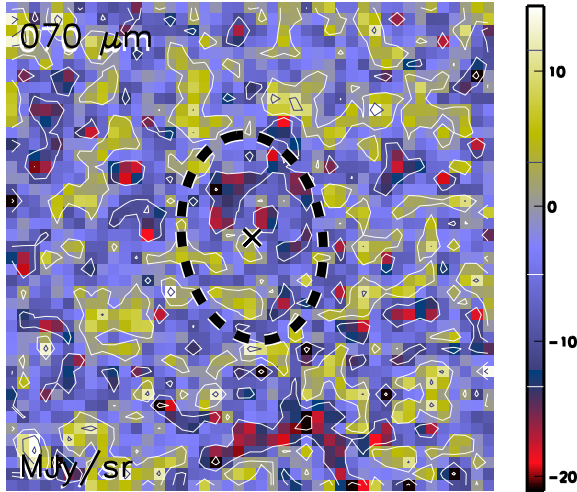
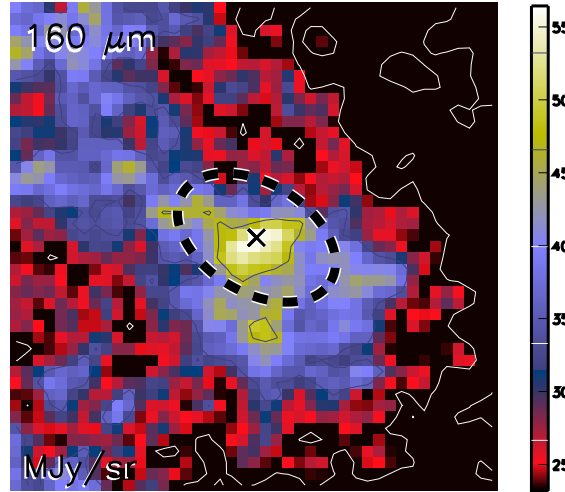


run No 1

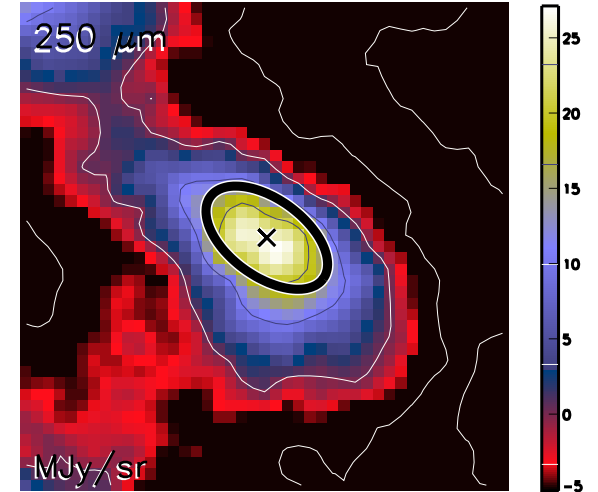
Aquila core HGBS_J182154.6-025557
Ra=18 21 54.63 Dec=-02 55 57.2



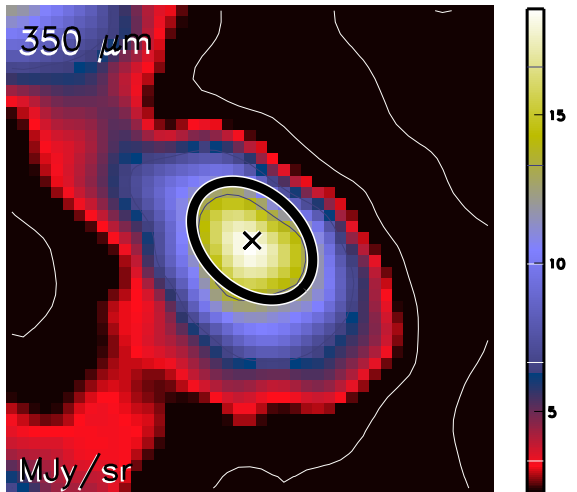
Aquila core HGBS_J182154.6-025557
Ra=18 21 54.63 Dec=-02 55 57.2



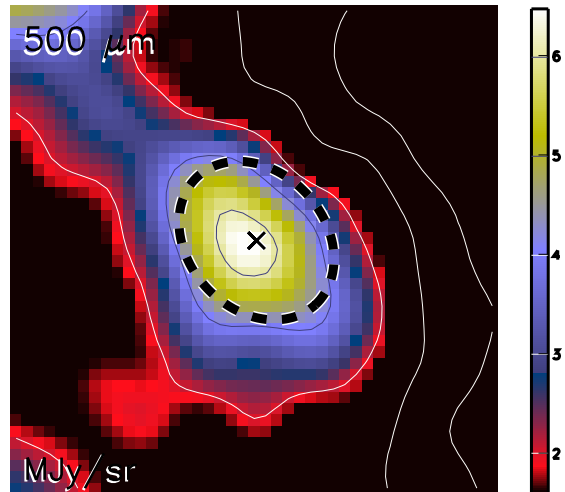
Aquila core HGBS_J182154.6-025557
Ra=18 21 54.63 Dec=-02 55 57.2



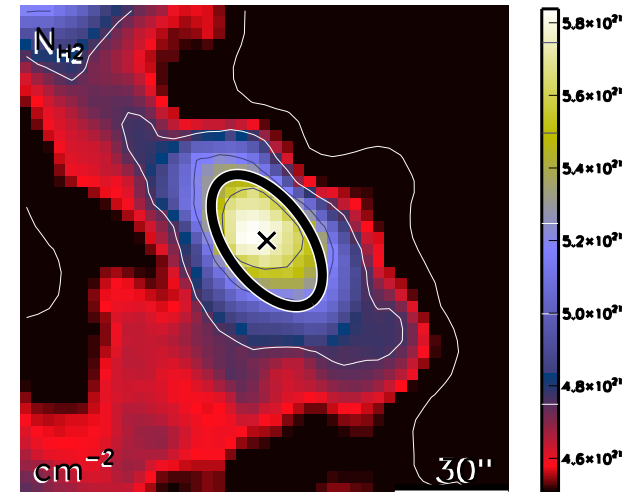
Aquila core HGBS_J182154.6-025557
Ra=18 21 54.63 Dec=-02 55 57.2



Aquila core HGBS_J182154.6-025557
Ra=18 21 54.63 Dec=-02 55 57.2

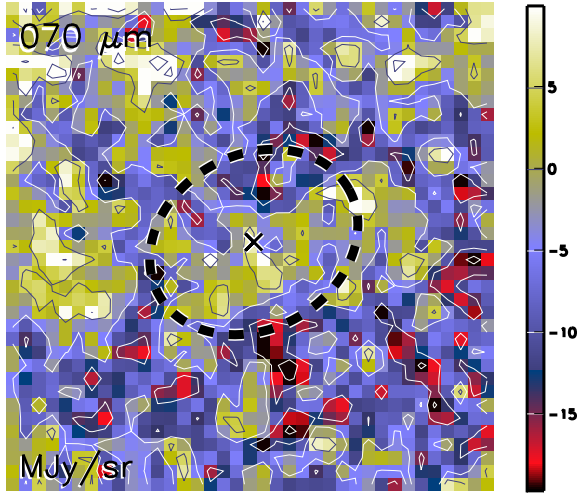


Aquila core HGBS_J182154.6-025557
Ra=18 21 54.63 Dec=-02 55 57.2

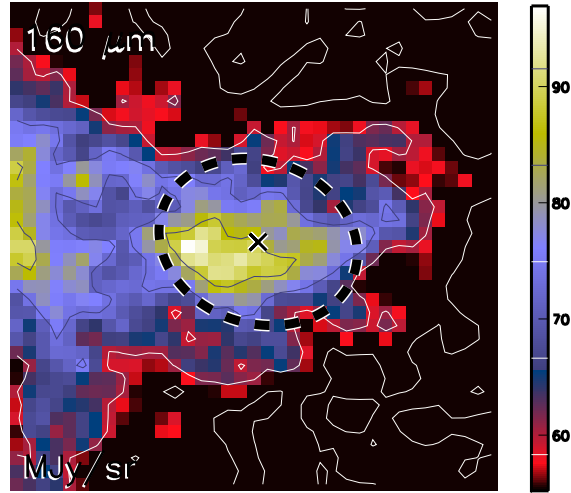


run No 2

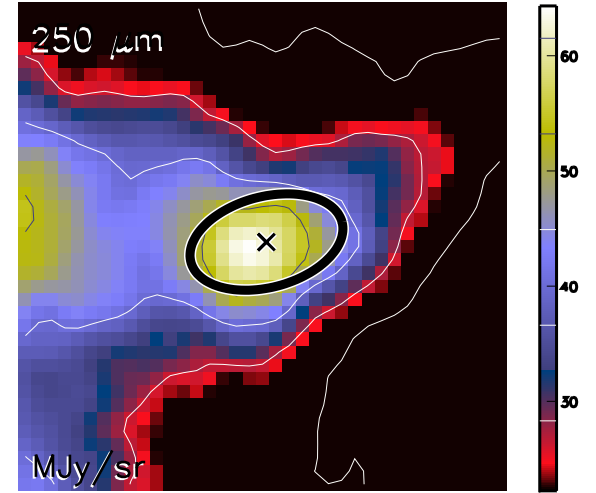
Aquila core HGBS_J182215.5-030107
Ra=18 22 15.58 Dec=-03 01 07.9



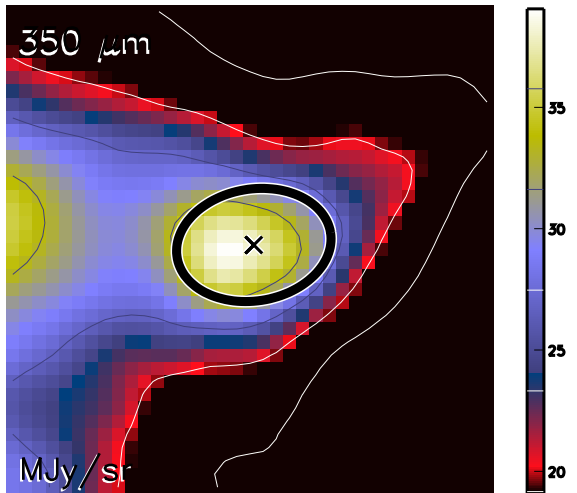
Aquila core HGBS_J182215.5-030107
Ra=18 22 15.58 Dec=-03 01 07.9



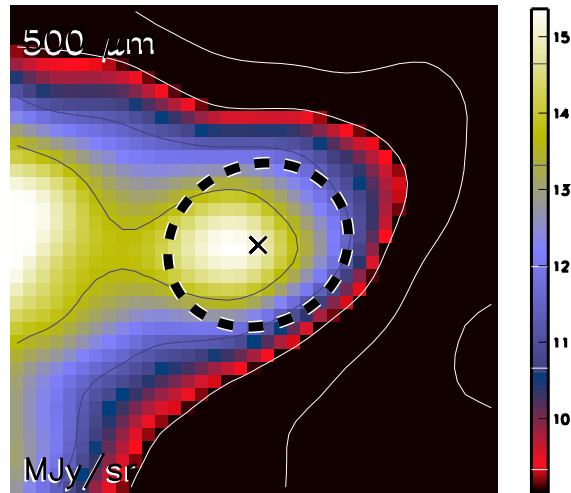
Aquila core HGBS_J182215.5-030107
Ra=18 22 15.58 Dec=-03 01 07.9



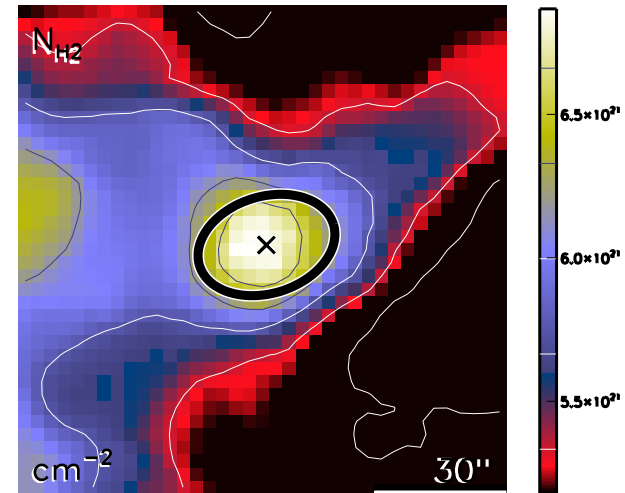
Aquila core HGBS_J182215.5-030107
Ra=18 22 15.58 Dec=-03 01 07.9



Aquila core HGBS_J182215.5-030107
Ra=18 22 15.58 Dec=-03 01 07.9

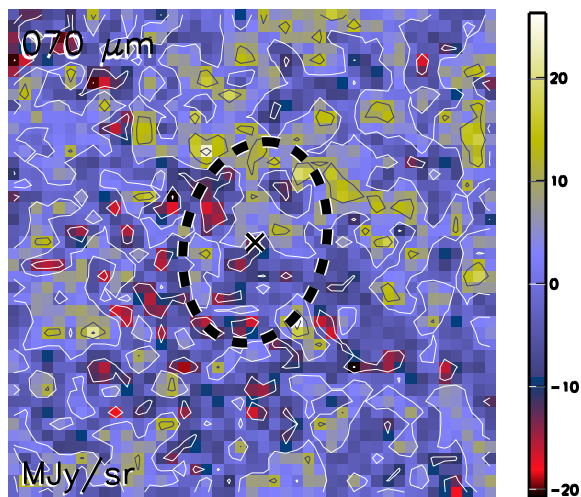


Aquila core HGBS_J182215.5-030107
Ra=18 22 15.58 Dec=-03 01 07.9

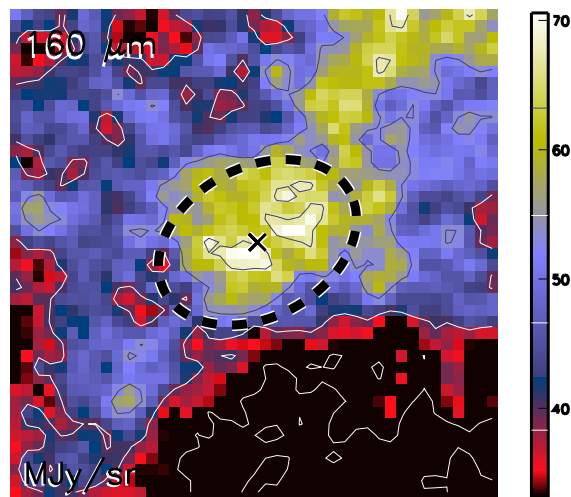


run No 3

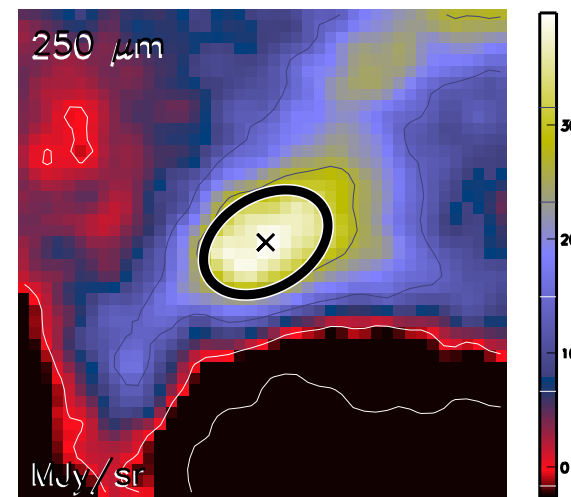
Aquila core HGBS_J182246.4-032847
Ra=18 22 46.43 Dec=-03 28 47.8



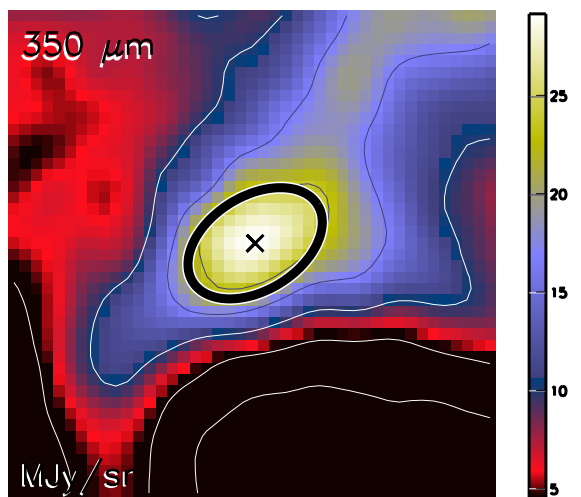
Aquila core HGBS_J182246.4-032847
Ra=18 22 46.43 Dec=-03 28 47.8



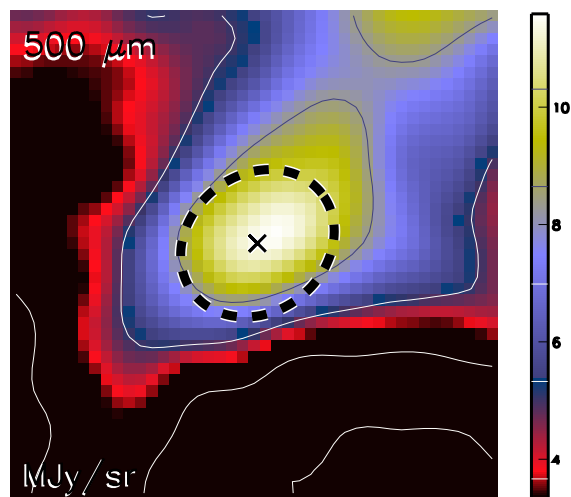
Aquila core HGBS_J182246.4-032847
Ra=18 22 46.43 Dec=-03 28 47.8



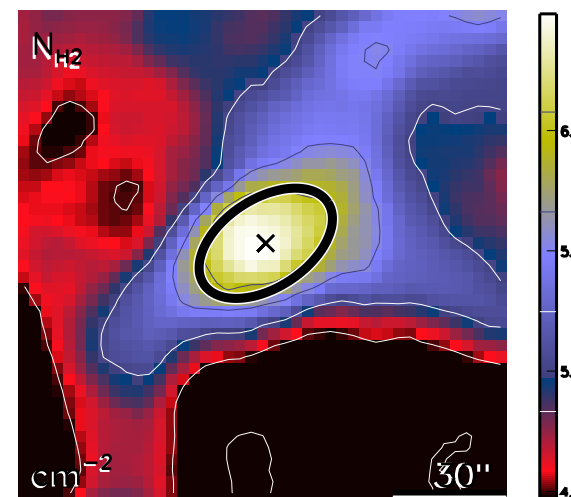
Aquila core HGBS_J182246.4-032847
Ra=18 22 46.43 Dec=-03 28 47.8



Aquila core HGBS_J182246.4-032847
Ra=18 22 46.43 Dec=-03 28 47.8

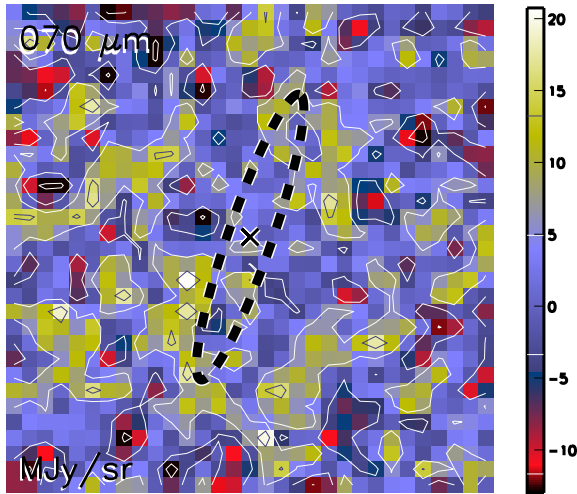


Aquila core HGBS_J182246.4-032847
Ra=18 22 46.43 Dec=-03 28 47.8

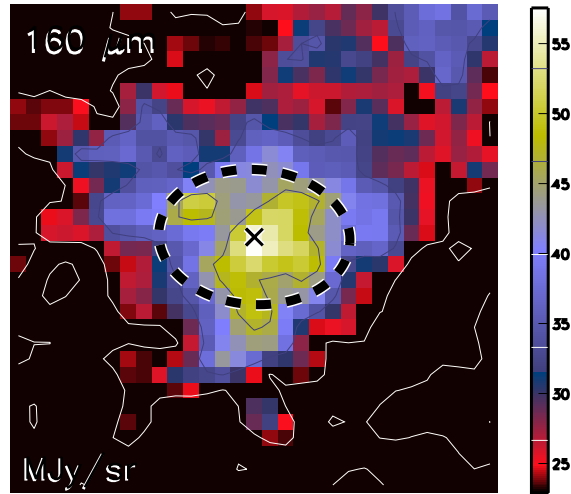


run No 4

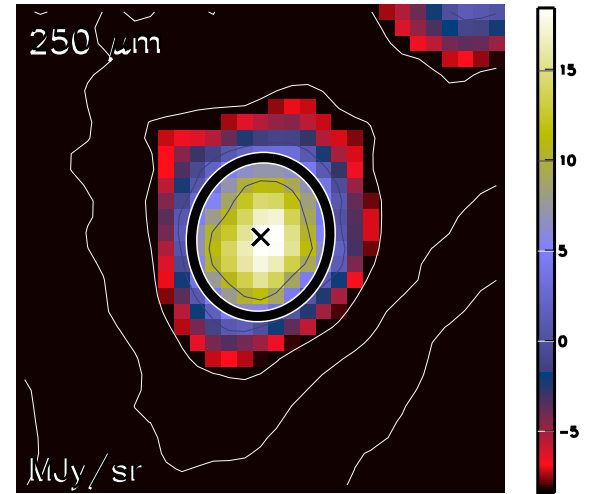
Aquila core HGBS_J182254.4-033415
Ra=18 22 54.46 Dec=-03 34 15.6



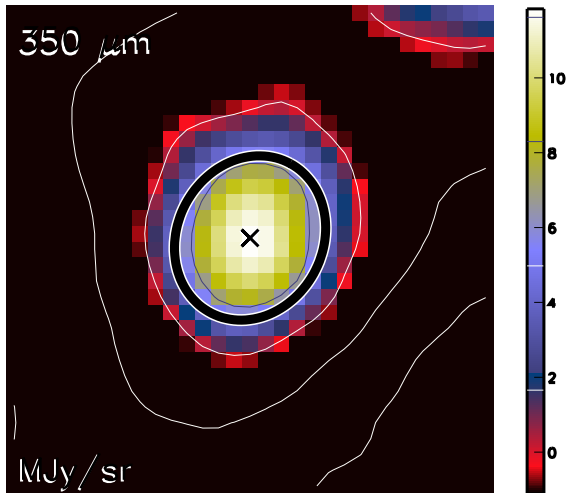
Aquila core HGBS_J182254.4-033415
Ra=18 22 54.46 Dec=-03 34 15.6



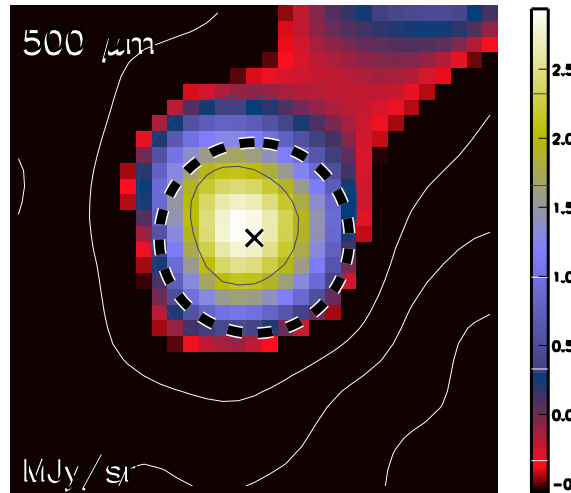
Aquila core HGBS_J182254.4-033415
Ra=18 22 54.46 Dec=-03 34 15.6



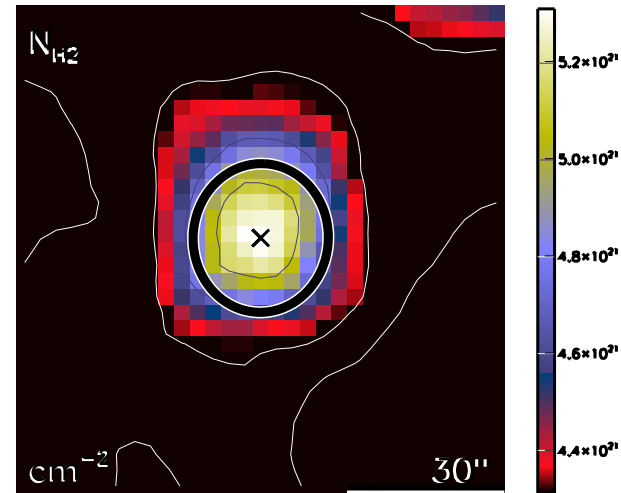
Aquila core HGBS_J182254.4-033415
Ra=18 22 54.46 Dec=-03 34 15.6



Aquila core HGBS_J182254.4-033415
Ra=18 22 54.46 Dec=-03 34 15.6

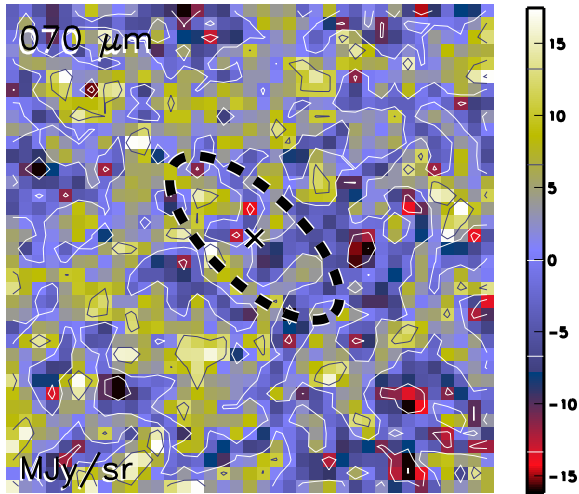


Aquila core HGBS_J182254.4-033415
Ra=18 22 54.46 Dec=-03 34 15.6

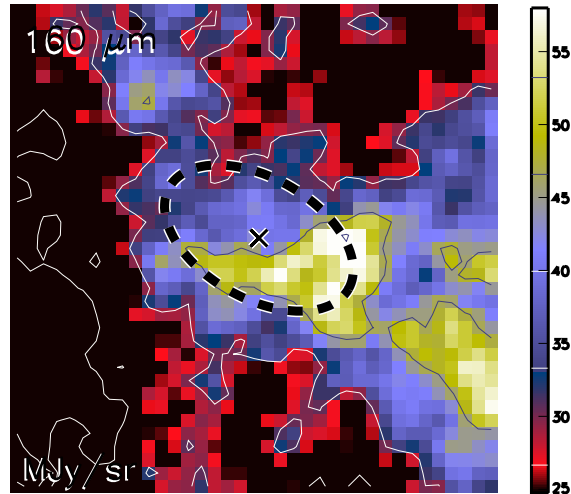


run No 5

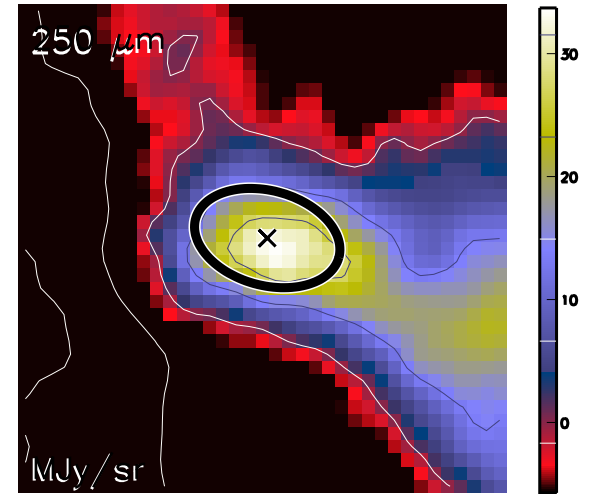
Aquila core HGBS_J182303.8-032358
Ra=18 23 03.86 Dec=-03 23 58.0



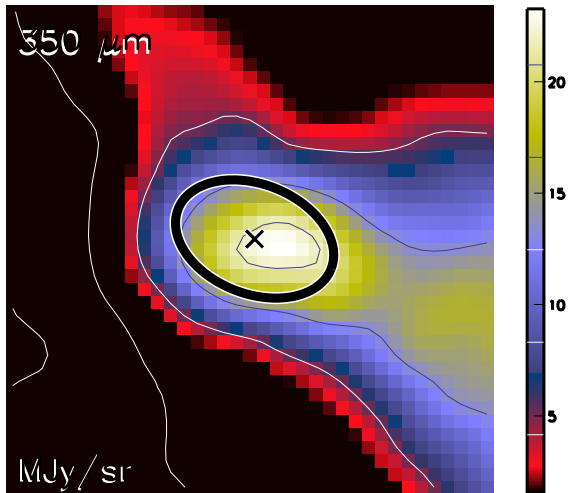
Aquila core HGBS_J182303.8-032358
Ra=18 23 03.86 Dec=-03 23 58.0



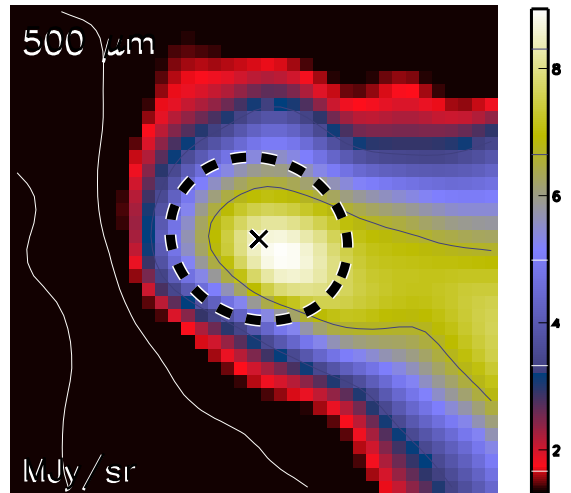
Aquila core HGBS_J182303.8-032358
Ra=18 23 03.86 Dec=-03 23 58.0



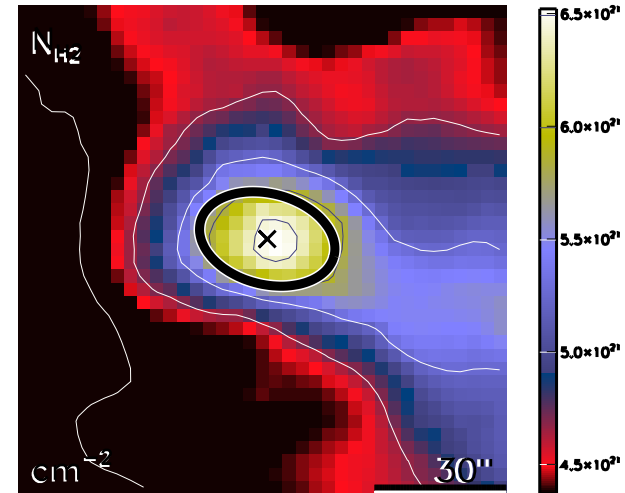
Aquila core HGBS_J182303.8-032358
Ra=18 23 03.86 Dec=-03 23 58.0



Aquila core HGBS_J182303.8-032358
Ra=18 23 03.86 Dec=-03 23 58.0

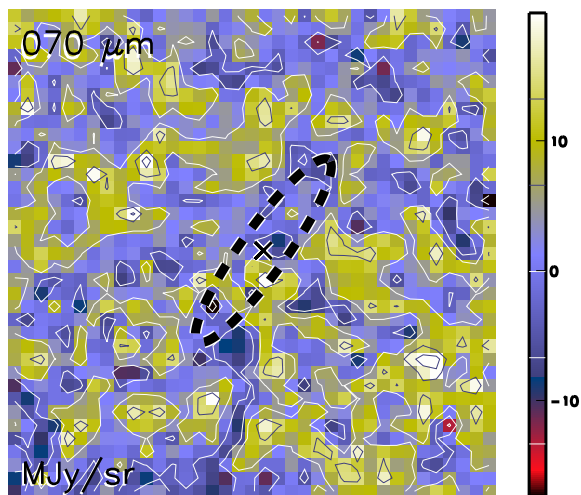


Aquila core HGBS_J182303.8-032358
Ra=18 23 03.86 Dec=-03 23 58.0

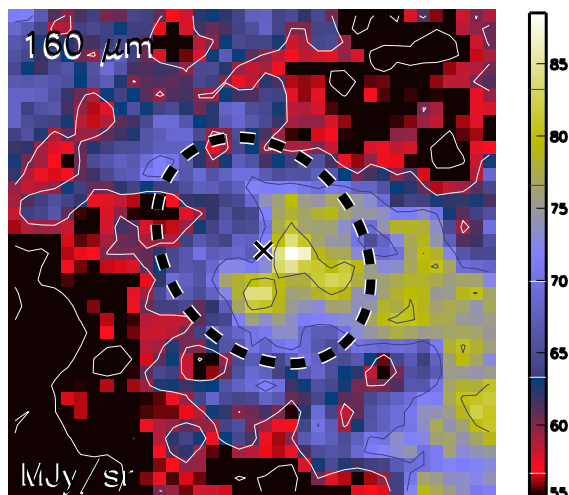


run No 6

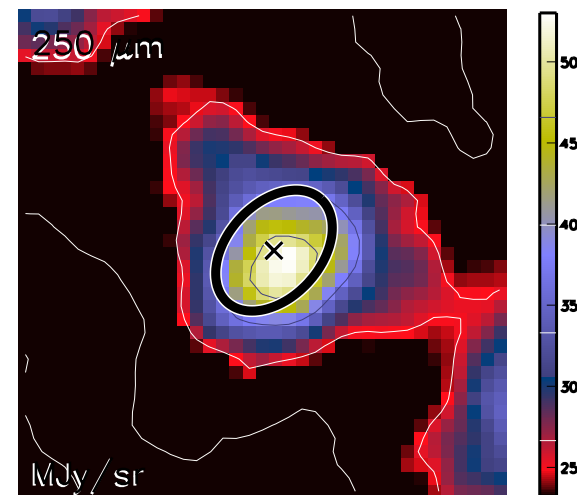
Aquila core HGBS_J182320.8-030539
Ra=18 23 20.87 Dec=-03 05 39.7



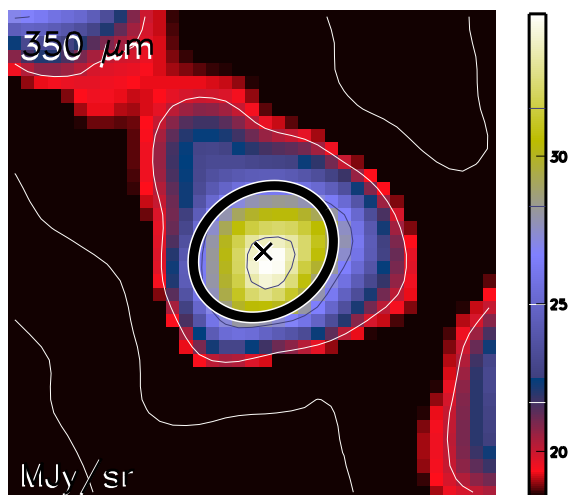
Aquila core HGBS_J182320.8-030539
Ra=18 23 20.87 Dec=-03 05 39.7



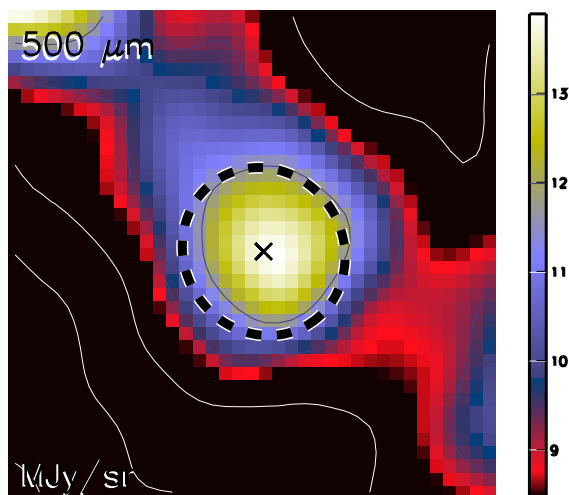
Aquila core HGBS_J182320.8-030539
Ra=18 23 20.87 Dec=-03 05 39.7



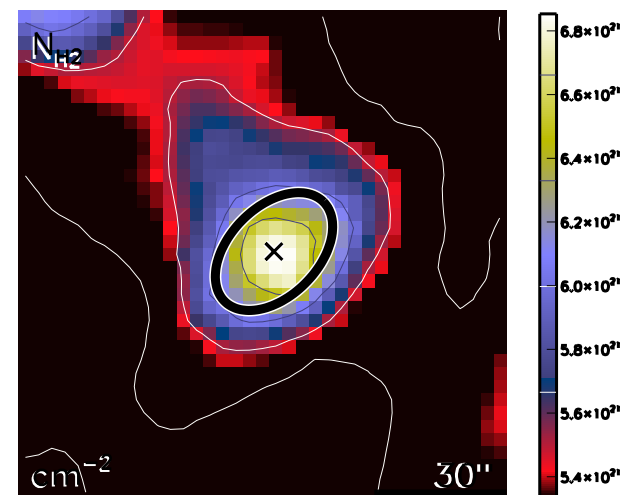
Aquila core HGBS_J182320.8-030539
Ra=18 23 20.87 Dec=-03 05 39.7



Aquila core HGBS_J182320.8-030539
Ra=18 23 20.87 Dec=-03 05 39.7

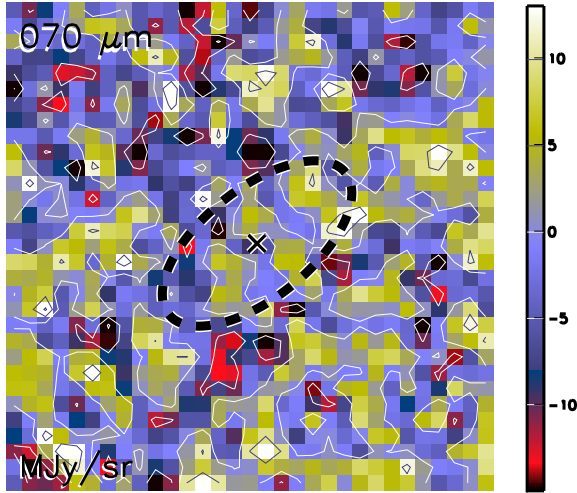


Aquila core HGBS_J182320.8-030539
Ra=18 23 20.87 Dec=-03 05 39.7

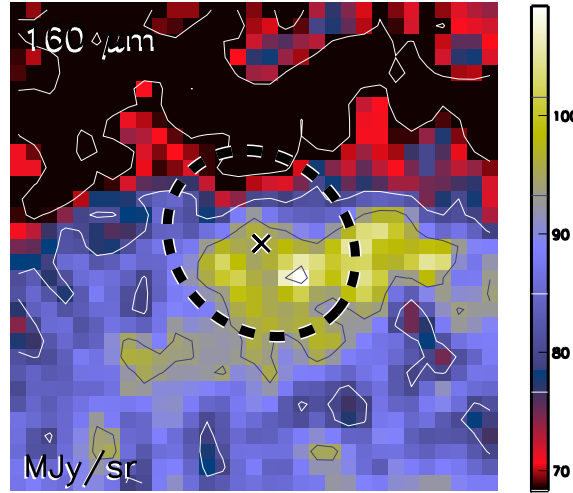


run No 7

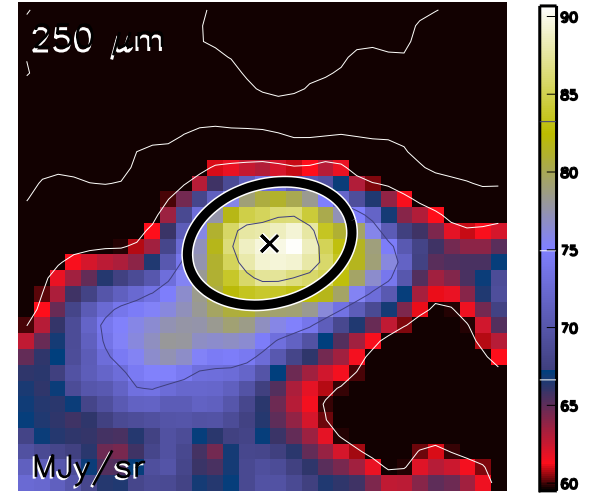
Aquila core HGBS_J182324.2-025449
Ra=18 23 24.22 Dec=-02 54 49.1



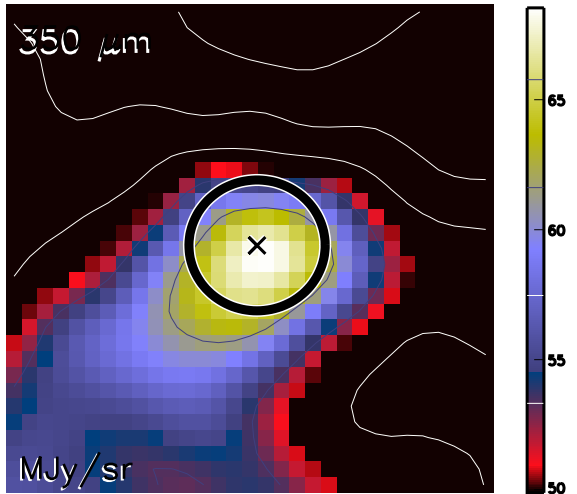
Aquila core HGBS_J182324.2-025449
Ra=18 23 24.22 Dec=-02 54 49.1



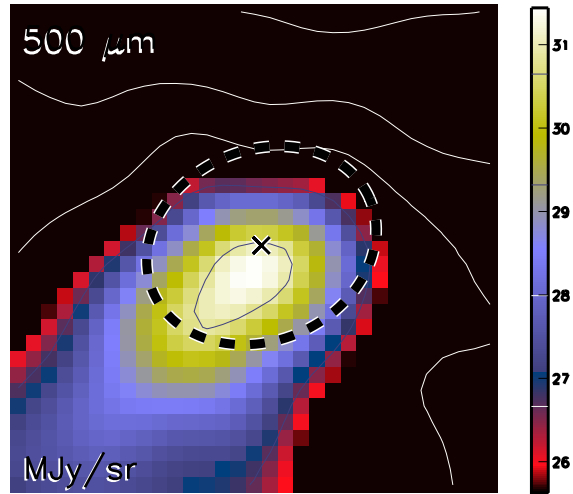
Aquila core HGBS_J182324.2-025449
Ra=18 23 24.22 Dec=-02 54 49.1



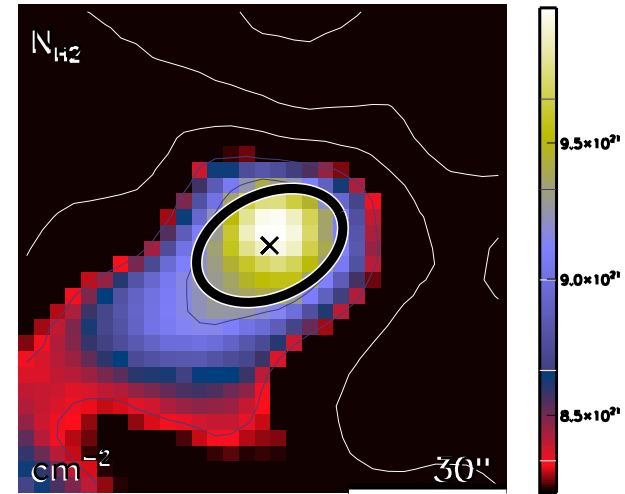
Aquila core HGBS_J182324.2-025449
Ra=18 23 24.22 Dec=-02 54 49.1



Aquila core HGBS_J182324.2-025449
Ra=18 23 24.22 Dec=-02 54 49.1

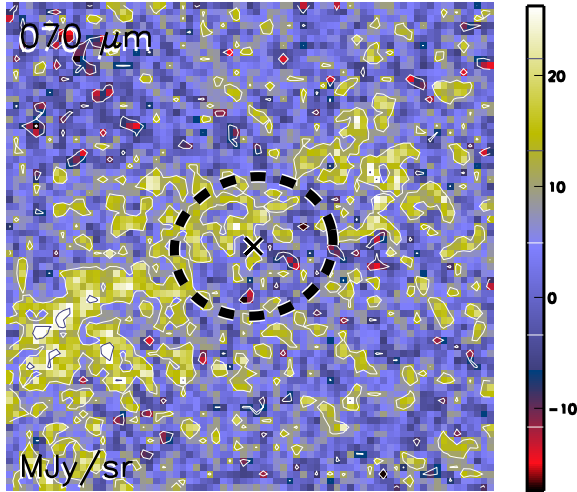


Aquila core HGBS_J182324.2-025449
Ra=18 23 24.22 Dec=-02 54 49.1

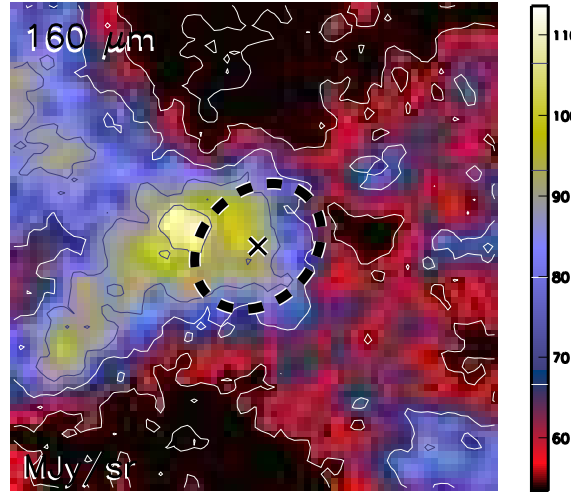


run No 8

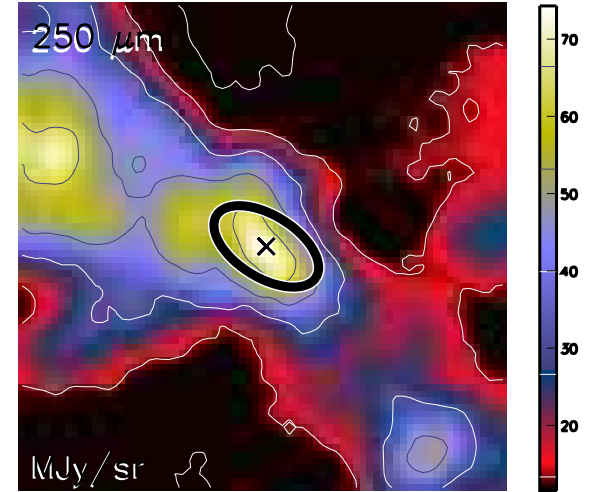
Aquila core HGBS_J182325.5-030410
Ra=18 23 25.55 Dec=-03 04 10.4



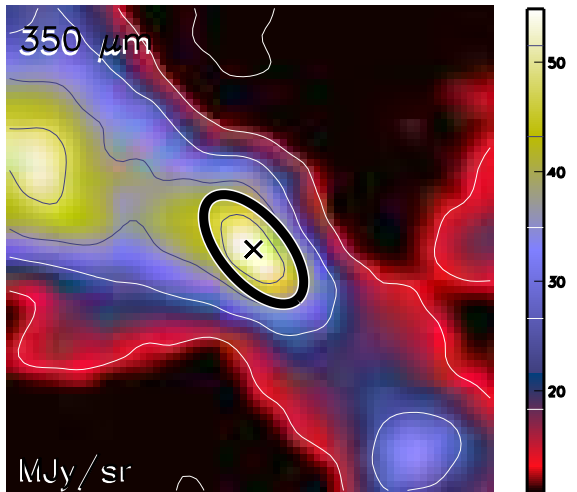
Aquila core HGBS_J182325.5-030410
Ra=18 23 25.55 Dec=-03 04 10.4



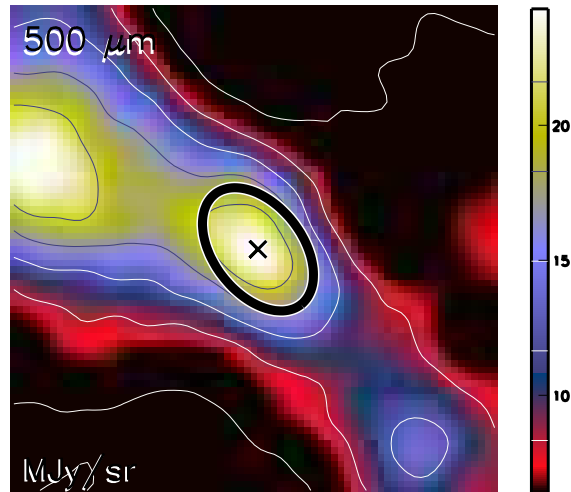
Aquila core HGBS_J182325.5-030410
Ra=18 23 25.55 Dec=-03 04 10.4



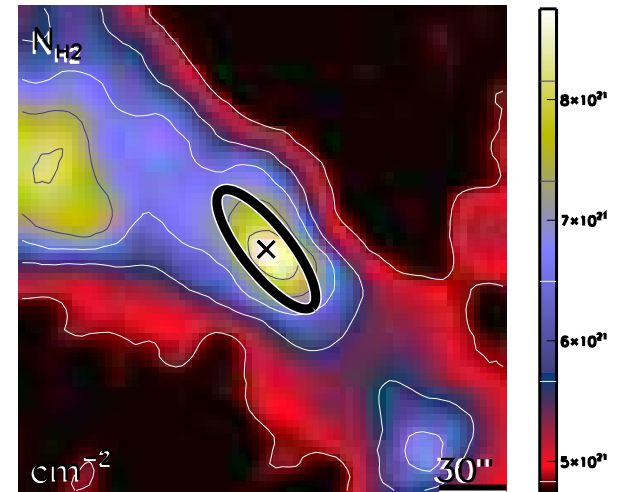
Aquila core HGBS_J182325.5-030410
Ra=18 23 25.55 Dec=-03 04 10.4



Aquila core HGBS_J182325.5-030410
Ra=18 23 25.55 Dec=-03 04 10.4

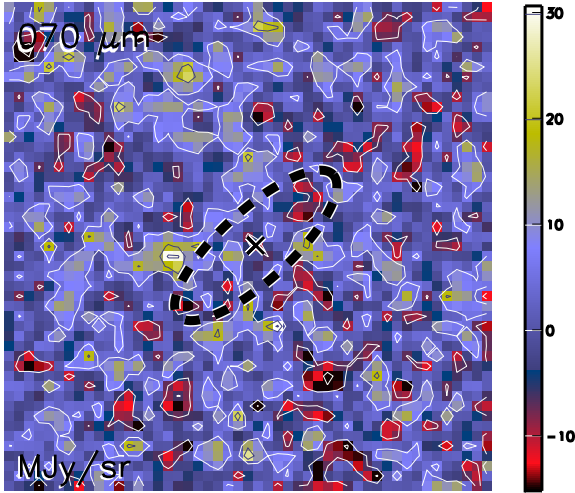


Aquila core HGBS_J182325.5-030410
Ra=18 23 25.55 Dec=-03 04 10.4

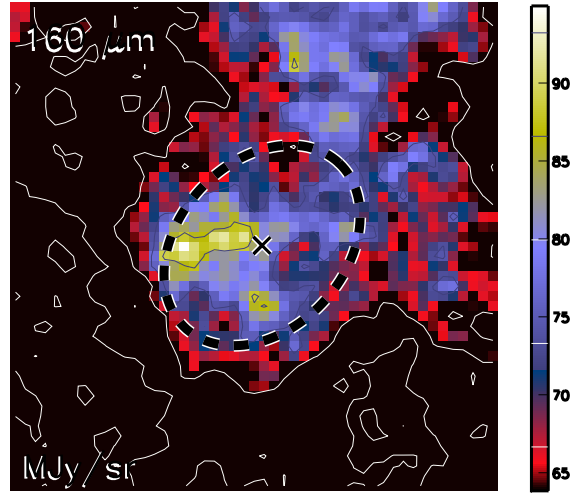


run No 9

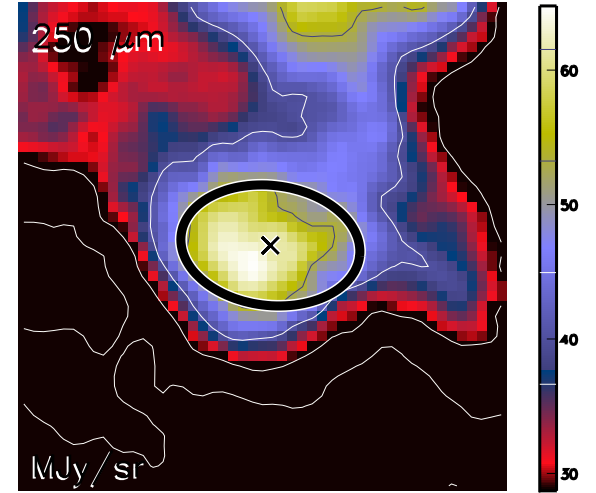
Aquila core HGBS_J182325.9-025725
Ra=18 23 25.94 Dec=-02 57 25.3



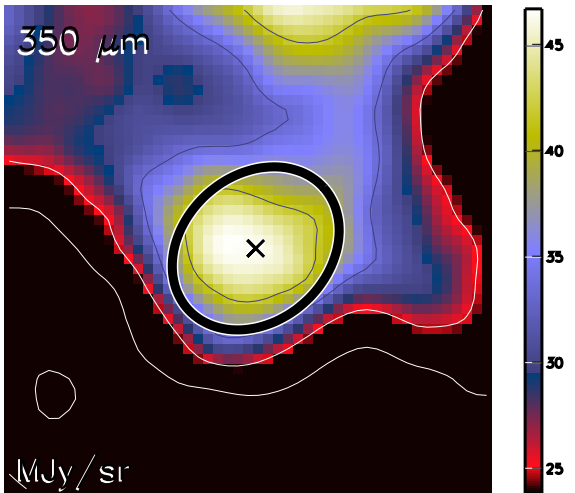
Aquila core HGBS_J182325.9-025725
Ra=18 23 25.94 Dec=-02 57 25.3



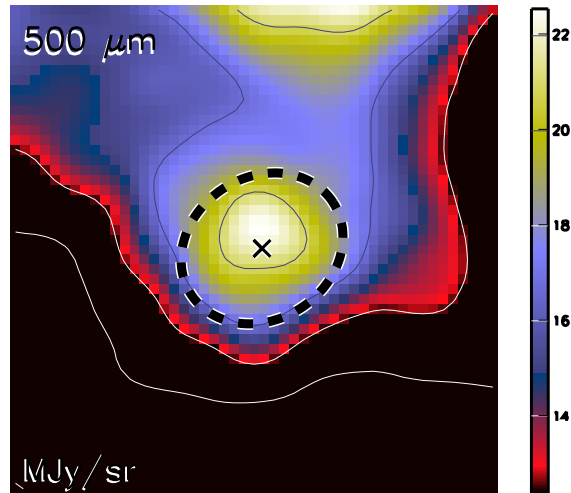
Aquila core HGBS_J182325.9-025725
Ra=18 23 25.94 Dec=-02 57 25.3



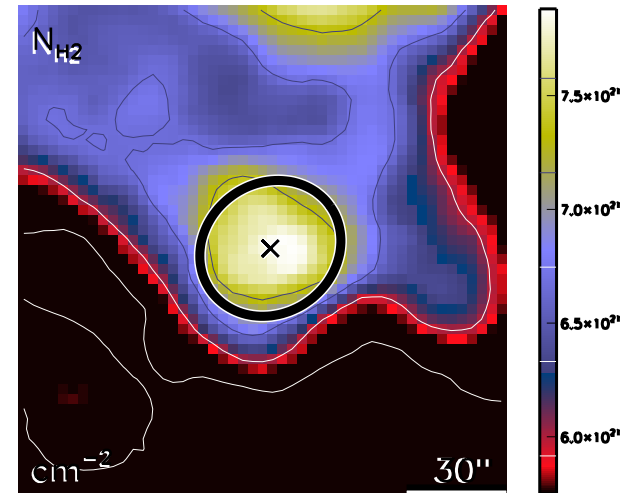
Aquila core HGBS_J182325.9-025725
Ra=18 23 25.94 Dec=-02 57 25.3



Aquila core HGBS_J182325.9-025725
Ra=18 23 25.94 Dec=-02 57 25.3

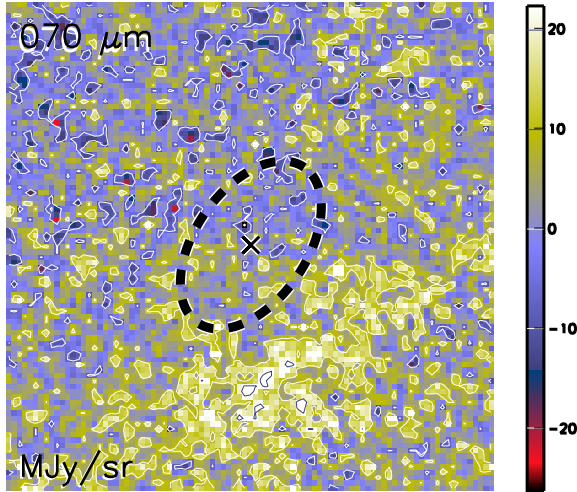


Aquila core HGBS_J182325.9-025725
Ra=18 23 25.94 Dec=-02 57 25.3

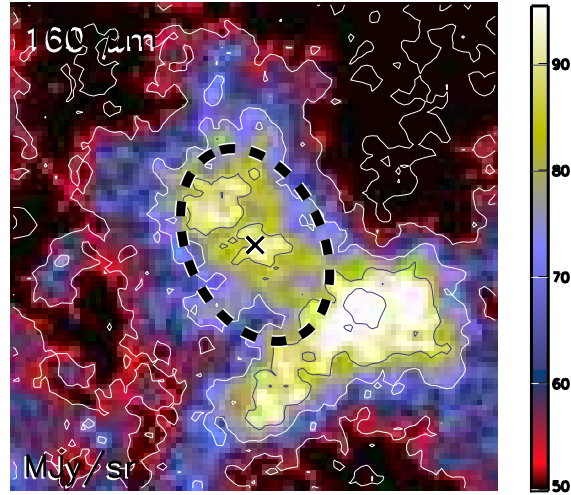


run No 10

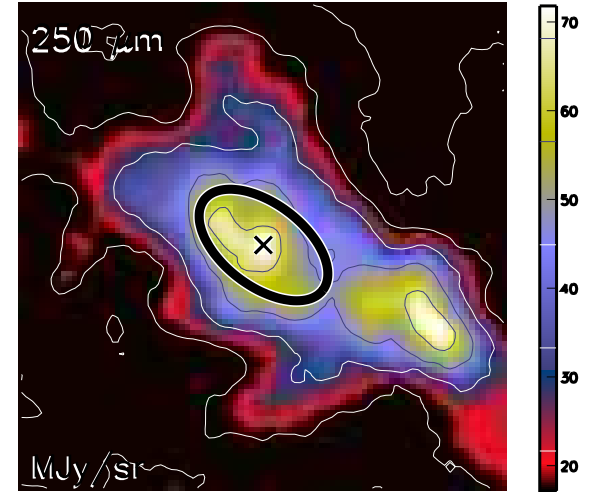
Aquila core HGBS_J182331.8-030327
Ra=18 23 31.83 Dec=-03 03 27.8



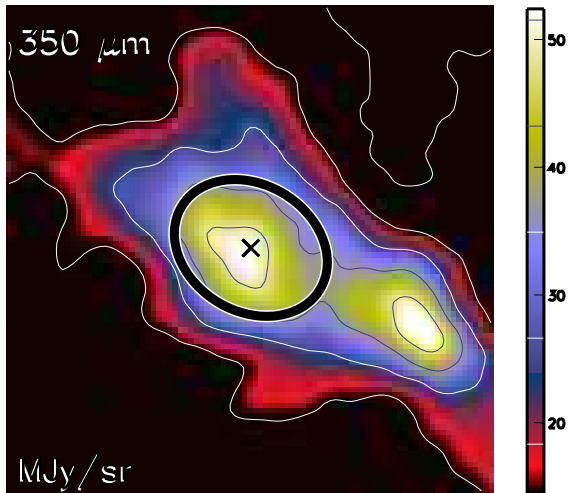
Aquila core HGBS_J182331.8-030327
Ra=18 23 31.83 Dec=-03 03 27.8



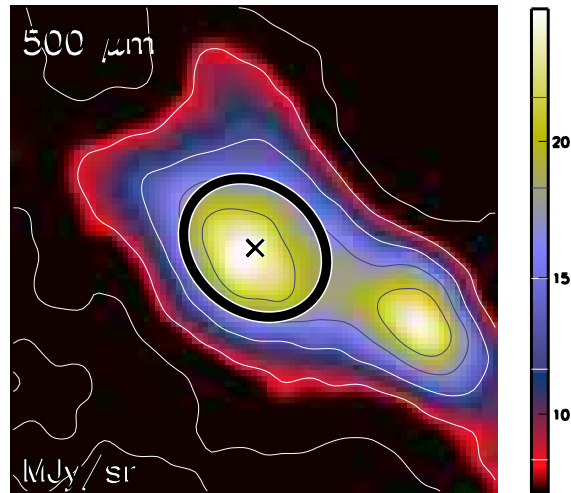
Aquila core HGBS_J182331.8-030327
Ra=18 23 31.83 Dec=-03 03 27.8



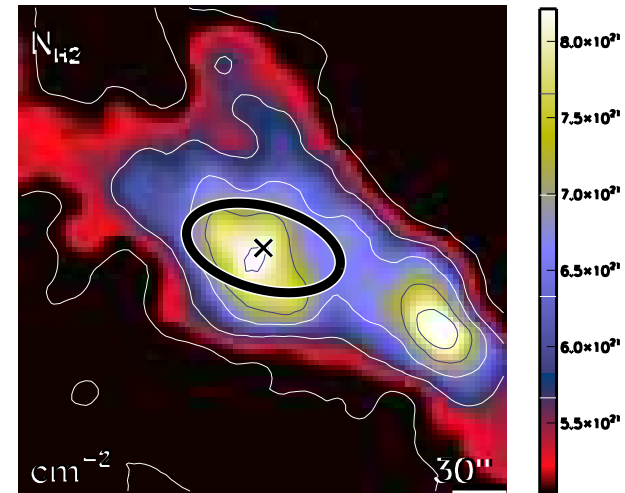
Aquila core HGBS_J182331.8-030327
Ra=18 23 31.83 Dec=-03 03 27.8



Aquila core HGBS_J182331.8-030327
Ra=18 23 31.83 Dec=-03 03 27.8

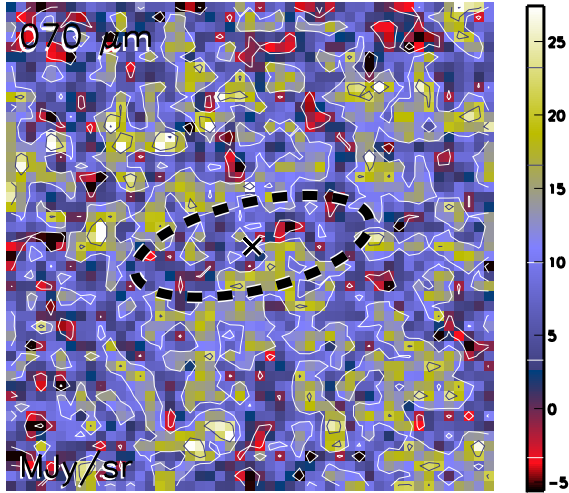


Aquila core HGBS_J182331.8-030327
Ra=18 23 31.83 Dec=-03 03 27.8

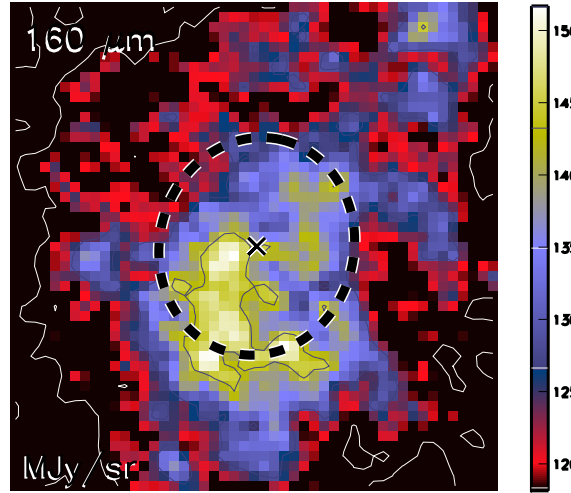


run No 11

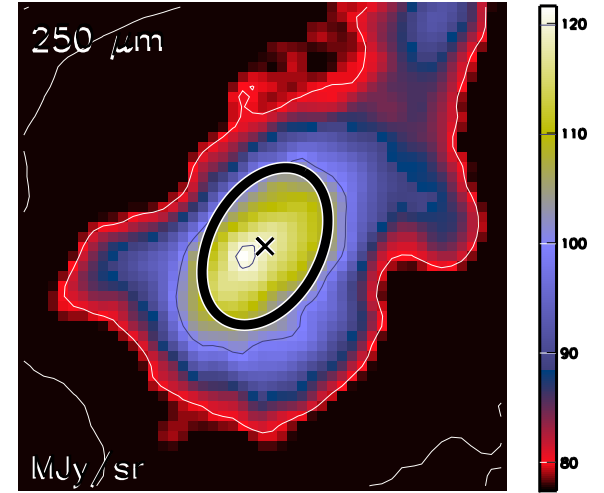
Aquila core HGBS_J182339.9-031334
Ra=18 23 39.97 Dec=-03 13 34.5



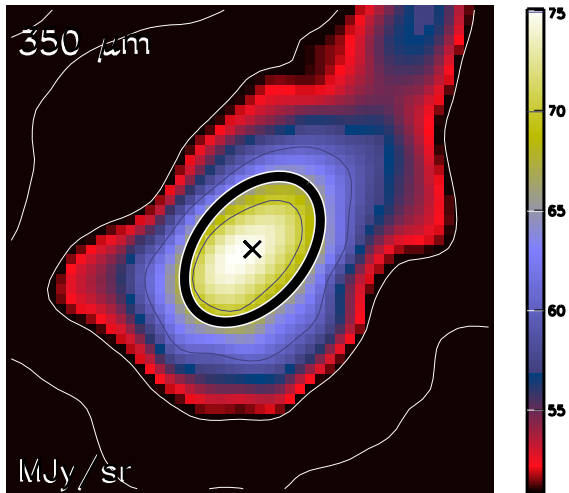
Aquila core HGBS_J182339.9-031334
Ra=18 23 39.97 Dec=-03 13 34.5



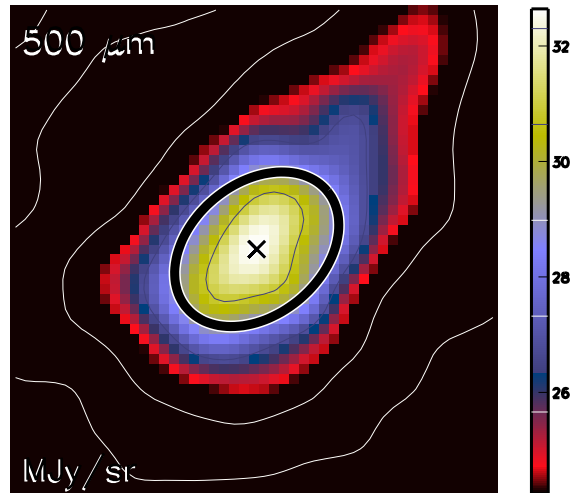
Aquila core HGBS_J182339.9-031334
Ra=18 23 39.97 Dec=-03 13 34.5



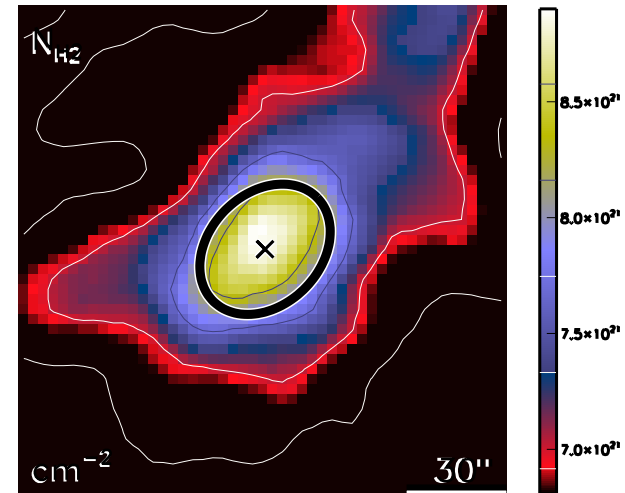
Aquila core HGBS_J182339.9-031334
Ra=18 23 39.97 Dec=-03 13 34.5



Aquila core HGBS_J182339.9-031334
Ra=18 23 39.97 Dec=-03 13 34.5

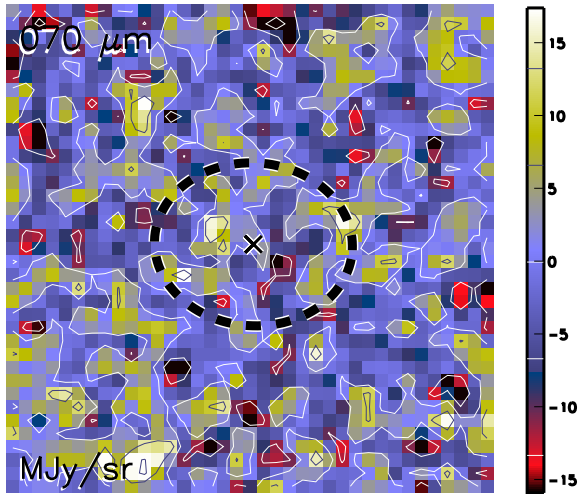


Aquila core HGBS_J182339.9-031334
Ra=18 23 39.97 Dec=-03 13 34.5

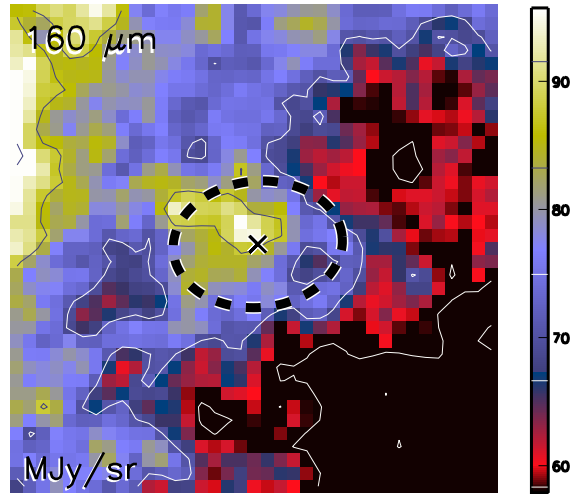


run No 12

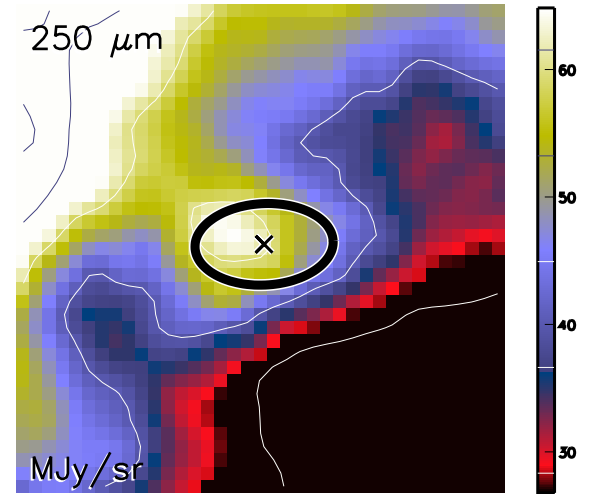
Aquila core HGBS_J182340.8-025616
Ra=18 23 40.86 Dec=-02 56 16.0



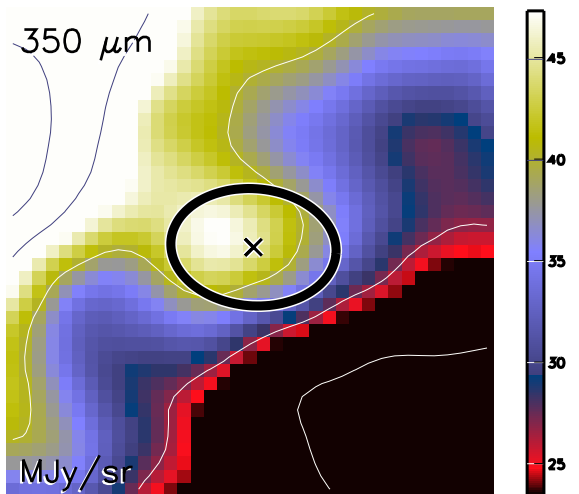
Aquila core HGBS_J182340.8-025616
Ra=18 23 40.86 Dec=-02 56 16.0



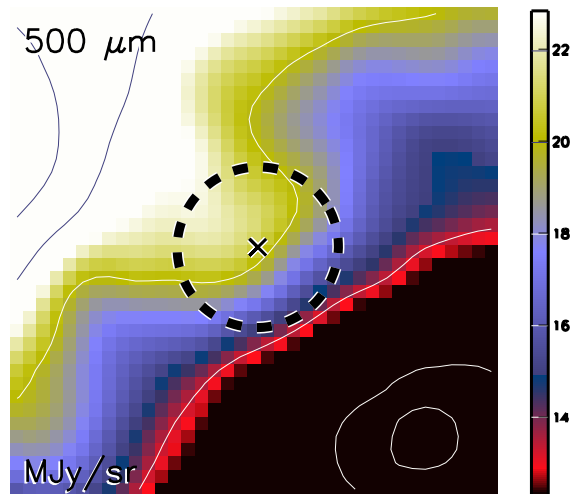
Aquila core HGBS_J182340.8-025616
Ra=18 23 40.86 Dec=-02 56 16.0



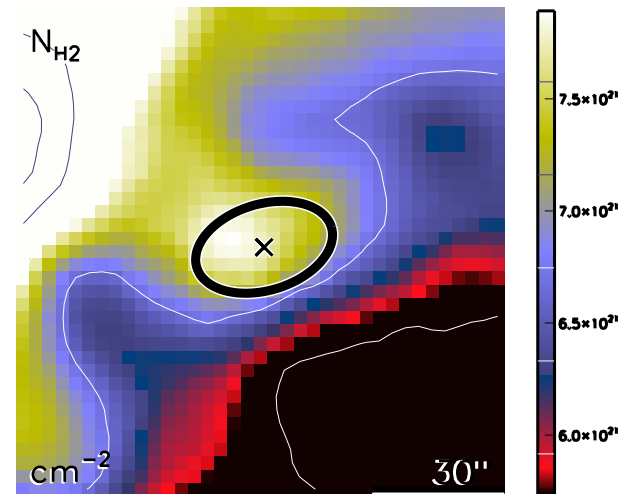
Aquila core HGBS_J182340.8-025616
Ra=18 23 40.86 Dec=-02 56 16.0



Aquila core HGBS_J182340.8-025616
Ra=18 23 40.86 Dec=-02 56 16.0

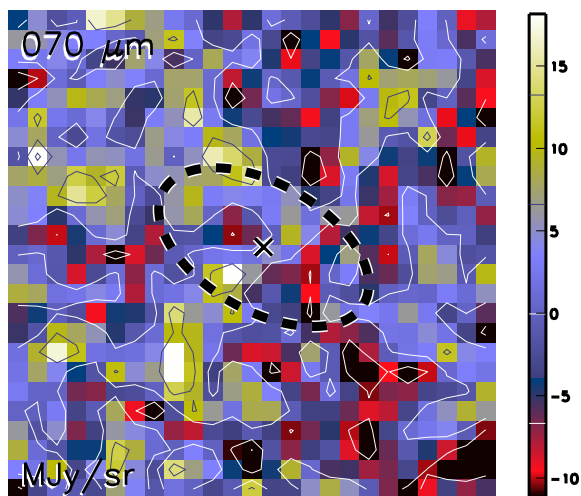


Aquila core HGBS_J182340.8-025616
Ra=18 23 40.86 Dec=-02 56 16.0

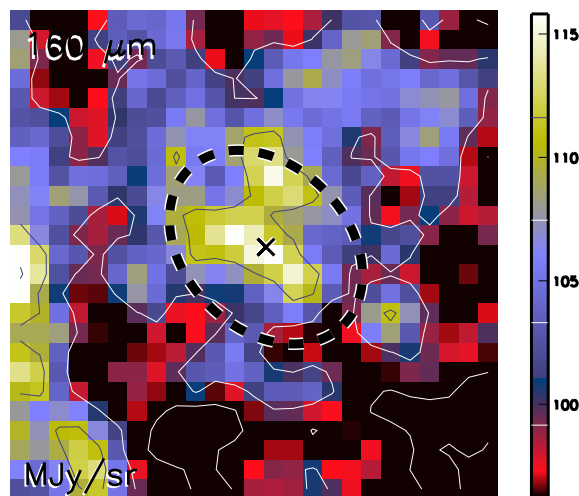


run No 13

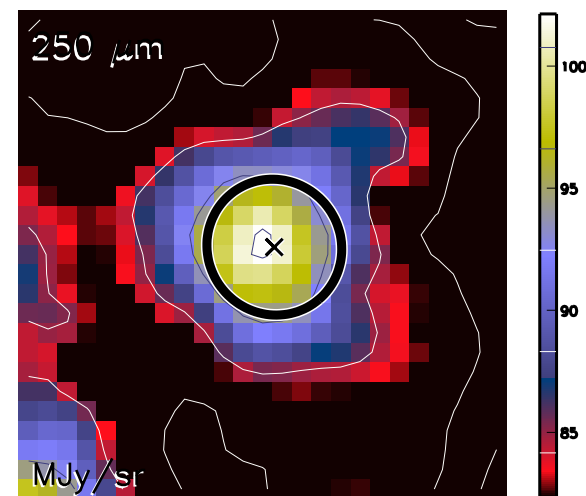
Aquila core HGBS_J182344.2-025439
Ra=18 23 44.20 Dec=-02 54 39.9



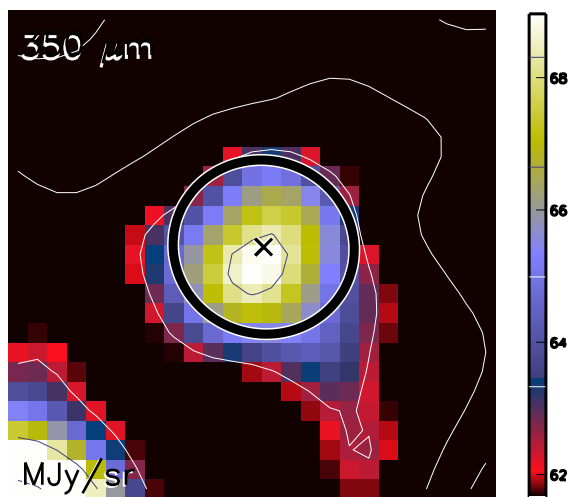
Aquila core HGBS_J182344.2-025439
Ra=18 23 44.20 Dec=-02 54 39.9



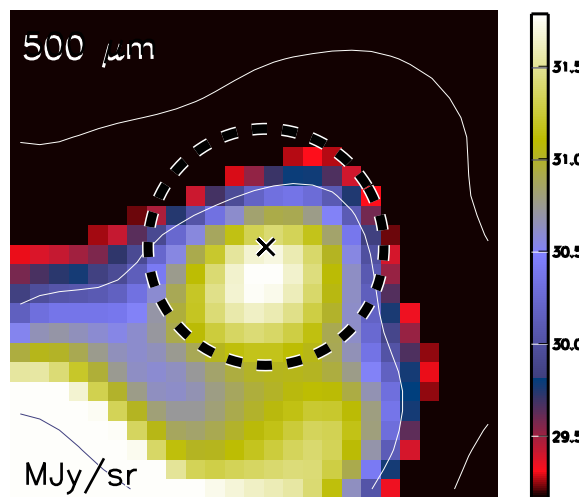
Aquila core HGBS_J182344.2-025439
Ra=18 23 44.20 Dec=-02 54 39.9



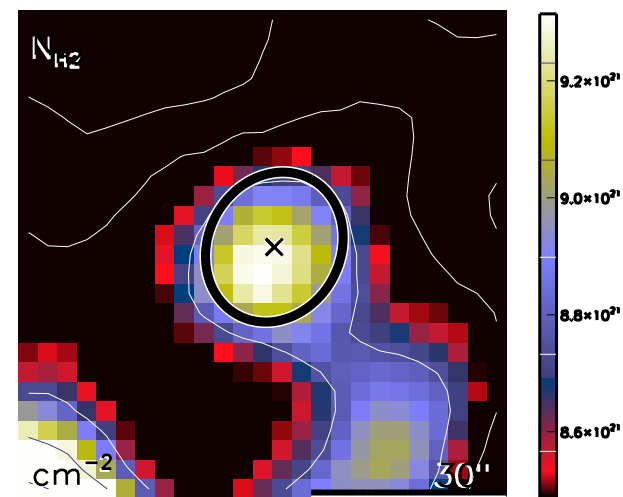
Aquila core HGBS_J182344.2-025439
Ra=18 23 44.20 Dec=-02 54 39.9



Aquila core HGBS_J182344.2-025439
Ra=18 23 44.20 Dec=-02 54 39.9

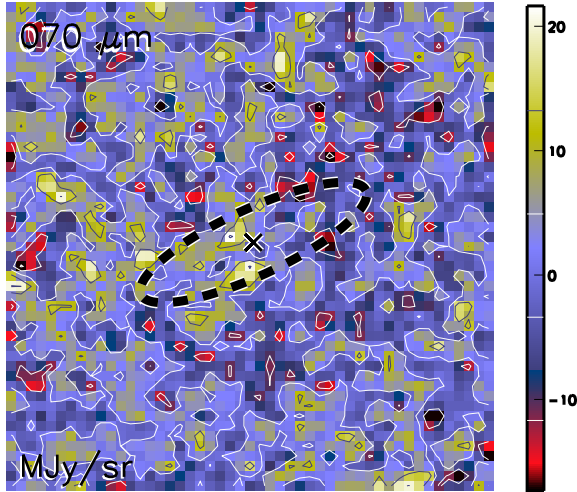


Aquila core HGBS_J182344.2-025439
Ra=18 23 44.20 Dec=-02 54 39.9

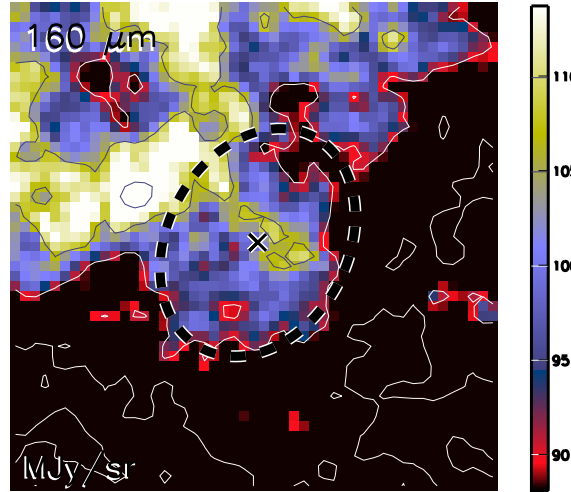


run No 14

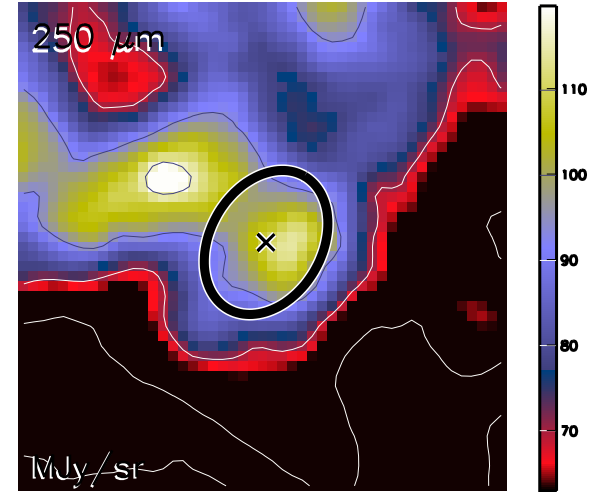
Aquila core HGBS_J182345.6-025551
Ra=18 23 45.64 Dec=-02 55 51.9



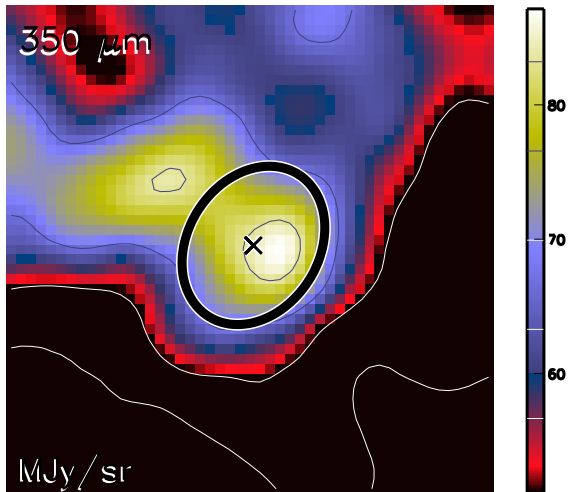
Aquila core HGBS_J182345.6-025551
Ra=18 23 45.64 Dec=-02 55 51.9



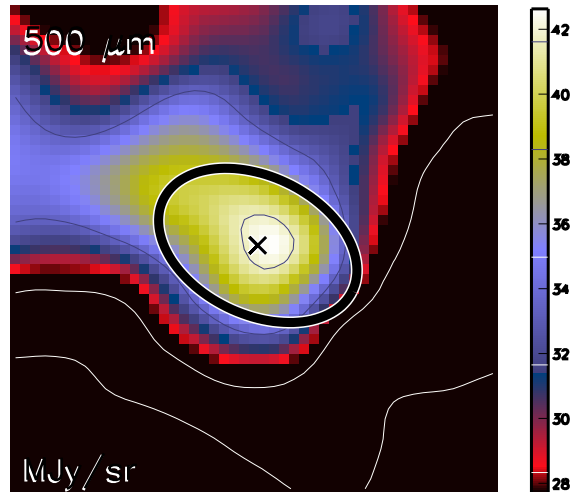
Aquila core HGBS_J182345.6-025551
Ra=18 23 45.64 Dec=-02 55 51.9



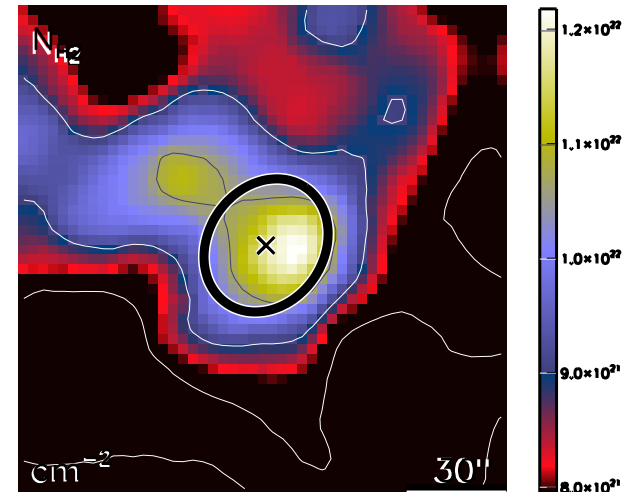
Aquila core HGBS_J182345.6-025551
Ra=18 23 45.64 Dec=-02 55 51.9



Aquila core HGBS_J182345.6-025551
Ra=18 23 45.64 Dec=-02 55 51.9

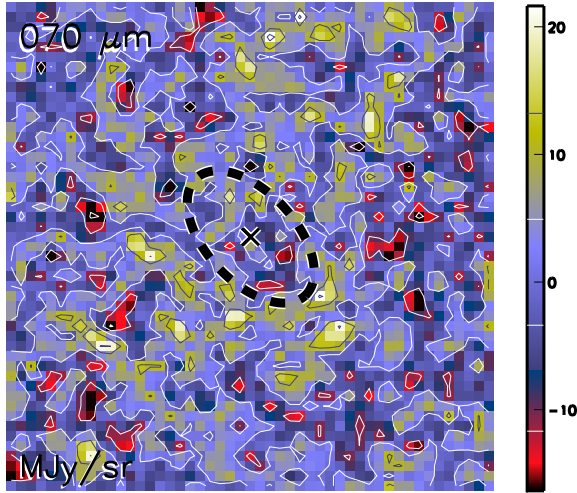


Aquila core HGBS_J182345.6-025551
Ra=18 23 45.64 Dec=-02 55 51.9

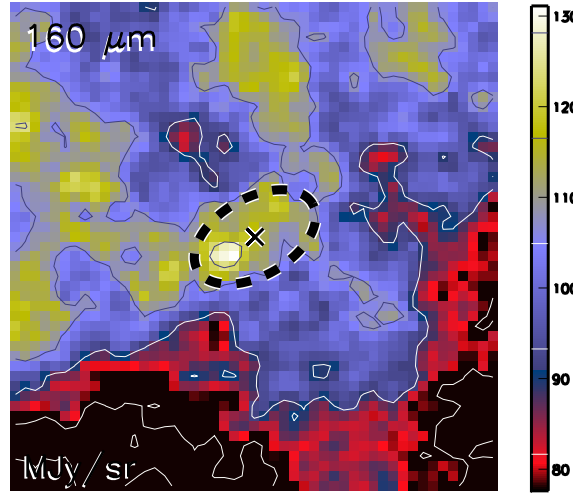


run No 15

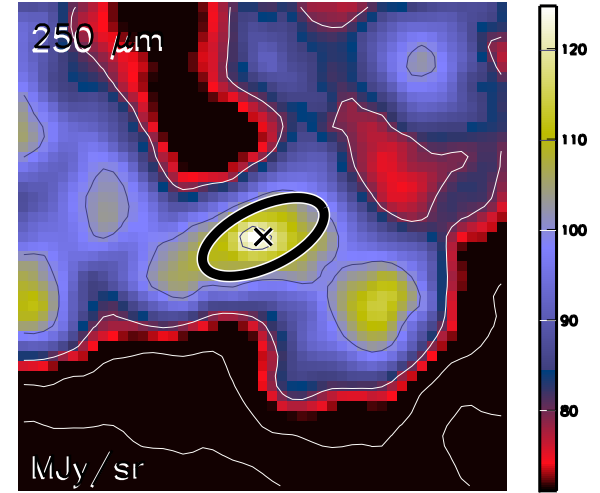
Aquila core HGBS_J182347.5-025532
Ra=18 23 47.50 Dec=-02 55 32.2



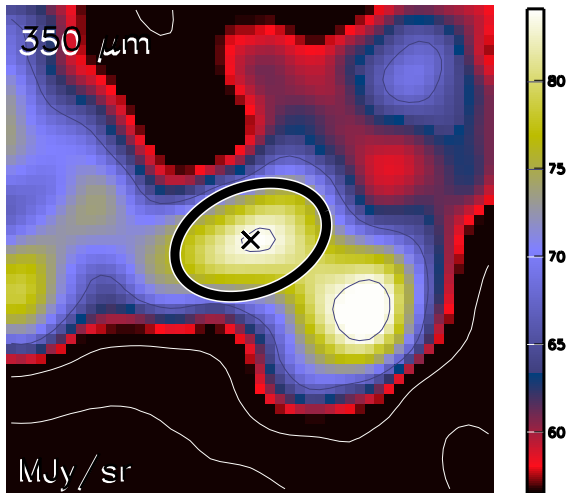
Aquila core HGBS_J182347.5-025532
Ra=18 23 47.50 Dec=-02 55 32.2



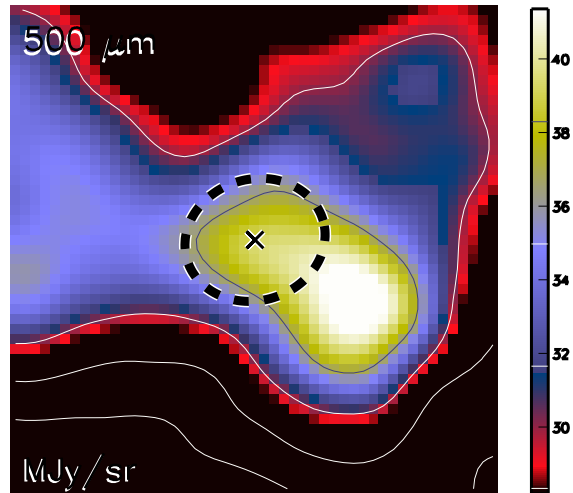
Aquila core HGBS_J182347.5-025532
Ra=18 23 47.50 Dec=-02 55 32.2



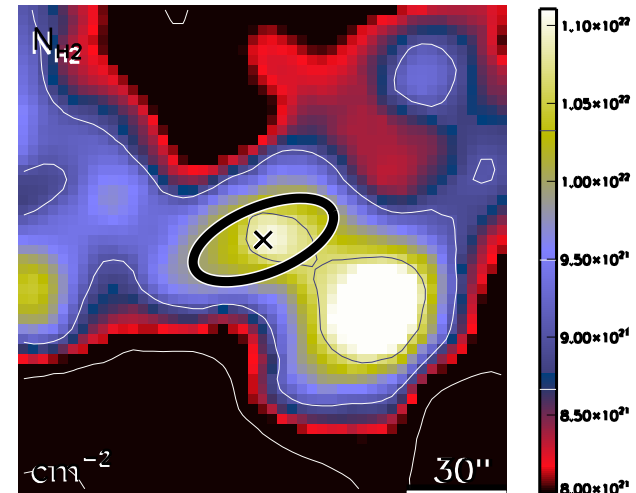
Aquila core HGBS_J182347.5-025532
Ra=18 23 47.50 Dec=-02 55 32.2



Aquila core HGBS_J182347.5-025532
Ra=18 23 47.50 Dec=-02 55 32.2

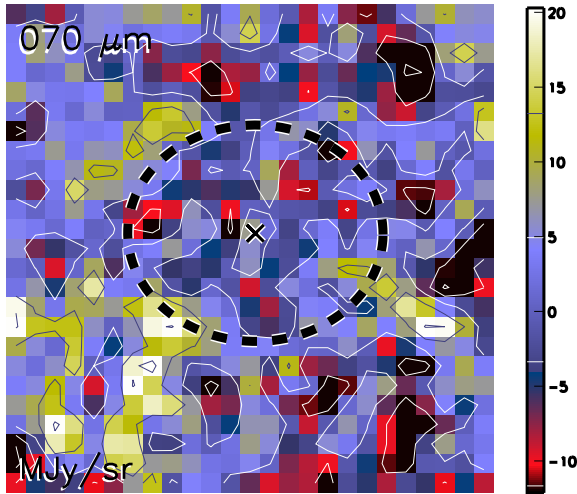


Aquila core HGBS_J182347.5-025532
Ra=18 23 47.50 Dec=-02 55 32.2

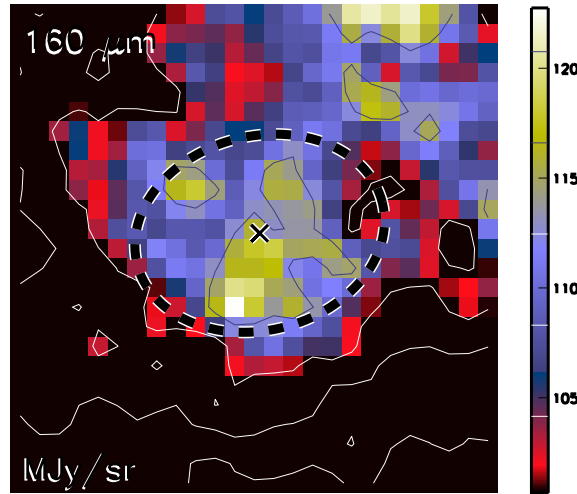


run No 16

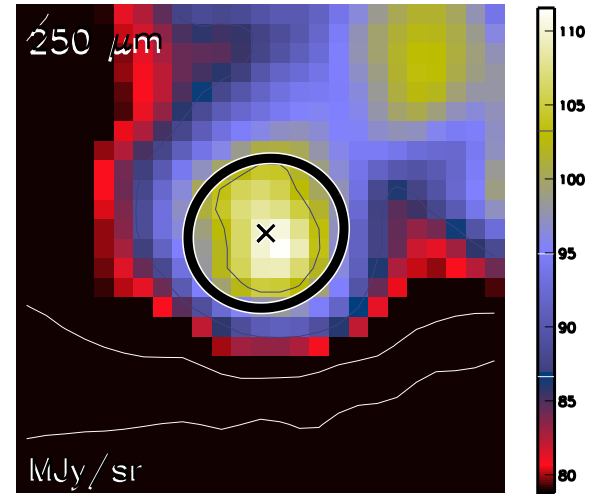
Aquila core HGBS_J182352.2-025550
Ra=18 23 52.26 Dec=-02 55 50.8



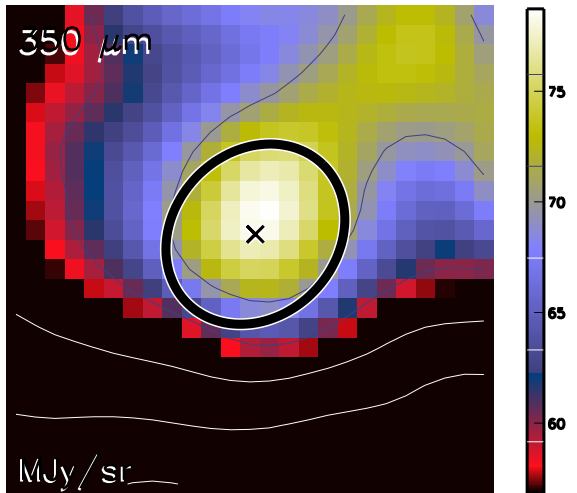
Aquila core HGBS_J182352.2-025550
Ra=18 23 52.26 Dec=-02 55 50.8



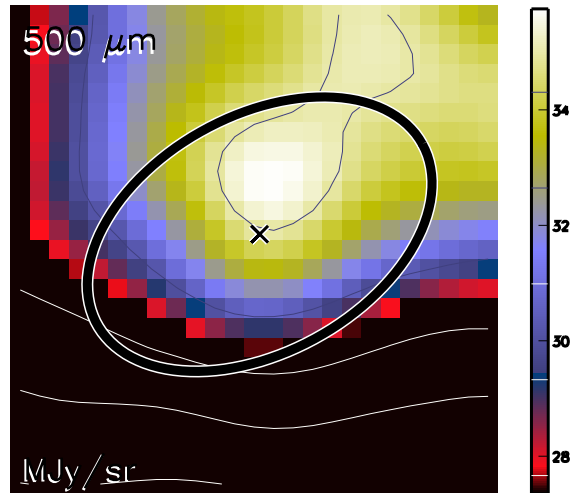
Aquila core HGBS_J182352.2-025550
Ra=18 23 52.26 Dec=-02 55 50.8



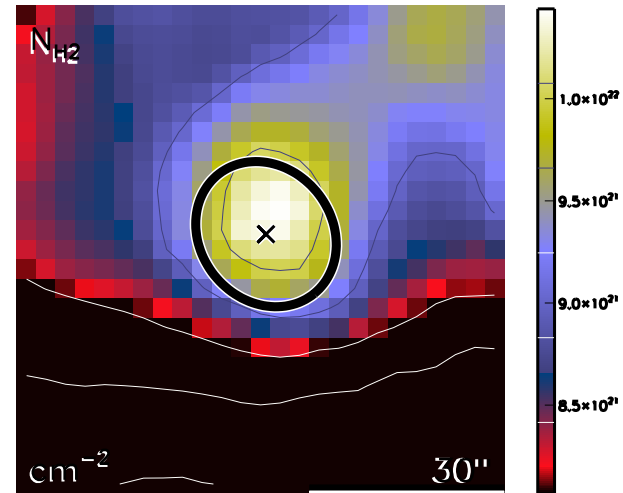
Aquila core HGBS_J182352.2-025550
Ra=18 23 52.26 Dec=-02 55 50.8



Aquila core HGBS_J182352.2-025550
Ra=18 23 52.26 Dec=-02 55 50.8

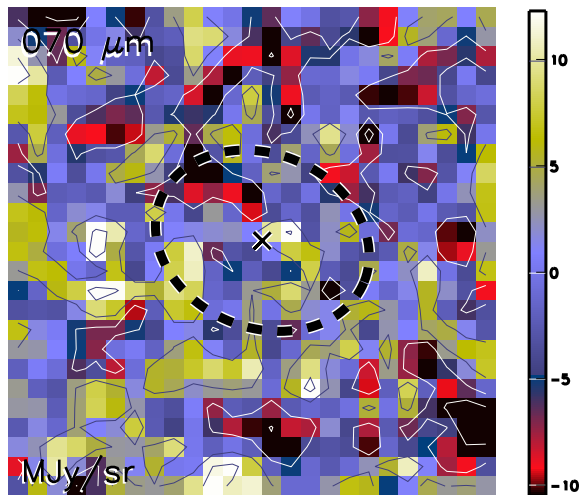


Aquila core HGBS_J182352.2-025550
Ra=18 23 52.26 Dec=-02 55 50.8

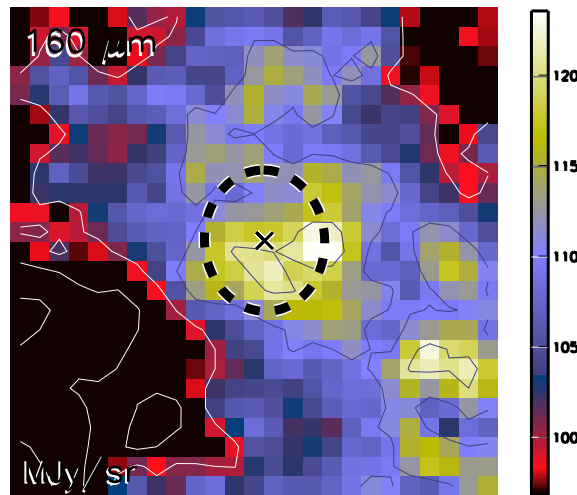


run No 17

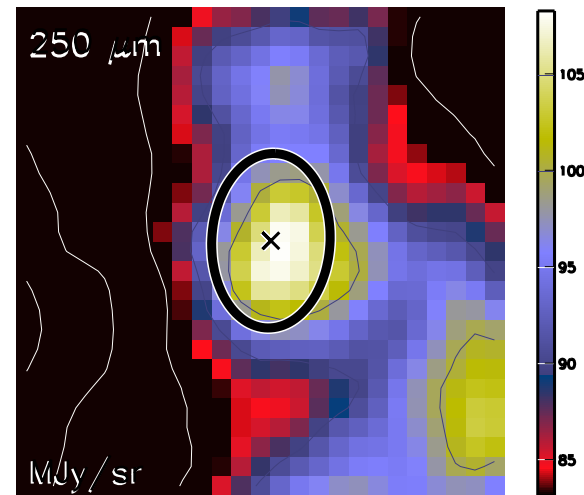
Aquila core HGBS_J182352.8-025457
Ra=18 23 52.82 Dec=-02 54 57.6



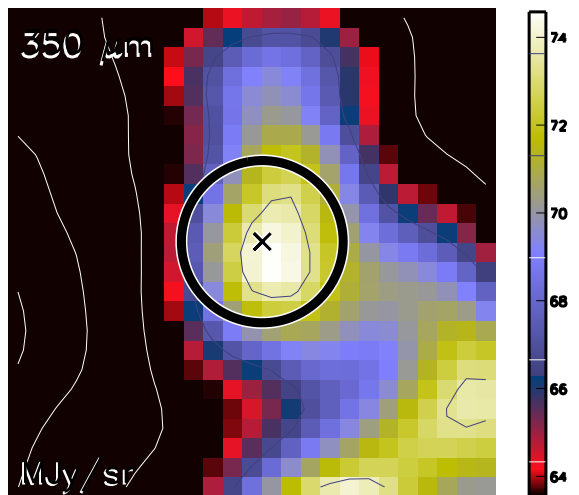
Aquila core HGBS_J182352.8-025457
Ra=18 23 52.82 Dec=-02 54 57.6



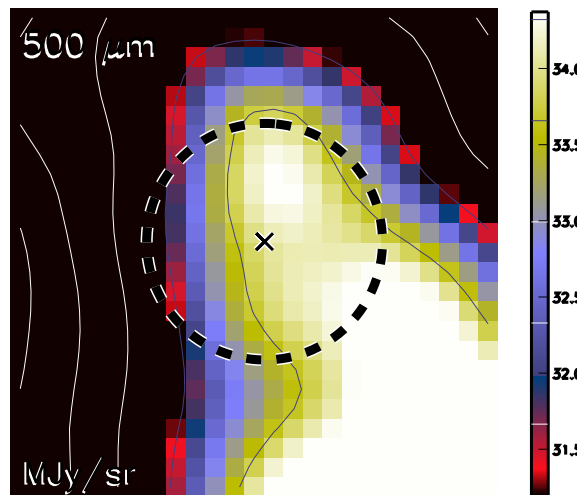
Aquila core HGBS_J182352.8-025457
Ra=18 23 52.82 Dec=-02 54 57.6



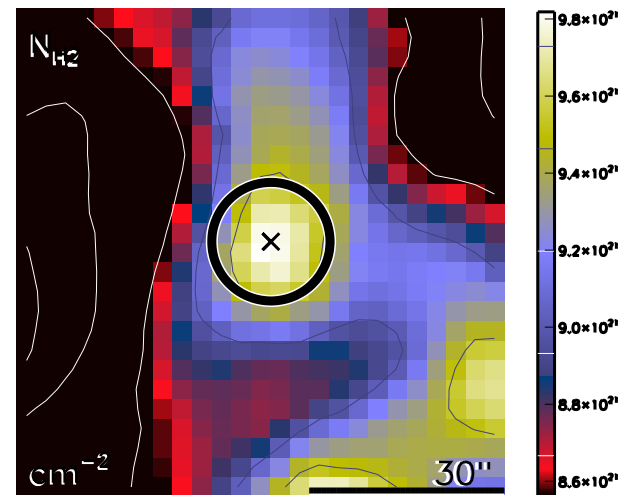
Aquila core HGBS_J182352.8-025457
Ra=18 23 52.82 Dec=-02 54 57.6



Aquila core HGBS_J182352.8-025457
Ra=18 23 52.82 Dec=-02 54 57.6

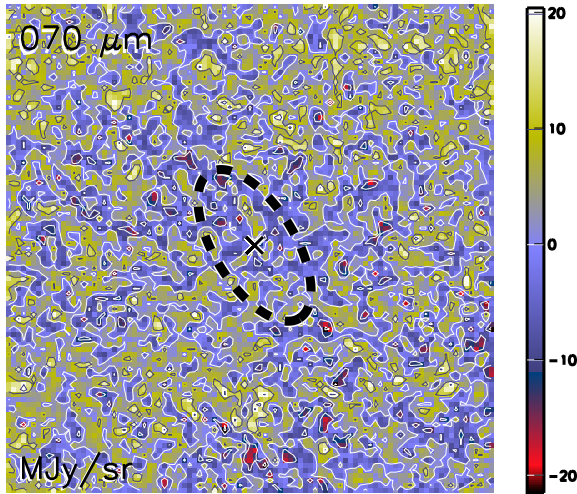


Aquila core HGBS_J182352.8-025457
Ra=18 23 52.82 Dec=-02 54 57.6

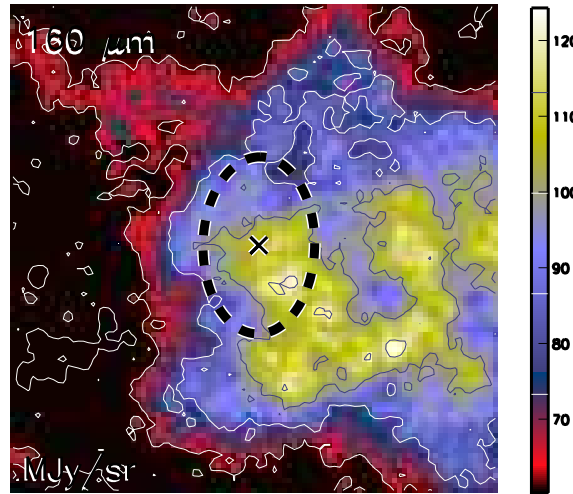


run No 18

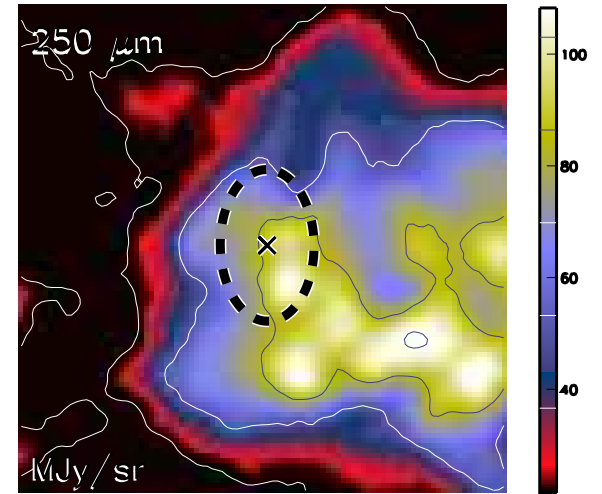
Aquila core HGBS_J182353.5-025436
Ra=18 23 53.54 Dec=-02 54 36.4



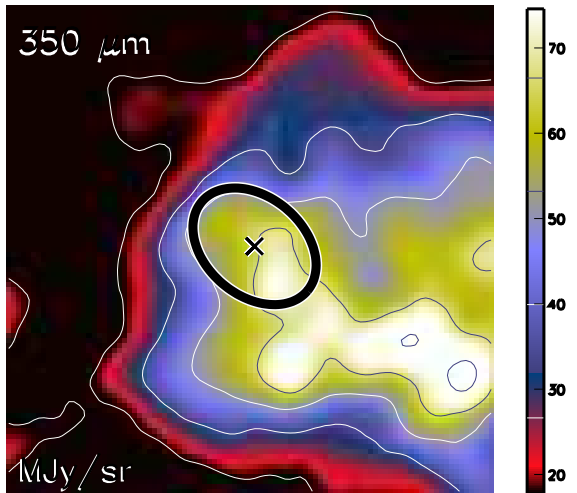
Aquila core HGBS_J182353.5-025436
Ra=18 23 53.54 Dec=-02 54 36.4



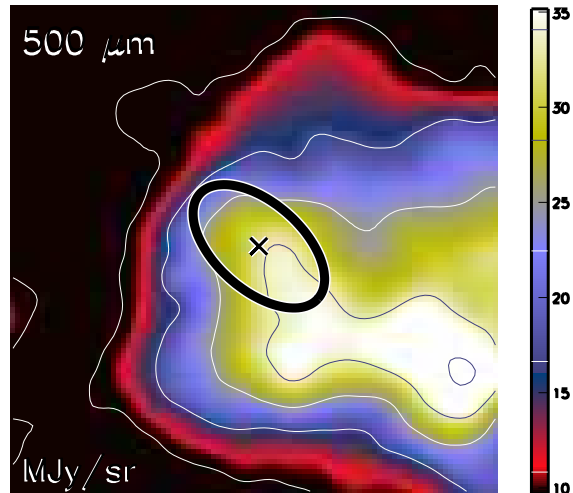
Aquila core HGBS_J182353.5-025436
Ra=18 23 53.54 Dec=-02 54 36.4



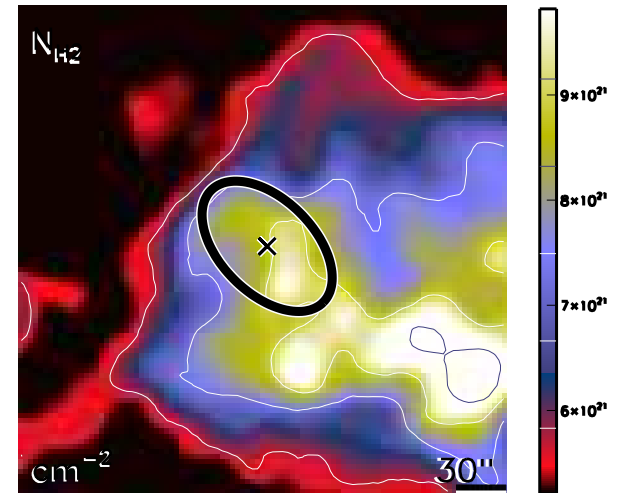
Aquila core HGBS_J182353.5-025436
Ra=18 23 53.54 Dec=-02 54 36.4



Aquila core HGBS_J182353.5-025436
Ra=18 23 53.54 Dec=-02 54 36.4

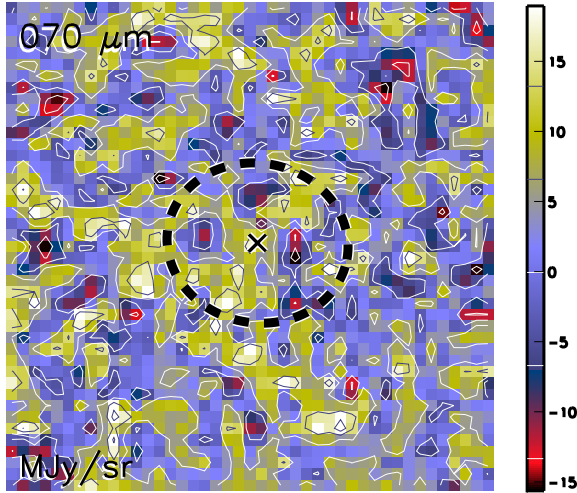


Aquila core HGBS_J182353.5-025436
Ra=18 23 53.54 Dec=-02 54 36.4

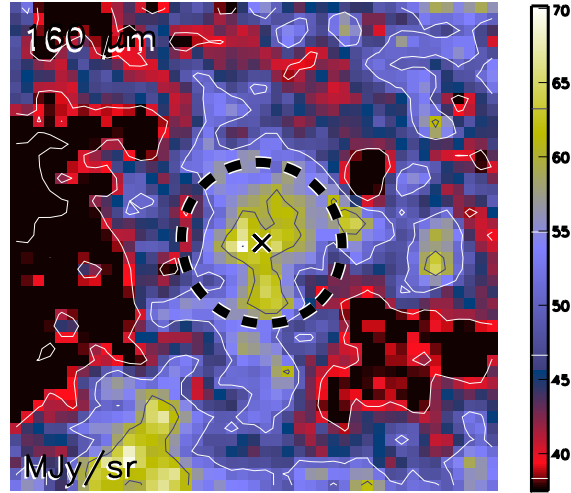


run No 19

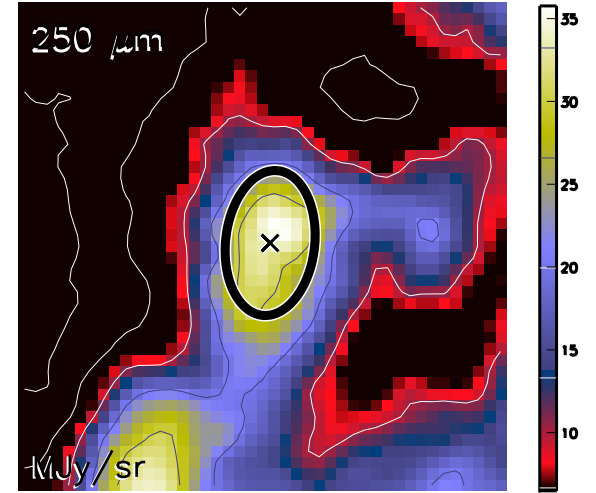
Aquila core HGBS_J182404.2-025513
Ra=18 24 04.20 Dec=-02 55 13.5



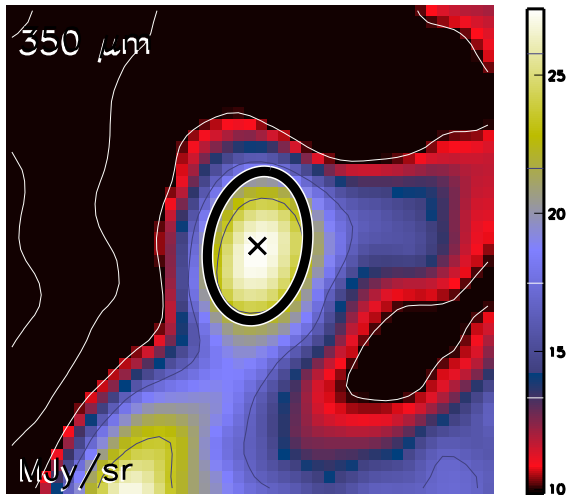
Aquila core HGBS_J182404.2-025513
Ra=18 24 04.20 Dec=-02 55 13.5



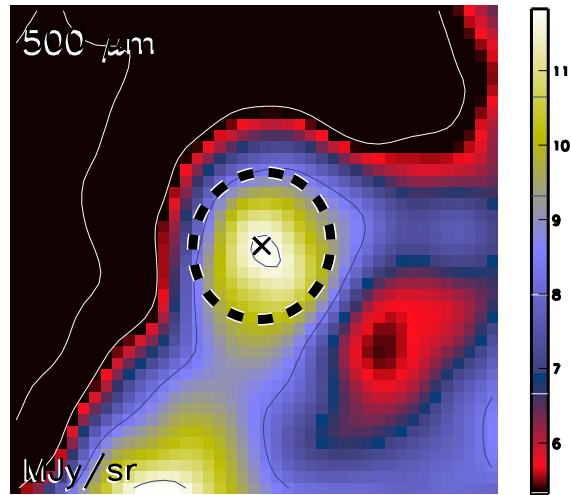
Aquila core HGBS_J182404.2-025513
Ra=18 24 04.20 Dec=-02 55 13.5



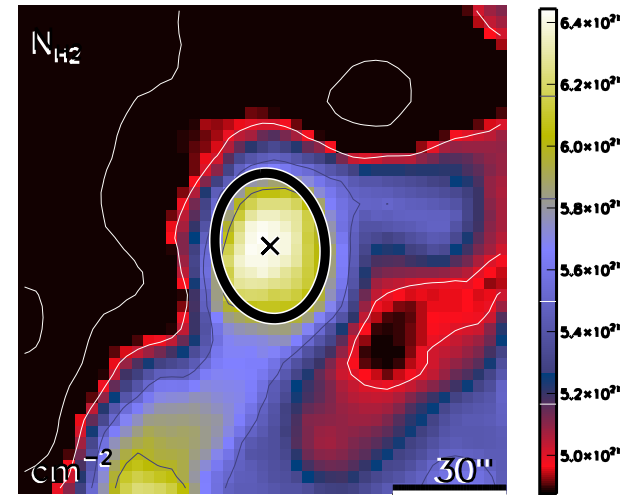
Aquila core HGBS_J182404.2-025513
Ra=18 24 04.20 Dec=-02 55 13.5



Aquila core HGBS_J182404.2-025513
Ra=18 24 04.20 Dec=-02 55 13.5

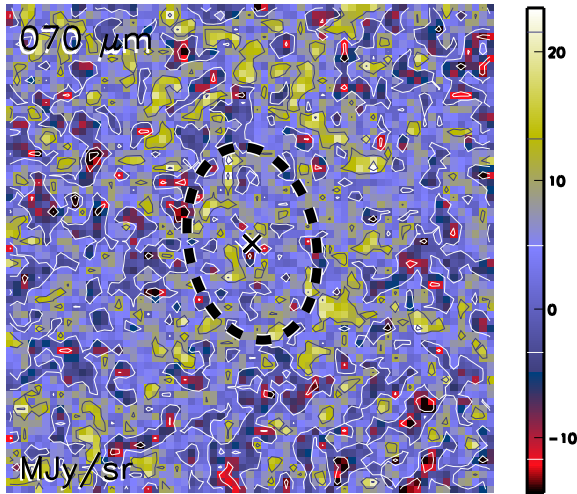


Aquila core HGBS_J182404.2-025513
Ra=18 24 04.20 Dec=-02 55 13.5

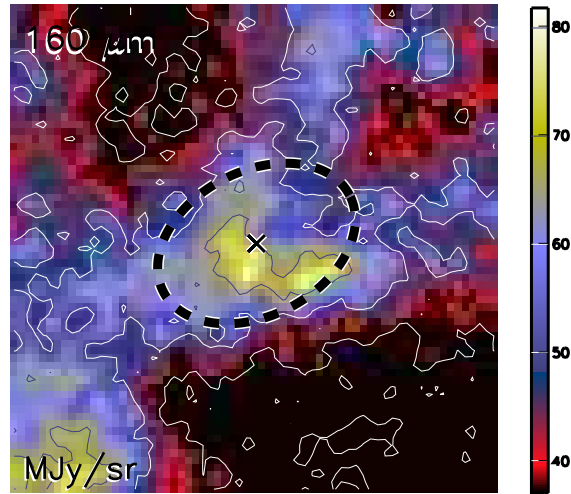


run No 20

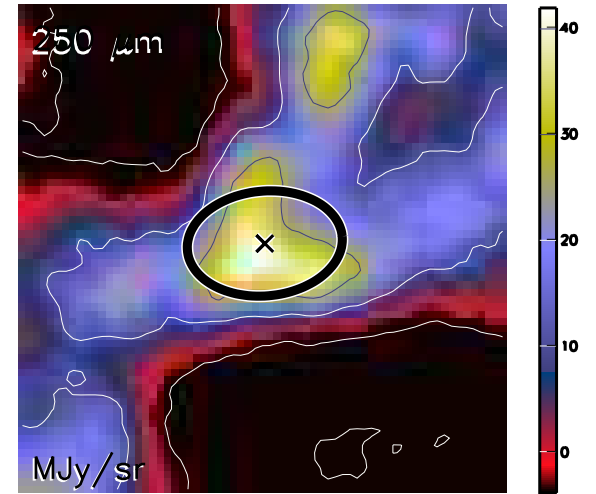
Aquila core HGBS_J182406.0-025633
Ra=18 24 06.06 Dec=-02 56 33.4



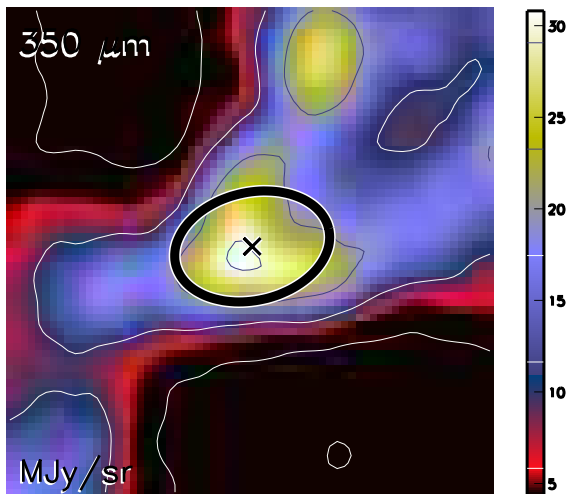
Aquila core HGBS_J182406.0-025633
Ra=18 24 06.06 Dec=-02 56 33.4



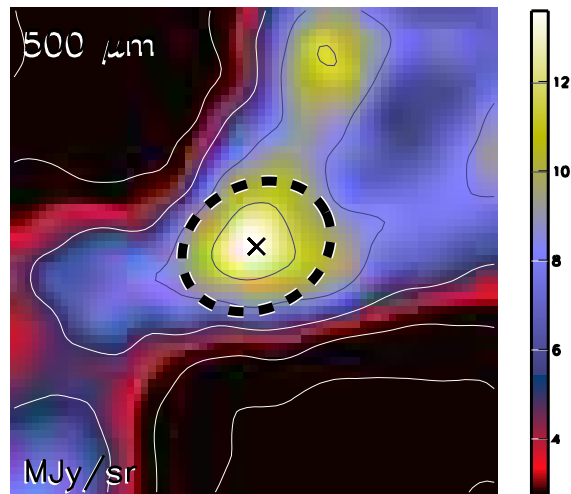
Aquila core HGBS_J182406.0-025633
Ra=18 24 06.06 Dec=-02 56 33.4



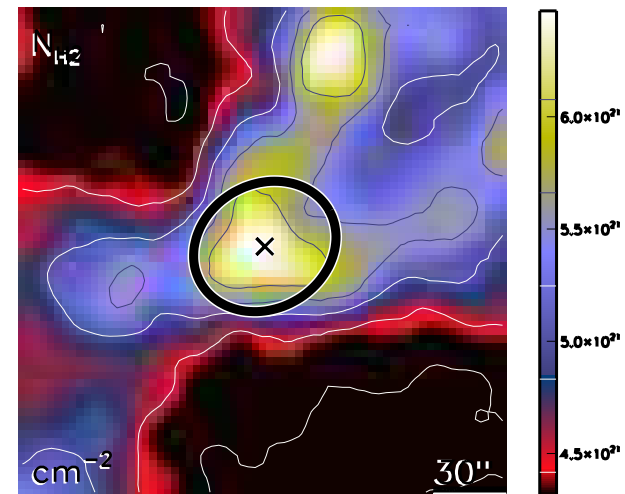
Aquila core HGBS_J182406.0-025633
Ra=18 24 06.06 Dec=-02 56 33.4



Aquila core HGBS_J182406.0-025633
Ra=18 24 06.06 Dec=-02 56 33.4

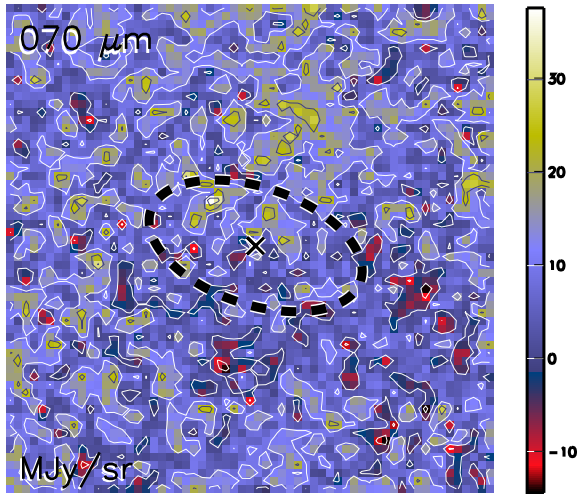


Aquila core HGBS_J182406.0-025633
Ra=18 24 06.06 Dec=-02 56 33.4

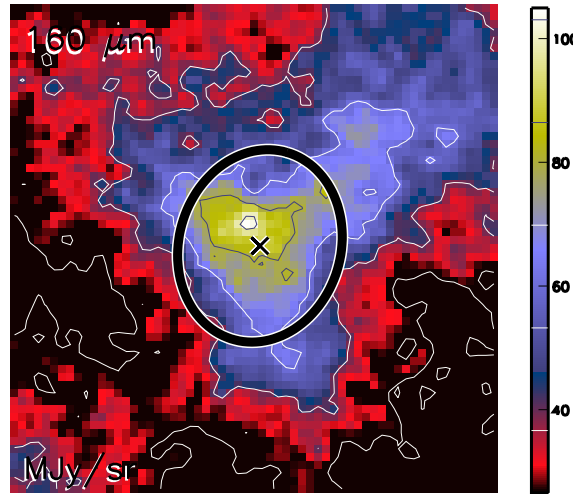


run No 21

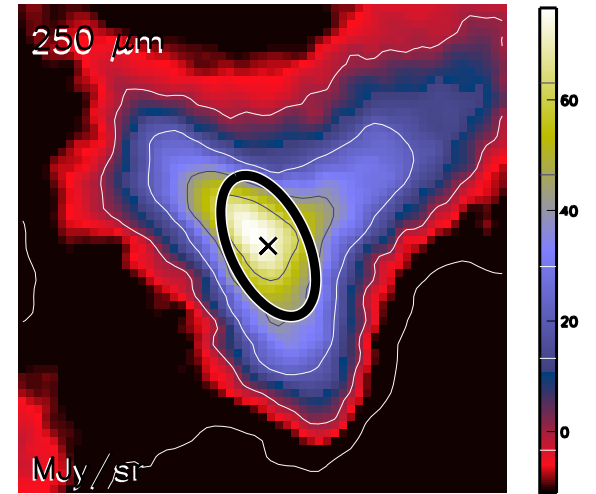
Aquila core HGBS_J182410.1-034403
Ra=18 24 10.16 Dec=-03 44 03.4



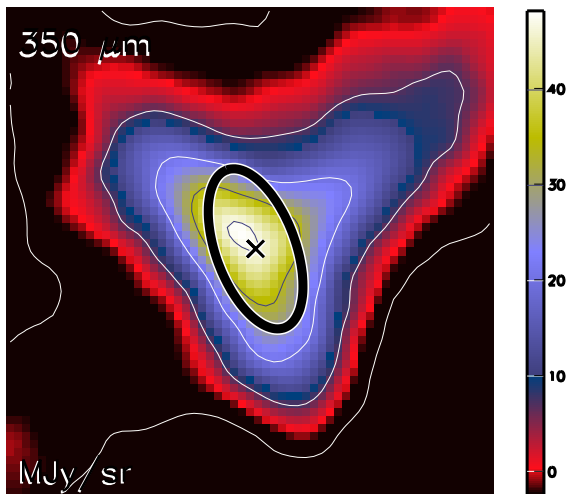
Aquila core HGBS_J182410.1-034403
Ra=18 24 10.16 Dec=-03 44 03.4



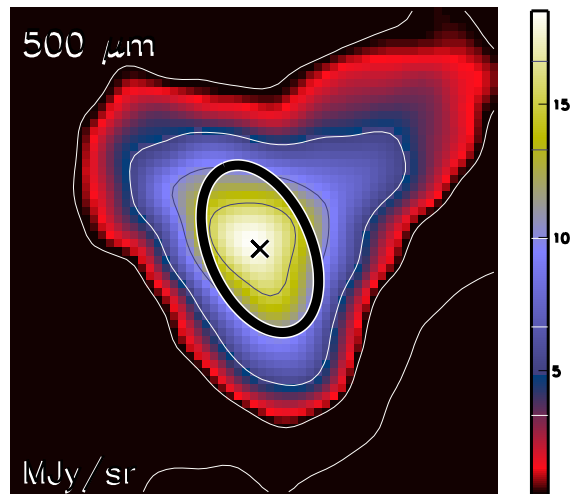
Aquila core HGBS_J182410.1-034403
Ra=18 24 10.16 Dec=-03 44 03.4



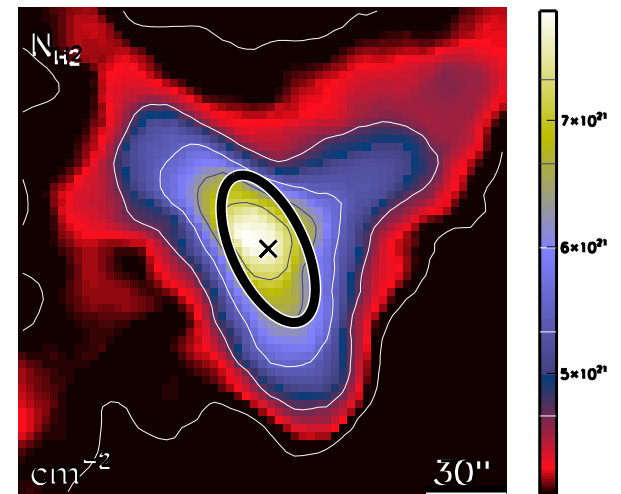
Aquila core HGBS_J182410.1-034403
Ra=18 24 10.16 Dec=-03 44 03.4



Aquila core HGBS_J182410.1-034403
Ra=18 24 10.16 Dec=-03 44 03.4

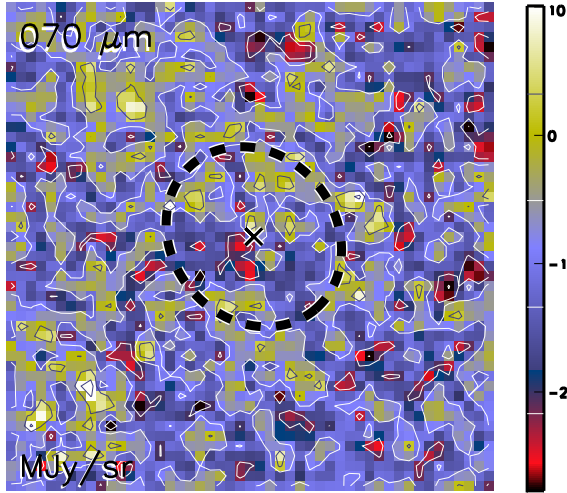


Aquila core HGBS_J182410.1-034403
Ra=18 24 10.16 Dec=-03 44 03.4

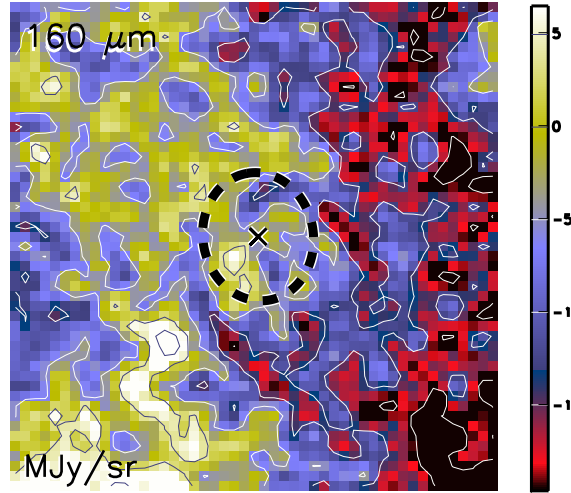


run No 22

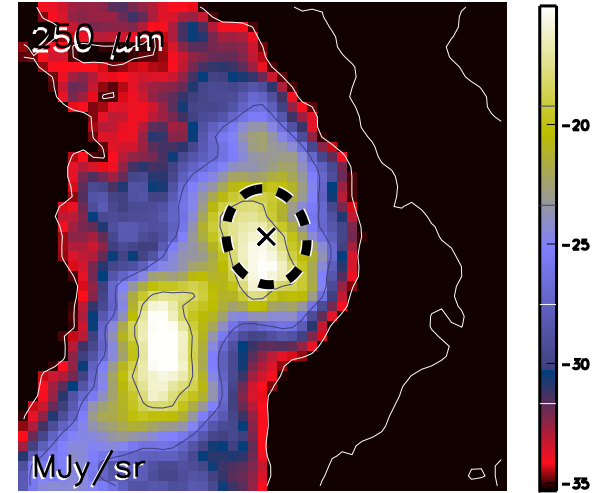
Aquila core HGBS_J182411.8-020512
Ra=18 24 11.89 Dec=-02 05 12.6



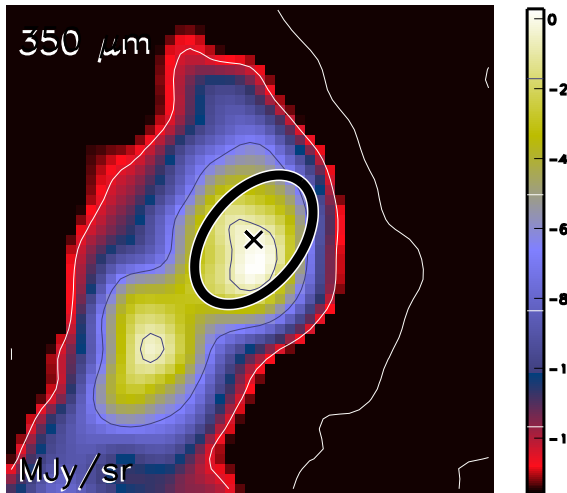
Aquila core HGBS_J182411.8-020512
Ra=18 24 11.89 Dec=-02 05 12.6



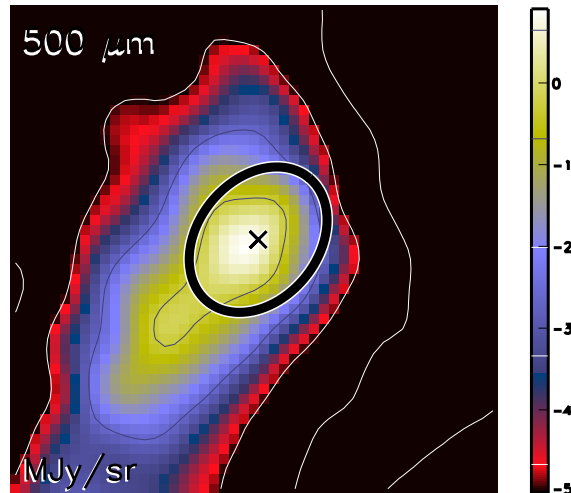
Aquila core HGBS_J182411.8-020512
Ra=18 24 11.89 Dec=-02 05 12.6



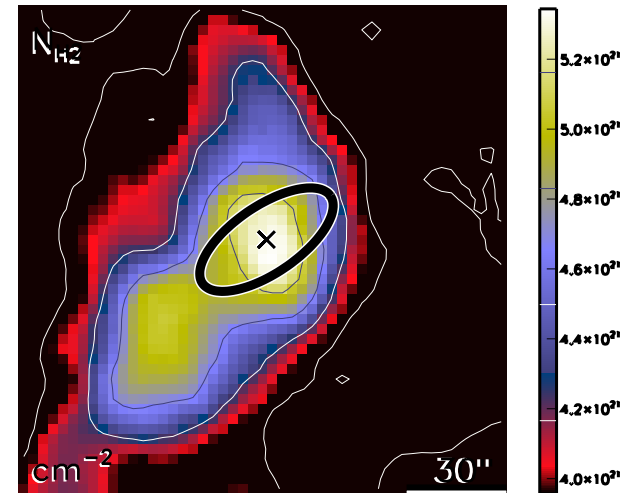
Aquila core HGBS_J182411.8-020512
Ra=18 24 11.89 Dec=-02 05 12.6



Aquila core HGBS_J182411.8-020512
Ra=18 24 11.89 Dec=-02 05 12.6

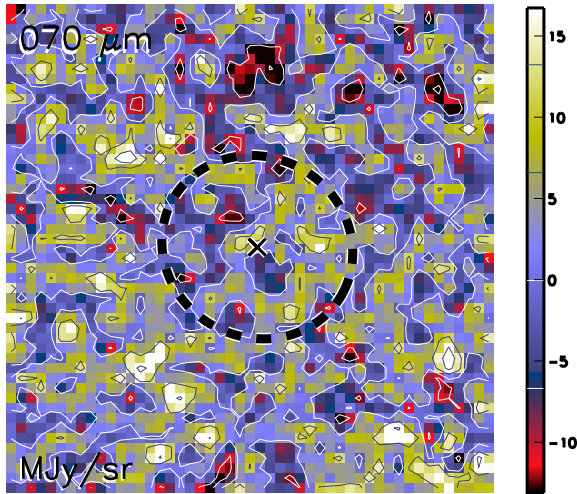


Aquila core HGBS_J182411.8-020512
Ra=18 24 11.89 Dec=-02 05 12.6

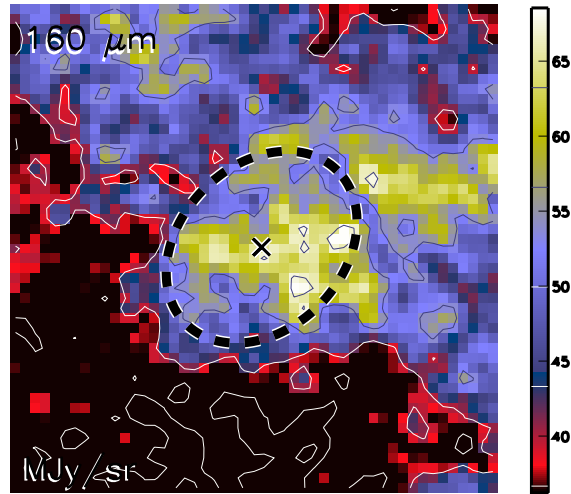


run No 23

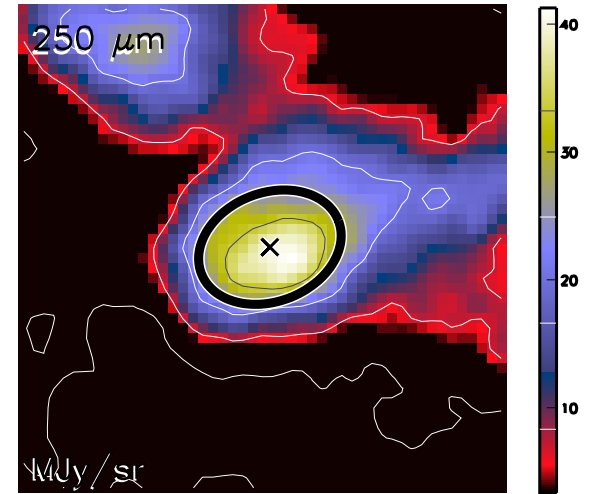
Aquila core HGBS_J182428.8-025329
Ra=18 24 28.81 Dec=-02 53 29.5



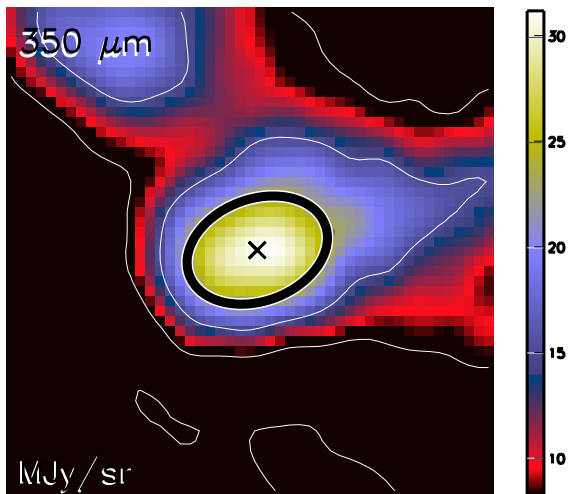
Aquila core HGBS_J182428.8-025329
Ra=18 24 28.81 Dec=-02 53 29.5



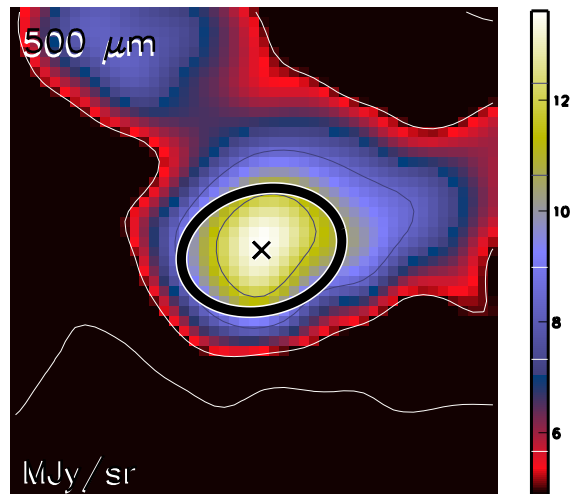
Aquila core HGBS_J182428.8-025329
Ra=18 24 28.81 Dec=-02 53 29.5



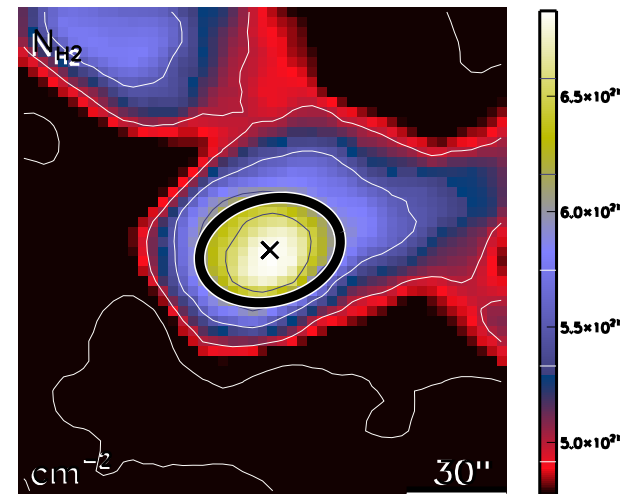
Aquila core HGBS_J182428.8-025329
Ra=18 24 28.81 Dec=-02 53 29.5



Aquila core HGBS_J182428.8-025329
Ra=18 24 28.81 Dec=-02 53 29.5

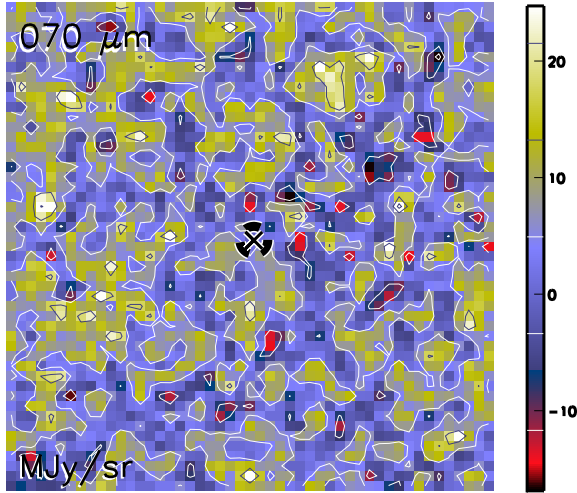


Aquila core HGBS_J182428.8-025329
Ra=18 24 28.81 Dec=-02 53 29.5

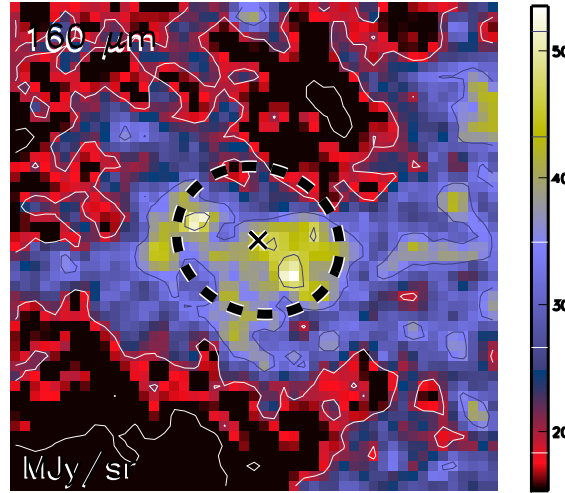


run No 24

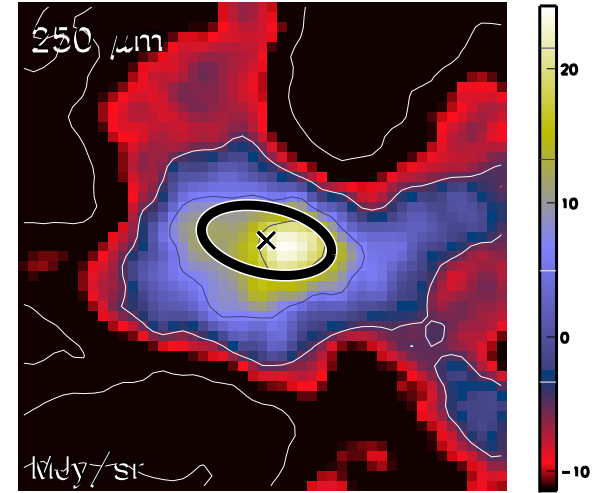
Aquila core HGBS_J182429.8-034118
Ra=18 24 29.87 Dec=-03 41 18.1



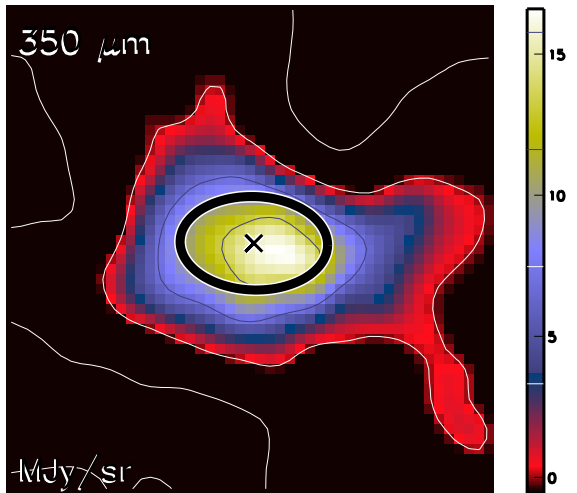
Aquila core HGBS_J182429.8-034118
Ra=18 24 29.87 Dec=-03 41 18.1



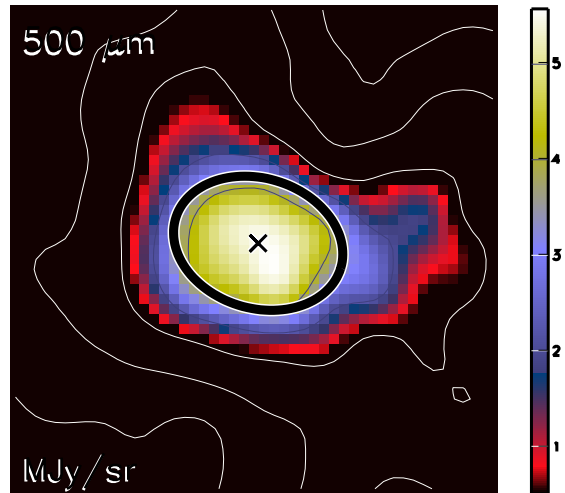
Aquila core HGBS_J182429.8-034118
Ra=18 24 29.87 Dec=-03 41 18.1



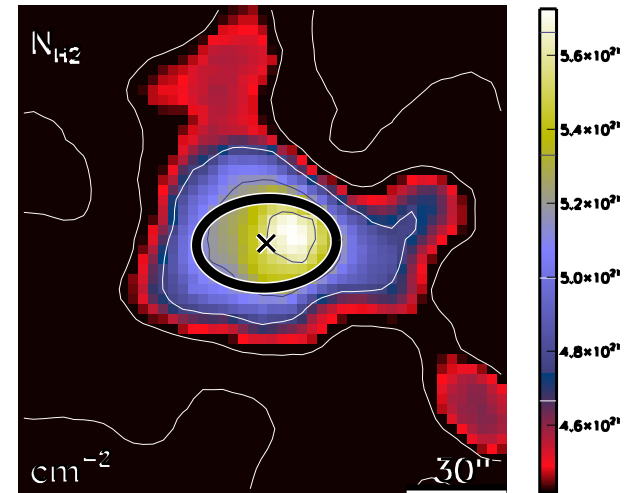
Aquila core HGBS_J182429.8-034118
Ra=18 24 29.87 Dec=-03 41 18.1



Aquila core HGBS_J182429.8-034118
Ra=18 24 29.87 Dec=-03 41 18.1

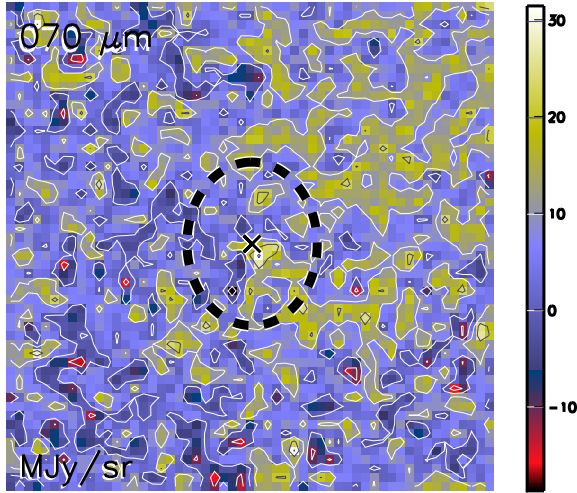


Aquila core HGBS_J182429.8-034118
Ra=18 24 29.87 Dec=-03 41 18.1

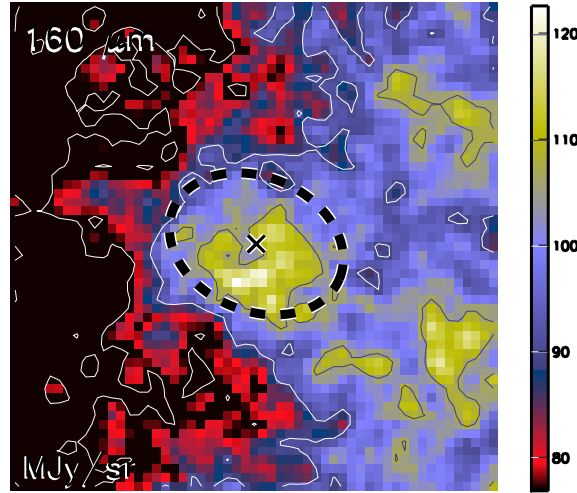


run No 25

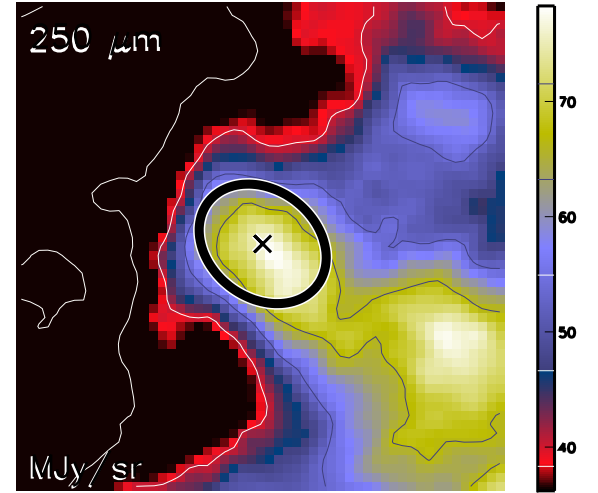
Aquila core HGBS_J182435.4-031340
Ra=18 24 35.42 Dec=-03 13 40.8



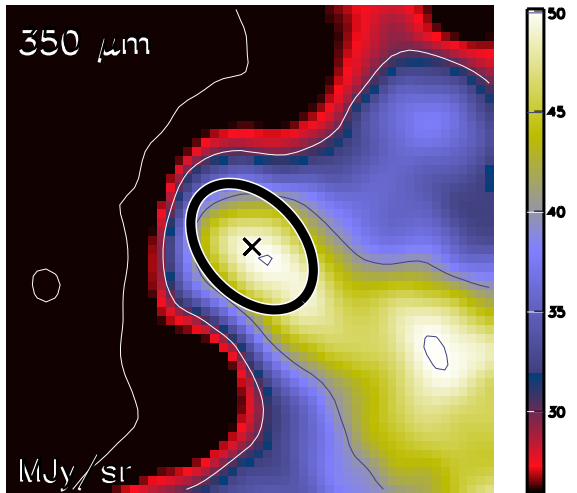
Aquila core HGBS_J182435.4-031340
Ra=18 24 35.42 Dec=-03 13 40.8



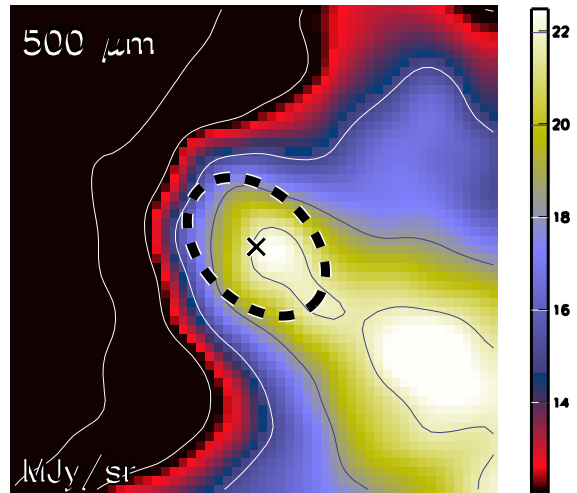
Aquila core HGBS_J182435.4-031340
Ra=18 24 35.42 Dec=-03 13 40.8



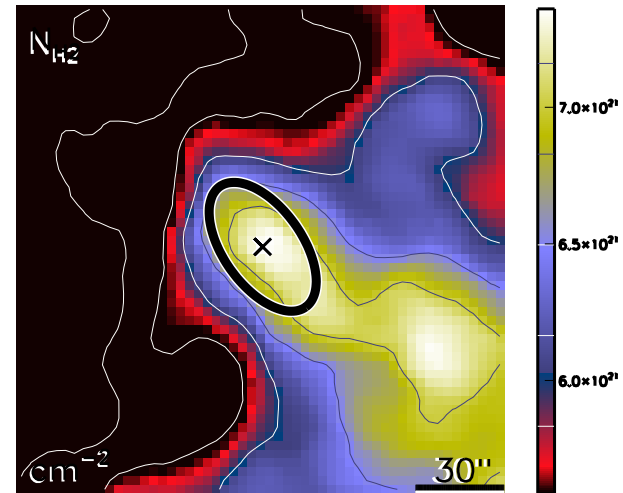
Aquila core HGBS_J182435.4-031340
Ra=18 24 35.42 Dec=-03 13 40.8



Aquila core HGBS_J182435.4-031340
Ra=18 24 35.42 Dec=-03 13 40.8

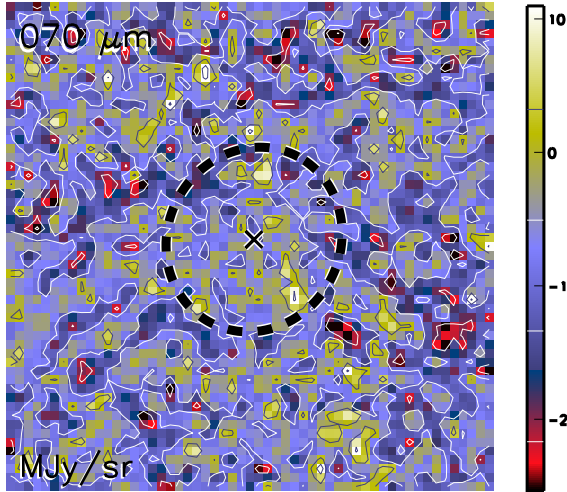


Aquila core HGBS_J182435.4-031340
Ra=18 24 35.42 Dec=-03 13 40.8

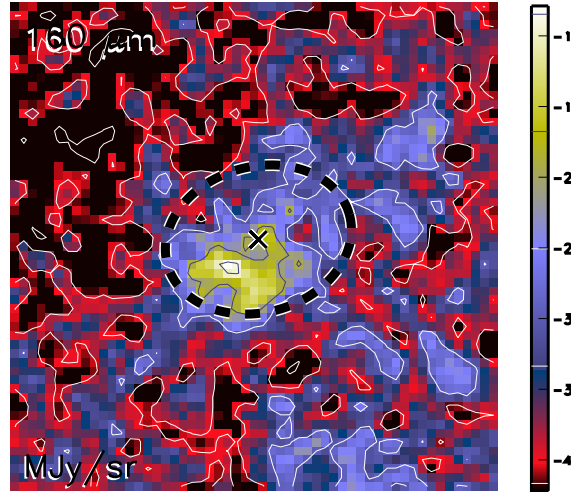


run No 26

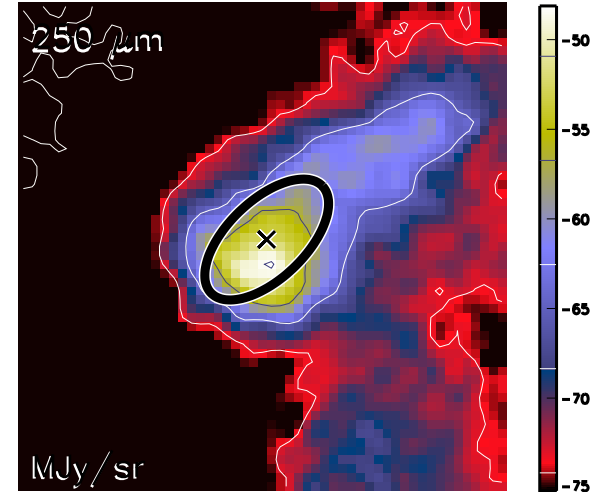
Aquila core HGBS_J182456.1-023101
Ra=18 24 56.17 Dec=-02 31 01.3



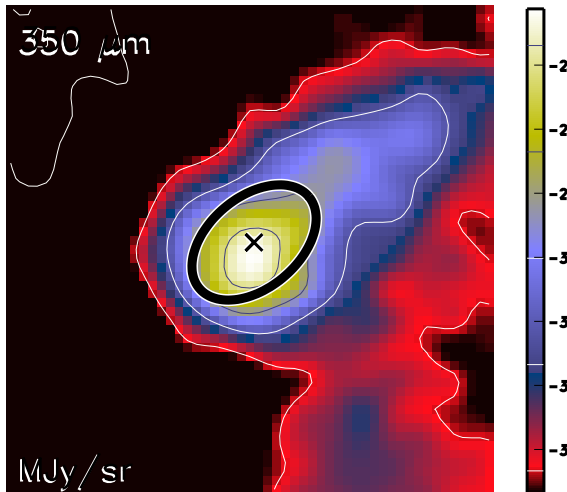
Aquila core HGBS_J182456.1-023101
Ra=18 24 56.17 Dec=-02 31 01.3



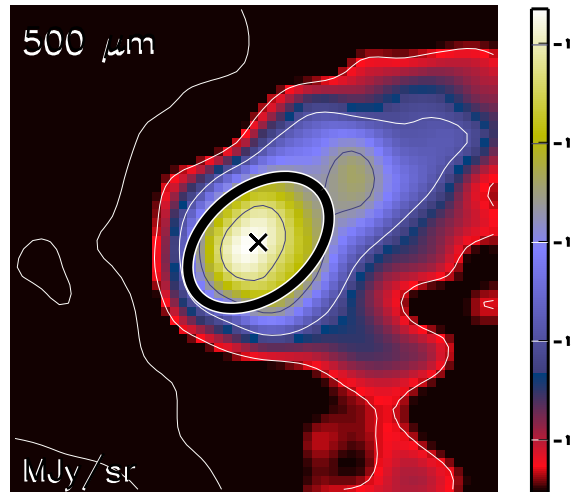
Aquila core HGBS_J182456.1-023101
Ra=18 24 56.17 Dec=-02 31 01.3



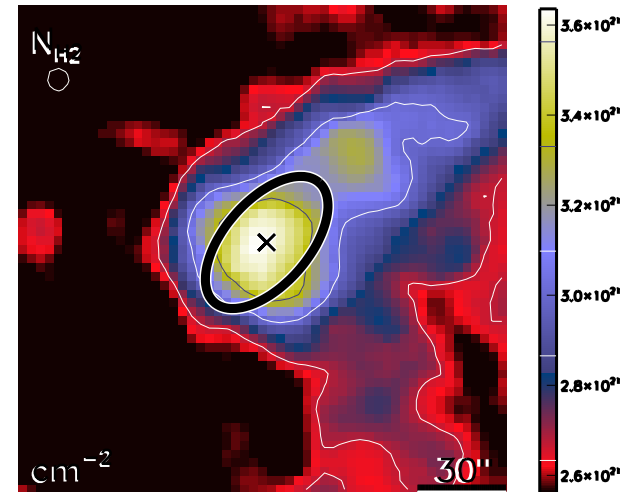
Aquila core HGBS_J182456.1-023101
Ra=18 24 56.17 Dec=-02 31 01.3



Aquila core HGBS_J182456.1-023101
Ra=18 24 56.17 Dec=-02 31 01.3

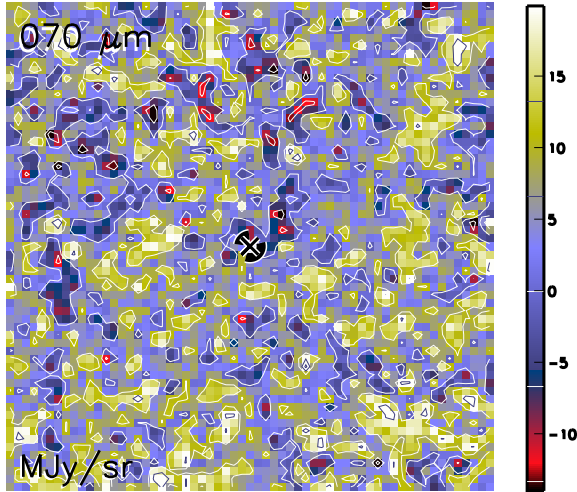


Aquila core HGBS_J182456.1-023101
Ra=18 24 56.17 Dec=-02 31 01.3

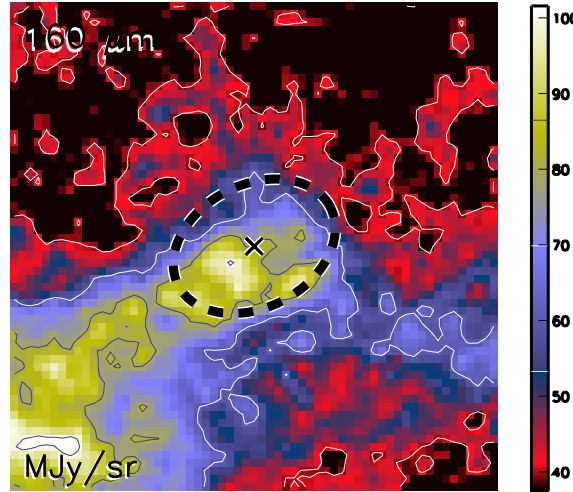


run No 27

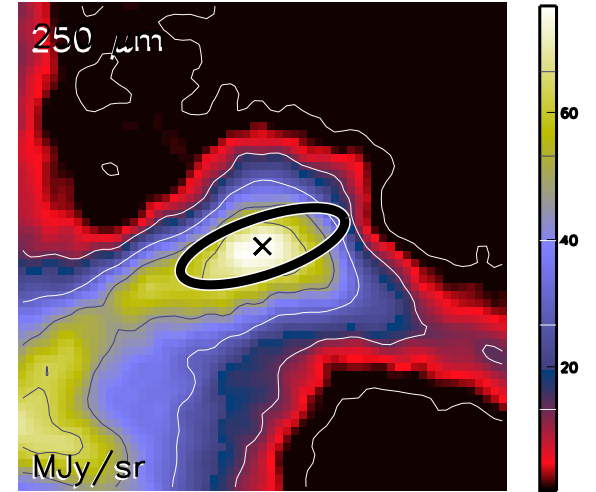
Aquila core HGBS_J182500.5-030133
Ra=18 25 00.55 Dec=-03 01 33.2



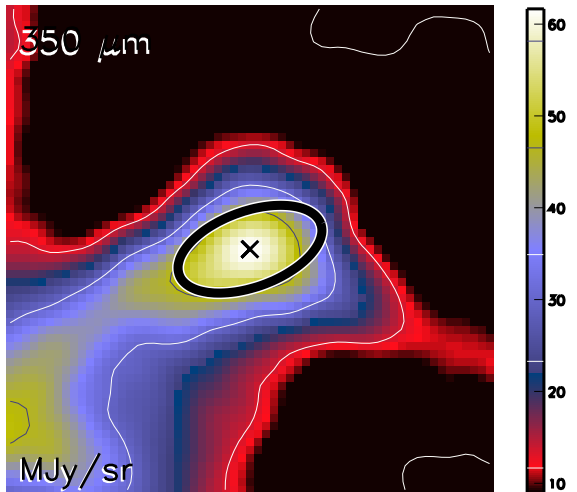
Aquila core HGBS_J182500.5-030133
Ra=18 25 00.55 Dec=-03 01 33.2



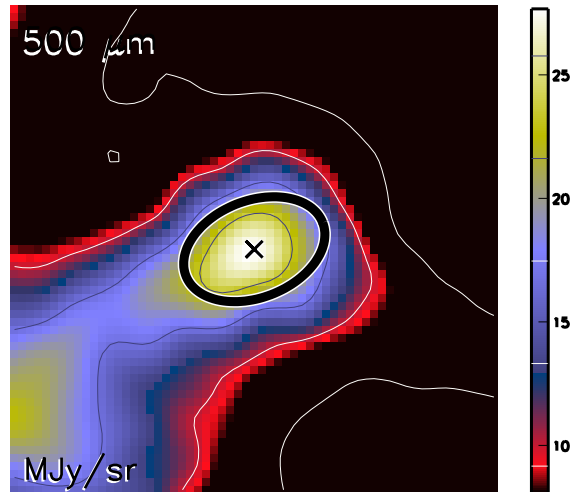
Aquila core HGBS_J182500.5-030133
Ra=18 25 00.55 Dec=-03 01 33.2



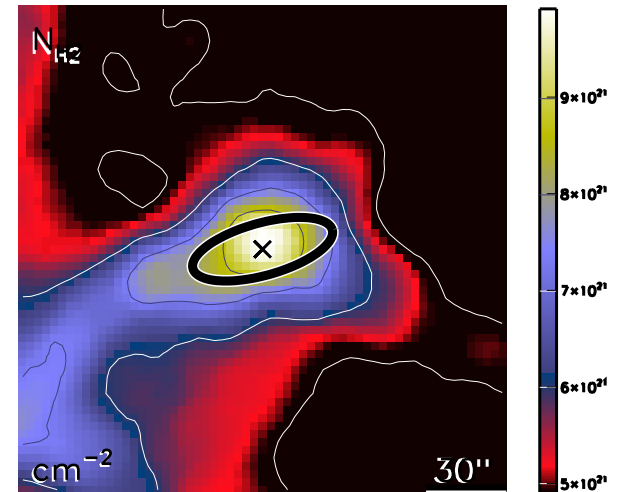
Aquila core HGBS_J182500.5-030133
Ra=18 25 00.55 Dec=-03 01 33.2



Aquila core HGBS_J182500.5-030133
Ra=18 25 00.55 Dec=-03 01 33.2

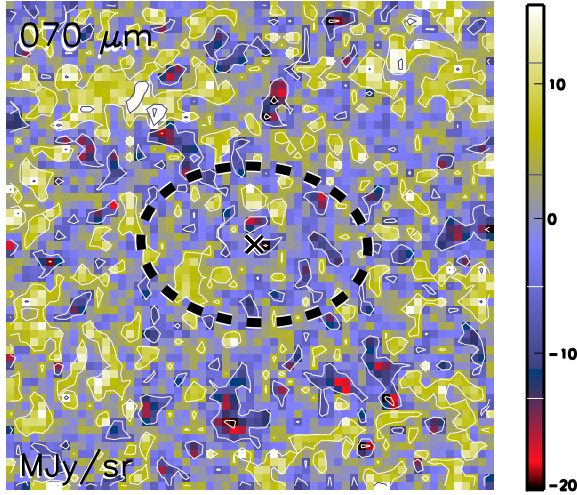


Aquila core HGBS_J182500.5-030133
Ra=18 25 00.55 Dec=-03 01 33.2

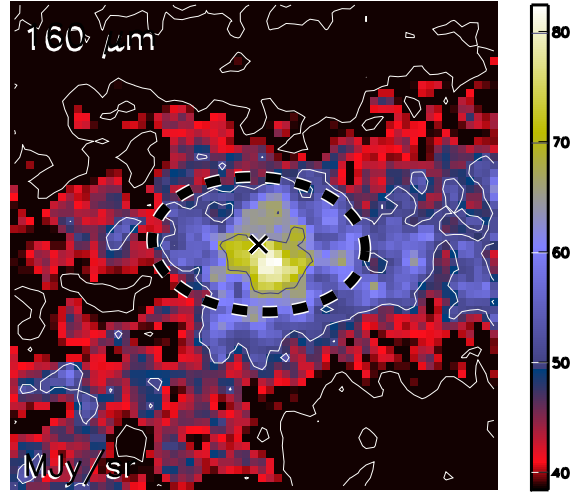


run No 28

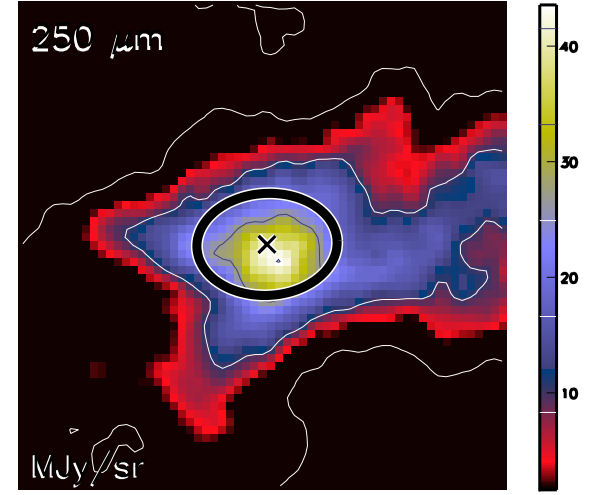
Aquila core HGBS_J182502.6-025242
Ra=18 25 02.67 Dec=-02 52 42.1



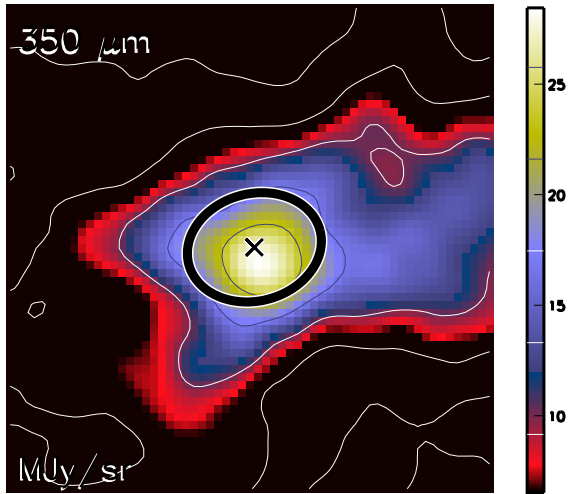
Aquila core HGBS_J182502.6-025242
Ra=18 25 02.67 Dec=-02 52 42.1



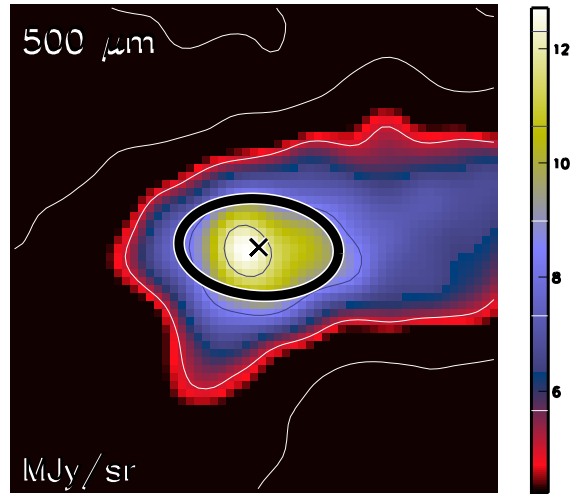
Aquila core HGBS_J182502.6-025242
Ra=18 25 02.67 Dec=-02 52 42.1



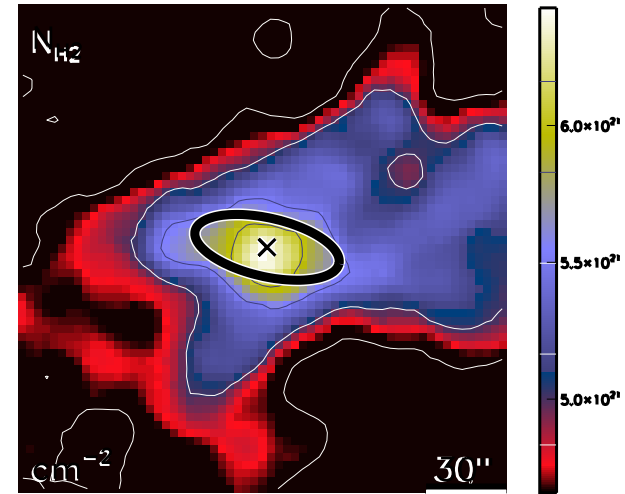
Aquila core HGBS_J182502.6-025242
Ra=18 25 02.67 Dec=-02 52 42.1



Aquila core HGBS_J182502.6-025242
Ra=18 25 02.67 Dec=-02 52 42.1

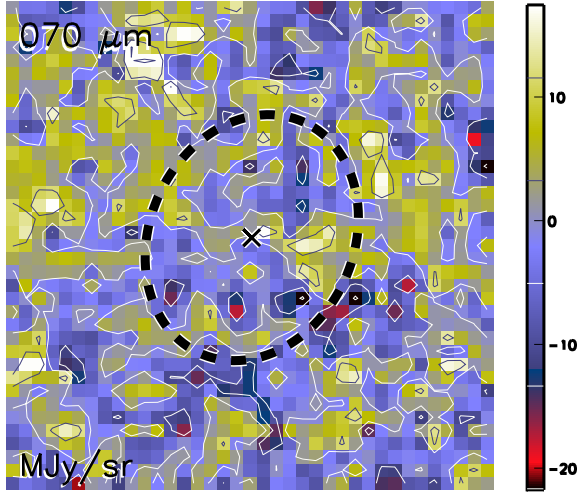


Aquila core HGBS_J182502.6-025242
Ra=18 25 02.67 Dec=-02 52 42.1

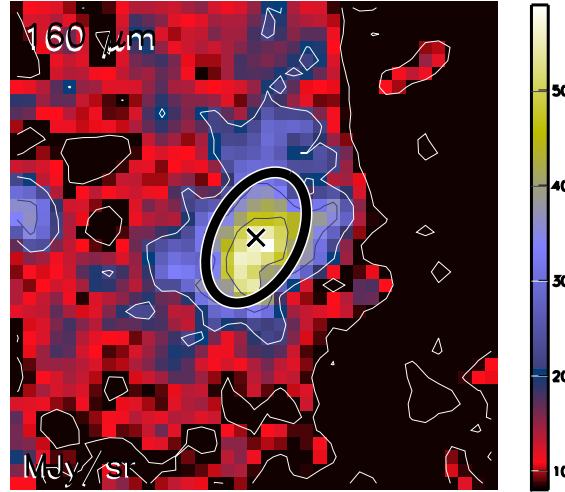


run No 29

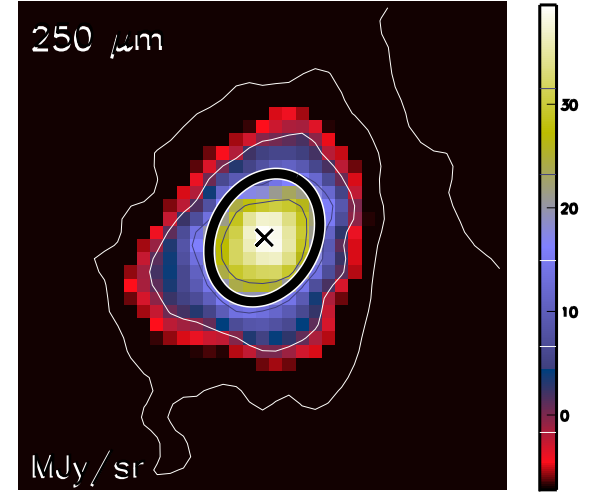
Aquila core HGBS_J182509.9-035115
Ra=18 25 09.94 Dec=-03 51 15.7



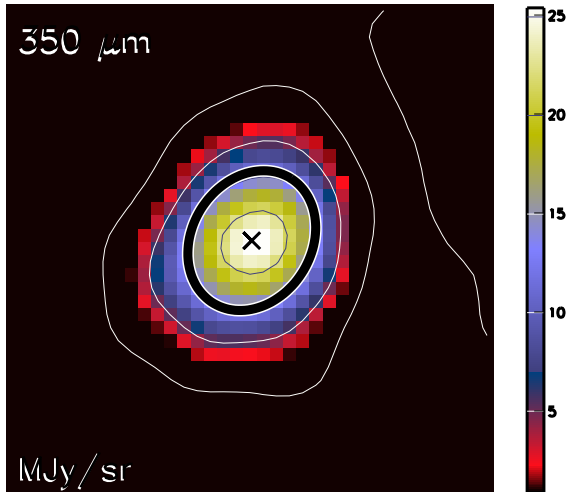
Aquila core HGBS_J182509.9-035115
Ra=18 25 09.94 Dec=-03 51 15.7



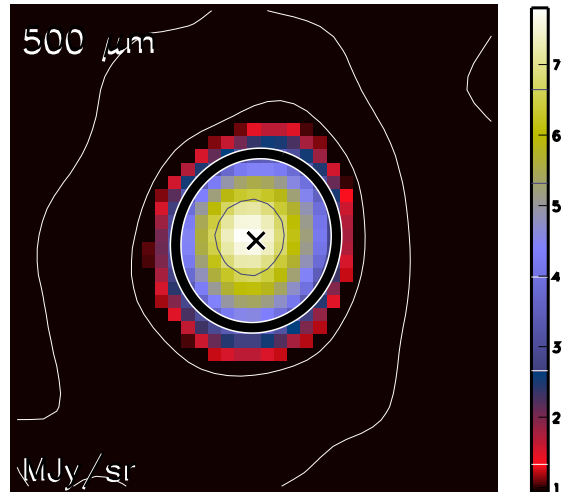
Aquila core HGBS_J182509.9-035115
Ra=18 25 09.94 Dec=-03 51 15.7



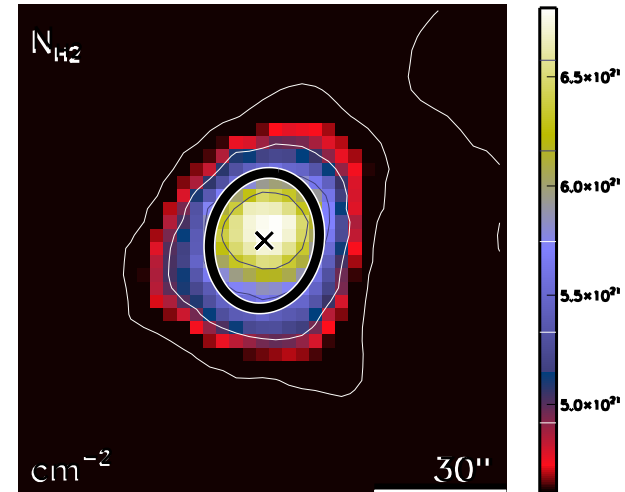
Aquila core HGBS_J182509.9-035115
Ra=18 25 09.94 Dec=-03 51 15.7



Aquila core HGBS_J182509.9-035115
Ra=18 25 09.94 Dec=-03 51 15.7

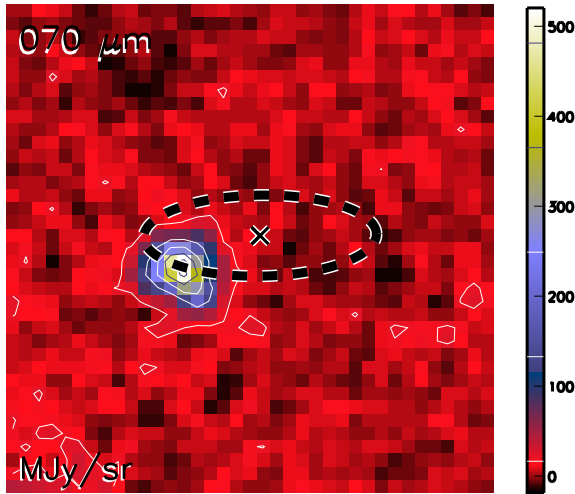


Aquila core HGBS_J182509.9-035115
Ra=18 25 09.94 Dec=-03 51 15.7

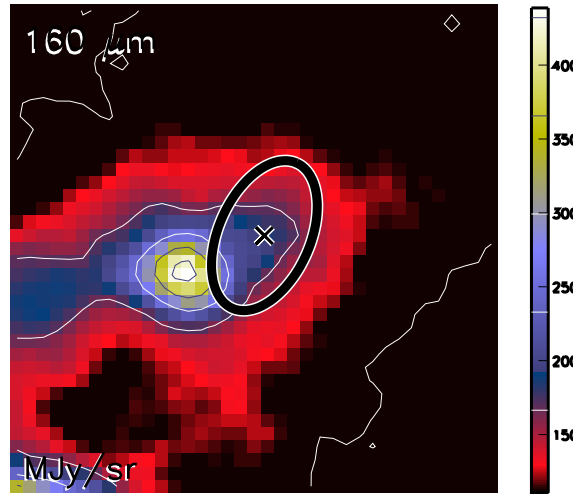


run No 30

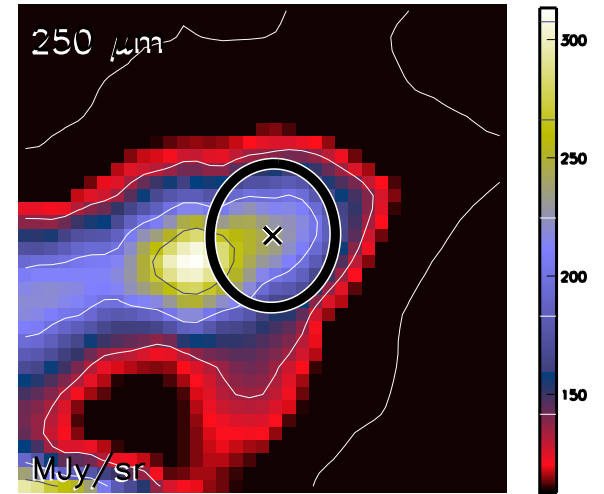
Aquila core HGBS_J182510.2-025845
Ra=18 25 10.21 Dec=-02 58 45.6



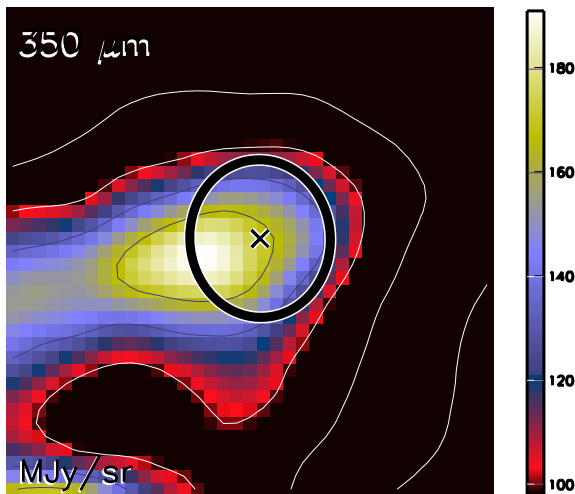
Aquila core HGBS_J182510.2-025845
Ra=18 25 10.21 Dec=-02 58 45.6



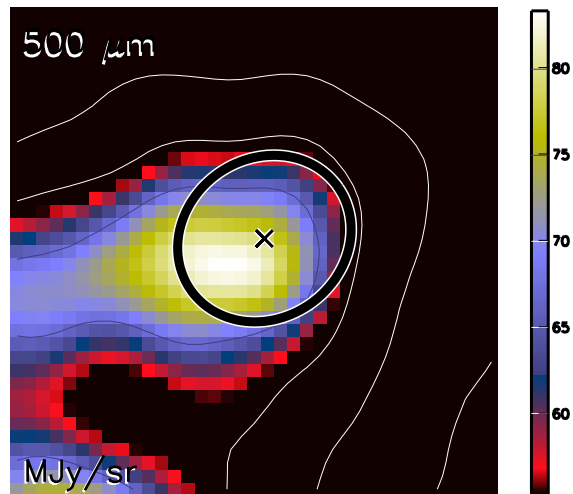
Aquila core HGBS_J182510.2-025845
Ra=18 25 10.21 Dec=-02 58 45.6



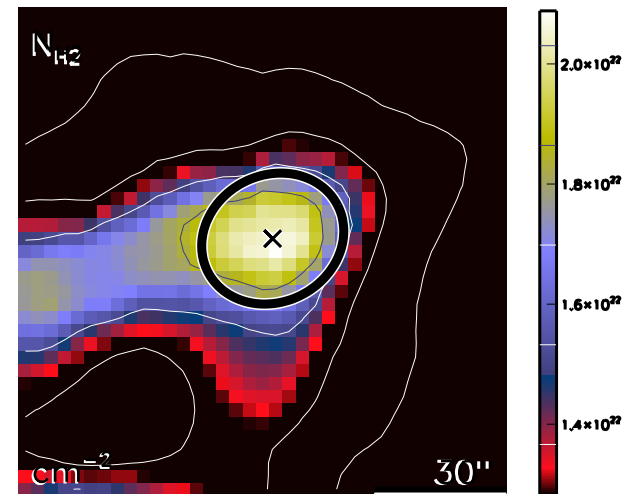
Aquila core HGBS_J182510.2-025845
Ra=18 25 10.21 Dec=-02 58 45.6



Aquila core HGBS_J182510.2-025845
Ra=18 25 10.21 Dec=-02 58 45.6

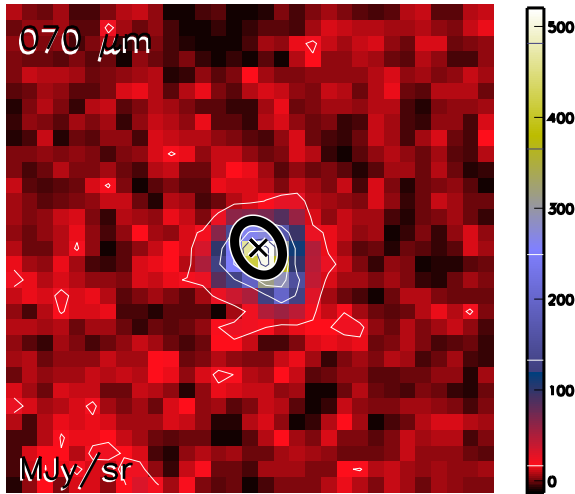


Aquila core HGBS_J182510.2-025845
Ra=18 25 10.21 Dec=-02 58 45.6

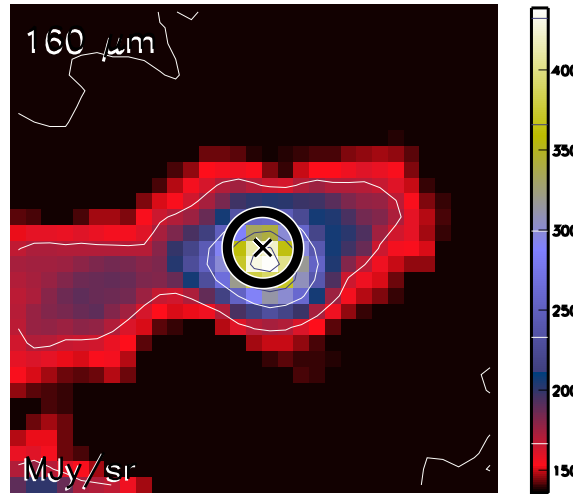


run No 31

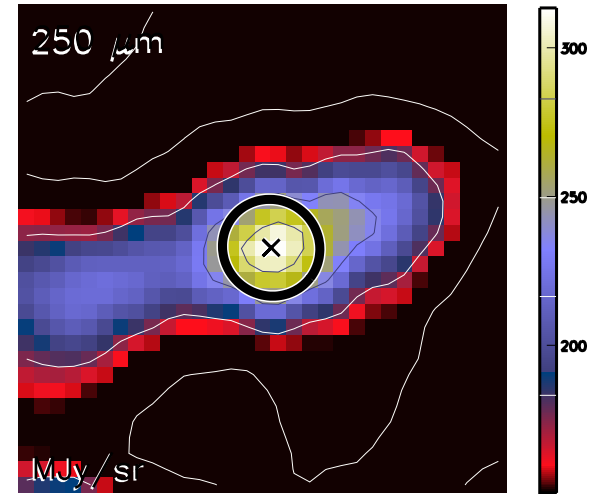
Aquila core HGBS_J182511.4-025851
Ra=18 25 11.46 Dec=-02 58 51.4



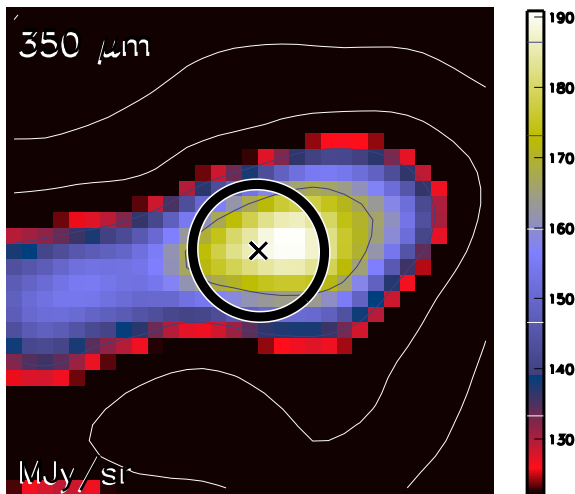
Aquila core HGBS_J182511.4-025851
Ra=18 25 11.46 Dec=-02 58 51.4



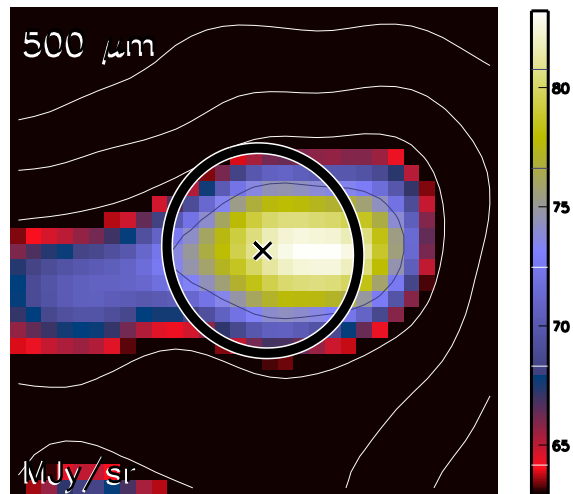
Aquila core HGBS_J182511.4-025851
Ra=18 25 11.46 Dec=-02 58 51.4



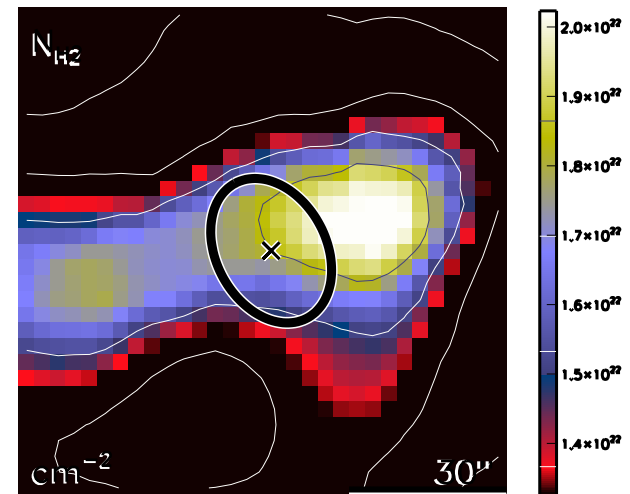
Aquila core HGBS_J182511.4-025851
Ra=18 25 11.46 Dec=-02 58 51.4



Aquila core HGBS_J182511.4-025851
Ra=18 25 11.46 Dec=-02 58 51.4

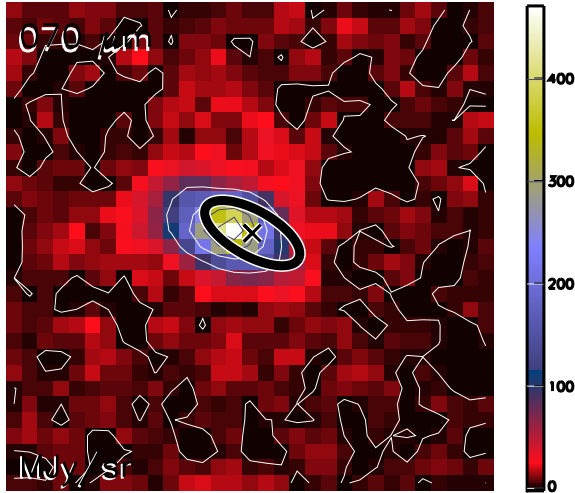


Aquila core HGBS_J182511.4-025851
Ra=18 25 11.46 Dec=-02 58 51.4

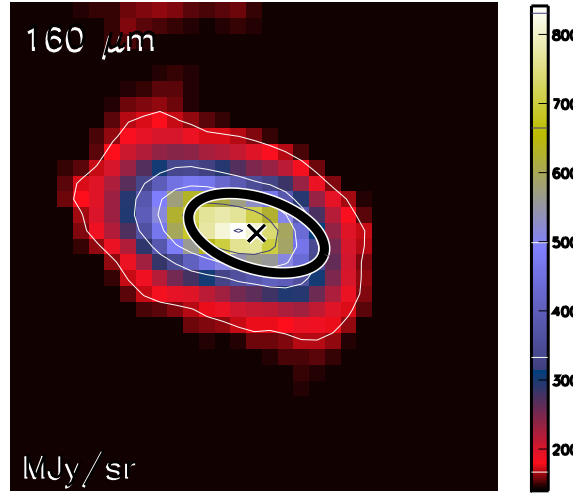


run No 32

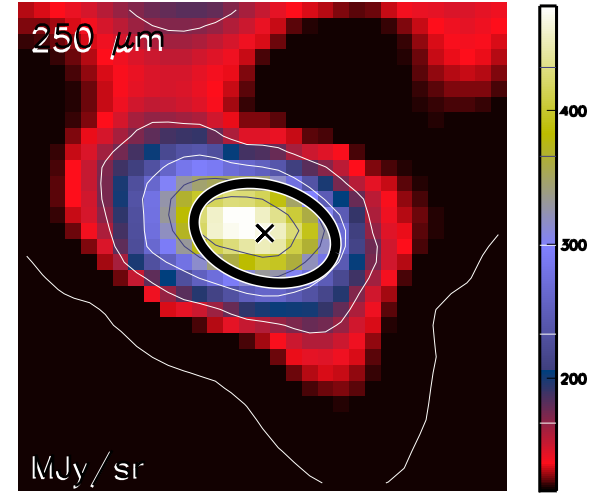
Aquila core HGBS_J182513.1-025955
Ra=18 25 13.14 Dec=-02 59 55.0



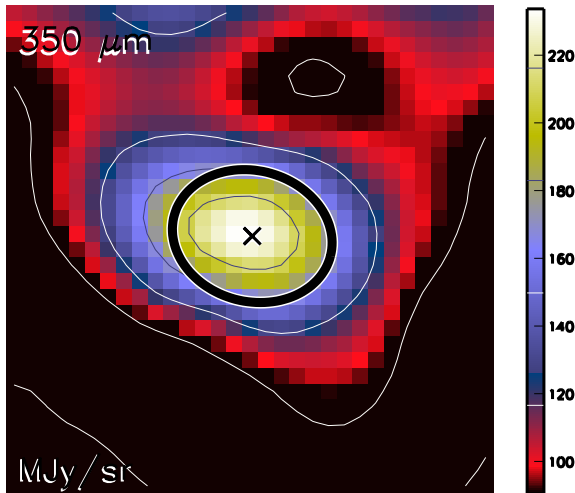
Aquila core HGBS_J182513.1-025955
Ra=18 25 13.14 Dec=-02 59 55.0



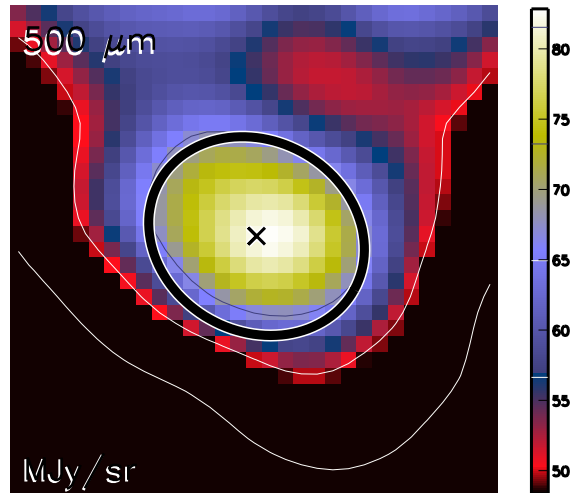
Aquila core HGBS_J182513.1-025955
Ra=18 25 13.14 Dec=-02 59 55.0



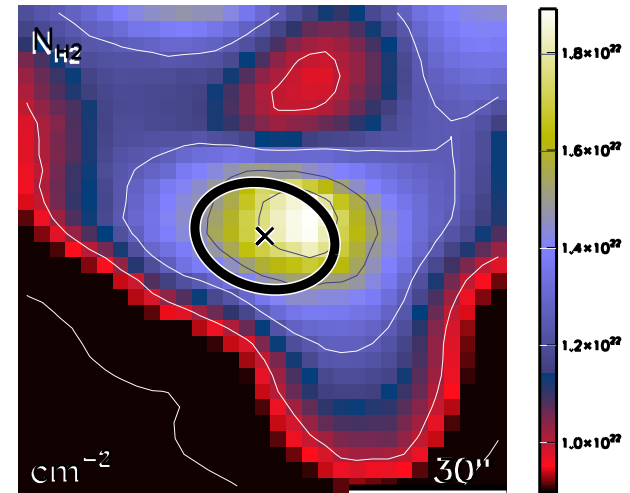
Aquila core HGBS_J182513.1-025955
Ra=18 25 13.14 Dec=-02 59 55.0



Aquila core HGBS_J182513.1-025955
Ra=18 25 13.14 Dec=-02 59 55.0

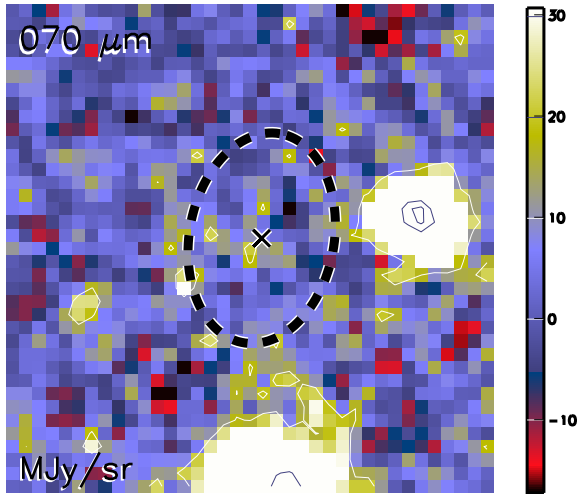


Aquila core HGBS_J182513.1-025955
Ra=18 25 13.14 Dec=-02 59 55.0

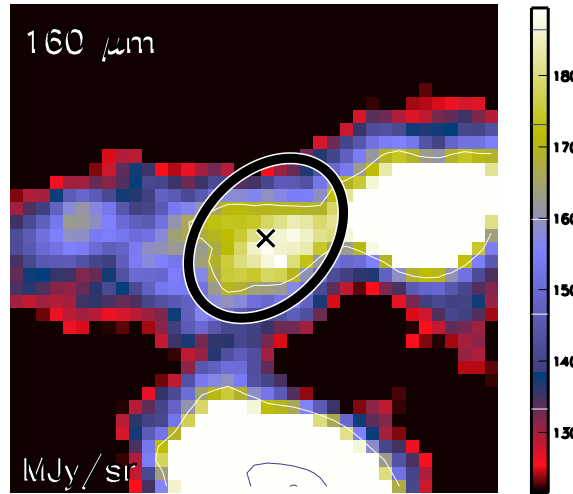


run No 33

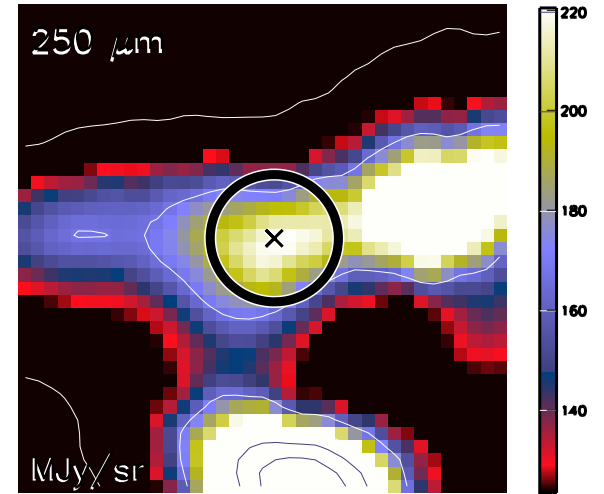
Aquila core HGBS_J182513.7-025858
Ra=18 25 13.79 Dec=-02 58 58.2



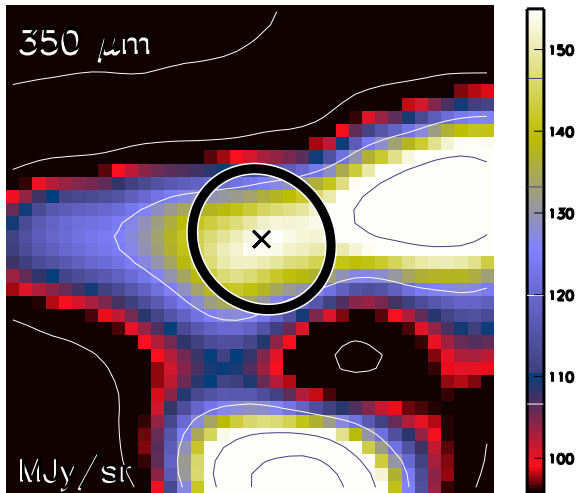
Aquila core HGBS_J182513.7-025858
Ra=18 25 13.79 Dec=-02 58 58.2



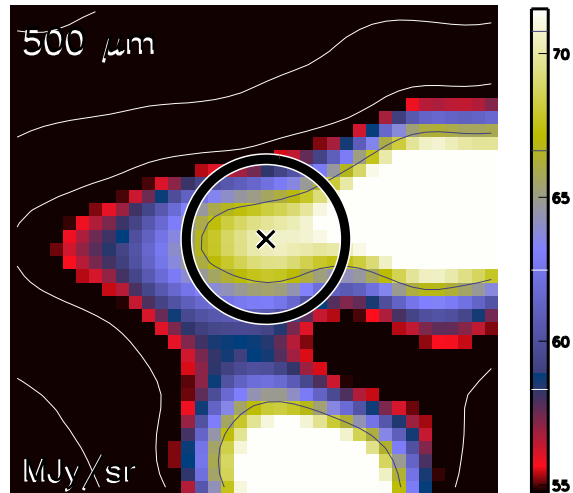
Aquila core HGBS_J182513.7-025858
Ra=18 25 13.79 Dec=-02 58 58.2



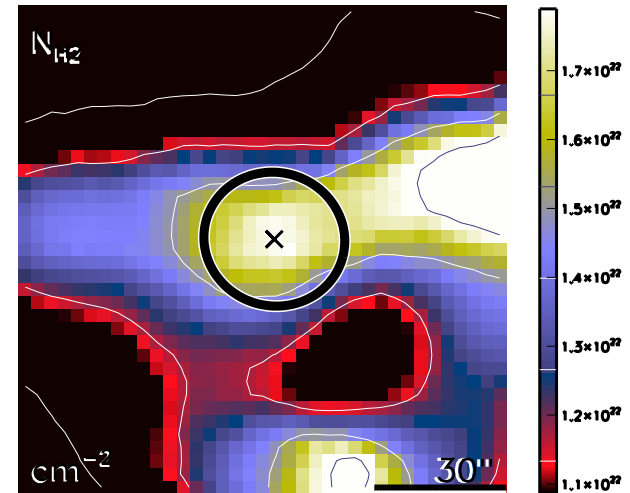
Aquila core HGBS_J182513.7-025858
Ra=18 25 13.79 Dec=-02 58 58.2



Aquila core HGBS_J182513.7-025858
Ra=18 25 13.79 Dec=-02 58 58.2

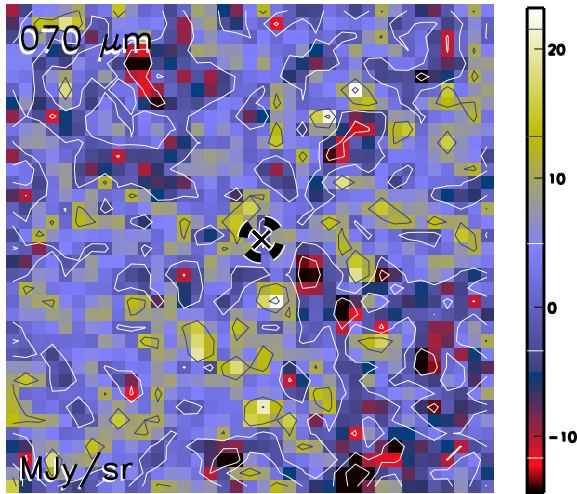


Aquila core HGBS_J182513.7-025858
Ra=18 25 13.79 Dec=-02 58 58.2

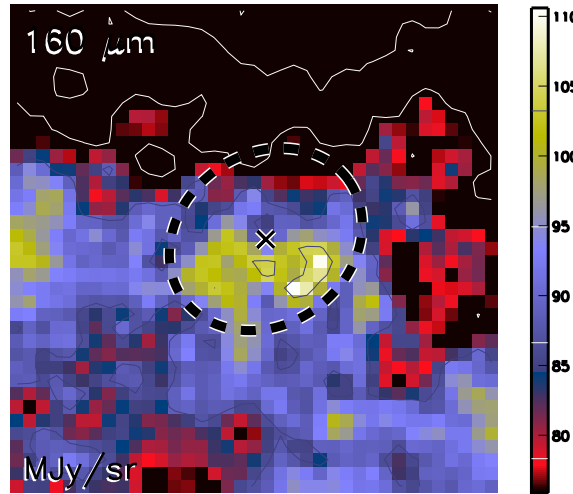


run No 34

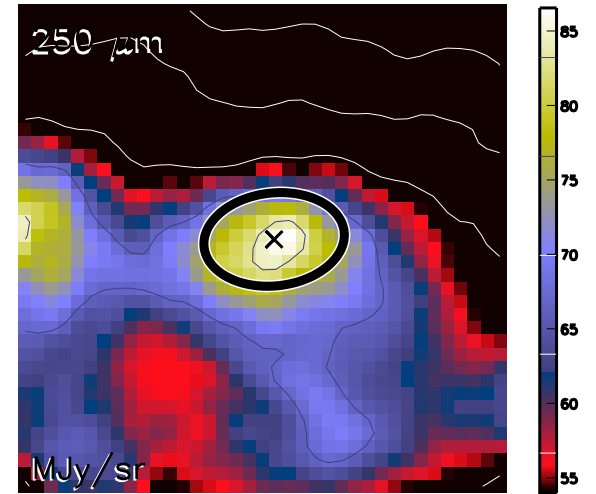
Aquila core HGBS_J182517.0-025540
Ra=18 25 17.01 Dec=-02 55 40.6



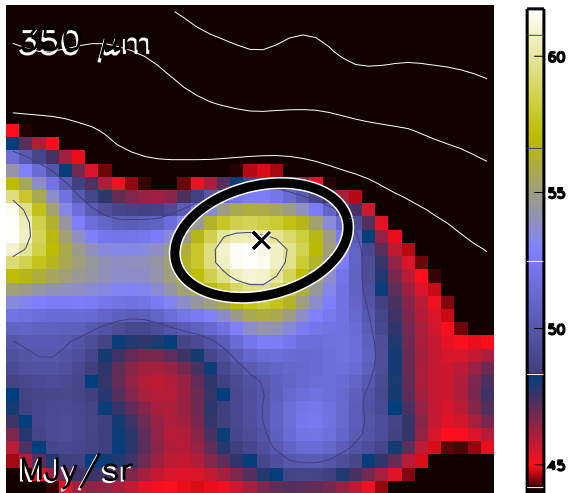
Aquila core HGBS_J182517.0-025540
Ra=18 25 17.01 Dec=-02 55 40.6



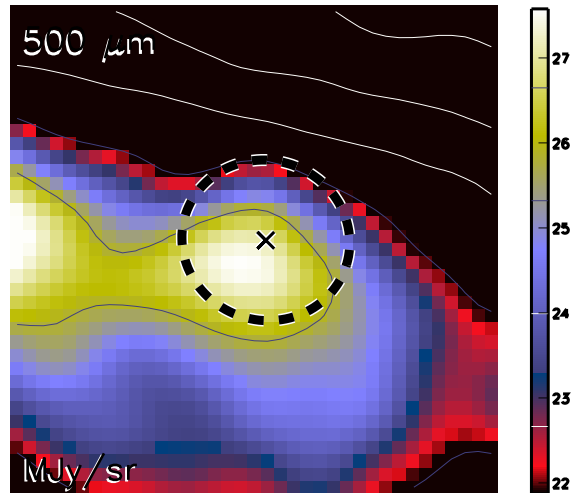
Aquila core HGBS_J182517.0-025540
Ra=18 25 17.01 Dec=-02 55 40.6



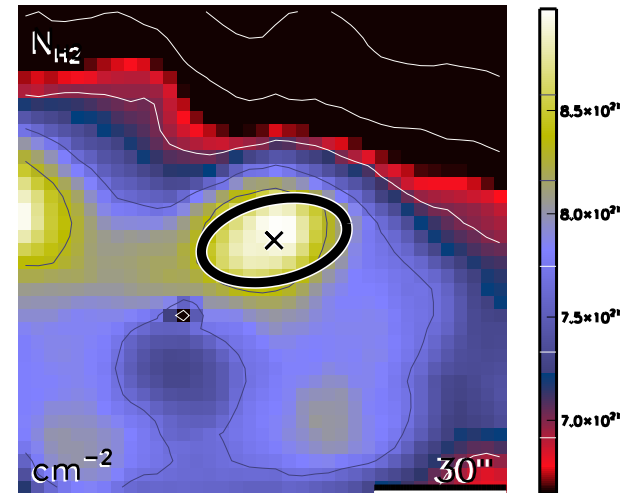
Aquila core HGBS_J182517.0-025540
Ra=18 25 17.01 Dec=-02 55 40.6



Aquila core HGBS_J182517.0-025540
Ra=18 25 17.01 Dec=-02 55 40.6

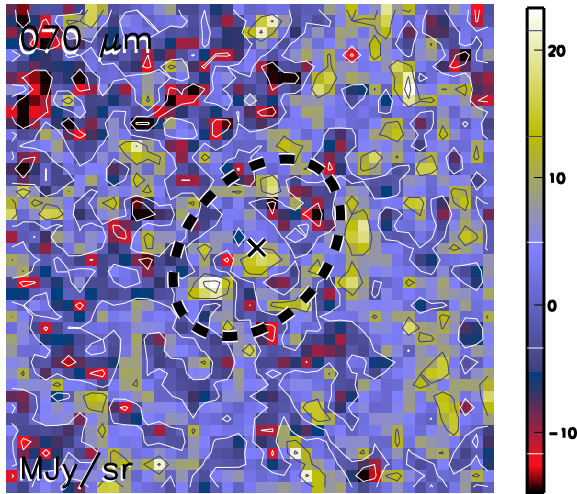


Aquila core HGBS_J182517.0-025540
Ra=18 25 17.01 Dec=-02 55 40.6

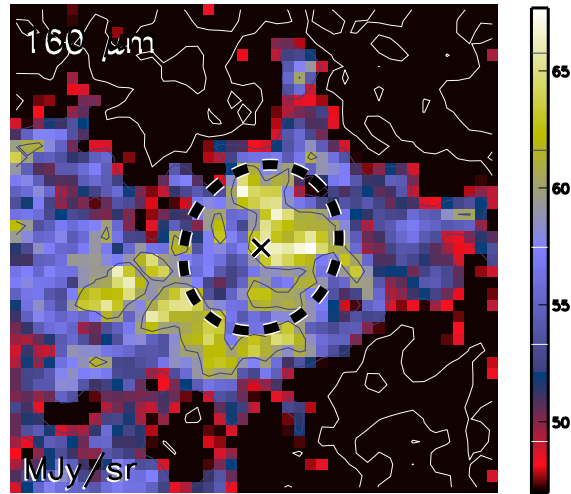


run No 35

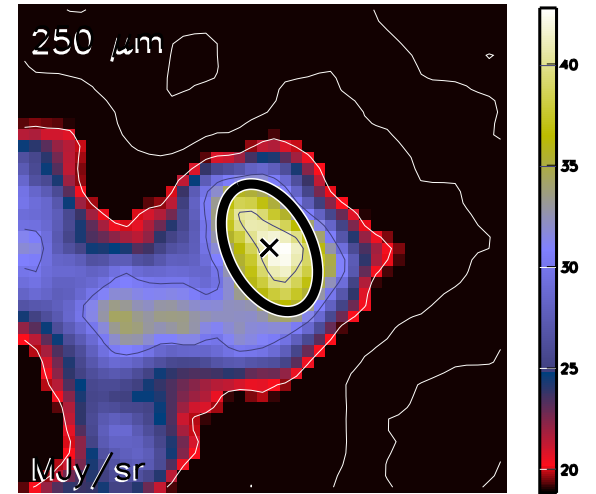
Aquila core HGBS_J182520.4-025200
Ra=18 25 20.48 Dec=-02 52 00.6



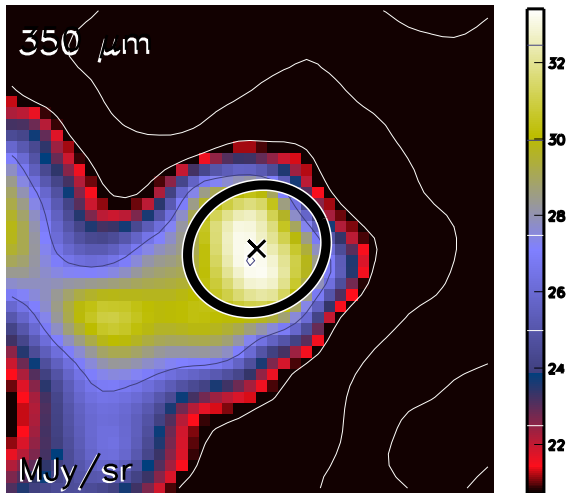
Aquila core HGBS_J182520.4-025200
Ra=18 25 20.48 Dec=-02 52 00.6



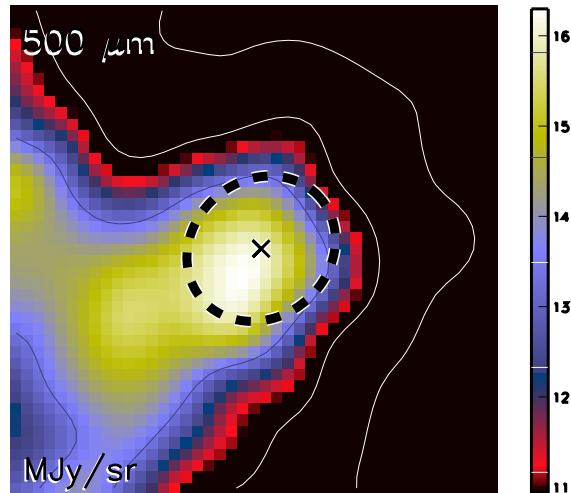
Aquila core HGBS_J182520.4-025200
Ra=18 25 20.48 Dec=-02 52 00.6



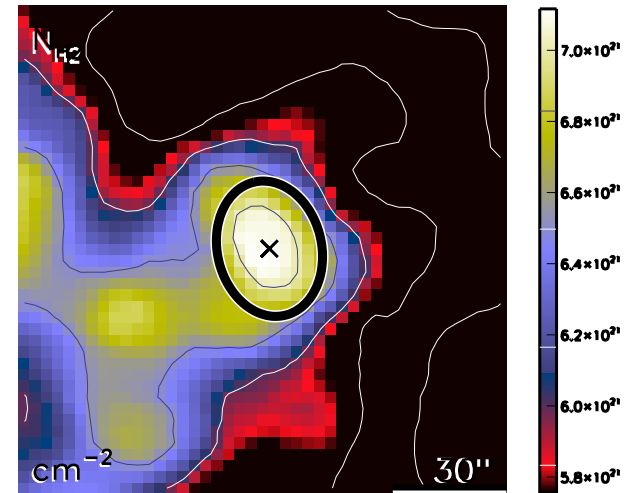
Aquila core HGBS_J182520.4-025200
Ra=18 25 20.48 Dec=-02 52 00.6



Aquila core HGBS_J182520.4-025200
Ra=18 25 20.48 Dec=-02 52 00.6

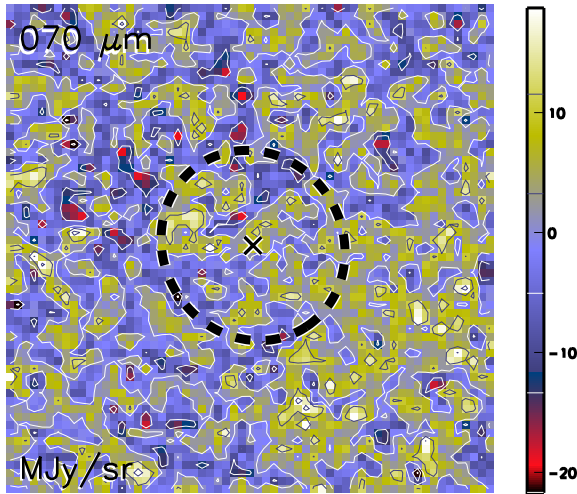


Aquila core HGBS_J182520.4-025200
Ra=18 25 20.48 Dec=-02 52 00.6

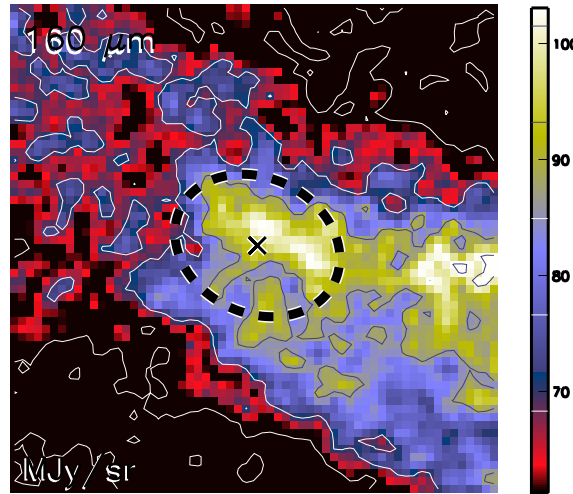


run No 36

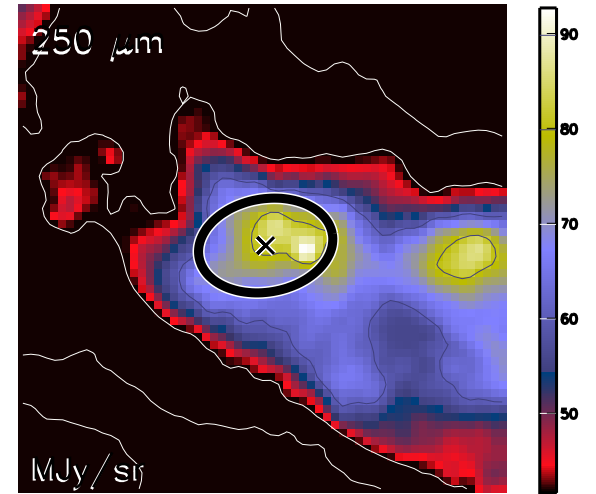
Aquila core HGBS_J182522.1-025538
Ra=18 25 22.11 Dec=-02 55 38.6



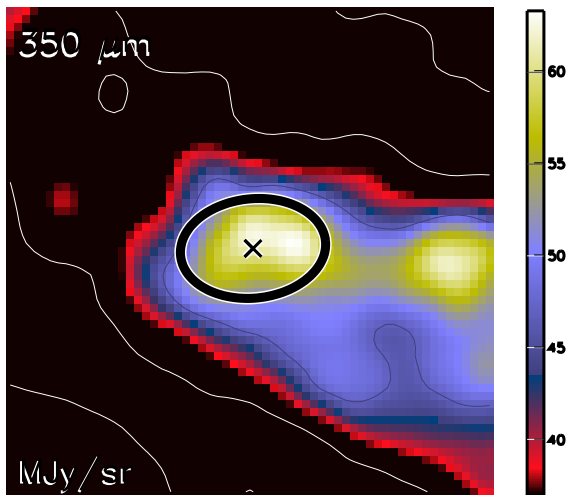
Aquila core HGBS_J182522.1-025538
Ra=18 25 22.11 Dec=-02 55 38.6



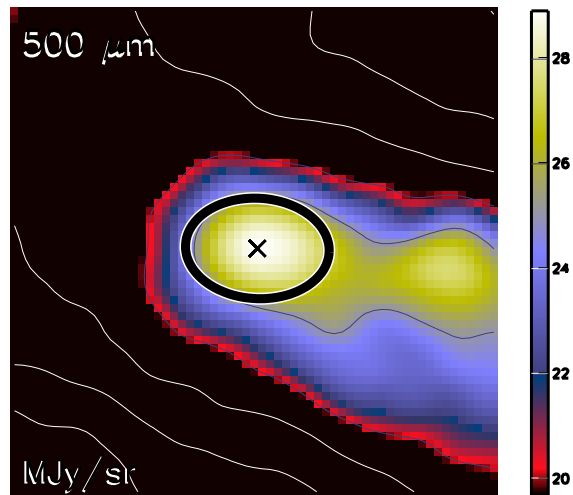
Aquila core HGBS_J182522.1-025538
Ra=18 25 22.11 Dec=-02 55 38.6



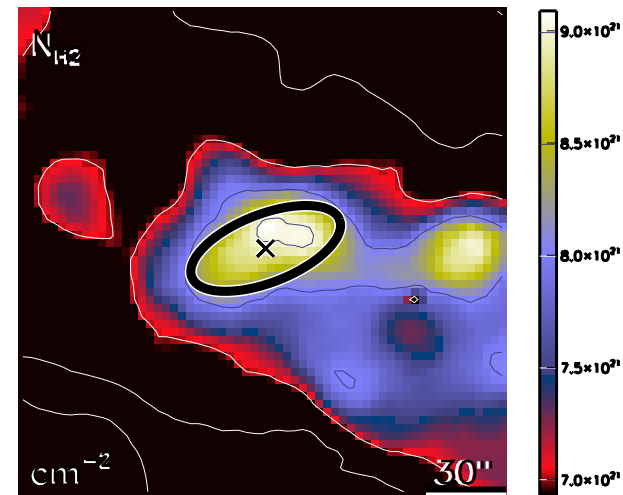
Aquila core HGBS_J182522.1-025538
Ra=18 25 22.11 Dec=-02 55 38.6



Aquila core HGBS_J182522.1-025538
Ra=18 25 22.11 Dec=-02 55 38.6

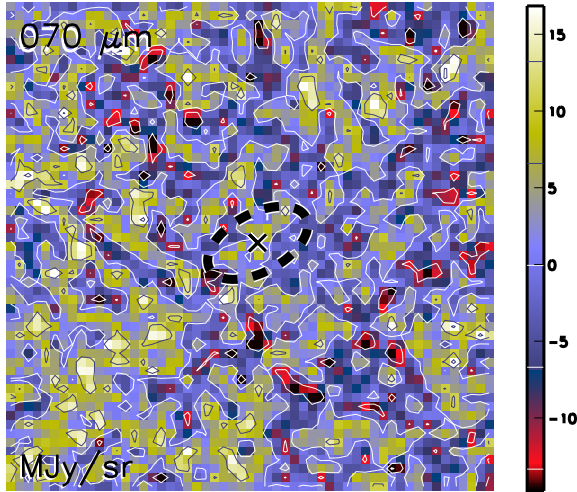


Aquila core HGBS_J182522.1-025538
Ra=18 25 22.11 Dec=-02 55 38.6

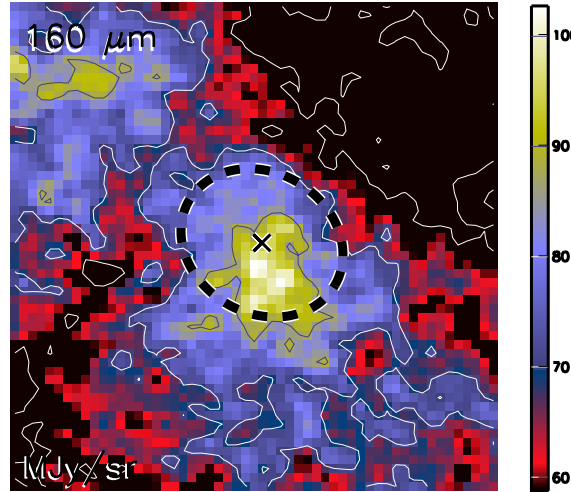


run No 37

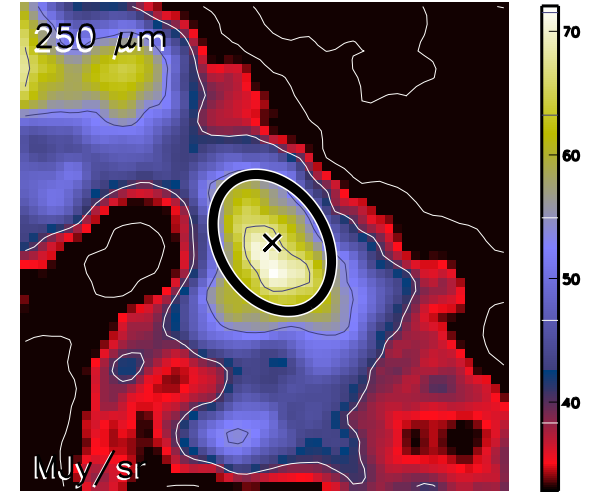
Aquila core HGBS_J182529.8-025335
Ra=18 25 29.83 Dec=-02 53 35.6



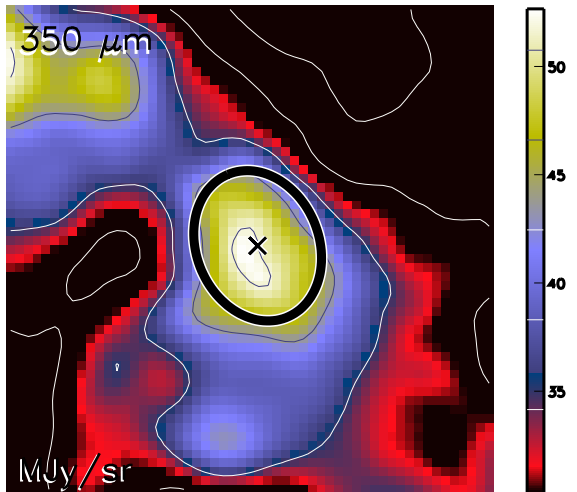
Aquila core HGBS_J182529.8-025335
Ra=18 25 29.83 Dec=-02 53 35.6



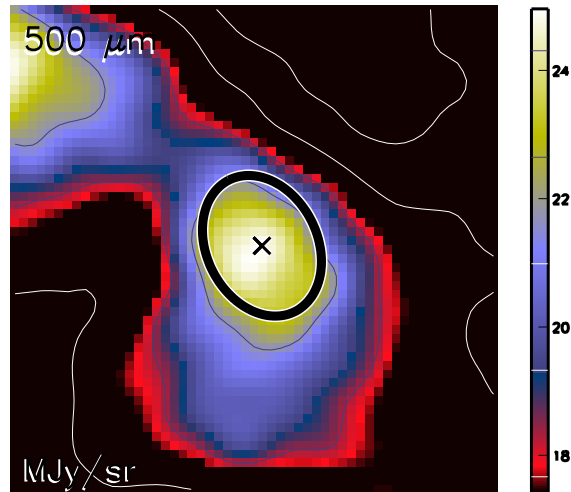
Aquila core HGBS_J182529.8-025335
Ra=18 25 29.83 Dec=-02 53 35.6



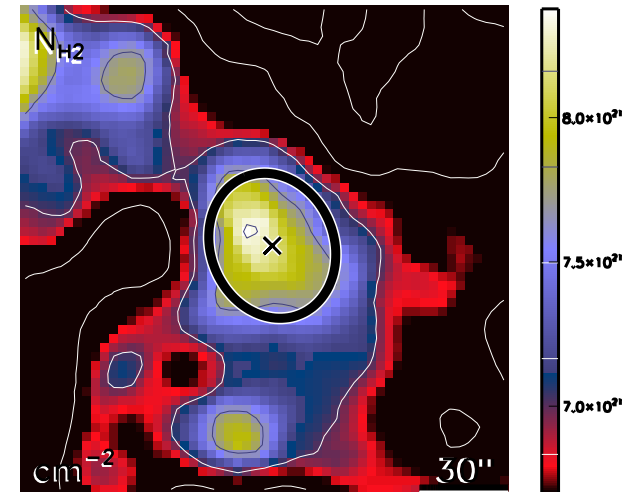
Aquila core HGBS_J182529.8-025335
Ra=18 25 29.83 Dec=-02 53 35.6



Aquila core HGBS_J182529.8-025335
Ra=18 25 29.83 Dec=-02 53 35.6

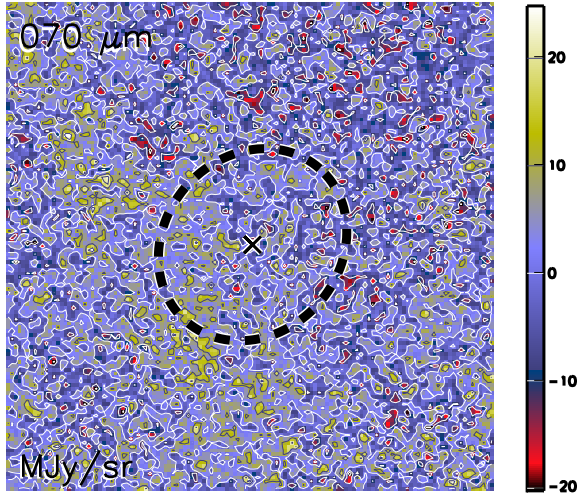


Aquila core HGBS_J182529.8-025335
Ra=18 25 29.83 Dec=-02 53 35.6

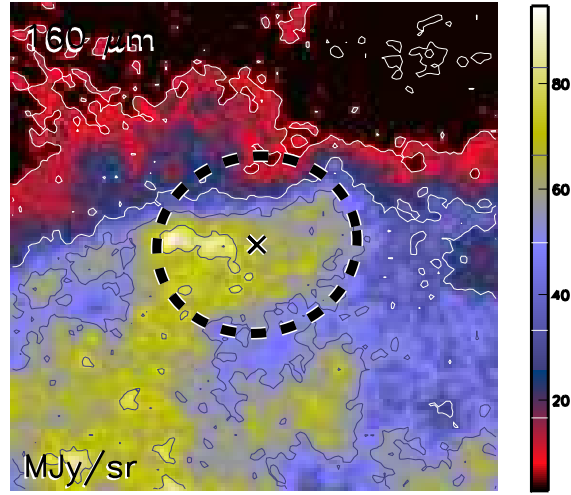


run No 38

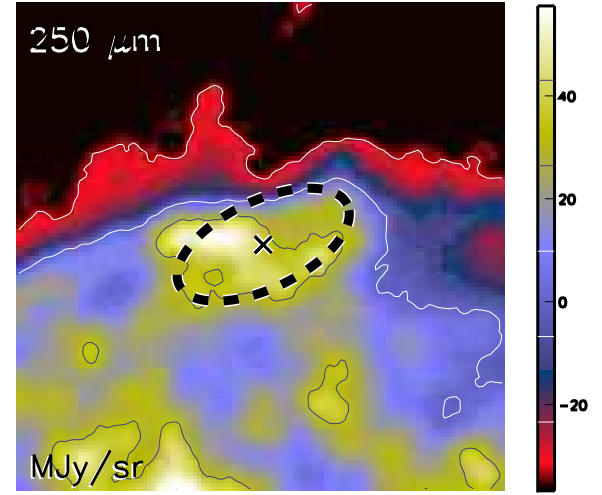
Aquila core HGBS_J182531.6-024905
Ra=18 25 31.68 Dec=-02 49 05.6



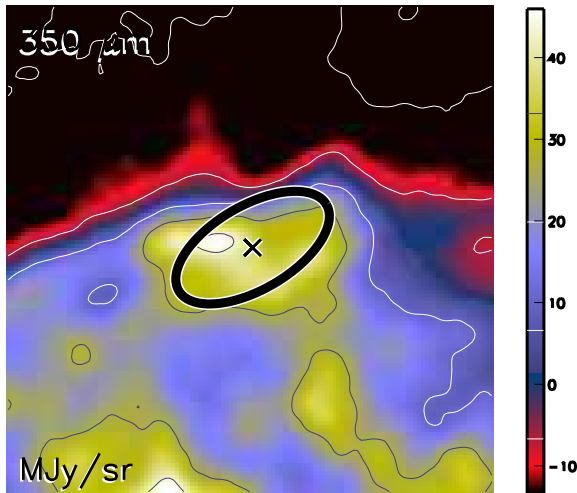
Aquila core HGBS_J182531.6-024905
Ra=18 25 31.68 Dec=-02 49 05.6



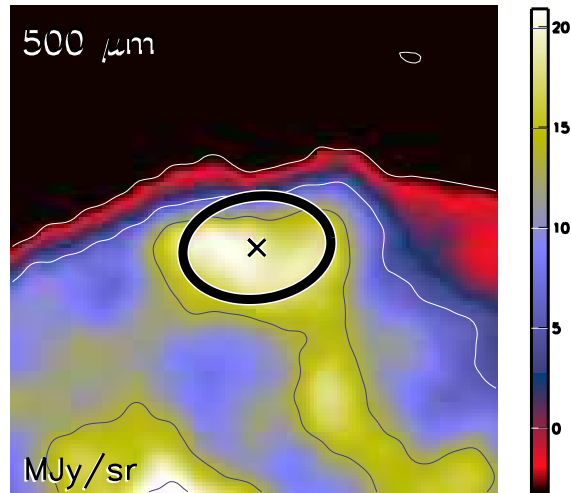
Aquila core HGBS_J182531.6-024905
Ra=18 25 31.68 Dec=-02 49 05.6



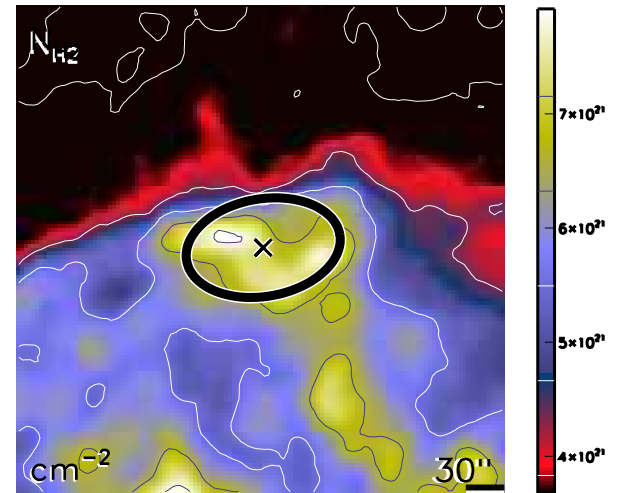
Aquila core HGBS_J182531.6-024905
Ra=18 25 31.68 Dec=-02 49 05.6



Aquila core HGBS_J182531.6-024905
Ra=18 25 31.68 Dec=-02 49 05.6

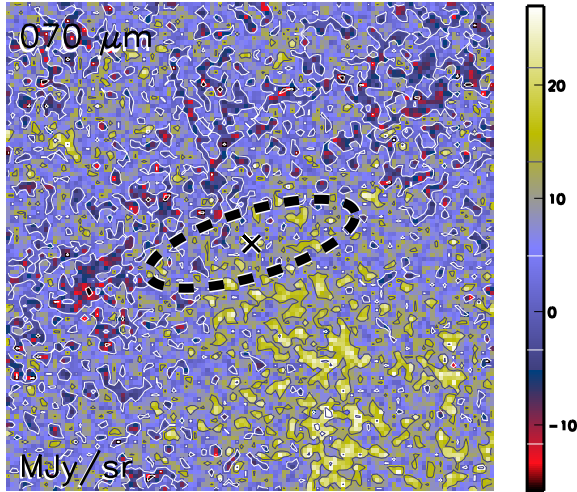


Aquila core HGBS_J182531.6-024905
Ra=18 25 31.68 Dec=-02 49 05.6

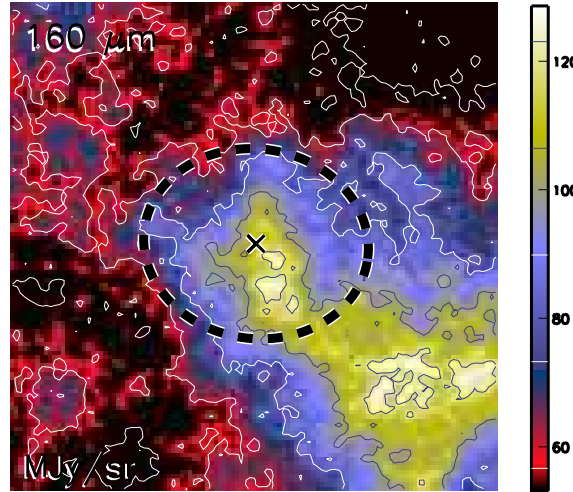


run No 39

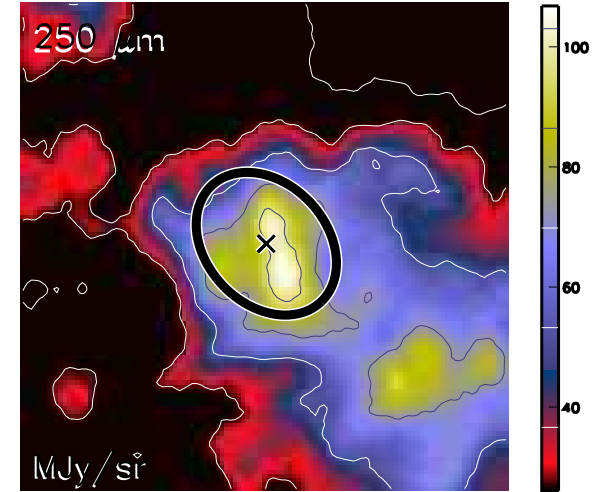
Aquila core HGBS_J182536.5-030001
Ra=18 25 36.51 Dec=-03 00 01.9



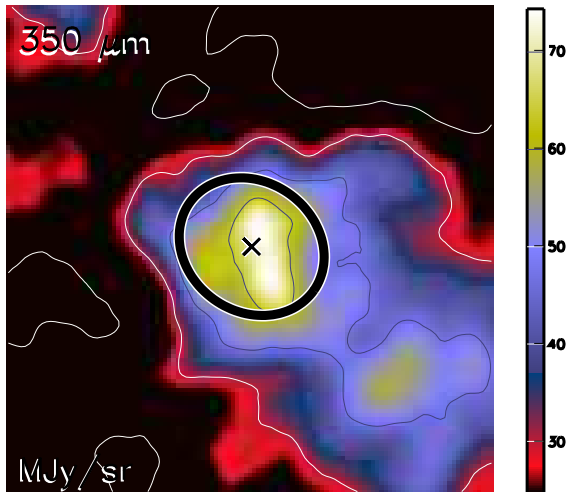
Aquila core HGBS_J182536.5-030001
Ra=18 25 36.51 Dec=-03 00 01.9



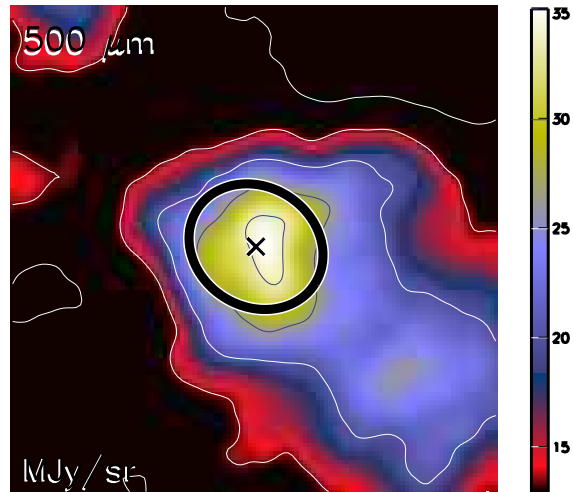
Aquila core HGBS_J182536.5-030001
Ra=18 25 36.51 Dec=-03 00 01.9



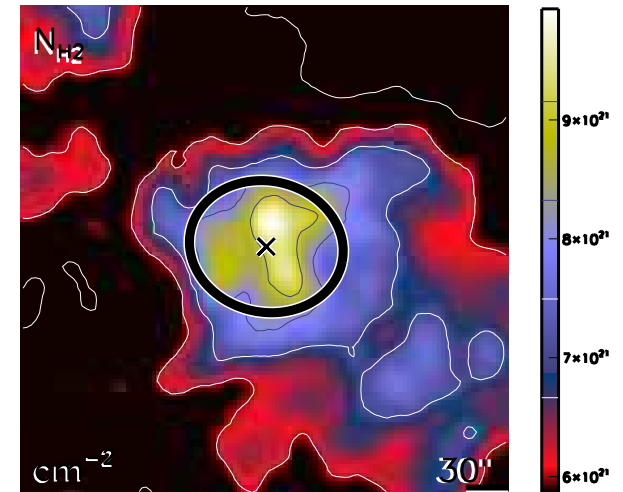
Aquila core HGBS_J182536.5-030001
Ra=18 25 36.51 Dec=-03 00 01.9



Aquila core HGBS_J182536.5-030001
Ra=18 25 36.51 Dec=-03 00 01.9

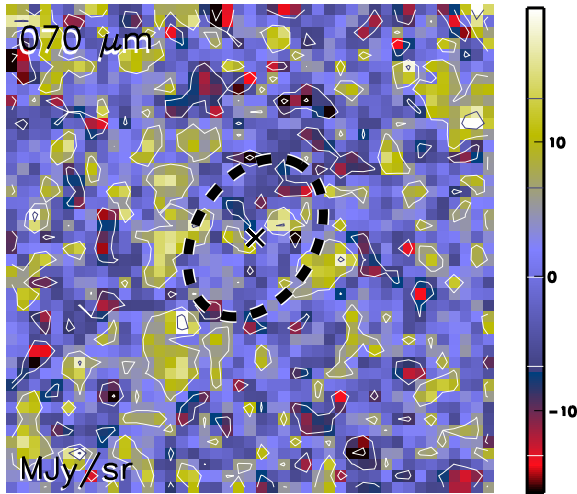


Aquila core HGBS_J182536.5-030001
Ra=18 25 36.51 Dec=-03 00 01.9

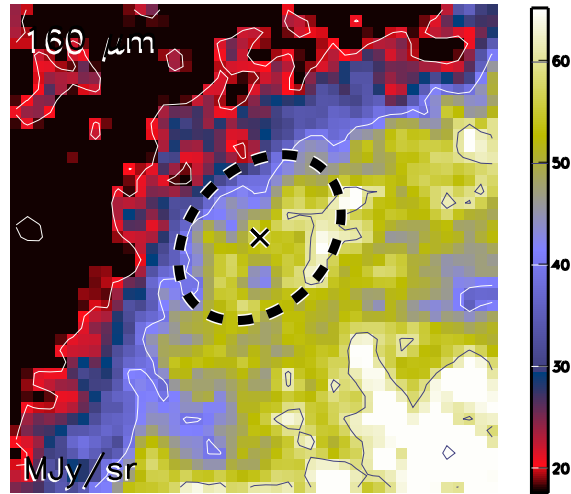


run No 40

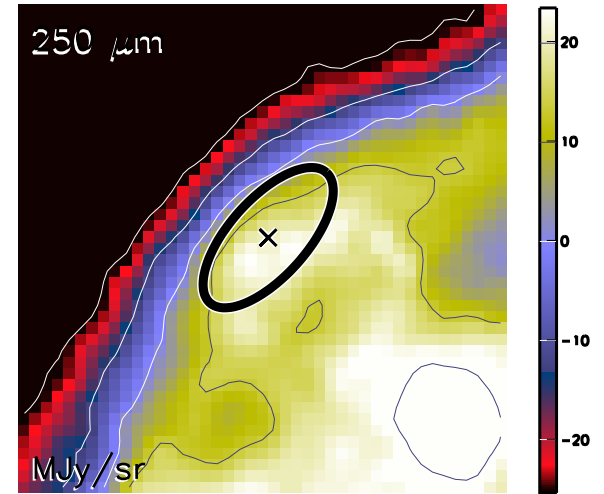
Aquila core HGBS_J182543.9-024940
Ra=18 25 43.93 Dec=-02 49 40.2



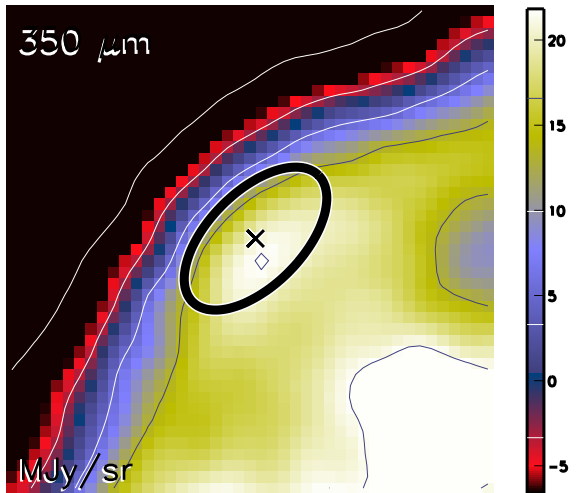
Aquila core HGBS_J182543.9-024940
Ra=18 25 43.93 Dec=-02 49 40.2



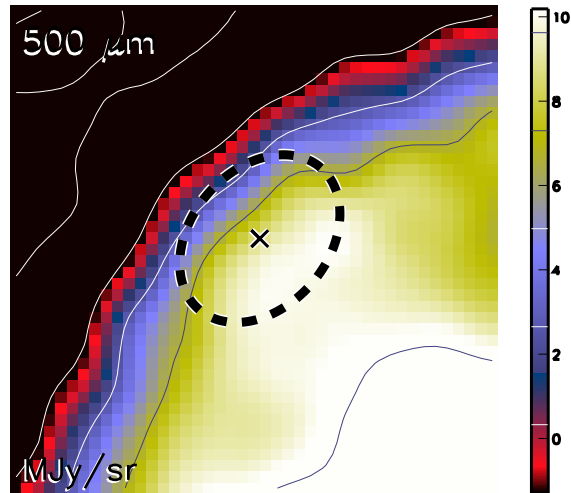
Aquila core HGBS_J182543.9-024940
Ra=18 25 43.93 Dec=-02 49 40.2



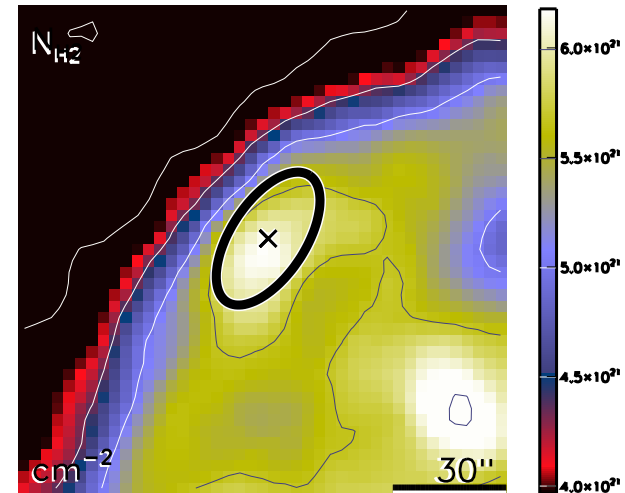
Aquila core HGBS_J182543.9-024940
Ra=18 25 43.93 Dec=-02 49 40.2



Aquila core HGBS_J182543.9-024940
Ra=18 25 43.93 Dec=-02 49 40.2

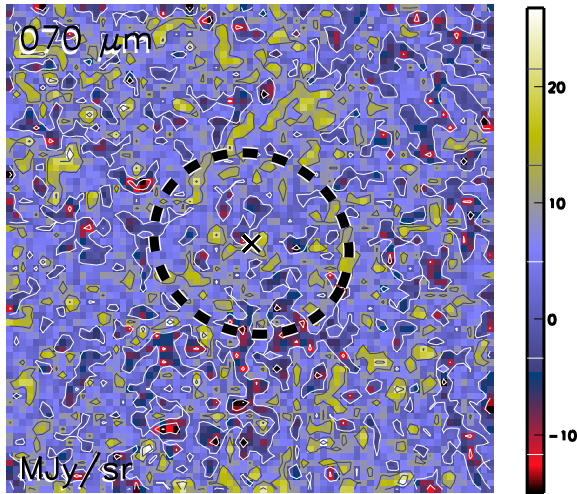


Aquila core HGBS_J182543.9-024940
Ra=18 25 43.93 Dec=-02 49 40.2

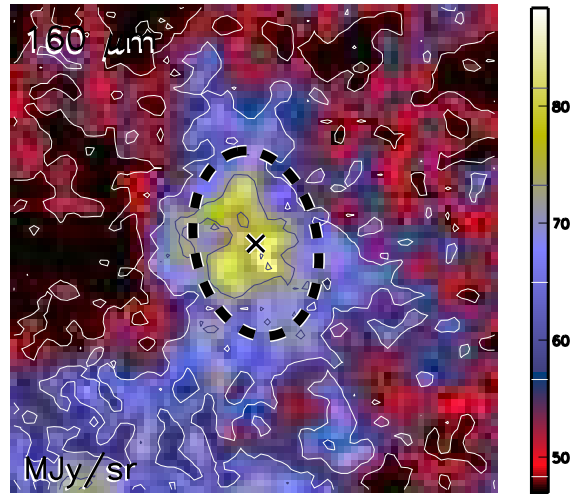


run No 41

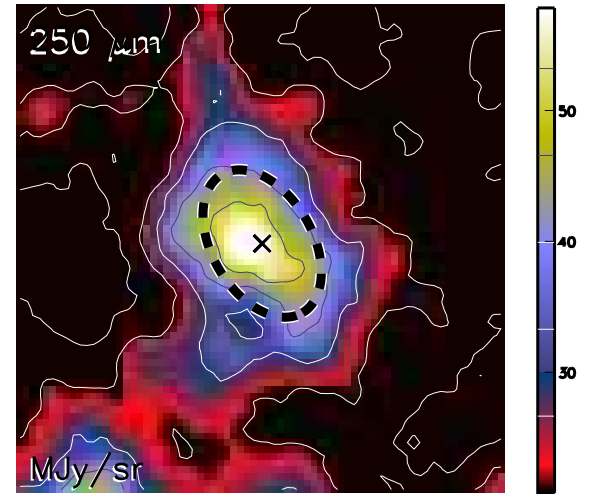
Aquila core HGBS_J182545.9-025655
Ra=18 25 45.96 Dec=-02 56 55.8



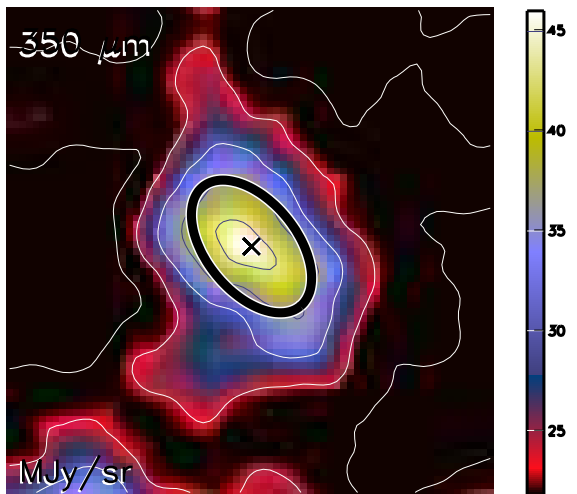
Aquila core HGBS_J182545.9-025655
Ra=18 25 45.96 Dec=-02 56 55.8



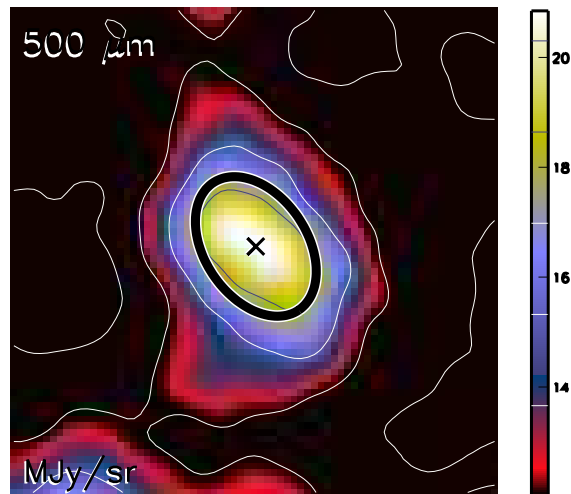
Aquila core HGBS_J182545.9-025655
Ra=18 25 45.96 Dec=-02 56 55.8



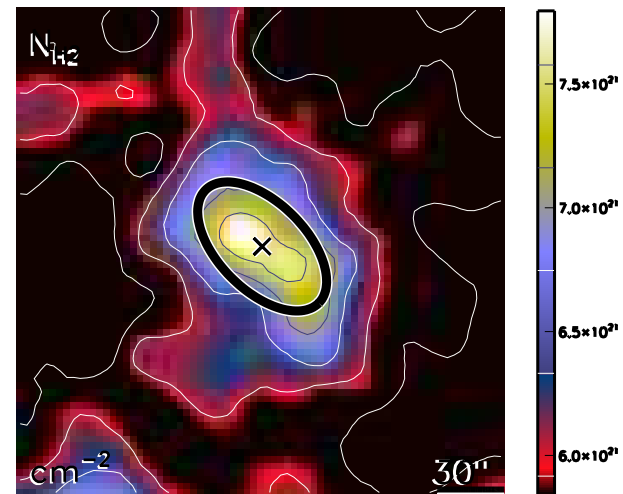
Aquila core HGBS_J182545.9-025655
Ra=18 25 45.96 Dec=-02 56 55.8



Aquila core HGBS_J182545.9-025655
Ra=18 25 45.96 Dec=-02 56 55.8

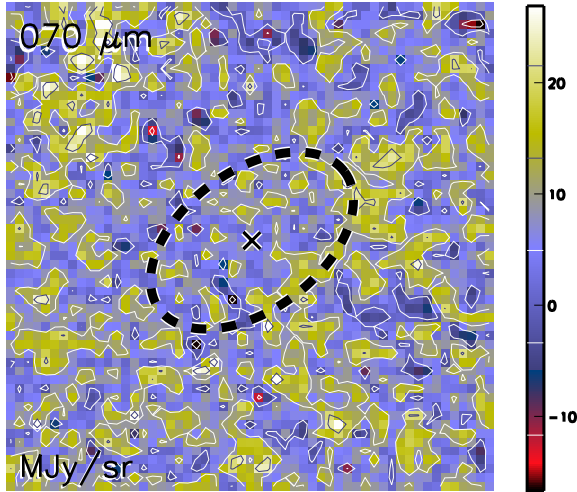


Aquila core HGBS_J182545.9-025655
Ra=18 25 45.96 Dec=-02 56 55.8

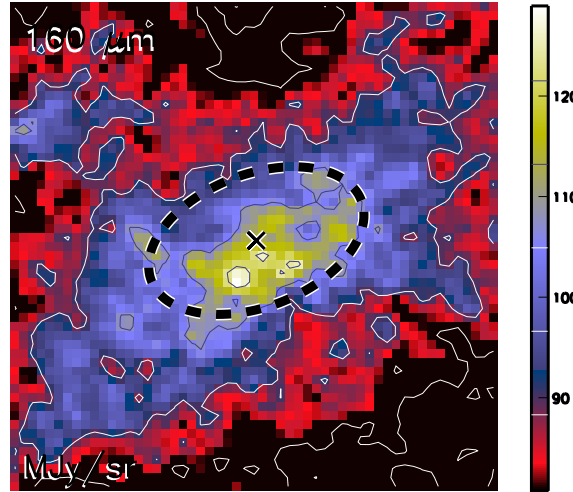


run No 42

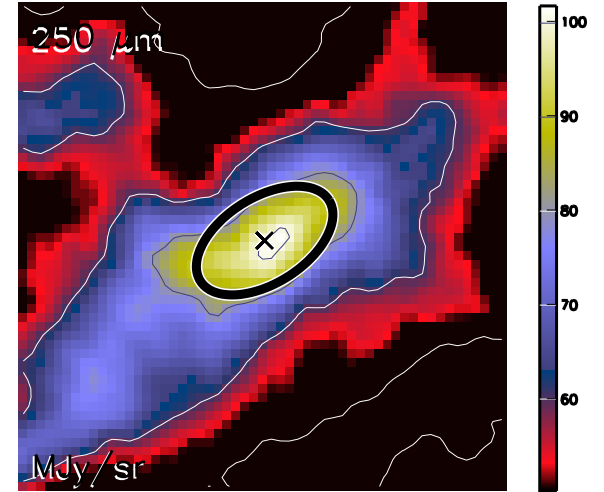
Aquila core HGBS_J182546.7-030547
Ra=18 25 46.74 Dec=-03 05 47.0



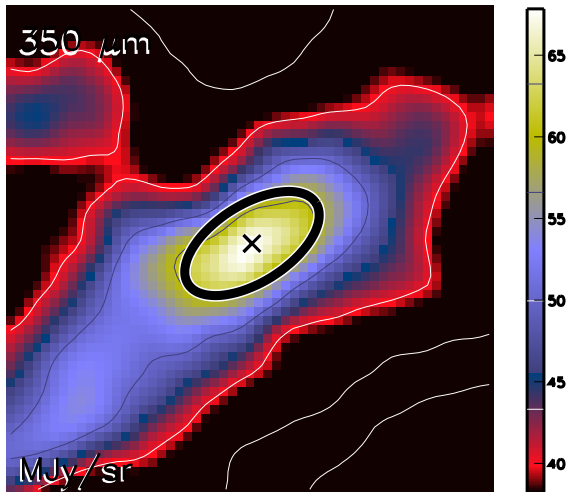
Aquila core HGBS_J182546.7-030547
Ra=18 25 46.74 Dec=-03 05 47.0



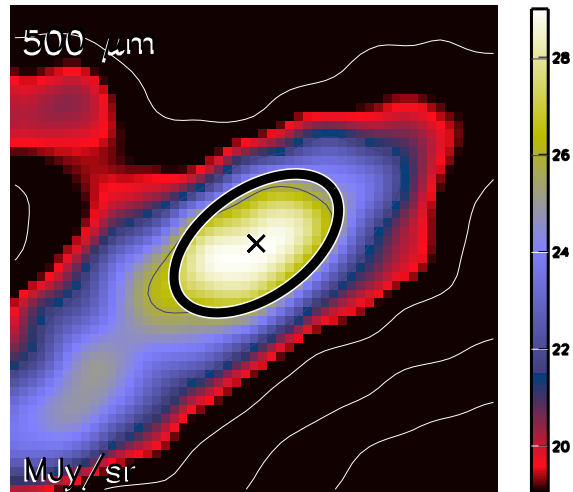
Aquila core HGBS_J182546.7-030547
Ra=18 25 46.74 Dec=-03 05 47.0



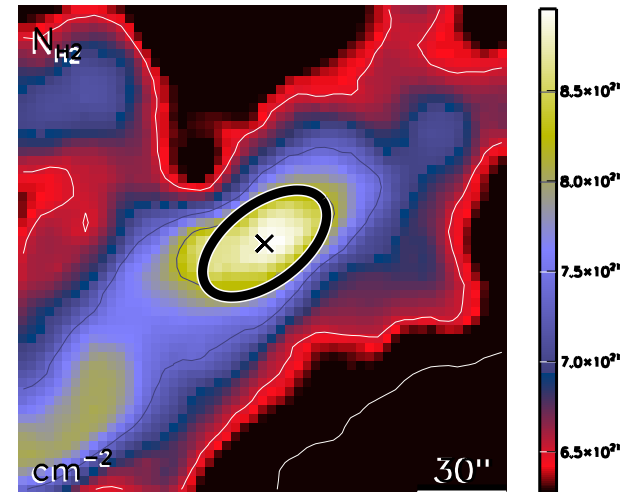
Aquila core HGBS_J182546.7-030547
Ra=18 25 46.74 Dec=-03 05 47.0



Aquila core HGBS_J182546.7-030547
Ra=18 25 46.74 Dec=-03 05 47.0

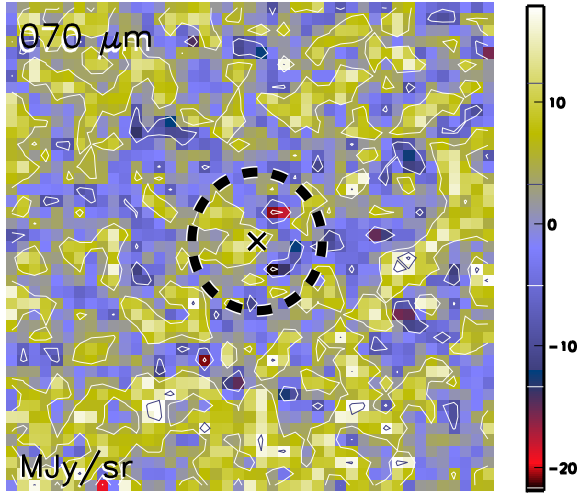


Aquila core HGBS_J182546.7-030547
Ra=18 25 46.74 Dec=-03 05 47.0

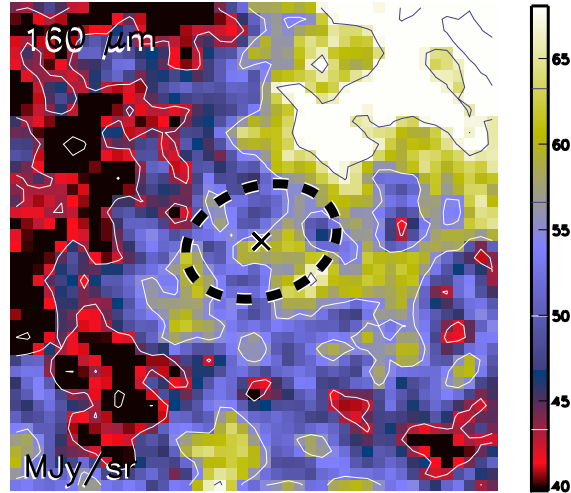


run No 43

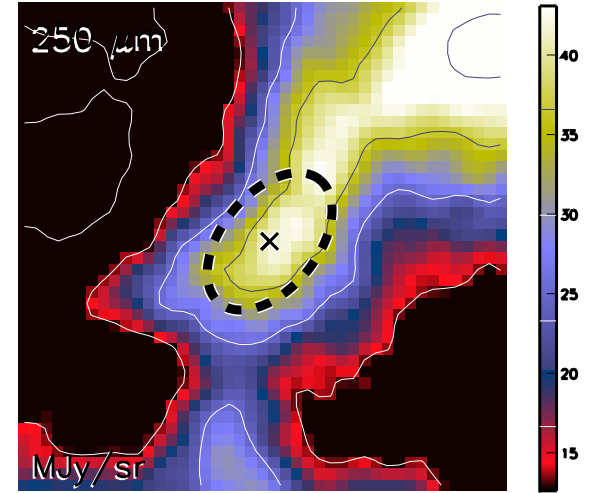
Aquila core HGBS_J182546.8-025438
Ra=18 25 46.89 Dec=-02 54 38.7



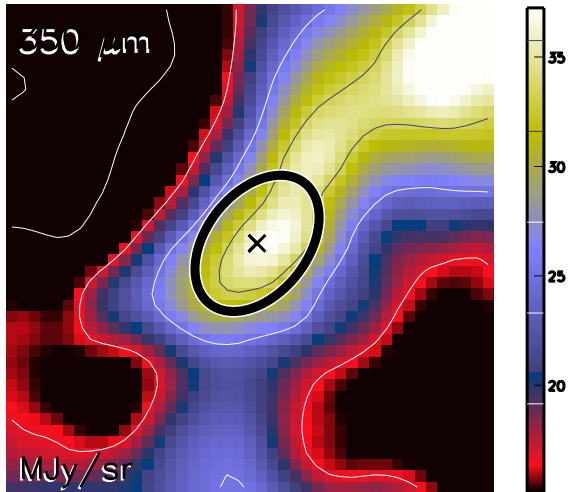
Aquila core HGBS_J182546.8-025438
Ra=18 25 46.89 Dec=-02 54 38.7



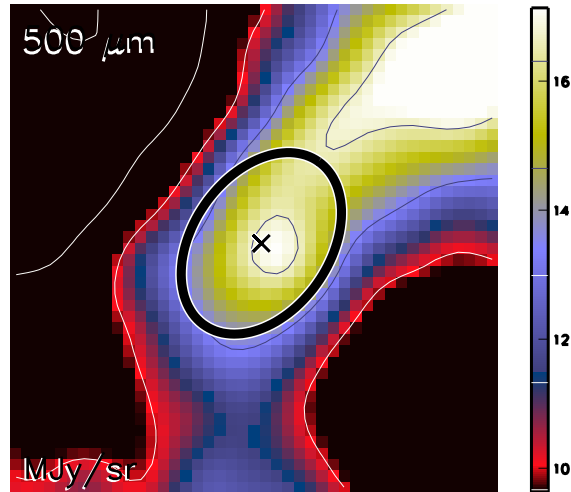
Aquila core HGBS_J182546.8-025438
Ra=18 25 46.89 Dec=-02 54 38.7



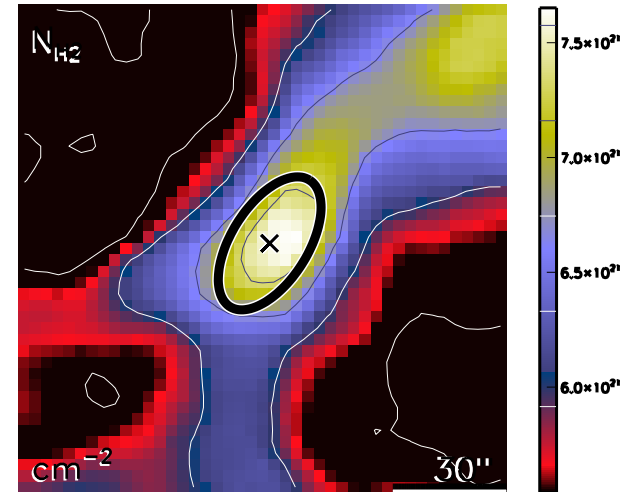
Aquila core HGBS_J182546.8-025438
Ra=18 25 46.89 Dec=-02 54 38.7



Aquila core HGBS_J182546.8-025438
Ra=18 25 46.89 Dec=-02 54 38.7

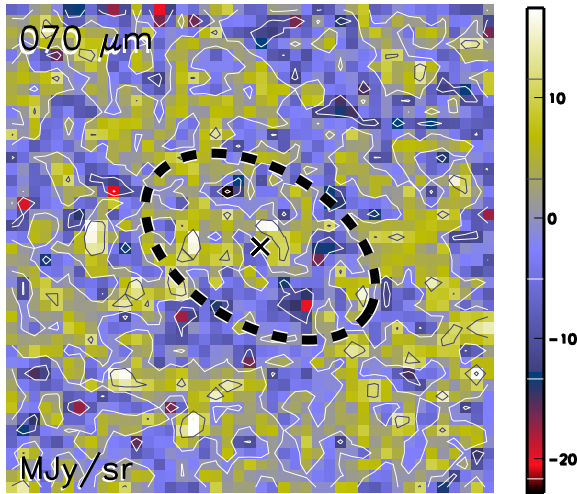


Aquila core HGBS_J182546.8-025438
Ra=18 25 46.89 Dec=-02 54 38.7

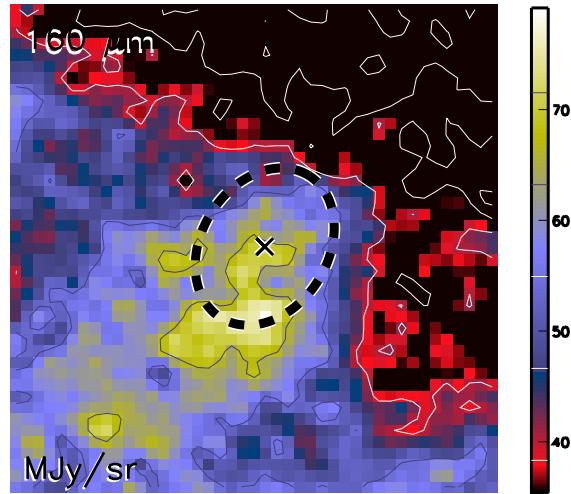


run No 44

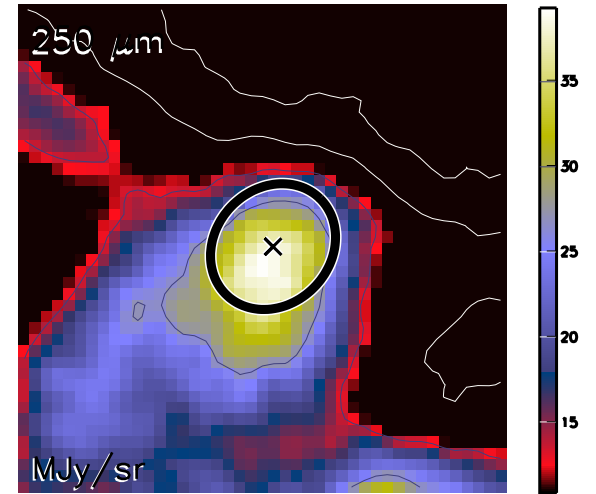
Aquila core HGBS_J182559.0-025424
Ra=18 25 59.05 Dec=-02 54 24.7



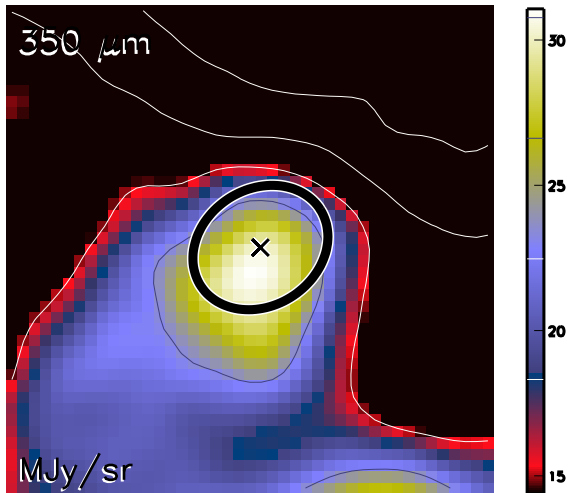
Aquila core HGBS_J182559.0-025424
Ra=18 25 59.05 Dec=-02 54 24.7



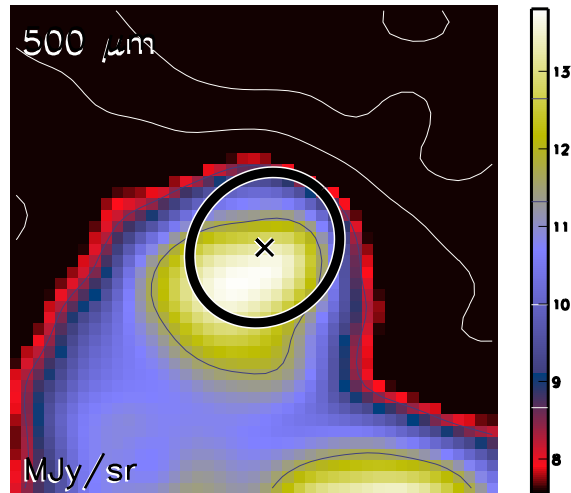
Aquila core HGBS_J182559.0-025424
Ra=18 25 59.05 Dec=-02 54 24.7



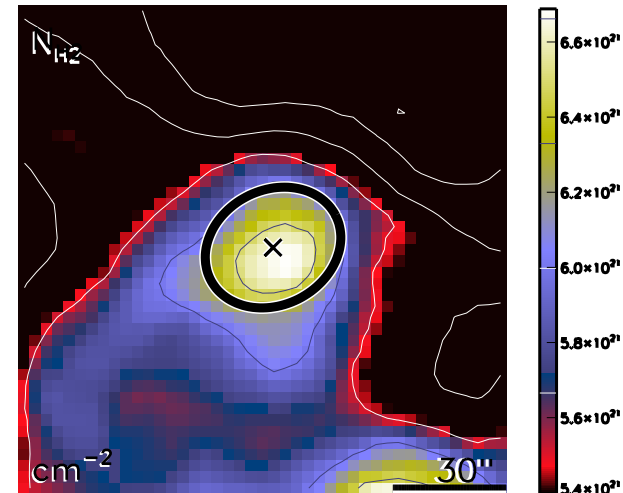
Aquila core HGBS_J182559.0-025424
Ra=18 25 59.05 Dec=-02 54 24.7



Aquila core HGBS_J182559.0-025424
Ra=18 25 59.05 Dec=-02 54 24.7

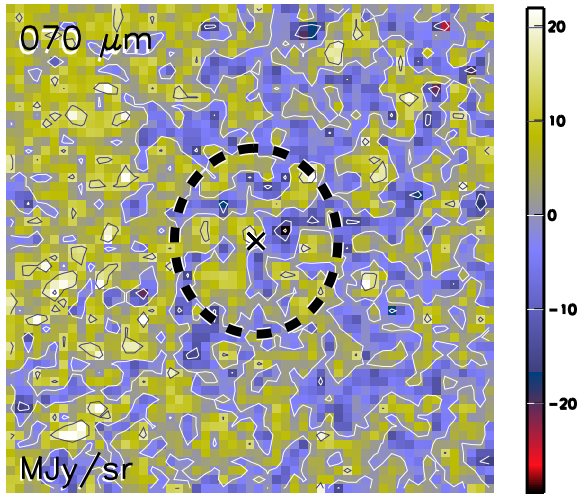


Aquila core HGBS_J182559.0-025424
Ra=18 25 59.05 Dec=-02 54 24.7

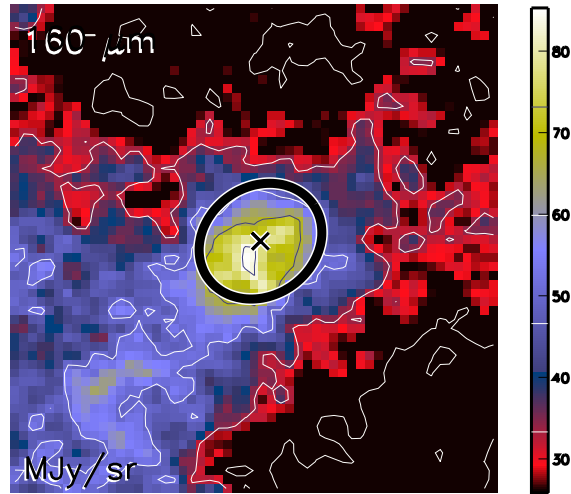


run No 45

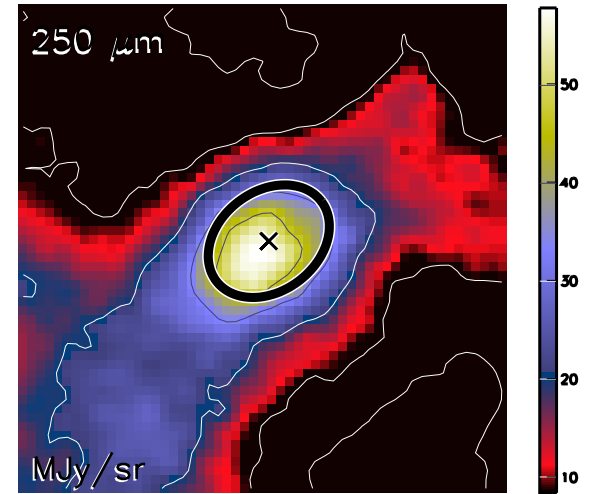
Aquila core HGBS_J182603.5-035148
Ra=18 26 03.52 Dec=-03 51 48.9



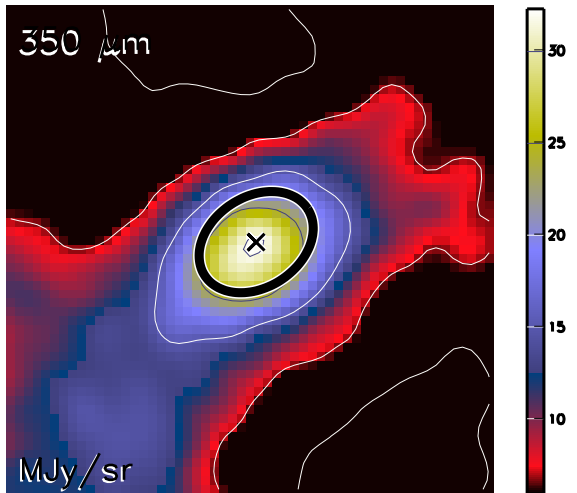
Aquila core HGBS_J182603.5-035148
Ra=18 26 03.52 Dec=-03 51 48.9



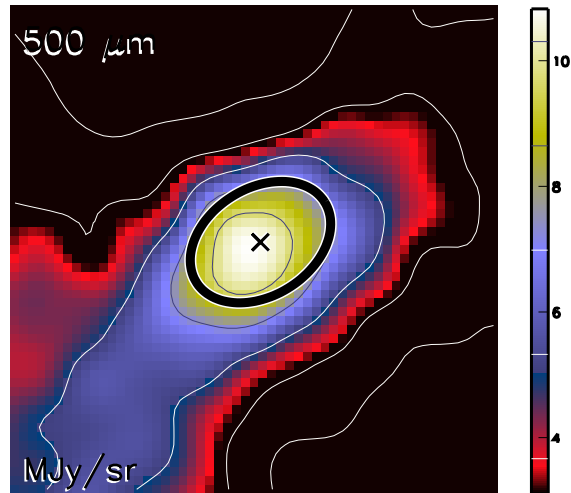
Aquila core HGBS_J182603.5-035148
Ra=18 26 03.52 Dec=-03 51 48.9



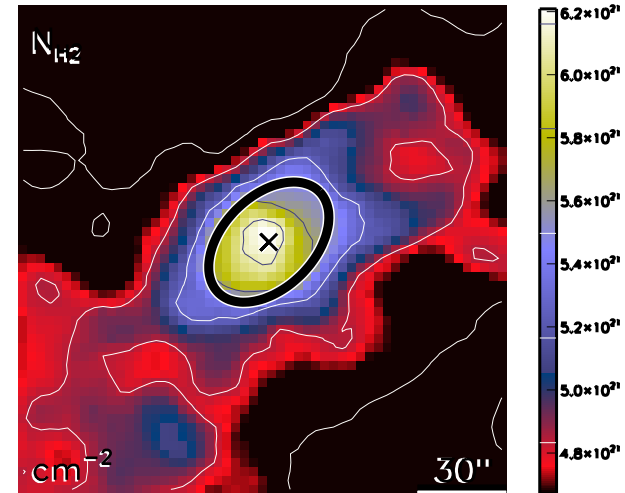
Aquila core HGBS_J182603.5-035148
Ra=18 26 03.52 Dec=-03 51 48.9



Aquila core HGBS_J182603.5-035148
Ra=18 26 03.52 Dec=-03 51 48.9

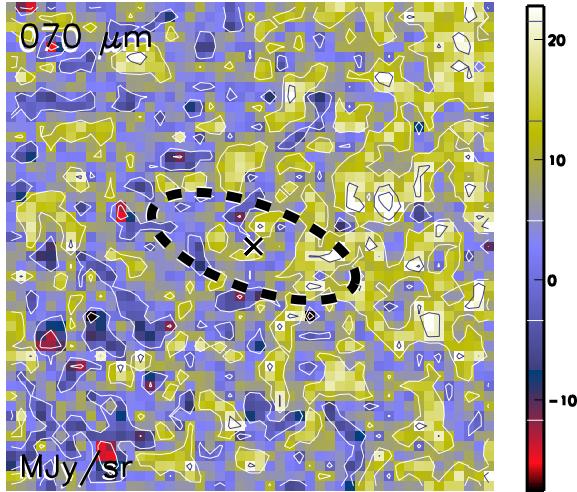


Aquila core HGBS_J182603.5-035148
Ra=18 26 03.52 Dec=-03 51 48.9

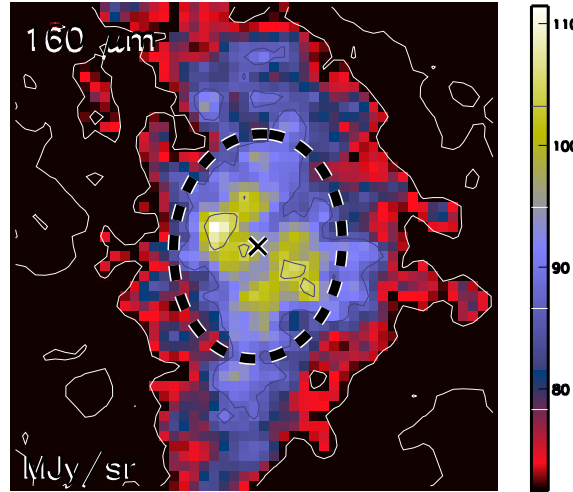


run No 46

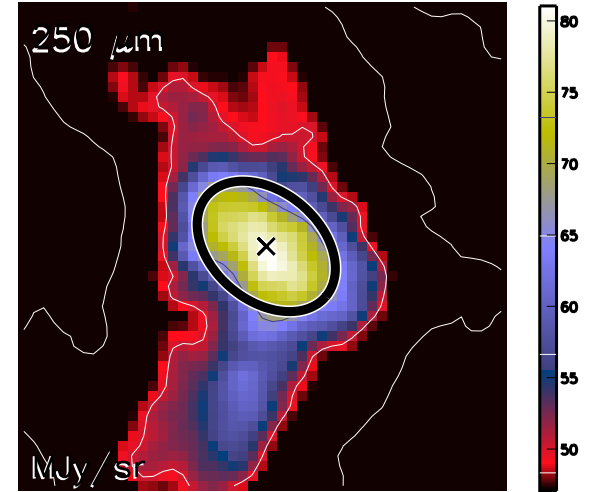
Aquila core HGBS_J182624.0-035127
Ra=18 26 24.02 Dec=-03 51 27.7



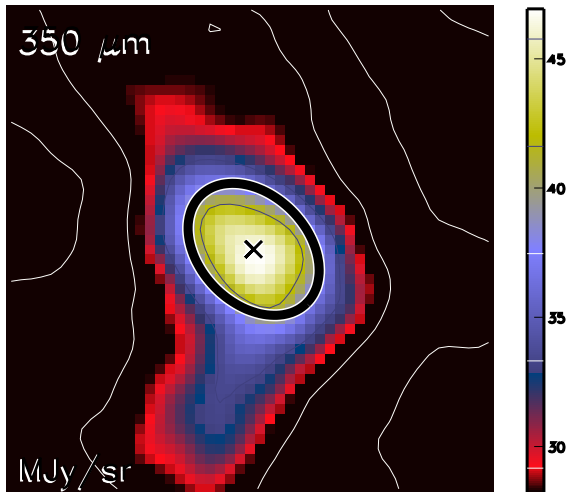
Aquila core HGBS_J182624.0-035127
Ra=18 26 24.02 Dec=-03 51 27.7



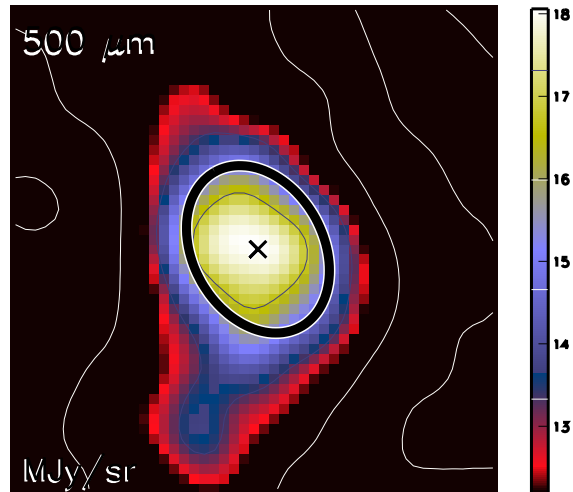
Aquila core HGBS_J182624.0-035127
Ra=18 26 24.02 Dec=-03 51 27.7



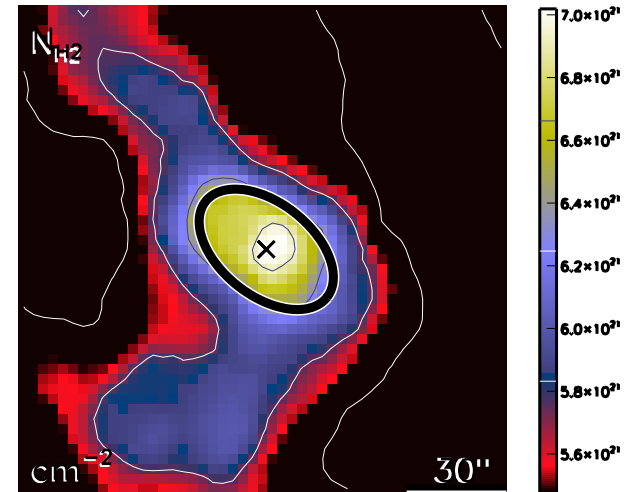
Aquila core HGBS_J182624.0-035127
Ra=18 26 24.02 Dec=-03 51 27.7



Aquila core HGBS_J182624.0-035127
Ra=18 26 24.02 Dec=-03 51 27.7

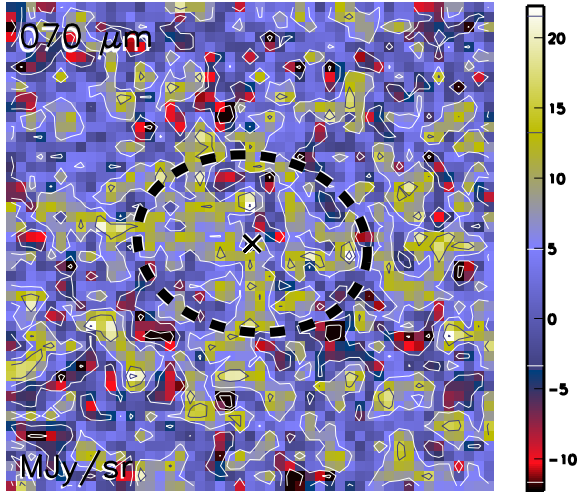


Aquila core HGBS_J182624.0-035127
Ra=18 26 24.02 Dec=-03 51 27.7

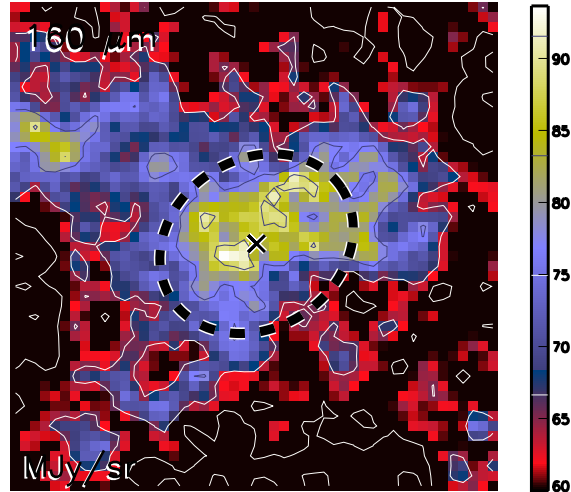


run No 47

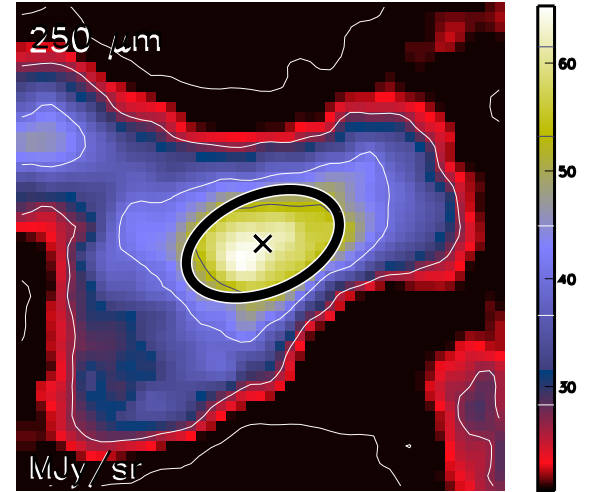
Aquila core HGBS_J182629.6-030109
Ra=18 26 29.60 Dec=-03 01 09.7



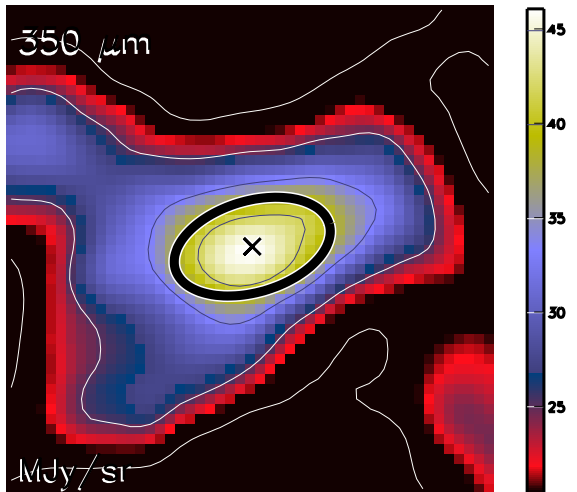
Aquila core HGBS_J182629.6-030109
Ra=18 26 29.60 Dec=-03 01 09.7



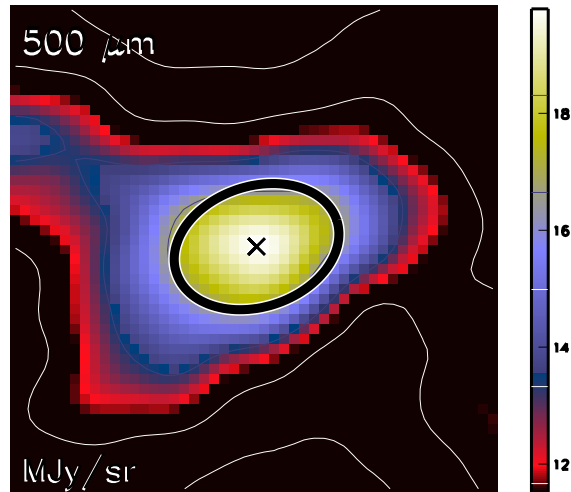
Aquila core HGBS_J182629.6-030109
Ra=18 26 29.60 Dec=-03 01 09.7



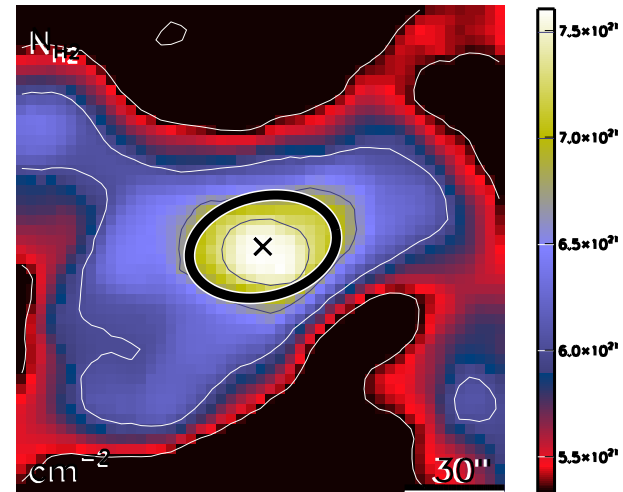
Aquila core HGBS_J182629.6-030109
Ra=18 26 29.60 Dec=-03 01 09.7



Aquila core HGBS_J182629.6-030109
Ra=18 26 29.60 Dec=-03 01 09.7

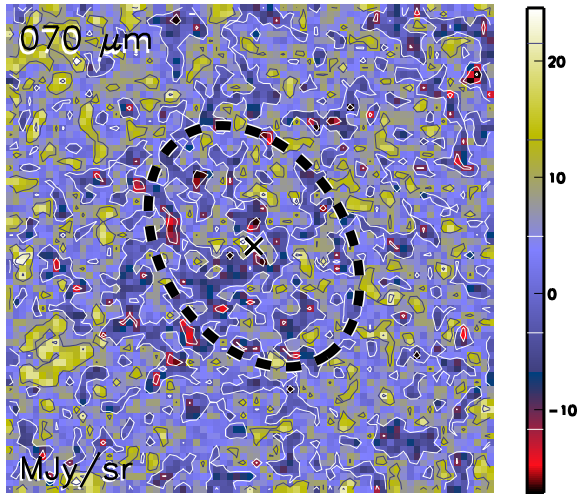


Aquila core HGBS_J182629.6-030109
Ra=18 26 29.60 Dec=-03 01 09.7

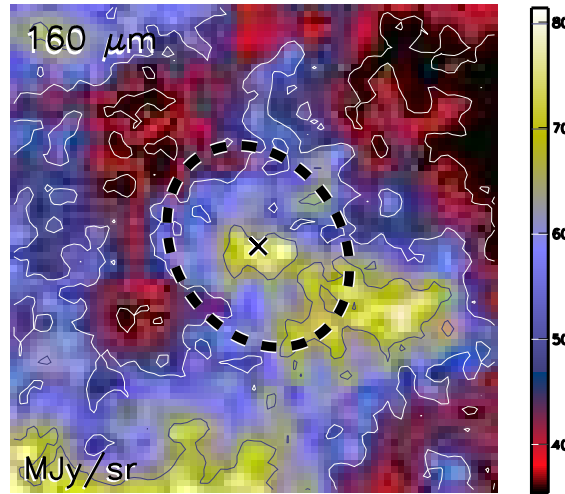


run No 48

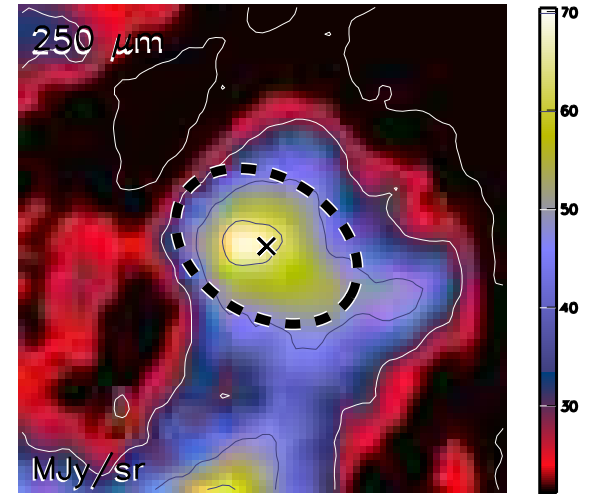
Aquila core HGBS_J182633.0-034415
Ra=18 26 33.01 Dec=-03 44 15.0



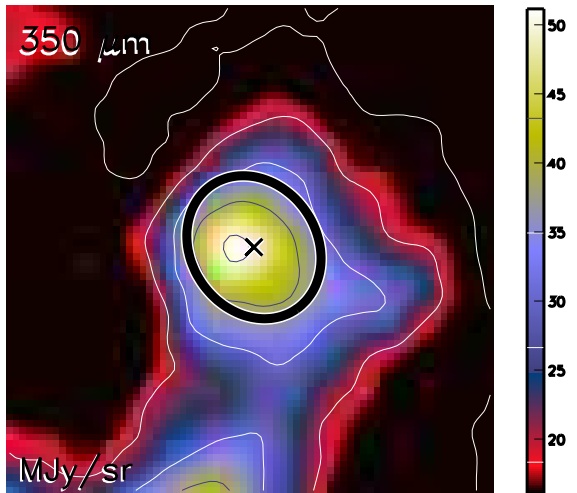
Aquila core HGBS_J182633.0-034415
Ra=18 26 33.01 Dec=-03 44 15.0



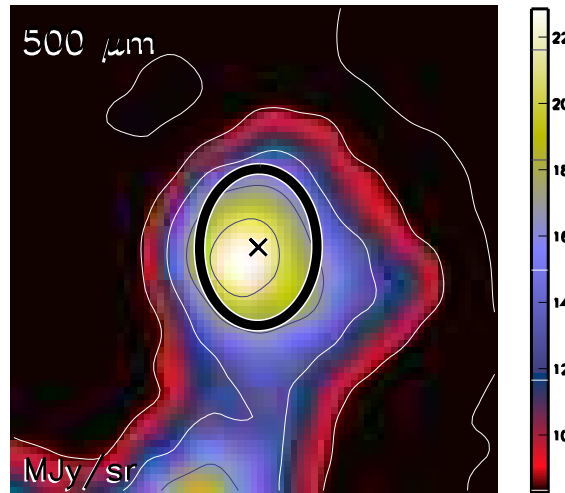
Aquila core HGBS_J182633.0-034415
Ra=18 26 33.01 Dec=-03 44 15.0



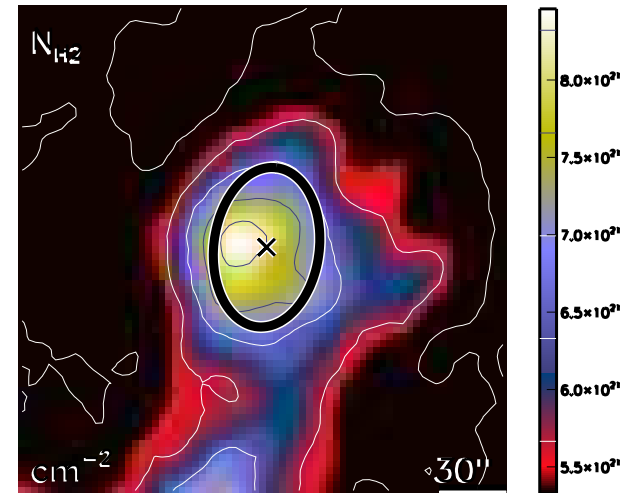
Aquila core HGBS_J182633.0-034415
Ra=18 26 33.01 Dec=-03 44 15.0



Aquila core HGBS_J182633.0-034415
Ra=18 26 33.01 Dec=-03 44 15.0

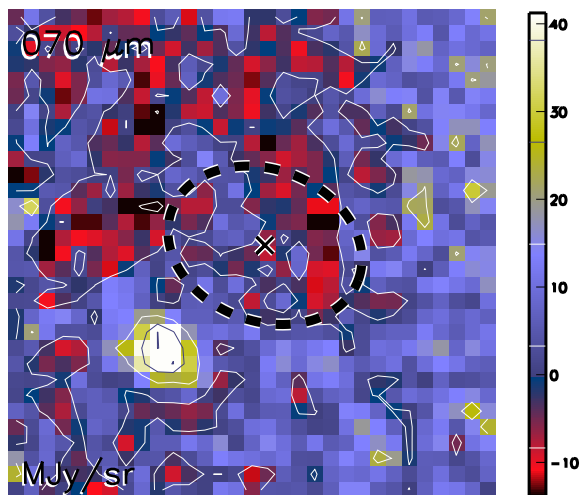


Aquila core HGBS_J182633.0-034415
Ra=18 26 33.01 Dec=-03 44 15.0

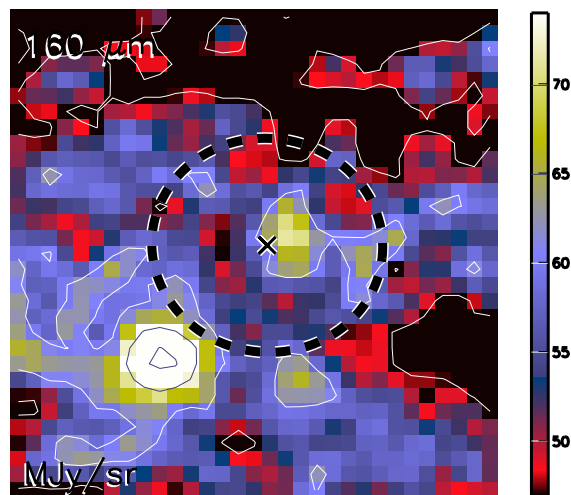


run No 49

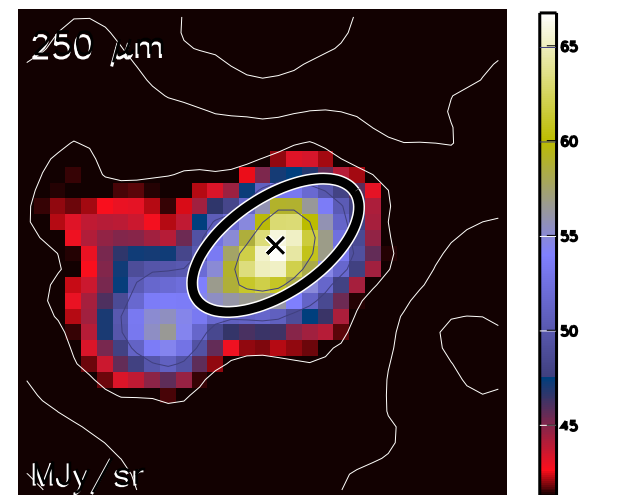
Aquila core HGBS_J182641.0-033626
Ra=18 26 41.00 Dec=-03 36 26.7



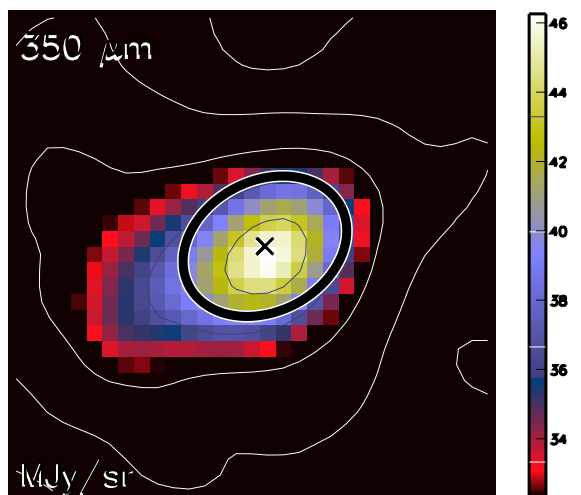
Aquila core HGBS_J182641.0-033626
Ra=18 26 41.00 Dec=-03 36 26.7



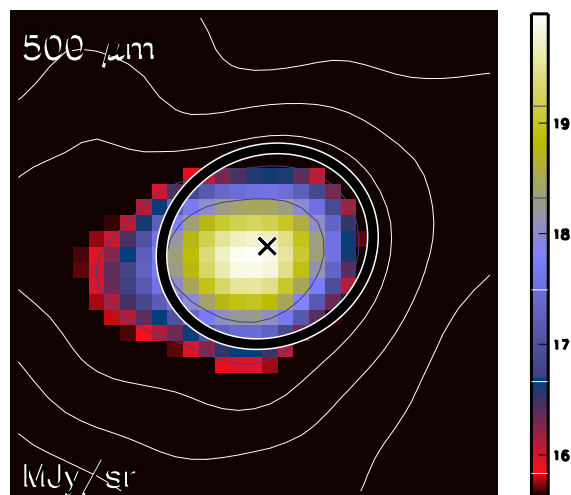
Aquila core HGBS_J182641.0-033626
Ra=18 26 41.00 Dec=-03 36 26.7



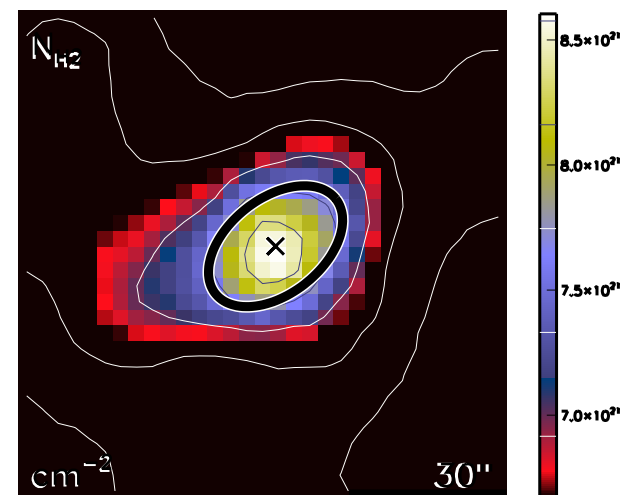
Aquila core HGBS_J182641.0-033626
Ra=18 26 41.00 Dec=-03 36 26.7



Aquila core HGBS_J182641.0-033626
Ra=18 26 41.00 Dec=-03 36 26.7

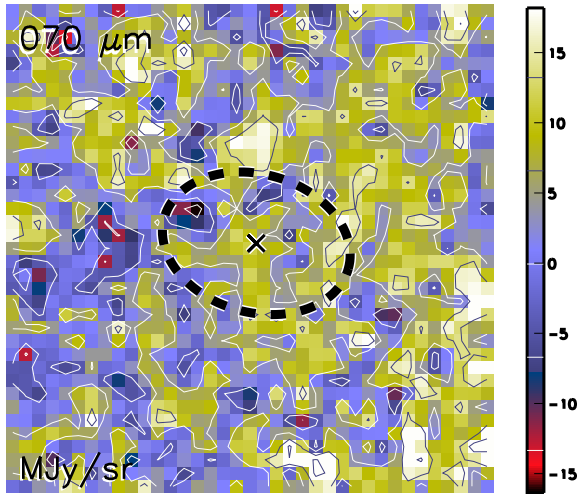


Aquila core HGBS_J182641.0-033626
Ra=18 26 41.00 Dec=-03 36 26.7

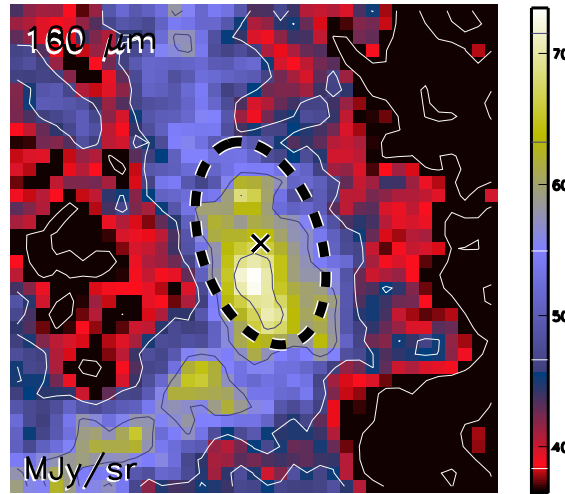


run No 50

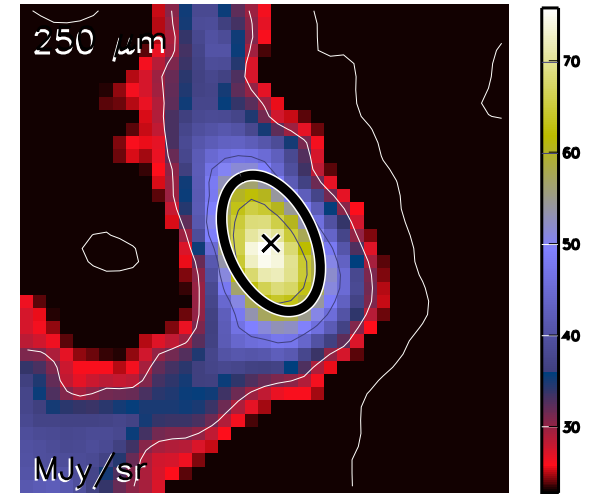
Aquila core HGBS_J182642.9-032851
Ra=18 26 42.90 Dec=-03 28 51.2



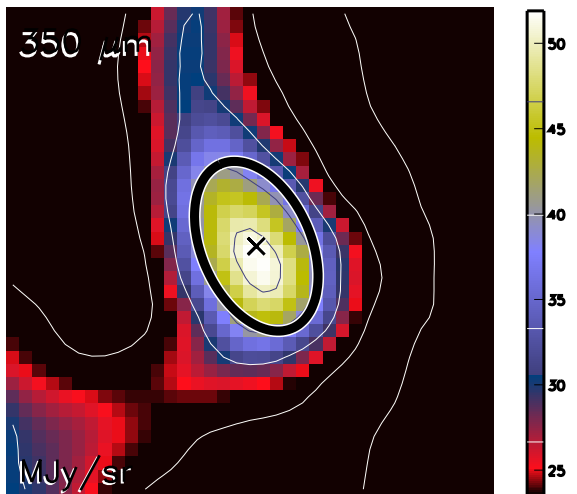
Aquila core HGBS_J182642.9-032851
Ra=18 26 42.90 Dec=-03 28 51.2



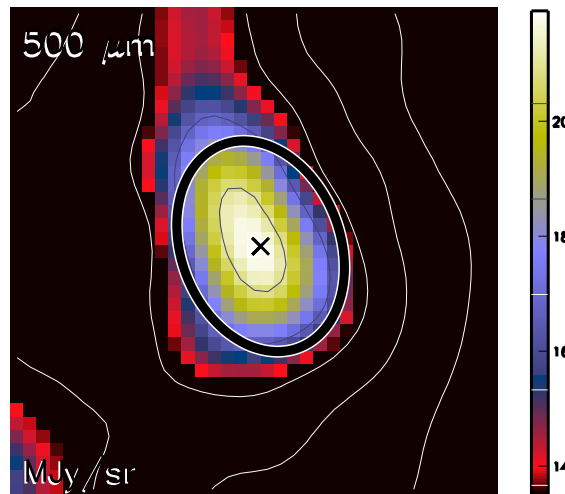
Aquila core HGBS_J182642.9-032851
Ra=18 26 42.90 Dec=-03 28 51.2



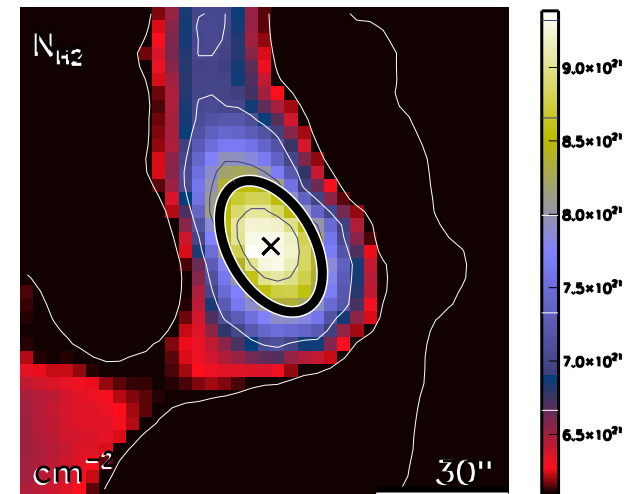
Aquila core HGBS_J182642.9-032851
Ra=18 26 42.90 Dec=-03 28 51.2



Aquila core HGBS_J182642.9-032851
Ra=18 26 42.90 Dec=-03 28 51.2

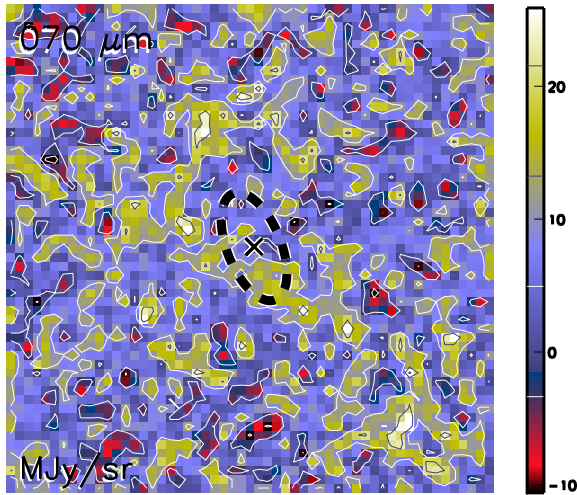


Aquila core HGBS_J182642.9-032851
Ra=18 26 42.90 Dec=-03 28 51.2

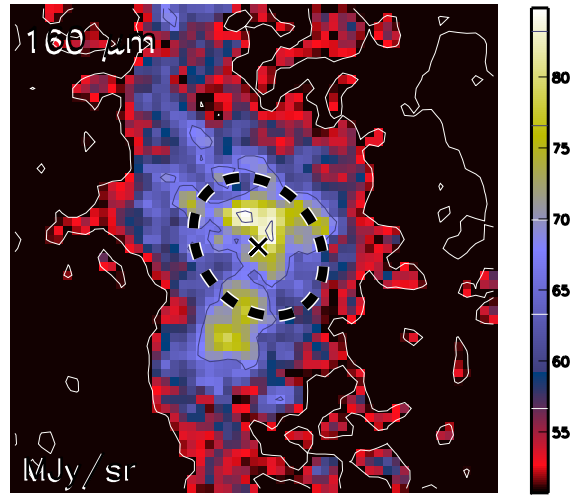


run No 51

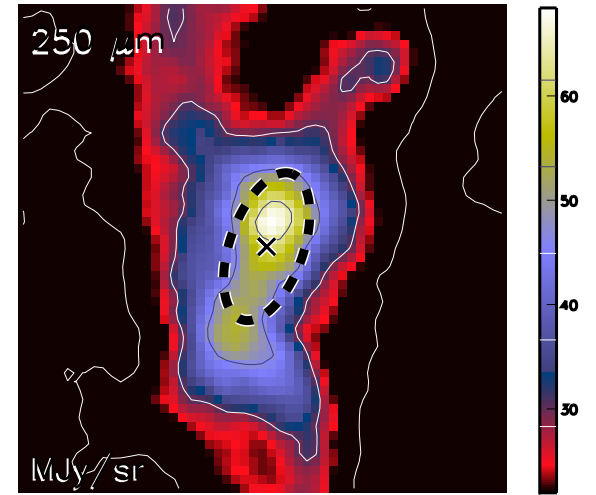
Aquila core HGBS_J182644.1-032606
Ra=18 26 44.11 Dec=-03 26 06.9



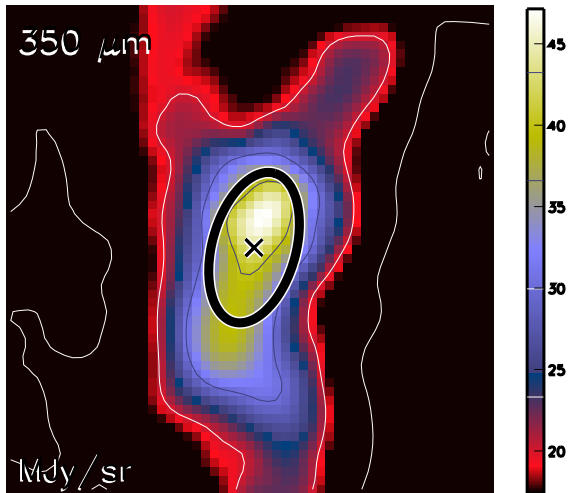
Aquila core HGBS_J182644.1-032606
Ra=18 26 44.11 Dec=-03 26 06.9



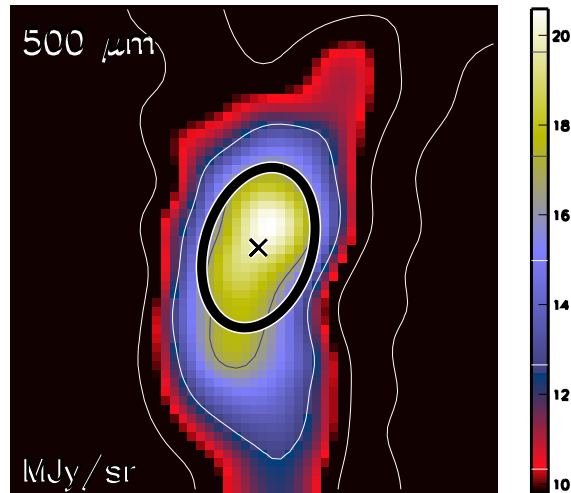
Aquila core HGBS_J182644.1-032606
Ra=18 26 44.11 Dec=-03 26 06.9



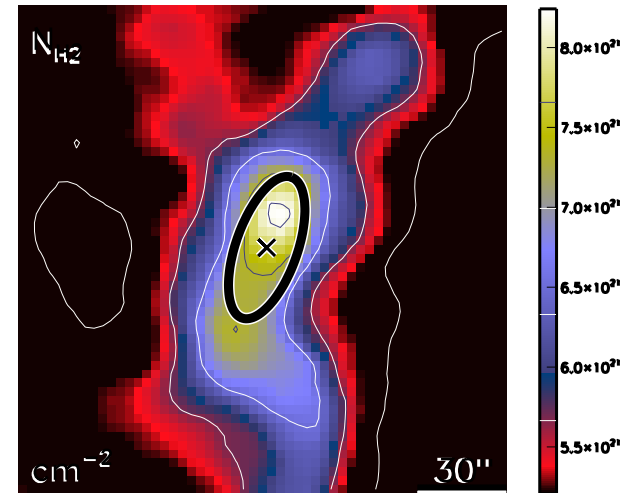
Aquila core HGBS_J182644.1-032606
Ra=18 26 44.11 Dec=-03 26 06.9



Aquila core HGBS_J182644.1-032606
Ra=18 26 44.11 Dec=-03 26 06.9

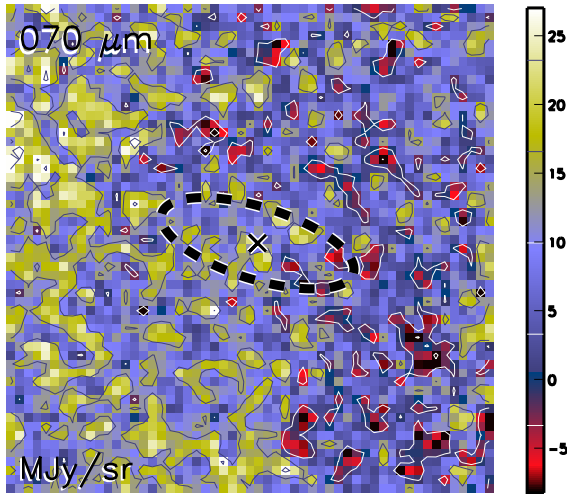


Aquila core HGBS_J182644.1-032606
Ra=18 26 44.11 Dec=-03 26 06.9

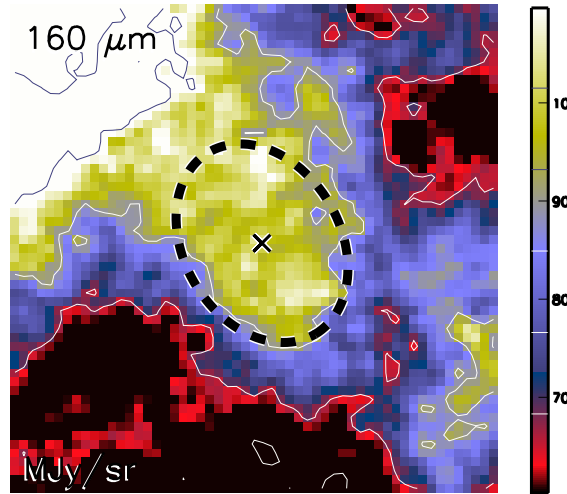


run No 52

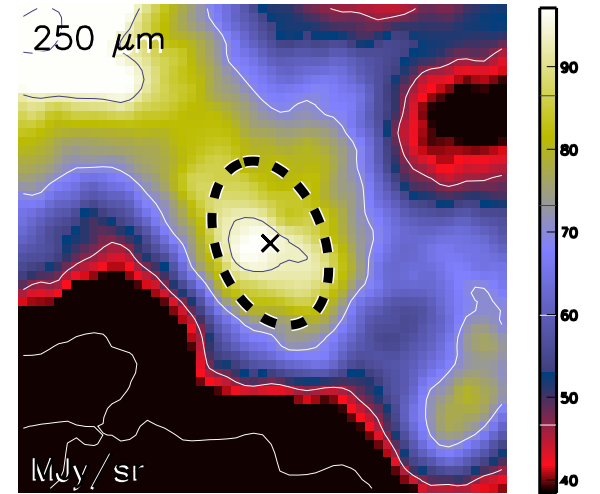
Aquila core HGBS_J182644.1-040143
Ra=18 26 44.14 Dec=-04 01 43.9



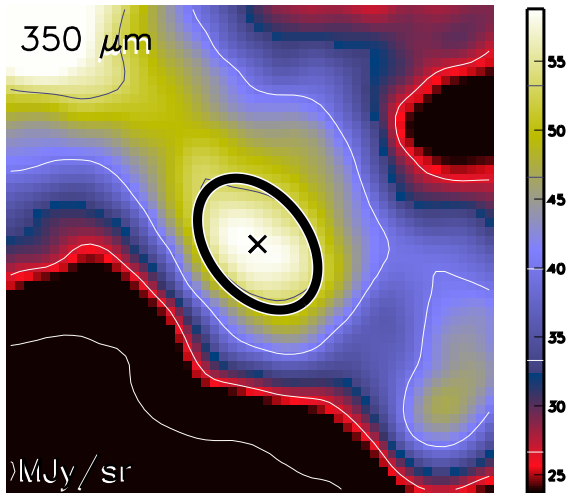
Aquila core HGBS_J182644.1-040143
Ra=18 26 44.14 Dec=-04 01 43.9



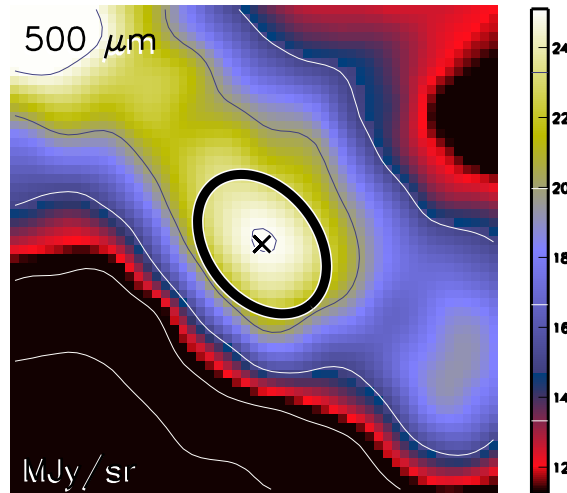
Aquila core HGBS_J182644.1-040143
Ra=18 26 44.14 Dec=-04 01 43.9



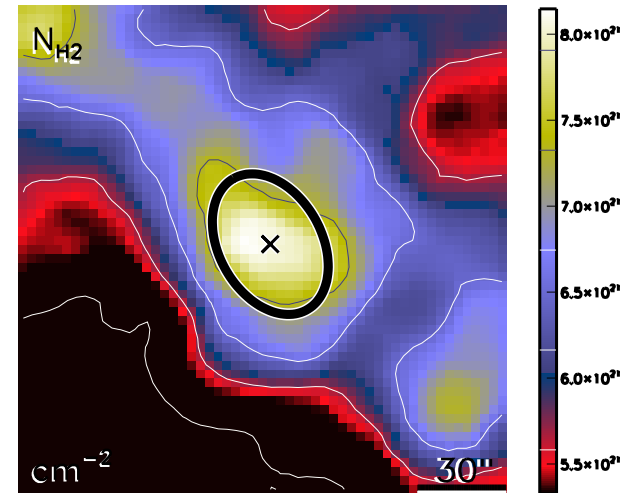
Aquila core HGBS_J182644.1-040143
Ra=18 26 44.14 Dec=-04 01 43.9



Aquila core HGBS_J182644.1-040143
Ra=18 26 44.14 Dec=-04 01 43.9

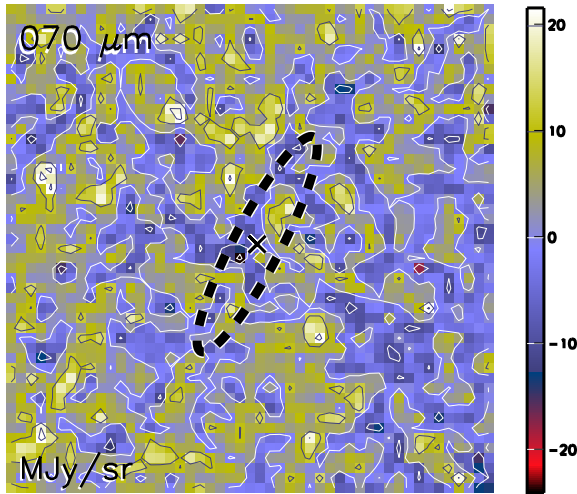


Aquila core HGBS_J182644.1-040143
Ra=18 26 44.14 Dec=-04 01 43.9

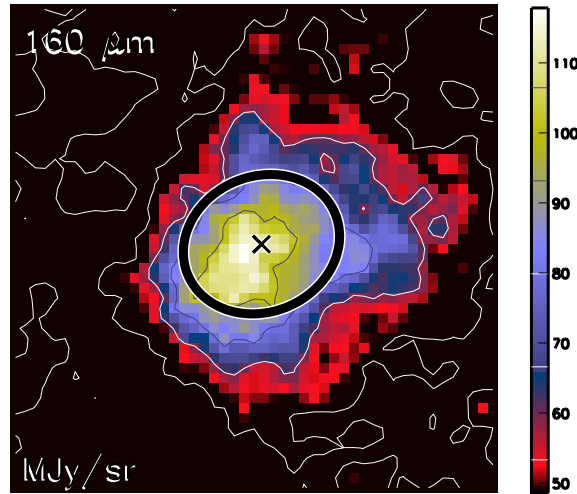


run No 53

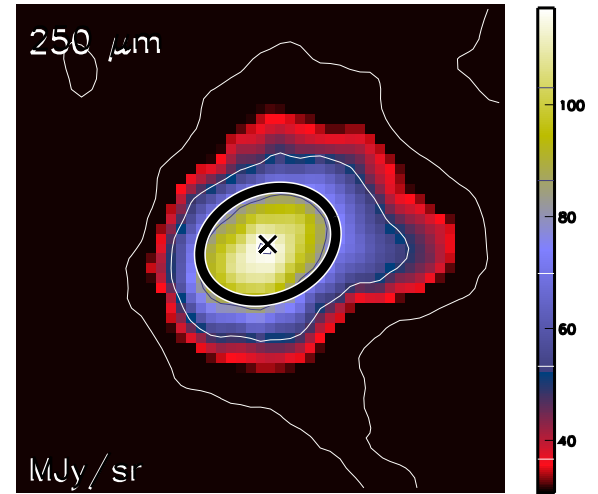
Aquila core HGBS_J182705.3-025212
Ra=18 27 05.36 Dec=-02 52 12.6



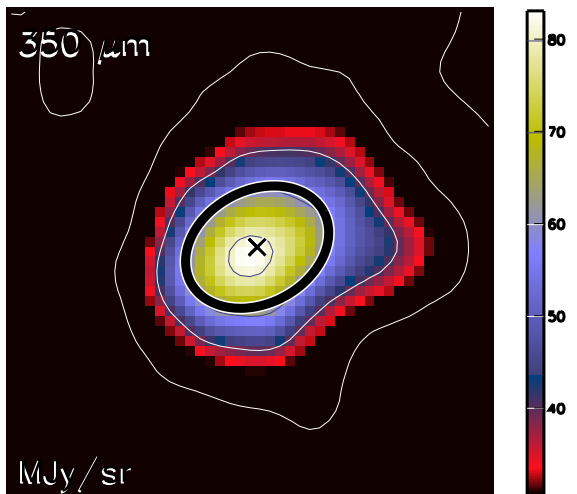
Aquila core HGBS_J182705.3-025212
Ra=18 27 05.36 Dec=-02 52 12.6



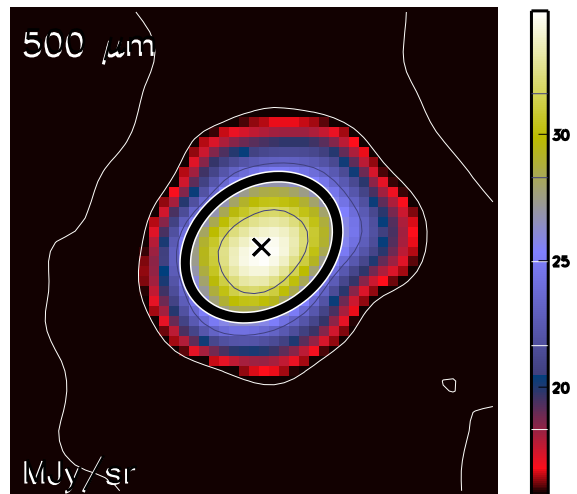
Aquila core HGBS_J182705.3-025212
Ra=18 27 05.36 Dec=-02 52 12.6



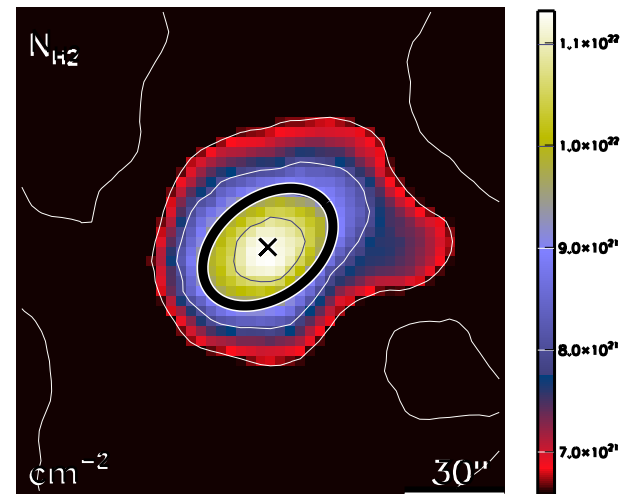
Aquila core HGBS_J182705.3-025212
Ra=18 27 05.36 Dec=-02 52 12.6



Aquila core HGBS_J182705.3-025212
Ra=18 27 05.36 Dec=-02 52 12.6

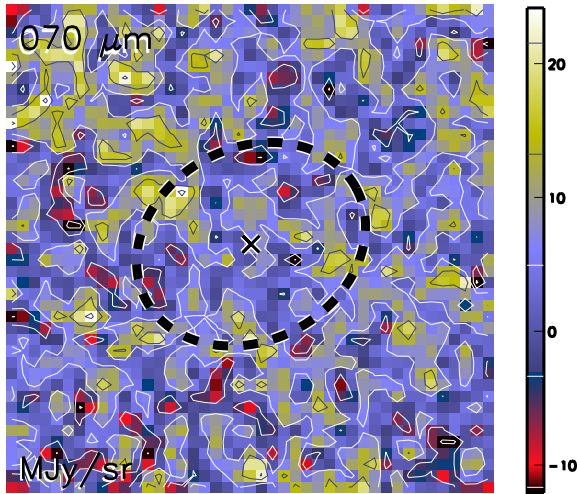


Aquila core HGBS_J182705.3-025212
Ra=18 27 05.36 Dec=-02 52 12.6

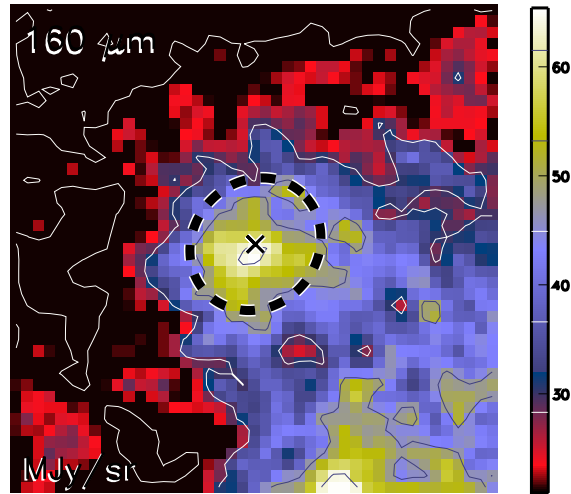


run No 54

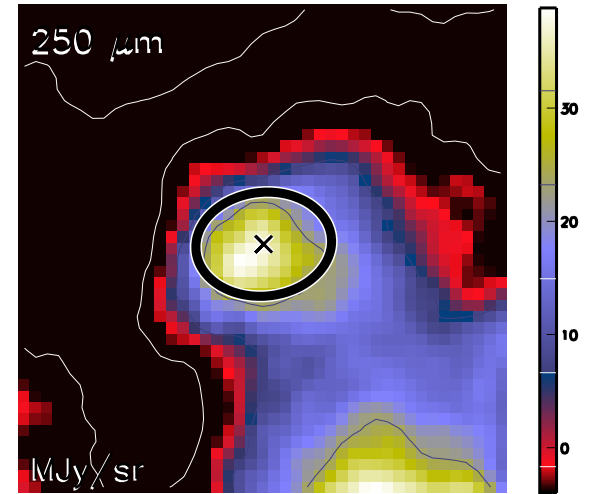
Aquila core HGBS_J182707.0-025033
Ra=18 27 07.09 Dec=-02 50 33.8



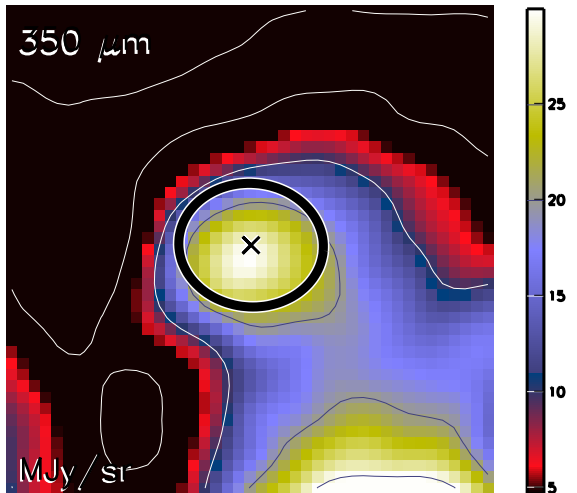
Aquila core HGBS_J182707.0-025033
Ra=18 27 07.09 Dec=-02 50 33.8



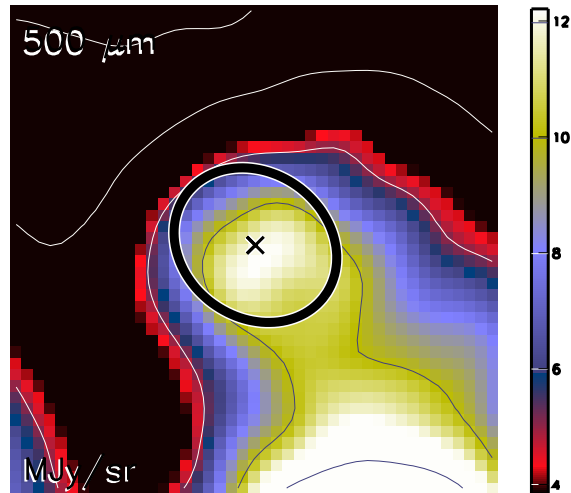
Aquila core HGBS_J182707.0-025033
Ra=18 27 07.09 Dec=-02 50 33.8



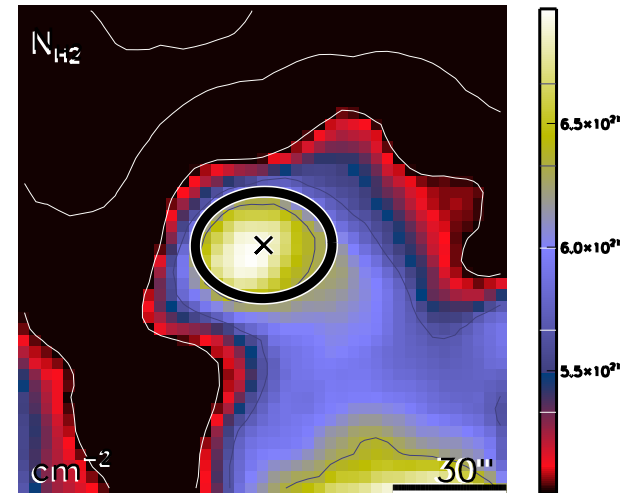
Aquila core HGBS_J182707.0-025033
Ra=18 27 07.09 Dec=-02 50 33.8



Aquila core HGBS_J182707.0-025033
Ra=18 27 07.09 Dec=-02 50 33.8

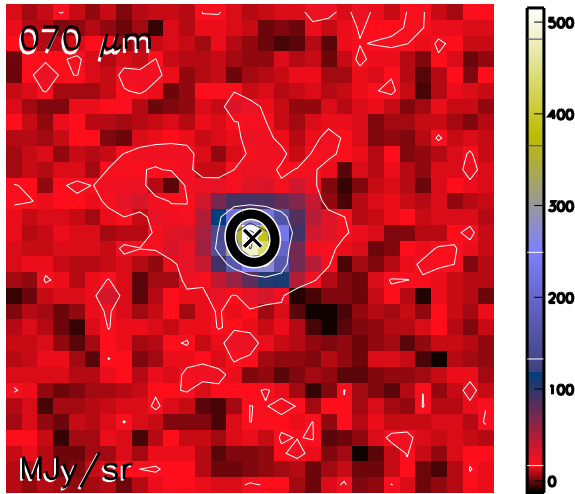


Aquila core HGBS_J182707.0-025033
Ra=18 27 07.09 Dec=-02 50 33.8

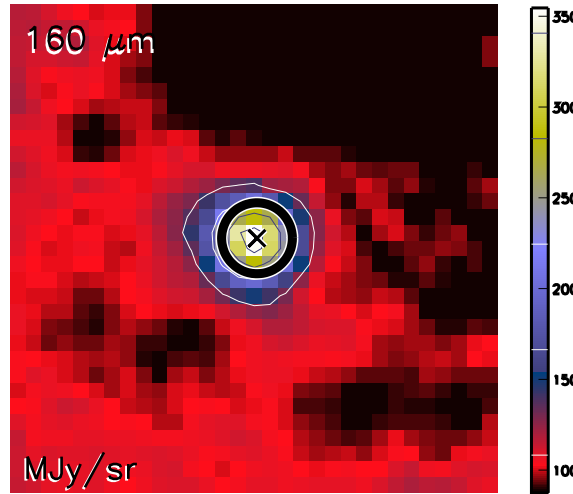


run No 55

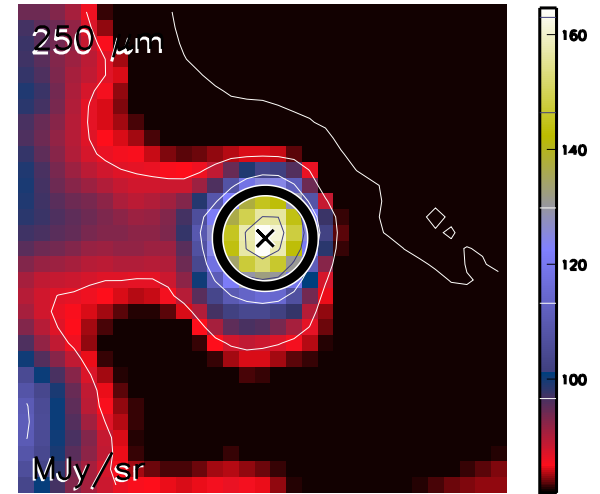
Aquila core HGBS_J182713.3-034014
Ra=18 27 13.38 Dec=-03 40 14.6



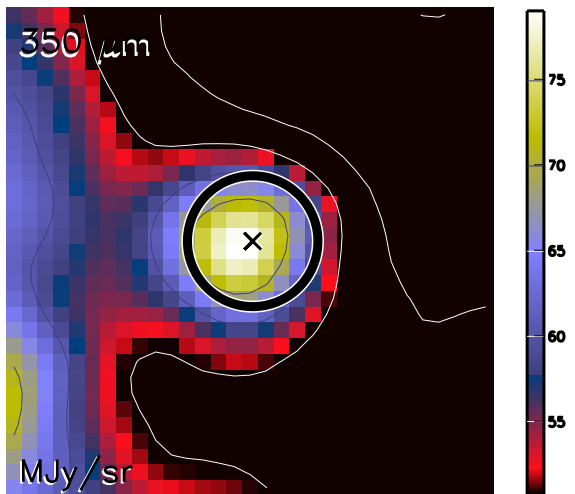
Aquila core HGBS_J182713.3-034014
Ra=18 27 13.38 Dec=-03 40 14.6



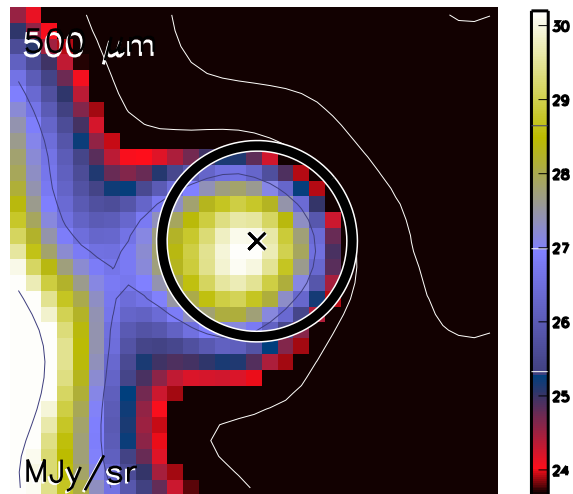
Aquila core HGBS_J182713.3-034014
Ra=18 27 13.38 Dec=-03 40 14.6



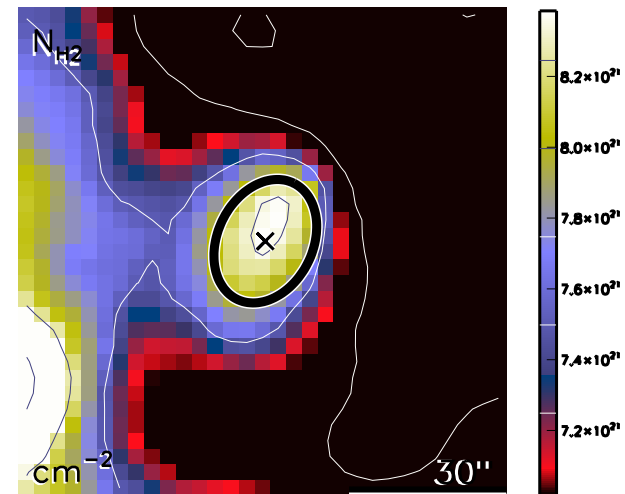
Aquila core HGBS_J182713.3-034014
Ra=18 27 13.38 Dec=-03 40 14.6



Aquila core HGBS_J182713.3-034014
Ra=18 27 13.38 Dec=-03 40 14.6

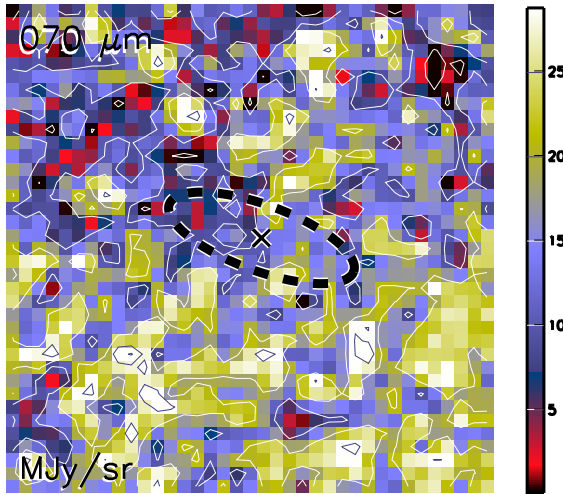


Aquila core HGBS_J182713.3-034014
Ra=18 27 13.38 Dec=-03 40 14.6

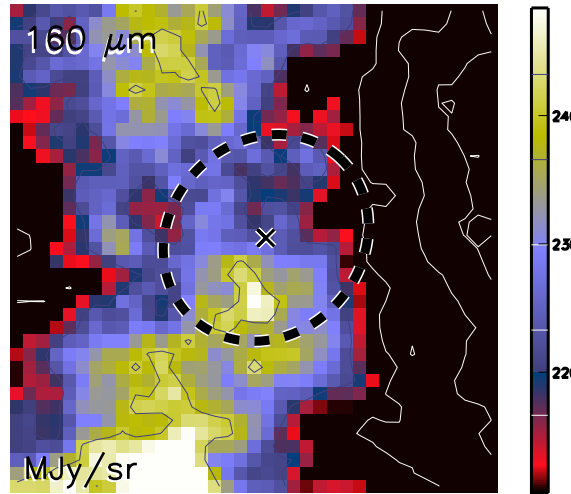


run No 56

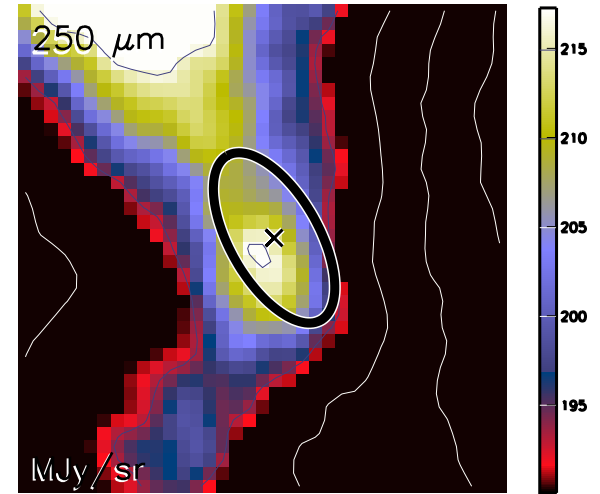
Aquila core HGBS_J182714.2-034441
Ra=18 27 14.23 Dec=-03 44 41.1



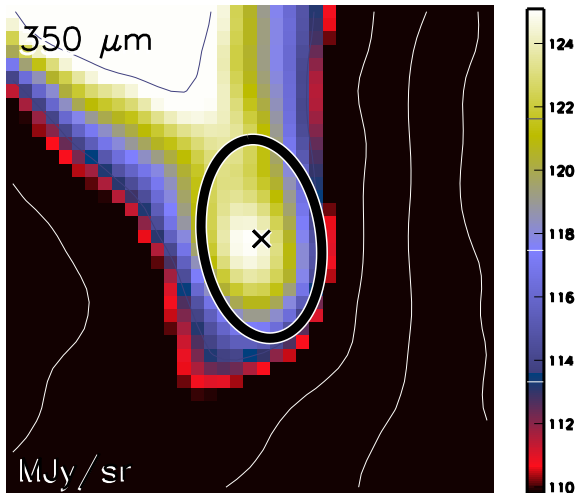
Aquila core HGBS_J182714.2-034441
Ra=18 27 14.23 Dec=-03 44 41.1



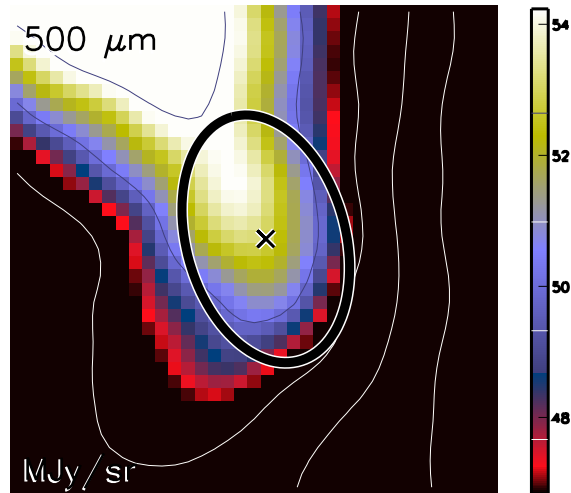
Aquila core HGBS_J182714.2-034441
Ra=18 27 14.23 Dec=-03 44 41.1



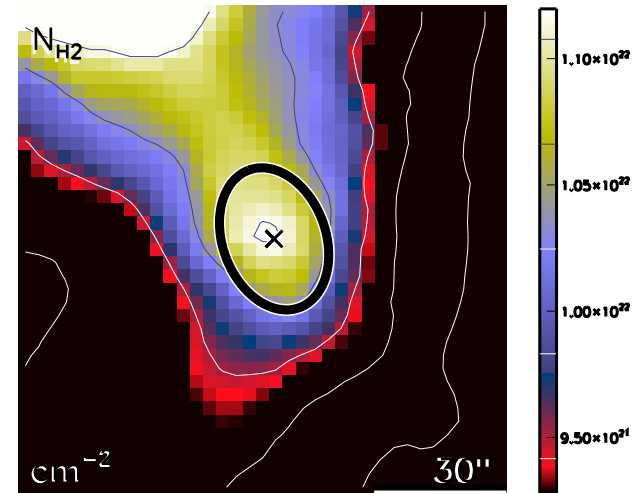
Aquila core HGBS_J182714.2-034441
Ra=18 27 14.23 Dec=-03 44 41.1



Aquila core HGBS_J182714.2-034441
Ra=18 27 14.23 Dec=-03 44 41.1

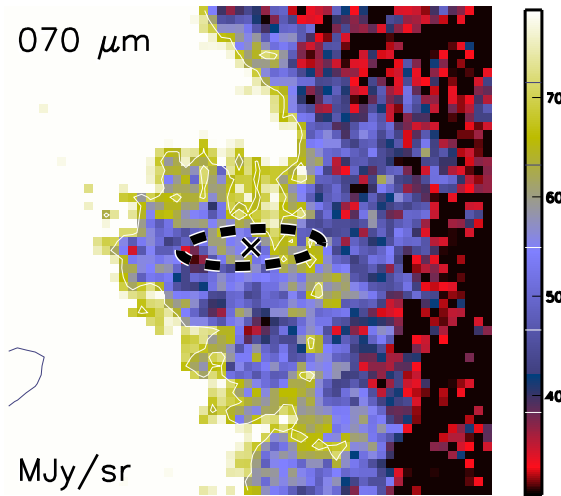


Aquila core HGBS_J182714.2-034441
Ra=18 27 14.23 Dec=-03 44 41.1

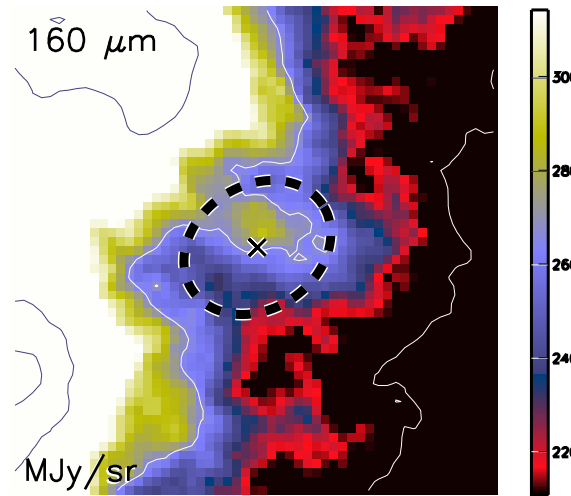


run No 57

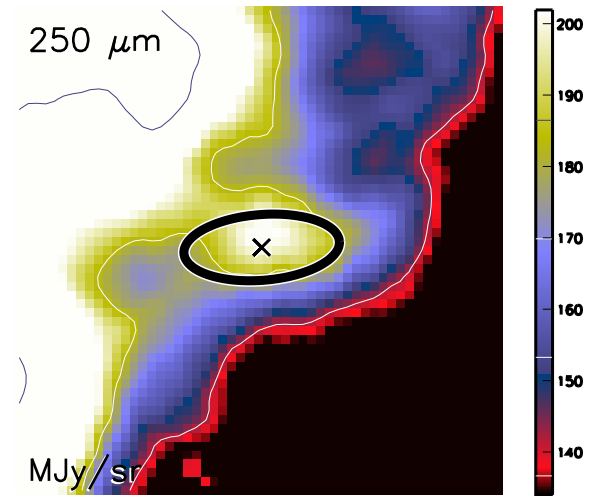
Aquila core HGBS_J182720.7-035109
Ra=18 27 20.74 Dec=-03 51 09.4



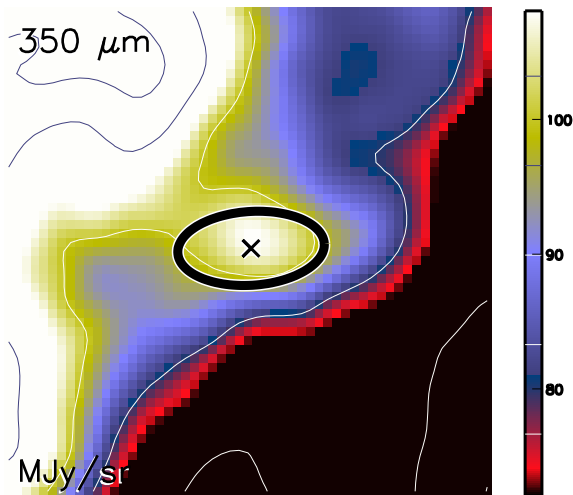
Aquila core HGBS_J182720.7-035109
Ra=18 27 20.74 Dec=-03 51 09.4



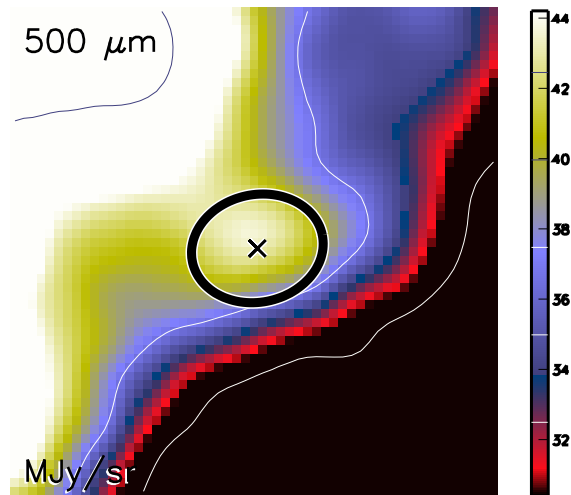
Aquila core HGBS_J182720.7-035109
Ra=18 27 20.74 Dec=-03 51 09.4



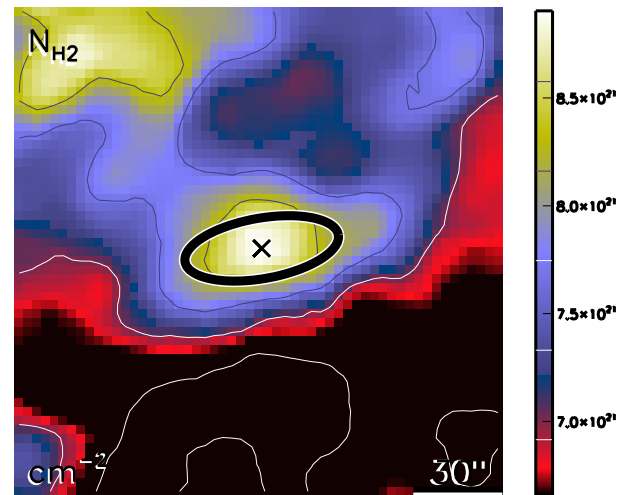
Aquila core HGBS_J182720.7-035109
Ra=18 27 20.74 Dec=-03 51 09.4



Aquila core HGBS_J182720.7-035109
Ra=18 27 20.74 Dec=-03 51 09.4

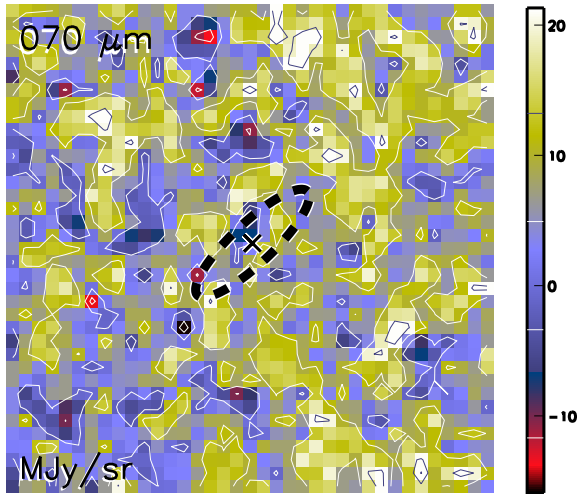


Aquila core HGBS_J182720.7-035109
Ra=18 27 20.74 Dec=-03 51 09.4

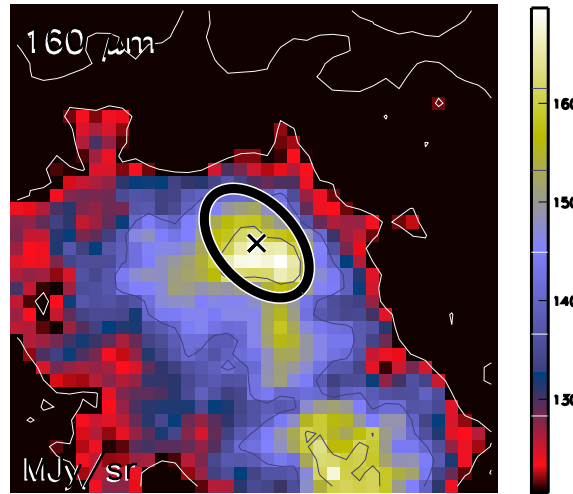


run No 58

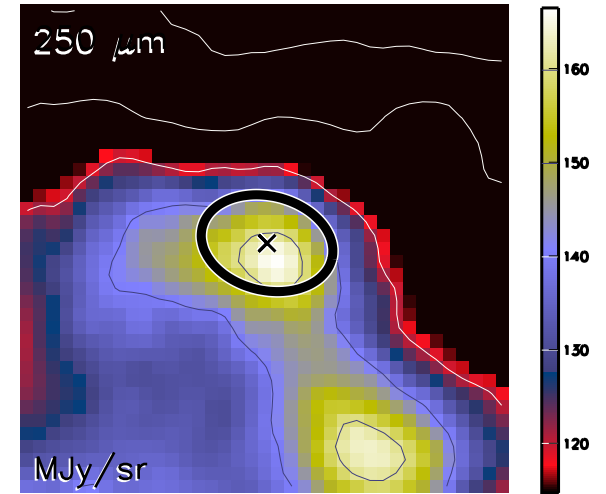
Aquila core HGBS_J182721.6-033954
Ra=18 27 21.60 Dec=-03 39 54.5



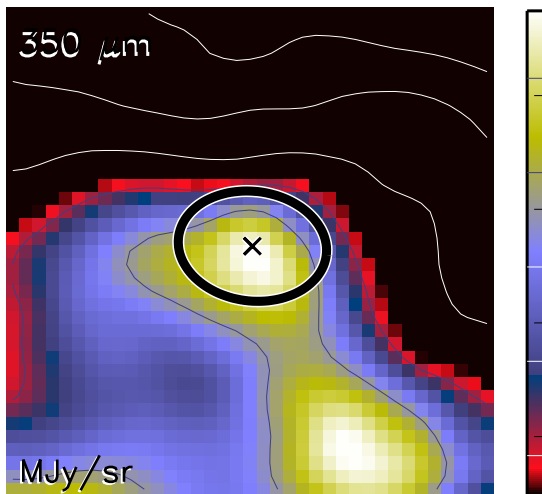
Aquila core HGBS_J182721.6-033954
Ra=18 27 21.60 Dec=-03 39 54.5



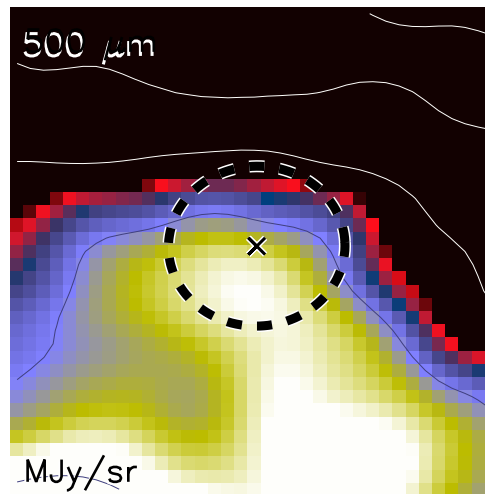
Aquila core HGBS_J182721.6-033954
Ra=18 27 21.60 Dec=-03 39 54.5



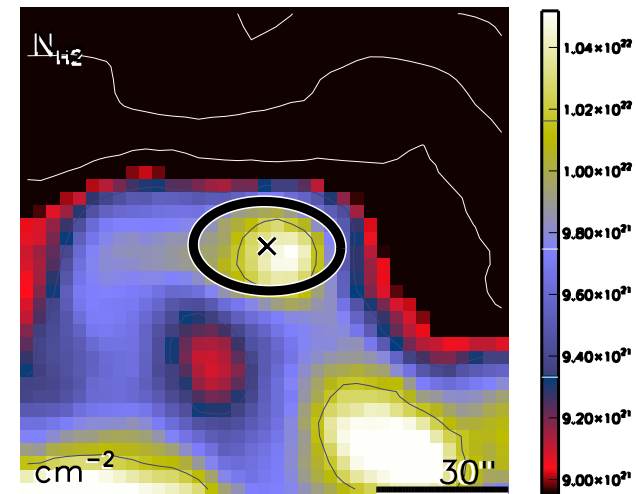
Aquila core HGBS_J182721.6-033954
Ra=18 27 21.60 Dec=-03 39 54.5



Aquila core HGBS_J182721.6-033954
Ra=18 27 21.60 Dec=-03 39 54.5

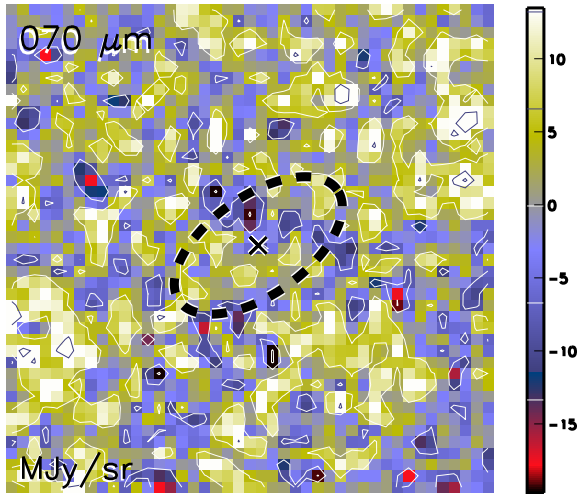


Aquila core HGBS_J182721.6-033954
Ra=18 27 21.60 Dec=-03 39 54.5

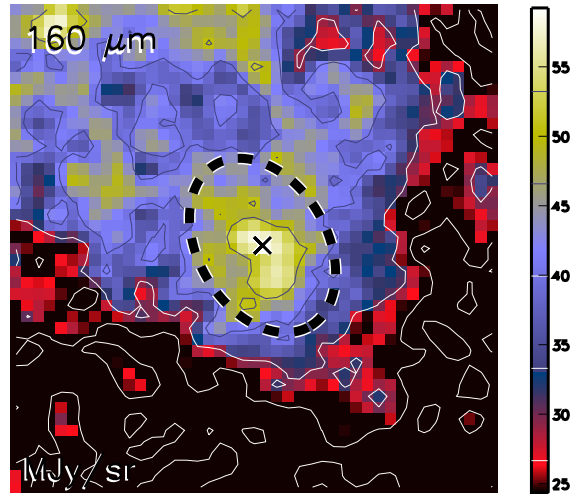


run No 59

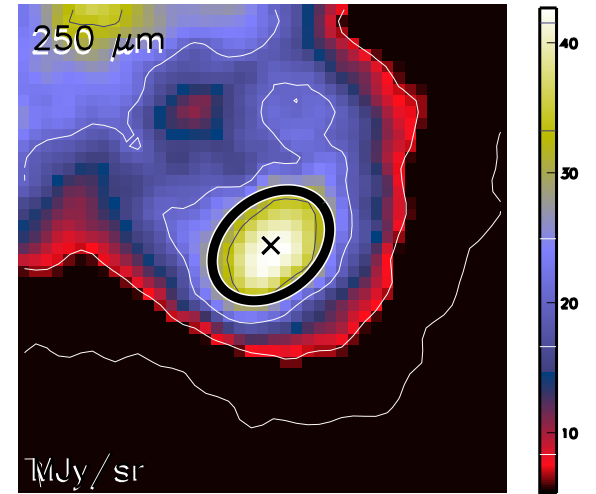
Aquila core HGBS_J182721.9-030252
Ra=18 27 21.96 Dec=-03 02 52.2



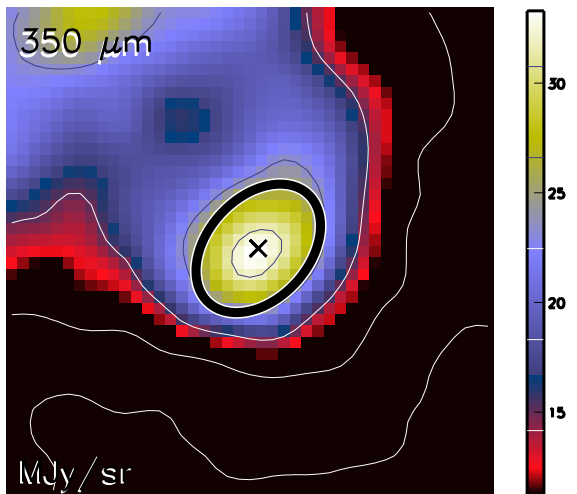
Aquila core HGBS_J182721.9-030252
Ra=18 27 21.96 Dec=-03 02 52.2



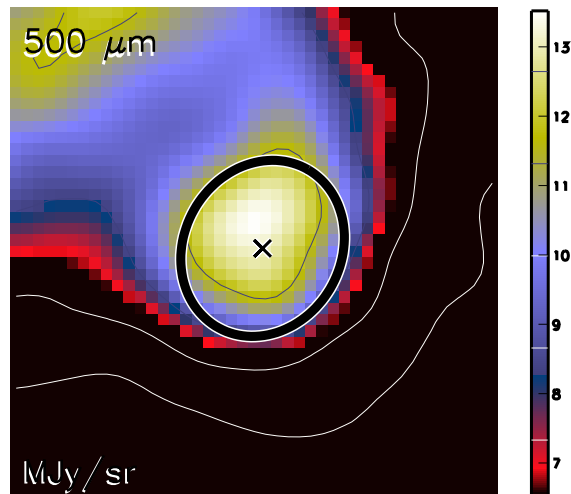
Aquila core HGBS_J182721.9-030252
Ra=18 27 21.96 Dec=-03 02 52.2



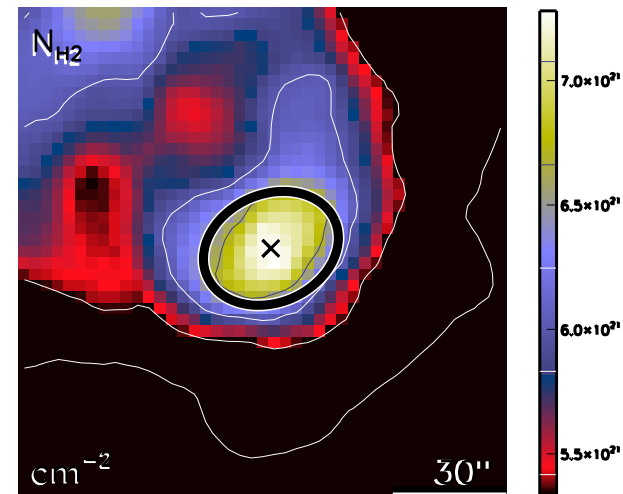
Aquila core HGBS_J182721.9-030252
Ra=18 27 21.96 Dec=-03 02 52.2



Aquila core HGBS_J182721.9-030252
Ra=18 27 21.96 Dec=-03 02 52.2

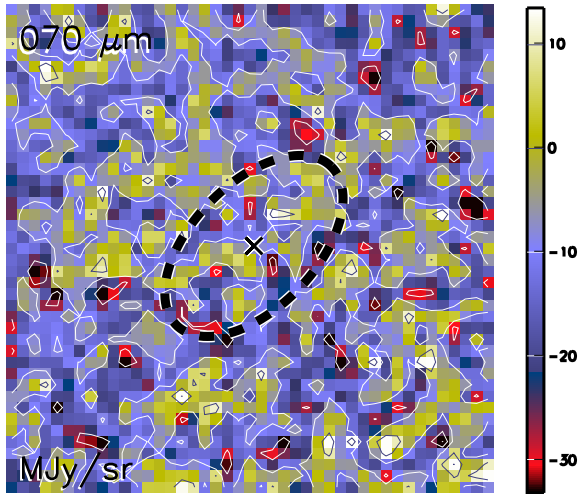


Aquila core HGBS_J182721.9-030252
Ra=18 27 21.96 Dec=-03 02 52.2

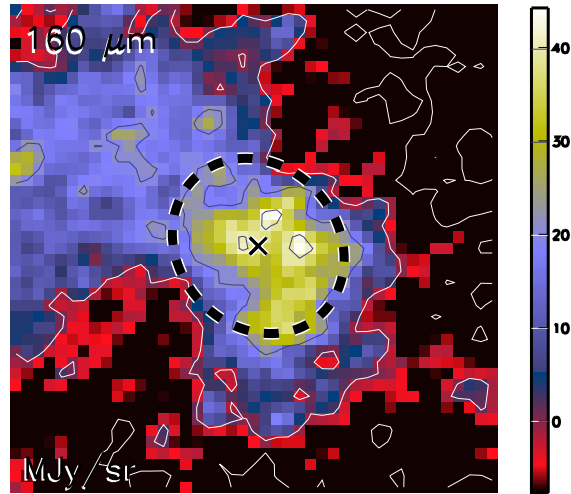


run No 60

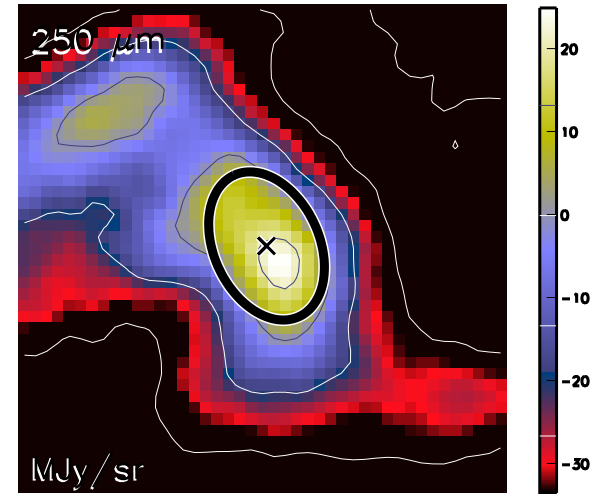
Aquila core HGBS_J182722.1-005034
Ra=18 27 22.10 Dec=-00 50 34.4



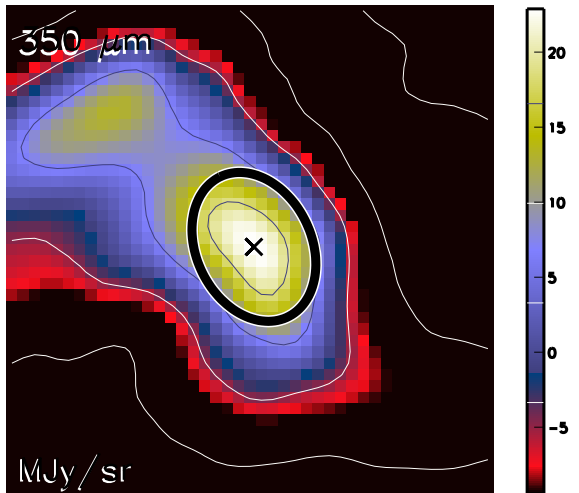
Aquila core HGBS_J182722.1-005034
Ra=18 27 22.10 Dec=-00 50 34.4



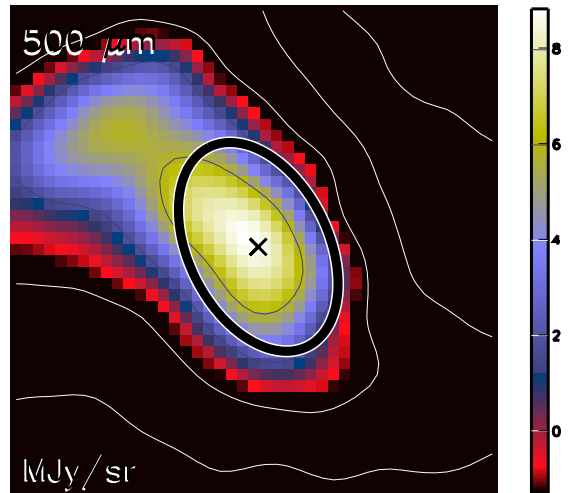
Aquila core HGBS_J182722.1-005034
Ra=18 27 22.10 Dec=-00 50 34.4



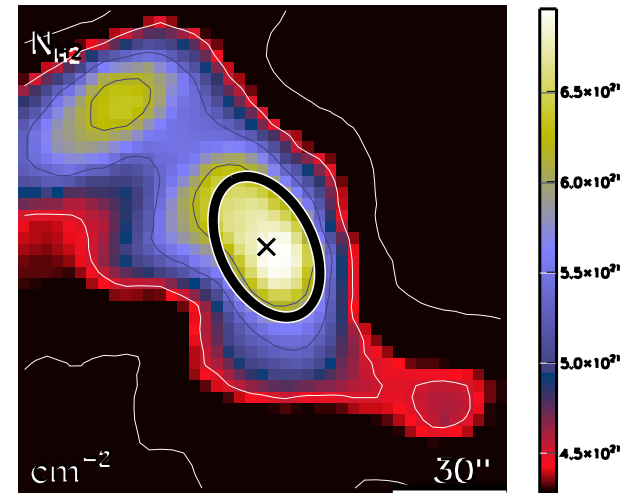
Aquila core HGBS_J182722.1-005034
Ra=18 27 22.10 Dec=-00 50 34.4



Aquila core HGBS_J182722.1-005034
Ra=18 27 22.10 Dec=-00 50 34.4

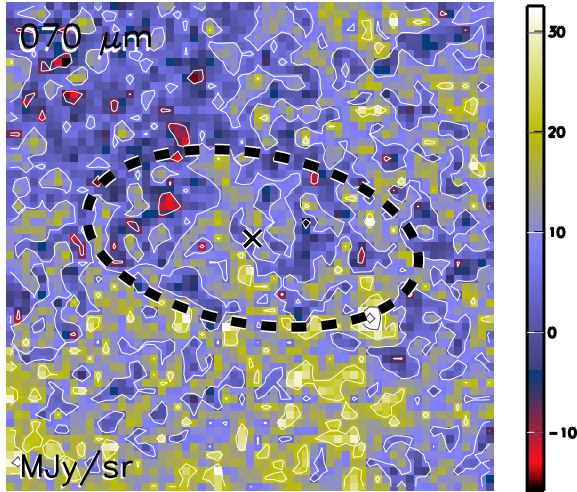


Aquila core HGBS_J182722.1-005034
Ra=18 27 22.10 Dec=-00 50 34.4

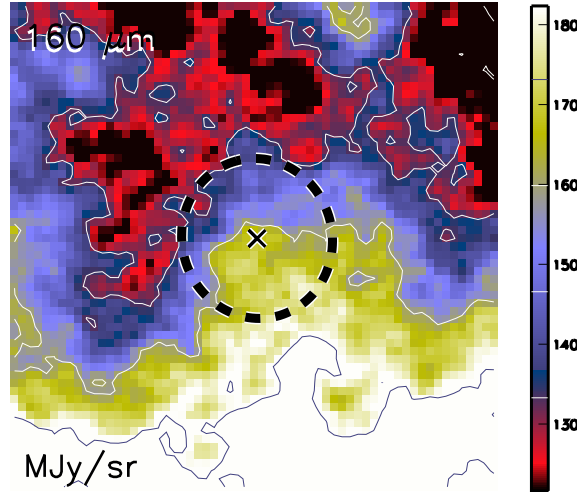


run No 61

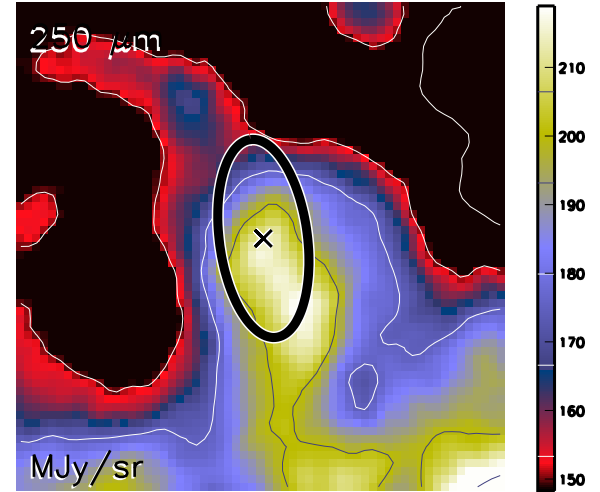
Aquila core HGBS_J182722.5-034207
Ra=18 27 22.56 Dec=-03 42 07.6



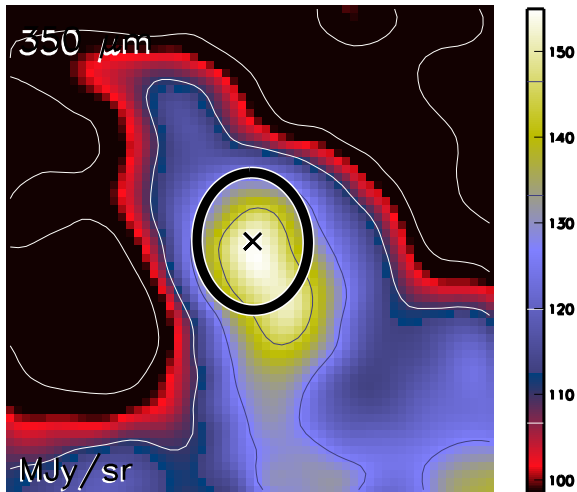
Aquila core HGBS_J182722.5-034207
Ra=18 27 22.56 Dec=-03 42 07.6



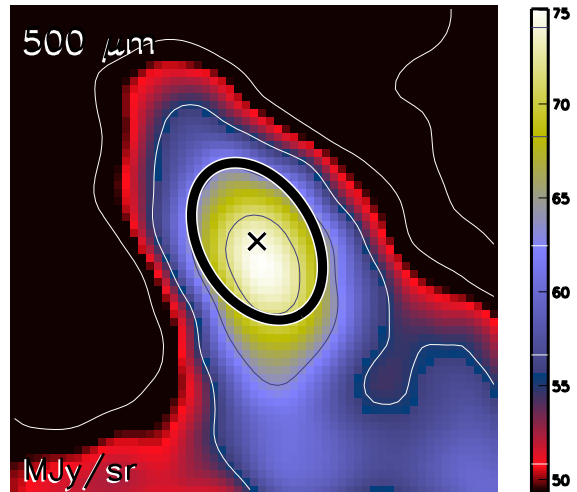
Aquila core HGBS_J182722.5-034207
Ra=18 27 22.56 Dec=-03 42 07.6



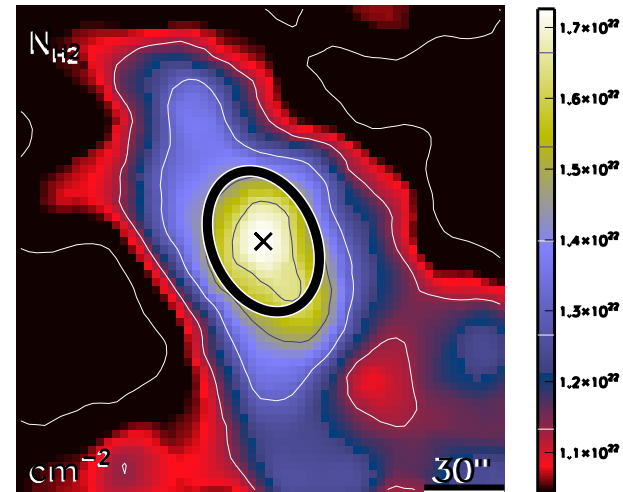
Aquila core HGBS_J182722.5-034207
Ra=18 27 22.56 Dec=-03 42 07.6



Aquila core HGBS_J182722.5-034207
Ra=18 27 22.56 Dec=-03 42 07.6

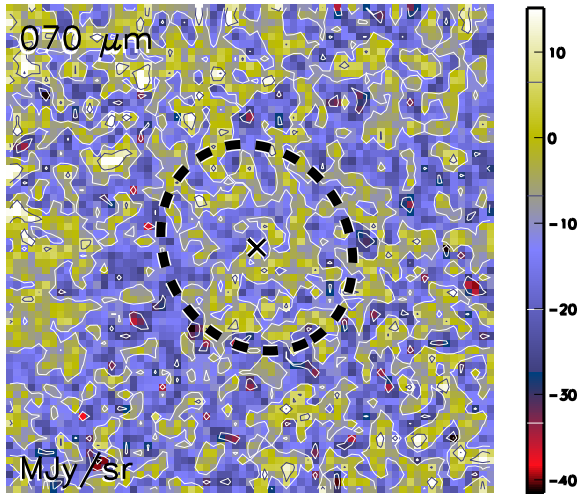


Aquila core HGBS_J182722.5-034207
Ra=18 27 22.56 Dec=-03 42 07.6

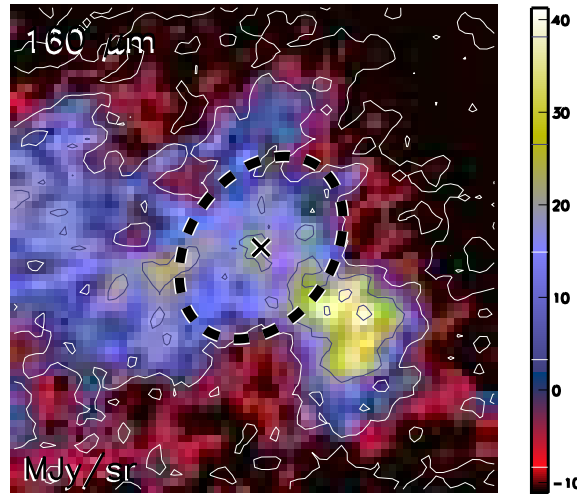


run No 62

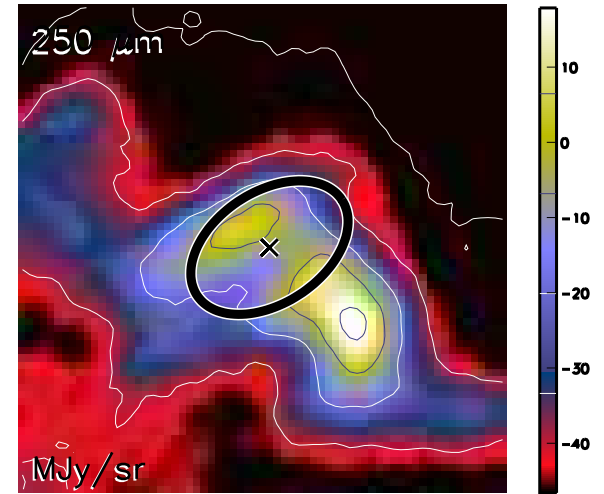
Aquila core HGBS_J182724.1-005007
Ra=18 27 24.18 Dec=-00 50 07.8



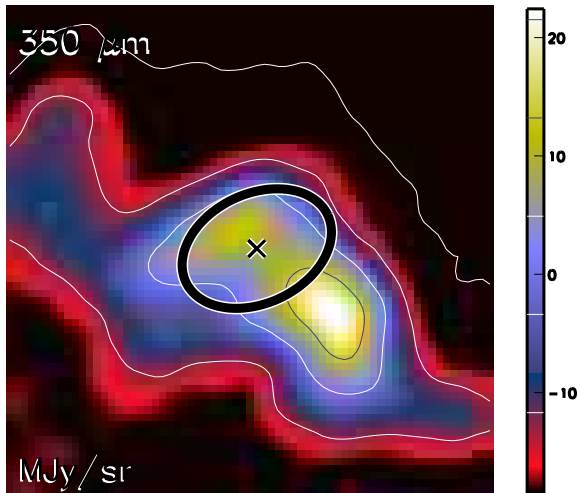
Aquila core HGBS_J182724.1-005007
Ra=18 27 24.18 Dec=-00 50 07.8



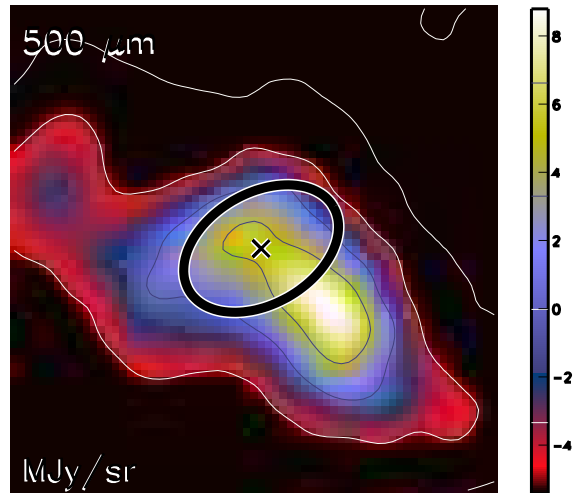
Aquila core HGBS_J182724.1-005007
Ra=18 27 24.18 Dec=-00 50 07.8



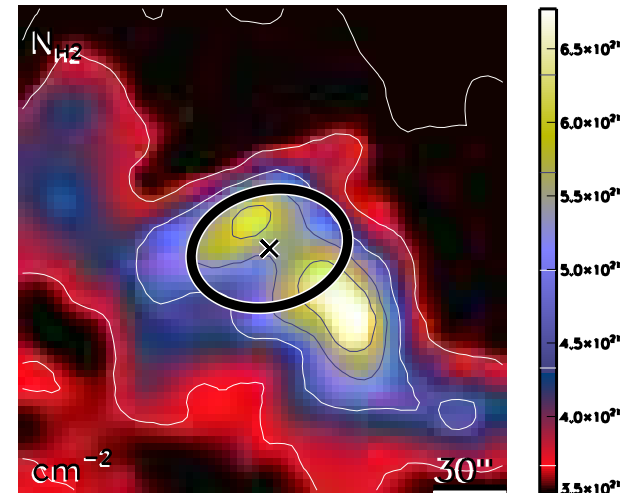
Aquila core HGBS_J182724.1-005007
Ra=18 27 24.18 Dec=-00 50 07.8



Aquila core HGBS_J182724.1-005007
Ra=18 27 24.18 Dec=-00 50 07.8

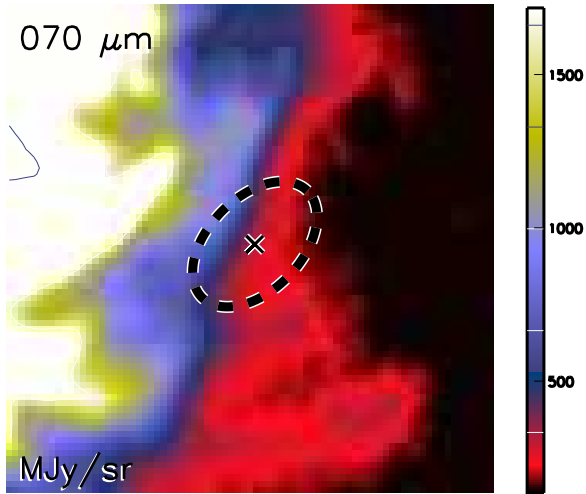


Aquila core HGBS_J182724.1-005007
Ra=18 27 24.18 Dec=-00 50 07.8

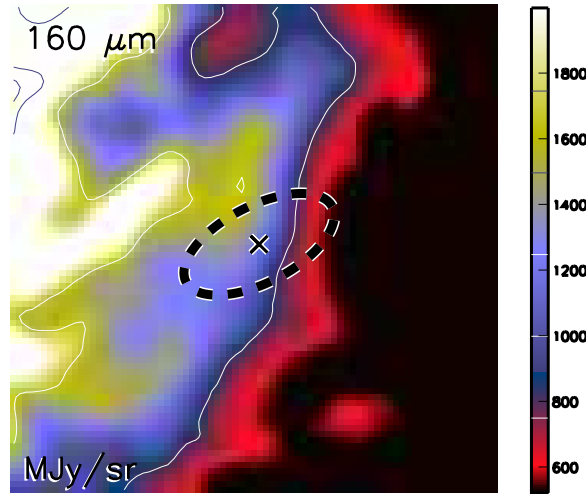


run No 63

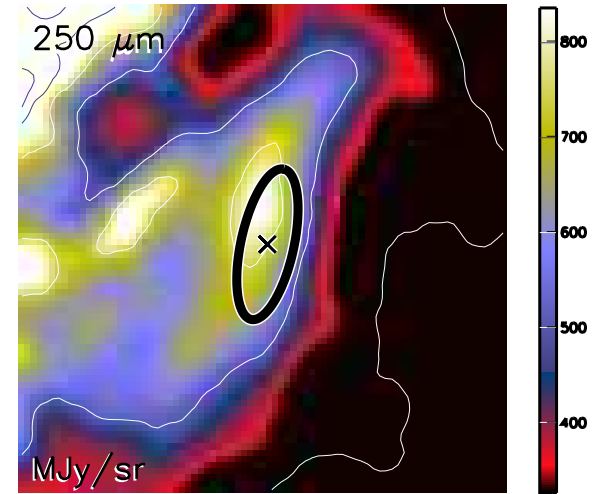
Aquila core HGBS_J182730.2-035032
Ra=18 27 30.27 Dec=-03 50 32.5



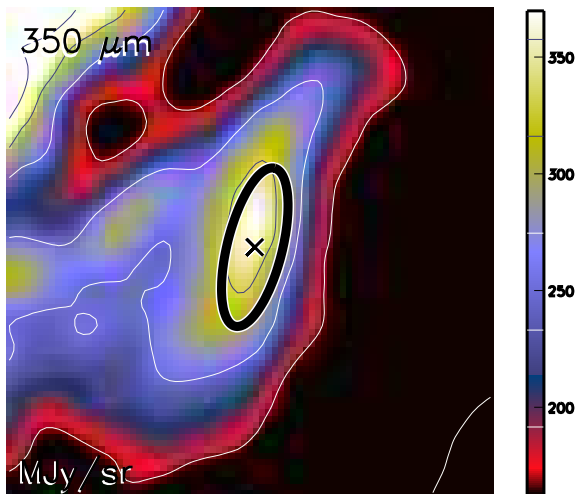
Aquila core HGBS_J182730.2-035032
Ra=18 27 30.27 Dec=-03 50 32.5



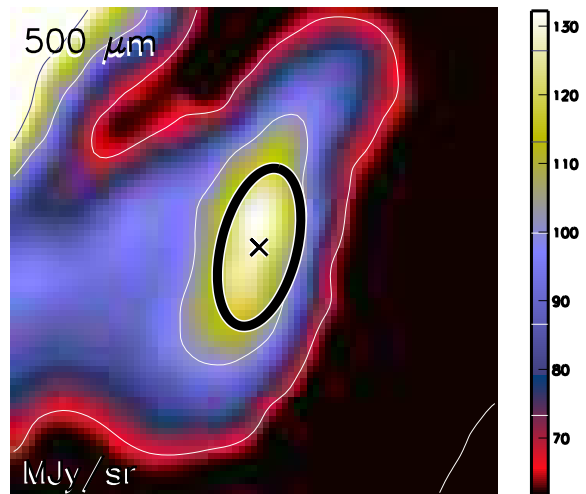
Aquila core HGBS_J182730.2-035032
Ra=18 27 30.27 Dec=-03 50 32.5



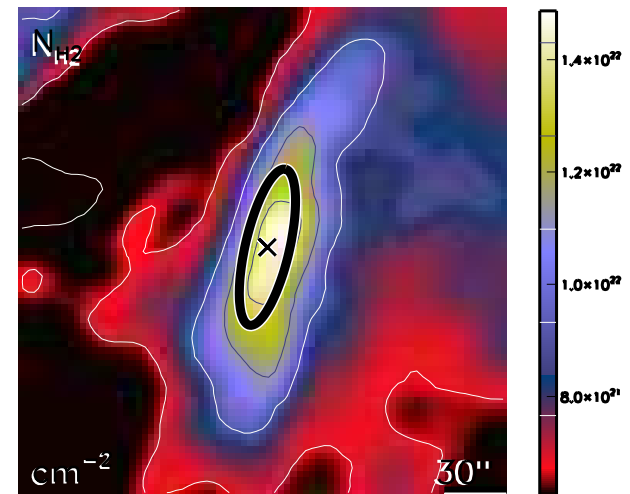
Aquila core HGBS_J182730.2-035032
Ra=18 27 30.27 Dec=-03 50 32.5



Aquila core HGBS_J182730.2-035032
Ra=18 27 30.27 Dec=-03 50 32.5

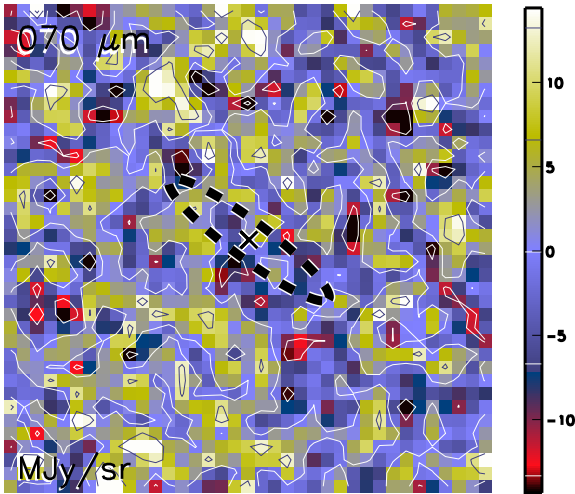


Aquila core HGBS_J182730.2-035032
Ra=18 27 30.27 Dec=-03 50 32.5

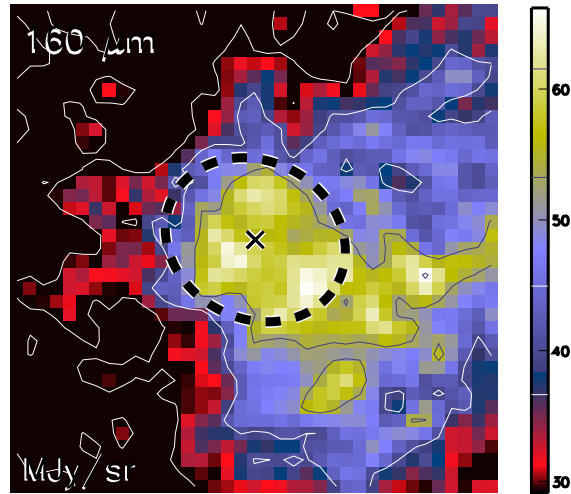


run No 64

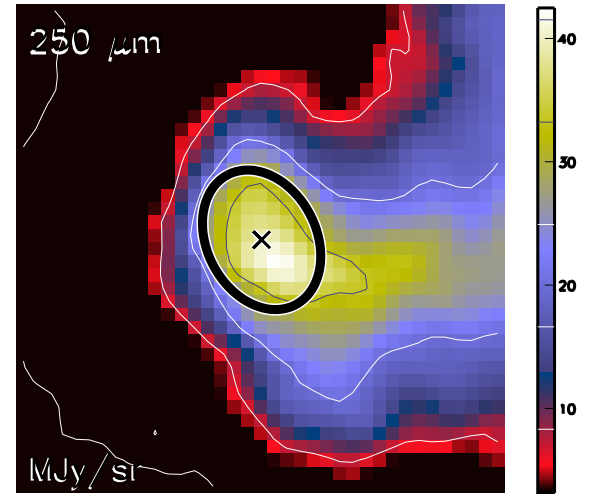
Aquila core HGBS_J182731.5-030218
Ra=18 27 31.50 Dec=-03 02 18.1



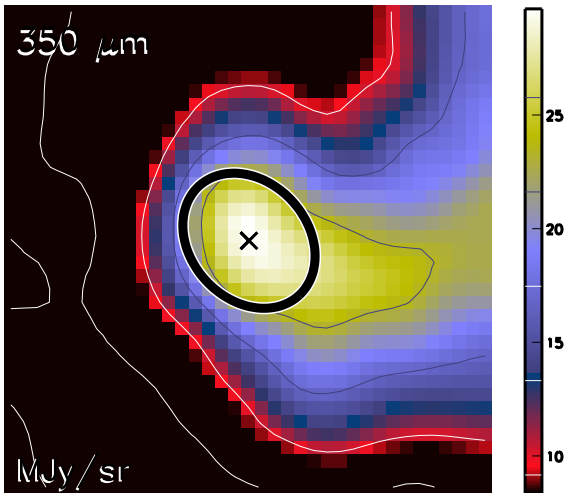
Aquila core HGBS_J182731.5-030218
Ra=18 27 31.50 Dec=-03 02 18.1



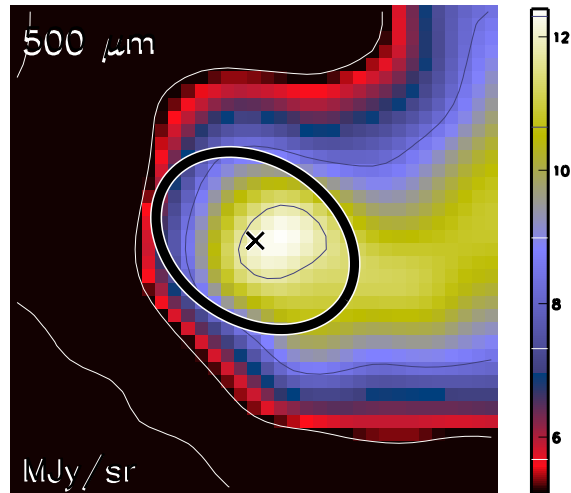
Aquila core HGBS_J182731.5-030218
Ra=18 27 31.50 Dec=-03 02 18.1



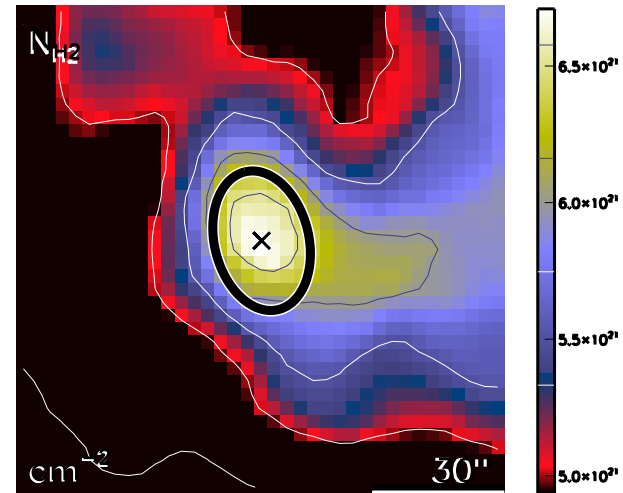
Aquila core HGBS_J182731.5-030218
Ra=18 27 31.50 Dec=-03 02 18.1



Aquila core HGBS_J182731.5-030218
Ra=18 27 31.50 Dec=-03 02 18.1

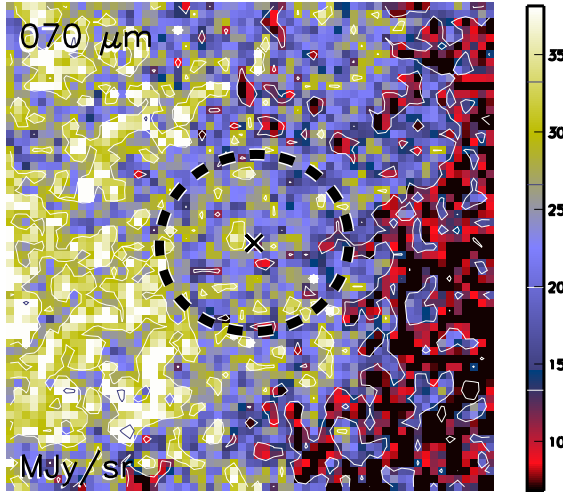


Aquila core HGBS_J182731.5-030218
Ra=18 27 31.50 Dec=-03 02 18.1

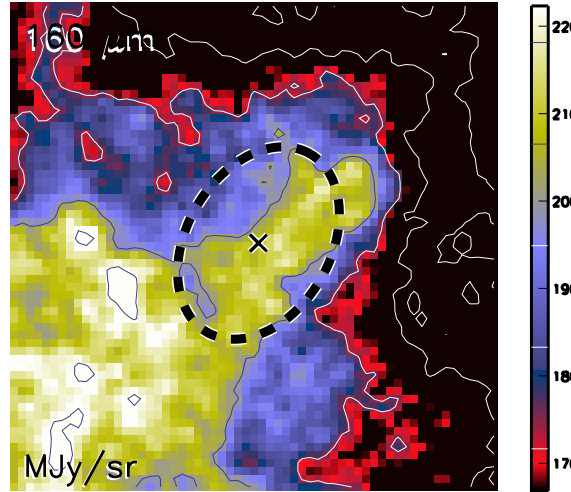


run No 65

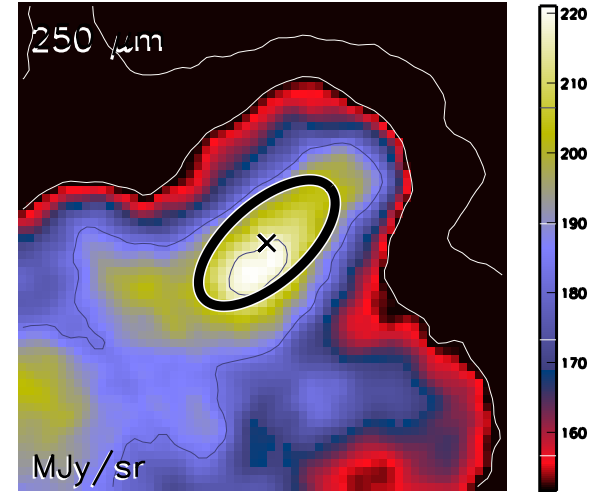
Aquila core HGBS_J182734.9-033936
Ra=18 27 34.95 Dec=-03 39 36.5



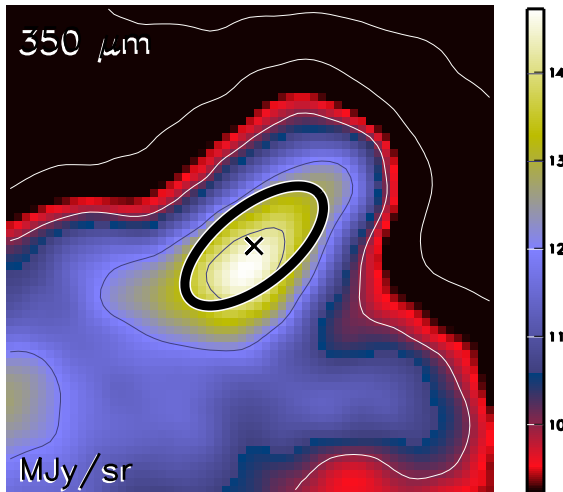
Aquila core HGBS_J182734.9-033936
Ra=18 27 34.95 Dec=-03 39 36.5



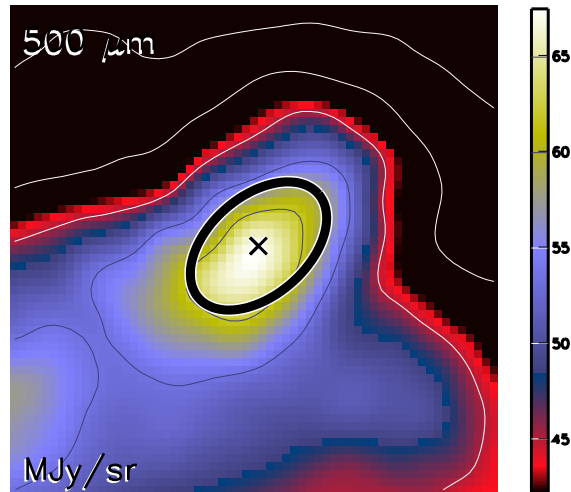
Aquila core HGBS_J182734.9-033936
Ra=18 27 34.95 Dec=-03 39 36.5



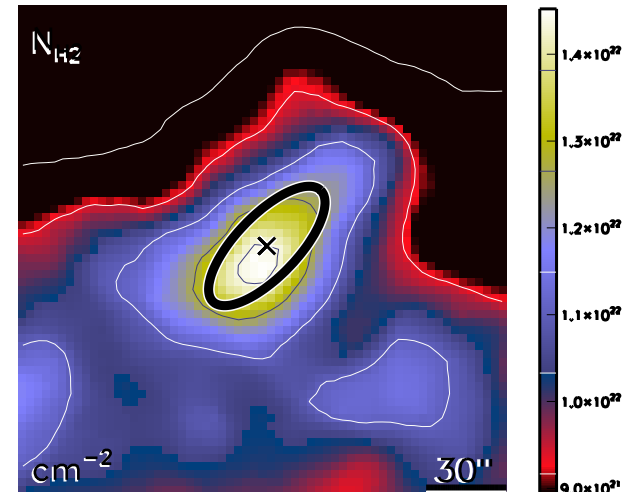
Aquila core HGBS_J182734.9-033936
Ra=18 27 34.95 Dec=-03 39 36.5



Aquila core HGBS_J182734.9-033936
Ra=18 27 34.95 Dec=-03 39 36.5

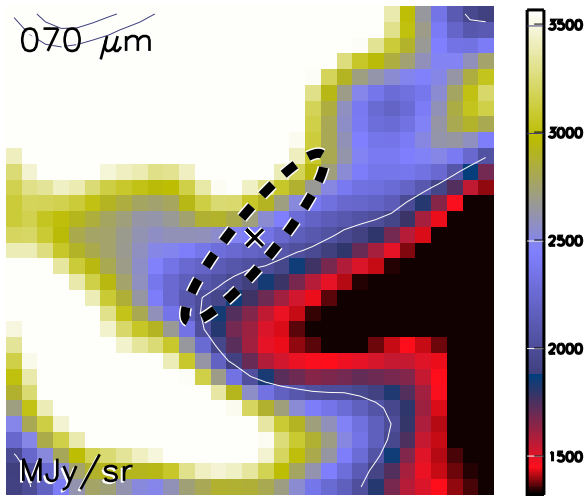


Aquila core HGBS_J182734.9-033936
Ra=18 27 34.95 Dec=-03 39 36.5

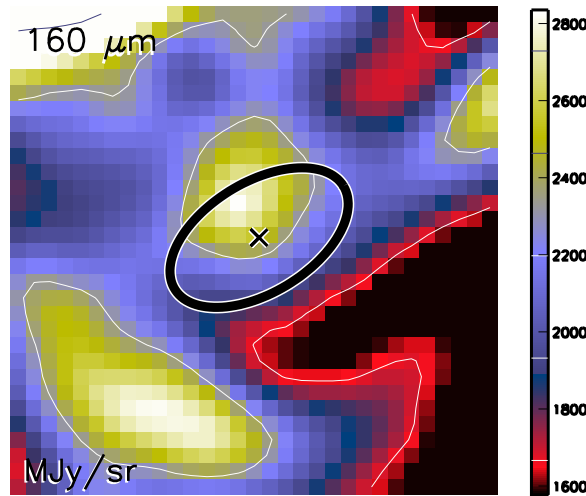


run No 66

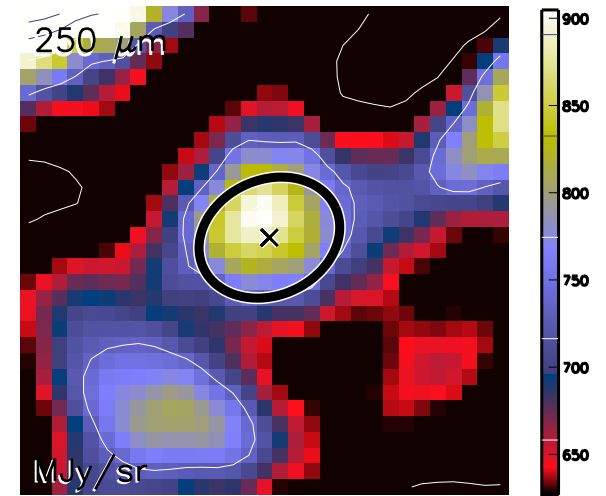
Aquila core HGBS_J182737.9-035047
Ra=18 27 37.98 Dec=-03 50 47.1



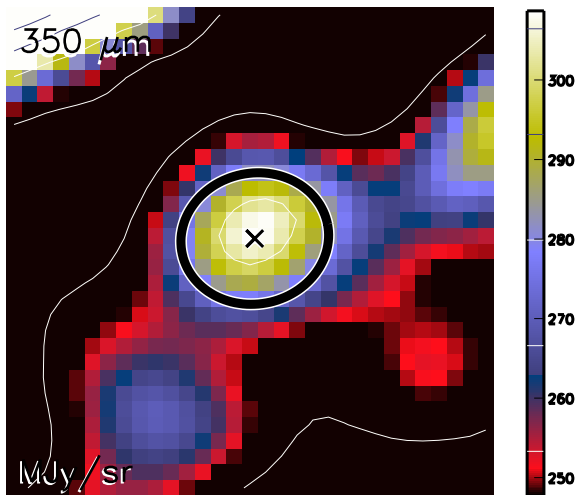
Aquila core HGBS_J182737.9-035047
Ra=18 27 37.98 Dec=-03 50 47.1



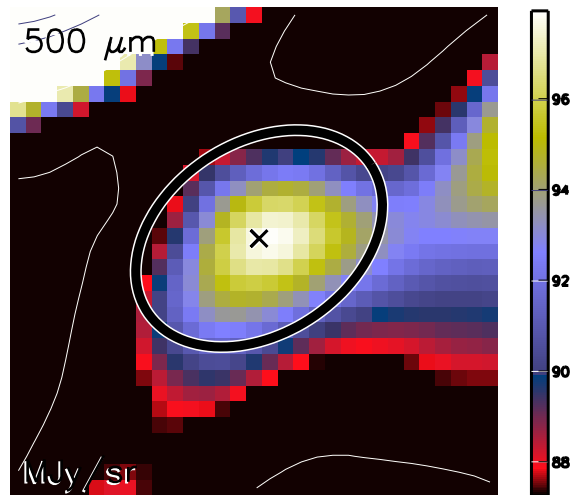
Aquila core HGBS_J182737.9-035047
Ra=18 27 37.98 Dec=-03 50 47.1



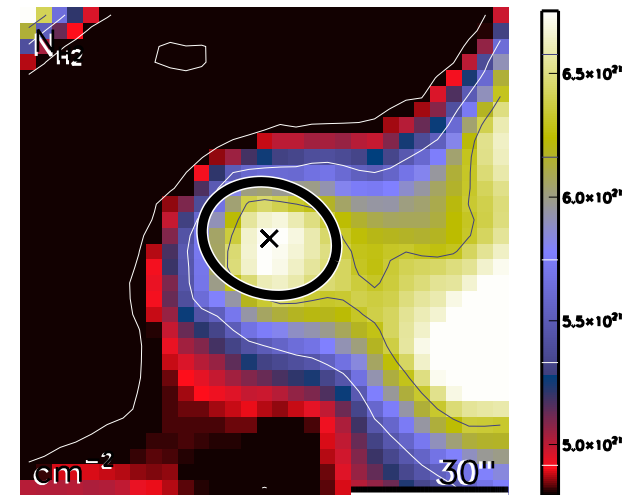
Aquila core HGBS_J182737.9-035047
Ra=18 27 37.98 Dec=-03 50 47.1



Aquila core HGBS_J182737.9-035047
Ra=18 27 37.98 Dec=-03 50 47.1

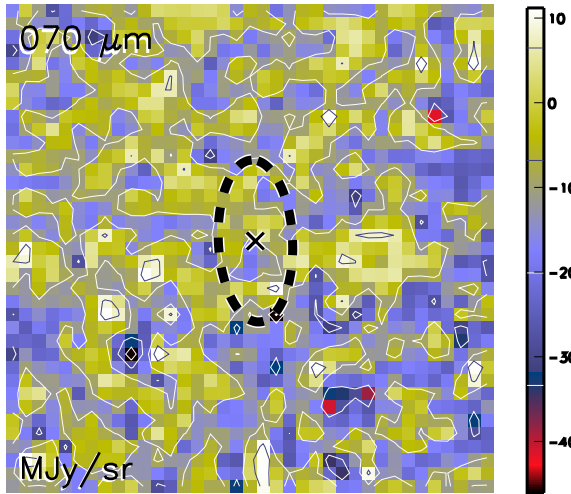


Aquila core HGBS_J182737.9-035047
Ra=18 27 37.98 Dec=-03 50 47.1

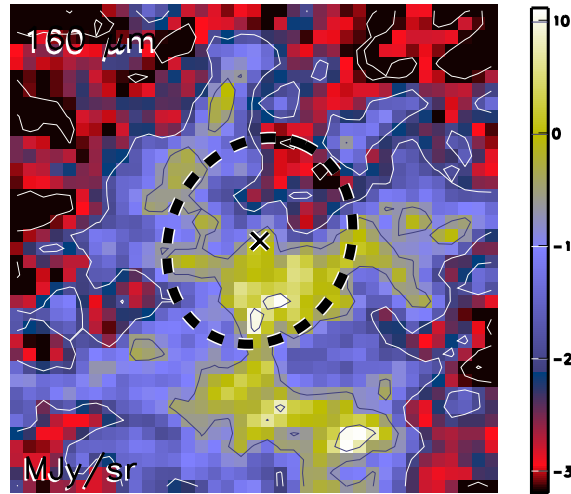


run No 67

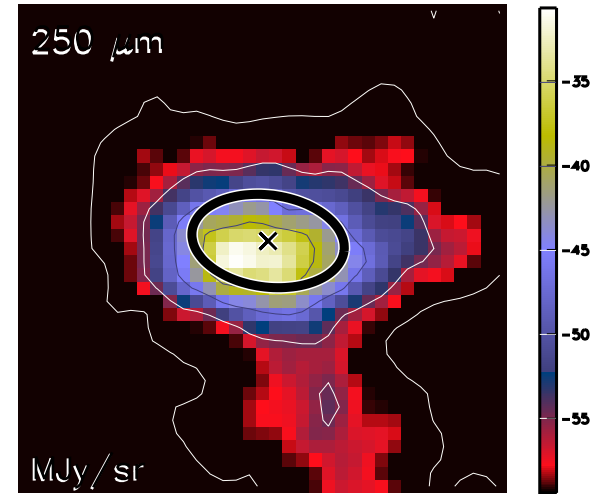
Aquila core HGBS_J182739.2-004354
Ra=18 27 39.29 Dec=-00 43 54.9



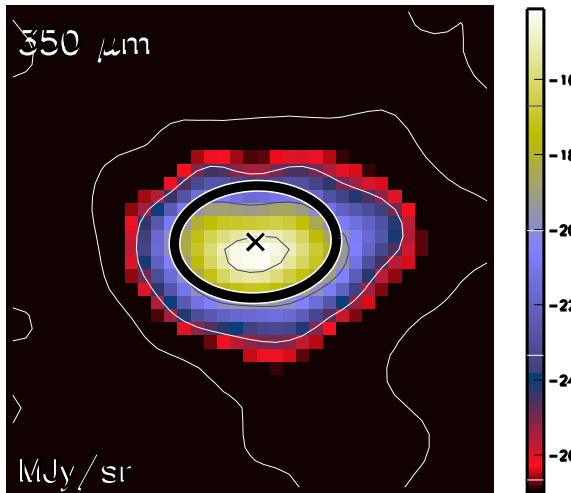
Aquila core HGBS_J182739.2-004354
Ra=18 27 39.29 Dec=-00 43 54.9



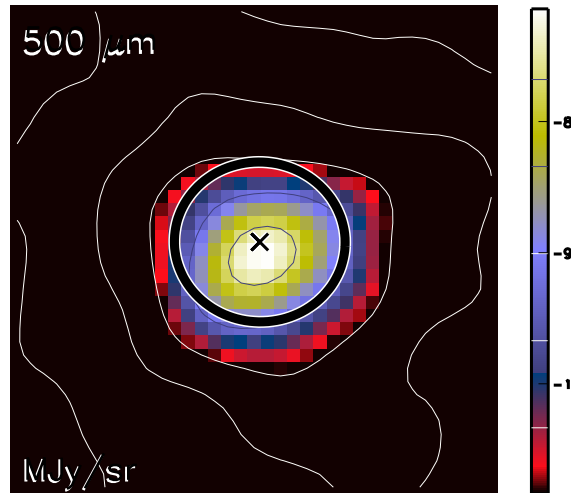
Aquila core HGBS_J182739.2-004354
Ra=18 27 39.29 Dec=-00 43 54.9



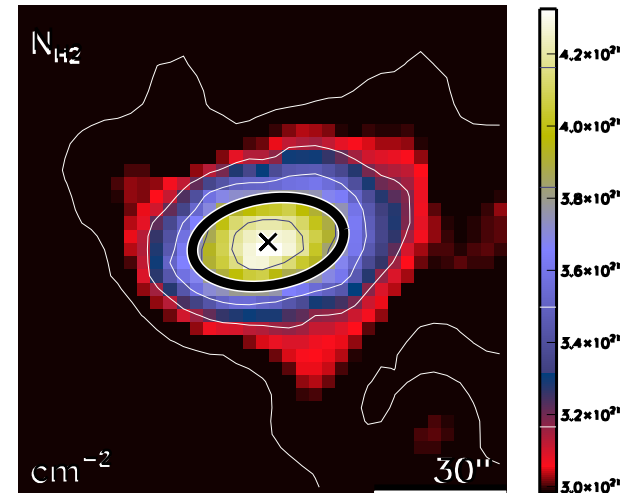
Aquila core HGBS_J182739.2-004354
Ra=18 27 39.29 Dec=-00 43 54.9



Aquila core HGBS_J182739.2-004354
Ra=18 27 39.29 Dec=-00 43 54.9

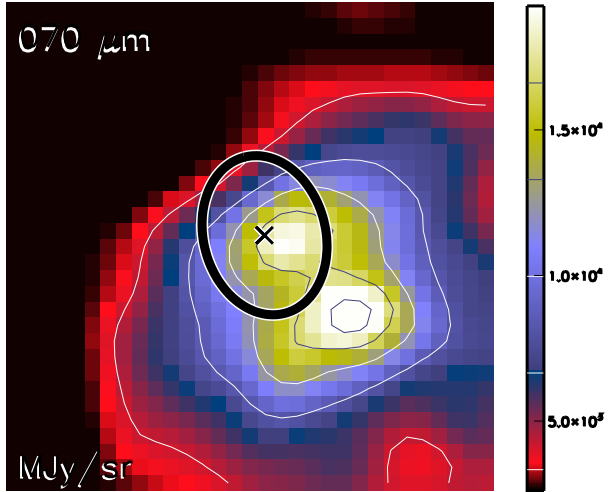


Aquila core HGBS_J182739.2-004354
Ra=18 27 39.29 Dec=-00 43 54.9

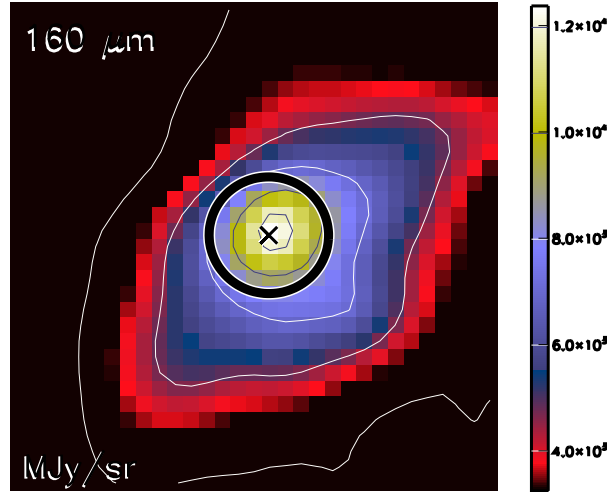


run No 68

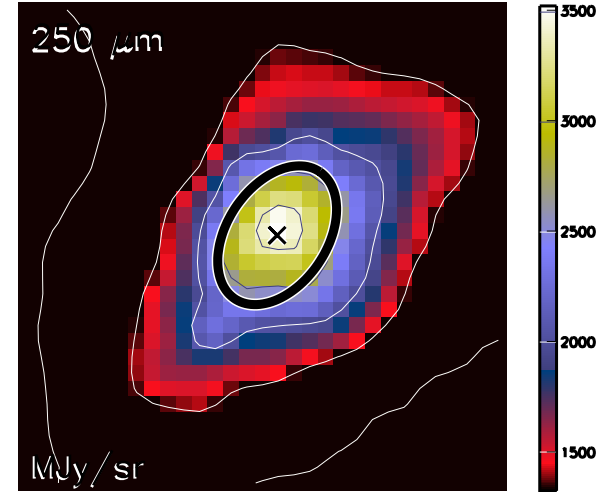
Aquila core HGBS_J182740.6-034935
Ra=18 27 40.67 Dec=-03 49 35.5



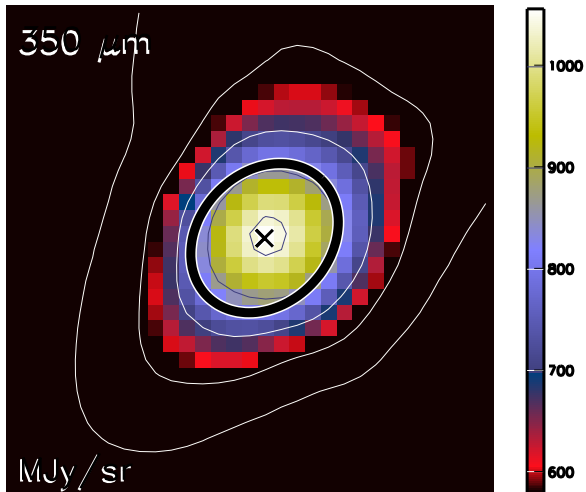
Aquila core HGBS_J182740.6-034935
Ra=18 27 40.67 Dec=-03 49 35.5



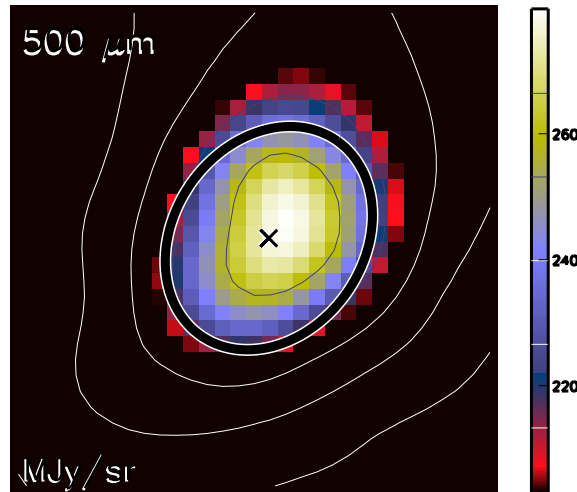
Aquila core HGBS_J182740.6-034935
Ra=18 27 40.67 Dec=-03 49 35.5



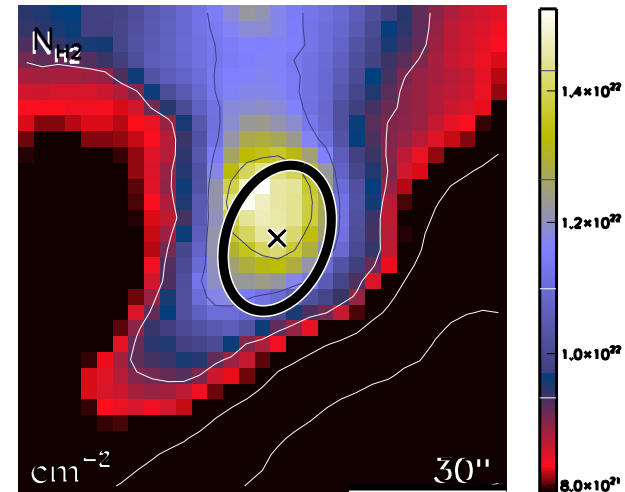
Aquila core HGBS_J182740.6-034935
Ra=18 27 40.67 Dec=-03 49 35.5



Aquila core HGBS_J182740.6-034935
Ra=18 27 40.67 Dec=-03 49 35.5

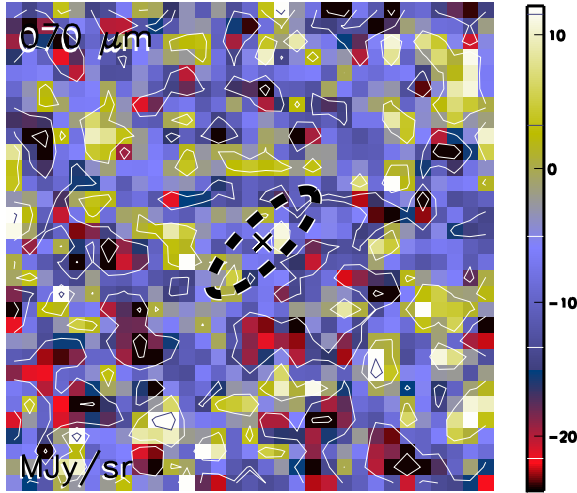


Aquila core HGBS_J182740.6-034935
Ra=18 27 40.67 Dec=-03 49 35.5

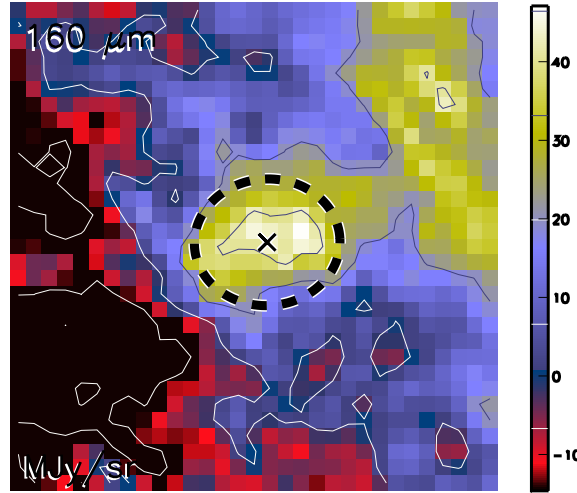


run No 69

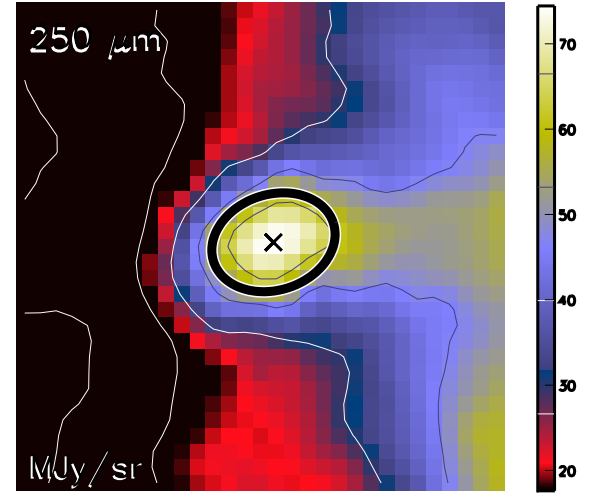
Aquila core HGBS_J182743.2-042841
Ra=18 27 43.23 Dec=-04 28 41.4



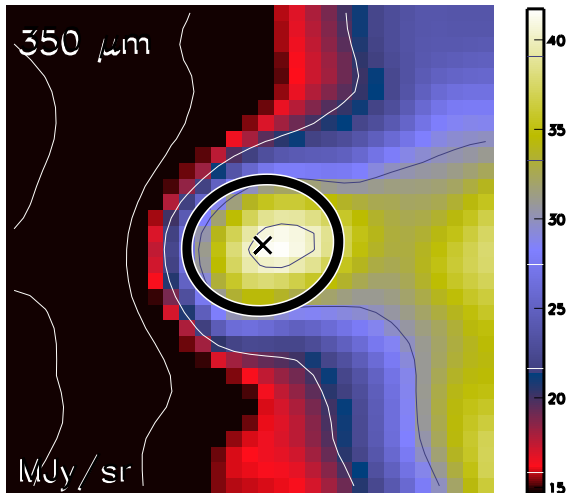
Aquila core HGBS_J182743.2-042841
Ra=18 27 43.23 Dec=-04 28 41.4



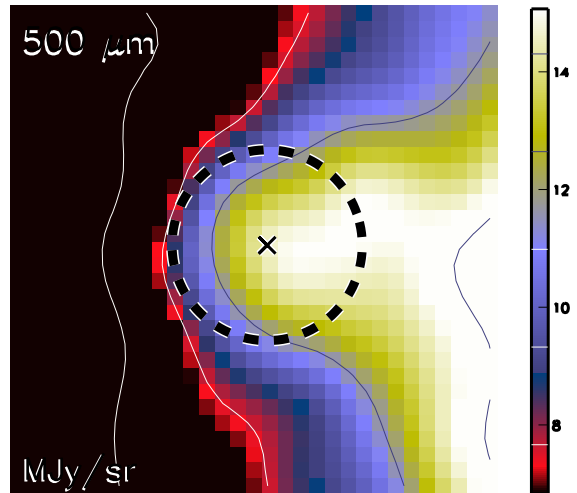
Aquila core HGBS_J182743.2-042841
Ra=18 27 43.23 Dec=-04 28 41.4



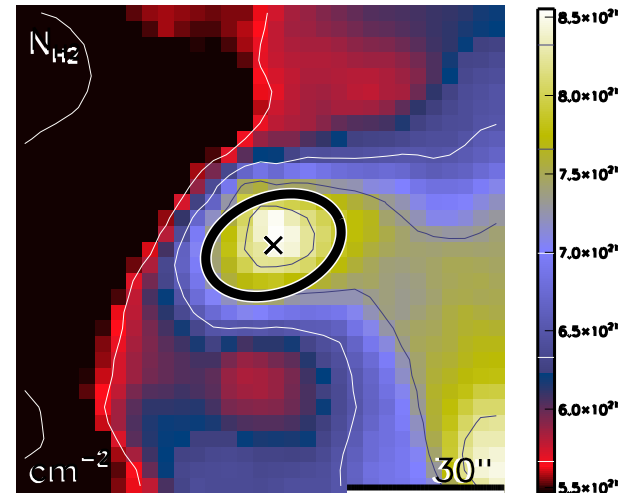
Aquila core HGBS_J182743.2-042841
Ra=18 27 43.23 Dec=-04 28 41.4



Aquila core HGBS_J182743.2-042841
Ra=18 27 43.23 Dec=-04 28 41.4

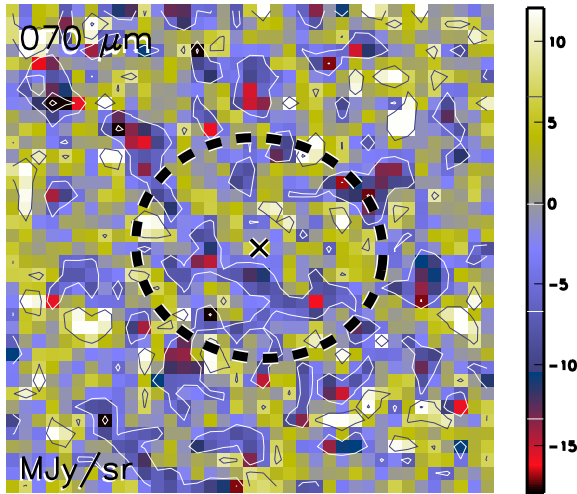


Aquila core HGBS_J182743.2-042841
Ra=18 27 43.23 Dec=-04 28 41.4

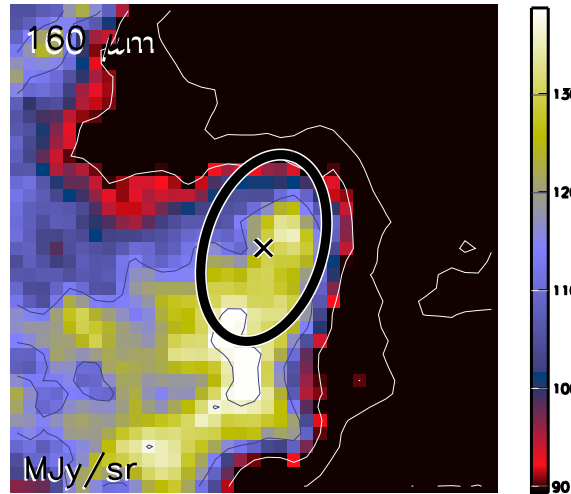


run No 70

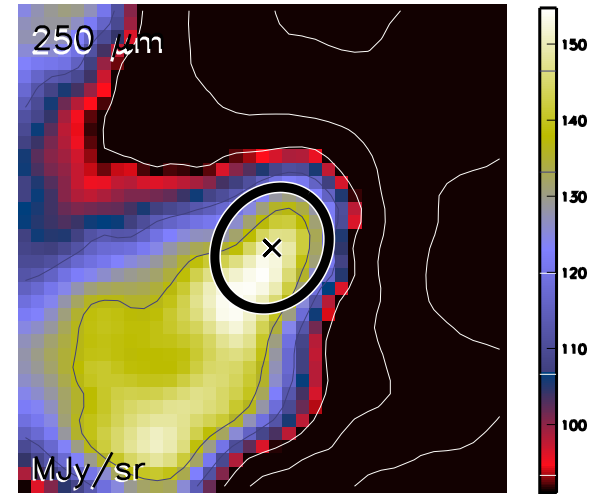
Aquila core HGBS_J182743.2-041648
Ra=18 27 43.27 Dec=-04 16 48.7



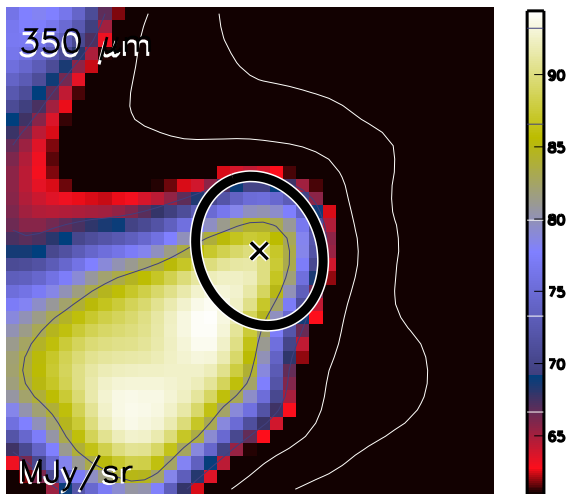
Aquila core HGBS_J182743.2-041648
Ra=18 27 43.27 Dec=-04 16 48.7



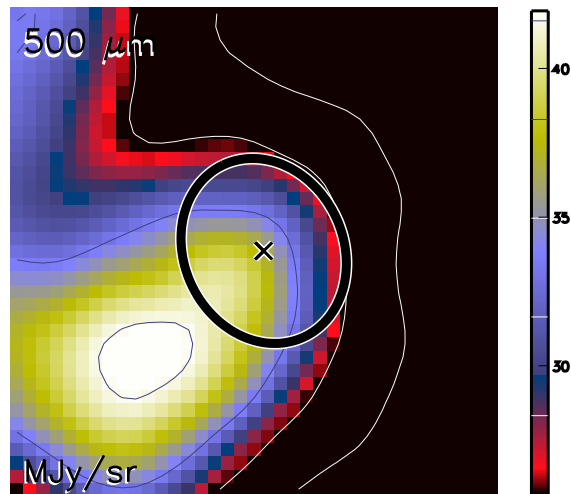
Aquila core HGBS_J182743.2-041648
Ra=18 27 43.27 Dec=-04 16 48.7



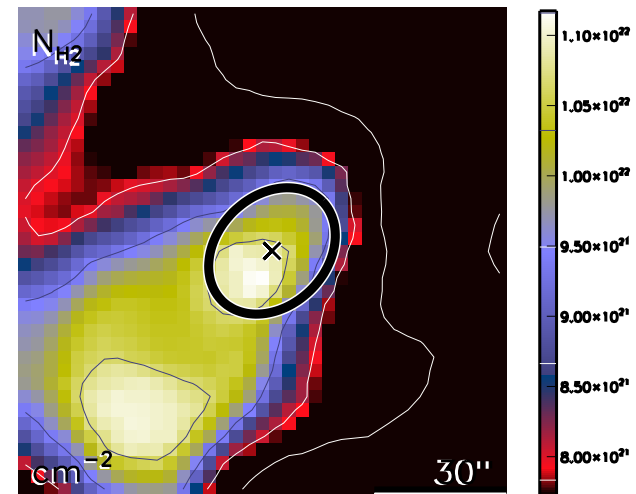
Aquila core HGBS_J182743.2-041648
Ra=18 27 43.27 Dec=-04 16 48.7



Aquila core HGBS_J182743.2-041648
Ra=18 27 43.27 Dec=-04 16 48.7



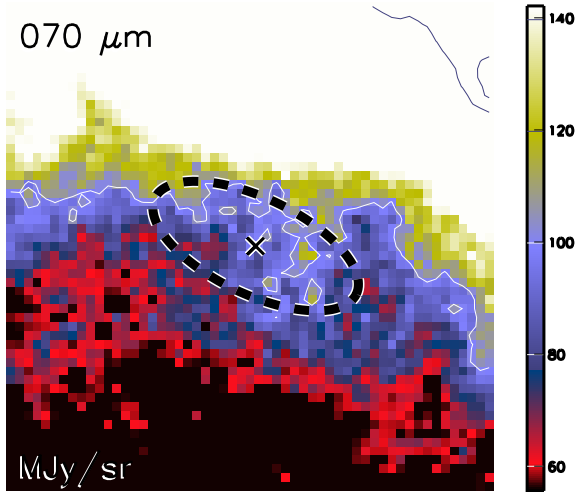
Aquila core HGBS_J182743.2-041648
Ra=18 27 43.27 Dec=-04 16 48.7



run No 71

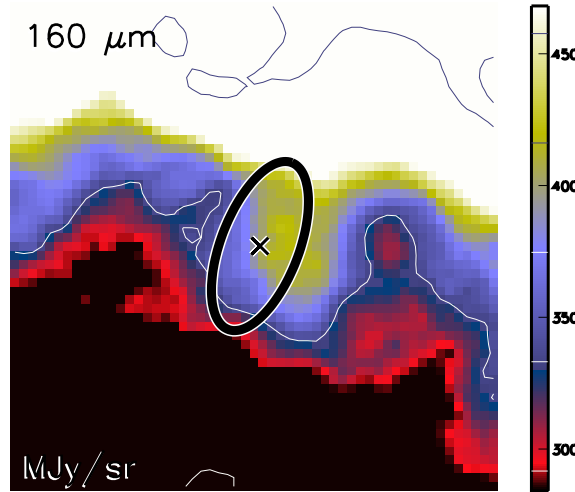
Aquila core HGBS_J182744.5-035413
Ra=18 27 44.52 Dec=-03 54 13.4

070 μm



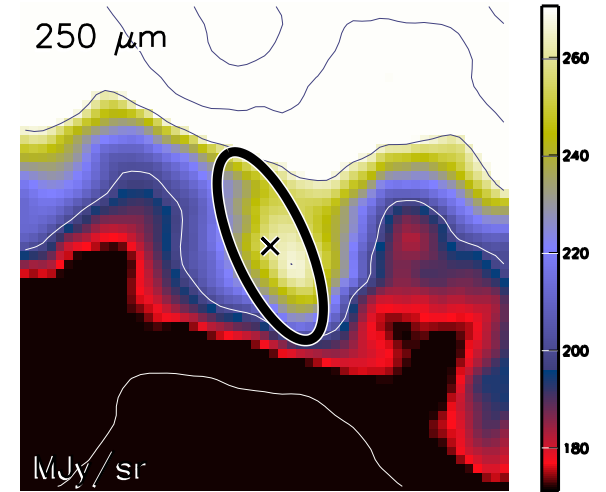
Aquila core HGBS_J182744.5-035413
Ra=18 27 44.52 Dec=-03 54 13.4

160 μm



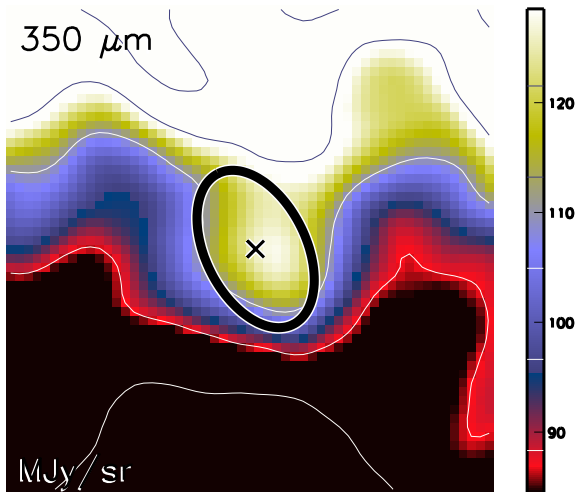
Aquila core HGBS_J182744.5-035413
Ra=18 27 44.52 Dec=-03 54 13.4

250 μm



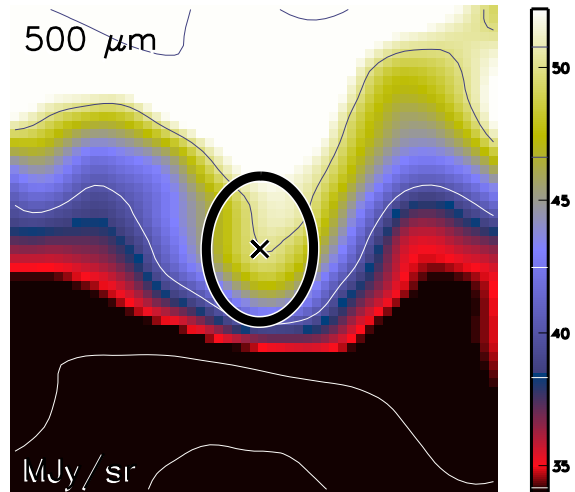
Aquila core HGBS_J182744.5-035413
Ra=18 27 44.52 Dec=-03 54 13.4

350 μm



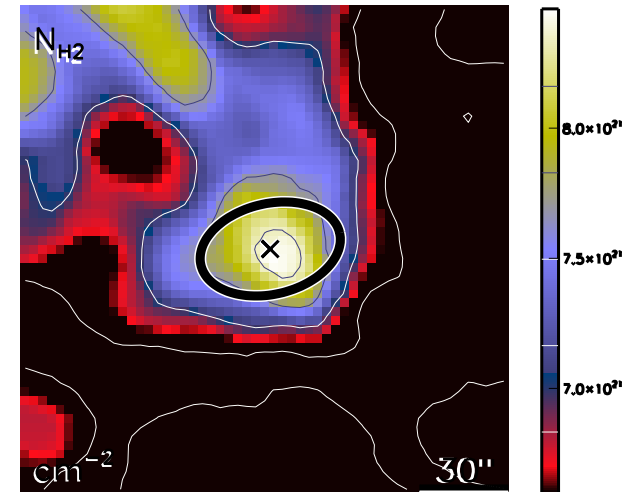
Aquila core HGBS_J182744.5-035413
Ra=18 27 44.52 Dec=-03 54 13.4

500 μm



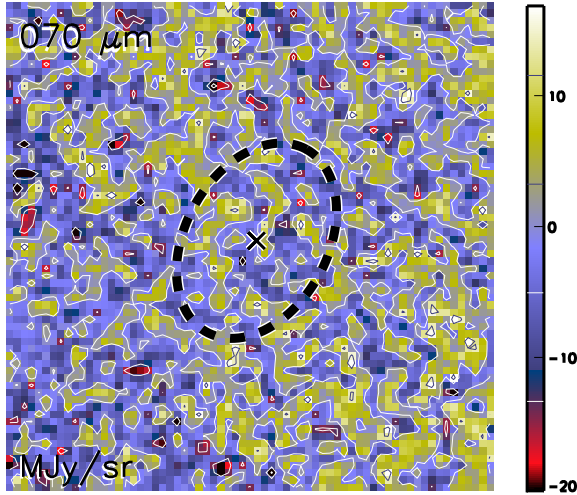
Aquila core HGBS_J182744.5-035413
Ra=18 27 44.52 Dec=-03 54 13.4

$N_{\text{H}2}$

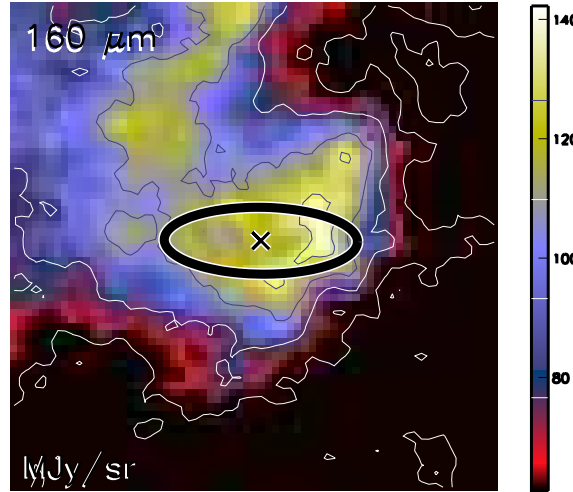


run No 72

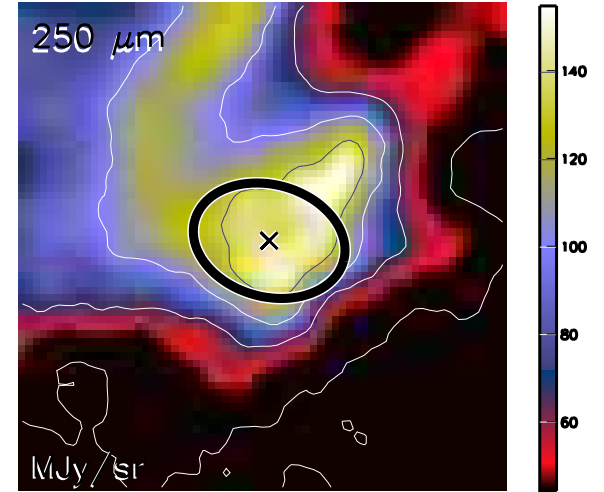
Aquila core HGBS_J182745.2-041719
Ra=18 27 45.23 Dec=-04 17 19.4



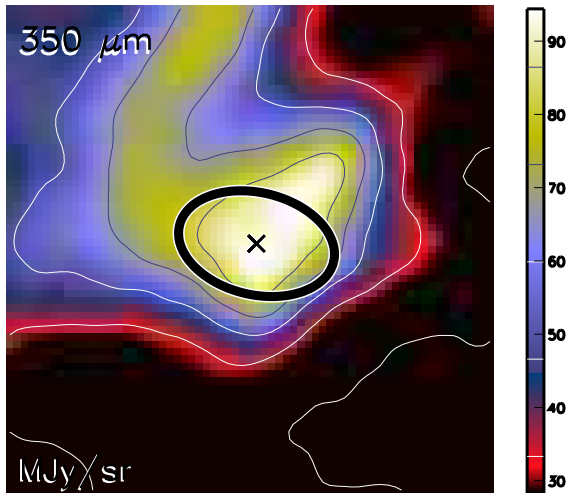
Aquila core HGBS_J182745.2-041719
Ra=18 27 45.23 Dec=-04 17 19.4



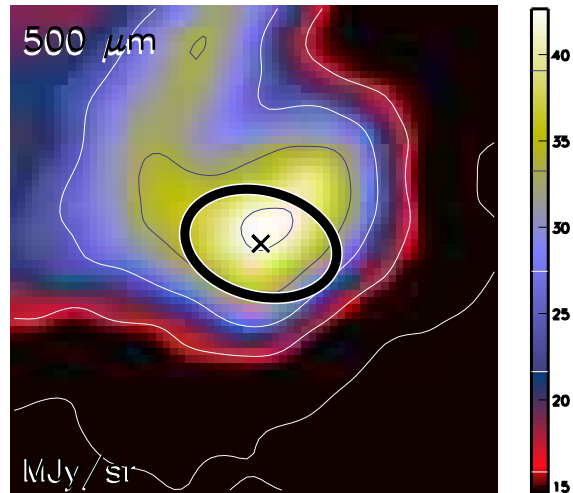
Aquila core HGBS_J182745.2-041719
Ra=18 27 45.23 Dec=-04 17 19.4



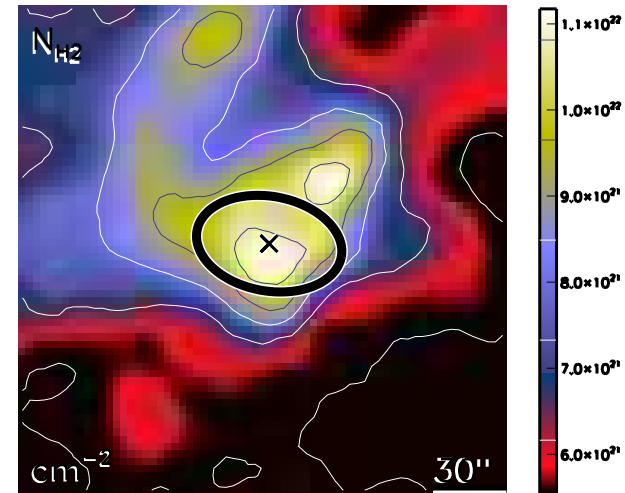
Aquila core HGBS_J182745.2-041719
Ra=18 27 45.23 Dec=-04 17 19.4



Aquila core HGBS_J182745.2-041719
Ra=18 27 45.23 Dec=-04 17 19.4

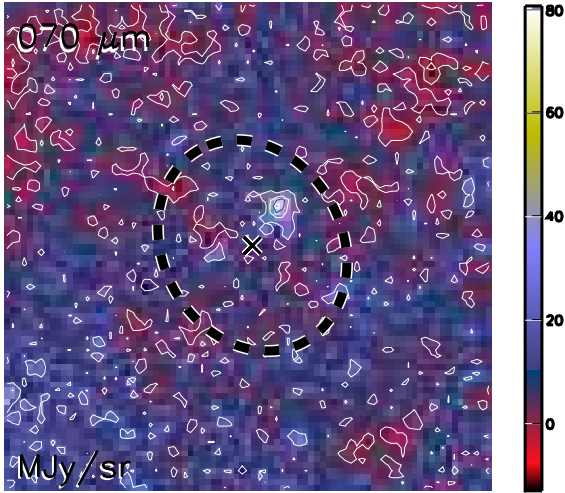


Aquila core HGBS_J182745.2-041719
Ra=18 27 45.23 Dec=-04 17 19.4

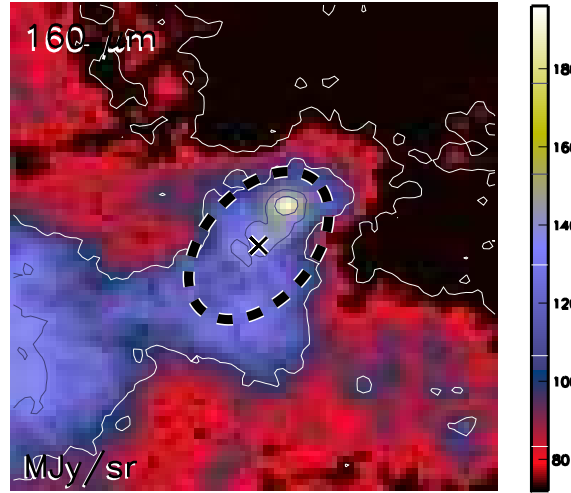


run No 73

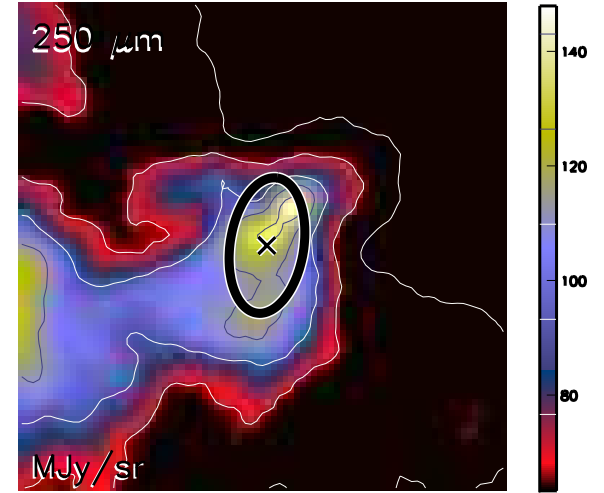
Aquila core HGBS_J182745.3-033013
Ra=18 27 45.34 Dec=-03 30 13.5



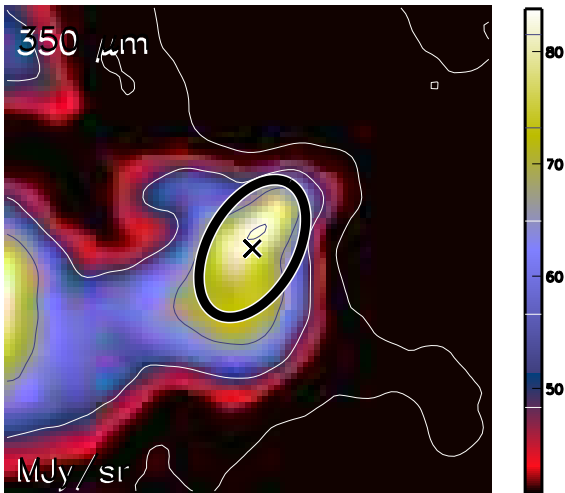
Aquila core HGBS_J182745.3-033013
Ra=18 27 45.34 Dec=-03 30 13.5



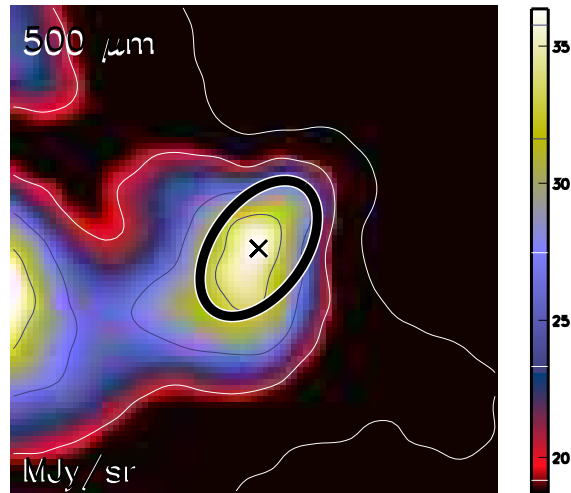
Aquila core HGBS_J182745.3-033013
Ra=18 27 45.34 Dec=-03 30 13.5



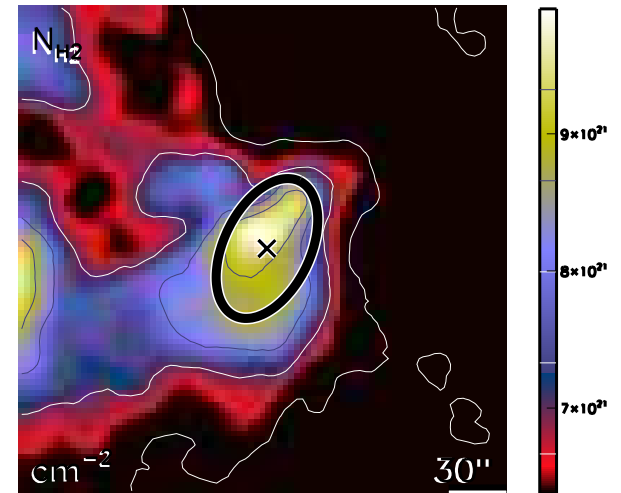
Aquila core HGBS_J182745.3-033013
Ra=18 27 45.34 Dec=-03 30 13.5



Aquila core HGBS_J182745.3-033013
Ra=18 27 45.34 Dec=-03 30 13.5

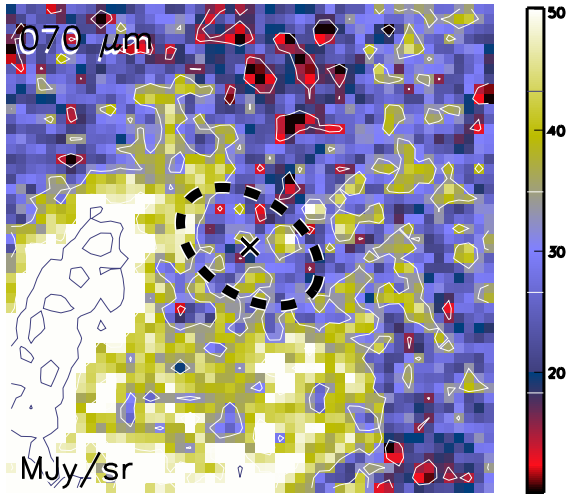


Aquila core HGBS_J182745.3-033013
Ra=18 27 45.34 Dec=-03 30 13.5

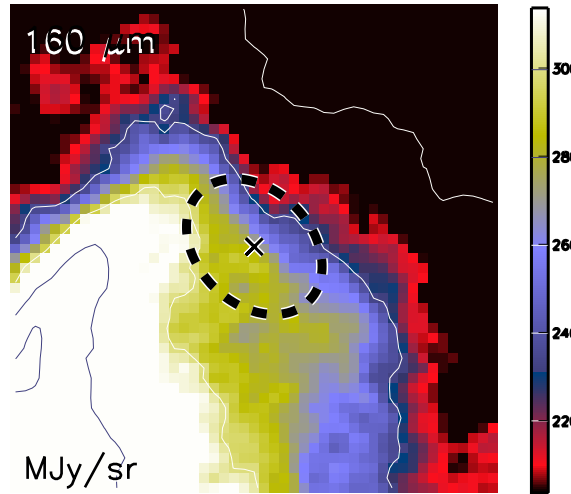


run No 74

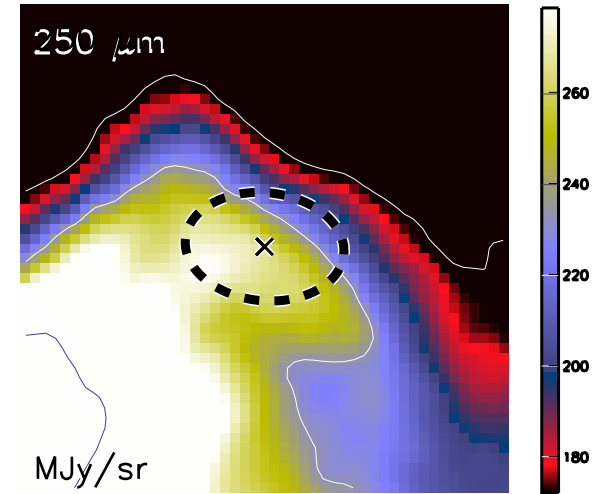
Aquila core HGBS_J182747.2-033940
Ra=18 27 47.28 Dec=-03 39 40.4



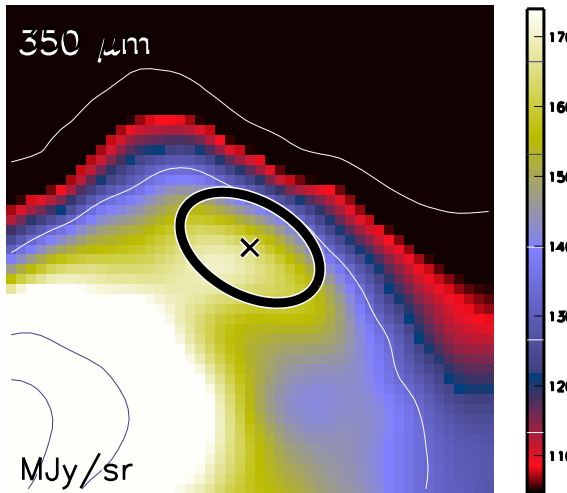
Aquila core HGBS_J182747.2-033940
Ra=18 27 47.28 Dec=-03 39 40.4



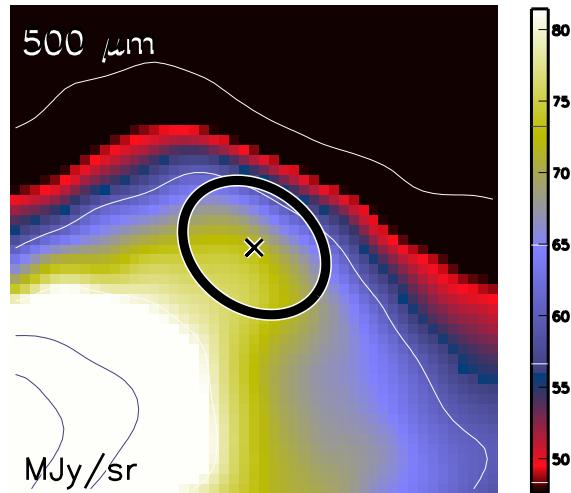
Aquila core HGBS_J182747.2-033940
Ra=18 27 47.28 Dec=-03 39 40.4



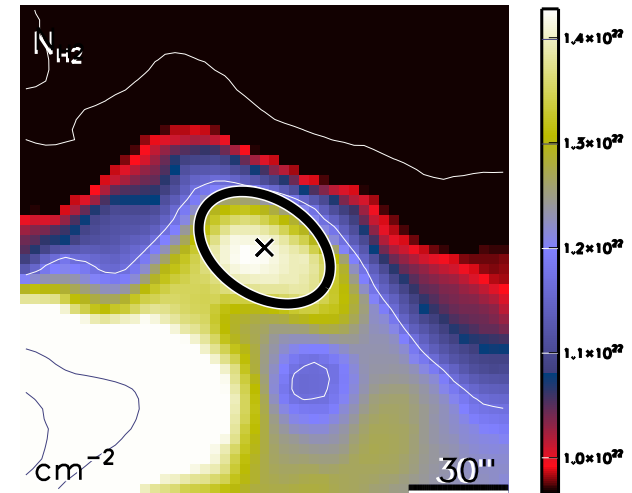
Aquila core HGBS_J182747.2-033940
Ra=18 27 47.28 Dec=-03 39 40.4



Aquila core HGBS_J182747.2-033940
Ra=18 27 47.28 Dec=-03 39 40.4

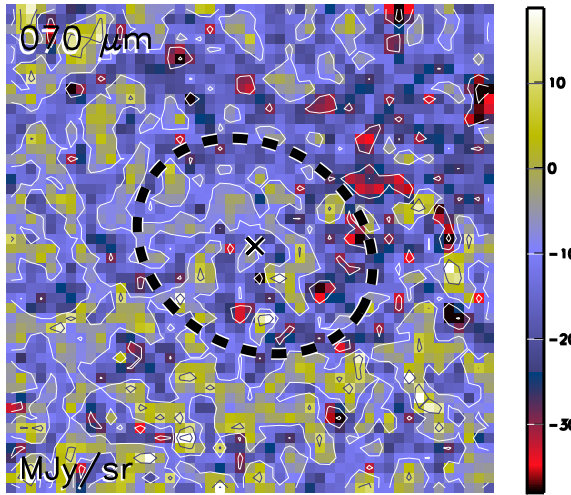


Aquila core HGBS_J182747.2-033940
Ra=18 27 47.28 Dec=-03 39 40.4

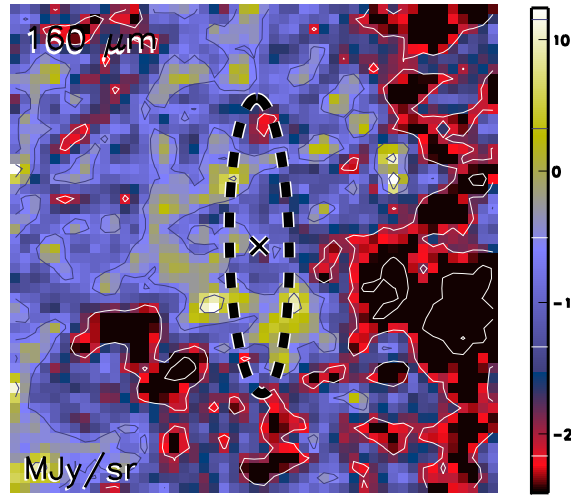


run No 75

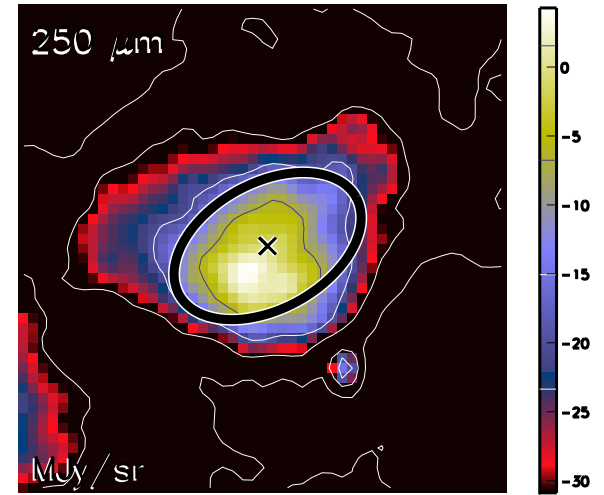
Aquila core HGBS_J182748.6-003311
Ra=18 27 48.68 Dec=-00 33 11.8



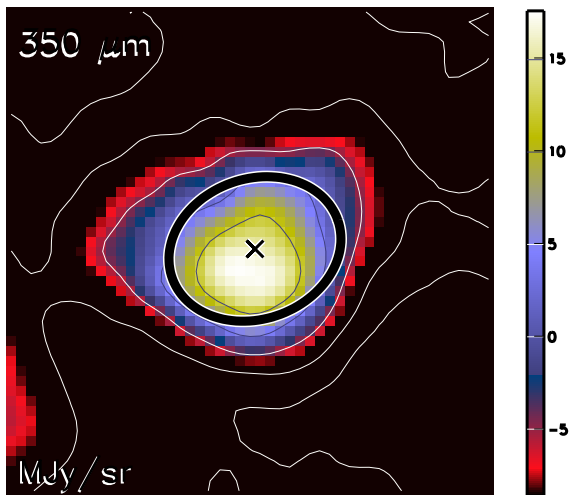
Aquila core HGBS_J182748.6-003311
Ra=18 27 48.68 Dec=-00 33 11.8



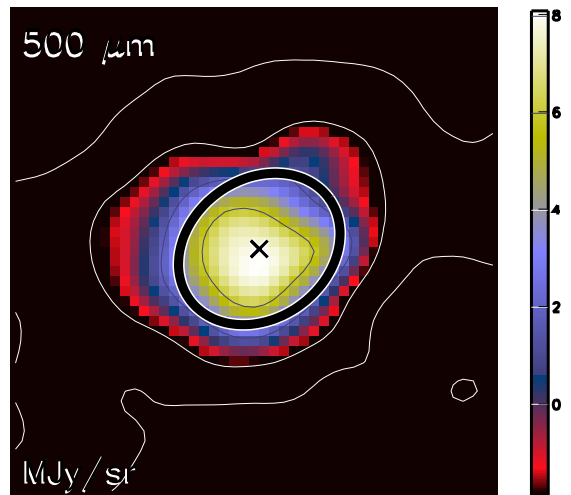
Aquila core HGBS_J182748.6-003311
Ra=18 27 48.68 Dec=-00 33 11.8



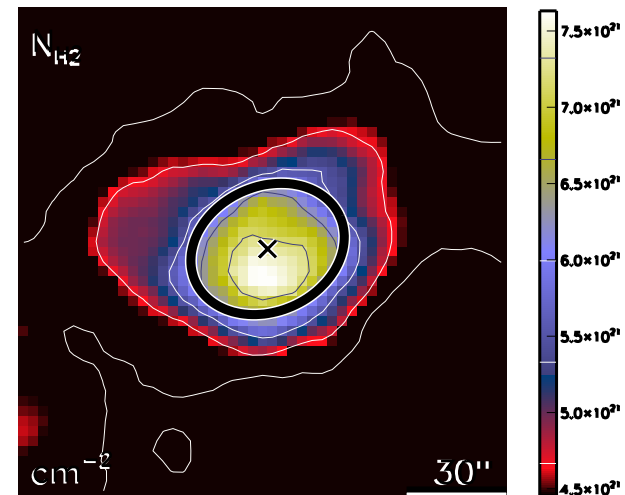
Aquila core HGBS_J182748.6-003311
Ra=18 27 48.68 Dec=-00 33 11.8



Aquila core HGBS_J182748.6-003311
Ra=18 27 48.68 Dec=-00 33 11.8

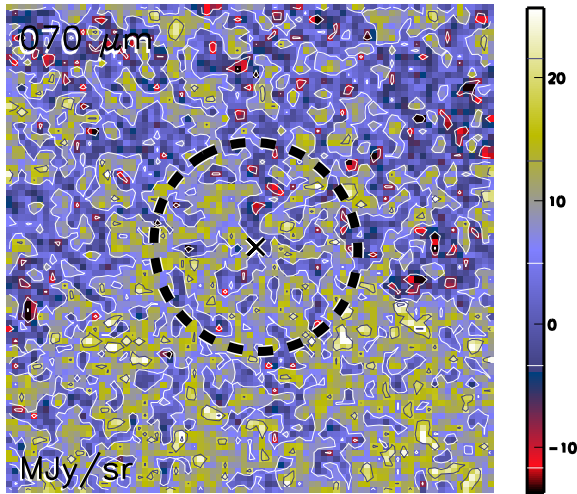


Aquila core HGBS_J182748.6-003311
Ra=18 27 48.68 Dec=-00 33 11.8

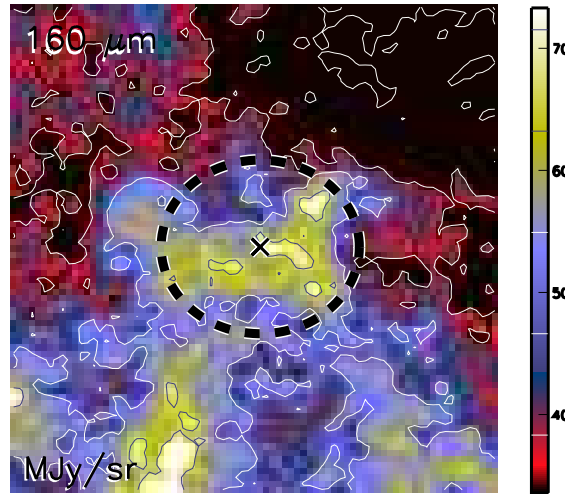


run No 76

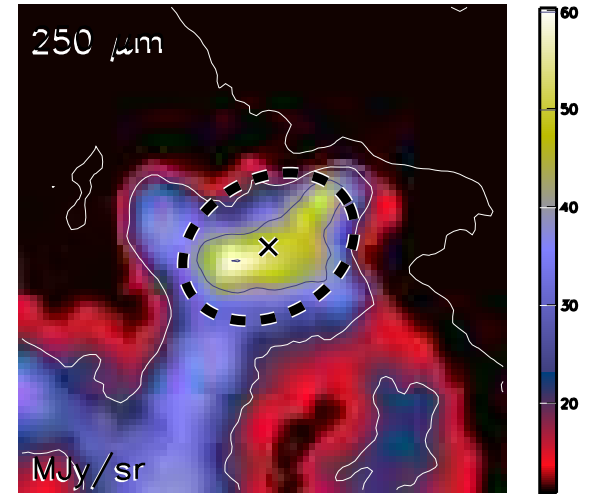
Aquila core HGBS_J182748.7-030928
Ra=18 27 48.74 Dec=-03 09 28.4



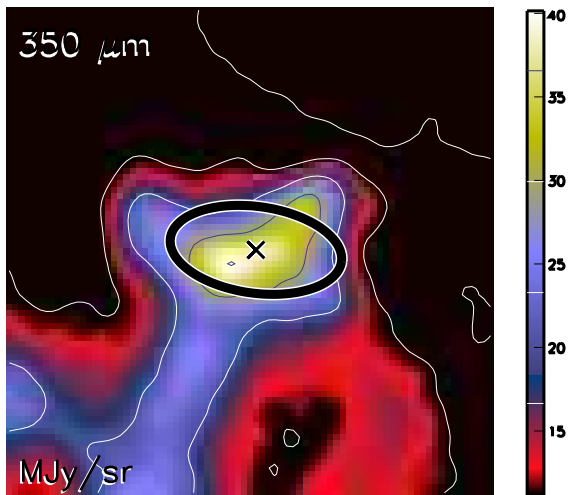
Aquila core HGBS_J182748.7-030928
Ra=18 27 48.74 Dec=-03 09 28.4



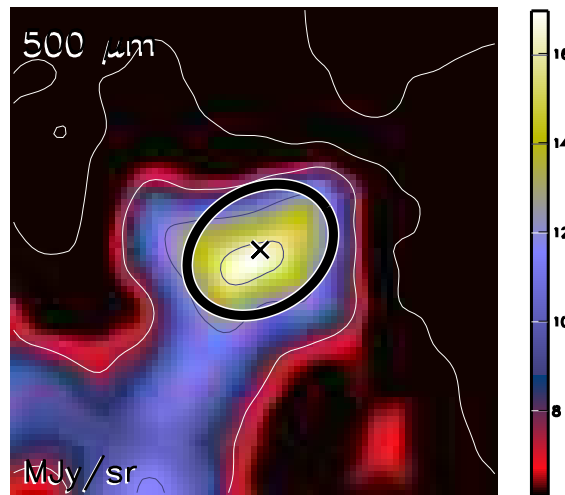
Aquila core HGBS_J182748.7-030928
Ra=18 27 48.74 Dec=-03 09 28.4



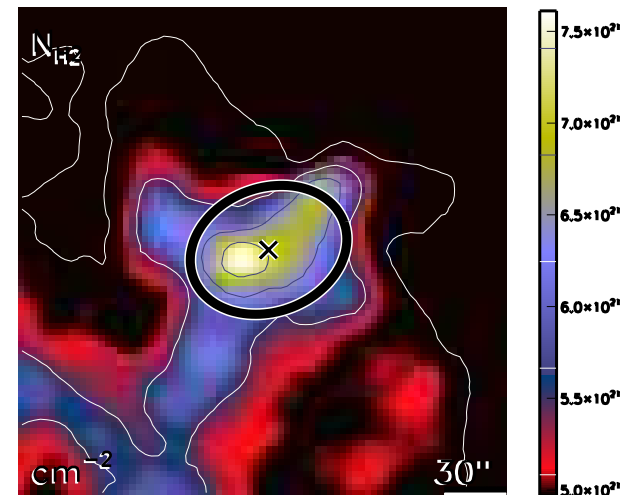
Aquila core HGBS_J182748.7-030928
Ra=18 27 48.74 Dec=-03 09 28.4



Aquila core HGBS_J182748.7-030928
Ra=18 27 48.74 Dec=-03 09 28.4

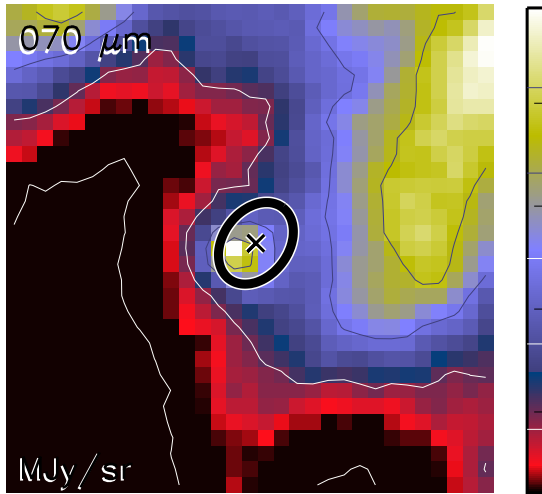


Aquila core HGBS_J182748.7-030928
Ra=18 27 48.74 Dec=-03 09 28.4

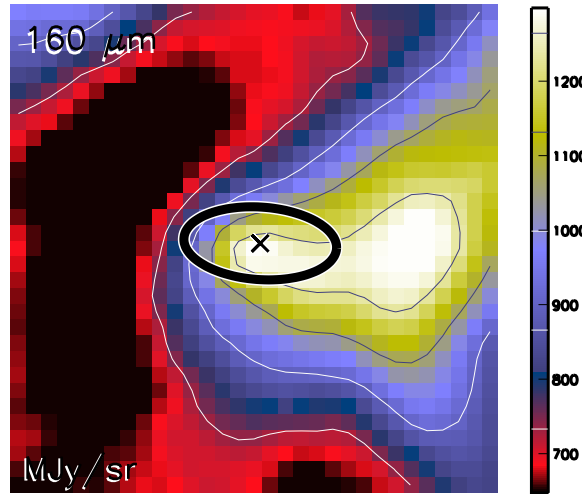


run No 77

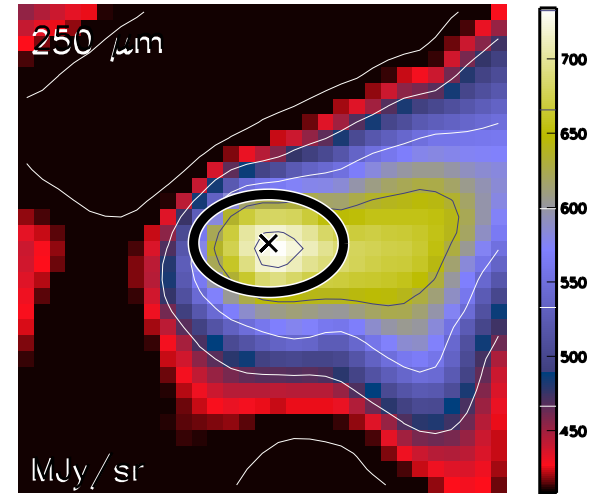
Aquila core HGBS_J182749.9-034912
Ra=18 27 49.99 Dec=-03 49 12.8



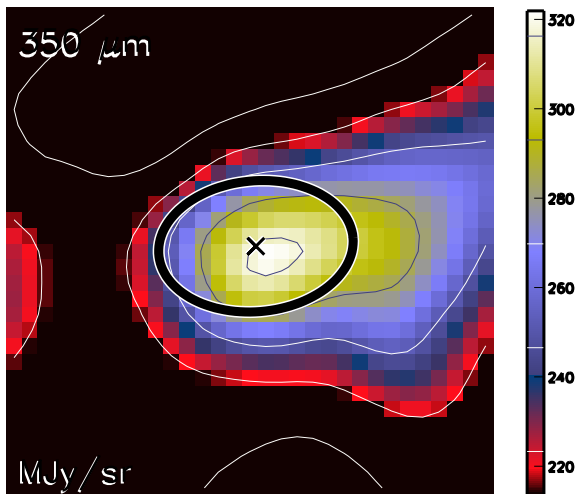
Aquila core HGBS_J182749.9-034912
Ra=18 27 49.99 Dec=-03 49 12.8



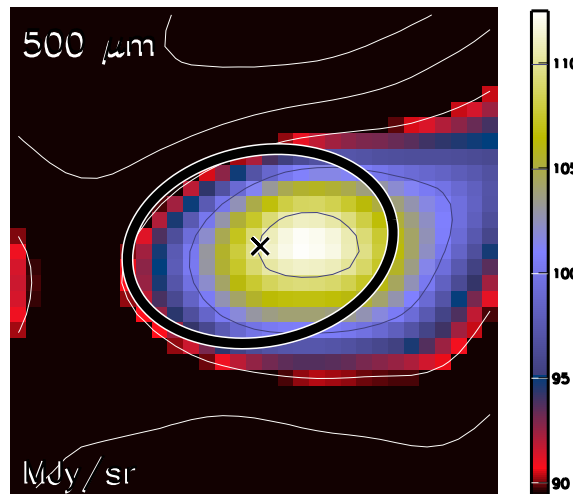
Aquila core HGBS_J182749.9-034912
Ra=18 27 49.99 Dec=-03 49 12.8



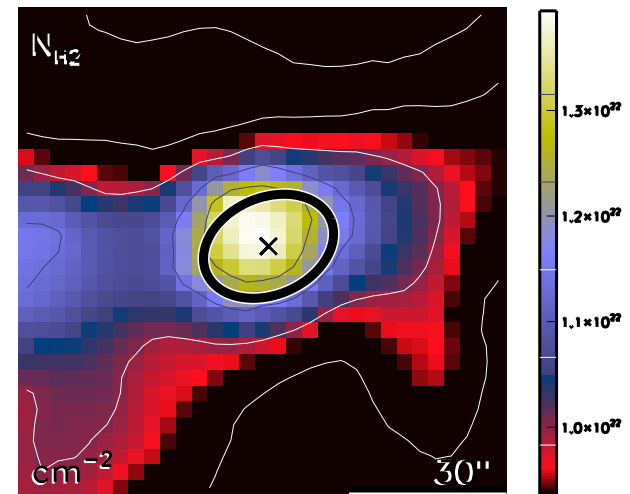
Aquila core HGBS_J182749.9-034912
Ra=18 27 49.99 Dec=-03 49 12.8



Aquila core HGBS_J182749.9-034912
Ra=18 27 49.99 Dec=-03 49 12.8

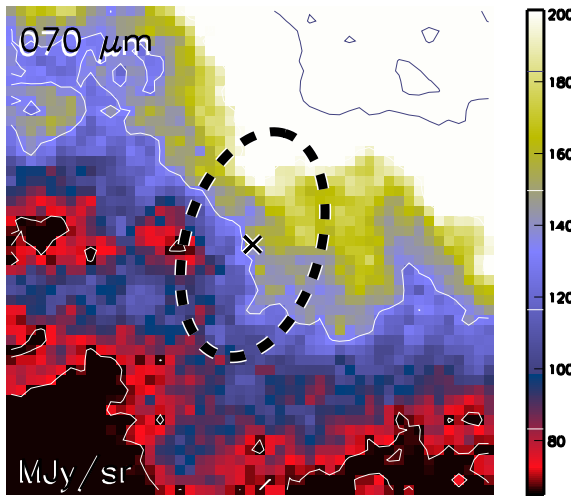


Aquila core HGBS_J182749.9-034912
Ra=18 27 49.99 Dec=-03 49 12.8

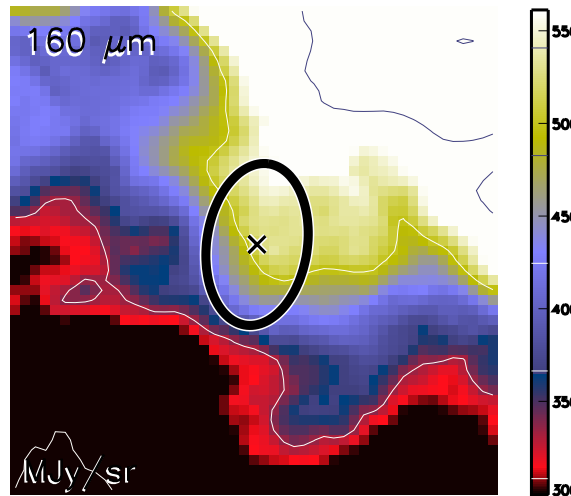


run No 78

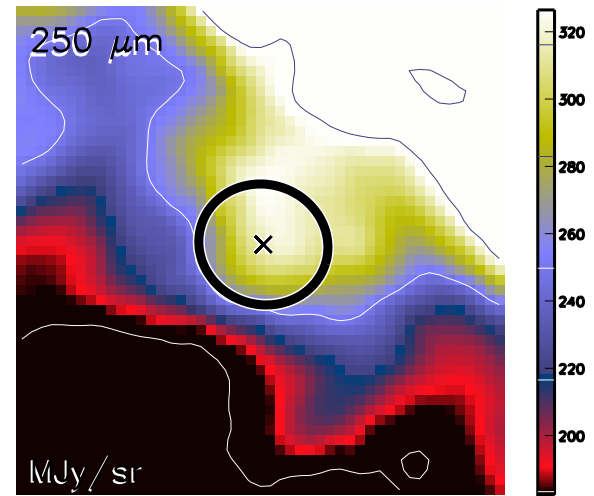
Aquila core HGBS_J182751.4-035317
Ra=18 27 51.41 Dec=-03 53 17.8



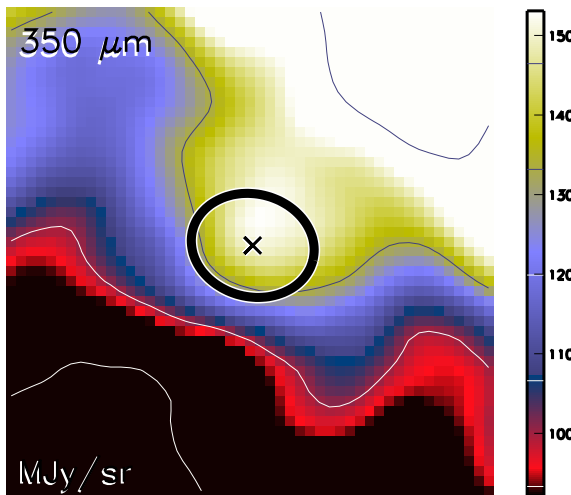
Aquila core HGBS_J182751.4-035317
Ra=18 27 51.41 Dec=-03 53 17.8



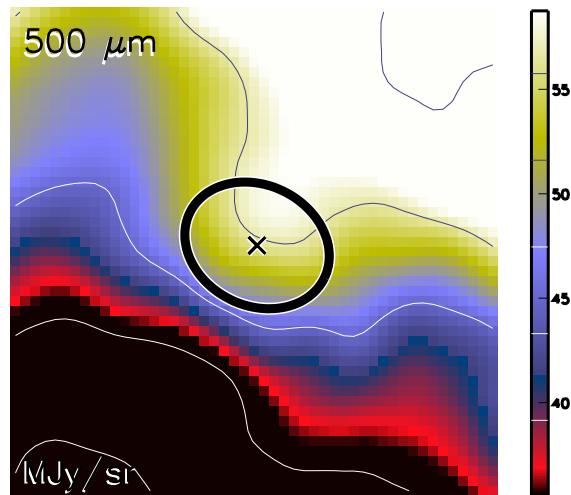
Aquila core HGBS_J182751.4-035317
Ra=18 27 51.41 Dec=-03 53 17.8



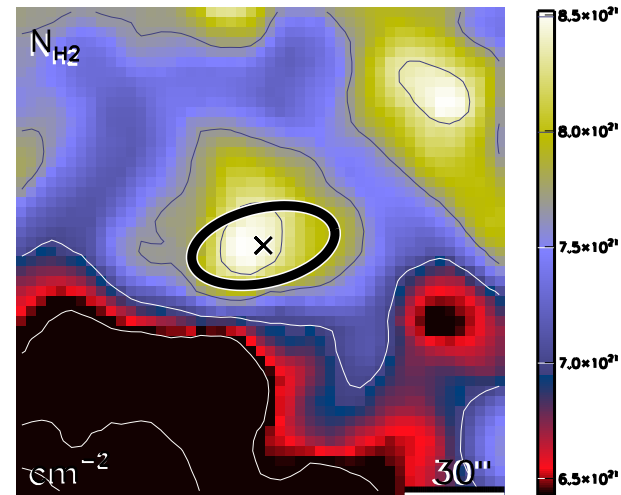
Aquila core HGBS_J182751.4-035317
Ra=18 27 51.41 Dec=-03 53 17.8



Aquila core HGBS_J182751.4-035317
Ra=18 27 51.41 Dec=-03 53 17.8

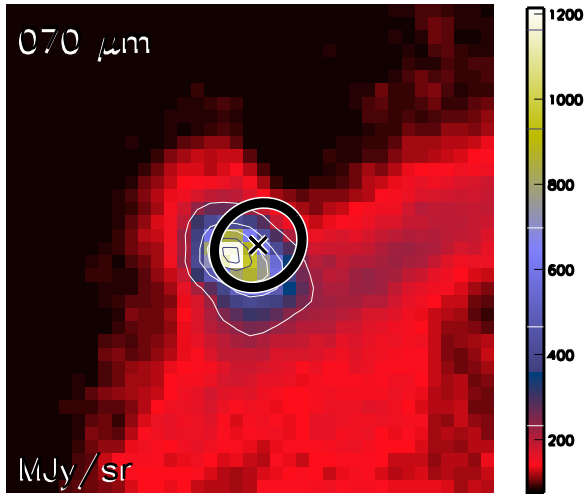


Aquila core HGBS_J182751.4-035317
Ra=18 27 51.41 Dec=-03 53 17.8

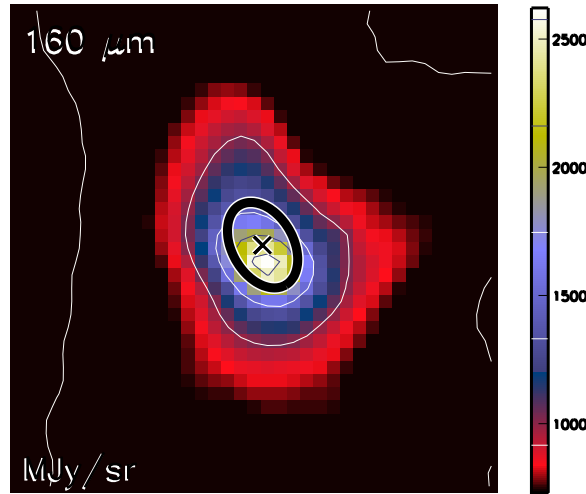


run No 79

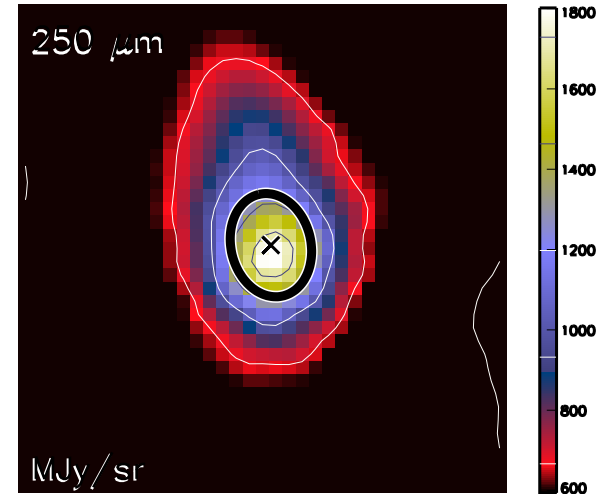
Aquila core HGBS_J182754.3-034237
Ra=18 27 54.36 Dec=-03 42 37.2



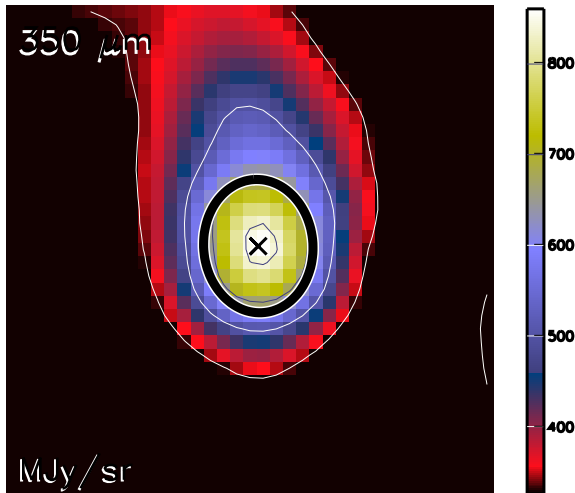
Aquila core HGBS_J182754.3-034237
Ra=18 27 54.36 Dec=-03 42 37.2



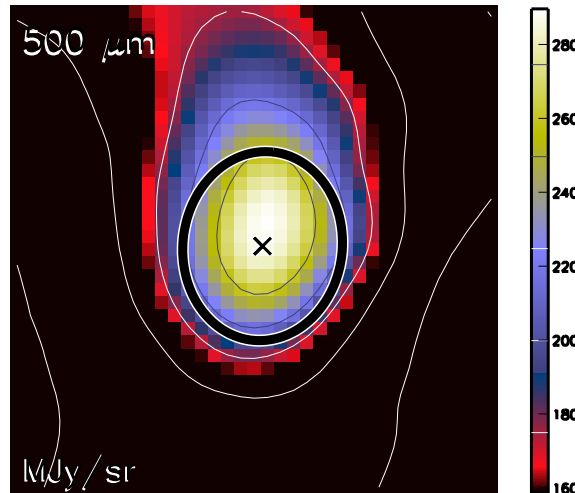
Aquila core HGBS_J182754.3-034237
Ra=18 27 54.36 Dec=-03 42 37.2



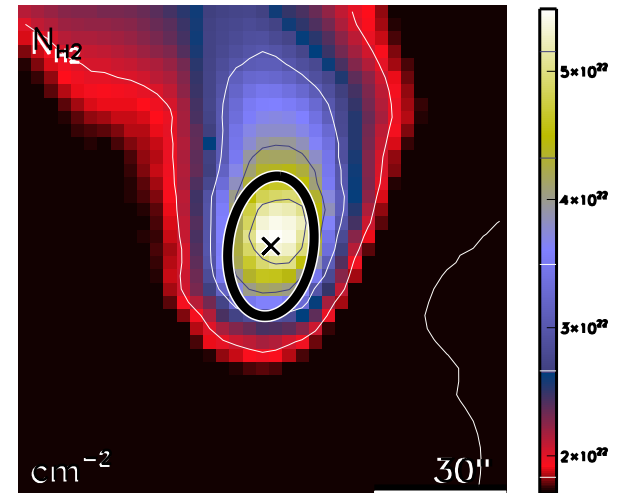
Aquila core HGBS_J182754.3-034237
Ra=18 27 54.36 Dec=-03 42 37.2



Aquila core HGBS_J182754.3-034237
Ra=18 27 54.36 Dec=-03 42 37.2

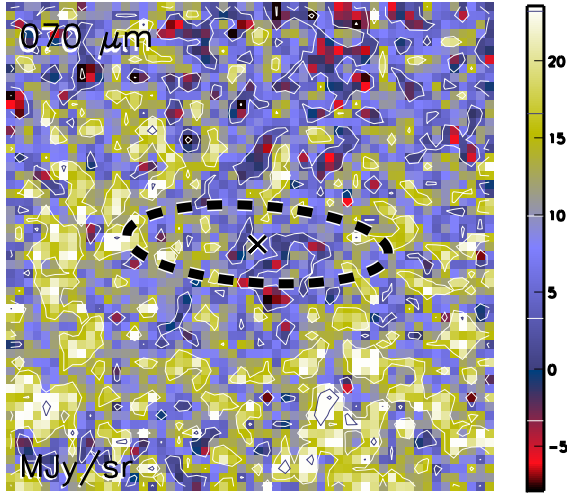


Aquila core HGBS_J182754.3-034237
Ra=18 27 54.36 Dec=-03 42 37.2

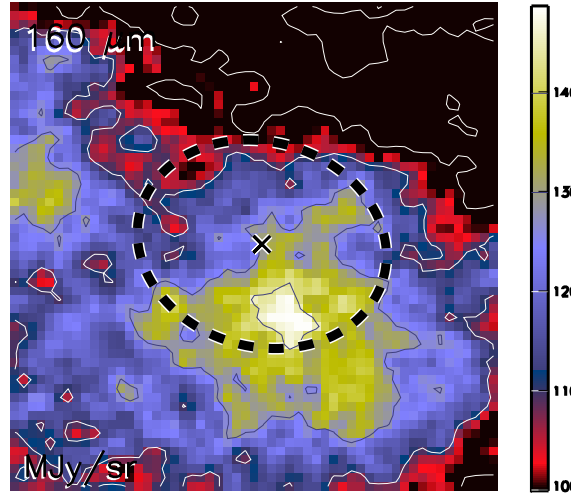


run No 80

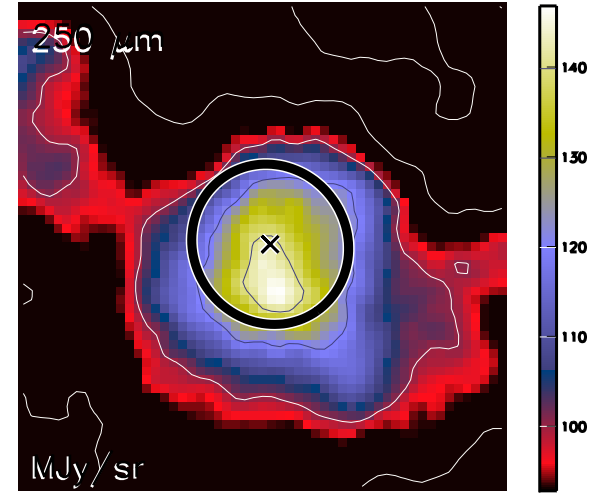
Aquila core HGBS_J182755.3-033037
Ra=18 27 55.34 Dec=-03 30 37.3



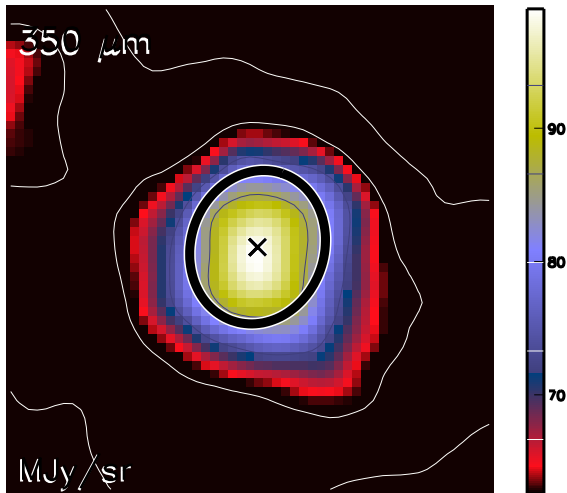
Aquila core HGBS_J182755.3-033037
Ra=18 27 55.34 Dec=-03 30 37.3



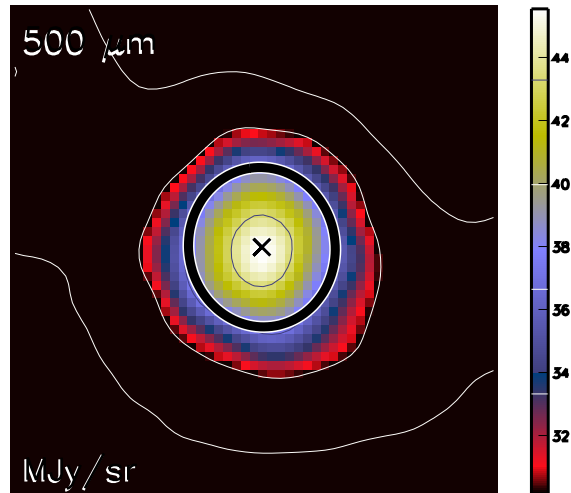
Aquila core HGBS_J182755.3-033037
Ra=18 27 55.34 Dec=-03 30 37.3



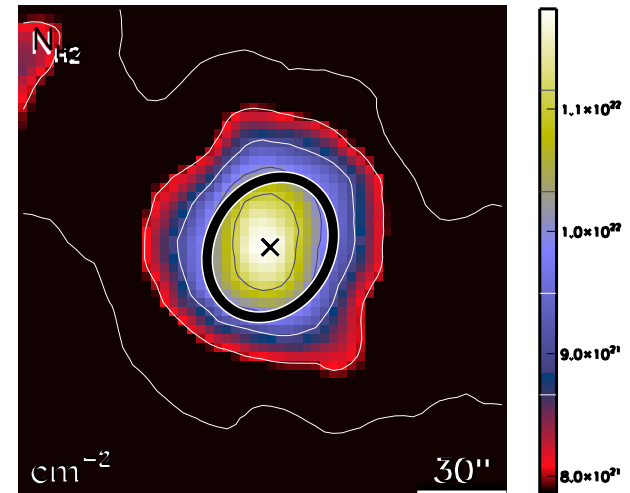
Aquila core HGBS_J182755.3-033037
Ra=18 27 55.34 Dec=-03 30 37.3



Aquila core HGBS_J182755.3-033037
Ra=18 27 55.34 Dec=-03 30 37.3

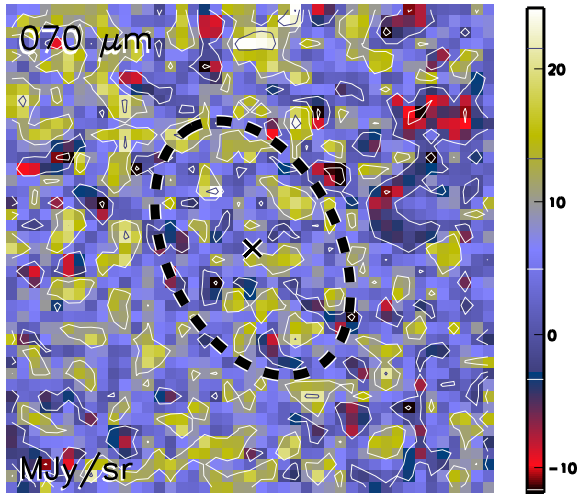


Aquila core HGBS_J182755.3-033037
Ra=18 27 55.34 Dec=-03 30 37.3

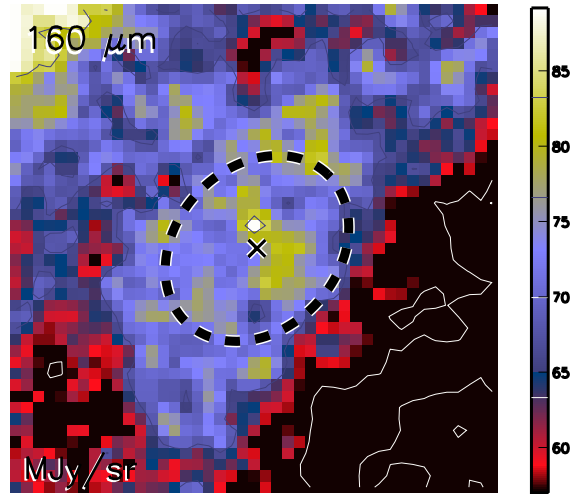


run No 81

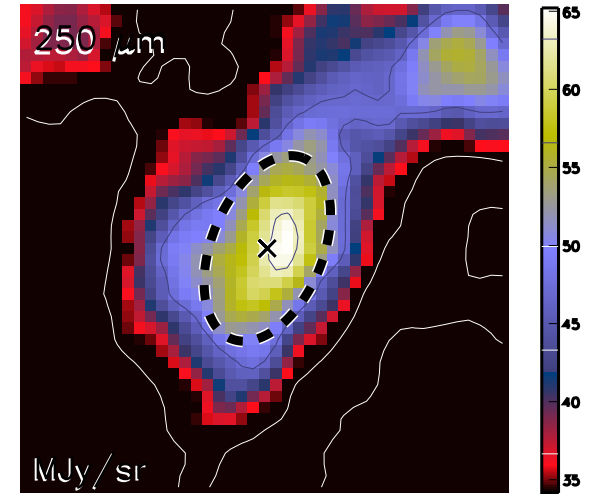
Aquila core HGBS_J182756.5-025711
Ra=18 27 56.51 Dec=-02 57 11.3



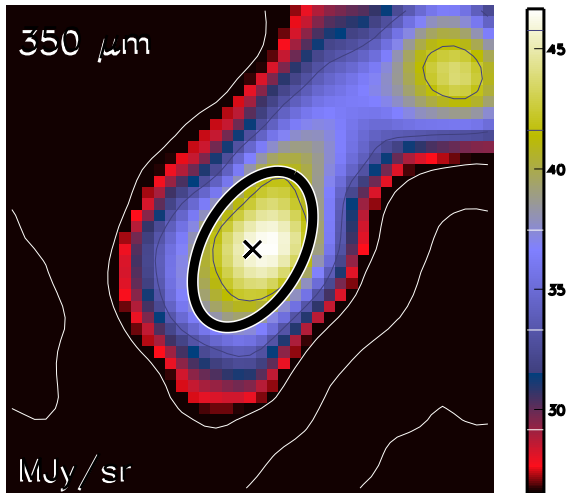
Aquila core HGBS_J182756.5-025711
Ra=18 27 56.51 Dec=-02 57 11.3



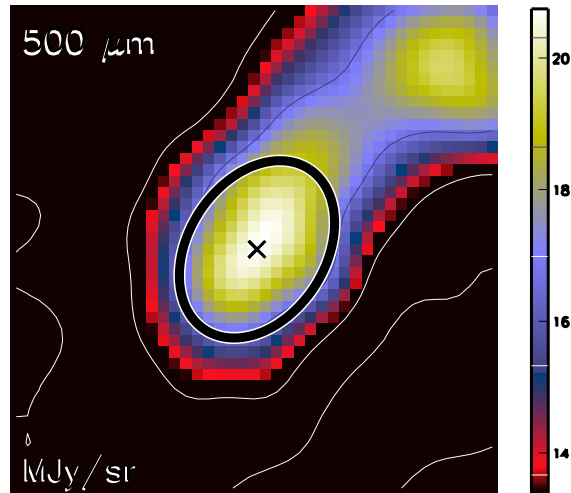
Aquila core HGBS_J182756.5-025711
Ra=18 27 56.51 Dec=-02 57 11.3



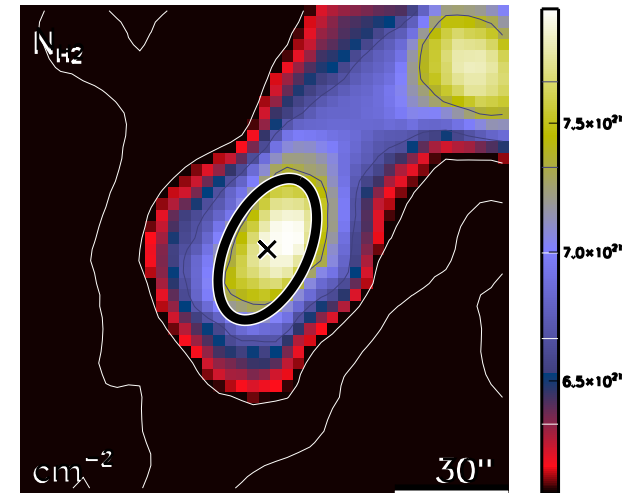
Aquila core HGBS_J182756.5-025711
Ra=18 27 56.51 Dec=-02 57 11.3



Aquila core HGBS_J182756.5-025711
Ra=18 27 56.51 Dec=-02 57 11.3

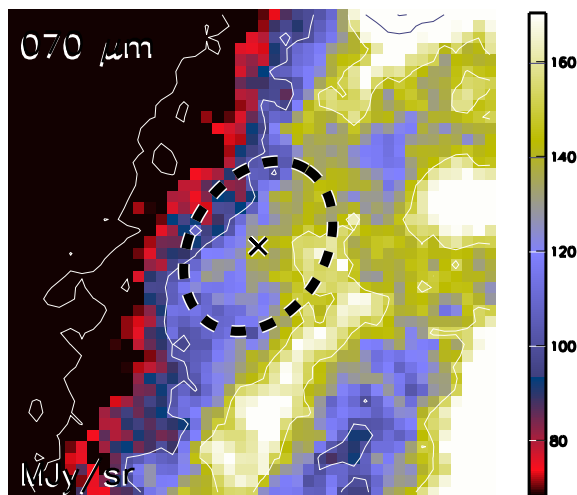


Aquila core HGBS_J182756.5-025711
Ra=18 27 56.51 Dec=-02 57 11.3

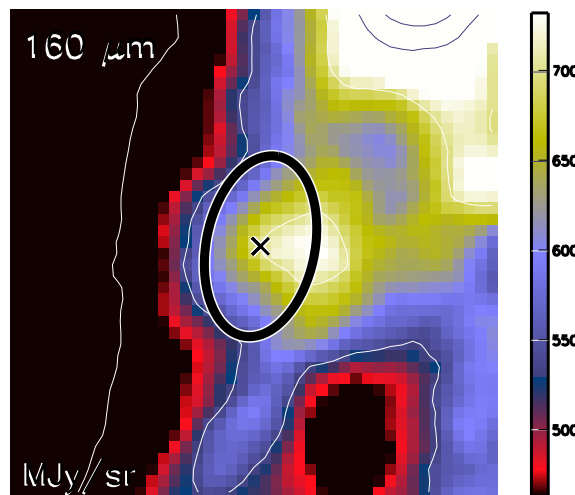


run No 82

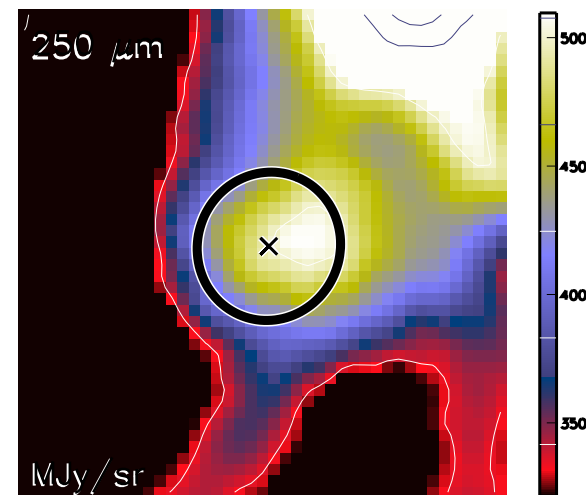
Aquila core HGBS_J182756.9-034357
Ra=18 27 56.98 Dec=-03 43 57.0



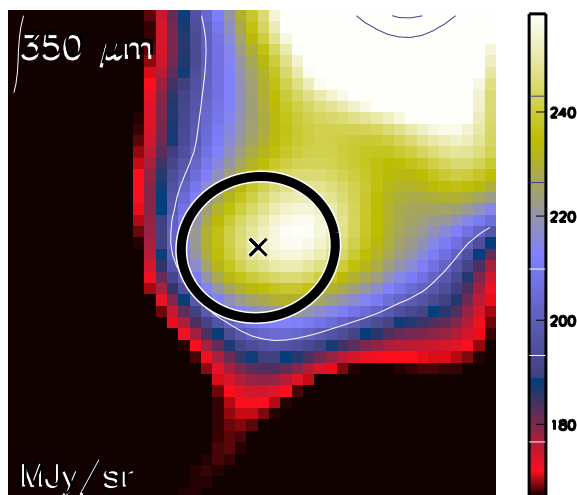
Aquila core HGBS_J182756.9-034357
Ra=18 27 56.98 Dec=-03 43 57.0



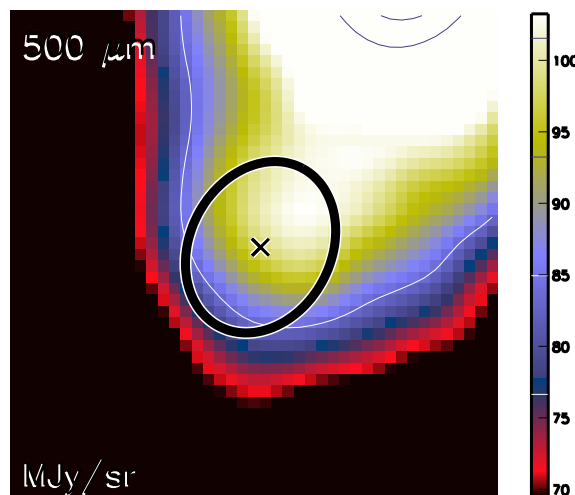
Aquila core HGBS_J182756.9-034357
Ra=18 27 56.98 Dec=-03 43 57.0



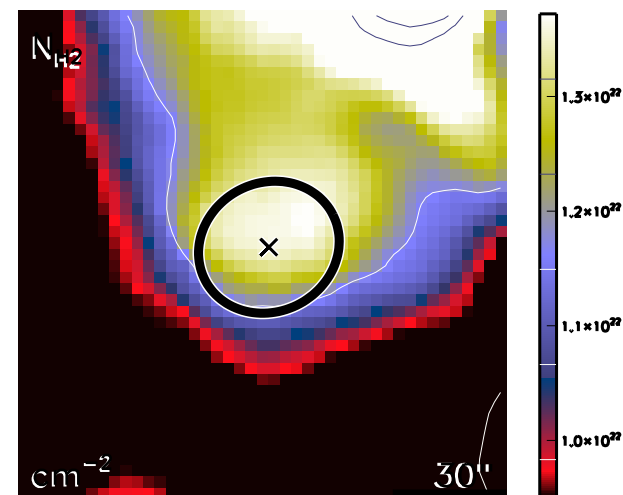
Aquila core HGBS_J182756.9-034357
Ra=18 27 56.98 Dec=-03 43 57.0



Aquila core HGBS_J182756.9-034357
Ra=18 27 56.98 Dec=-03 43 57.0

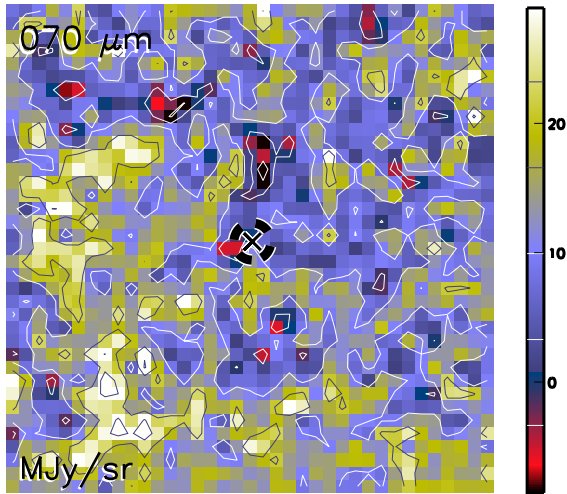


Aquila core HGBS_J182756.9-034357
Ra=18 27 56.98 Dec=-03 43 57.0

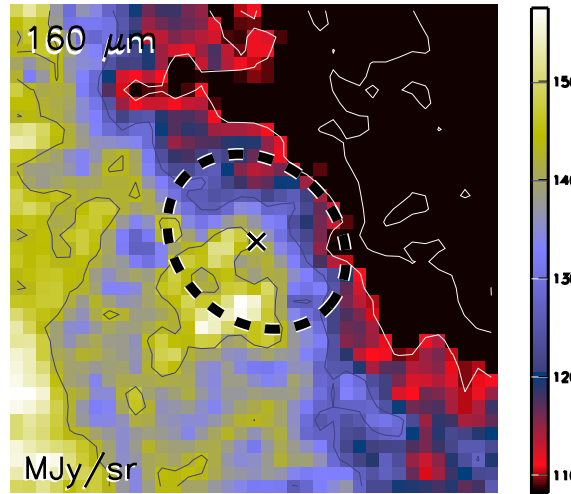


run No 83

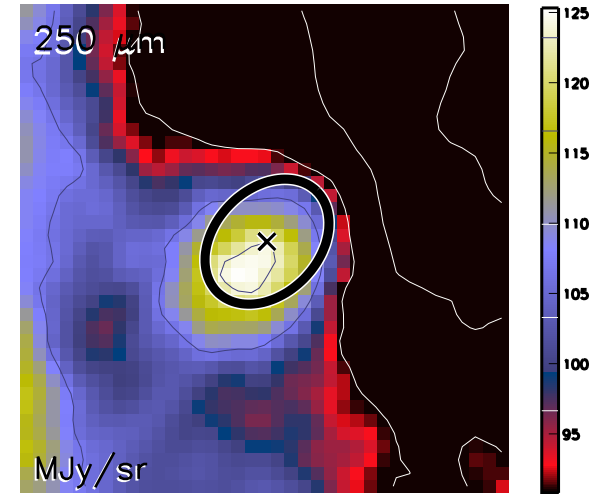
Aquila core HGBS_J182757.4-033548
Ra=18 27 57.47 Dec=-03 35 48.5



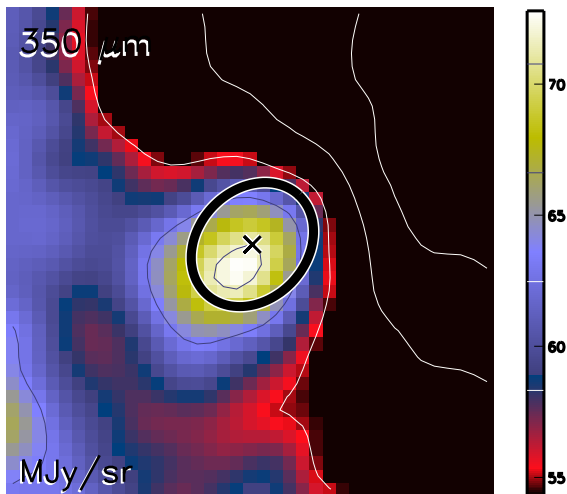
Aquila core HGBS_J182757.4-033548
Ra=18 27 57.47 Dec=-03 35 48.5



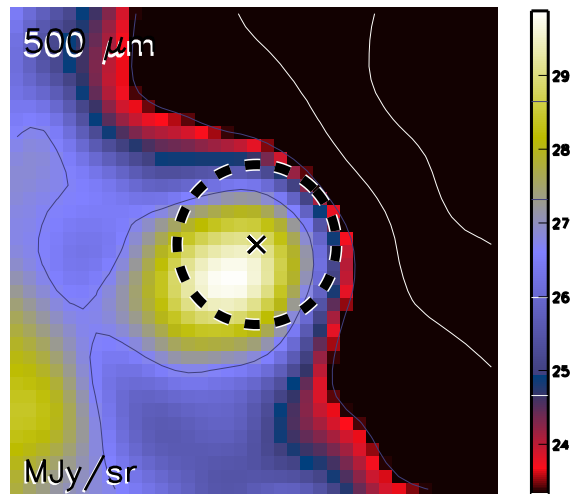
Aquila core HGBS_J182757.4-033548
Ra=18 27 57.47 Dec=-03 35 48.5



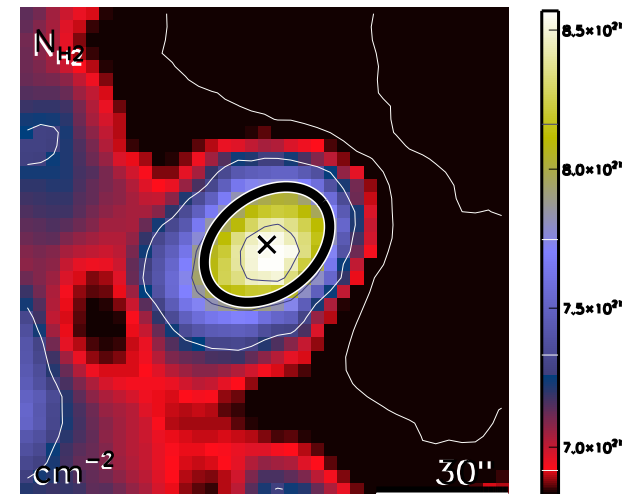
Aquila core HGBS_J182757.4-033548
Ra=18 27 57.47 Dec=-03 35 48.5



Aquila core HGBS_J182757.4-033548
Ra=18 27 57.47 Dec=-03 35 48.5

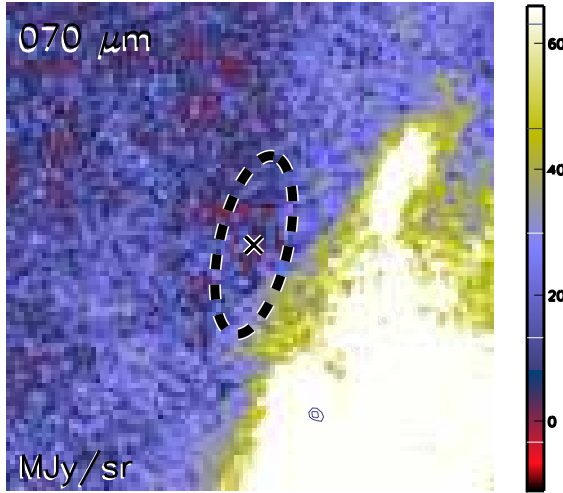


Aquila core HGBS_J182757.4-033548
Ra=18 27 57.47 Dec=-03 35 48.5

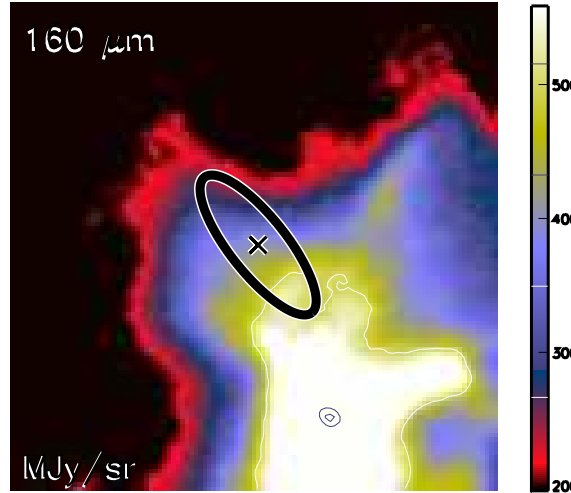


run No 84

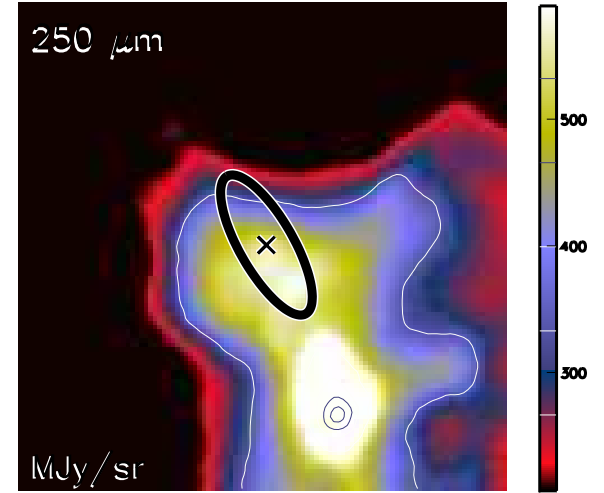
Aquila core HGBS_J182757.5-034046
Ra=18 27 57.52 Dec=-03 40 46.0



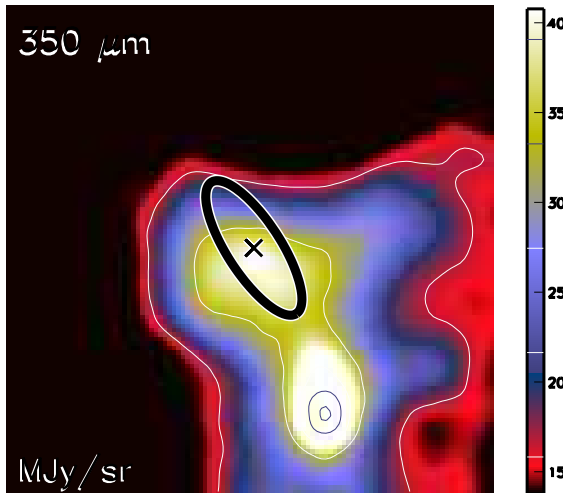
Aquila core HGBS_J182757.5-034046
Ra=18 27 57.52 Dec=-03 40 46.0



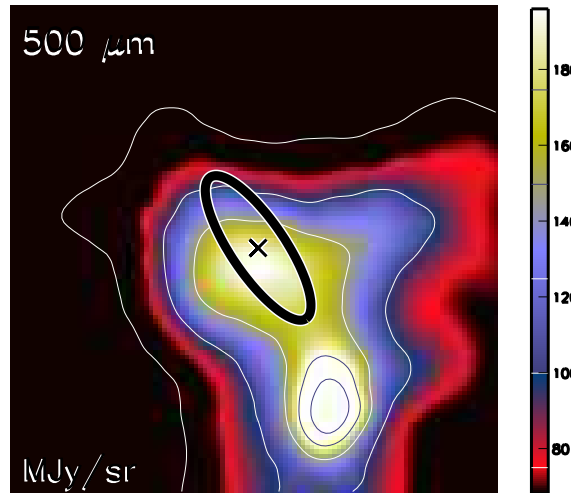
Aquila core HGBS_J182757.5-034046
Ra=18 27 57.52 Dec=-03 40 46.0



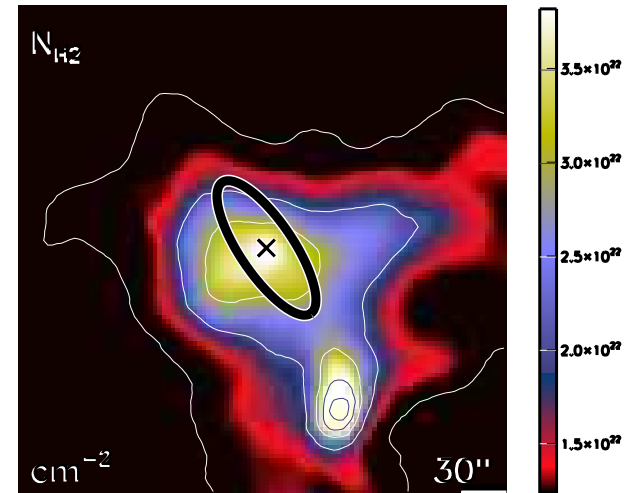
Aquila core HGBS_J182757.5-034046
Ra=18 27 57.52 Dec=-03 40 46.0



Aquila core HGBS_J182757.5-034046
Ra=18 27 57.52 Dec=-03 40 46.0

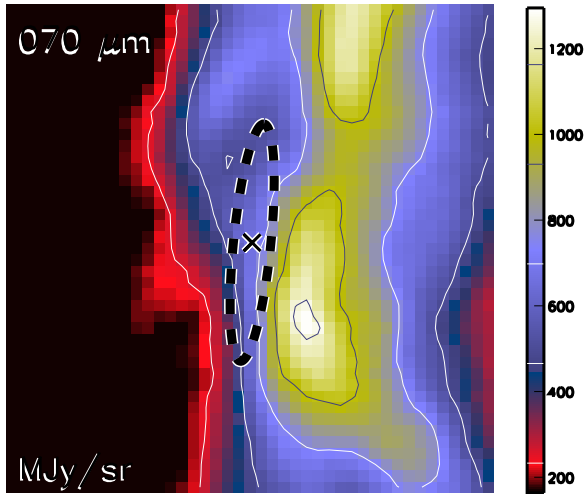


Aquila core HGBS_J182757.5-034046
Ra=18 27 57.52 Dec=-03 40 46.0

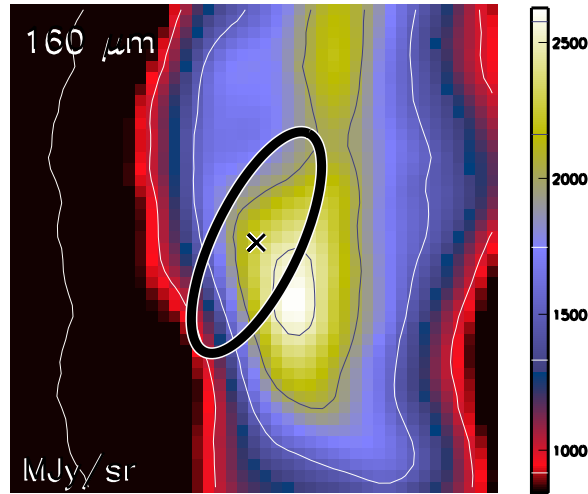


run No 85

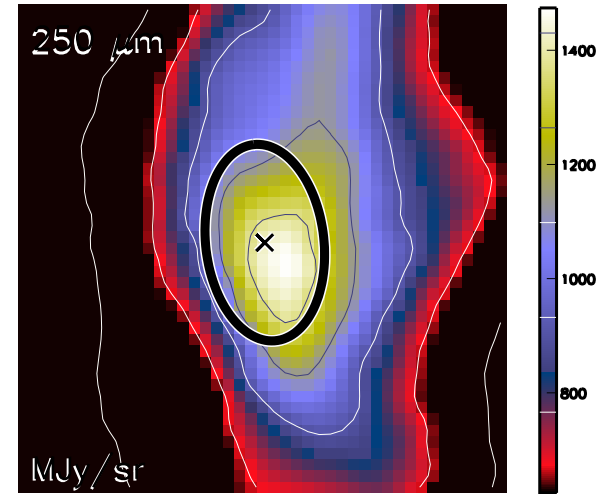
Aquila core HGBS_J182758.8-034948
Ra=18 27 58.85 Dec=-03 49 48.3



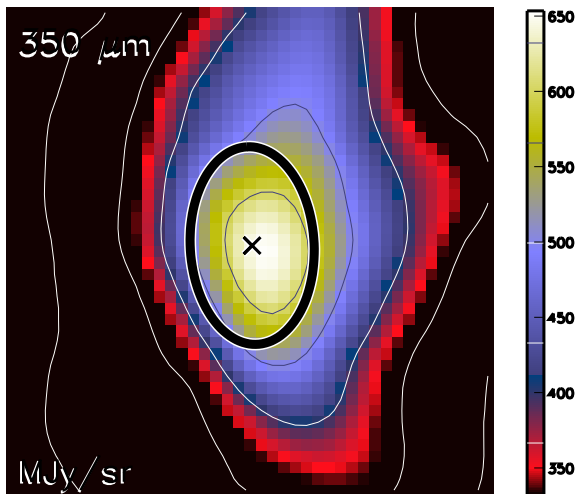
Aquila core HGBS_J182758.8-034948
Ra=18 27 58.85 Dec=-03 49 48.3



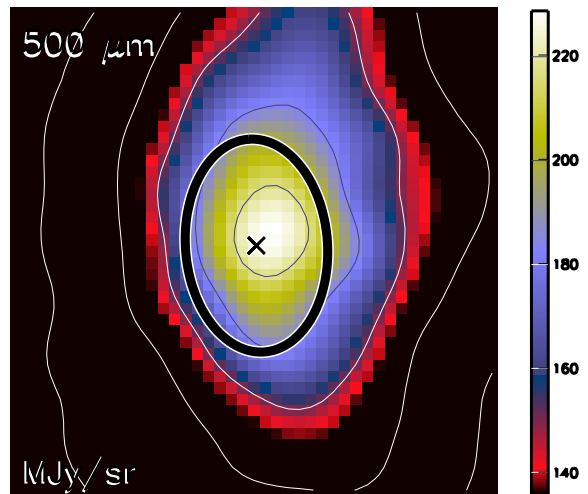
Aquila core HGBS_J182758.8-034948
Ra=18 27 58.85 Dec=-03 49 48.3



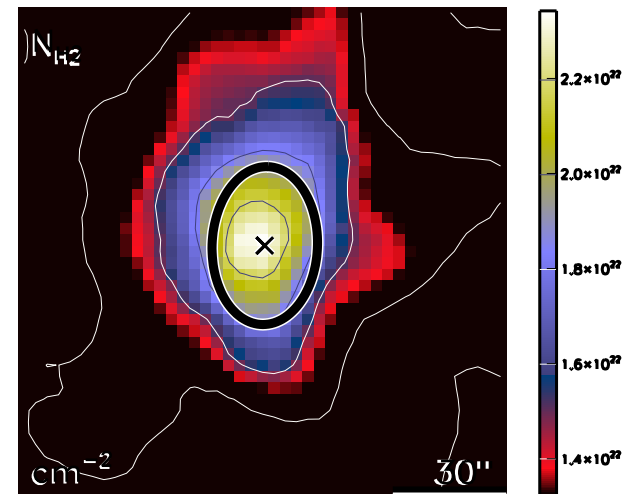
Aquila core HGBS_J182758.8-034948
Ra=18 27 58.85 Dec=-03 49 48.3



Aquila core HGBS_J182758.8-034948
Ra=18 27 58.85 Dec=-03 49 48.3

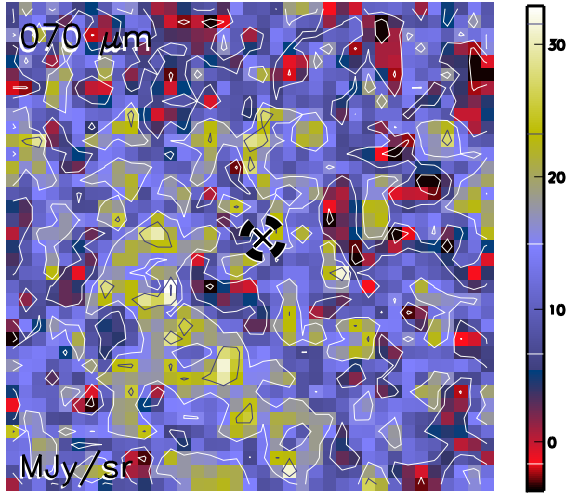


Aquila core HGBS_J182758.8-034948
Ra=18 27 58.85 Dec=-03 49 48.3

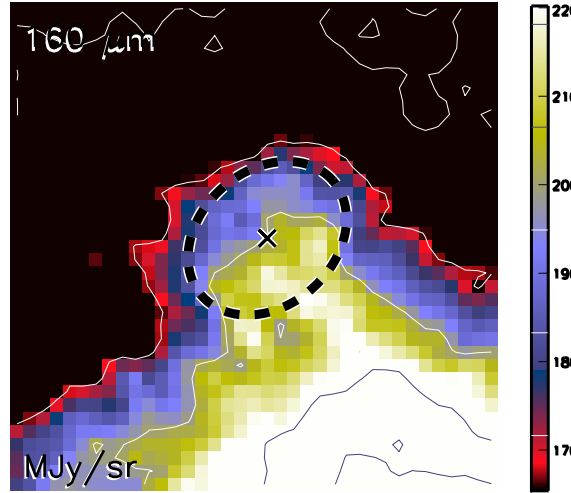


run No 86

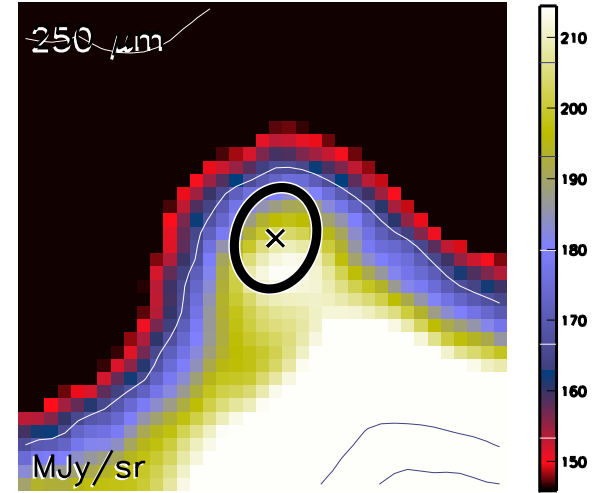
Aquila core HGBS_J182801.9-033921
Ra=18 28 01.91 Dec=-03 39 21.1



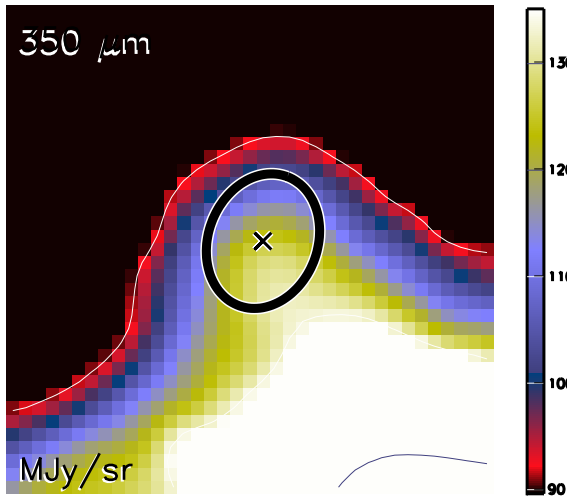
Aquila core HGBS_J182801.9-033921
Ra=18 28 01.91 Dec=-03 39 21.1



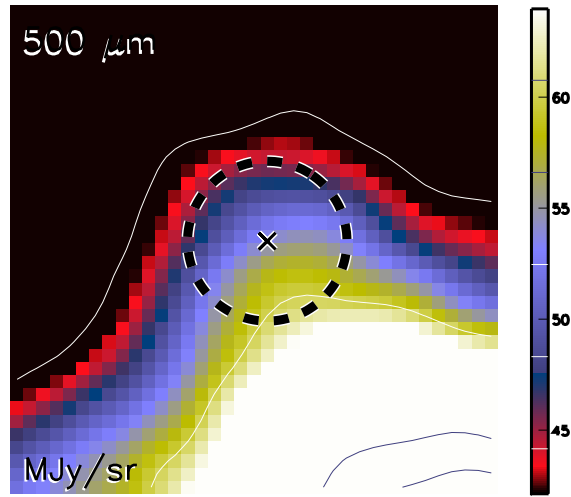
Aquila core HGBS_J182801.9-033921
Ra=18 28 01.91 Dec=-03 39 21.1



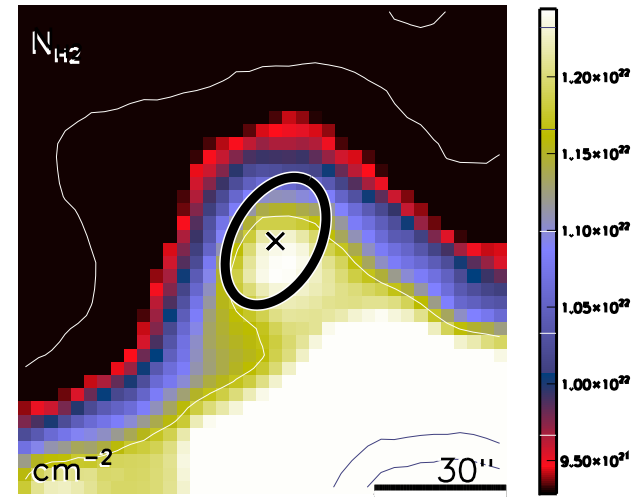
Aquila core HGBS_J182801.9-033921
Ra=18 28 01.91 Dec=-03 39 21.1



Aquila core HGBS_J182801.9-033921
Ra=18 28 01.91 Dec=-03 39 21.1

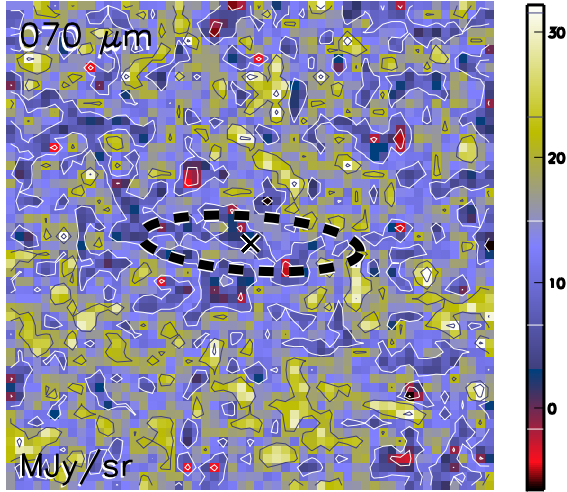


Aquila core HGBS_J182801.9-033921
Ra=18 28 01.91 Dec=-03 39 21.1

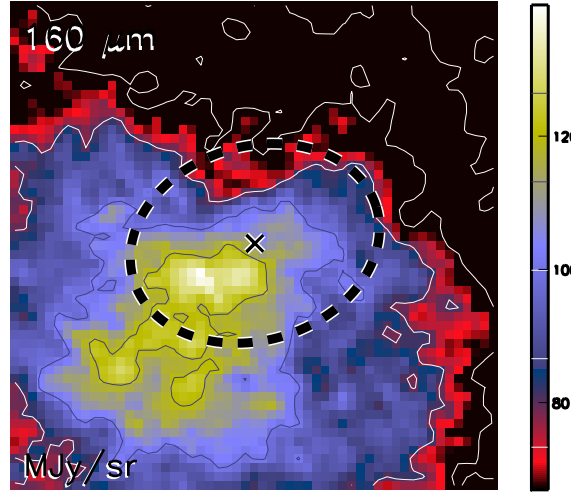


run No 87

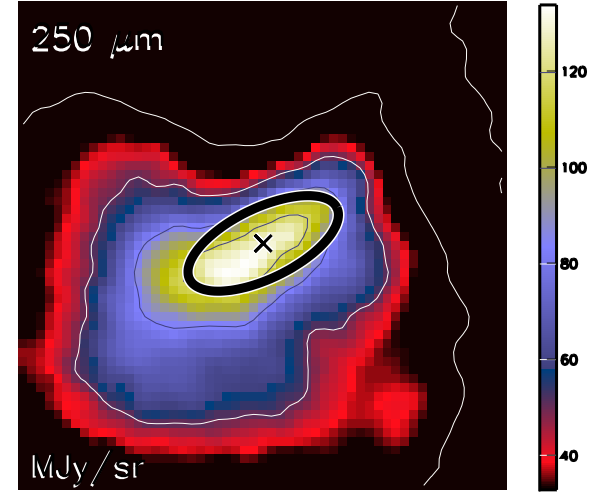
Aquila core HGBS_J182803.8-012214
Ra=18 28 03.89 Dec=-01 22 14.8



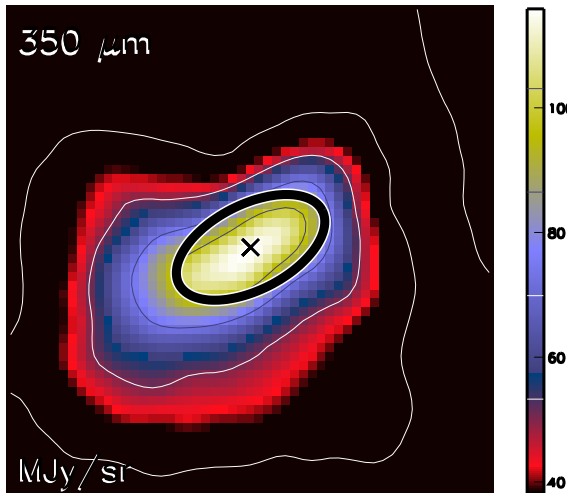
Aquila core HGBS_J182803.8-012214
Ra=18 28 03.89 Dec=-01 22 14.8



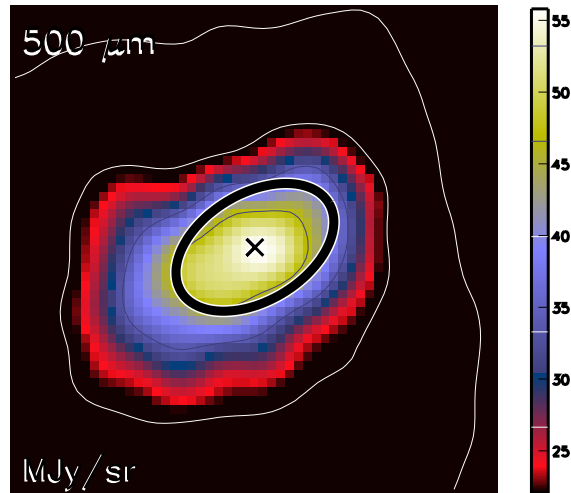
Aquila core HGBS_J182803.8-012214
Ra=18 28 03.89 Dec=-01 22 14.8



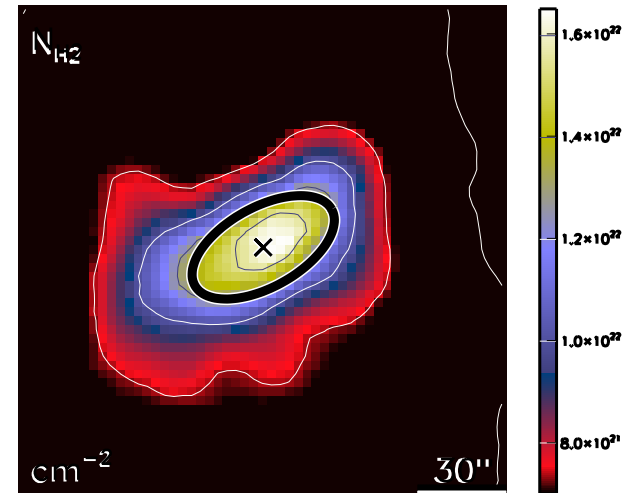
Aquila core HGBS_J182803.8-012214
Ra=18 28 03.89 Dec=-01 22 14.8



Aquila core HGBS_J182803.8-012214
Ra=18 28 03.89 Dec=-01 22 14.8

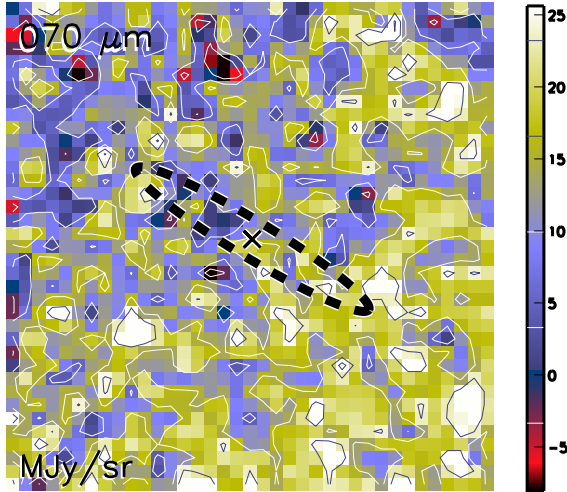


Aquila core HGBS_J182803.8-012214
Ra=18 28 03.89 Dec=-01 22 14.8

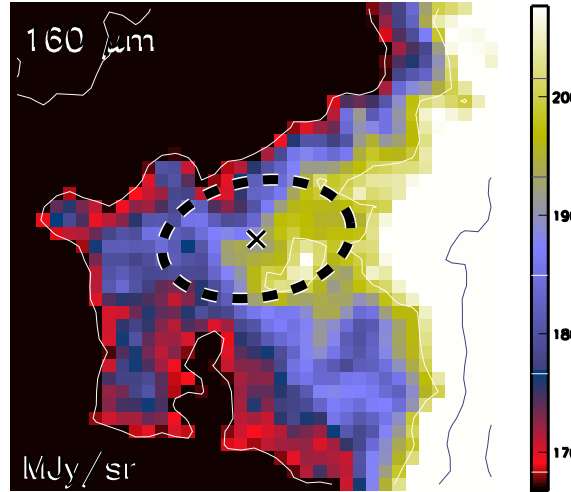


run No 88

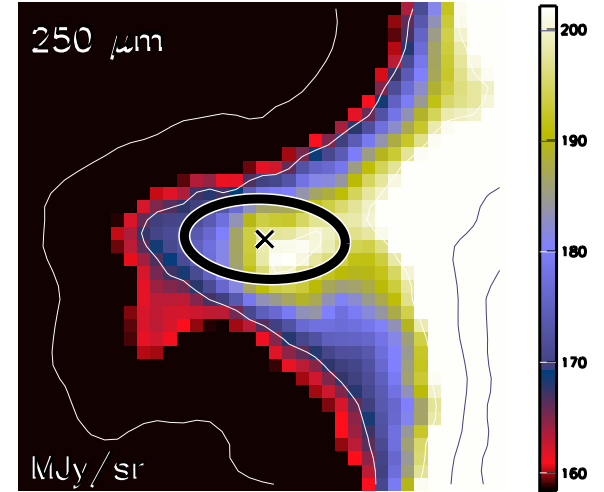
Aquila core HGBS_J182805.4-034021
Ra=18 28 05.48 Dec=-03 40 21.4



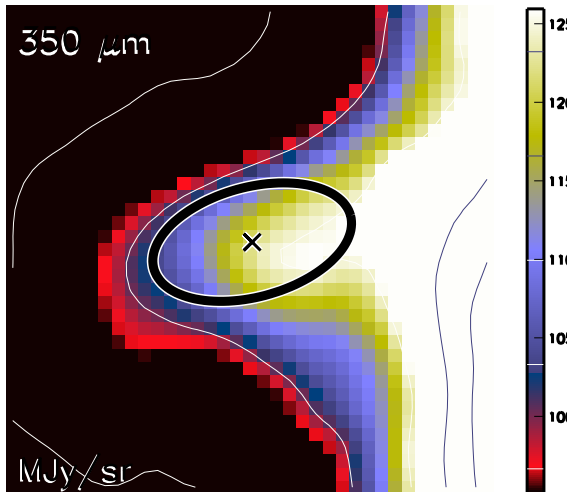
Aquila core HGBS_J182805.4-034021
Ra=18 28 05.48 Dec=-03 40 21.4



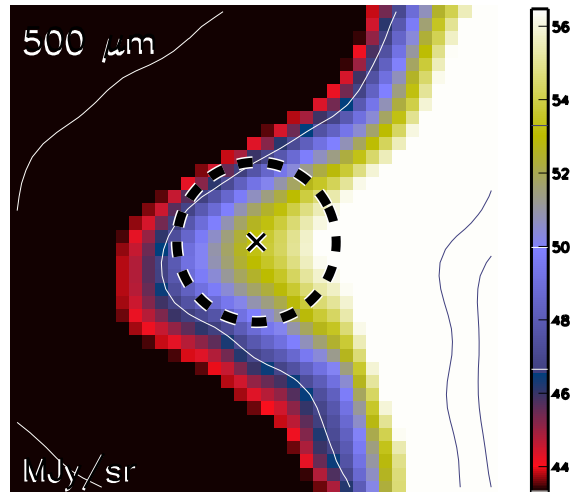
Aquila core HGBS_J182805.4-034021
Ra=18 28 05.48 Dec=-03 40 21.4



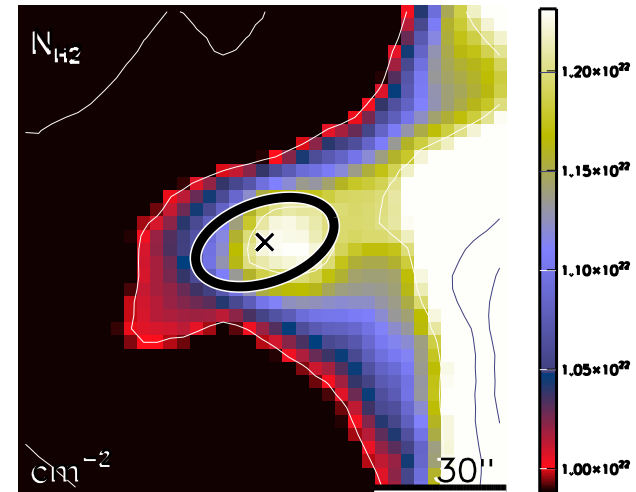
Aquila core HGBS_J182805.4-034021
Ra=18 28 05.48 Dec=-03 40 21.4



Aquila core HGBS_J182805.4-034021
Ra=18 28 05.48 Dec=-03 40 21.4

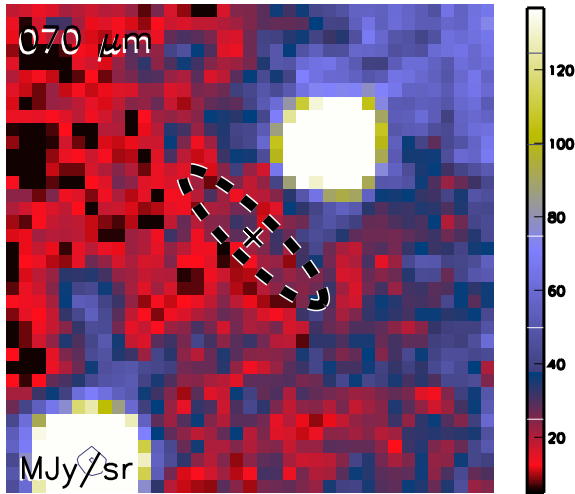


Aquila core HGBS_J182805.4-034021
Ra=18 28 05.48 Dec=-03 40 21.4

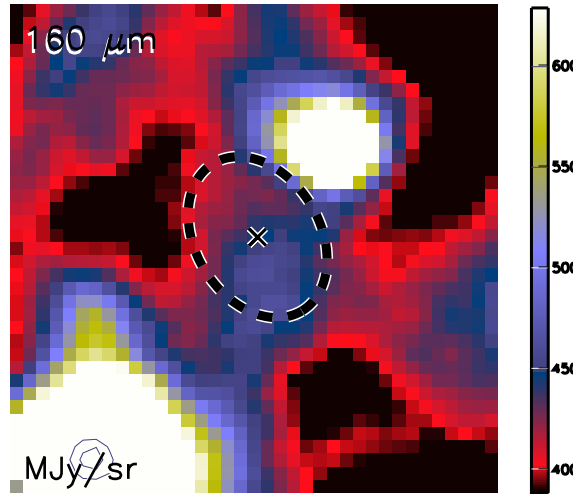


run No 89

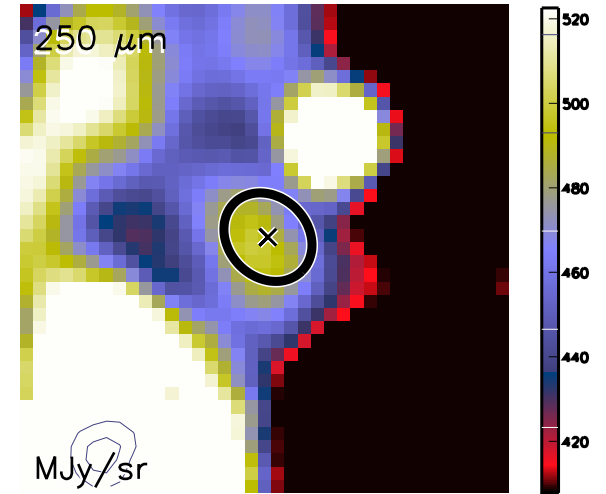
Aquila core HGBS_J182806.6-034720
Ra=18 28 06.66 Dec=-03 47 20.3



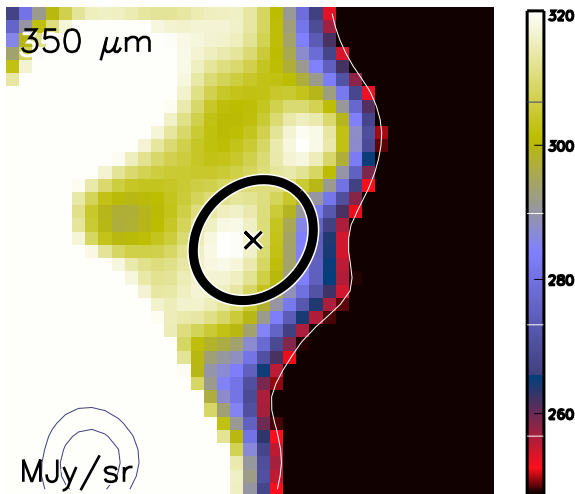
Aquila core HGBS_J182806.6-034720
Ra=18 28 06.66 Dec=-03 47 20.3



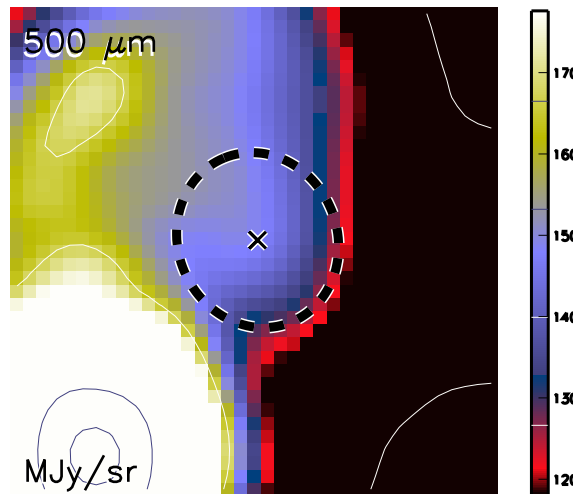
Aquila core HGBS_J182806.6-034720
Ra=18 28 06.66 Dec=-03 47 20.3



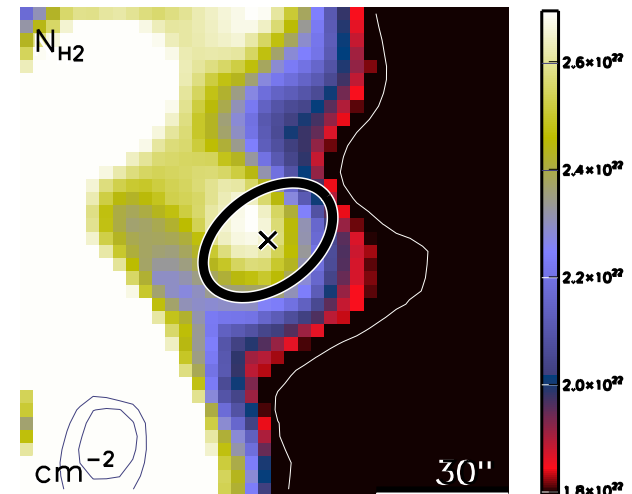
Aquila core HGBS_J182806.6-034720
Ra=18 28 06.66 Dec=-03 47 20.3



Aquila core HGBS_J182806.6-034720
Ra=18 28 06.66 Dec=-03 47 20.3

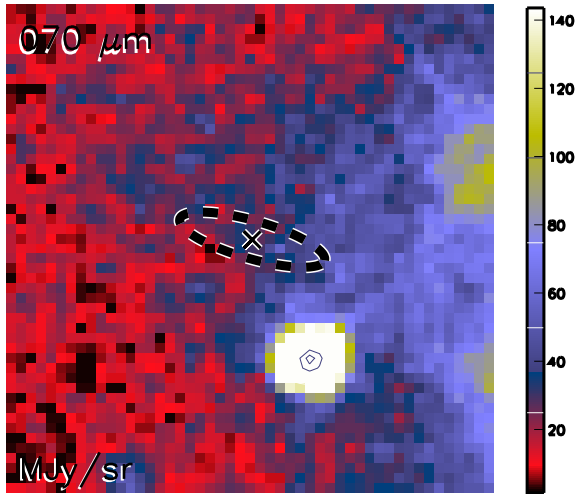


Aquila core HGBS_J182806.6-034720
Ra=18 28 06.66 Dec=-03 47 20.3

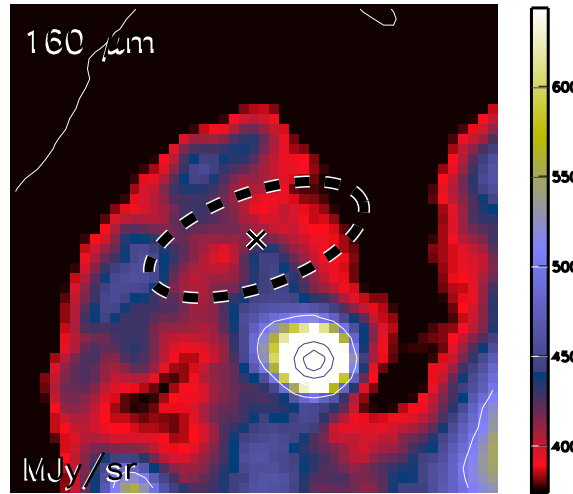


run No 90

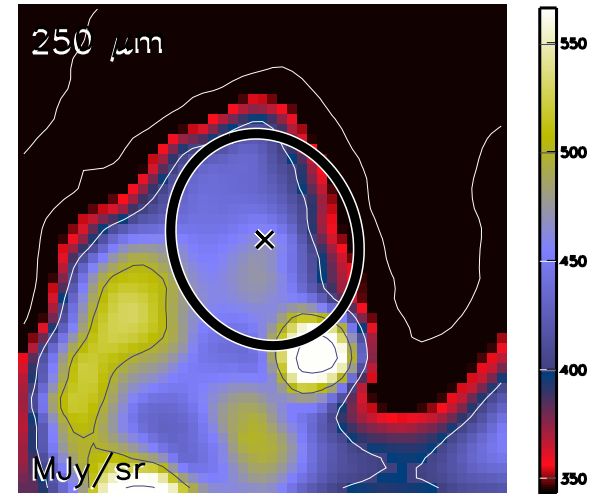
Aquila core HGBS_J182806.6-034623
Ra=18 28 06.66 Dec=-03 46 23.3



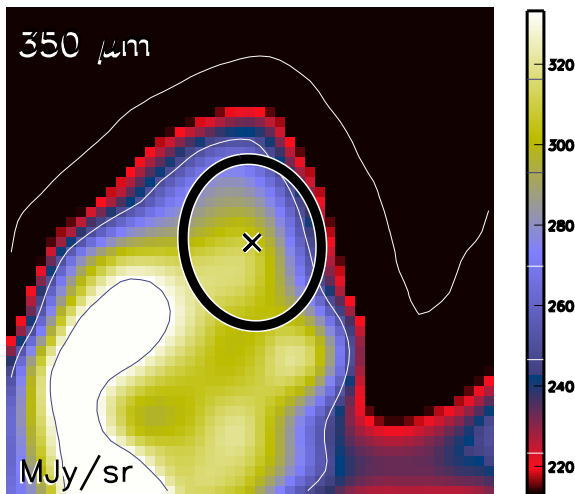
Aquila core HGBS_J182806.6-034623
Ra=18 28 06.66 Dec=-03 46 23.3



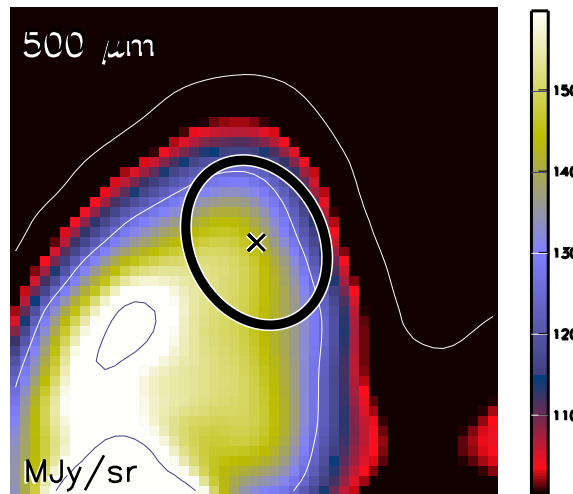
Aquila core HGBS_J182806.6-034623
Ra=18 28 06.66 Dec=-03 46 23.3



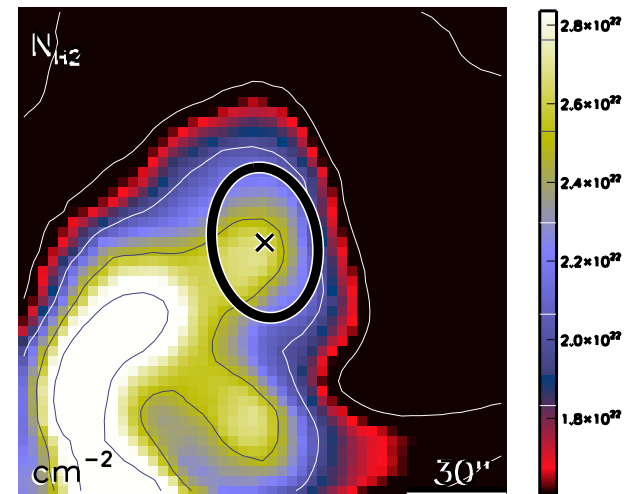
Aquila core HGBS_J182806.6-034623
Ra=18 28 06.66 Dec=-03 46 23.3



Aquila core HGBS_J182806.6-034623
Ra=18 28 06.66 Dec=-03 46 23.3

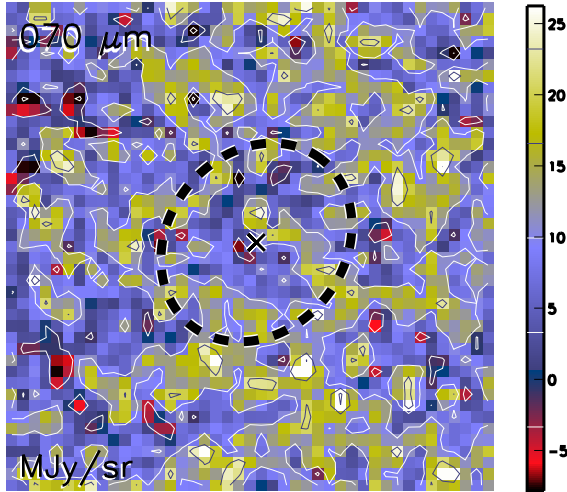


Aquila core HGBS_J182806.6-034623
Ra=18 28 06.66 Dec=-03 46 23.3

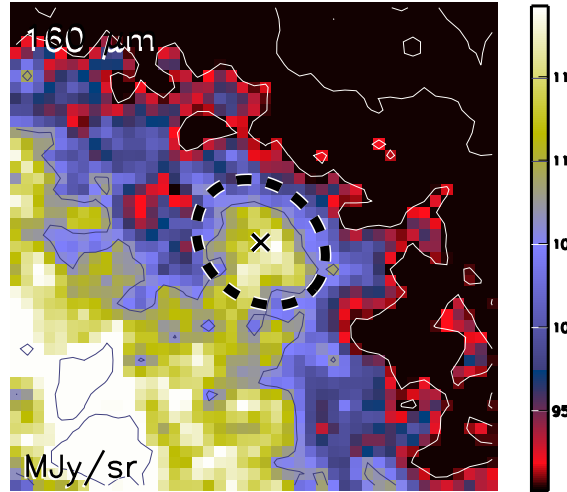


run No 91

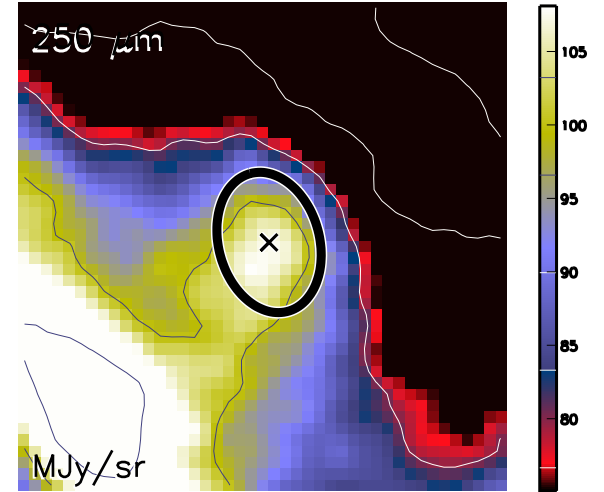
Aquila core HGBS_J182808.0-032558
Ra=18 28 08.02 Dec=-03 25 58.2



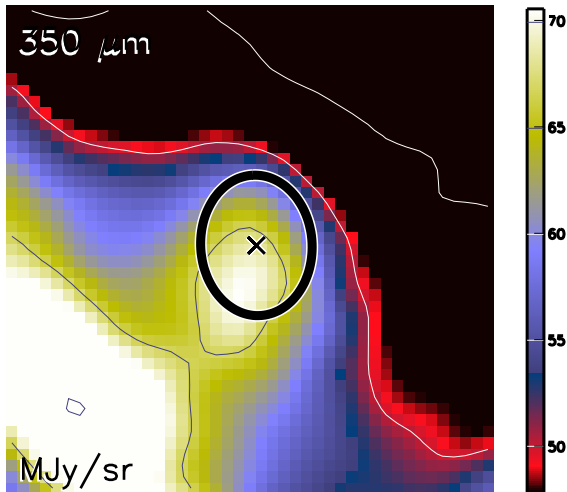
Aquila core HGBS_J182808.0-032558
Ra=18 28 08.02 Dec=-03 25 58.2



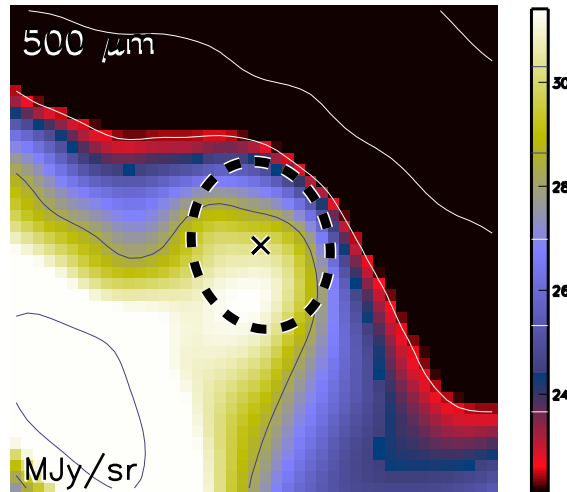
Aquila core HGBS_J182808.0-032558
Ra=18 28 08.02 Dec=-03 25 58.2



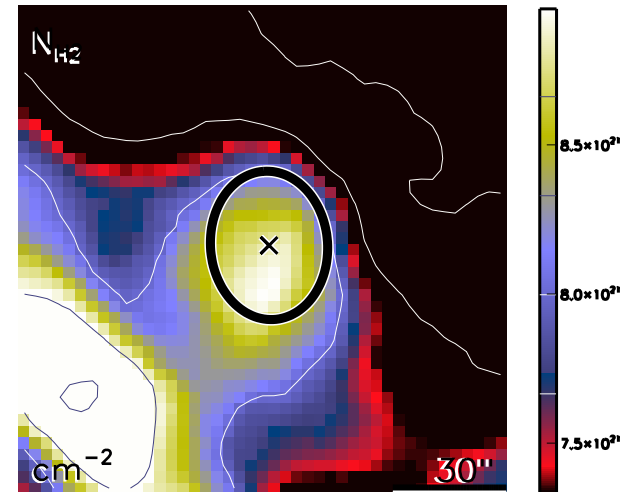
Aquila core HGBS_J182808.0-032558
Ra=18 28 08.02 Dec=-03 25 58.2



Aquila core HGBS_J182808.0-032558
Ra=18 28 08.02 Dec=-03 25 58.2

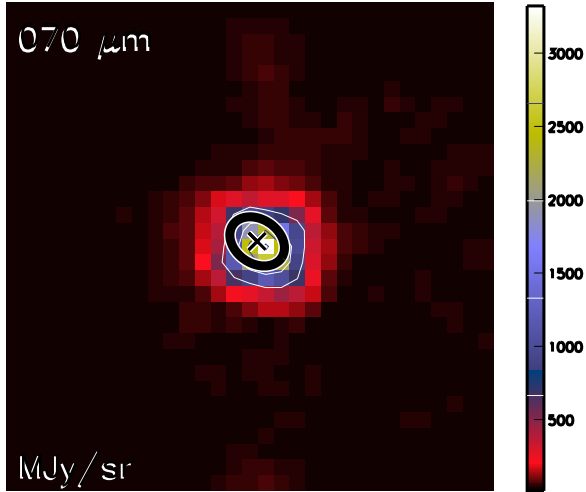


Aquila core HGBS_J182808.0-032558
Ra=18 28 08.02 Dec=-03 25 58.2

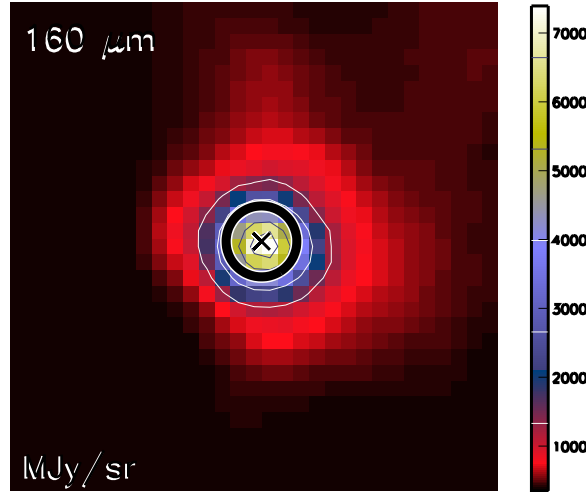


run No 92

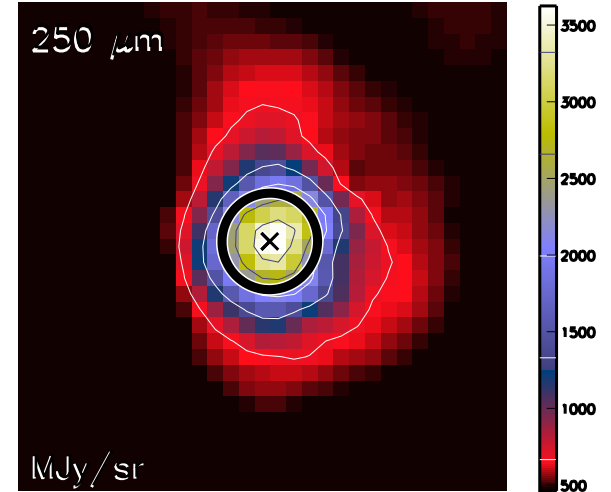
Aquila core HGBS_J182809.2-034809
Ra=18 28 09.22 Dec=-03 48 09.9



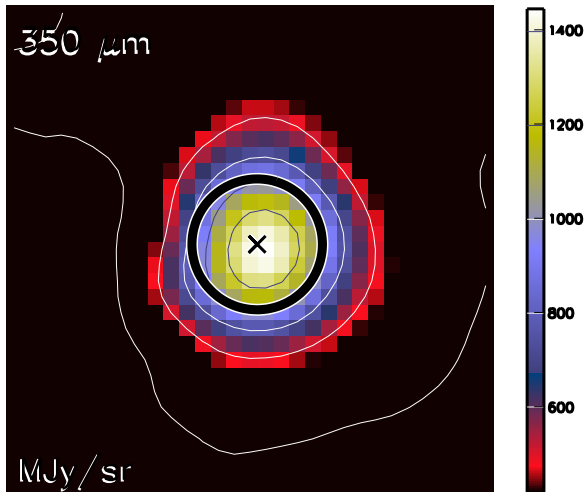
Aquila core HGBS_J182809.2-034809
Ra=18 28 09.22 Dec=-03 48 09.9



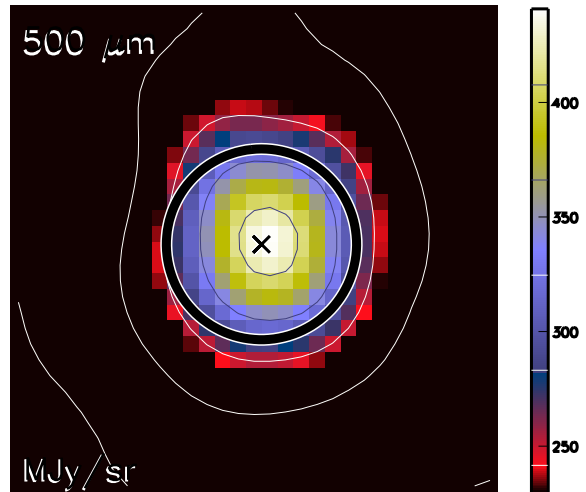
Aquila core HGBS_J182809.2-034809
Ra=18 28 09.22 Dec=-03 48 09.9



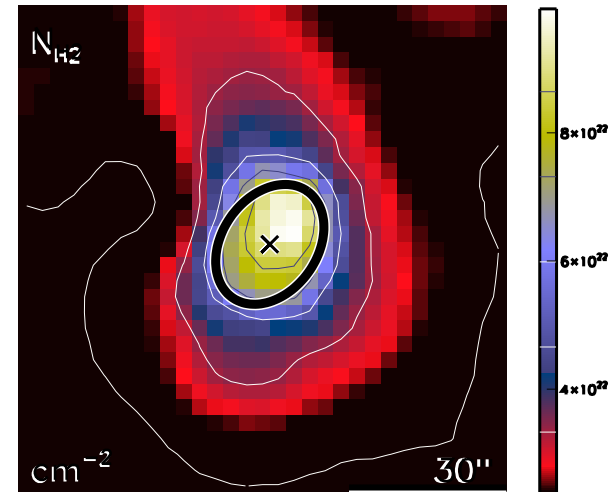
Aquila core HGBS_J182809.2-034809
Ra=18 28 09.22 Dec=-03 48 09.9



Aquila core HGBS_J182809.2-034809
Ra=18 28 09.22 Dec=-03 48 09.9

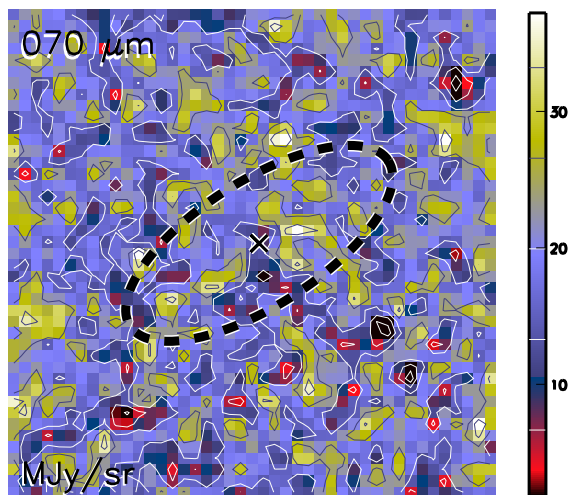


Aquila core HGBS_J182809.2-034809
Ra=18 28 09.22 Dec=-03 48 09.9

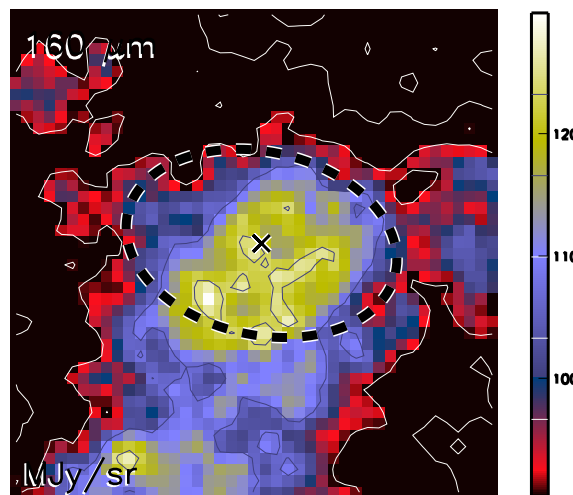


run No 93

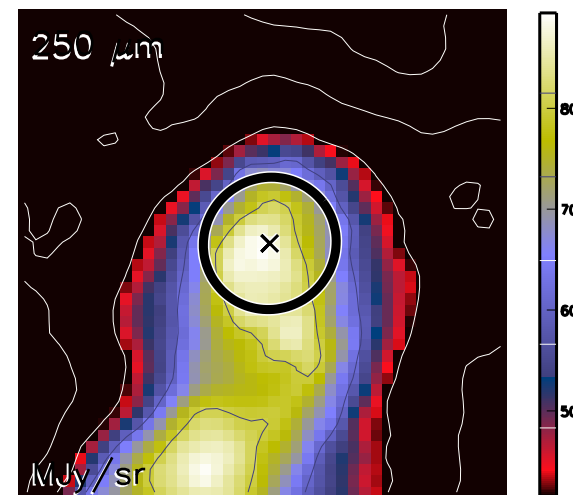
Aquila core HGBS_J182809.3-013354
Ra=18 28 09.36 Dec=-01 33 54.5



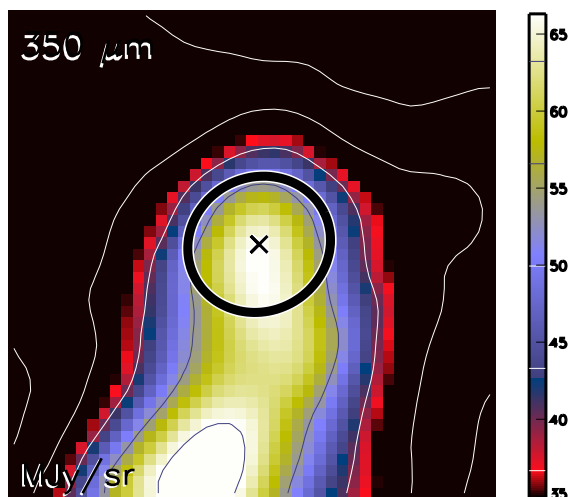
Aquila core HGBS_J182809.3-013354
Ra=18 28 09.36 Dec=-01 33 54.5



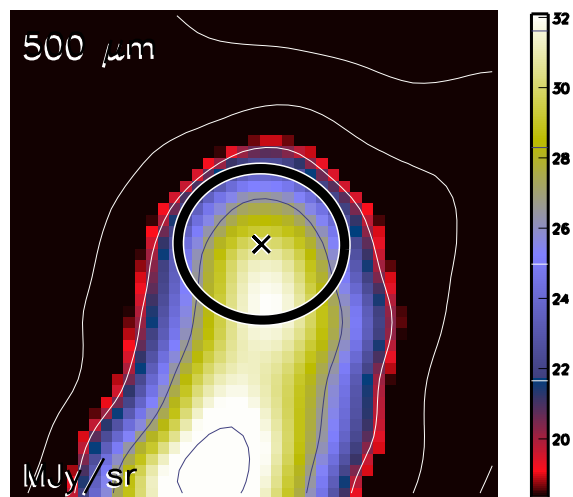
Aquila core HGBS_J182809.3-013354
Ra=18 28 09.36 Dec=-01 33 54.5



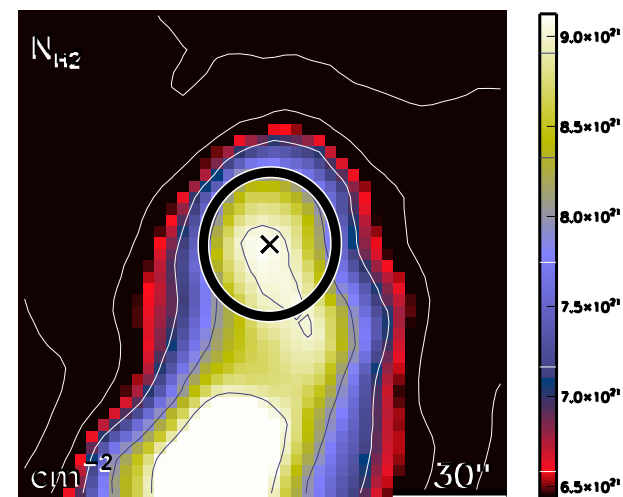
Aquila core HGBS_J182809.3-013354
Ra=18 28 09.36 Dec=-01 33 54.5



Aquila core HGBS_J182809.3-013354
Ra=18 28 09.36 Dec=-01 33 54.5

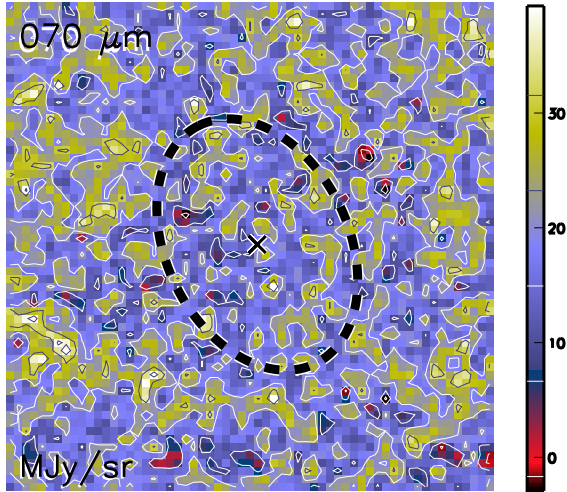


Aquila core HGBS_J182809.3-013354
Ra=18 28 09.36 Dec=-01 33 54.5

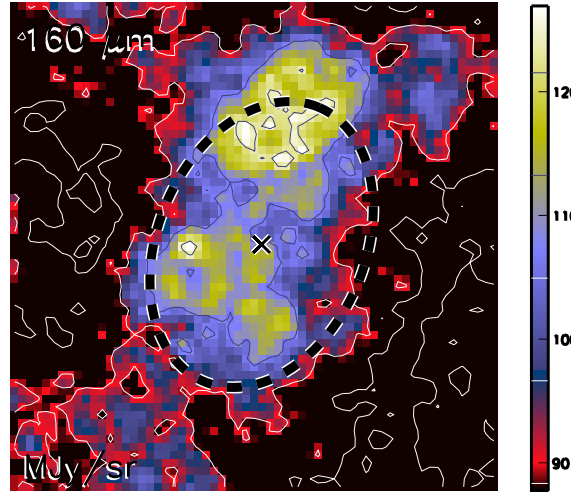


run No 94

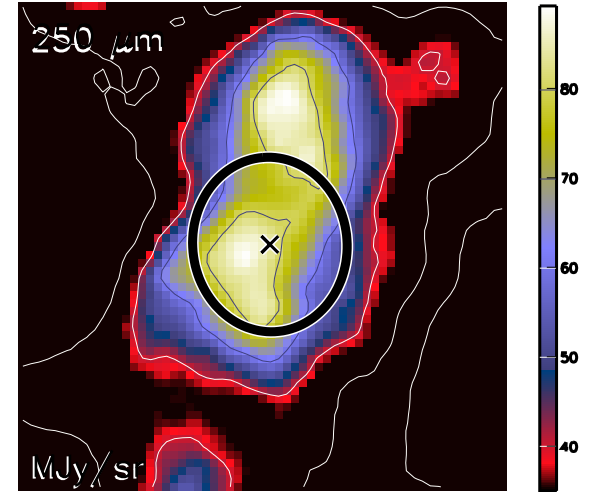
Aquila core HGBS_J182809.9-013450
Ra=18 28 09.90 Dec=-01 34 50.4



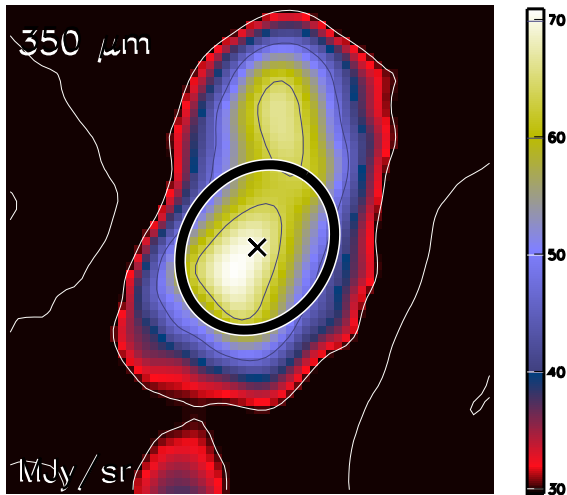
Aquila core HGBS_J182809.9-013450
Ra=18 28 09.90 Dec=-01 34 50.4



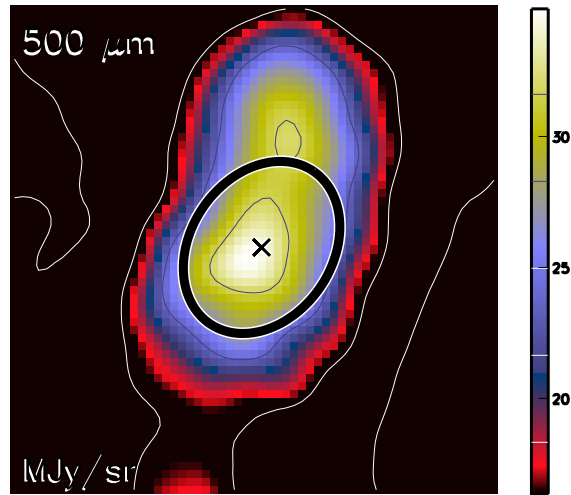
Aquila core HGBS_J182809.9-013450
Ra=18 28 09.90 Dec=-01 34 50.4



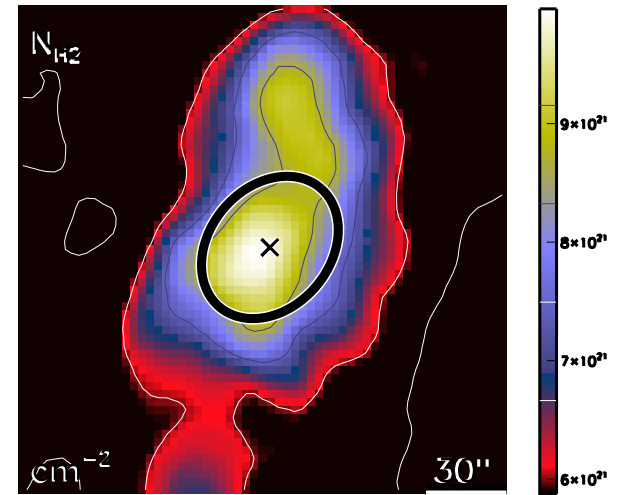
Aquila core HGBS_J182809.9-013450
Ra=18 28 09.90 Dec=-01 34 50.4



Aquila core HGBS_J182809.9-013450
Ra=18 28 09.90 Dec=-01 34 50.4

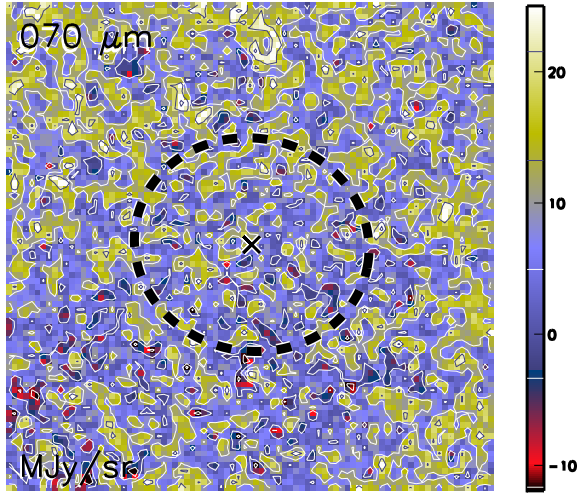


Aquila core HGBS_J182809.9-013450
Ra=18 28 09.90 Dec=-01 34 50.4

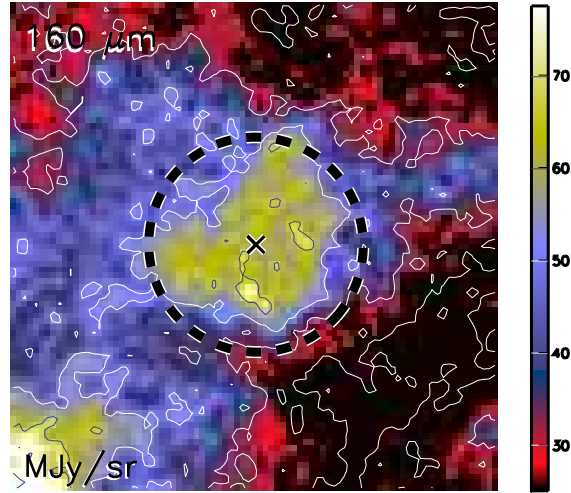


run No 95

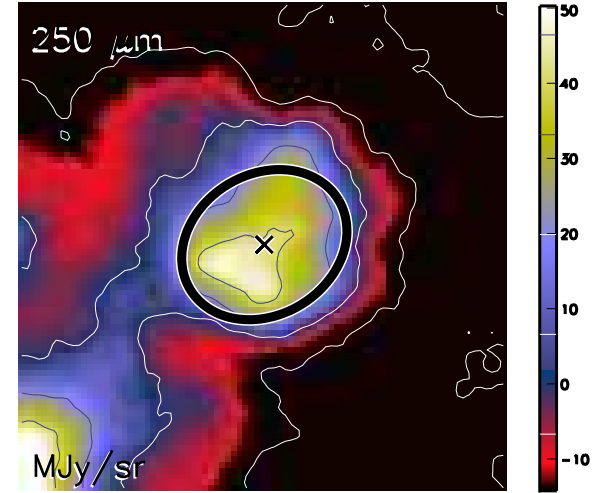
Aquila core HGBS_J182810.0-015110
Ra=18 28 10.00 Dec=-01 51 10.8



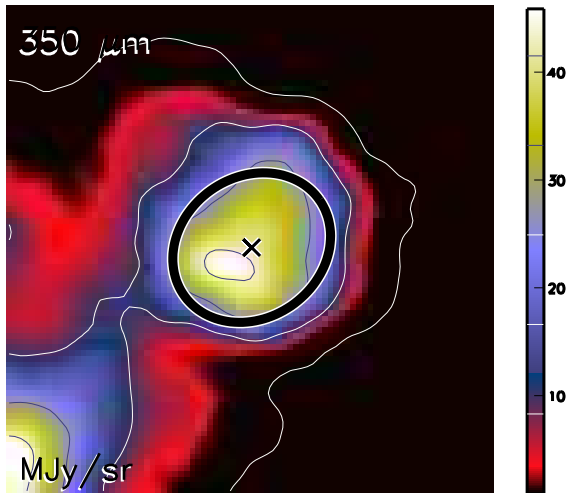
Aquila core HGBS_J182810.0-015110
Ra=18 28 10.00 Dec=-01 51 10.8



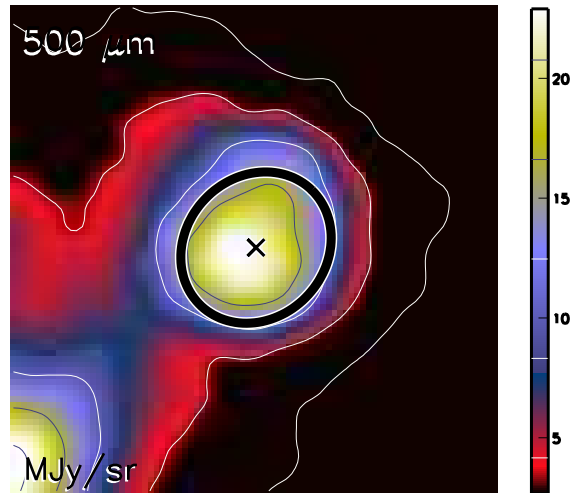
Aquila core HGBS_J182810.0-015110
Ra=18 28 10.00 Dec=-01 51 10.8



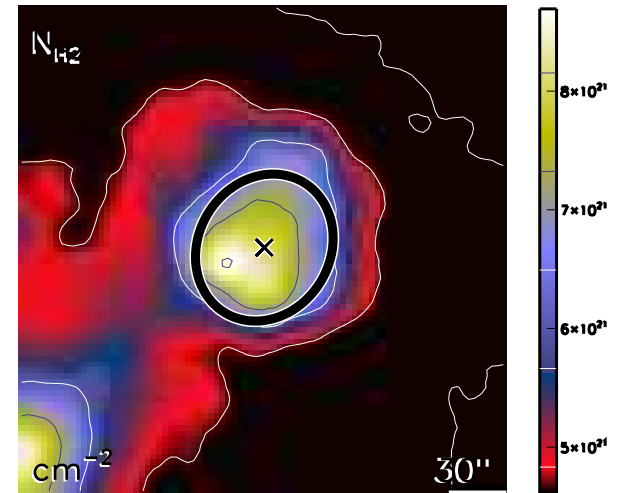
Aquila core HGBS_J182810.0-015110
Ra=18 28 10.00 Dec=-01 51 10.8



Aquila core HGBS_J182810.0-015110
Ra=18 28 10.00 Dec=-01 51 10.8

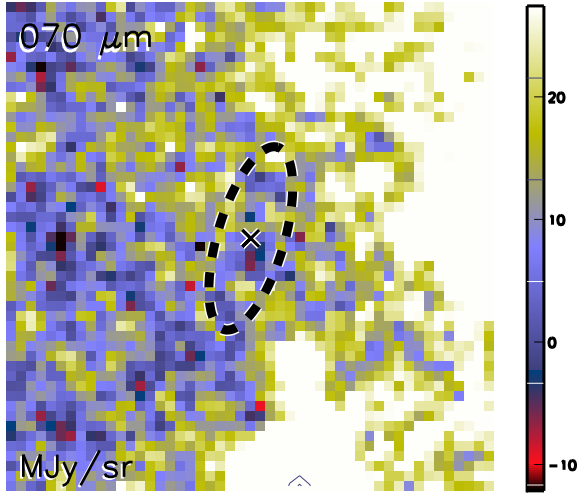


Aquila core HGBS_J182810.0-015110
Ra=18 28 10.00 Dec=-01 51 10.8

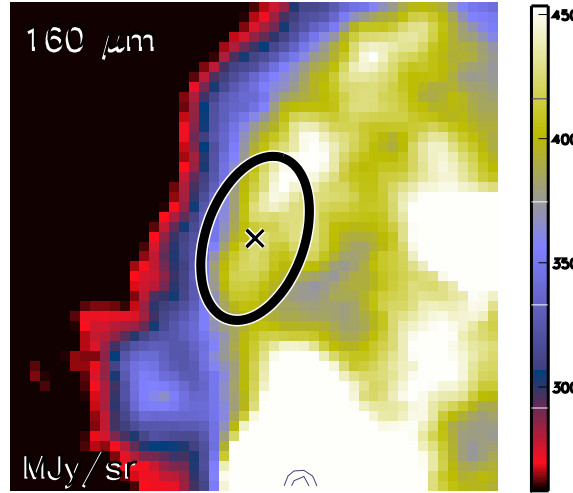


run No 96

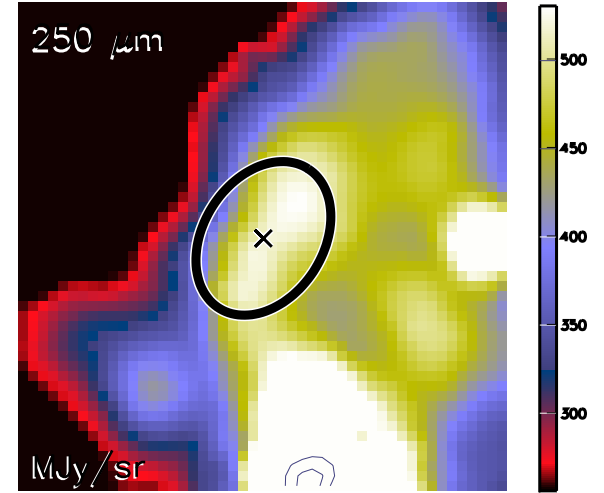
Aquila core HGBS_J182810.1-034656
Ra=18 28 10.10 Dec=-03 46 56.5



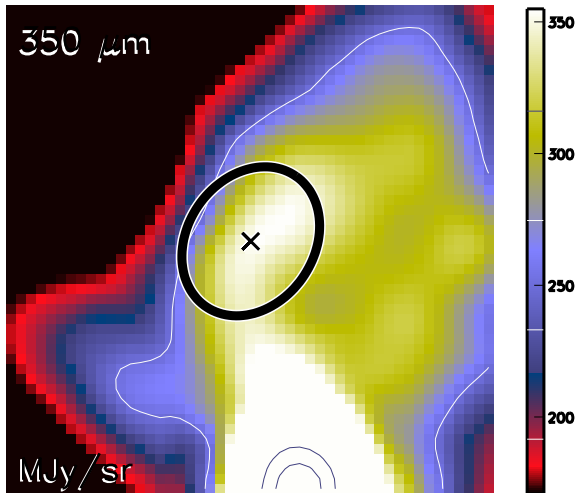
Aquila core HGBS_J182810.1-034656
Ra=18 28 10.10 Dec=-03 46 56.5



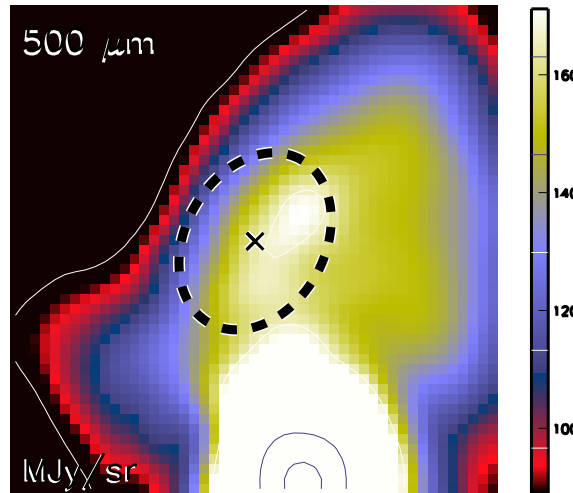
Aquila core HGBS_J182810.1-034656
Ra=18 28 10.10 Dec=-03 46 56.5



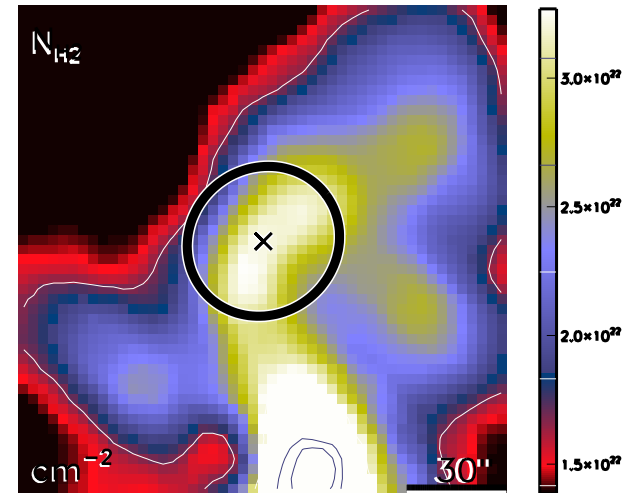
Aquila core HGBS_J182810.1-034656
Ra=18 28 10.10 Dec=-03 46 56.5



Aquila core HGBS_J182810.1-034656
Ra=18 28 10.10 Dec=-03 46 56.5

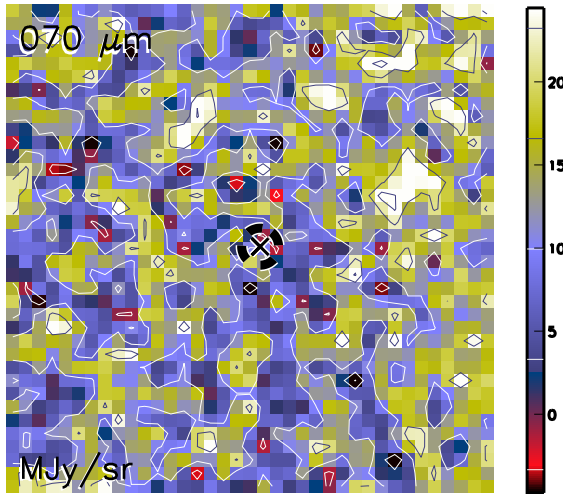


Aquila core HGBS_J182810.1-034656
Ra=18 28 10.10 Dec=-03 46 56.5

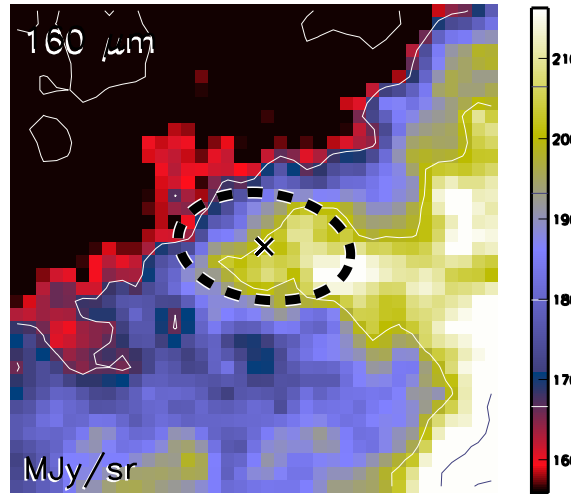


run No 97

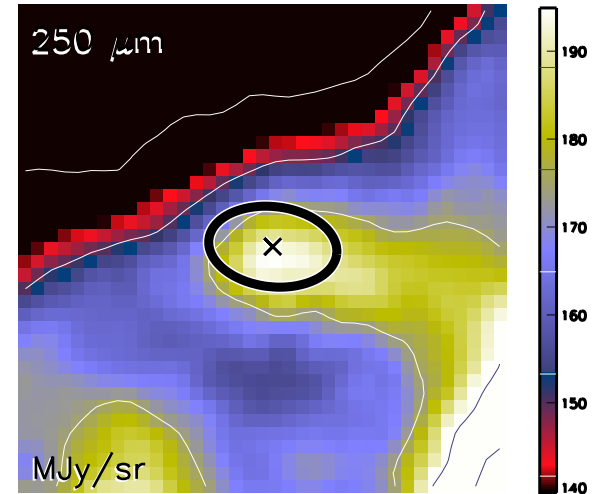
Aquila core HGBS_J182812.9-034434
Ra=18 28 12.97 Dec=-03 44 34.6



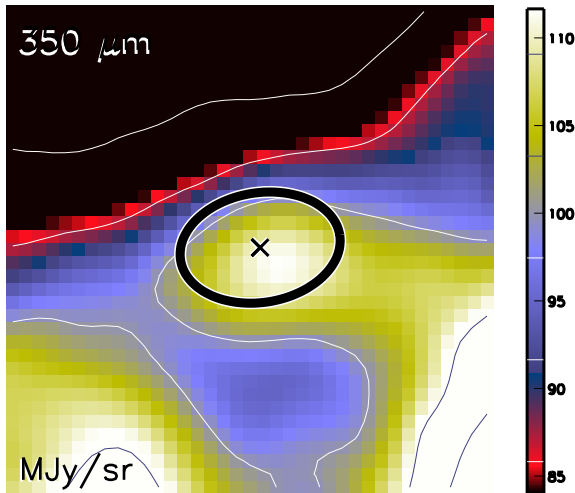
Aquila core HGBS_J182812.9-034434
Ra=18 28 12.97 Dec=-03 44 34.6



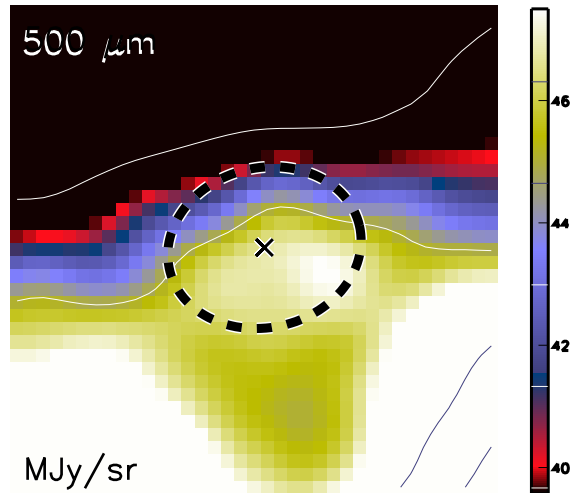
Aquila core HGBS_J182812.9-034434
Ra=18 28 12.97 Dec=-03 44 34.6



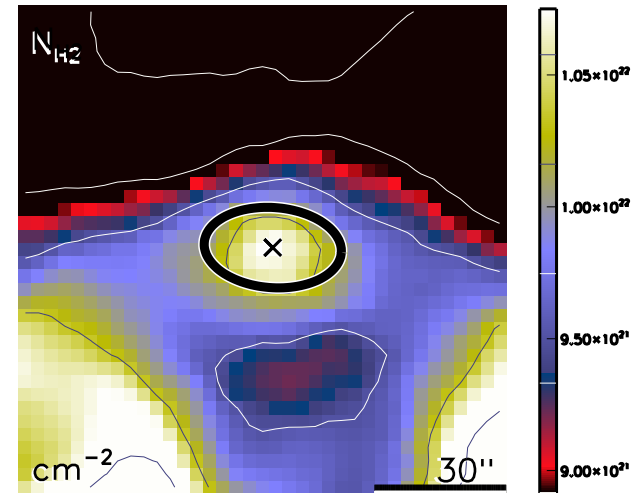
Aquila core HGBS_J182812.9-034434
Ra=18 28 12.97 Dec=-03 44 34.6



Aquila core HGBS_J182812.9-034434
Ra=18 28 12.97 Dec=-03 44 34.6

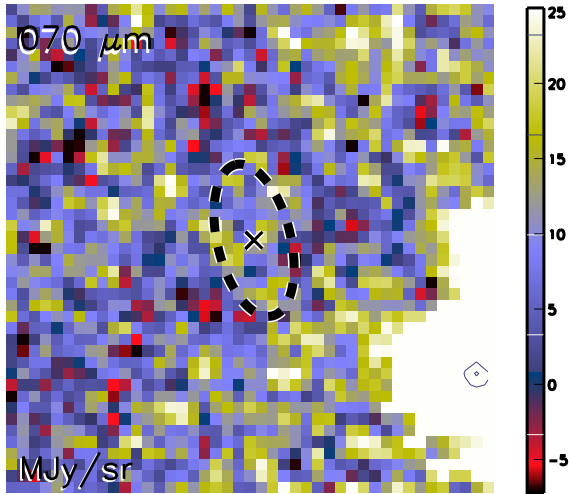


Aquila core HGBS_J182812.9-034434
Ra=18 28 12.97 Dec=-03 44 34.6

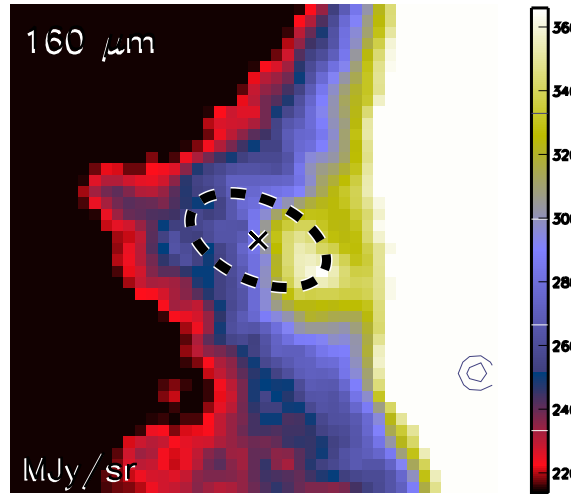


run No 98

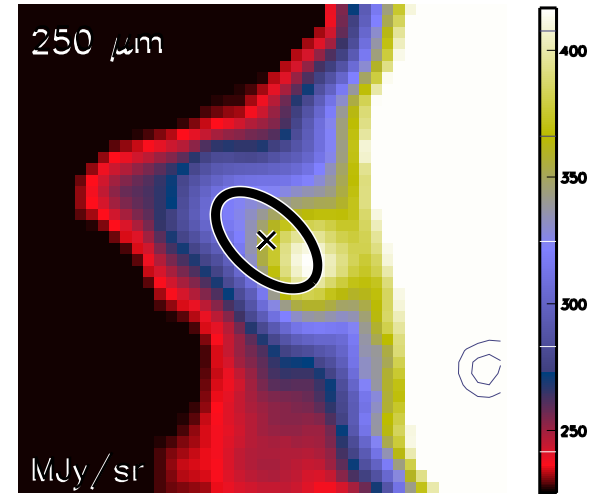
Aquila core HGBS_J182813.0-034735
Ra=18 28 13.05 Dec=-03 47 35.8



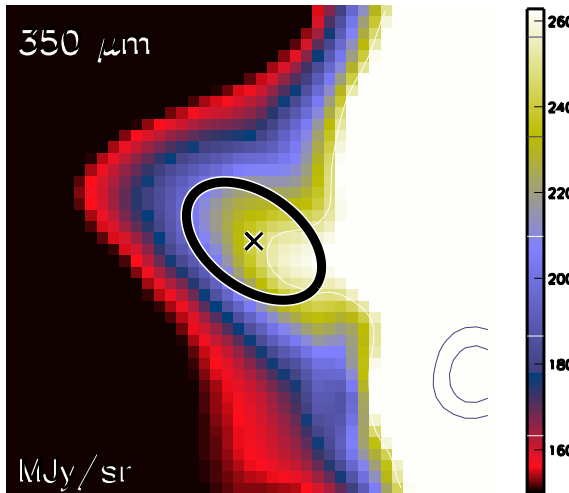
Aquila core HGBS_J182813.0-034735
Ra=18 28 13.05 Dec=-03 47 35.8



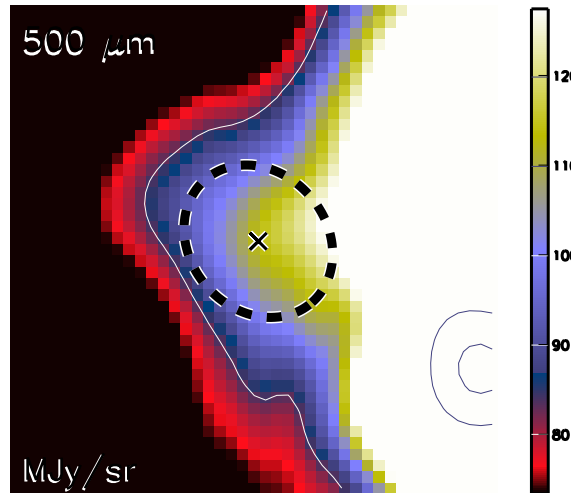
Aquila core HGBS_J182813.0-034735
Ra=18 28 13.05 Dec=-03 47 35.8



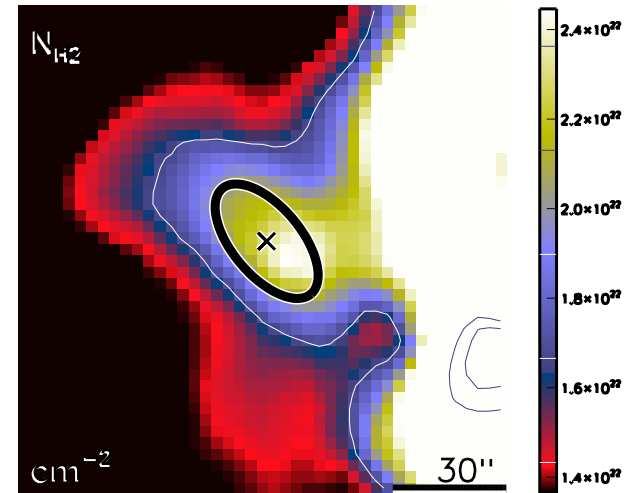
Aquila core HGBS_J182813.0-034735
Ra=18 28 13.05 Dec=-03 47 35.8



Aquila core HGBS_J182813.0-034735
Ra=18 28 13.05 Dec=-03 47 35.8

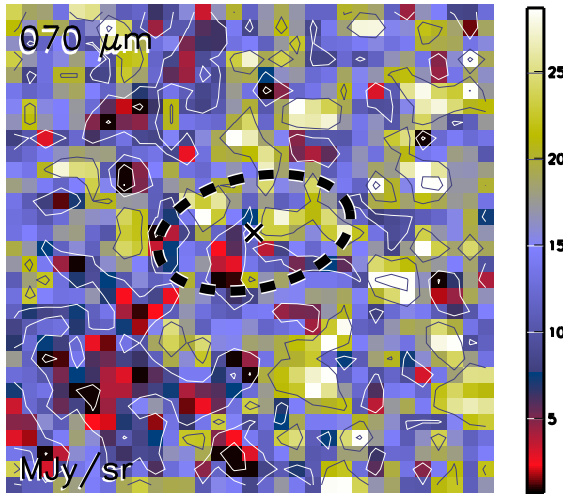


Aquila core HGBS_J182813.0-034735
Ra=18 28 13.05 Dec=-03 47 35.8

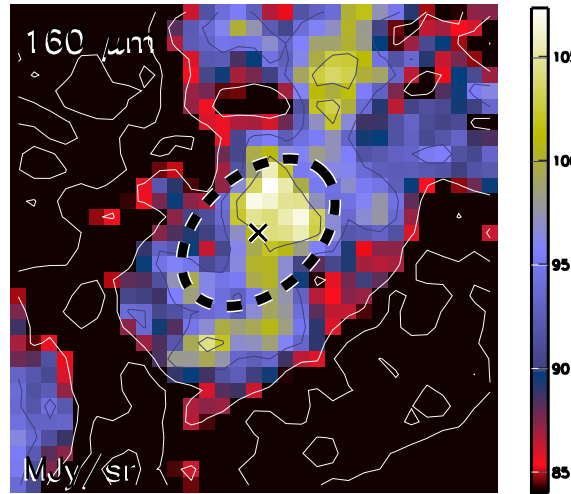


run No 99

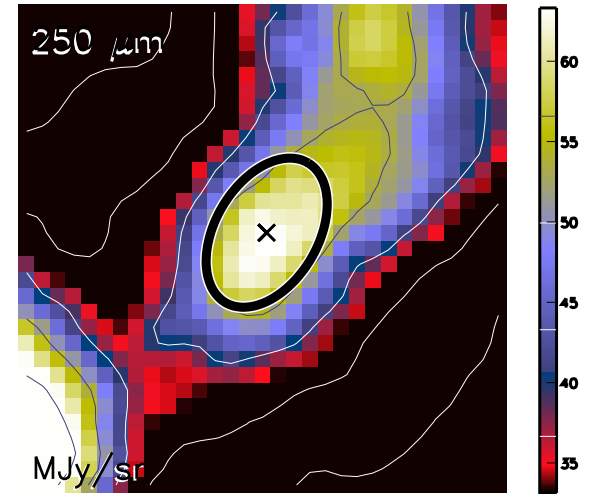
Aquila core HGBS_J182813.2-013718
Ra=18 28 13.23 Dec=-01 37 18.0



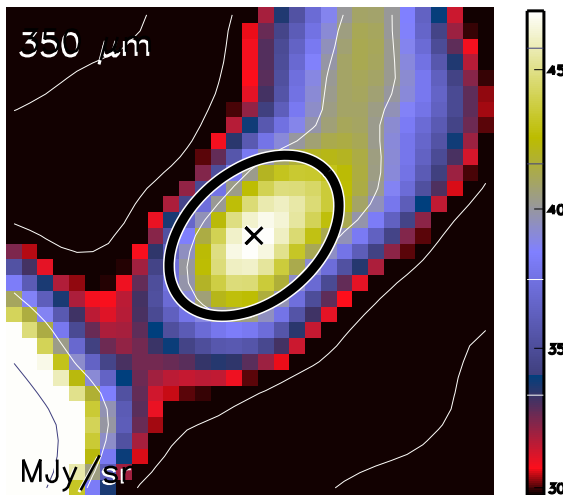
Aquila core HGBS_J182813.2-013718
Ra=18 28 13.23 Dec=-01 37 18.0



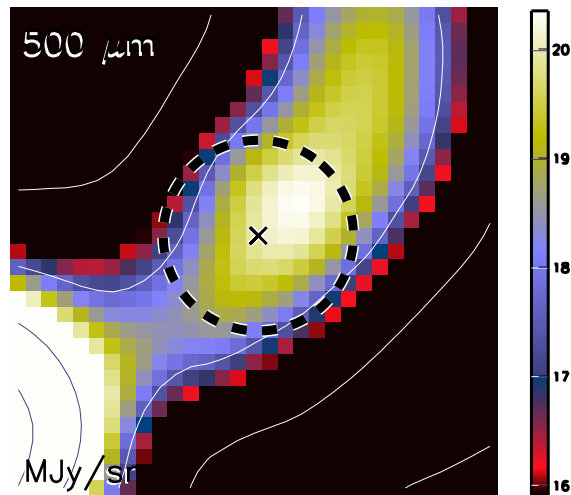
Aquila core HGBS_J182813.2-013718
Ra=18 28 13.23 Dec=-01 37 18.0



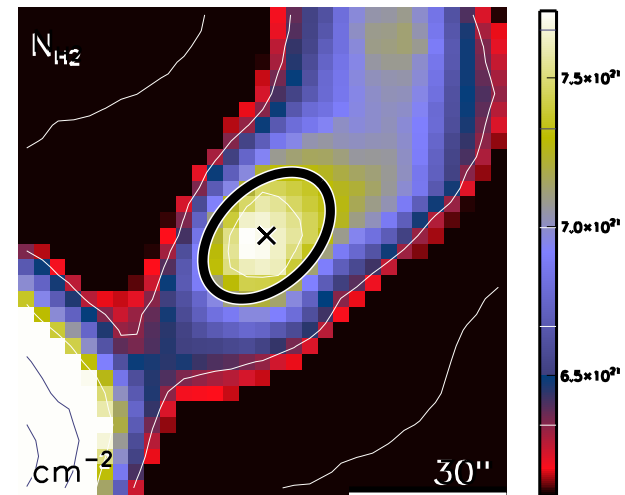
Aquila core HGBS_J182813.2-013718
Ra=18 28 13.23 Dec=-01 37 18.0



Aquila core HGBS_J182813.2-013718
Ra=18 28 13.23 Dec=-01 37 18.0

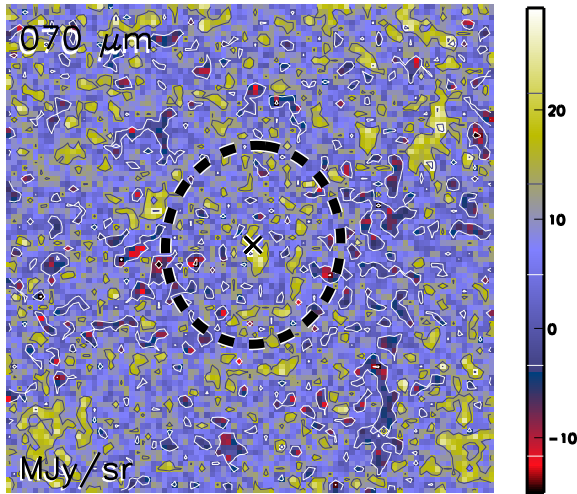


Aquila core HGBS_J182813.2-013718
Ra=18 28 13.23 Dec=-01 37 18.0

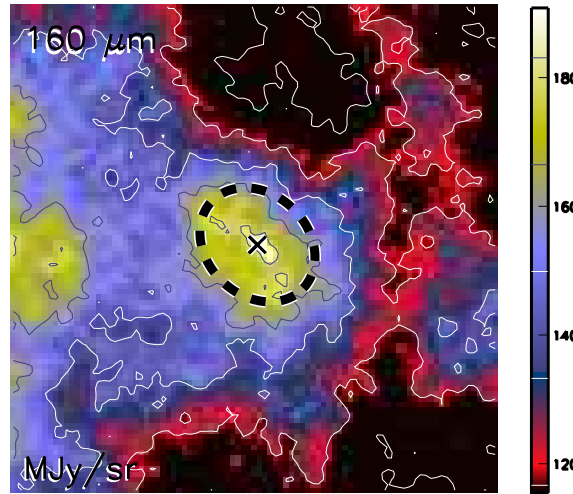


run No 100

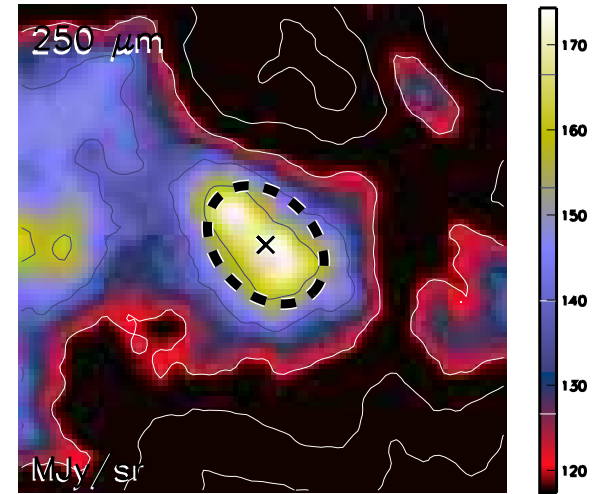
Aquila core HGBS_J182814.4-032915
Ra=18 28 14.42 Dec=-03 29 15.2



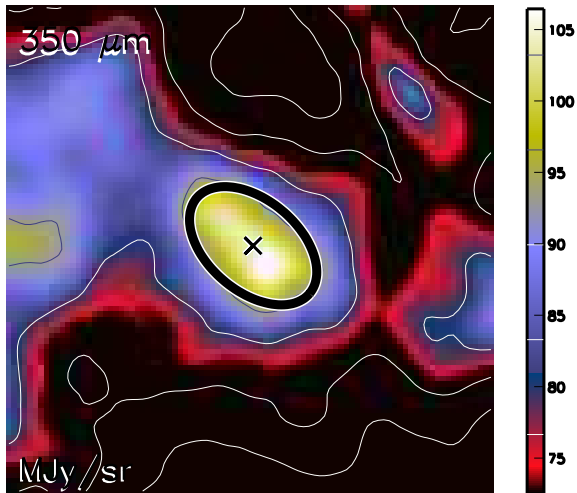
Aquila core HGBS_J182814.4-032915
Ra=18 28 14.42 Dec=-03 29 15.2



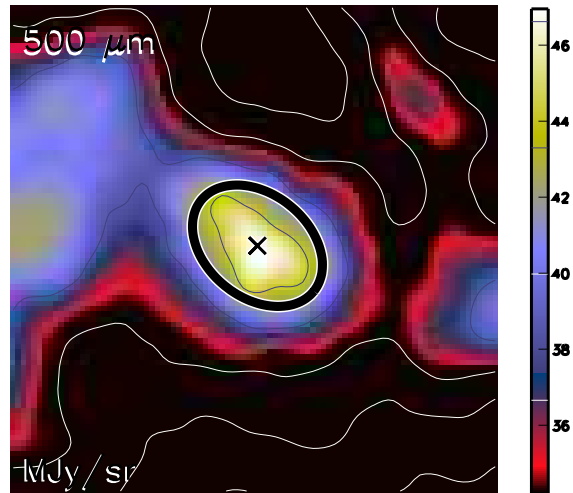
Aquila core HGBS_J182814.4-032915
Ra=18 28 14.42 Dec=-03 29 15.2



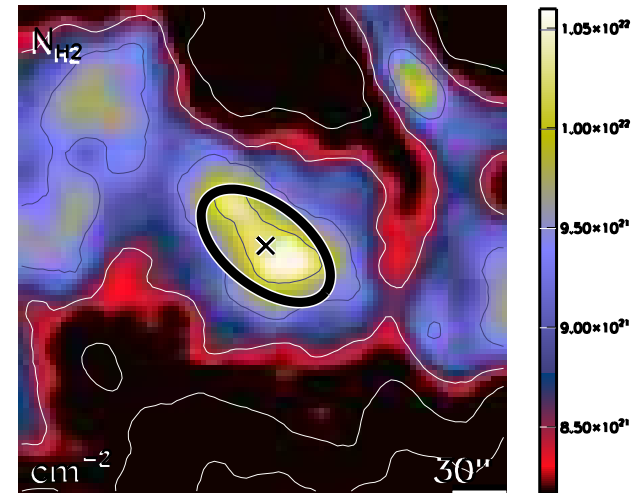
Aquila core HGBS_J182814.4-032915
Ra=18 28 14.42 Dec=-03 29 15.2



Aquila core HGBS_J182814.4-032915
Ra=18 28 14.42 Dec=-03 29 15.2

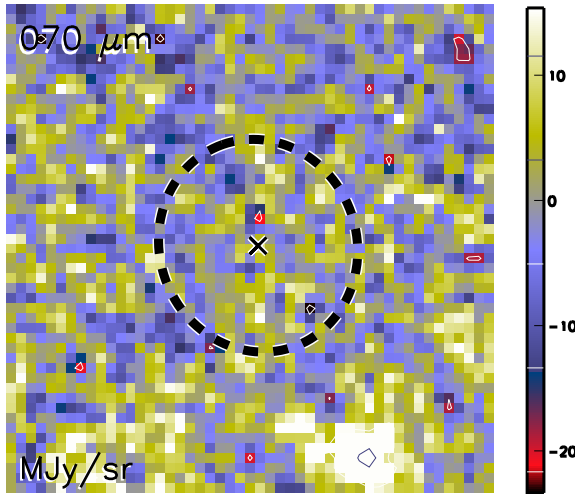


Aquila core HGBS_J182814.4-032915
Ra=18 28 14.42 Dec=-03 29 15.2

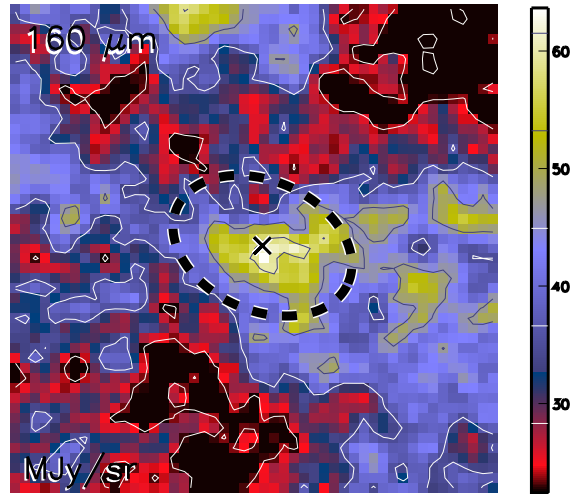


run No 101

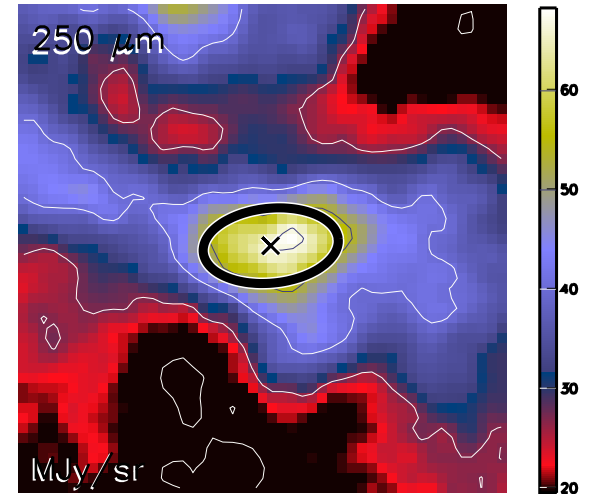
Aquila core HGBS_J182814.7-041645
Ra=18 28 14.72 Dec=-04 16 45.2



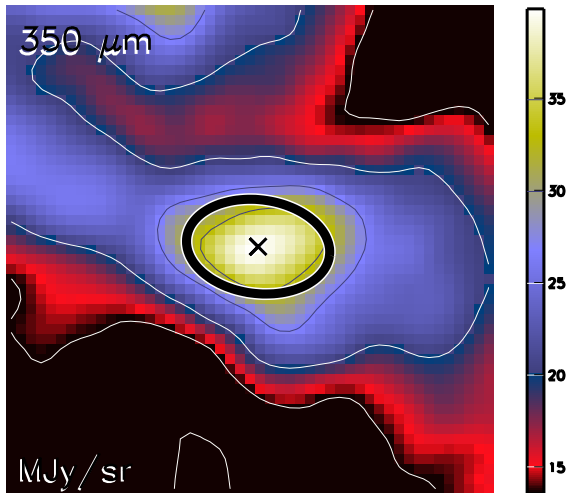
Aquila core HGBS_J182814.7-041645
Ra=18 28 14.72 Dec=-04 16 45.2



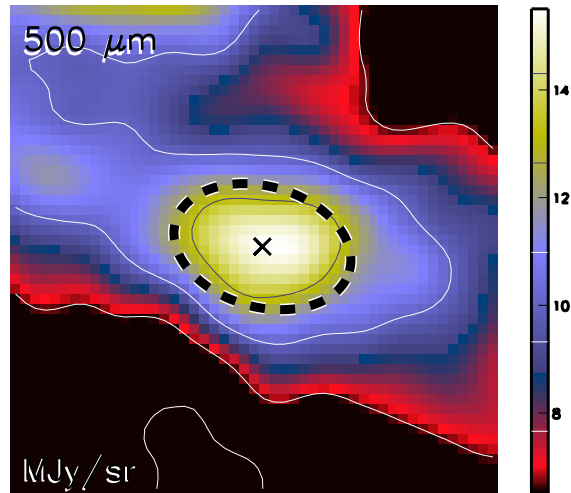
Aquila core HGBS_J182814.7-041645
Ra=18 28 14.72 Dec=-04 16 45.2



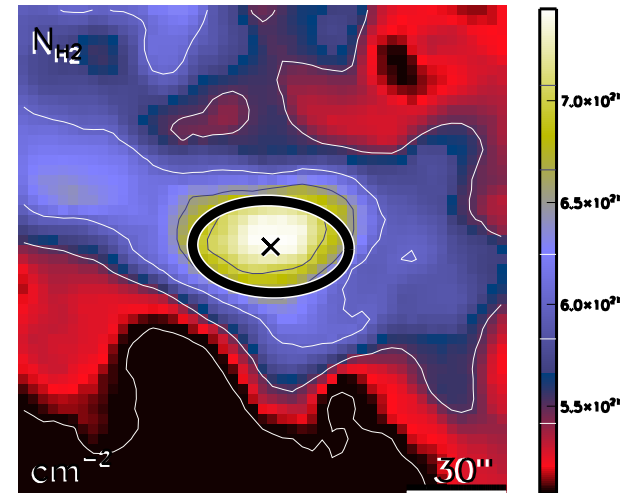
Aquila core HGBS_J182814.7-041645
Ra=18 28 14.72 Dec=-04 16 45.2



Aquila core HGBS_J182814.7-041645
Ra=18 28 14.72 Dec=-04 16 45.2

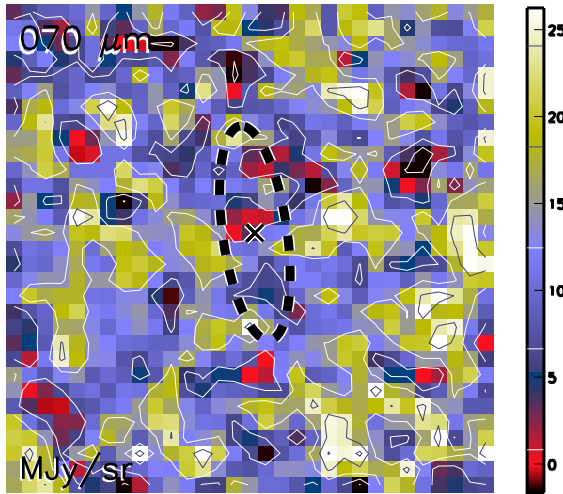


Aquila core HGBS_J182814.7-041645
Ra=18 28 14.72 Dec=-04 16 45.2

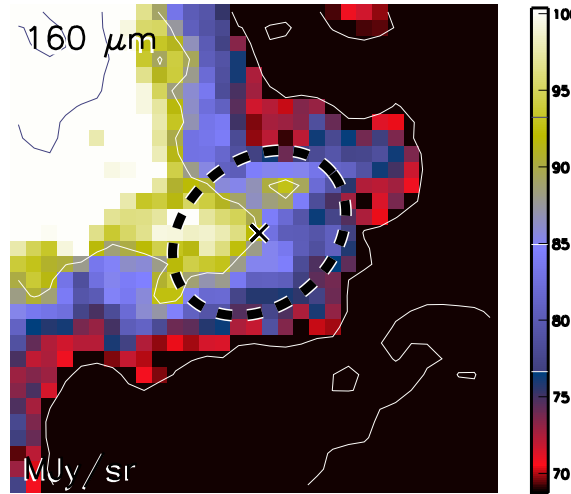


run No 102

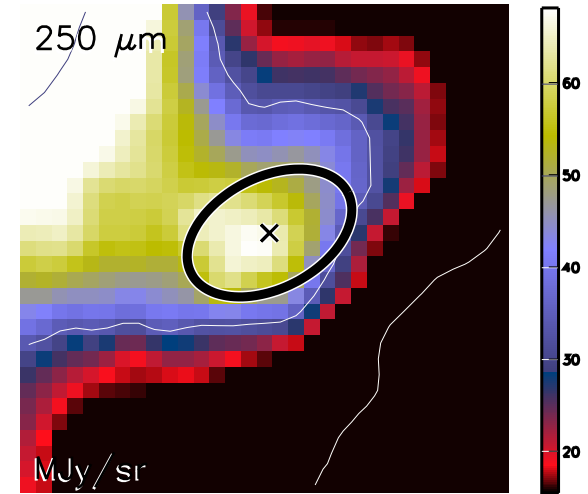
Aquila core HGBS_J182816.4-013939
Ra=18 28 16.42 Dec=-01 39 39.1



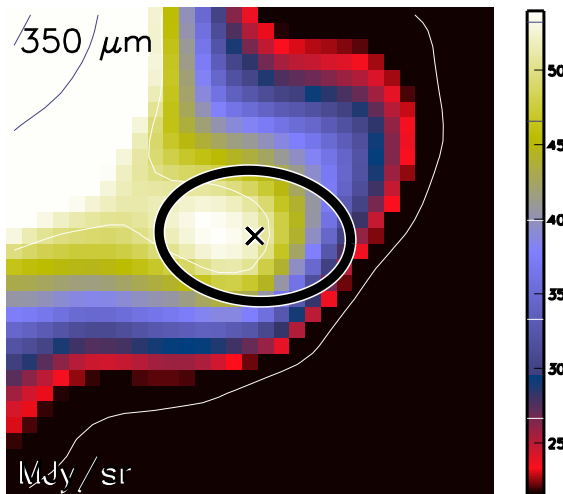
Aquila core HGBS_J182816.4-013939
Ra=18 28 16.42 Dec=-01 39 39.1



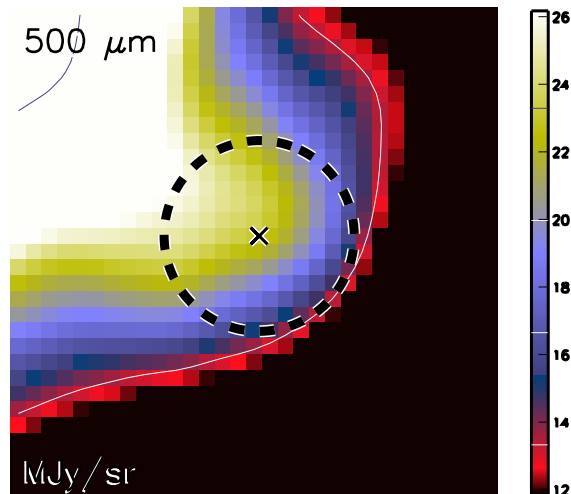
Aquila core HGBS_J182816.4-013939
Ra=18 28 16.42 Dec=-01 39 39.1



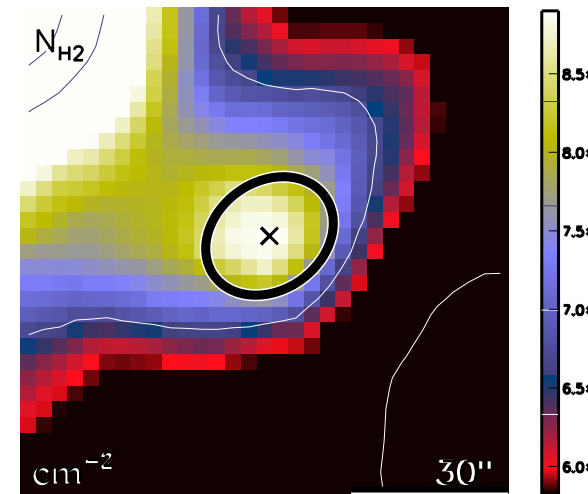
Aquila core HGBS_J182816.4-013939
Ra=18 28 16.42 Dec=-01 39 39.1



Aquila core HGBS_J182816.4-013939
Ra=18 28 16.42 Dec=-01 39 39.1

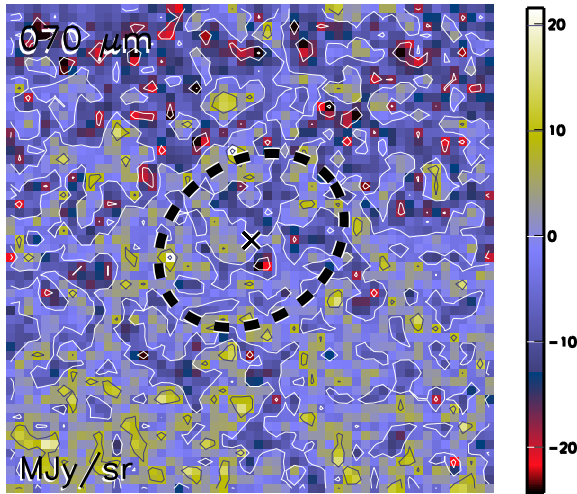


Aquila core HGBS_J182816.4-013939
Ra=18 28 16.42 Dec=-01 39 39.1

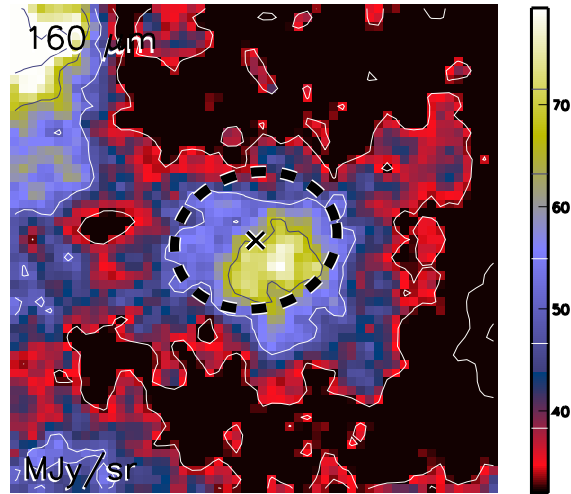


run No 103

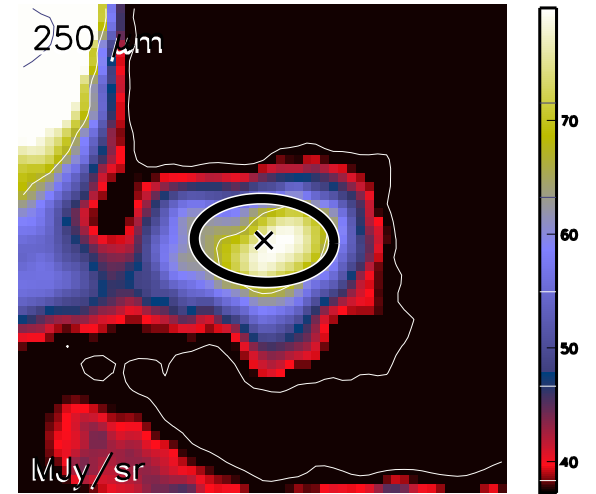
Aquila core HGBS_J182816.6-041504
Ra=18 28 16.66 Dec=-04 15 04.4



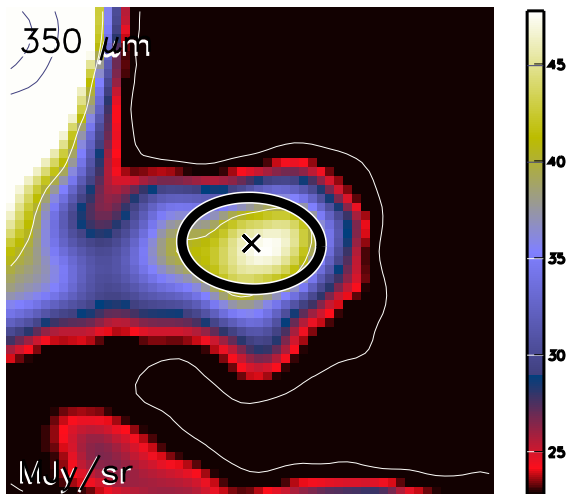
Aquila core HGBS_J182816.6-041504
Ra=18 28 16.66 Dec=-04 15 04.4



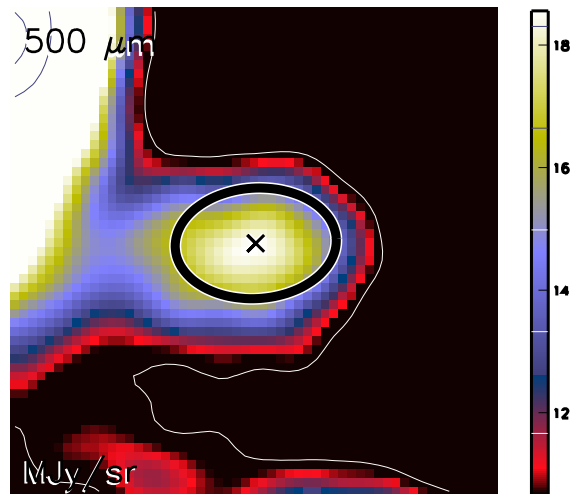
Aquila core HGBS_J182816.6-041504
Ra=18 28 16.66 Dec=-04 15 04.4



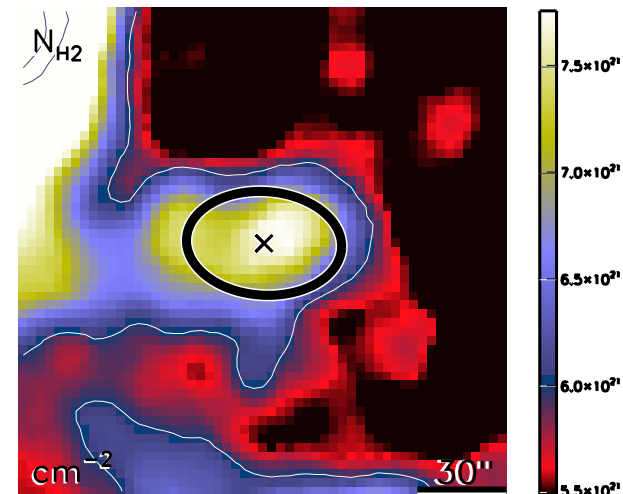
Aquila core HGBS_J182816.6-041504
Ra=18 28 16.66 Dec=-04 15 04.4



Aquila core HGBS_J182816.6-041504
Ra=18 28 16.66 Dec=-04 15 04.4

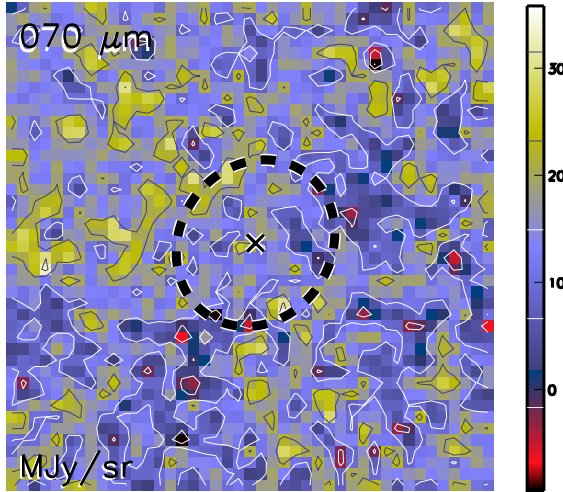


Aquila core HGBS_J182816.6-041504
Ra=18 28 16.66 Dec=-04 15 04.4

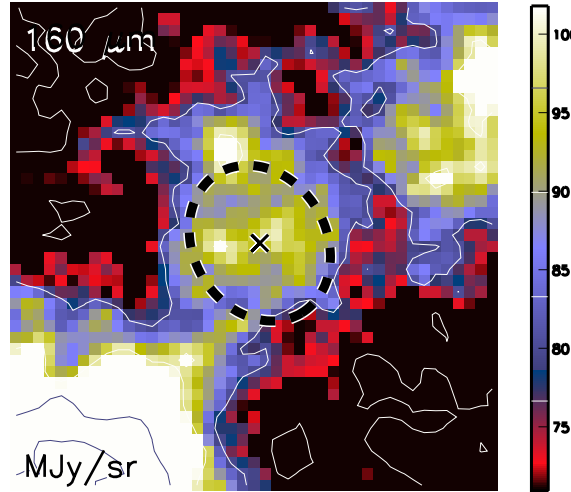


run No 104

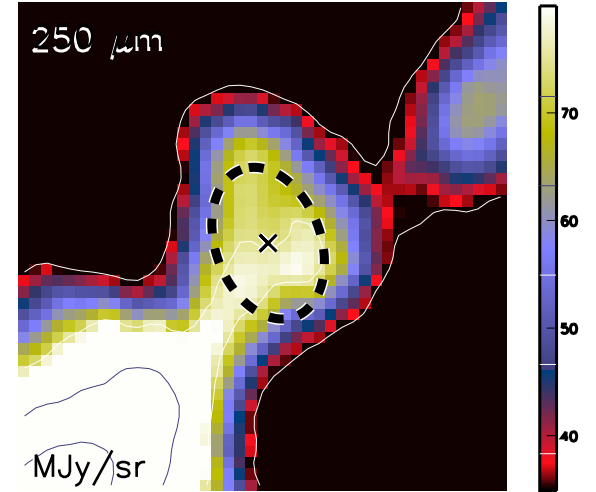
Aquila core HGBS_J182816.9-013756
Ra=18 28 16.98 Dec=-01 37 56.2



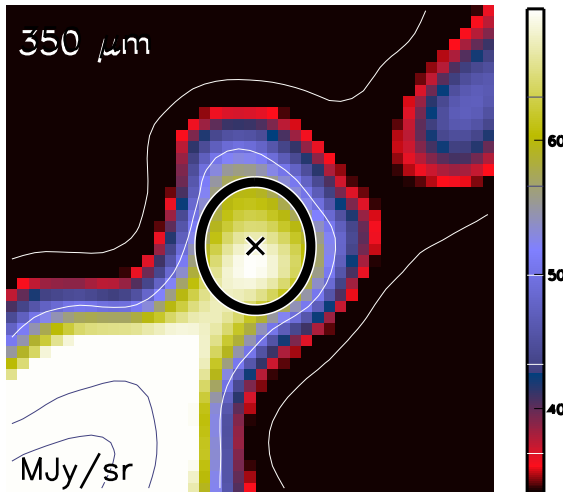
Aquila core HGBS_J182816.9-013756
Ra=18 28 16.98 Dec=-01 37 56.2



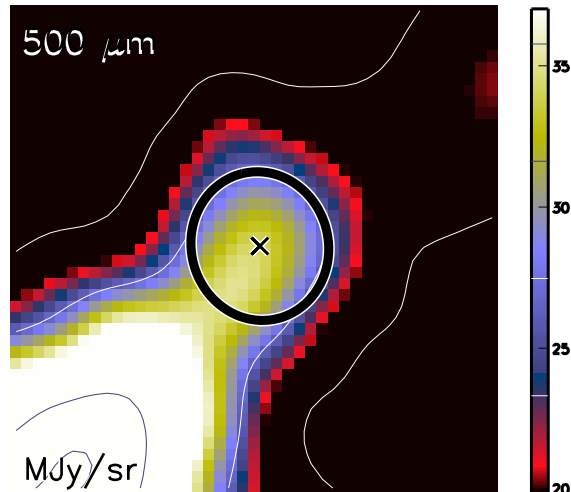
Aquila core HGBS_J182816.9-013756
Ra=18 28 16.98 Dec=-01 37 56.2



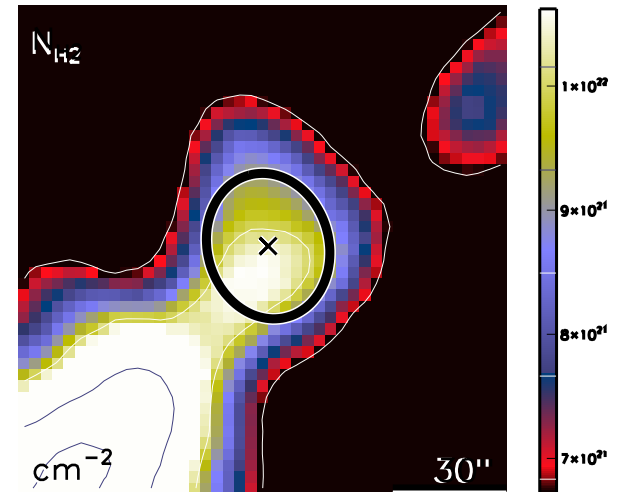
Aquila core HGBS_J182816.9-013756
Ra=18 28 16.98 Dec=-01 37 56.2



Aquila core HGBS_J182816.9-013756
Ra=18 28 16.98 Dec=-01 37 56.2

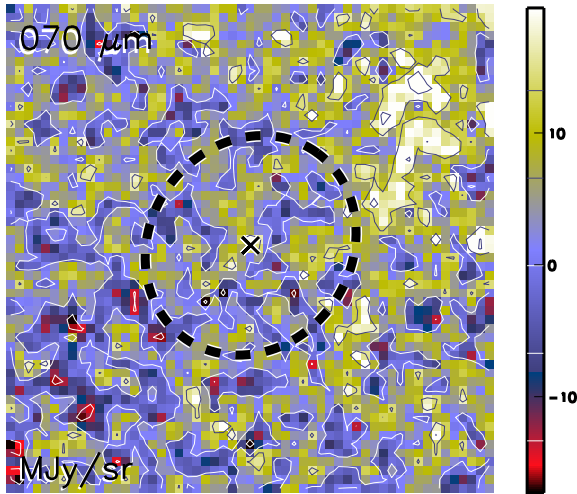


Aquila core HGBS_J182816.9-013756
Ra=18 28 16.98 Dec=-01 37 56.2

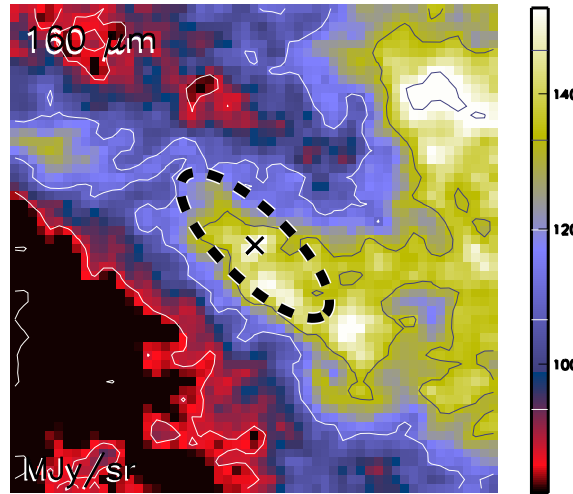


run No 105

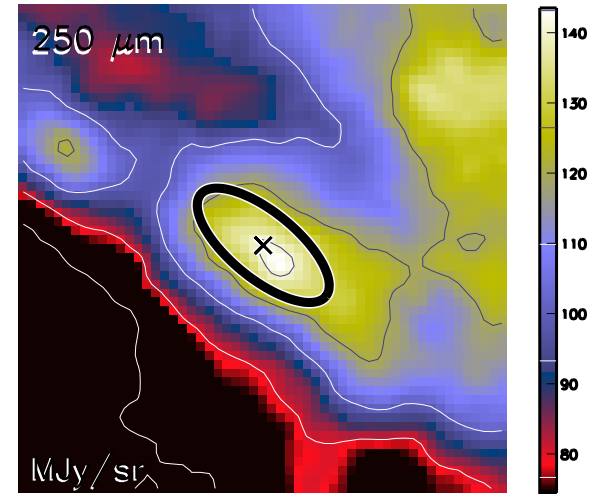
Aquila core HGBS_J182817.1-035248
Ra=18 28 17.10 Dec=-03 52 48.8



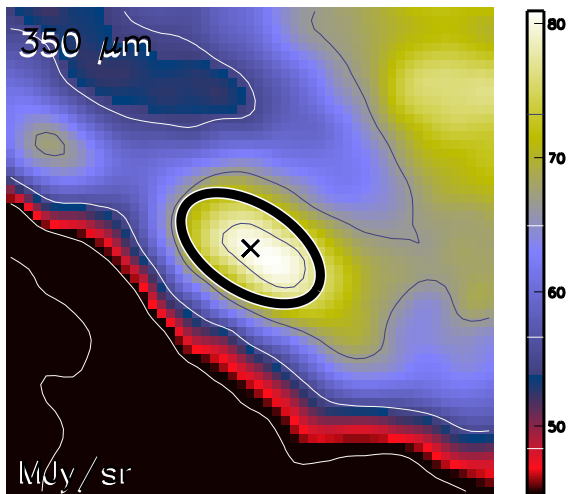
Aquila core HGBS_J182817.1-035248
Ra=18 28 17.10 Dec=-03 52 48.8



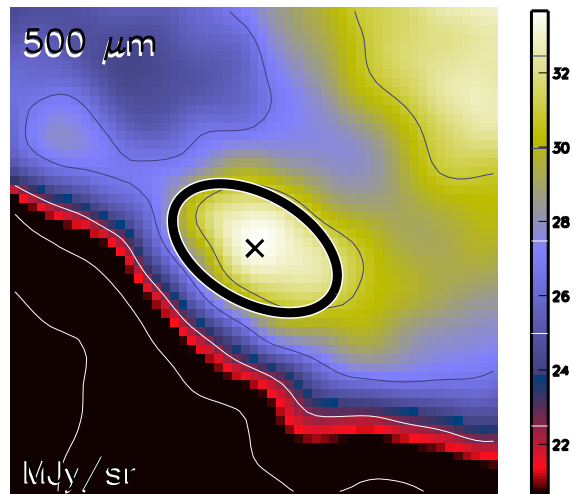
Aquila core HGBS_J182817.1-035248
Ra=18 28 17.10 Dec=-03 52 48.8



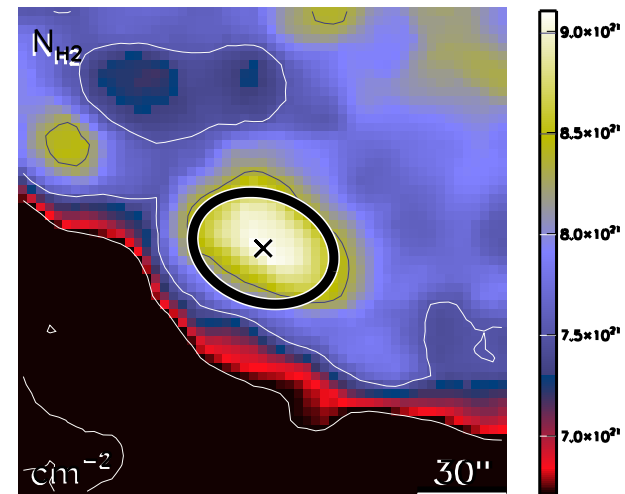
Aquila core HGBS_J182817.1-035248
Ra=18 28 17.10 Dec=-03 52 48.8



Aquila core HGBS_J182817.1-035248
Ra=18 28 17.10 Dec=-03 52 48.8

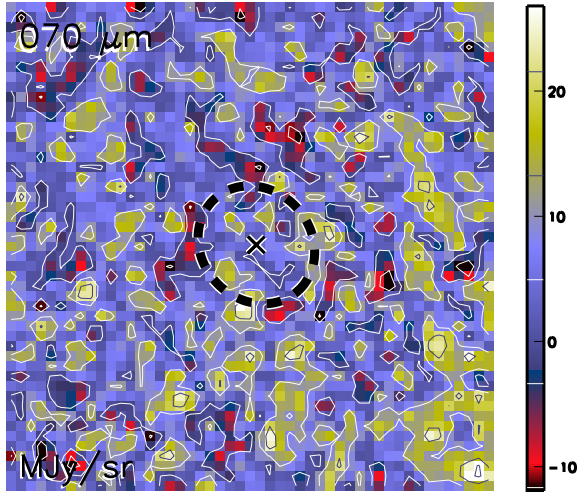


Aquila core HGBS_J182817.1-035248
Ra=18 28 17.10 Dec=-03 52 48.8

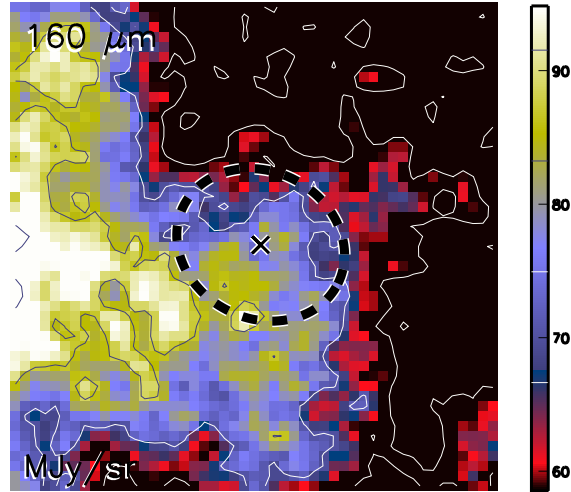


run No 106

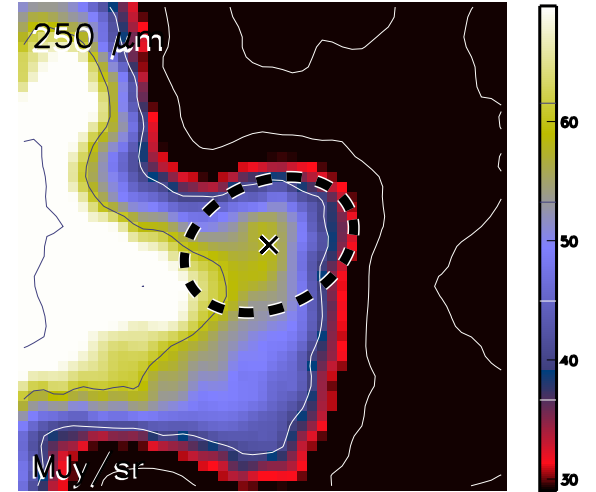
Aquila core HGBS_J182818.3-015302
Ra=18 28 18.34 Dec=-01 53 02.3



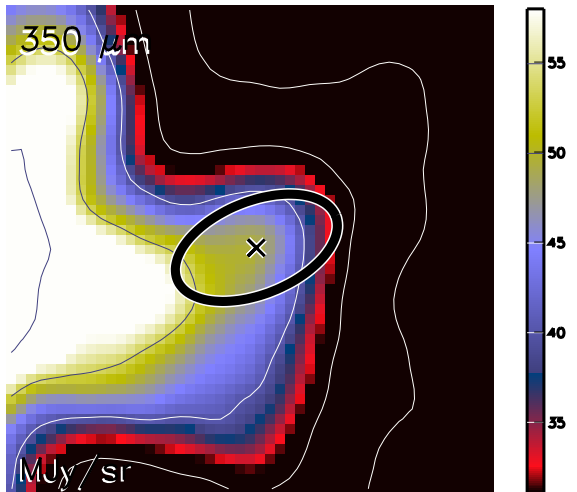
Aquila core HGBS_J182818.3-015302
Ra=18 28 18.34 Dec=-01 53 02.3



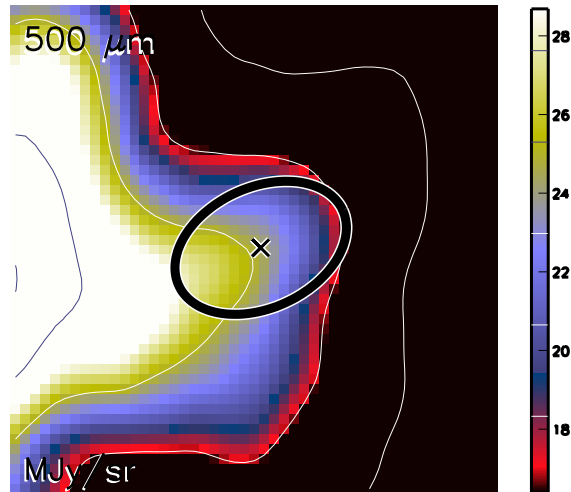
Aquila core HGBS_J182818.3-015302
Ra=18 28 18.34 Dec=-01 53 02.3



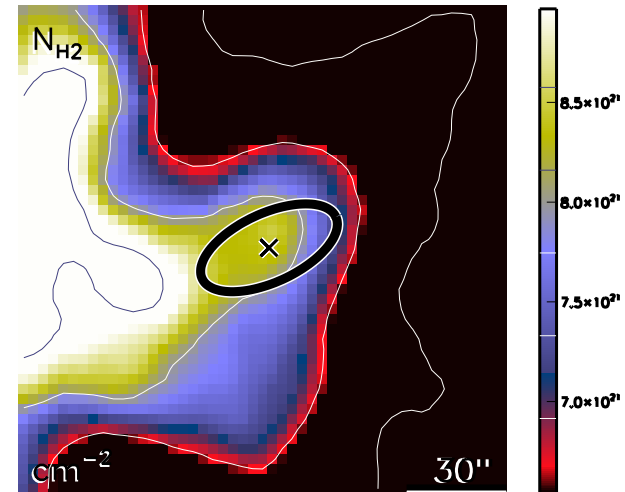
Aquila core HGBS_J182818.3-015302
Ra=18 28 18.34 Dec=-01 53 02.3



Aquila core HGBS_J182818.3-015302
Ra=18 28 18.34 Dec=-01 53 02.3

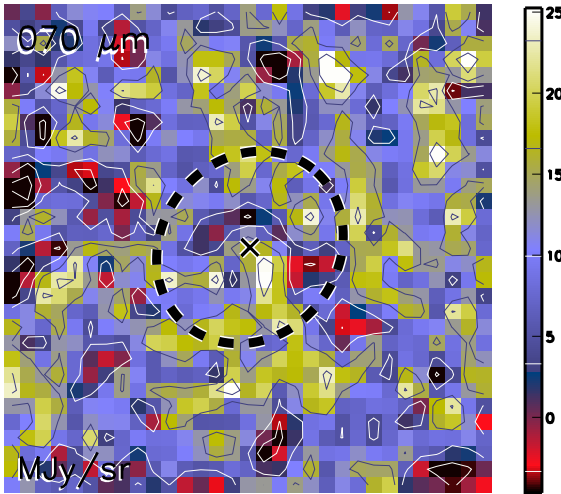


Aquila core HGBS_J182818.3-015302
Ra=18 28 18.34 Dec=-01 53 02.3

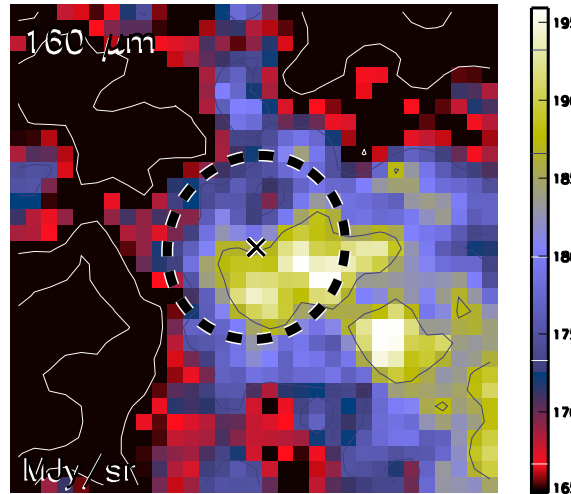


run No 107

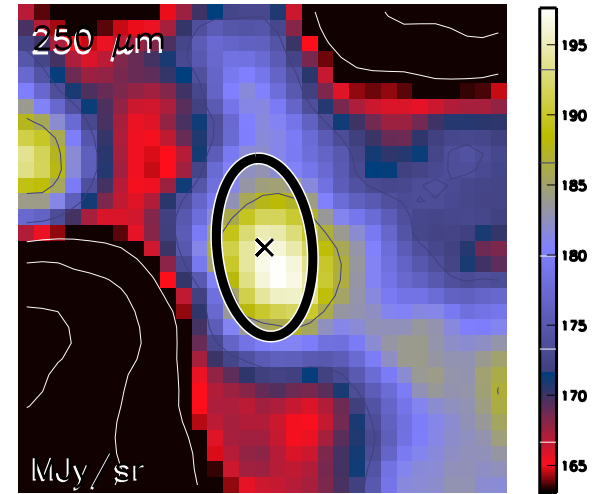
Aquila core HGBS_J182819.7-034522
Ra=18 28 19.71 Dec=-03 45 22.8



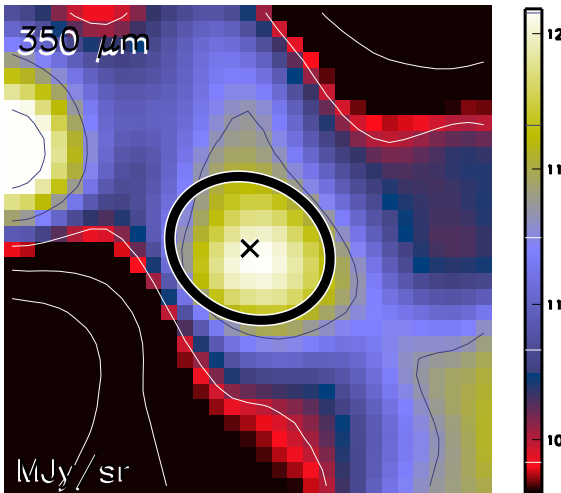
Aquila core HGBS_J182819.7-034522
Ra=18 28 19.71 Dec=-03 45 22.8



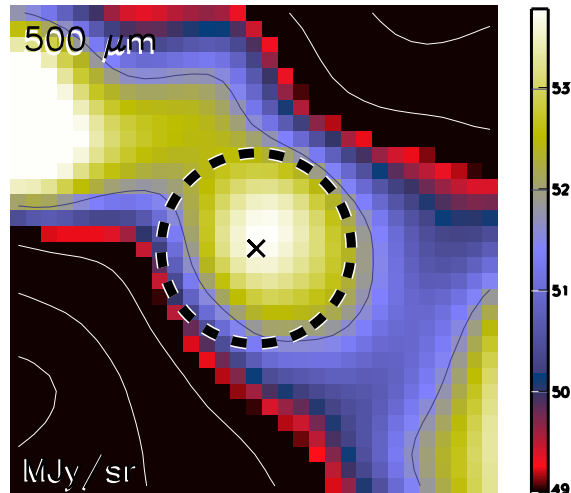
Aquila core HGBS_J182819.7-034522
Ra=18 28 19.71 Dec=-03 45 22.8



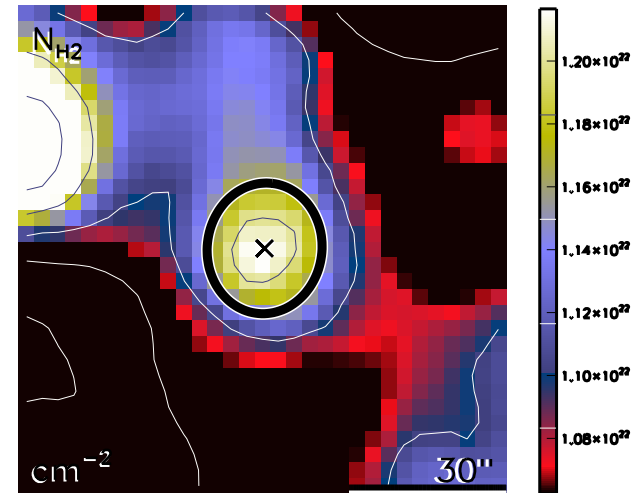
Aquila core HGBS_J182819.7-034522
Ra=18 28 19.71 Dec=-03 45 22.8



Aquila core HGBS_J182819.7-034522
Ra=18 28 19.71 Dec=-03 45 22.8

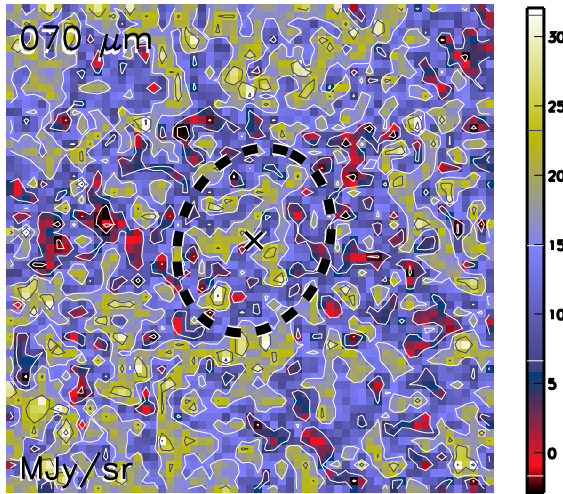


Aquila core HGBS_J182819.7-034522
Ra=18 28 19.71 Dec=-03 45 22.8

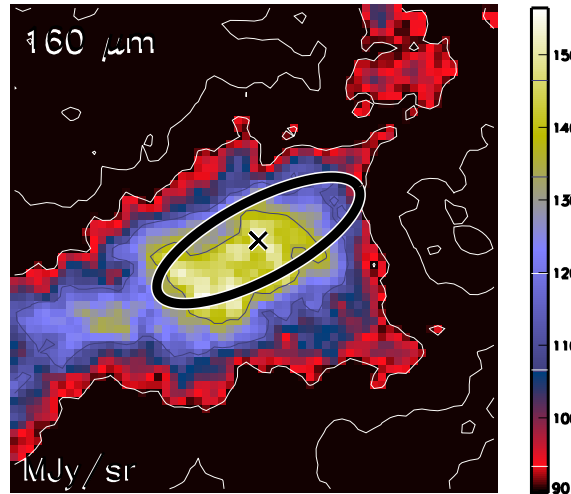


run No 108

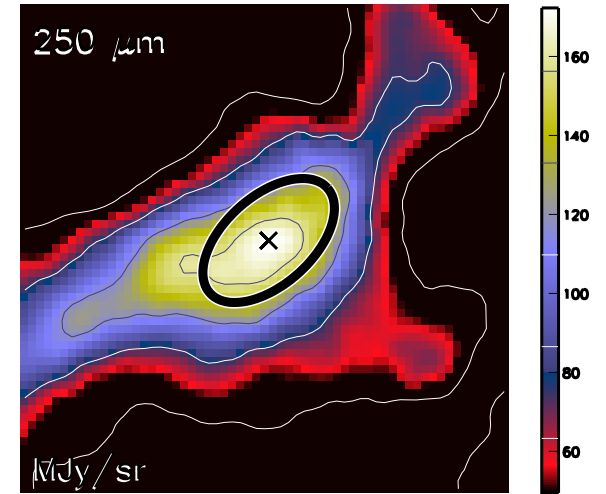
Aquila core HGBS_J182820.5-013857
Ra=18 28 20.58 Dec=-01 38 57.0



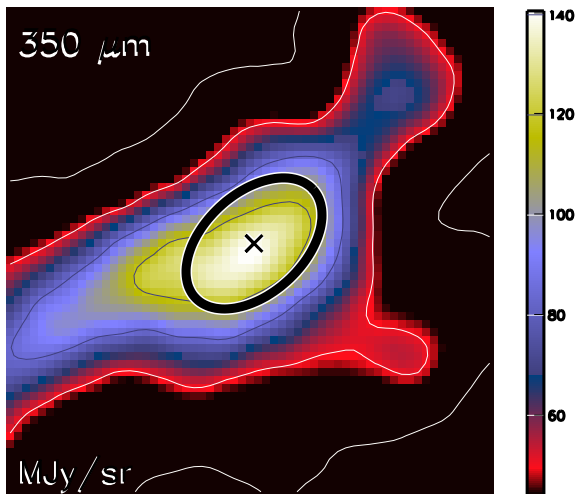
Aquila core HGBS_J182820.5-013857
Ra=18 28 20.58 Dec=-01 38 57.0



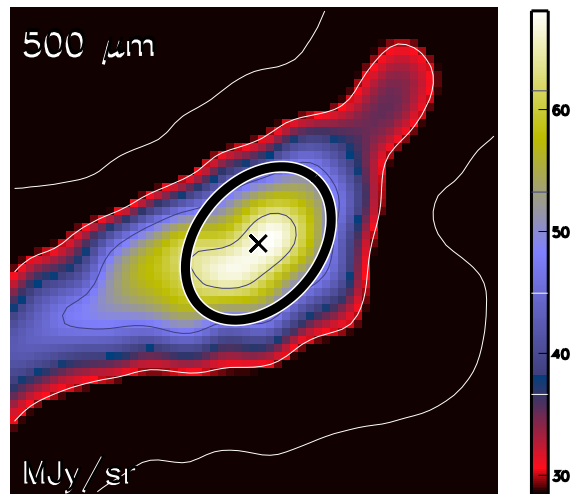
Aquila core HGBS_J182820.5-013857
Ra=18 28 20.58 Dec=-01 38 57.0



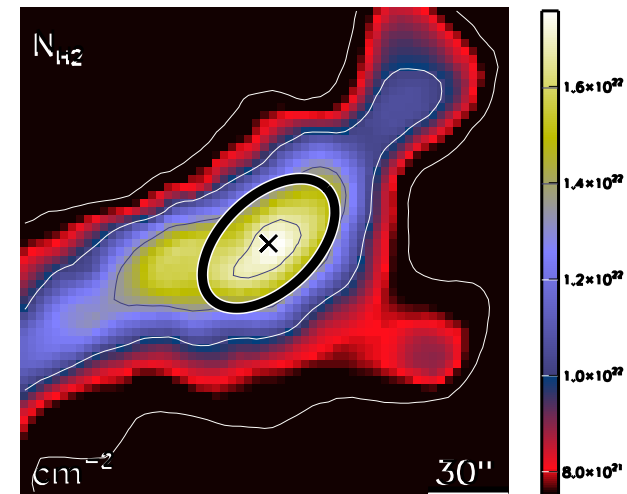
Aquila core HGBS_J182820.5-013857
Ra=18 28 20.58 Dec=-01 38 57.0



Aquila core HGBS_J182820.5-013857
Ra=18 28 20.58 Dec=-01 38 57.0

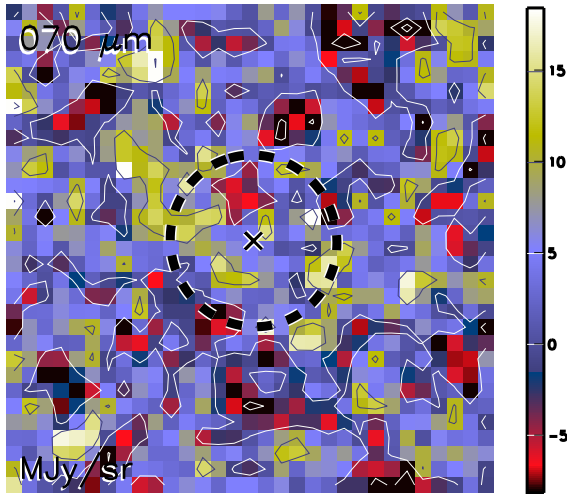


Aquila core HGBS_J182820.5-013857
Ra=18 28 20.58 Dec=-01 38 57.0

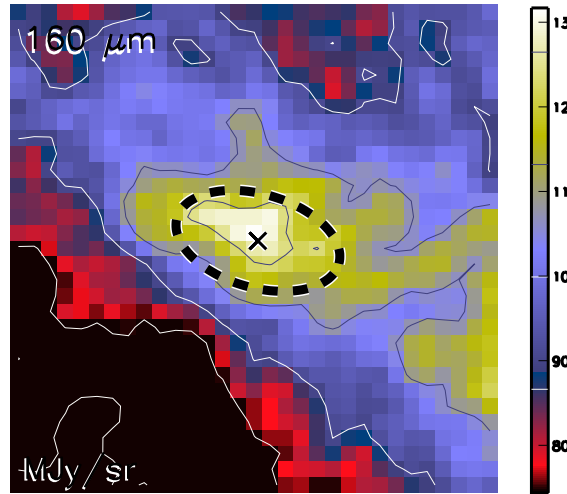


run No 109

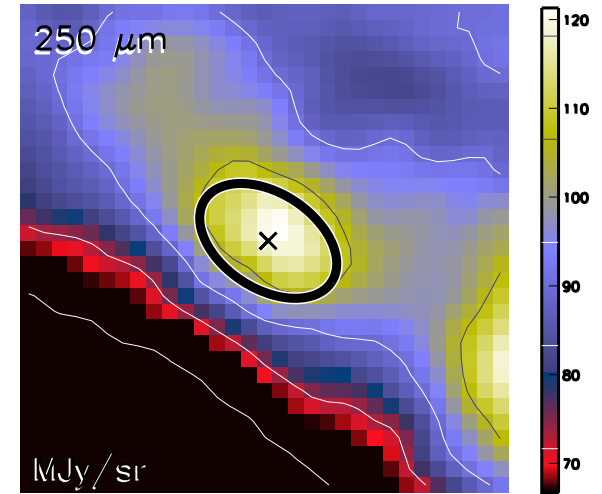
Aquila core HGBS_J182821.6-035218
Ra=18 28 21.68 Dec=-03 52 18.4



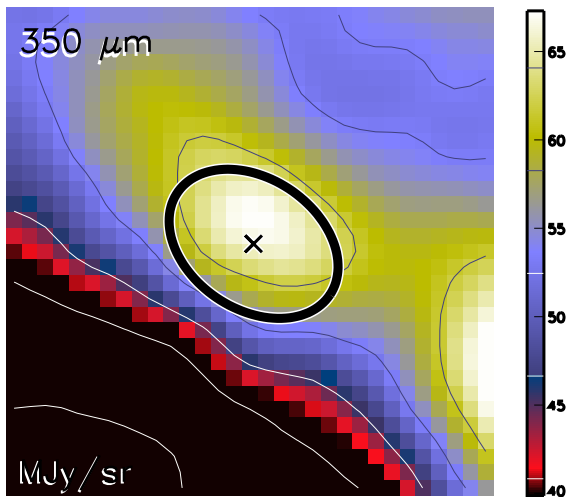
Aquila core HGBS_J182821.6-035218
Ra=18 28 21.68 Dec=-03 52 18.4



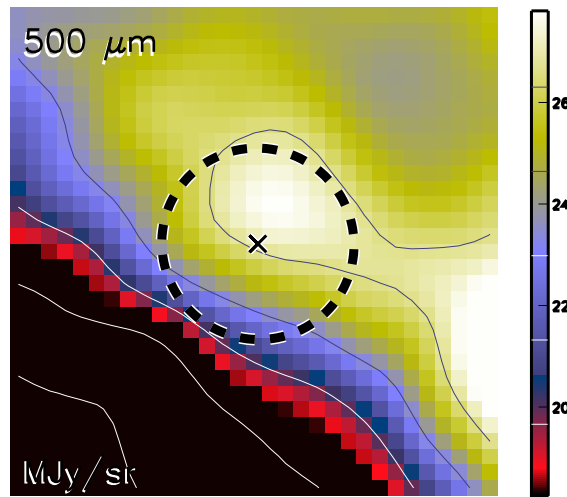
Aquila core HGBS_J182821.6-035218
Ra=18 28 21.68 Dec=-03 52 18.4



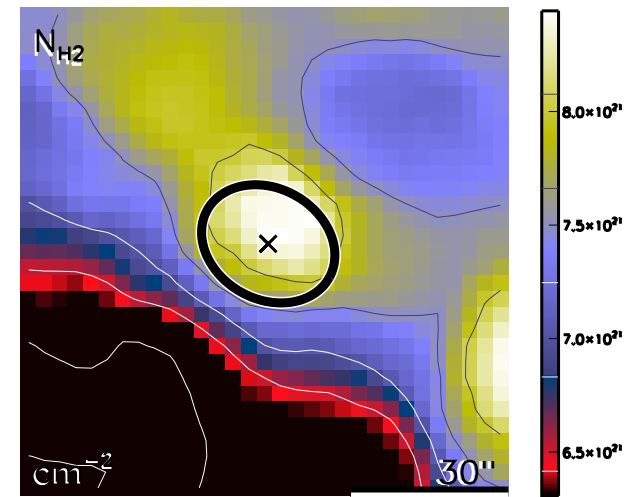
Aquila core HGBS_J182821.6-035218
Ra=18 28 21.68 Dec=-03 52 18.4



Aquila core HGBS_J182821.6-035218
Ra=18 28 21.68 Dec=-03 52 18.4

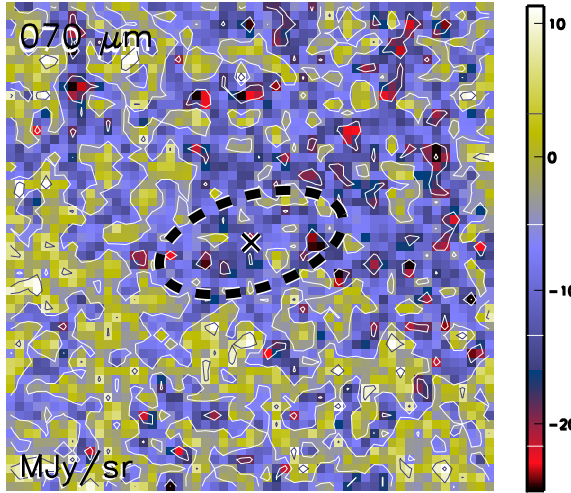


Aquila core HGBS_J182821.6-035218
Ra=18 28 21.68 Dec=-03 52 18.4

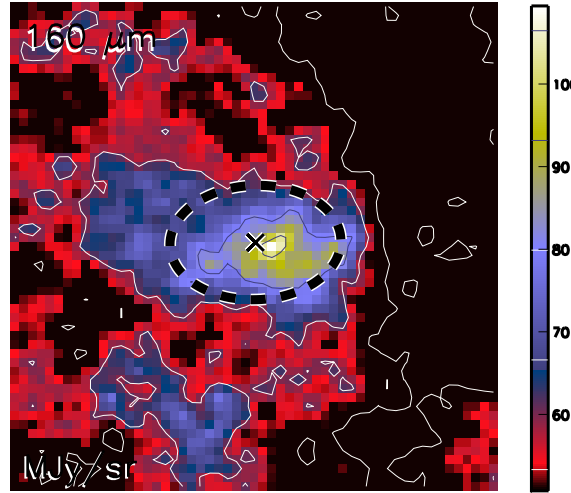


run No 110

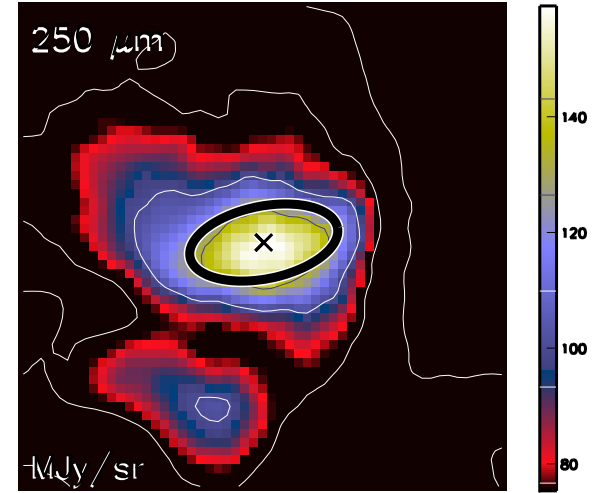
Aquila core HGBS_J182822.8-041353
Ra=18 28 22.88 Dec=-04 13 53.9



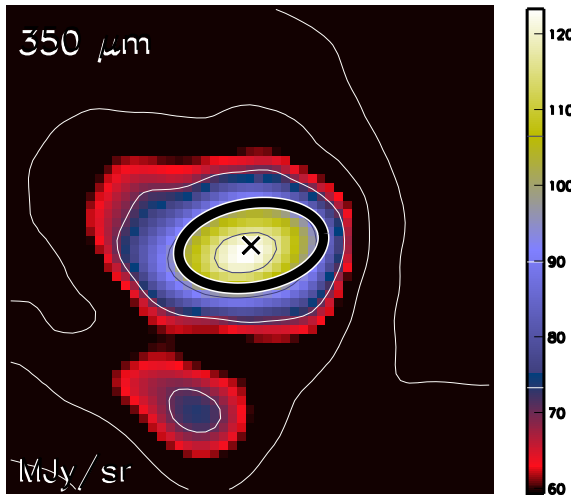
Aquila core HGBS_J182822.8-041353
Ra=18 28 22.88 Dec=-04 13 53.9



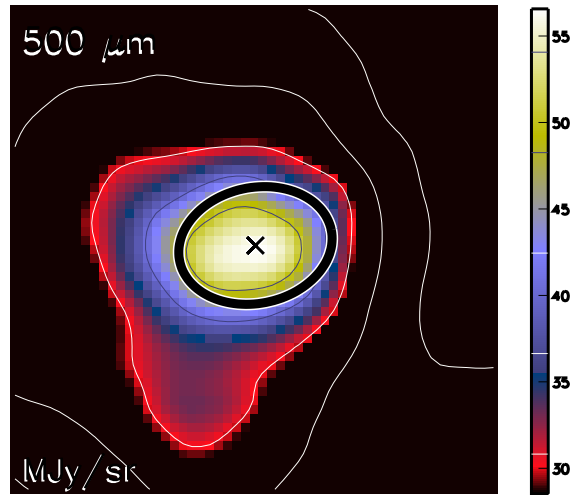
Aquila core HGBS_J182822.8-041353
Ra=18 28 22.88 Dec=-04 13 53.9



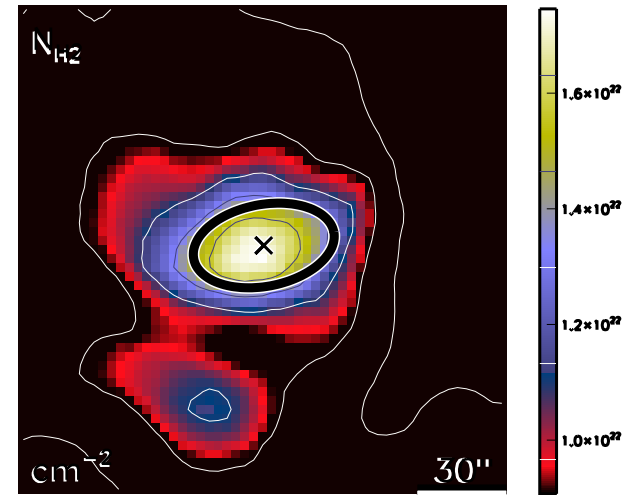
Aquila core HGBS_J182822.8-041353
Ra=18 28 22.88 Dec=-04 13 53.9



Aquila core HGBS_J182822.8-041353
Ra=18 28 22.88 Dec=-04 13 53.9

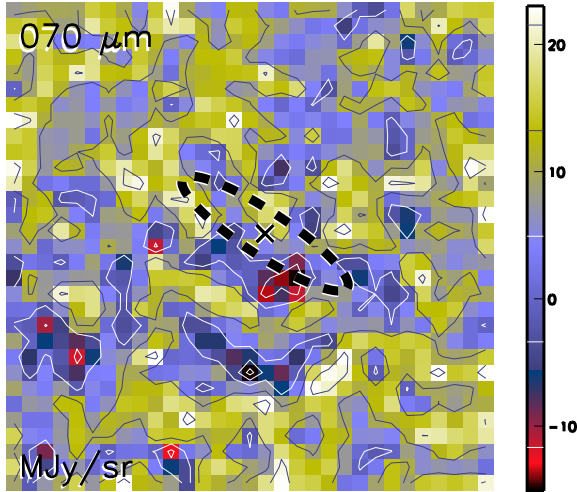


Aquila core HGBS_J182822.8-041353
Ra=18 28 22.88 Dec=-04 13 53.9

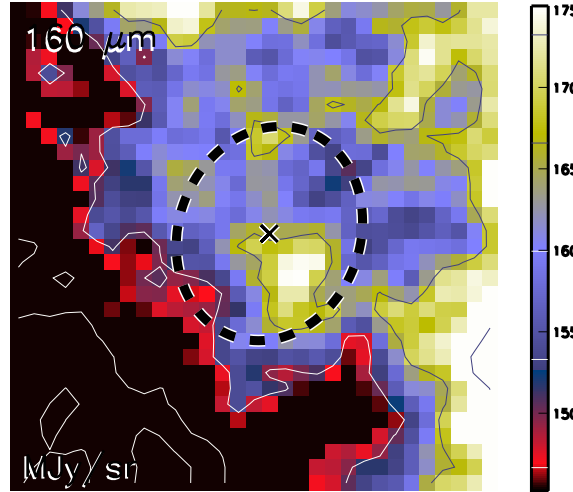


run No 111

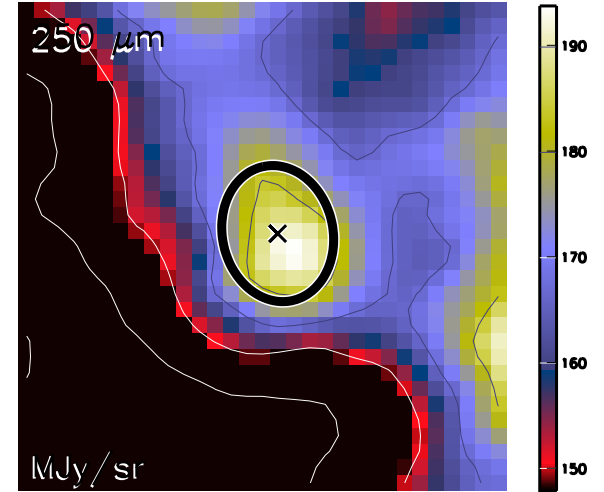
Aquila core HGBS_J182822.9-034502
Ra=18 28 22.95 Dec=-03 45 02.6



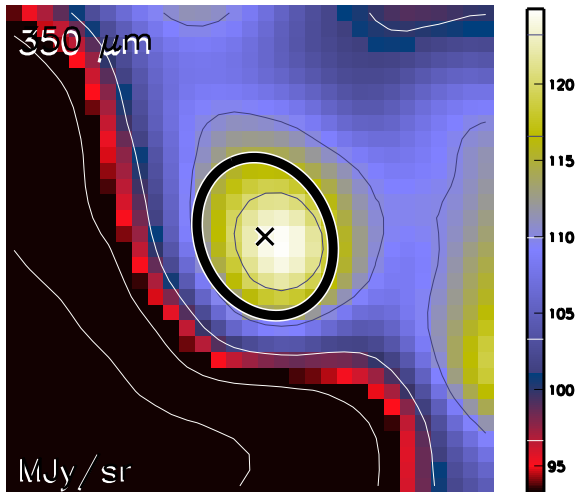
Aquila core HGBS_J182822.9-034502
Ra=18 28 22.95 Dec=-03 45 02.6



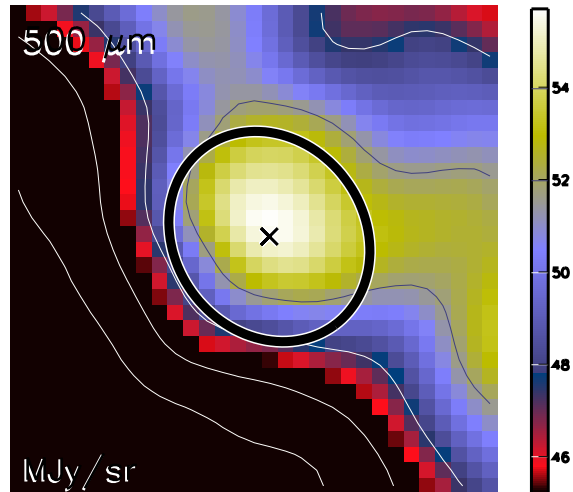
Aquila core HGBS_J182822.9-034502
Ra=18 28 22.95 Dec=-03 45 02.6



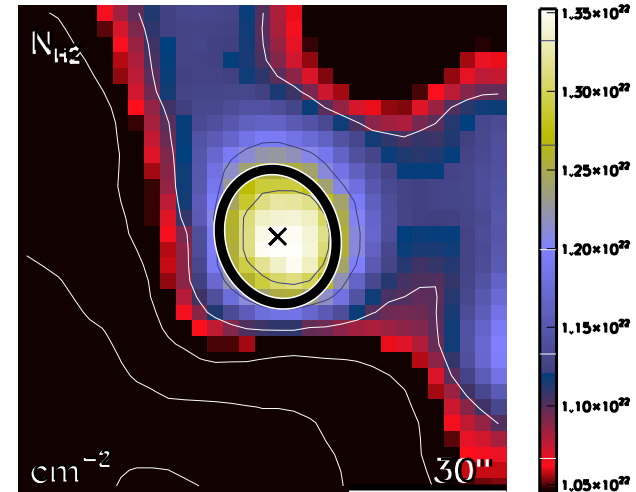
Aquila core HGBS_J182822.9-034502
Ra=18 28 22.95 Dec=-03 45 02.6



Aquila core HGBS_J182822.9-034502
Ra=18 28 22.95 Dec=-03 45 02.6

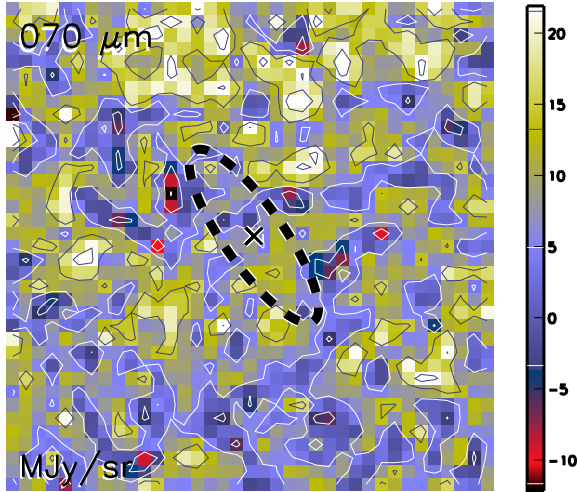


Aquila core HGBS_J182822.9-034502
Ra=18 28 22.95 Dec=-03 45 02.6

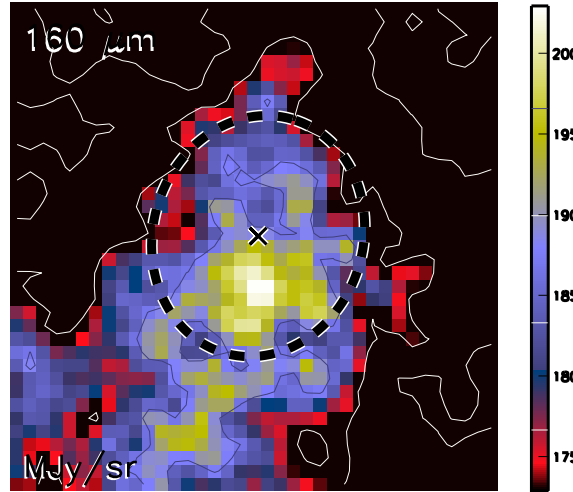


run No 112

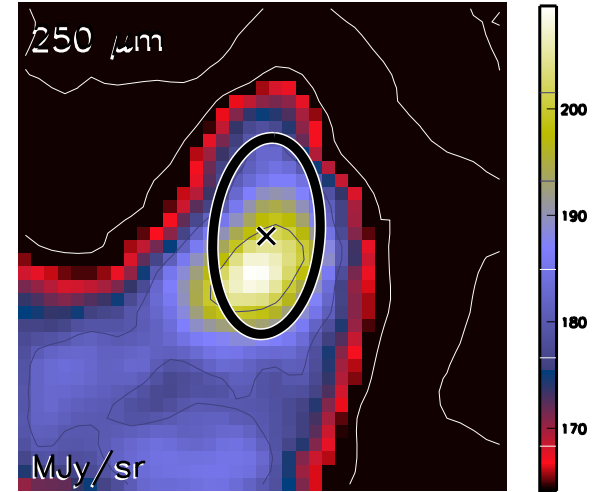
Aquila core HGBS_J182823.2-034308
Ra=18 28 23.28 Dec=-03 43 08.7



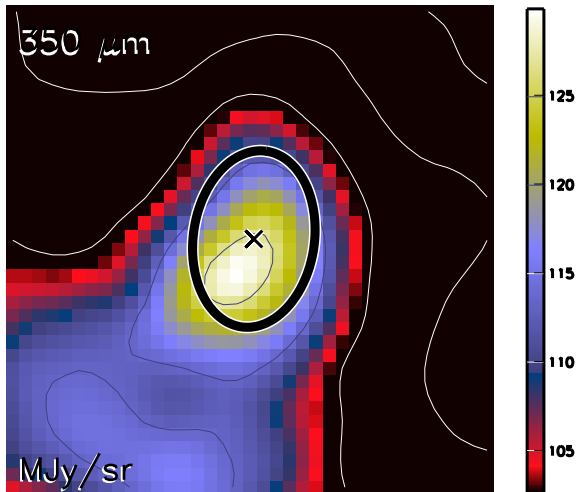
Aquila core HGBS_J182823.2-034308
Ra=18 28 23.28 Dec=-03 43 08.7



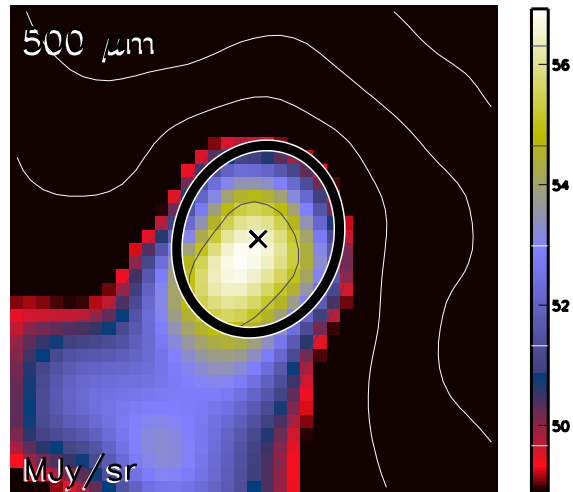
Aquila core HGBS_J182823.2-034308
Ra=18 28 23.28 Dec=-03 43 08.7



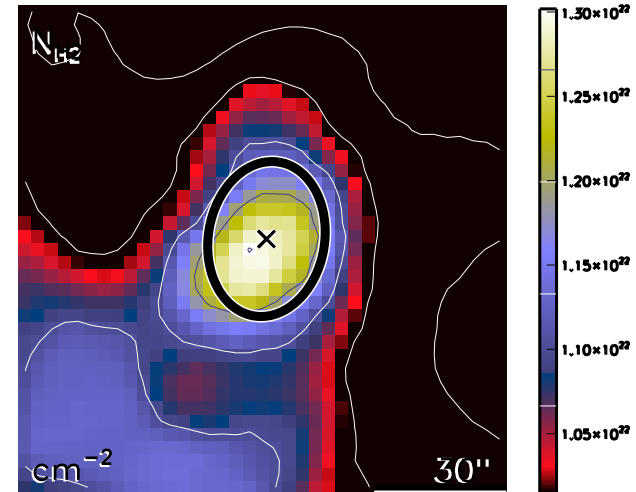
Aquila core HGBS_J182823.2-034308
Ra=18 28 23.28 Dec=-03 43 08.7



Aquila core HGBS_J182823.2-034308
Ra=18 28 23.28 Dec=-03 43 08.7

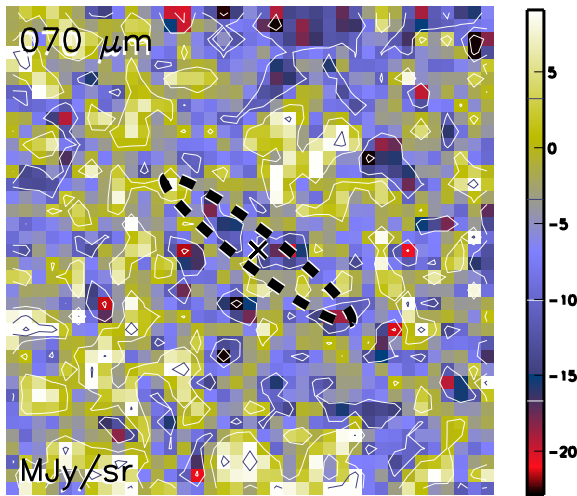


Aquila core HGBS_J182823.2-034308
Ra=18 28 23.28 Dec=-03 43 08.7

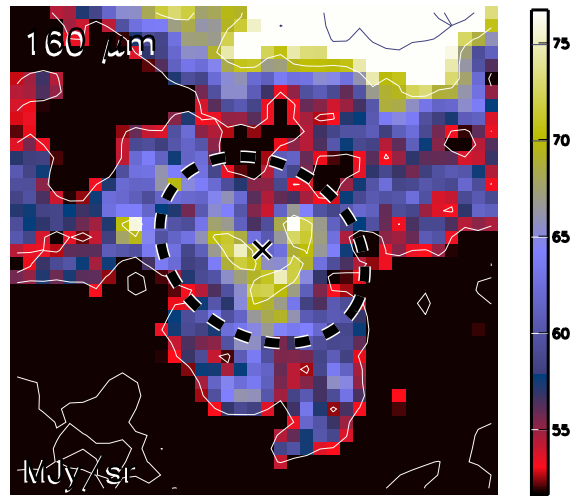


run No 113

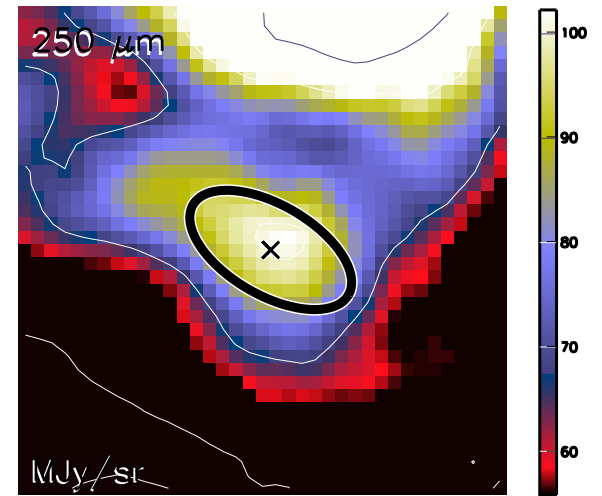
Aquila core HGBS_J182824.1-041452
Ra=18 28 24.19 Dec=-04 14 52.1



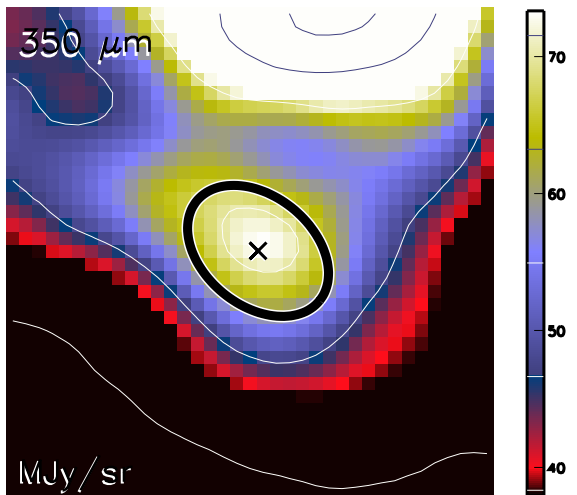
Aquila core HGBS_J182824.1-041452
Ra=18 28 24.19 Dec=-04 14 52.1



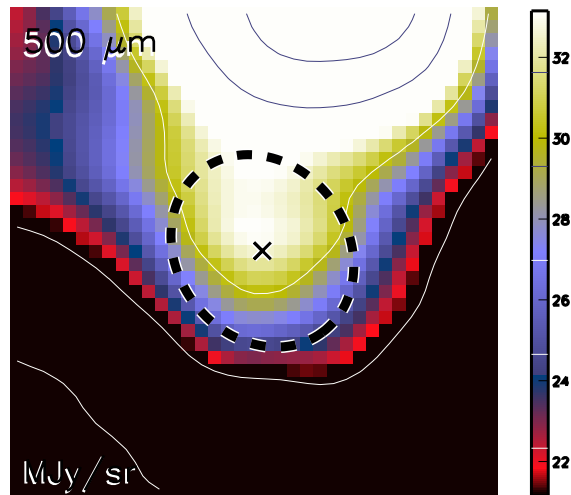
Aquila core HGBS_J182824.1-041452
Ra=18 28 24.19 Dec=-04 14 52.1



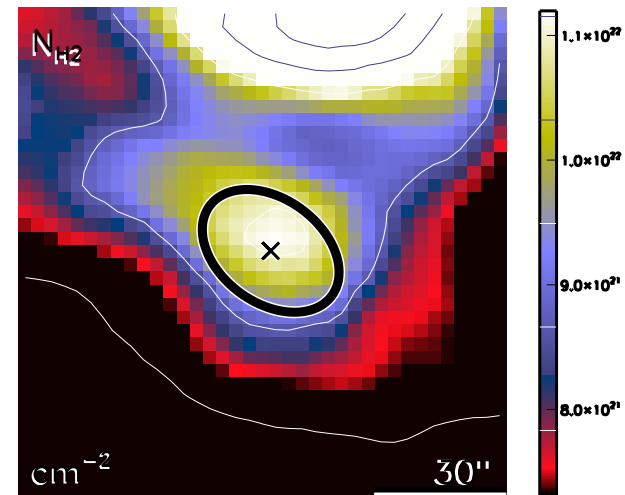
Aquila core HGBS_J182824.1-041452
Ra=18 28 24.19 Dec=-04 14 52.1



Aquila core HGBS_J182824.1-041452
Ra=18 28 24.19 Dec=-04 14 52.1

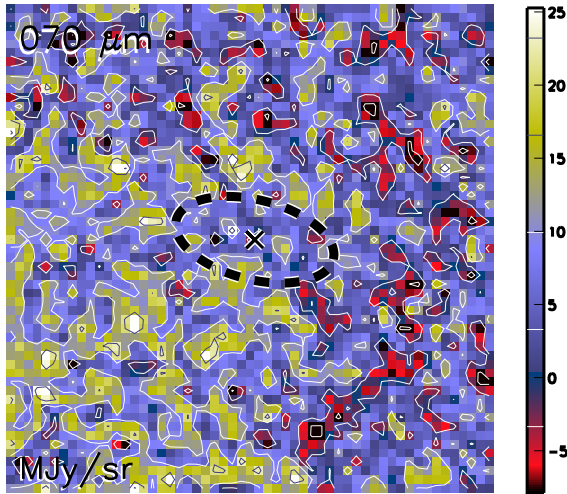


Aquila core HGBS_J182824.1-041452
Ra=18 28 24.19 Dec=-04 14 52.1

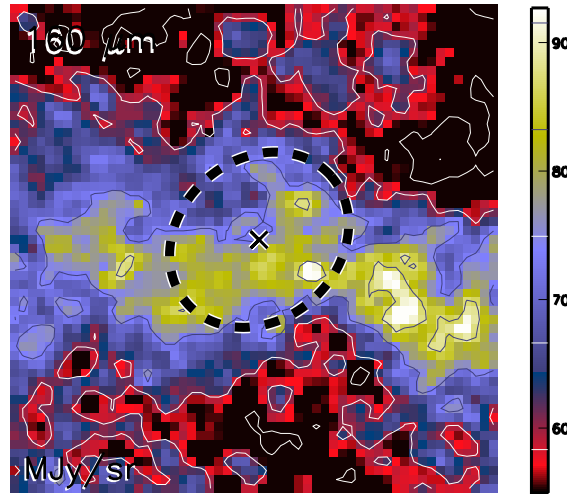


run No 114

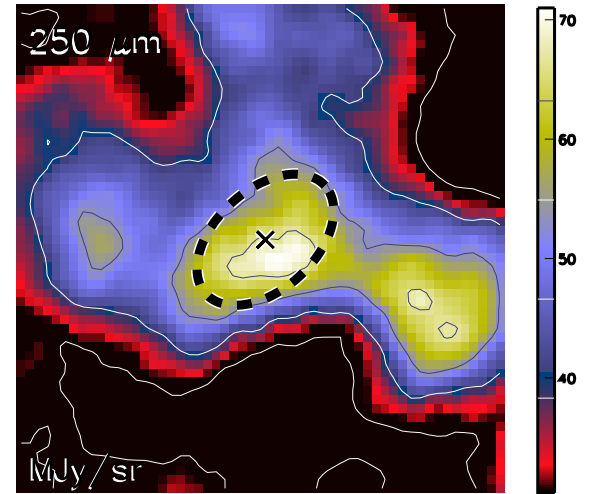
Aquila core HGBS_J182825.1-024741
Ra=18 28 25.10 Dec=-02 47 41.5



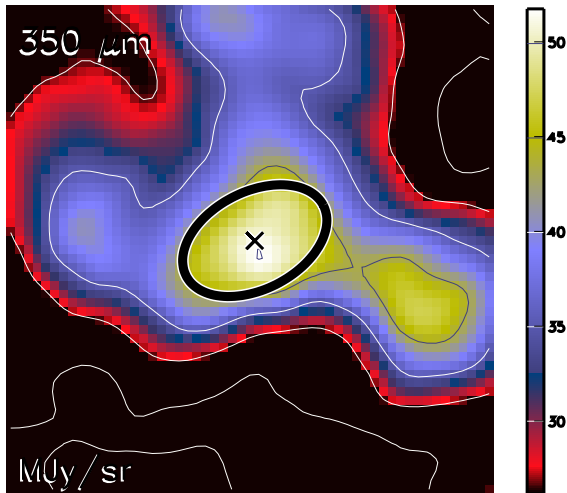
Aquila core HGBS_J182825.1-024741
Ra=18 28 25.10 Dec=-02 47 41.5



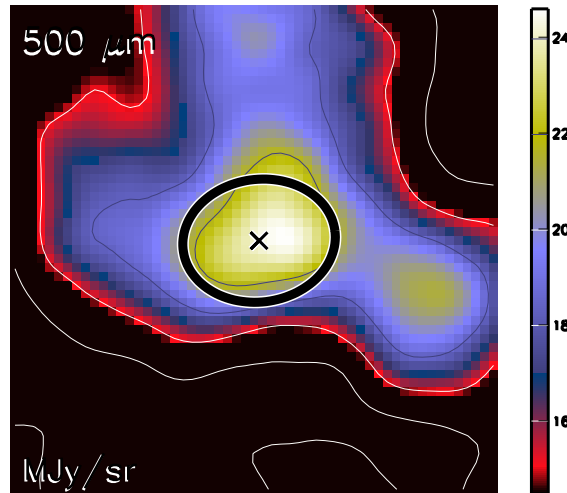
Aquila core HGBS_J182825.1-024741
Ra=18 28 25.10 Dec=-02 47 41.5



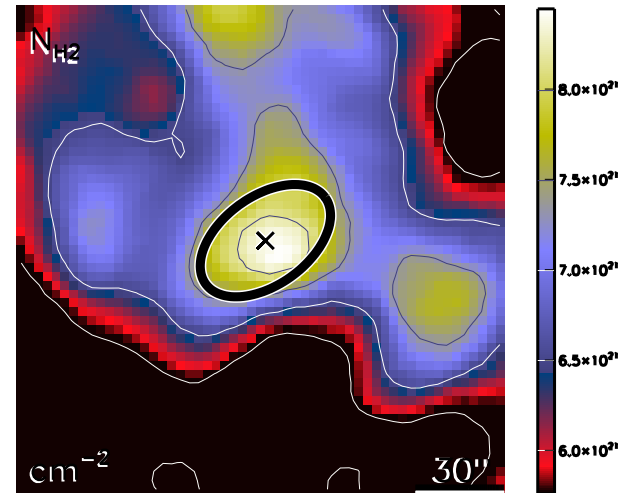
Aquila core HGBS_J182825.1-024741
Ra=18 28 25.10 Dec=-02 47 41.5



Aquila core HGBS_J182825.1-024741
Ra=18 28 25.10 Dec=-02 47 41.5

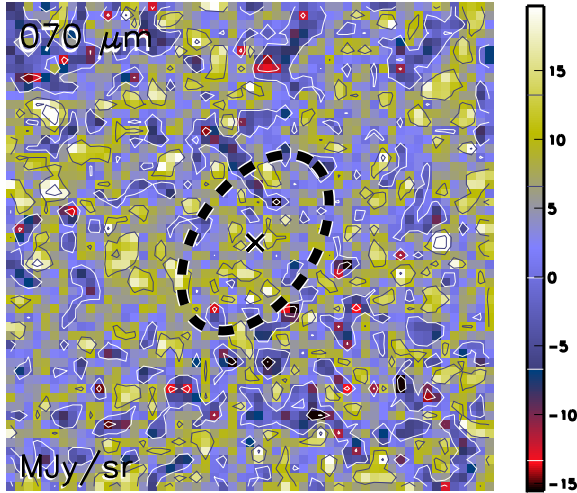


Aquila core HGBS_J182825.1-024741
Ra=18 28 25.10 Dec=-02 47 41.5

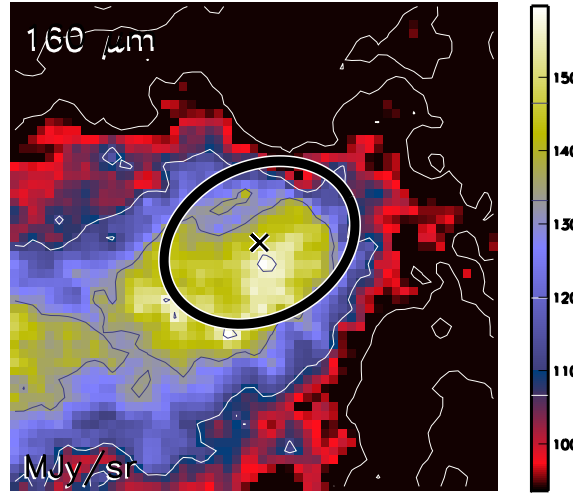


run No 115

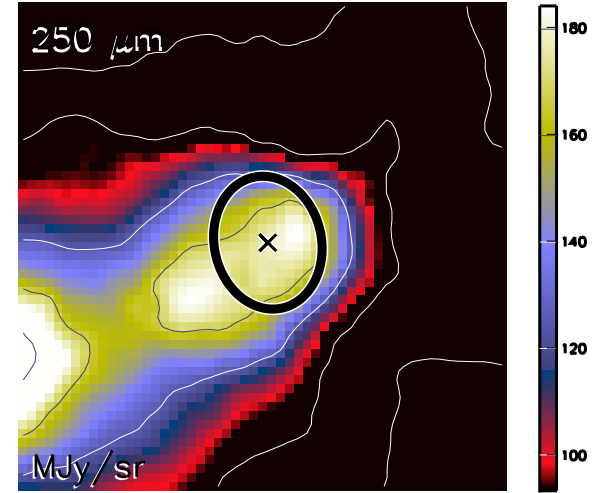
Aquila core HGBS_J182825.9-015316
Ra=18 28 25.95 Dec=-01 53 16.5



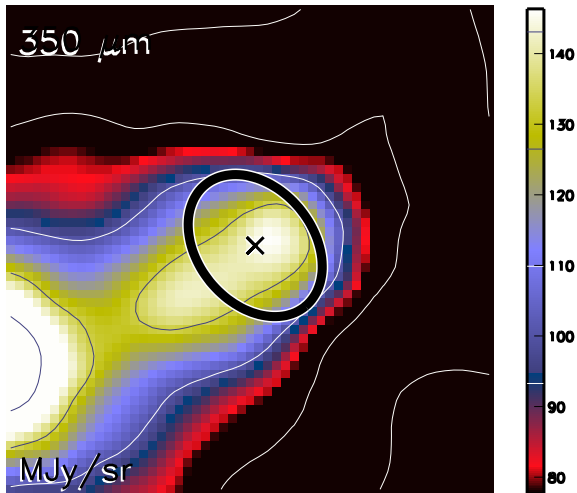
Aquila core HGBS_J182825.9-015316
Ra=18 28 25.95 Dec=-01 53 16.5



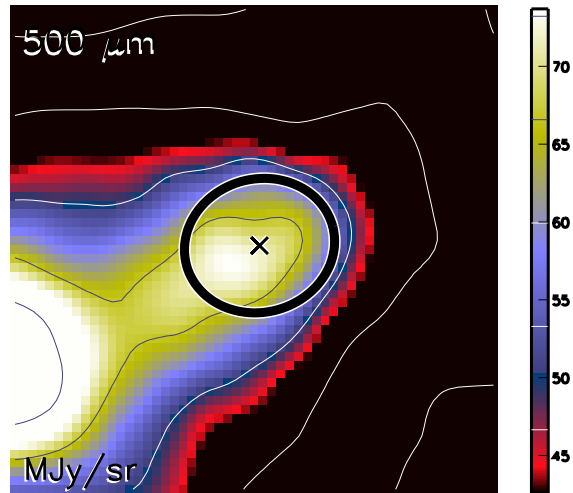
Aquila core HGBS_J182825.9-015316
Ra=18 28 25.95 Dec=-01 53 16.5



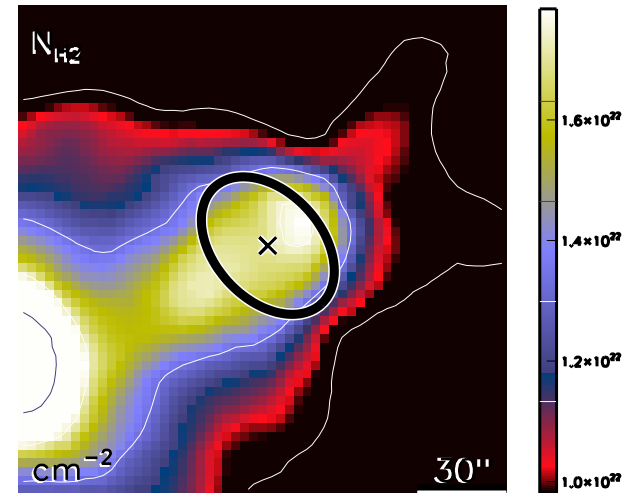
Aquila core HGBS_J182825.9-015316
Ra=18 28 25.95 Dec=-01 53 16.5



Aquila core HGBS_J182825.9-015316
Ra=18 28 25.95 Dec=-01 53 16.5

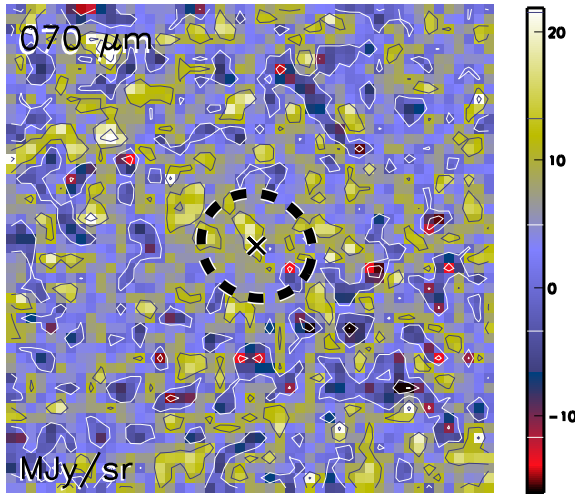


Aquila core HGBS_J182825.9-015316
Ra=18 28 25.95 Dec=-01 53 16.5

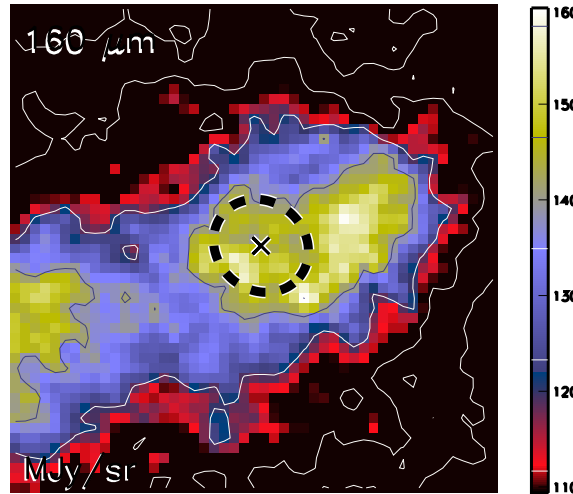


run No 116

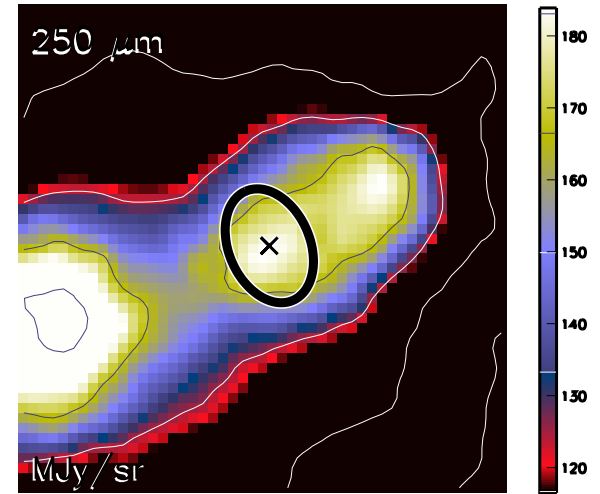
Aquila core HGBS_J182827.5-015332
Ra=18 28 27.53 Dec=-01 53 32.0



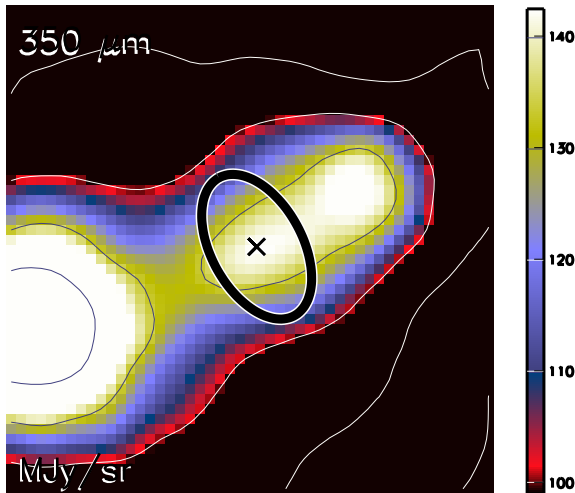
Aquila core HGBS_J182827.5-015332
Ra=18 28 27.53 Dec=-01 53 32.0



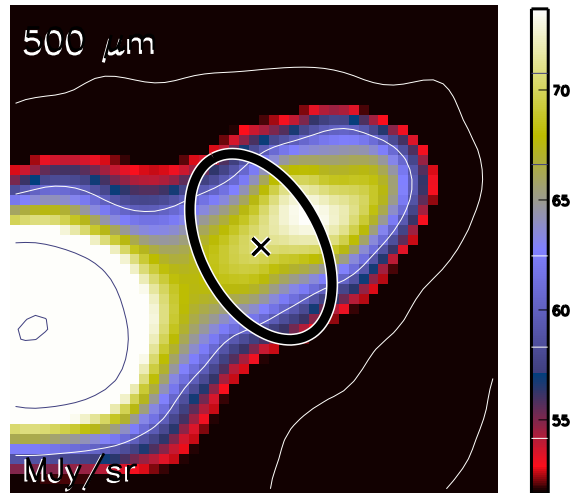
Aquila core HGBS_J182827.5-015332
Ra=18 28 27.53 Dec=-01 53 32.0



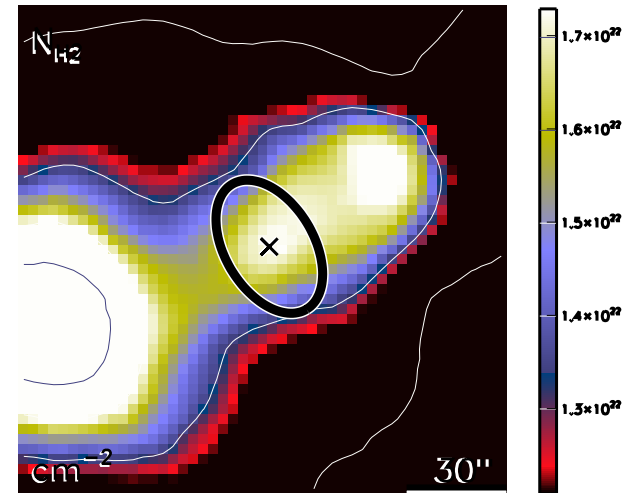
Aquila core HGBS_J182827.5-015332
Ra=18 28 27.53 Dec=-01 53 32.0



Aquila core HGBS_J182827.5-015332
Ra=18 28 27.53 Dec=-01 53 32.0

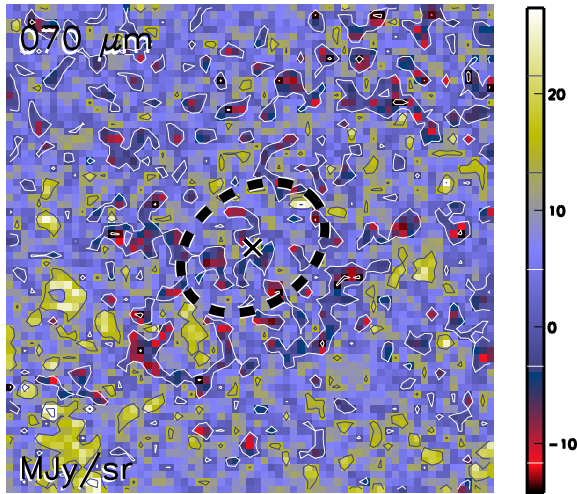


Aquila core HGBS_J182827.5-015332
Ra=18 28 27.53 Dec=-01 53 32.0

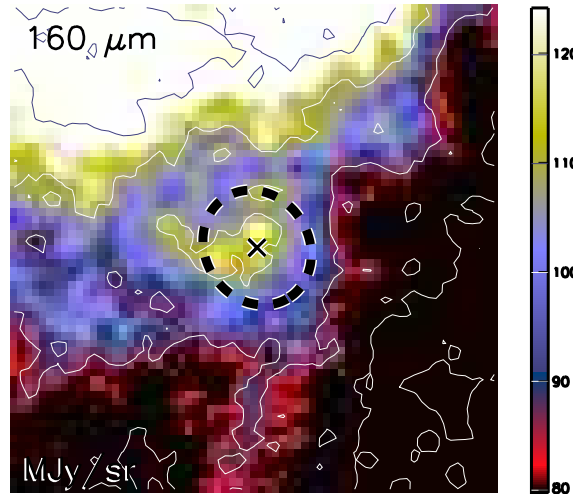


run No 117

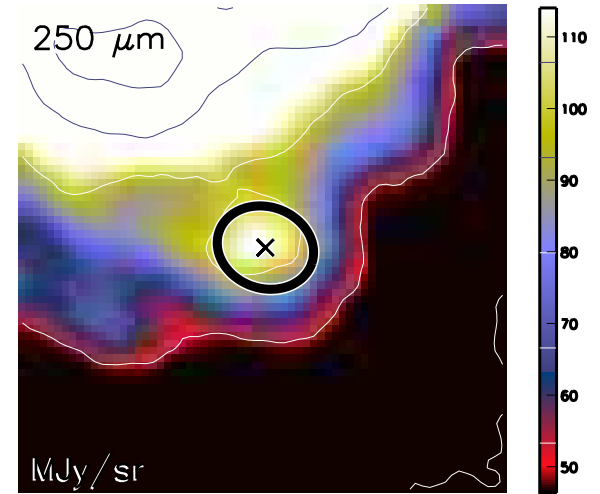
Aquila core HGBS_J182828.5-015514
Ra=18 28 28.59 Dec=-01 55 14.4



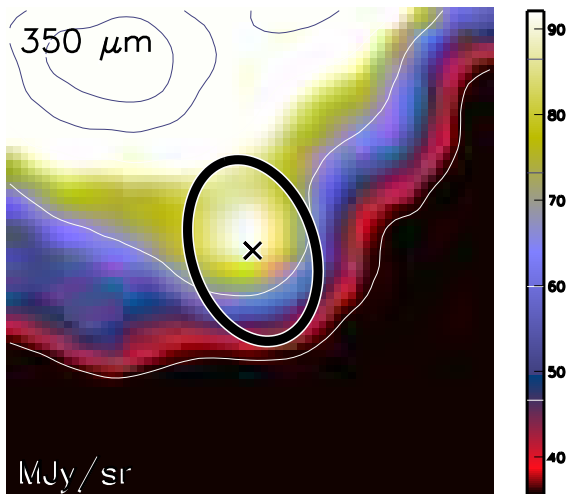
Aquila core HGBS_J182828.5-015514
Ra=18 28 28.59 Dec=-01 55 14.4



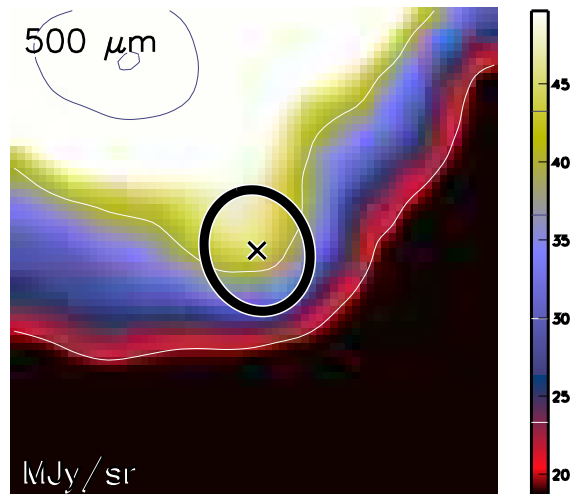
Aquila core HGBS_J182828.5-015514
Ra=18 28 28.59 Dec=-01 55 14.4



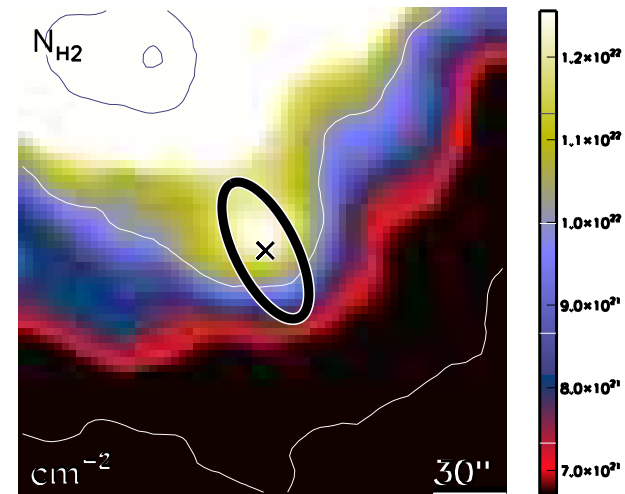
Aquila core HGBS_J182828.5-015514
Ra=18 28 28.59 Dec=-01 55 14.4



Aquila core HGBS_J182828.5-015514
Ra=18 28 28.59 Dec=-01 55 14.4

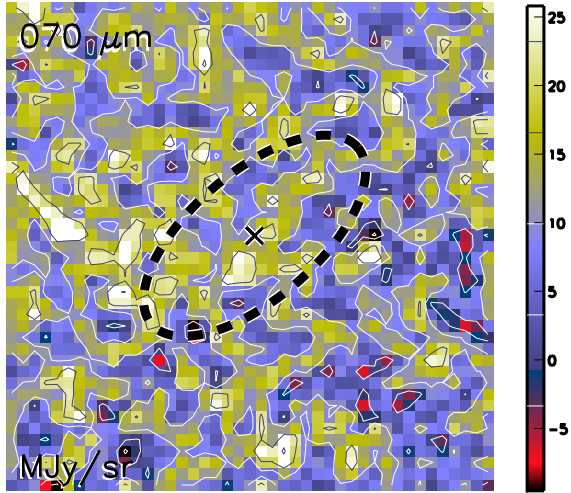


Aquila core HGBS_J182828.5-015514
Ra=18 28 28.59 Dec=-01 55 14.4

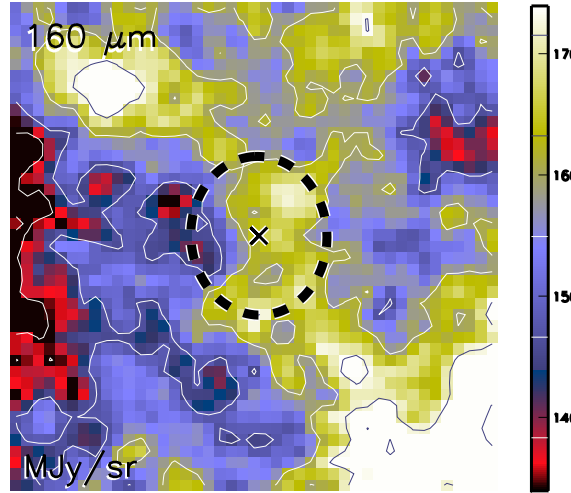


run No 118

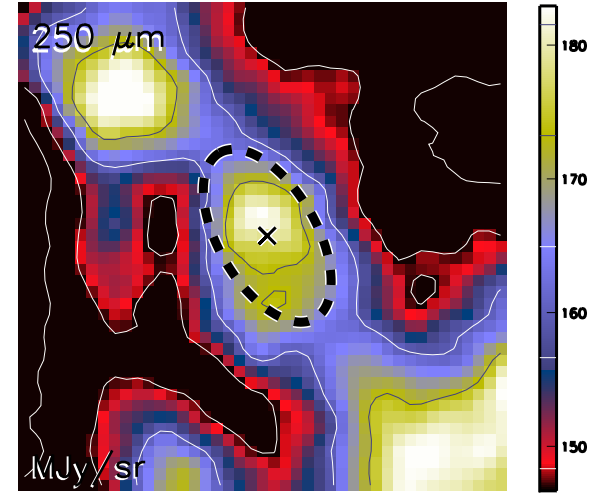
Aquila core HGBS_J182829.0-034241
Ra=18 28 29.07 Dec=-03 42 41.3



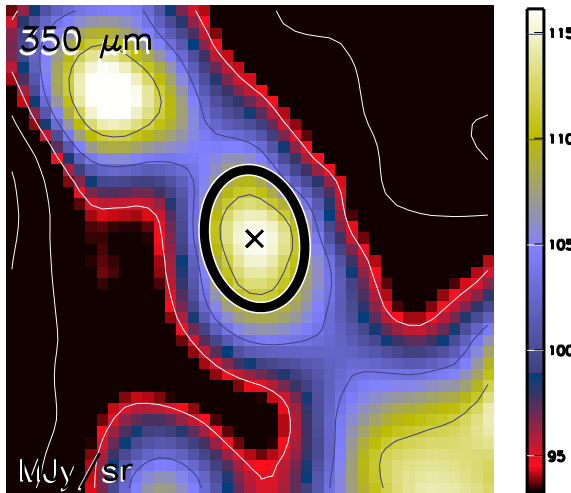
Aquila core HGBS_J182829.0-034241
Ra=18 28 29.07 Dec=-03 42 41.3



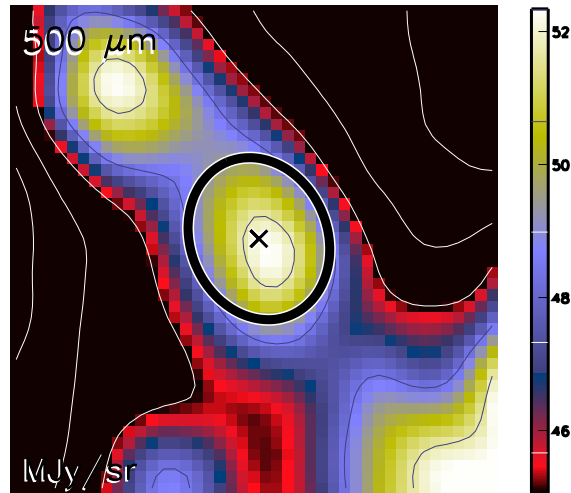
Aquila core HGBS_J182829.0-034241
Ra=18 28 29.07 Dec=-03 42 41.3



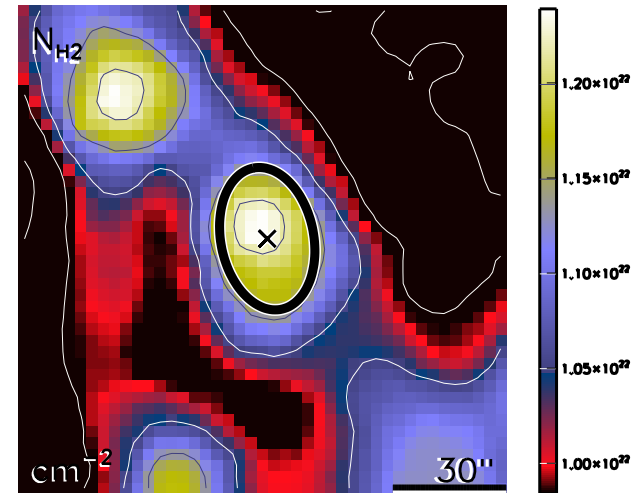
Aquila core HGBS_J182829.0-034241
Ra=18 28 29.07 Dec=-03 42 41.3



Aquila core HGBS_J182829.0-034241
Ra=18 28 29.07 Dec=-03 42 41.3

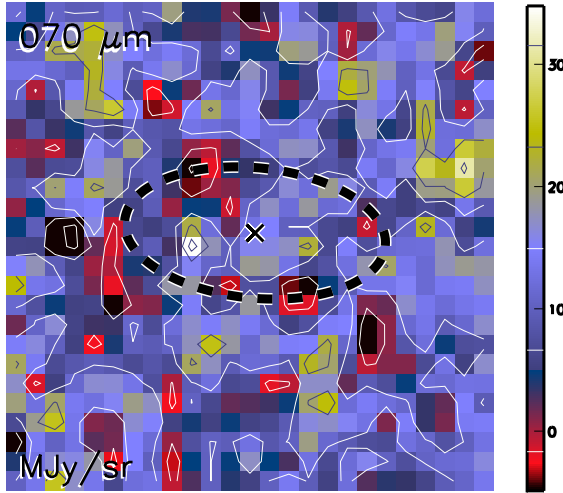


Aquila core HGBS_J182829.0-034241
Ra=18 28 29.07 Dec=-03 42 41.3

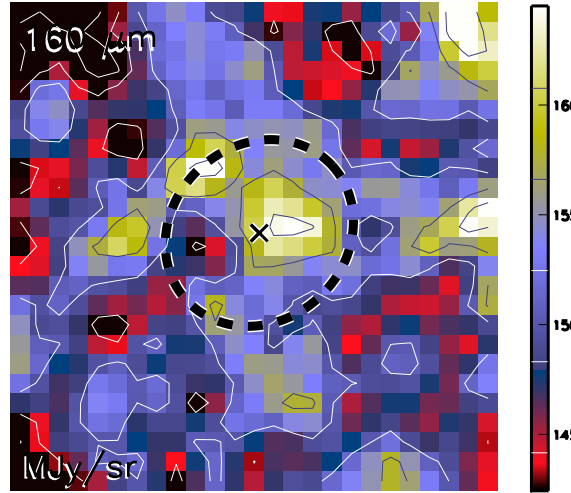


run No 119

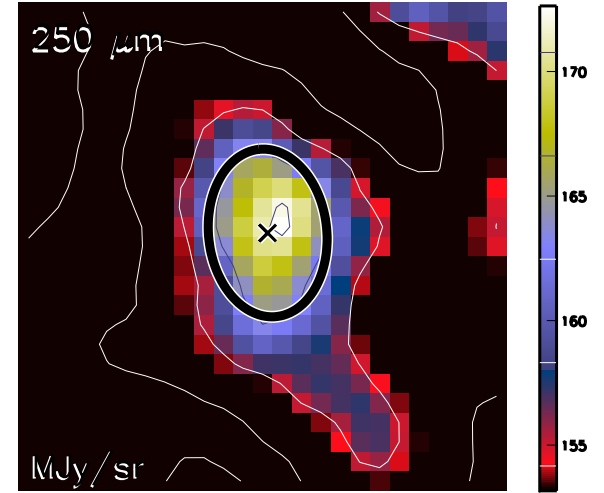
Aquila core HGBS_J182830.7-034348
Ra=18 28 30.71 Dec=-03 43 48.0



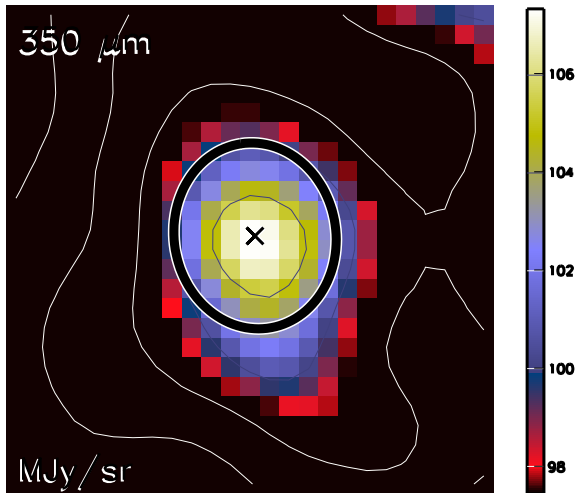
Aquila core HGBS_J182830.7-034348
Ra=18 28 30.71 Dec=-03 43 48.0



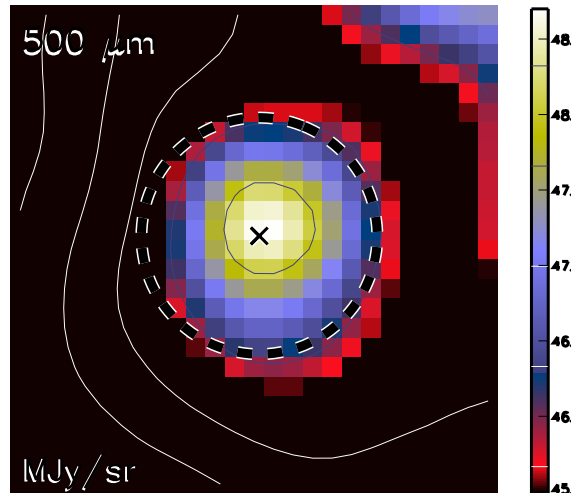
Aquila core HGBS_J182830.7-034348
Ra=18 28 30.71 Dec=-03 43 48.0



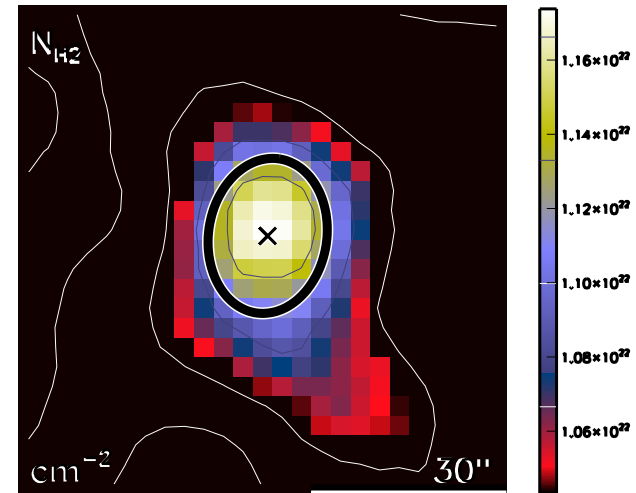
Aquila core HGBS_J182830.7-034348
Ra=18 28 30.71 Dec=-03 43 48.0



Aquila core HGBS_J182830.7-034348
Ra=18 28 30.71 Dec=-03 43 48.0

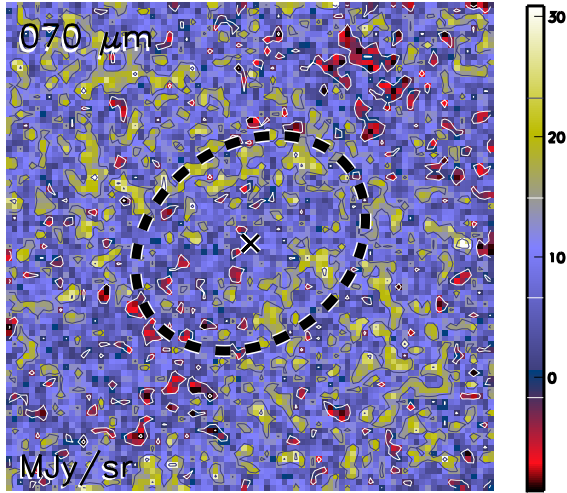


Aquila core HGBS_J182830.7-034348
Ra=18 28 30.71 Dec=-03 43 48.0

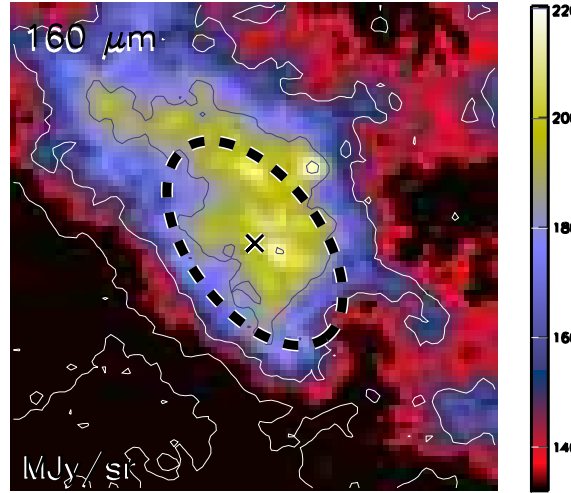


run No 120

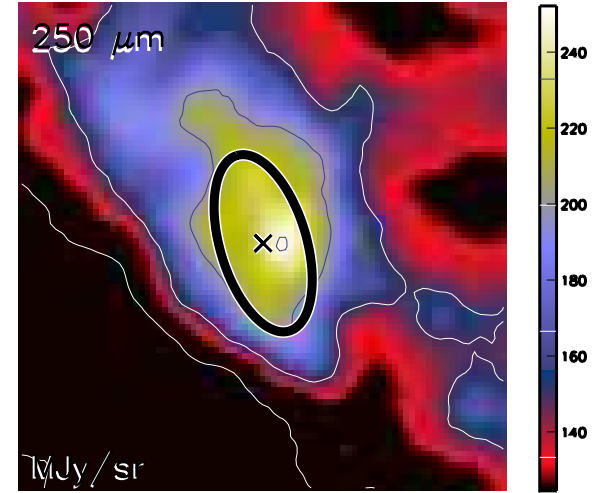
Aquila core HGBS_J182830.9-034733
Ra=18 28 30.93 Dec=-03 47 33.4



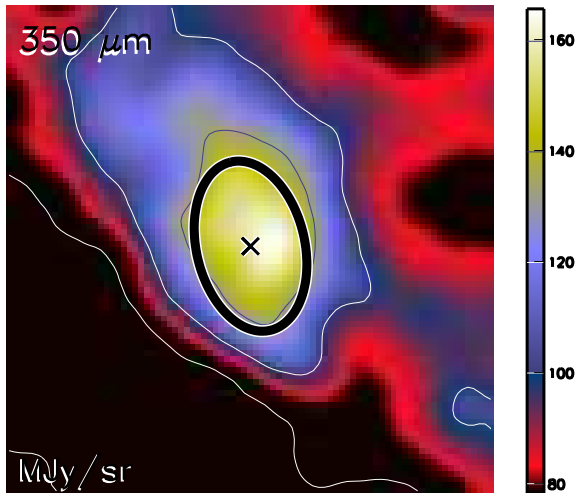
Aquila core HGBS_J182830.9-034733
Ra=18 28 30.93 Dec=-03 47 33.4



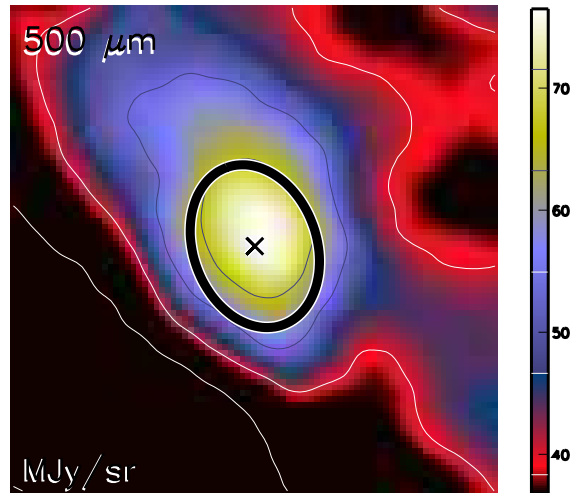
Aquila core HGBS_J182830.9-034733
Ra=18 28 30.93 Dec=-03 47 33.4



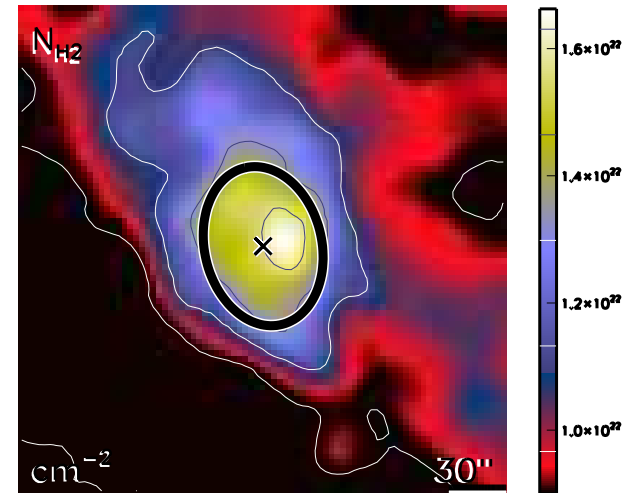
Aquila core HGBS_J182830.9-034733
Ra=18 28 30.93 Dec=-03 47 33.4



Aquila core HGBS_J182830.9-034733
Ra=18 28 30.93 Dec=-03 47 33.4

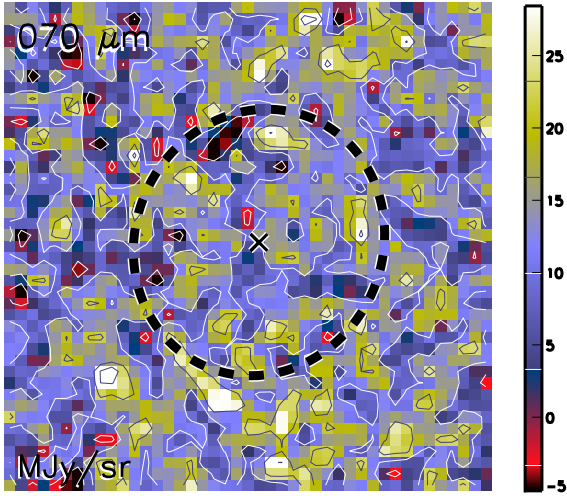


Aquila core HGBS_J182830.9-034733
Ra=18 28 30.93 Dec=-03 47 33.4

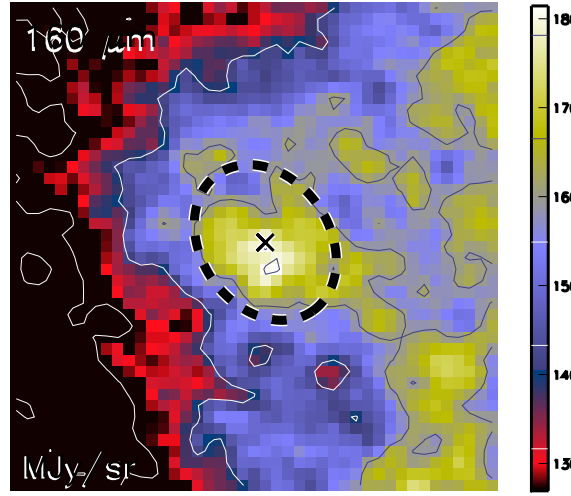


run No 121

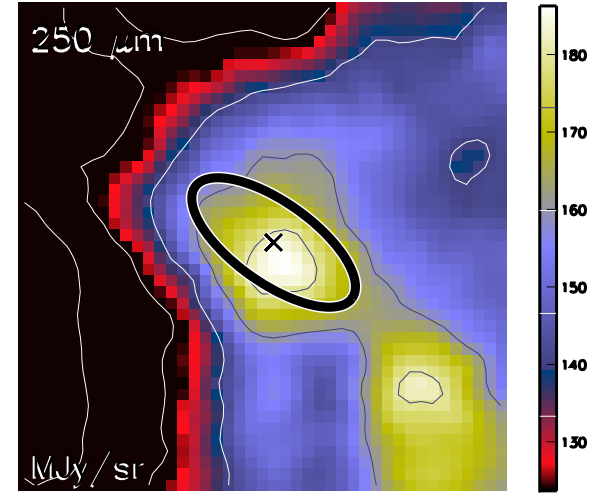
Aquila core HGBS_J182831.7-034158
Ra=18 28 31.77 Dec=-03 41 58.1



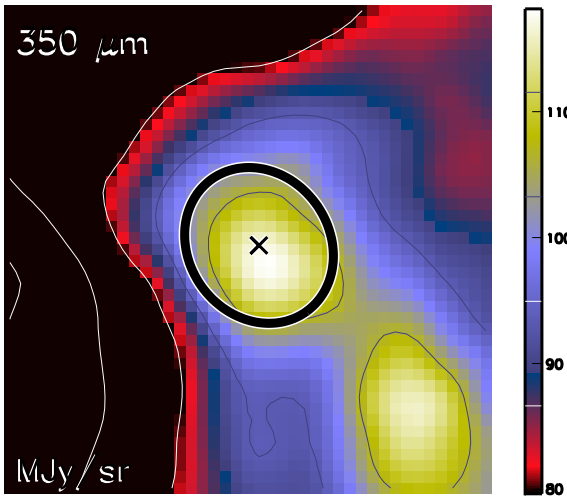
Aquila core HGBS_J182831.7-034158
Ra=18 28 31.77 Dec=-03 41 58.1



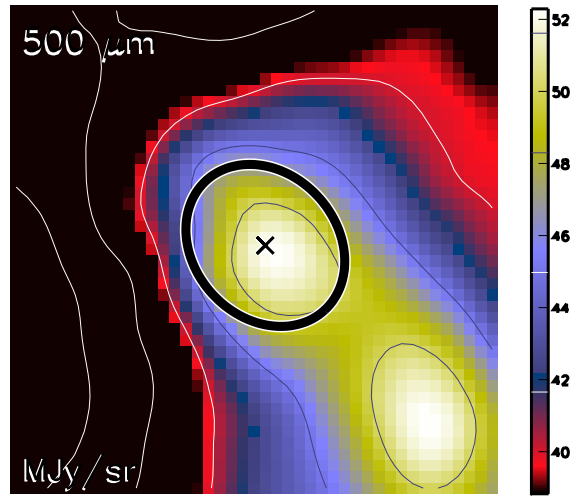
Aquila core HGBS_J182831.7-034158
Ra=18 28 31.77 Dec=-03 41 58.1



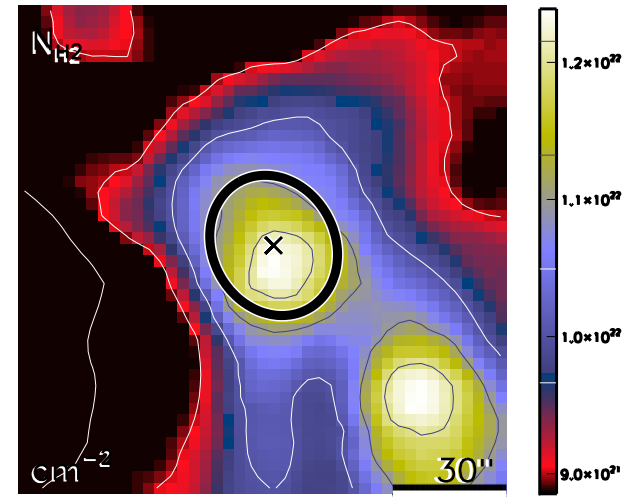
Aquila core HGBS_J182831.7-034158
Ra=18 28 31.77 Dec=-03 41 58.1



Aquila core HGBS_J182831.7-034158
Ra=18 28 31.77 Dec=-03 41 58.1

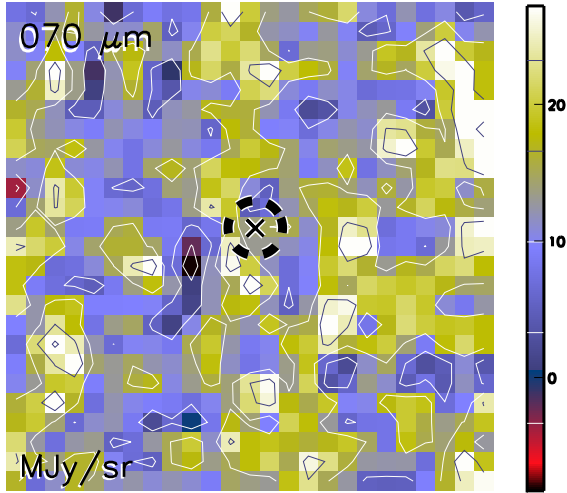


Aquila core HGBS_J182831.7-034158
Ra=18 28 31.77 Dec=-03 41 58.1

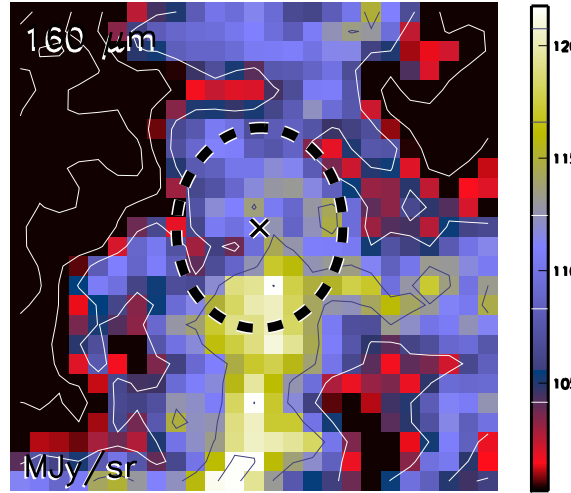


run No 122

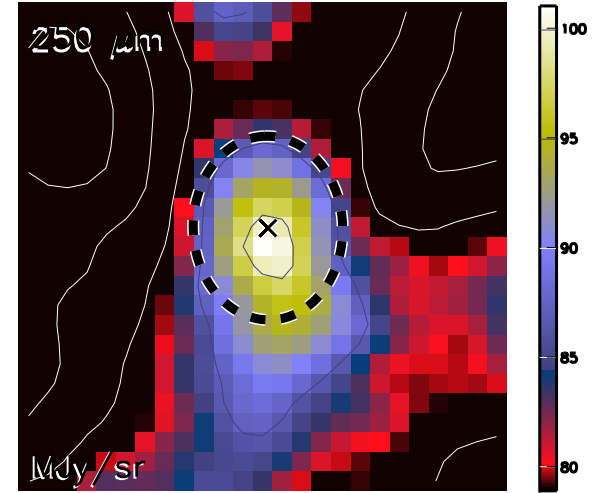
Aquila core HGBS_J182831.8-013957
Ra=18 28 31.83 Dec=-01 39 57.2



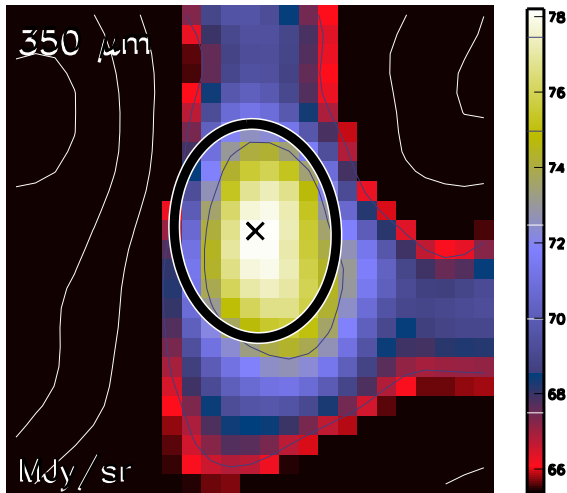
Aquila core HGBS_J182831.8-013957
Ra=18 28 31.83 Dec=-01 39 57.2



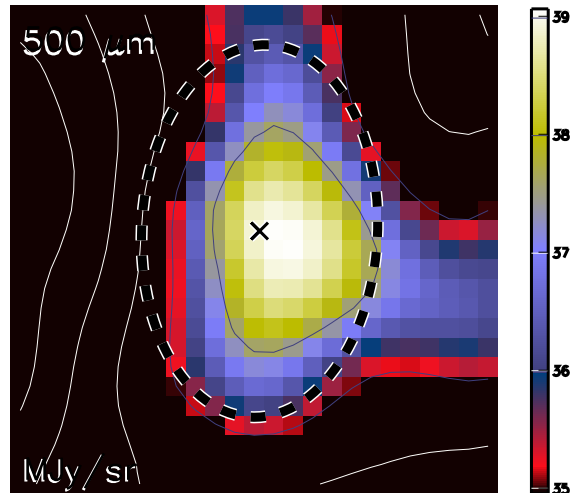
Aquila core HGBS_J182831.8-013957
Ra=18 28 31.83 Dec=-01 39 57.2



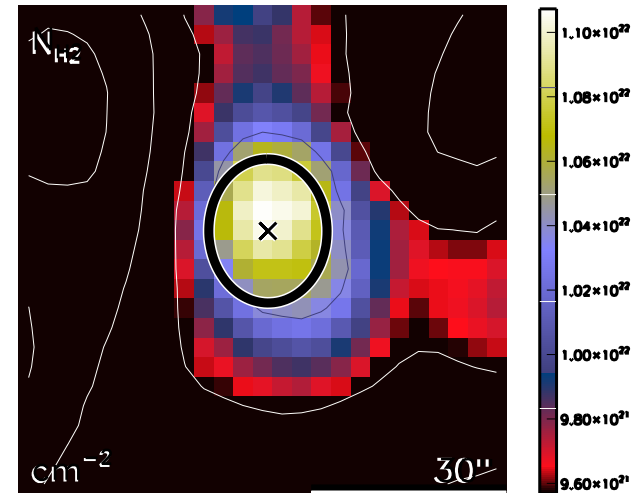
Aquila core HGBS_J182831.8-013957
Ra=18 28 31.83 Dec=-01 39 57.2



Aquila core HGBS_J182831.8-013957
Ra=18 28 31.83 Dec=-01 39 57.2

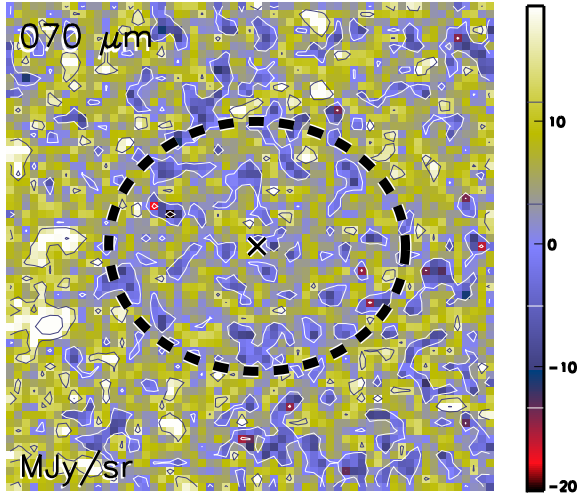


Aquila core HGBS_J182831.8-013957
Ra=18 28 31.83 Dec=-01 39 57.2

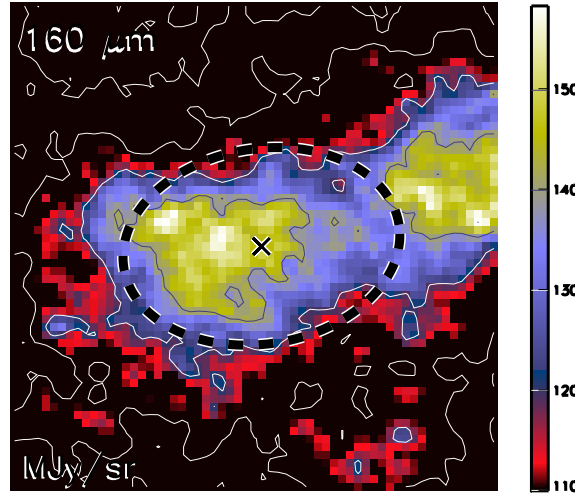


run No 123

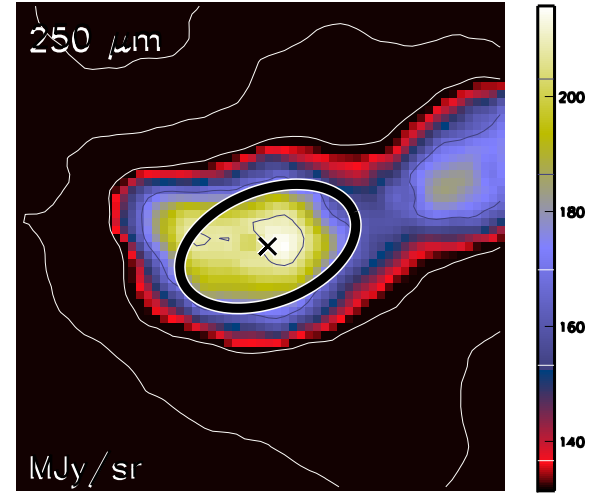
Aquila core HGBS_J182832.0-015356
Ra=18 28 32.09 Dec=-01 53 56.7



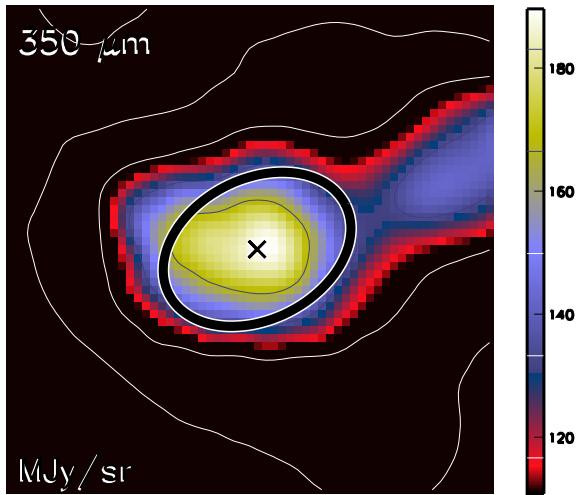
Aquila core HGBS_J182832.0-015356
Ra=18 28 32.09 Dec=-01 53 56.7



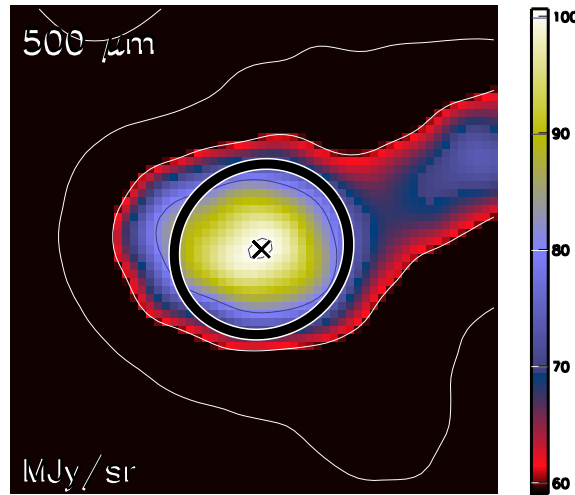
Aquila core HGBS_J182832.0-015356
Ra=18 28 32.09 Dec=-01 53 56.7



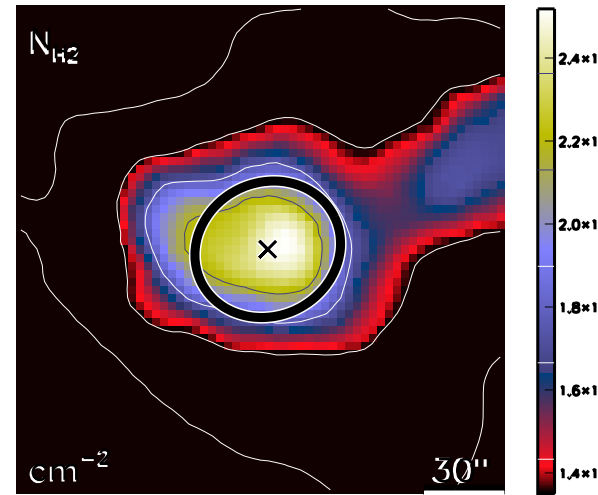
Aquila core HGBS_J182832.0-015356
Ra=18 28 32.09 Dec=-01 53 56.7



Aquila core HGBS_J182832.0-015356
Ra=18 28 32.09 Dec=-01 53 56.7

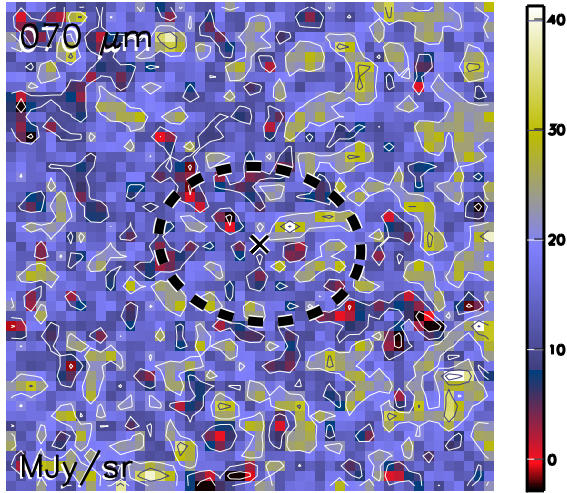


Aquila core HGBS_J182832.0-015356
Ra=18 28 32.09 Dec=-01 53 56.7

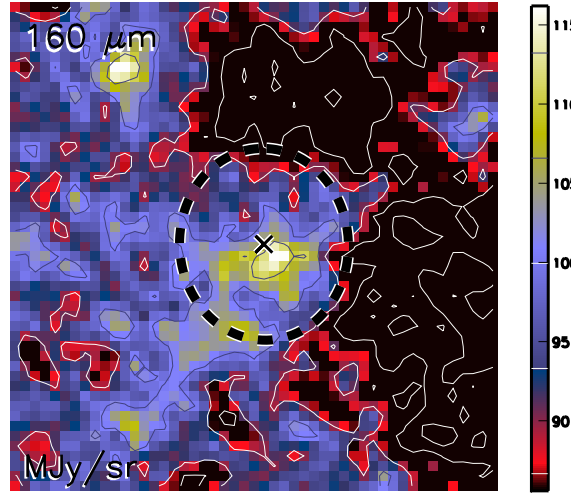


run No 124

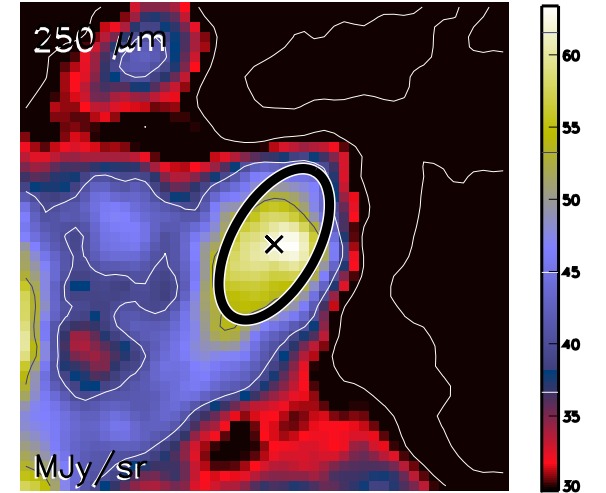
Aquila core HGBS_J182832.2-013353
Ra=18 28 32.29 Dec=-01 33 53.5



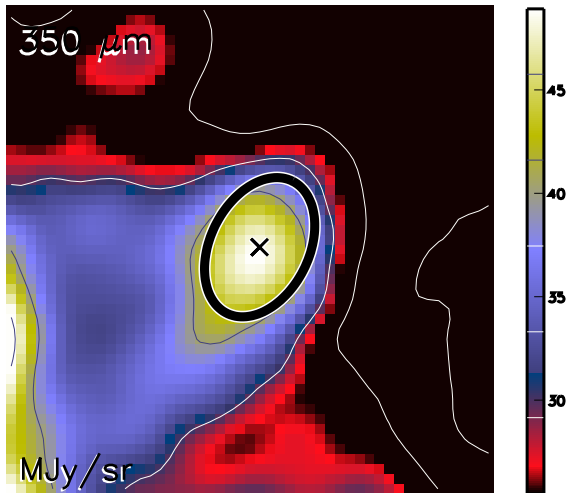
Aquila core HGBS_J182832.2-013353
Ra=18 28 32.29 Dec=-01 33 53.5



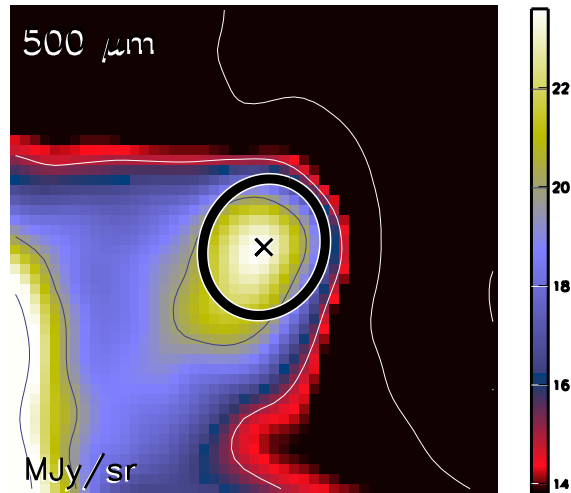
Aquila core HGBS_J182832.2-013353
Ra=18 28 32.29 Dec=-01 33 53.5



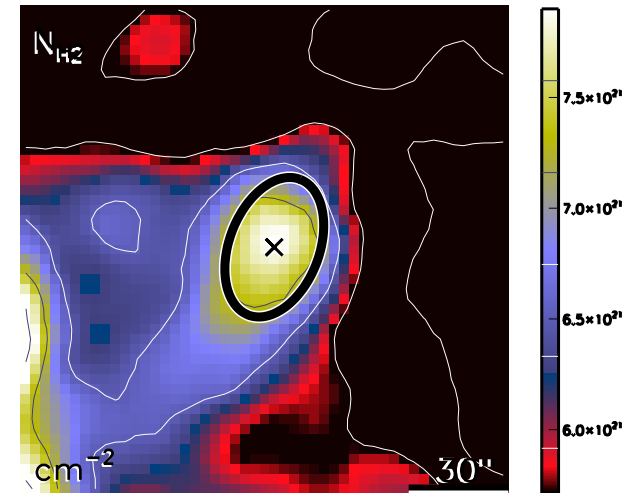
Aquila core HGBS_J182832.2-013353
Ra=18 28 32.29 Dec=-01 33 53.5



Aquila core HGBS_J182832.2-013353
Ra=18 28 32.29 Dec=-01 33 53.5

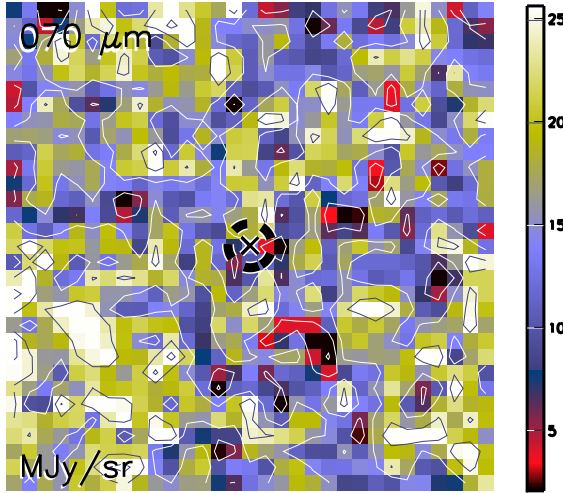


Aquila core HGBS_J182832.2-013353
Ra=18 28 32.29 Dec=-01 33 53.5

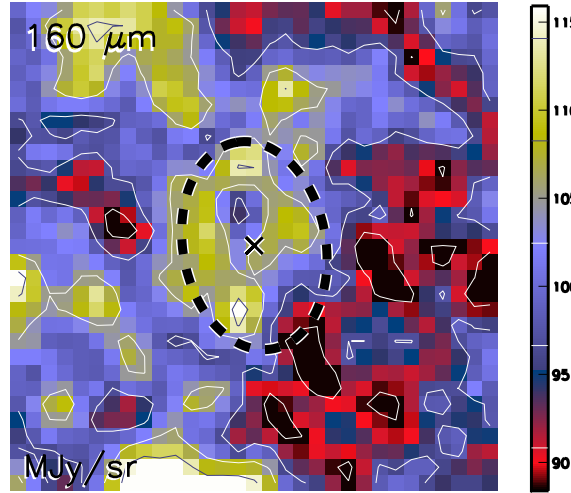


run No 125

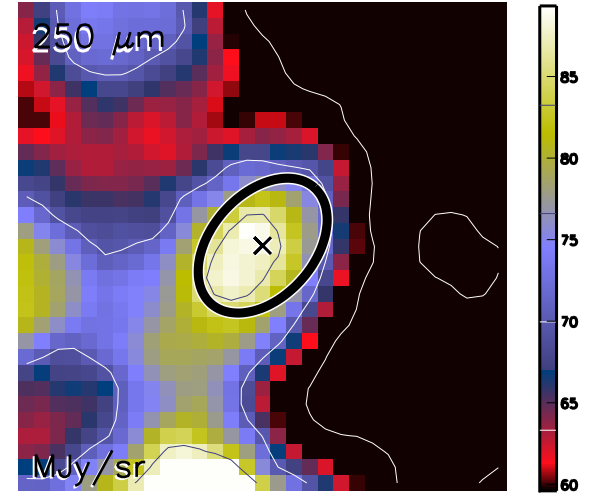
Aquila core HGBS_J182838.4-013424
Ra=18 28 38.49 Dec=-01 34 24.0



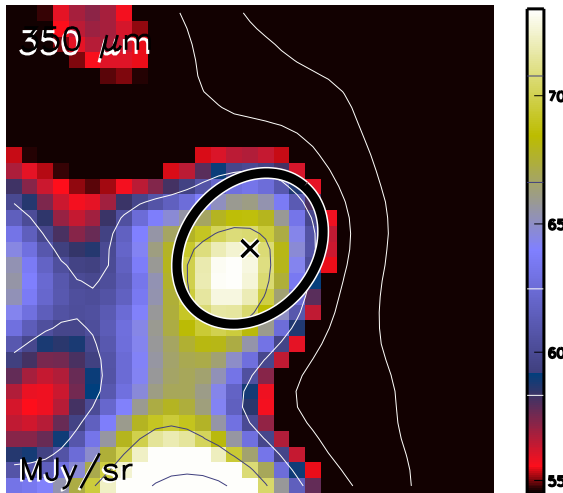
Aquila core HGBS_J182838.4-013424
Ra=18 28 38.49 Dec=-01 34 24.0



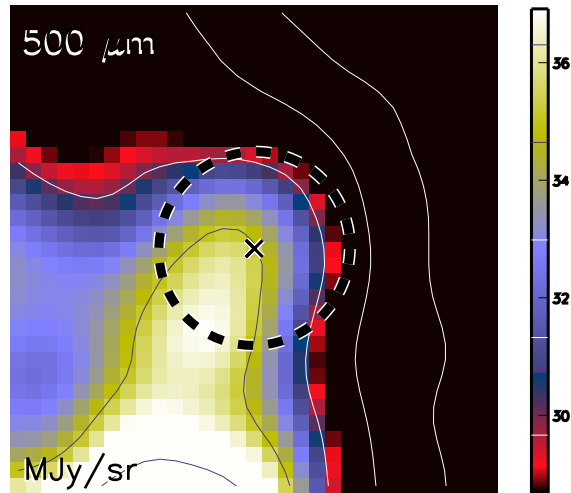
Aquila core HGBS_J182838.4-013424
Ra=18 28 38.49 Dec=-01 34 24.0



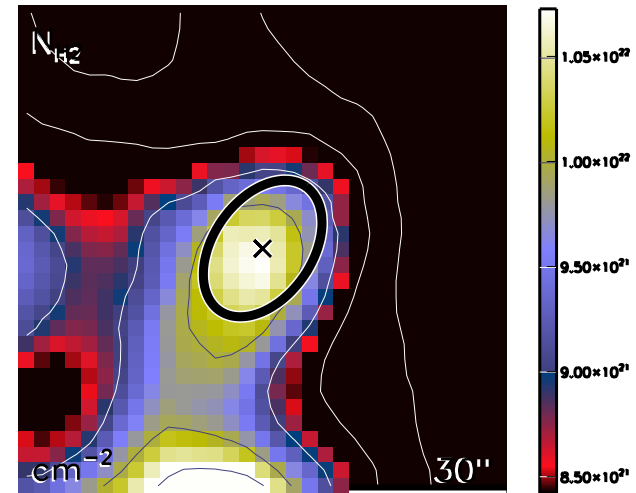
Aquila core HGBS_J182838.4-013424
Ra=18 28 38.49 Dec=-01 34 24.0



Aquila core HGBS_J182838.4-013424
Ra=18 28 38.49 Dec=-01 34 24.0

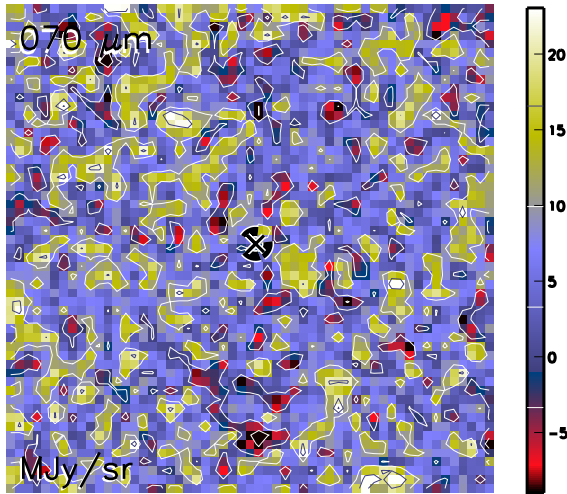


Aquila core HGBS_J182838.4-013424
Ra=18 28 38.49 Dec=-01 34 24.0

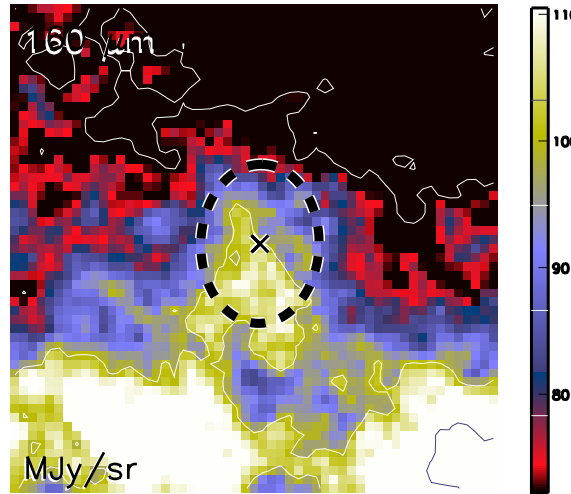


run No 126

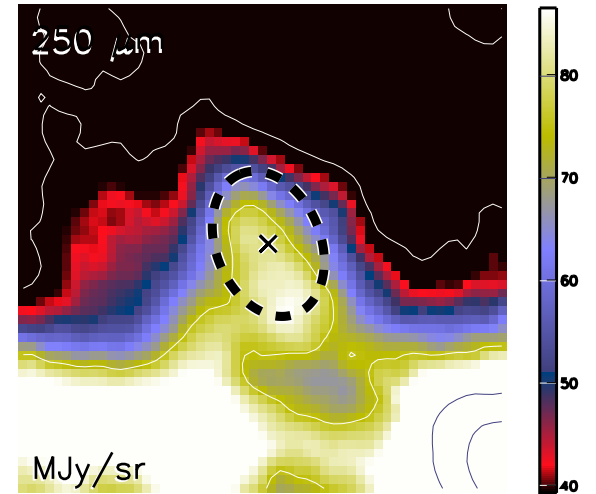
Aquila core HGBS_J182839.9-015234
Ra=18 28 39.95 Dec=-01 52 34.2



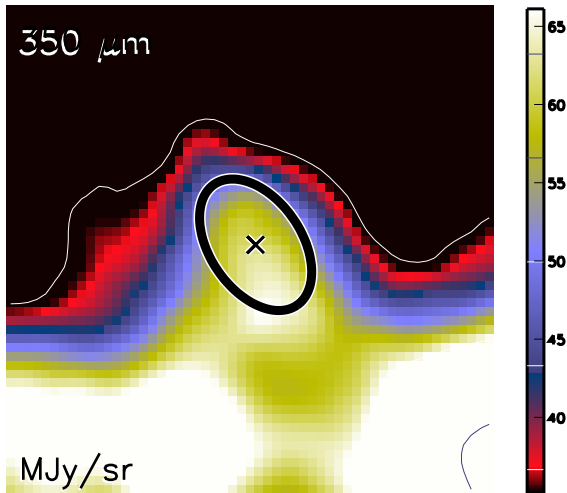
Aquila core HGBS_J182839.9-015234
Ra=18 28 39.95 Dec=-01 52 34.2



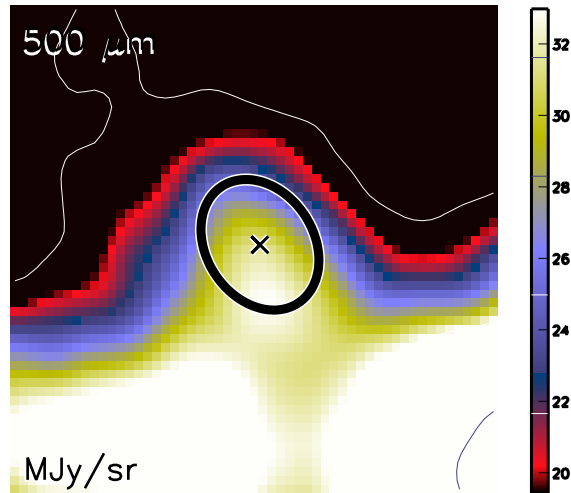
Aquila core HGBS_J182839.9-015234
Ra=18 28 39.95 Dec=-01 52 34.2



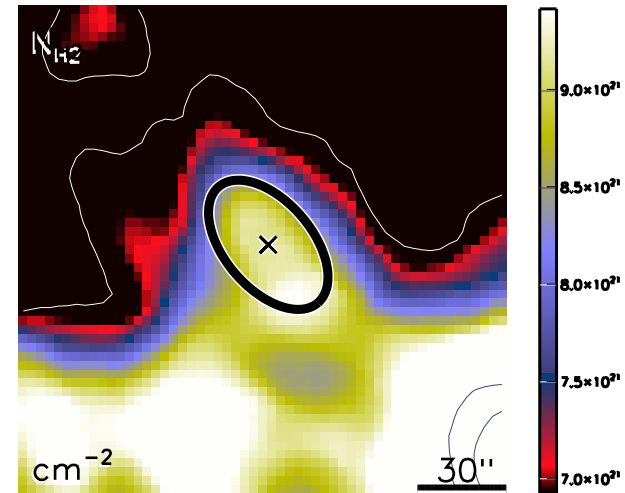
Aquila core HGBS_J182839.9-015234
Ra=18 28 39.95 Dec=-01 52 34.2



Aquila core HGBS_J182839.9-015234
Ra=18 28 39.95 Dec=-01 52 34.2

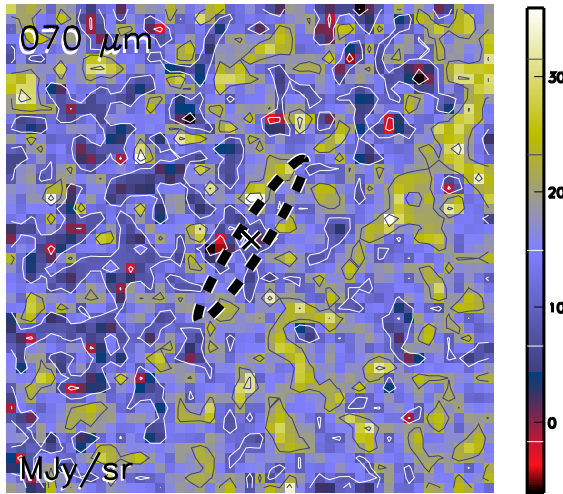


Aquila core HGBS_J182839.9-015234
Ra=18 28 39.95 Dec=-01 52 34.2

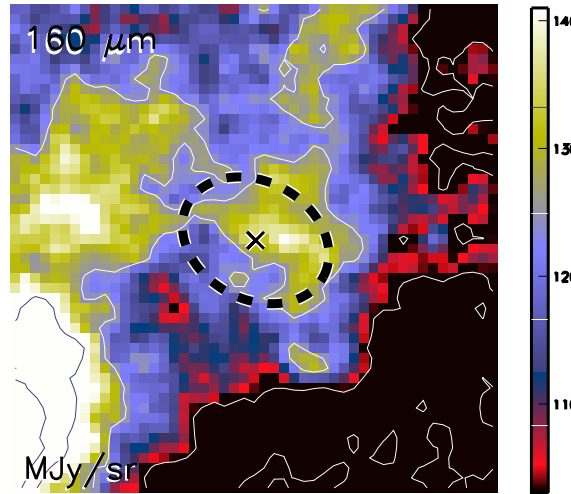


run No 127

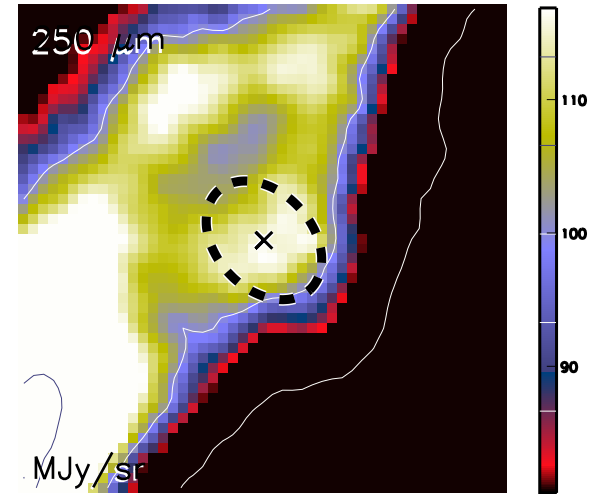
Aquila core HGBS_J182841.2-013636
Ra=18 28 41.26 Dec=-01 36 36.7



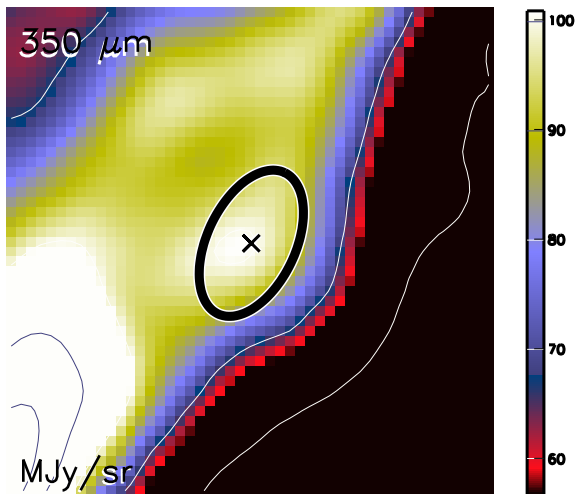
Aquila core HGBS_J182841.2-013636
Ra=18 28 41.26 Dec=-01 36 36.7



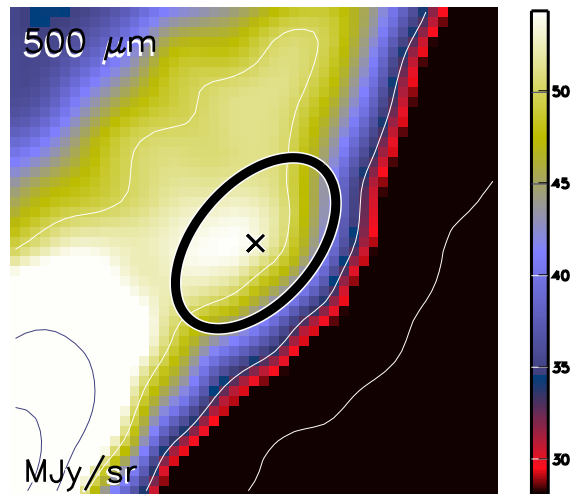
Aquila core HGBS_J182841.2-013636
Ra=18 28 41.26 Dec=-01 36 36.7



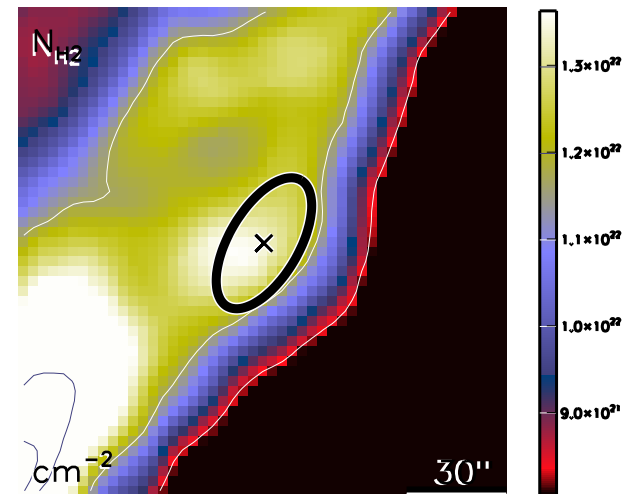
Aquila core HGBS_J182841.2-013636
Ra=18 28 41.26 Dec=-01 36 36.7



Aquila core HGBS_J182841.2-013636
Ra=18 28 41.26 Dec=-01 36 36.7

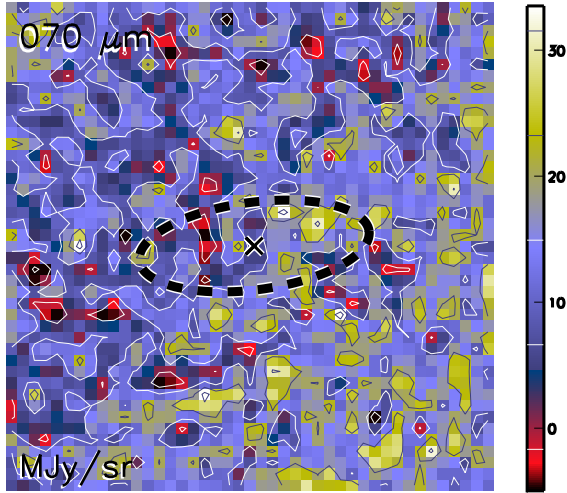


Aquila core HGBS_J182841.2-013636
Ra=18 28 41.26 Dec=-01 36 36.7

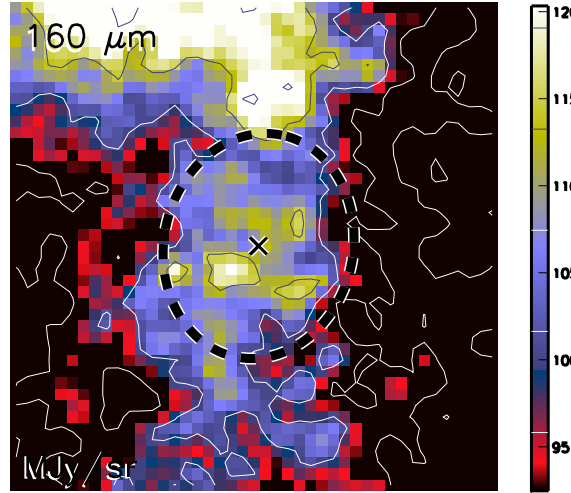


run No 128

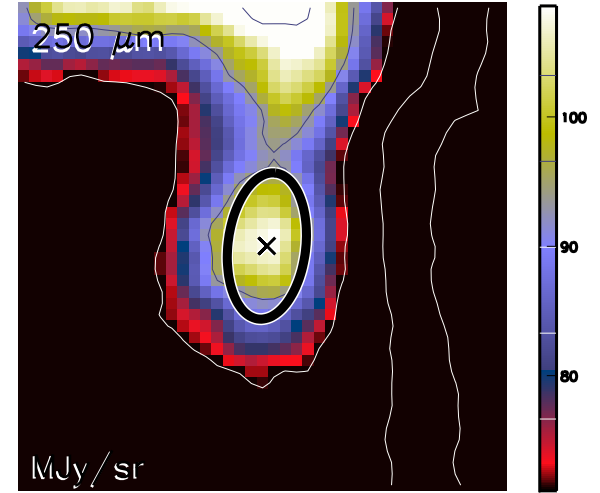
Aquila core HGBS_J182844.0-012954
Ra=18 28 44.02 Dec=-01 29 54.2



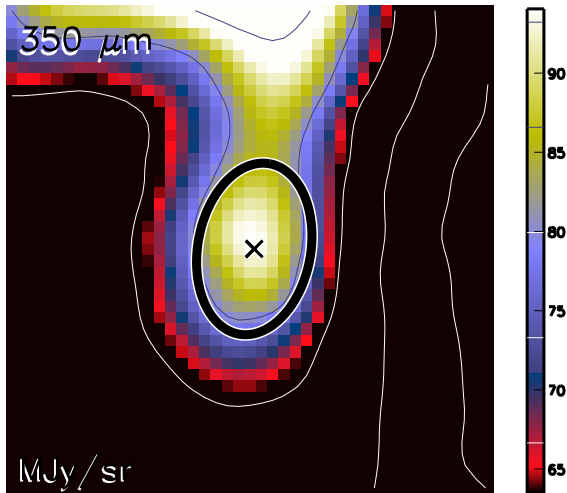
Aquila core HGBS_J182844.0-012954
Ra=18 28 44.02 Dec=-01 29 54.2



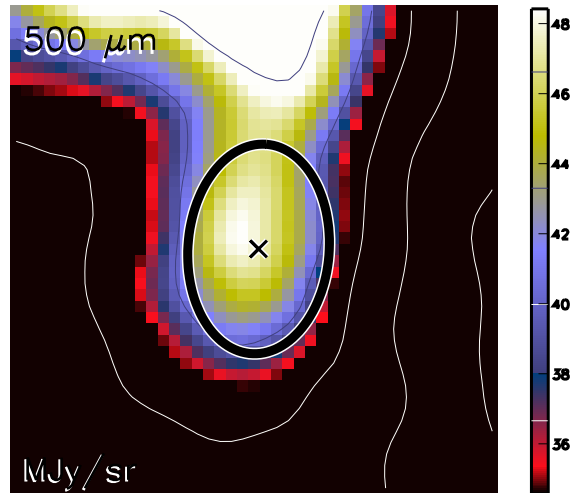
Aquila core HGBS_J182844.0-012954
Ra=18 28 44.02 Dec=-01 29 54.2



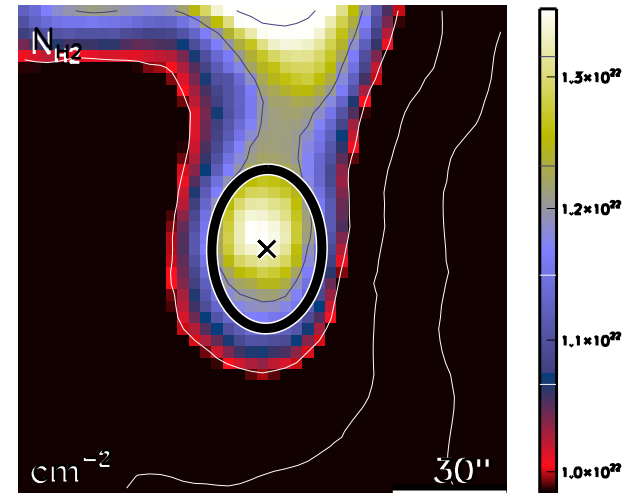
Aquila core HGBS_J182844.0-012954
Ra=18 28 44.02 Dec=-01 29 54.2



Aquila core HGBS_J182844.0-012954
Ra=18 28 44.02 Dec=-01 29 54.2

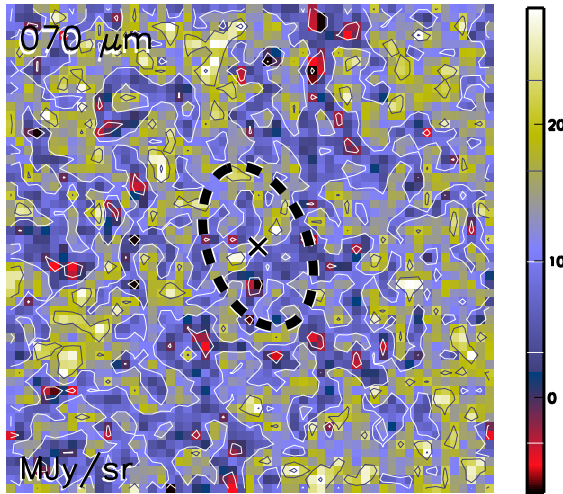


Aquila core HGBS_J182844.0-012954
Ra=18 28 44.02 Dec=-01 29 54.2

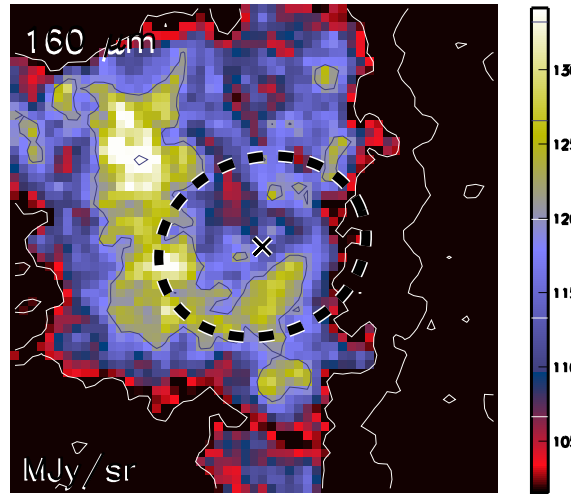


run No 129

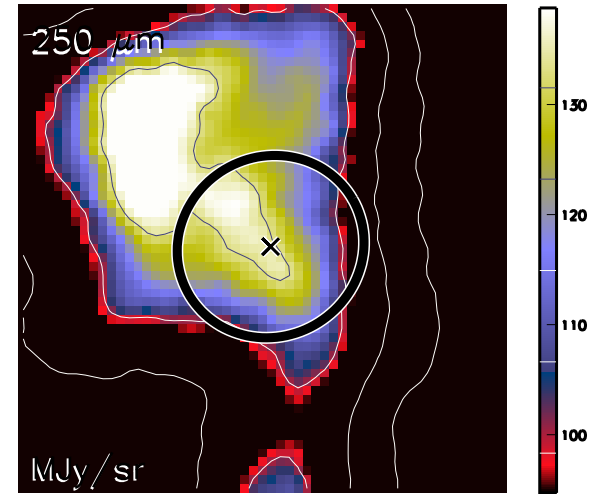
Aquila core HGBS_J182844.3-012829
Ra=18 28 44.31 Dec=-01 28 29.7



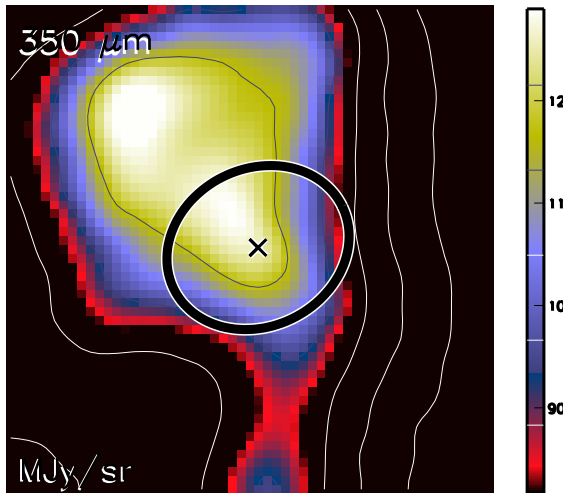
Aquila core HGBS_J182844.3-012829
Ra=18 28 44.31 Dec=-01 28 29.7



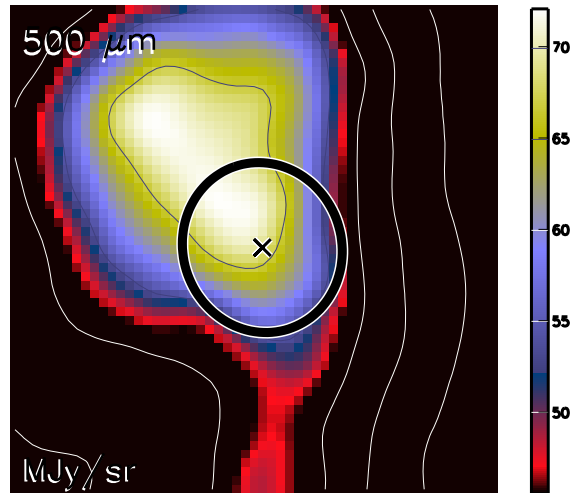
Aquila core HGBS_J182844.3-012829
Ra=18 28 44.31 Dec=-01 28 29.7



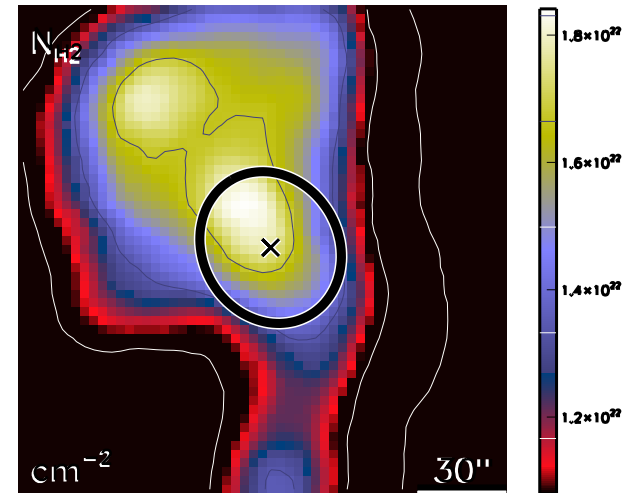
Aquila core HGBS_J182844.3-012829
Ra=18 28 44.31 Dec=-01 28 29.7



Aquila core HGBS_J182844.3-012829
Ra=18 28 44.31 Dec=-01 28 29.7

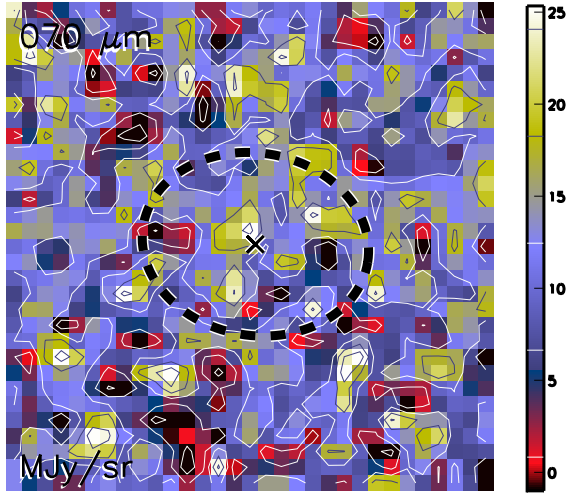


Aquila core HGBS_J182844.3-012829
Ra=18 28 44.31 Dec=-01 28 29.7

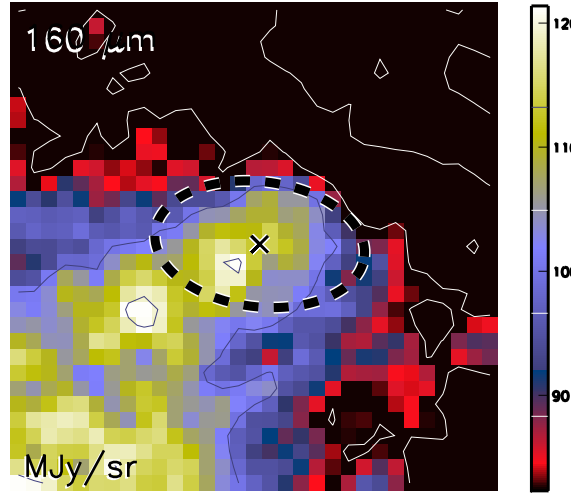


run No 130

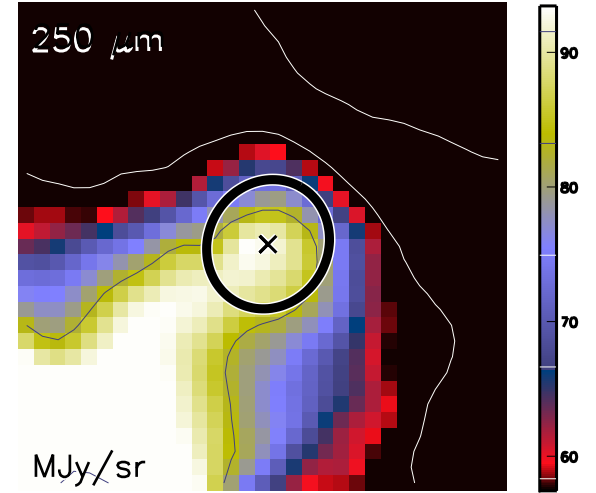
Aquila core HGBS_J182845.8-014114
Ra=18 28 45.82 Dec=-01 41 14.6



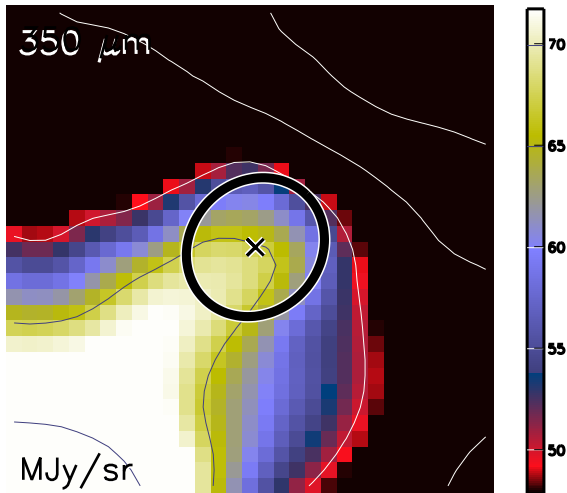
Aquila core HGBS_J182845.8-014114
Ra=18 28 45.82 Dec=-01 41 14.6



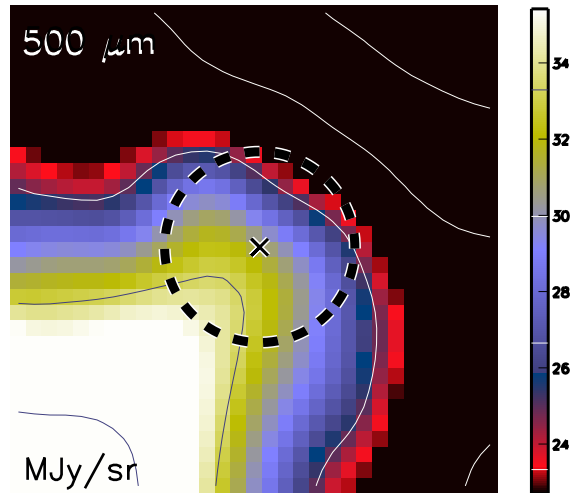
Aquila core HGBS_J182845.8-014114
Ra=18 28 45.82 Dec=-01 41 14.6



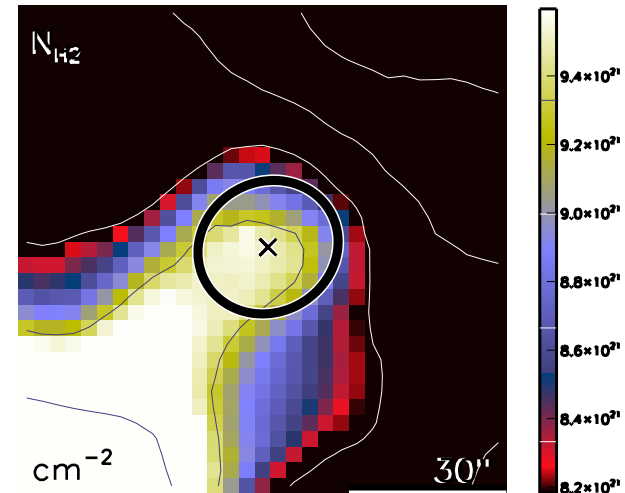
Aquila core HGBS_J182845.8-014114
Ra=18 28 45.82 Dec=-01 41 14.6



Aquila core HGBS_J182845.8-014114
Ra=18 28 45.82 Dec=-01 41 14.6

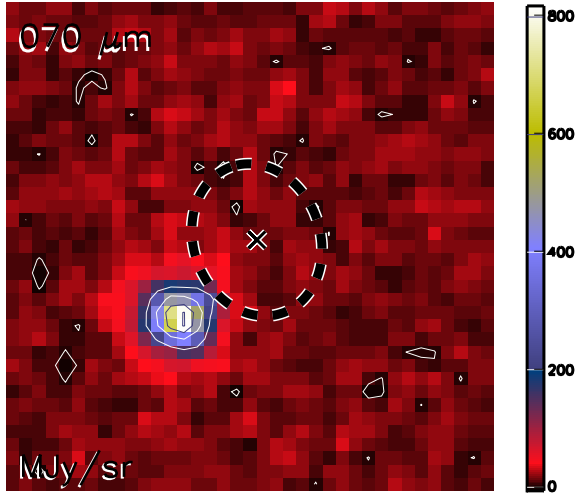


Aquila core HGBS_J182845.8-014114
Ra=18 28 45.82 Dec=-01 41 14.6

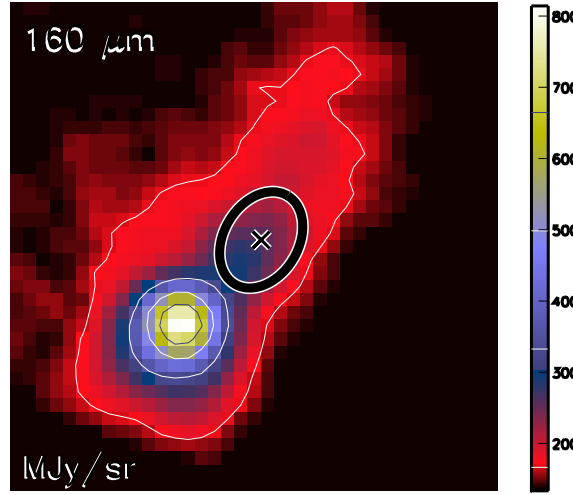


run No 131

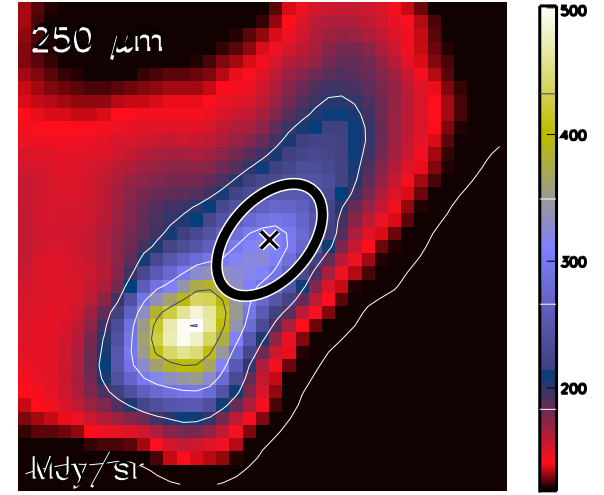
Aquila core HGBS_J182846.7-013749
Ra=18 28 46.78 Dec=-01 37 49.6



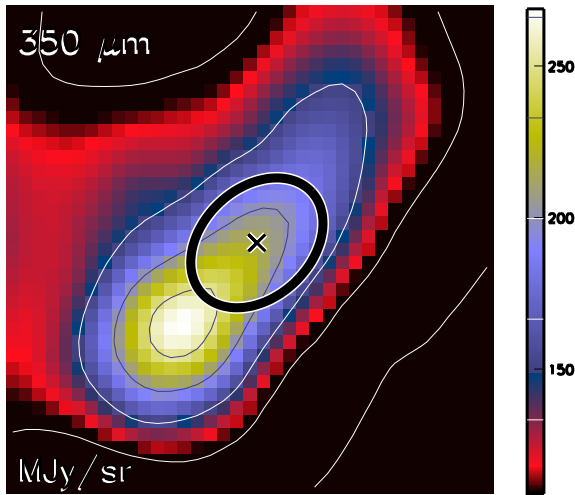
Aquila core HGBS_J182846.7-013749
Ra=18 28 46.78 Dec=-01 37 49.6



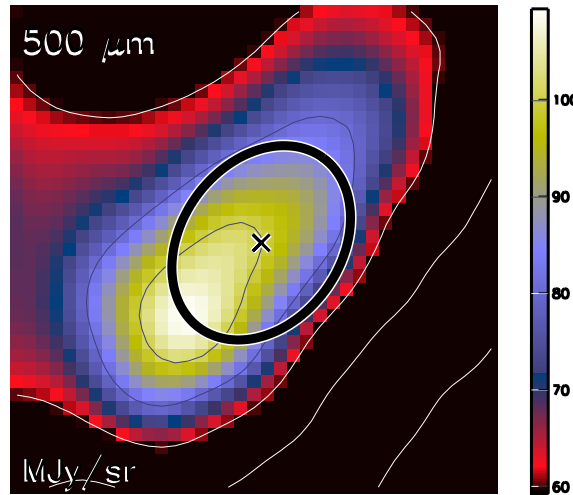
Aquila core HGBS_J182846.7-013749
Ra=18 28 46.78 Dec=-01 37 49.6



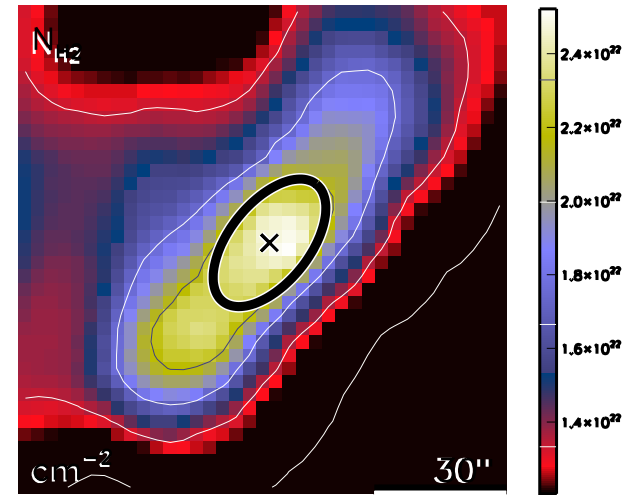
Aquila core HGBS_J182846.7-013749
Ra=18 28 46.78 Dec=-01 37 49.6



Aquila core HGBS_J182846.7-013749
Ra=18 28 46.78 Dec=-01 37 49.6

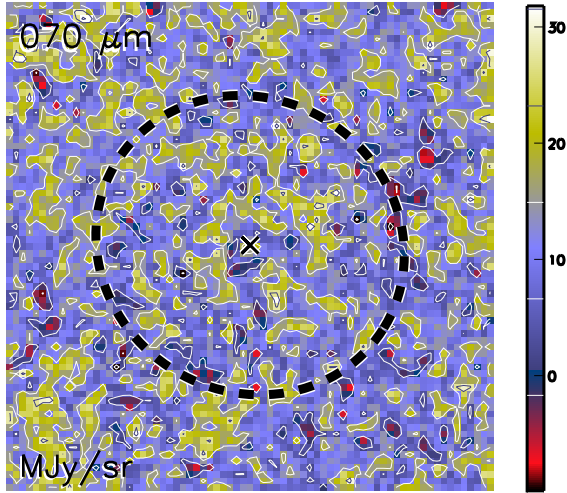


Aquila core HGBS_J182846.7-013749
Ra=18 28 46.78 Dec=-01 37 49.6

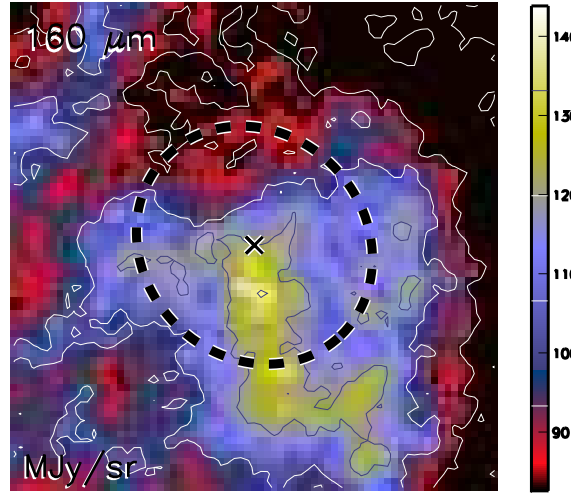


run No 132

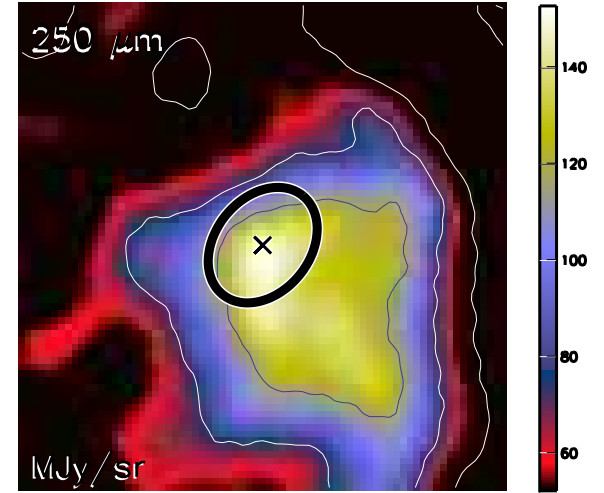
Aquila core HGBS_J182847.2-012738
Ra=18 28 47.29 Dec=-01 27 38.8



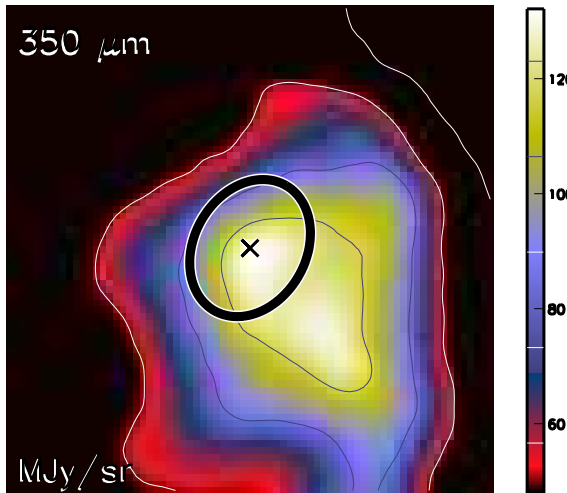
Aquila core HGBS_J182847.2-012738
Ra=18 28 47.29 Dec=-01 27 38.8



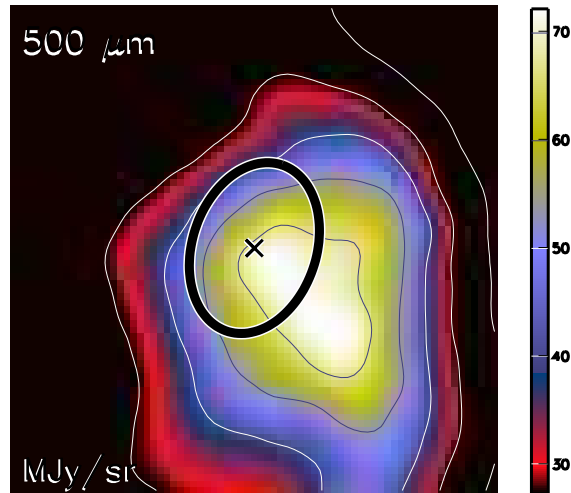
Aquila core HGBS_J182847.2-012738
Ra=18 28 47.29 Dec=-01 27 38.8



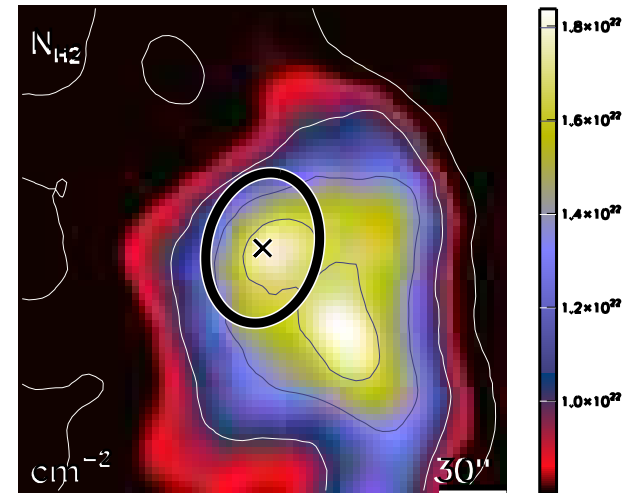
Aquila core HGBS_J182847.2-012738
Ra=18 28 47.29 Dec=-01 27 38.8



Aquila core HGBS_J182847.2-012738
Ra=18 28 47.29 Dec=-01 27 38.8

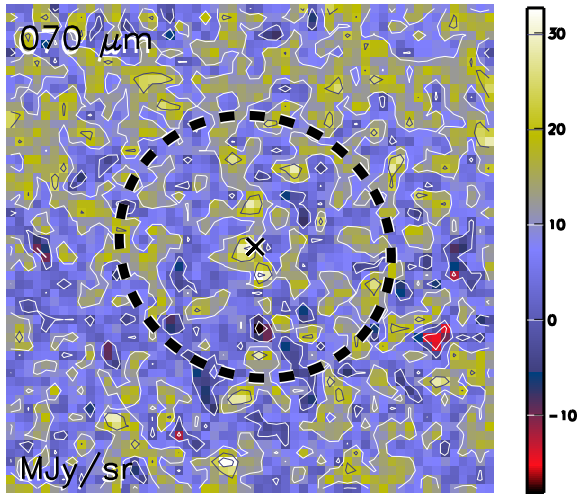


Aquila core HGBS_J182847.2-012738
Ra=18 28 47.29 Dec=-01 27 38.8

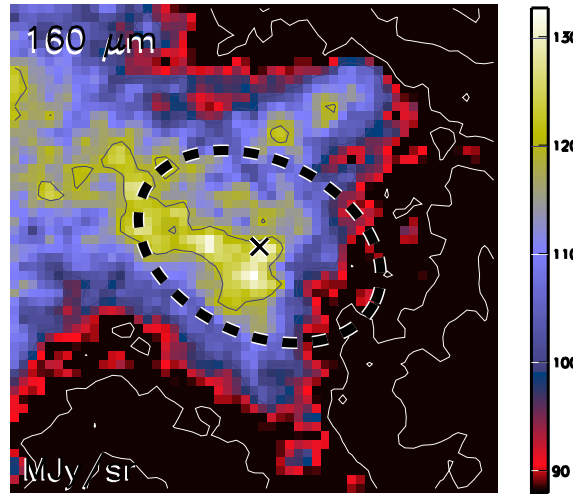


run No 133

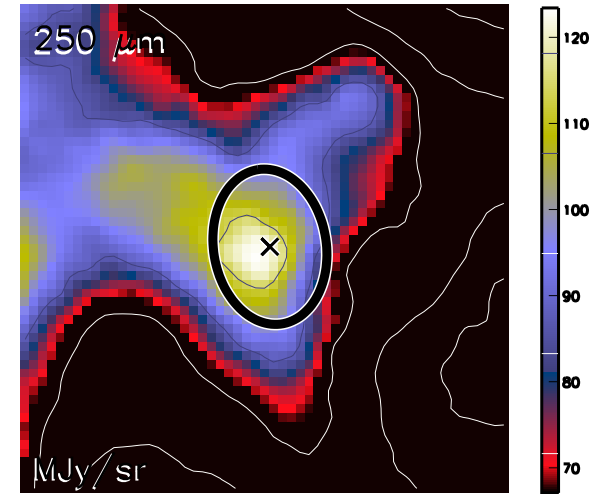
Aquila core HGBS_J182847.7-014205
Ra=18 28 47.76 Dec=-01 42 05.4



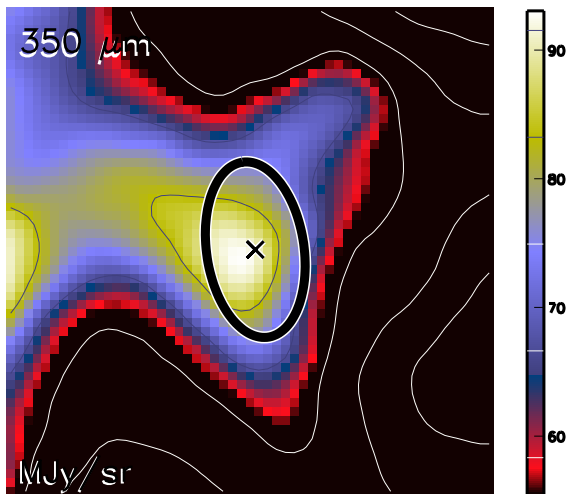
Aquila core HGBS_J182847.7-014205
Ra=18 28 47.76 Dec=-01 42 05.4



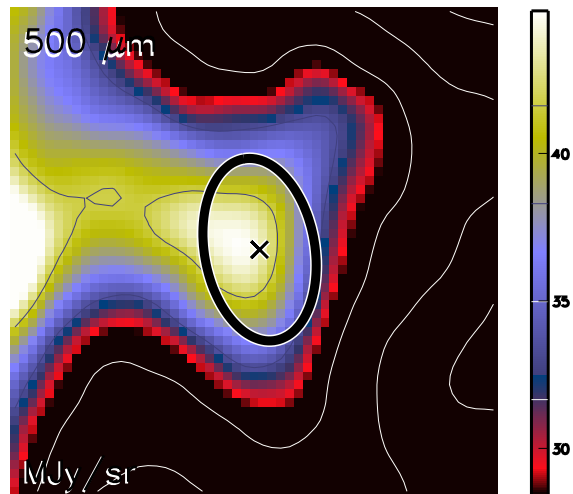
Aquila core HGBS_J182847.7-014205
Ra=18 28 47.76 Dec=-01 42 05.4



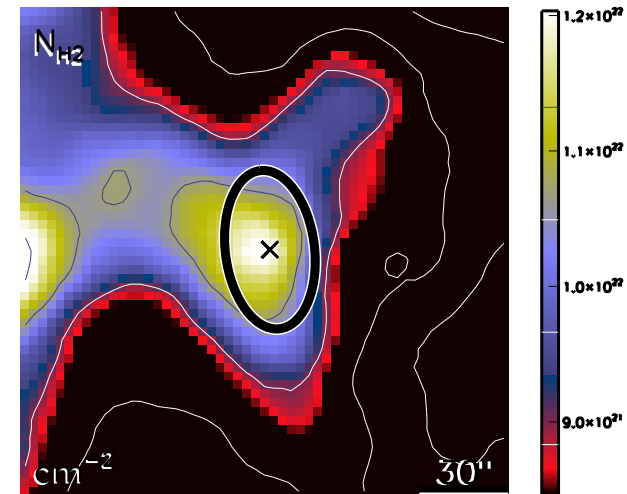
Aquila core HGBS_J182847.7-014205
Ra=18 28 47.76 Dec=-01 42 05.4



Aquila core HGBS_J182847.7-014205
Ra=18 28 47.76 Dec=-01 42 05.4

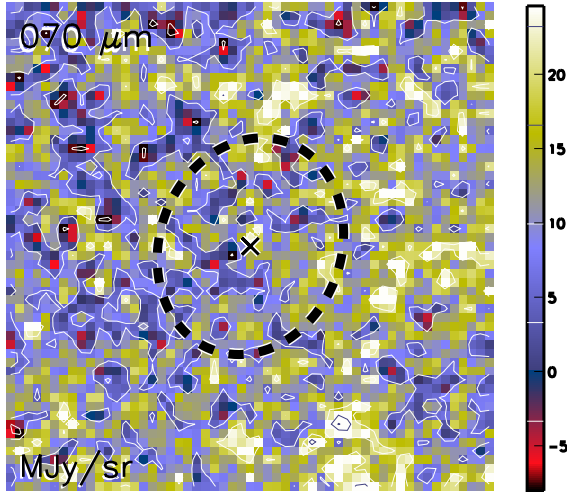


Aquila core HGBS_J182847.7-014205
Ra=18 28 47.76 Dec=-01 42 05.4

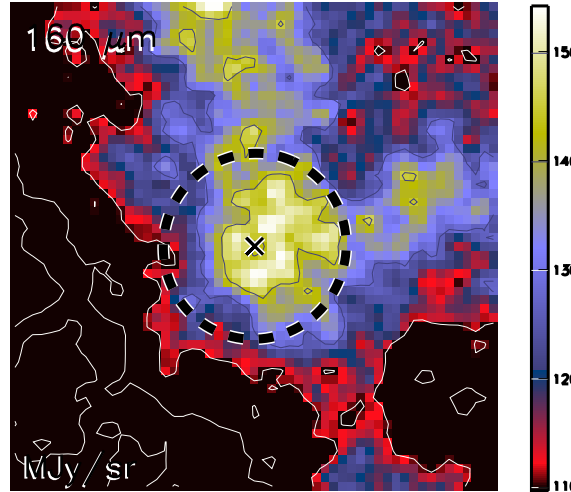


run No 134

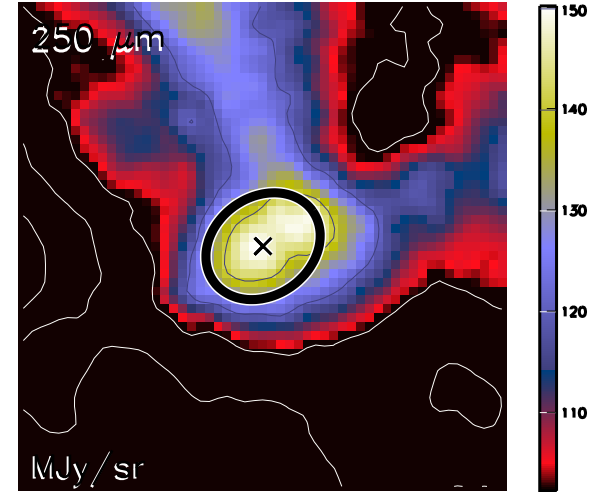
Aquila core HGBS_J182847.9-034632
Ra=18 28 47.98 Dec=-03 46 32.1



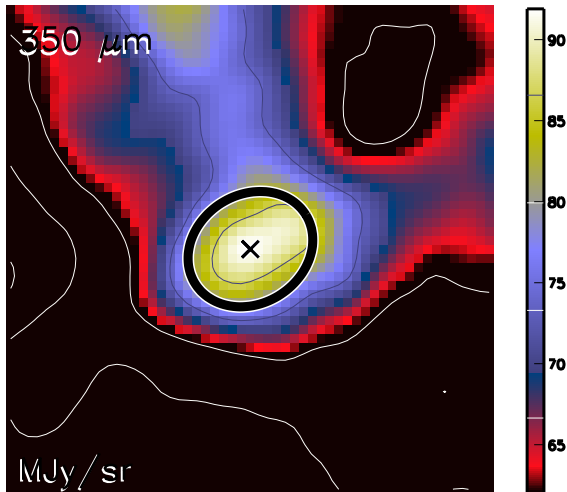
Aquila core HGBS_J182847.9-034632
Ra=18 28 47.98 Dec=-03 46 32.1



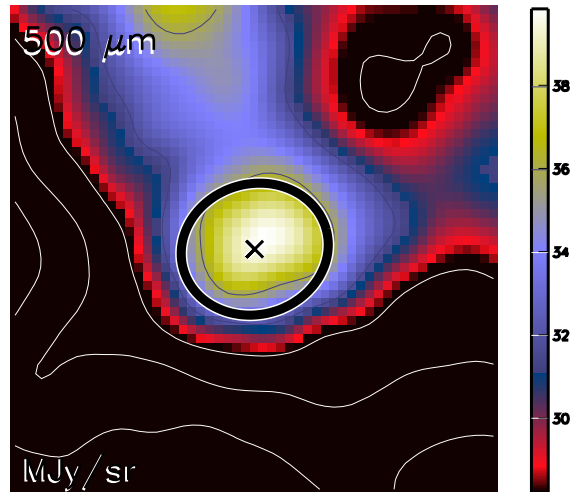
Aquila core HGBS_J182847.9-034632
Ra=18 28 47.98 Dec=-03 46 32.1



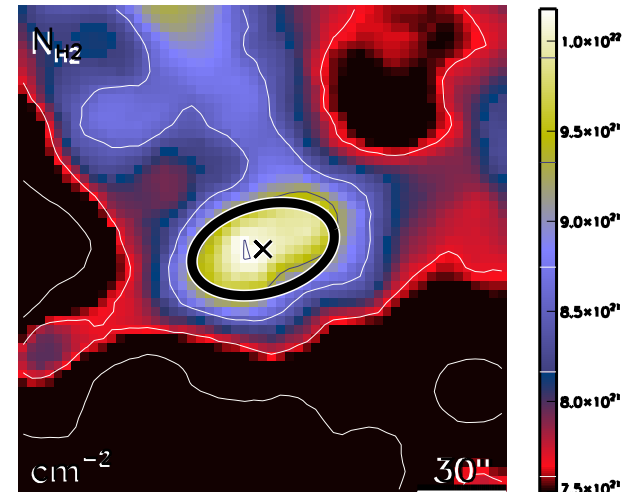
Aquila core HGBS_J182847.9-034632
Ra=18 28 47.98 Dec=-03 46 32.1



Aquila core HGBS_J182847.9-034632
Ra=18 28 47.98 Dec=-03 46 32.1

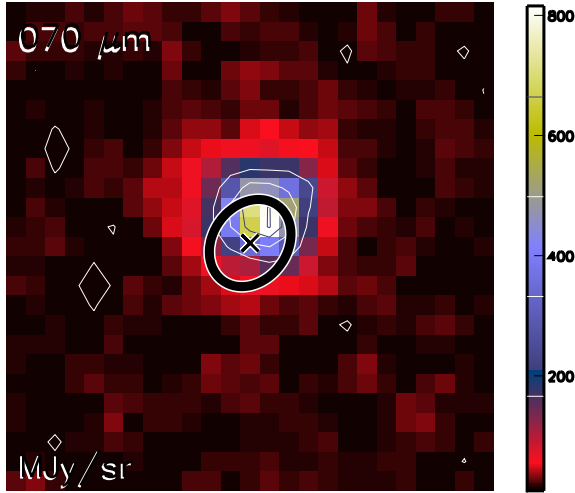


Aquila core HGBS_J182847.9-034632
Ra=18 28 47.98 Dec=-03 46 32.1

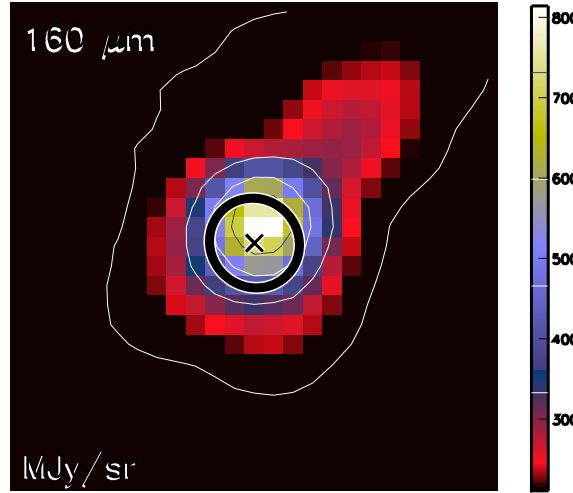


run No 135

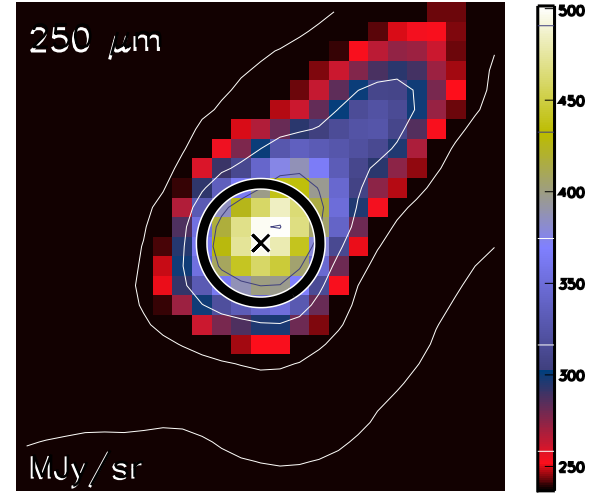
Aquila core HGBS_J182848.0-013811
Ra=18 28 48.09 Dec=-01 38 11.6



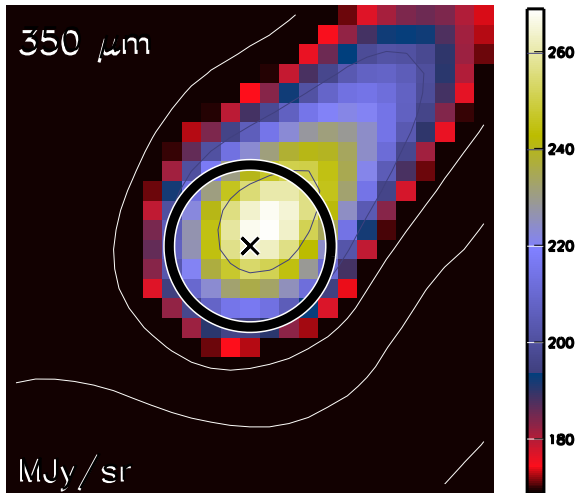
Aquila core HGBS_J182848.0-013811
Ra=18 28 48.09 Dec=-01 38 11.6



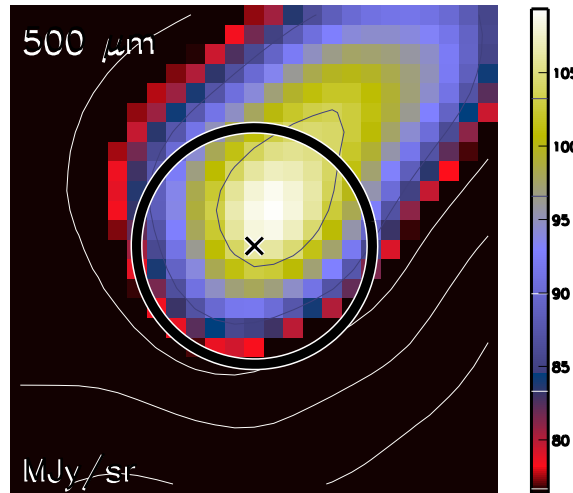
Aquila core HGBS_J182848.0-013811
Ra=18 28 48.09 Dec=-01 38 11.6



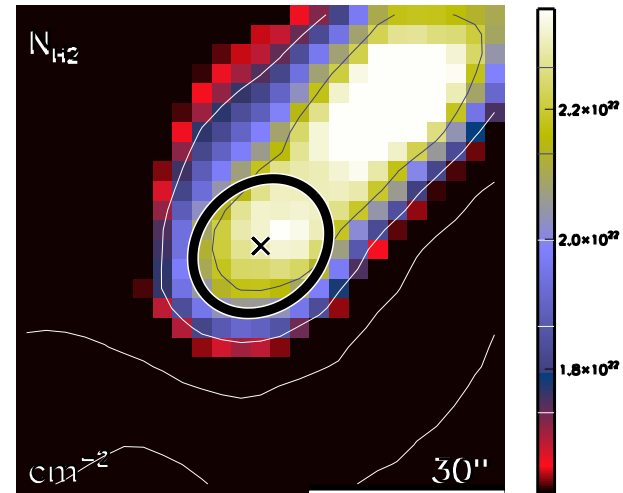
Aquila core HGBS_J182848.0-013811
Ra=18 28 48.09 Dec=-01 38 11.6



Aquila core HGBS_J182848.0-013811
Ra=18 28 48.09 Dec=-01 38 11.6

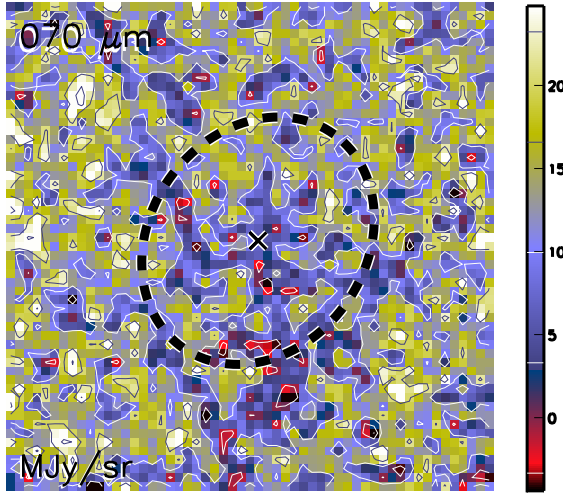


Aquila core HGBS_J182848.0-013811
Ra=18 28 48.09 Dec=-01 38 11.6

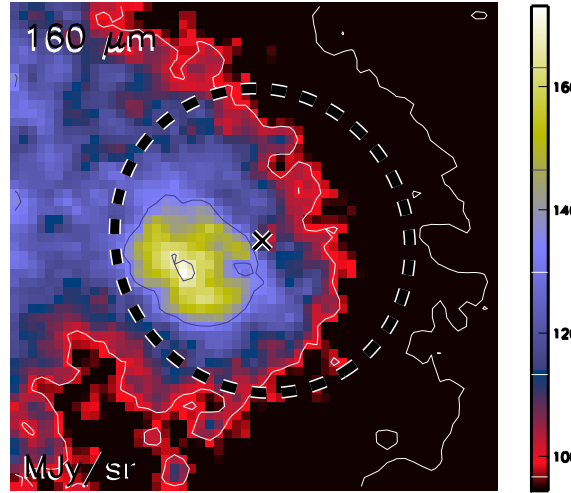


run No 136

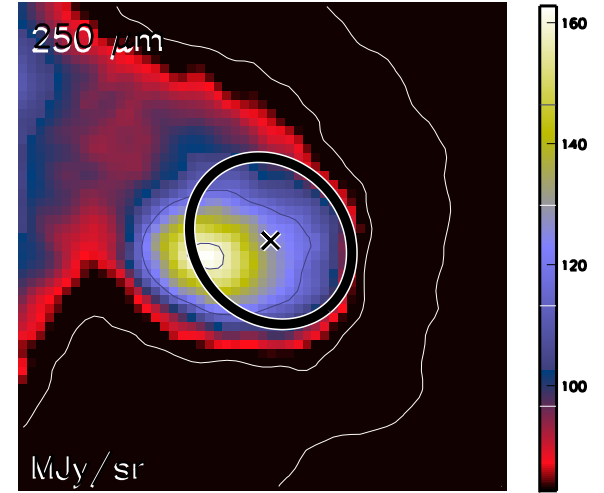
Aquila core HGBS_J182849.7-014806
Ra=18 28 49.70 Dec=-01 48 06.9



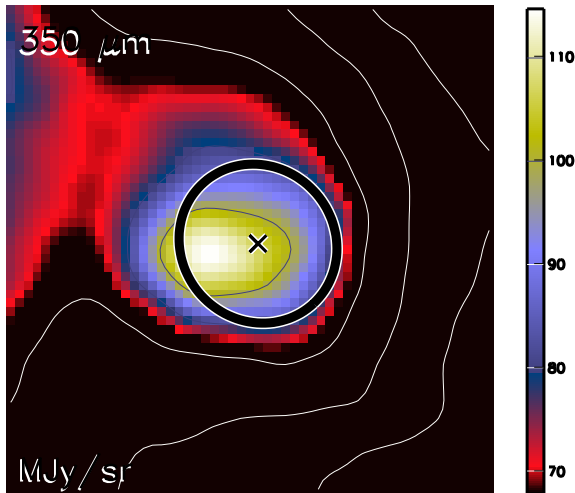
Aquila core HGBS_J182849.7-014806
Ra=18 28 49.70 Dec=-01 48 06.9



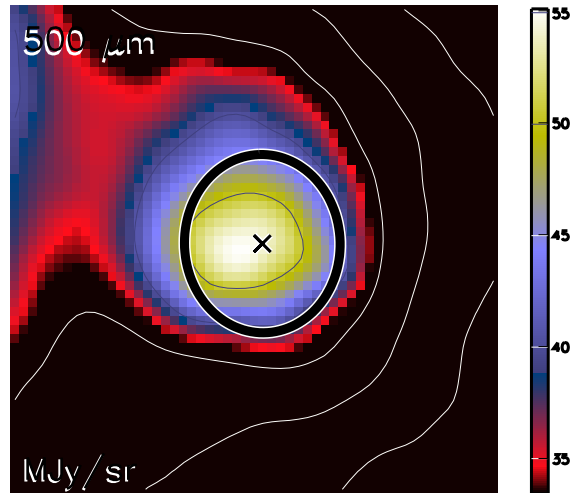
Aquila core HGBS_J182849.7-014806
Ra=18 28 49.70 Dec=-01 48 06.9



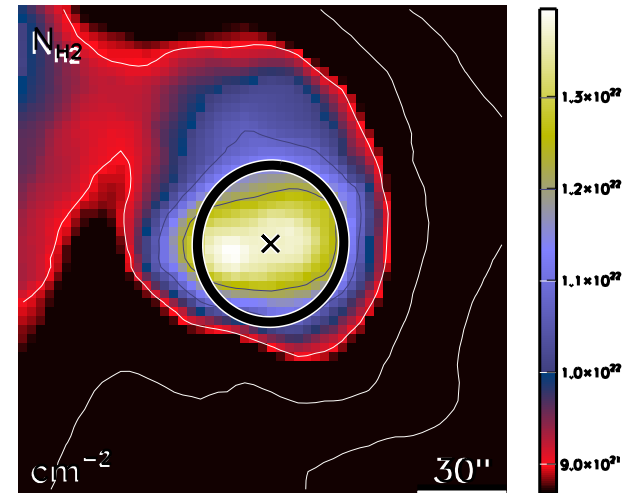
Aquila core HGBS_J182849.7-014806
Ra=18 28 49.70 Dec=-01 48 06.9



Aquila core HGBS_J182849.7-014806
Ra=18 28 49.70 Dec=-01 48 06.9

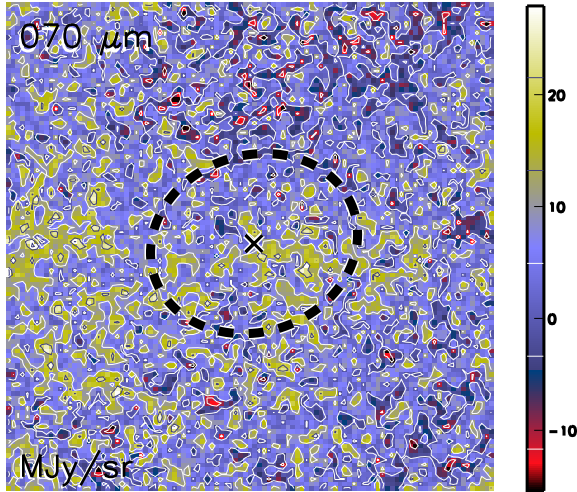


Aquila core HGBS_J182849.7-014806
Ra=18 28 49.70 Dec=-01 48 06.9

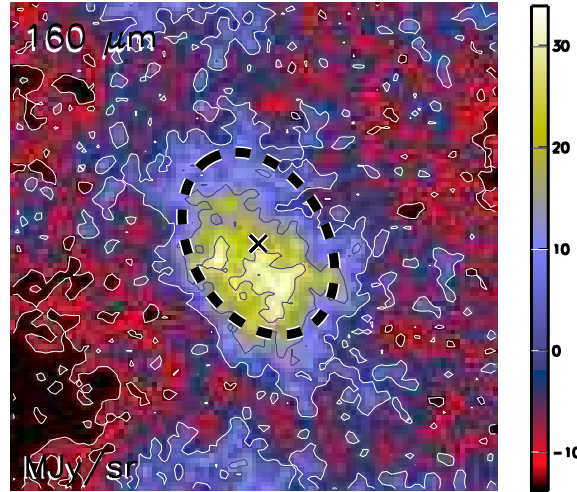


run No 137

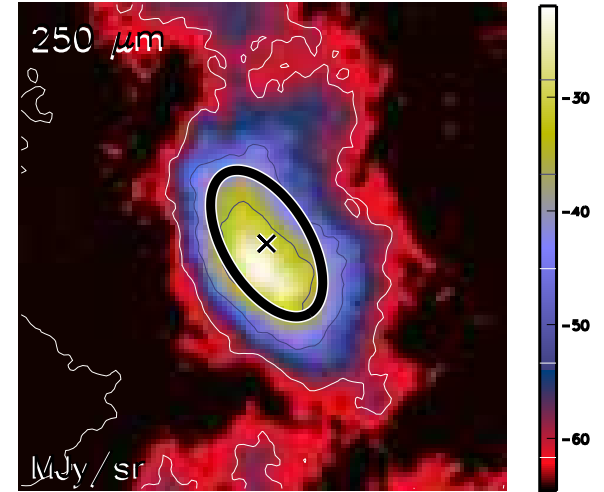
Aquila core HGBS_J182851.9-004827
Ra=18 28 51.95 Dec=-00 48 27.6



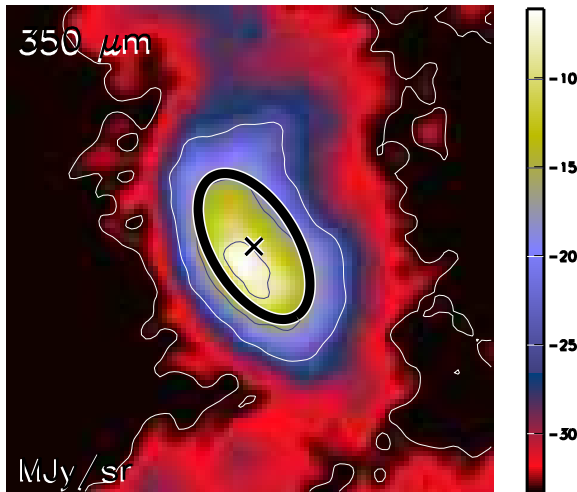
Aquila core HGBS_J182851.9-004827
Ra=18 28 51.95 Dec=-00 48 27.6



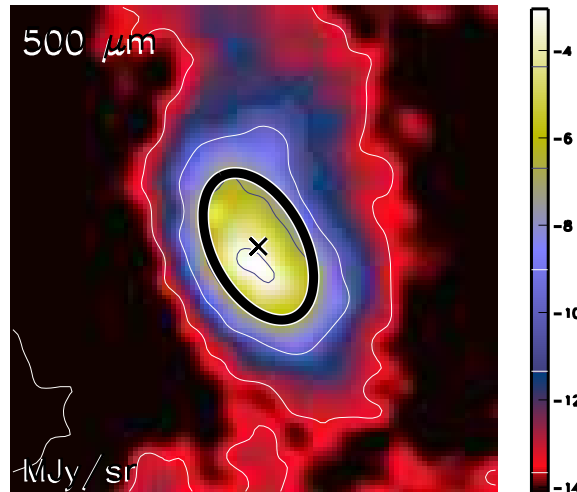
Aquila core HGBS_J182851.9-004827
Ra=18 28 51.95 Dec=-00 48 27.6



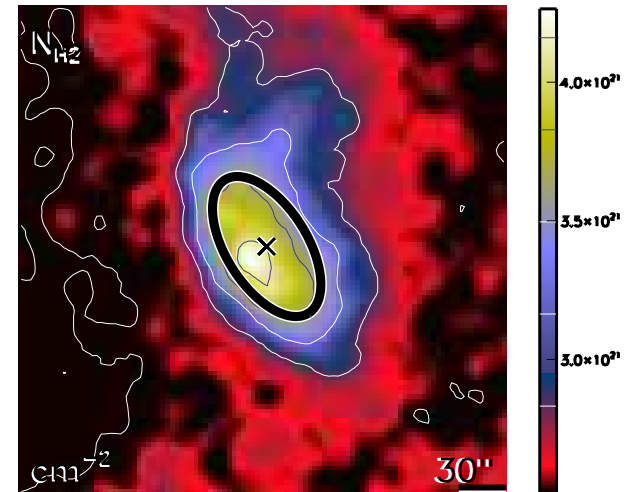
Aquila core HGBS_J182851.9-004827
Ra=18 28 51.95 Dec=-00 48 27.6



Aquila core HGBS_J182851.9-004827
Ra=18 28 51.95 Dec=-00 48 27.6

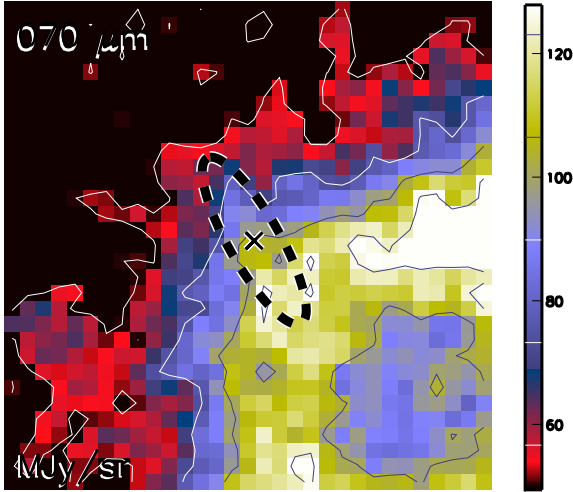


Aquila core HGBS_J182851.9-004827
Ra=18 28 51.95 Dec=-00 48 27.6

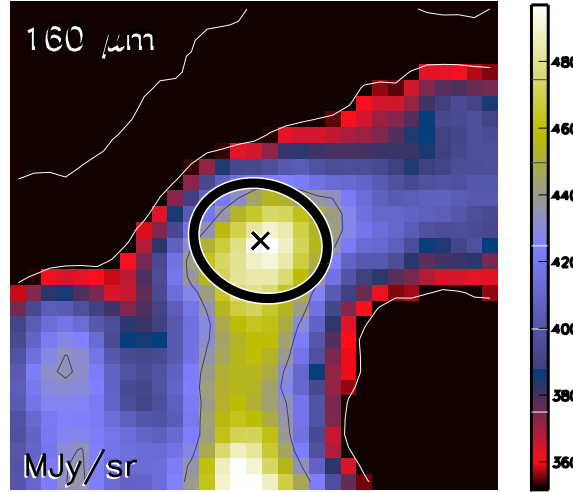


run No 138

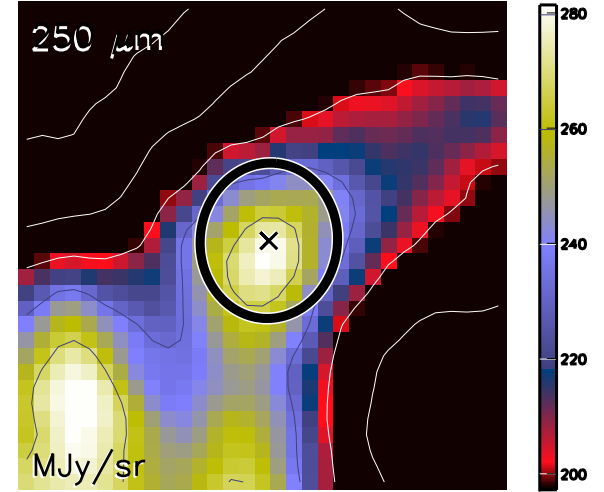
Aquila core HGBS_J182853.9-020249
Ra=18 28 53.99 Dec=-02 02 49.8



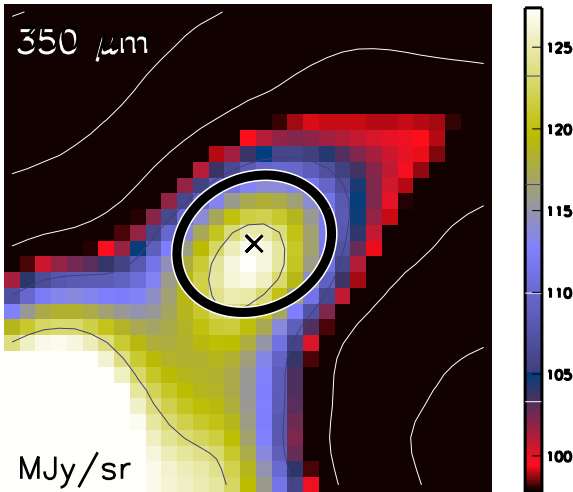
Aquila core HGBS_J182853.9-020249
Ra=18 28 53.99 Dec=-02 02 49.8



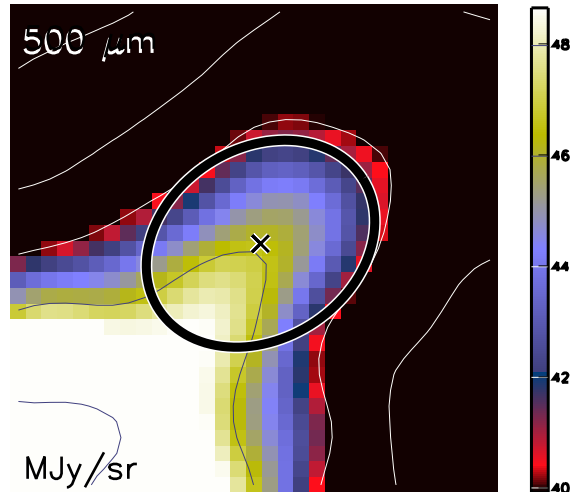
Aquila core HGBS_J182853.9-020249
Ra=18 28 53.99 Dec=-02 02 49.8



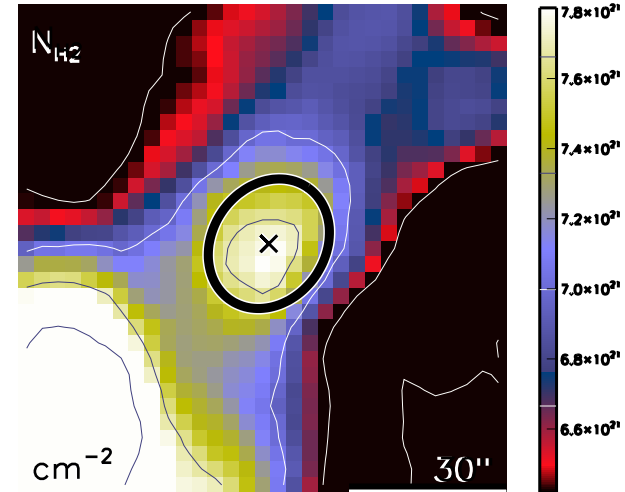
Aquila core HGBS_J182853.9-020249
Ra=18 28 53.99 Dec=-02 02 49.8



Aquila core HGBS_J182853.9-020249
Ra=18 28 53.99 Dec=-02 02 49.8

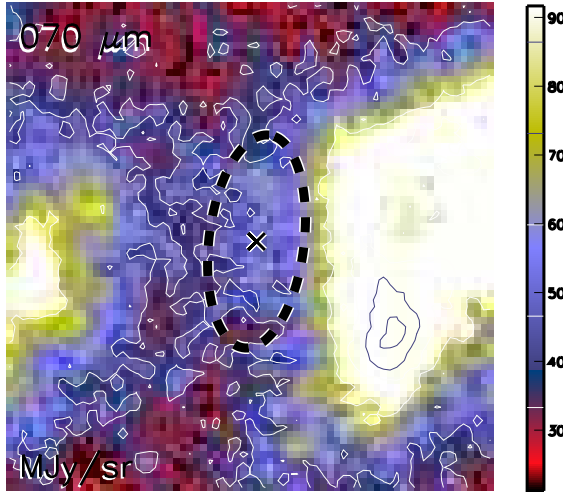


Aquila core HGBS_J182853.9-020249
Ra=18 28 53.99 Dec=-02 02 49.8

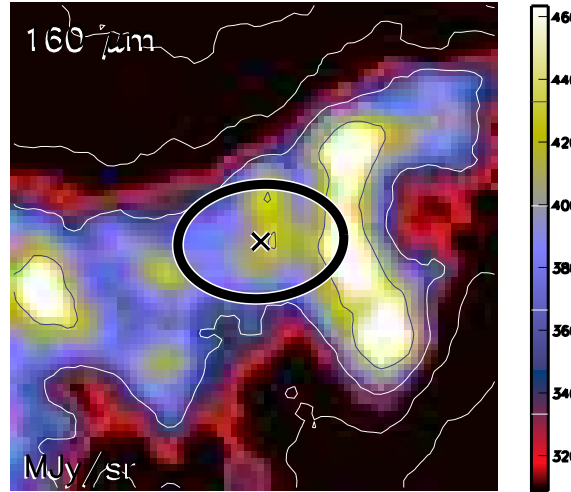


run No 139

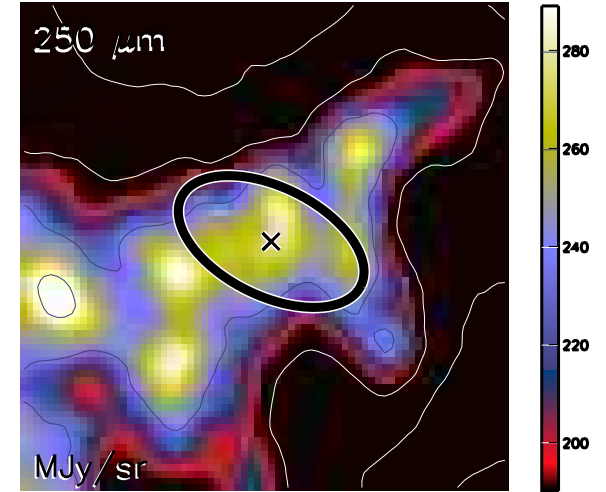
Aquila core HGBS_J182856.6-020333
Ra=18 28 56.68 Dec=-02 03 33.5



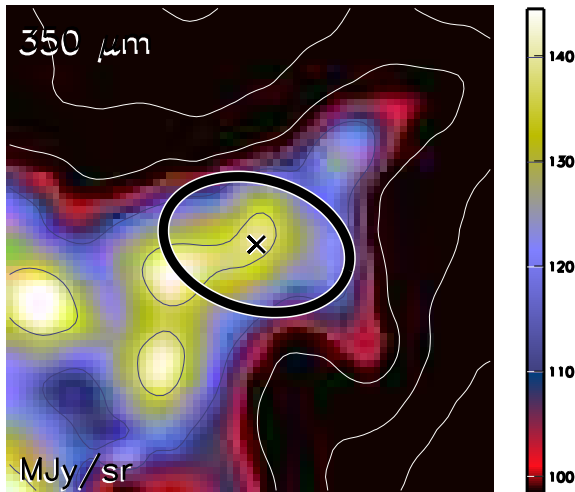
Aquila core HGBS_J182856.6-020333
Ra=18 28 56.68 Dec=-02 03 33.5



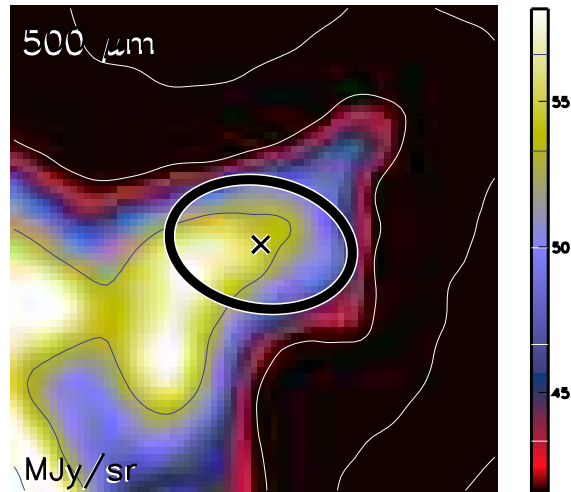
Aquila core HGBS_J182856.6-020333
Ra=18 28 56.68 Dec=-02 03 33.5



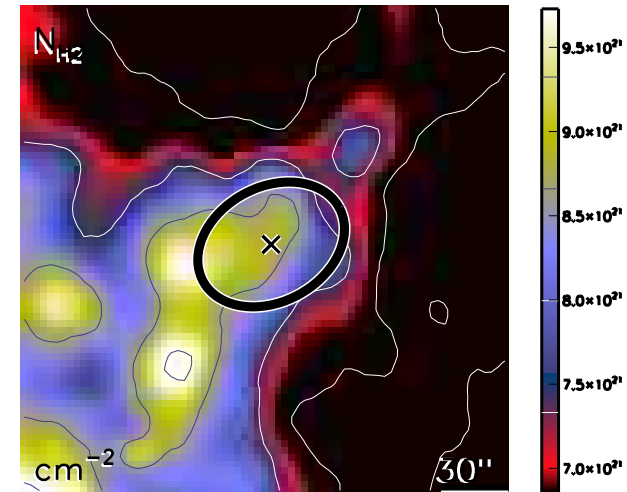
Aquila core HGBS_J182856.6-020333
Ra=18 28 56.68 Dec=-02 03 33.5



Aquila core HGBS_J182856.6-020333
Ra=18 28 56.68 Dec=-02 03 33.5

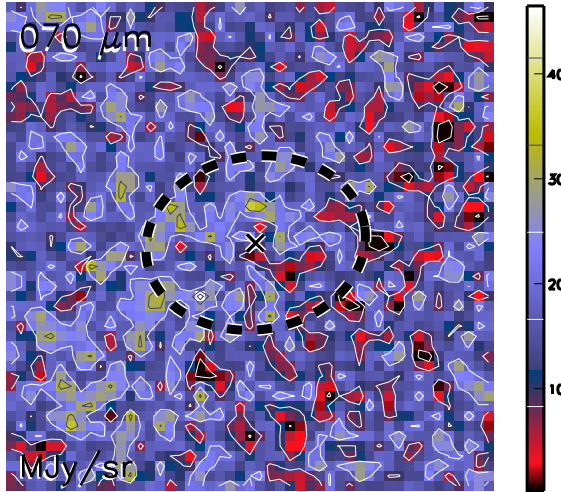


Aquila core HGBS_J182856.6-020333
Ra=18 28 56.68 Dec=-02 03 33.5

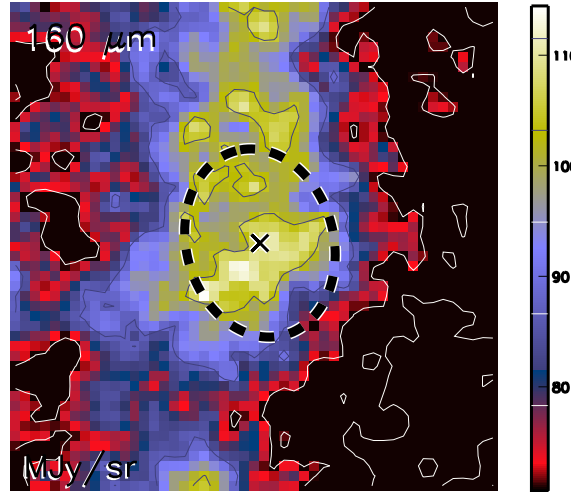


run No 140

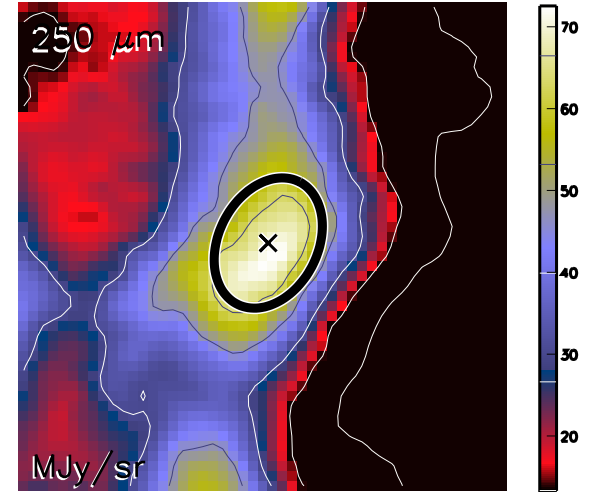
Aquila core HGBS_J182857.1-011953
Ra=18 28 57.19 Dec=-01 19 53.7



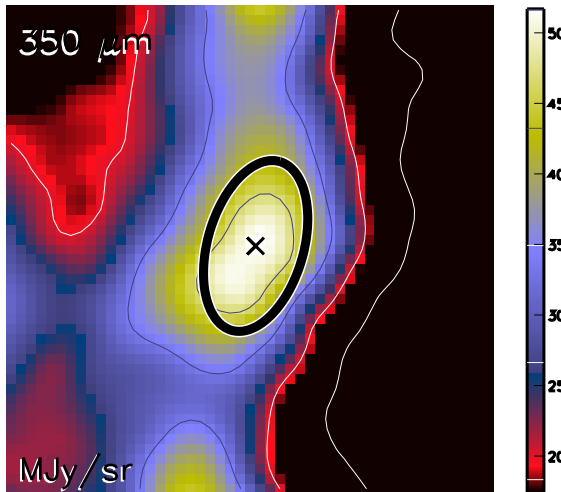
Aquila core HGBS_J182857.1-011953
Ra=18 28 57.19 Dec=-01 19 53.7



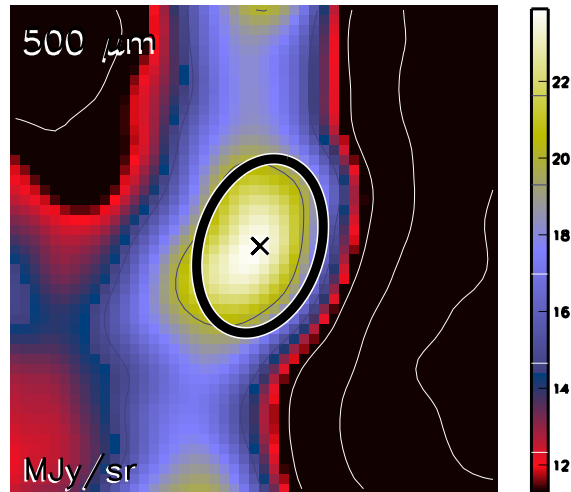
Aquila core HGBS_J182857.1-011953
Ra=18 28 57.19 Dec=-01 19 53.7



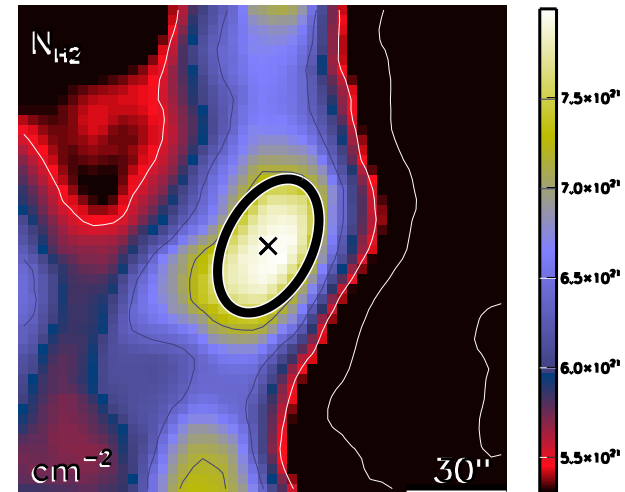
Aquila core HGBS_J182857.1-011953
Ra=18 28 57.19 Dec=-01 19 53.7



Aquila core HGBS_J182857.1-011953
Ra=18 28 57.19 Dec=-01 19 53.7

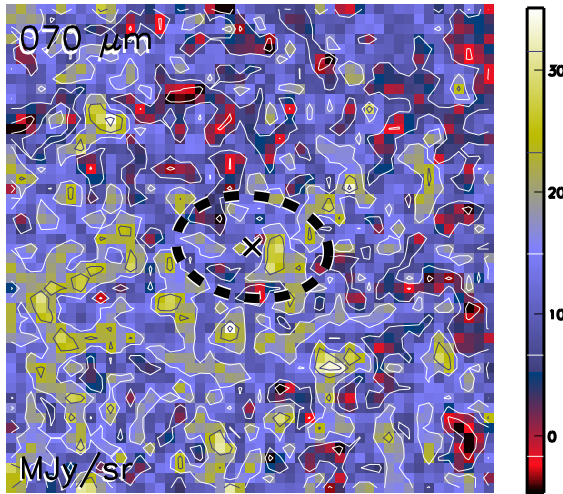


Aquila core HGBS_J182857.1-011953
Ra=18 28 57.19 Dec=-01 19 53.7

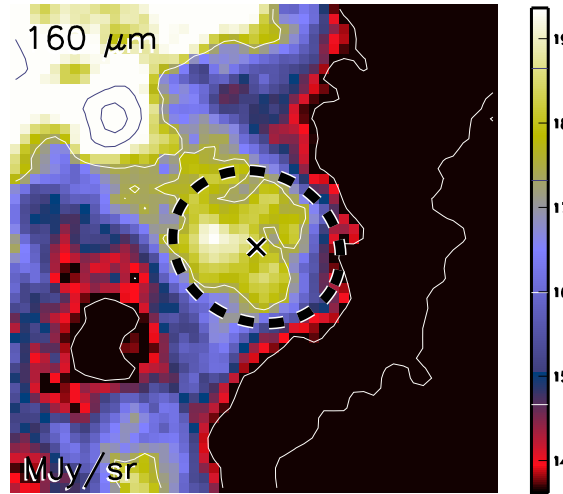


run No 141

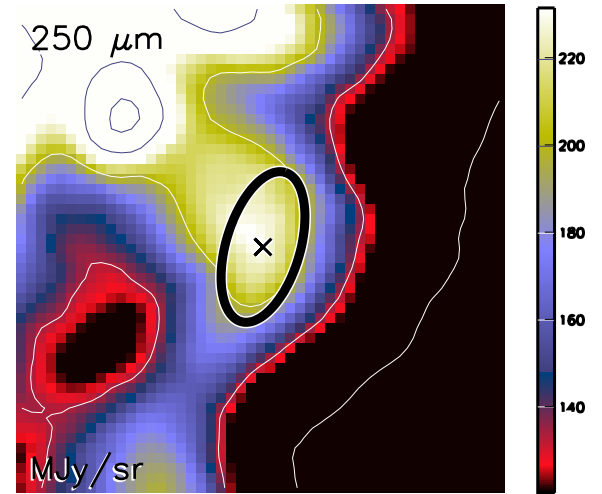
Aquila core HGBS_J182857.2-014323
Ra=18 28 57.24 Dec=-01 43 23.6



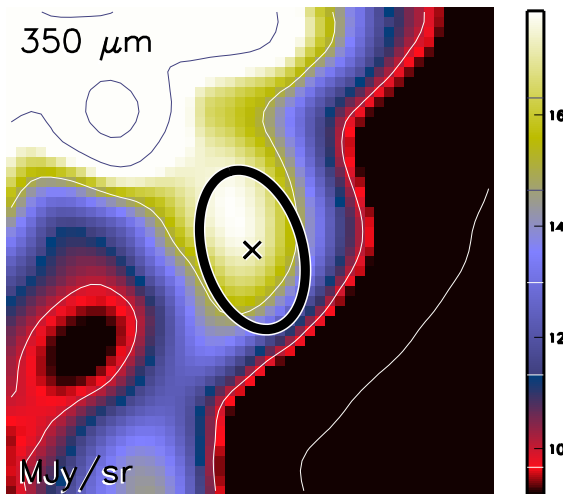
Aquila core HGBS_J182857.2-014323
Ra=18 28 57.24 Dec=-01 43 23.6



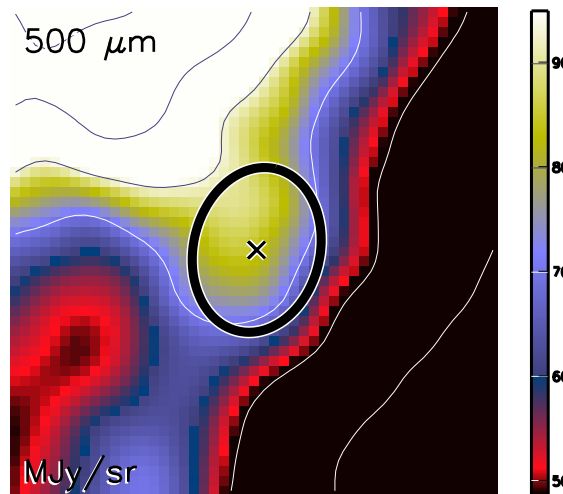
Aquila core HGBS_J182857.2-014323
Ra=18 28 57.24 Dec=-01 43 23.6



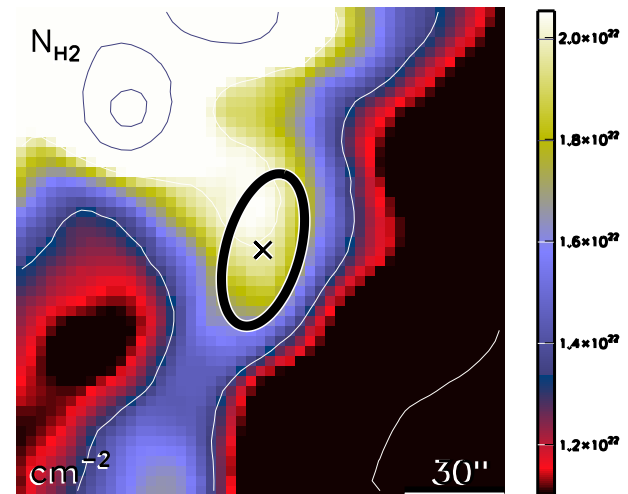
Aquila core HGBS_J182857.2-014323
Ra=18 28 57.24 Dec=-01 43 23.6



Aquila core HGBS_J182857.2-014323
Ra=18 28 57.24 Dec=-01 43 23.6

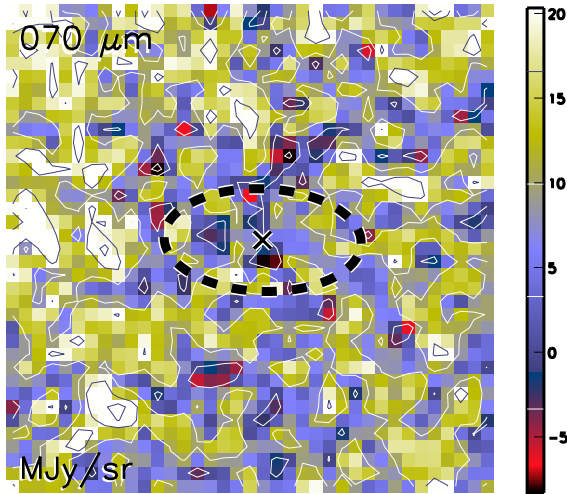


Aquila core HGBS_J182857.2-014323
Ra=18 28 57.24 Dec=-01 43 23.6

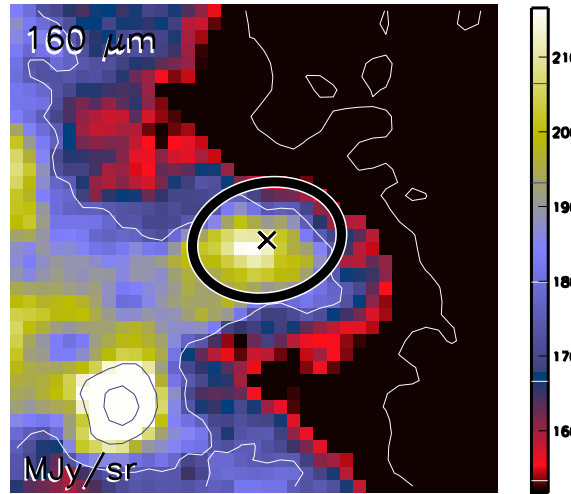


run No 142

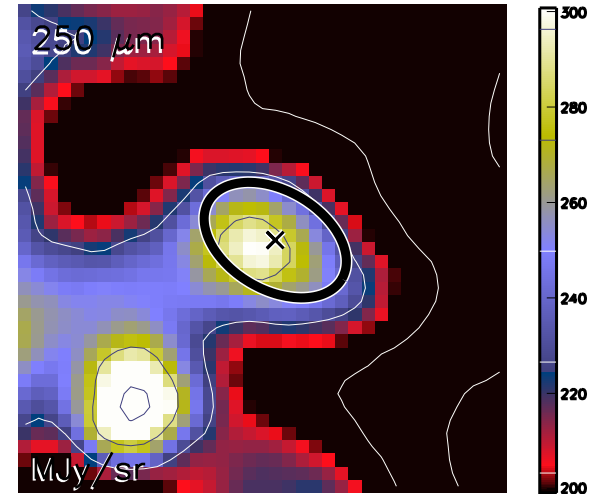
Aquila core HGBS_J182857.9-014207
Ra=18 28 57.90 Dec=-01 42 07.1



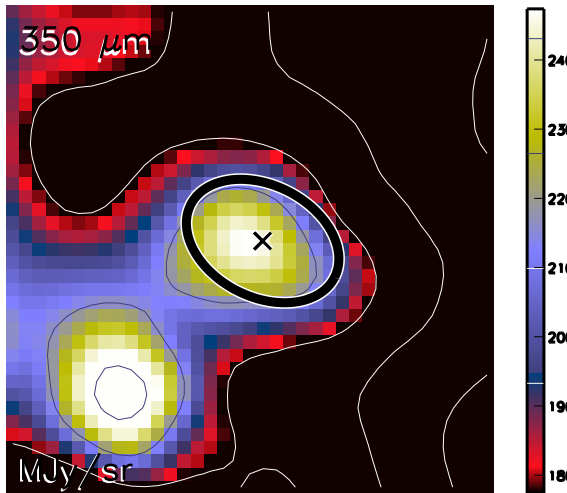
Aquila core HGBS_J182857.9-014207
Ra=18 28 57.90 Dec=-01 42 07.1



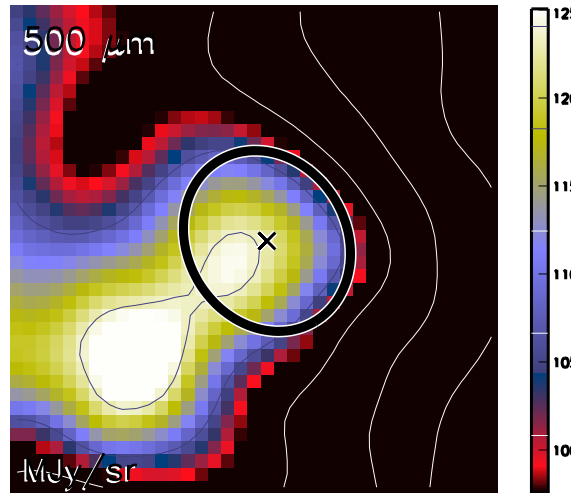
Aquila core HGBS_J182857.9-014207
Ra=18 28 57.90 Dec=-01 42 07.1



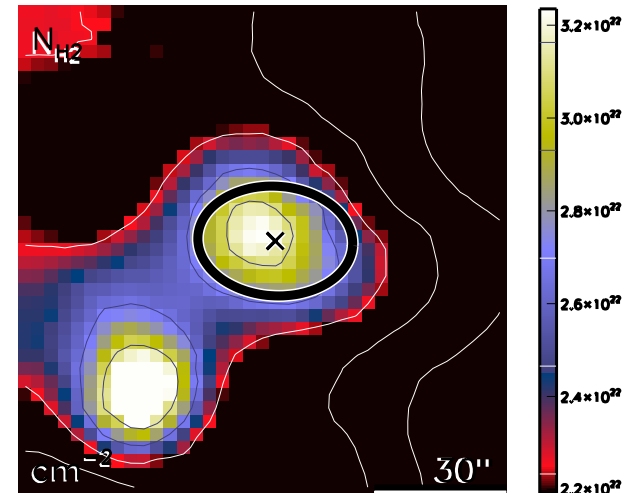
Aquila core HGBS_J182857.9-014207
Ra=18 28 57.90 Dec=-01 42 07.1



Aquila core HGBS_J182857.9-014207
Ra=18 28 57.90 Dec=-01 42 07.1

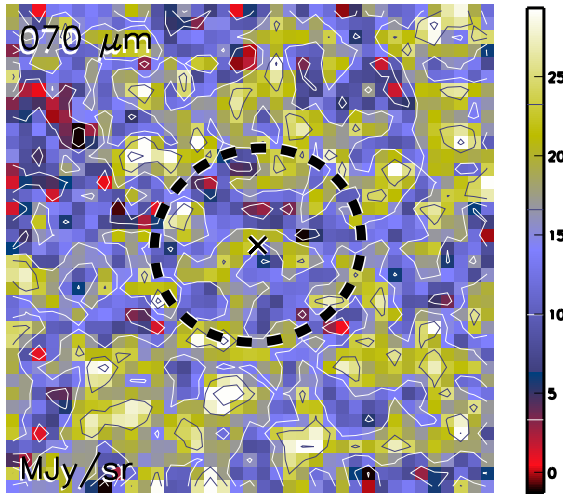


Aquila core HGBS_J182857.9-014207
Ra=18 28 57.90 Dec=-01 42 07.1

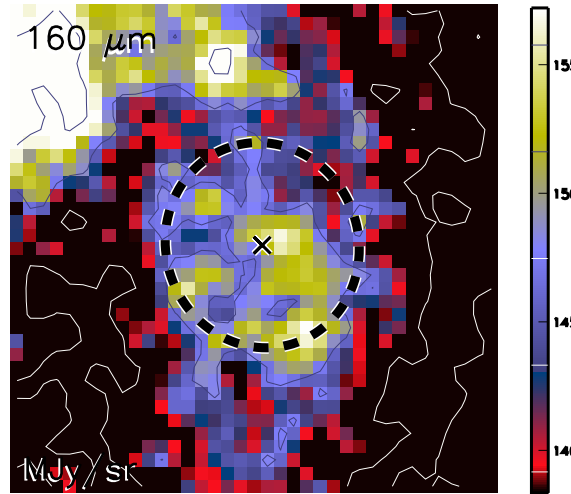


run No 143

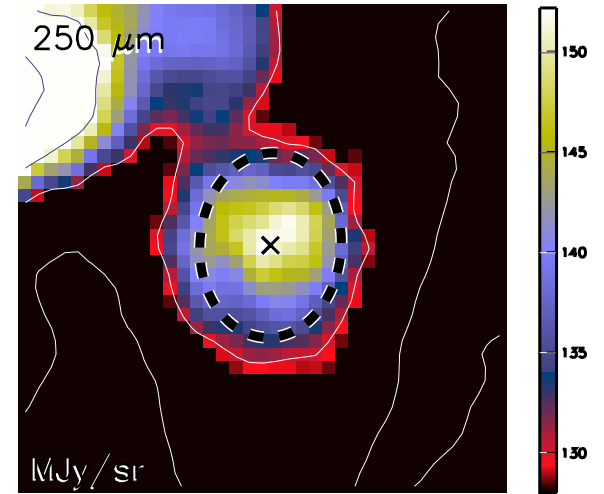
Aquila core HGBS_J182858.3-014820
Ra=18 28 58.36 Dec=-01 48 20.2



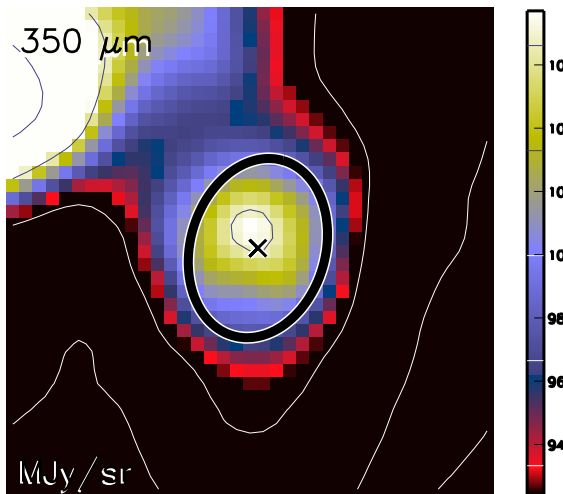
Aquila core HGBS_J182858.3-014820
Ra=18 28 58.36 Dec=-01 48 20.2



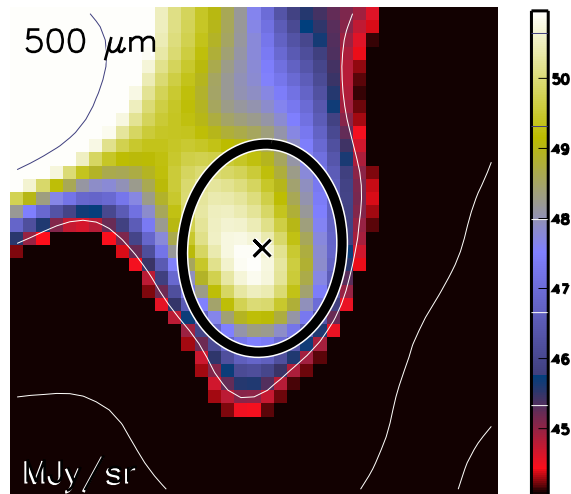
Aquila core HGBS_J182858.3-014820
Ra=18 28 58.36 Dec=-01 48 20.2



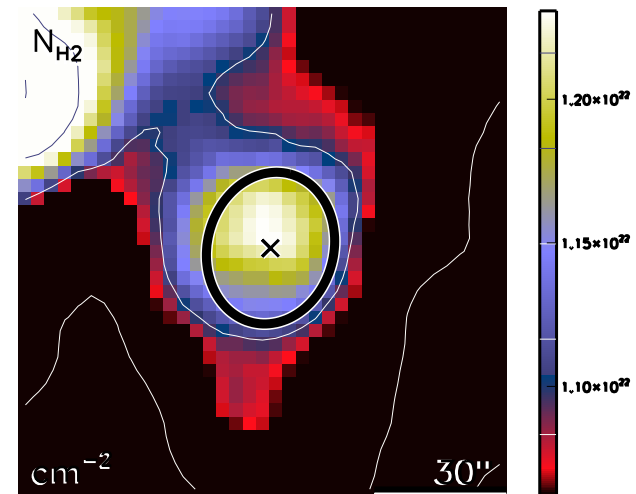
Aquila core HGBS_J182858.3-014820
Ra=18 28 58.36 Dec=-01 48 20.2



Aquila core HGBS_J182858.3-014820
Ra=18 28 58.36 Dec=-01 48 20.2

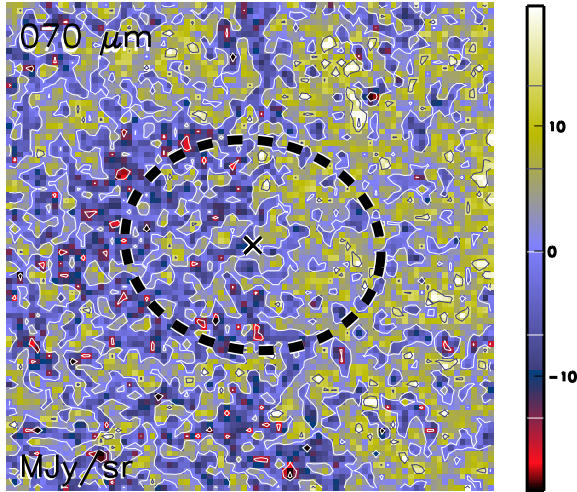


Aquila core HGBS_J182858.3-014820
Ra=18 28 58.36 Dec=-01 48 20.2

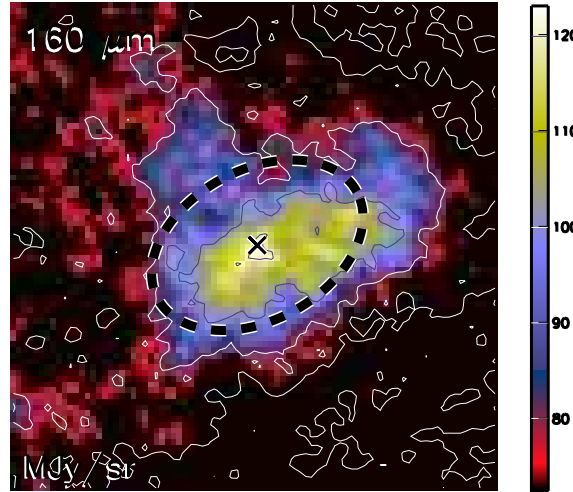


run No 144

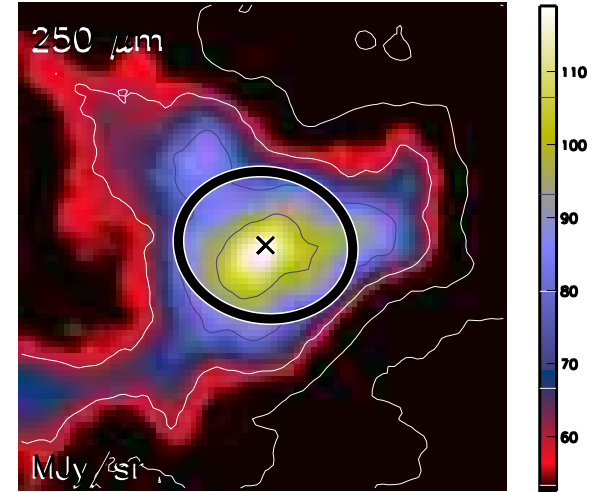
Aquila core HGBS_J182859.1-025746
Ra=18 28 59.14 Dec=-02 57 46.9



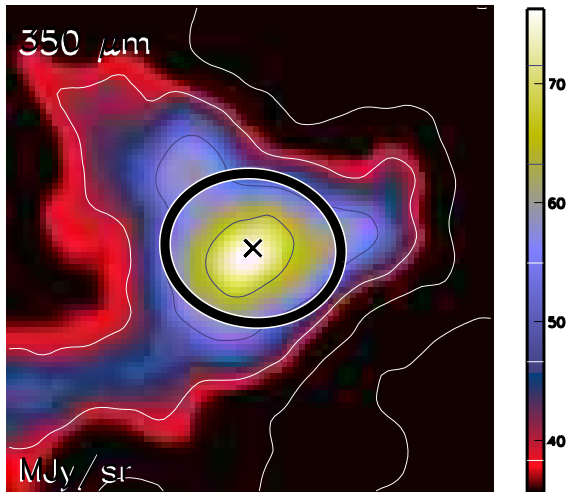
Aquila core HGBS_J182859.1-025746
Ra=18 28 59.14 Dec=-02 57 46.9



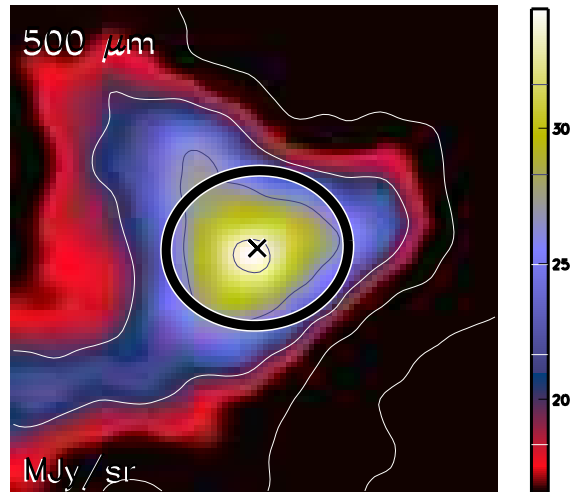
Aquila core HGBS_J182859.1-025746
Ra=18 28 59.14 Dec=-02 57 46.9



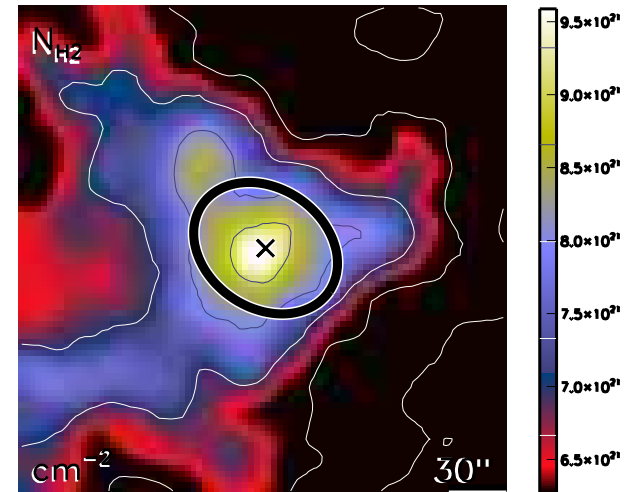
Aquila core HGBS_J182859.1-025746
Ra=18 28 59.14 Dec=-02 57 46.9



Aquila core HGBS_J182859.1-025746
Ra=18 28 59.14 Dec=-02 57 46.9

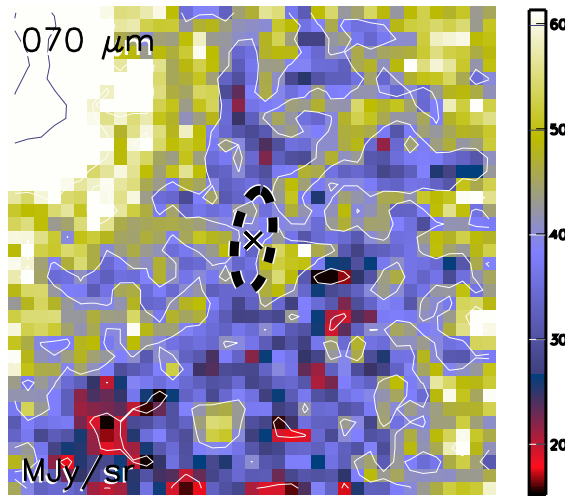


Aquila core HGBS_J182859.1-025746
Ra=18 28 59.14 Dec=-02 57 46.9

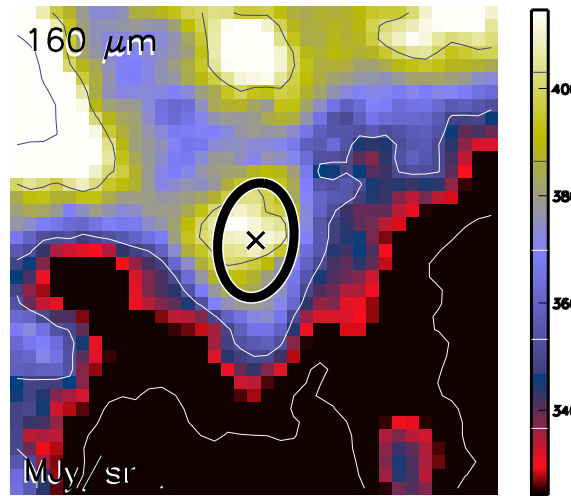


run No 145

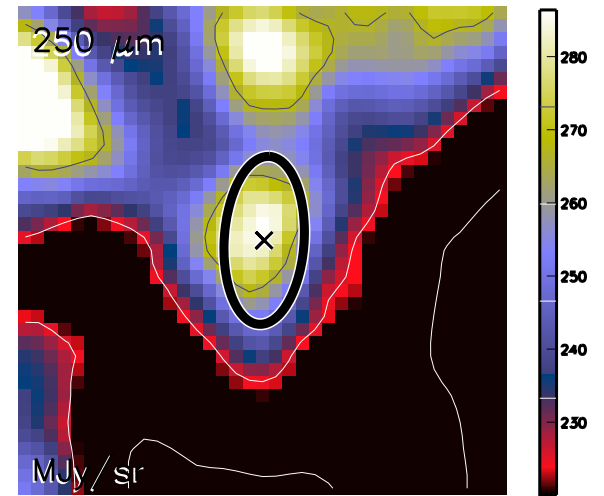
Aquila core HGBS_J182859.4-020430
Ra=18 28 59.45 Dec=-02 04 30.4



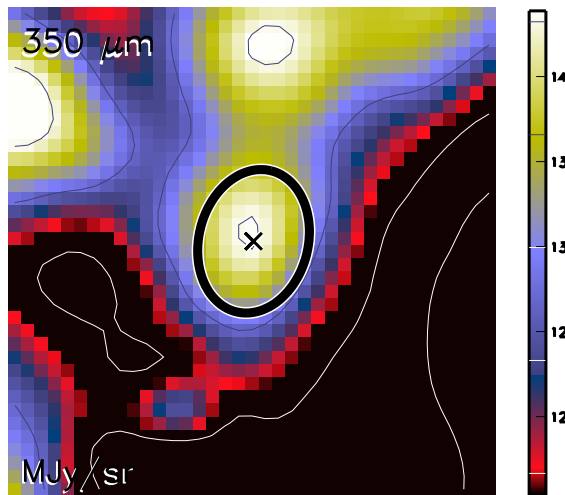
Aquila core HGBS_J182859.4-020430
Ra=18 28 59.45 Dec=-02 04 30.4



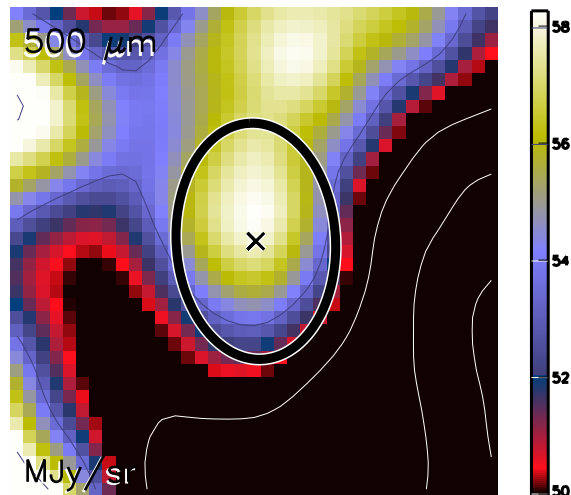
Aquila core HGBS_J182859.4-020430
Ra=18 28 59.45 Dec=-02 04 30.4



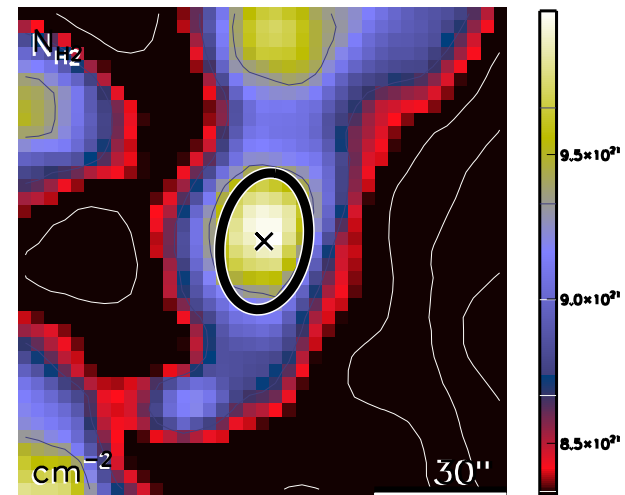
Aquila core HGBS_J182859.4-020430
Ra=18 28 59.45 Dec=-02 04 30.4



Aquila core HGBS_J182859.4-020430
Ra=18 28 59.45 Dec=-02 04 30.4

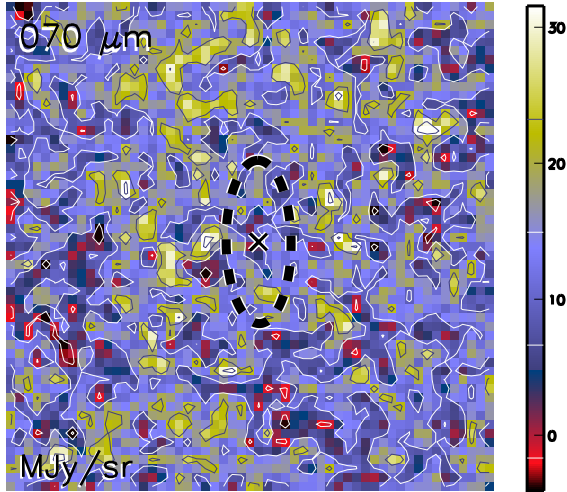


Aquila core HGBS_J182859.4-020430
Ra=18 28 59.45 Dec=-02 04 30.4

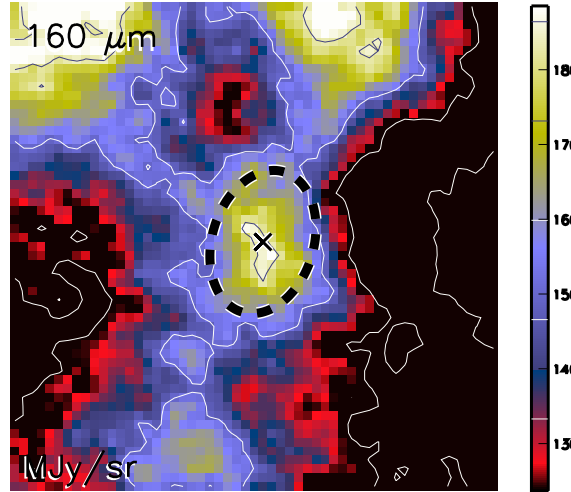


run No 146

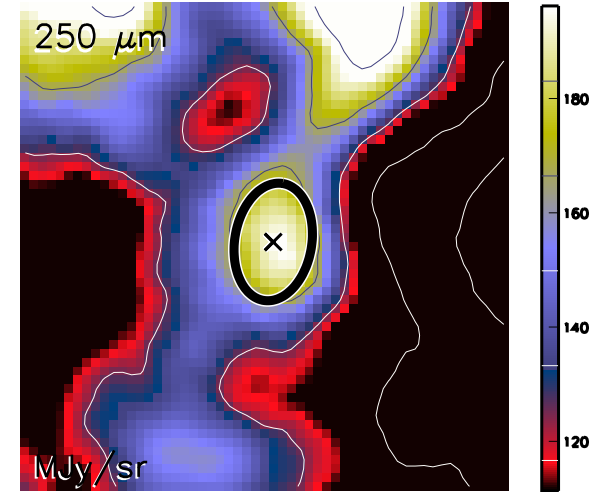
Aquila core HGBS_J182859.4-014437
Ra=18 28 59.49 Dec=-01 44 37.5



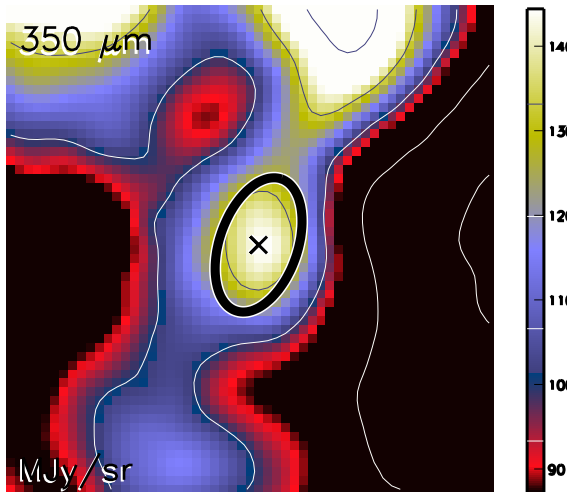
Aquila core HGBS_J182859.4-014437
Ra=18 28 59.49 Dec=-01 44 37.5



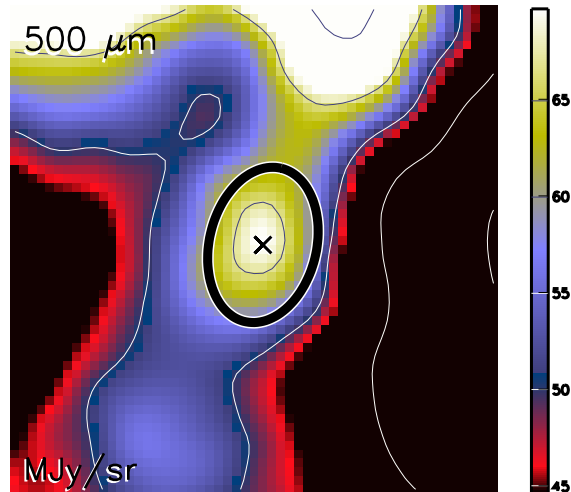
Aquila core HGBS_J182859.4-014437
Ra=18 28 59.49 Dec=-01 44 37.5



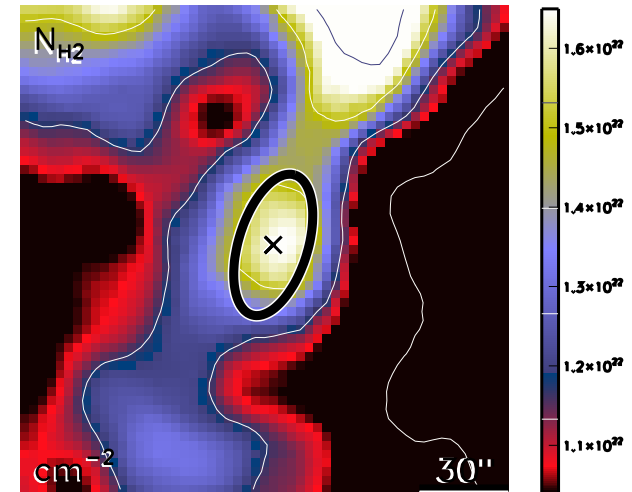
Aquila core HGBS_J182859.4-014437
Ra=18 28 59.49 Dec=-01 44 37.5



Aquila core HGBS_J182859.4-014437
Ra=18 28 59.49 Dec=-01 44 37.5

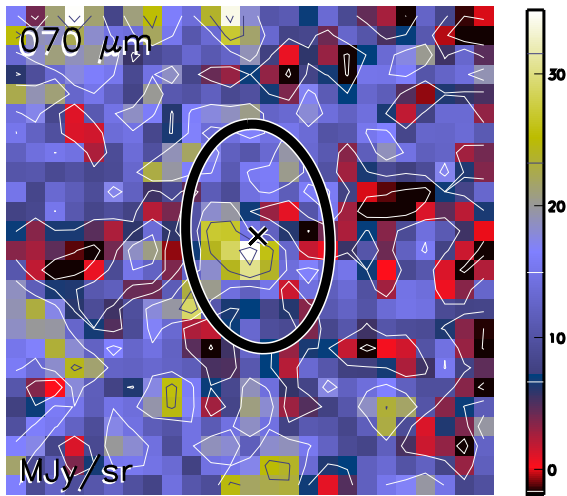


Aquila core HGBS_J182859.4-014437
Ra=18 28 59.49 Dec=-01 44 37.5

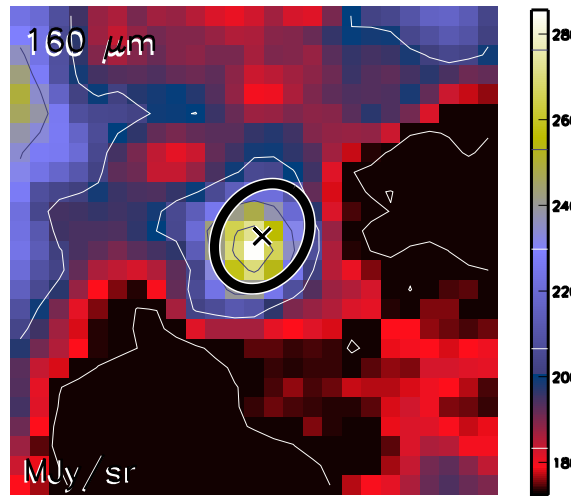


run No 147

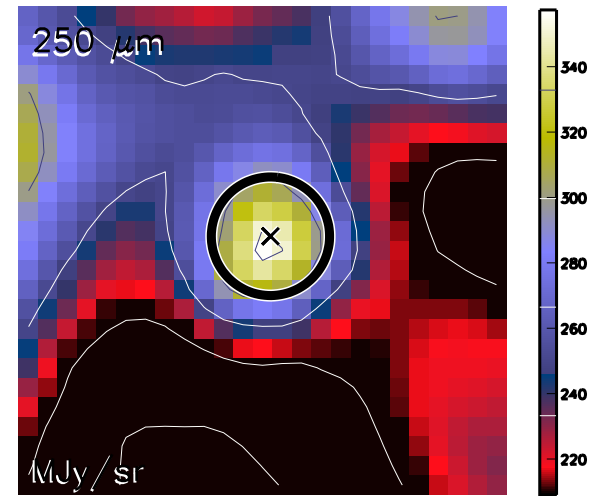
Aquila core HGBS_J182900.0-014242
Ra=18 29 00.01 Dec=-01 42 42.8



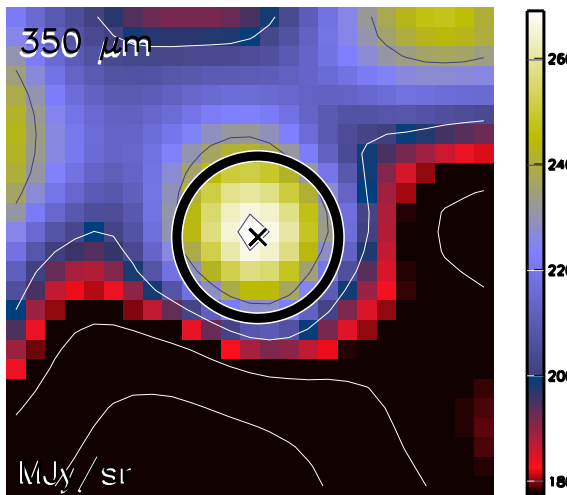
Aquila core HGBS_J182900.0-014242
Ra=18 29 00.01 Dec=-01 42 42.8



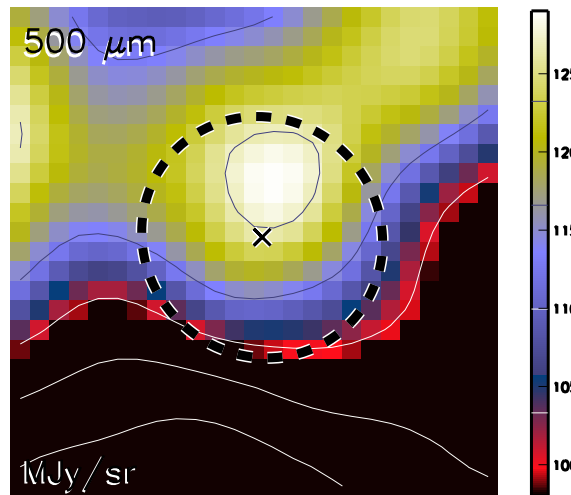
Aquila core HGBS_J182900.0-014242
Ra=18 29 00.01 Dec=-01 42 42.8



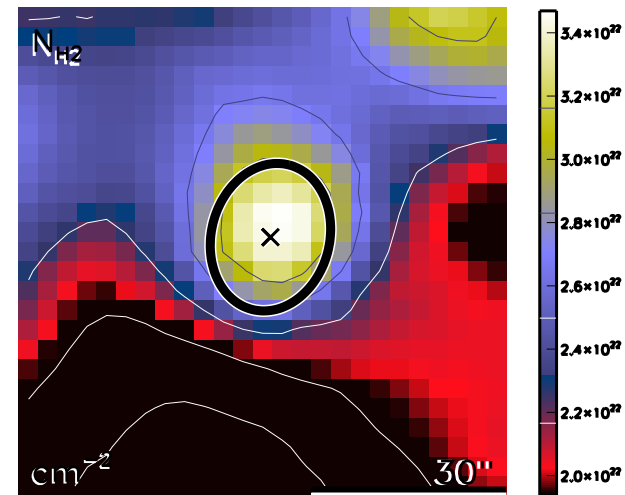
Aquila core HGBS_J182900.0-014242
Ra=18 29 00.01 Dec=-01 42 42.8



Aquila core HGBS_J182900.0-014242
Ra=18 29 00.01 Dec=-01 42 42.8

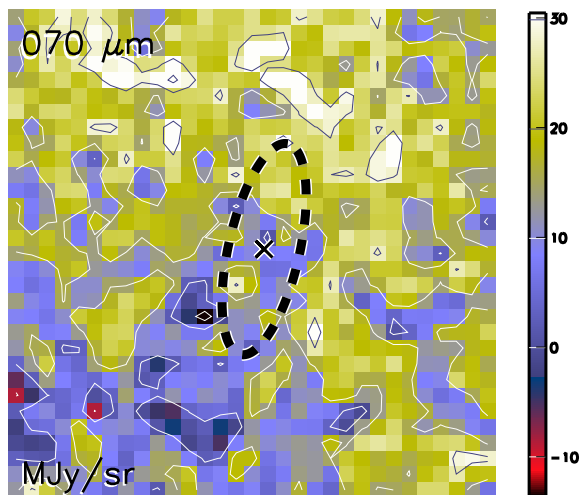


Aquila core HGBS_J182900.0-014242
Ra=18 29 00.01 Dec=-01 42 42.8

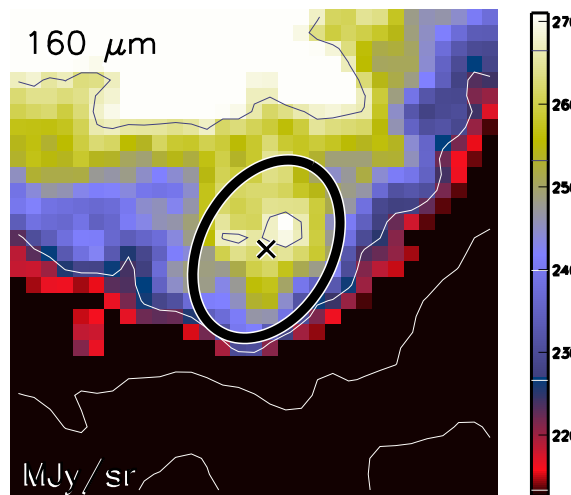


run No 148

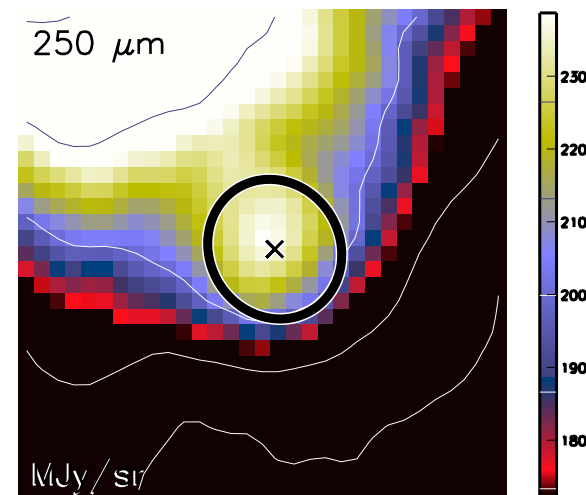
Aquila core HGBS_J182901.5-020746
Ra=18 29 01.52 Dec=-02 07 46.8



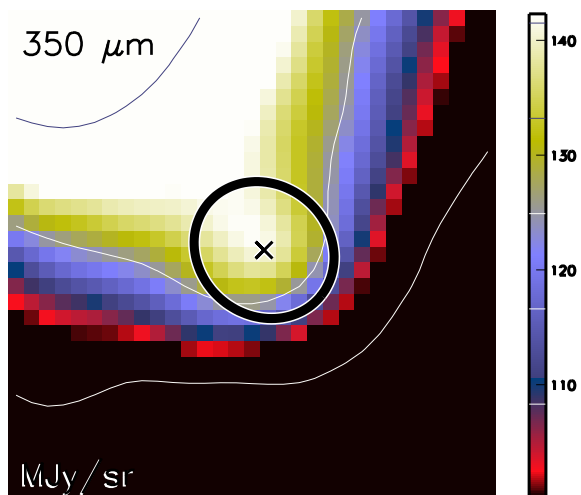
Aquila core HGBS_J182901.5-020746
Ra=18 29 01.52 Dec=-02 07 46.8



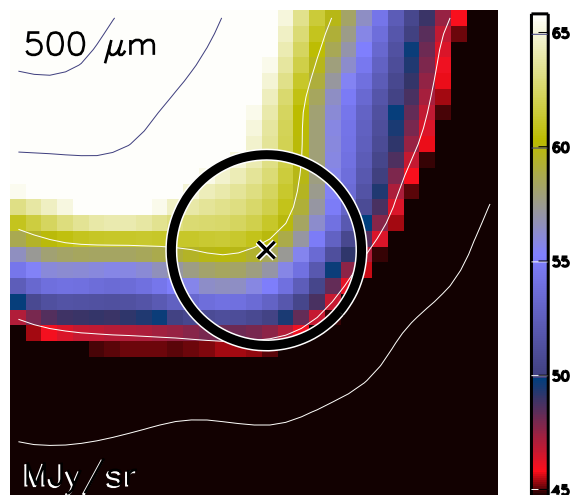
Aquila core HGBS_J182901.5-020746
Ra=18 29 01.52 Dec=-02 07 46.8



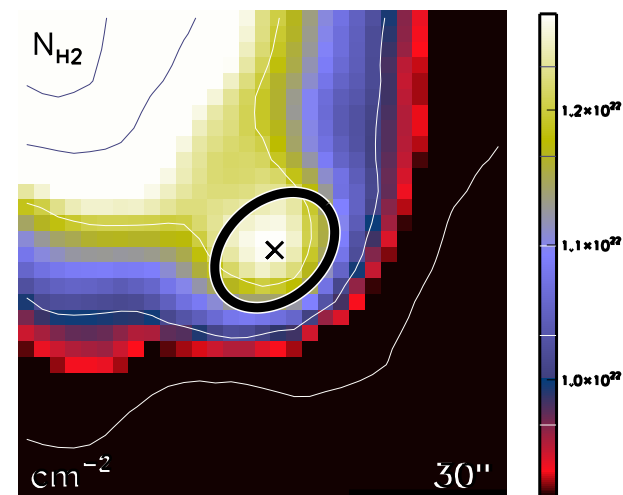
Aquila core HGBS_J182901.5-020746
Ra=18 29 01.52 Dec=-02 07 46.8



Aquila core HGBS_J182901.5-020746
Ra=18 29 01.52 Dec=-02 07 46.8

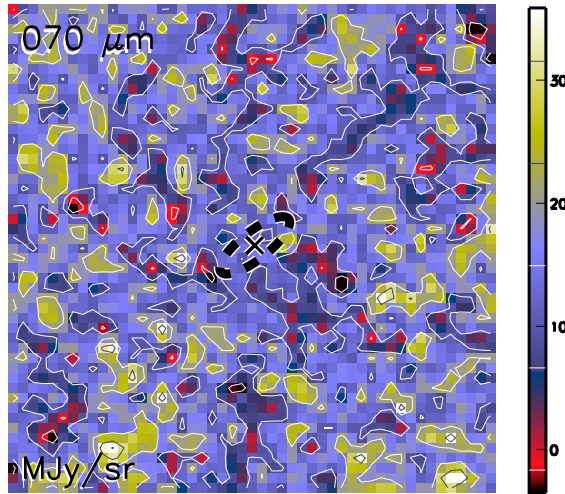


Aquila core HGBS_J182901.5-020746
Ra=18 29 01.52 Dec=-02 07 46.8

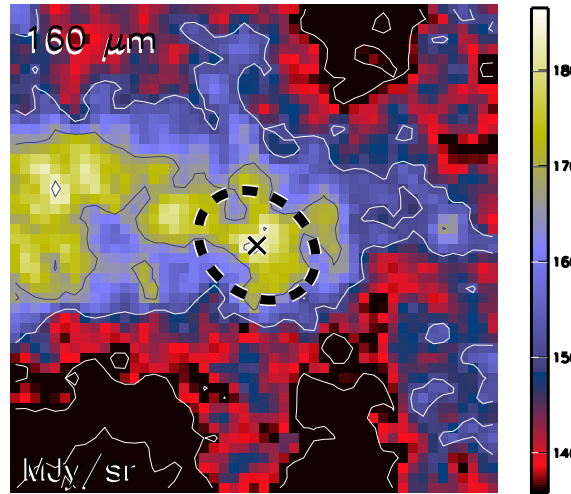


run No 149

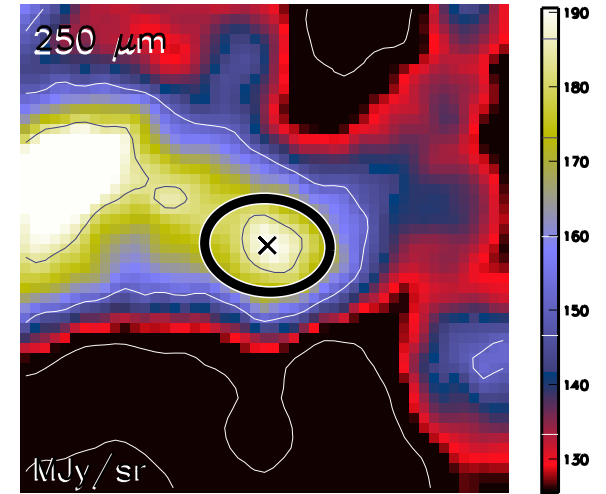
Aquila core HGBS_J182902.8-014744
Ra=18 29 02.83 Dec=-01 47 44.0



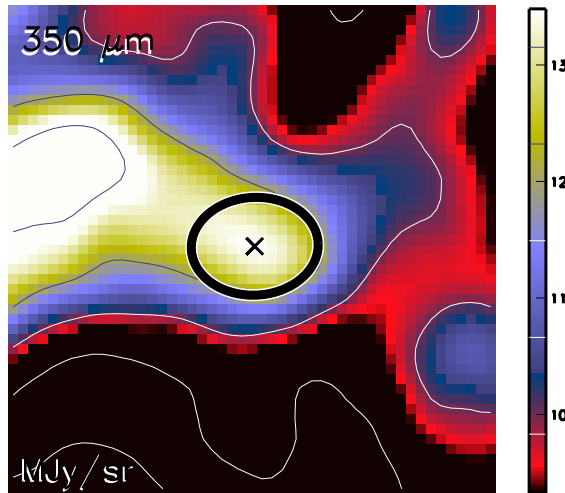
Aquila core HGBS_J182902.8-014744
Ra=18 29 02.83 Dec=-01 47 44.0



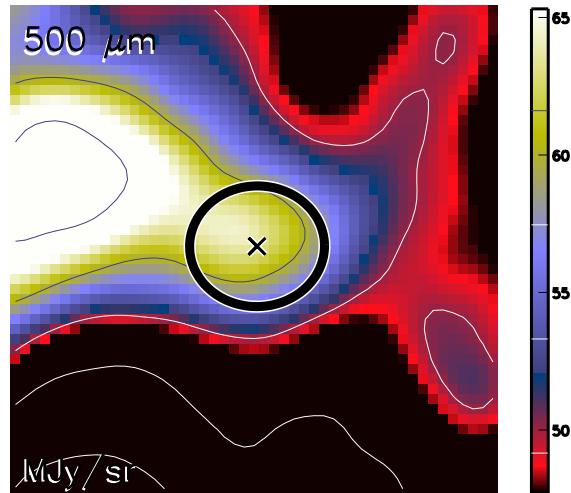
Aquila core HGBS_J182902.8-014744
Ra=18 29 02.83 Dec=-01 47 44.0



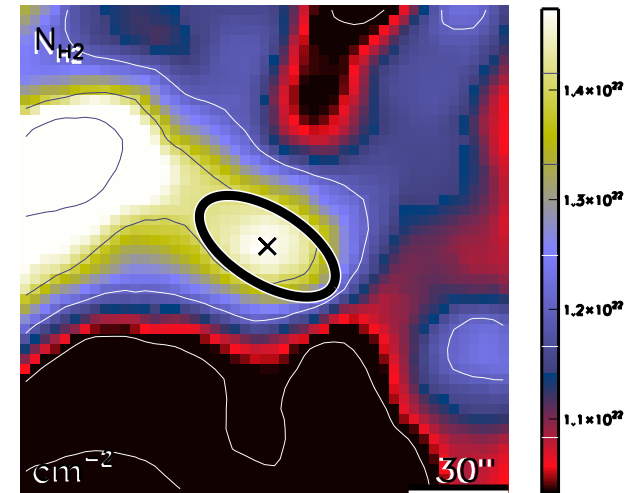
Aquila core HGBS_J182902.8-014744
Ra=18 29 02.83 Dec=-01 47 44.0



Aquila core HGBS_J182902.8-014744
Ra=18 29 02.83 Dec=-01 47 44.0

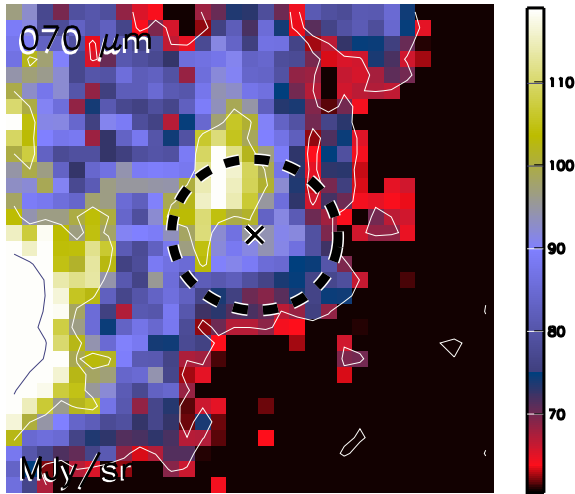


Aquila core HGBS_J182902.8-014744
Ra=18 29 02.83 Dec=-01 47 44.0

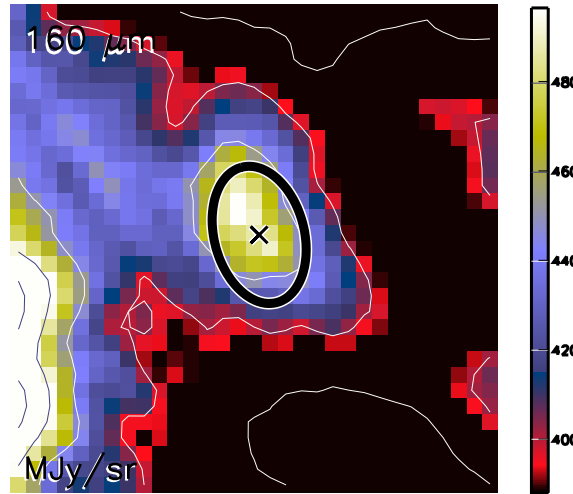


run No 150

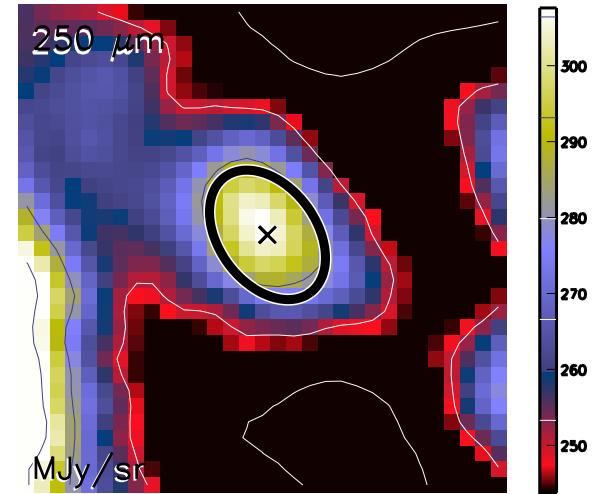
Aquila core HGBS_J182903.0-020400
Ra=18 29 03.01 Dec=-02 04 00.1



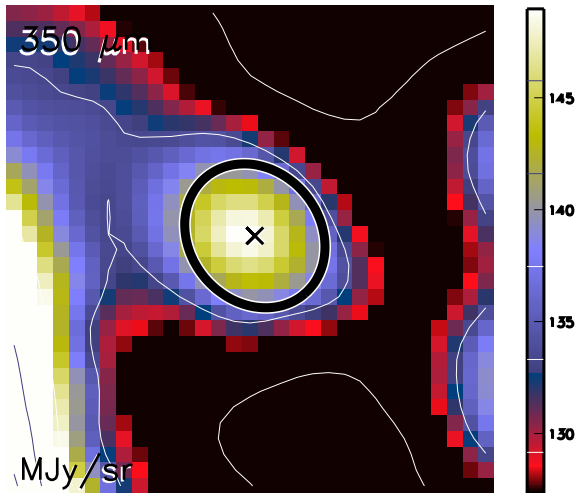
Aquila core HGBS_J182903.0-020400
Ra=18 29 03.01 Dec=-02 04 00.1



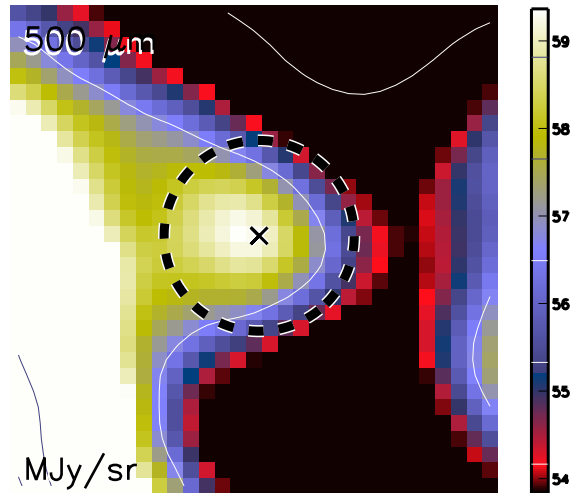
Aquila core HGBS_J182903.0-020400
Ra=18 29 03.01 Dec=-02 04 00.1



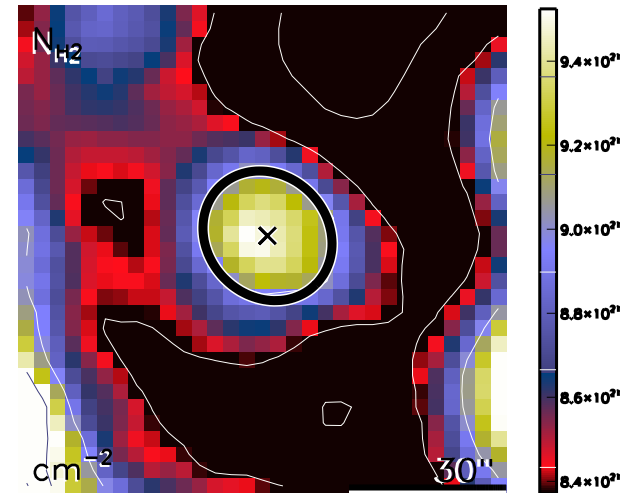
Aquila core HGBS_J182903.0-020400
Ra=18 29 03.01 Dec=-02 04 00.1



Aquila core HGBS_J182903.0-020400
Ra=18 29 03.01 Dec=-02 04 00.1

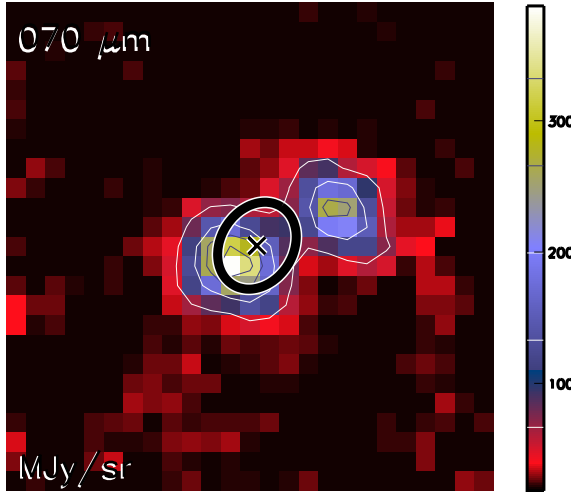


Aquila core HGBS_J182903.0-020400
Ra=18 29 03.01 Dec=-02 04 00.1

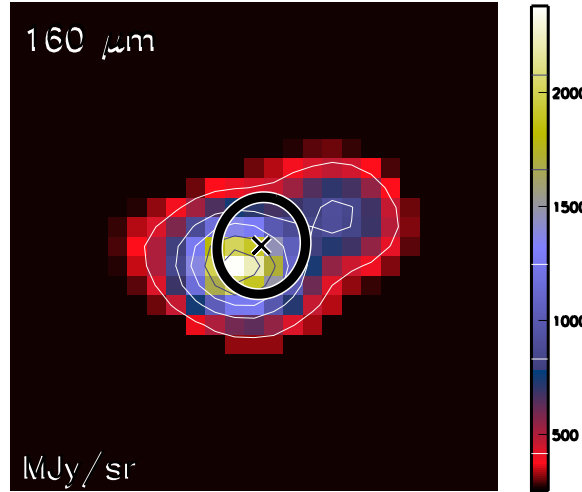


run No 151

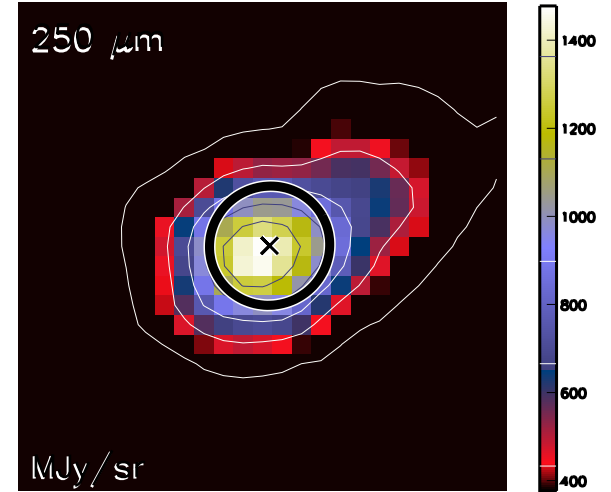
Aquila core HGBS_J182903.6-013903
Ra=18 29 03.62 Dec=-01 39 03.0



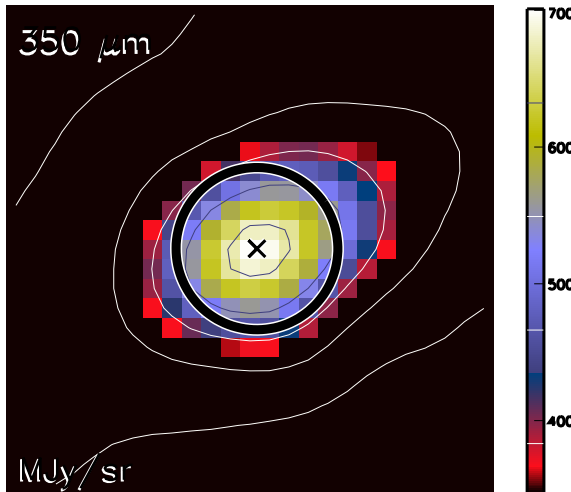
Aquila core HGBS_J182903.6-013903
Ra=18 29 03.62 Dec=-01 39 03.0



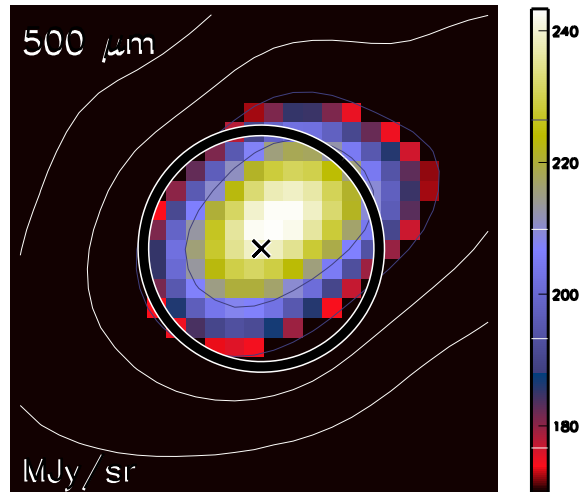
Aquila core HGBS_J182903.6-013903
Ra=18 29 03.62 Dec=-01 39 03.0



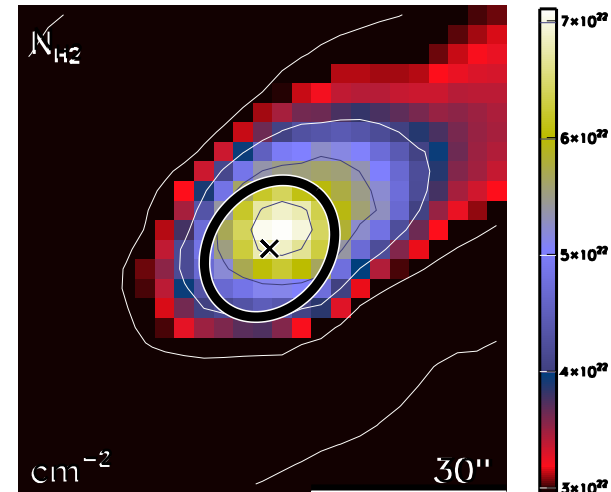
Aquila core HGBS_J182903.6-013903
Ra=18 29 03.62 Dec=-01 39 03.0



Aquila core HGBS_J182903.6-013903
Ra=18 29 03.62 Dec=-01 39 03.0

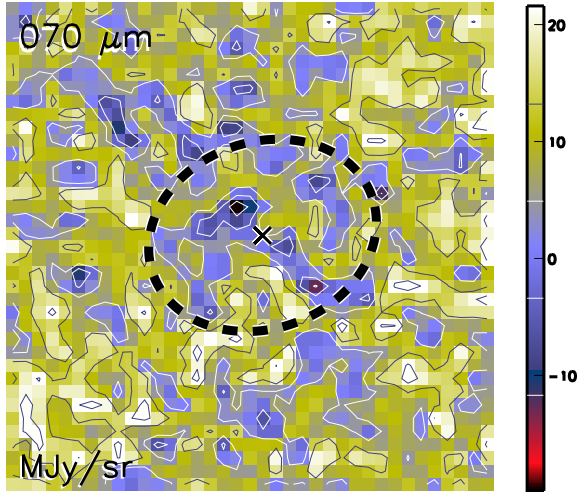


Aquila core HGBS_J182903.6-013903
Ra=18 29 03.62 Dec=-01 39 03.0

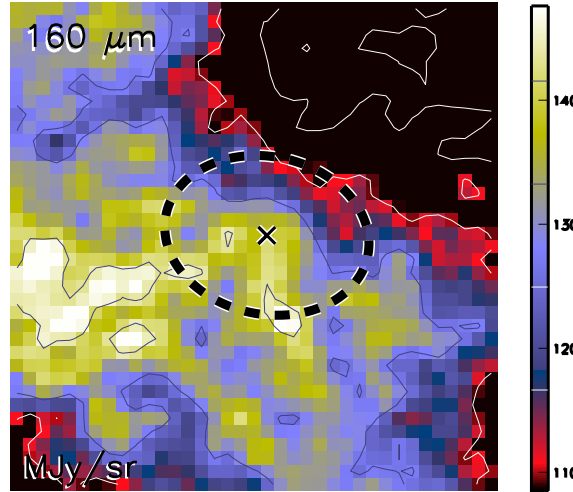


run No 152

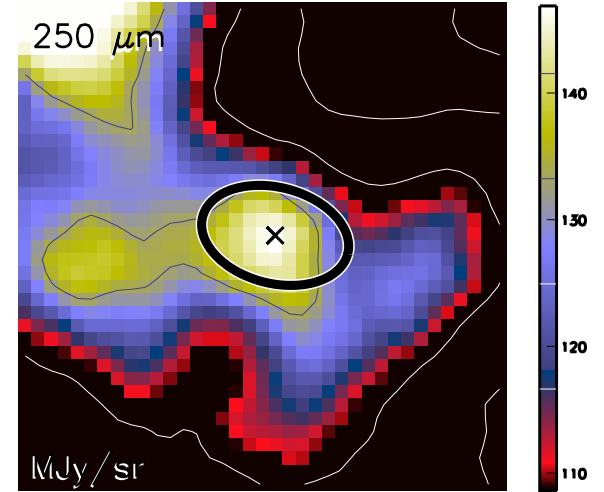
Aquila core HGBS_J182903.7-013303
Ra=18 29 03.70 Dec=-01 33 03.7



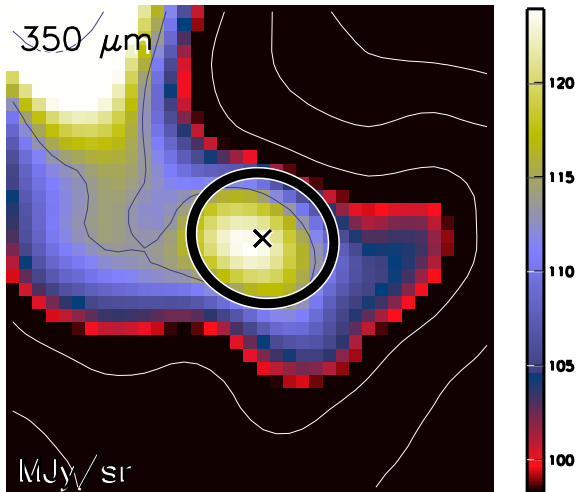
Aquila core HGBS_J182903.7-013303
Ra=18 29 03.70 Dec=-01 33 03.7



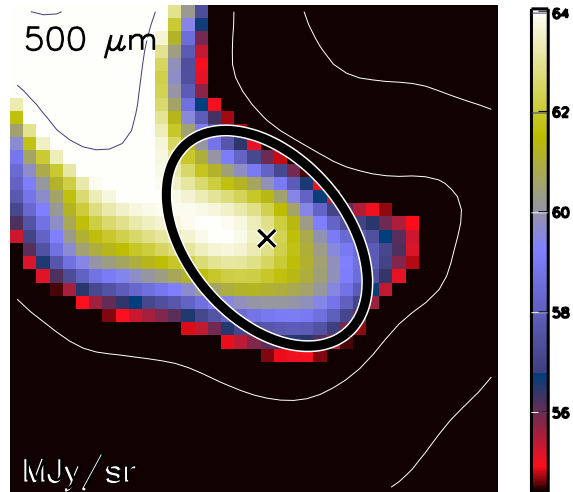
Aquila core HGBS_J182903.7-013303
Ra=18 29 03.70 Dec=-01 33 03.7



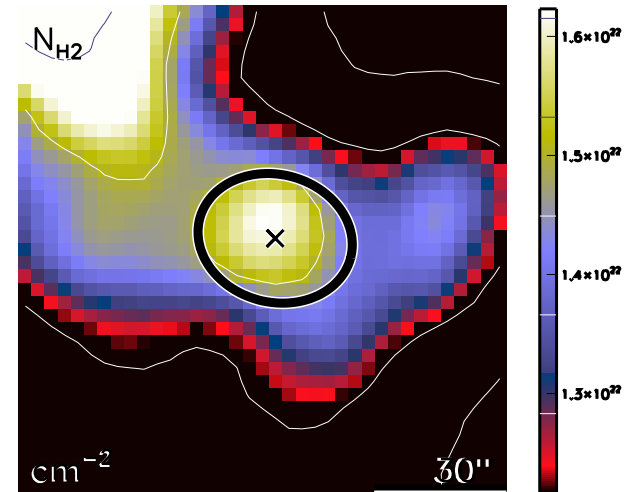
Aquila core HGBS_J182903.7-013303
Ra=18 29 03.70 Dec=-01 33 03.7



Aquila core HGBS_J182903.7-013303
Ra=18 29 03.70 Dec=-01 33 03.7

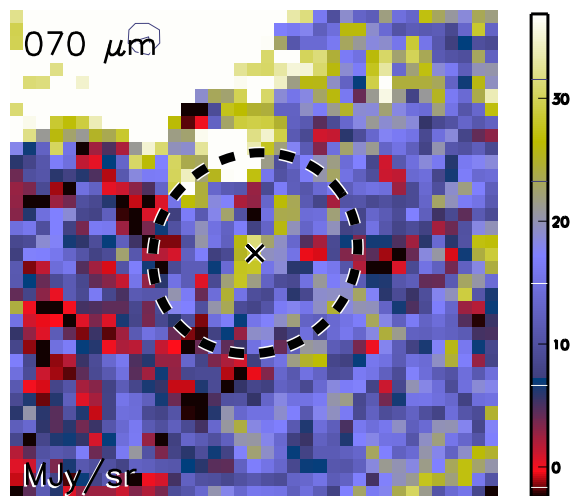


Aquila core HGBS_J182903.7-013303
Ra=18 29 03.70 Dec=-01 33 03.7

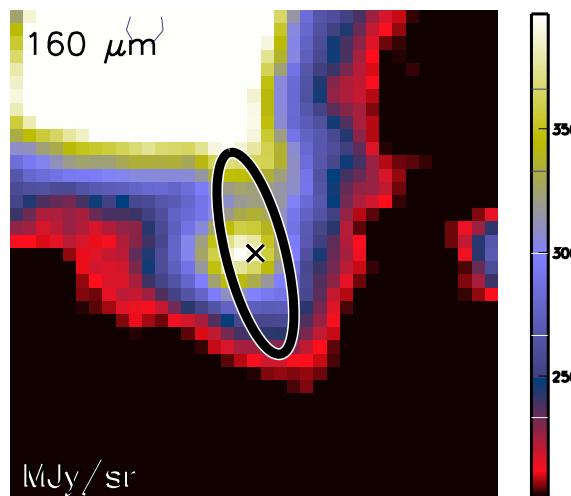


run No 153

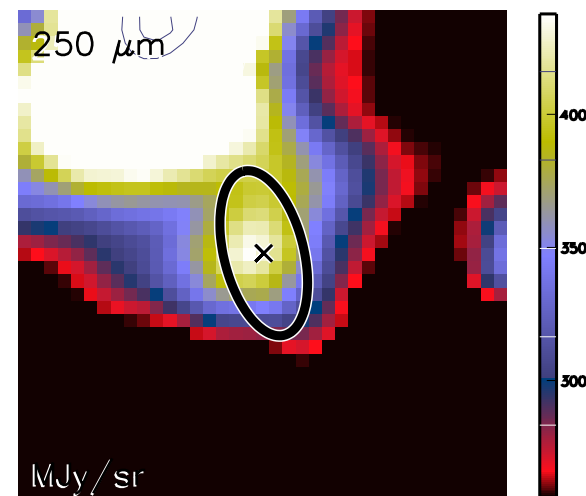
Aquila core HGBS_J182903.8-014244
Ra=18 29 03.87 Dec=-01 42 44.7



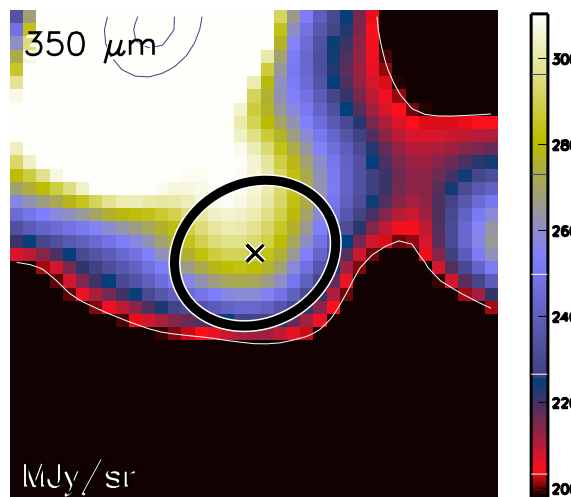
Aquila core HGBS_J182903.8-014244
Ra=18 29 03.87 Dec=-01 42 44.7



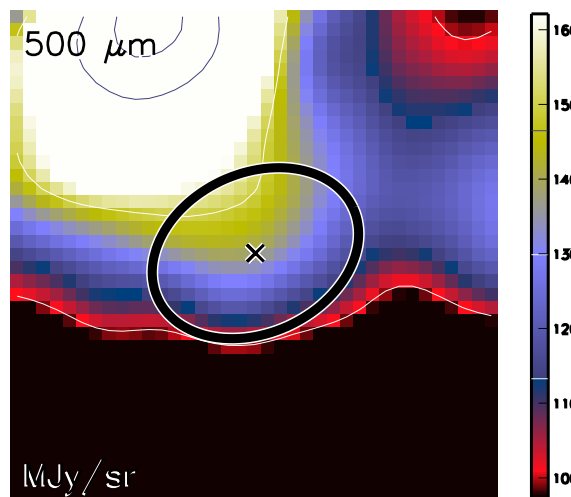
Aquila core HGBS_J182903.8-014244
Ra=18 29 03.87 Dec=-01 42 44.7



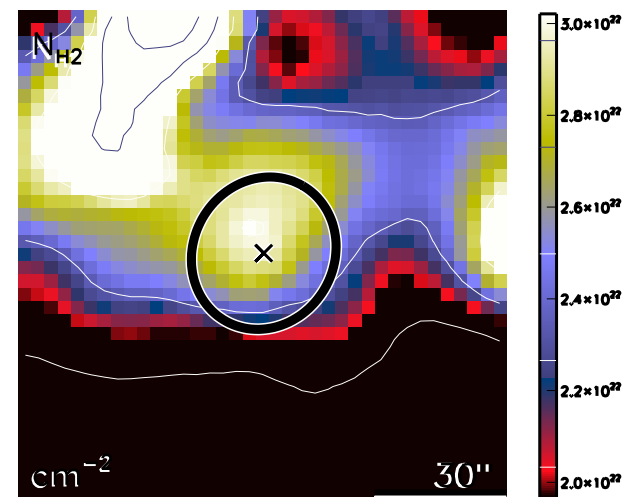
Aquila core HGBS_J182903.8-014244
Ra=18 29 03.87 Dec=-01 42 44.7



Aquila core HGBS_J182903.8-014244
Ra=18 29 03.87 Dec=-01 42 44.7

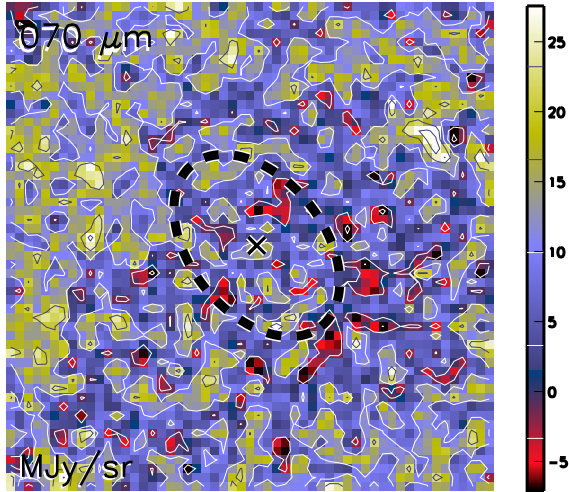


Aquila core HGBS_J182903.8-014244
Ra=18 29 03.87 Dec=-01 42 44.7

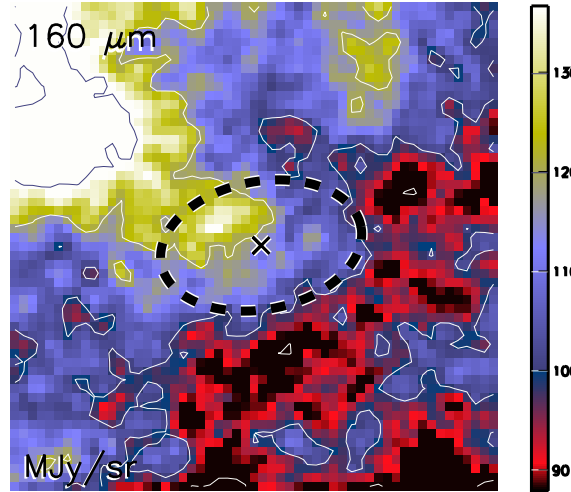


run No 154

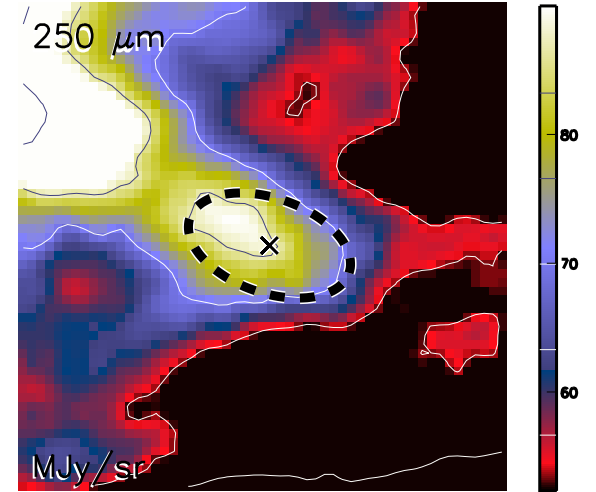
Aquila core HGBS_J182905.1-021453
Ra=18 29 05.12 Dec=-02 14 53.3



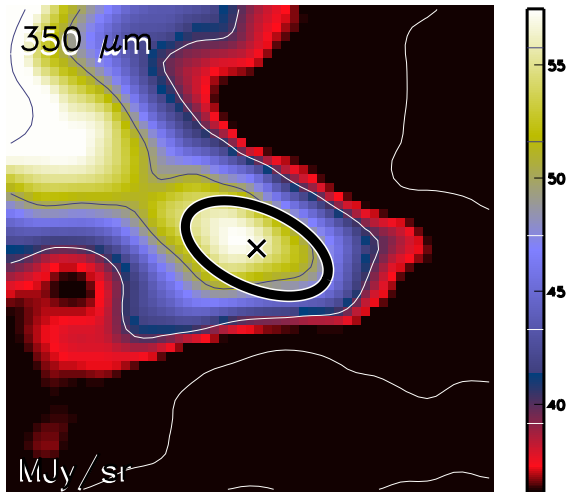
Aquila core HGBS_J182905.1-021453
Ra=18 29 05.12 Dec=-02 14 53.3



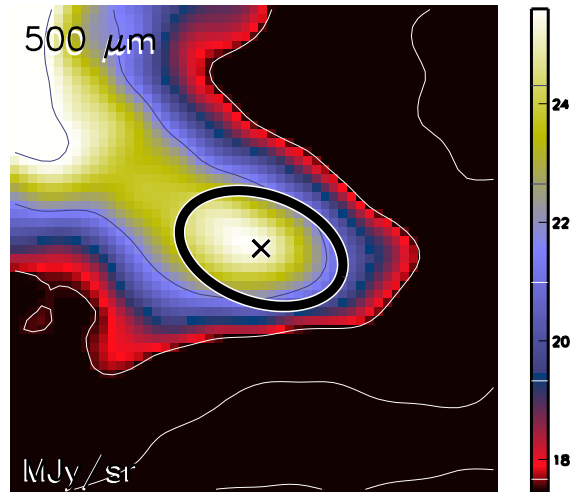
Aquila core HGBS_J182905.1-021453
Ra=18 29 05.12 Dec=-02 14 53.3



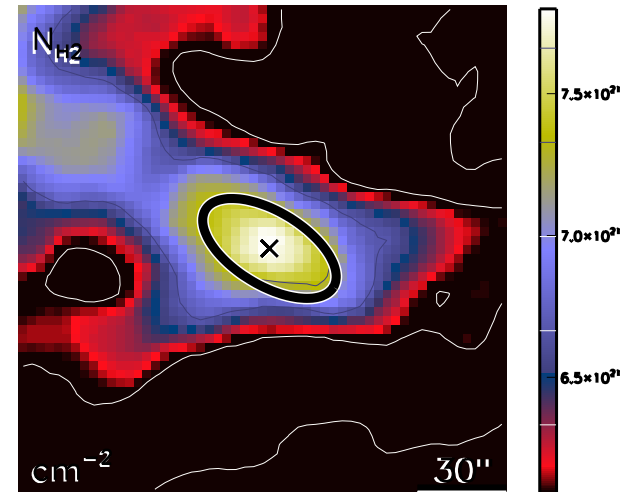
Aquila core HGBS_J182905.1-021453
Ra=18 29 05.12 Dec=-02 14 53.3



Aquila core HGBS_J182905.1-021453
Ra=18 29 05.12 Dec=-02 14 53.3

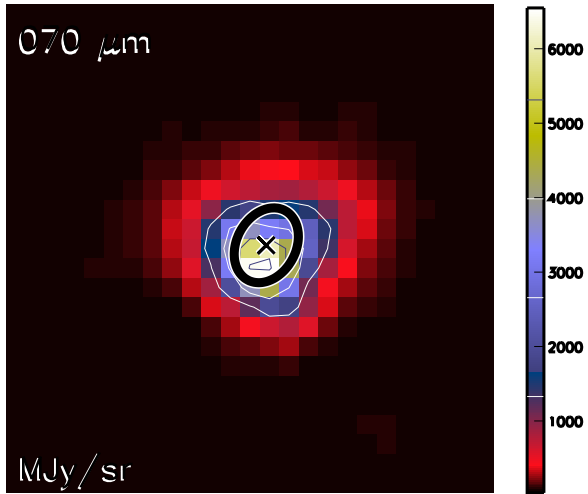


Aquila core HGBS_J182905.1-021453
Ra=18 29 05.12 Dec=-02 14 53.3

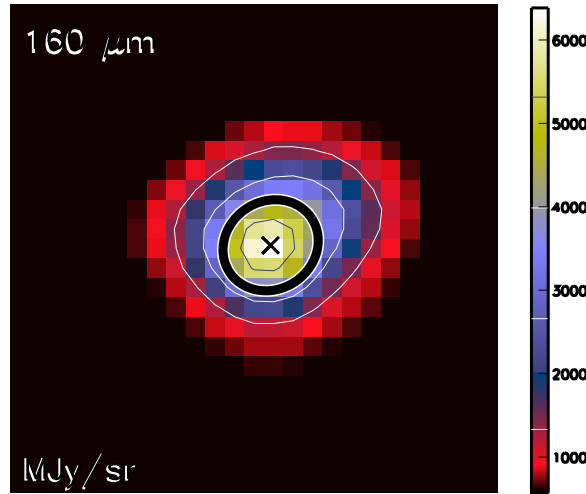


run No 155

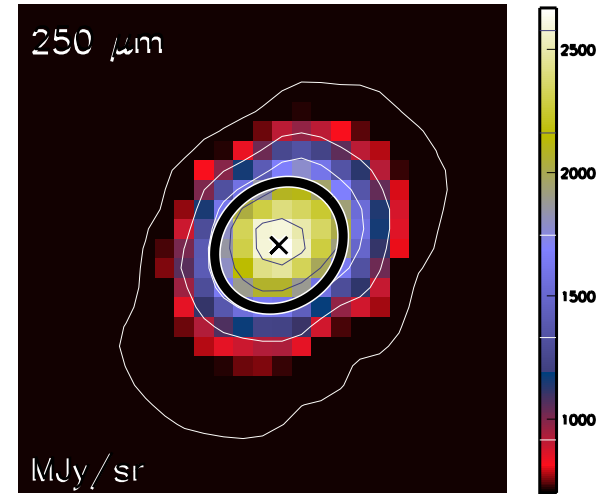
Aquila core HGBS_J182905.5-014153
Ra=18 29 05.52 Dec=-01 41 53.6



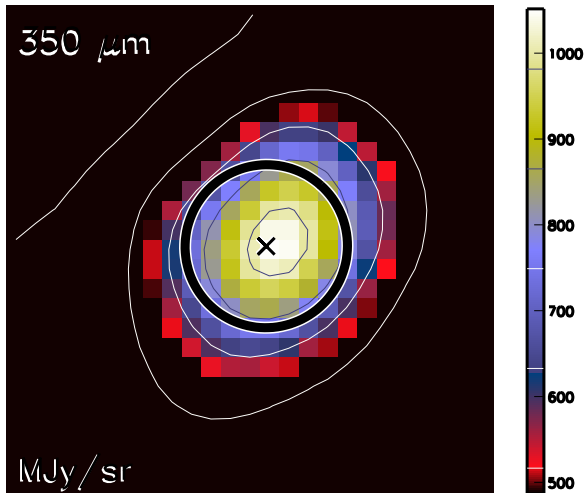
Aquila core HGBS_J182905.5-014153
Ra=18 29 05.52 Dec=-01 41 53.6



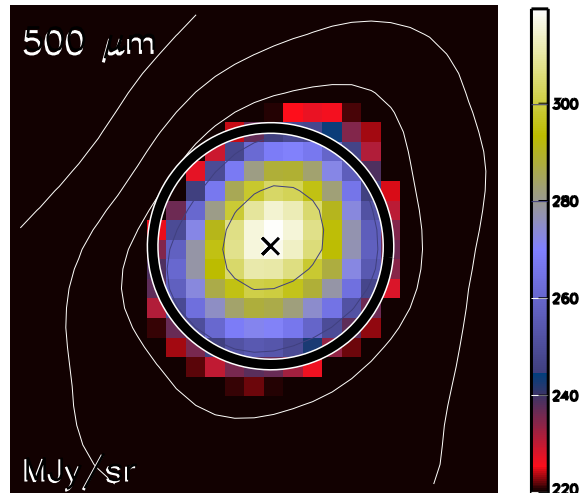
Aquila core HGBS_J182905.5-014153
Ra=18 29 05.52 Dec=-01 41 53.6



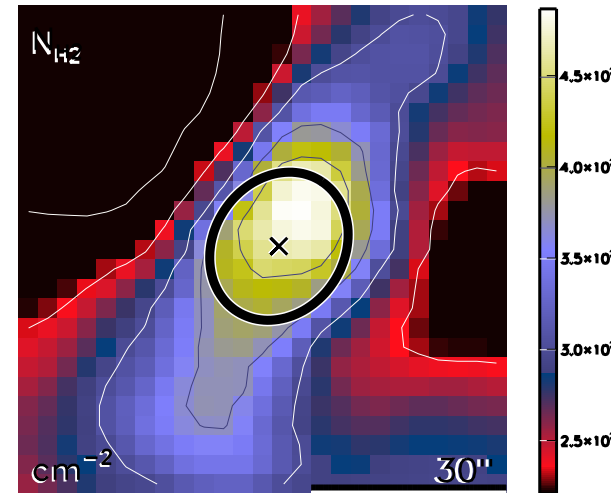
Aquila core HGBS_J182905.5-014153
Ra=18 29 05.52 Dec=-01 41 53.6



Aquila core HGBS_J182905.5-014153
Ra=18 29 05.52 Dec=-01 41 53.6

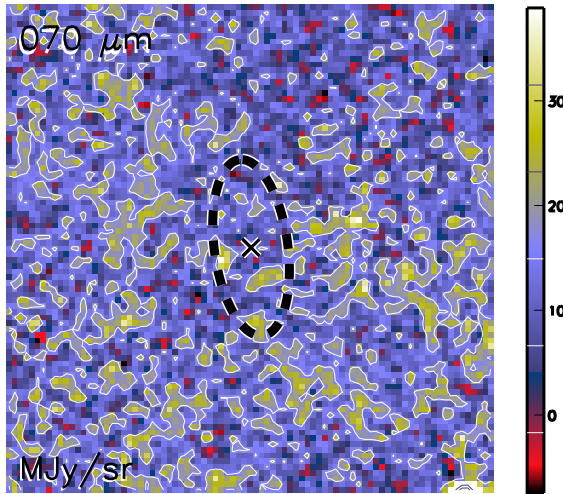


Aquila core HGBS_J182905.5-014153
Ra=18 29 05.52 Dec=-01 41 53.6

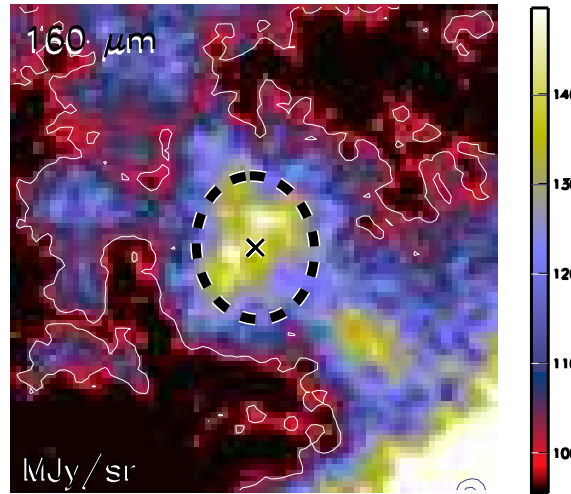


run No 156

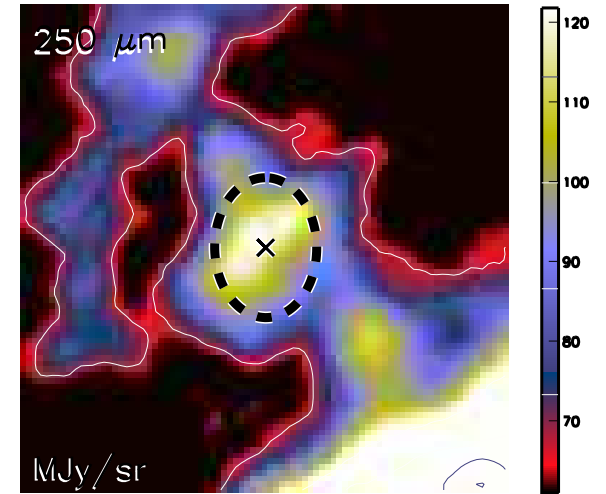
Aquila core HGBS_J182906.0-013626
Ra=18 29 06.05 Dec=-01 36 26.7



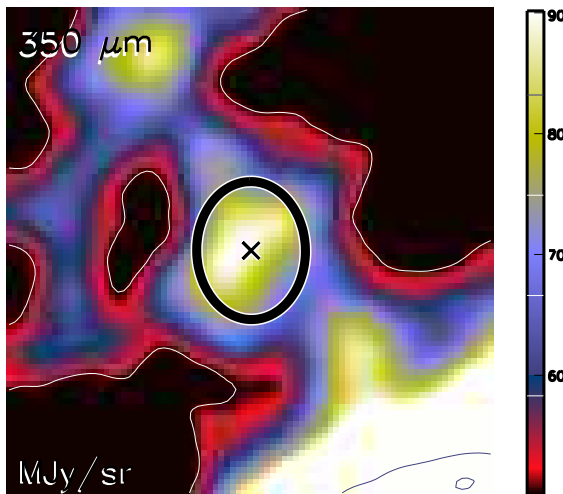
Aquila core HGBS_J182906.0-013626
Ra=18 29 06.05 Dec=-01 36 26.7



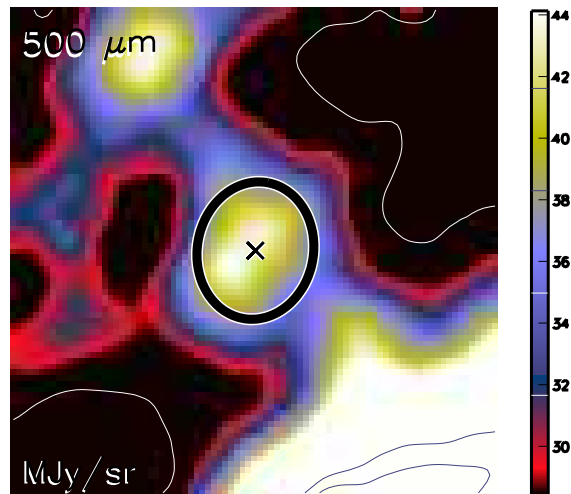
Aquila core HGBS_J182906.0-013626
Ra=18 29 06.05 Dec=-01 36 26.7



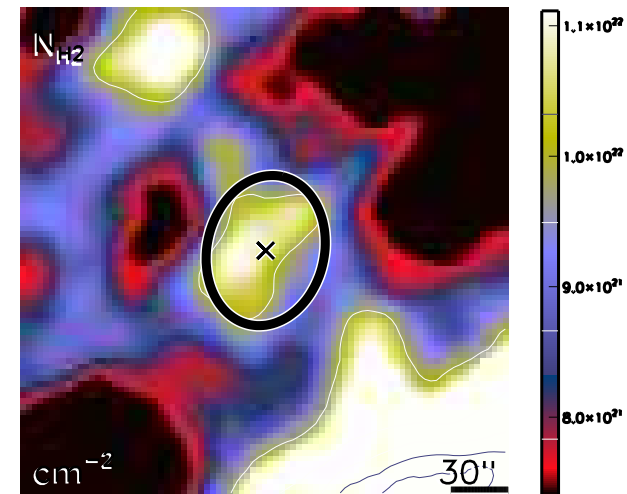
Aquila core HGBS_J182906.0-013626
Ra=18 29 06.05 Dec=-01 36 26.7



Aquila core HGBS_J182906.0-013626
Ra=18 29 06.05 Dec=-01 36 26.7

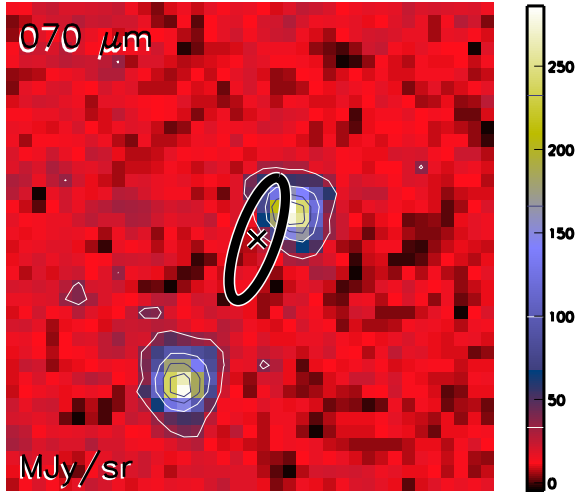


Aquila core HGBS_J182906.0-013626
Ra=18 29 06.05 Dec=-01 36 26.7

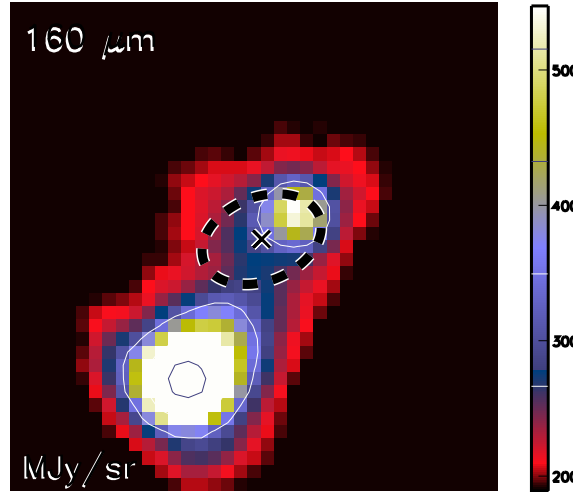


run No 157

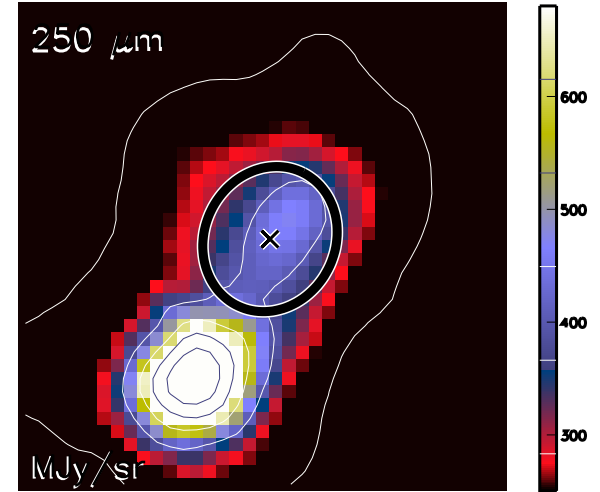
Aquila core HGBS_J182906.1-034251
Ra=18 29 06.12 Dec=-03 42 51.6



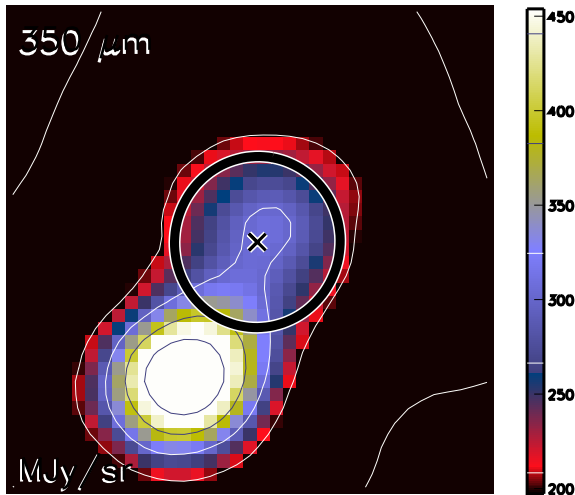
Aquila core HGBS_J182906.1-034251
Ra=18 29 06.12 Dec=-03 42 51.6



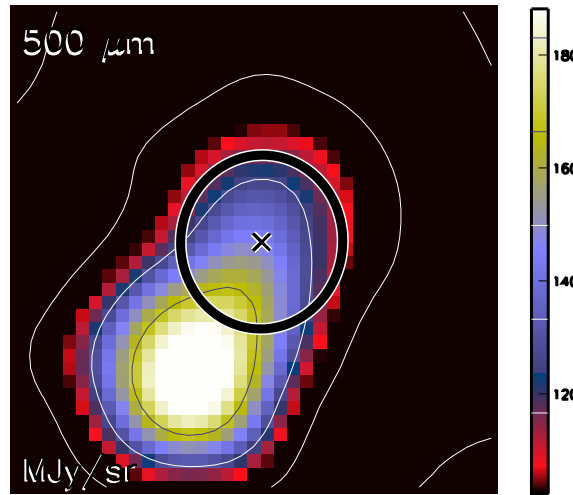
Aquila core HGBS_J182906.1-034251
Ra=18 29 06.12 Dec=-03 42 51.6



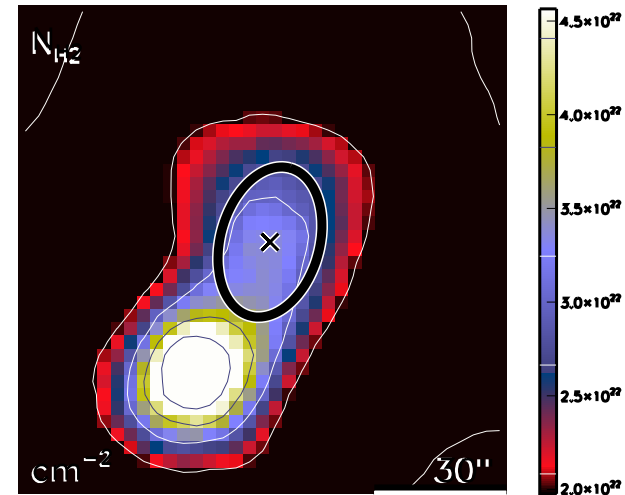
Aquila core HGBS_J182906.1-034251
Ra=18 29 06.12 Dec=-03 42 51.6



Aquila core HGBS_J182906.1-034251
Ra=18 29 06.12 Dec=-03 42 51.6

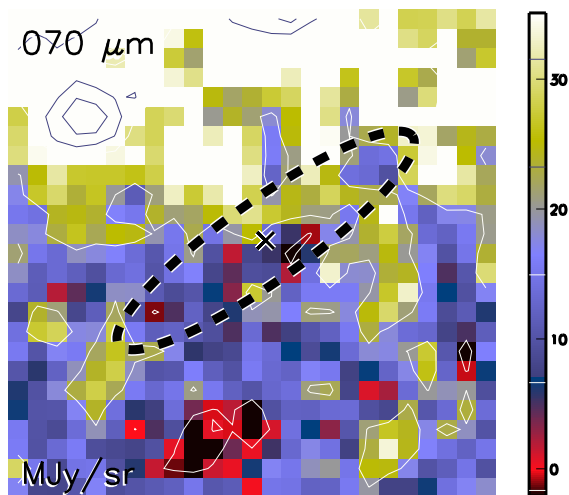


Aquila core HGBS_J182906.1-034251
Ra=18 29 06.12 Dec=-03 42 51.6

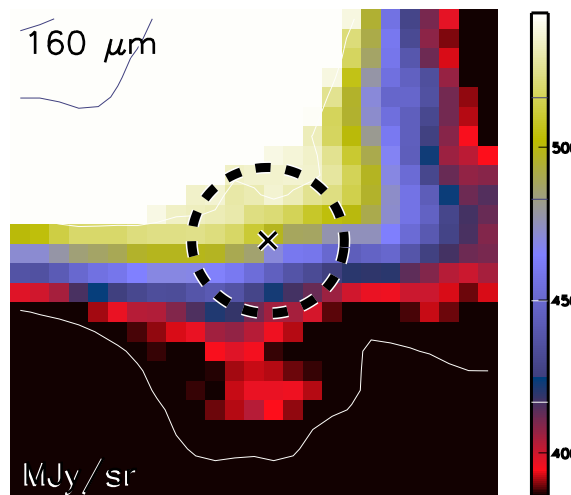


run No 158

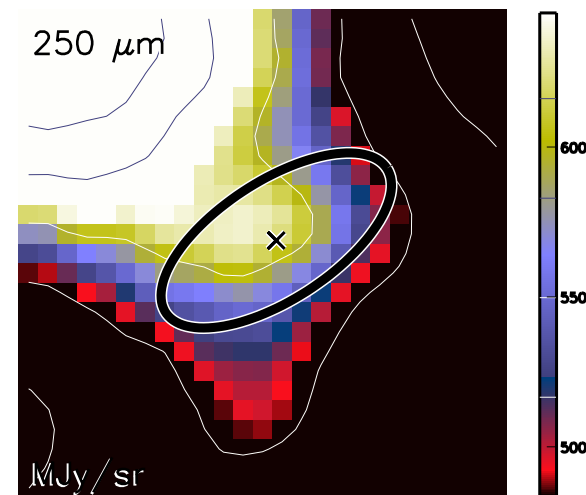
Aquila core HGBS_J182906.5-020557
Ra=18 29 06.54 Dec=-02 05 57.7



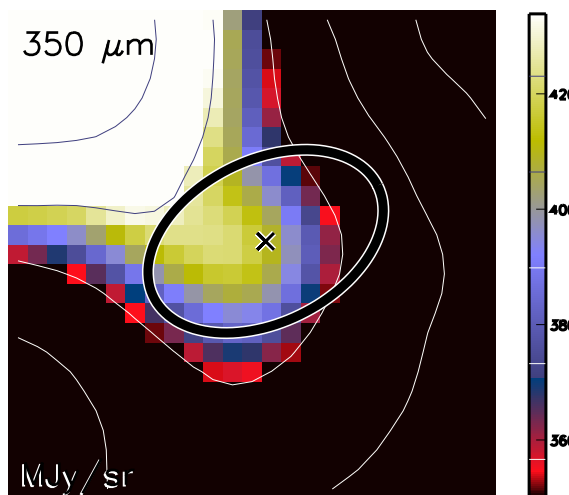
Aquila core HGBS_J182906.5-020557
Ra=18 29 06.54 Dec=-02 05 57.7



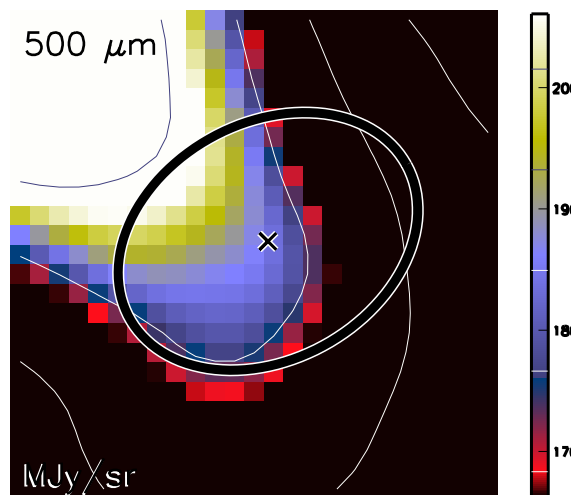
Aquila core HGBS_J182906.5-020557
Ra=18 29 06.54 Dec=-02 05 57.7



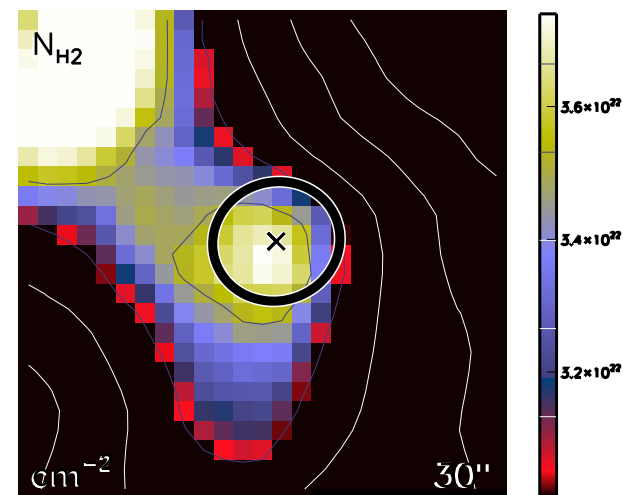
Aquila core HGBS_J182906.5-020557
Ra=18 29 06.54 Dec=-02 05 57.7



Aquila core HGBS_J182906.5-020557
Ra=18 29 06.54 Dec=-02 05 57.7

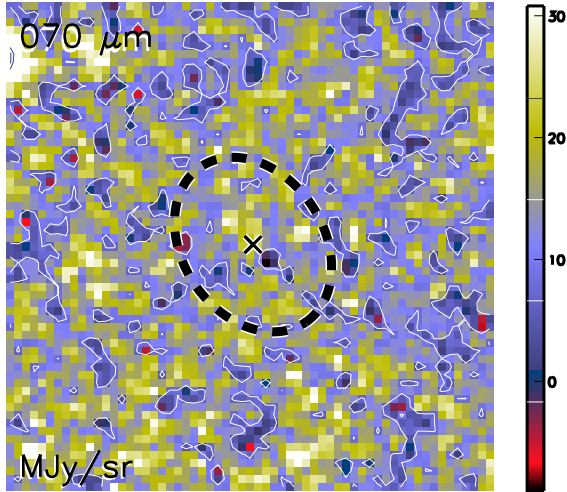


Aquila core HGBS_J182906.5-020557
Ra=18 29 06.54 Dec=-02 05 57.7

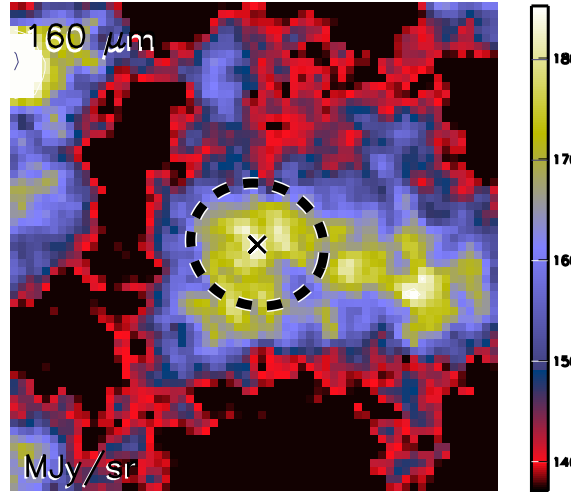


run No 159

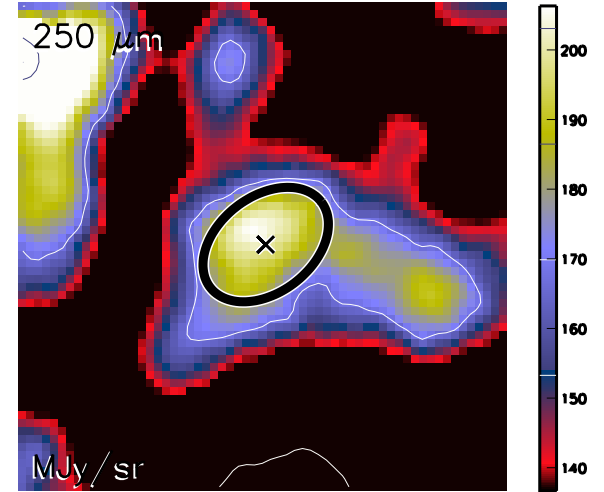
Aquila core HGBS_J182906.8-014726
Ra=18 29 06.81 Dec=-01 47 26.2



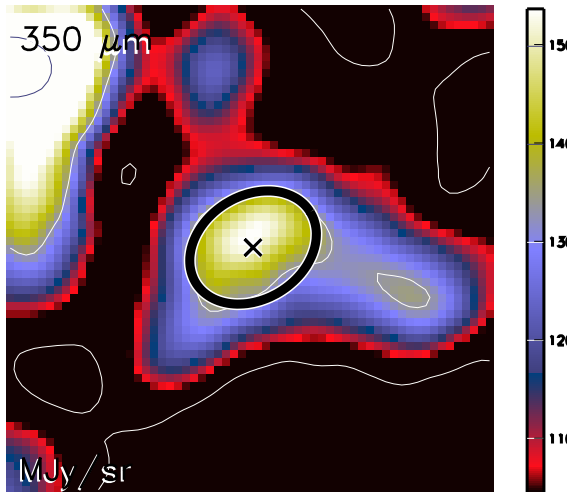
Aquila core HGBS_J182906.8-014726
Ra=18 29 06.81 Dec=-01 47 26.2



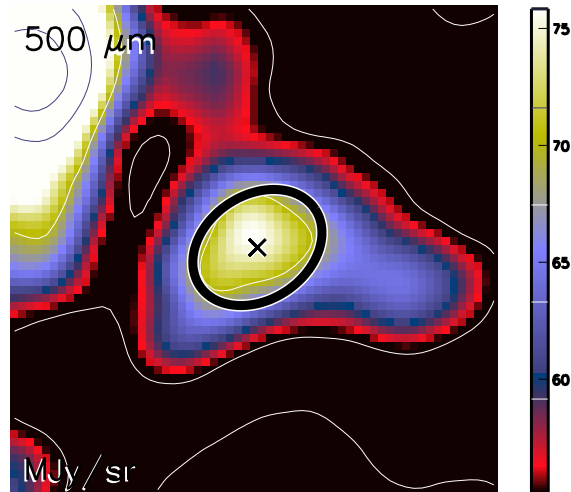
Aquila core HGBS_J182906.8-014726
Ra=18 29 06.81 Dec=-01 47 26.2



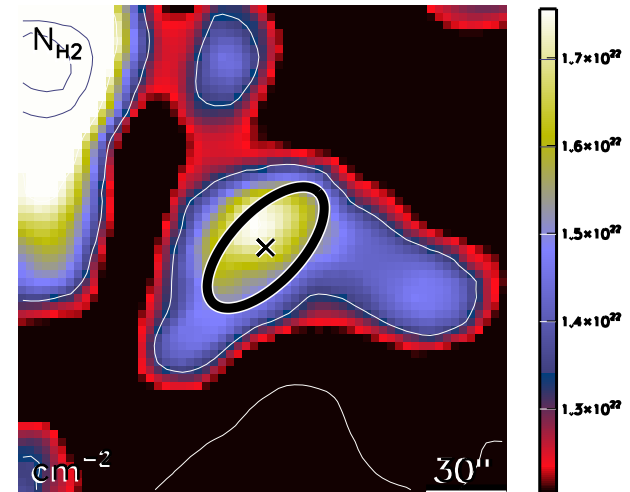
Aquila core HGBS_J182906.8-014726
Ra=18 29 06.81 Dec=-01 47 26.2



Aquila core HGBS_J182906.8-014726
Ra=18 29 06.81 Dec=-01 47 26.2

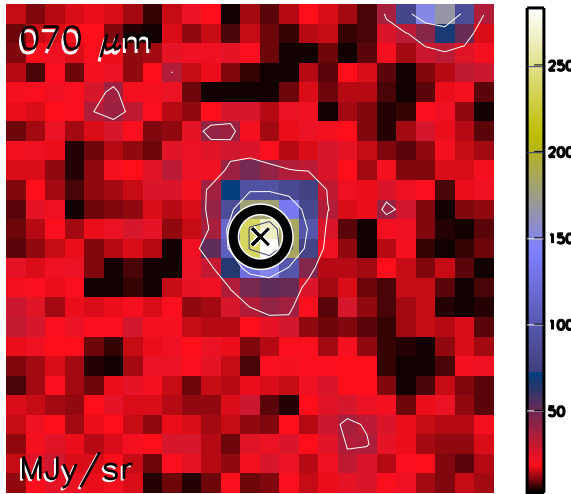


Aquila core HGBS_J182906.8-014726
Ra=18 29 06.81 Dec=-01 47 26.2

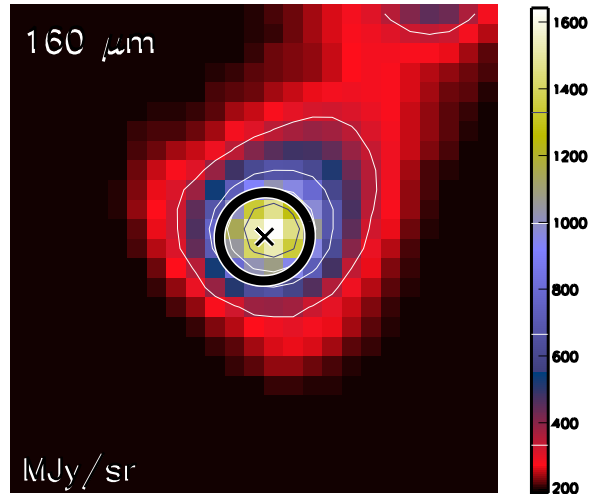


run No 160

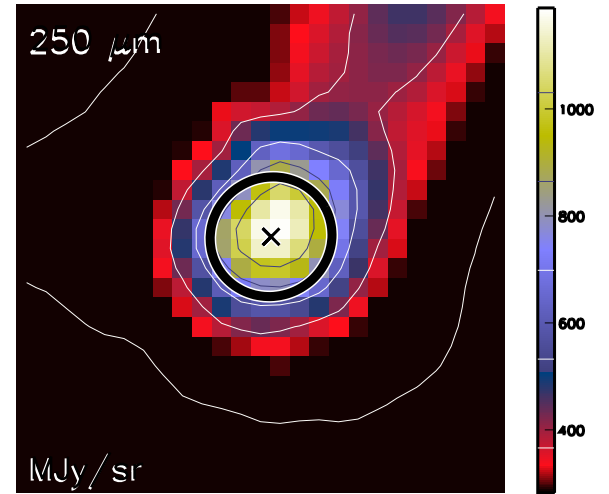
Aquila core HGBS_J182907.3-034324
Ra=18 29 07.32 Dec=-03 43 24.5



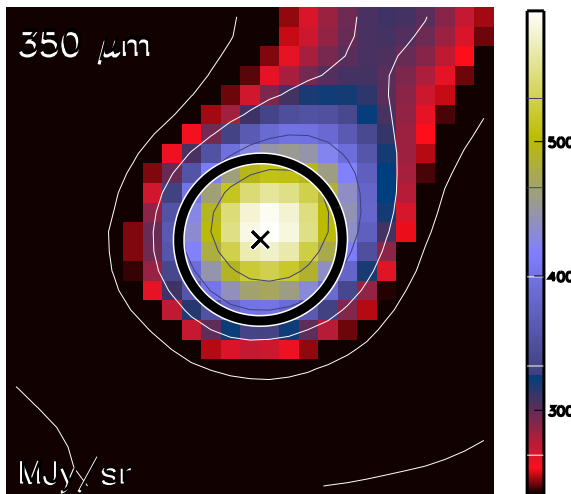
Aquila core HGBS_J182907.3-034324
Ra=18 29 07.32 Dec=-03 43 24.5



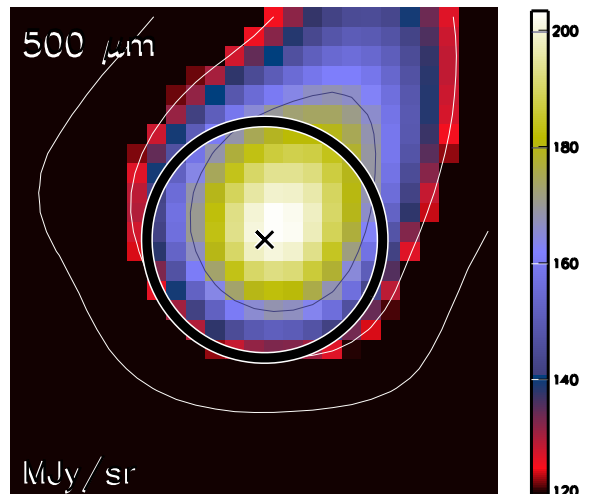
Aquila core HGBS_J182907.3-034324
Ra=18 29 07.32 Dec=-03 43 24.5



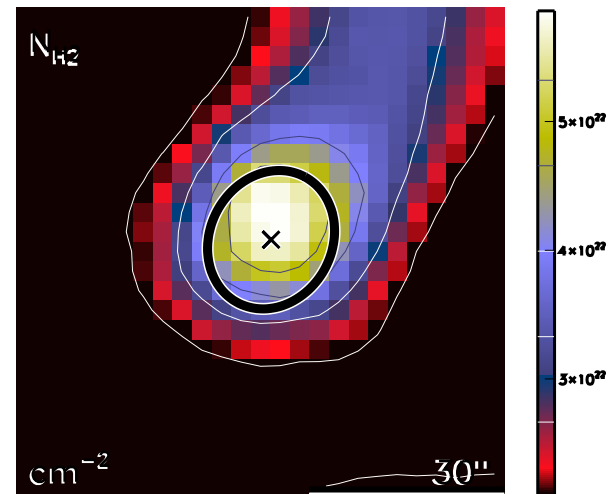
Aquila core HGBS_J182907.3-034324
Ra=18 29 07.32 Dec=-03 43 24.5



Aquila core HGBS_J182907.3-034324
Ra=18 29 07.32 Dec=-03 43 24.5

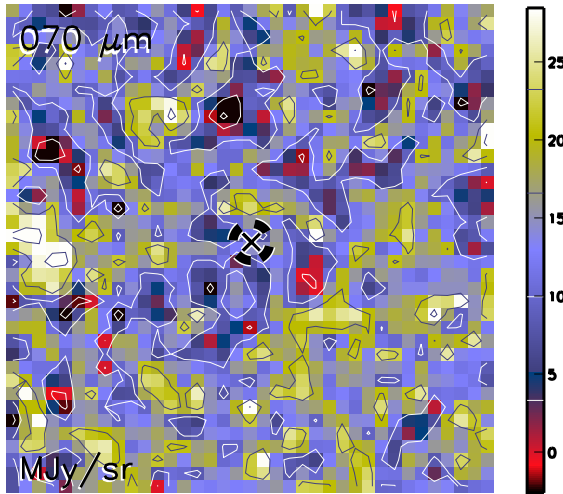


Aquila core HGBS_J182907.3-034324
Ra=18 29 07.32 Dec=-03 43 24.5

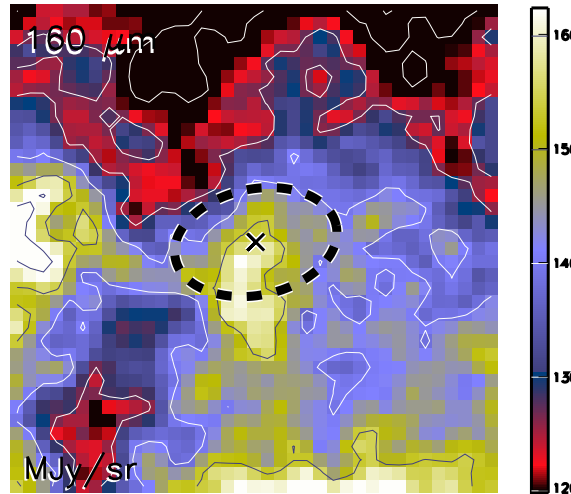


run No 161

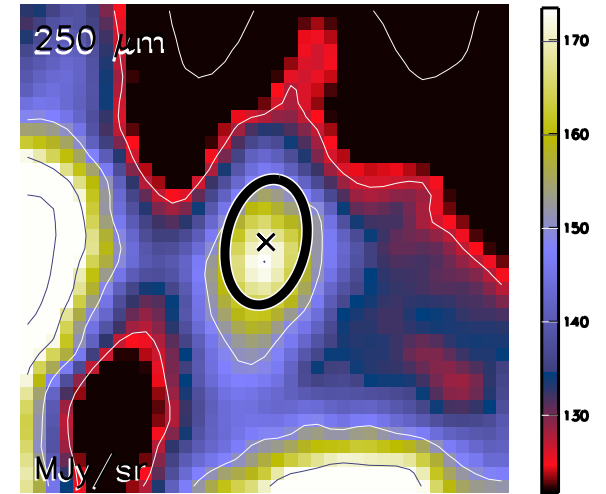
Aquila core HGBS_J182907.6-014613
Ra=18 29 07.67 Dec=-01 46 13.5



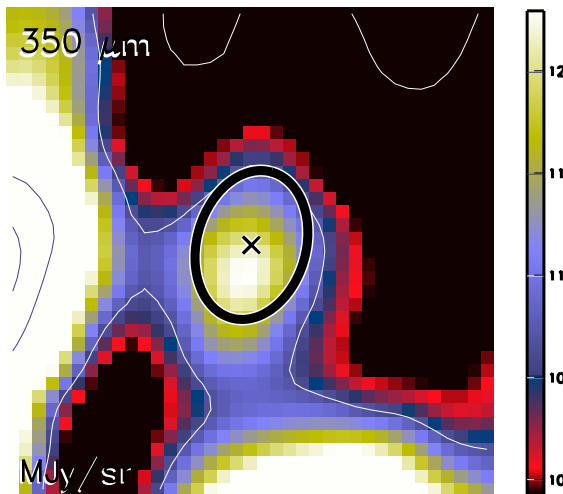
Aquila core HGBS_J182907.6-014613
Ra=18 29 07.67 Dec=-01 46 13.5



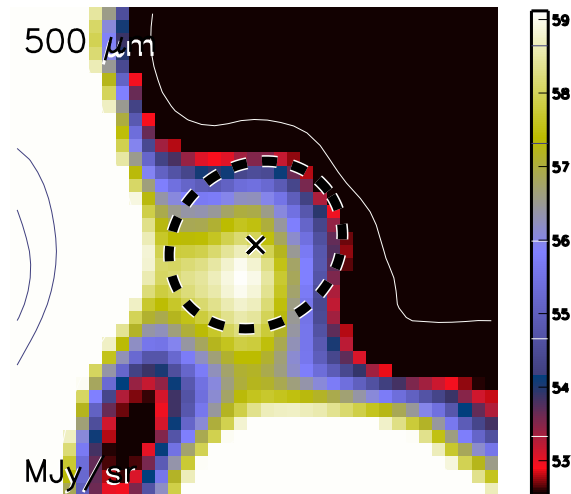
Aquila core HGBS_J182907.6-014613
Ra=18 29 07.67 Dec=-01 46 13.5



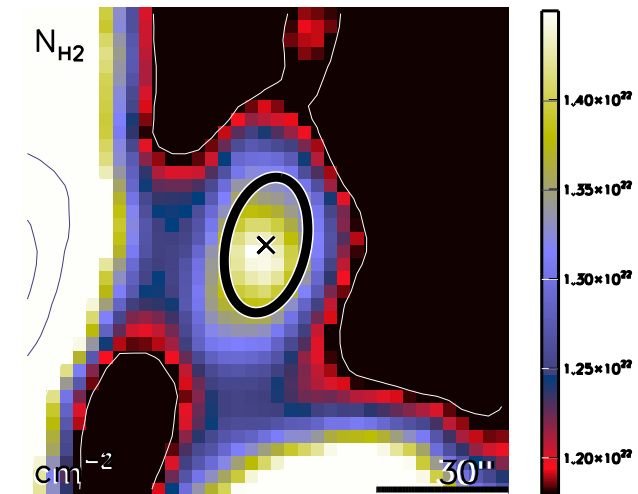
Aquila core HGBS_J182907.6-014613
Ra=18 29 07.67 Dec=-01 46 13.5



Aquila core HGBS_J182907.6-014613
Ra=18 29 07.67 Dec=-01 46 13.5

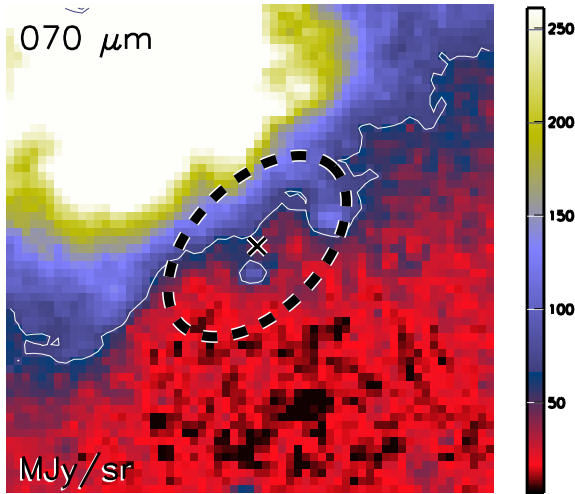


Aquila core HGBS_J182907.6-014613
Ra=18 29 07.67 Dec=-01 46 13.5

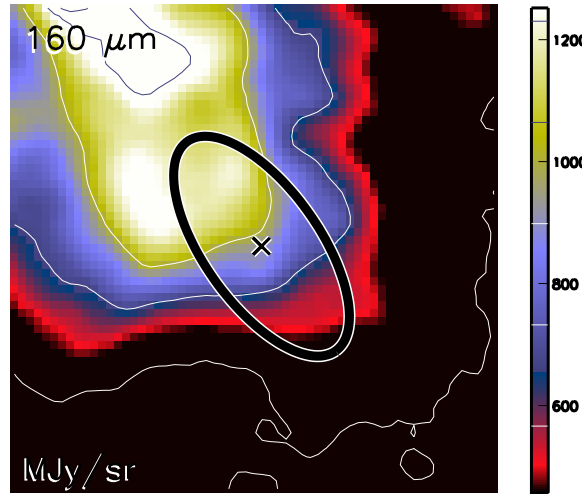


run No 162

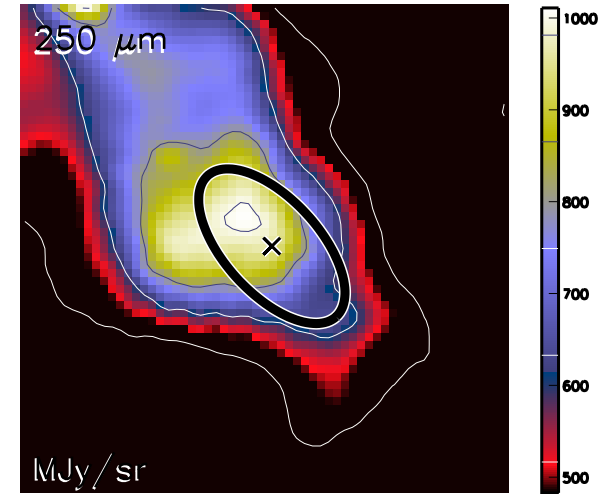
Aquila core HGBS_J182908.3-020528
Ra=18 29 08.30 Dec=-02 05 28.9



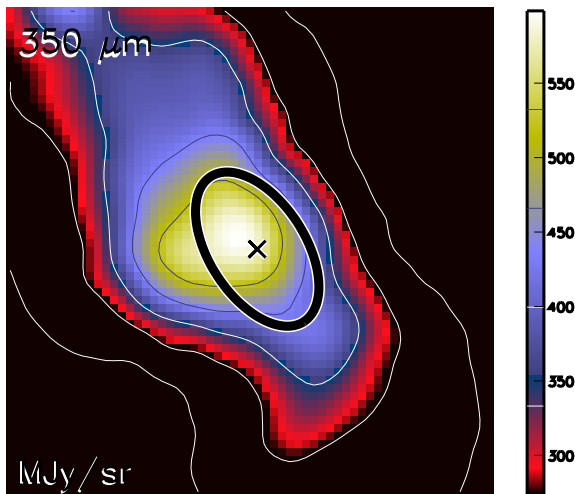
Aquila core HGBS_J182908.3-020528
Ra=18 29 08.30 Dec=-02 05 28.9



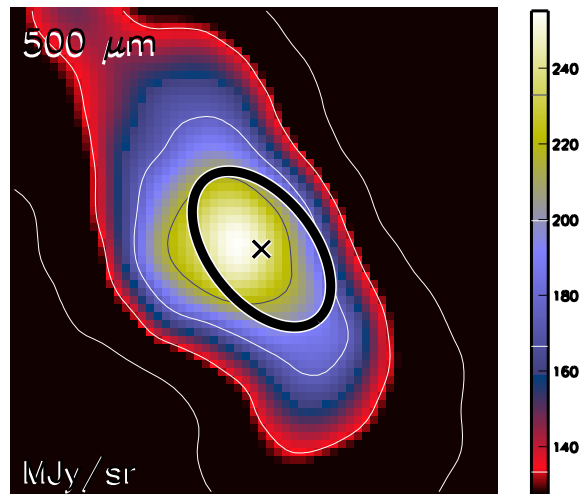
Aquila core HGBS_J182908.3-020528
Ra=18 29 08.30 Dec=-02 05 28.9



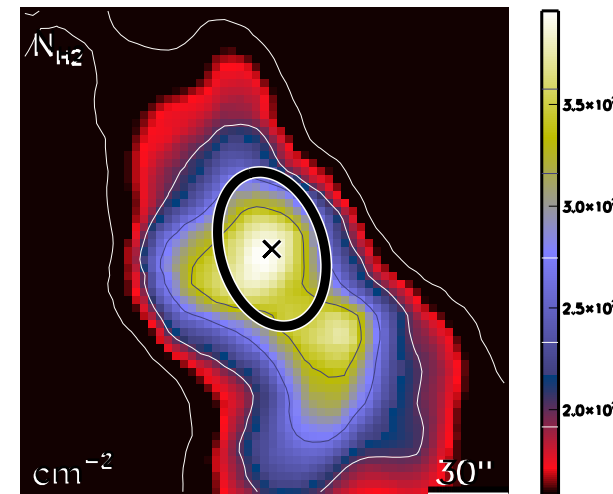
Aquila core HGBS_J182908.3-020528
Ra=18 29 08.30 Dec=-02 05 28.9



Aquila core HGBS_J182908.3-020528
Ra=18 29 08.30 Dec=-02 05 28.9

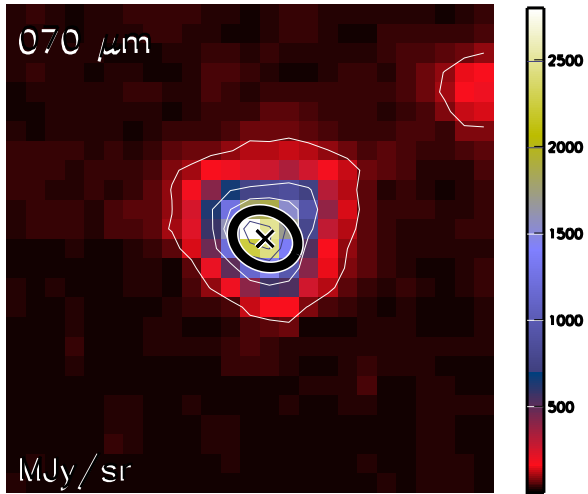


Aquila core HGBS_J182908.3-020528
Ra=18 29 08.30 Dec=-02 05 28.9

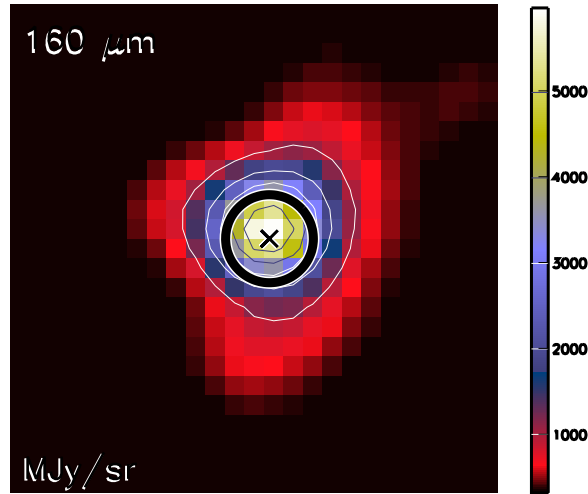


run No 163

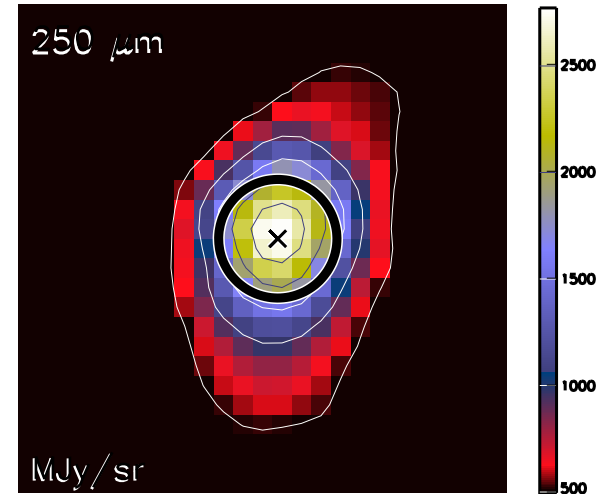
Aquila core HGBS_J182908.3-013046
Ra=18 29 08.34 Dec=-01 30 46.8



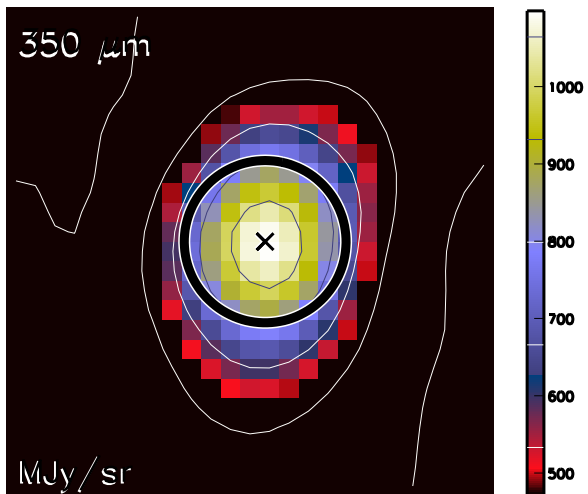
Aquila core HGBS_J182908.3-013046
Ra=18 29 08.34 Dec=-01 30 46.8



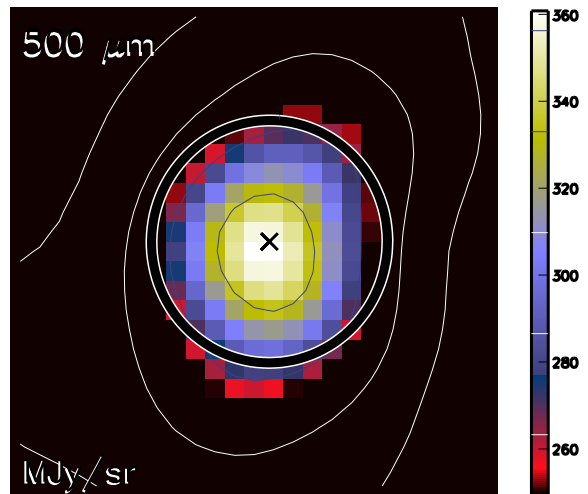
Aquila core HGBS_J182908.3-013046
Ra=18 29 08.34 Dec=-01 30 46.8



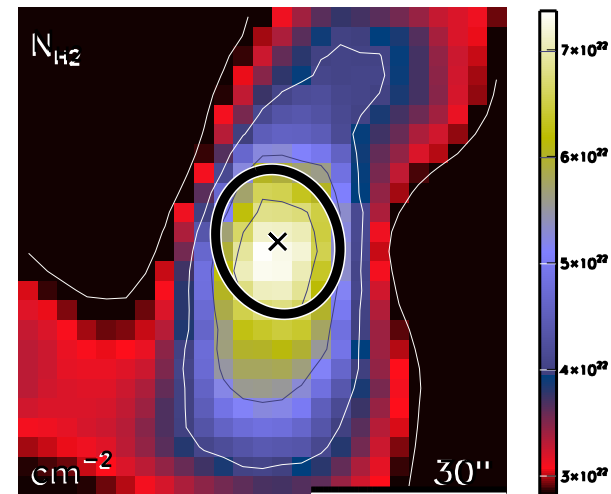
Aquila core HGBS_J182908.3-013046
Ra=18 29 08.34 Dec=-01 30 46.8



Aquila core HGBS_J182908.3-013046
Ra=18 29 08.34 Dec=-01 30 46.8

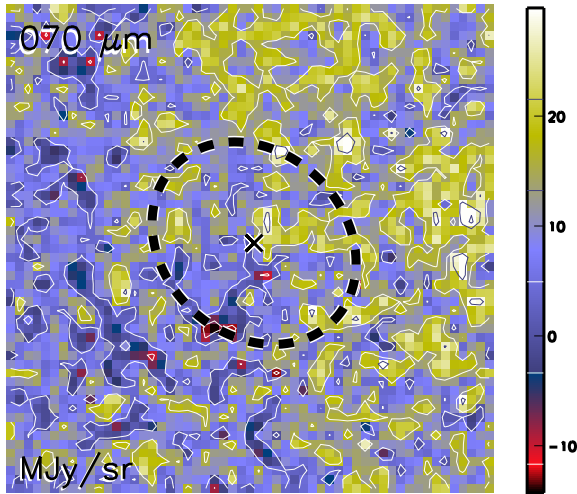


Aquila core HGBS_J182908.3-013046
Ra=18 29 08.34 Dec=-01 30 46.8

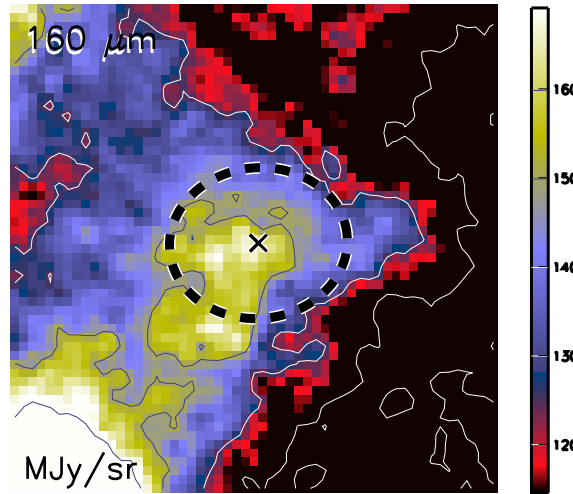


run No 164

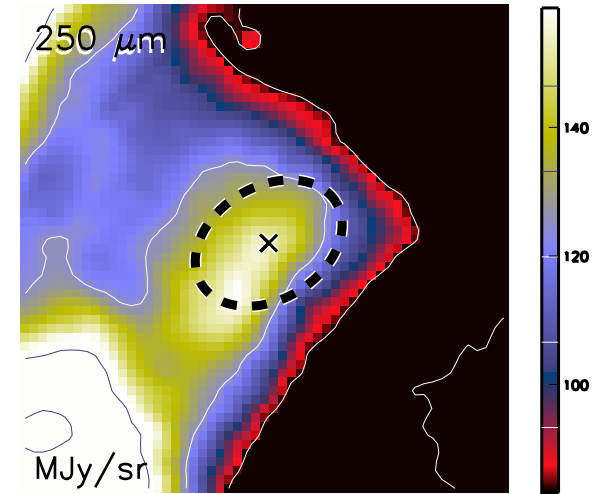
Aquila core HGBS_J182908.9-015122
Ra=18 29 08.99 Dec=-01 51 22.1



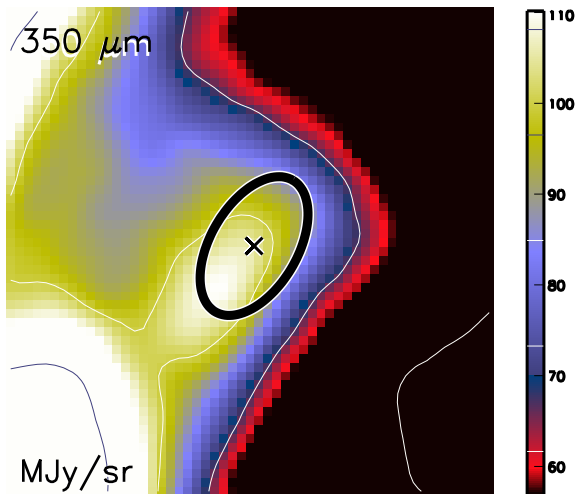
Aquila core HGBS_J182908.9-015122
Ra=18 29 08.99 Dec=-01 51 22.1



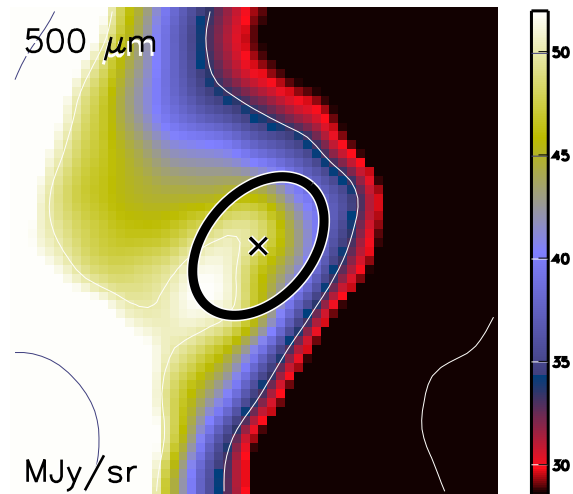
Aquila core HGBS_J182908.9-015122
Ra=18 29 08.99 Dec=-01 51 22.1



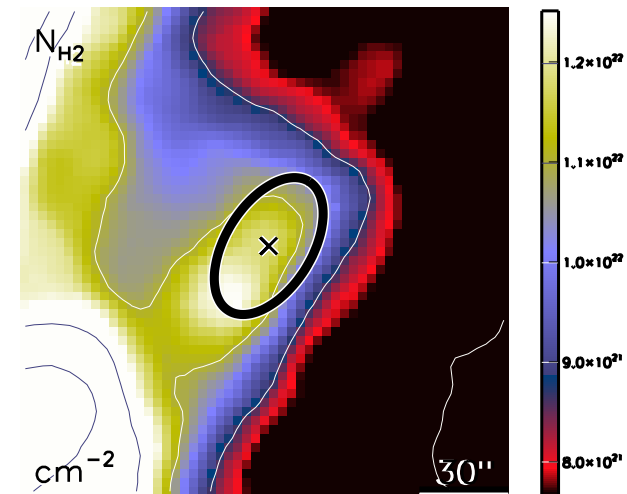
Aquila core HGBS_J182908.9-015122
Ra=18 29 08.99 Dec=-01 51 22.1



Aquila core HGBS_J182908.9-015122
Ra=18 29 08.99 Dec=-01 51 22.1

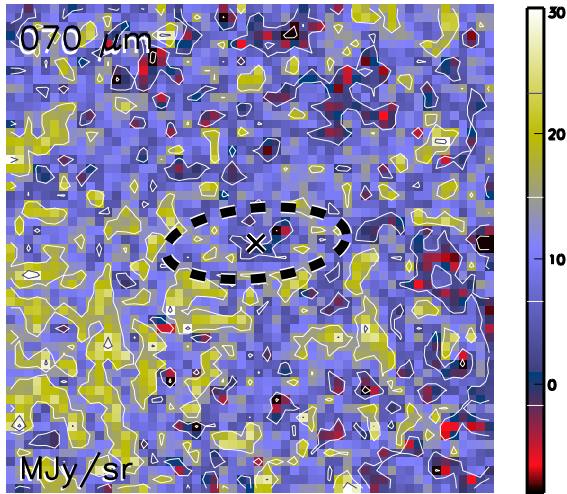


Aquila core HGBS_J182908.9-015122
Ra=18 29 08.99 Dec=-01 51 22.1

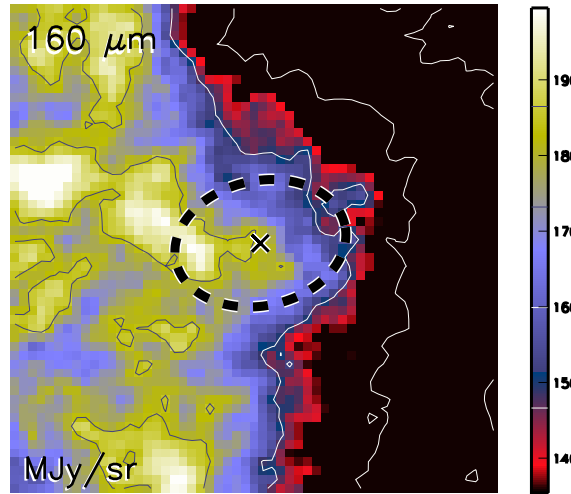


run No 165

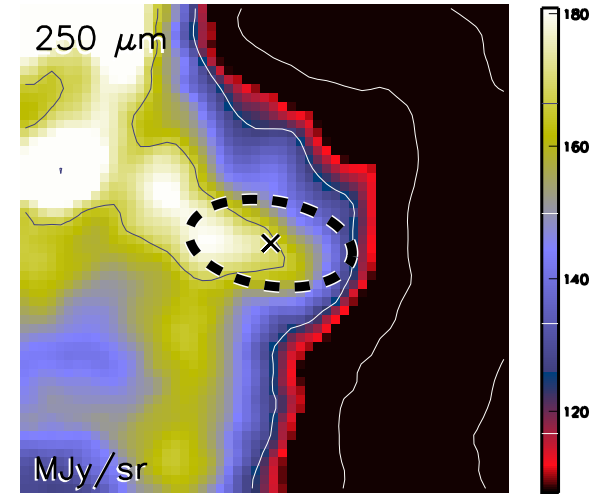
Aquila core HGBS_J182909.1-015401
Ra=18 29 09.15 Dec=-01 54 01.1



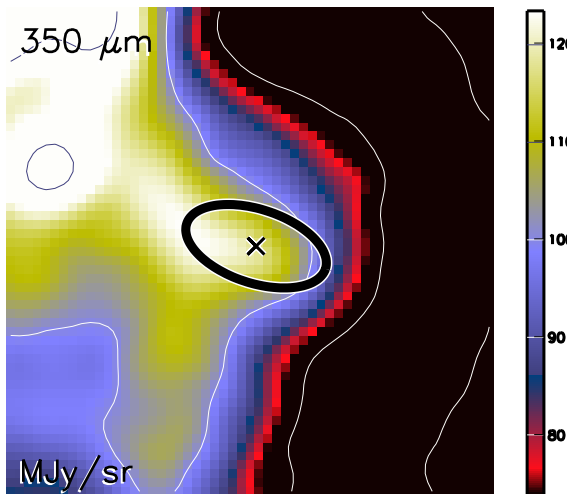
Aquila core HGBS_J182909.1-015401
Ra=18 29 09.15 Dec=-01 54 01.1



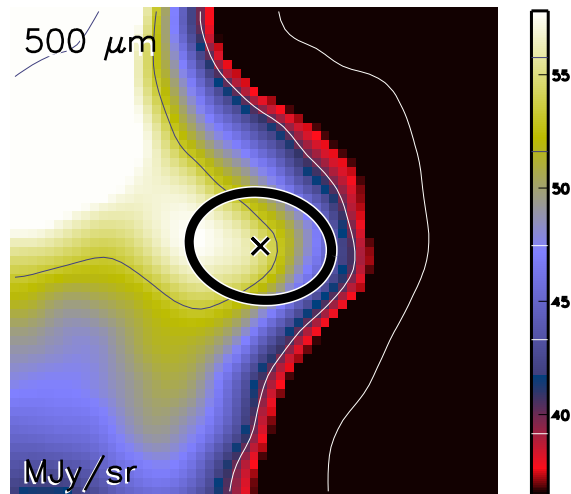
Aquila core HGBS_J182909.1-015401
Ra=18 29 09.15 Dec=-01 54 01.1



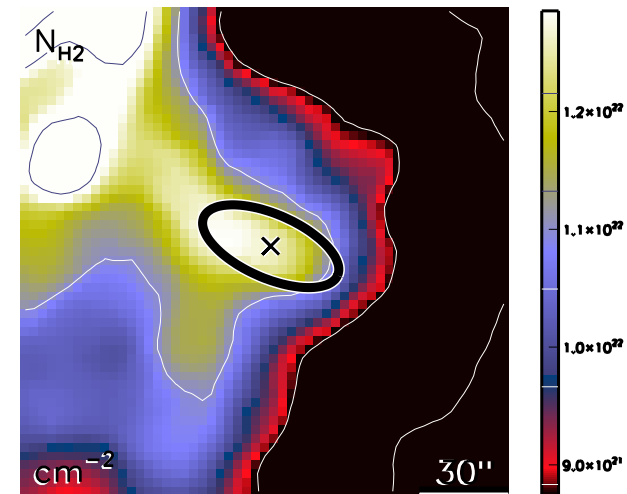
Aquila core HGBS_J182909.1-015401
Ra=18 29 09.15 Dec=-01 54 01.1



Aquila core HGBS_J182909.1-015401
Ra=18 29 09.15 Dec=-01 54 01.1

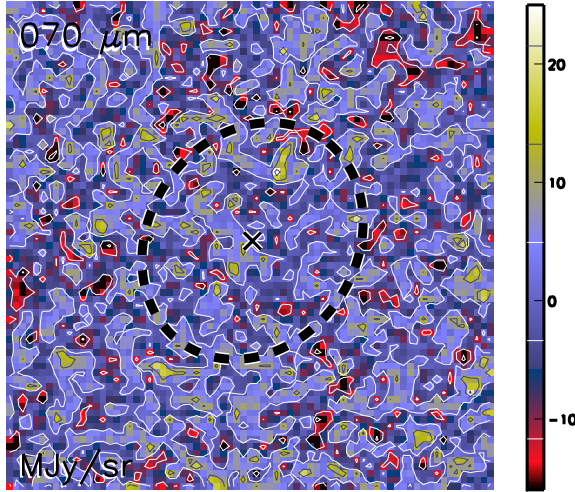


Aquila core HGBS_J182909.1-015401
Ra=18 29 09.15 Dec=-01 54 01.1

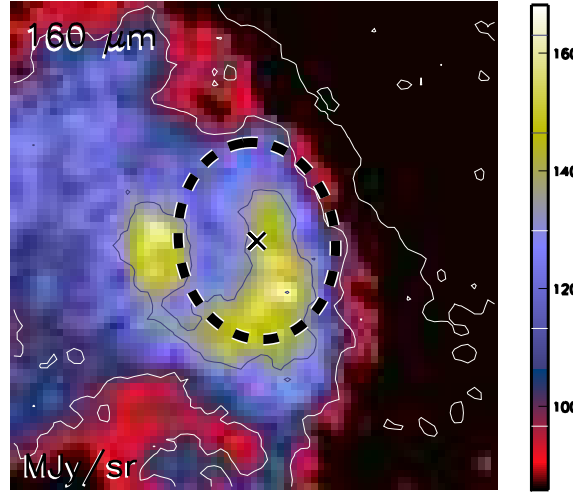


run No 166

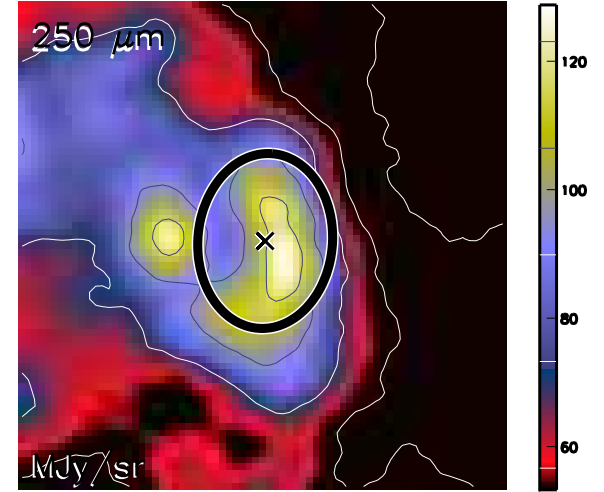
Aquila core HGBS_J182909.9-030521
Ra=18 29 09.97 Dec=-03 05 21.6



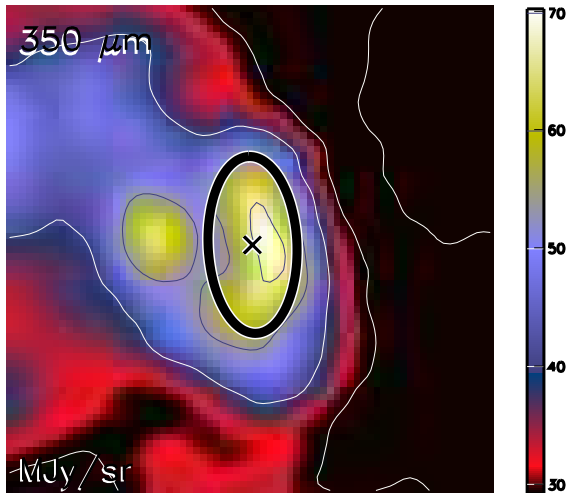
Aquila core HGBS_J182909.9-030521
Ra=18 29 09.97 Dec=-03 05 21.6



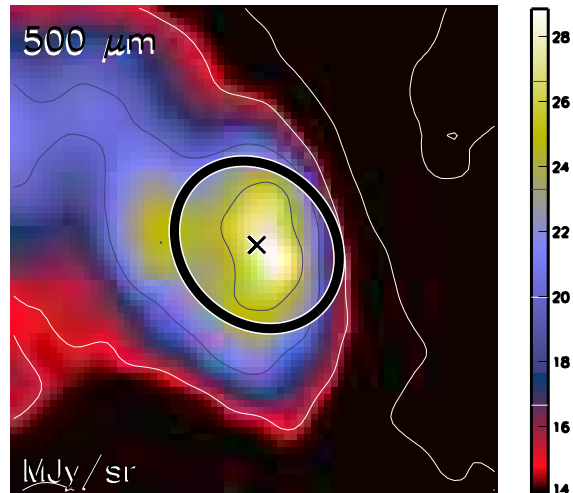
Aquila core HGBS_J182909.9-030521
Ra=18 29 09.97 Dec=-03 05 21.6



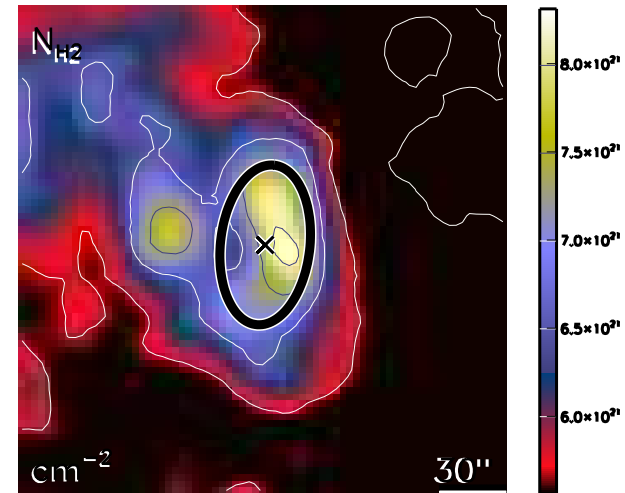
Aquila core HGBS_J182909.9-030521
Ra=18 29 09.97 Dec=-03 05 21.6



Aquila core HGBS_J182909.9-030521
Ra=18 29 09.97 Dec=-03 05 21.6

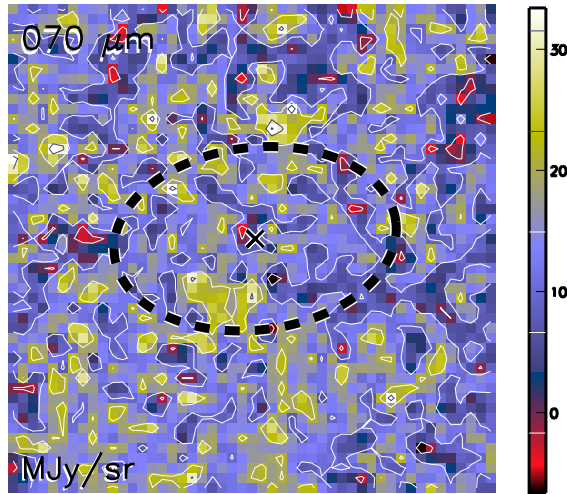


Aquila core HGBS_J182909.9-030521
Ra=18 29 09.97 Dec=-03 05 21.6

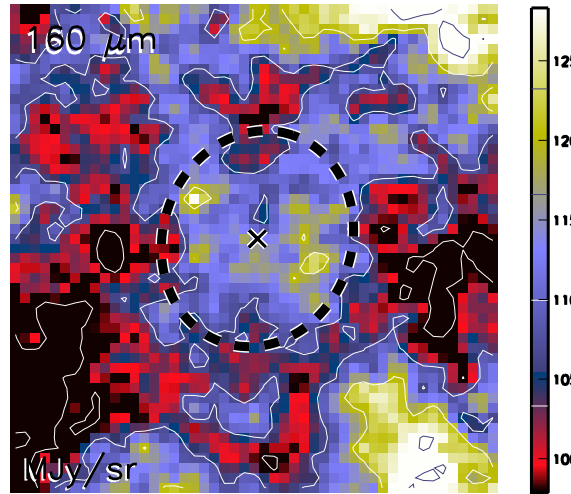


run No 167

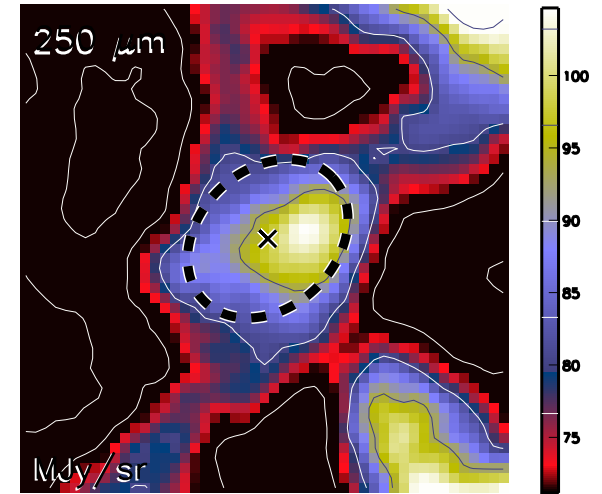
Aquila core HGBS_J182910.0-013445
Ra=18 29 10.03 Dec=-01 34 45.3



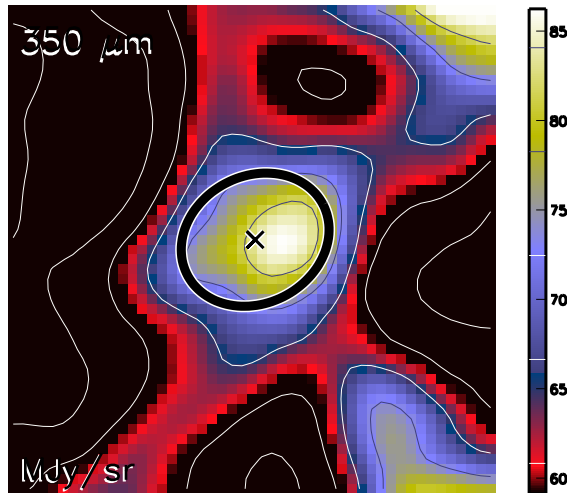
Aquila core HGBS_J182910.0-013445
Ra=18 29 10.03 Dec=-01 34 45.3



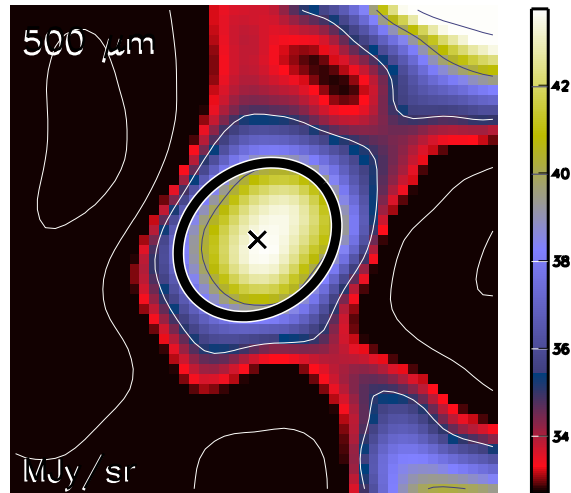
Aquila core HGBS_J182910.0-013445
Ra=18 29 10.03 Dec=-01 34 45.3



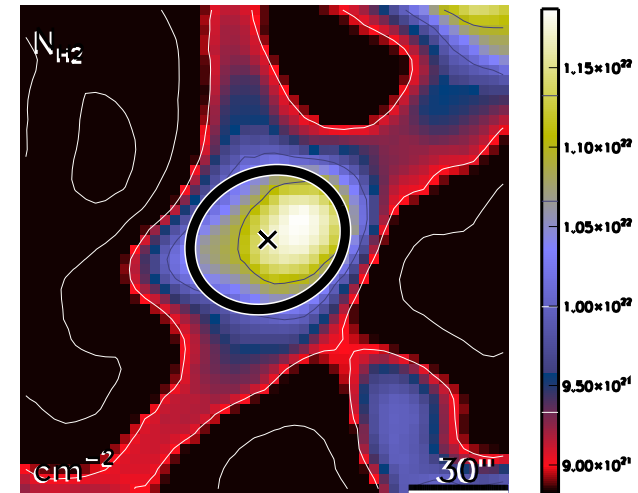
Aquila core HGBS_J182910.0-013445
Ra=18 29 10.03 Dec=-01 34 45.3



Aquila core HGBS_J182910.0-013445
Ra=18 29 10.03 Dec=-01 34 45.3

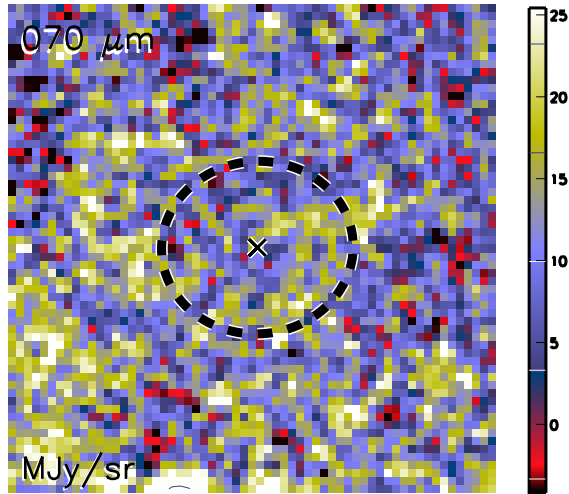


Aquila core HGBS_J182910.0-013445
Ra=18 29 10.03 Dec=-01 34 45.3

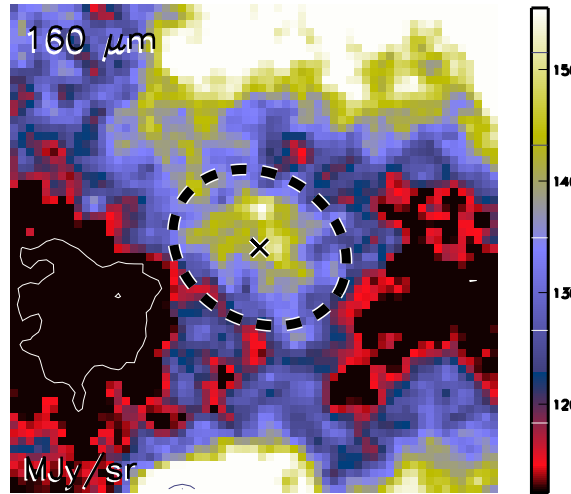


run No 168

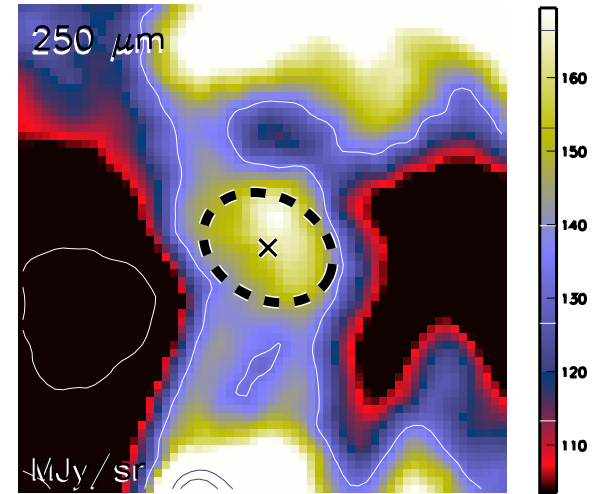
Aquila core HGBS_J182911.3-014441
Ra=18 29 11.35 Dec=-01 44 41.7



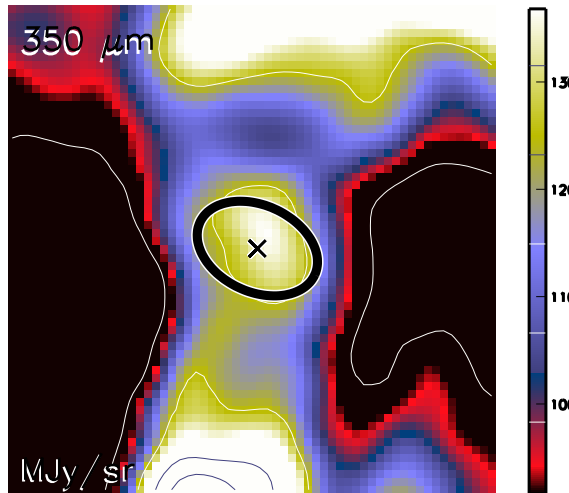
Aquila core HGBS_J182911.3-014441
Ra=18 29 11.35 Dec=-01 44 41.7



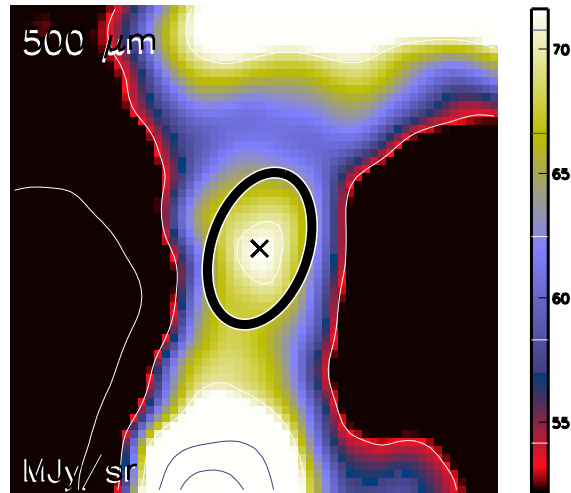
Aquila core HGBS_J182911.3-014441
Ra=18 29 11.35 Dec=-01 44 41.7



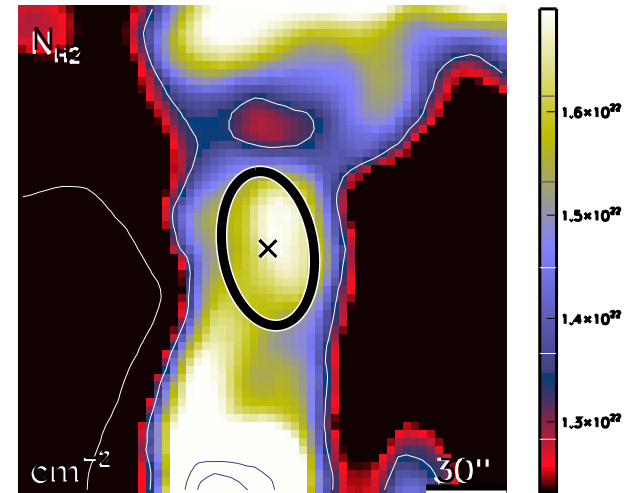
Aquila core HGBS_J182911.3-014441
Ra=18 29 11.35 Dec=-01 44 41.7



Aquila core HGBS_J182911.3-014441
Ra=18 29 11.35 Dec=-01 44 41.7

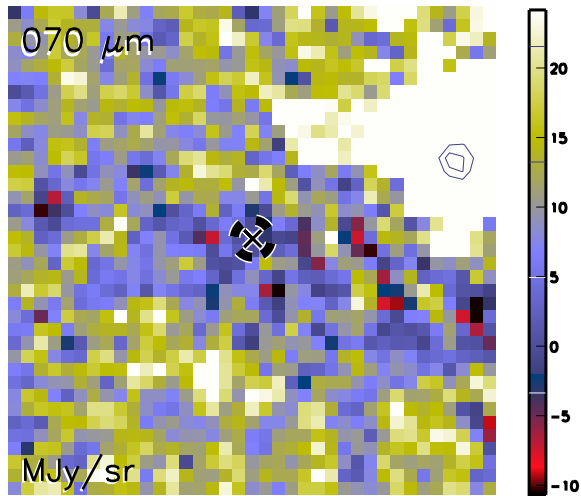


Aquila core HGBS_J182911.3-014441
Ra=18 29 11.35 Dec=-01 44 41.7

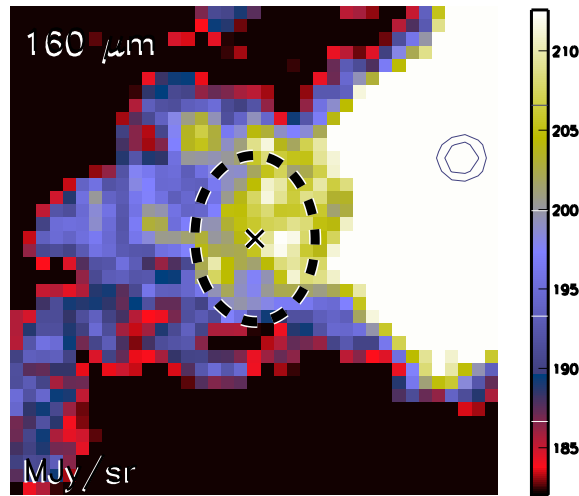


run No 169

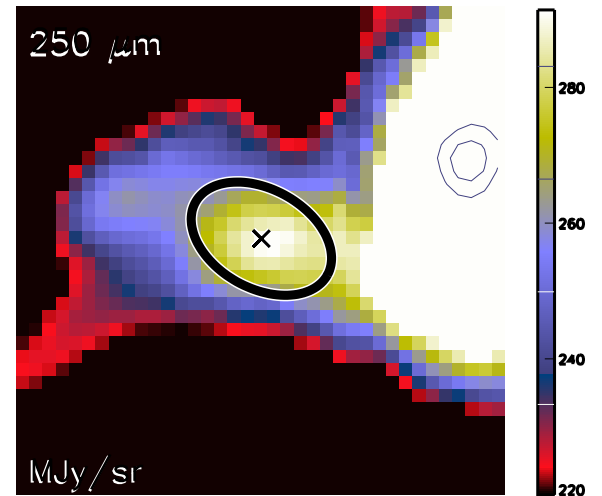
Aquila core HGBS_J182911.4-013103
Ra=18 29 11.48 Dec=-01 31 03.6



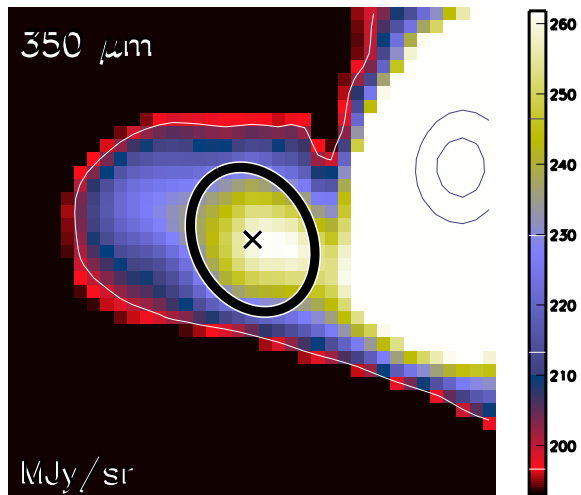
Aquila core HGBS_J182911.4-013103
Ra=18 29 11.48 Dec=-01 31 03.6



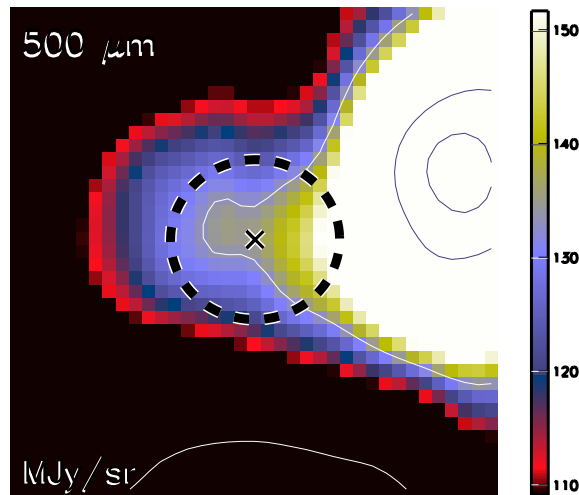
Aquila core HGBS_J182911.4-013103
Ra=18 29 11.48 Dec=-01 31 03.6



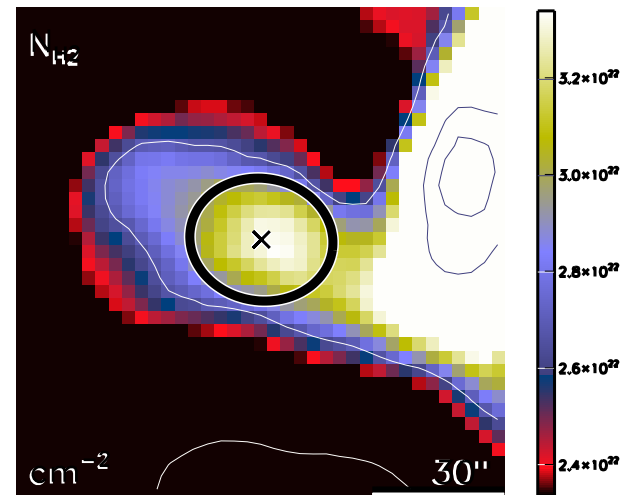
Aquila core HGBS_J182911.4-013103
Ra=18 29 11.48 Dec=-01 31 03.6



Aquila core HGBS_J182911.4-013103
Ra=18 29 11.48 Dec=-01 31 03.6

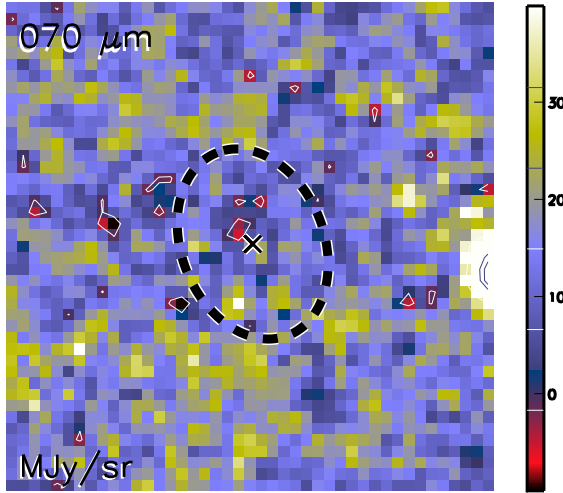


Aquila core HGBS_J182911.4-013103
Ra=18 29 11.48 Dec=-01 31 03.6

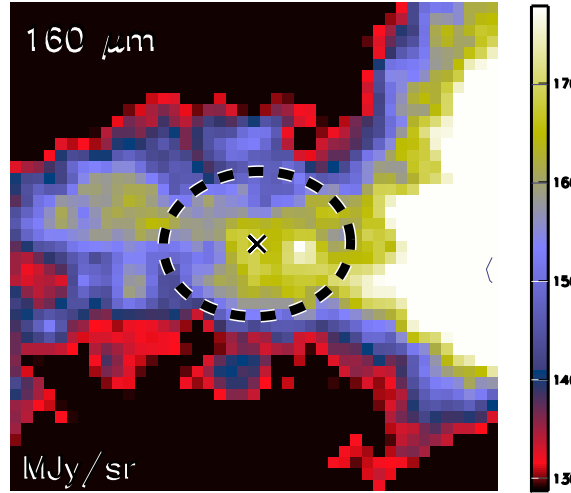


run No 170

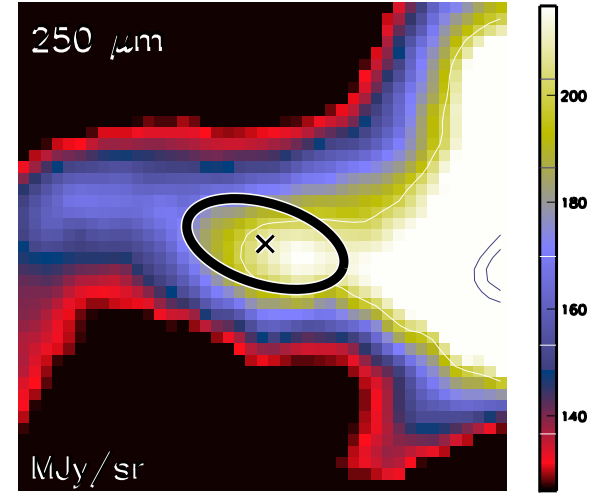
Aquila core HGBS_J182911.5-034316
Ra=18 29 11.59 Dec=-03 43 16.6



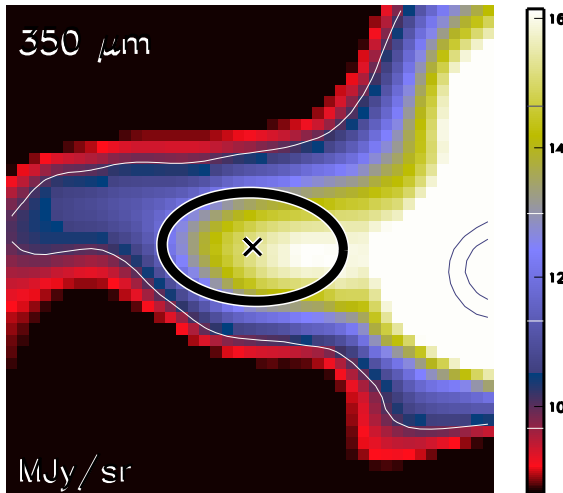
Aquila core HGBS_J182911.5-034316
Ra=18 29 11.59 Dec=-03 43 16.6



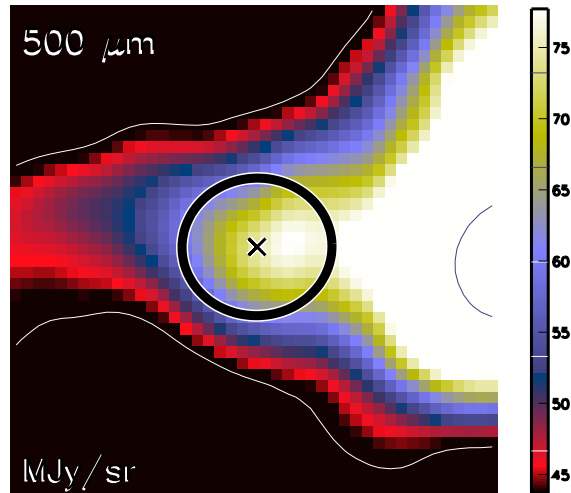
Aquila core HGBS_J182911.5-034316
Ra=18 29 11.59 Dec=-03 43 16.6



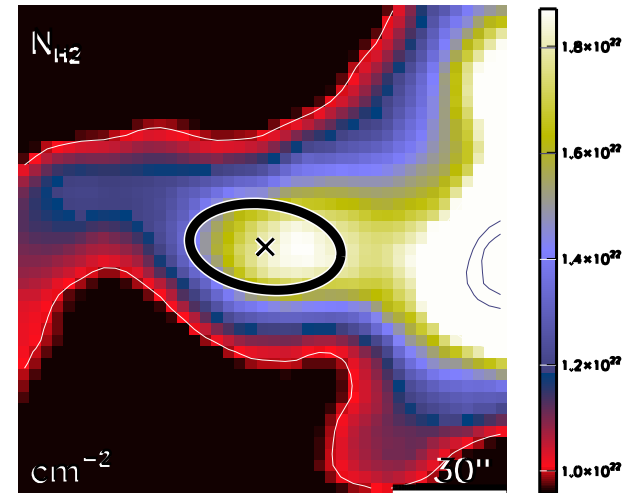
Aquila core HGBS_J182911.5-034316
Ra=18 29 11.59 Dec=-03 43 16.6



Aquila core HGBS_J182911.5-034316
Ra=18 29 11.59 Dec=-03 43 16.6

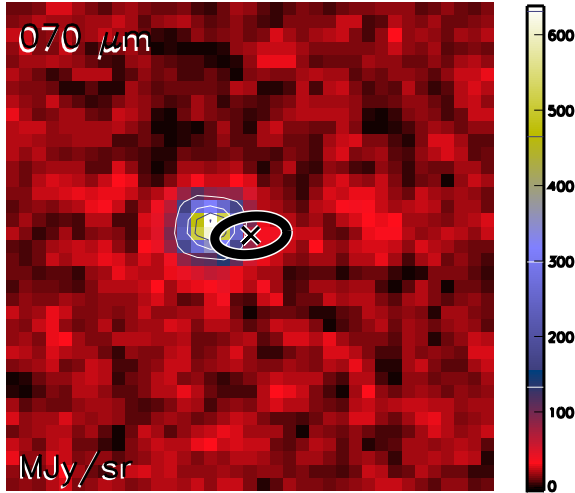


Aquila core HGBS_J182911.5-034316
Ra=18 29 11.59 Dec=-03 43 16.6

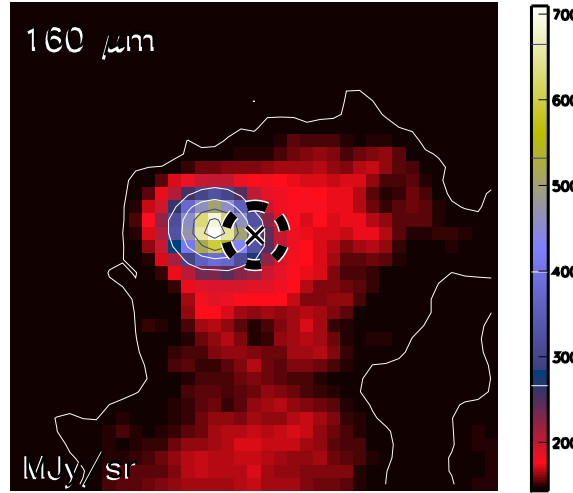


run No 171

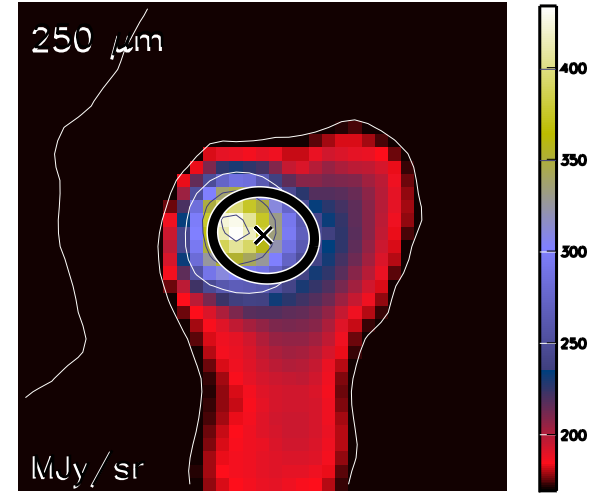
Aquila core HGBS_J182912.6-014618
Ra=18 29 12.68 Dec=-01 46 18.4



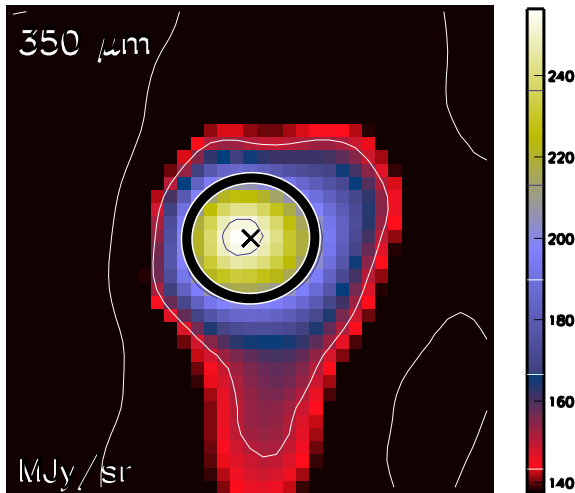
Aquila core HGBS_J182912.6-014618
Ra=18 29 12.68 Dec=-01 46 18.4



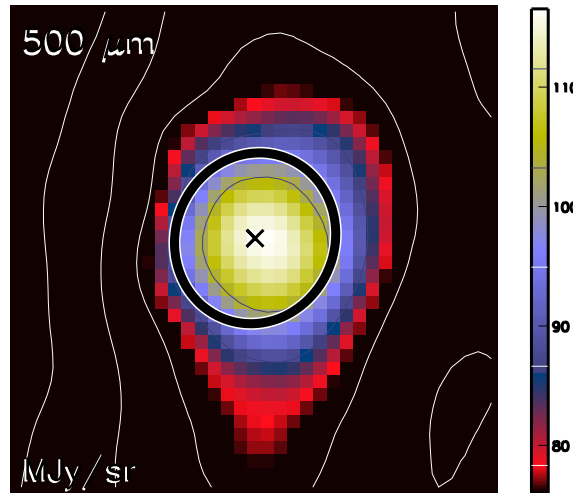
Aquila core HGBS_J182912.6-014618
Ra=18 29 12.68 Dec=-01 46 18.4



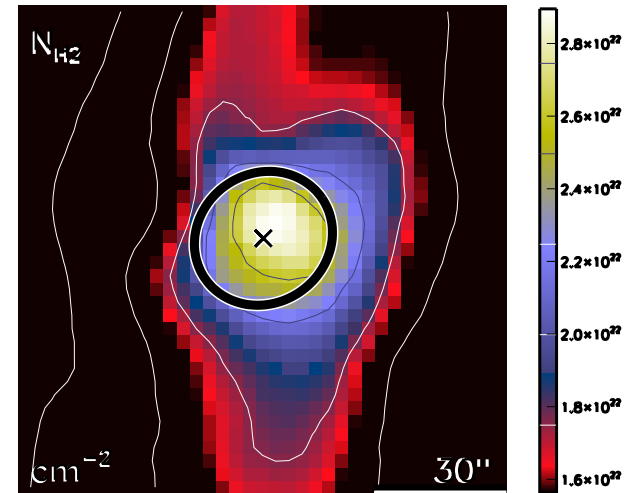
Aquila core HGBS_J182912.6-014618
Ra=18 29 12.68 Dec=-01 46 18.4



Aquila core HGBS_J182912.6-014618
Ra=18 29 12.68 Dec=-01 46 18.4

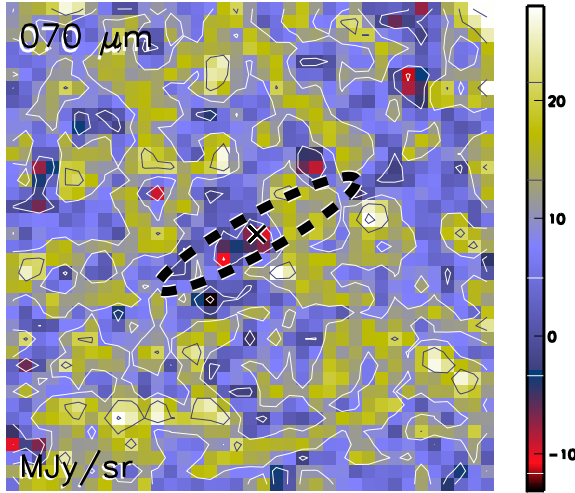


Aquila core HGBS_J182912.6-014618
Ra=18 29 12.68 Dec=-01 46 18.4

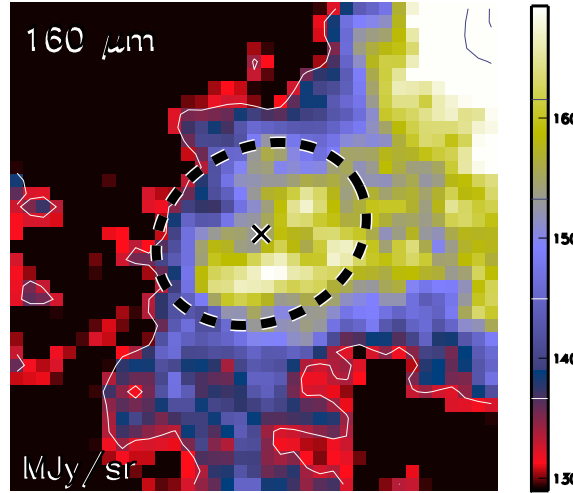


run No 172

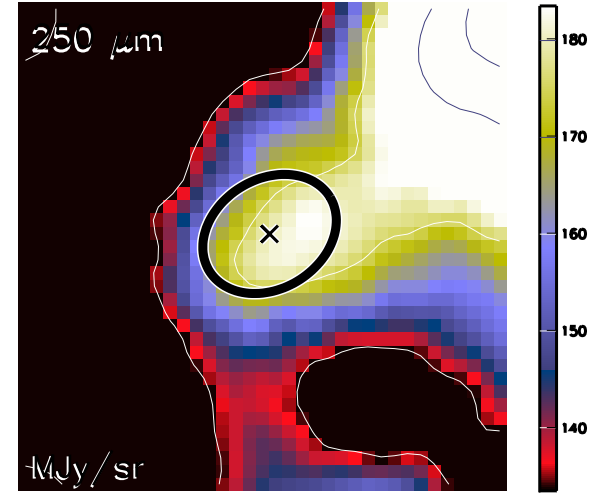
Aquila core HGBS_J182912.7-014321
Ra=18 29 12.78 Dec=-01 43 21.2



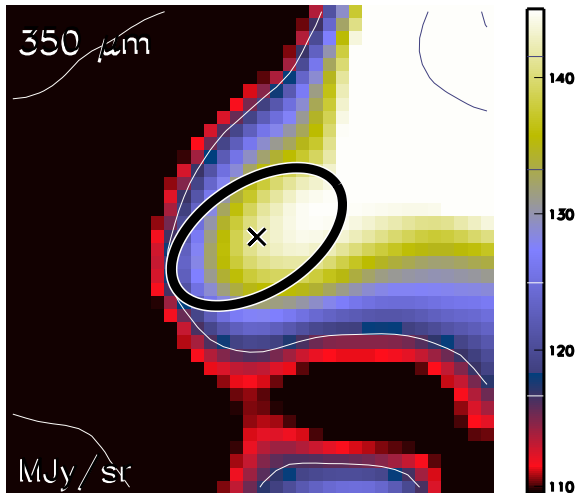
Aquila core HGBS_J182912.7-014321
Ra=18 29 12.78 Dec=-01 43 21.2



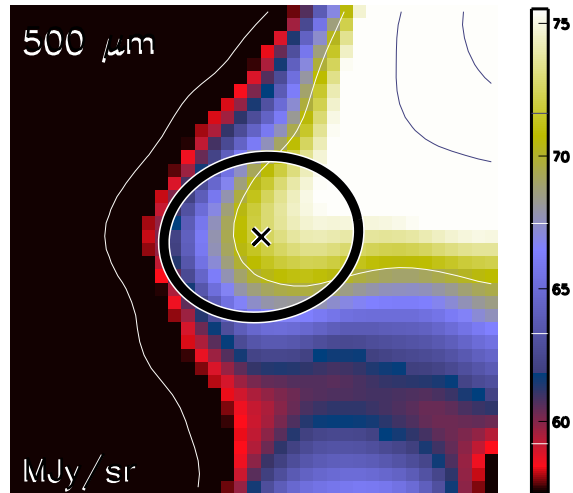
Aquila core HGBS_J182912.7-014321
Ra=18 29 12.78 Dec=-01 43 21.2



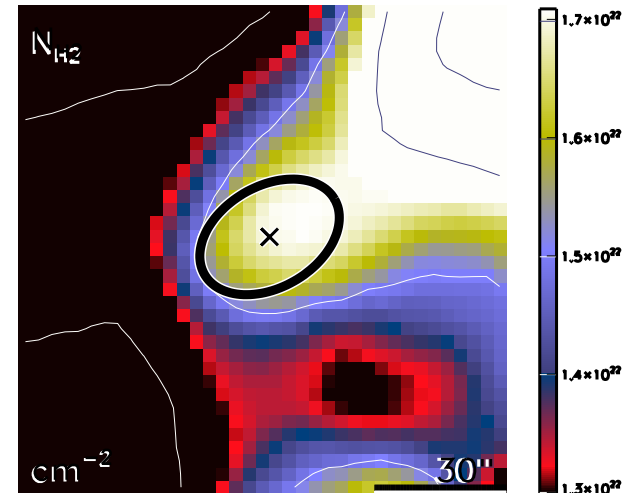
Aquila core HGBS_J182912.7-014321
Ra=18 29 12.78 Dec=-01 43 21.2



Aquila core HGBS_J182912.7-014321
Ra=18 29 12.78 Dec=-01 43 21.2

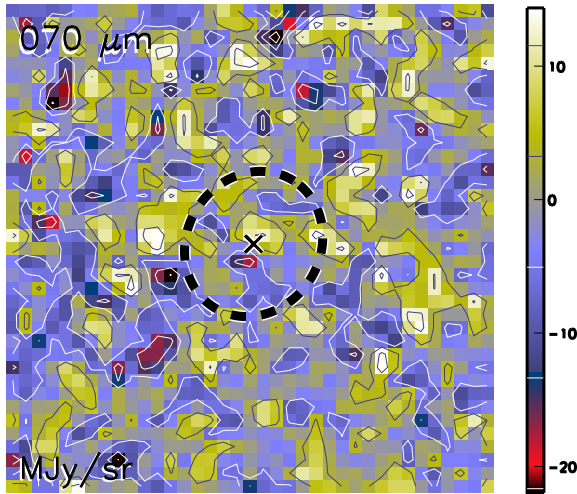


Aquila core HGBS_J182912.7-014321
Ra=18 29 12.78 Dec=-01 43 21.2

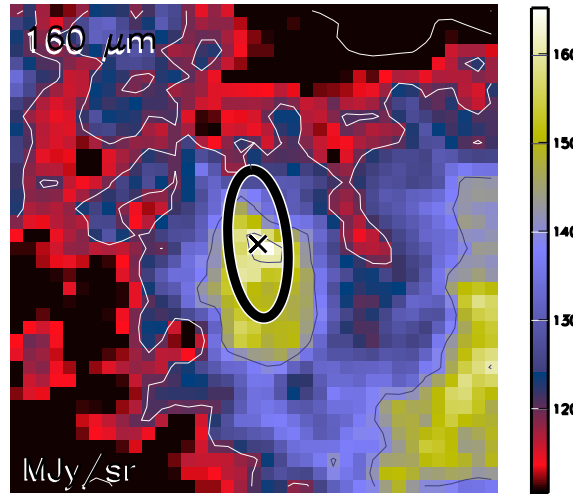


run No 173

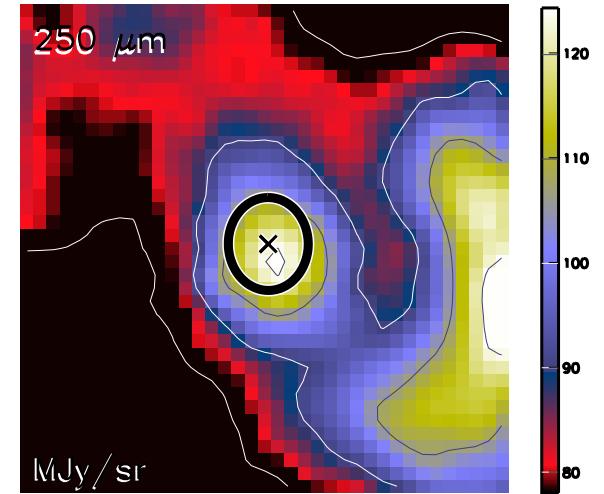
Aquila core HGBS_J182913.0-030516
Ra=18 29 13.00 Dec=-03 05 16.5



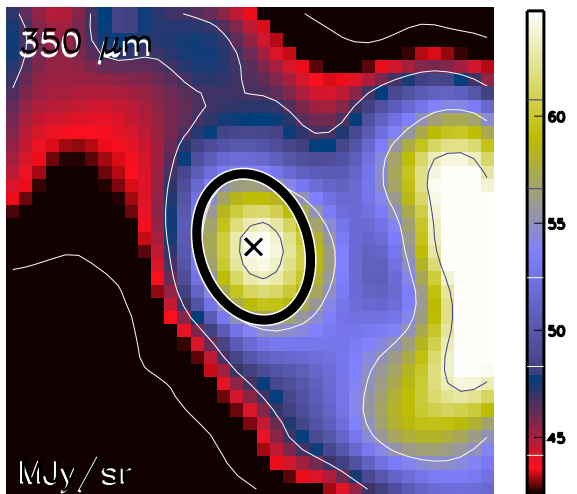
Aquila core HGBS_J182913.0-030516
Ra=18 29 13.00 Dec=-03 05 16.5



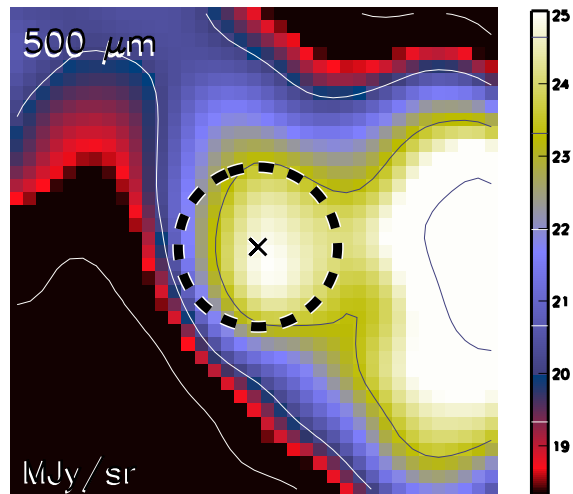
Aquila core HGBS_J182913.0-030516
Ra=18 29 13.00 Dec=-03 05 16.5



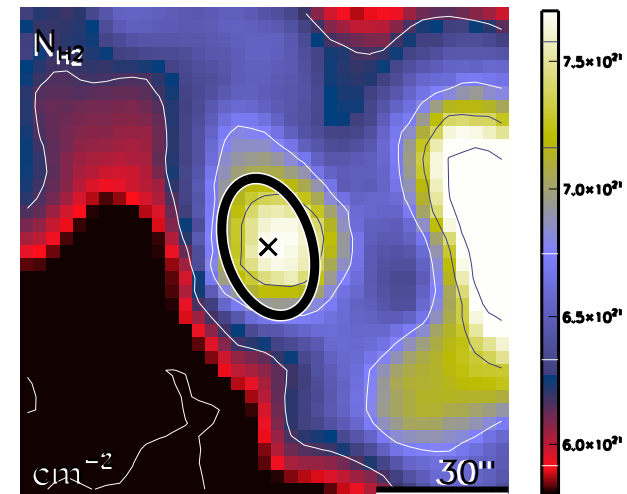
Aquila core HGBS_J182913.0-030516
Ra=18 29 13.00 Dec=-03 05 16.5



Aquila core HGBS_J182913.0-030516
Ra=18 29 13.00 Dec=-03 05 16.5

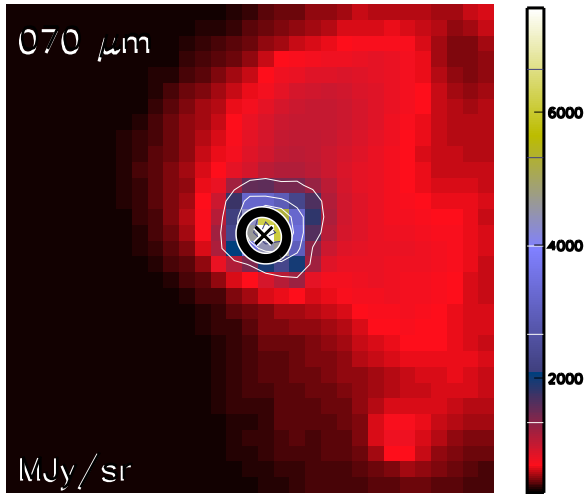


Aquila core HGBS_J182913.0-030516
Ra=18 29 13.00 Dec=-03 05 16.5

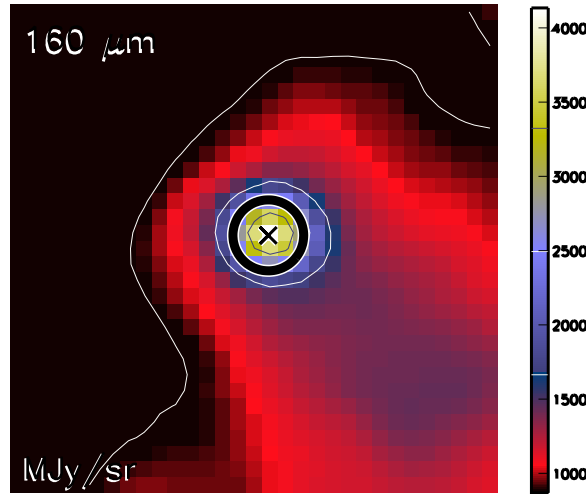


run No 174

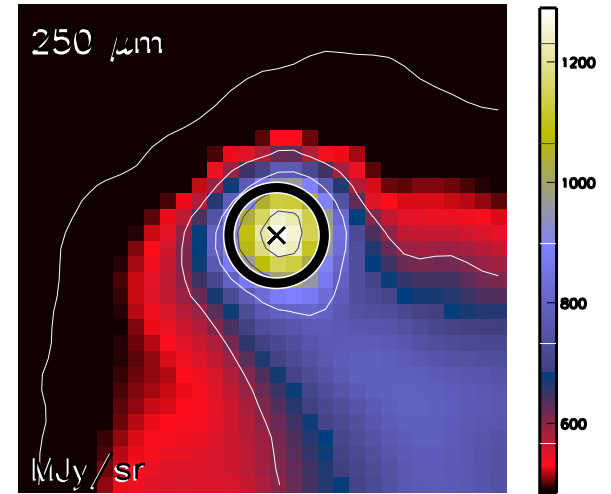
Aquila core HGBS_J182913.1-020351
Ra=18 29 13.10 Dec=-02 03 51.2



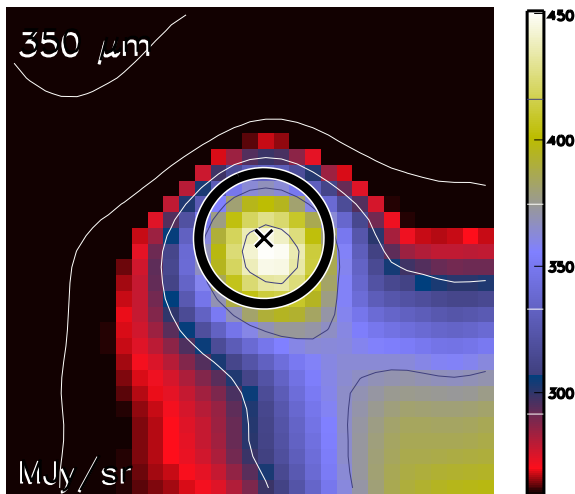
Aquila core HGBS_J182913.1-020351
Ra=18 29 13.10 Dec=-02 03 51.2



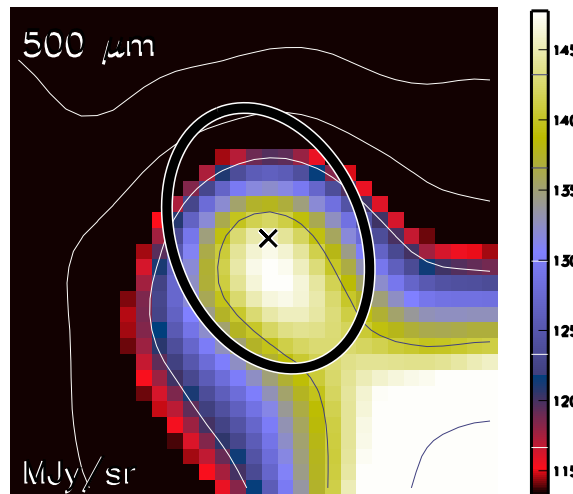
Aquila core HGBS_J182913.1-020351
Ra=18 29 13.10 Dec=-02 03 51.2



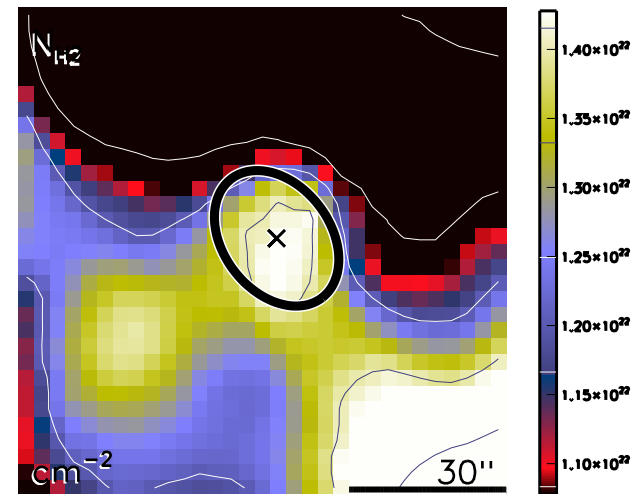
Aquila core HGBS_J182913.1-020351
Ra=18 29 13.10 Dec=-02 03 51.2



Aquila core HGBS_J182913.1-020351
Ra=18 29 13.10 Dec=-02 03 51.2

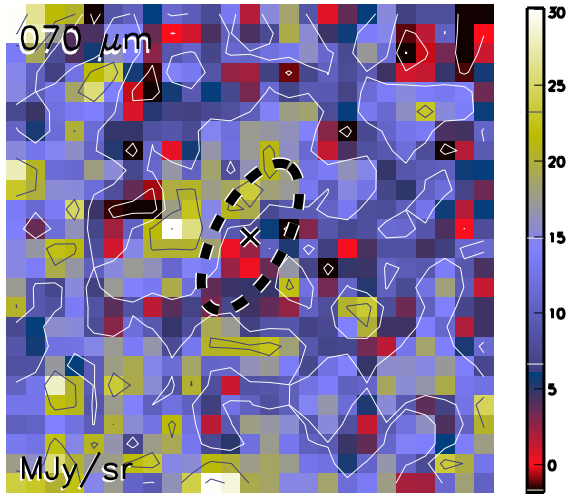


Aquila core HGBS_J182913.1-020351
Ra=18 29 13.10 Dec=-02 03 51.2

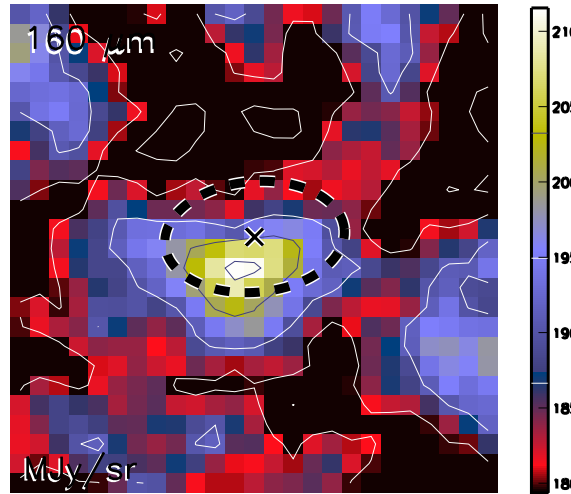


run No 175

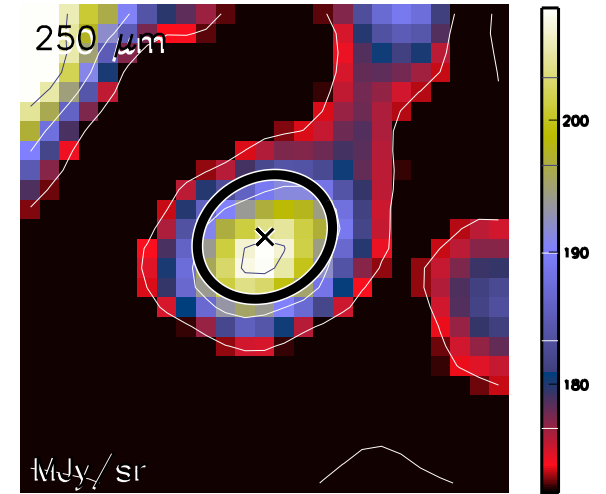
Aquila core HGBS_J182913.8-015334
Ra=18 29 13.88 Dec=-01 53 34.1



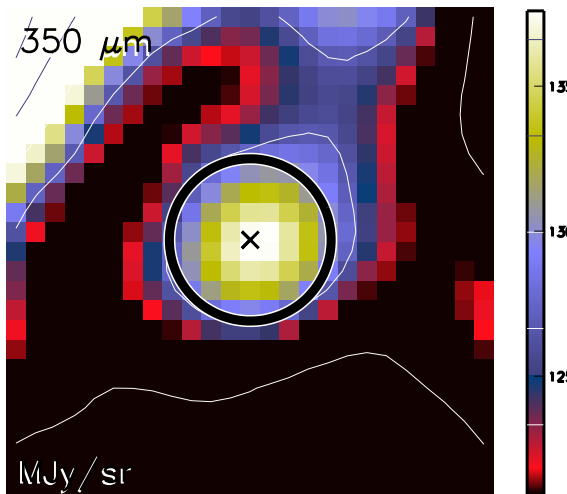
Aquila core HGBS_J182913.8-015334
Ra=18 29 13.88 Dec=-01 53 34.1



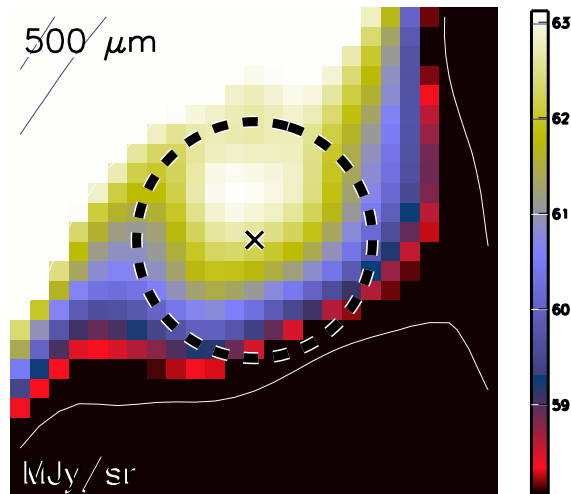
Aquila core HGBS_J182913.8-015334
Ra=18 29 13.88 Dec=-01 53 34.1



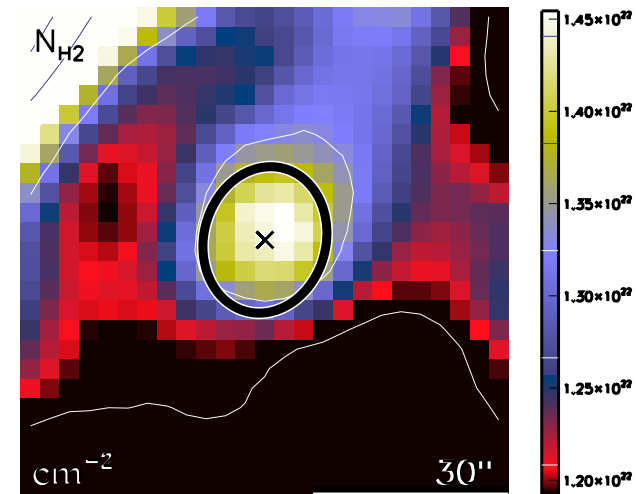
Aquila core HGBS_J182913.8-015334
Ra=18 29 13.88 Dec=-01 53 34.1



Aquila core HGBS_J182913.8-015334
Ra=18 29 13.88 Dec=-01 53 34.1

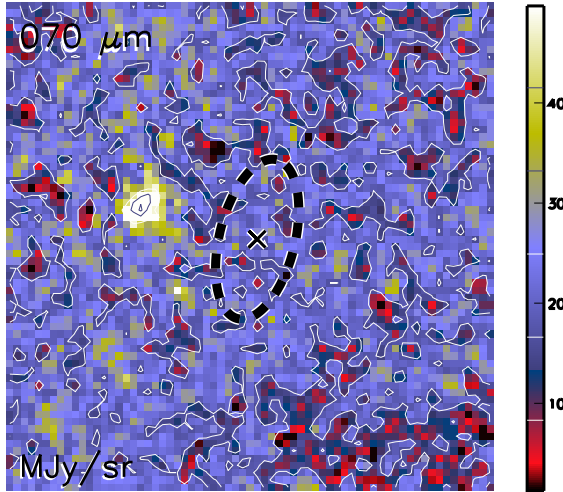


Aquila core HGBS_J182913.8-015334
Ra=18 29 13.88 Dec=-01 53 34.1

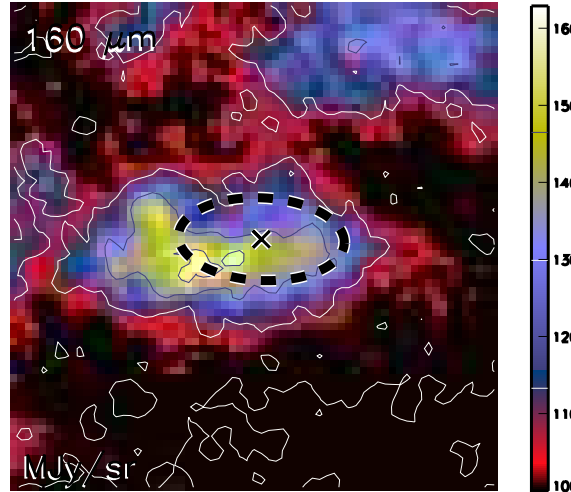


run No 176

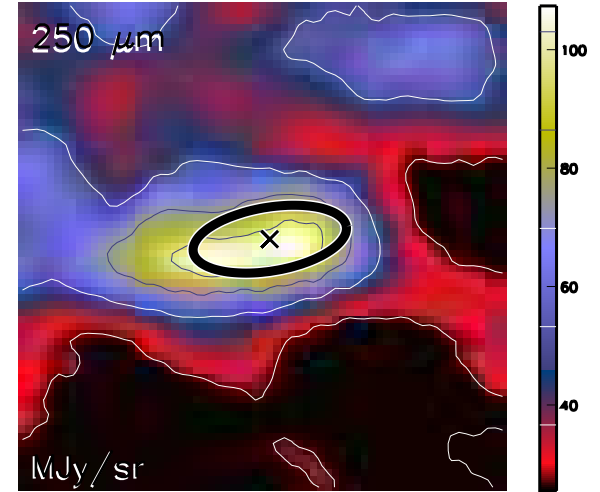
Aquila core HGBS_J182913.9-011742
Ra=18 29 13.90 Dec=-01 17 42.8



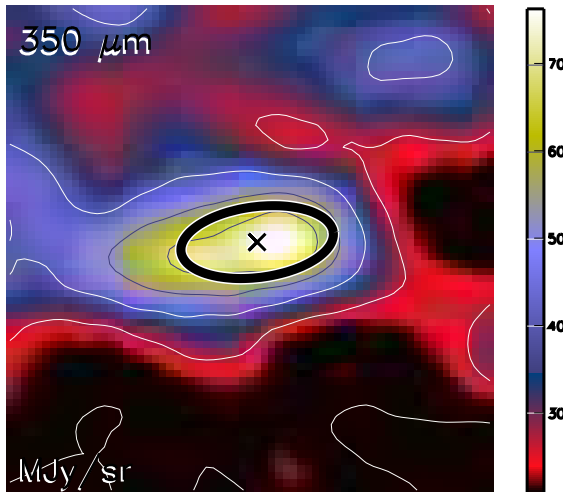
Aquila core HGBS_J182913.9-011742
Ra=18 29 13.90 Dec=-01 17 42.8



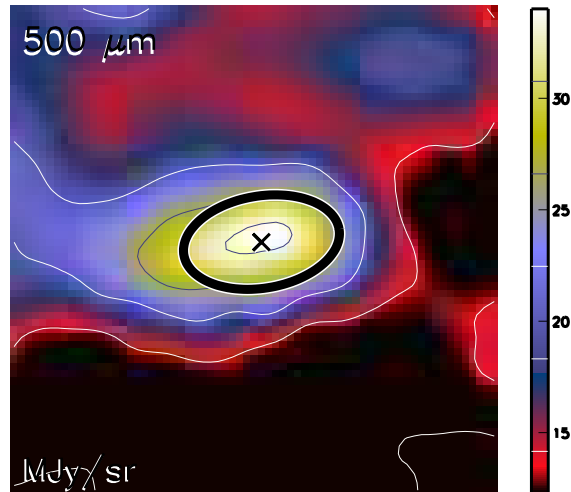
Aquila core HGBS_J182913.9-011742
Ra=18 29 13.90 Dec=-01 17 42.8



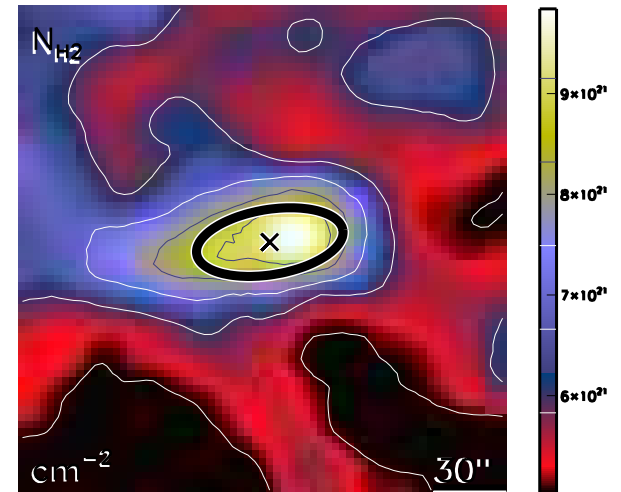
Aquila core HGBS_J182913.9-011742
Ra=18 29 13.90 Dec=-01 17 42.8



Aquila core HGBS_J182913.9-011742
Ra=18 29 13.90 Dec=-01 17 42.8

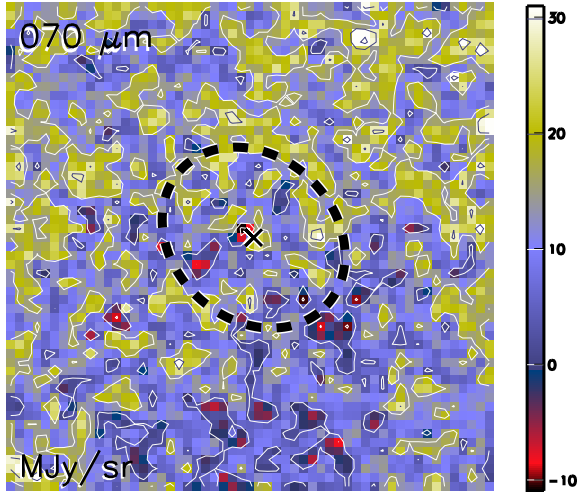


Aquila core HGBS_J182913.9-011742
Ra=18 29 13.90 Dec=-01 17 42.8

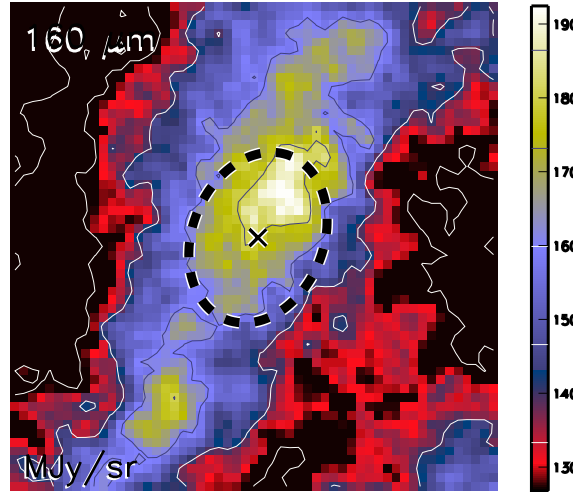


run No 177

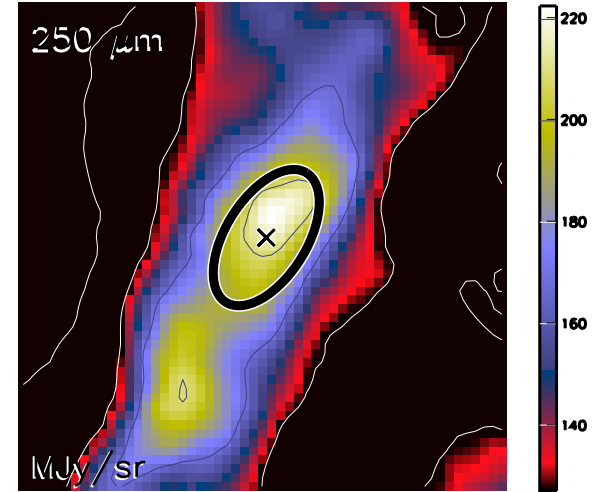
Aquila core HGBS_J182914.8-014950
Ra=18 29 14.81 Dec=-01 49 50.9



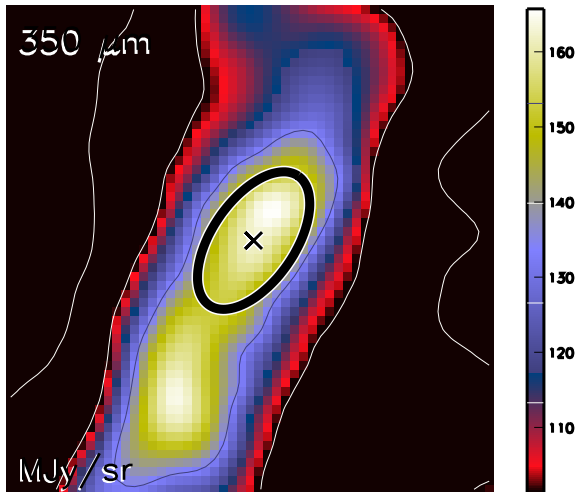
Aquila core HGBS_J182914.8-014950
Ra=18 29 14.81 Dec=-01 49 50.9



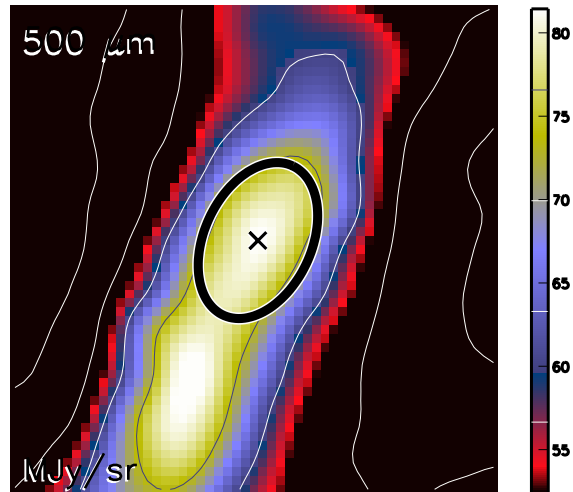
Aquila core HGBS_J182914.8-014950
Ra=18 29 14.81 Dec=-01 49 50.9



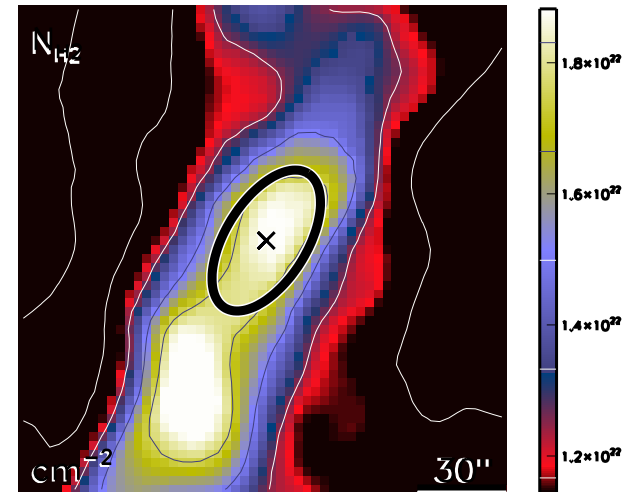
Aquila core HGBS_J182914.8-014950
Ra=18 29 14.81 Dec=-01 49 50.9



Aquila core HGBS_J182914.8-014950
Ra=18 29 14.81 Dec=-01 49 50.9

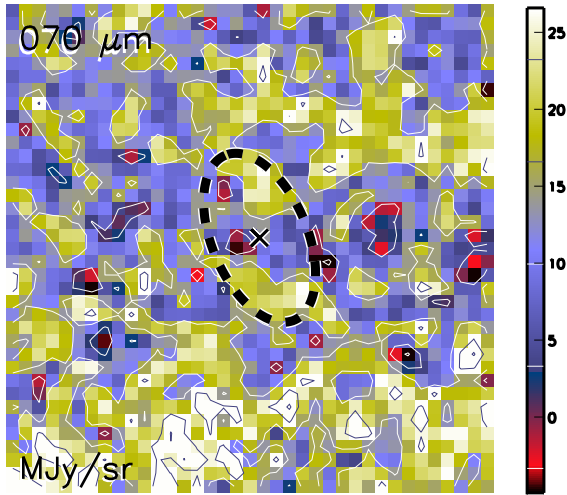


Aquila core HGBS_J182914.8-014950
Ra=18 29 14.81 Dec=-01 49 50.9

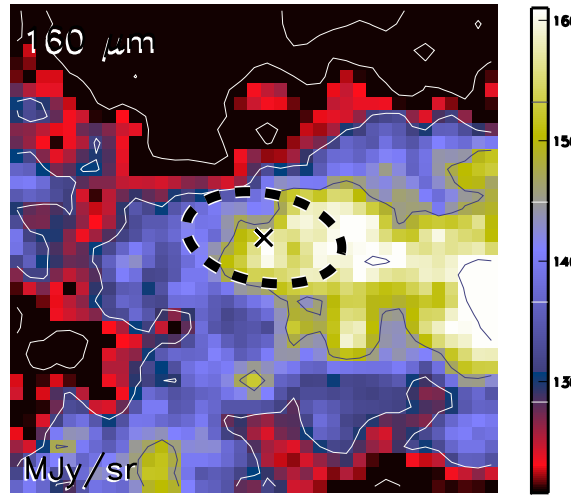


run No 178

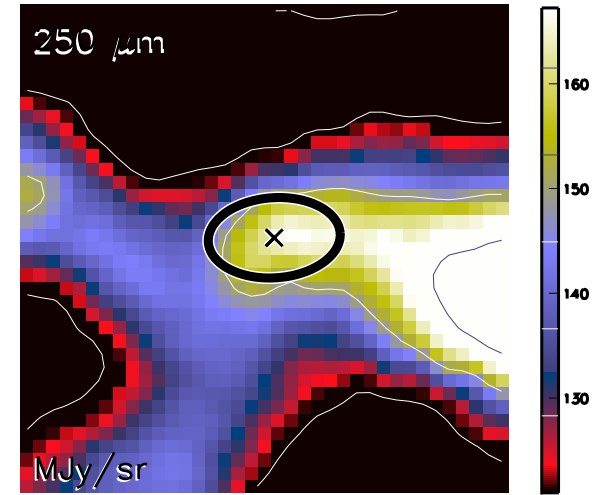
Aquila core HGBS_J182915.1-034305
Ra=18 29 15.10 Dec=-03 43 05.8



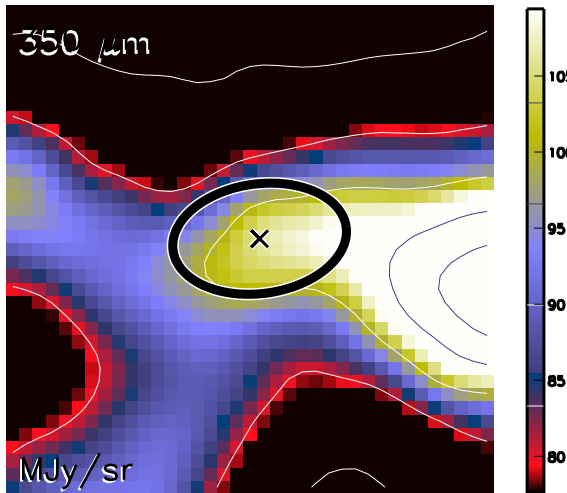
Aquila core HGBS_J182915.1-034305
Ra=18 29 15.10 Dec=-03 43 05.8



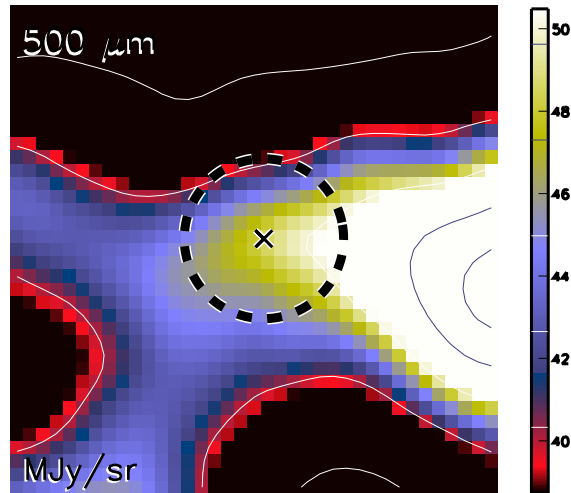
Aquila core HGBS_J182915.1-034305
Ra=18 29 15.10 Dec=-03 43 05.8



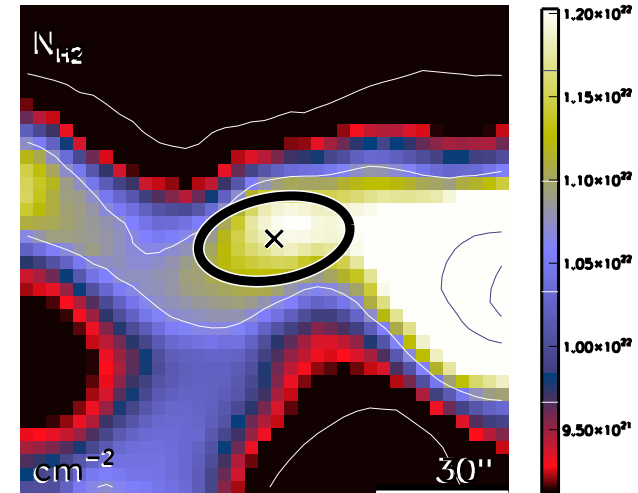
Aquila core HGBS_J182915.1-034305
Ra=18 29 15.10 Dec=-03 43 05.8



Aquila core HGBS_J182915.1-034305
Ra=18 29 15.10 Dec=-03 43 05.8

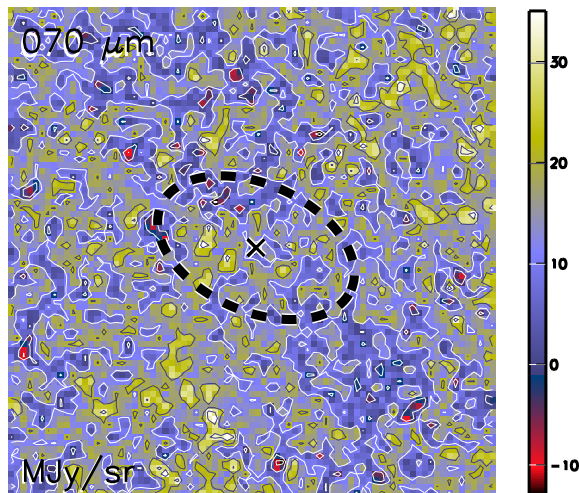


Aquila core HGBS_J182915.1-034305
Ra=18 29 15.10 Dec=-03 43 05.8

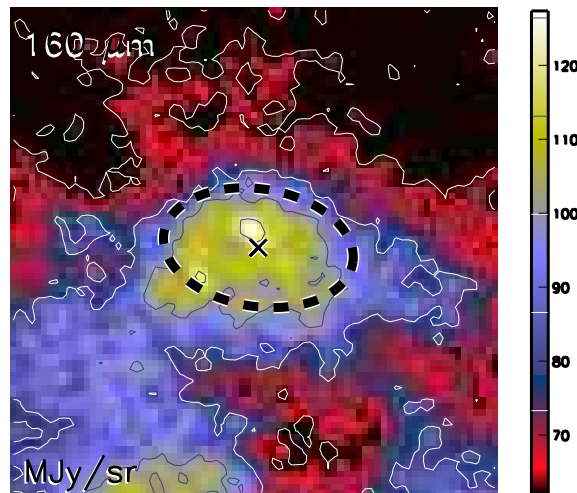


run No 179

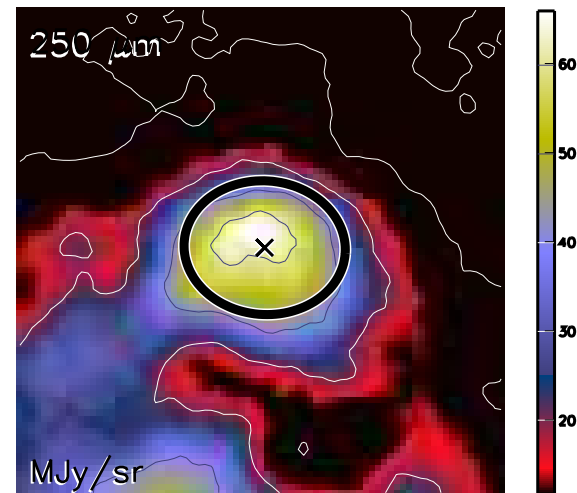
Aquila core HGBS_J182915.1-011147
Ra=18 29 15.17 Dec=-01 11 47.2



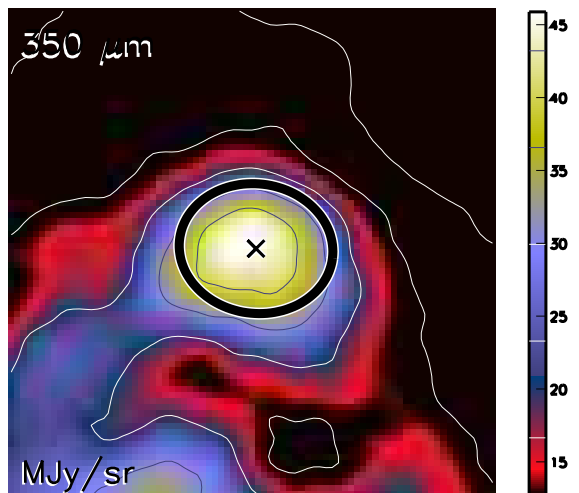
Aquila core HGBS_J182915.1-011147
Ra=18 29 15.17 Dec=-01 11 47.2



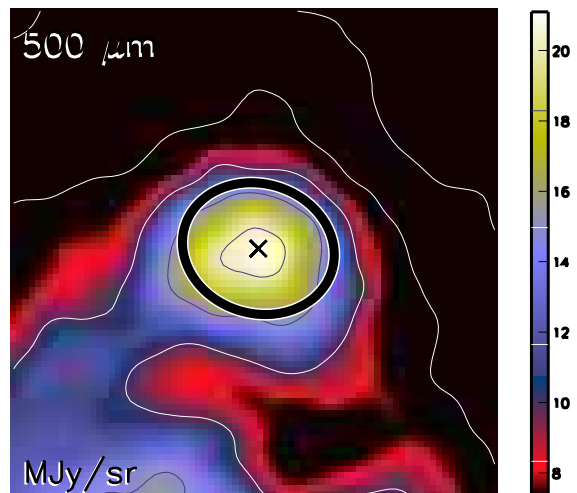
Aquila core HGBS_J182915.1-011147
Ra=18 29 15.17 Dec=-01 11 47.2



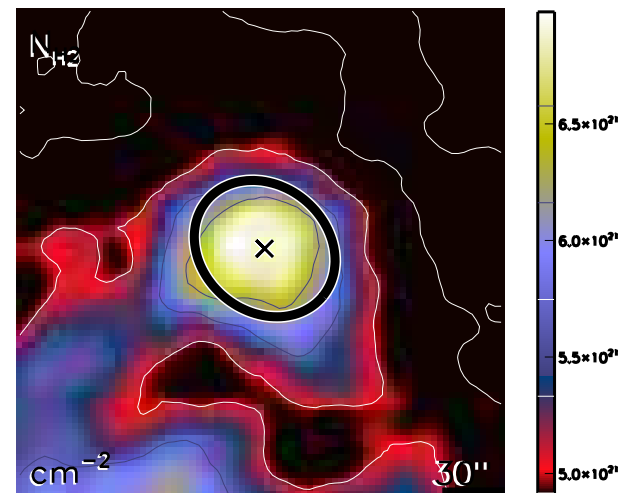
Aquila core HGBS_J182915.1-011147
Ra=18 29 15.17 Dec=-01 11 47.2



Aquila core HGBS_J182915.1-011147
Ra=18 29 15.17 Dec=-01 11 47.2

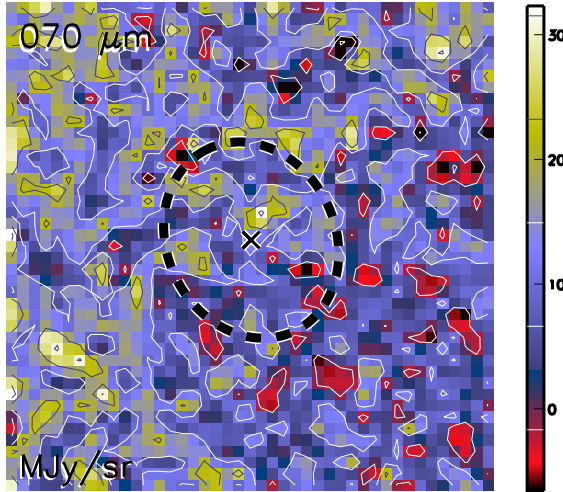


Aquila core HGBS_J182915.1-011147
Ra=18 29 15.17 Dec=-01 11 47.2

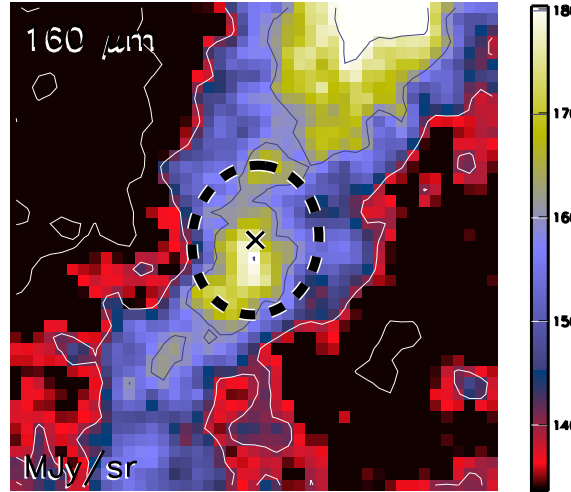


run No 180

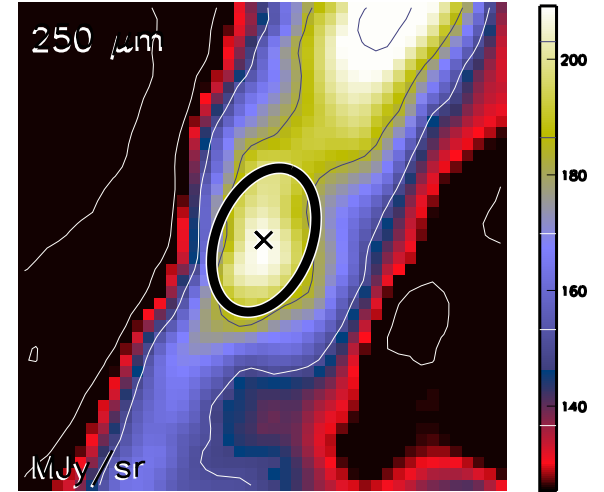
Aquila core HGBS_J182916.6-015040
Ra=18 29 16.67 Dec=-01 50 40.2



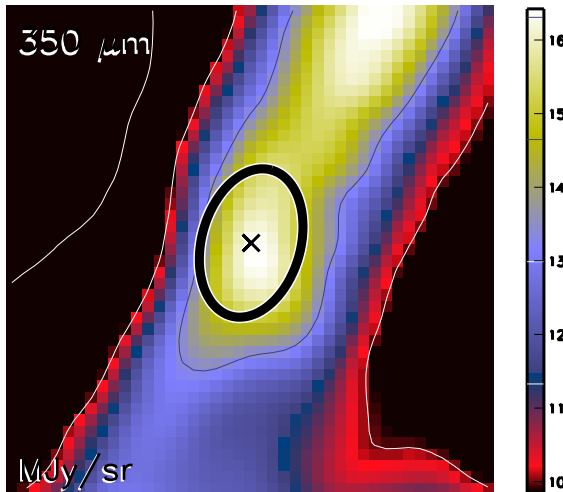
Aquila core HGBS_J182916.6-015040
Ra=18 29 16.67 Dec=-01 50 40.2



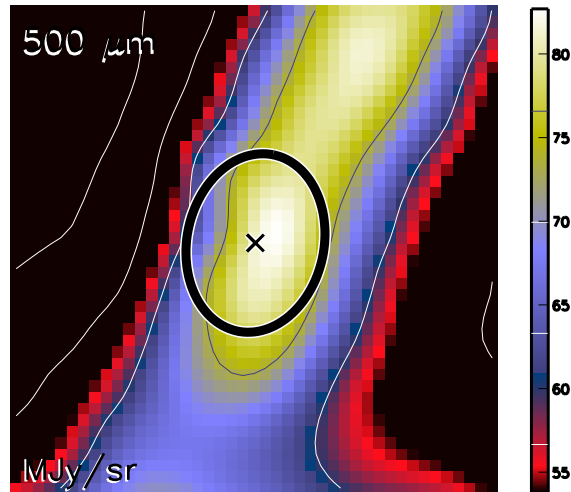
Aquila core HGBS_J182916.6-015040
Ra=18 29 16.67 Dec=-01 50 40.2



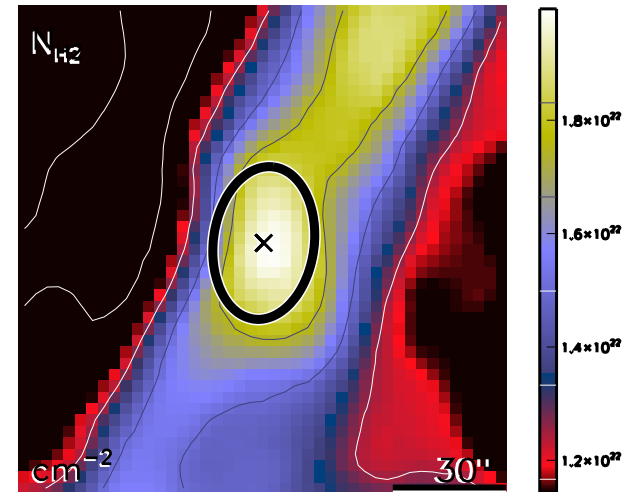
Aquila core HGBS_J182916.6-015040
Ra=18 29 16.67 Dec=-01 50 40.2



Aquila core HGBS_J182916.6-015040
Ra=18 29 16.67 Dec=-01 50 40.2

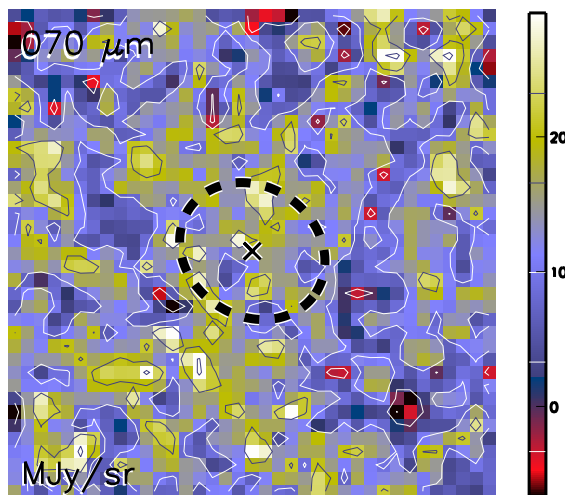


Aquila core HGBS_J182916.6-015040
Ra=18 29 16.67 Dec=-01 50 40.2

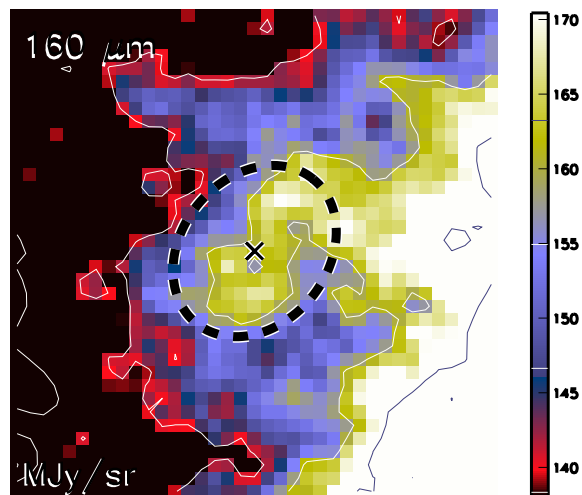


run No 181

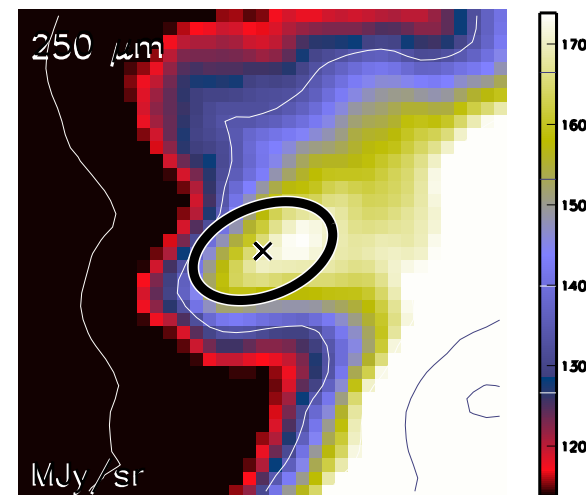
Aquila core HGBS_J182916.8-013020
Ra=18 29 16.89 Dec=-01 30 20.8



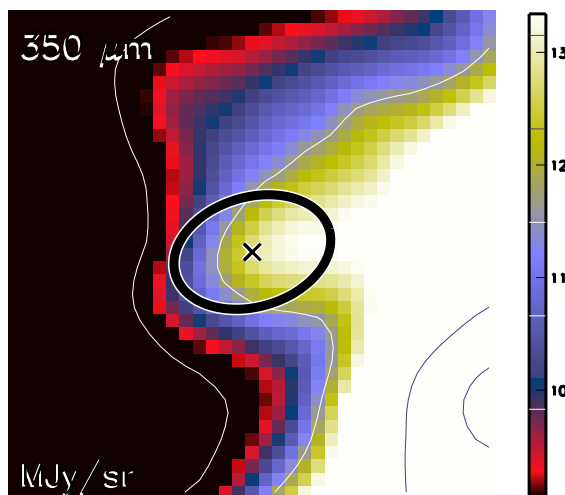
Aquila core HGBS_J182916.8-013020
Ra=18 29 16.89 Dec=-01 30 20.8



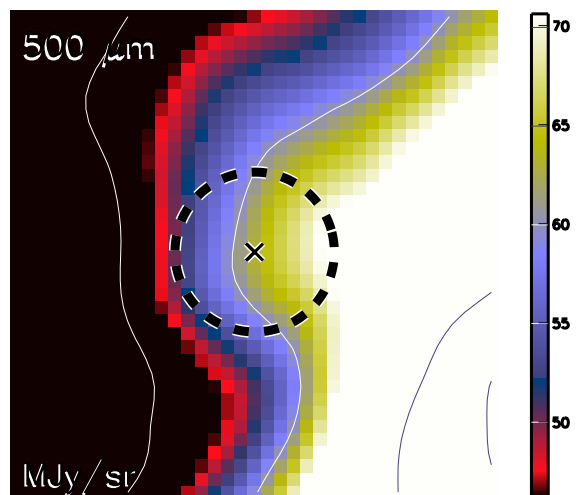
Aquila core HGBS_J182916.8-013020
Ra=18 29 16.89 Dec=-01 30 20.8



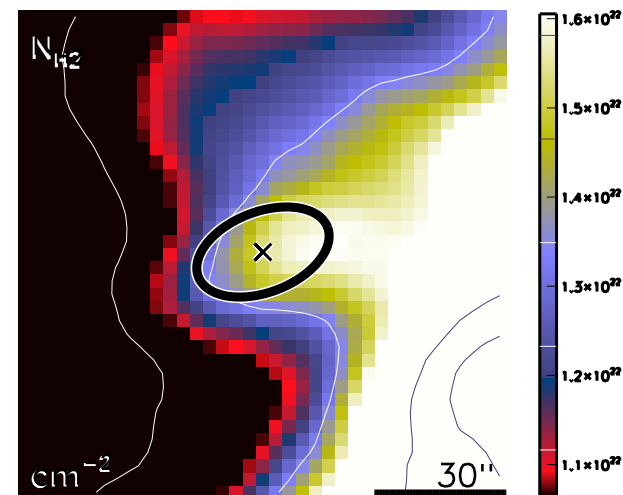
Aquila core HGBS_J182916.8-013020
Ra=18 29 16.89 Dec=-01 30 20.8



Aquila core HGBS_J182916.8-013020
Ra=18 29 16.89 Dec=-01 30 20.8

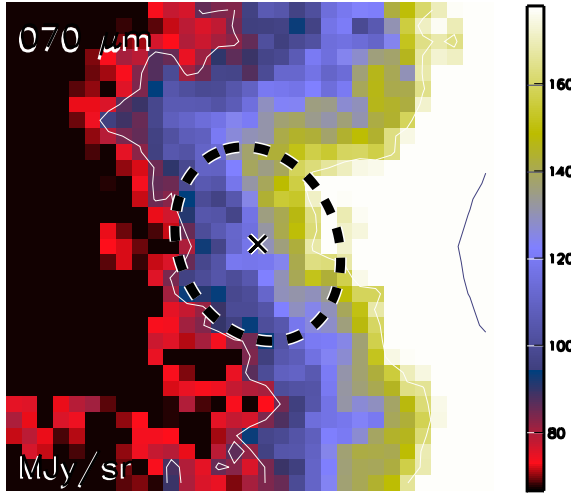


Aquila core HGBS_J182916.8-013020
Ra=18 29 16.89 Dec=-01 30 20.8

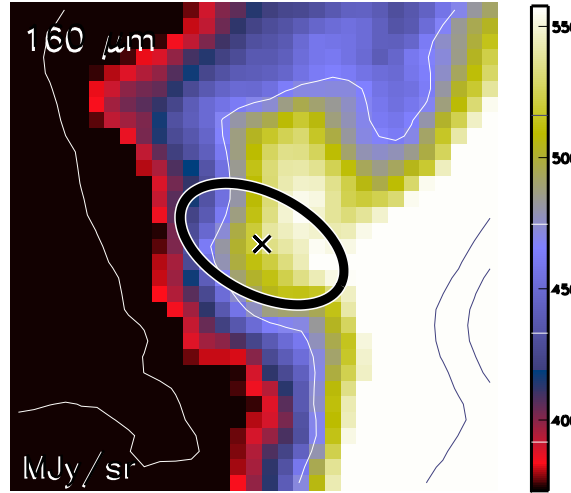


run No 182

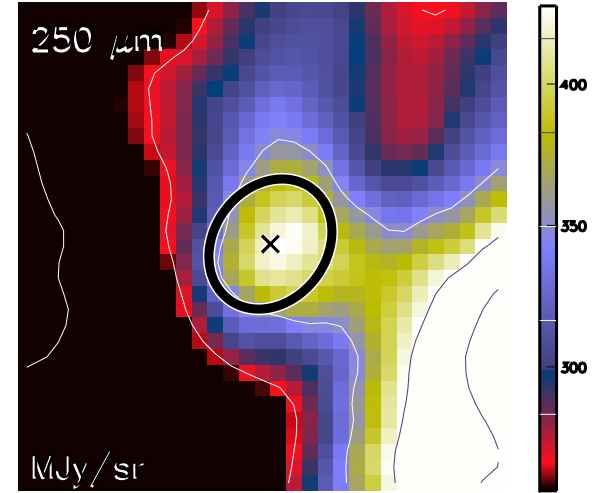
Aquila core HGBS_J182917.3-020338
Ra=18 29 17.39 Dec=-02 03 38.3



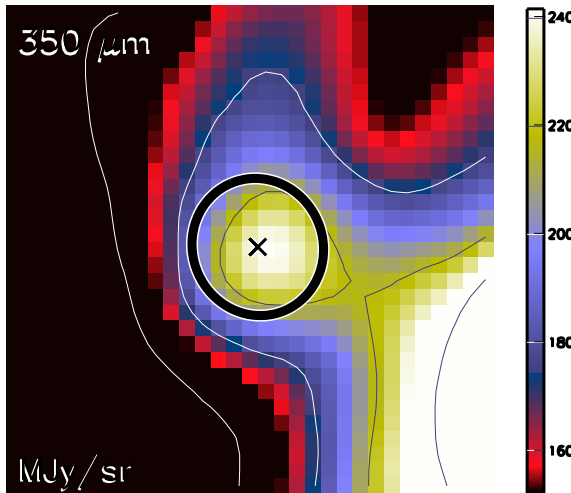
Aquila core HGBS_J182917.3-020338
Ra=18 29 17.39 Dec=-02 03 38.3



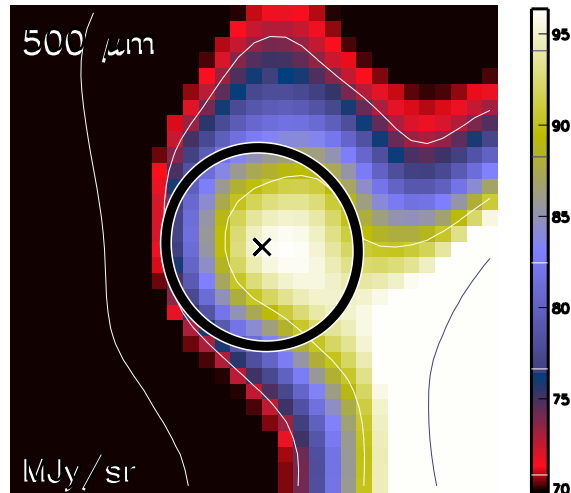
Aquila core HGBS_J182917.3-020338
Ra=18 29 17.39 Dec=-02 03 38.3



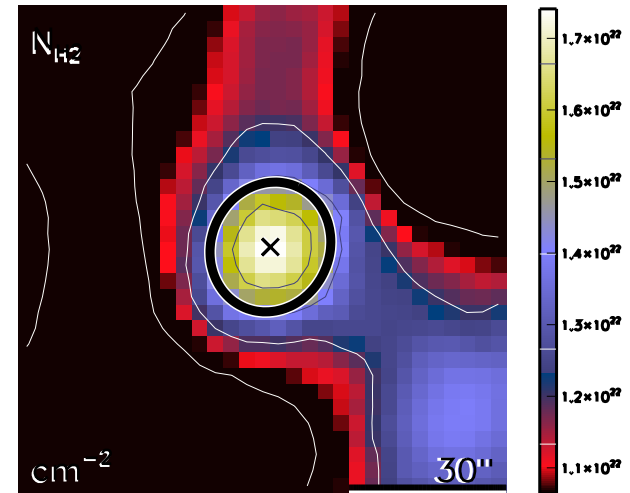
Aquila core HGBS_J182917.3-020338
Ra=18 29 17.39 Dec=-02 03 38.3



Aquila core HGBS_J182917.3-020338
Ra=18 29 17.39 Dec=-02 03 38.3

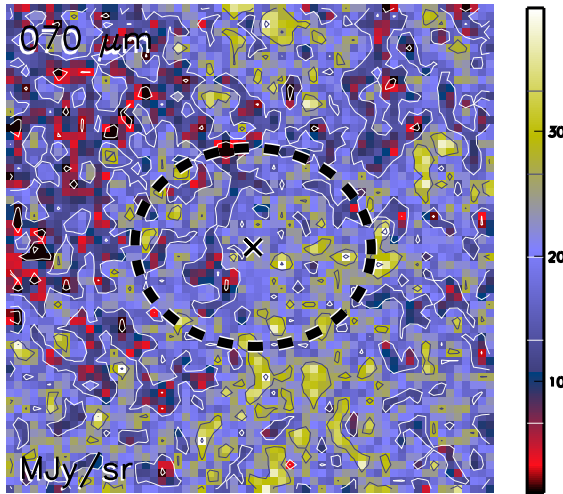


Aquila core HGBS_J182917.3-020338
Ra=18 29 17.39 Dec=-02 03 38.3

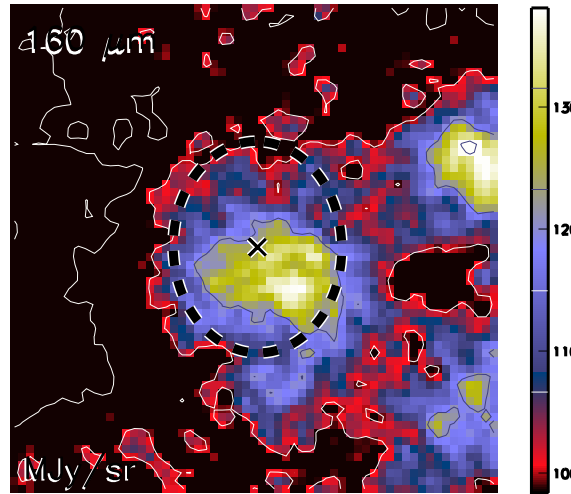


run No 183

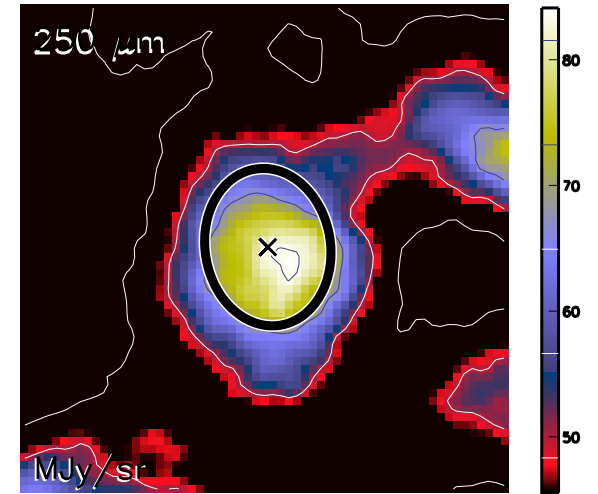
Aquila core HGBS_J182918.0-011527
Ra=18 29 18.02 Dec=-01 15 27.4



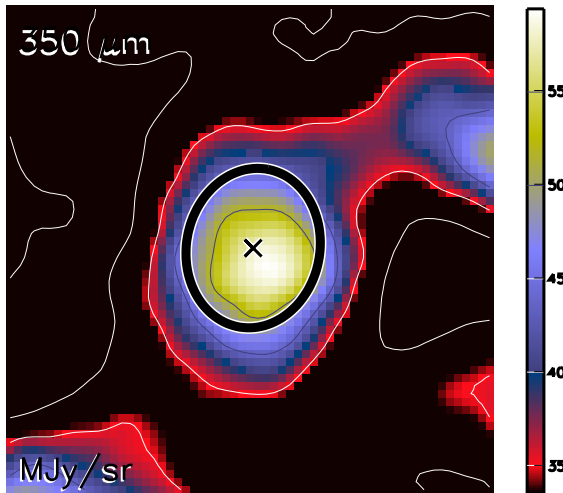
Aquila core HGBS_J182918.0-011527
Ra=18 29 18.02 Dec=-01 15 27.4



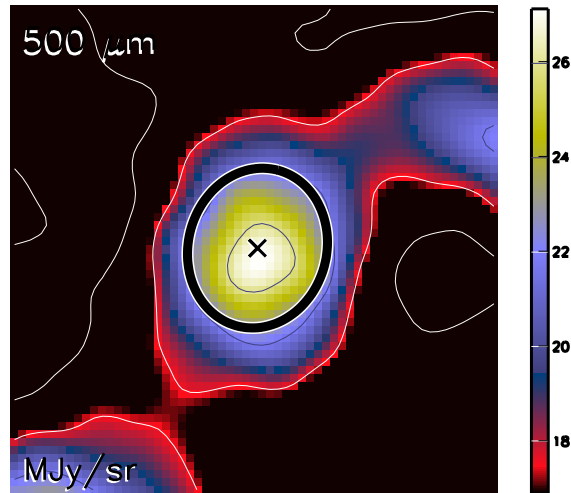
Aquila core HGBS_J182918.0-011527
Ra=18 29 18.02 Dec=-01 15 27.4



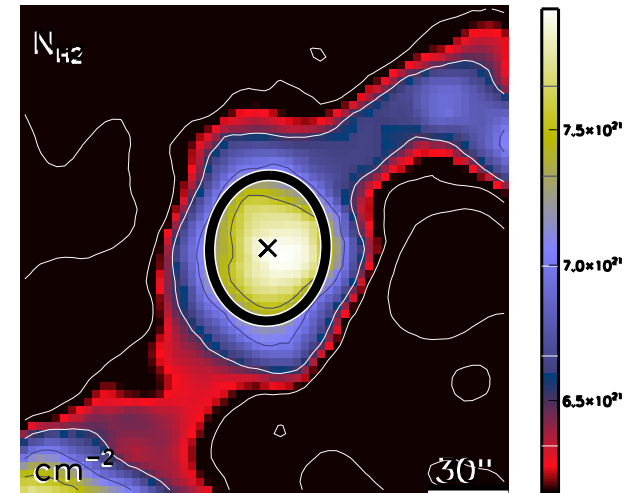
Aquila core HGBS_J182918.0-011527
Ra=18 29 18.02 Dec=-01 15 27.4



Aquila core HGBS_J182918.0-011527
Ra=18 29 18.02 Dec=-01 15 27.4

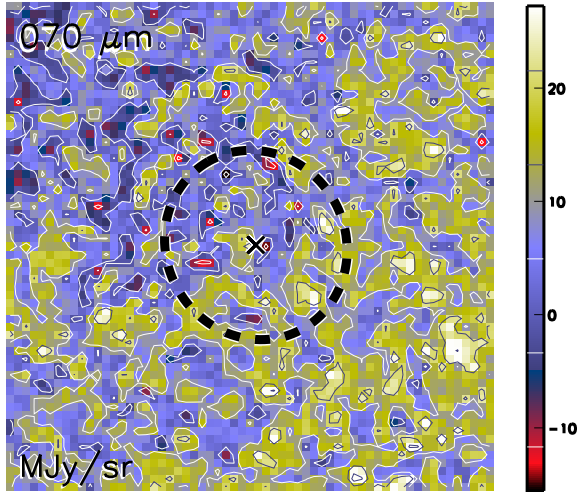


Aquila core HGBS_J182918.0-011527
Ra=18 29 18.02 Dec=-01 15 27.4

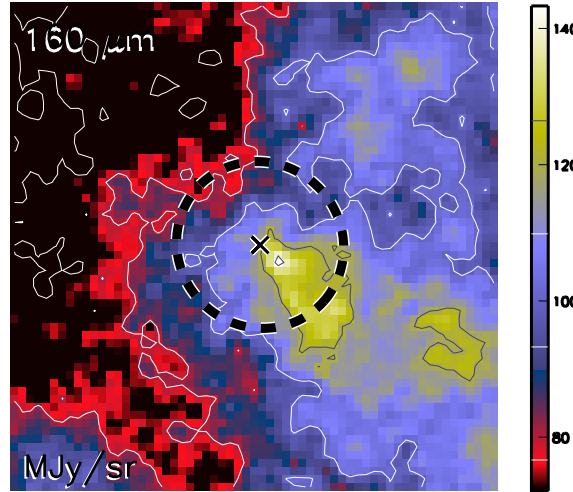


run No 184

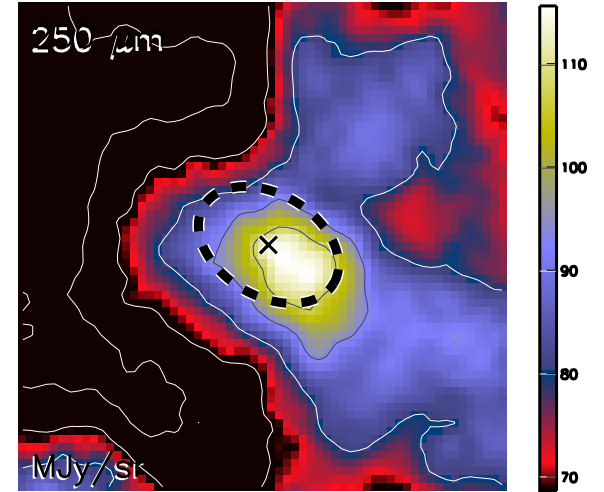
Aquila core HGBS_J182918.7-033846
Ra=18 29 18.71 Dec=-03 38 46.8



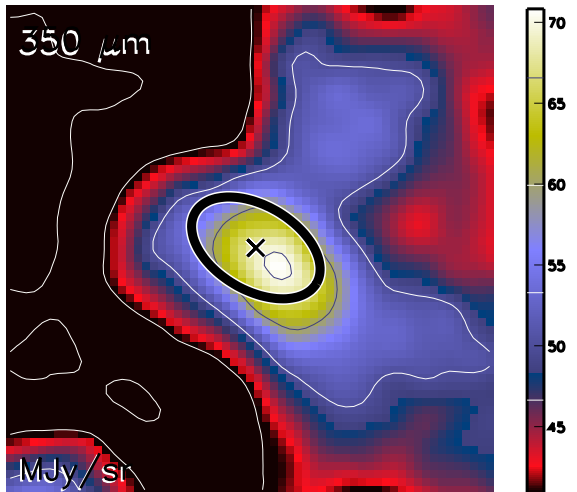
Aquila core HGBS_J182918.7-033846
Ra=18 29 18.71 Dec=-03 38 46.8



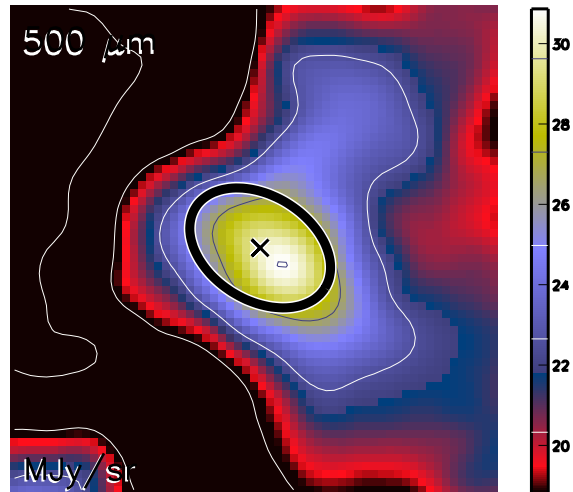
Aquila core HGBS_J182918.7-033846
Ra=18 29 18.71 Dec=-03 38 46.8



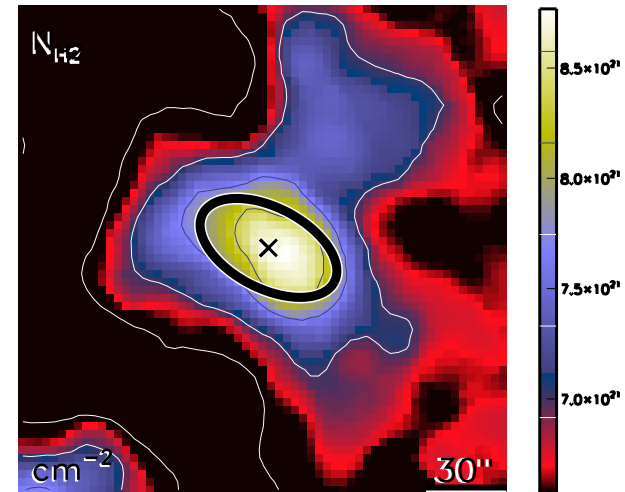
Aquila core HGBS_J182918.7-033846
Ra=18 29 18.71 Dec=-03 38 46.8



Aquila core HGBS_J182918.7-033846
Ra=18 29 18.71 Dec=-03 38 46.8

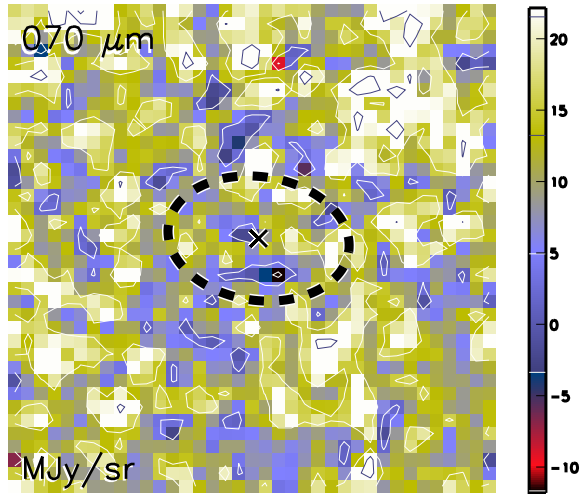


Aquila core HGBS_J182918.7-033846
Ra=18 29 18.71 Dec=-03 38 46.8

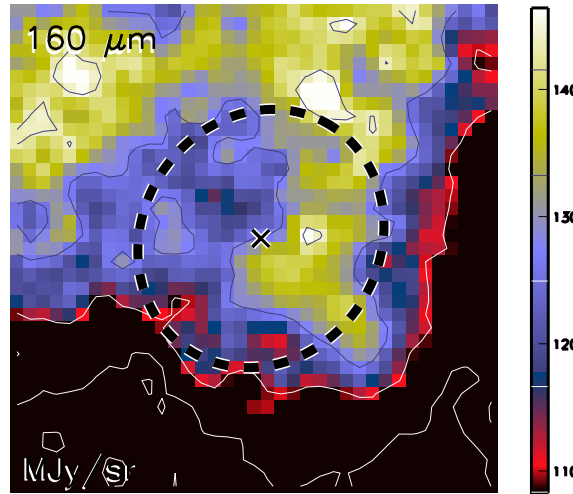


run No 185

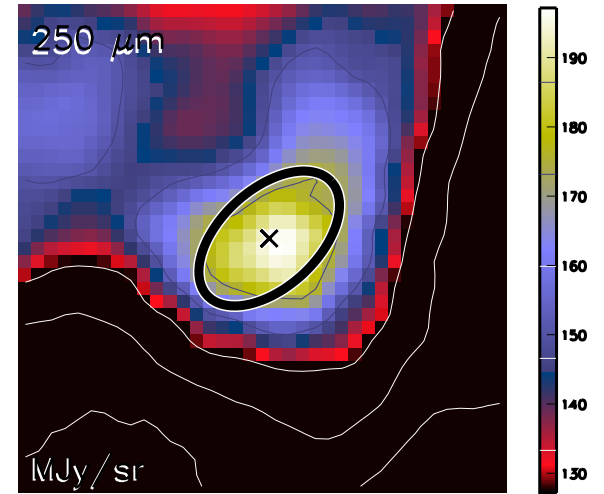
Aquila core HGBS_J182918.7-034503
Ra=18 29 18.75 Dec=-03 45 03.0



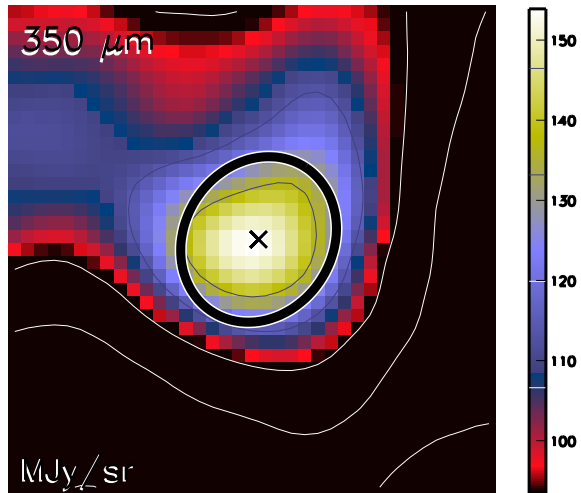
Aquila core HGBS_J182918.7-034503
Ra=18 29 18.75 Dec=-03 45 03.0



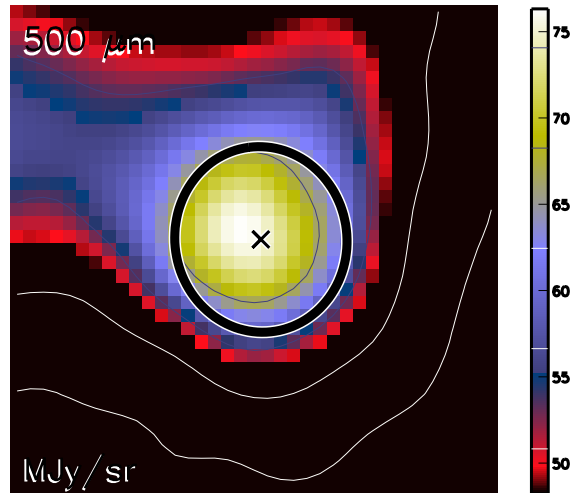
Aquila core HGBS_J182918.7-034503
Ra=18 29 18.75 Dec=-03 45 03.0



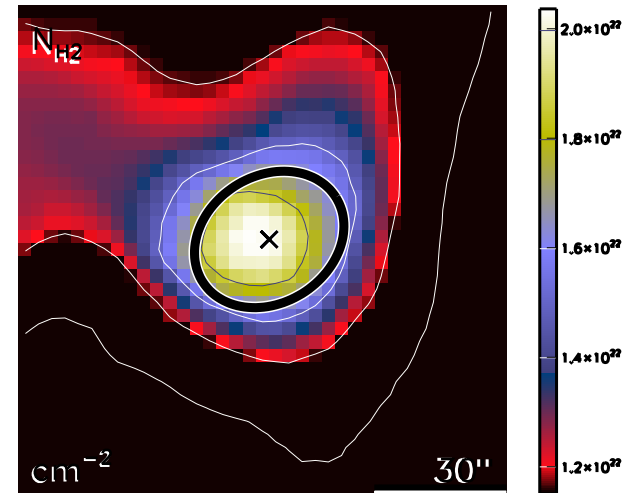
Aquila core HGBS_J182918.7-034503
Ra=18 29 18.75 Dec=-03 45 03.0



Aquila core HGBS_J182918.7-034503
Ra=18 29 18.75 Dec=-03 45 03.0

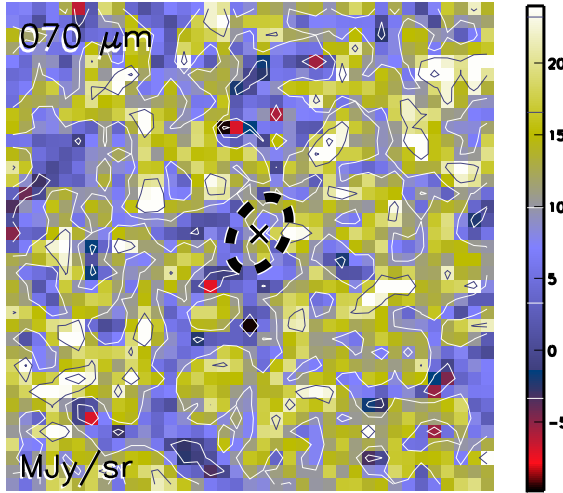


Aquila core HGBS_J182918.7-034503
Ra=18 29 18.75 Dec=-03 45 03.0

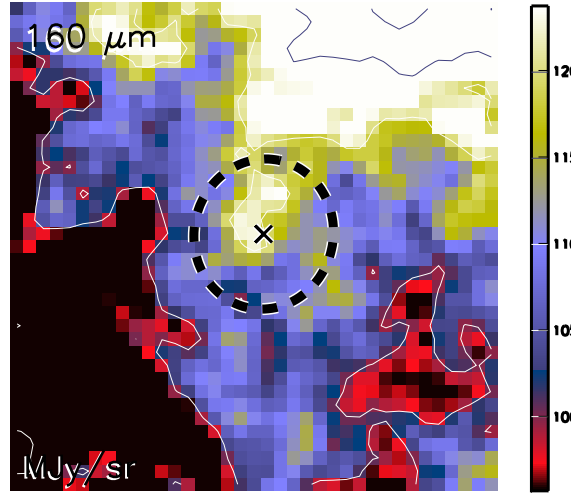


run No 186

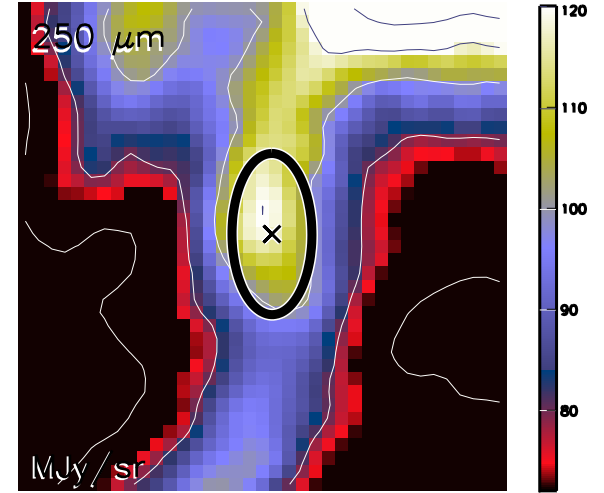
Aquila core HGBS_J182918.7-013303
Ra=18 29 18.75 Dec=-01 33 03.5



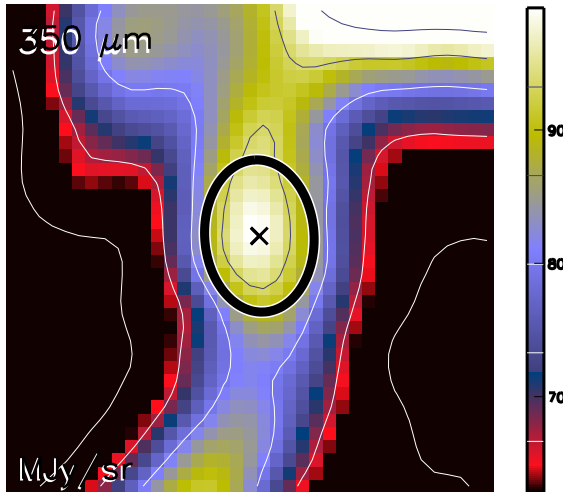
Aquila core HGBS_J182918.7-013303
Ra=18 29 18.75 Dec=-01 33 03.5



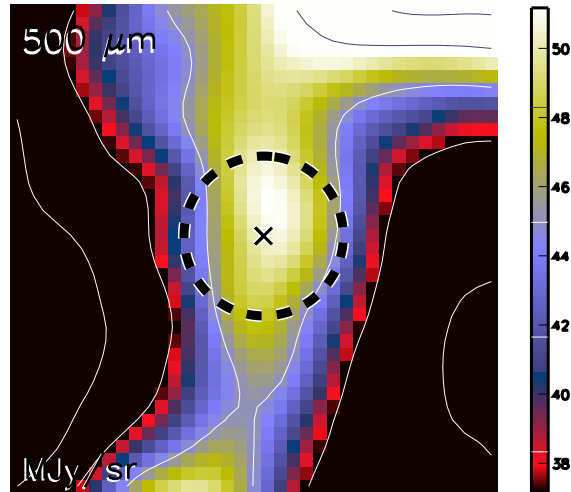
Aquila core HGBS_J182918.7-013303
Ra=18 29 18.75 Dec=-01 33 03.5



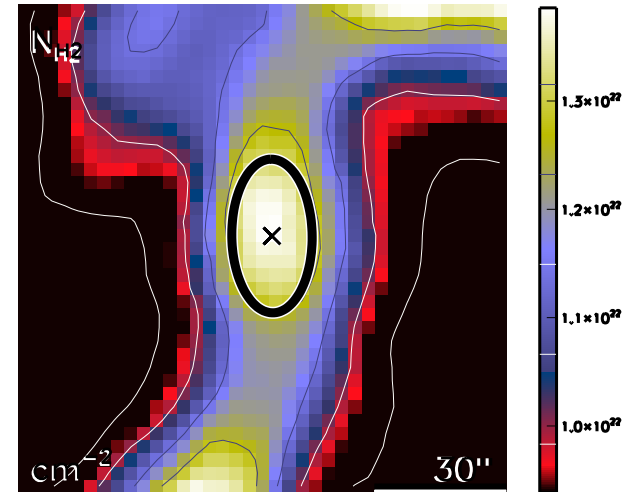
Aquila core HGBS_J182918.7-013303
Ra=18 29 18.75 Dec=-01 33 03.5



Aquila core HGBS_J182918.7-013303
Ra=18 29 18.75 Dec=-01 33 03.5

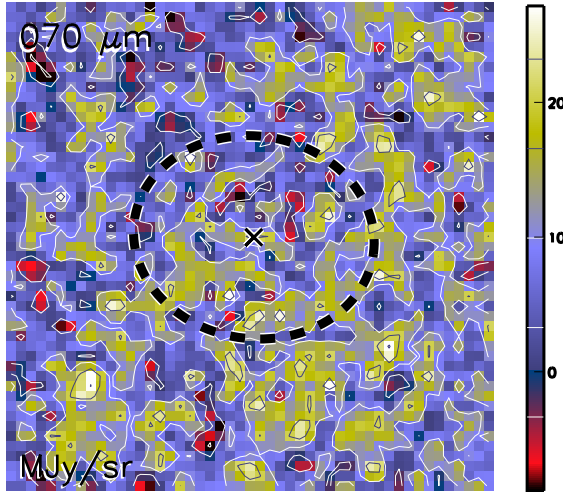


Aquila core HGBS_J182918.7-013303
Ra=18 29 18.75 Dec=-01 33 03.5

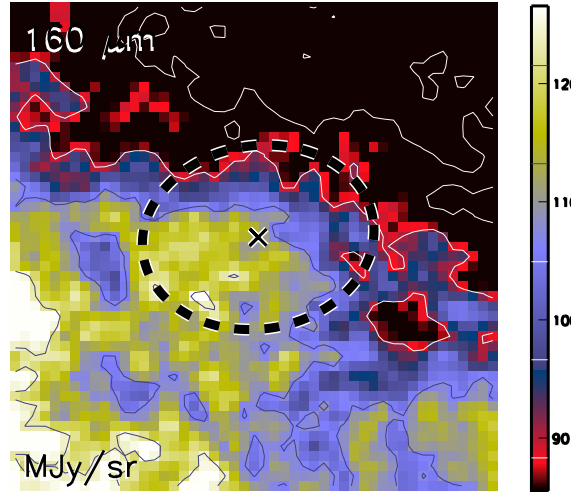


run No 187

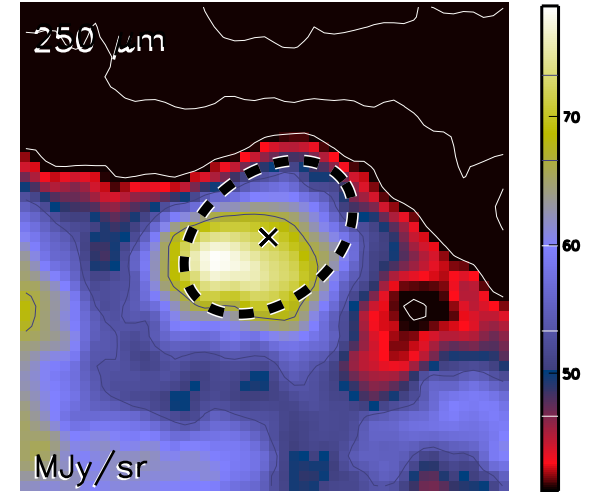
Aquila core HGBS_J182919.0-022253
Ra=18 29 19.00 Dec=-02 22 53.9



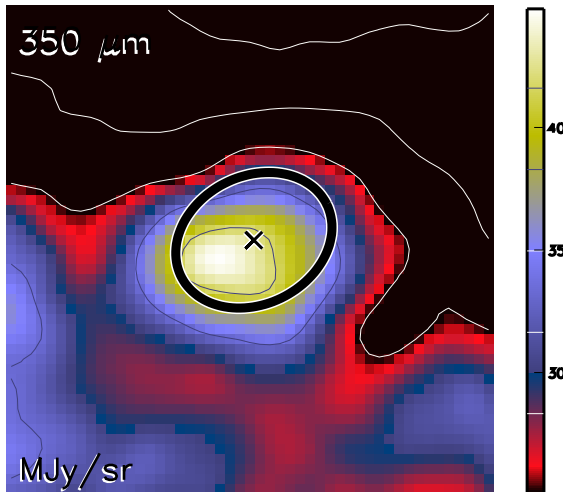
Aquila core HGBS_J182919.0-022253
Ra=18 29 19.00 Dec=-02 22 53.9



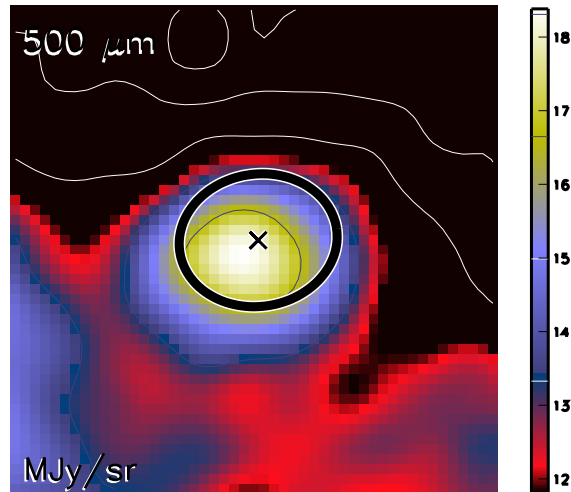
Aquila core HGBS_J182919.0-022253
Ra=18 29 19.00 Dec=-02 22 53.9



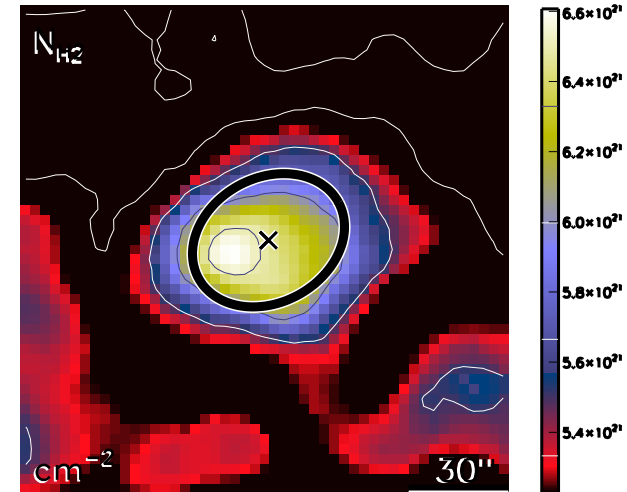
Aquila core HGBS_J182919.0-022253
Ra=18 29 19.00 Dec=-02 22 53.9



Aquila core HGBS_J182919.0-022253
Ra=18 29 19.00 Dec=-02 22 53.9

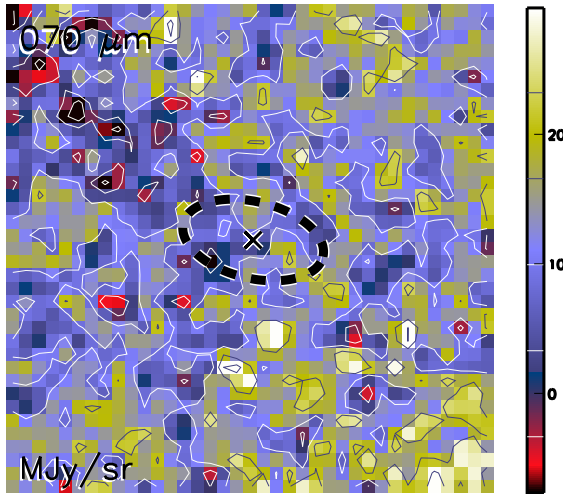


Aquila core HGBS_J182919.0-022253
Ra=18 29 19.00 Dec=-02 22 53.9

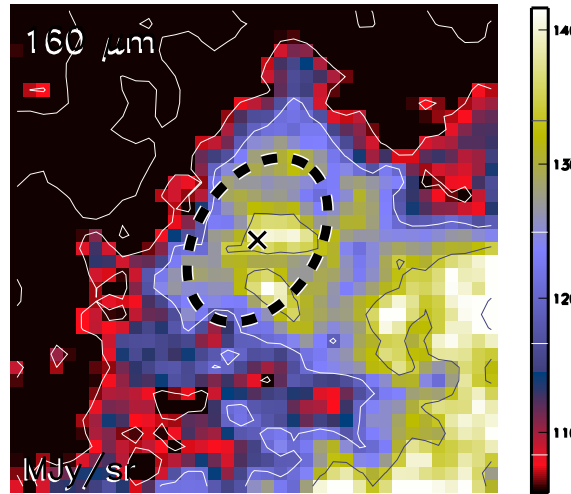


run No 188

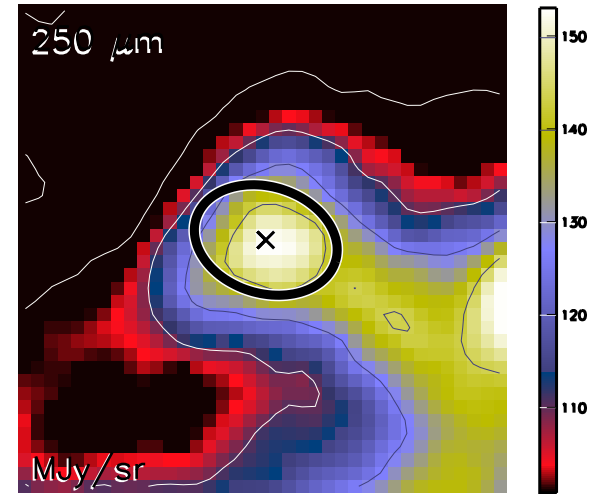
Aquila core HGBS_J182919.2-034254
Ra=18 29 19.20 Dec=-03 42 54.4



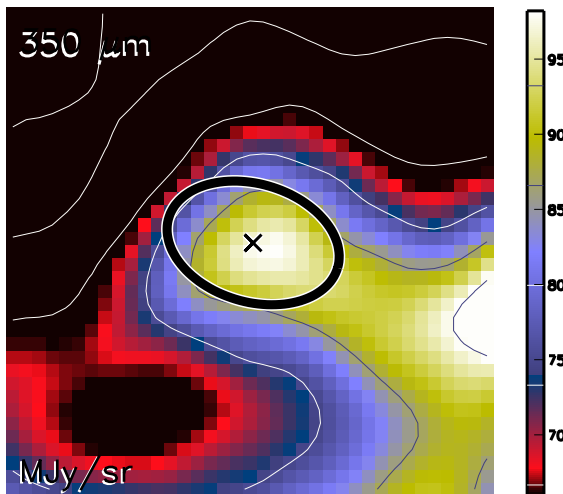
Aquila core HGBS_J182919.2-034254
Ra=18 29 19.20 Dec=-03 42 54.4



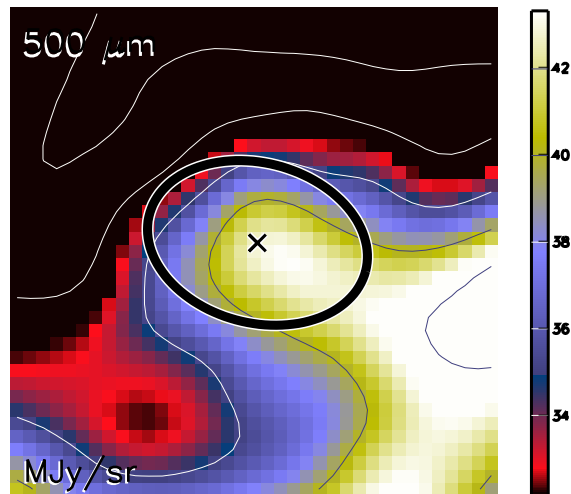
Aquila core HGBS_J182919.2-034254
Ra=18 29 19.20 Dec=-03 42 54.4



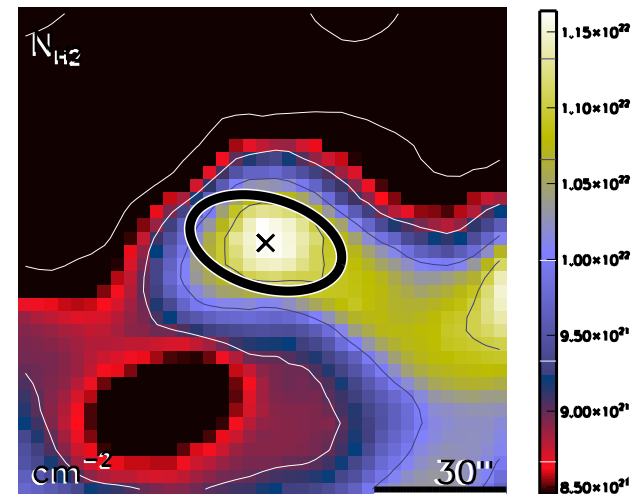
Aquila core HGBS_J182919.2-034254
Ra=18 29 19.20 Dec=-03 42 54.4



Aquila core HGBS_J182919.2-034254
Ra=18 29 19.20 Dec=-03 42 54.4

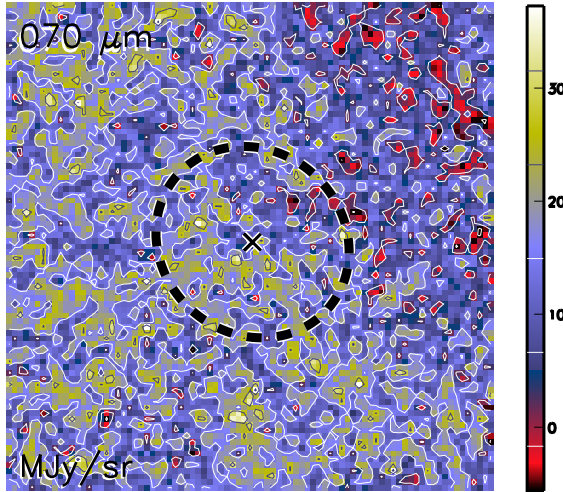


Aquila core HGBS_J182919.2-034254
Ra=18 29 19.20 Dec=-03 42 54.4

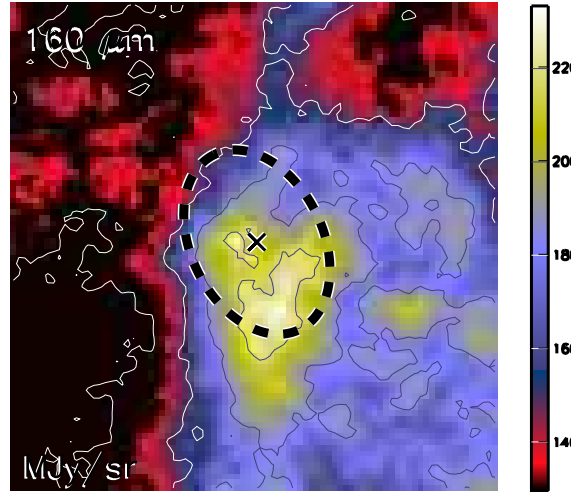


run No 189

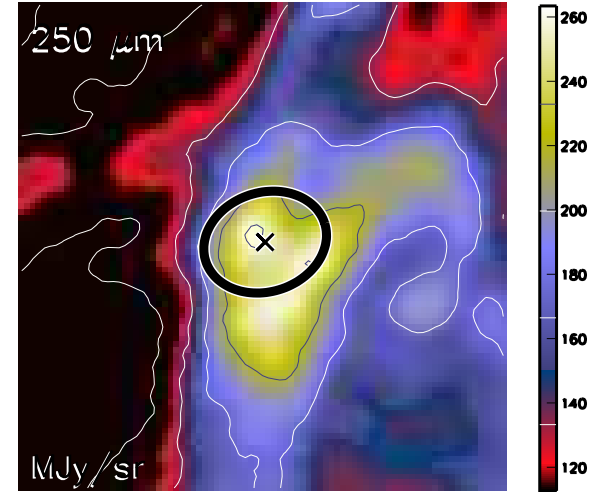
Aquila core HGBS_J182919.4-015303
Ra=18 29 19.40 Dec=-01 53 03.6



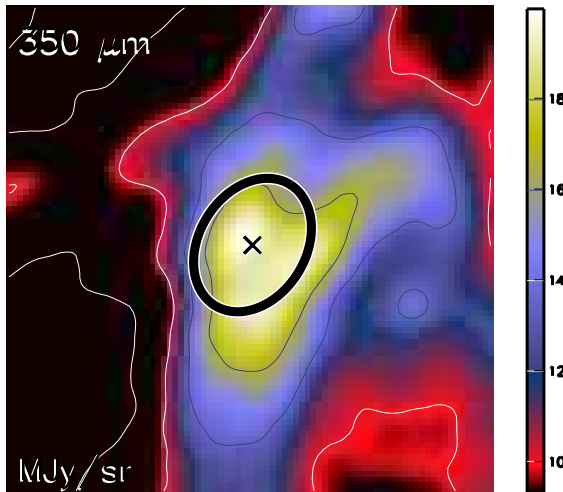
Aquila core HGBS_J182919.4-015303
Ra=18 29 19.40 Dec=-01 53 03.6



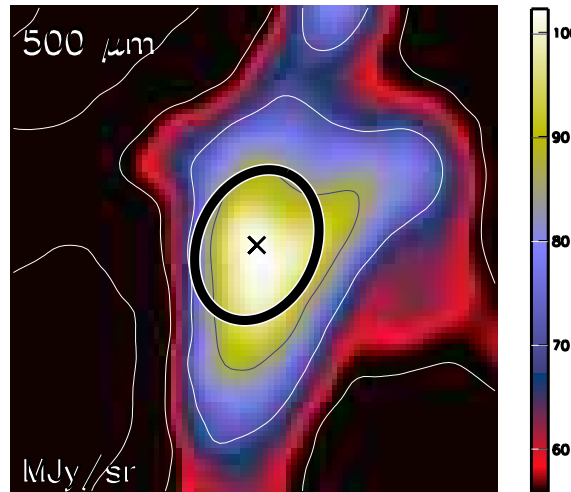
Aquila core HGBS_J182919.4-015303
Ra=18 29 19.40 Dec=-01 53 03.6



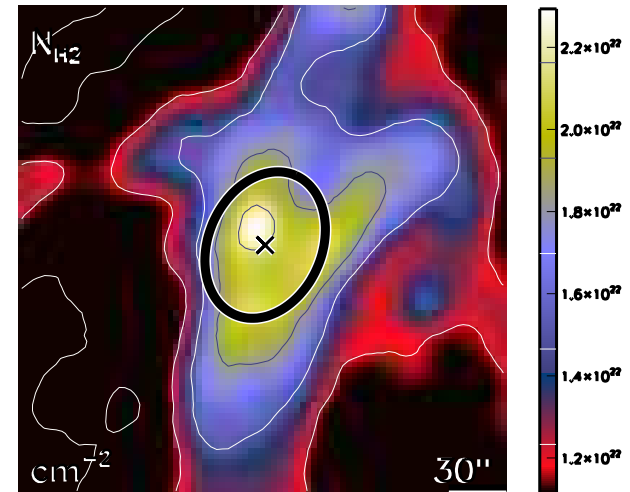
Aquila core HGBS_J182919.4-015303
Ra=18 29 19.40 Dec=-01 53 03.6



Aquila core HGBS_J182919.4-015303
Ra=18 29 19.40 Dec=-01 53 03.6

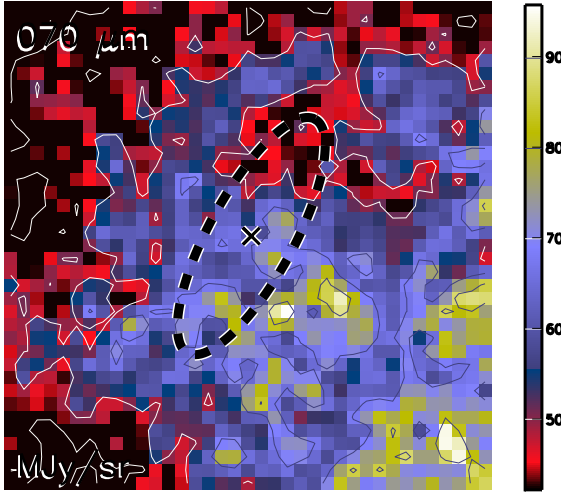


Aquila core HGBS_J182919.4-015303
Ra=18 29 19.40 Dec=-01 53 03.6

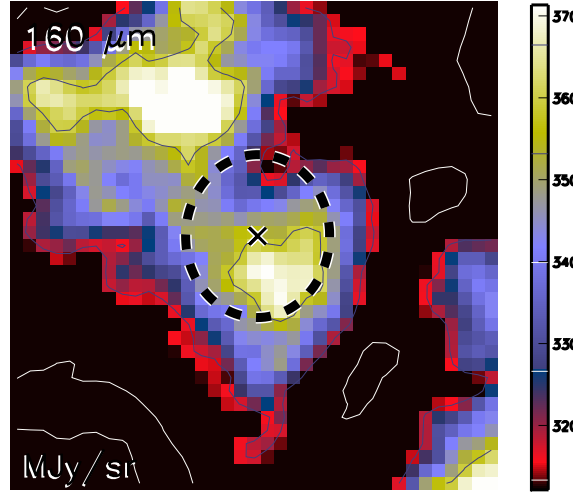


run No 190

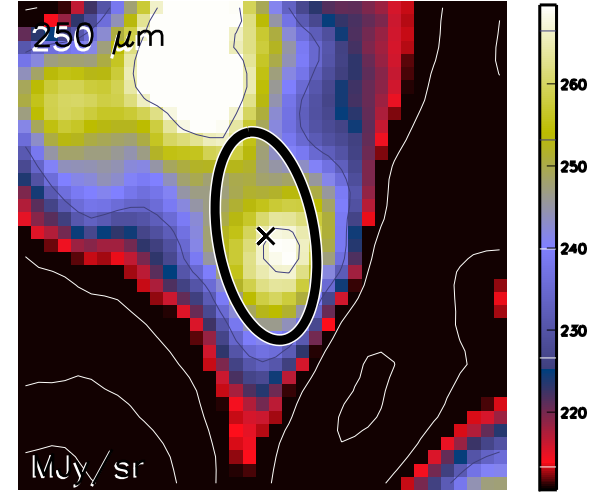
Aquila core HGBS_J182919.8-020127
Ra=18 29 19.84 Dec=-02 01 27.6



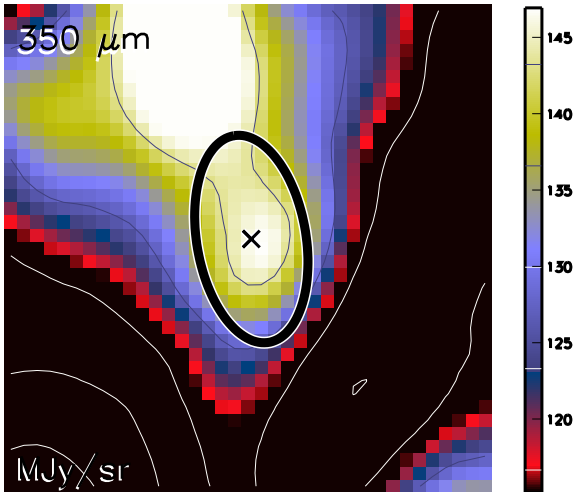
Aquila core HGBS_J182919.8-020127
Ra=18 29 19.84 Dec=-02 01 27.6



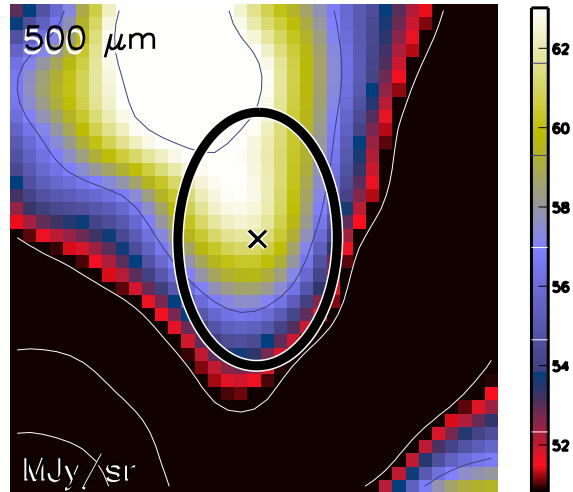
Aquila core HGBS_J182919.8-020127
Ra=18 29 19.84 Dec=-02 01 27.6



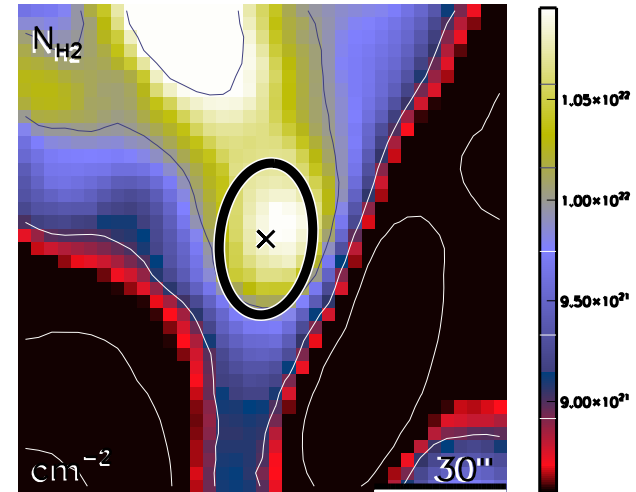
Aquila core HGBS_J182919.8-020127
Ra=18 29 19.84 Dec=-02 01 27.6



Aquila core HGBS_J182919.8-020127
Ra=18 29 19.84 Dec=-02 01 27.6

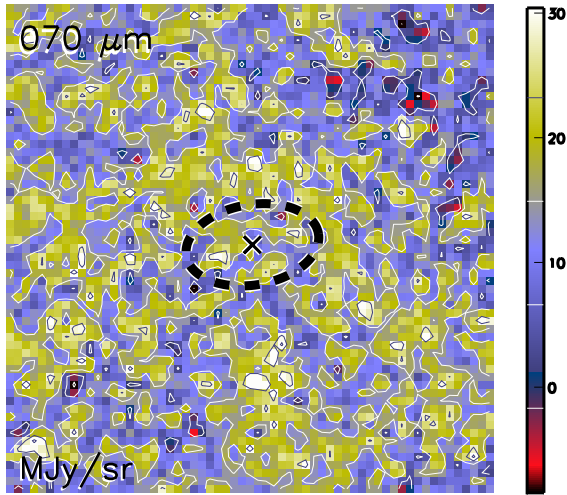


Aquila core HGBS_J182919.8-020127
Ra=18 29 19.84 Dec=-02 01 27.6

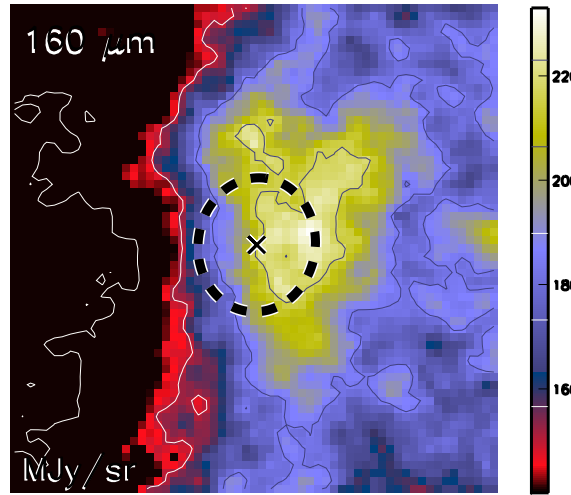


run No 191

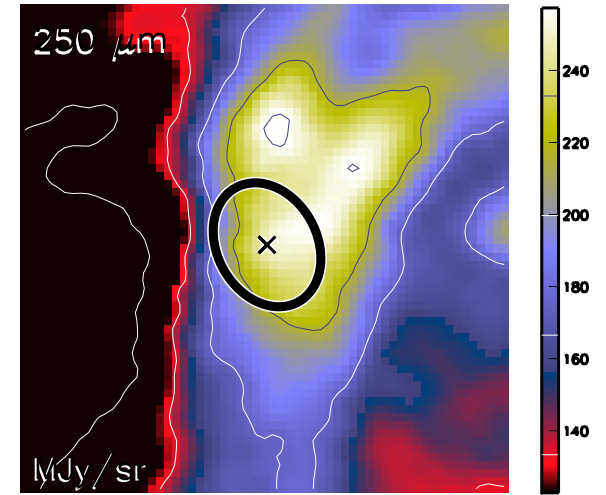
Aquila core HGBS_J182920.0-015343
Ra=18 29 20.03 Dec=-01 53 43.5



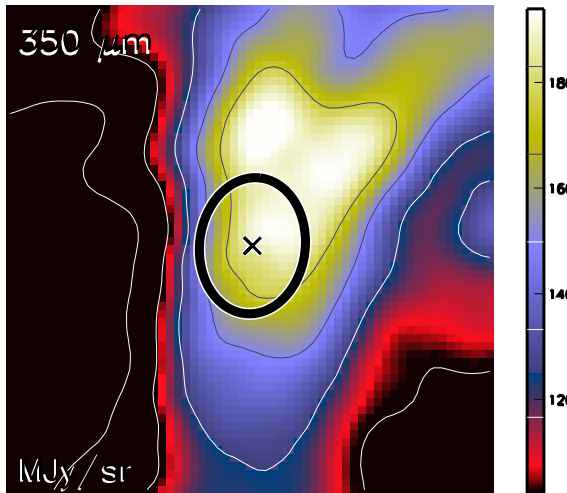
Aquila core HGBS_J182920.0-015343
Ra=18 29 20.03 Dec=-01 53 43.5



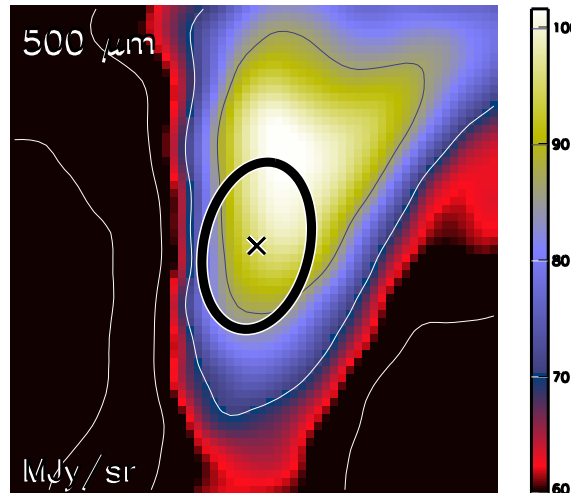
Aquila core HGBS_J182920.0-015343
Ra=18 29 20.03 Dec=-01 53 43.5



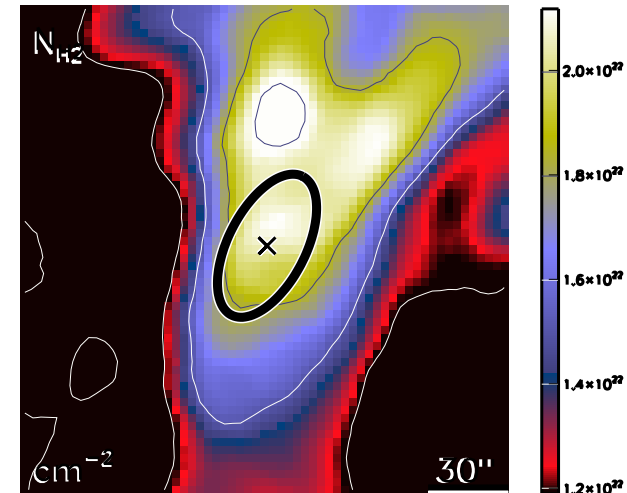
Aquila core HGBS_J182920.0-015343
Ra=18 29 20.03 Dec=-01 53 43.5



Aquila core HGBS_J182920.0-015343
Ra=18 29 20.03 Dec=-01 53 43.5

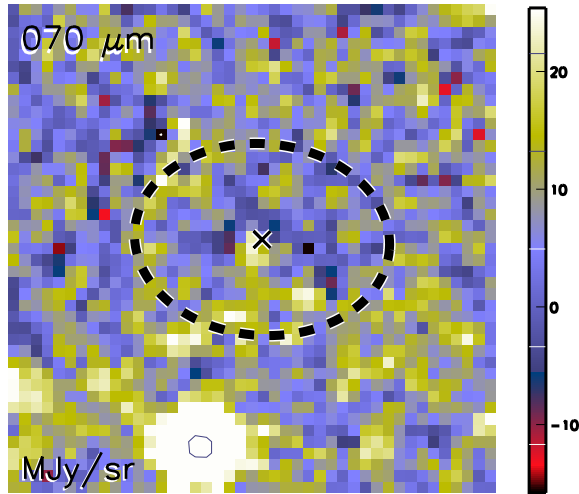


Aquila core HGBS_J182920.0-015343
Ra=18 29 20.03 Dec=-01 53 43.5

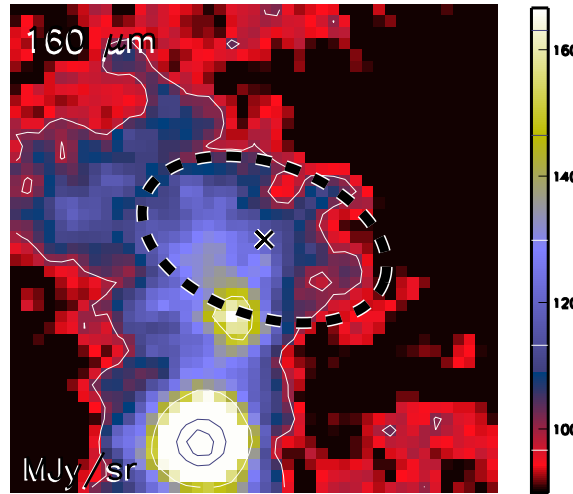


run No 192

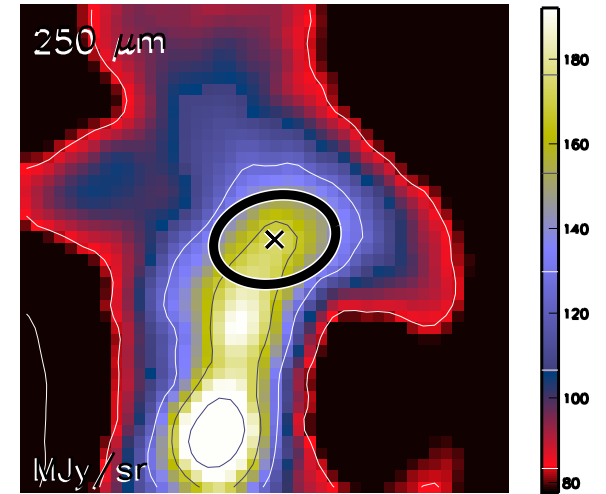
Aquila core HGBS_J182920.1-013618
Ra=18 29 20.12 Dec=-01 36 18.8



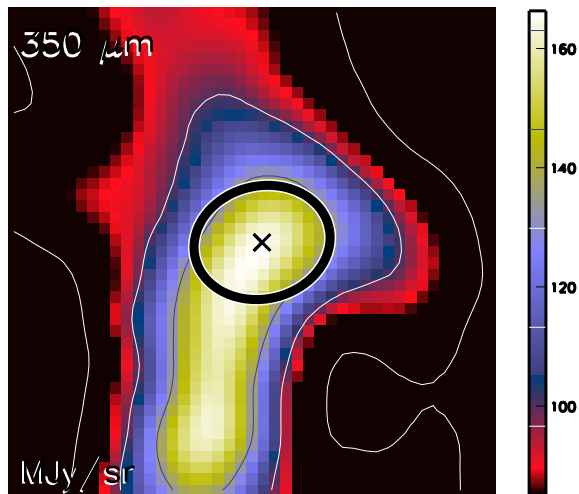
Aquila core HGBS_J182920.1-013618
Ra=18 29 20.12 Dec=-01 36 18.8



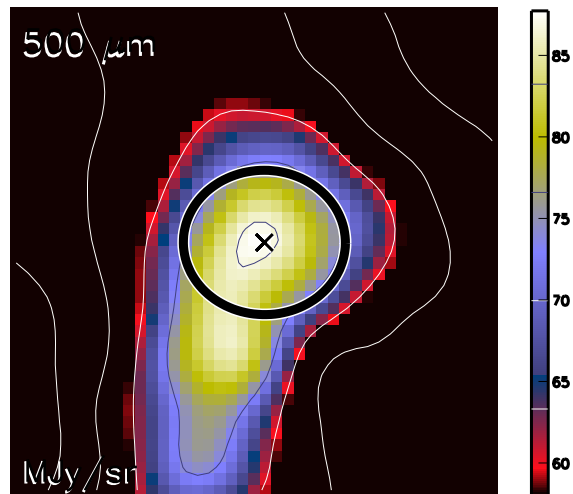
Aquila core HGBS_J182920.1-013618
Ra=18 29 20.12 Dec=-01 36 18.8



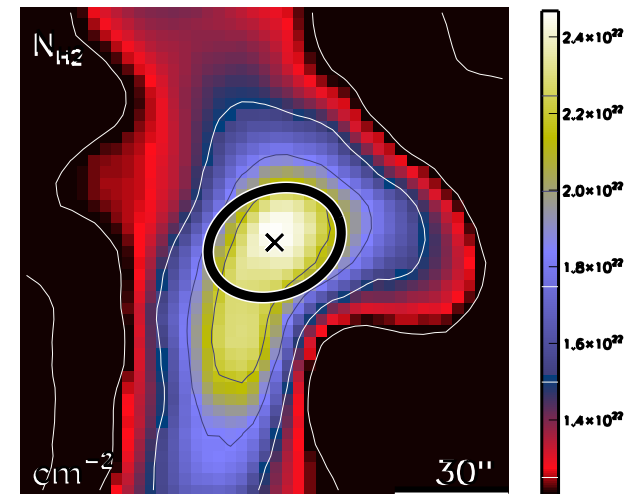
Aquila core HGBS_J182920.1-013618
Ra=18 29 20.12 Dec=-01 36 18.8



Aquila core HGBS_J182920.1-013618
Ra=18 29 20.12 Dec=-01 36 18.8

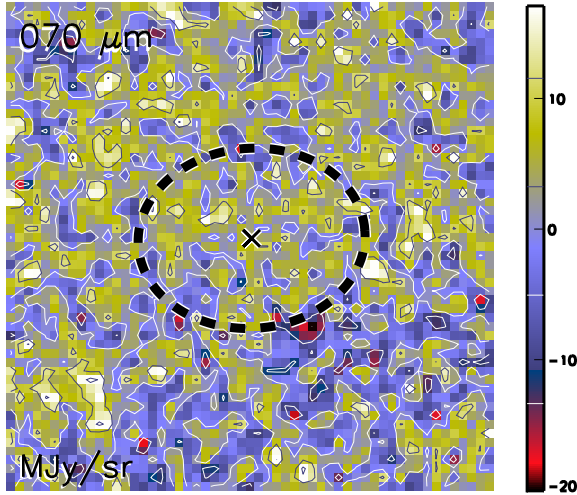


Aquila core HGBS_J182920.1-013618
Ra=18 29 20.12 Dec=-01 36 18.8

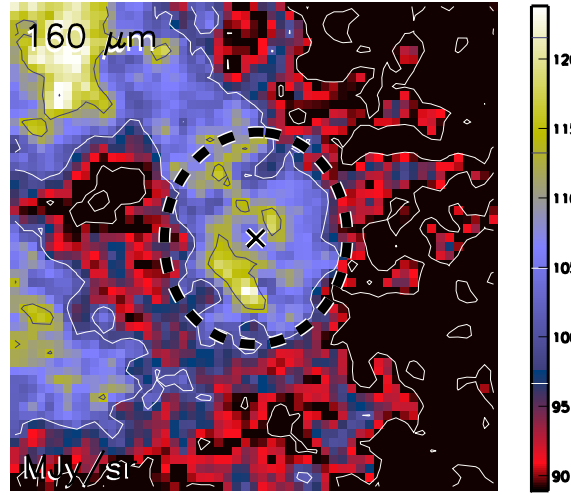


run No 193

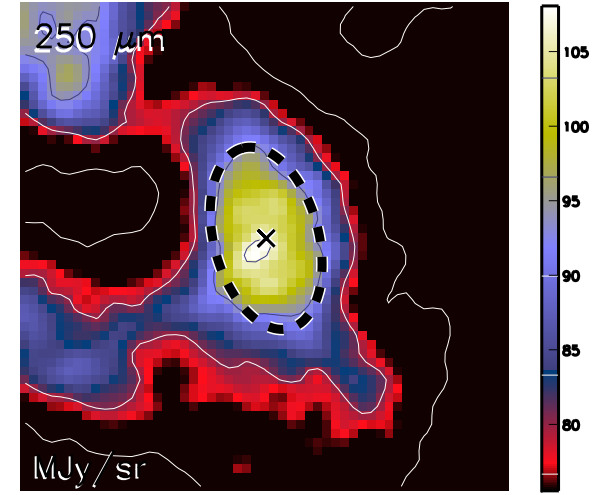
Aquila core HGBS_J182920.4-025526
Ra=18 29 20.43 Dec=-02 55 26.8



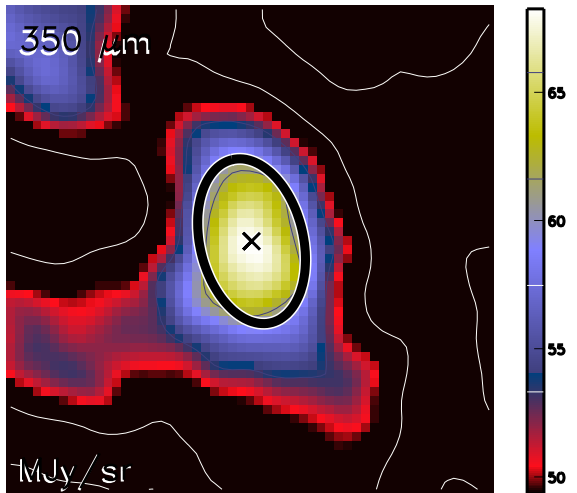
Aquila core HGBS_J182920.4-025526
Ra=18 29 20.43 Dec=-02 55 26.8



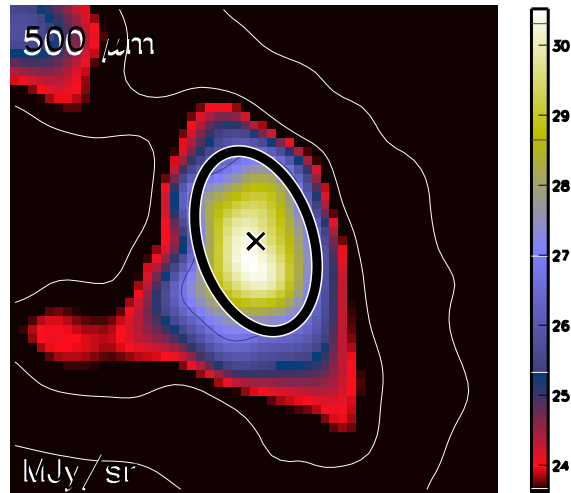
Aquila core HGBS_J182920.4-025526
Ra=18 29 20.43 Dec=-02 55 26.8



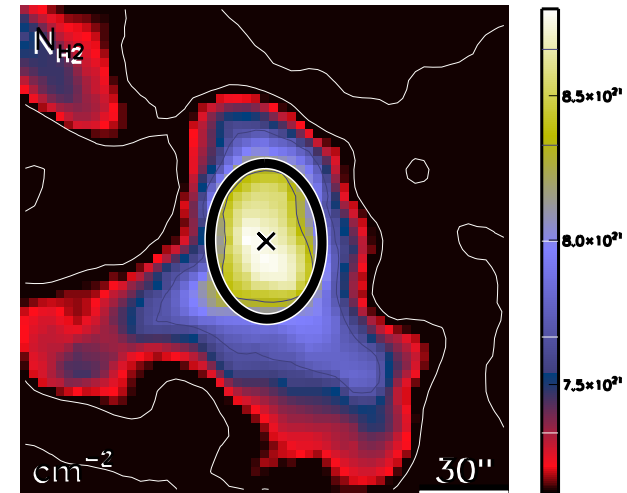
Aquila core HGBS_J182920.4-025526
Ra=18 29 20.43 Dec=-02 55 26.8



Aquila core HGBS_J182920.4-025526
Ra=18 29 20.43 Dec=-02 55 26.8

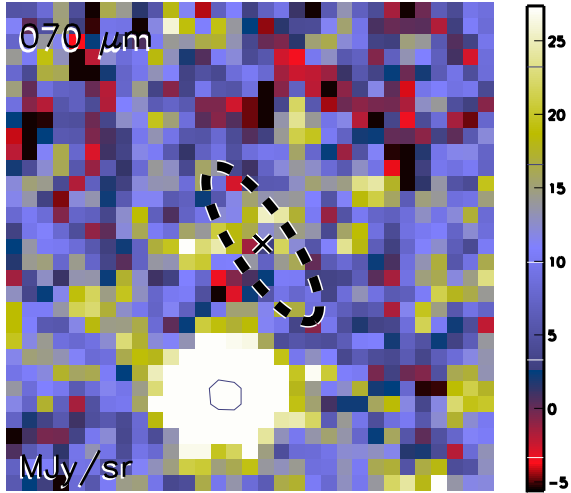


Aquila core HGBS_J182920.4-025526
Ra=18 29 20.43 Dec=-02 55 26.8

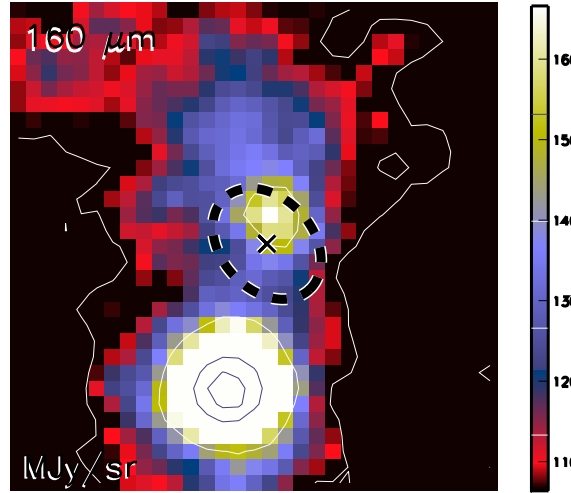


run No 194

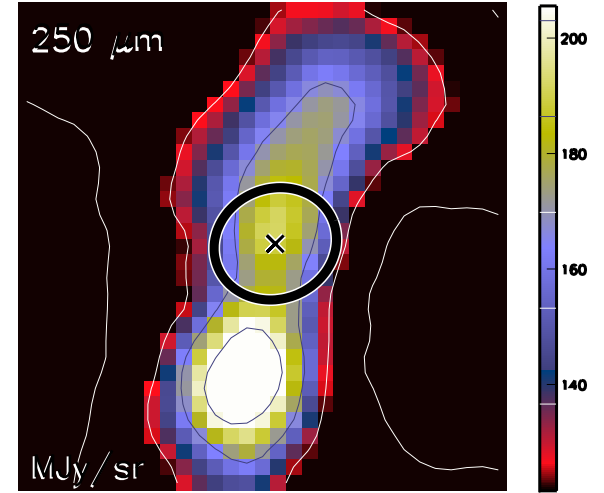
Aquila core HGBS_J182920.7-013644
Ra=18 29 20.73 Dec=-01 36 44.7



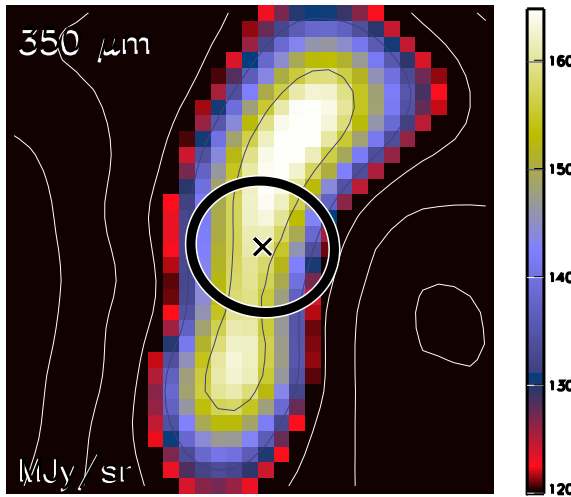
Aquila core HGBS_J182920.7-013644
Ra=18 29 20.73 Dec=-01 36 44.7



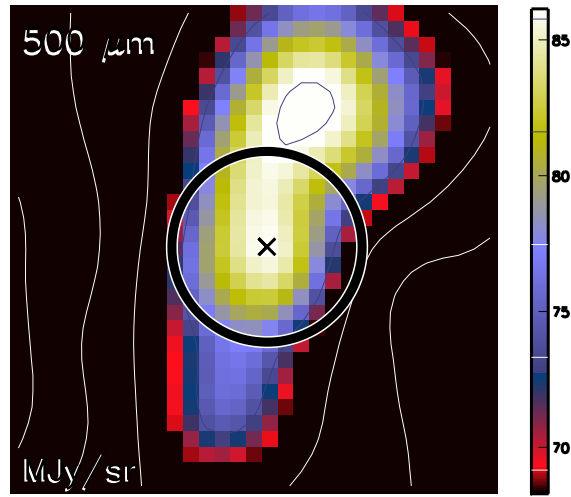
Aquila core HGBS_J182920.7-013644
Ra=18 29 20.73 Dec=-01 36 44.7



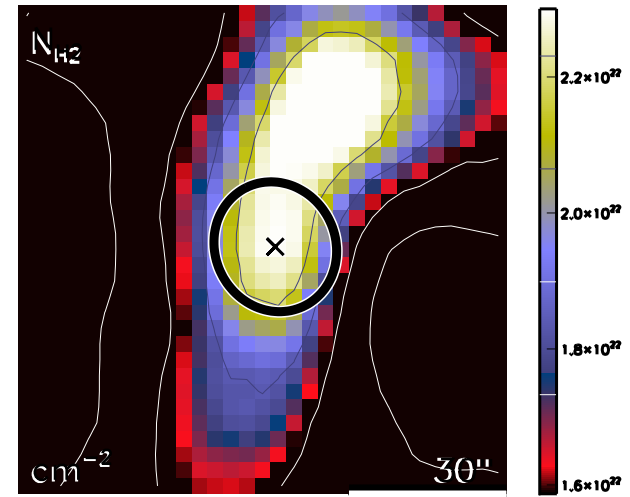
Aquila core HGBS_J182920.7-013644
Ra=18 29 20.73 Dec=-01 36 44.7



Aquila core HGBS_J182920.7-013644
Ra=18 29 20.73 Dec=-01 36 44.7

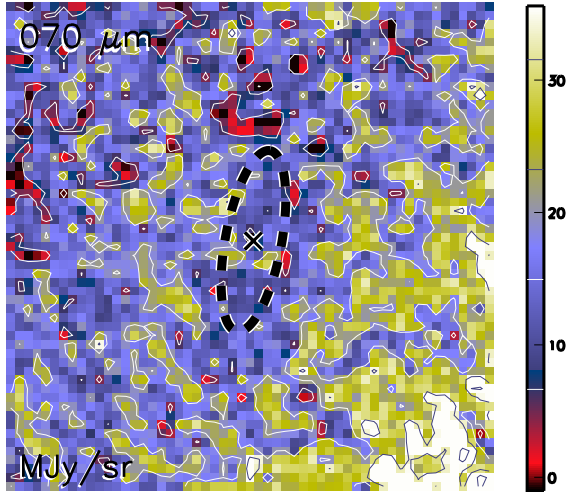


Aquila core HGBS_J182920.7-013644
Ra=18 29 20.73 Dec=-01 36 44.7

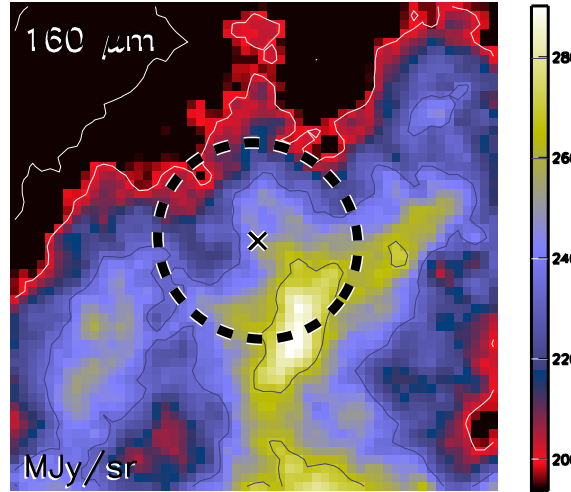


run No 195

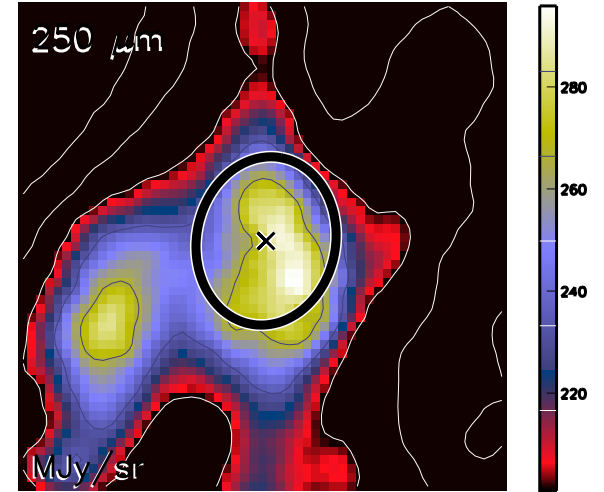
Aquila core HGBS_J182921.0-015754
Ra=18 29 21.01 Dec=-01 57 54.9



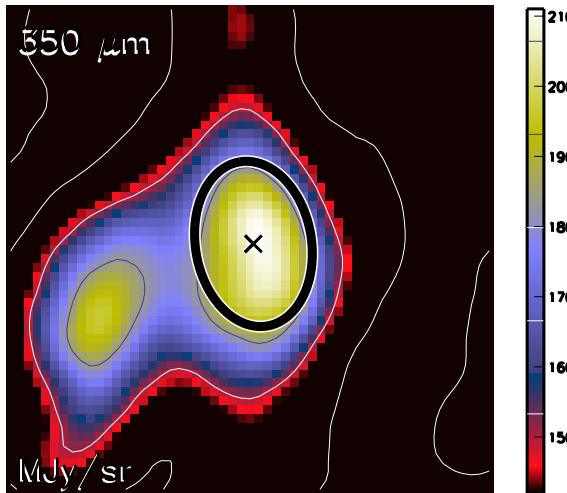
Aquila core HGBS_J182921.0-015754
Ra=18 29 21.01 Dec=-01 57 54.9



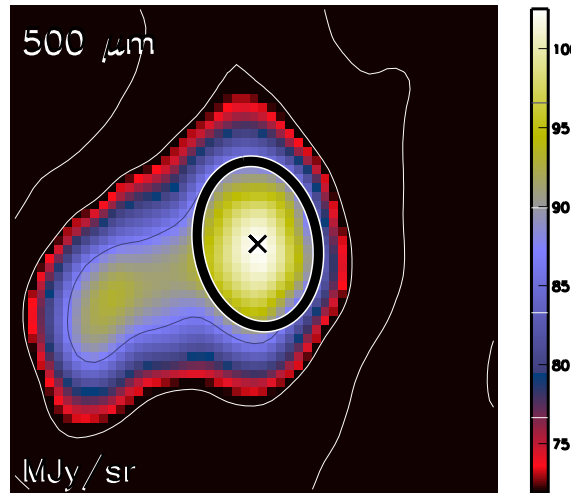
Aquila core HGBS_J182921.0-015754
Ra=18 29 21.01 Dec=-01 57 54.9



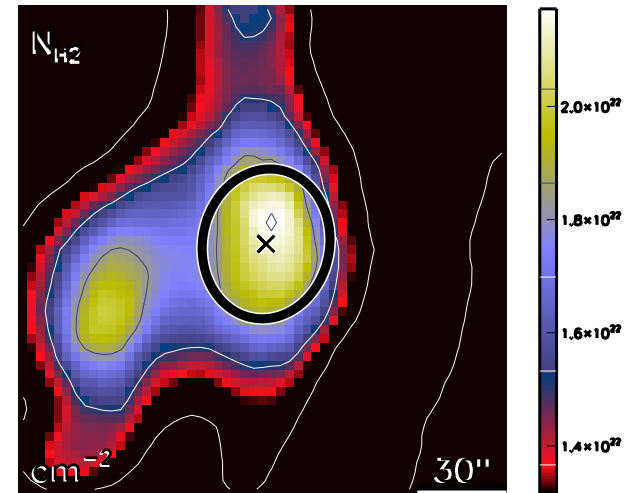
Aquila core HGBS_J182921.0-015754
Ra=18 29 21.01 Dec=-01 57 54.9



Aquila core HGBS_J182921.0-015754
Ra=18 29 21.01 Dec=-01 57 54.9

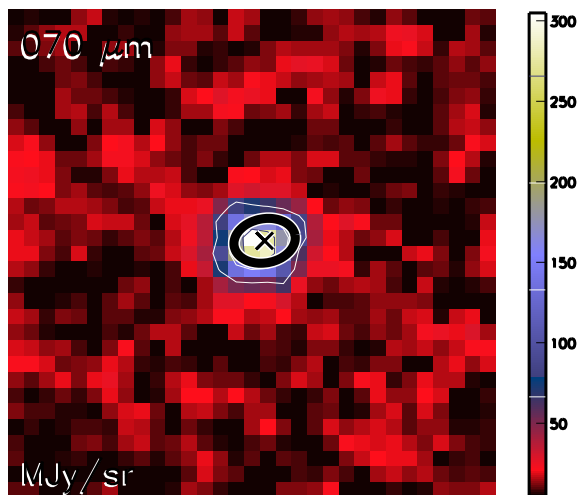


Aquila core HGBS_J182921.0-015754
Ra=18 29 21.01 Dec=-01 57 54.9

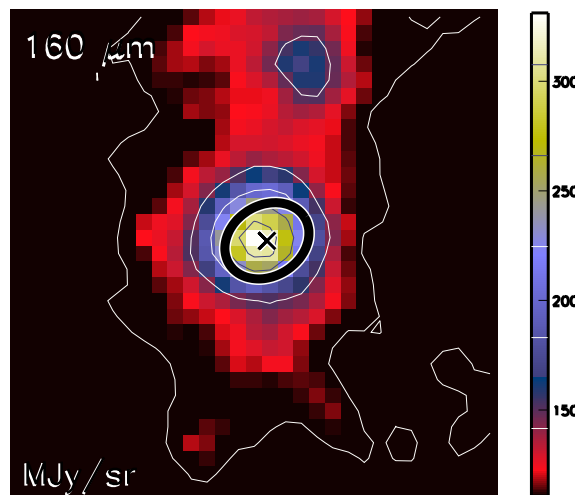


run No 196

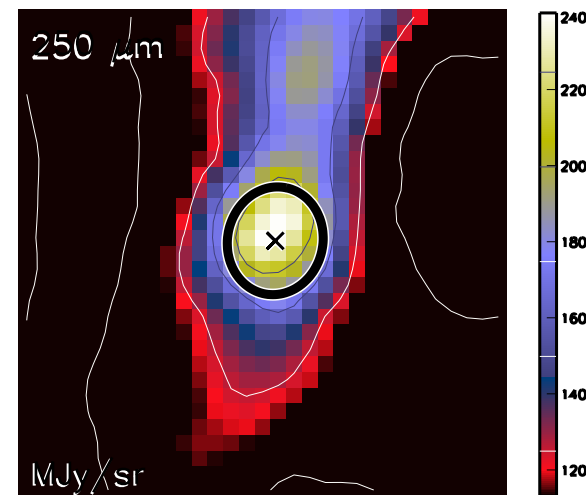
Aquila core HGBS_J182921.1-013712
Ra=18 29 21.13 Dec=-01 37 12.8



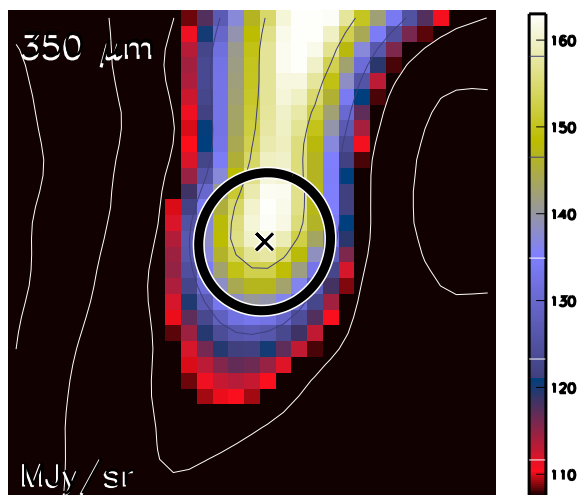
Aquila core HGBS_J182921.1-013712
Ra=18 29 21.13 Dec=-01 37 12.8



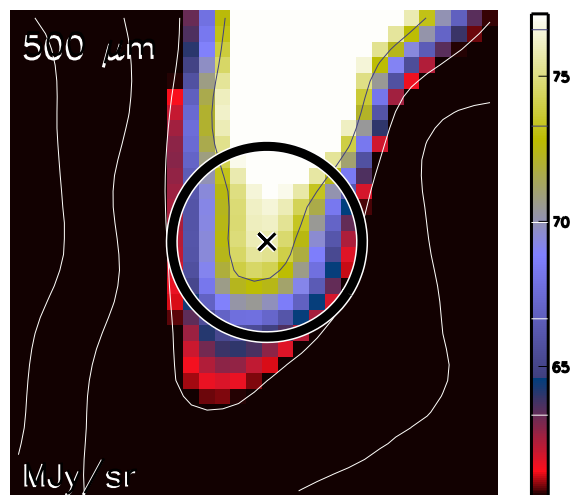
Aquila core HGBS_J182921.1-013712
Ra=18 29 21.13 Dec=-01 37 12.8



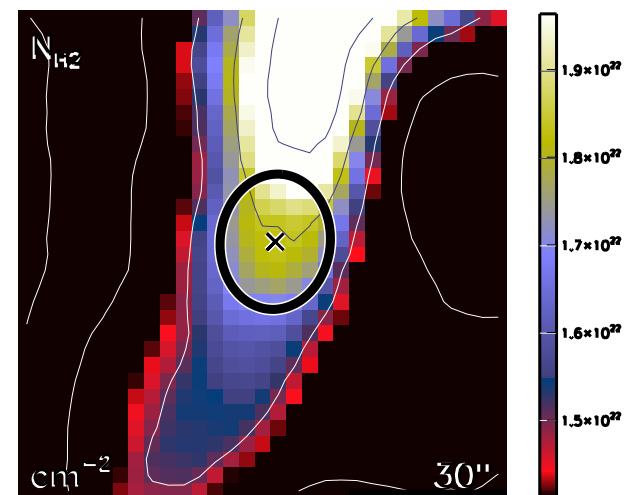
Aquila core HGBS_J182921.1-013712
Ra=18 29 21.13 Dec=-01 37 12.8



Aquila core HGBS_J182921.1-013712
Ra=18 29 21.13 Dec=-01 37 12.8

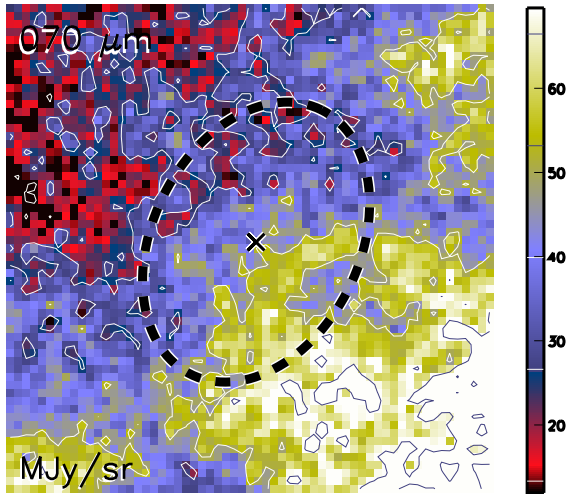


Aquila core HGBS_J182921.1-013712
Ra=18 29 21.13 Dec=-01 37 12.8

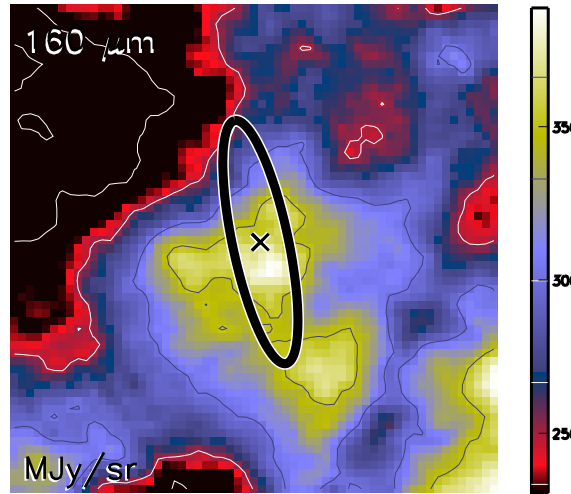


run No 197

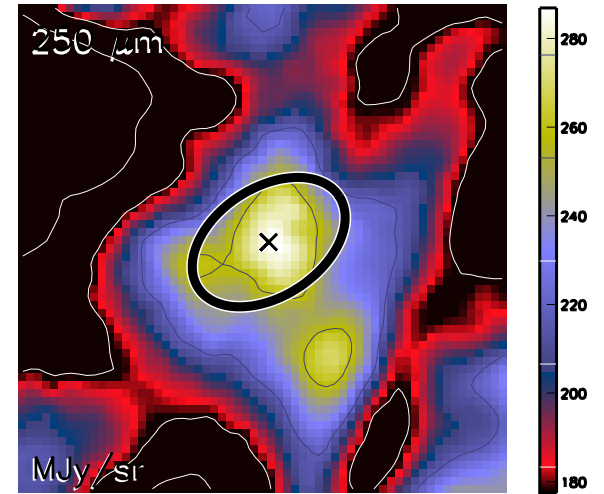
Aquila core HGBS_J182921.1-020048
Ra=18 29 21.13 Dec=-02 00 48.4



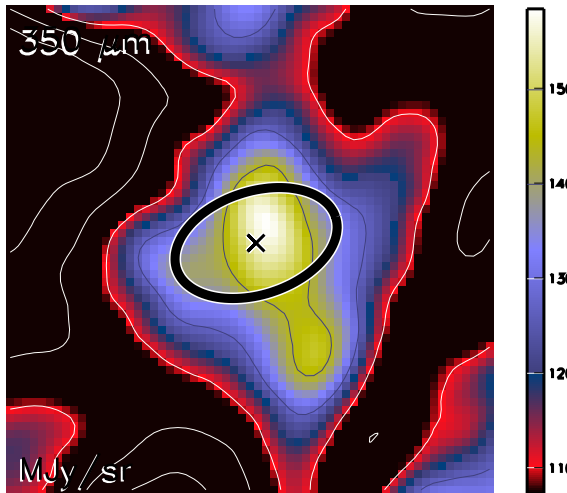
Aquila core HGBS_J182921.1-020048
Ra=18 29 21.13 Dec=-02 00 48.4



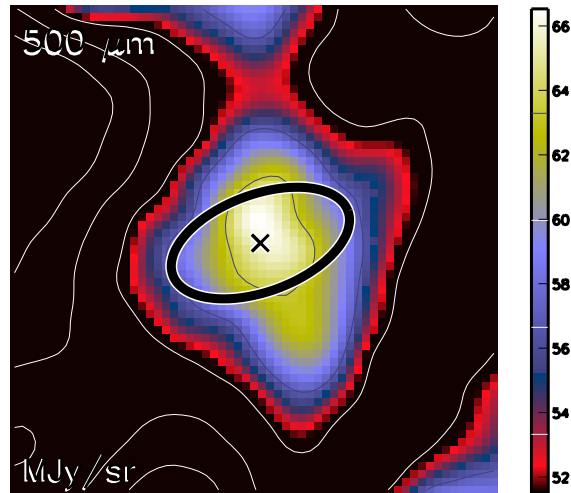
Aquila core HGBS_J182921.1-020048
Ra=18 29 21.13 Dec=-02 00 48.4



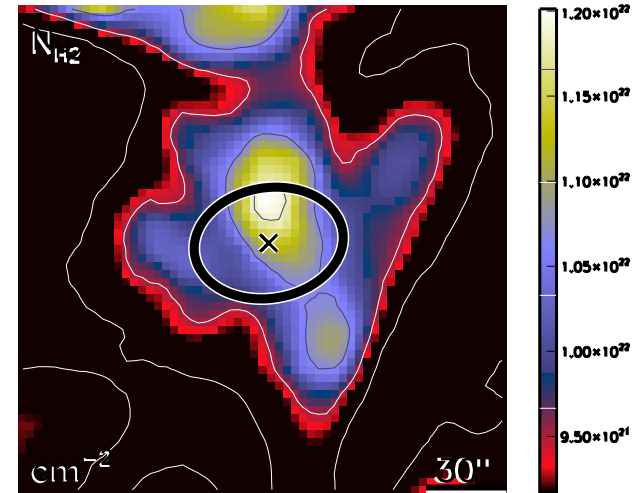
Aquila core HGBS_J182921.1-020048
Ra=18 29 21.13 Dec=-02 00 48.4



Aquila core HGBS_J182921.1-020048
Ra=18 29 21.13 Dec=-02 00 48.4

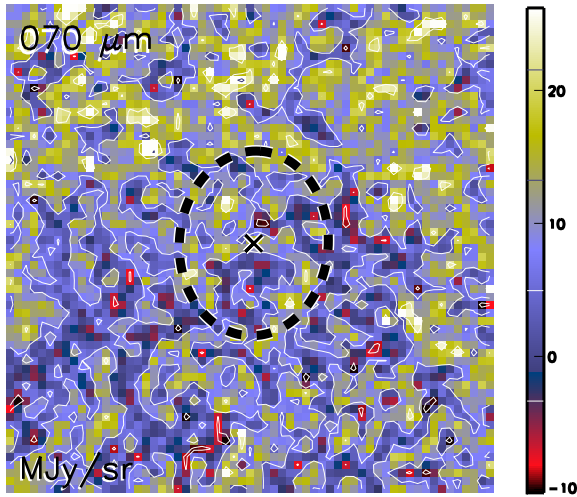


Aquila core HGBS_J182921.1-020048
Ra=18 29 21.13 Dec=-02 00 48.4

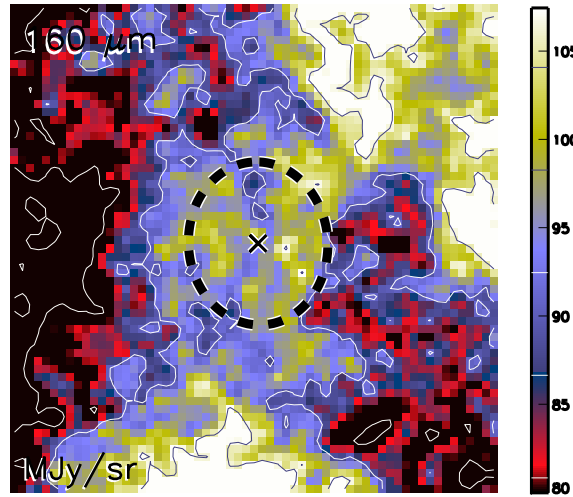


run No 198

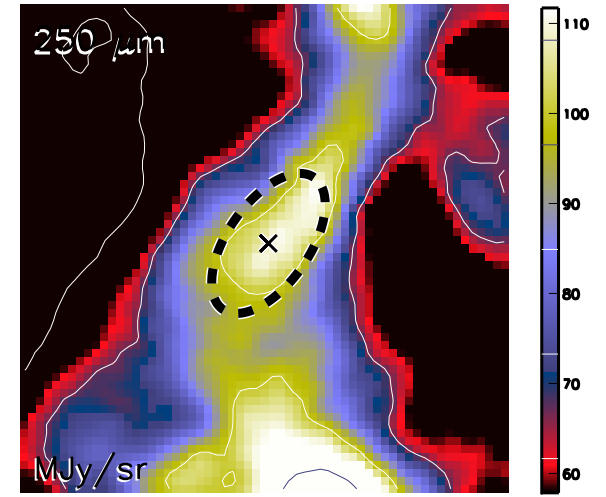
Aquila core HGBS_J182921.2-013437
Ra=18 29 21.20 Dec=-01 34 37.3



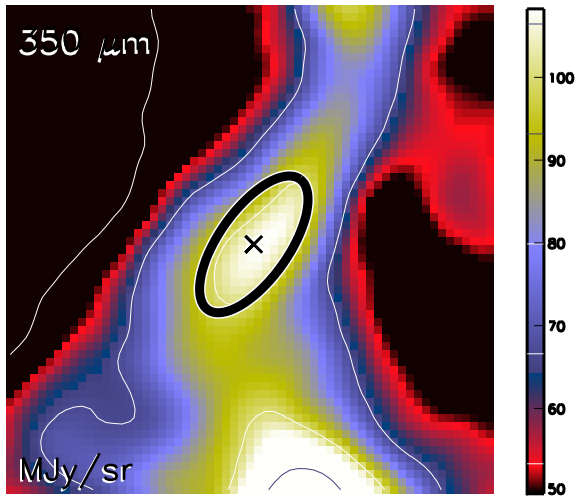
Aquila core HGBS_J182921.2-013437
Ra=18 29 21.20 Dec=-01 34 37.3



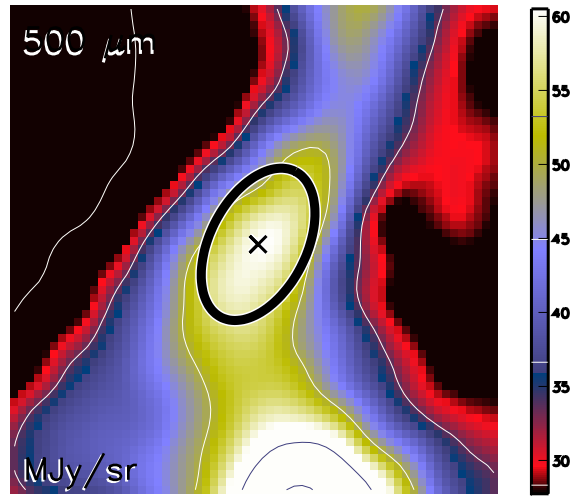
Aquila core HGBS_J182921.2-013437
Ra=18 29 21.20 Dec=-01 34 37.3



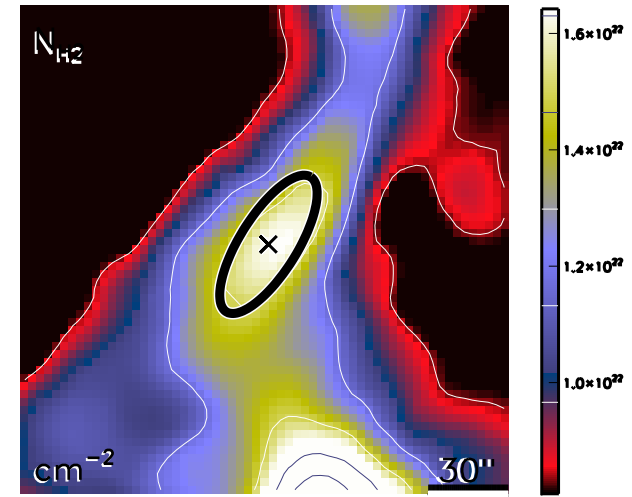
Aquila core HGBS_J182921.2-013437
Ra=18 29 21.20 Dec=-01 34 37.3



Aquila core HGBS_J182921.2-013437
Ra=18 29 21.20 Dec=-01 34 37.3

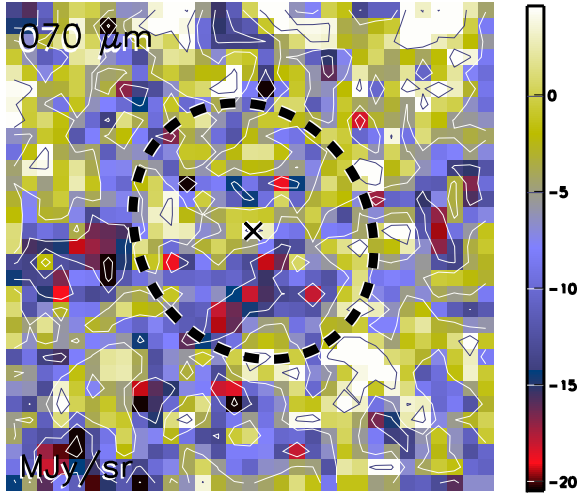


Aquila core HGBS_J182921.2-013437
Ra=18 29 21.20 Dec=-01 34 37.3

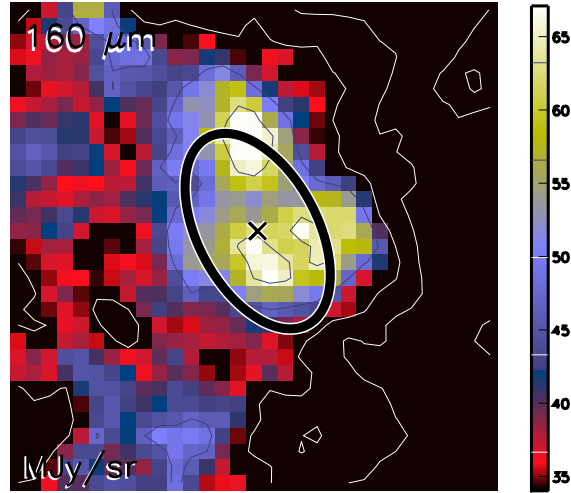


run No 199

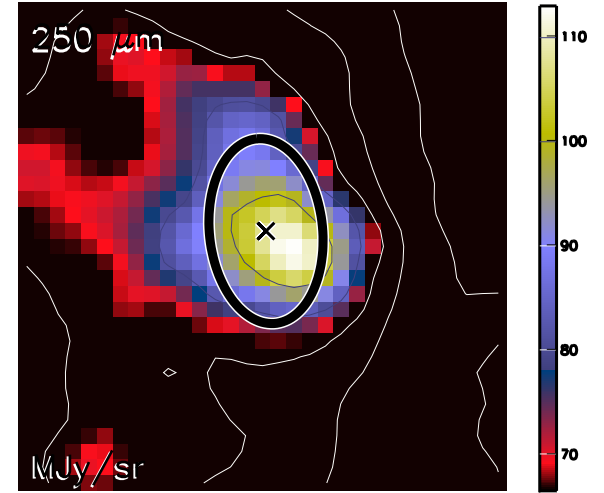
Aquila core HGBS_J182922.0-042510
Ra=18 29 22.00 Dec=-04 25 10.1



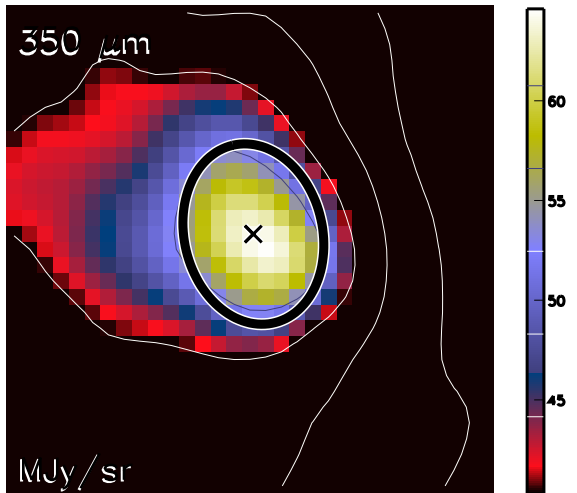
Aquila core HGBS_J182922.0-042510
Ra=18 29 22.00 Dec=-04 25 10.1



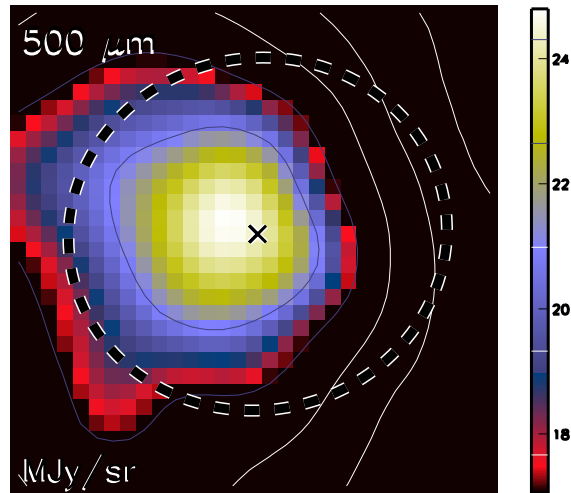
Aquila core HGBS_J182922.0-042510
Ra=18 29 22.00 Dec=-04 25 10.1



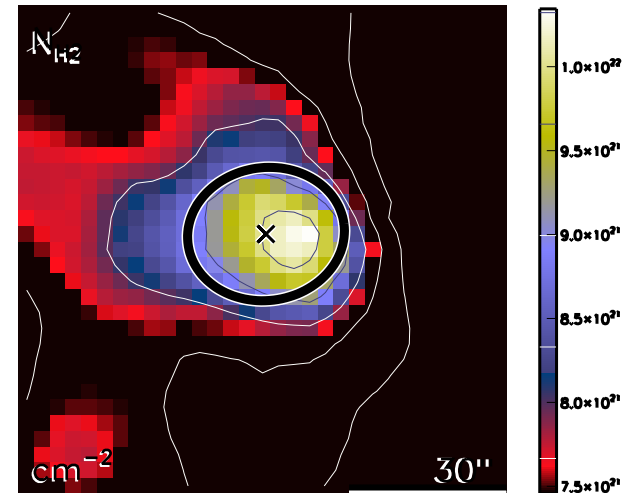
Aquila core HGBS_J182922.0-042510
Ra=18 29 22.00 Dec=-04 25 10.1



Aquila core HGBS_J182922.0-042510
Ra=18 29 22.00 Dec=-04 25 10.1

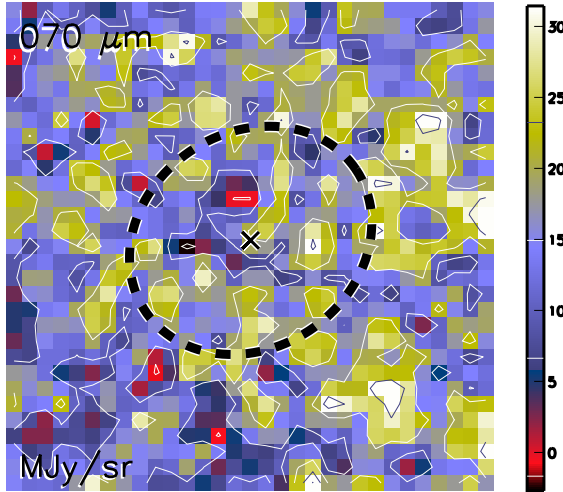


Aquila core HGBS_J182922.0-042510
Ra=18 29 22.00 Dec=-04 25 10.1

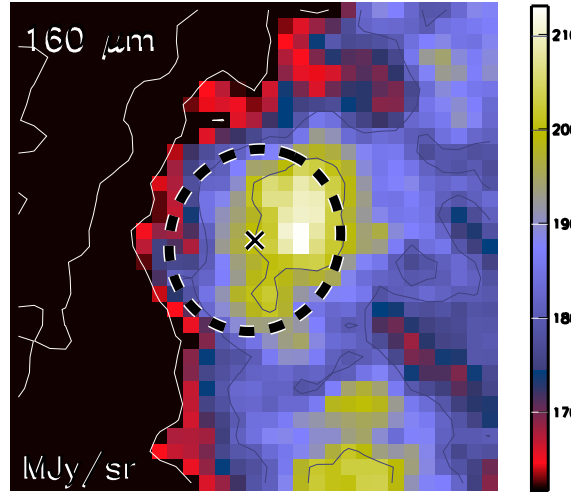


run No 200

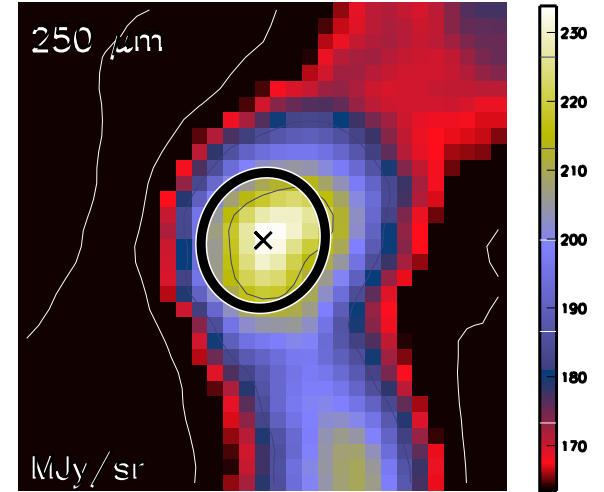
Aquila core HGBS_J182922.2-015558
Ra=18 29 22.28 Dec=-01 55 58.7



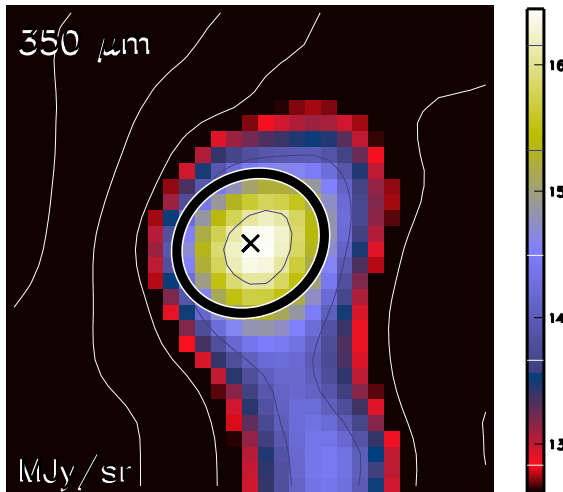
Aquila core HGBS_J182922.2-015558
Ra=18 29 22.28 Dec=-01 55 58.7



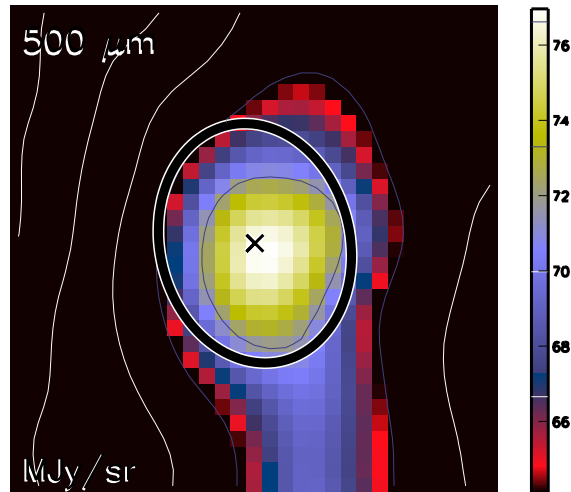
Aquila core HGBS_J182922.2-015558
Ra=18 29 22.28 Dec=-01 55 58.7



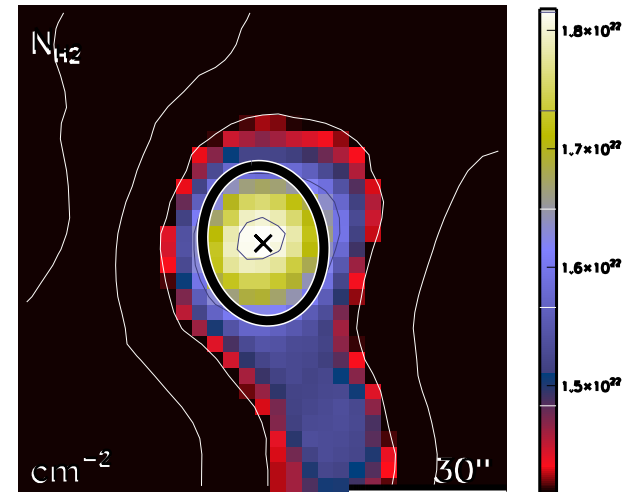
Aquila core HGBS_J182922.2-015558
Ra=18 29 22.28 Dec=-01 55 58.7



Aquila core HGBS_J182922.2-015558
Ra=18 29 22.28 Dec=-01 55 58.7

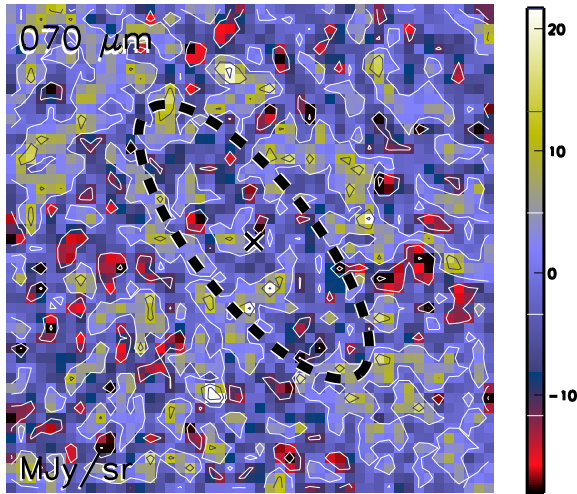


Aquila core HGBS_J182922.2-015558
Ra=18 29 22.28 Dec=-01 55 58.7

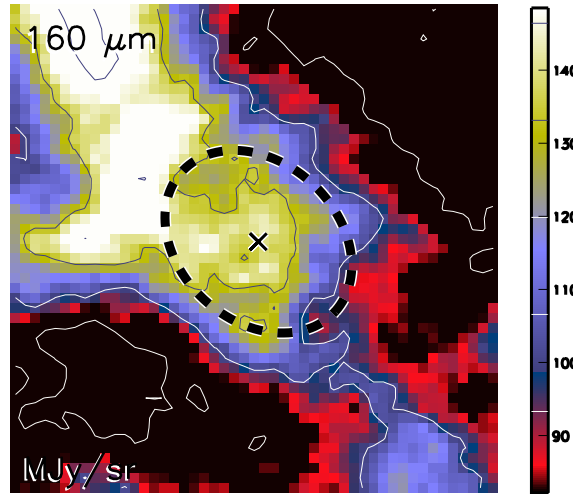


run No 201

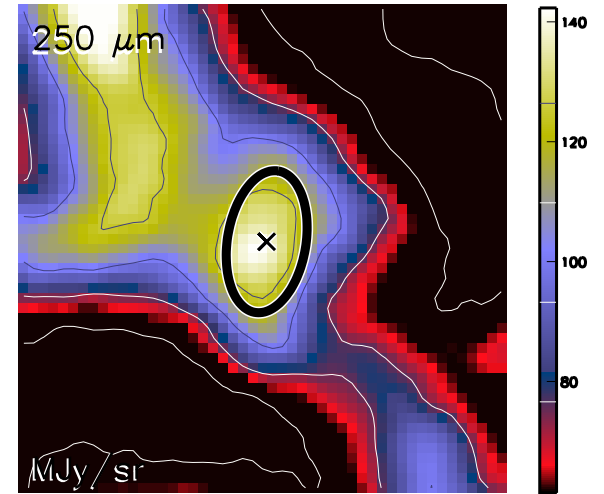
Aquila core HGBS_J182922.5-030248
Ra=18 29 22.59 Dec=-03 02 48.6



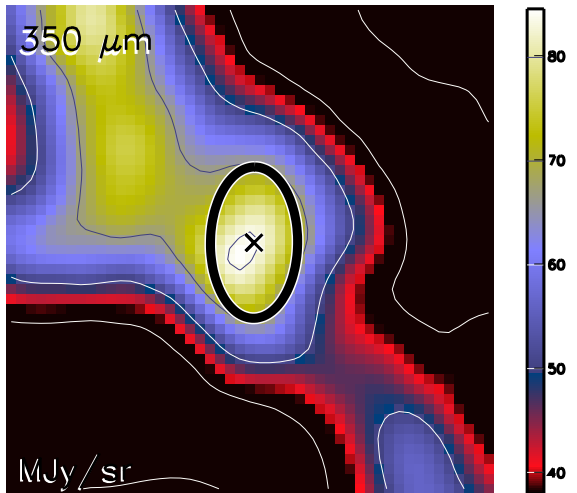
Aquila core HGBS_J182922.5-030248
Ra=18 29 22.59 Dec=-03 02 48.6



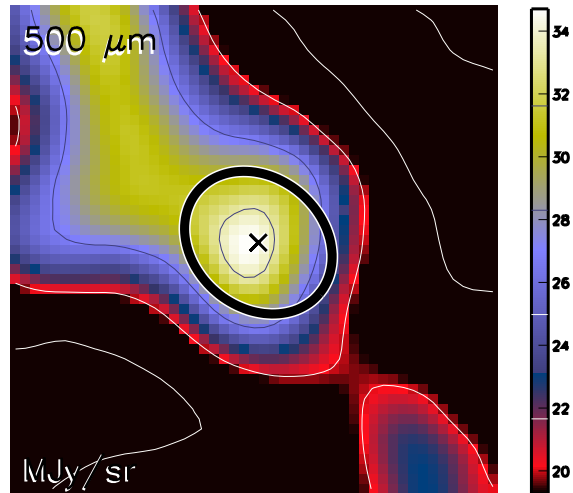
Aquila core HGBS_J182922.5-030248
Ra=18 29 22.59 Dec=-03 02 48.6



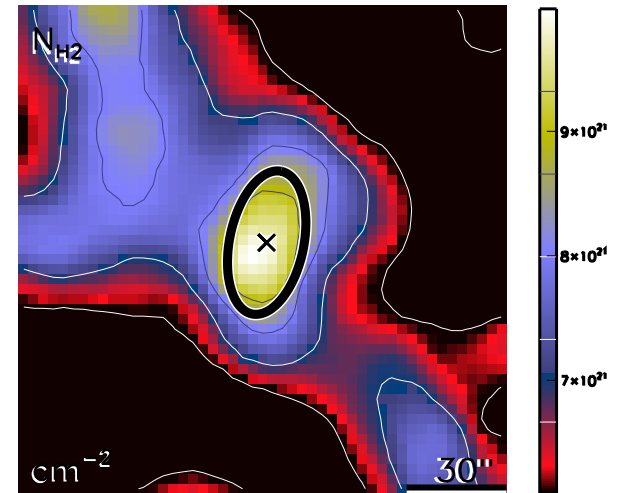
Aquila core HGBS_J182922.5-030248
Ra=18 29 22.59 Dec=-03 02 48.6



Aquila core HGBS_J182922.5-030248
Ra=18 29 22.59 Dec=-03 02 48.6

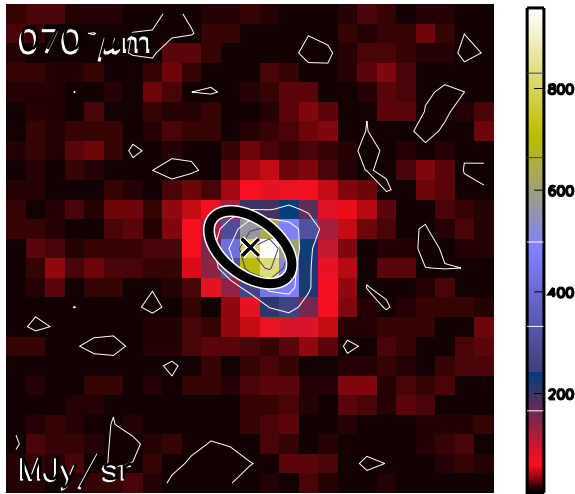


Aquila core HGBS_J182922.5-030248
Ra=18 29 22.59 Dec=-03 02 48.6

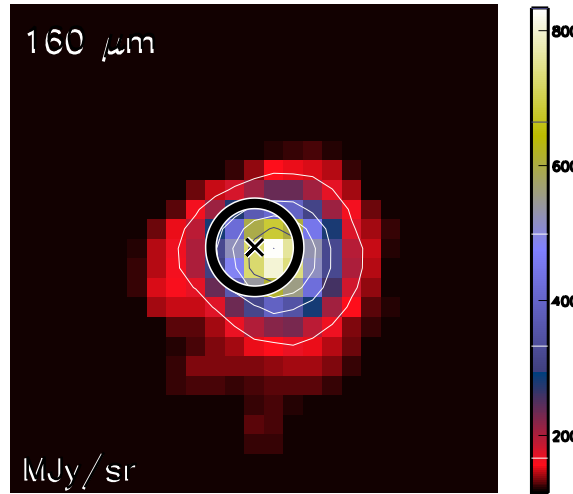


run No 202

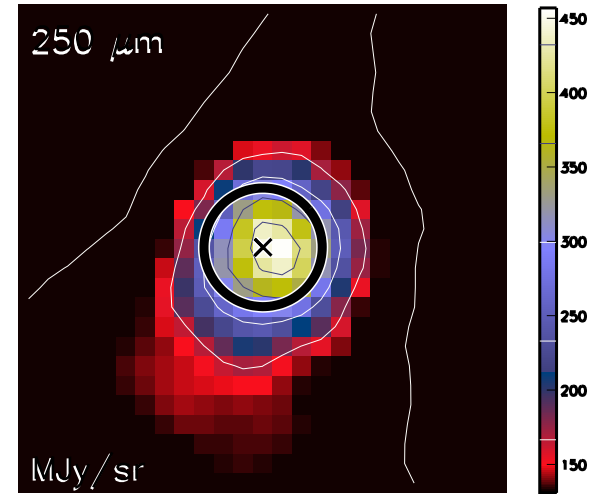
Aquila core HGBS_J182923.6-013854
Ra=18 29 23.69 Dec=-01 38 54.0



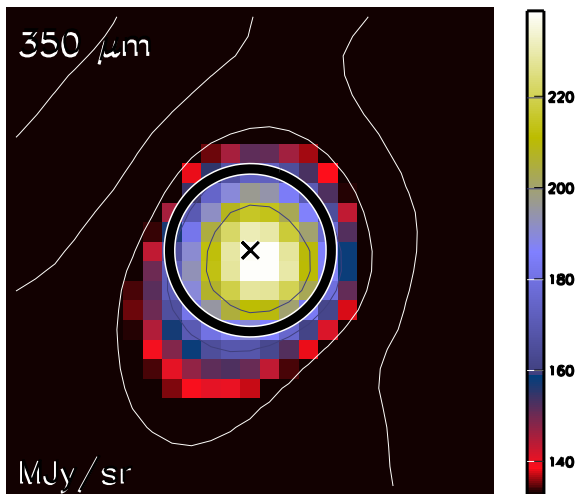
Aquila core HGBS_J182923.6-013854
Ra=18 29 23.69 Dec=-01 38 54.0



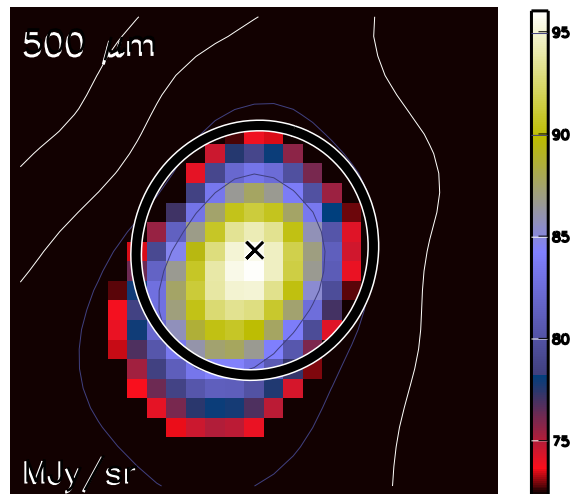
Aquila core HGBS_J182923.6-013854
Ra=18 29 23.69 Dec=-01 38 54.0



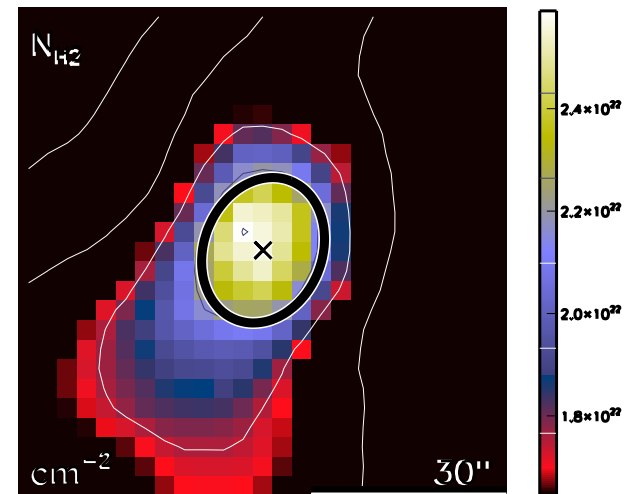
Aquila core HGBS_J182923.6-013854
Ra=18 29 23.69 Dec=-01 38 54.0



Aquila core HGBS_J182923.6-013854
Ra=18 29 23.69 Dec=-01 38 54.0

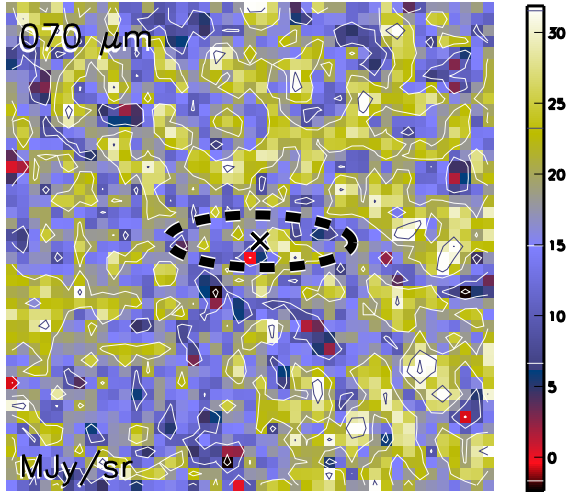


Aquila core HGBS_J182923.6-013854
Ra=18 29 23.69 Dec=-01 38 54.0

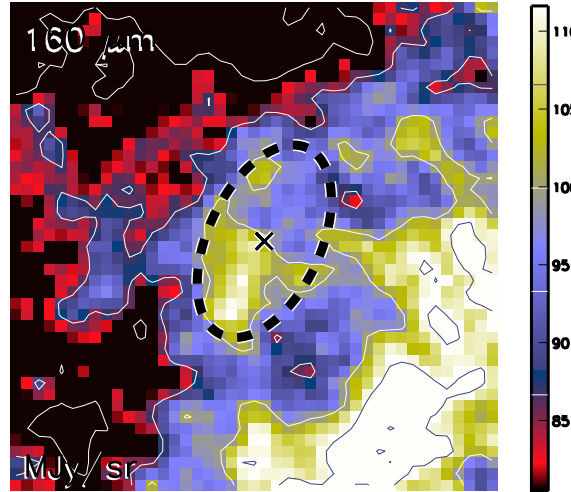


run No 203

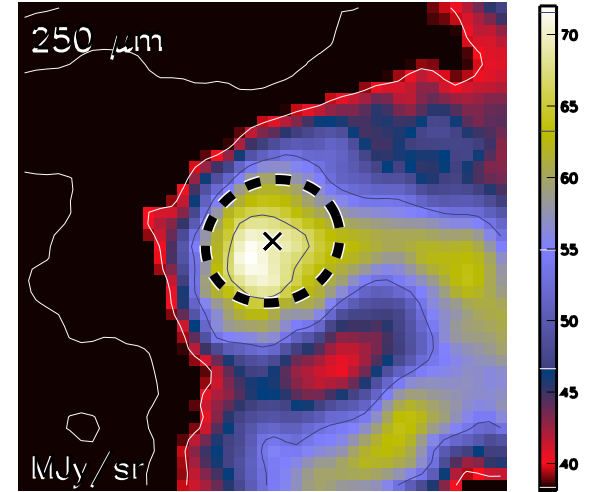
Aquila core HGBS_J182923.7-011708
Ra=18 29 23.72 Dec=-01 17 08.4



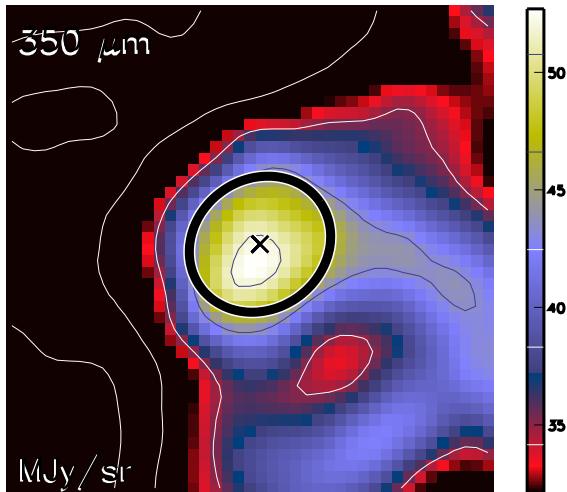
Aquila core HGBS_J182923.7-011708
Ra=18 29 23.72 Dec=-01 17 08.4



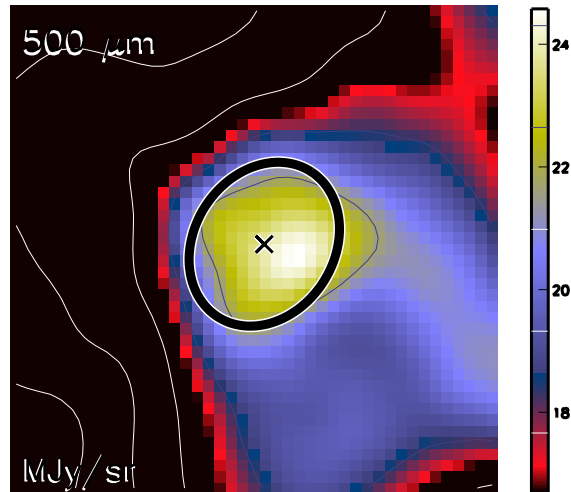
Aquila core HGBS_J182923.7-011708
Ra=18 29 23.72 Dec=-01 17 08.4



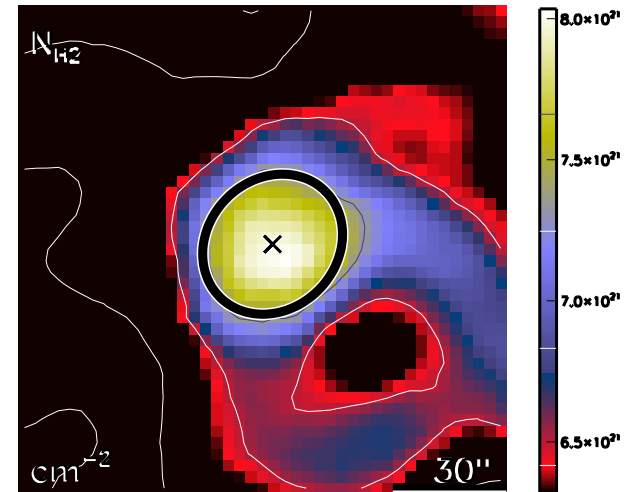
Aquila core HGBS_J182923.7-011708
Ra=18 29 23.72 Dec=-01 17 08.4



Aquila core HGBS_J182923.7-011708
Ra=18 29 23.72 Dec=-01 17 08.4

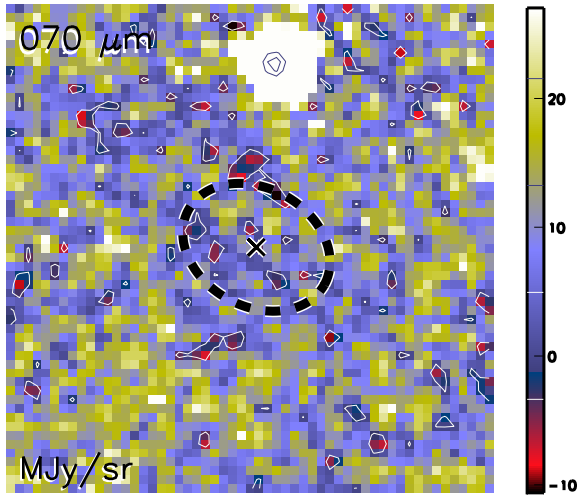


Aquila core HGBS_J182923.7-011708
Ra=18 29 23.72 Dec=-01 17 08.4

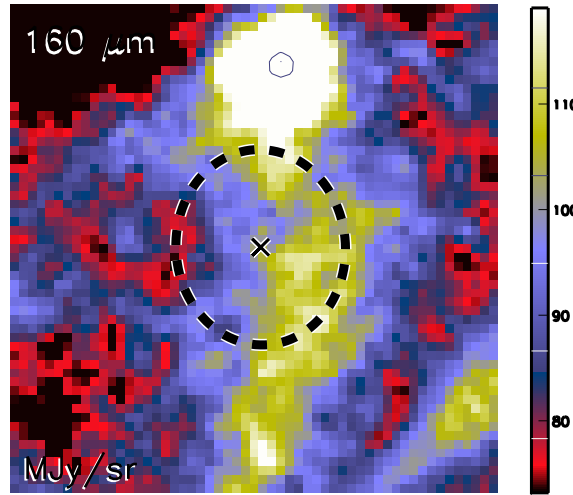


run No 204

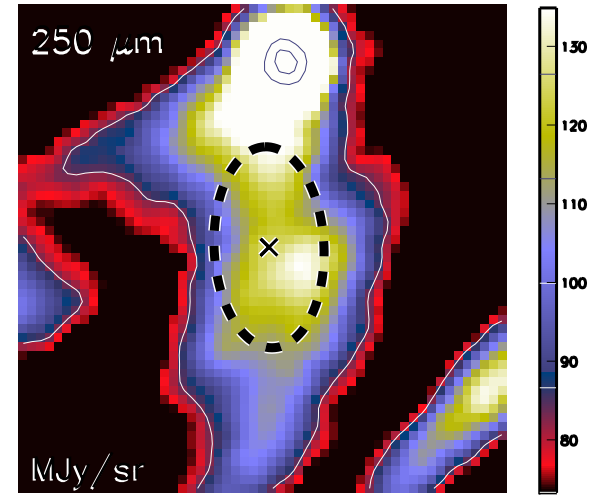
Aquila core HGBS_J182923.9-013956
Ra=18 29 23.95 Dec=-01 39 56.7



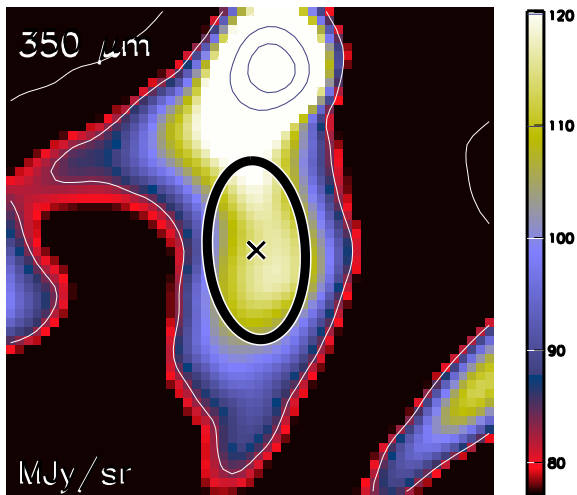
Aquila core HGBS_J182923.9-013956
Ra=18 29 23.95 Dec=-01 39 56.7



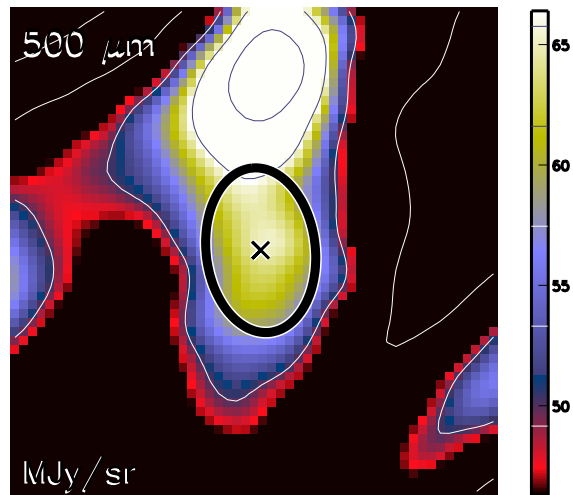
Aquila core HGBS_J182923.9-013956
Ra=18 29 23.95 Dec=-01 39 56.7



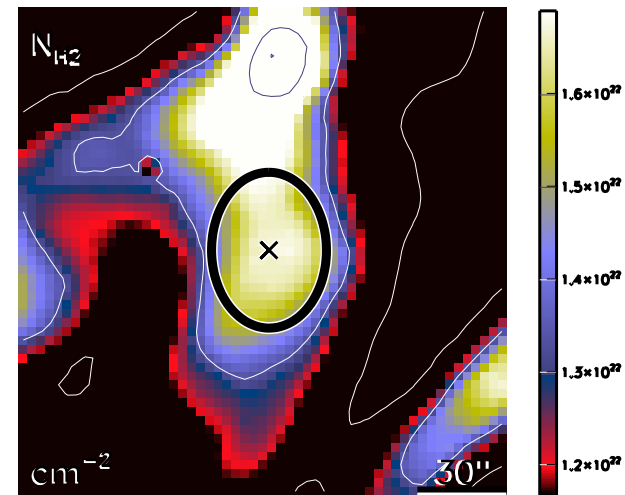
Aquila core HGBS_J182923.9-013956
Ra=18 29 23.95 Dec=-01 39 56.7



Aquila core HGBS_J182923.9-013956
Ra=18 29 23.95 Dec=-01 39 56.7

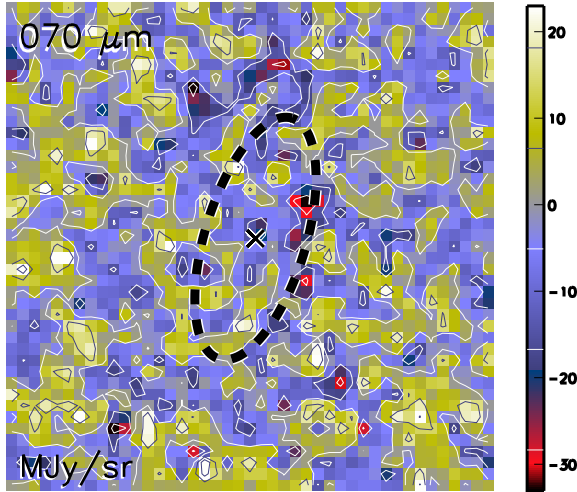


Aquila core HGBS_J182923.9-013956
Ra=18 29 23.95 Dec=-01 39 56.7

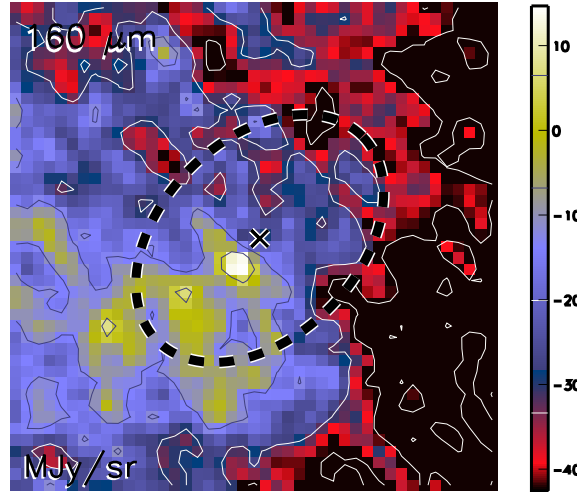


run No 205

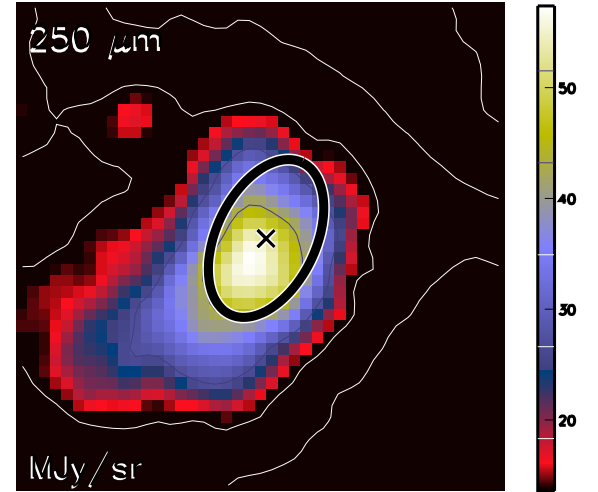
Aquila core HGBS_J182924.1-043934
Ra=18 29 24.15 Dec=-04 39 34.1



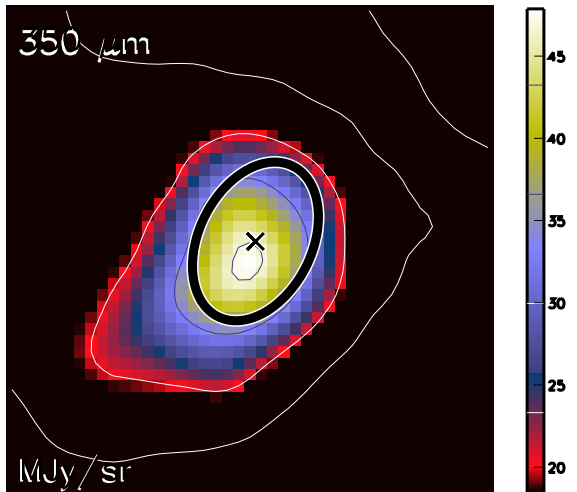
Aquila core HGBS_J182924.1-043934
Ra=18 29 24.15 Dec=-04 39 34.1



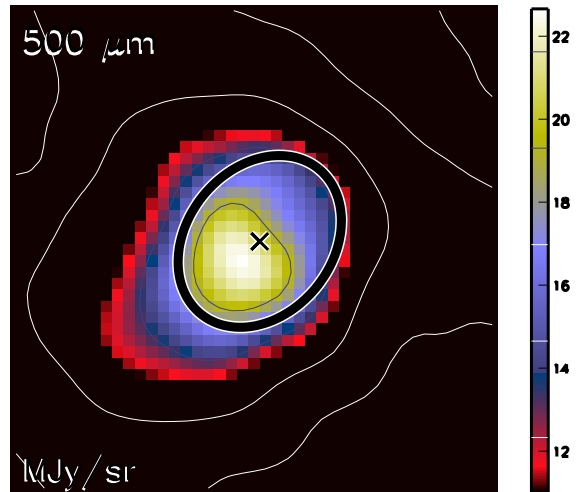
Aquila core HGBS_J182924.1-043934
Ra=18 29 24.15 Dec=-04 39 34.1



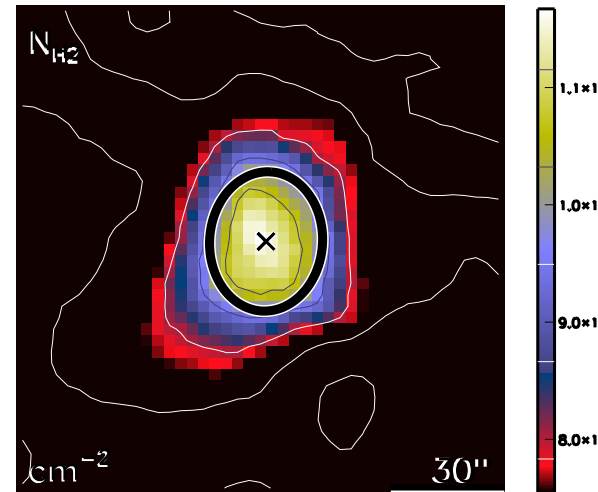
Aquila core HGBS_J182924.1-043934
Ra=18 29 24.15 Dec=-04 39 34.1



Aquila core HGBS_J182924.1-043934
Ra=18 29 24.15 Dec=-04 39 34.1

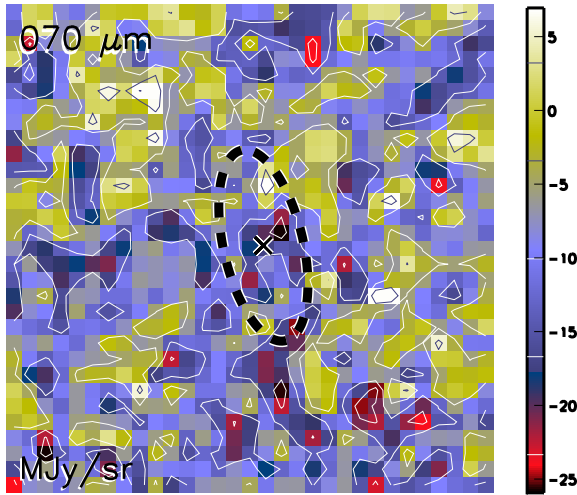


Aquila core HGBS_J182924.1-043934
Ra=18 29 24.15 Dec=-04 39 34.1

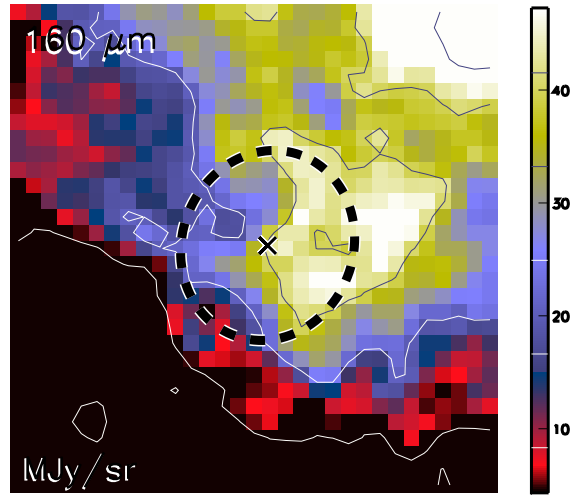


run No 206

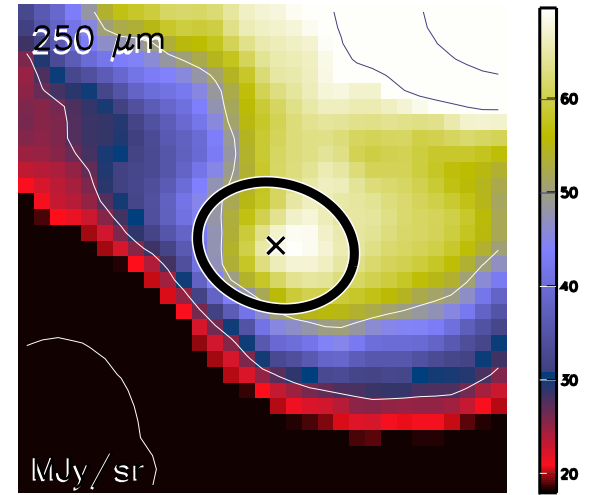
Aquila core HGBS_J182924.4-042554
Ra=18 29 24.48 Dec=-04 25 54.4



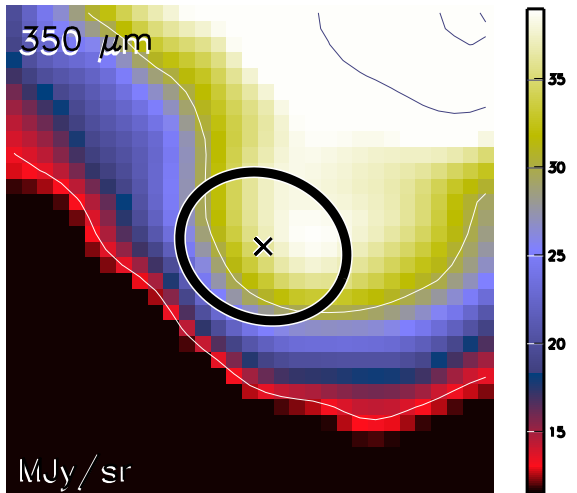
Aquila core HGBS_J182924.4-042554
Ra=18 29 24.48 Dec=-04 25 54.4



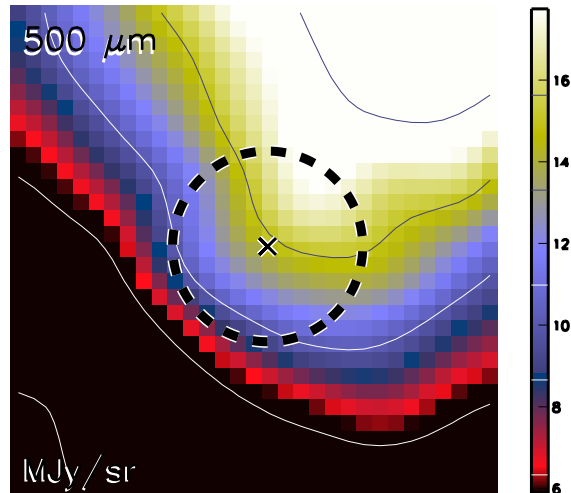
Aquila core HGBS_J182924.4-042554
Ra=18 29 24.48 Dec=-04 25 54.4



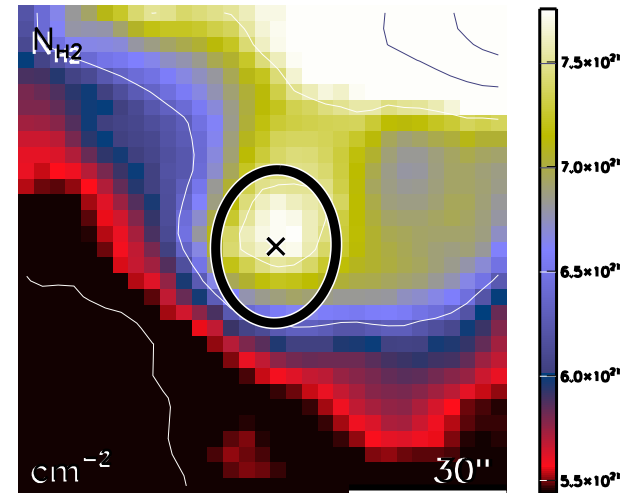
Aquila core HGBS_J182924.4-042554
Ra=18 29 24.48 Dec=-04 25 54.4



Aquila core HGBS_J182924.4-042554
Ra=18 29 24.48 Dec=-04 25 54.4

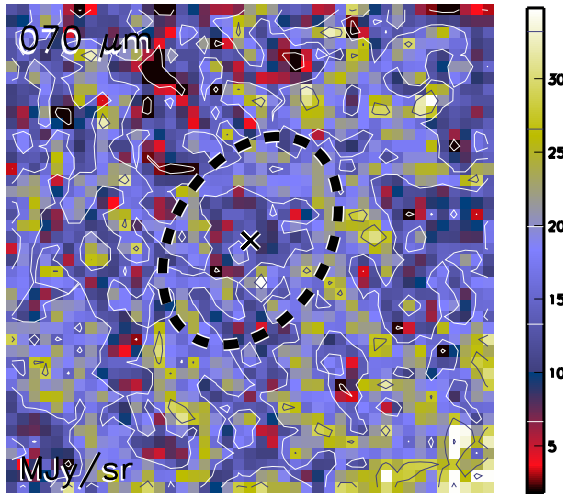


Aquila core HGBS_J182924.4-042554
Ra=18 29 24.48 Dec=-04 25 54.4

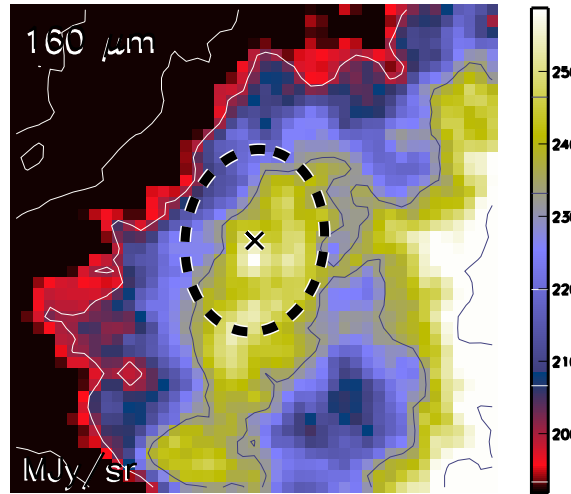


run No 207

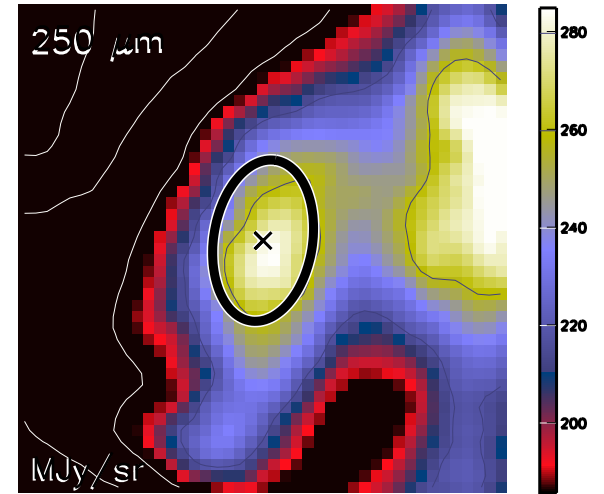
Aquila core HGBS_J182924.6-015818
Ra=18 29 24.68 Dec=-01 58 18.7



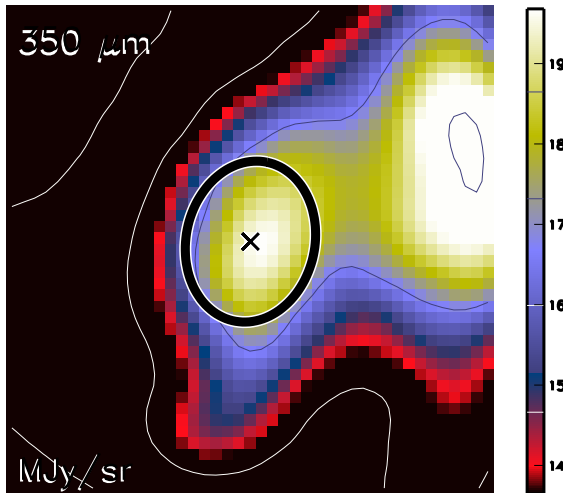
Aquila core HGBS_J182924.6-015818
Ra=18 29 24.68 Dec=-01 58 18.7



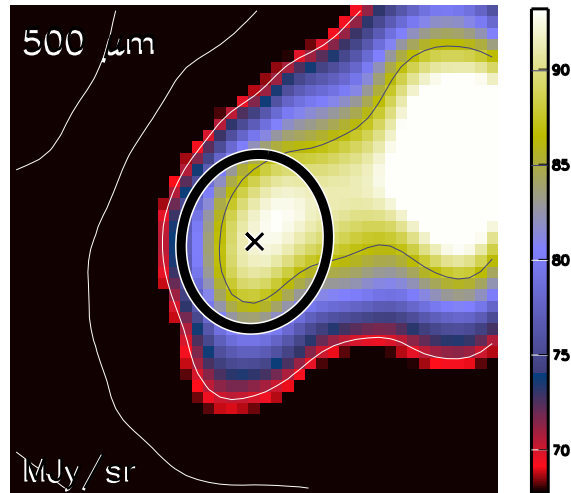
Aquila core HGBS_J182924.6-015818
Ra=18 29 24.68 Dec=-01 58 18.7



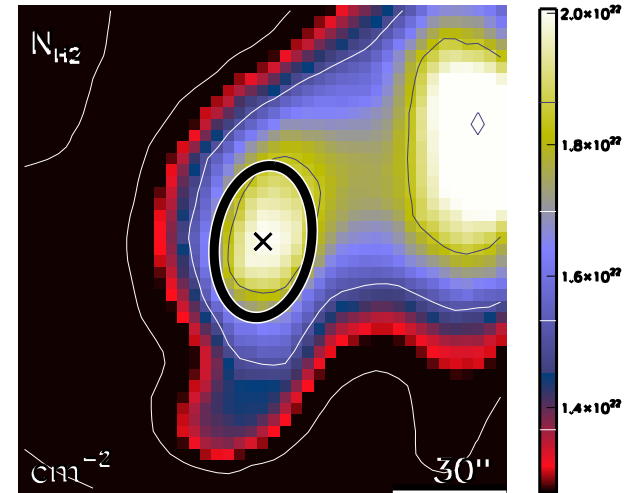
Aquila core HGBS_J182924.6-015818
Ra=18 29 24.68 Dec=-01 58 18.7



Aquila core HGBS_J182924.6-015818
Ra=18 29 24.68 Dec=-01 58 18.7

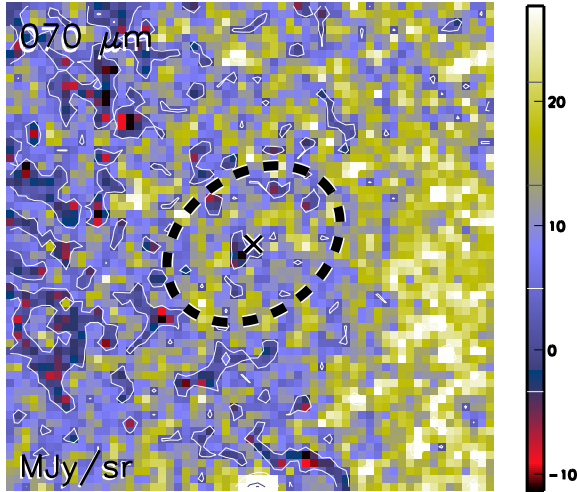


Aquila core HGBS_J182924.6-015818
Ra=18 29 24.68 Dec=-01 58 18.7

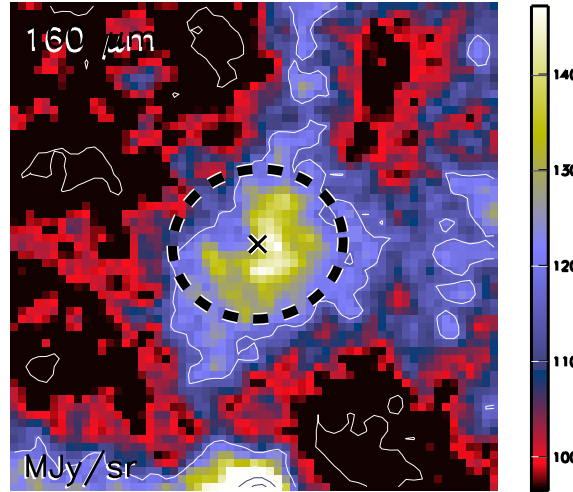


run No 208

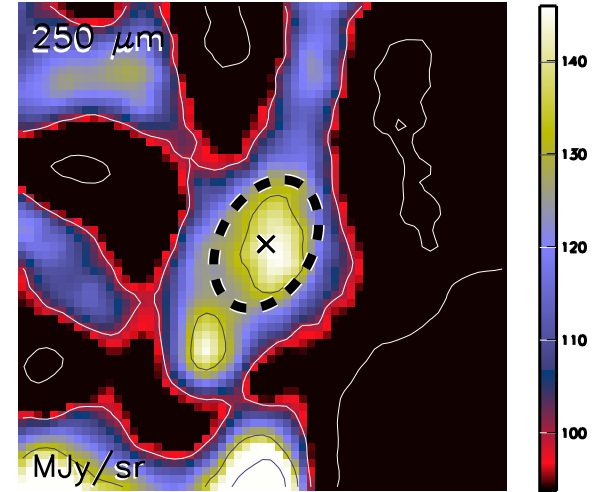
Aquila core HGBS_J182925.4-014605
Ra=18 29 25.40 Dec=-01 46 05.1



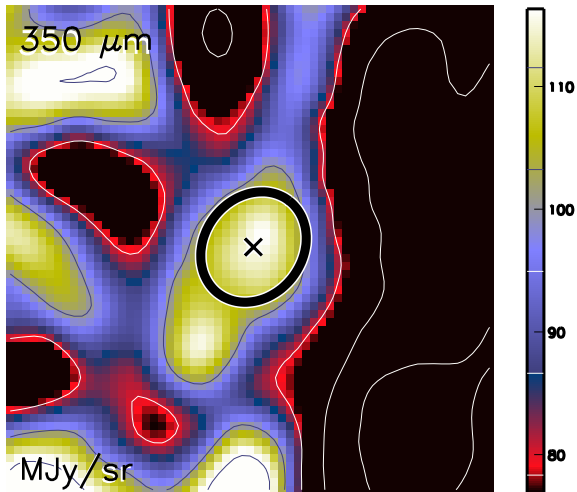
Aquila core HGBS_J182925.4-014605
Ra=18 29 25.40 Dec=-01 46 05.1



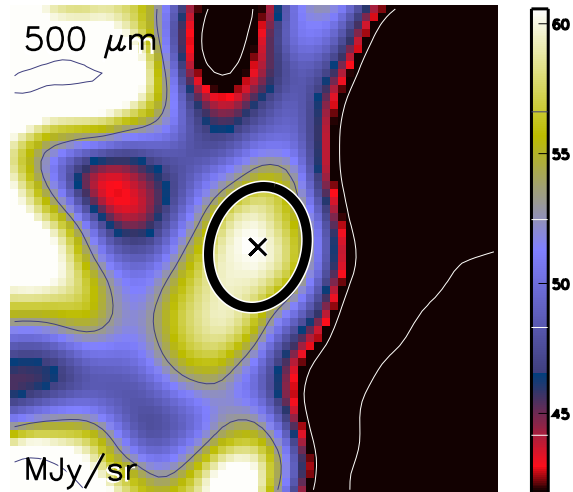
Aquila core HGBS_J182925.4-014605
Ra=18 29 25.40 Dec=-01 46 05.1



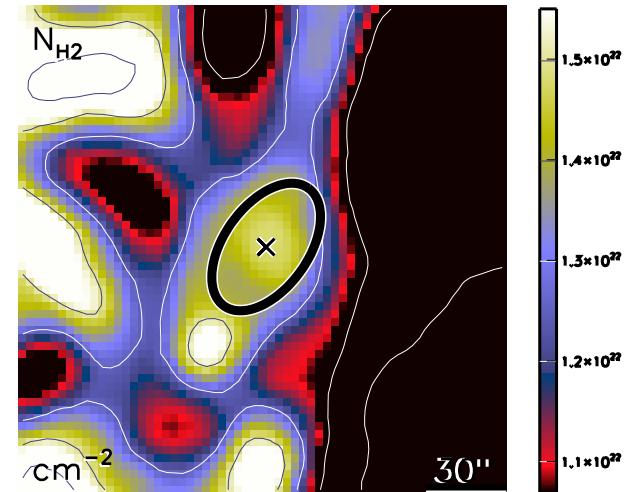
Aquila core HGBS_J182925.4-014605
Ra=18 29 25.40 Dec=-01 46 05.1



Aquila core HGBS_J182925.4-014605
Ra=18 29 25.40 Dec=-01 46 05.1

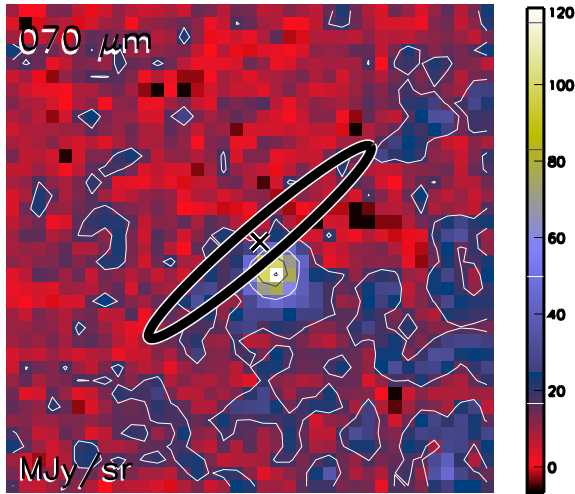


Aquila core HGBS_J182925.4-014605
Ra=18 29 25.40 Dec=-01 46 05.1

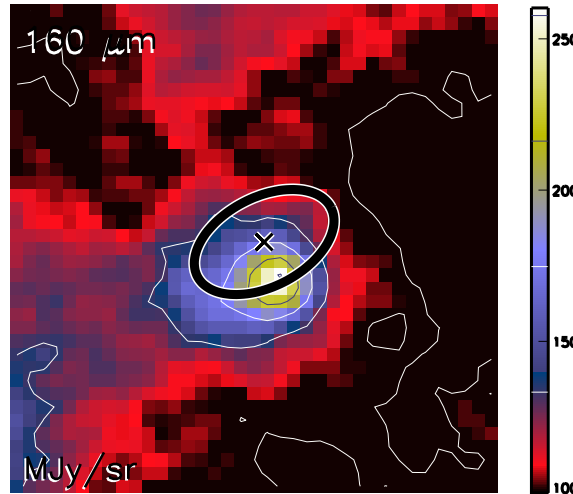


run No 209

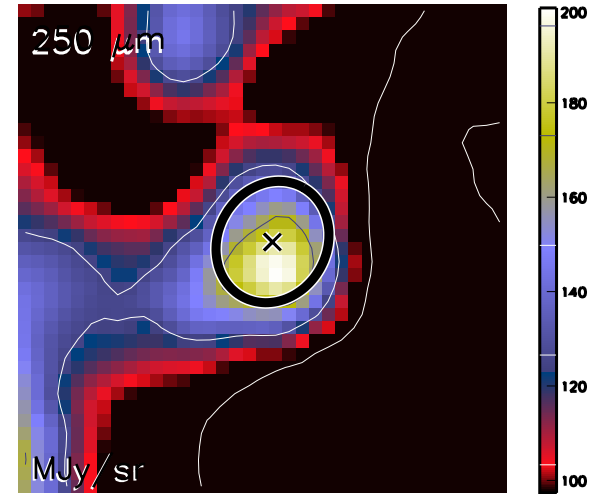
Aquila core HGBS_J182925.5-014731
Ra=18 29 25.54 Dec=-01 47 31.5



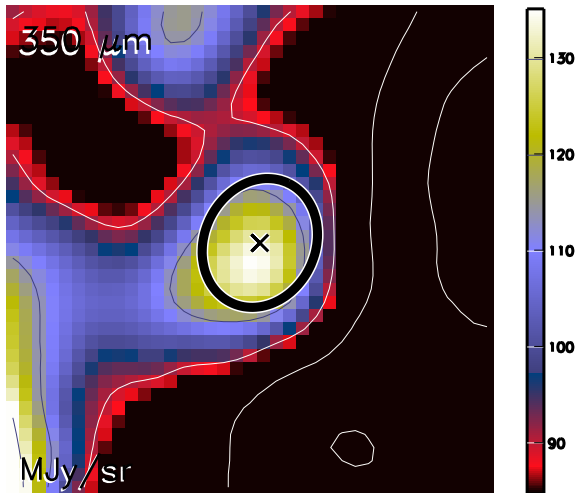
Aquila core HGBS_J182925.5-014731
Ra=18 29 25.54 Dec=-01 47 31.5



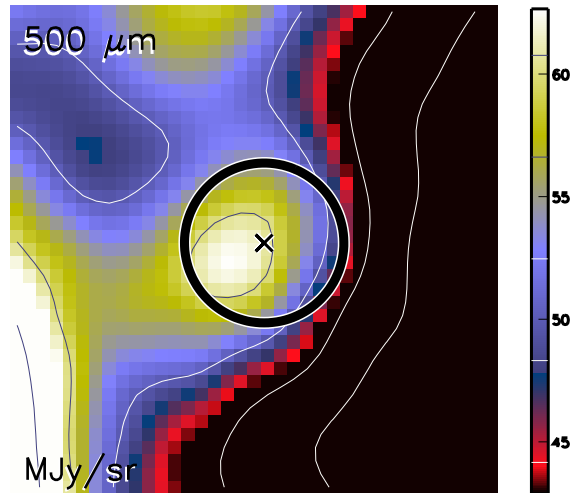
Aquila core HGBS_J182925.5-014731
Ra=18 29 25.54 Dec=-01 47 31.5



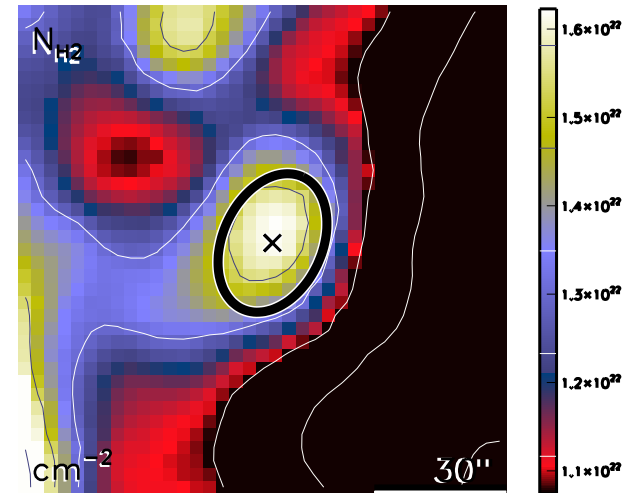
Aquila core HGBS_J182925.5-014731
Ra=18 29 25.54 Dec=-01 47 31.5



Aquila core HGBS_J182925.5-014731
Ra=18 29 25.54 Dec=-01 47 31.5

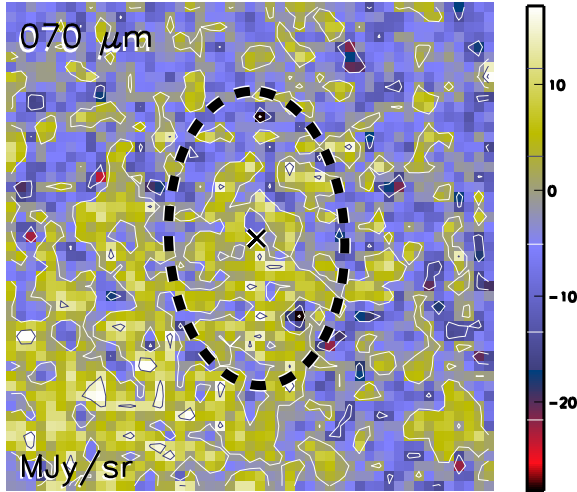


Aquila core HGBS_J182925.5-014731
Ra=18 29 25.54 Dec=-01 47 31.5

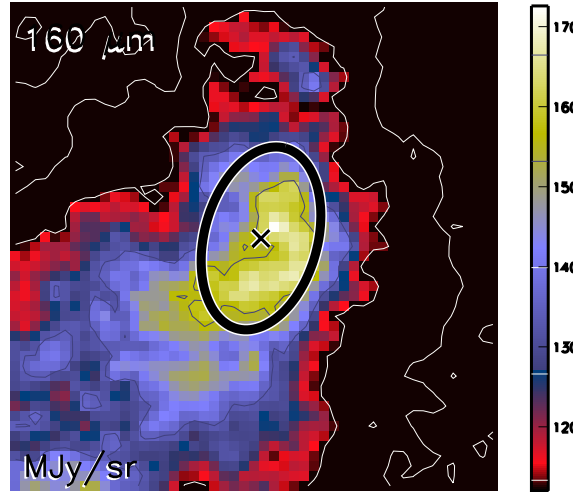


run No 210

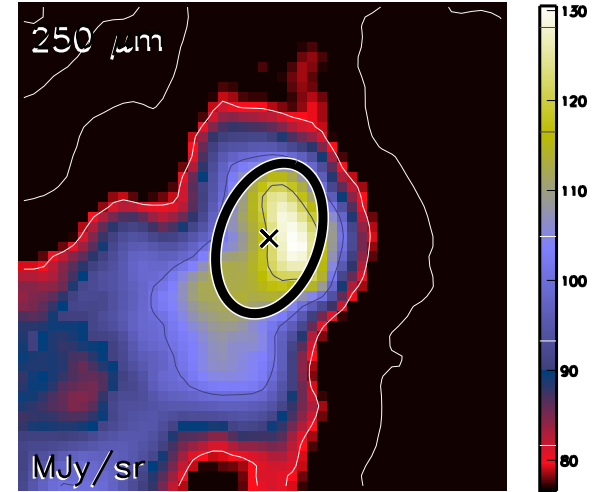
Aquila core HGBS_J182925.9-030924
Ra=18 29 25.94 Dec=-03 09 24.2



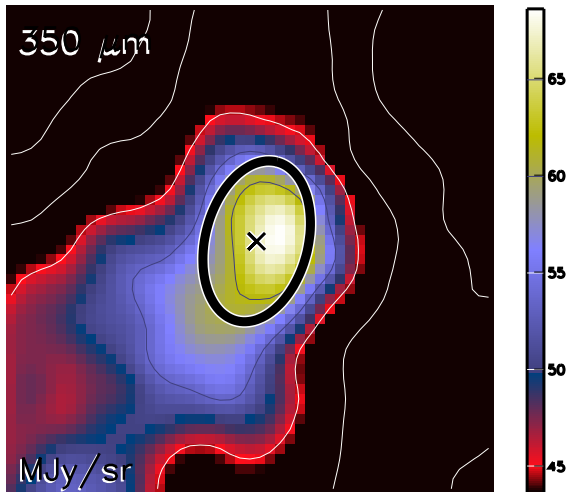
Aquila core HGBS_J182925.9-030924
Ra=18 29 25.94 Dec=-03 09 24.2



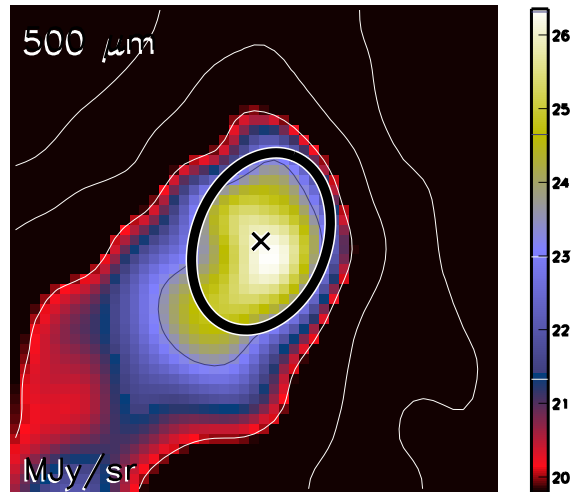
Aquila core HGBS_J182925.9-030924
Ra=18 29 25.94 Dec=-03 09 24.2



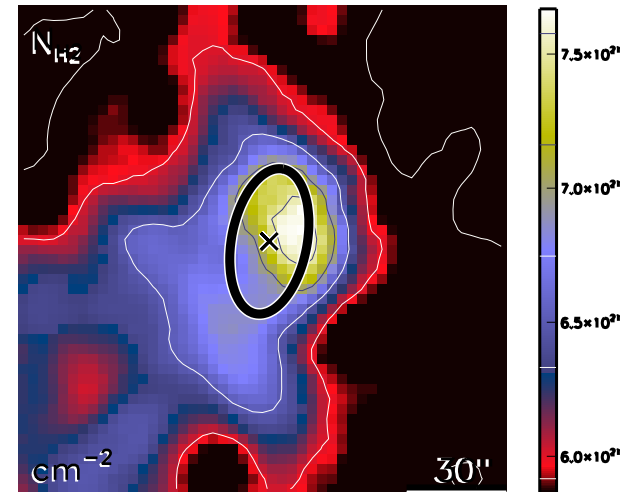
Aquila core HGBS_J182925.9-030924
Ra=18 29 25.94 Dec=-03 09 24.2



Aquila core HGBS_J182925.9-030924
Ra=18 29 25.94 Dec=-03 09 24.2

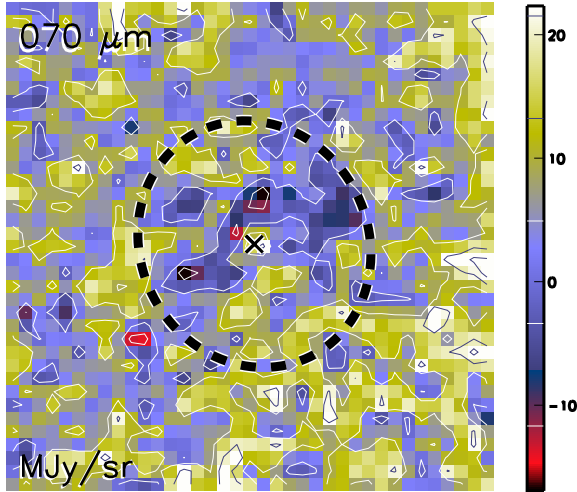


Aquila core HGBS_J182925.9-030924
Ra=18 29 25.94 Dec=-03 09 24.2

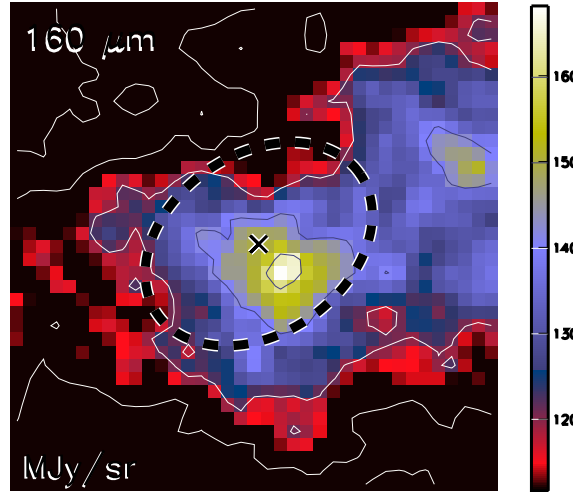


run No 211

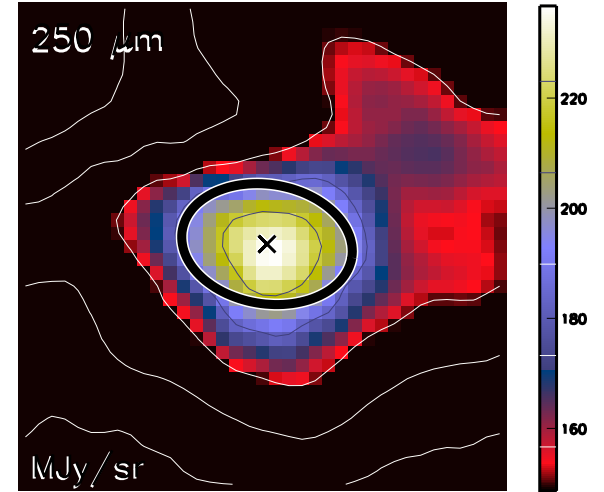
Aquila core HGBS_J182926.4-034452
Ra=18 29 26.40 Dec=-03 44 52.7



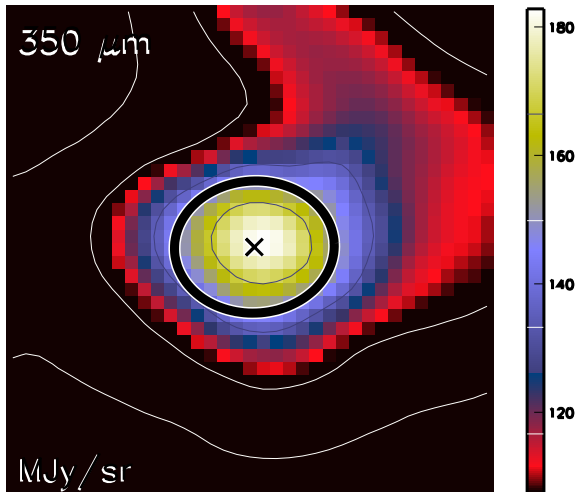
Aquila core HGBS_J182926.4-034452
Ra=18 29 26.40 Dec=-03 44 52.7



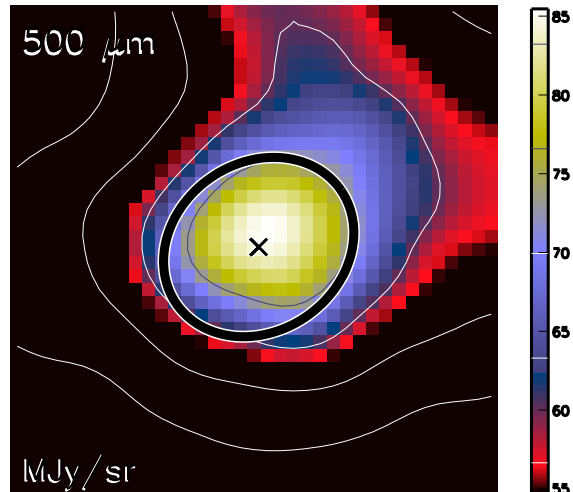
Aquila core HGBS_J182926.4-034452
Ra=18 29 26.40 Dec=-03 44 52.7



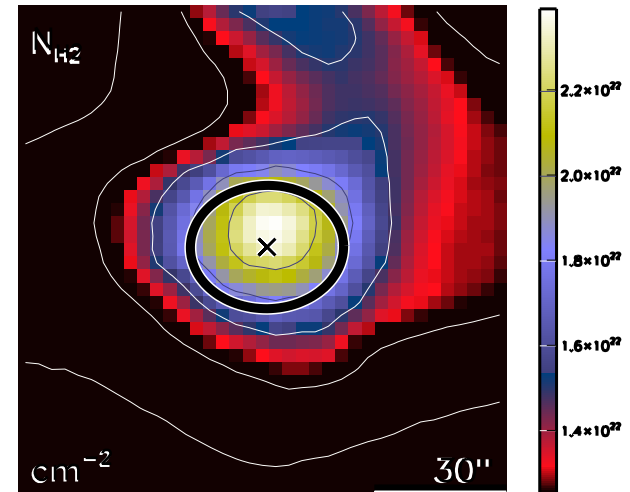
Aquila core HGBS_J182926.4-034452
Ra=18 29 26.40 Dec=-03 44 52.7



Aquila core HGBS_J182926.4-034452
Ra=18 29 26.40 Dec=-03 44 52.7

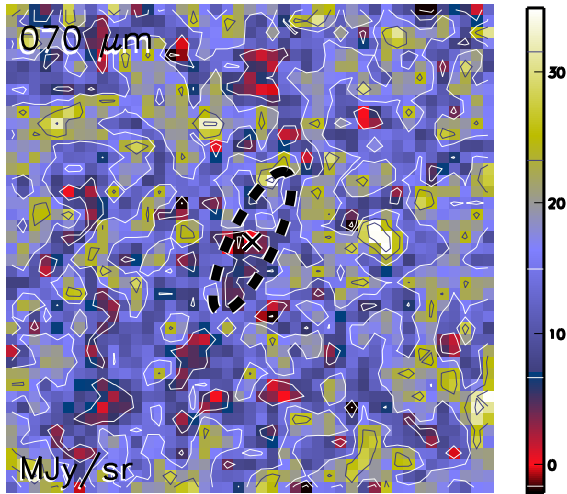


Aquila core HGBS_J182926.4-034452
Ra=18 29 26.40 Dec=-03 44 52.7

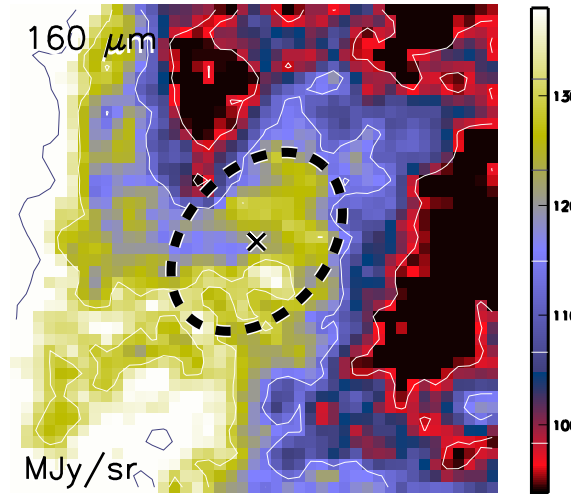


run No 212

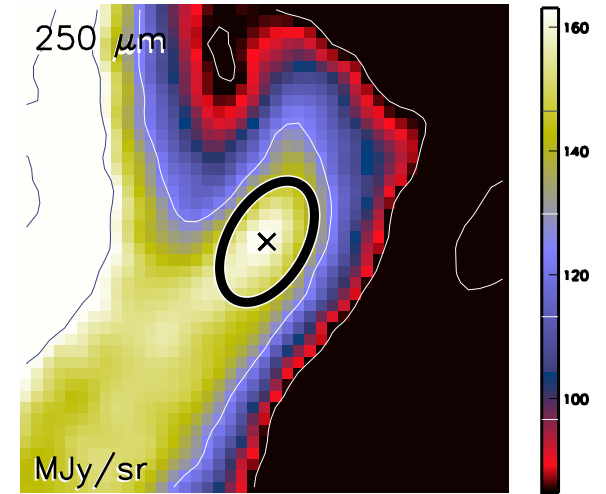
Aquila core HGBS_J182926.4-014940
Ra=18 29 26.45 Dec=-01 49 40.2



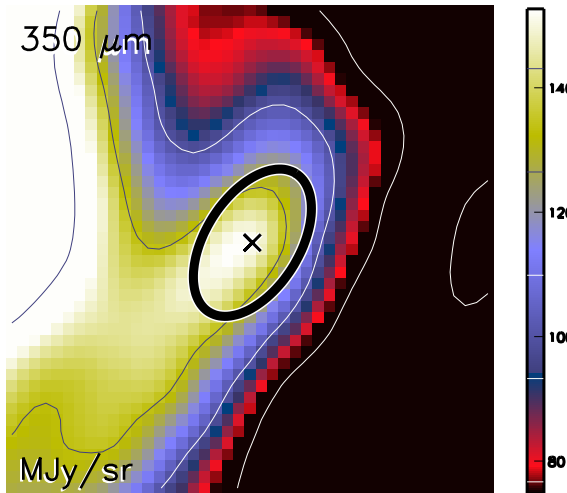
Aquila core HGBS_J182926.4-014940
Ra=18 29 26.45 Dec=-01 49 40.2



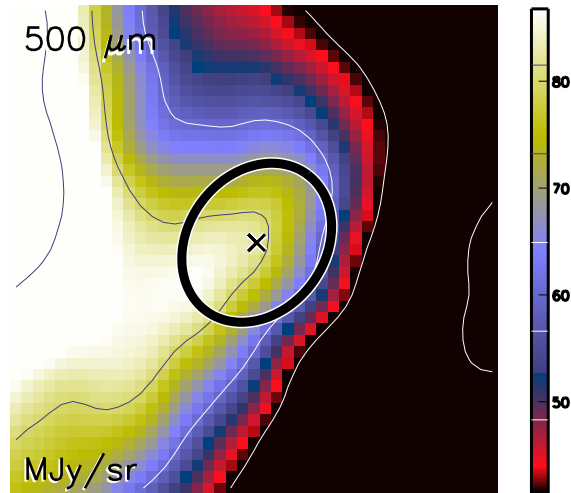
Aquila core HGBS_J182926.4-014940
Ra=18 29 26.45 Dec=-01 49 40.2



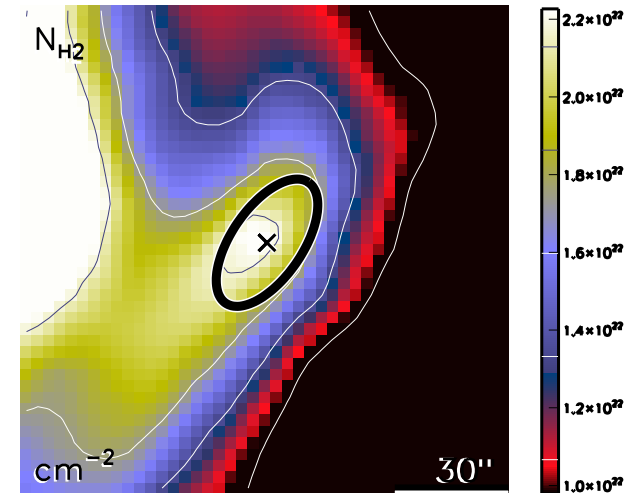
Aquila core HGBS_J182926.4-014940
Ra=18 29 26.45 Dec=-01 49 40.2



Aquila core HGBS_J182926.4-014940
Ra=18 29 26.45 Dec=-01 49 40.2

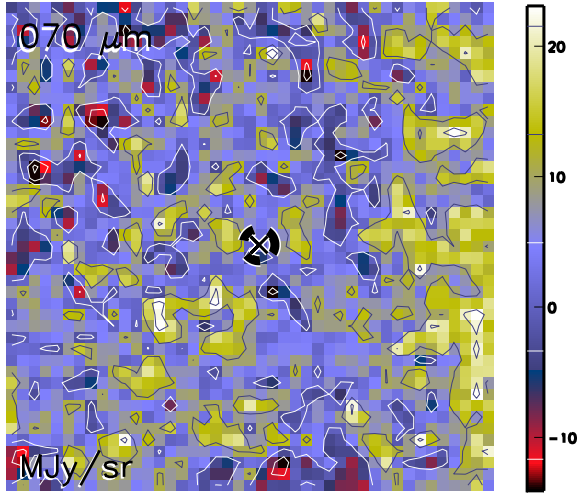


Aquila core HGBS_J182926.4-014940
Ra=18 29 26.45 Dec=-01 49 40.2

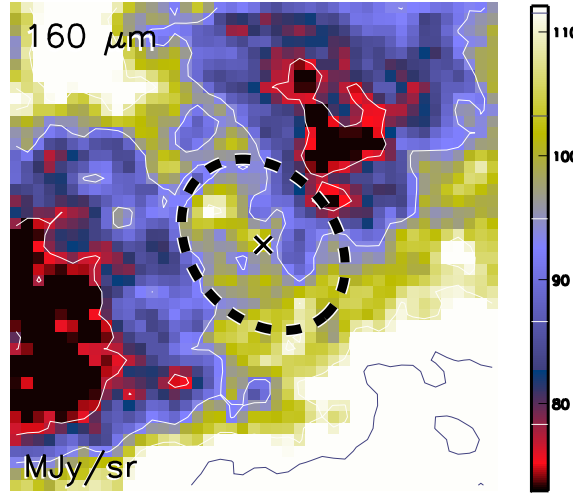


run No 213

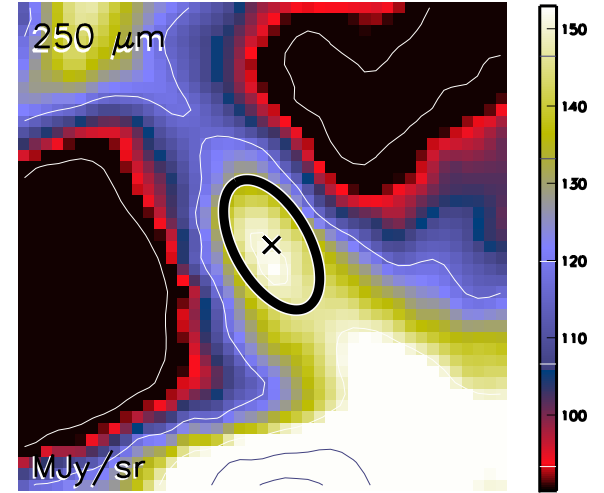
Aquila core HGBS_J182926.7-034343
Ra=18 29 26.71 Dec=-03 43 43.9



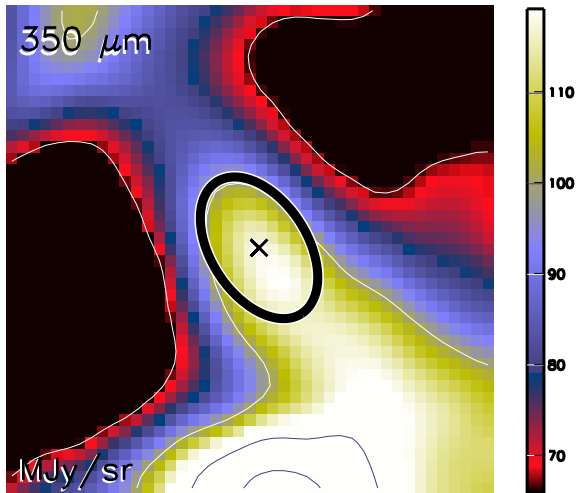
Aquila core HGBS_J182926.7-034343
Ra=18 29 26.71 Dec=-03 43 43.9



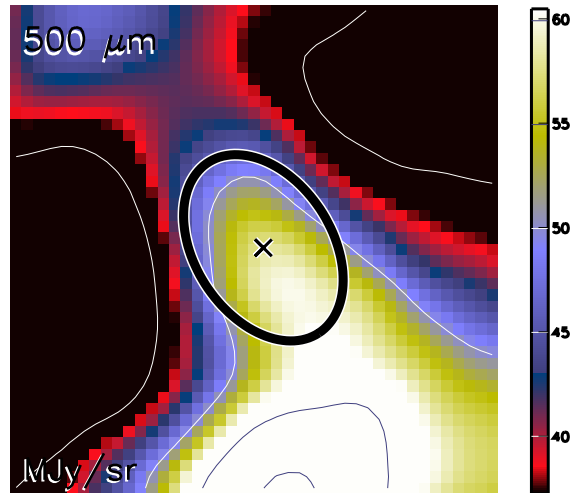
Aquila core HGBS_J182926.7-034343
Ra=18 29 26.71 Dec=-03 43 43.9



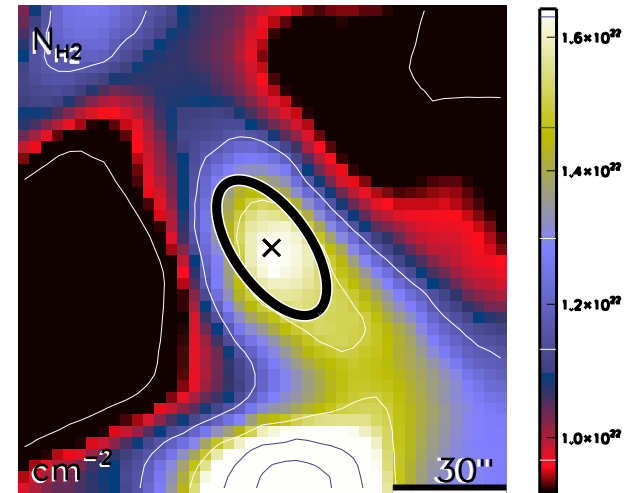
Aquila core HGBS_J182926.7-034343
Ra=18 29 26.71 Dec=-03 43 43.9



Aquila core HGBS_J182926.7-034343
Ra=18 29 26.71 Dec=-03 43 43.9

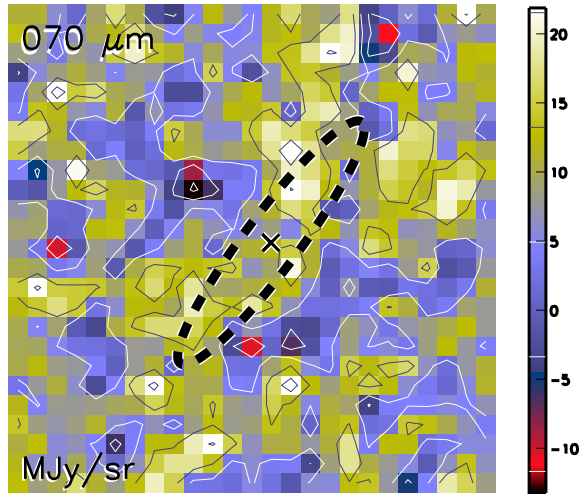


Aquila core HGBS_J182926.7-034343
Ra=18 29 26.71 Dec=-03 43 43.9

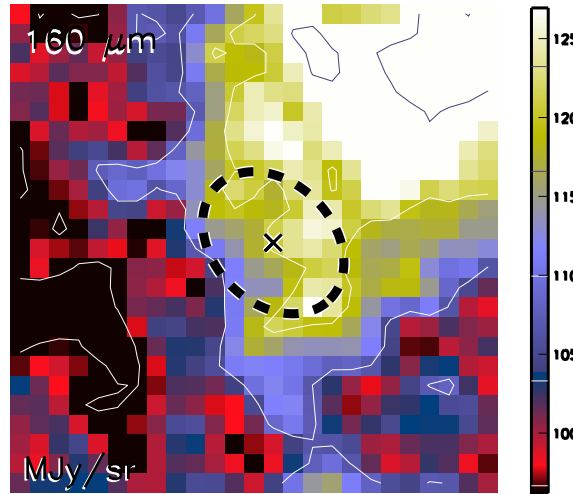


run No 214

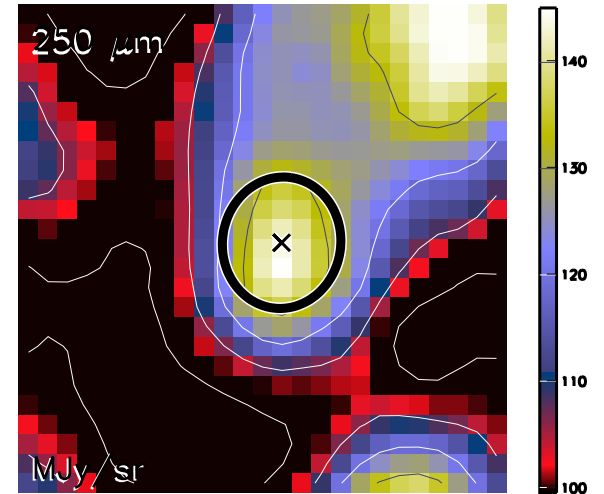
Aquila core HGBS_J182926.9-014641
Ra=18 29 26.90 Dec=-01 46 41.1



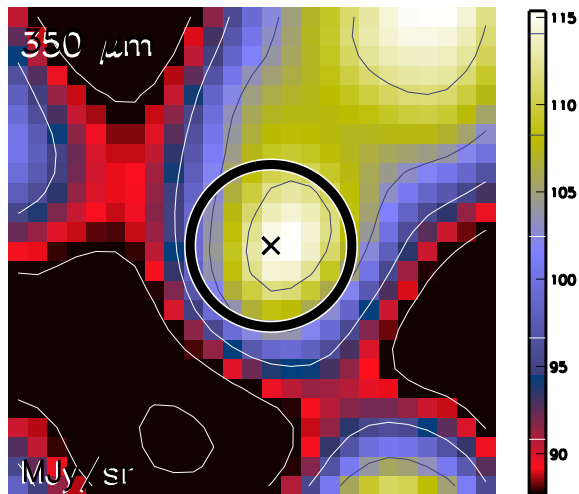
Aquila core HGBS_J182926.9-014641
Ra=18 29 26.90 Dec=-01 46 41.1



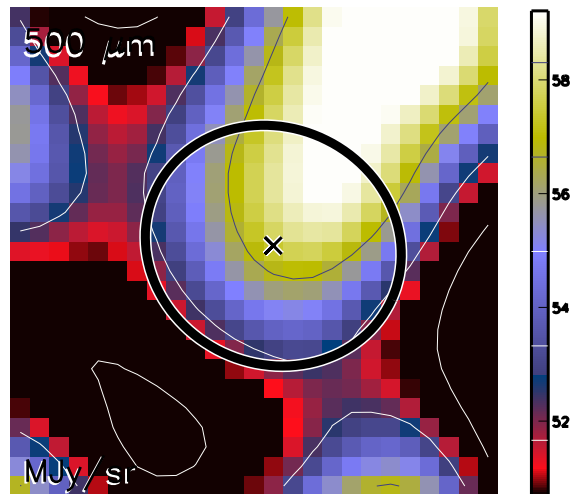
Aquila core HGBS_J182926.9-014641
Ra=18 29 26.90 Dec=-01 46 41.1



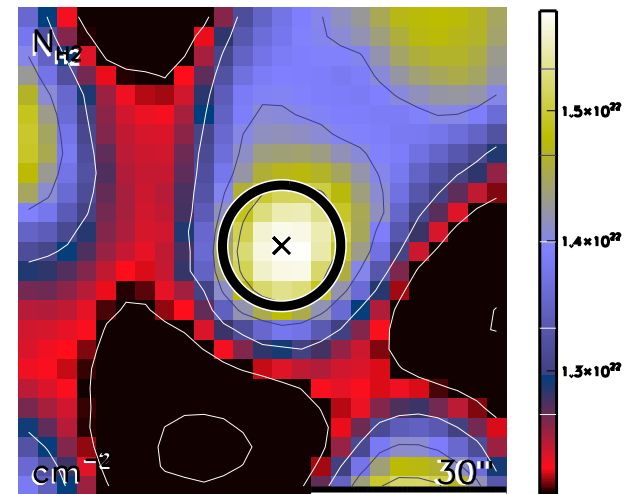
Aquila core HGBS_J182926.9-014641
Ra=18 29 26.90 Dec=-01 46 41.1



Aquila core HGBS_J182926.9-014641
Ra=18 29 26.90 Dec=-01 46 41.1

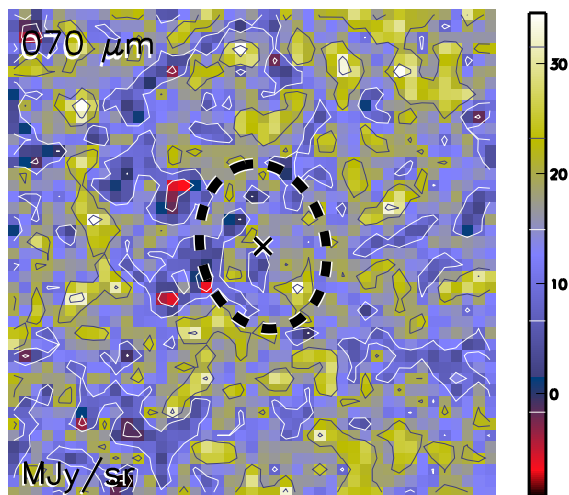


Aquila core HGBS_J182926.9-014641
Ra=18 29 26.90 Dec=-01 46 41.1

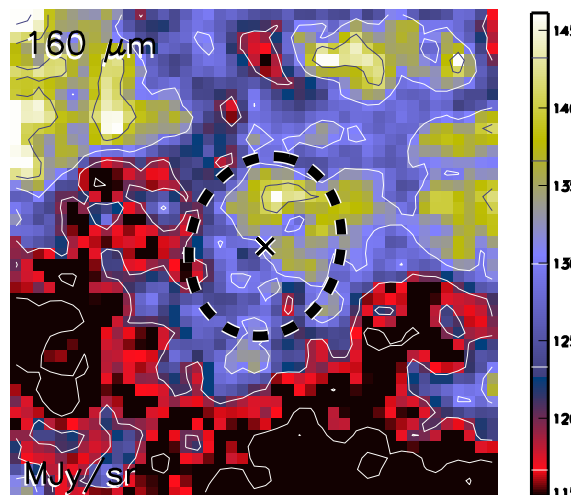


run No 215

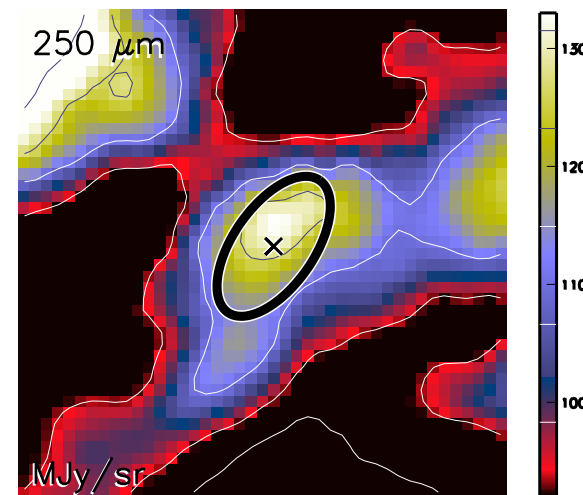
Aquila core HGBS_J182927.9-015237
Ra=18 29 27.90 Dec=-01 52 37.0



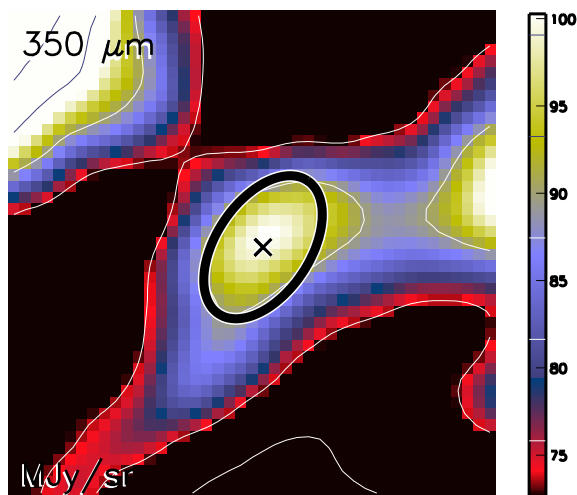
Aquila core HGBS_J182927.9-015237
Ra=18 29 27.90 Dec=-01 52 37.0



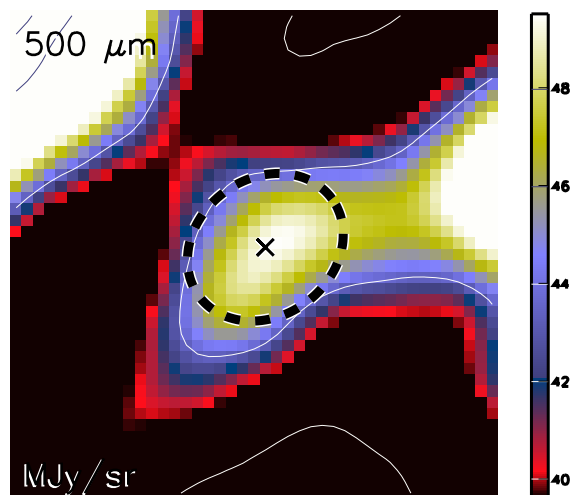
Aquila core HGBS_J182927.9-015237
Ra=18 29 27.90 Dec=-01 52 37.0



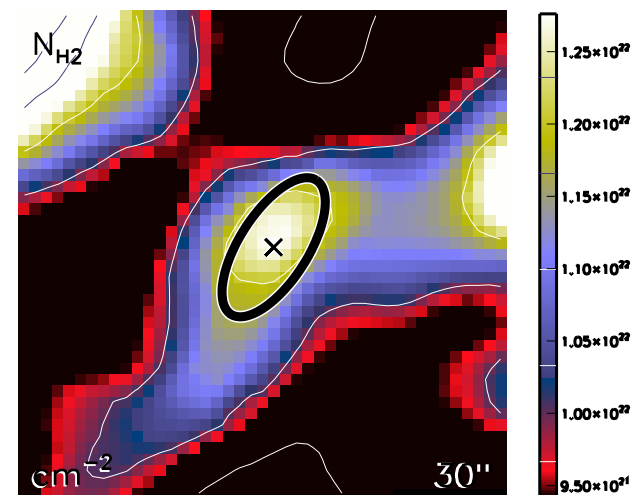
Aquila core HGBS_J182927.9-015237
Ra=18 29 27.90 Dec=-01 52 37.0



Aquila core HGBS_J182927.9-015237
Ra=18 29 27.90 Dec=-01 52 37.0

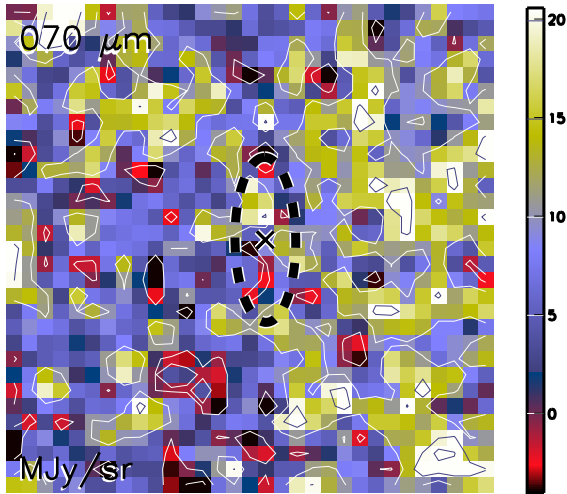


Aquila core HGBS_J182927.9-015237
Ra=18 29 27.90 Dec=-01 52 37.0

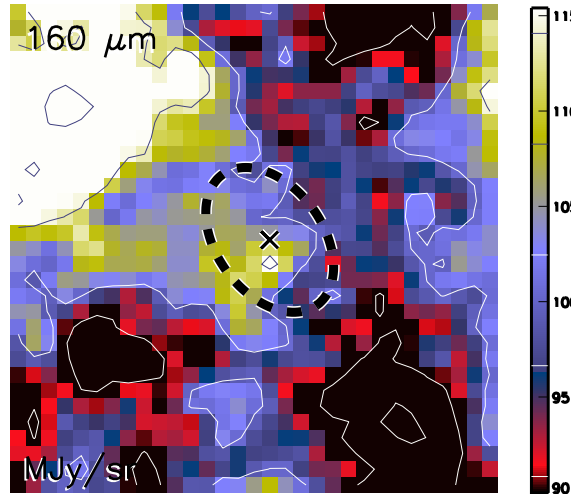


run No 216

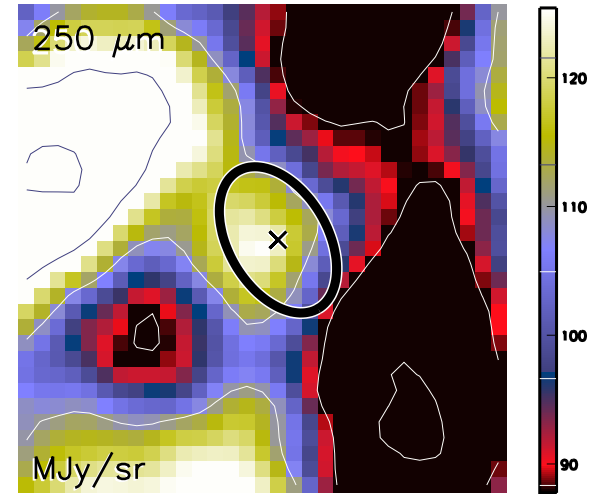
Aquila core HGBS_J182928.1-014413
Ra=18 29 28.10 Dec=-01 44 13.4



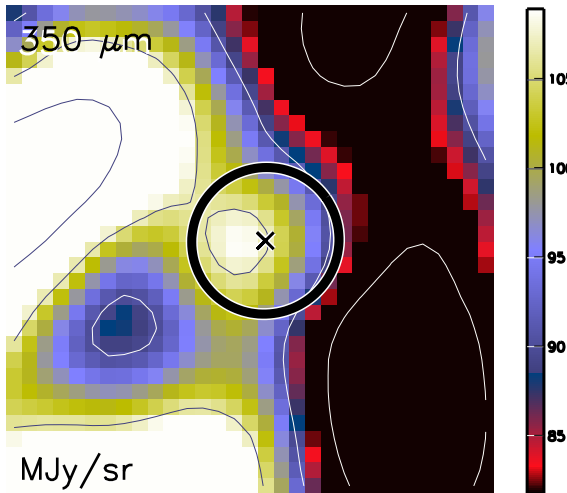
Aquila core HGBS_J182928.1-014413
Ra=18 29 28.10 Dec=-01 44 13.4



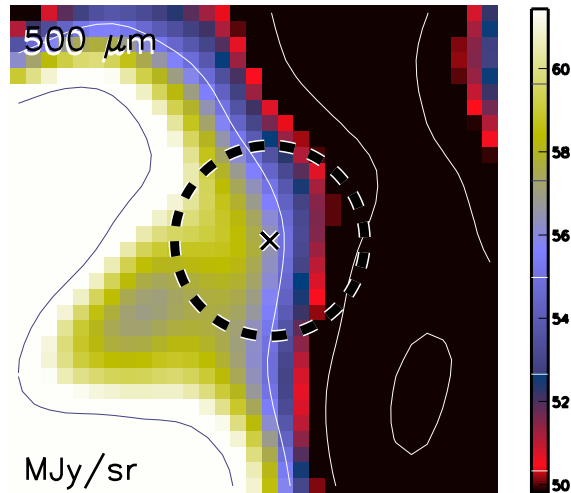
Aquila core HGBS_J182928.1-014413
Ra=18 29 28.10 Dec=-01 44 13.4



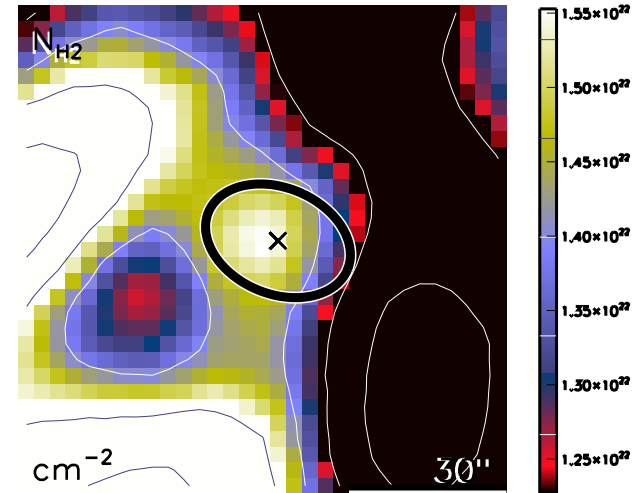
Aquila core HGBS_J182928.1-014413
Ra=18 29 28.10 Dec=-01 44 13.4



Aquila core HGBS_J182928.1-014413
Ra=18 29 28.10 Dec=-01 44 13.4

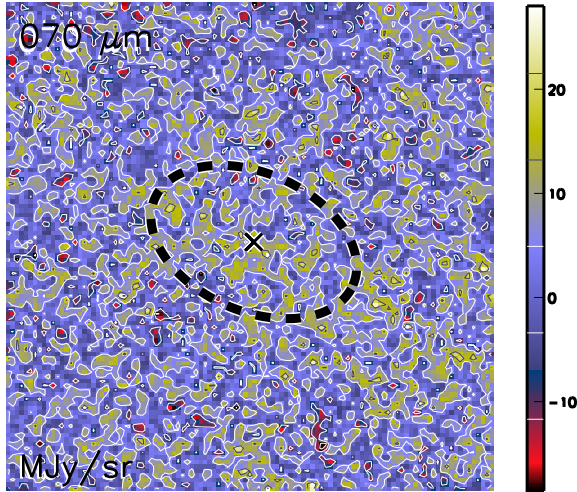


Aquila core HGBS_J182928.1-014413
Ra=18 29 28.10 Dec=-01 44 13.4

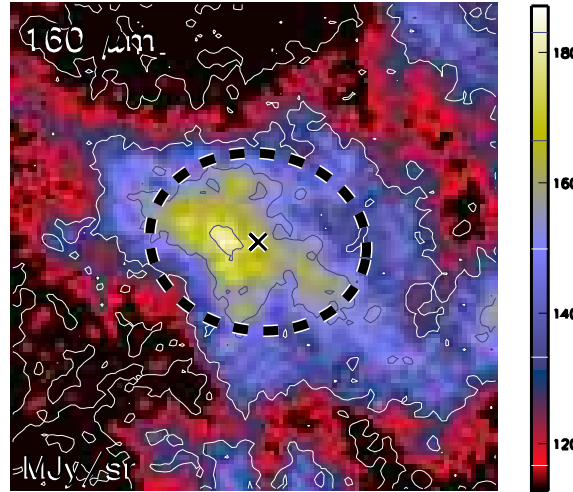


run No 217

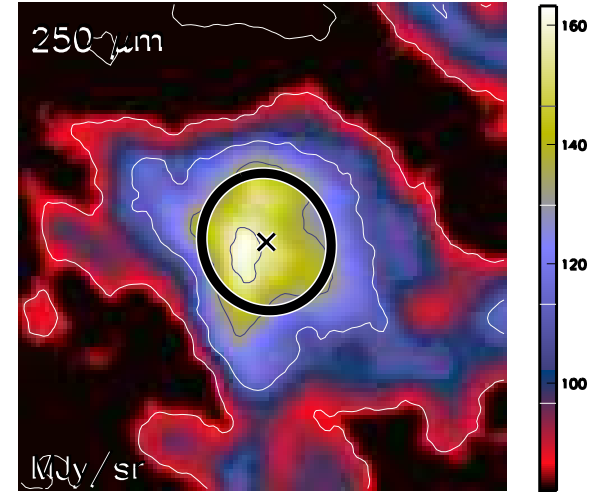
Aquila core HGBS_J182928.3-024920
Ra=18 29 28.31 Dec=-02 49 20.6



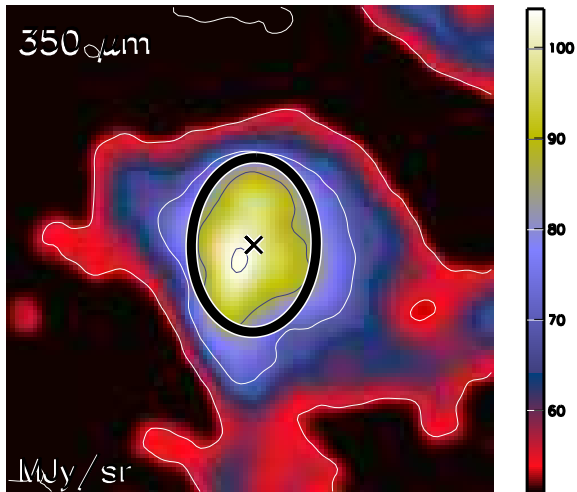
Aquila core HGBS_J182928.3-024920
Ra=18 29 28.31 Dec=-02 49 20.6



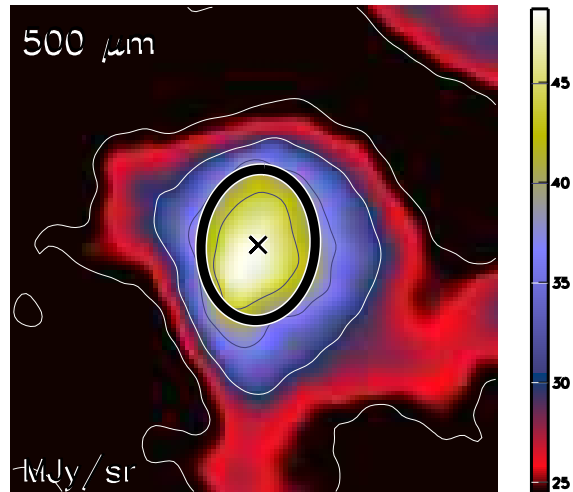
Aquila core HGBS_J182928.3-024920
Ra=18 29 28.31 Dec=-02 49 20.6



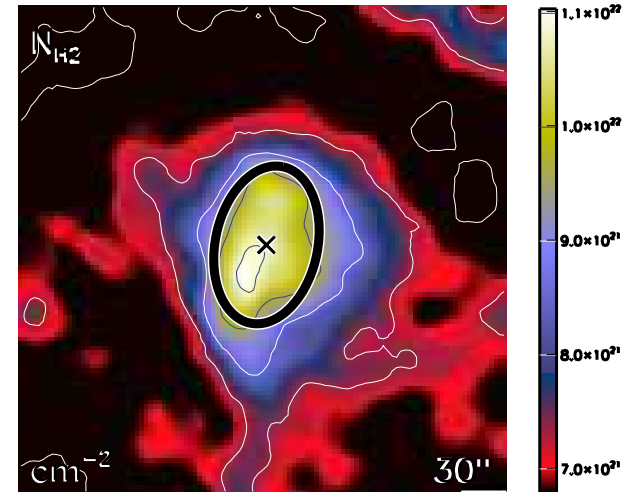
Aquila core HGBS_J182928.3-024920
Ra=18 29 28.31 Dec=-02 49 20.6



Aquila core HGBS_J182928.3-024920
Ra=18 29 28.31 Dec=-02 49 20.6

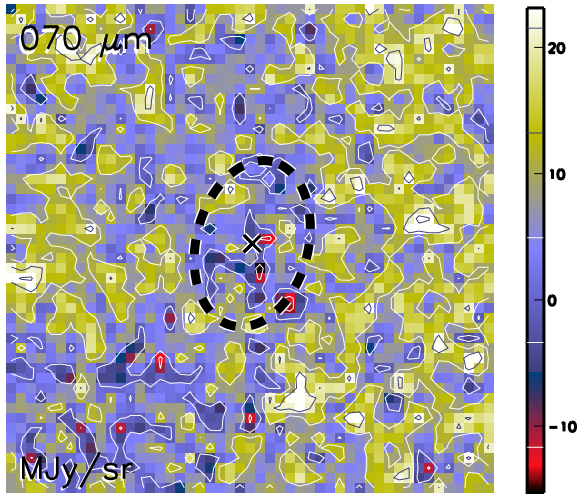


Aquila core HGBS_J182928.3-024920
Ra=18 29 28.31 Dec=-02 49 20.6

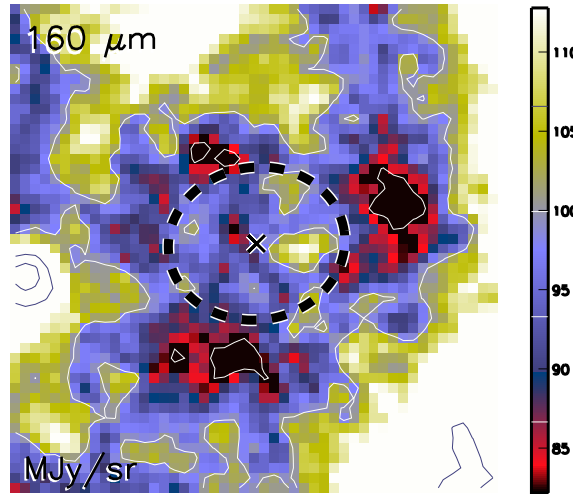


run No 218

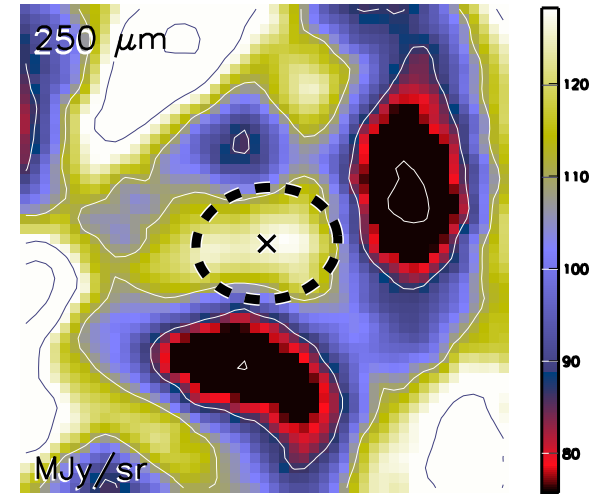
Aquila core HGBS_J182929.2-014501
Ra=18 29 29.25 Dec=-01 45 01.5



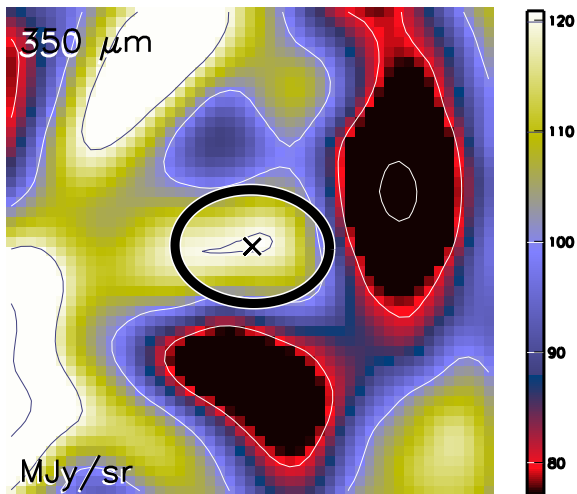
Aquila core HGBS_J182929.2-014501
Ra=18 29 29.25 Dec=-01 45 01.5



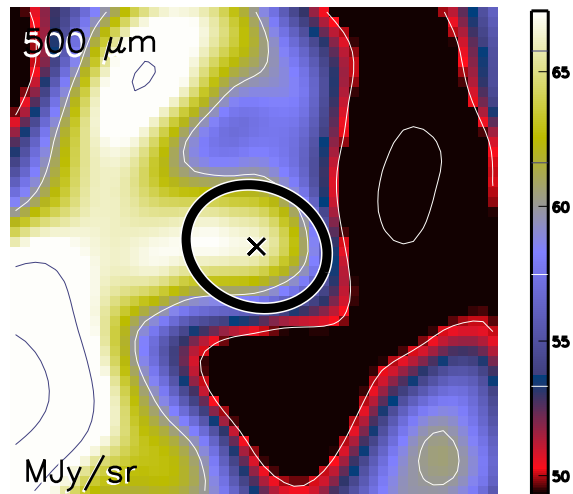
Aquila core HGBS_J182929.2-014501
Ra=18 29 29.25 Dec=-01 45 01.5



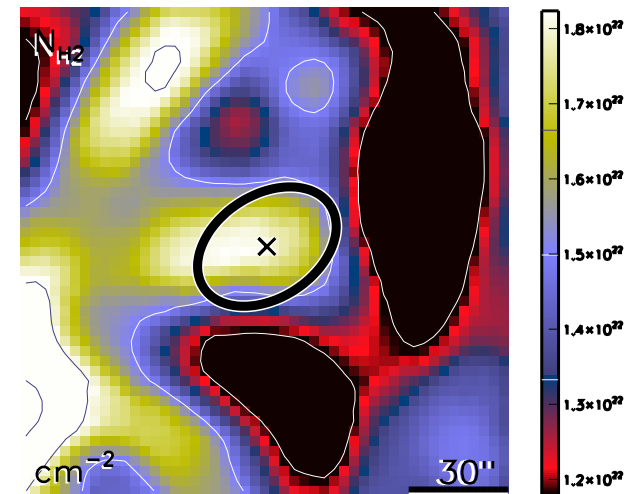
Aquila core HGBS_J182929.2-014501
Ra=18 29 29.25 Dec=-01 45 01.5



Aquila core HGBS_J182929.2-014501
Ra=18 29 29.25 Dec=-01 45 01.5

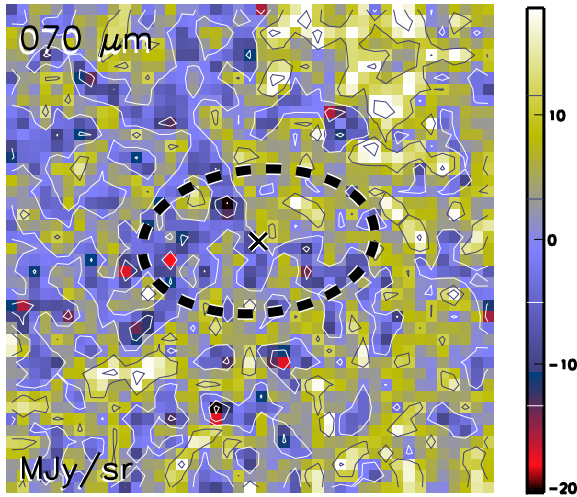


Aquila core HGBS_J182929.2-014501
Ra=18 29 29.25 Dec=-01 45 01.5

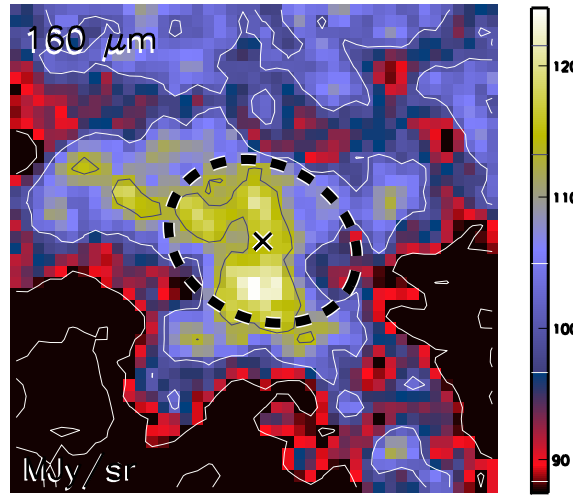


run No 219

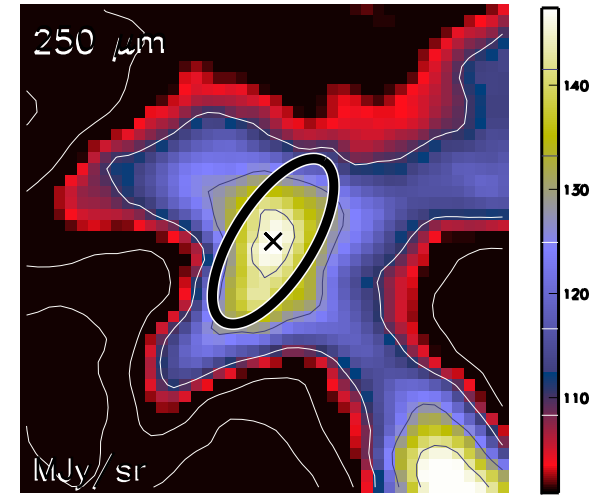
Aquila core HGBS_J182929.9-034239
Ra=18 29 29.92 Dec=-03 42 39.4



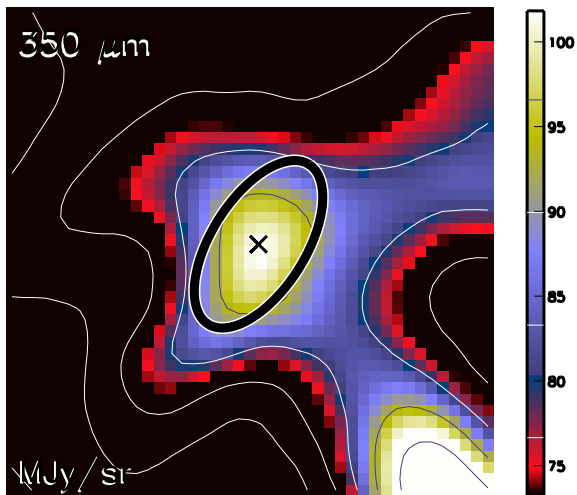
Aquila core HGBS_J182929.9-034239
Ra=18 29 29.92 Dec=-03 42 39.4



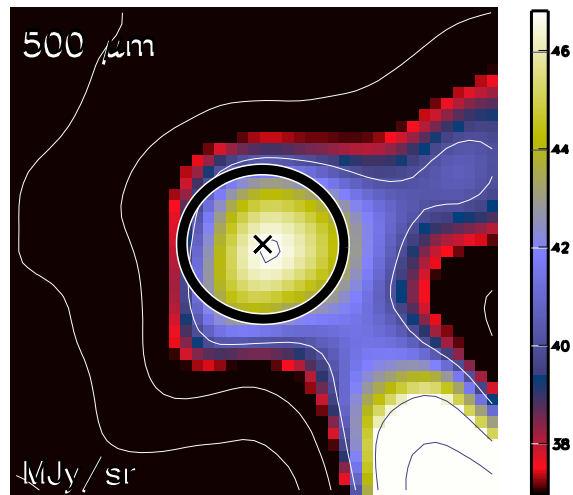
Aquila core HGBS_J182929.9-034239
Ra=18 29 29.92 Dec=-03 42 39.4



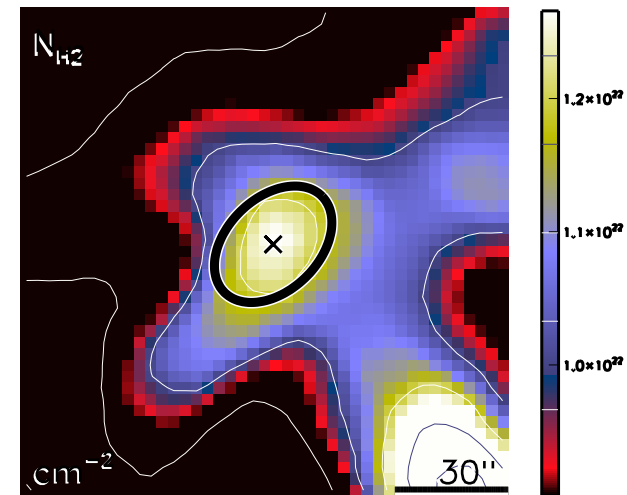
Aquila core HGBS_J182929.9-034239
Ra=18 29 29.92 Dec=-03 42 39.4



Aquila core HGBS_J182929.9-034239
Ra=18 29 29.92 Dec=-03 42 39.4

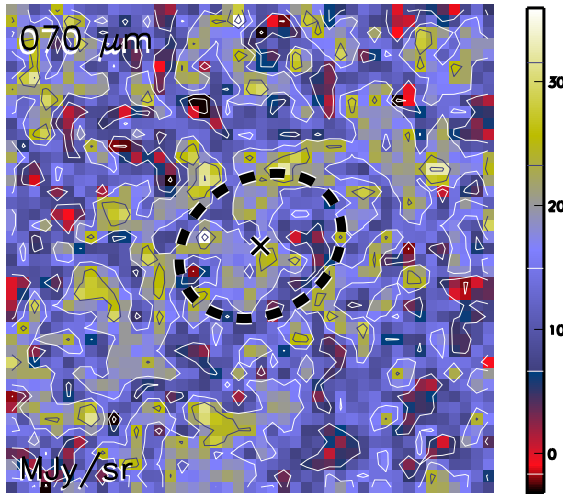


Aquila core HGBS_J182929.9-034239
Ra=18 29 29.92 Dec=-03 42 39.4

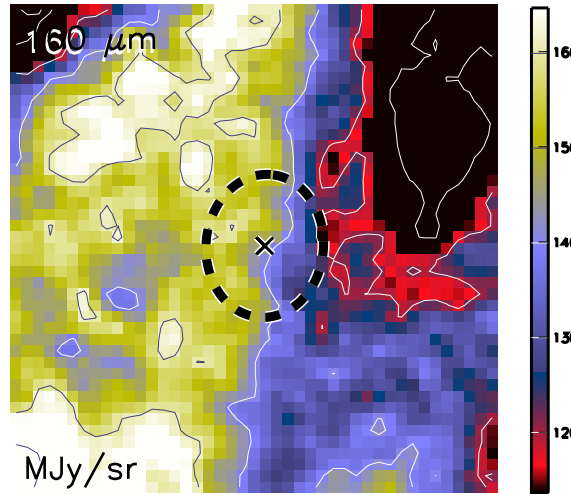


run No 220

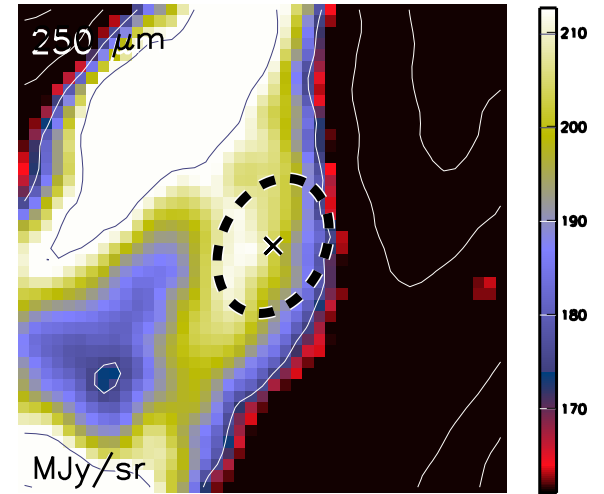
Aquila core HGBS_J182930.3-014929
Ra=18 29 30.31 Dec=-01 49 29.2



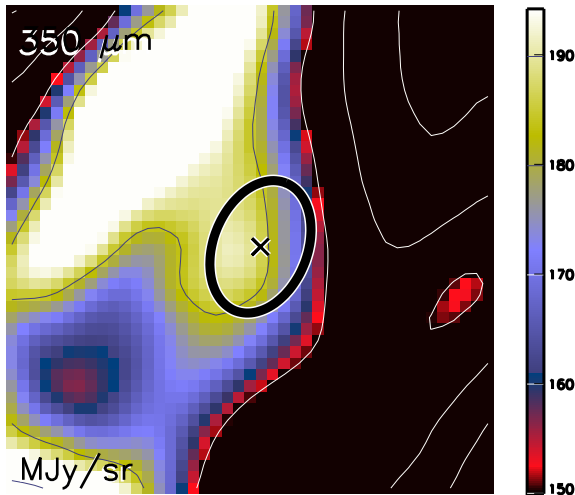
Aquila core HGBS_J182930.3-014929
Ra=18 29 30.31 Dec=-01 49 29.2



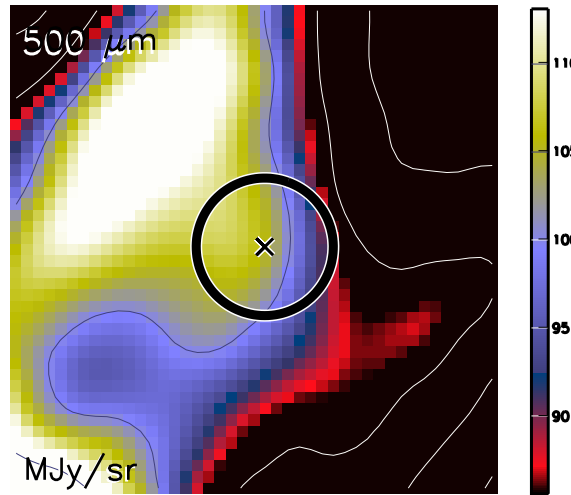
Aquila core HGBS_J182930.3-014929
Ra=18 29 30.31 Dec=-01 49 29.2



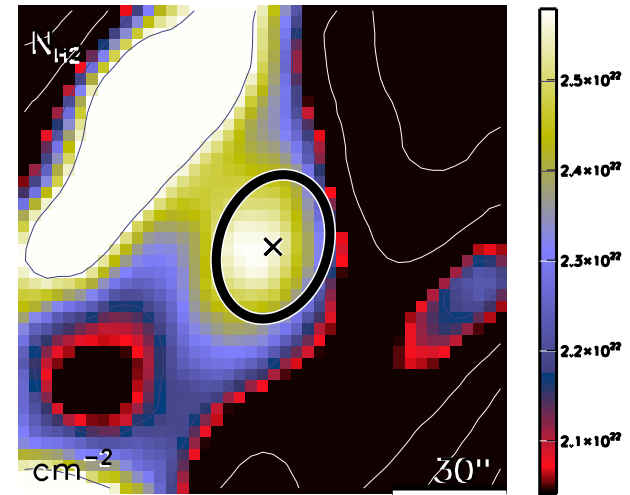
Aquila core HGBS_J182930.3-014929
Ra=18 29 30.31 Dec=-01 49 29.2



Aquila core HGBS_J182930.3-014929
Ra=18 29 30.31 Dec=-01 49 29.2

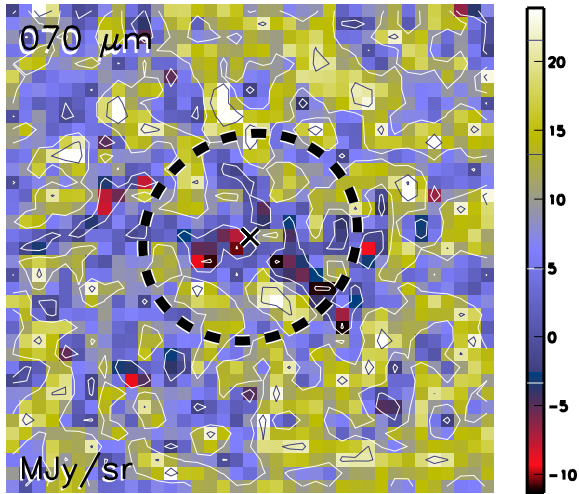


Aquila core HGBS_J182930.3-014929
Ra=18 29 30.31 Dec=-01 49 29.2

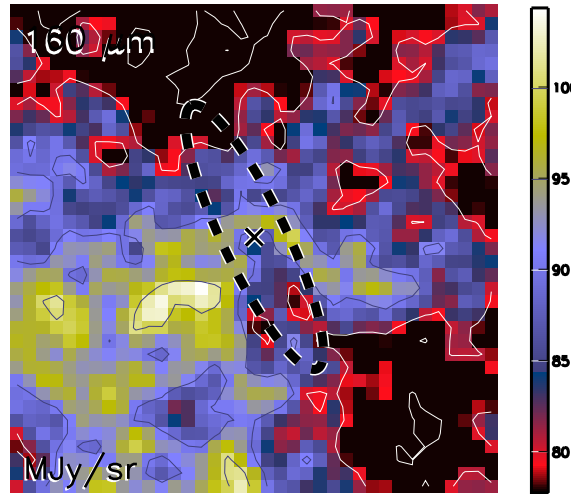


run No 221

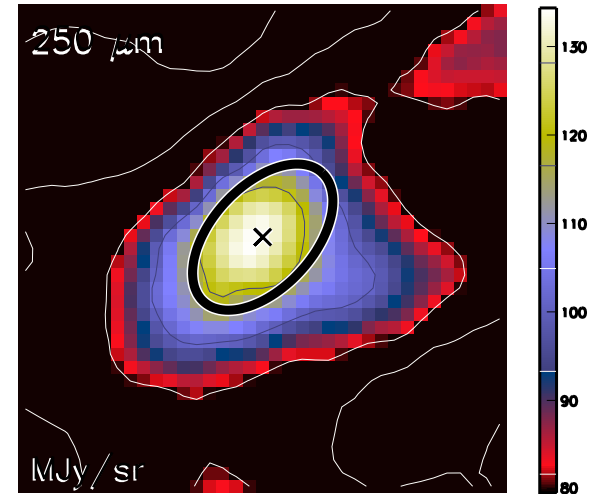
Aquila core HGBS_J182931.0-014006
Ra=18 29 31.09 Dec=-01 40 06.5



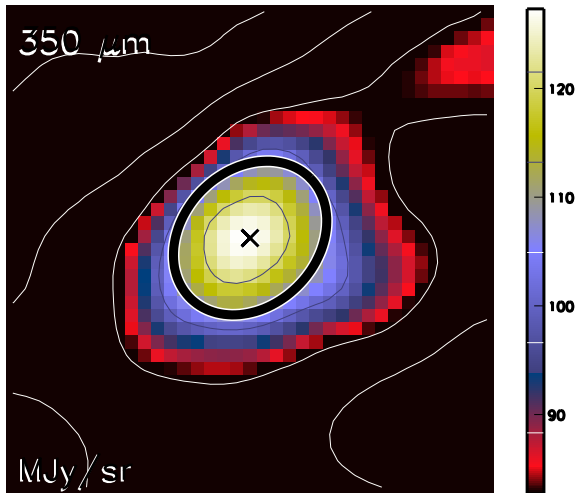
Aquila core HGBS_J182931.0-014006
Ra=18 29 31.09 Dec=-01 40 06.5



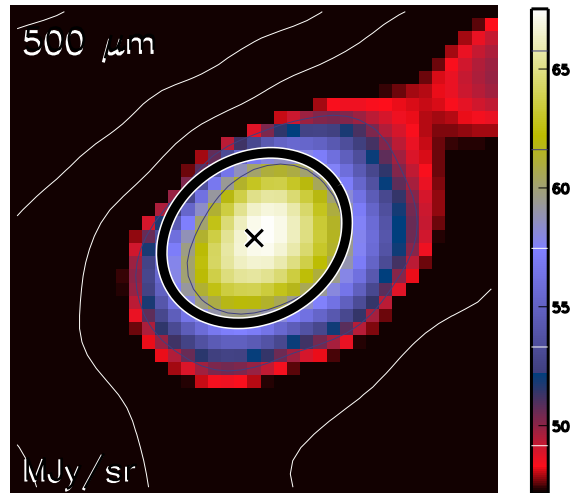
Aquila core HGBS_J182931.0-014006
Ra=18 29 31.09 Dec=-01 40 06.5



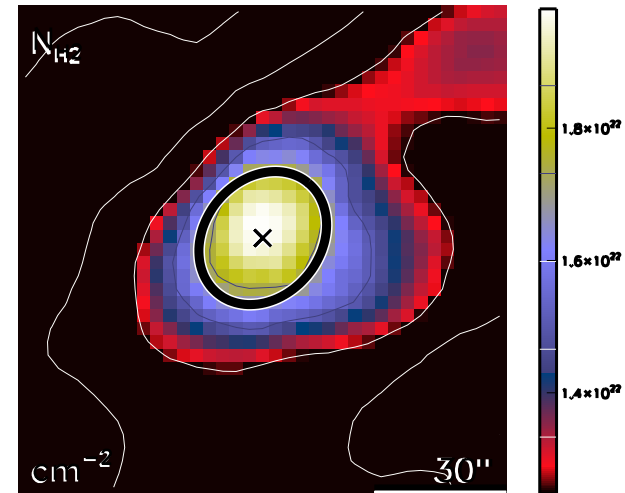
Aquila core HGBS_J182931.0-014006
Ra=18 29 31.09 Dec=-01 40 06.5



Aquila core HGBS_J182931.0-014006
Ra=18 29 31.09 Dec=-01 40 06.5

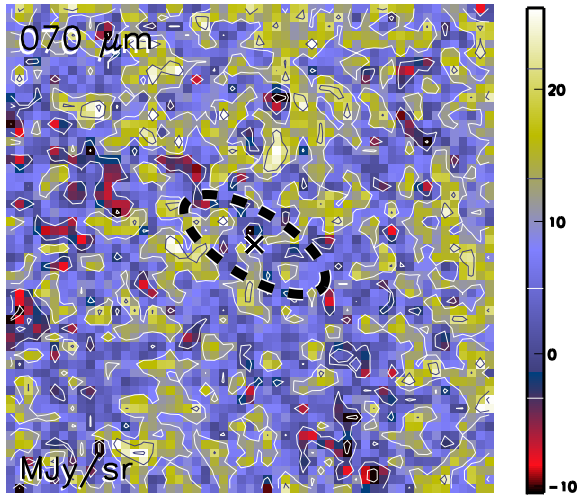


Aquila core HGBS_J182931.0-014006
Ra=18 29 31.09 Dec=-01 40 06.5

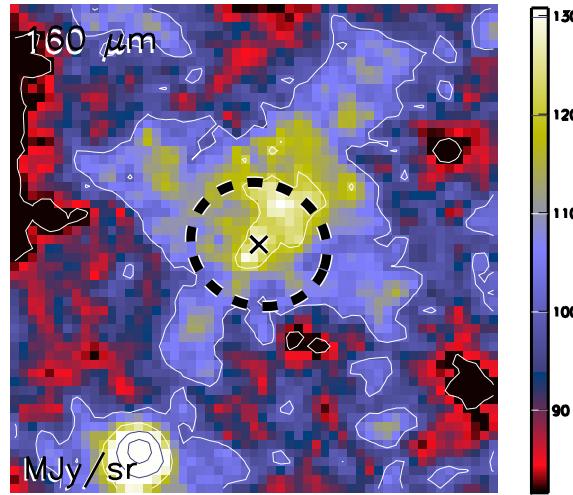


run No 222

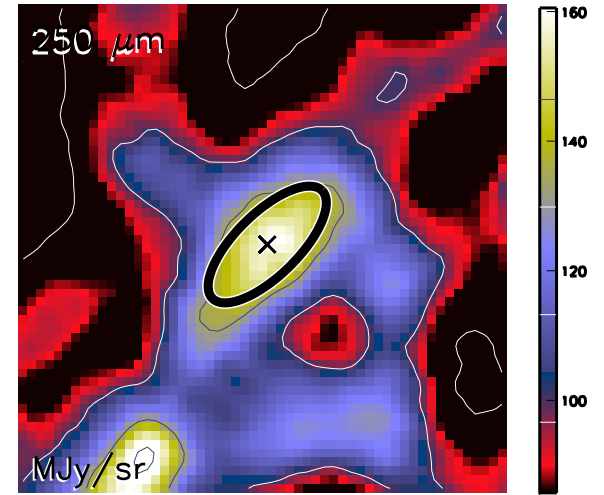
Aquila core HGBS_J182931.1-014401
Ra=18 29 31.19 Dec=-01 44 01.7



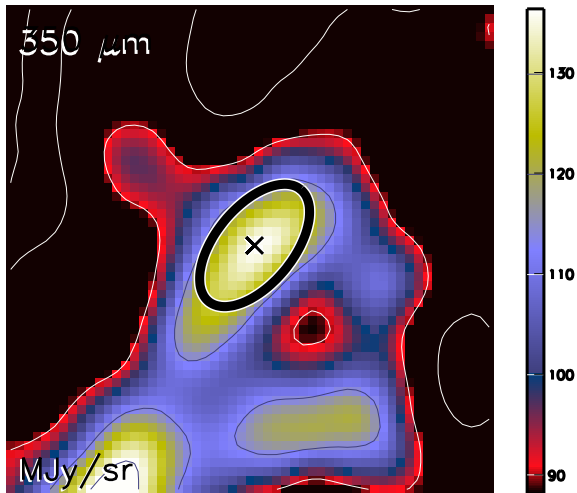
Aquila core HGBS_J182931.1-014401
Ra=18 29 31.19 Dec=-01 44 01.7



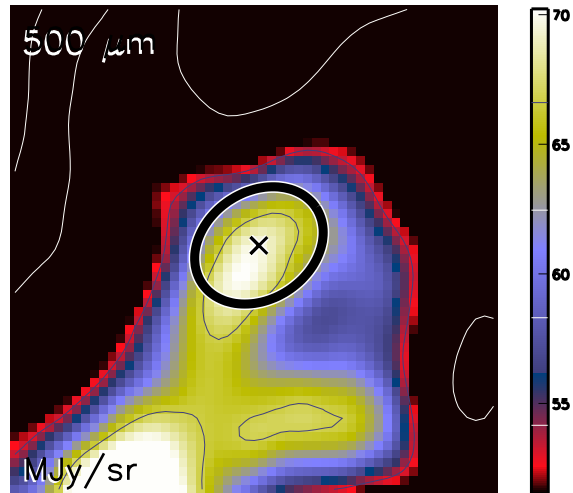
Aquila core HGBS_J182931.1-014401
Ra=18 29 31.19 Dec=-01 44 01.7



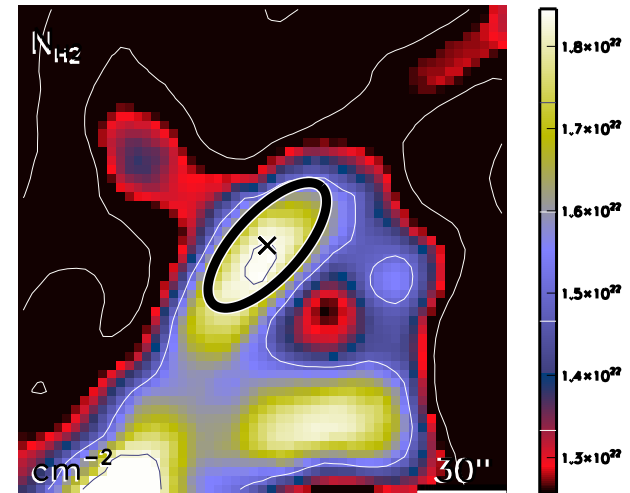
Aquila core HGBS_J182931.1-014401
Ra=18 29 31.19 Dec=-01 44 01.7



Aquila core HGBS_J182931.1-014401
Ra=18 29 31.19 Dec=-01 44 01.7

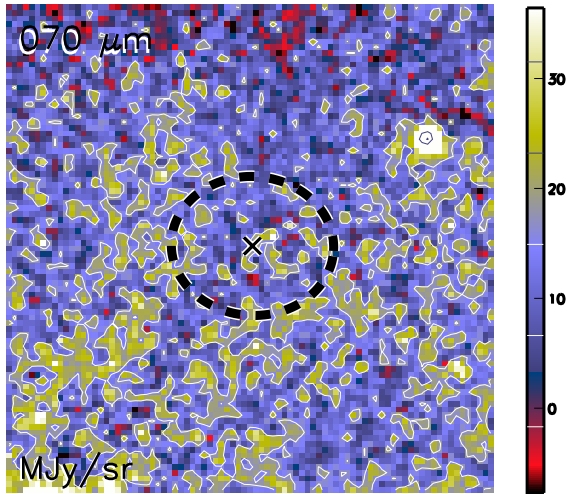


Aquila core HGBS_J182931.1-014401
Ra=18 29 31.19 Dec=-01 44 01.7

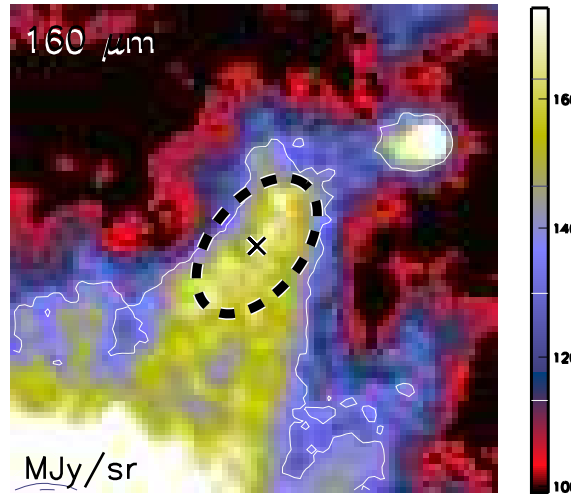


run No 223

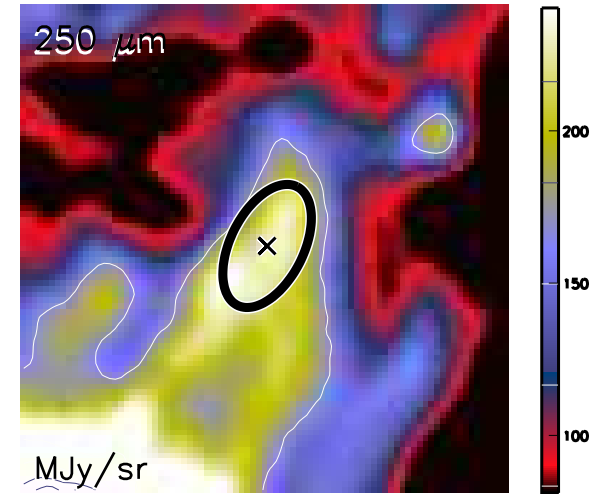
Aquila core HGBS_J182931.4-014834
Ra=18 29 31.41 Dec=-01 48 34.6



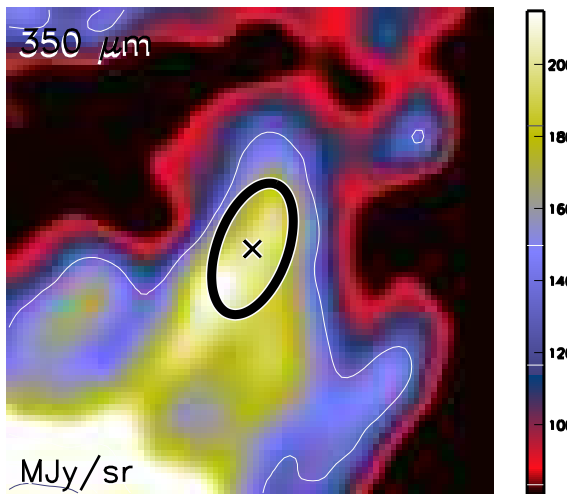
Aquila core HGBS_J182931.4-014834
Ra=18 29 31.41 Dec=-01 48 34.6



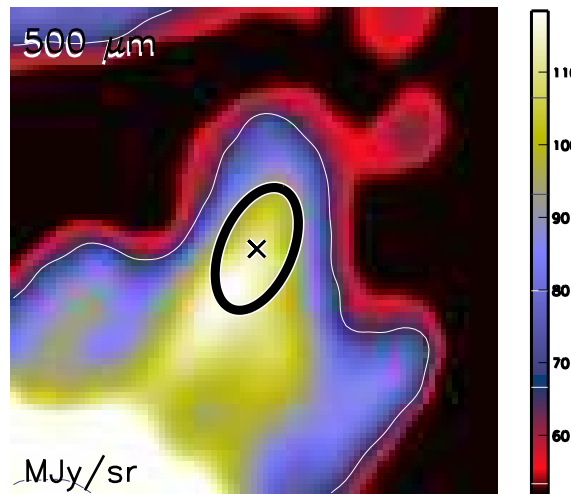
Aquila core HGBS_J182931.4-014834
Ra=18 29 31.41 Dec=-01 48 34.6



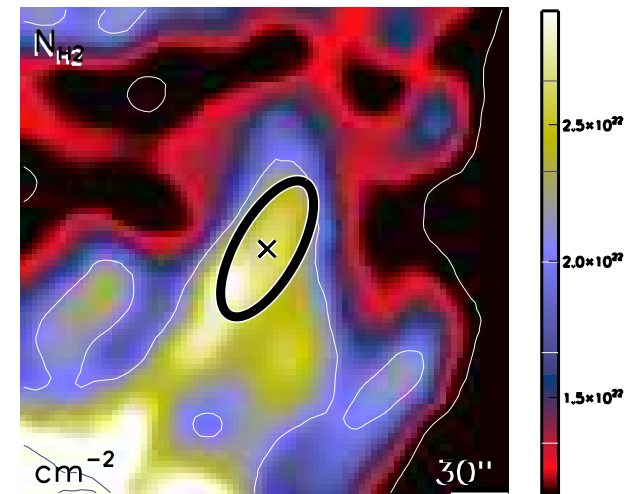
Aquila core HGBS_J182931.4-014834
Ra=18 29 31.41 Dec=-01 48 34.6



Aquila core HGBS_J182931.4-014834
Ra=18 29 31.41 Dec=-01 48 34.6

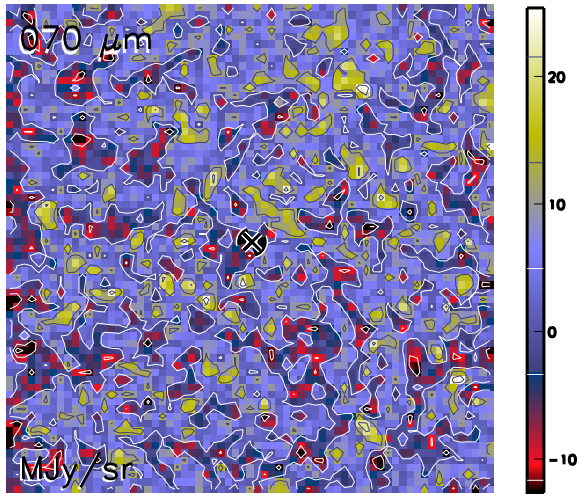


Aquila core HGBS_J182931.4-014834
Ra=18 29 31.41 Dec=-01 48 34.6

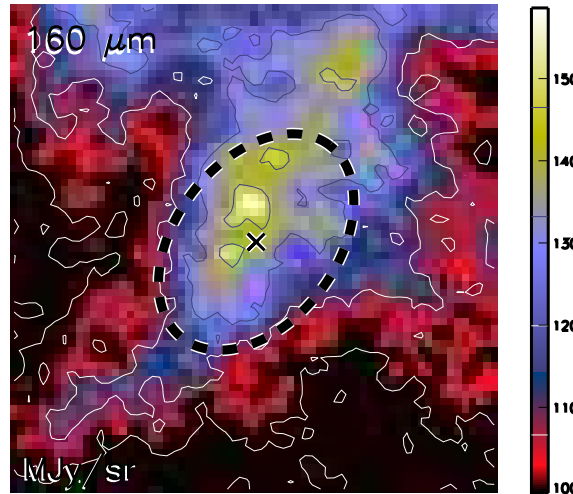


run No 224

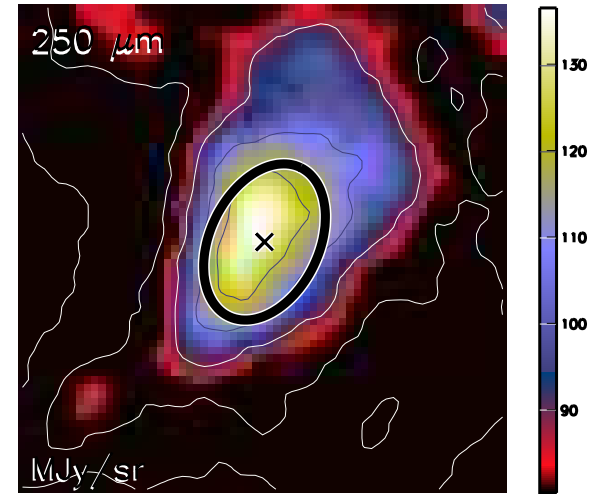
Aquila core HGBS_J182933.6-025547
Ra=18 29 33.63 Dec=-02 55 47.9



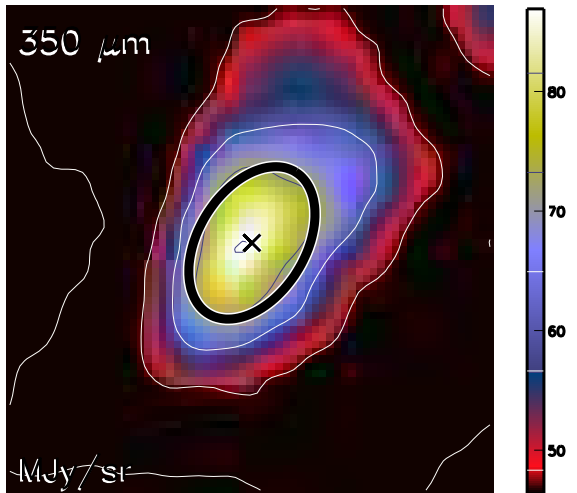
Aquila core HGBS_J182933.6-025547
Ra=18 29 33.63 Dec=-02 55 47.9



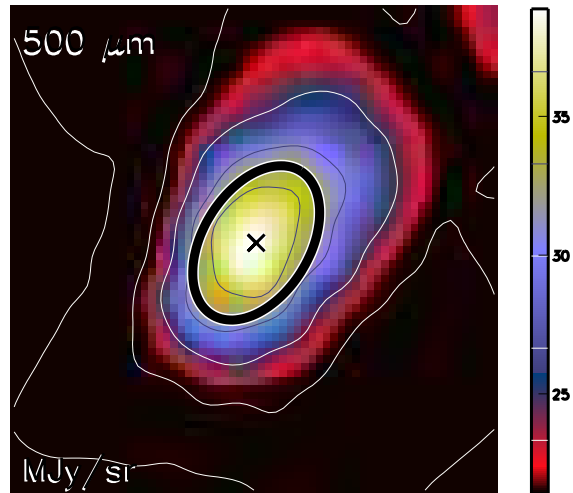
Aquila core HGBS_J182933.6-025547
Ra=18 29 33.63 Dec=-02 55 47.9



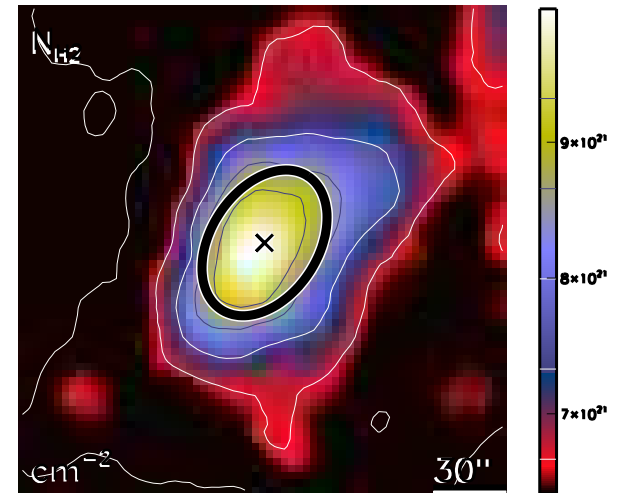
Aquila core HGBS_J182933.6-025547
Ra=18 29 33.63 Dec=-02 55 47.9



Aquila core HGBS_J182933.6-025547
Ra=18 29 33.63 Dec=-02 55 47.9

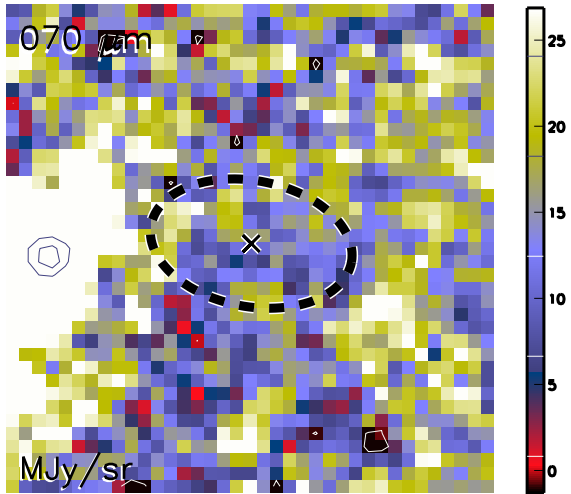


Aquila core HGBS_J182933.6-025547
Ra=18 29 33.63 Dec=-02 55 47.9

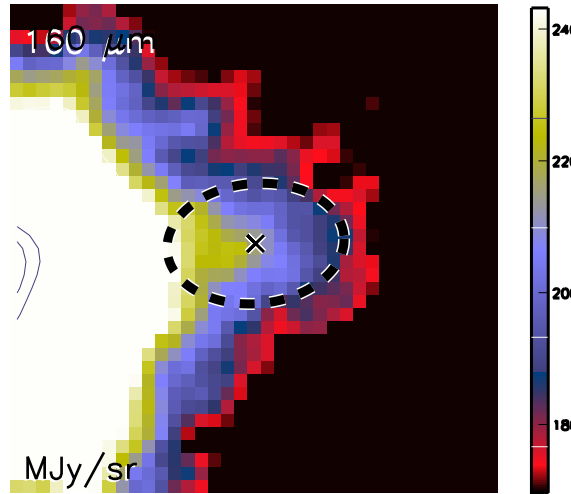


run No 225

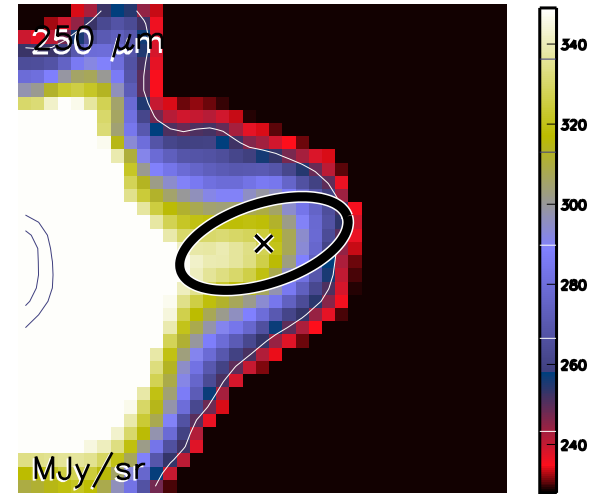
Aquila core HGBS_J182933.8-015055
Ra=18 29 33.88 Dec=-01 50 55.8



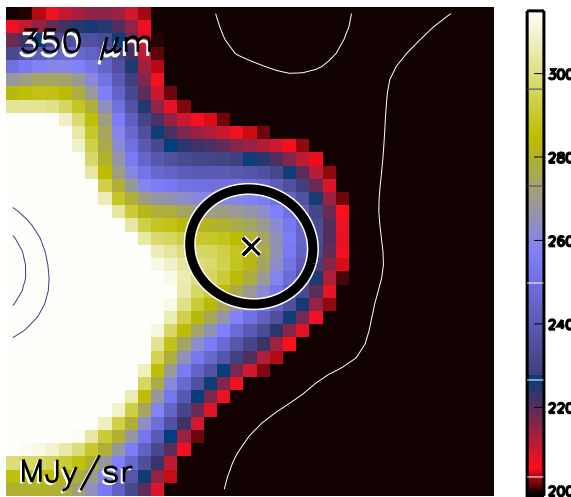
Aquila core HGBS_J182933.8-015055
Ra=18 29 33.88 Dec=-01 50 55.8



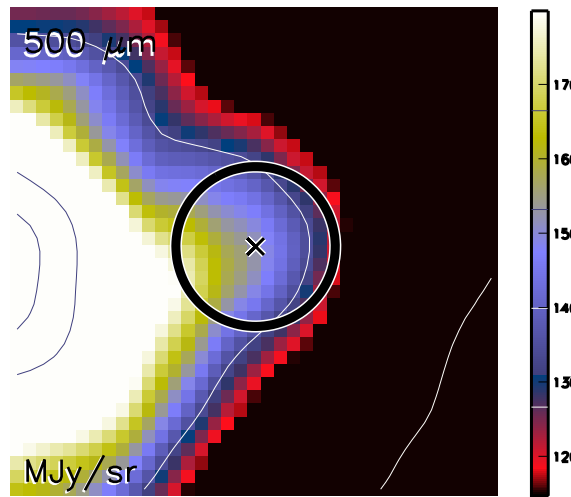
Aquila core HGBS_J182933.8-015055
Ra=18 29 33.88 Dec=-01 50 55.8



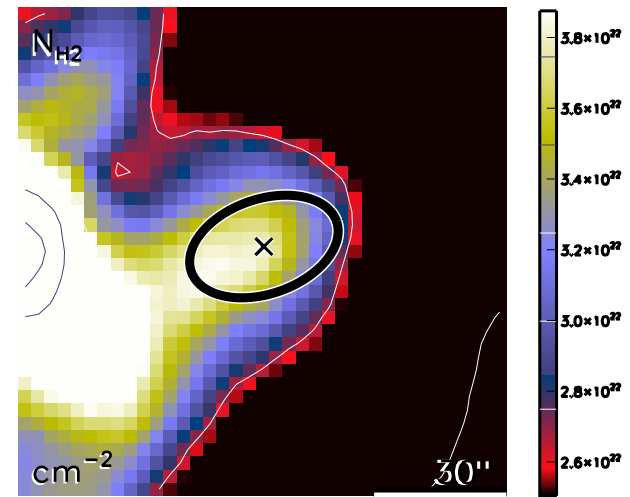
Aquila core HGBS_J182933.8-015055
Ra=18 29 33.88 Dec=-01 50 55.8



Aquila core HGBS_J182933.8-015055
Ra=18 29 33.88 Dec=-01 50 55.8

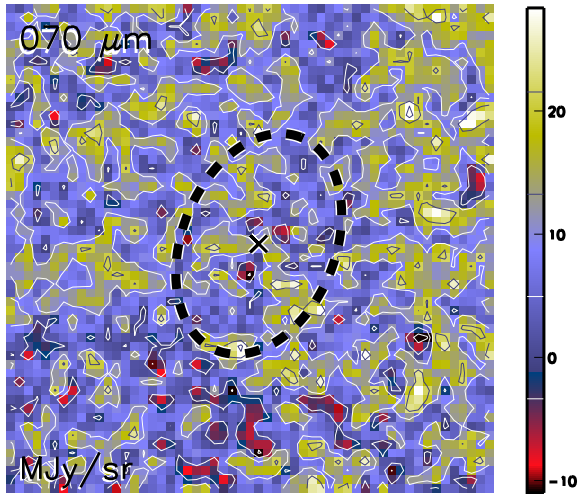


Aquila core HGBS_J182933.8-015055
Ra=18 29 33.88 Dec=-01 50 55.8

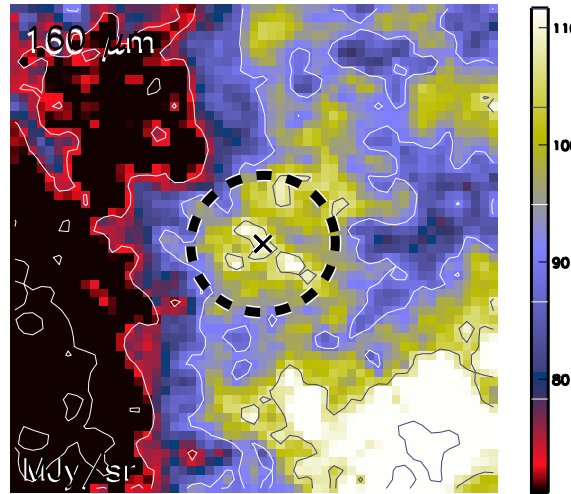


run No 226

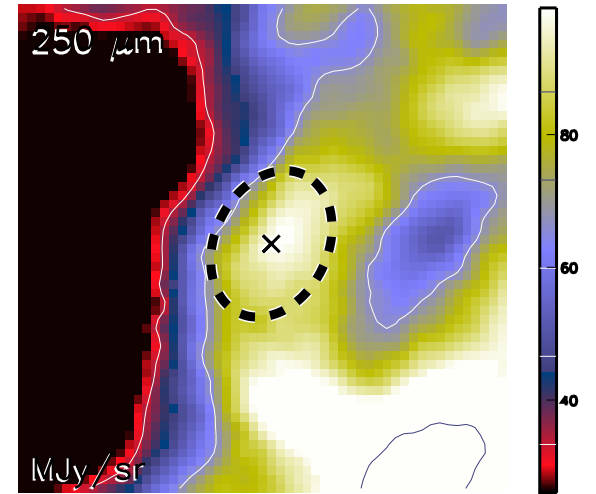
Aquila core HGBS_J182934.3-014240
Ra=18 29 34.30 Dec=-01 42 40.5



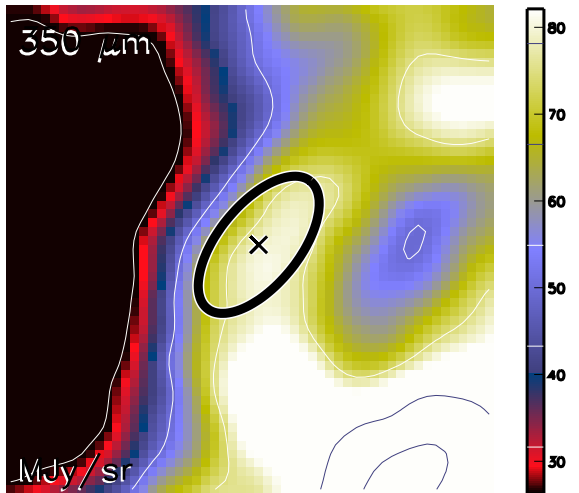
Aquila core HGBS_J182934.3-014240
Ra=18 29 34.30 Dec=-01 42 40.5



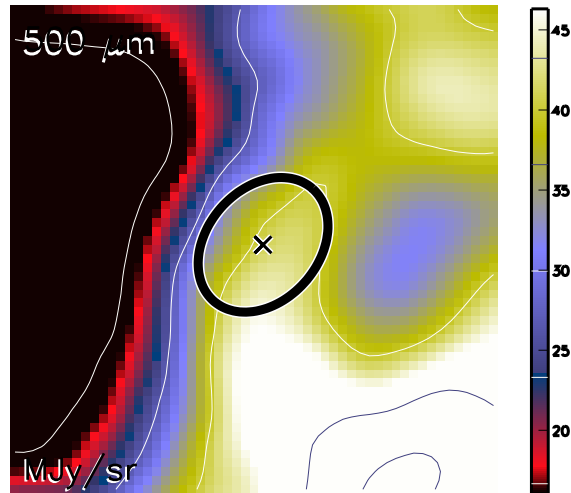
Aquila core HGBS_J182934.3-014240
Ra=18 29 34.30 Dec=-01 42 40.5



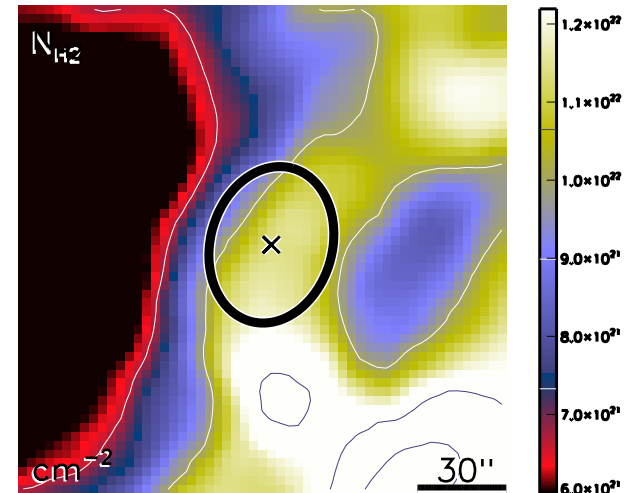
Aquila core HGBS_J182934.3-014240
Ra=18 29 34.30 Dec=-01 42 40.5



Aquila core HGBS_J182934.3-014240
Ra=18 29 34.30 Dec=-01 42 40.5

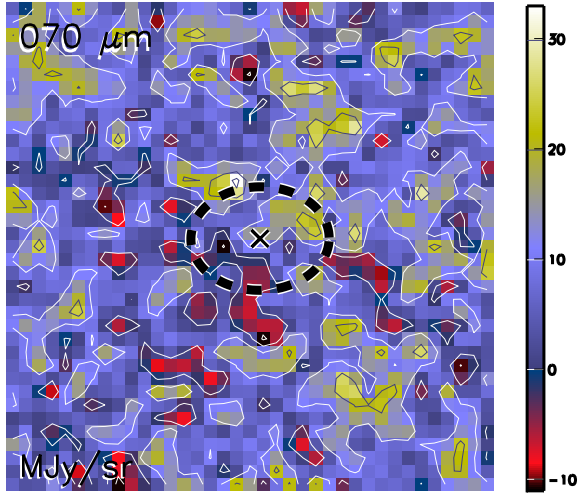


Aquila core HGBS_J182934.3-014240
Ra=18 29 34.30 Dec=-01 42 40.5

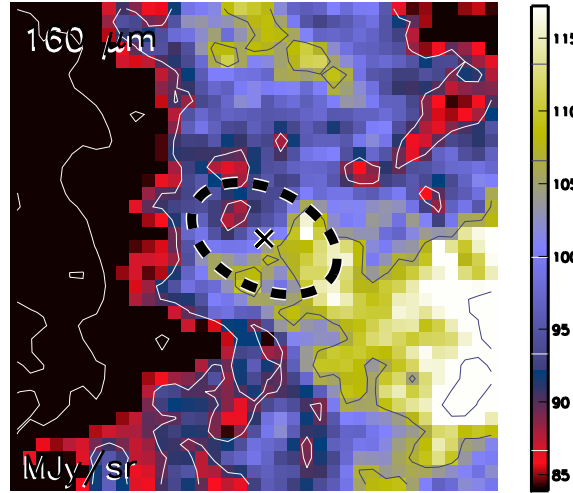


run No 227

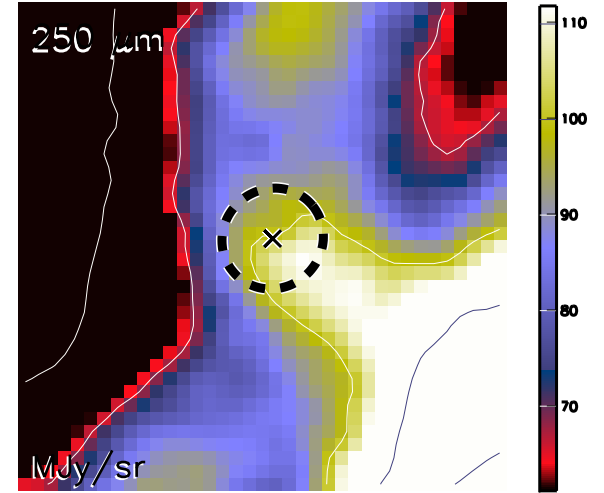
Aquila core HGBS_J182934.3-014328
Ra=18 29 34.34 Dec=-01 43 28.2



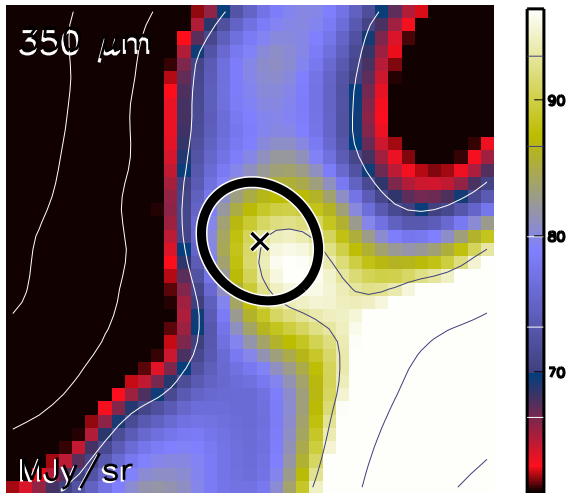
Aquila core HGBS_J182934.3-014328
Ra=18 29 34.34 Dec=-01 43 28.2



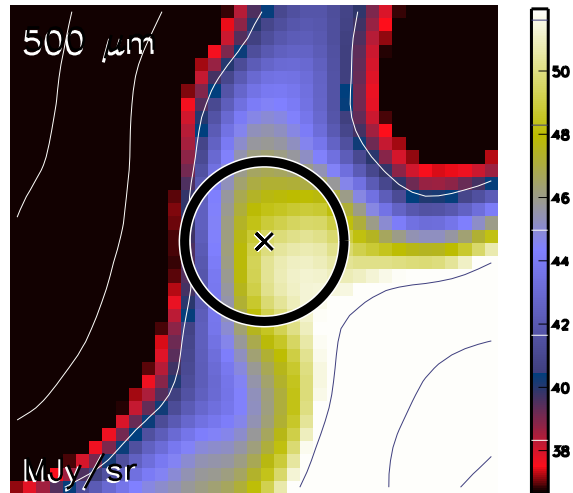
Aquila core HGBS_J182934.3-014328
Ra=18 29 34.34 Dec=-01 43 28.2



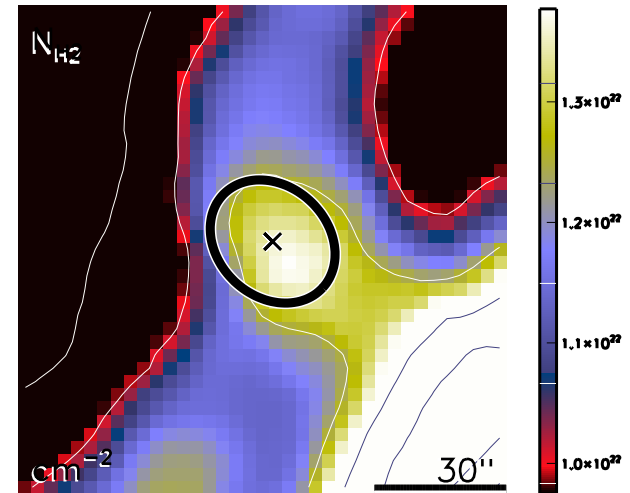
Aquila core HGBS_J182934.3-014328
Ra=18 29 34.34 Dec=-01 43 28.2



Aquila core HGBS_J182934.3-014328
Ra=18 29 34.34 Dec=-01 43 28.2

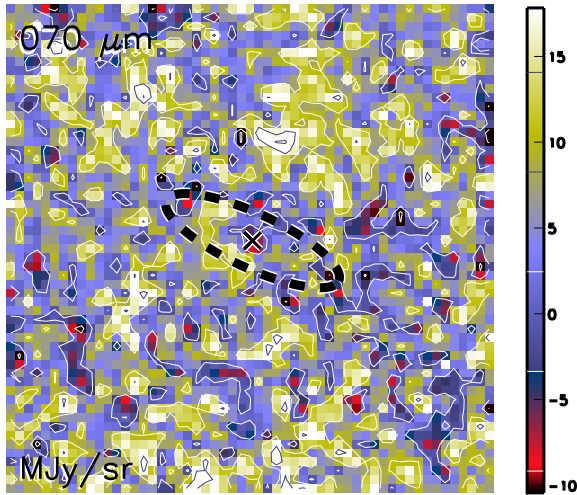


Aquila core HGBS_J182934.3-014328
Ra=18 29 34.34 Dec=-01 43 28.2

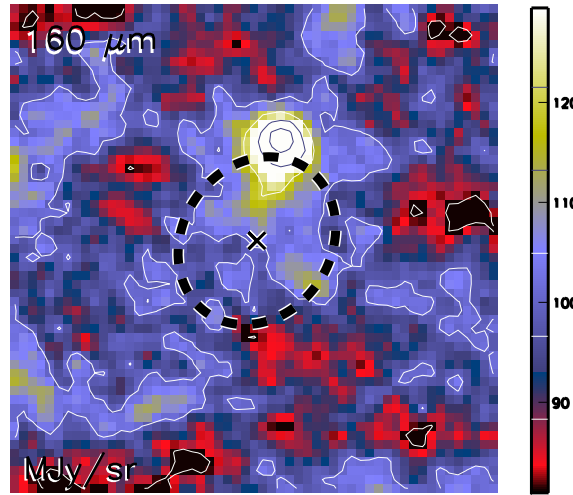


run No 228

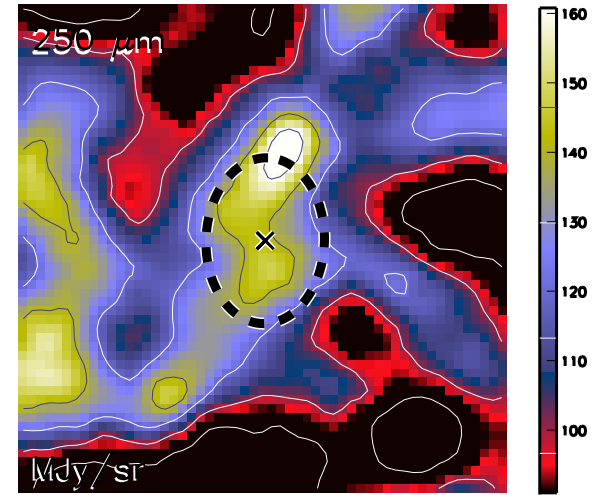
Aquila core HGBS_J182934.4-014545
Ra=18 29 34.44 Dec=-01 45 45.4



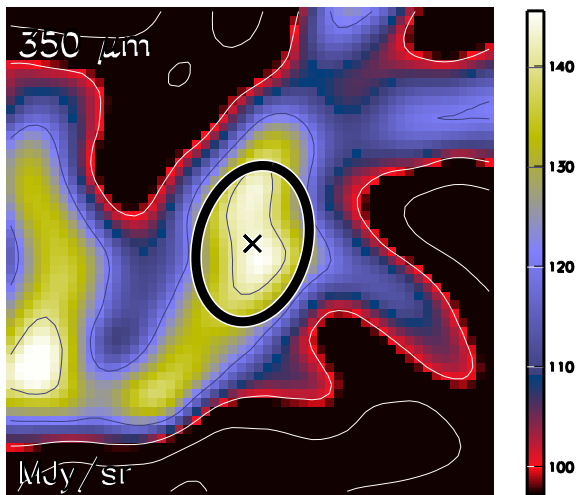
Aquila core HGBS_J182934.4-014545
Ra=18 29 34.44 Dec=-01 45 45.4



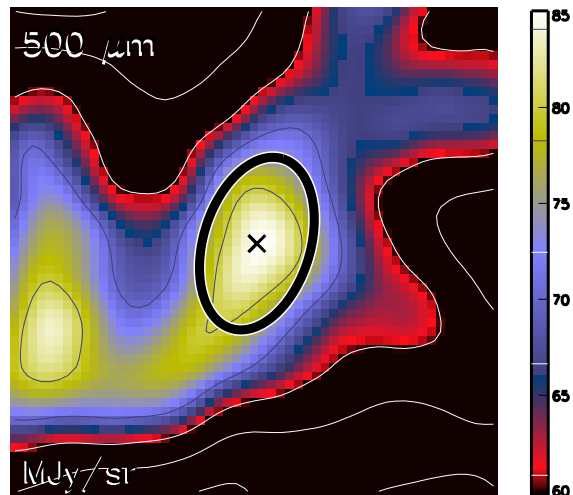
Aquila core HGBS_J182934.4-014545
Ra=18 29 34.44 Dec=-01 45 45.4



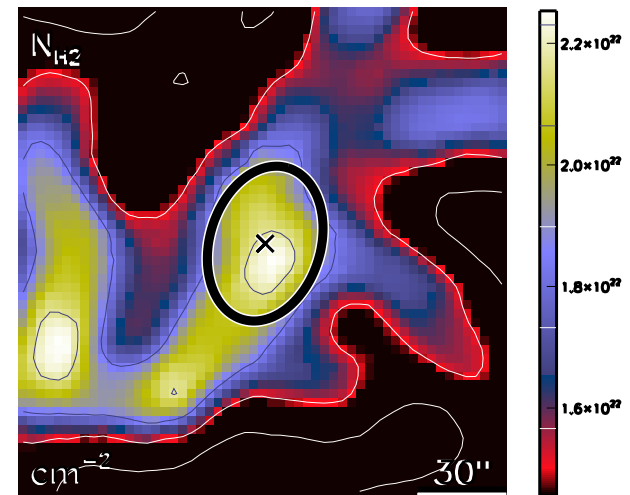
Aquila core HGBS_J182934.4-014545
Ra=18 29 34.44 Dec=-01 45 45.4



Aquila core HGBS_J182934.4-014545
Ra=18 29 34.44 Dec=-01 45 45.4

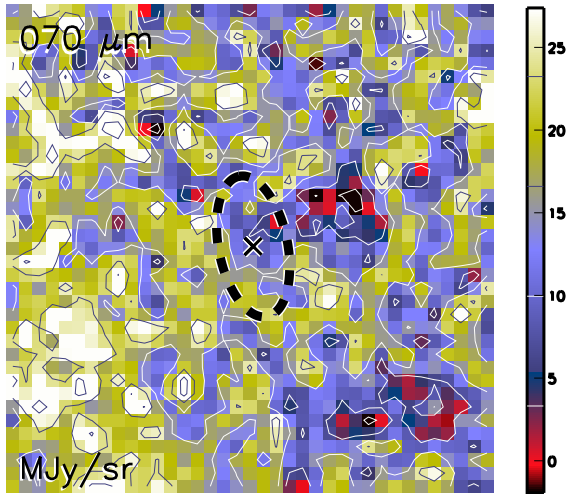


Aquila core HGBS_J182934.4-014545
Ra=18 29 34.44 Dec=-01 45 45.4

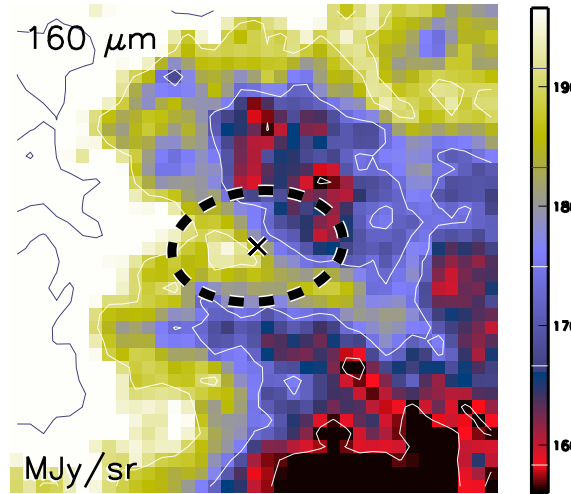


run No 229

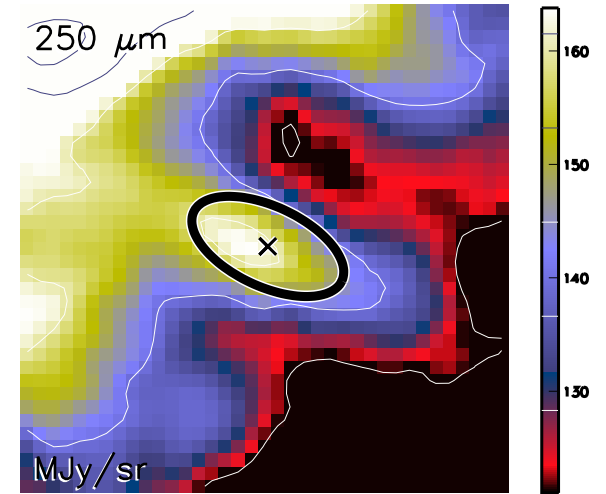
Aquila core HGBS_J182934.4-021435
Ra=18 29 34.44 Dec=-02 14 35.2



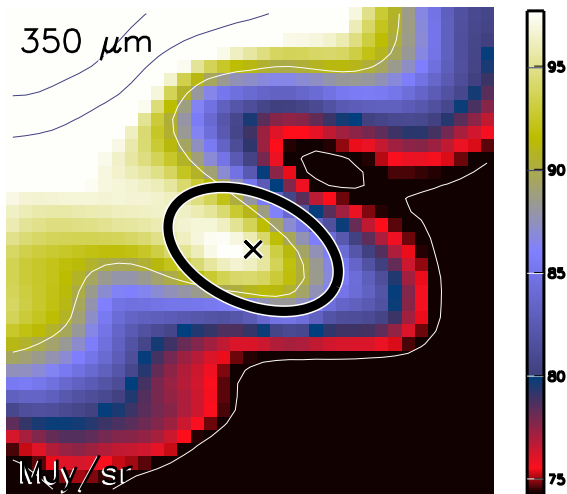
Aquila core HGBS_J182934.4-021435
Ra=18 29 34.44 Dec=-02 14 35.2



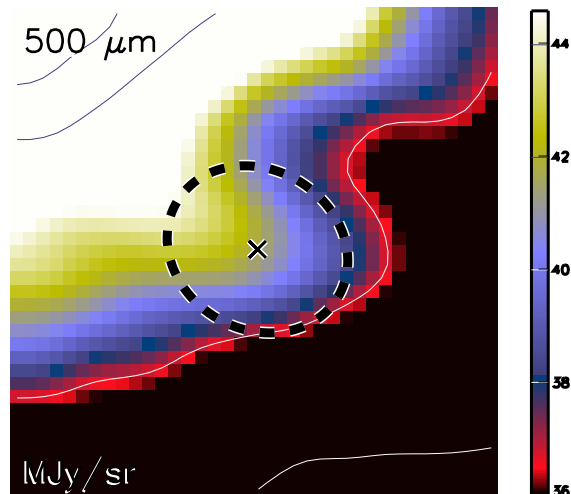
Aquila core HGBS_J182934.4-021435
Ra=18 29 34.44 Dec=-02 14 35.2



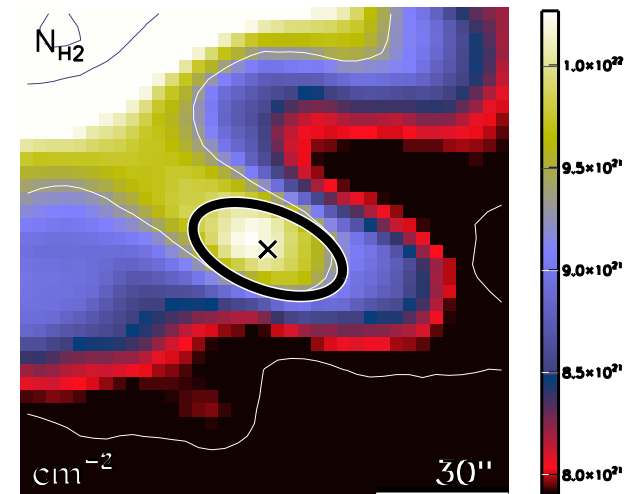
Aquila core HGBS_J182934.4-021435
Ra=18 29 34.44 Dec=-02 14 35.2



Aquila core HGBS_J182934.4-021435
Ra=18 29 34.44 Dec=-02 14 35.2

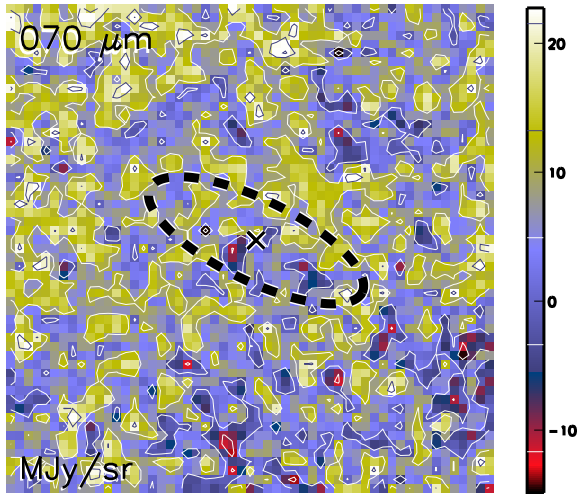


Aquila core HGBS_J182934.4-021435
Ra=18 29 34.44 Dec=-02 14 35.2

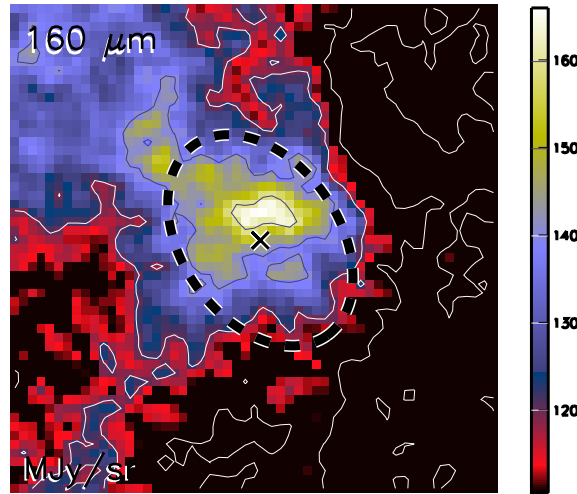


run No 230

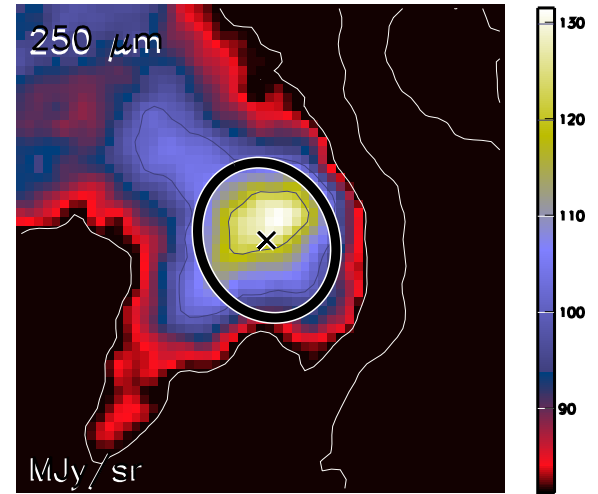
Aquila core HGBS_J182935.5-023320
Ra=18 29 35.55 Dec=-02 33 20.8



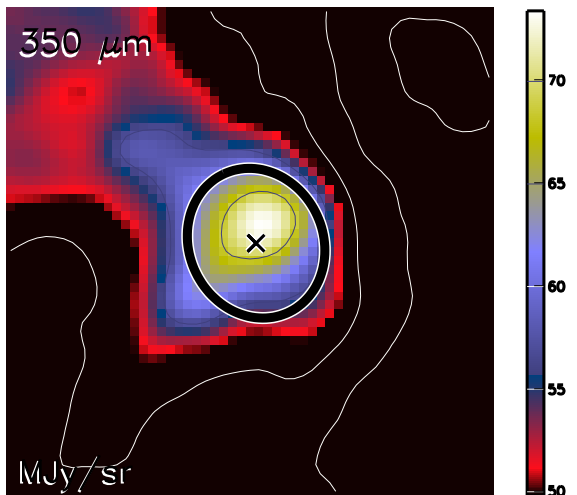
Aquila core HGBS_J182935.5-023320
Ra=18 29 35.55 Dec=-02 33 20.8



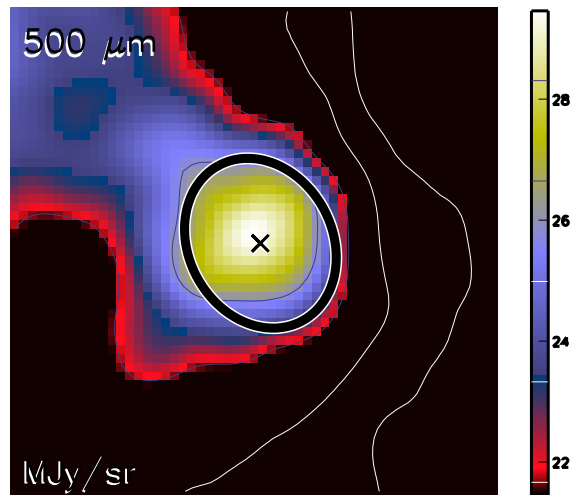
Aquila core HGBS_J182935.5-023320
Ra=18 29 35.55 Dec=-02 33 20.8



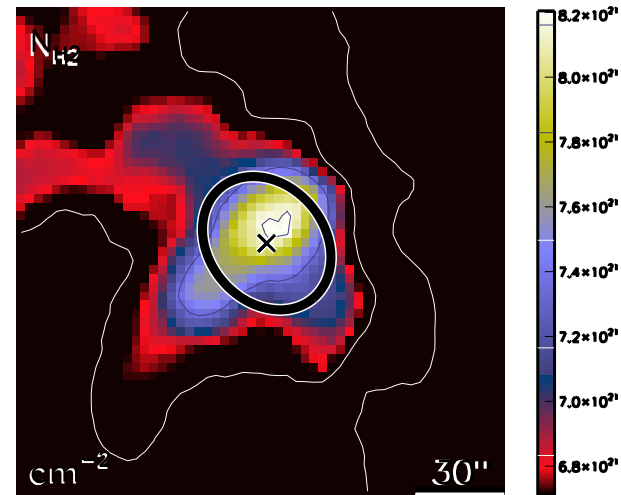
Aquila core HGBS_J182935.5-023320
Ra=18 29 35.55 Dec=-02 33 20.8



Aquila core HGBS_J182935.5-023320
Ra=18 29 35.55 Dec=-02 33 20.8

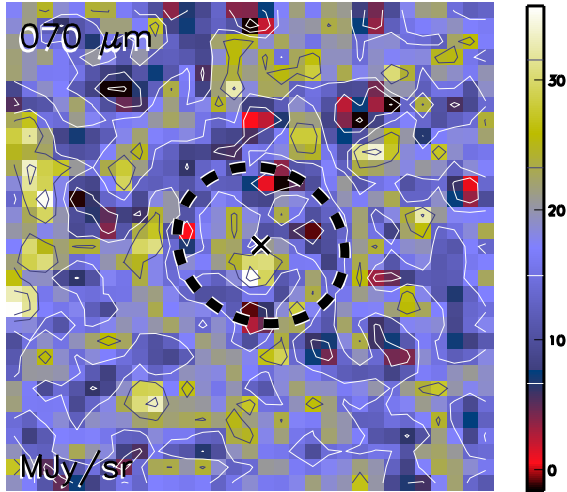


Aquila core HGBS_J182935.5-023320
Ra=18 29 35.55 Dec=-02 33 20.8

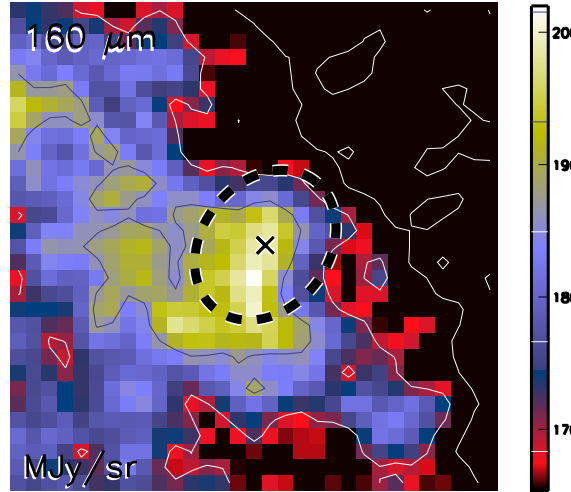


run No 231

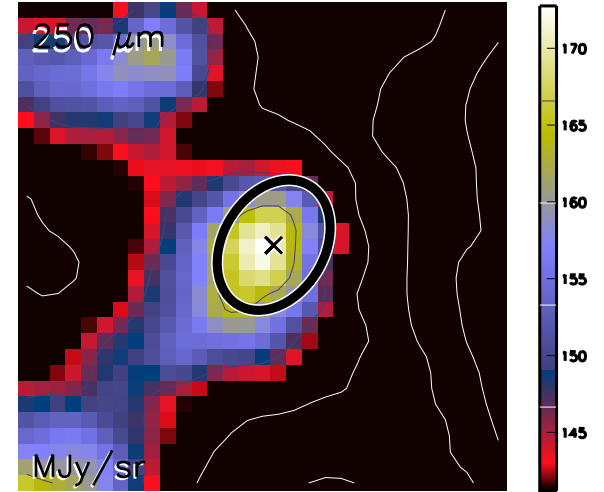
Aquila core HGBS_J182935.7-015638
Ra=18 29 35.76 Dec=-01 56 38.6



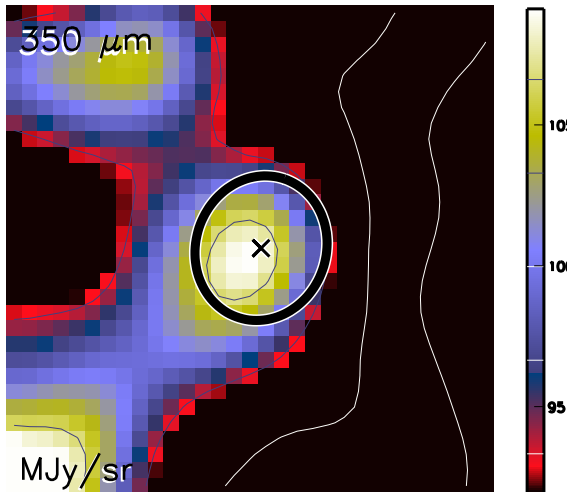
Aquila core HGBS_J182935.7-015638
Ra=18 29 35.76 Dec=-01 56 38.6



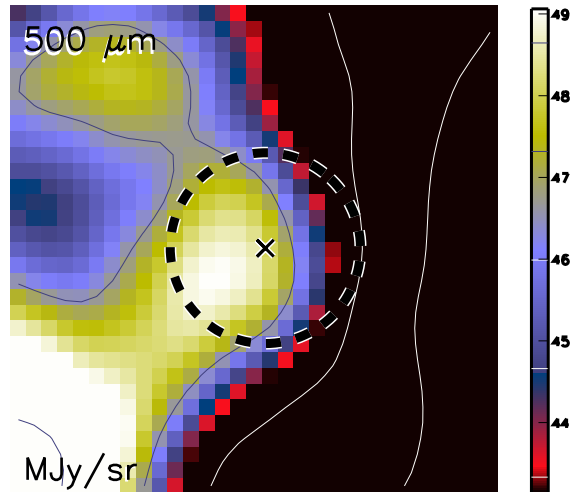
Aquila core HGBS_J182935.7-015638
Ra=18 29 35.76 Dec=-01 56 38.6



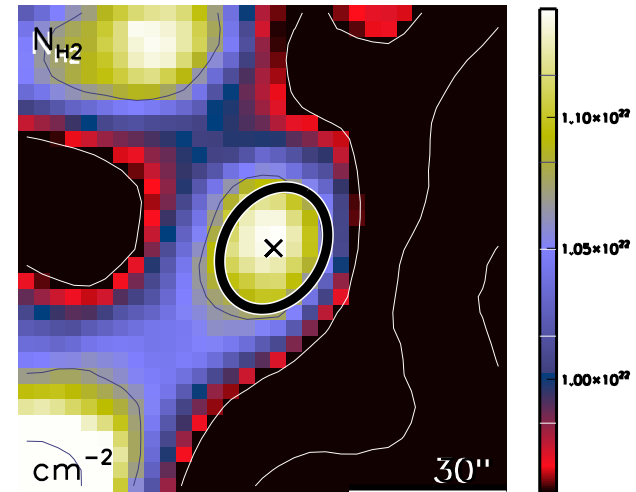
Aquila core HGBS_J182935.7-015638
Ra=18 29 35.76 Dec=-01 56 38.6



Aquila core HGBS_J182935.7-015638
Ra=18 29 35.76 Dec=-01 56 38.6

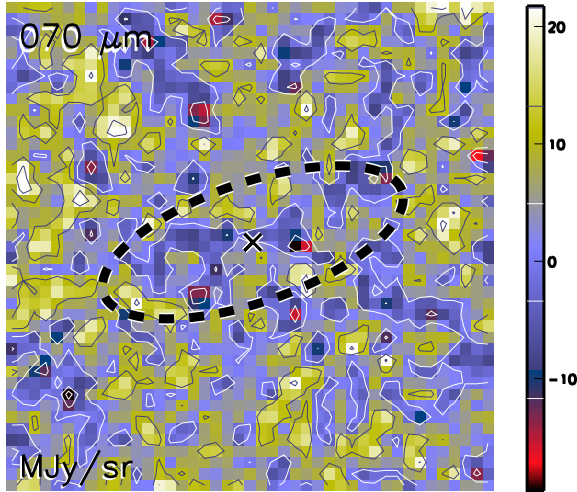


Aquila core HGBS_J182935.7-015638
Ra=18 29 35.76 Dec=-01 56 38.6

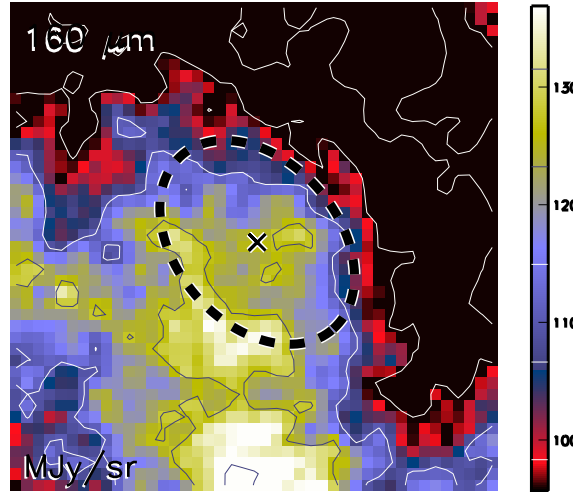


run No 232

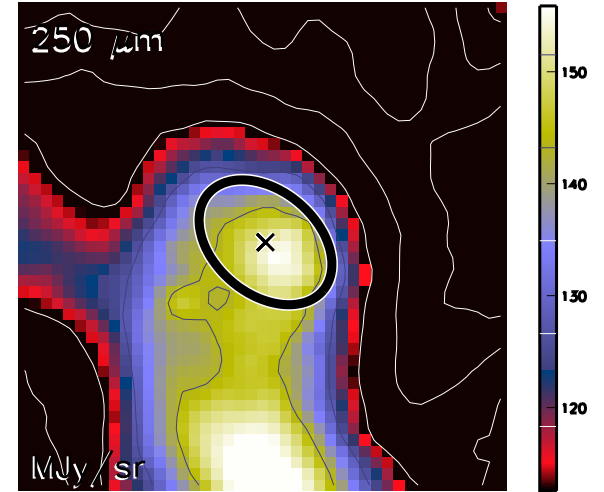
Aquila core HGBS_J182935.8-034416
Ra=18 29 35.83 Dec=-03 44 16.2



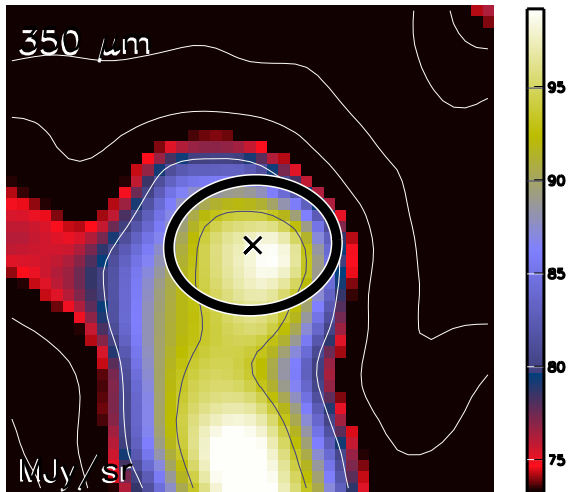
Aquila core HGBS_J182935.8-034416
Ra=18 29 35.83 Dec=-03 44 16.2



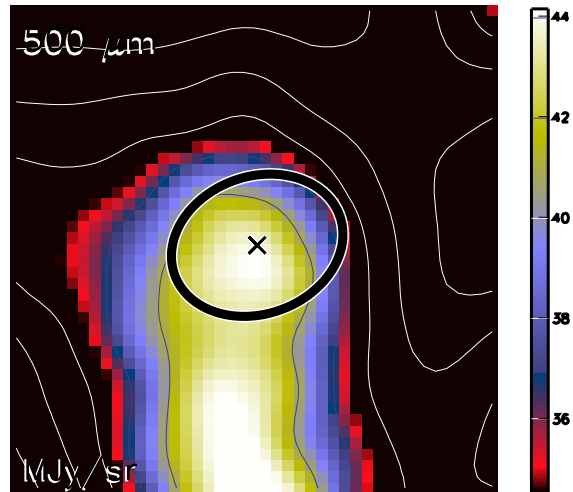
Aquila core HGBS_J182935.8-034416
Ra=18 29 35.83 Dec=-03 44 16.2



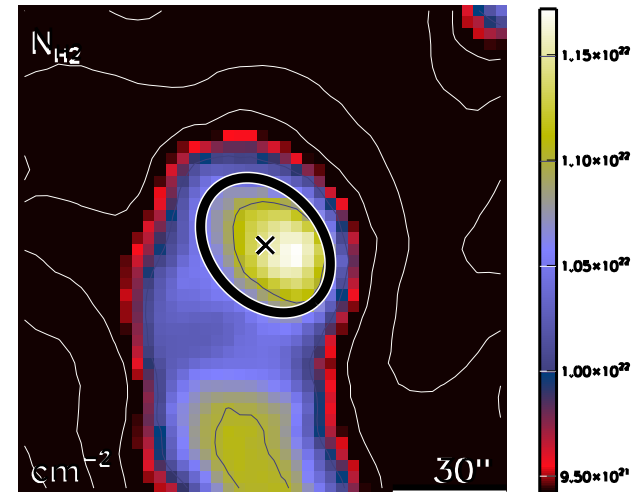
Aquila core HGBS_J182935.8-034416
Ra=18 29 35.83 Dec=-03 44 16.2



Aquila core HGBS_J182935.8-034416
Ra=18 29 35.83 Dec=-03 44 16.2

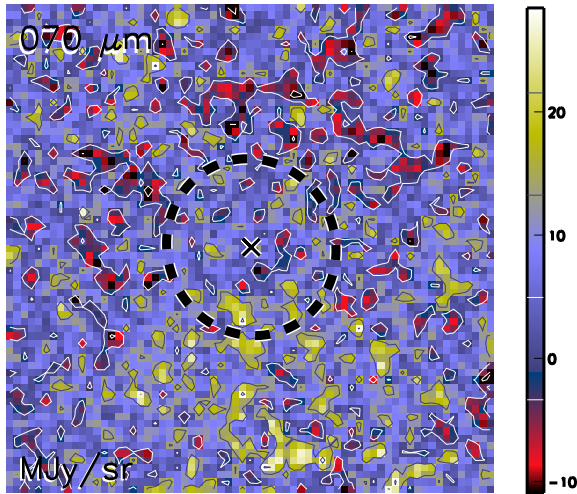


Aquila core HGBS_J182935.8-034416
Ra=18 29 35.83 Dec=-03 44 16.2

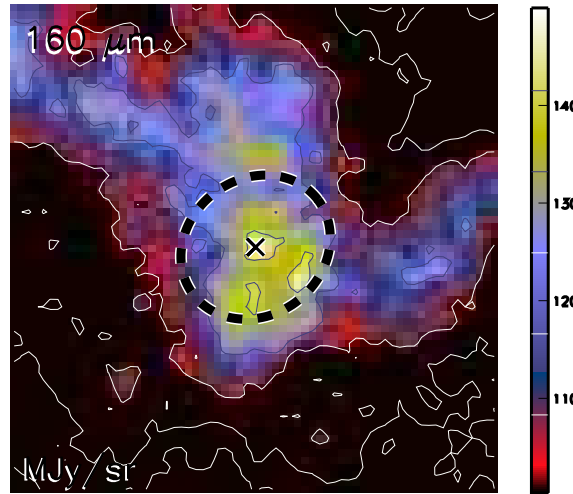


run No 233

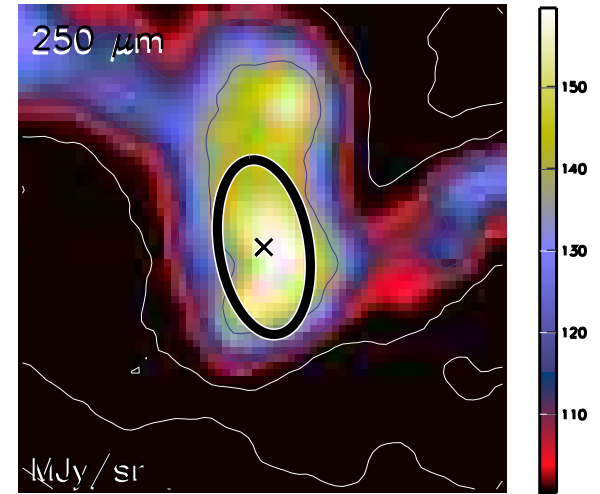
Aquila core HGBS_J182936.2-034519
Ra=18 29 36.25 Dec=-03 45 19.7



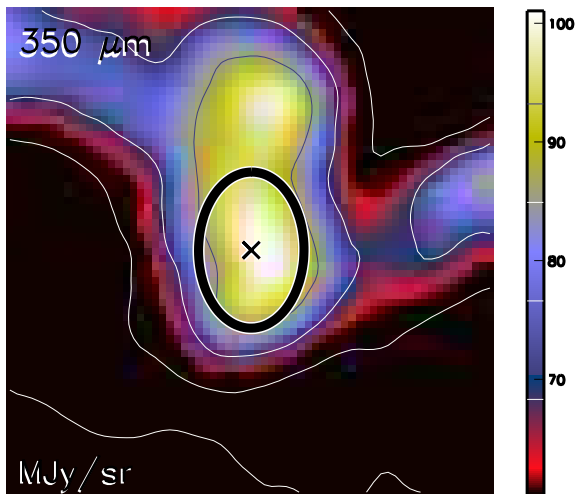
Aquila core HGBS_J182936.2-034519
Ra=18 29 36.25 Dec=-03 45 19.7



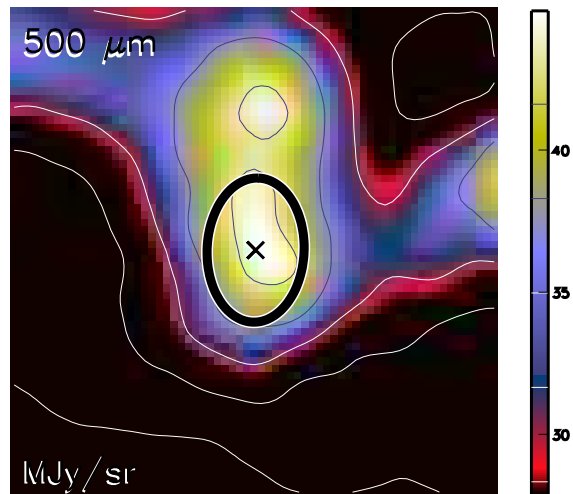
Aquila core HGBS_J182936.2-034519
Ra=18 29 36.25 Dec=-03 45 19.7



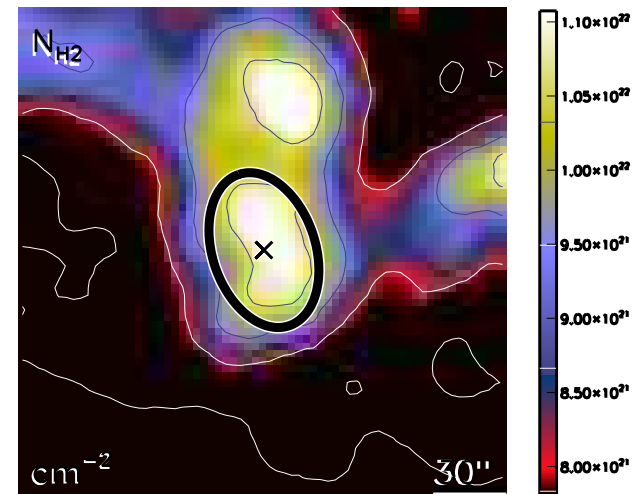
Aquila core HGBS_J182936.2-034519
Ra=18 29 36.25 Dec=-03 45 19.7



Aquila core HGBS_J182936.2-034519
Ra=18 29 36.25 Dec=-03 45 19.7

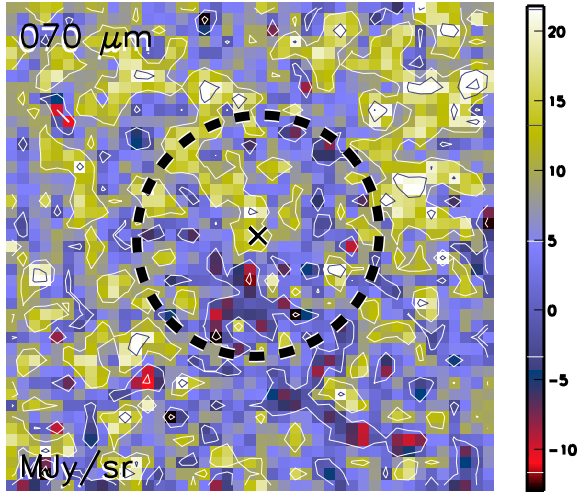


Aquila core HGBS_J182936.2-034519
Ra=18 29 36.25 Dec=-03 45 19.7

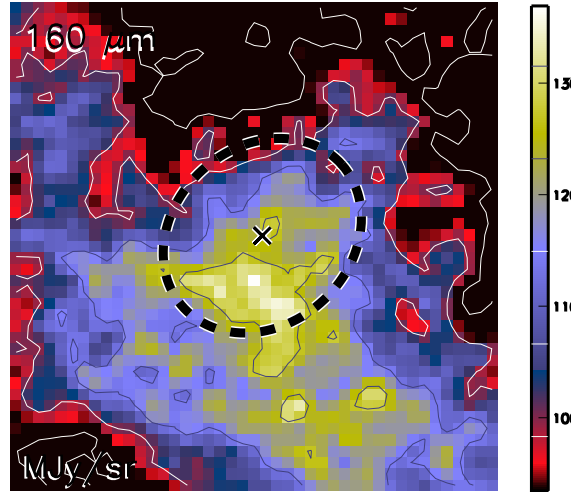


run No 234

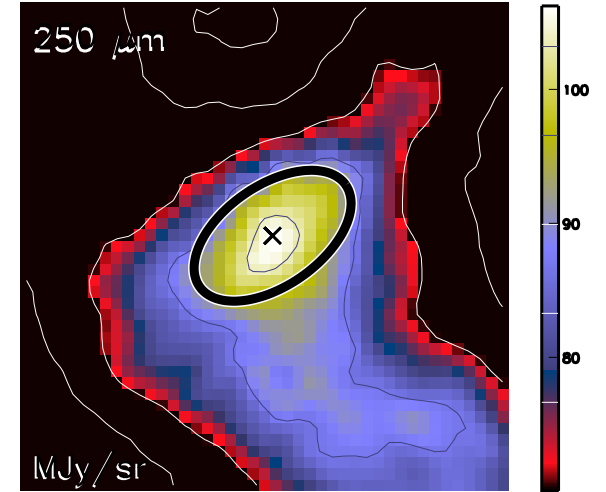
Aquila core HGBS_J182936.3-012542
Ra=18 29 36.36 Dec=-01 25 42.7



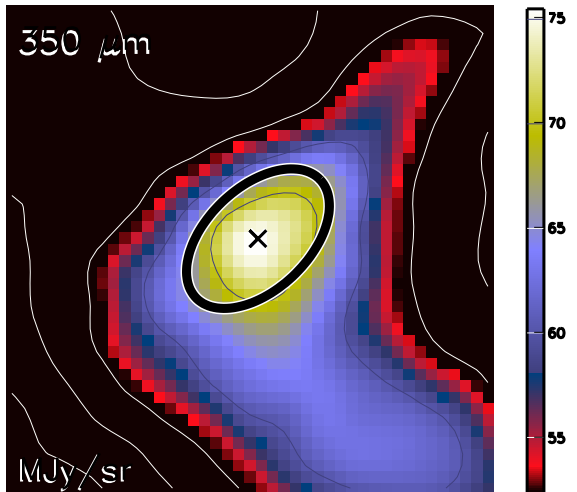
Aquila core HGBS_J182936.3-012542
Ra=18 29 36.36 Dec=-01 25 42.7



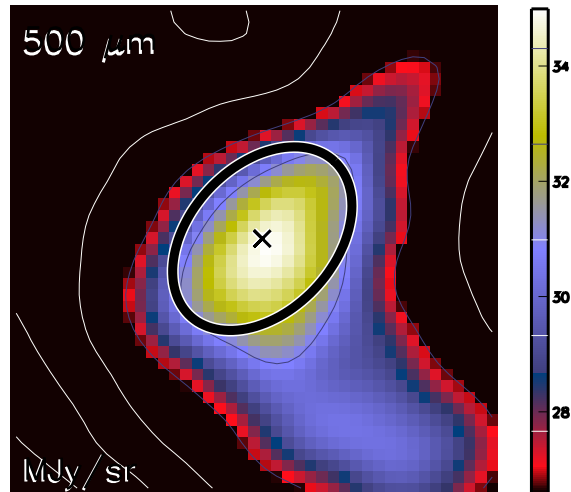
Aquila core HGBS_J182936.3-012542
Ra=18 29 36.36 Dec=-01 25 42.7



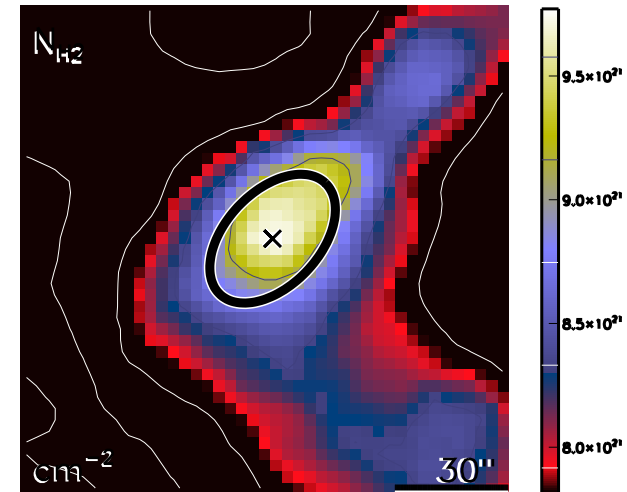
Aquila core HGBS_J182936.3-012542
Ra=18 29 36.36 Dec=-01 25 42.7



Aquila core HGBS_J182936.3-012542
Ra=18 29 36.36 Dec=-01 25 42.7

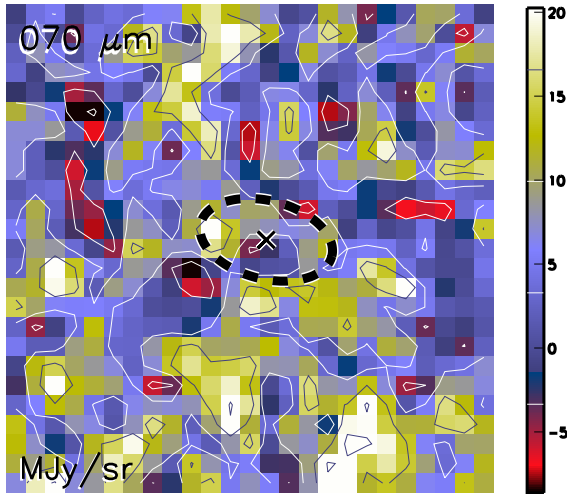


Aquila core HGBS_J182936.3-012542
Ra=18 29 36.36 Dec=-01 25 42.7

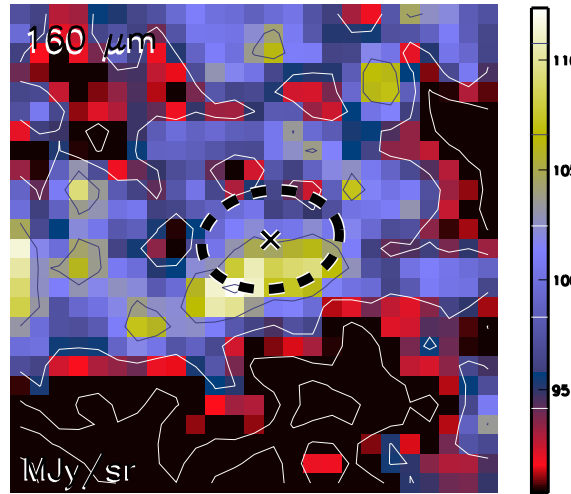


run No 235

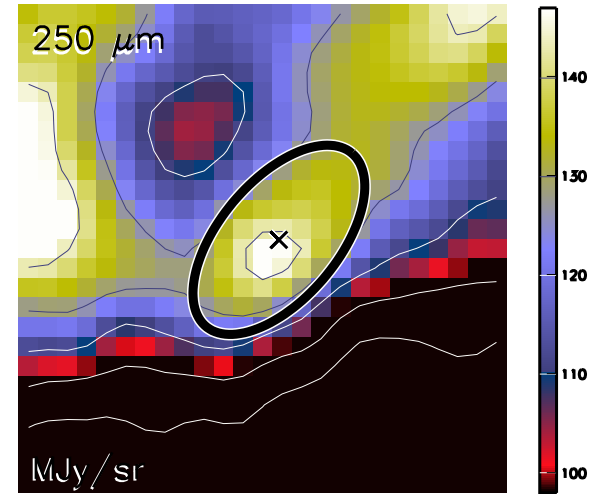
Aquila core HGBS_J182936.5-014634
Ra=18 29 36.53 Dec=-01 46 34.6



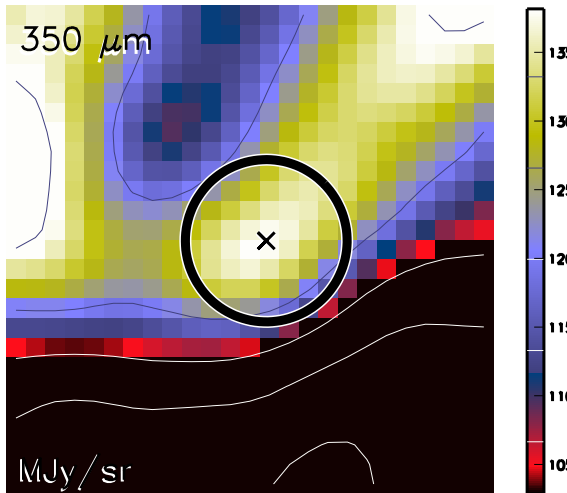
Aquila core HGBS_J182936.5-014634
Ra=18 29 36.53 Dec=-01 46 34.6



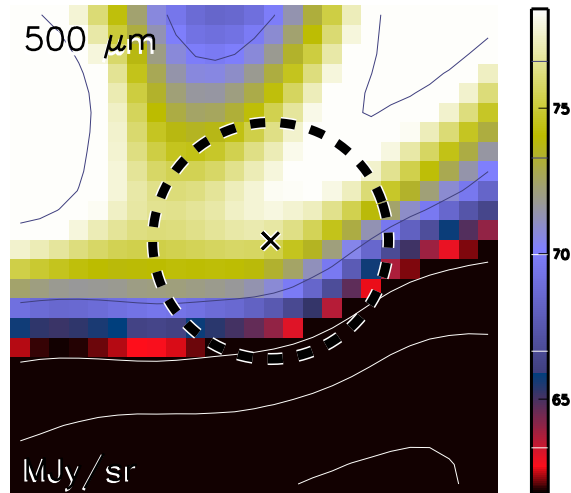
Aquila core HGBS_J182936.5-014634
Ra=18 29 36.53 Dec=-01 46 34.6



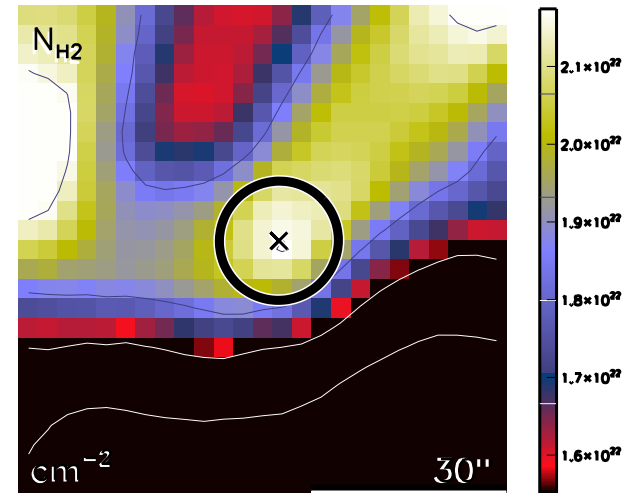
Aquila core HGBS_J182936.5-014634
Ra=18 29 36.53 Dec=-01 46 34.6



Aquila core HGBS_J182936.5-014634
Ra=18 29 36.53 Dec=-01 46 34.6

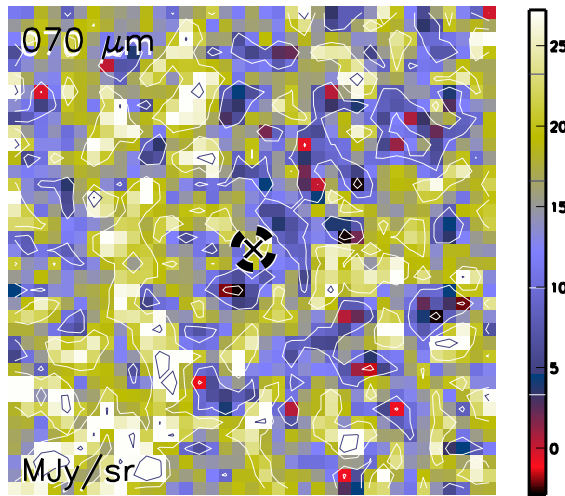


Aquila core HGBS_J182936.5-014634
Ra=18 29 36.53 Dec=-01 46 34.6

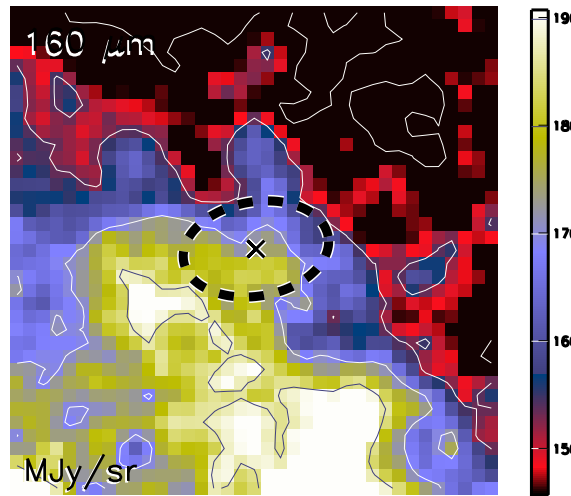


run No 236

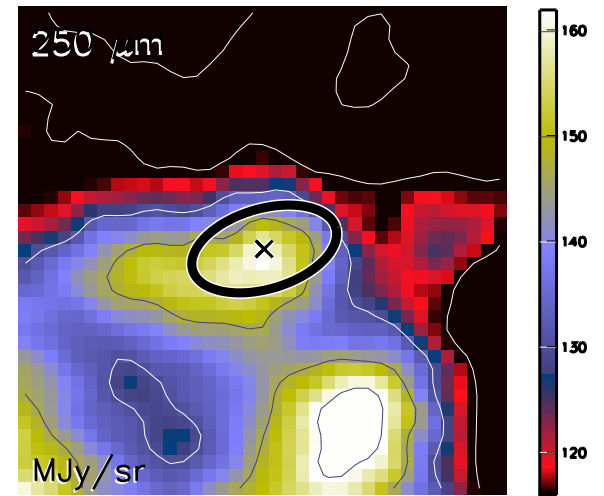
Aquila core HGBS_J182937.2-015559
Ra=18 29 37.27 Dec=-01 55 59.5



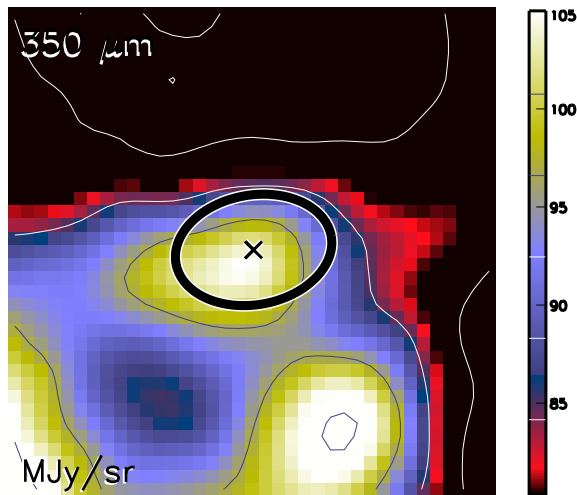
Aquila core HGBS_J182937.2-015559
Ra=18 29 37.27 Dec=-01 55 59.5



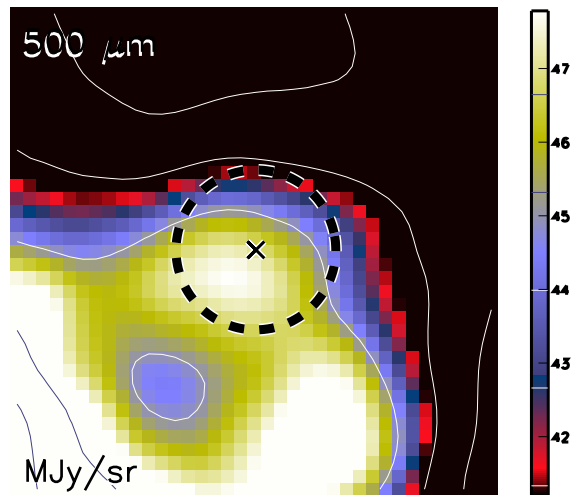
Aquila core HGBS_J182937.2-015559
Ra=18 29 37.27 Dec=-01 55 59.5



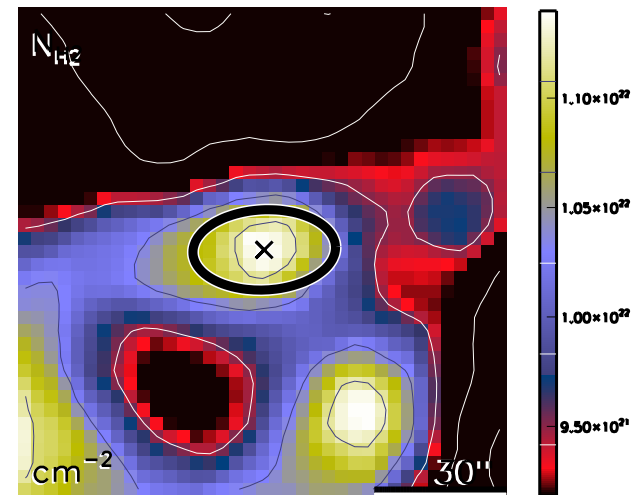
Aquila core HGBS_J182937.2-015559
Ra=18 29 37.27 Dec=-01 55 59.5



Aquila core HGBS_J182937.2-015559
Ra=18 29 37.27 Dec=-01 55 59.5

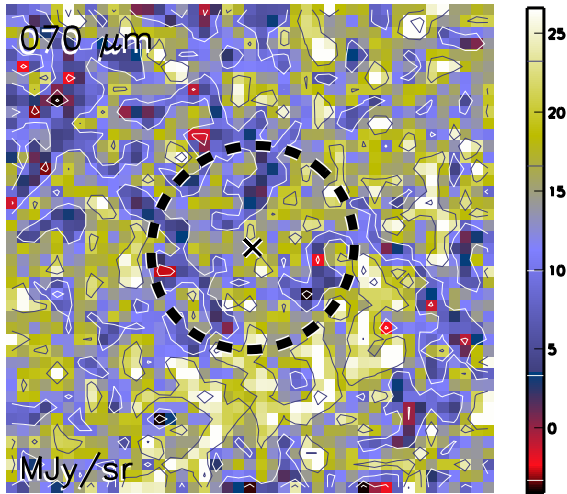


Aquila core HGBS_J182937.2-015559
Ra=18 29 37.27 Dec=-01 55 59.5

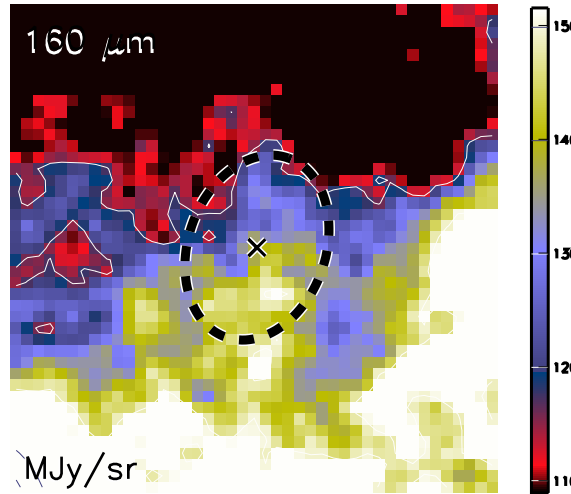


run No 237

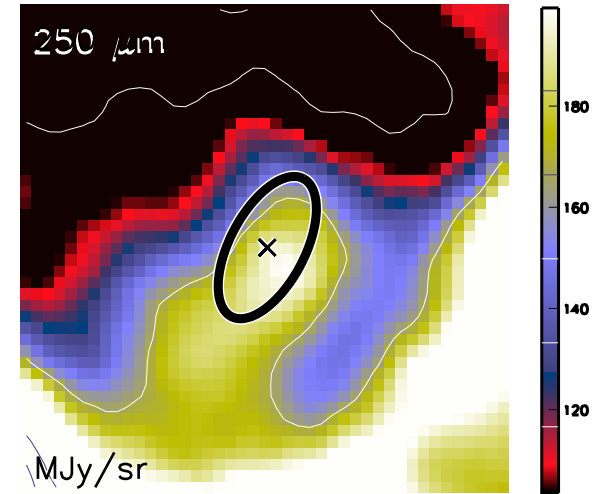
Aquila core HGBS_J182937.4-014856
Ra=18 29 37.45 Dec=-01 48 56.7



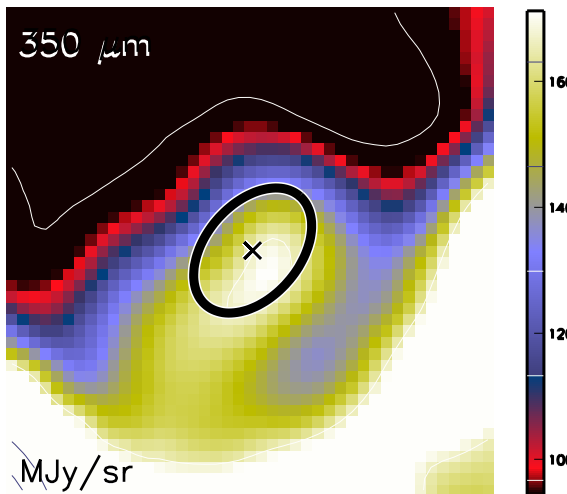
Aquila core HGBS_J182937.4-014856
Ra=18 29 37.45 Dec=-01 48 56.7



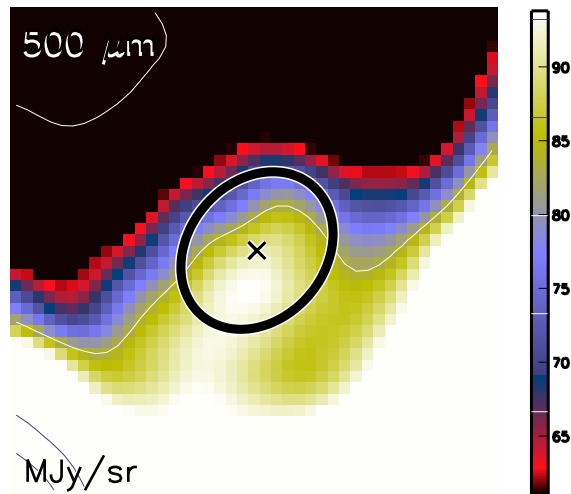
Aquila core HGBS_J182937.4-014856
Ra=18 29 37.45 Dec=-01 48 56.7



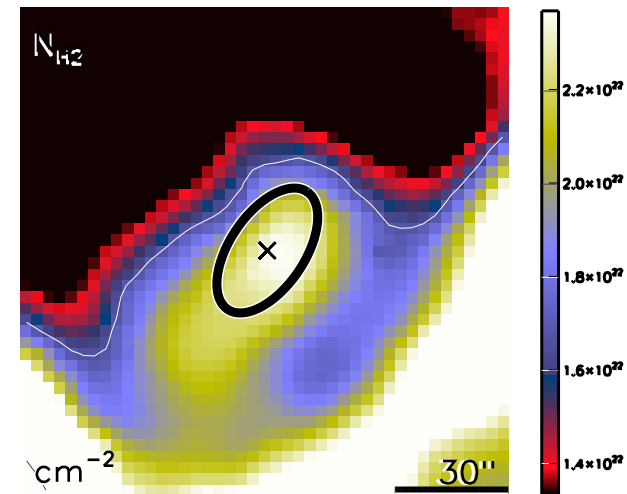
Aquila core HGBS_J182937.4-014856
Ra=18 29 37.45 Dec=-01 48 56.7



Aquila core HGBS_J182937.4-014856
Ra=18 29 37.45 Dec=-01 48 56.7

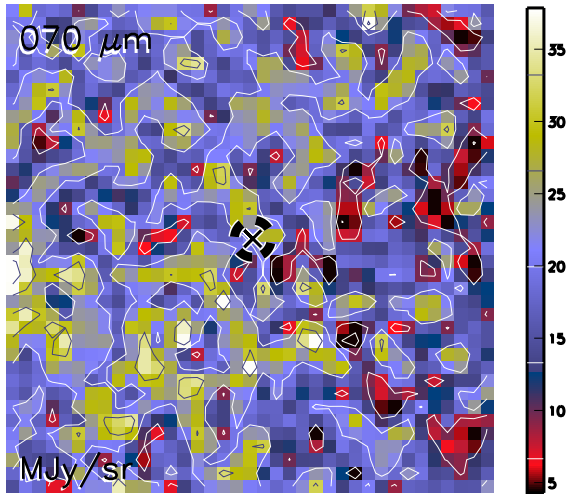


Aquila core HGBS_J182937.4-014856
Ra=18 29 37.45 Dec=-01 48 56.7

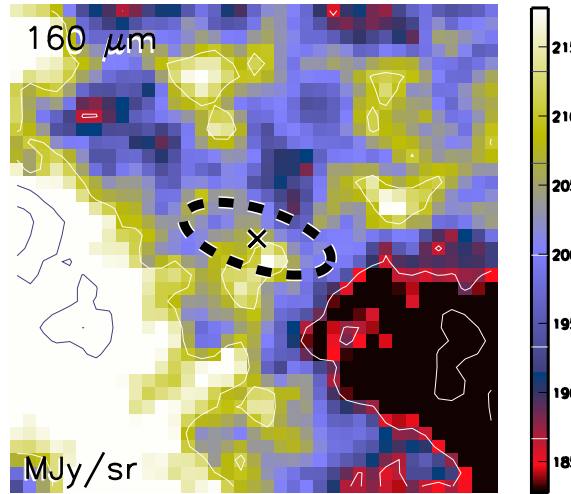


run No 238

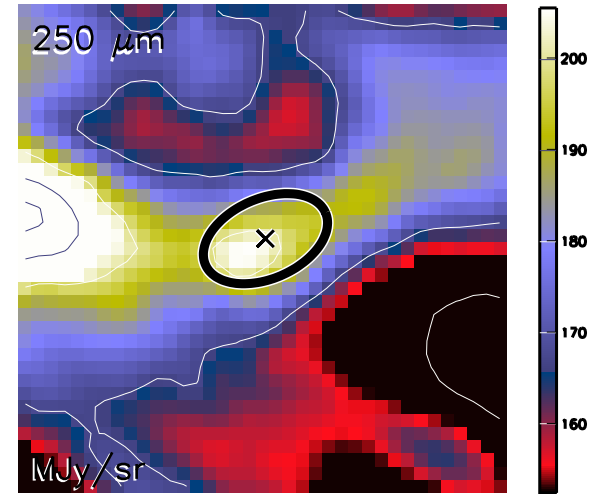
Aquila core HGBS_J182937.4-021345
Ra=18 29 37.45 Dec=-02 13 45.4



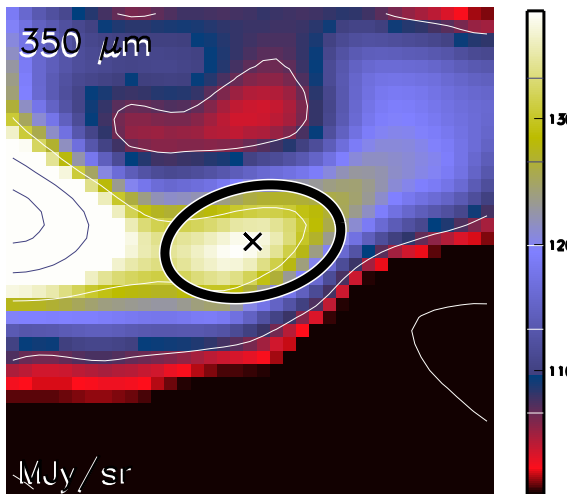
Aquila core HGBS_J182937.4-021345
Ra=18 29 37.45 Dec=-02 13 45.4



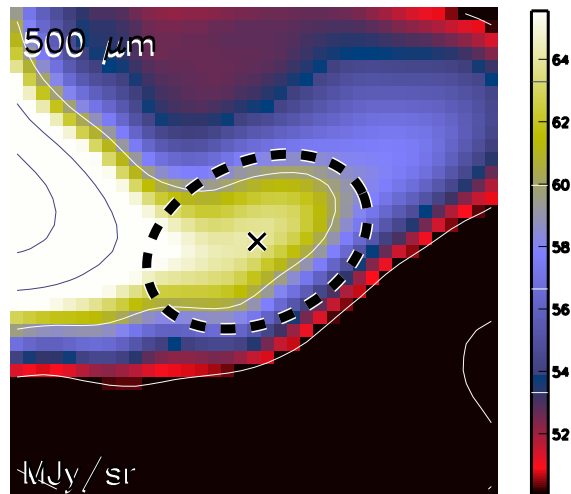
Aquila core HGBS_J182937.4-021345
Ra=18 29 37.45 Dec=-02 13 45.4



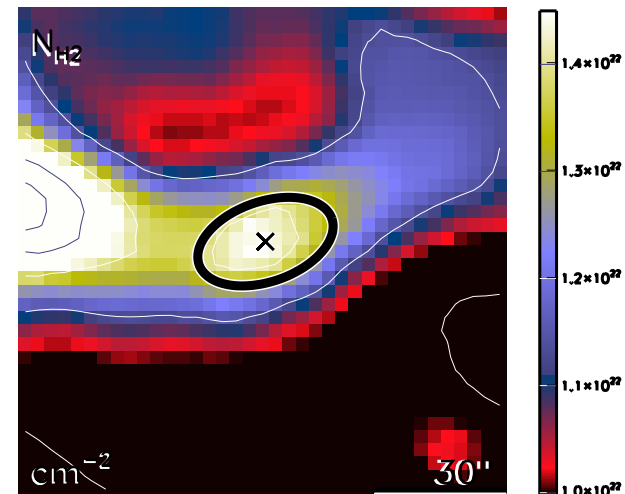
Aquila core HGBS_J182937.4-021345
Ra=18 29 37.45 Dec=-02 13 45.4



Aquila core HGBS_J182937.4-021345
Ra=18 29 37.45 Dec=-02 13 45.4

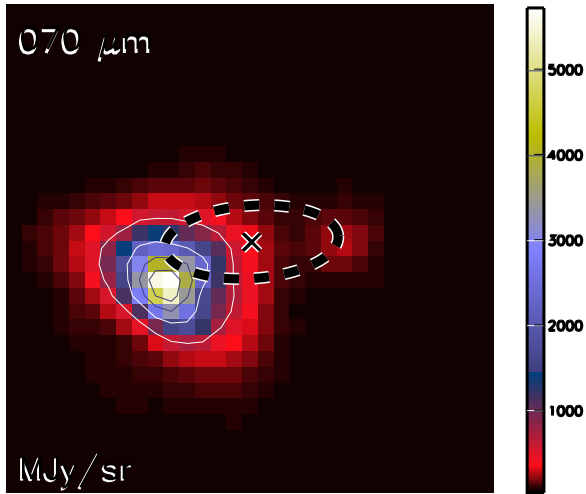


Aquila core HGBS_J182937.4-021345
Ra=18 29 37.45 Dec=-02 13 45.4

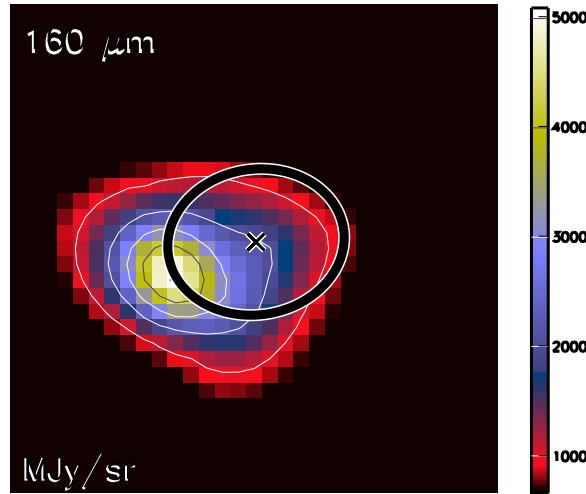


run No 239

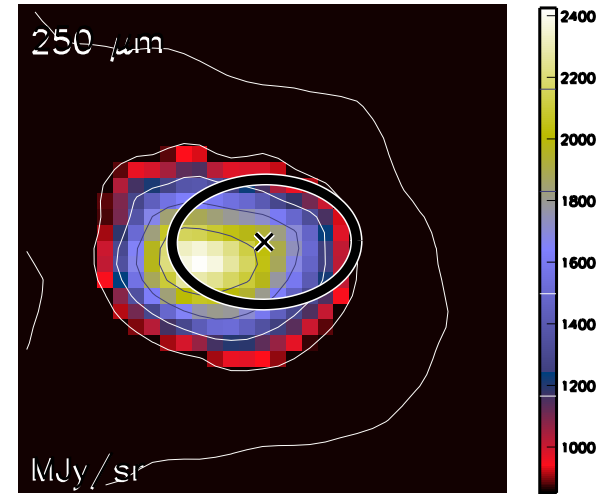
Aquila core HGBS_J182938.0-015058
Ra=18 29 38.08 Dec=-01 50 58.7



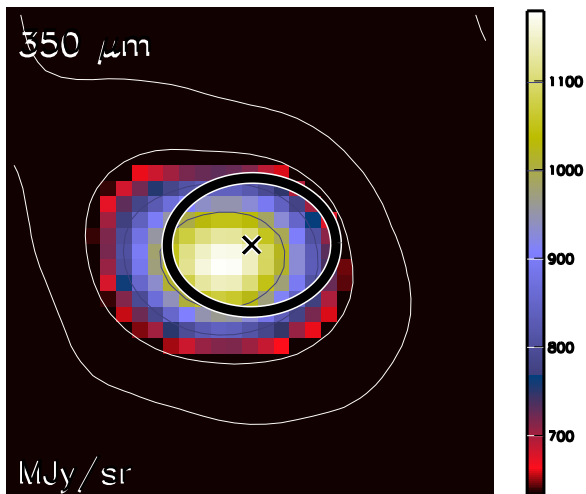
Aquila core HGBS_J182938.0-015058
Ra=18 29 38.08 Dec=-01 50 58.7



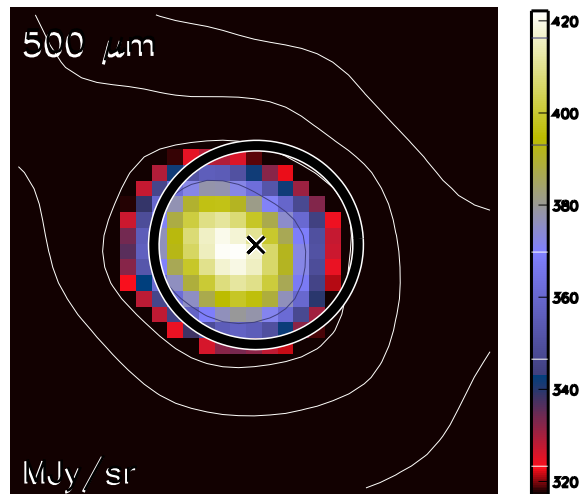
Aquila core HGBS_J182938.0-015058
Ra=18 29 38.08 Dec=-01 50 58.7



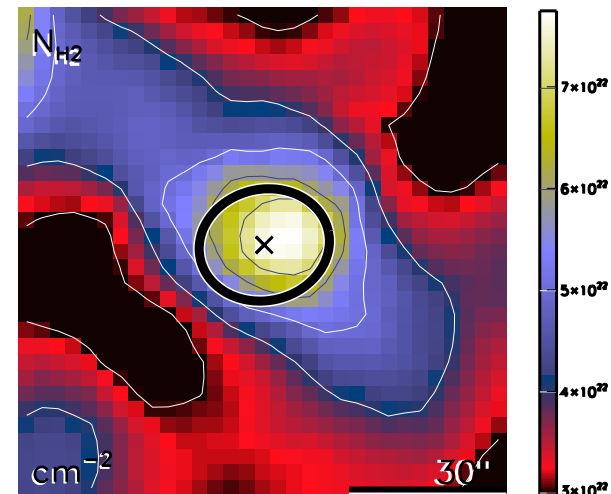
Aquila core HGBS_J182938.0-015058
Ra=18 29 38.08 Dec=-01 50 58.7



Aquila core HGBS_J182938.0-015058
Ra=18 29 38.08 Dec=-01 50 58.7

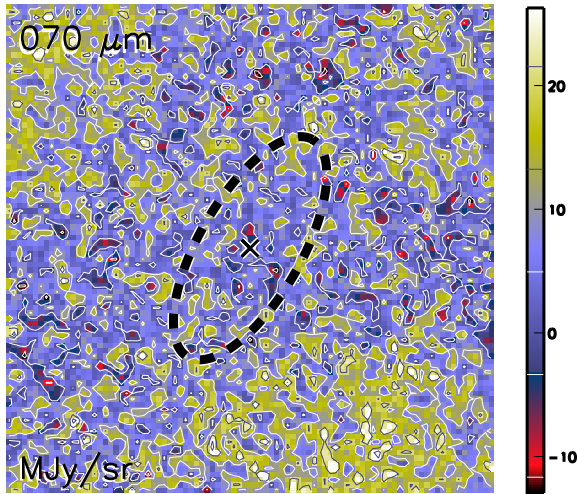


Aquila core HGBS_J182938.0-015058
Ra=18 29 38.08 Dec=-01 50 58.7

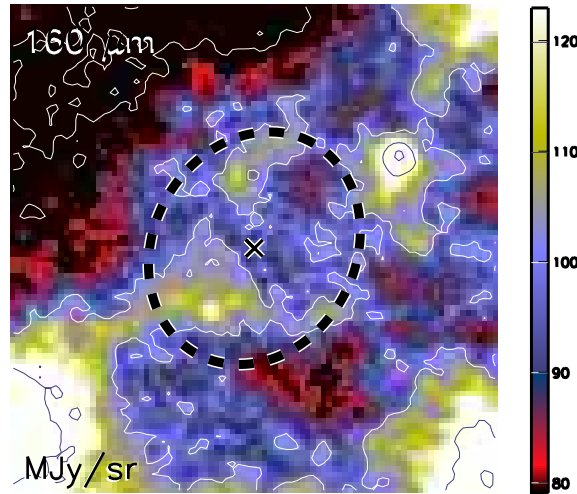


run No 240

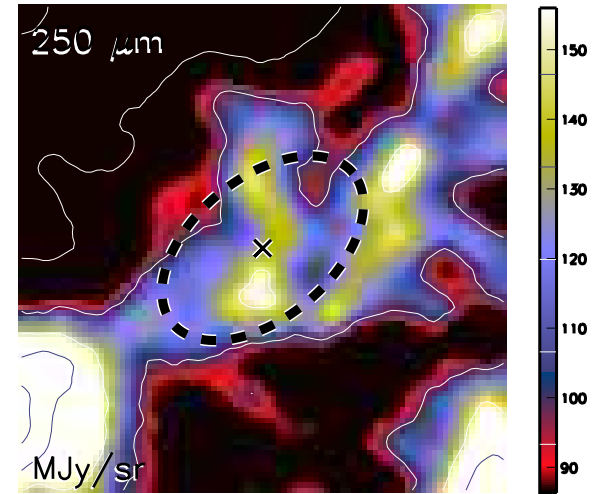
Aquila core HGBS_J182939.2-014602
Ra=18 29 39.29 Dec=-01 46 02.9



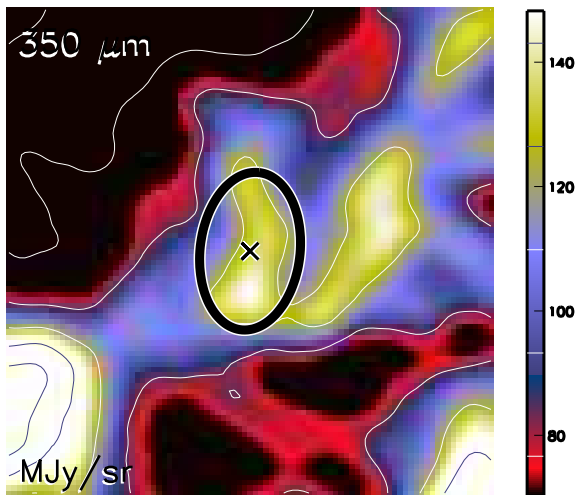
Aquila core HGBS_J182939.2-014602
Ra=18 29 39.29 Dec=-01 46 02.9



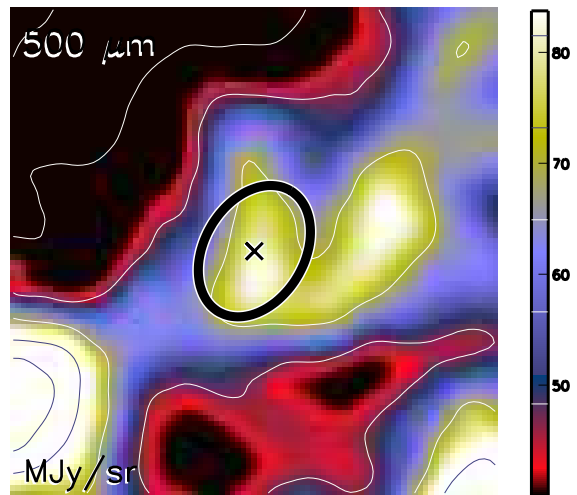
Aquila core HGBS_J182939.2-014602
Ra=18 29 39.29 Dec=-01 46 02.9



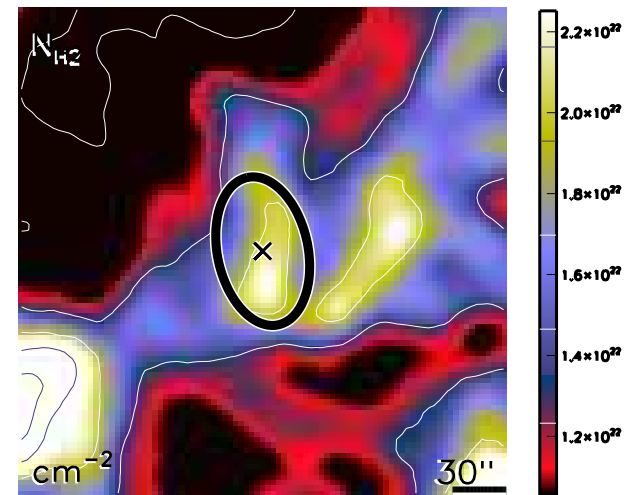
Aquila core HGBS_J182939.2-014602
Ra=18 29 39.29 Dec=-01 46 02.9



Aquila core HGBS_J182939.2-014602
Ra=18 29 39.29 Dec=-01 46 02.9

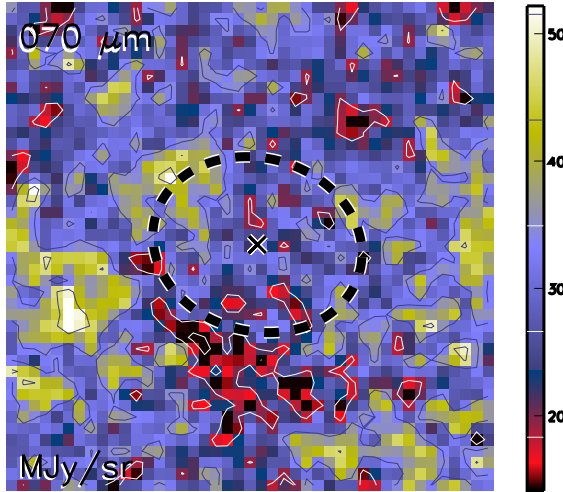


Aquila core HGBS_J182939.2-014602
Ra=18 29 39.29 Dec=-01 46 02.9

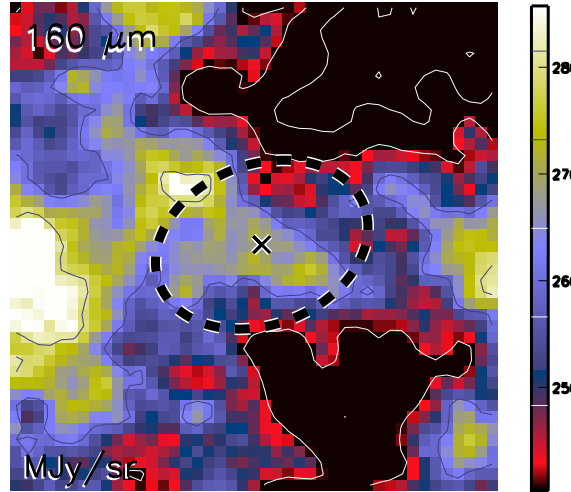


run No 241

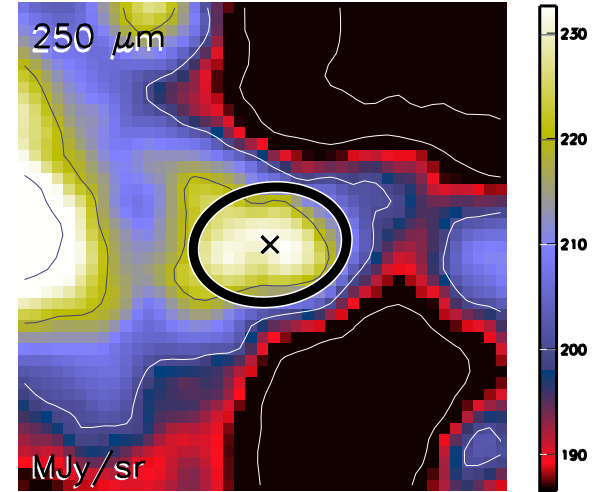
Aquila core HGBS_J182941.1-020147
Ra=18 29 41.17 Dec=-02 01 47.3



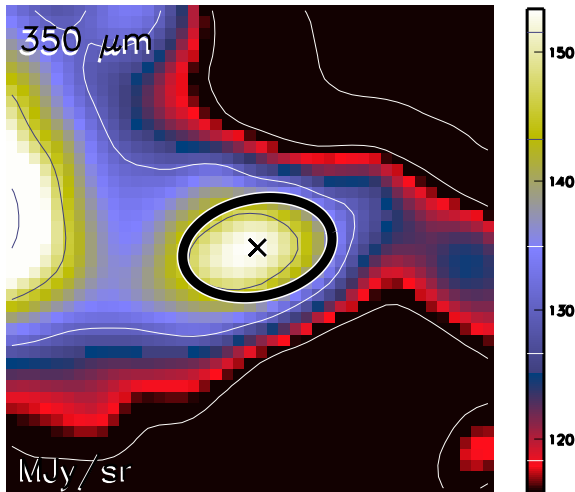
Aquila core HGBS_J182941.1-020147
Ra=18 29 41.17 Dec=-02 01 47.3



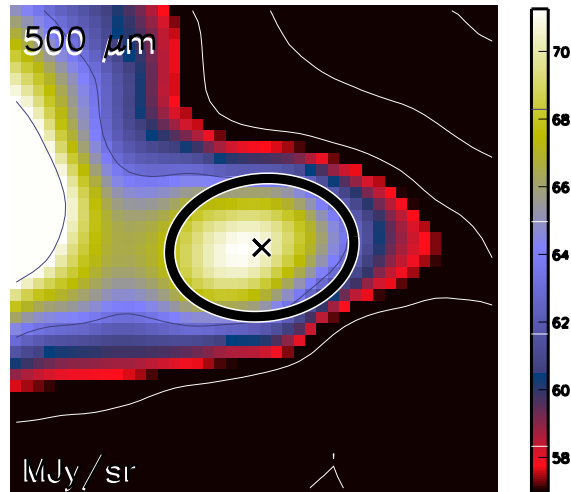
Aquila core HGBS_J182941.1-020147
Ra=18 29 41.17 Dec=-02 01 47.3



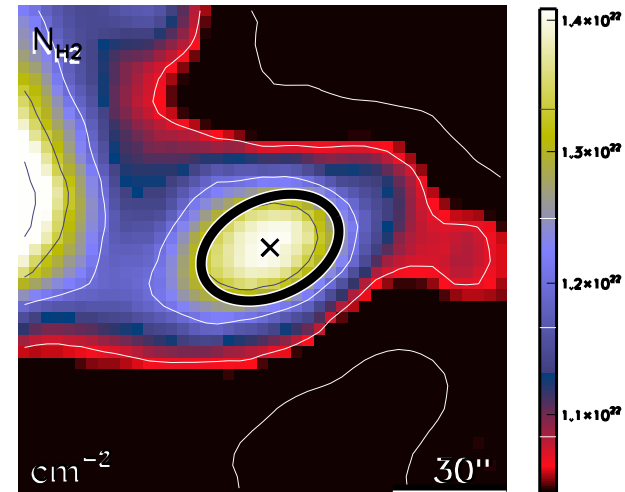
Aquila core HGBS_J182941.1-020147
Ra=18 29 41.17 Dec=-02 01 47.3



Aquila core HGBS_J182941.1-020147
Ra=18 29 41.17 Dec=-02 01 47.3

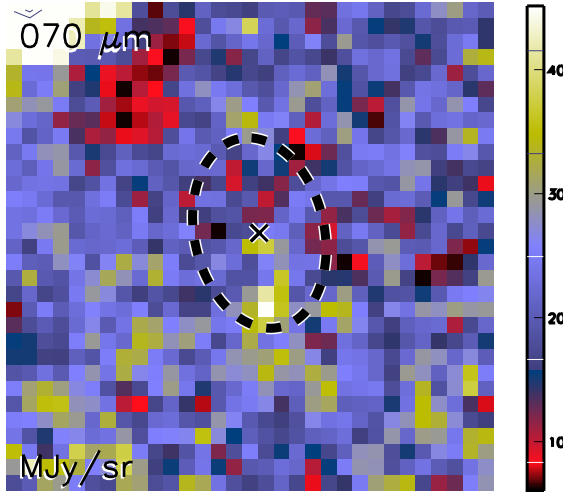


Aquila core HGBS_J182941.1-020147
Ra=18 29 41.17 Dec=-02 01 47.3

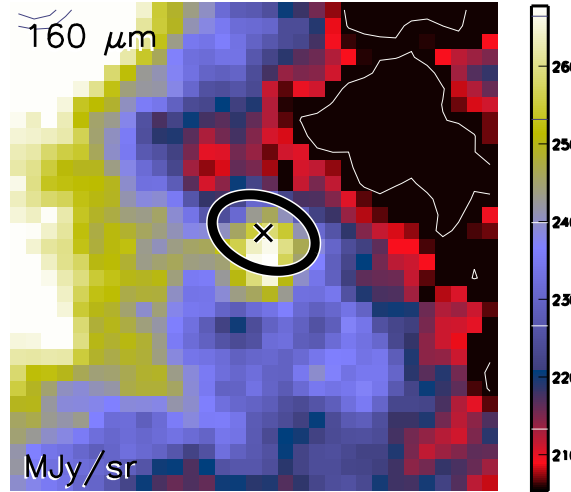


run No 242

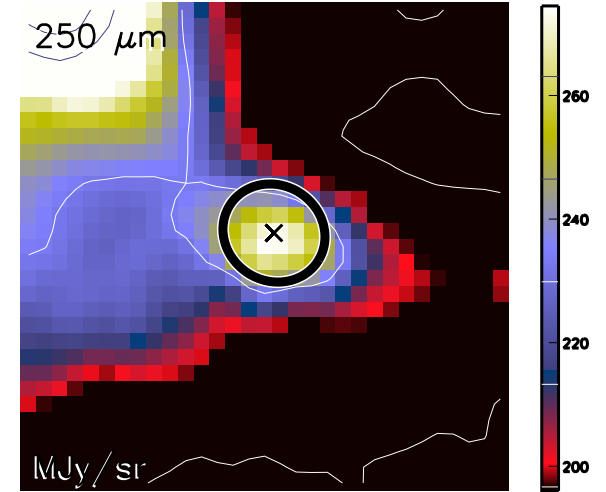
Aquila core HGBS_J182941.1-021339
Ra=18 29 41.18 Dec=-02 13 39.1



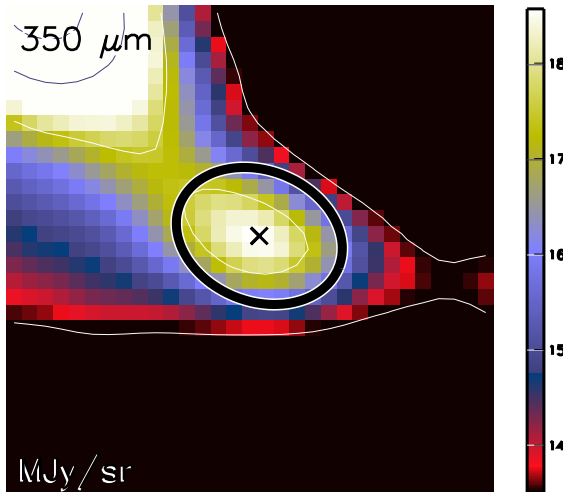
Aquila core HGBS_J182941.1-021339
Ra=18 29 41.18 Dec=-02 13 39.1



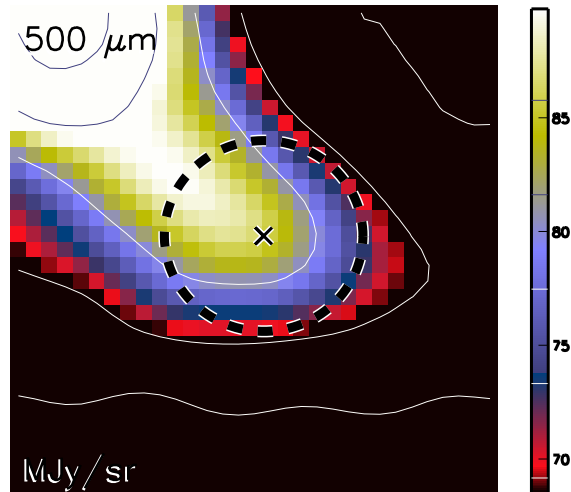
Aquila core HGBS_J182941.1-021339
Ra=18 29 41.18 Dec=-02 13 39.1



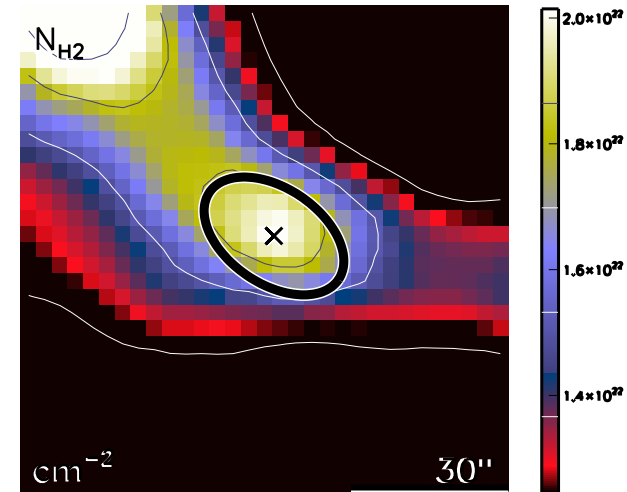
Aquila core HGBS_J182941.1-021339
Ra=18 29 41.18 Dec=-02 13 39.1



Aquila core HGBS_J182941.1-021339
Ra=18 29 41.18 Dec=-02 13 39.1

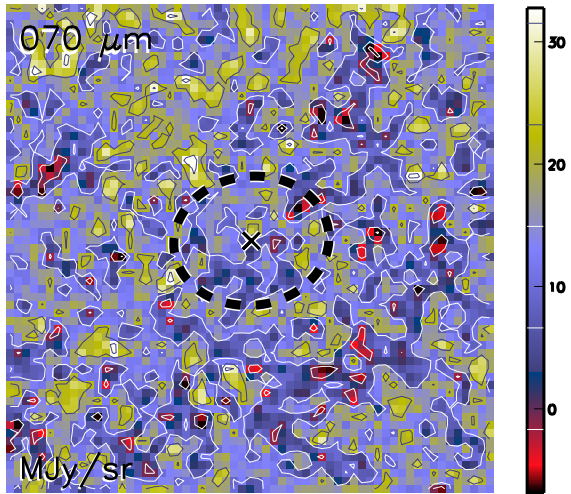


Aquila core HGBS_J182941.1-021339
Ra=18 29 41.18 Dec=-02 13 39.1

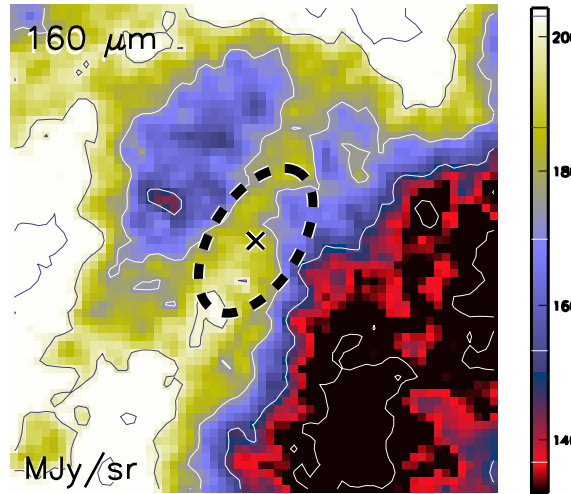


run No 243

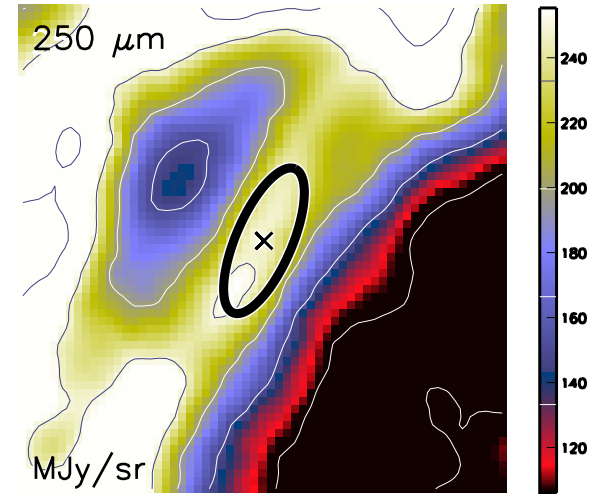
Aquila core HGBS_J182941.2-015327
Ra=18 29 41.26 Dec=-01 53 27.0



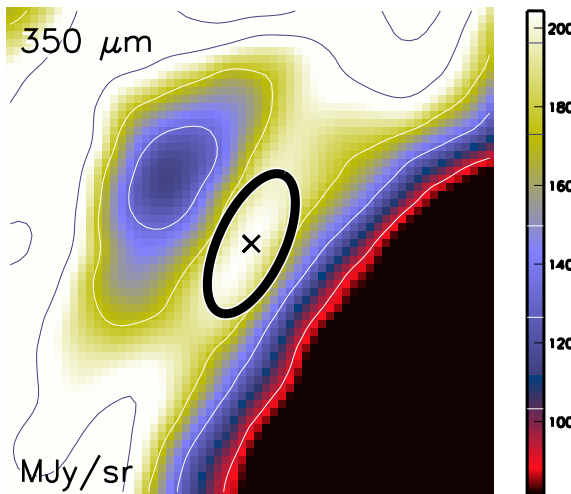
Aquila core HGBS_J182941.2-015327
Ra=18 29 41.26 Dec=-01 53 27.0



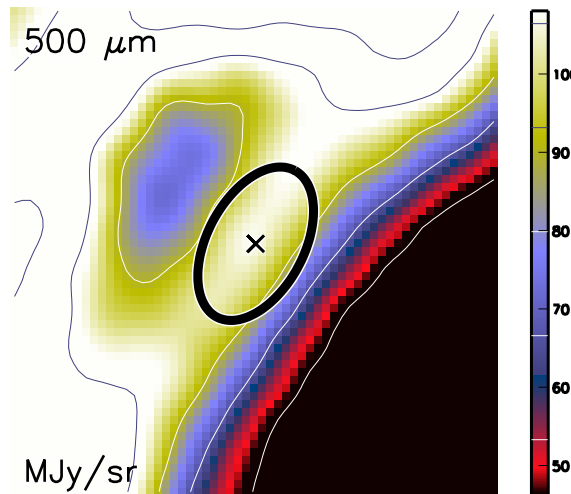
Aquila core HGBS_J182941.2-015327
Ra=18 29 41.26 Dec=-01 53 27.0



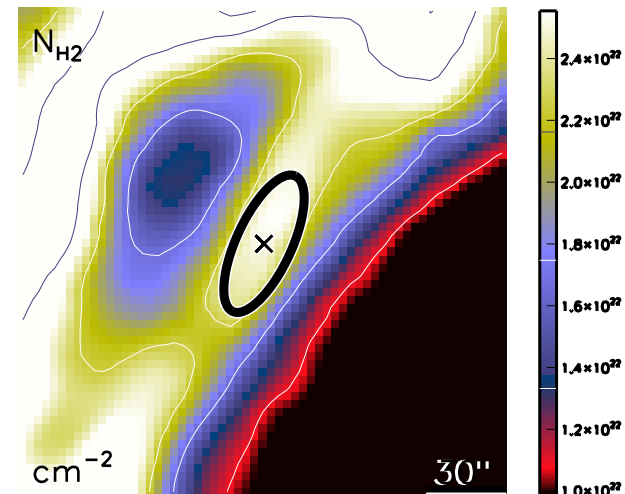
Aquila core HGBS_J182941.2-015327
Ra=18 29 41.26 Dec=-01 53 27.0



Aquila core HGBS_J182941.2-015327
Ra=18 29 41.26 Dec=-01 53 27.0

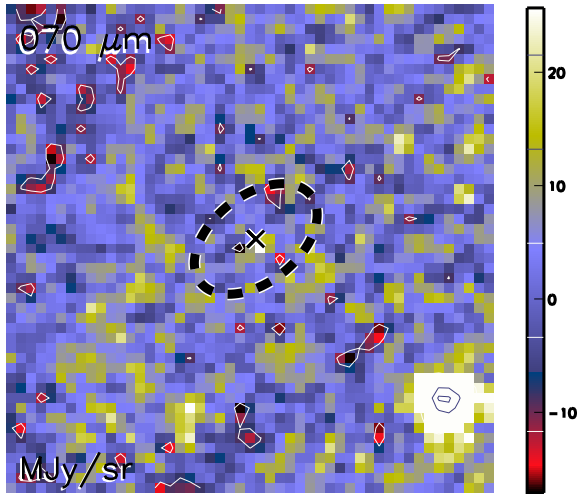


Aquila core HGBS_J182941.2-015327
Ra=18 29 41.26 Dec=-01 53 27.0

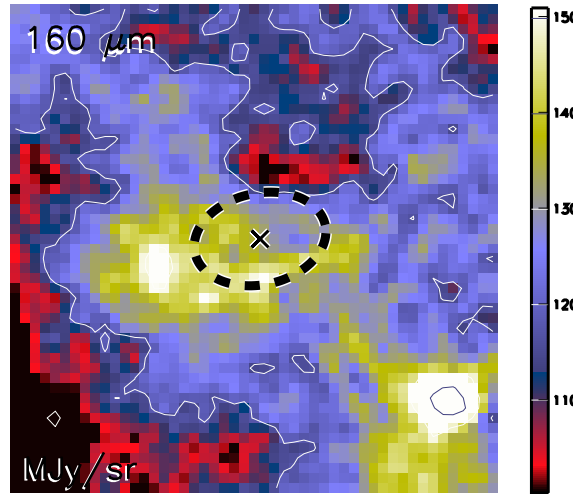


run No 244

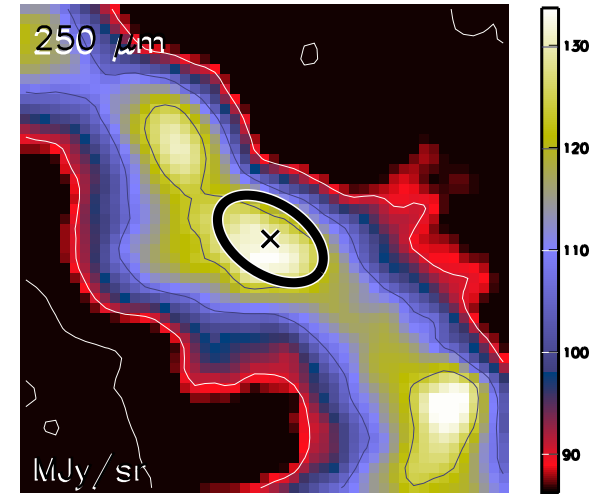
Aquila core HGBS_J182941.3-031405
Ra=18 29 41.38 Dec=-03 14 05.7



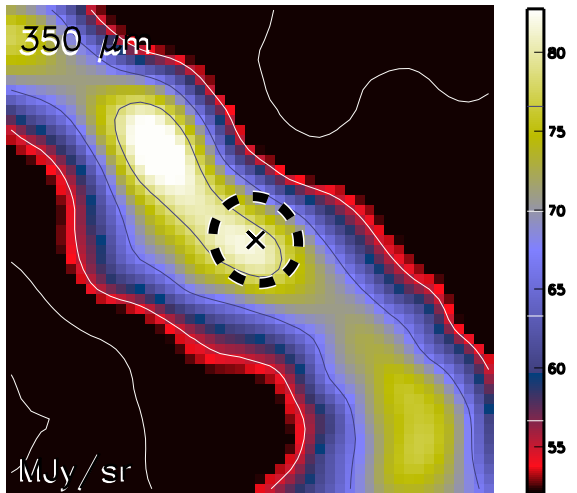
Aquila core HGBS_J182941.3-031405
Ra=18 29 41.38 Dec=-03 14 05.7



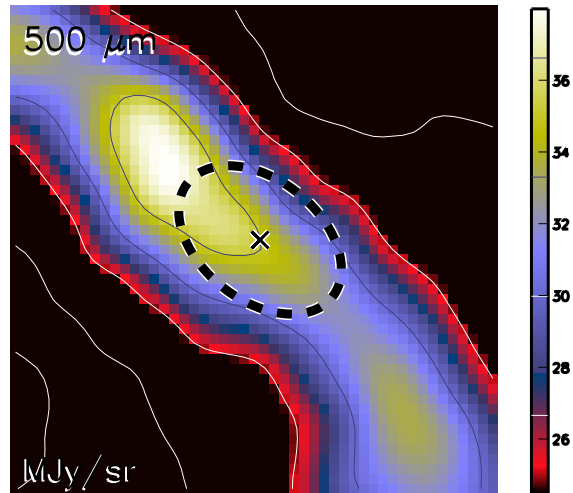
Aquila core HGBS_J182941.3-031405
Ra=18 29 41.38 Dec=-03 14 05.7



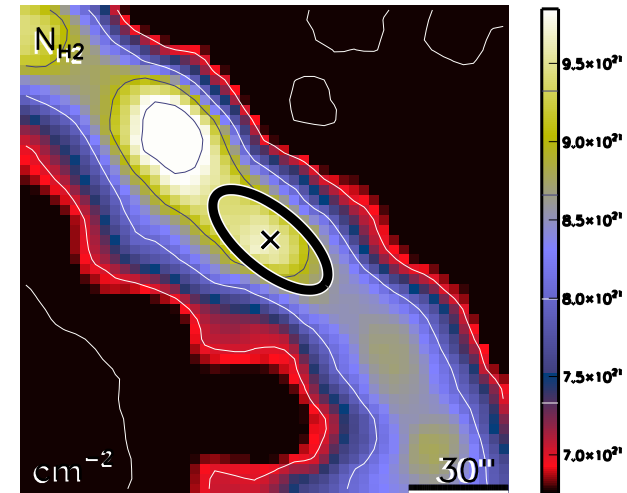
Aquila core HGBS_J182941.3-031405
Ra=18 29 41.38 Dec=-03 14 05.7



Aquila core HGBS_J182941.3-031405
Ra=18 29 41.38 Dec=-03 14 05.7

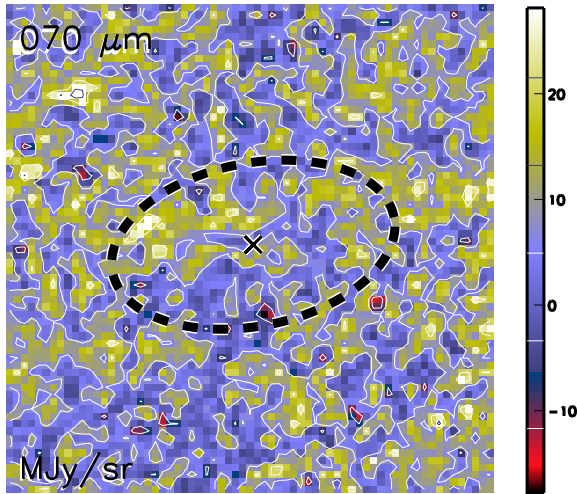


Aquila core HGBS_J182941.3-031405
Ra=18 29 41.38 Dec=-03 14 05.7

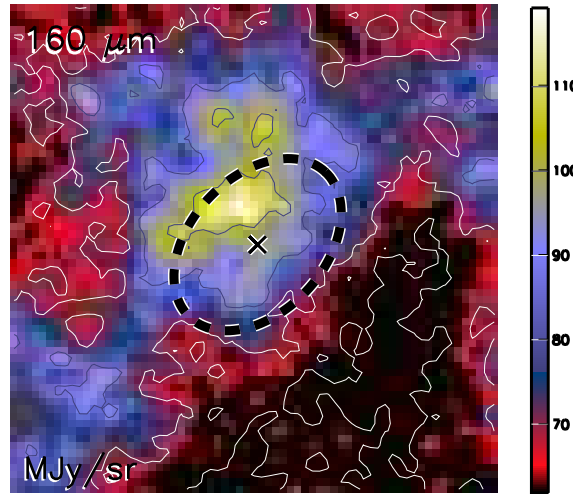


run No 245

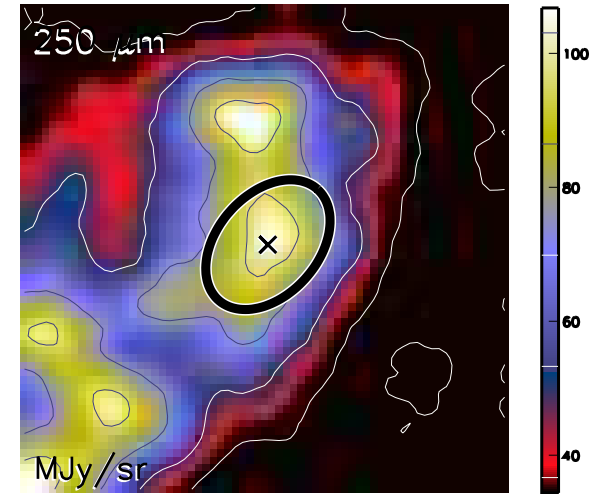
Aquila core HGBS_J182941.4-013413
Ra=18 29 41.41 Dec=-01 34 13.7



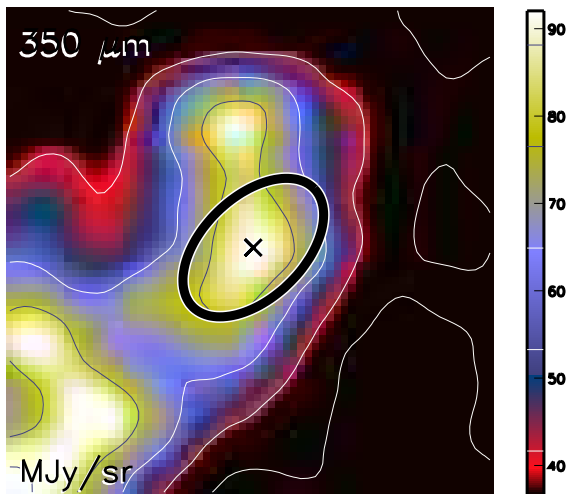
Aquila core HGBS_J182941.4-013413
Ra=18 29 41.41 Dec=-01 34 13.7



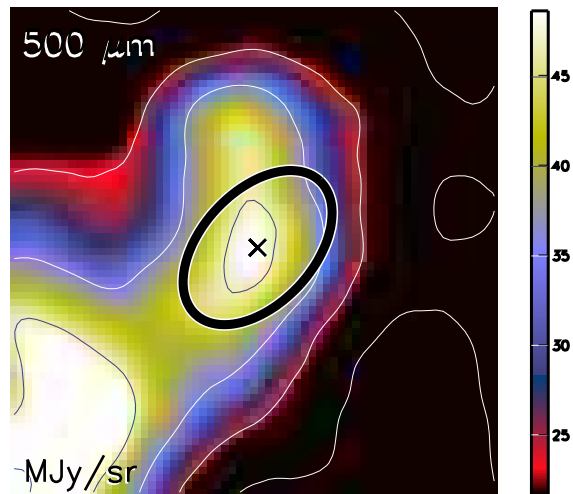
Aquila core HGBS_J182941.4-013413
Ra=18 29 41.41 Dec=-01 34 13.7



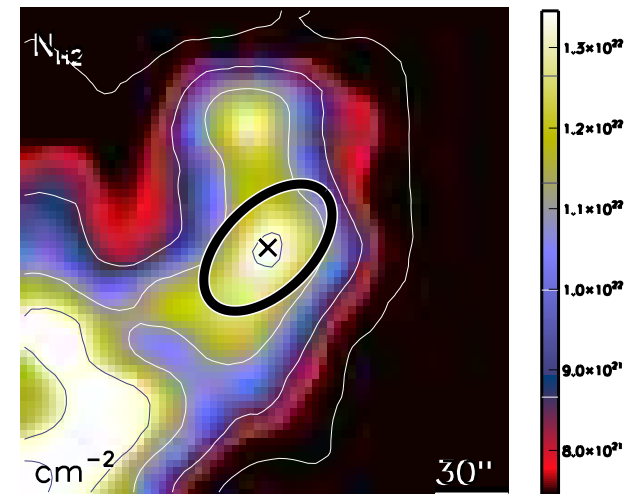
Aquila core HGBS_J182941.4-013413
Ra=18 29 41.41 Dec=-01 34 13.7



Aquila core HGBS_J182941.4-013413
Ra=18 29 41.41 Dec=-01 34 13.7

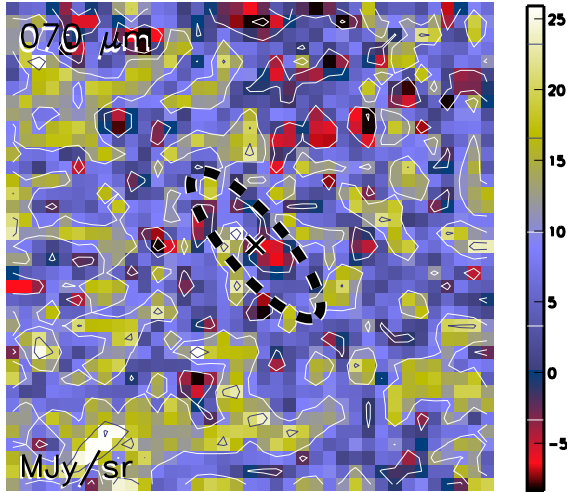


Aquila core HGBS_J182941.4-013413
Ra=18 29 41.41 Dec=-01 34 13.7

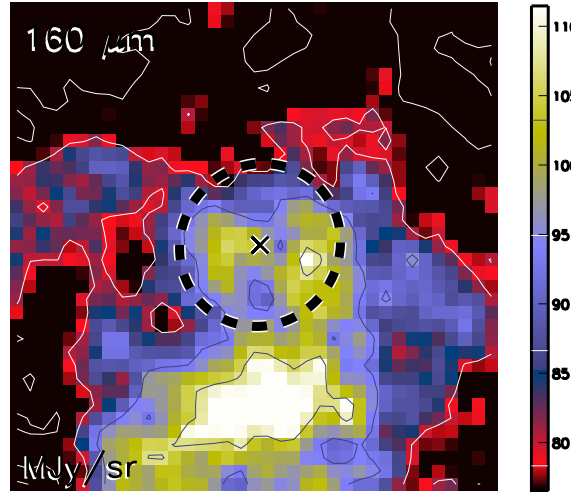


run No 246

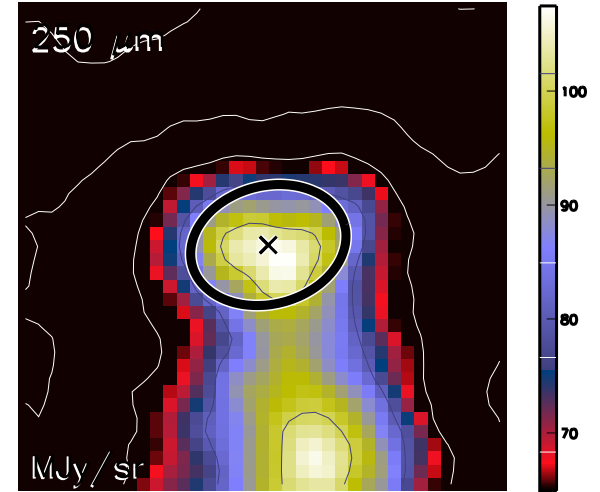
Aquila core HGBS_J182942.0-013321
Ra=18 29 42.01 Dec=-01 33 21.0



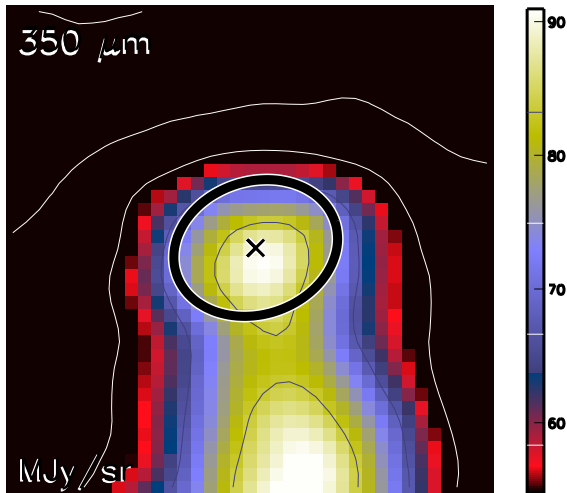
Aquila core HGBS_J182942.0-013321
Ra=18 29 42.01 Dec=-01 33 21.0



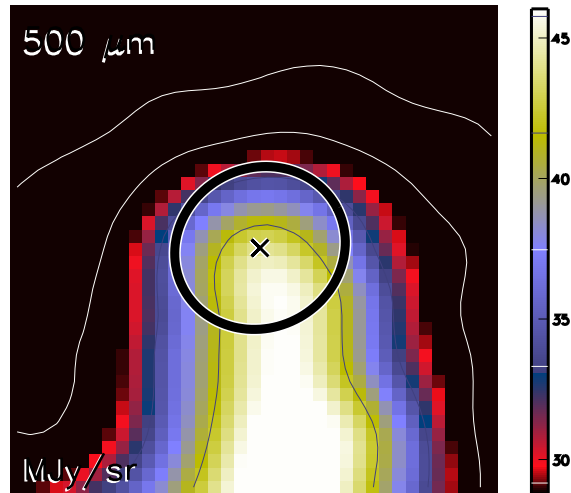
Aquila core HGBS_J182942.0-013321
Ra=18 29 42.01 Dec=-01 33 21.0



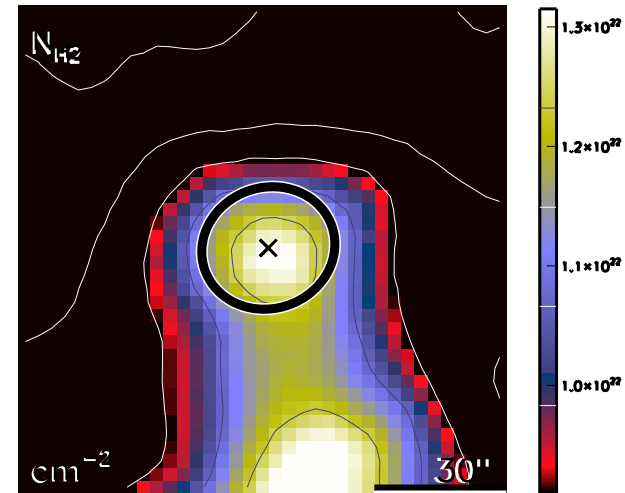
Aquila core HGBS_J182942.0-013321
Ra=18 29 42.01 Dec=-01 33 21.0



Aquila core HGBS_J182942.0-013321
Ra=18 29 42.01 Dec=-01 33 21.0

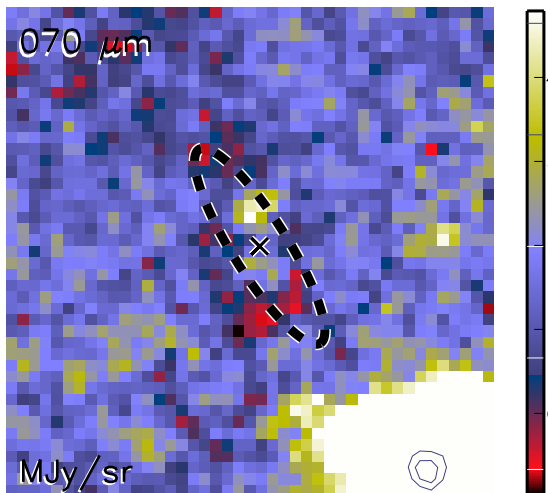


Aquila core HGBS_J182942.0-013321
Ra=18 29 42.01 Dec=-01 33 21.0

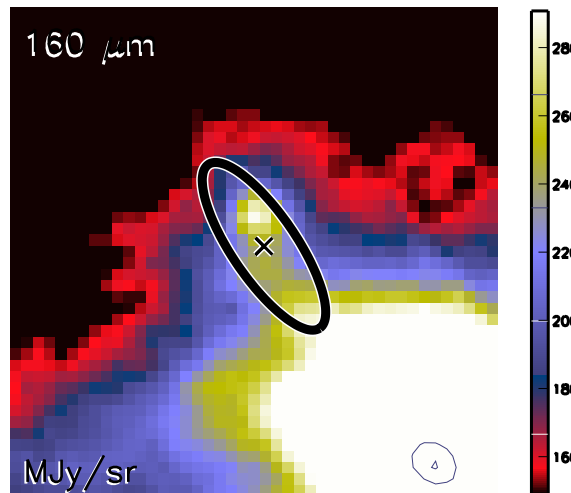


run No 247

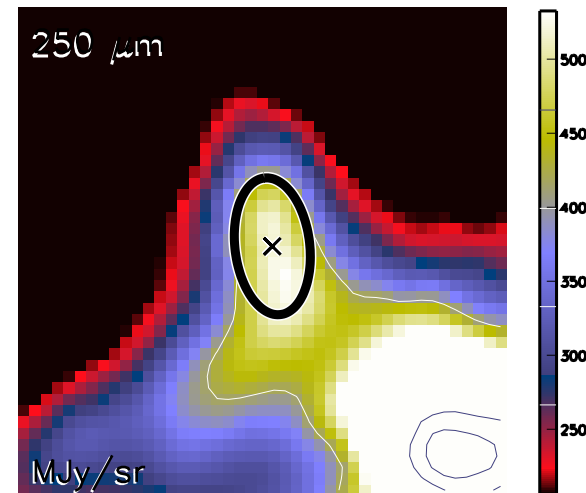
Aquila core HGBS_J182942.1-015007
Ra=18 29 42.13 Dec=-01 50 07.5



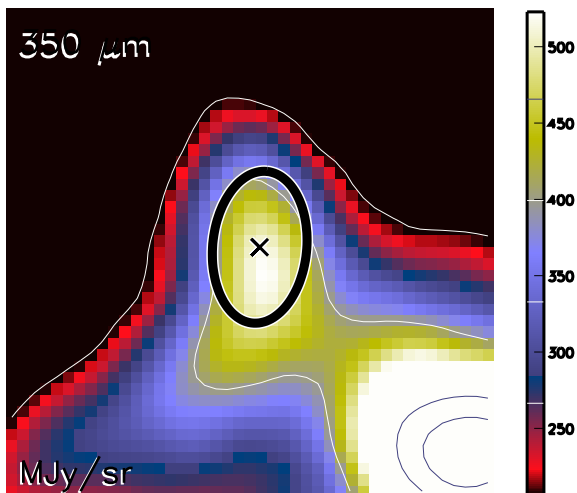
Aquila core HGBS_J182942.1-015007
Ra=18 29 42.13 Dec=-01 50 07.5



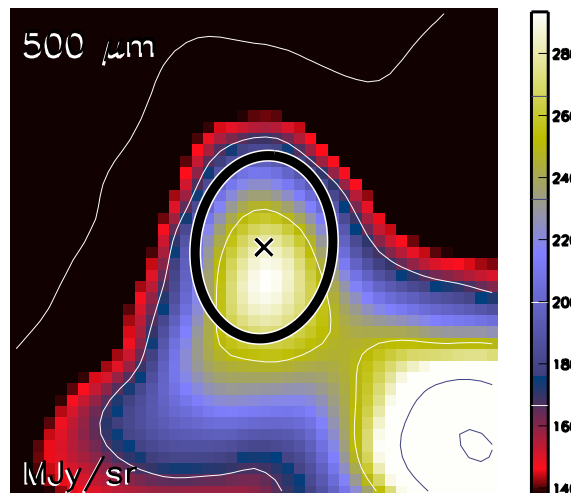
Aquila core HGBS_J182942.1-015007
Ra=18 29 42.13 Dec=-01 50 07.5



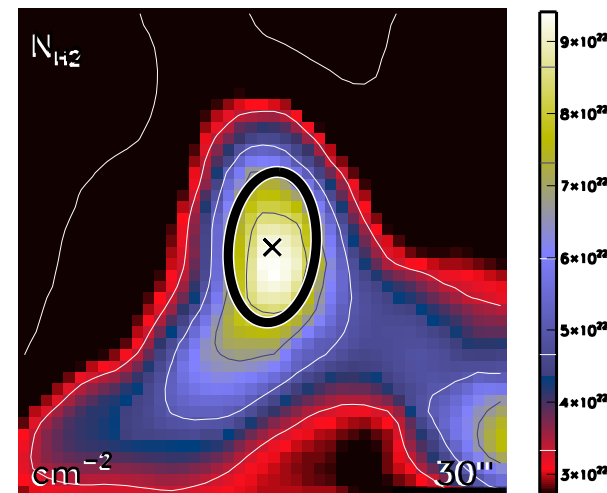
Aquila core HGBS_J182942.1-015007
Ra=18 29 42.13 Dec=-01 50 07.5



Aquila core HGBS_J182942.1-015007
Ra=18 29 42.13 Dec=-01 50 07.5

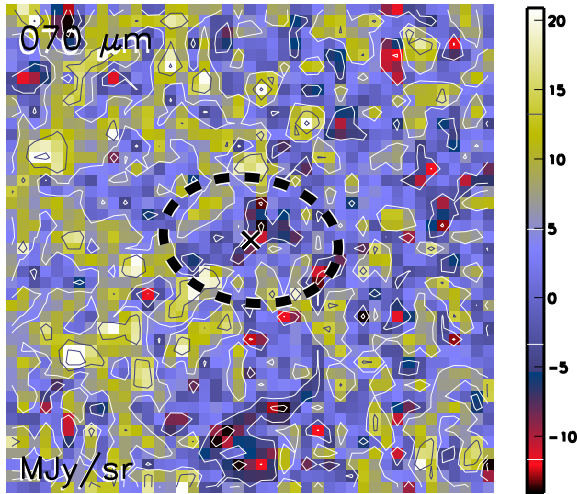


Aquila core HGBS_J182942.1-015007
Ra=18 29 42.13 Dec=-01 50 07.5

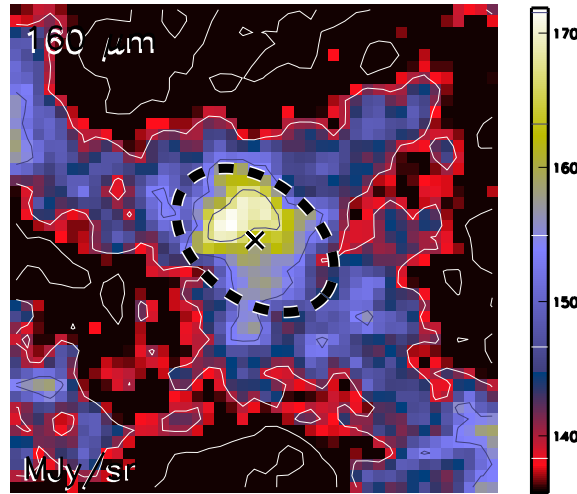


run No 248

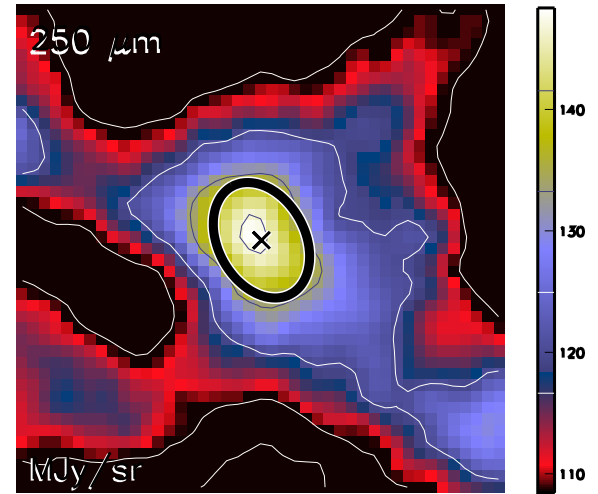
Aquila core HGBS_J182942.2-031954
Ra=18 29 42.28 Dec=-03 19 54.4



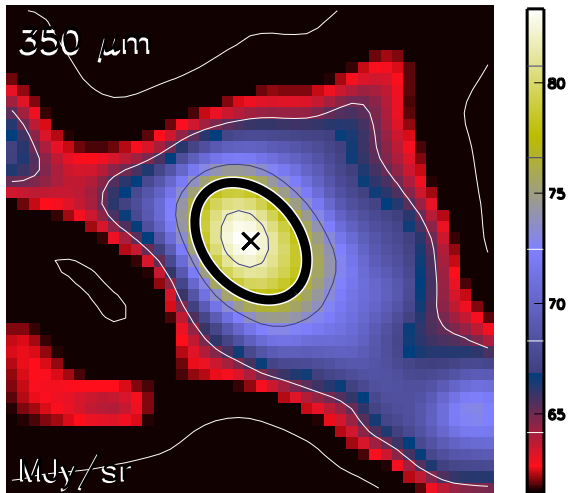
Aquila core HGBS_J182942.2-031954
Ra=18 29 42.28 Dec=-03 19 54.4



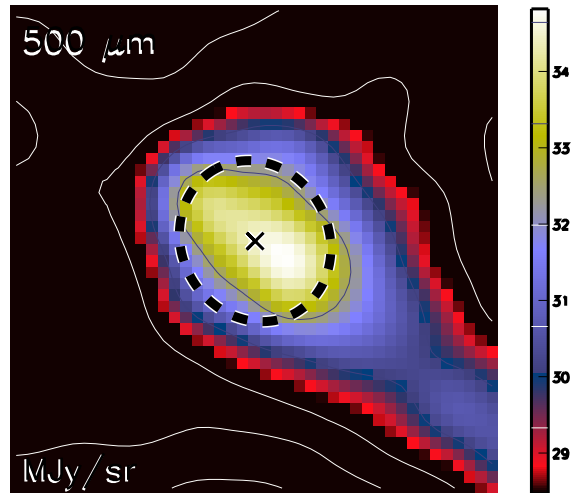
Aquila core HGBS_J182942.2-031954
Ra=18 29 42.28 Dec=-03 19 54.4



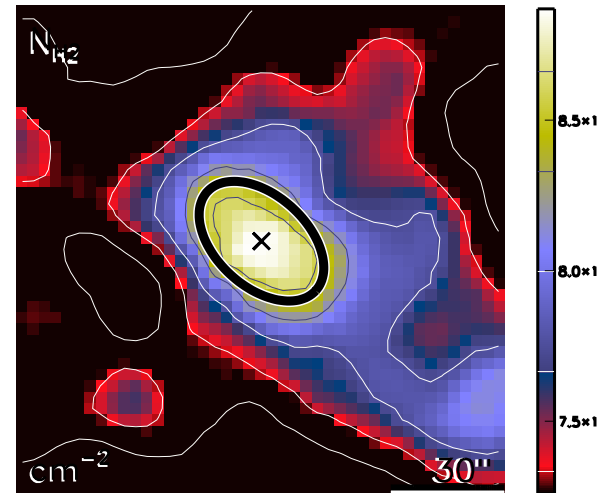
Aquila core HGBS_J182942.2-031954
Ra=18 29 42.28 Dec=-03 19 54.4



Aquila core HGBS_J182942.2-031954
Ra=18 29 42.28 Dec=-03 19 54.4

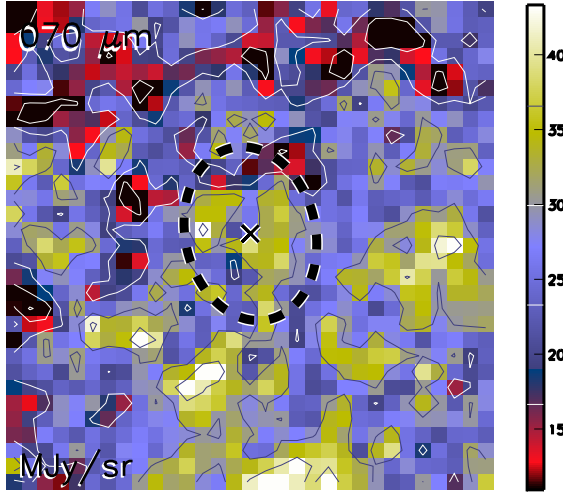


Aquila core HGBS_J182942.2-031954
Ra=18 29 42.28 Dec=-03 19 54.4

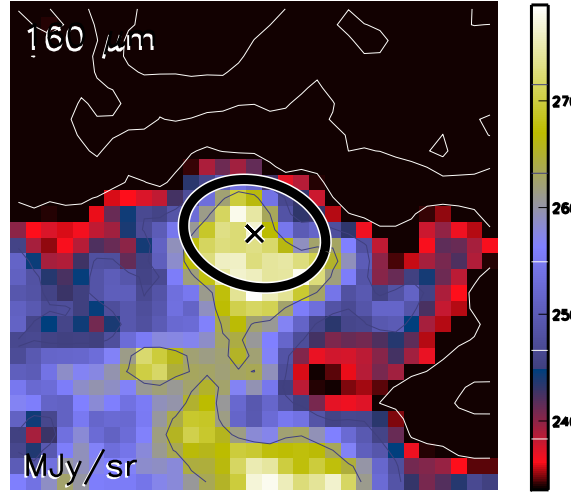


run No 249

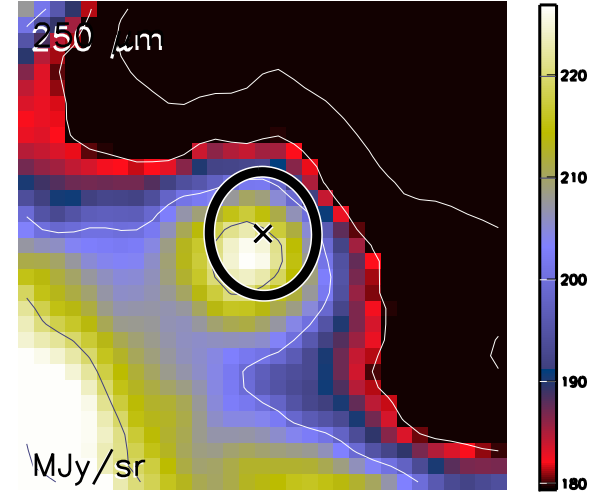
Aquila core HGBS_J182943.0-020039
Ra=18 29 43.09 Dec=-02 00 39.5



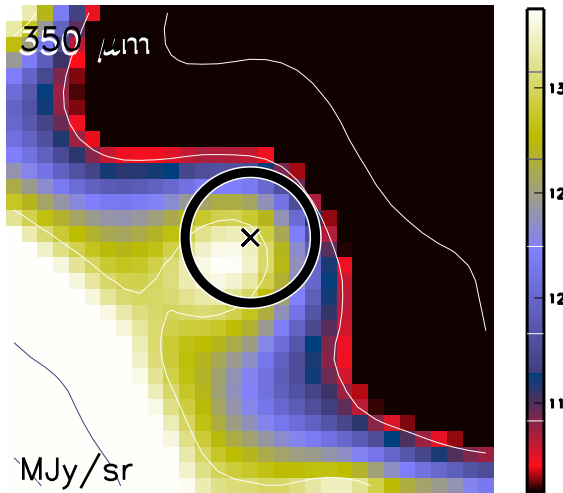
Aquila core HGBS_J182943.0-020039
Ra=18 29 43.09 Dec=-02 00 39.5



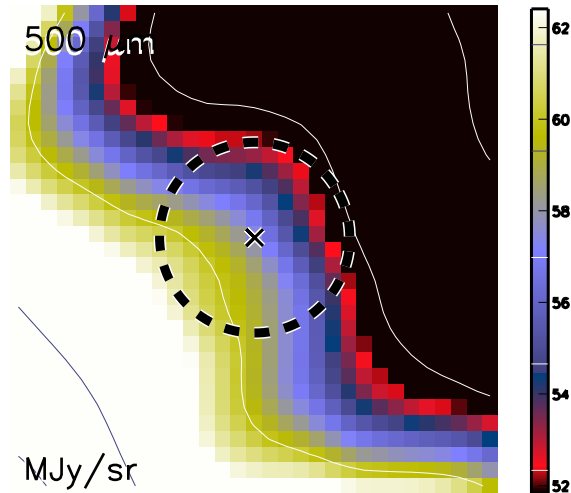
Aquila core HGBS_J182943.0-020039
Ra=18 29 43.09 Dec=-02 00 39.5



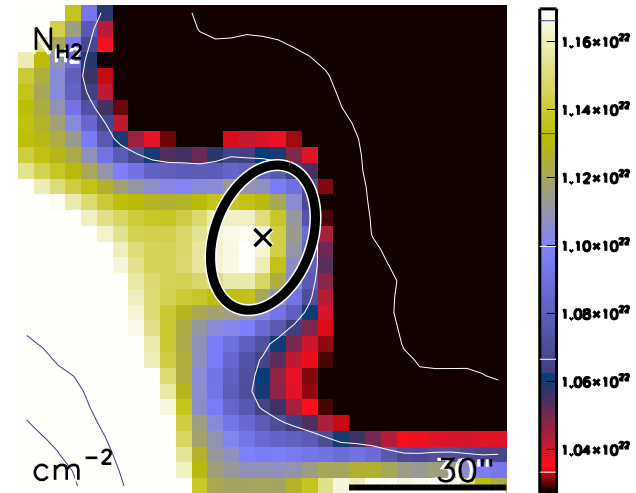
Aquila core HGBS_J182943.0-020039
Ra=18 29 43.09 Dec=-02 00 39.5



Aquila core HGBS_J182943.0-020039
Ra=18 29 43.09 Dec=-02 00 39.5

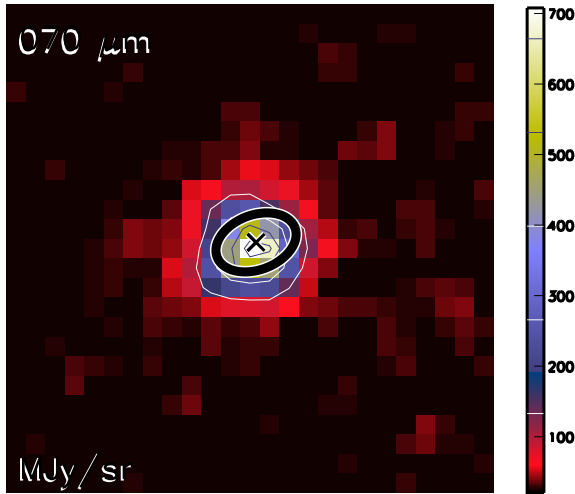


Aquila core HGBS_J182943.0-020039
Ra=18 29 43.09 Dec=-02 00 39.5

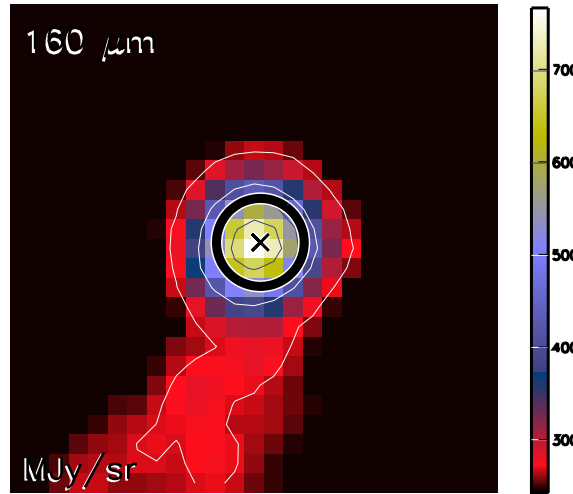


run No 250

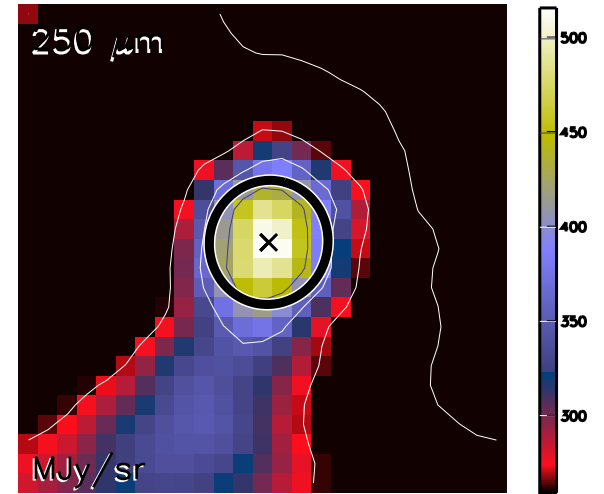
Aquila core HGBS_J182943.4-015649
Ra=18 29 43.44 Dec=-01 56 49.9



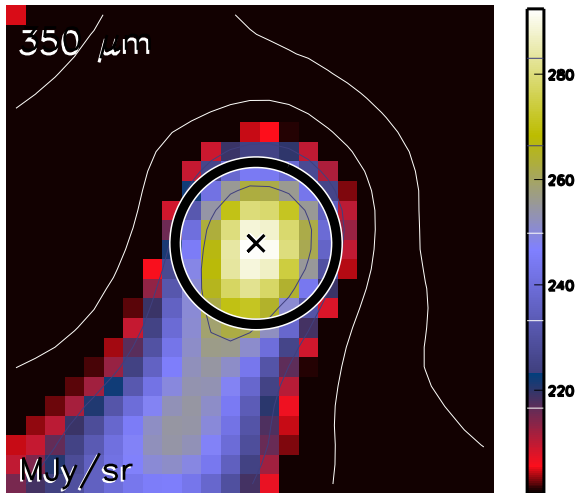
Aquila core HGBS_J182943.4-015649
Ra=18 29 43.44 Dec=-01 56 49.9



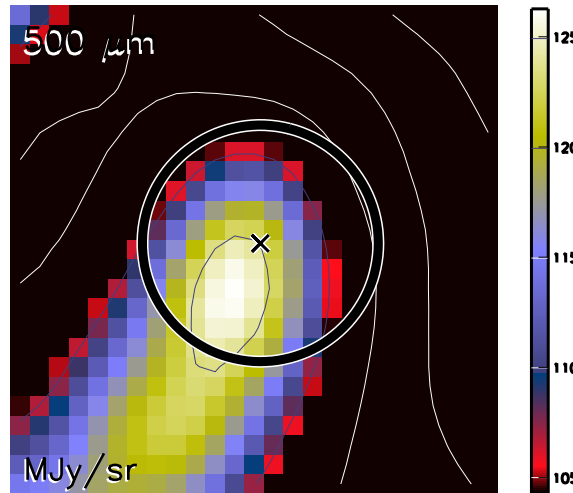
Aquila core HGBS_J182943.4-015649
Ra=18 29 43.44 Dec=-01 56 49.9



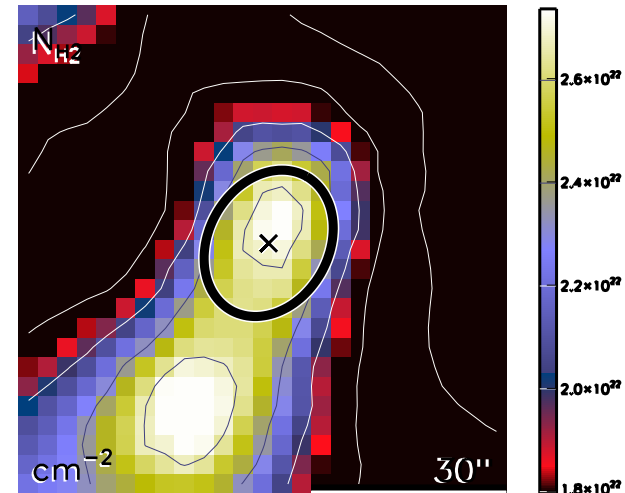
Aquila core HGBS_J182943.4-015649
Ra=18 29 43.44 Dec=-01 56 49.9



Aquila core HGBS_J182943.4-015649
Ra=18 29 43.44 Dec=-01 56 49.9

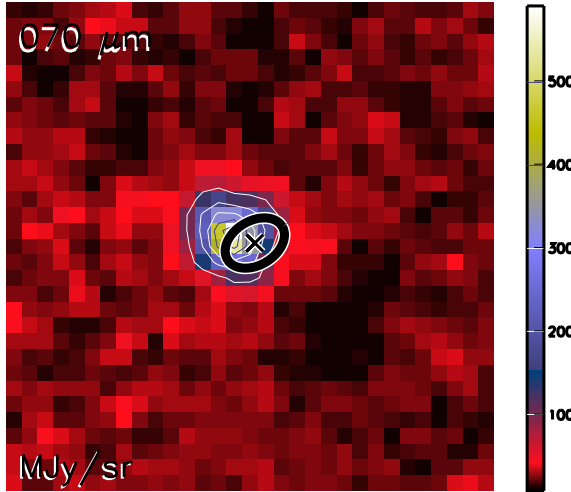


Aquila core HGBS_J182943.4-015649
Ra=18 29 43.44 Dec=-01 56 49.9

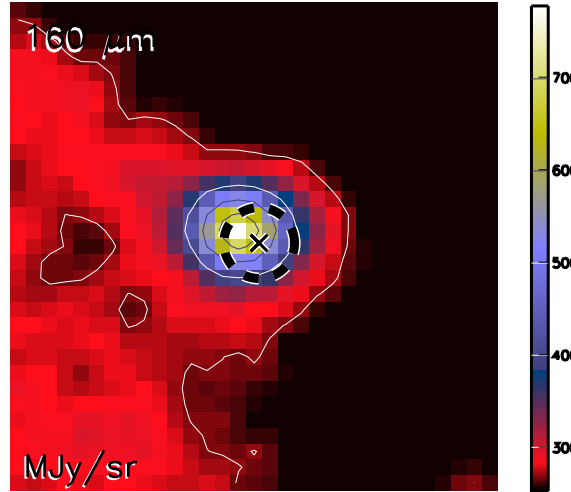


run No 251

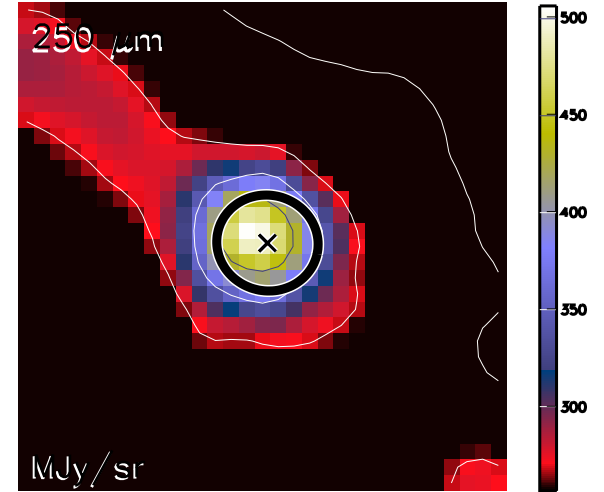
Aquila core HGBS_J182943.8-021256
Ra=18 29 43.84 Dec=-02 12 56.0



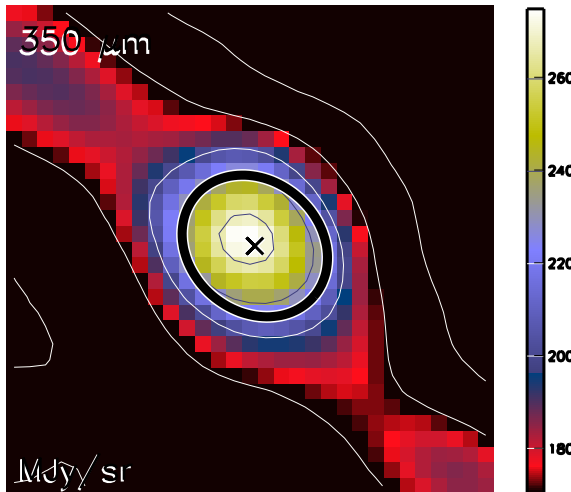
Aquila core HGBS_J182943.8-021256
Ra=18 29 43.84 Dec=-02 12 56.0



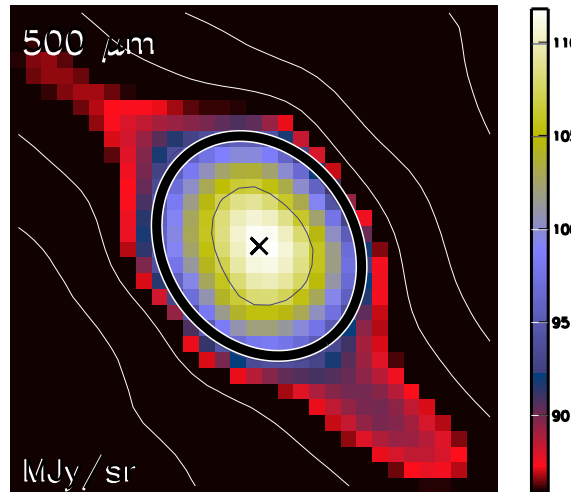
Aquila core HGBS_J182943.8-021256
Ra=18 29 43.84 Dec=-02 12 56.0



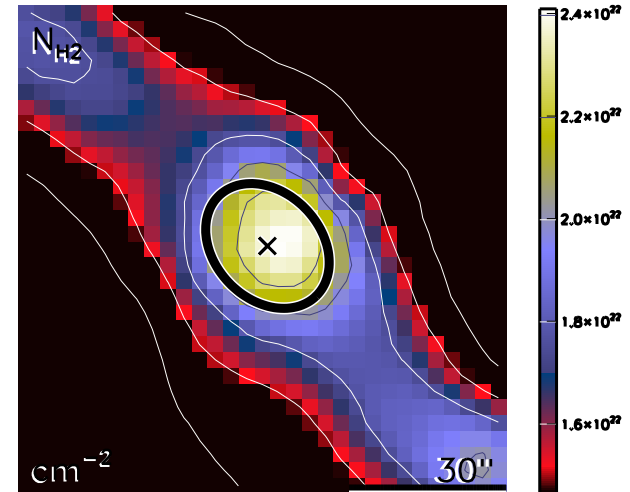
Aquila core HGBS_J182943.8-021256
Ra=18 29 43.84 Dec=-02 12 56.0



Aquila core HGBS_J182943.8-021256
Ra=18 29 43.84 Dec=-02 12 56.0

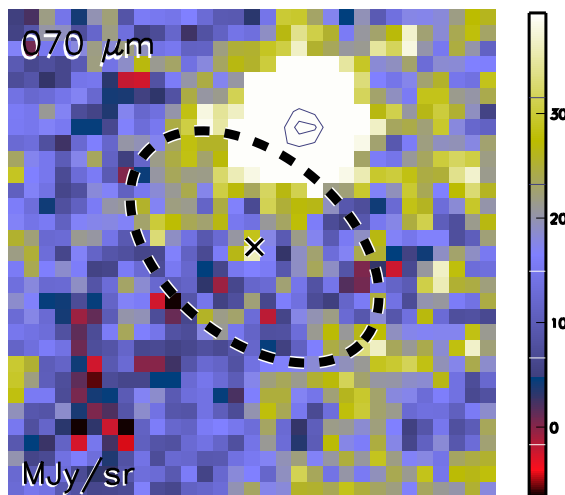


Aquila core HGBS_J182943.8-021256
Ra=18 29 43.84 Dec=-02 12 56.0

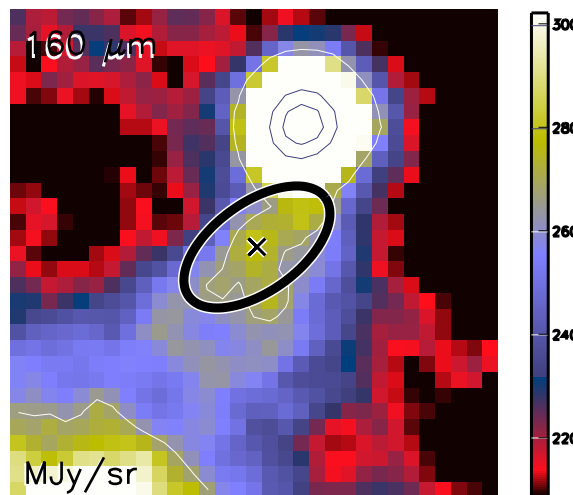


run No 252

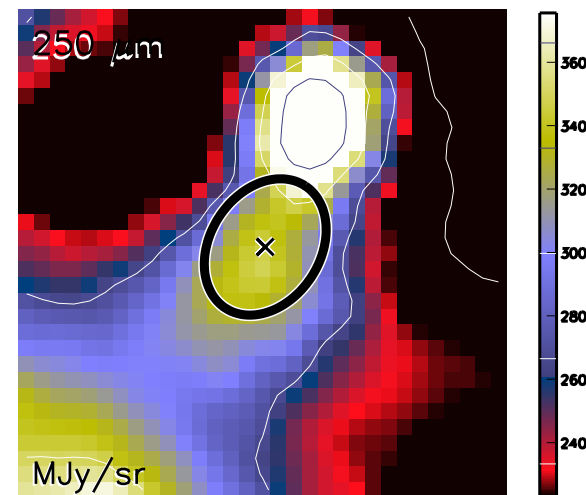
Aquila core HGBS_J182944.0-015713
Ra=18 29 44.07 Dec=-01 57 13.6



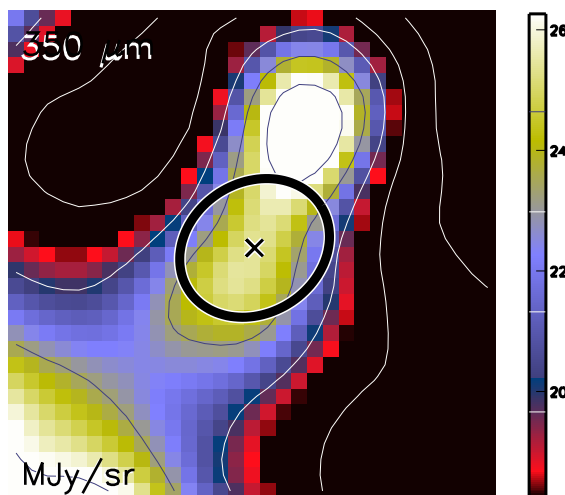
Aquila core HGBS_J182944.0-015713
Ra=18 29 44.07 Dec=-01 57 13.6



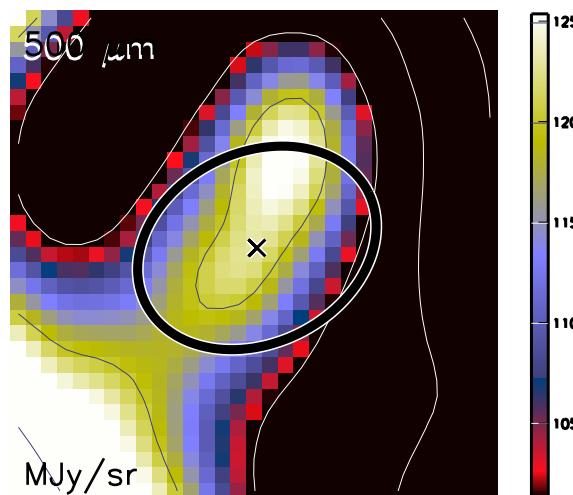
Aquila core HGBS_J182944.0-015713
Ra=18 29 44.07 Dec=-01 57 13.6



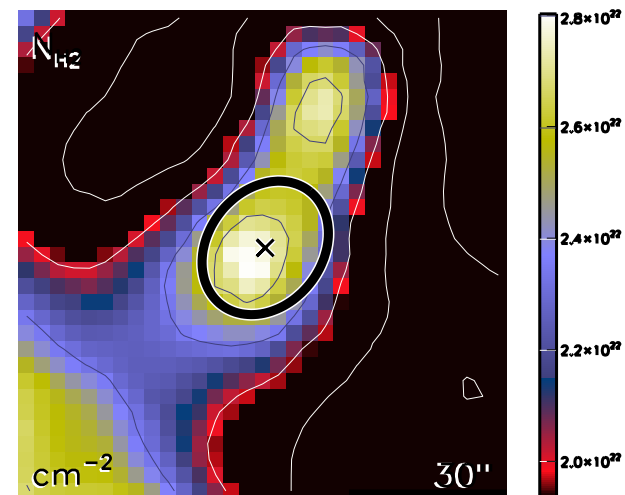
Aquila core HGBS_J182944.0-015713
Ra=18 29 44.07 Dec=-01 57 13.6



Aquila core HGBS_J182944.0-015713
Ra=18 29 44.07 Dec=-01 57 13.6

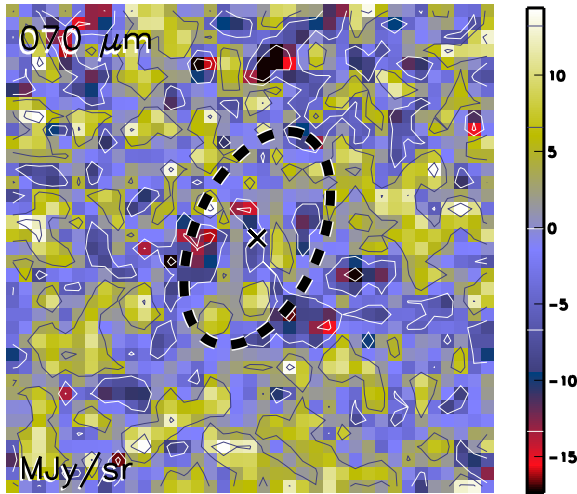


Aquila core HGBS_J182944.0-015713
Ra=18 29 44.07 Dec=-01 57 13.6

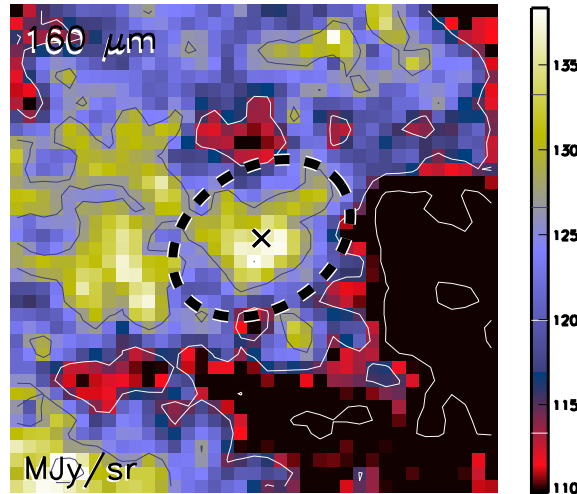


run No 253

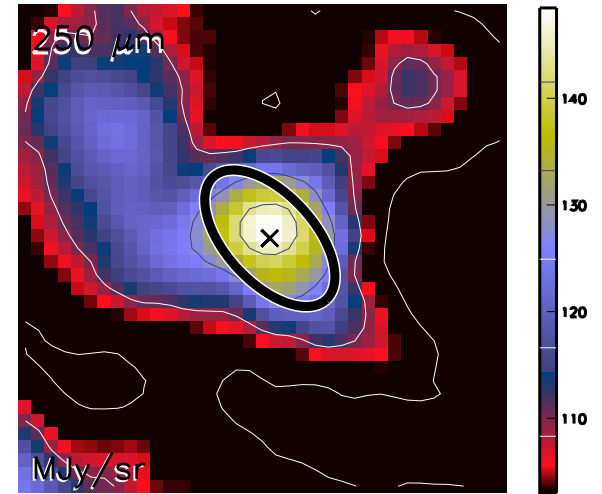
Aquila core HGBS_J182944.1-024254
Ra=18 29 44.19 Dec=-02 42 54.3



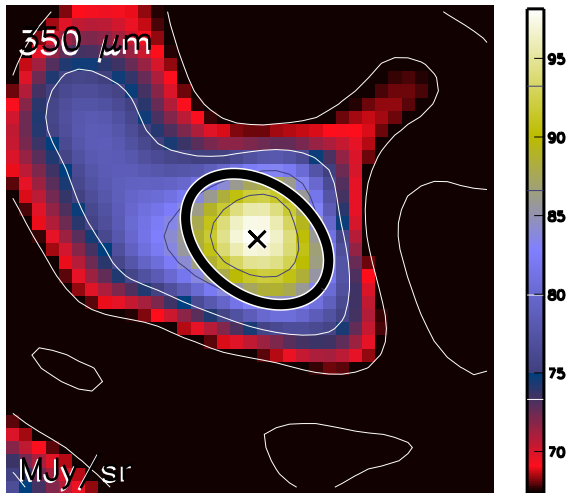
Aquila core HGBS_J182944.1-024254
Ra=18 29 44.19 Dec=-02 42 54.3



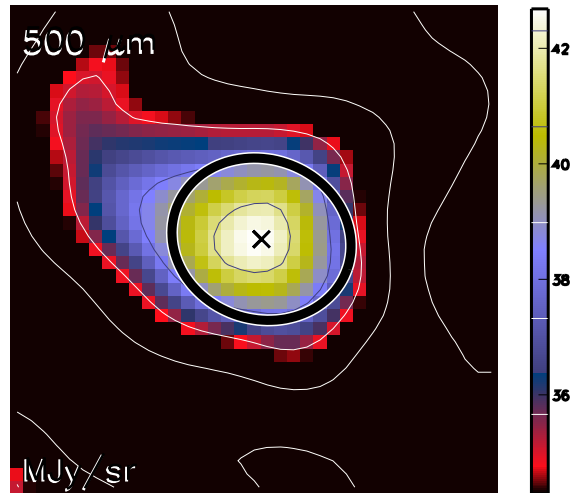
Aquila core HGBS_J182944.1-024254
Ra=18 29 44.19 Dec=-02 42 54.3



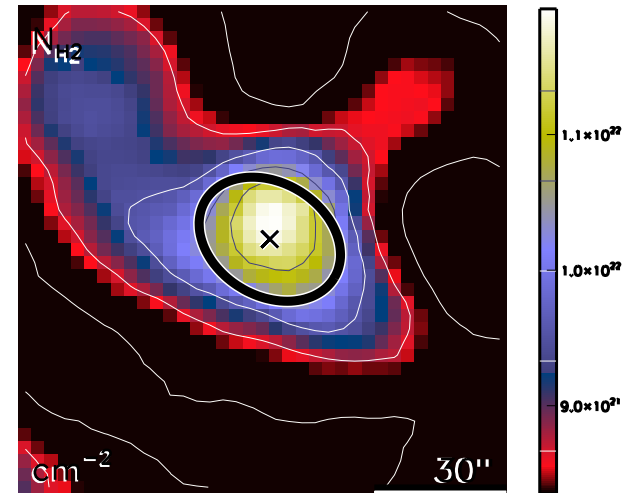
Aquila core HGBS_J182944.1-024254
Ra=18 29 44.19 Dec=-02 42 54.3



Aquila core HGBS_J182944.1-024254
Ra=18 29 44.19 Dec=-02 42 54.3

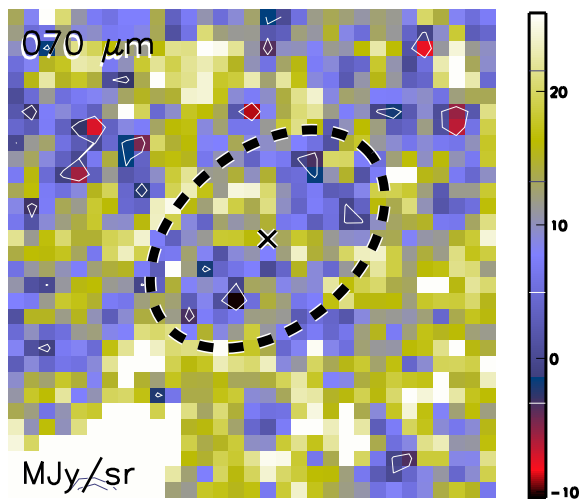


Aquila core HGBS_J182944.1-024254
Ra=18 29 44.19 Dec=-02 42 54.3

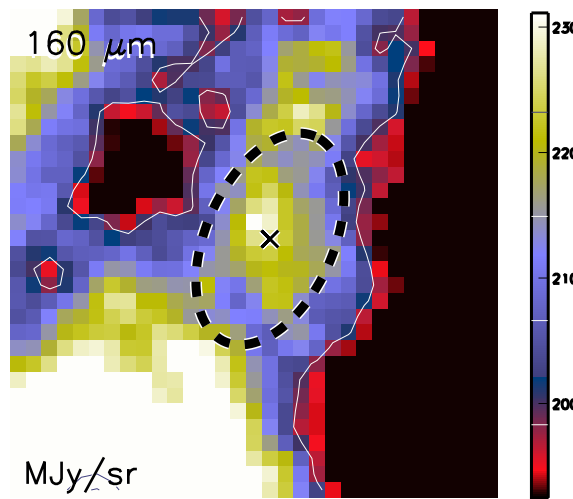


run No 254

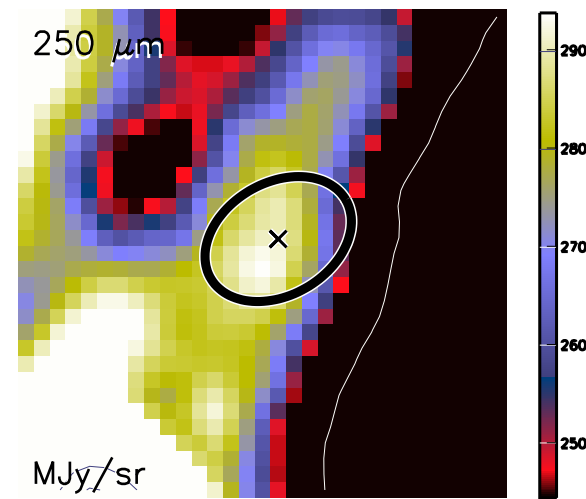
Aquila core HGBS_J182944.9-015457
Ra=18 29 44.90 Dec=-01 54 57.1



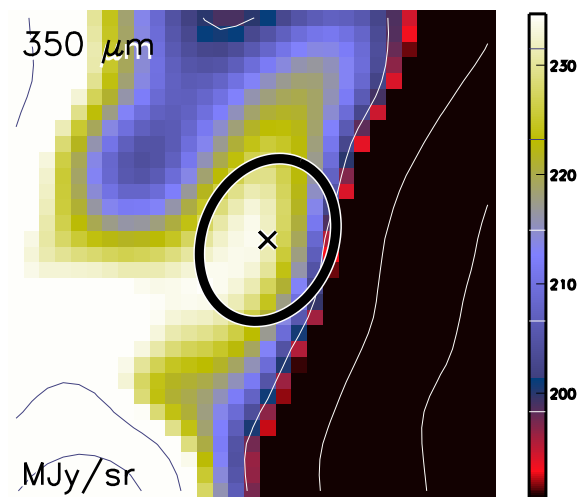
Aquila core HGBS_J182944.9-015457
Ra=18 29 44.90 Dec=-01 54 57.1



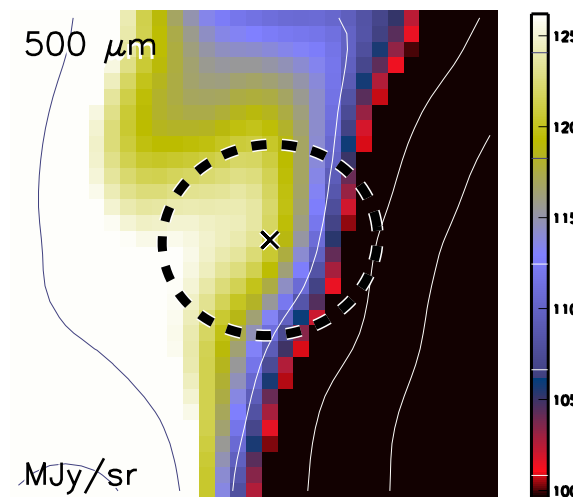
Aquila core HGBS_J182944.9-015457
Ra=18 29 44.90 Dec=-01 54 57.1



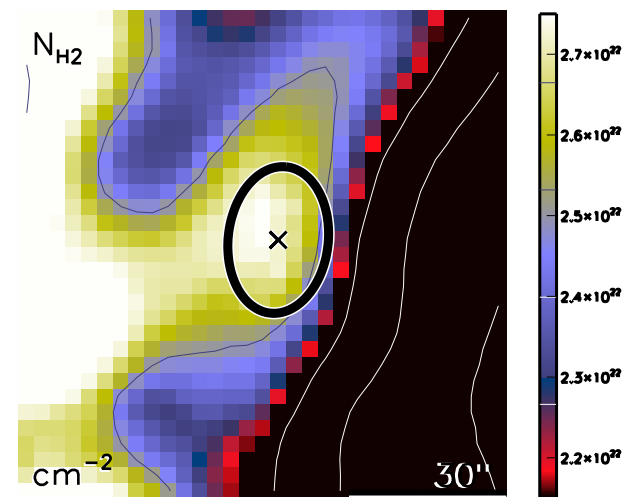
Aquila core HGBS_J182944.9-015457
Ra=18 29 44.90 Dec=-01 54 57.1



Aquila core HGBS_J182944.9-015457
Ra=18 29 44.90 Dec=-01 54 57.1

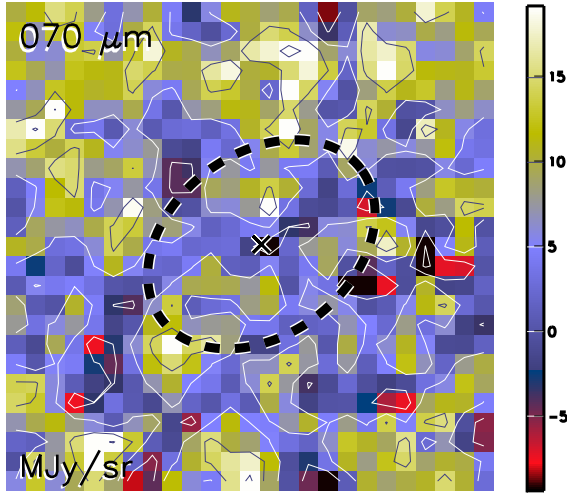


Aquila core HGBS_J182944.9-015457
Ra=18 29 44.90 Dec=-01 54 57.1

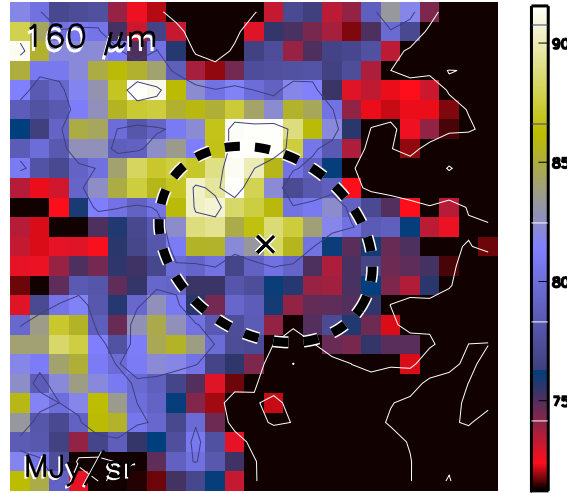


run No 255

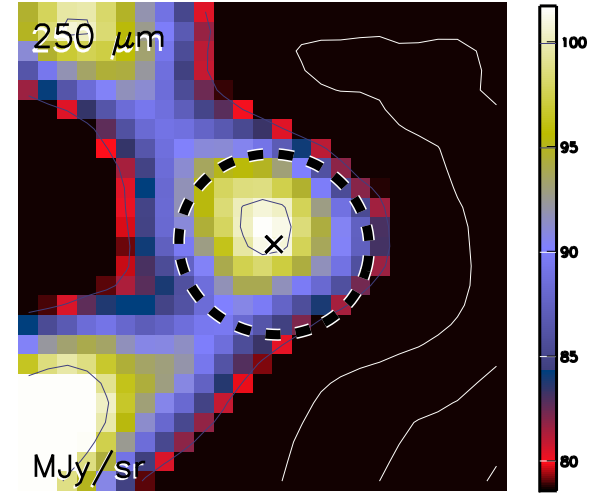
Aquila core HGBS_J182945.5-013523
Ra=18 29 45.58 Dec=-01 35 23.9



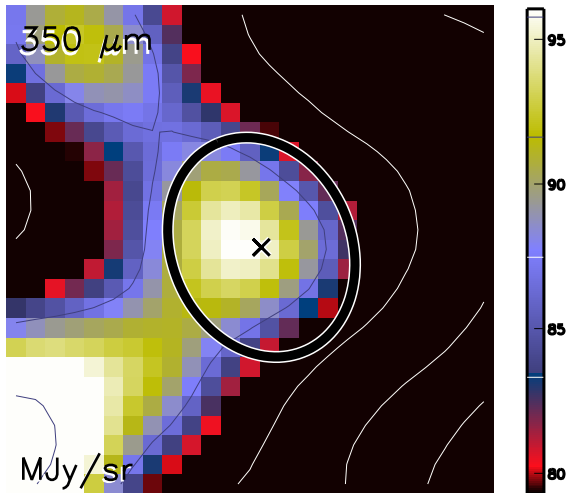
Aquila core HGBS_J182945.5-013523
Ra=18 29 45.58 Dec=-01 35 23.9



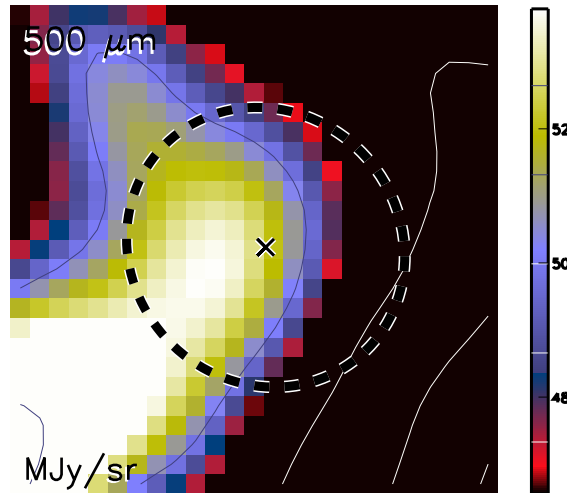
Aquila core HGBS_J182945.5-013523
Ra=18 29 45.58 Dec=-01 35 23.9



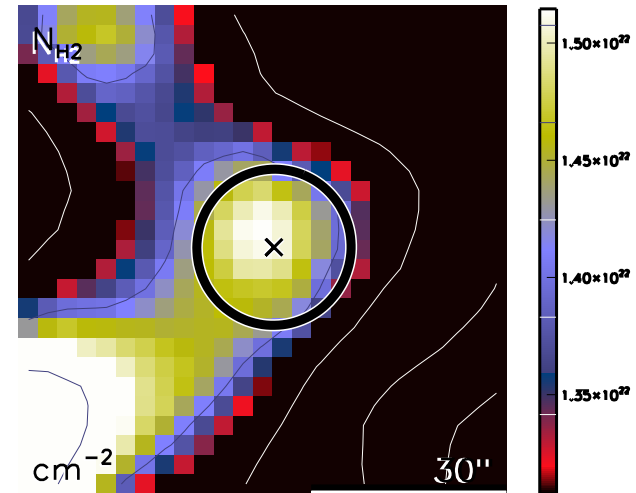
Aquila core HGBS_J182945.5-013523
Ra=18 29 45.58 Dec=-01 35 23.9



Aquila core HGBS_J182945.5-013523
Ra=18 29 45.58 Dec=-01 35 23.9

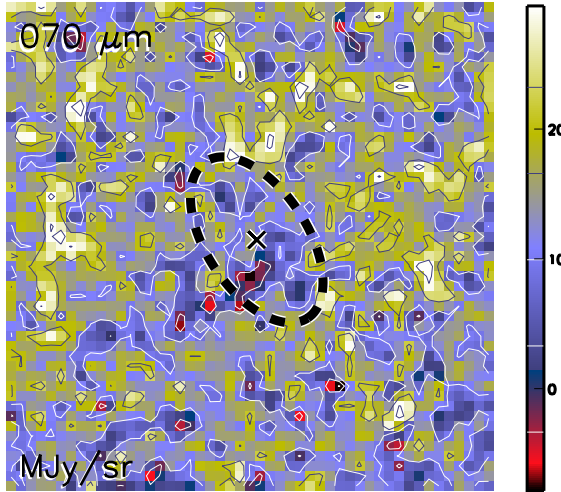


Aquila core HGBS_J182945.5-013523
Ra=18 29 45.58 Dec=-01 35 23.9

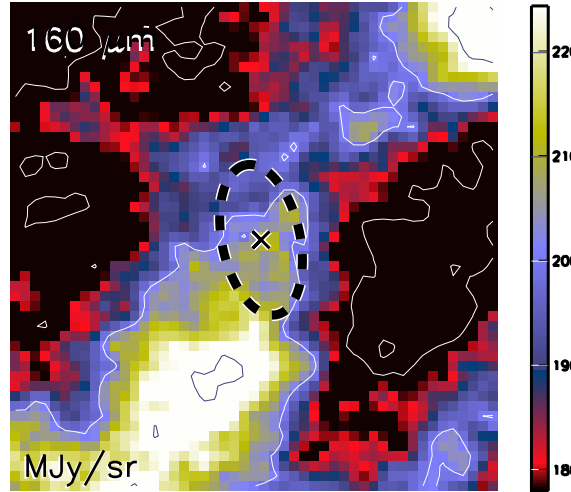


run No 256

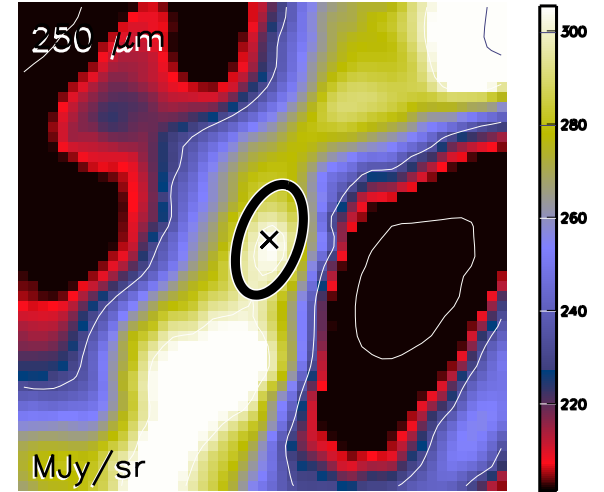
Aquila core HGBS_J182946.1-015248
Ra=18 29 46.16 Dec=-01 52 48.9



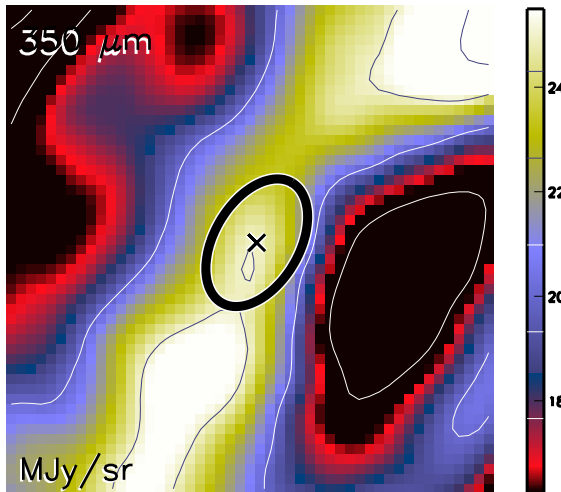
Aquila core HGBS_J182946.1-015248
Ra=18 29 46.16 Dec=-01 52 48.9



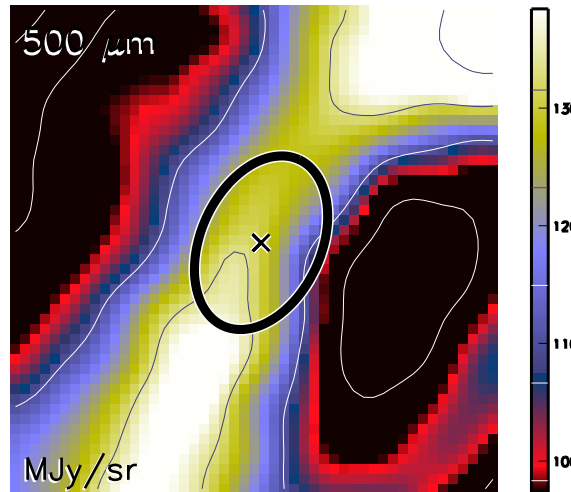
Aquila core HGBS_J182946.1-015248
Ra=18 29 46.16 Dec=-01 52 48.9



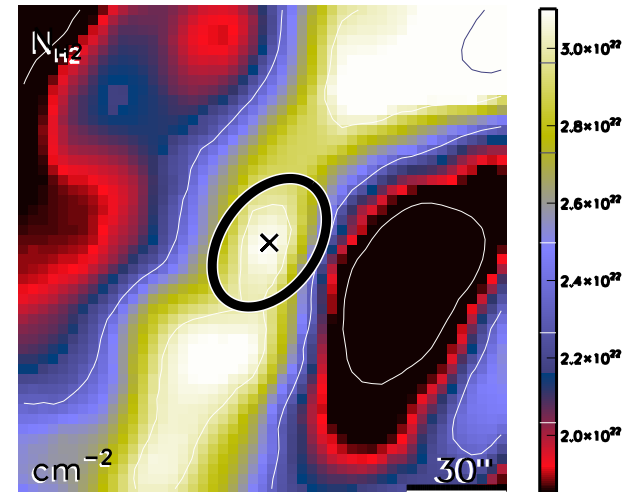
Aquila core HGBS_J182946.1-015248
Ra=18 29 46.16 Dec=-01 52 48.9



Aquila core HGBS_J182946.1-015248
Ra=18 29 46.16 Dec=-01 52 48.9

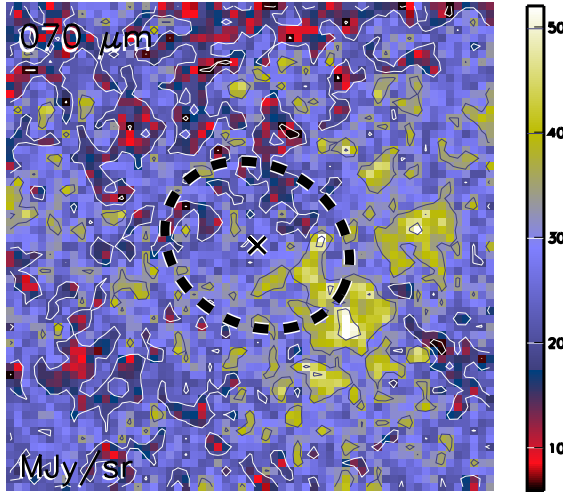


Aquila core HGBS_J182946.1-015248
Ra=18 29 46.16 Dec=-01 52 48.9

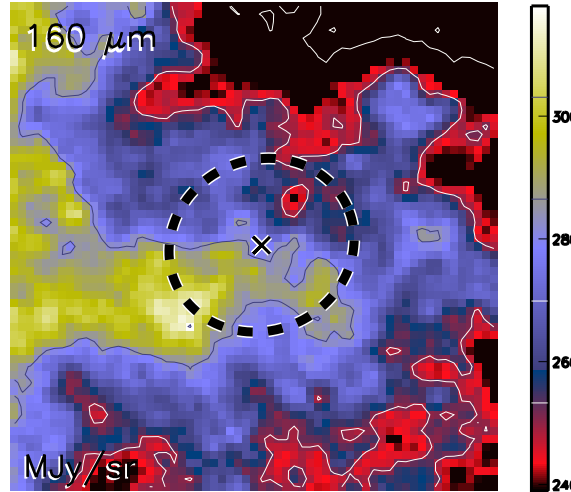


run No 257

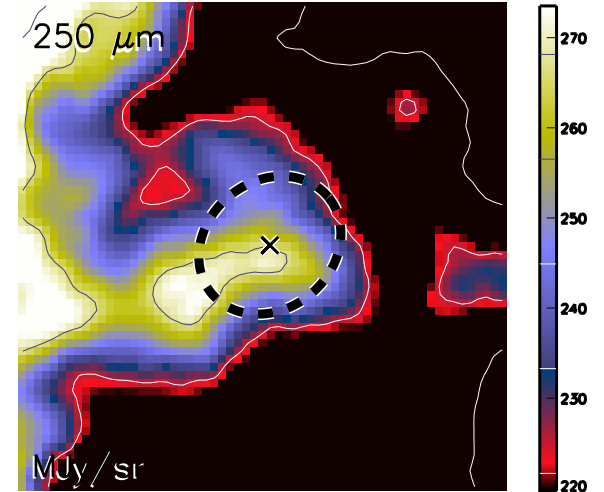
Aquila core HGBS_J182946.7-020135
Ra=18 29 46.72 Dec=-02 01 35.3



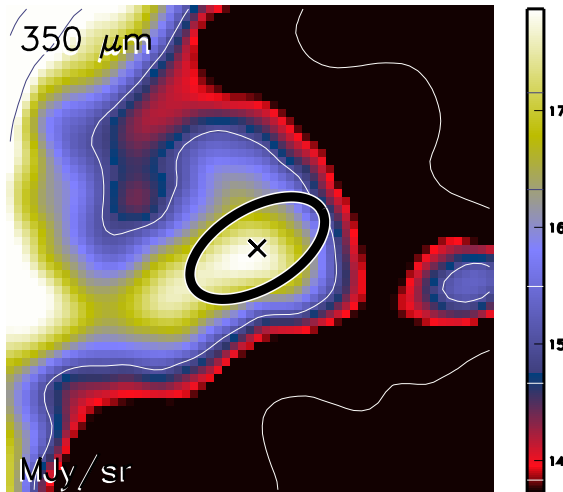
Aquila core HGBS_J182946.7-020135
Ra=18 29 46.72 Dec=-02 01 35.3



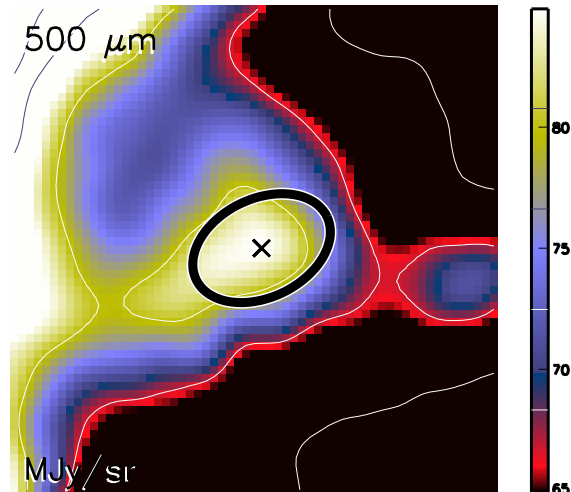
Aquila core HGBS_J182946.7-020135
Ra=18 29 46.72 Dec=-02 01 35.3



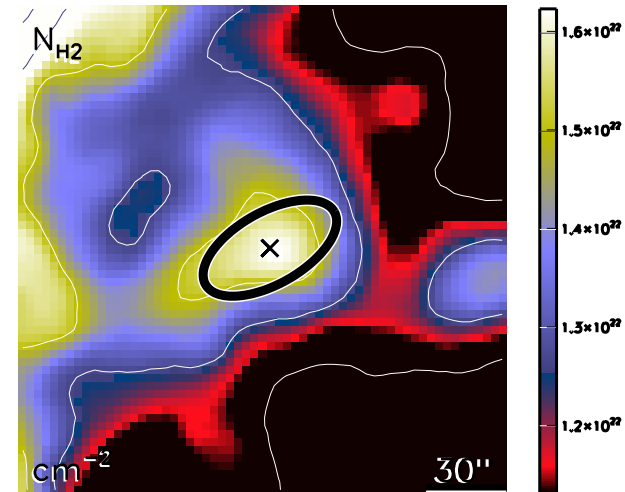
Aquila core HGBS_J182946.7-020135
Ra=18 29 46.72 Dec=-02 01 35.3



Aquila core HGBS_J182946.7-020135
Ra=18 29 46.72 Dec=-02 01 35.3

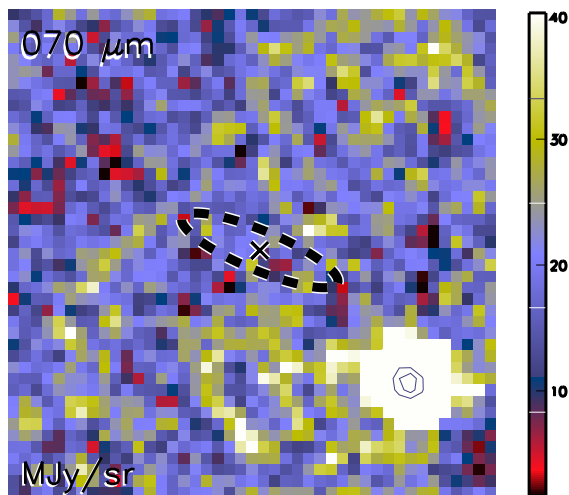


Aquila core HGBS_J182946.7-020135
Ra=18 29 46.72 Dec=-02 01 35.3

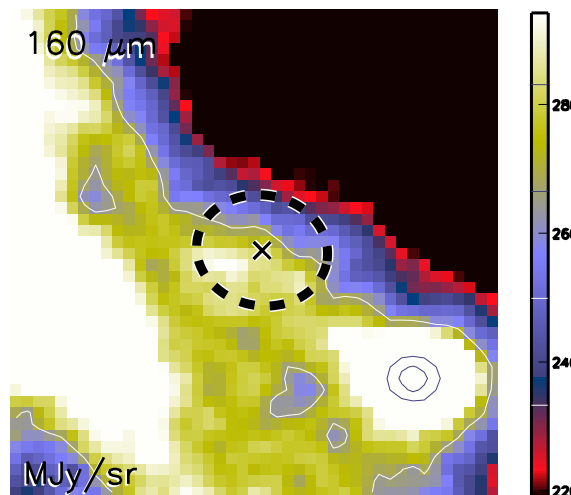


run No 258

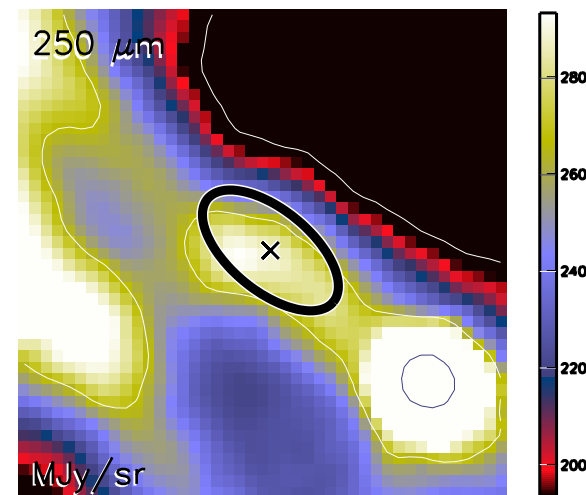
Aquila core HGBS_J182946.7-021219
Ra=18 29 46.76 Dec=-02 12 19.9



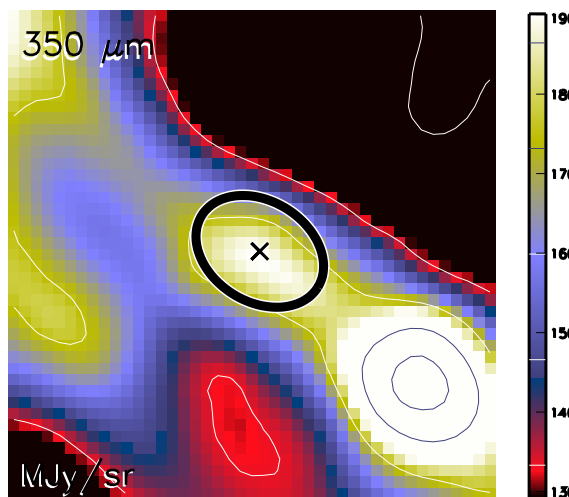
Aquila core HGBS_J182946.7-021219
Ra=18 29 46.76 Dec=-02 12 19.9



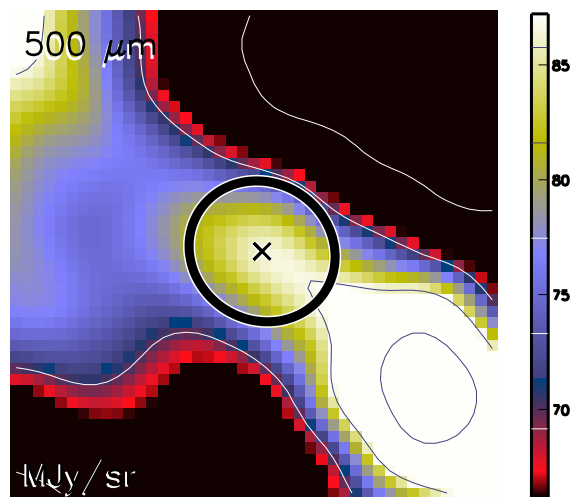
Aquila core HGBS_J182946.7-021219
Ra=18 29 46.76 Dec=-02 12 19.9



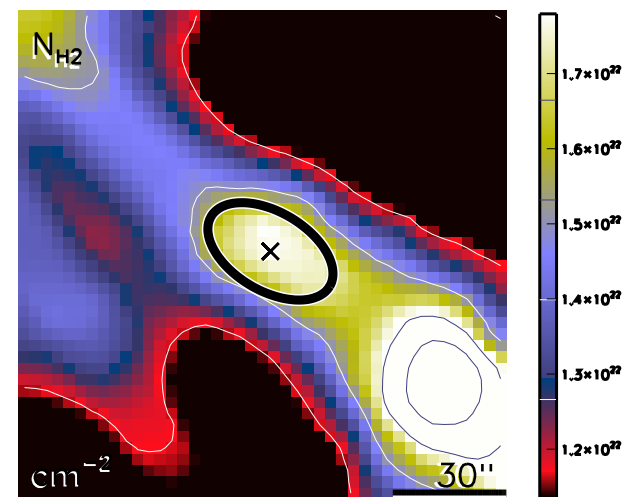
Aquila core HGBS_J182946.7-021219
Ra=18 29 46.76 Dec=-02 12 19.9



Aquila core HGBS_J182946.7-021219
Ra=18 29 46.76 Dec=-02 12 19.9

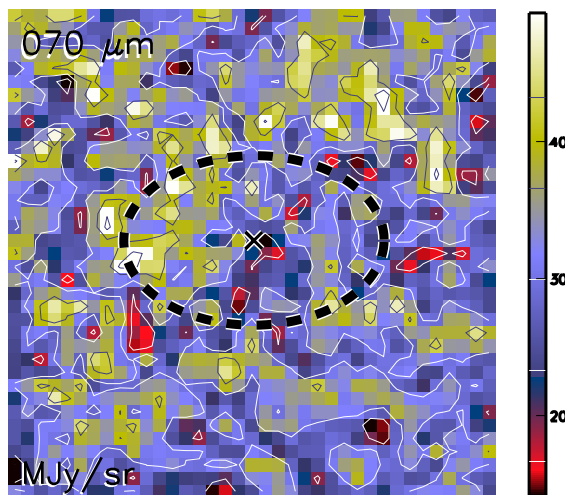


Aquila core HGBS_J182946.7-021219
Ra=18 29 46.76 Dec=-02 12 19.9

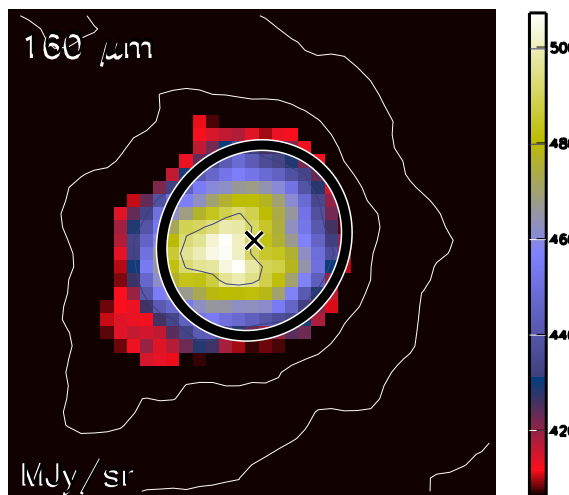


run No 259

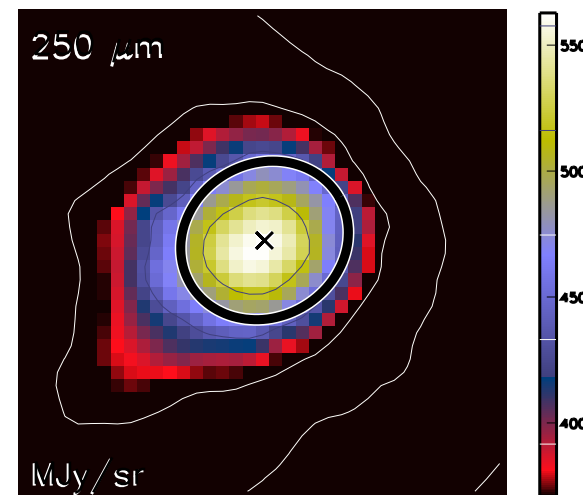
Aquila core HGBS_J182946.8-020653
Ra=18 29 46.87 Dec=-02 06 53.7



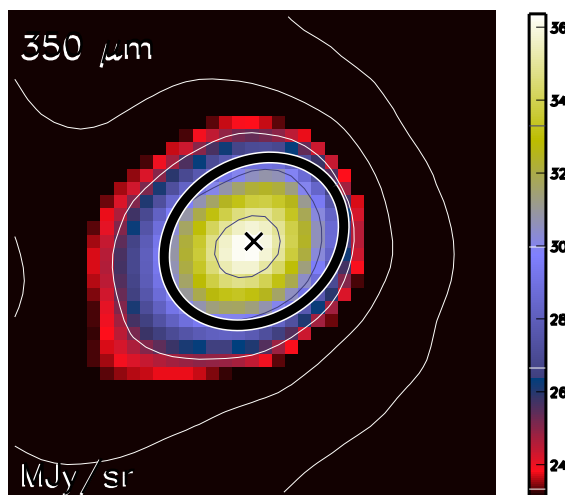
Aquila core HGBS_J182946.8-020653
Ra=18 29 46.87 Dec=-02 06 53.7



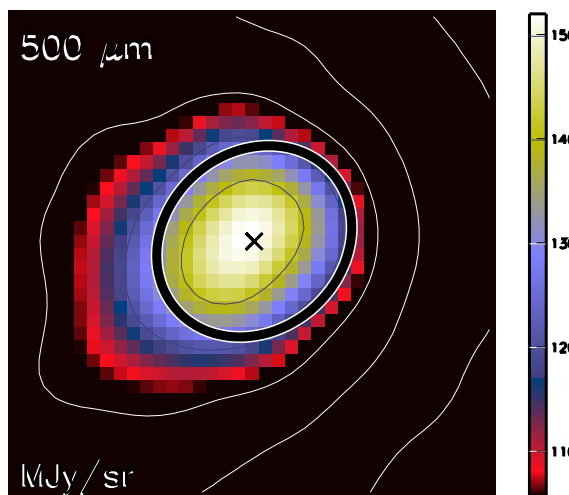
Aquila core HGBS_J182946.8-020653
Ra=18 29 46.87 Dec=-02 06 53.7



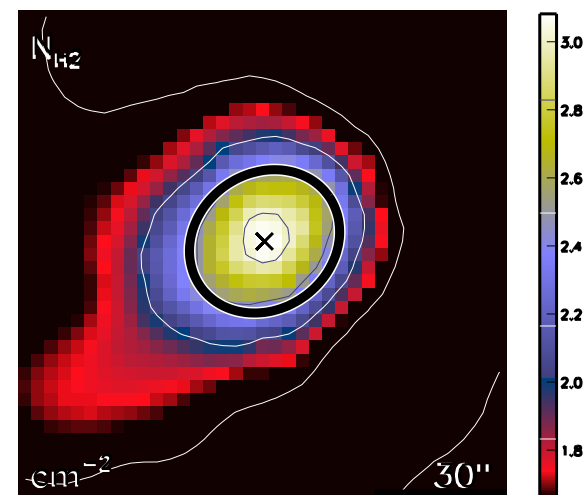
Aquila core HGBS_J182946.8-020653
Ra=18 29 46.87 Dec=-02 06 53.7



Aquila core HGBS_J182946.8-020653
Ra=18 29 46.87 Dec=-02 06 53.7

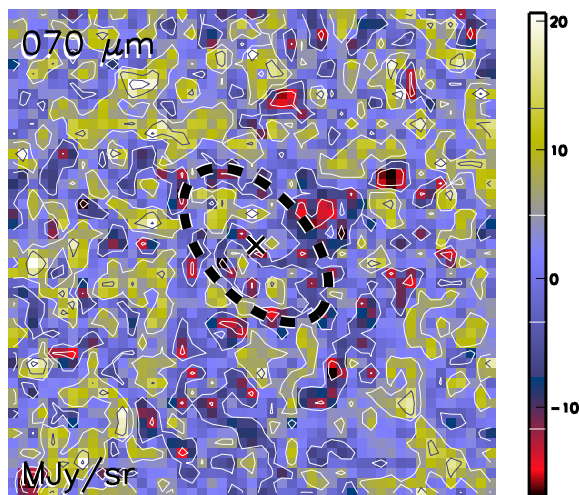


Aquila core HGBS_J182946.8-020653
Ra=18 29 46.87 Dec=-02 06 53.7

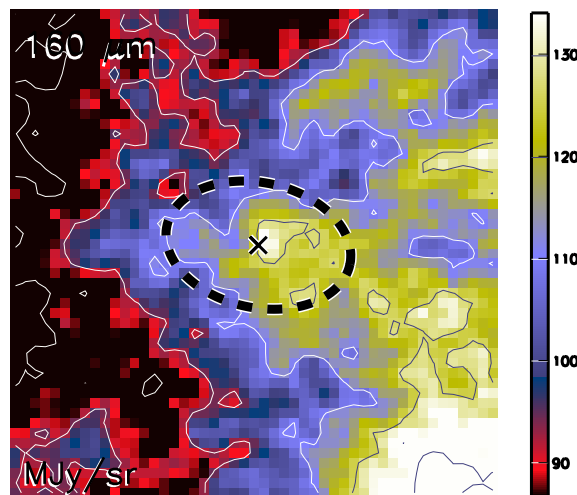


run No 260

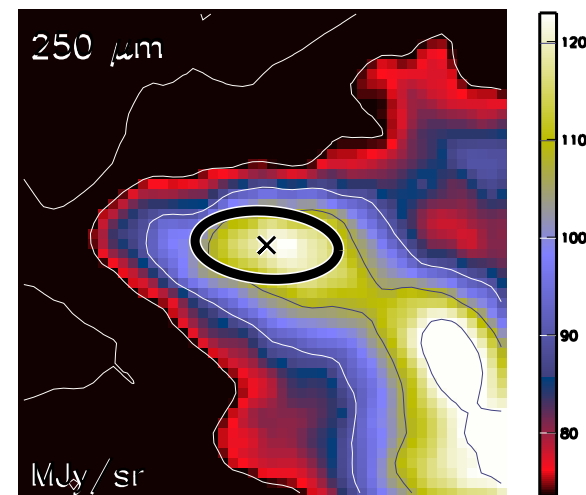
Aquila core HGBS_J182947.0-031303
Ra=18 29 47.02 Dec=-03 13 03.1



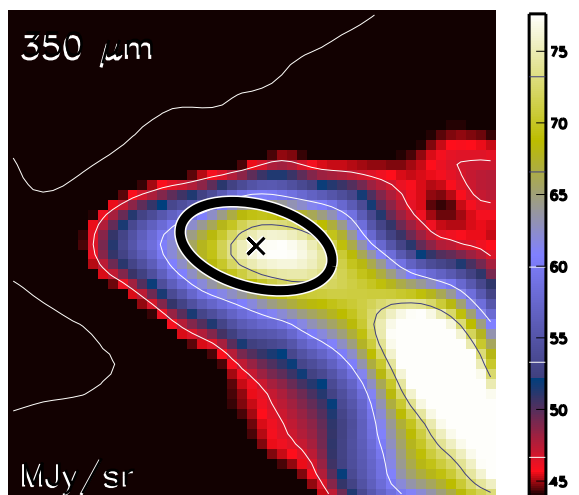
Aquila core HGBS_J182947.0-031303
Ra=18 29 47.02 Dec=-03 13 03.1



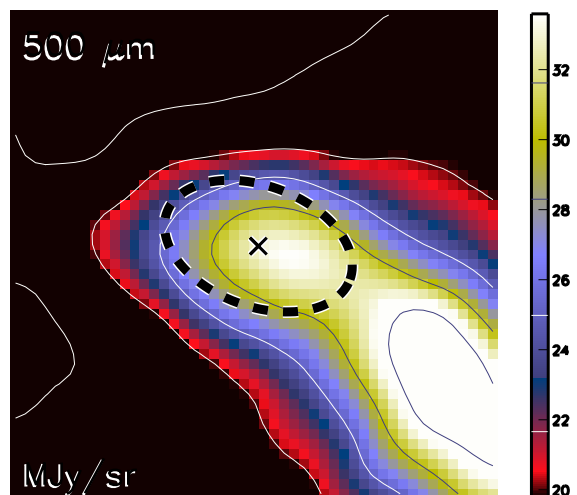
Aquila core HGBS_J182947.0-031303
Ra=18 29 47.02 Dec=-03 13 03.1



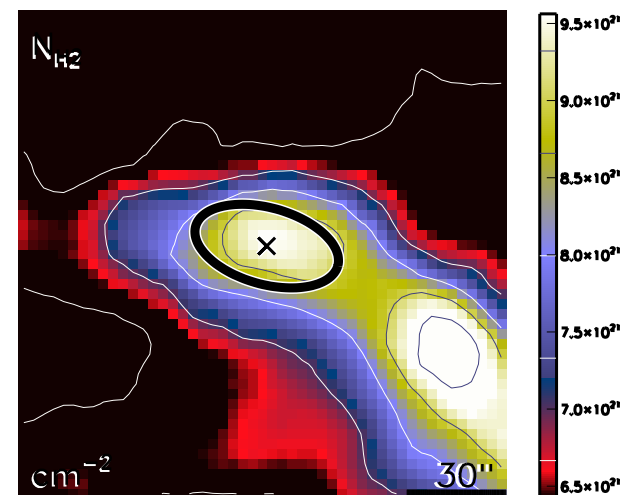
Aquila core HGBS_J182947.0-031303
Ra=18 29 47.02 Dec=-03 13 03.1



Aquila core HGBS_J182947.0-031303
Ra=18 29 47.02 Dec=-03 13 03.1

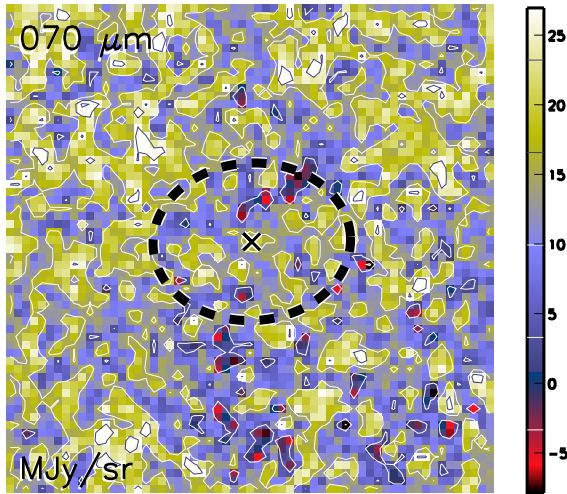


Aquila core HGBS_J182947.0-031303
Ra=18 29 47.02 Dec=-03 13 03.1

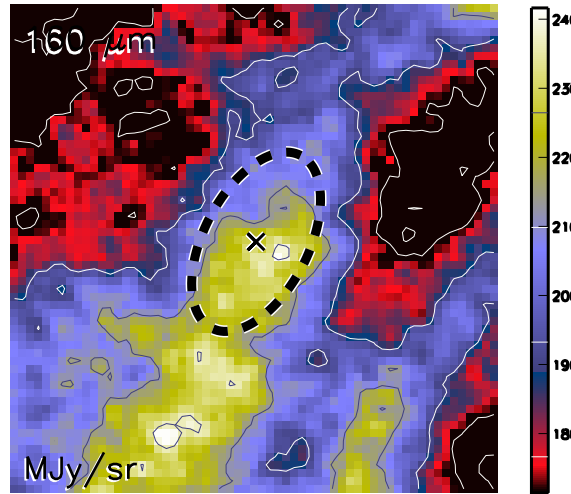


run No 261

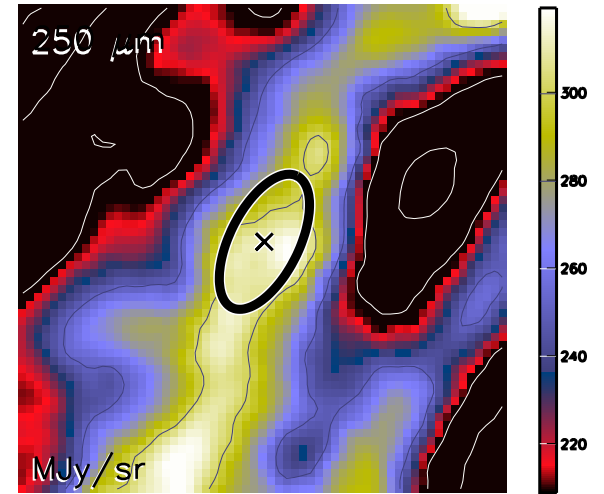
Aquila core HGBS_J182947.4-015324
Ra=18 29 47.46 Dec=-01 53 24.4



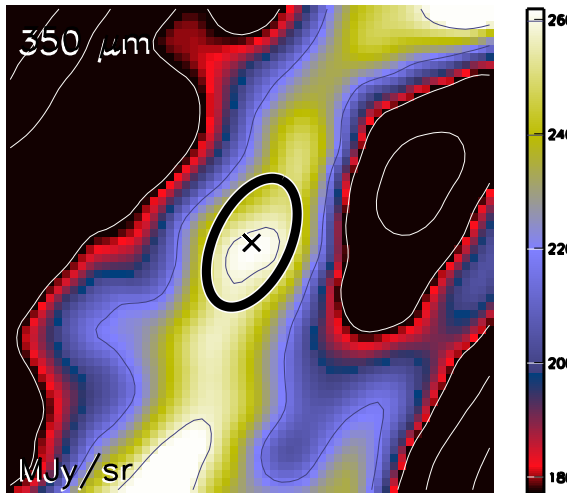
Aquila core HGBS_J182947.4-015324
Ra=18 29 47.46 Dec=-01 53 24.4



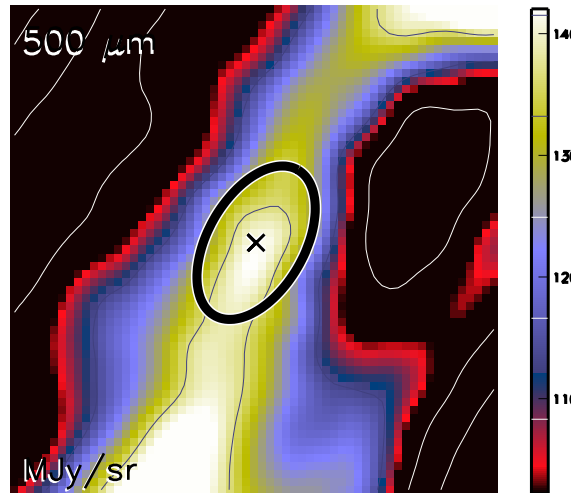
Aquila core HGBS_J182947.4-015324
Ra=18 29 47.46 Dec=-01 53 24.4



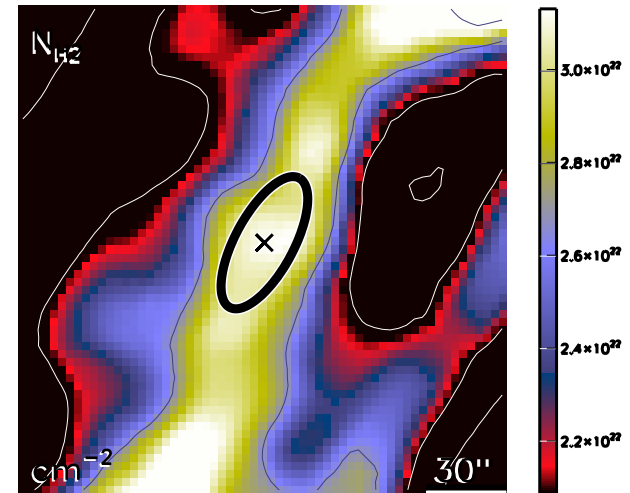
Aquila core HGBS_J182947.4-015324
Ra=18 29 47.46 Dec=-01 53 24.4



Aquila core HGBS_J182947.4-015324
Ra=18 29 47.46 Dec=-01 53 24.4

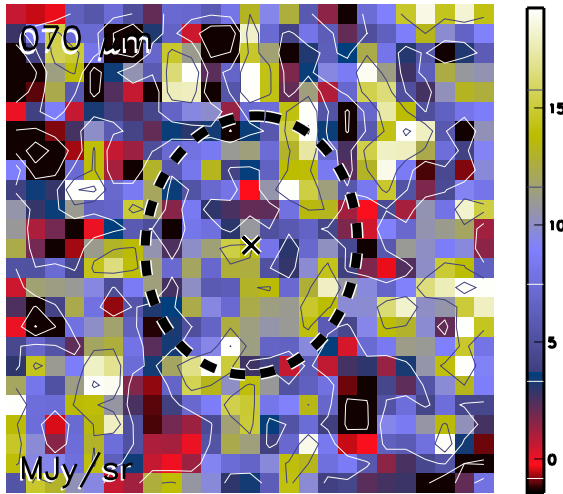


Aquila core HGBS_J182947.4-015324
Ra=18 29 47.46 Dec=-01 53 24.4

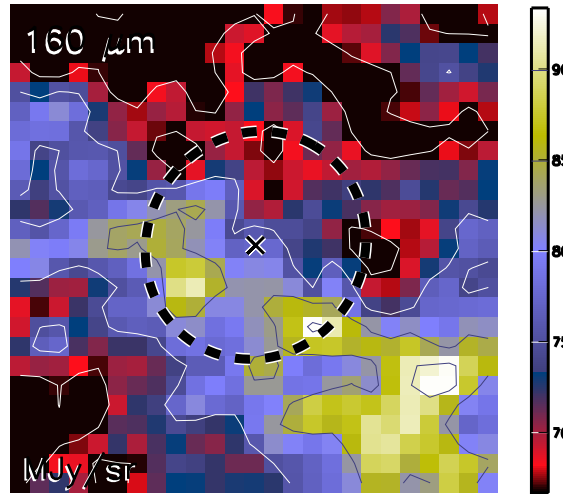


run No 262

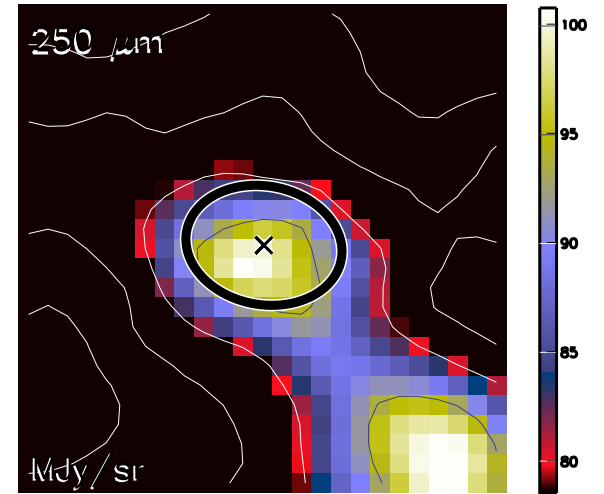
Aquila core HGBS_J182947.4-013447
Ra=18 29 47.49 Dec=-01 34 47.7



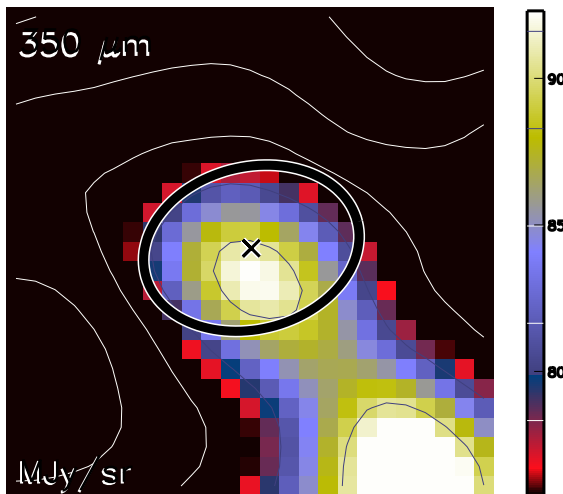
Aquila core HGBS_J182947.4-013447
Ra=18 29 47.49 Dec=-01 34 47.7



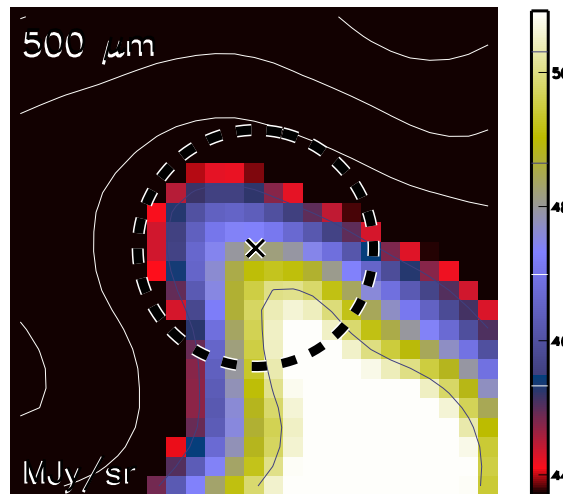
Aquila core HGBS_J182947.4-013447
Ra=18 29 47.49 Dec=-01 34 47.7



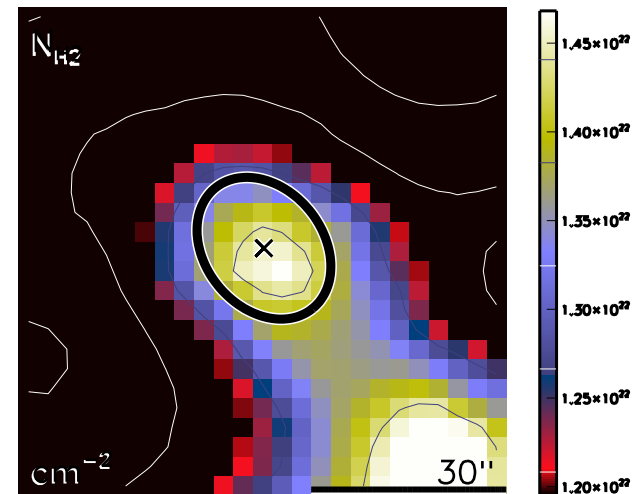
Aquila core HGBS_J182947.4-013447
Ra=18 29 47.49 Dec=-01 34 47.7



Aquila core HGBS_J182947.4-013447
Ra=18 29 47.49 Dec=-01 34 47.7

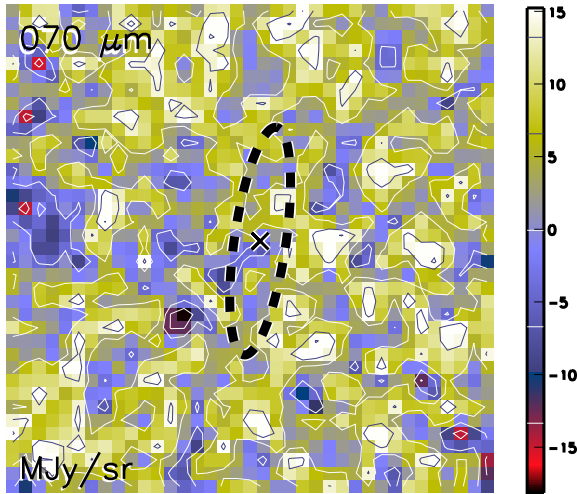


Aquila core HGBS_J182947.4-013447
Ra=18 29 47.49 Dec=-01 34 47.7

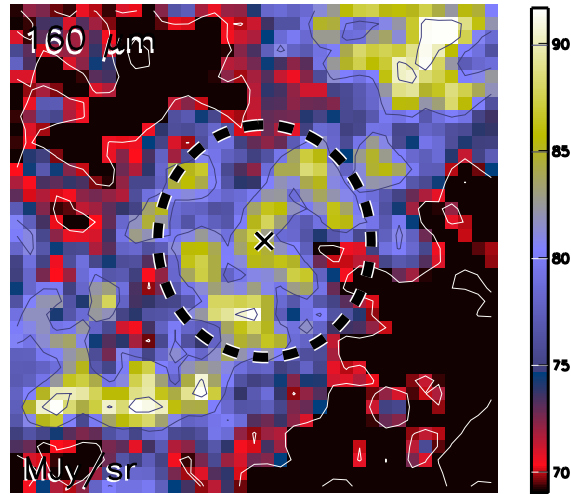


run No 263

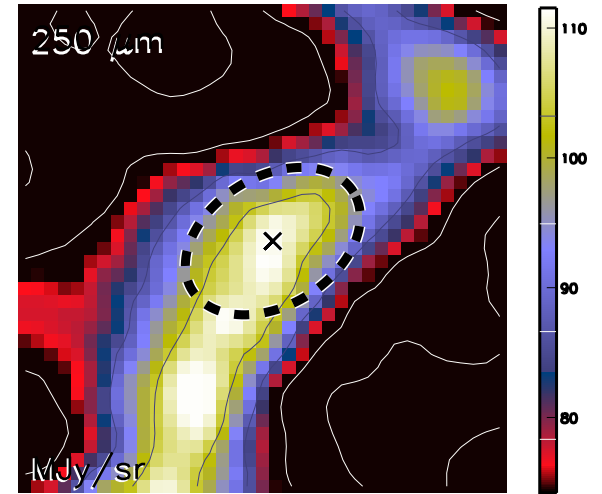
Aquila core HGBS_J182948.3-013555
Ra=18 29 48.35 Dec=-01 35 55.5



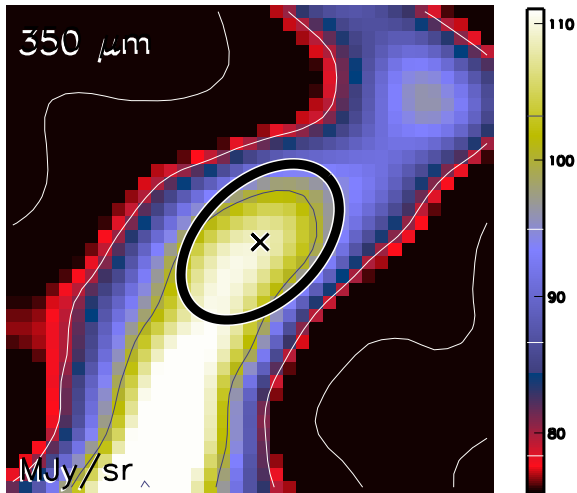
Aquila core HGBS_J182948.3-013555
Ra=18 29 48.35 Dec=-01 35 55.5



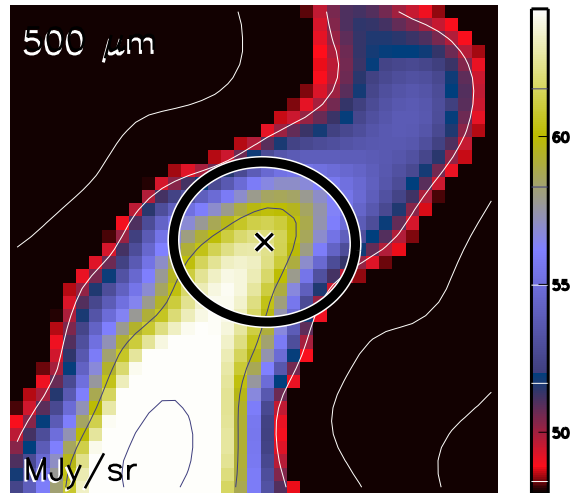
Aquila core HGBS_J182948.3-013555
Ra=18 29 48.35 Dec=-01 35 55.5



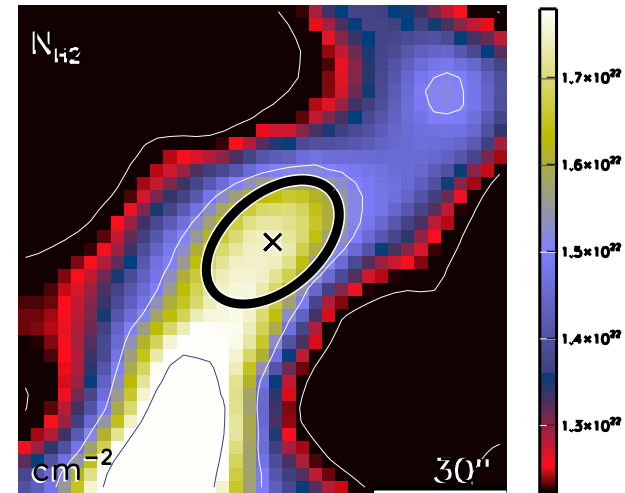
Aquila core HGBS_J182948.3-013555
Ra=18 29 48.35 Dec=-01 35 55.5



Aquila core HGBS_J182948.3-013555
Ra=18 29 48.35 Dec=-01 35 55.5

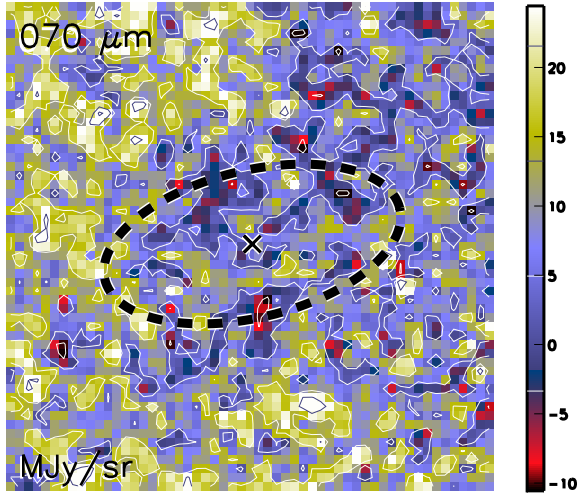


Aquila core HGBS_J182948.3-013555
Ra=18 29 48.35 Dec=-01 35 55.5

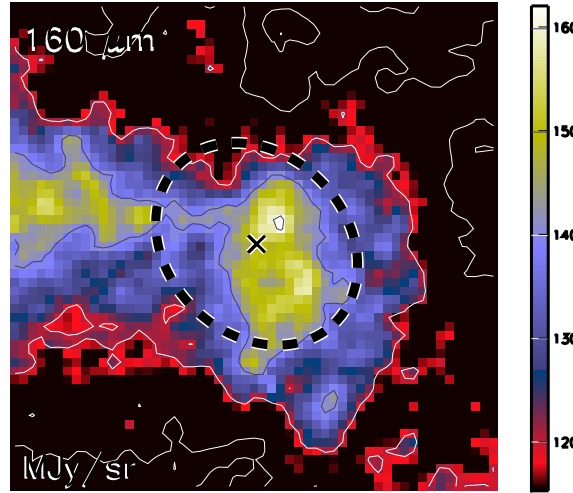


run No 264

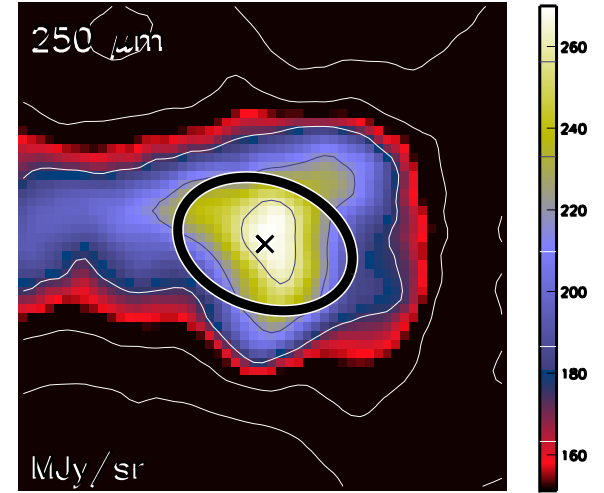
Aquila core HGBS_J182948.8-014735
Ra=18 29 48.85 Dec=-01 47 35.1



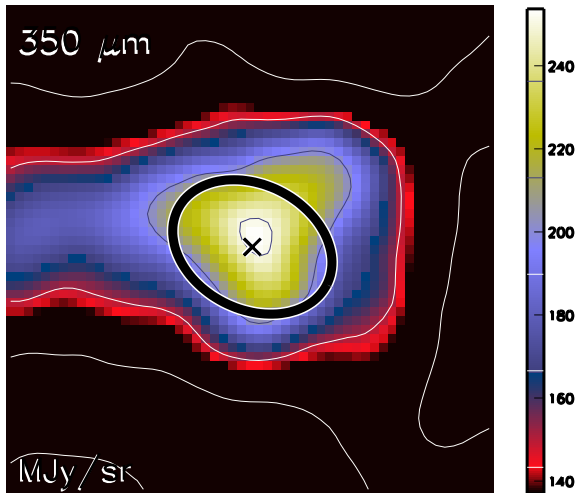
Aquila core HGBS_J182948.8-014735
Ra=18 29 48.85 Dec=-01 47 35.1



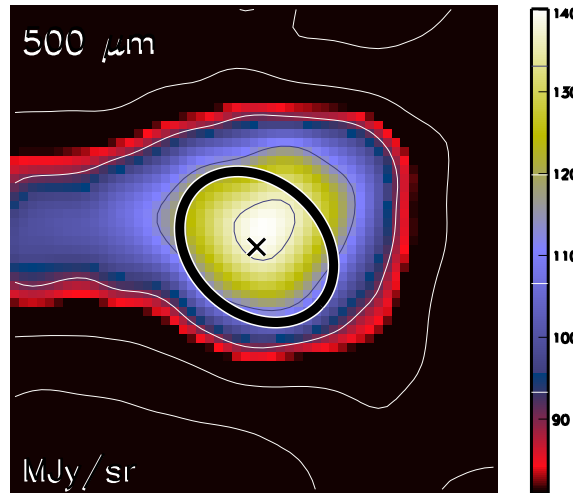
Aquila core HGBS_J182948.8-014735
Ra=18 29 48.85 Dec=-01 47 35.1



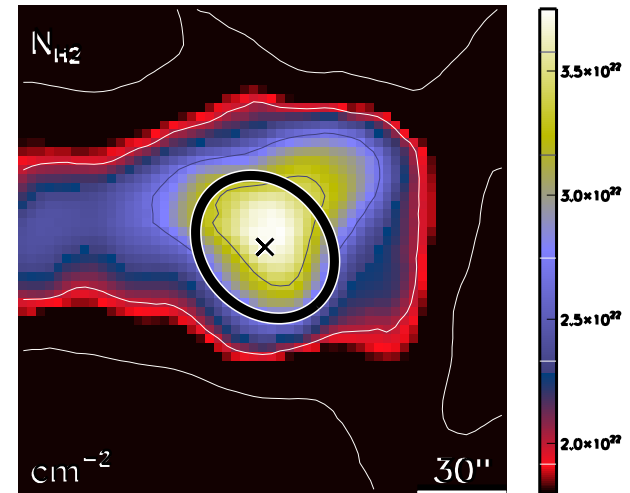
Aquila core HGBS_J182948.8-014735
Ra=18 29 48.85 Dec=-01 47 35.1



Aquila core HGBS_J182948.8-014735
Ra=18 29 48.85 Dec=-01 47 35.1

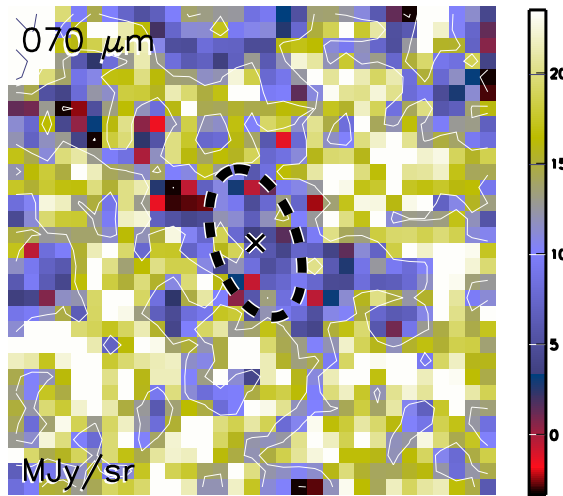


Aquila core HGBS_J182948.8-014735
Ra=18 29 48.85 Dec=-01 47 35.1

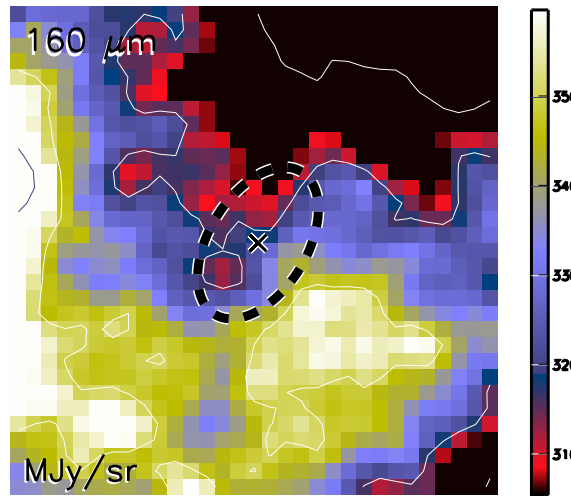


run No 265

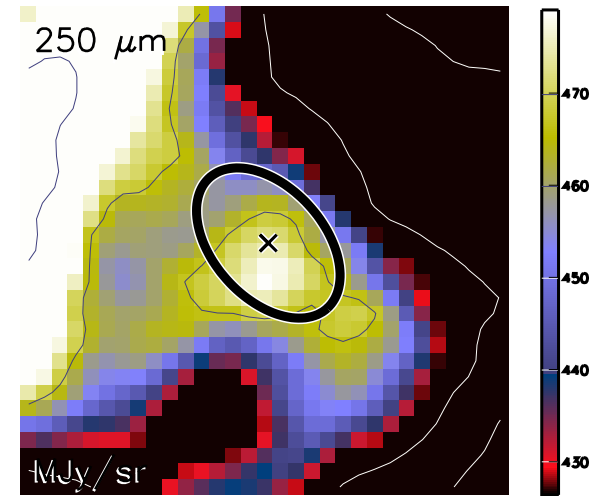
Aquila core HGBS_J182949.2-015819
Ra=18 29 49.26 Dec=-01 58 19.4



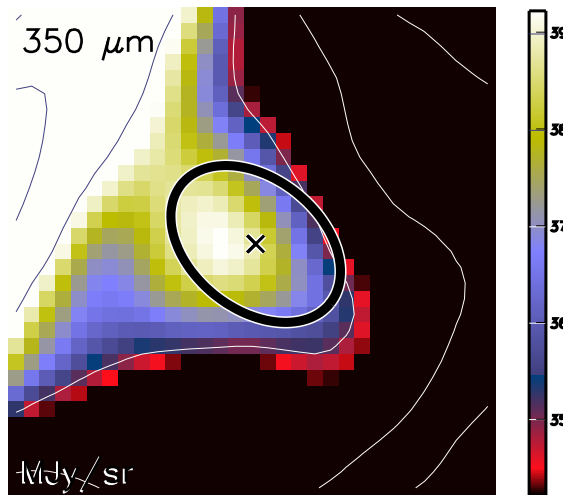
Aquila core HGBS_J182949.2-015819
Ra=18 29 49.26 Dec=-01 58 19.4



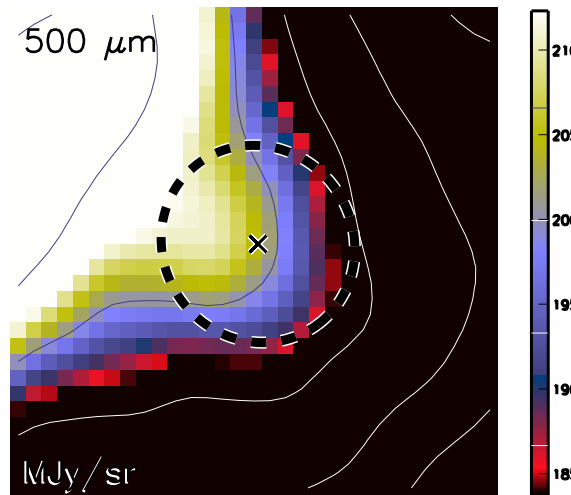
Aquila core HGBS_J182949.2-015819
Ra=18 29 49.26 Dec=-01 58 19.4



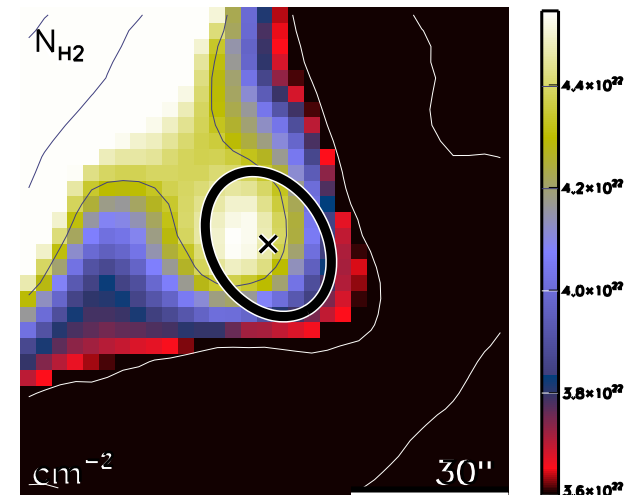
Aquila core HGBS_J182949.2-015819
Ra=18 29 49.26 Dec=-01 58 19.4



Aquila core HGBS_J182949.2-015819
Ra=18 29 49.26 Dec=-01 58 19.4

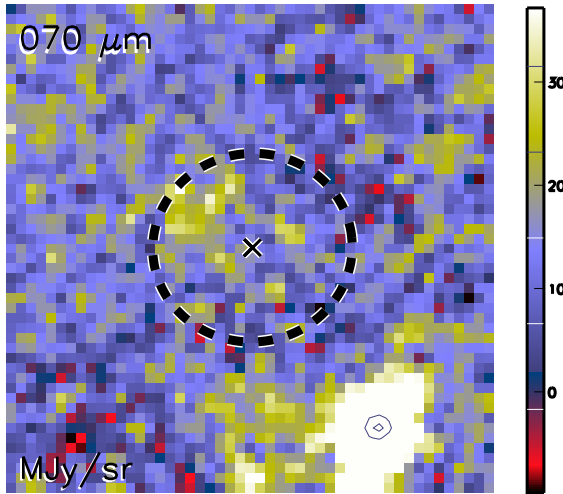


Aquila core HGBS_J182949.2-015819
Ra=18 29 49.26 Dec=-01 58 19.4

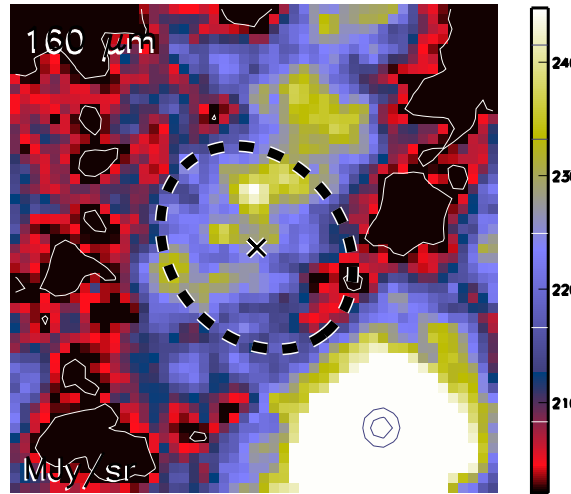


run No 266

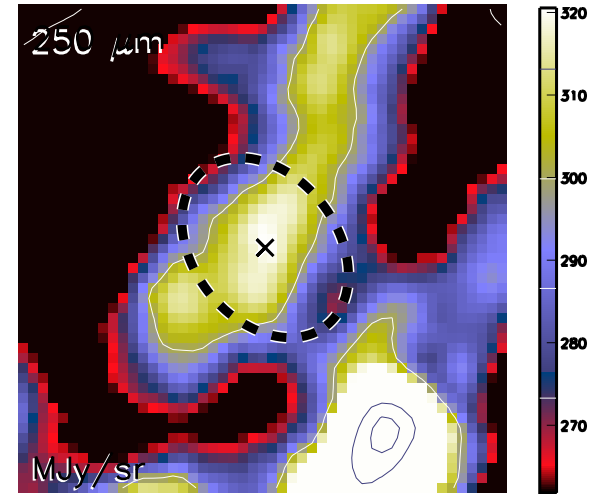
Aquila core HGBS_J182949.6-015453
Ra=18 29 49.65 Dec=-01 54 53.6



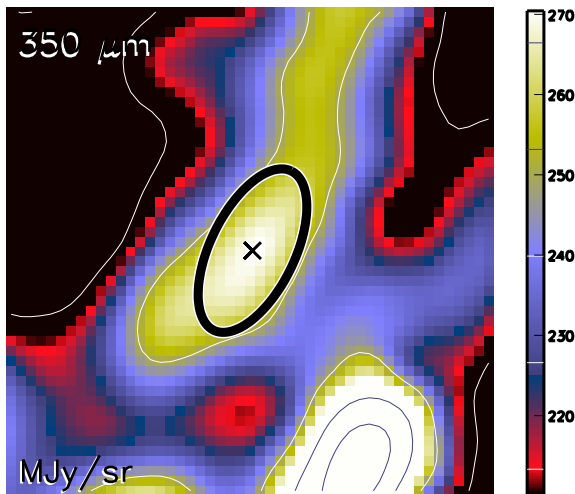
Aquila core HGBS_J182949.6-015453
Ra=18 29 49.65 Dec=-01 54 53.6



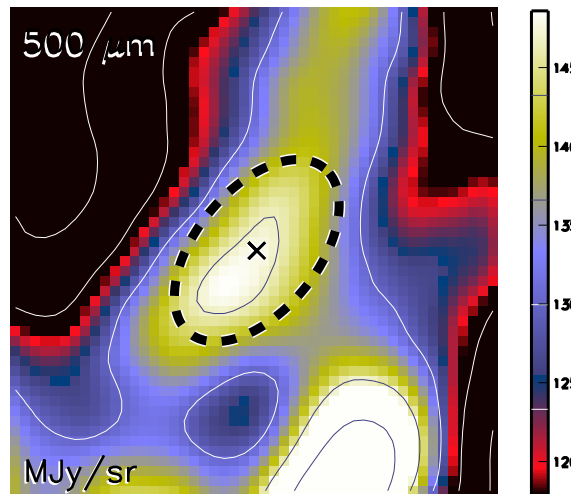
Aquila core HGBS_J182949.6-015453
Ra=18 29 49.65 Dec=-01 54 53.6



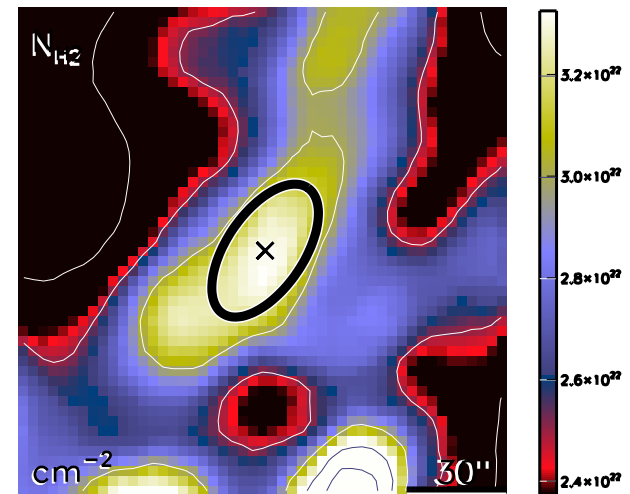
Aquila core HGBS_J182949.6-015453
Ra=18 29 49.65 Dec=-01 54 53.6



Aquila core HGBS_J182949.6-015453
Ra=18 29 49.65 Dec=-01 54 53.6

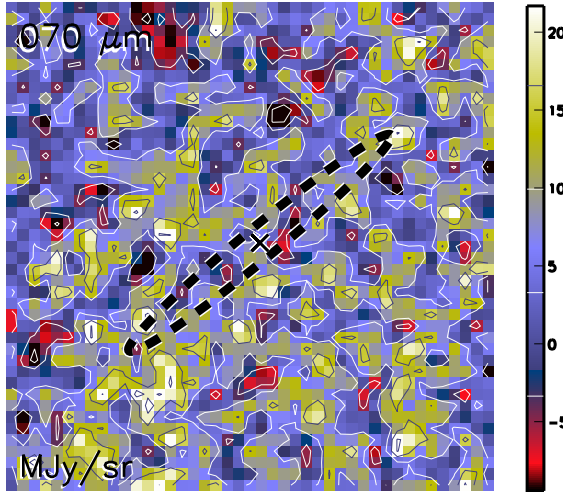


Aquila core HGBS_J182949.6-015453
Ra=18 29 49.65 Dec=-01 54 53.6

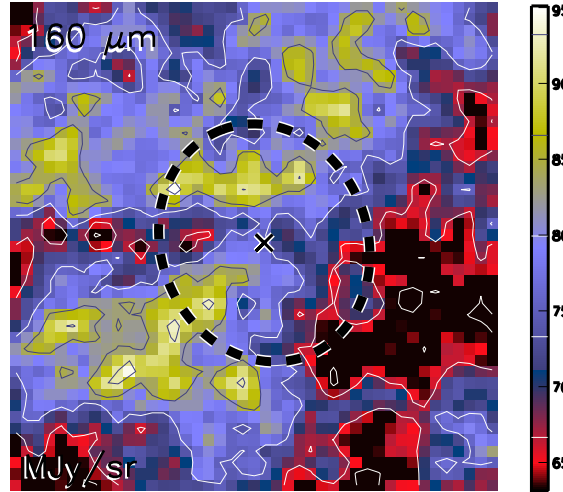


run No 267

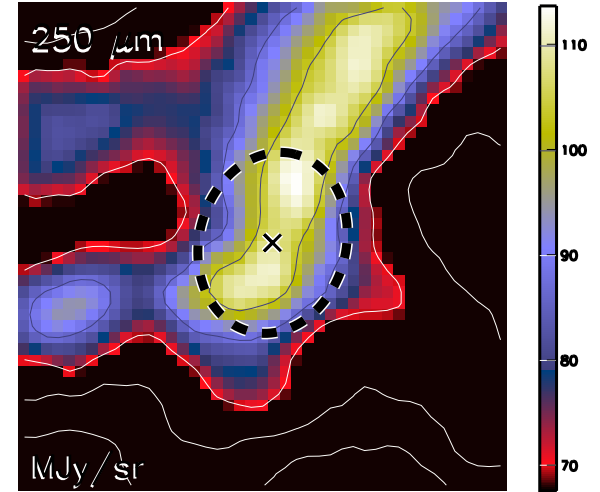
Aquila core HGBS_J182949.9-013647
Ra=18 29 49.92 Dec=-01 36 47.2



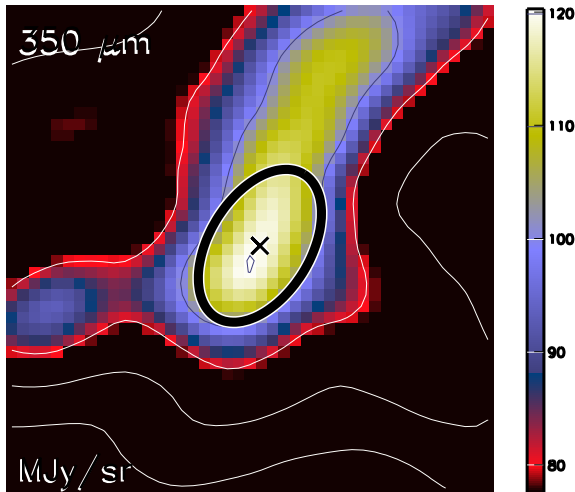
Aquila core HGBS_J182949.9-013647
Ra=18 29 49.92 Dec=-01 36 47.2



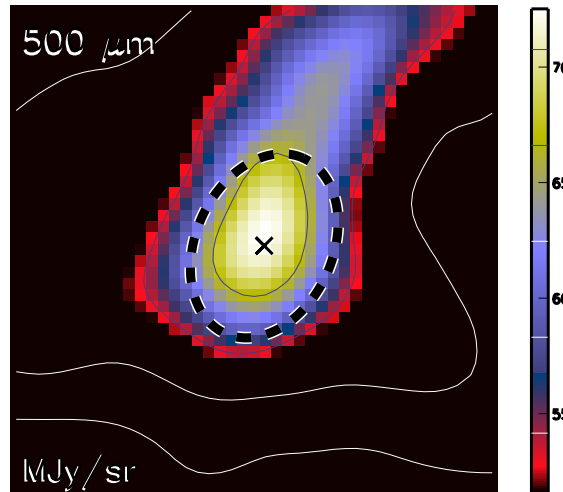
Aquila core HGBS_J182949.9-013647
Ra=18 29 49.92 Dec=-01 36 47.2



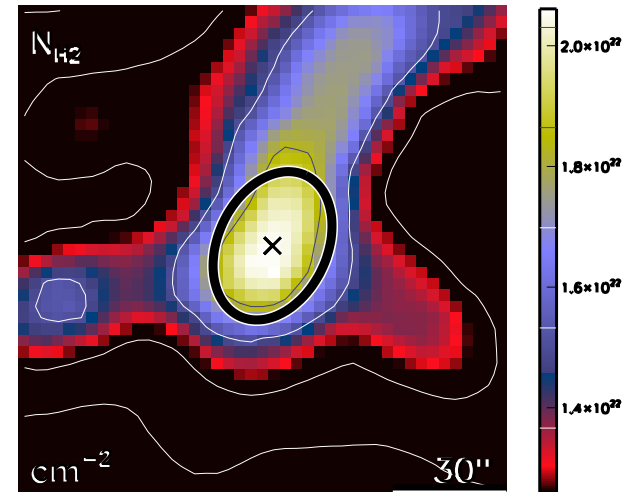
Aquila core HGBS_J182949.9-013647
Ra=18 29 49.92 Dec=-01 36 47.2



Aquila core HGBS_J182949.9-013647
Ra=18 29 49.92 Dec=-01 36 47.2

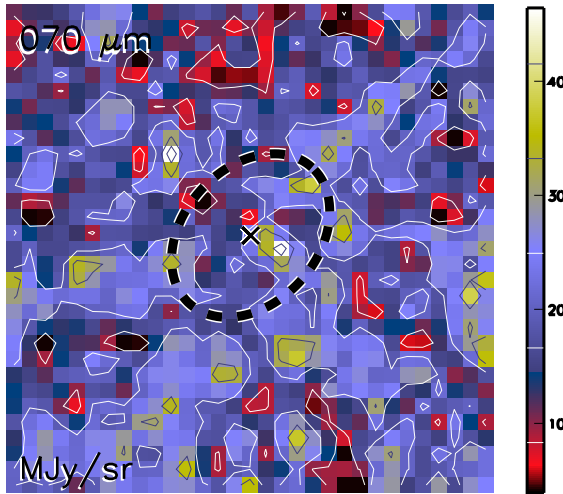


Aquila core HGBS_J182949.9-013647
Ra=18 29 49.92 Dec=-01 36 47.2

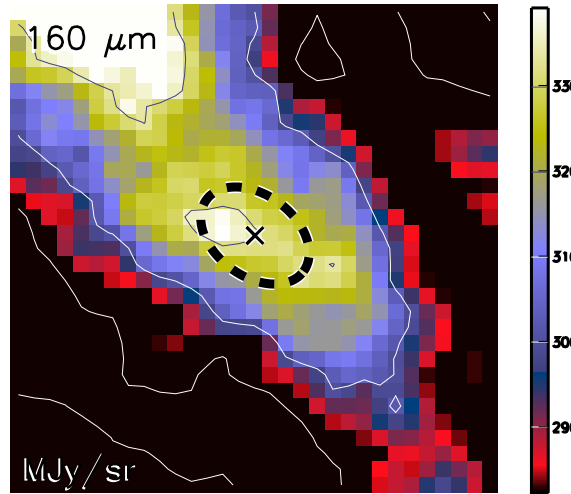


run No 268

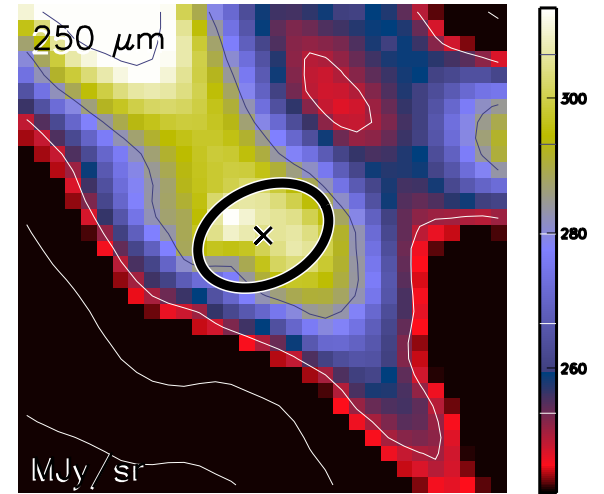
Aquila core HGBS_J182950.5-021239
Ra=18 29 50.50 Dec=-02 12 39.2



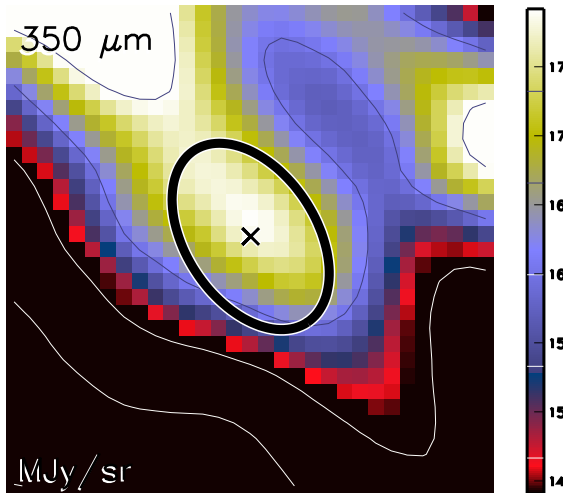
Aquila core HGBS_J182950.5-021239
Ra=18 29 50.50 Dec=-02 12 39.2



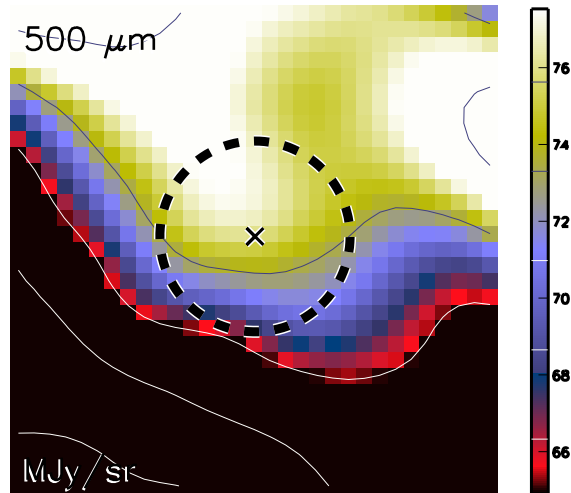
Aquila core HGBS_J182950.5-021239
Ra=18 29 50.50 Dec=-02 12 39.2



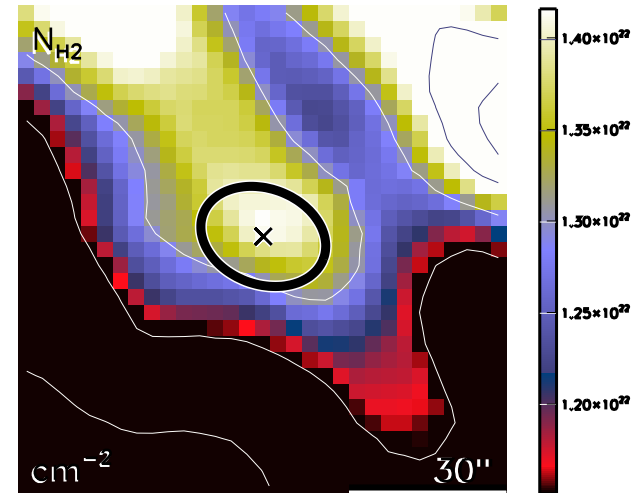
Aquila core HGBS_J182950.5-021239
Ra=18 29 50.50 Dec=-02 12 39.2



Aquila core HGBS_J182950.5-021239
Ra=18 29 50.50 Dec=-02 12 39.2

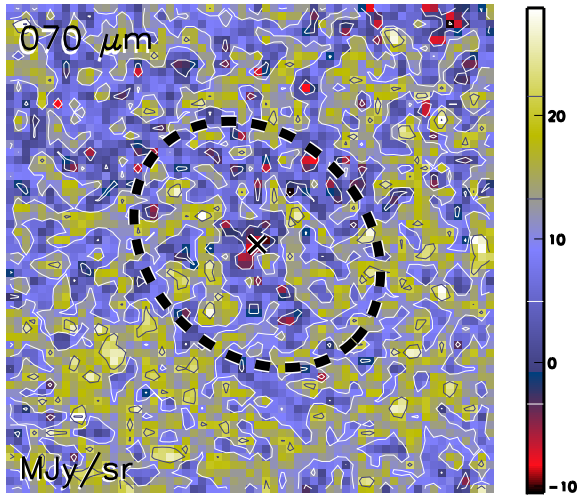


Aquila core HGBS_J182950.5-021239
Ra=18 29 50.50 Dec=-02 12 39.2

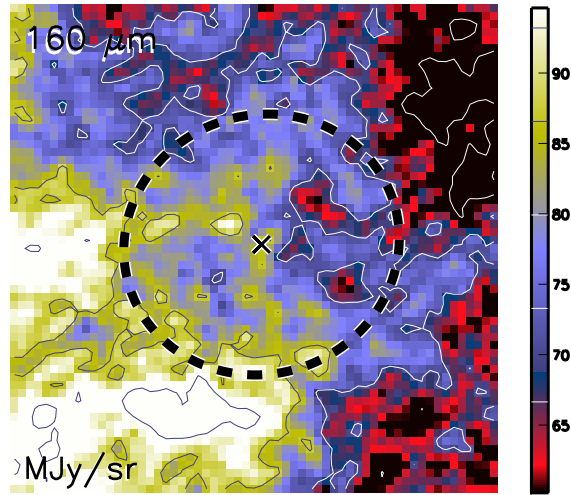


run No 269

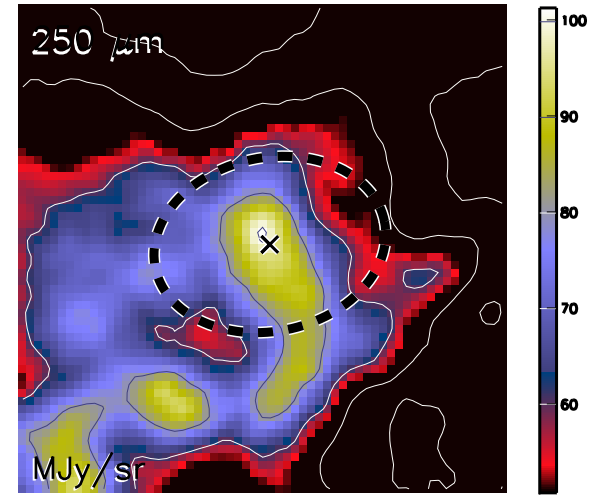
Aquila core HGBS_J182950.7-014313
Ra=18 29 50.72 Dec=-01 43 13.5



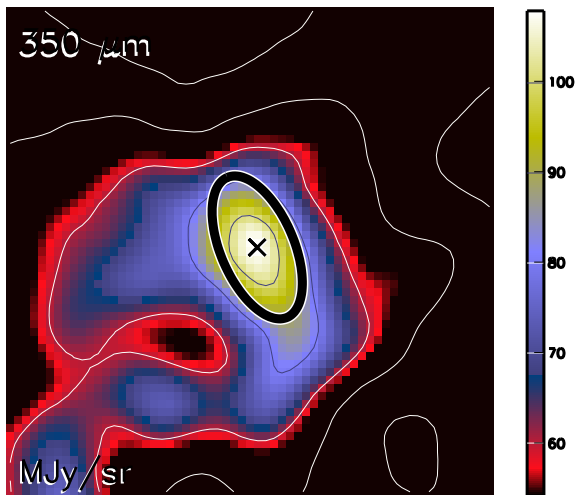
Aquila core HGBS_J182950.7-014313
Ra=18 29 50.72 Dec=-01 43 13.5



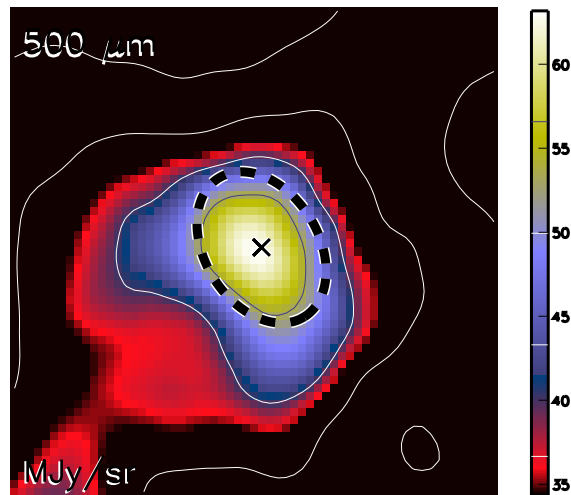
Aquila core HGBS_J182950.7-014313
Ra=18 29 50.72 Dec=-01 43 13.5



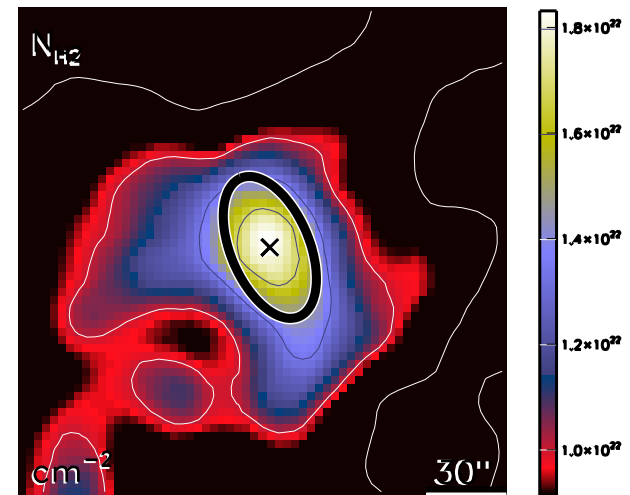
Aquila core HGBS_J182950.7-014313
Ra=18 29 50.72 Dec=-01 43 13.5



Aquila core HGBS_J182950.7-014313
Ra=18 29 50.72 Dec=-01 43 13.5

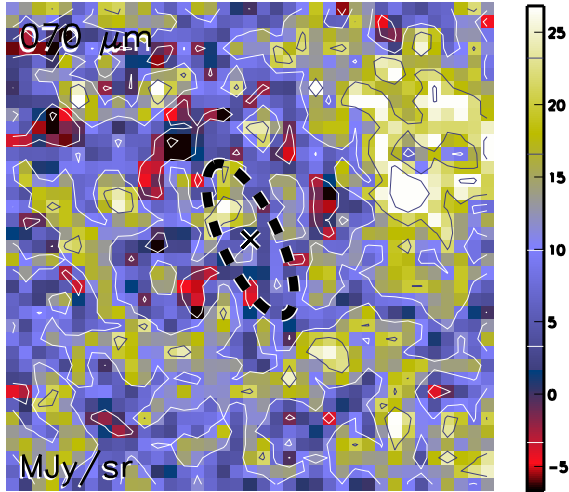


Aquila core HGBS_J182950.7-014313
Ra=18 29 50.72 Dec=-01 43 13.5

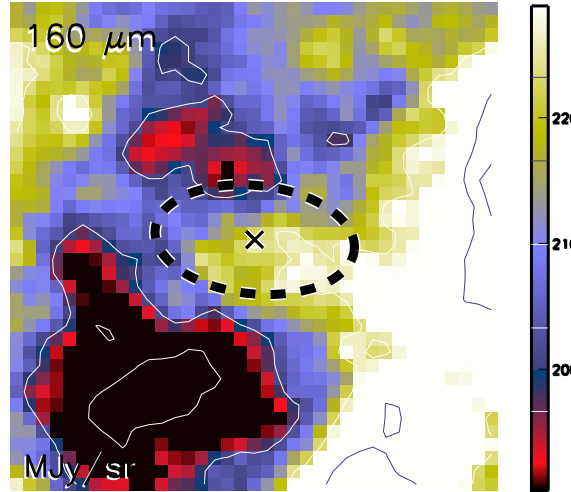


run No 270

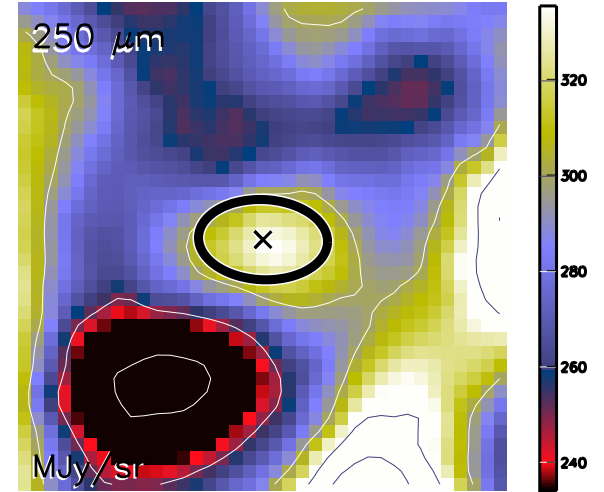
Aquila core HGBS_J182952.1-015613
Ra=18 29 52.10 Dec=-01 56 13.3



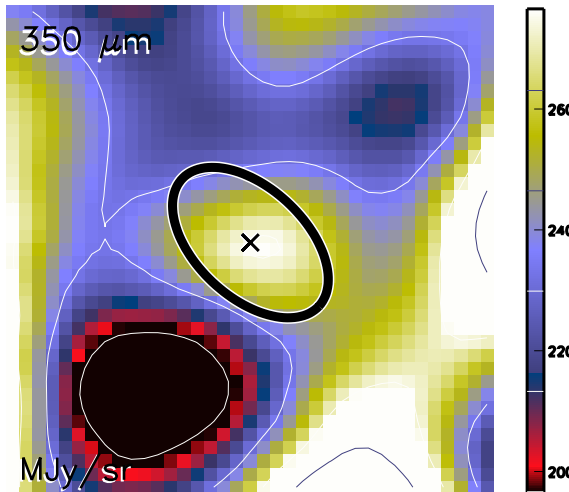
Aquila core HGBS_J182952.1-015613
Ra=18 29 52.10 Dec=-01 56 13.3



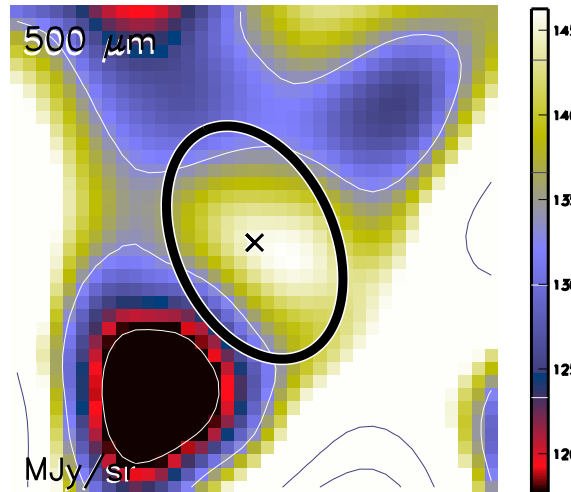
Aquila core HGBS_J182952.1-015613
Ra=18 29 52.10 Dec=-01 56 13.3



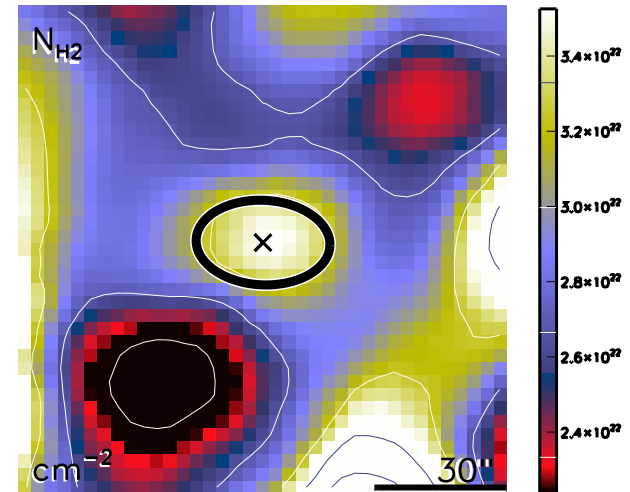
Aquila core HGBS_J182952.1-015613
Ra=18 29 52.10 Dec=-01 56 13.3



Aquila core HGBS_J182952.1-015613
Ra=18 29 52.10 Dec=-01 56 13.3

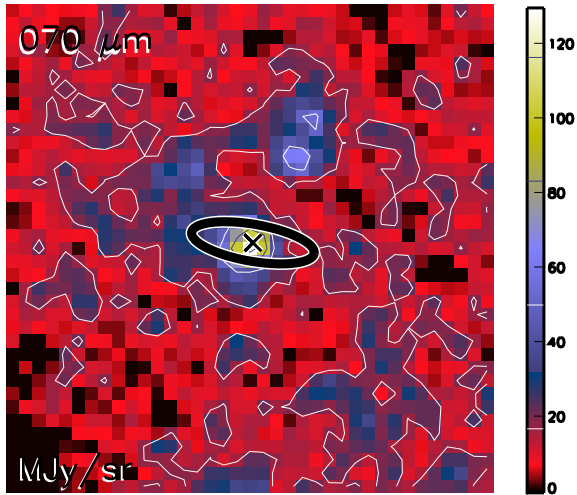


Aquila core HGBS_J182952.1-015613
Ra=18 29 52.10 Dec=-01 56 13.3

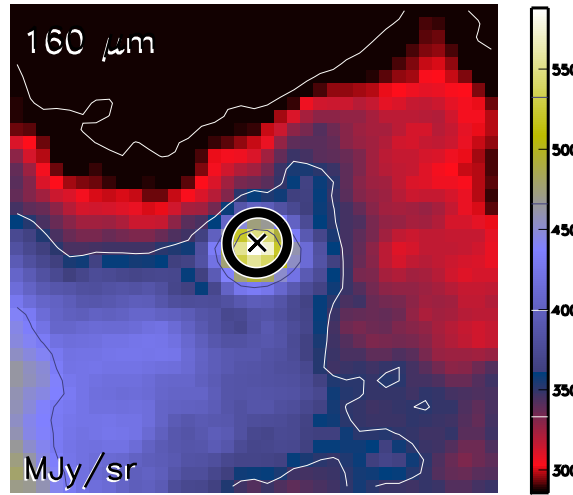


run No 271

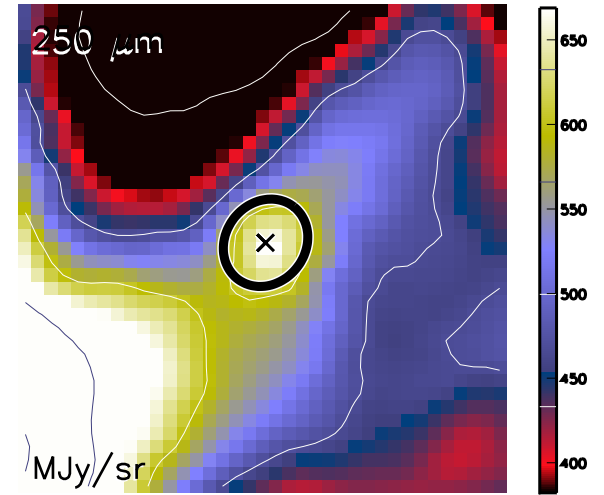
Aquila core HGBS_J182953.0-015804
Ra=18 29 53.06 Dec=-01 58 04.5



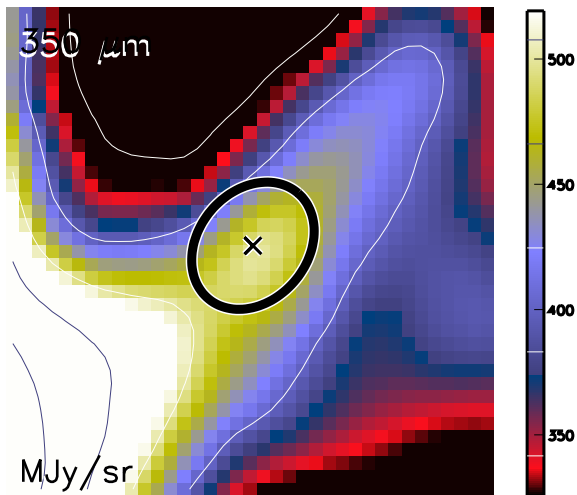
Aquila core HGBS_J182953.0-015804
Ra=18 29 53.06 Dec=-01 58 04.5



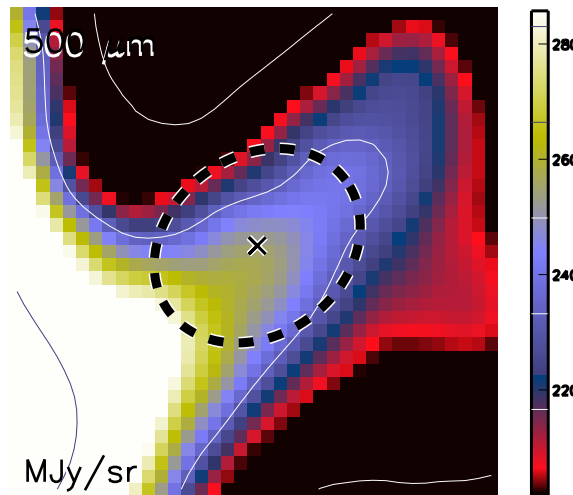
Aquila core HGBS_J182953.0-015804
Ra=18 29 53.06 Dec=-01 58 04.5



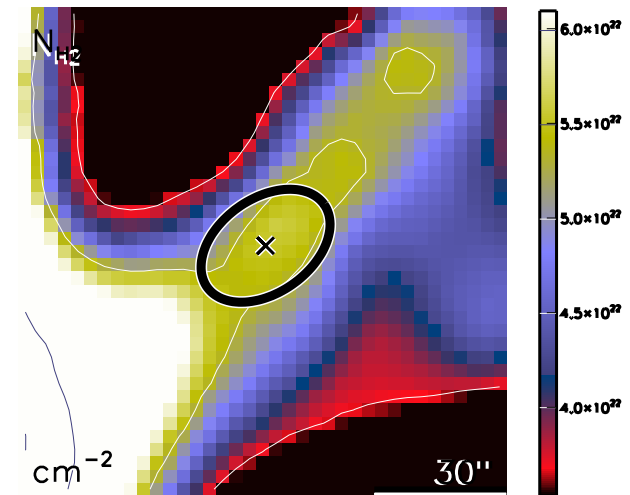
Aquila core HGBS_J182953.0-015804
Ra=18 29 53.06 Dec=-01 58 04.5



Aquila core HGBS_J182953.0-015804
Ra=18 29 53.06 Dec=-01 58 04.5

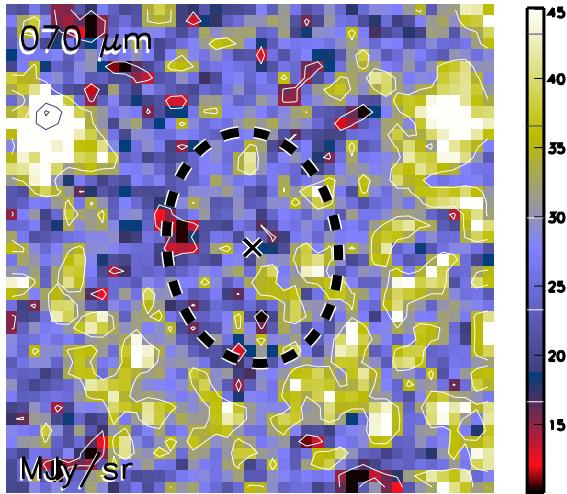


Aquila core HGBS_J182953.0-015804
Ra=18 29 53.06 Dec=-01 58 04.5

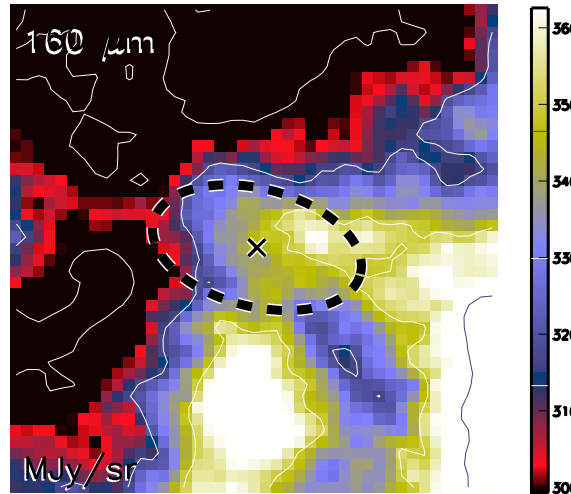


run No 272

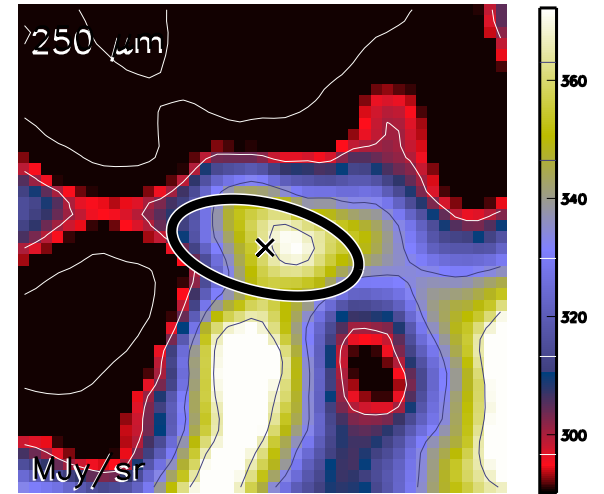
Aquila core HGBS_J182953.2-020626
Ra=18 29 53.26 Dec=-02 06 26.5



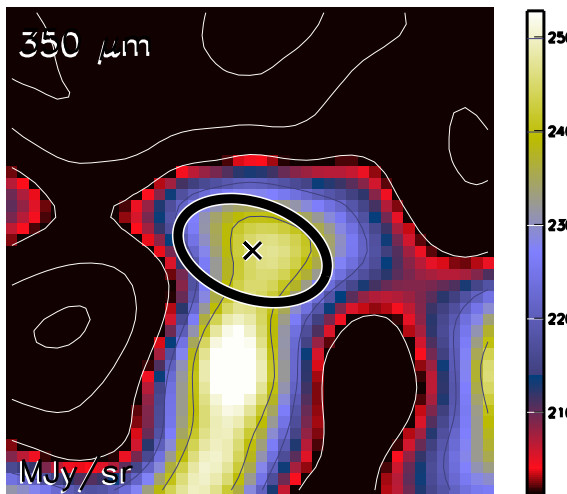
Aquila core HGBS_J182953.2-020626
Ra=18 29 53.26 Dec=-02 06 26.5



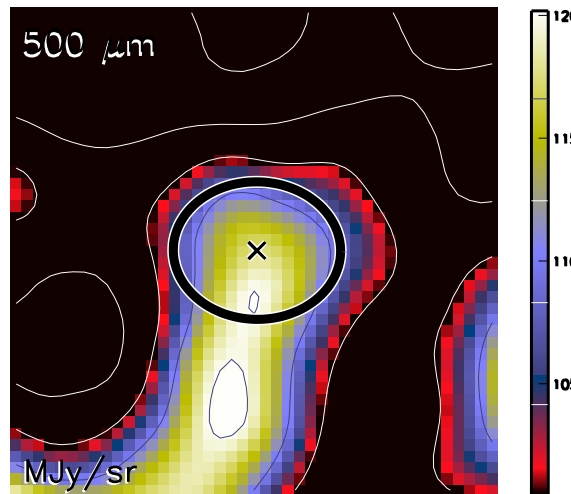
Aquila core HGBS_J182953.2-020626
Ra=18 29 53.26 Dec=-02 06 26.5



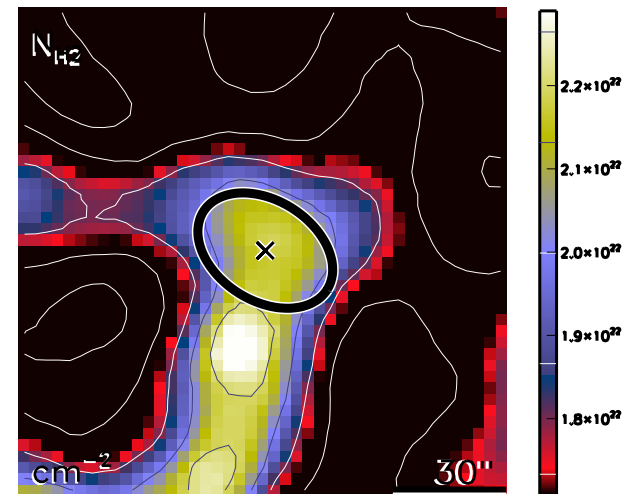
Aquila core HGBS_J182953.2-020626
Ra=18 29 53.26 Dec=-02 06 26.5



Aquila core HGBS_J182953.2-020626
Ra=18 29 53.26 Dec=-02 06 26.5

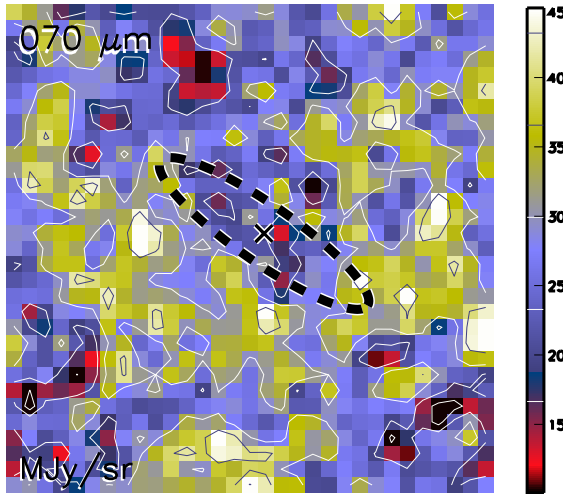


Aquila core HGBS_J182953.2-020626
Ra=18 29 53.26 Dec=-02 06 26.5

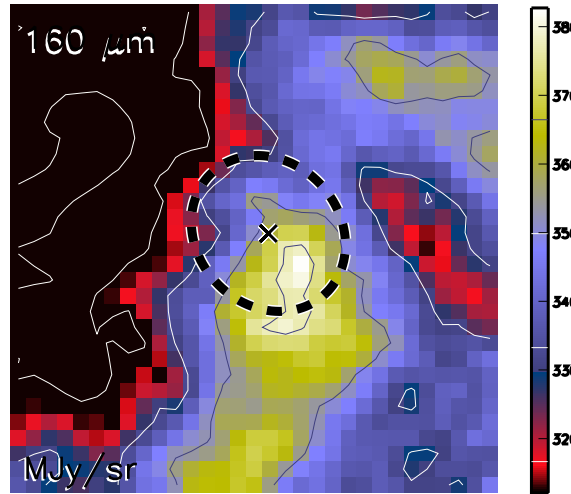


run No 273

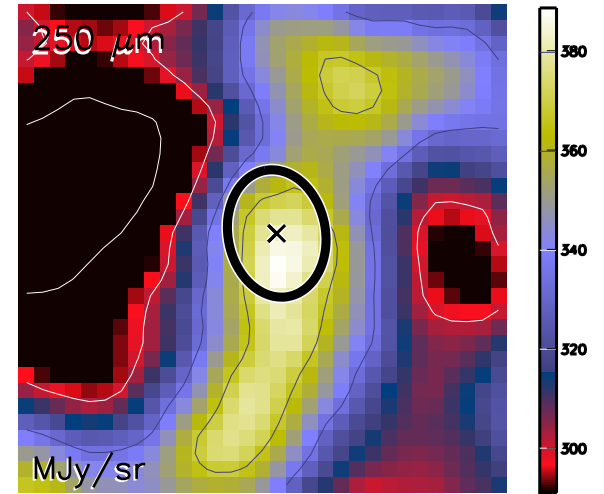
Aquila core HGBS_J182953.7-020653
Ra=18 29 53.73 Dec=-02 06 53.9



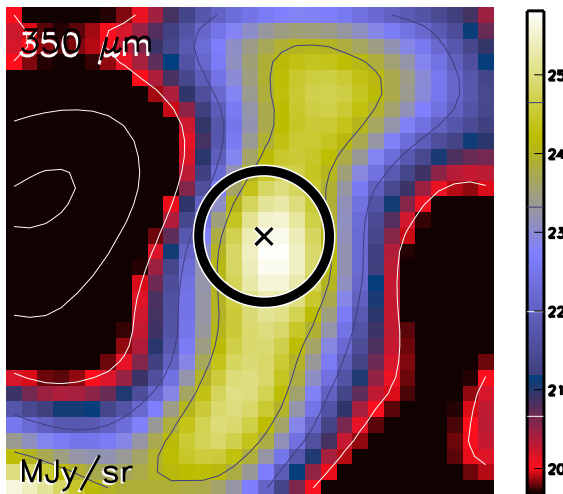
Aquila core HGBS_J182953.7-020653
Ra=18 29 53.73 Dec=-02 06 53.9



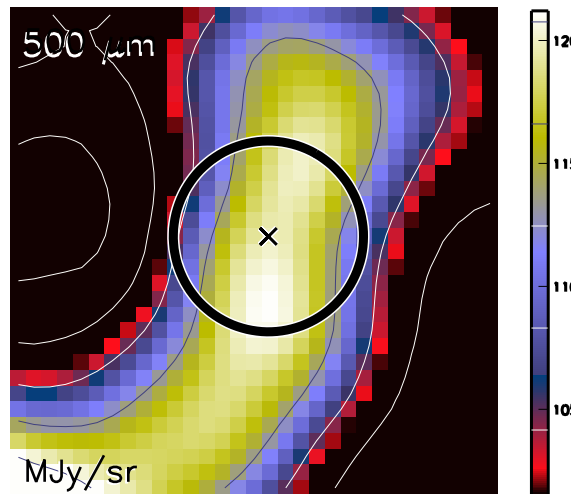
Aquila core HGBS_J182953.7-020653
Ra=18 29 53.73 Dec=-02 06 53.9



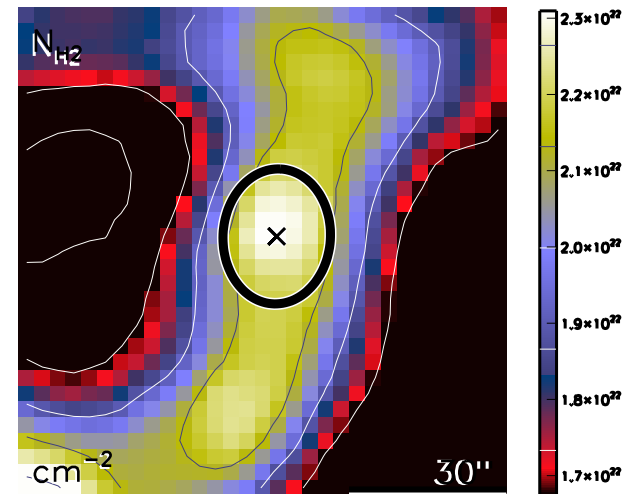
Aquila core HGBS_J182953.7-020653
Ra=18 29 53.73 Dec=-02 06 53.9



Aquila core HGBS_J182953.7-020653
Ra=18 29 53.73 Dec=-02 06 53.9

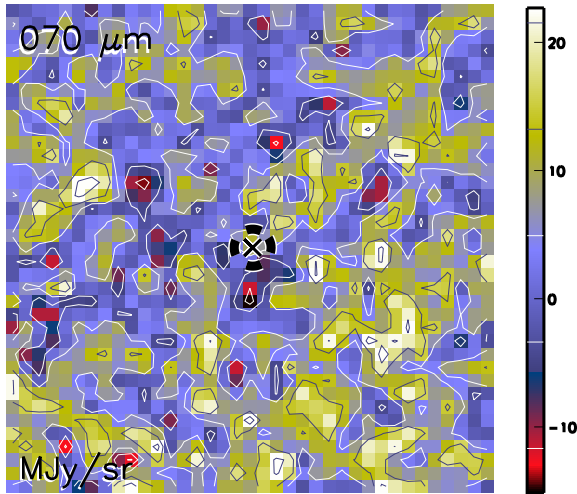


Aquila core HGBS_J182953.7-020653
Ra=18 29 53.73 Dec=-02 06 53.9

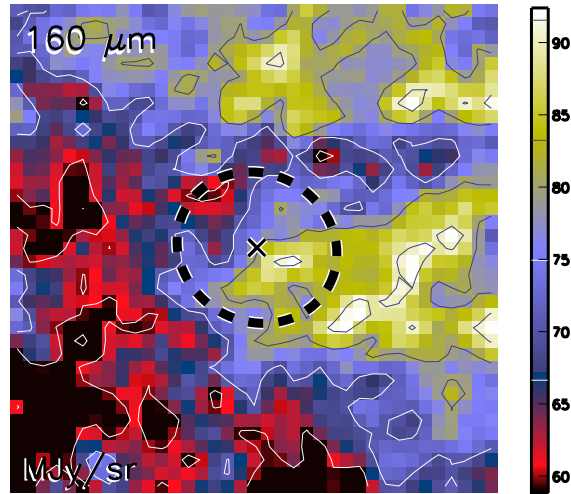


run No 274

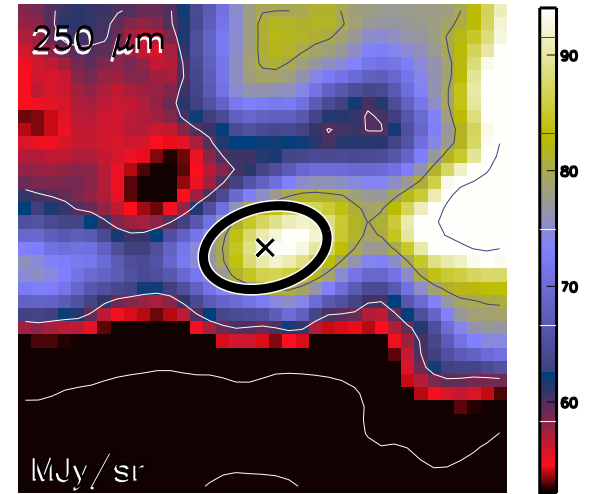
Aquila core HGBS_J182953.8-013706
Ra=18 29 53.86 Dec=-01 37 06.0



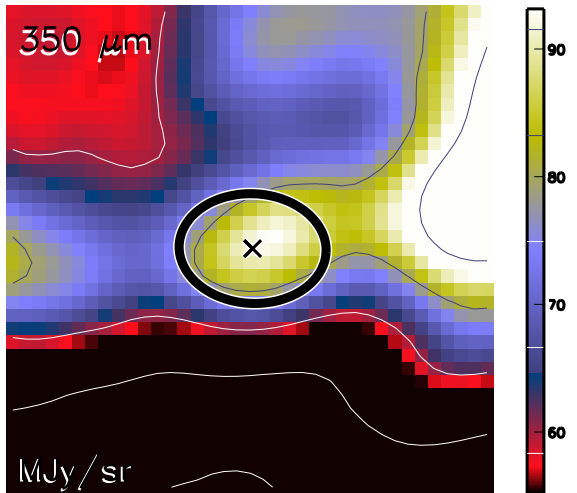
Aquila core HGBS_J182953.8-013706
Ra=18 29 53.86 Dec=-01 37 06.0



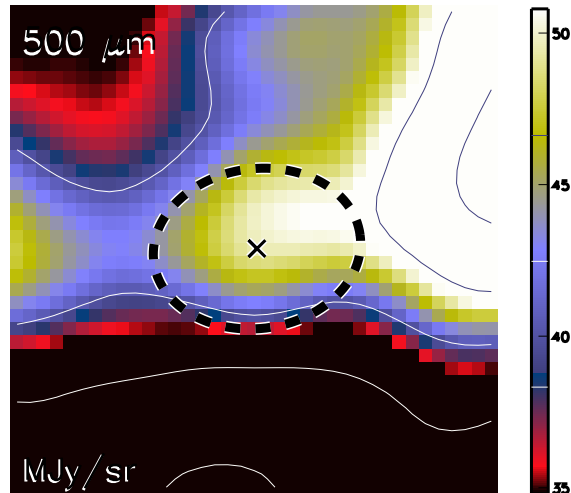
Aquila core HGBS_J182953.8-013706
Ra=18 29 53.86 Dec=-01 37 06.0



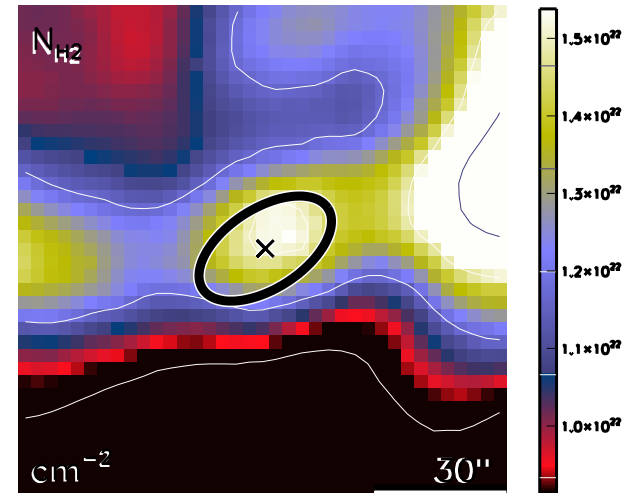
Aquila core HGBS_J182953.8-013706
Ra=18 29 53.86 Dec=-01 37 06.0



Aquila core HGBS_J182953.8-013706
Ra=18 29 53.86 Dec=-01 37 06.0

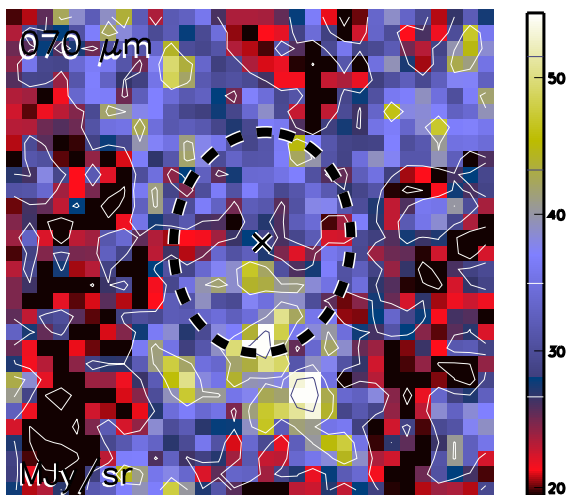


Aquila core HGBS_J182953.8-013706
Ra=18 29 53.86 Dec=-01 37 06.0

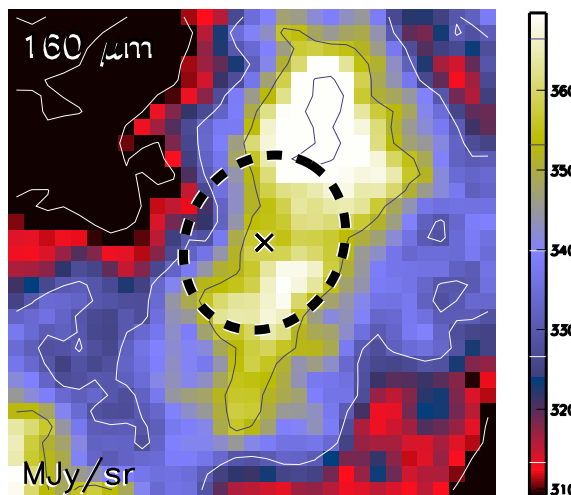


run No 275

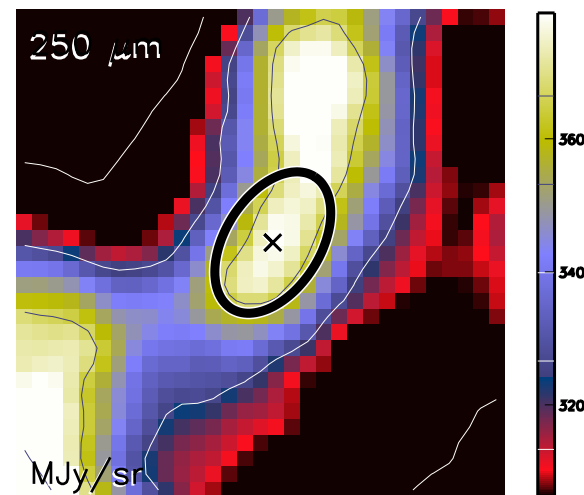
Aquila core HGBS_J182954.1-020727
Ra=18 29 54.15 Dec=-02 07 27.6



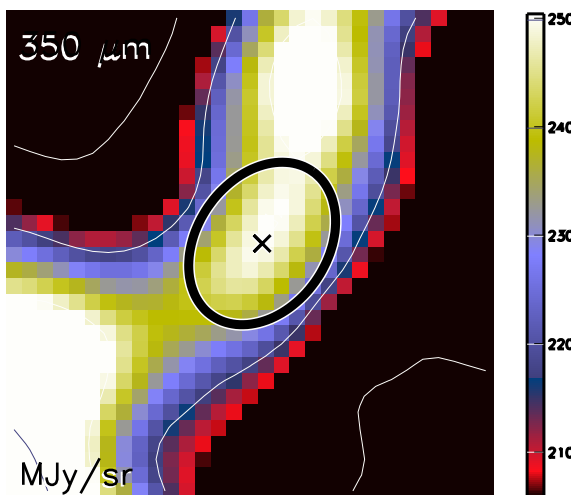
Aquila core HGBS_J182954.1-020727
Ra=18 29 54.15 Dec=-02 07 27.6



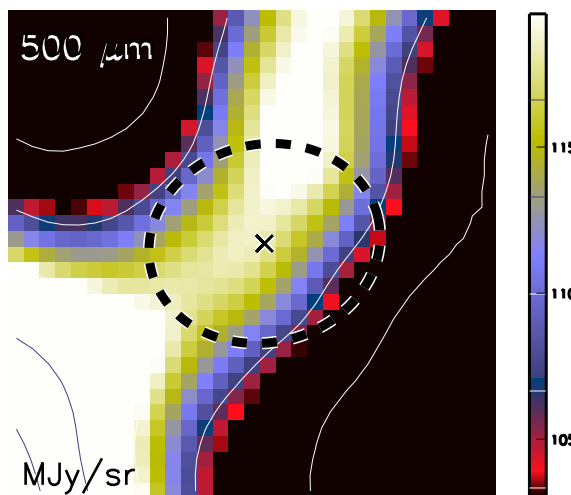
Aquila core HGBS_J182954.1-020727
Ra=18 29 54.15 Dec=-02 07 27.6



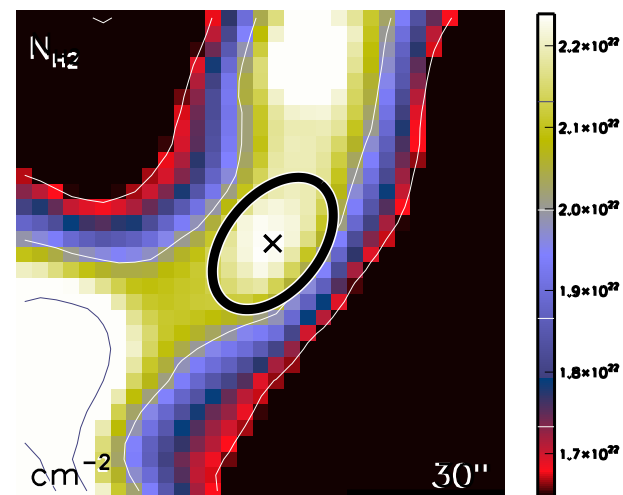
Aquila core HGBS_J182954.1-020727
Ra=18 29 54.15 Dec=-02 07 27.6



Aquila core HGBS_J182954.1-020727
Ra=18 29 54.15 Dec=-02 07 27.6

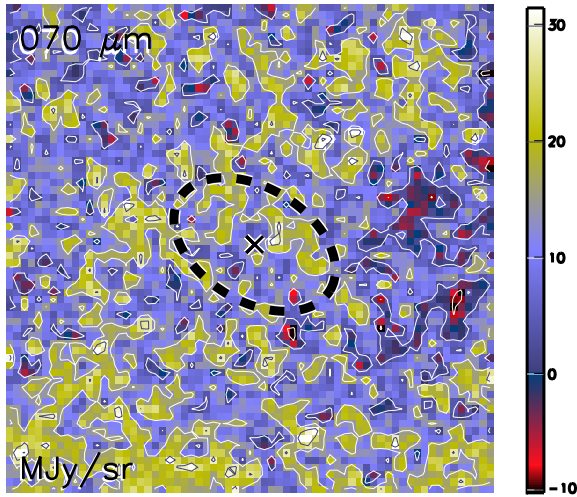


Aquila core HGBS_J182954.1-020727
Ra=18 29 54.15 Dec=-02 07 27.6

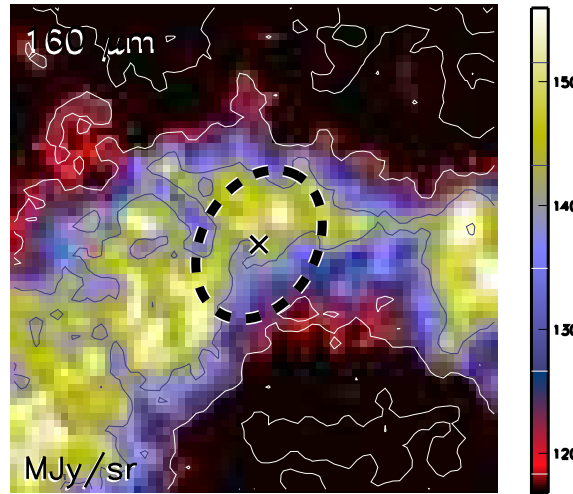


run No 276

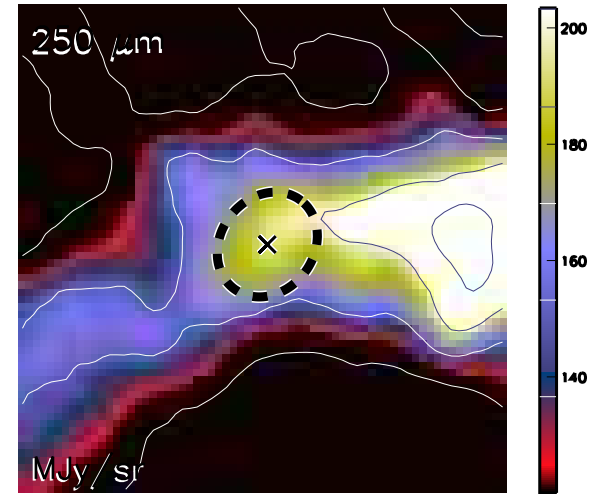
Aquila core HGBS_J182954.1-014734
Ra=18 29 54.17 Dec=-01 47 34.3



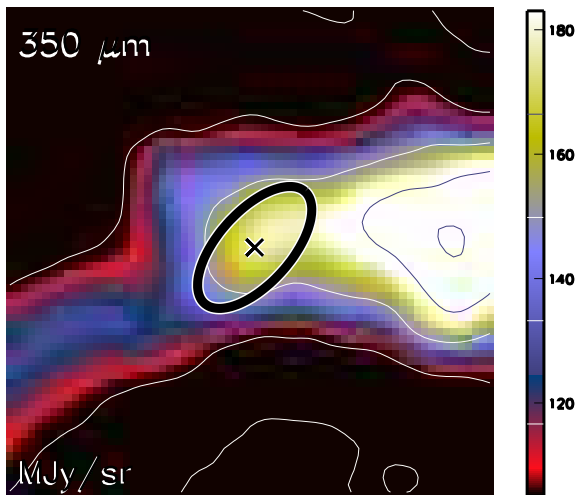
Aquila core HGBS_J182954.1-014734
Ra=18 29 54.17 Dec=-01 47 34.3



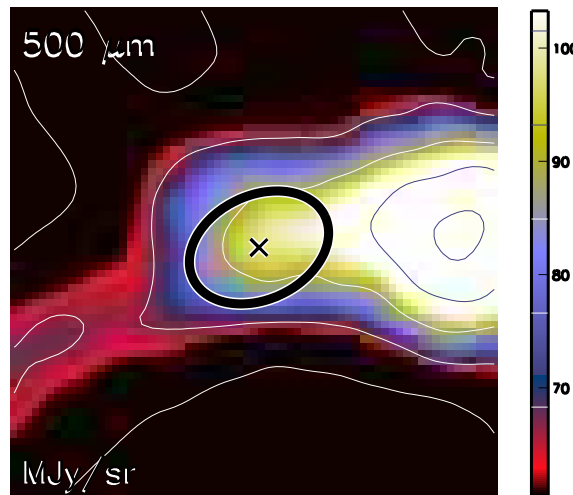
Aquila core HGBS_J182954.1-014734
Ra=18 29 54.17 Dec=-01 47 34.3



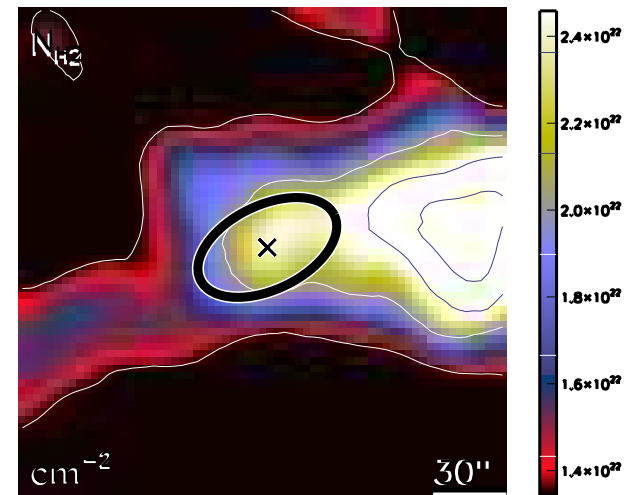
Aquila core HGBS_J182954.1-014734
Ra=18 29 54.17 Dec=-01 47 34.3



Aquila core HGBS_J182954.1-014734
Ra=18 29 54.17 Dec=-01 47 34.3

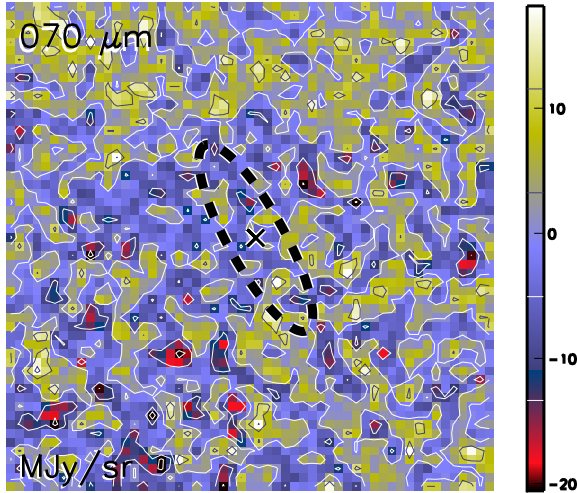


Aquila core HGBS_J182954.1-014734
Ra=18 29 54.17 Dec=-01 47 34.3

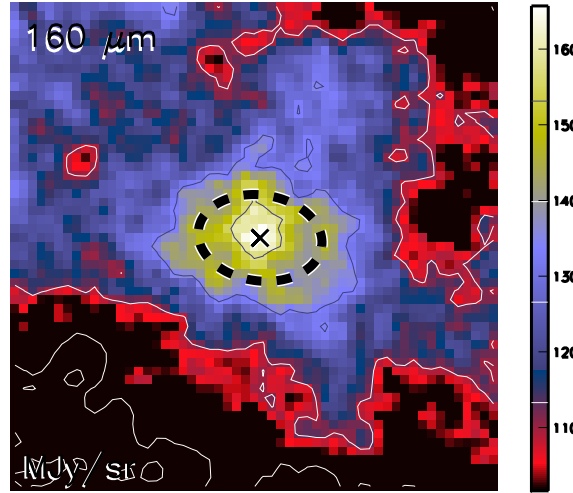


run No 277

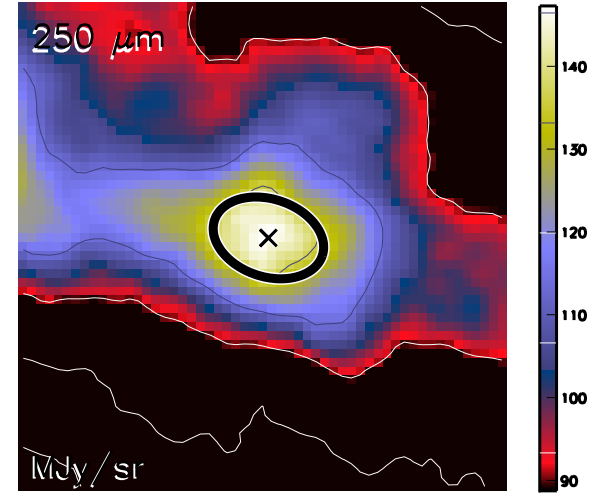
Aquila core HGBS_J182954.3-024902
Ra=18 29 54.38 Dec=-02 49 02.7



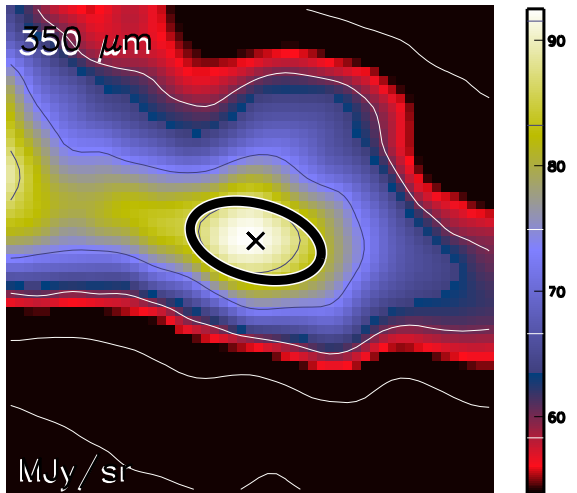
Aquila core HGBS_J182954.3-024902
Ra=18 29 54.38 Dec=-02 49 02.7



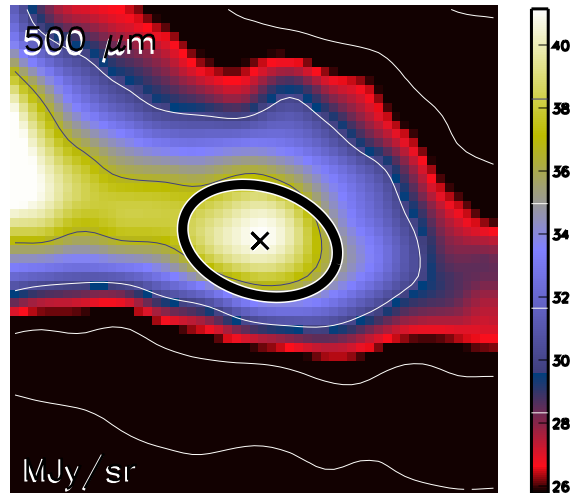
Aquila core HGBS_J182954.3-024902
Ra=18 29 54.38 Dec=-02 49 02.7



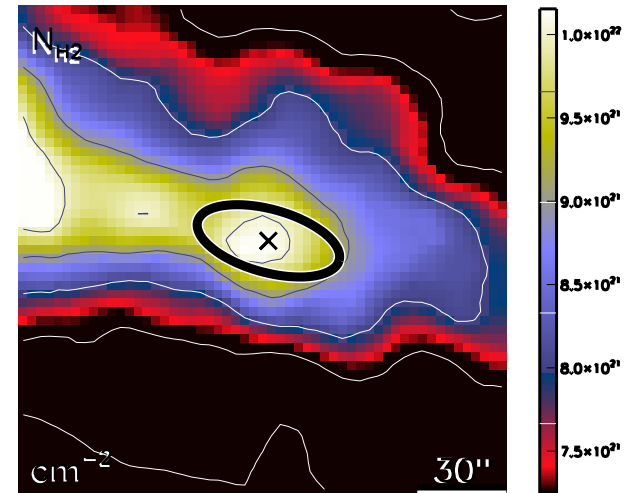
Aquila core HGBS_J182954.3-024902
Ra=18 29 54.38 Dec=-02 49 02.7



Aquila core HGBS_J182954.3-024902
Ra=18 29 54.38 Dec=-02 49 02.7

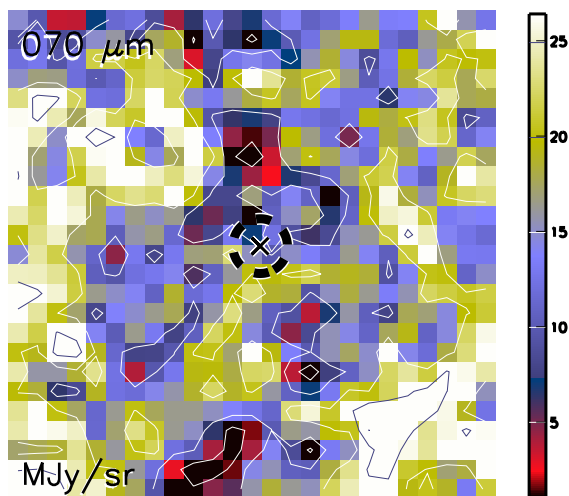


Aquila core HGBS_J182954.3-024902
Ra=18 29 54.38 Dec=-02 49 02.7

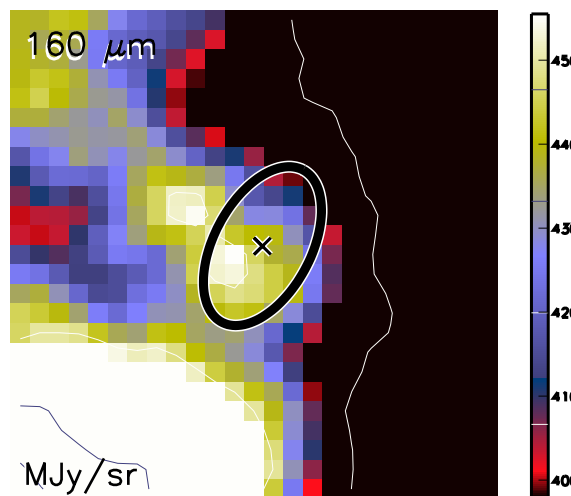


run No 278

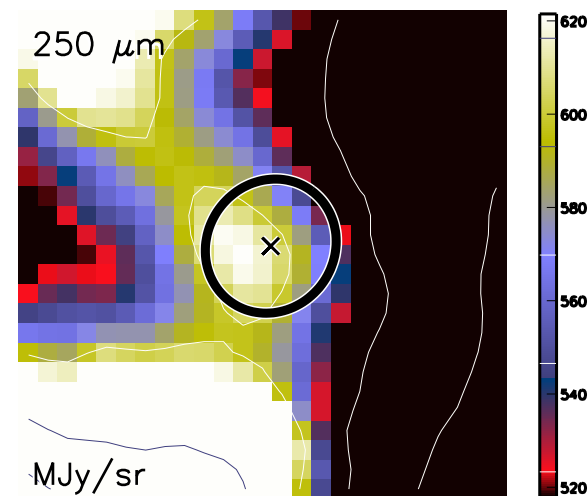
Aquila core HGBS_J182955.6-020025
Ra=18 29 55.62 Dec=-02 00 25.5



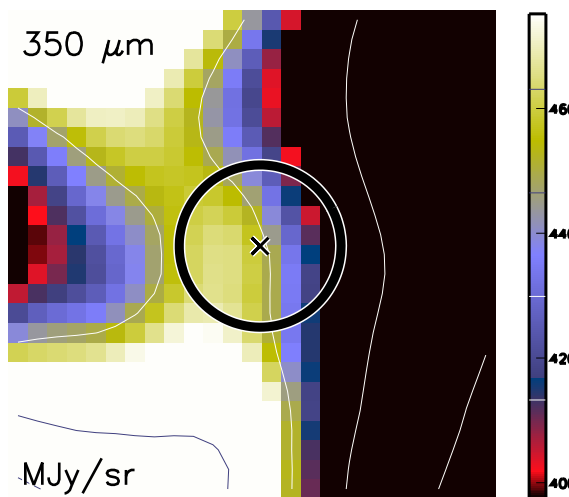
Aquila core HGBS_J182955.6-020025
Ra=18 29 55.62 Dec=-02 00 25.5



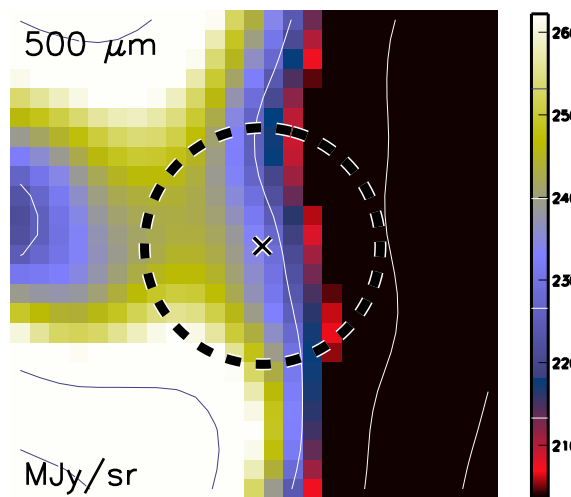
Aquila core HGBS_J182955.6-020025
Ra=18 29 55.62 Dec=-02 00 25.5



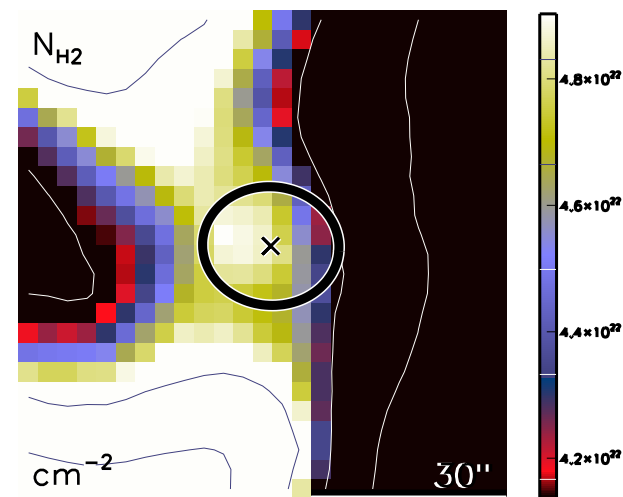
Aquila core HGBS_J182955.6-020025
Ra=18 29 55.62 Dec=-02 00 25.5



Aquila core HGBS_J182955.6-020025
Ra=18 29 55.62 Dec=-02 00 25.5

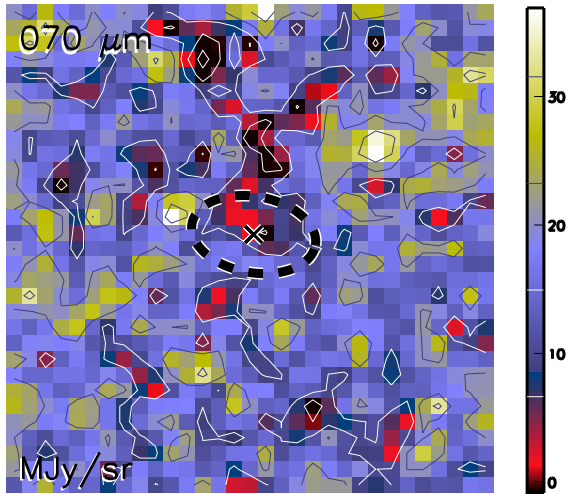


Aquila core HGBS_J182955.6-020025
Ra=18 29 55.62 Dec=-02 00 25.5

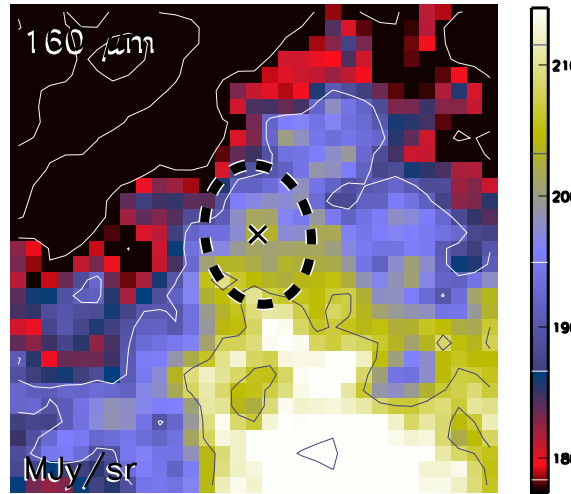


run No 279

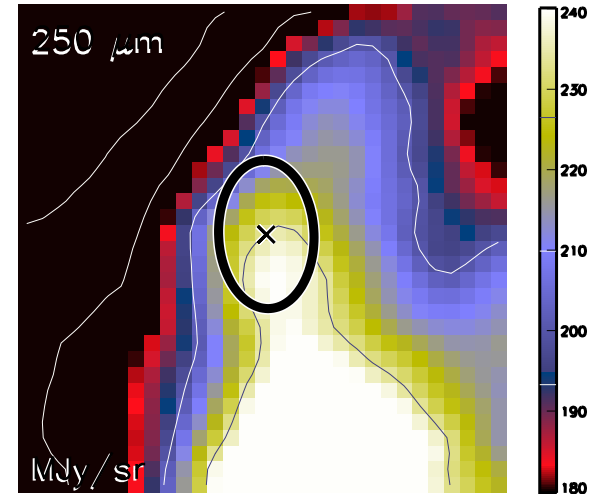
Aquila core HGBS_J182956.8-015345
Ra=18 29 56.86 Dec=-01 53 45.2



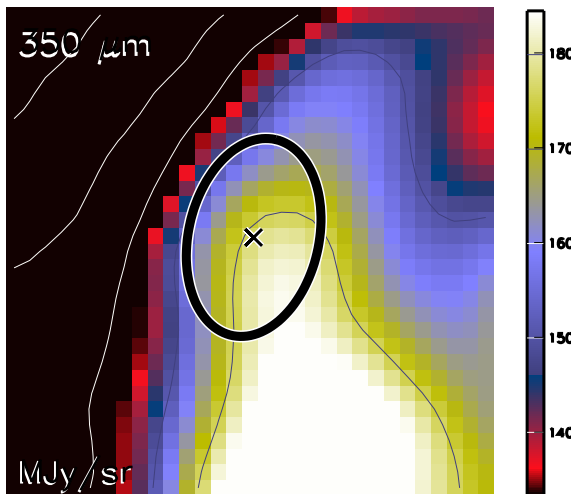
Aquila core HGBS_J182956.8-015345
Ra=18 29 56.86 Dec=-01 53 45.2



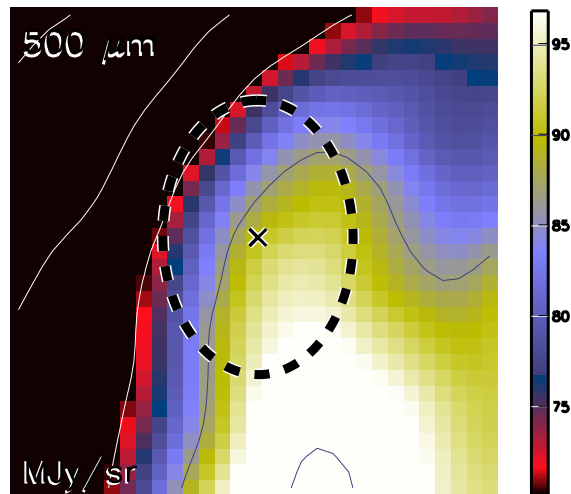
Aquila core HGBS_J182956.8-015345
Ra=18 29 56.86 Dec=-01 53 45.2



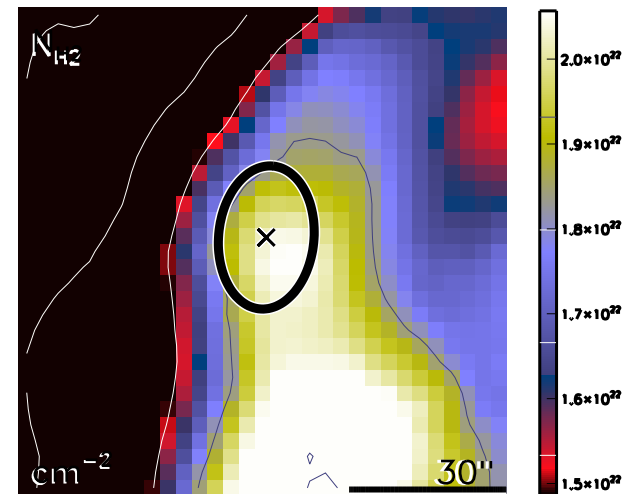
Aquila core HGBS_J182956.8-015345
Ra=18 29 56.86 Dec=-01 53 45.2



Aquila core HGBS_J182956.8-015345
Ra=18 29 56.86 Dec=-01 53 45.2

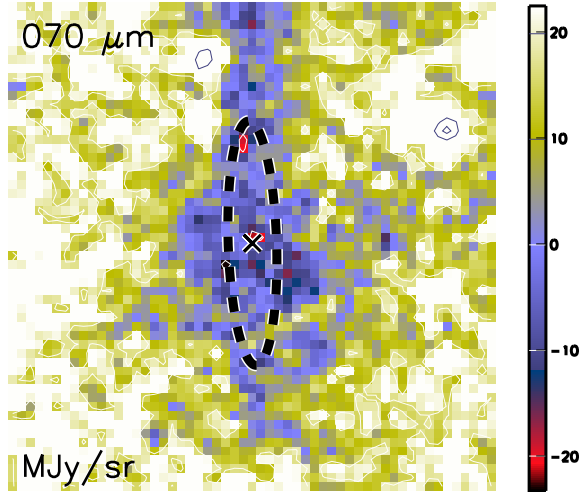


Aquila core HGBS_J182956.8-015345
Ra=18 29 56.86 Dec=-01 53 45.2

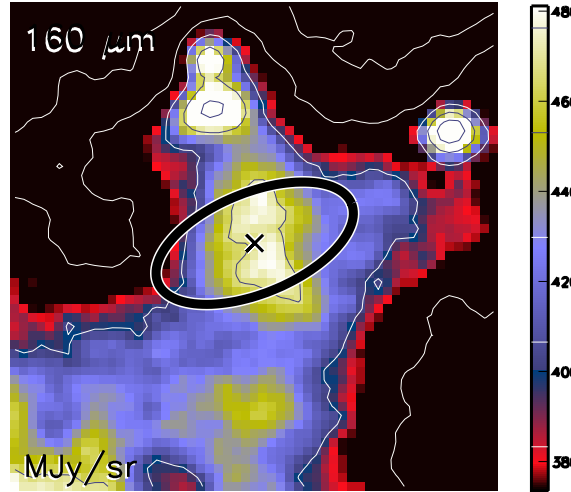


run No 280

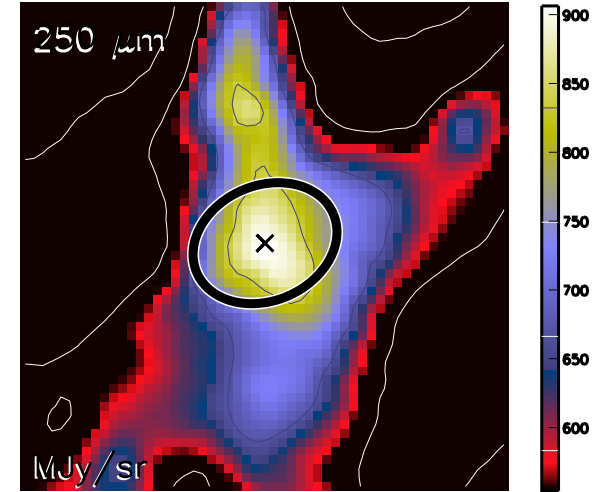
Aquila core HGBS_J182957.5-015843
Ra=18 29 57.50 Dec=-01 58 43.7



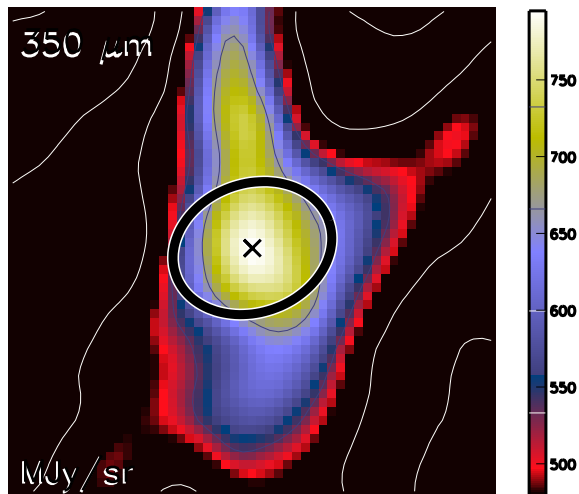
Aquila core HGBS_J182957.5-015843
Ra=18 29 57.50 Dec=-01 58 43.7



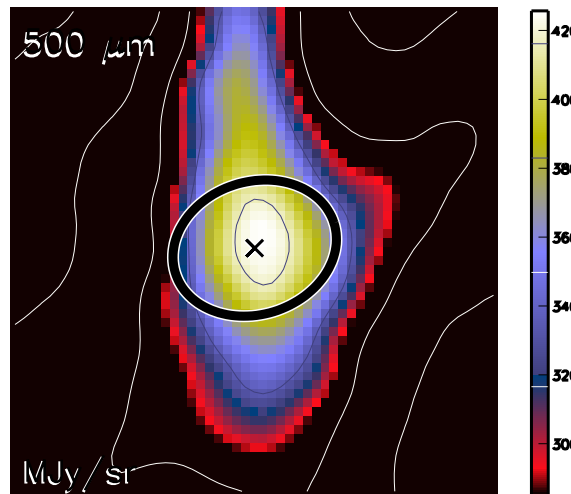
Aquila core HGBS_J182957.5-015843
Ra=18 29 57.50 Dec=-01 58 43.7



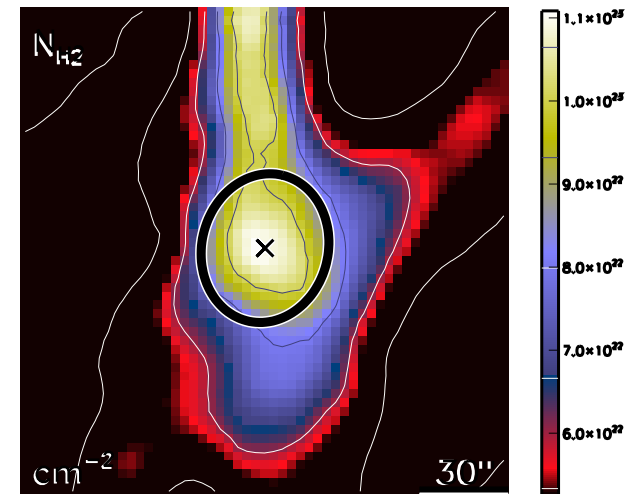
Aquila core HGBS_J182957.5-015843
Ra=18 29 57.50 Dec=-01 58 43.7



Aquila core HGBS_J182957.5-015843
Ra=18 29 57.50 Dec=-01 58 43.7

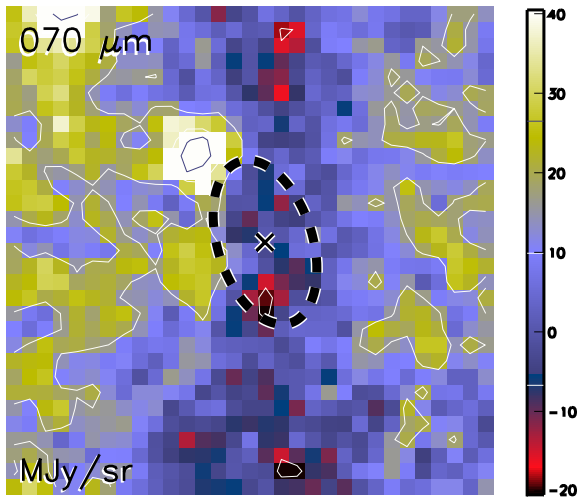


Aquila core HGBS_J182957.5-015843
Ra=18 29 57.50 Dec=-01 58 43.7

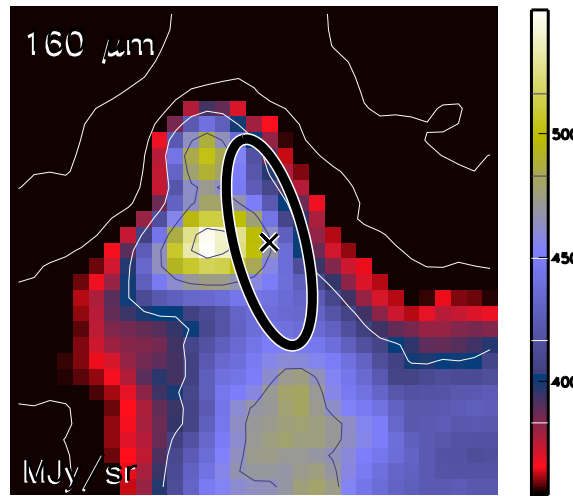


run No 281

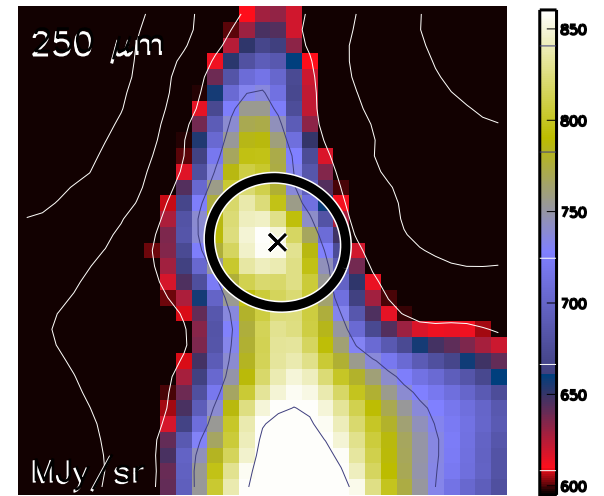
Aquila core HGBS_J182957.7-015758
Ra=18 29 57.72 Dec=-01 57 58.2



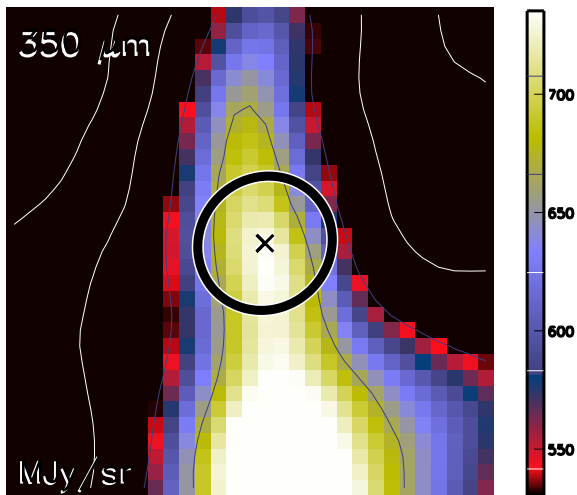
Aquila core HGBS_J182957.7-015758
Ra=18 29 57.72 Dec=-01 57 58.2



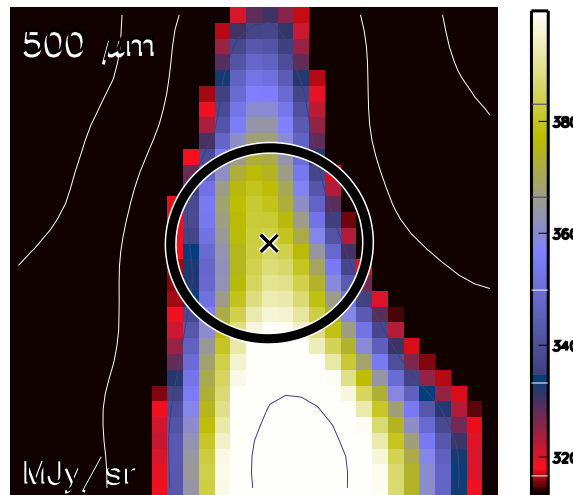
Aquila core HGBS_J182957.7-015758
Ra=18 29 57.72 Dec=-01 57 58.2



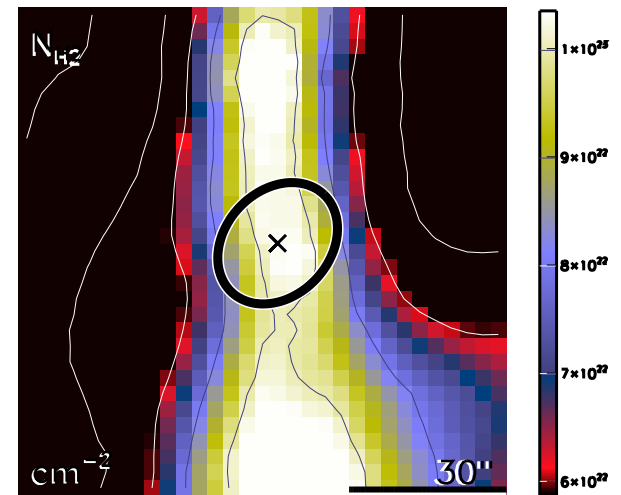
Aquila core HGBS_J182957.7-015758
Ra=18 29 57.72 Dec=-01 57 58.2



Aquila core HGBS_J182957.7-015758
Ra=18 29 57.72 Dec=-01 57 58.2

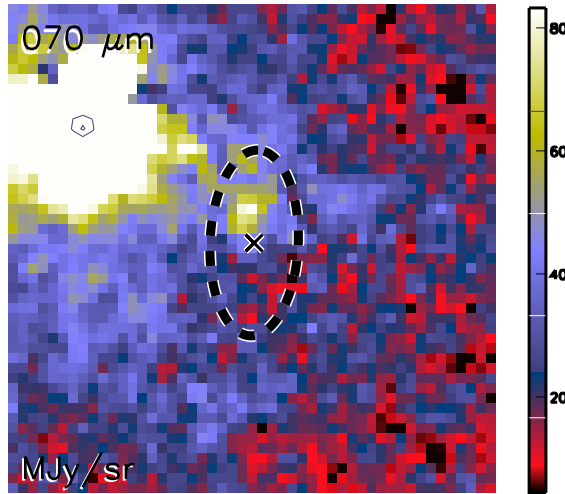


Aquila core HGBS_J182957.7-015758
Ra=18 29 57.72 Dec=-01 57 58.2

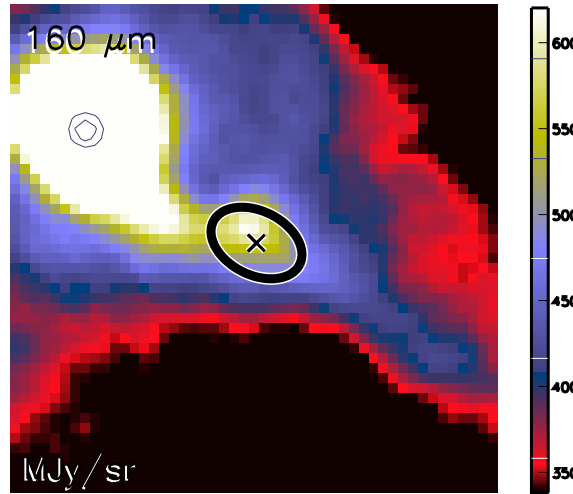


run No 282

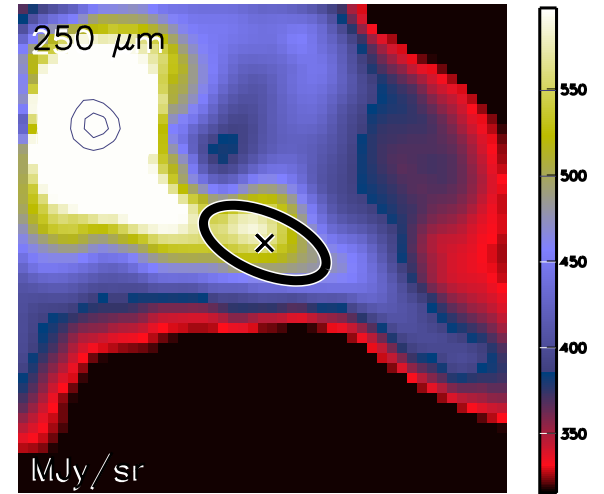
Aquila core HGBS_J182958.0-021101
Ra=18 29 58.07 Dec=-02 11 01.0



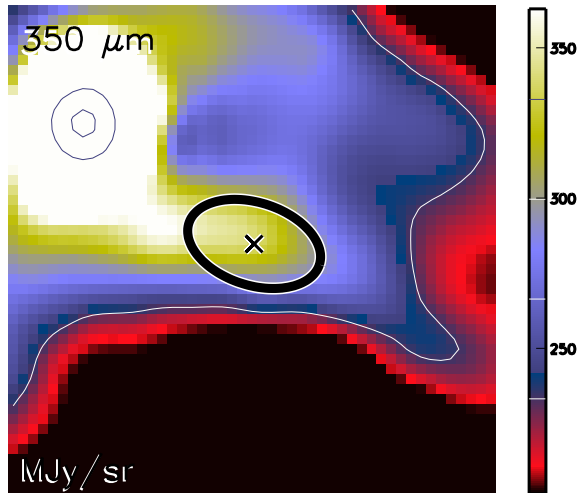
Aquila core HGBS_J182958.0-021101
Ra=18 29 58.07 Dec=-02 11 01.0



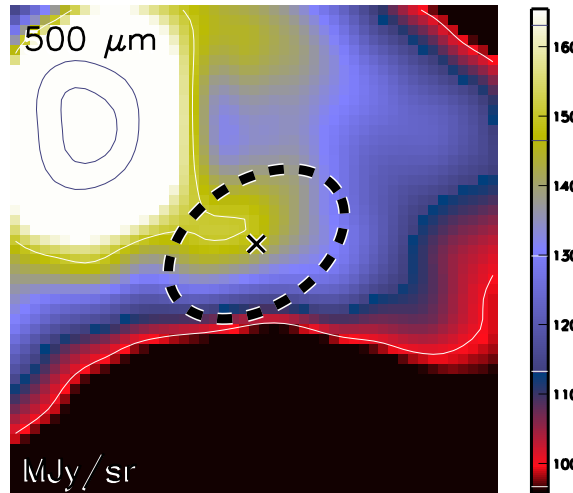
Aquila core HGBS_J182958.0-021101
Ra=18 29 58.07 Dec=-02 11 01.0



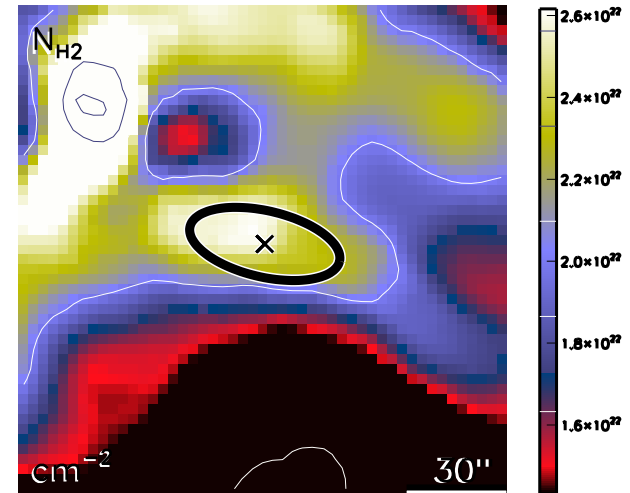
Aquila core HGBS_J182958.0-021101
Ra=18 29 58.07 Dec=-02 11 01.0



Aquila core HGBS_J182958.0-021101
Ra=18 29 58.07 Dec=-02 11 01.0

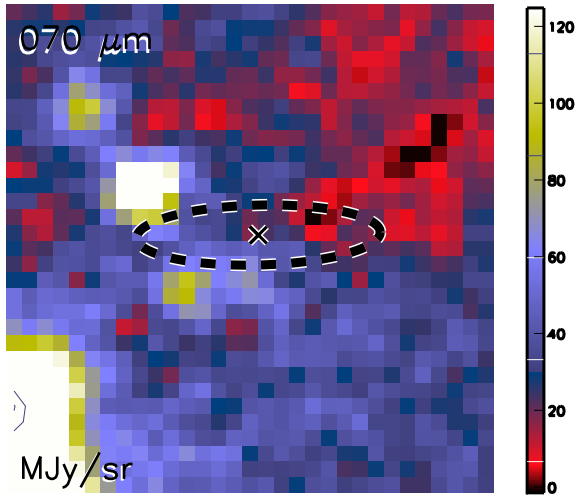


Aquila core HGBS_J182958.0-021101
Ra=18 29 58.07 Dec=-02 11 01.0

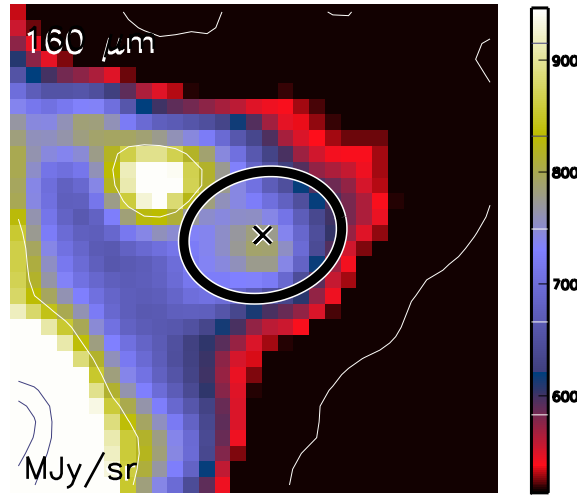


run No 283

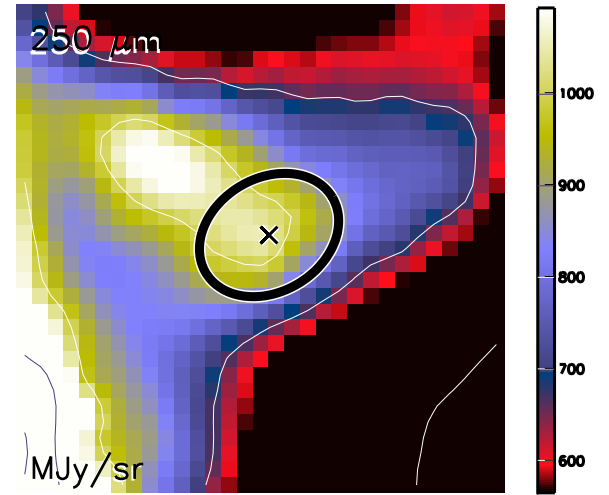
Aquila core HGBS_J182958.2-020115
Ra=18 29 58.20 Dec=-02 01 15.2



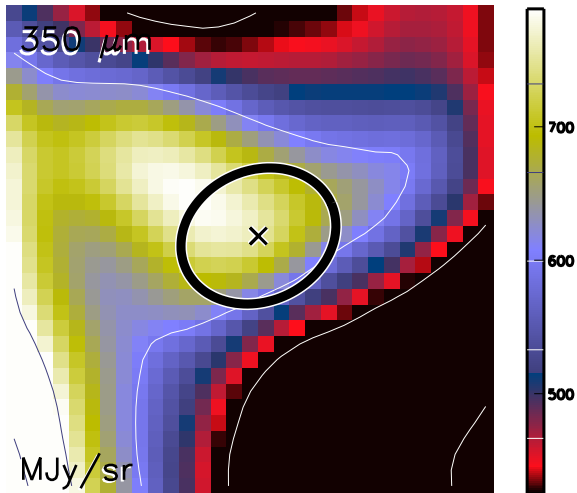
Aquila core HGBS_J182958.2-020115
Ra=18 29 58.20 Dec=-02 01 15.2



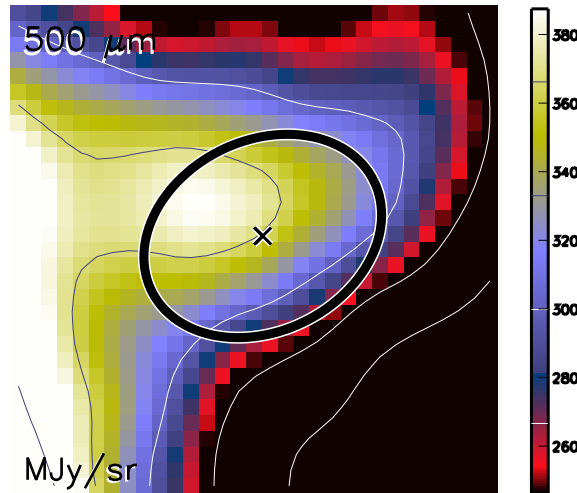
Aquila core HGBS_J182958.2-020115
Ra=18 29 58.20 Dec=-02 01 15.2



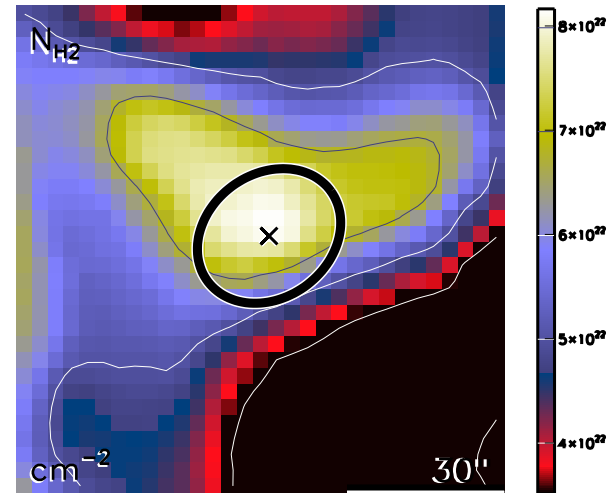
Aquila core HGBS_J182958.2-020115
Ra=18 29 58.20 Dec=-02 01 15.2



Aquila core HGBS_J182958.2-020115
Ra=18 29 58.20 Dec=-02 01 15.2

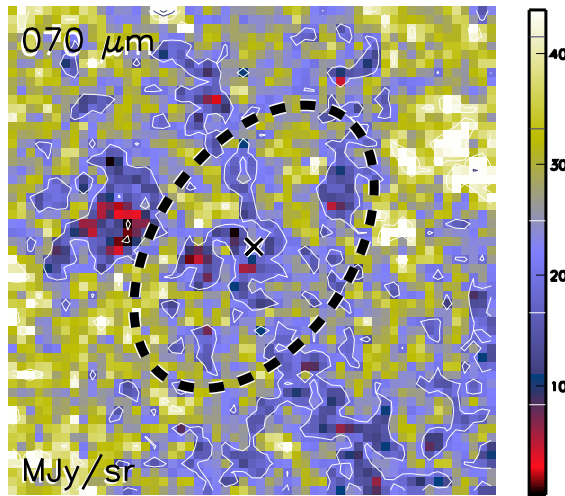


Aquila core HGBS_J182958.2-020115
Ra=18 29 58.20 Dec=-02 01 15.2

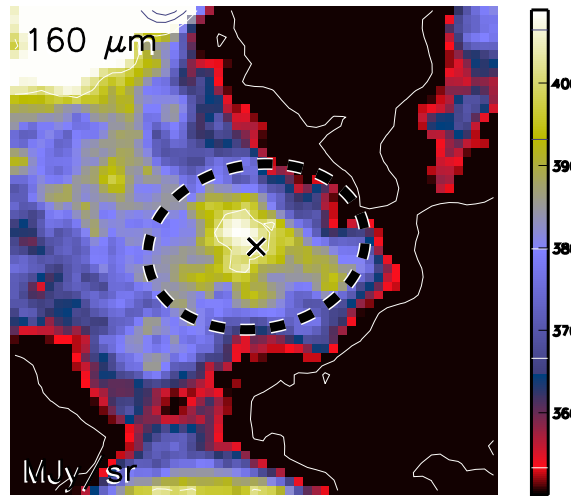


run No 284

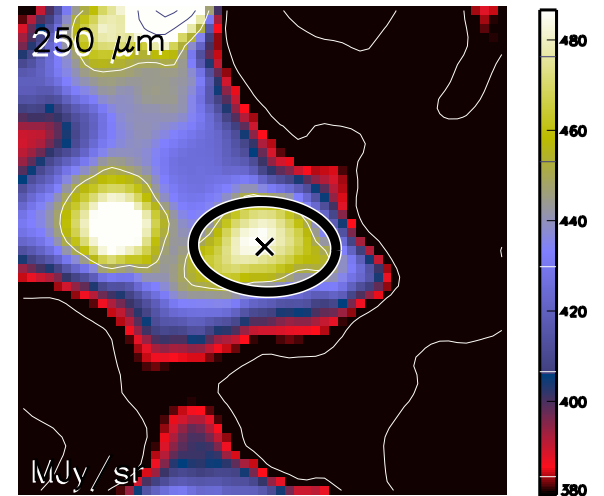
Aquila core HGBS_J182958.6-020822
Ra=18 29 58.66 Dec=-02 08 22.5



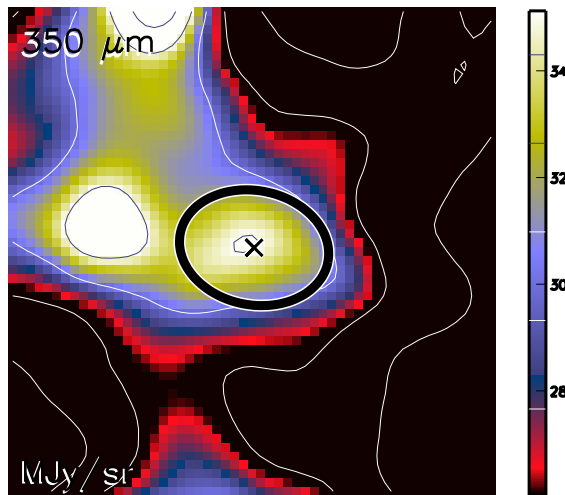
Aquila core HGBS_J182958.6-020822
Ra=18 29 58.66 Dec=-02 08 22.5



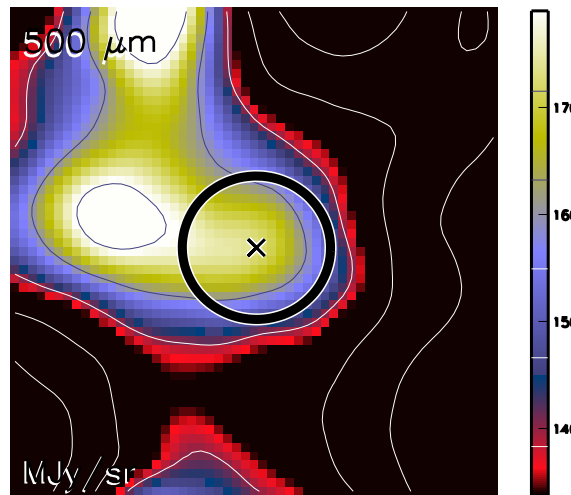
Aquila core HGBS_J182958.6-020822
Ra=18 29 58.66 Dec=-02 08 22.5



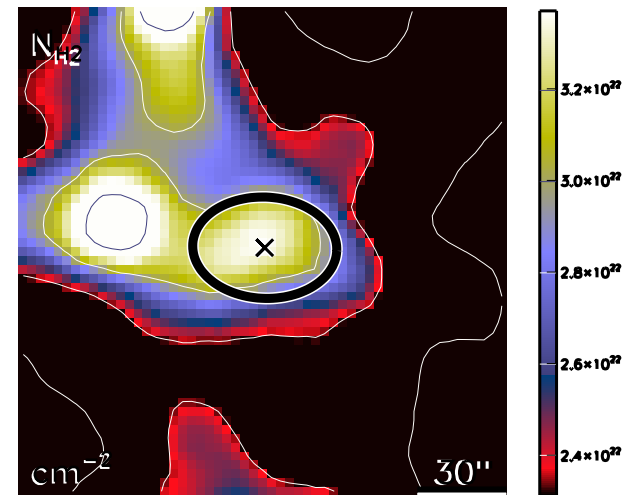
Aquila core HGBS_J182958.6-020822
Ra=18 29 58.66 Dec=-02 08 22.5



Aquila core HGBS_J182958.6-020822
Ra=18 29 58.66 Dec=-02 08 22.5

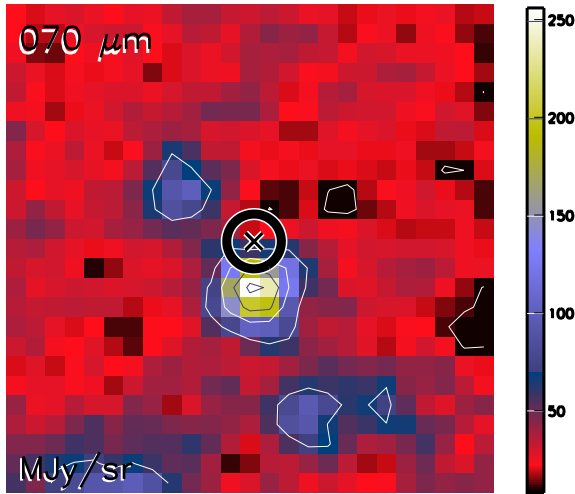


Aquila core HGBS_J182958.6-020822
Ra=18 29 58.66 Dec=-02 08 22.5

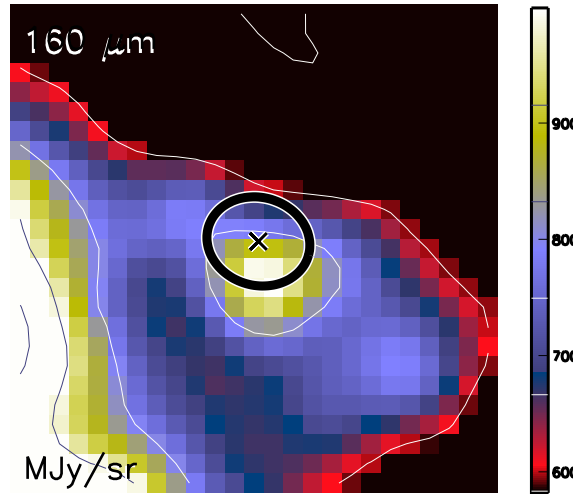


run No 285

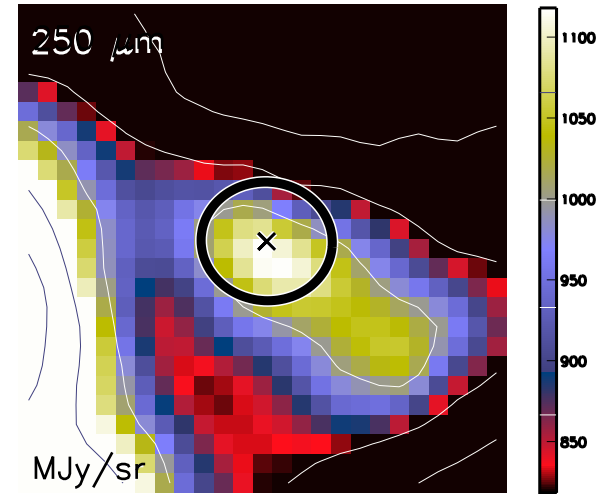
Aquila core HGBS_J182959.6-020058
Ra=18 29 59.67 Dec=-02 00 58.7



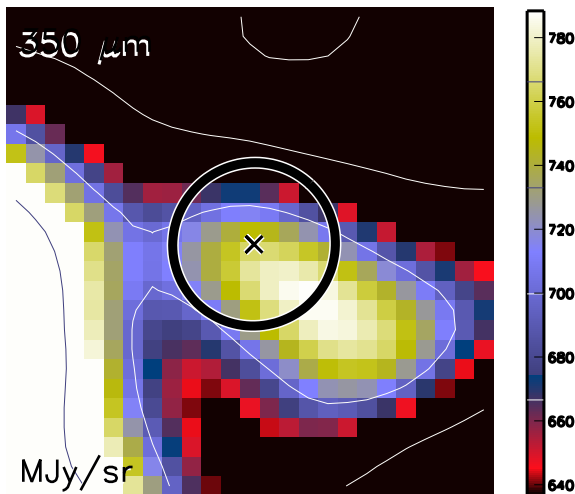
Aquila core HGBS_J182959.6-020058
Ra=18 29 59.67 Dec=-02 00 58.7



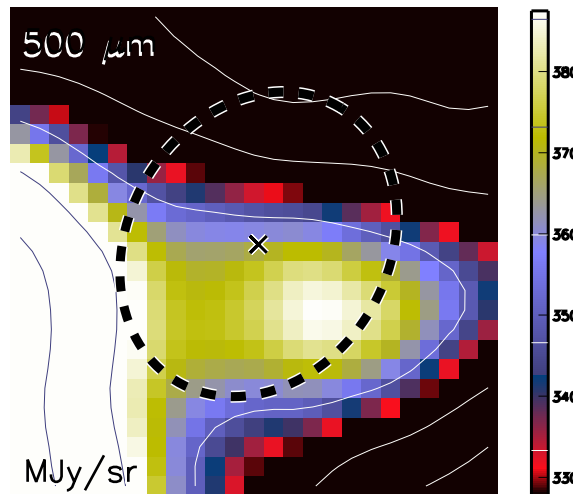
Aquila core HGBS_J182959.6-020058
Ra=18 29 59.67 Dec=-02 00 58.7



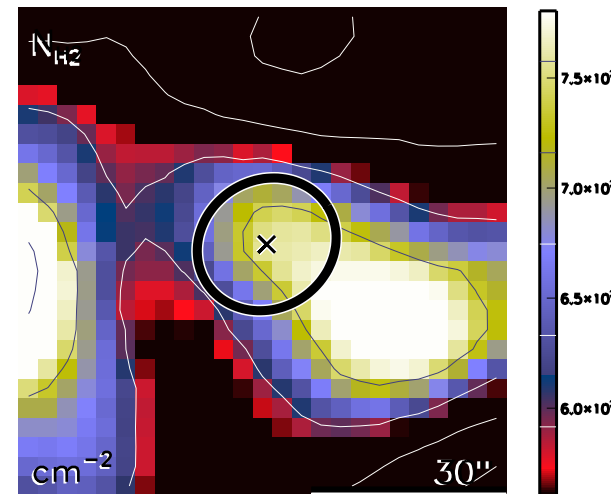
Aquila core HGBS_J182959.6-020058
Ra=18 29 59.67 Dec=-02 00 58.7



Aquila core HGBS_J182959.6-020058
Ra=18 29 59.67 Dec=-02 00 58.7

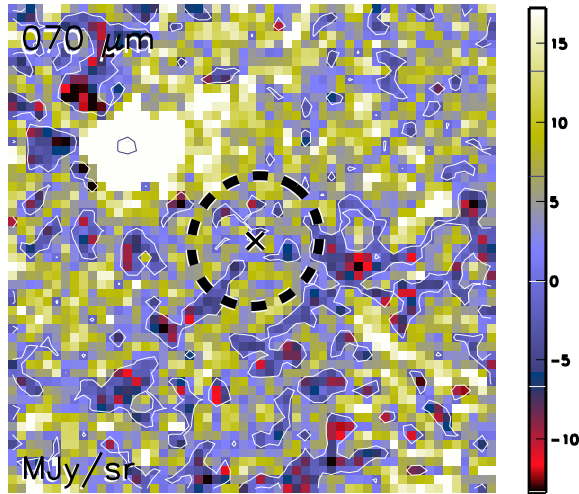


Aquila core HGBS_J182959.6-020058
Ra=18 29 59.67 Dec=-02 00 58.7

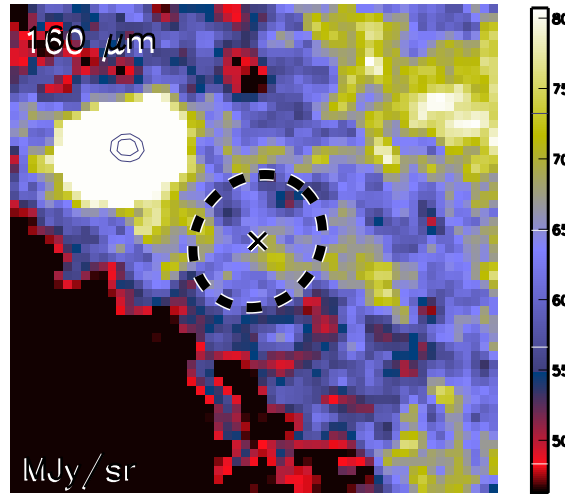


run No 286

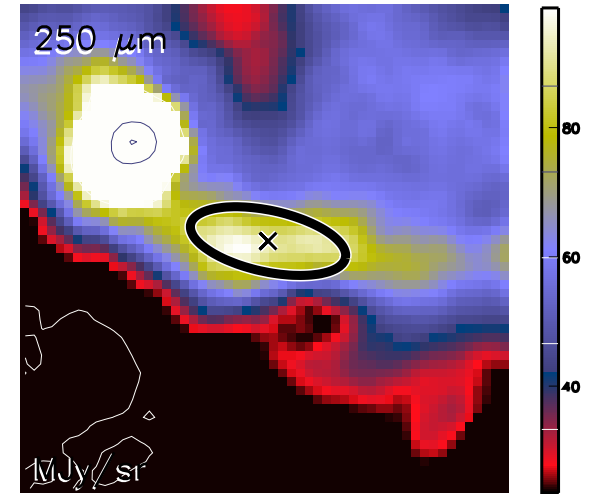
Aquila core HGBS_J183000.4-013703
Ra=18 30 00.42 Dec=-01 37 03.7



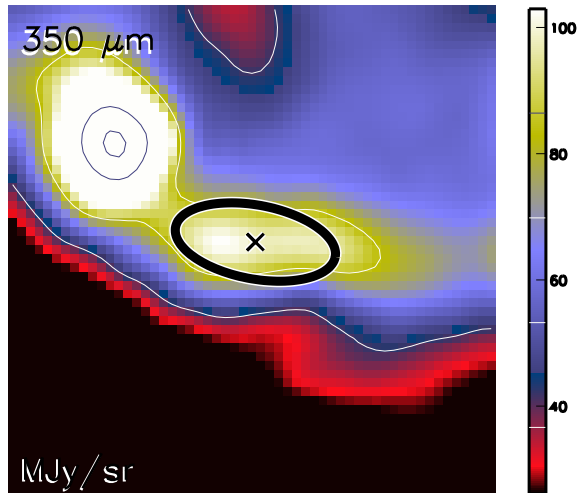
Aquila core HGBS_J183000.4-013703
Ra=18 30 00.42 Dec=-01 37 03.7



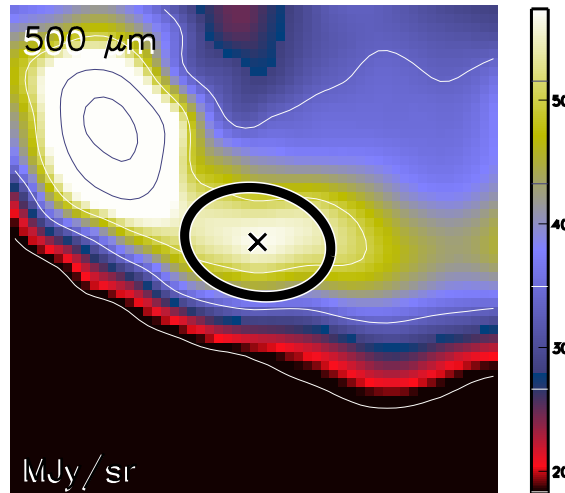
Aquila core HGBS_J183000.4-013703
Ra=18 30 00.42 Dec=-01 37 03.7



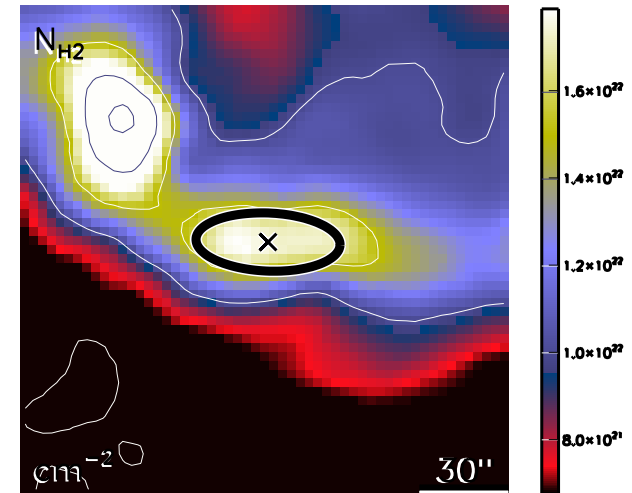
Aquila core HGBS_J183000.4-013703
Ra=18 30 00.42 Dec=-01 37 03.7



Aquila core HGBS_J183000.4-013703
Ra=18 30 00.42 Dec=-01 37 03.7

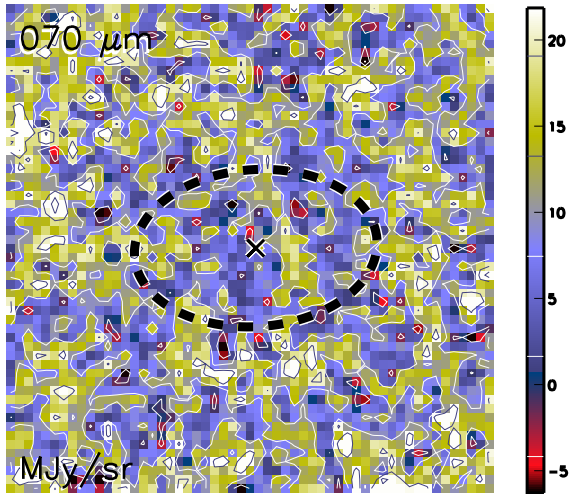


Aquila core HGBS_J183000.4-013703
Ra=18 30 00.42 Dec=-01 37 03.7

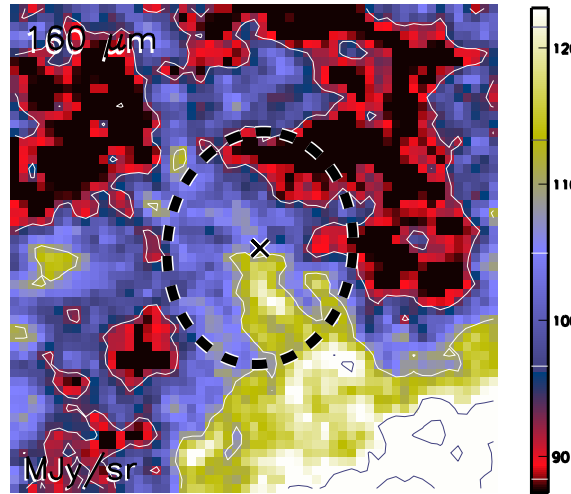


run No 287

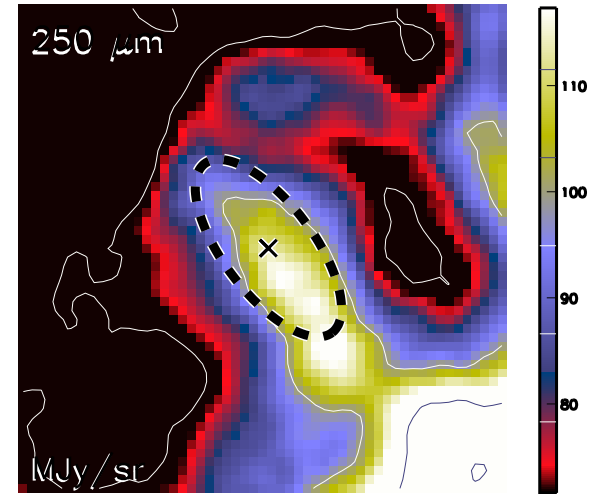
Aquila core HGBS_J183000.5-014559
Ra=18 30 00.57 Dec=-01 45 59.9



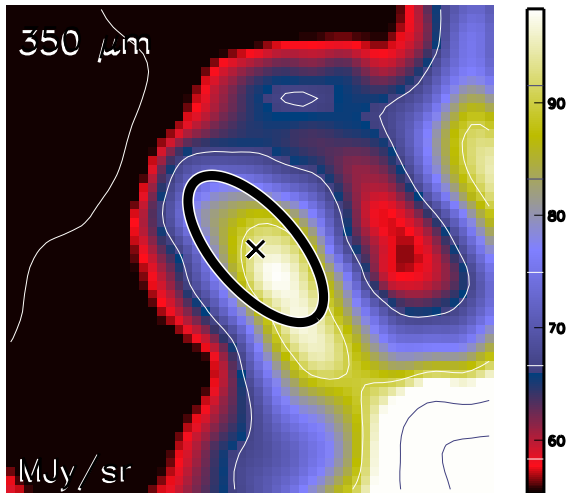
Aquila core HGBS_J183000.5-014559
Ra=18 30 00.57 Dec=-01 45 59.9



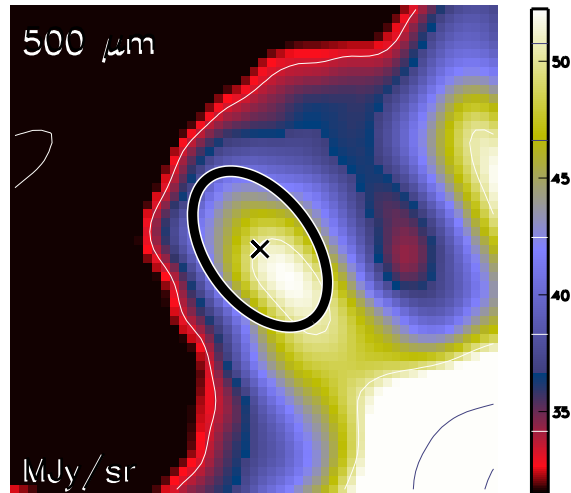
Aquila core HGBS_J183000.5-014559
Ra=18 30 00.57 Dec=-01 45 59.9



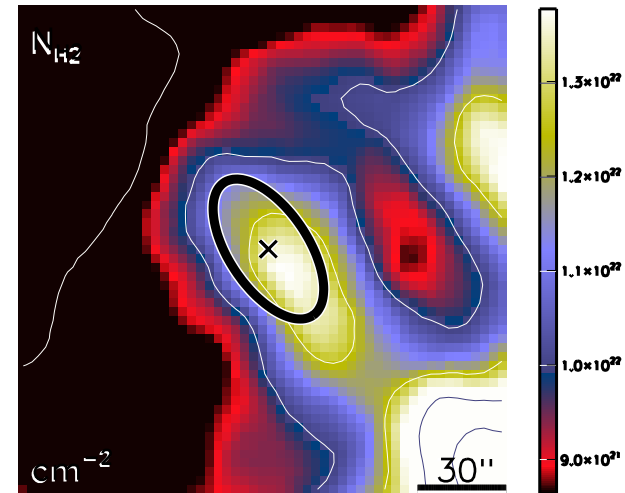
Aquila core HGBS_J183000.5-014559
Ra=18 30 00.57 Dec=-01 45 59.9



Aquila core HGBS_J183000.5-014559
Ra=18 30 00.57 Dec=-01 45 59.9

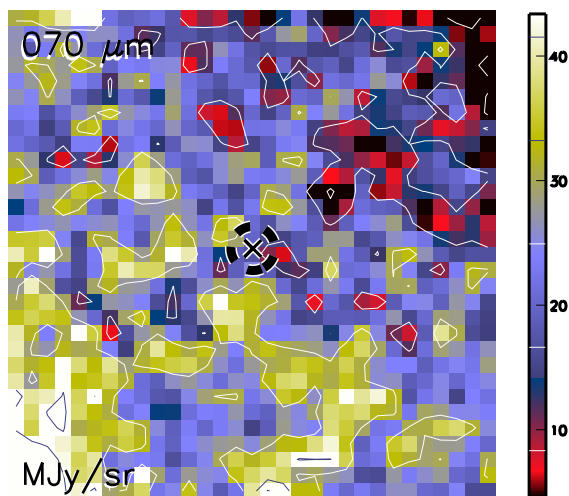


Aquila core HGBS_J183000.5-014559
Ra=18 30 00.57 Dec=-01 45 59.9

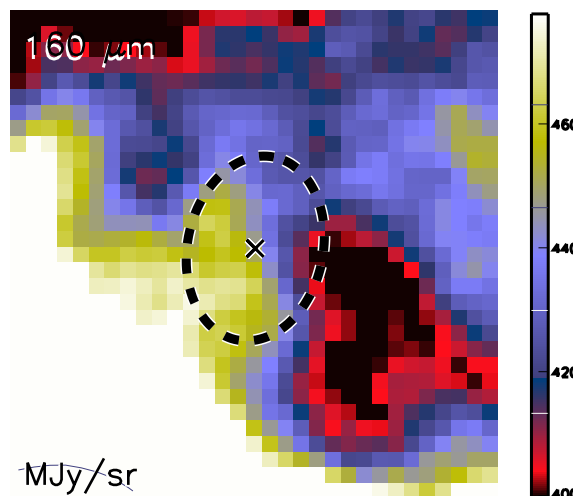


run No 288

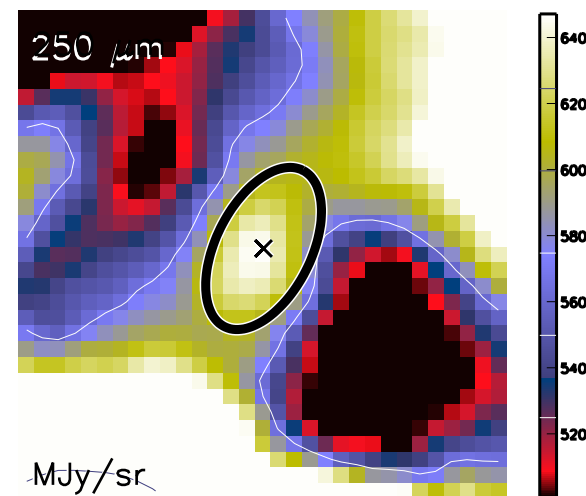
Aquila core HGBS_J183000.7-015958
Ra=18 30 00.70 Dec=-01 59 58.6



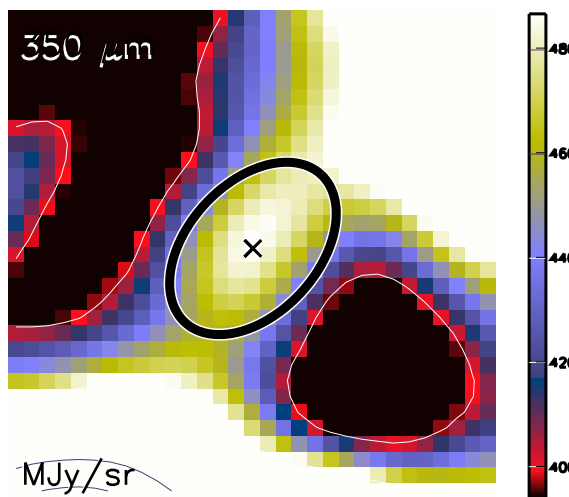
Aquila core HGBS_J183000.7-015958
Ra=18 30 00.70 Dec=-01 59 58.6



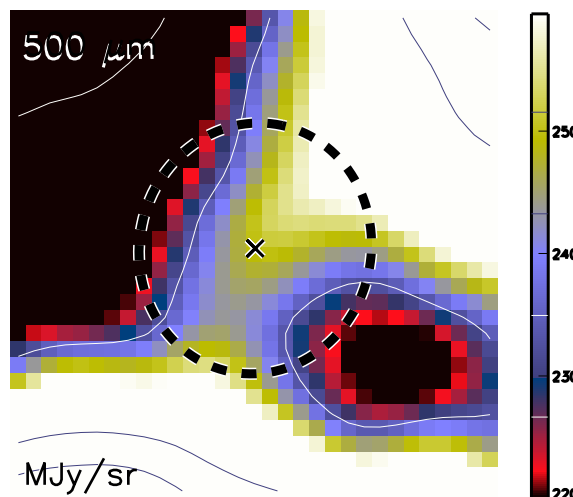
Aquila core HGBS_J183000.7-015958
Ra=18 30 00.70 Dec=-01 59 58.6



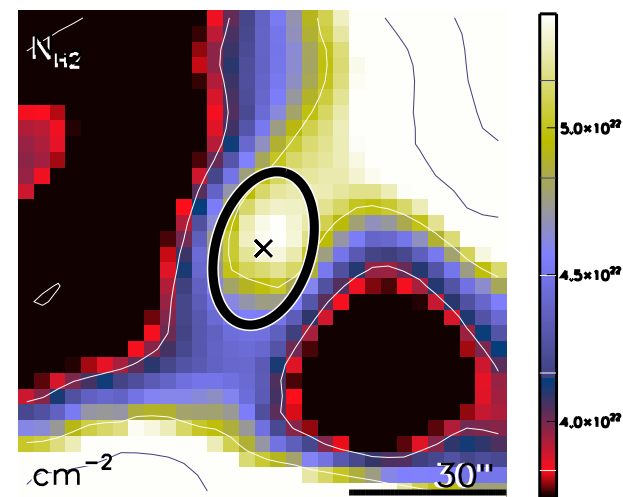
Aquila core HGBS_J183000.7-015958
Ra=18 30 00.70 Dec=-01 59 58.6



Aquila core HGBS_J183000.7-015958
Ra=18 30 00.70 Dec=-01 59 58.6

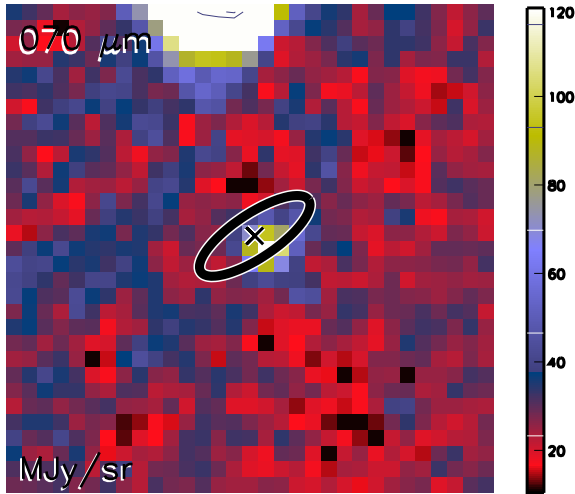


Aquila core HGBS_J183000.7-015958
Ra=18 30 00.70 Dec=-01 59 58.6

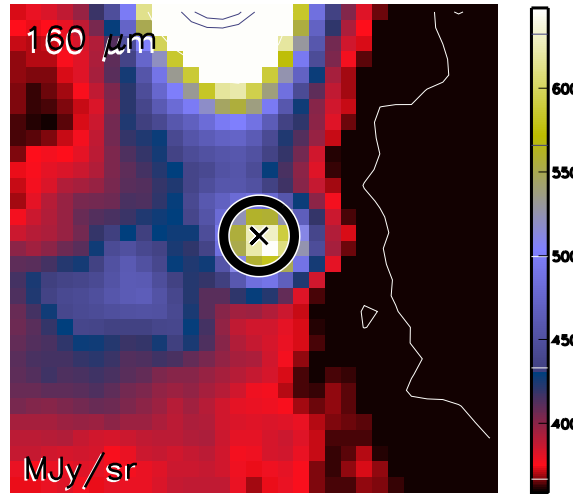


run No 289

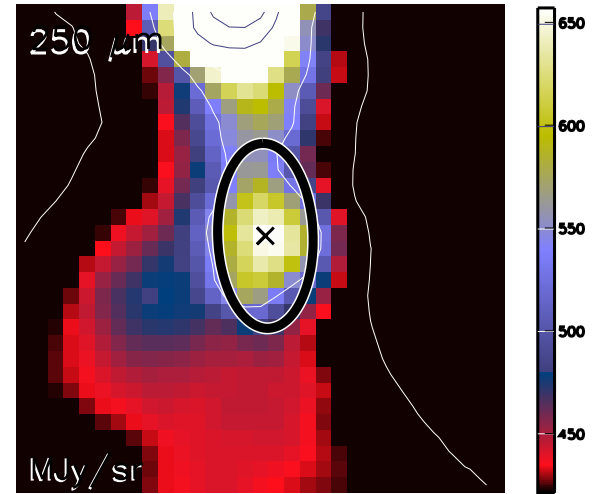
Aquila core HGBS_J183000.8-020657
Ra=18 30 00.85 Dec=-02 06 57.3



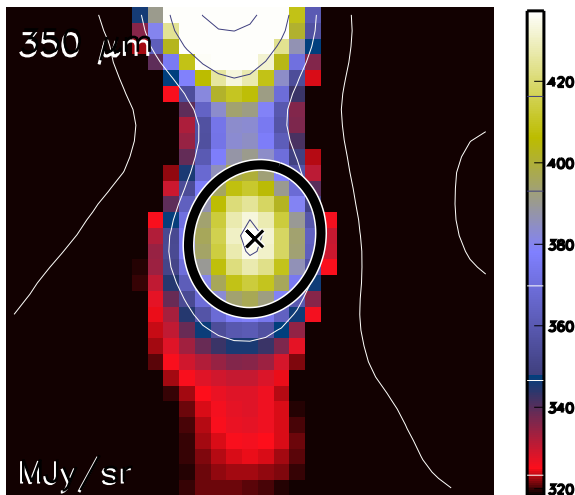
Aquila core HGBS_J183000.8-020657
Ra=18 30 00.85 Dec=-02 06 57.3



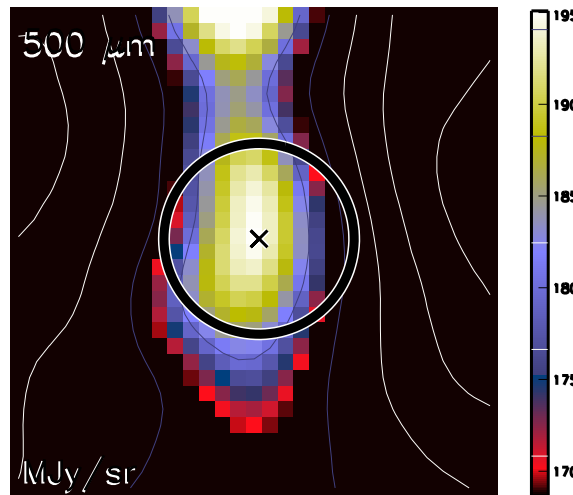
Aquila core HGBS_J183000.8-020657
Ra=18 30 00.85 Dec=-02 06 57.3



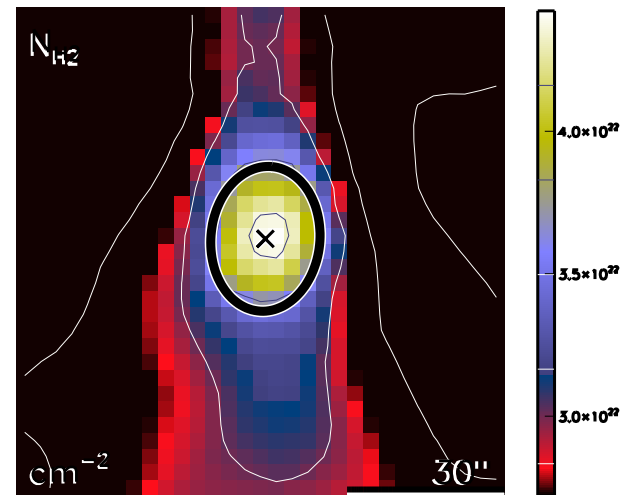
Aquila core HGBS_J183000.8-020657
Ra=18 30 00.85 Dec=-02 06 57.3



Aquila core HGBS_J183000.8-020657
Ra=18 30 00.85 Dec=-02 06 57.3

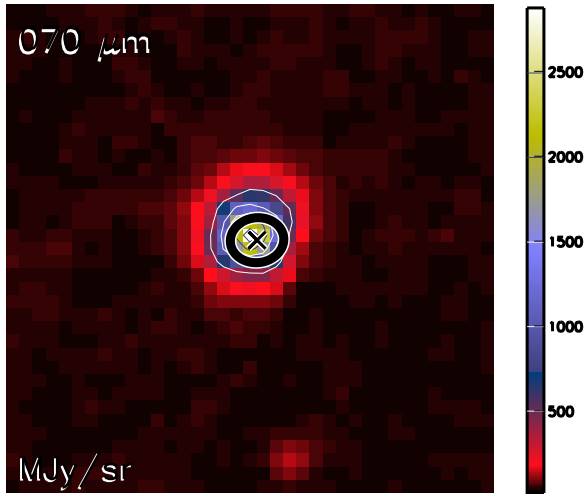


Aquila core HGBS_J183000.8-020657
Ra=18 30 00.85 Dec=-02 06 57.3

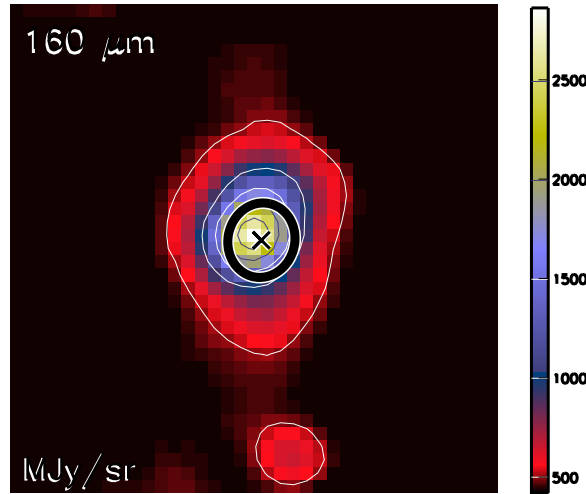


run No 290

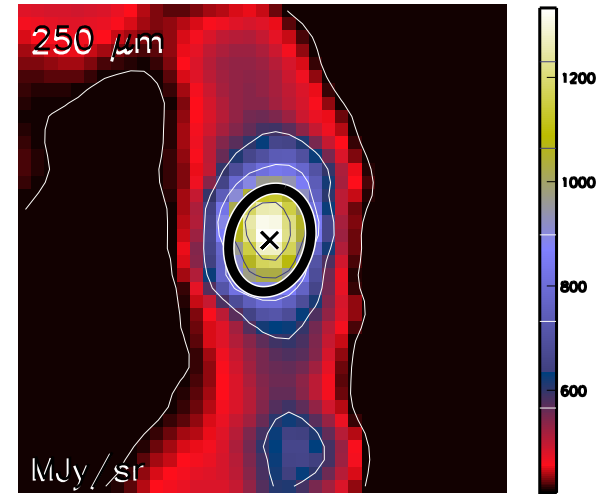
Aquila core HGBS_J183001.2-020609
Ra=18 30 01.20 Dec=-02 06 09.8



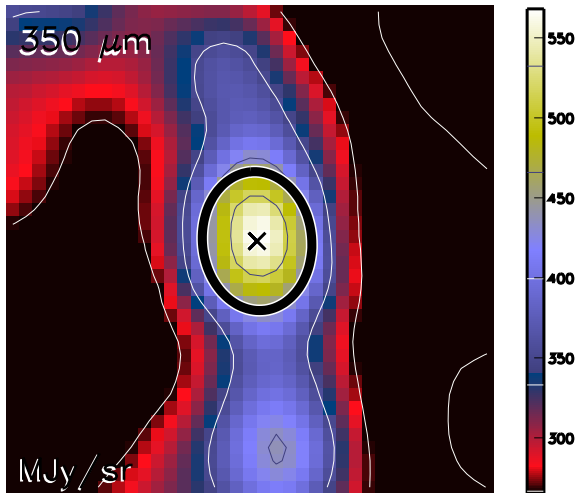
Aquila core HGBS_J183001.2-020609
Ra=18 30 01.20 Dec=-02 06 09.8



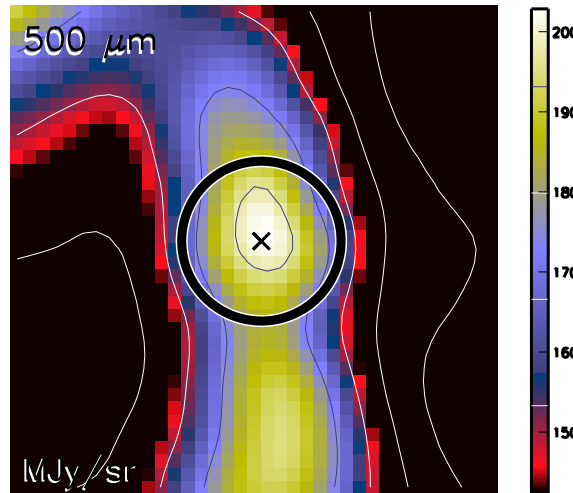
Aquila core HGBS_J183001.2-020609
Ra=18 30 01.20 Dec=-02 06 09.8



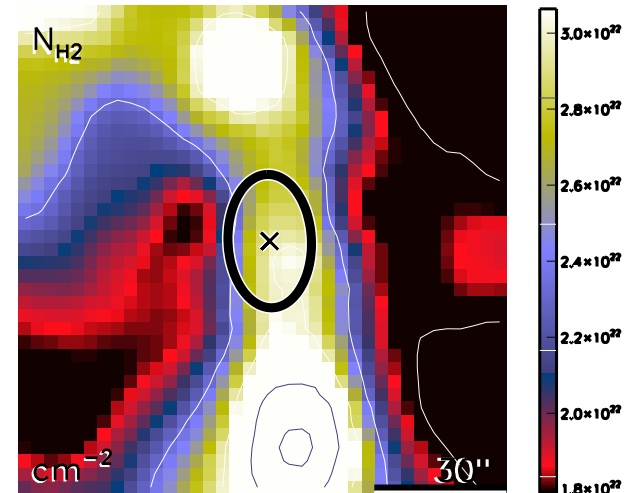
Aquila core HGBS_J183001.2-020609
Ra=18 30 01.20 Dec=-02 06 09.8



Aquila core HGBS_J183001.2-020609
Ra=18 30 01.20 Dec=-02 06 09.8

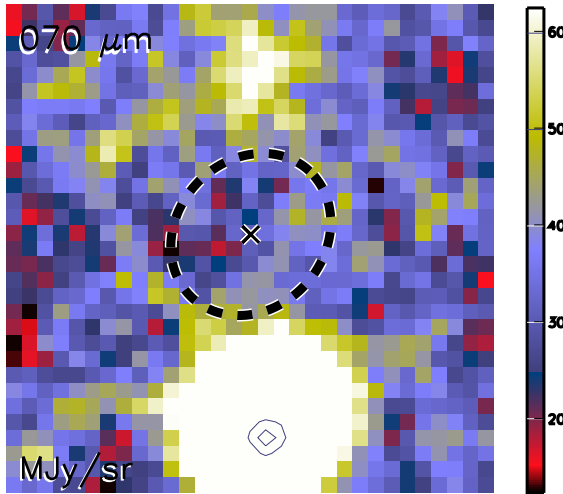


Aquila core HGBS_J183001.2-020609
Ra=18 30 01.20 Dec=-02 06 09.8

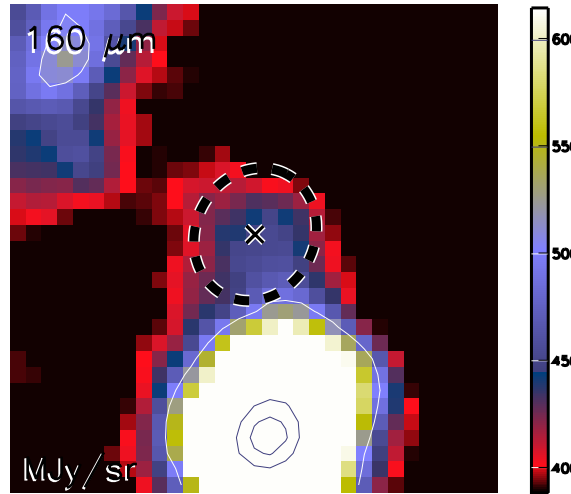


run No 291

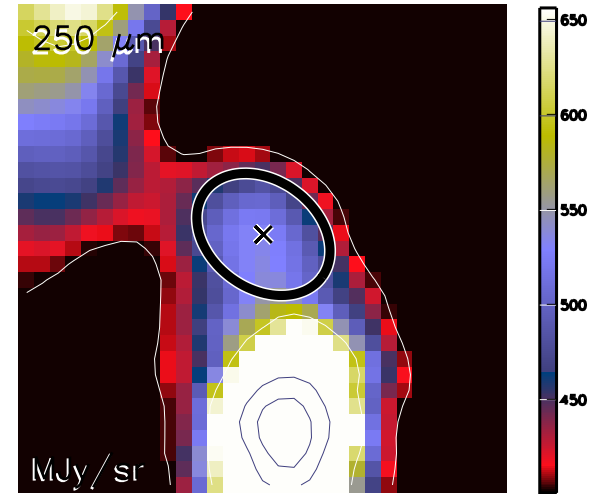
Aquila core HGBS_J183001.5-020530
Ra=18 30 01.50 Dec=-02 05 30.0



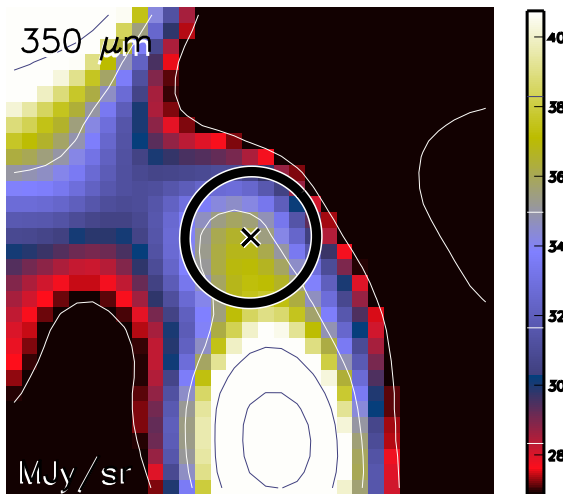
Aquila core HGBS_J183001.5-020530
Ra=18 30 01.50 Dec=-02 05 30.0



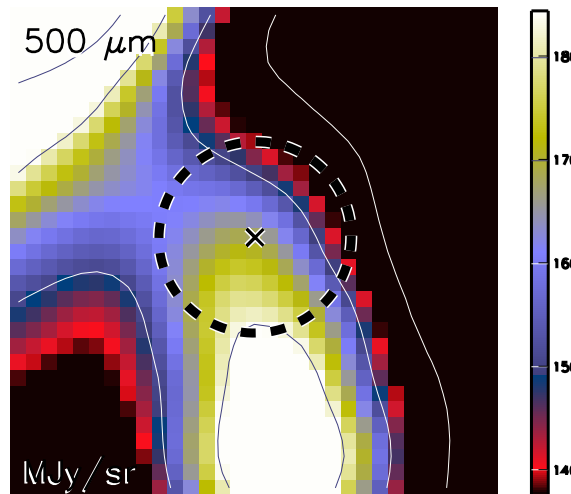
Aquila core HGBS_J183001.5-020530
Ra=18 30 01.50 Dec=-02 05 30.0



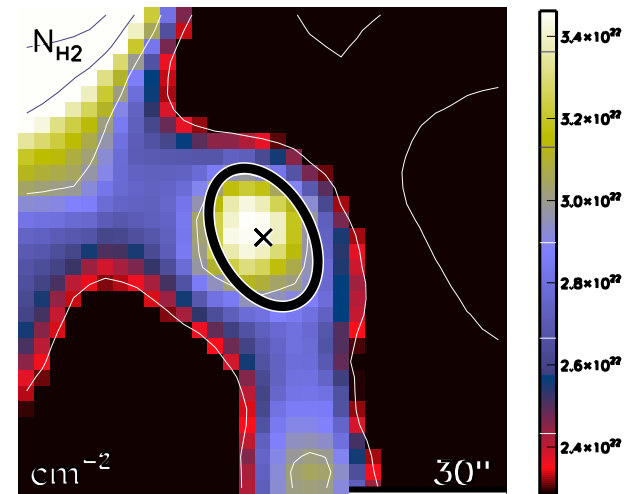
Aquila core HGBS_J183001.5-020530
Ra=18 30 01.50 Dec=-02 05 30.0



Aquila core HGBS_J183001.5-020530
Ra=18 30 01.50 Dec=-02 05 30.0

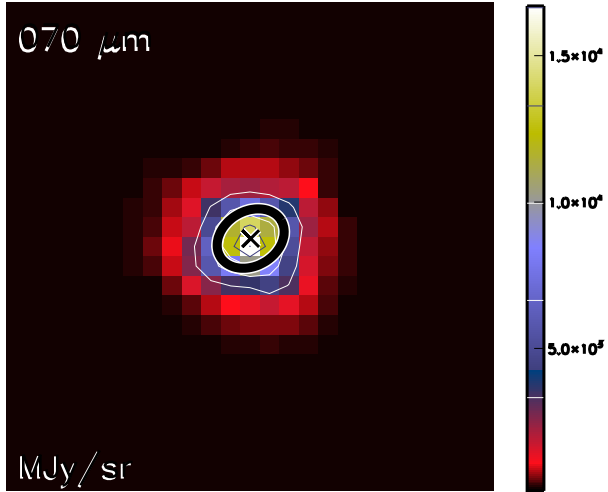


Aquila core HGBS_J183001.5-020530
Ra=18 30 01.50 Dec=-02 05 30.0

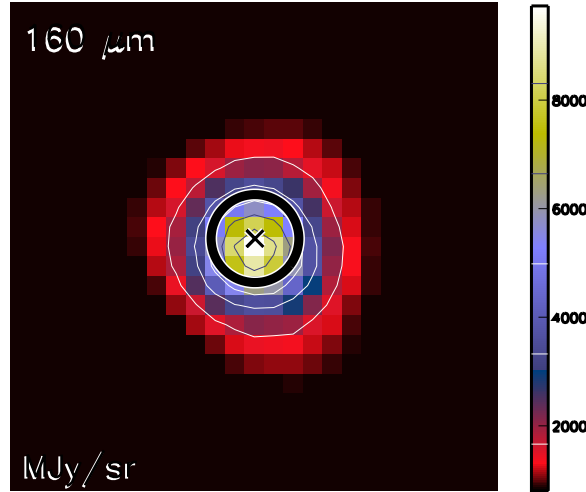


run No 292

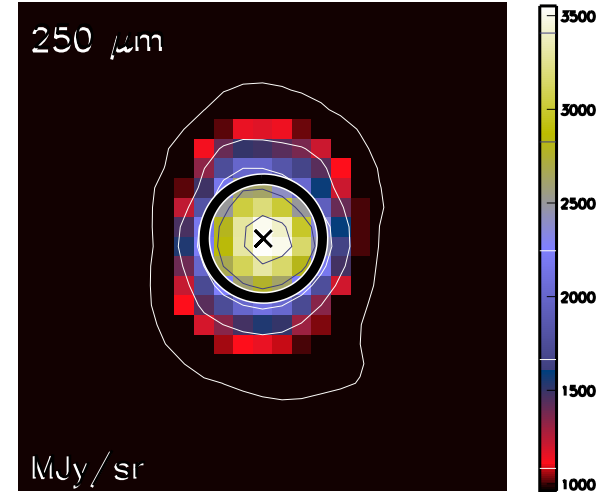
Aquila core HGBS_J183001.5-021025
Ra=18 30 01.50 Dec=-02 10 25.5



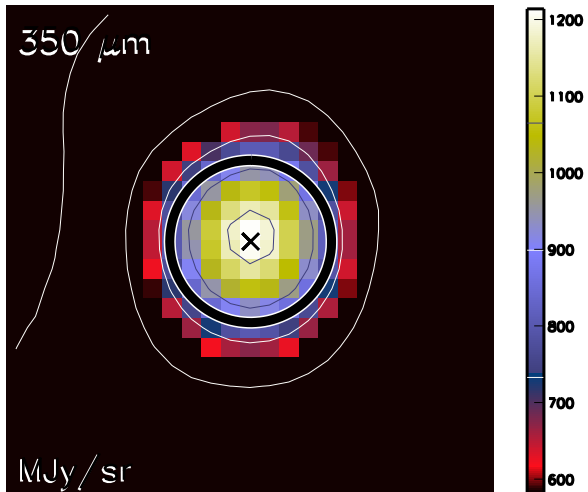
Aquila core HGBS_J183001.5-021025
Ra=18 30 01.50 Dec=-02 10 25.5



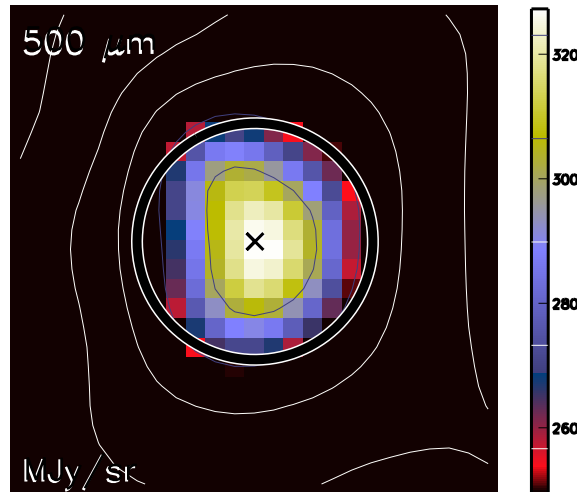
Aquila core HGBS_J183001.5-021025
Ra=18 30 01.50 Dec=-02 10 25.5



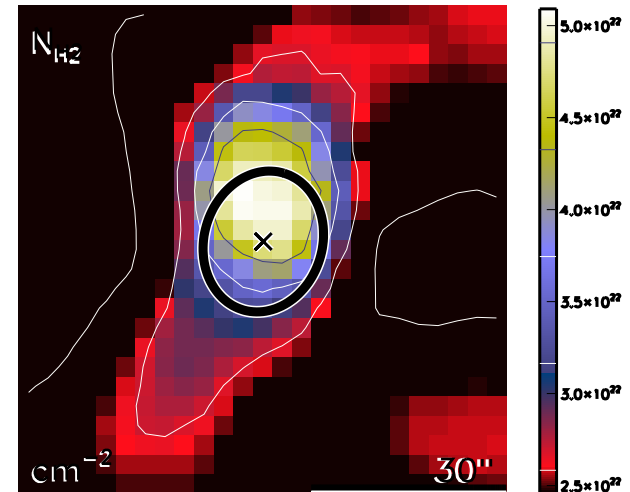
Aquila core HGBS_J183001.5-021025
Ra=18 30 01.50 Dec=-02 10 25.5



Aquila core HGBS_J183001.5-021025
Ra=18 30 01.50 Dec=-02 10 25.5

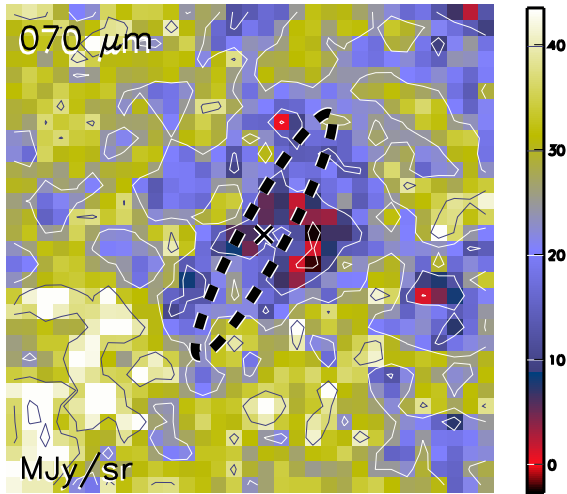


Aquila core HGBS_J183001.5-021025
Ra=18 30 01.50 Dec=-02 10 25.5

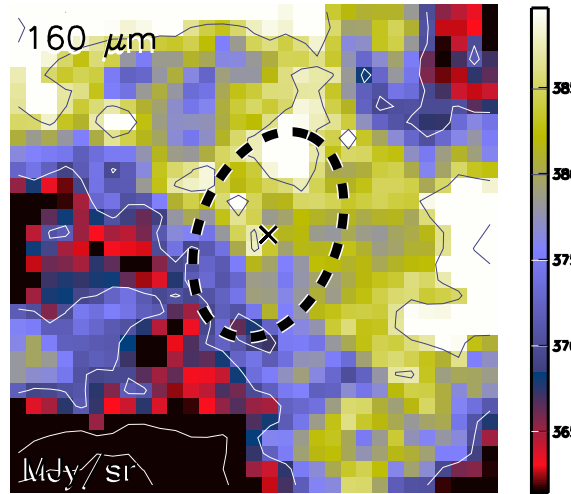


run No 293

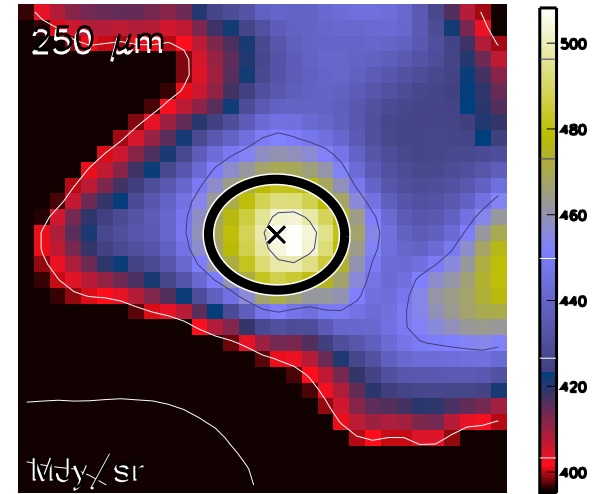
Aquila core HGBS_J183002.1-020815
Ra=18 30 02.13 Dec=-02 08 15.1



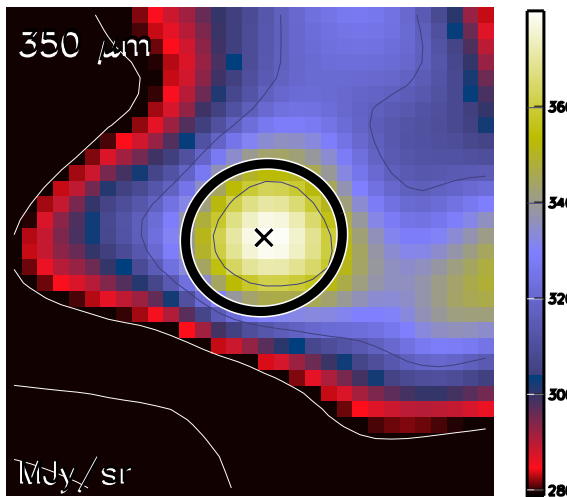
Aquila core HGBS_J183002.1-020815
Ra=18 30 02.13 Dec=-02 08 15.1



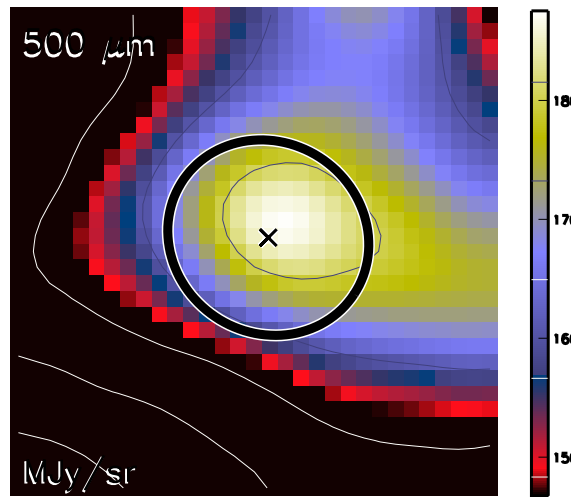
Aquila core HGBS_J183002.1-020815
Ra=18 30 02.13 Dec=-02 08 15.1



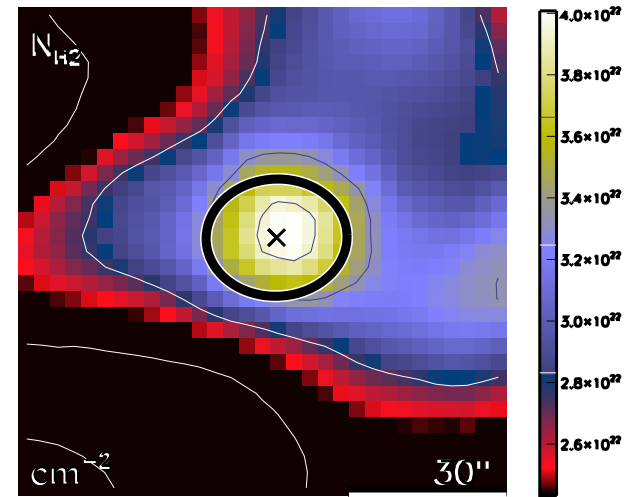
Aquila core HGBS_J183002.1-020815
Ra=18 30 02.13 Dec=-02 08 15.1



Aquila core HGBS_J183002.1-020815
Ra=18 30 02.13 Dec=-02 08 15.1

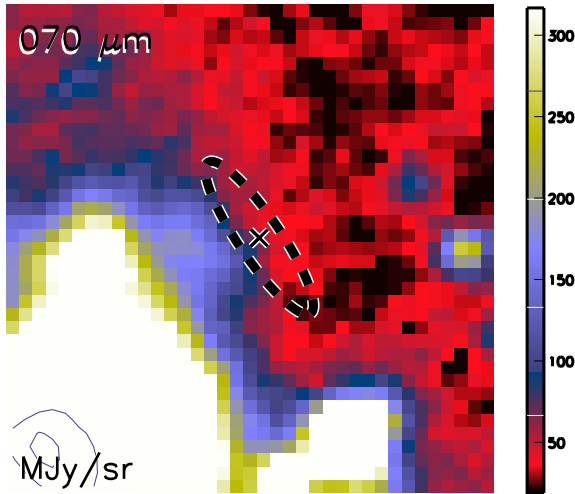


Aquila core HGBS_J183002.1-020815
Ra=18 30 02.13 Dec=-02 08 15.1

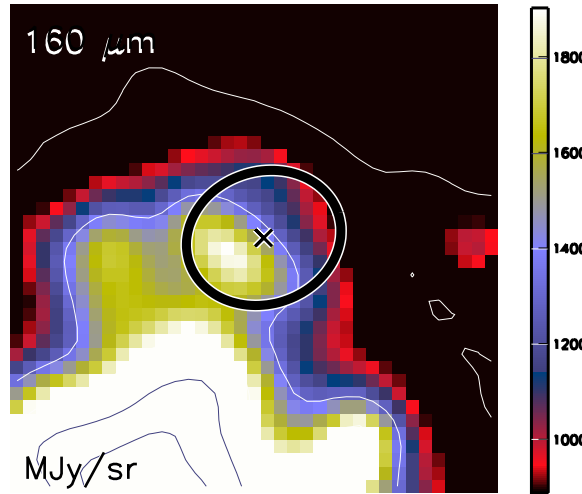


run No 294

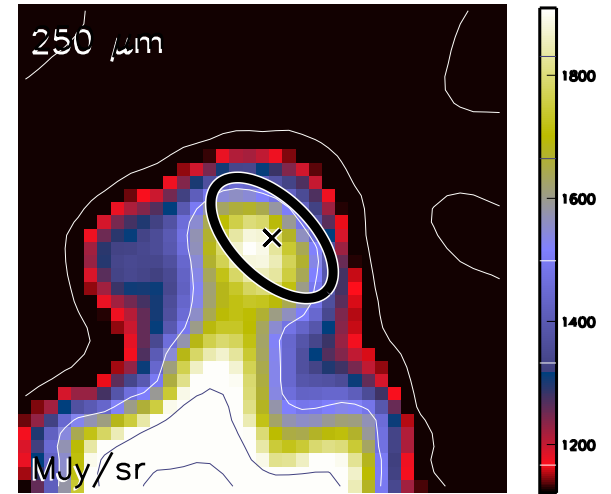
Aquila core HGBS_J183002.7-020103
Ra=18 30 02.77 Dec=-02 01 03.4



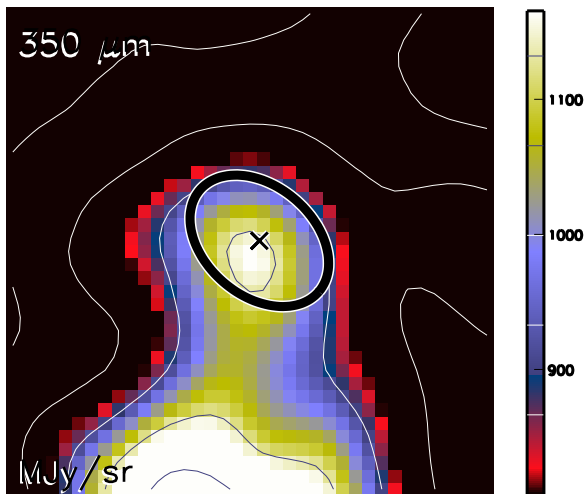
Aquila core HGBS_J183002.7-020103
Ra=18 30 02.77 Dec=-02 01 03.4



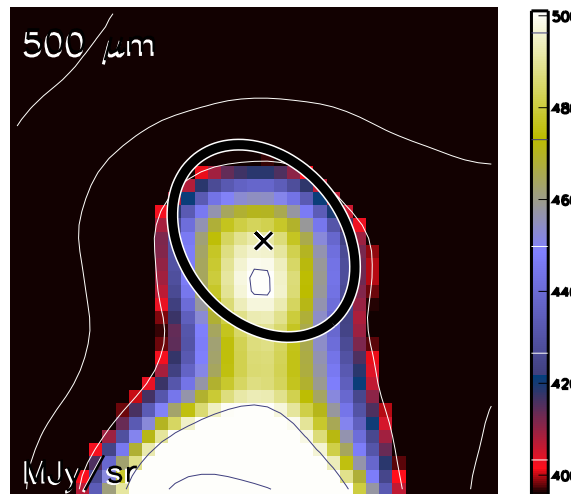
Aquila core HGBS_J183002.7-020103
Ra=18 30 02.77 Dec=-02 01 03.4



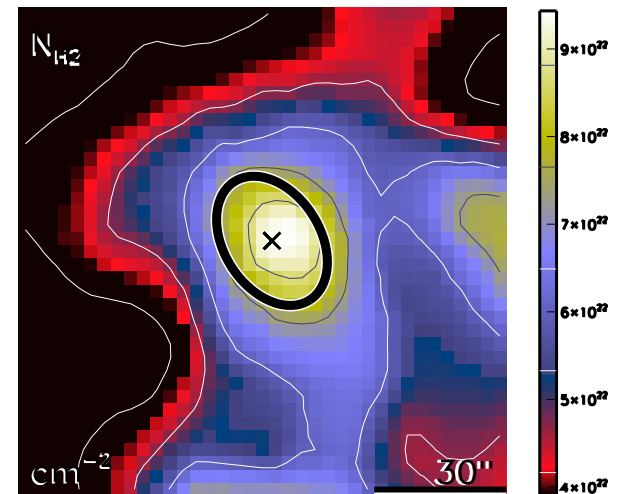
Aquila core HGBS_J183002.7-020103
Ra=18 30 02.77 Dec=-02 01 03.4



Aquila core HGBS_J183002.7-020103
Ra=18 30 02.77 Dec=-02 01 03.4

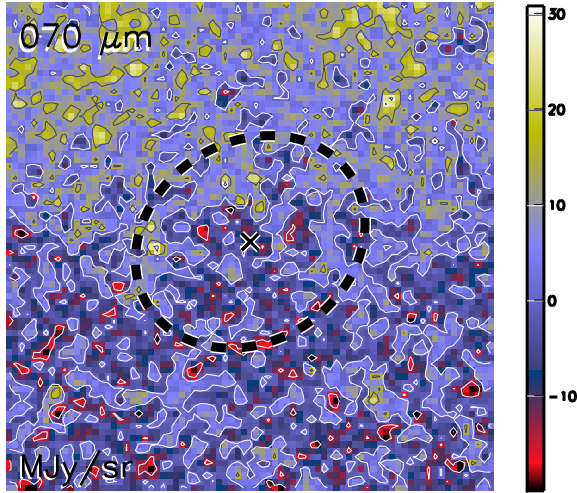


Aquila core HGBS_J183002.7-020103
Ra=18 30 02.77 Dec=-02 01 03.4

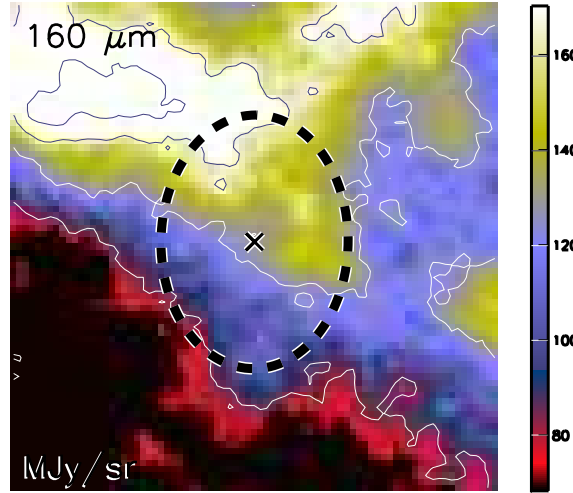


run No 295

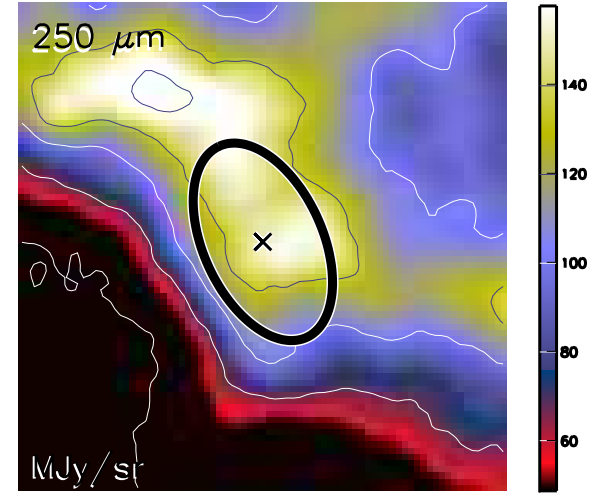
Aquila core HGBS_J183003.3-024830
Ra=18 30 03.31 Dec=-02 48 30.3



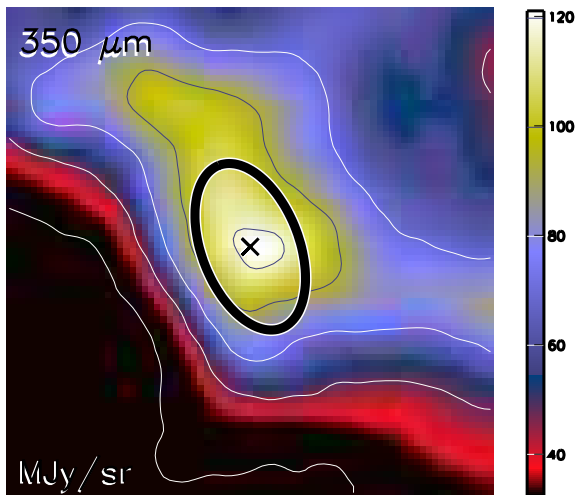
Aquila core HGBS_J183003.3-024830
Ra=18 30 03.31 Dec=-02 48 30.3



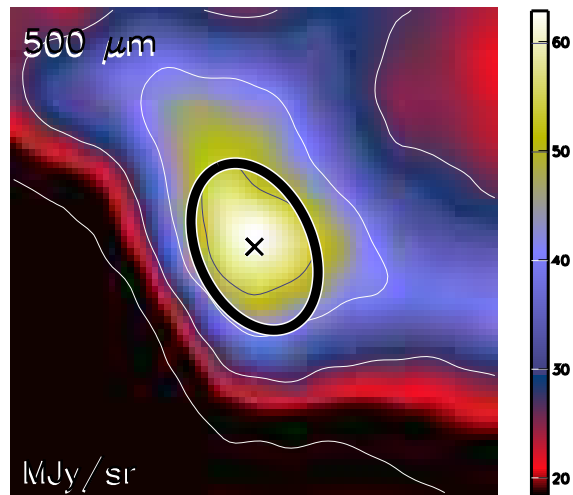
Aquila core HGBS_J183003.3-024830
Ra=18 30 03.31 Dec=-02 48 30.3



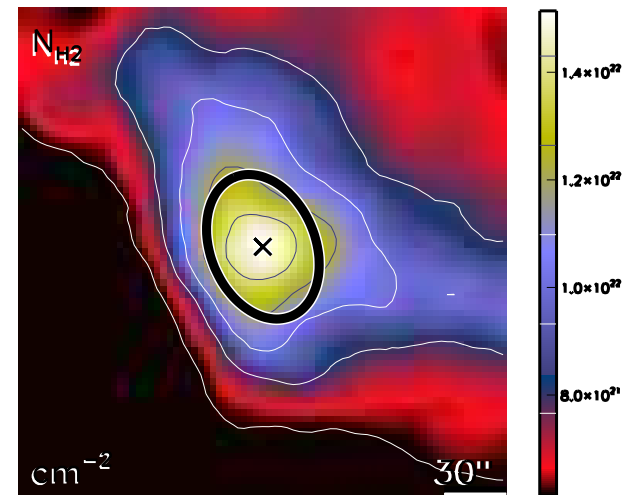
Aquila core HGBS_J183003.3-024830
Ra=18 30 03.31 Dec=-02 48 30.3



Aquila core HGBS_J183003.3-024830
Ra=18 30 03.31 Dec=-02 48 30.3

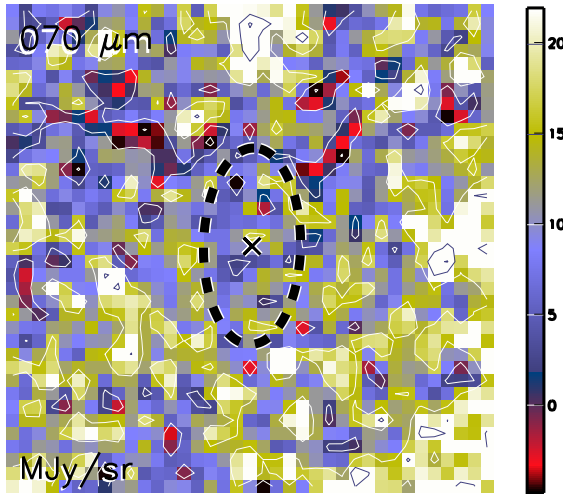


Aquila core HGBS_J183003.3-024830
Ra=18 30 03.31 Dec=-02 48 30.3

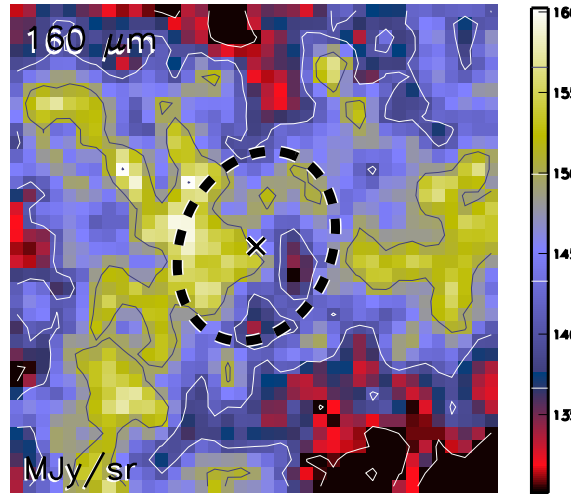


run No 296

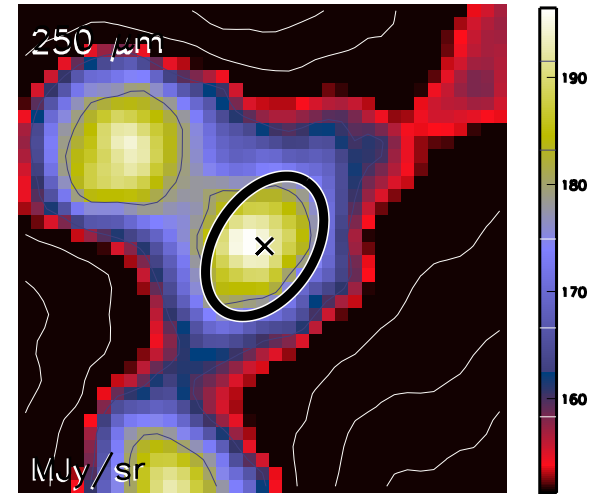
Aquila core HGBS_J183003.4-014856
Ra=18 30 03.48 Dec=-01 48 56.4



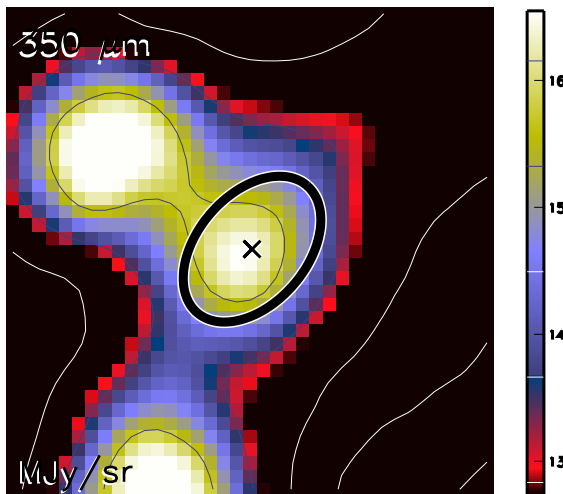
Aquila core HGBS_J183003.4-014856
Ra=18 30 03.48 Dec=-01 48 56.4



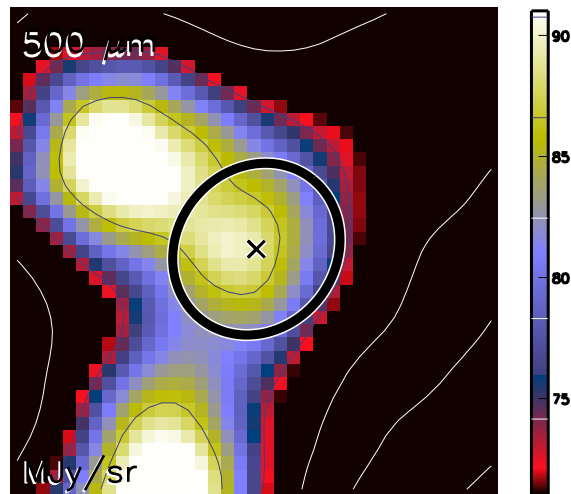
Aquila core HGBS_J183003.4-014856
Ra=18 30 03.48 Dec=-01 48 56.4



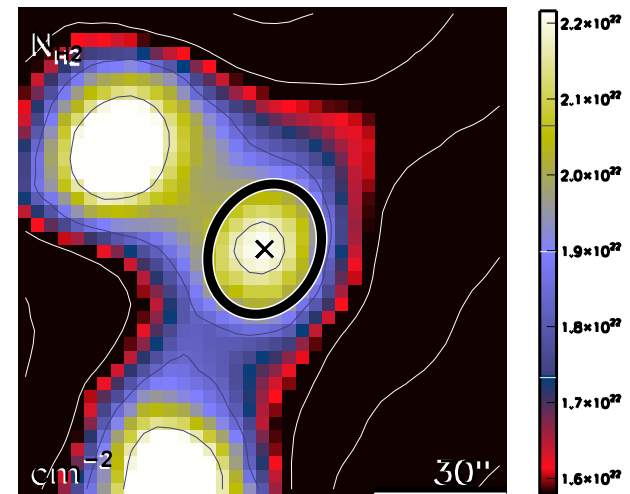
Aquila core HGBS_J183003.4-014856
Ra=18 30 03.48 Dec=-01 48 56.4



Aquila core HGBS_J183003.4-014856
Ra=18 30 03.48 Dec=-01 48 56.4

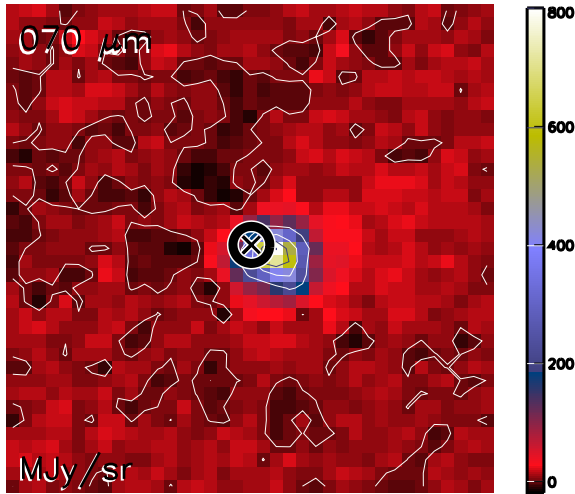


Aquila core HGBS_J183003.4-014856
Ra=18 30 03.48 Dec=-01 48 56.4

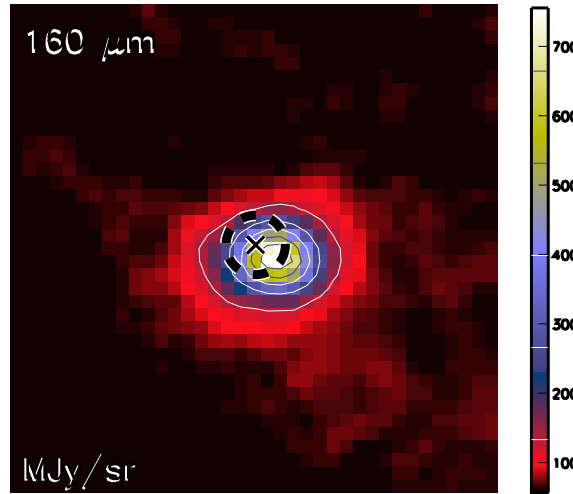


run No 297

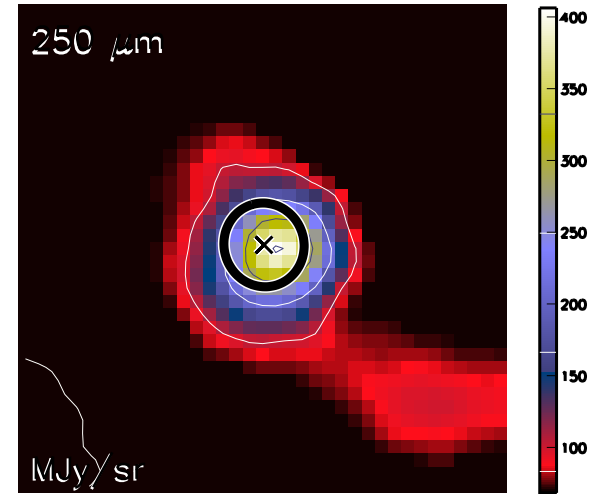
Aquila core HGBS_J183003.6-013629
Ra=18 30 03.68 Dec=-01 36 29.4



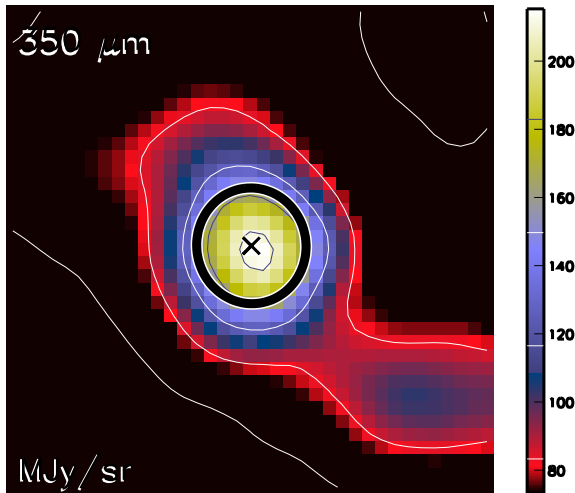
Aquila core HGBS_J183003.6-013629
Ra=18 30 03.68 Dec=-01 36 29.4



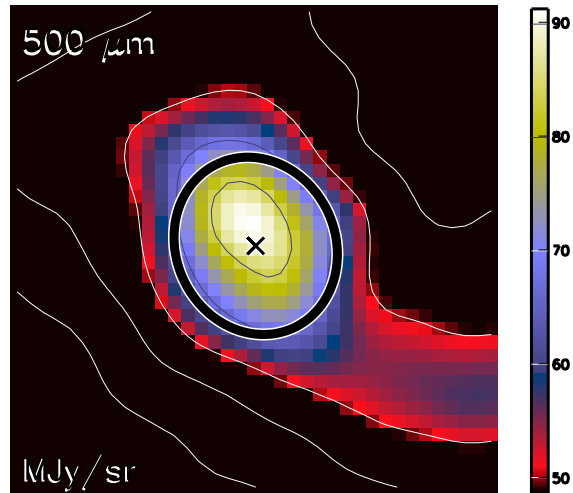
Aquila core HGBS_J183003.6-013629
Ra=18 30 03.68 Dec=-01 36 29.4



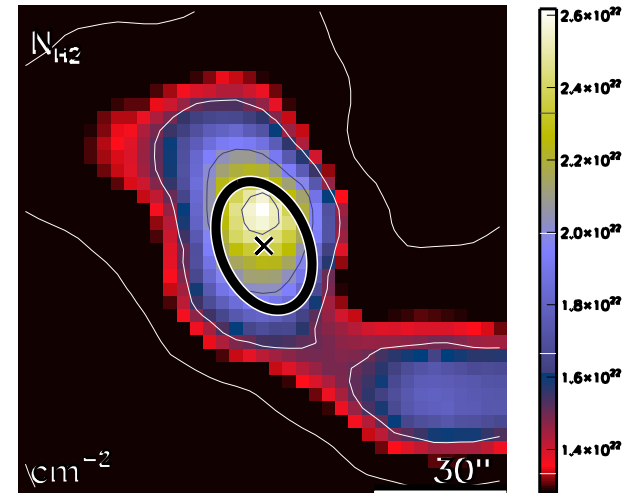
Aquila core HGBS_J183003.6-013629
Ra=18 30 03.68 Dec=-01 36 29.4



Aquila core HGBS_J183003.6-013629
Ra=18 30 03.68 Dec=-01 36 29.4

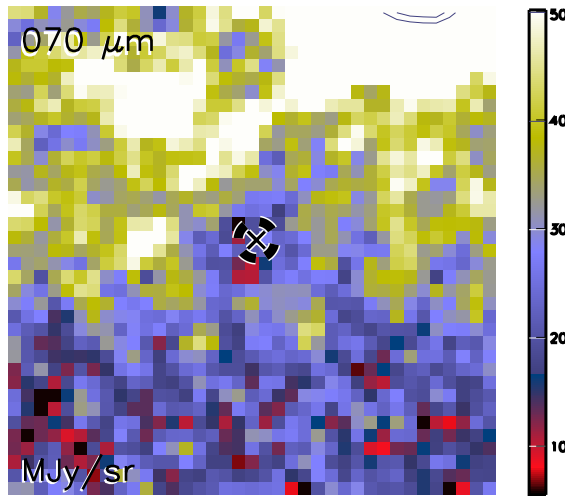


Aquila core HGBS_J183003.6-013629
Ra=18 30 03.68 Dec=-01 36 29.4

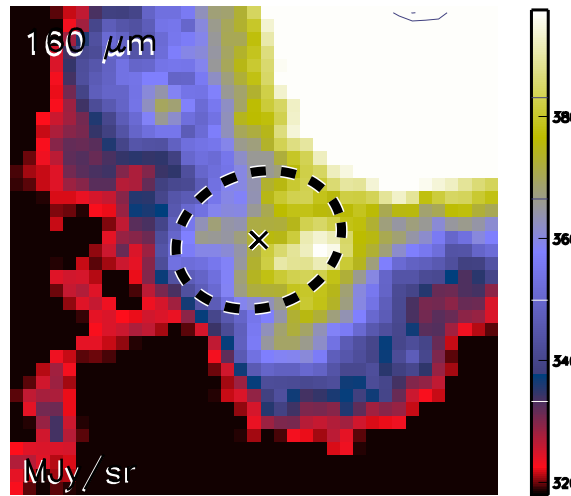


run No 298

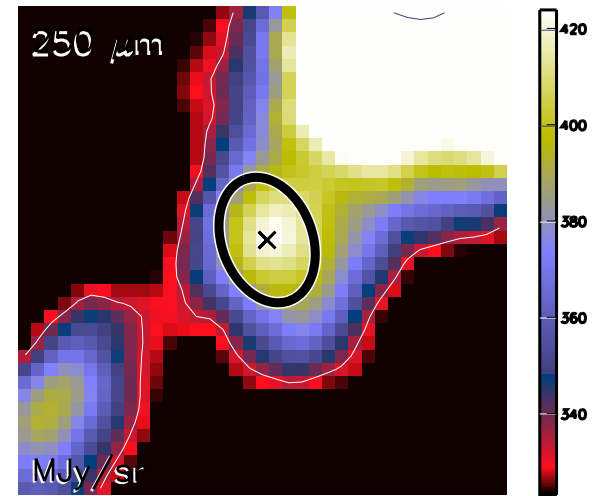
Aquila core HGBS_J183003.8-021130
Ra=18 30 03.84 Dec=-02 11 30.3



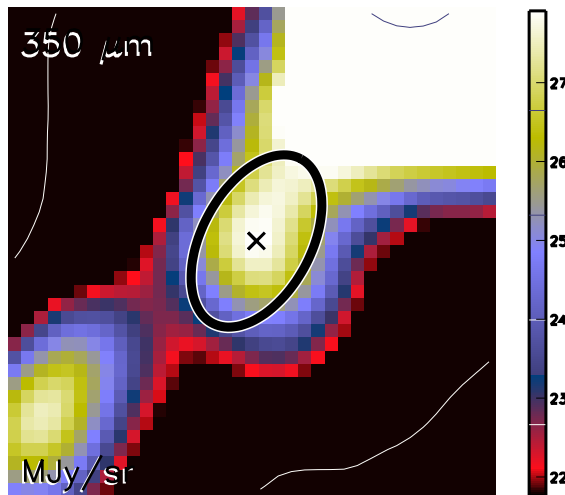
Aquila core HGBS_J183003.8-021130
Ra=18 30 03.84 Dec=-02 11 30.3



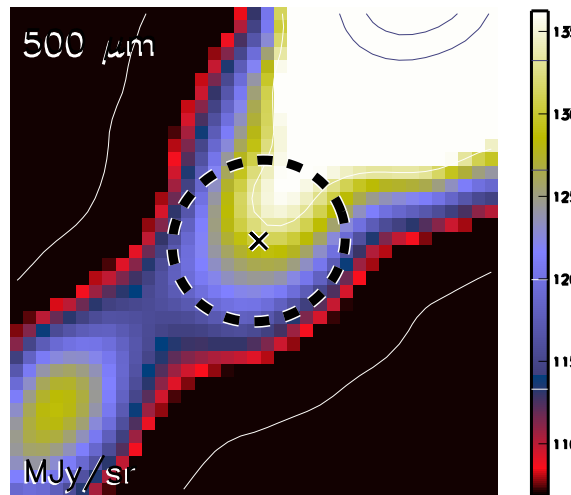
Aquila core HGBS_J183003.8-021130
Ra=18 30 03.84 Dec=-02 11 30.3



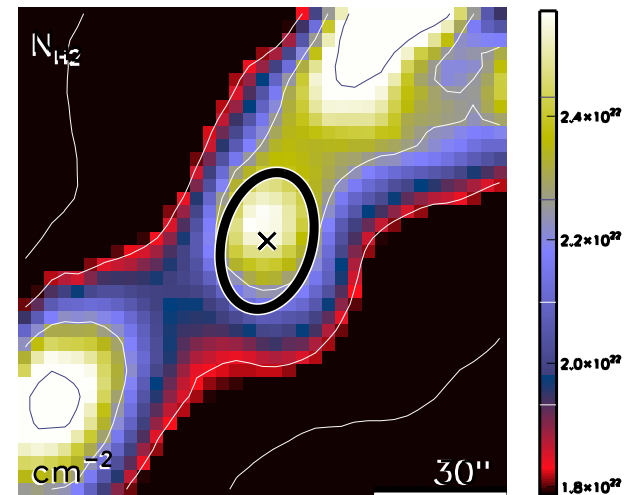
Aquila core HGBS_J183003.8-021130
Ra=18 30 03.84 Dec=-02 11 30.3



Aquila core HGBS_J183003.8-021130
Ra=18 30 03.84 Dec=-02 11 30.3

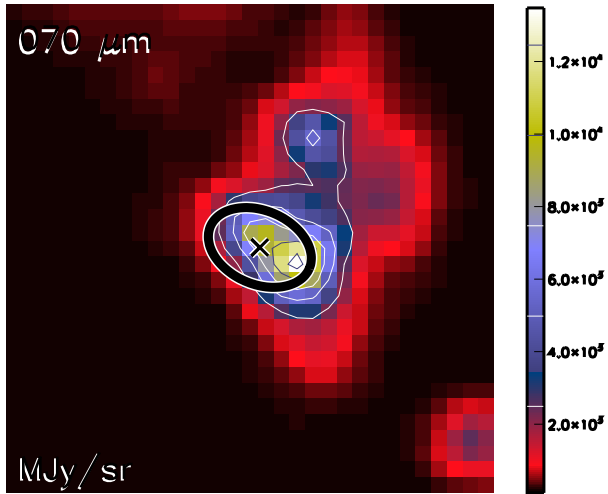


Aquila core HGBS_J183003.8-021130
Ra=18 30 03.84 Dec=-02 11 30.3

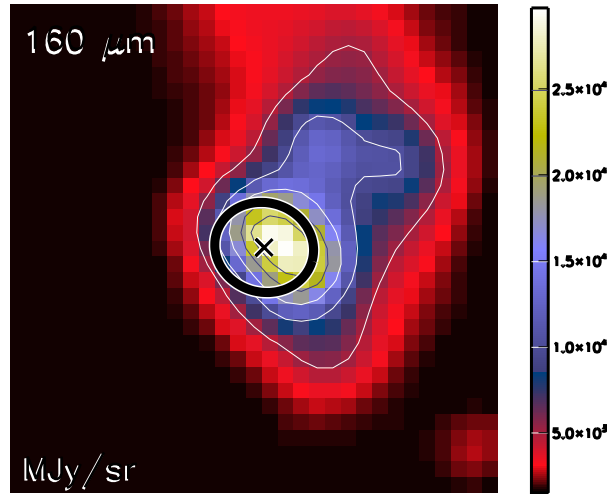


run No 299

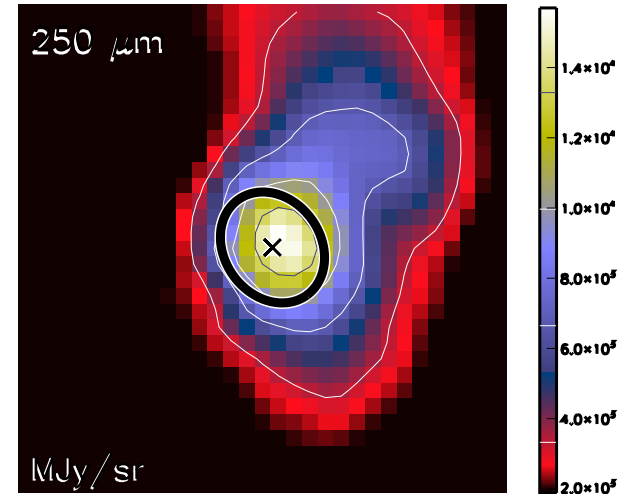
Aquila core HGBS_J183004.1-020305
Ra=18 30 04.19 Dec=-02 03 05.5



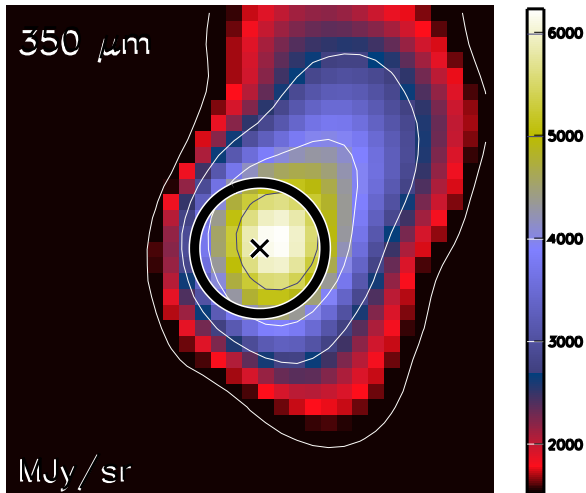
Aquila core HGBS_J183004.1-020305
Ra=18 30 04.19 Dec=-02 03 05.5



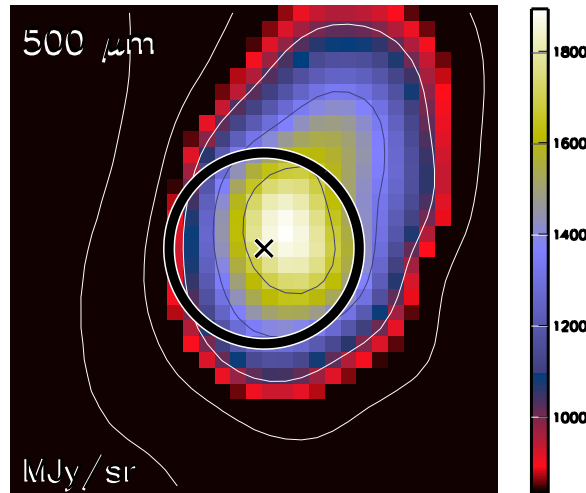
Aquila core HGBS_J183004.1-020305
Ra=18 30 04.19 Dec=-02 03 05.5



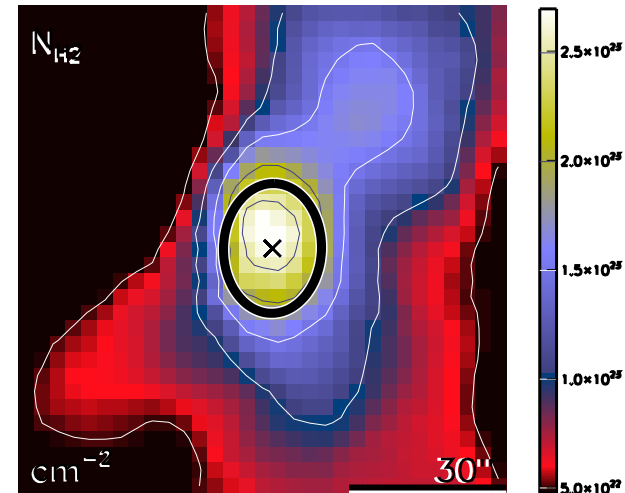
Aquila core HGBS_J183004.1-020305
Ra=18 30 04.19 Dec=-02 03 05.5



Aquila core HGBS_J183004.1-020305
Ra=18 30 04.19 Dec=-02 03 05.5

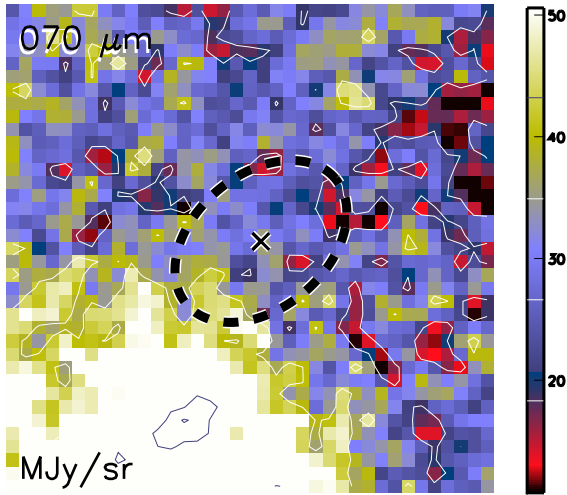


Aquila core HGBS_J183004.1-020305
Ra=18 30 04.19 Dec=-02 03 05.5

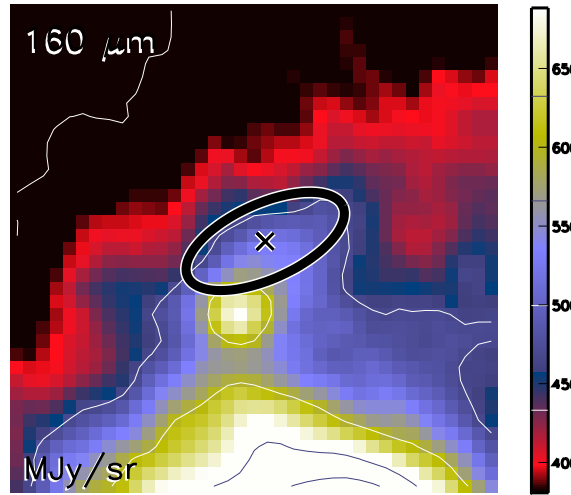


run No 300

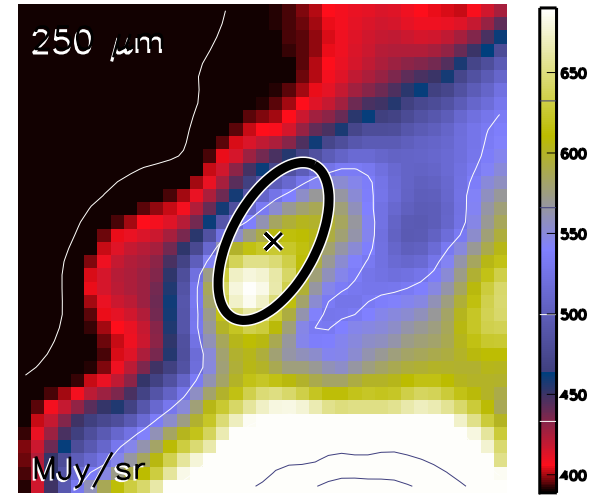
Aquila core HGBS_J183004.3-015946
Ra=18 30 04.34 Dec=-01 59 46.2



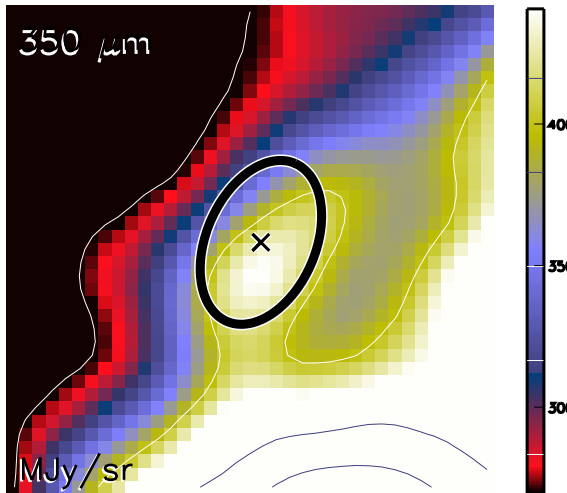
Aquila core HGBS_J183004.3-015946
Ra=18 30 04.34 Dec=-01 59 46.2



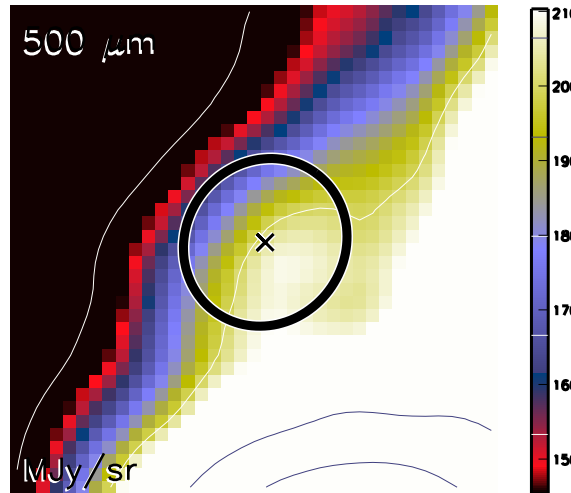
Aquila core HGBS_J183004.3-015946
Ra=18 30 04.34 Dec=-01 59 46.2



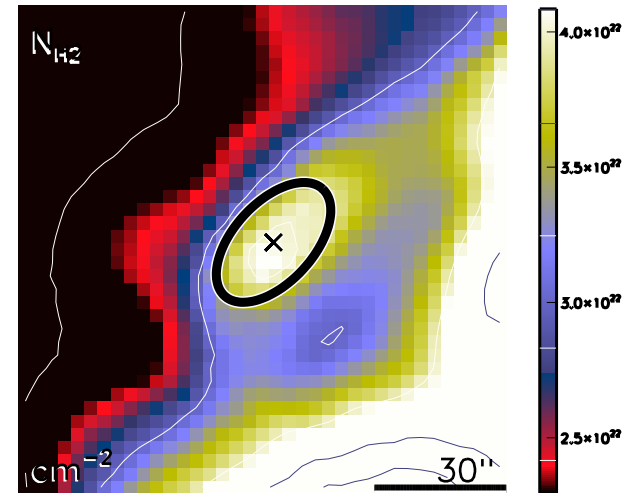
Aquila core HGBS_J183004.3-015946
Ra=18 30 04.34 Dec=-01 59 46.2



Aquila core HGBS_J183004.3-015946
Ra=18 30 04.34 Dec=-01 59 46.2

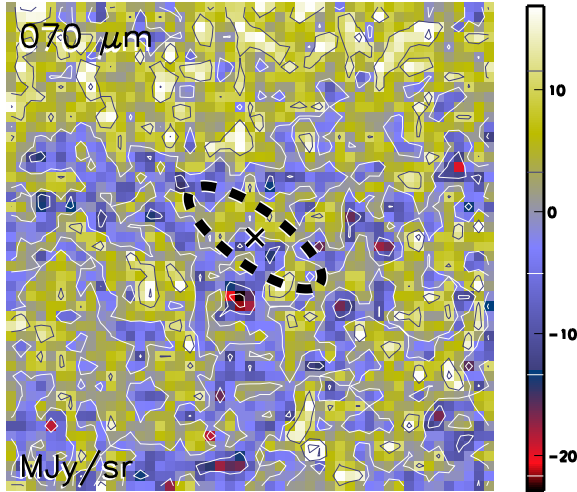


Aquila core HGBS_J183004.3-015946
Ra=18 30 04.34 Dec=-01 59 46.2

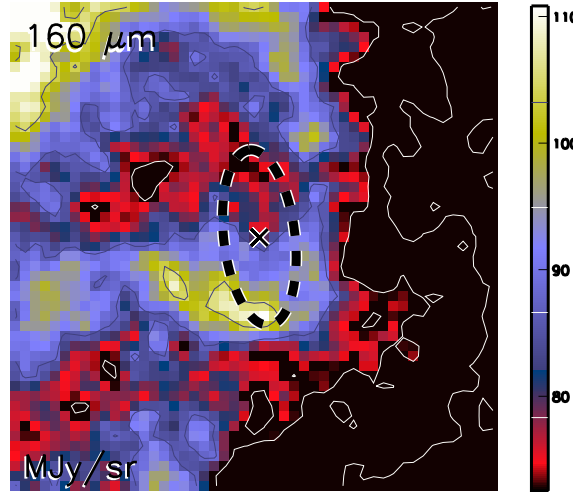


run No 301

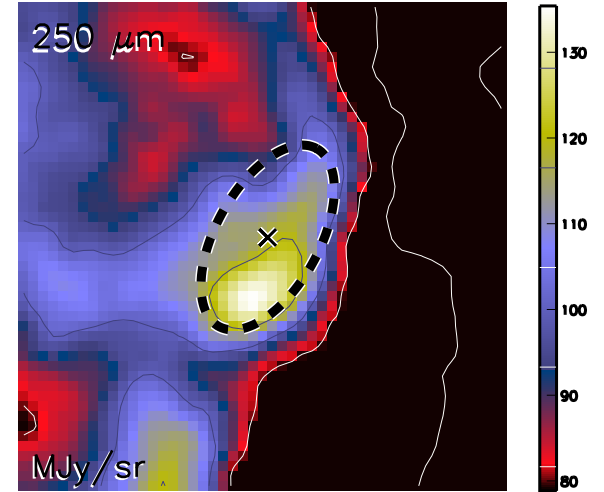
Aquila core HGBS_J183004.6-042607
Ra=18 30 04.65 Dec=-04 26 07.2



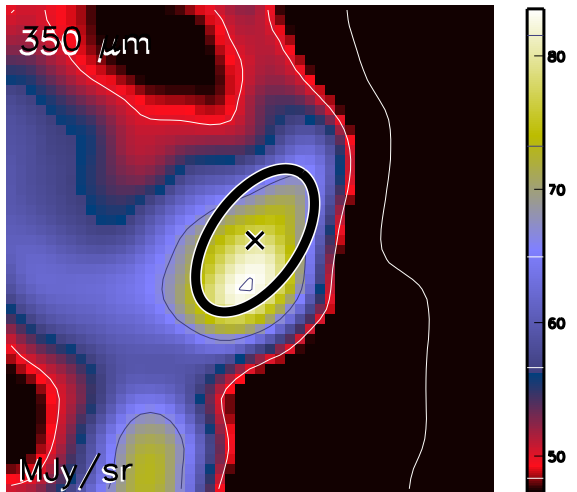
Aquila core HGBS_J183004.6-042607
Ra=18 30 04.65 Dec=-04 26 07.2



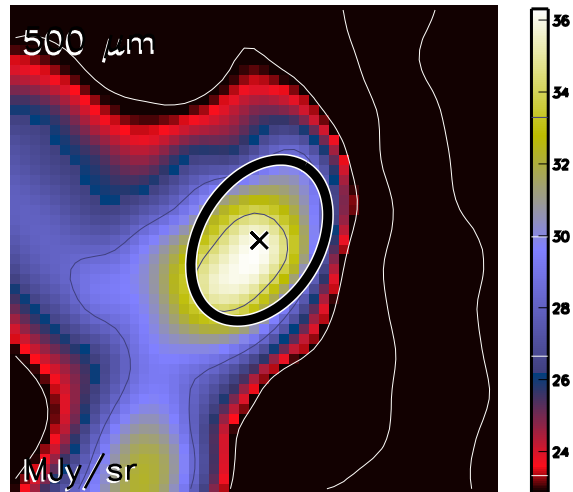
Aquila core HGBS_J183004.6-042607
Ra=18 30 04.65 Dec=-04 26 07.2



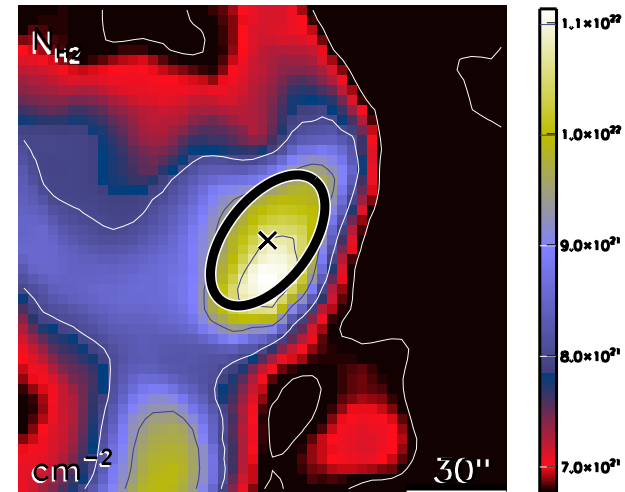
Aquila core HGBS_J183004.6-042607
Ra=18 30 04.65 Dec=-04 26 07.2



Aquila core HGBS_J183004.6-042607
Ra=18 30 04.65 Dec=-04 26 07.2

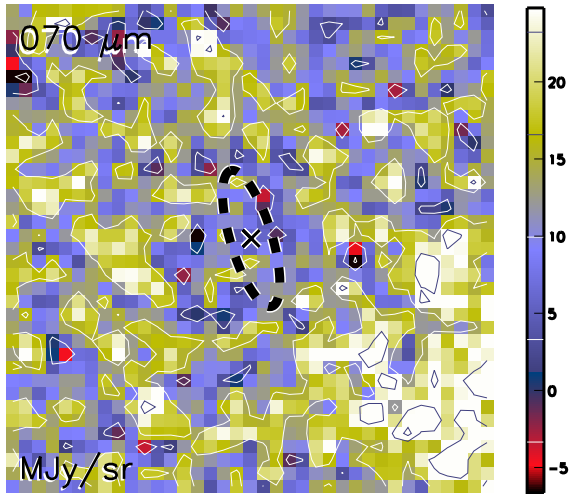


Aquila core HGBS_J183004.6-042607
Ra=18 30 04.65 Dec=-04 26 07.2

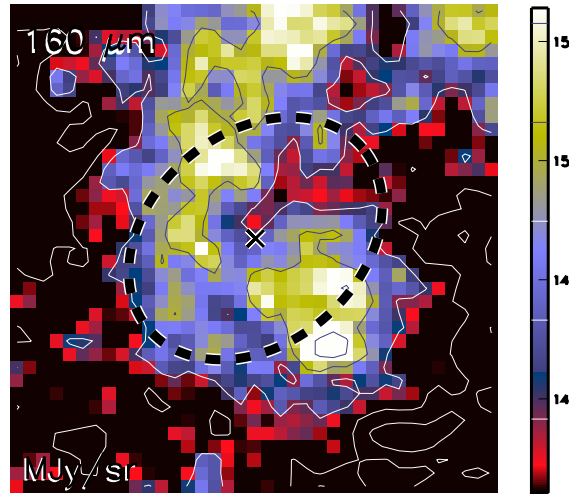


run No 302

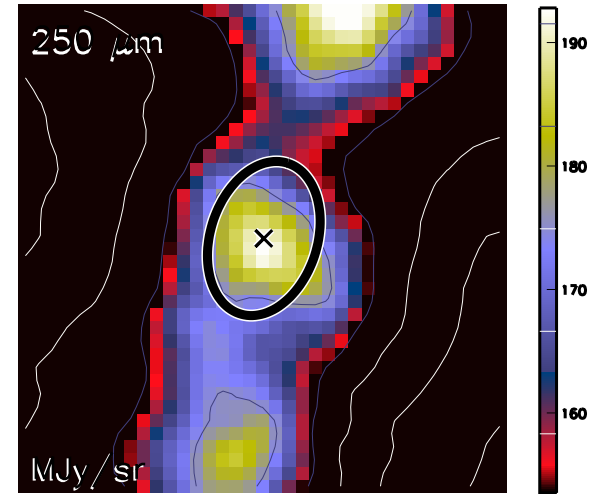
Aquila core HGBS_J183004.8-014948
Ra=18 30 04.89 Dec=-01 49 48.6



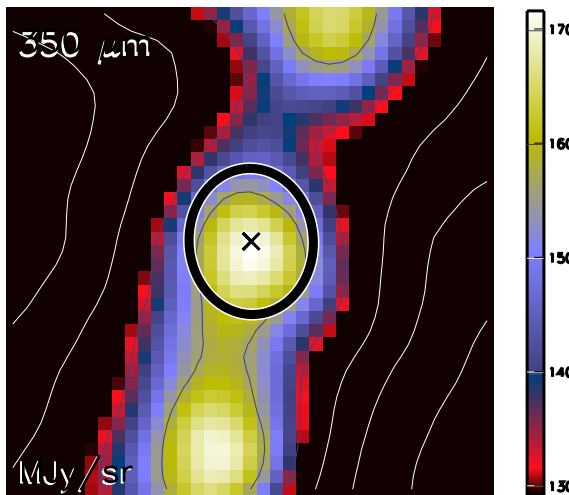
Aquila core HGBS_J183004.8-014948
Ra=18 30 04.89 Dec=-01 49 48.6



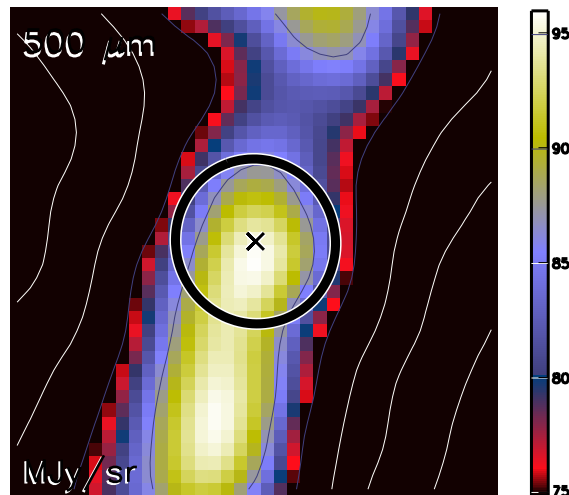
Aquila core HGBS_J183004.8-014948
Ra=18 30 04.89 Dec=-01 49 48.6



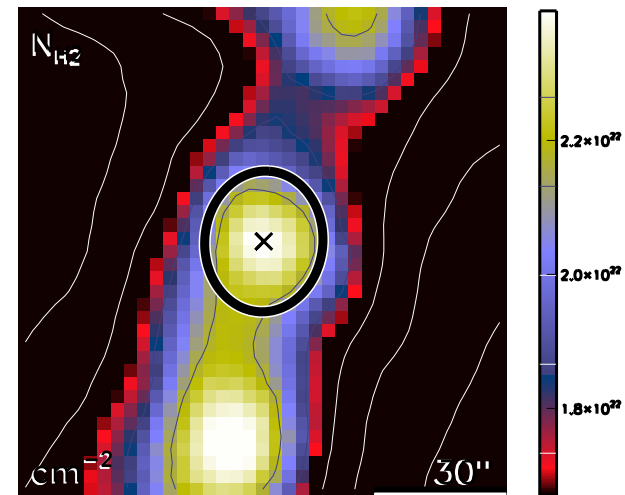
Aquila core HGBS_J183004.8-014948
Ra=18 30 04.89 Dec=-01 49 48.6



Aquila core HGBS_J183004.8-014948
Ra=18 30 04.89 Dec=-01 49 48.6

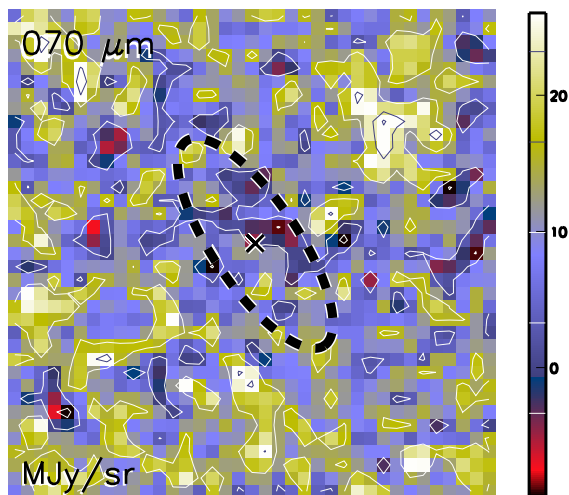


Aquila core HGBS_J183004.8-014948
Ra=18 30 04.89 Dec=-01 49 48.6

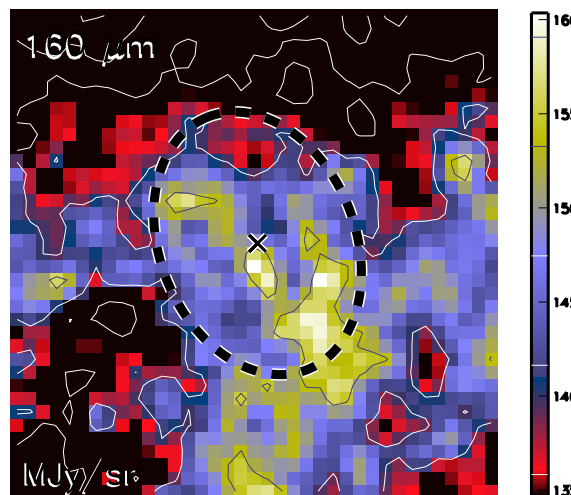


run No 303

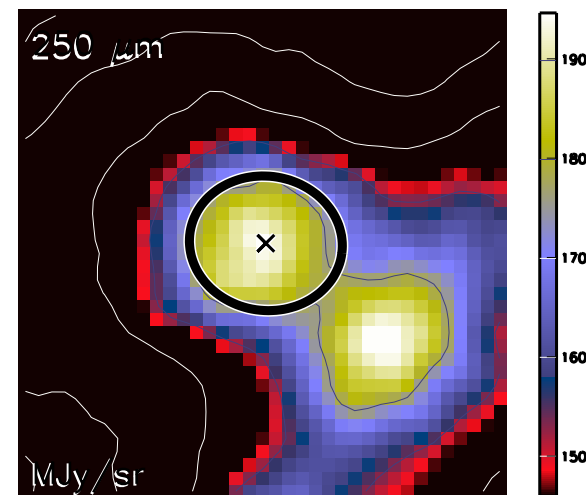
Aquila core HGBS_J183005.4-014833
Ra=18 30 05.46 Dec=-01 48 33.6



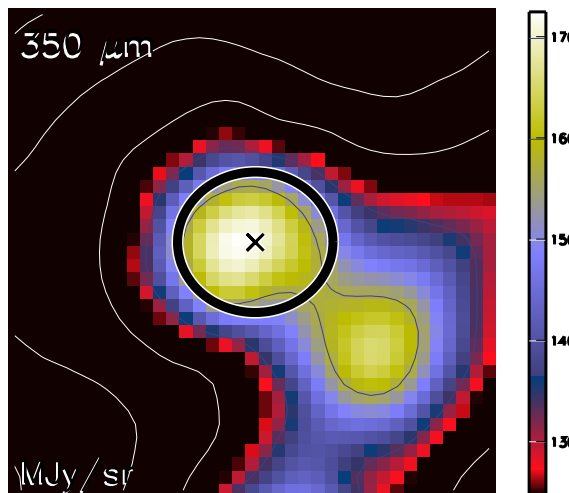
Aquila core HGBS_J183005.4-014833
Ra=18 30 05.46 Dec=-01 48 33.6



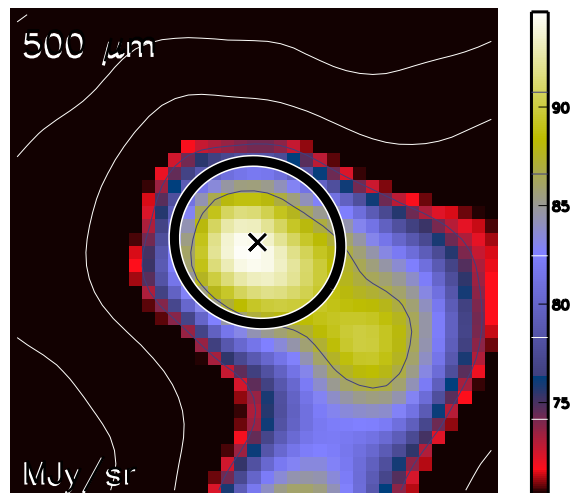
Aquila core HGBS_J183005.4-014833
Ra=18 30 05.46 Dec=-01 48 33.6



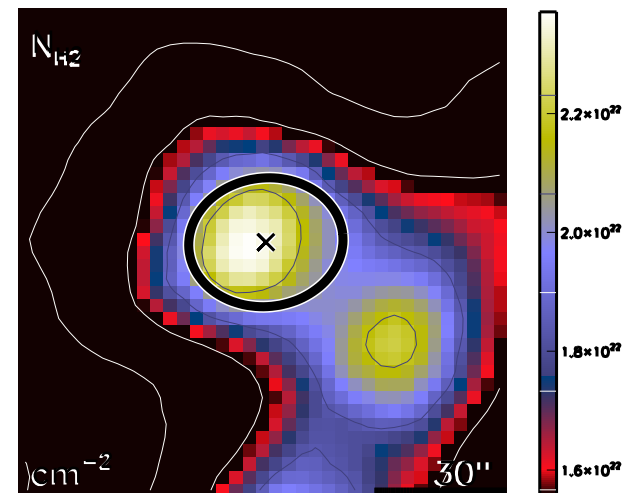
Aquila core HGBS_J183005.4-014833
Ra=18 30 05.46 Dec=-01 48 33.6



Aquila core HGBS_J183005.4-014833
Ra=18 30 05.46 Dec=-01 48 33.6

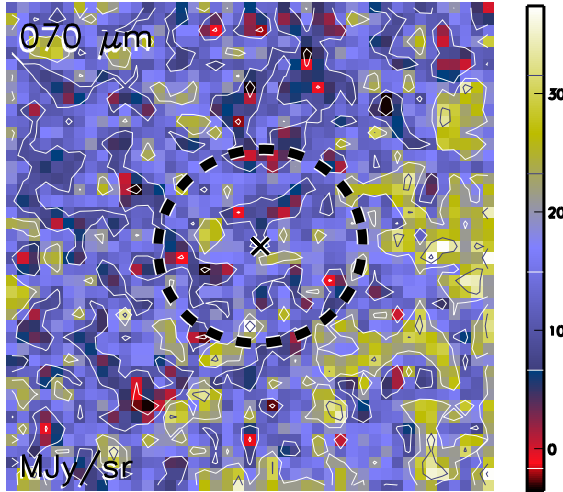


Aquila core HGBS_J183005.4-014833
Ra=18 30 05.46 Dec=-01 48 33.6

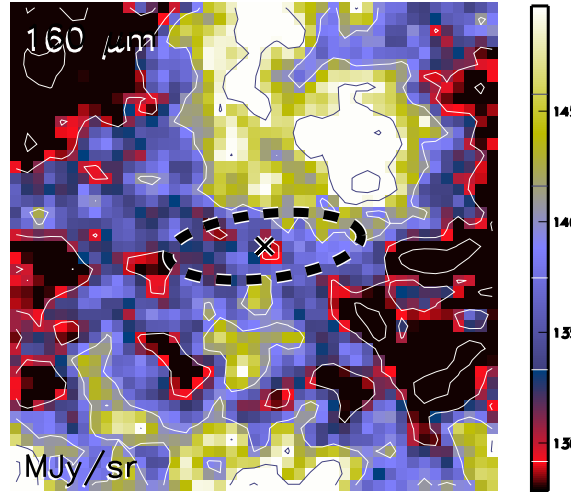


run No 304

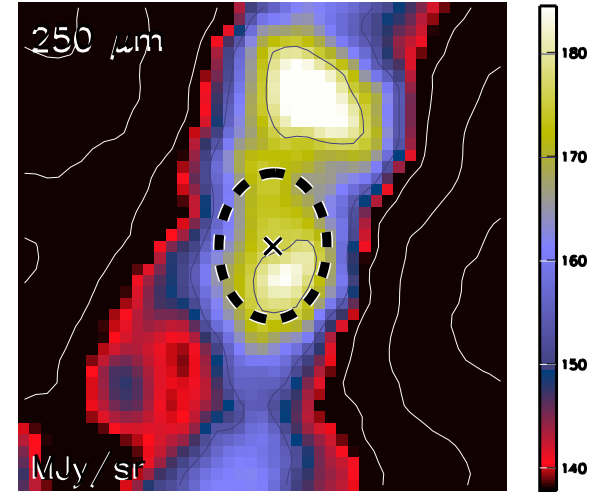
Aquila core HGBS_J183005.5-015029
Ra=18 30 05.52 Dec=-01 50 29.8



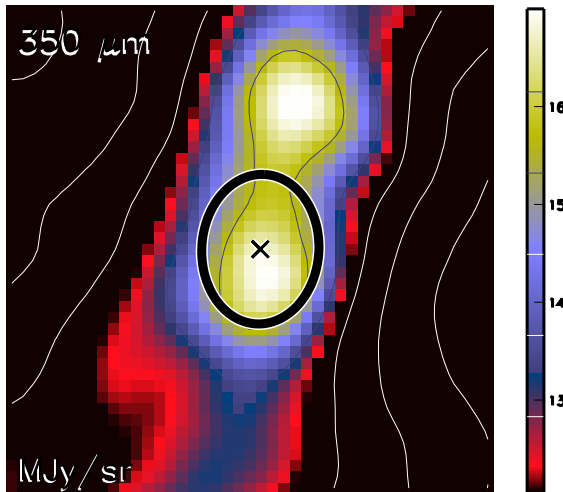
Aquila core HGBS_J183005.5-015029
Ra=18 30 05.52 Dec=-01 50 29.8



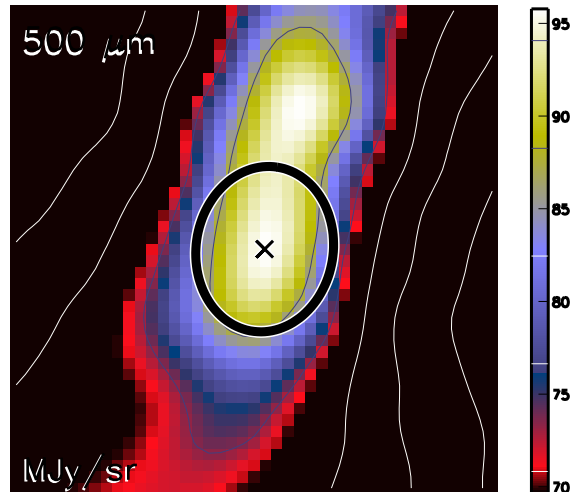
Aquila core HGBS_J183005.5-015029
Ra=18 30 05.52 Dec=-01 50 29.8



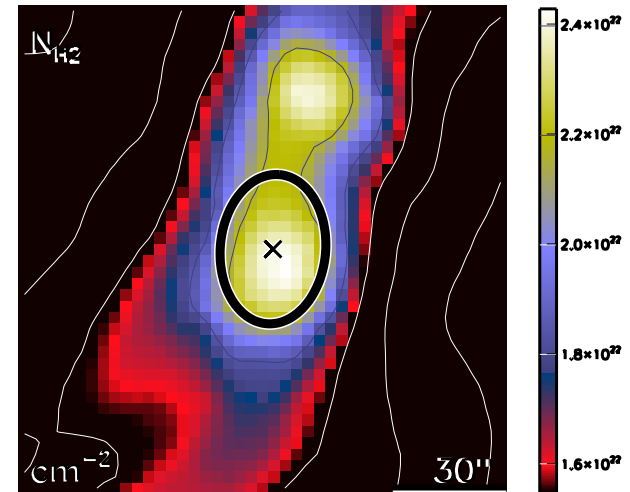
Aquila core HGBS_J183005.5-015029
Ra=18 30 05.52 Dec=-01 50 29.8



Aquila core HGBS_J183005.5-015029
Ra=18 30 05.52 Dec=-01 50 29.8

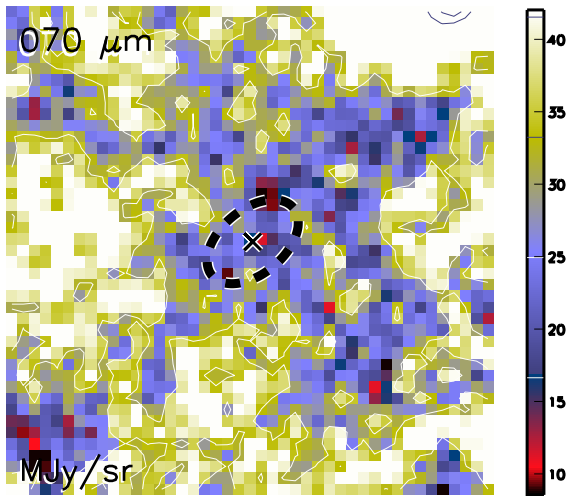


Aquila core HGBS_J183005.5-015029
Ra=18 30 05.52 Dec=-01 50 29.8

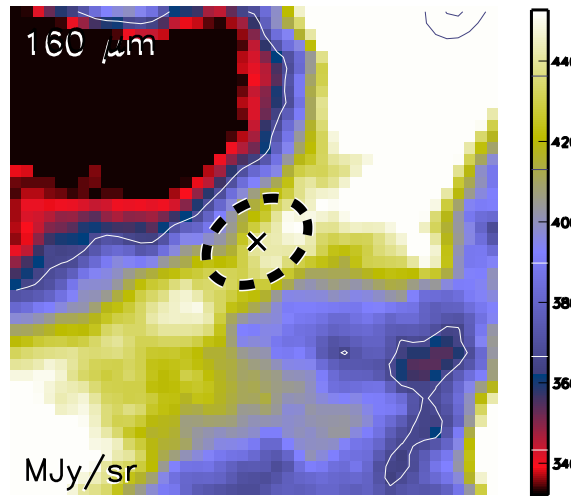


run No 305

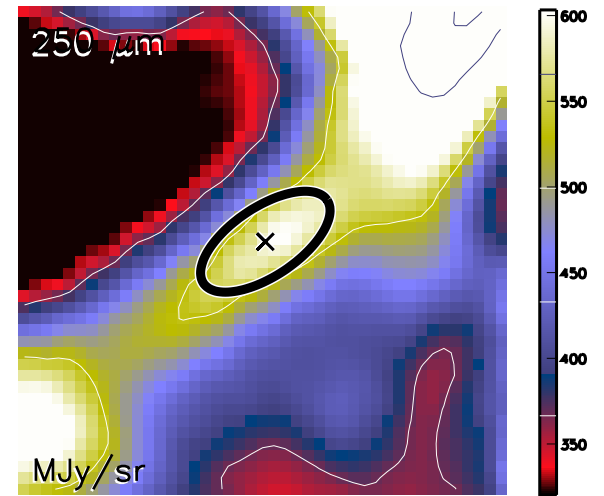
Aquila core HGBS_J183006.6-020512
Ra=18 30 06.66 Dec=-02 05 12.4



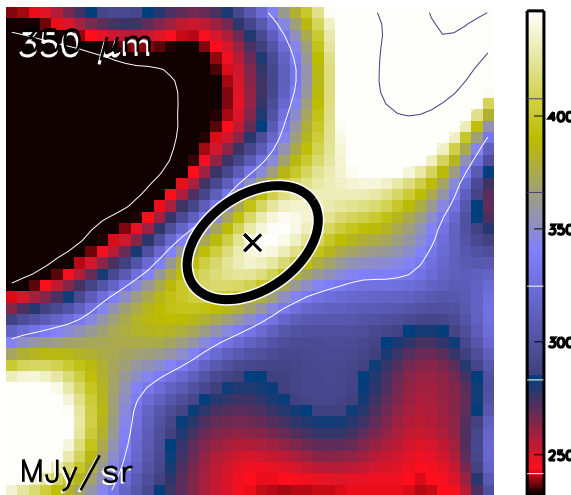
Aquila core HGBS_J183006.6-020512
Ra=18 30 06.66 Dec=-02 05 12.4



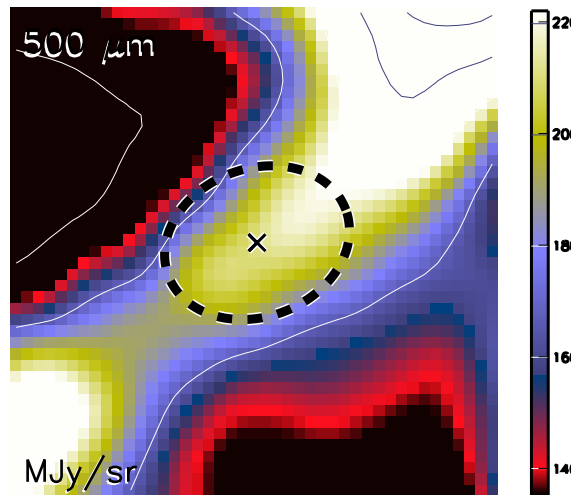
Aquila core HGBS_J183006.6-020512
Ra=18 30 06.66 Dec=-02 05 12.4



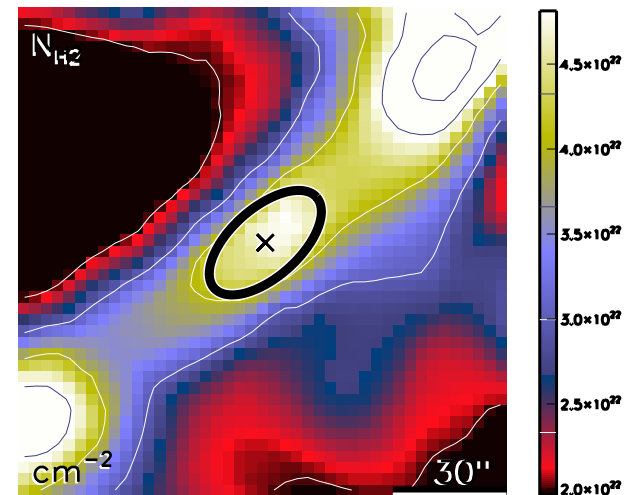
Aquila core HGBS_J183006.6-020512
Ra=18 30 06.66 Dec=-02 05 12.4



Aquila core HGBS_J183006.6-020512
Ra=18 30 06.66 Dec=-02 05 12.4

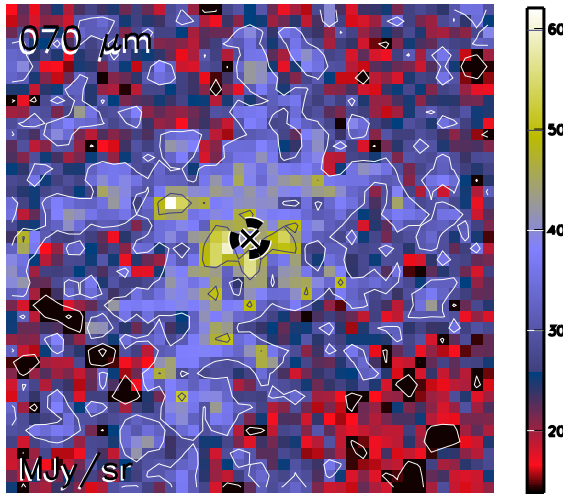


Aquila core HGBS_J183006.6-020512
Ra=18 30 06.66 Dec=-02 05 12.4

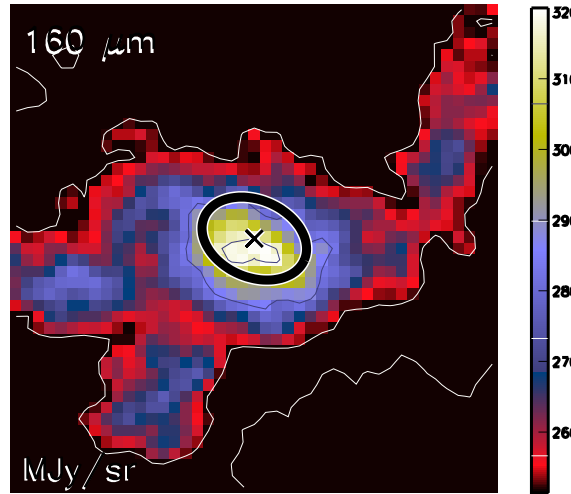


run No 306

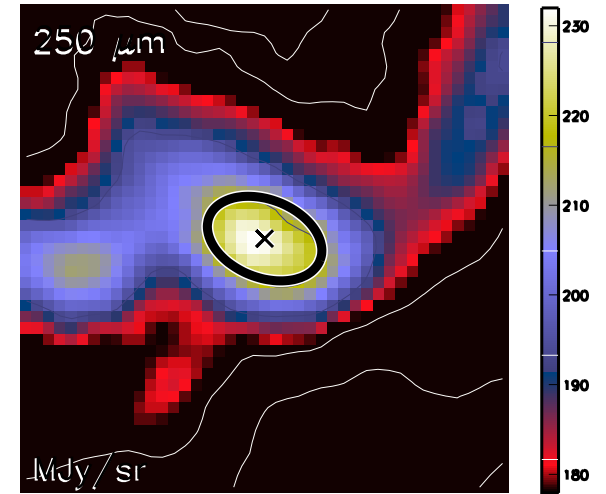
Aquila core HGBS_J183006.7-021848
Ra=18 30 06.72 Dec=-02 18 48.0



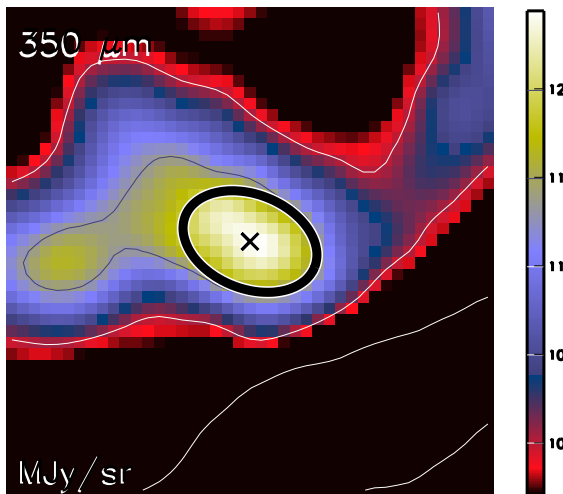
Aquila core HGBS_J183006.7-021848
Ra=18 30 06.72 Dec=-02 18 48.0



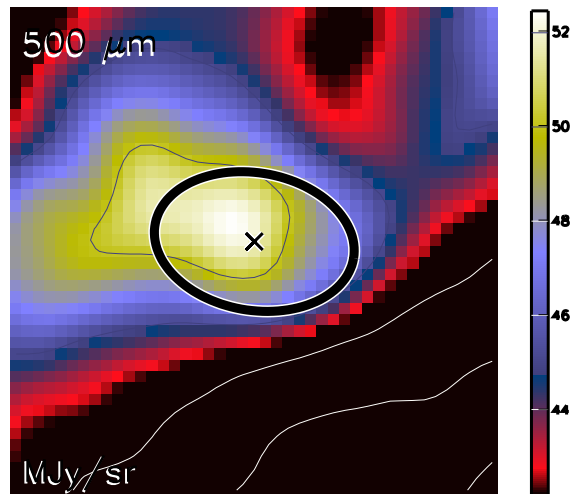
Aquila core HGBS_J183006.7-021848
Ra=18 30 06.72 Dec=-02 18 48.0



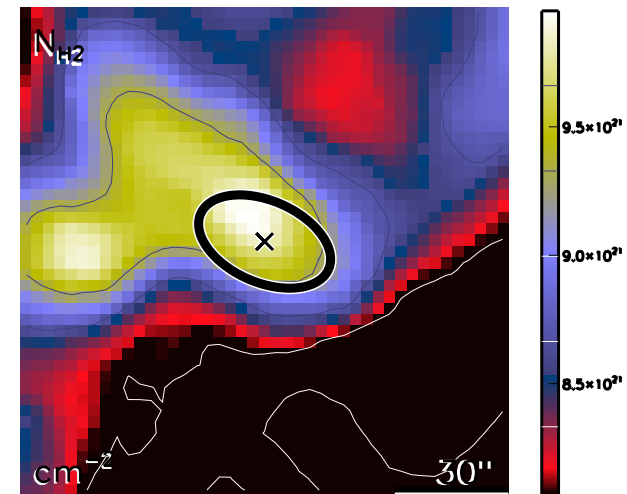
Aquila core HGBS_J183006.7-021848
Ra=18 30 06.72 Dec=-02 18 48.0



Aquila core HGBS_J183006.7-021848
Ra=18 30 06.72 Dec=-02 18 48.0

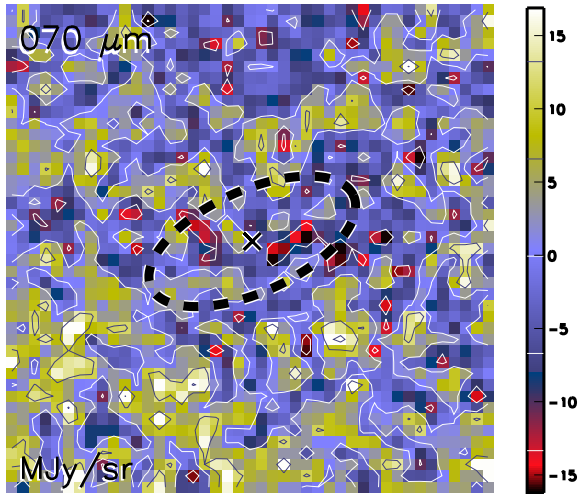


Aquila core HGBS_J183006.7-021848
Ra=18 30 06.72 Dec=-02 18 48.0

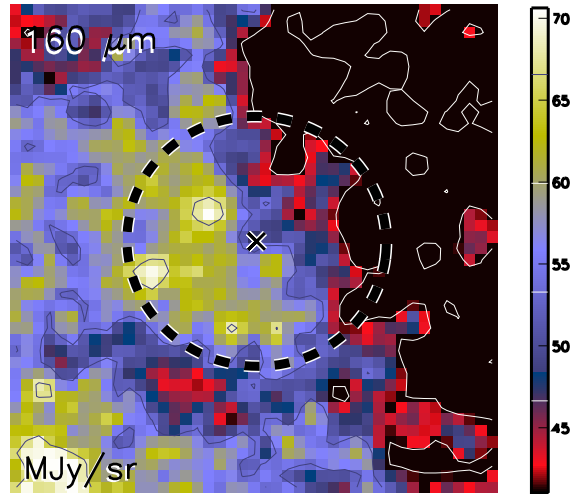


run No 307

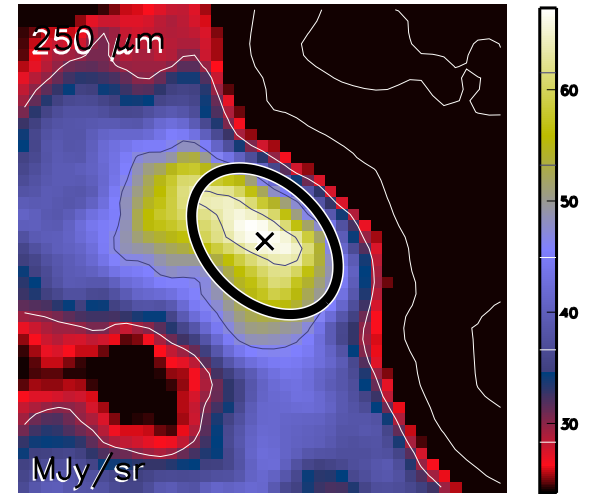
Aquila core HGBS_J183006.8-013301
Ra=18 30 06.86 Dec=-01 33 01.4



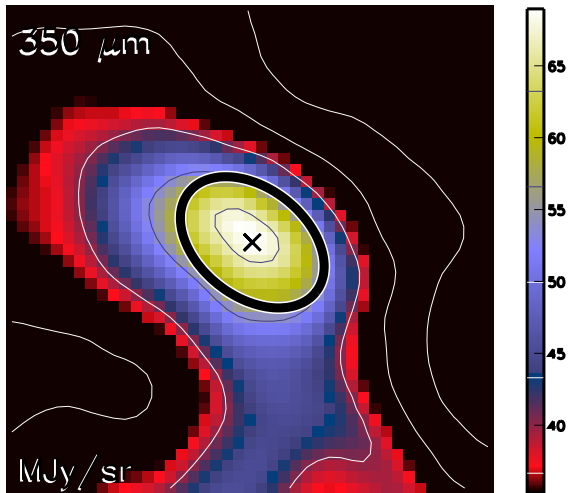
Aquila core HGBS_J183006.8-013301
Ra=18 30 06.86 Dec=-01 33 01.4



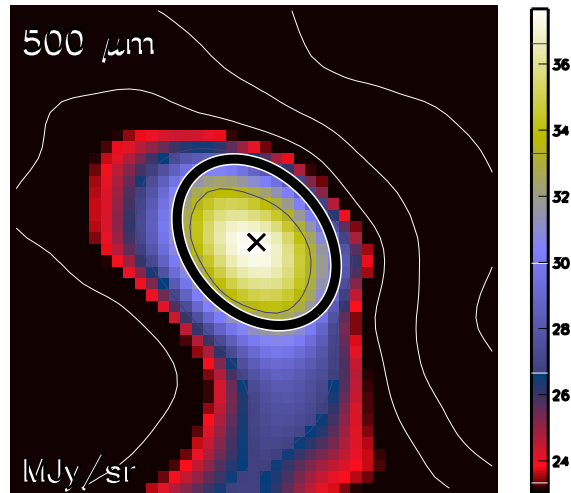
Aquila core HGBS_J183006.8-013301
Ra=18 30 06.86 Dec=-01 33 01.4



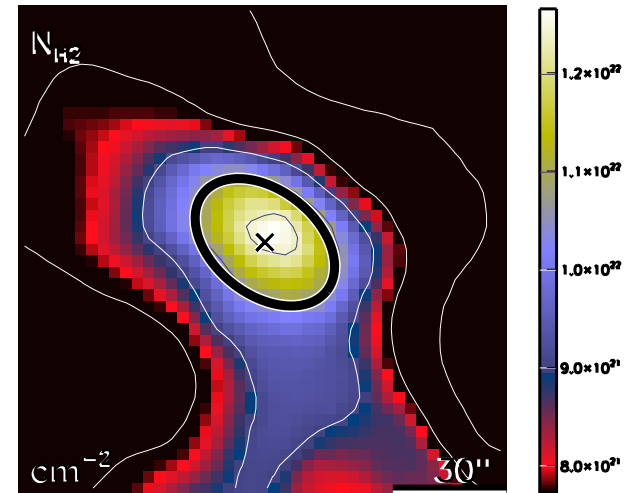
Aquila core HGBS_J183006.8-013301
Ra=18 30 06.86 Dec=-01 33 01.4



Aquila core HGBS_J183006.8-013301
Ra=18 30 06.86 Dec=-01 33 01.4

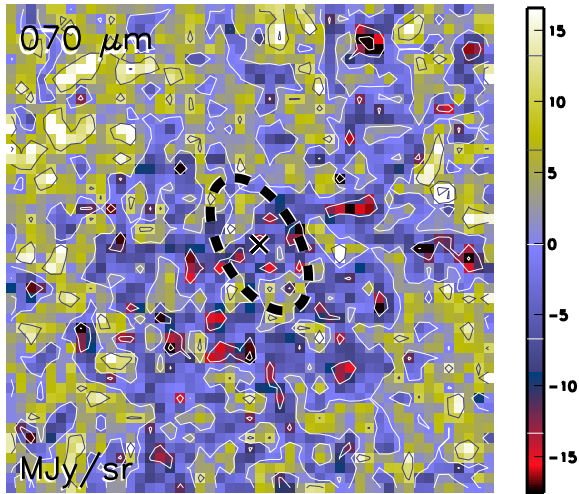


Aquila core HGBS_J183006.8-013301
Ra=18 30 06.86 Dec=-01 33 01.4

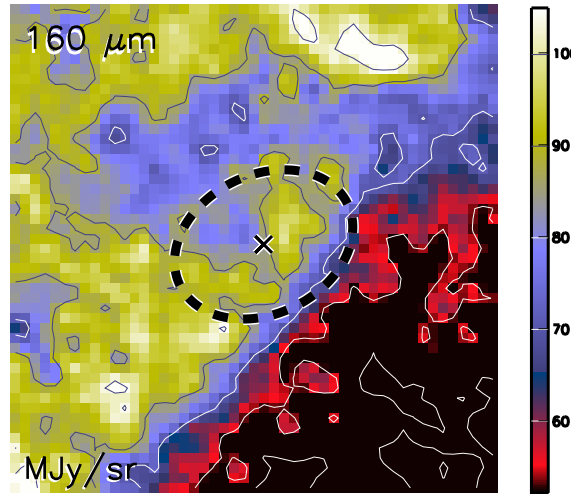


run No 308

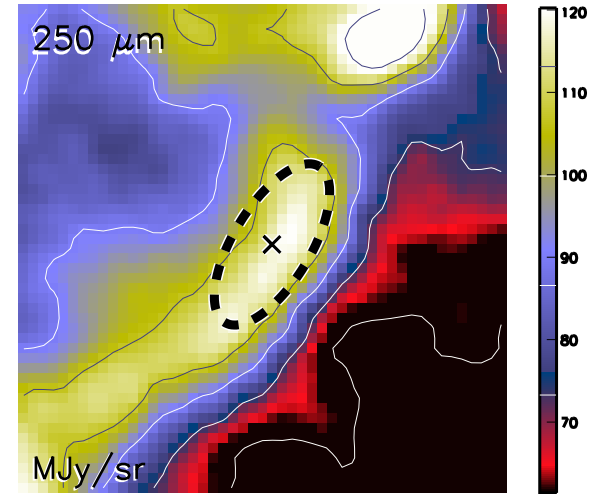
Aquila core HGBS_J183007.1-042726
Ra=18 30 07.17 Dec=-04 27 26.6



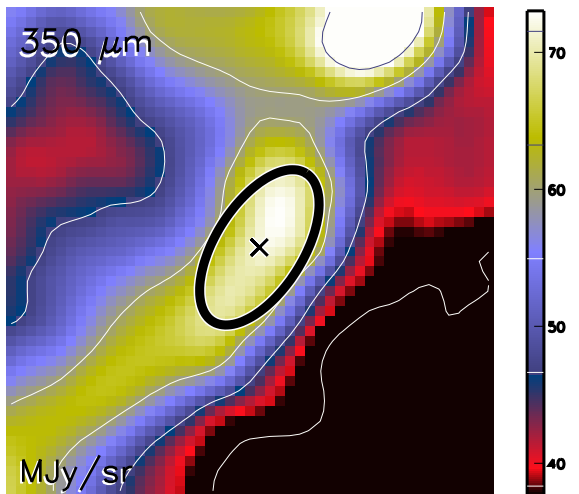
Aquila core HGBS_J183007.1-042726
Ra=18 30 07.17 Dec=-04 27 26.6



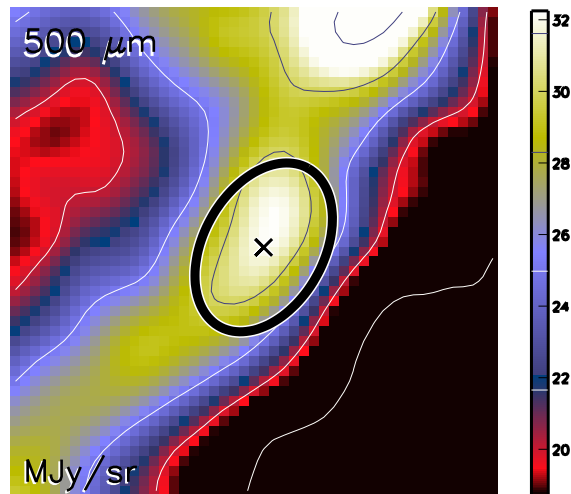
Aquila core HGBS_J183007.1-042726
Ra=18 30 07.17 Dec=-04 27 26.6



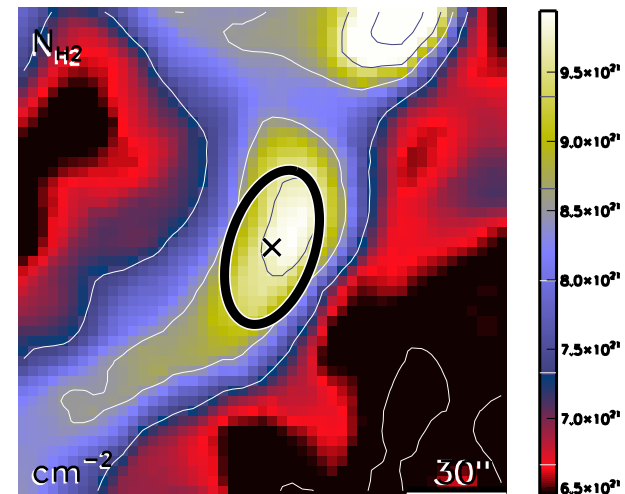
Aquila core HGBS_J183007.1-042726
Ra=18 30 07.17 Dec=-04 27 26.6



Aquila core HGBS_J183007.1-042726
Ra=18 30 07.17 Dec=-04 27 26.6

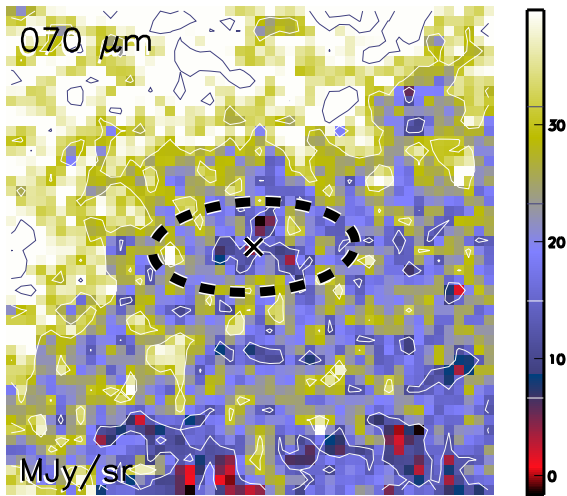


Aquila core HGBS_J183007.1-042726
Ra=18 30 07.17 Dec=-04 27 26.6

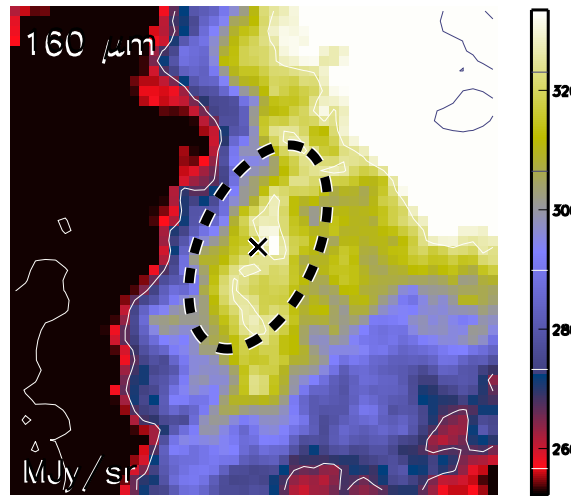


run No 309

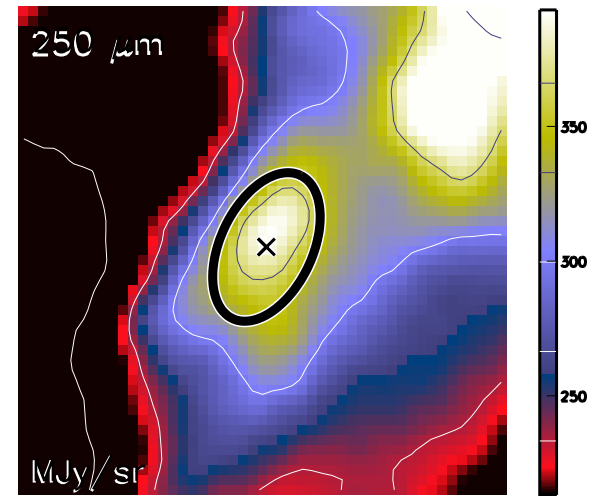
Aquila core HGBS_J183007.2-021213
Ra=18 30 07.24 Dec=-02 12 13.6



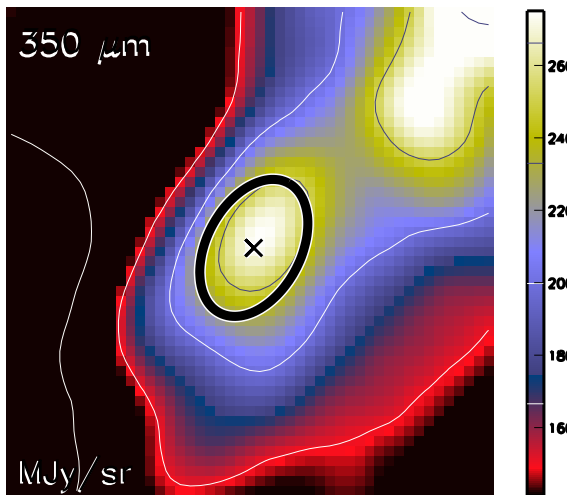
Aquila core HGBS_J183007.2-021213
Ra=18 30 07.24 Dec=-02 12 13.6



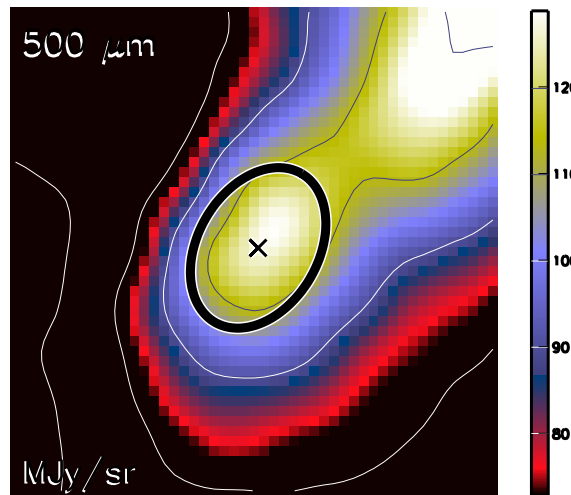
Aquila core HGBS_J183007.2-021213
Ra=18 30 07.24 Dec=-02 12 13.6



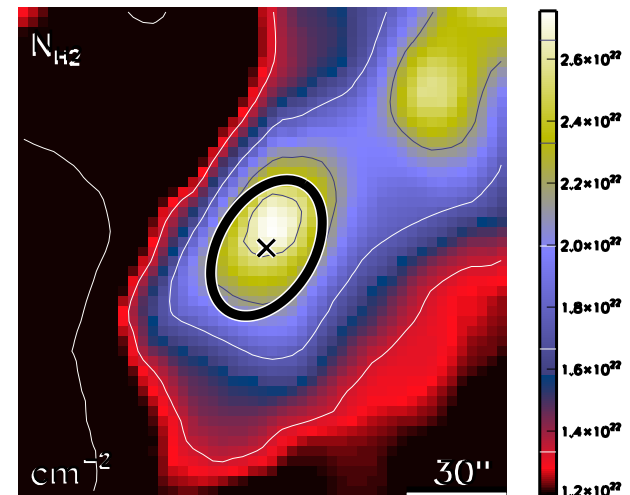
Aquila core HGBS_J183007.2-021213
Ra=18 30 07.24 Dec=-02 12 13.6



Aquila core HGBS_J183007.2-021213
Ra=18 30 07.24 Dec=-02 12 13.6

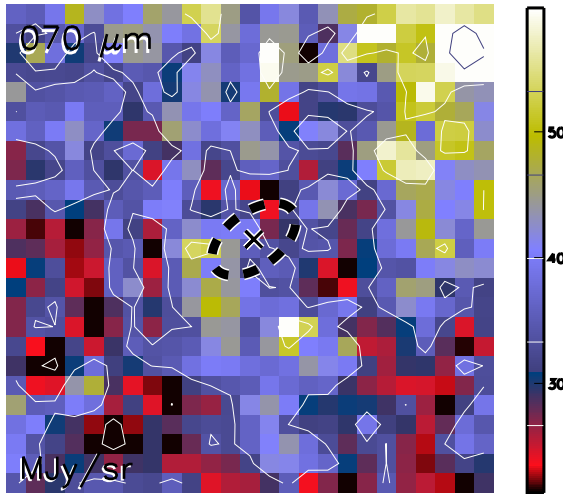


Aquila core HGBS_J183007.2-021213
Ra=18 30 07.24 Dec=-02 12 13.6

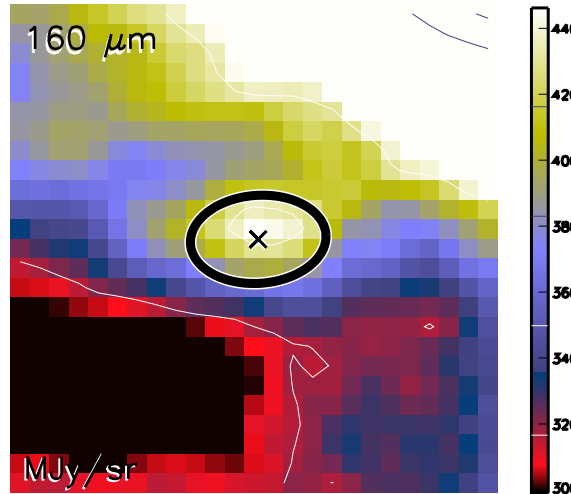


run No 310

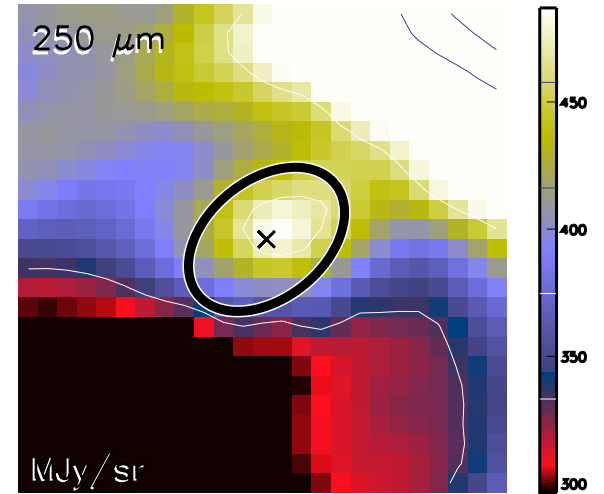
Aquila core HGBS_J183009.0-020407
Ra=18 30 09.07 Dec=-02 04 07.3



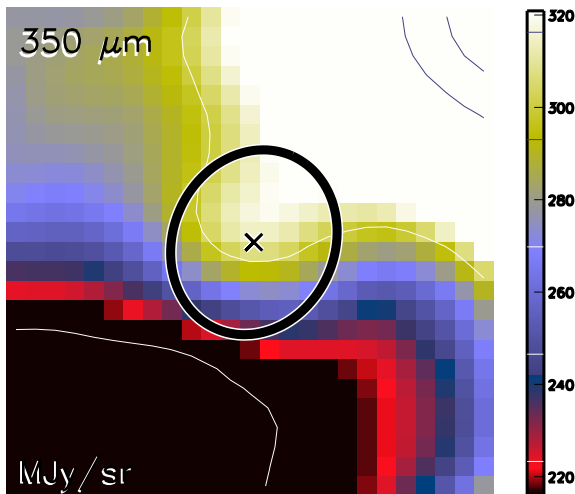
Aquila core HGBS_J183009.0-020407
Ra=18 30 09.07 Dec=-02 04 07.3



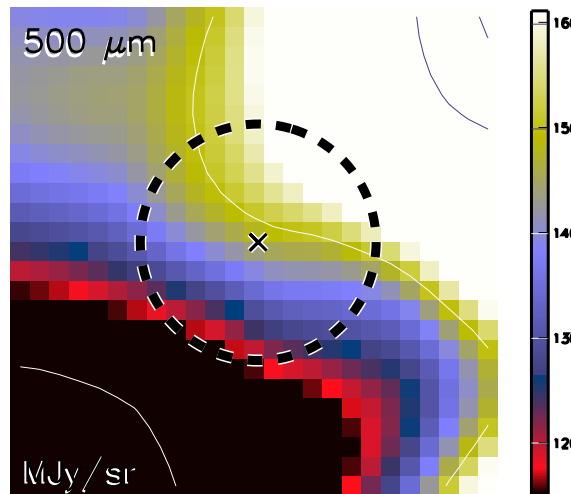
Aquila core HGBS_J183009.0-020407
Ra=18 30 09.07 Dec=-02 04 07.3



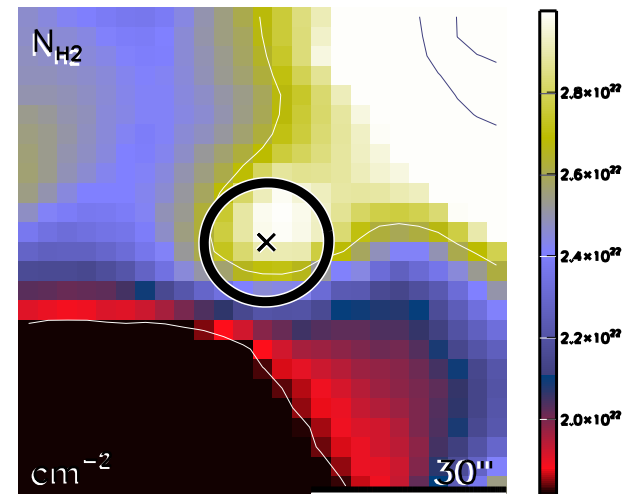
Aquila core HGBS_J183009.0-020407
Ra=18 30 09.07 Dec=-02 04 07.3



Aquila core HGBS_J183009.0-020407
Ra=18 30 09.07 Dec=-02 04 07.3

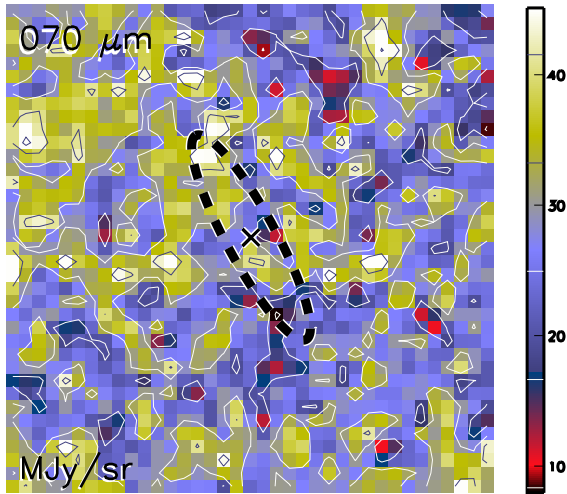


Aquila core HGBS_J183009.0-020407
Ra=18 30 09.07 Dec=-02 04 07.3

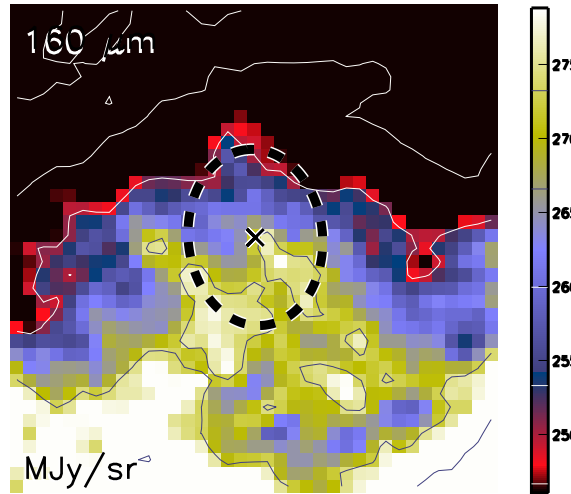


run No 311

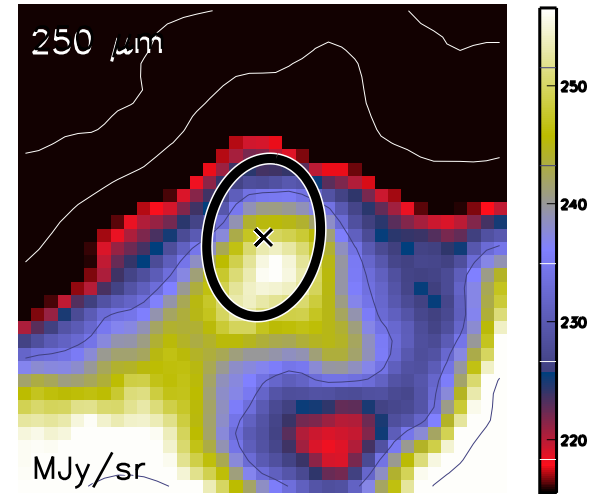
Aquila core HGBS_J183010.7-015803
Ra=18 30 10.70 Dec=-01 58 03.3



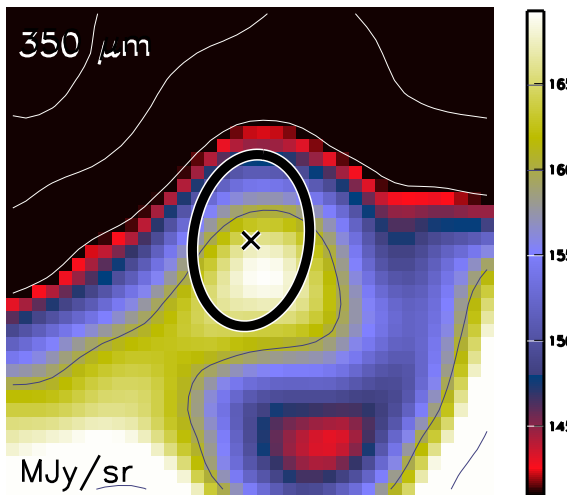
Aquila core HGBS_J183010.7-015803
Ra=18 30 10.70 Dec=-01 58 03.3



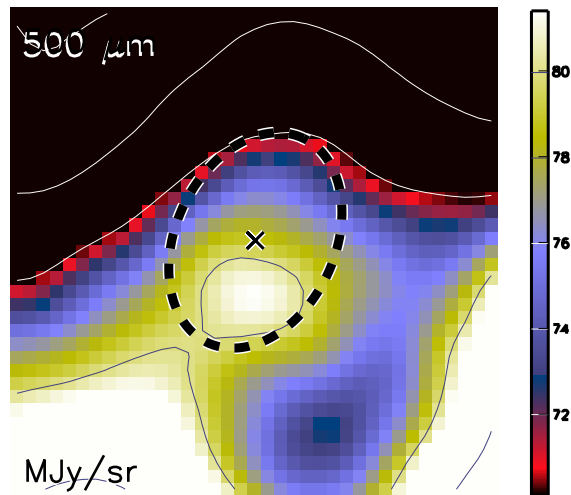
Aquila core HGBS_J183010.7-015803
Ra=18 30 10.70 Dec=-01 58 03.3



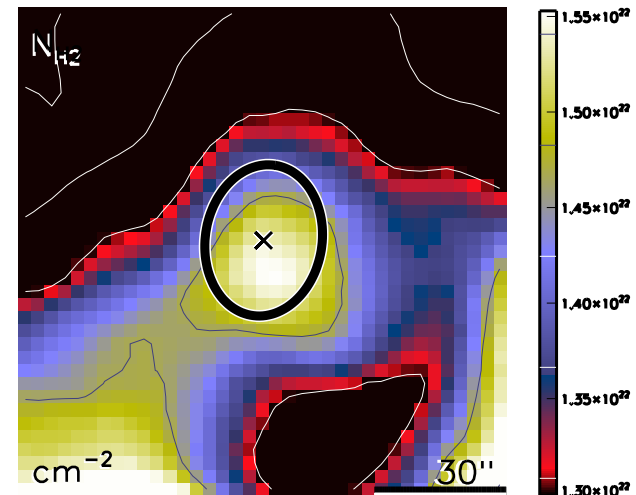
Aquila core HGBS_J183010.7-015803
Ra=18 30 10.70 Dec=-01 58 03.3



Aquila core HGBS_J183010.7-015803
Ra=18 30 10.70 Dec=-01 58 03.3

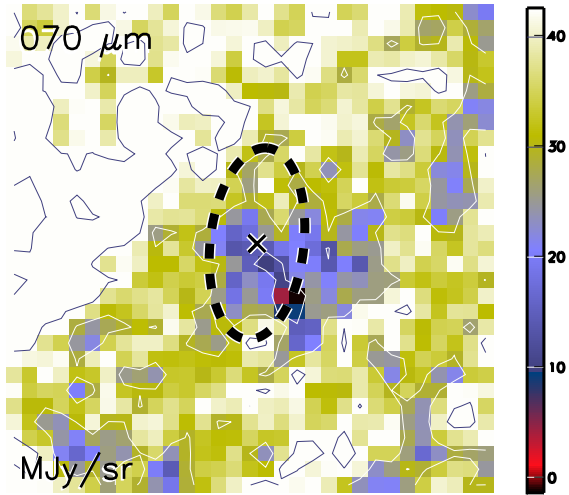


Aquila core HGBS_J183010.7-015803
Ra=18 30 10.70 Dec=-01 58 03.3

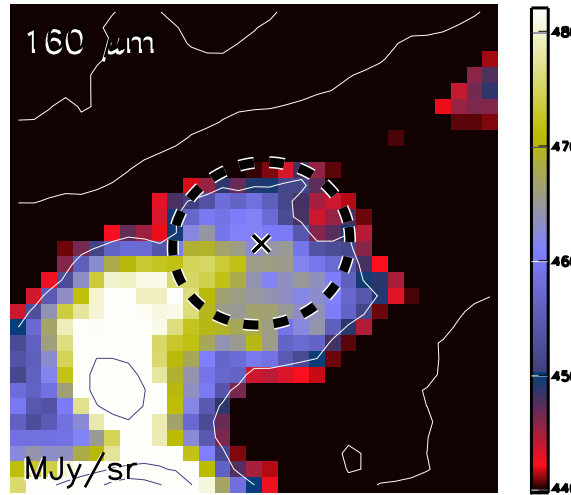


run No 312

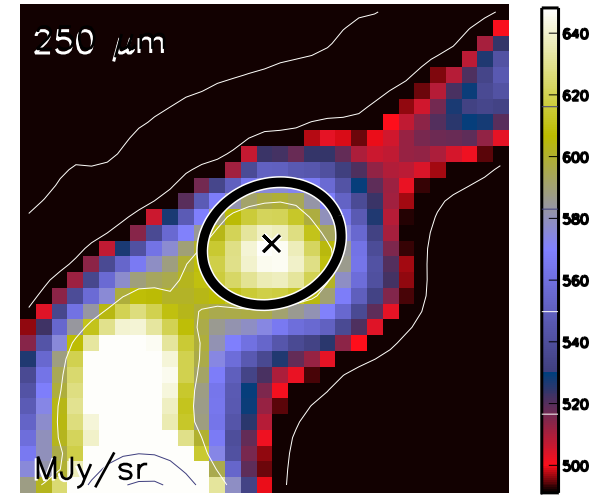
Aquila core HGBS_J183010.8-020558
Ra=18 30 10.83 Dec=-02 05 58.8



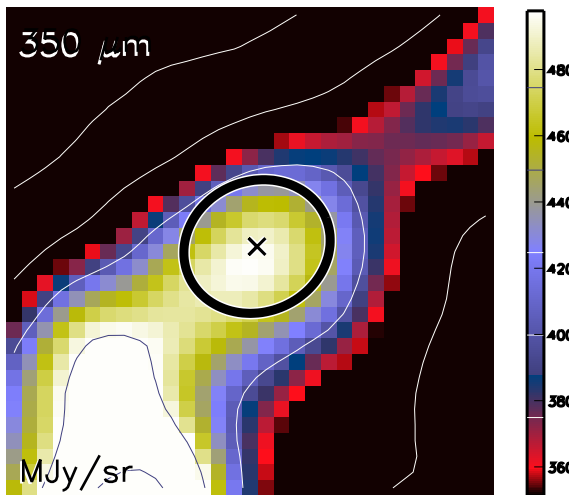
Aquila core HGBS_J183010.8-020558
Ra=18 30 10.83 Dec=-02 05 58.8



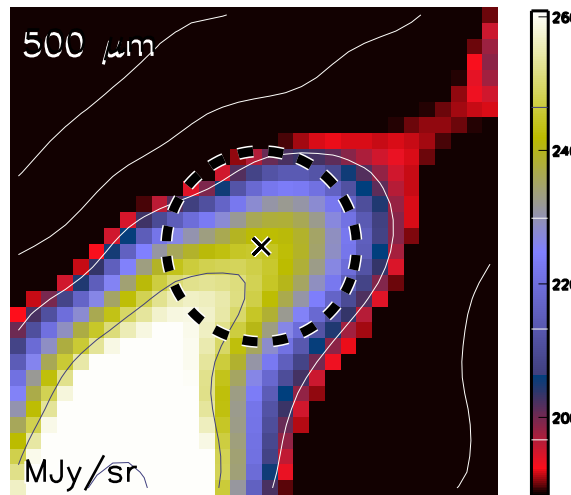
Aquila core HGBS_J183010.8-020558
Ra=18 30 10.83 Dec=-02 05 58.8



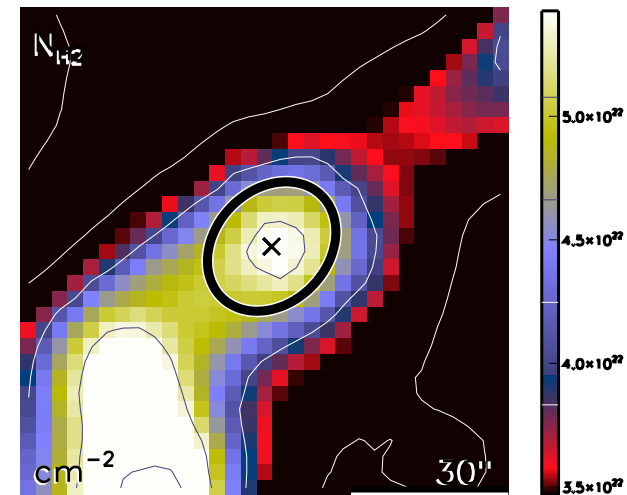
Aquila core HGBS_J183010.8-020558
Ra=18 30 10.83 Dec=-02 05 58.8



Aquila core HGBS_J183010.8-020558
Ra=18 30 10.83 Dec=-02 05 58.8

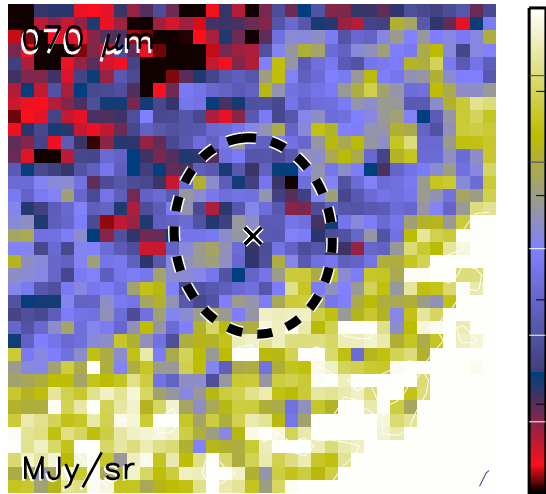


Aquila core HGBS_J183010.8-020558
Ra=18 30 10.83 Dec=-02 05 58.8

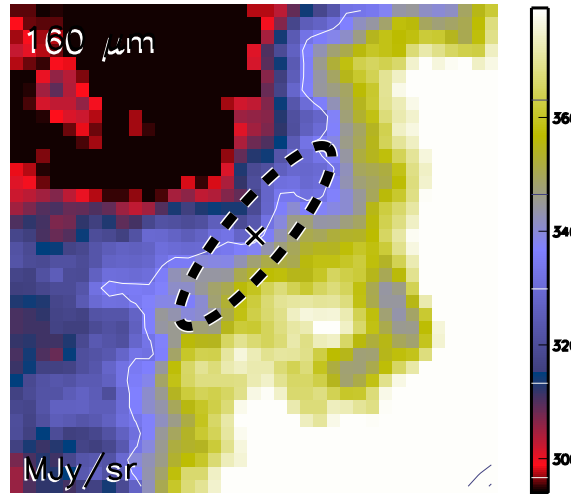


run No 313

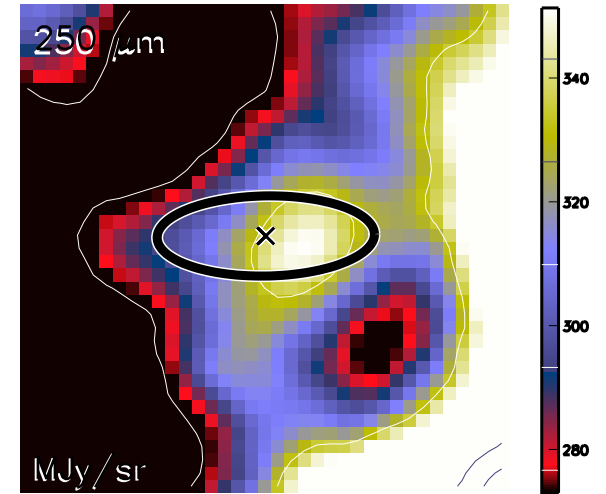
Aquila core HGBS_J183011.5-020047
Ra=18 30 11.50 Dec=-02 00 47.9



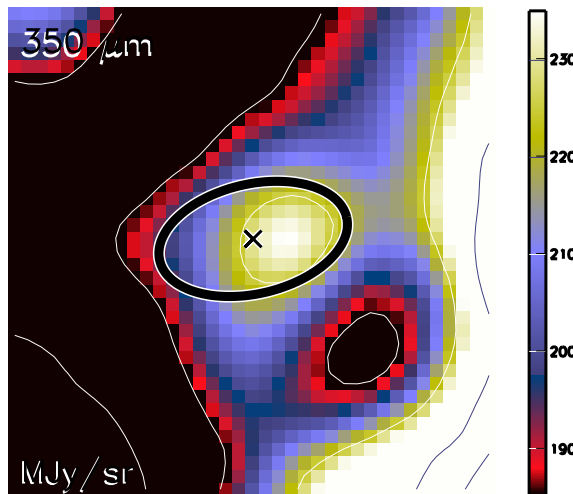
Aquila core HGBS_J183011.5-020047
Ra=18 30 11.50 Dec=-02 00 47.9



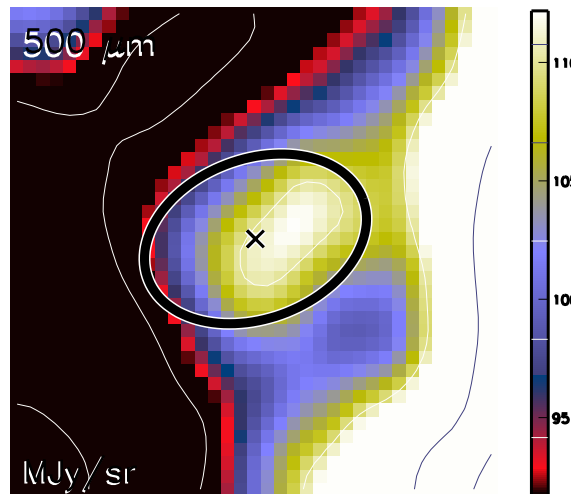
Aquila core HGBS_J183011.5-020047
Ra=18 30 11.50 Dec=-02 00 47.9



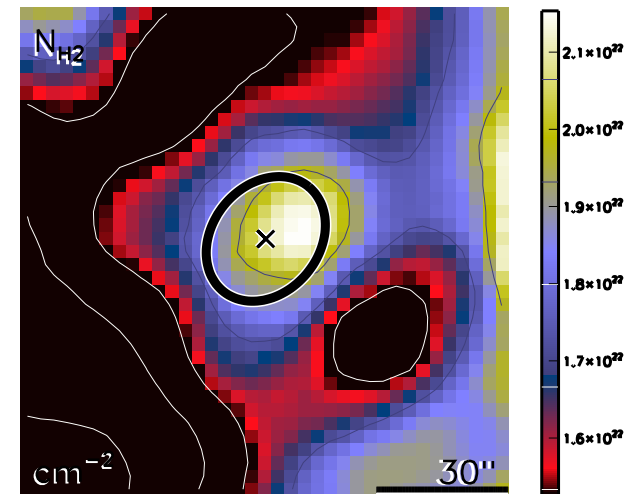
Aquila core HGBS_J183011.5-020047
Ra=18 30 11.50 Dec=-02 00 47.9



Aquila core HGBS_J183011.5-020047
Ra=18 30 11.50 Dec=-02 00 47.9

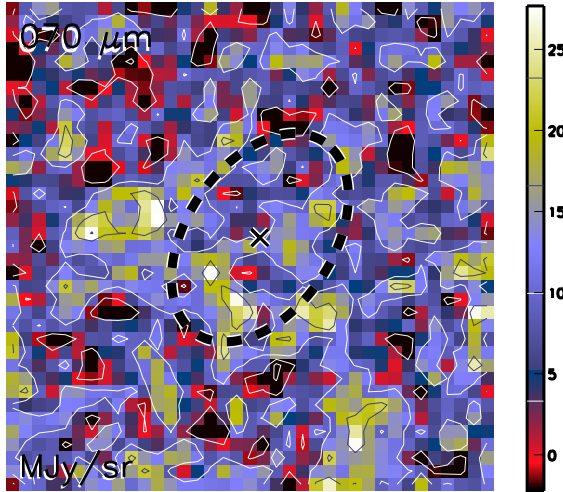


Aquila core HGBS_J183011.5-020047
Ra=18 30 11.50 Dec=-02 00 47.9

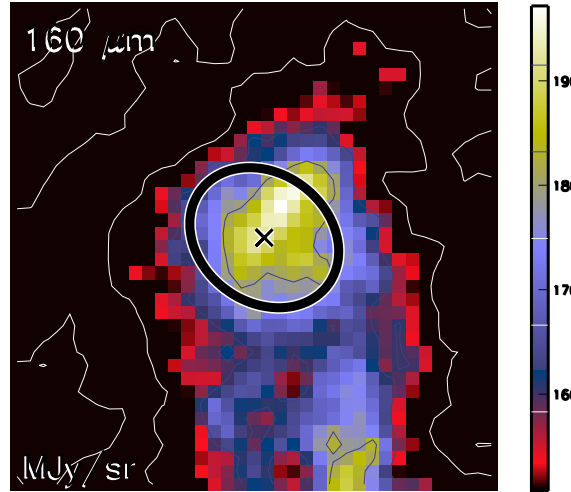


run No 314

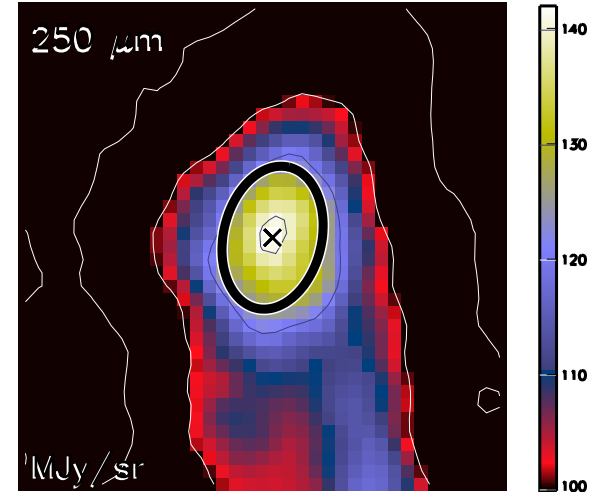
Aquila core HGBS_J183011.7-024533
Ra=18 30 11.78 Dec=-02 45 33.6



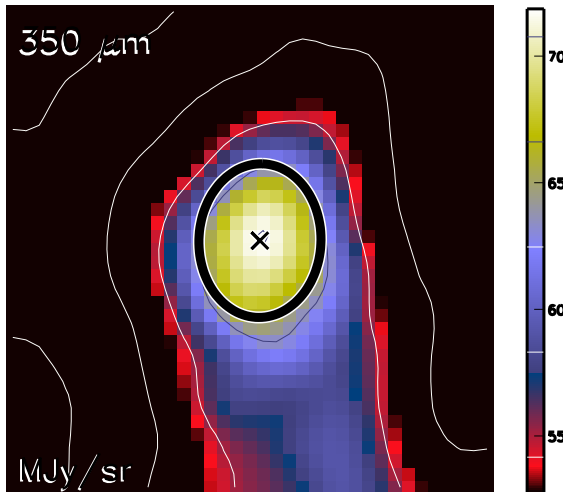
Aquila core HGBS_J183011.7-024533
Ra=18 30 11.78 Dec=-02 45 33.6



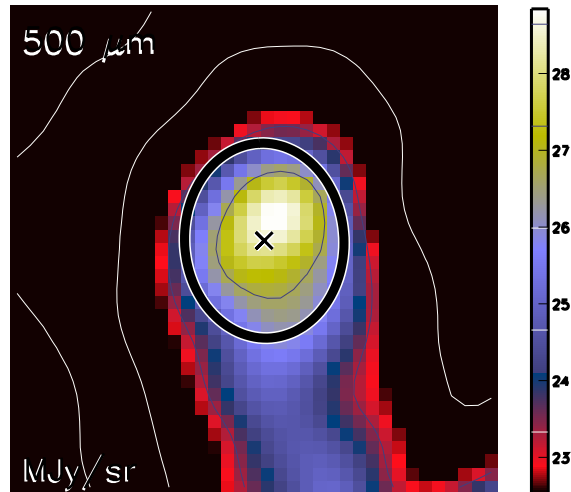
Aquila core HGBS_J183011.7-024533
Ra=18 30 11.78 Dec=-02 45 33.6



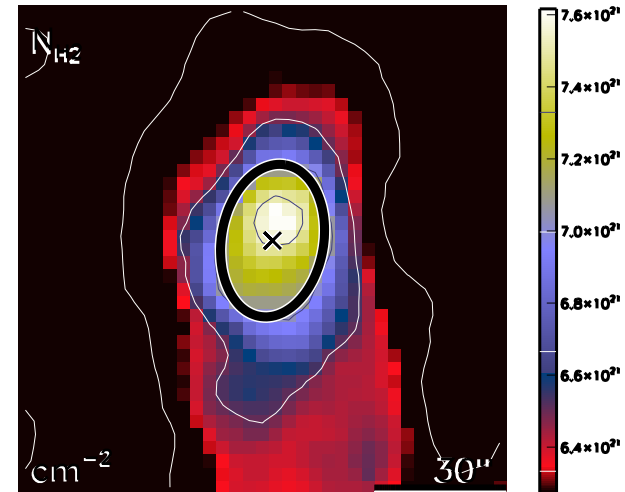
Aquila core HGBS_J183011.7-024533
Ra=18 30 11.78 Dec=-02 45 33.6



Aquila core HGBS_J183011.7-024533
Ra=18 30 11.78 Dec=-02 45 33.6

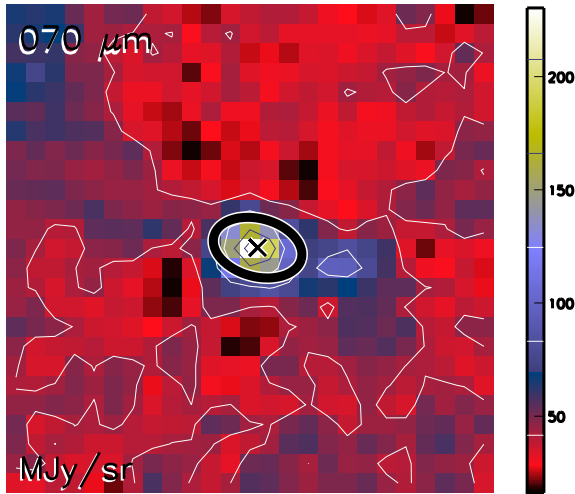


Aquila core HGBS_J183011.7-024533
Ra=18 30 11.78 Dec=-02 45 33.6

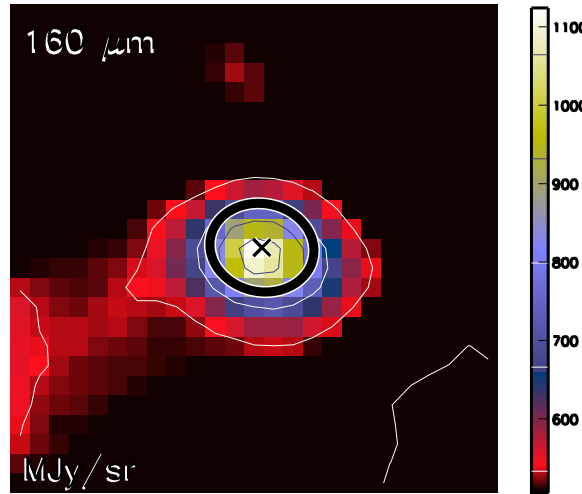


run No 315

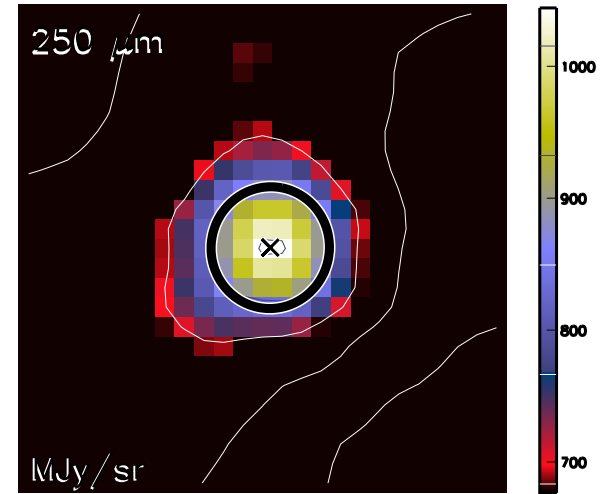
Aquila core HGBS_J183012.4-020653
Ra=18 30 12.44 Dec=-02 06 53.6



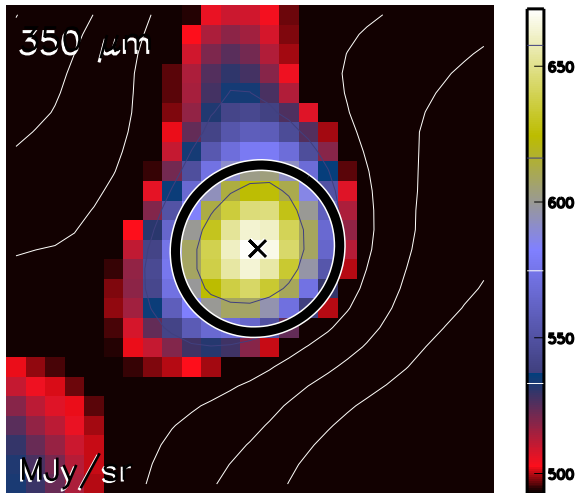
Aquila core HGBS_J183012.4-020653
Ra=18 30 12.44 Dec=-02 06 53.6



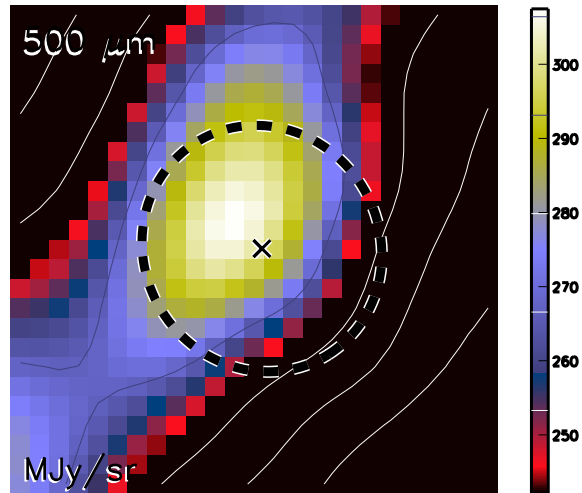
Aquila core HGBS_J183012.4-020653
Ra=18 30 12.44 Dec=-02 06 53.6



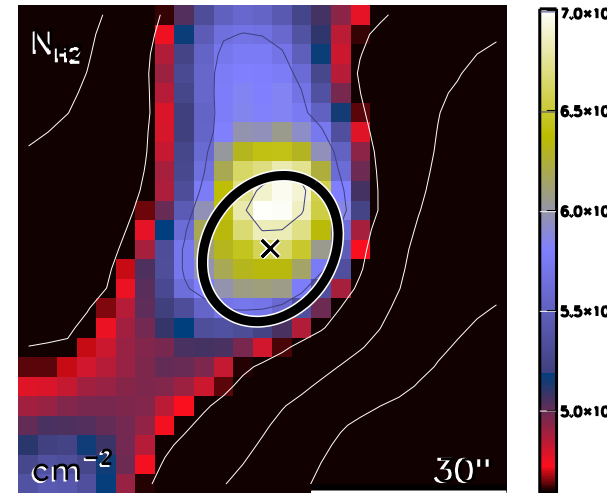
Aquila core HGBS_J183012.4-020653
Ra=18 30 12.44 Dec=-02 06 53.6



Aquila core HGBS_J183012.4-020653
Ra=18 30 12.44 Dec=-02 06 53.6

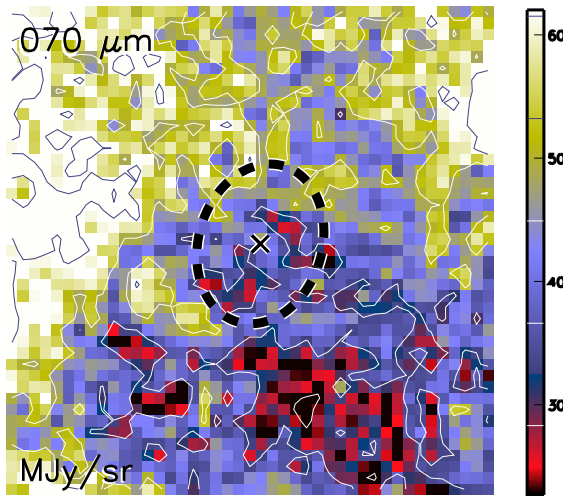


Aquila core HGBS_J183012.4-020653
Ra=18 30 12.44 Dec=-02 06 53.6

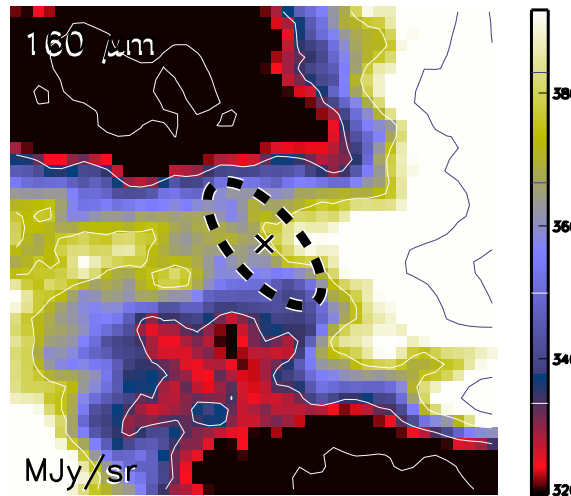


run No 316

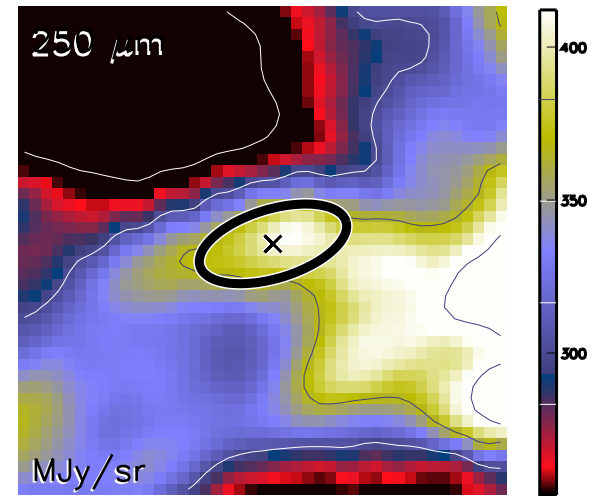
Aquila core HGBS_J183013.1-020325
Ra=18 30 13.13 Dec=-02 03 25.0



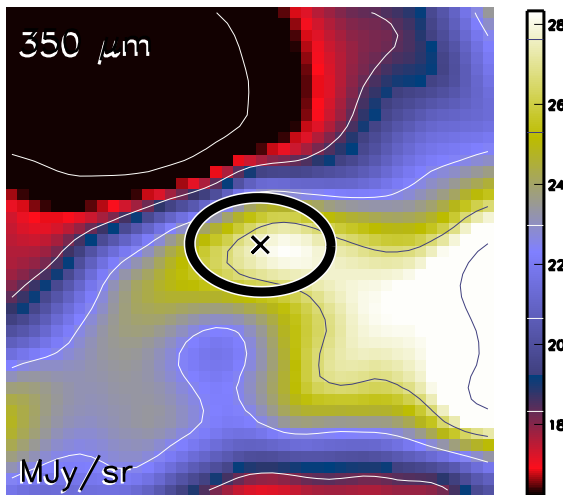
Aquila core HGBS_J183013.1-020325
Ra=18 30 13.13 Dec=-02 03 25.0



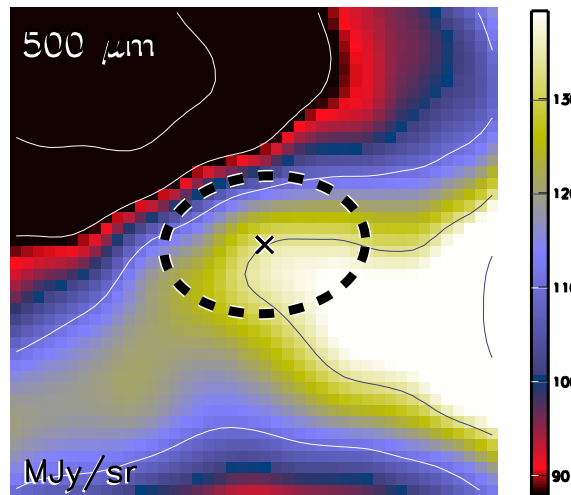
Aquila core HGBS_J183013.1-020325
Ra=18 30 13.13 Dec=-02 03 25.0



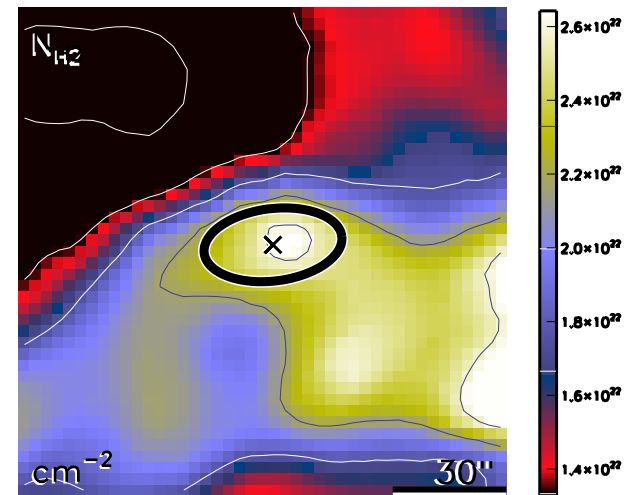
Aquila core HGBS_J183013.1-020325
Ra=18 30 13.13 Dec=-02 03 25.0



Aquila core HGBS_J183013.1-020325
Ra=18 30 13.13 Dec=-02 03 25.0

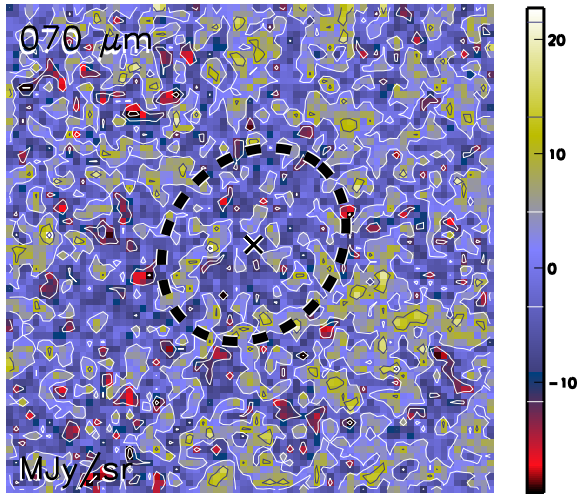


Aquila core HGBS_J183013.1-020325
Ra=18 30 13.13 Dec=-02 03 25.0

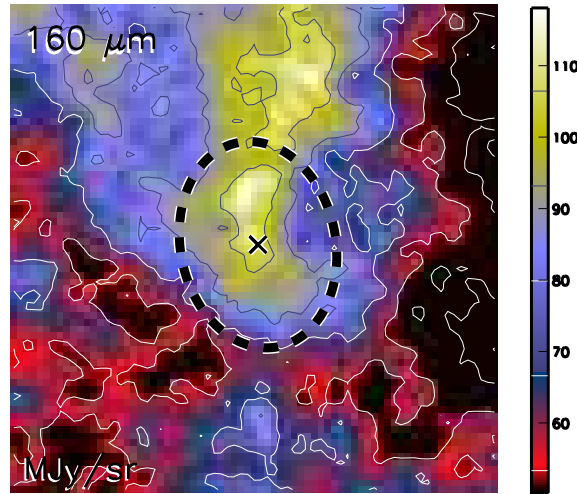


run No 317

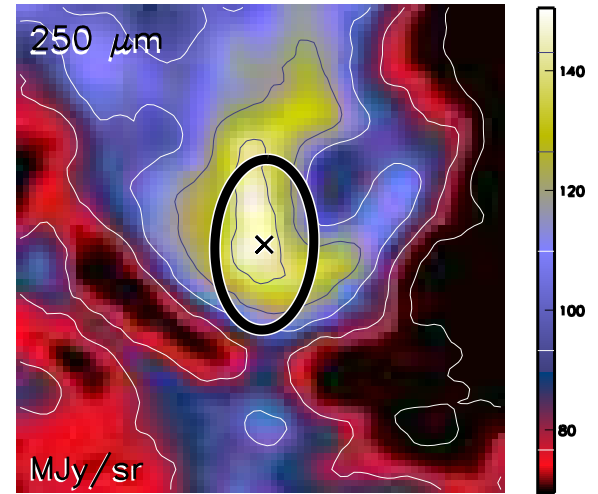
Aquila core HGBS_J183013.6-043014
Ra=18 30 13.67 Dec=-04 30 14.0



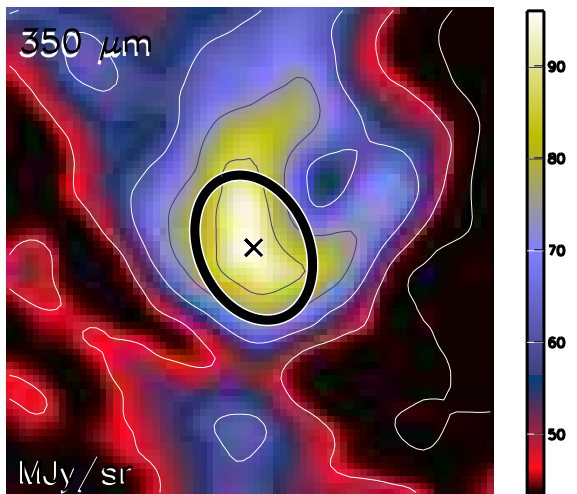
Aquila core HGBS_J183013.6-043014
Ra=18 30 13.67 Dec=-04 30 14.0



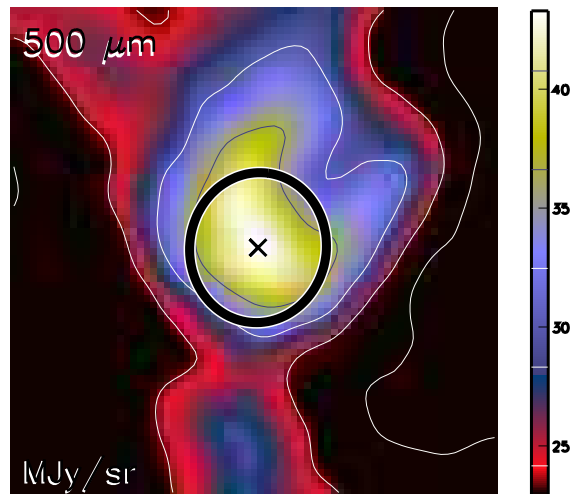
Aquila core HGBS_J183013.6-043014
Ra=18 30 13.67 Dec=-04 30 14.0



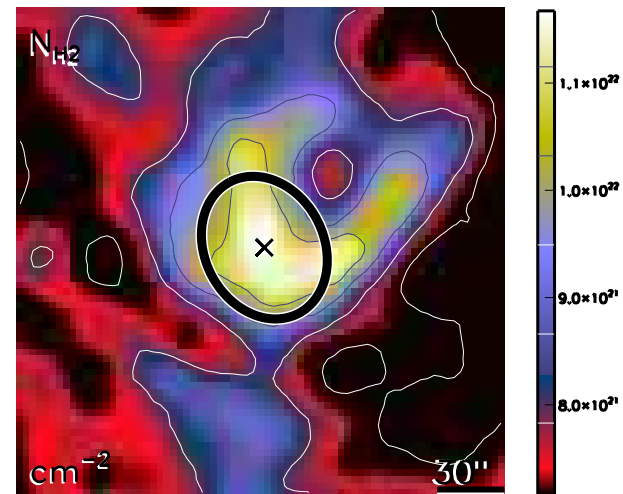
Aquila core HGBS_J183013.6-043014
Ra=18 30 13.67 Dec=-04 30 14.0



Aquila core HGBS_J183013.6-043014
Ra=18 30 13.67 Dec=-04 30 14.0

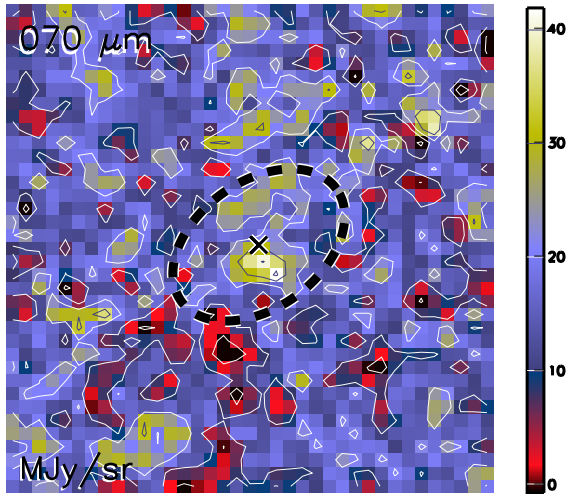


Aquila core HGBS_J183013.6-043014
Ra=18 30 13.67 Dec=-04 30 14.0

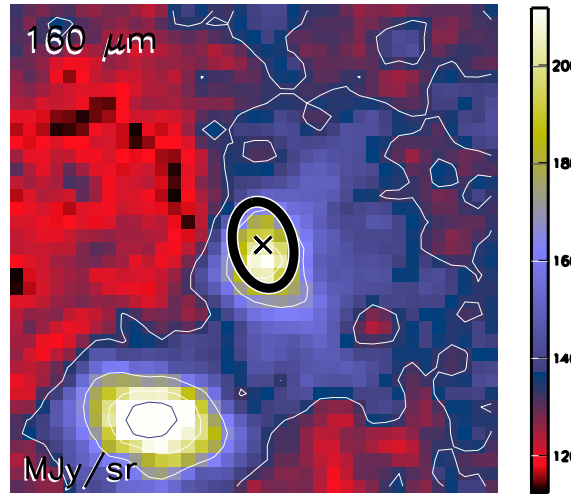


run No 318

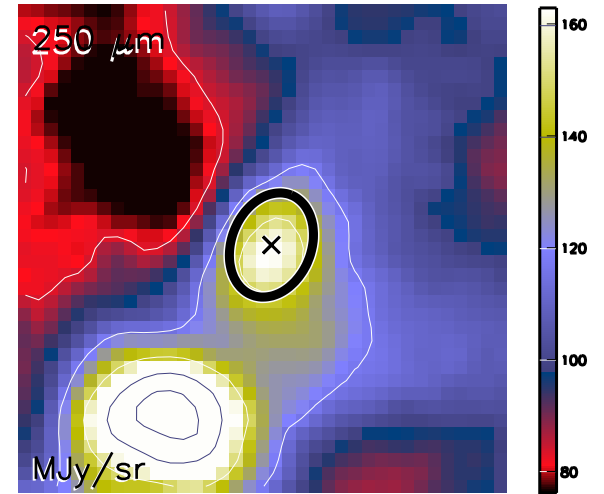
Aquila core HGBS_J183014.1-014953
Ra=18 30 14.18 Dec=-01 49 53.1



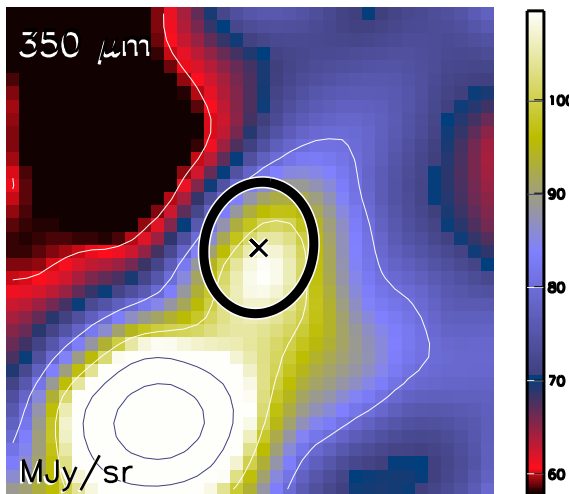
Aquila core HGBS_J183014.1-014953
Ra=18 30 14.18 Dec=-01 49 53.1



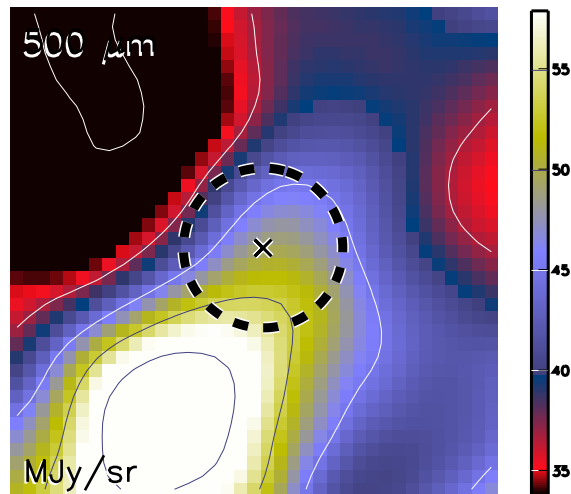
Aquila core HGBS_J183014.1-014953
Ra=18 30 14.18 Dec=-01 49 53.1



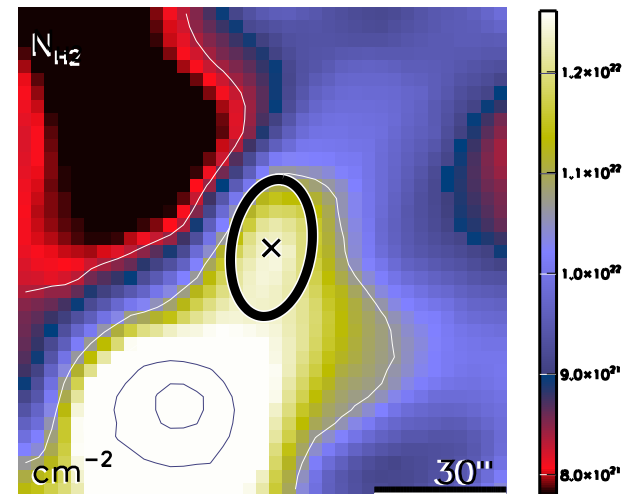
Aquila core HGBS_J183014.1-014953
Ra=18 30 14.18 Dec=-01 49 53.1



Aquila core HGBS_J183014.1-014953
Ra=18 30 14.18 Dec=-01 49 53.1

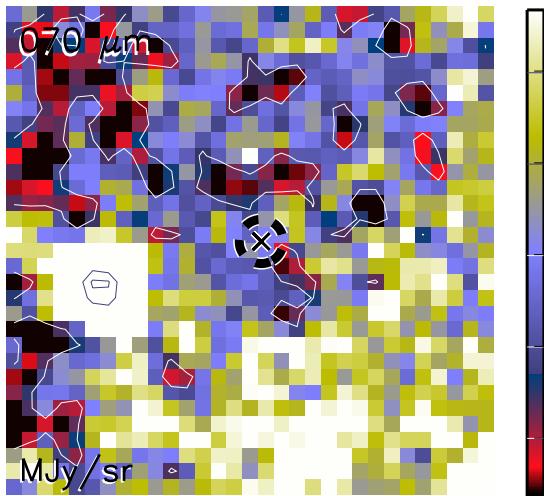


Aquila core HGBS_J183014.1-014953
Ra=18 30 14.18 Dec=-01 49 53.1

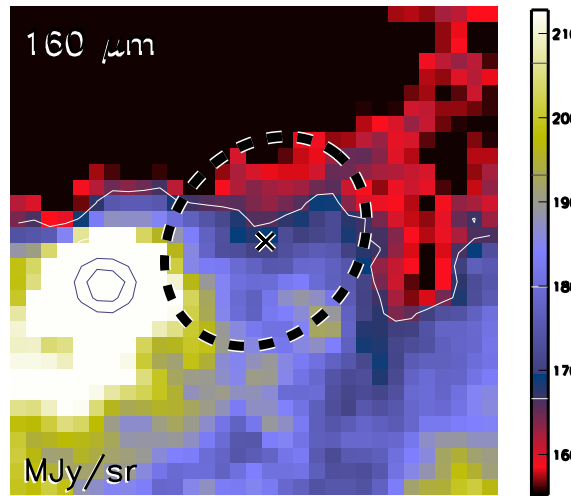


run No 319

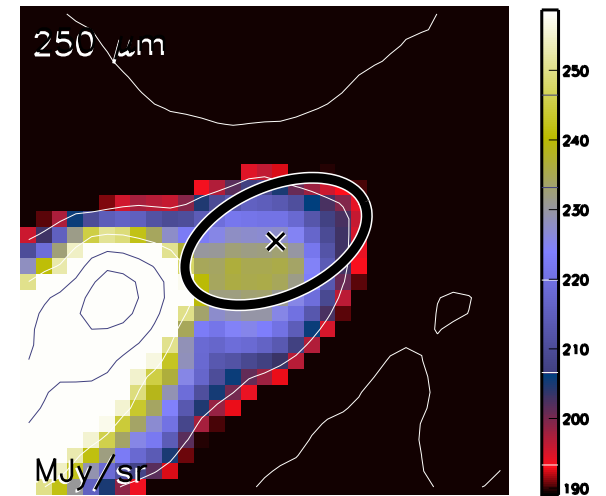
Aquila core HGBS_J183014.3-015243
Ra=18 30 14.37 Dec=-01 52 43.1



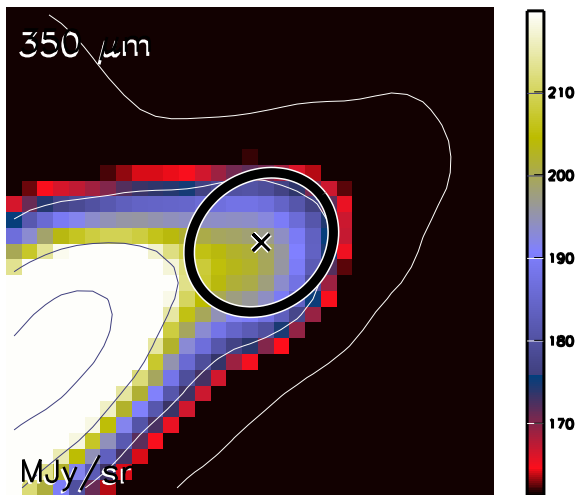
Aquila core HGBS_J183014.3-015243
Ra=18 30 14.37 Dec=-01 52 43.1



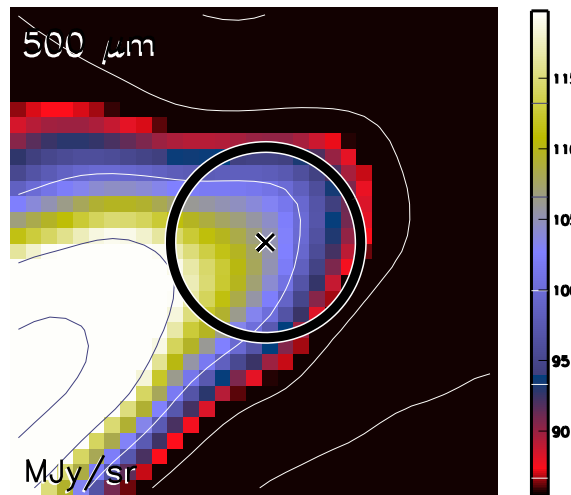
Aquila core HGBS_J183014.3-015243
Ra=18 30 14.37 Dec=-01 52 43.1



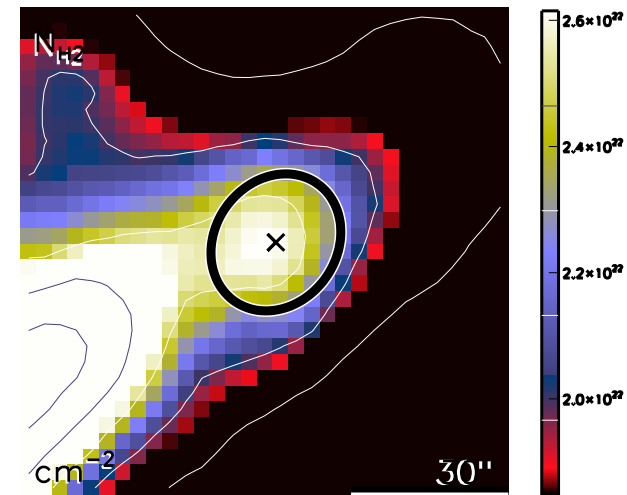
Aquila core HGBS_J183014.3-015243
Ra=18 30 14.37 Dec=-01 52 43.1



Aquila core HGBS_J183014.3-015243
Ra=18 30 14.37 Dec=-01 52 43.1

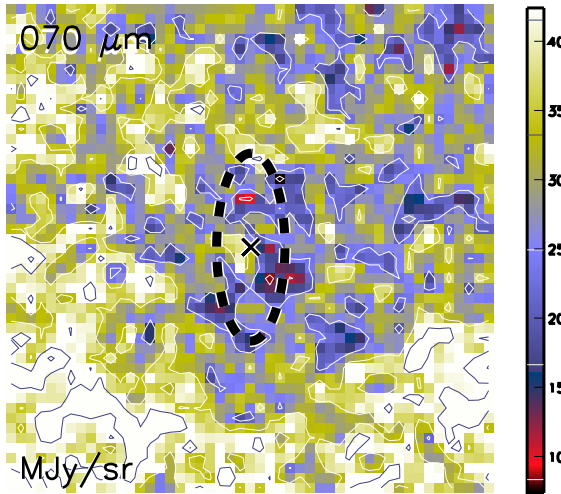


Aquila core HGBS_J183014.3-015243
Ra=18 30 14.37 Dec=-01 52 43.1

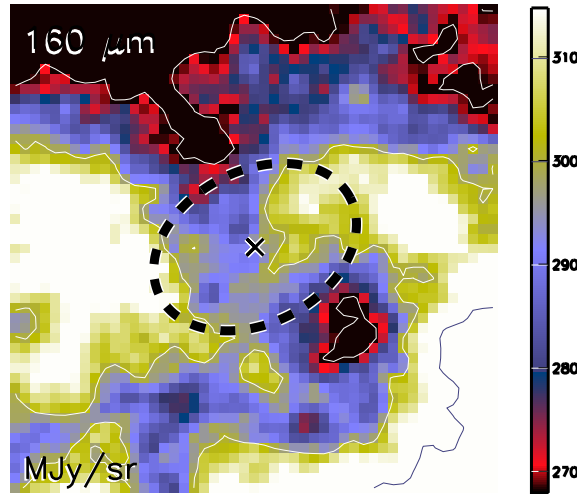


run No 320

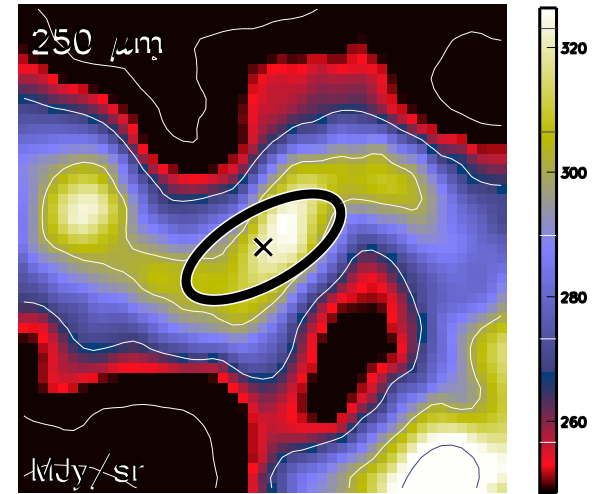
Aquila core HGBS_J183014.5-015938
Ra=18 30 14.50 Dec=-01 59 38.4



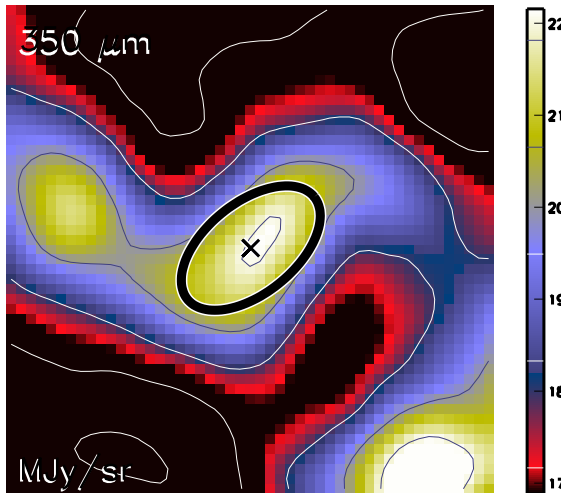
Aquila core HGBS_J183014.5-015938
Ra=18 30 14.50 Dec=-01 59 38.4



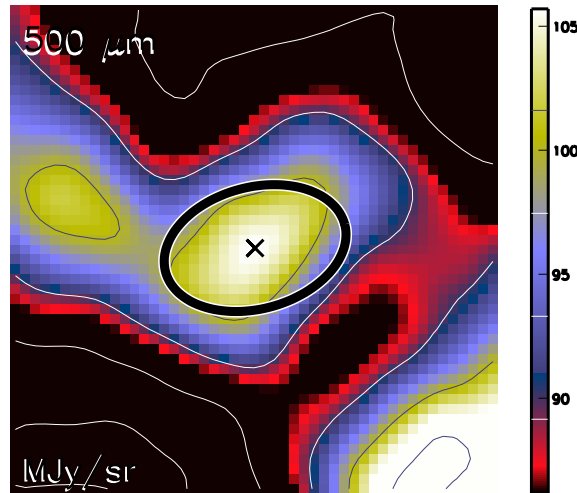
Aquila core HGBS_J183014.5-015938
Ra=18 30 14.50 Dec=-01 59 38.4



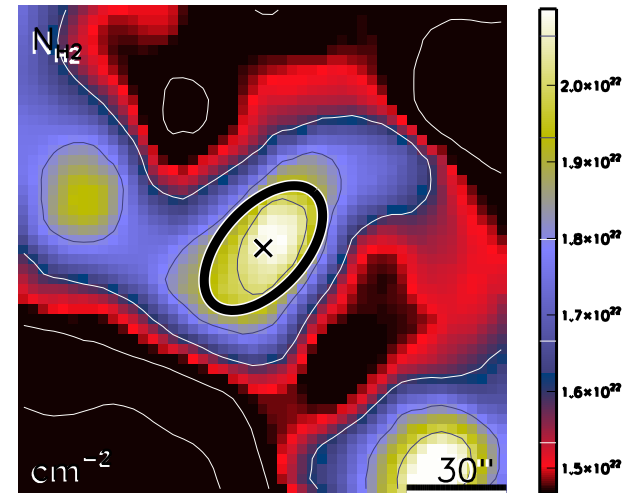
Aquila core HGBS_J183014.5-015938
Ra=18 30 14.50 Dec=-01 59 38.4



Aquila core HGBS_J183014.5-015938
Ra=18 30 14.50 Dec=-01 59 38.4

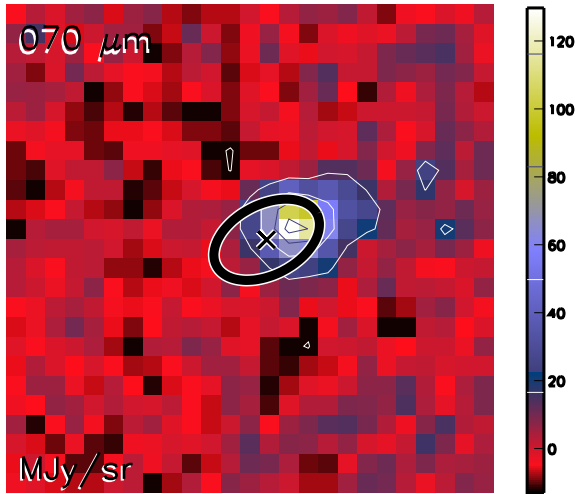


Aquila core HGBS_J183014.5-015938
Ra=18 30 14.50 Dec=-01 59 38.4

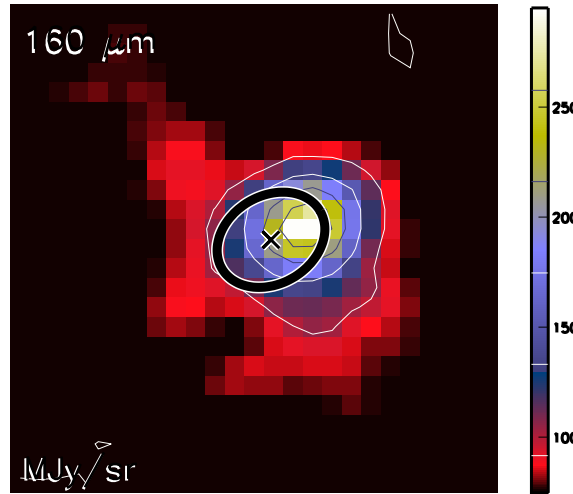


run No 321

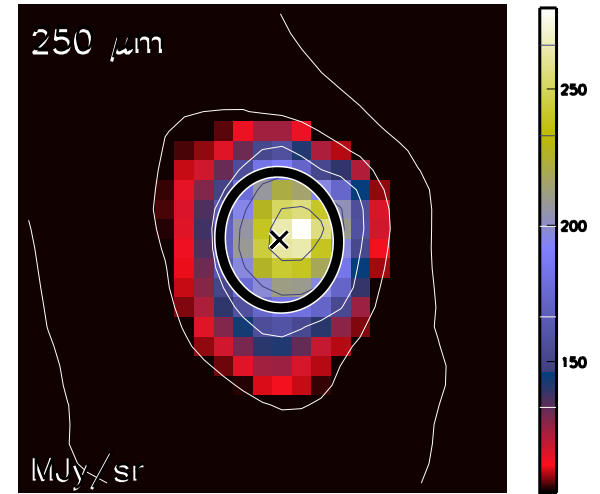
Aquila core HGBS_J183014.9-013334
Ra=18 30 14.93 Dec=-01 33 34.9



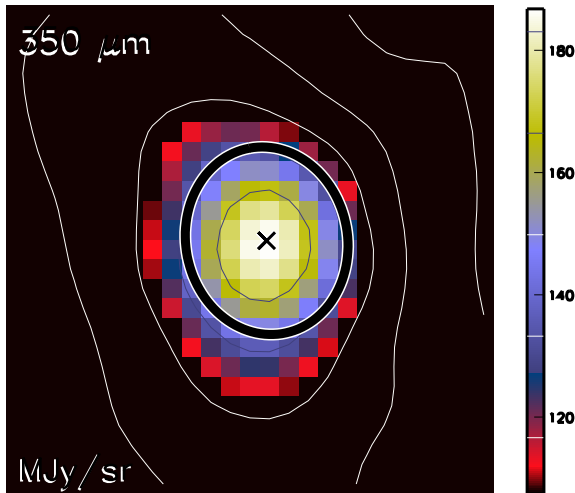
Aquila core HGBS_J183014.9-013334
Ra=18 30 14.93 Dec=-01 33 34.9



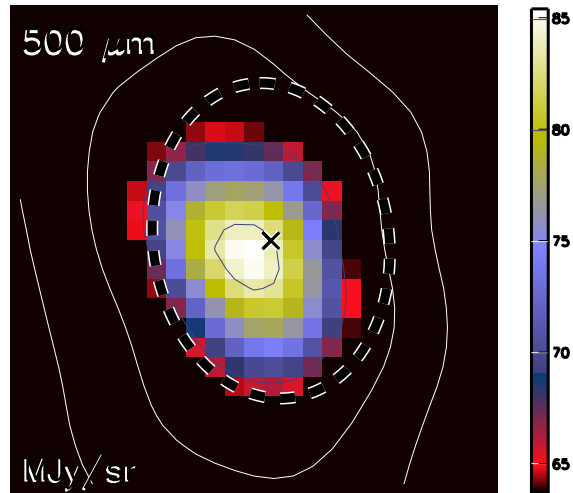
Aquila core HGBS_J183014.9-013334
Ra=18 30 14.93 Dec=-01 33 34.9



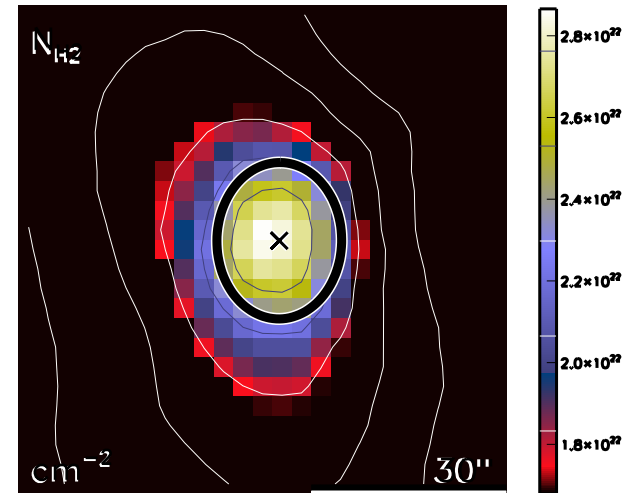
Aquila core HGBS_J183014.9-013334
Ra=18 30 14.93 Dec=-01 33 34.9



Aquila core HGBS_J183014.9-013334
Ra=18 30 14.93 Dec=-01 33 34.9

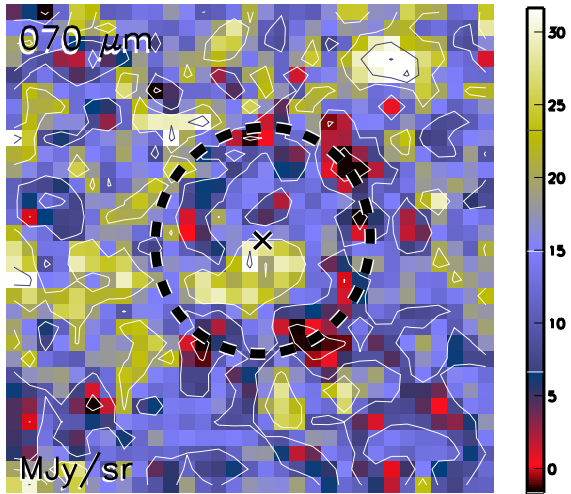


Aquila core HGBS_J183014.9-013334
Ra=18 30 14.93 Dec=-01 33 34.9

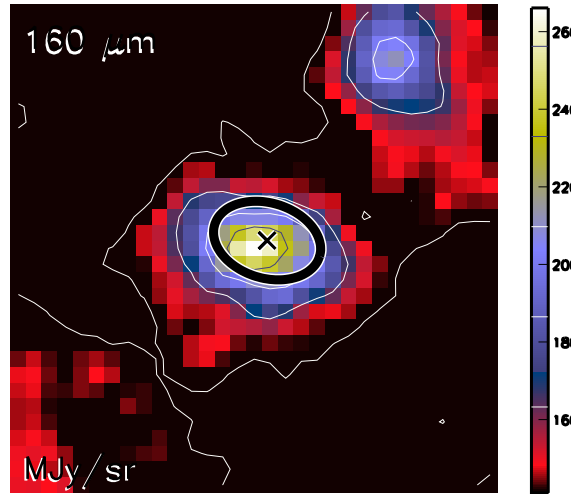


run No 322

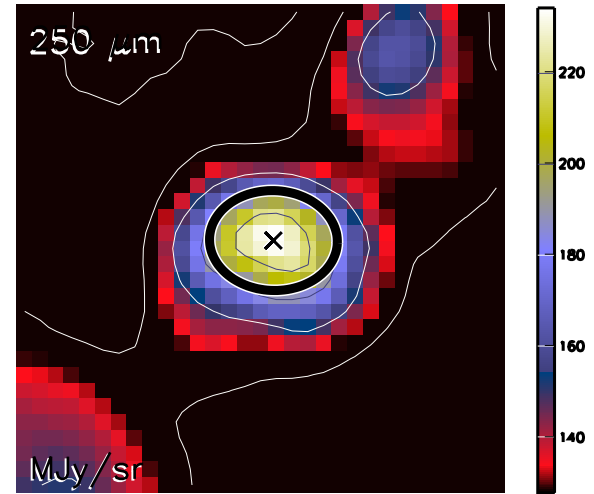
Aquila core HGBS_J183015.7-015031
Ra=18 30 15.75 Dec=-01 50 31.4



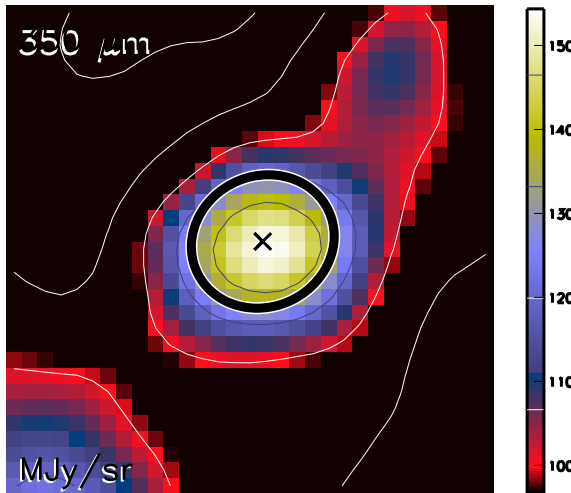
Aquila core HGBS_J183015.7-015031
Ra=18 30 15.75 Dec=-01 50 31.4



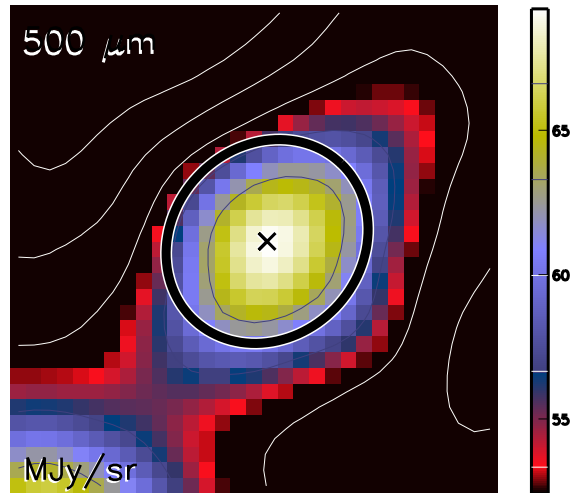
Aquila core HGBS_J183015.7-015031
Ra=18 30 15.75 Dec=-01 50 31.4



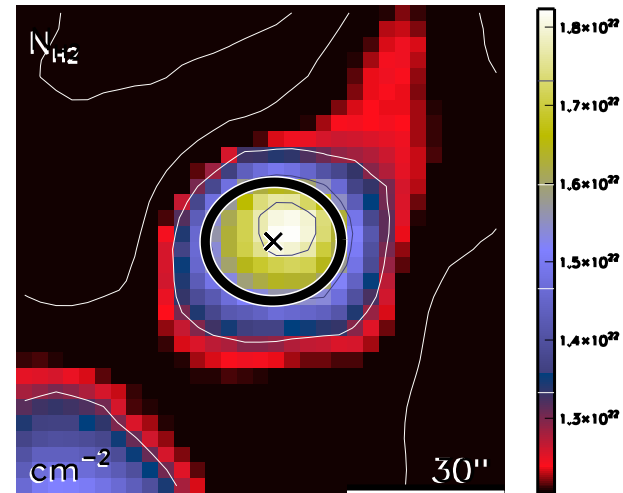
Aquila core HGBS_J183015.7-015031
Ra=18 30 15.75 Dec=-01 50 31.4



Aquila core HGBS_J183015.7-015031
Ra=18 30 15.75 Dec=-01 50 31.4

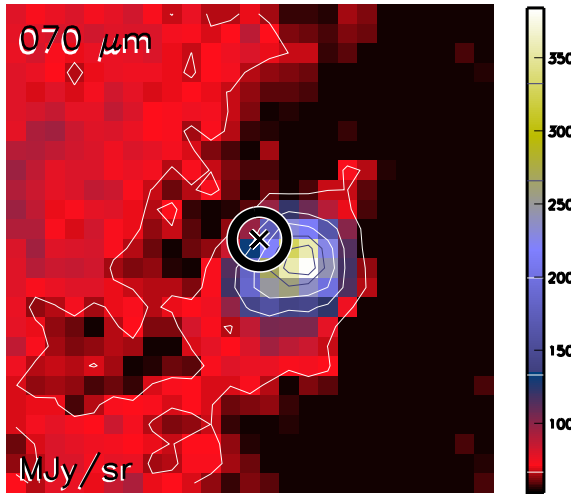


Aquila core HGBS_J183015.7-015031
Ra=18 30 15.75 Dec=-01 50 31.4

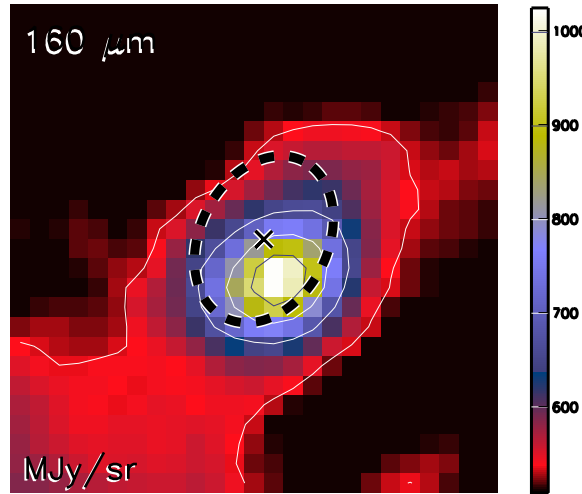


run No 323

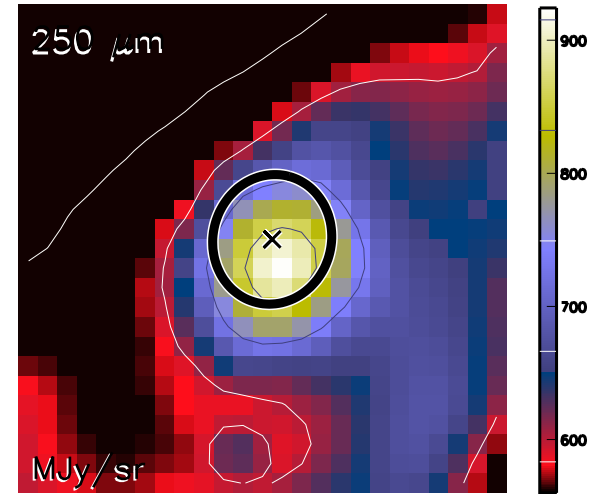
Aquila core HGBS_J183016.2-020716
Ra=18 30 16.22 Dec=-02 07 16.3



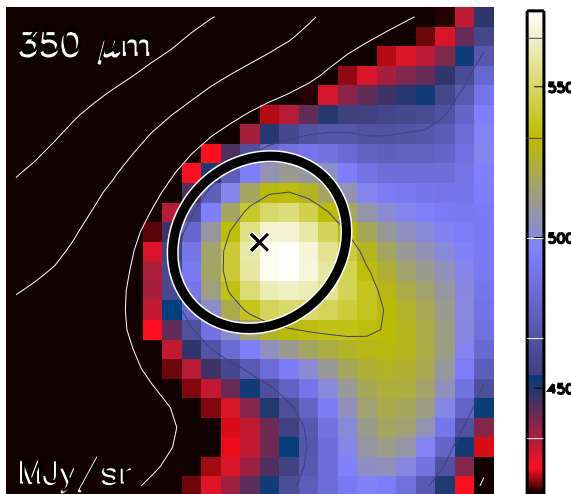
Aquila core HGBS_J183016.2-020716
Ra=18 30 16.22 Dec=-02 07 16.3



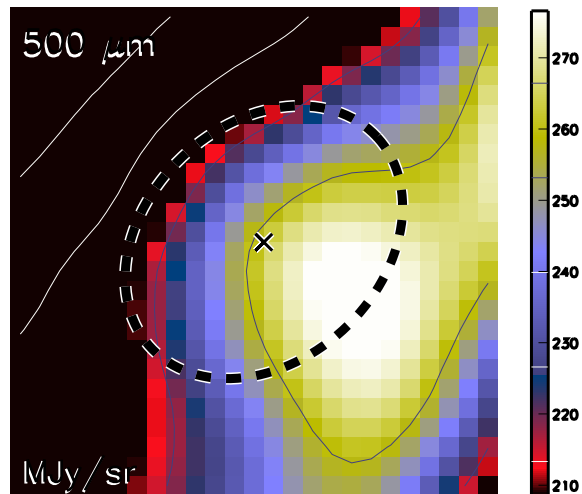
Aquila core HGBS_J183016.2-020716
Ra=18 30 16.22 Dec=-02 07 16.3



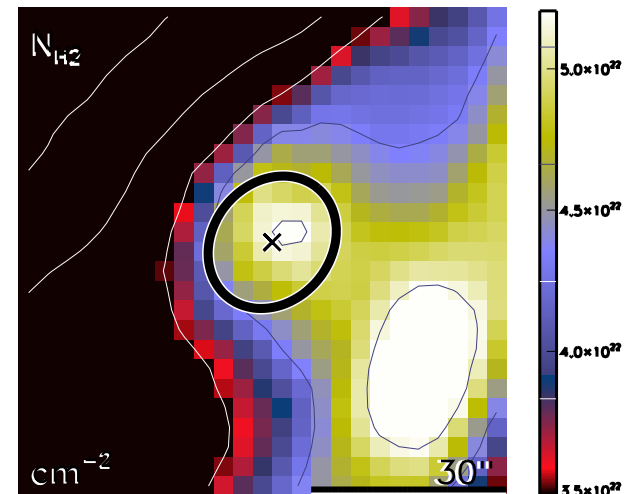
Aquila core HGBS_J183016.2-020716
Ra=18 30 16.22 Dec=-02 07 16.3



Aquila core HGBS_J183016.2-020716
Ra=18 30 16.22 Dec=-02 07 16.3

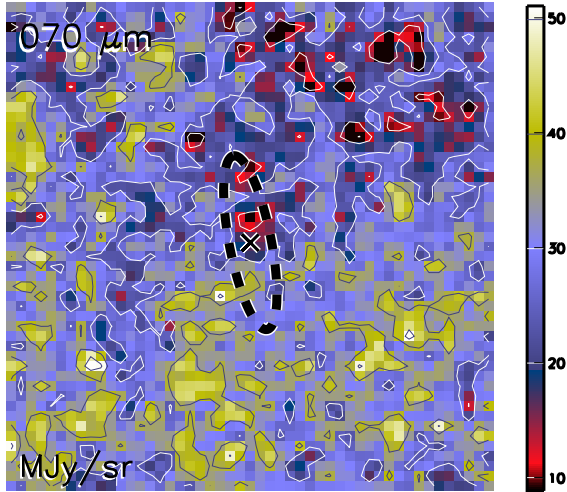


Aquila core HGBS_J183016.2-020716
Ra=18 30 16.22 Dec=-02 07 16.3

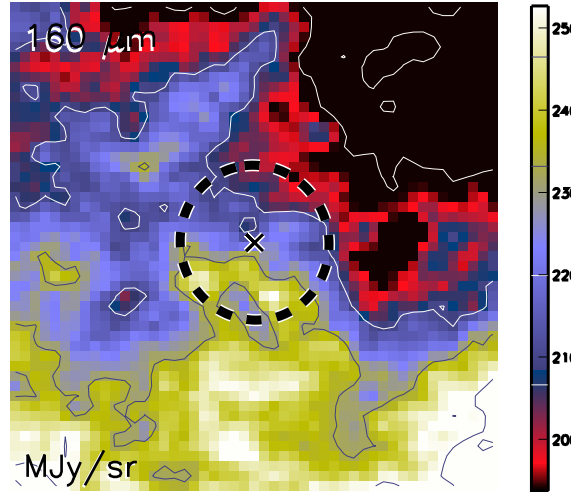


run No 324

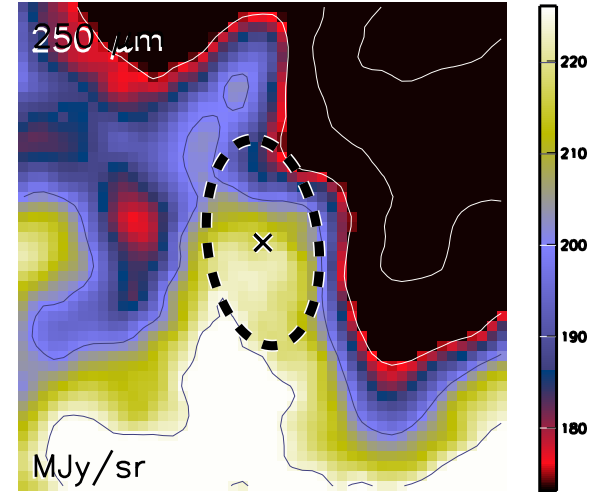
Aquila core HGBS_J183017.3-015713
Ra=18 30 17.31 Dec=-01 57 13.6



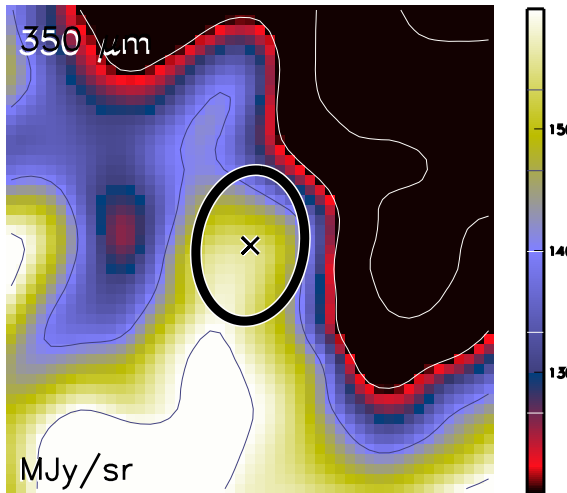
Aquila core HGBS_J183017.3-015713
Ra=18 30 17.31 Dec=-01 57 13.6



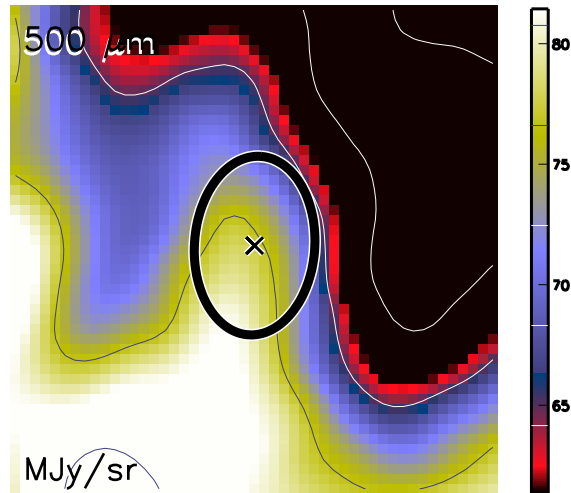
Aquila core HGBS_J183017.3-015713
Ra=18 30 17.31 Dec=-01 57 13.6



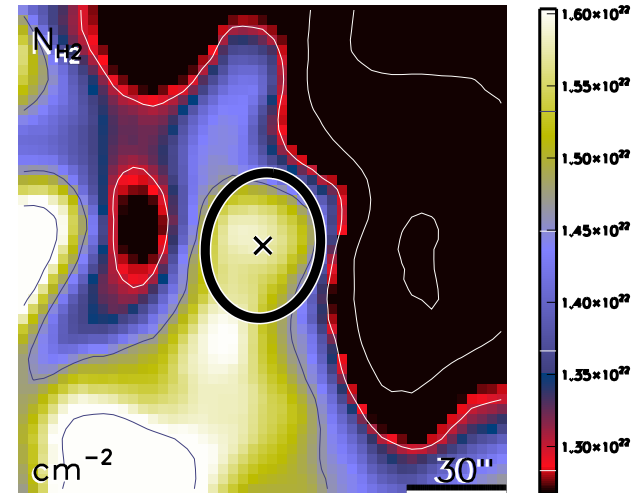
Aquila core HGBS_J183017.3-015713
Ra=18 30 17.31 Dec=-01 57 13.6



Aquila core HGBS_J183017.3-015713
Ra=18 30 17.31 Dec=-01 57 13.6

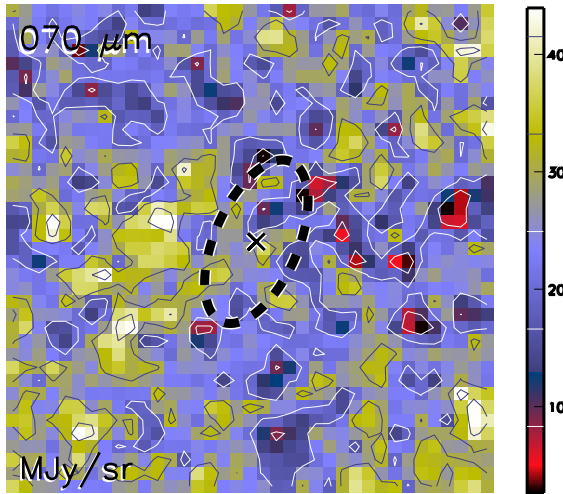


Aquila core HGBS_J183017.3-015713
Ra=18 30 17.31 Dec=-01 57 13.6

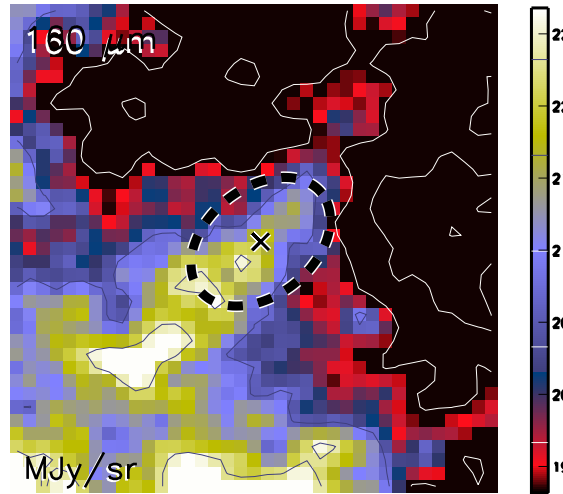


run No 325

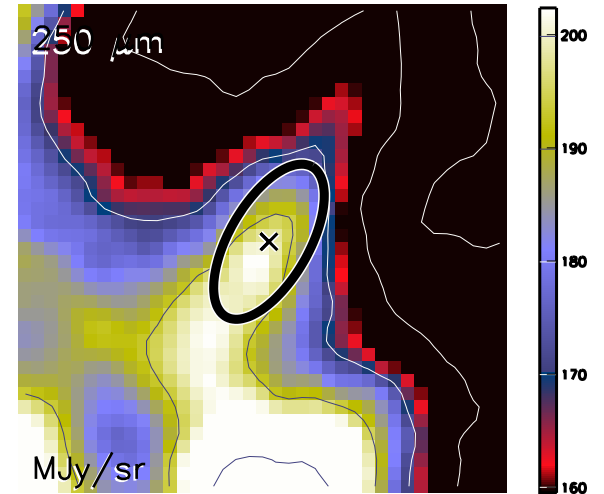
Aquila core HGBS_J183017.6-015622
Ra=18 30 17.62 Dec=-01 56 22.3



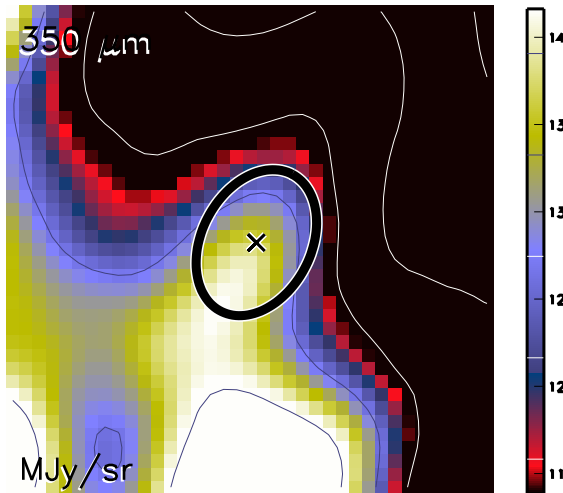
Aquila core HGBS_J183017.6-015622
Ra=18 30 17.62 Dec=-01 56 22.3



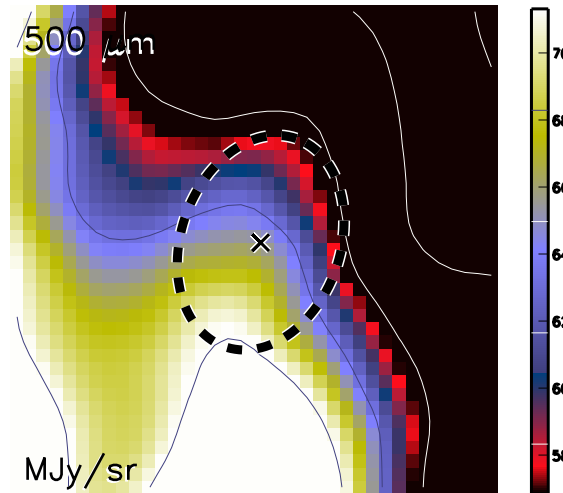
Aquila core HGBS_J183017.6-015622
Ra=18 30 17.62 Dec=-01 56 22.3



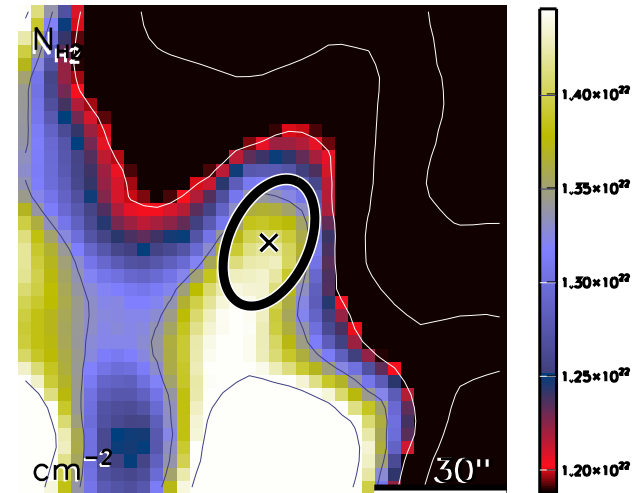
Aquila core HGBS_J183017.6-015622
Ra=18 30 17.62 Dec=-01 56 22.3



Aquila core HGBS_J183017.6-015622
Ra=18 30 17.62 Dec=-01 56 22.3

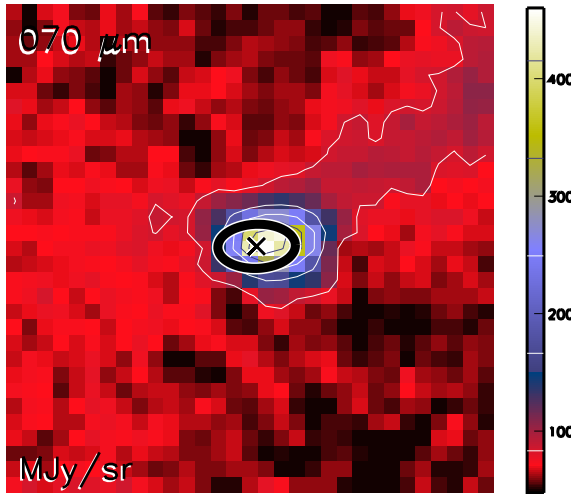


Aquila core HGBS_J183017.6-015622
Ra=18 30 17.62 Dec=-01 56 22.3

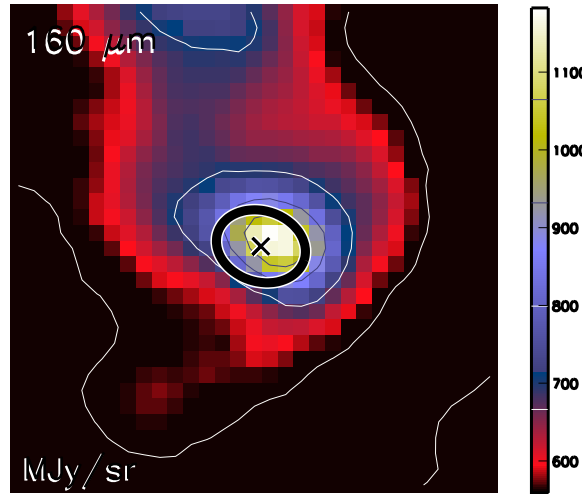


run No 326

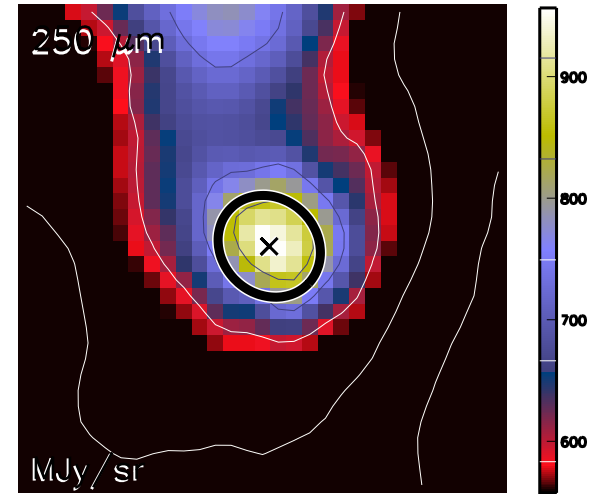
Aquila core HGBS_J183017.6-020959
Ra=18 30 17.64 Dec=-02 09 59.3



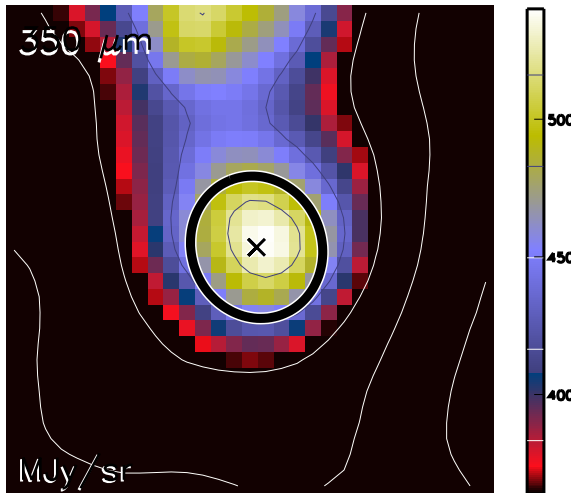
Aquila core HGBS_J183017.6-020959
Ra=18 30 17.64 Dec=-02 09 59.3



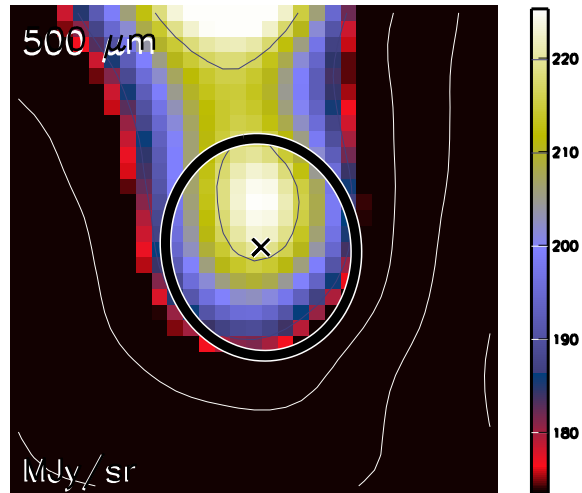
Aquila core HGBS_J183017.6-020959
Ra=18 30 17.64 Dec=-02 09 59.3



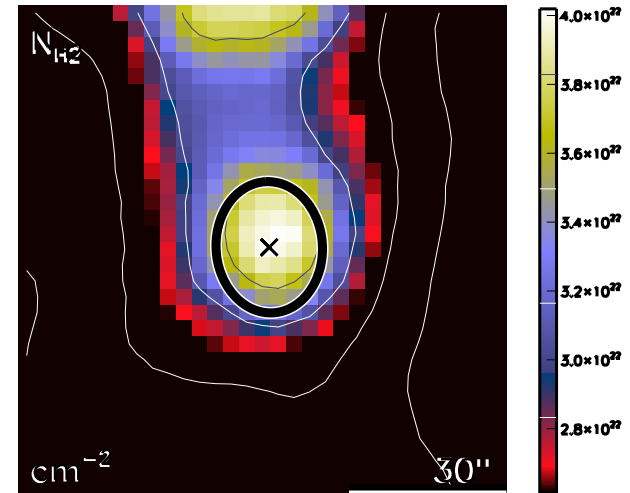
Aquila core HGBS_J183017.6-020959
Ra=18 30 17.64 Dec=-02 09 59.3



Aquila core HGBS_J183017.6-020959
Ra=18 30 17.64 Dec=-02 09 59.3

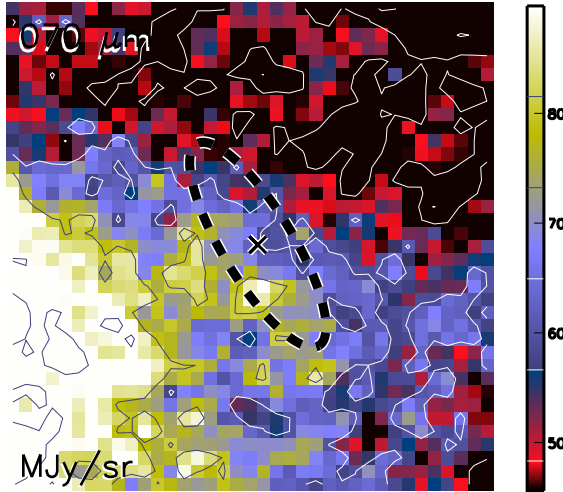


Aquila core HGBS_J183017.6-020959
Ra=18 30 17.64 Dec=-02 09 59.3

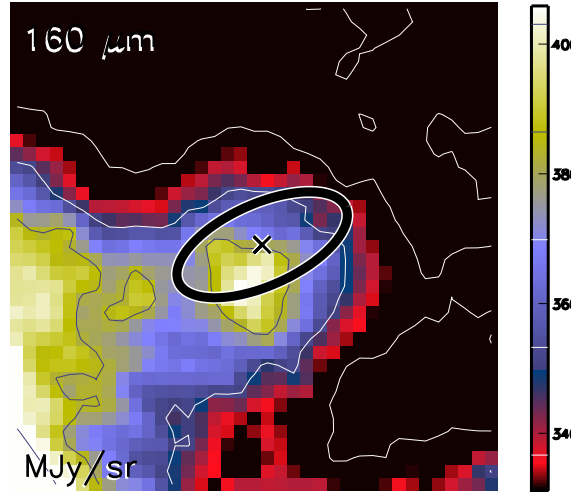


run No 327

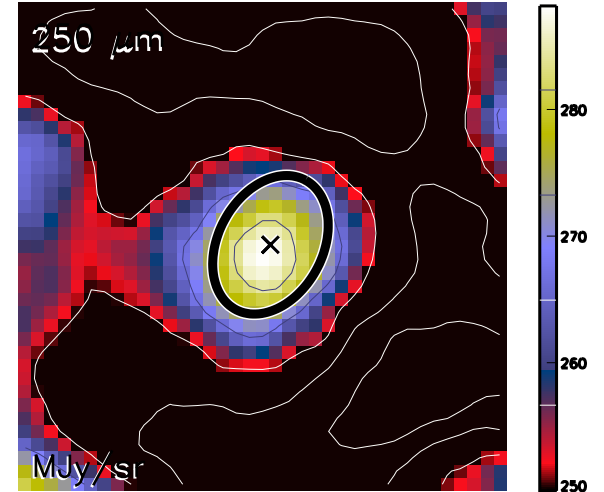
Aquila core HGBS_J183017.8-020117
Ra=18 30 17.80 Dec=-02 01 17.4



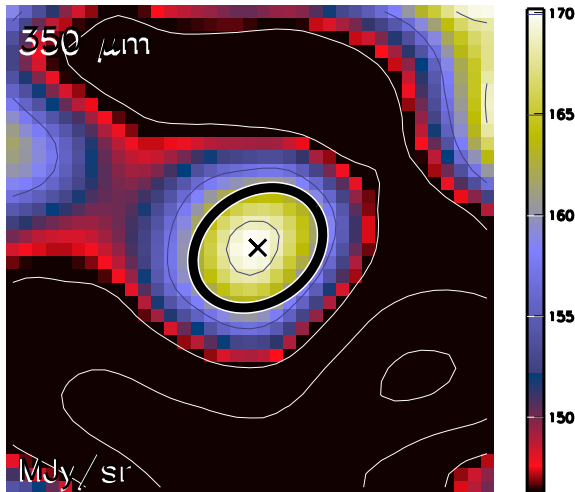
Aquila core HGBS_J183017.8-020117
Ra=18 30 17.80 Dec=-02 01 17.4



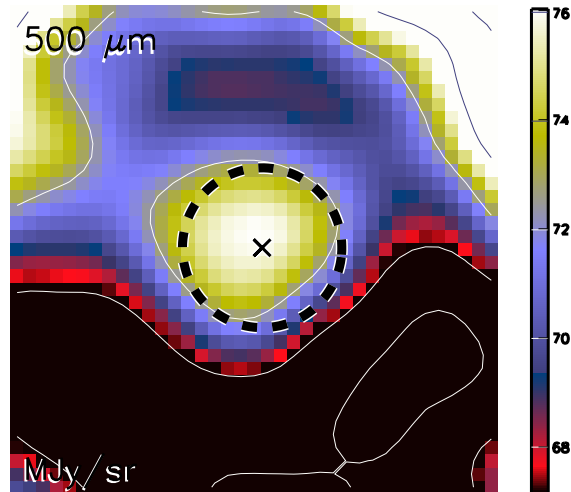
Aquila core HGBS_J183017.8-020117
Ra=18 30 17.80 Dec=-02 01 17.4



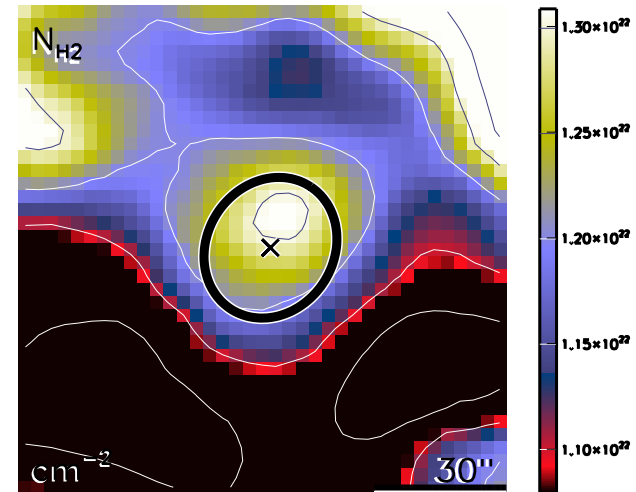
Aquila core HGBS_J183017.8-020117
Ra=18 30 17.80 Dec=-02 01 17.4



Aquila core HGBS_J183017.8-020117
Ra=18 30 17.80 Dec=-02 01 17.4

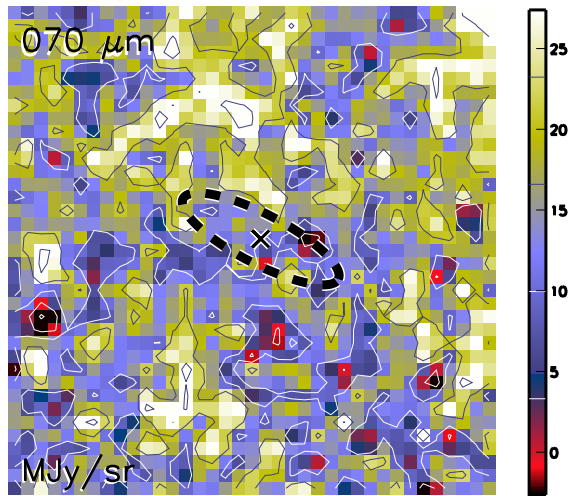


Aquila core HGBS_J183017.8-020117
Ra=18 30 17.80 Dec=-02 01 17.4

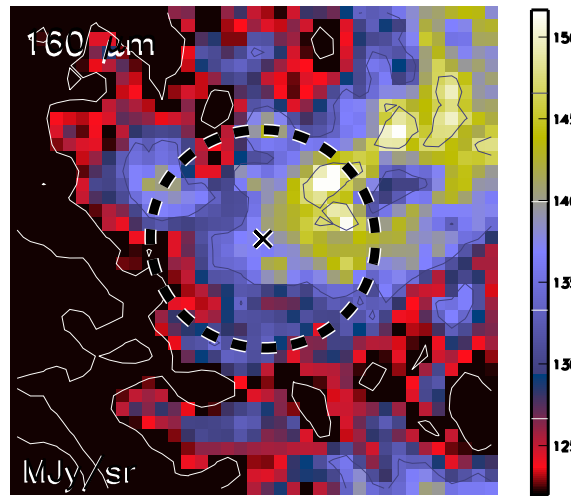


run No 328

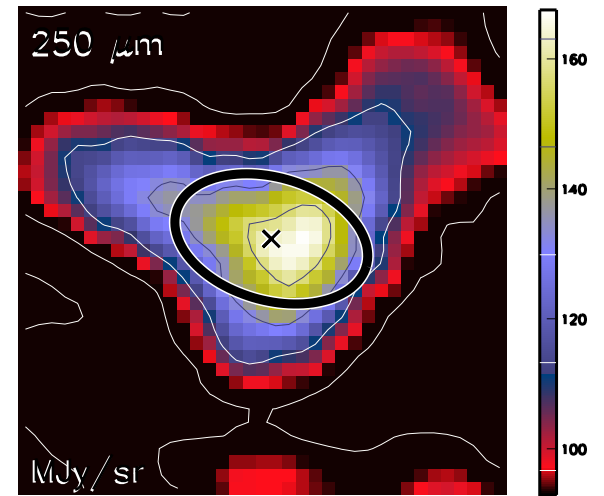
Aquila core HGBS_J183017.9-014639
Ra=18 30 17.98 Dec=-01 46 39.3



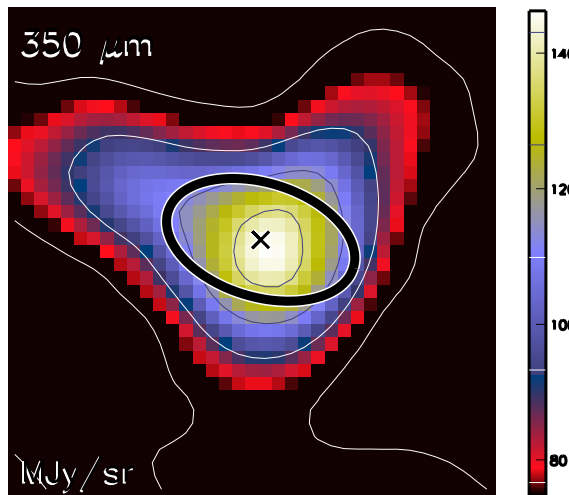
Aquila core HGBS_J183017.9-014639
Ra=18 30 17.98 Dec=-01 46 39.3



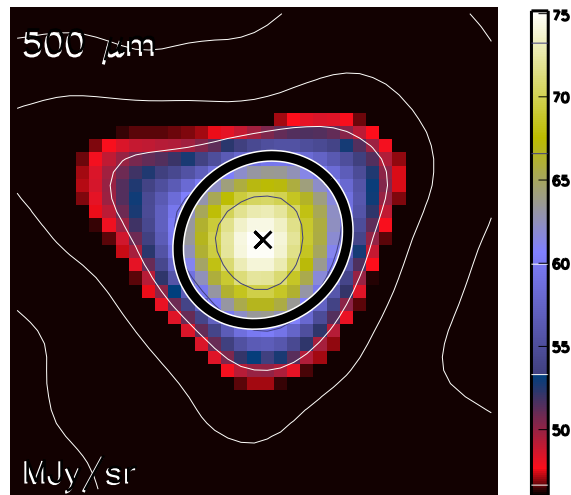
Aquila core HGBS_J183017.9-014639
Ra=18 30 17.98 Dec=-01 46 39.3



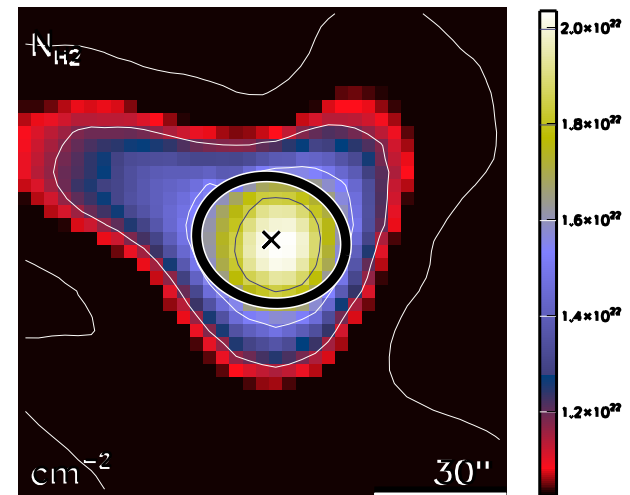
Aquila core HGBS_J183017.9-014639
Ra=18 30 17.98 Dec=-01 46 39.3



Aquila core HGBS_J183017.9-014639
Ra=18 30 17.98 Dec=-01 46 39.3

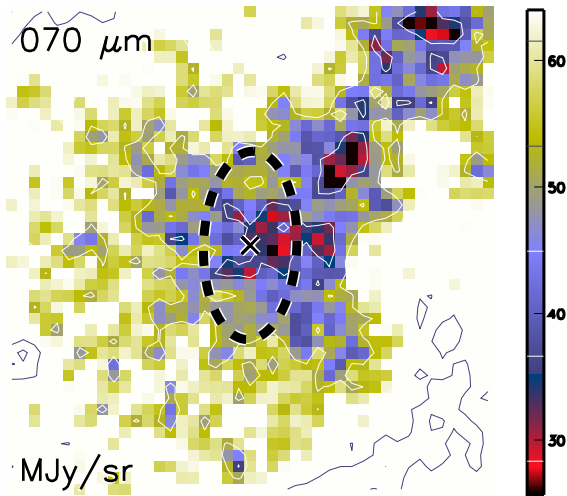


Aquila core HGBS_J183017.9-014639
Ra=18 30 17.98 Dec=-01 46 39.3

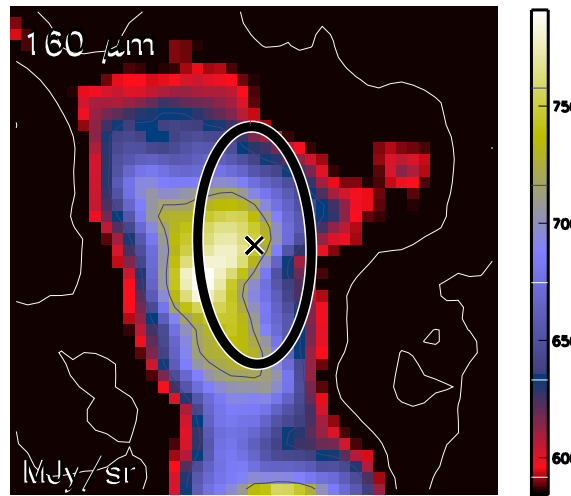


run No 329

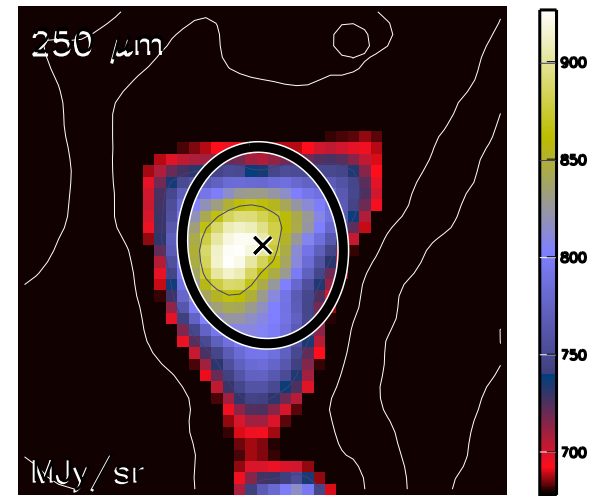
Aquila core HGBS_J183018.1-020843
Ra=18 30 18.12 Dec=-02 08 43.3



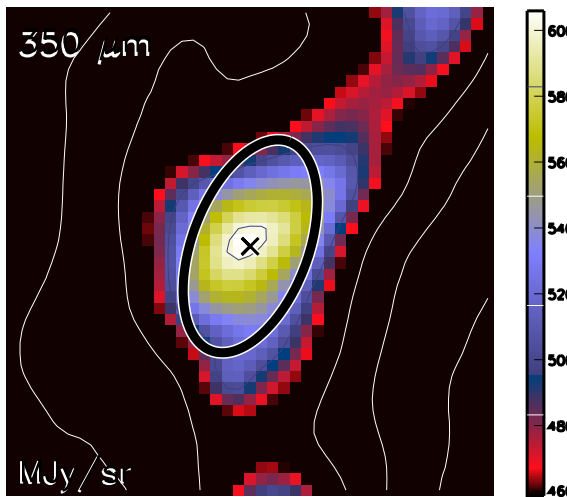
Aquila core HGBS_J183018.1-020843
Ra=18 30 18.12 Dec=-02 08 43.3



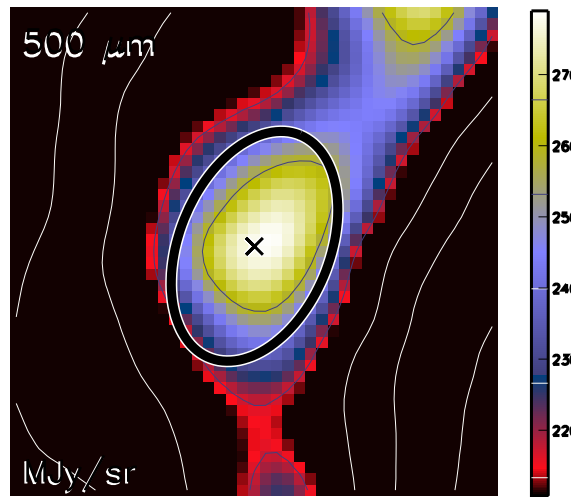
Aquila core HGBS_J183018.1-020843
Ra=18 30 18.12 Dec=-02 08 43.3



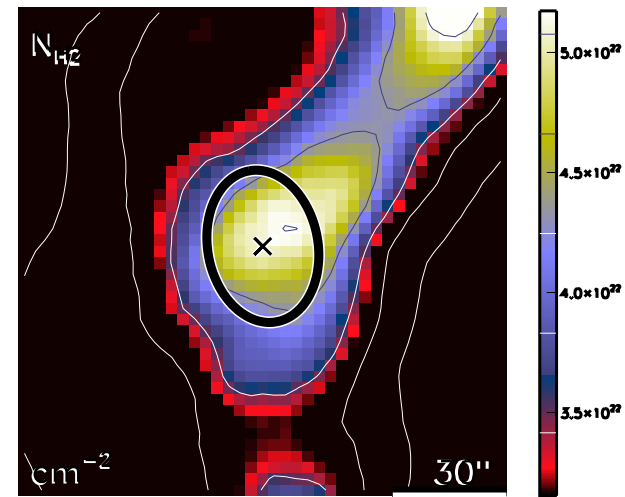
Aquila core HGBS_J183018.1-020843
Ra=18 30 18.12 Dec=-02 08 43.3



Aquila core HGBS_J183018.1-020843
Ra=18 30 18.12 Dec=-02 08 43.3

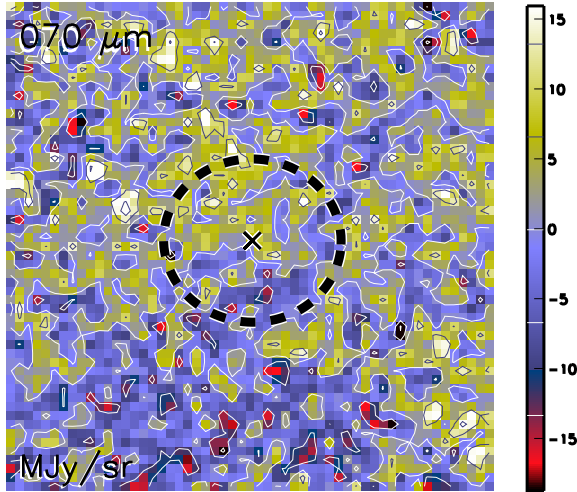


Aquila core HGBS_J183018.1-020843
Ra=18 30 18.12 Dec=-02 08 43.3

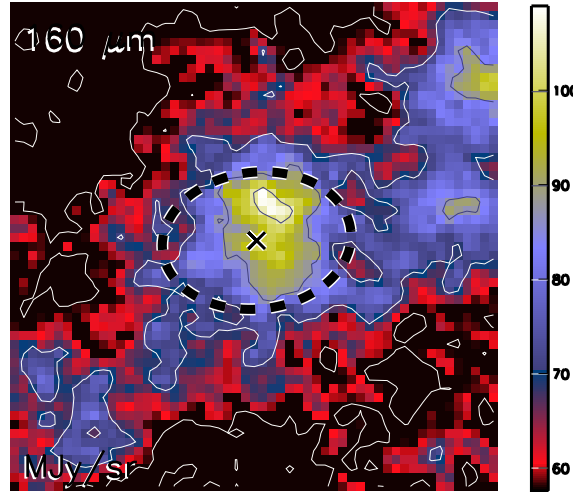


run No 330

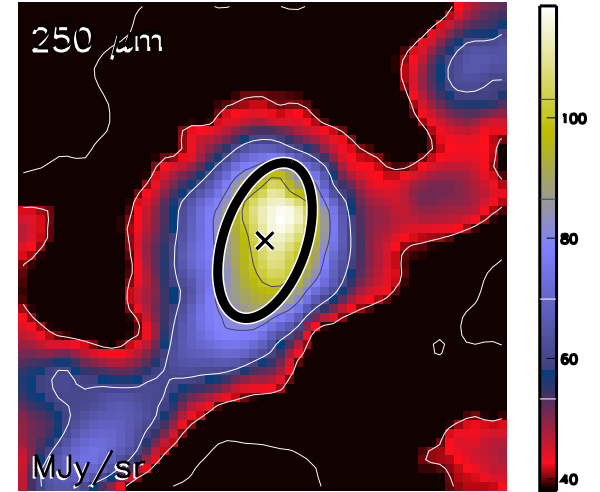
Aquila core HGBS_J183019.2-013031
Ra=18 30 19.25 Dec=-01 30 31.4



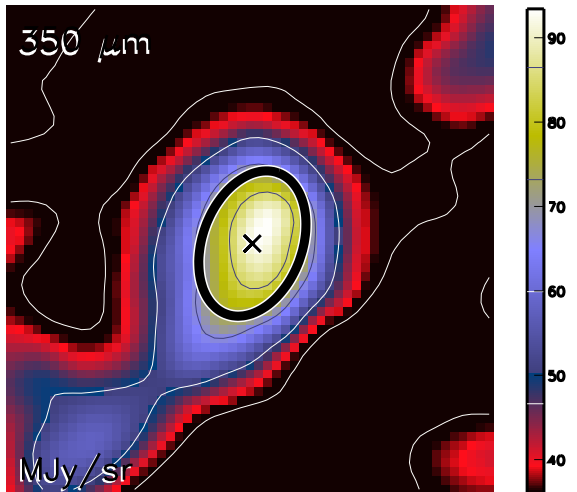
Aquila core HGBS_J183019.2-013031
Ra=18 30 19.25 Dec=-01 30 31.4



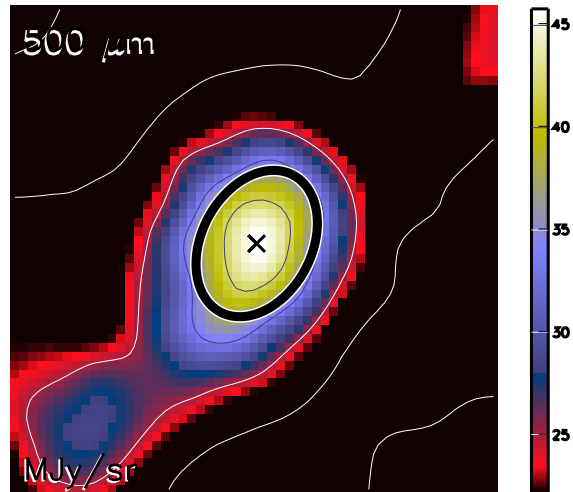
Aquila core HGBS_J183019.2-013031
Ra=18 30 19.25 Dec=-01 30 31.4



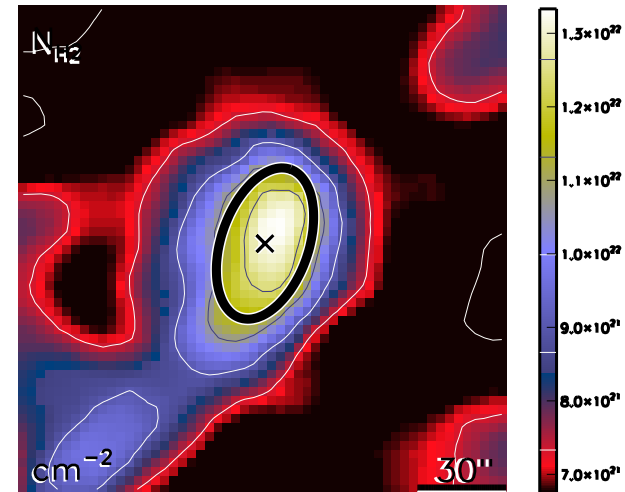
Aquila core HGBS_J183019.2-013031
Ra=18 30 19.25 Dec=-01 30 31.4



Aquila core HGBS_J183019.2-013031
Ra=18 30 19.25 Dec=-01 30 31.4

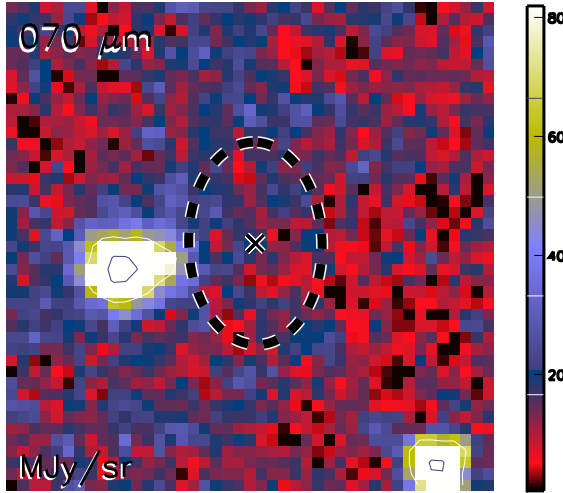


Aquila core HGBS_J183019.2-013031
Ra=18 30 19.25 Dec=-01 30 31.4

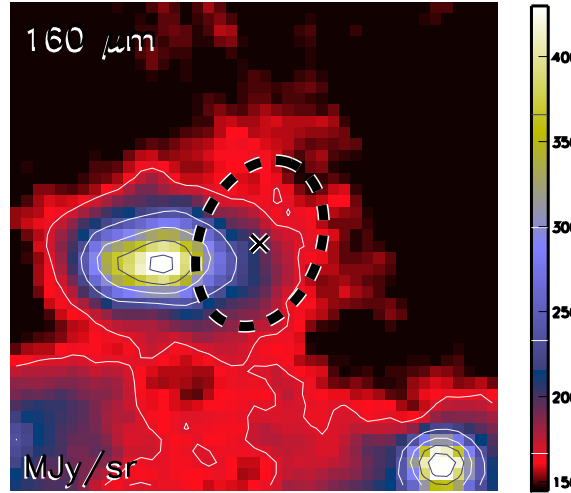


run No 331

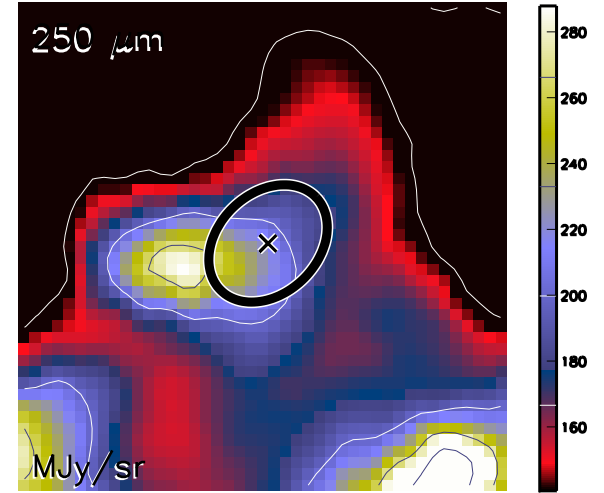
Aquila core HGBS_J183019.6-015153
Ra=18 30 19.62 Dec=-01 51 53.1



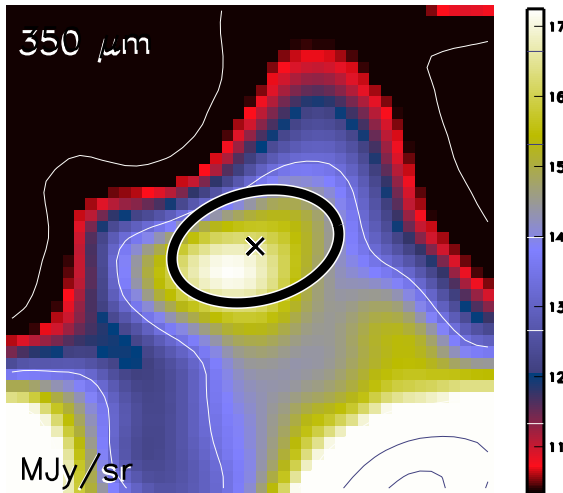
Aquila core HGBS_J183019.6-015153
Ra=18 30 19.62 Dec=-01 51 53.1



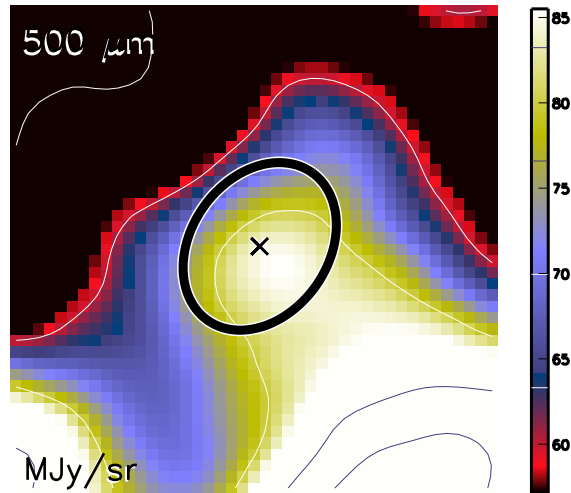
Aquila core HGBS_J183019.6-015153
Ra=18 30 19.62 Dec=-01 51 53.1



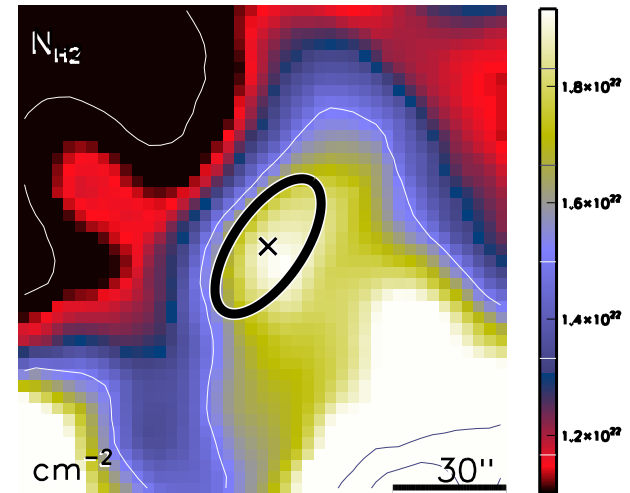
Aquila core HGBS_J183019.6-015153
Ra=18 30 19.62 Dec=-01 51 53.1



Aquila core HGBS_J183019.6-015153
Ra=18 30 19.62 Dec=-01 51 53.1

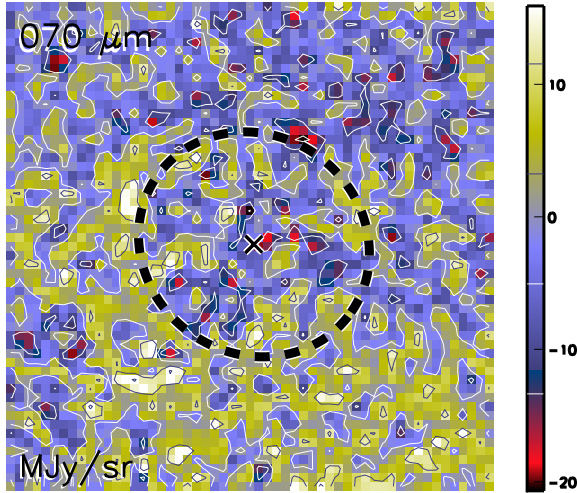


Aquila core HGBS_J183019.6-015153
Ra=18 30 19.62 Dec=-01 51 53.1

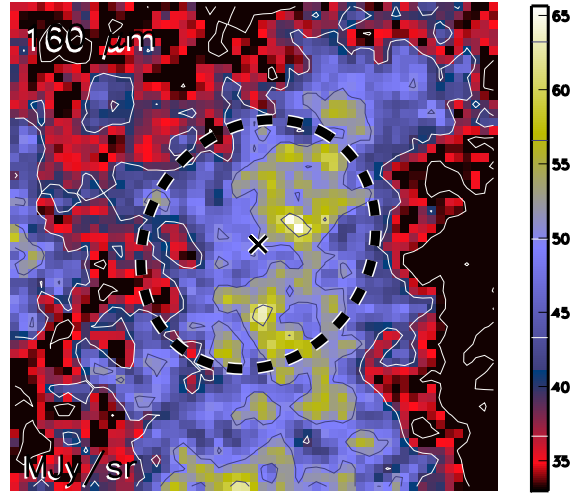


run No 332

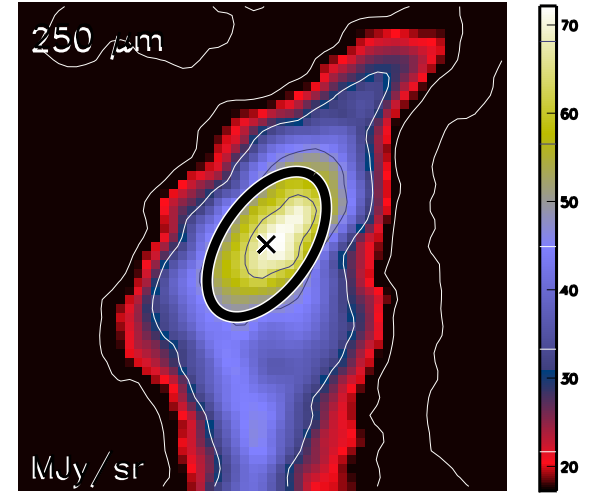
Aquila core HGBS_J183020.0-013826
Ra=18 30 20.02 Dec=-01 38 26.4



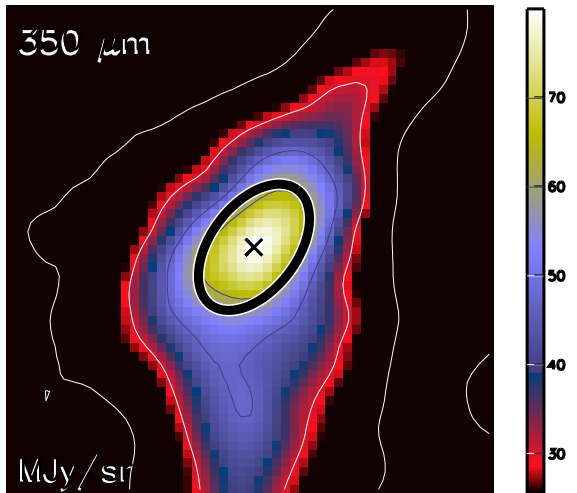
Aquila core HGBS_J183020.0-013826
Ra=18 30 20.02 Dec=-01 38 26.4



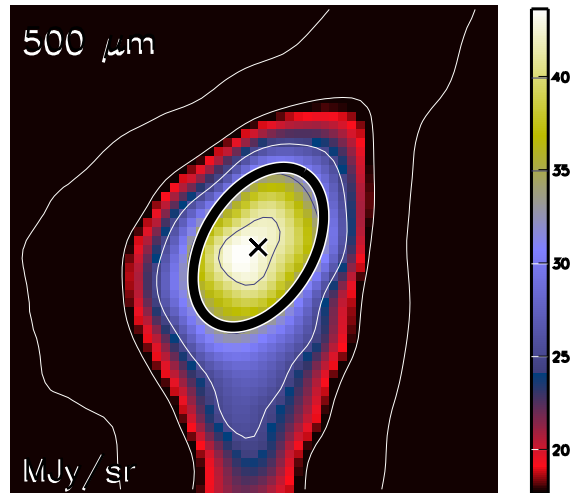
Aquila core HGBS_J183020.0-013826
Ra=18 30 20.02 Dec=-01 38 26.4



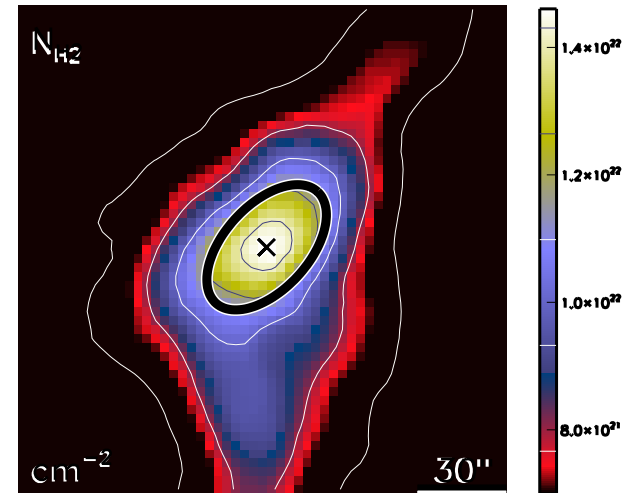
Aquila core HGBS_J183020.0-013826
Ra=18 30 20.02 Dec=-01 38 26.4



Aquila core HGBS_J183020.0-013826
Ra=18 30 20.02 Dec=-01 38 26.4

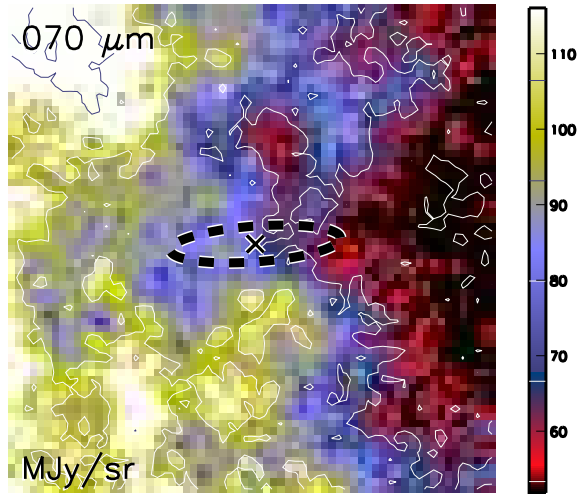


Aquila core HGBS_J183020.0-013826
Ra=18 30 20.02 Dec=-01 38 26.4

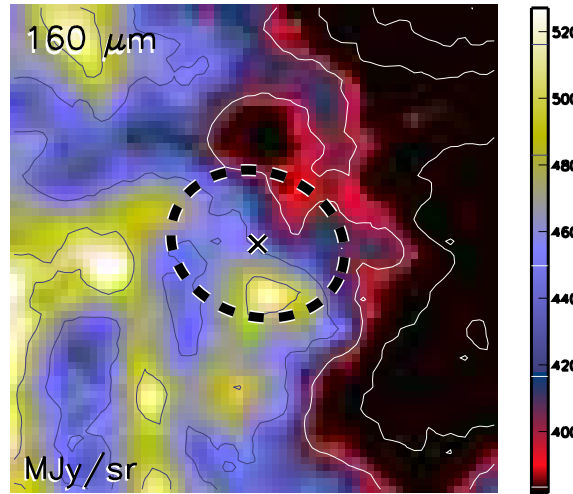


run No 333

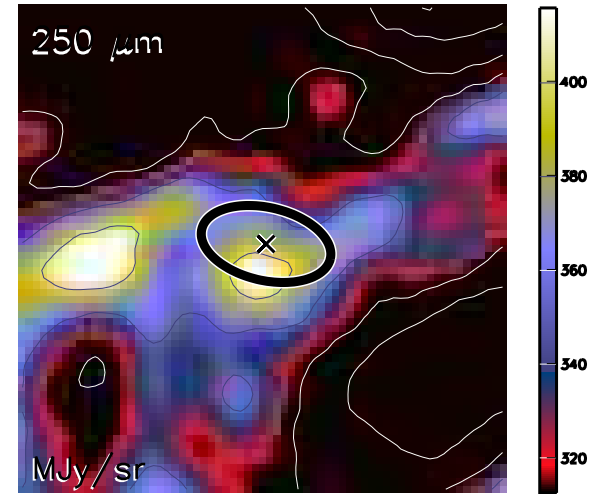
Aquila core HGBS_J183020.6-020421
Ra=18 30 20.63 Dec=-02 04 21.9



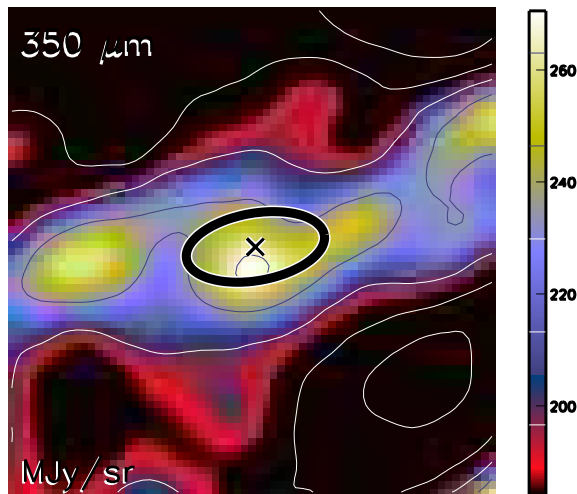
Aquila core HGBS_J183020.6-020421
Ra=18 30 20.63 Dec=-02 04 21.9



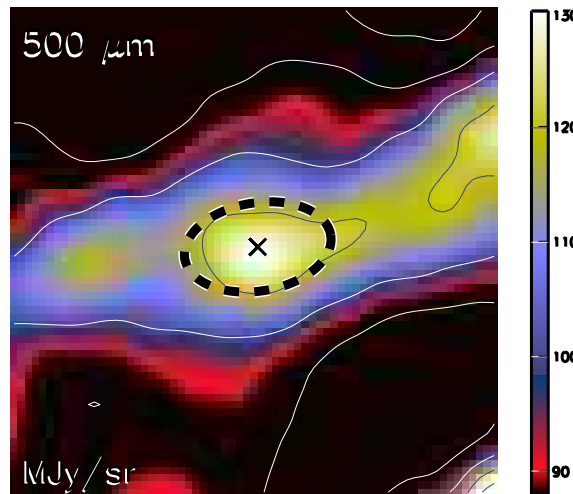
Aquila core HGBS_J183020.6-020421
Ra=18 30 20.63 Dec=-02 04 21.9



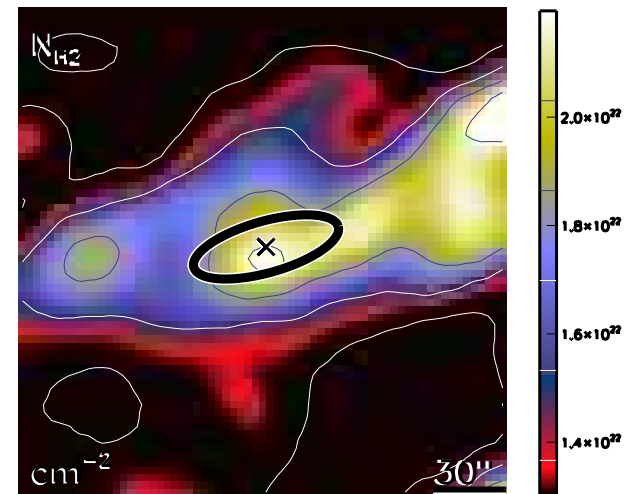
Aquila core HGBS_J183020.6-020421
Ra=18 30 20.63 Dec=-02 04 21.9



Aquila core HGBS_J183020.6-020421
Ra=18 30 20.63 Dec=-02 04 21.9

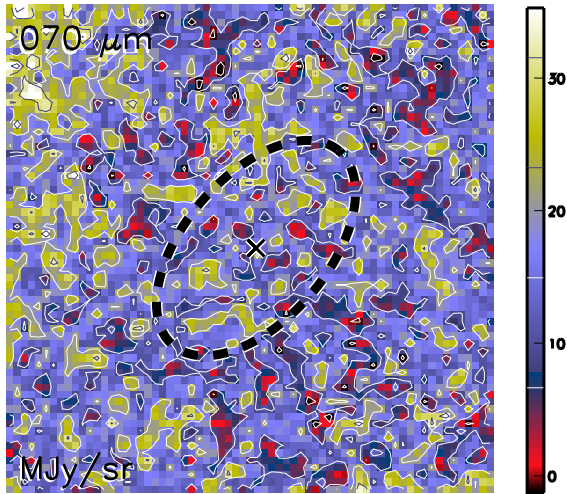


Aquila core HGBS_J183020.6-020421
Ra=18 30 20.63 Dec=-02 04 21.9

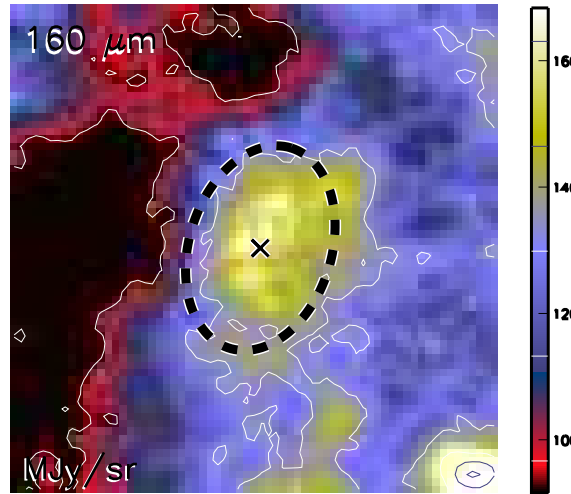


run No 334

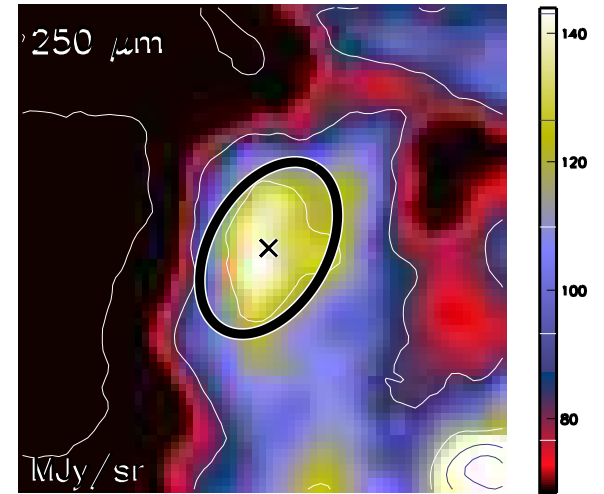
Aquila core HGBS_J183021.7-014859
Ra=18 30 21.75 Dec=-01 48 59.8



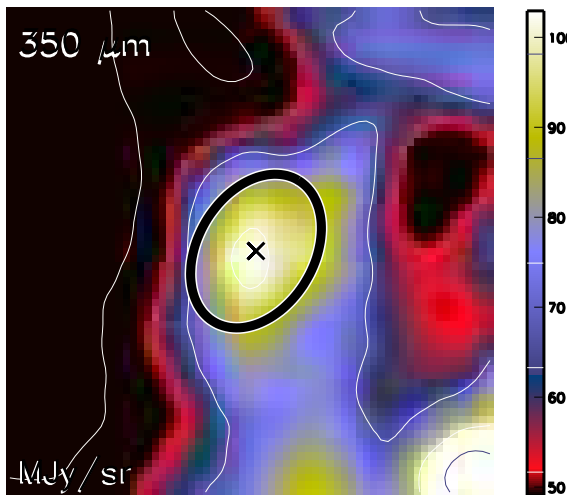
Aquila core HGBS_J183021.7-014859
Ra=18 30 21.75 Dec=-01 48 59.8



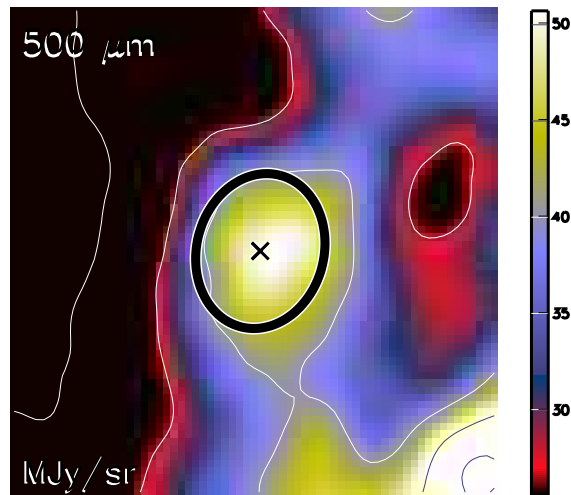
Aquila core HGBS_J183021.7-014859
Ra=18 30 21.75 Dec=-01 48 59.8



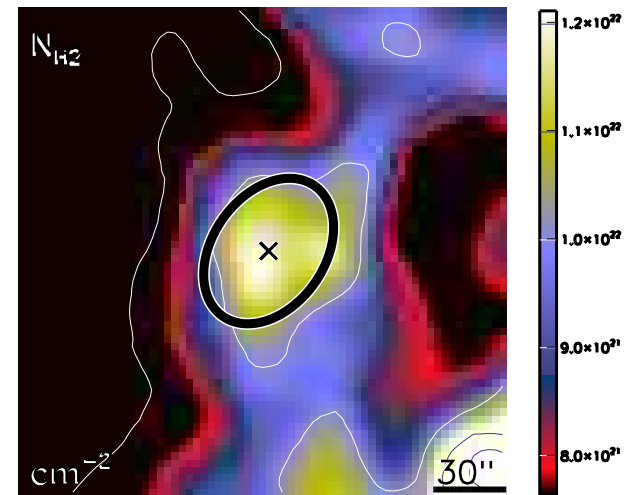
Aquila core HGBS_J183021.7-014859
Ra=18 30 21.75 Dec=-01 48 59.8



Aquila core HGBS_J183021.7-014859
Ra=18 30 21.75 Dec=-01 48 59.8

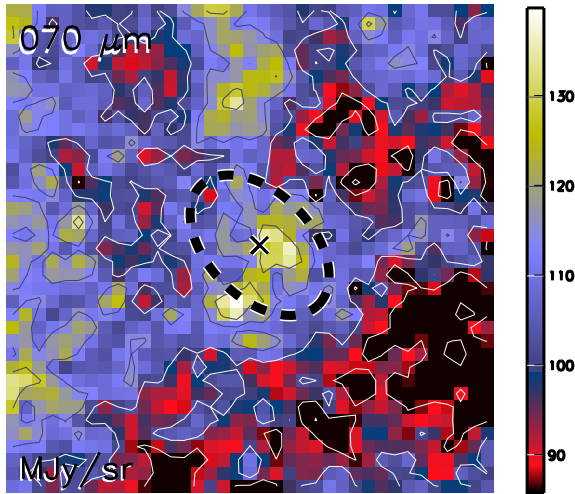


Aquila core HGBS_J183021.7-014859
Ra=18 30 21.75 Dec=-01 48 59.8

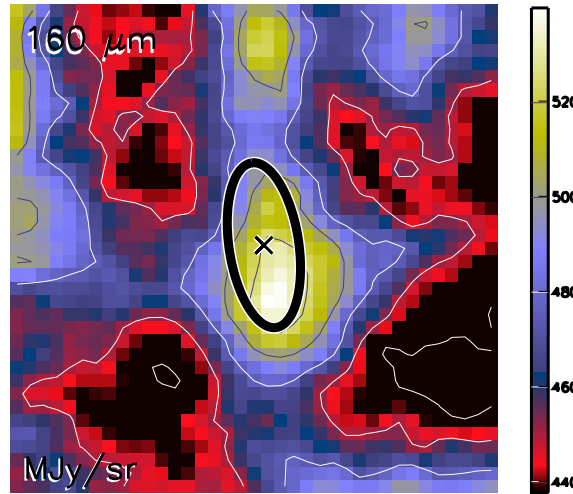


run No 335

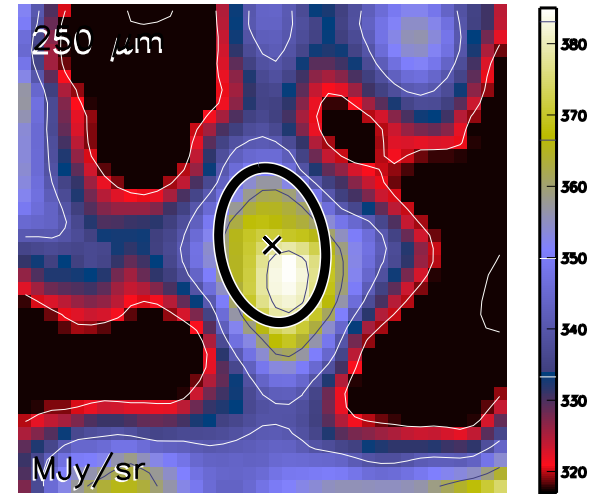
Aquila core HGBS_J183023.5-020610
Ra=18 30 23.58 Dec=-02 06 10.9



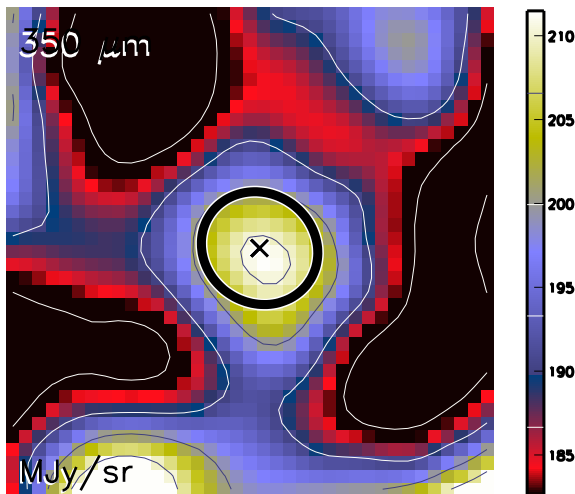
Aquila core HGBS_J183023.5-020610
Ra=18 30 23.58 Dec=-02 06 10.9



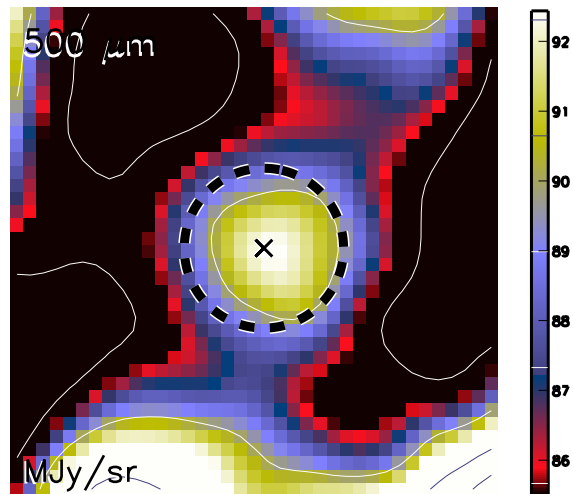
Aquila core HGBS_J183023.5-020610
Ra=18 30 23.58 Dec=-02 06 10.9



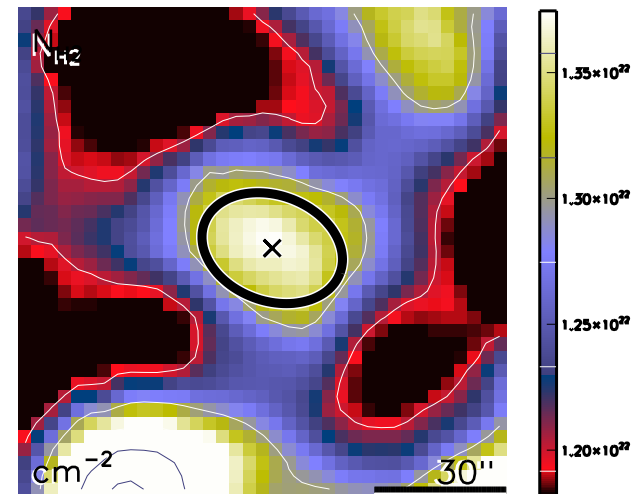
Aquila core HGBS_J183023.5-020610
Ra=18 30 23.58 Dec=-02 06 10.9



Aquila core HGBS_J183023.5-020610
Ra=18 30 23.58 Dec=-02 06 10.9

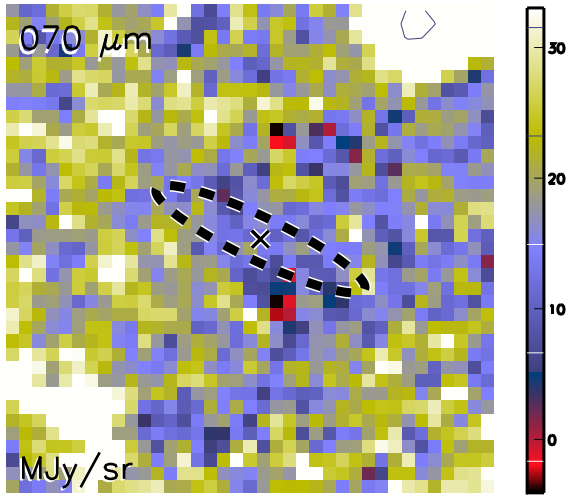


Aquila core HGBS_J183023.5-020610
Ra=18 30 23.58 Dec=-02 06 10.9

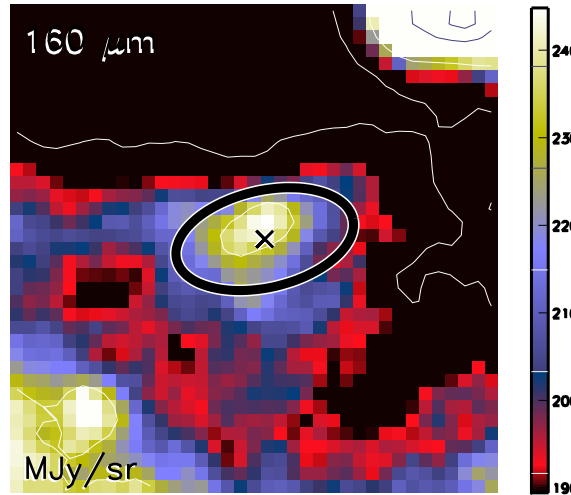


run No 336

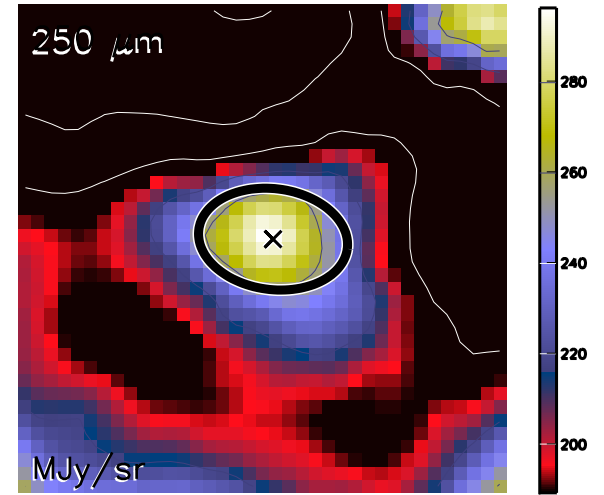
Aquila core HGBS_J183024.3-015248
Ra=18 30 24.36 Dec=-01 52 48.7



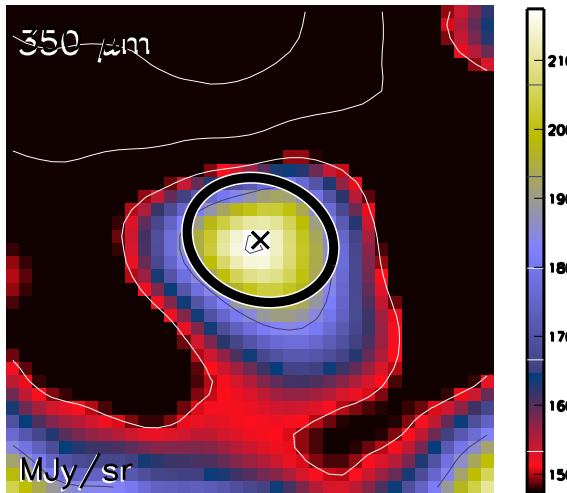
Aquila core HGBS_J183024.3-015248
Ra=18 30 24.36 Dec=-01 52 48.7



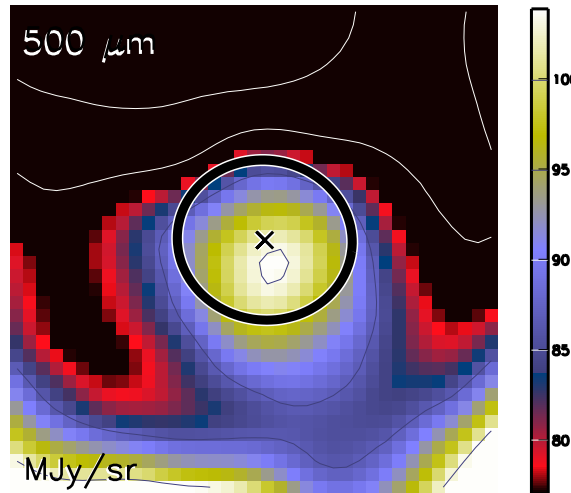
Aquila core HGBS_J183024.3-015248
Ra=18 30 24.36 Dec=-01 52 48.7



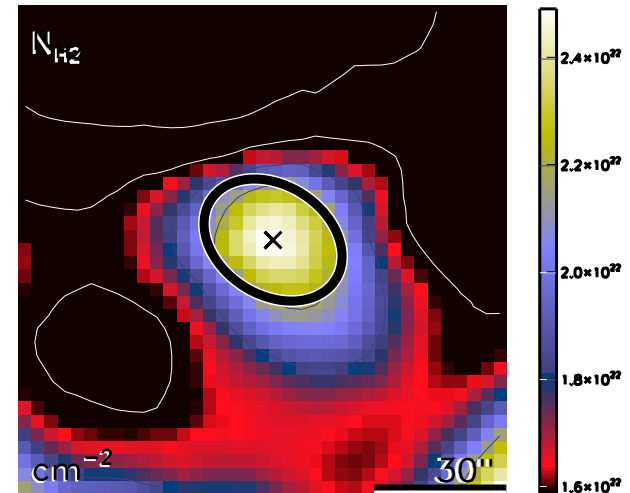
Aquila core HGBS_J183024.3-015248
Ra=18 30 24.36 Dec=-01 52 48.7



Aquila core HGBS_J183024.3-015248
Ra=18 30 24.36 Dec=-01 52 48.7

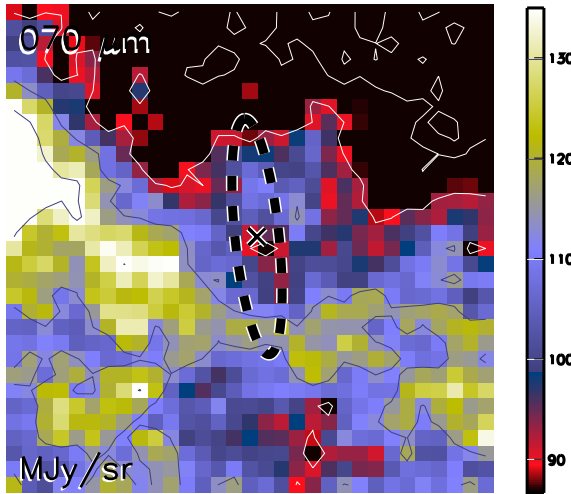


Aquila core HGBS_J183024.3-015248
Ra=18 30 24.36 Dec=-01 52 48.7

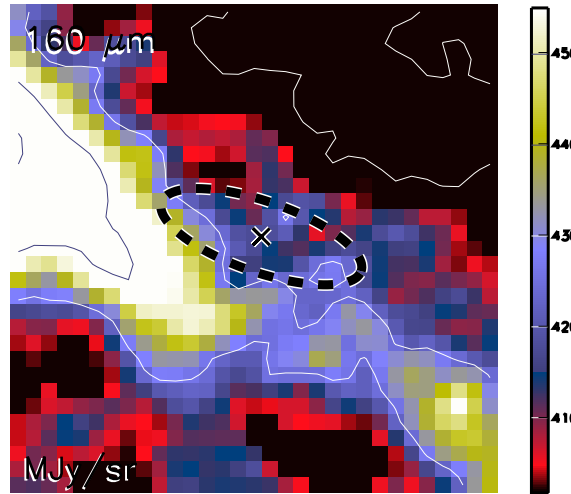


run No 337

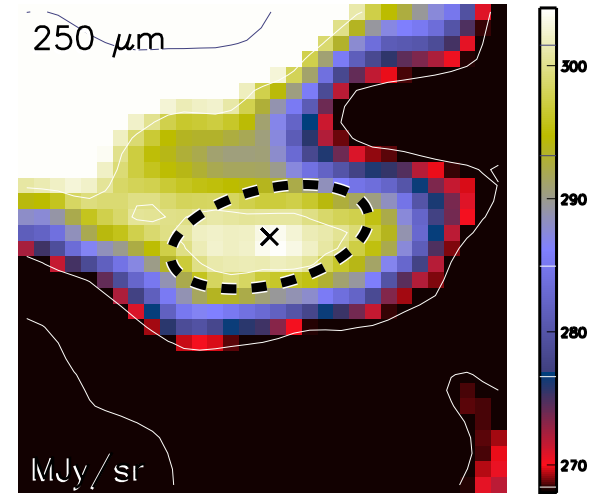
Aquila core HGBS_J183025.4-020115
Ra=18 30 25.43 Dec=-02 01 15.5



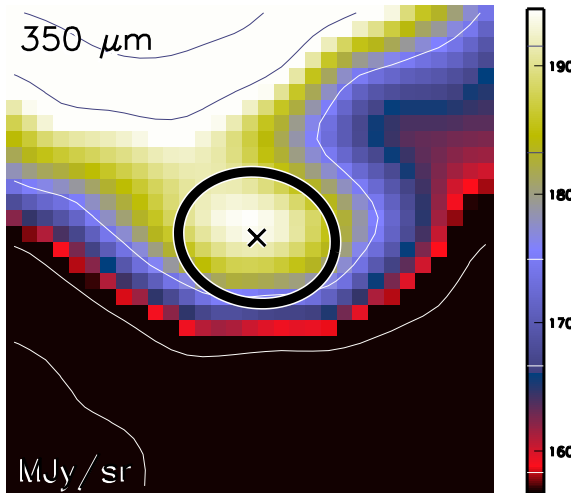
Aquila core HGBS_J183025.4-020115
Ra=18 30 25.43 Dec=-02 01 15.5



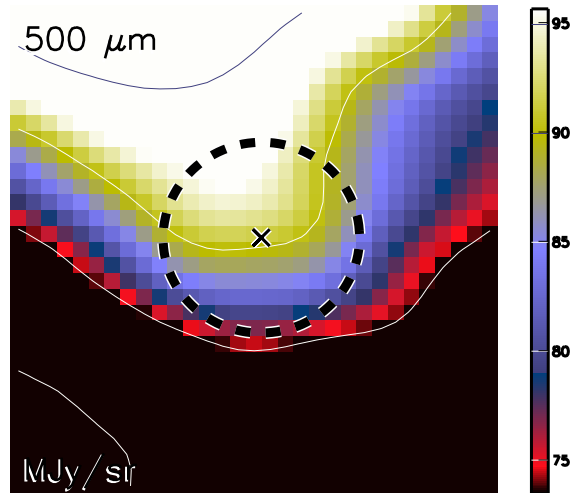
Aquila core HGBS_J183025.4-020115
Ra=18 30 25.43 Dec=-02 01 15.5



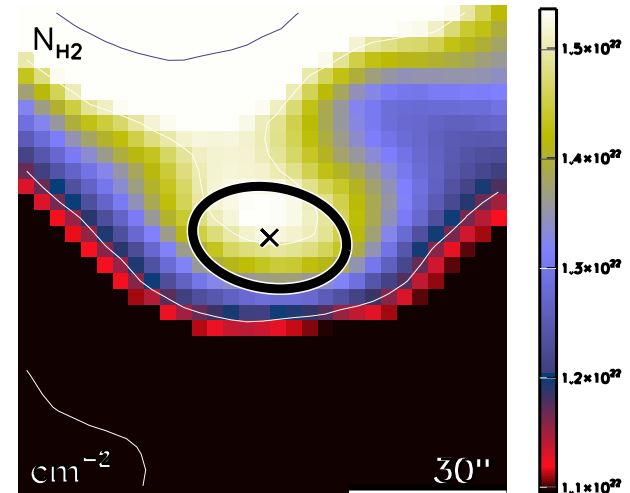
Aquila core HGBS_J183025.4-020115
Ra=18 30 25.43 Dec=-02 01 15.5



Aquila core HGBS_J183025.4-020115
Ra=18 30 25.43 Dec=-02 01 15.5

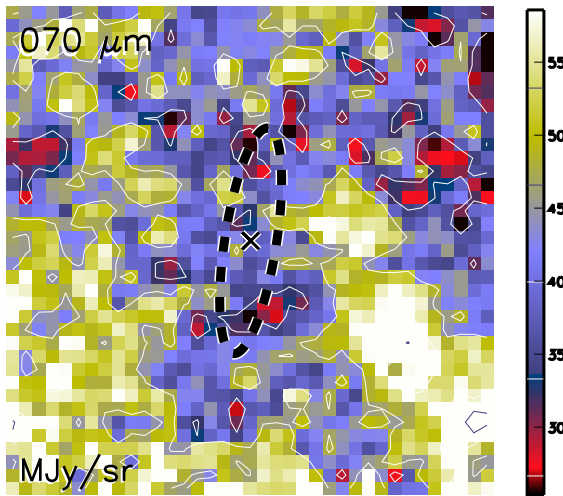


Aquila core HGBS_J183025.4-020115
Ra=18 30 25.43 Dec=-02 01 15.5

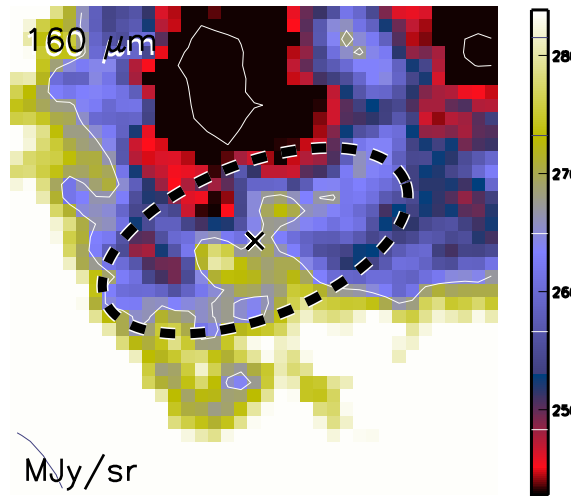


run No 338

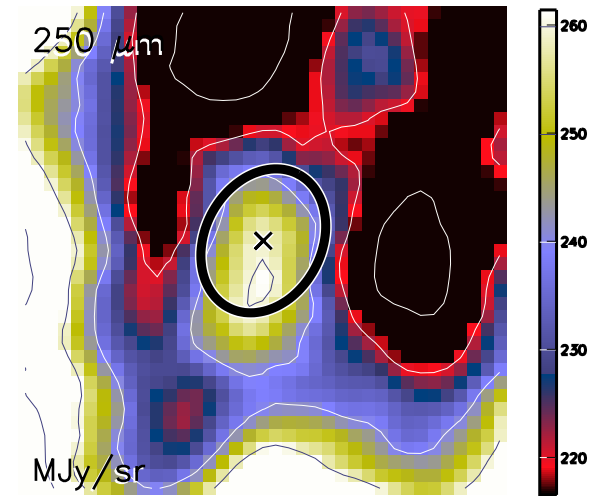
Aquila core HGBS_J183025.5-015839
Ra=18 30 25.51 Dec=-01 58 39.6



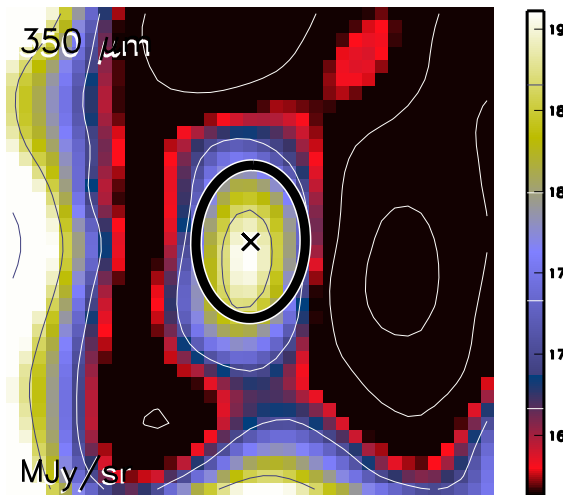
Aquila core HGBS_J183025.5-015839
Ra=18 30 25.51 Dec=-01 58 39.6



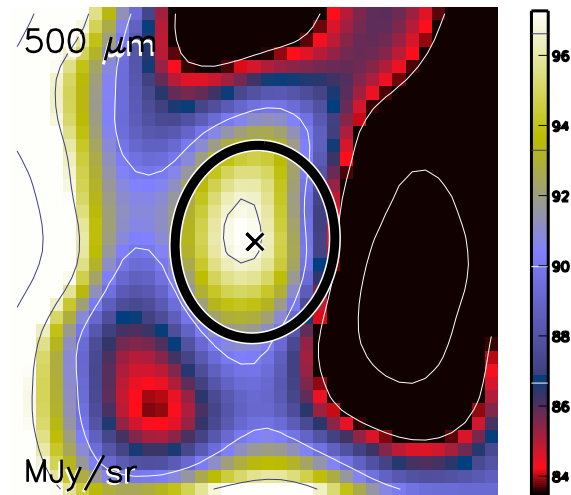
Aquila core HGBS_J183025.5-015839
Ra=18 30 25.51 Dec=-01 58 39.6



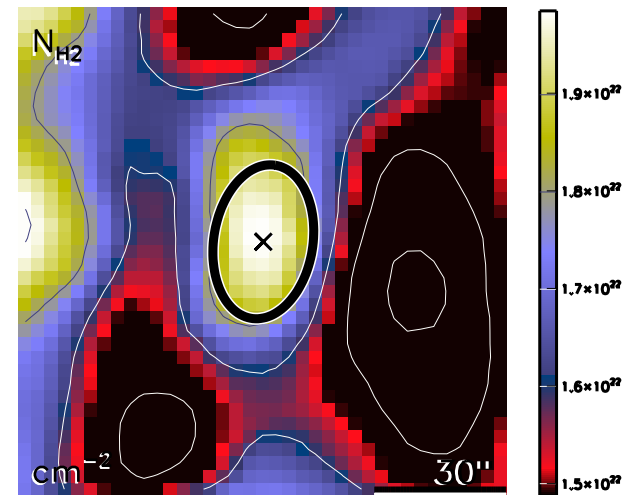
Aquila core HGBS_J183025.5-015839
Ra=18 30 25.51 Dec=-01 58 39.6



Aquila core HGBS_J183025.5-015839
Ra=18 30 25.51 Dec=-01 58 39.6

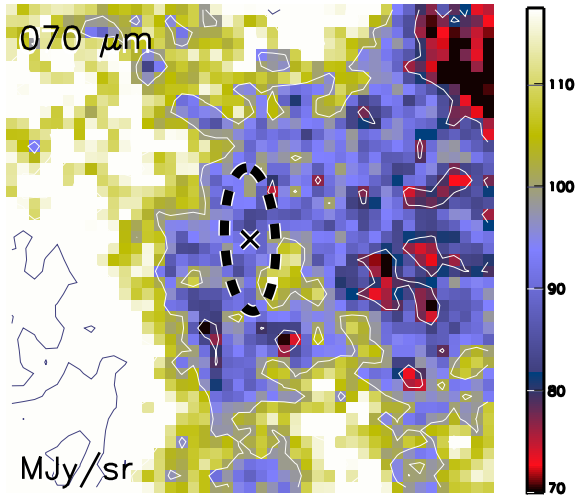


Aquila core HGBS_J183025.5-015839
Ra=18 30 25.51 Dec=-01 58 39.6

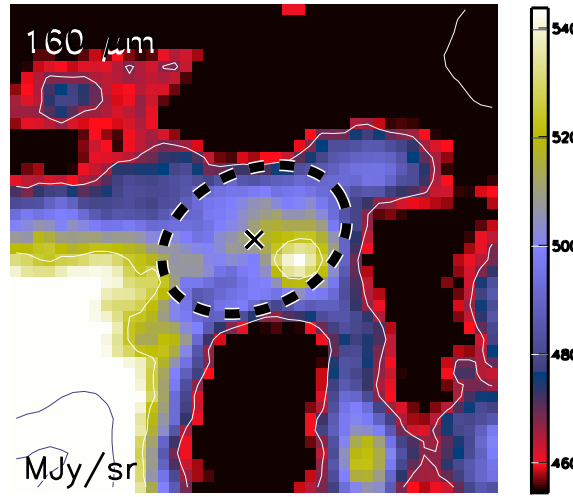


run No 339

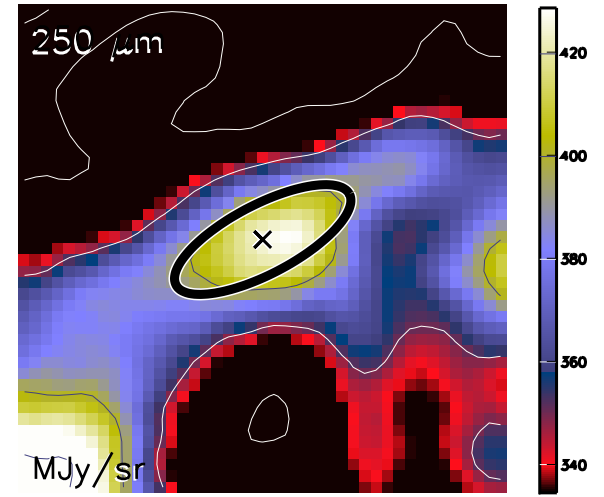
Aquila core HGBS_J183025.5-020427
Ra=18 30 25.52 Dec=-02 04 27.3



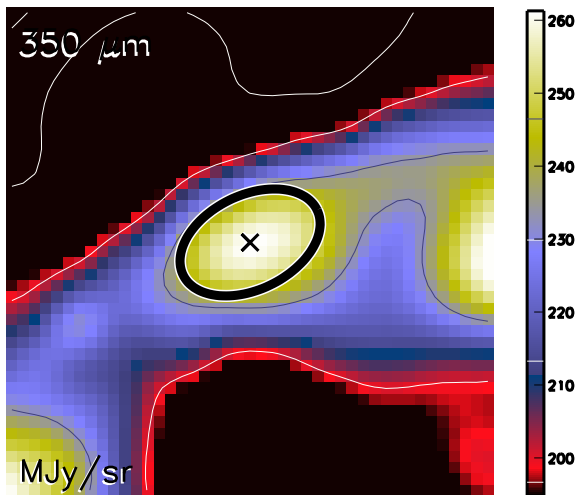
Aquila core HGBS_J183025.5-020427
Ra=18 30 25.52 Dec=-02 04 27.3



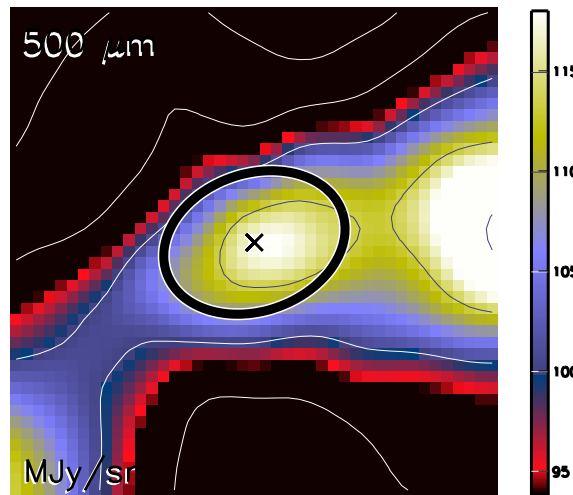
Aquila core HGBS_J183025.5-020427
Ra=18 30 25.52 Dec=-02 04 27.3



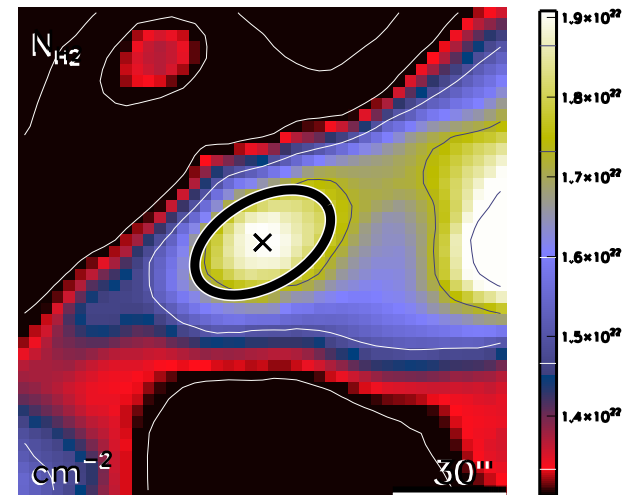
Aquila core HGBS_J183025.5-020427
Ra=18 30 25.52 Dec=-02 04 27.3



Aquila core HGBS_J183025.5-020427
Ra=18 30 25.52 Dec=-02 04 27.3

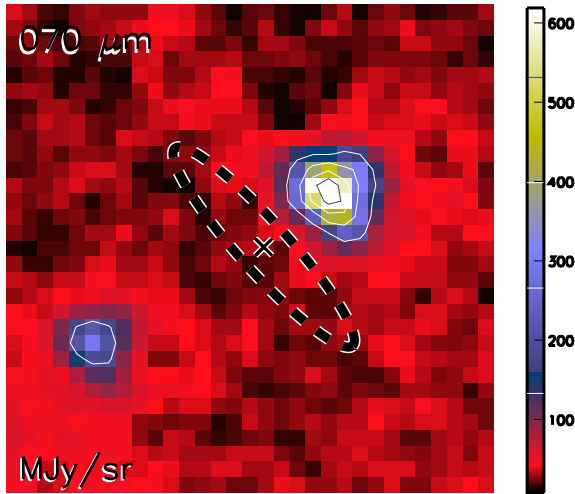


Aquila core HGBS_J183025.5-020427
Ra=18 30 25.52 Dec=-02 04 27.3

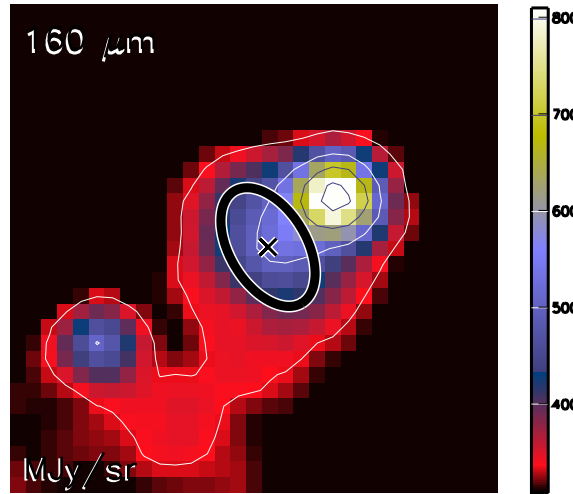


run No 340

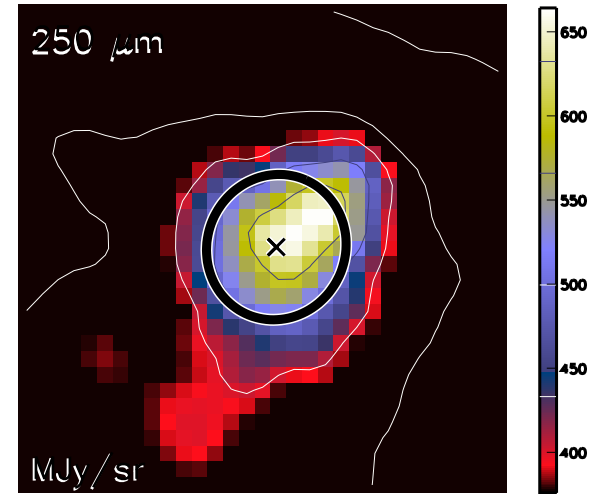
Aquila core HGBS_J183025.5-015420
Ra=18 30 25.54 Dec=-01 54 20.6



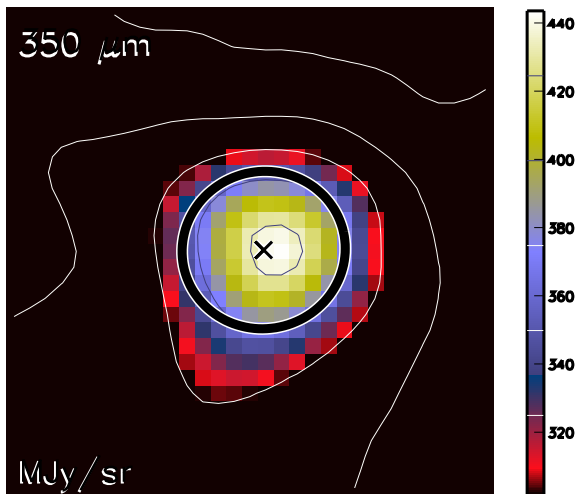
Aquila core HGBS_J183025.5-015420
Ra=18 30 25.54 Dec=-01 54 20.6



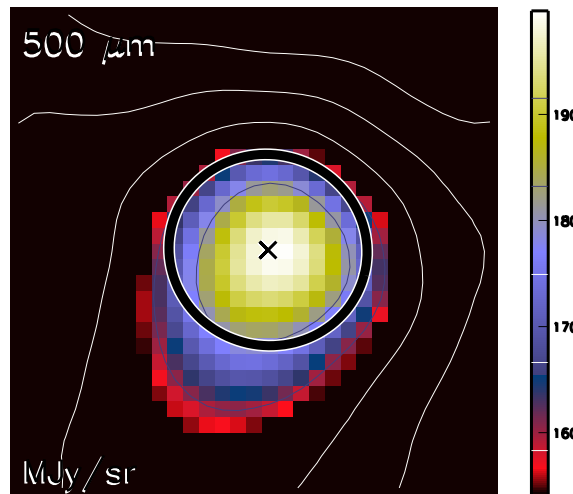
Aquila core HGBS_J183025.5-015420
Ra=18 30 25.54 Dec=-01 54 20.6



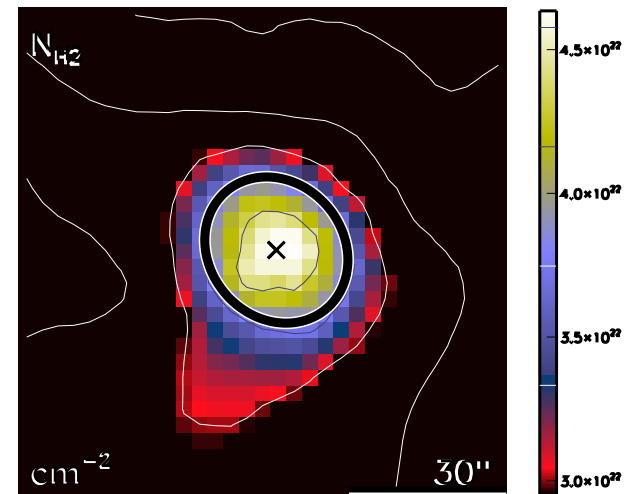
Aquila core HGBS_J183025.5-015420
Ra=18 30 25.54 Dec=-01 54 20.6



Aquila core HGBS_J183025.5-015420
Ra=18 30 25.54 Dec=-01 54 20.6

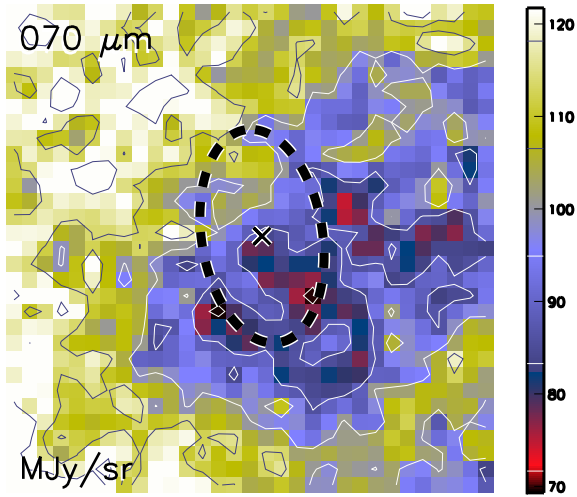


Aquila core HGBS_J183025.5-015420
Ra=18 30 25.54 Dec=-01 54 20.6

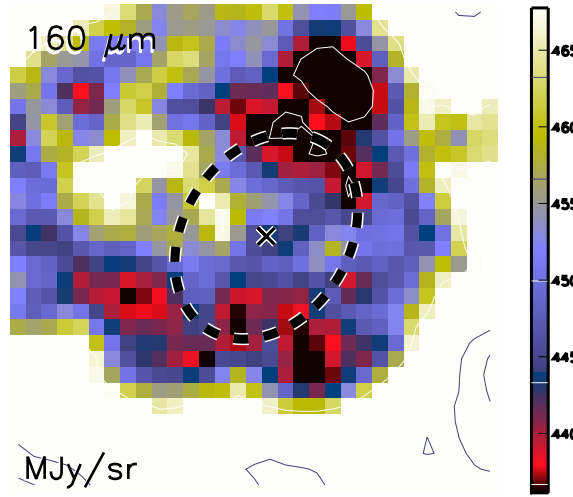


run No 341

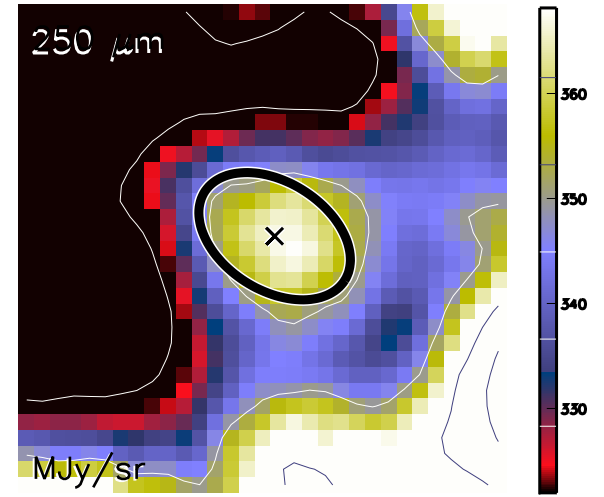
Aquila core HGBS_J183025.9-020709
Ra=18 30 25.97 Dec=-02 07 09.3



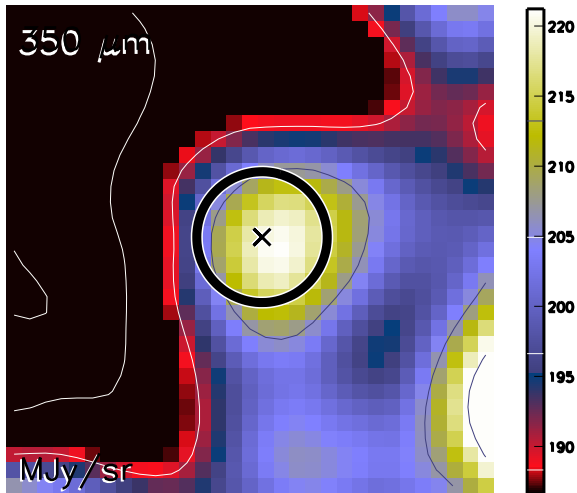
Aquila core HGBS_J183025.9-020709
Ra=18 30 25.97 Dec=-02 07 09.3



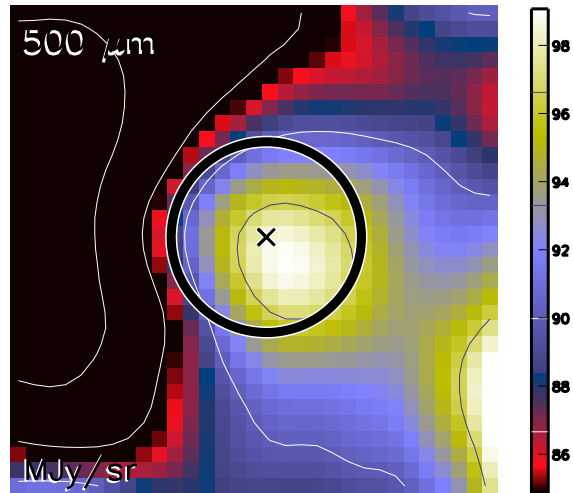
Aquila core HGBS_J183025.9-020709
Ra=18 30 25.97 Dec=-02 07 09.3



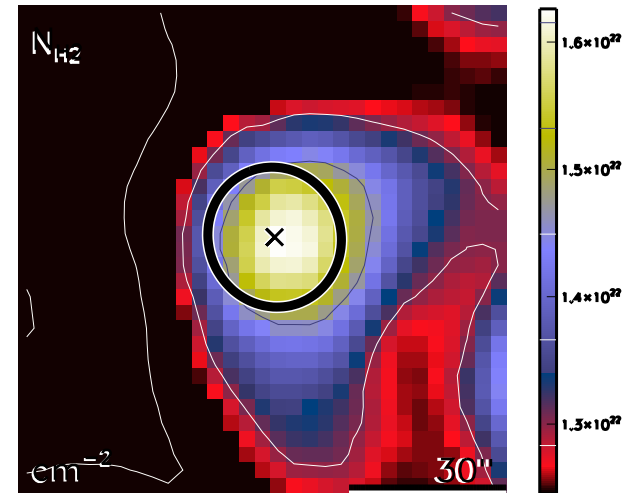
Aquila core HGBS_J183025.9-020709
Ra=18 30 25.97 Dec=-02 07 09.3



Aquila core HGBS_J183025.9-020709
Ra=18 30 25.97 Dec=-02 07 09.3

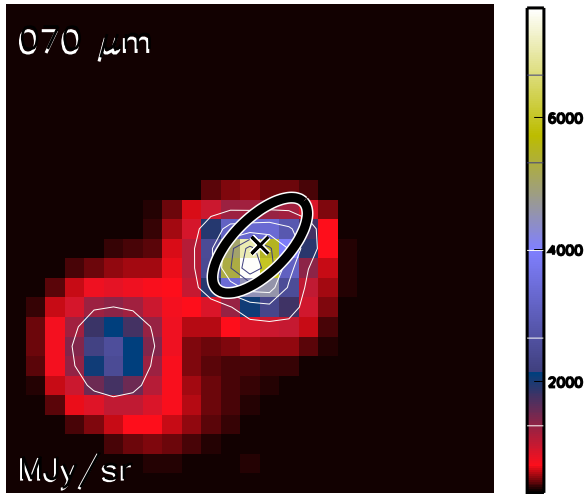


Aquila core HGBS_J183025.9-020709
Ra=18 30 25.97 Dec=-02 07 09.3

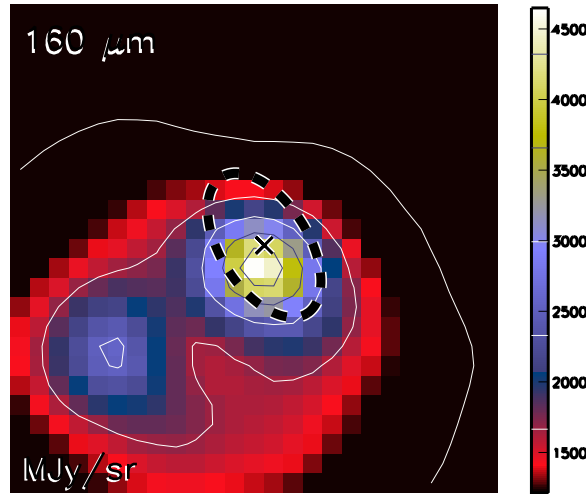


run No 342

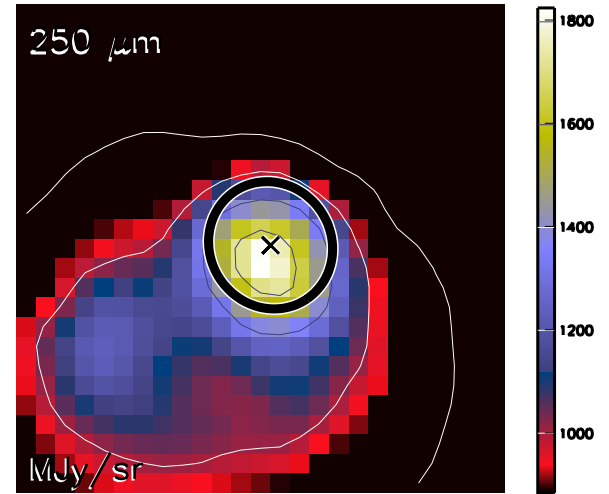
Aquila core HGBS_J183026.0-021041
Ra=18 30 26.03 Dec=-02 10 41.2



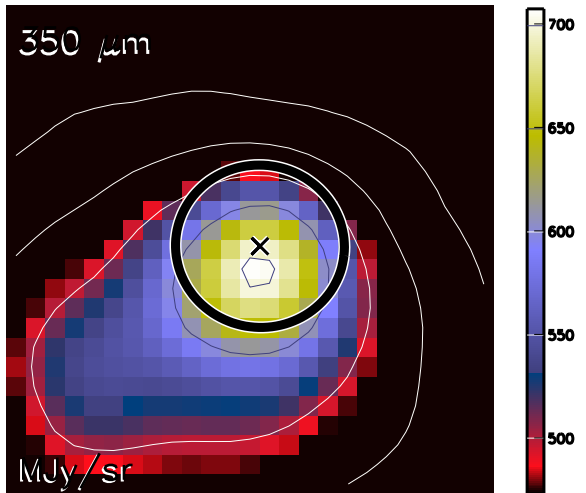
Aquila core HGBS_J183026.0-021041
Ra=18 30 26.03 Dec=-02 10 41.2



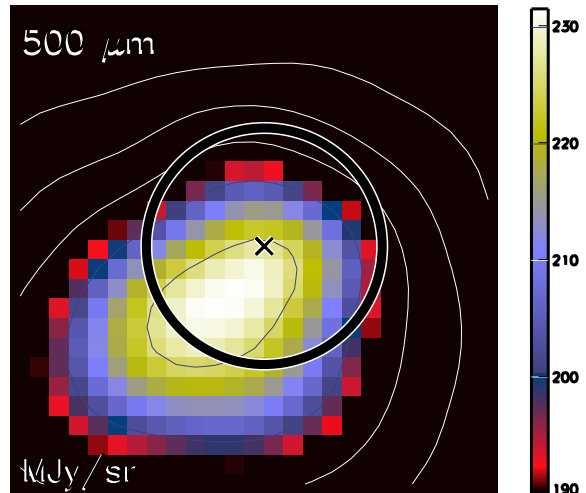
Aquila core HGBS_J183026.0-021041
Ra=18 30 26.03 Dec=-02 10 41.2



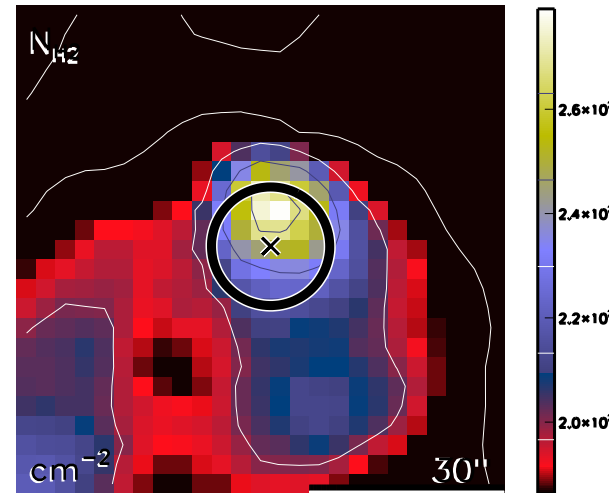
Aquila core HGBS_J183026.0-021041
Ra=18 30 26.03 Dec=-02 10 41.2



Aquila core HGBS_J183026.0-021041
Ra=18 30 26.03 Dec=-02 10 41.2

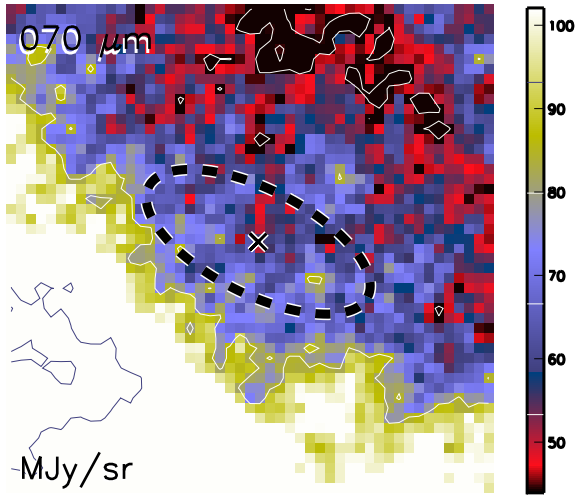


Aquila core HGBS_J183026.0-021041
Ra=18 30 26.03 Dec=-02 10 41.2

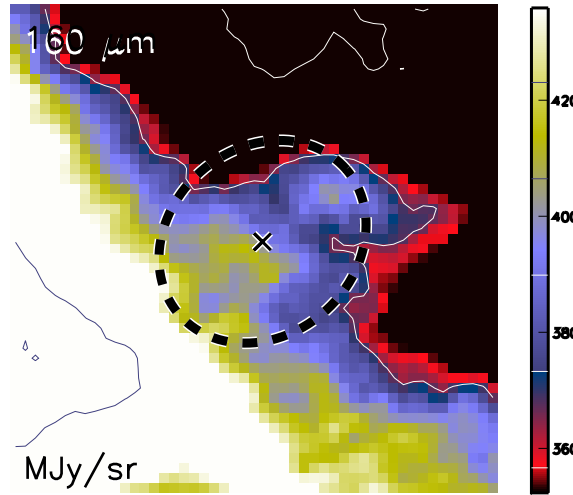


run No 343

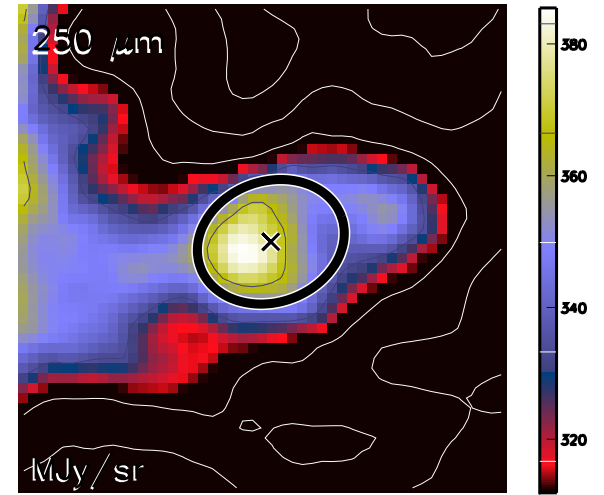
Aquila core HGBS_J183026.5-020015
Ra=18 30 26.56 Dec=-02 00 15.7



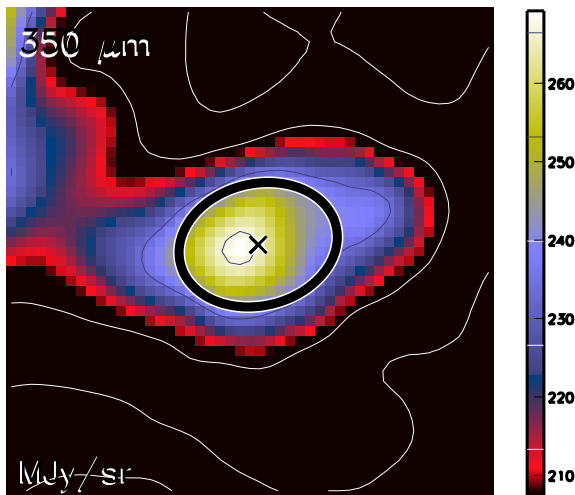
Aquila core HGBS_J183026.5-020015
Ra=18 30 26.56 Dec=-02 00 15.7



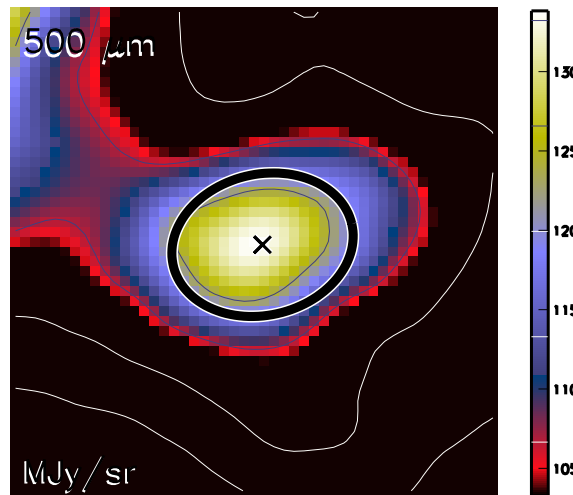
Aquila core HGBS_J183026.5-020015
Ra=18 30 26.56 Dec=-02 00 15.7



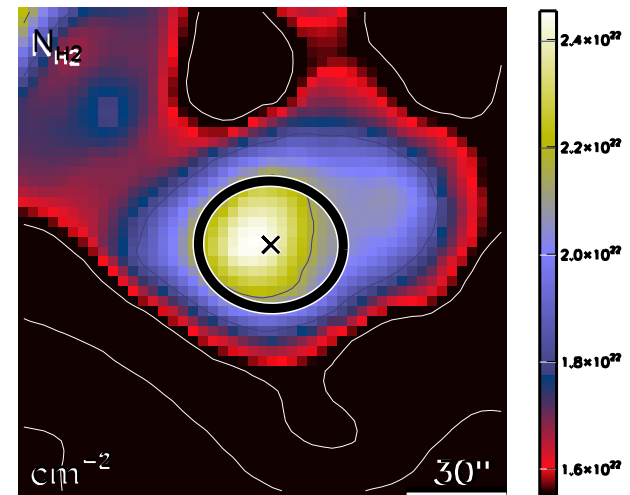
Aquila core HGBS_J183026.5-020015
Ra=18 30 26.56 Dec=-02 00 15.7



Aquila core HGBS_J183026.5-020015
Ra=18 30 26.56 Dec=-02 00 15.7

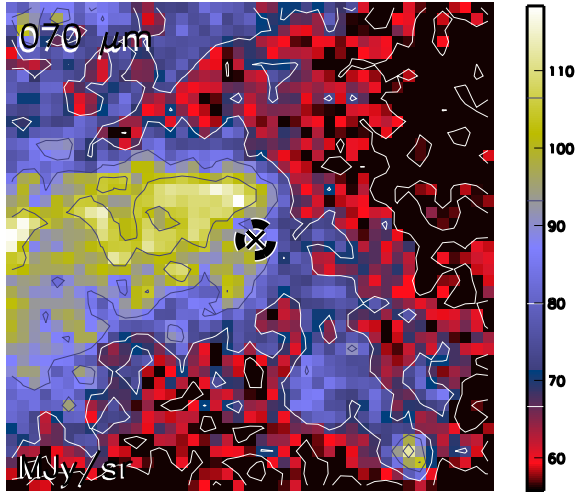


Aquila core HGBS_J183026.5-020015
Ra=18 30 26.56 Dec=-02 00 15.7

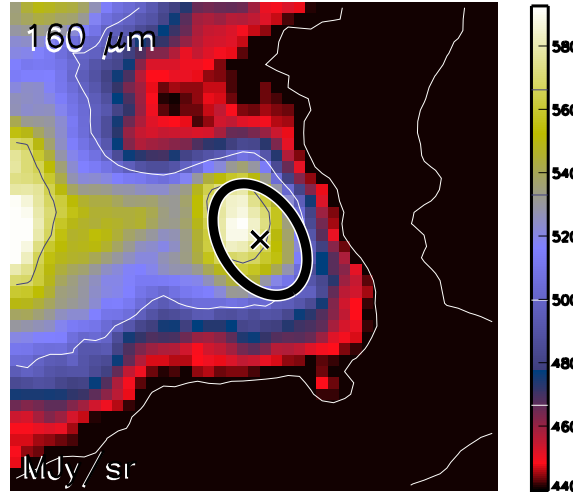


run No 344

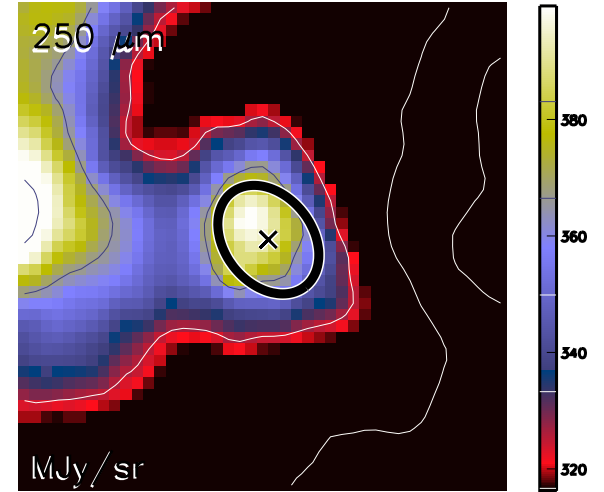
Aquila core HGBS_J183026.8-021427
Ra=18 30 26.83 Dec=-02 14 27.8



Aquila core HGBS_J183026.8-021427
Ra=18 30 26.83 Dec=-02 14 27.8



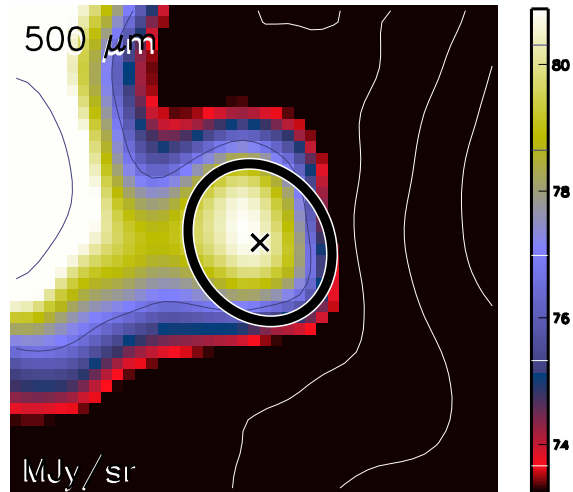
Aquila core HGBS_J183026.8-021427
Ra=18 30 26.83 Dec=-02 14 27.8



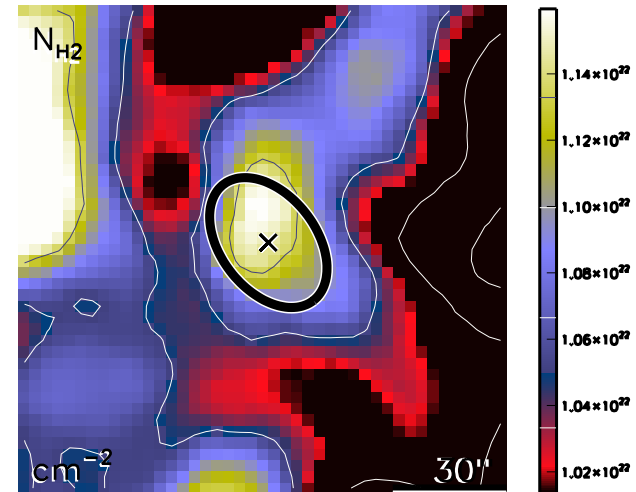
Aquila core HGBS_J183026.8-021427
Ra=18 30 26.83 Dec=-02 14 27.8



Aquila core HGBS_J183026.8-021427
Ra=18 30 26.83 Dec=-02 14 27.8

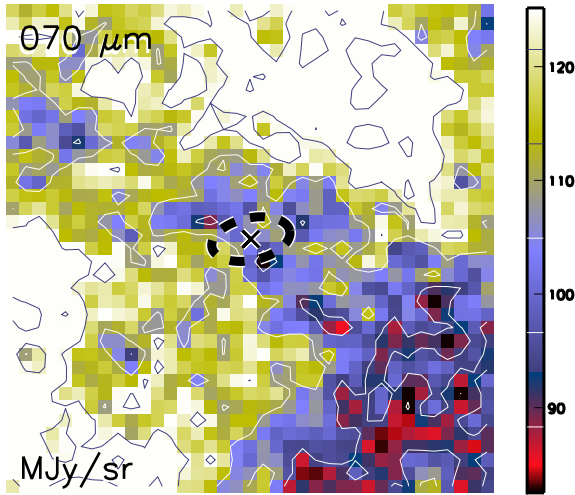


Aquila core HGBS_J183026.8-021427
Ra=18 30 26.83 Dec=-02 14 27.8

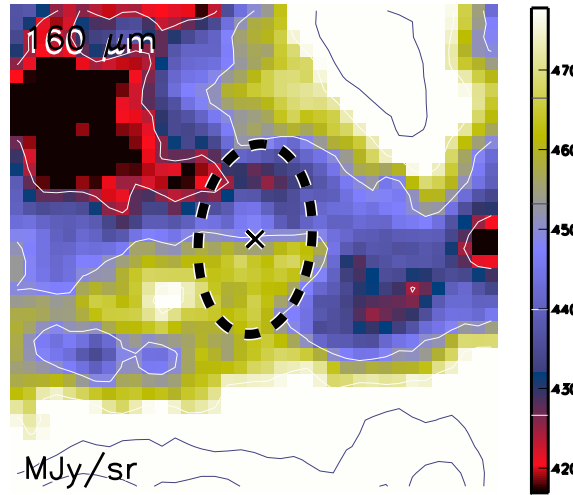


run No 345

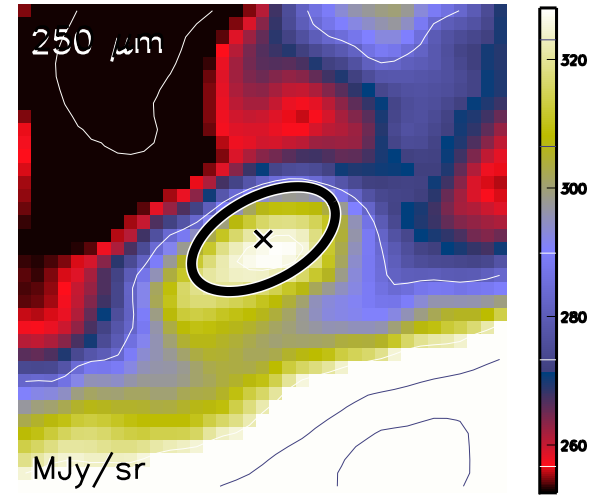
Aquila core HGBS_J183027.5-020336
Ra=18 30 27.51 Dec=-02 03 36.6



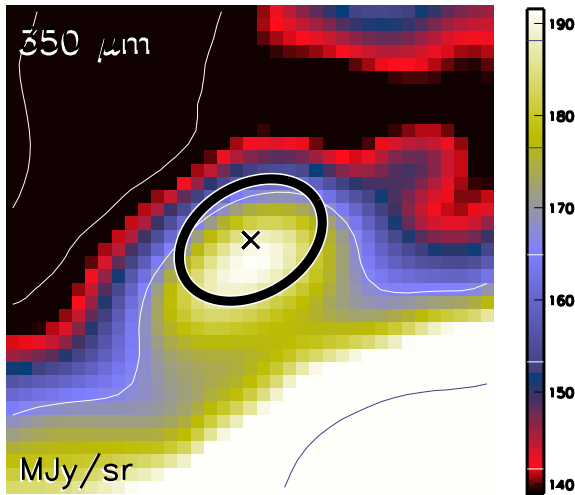
Aquila core HGBS_J183027.5-020336
Ra=18 30 27.51 Dec=-02 03 36.6



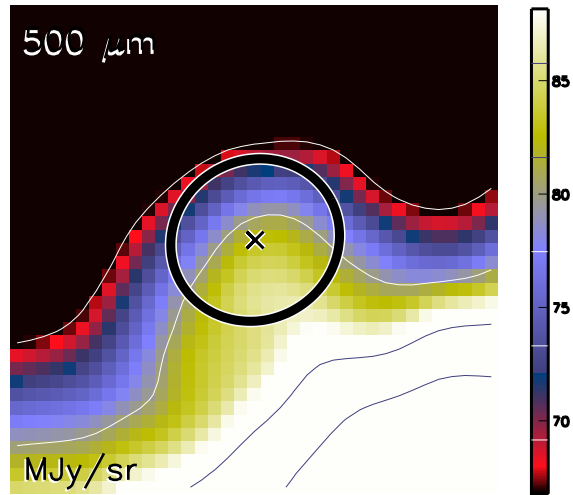
Aquila core HGBS_J183027.5-020336
Ra=18 30 27.51 Dec=-02 03 36.6



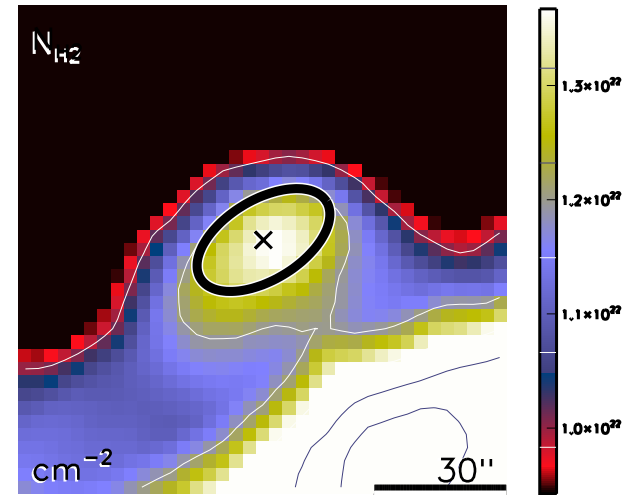
Aquila core HGBS_J183027.5-020336
Ra=18 30 27.51 Dec=-02 03 36.6



Aquila core HGBS_J183027.5-020336
Ra=18 30 27.51 Dec=-02 03 36.6

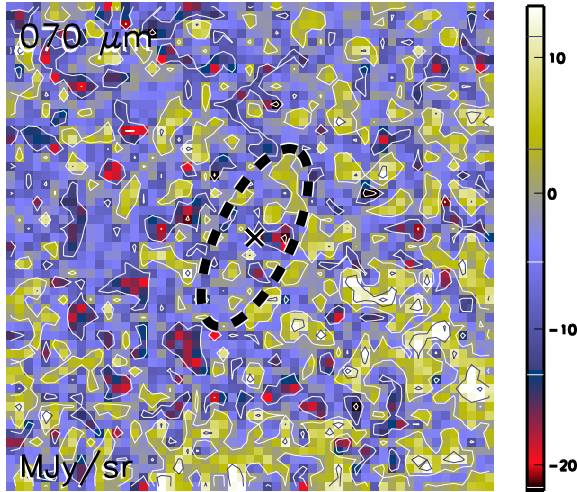


Aquila core HGBS_J183027.5-020336
Ra=18 30 27.51 Dec=-02 03 36.6

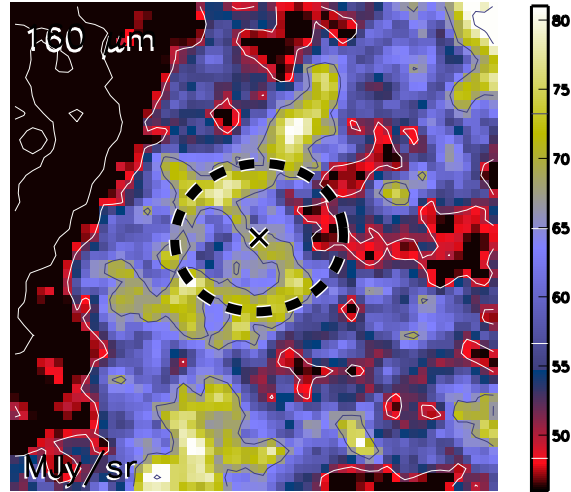


run No 346

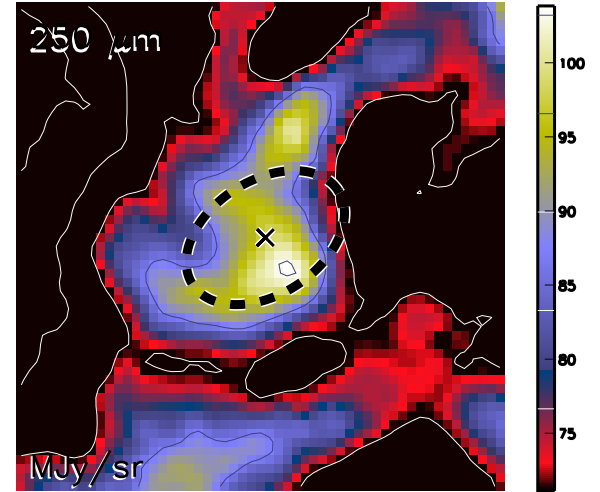
Aquila core HGBS_J183027.9-042954
Ra=18 30 27.91 Dec=-04 29 54.7



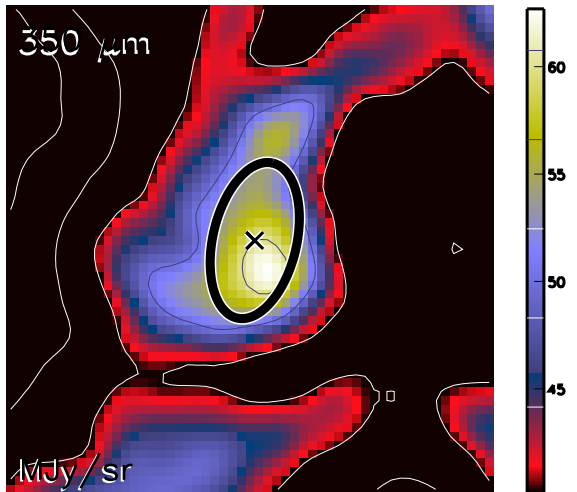
Aquila core HGBS_J183027.9-042954
Ra=18 30 27.91 Dec=-04 29 54.7



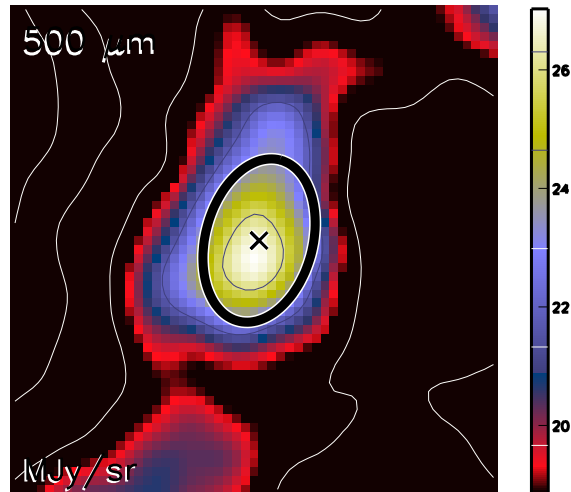
Aquila core HGBS_J183027.9-042954
Ra=18 30 27.91 Dec=-04 29 54.7



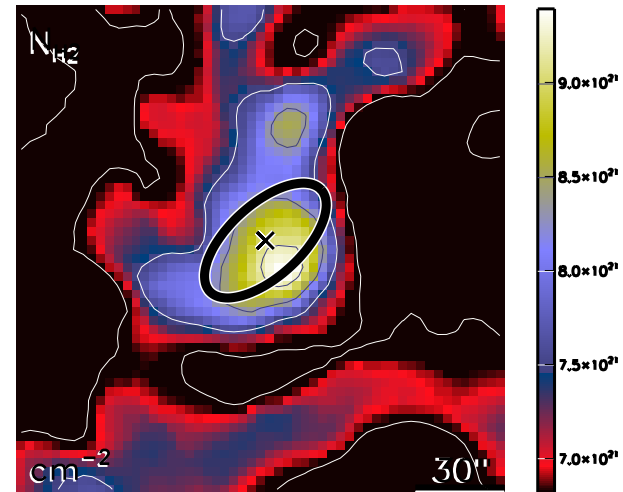
Aquila core HGBS_J183027.9-042954
Ra=18 30 27.91 Dec=-04 29 54.7



Aquila core HGBS_J183027.9-042954
Ra=18 30 27.91 Dec=-04 29 54.7

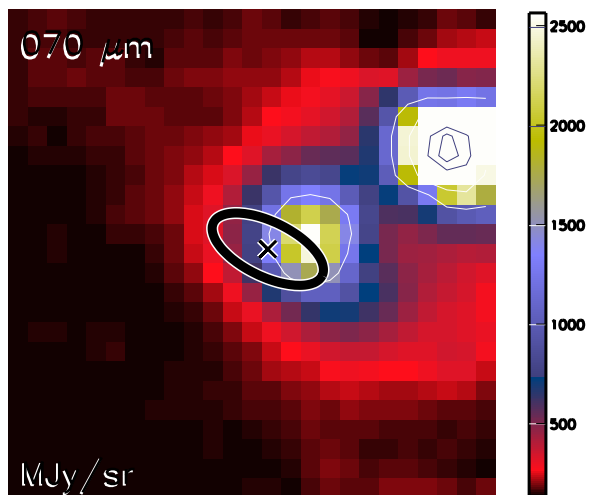


Aquila core HGBS_J183027.9-042954
Ra=18 30 27.91 Dec=-04 29 54.7

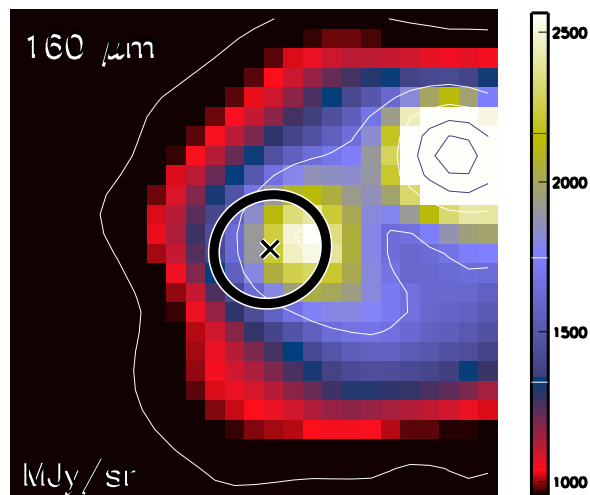


run No 347

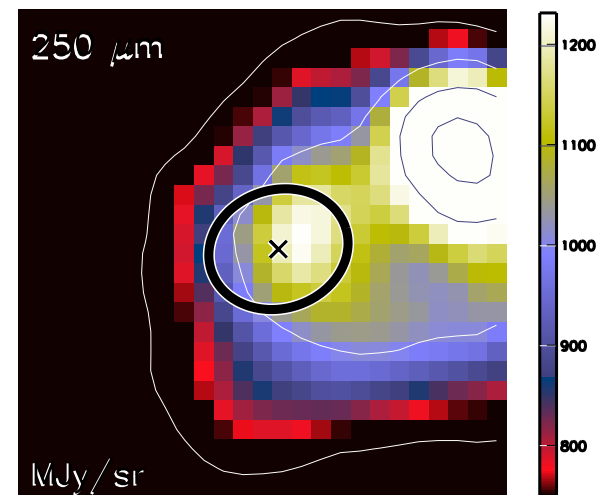
Aquila core HGBS_J183027.9-021059
 Ra=18 30 27.97 Dec=-02 10 59.0



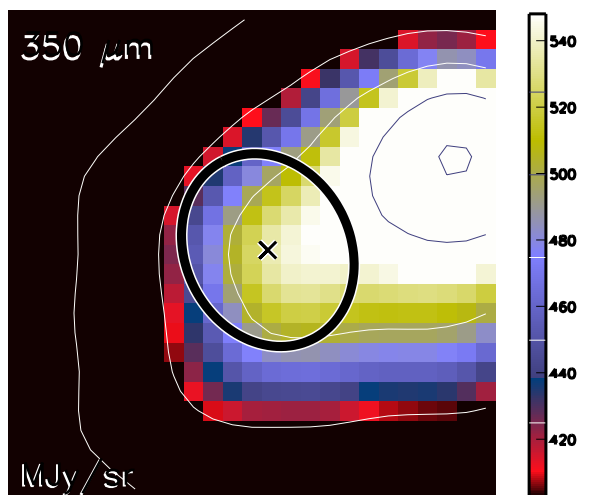
Aquila core HGBS_J183027.9-021059
 Ra=18 30 27.97 Dec=-02 10 59.0



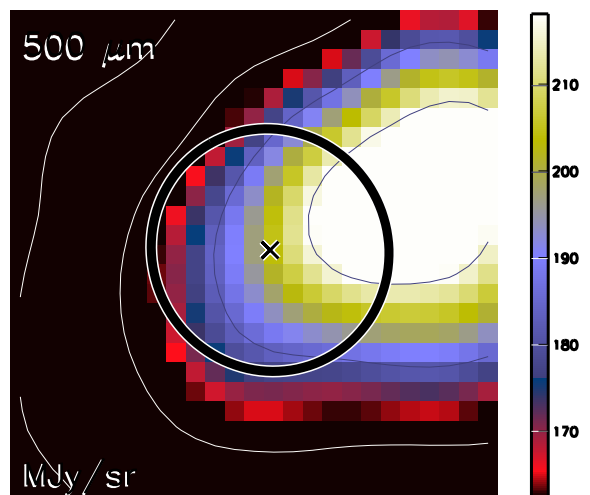
Aquila core HGBS_J183027.9-021059
 Ra=18 30 27.97 Dec=-02 10 59.0



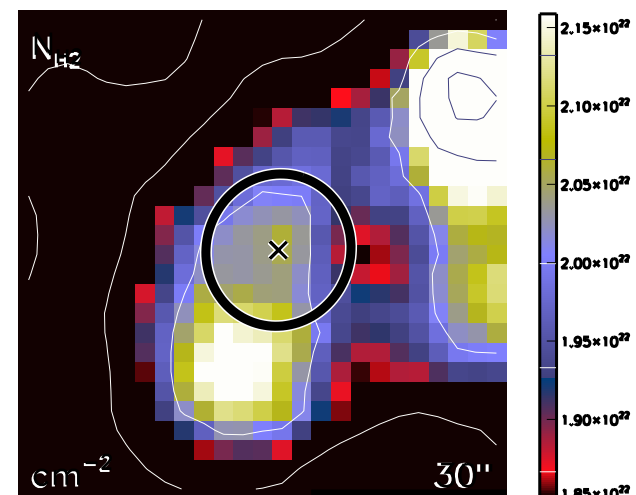
Aquila core HGBS_J183027.9-021059
 Ra=18 30 27.97 Dec=-02 10 59.0



Aquila core HGBS_J183027.9-021059
 Ra=18 30 27.97 Dec=-02 10 59.0

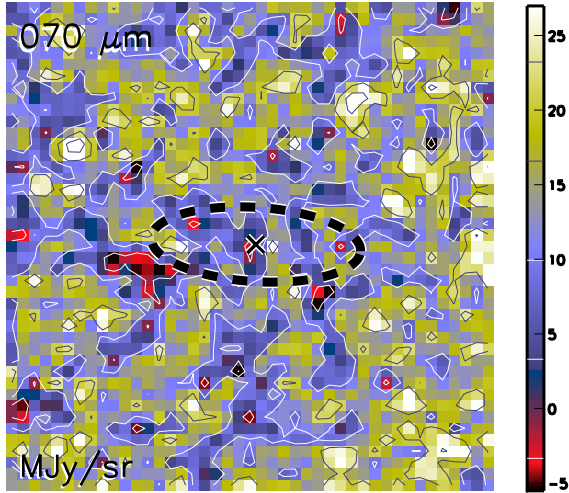


Aquila core HGBS_J183027.9-021059
 Ra=18 30 27.97 Dec=-02 10 59.0

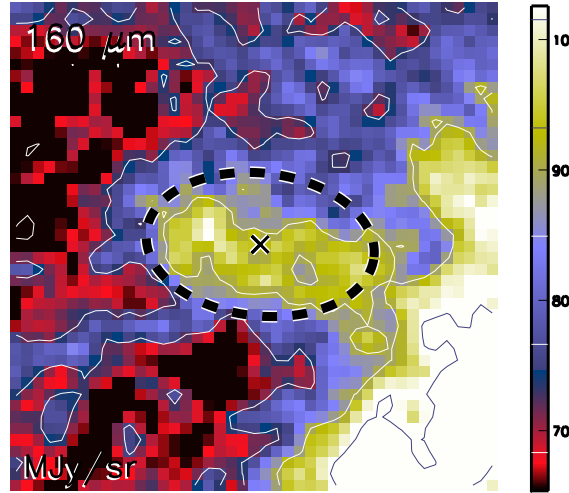


run No 348

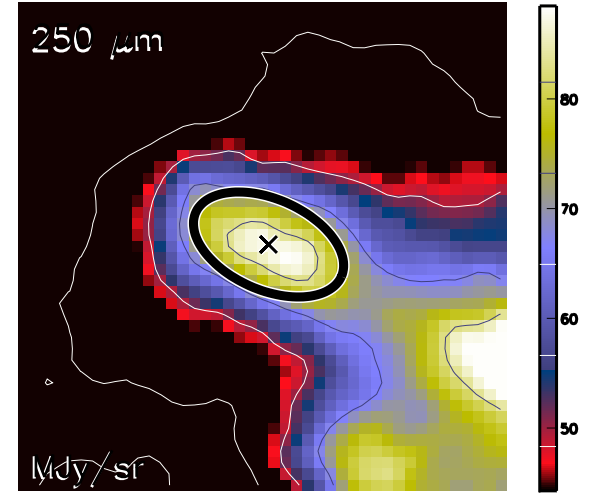
Aquila core HGBS_J183028.0-014541
Ra=18 30 28.01 Dec=-01 45 41.4



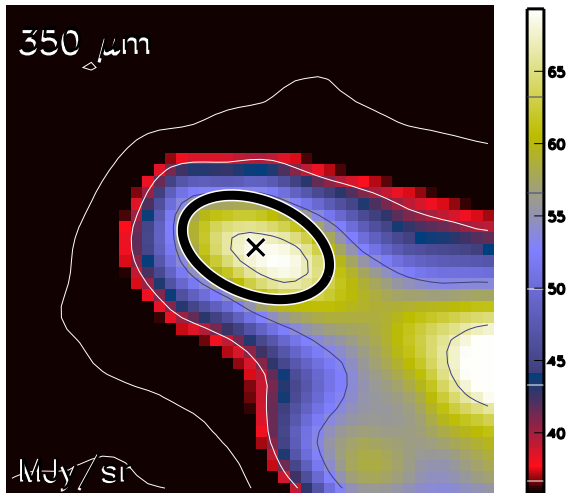
Aquila core HGBS_J183028.0-014541
Ra=18 30 28.01 Dec=-01 45 41.4



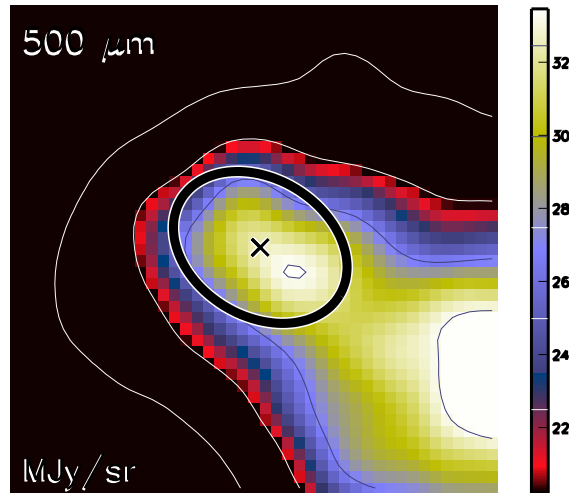
Aquila core HGBS_J183028.0-014541
Ra=18 30 28.01 Dec=-01 45 41.4



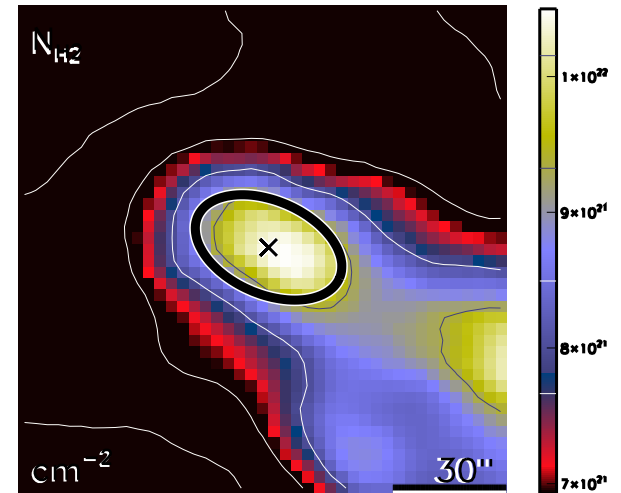
Aquila core HGBS_J183028.0-014541
Ra=18 30 28.01 Dec=-01 45 41.4



Aquila core HGBS_J183028.0-014541
Ra=18 30 28.01 Dec=-01 45 41.4

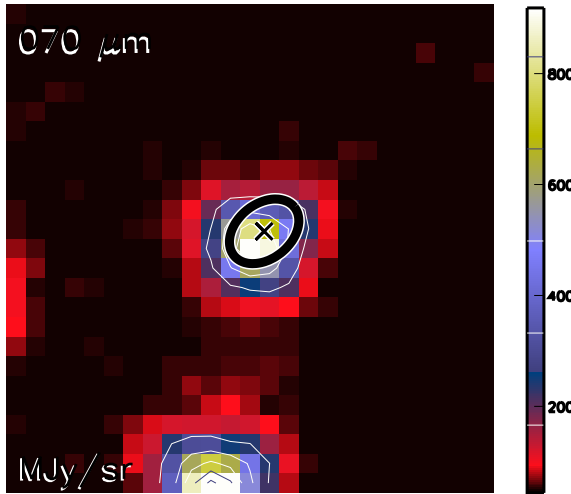


Aquila core HGBS_J183028.0-014541
Ra=18 30 28.01 Dec=-01 45 41.4

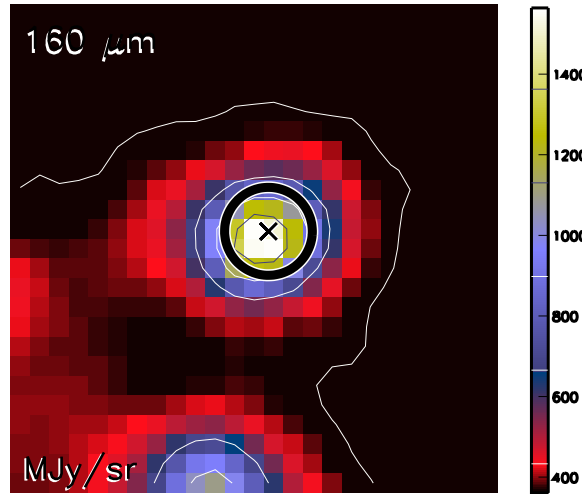


run No 349

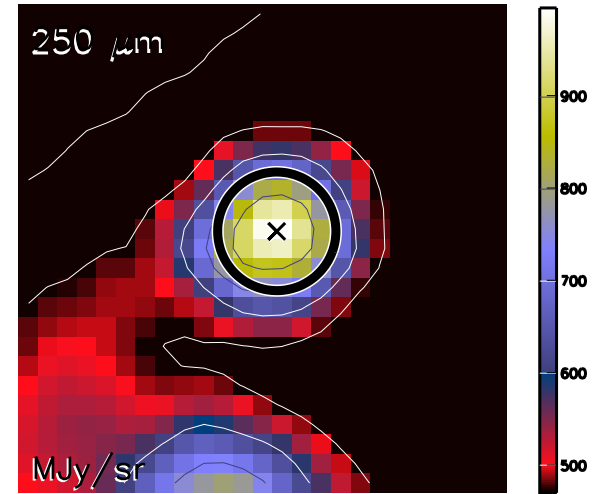
Aquila core HGBS_J183028.9-015603
Ra=18 30 28.98 Dec=-01 56 03.2



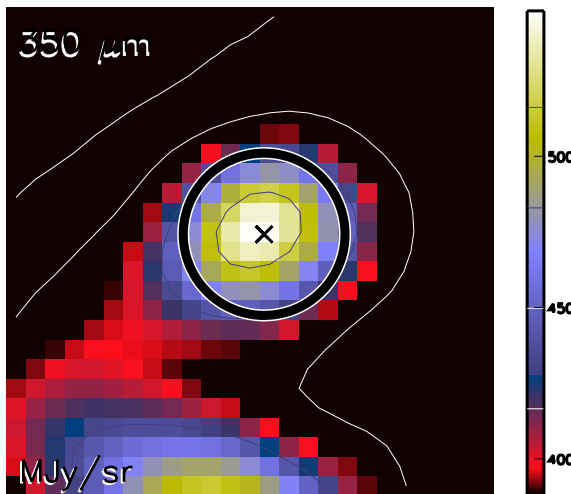
Aquila core HGBS_J183028.9-015603
Ra=18 30 28.98 Dec=-01 56 03.2



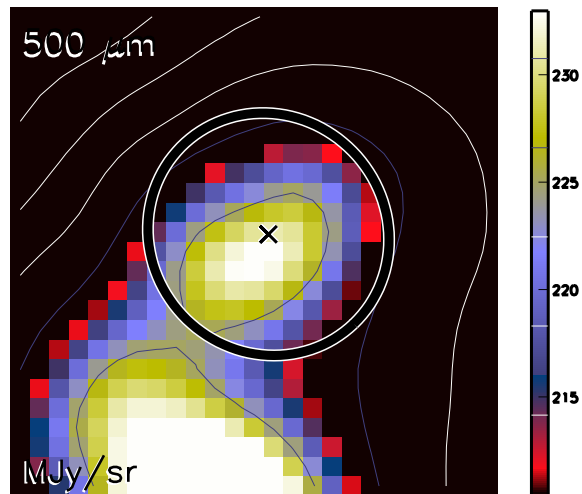
Aquila core HGBS_J183028.9-015603
Ra=18 30 28.98 Dec=-01 56 03.2



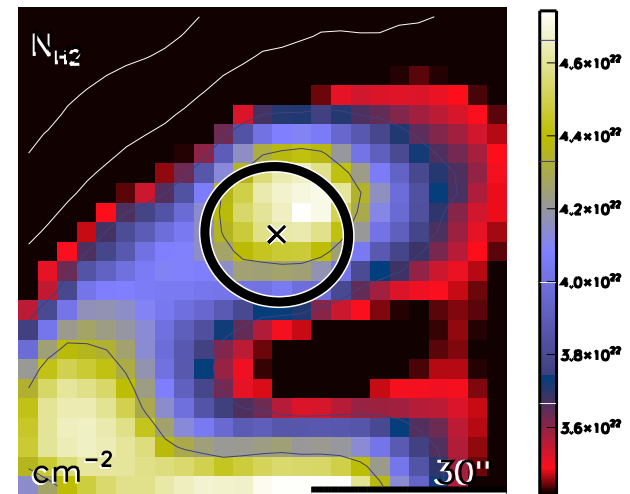
Aquila core HGBS_J183028.9-015603
Ra=18 30 28.98 Dec=-01 56 03.2



Aquila core HGBS_J183028.9-015603
Ra=18 30 28.98 Dec=-01 56 03.2

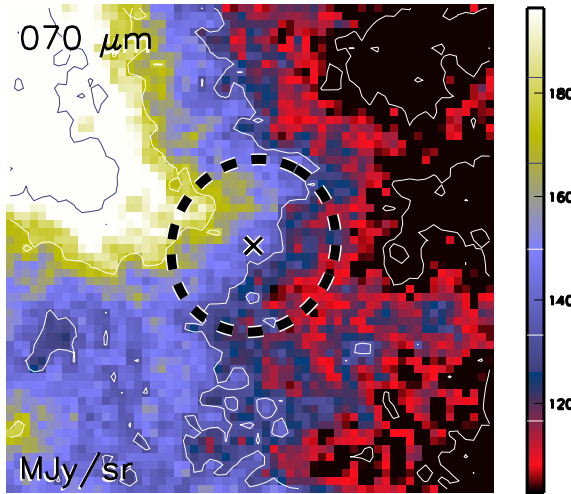


Aquila core HGBS_J183028.9-015603
Ra=18 30 28.98 Dec=-01 56 03.2

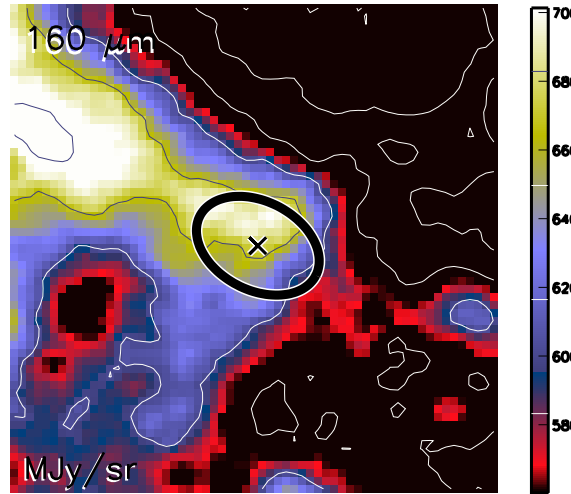


run No 350

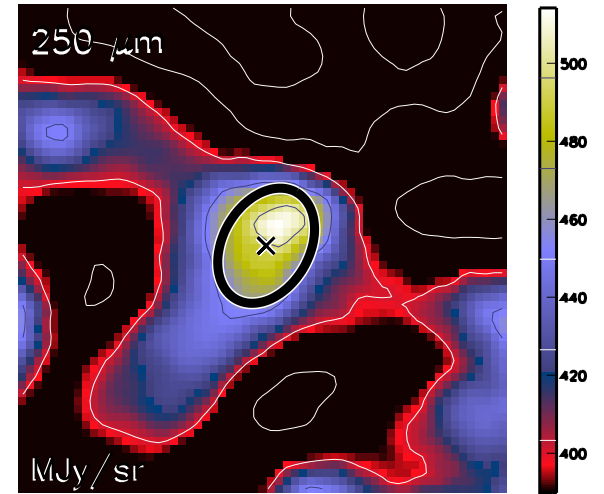
Aquila core HGBS_J183029.2-020831
Ra=18 30 29.24 Dec=-02 08 31.6



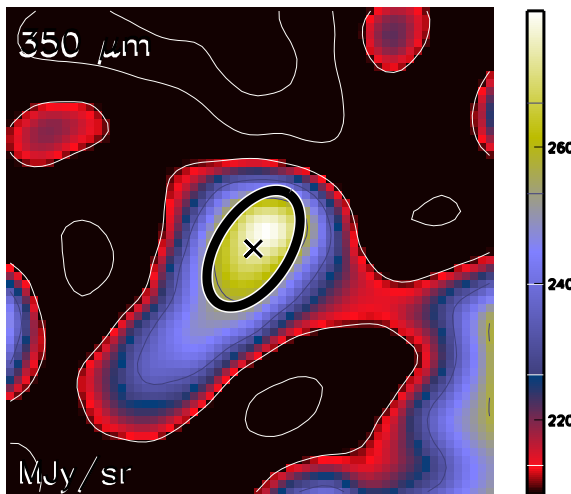
Aquila core HGBS_J183029.2-020831
Ra=18 30 29.24 Dec=-02 08 31.6



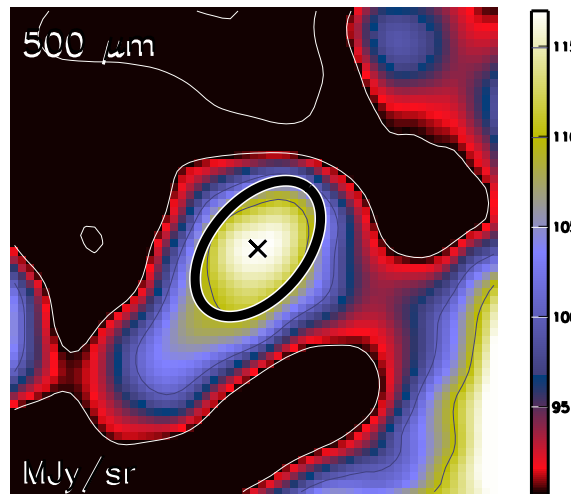
Aquila core HGBS_J183029.2-020831
Ra=18 30 29.24 Dec=-02 08 31.6



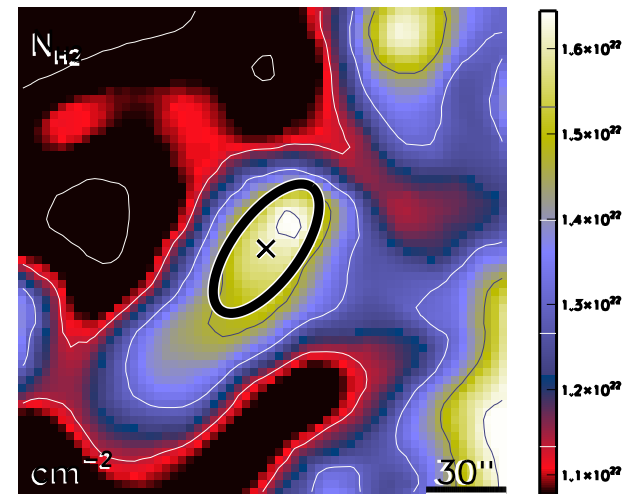
Aquila core HGBS_J183029.2-020831
Ra=18 30 29.24 Dec=-02 08 31.6



Aquila core HGBS_J183029.2-020831
Ra=18 30 29.24 Dec=-02 08 31.6

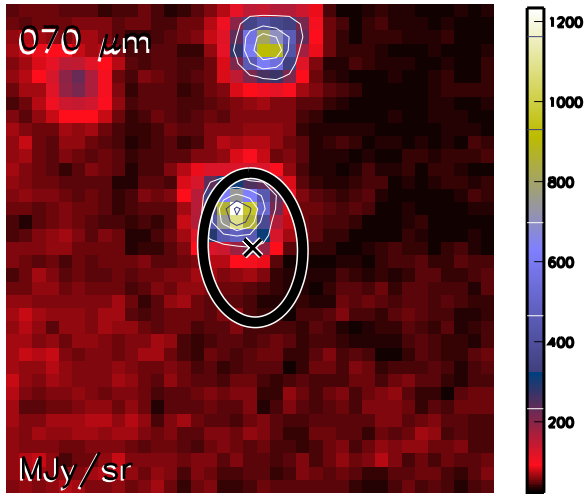


Aquila core HGBS_J183029.2-020831
Ra=18 30 29.24 Dec=-02 08 31.6

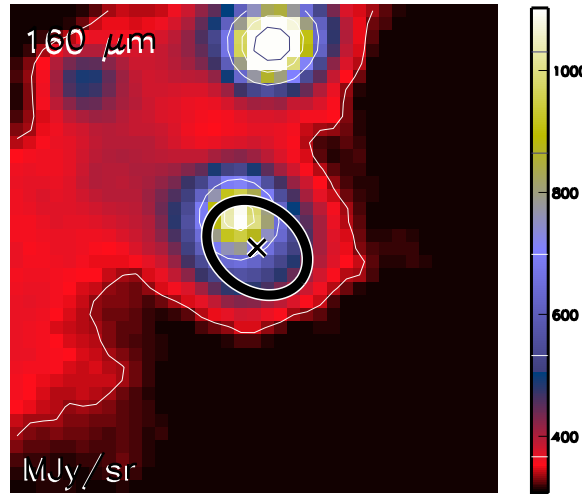


run No 351

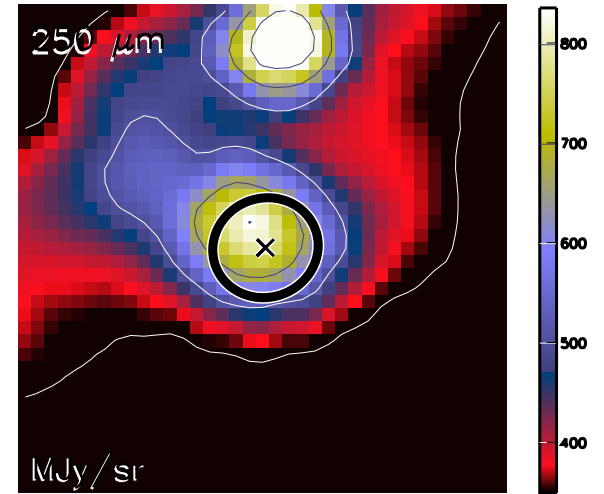
Aquila core HGBS_J183029.2-015650
Ra=18 30 29.28 Dec=-01 56 50.6



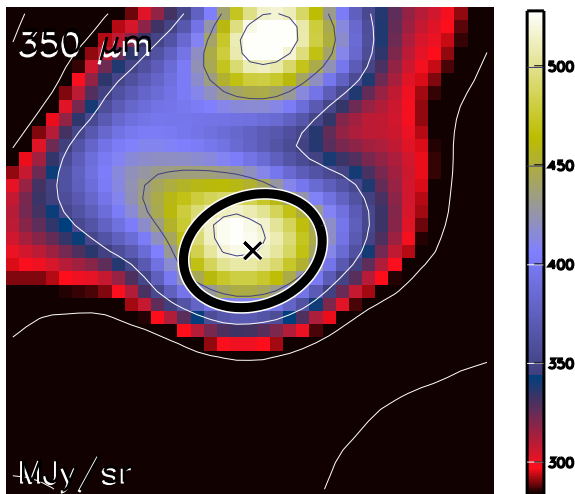
Aquila core HGBS_J183029.2-015650
Ra=18 30 29.28 Dec=-01 56 50.6



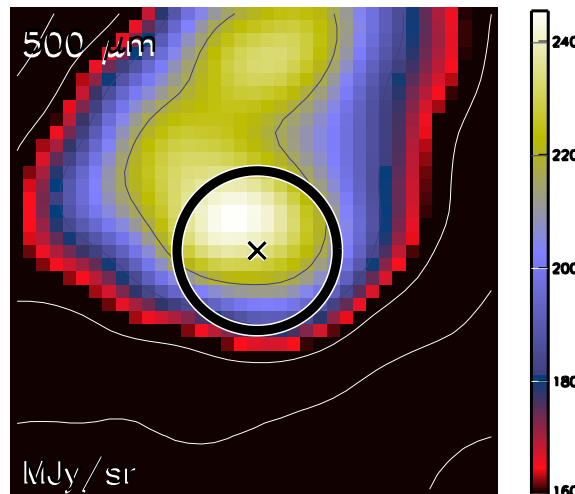
Aquila core HGBS_J183029.2-015650
Ra=18 30 29.28 Dec=-01 56 50.6



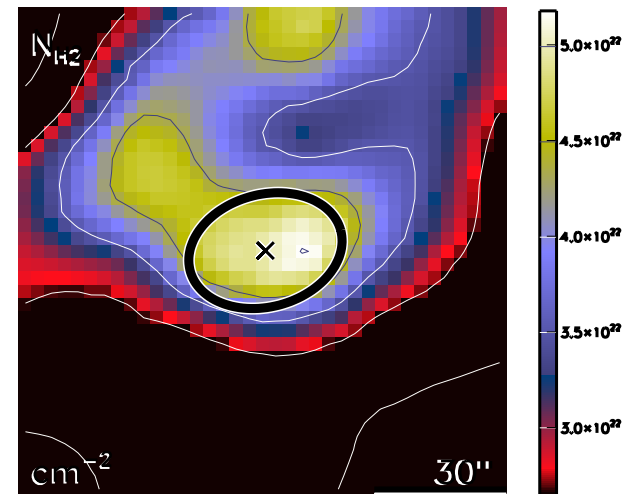
Aquila core HGBS_J183029.2-015650
Ra=18 30 29.28 Dec=-01 56 50.6



Aquila core HGBS_J183029.2-015650
Ra=18 30 29.28 Dec=-01 56 50.6

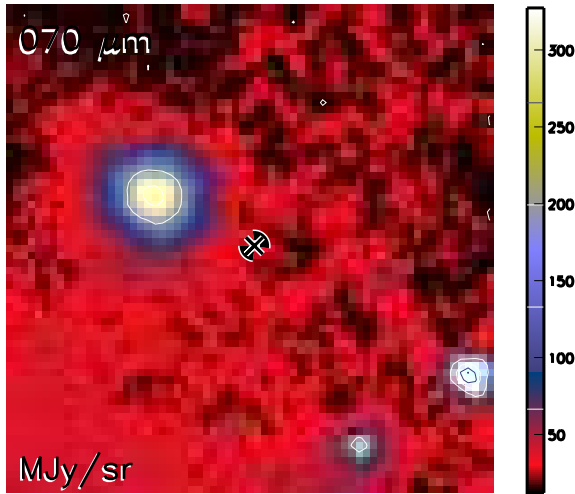


Aquila core HGBS_J183029.2-015650
Ra=18 30 29.28 Dec=-01 56 50.6

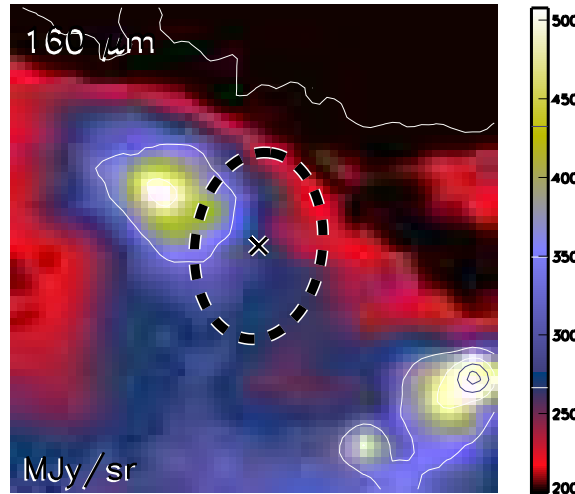


run No 352

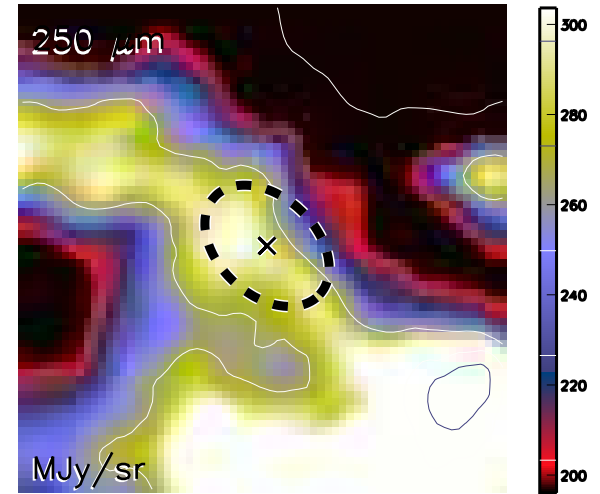
Aquila core HGBS_J183030.6-015316
Ra=18 30 30.60 Dec=-01 53 16.7



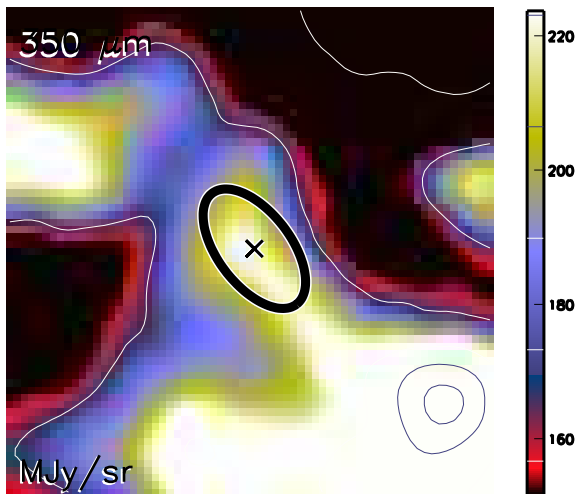
Aquila core HGBS_J183030.6-015316
Ra=18 30 30.60 Dec=-01 53 16.7



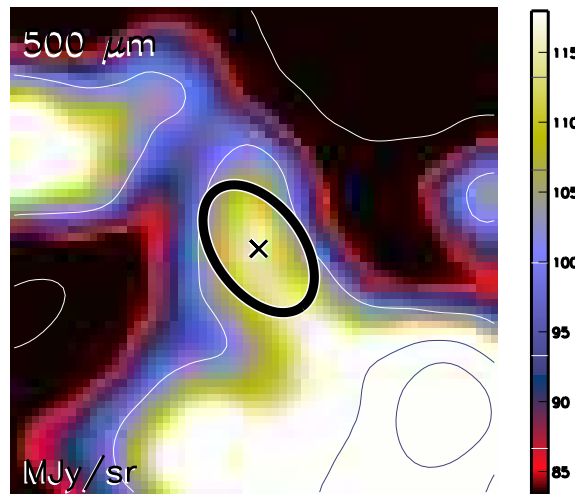
Aquila core HGBS_J183030.6-015316
Ra=18 30 30.60 Dec=-01 53 16.7



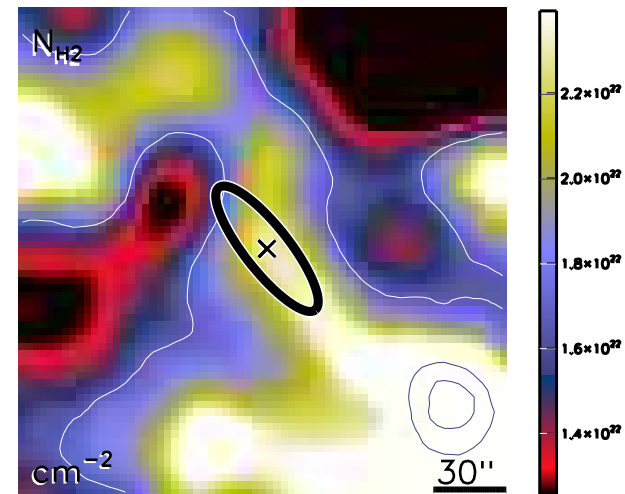
Aquila core HGBS_J183030.6-015316
Ra=18 30 30.60 Dec=-01 53 16.7



Aquila core HGBS_J183030.6-015316
Ra=18 30 30.60 Dec=-01 53 16.7

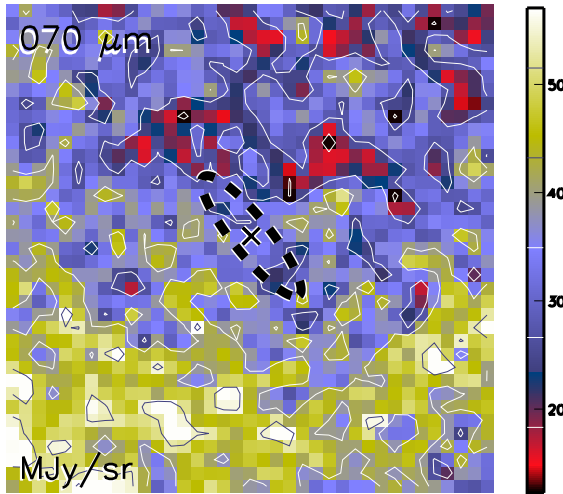


Aquila core HGBS_J183030.6-015316
Ra=18 30 30.60 Dec=-01 53 16.7

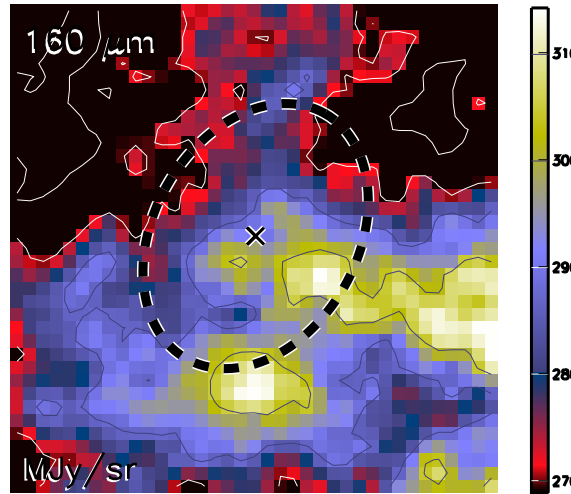


run No 353

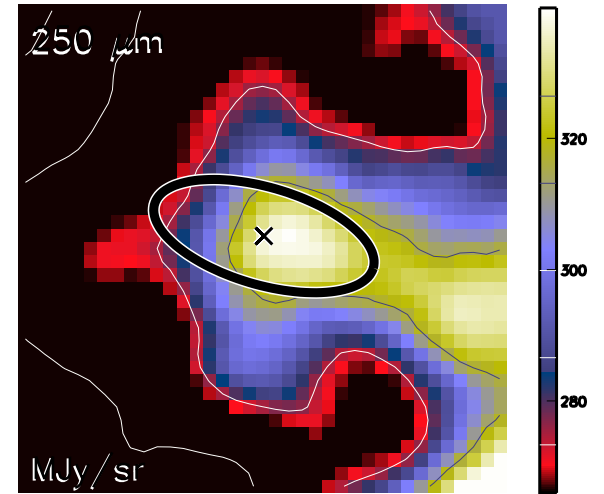
Aquila core HGBS_J183032.5-015439
Ra=18 30 32.50 Dec=-01 54 39.0



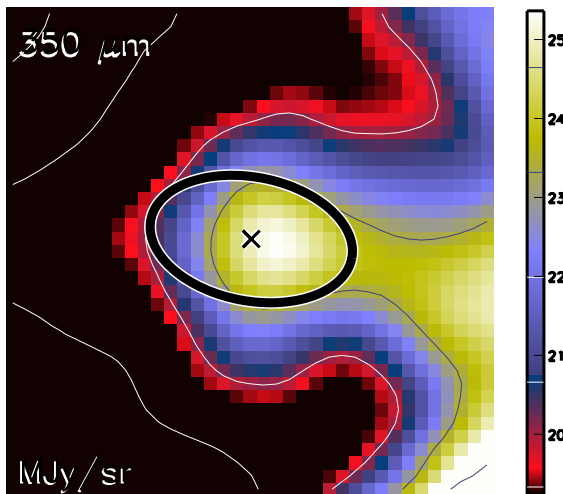
Aquila core HGBS_J183032.5-015439
Ra=18 30 32.50 Dec=-01 54 39.0



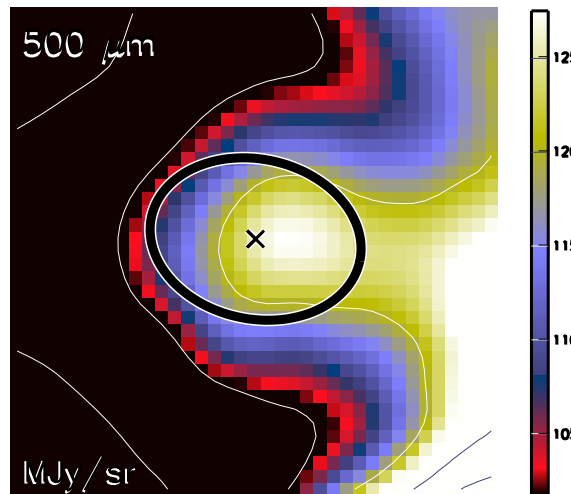
Aquila core HGBS_J183032.5-015439
Ra=18 30 32.50 Dec=-01 54 39.0



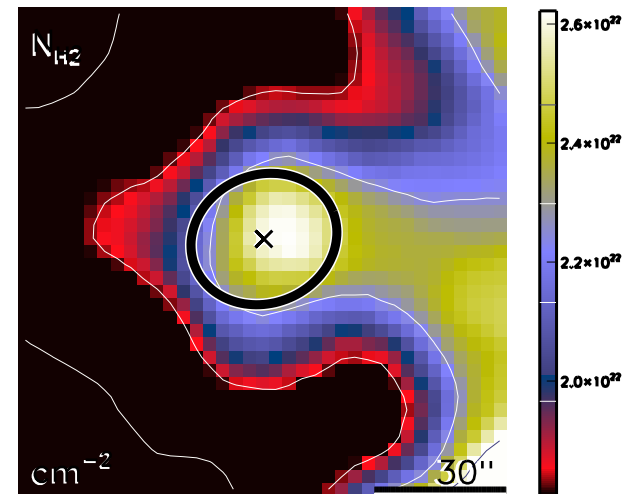
Aquila core HGBS_J183032.5-015439
Ra=18 30 32.50 Dec=-01 54 39.0



Aquila core HGBS_J183032.5-015439
Ra=18 30 32.50 Dec=-01 54 39.0

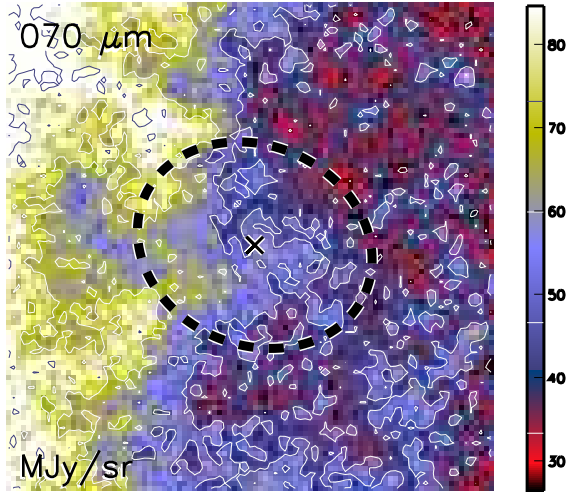


Aquila core HGBS_J183032.5-015439
Ra=18 30 32.50 Dec=-01 54 39.0

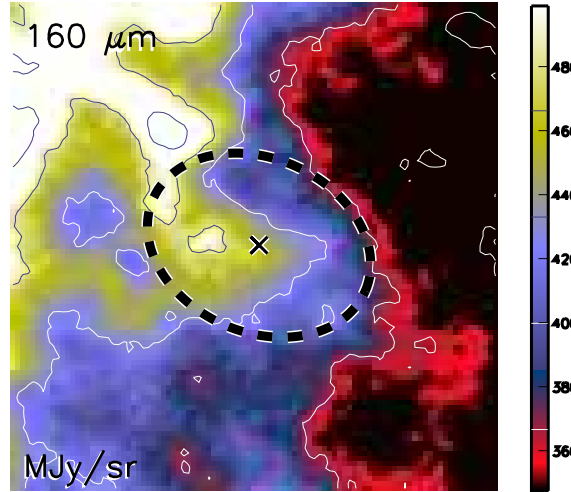


run No 354

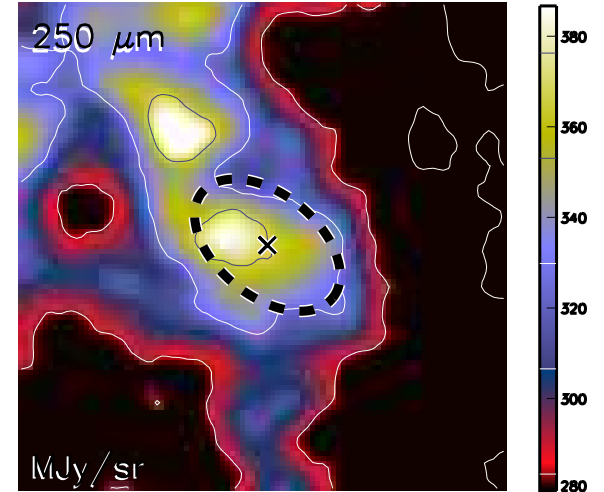
Aquila core HGBS_J183032.7-021816
Ra=18 30 32.75 Dec=-02 18 16.8



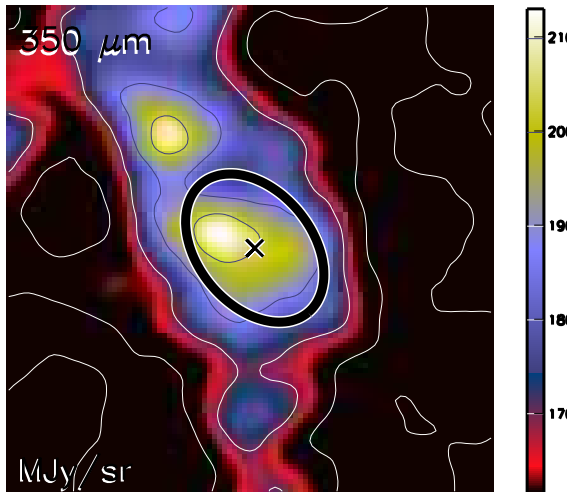
Aquila core HGBS_J183032.7-021816
Ra=18 30 32.75 Dec=-02 18 16.8



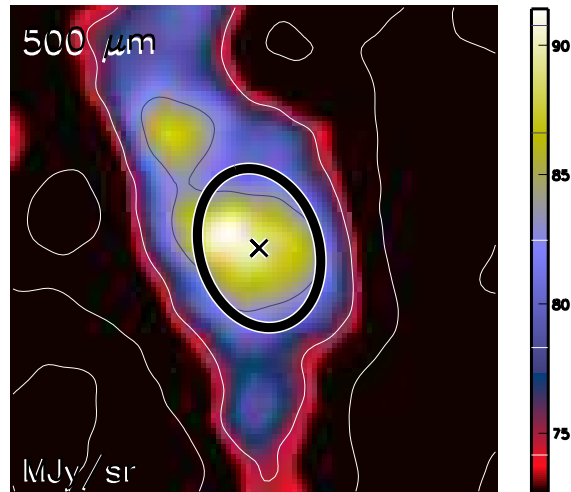
Aquila core HGBS_J183032.7-021816
Ra=18 30 32.75 Dec=-02 18 16.8



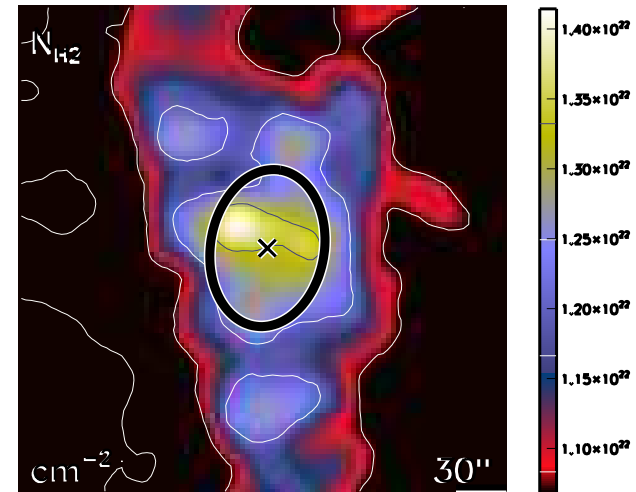
Aquila core HGBS_J183032.7-021816
Ra=18 30 32.75 Dec=-02 18 16.8



Aquila core HGBS_J183032.7-021816
Ra=18 30 32.75 Dec=-02 18 16.8

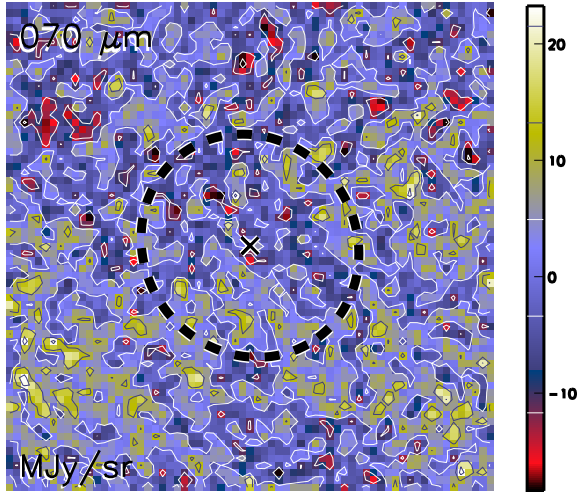


Aquila core HGBS_J183032.7-021816
Ra=18 30 32.75 Dec=-02 18 16.8

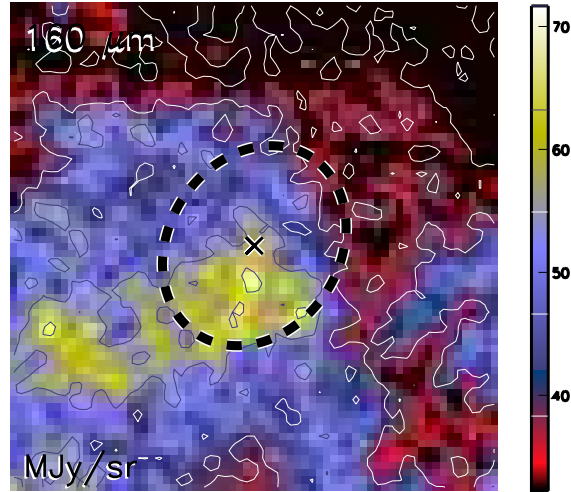


run No 355

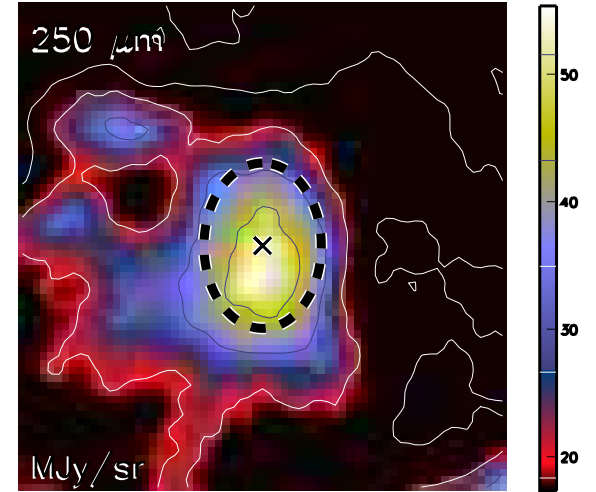
Aquila core HGBS_J183032.9-012851
Ra=18 30 32.90 Dec=-01 28 51.1



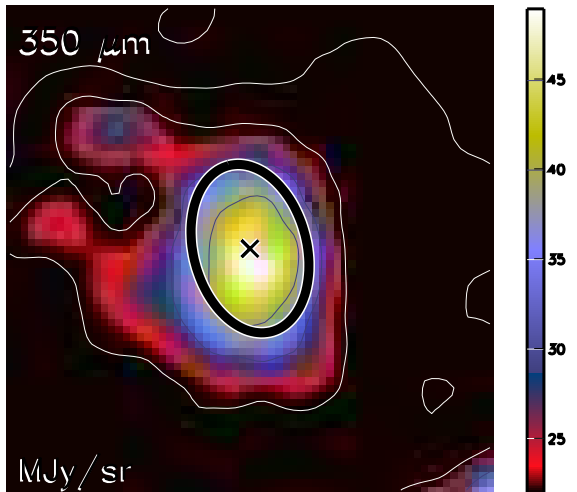
Aquila core HGBS_J183032.9-012851
Ra=18 30 32.90 Dec=-01 28 51.1



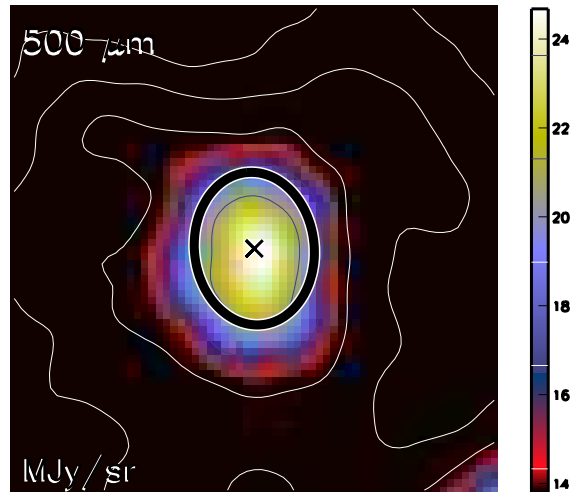
Aquila core HGBS_J183032.9-012851
Ra=18 30 32.90 Dec=-01 28 51.1



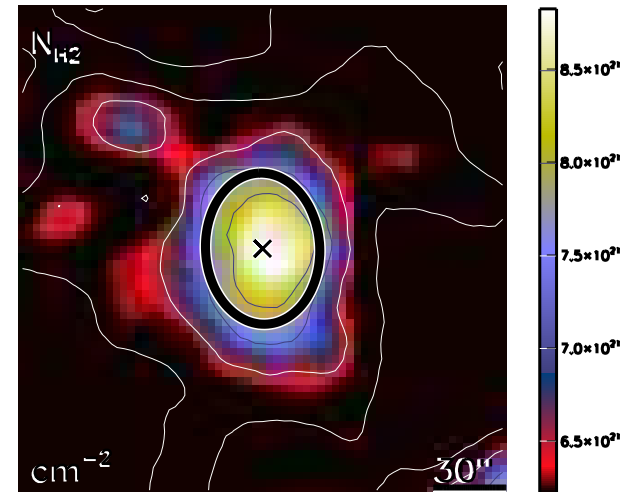
Aquila core HGBS_J183032.9-012851
Ra=18 30 32.90 Dec=-01 28 51.1



Aquila core HGBS_J183032.9-012851
Ra=18 30 32.90 Dec=-01 28 51.1

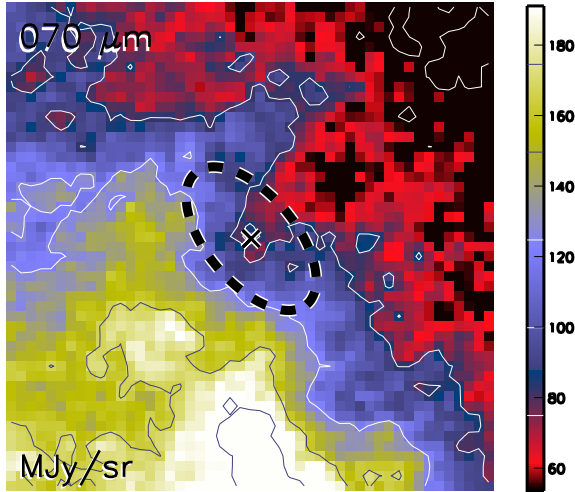


Aquila core HGBS_J183032.9-012851
Ra=18 30 32.90 Dec=-01 28 51.1

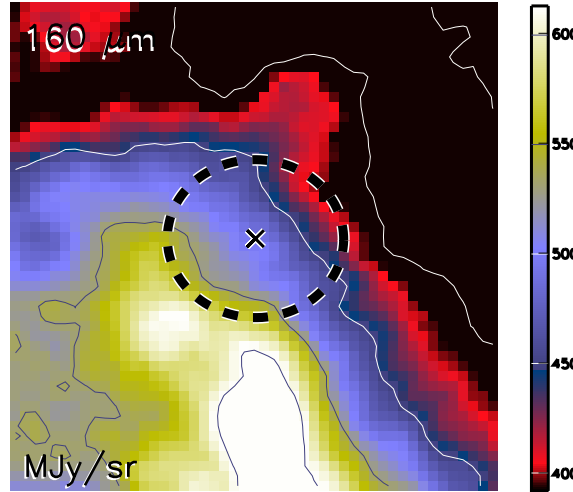


run No 356

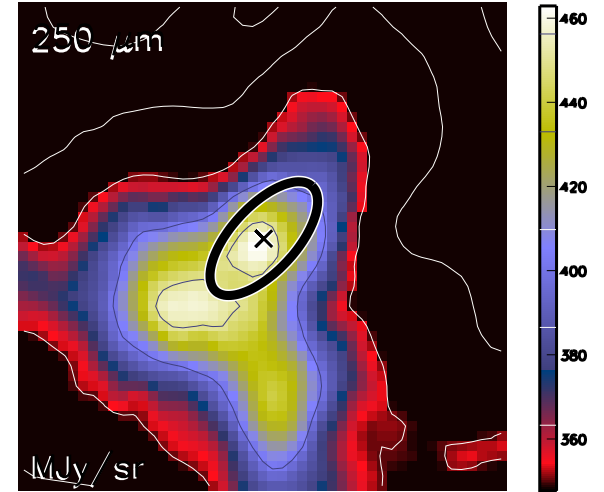
Aquila core HGBS_J183033.3-015918
Ra=18 30 33.30 Dec=-01 59 18.4



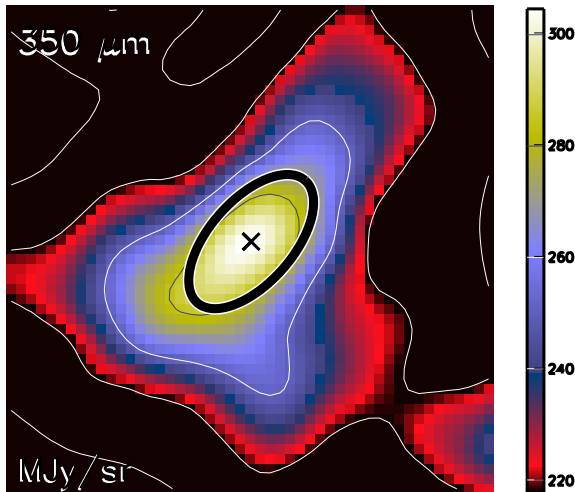
Aquila core HGBS_J183033.3-015918
Ra=18 30 33.30 Dec=-01 59 18.4



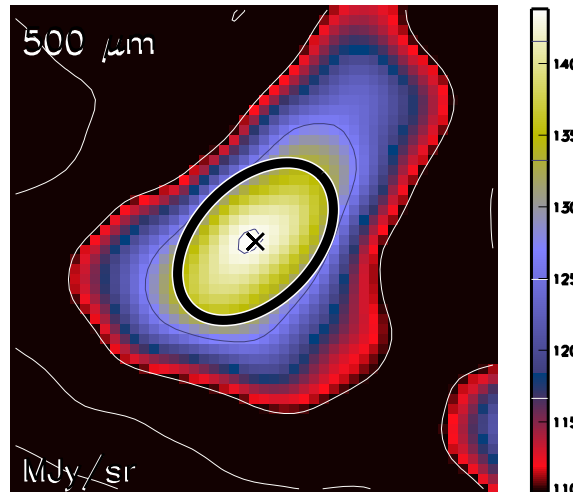
Aquila core HGBS_J183033.3-015918
Ra=18 30 33.30 Dec=-01 59 18.4



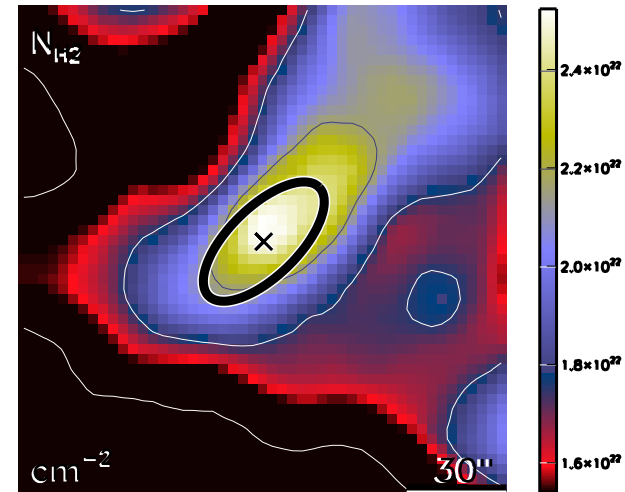
Aquila core HGBS_J183033.3-015918
Ra=18 30 33.30 Dec=-01 59 18.4



Aquila core HGBS_J183033.3-015918
Ra=18 30 33.30 Dec=-01 59 18.4

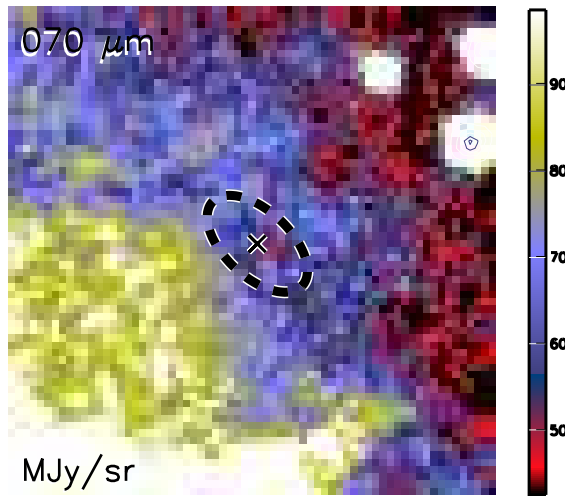


Aquila core HGBS_J183033.3-015918
Ra=18 30 33.30 Dec=-01 59 18.4

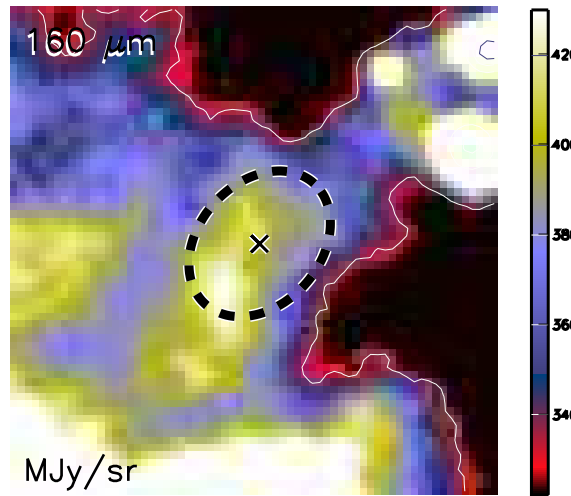


run No 357

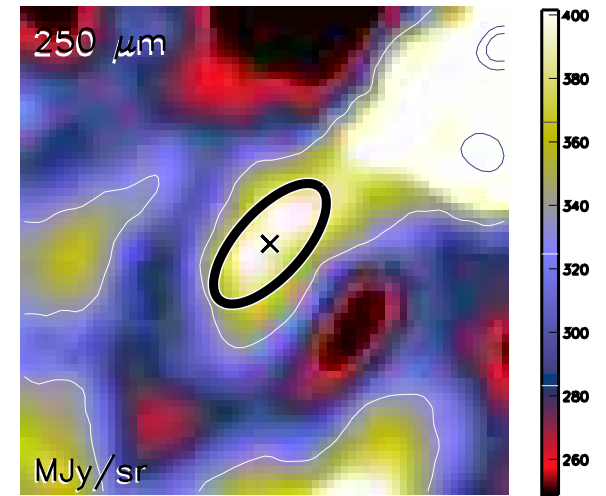
Aquila core HGBS_J183035.3-015724
Ra=18 30 35.38 Dec=-01 57 24.0



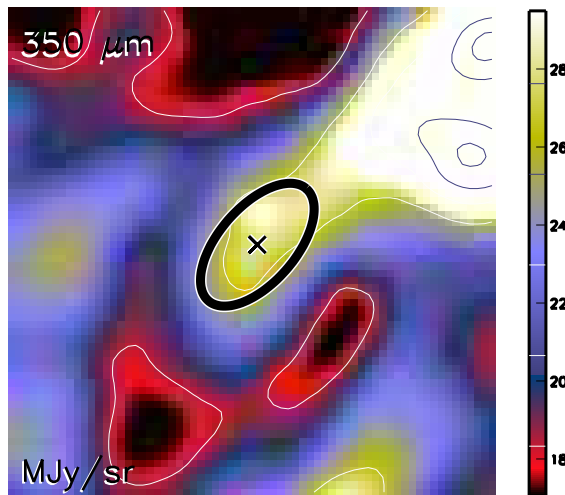
Aquila core HGBS_J183035.3-015724
Ra=18 30 35.38 Dec=-01 57 24.0



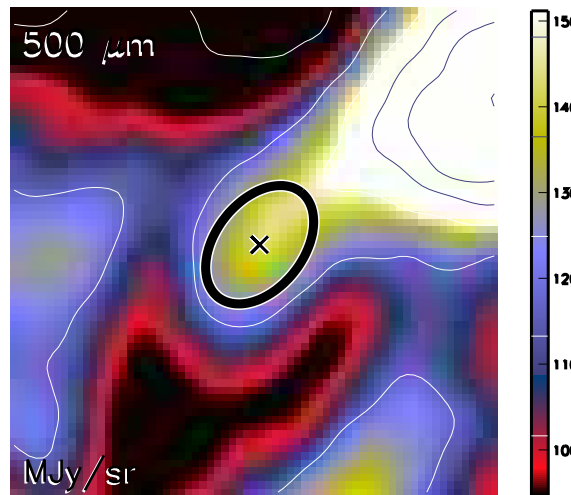
Aquila core HGBS_J183035.3-015724
Ra=18 30 35.38 Dec=-01 57 24.0



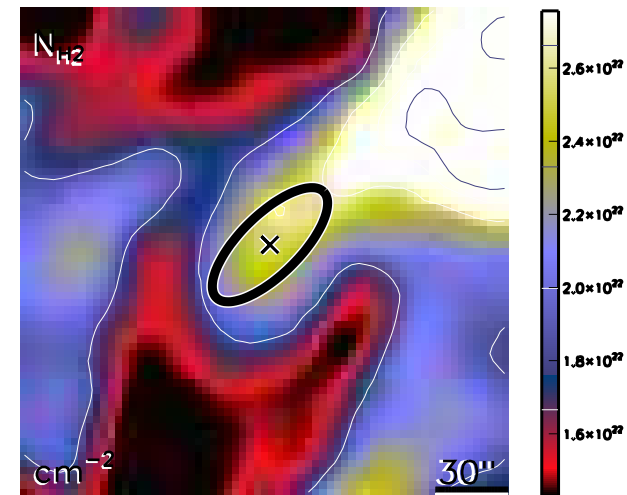
Aquila core HGBS_J183035.3-015724
Ra=18 30 35.38 Dec=-01 57 24.0



Aquila core HGBS_J183035.3-015724
Ra=18 30 35.38 Dec=-01 57 24.0

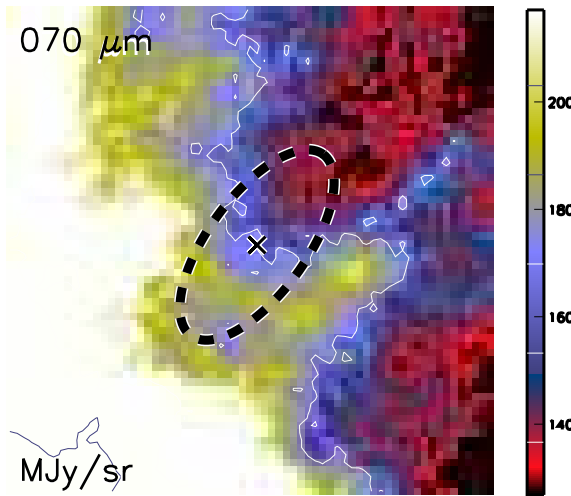


Aquila core HGBS_J183035.3-015724
Ra=18 30 35.38 Dec=-01 57 24.0

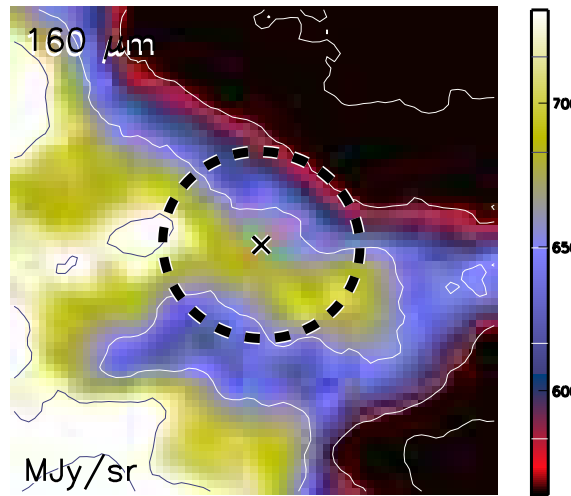


run No 358

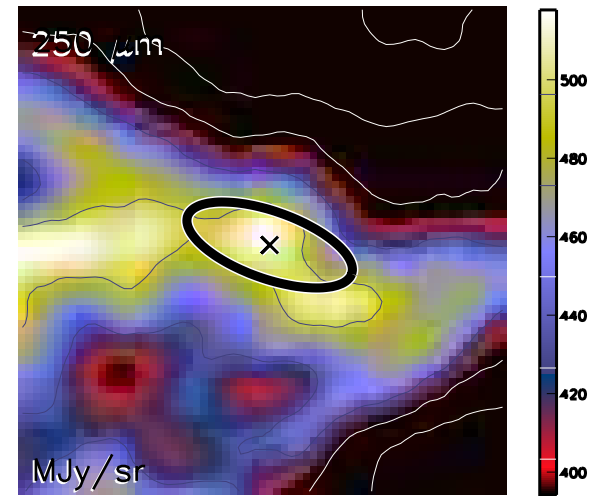
Aquila core HGBS_J183035.7-020518
Ra=18 30 35.74 Dec=-02 05 18.4



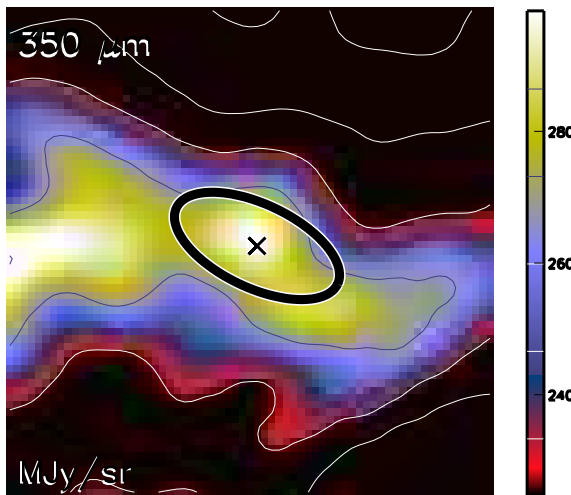
Aquila core HGBS_J183035.7-020518
Ra=18 30 35.74 Dec=-02 05 18.4



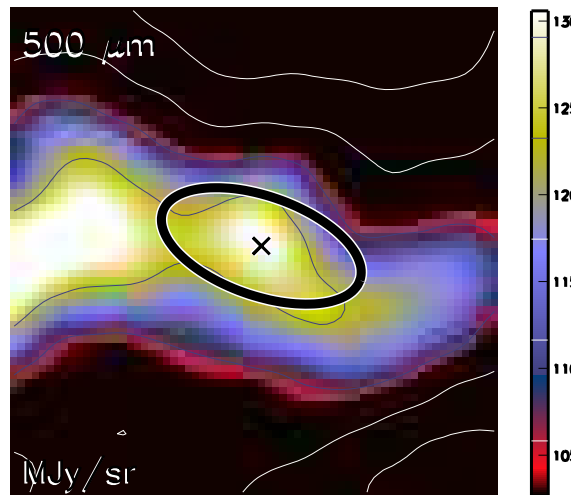
Aquila core HGBS_J183035.7-020518
Ra=18 30 35.74 Dec=-02 05 18.4



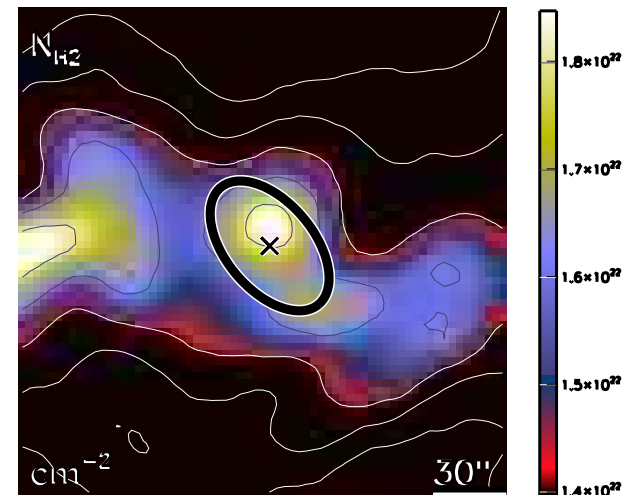
Aquila core HGBS_J183035.7-020518
Ra=18 30 35.74 Dec=-02 05 18.4



Aquila core HGBS_J183035.7-020518
Ra=18 30 35.74 Dec=-02 05 18.4

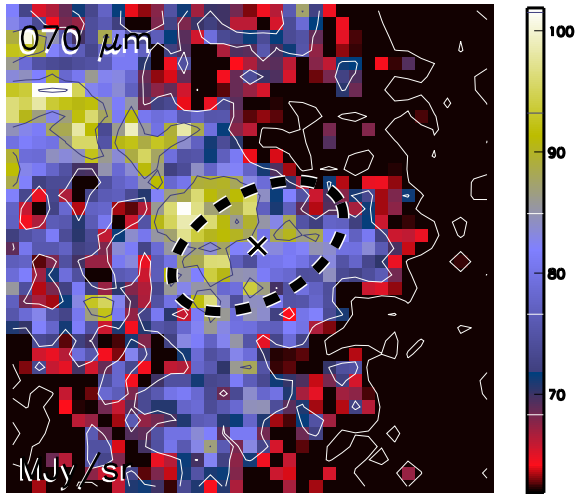


Aquila core HGBS_J183035.7-020518
Ra=18 30 35.74 Dec=-02 05 18.4

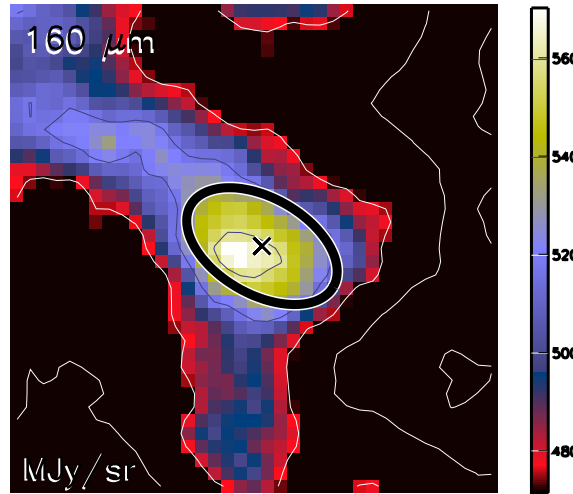


run No 359

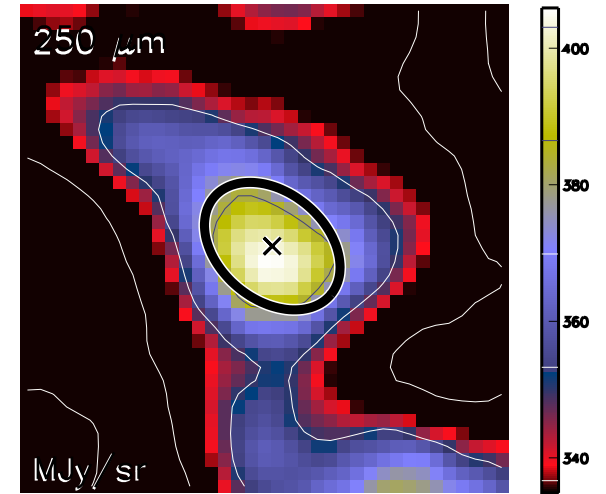
Aquila core HGBS_J183036.2-021708
Ra=18 30 36.22 Dec=-02 17 08.1



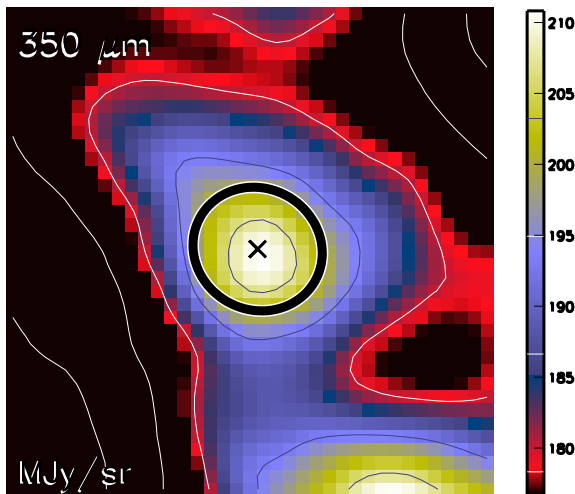
Aquila core HGBS_J183036.2-021708
Ra=18 30 36.22 Dec=-02 17 08.1



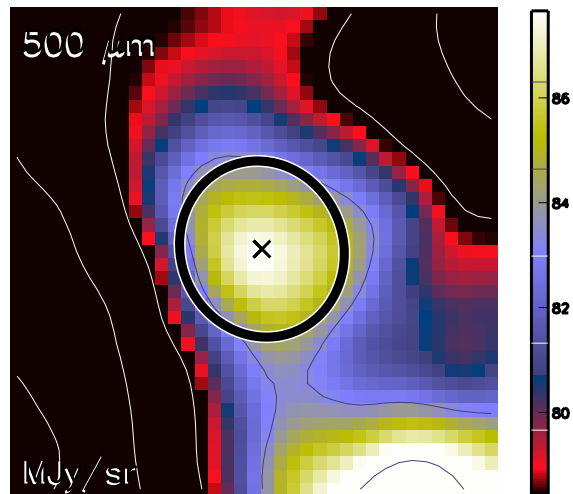
Aquila core HGBS_J183036.2-021708
Ra=18 30 36.22 Dec=-02 17 08.1



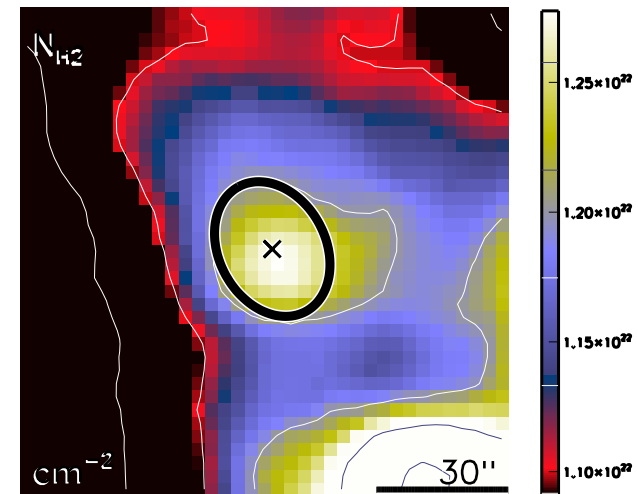
Aquila core HGBS_J183036.2-021708
Ra=18 30 36.22 Dec=-02 17 08.1



Aquila core HGBS_J183036.2-021708
Ra=18 30 36.22 Dec=-02 17 08.1

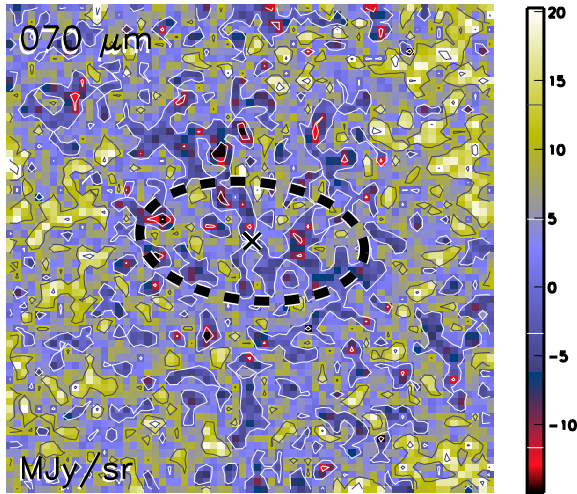


Aquila core HGBS_J183036.2-021708
Ra=18 30 36.22 Dec=-02 17 08.1

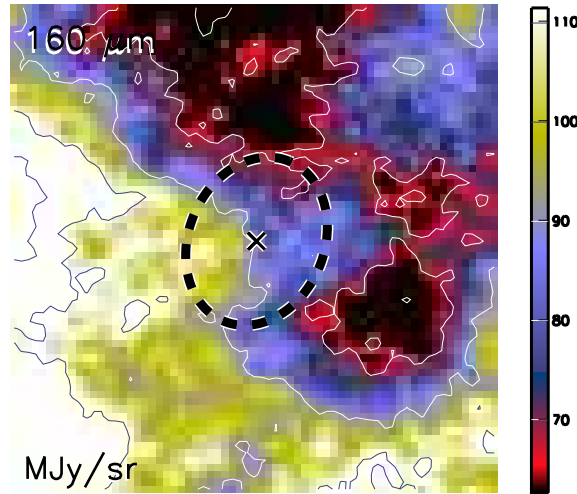


run No 360

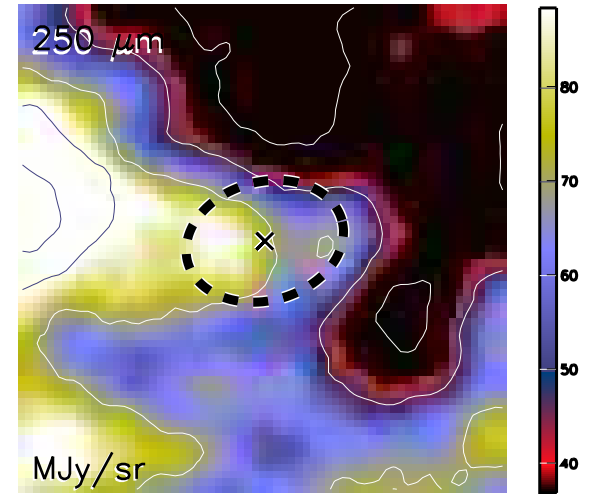
Aquila core HGBS_J183036.2-011742
Ra=18 30 36.23 Dec=-01 17 42.8



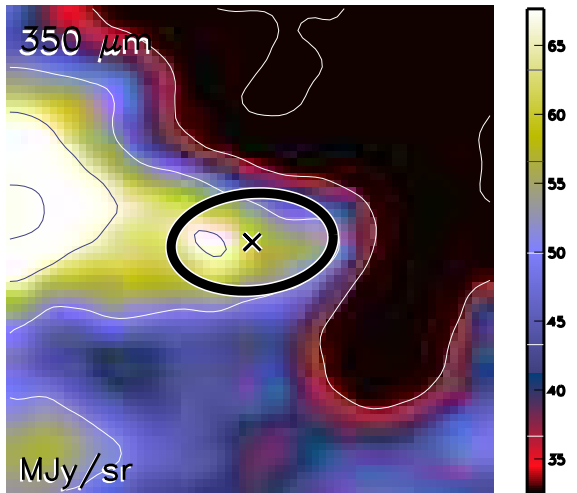
Aquila core HGBS_J183036.2-011742
Ra=18 30 36.23 Dec=-01 17 42.8



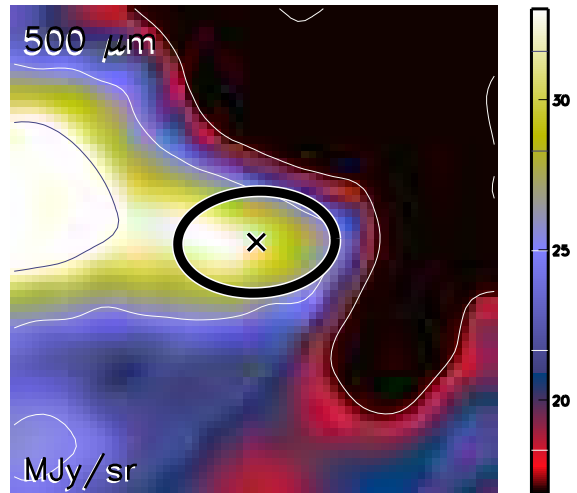
Aquila core HGBS_J183036.2-011742
Ra=18 30 36.23 Dec=-01 17 42.8



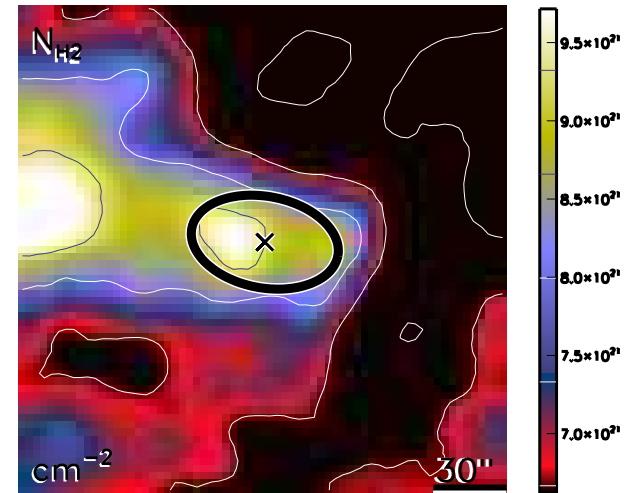
Aquila core HGBS_J183036.2-011742
Ra=18 30 36.23 Dec=-01 17 42.8



Aquila core HGBS_J183036.2-011742
Ra=18 30 36.23 Dec=-01 17 42.8

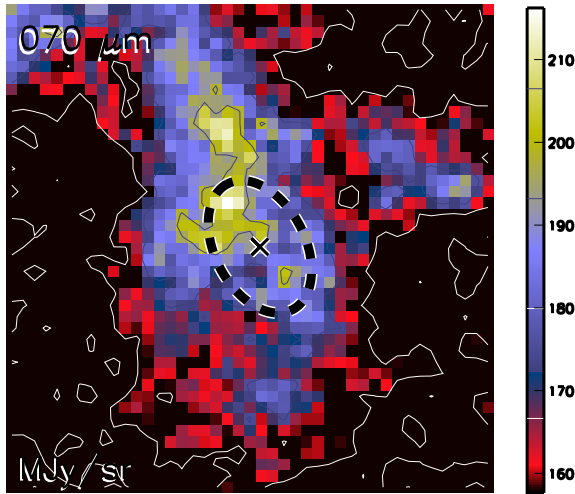


Aquila core HGBS_J183036.2-011742
Ra=18 30 36.23 Dec=-01 17 42.8

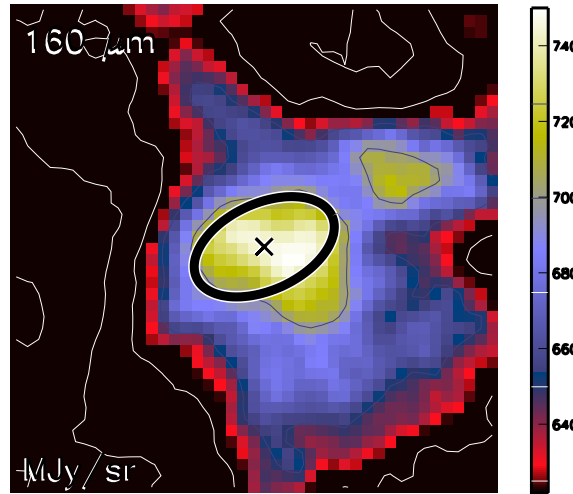


run No 361

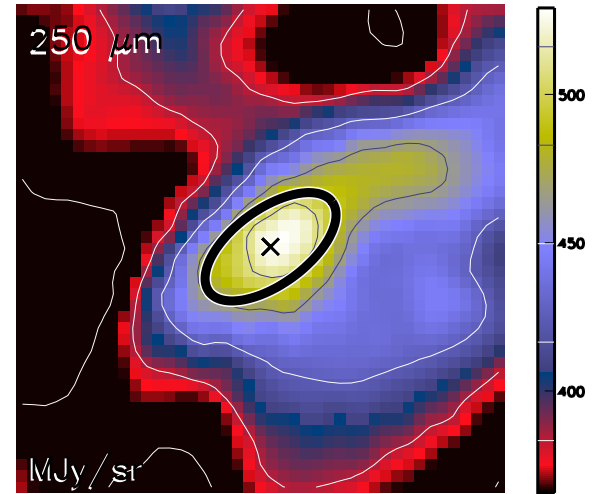
Aquila core HGBS_J183036.9-021141
Ra=18 30 36.96 Dec=-02 11 41.2



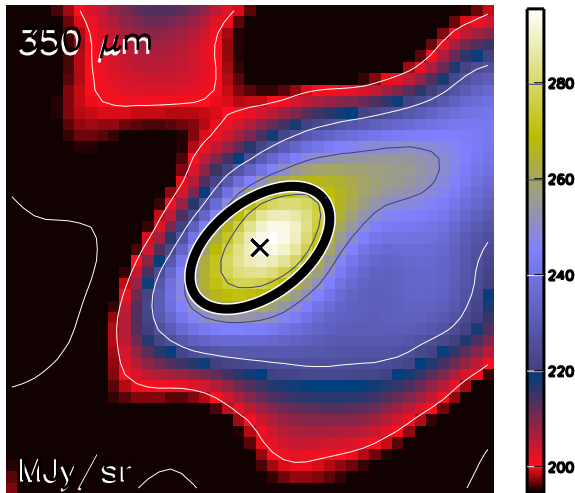
Aquila core HGBS_J183036.9-021141
Ra=18 30 36.96 Dec=-02 11 41.2



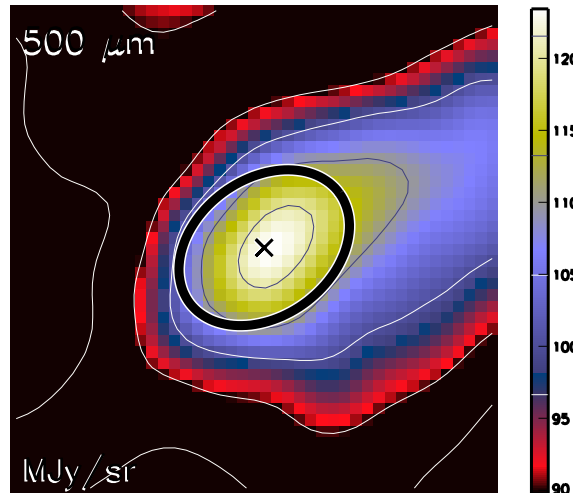
Aquila core HGBS_J183036.9-021141
Ra=18 30 36.96 Dec=-02 11 41.2



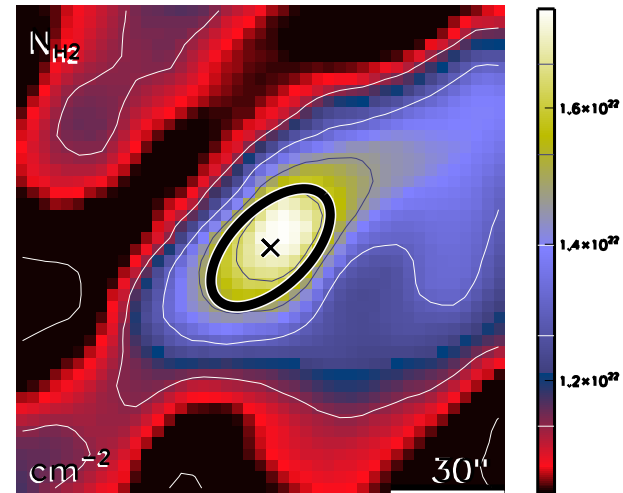
Aquila core HGBS_J183036.9-021141
Ra=18 30 36.96 Dec=-02 11 41.2



Aquila core HGBS_J183036.9-021141
Ra=18 30 36.96 Dec=-02 11 41.2

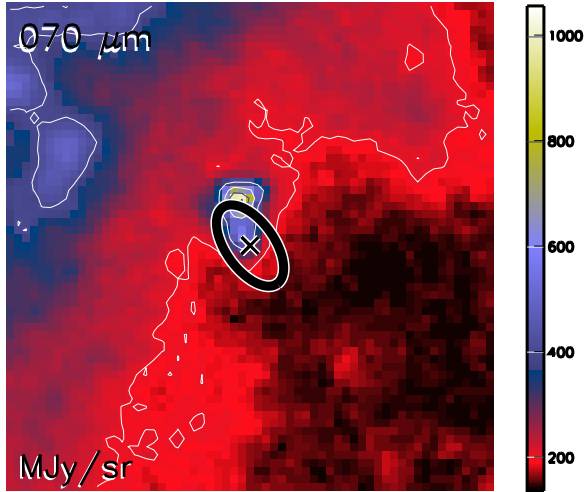


Aquila core HGBS_J183036.9-021141
Ra=18 30 36.96 Dec=-02 11 41.2

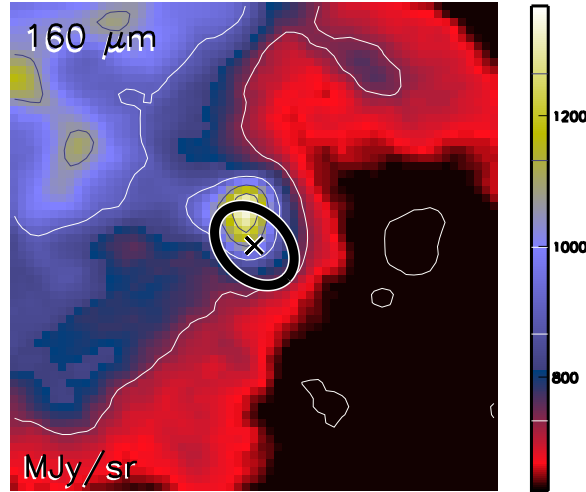


run No 362

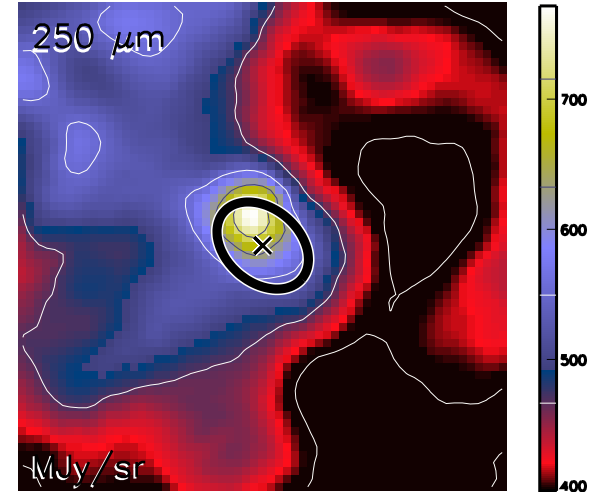
Aquila core HGBS_J183037.5-020856
Ra=18 30 37.53 Dec=-02 08 56.3



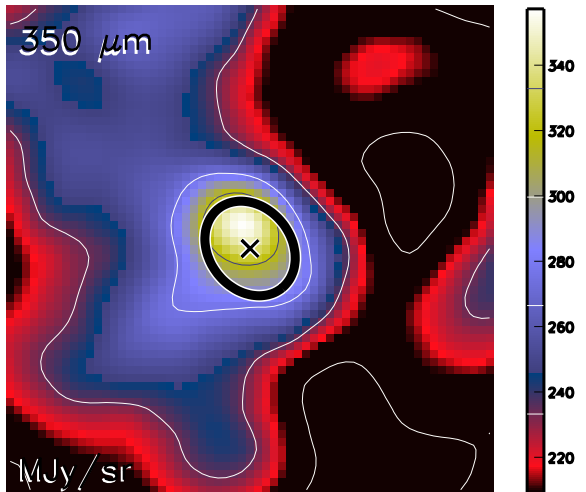
Aquila core HGBS_J183037.5-020856
Ra=18 30 37.53 Dec=-02 08 56.3



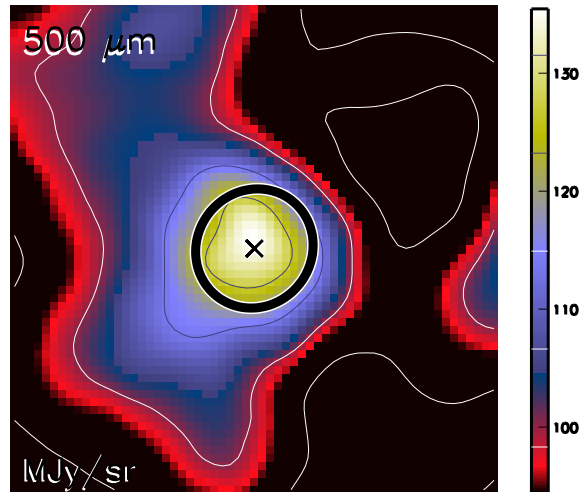
Aquila core HGBS_J183037.5-020856
Ra=18 30 37.53 Dec=-02 08 56.3



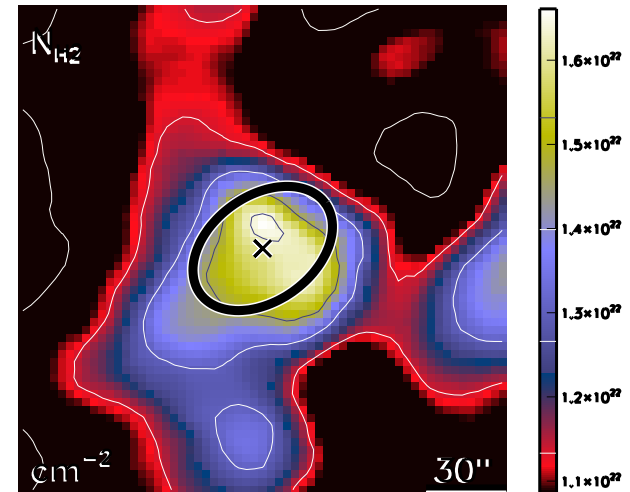
Aquila core HGBS_J183037.5-020856
Ra=18 30 37.53 Dec=-02 08 56.3



Aquila core HGBS_J183037.5-020856
Ra=18 30 37.53 Dec=-02 08 56.3

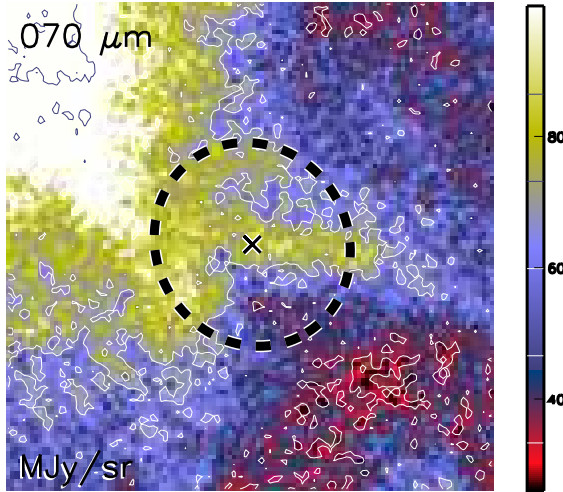


Aquila core HGBS_J183037.5-020856
Ra=18 30 37.53 Dec=-02 08 56.3

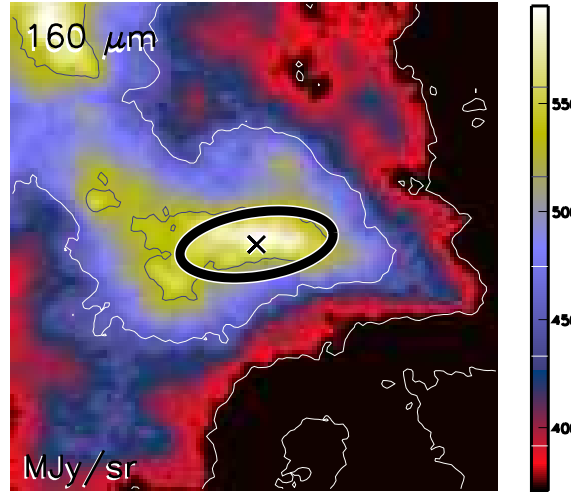


run No 363

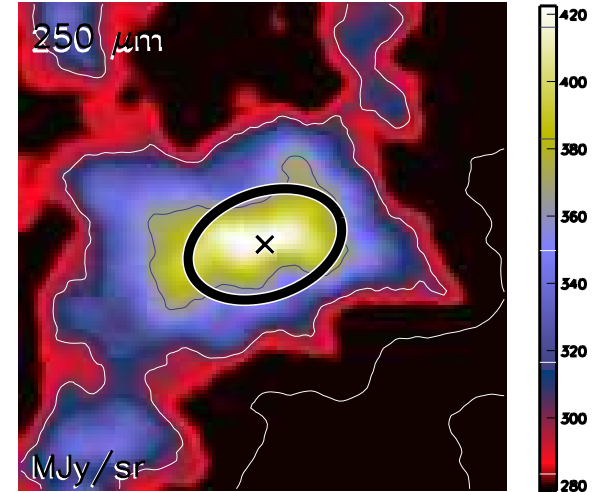
Aquila core HGBS_J183037.8-022234
Ra=18 30 37.83 Dec=-02 22 34.0



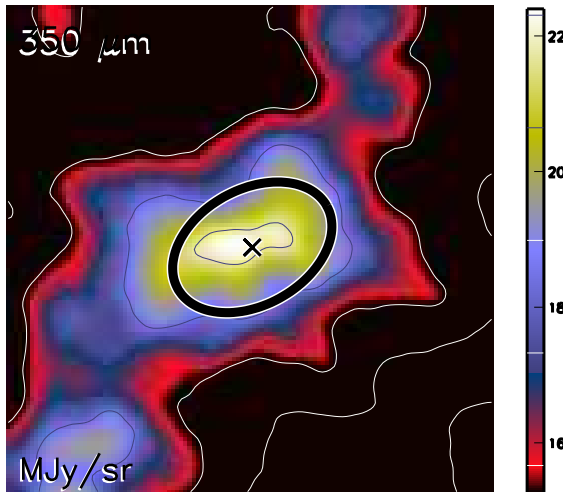
Aquila core HGBS_J183037.8-022234
Ra=18 30 37.83 Dec=-02 22 34.0



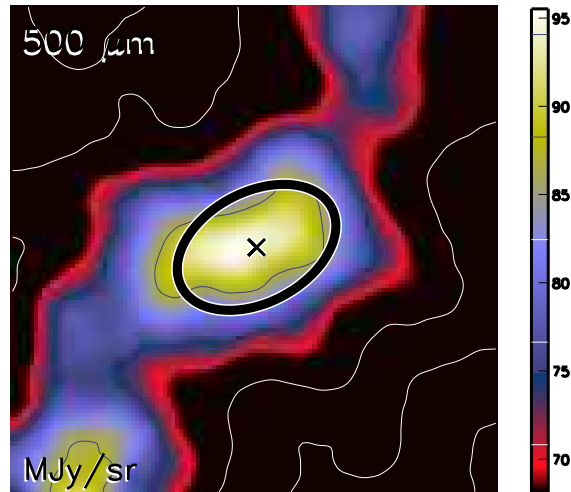
Aquila core HGBS_J183037.8-022234
Ra=18 30 37.83 Dec=-02 22 34.0



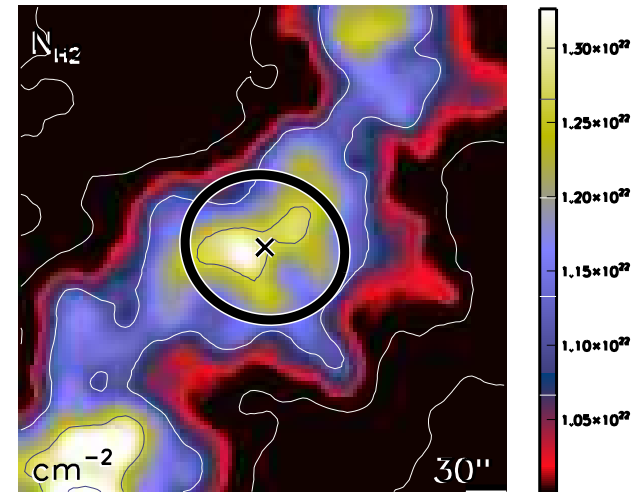
Aquila core HGBS_J183037.8-022234
Ra=18 30 37.83 Dec=-02 22 34.0



Aquila core HGBS_J183037.8-022234
Ra=18 30 37.83 Dec=-02 22 34.0

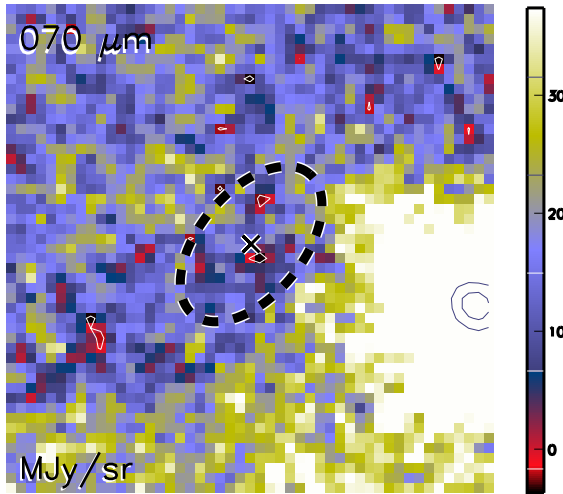


Aquila core HGBS_J183037.8-022234
Ra=18 30 37.83 Dec=-02 22 34.0

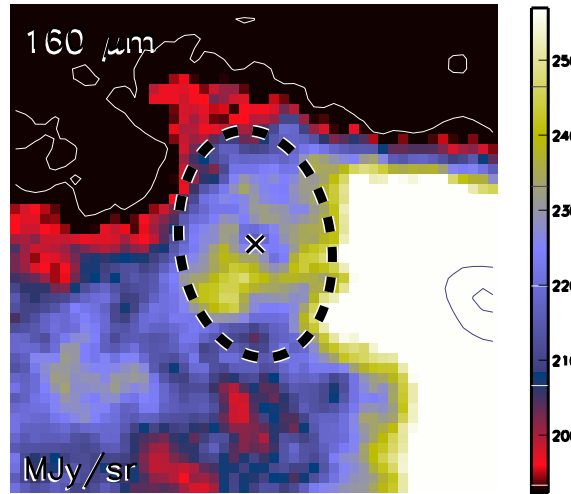


run No 364

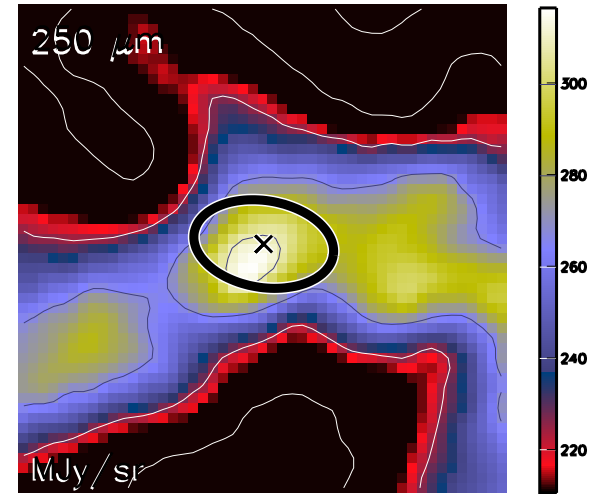
Aquila core HGBS_J183037.9-015237
Ra=18 30 37.90 Dec=-01 52 37.5



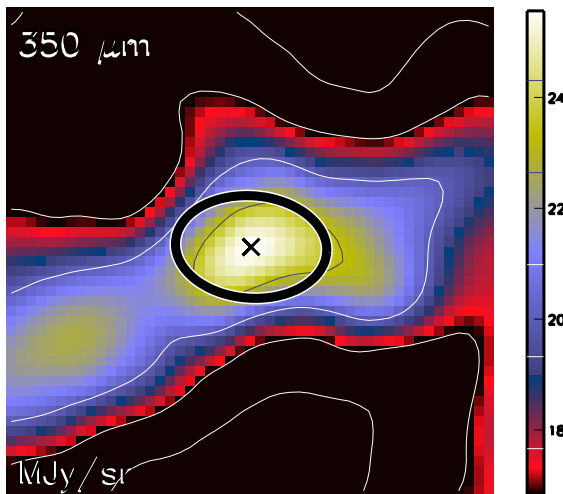
Aquila core HGBS_J183037.9-015237
Ra=18 30 37.90 Dec=-01 52 37.5



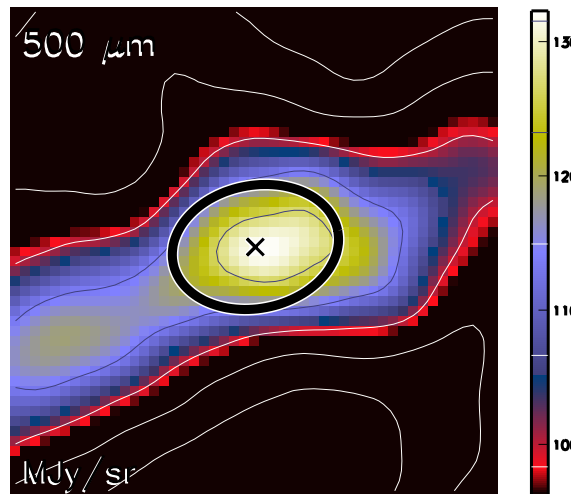
Aquila core HGBS_J183037.9-015237
Ra=18 30 37.90 Dec=-01 52 37.5



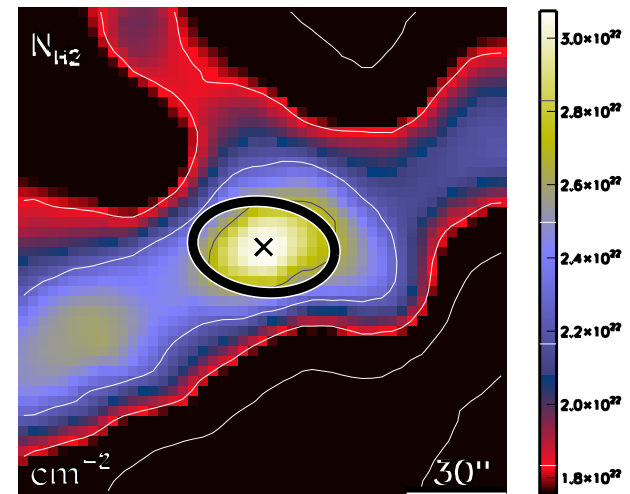
Aquila core HGBS_J183037.9-015237
Ra=18 30 37.90 Dec=-01 52 37.5



Aquila core HGBS_J183037.9-015237
Ra=18 30 37.90 Dec=-01 52 37.5

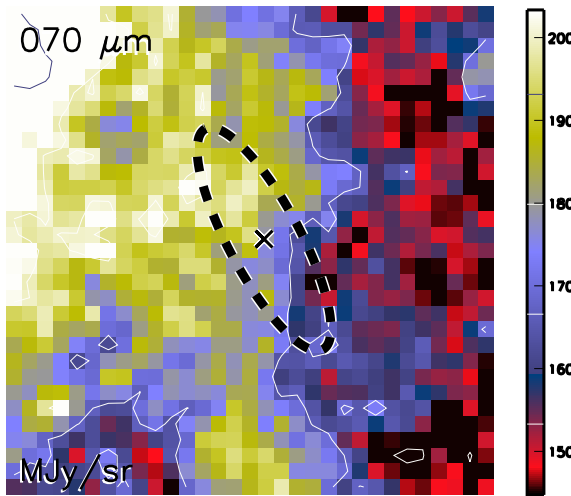


Aquila core HGBS_J183037.9-015237
Ra=18 30 37.90 Dec=-01 52 37.5

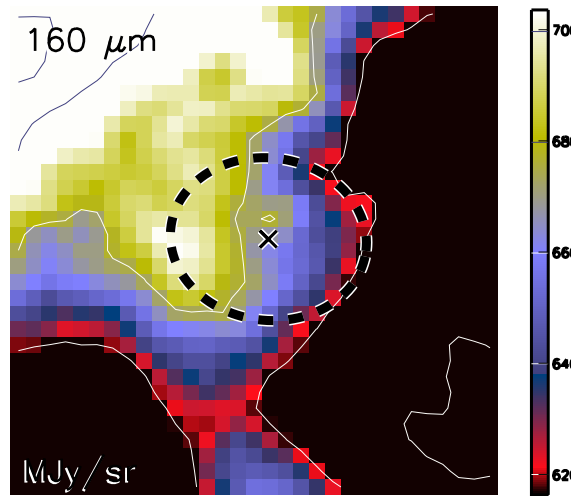


run No 365

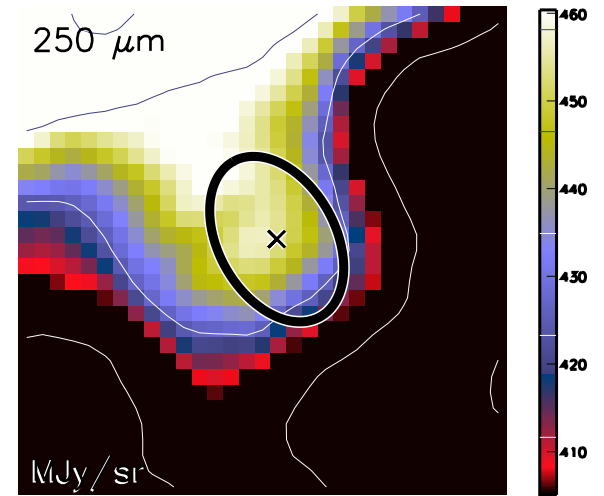
Aquila core HGBS_J183037.9-021012
Ra=18 30 37.96 Dec=-02 10 12.5



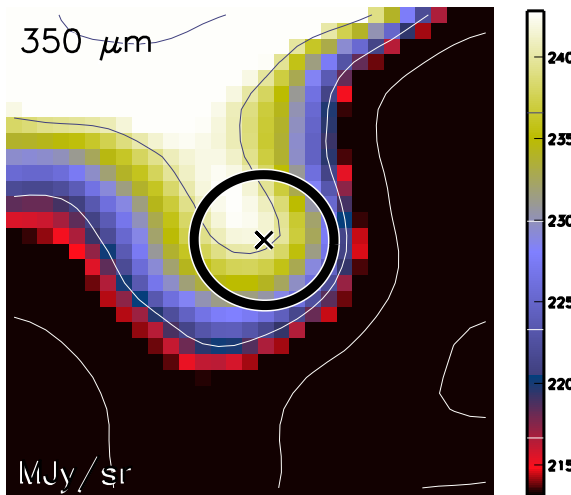
Aquila core HGBS_J183037.9-021012
Ra=18 30 37.96 Dec=-02 10 12.5



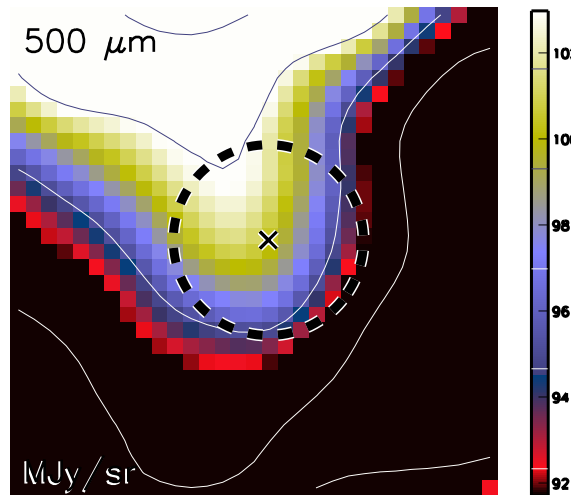
Aquila core HGBS_J183037.9-021012
Ra=18 30 37.96 Dec=-02 10 12.5



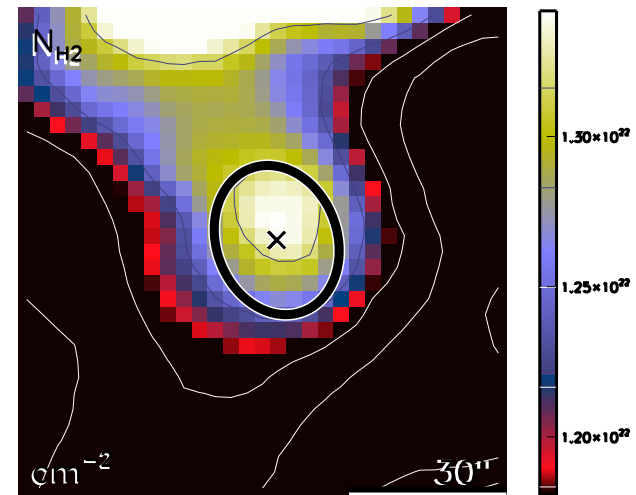
Aquila core HGBS_J183037.9-021012
Ra=18 30 37.96 Dec=-02 10 12.5



Aquila core HGBS_J183037.9-021012
Ra=18 30 37.96 Dec=-02 10 12.5

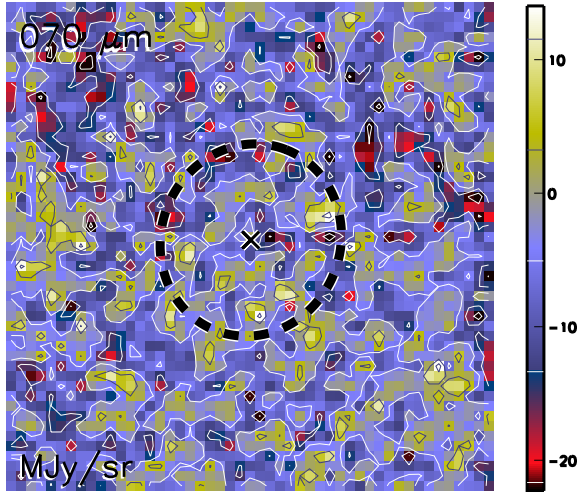


Aquila core HGBS_J183037.9-021012
Ra=18 30 37.96 Dec=-02 10 12.5

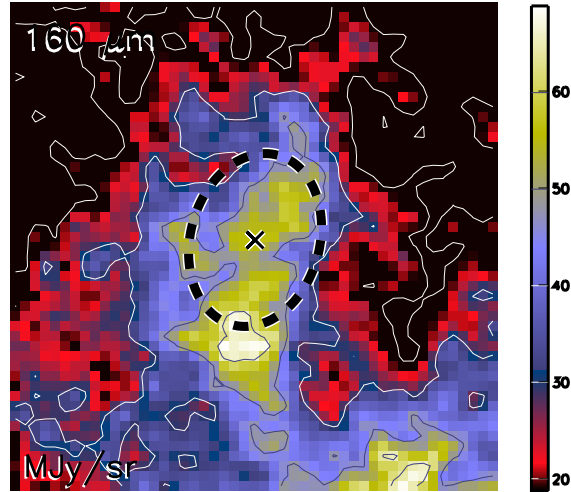


run No 366

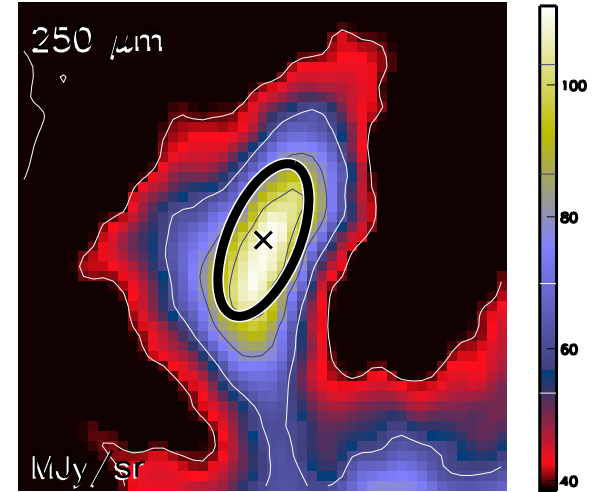
Aquila core HGBS_J183038.6-042955
Ra=18 30 38.63 Dec=-04 29 55.7



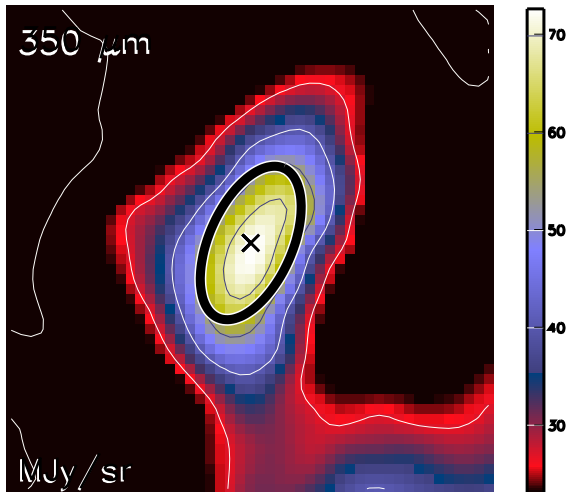
Aquila core HGBS_J183038.6-042955
Ra=18 30 38.63 Dec=-04 29 55.7



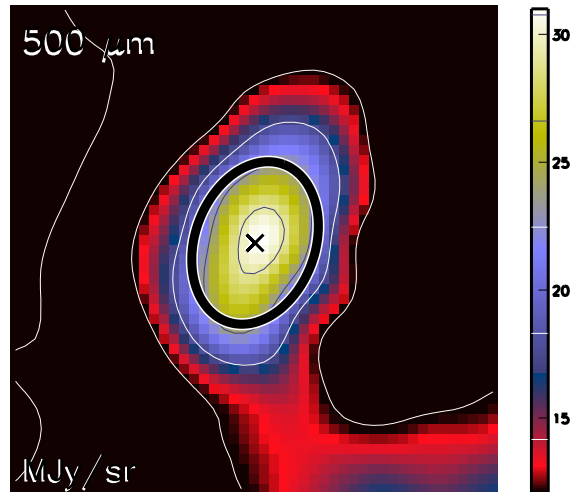
Aquila core HGBS_J183038.6-042955
Ra=18 30 38.63 Dec=-04 29 55.7



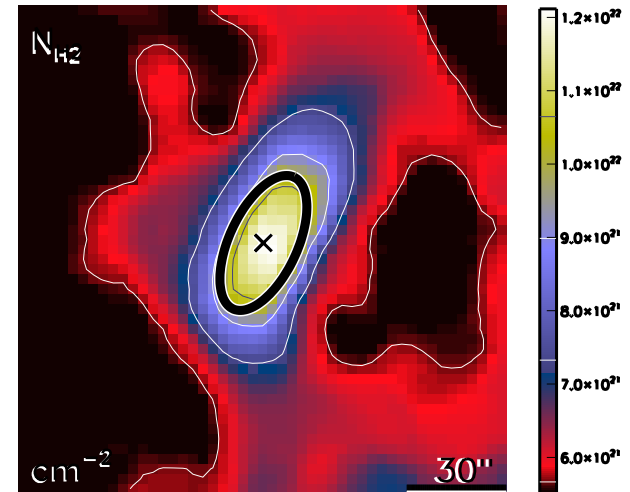
Aquila core HGBS_J183038.6-042955
Ra=18 30 38.63 Dec=-04 29 55.7



Aquila core HGBS_J183038.6-042955
Ra=18 30 38.63 Dec=-04 29 55.7

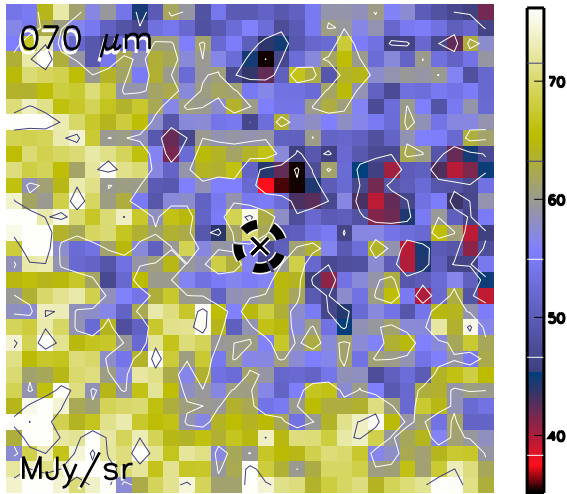


Aquila core HGBS_J183038.6-042955
Ra=18 30 38.63 Dec=-04 29 55.7

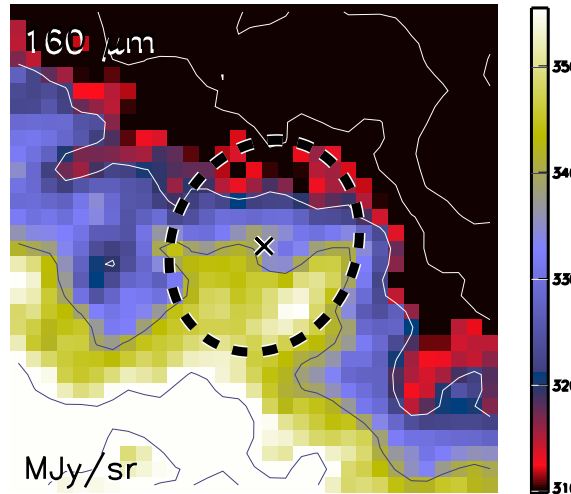


run No 367

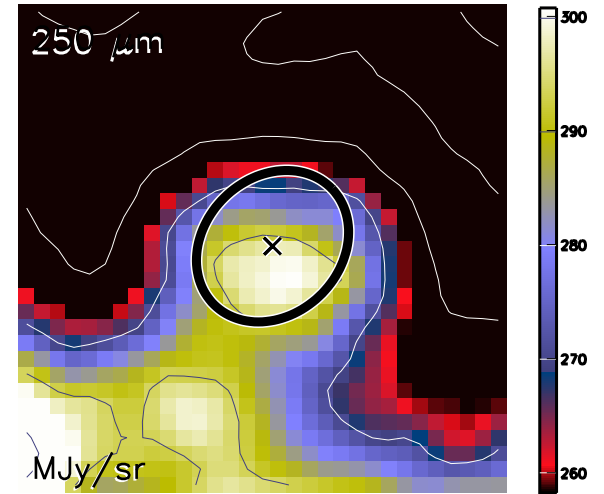
Aquila core HGBS_J183038.8-015550
Ra=18 30 38.80 Dec=-01 55 50.3



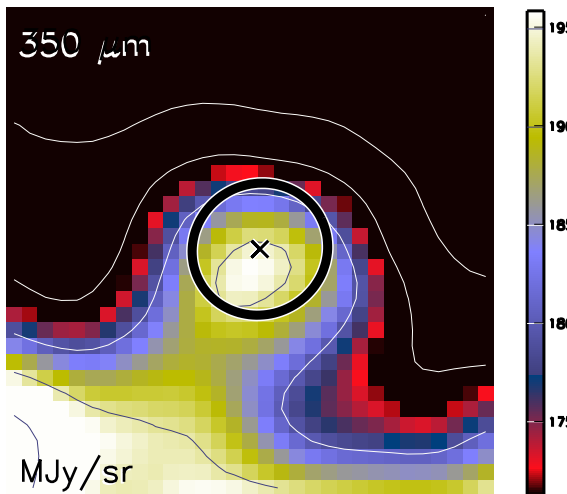
Aquila core HGBS_J183038.8-015550
Ra=18 30 38.80 Dec=-01 55 50.3



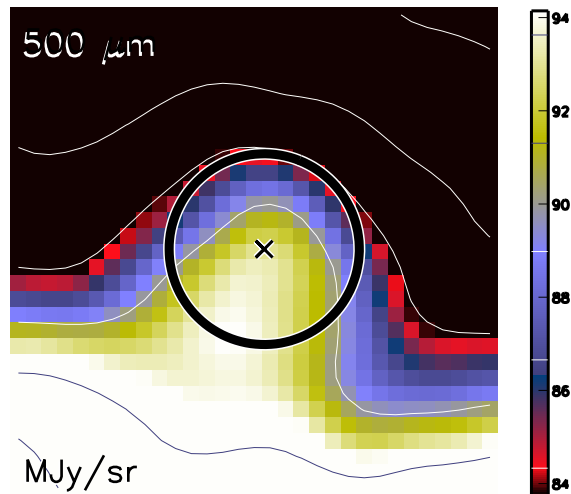
Aquila core HGBS_J183038.8-015550
Ra=18 30 38.80 Dec=-01 55 50.3



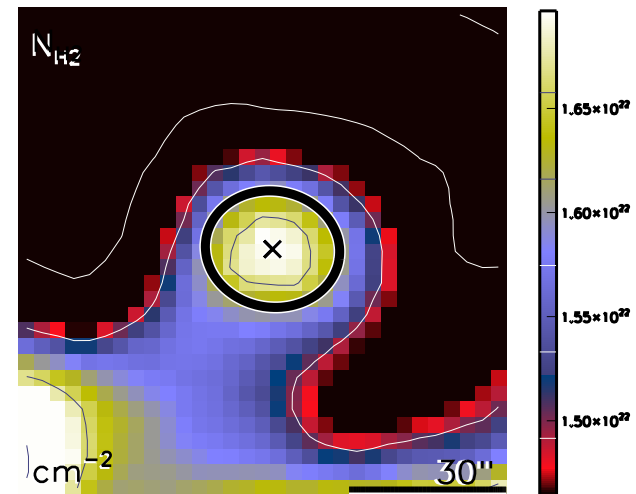
Aquila core HGBS_J183038.8-015550
Ra=18 30 38.80 Dec=-01 55 50.3



Aquila core HGBS_J183038.8-015550
Ra=18 30 38.80 Dec=-01 55 50.3

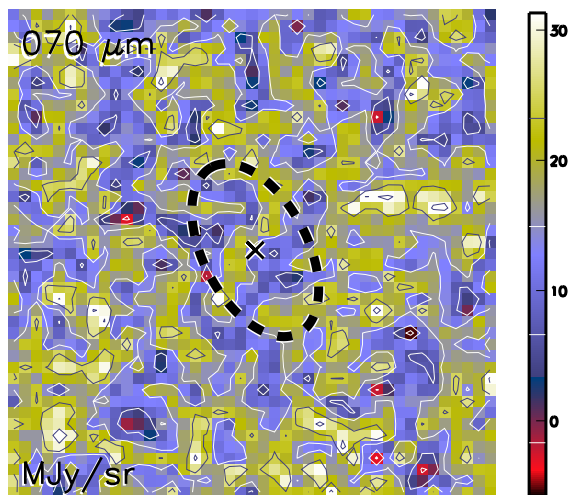


Aquila core HGBS_J183038.8-015550
Ra=18 30 38.80 Dec=-01 55 50.3

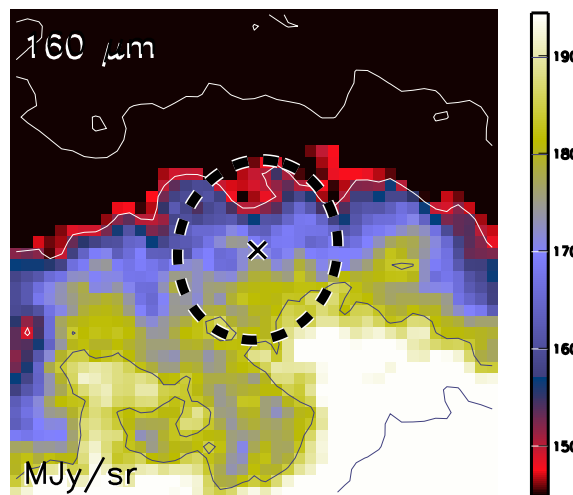


run No 368

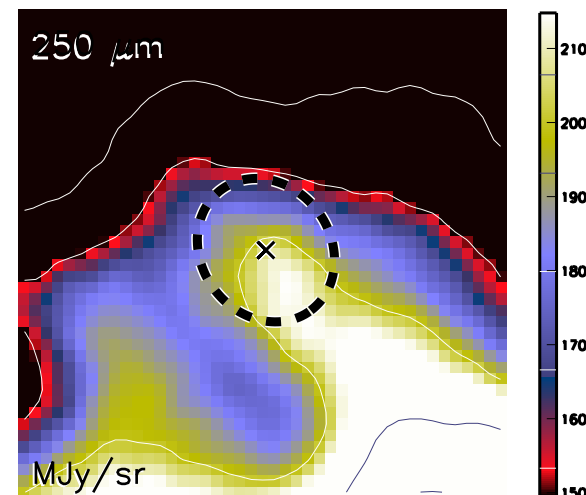
Aquila core HGBS_J183040.6-015126
Ra=18 30 40.66 Dec=-01 51 26.0



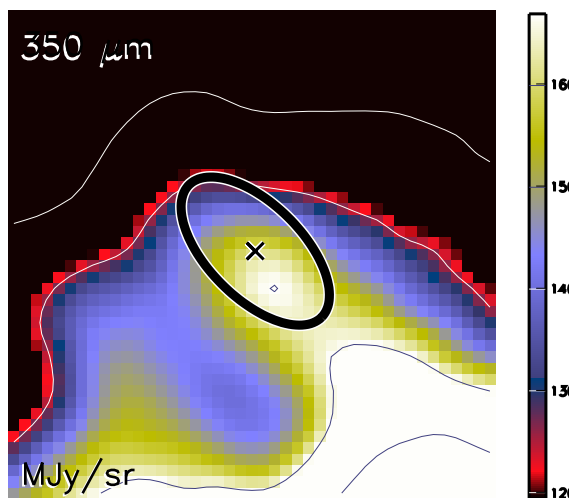
Aquila core HGBS_J183040.6-015126
Ra=18 30 40.66 Dec=-01 51 26.0



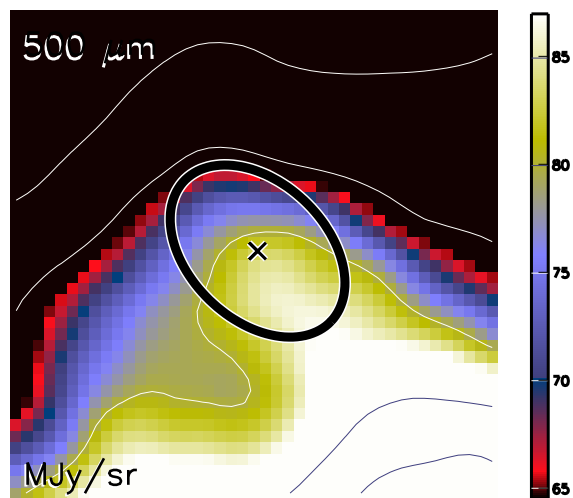
Aquila core HGBS_J183040.6-015126
Ra=18 30 40.66 Dec=-01 51 26.0



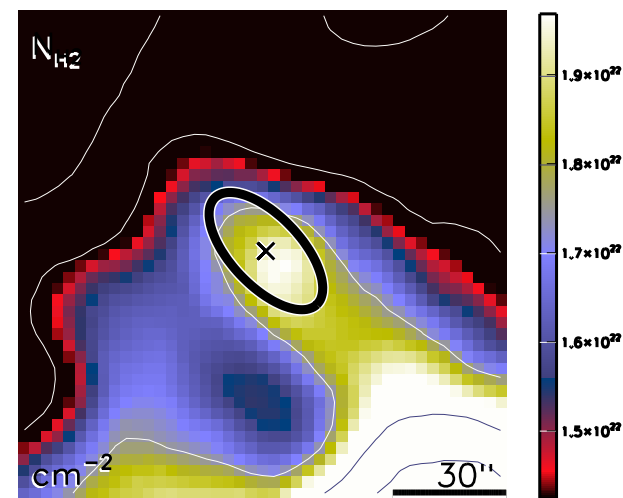
Aquila core HGBS_J183040.6-015126
Ra=18 30 40.66 Dec=-01 51 26.0



Aquila core HGBS_J183040.6-015126
Ra=18 30 40.66 Dec=-01 51 26.0

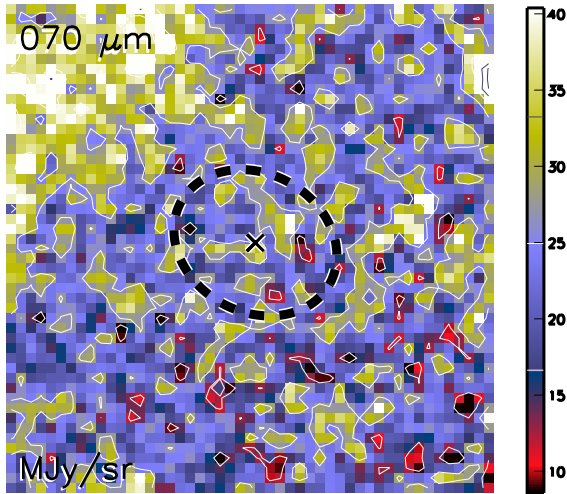


Aquila core HGBS_J183040.6-015126
Ra=18 30 40.66 Dec=-01 51 26.0

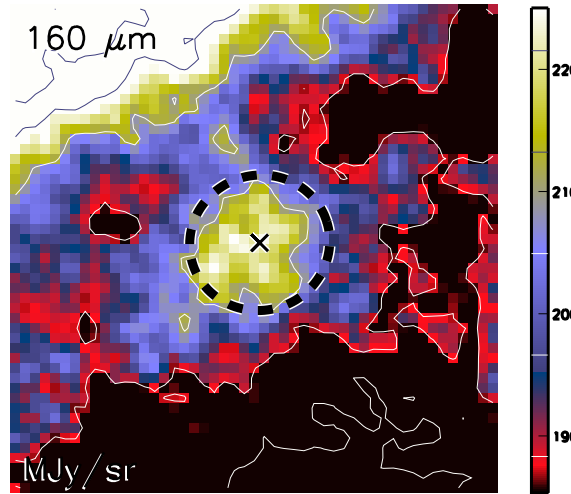


run No 369

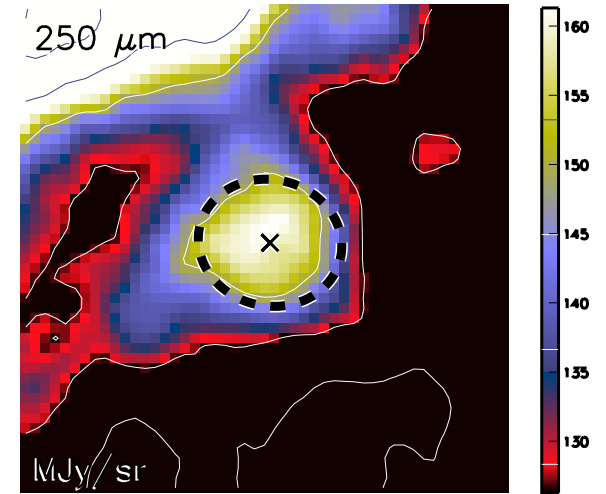
Aquila core HGBS_J183040.8-023124
Ra=18 30 40.85 Dec=-02 31 24.8



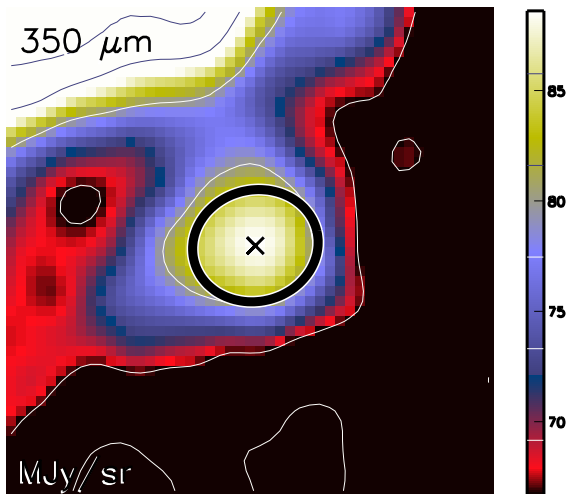
Aquila core HGBS_J183040.8-023124
Ra=18 30 40.85 Dec=-02 31 24.8



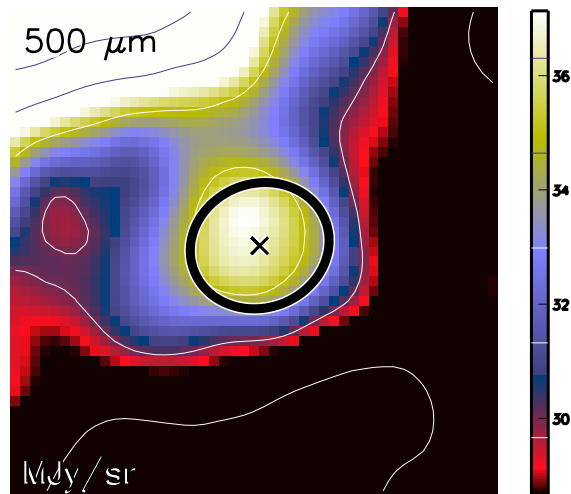
Aquila core HGBS_J183040.8-023124
Ra=18 30 40.85 Dec=-02 31 24.8



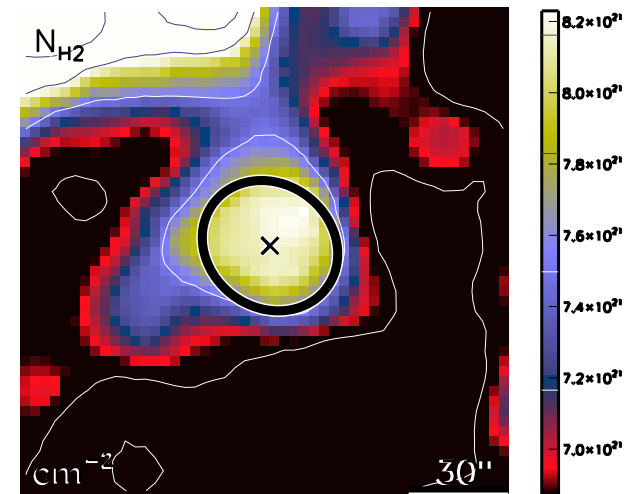
Aquila core HGBS_J183040.8-023124
Ra=18 30 40.85 Dec=-02 31 24.8



Aquila core HGBS_J183040.8-023124
Ra=18 30 40.85 Dec=-02 31 24.8

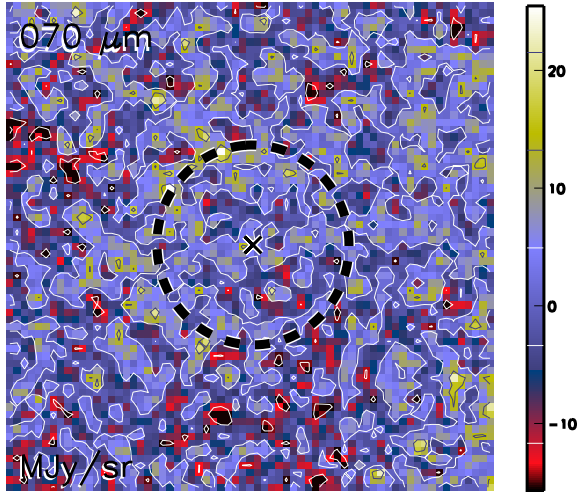


Aquila core HGBS_J183040.8-023124
Ra=18 30 40.85 Dec=-02 31 24.8

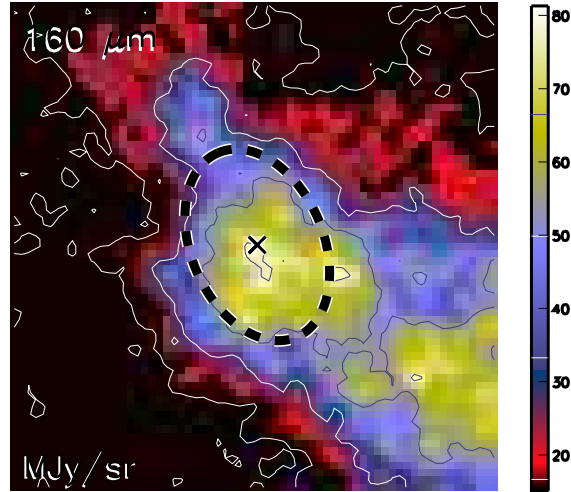


run No 370

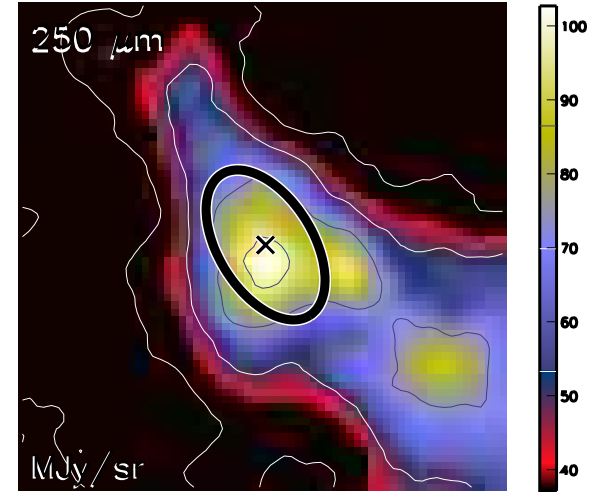
Aquila core HGBS_J183041.7-041557
Ra=18 30 41.76 Dec=-04 15 57.6



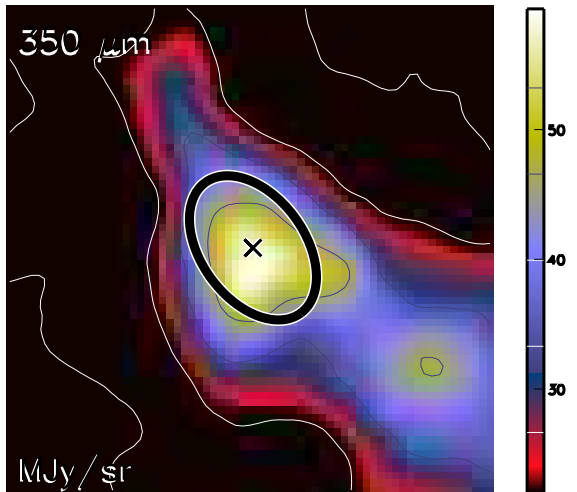
Aquila core HGBS_J183041.7-041557
Ra=18 30 41.76 Dec=-04 15 57.6



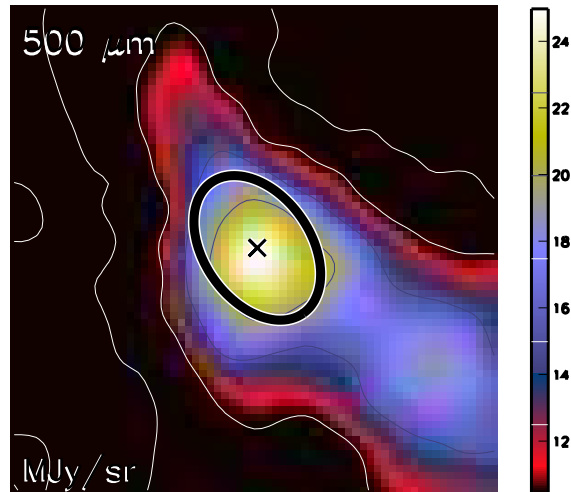
Aquila core HGBS_J183041.7-041557
Ra=18 30 41.76 Dec=-04 15 57.6



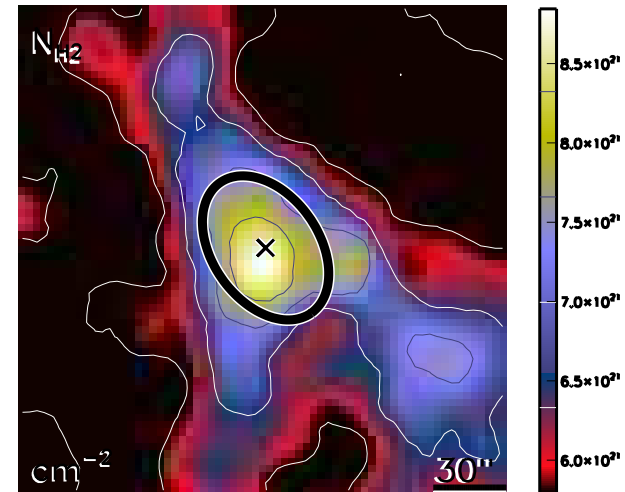
Aquila core HGBS_J183041.7-041557
Ra=18 30 41.76 Dec=-04 15 57.6



Aquila core HGBS_J183041.7-041557
Ra=18 30 41.76 Dec=-04 15 57.6

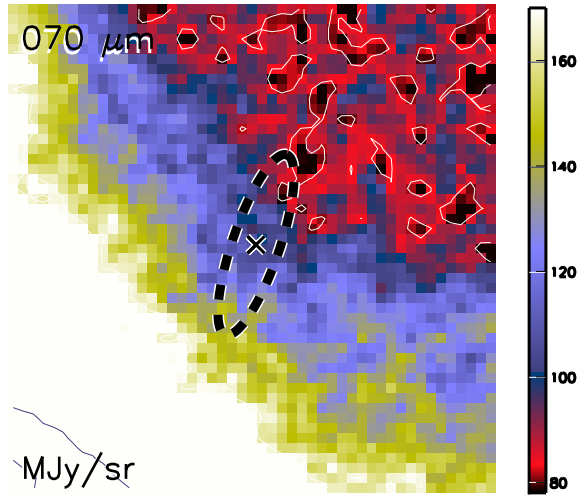


Aquila core HGBS_J183041.7-041557
Ra=18 30 41.76 Dec=-04 15 57.6

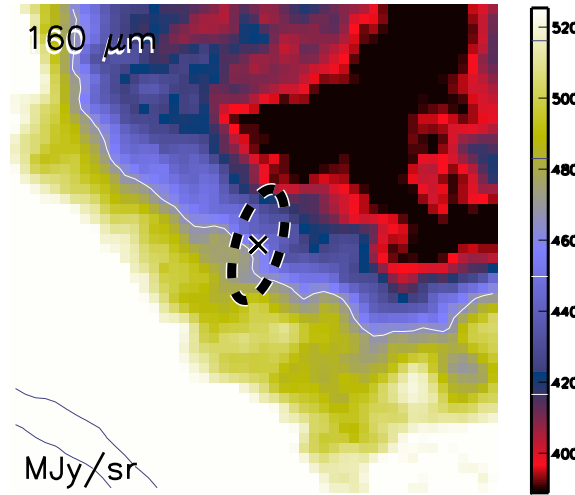


run No 371

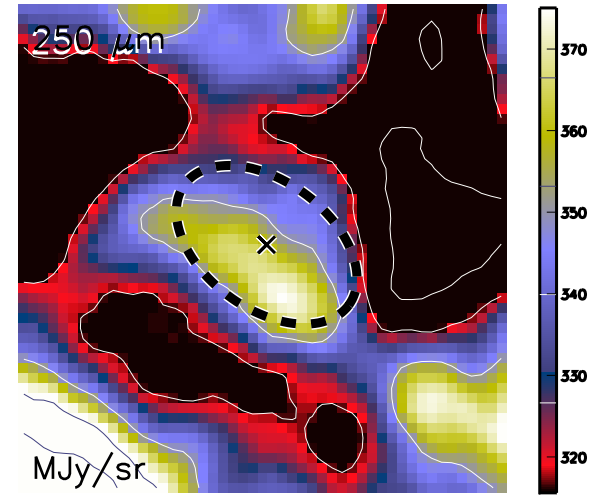
Aquila core HGBS_J183041.8-015840
Ra=18 30 41.85 Dec=-01 58 40.6



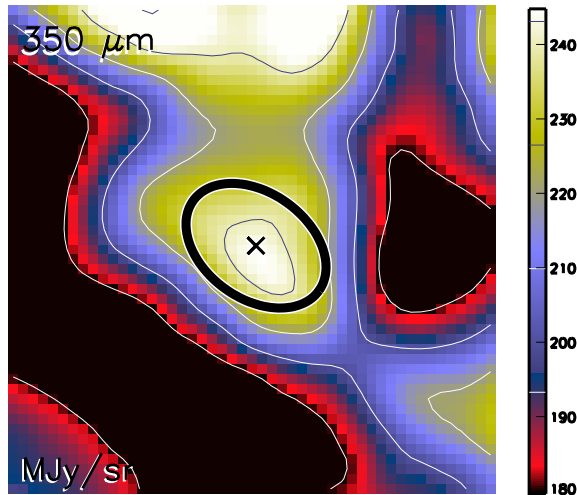
Aquila core HGBS_J183041.8-015840
Ra=18 30 41.85 Dec=-01 58 40.6



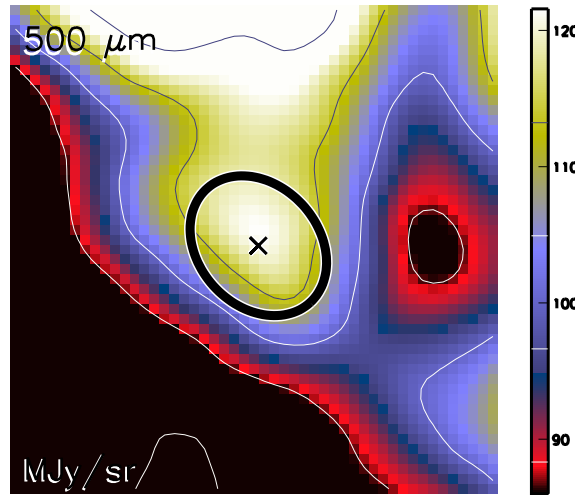
Aquila core HGBS_J183041.8-015840
Ra=18 30 41.85 Dec=-01 58 40.6



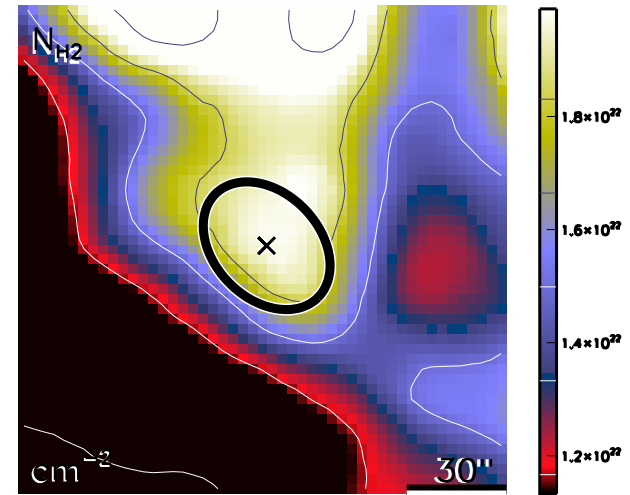
Aquila core HGBS_J183041.8-015840
Ra=18 30 41.85 Dec=-01 58 40.6



Aquila core HGBS_J183041.8-015840
Ra=18 30 41.85 Dec=-01 58 40.6

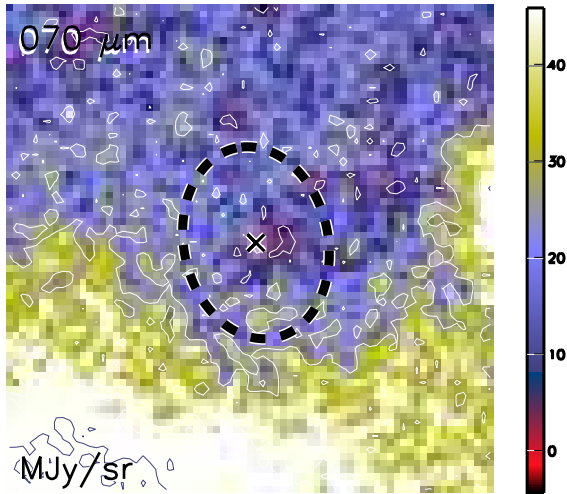


Aquila core HGBS_J183041.8-015840
Ra=18 30 41.85 Dec=-01 58 40.6

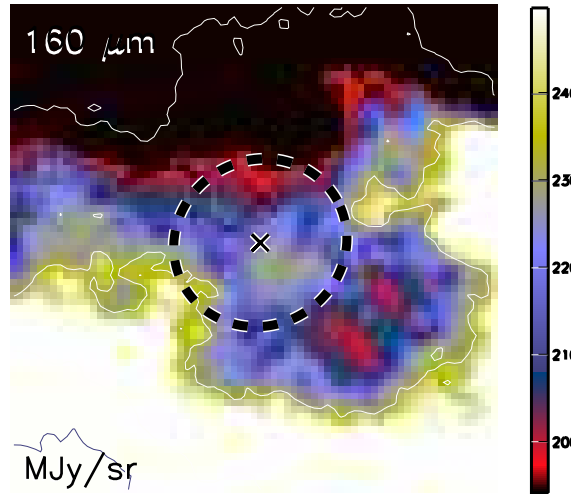


run No 372

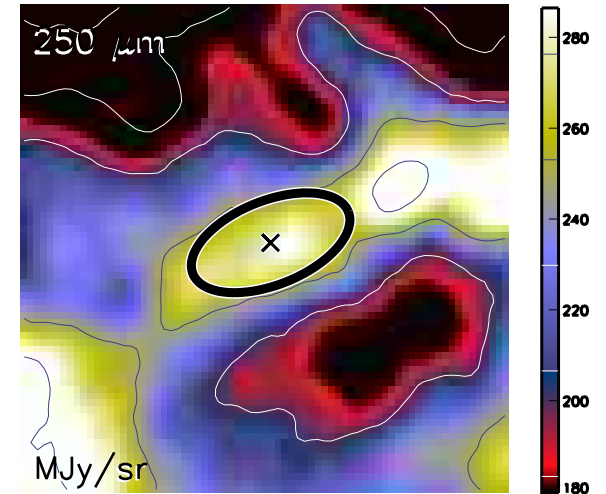
Aquila core HGBS_J183041.9-015306
Ra=18 30 41.94 Dec=-01 53 06.3



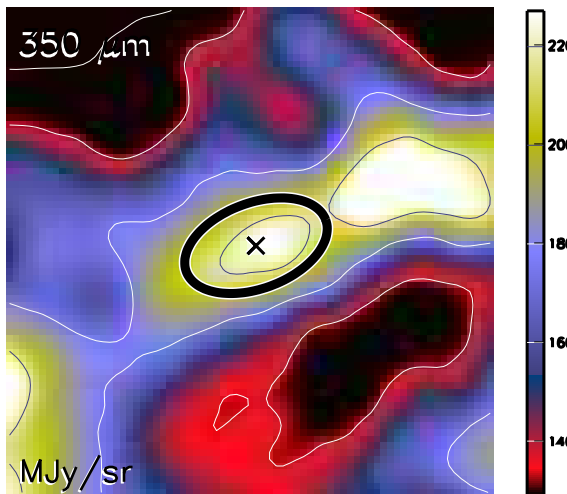
Aquila core HGBS_J183041.9-015306
Ra=18 30 41.94 Dec=-01 53 06.3



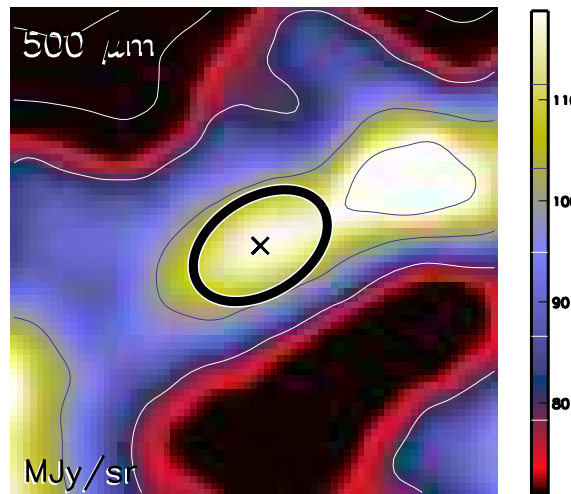
Aquila core HGBS_J183041.9-015306
Ra=18 30 41.94 Dec=-01 53 06.3



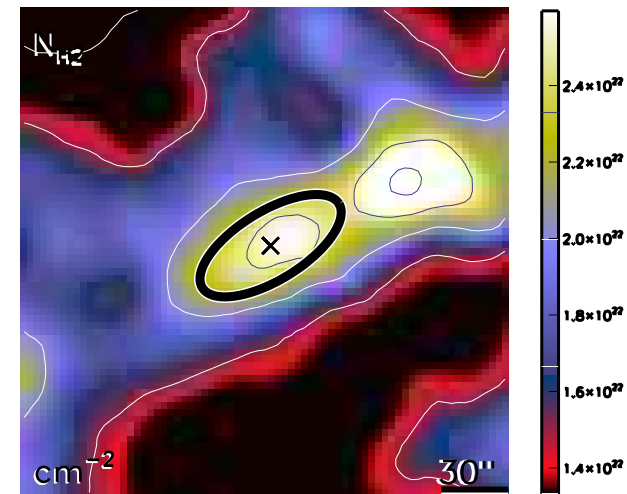
Aquila core HGBS_J183041.9-015306
Ra=18 30 41.94 Dec=-01 53 06.3



Aquila core HGBS_J183041.9-015306
Ra=18 30 41.94 Dec=-01 53 06.3

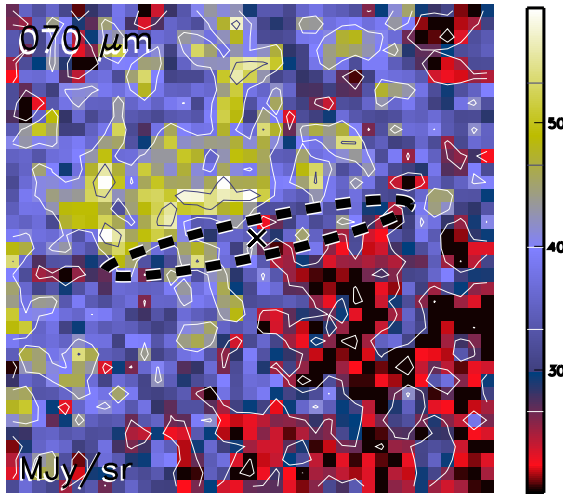


Aquila core HGBS_J183041.9-015306
Ra=18 30 41.94 Dec=-01 53 06.3

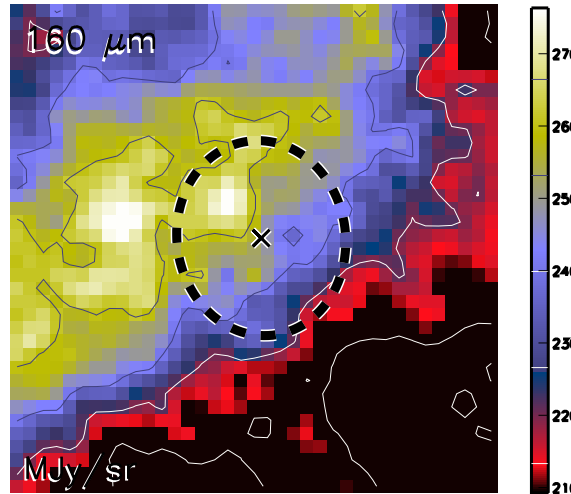


run No 373

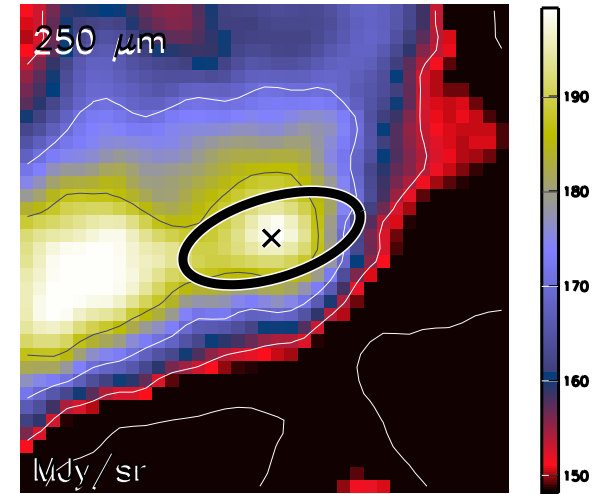
Aquila core HGBS_J183042.2-023009
Ra=18 30 42.25 Dec=-02 30 09.2



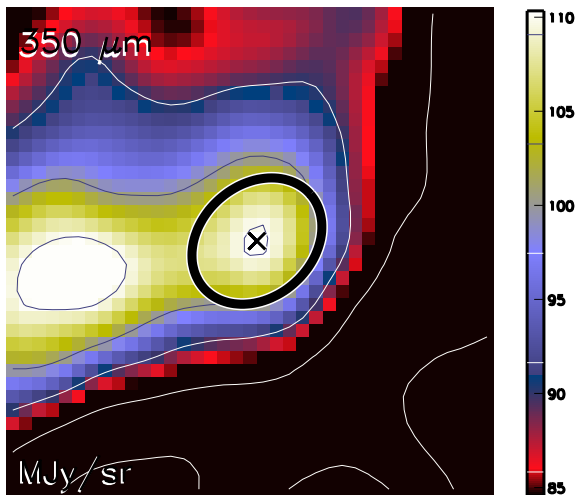
Aquila core HGBS_J183042.2-023009
Ra=18 30 42.25 Dec=-02 30 09.2



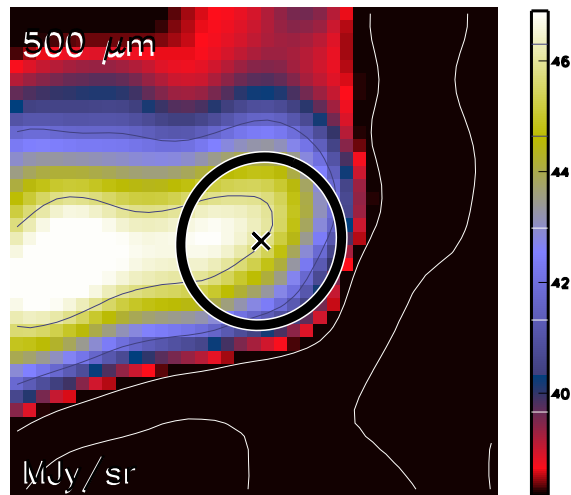
Aquila core HGBS_J183042.2-023009
Ra=18 30 42.25 Dec=-02 30 09.2



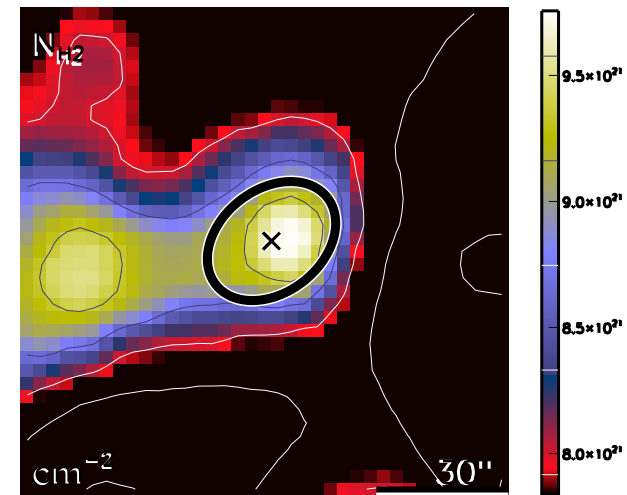
Aquila core HGBS_J183042.2-023009
Ra=18 30 42.25 Dec=-02 30 09.2



Aquila core HGBS_J183042.2-023009
Ra=18 30 42.25 Dec=-02 30 09.2

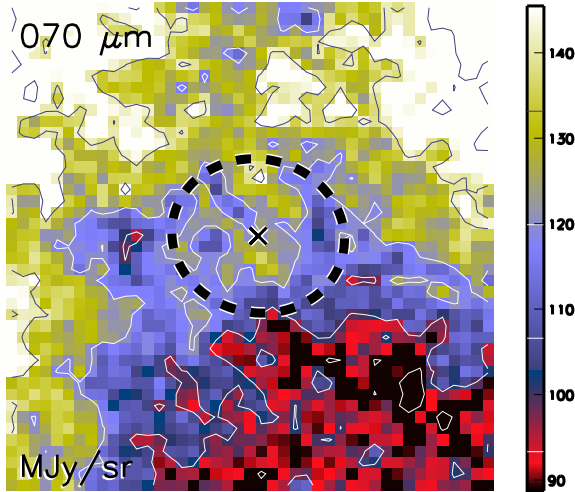


Aquila core HGBS_J183042.2-023009
Ra=18 30 42.25 Dec=-02 30 09.2

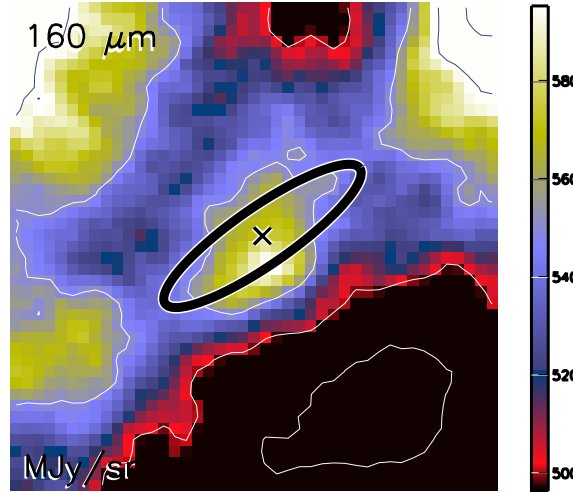


run No 374

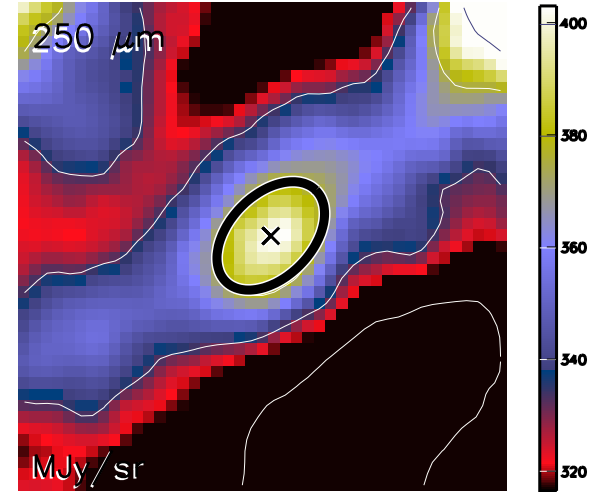
Aquila core HGBS_J183042.4-021256
Ra=18 30 42.40 Dec=-02 12 56.8



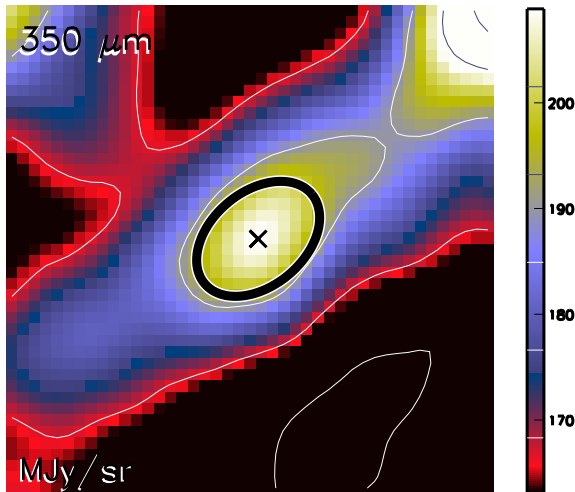
Aquila core HGBS_J183042.4-021256
Ra=18 30 42.40 Dec=-02 12 56.8



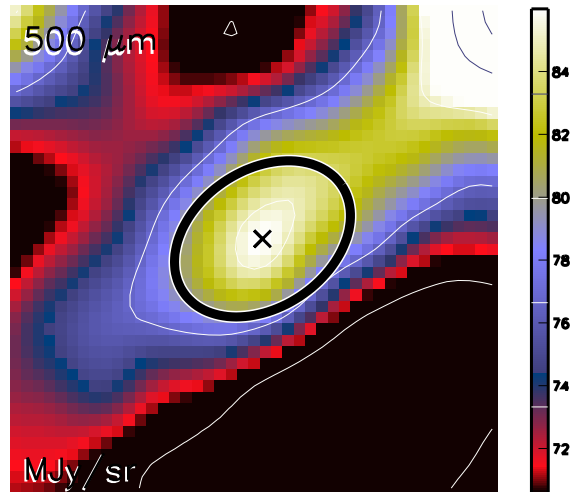
Aquila core HGBS_J183042.4-021256
Ra=18 30 42.40 Dec=-02 12 56.8



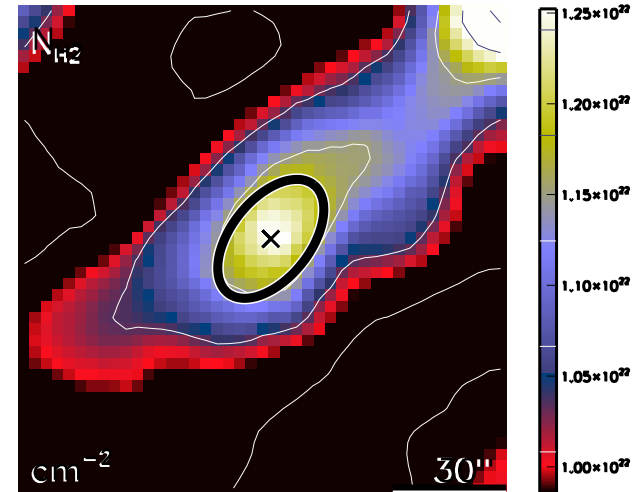
Aquila core HGBS_J183042.4-021256
Ra=18 30 42.40 Dec=-02 12 56.8



Aquila core HGBS_J183042.4-021256
Ra=18 30 42.40 Dec=-02 12 56.8

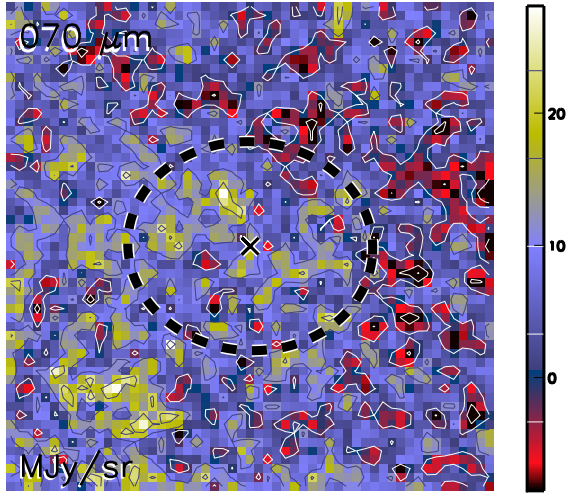


Aquila core HGBS_J183042.4-021256
Ra=18 30 42.40 Dec=-02 12 56.8

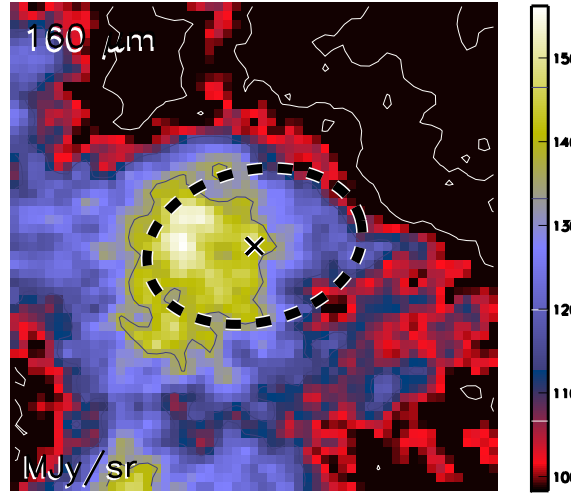


run No 375

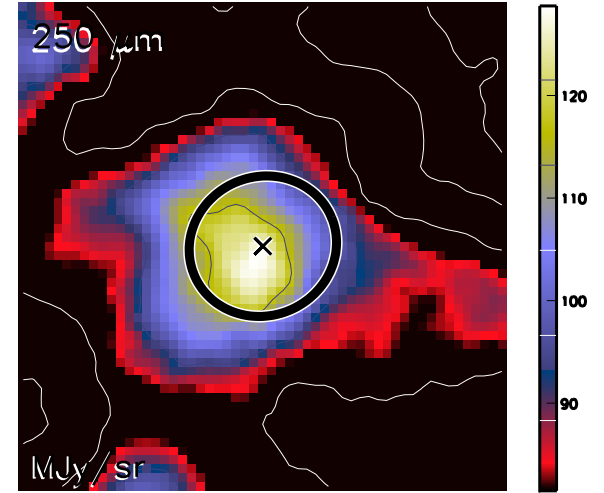
Aquila core HGBS_J183042.4-011724
Ra=18 30 42.49 Dec=-01 17 24.7



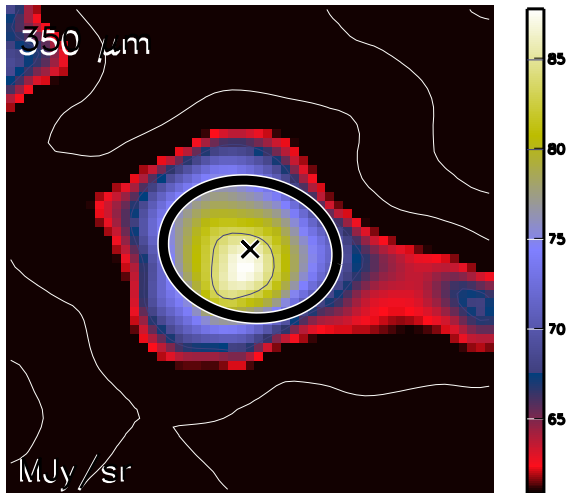
Aquila core HGBS_J183042.4-011724
Ra=18 30 42.49 Dec=-01 17 24.7



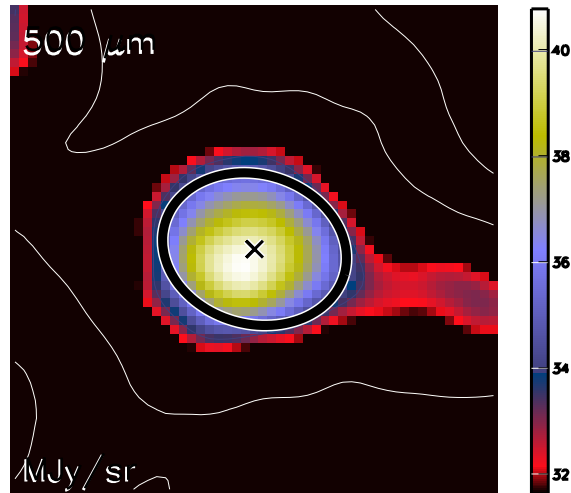
Aquila core HGBS_J183042.4-011724
Ra=18 30 42.49 Dec=-01 17 24.7



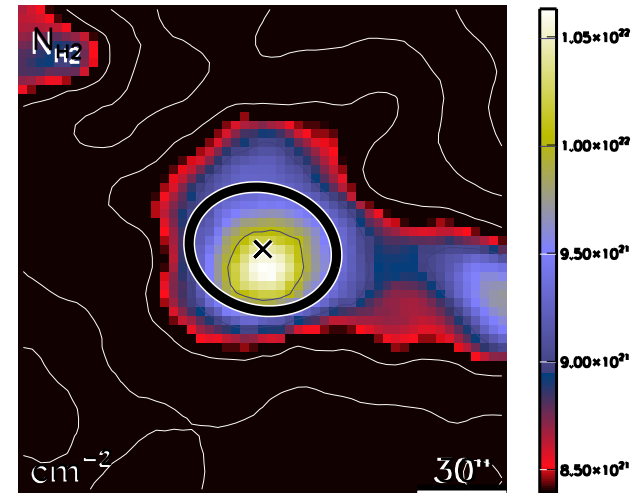
Aquila core HGBS_J183042.4-011724
Ra=18 30 42.49 Dec=-01 17 24.7



Aquila core HGBS_J183042.4-011724
Ra=18 30 42.49 Dec=-01 17 24.7

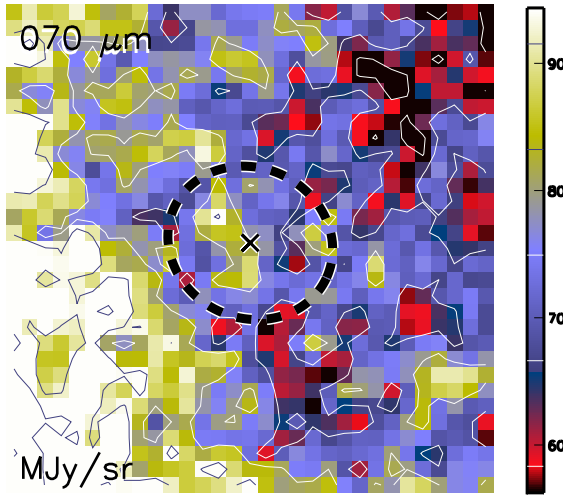


Aquila core HGBS_J183042.4-011724
Ra=18 30 42.49 Dec=-01 17 24.7

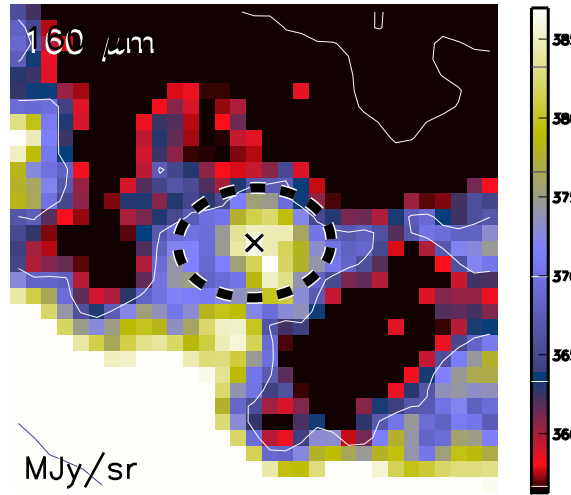


run No 376

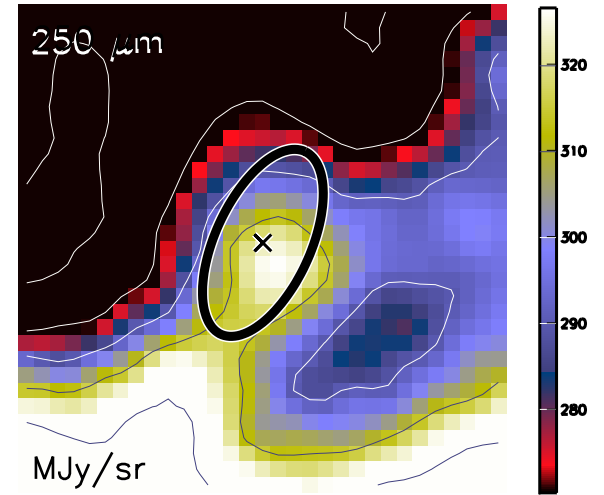
Aquila core HGBS_J183042.5-015625
Ra=18 30 42.52 Dec=-01 56 25.7



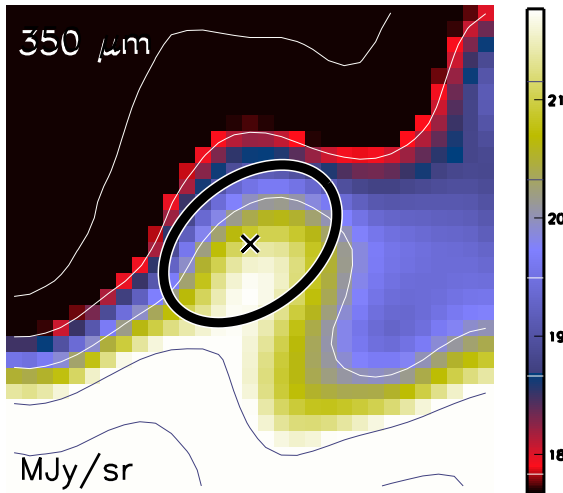
Aquila core HGBS_J183042.5-015625
Ra=18 30 42.52 Dec=-01 56 25.7



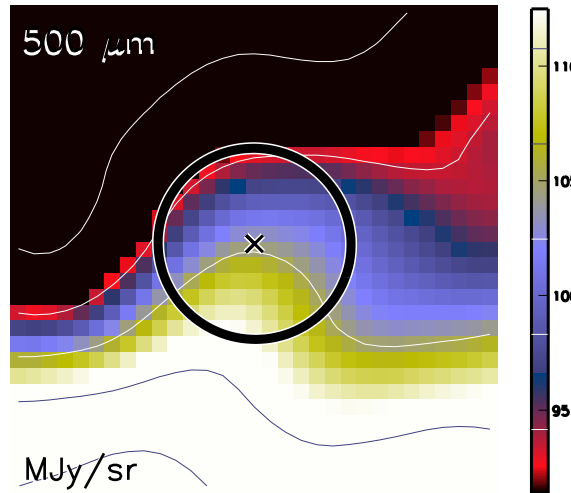
Aquila core HGBS_J183042.5-015625
Ra=18 30 42.52 Dec=-01 56 25.7



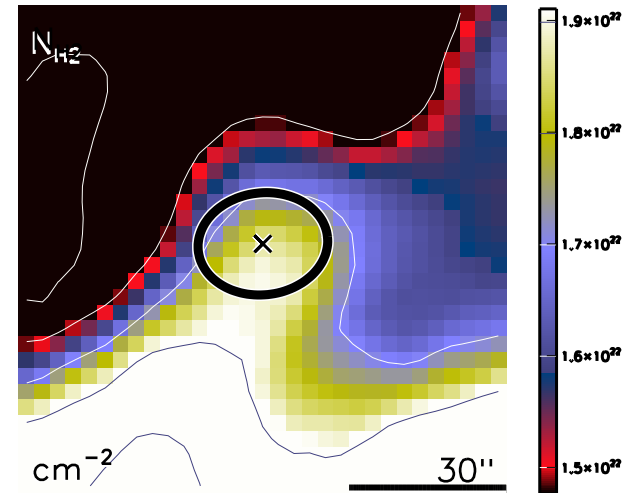
Aquila core HGBS_J183042.5-015625
Ra=18 30 42.52 Dec=-01 56 25.7



Aquila core HGBS_J183042.5-015625
Ra=18 30 42.52 Dec=-01 56 25.7

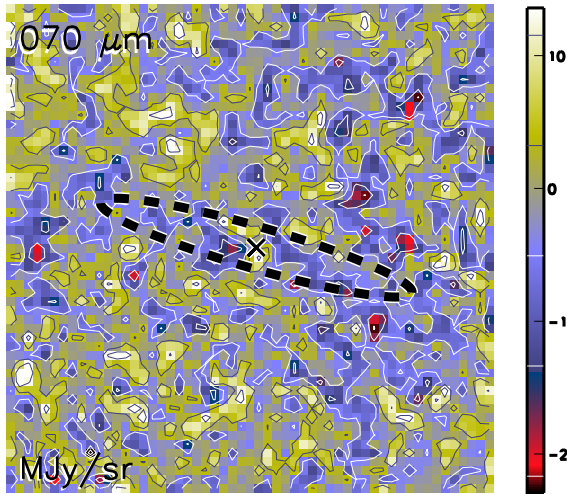


Aquila core HGBS_J183042.5-015625
Ra=18 30 42.52 Dec=-01 56 25.7

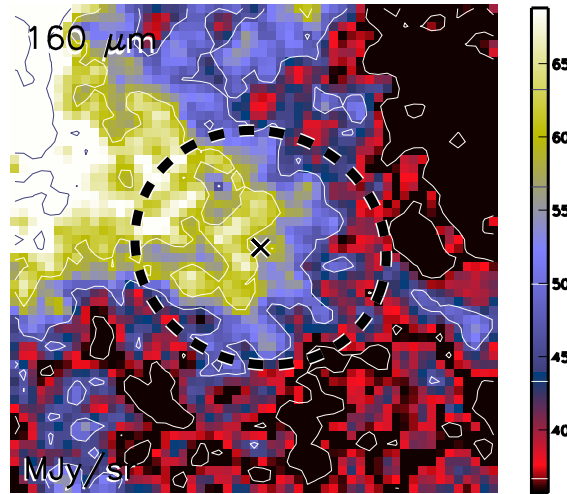


run No 377

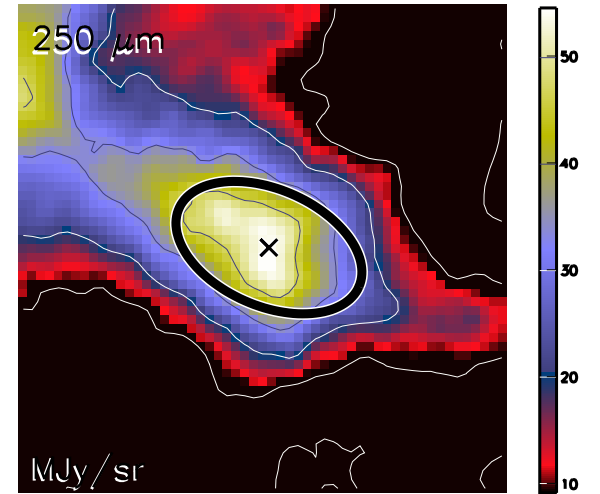
Aquila core HGBS_J183042.7-013514
Ra=18 30 42.77 Dec=-01 35 14.9



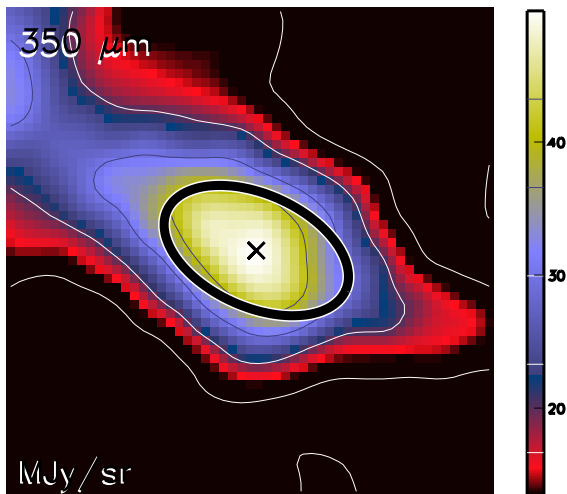
Aquila core HGBS_J183042.7-013514
Ra=18 30 42.77 Dec=-01 35 14.9



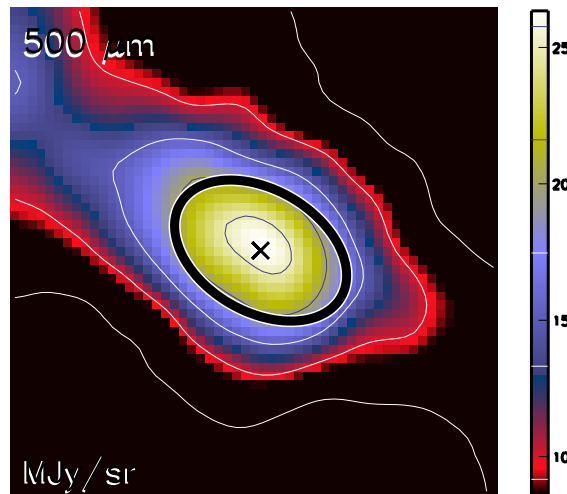
Aquila core HGBS_J183042.7-013514
Ra=18 30 42.77 Dec=-01 35 14.9



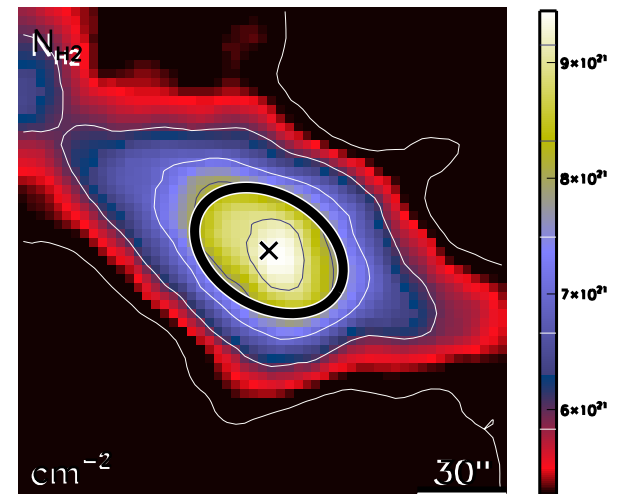
Aquila core HGBS_J183042.7-013514
Ra=18 30 42.77 Dec=-01 35 14.9



Aquila core HGBS_J183042.7-013514
Ra=18 30 42.77 Dec=-01 35 14.9

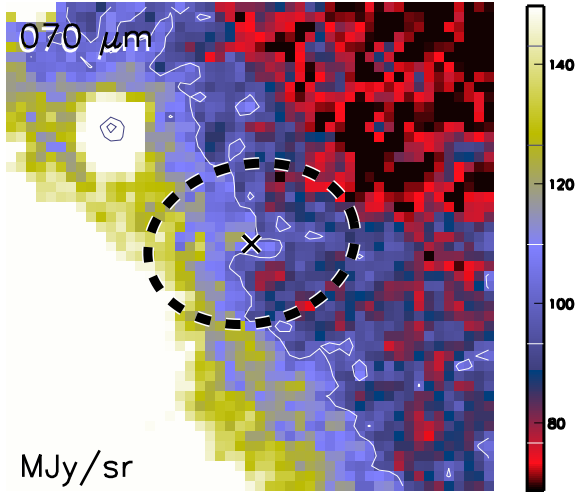


Aquila core HGBS_J183042.7-013514
Ra=18 30 42.77 Dec=-01 35 14.9

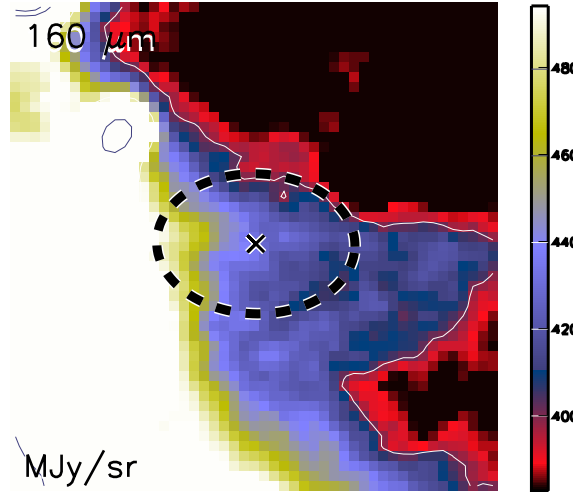


run No 378

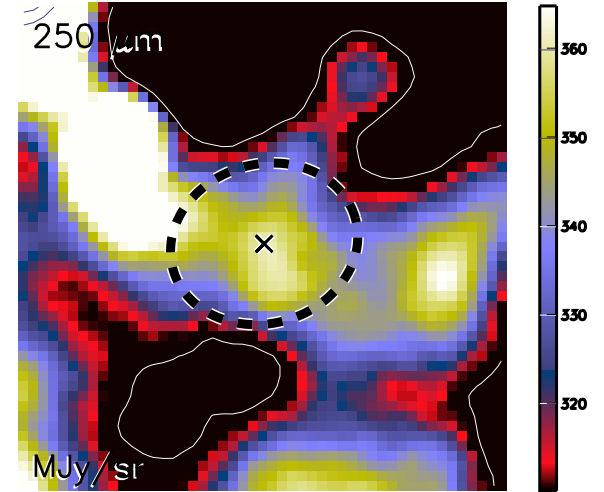
Aquila core HGBS_J183044.3-015719
Ra=18 30 44.30 Dec=-01 57 19.9



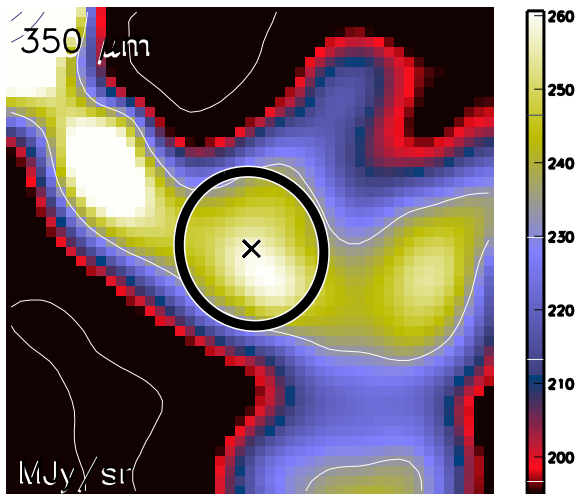
Aquila core HGBS_J183044.3-015719
Ra=18 30 44.30 Dec=-01 57 19.9



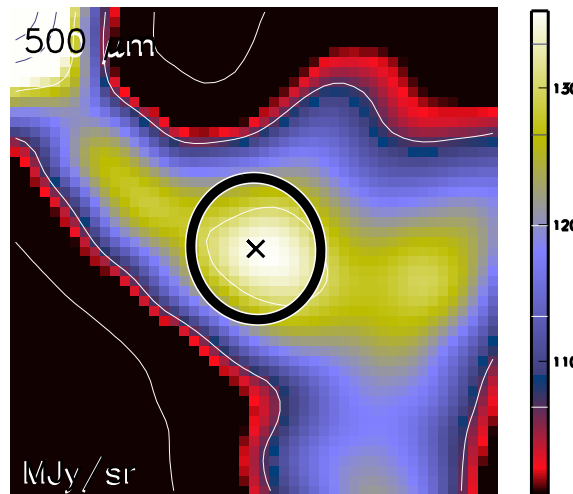
Aquila core HGBS_J183044.3-015719
Ra=18 30 44.30 Dec=-01 57 19.9



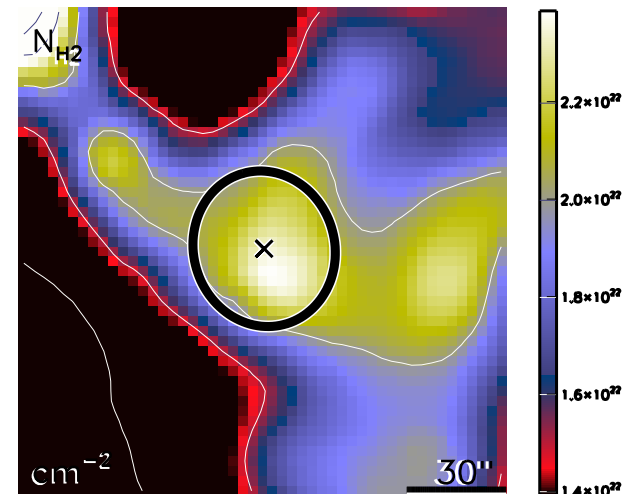
Aquila core HGBS_J183044.3-015719
Ra=18 30 44.30 Dec=-01 57 19.9



Aquila core HGBS_J183044.3-015719
Ra=18 30 44.30 Dec=-01 57 19.9

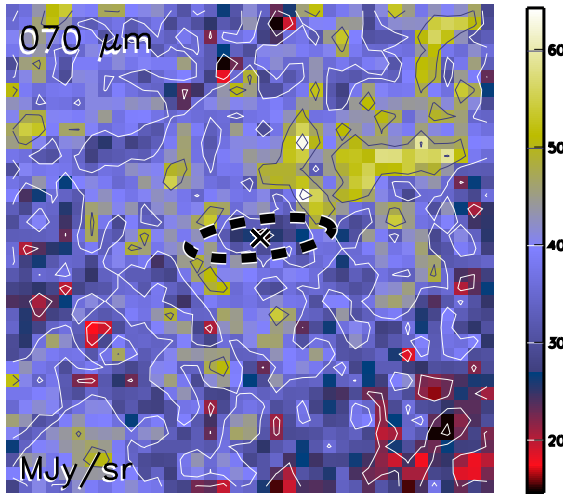


Aquila core HGBS_J183044.3-015719
Ra=18 30 44.30 Dec=-01 57 19.9

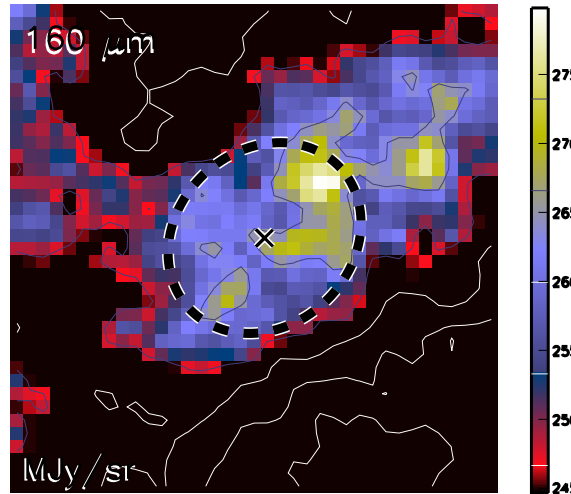


run No 379

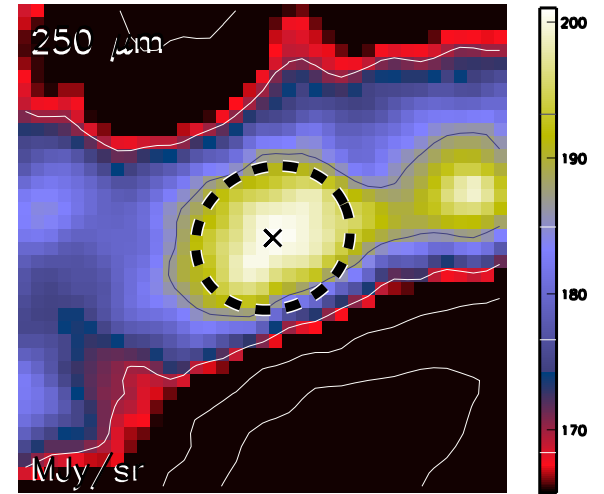
Aquila core HGBS_J183045.2-023018
Ra=18 30 45.20 Dec=-02 30 18.1



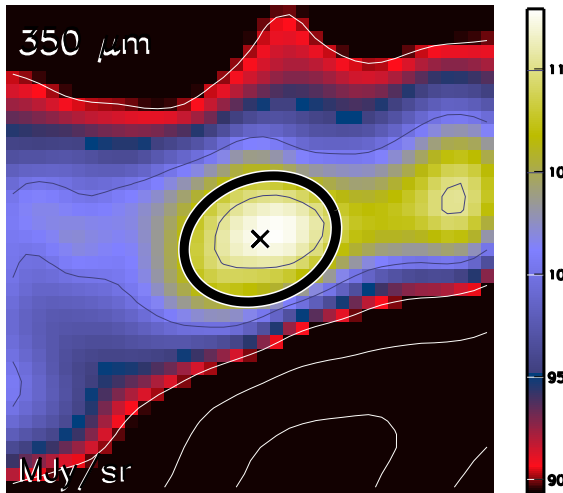
Aquila core HGBS_J183045.2-023018
Ra=18 30 45.20 Dec=-02 30 18.1



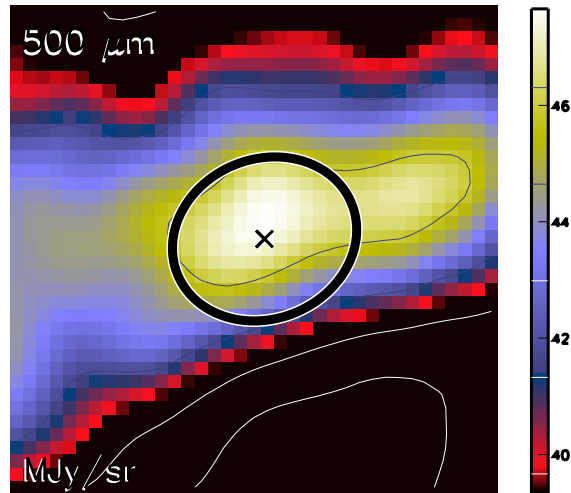
Aquila core HGBS_J183045.2-023018
Ra=18 30 45.20 Dec=-02 30 18.1



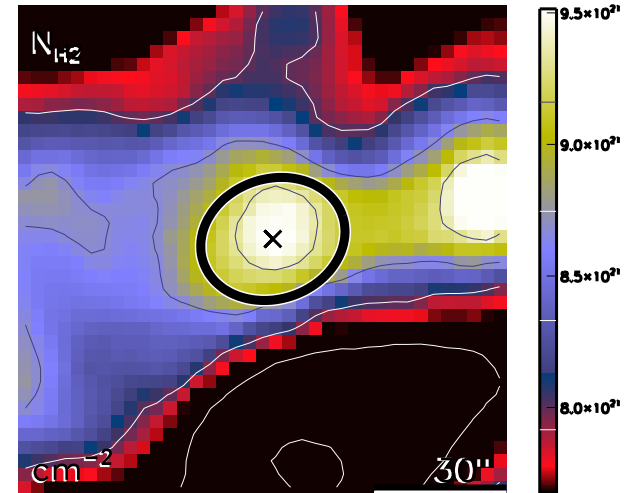
Aquila core HGBS_J183045.2-023018
Ra=18 30 45.20 Dec=-02 30 18.1



Aquila core HGBS_J183045.2-023018
Ra=18 30 45.20 Dec=-02 30 18.1

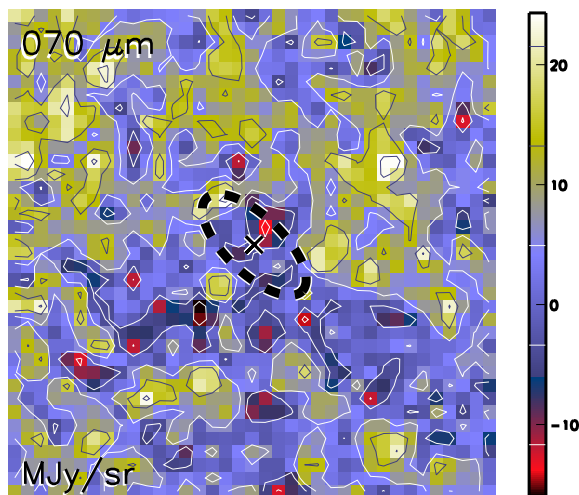


Aquila core HGBS_J183045.2-023018
Ra=18 30 45.20 Dec=-02 30 18.1

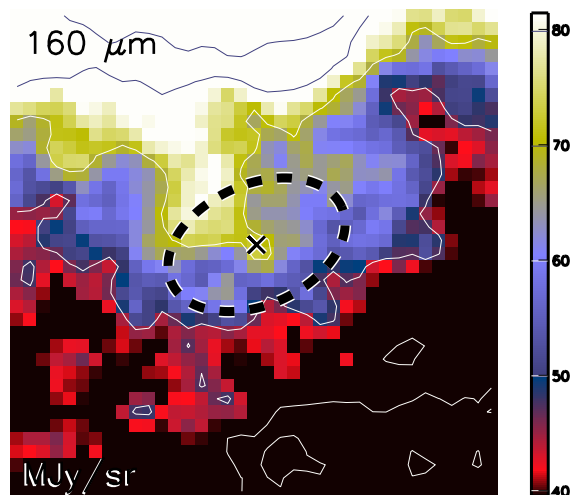


run No 380

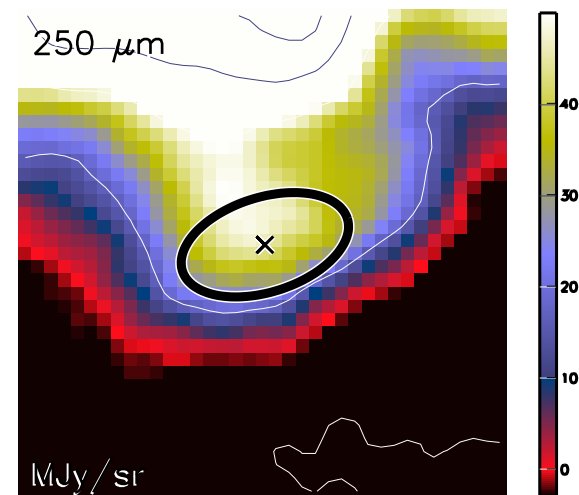
Aquila core HGBS_J183045.6-012137
Ra=18 30 45.66 Dec=-01 21 37.6



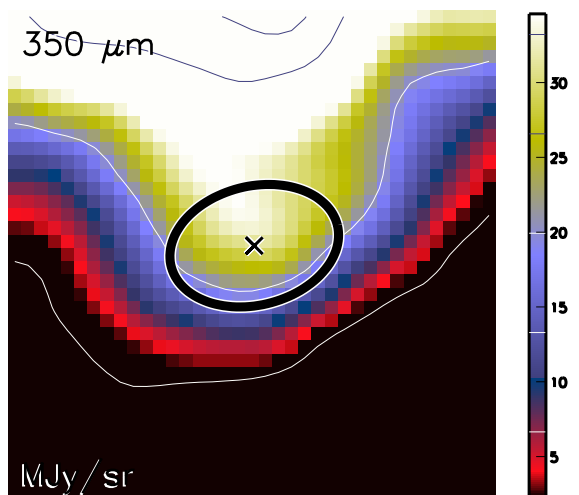
Aquila core HGBS_J183045.6-012137
Ra=18 30 45.66 Dec=-01 21 37.6



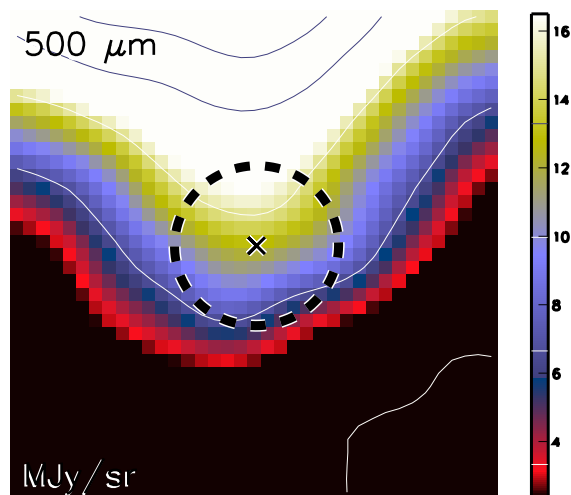
Aquila core HGBS_J183045.6-012137
Ra=18 30 45.66 Dec=-01 21 37.6



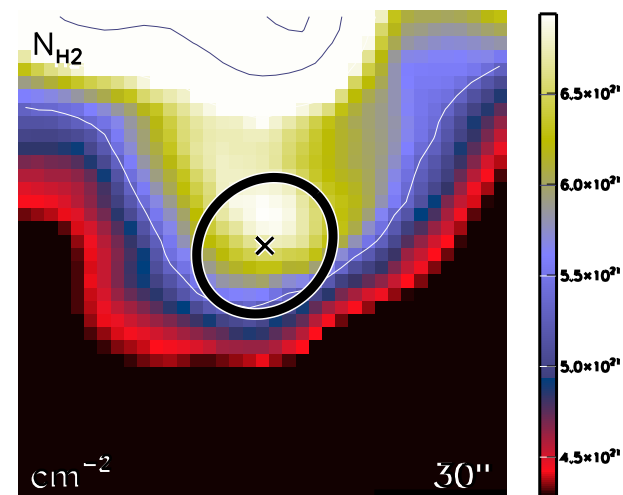
Aquila core HGBS_J183045.6-012137
Ra=18 30 45.66 Dec=-01 21 37.6



Aquila core HGBS_J183045.6-012137
Ra=18 30 45.66 Dec=-01 21 37.6

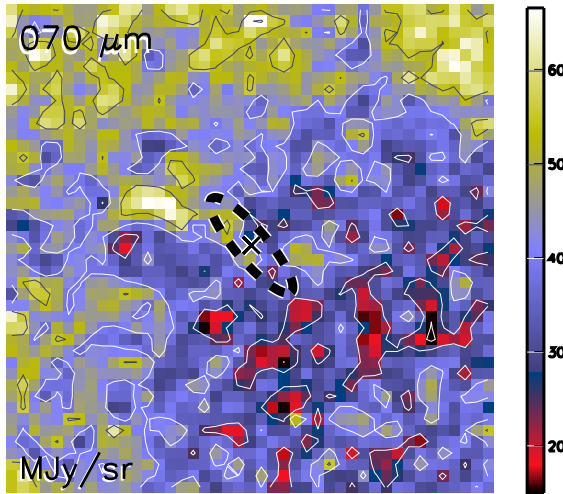


Aquila core HGBS_J183045.6-012137
Ra=18 30 45.66 Dec=-01 21 37.6

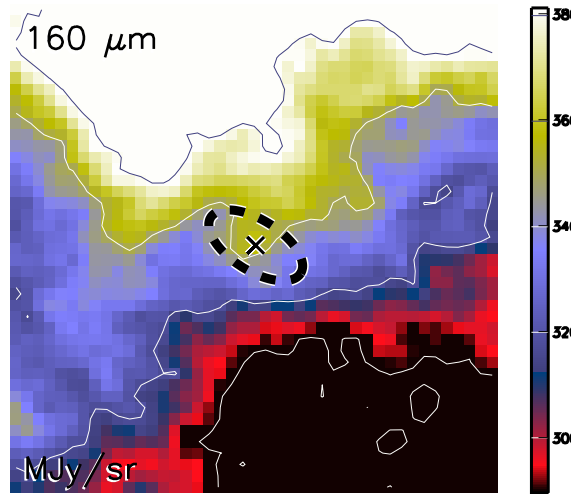


run No 381

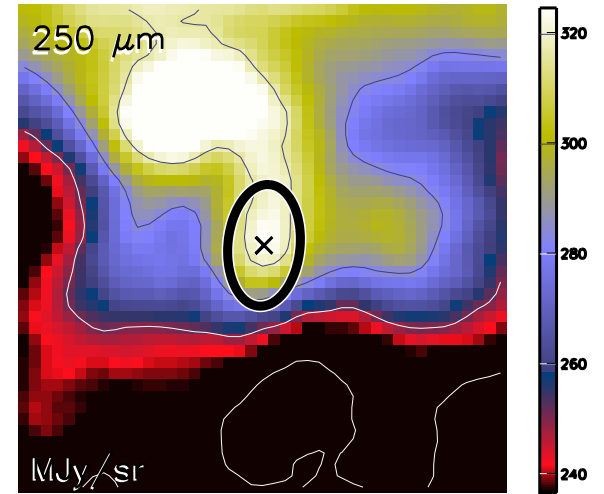
Aquila core HGBS_J183045.7-022622
Ra=18 30 45.73 Dec=-02 26 22.7



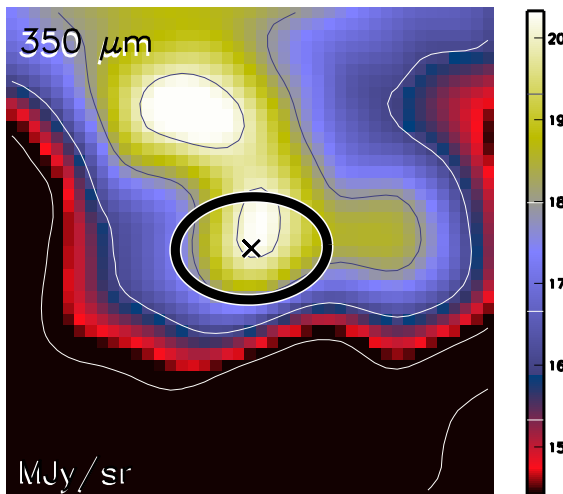
Aquila core HGBS_J183045.7-022622
Ra=18 30 45.73 Dec=-02 26 22.7



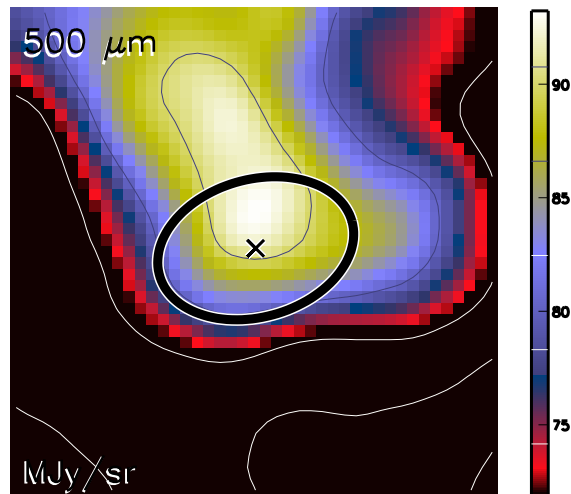
Aquila core HGBS_J183045.7-022622
Ra=18 30 45.73 Dec=-02 26 22.7



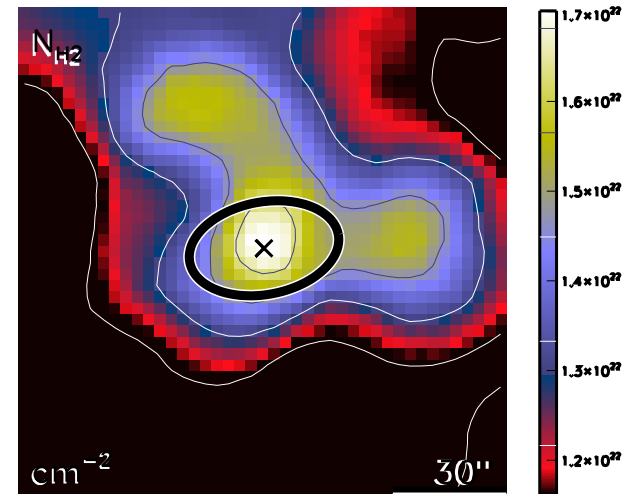
Aquila core HGBS_J183045.7-022622
Ra=18 30 45.73 Dec=-02 26 22.7



Aquila core HGBS_J183045.7-022622
Ra=18 30 45.73 Dec=-02 26 22.7

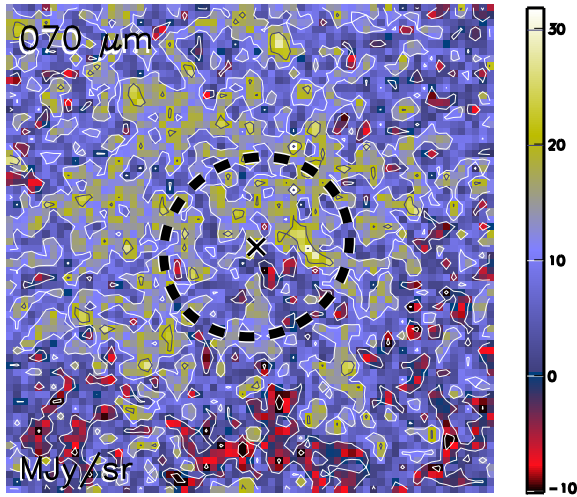


Aquila core HGBS_J183045.7-022622
Ra=18 30 45.73 Dec=-02 26 22.7

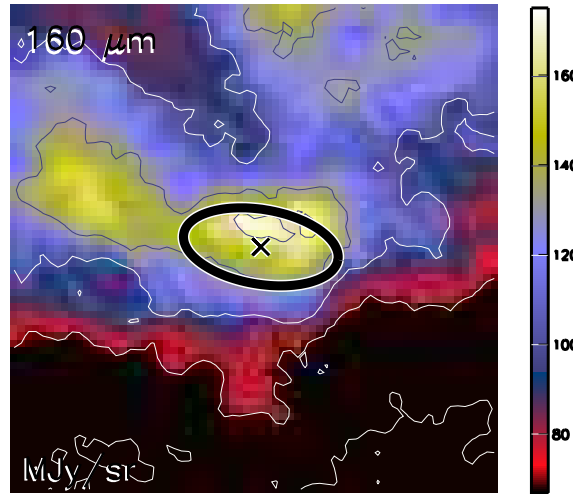


run No 382

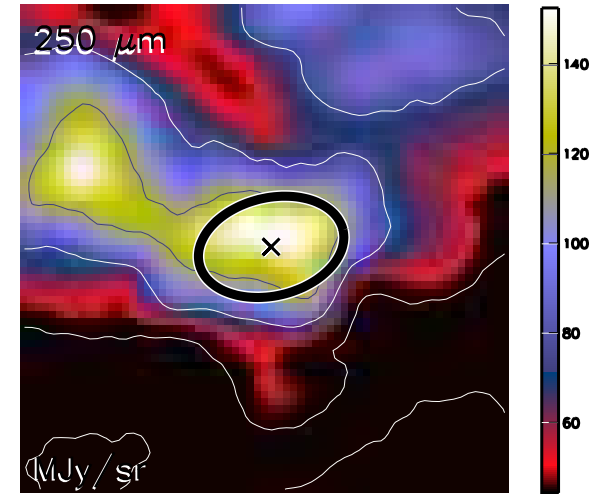
Aquila core HGBS_J183046.1-012030
Ra=18 30 46.12 Dec=-01 20 30.0



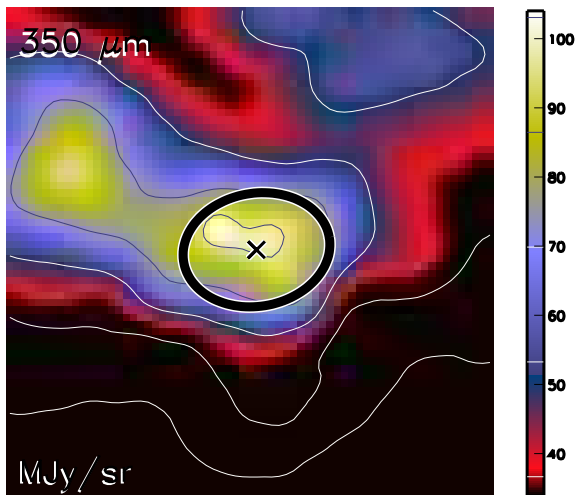
Aquila core HGBS_J183046.1-012030
Ra=18 30 46.12 Dec=-01 20 30.0



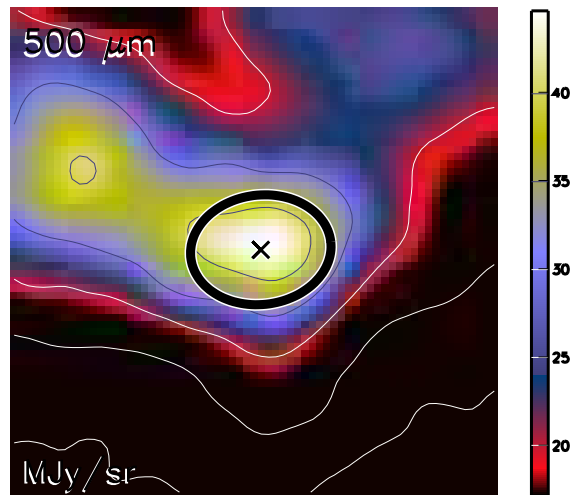
Aquila core HGBS_J183046.1-012030
Ra=18 30 46.12 Dec=-01 20 30.0



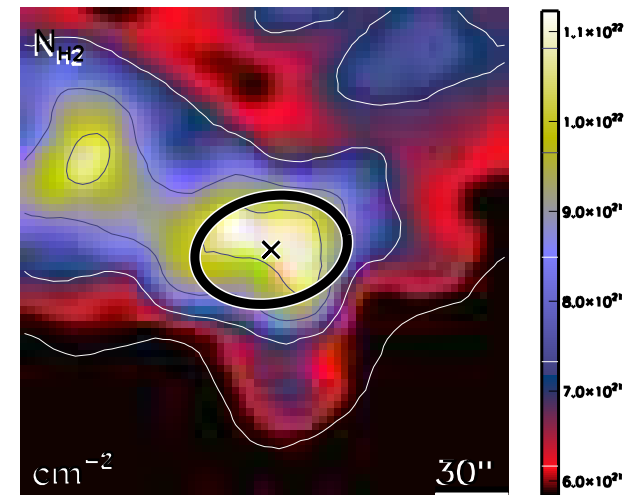
Aquila core HGBS_J183046.1-012030
Ra=18 30 46.12 Dec=-01 20 30.0



Aquila core HGBS_J183046.1-012030
Ra=18 30 46.12 Dec=-01 20 30.0

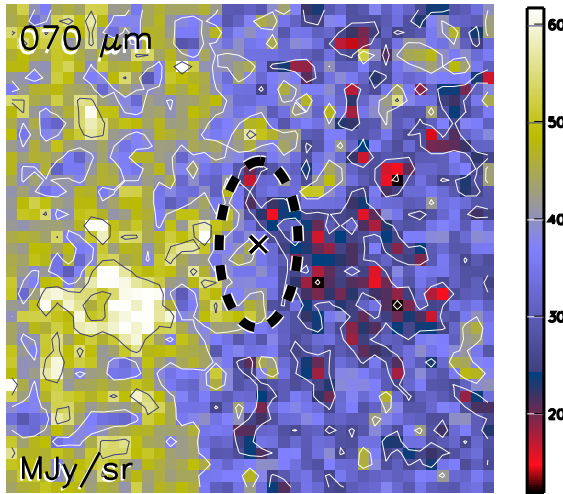


Aquila core HGBS_J183046.1-012030
Ra=18 30 46.12 Dec=-01 20 30.0

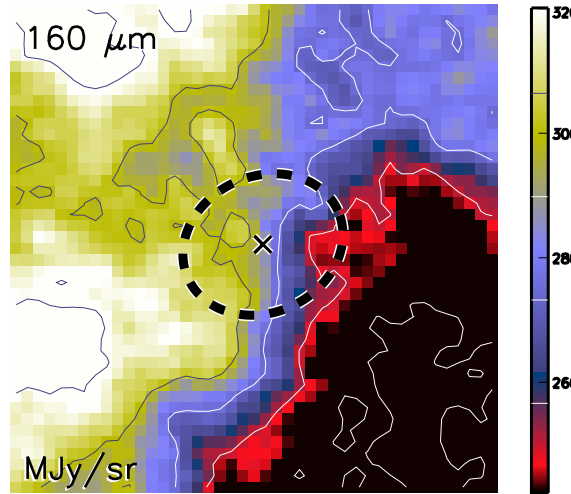


run No 383

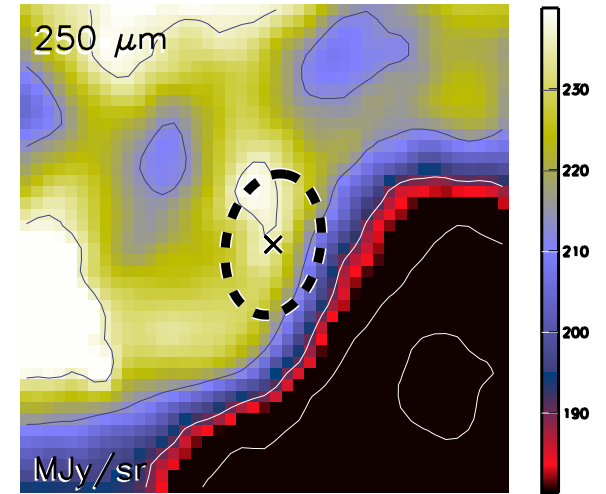
Aquila core HGBS_J183046.8-022758
Ra=18 30 46.80 Dec=-02 27 58.5



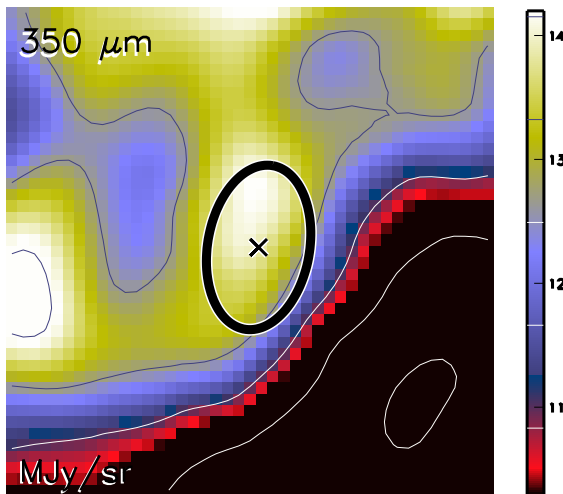
Aquila core HGBS_J183046.8-022758
Ra=18 30 46.80 Dec=-02 27 58.5



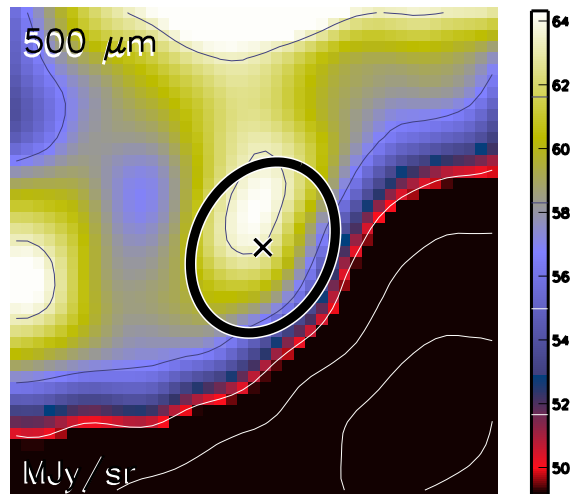
Aquila core HGBS_J183046.8-022758
Ra=18 30 46.80 Dec=-02 27 58.5



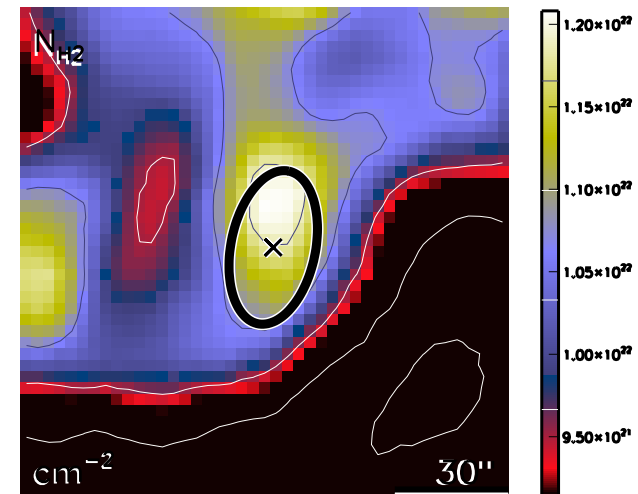
Aquila core HGBS_J183046.8-022758
Ra=18 30 46.80 Dec=-02 27 58.5



Aquila core HGBS_J183046.8-022758
Ra=18 30 46.80 Dec=-02 27 58.5

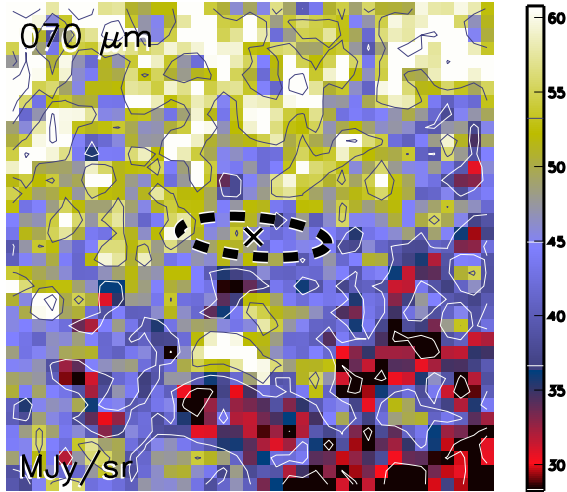


Aquila core HGBS_J183046.8-022758
Ra=18 30 46.80 Dec=-02 27 58.5

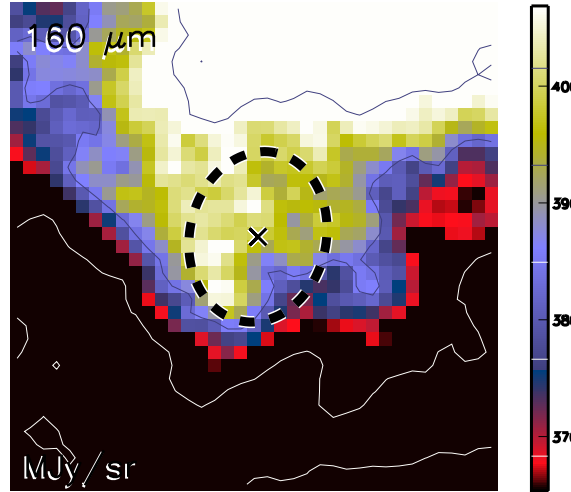


run No 384

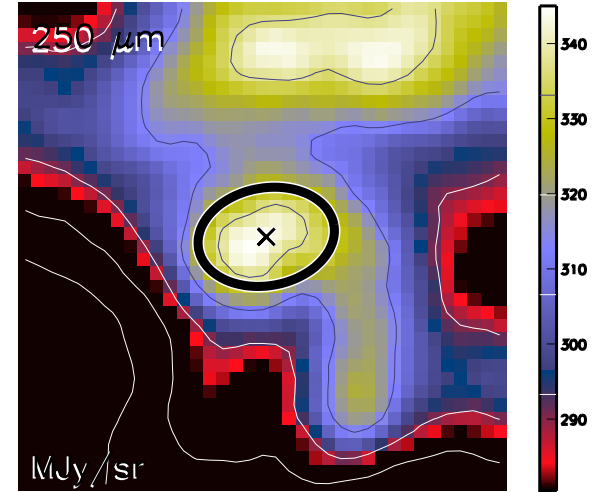
Aquila core HGBS_J183047.1-022545
Ra=18 30 47.10 Dec=-02 25 45.3



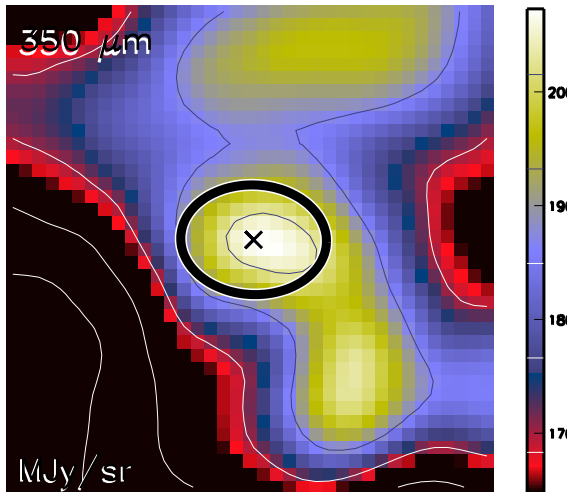
Aquila core HGBS_J183047.1-022545
Ra=18 30 47.10 Dec=-02 25 45.3



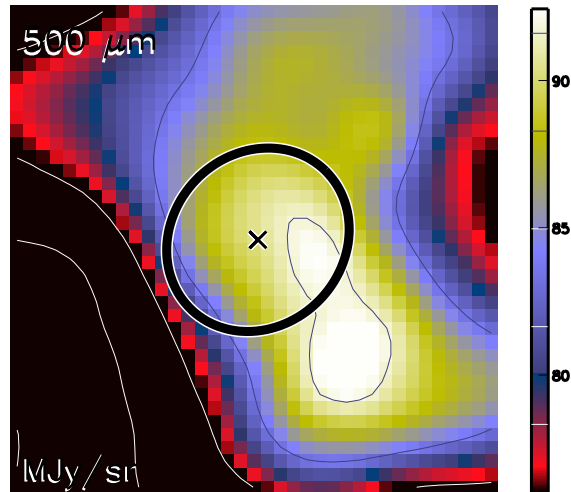
Aquila core HGBS_J183047.1-022545
Ra=18 30 47.10 Dec=-02 25 45.3



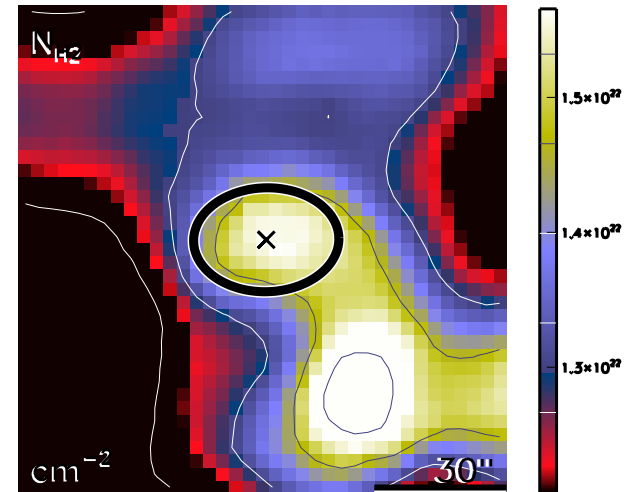
Aquila core HGBS_J183047.1-022545
Ra=18 30 47.10 Dec=-02 25 45.3



Aquila core HGBS_J183047.1-022545
Ra=18 30 47.10 Dec=-02 25 45.3

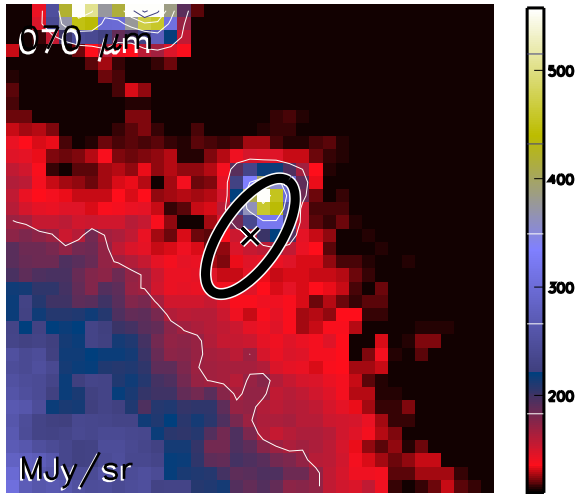


Aquila core HGBS_J183047.1-022545
Ra=18 30 47.10 Dec=-02 25 45.3

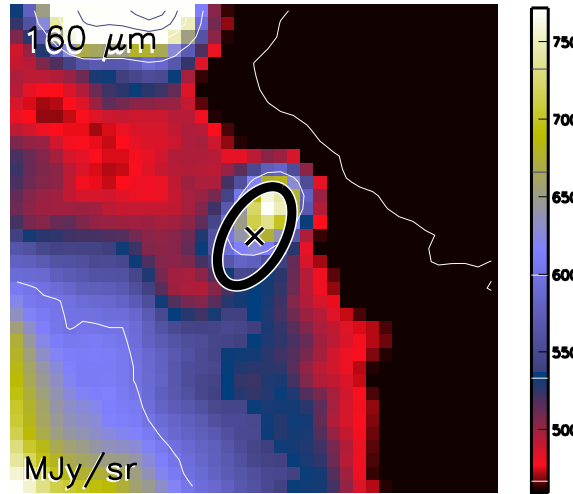


run No 385

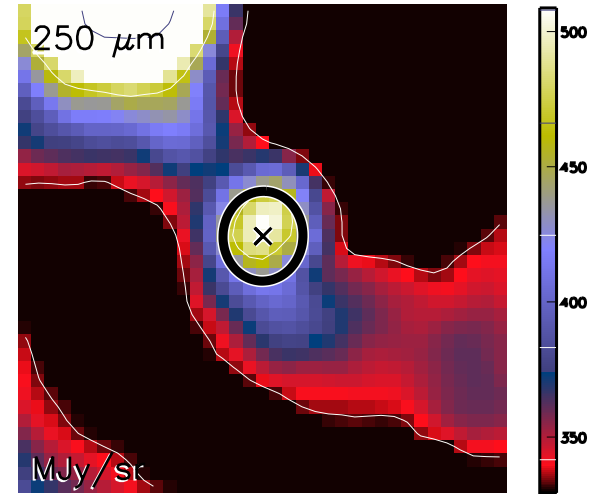
Aquila core HGBS_J183047.3-015654
Ra=18 30 47.32 Dec=-01 56 54.0



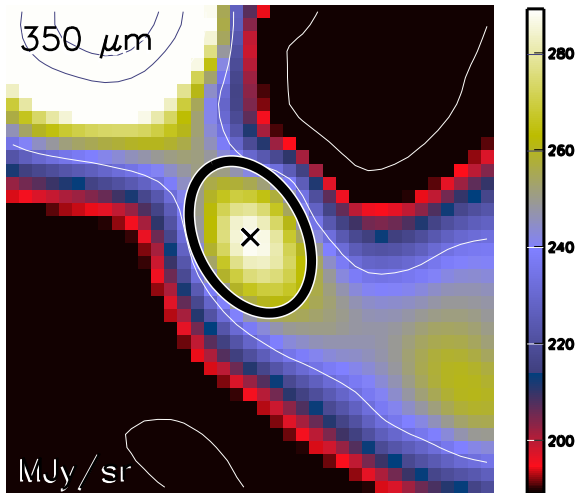
Aquila core HGBS_J183047.3-015654
Ra=18 30 47.32 Dec=-01 56 54.0



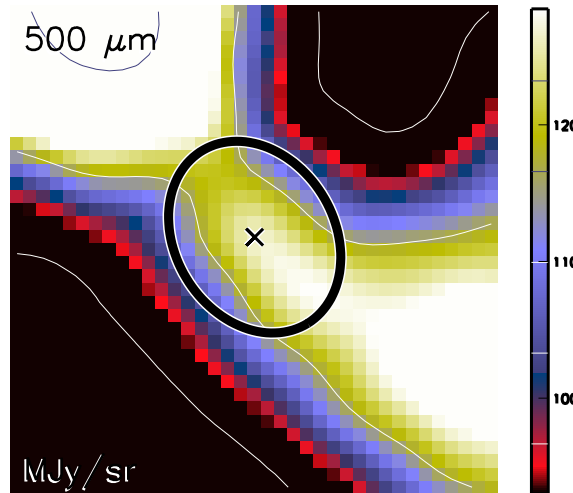
Aquila core HGBS_J183047.3-015654
Ra=18 30 47.32 Dec=-01 56 54.0



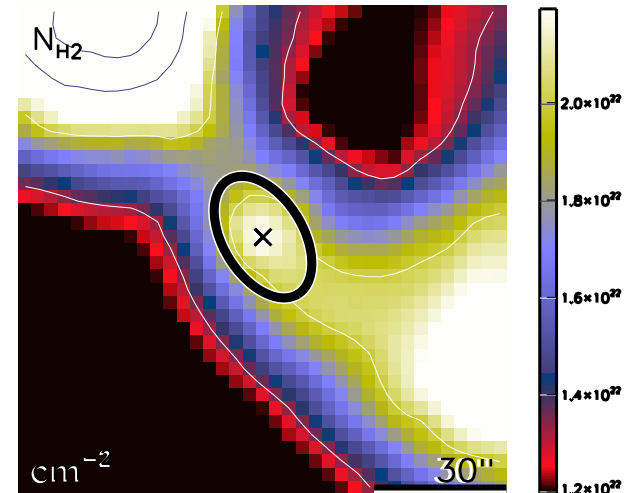
Aquila core HGBS_J183047.3-015654
Ra=18 30 47.32 Dec=-01 56 54.0



Aquila core HGBS_J183047.3-015654
Ra=18 30 47.32 Dec=-01 56 54.0

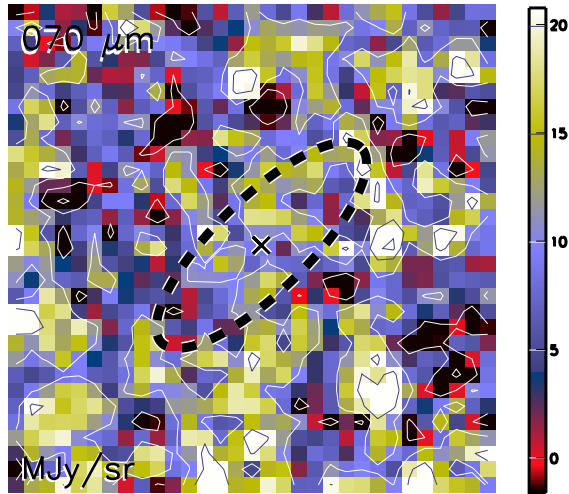


Aquila core HGBS_J183047.3-015654
Ra=18 30 47.32 Dec=-01 56 54.0

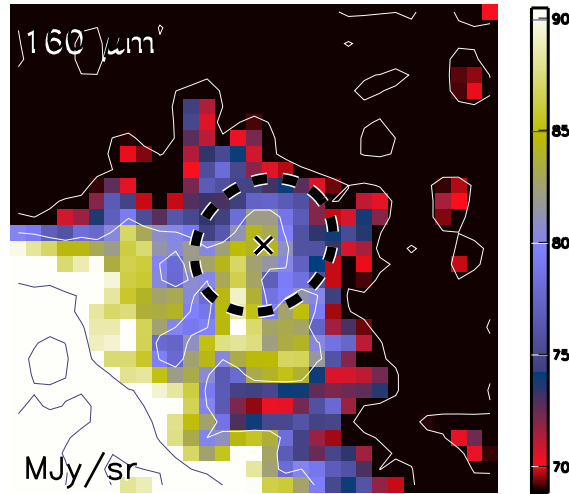


run No 386

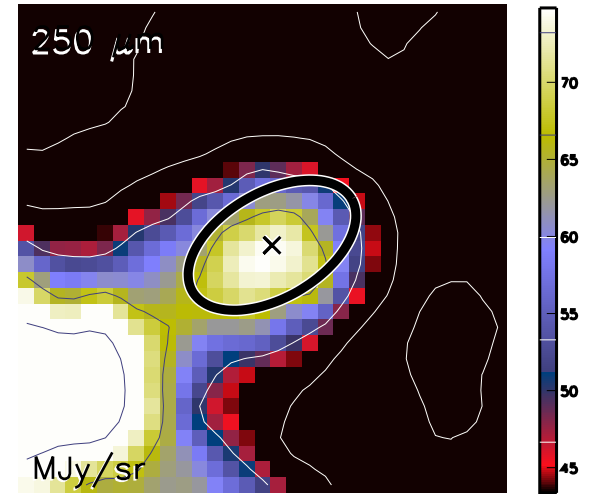
Aquila core HGBS_J183048.4-014159
Ra=18 30 48.40 Dec=-01 41 59.4



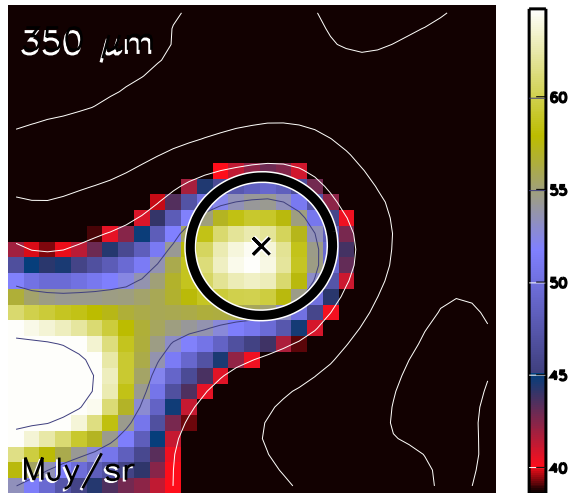
Aquila core HGBS_J183048.4-014159
Ra=18 30 48.40 Dec=-01 41 59.4



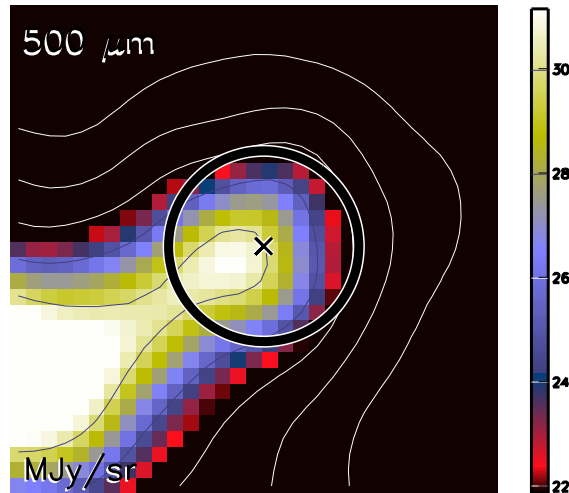
Aquila core HGBS_J183048.4-014159
Ra=18 30 48.40 Dec=-01 41 59.4



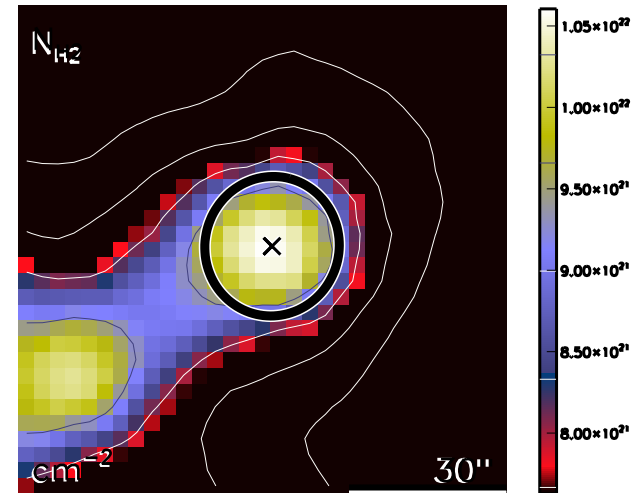
Aquila core HGBS_J183048.4-014159
Ra=18 30 48.40 Dec=-01 41 59.4



Aquila core HGBS_J183048.4-014159
Ra=18 30 48.40 Dec=-01 41 59.4

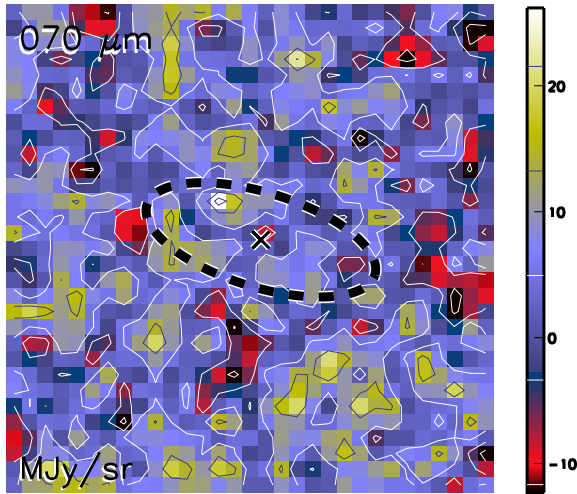


Aquila core HGBS_J183048.4-014159
Ra=18 30 48.40 Dec=-01 41 59.4

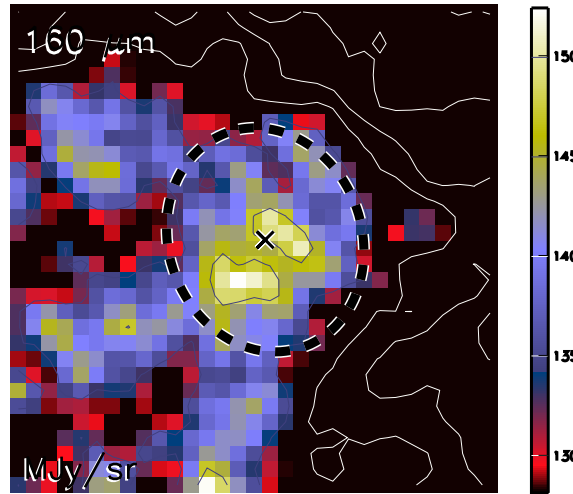


run No 387

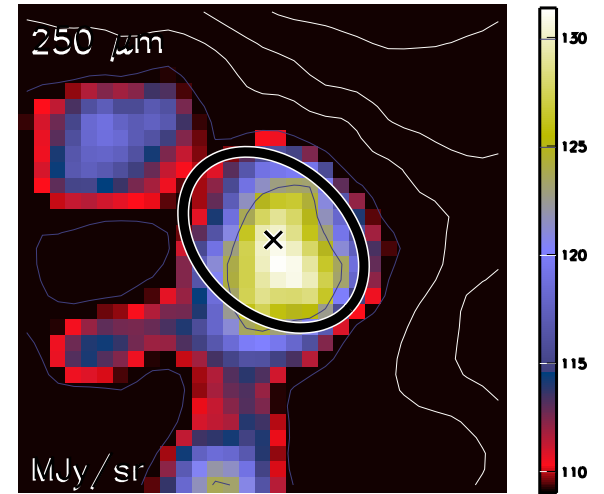
Aquila core HGBS_J183049.1-011538
Ra=18 30 49.15 Dec=-01 15 38.2



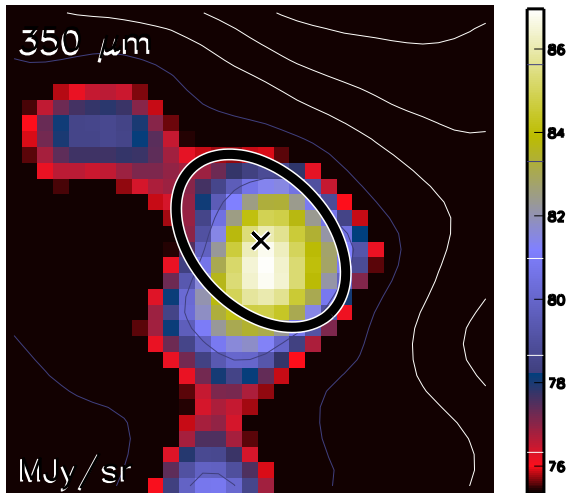
Aquila core HGBS_J183049.1-011538
Ra=18 30 49.15 Dec=-01 15 38.2



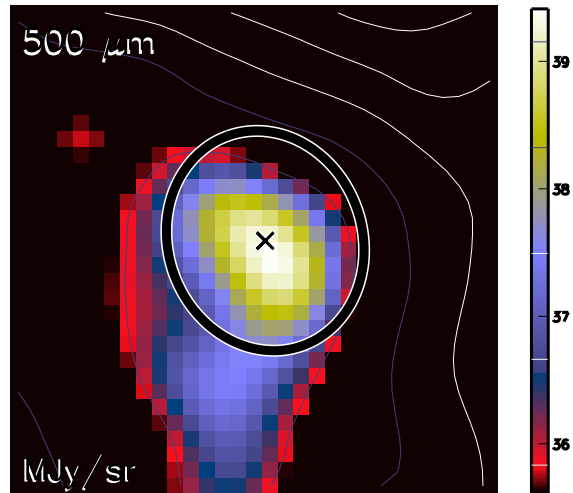
Aquila core HGBS_J183049.1-011538
Ra=18 30 49.15 Dec=-01 15 38.2



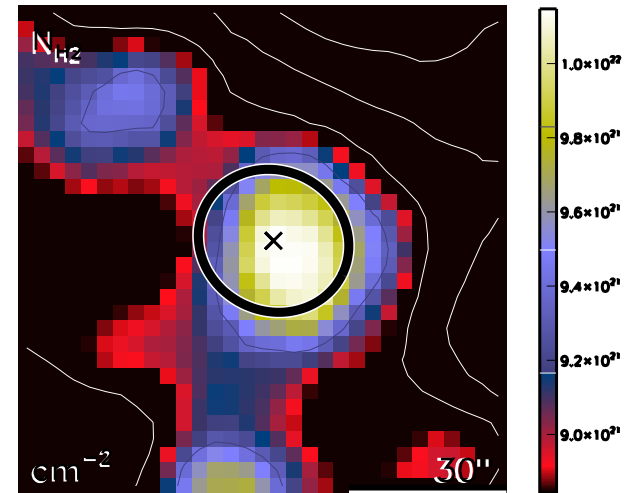
Aquila core HGBS_J183049.1-011538
Ra=18 30 49.15 Dec=-01 15 38.2



Aquila core HGBS_J183049.1-011538
Ra=18 30 49.15 Dec=-01 15 38.2

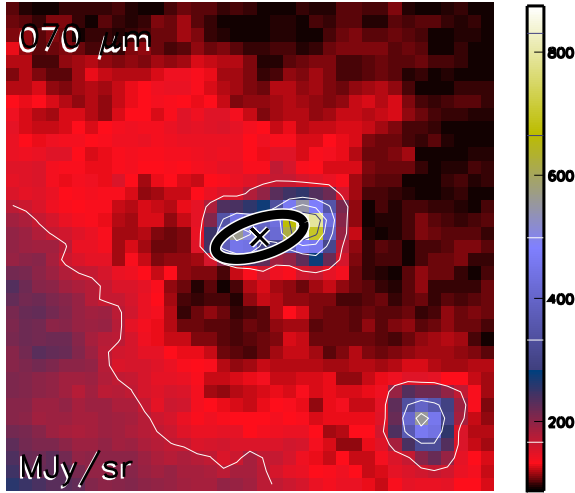


Aquila core HGBS_J183049.1-011538
Ra=18 30 49.15 Dec=-01 15 38.2

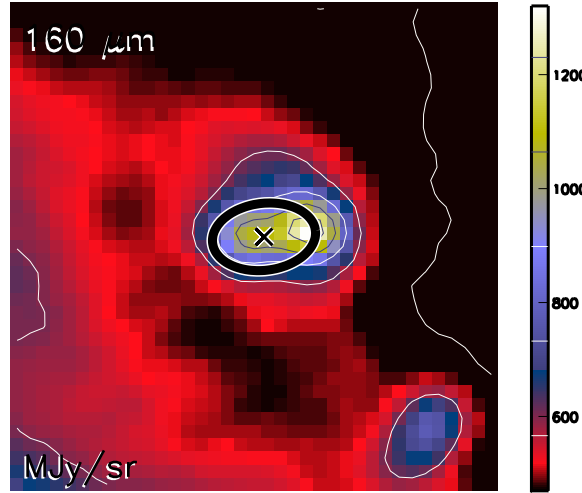


run No 388

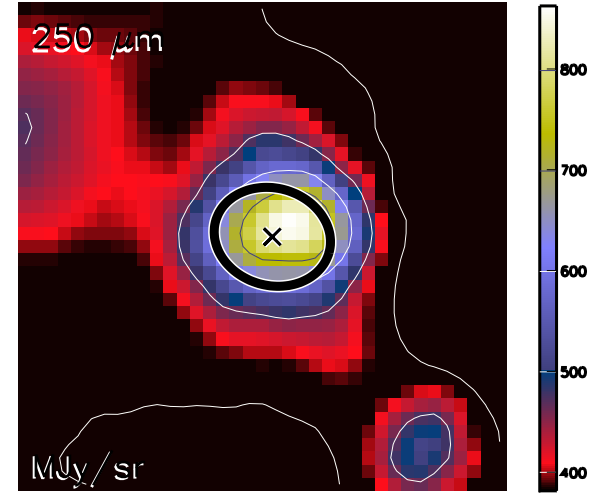
Aquila core HGBS_J183049.5-015603
Ra=18 30 49.58 Dec=-01 56 03.6



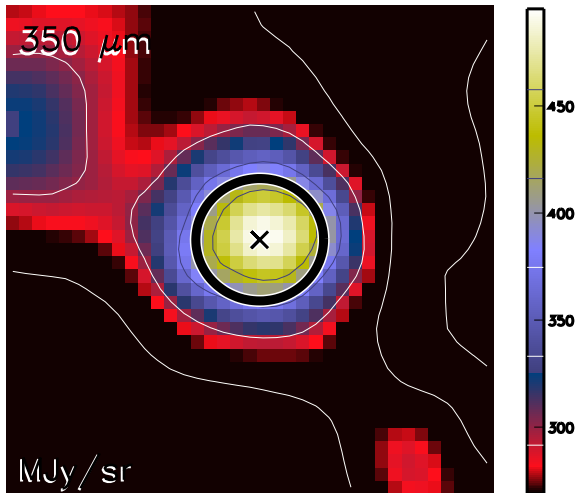
Aquila core HGBS_J183049.5-015603
Ra=18 30 49.58 Dec=-01 56 03.6



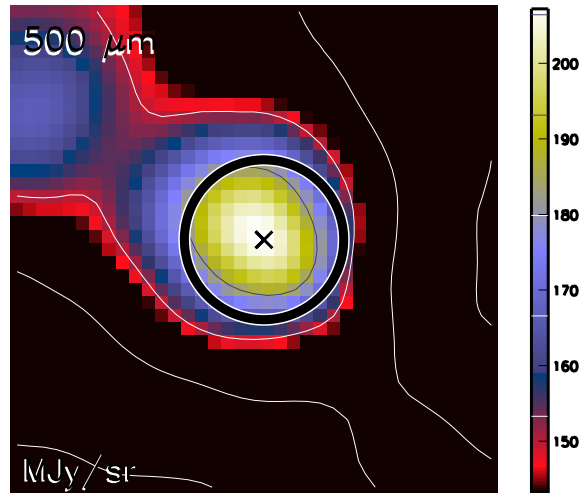
Aquila core HGBS_J183049.5-015603
Ra=18 30 49.58 Dec=-01 56 03.6



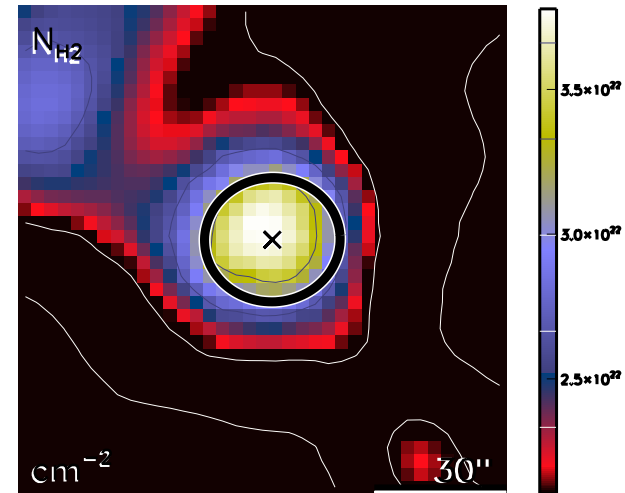
Aquila core HGBS_J183049.5-015603
Ra=18 30 49.58 Dec=-01 56 03.6



Aquila core HGBS_J183049.5-015603
Ra=18 30 49.58 Dec=-01 56 03.6

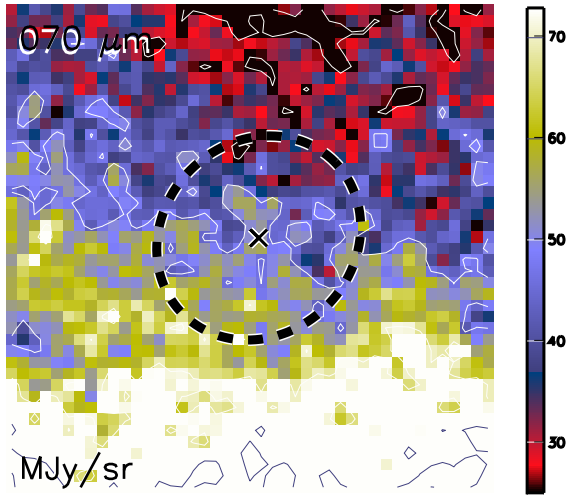


Aquila core HGBS_J183049.5-015603
Ra=18 30 49.58 Dec=-01 56 03.6

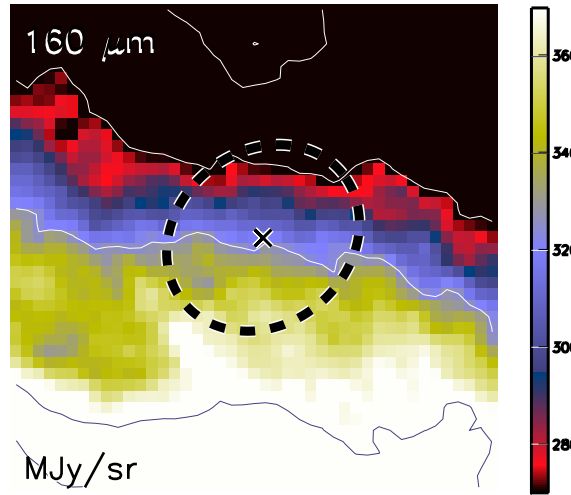


run No 389

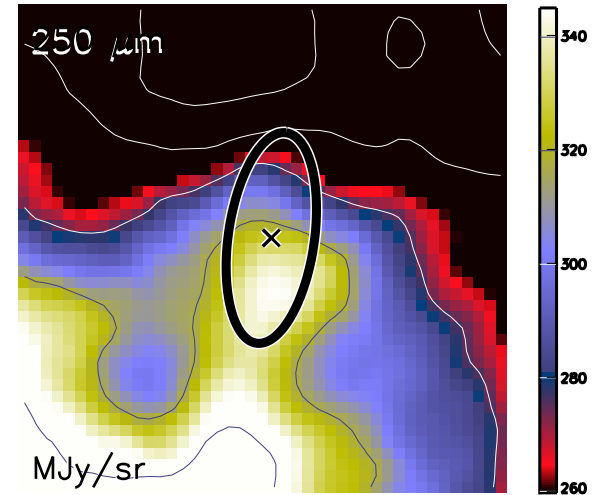
Aquila core HGBS_J183050.3-015400
Ra=18 30 50.37 Dec=-01 54 00.0



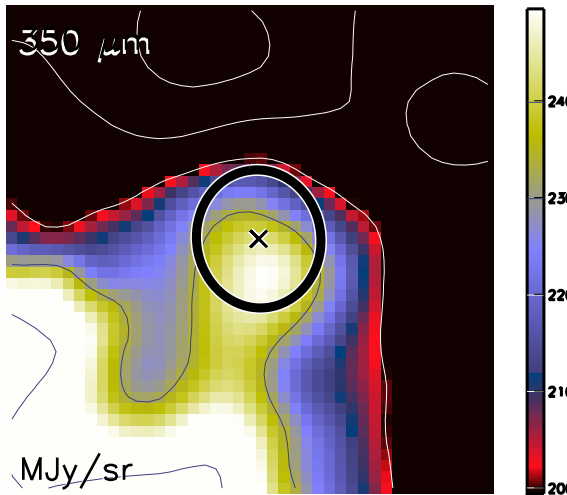
Aquila core HGBS_J183050.3-015400
Ra=18 30 50.37 Dec=-01 54 00.0



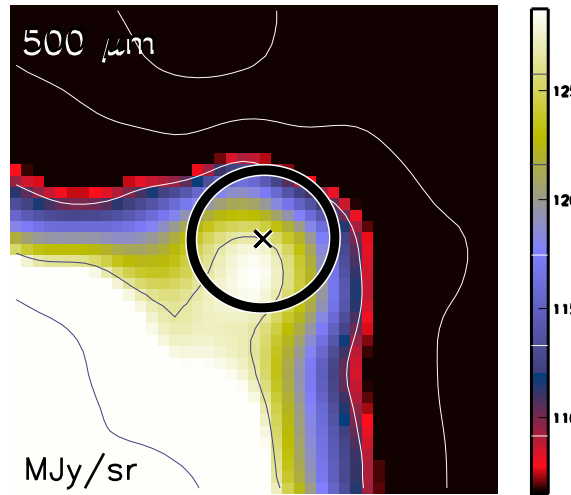
Aquila core HGBS_J183050.3-015400
Ra=18 30 50.37 Dec=-01 54 00.0



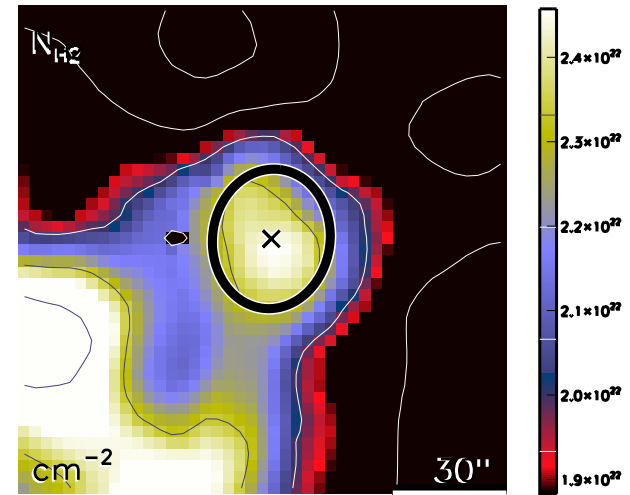
Aquila core HGBS_J183050.3-015400
Ra=18 30 50.37 Dec=-01 54 00.0



Aquila core HGBS_J183050.3-015400
Ra=18 30 50.37 Dec=-01 54 00.0

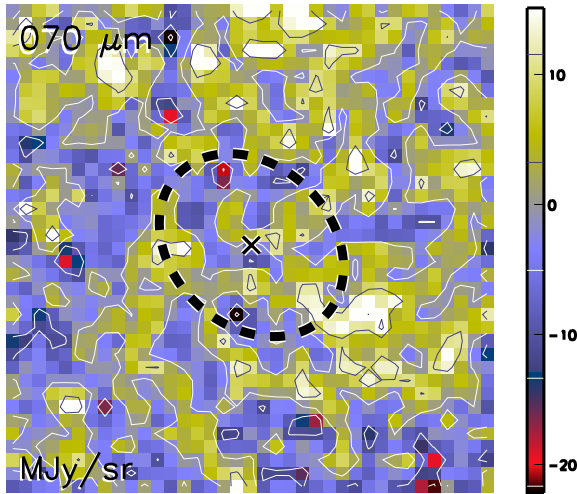


Aquila core HGBS_J183050.3-015400
Ra=18 30 50.37 Dec=-01 54 00.0

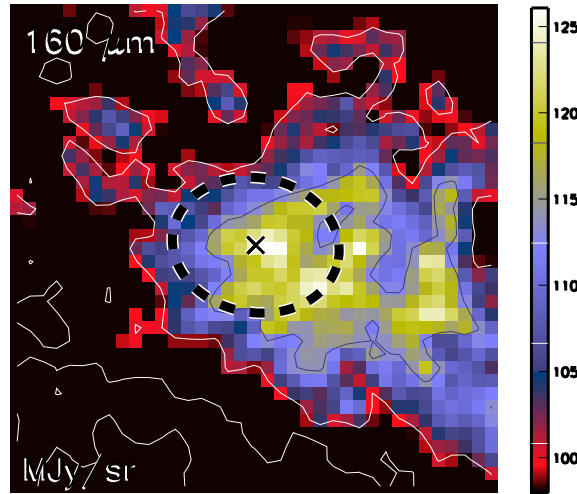


run No 390

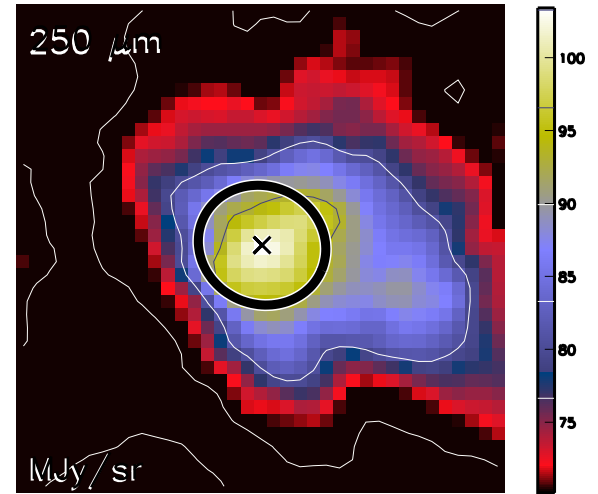
Aquila core HGBS_J183050.7-025025
Ra=18 30 50.76 Dec=-02 50 25.7



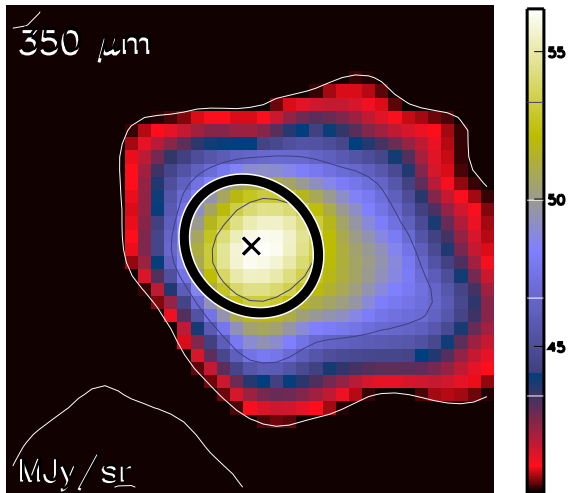
Aquila core HGBS_J183050.7-025025
Ra=18 30 50.76 Dec=-02 50 25.7



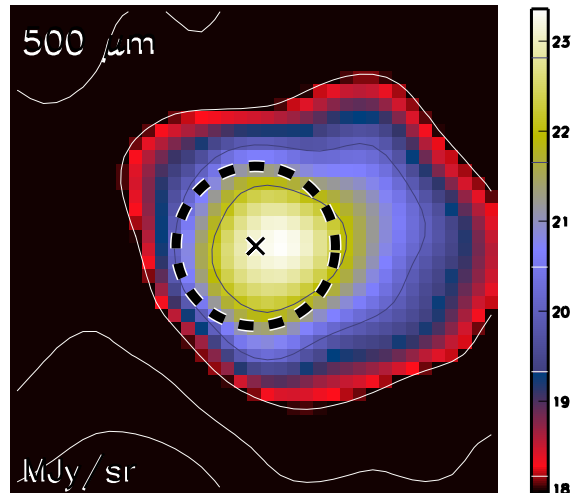
Aquila core HGBS_J183050.7-025025
Ra=18 30 50.76 Dec=-02 50 25.7



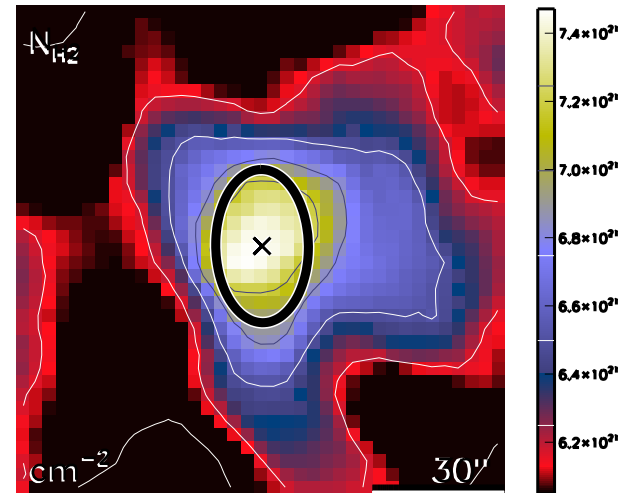
Aquila core HGBS_J183050.7-025025
Ra=18 30 50.76 Dec=-02 50 25.7



Aquila core HGBS_J183050.7-025025
Ra=18 30 50.76 Dec=-02 50 25.7

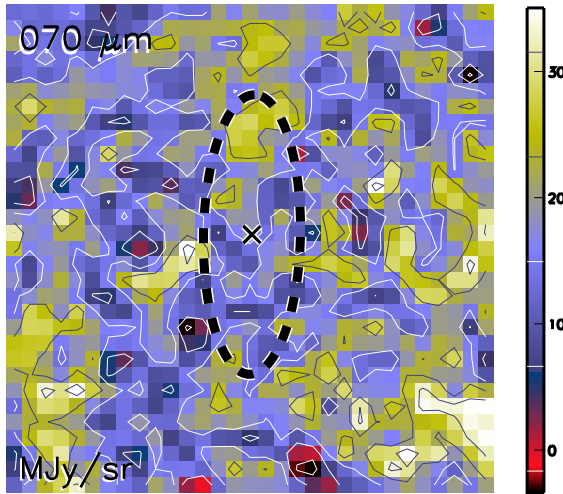


Aquila core HGBS_J183050.7-025025
Ra=18 30 50.76 Dec=-02 50 25.7

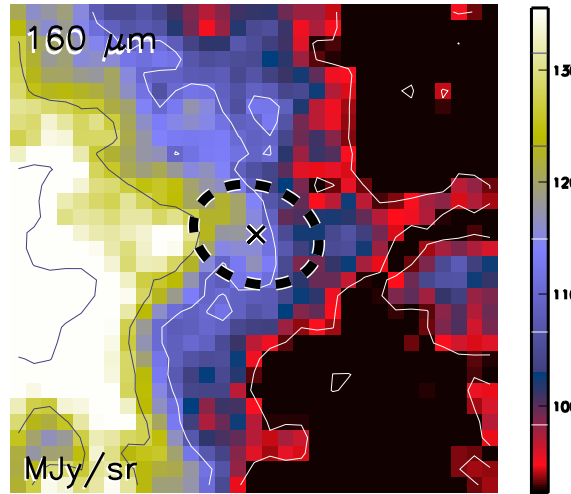


run No 391

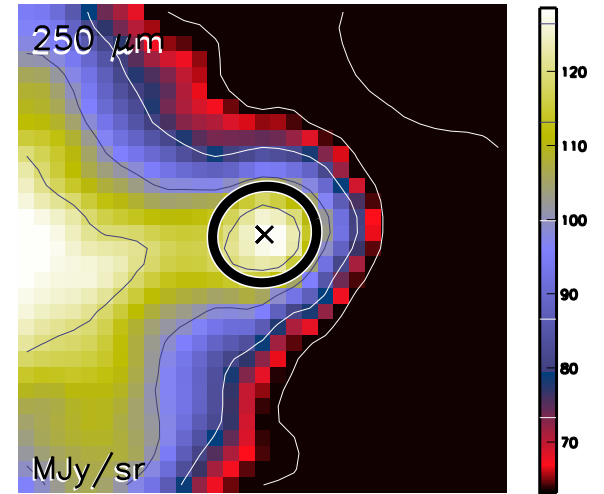
Aquila core HGBS_J183050.8-014524
Ra=18 30 50.89 Dec=-01 45 24.3



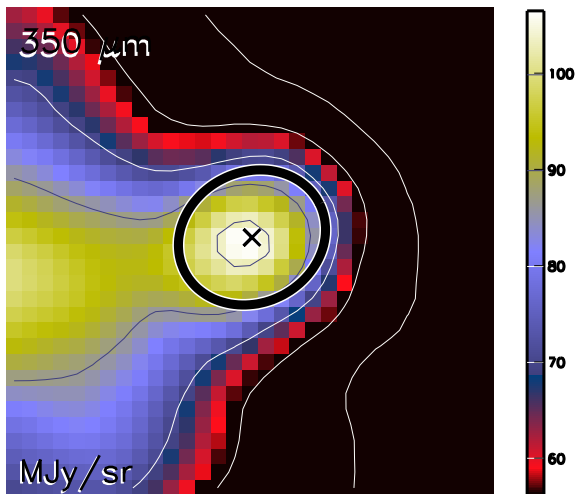
Aquila core HGBS_J183050.8-014524
Ra=18 30 50.89 Dec=-01 45 24.3



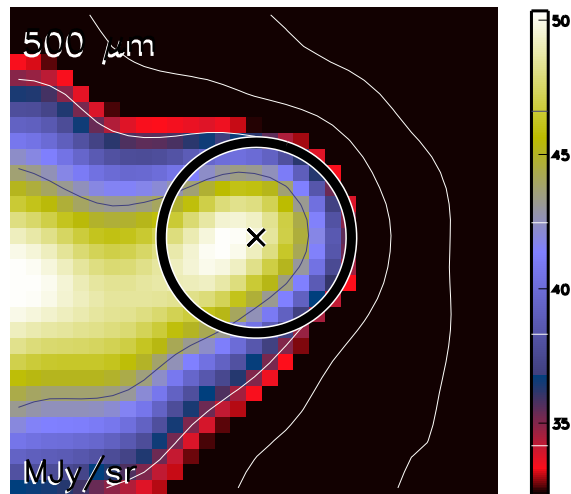
Aquila core HGBS_J183050.8-014524
Ra=18 30 50.89 Dec=-01 45 24.3



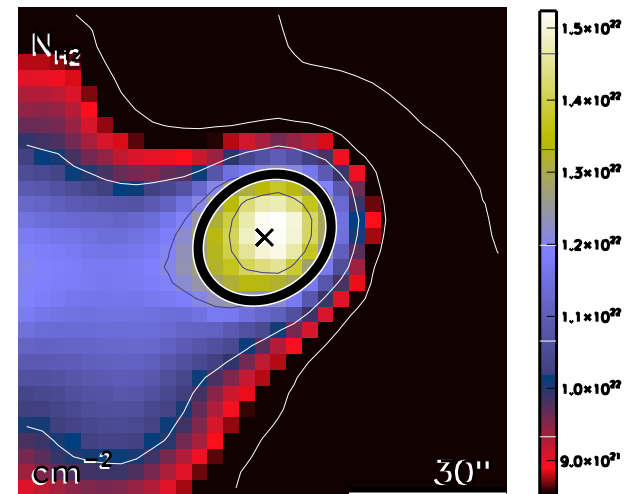
Aquila core HGBS_J183050.8-014524
Ra=18 30 50.89 Dec=-01 45 24.3



Aquila core HGBS_J183050.8-014524
Ra=18 30 50.89 Dec=-01 45 24.3

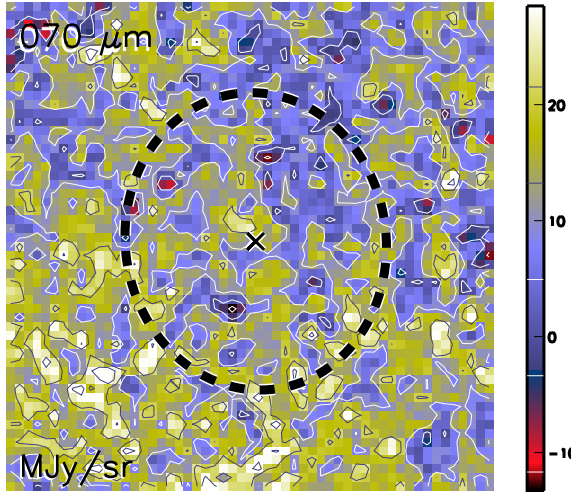


Aquila core HGBS_J183050.8-014524
Ra=18 30 50.89 Dec=-01 45 24.3

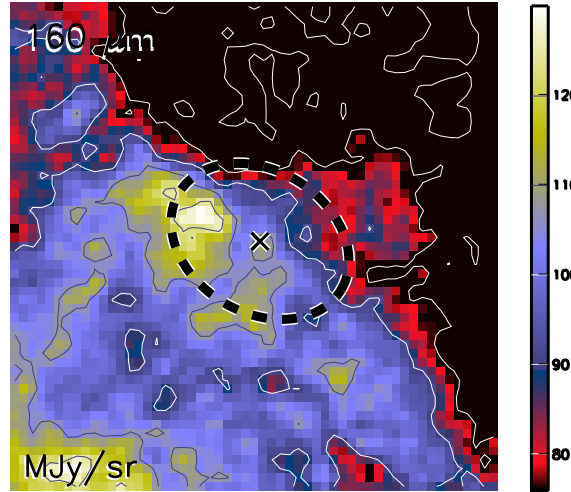


run No 392

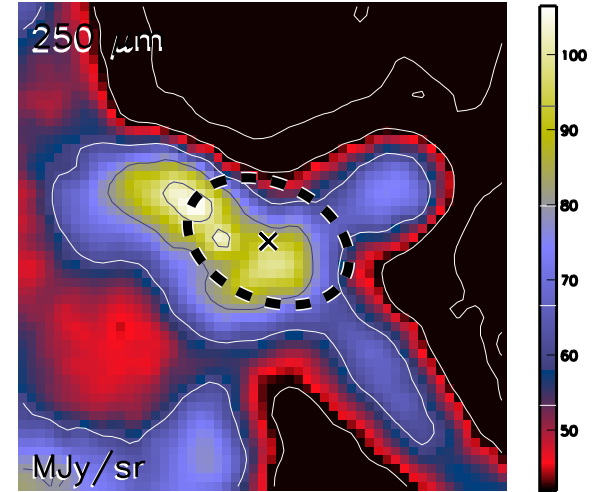
Aquila core HGBS_J183051.1-014219
Ra=18 30 51.19 Dec=-01 42 19.3



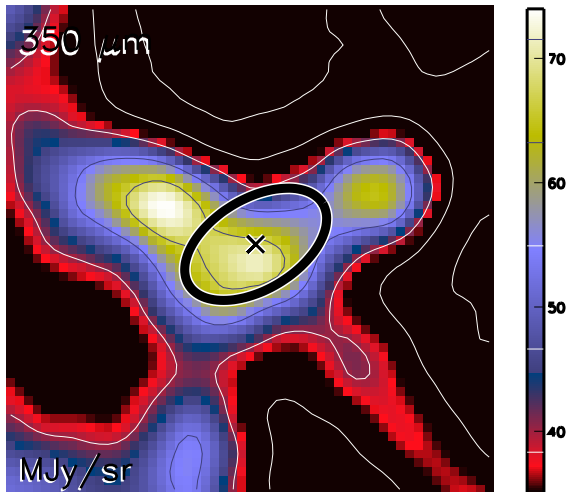
Aquila core HGBS_J183051.1-014219
Ra=18 30 51.19 Dec=-01 42 19.3



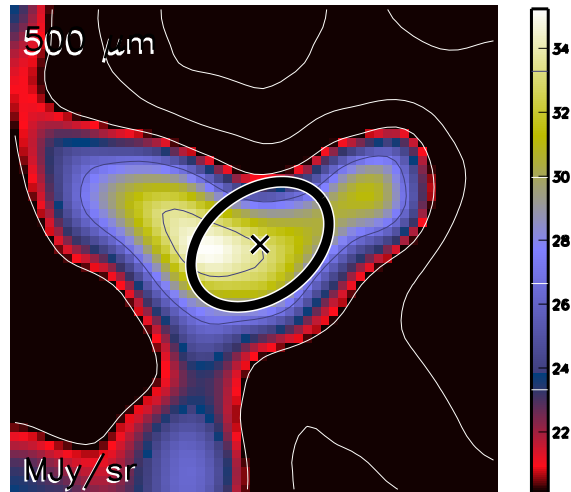
Aquila core HGBS_J183051.1-014219
Ra=18 30 51.19 Dec=-01 42 19.3



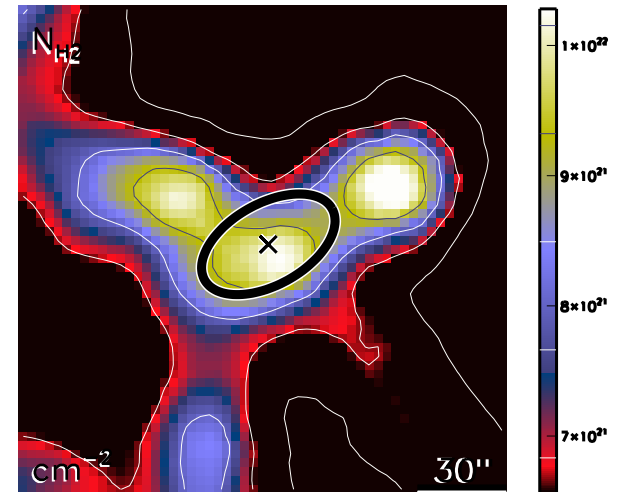
Aquila core HGBS_J183051.1-014219
Ra=18 30 51.19 Dec=-01 42 19.3



Aquila core HGBS_J183051.1-014219
Ra=18 30 51.19 Dec=-01 42 19.3

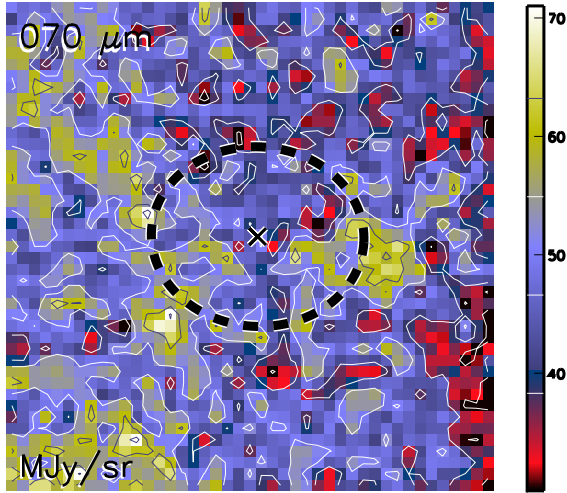


Aquila core HGBS_J183051.1-014219
Ra=18 30 51.19 Dec=-01 42 19.3

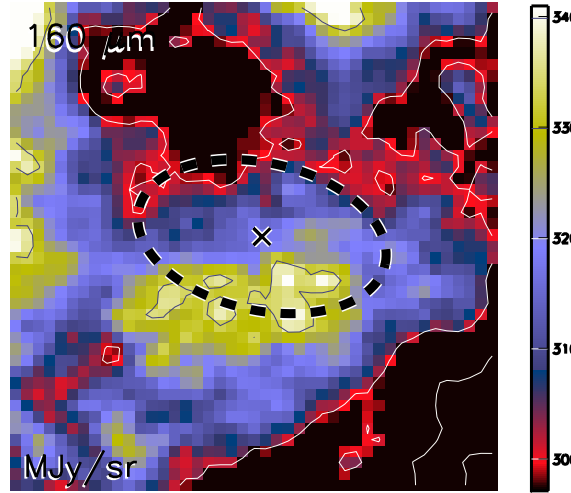


run No 393

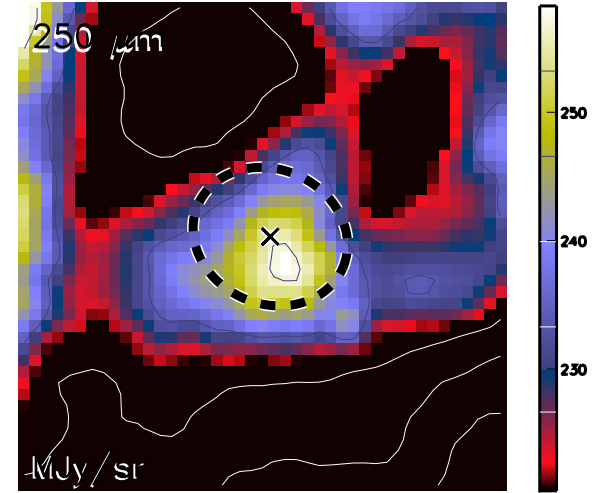
Aquila core HGBS_J183051.2-022808
Ra=18 30 51.23 Dec=-02 28 08.9



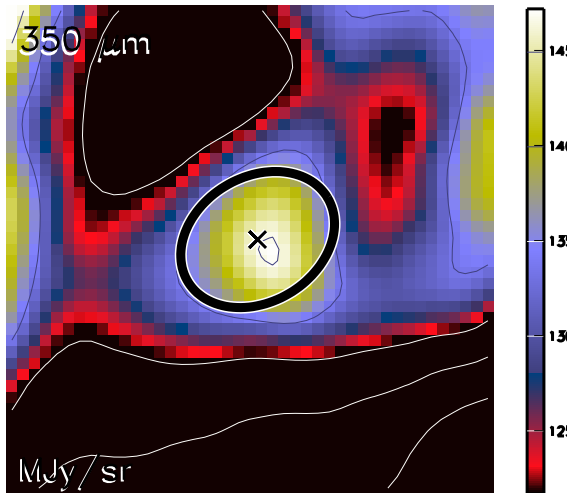
Aquila core HGBS_J183051.2-022808
Ra=18 30 51.23 Dec=-02 28 08.9



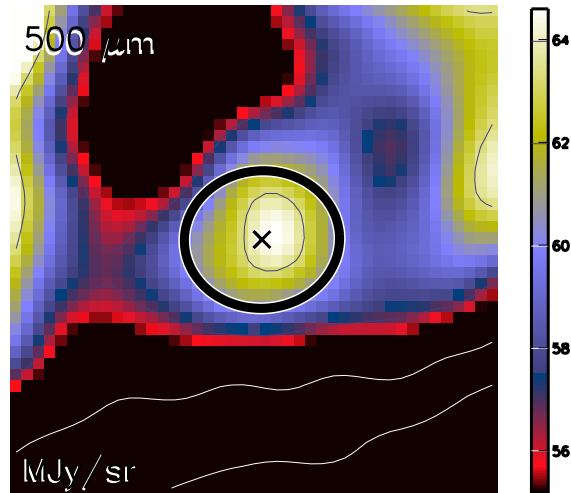
Aquila core HGBS_J183051.2-022808
Ra=18 30 51.23 Dec=-02 28 08.9



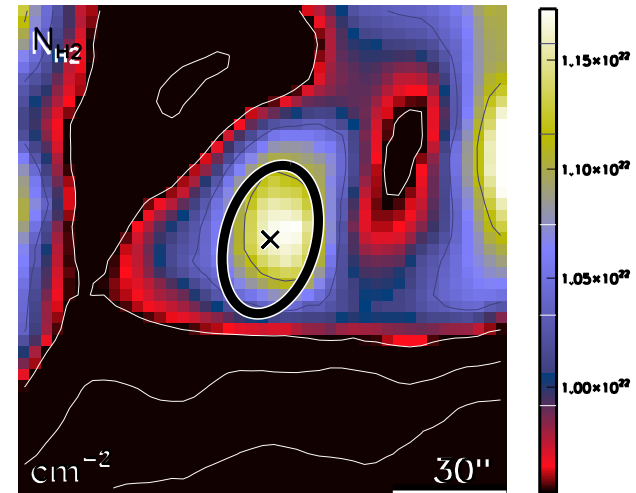
Aquila core HGBS_J183051.2-022808
Ra=18 30 51.23 Dec=-02 28 08.9



Aquila core HGBS_J183051.2-022808
Ra=18 30 51.23 Dec=-02 28 08.9

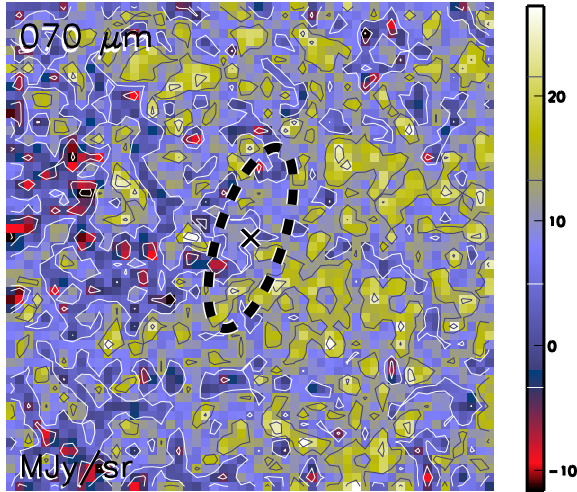


Aquila core HGBS_J183051.2-022808
Ra=18 30 51.23 Dec=-02 28 08.9

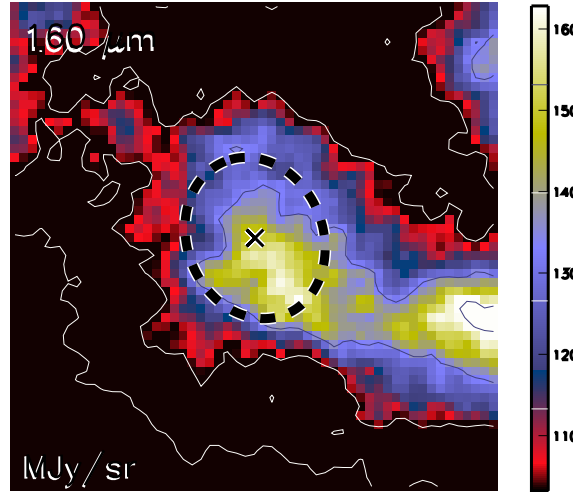


run No 394

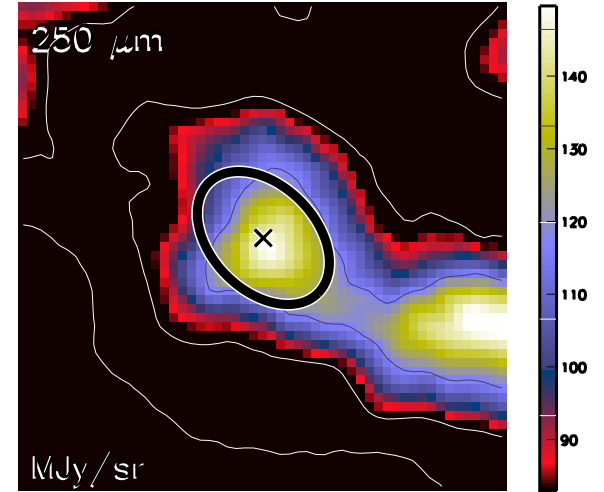
Aquila core HGBS_J183051.4-011954
Ra=18 30 51.48 Dec=-01 19 54.8



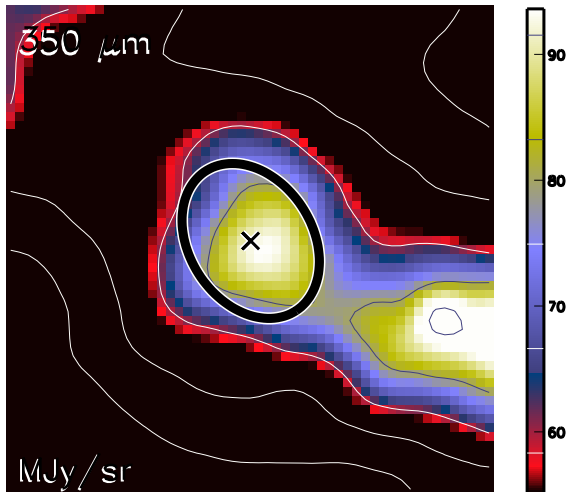
Aquila core HGBS_J183051.4-011954
Ra=18 30 51.48 Dec=-01 19 54.8



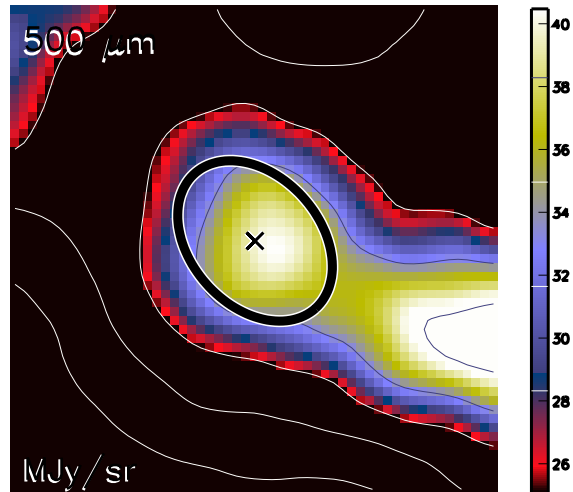
Aquila core HGBS_J183051.4-011954
Ra=18 30 51.48 Dec=-01 19 54.8



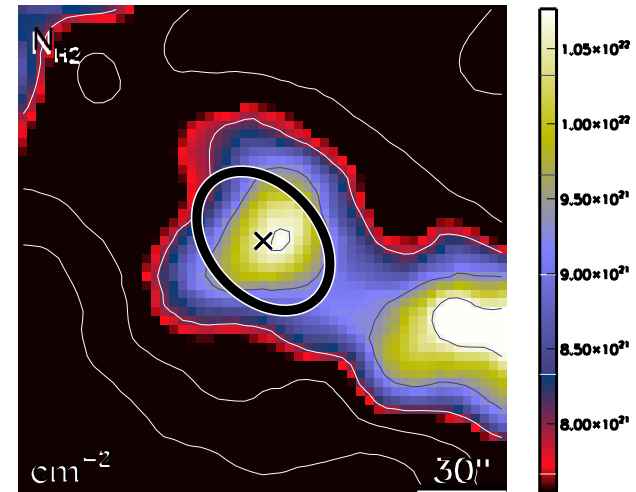
Aquila core HGBS_J183051.4-011954
Ra=18 30 51.48 Dec=-01 19 54.8



Aquila core HGBS_J183051.4-011954
Ra=18 30 51.48 Dec=-01 19 54.8

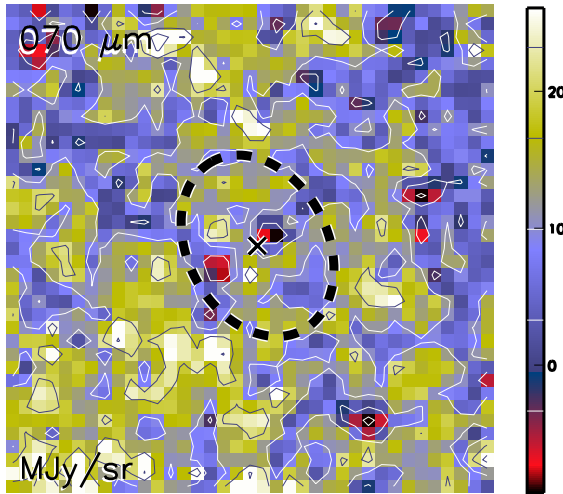


Aquila core HGBS_J183051.4-011954
Ra=18 30 51.48 Dec=-01 19 54.8

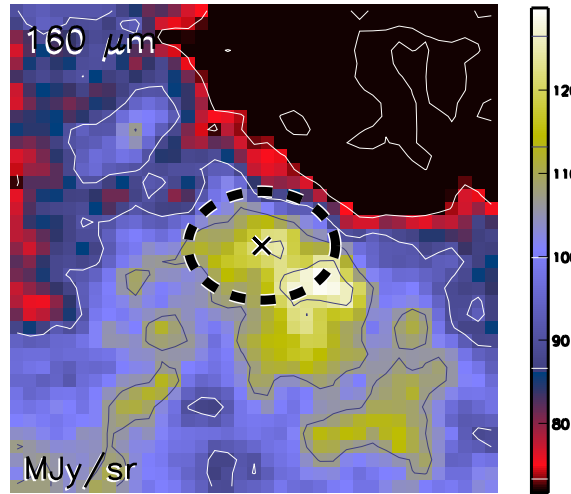


run No 395

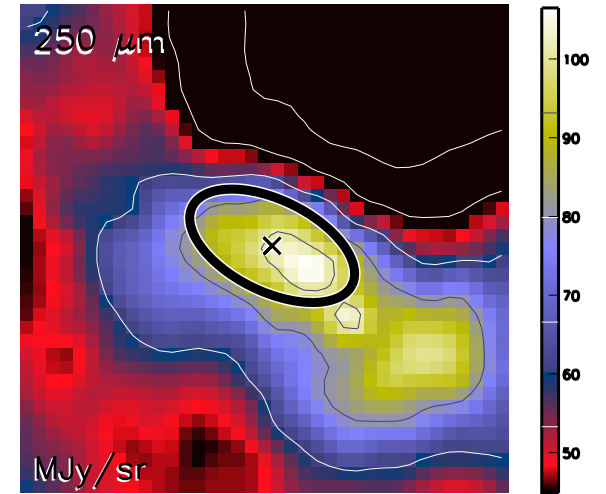
Aquila core HGBS_J183053.4-014202
Ra=18 30 53.40 Dec=-01 42 02.4



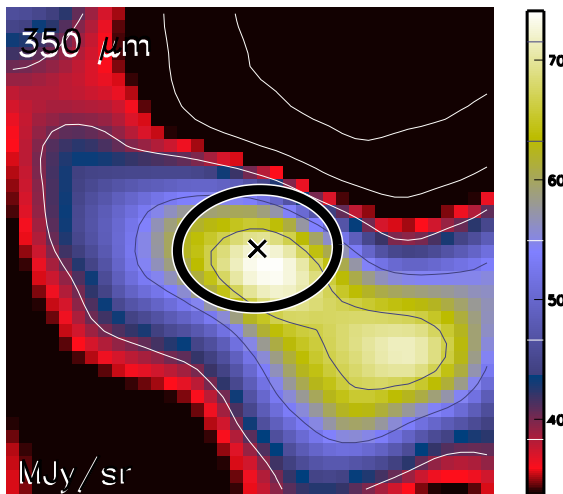
Aquila core HGBS_J183053.4-014202
Ra=18 30 53.40 Dec=-01 42 02.4



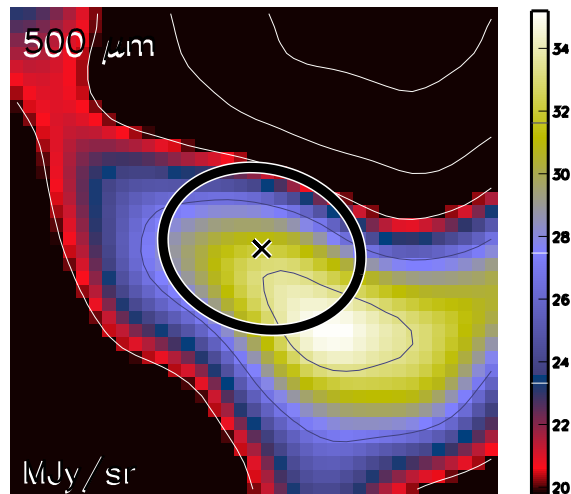
Aquila core HGBS_J183053.4-014202
Ra=18 30 53.40 Dec=-01 42 02.4



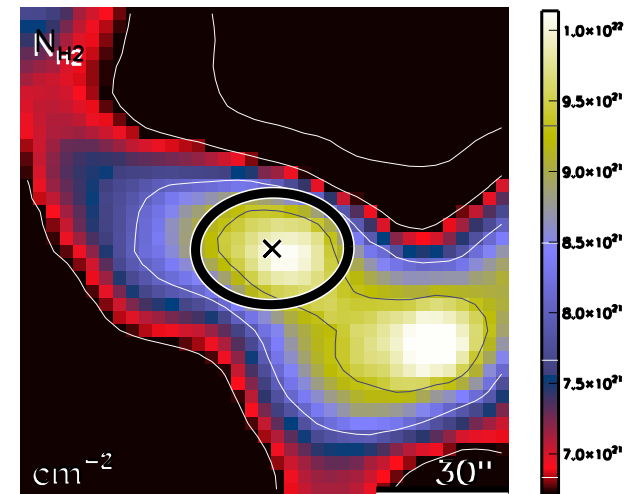
Aquila core HGBS_J183053.4-014202
Ra=18 30 53.40 Dec=-01 42 02.4



Aquila core HGBS_J183053.4-014202
Ra=18 30 53.40 Dec=-01 42 02.4

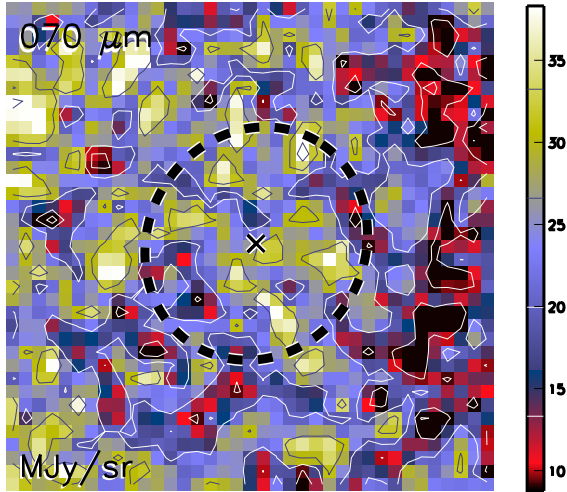


Aquila core HGBS_J183053.4-014202
Ra=18 30 53.40 Dec=-01 42 02.4

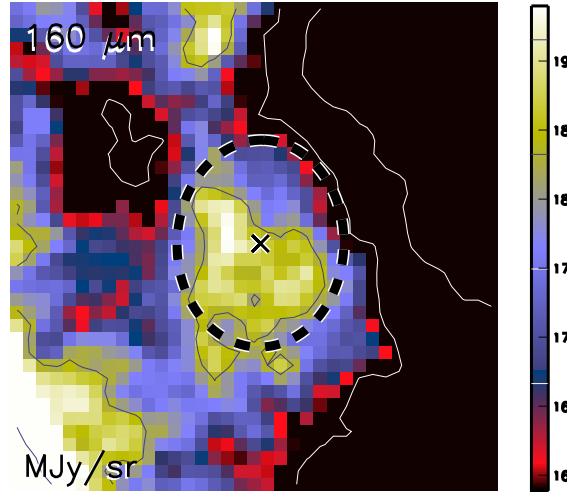


run No 396

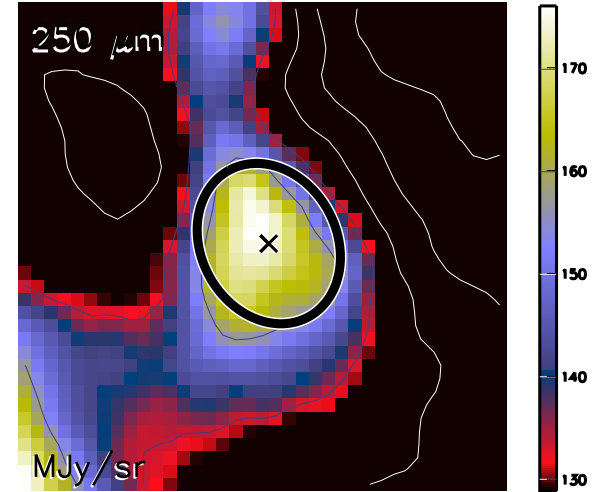
Aquila core HGBS_J183053.4-015014
Ra=18 30 53.43 Dec=-01 50 14.2



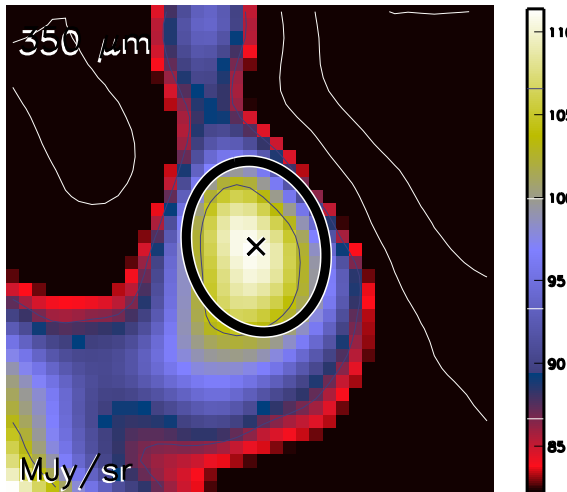
Aquila core HGBS_J183053.4-015014
Ra=18 30 53.43 Dec=-01 50 14.2



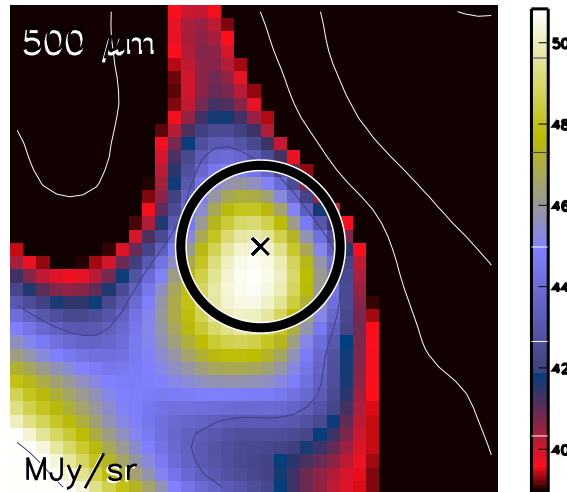
Aquila core HGBS_J183053.4-015014
Ra=18 30 53.43 Dec=-01 50 14.2



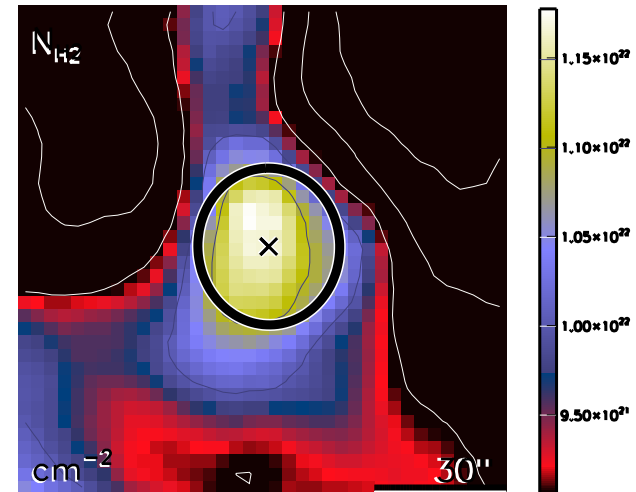
Aquila core HGBS_J183053.4-015014
Ra=18 30 53.43 Dec=-01 50 14.2



Aquila core HGBS_J183053.4-015014
Ra=18 30 53.43 Dec=-01 50 14.2

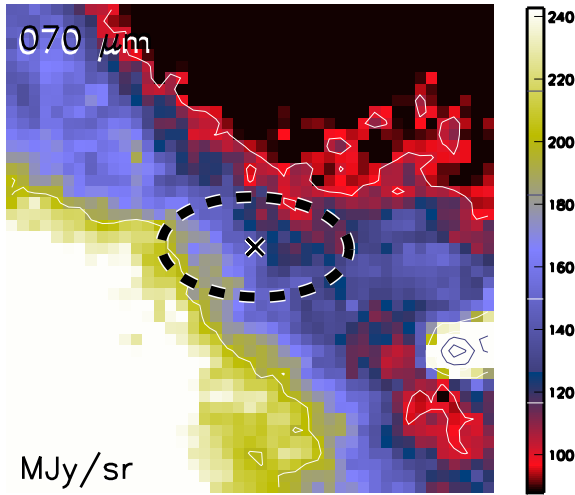


Aquila core HGBS_J183053.4-015014
Ra=18 30 53.43 Dec=-01 50 14.2

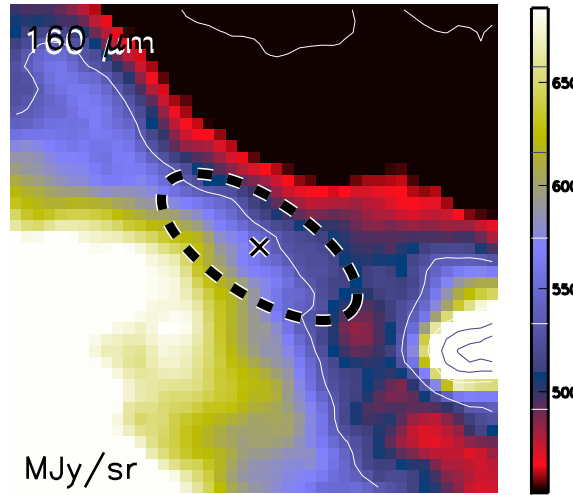


run No 397

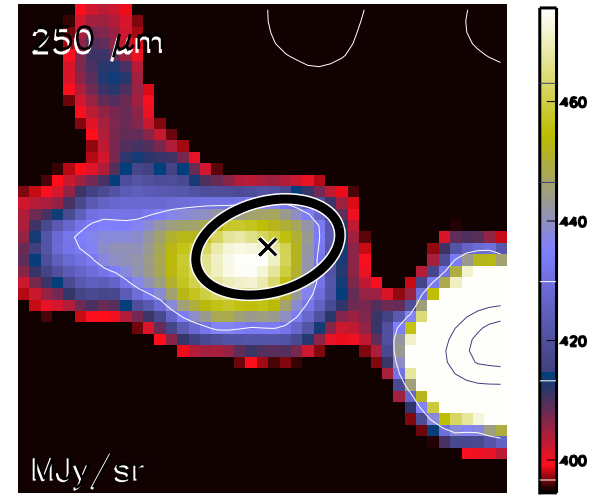
Aquila core HGBS_J183053.4-015535
Ra=18 30 53.44 Dec=-01 55 35.4



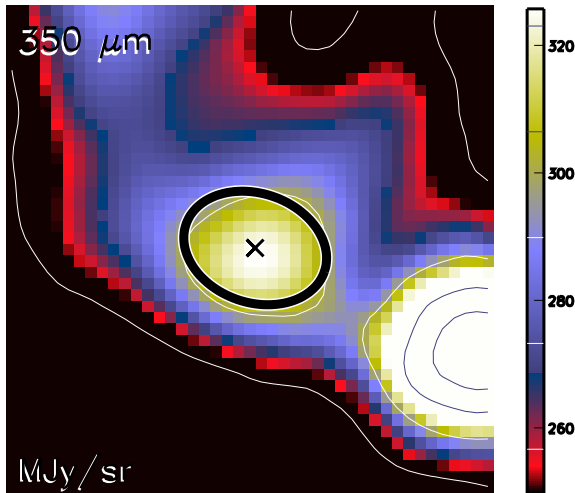
Aquila core HGBS_J183053.4-015535
Ra=18 30 53.44 Dec=-01 55 35.4



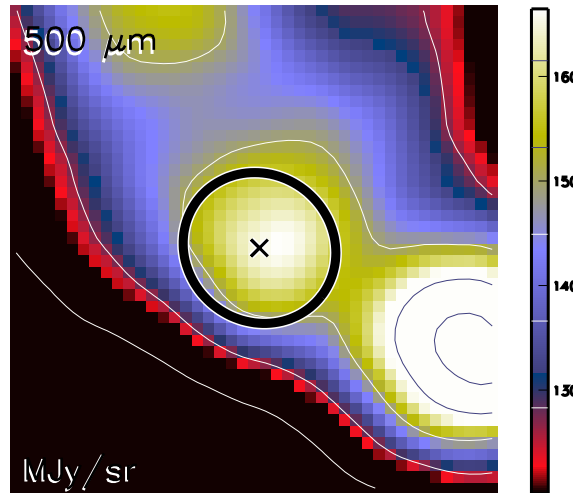
Aquila core HGBS_J183053.4-015535
Ra=18 30 53.44 Dec=-01 55 35.4



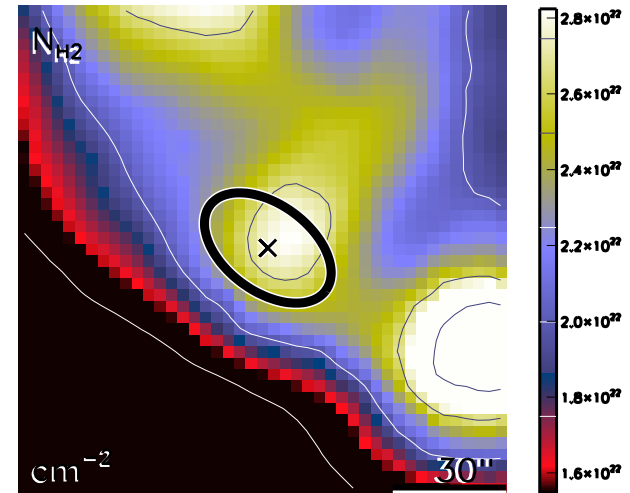
Aquila core HGBS_J183053.4-015535
Ra=18 30 53.44 Dec=-01 55 35.4



Aquila core HGBS_J183053.4-015535
Ra=18 30 53.44 Dec=-01 55 35.4

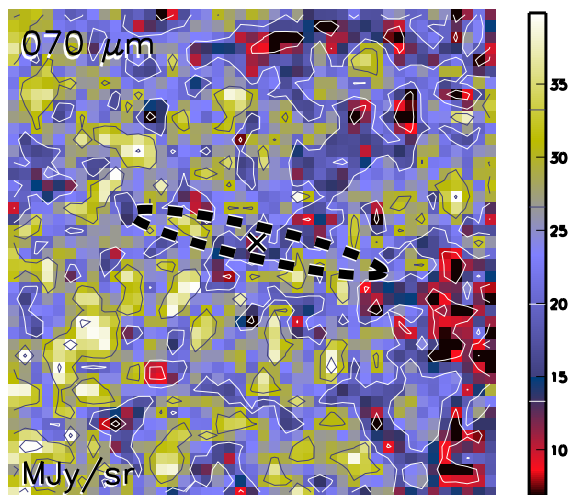


Aquila core HGBS_J183053.4-015535
Ra=18 30 53.44 Dec=-01 55 35.4

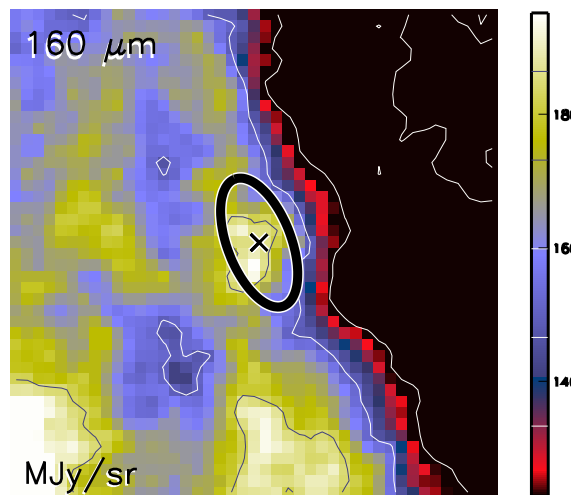


run No 398

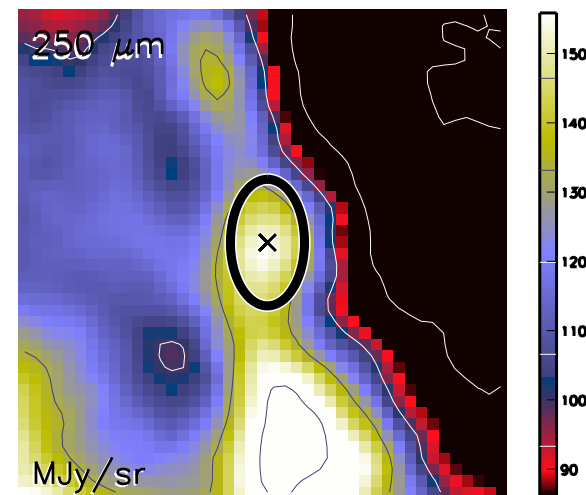
Aquila core HGBS_J183054.0-014921
Ra=18 30 54.04 Dec=-01 49 21.0



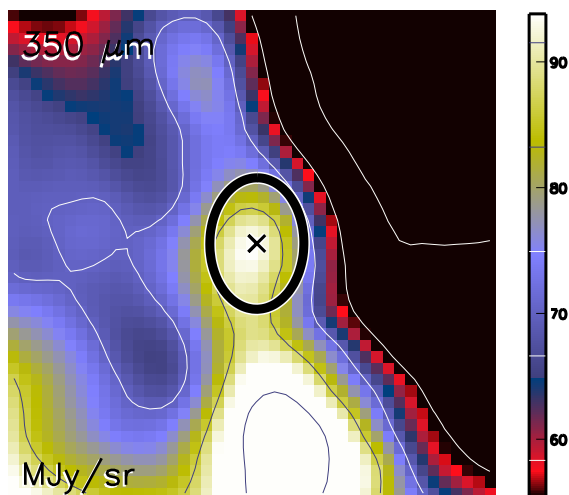
Aquila core HGBS_J183054.0-014921
Ra=18 30 54.04 Dec=-01 49 21.0



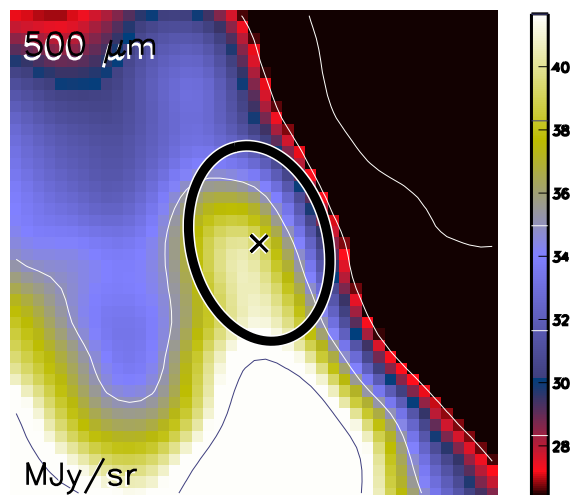
Aquila core HGBS_J183054.0-014921
Ra=18 30 54.04 Dec=-01 49 21.0



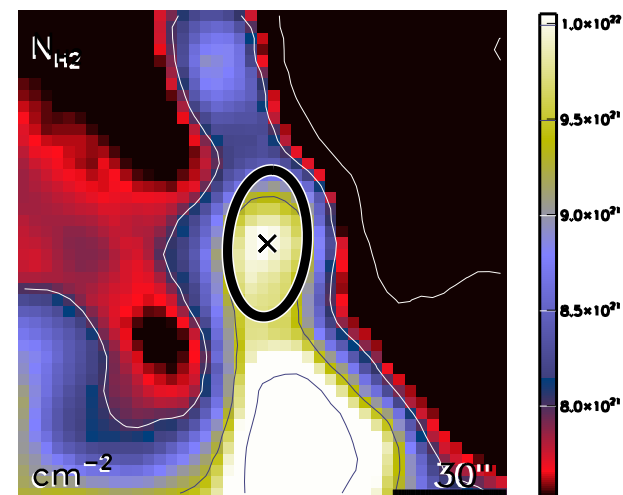
Aquila core HGBS_J183054.0-014921
Ra=18 30 54.04 Dec=-01 49 21.0



Aquila core HGBS_J183054.0-014921
Ra=18 30 54.04 Dec=-01 49 21.0

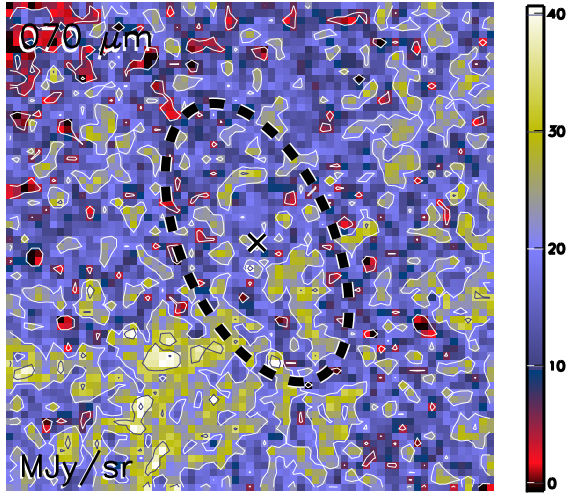


Aquila core HGBS_J183054.0-014921
Ra=18 30 54.04 Dec=-01 49 21.0

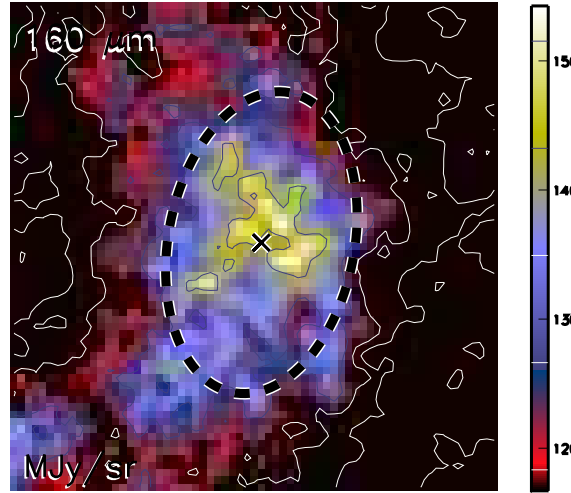


run No 399

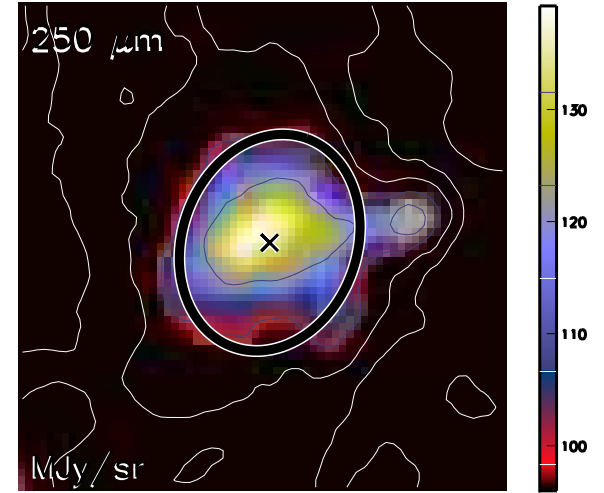
Aquila core HGBS_J183054.7-014534
Ra=18 30 54.72 Dec=-01 45 34.3



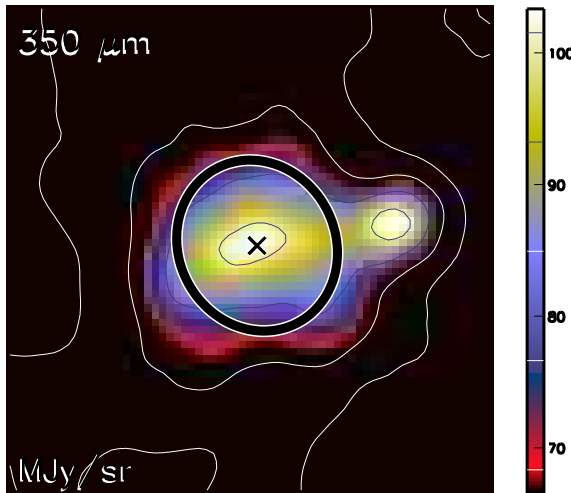
Aquila core HGBS_J183054.7-014534
Ra=18 30 54.72 Dec=-01 45 34.3



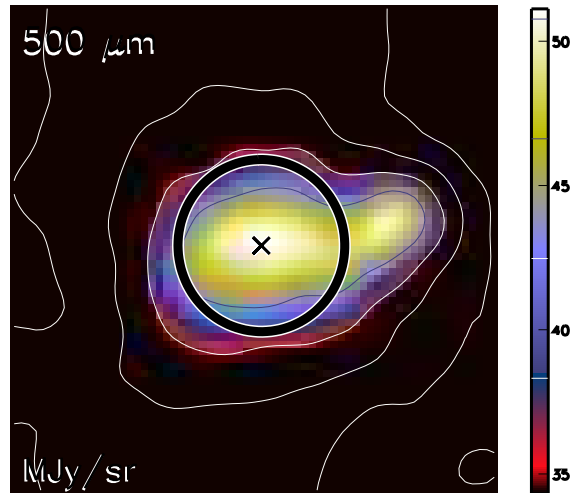
Aquila core HGBS_J183054.7-014534
Ra=18 30 54.72 Dec=-01 45 34.3



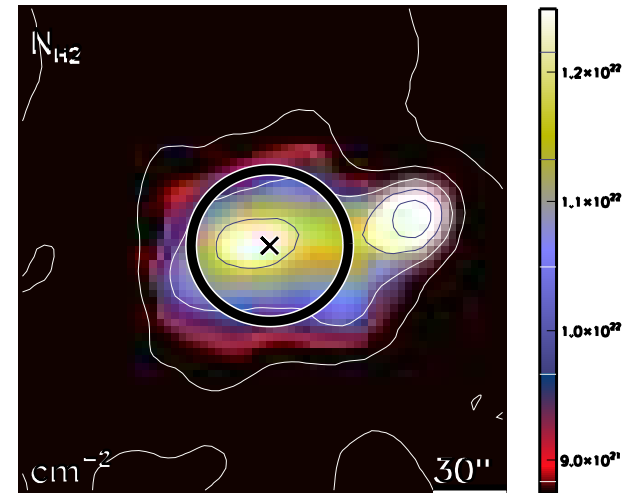
Aquila core HGBS_J183054.7-014534
Ra=18 30 54.72 Dec=-01 45 34.3



Aquila core HGBS_J183054.7-014534
Ra=18 30 54.72 Dec=-01 45 34.3

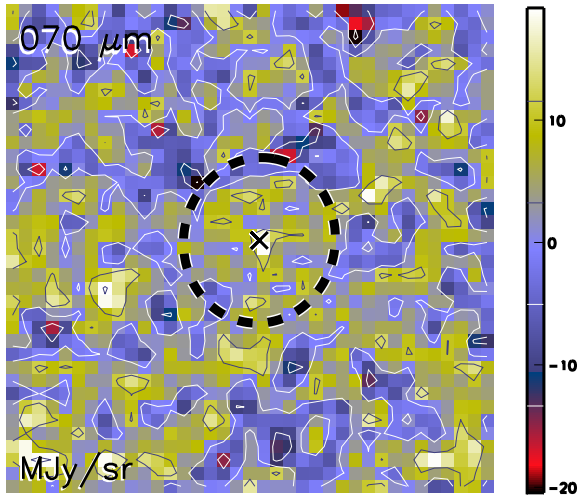


Aquila core HGBS_J183054.7-014534
Ra=18 30 54.72 Dec=-01 45 34.3

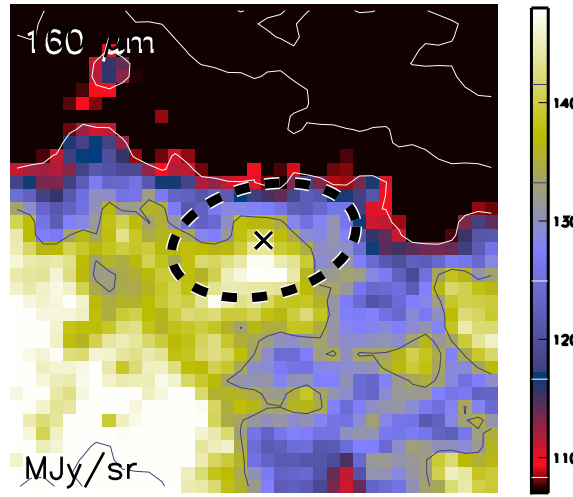


run No 400

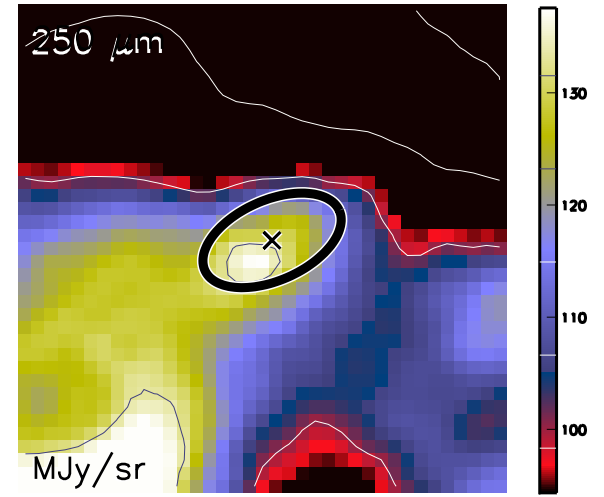
Aquila core HGBS_J183054.7-011502
Ra=18 30 54.75 Dec=-01 15 02.0



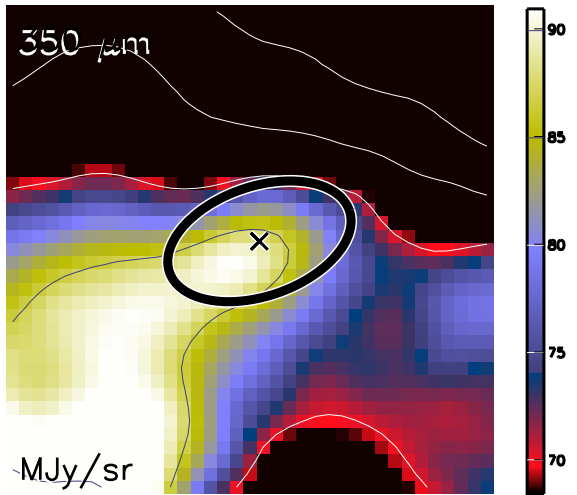
Aquila core HGBS_J183054.7-011502
Ra=18 30 54.75 Dec=-01 15 02.0



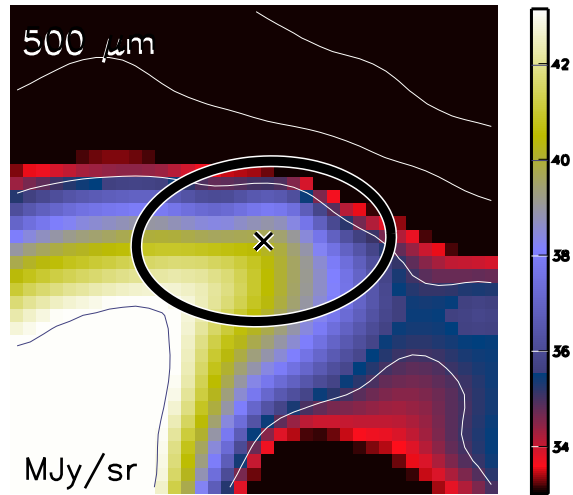
Aquila core HGBS_J183054.7-011502
Ra=18 30 54.75 Dec=-01 15 02.0



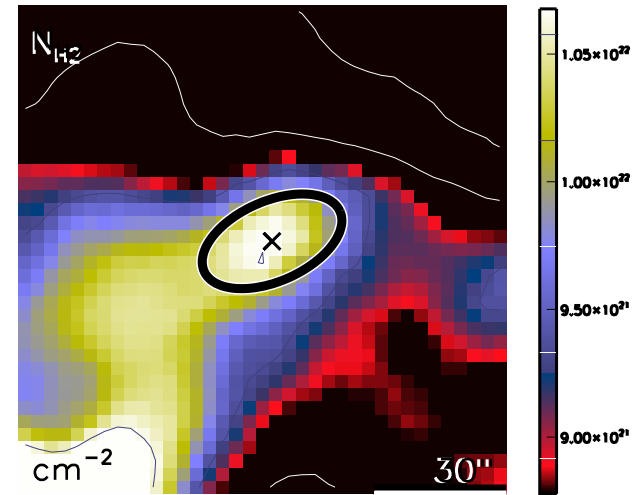
Aquila core HGBS_J183054.7-011502
Ra=18 30 54.75 Dec=-01 15 02.0



Aquila core HGBS_J183054.7-011502
Ra=18 30 54.75 Dec=-01 15 02.0

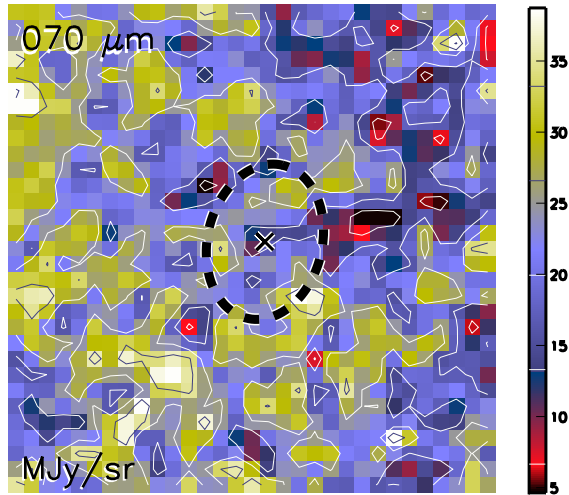


Aquila core HGBS_J183054.7-011502
Ra=18 30 54.75 Dec=-01 15 02.0

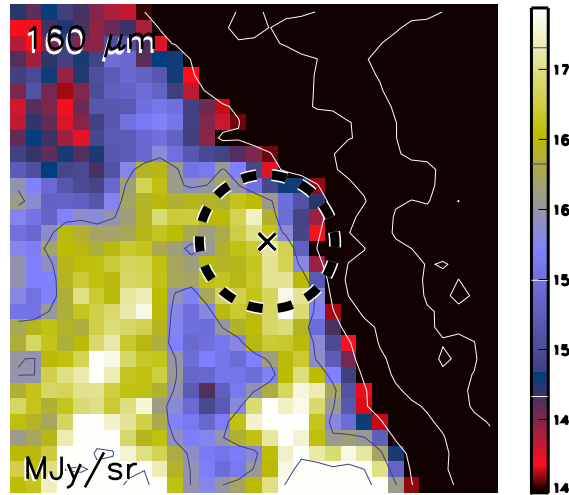


run No 401

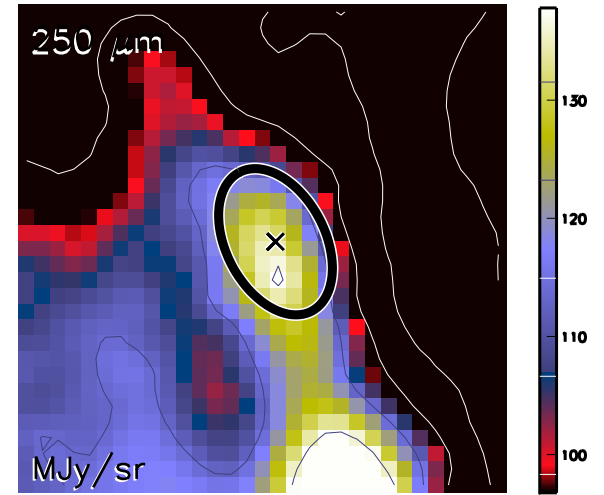
Aquila core HGBS_J183054.9-014831
Ra=18 30 54.96 Dec=-01 48 31.6



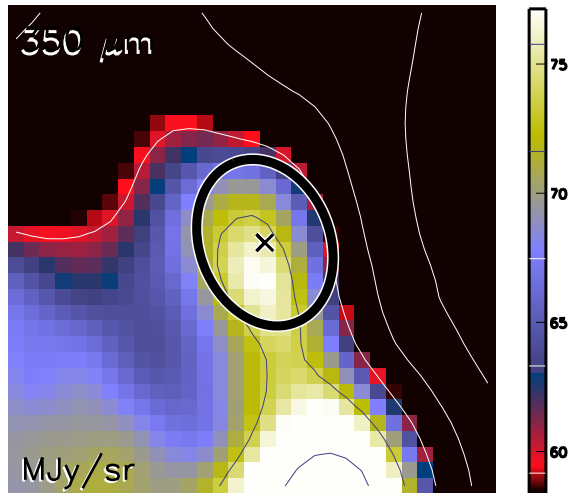
Aquila core HGBS_J183054.9-014831
Ra=18 30 54.96 Dec=-01 48 31.6



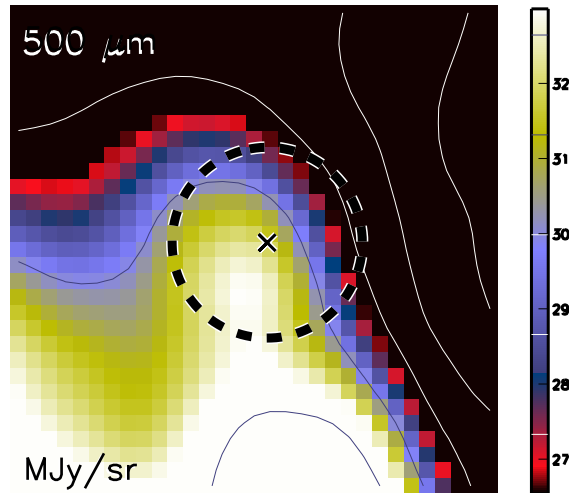
Aquila core HGBS_J183054.9-014831
Ra=18 30 54.96 Dec=-01 48 31.6



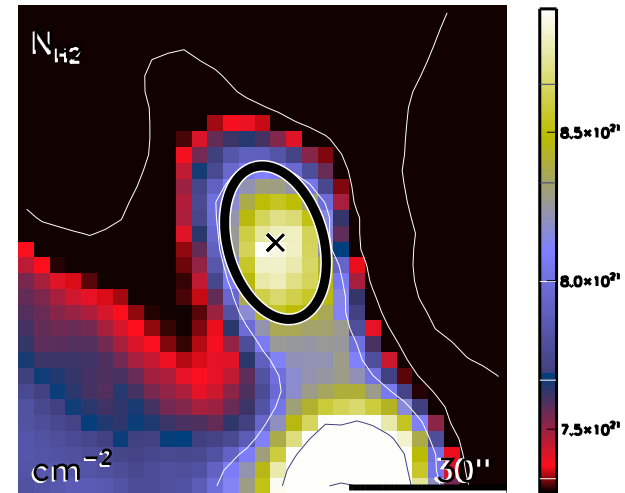
Aquila core HGBS_J183054.9-014831
Ra=18 30 54.96 Dec=-01 48 31.6



Aquila core HGBS_J183054.9-014831
Ra=18 30 54.96 Dec=-01 48 31.6

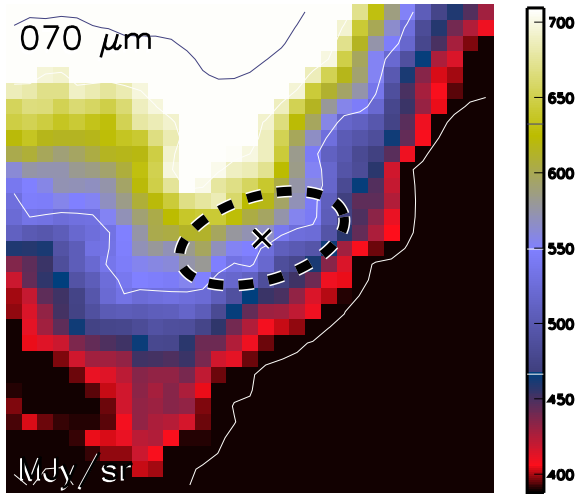


Aquila core HGBS_J183054.9-014831
Ra=18 30 54.96 Dec=-01 48 31.6

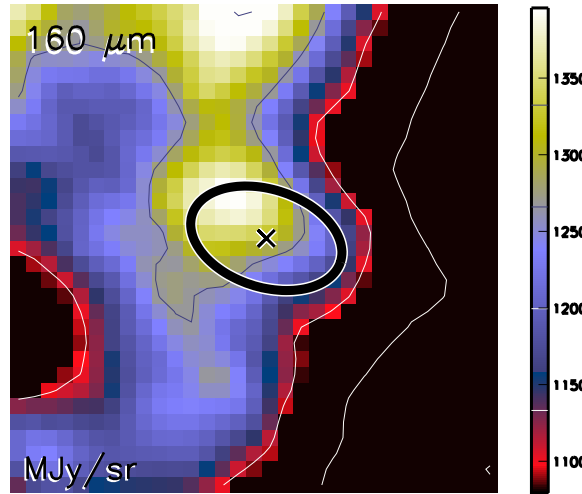


run No 402

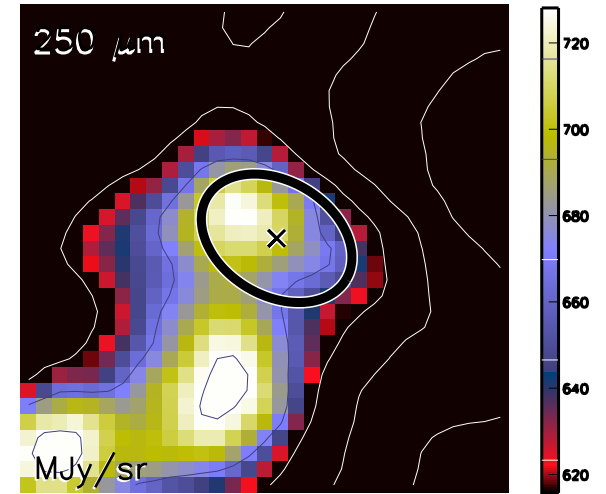
Aquila core HGBS_J183054.9-020803
Ra=18 30 54.99 Dec=-02 08 03.7



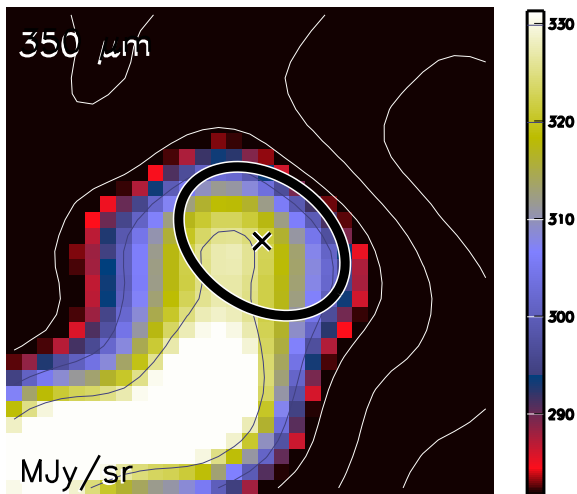
Aquila core HGBS_J183054.9-020803
Ra=18 30 54.99 Dec=-02 08 03.7



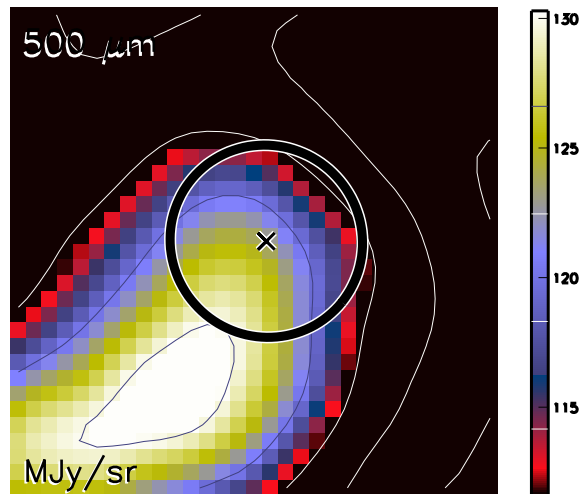
Aquila core HGBS_J183054.9-020803
Ra=18 30 54.99 Dec=-02 08 03.7



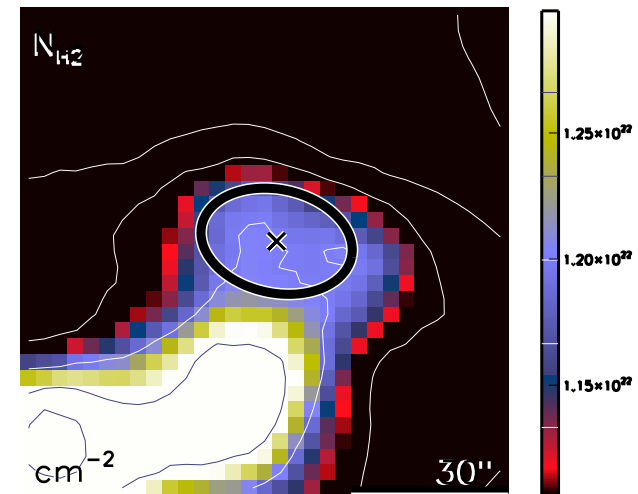
Aquila core HGBS_J183054.9-020803
Ra=18 30 54.99 Dec=-02 08 03.7



Aquila core HGBS_J183054.9-020803
Ra=18 30 54.99 Dec=-02 08 03.7

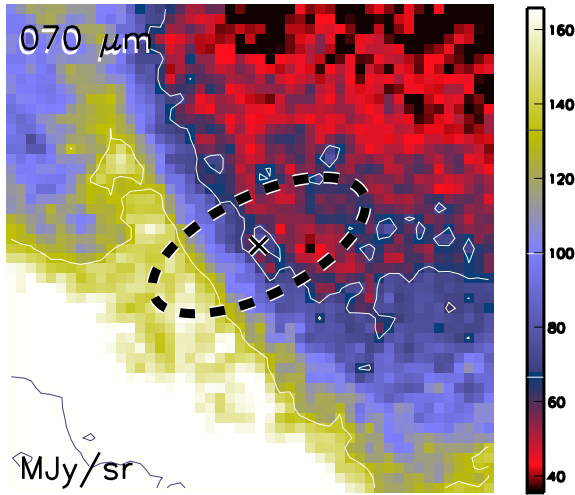


Aquila core HGBS_J183054.9-020803
Ra=18 30 54.99 Dec=-02 08 03.7

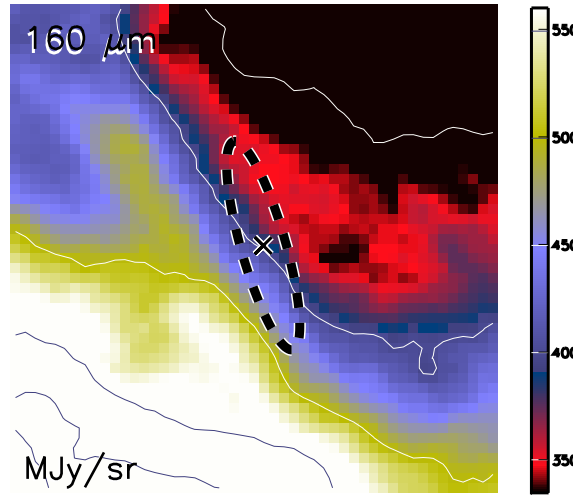


run No 403

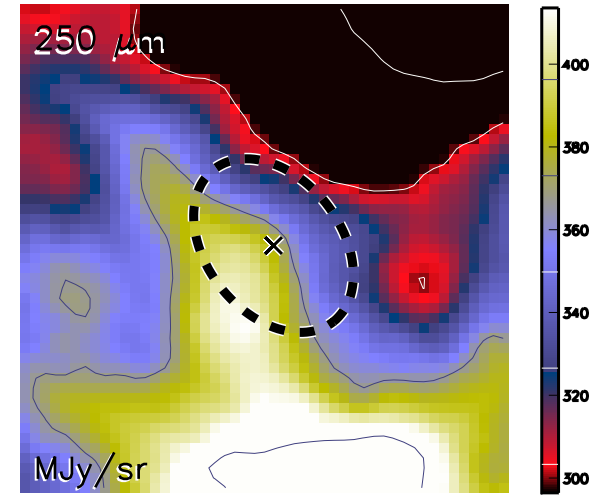
Aquila core HGBS_J183055.5-015425
Ra=18 30 55.55 Dec=-01 54 25.9



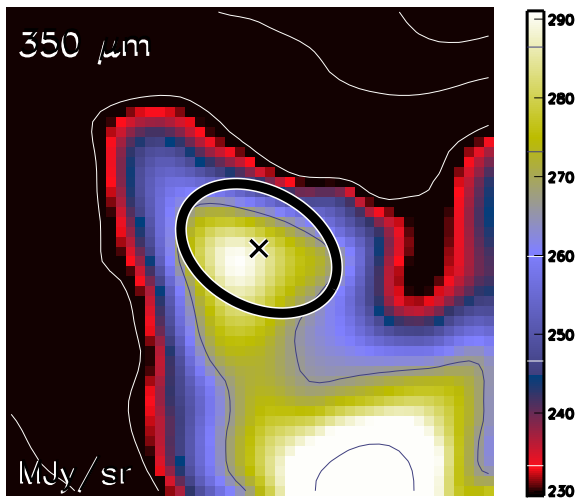
Aquila core HGBS_J183055.5-015425
Ra=18 30 55.55 Dec=-01 54 25.9



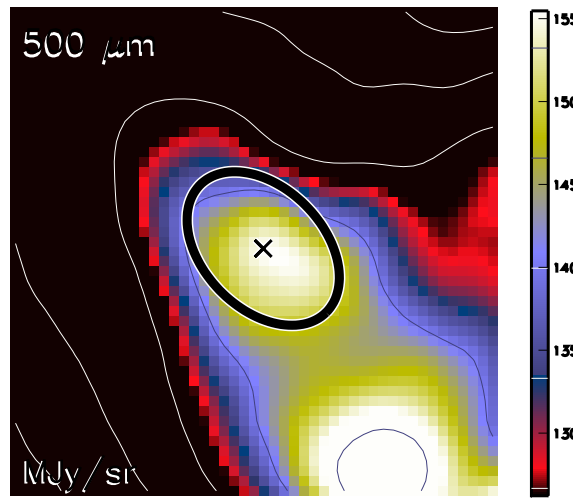
Aquila core HGBS_J183055.5-015425
Ra=18 30 55.55 Dec=-01 54 25.9



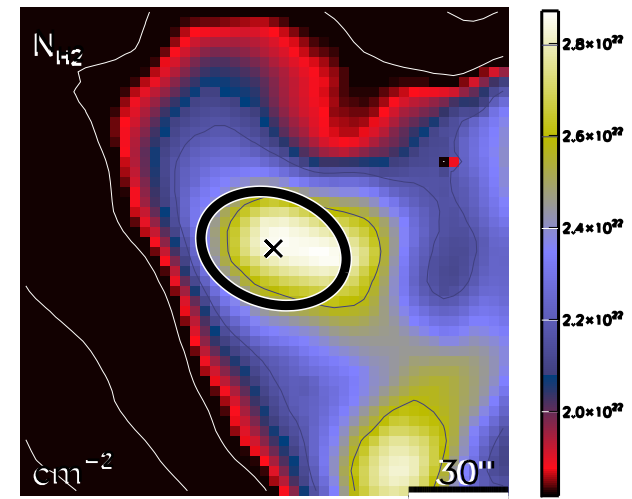
Aquila core HGBS_J183055.5-015425
Ra=18 30 55.55 Dec=-01 54 25.9



Aquila core HGBS_J183055.5-015425
Ra=18 30 55.55 Dec=-01 54 25.9

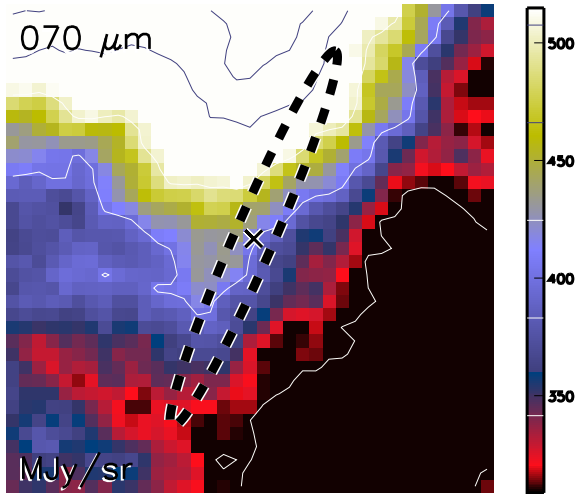


Aquila core HGBS_J183055.5-015425
Ra=18 30 55.55 Dec=-01 54 25.9

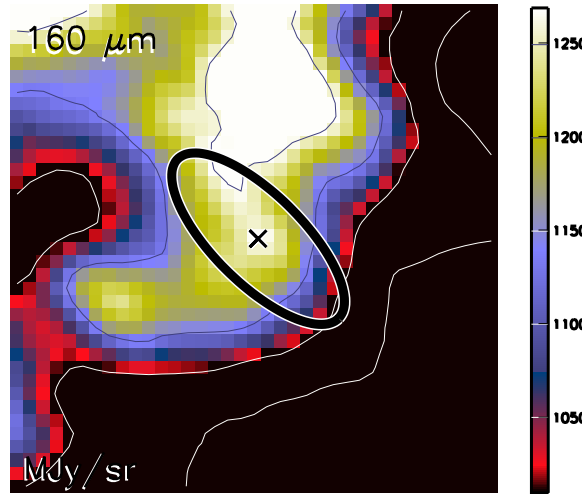


run No 404

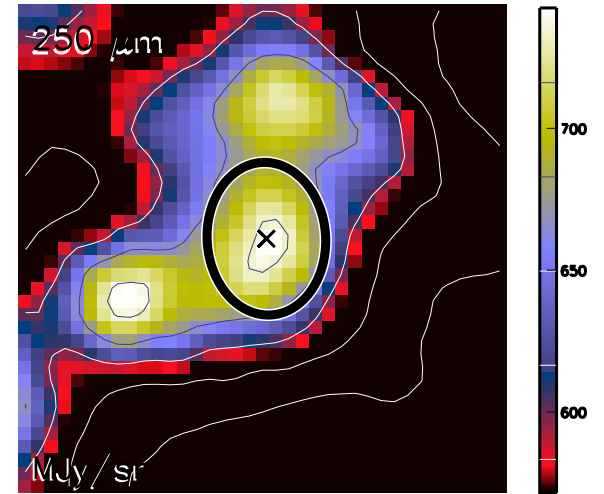
Aquila core HGBS_J183055.6-020830
Ra=18 30 55.69 Dec=-02 08 30.4



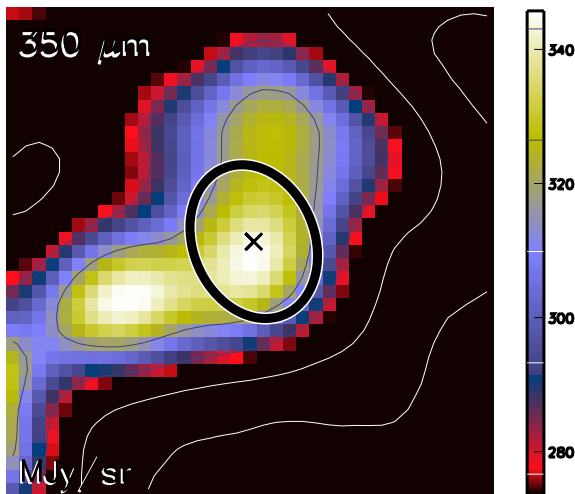
Aquila core HGBS_J183055.6-020830
Ra=18 30 55.69 Dec=-02 08 30.4



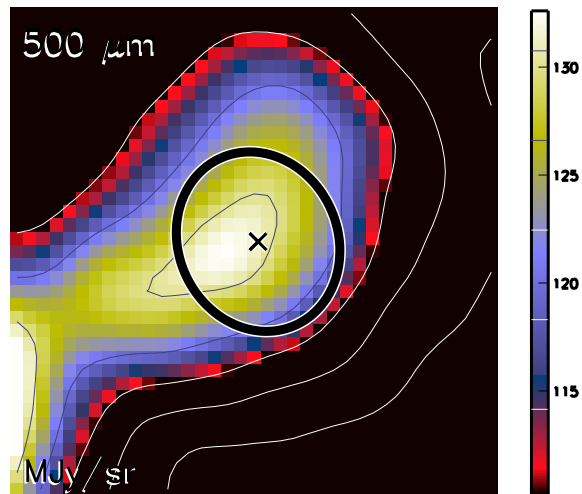
Aquila core HGBS_J183055.6-020830
Ra=18 30 55.69 Dec=-02 08 30.4



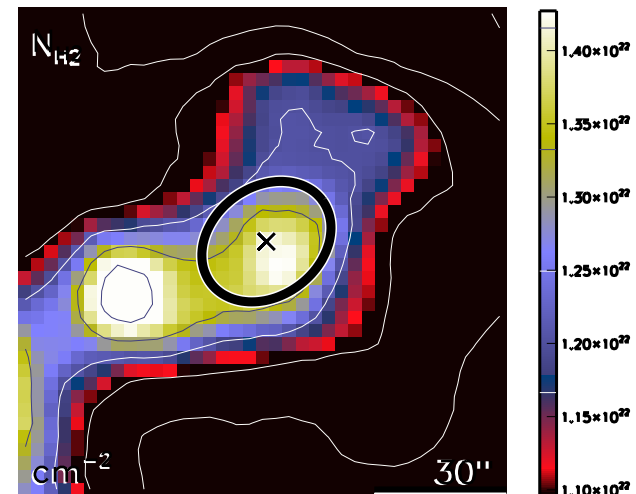
Aquila core HGBS_J183055.6-020830
Ra=18 30 55.69 Dec=-02 08 30.4



Aquila core HGBS_J183055.6-020830
Ra=18 30 55.69 Dec=-02 08 30.4

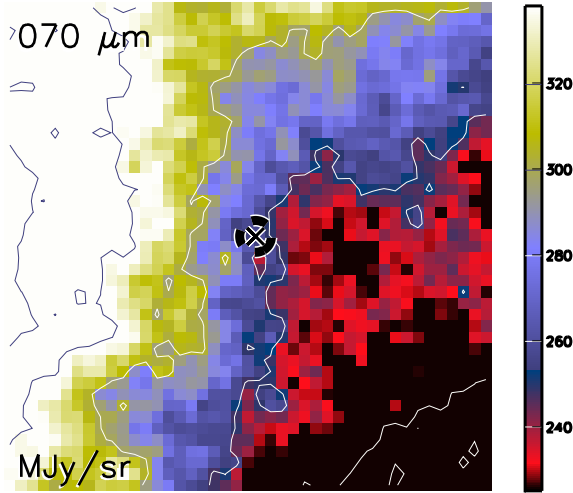


Aquila core HGBS_J183055.6-020830
Ra=18 30 55.69 Dec=-02 08 30.4

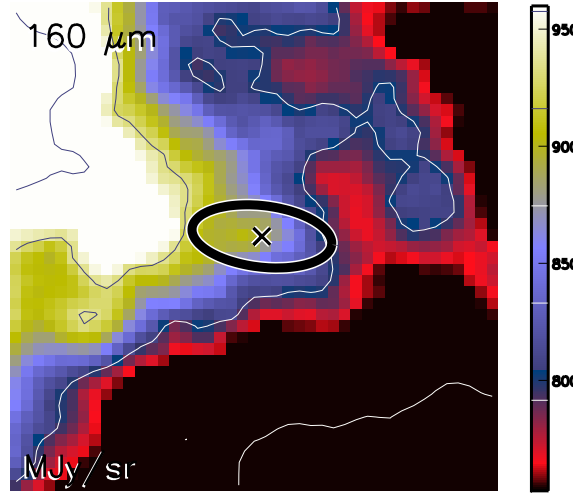


run No 405

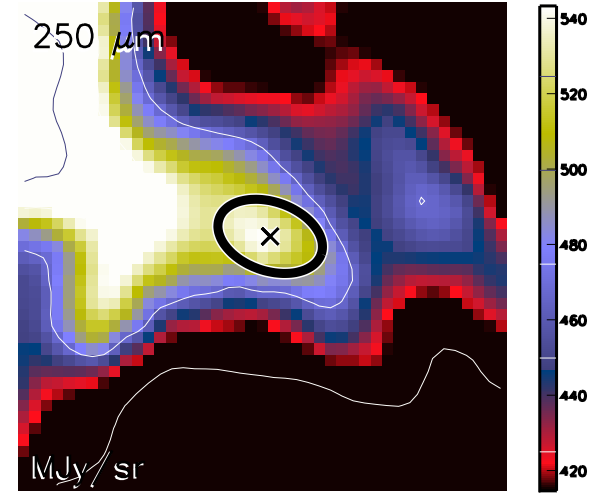
Aquila core HGBS_J183056.4-021120
Ra=18 30 56.41 Dec=-02 11 20.9



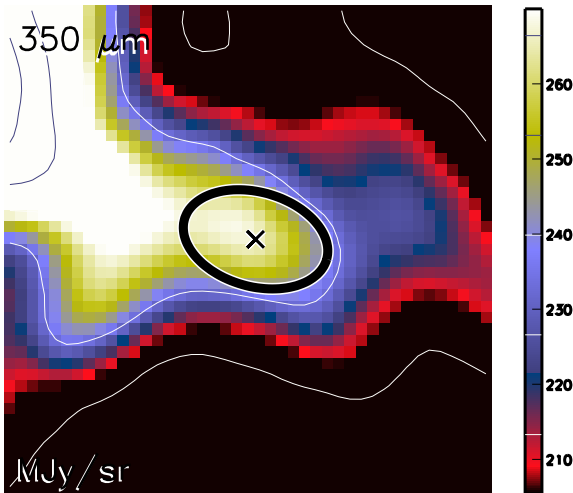
Aquila core HGBS_J183056.4-021120
Ra=18 30 56.41 Dec=-02 11 20.9



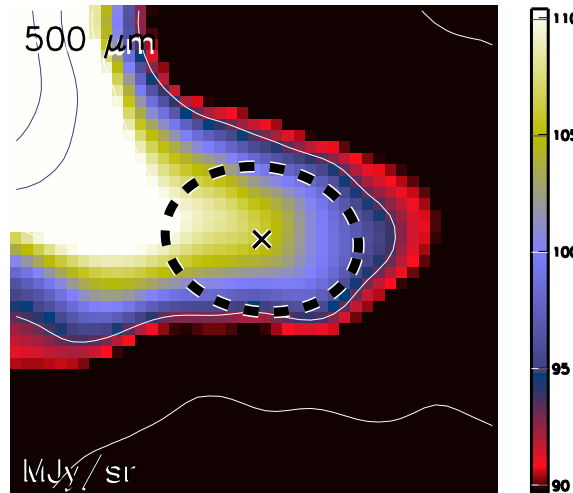
Aquila core HGBS_J183056.4-021120
Ra=18 30 56.41 Dec=-02 11 20.9



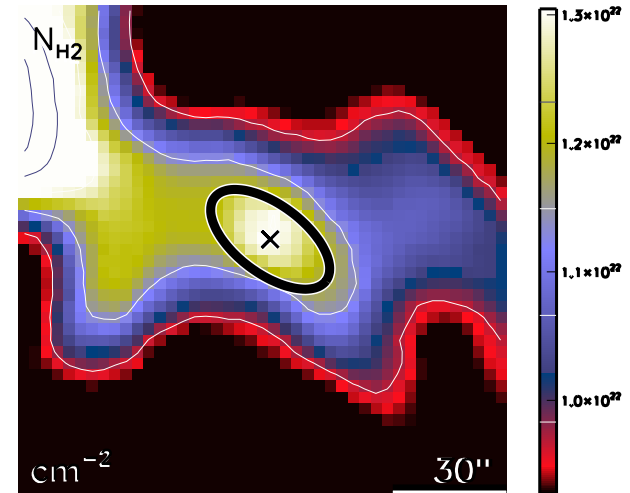
Aquila core HGBS_J183056.4-021120
Ra=18 30 56.41 Dec=-02 11 20.9



Aquila core HGBS_J183056.4-021120
Ra=18 30 56.41 Dec=-02 11 20.9

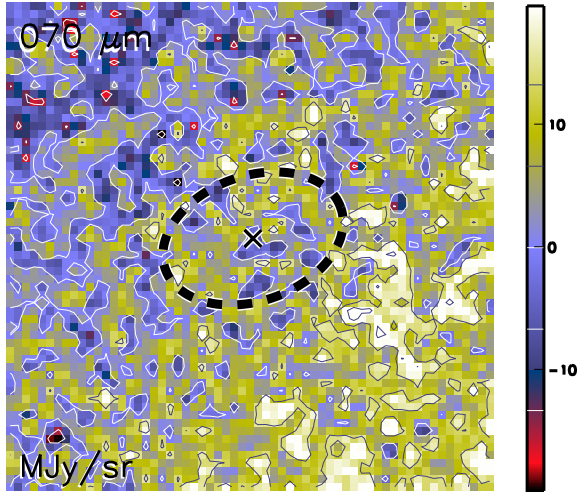


Aquila core HGBS_J183056.4-021120
Ra=18 30 56.41 Dec=-02 11 20.9

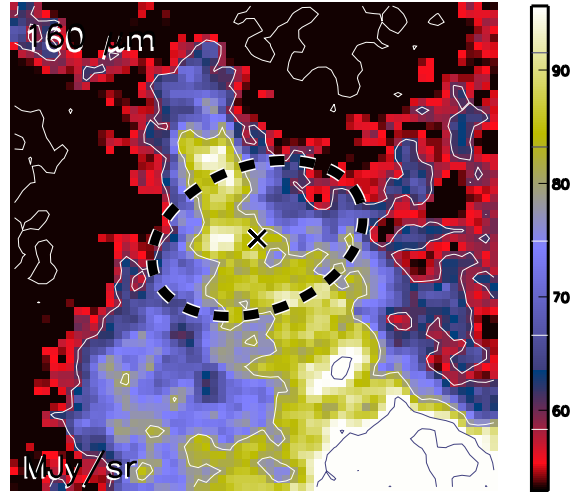


run No 406

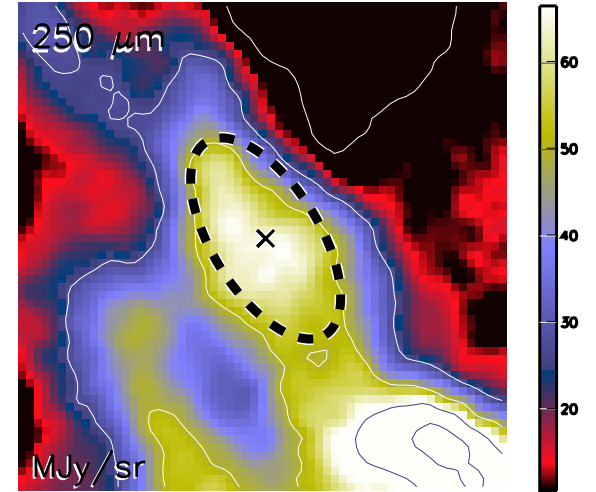
Aquila core HGBS_J183057.4-014048
Ra=18 30 57.44 Dec=-01 40 48.0



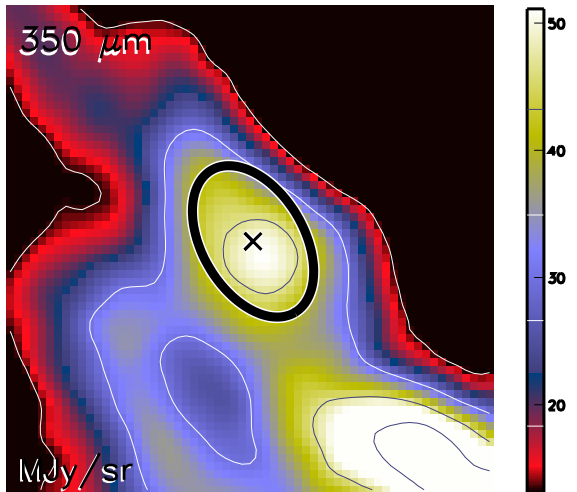
Aquila core HGBS_J183057.4-014048
Ra=18 30 57.44 Dec=-01 40 48.0



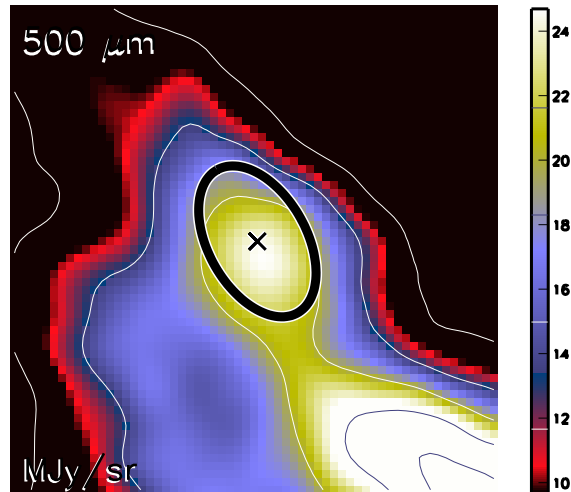
Aquila core HGBS_J183057.4-014048
Ra=18 30 57.44 Dec=-01 40 48.0



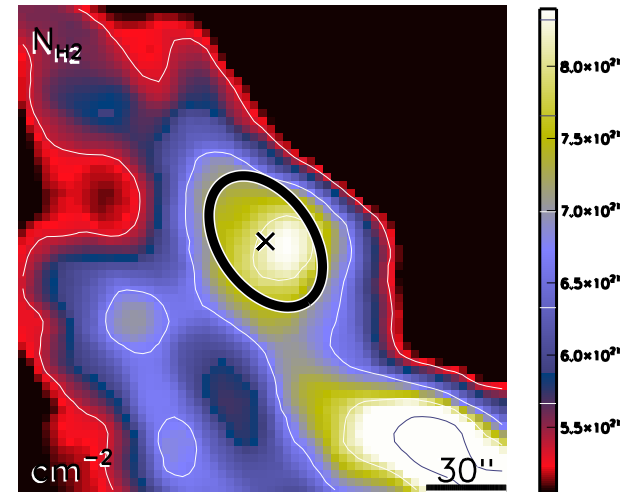
Aquila core HGBS_J183057.4-014048
Ra=18 30 57.44 Dec=-01 40 48.0



Aquila core HGBS_J183057.4-014048
Ra=18 30 57.44 Dec=-01 40 48.0

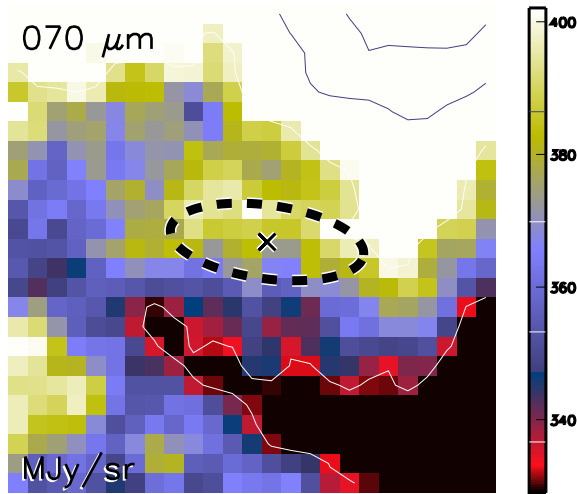


Aquila core HGBS_J183057.4-014048
Ra=18 30 57.44 Dec=-01 40 48.0

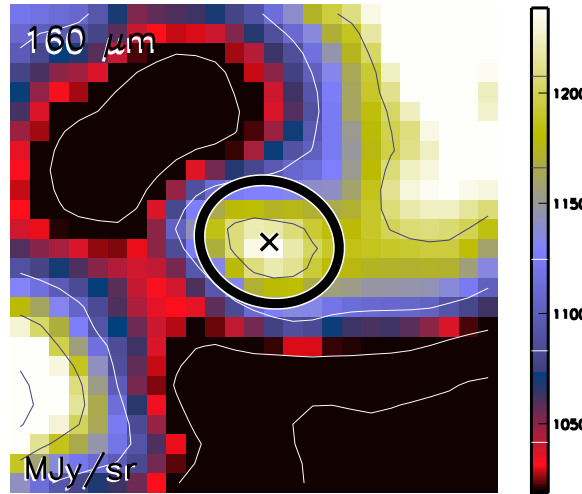


run No 407

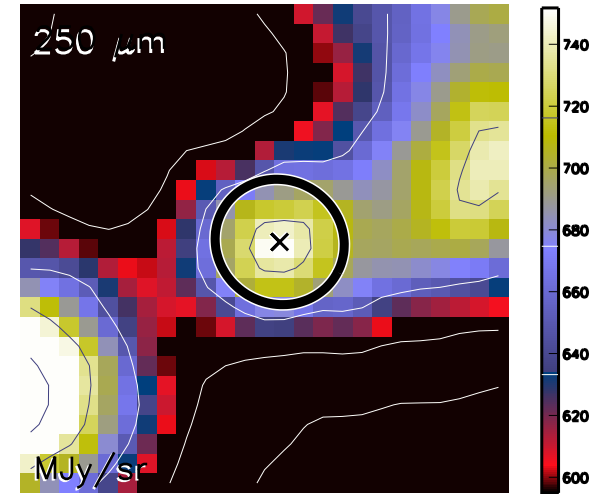
Aquila core HGBS_J183057.7-020843
Ra=18 30 57.79 Dec=-02 08 43.6



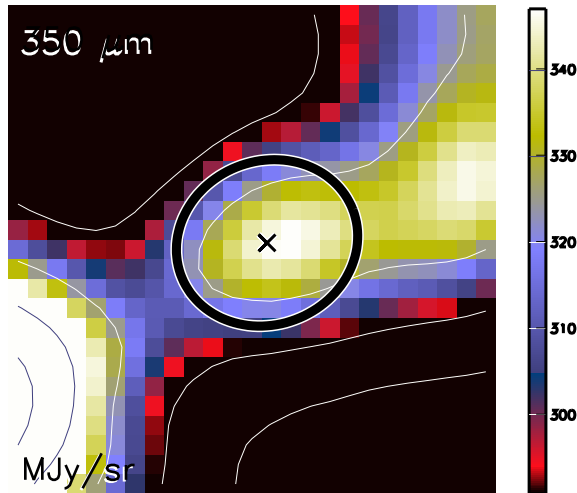
Aquila core HGBS_J183057.7-020843
Ra=18 30 57.79 Dec=-02 08 43.6



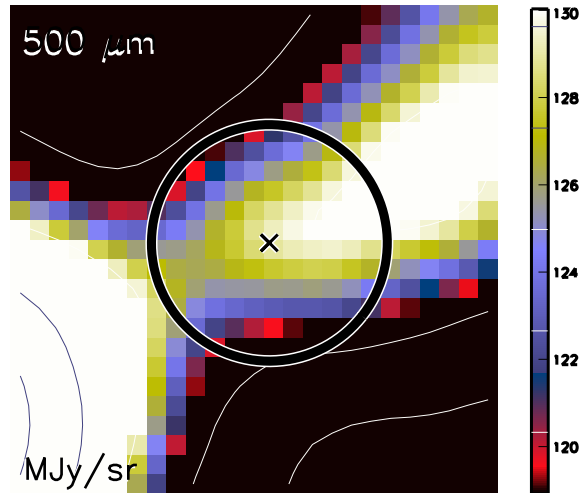
Aquila core HGBS_J183057.7-020843
Ra=18 30 57.79 Dec=-02 08 43.6



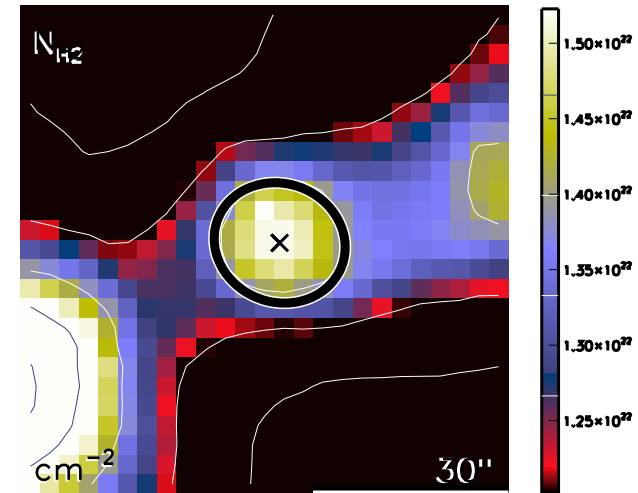
Aquila core HGBS_J183057.7-020843
Ra=18 30 57.79 Dec=-02 08 43.6



Aquila core HGBS_J183057.7-020843
Ra=18 30 57.79 Dec=-02 08 43.6

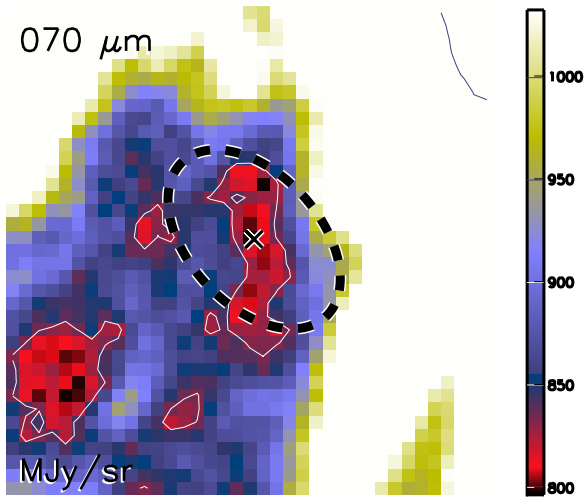


Aquila core HGBS_J183057.7-020843
Ra=18 30 57.79 Dec=-02 08 43.6

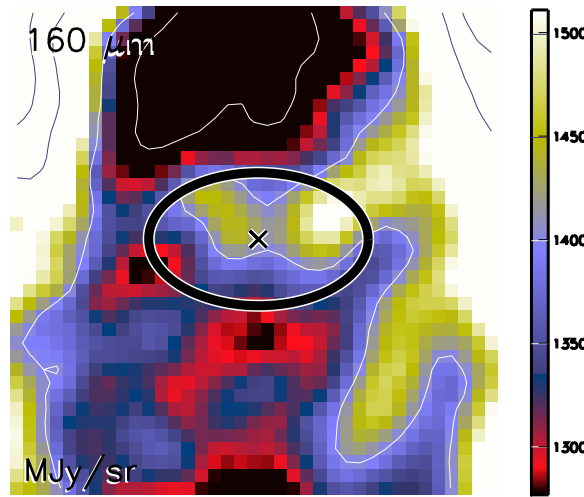


run No 408

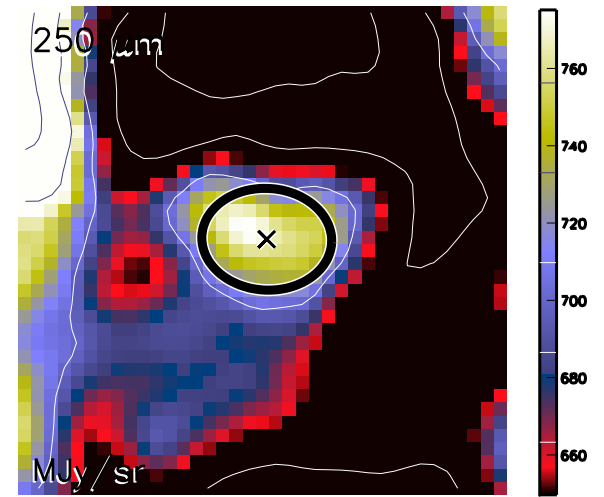
Aquila core HGBS_J183058.4-020554
Ra=18 30 58.48 Dec=-02 05 54.1



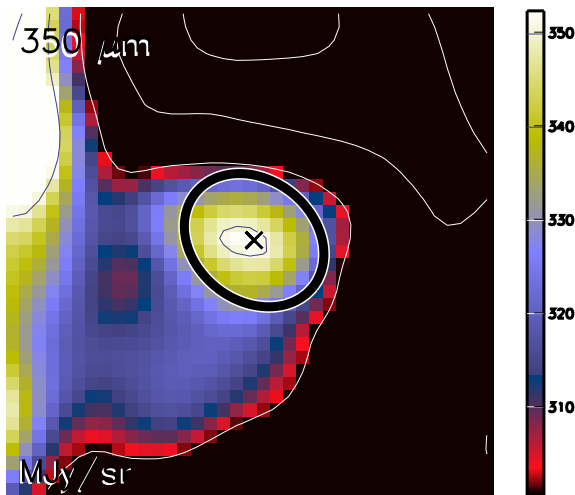
Aquila core HGBS_J183058.4-020554
Ra=18 30 58.48 Dec=-02 05 54.1



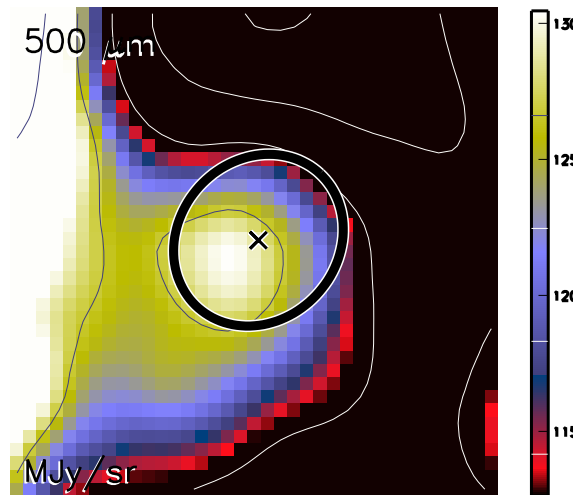
Aquila core HGBS_J183058.4-020554
Ra=18 30 58.48 Dec=-02 05 54.1



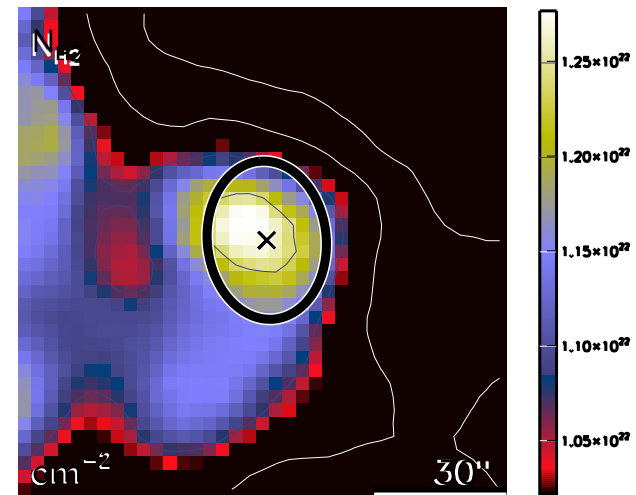
Aquila core HGBS_J183058.4-020554
Ra=18 30 58.48 Dec=-02 05 54.1



Aquila core HGBS_J183058.4-020554
Ra=18 30 58.48 Dec=-02 05 54.1

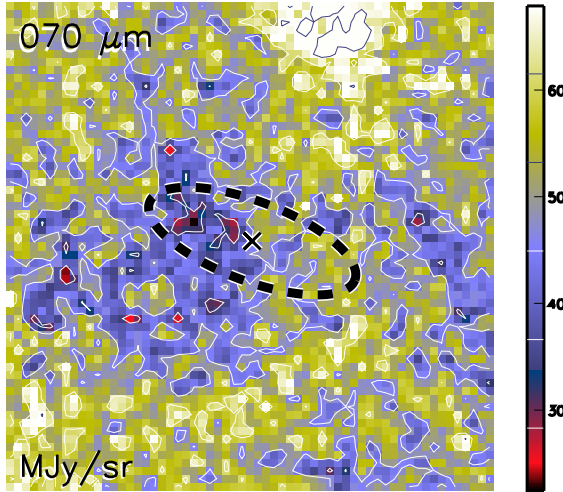


Aquila core HGBS_J183058.4-020554
Ra=18 30 58.48 Dec=-02 05 54.1

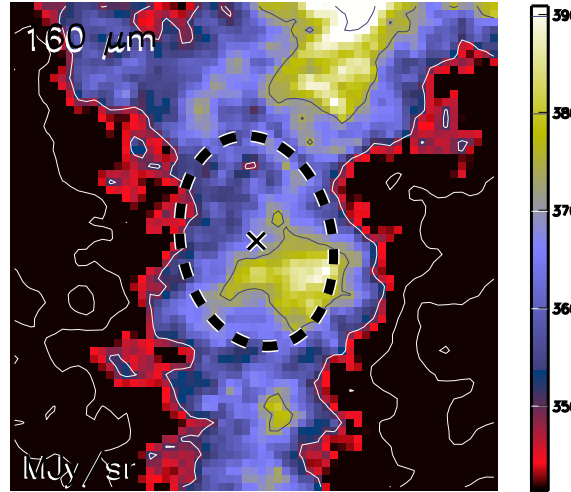


run No 409

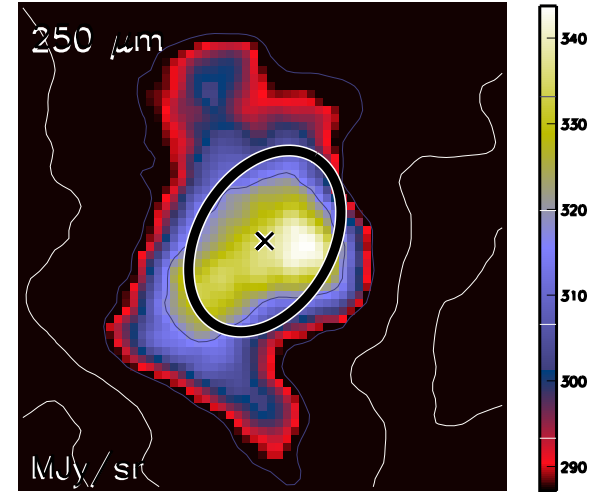
Aquila core HGBS_J183058.5-022648
Ra=18 30 58.51 Dec=-02 26 48.5



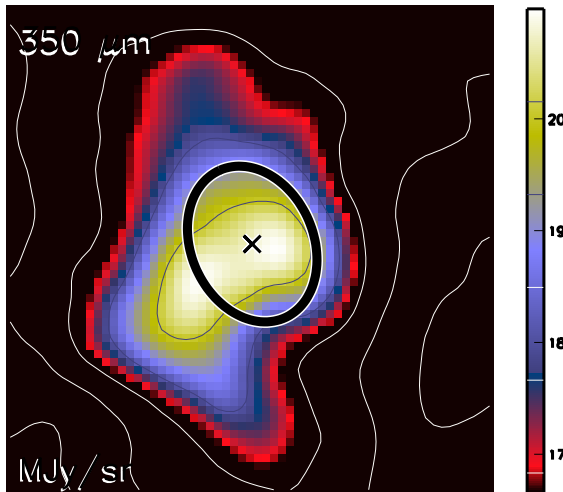
Aquila core HGBS_J183058.5-022648
Ra=18 30 58.51 Dec=-02 26 48.5



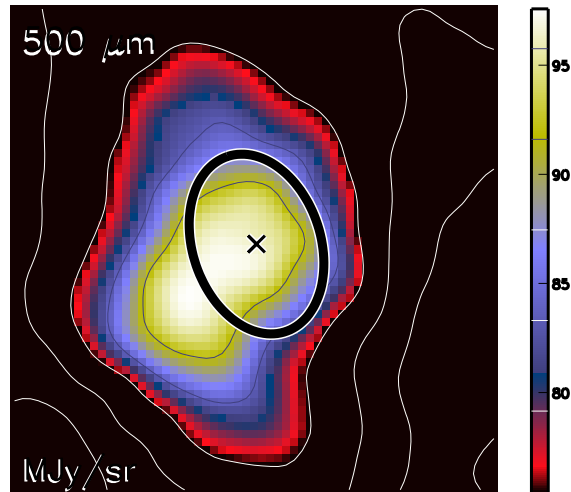
Aquila core HGBS_J183058.5-022648
Ra=18 30 58.51 Dec=-02 26 48.5



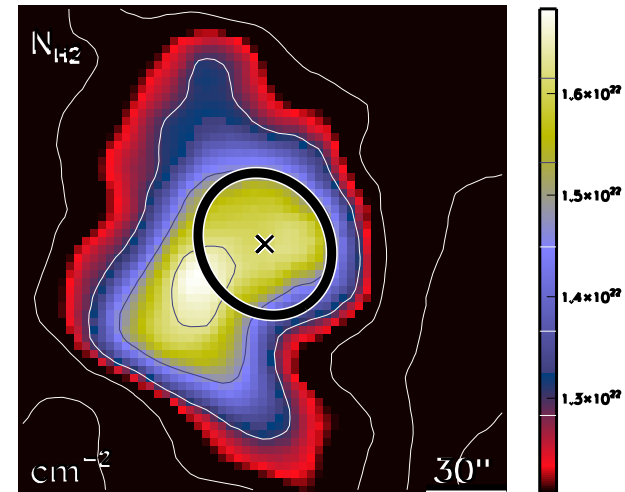
Aquila core HGBS_J183058.5-022648
Ra=18 30 58.51 Dec=-02 26 48.5



Aquila core HGBS_J183058.5-022648
Ra=18 30 58.51 Dec=-02 26 48.5

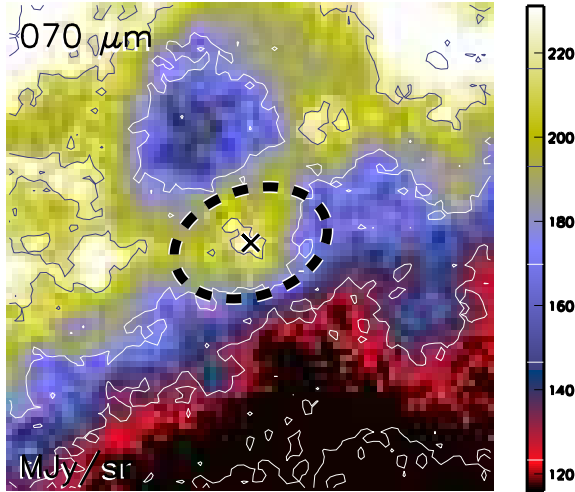


Aquila core HGBS_J183058.5-022648
Ra=18 30 58.51 Dec=-02 26 48.5

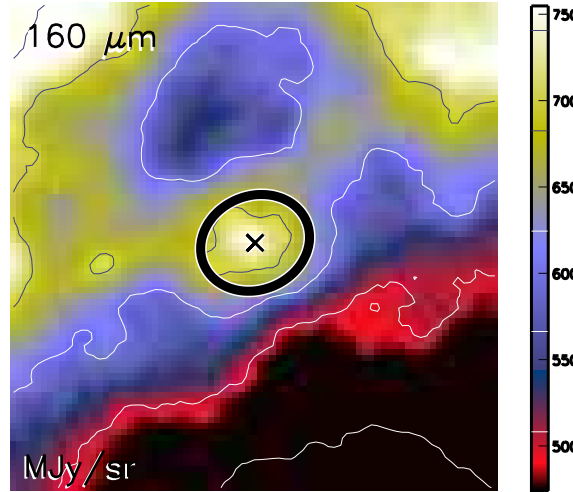


run No 410

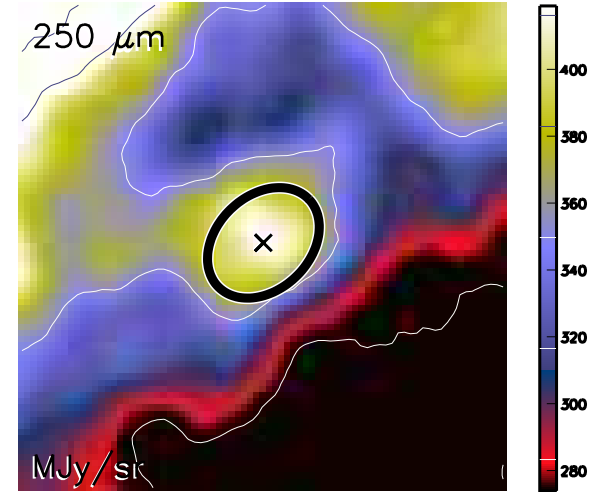
Aquila core HGBS_J183059.9-021957
Ra=18 30 59.93 Dec=-02 19 57.8



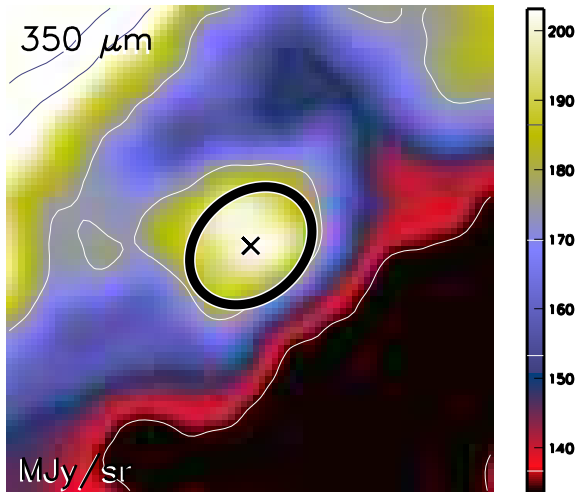
Aquila core HGBS_J183059.9-021957
Ra=18 30 59.93 Dec=-02 19 57.8



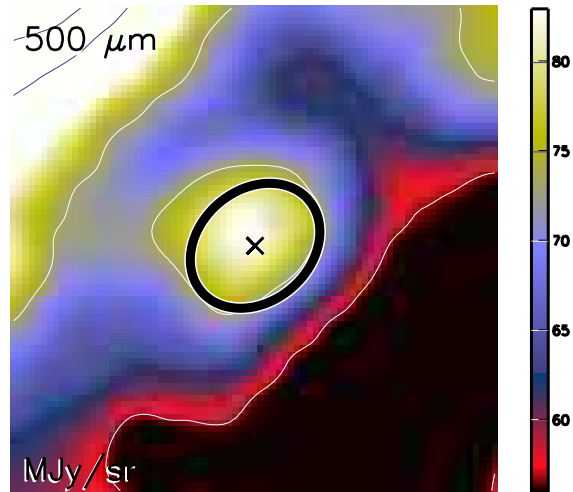
Aquila core HGBS_J183059.9-021957
Ra=18 30 59.93 Dec=-02 19 57.8



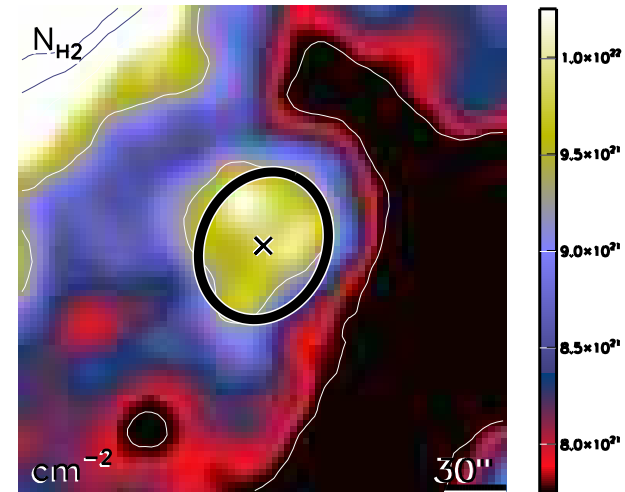
Aquila core HGBS_J183059.9-021957
Ra=18 30 59.93 Dec=-02 19 57.8



Aquila core HGBS_J183059.9-021957
Ra=18 30 59.93 Dec=-02 19 57.8

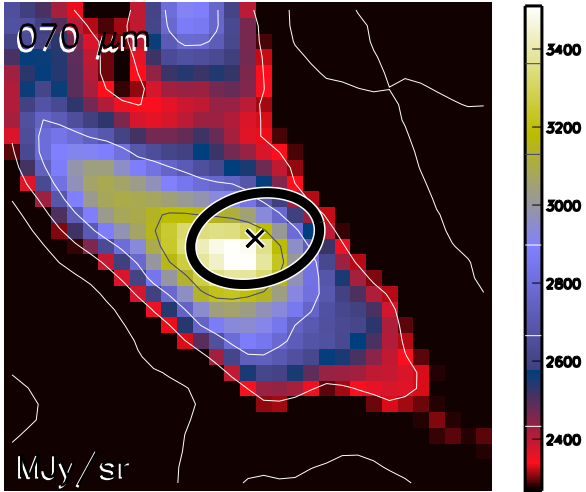


Aquila core HGBS_J183059.9-021957
Ra=18 30 59.93 Dec=-02 19 57.8

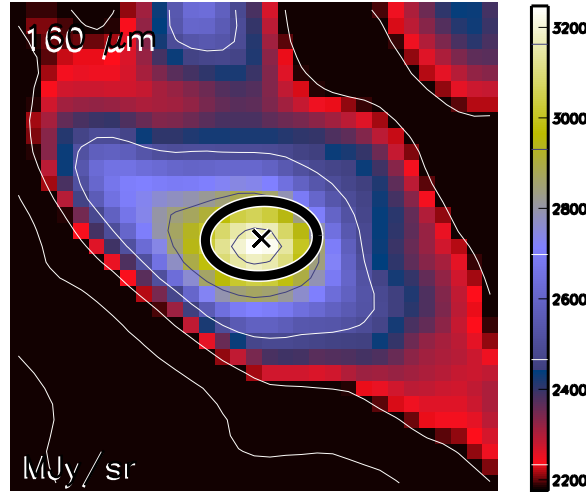


run No 411

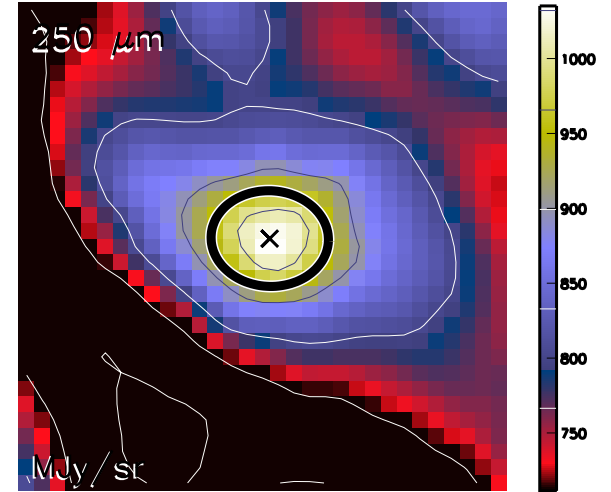
Aquila core HGBS_J183100.2-020152
Ra=18 31 00.25 Dec=-02 01 52.1



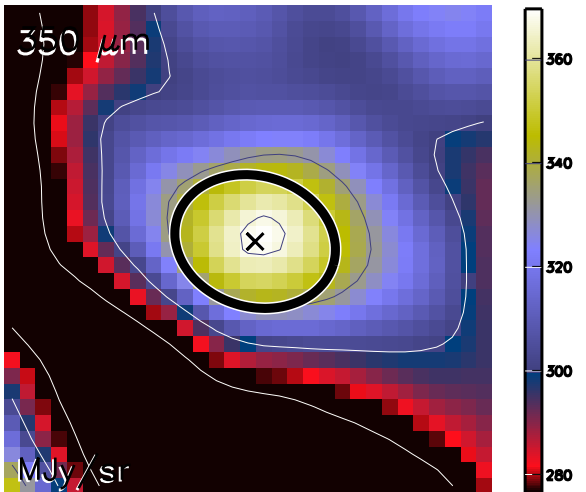
Aquila core HGBS_J183100.2-020152
Ra=18 31 00.25 Dec=-02 01 52.1



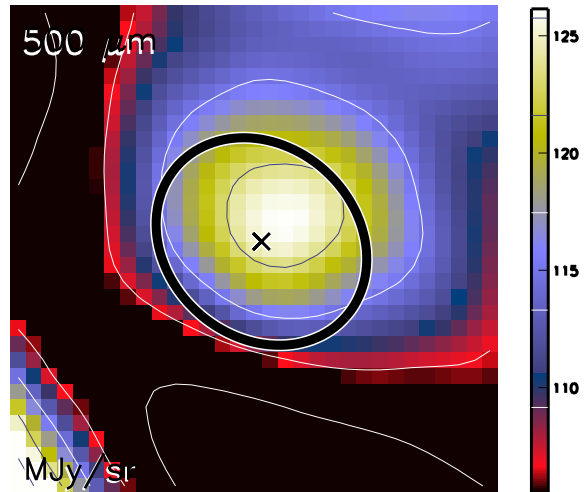
Aquila core HGBS_J183100.2-020152
Ra=18 31 00.25 Dec=-02 01 52.1



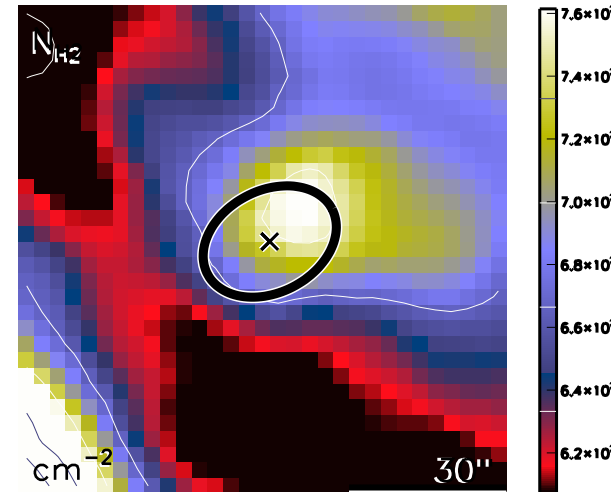
Aquila core HGBS_J183100.2-020152
Ra=18 31 00.25 Dec=-02 01 52.1



Aquila core HGBS_J183100.2-020152
Ra=18 31 00.25 Dec=-02 01 52.1

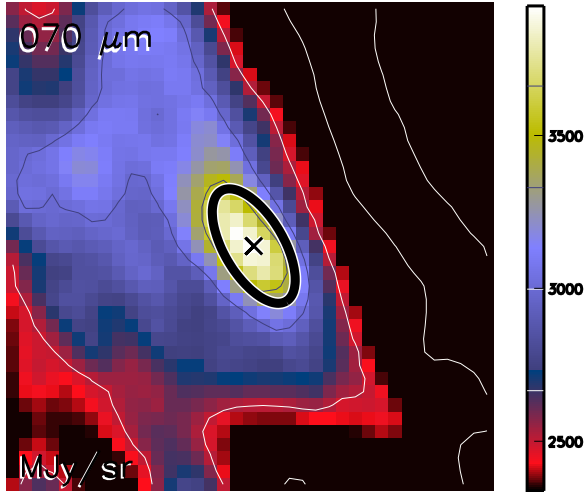


Aquila core HGBS_J183100.2-020152
Ra=18 31 00.25 Dec=-02 01 52.1

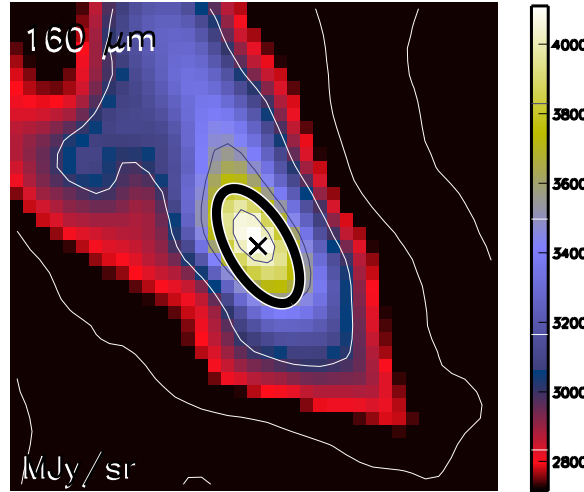


run No 412

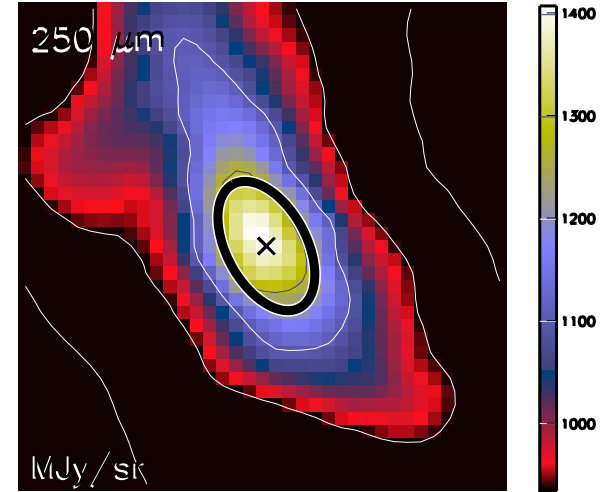
Aquila core HGBS_J183100.2-015959
Ra=18 31 00.28 Dec=-01 59 59.6



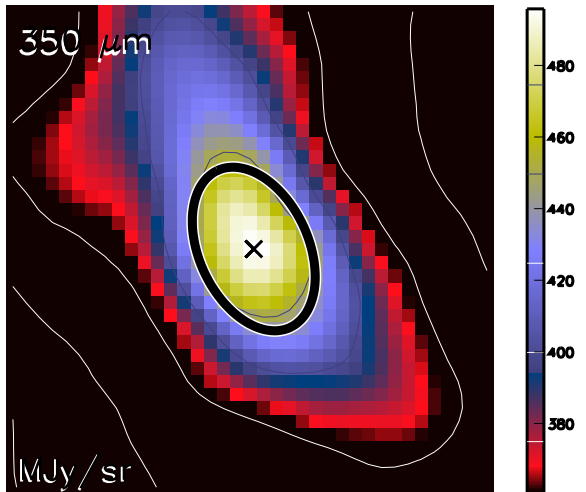
Aquila core HGBS_J183100.2-015959
Ra=18 31 00.28 Dec=-01 59 59.6



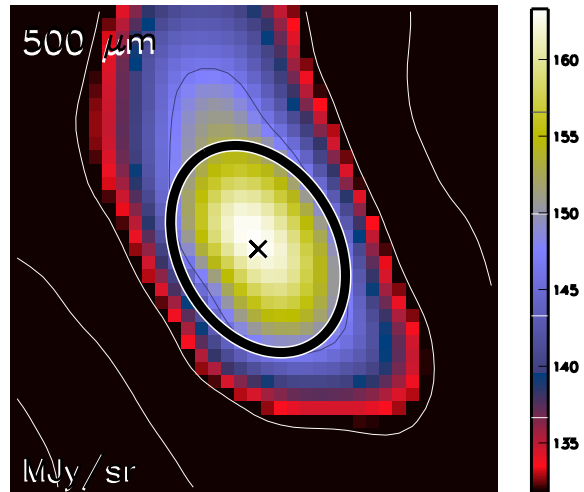
Aquila core HGBS_J183100.2-015959
Ra=18 31 00.28 Dec=-01 59 59.6



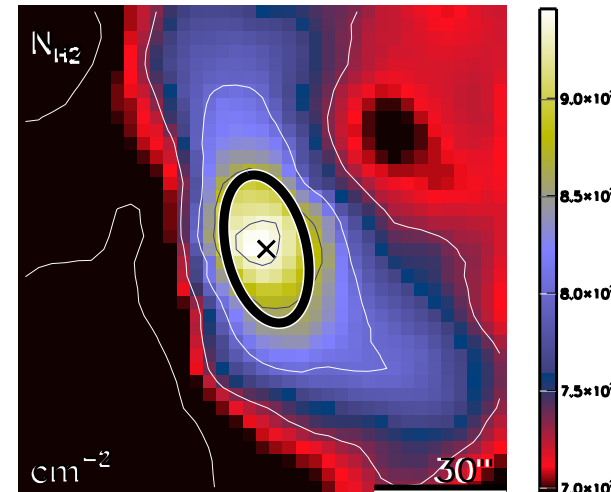
Aquila core HGBS_J183100.2-015959
Ra=18 31 00.28 Dec=-01 59 59.6



Aquila core HGBS_J183100.2-015959
Ra=18 31 00.28 Dec=-01 59 59.6

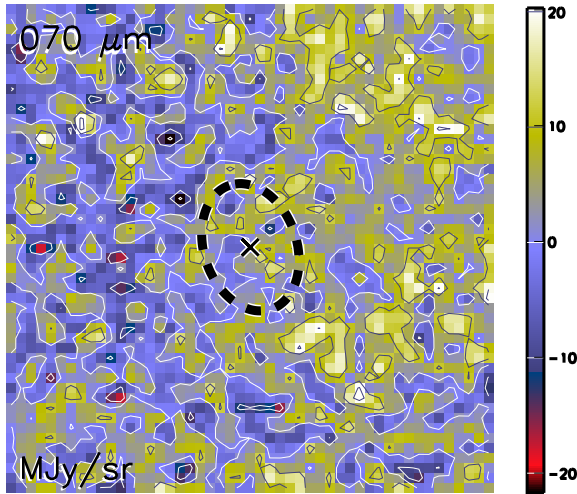


Aquila core HGBS_J183100.2-015959
Ra=18 31 00.28 Dec=-01 59 59.6

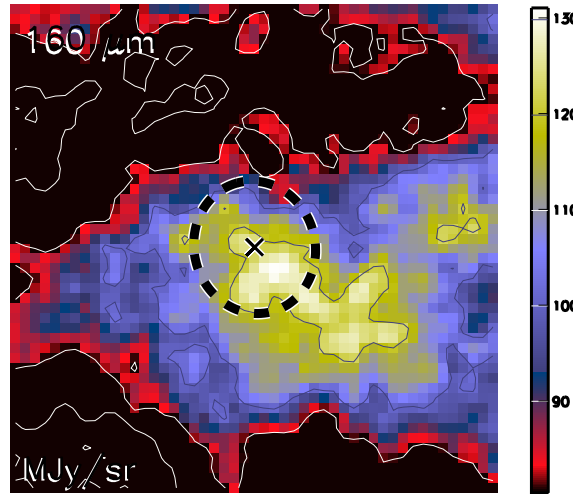


run No 413

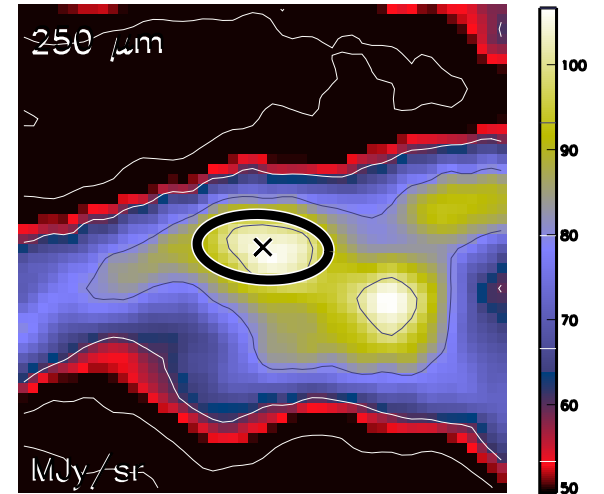
Aquila core HGBS_J183100.2-011845
Ra=18 31 00.29 Dec=-01 18 45.3



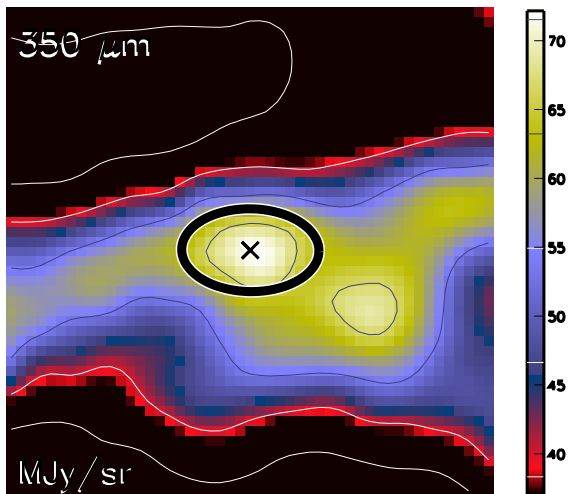
Aquila core HGBS_J183100.2-011845
Ra=18 31 00.29 Dec=-01 18 45.3



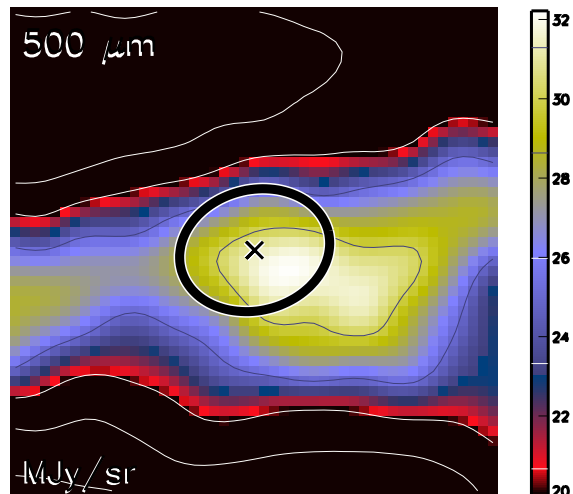
Aquila core HGBS_J183100.2-011845
Ra=18 31 00.29 Dec=-01 18 45.3



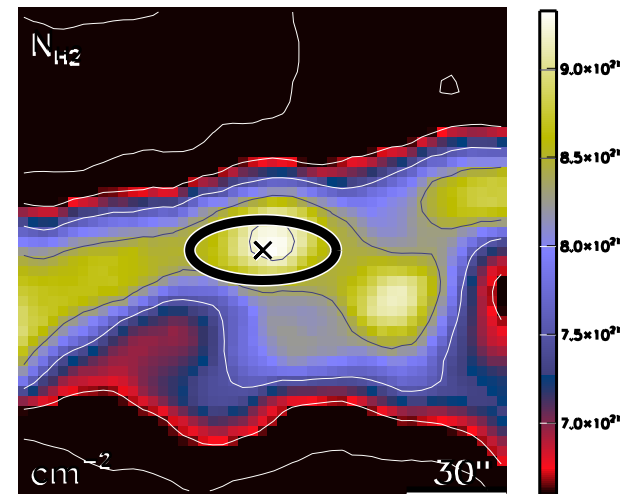
Aquila core HGBS_J183100.2-011845
Ra=18 31 00.29 Dec=-01 18 45.3



Aquila core HGBS_J183100.2-011845
Ra=18 31 00.29 Dec=-01 18 45.3

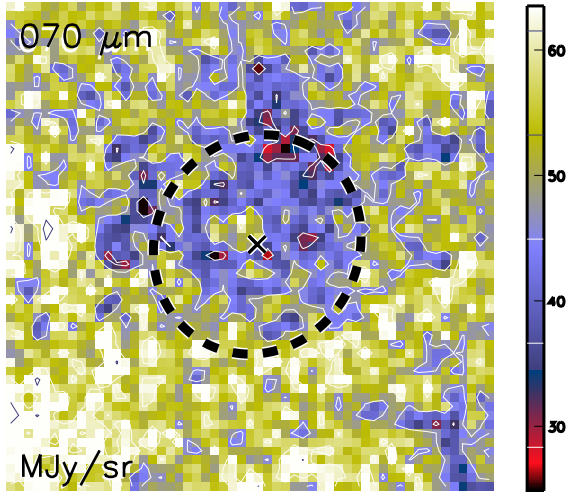


Aquila core HGBS_J183100.2-011845
Ra=18 31 00.29 Dec=-01 18 45.3

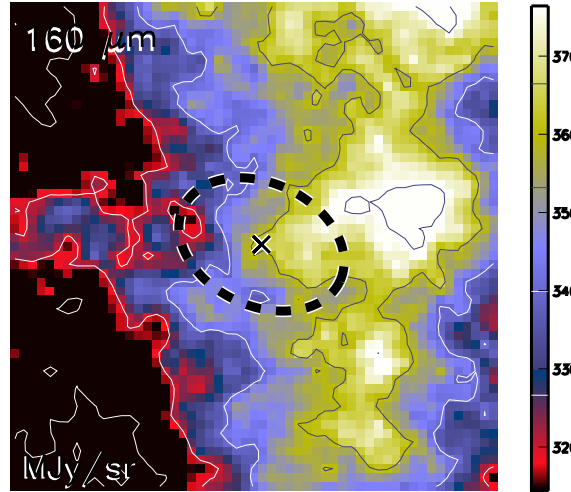


run No 414

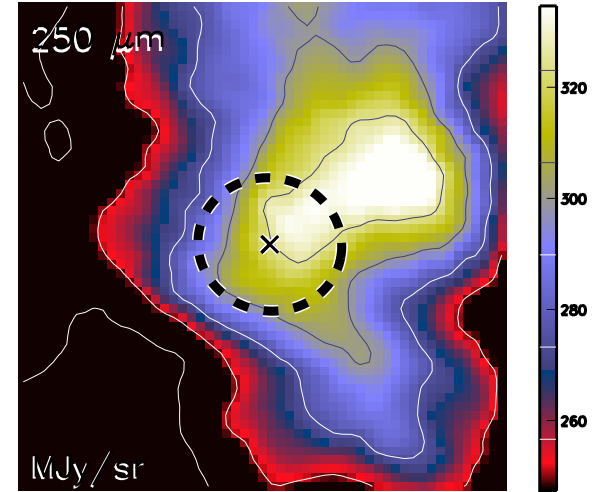
Aquila core HGBS_J183100.6-022713
Ra=18 31 00.60 Dec=-02 27 13.8



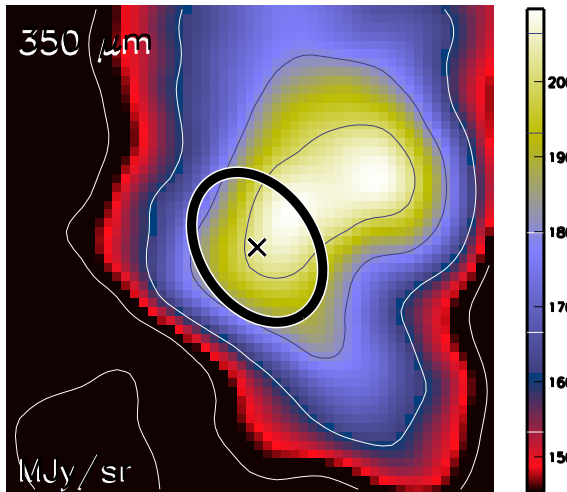
Aquila core HGBS_J183100.6-022713
Ra=18 31 00.60 Dec=-02 27 13.8



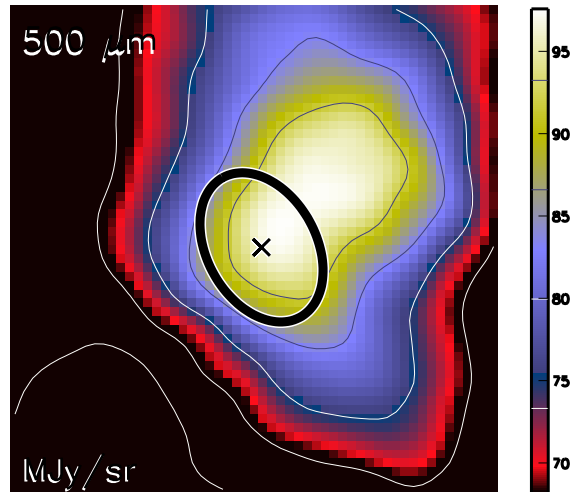
Aquila core HGBS_J183100.6-022713
Ra=18 31 00.60 Dec=-02 27 13.8



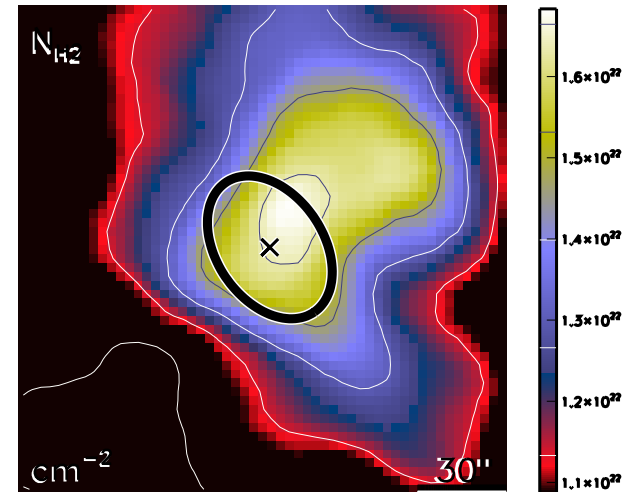
Aquila core HGBS_J183100.6-022713
Ra=18 31 00.60 Dec=-02 27 13.8



Aquila core HGBS_J183100.6-022713
Ra=18 31 00.60 Dec=-02 27 13.8

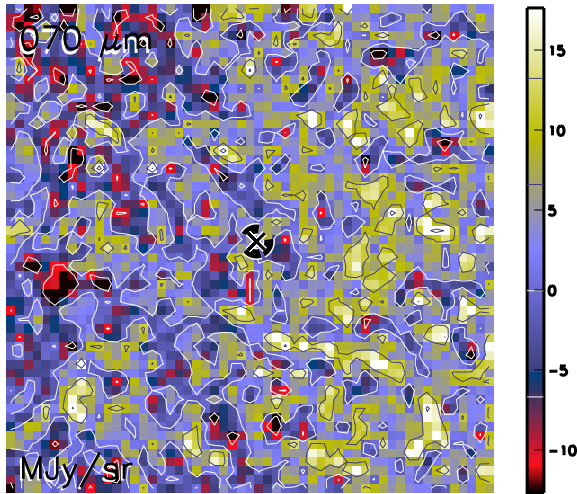


Aquila core HGBS_J183100.6-022713
Ra=18 31 00.60 Dec=-02 27 13.8

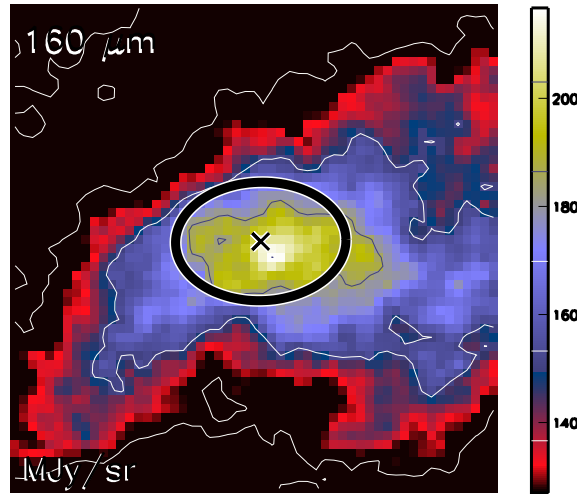


run No 415

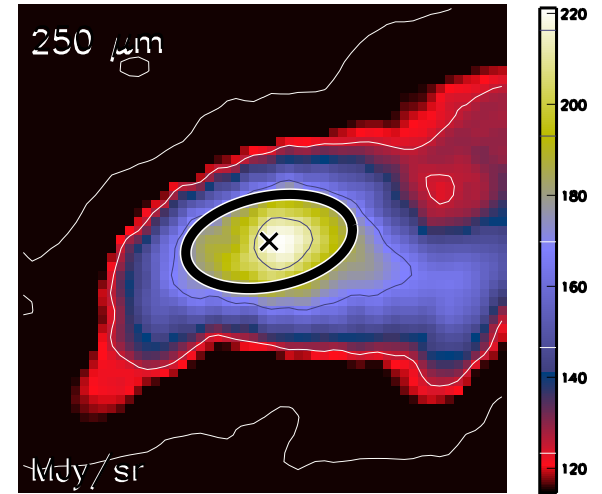
Aquila core HGBS_J183102.1-011555
Ra=18 31 02.14 Dec=-01 15 55.4



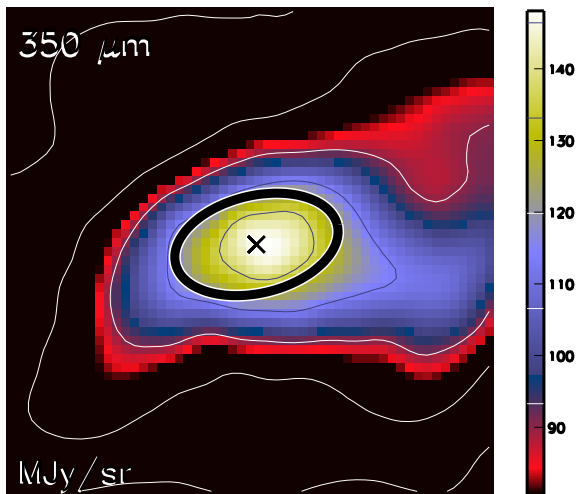
Aquila core HGBS_J183102.1-011555
Ra=18 31 02.14 Dec=-01 15 55.4



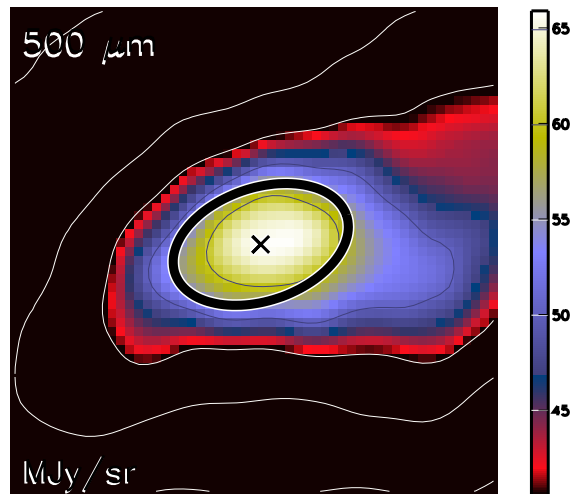
Aquila core HGBS_J183102.1-011555
Ra=18 31 02.14 Dec=-01 15 55.4



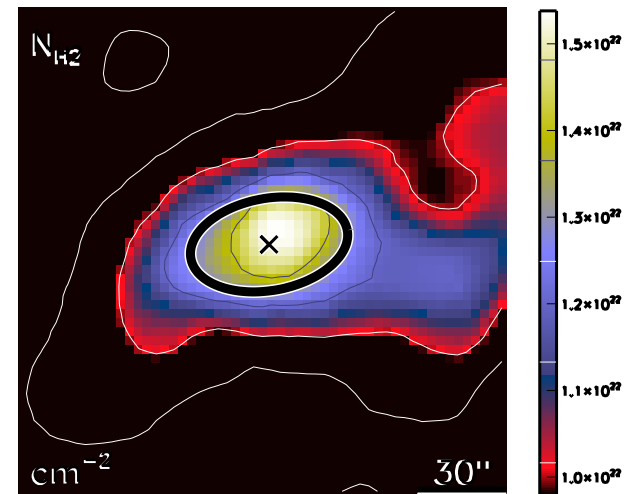
Aquila core HGBS_J183102.1-011555
Ra=18 31 02.14 Dec=-01 15 55.4



Aquila core HGBS_J183102.1-011555
Ra=18 31 02.14 Dec=-01 15 55.4

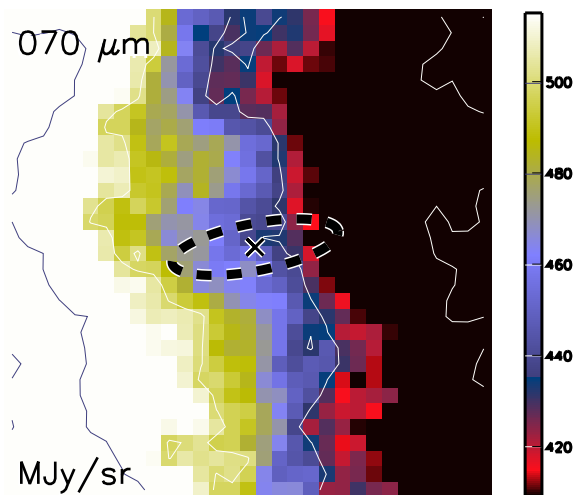


Aquila core HGBS_J183102.1-011555
Ra=18 31 02.14 Dec=-01 15 55.4

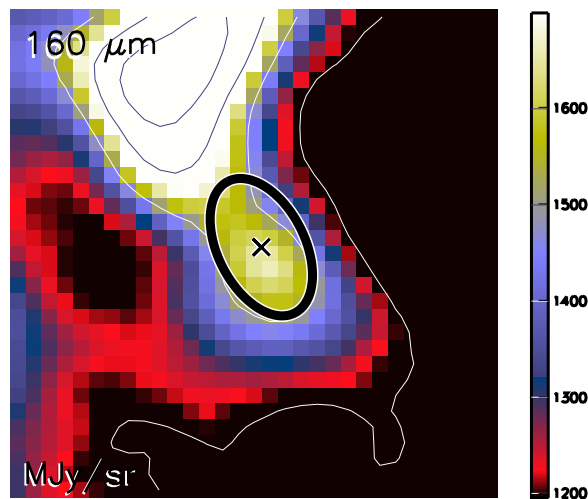


run No 416

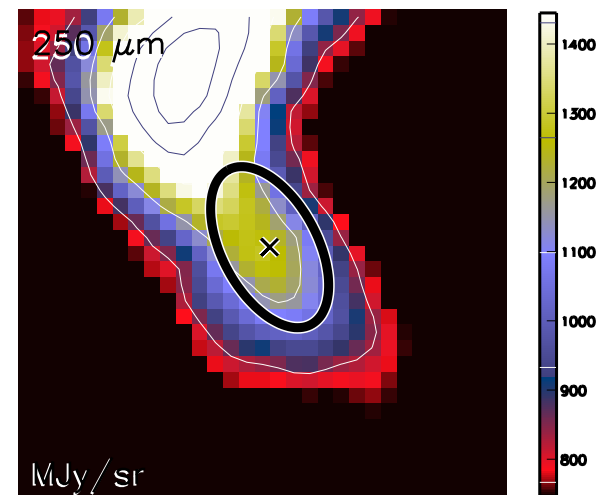
Aquila core HGBS_J183102.6-021016
Ra=18 31 02.66 Dec=-02 10 16.4



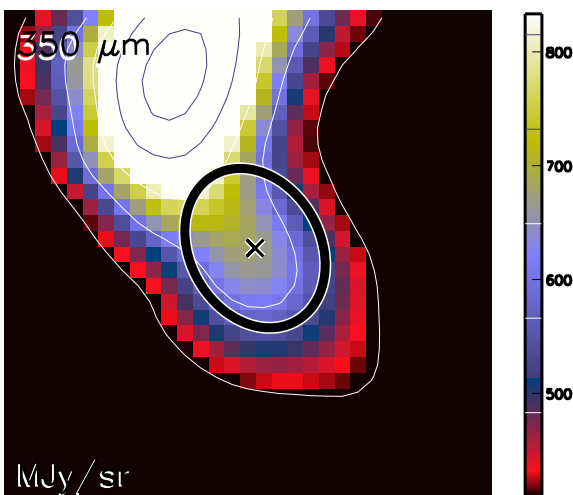
Aquila core HGBS_J183102.6-021016
Ra=18 31 02.66 Dec=-02 10 16.4



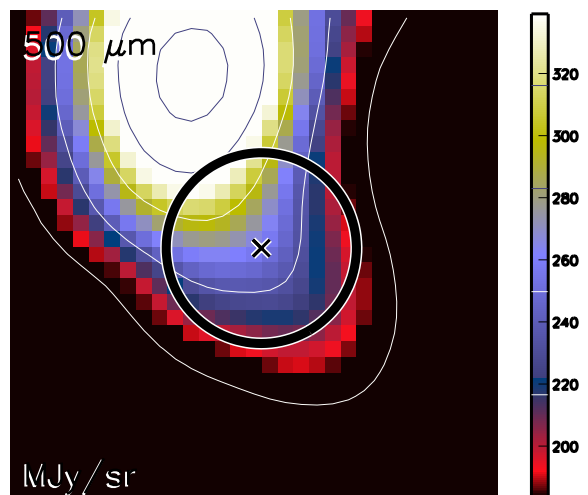
Aquila core HGBS_J183102.6-021016
Ra=18 31 02.66 Dec=-02 10 16.4



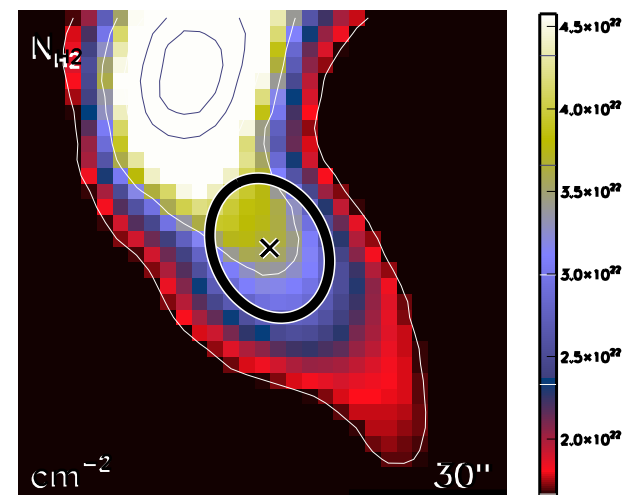
Aquila core HGBS_J183102.6-021016
Ra=18 31 02.66 Dec=-02 10 16.4



Aquila core HGBS_J183102.6-021016
Ra=18 31 02.66 Dec=-02 10 16.4

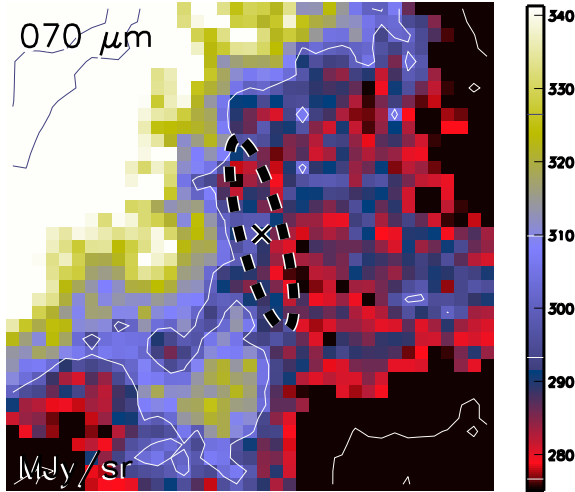


Aquila core HGBS_J183102.6-021016
Ra=18 31 02.66 Dec=-02 10 16.4

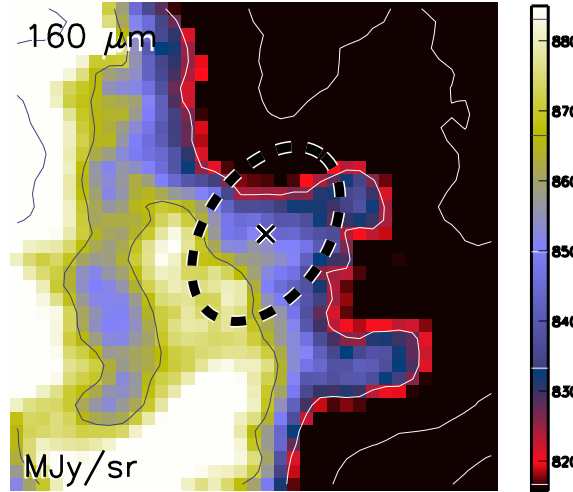


run No 417

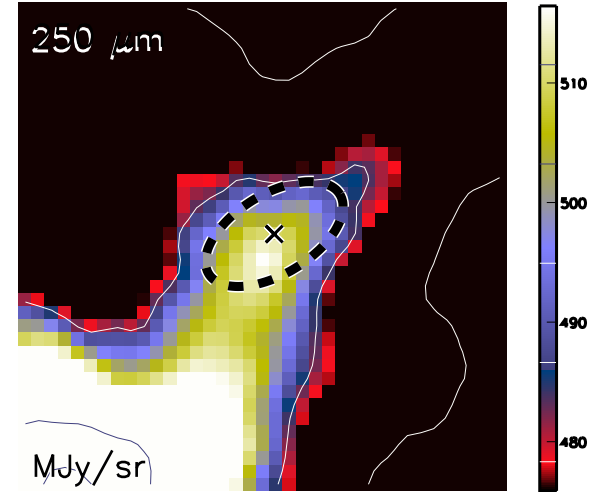
Aquila core HGBS_J183102.9-021605
Ra=18 31 02.98 Dec=-02 16 05.7



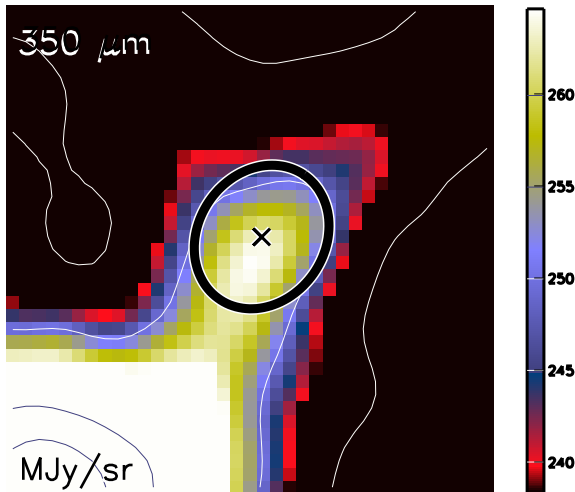
Aquila core HGBS_J183102.9-021605
Ra=18 31 02.98 Dec=-02 16 05.7



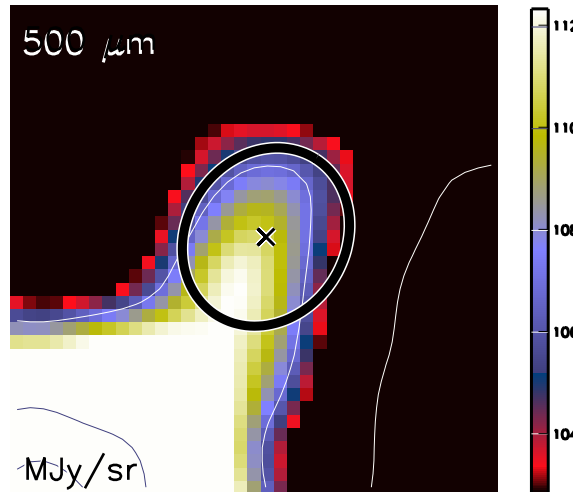
Aquila core HGBS_J183102.9-021605
Ra=18 31 02.98 Dec=-02 16 05.7



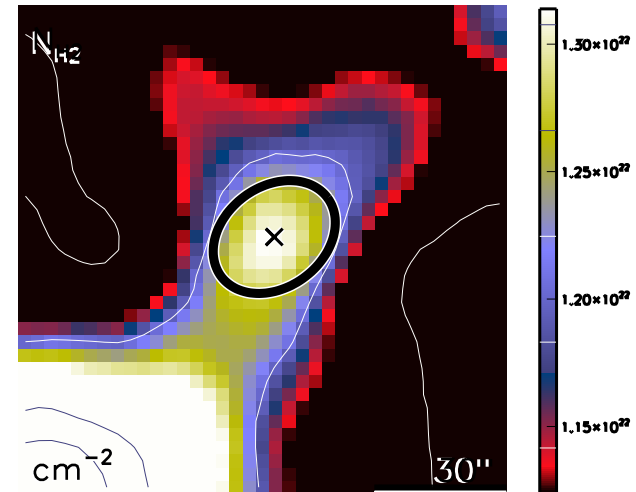
Aquila core HGBS_J183102.9-021605
Ra=18 31 02.98 Dec=-02 16 05.7



Aquila core HGBS_J183102.9-021605
Ra=18 31 02.98 Dec=-02 16 05.7

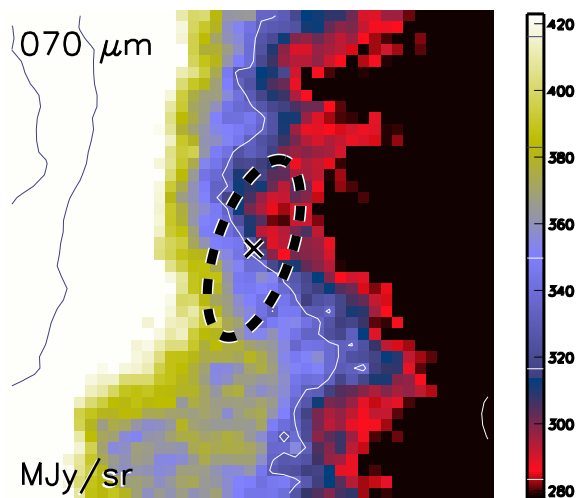


Aquila core HGBS_J183102.9-021605
Ra=18 31 02.98 Dec=-02 16 05.7

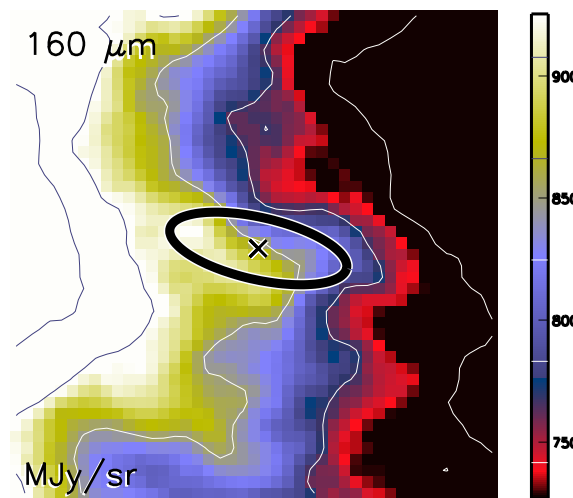


run No 418

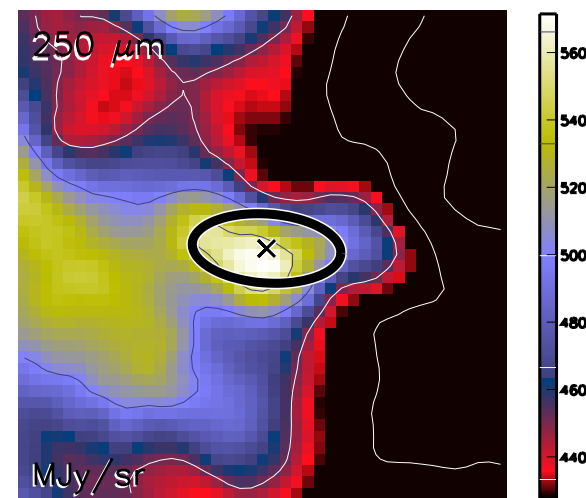
Aquila core HGBS_J183103.2-021354
Ra=18 31 03.29 Dec=-02 13 54.9



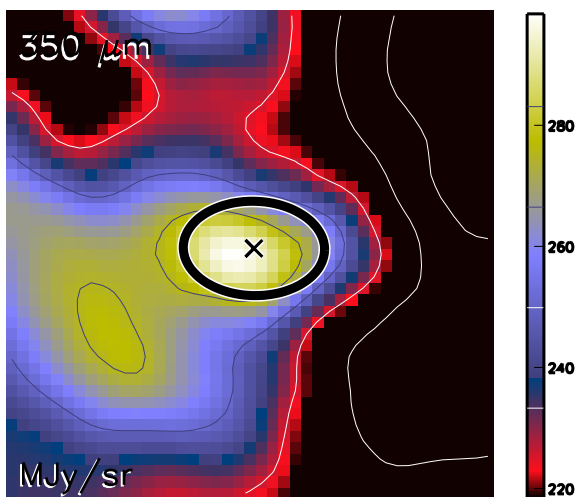
Aquila core HGBS_J183103.2-021354
Ra=18 31 03.29 Dec=-02 13 54.9



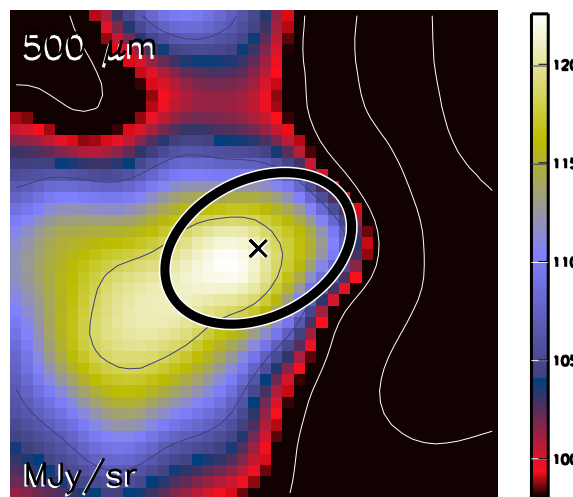
Aquila core HGBS_J183103.2-021354
Ra=18 31 03.29 Dec=-02 13 54.9



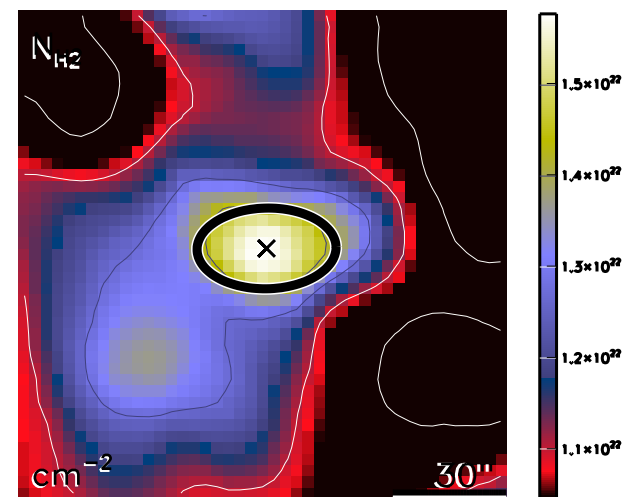
Aquila core HGBS_J183103.2-021354
Ra=18 31 03.29 Dec=-02 13 54.9



Aquila core HGBS_J183103.2-021354
Ra=18 31 03.29 Dec=-02 13 54.9

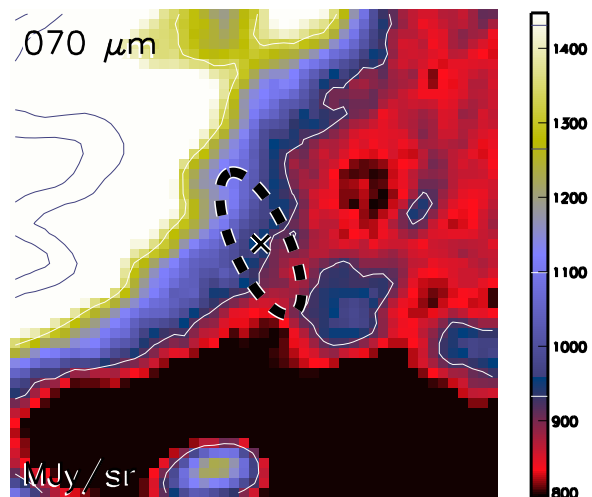


Aquila core HGBS_J183103.2-021354
Ra=18 31 03.29 Dec=-02 13 54.9

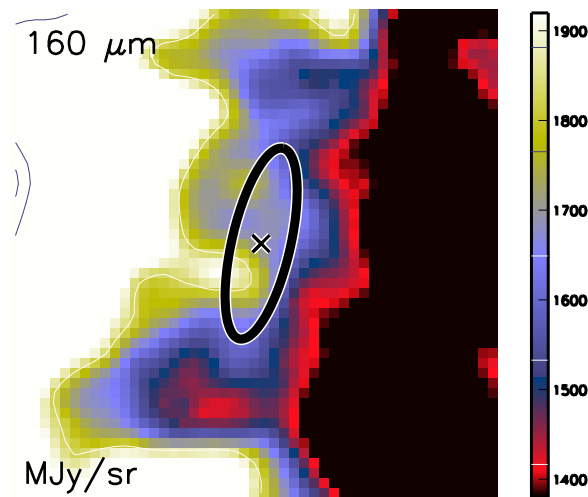


run No 419

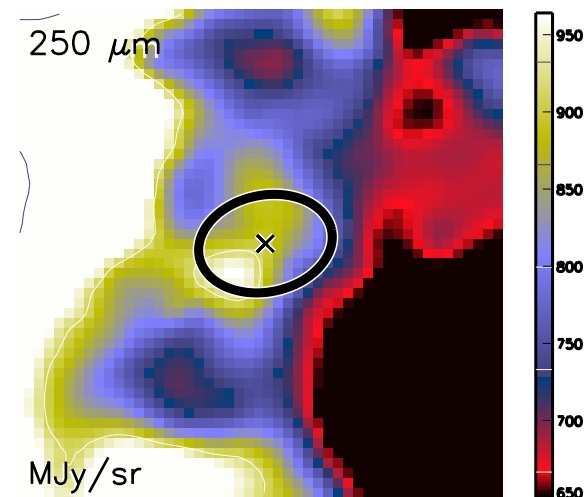
Aquila core HGBS_J183103.6-020641
Ra=18 31 03.61 Dec=-02 06 41.6



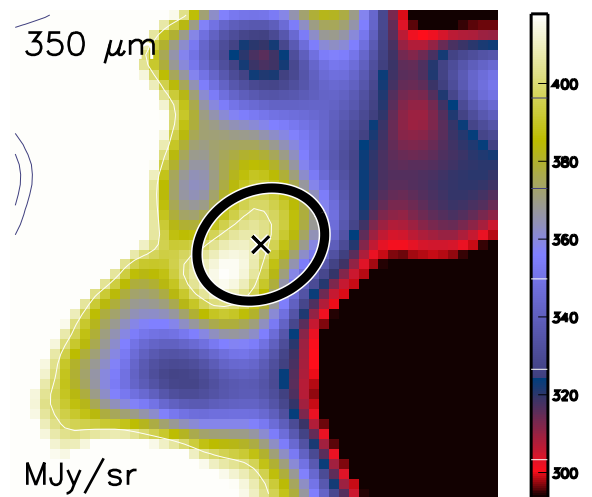
Aquila core HGBS_J183103.6-020641
Ra=18 31 03.61 Dec=-02 06 41.6



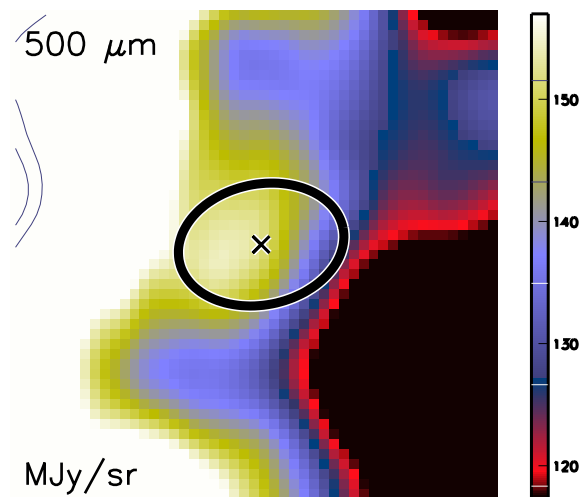
Aquila core HGBS_J183103.6-020641
Ra=18 31 03.61 Dec=-02 06 41.6



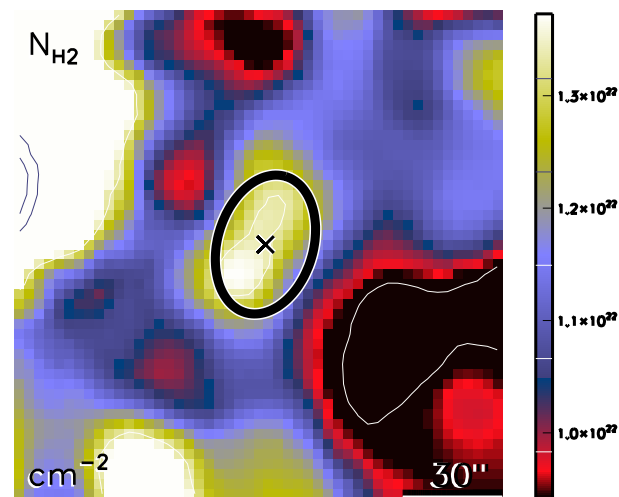
Aquila core HGBS_J183103.6-020641
Ra=18 31 03.61 Dec=-02 06 41.6



Aquila core HGBS_J183103.6-020641
Ra=18 31 03.61 Dec=-02 06 41.6

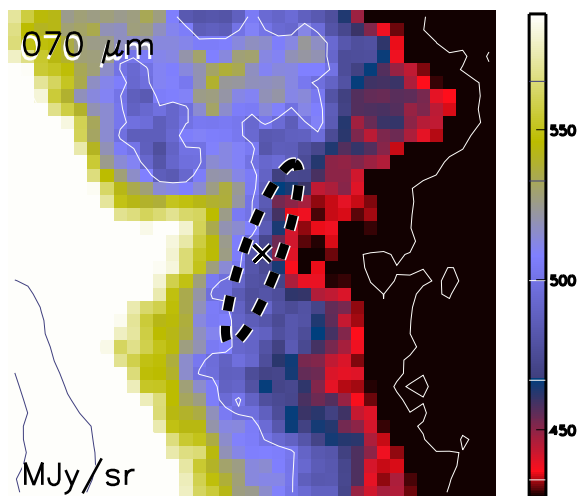


Aquila core HGBS_J183103.6-020641
Ra=18 31 03.61 Dec=-02 06 41.6

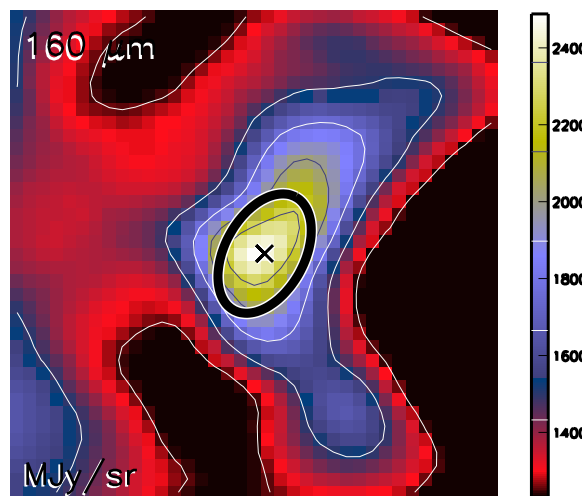


run No 420

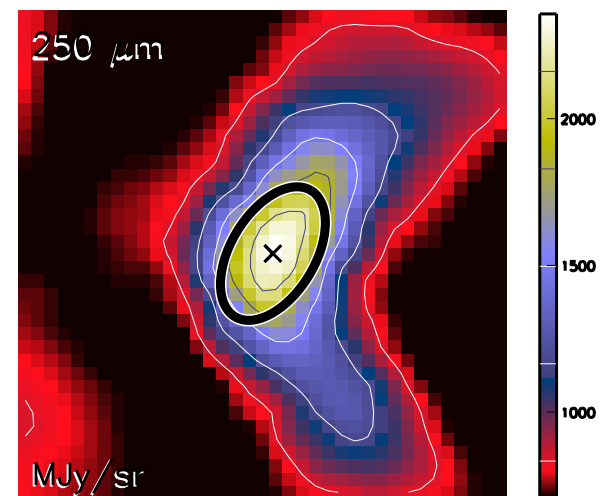
Aquila core HGBS_J183103.7-020944
Ra=18 31 03.79 Dec=-02 09 44.4



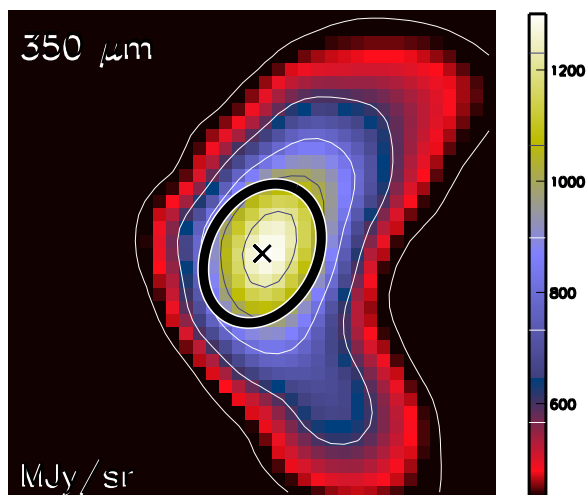
Aquila core HGBS_J183103.7-020944
Ra=18 31 03.79 Dec=-02 09 44.4



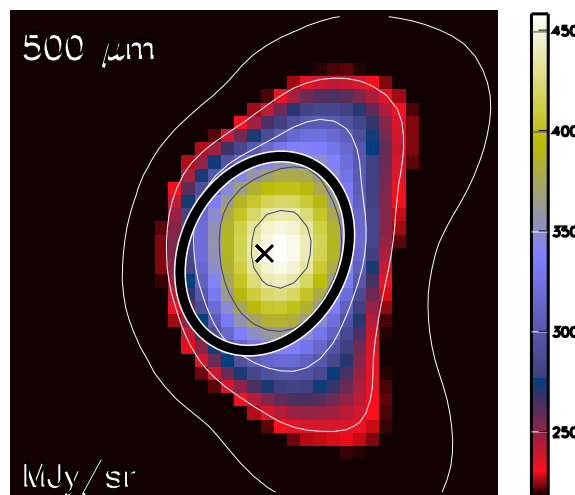
Aquila core HGBS_J183103.7-020944
Ra=18 31 03.79 Dec=-02 09 44.4



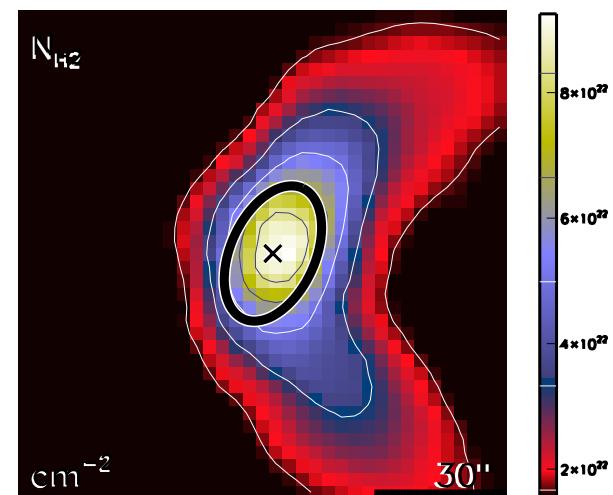
Aquila core HGBS_J183103.7-020944
Ra=18 31 03.79 Dec=-02 09 44.4



Aquila core HGBS_J183103.7-020944
Ra=18 31 03.79 Dec=-02 09 44.4

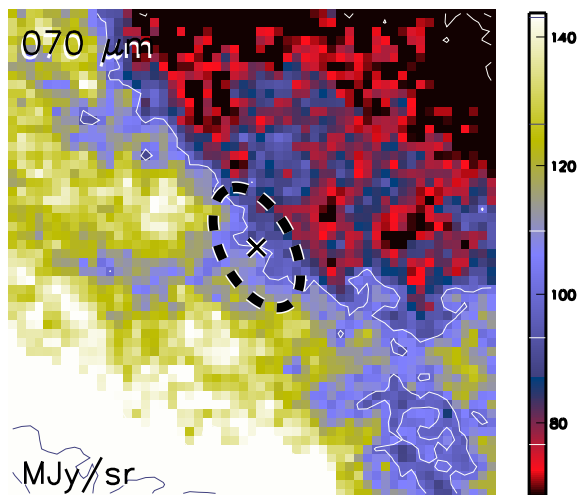


Aquila core HGBS_J183103.7-020944
Ra=18 31 03.79 Dec=-02 09 44.4

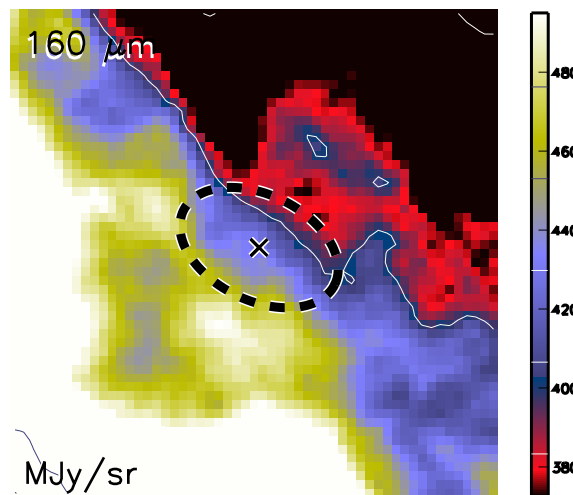


run No 421

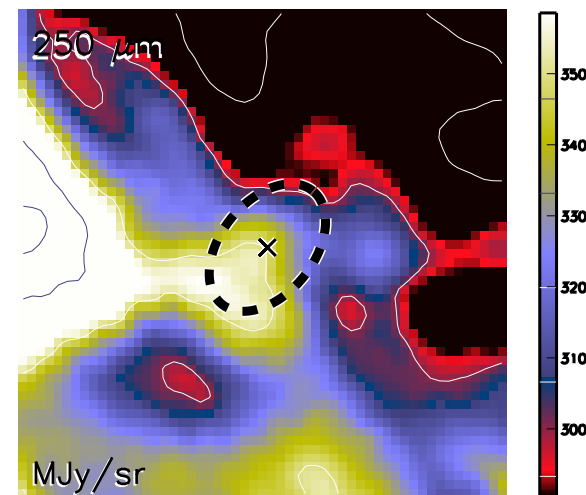
Aquila core HGBS_J183104.4-015227
Ra=18 31 04.42 Dec=-01 52 27.8



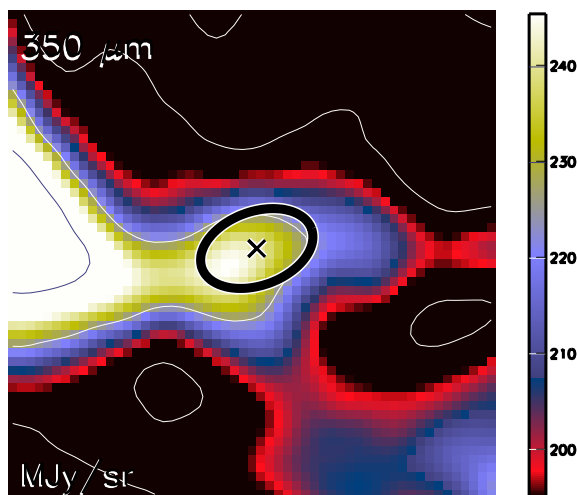
Aquila core HGBS_J183104.4-015227
Ra=18 31 04.42 Dec=-01 52 27.8



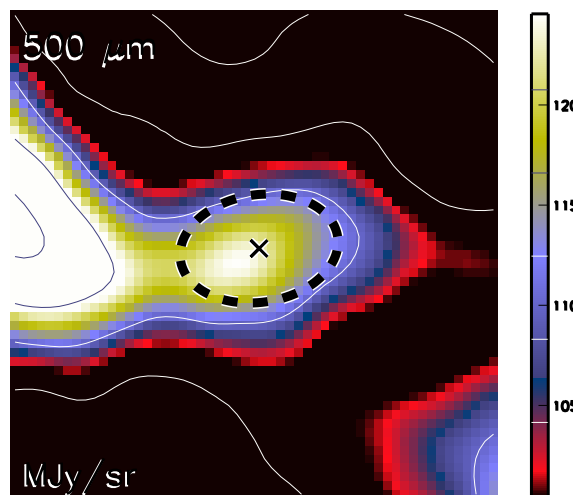
Aquila core HGBS_J183104.4-015227
Ra=18 31 04.42 Dec=-01 52 27.8



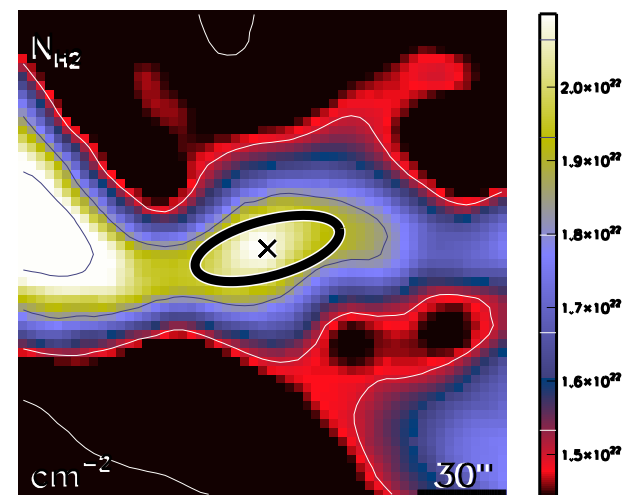
Aquila core HGBS_J183104.4-015227
Ra=18 31 04.42 Dec=-01 52 27.8



Aquila core HGBS_J183104.4-015227
Ra=18 31 04.42 Dec=-01 52 27.8

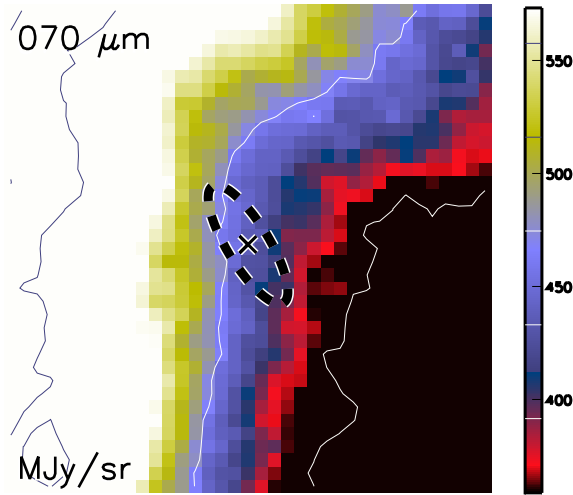


Aquila core HGBS_J183104.4-015227
Ra=18 31 04.42 Dec=-01 52 27.8

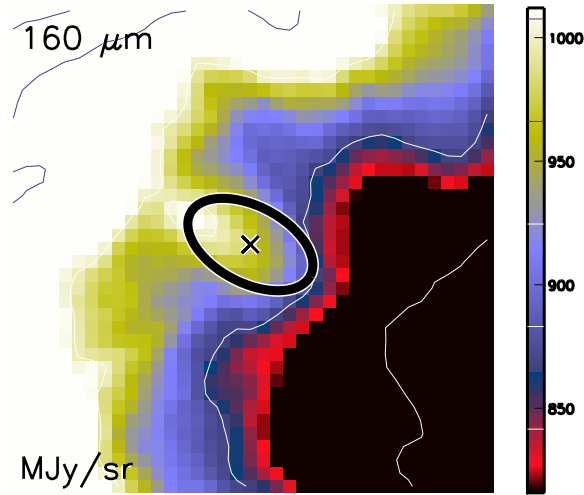


run No 422

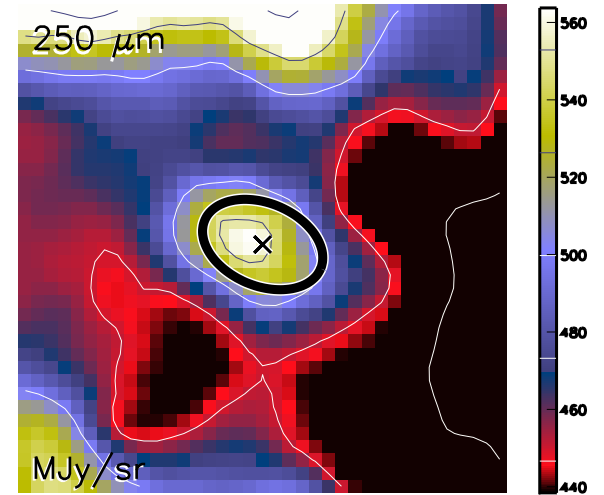
Aquila core HGBS_J183104.7-021243
Ra=18 31 04.75 Dec=-02 12 43.6



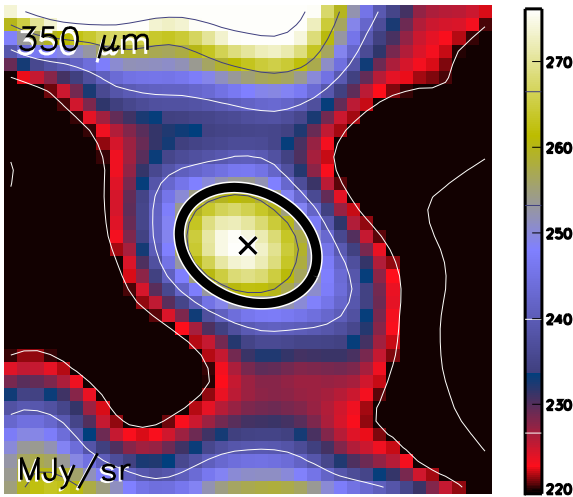
Aquila core HGBS_J183104.7-021243
Ra=18 31 04.75 Dec=-02 12 43.6



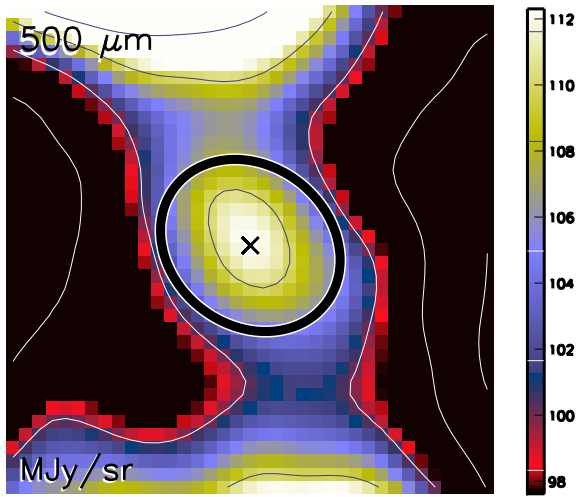
Aquila core HGBS_J183104.7-021243
Ra=18 31 04.75 Dec=-02 12 43.6



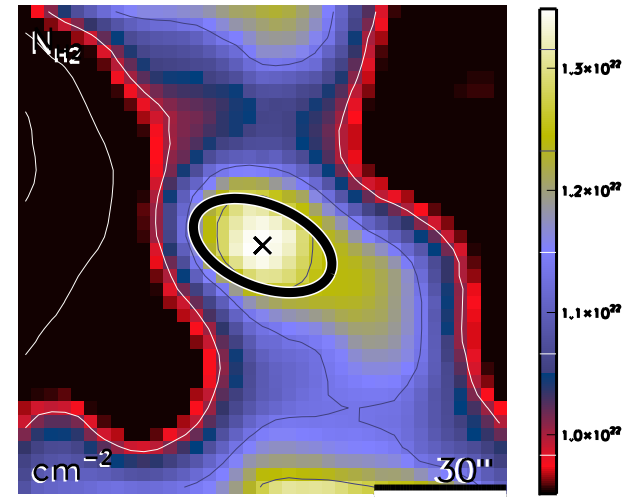
Aquila core HGBS_J183104.7-021243
Ra=18 31 04.75 Dec=-02 12 43.6



Aquila core HGBS_J183104.7-021243
Ra=18 31 04.75 Dec=-02 12 43.6

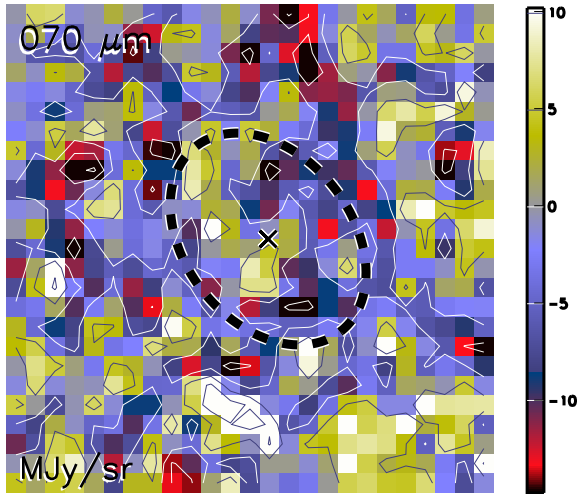


Aquila core HGBS_J183104.7-021243
Ra=18 31 04.75 Dec=-02 12 43.6

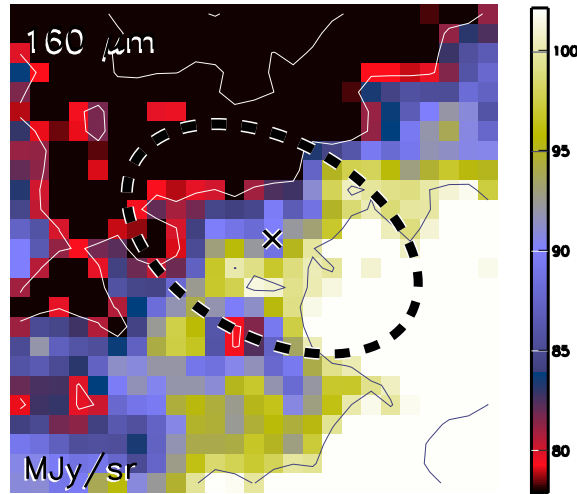


run No 423

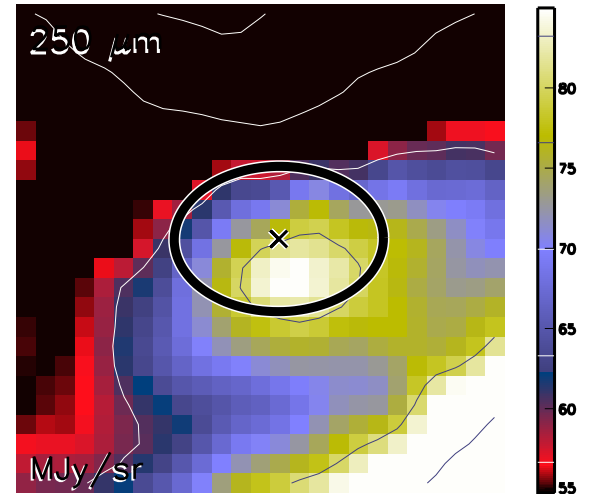
Aquila core HGBS_J183105.3-011450
Ra=18 31 05.30 Dec=-01 14 50.4



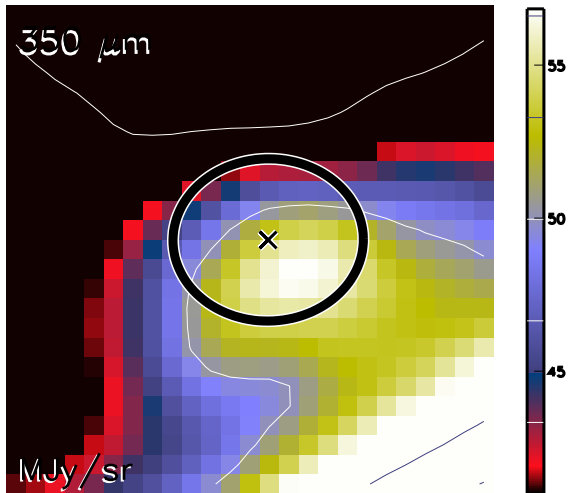
Aquila core HGBS_J183105.3-011450
Ra=18 31 05.30 Dec=-01 14 50.4



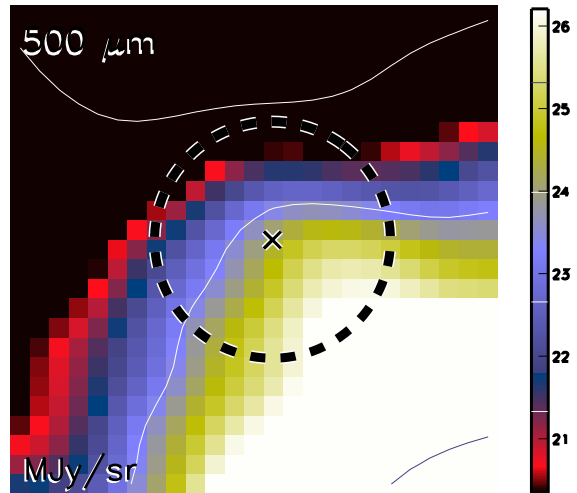
Aquila core HGBS_J183105.3-011450
Ra=18 31 05.30 Dec=-01 14 50.4



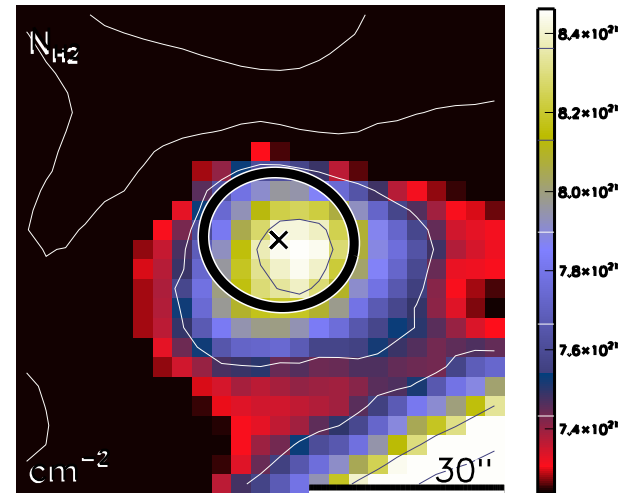
Aquila core HGBS_J183105.3-011450
Ra=18 31 05.30 Dec=-01 14 50.4



Aquila core HGBS_J183105.3-011450
Ra=18 31 05.30 Dec=-01 14 50.4

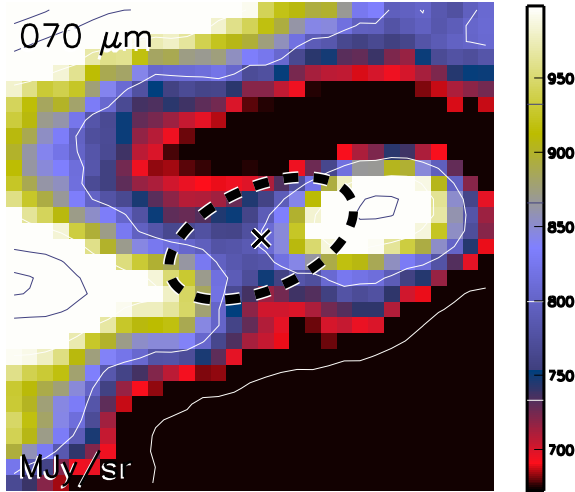


Aquila core HGBS_J183105.3-011450
Ra=18 31 05.30 Dec=-01 14 50.4

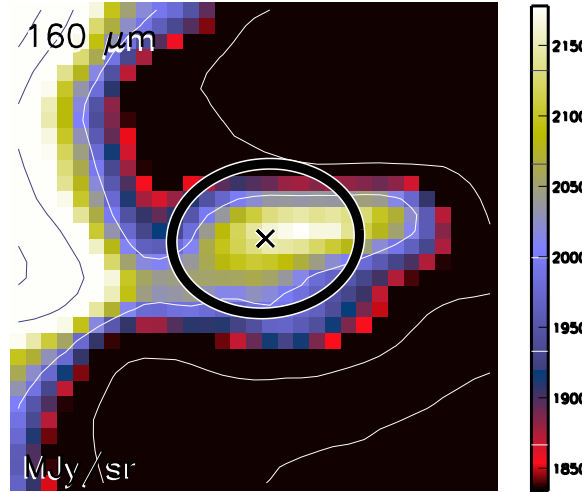


run No 424

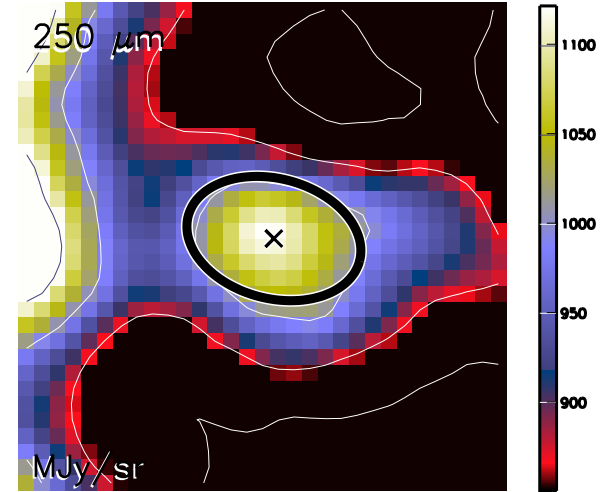
Aquila core HGBS_J183106.0-020755
Ra=18 31 06.01 Dec=-02 07 55.1



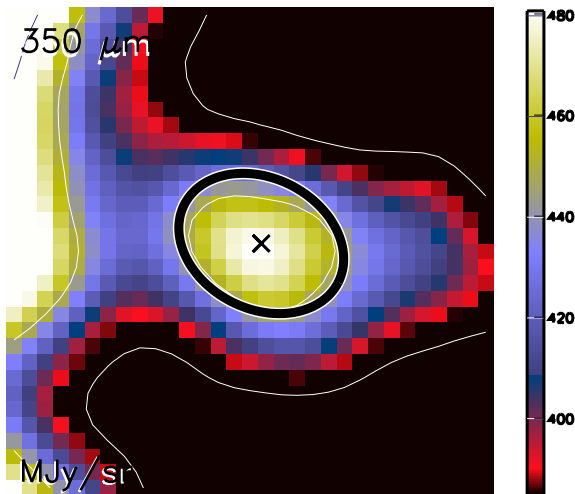
Aquila core HGBS_J183106.0-020755
Ra=18 31 06.01 Dec=-02 07 55.1



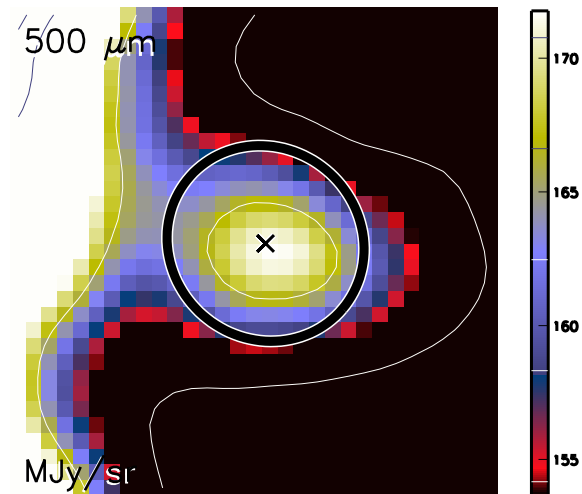
Aquila core HGBS_J183106.0-020755
Ra=18 31 06.01 Dec=-02 07 55.1



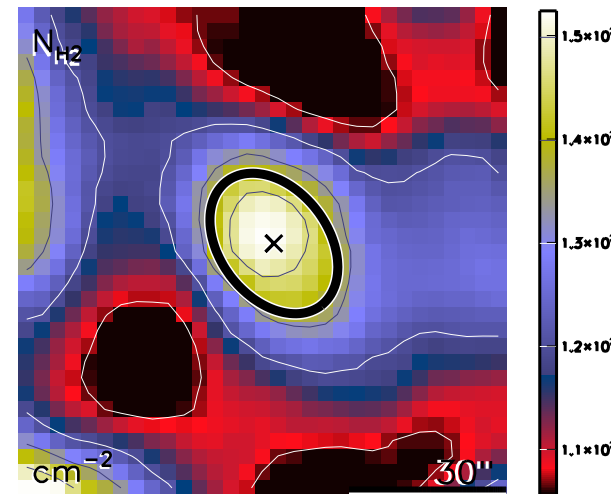
Aquila core HGBS_J183106.0-020755
Ra=18 31 06.01 Dec=-02 07 55.1



Aquila core HGBS_J183106.0-020755
Ra=18 31 06.01 Dec=-02 07 55.1

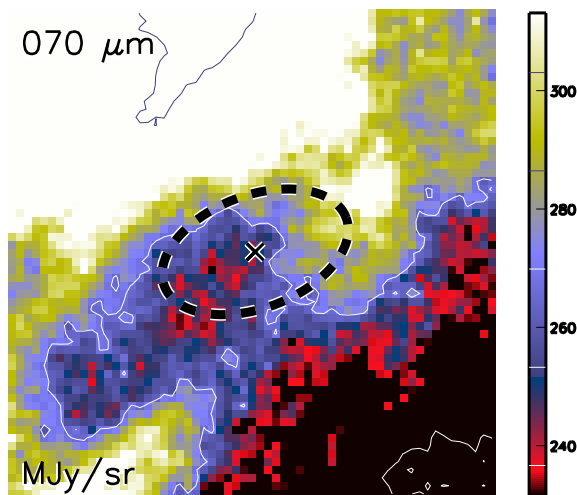


Aquila core HGBS_J183106.0-020755
Ra=18 31 06.01 Dec=-02 07 55.1

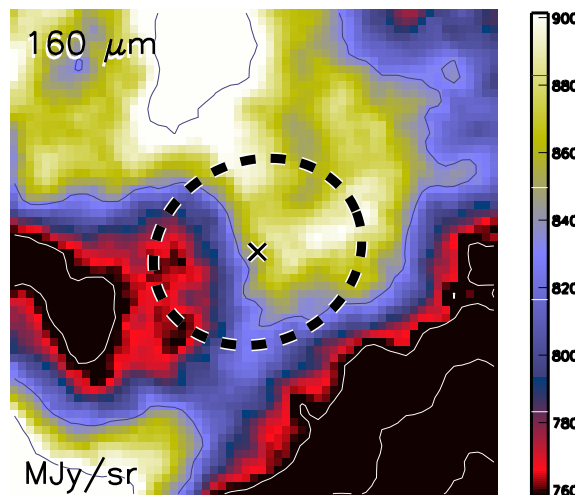


run No 425

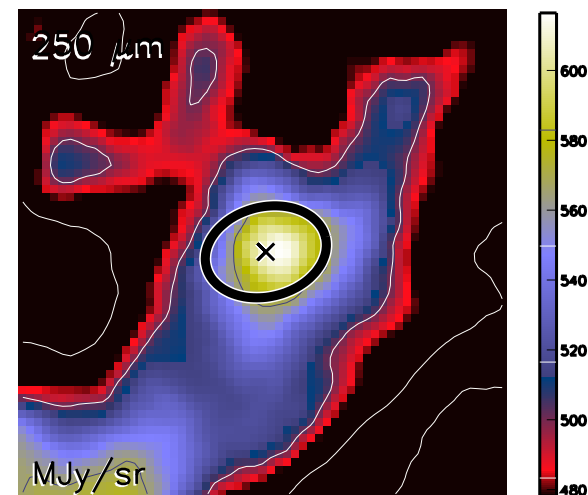
Aquila core HGBS_J183106.4-021704
Ra=18 31 06.48 Dec=-02 17 04.9



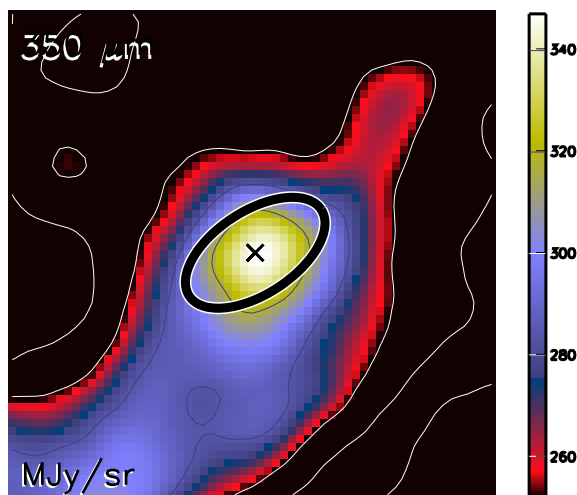
Aquila core HGBS_J183106.4-021704
Ra=18 31 06.48 Dec=-02 17 04.9



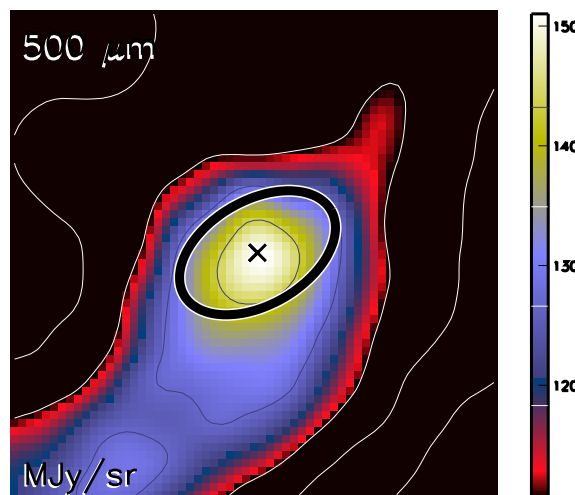
Aquila core HGBS_J183106.4-021704
Ra=18 31 06.48 Dec=-02 17 04.9



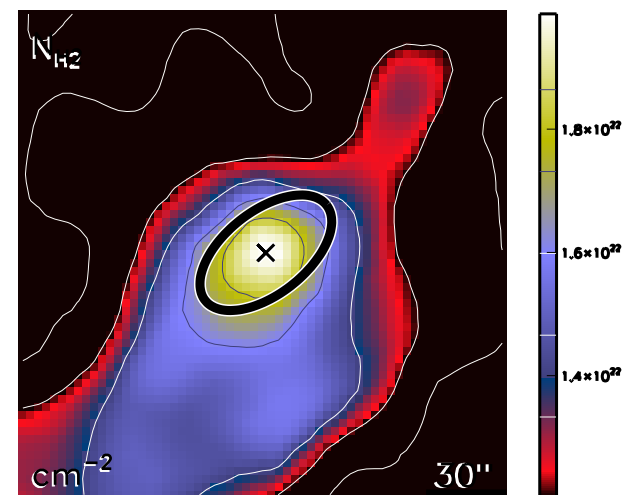
Aquila core HGBS_J183106.4-021704
Ra=18 31 06.48 Dec=-02 17 04.9



Aquila core HGBS_J183106.4-021704
Ra=18 31 06.48 Dec=-02 17 04.9

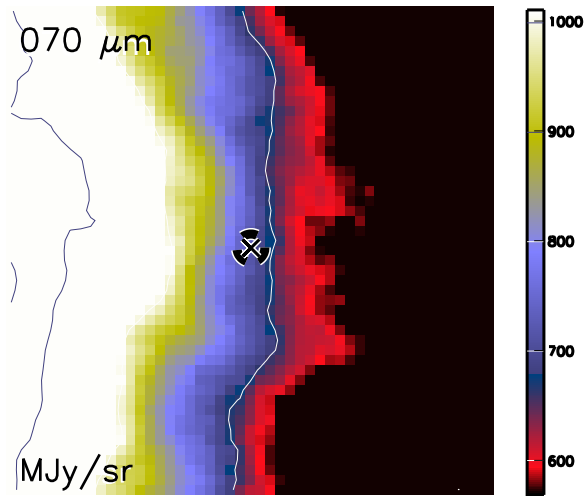


Aquila core HGBS_J183106.4-021704
Ra=18 31 06.48 Dec=-02 17 04.9

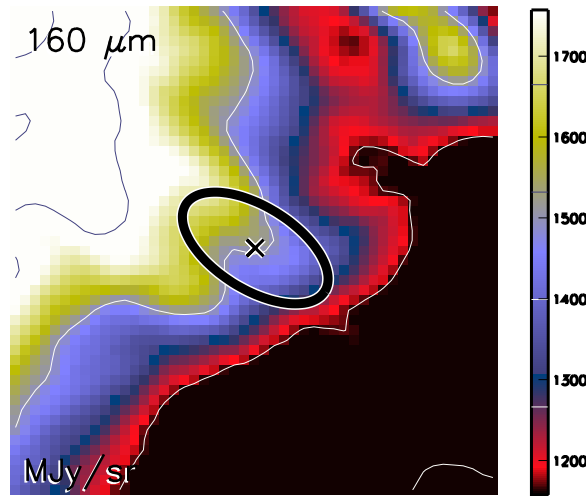


run No 426

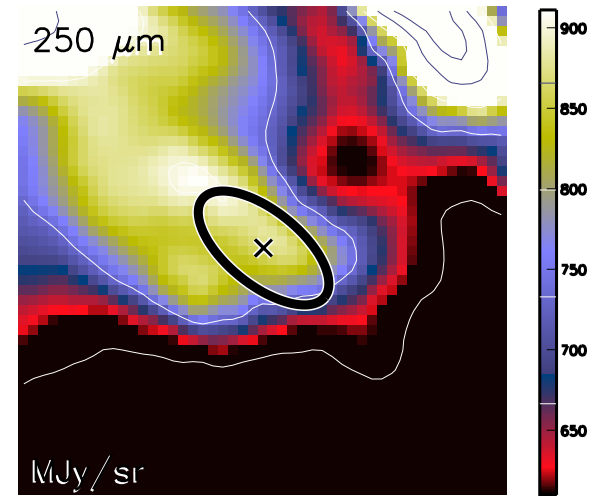
Aquila core HGBS_J183106.5-021119
Ra=18 31 06.54 Dec=-02 11 19.8



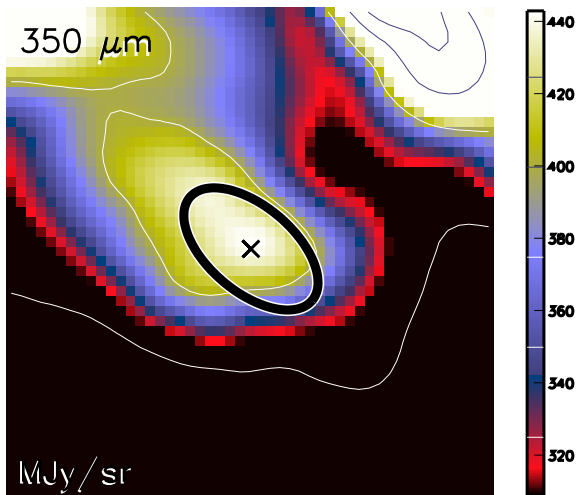
Aquila core HGBS_J183106.5-021119
Ra=18 31 06.54 Dec=-02 11 19.8



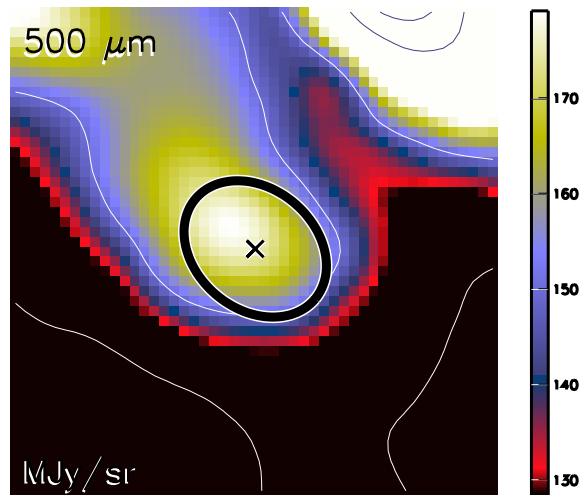
Aquila core HGBS_J183106.5-021119
Ra=18 31 06.54 Dec=-02 11 19.8



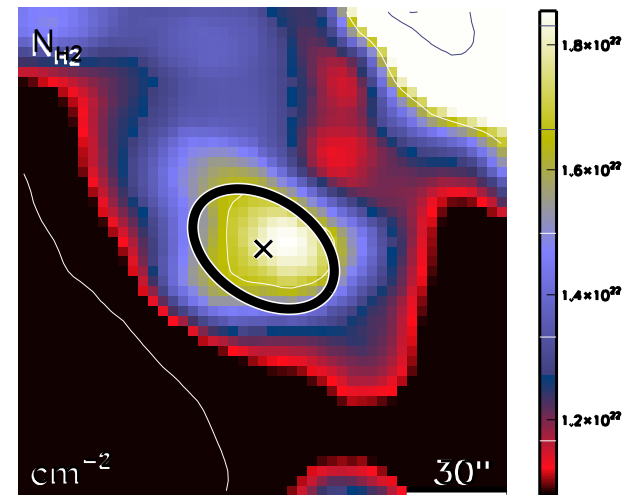
Aquila core HGBS_J183106.5-021119
Ra=18 31 06.54 Dec=-02 11 19.8



Aquila core HGBS_J183106.5-021119
Ra=18 31 06.54 Dec=-02 11 19.8

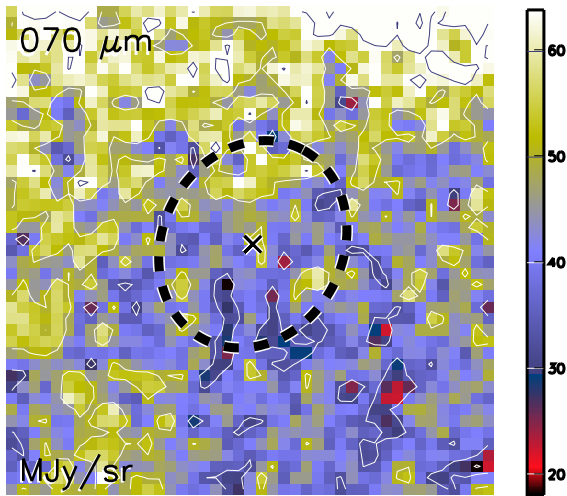


Aquila core HGBS_J183106.5-021119
Ra=18 31 06.54 Dec=-02 11 19.8

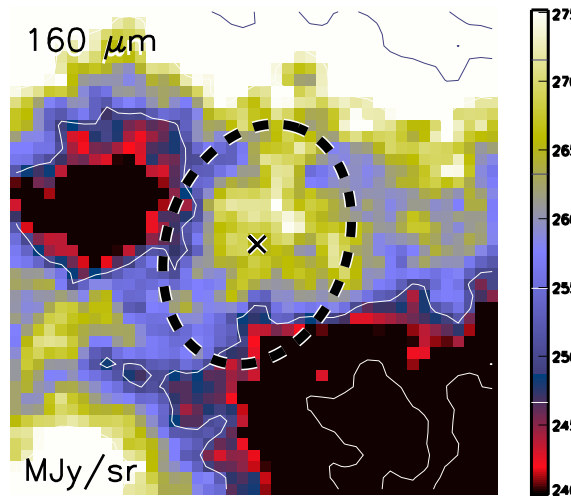


run No 427

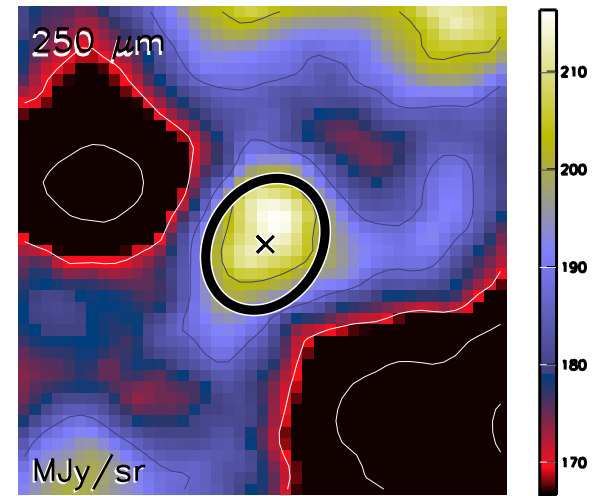
Aquila core HGBS_J183107.9-023109
Ra=18 31 07.93 Dec=-02 31 09.8



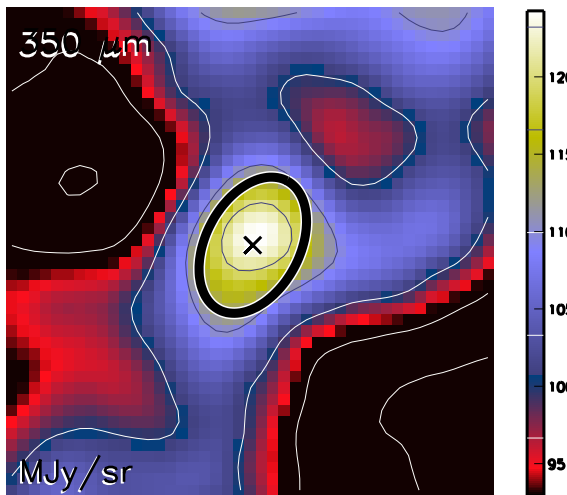
Aquila core HGBS_J183107.9-023109
Ra=18 31 07.93 Dec=-02 31 09.8



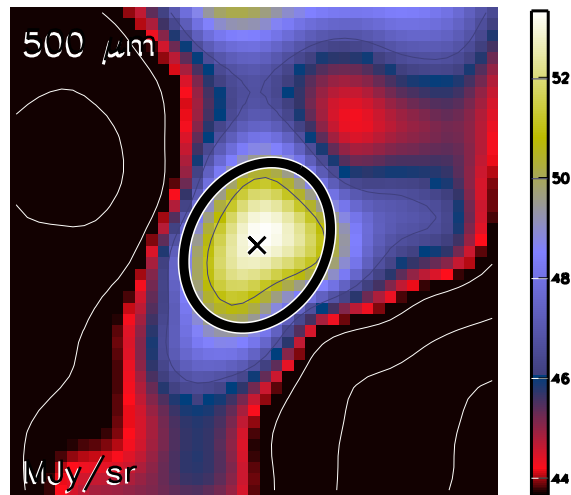
Aquila core HGBS_J183107.9-023109
Ra=18 31 07.93 Dec=-02 31 09.8



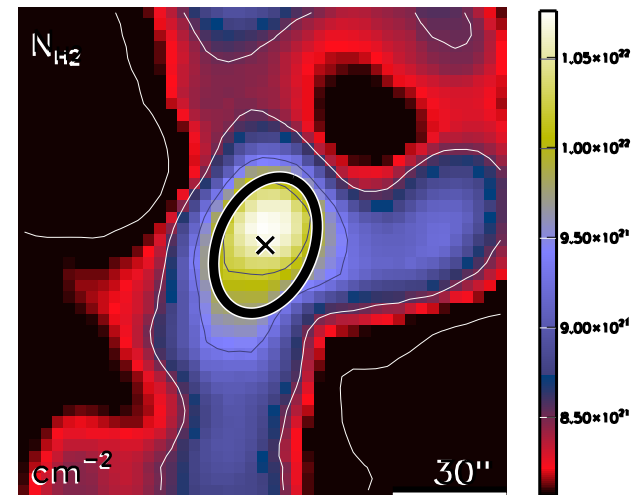
Aquila core HGBS_J183107.9-023109
Ra=18 31 07.93 Dec=-02 31 09.8



Aquila core HGBS_J183107.9-023109
Ra=18 31 07.93 Dec=-02 31 09.8

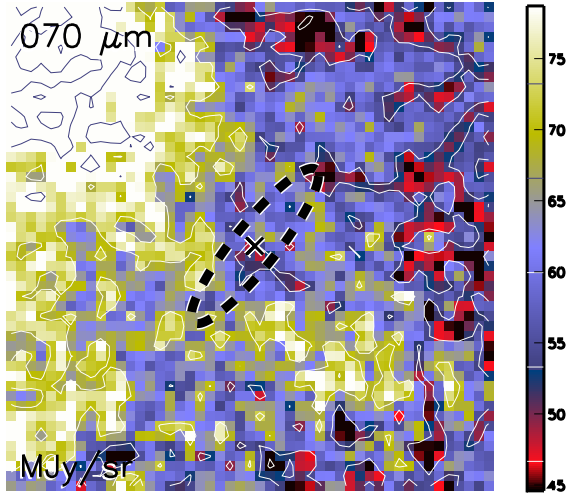


Aquila core HGBS_J183107.9-023109
Ra=18 31 07.93 Dec=-02 31 09.8

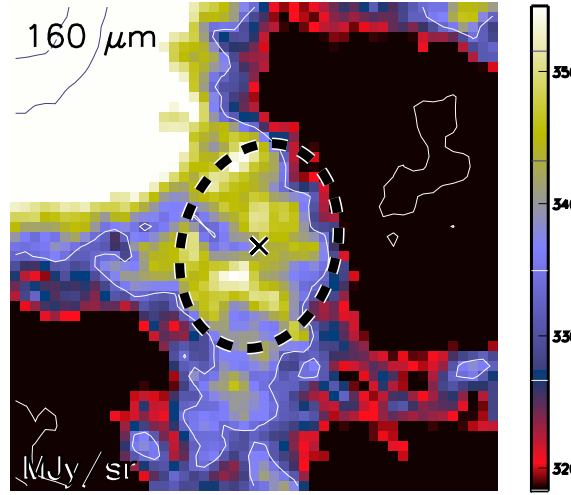


run No 428

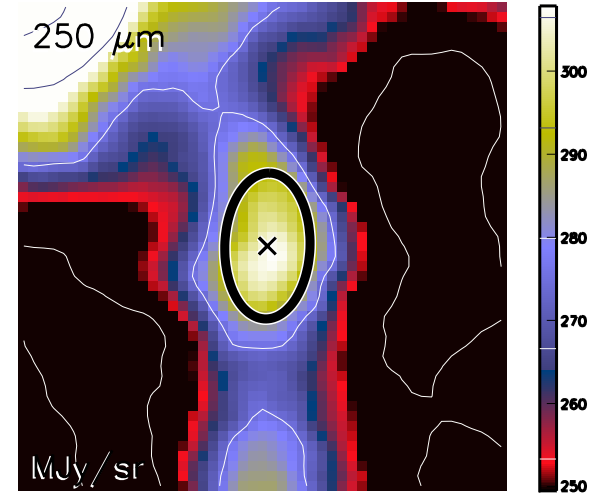
Aquila core HGBS_J183109.2-022626
Ra=18 31 09.28 Dec=-02 26 26.3



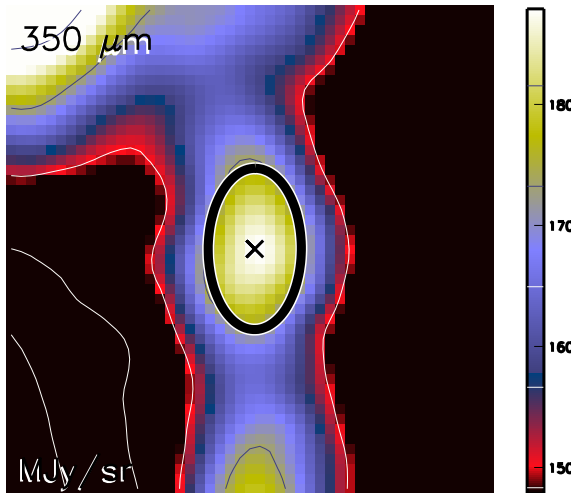
Aquila core HGBS_J183109.2-022626
Ra=18 31 09.28 Dec=-02 26 26.3



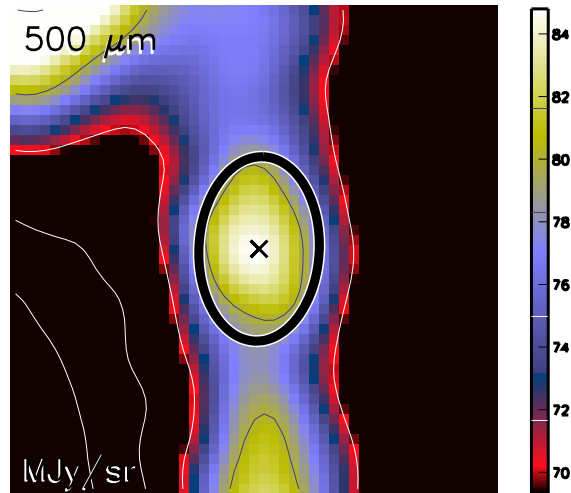
Aquila core HGBS_J183109.2-022626
Ra=18 31 09.28 Dec=-02 26 26.3



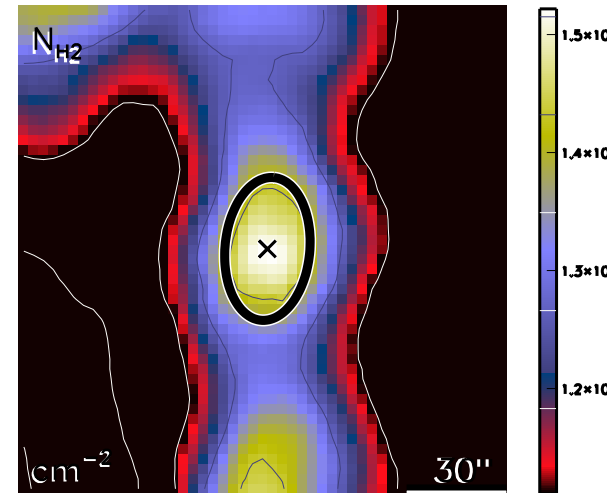
Aquila core HGBS_J183109.2-022626
Ra=18 31 09.28 Dec=-02 26 26.3



Aquila core HGBS_J183109.2-022626
Ra=18 31 09.28 Dec=-02 26 26.3

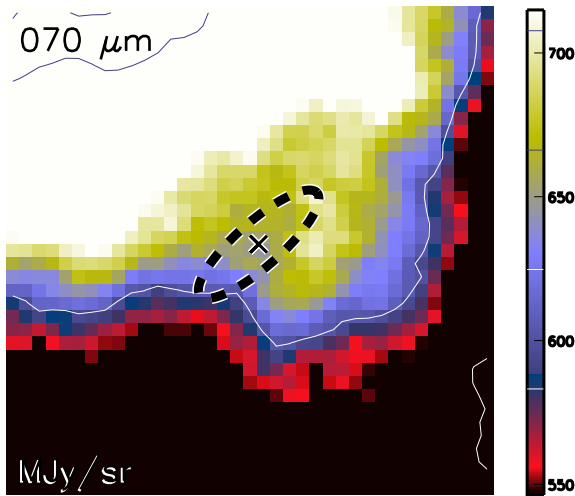


Aquila core HGBS_J183109.2-022626
Ra=18 31 09.28 Dec=-02 26 26.3

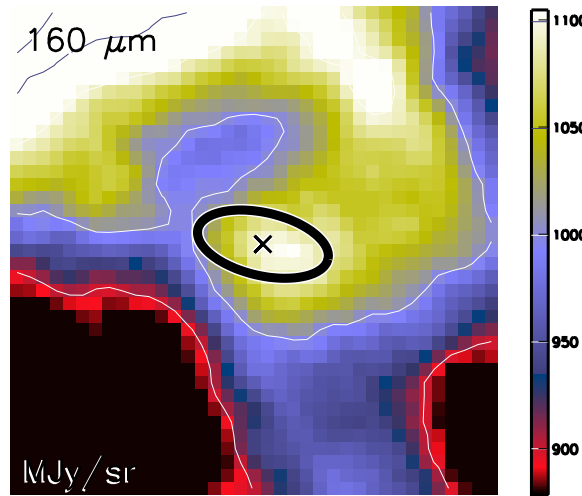


run No 429

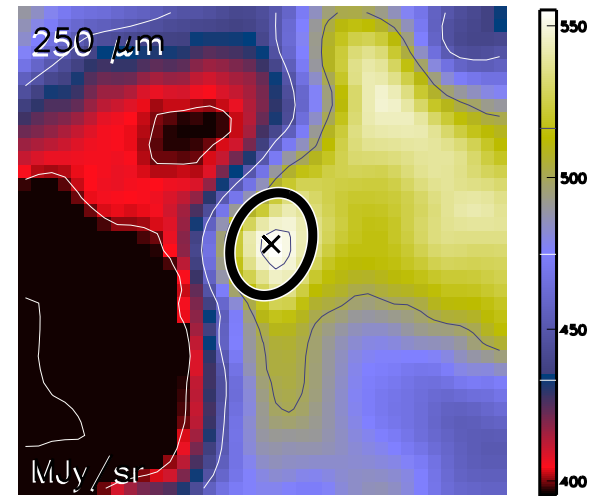
Aquila core HGBS_J183109.6-021410
Ra=18 31 09.63 Dec=-02 14 10.1



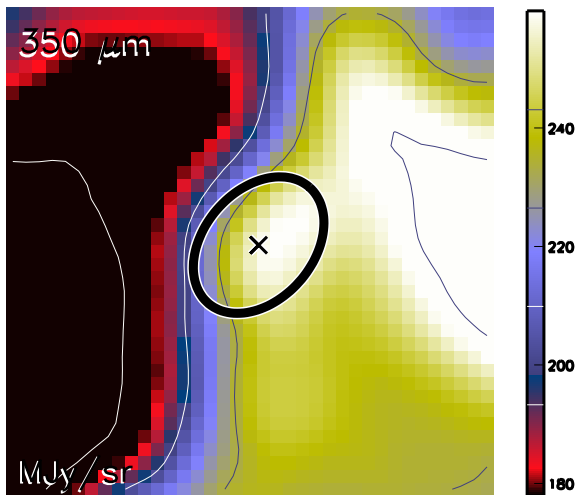
Aquila core HGBS_J183109.6-021410
Ra=18 31 09.63 Dec=-02 14 10.1



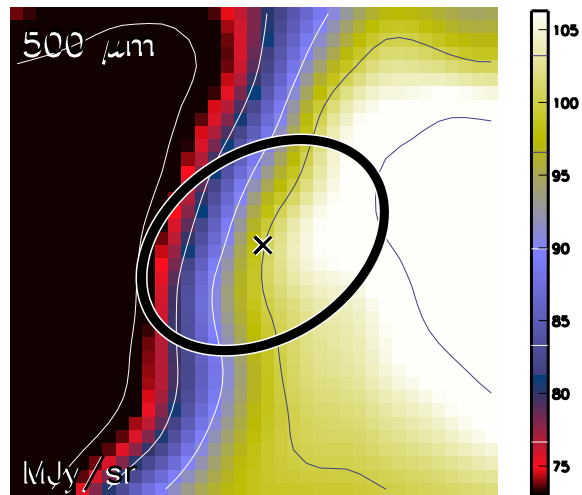
Aquila core HGBS_J183109.6-021410
Ra=18 31 09.63 Dec=-02 14 10.1



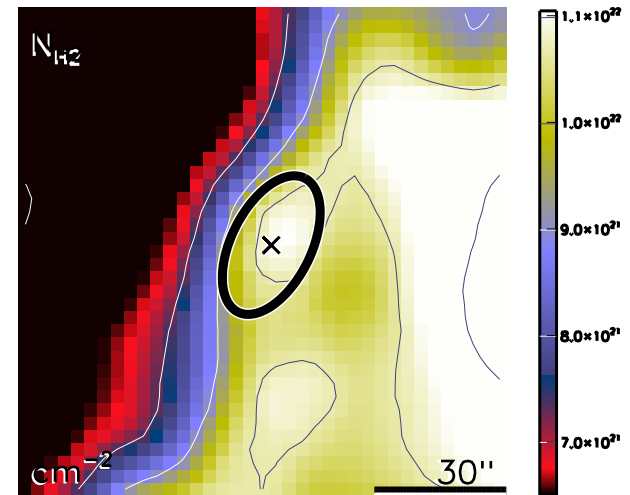
Aquila core HGBS_J183109.6-021410
Ra=18 31 09.63 Dec=-02 14 10.1



Aquila core HGBS_J183109.6-021410
Ra=18 31 09.63 Dec=-02 14 10.1

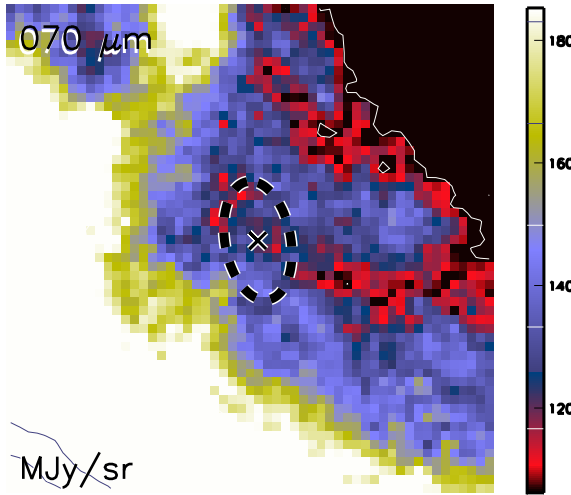


Aquila core HGBS_J183109.6-021410
Ra=18 31 09.63 Dec=-02 14 10.1

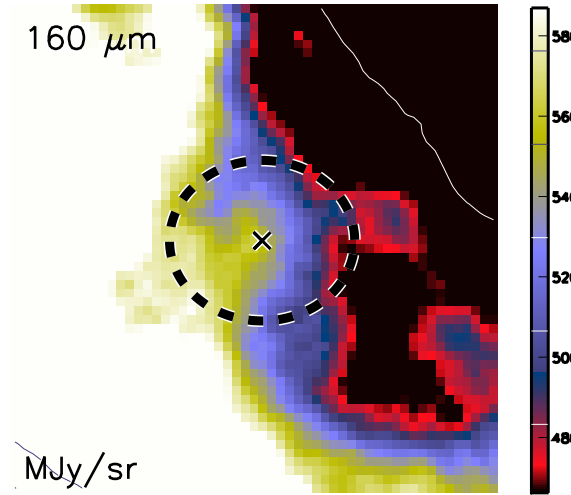


run No 430

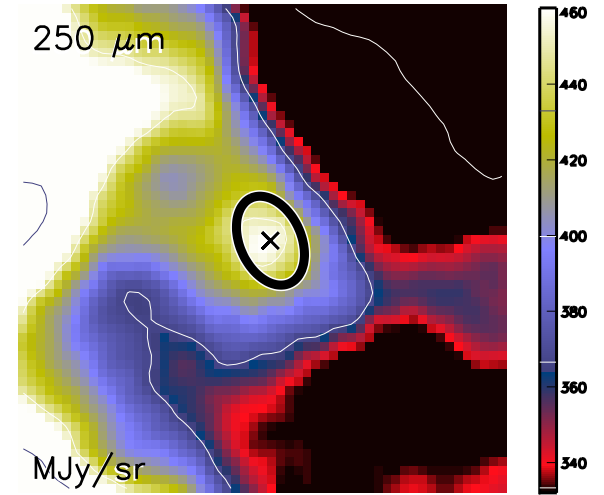
Aquila core HGBS_J183109.7-015221
Ra=18 31 09.76 Dec=-01 52 21.1



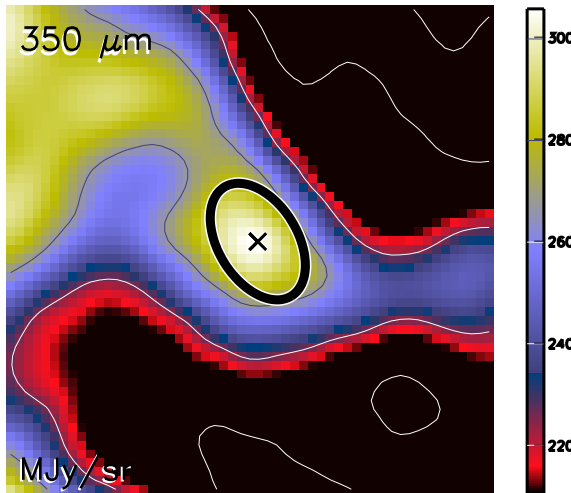
Aquila core HGBS_J183109.7-015221
Ra=18 31 09.76 Dec=-01 52 21.1



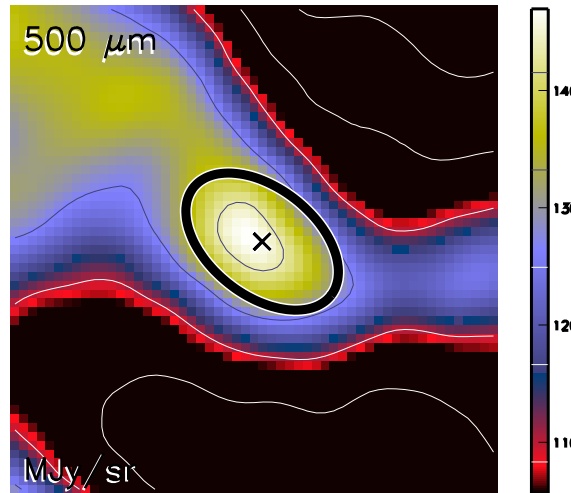
Aquila core HGBS_J183109.7-015221
Ra=18 31 09.76 Dec=-01 52 21.1



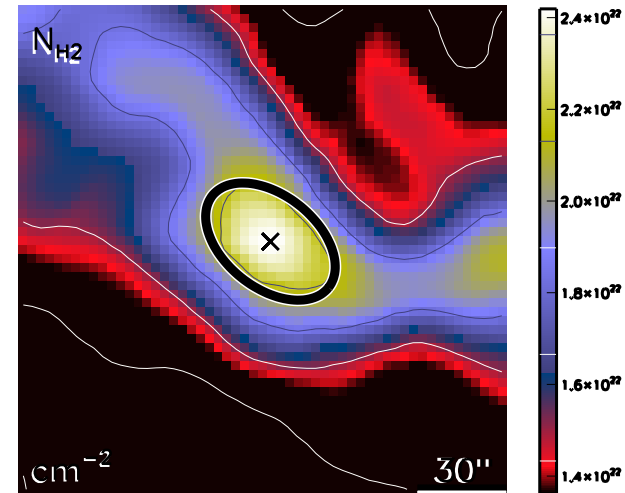
Aquila core HGBS_J183109.7-015221
Ra=18 31 09.76 Dec=-01 52 21.1



Aquila core HGBS_J183109.7-015221
Ra=18 31 09.76 Dec=-01 52 21.1

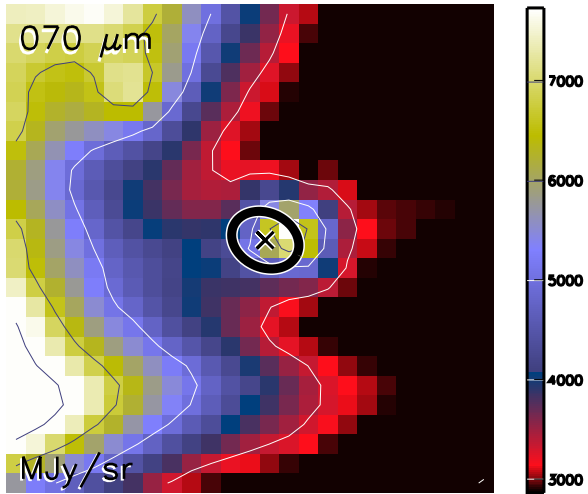


Aquila core HGBS_J183109.7-015221
Ra=18 31 09.76 Dec=-01 52 21.1

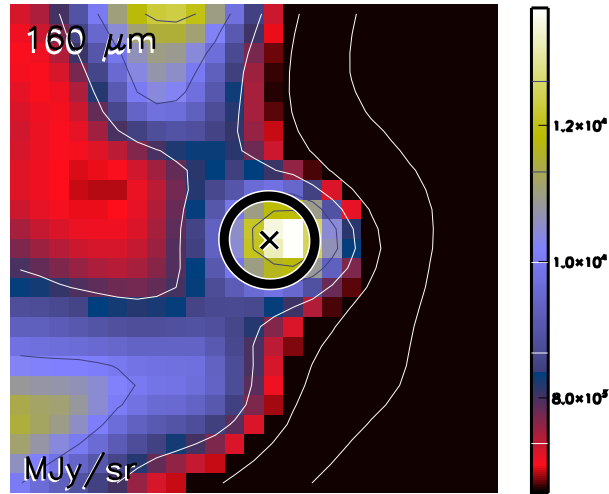


run No 431

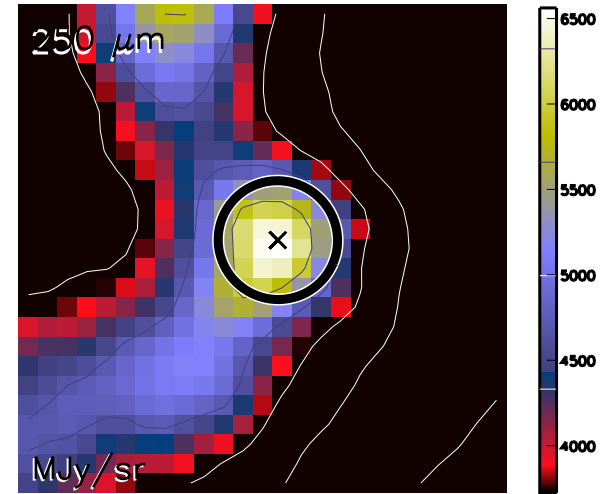
Aquila core HGBS_J183109.7-020622
Ra=18 31 09.79 Dec=-02 06 22.3



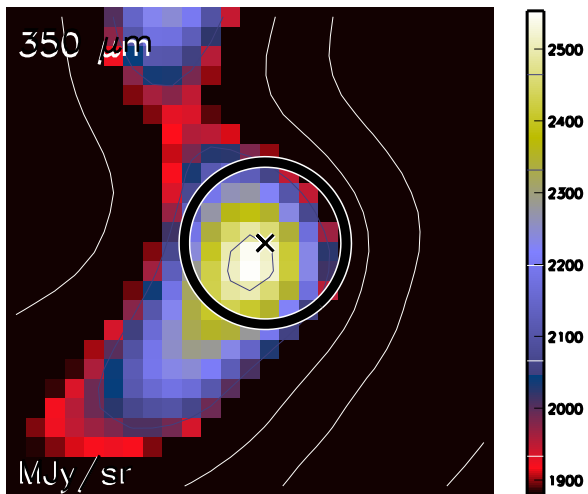
Aquila core HGBS_J183109.7-020622
Ra=18 31 09.79 Dec=-02 06 22.3



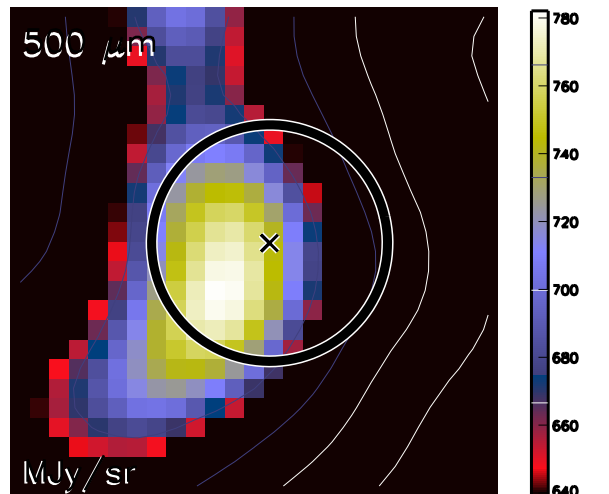
Aquila core HGBS_J183109.7-020622
Ra=18 31 09.79 Dec=-02 06 22.3



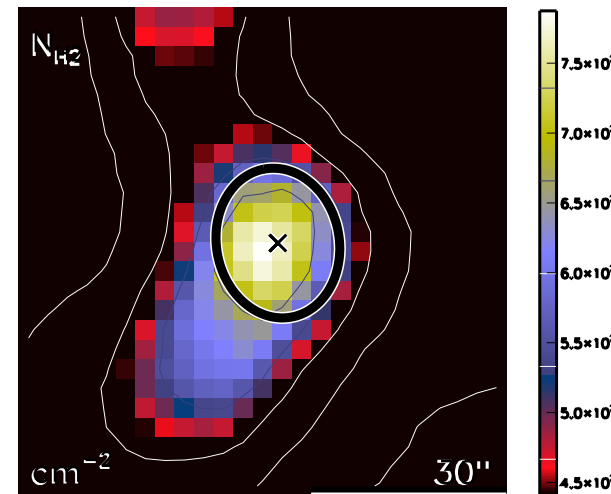
Aquila core HGBS_J183109.7-020622
Ra=18 31 09.79 Dec=-02 06 22.3



Aquila core HGBS_J183109.7-020622
Ra=18 31 09.79 Dec=-02 06 22.3

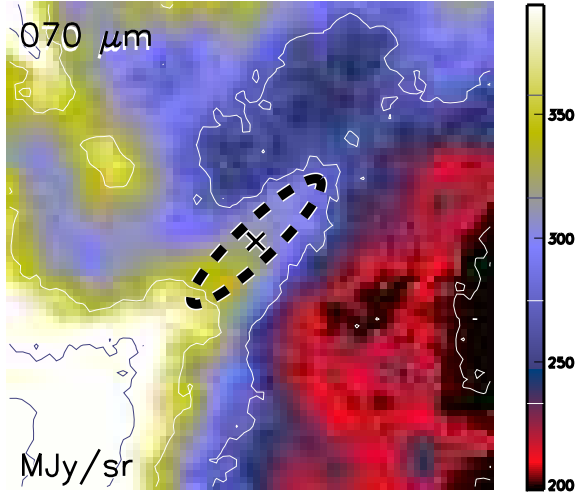


Aquila core HGBS_J183109.7-020622
Ra=18 31 09.79 Dec=-02 06 22.3

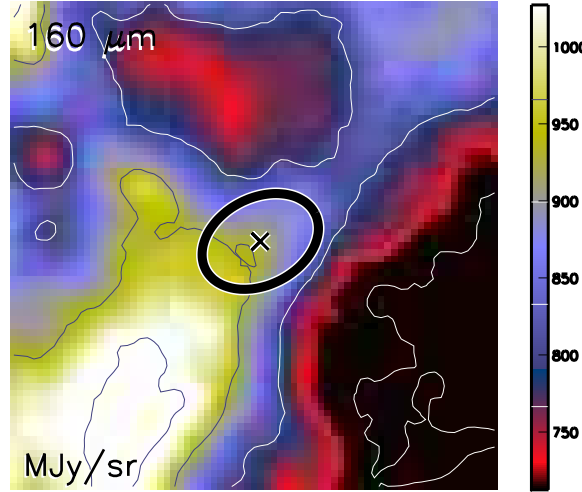


run No 432

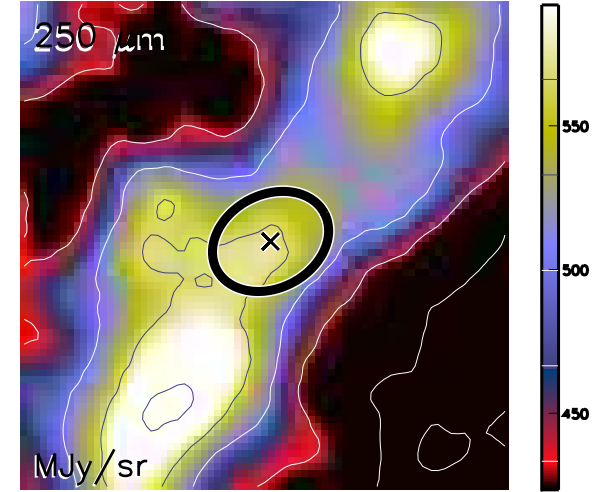
Aquila core HGBS_J183109.9-021830
Ra=18 31 09.99 Dec=-02 18 30.7



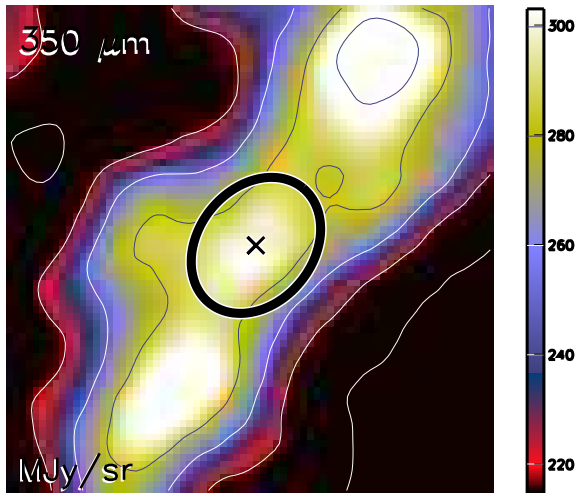
Aquila core HGBS_J183109.9-021830
Ra=18 31 09.99 Dec=-02 18 30.7



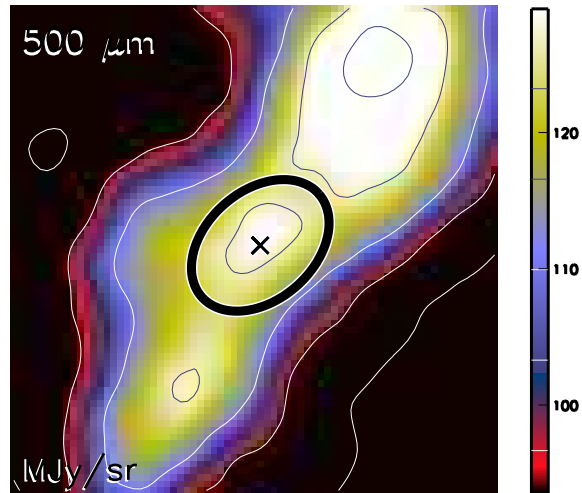
Aquila core HGBS_J183109.9-021830
Ra=18 31 09.99 Dec=-02 18 30.7



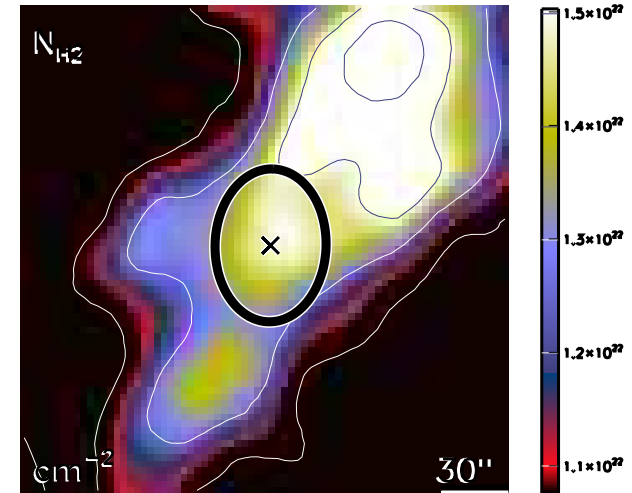
Aquila core HGBS_J183109.9-021830
Ra=18 31 09.99 Dec=-02 18 30.7



Aquila core HGBS_J183109.9-021830
Ra=18 31 09.99 Dec=-02 18 30.7

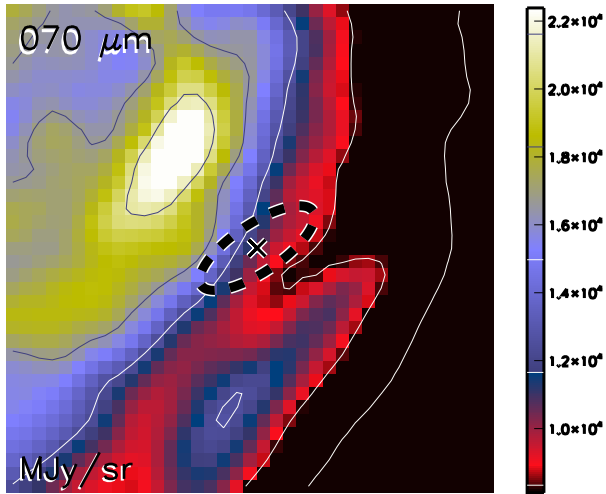


Aquila core HGBS_J183109.9-021830
Ra=18 31 09.99 Dec=-02 18 30.7

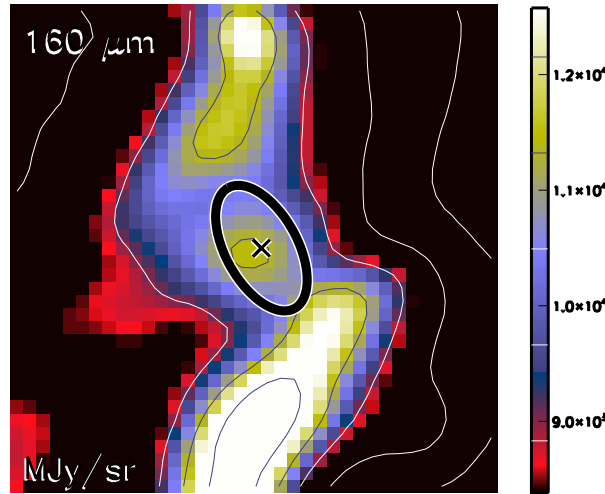


run No 433

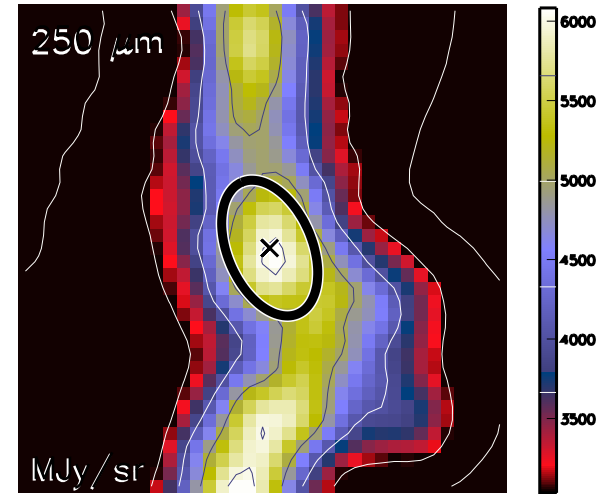
Aquila core HGBS_J183110.2-020438
Ra=18 31 10.24 Dec=-02 04 38.5



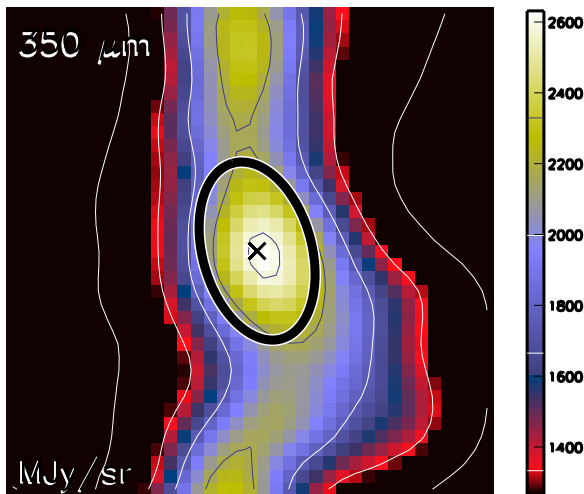
Aquila core HGBS_J183110.2-020438
Ra=18 31 10.24 Dec=-02 04 38.5



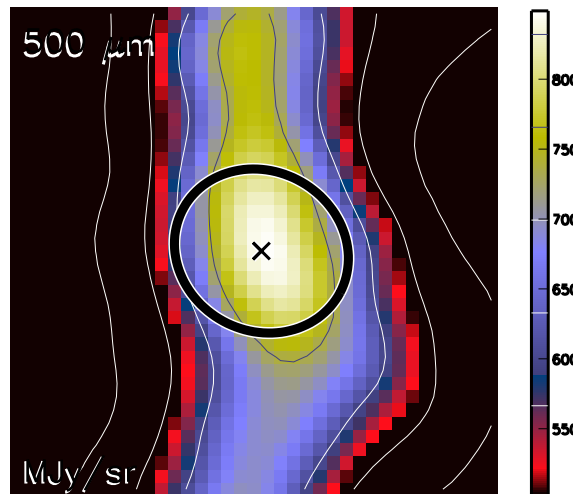
Aquila core HGBS_J183110.2-020438
Ra=18 31 10.24 Dec=-02 04 38.5



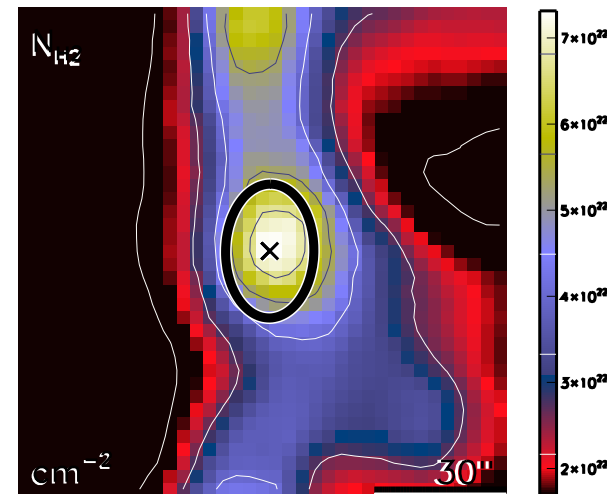
Aquila core HGBS_J183110.2-020438
Ra=18 31 10.24 Dec=-02 04 38.5



Aquila core HGBS_J183110.2-020438
Ra=18 31 10.24 Dec=-02 04 38.5

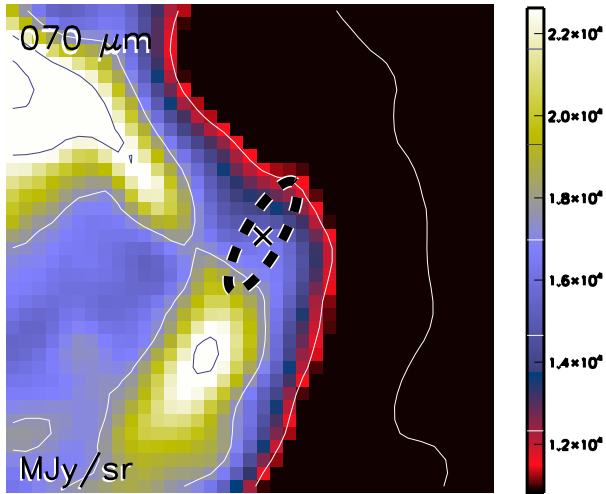


Aquila core HGBS_J183110.2-020438
Ra=18 31 10.24 Dec=-02 04 38.5

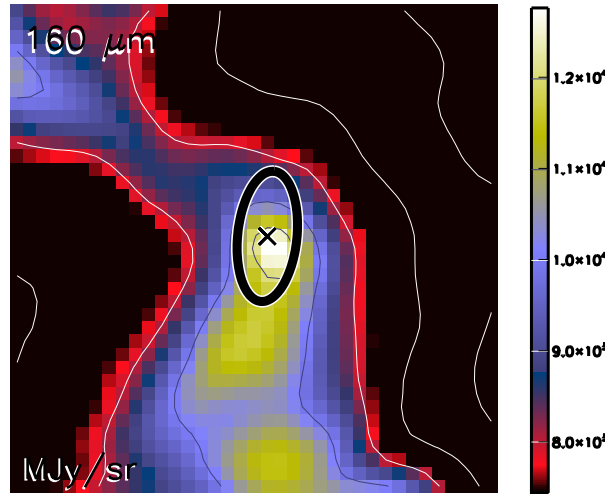


run No 434

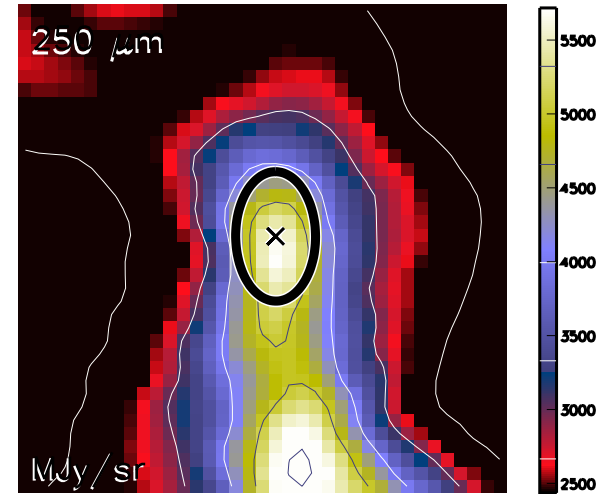
Aquila core HGBS_J183110.5-020347
Ra=18 31 10.55 Dec=-02 03 47.8



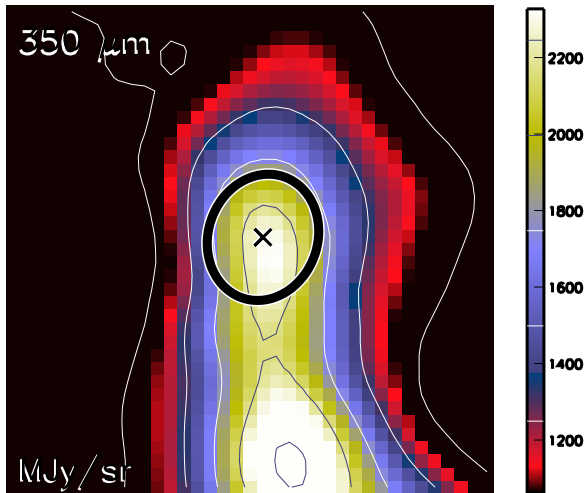
Aquila core HGBS_J183110.5-020347
Ra=18 31 10.55 Dec=-02 03 47.8



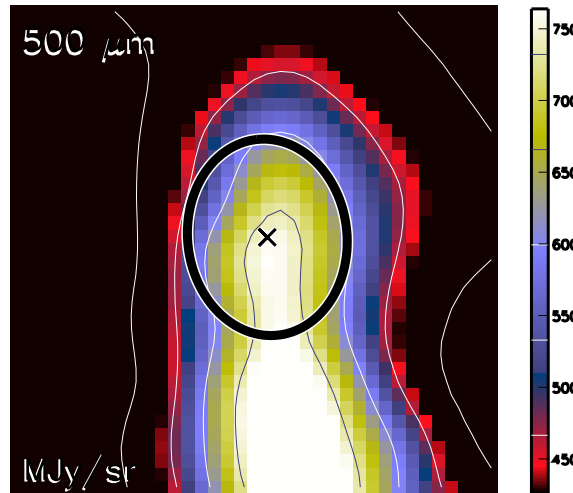
Aquila core HGBS_J183110.5-020347
Ra=18 31 10.55 Dec=-02 03 47.8



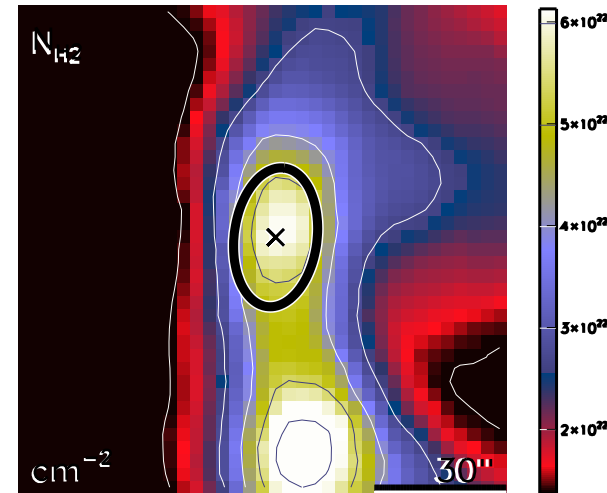
Aquila core HGBS_J183110.5-020347
Ra=18 31 10.55 Dec=-02 03 47.8



Aquila core HGBS_J183110.5-020347
Ra=18 31 10.55 Dec=-02 03 47.8

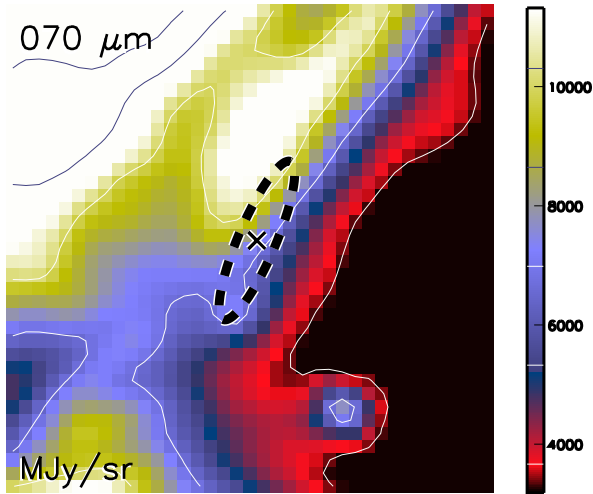


Aquila core HGBS_J183110.5-020347
Ra=18 31 10.55 Dec=-02 03 47.8

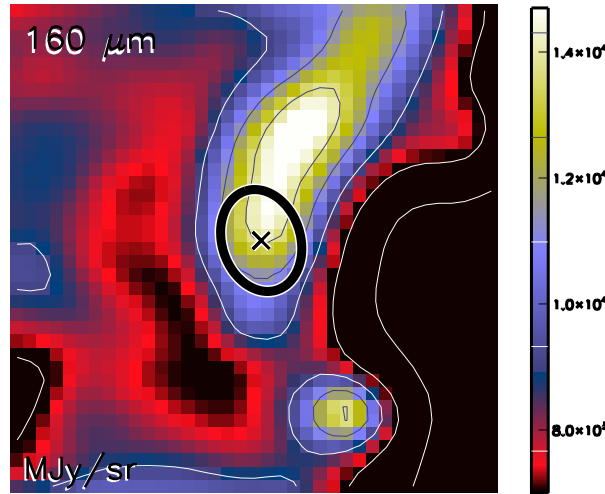


run No 435

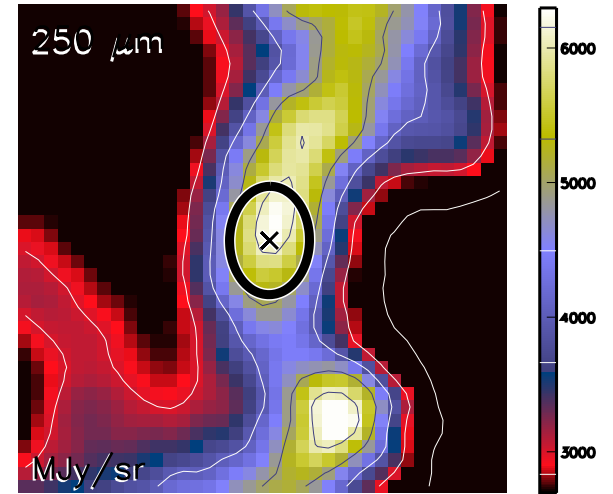
Aquila core HGBS_J183110.8-020542
Ra=18 31 10.85 Dec=-02 05 42.8



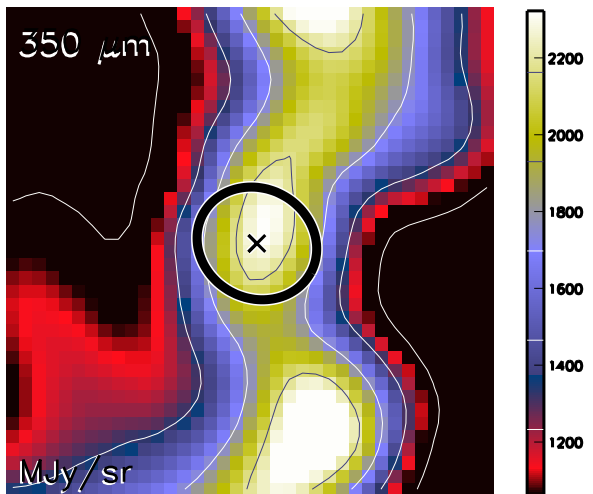
Aquila core HGBS_J183110.8-020542
Ra=18 31 10.85 Dec=-02 05 42.8



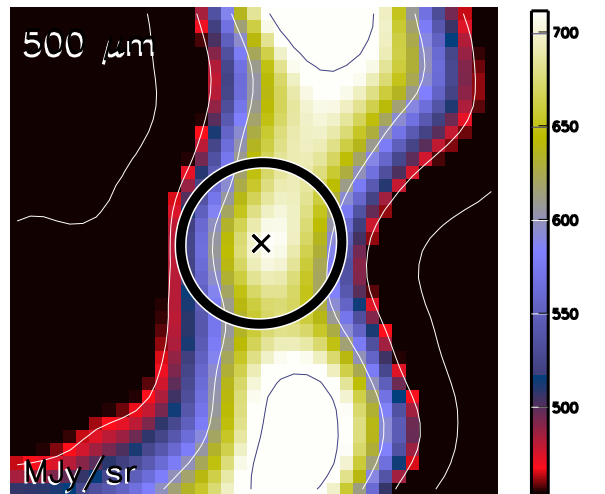
Aquila core HGBS_J183110.8-020542
Ra=18 31 10.85 Dec=-02 05 42.8



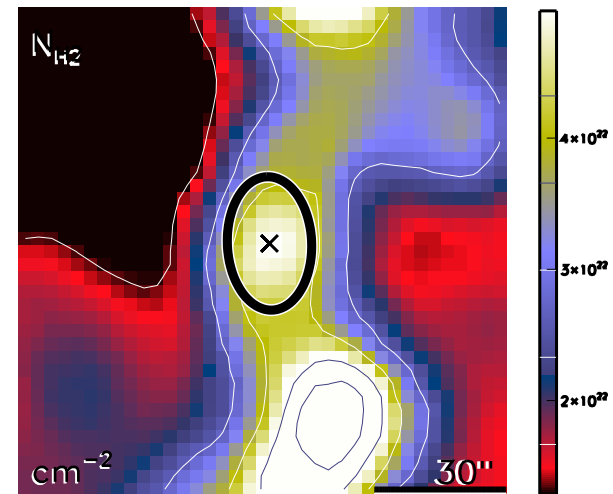
Aquila core HGBS_J183110.8-020542
Ra=18 31 10.85 Dec=-02 05 42.8



Aquila core HGBS_J183110.8-020542
Ra=18 31 10.85 Dec=-02 05 42.8

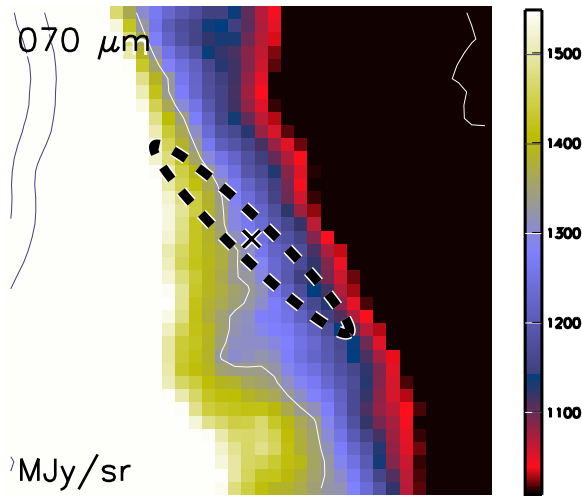


Aquila core HGBS_J183110.8-020542
Ra=18 31 10.85 Dec=-02 05 42.8

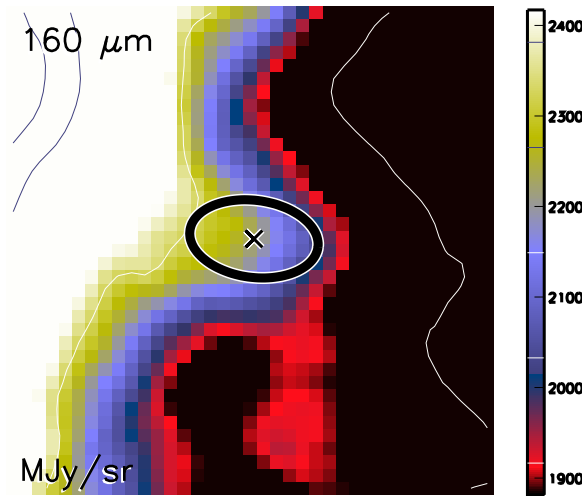


run No 436

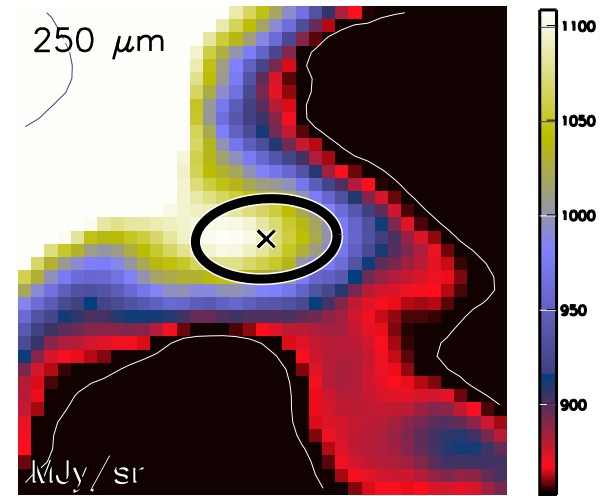
Aquila core HGBS_J183110.9-021011
Ra=18 31 10.90 Dec=-02 10 11.9



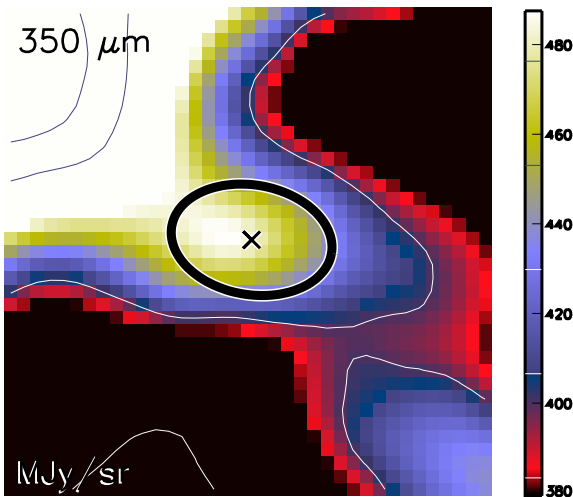
Aquila core HGBS_J183110.9-021011
Ra=18 31 10.90 Dec=-02 10 11.9



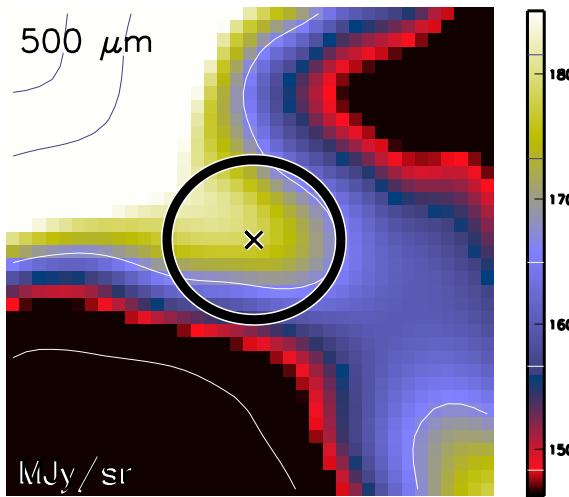
Aquila core HGBS_J183110.9-021011
Ra=18 31 10.90 Dec=-02 10 11.9



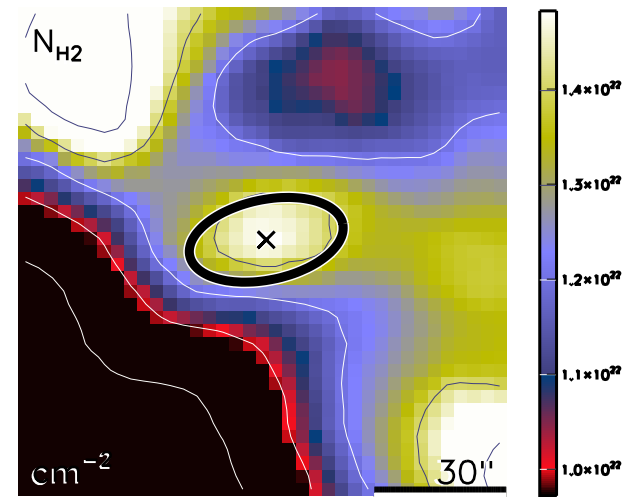
Aquila core HGBS_J183110.9-021011
Ra=18 31 10.90 Dec=-02 10 11.9



Aquila core HGBS_J183110.9-021011
Ra=18 31 10.90 Dec=-02 10 11.9

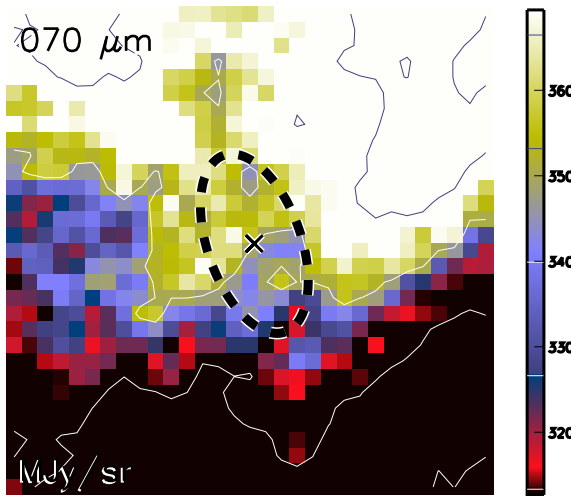


Aquila core HGBS_J183110.9-021011
Ra=18 31 10.90 Dec=-02 10 11.9

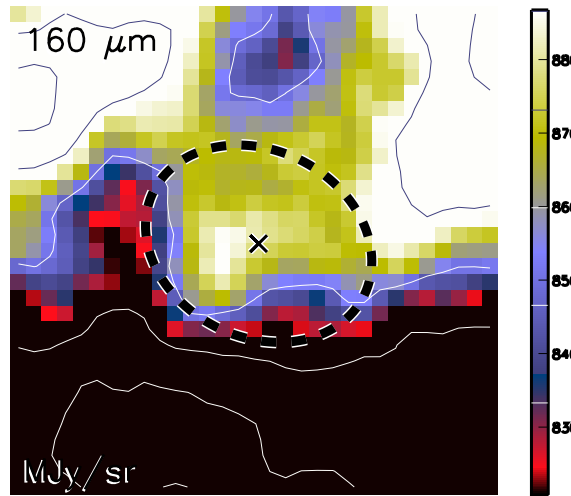


run No 437

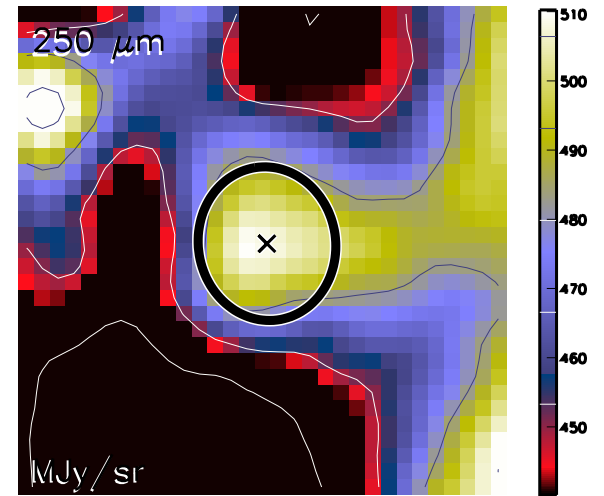
Aquila core HGBS_J183111.3-021631
Ra=18 31 11.31 Dec=-02 16 31.2



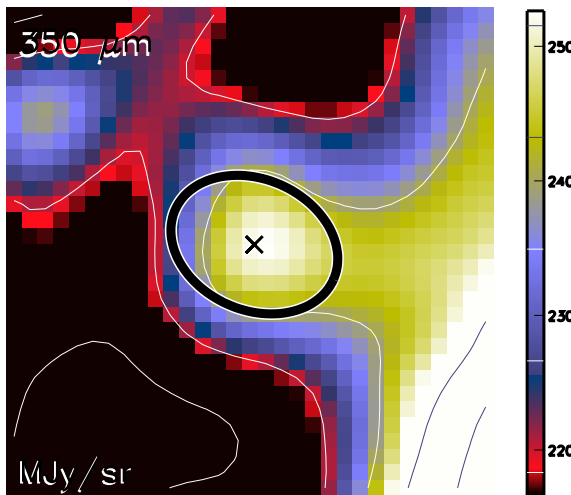
Aquila core HGBS_J183111.3-021631
Ra=18 31 11.31 Dec=-02 16 31.2



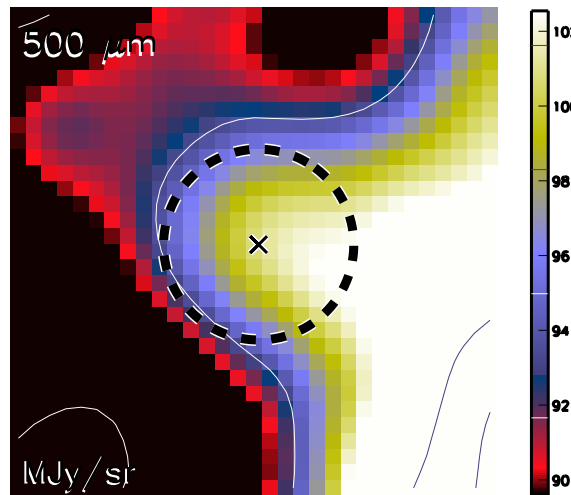
Aquila core HGBS_J183111.3-021631
Ra=18 31 11.31 Dec=-02 16 31.2



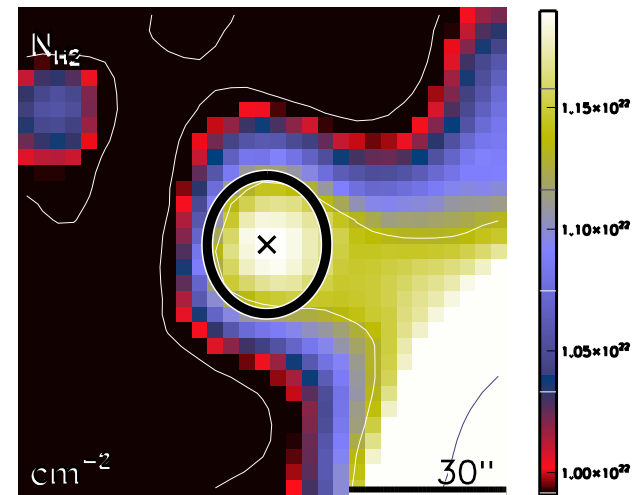
Aquila core HGBS_J183111.3-021631
Ra=18 31 11.31 Dec=-02 16 31.2



Aquila core HGBS_J183111.3-021631
Ra=18 31 11.31 Dec=-02 16 31.2

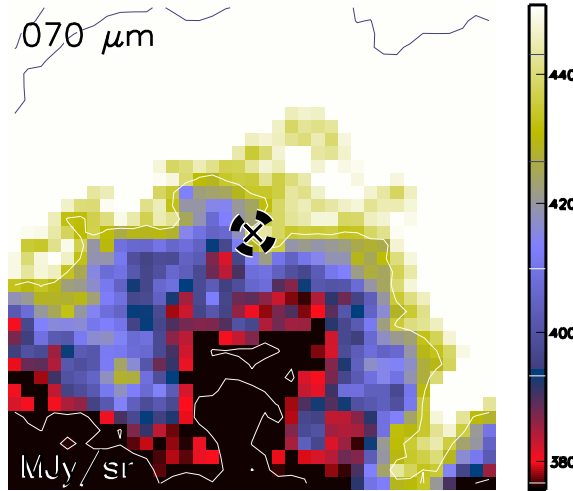


Aquila core HGBS_J183111.3-021631
Ra=18 31 11.31 Dec=-02 16 31.2

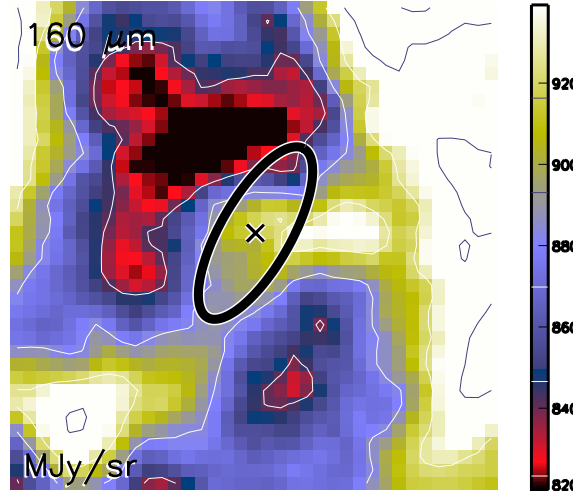


run No 438

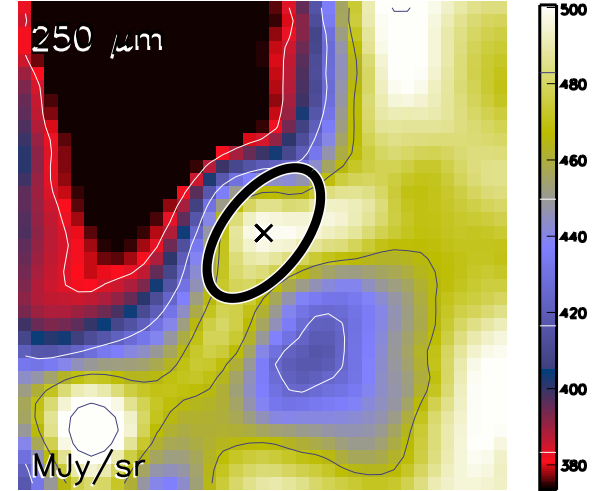
Aquila core HGBS_J183111.5-021520
Ra=18 31 11.54 Dec=-02 15 20.7



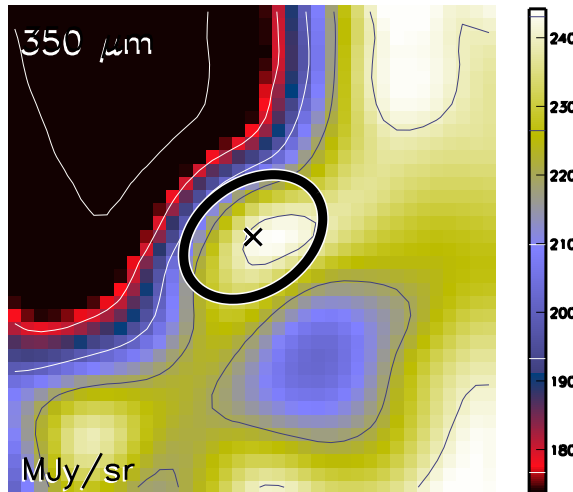
Aquila core HGBS_J183111.5-021520
Ra=18 31 11.54 Dec=-02 15 20.7



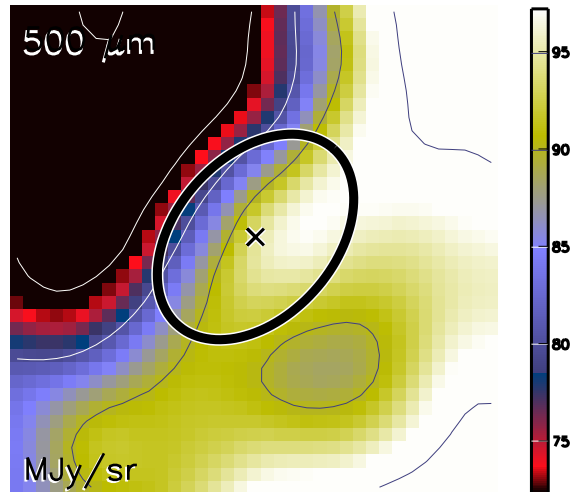
Aquila core HGBS_J183111.5-021520
Ra=18 31 11.54 Dec=-02 15 20.7



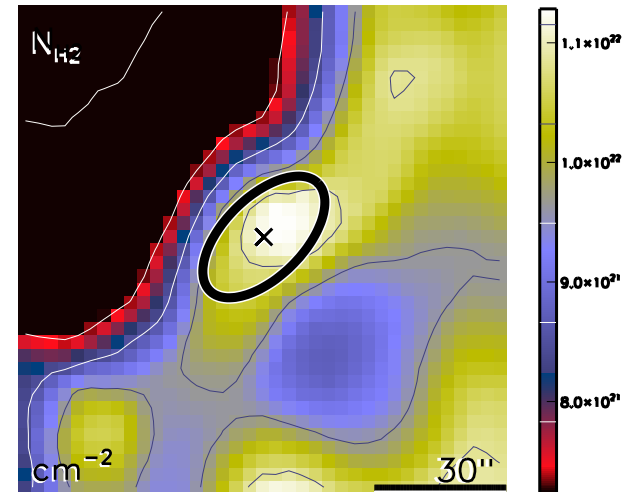
Aquila core HGBS_J183111.5-021520
Ra=18 31 11.54 Dec=-02 15 20.7



Aquila core HGBS_J183111.5-021520
Ra=18 31 11.54 Dec=-02 15 20.7

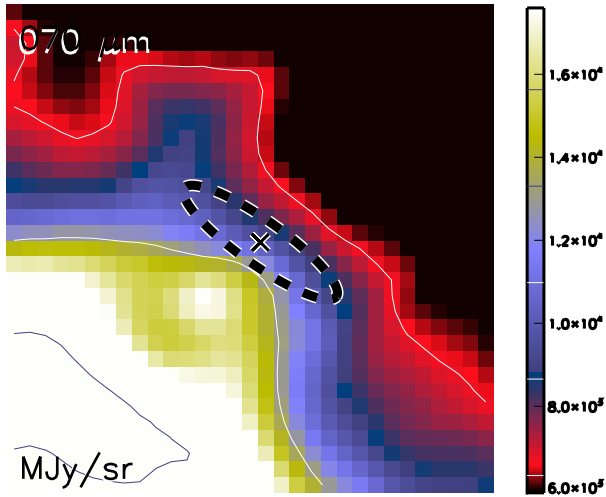


Aquila core HGBS_J183111.5-021520
Ra=18 31 11.54 Dec=-02 15 20.7

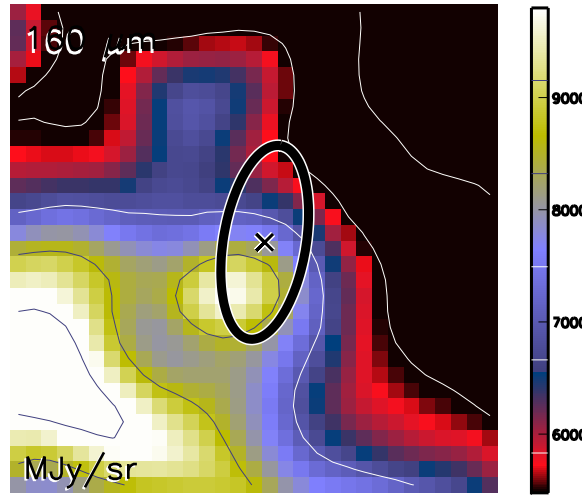


run No 439

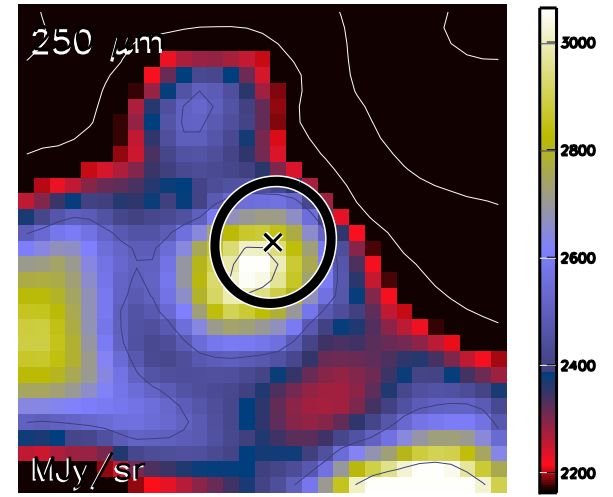
Aquila core HGBS_J183112.4-020237
Ra=18 31 12.42 Dec=-02 02 37.4



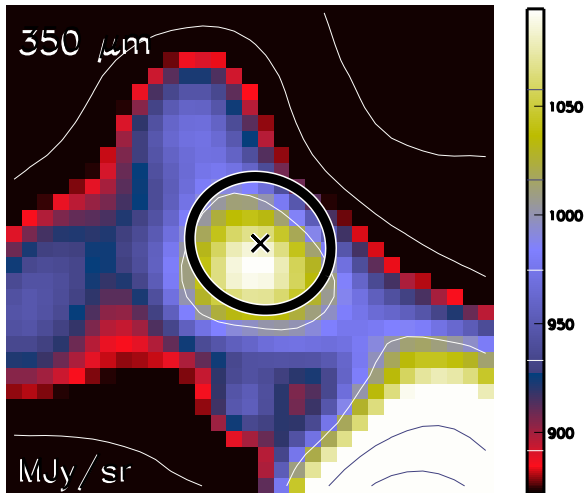
Aquila core HGBS_J183112.4-020237
Ra=18 31 12.42 Dec=-02 02 37.4



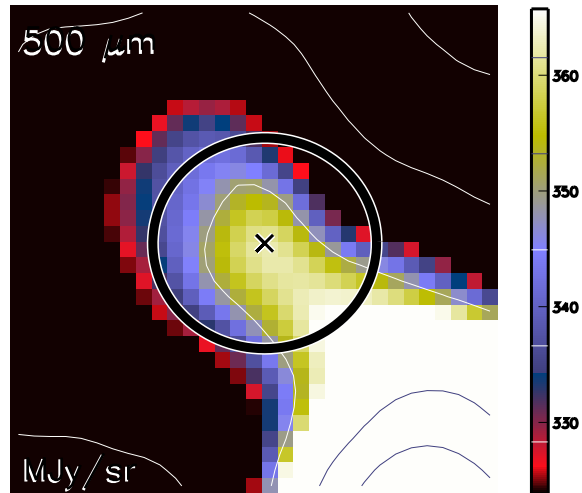
Aquila core HGBS_J183112.4-020237
Ra=18 31 12.42 Dec=-02 02 37.4



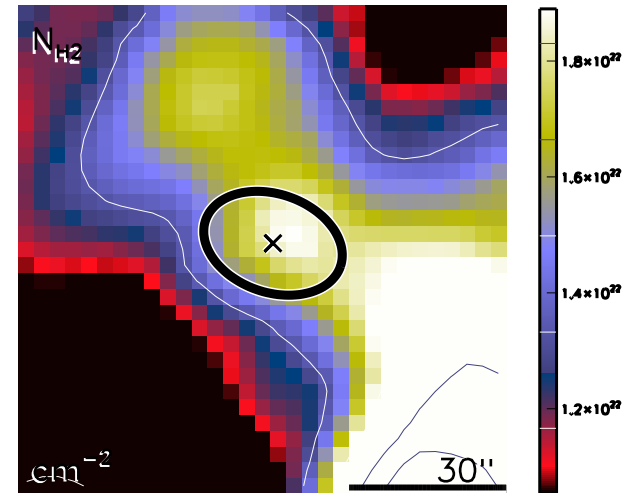
Aquila core HGBS_J183112.4-020237
Ra=18 31 12.42 Dec=-02 02 37.4



Aquila core HGBS_J183112.4-020237
Ra=18 31 12.42 Dec=-02 02 37.4

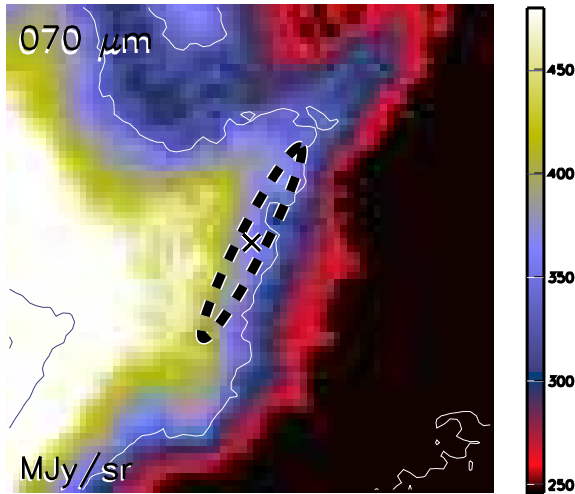


Aquila core HGBS_J183112.4-020237
Ra=18 31 12.42 Dec=-02 02 37.4

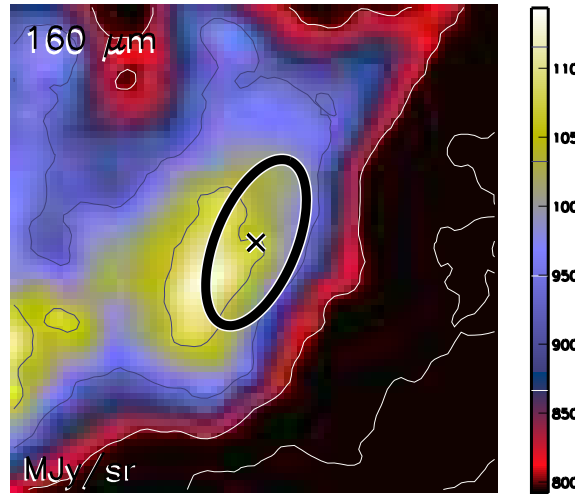


run No 440

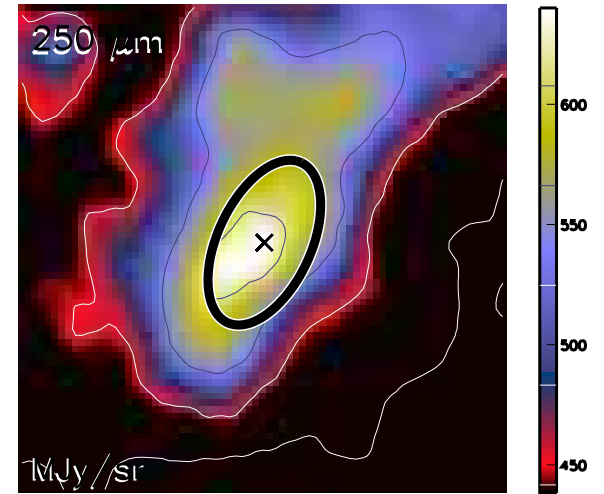
Aquila core HGBS_J183112.5-021938
Ra=18 31 12.52 Dec=-02 19 38.9



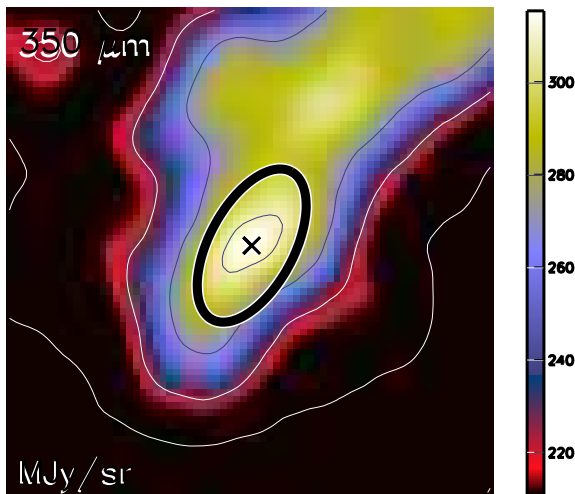
Aquila core HGBS_J183112.5-021938
Ra=18 31 12.52 Dec=-02 19 38.9



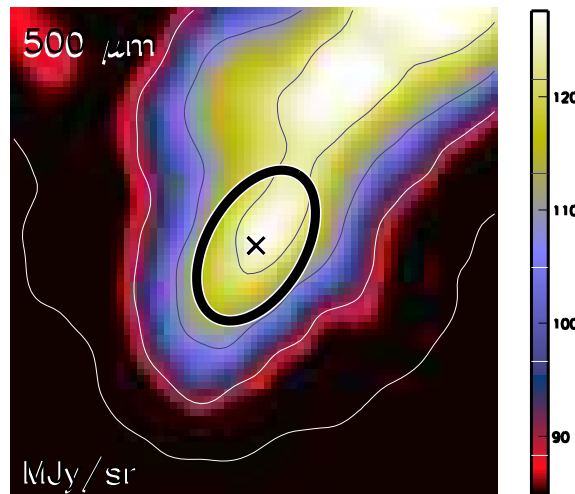
Aquila core HGBS_J183112.5-021938
Ra=18 31 12.52 Dec=-02 19 38.9



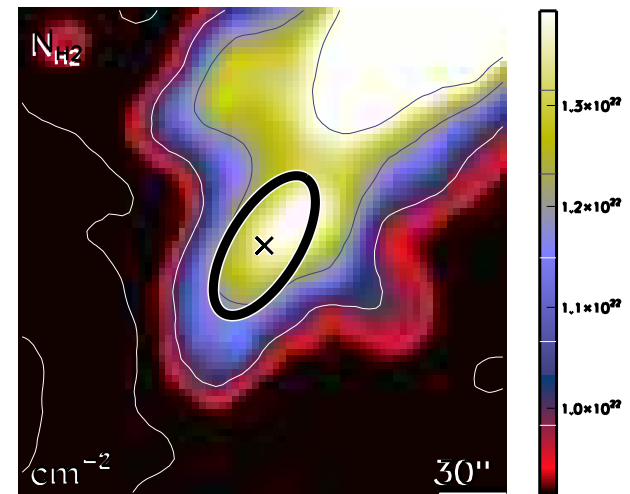
Aquila core HGBS_J183112.5-021938
Ra=18 31 12.52 Dec=-02 19 38.9



Aquila core HGBS_J183112.5-021938
Ra=18 31 12.52 Dec=-02 19 38.9

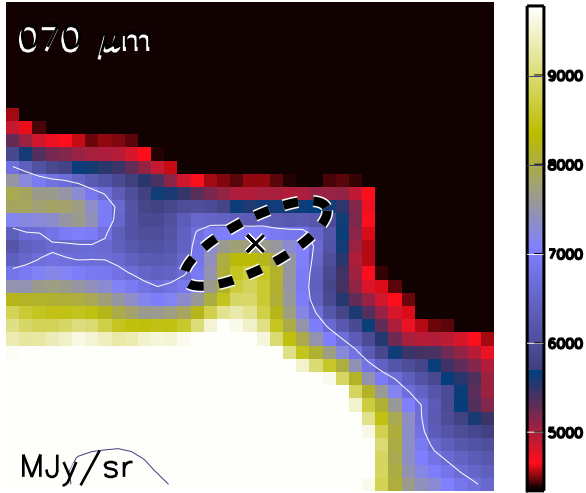


Aquila core HGBS_J183112.5-021938
Ra=18 31 12.52 Dec=-02 19 38.9

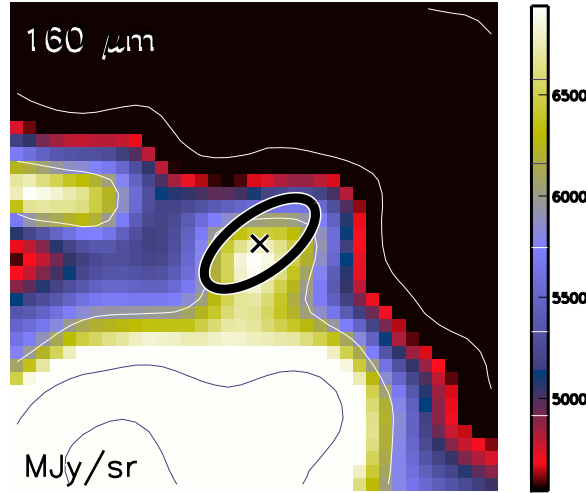


run No 441

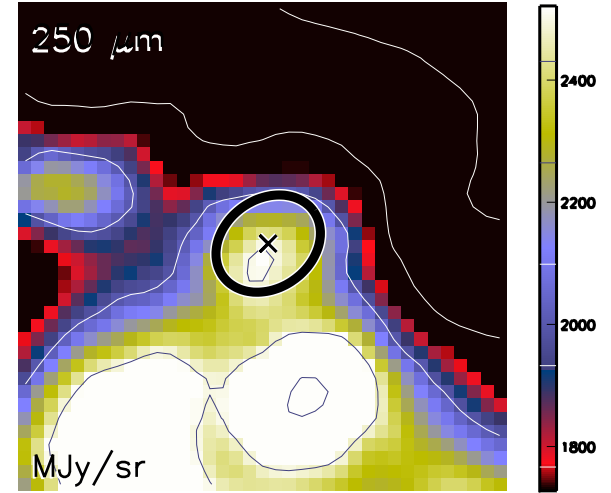
Aquila core HGBS_J183113.2-020207
Ra=18 31 13.26 Dec=-02 02 07.9



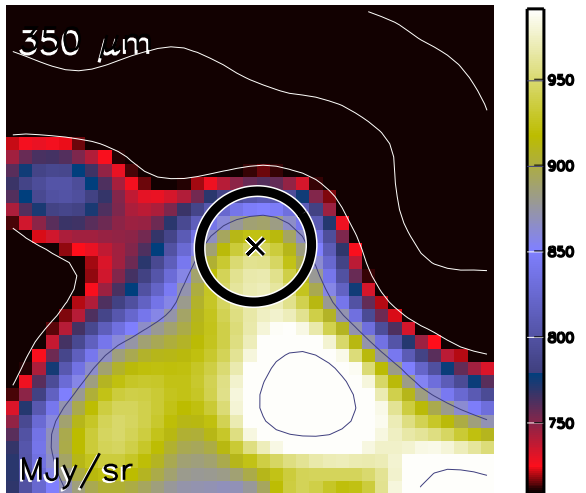
Aquila core HGBS_J183113.2-020207
Ra=18 31 13.26 Dec=-02 02 07.9



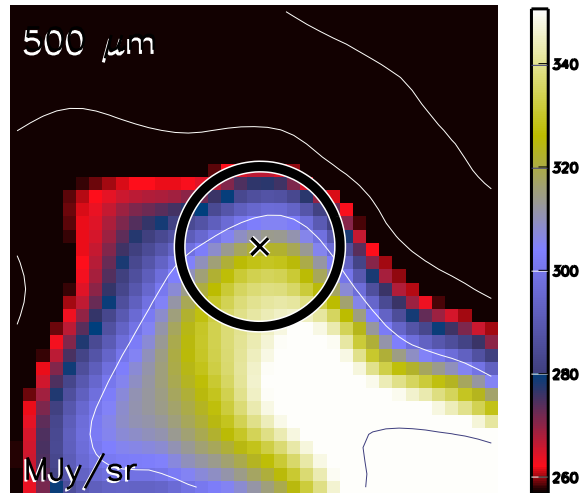
Aquila core HGBS_J183113.2-020207
Ra=18 31 13.26 Dec=-02 02 07.9



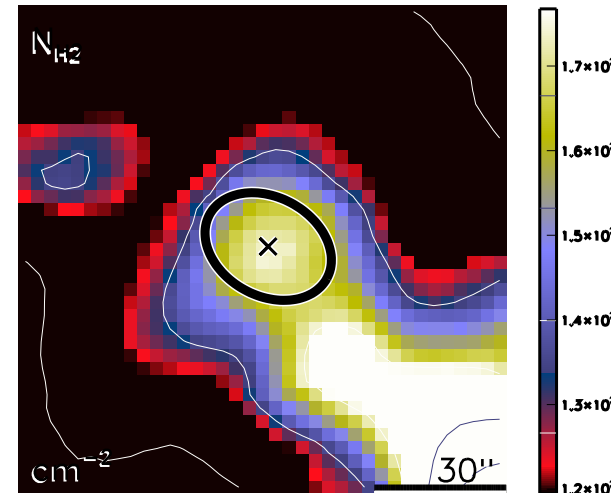
Aquila core HGBS_J183113.2-020207
Ra=18 31 13.26 Dec=-02 02 07.9



Aquila core HGBS_J183113.2-020207
Ra=18 31 13.26 Dec=-02 02 07.9

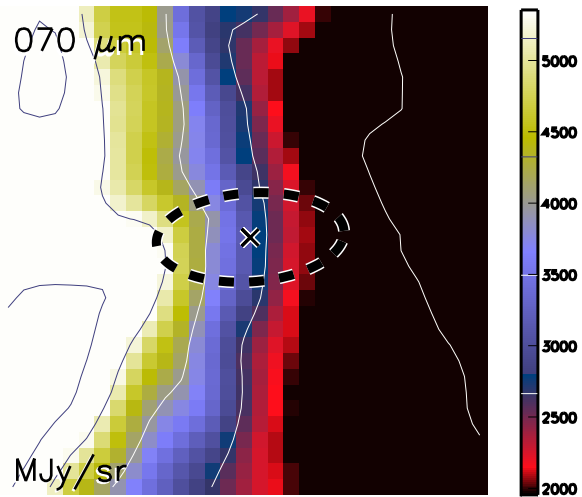


Aquila core HGBS_J183113.2-020207
Ra=18 31 13.26 Dec=-02 02 07.9

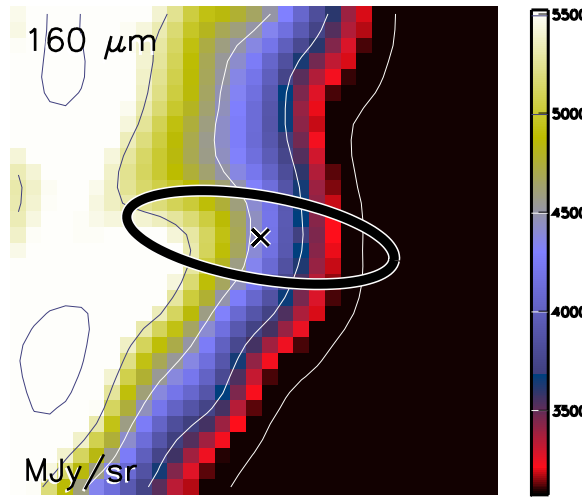


run No 442

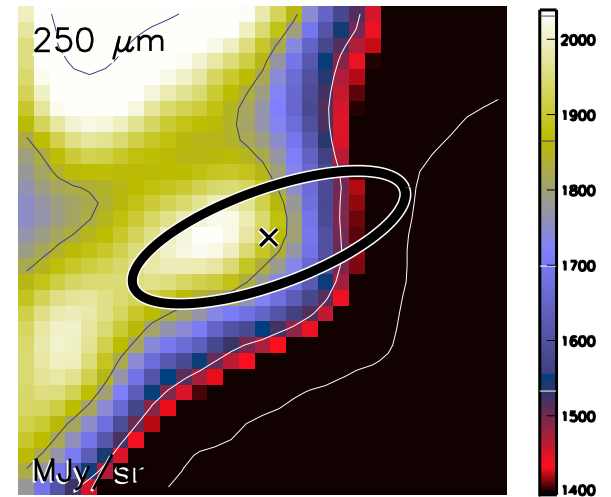
Aquila core HGBS_J183114.0-020936
Ra=18 31 14.08 Dec=-02 09 36.0



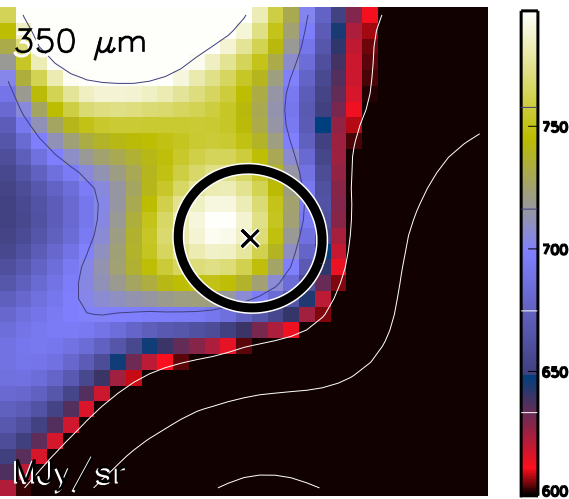
Aquila core HGBS_J183114.0-020936
Ra=18 31 14.08 Dec=-02 09 36.0



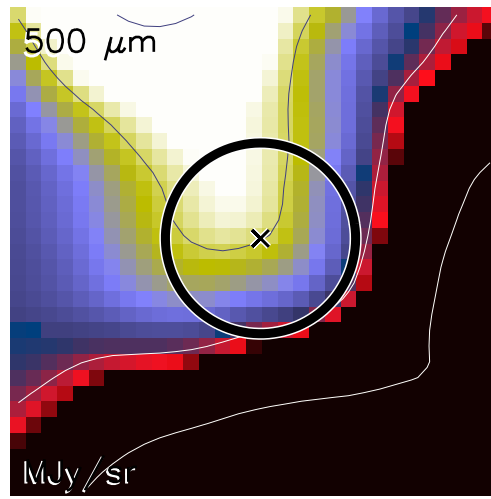
Aquila core HGBS_J183114.0-020936
Ra=18 31 14.08 Dec=-02 09 36.0



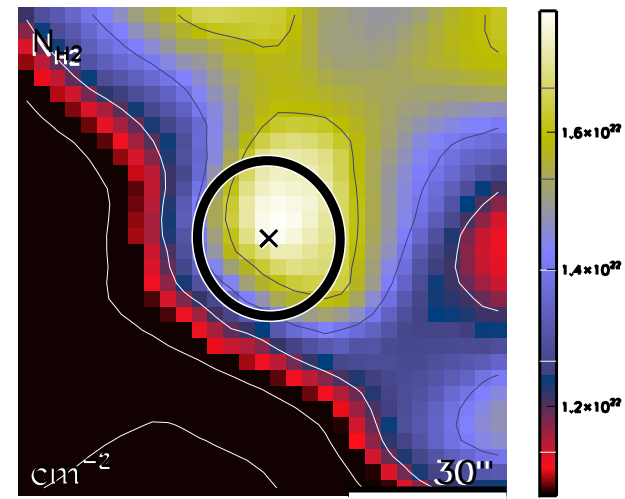
Aquila core HGBS_J183114.0-020936
Ra=18 31 14.08 Dec=-02 09 36.0



Aquila core HGBS_J183114.0-020936
Ra=18 31 14.08 Dec=-02 09 36.0

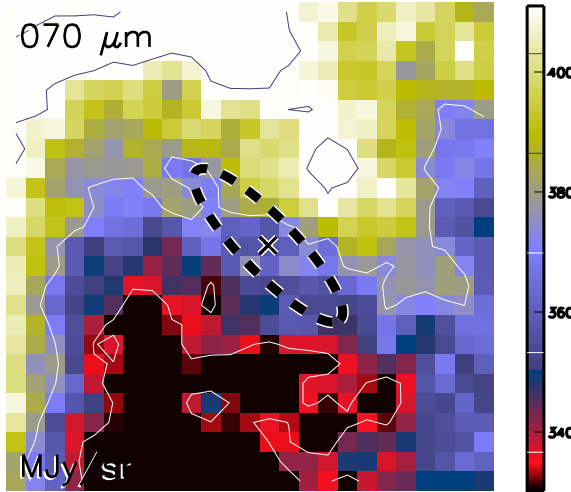


Aquila core HGBS_J183114.0-020936
Ra=18 31 14.08 Dec=-02 09 36.0

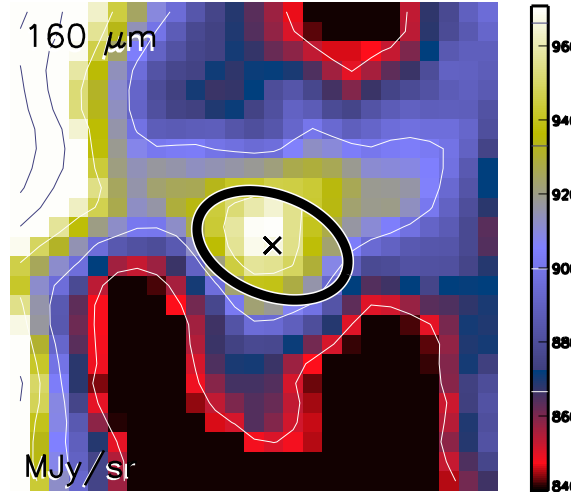


run No 443

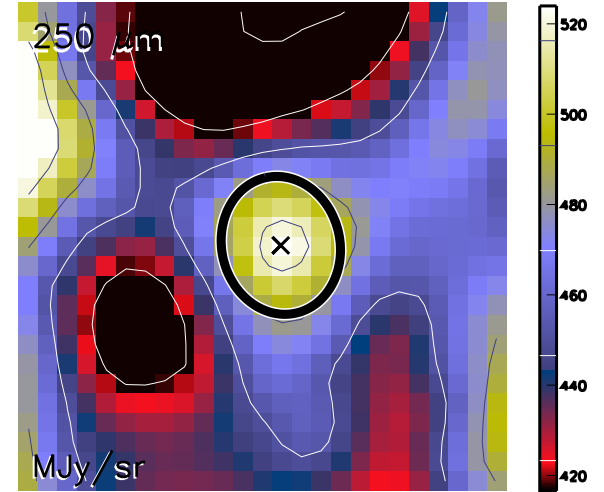
Aquila core HGBS_J183114.1-021605
Ra=18 31 14.18 Dec=-02 16 05.3



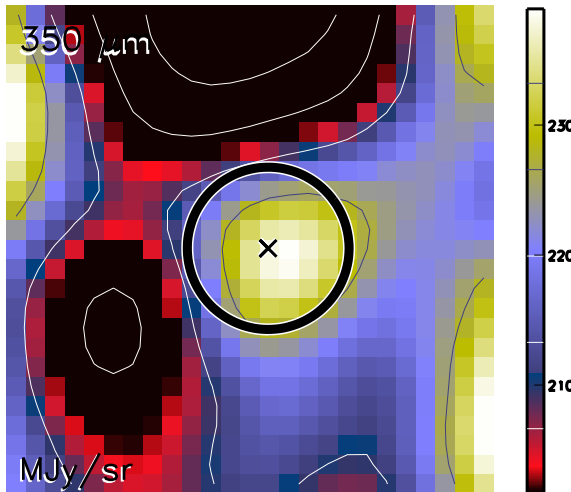
Aquila core HGBS_J183114.1-021605
Ra=18 31 14.18 Dec=-02 16 05.3



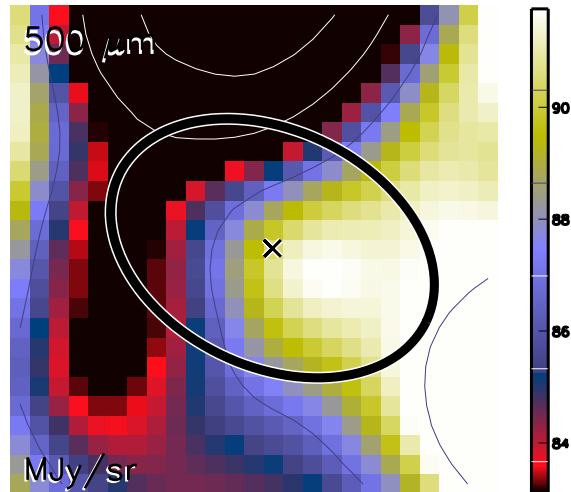
Aquila core HGBS_J183114.1-021605
Ra=18 31 14.18 Dec=-02 16 05.3



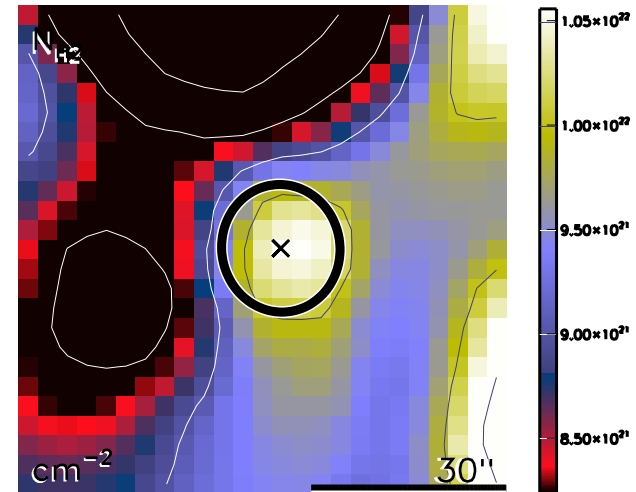
Aquila core HGBS_J183114.1-021605
Ra=18 31 14.18 Dec=-02 16 05.3



Aquila core HGBS_J183114.1-021605
Ra=18 31 14.18 Dec=-02 16 05.3

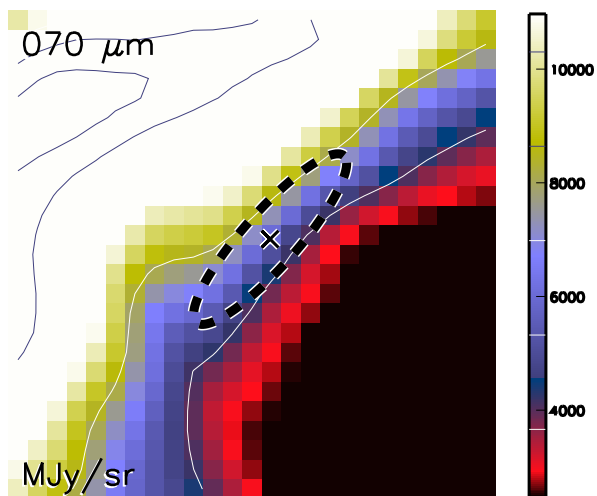


Aquila core HGBS_J183114.1-021605
Ra=18 31 14.18 Dec=-02 16 05.3

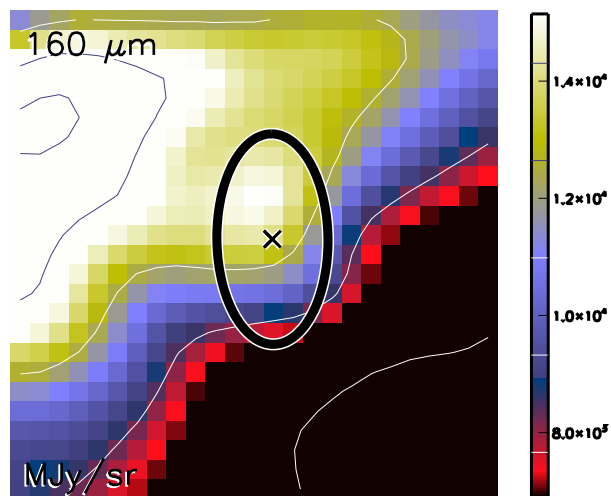


run No 444

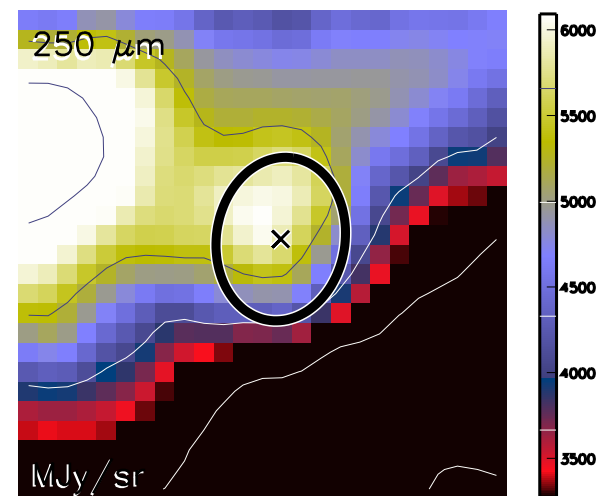
Aquila core HGBS_J183114.3-020721
Ra=18 31 14.37 Dec=-02 07 21.2



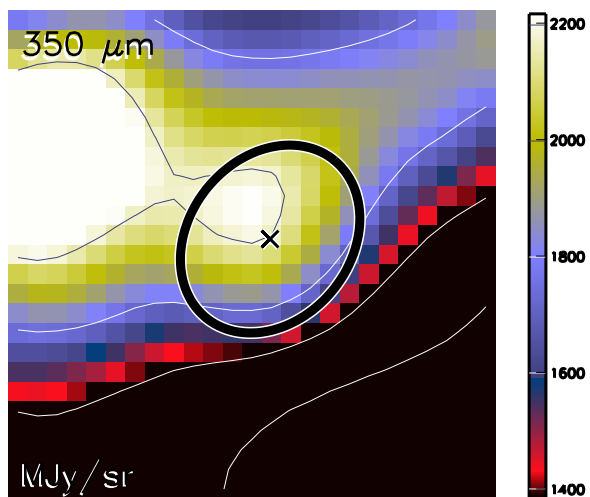
Aquila core HGBS_J183114.3-020721
Ra=18 31 14.37 Dec=-02 07 21.2



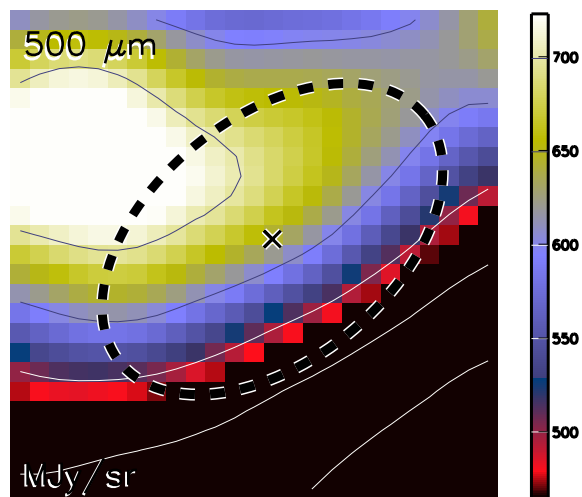
Aquila core HGBS_J183114.3-020721
Ra=18 31 14.37 Dec=-02 07 21.2



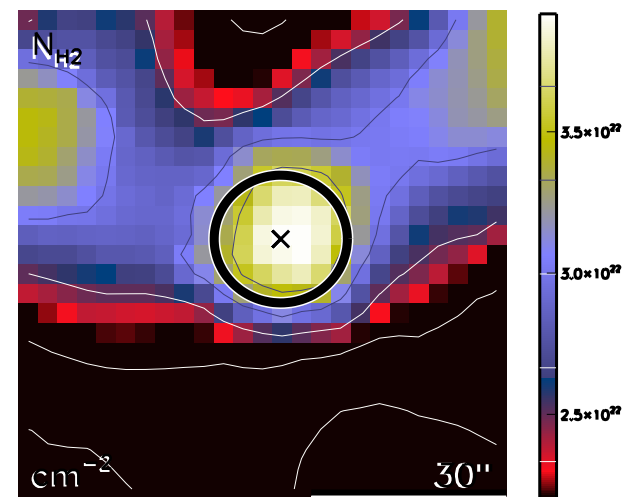
Aquila core HGBS_J183114.3-020721
Ra=18 31 14.37 Dec=-02 07 21.2



Aquila core HGBS_J183114.3-020721
Ra=18 31 14.37 Dec=-02 07 21.2

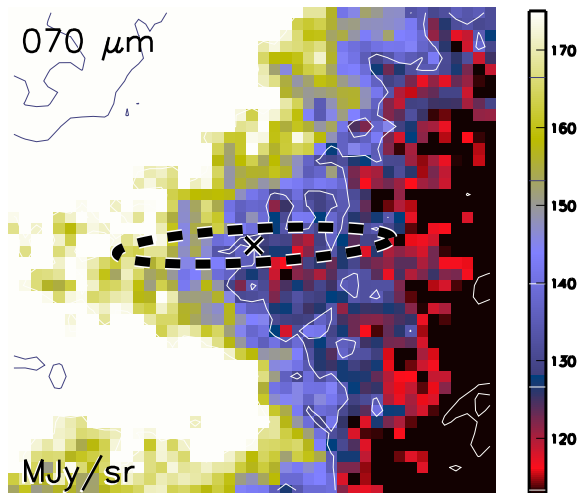


Aquila core HGBS_J183114.3-020721
Ra=18 31 14.37 Dec=-02 07 21.2

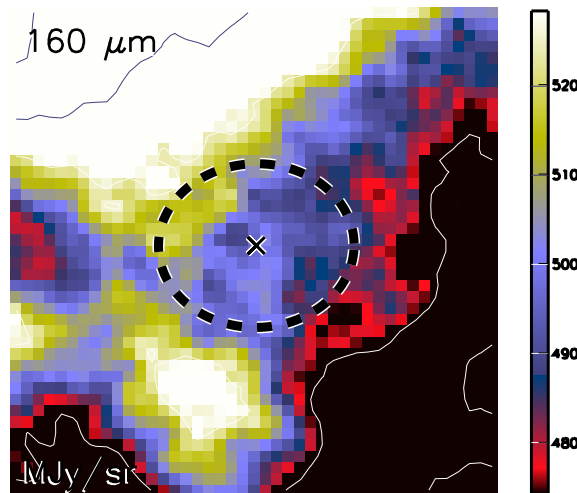


run No 445

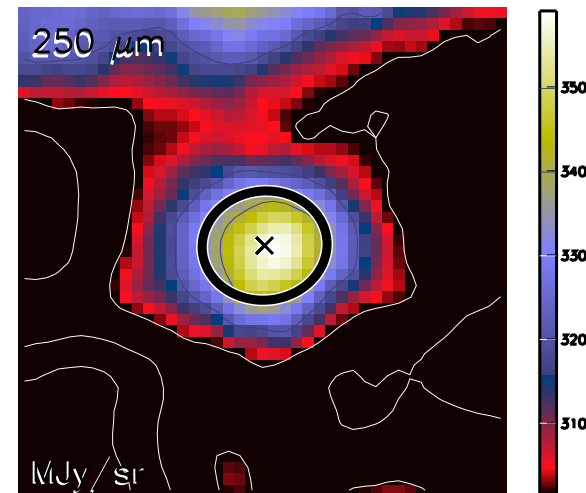
Aquila core HGBS_J183114.9-022312
Ra=18 31 14.94 Dec=-02 23 12.9



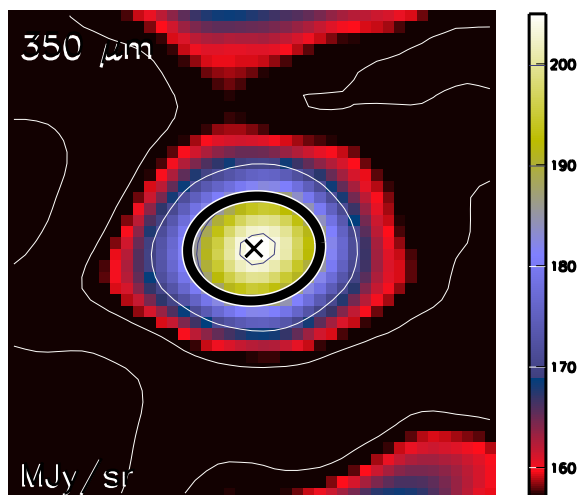
Aquila core HGBS_J183114.9-022312
Ra=18 31 14.94 Dec=-02 23 12.9



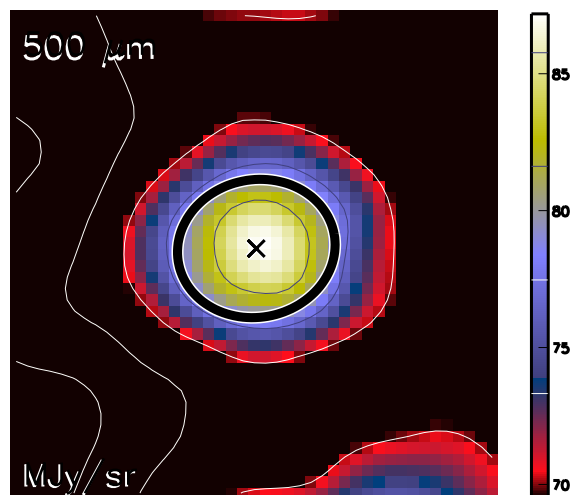
Aquila core HGBS_J183114.9-022312
Ra=18 31 14.94 Dec=-02 23 12.9



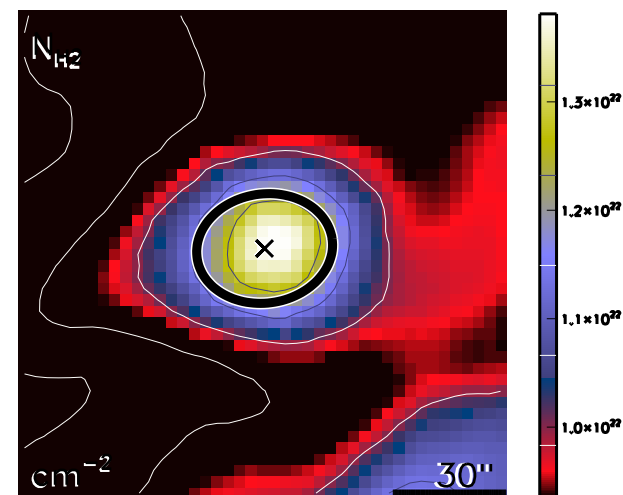
Aquila core HGBS_J183114.9-022312
Ra=18 31 14.94 Dec=-02 23 12.9



Aquila core HGBS_J183114.9-022312
Ra=18 31 14.94 Dec=-02 23 12.9

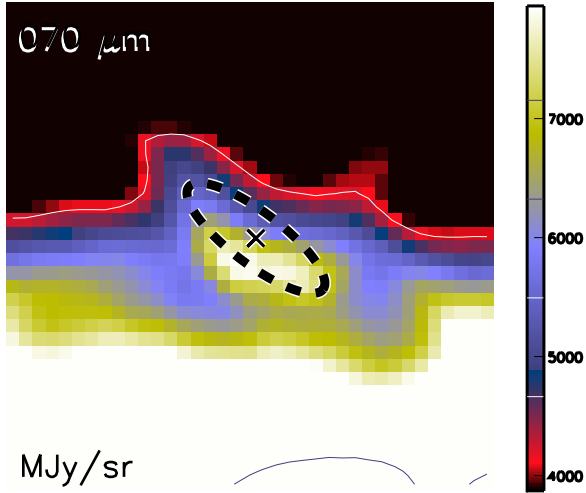


Aquila core HGBS_J183114.9-022312
Ra=18 31 14.94 Dec=-02 23 12.9

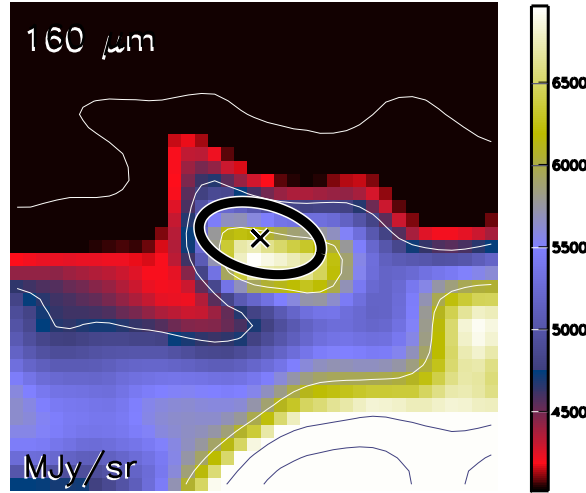


run No 446

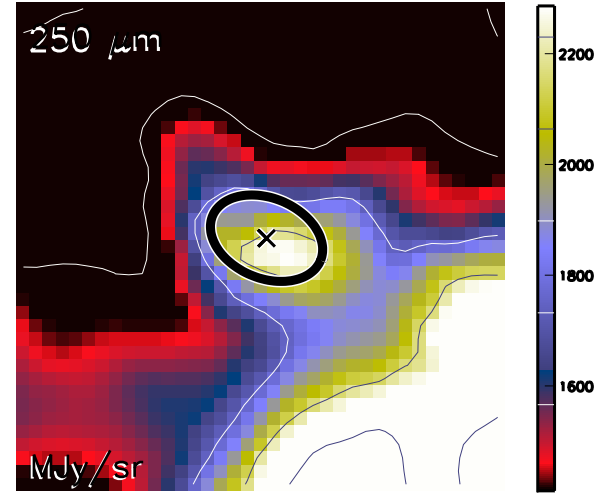
Aquila core HGBS_J183116.6-020151
Ra=18 31 16.66 Dec=-02 01 51.7



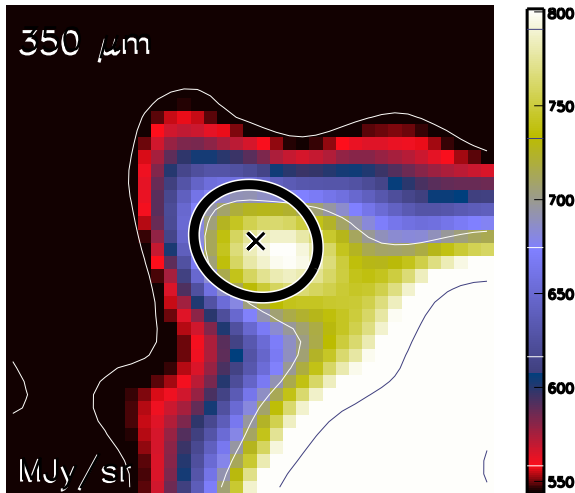
Aquila core HGBS_J183116.6-020151
Ra=18 31 16.66 Dec=-02 01 51.7



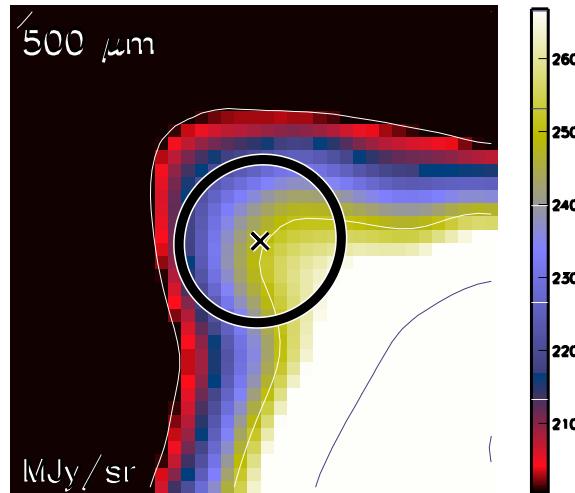
Aquila core HGBS_J183116.6-020151
Ra=18 31 16.66 Dec=-02 01 51.7



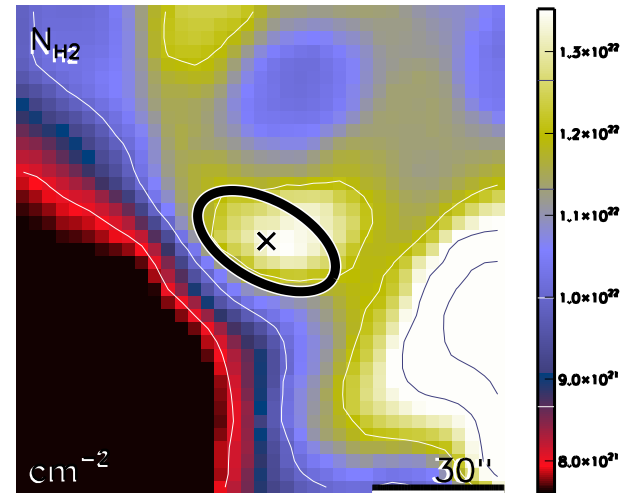
Aquila core HGBS_J183116.6-020151
Ra=18 31 16.66 Dec=-02 01 51.7



Aquila core HGBS_J183116.6-020151
Ra=18 31 16.66 Dec=-02 01 51.7

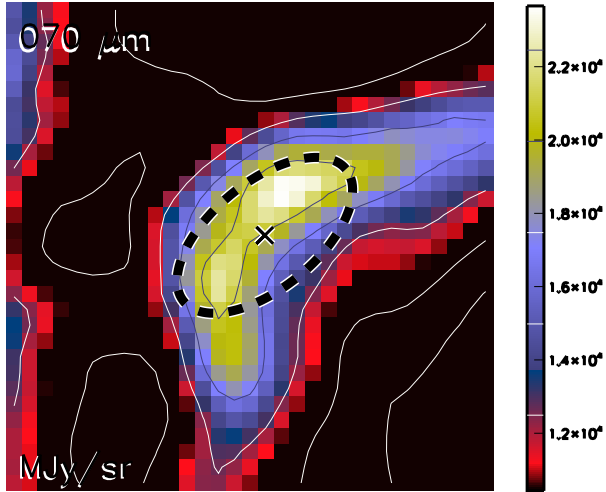


Aquila core HGBS_J183116.6-020151
Ra=18 31 16.66 Dec=-02 01 51.7

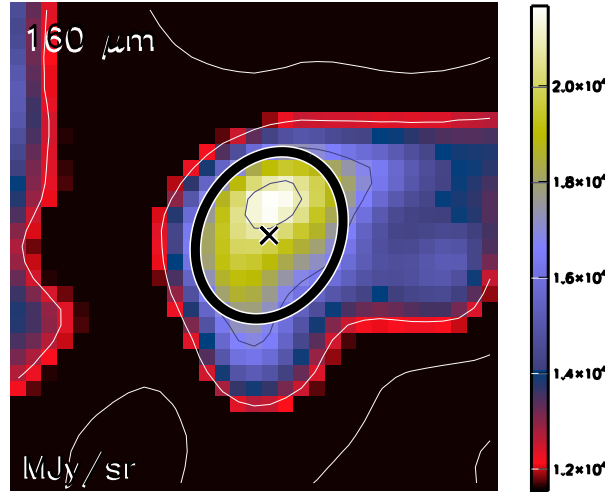


run No 447

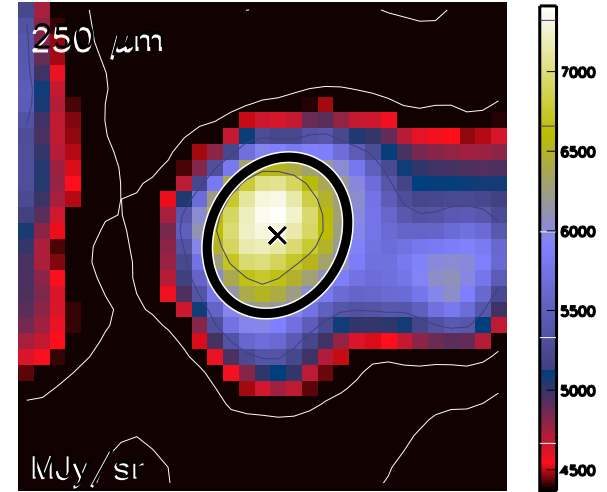
Aquila core HGBS_J183116.7-020709
Ra=18 31 16.77 Dec=-02 07 09.4



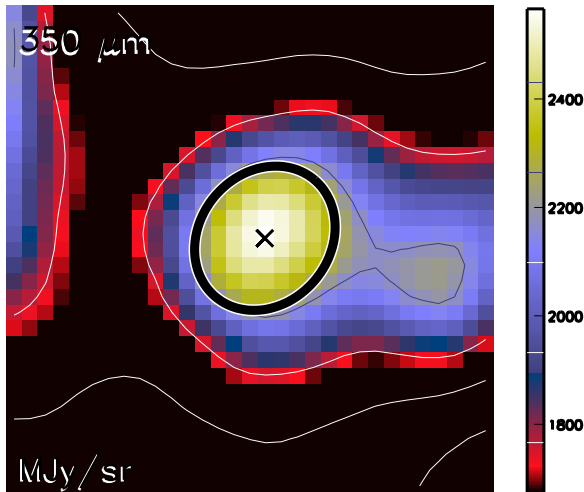
Aquila core HGBS_J183116.7-020709
Ra=18 31 16.77 Dec=-02 07 09.4



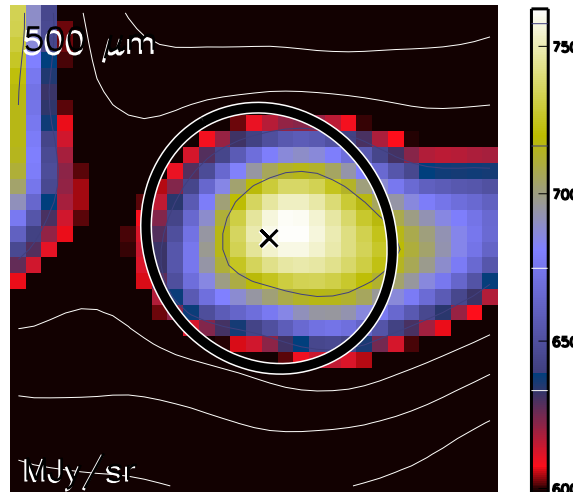
Aquila core HGBS_J183116.7-020709
Ra=18 31 16.77 Dec=-02 07 09.4



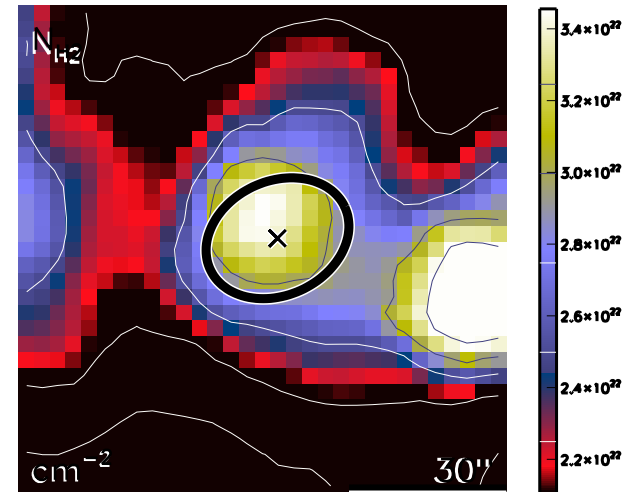
Aquila core HGBS_J183116.7-020709
Ra=18 31 16.77 Dec=-02 07 09.4



Aquila core HGBS_J183116.7-020709
Ra=18 31 16.77 Dec=-02 07 09.4

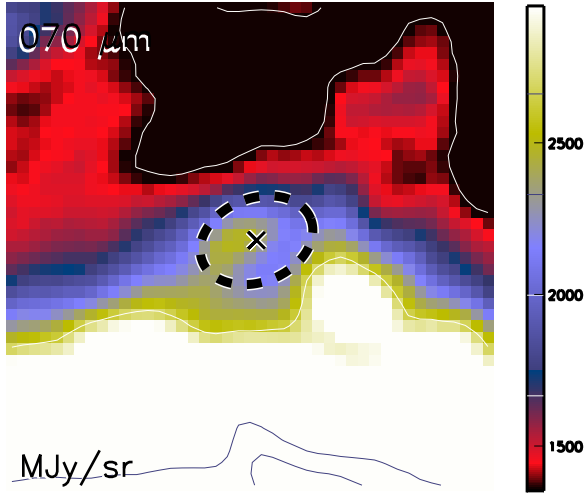


Aquila core HGBS_J183116.7-020709
Ra=18 31 16.77 Dec=-02 07 09.4

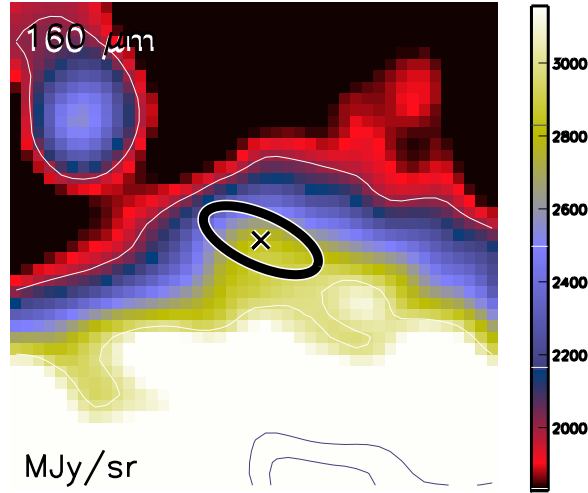


run No 448

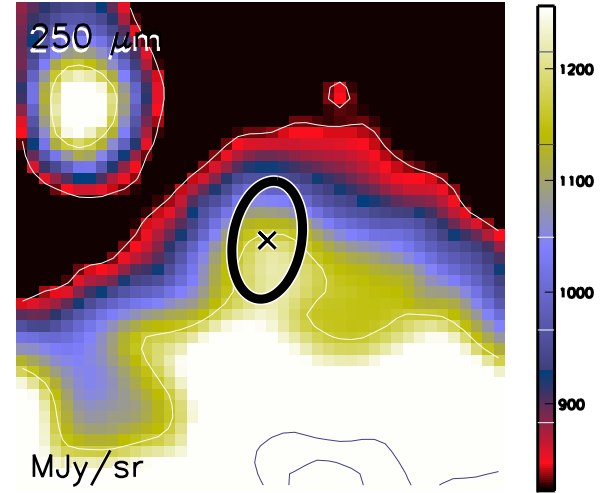
Aquila core HGBS_J183117.4-020051
Ra=18 31 17.43 Dec=-02 00 51.9



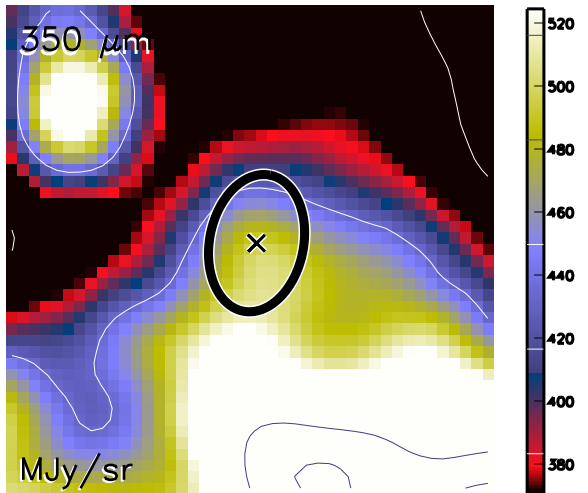
Aquila core HGBS_J183117.4-020051
Ra=18 31 17.43 Dec=-02 00 51.9



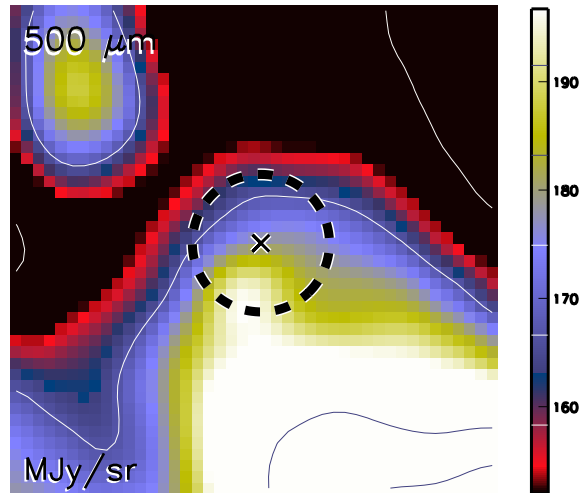
Aquila core HGBS_J183117.4-020051
Ra=18 31 17.43 Dec=-02 00 51.9



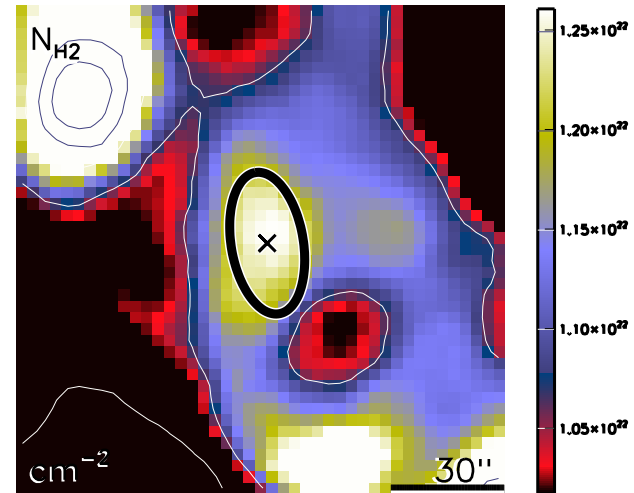
Aquila core HGBS_J183117.4-020051
Ra=18 31 17.43 Dec=-02 00 51.9



Aquila core HGBS_J183117.4-020051
Ra=18 31 17.43 Dec=-02 00 51.9

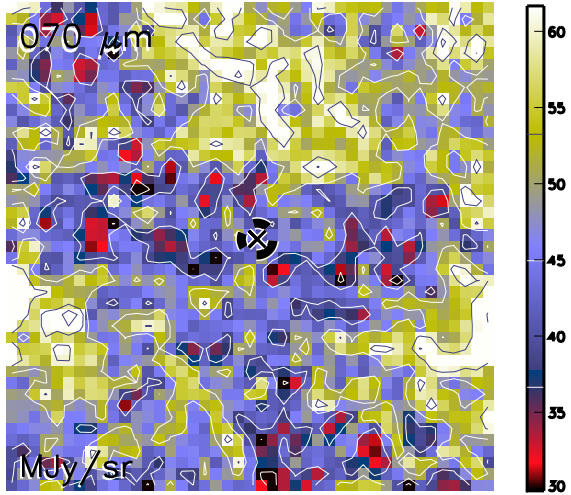


Aquila core HGBS_J183117.4-020051
Ra=18 31 17.43 Dec=-02 00 51.9

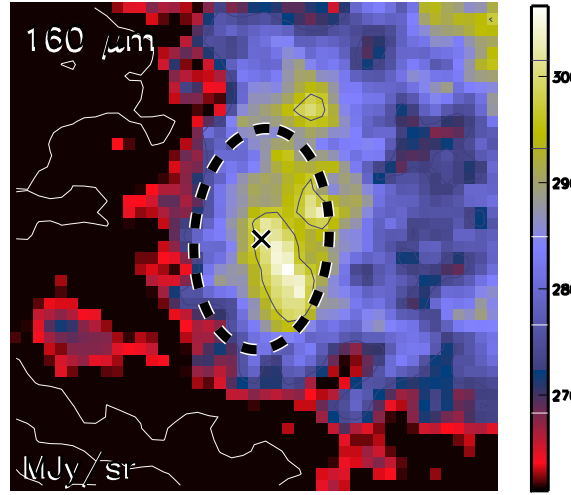


run No 449

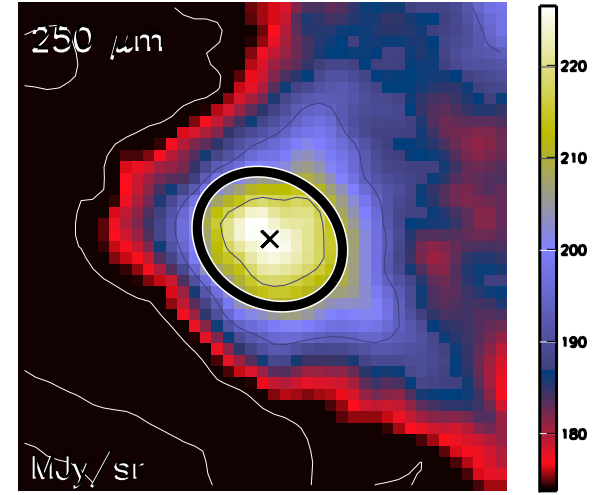
Aquila core HGBS_J183117.6-023012
Ra=18 31 17.66 Dec=-02 30 12.5



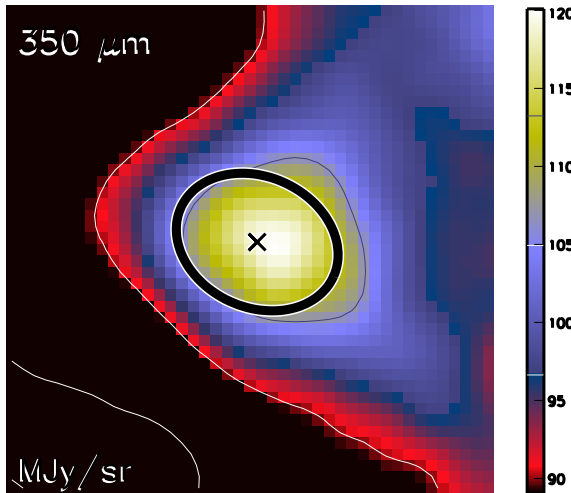
Aquila core HGBS_J183117.6-023012
Ra=18 31 17.66 Dec=-02 30 12.5



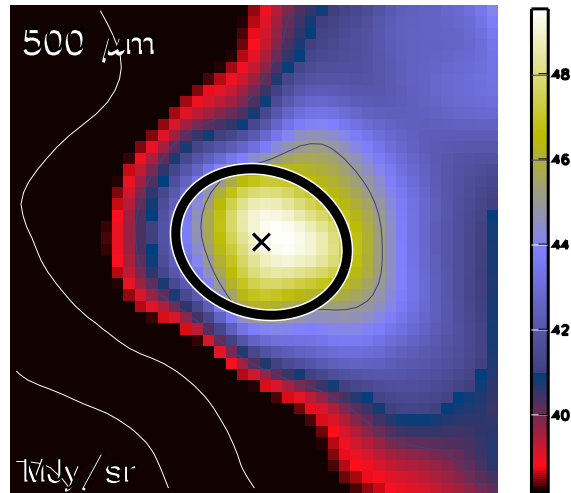
Aquila core HGBS_J183117.6-023012
Ra=18 31 17.66 Dec=-02 30 12.5



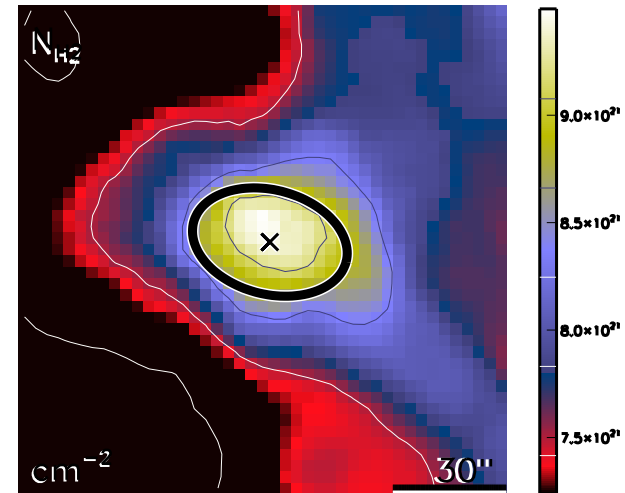
Aquila core HGBS_J183117.6-023012
Ra=18 31 17.66 Dec=-02 30 12.5



Aquila core HGBS_J183117.6-023012
Ra=18 31 17.66 Dec=-02 30 12.5

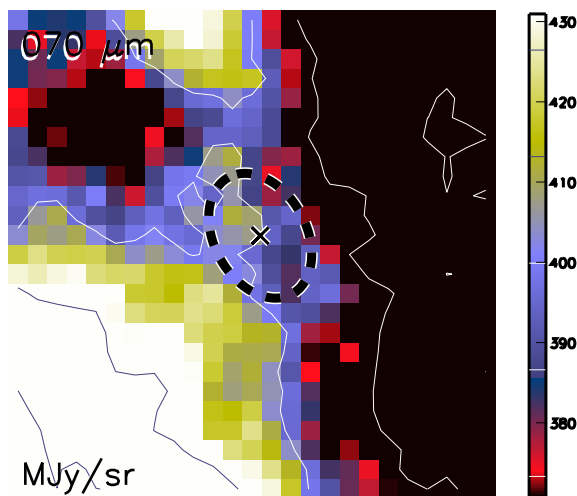


Aquila core HGBS_J183117.6-023012
Ra=18 31 17.66 Dec=-02 30 12.5

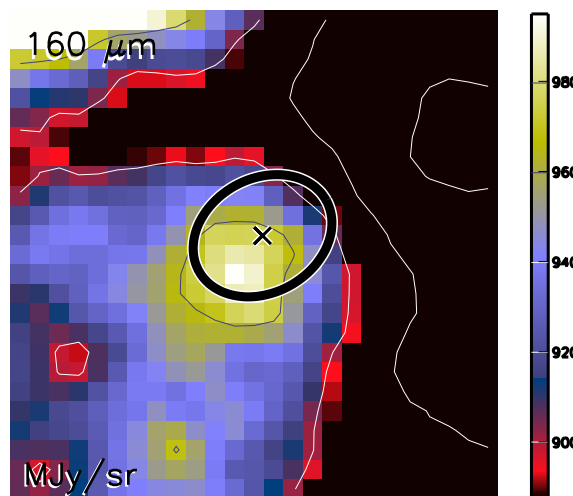


run No 450

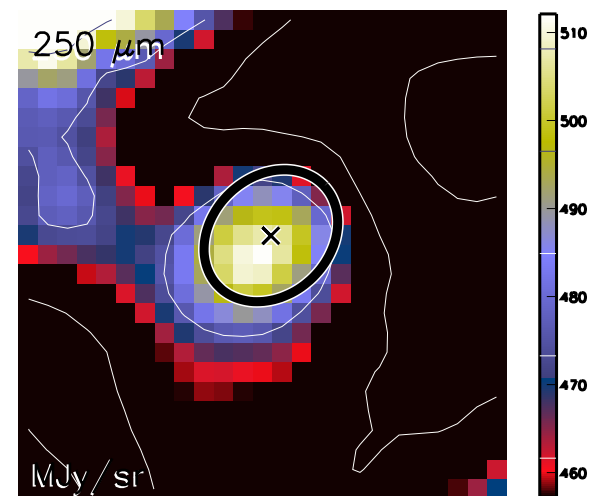
Aquila core HGBS_J183118.4-021808
 Ra=18 31 18.49 Dec=-02 18 08.6



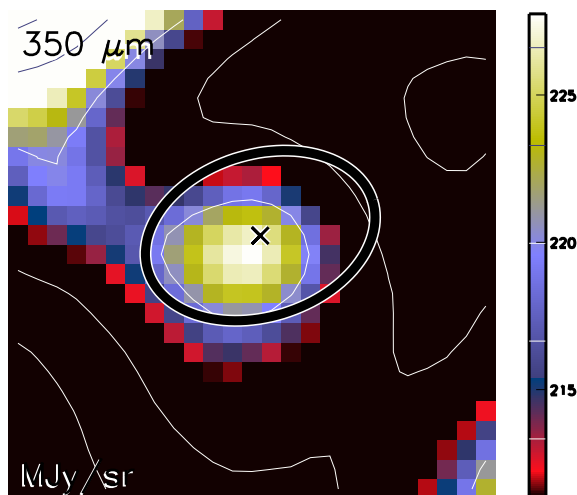
Aquila core HGBS_J183118.4-021808
 Ra=18 31 18.49 Dec=-02 18 08.6



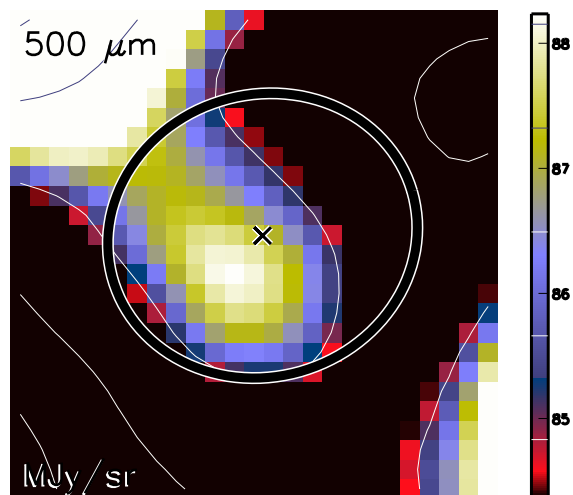
Aquila core HGBS_J183118.4-021808
 Ra=18 31 18.49 Dec=-02 18 08.6



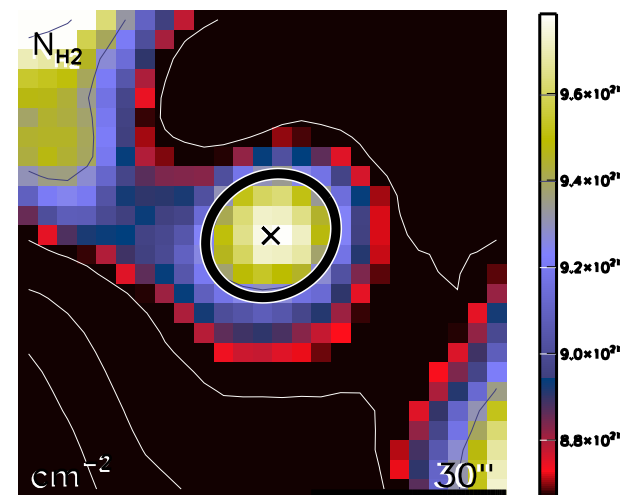
Aquila core HGBS_J183118.4-021808
 Ra=18 31 18.49 Dec=-02 18 08.6



Aquila core HGBS_J183118.4-021808
 Ra=18 31 18.49 Dec=-02 18 08.6

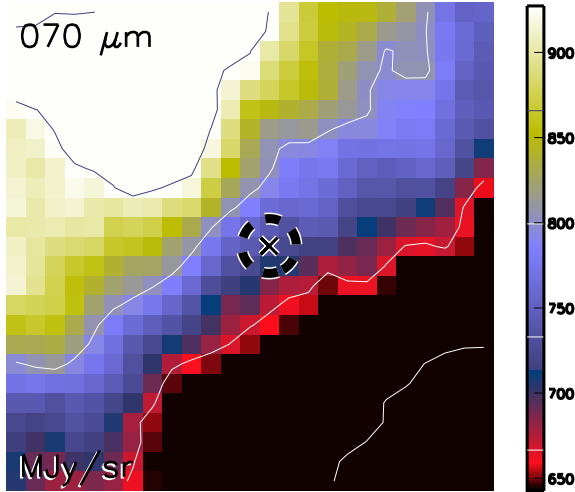


Aquila core HGBS_J183118.4-021808
 Ra=18 31 18.49 Dec=-02 18 08.6

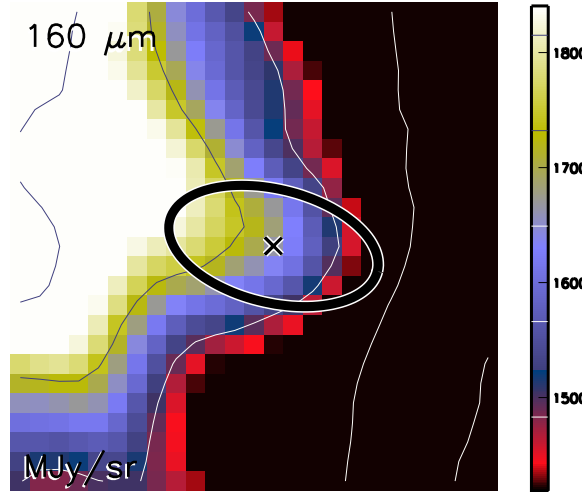


run No 451

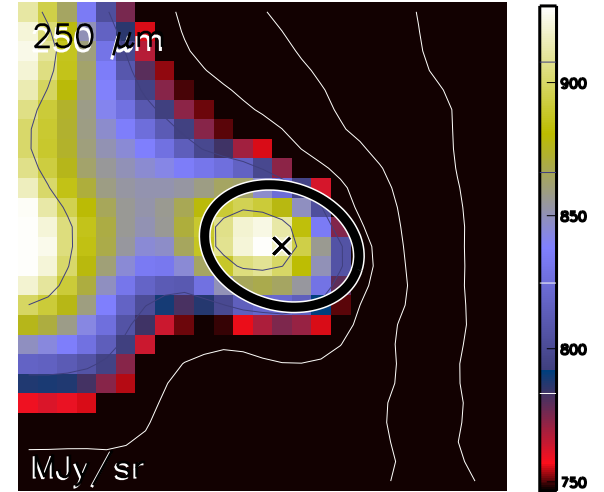
Aquila core HGBS_J183118.5-021459
Ra=18 31 18.57 Dec=-02 14 59.4



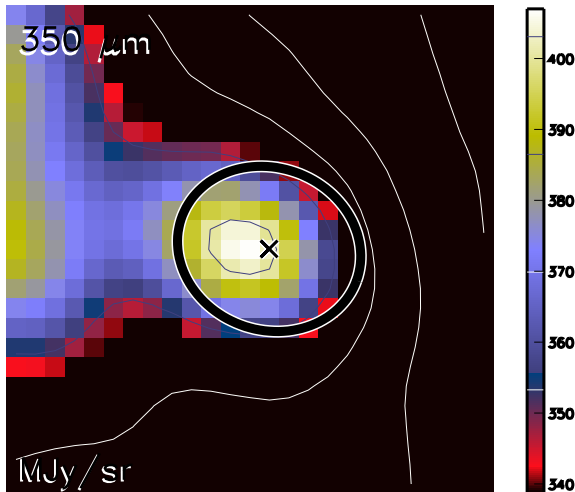
Aquila core HGBS_J183118.5-021459
Ra=18 31 18.57 Dec=-02 14 59.4



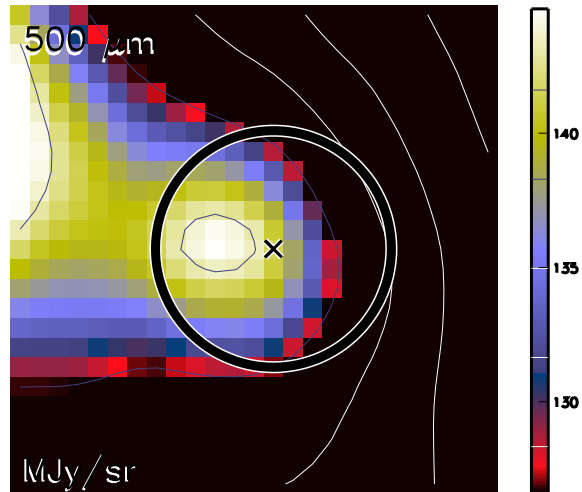
Aquila core HGBS_J183118.5-021459
Ra=18 31 18.57 Dec=-02 14 59.4



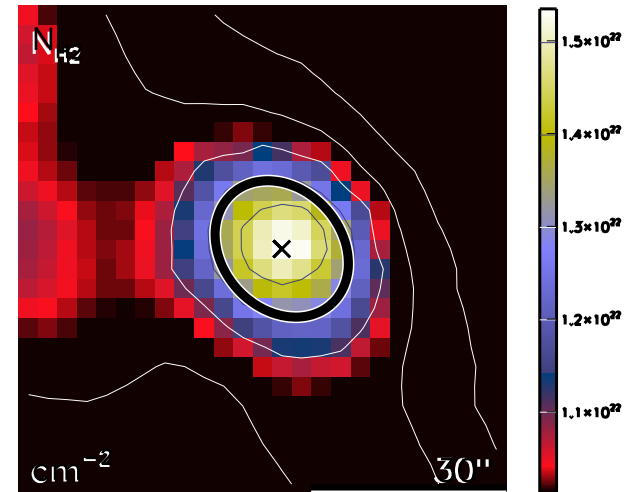
Aquila core HGBS_J183118.5-021459
Ra=18 31 18.57 Dec=-02 14 59.4



Aquila core HGBS_J183118.5-021459
Ra=18 31 18.57 Dec=-02 14 59.4

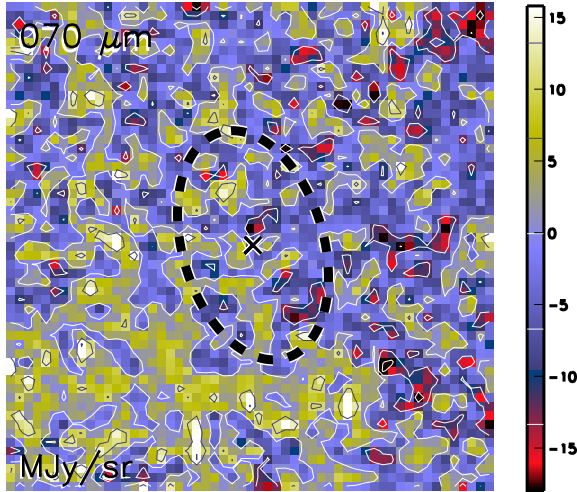


Aquila core HGBS_J183118.5-021459
Ra=18 31 18.57 Dec=-02 14 59.4

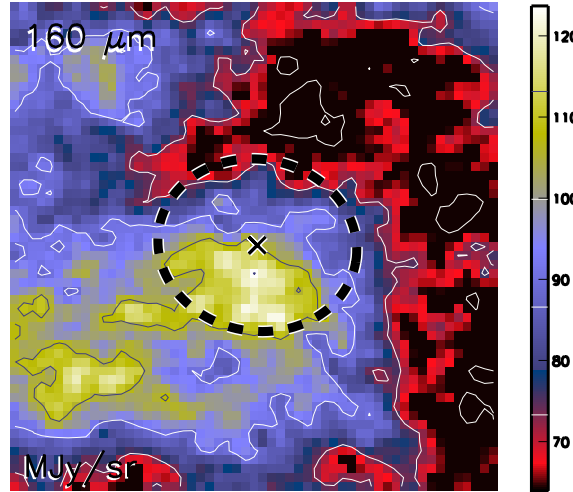


run No 452

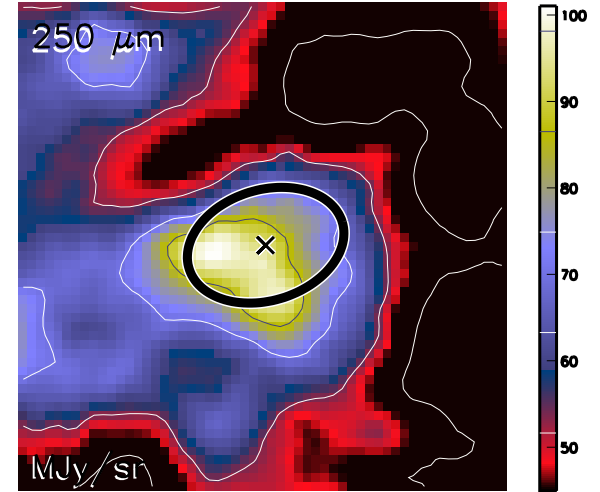
Aquila core HGBS_J183118.6-011809
Ra=18 31 18.62 Dec=-01 18 09.3



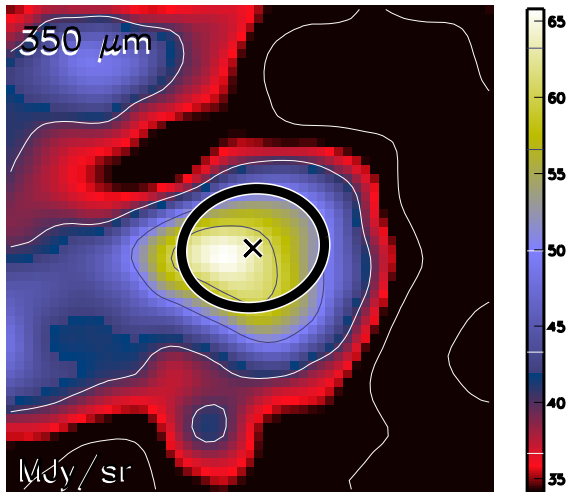
Aquila core HGBS_J183118.6-011809
Ra=18 31 18.62 Dec=-01 18 09.3



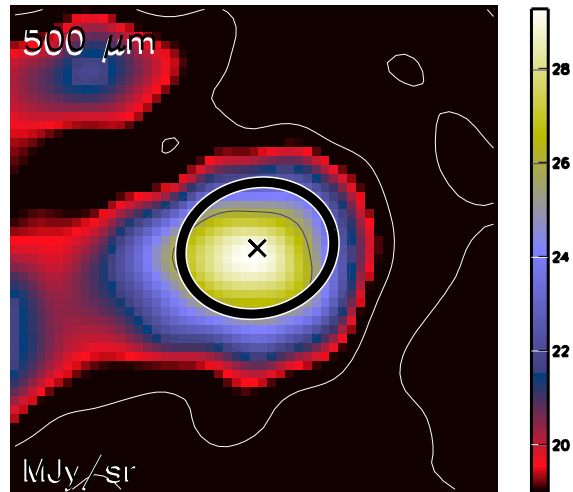
Aquila core HGBS_J183118.6-011809
Ra=18 31 18.62 Dec=-01 18 09.3



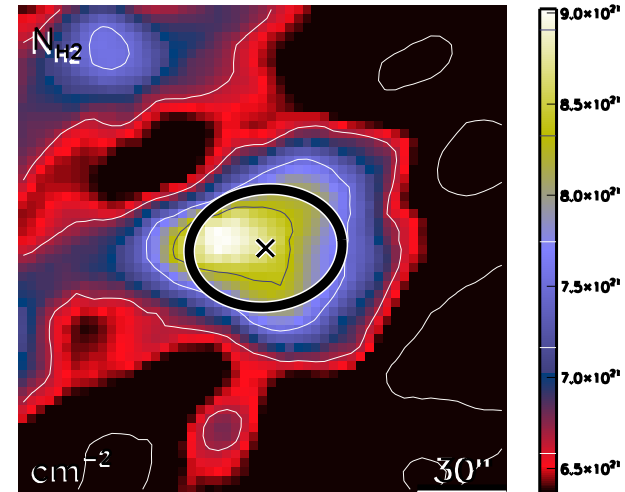
Aquila core HGBS_J183118.6-011809
Ra=18 31 18.62 Dec=-01 18 09.3



Aquila core HGBS_J183118.6-011809
Ra=18 31 18.62 Dec=-01 18 09.3

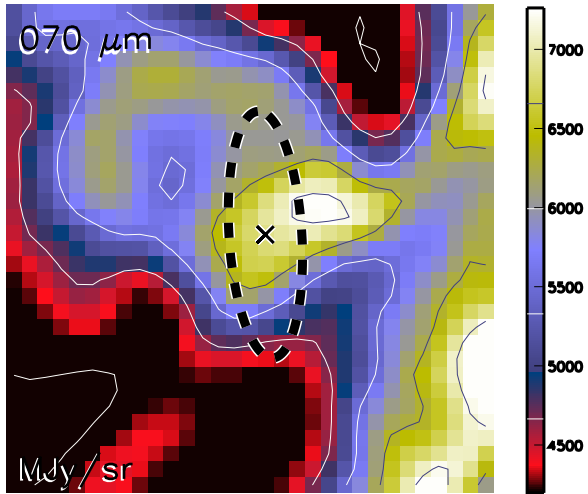


Aquila core HGBS_J183118.6-011809
Ra=18 31 18.62 Dec=-01 18 09.3

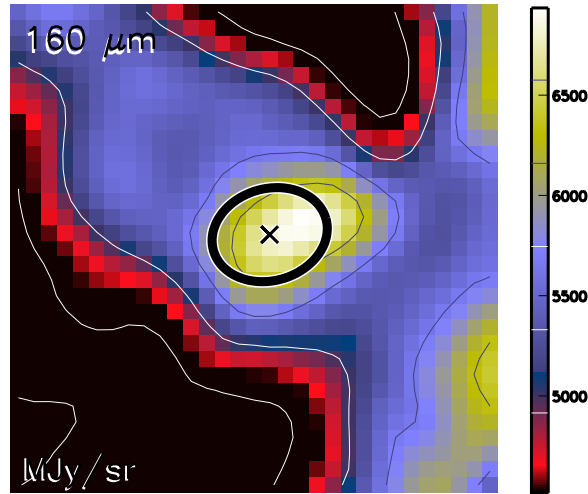


run No 453

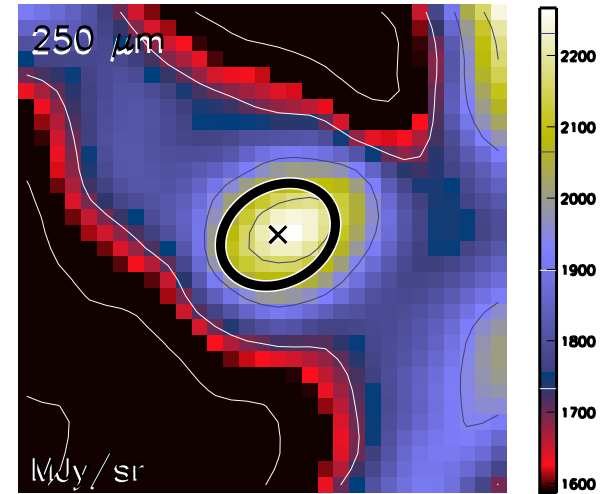
Aquila core HGBS_J183119.5-020932
Ra=18 31 19.56 Dec=-02 09 32.9



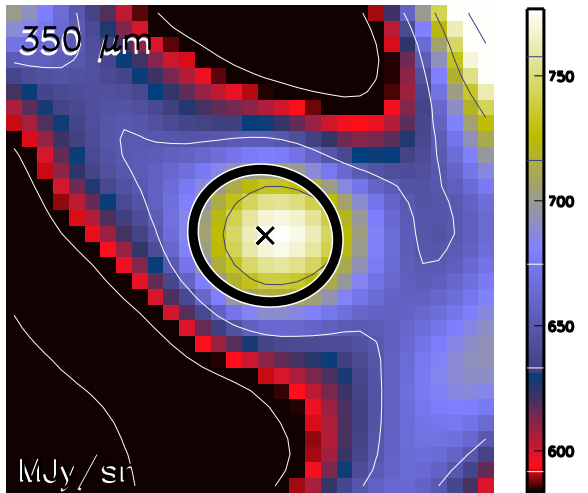
Aquila core HGBS_J183119.5-020932
Ra=18 31 19.56 Dec=-02 09 32.9



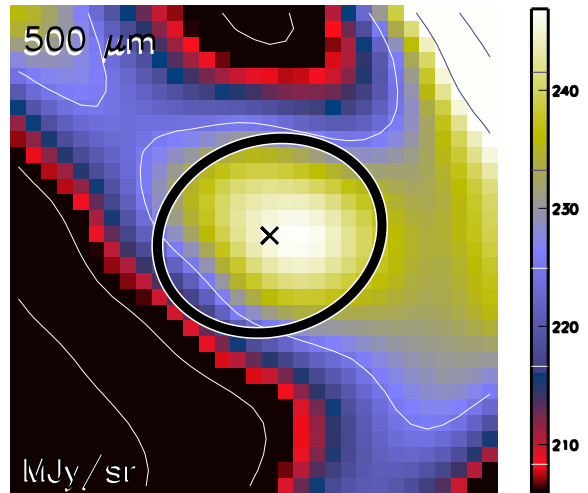
Aquila core HGBS_J183119.5-020932
Ra=18 31 19.56 Dec=-02 09 32.9



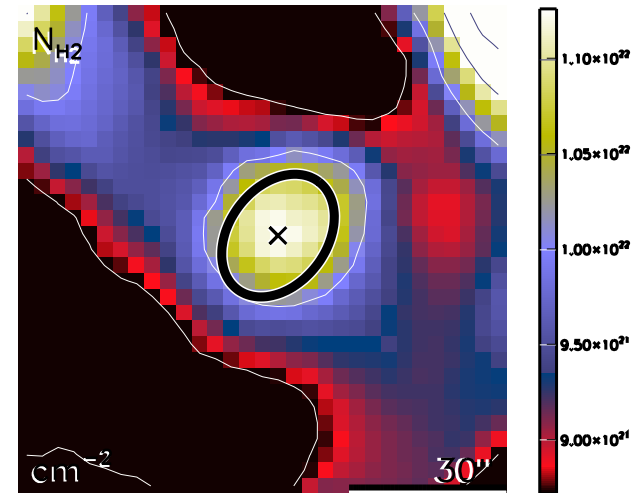
Aquila core HGBS_J183119.5-020932
Ra=18 31 19.56 Dec=-02 09 32.9



Aquila core HGBS_J183119.5-020932
Ra=18 31 19.56 Dec=-02 09 32.9

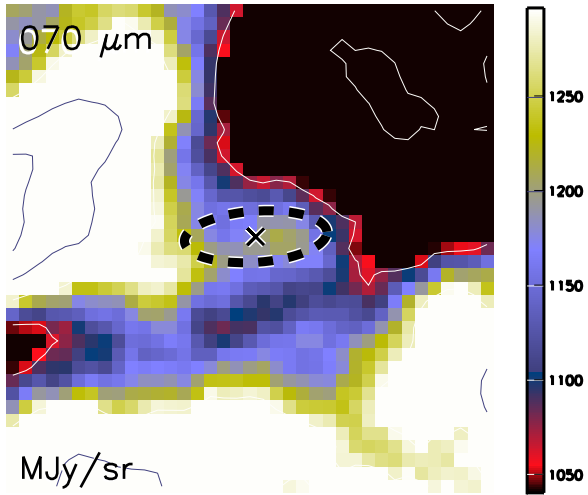


Aquila core HGBS_J183119.5-020932
Ra=18 31 19.56 Dec=-02 09 32.9

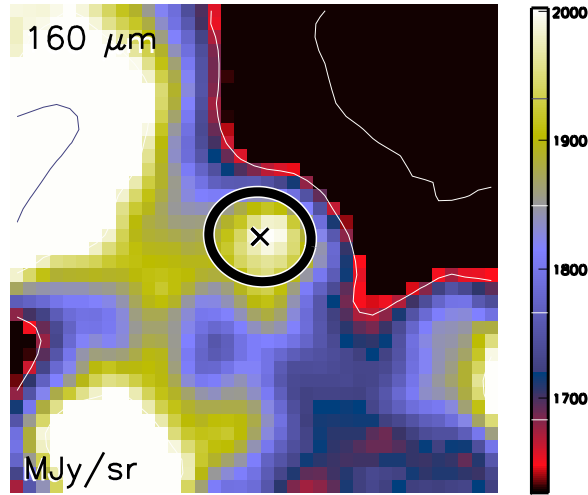


run No 454

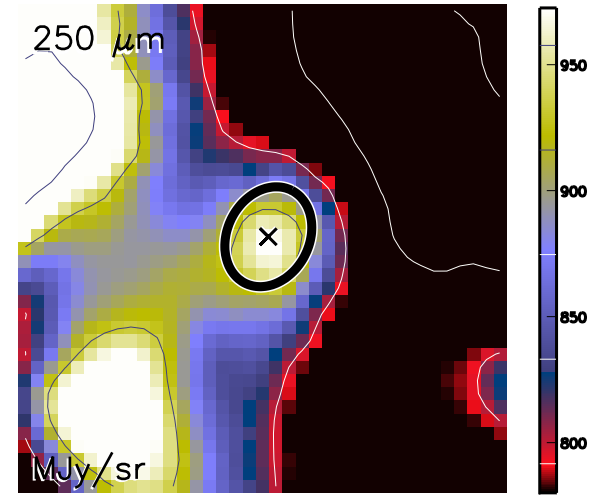
Aquila core HGBS_J183119.6-015803
Ra=18 31 19.66 Dec=-01 58 03.0



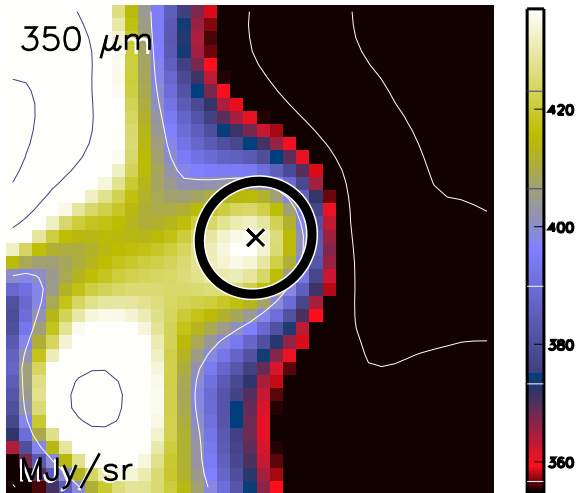
Aquila core HGBS_J183119.6-015803
Ra=18 31 19.66 Dec=-01 58 03.0



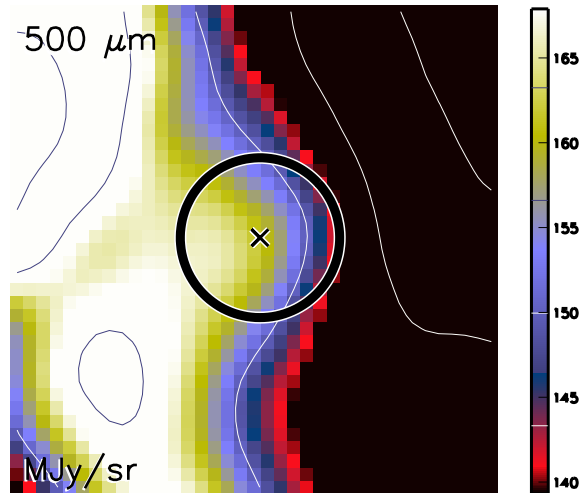
Aquila core HGBS_J183119.6-015803
Ra=18 31 19.66 Dec=-01 58 03.0



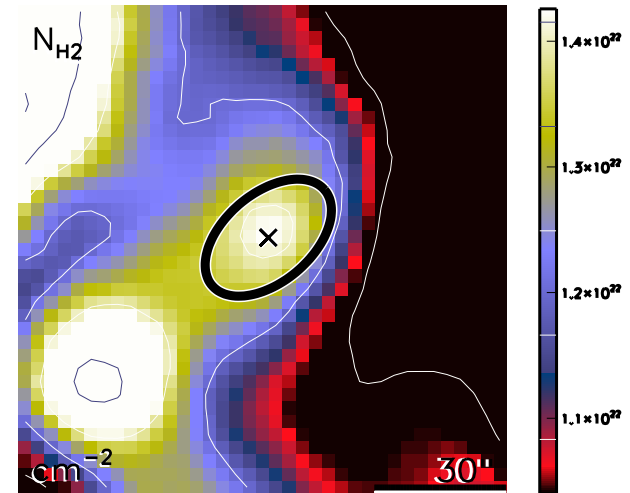
Aquila core HGBS_J183119.6-015803
Ra=18 31 19.66 Dec=-01 58 03.0



Aquila core HGBS_J183119.6-015803
Ra=18 31 19.66 Dec=-01 58 03.0

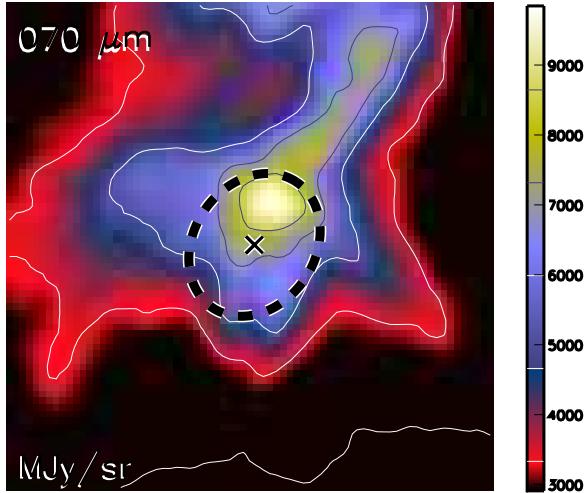


Aquila core HGBS_J183119.6-015803
Ra=18 31 19.66 Dec=-01 58 03.0

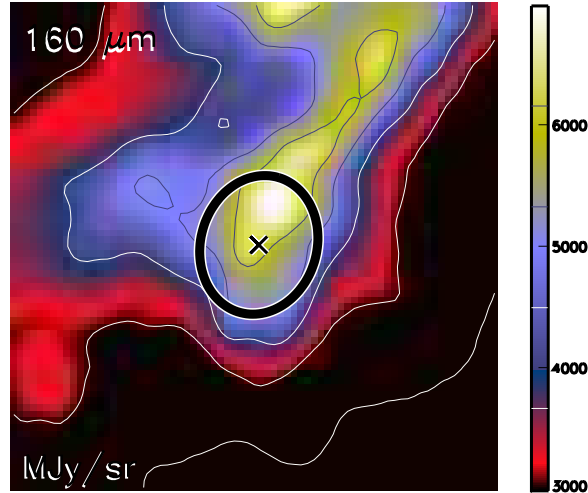


run No 455

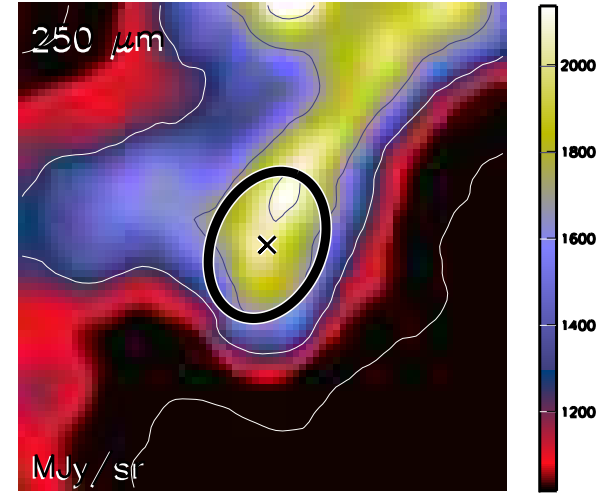
Aquila core HGBS_J183120.2-021122
Ra=18 31 20.23 Dec=-02 11 22.8



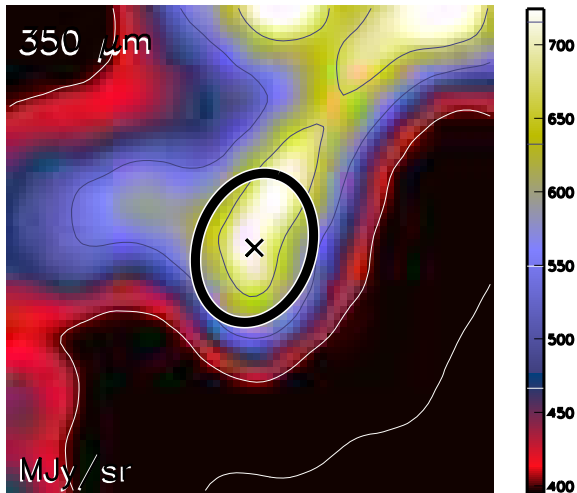
Aquila core HGBS_J183120.2-021122
Ra=18 31 20.23 Dec=-02 11 22.8



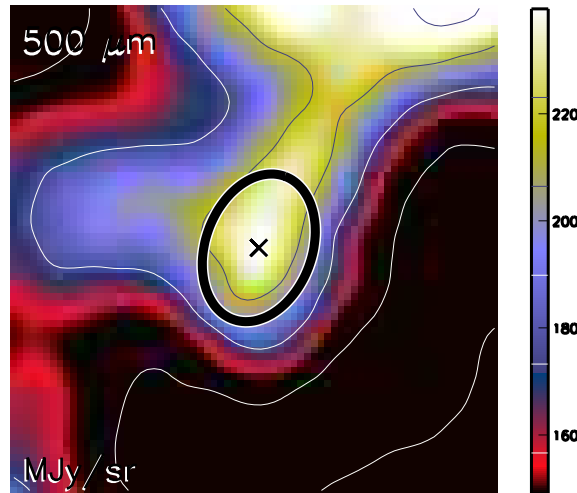
Aquila core HGBS_J183120.2-021122
Ra=18 31 20.23 Dec=-02 11 22.8



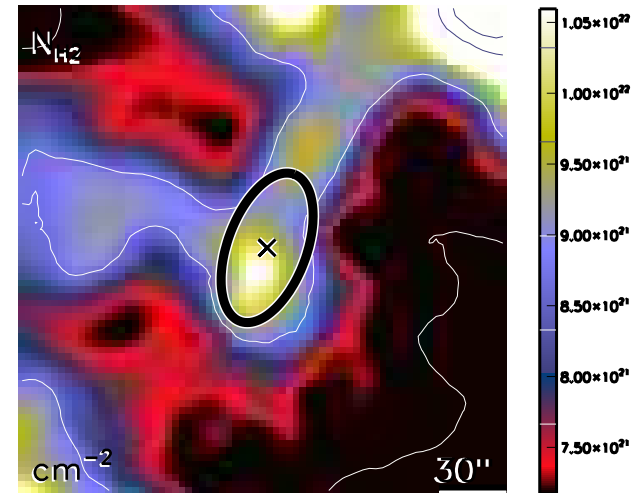
Aquila core HGBS_J183120.2-021122
Ra=18 31 20.23 Dec=-02 11 22.8



Aquila core HGBS_J183120.2-021122
Ra=18 31 20.23 Dec=-02 11 22.8

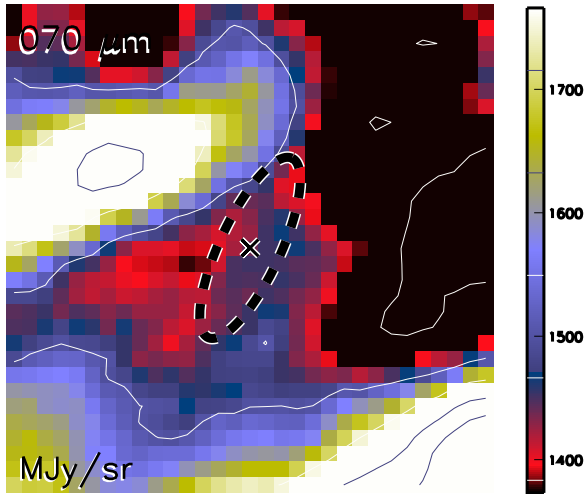


Aquila core HGBS_J183120.2-021122
Ra=18 31 20.23 Dec=-02 11 22.8

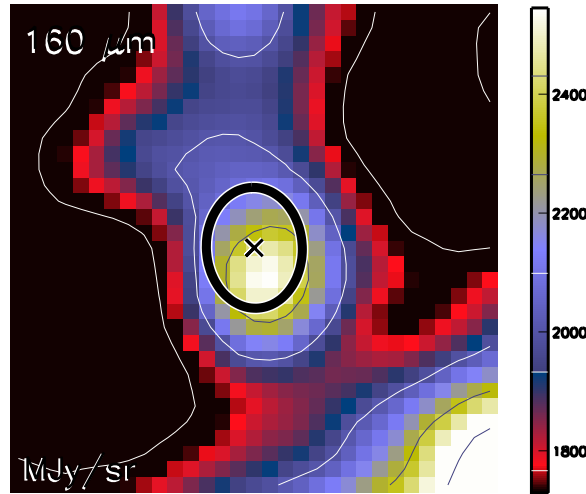


run No 456

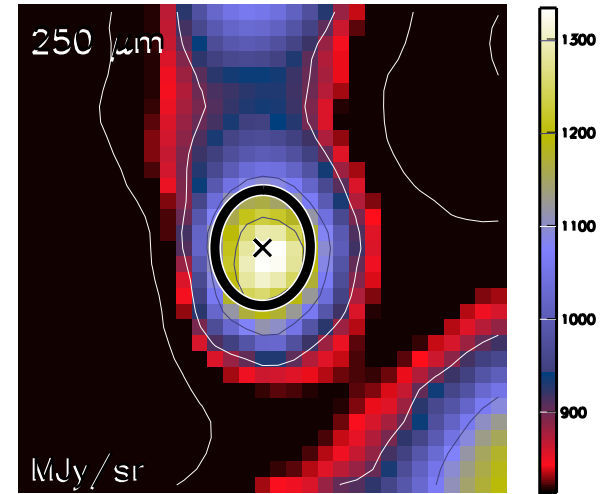
Aquila core HGBS_J183120.7-020014
Ra=18 31 20.75 Dec=-02 00 14.5



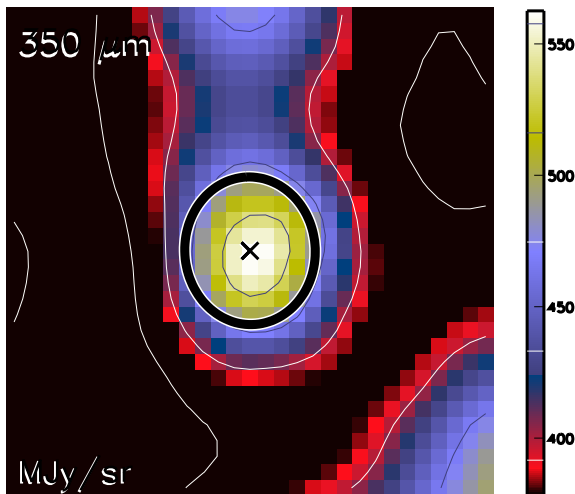
Aquila core HGBS_J183120.7-020014
Ra=18 31 20.75 Dec=-02 00 14.5



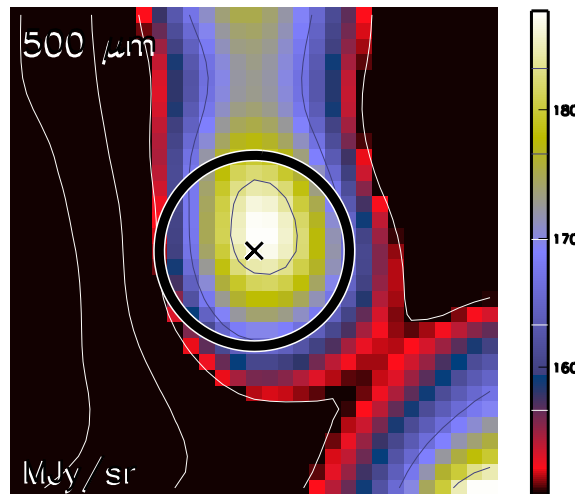
Aquila core HGBS_J183120.7-020014
Ra=18 31 20.75 Dec=-02 00 14.5



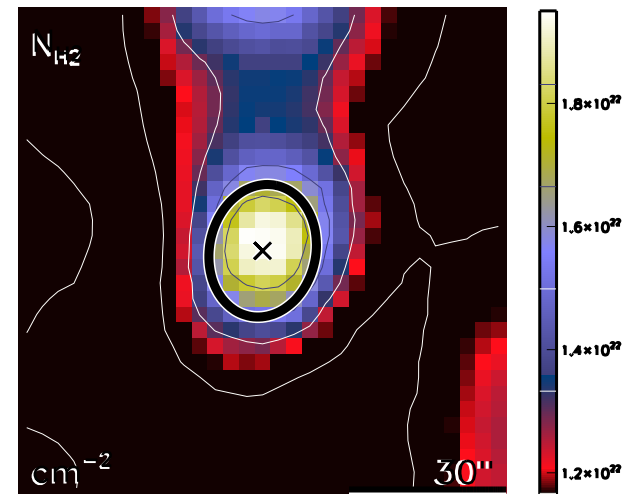
Aquila core HGBS_J183120.7-020014
Ra=18 31 20.75 Dec=-02 00 14.5



Aquila core HGBS_J183120.7-020014
Ra=18 31 20.75 Dec=-02 00 14.5

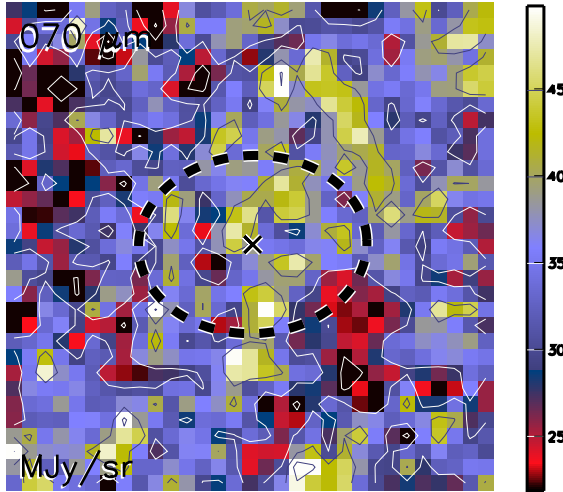


Aquila core HGBS_J183120.7-020014
Ra=18 31 20.75 Dec=-02 00 14.5

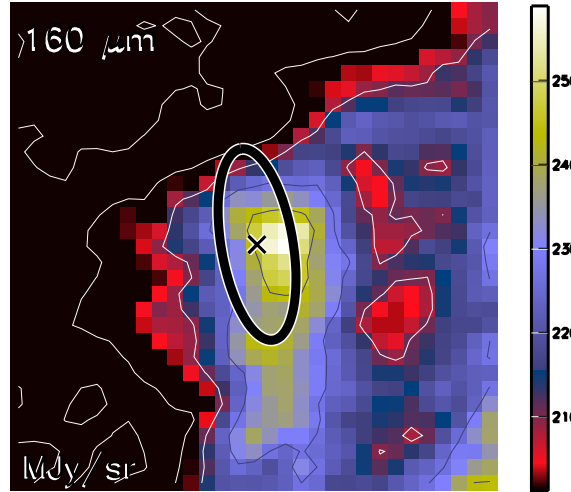


run No 457

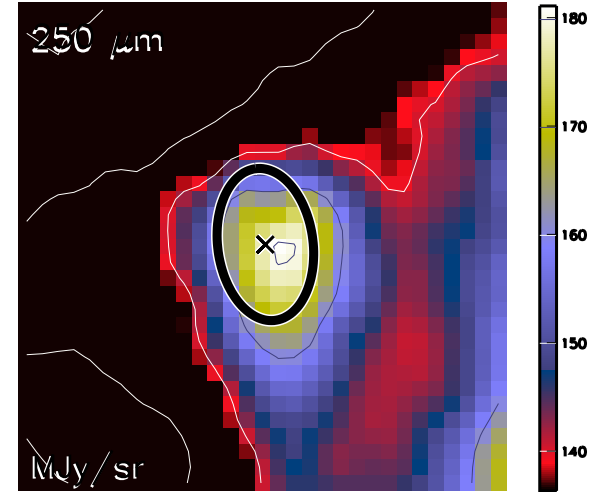
Aquila core HGBS_J183120.7-023350
Ra=18 31 20.76 Dec=-02 33 50.0



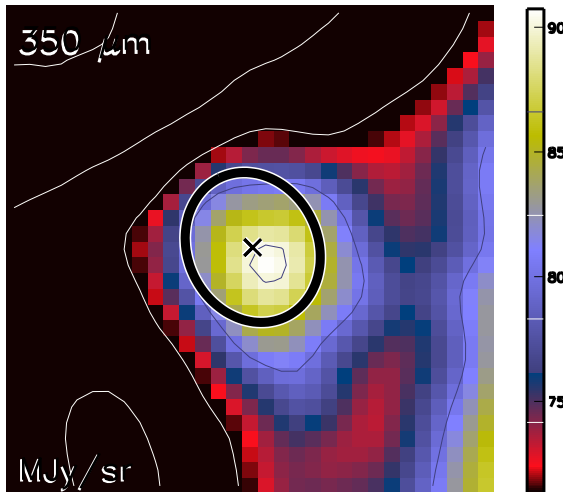
Aquila core HGBS_J183120.7-023350
Ra=18 31 20.76 Dec=-02 33 50.0



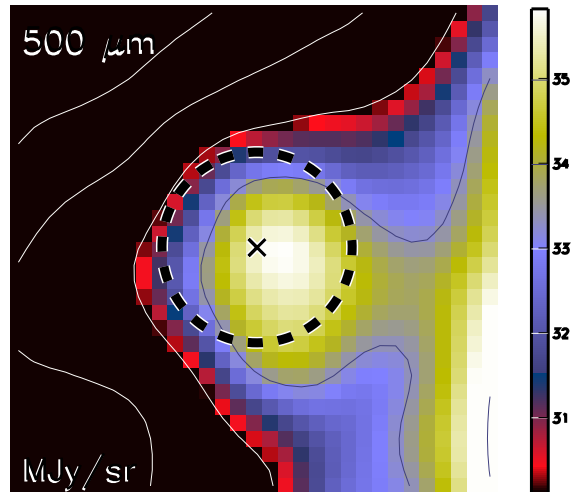
Aquila core HGBS_J183120.7-023350
Ra=18 31 20.76 Dec=-02 33 50.0



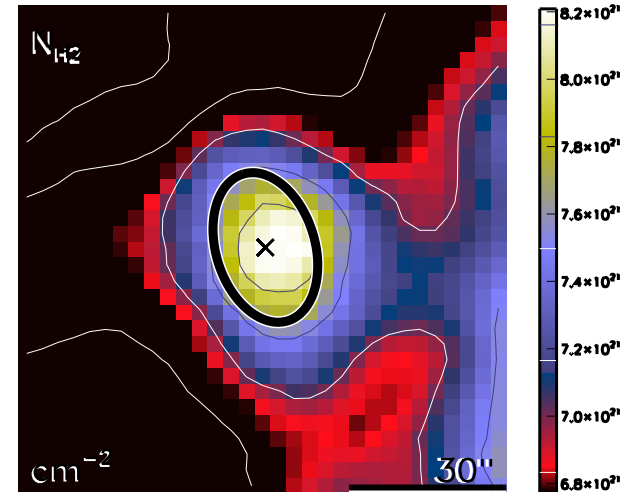
Aquila core HGBS_J183120.7-023350
Ra=18 31 20.76 Dec=-02 33 50.0



Aquila core HGBS_J183120.7-023350
Ra=18 31 20.76 Dec=-02 33 50.0

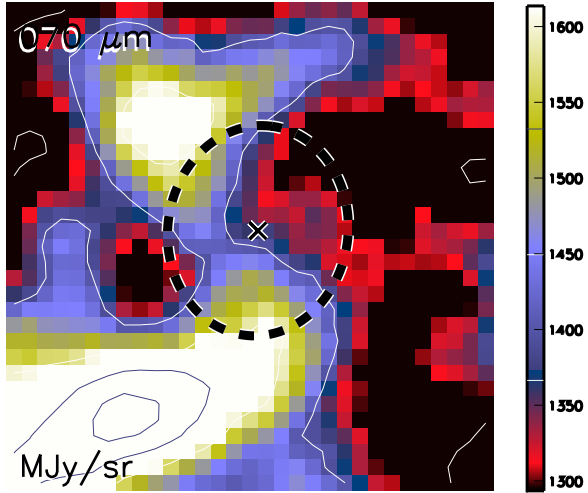


Aquila core HGBS_J183120.7-023350
Ra=18 31 20.76 Dec=-02 33 50.0

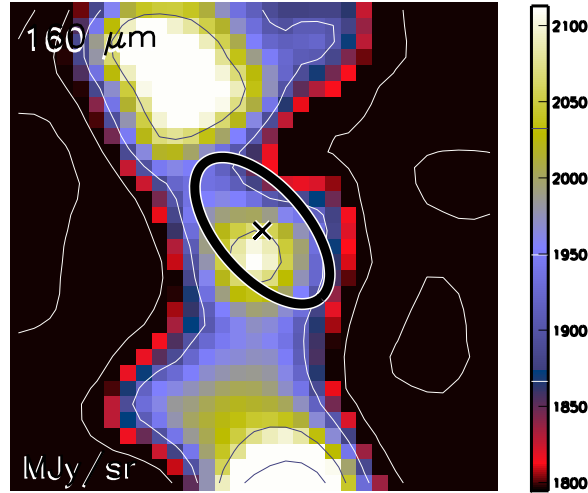


run No 458

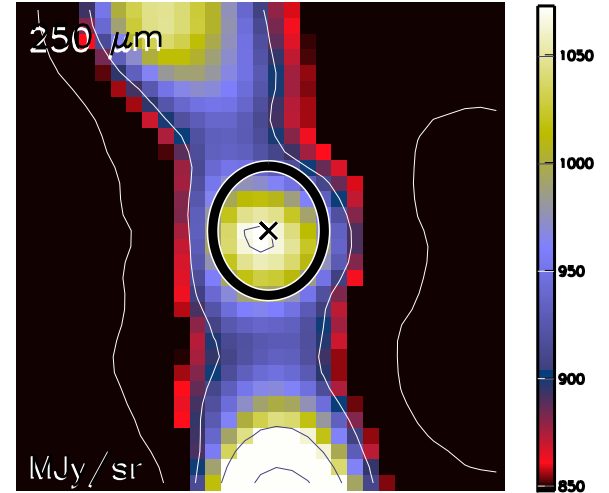
Aquila core HGBS_J183120.8-015923
Ra=18 31 20.85 Dec=-01 59 23.6



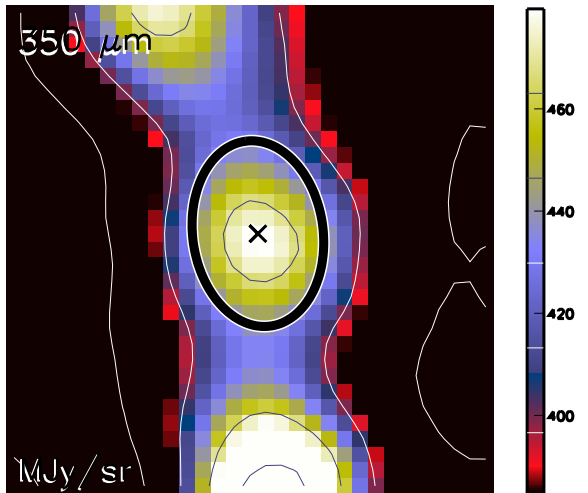
Aquila core HGBS_J183120.8-015923
Ra=18 31 20.85 Dec=-01 59 23.6



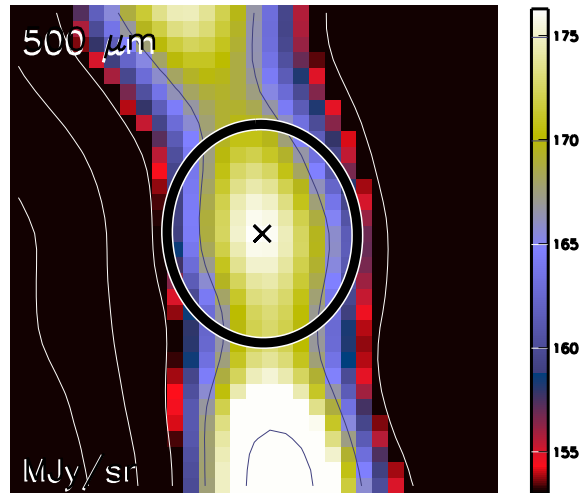
Aquila core HGBS_J183120.8-015923
Ra=18 31 20.85 Dec=-01 59 23.6



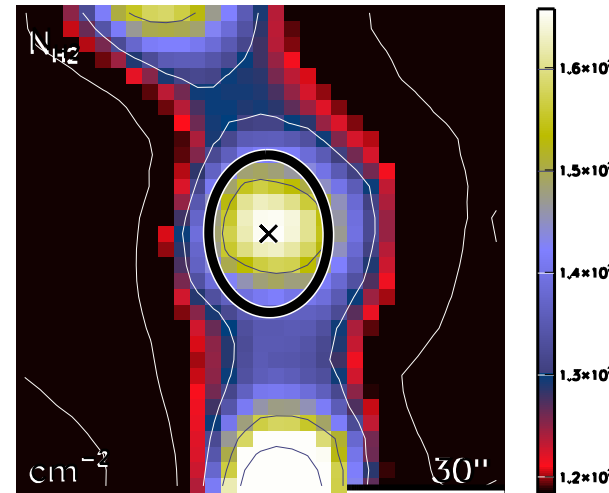
Aquila core HGBS_J183120.8-015923
Ra=18 31 20.85 Dec=-01 59 23.6



Aquila core HGBS_J183120.8-015923
Ra=18 31 20.85 Dec=-01 59 23.6

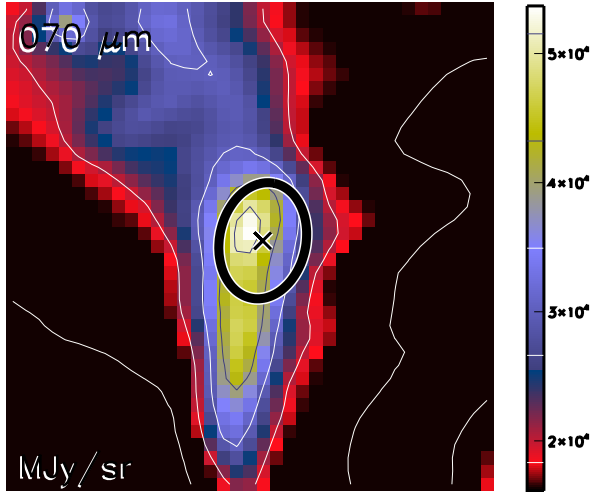


Aquila core HGBS_J183120.8-015923
Ra=18 31 20.85 Dec=-01 59 23.6

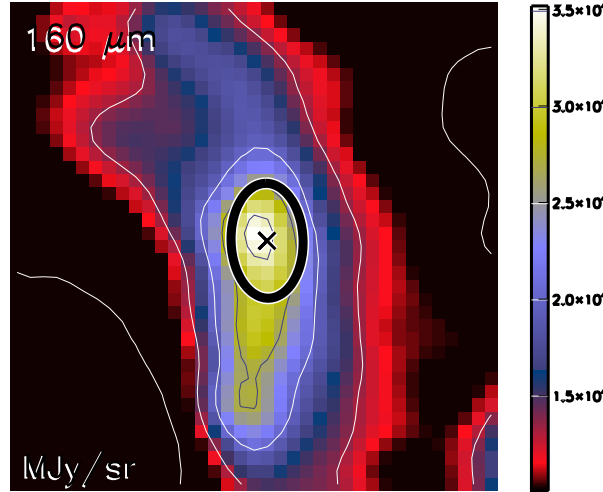


run No 459

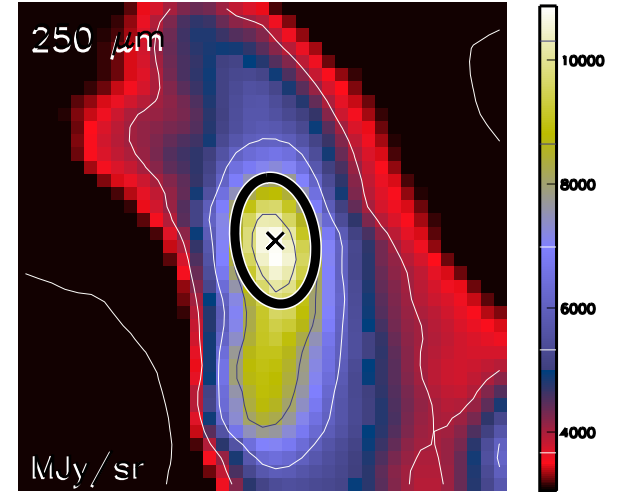
Aquila core HGBS_J183121.1-020619
Ra=18 31 21.16 Dec=-02 06 19.2



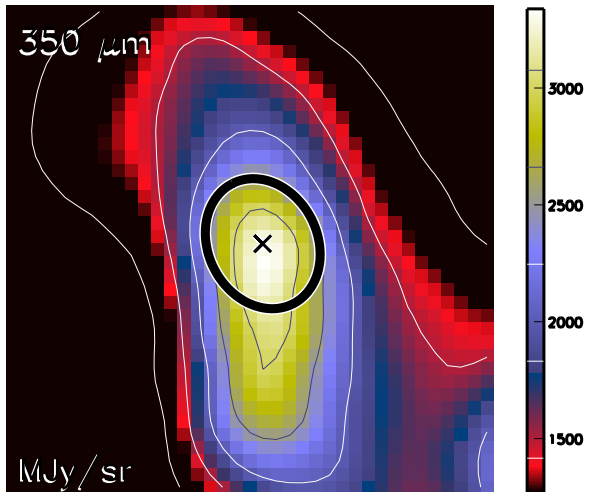
Aquila core HGBS_J183121.1-020619
Ra=18 31 21.16 Dec=-02 06 19.2



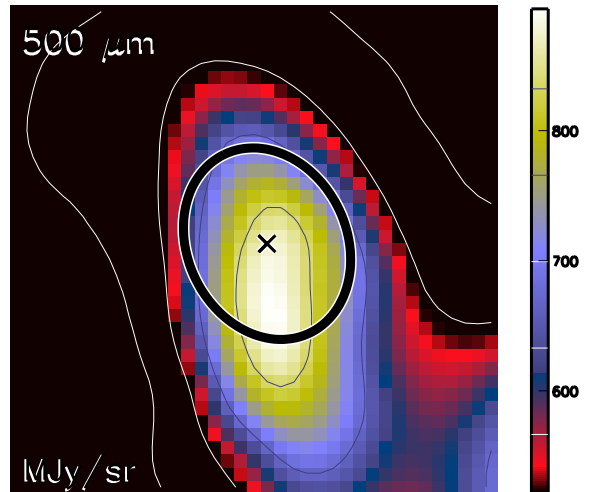
Aquila core HGBS_J183121.1-020619
Ra=18 31 21.16 Dec=-02 06 19.2



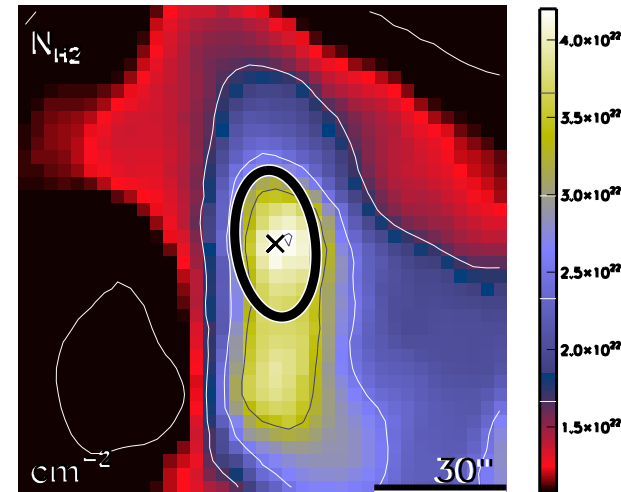
Aquila core HGBS_J183121.1-020619
Ra=18 31 21.16 Dec=-02 06 19.2



Aquila core HGBS_J183121.1-020619
Ra=18 31 21.16 Dec=-02 06 19.2

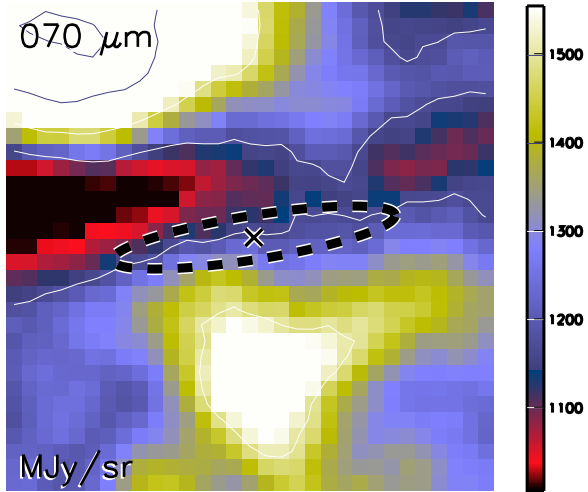


Aquila core HGBS_J183121.1-020619
Ra=18 31 21.16 Dec=-02 06 19.2

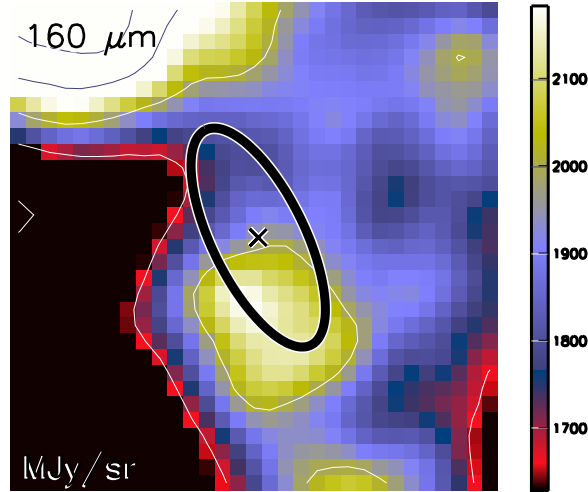


run No 460

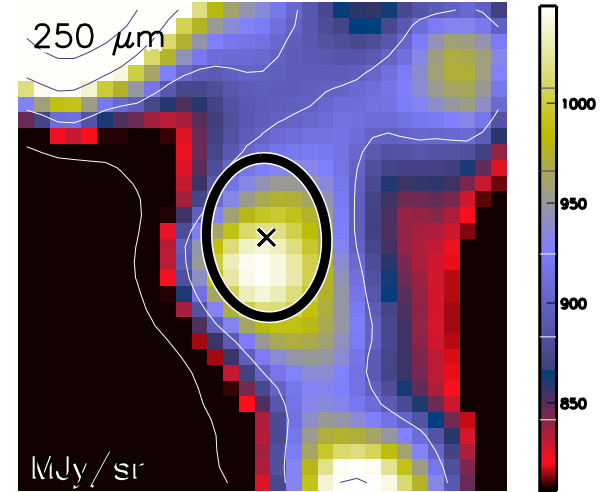
Aquila core HGBS_J183122.1-015836
Ra=18 31 22.10 Dec=-01 58 36.9



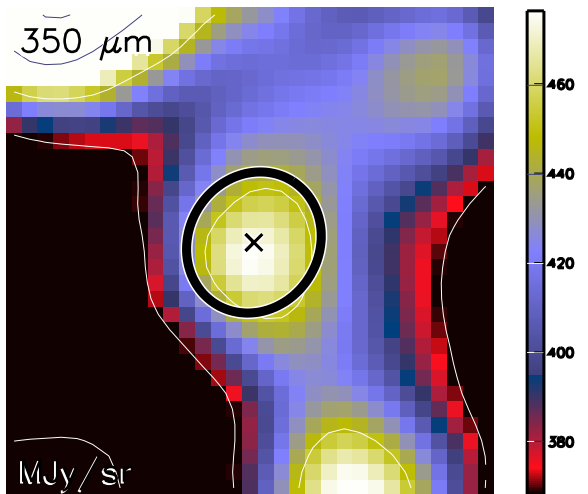
Aquila core HGBS_J183122.1-015836
Ra=18 31 22.10 Dec=-01 58 36.9



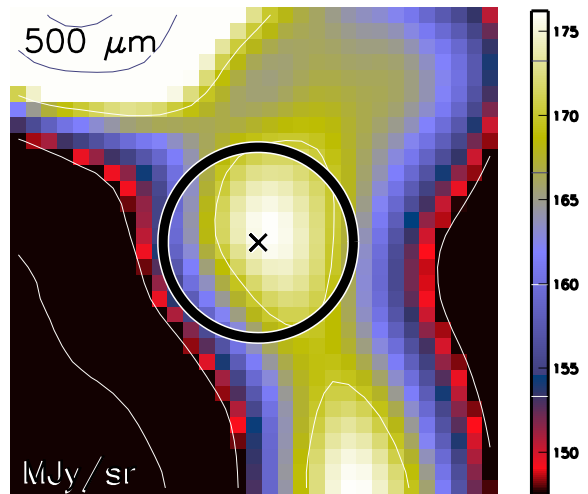
Aquila core HGBS_J183122.1-015836
Ra=18 31 22.10 Dec=-01 58 36.9



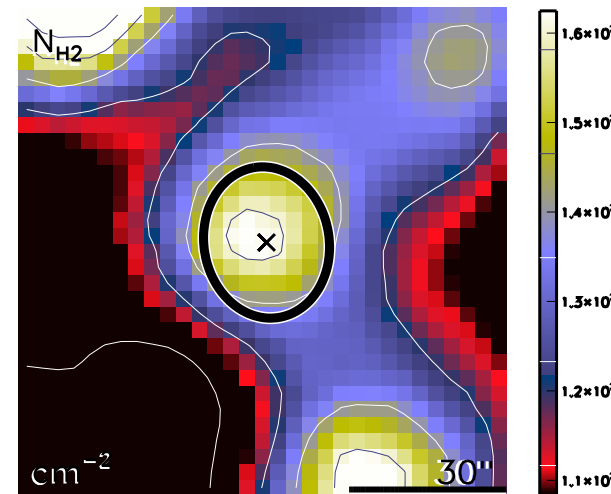
Aquila core HGBS_J183122.1-015836
Ra=18 31 22.10 Dec=-01 58 36.9



Aquila core HGBS_J183122.1-015836
Ra=18 31 22.10 Dec=-01 58 36.9

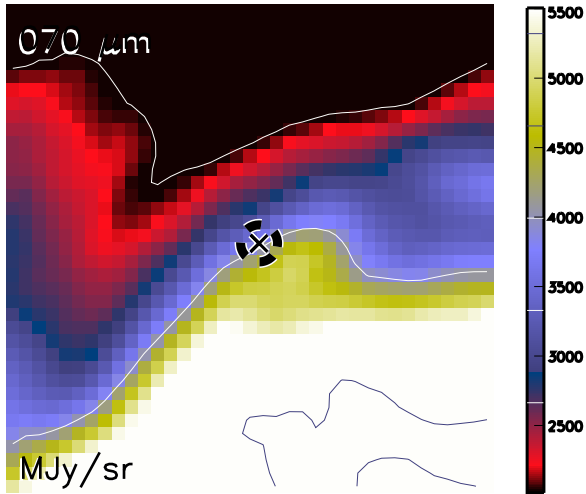


Aquila core HGBS_J183122.1-015836
Ra=18 31 22.10 Dec=-01 58 36.9

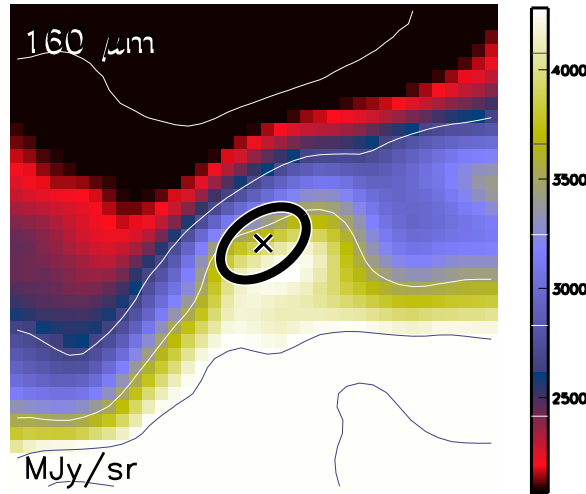


run No 461

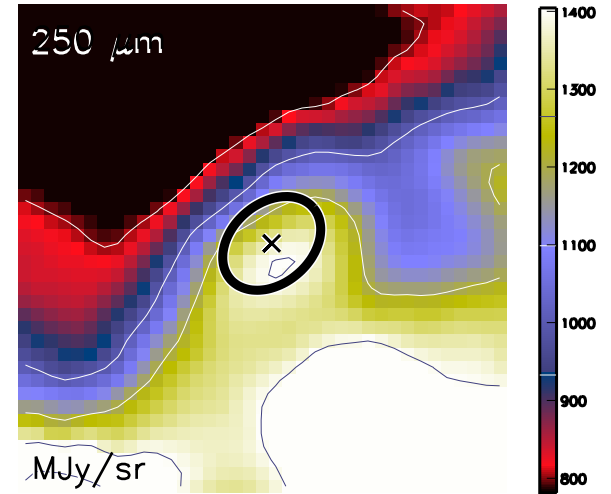
Aquila core HGBS_J183122.6-020137
Ra=18 31 22.61 Dec=-02 01 37.4



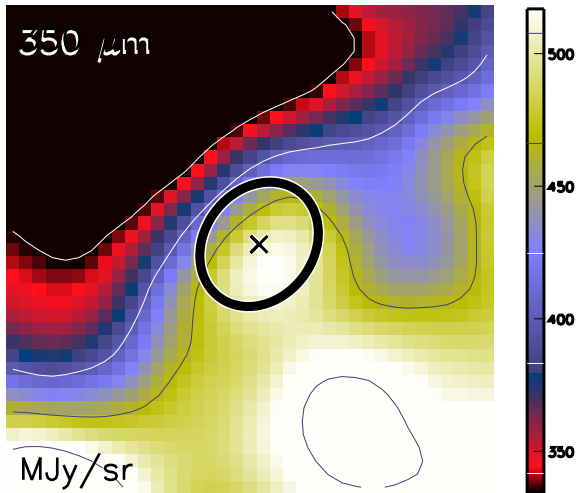
Aquila core HGBS_J183122.6-020137
Ra=18 31 22.61 Dec=-02 01 37.4



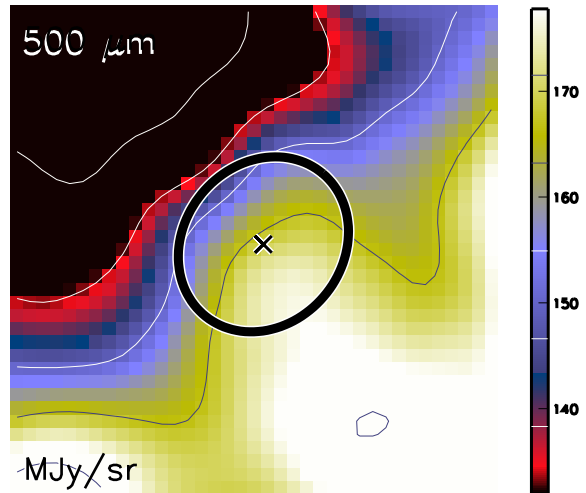
Aquila core HGBS_J183122.6-020137
Ra=18 31 22.61 Dec=-02 01 37.4



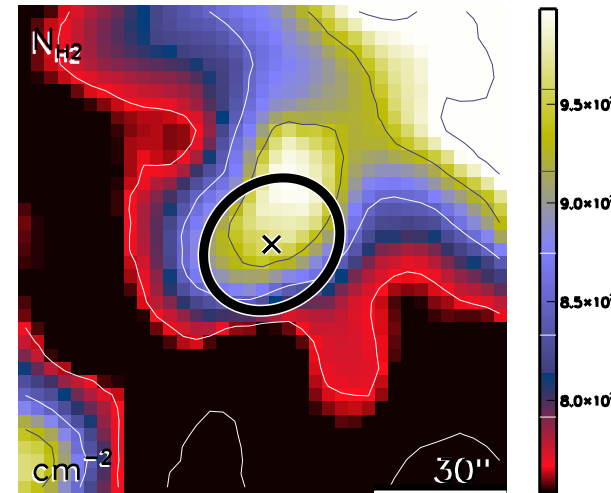
Aquila core HGBS_J183122.6-020137
Ra=18 31 22.61 Dec=-02 01 37.4



Aquila core HGBS_J183122.6-020137
Ra=18 31 22.61 Dec=-02 01 37.4

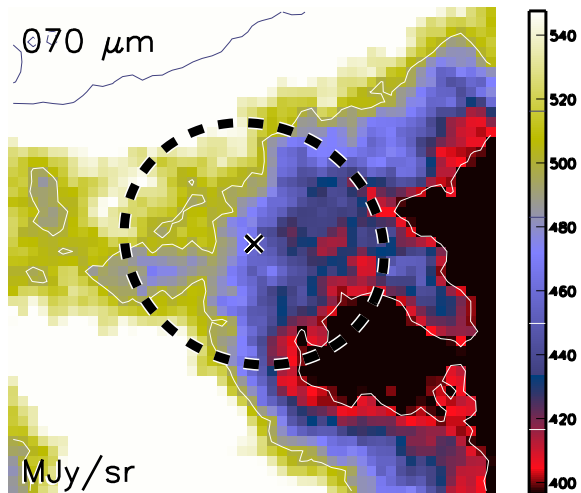


Aquila core HGBS_J183122.6-020137
Ra=18 31 22.61 Dec=-02 01 37.4

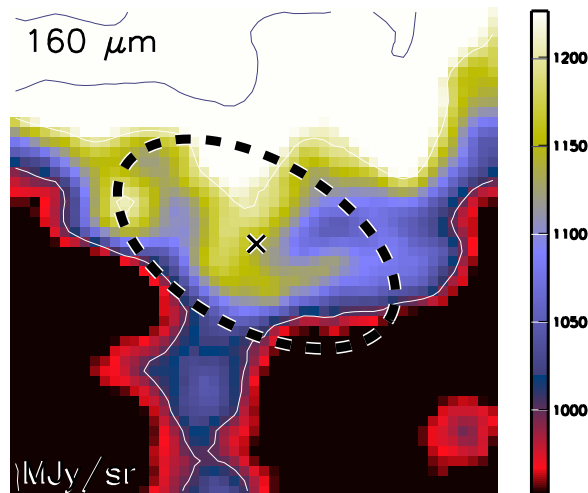


run No 462

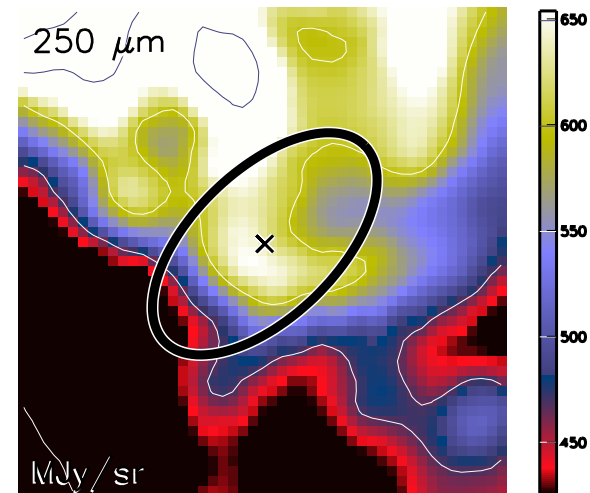
Aquila core HGBS_J183122.9-021718
Ra=18 31 22.93 Dec=-02 17 18.1



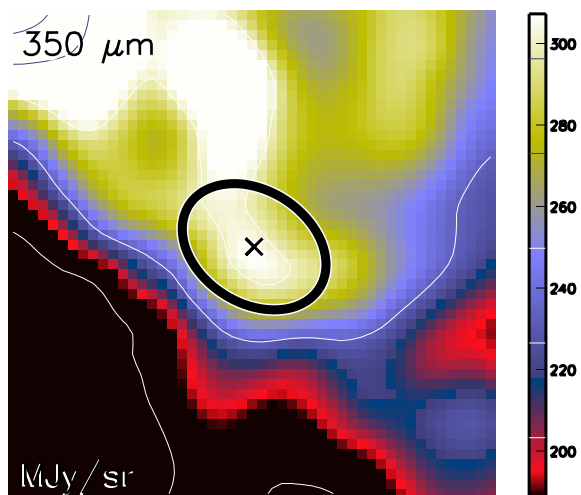
Aquila core HGBS_J183122.9-021718
Ra=18 31 22.93 Dec=-02 17 18.1



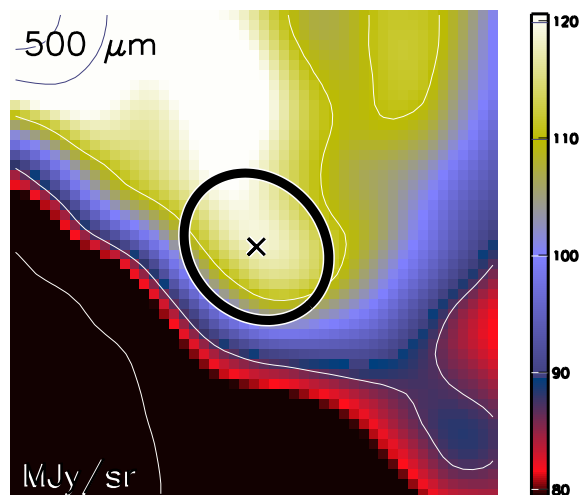
Aquila core HGBS_J183122.9-021718
Ra=18 31 22.93 Dec=-02 17 18.1



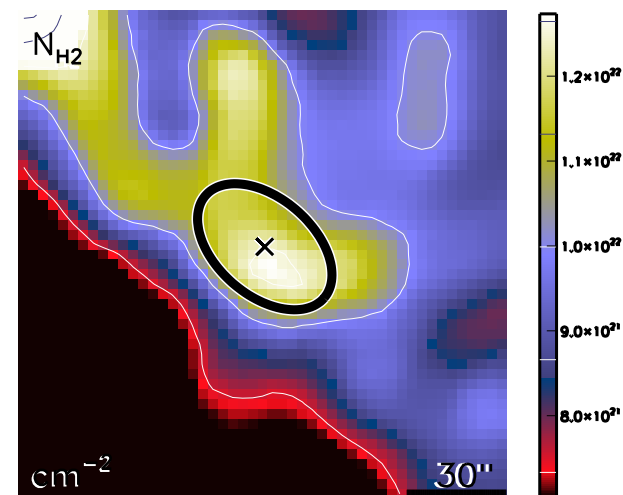
Aquila core HGBS_J183122.9-021718
Ra=18 31 22.93 Dec=-02 17 18.1



Aquila core HGBS_J183122.9-021718
Ra=18 31 22.93 Dec=-02 17 18.1

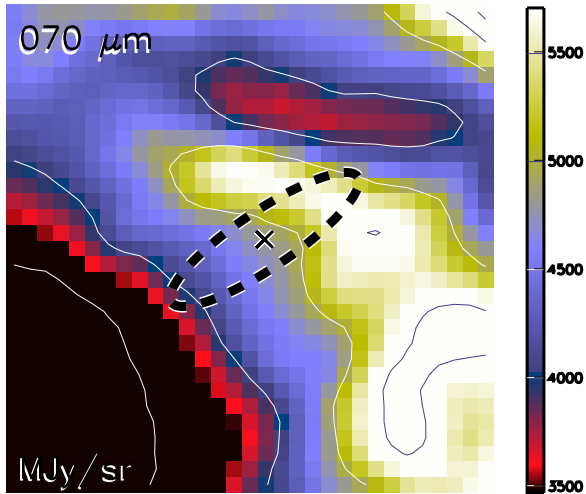


Aquila core HGBS_J183122.9-021718
Ra=18 31 22.93 Dec=-02 17 18.1

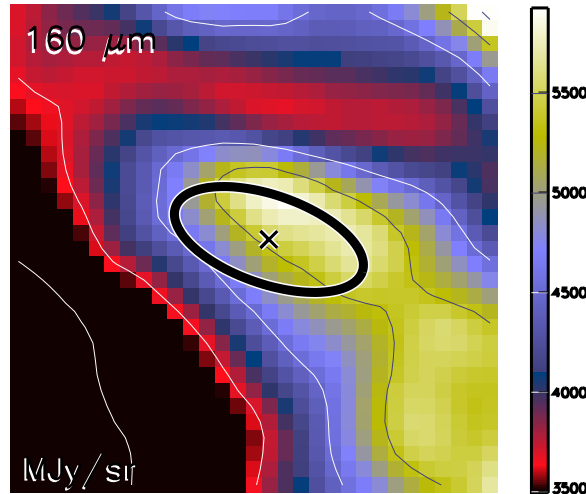


run No 463

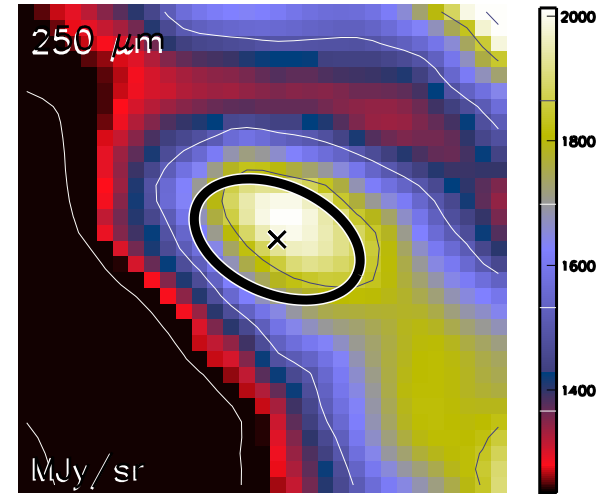
Aquila core HGBS_J183123.3-020845
Ra=18 31 23.38 Dec=-02 08 45.8



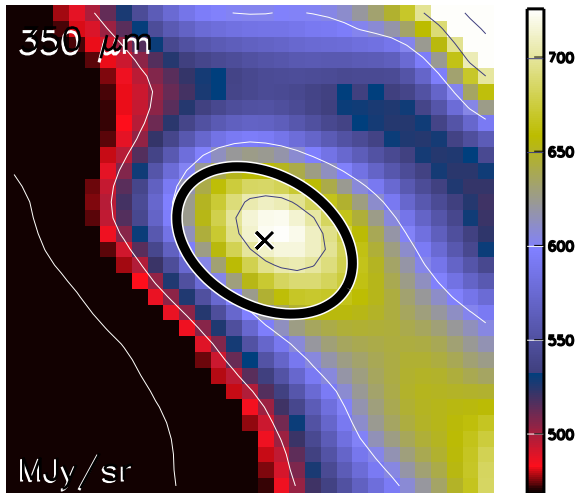
Aquila core HGBS_J183123.3-020845
Ra=18 31 23.38 Dec=-02 08 45.8



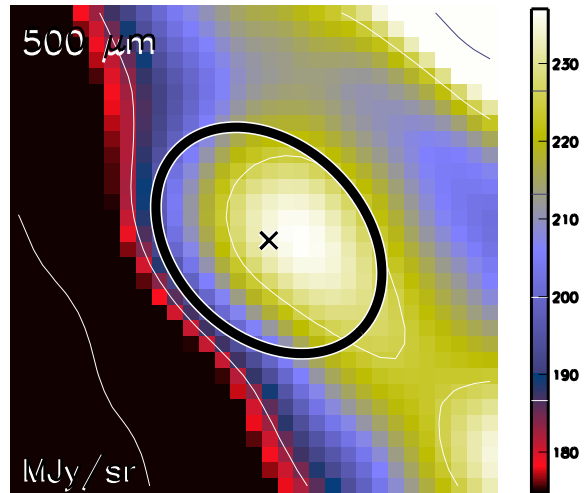
Aquila core HGBS_J183123.3-020845
Ra=18 31 23.38 Dec=-02 08 45.8



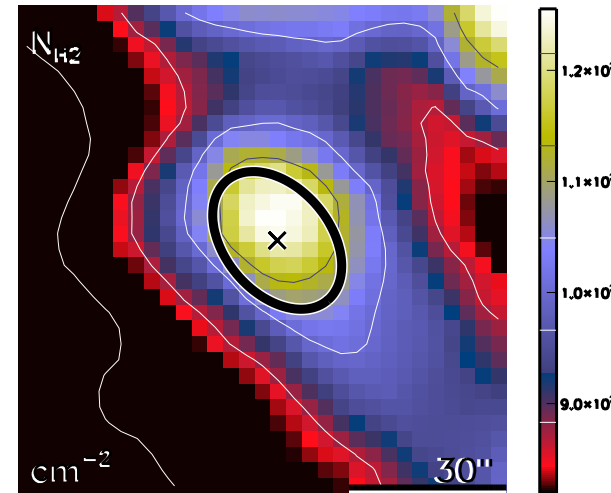
Aquila core HGBS_J183123.3-020845
Ra=18 31 23.38 Dec=-02 08 45.8



Aquila core HGBS_J183123.3-020845
Ra=18 31 23.38 Dec=-02 08 45.8

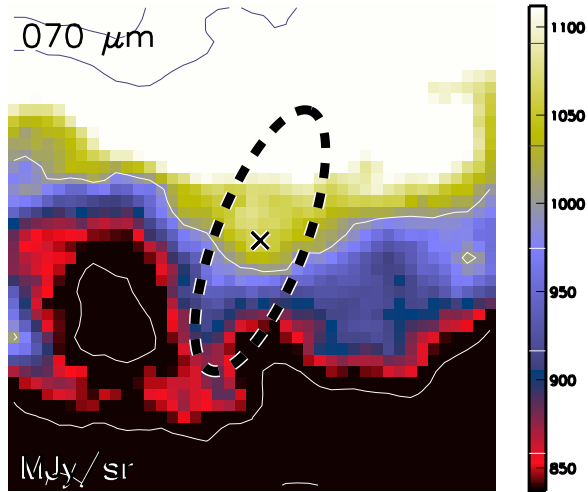


Aquila core HGBS_J183123.3-020845
Ra=18 31 23.38 Dec=-02 08 45.8

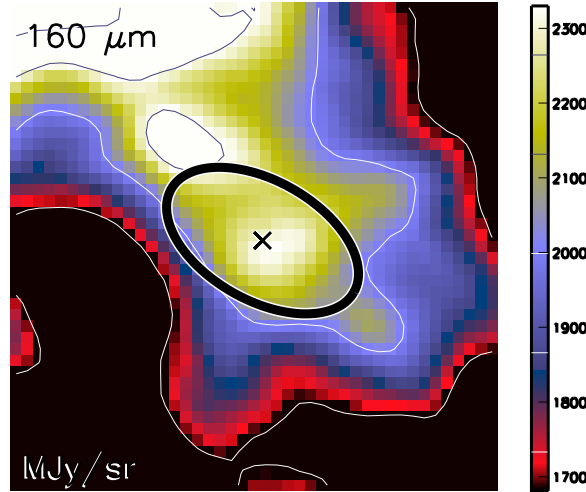


run No 464

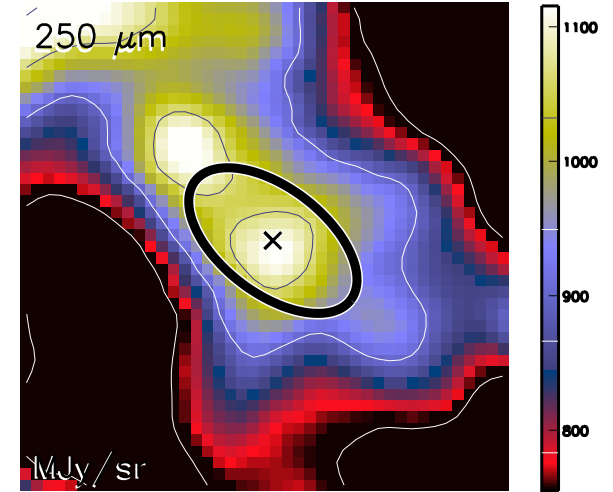
Aquila core HGBS_J183123.4-021436
Ra=18 31 23.42 Dec=-02 14 36.9



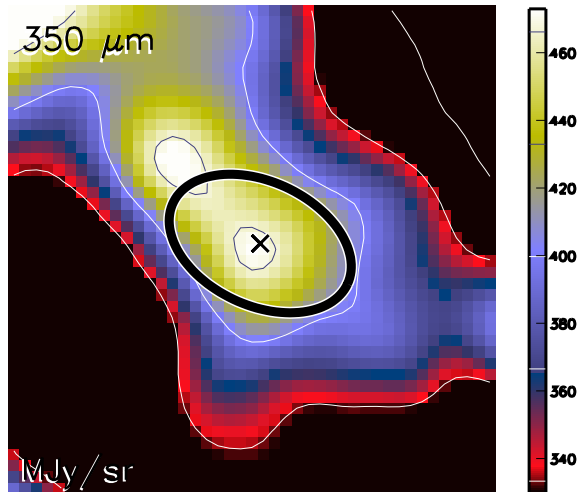
Aquila core HGBS_J183123.4-021436
Ra=18 31 23.42 Dec=-02 14 36.9



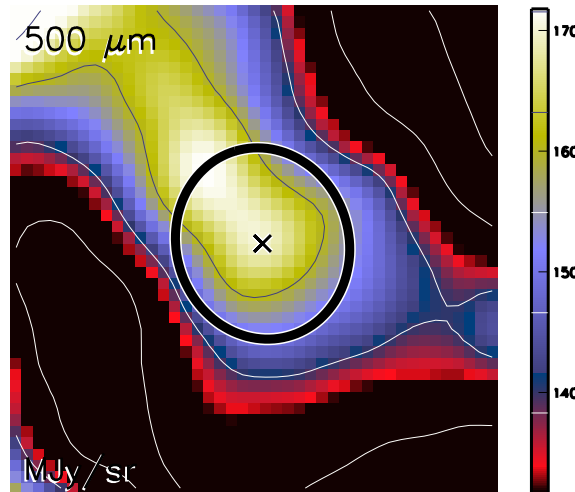
Aquila core HGBS_J183123.4-021436
Ra=18 31 23.42 Dec=-02 14 36.9



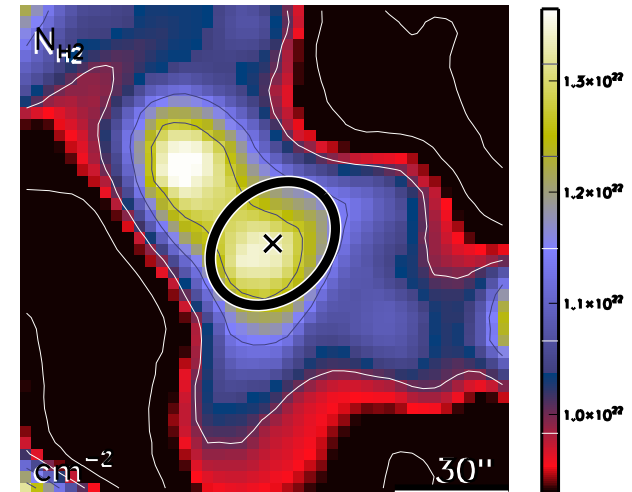
Aquila core HGBS_J183123.4-021436
Ra=18 31 23.42 Dec=-02 14 36.9



Aquila core HGBS_J183123.4-021436
Ra=18 31 23.42 Dec=-02 14 36.9

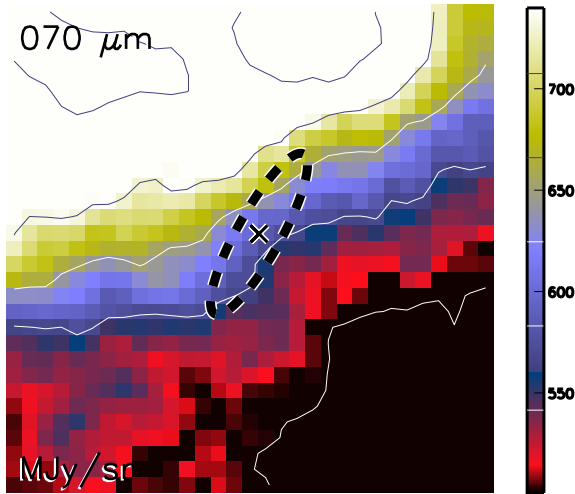


Aquila core HGBS_J183123.4-021436
Ra=18 31 23.42 Dec=-02 14 36.9

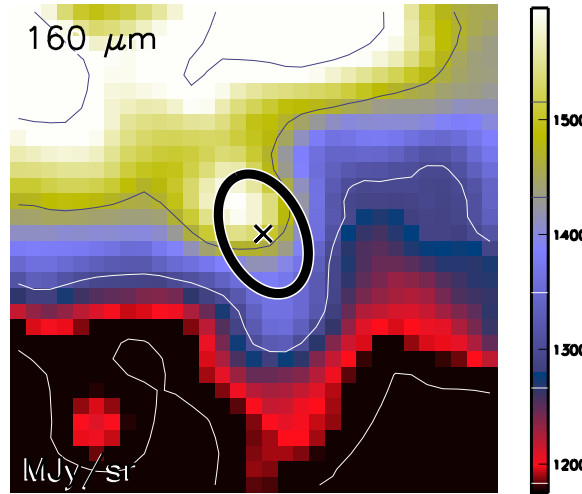


run No 465

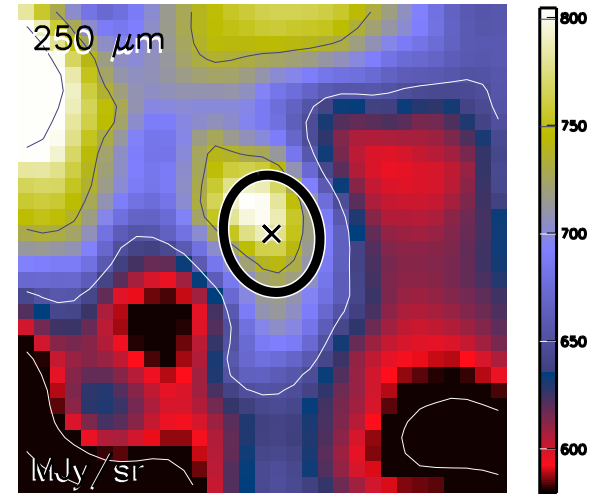
Aquila core HGBS_J183123.4-021629
Ra=18 31 23.46 Dec=-02 16 29.6



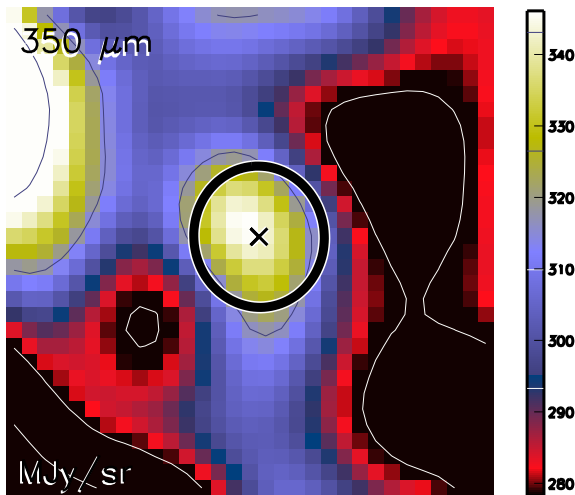
Aquila core HGBS_J183123.4-021629
Ra=18 31 23.46 Dec=-02 16 29.6



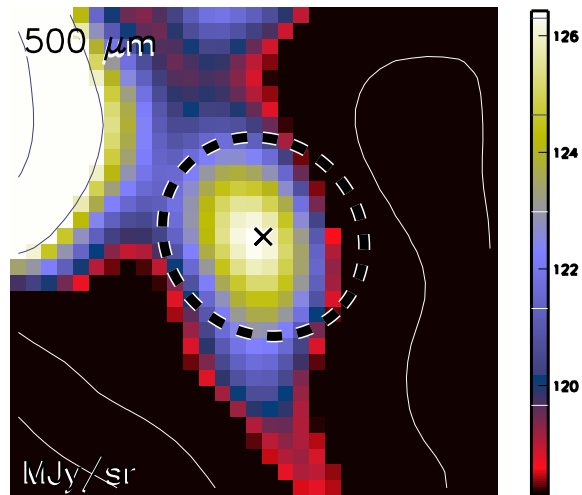
Aquila core HGBS_J183123.4-021629
Ra=18 31 23.46 Dec=-02 16 29.6



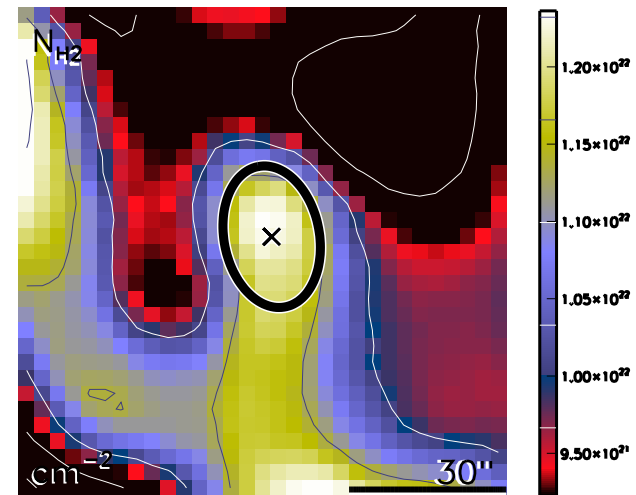
Aquila core HGBS_J183123.4-021629
Ra=18 31 23.46 Dec=-02 16 29.6



Aquila core HGBS_J183123.4-021629
Ra=18 31 23.46 Dec=-02 16 29.6

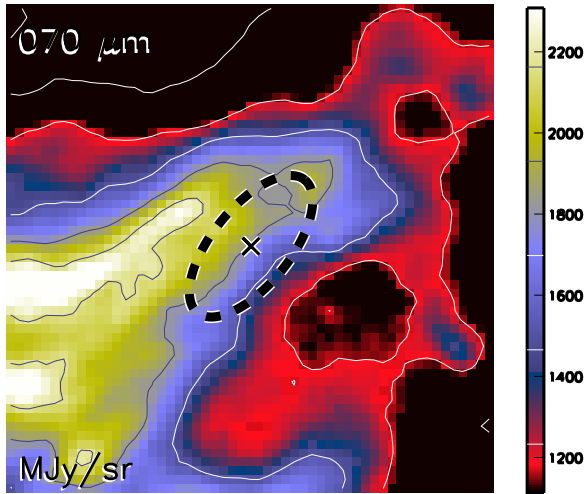


Aquila core HGBS_J183123.4-021629
Ra=18 31 23.46 Dec=-02 16 29.6

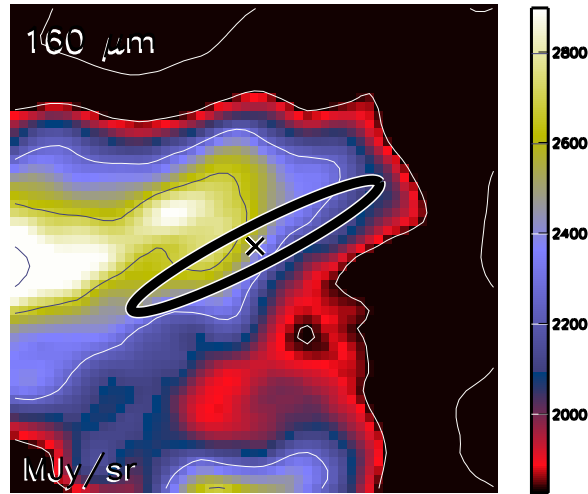


run No 466

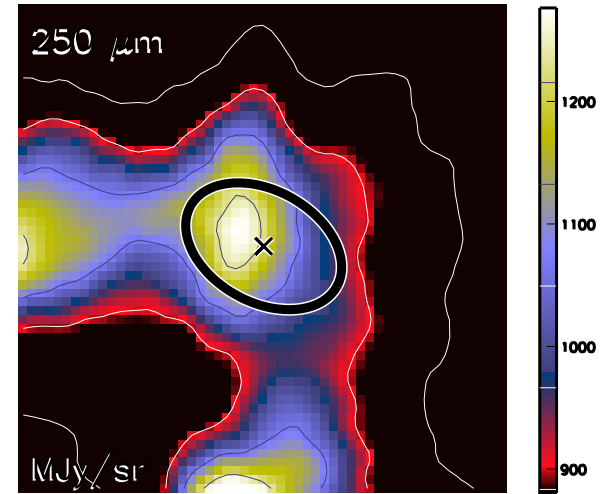
Aquila core HGBS_J183123.7-015619
Ra=18 31 23.72 Dec=-01 56 19.9



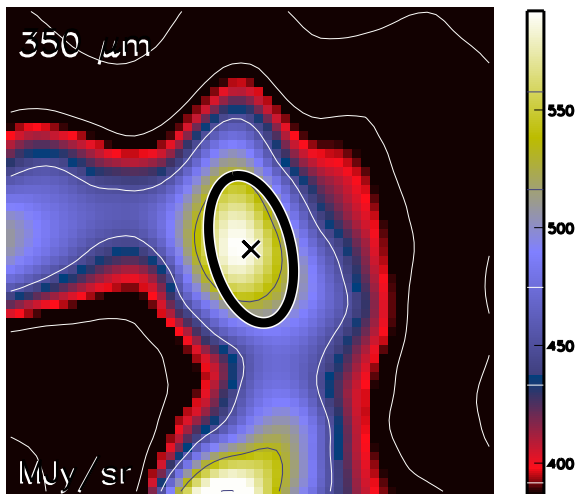
Aquila core HGBS_J183123.7-015619
Ra=18 31 23.72 Dec=-01 56 19.9



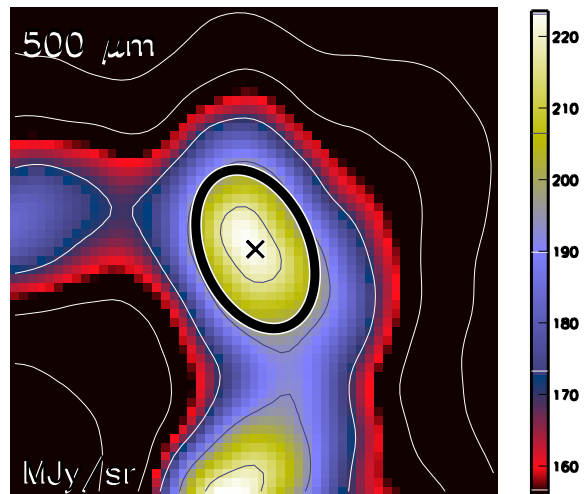
Aquila core HGBS_J183123.7-015619
Ra=18 31 23.72 Dec=-01 56 19.9



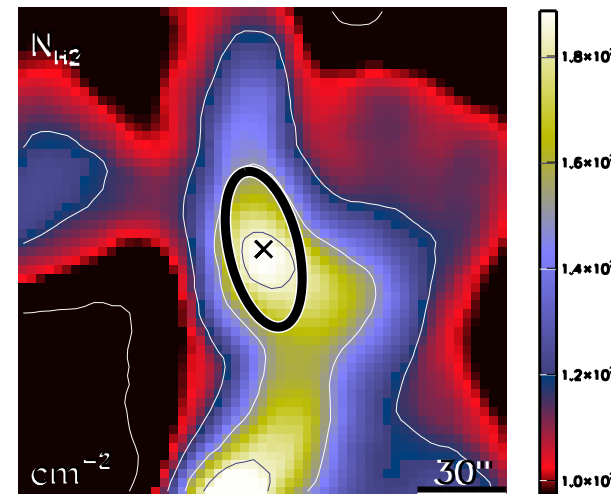
Aquila core HGBS_J183123.7-015619
Ra=18 31 23.72 Dec=-01 56 19.9



Aquila core HGBS_J183123.7-015619
Ra=18 31 23.72 Dec=-01 56 19.9

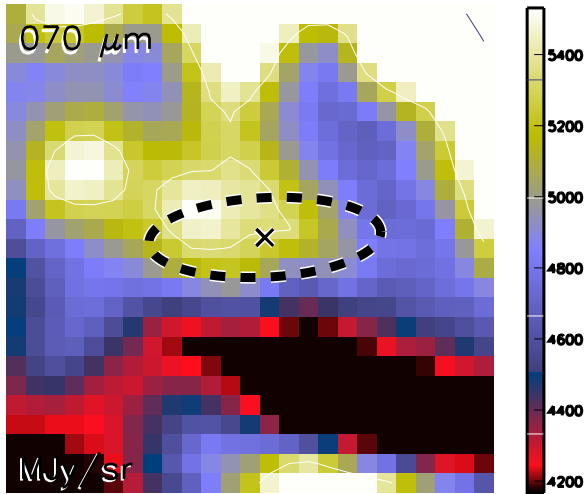


Aquila core HGBS_J183123.7-015619
Ra=18 31 23.72 Dec=-01 56 19.9

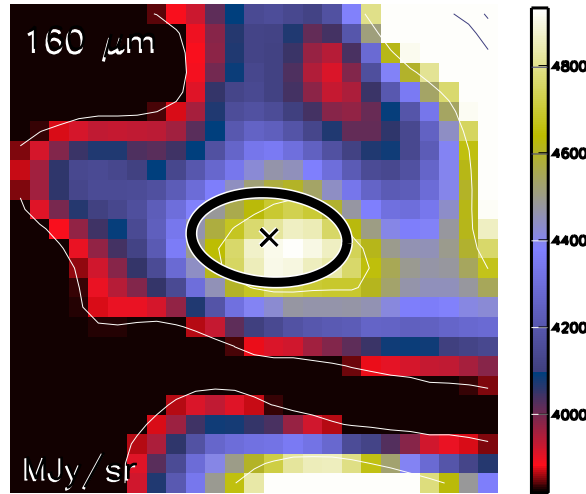


run No 467

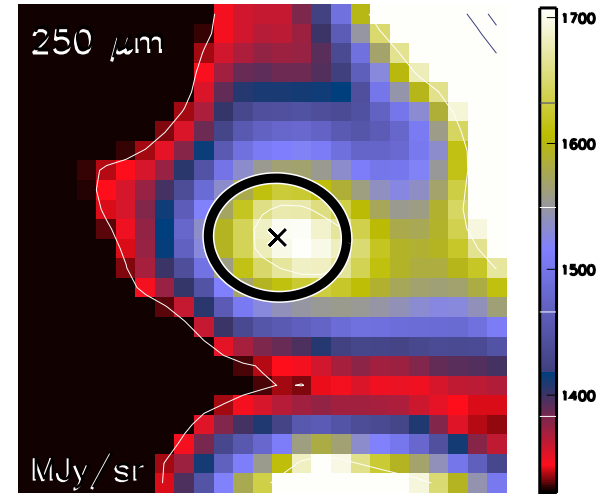
Aquila core HGBS_J183124.2-020754
Ra=18 31 24.21 Dec=-02 07 54.8



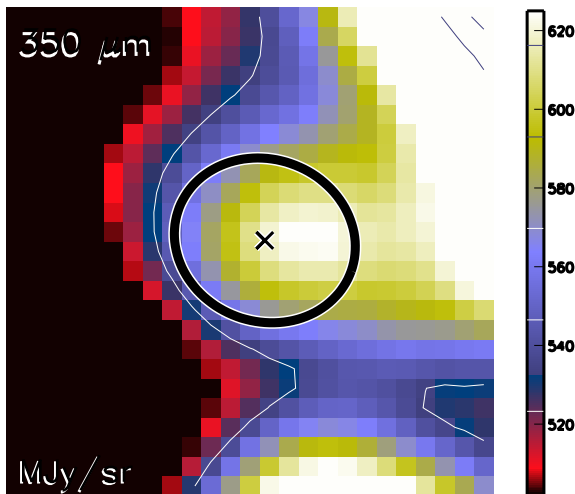
Aquila core HGBS_J183124.2-020754
Ra=18 31 24.21 Dec=-02 07 54.8



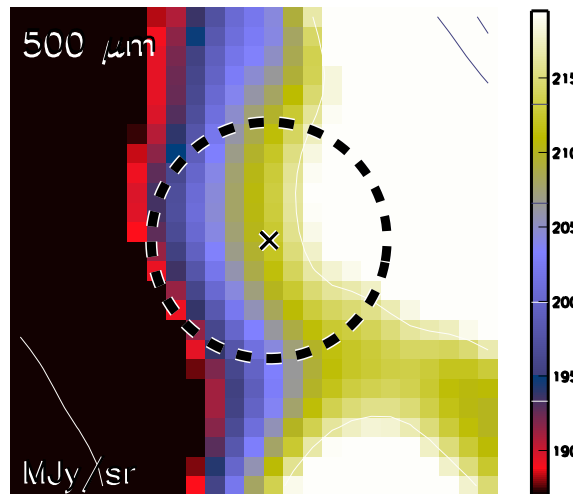
Aquila core HGBS_J183124.2-020754
Ra=18 31 24.21 Dec=-02 07 54.8



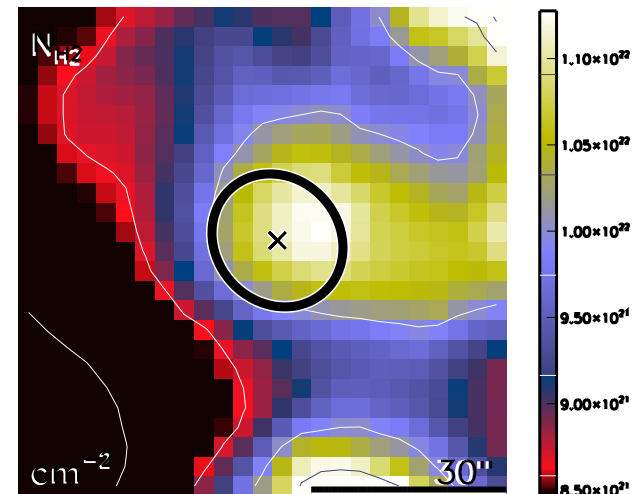
Aquila core HGBS_J183124.2-020754
Ra=18 31 24.21 Dec=-02 07 54.8



Aquila core HGBS_J183124.2-020754
Ra=18 31 24.21 Dec=-02 07 54.8

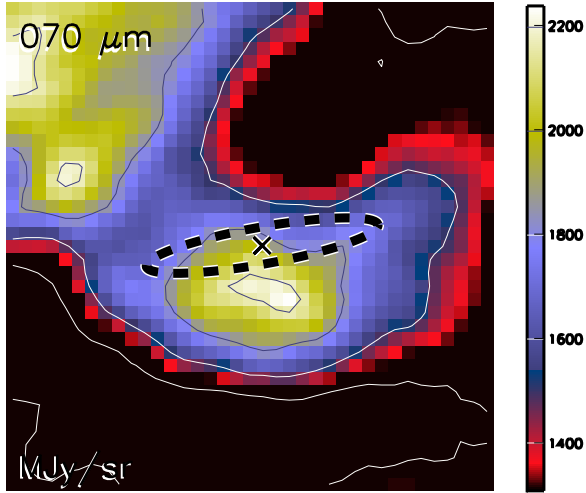


Aquila core HGBS_J183124.2-020754
Ra=18 31 24.21 Dec=-02 07 54.8

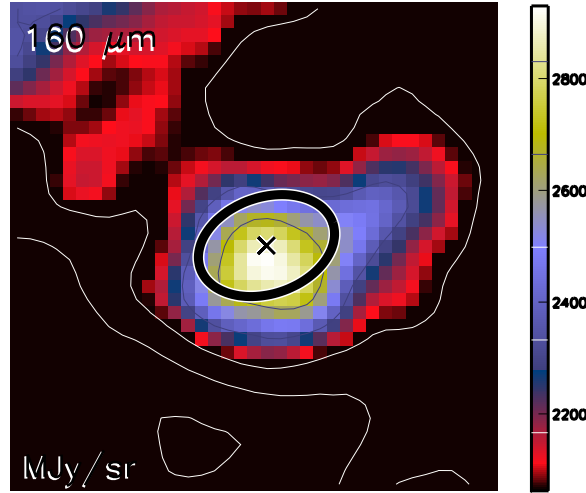


run No 468

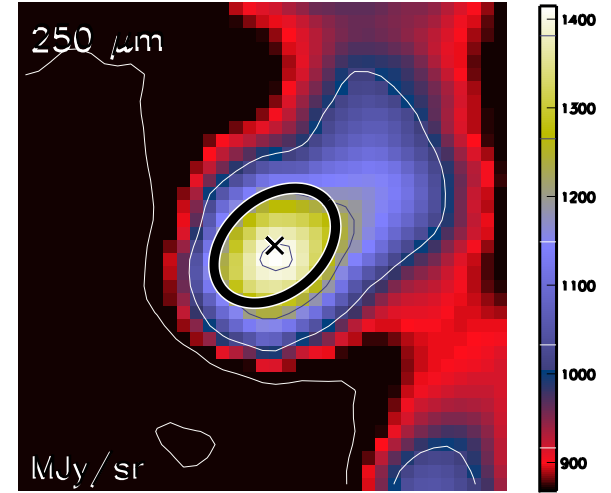
Aquila core HGBS_J183124.5-015747
Ra=18 31 24.56 Dec=-01 57 47.4



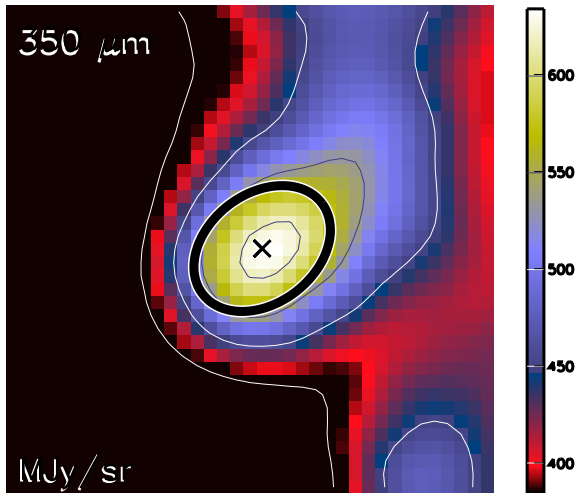
Aquila core HGBS_J183124.5-015747
Ra=18 31 24.56 Dec=-01 57 47.4



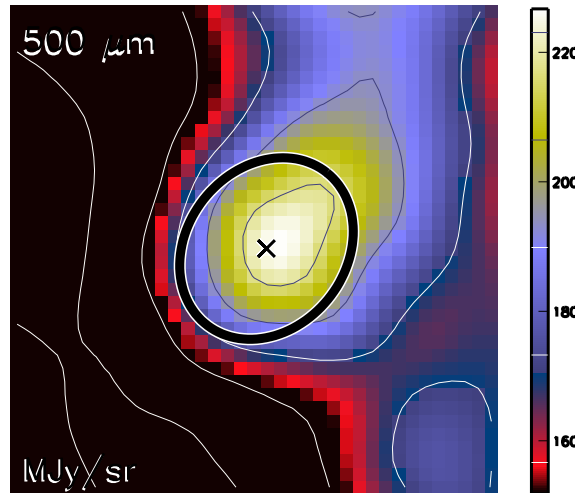
Aquila core HGBS_J183124.5-015747
Ra=18 31 24.56 Dec=-01 57 47.4



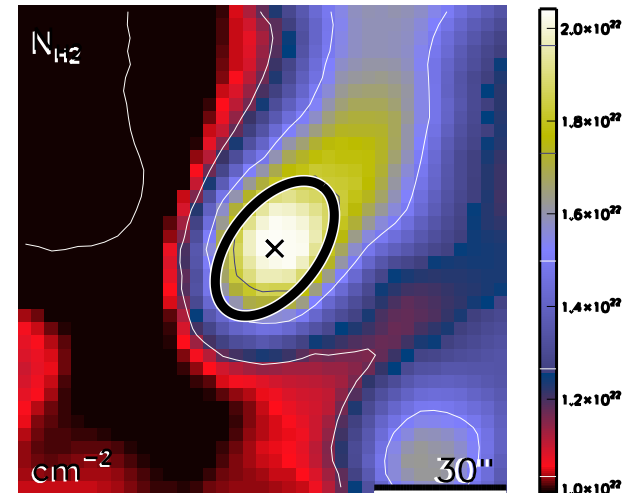
Aquila core HGBS_J183124.5-015747
Ra=18 31 24.56 Dec=-01 57 47.4



Aquila core HGBS_J183124.5-015747
Ra=18 31 24.56 Dec=-01 57 47.4

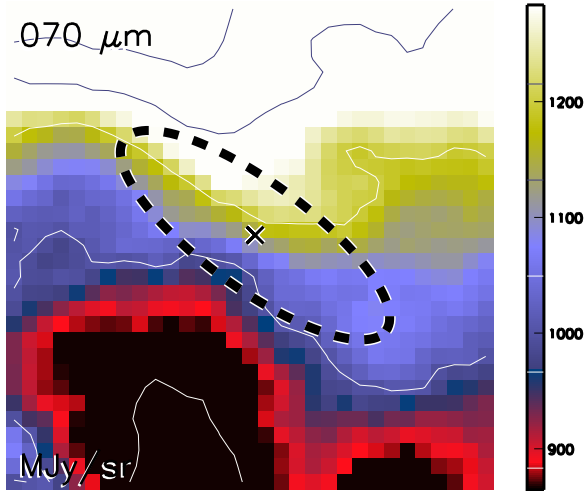


Aquila core HGBS_J183124.5-015747
Ra=18 31 24.56 Dec=-01 57 47.4

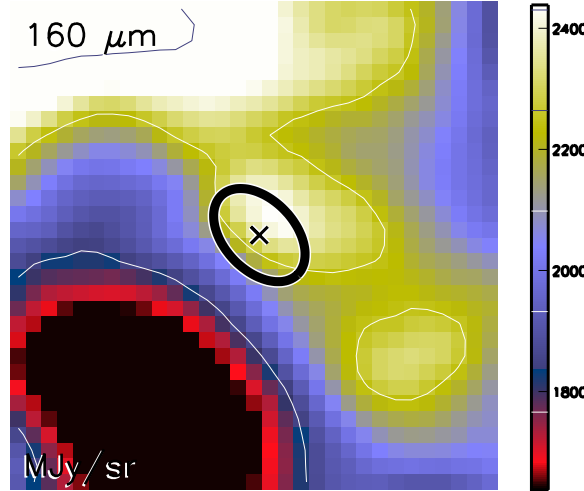


run No 469

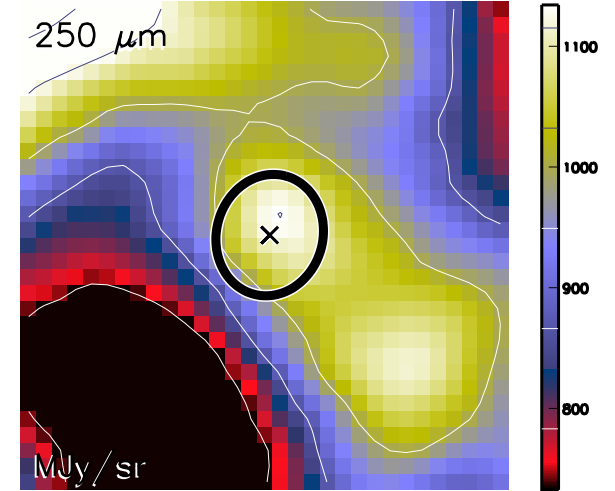
Aquila core HGBS_J183125.1-021415
Ra=18 31 25.11 Dec=-02 14 15.5



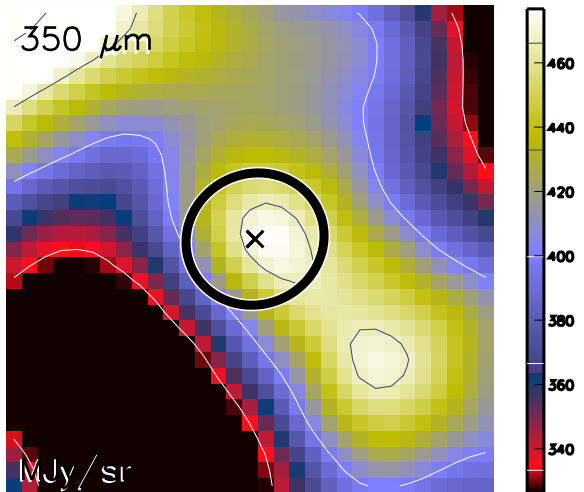
Aquila core HGBS_J183125.1-021415
Ra=18 31 25.11 Dec=-02 14 15.5



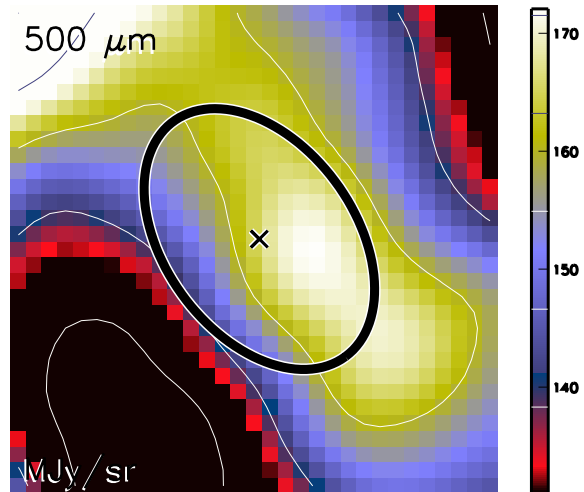
Aquila core HGBS_J183125.1-021415
Ra=18 31 25.11 Dec=-02 14 15.5



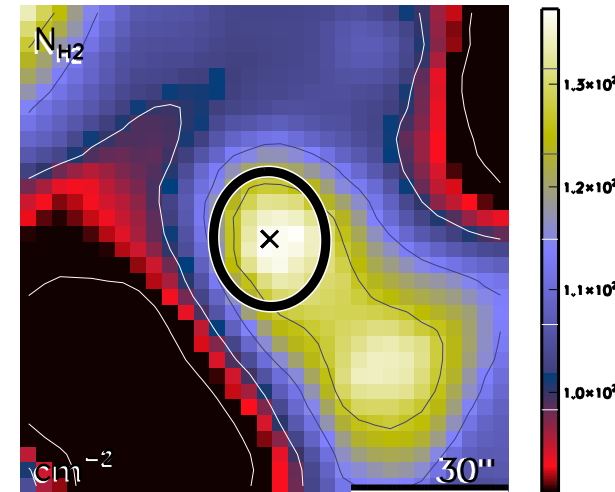
Aquila core HGBS_J183125.1-021415
Ra=18 31 25.11 Dec=-02 14 15.5



Aquila core HGBS_J183125.1-021415
Ra=18 31 25.11 Dec=-02 14 15.5

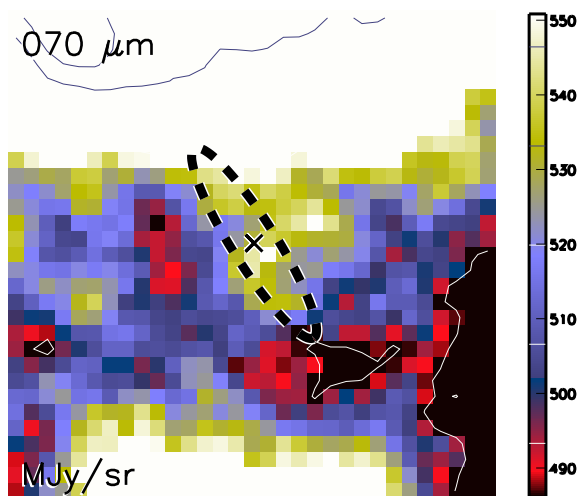


Aquila core HGBS_J183125.1-021415
Ra=18 31 25.11 Dec=-02 14 15.5

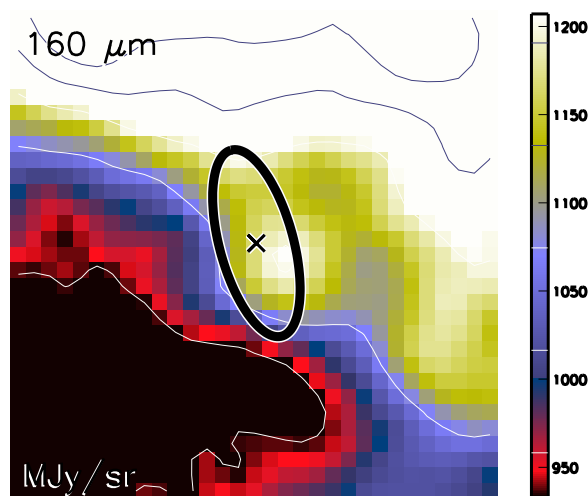


run No 470

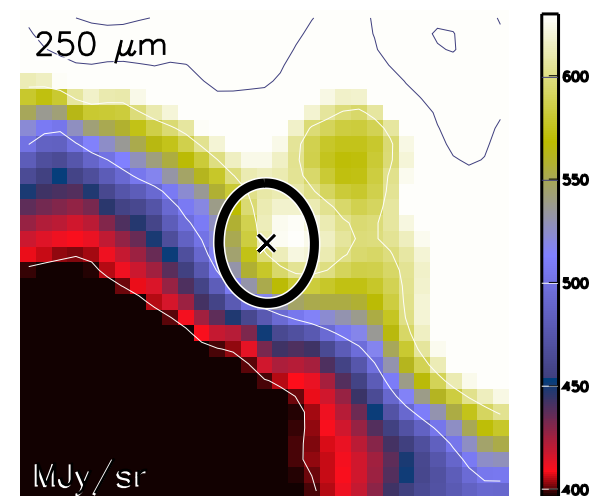
Aquila core HGBS_J183125.9-021703
Ra=18 31 25.95 Dec=-02 17 03.3



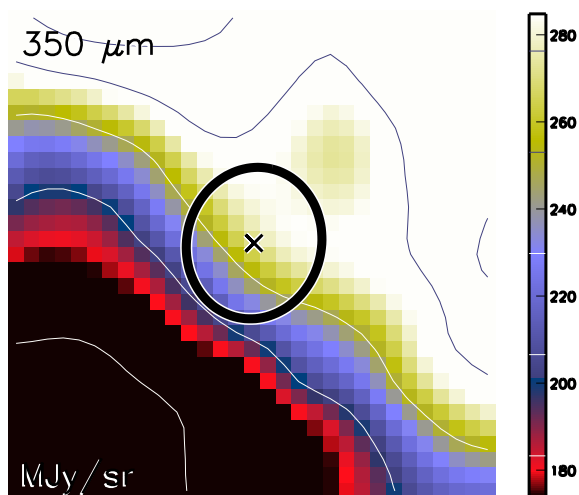
Aquila core HGBS_J183125.9-021703
Ra=18 31 25.95 Dec=-02 17 03.3



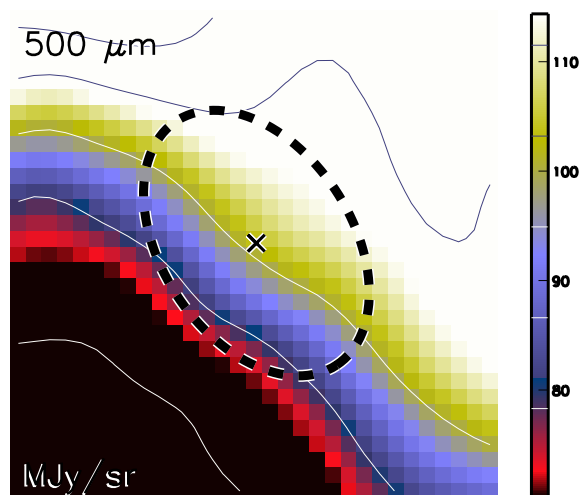
Aquila core HGBS_J183125.9-021703
Ra=18 31 25.95 Dec=-02 17 03.3



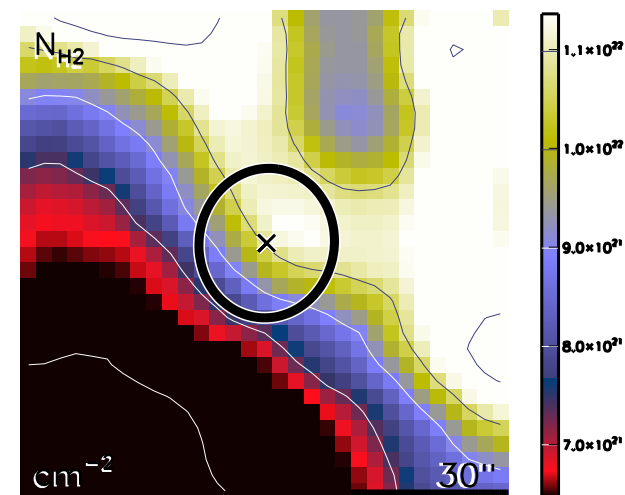
Aquila core HGBS_J183125.9-021703
Ra=18 31 25.95 Dec=-02 17 03.3



Aquila core HGBS_J183125.9-021703
Ra=18 31 25.95 Dec=-02 17 03.3

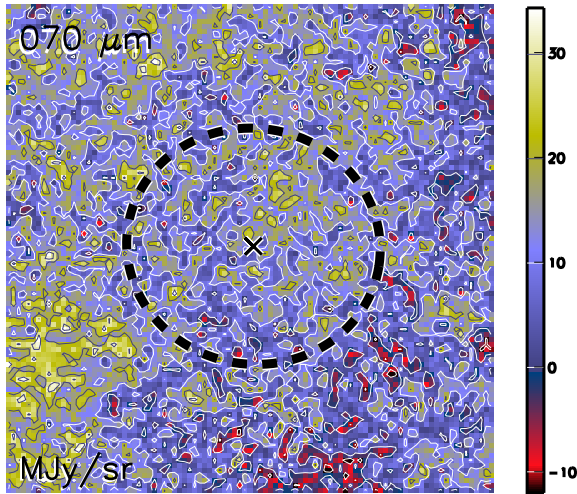


Aquila core HGBS_J183125.9-021703
Ra=18 31 25.95 Dec=-02 17 03.3

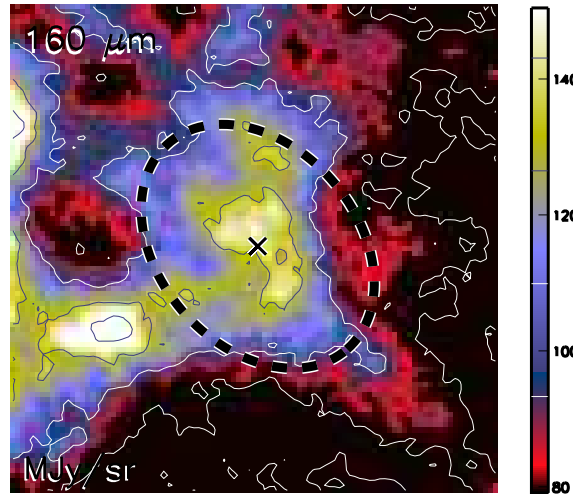


run No 471

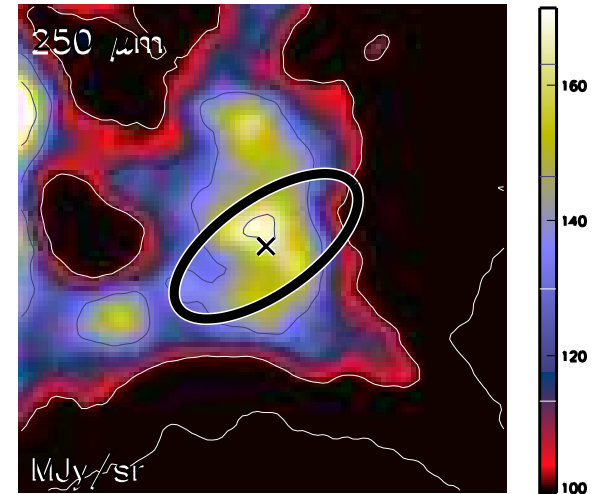
Aquila core HGBS_J183127.2-043437
Ra=18 31 27.24 Dec=-04 34 37.7



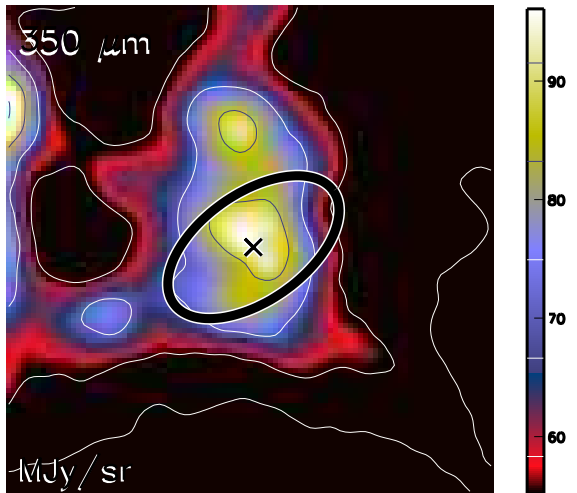
Aquila core HGBS_J183127.2-043437
Ra=18 31 27.24 Dec=-04 34 37.7



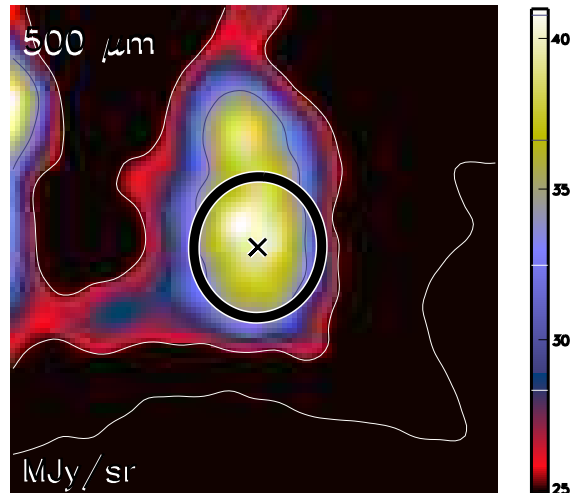
Aquila core HGBS_J183127.2-043437
Ra=18 31 27.24 Dec=-04 34 37.7



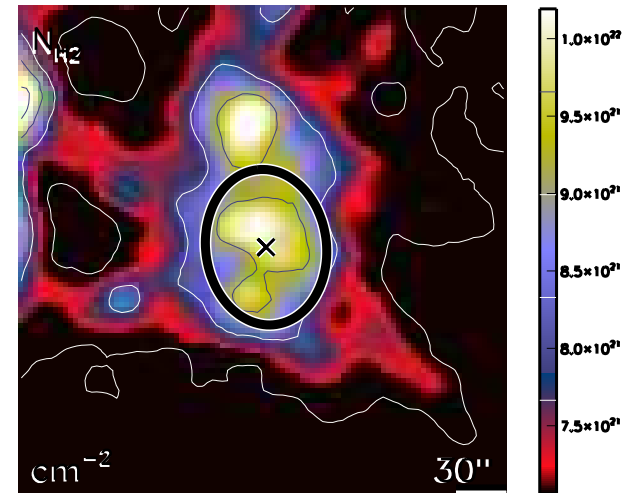
Aquila core HGBS_J183127.2-043437
Ra=18 31 27.24 Dec=-04 34 37.7



Aquila core HGBS_J183127.2-043437
Ra=18 31 27.24 Dec=-04 34 37.7

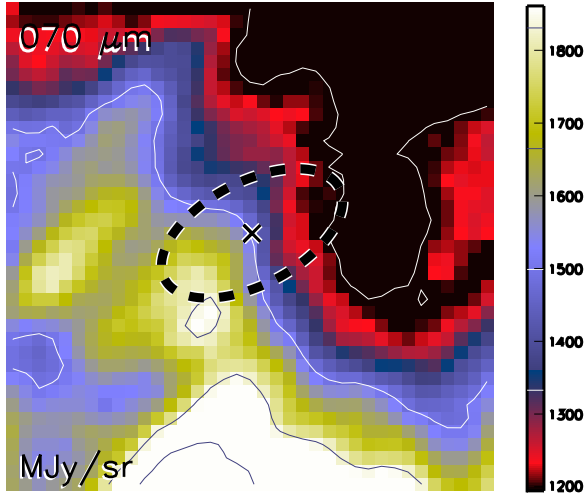


Aquila core HGBS_J183127.2-043437
Ra=18 31 27.24 Dec=-04 34 37.7

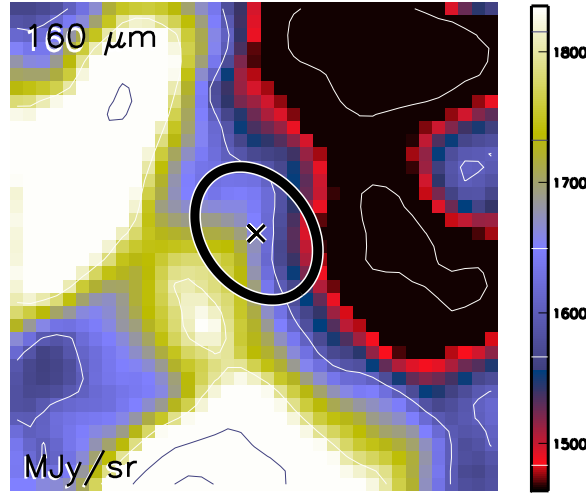


run No 472

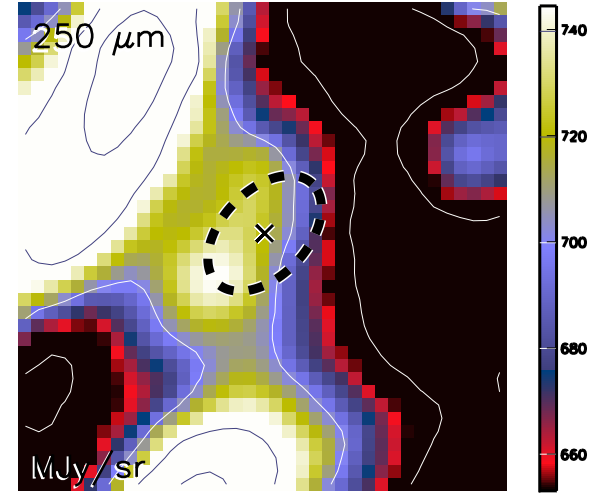
Aquila core HGBS_J183127.9-015914
Ra=18 31 27.92 Dec=-01 59 14.6



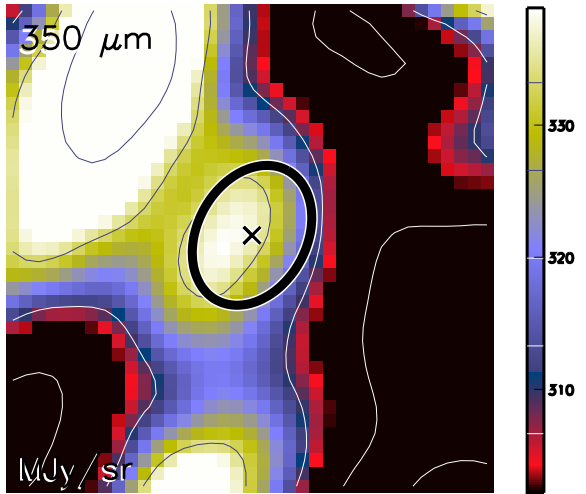
Aquila core HGBS_J183127.9-015914
Ra=18 31 27.92 Dec=-01 59 14.6



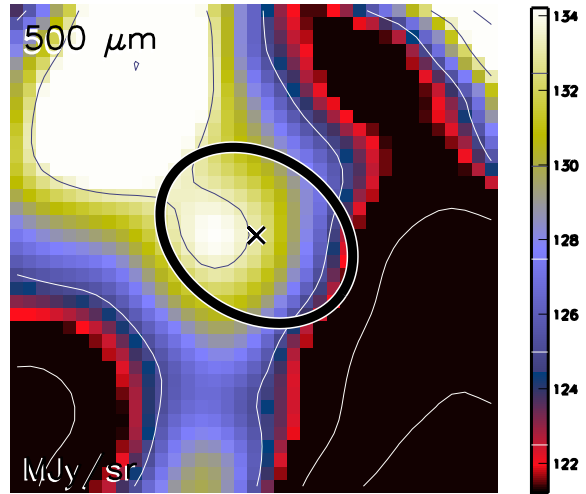
Aquila core HGBS_J183127.9-015914
Ra=18 31 27.92 Dec=-01 59 14.6



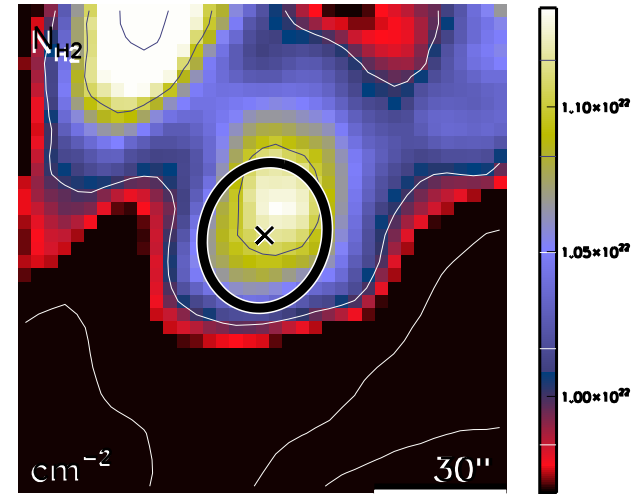
Aquila core HGBS_J183127.9-015914
Ra=18 31 27.92 Dec=-01 59 14.6



Aquila core HGBS_J183127.9-015914
Ra=18 31 27.92 Dec=-01 59 14.6

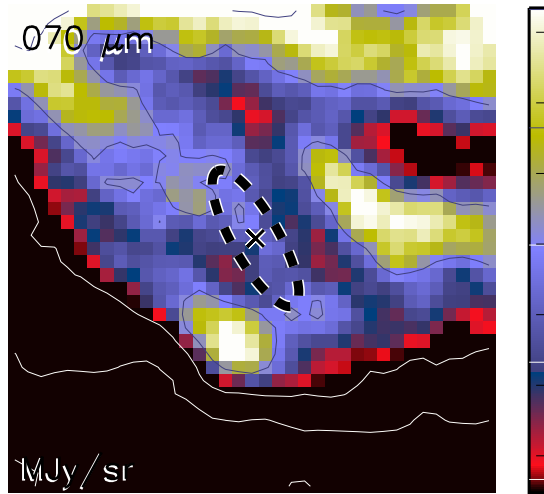


Aquila core HGBS_J183127.9-015914
Ra=18 31 27.92 Dec=-01 59 14.6

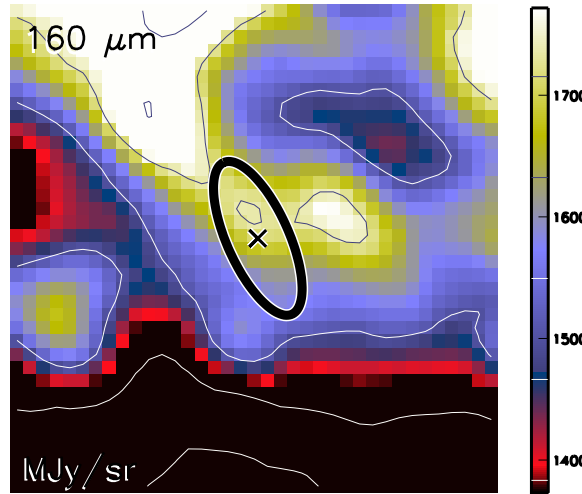


run No 473

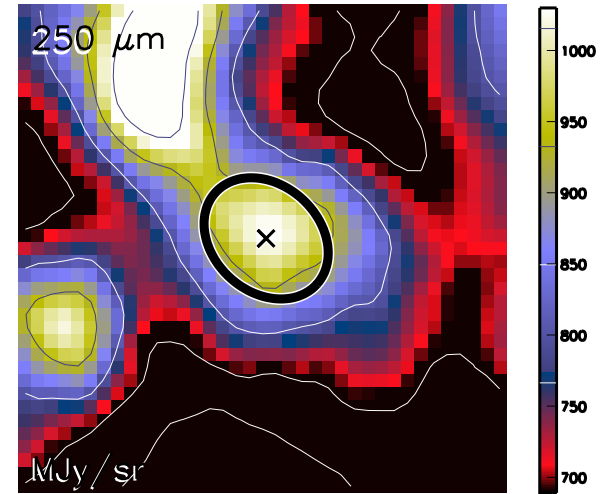
Aquila core HGBS_J183127.9-021600
Ra=18 31 27.92 Dec=-02 16 00.1



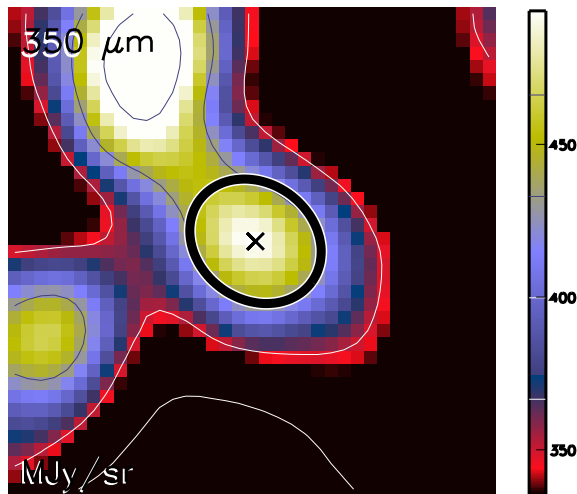
Aquila core HGBS_J183127.9-021600
Ra=18 31 27.92 Dec=-02 16 00.1



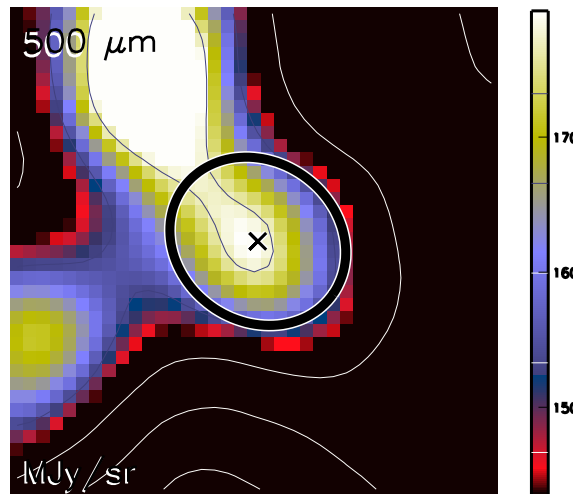
Aquila core HGBS_J183127.9-021600
Ra=18 31 27.92 Dec=-02 16 00.1



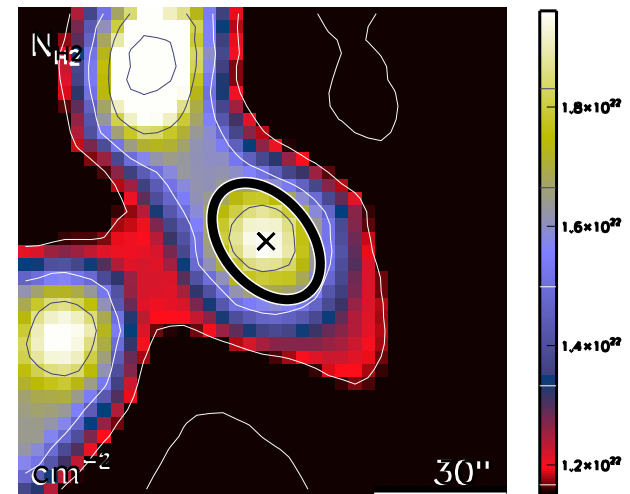
Aquila core HGBS_J183127.9-021600
Ra=18 31 27.92 Dec=-02 16 00.1



Aquila core HGBS_J183127.9-021600
Ra=18 31 27.92 Dec=-02 16 00.1

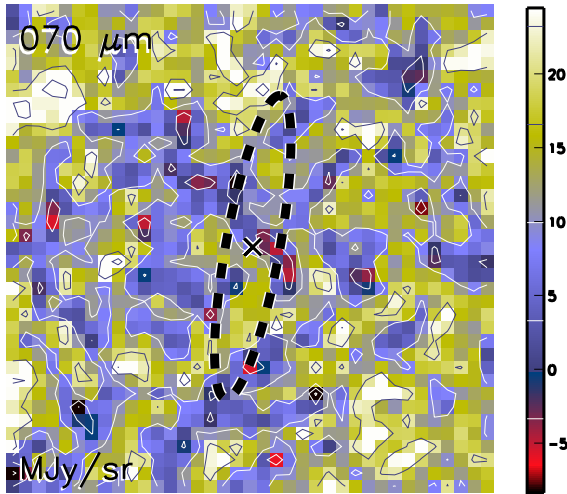


Aquila core HGBS_J183127.9-021600
Ra=18 31 27.92 Dec=-02 16 00.1

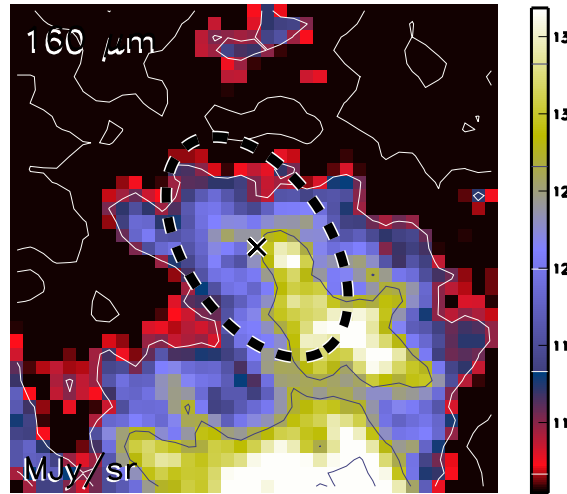


run No 474

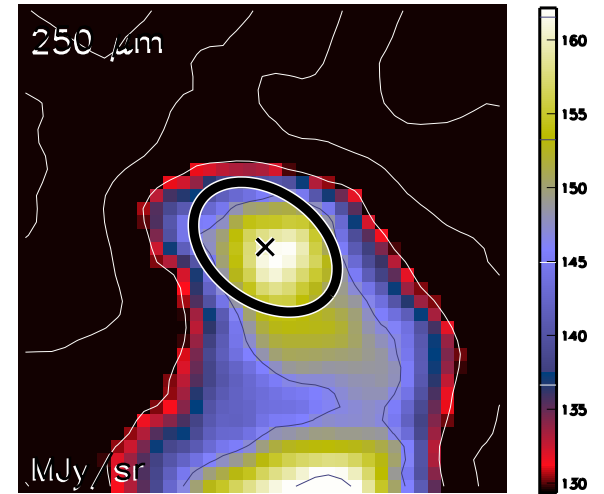
Aquila core HGBS_J183128.1-043323
Ra=18 31 28.14 Dec=-04 33 23.8



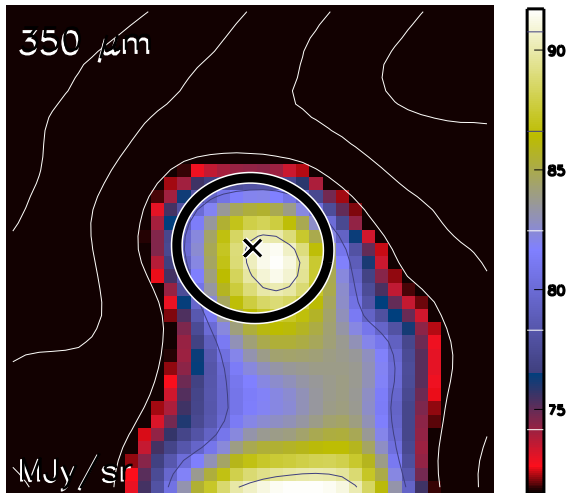
Aquila core HGBS_J183128.1-043323
Ra=18 31 28.14 Dec=-04 33 23.8



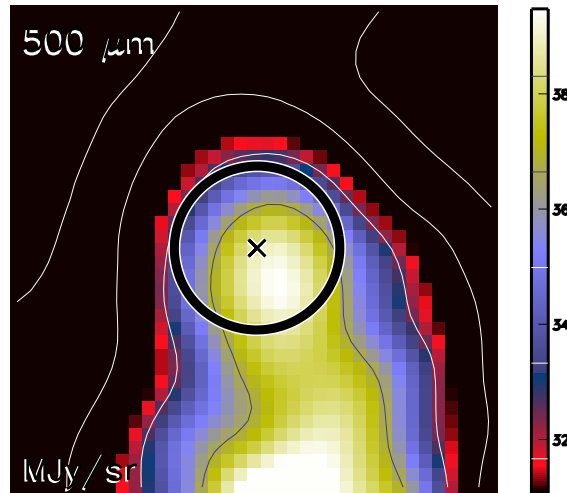
Aquila core HGBS_J183128.1-043323
Ra=18 31 28.14 Dec=-04 33 23.8



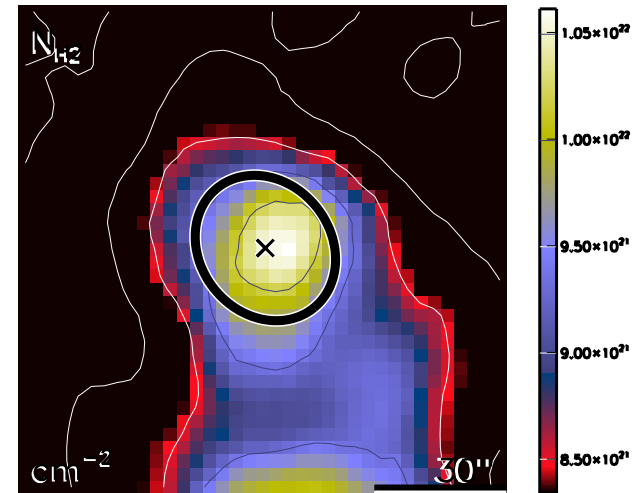
Aquila core HGBS_J183128.1-043323
Ra=18 31 28.14 Dec=-04 33 23.8



Aquila core HGBS_J183128.1-043323
Ra=18 31 28.14 Dec=-04 33 23.8

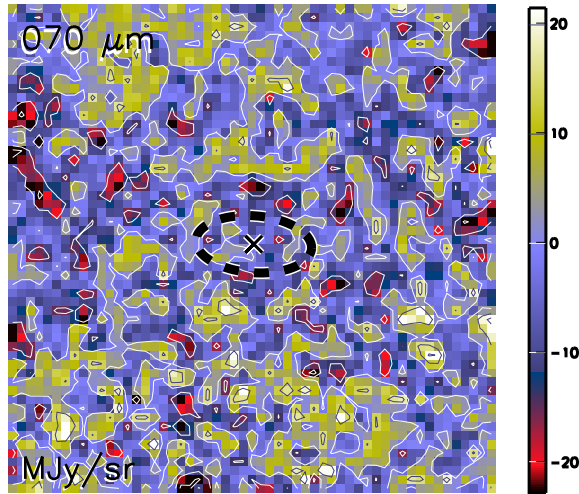


Aquila core HGBS_J183128.1-043323
Ra=18 31 28.14 Dec=-04 33 23.8

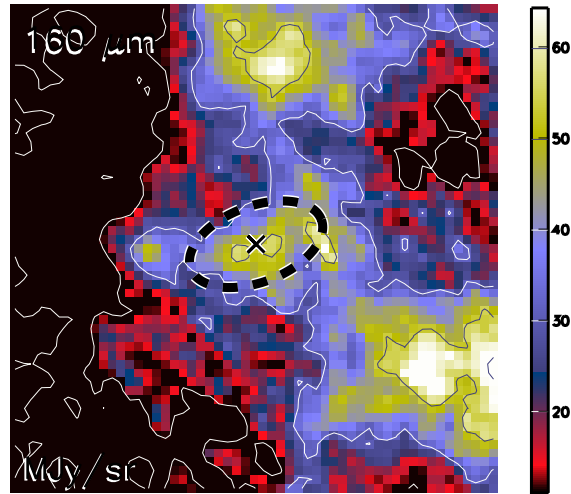


run No 475

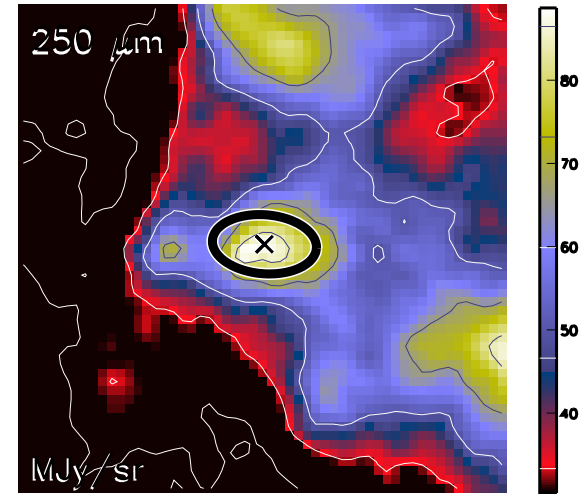
Aquila core HGBS_J183128.3-045606
Ra=18 31 28.37 Dec=-04 56 06.0



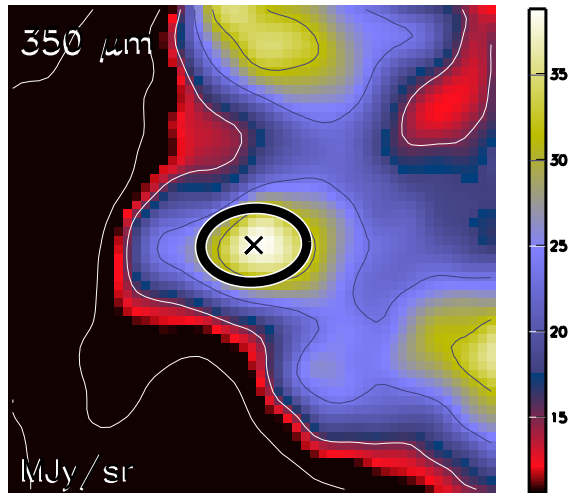
Aquila core HGBS_J183128.3-045606
Ra=18 31 28.37 Dec=-04 56 06.0



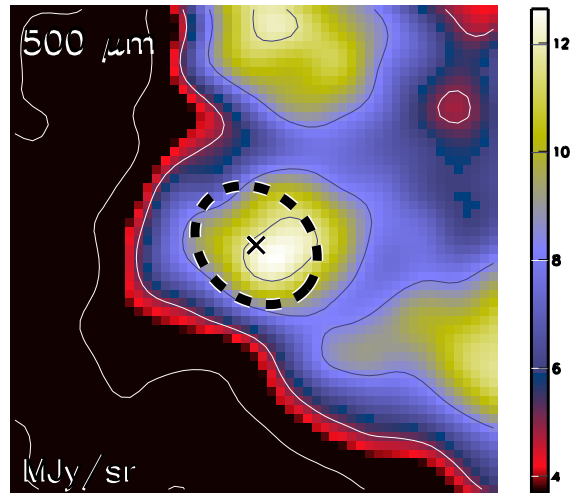
Aquila core HGBS_J183128.3-045606
Ra=18 31 28.37 Dec=-04 56 06.0



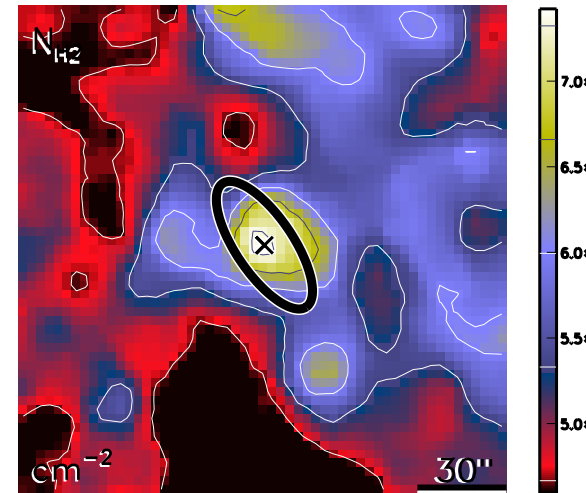
Aquila core HGBS_J183128.3-045606
Ra=18 31 28.37 Dec=-04 56 06.0



Aquila core HGBS_J183128.3-045606
Ra=18 31 28.37 Dec=-04 56 06.0

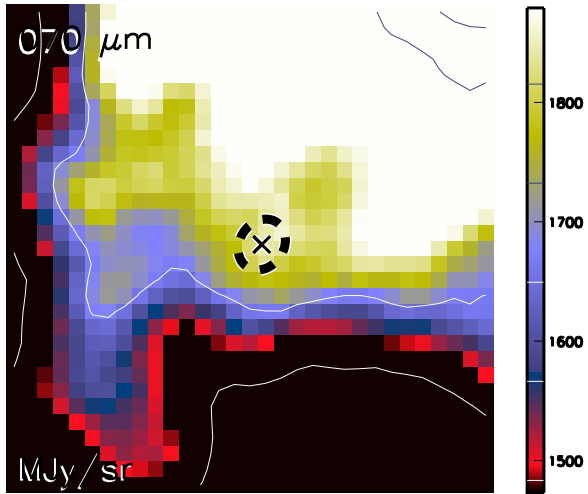


Aquila core HGBS_J183128.3-045606
Ra=18 31 28.37 Dec=-04 56 06.0

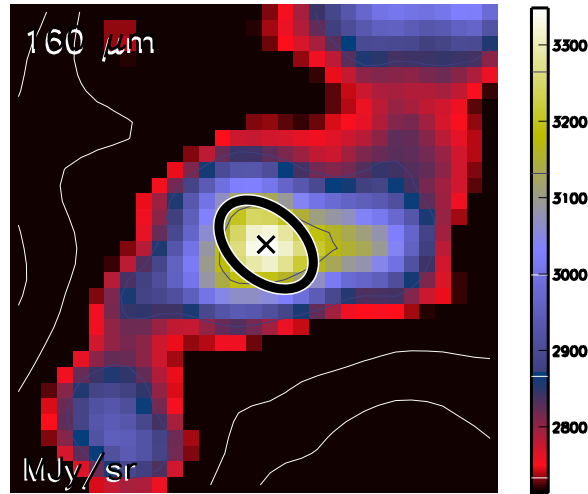


run No 476

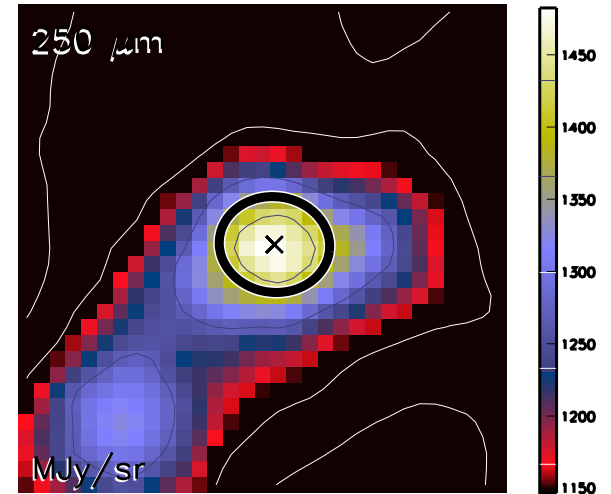
Aquila core HGBS_J183128.8-021325
Ra=18 31 28.82 Dec=-02 13 25.7



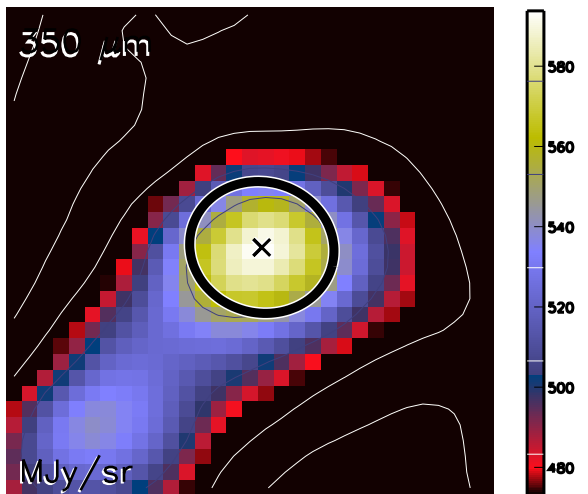
Aquila core HGBS_J183128.8-021325
Ra=18 31 28.82 Dec=-02 13 25.7



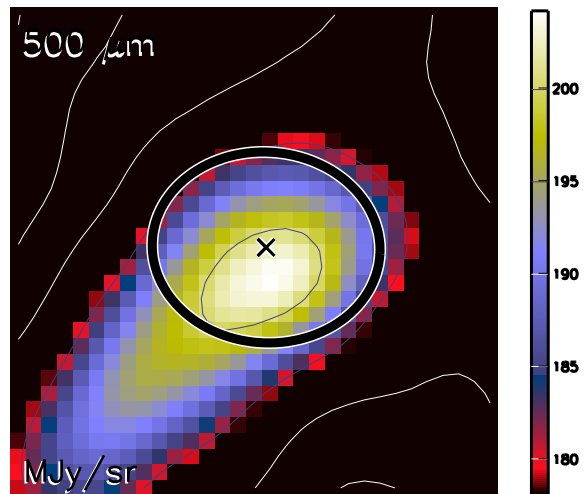
Aquila core HGBS_J183128.8-021325
Ra=18 31 28.82 Dec=-02 13 25.7



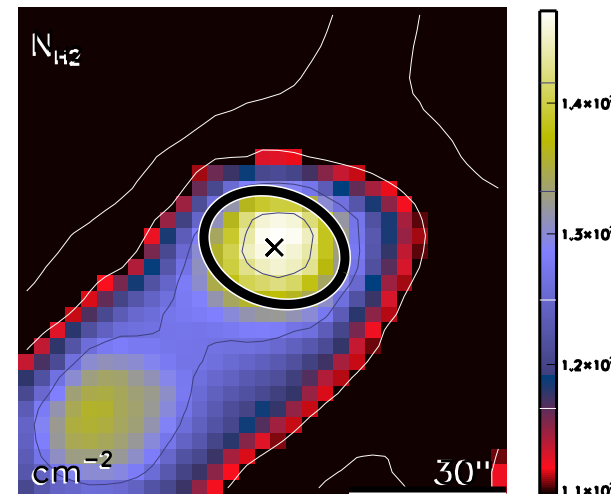
Aquila core HGBS_J183128.8-021325
Ra=18 31 28.82 Dec=-02 13 25.7



Aquila core HGBS_J183128.8-021325
Ra=18 31 28.82 Dec=-02 13 25.7

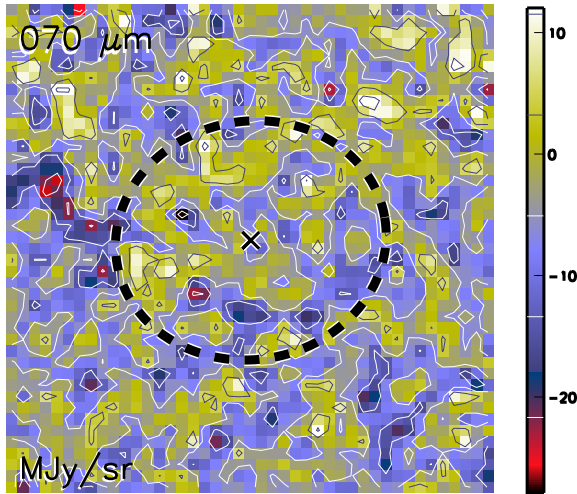


Aquila core HGBS_J183128.8-021325
Ra=18 31 28.82 Dec=-02 13 25.7

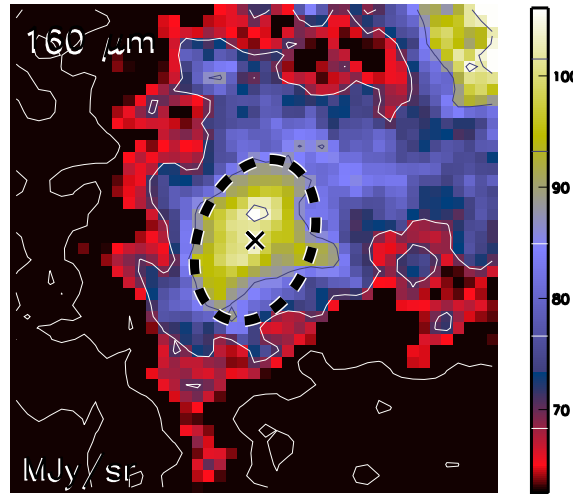


run No 477

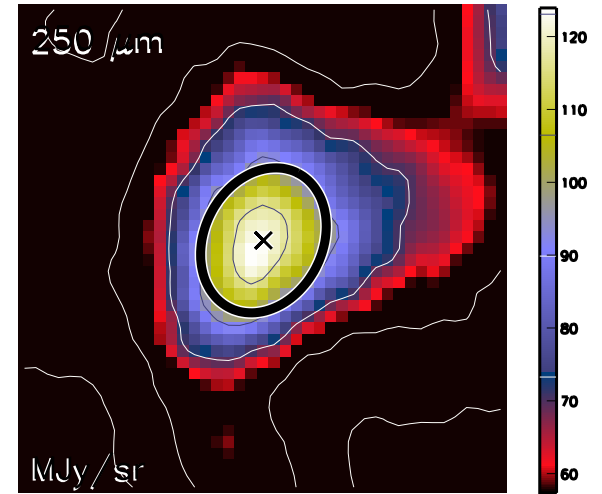
Aquila core HGBS_J183129.6-011940
Ra=18 31 29.68 Dec=-01 19 40.4



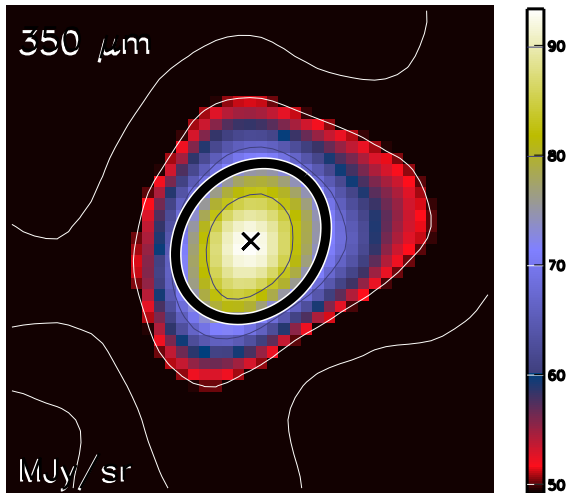
Aquila core HGBS_J183129.6-011940
Ra=18 31 29.68 Dec=-01 19 40.4



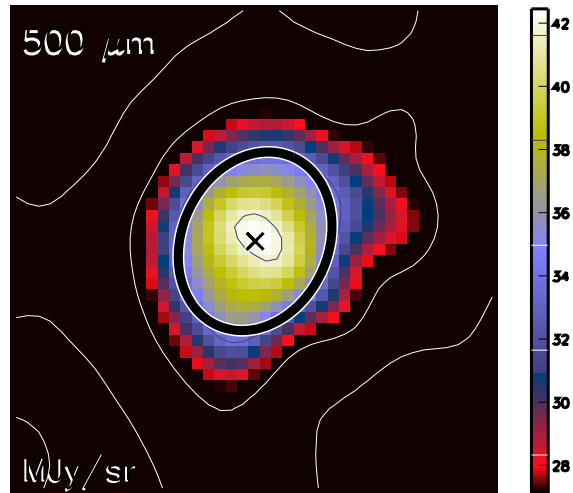
Aquila core HGBS_J183129.6-011940
Ra=18 31 29.68 Dec=-01 19 40.4



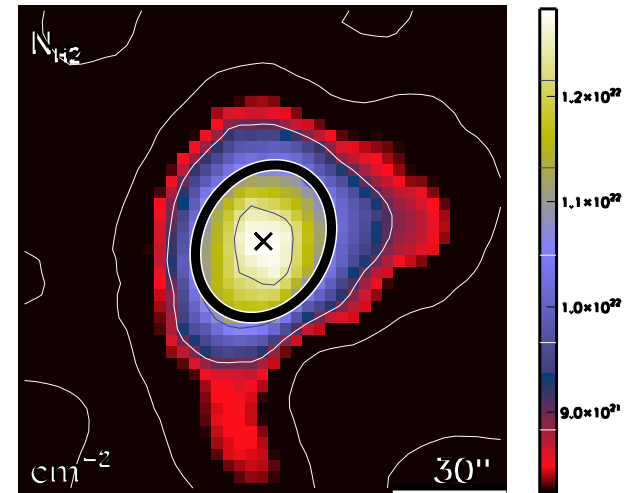
Aquila core HGBS_J183129.6-011940
Ra=18 31 29.68 Dec=-01 19 40.4



Aquila core HGBS_J183129.6-011940
Ra=18 31 29.68 Dec=-01 19 40.4

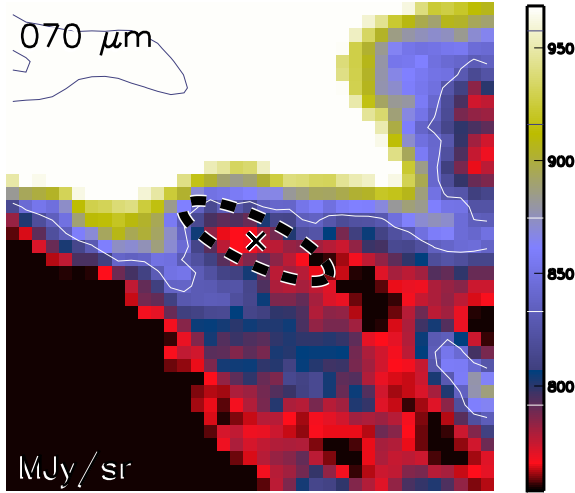


Aquila core HGBS_J183129.6-011940
Ra=18 31 29.68 Dec=-01 19 40.4

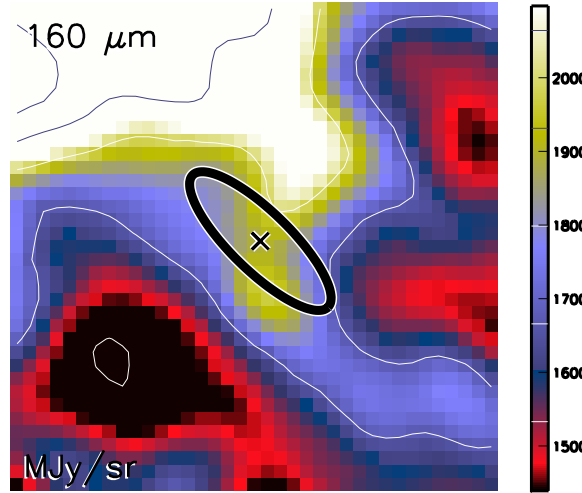


run No 478

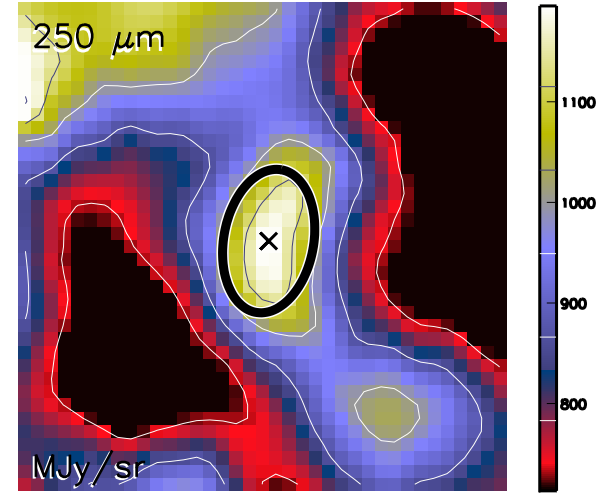
Aquila core HGBS_J183129.6-021519
Ra=18 31 29.68 Dec=-02 15 19.2



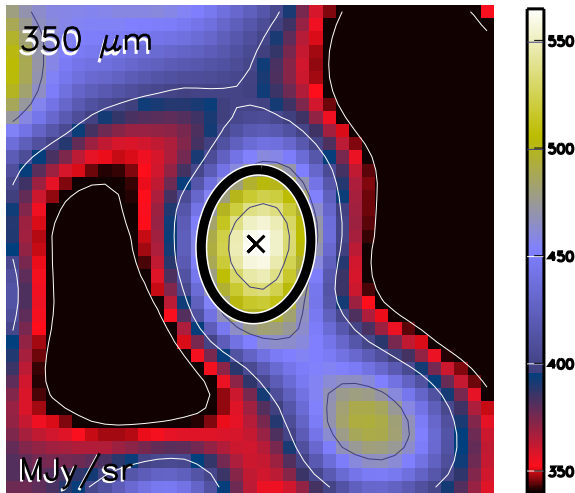
Aquila core HGBS_J183129.6-021519
Ra=18 31 29.68 Dec=-02 15 19.2



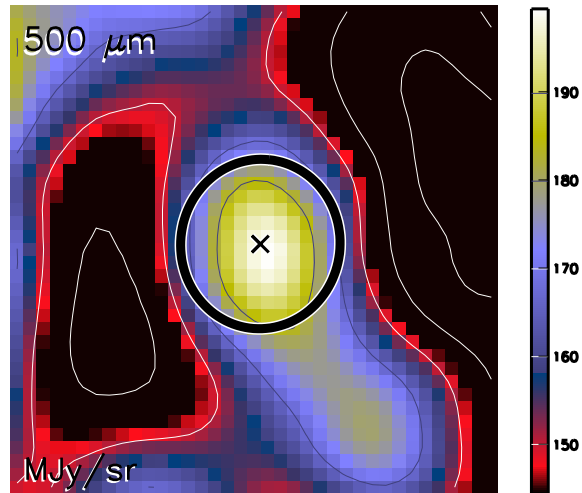
Aquila core HGBS_J183129.6-021519
Ra=18 31 29.68 Dec=-02 15 19.2



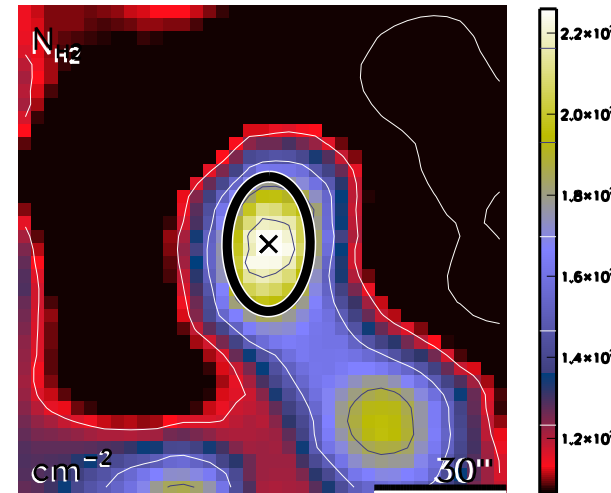
Aquila core HGBS_J183129.6-021519
Ra=18 31 29.68 Dec=-02 15 19.2



Aquila core HGBS_J183129.6-021519
Ra=18 31 29.68 Dec=-02 15 19.2

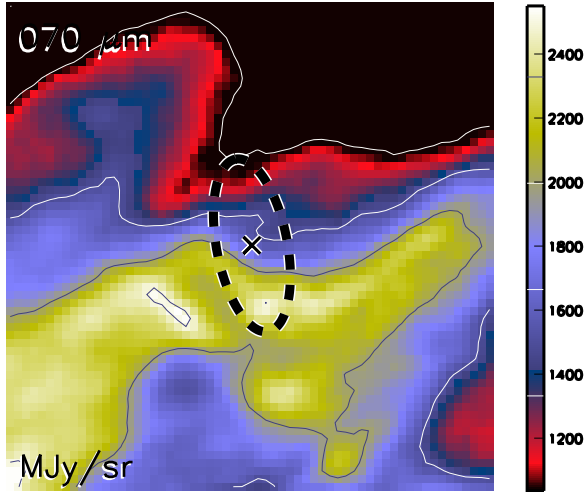


Aquila core HGBS_J183129.6-021519
Ra=18 31 29.68 Dec=-02 15 19.2

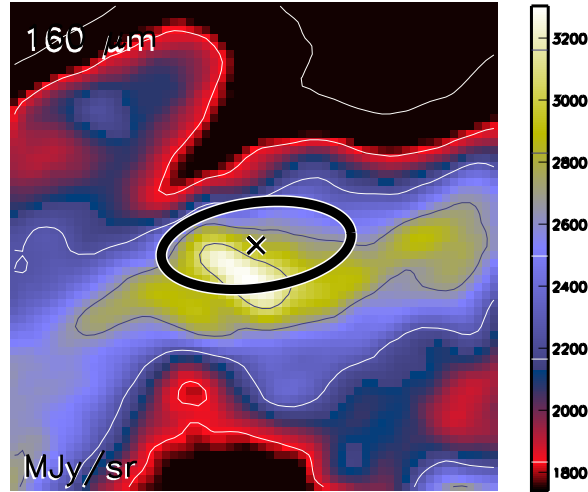


run No 479

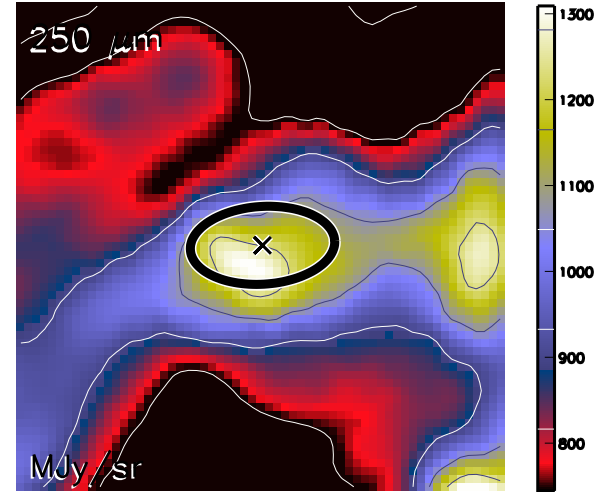
Aquila core HGBS_J183129.7-015611
Ra=18 31 29.70 Dec=-01 56 11.2



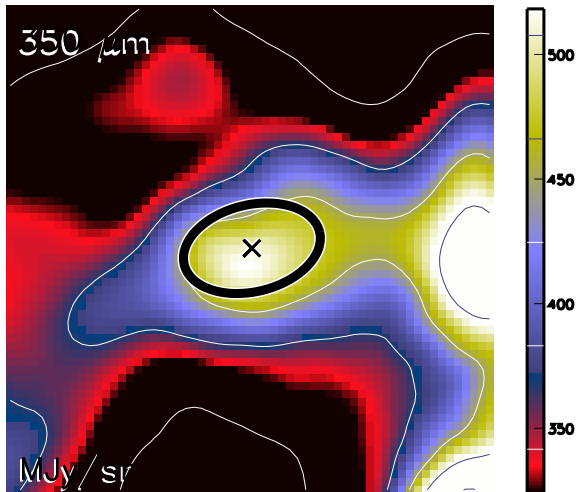
Aquila core HGBS_J183129.7-015611
Ra=18 31 29.70 Dec=-01 56 11.2



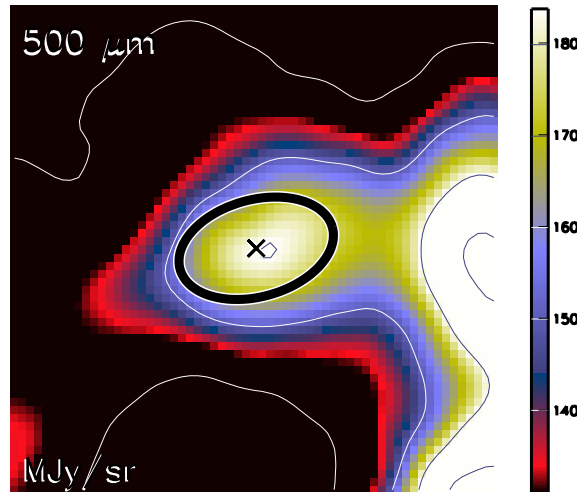
Aquila core HGBS_J183129.7-015611
Ra=18 31 29.70 Dec=-01 56 11.2



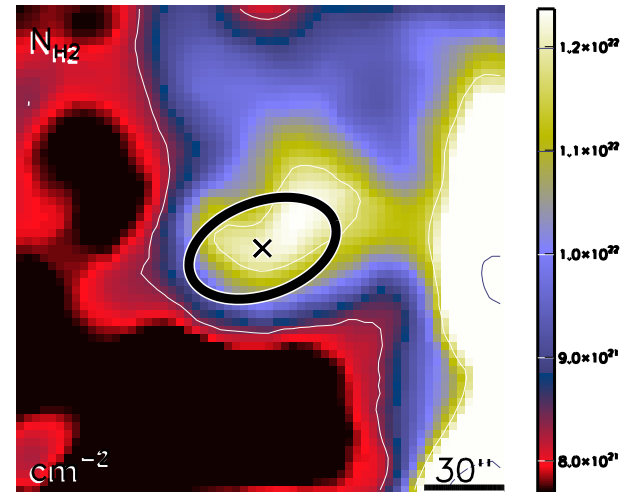
Aquila core HGBS_J183129.7-015611
Ra=18 31 29.70 Dec=-01 56 11.2



Aquila core HGBS_J183129.7-015611
Ra=18 31 29.70 Dec=-01 56 11.2

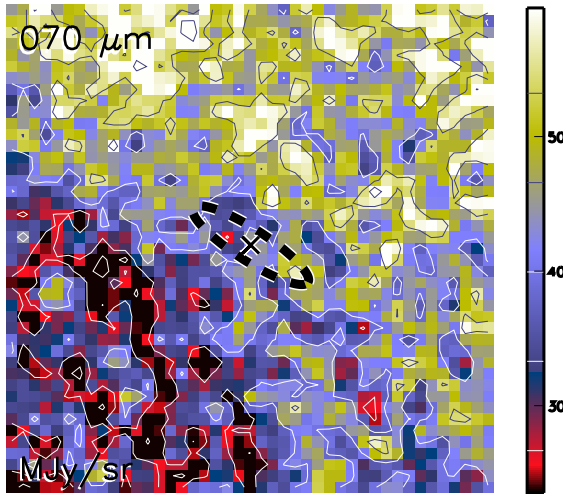


Aquila core HGBS_J183129.7-015611
Ra=18 31 29.70 Dec=-01 56 11.2

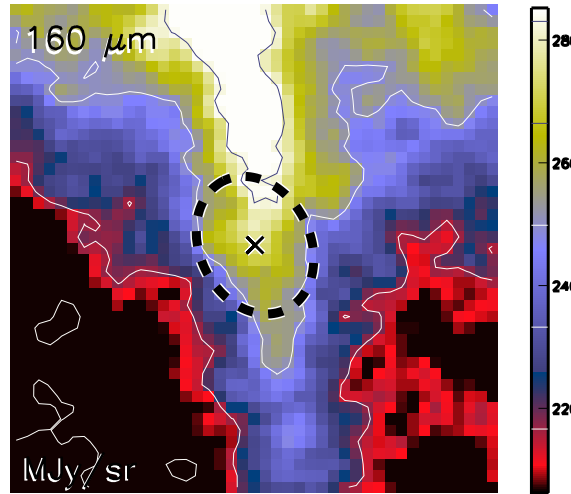


run No 480

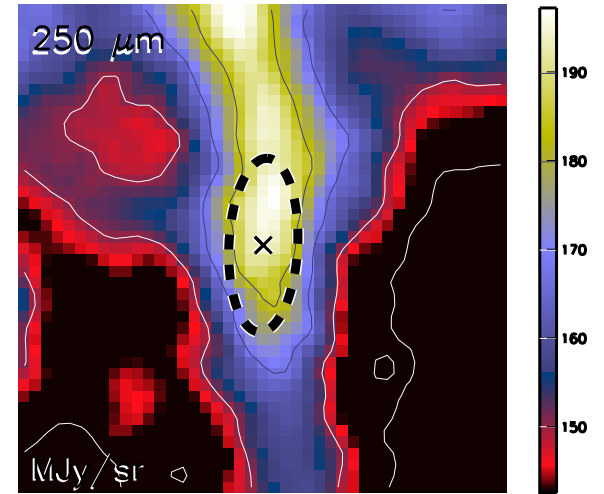
Aquila core HGBS_J183129.9-023022
Ra=18 31 29.99 Dec=-02 30 22.5



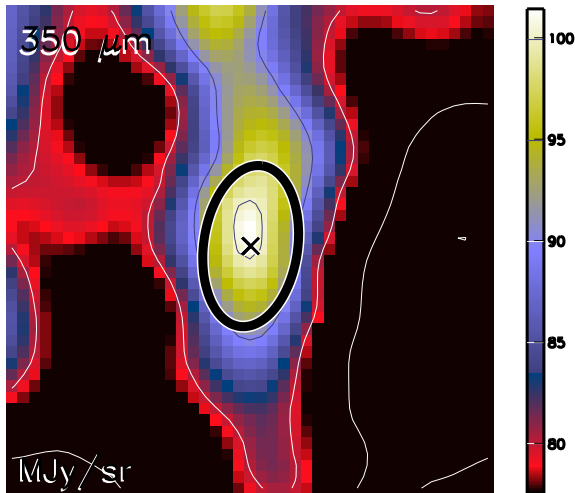
Aquila core HGBS_J183129.9-023022
Ra=18 31 29.99 Dec=-02 30 22.5



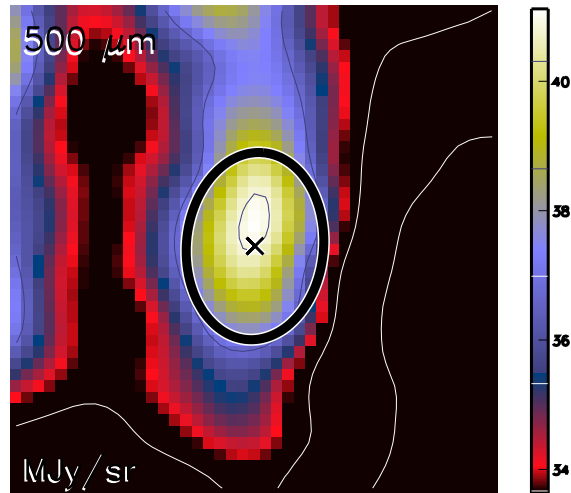
Aquila core HGBS_J183129.9-023022
Ra=18 31 29.99 Dec=-02 30 22.5



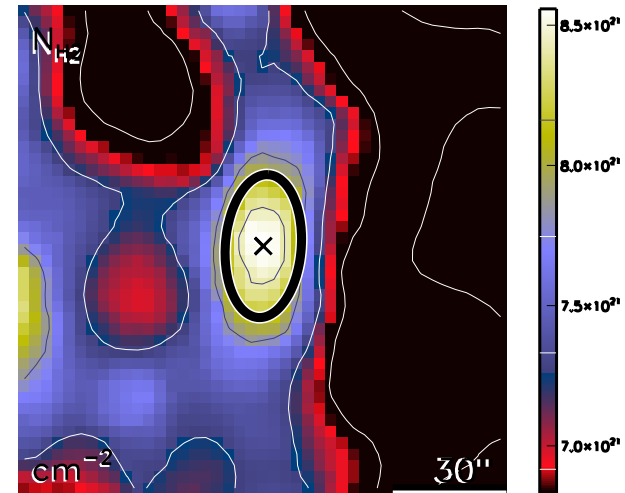
Aquila core HGBS_J183129.9-023022
Ra=18 31 29.99 Dec=-02 30 22.5



Aquila core HGBS_J183129.9-023022
Ra=18 31 29.99 Dec=-02 30 22.5

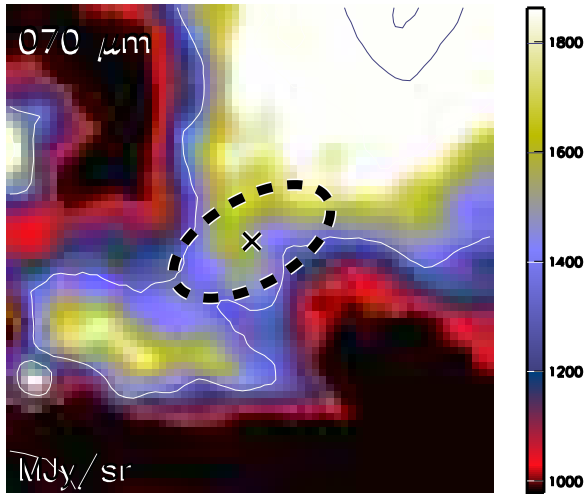


Aquila core HGBS_J183129.9-023022
Ra=18 31 29.99 Dec=-02 30 22.5

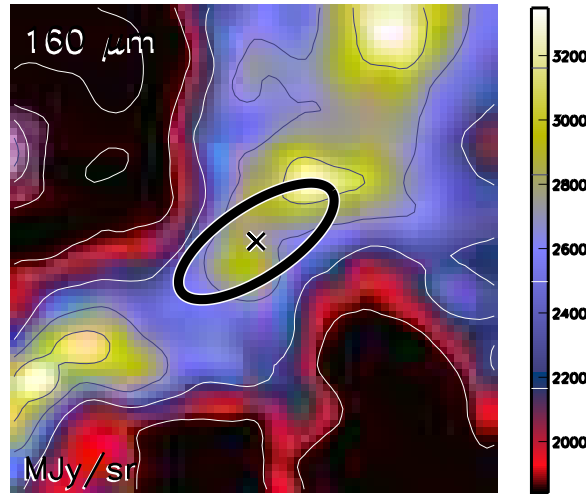


run No 481

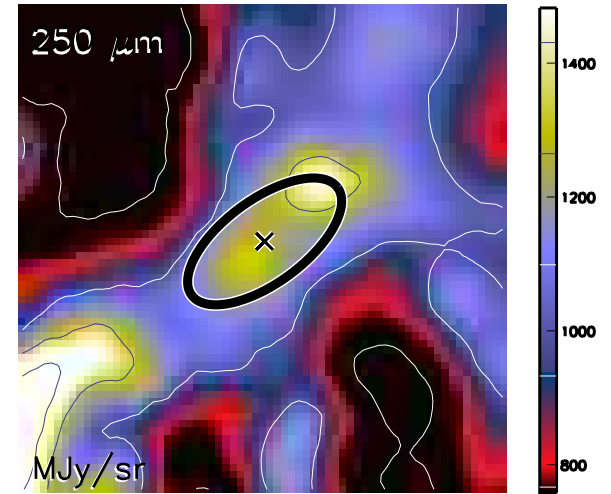
Aquila core HGBS_J183130.3-021350
Ra=18 31 30.32 Dec=-02 13 50.5



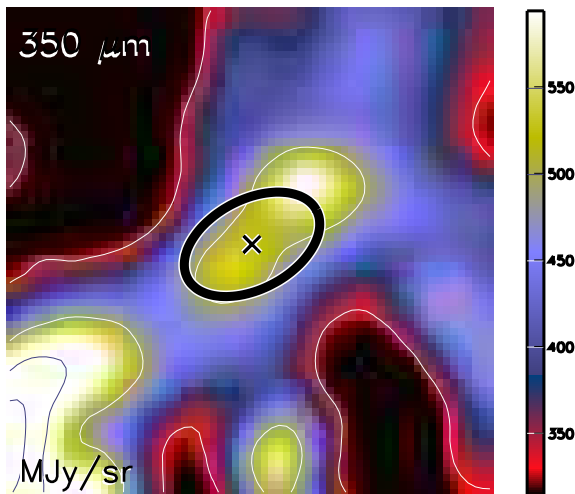
Aquila core HGBS_J183130.3-021350
Ra=18 31 30.32 Dec=-02 13 50.5



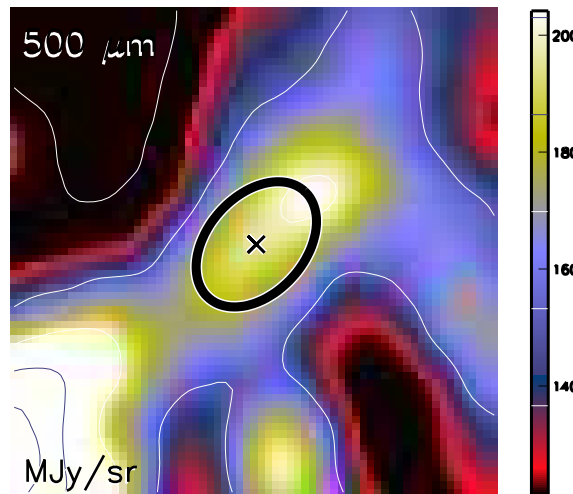
Aquila core HGBS_J183130.3-021350
Ra=18 31 30.32 Dec=-02 13 50.5



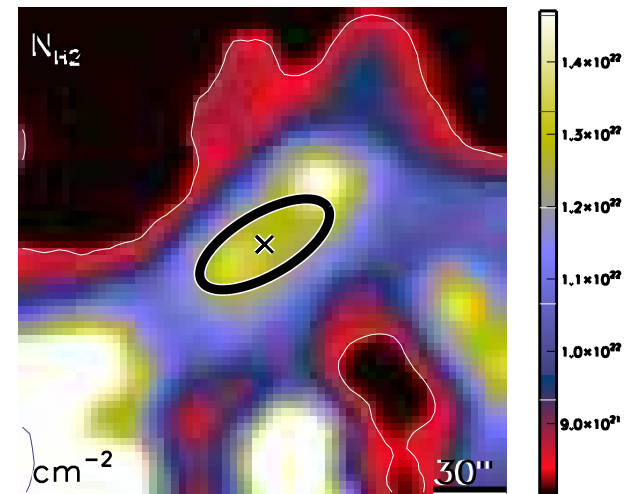
Aquila core HGBS_J183130.3-021350
Ra=18 31 30.32 Dec=-02 13 50.5



Aquila core HGBS_J183130.3-021350
Ra=18 31 30.32 Dec=-02 13 50.5

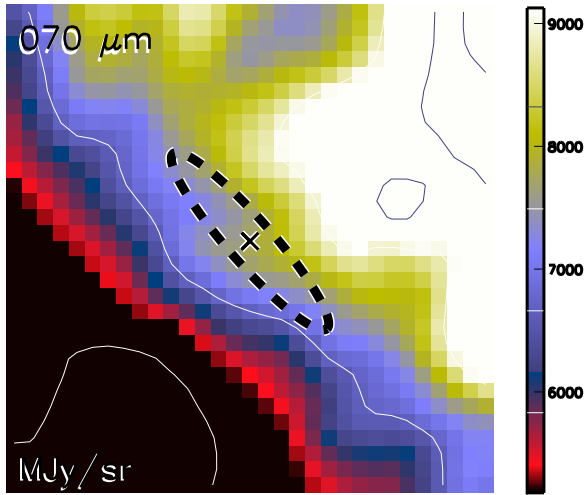


Aquila core HGBS_J183130.3-021350
Ra=18 31 30.32 Dec=-02 13 50.5

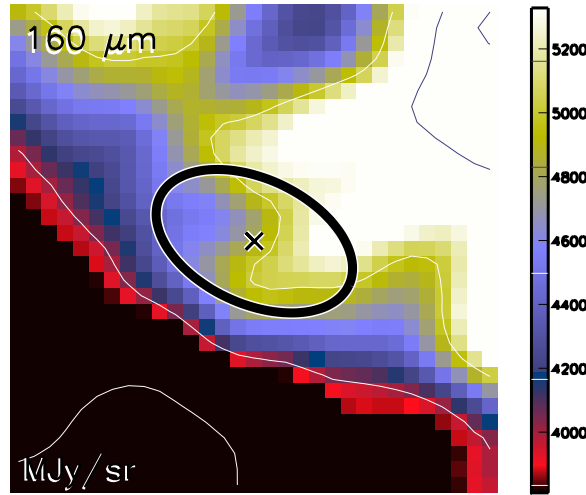


run No 482

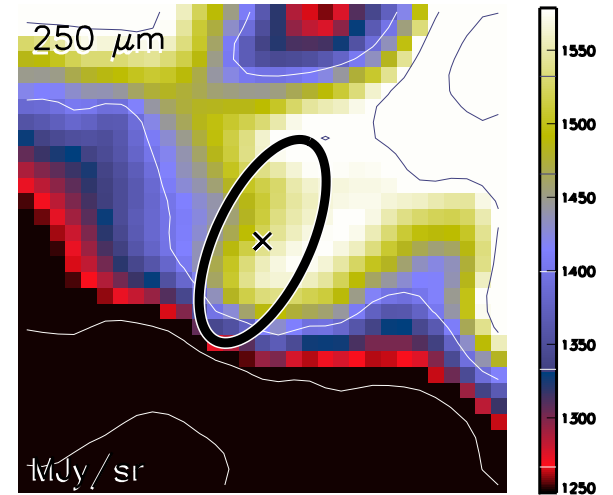
Aquila core HGBS_J183130.7-020537
Ra=18 31 30.76 Dec=-02 05 37.1



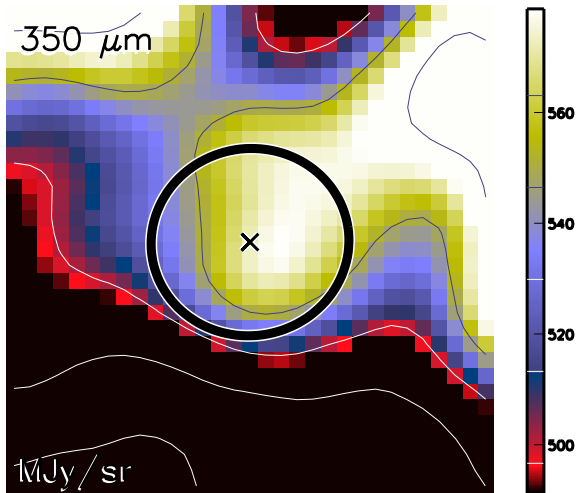
Aquila core HGBS_J183130.7-020537
Ra=18 31 30.76 Dec=-02 05 37.1



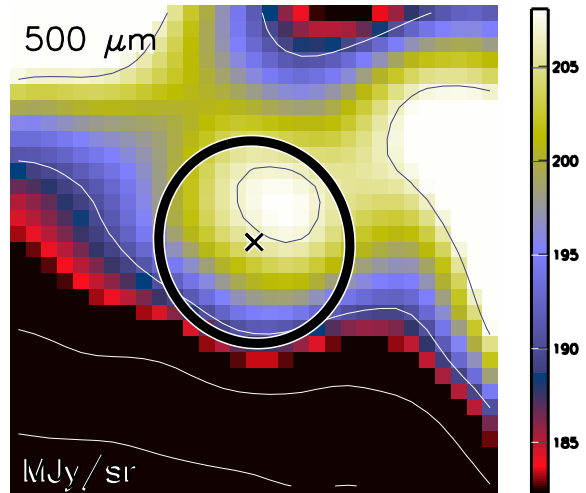
Aquila core HGBS_J183130.7-020537
Ra=18 31 30.76 Dec=-02 05 37.1



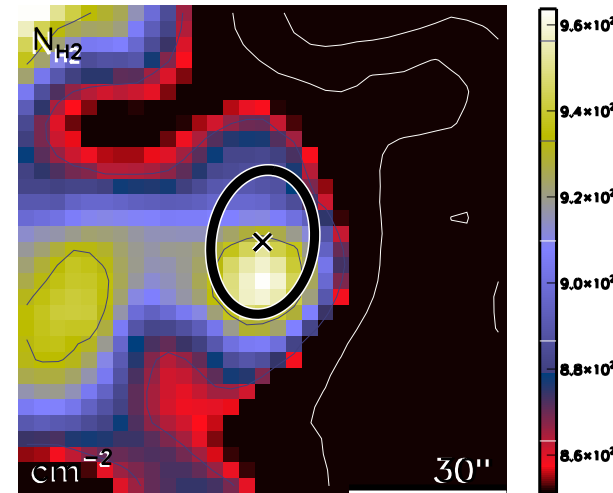
Aquila core HGBS_J183130.7-020537
Ra=18 31 30.76 Dec=-02 05 37.1



Aquila core HGBS_J183130.7-020537
Ra=18 31 30.76 Dec=-02 05 37.1

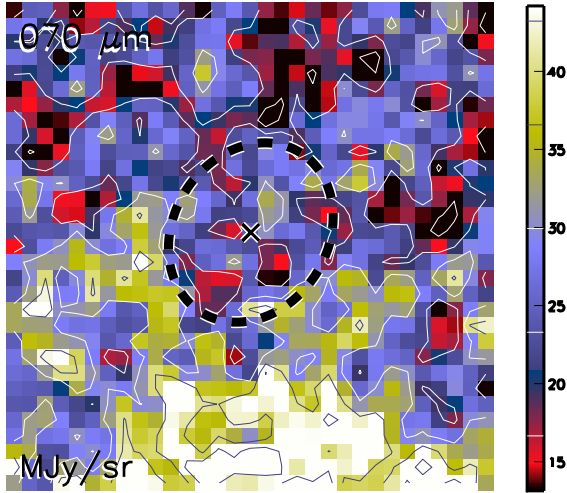


Aquila core HGBS_J183130.7-020537
Ra=18 31 30.76 Dec=-02 05 37.1

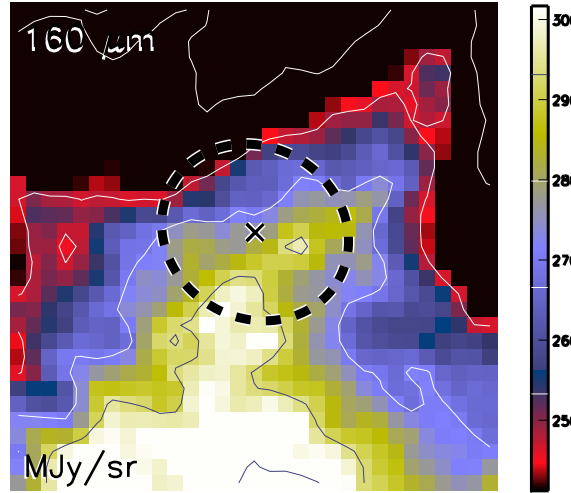


run No 483

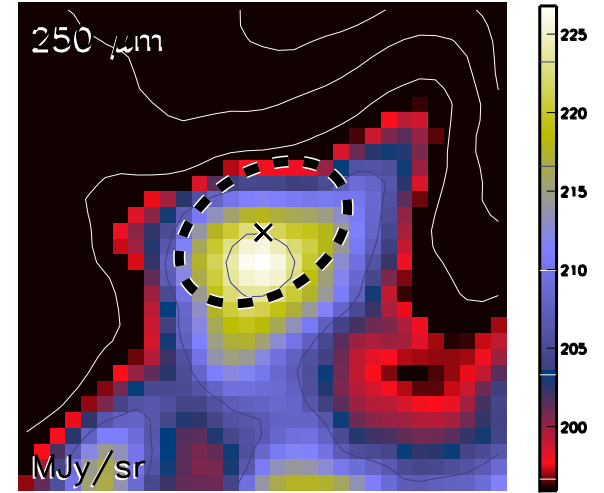
Aquila core HGBS_J183130.9-014806
Ra=18 31 30.92 Dec=-01 48 06.1



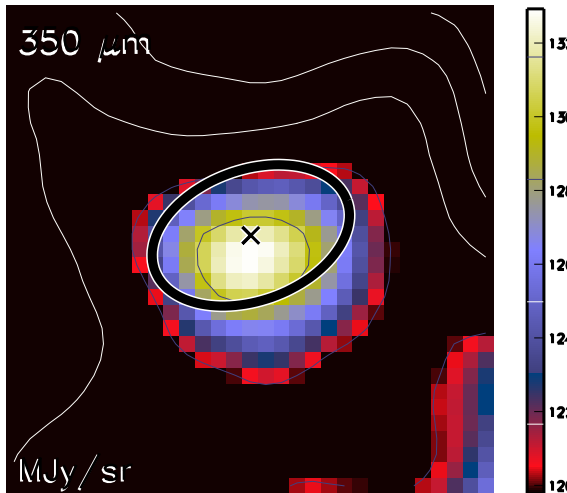
Aquila core HGBS_J183130.9-014806
Ra=18 31 30.92 Dec=-01 48 06.1



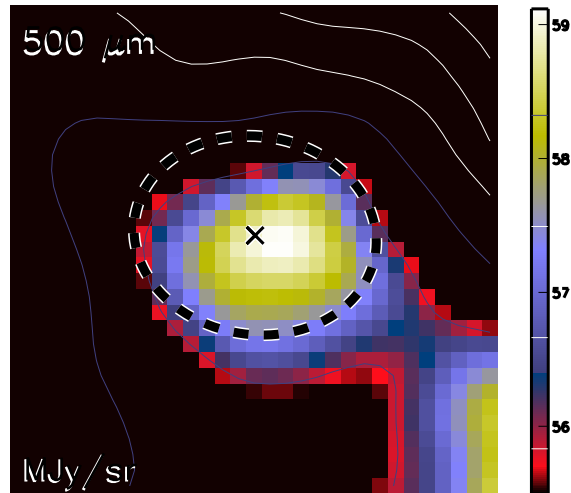
Aquila core HGBS_J183130.9-014806
Ra=18 31 30.92 Dec=-01 48 06.1



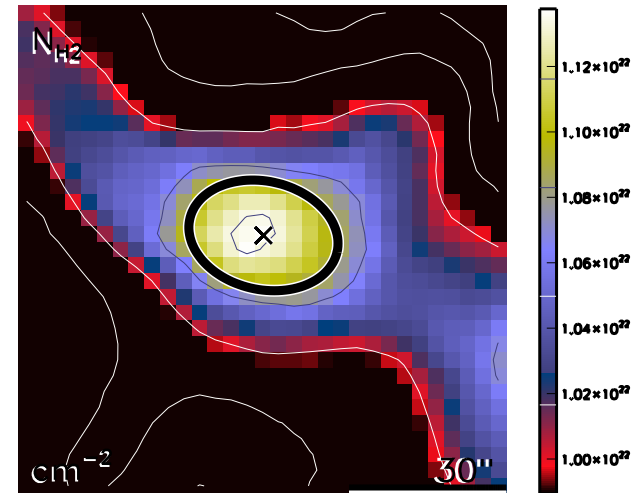
Aquila core HGBS_J183130.9-014806
Ra=18 31 30.92 Dec=-01 48 06.1



Aquila core HGBS_J183130.9-014806
Ra=18 31 30.92 Dec=-01 48 06.1

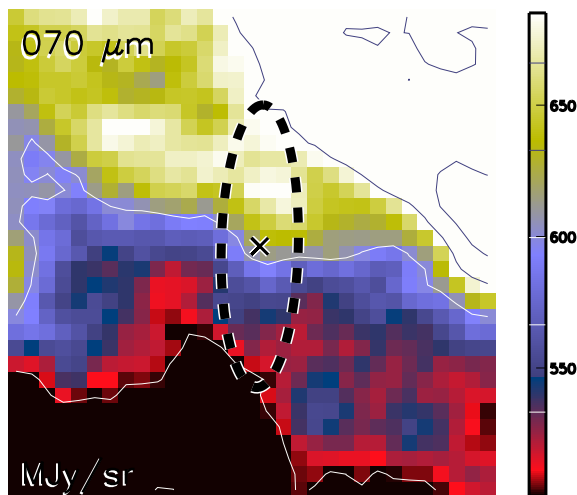


Aquila core HGBS_J183130.9-014806
Ra=18 31 30.92 Dec=-01 48 06.1

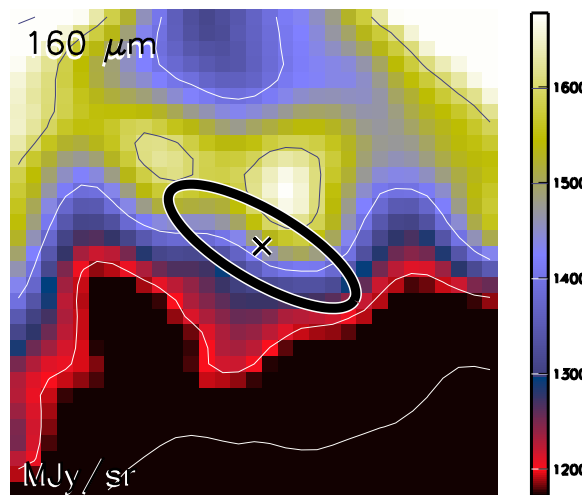


run No 484

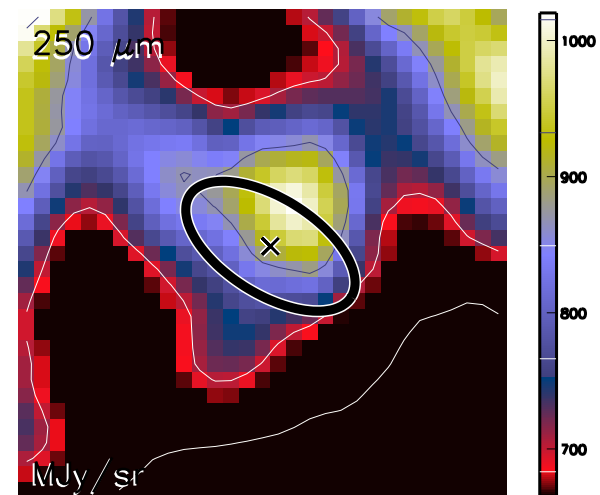
Aquila core HGBS_J183131.2-021628
Ra=18 31 31.28 Dec=-02 16 28.0



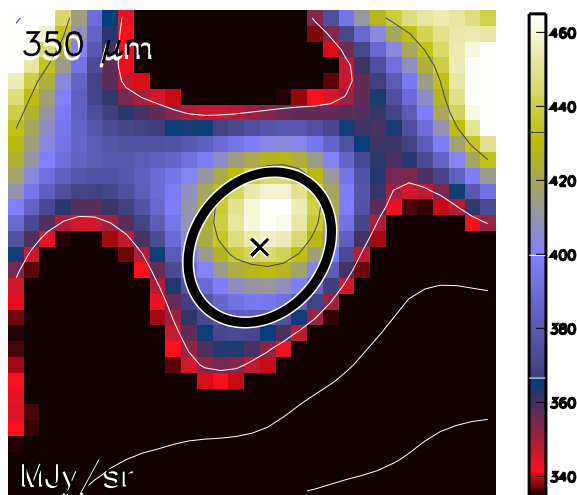
Aquila core HGBS_J183131.2-021628
Ra=18 31 31.28 Dec=-02 16 28.0



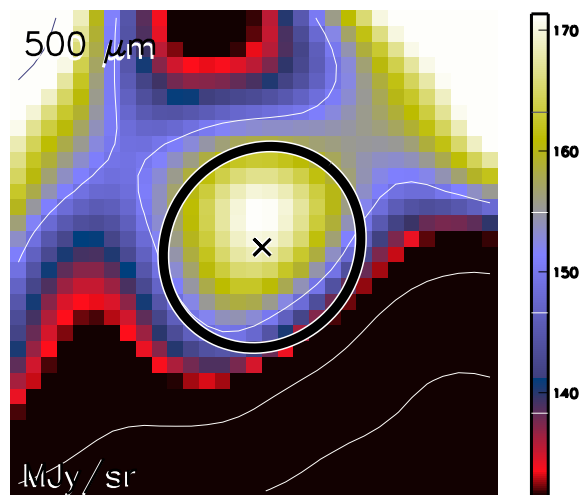
Aquila core HGBS_J183131.2-021628
Ra=18 31 31.28 Dec=-02 16 28.0



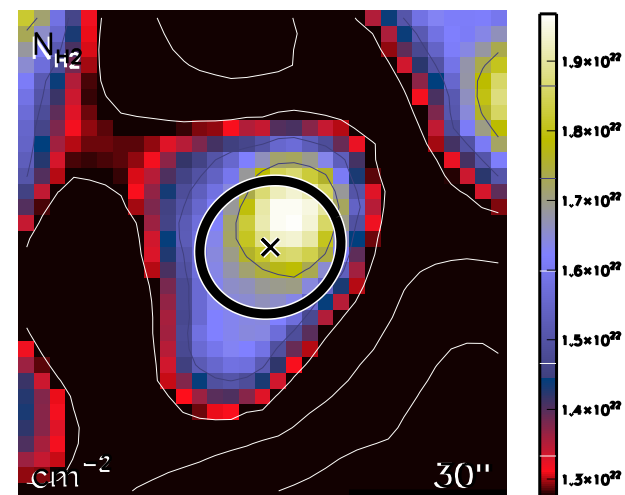
Aquila core HGBS_J183131.2-021628
Ra=18 31 31.28 Dec=-02 16 28.0



Aquila core HGBS_J183131.2-021628
Ra=18 31 31.28 Dec=-02 16 28.0

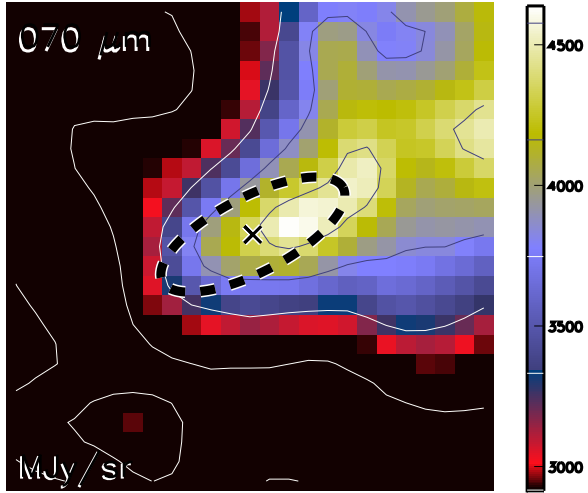


Aquila core HGBS_J183131.2-021628
Ra=18 31 31.28 Dec=-02 16 28.0

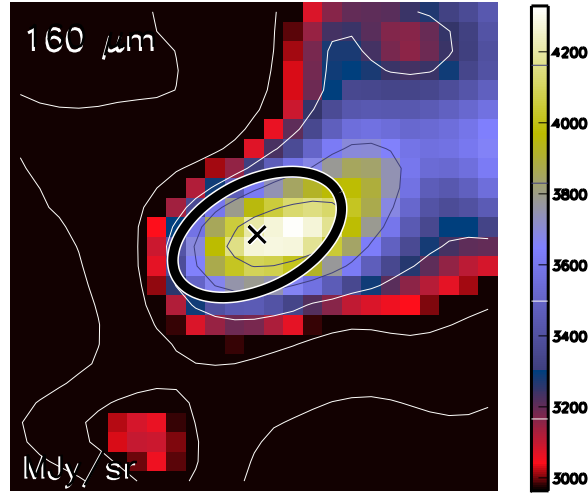


run No 485

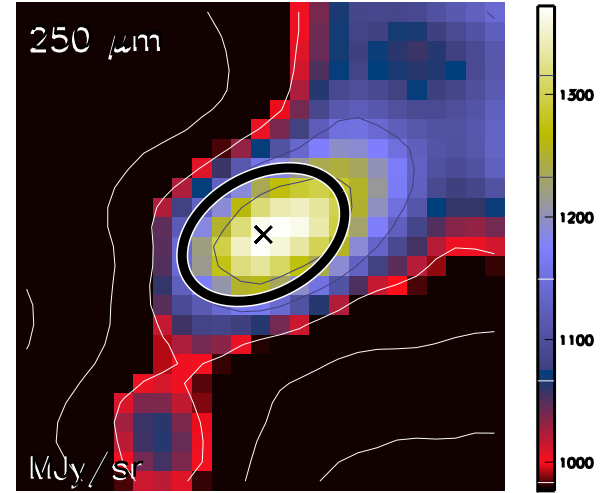
Aquila core HGBS_J183131.3-020827
Ra=18 31 31.34 Dec=-02 08 27.6



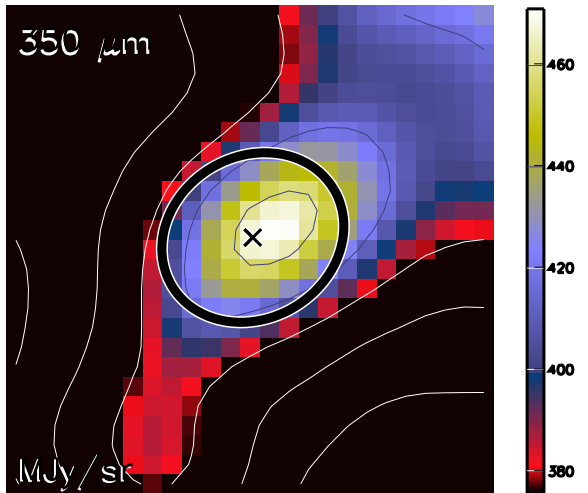
Aquila core HGBS_J183131.3-020827
Ra=18 31 31.34 Dec=-02 08 27.6



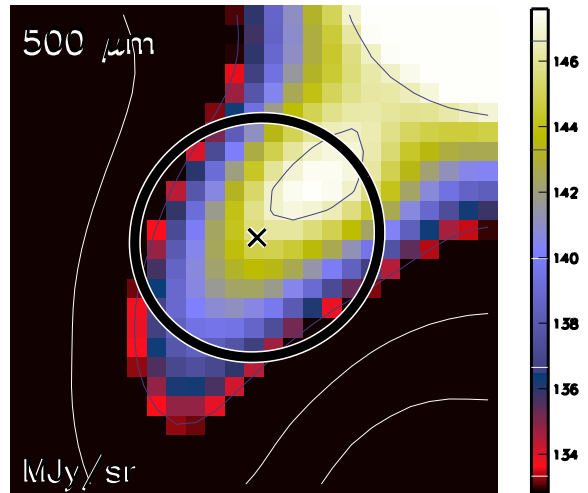
Aquila core HGBS_J183131.3-020827
Ra=18 31 31.34 Dec=-02 08 27.6



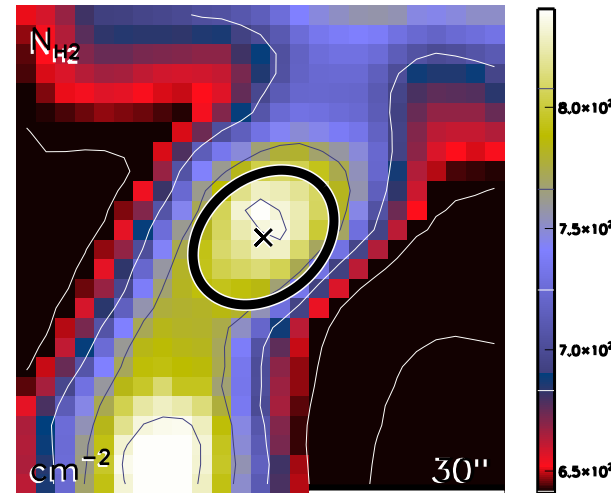
Aquila core HGBS_J183131.3-020827
Ra=18 31 31.34 Dec=-02 08 27.6



Aquila core HGBS_J183131.3-020827
Ra=18 31 31.34 Dec=-02 08 27.6

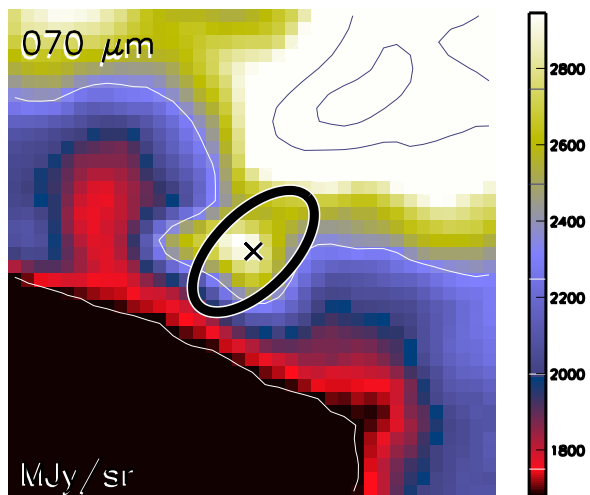


Aquila core HGBS_J183131.3-020827
Ra=18 31 31.34 Dec=-02 08 27.6

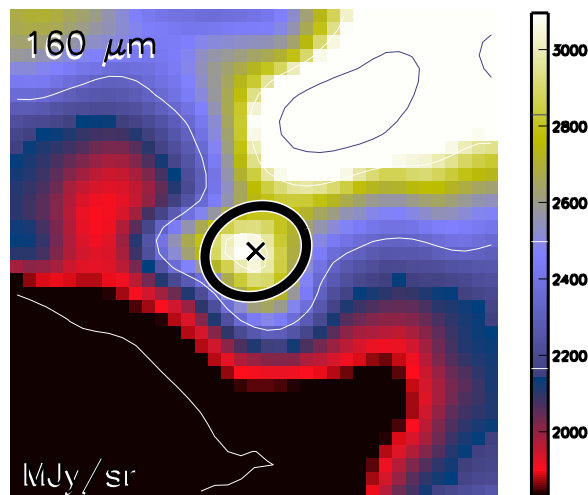


run No 486

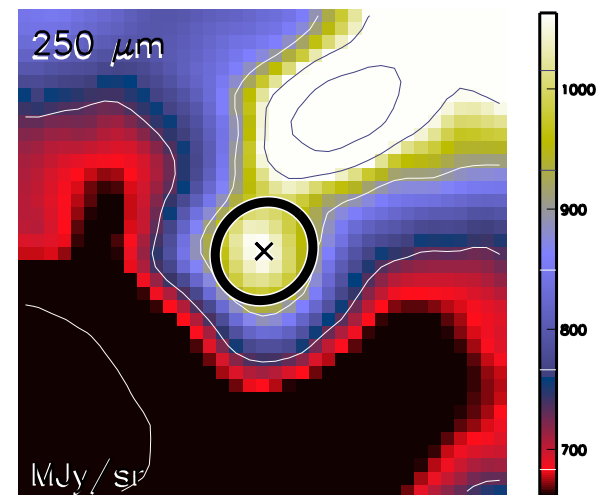
Aquila core HGBS_J183132.3-020859
Ra=18 31 32.34 Dec=-02 08 59.0



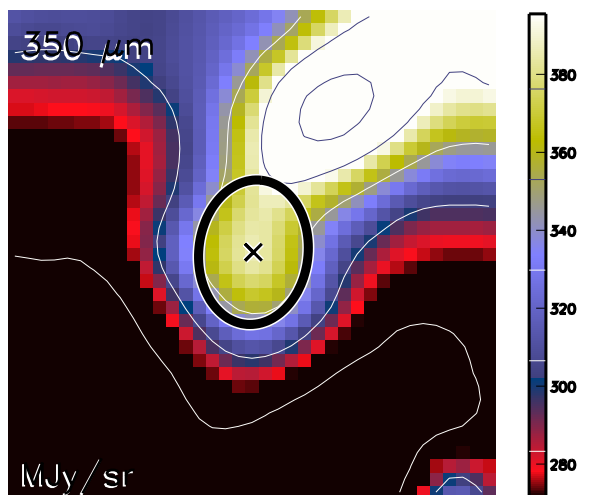
Aquila core HGBS_J183132.3-020859
Ra=18 31 32.34 Dec=-02 08 59.0



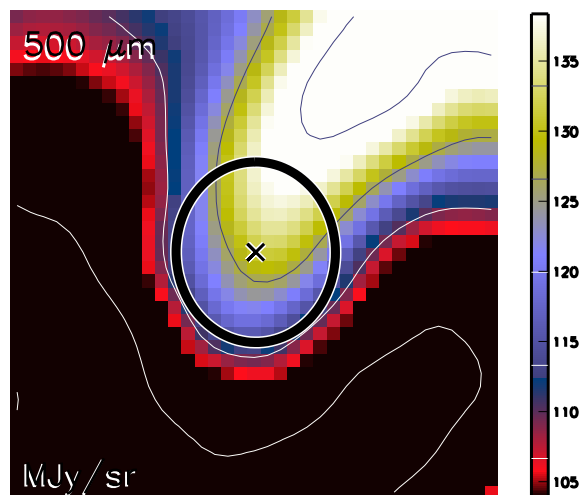
Aquila core HGBS_J183132.3-020859
Ra=18 31 32.34 Dec=-02 08 59.0



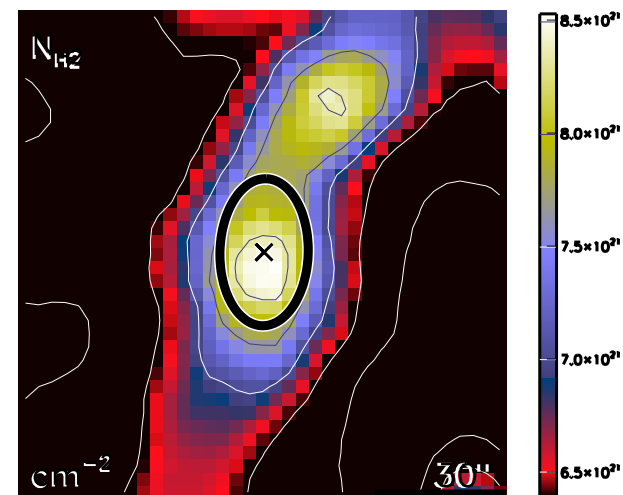
Aquila core HGBS_J183132.3-020859
Ra=18 31 32.34 Dec=-02 08 59.0



Aquila core HGBS_J183132.3-020859
Ra=18 31 32.34 Dec=-02 08 59.0

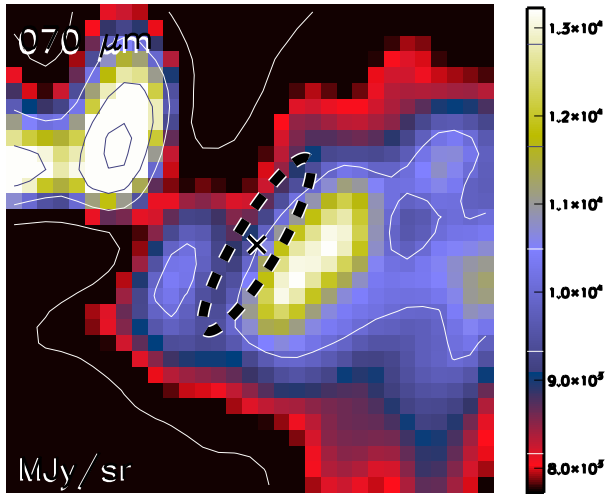


Aquila core HGBS_J183132.3-020859
Ra=18 31 32.34 Dec=-02 08 59.0

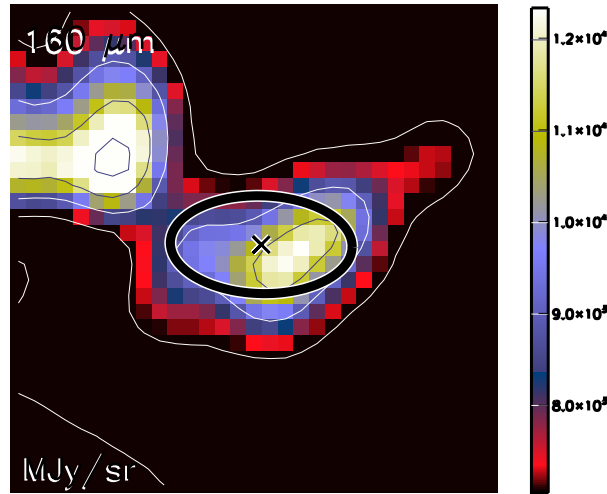


run No 487

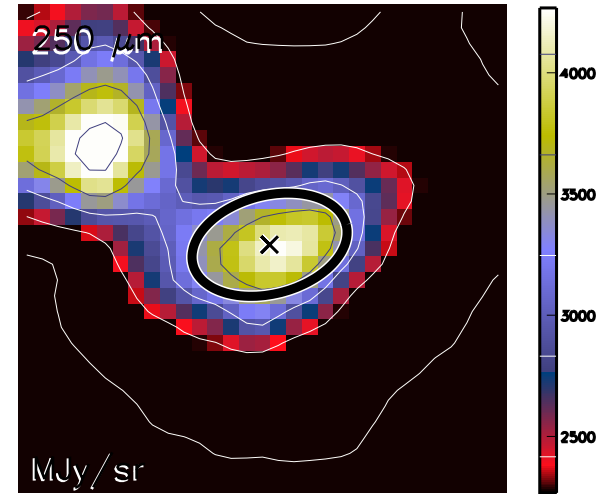
Aquila core HGBS_J183133.6-020410
Ra=18 31 33.67 Dec=-02 04 10.8



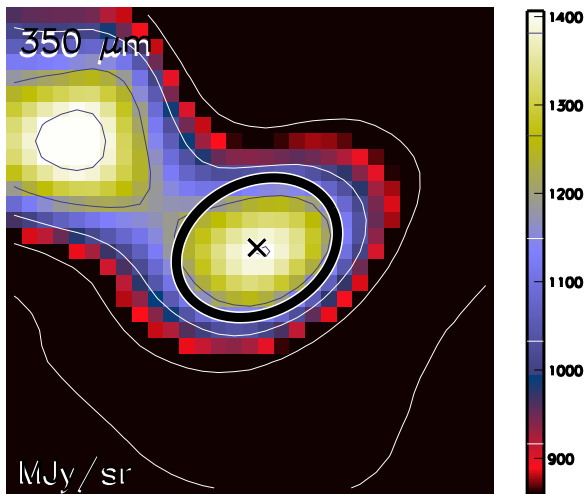
Aquila core HGBS_J183133.6-020410
Ra=18 31 33.67 Dec=-02 04 10.8



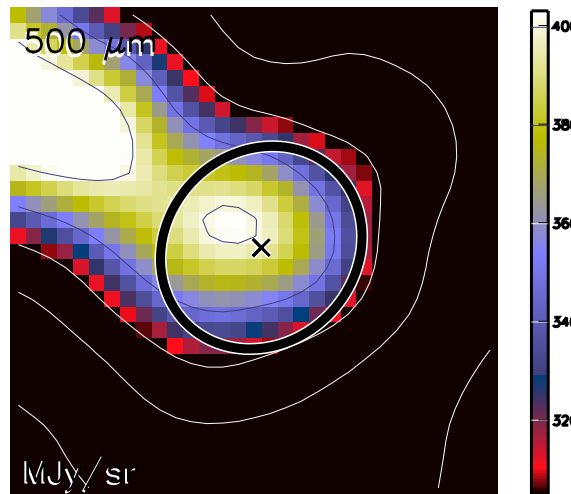
Aquila core HGBS_J183133.6-020410
Ra=18 31 33.67 Dec=-02 04 10.8



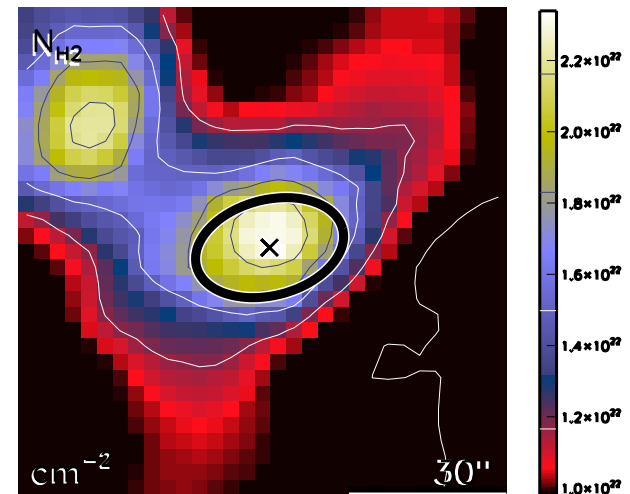
Aquila core HGBS_J183133.6-020410
Ra=18 31 33.67 Dec=-02 04 10.8



Aquila core HGBS_J183133.6-020410
Ra=18 31 33.67 Dec=-02 04 10.8

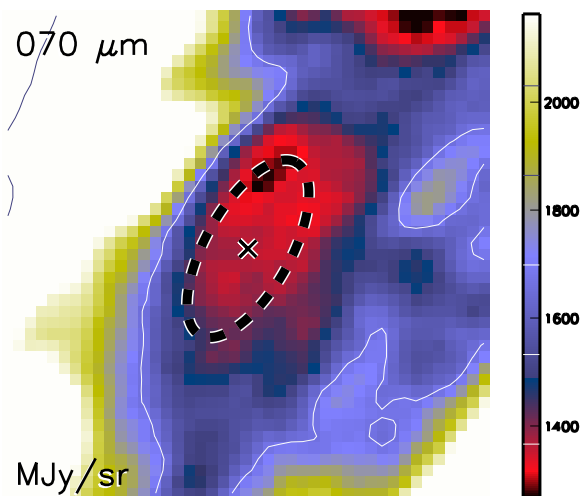


Aquila core HGBS_J183133.6-020410
Ra=18 31 33.67 Dec=-02 04 10.8

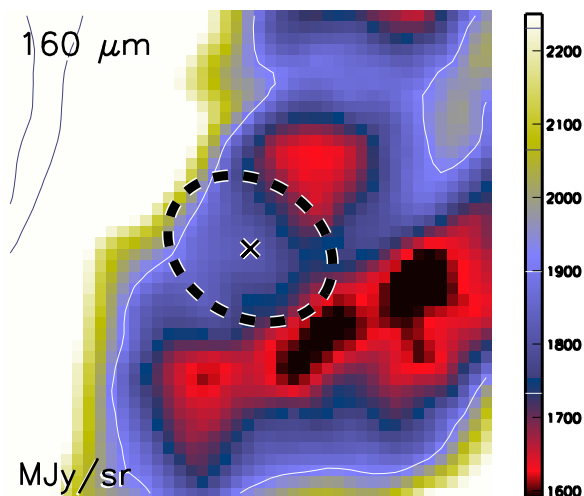


run No 488

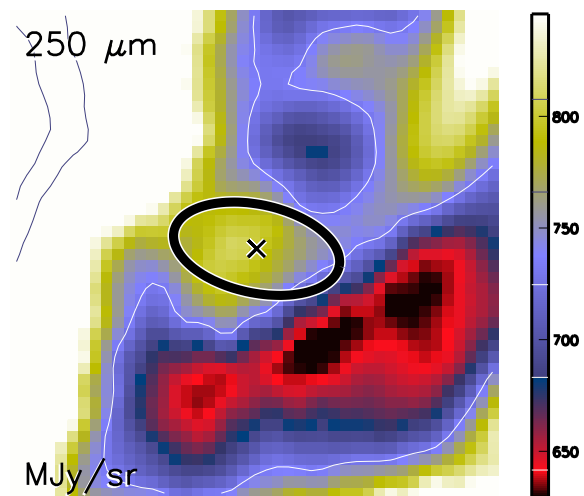
Aquila core HGBS_J183134.1-015937
Ra=18 31 34.12 Dec=-01 59 37.0



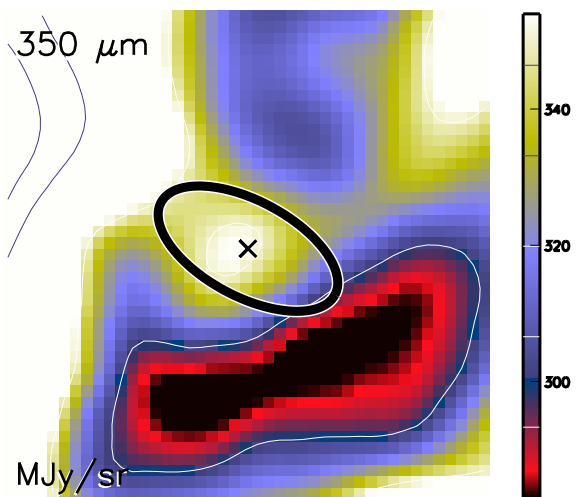
Aquila core HGBS_J183134.1-015937
Ra=18 31 34.12 Dec=-01 59 37.0



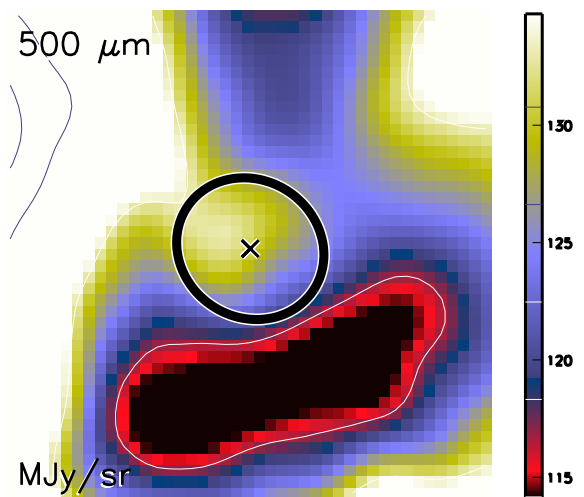
Aquila core HGBS_J183134.1-015937
Ra=18 31 34.12 Dec=-01 59 37.0



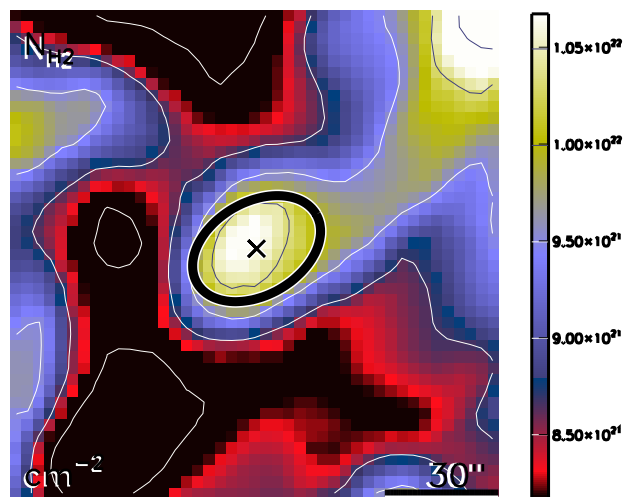
Aquila core HGBS_J183134.1-015937
Ra=18 31 34.12 Dec=-01 59 37.0



Aquila core HGBS_J183134.1-015937
Ra=18 31 34.12 Dec=-01 59 37.0

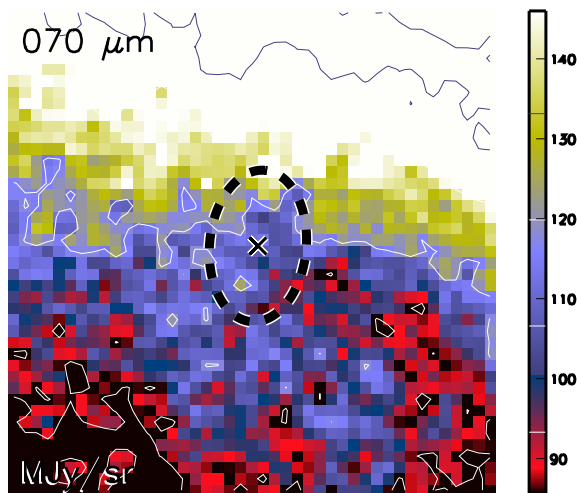


Aquila core HGBS_J183134.1-015937
Ra=18 31 34.12 Dec=-01 59 37.0

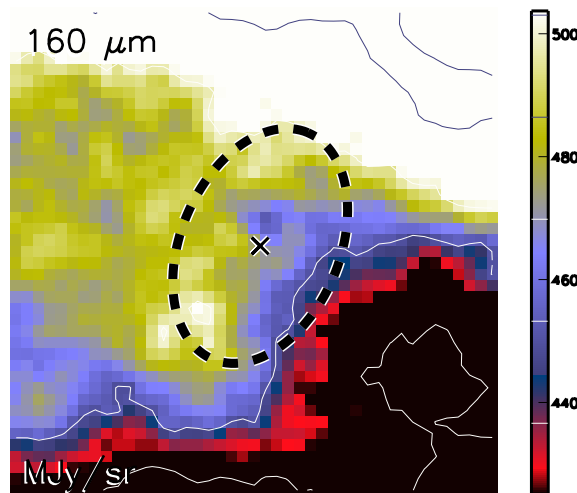


run No 489

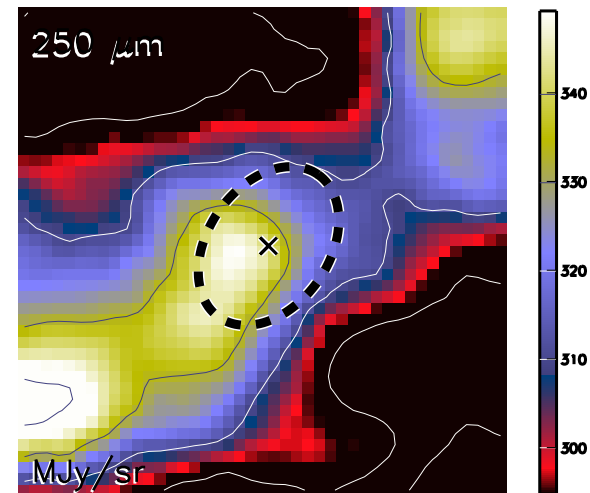
Aquila core HGBS_J183134.2-022500
Ra=18 31 34.29 Dec=-02 25 00.9



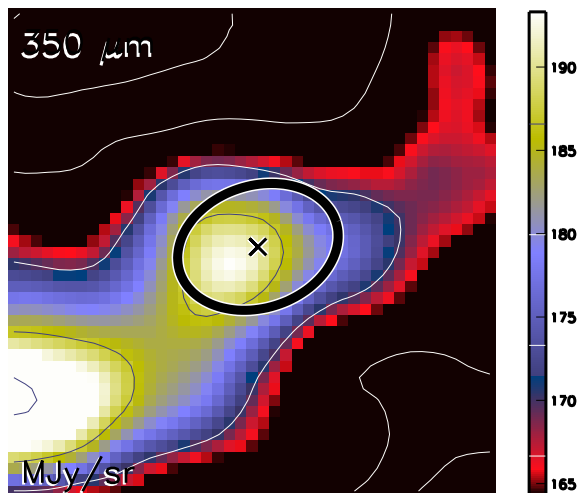
Aquila core HGBS_J183134.2-022500
Ra=18 31 34.29 Dec=-02 25 00.9



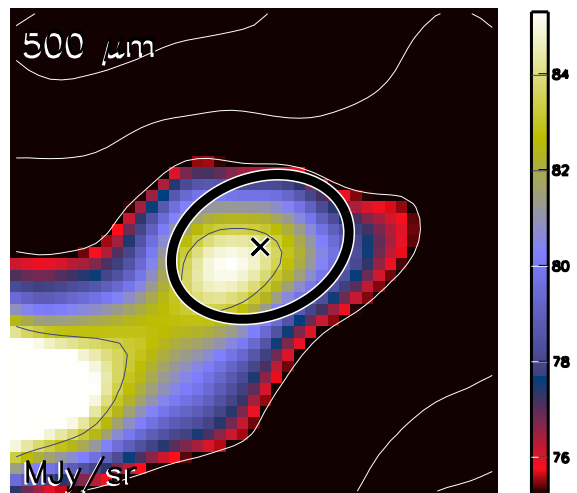
Aquila core HGBS_J183134.2-022500
Ra=18 31 34.29 Dec=-02 25 00.9



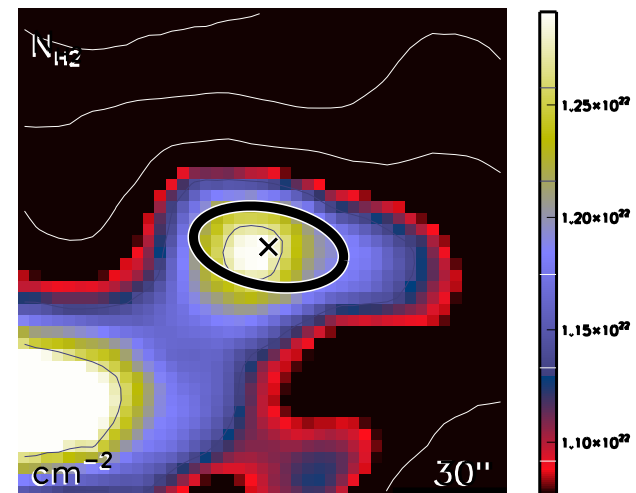
Aquila core HGBS_J183134.2-022500
Ra=18 31 34.29 Dec=-02 25 00.9



Aquila core HGBS_J183134.2-022500
Ra=18 31 34.29 Dec=-02 25 00.9

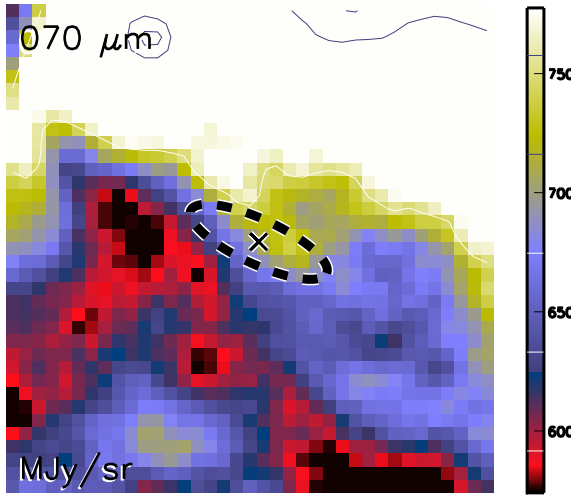


Aquila core HGBS_J183134.2-022500
Ra=18 31 34.29 Dec=-02 25 00.9

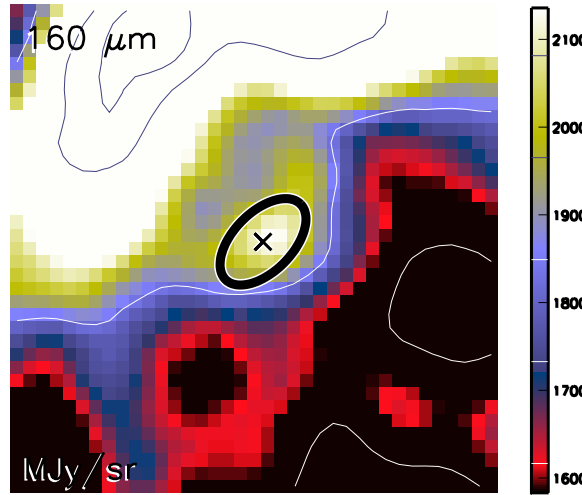


run No 490

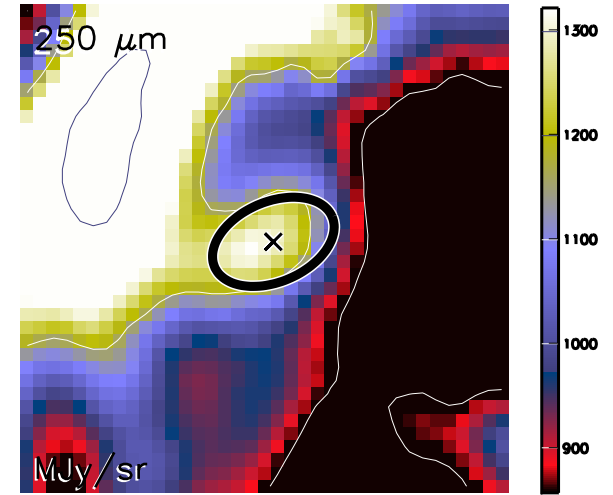
Aquila core HGBS_J183134.6-021533
Ra=18 31 34.65 Dec=-02 15 33.9



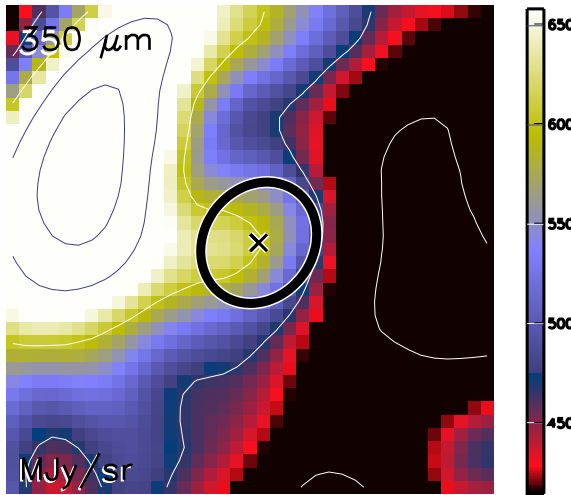
Aquila core HGBS_J183134.6-021533
Ra=18 31 34.65 Dec=-02 15 33.9



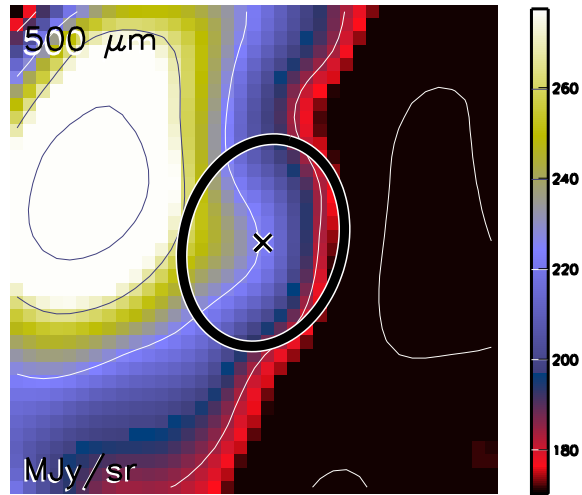
Aquila core HGBS_J183134.6-021533
Ra=18 31 34.65 Dec=-02 15 33.9



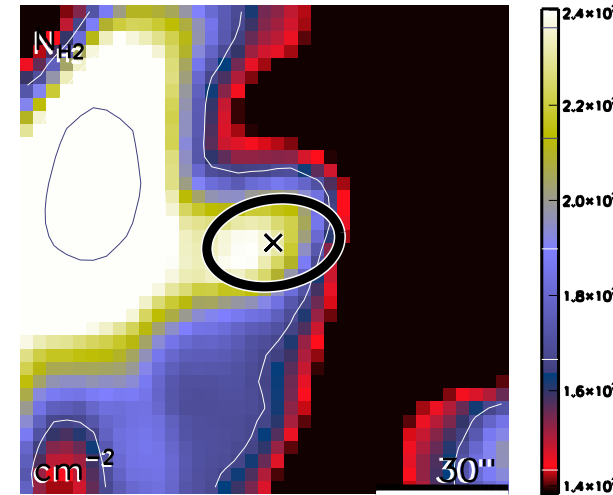
Aquila core HGBS_J183134.6-021533
Ra=18 31 34.65 Dec=-02 15 33.9



Aquila core HGBS_J183134.6-021533
Ra=18 31 34.65 Dec=-02 15 33.9

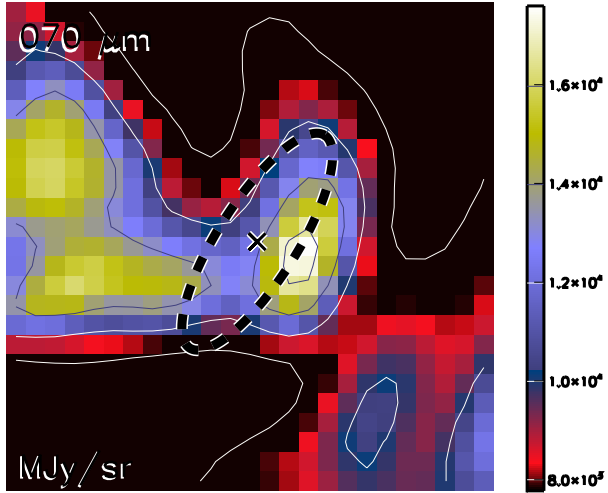


Aquila core HGBS_J183134.6-021533
Ra=18 31 34.65 Dec=-02 15 33.9

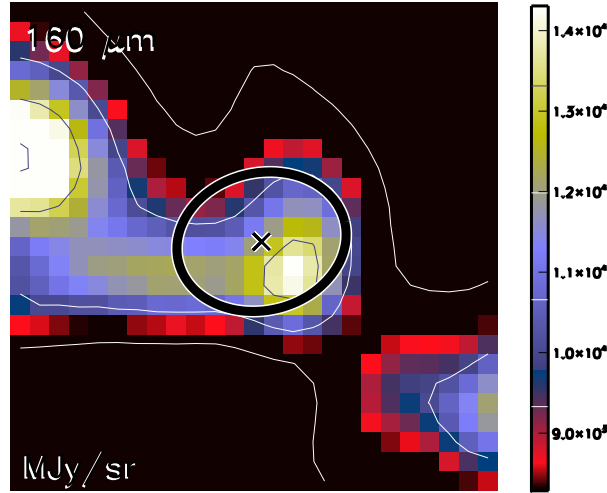


run No 491

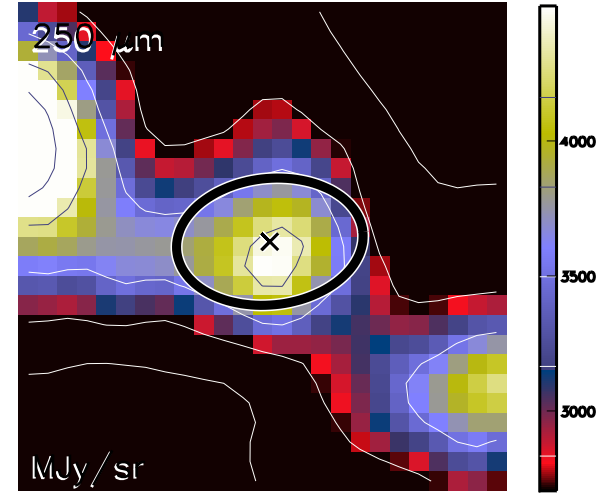
Aquila core HGBS_J183135.8-020349
Ra=18 31 35.89 Dec=-02 03 49.8



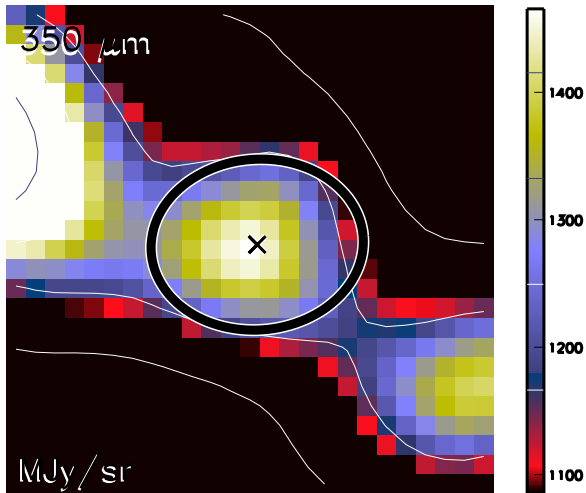
Aquila core HGBS_J183135.8-020349
Ra=18 31 35.89 Dec=-02 03 49.8



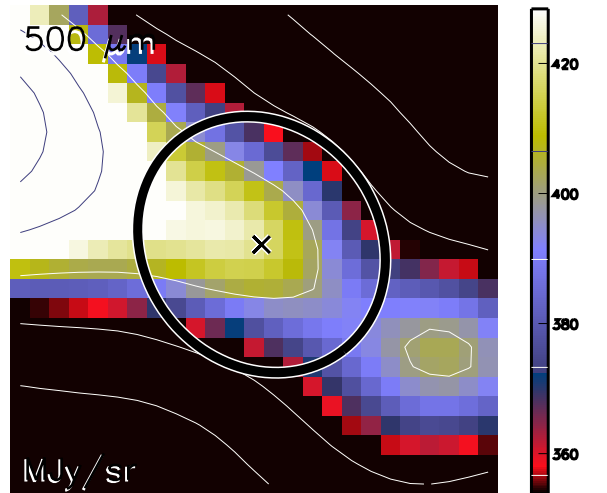
Aquila core HGBS_J183135.8-020349
Ra=18 31 35.89 Dec=-02 03 49.8



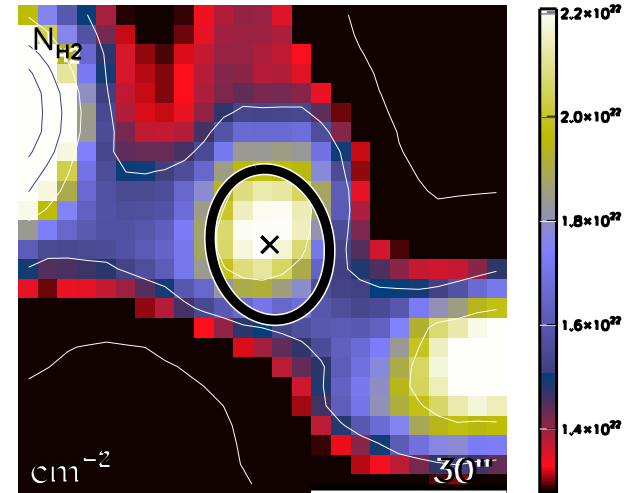
Aquila core HGBS_J183135.8-020349
Ra=18 31 35.89 Dec=-02 03 49.8



Aquila core HGBS_J183135.8-020349
Ra=18 31 35.89 Dec=-02 03 49.8

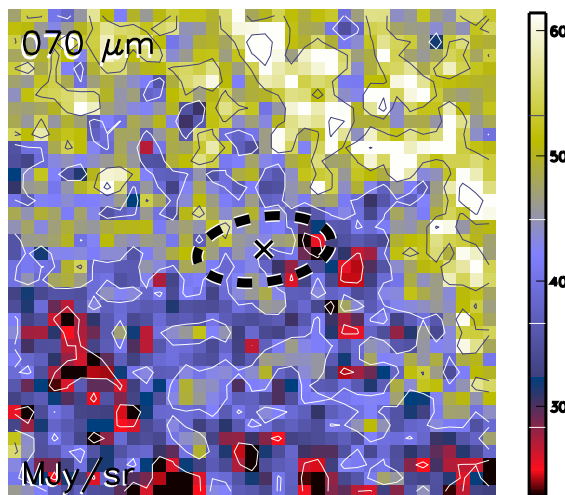


Aquila core HGBS_J183135.8-020349
Ra=18 31 35.89 Dec=-02 03 49.8

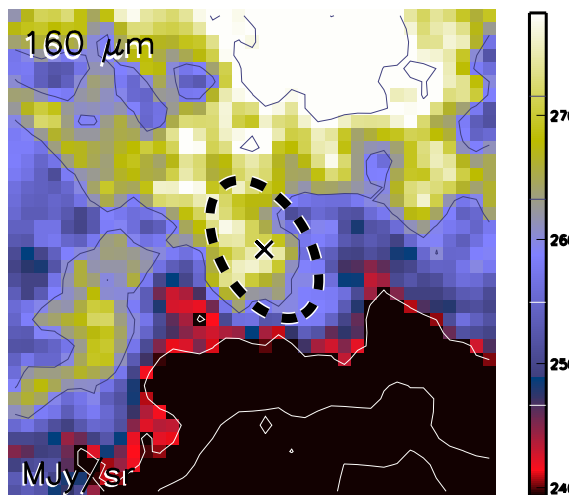


run No 492

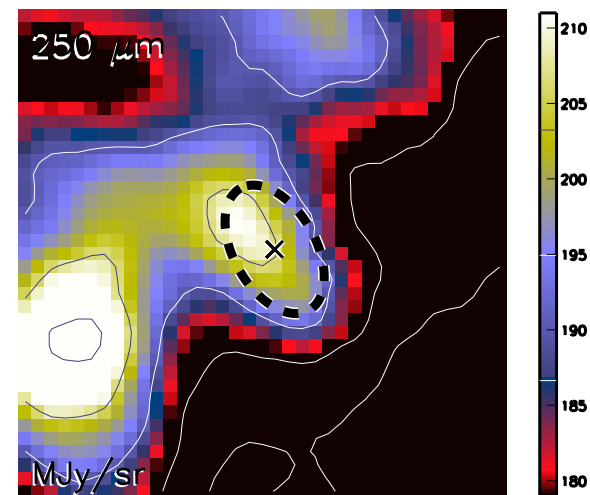
Aquila core HGBS_J183136.4-022925
Ra=18 31 36.42 Dec=-02 29 25.4



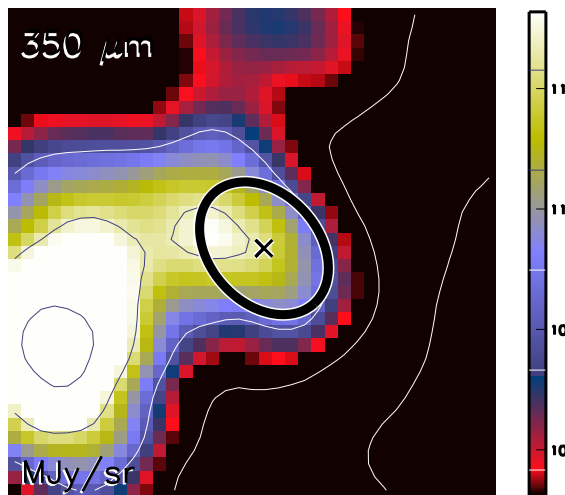
Aquila core HGBS_J183136.4-022925
Ra=18 31 36.42 Dec=-02 29 25.4



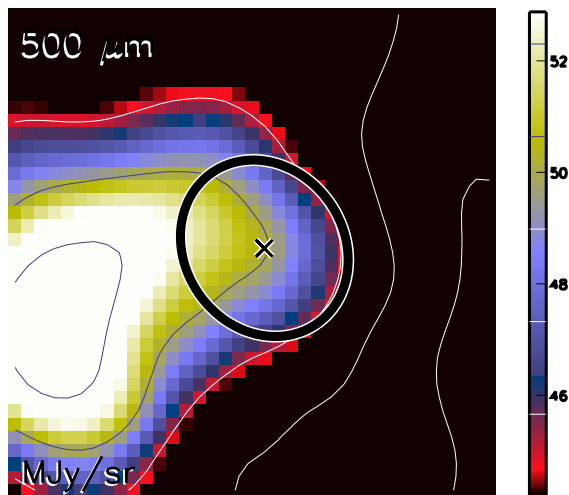
Aquila core HGBS_J183136.4-022925
Ra=18 31 36.42 Dec=-02 29 25.4



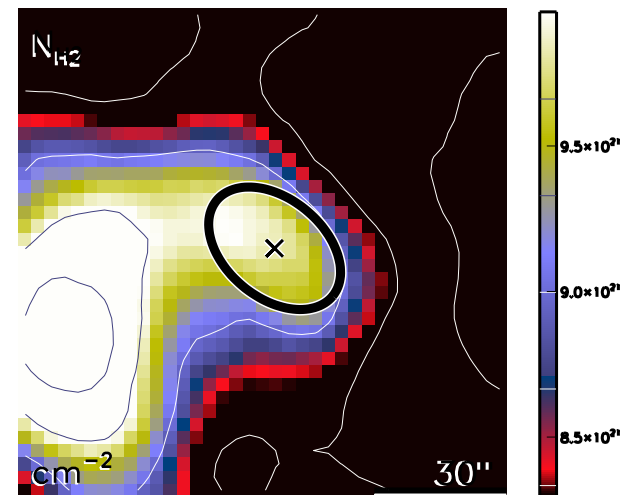
Aquila core HGBS_J183136.4-022925
Ra=18 31 36.42 Dec=-02 29 25.4



Aquila core HGBS_J183136.4-022925
Ra=18 31 36.42 Dec=-02 29 25.4

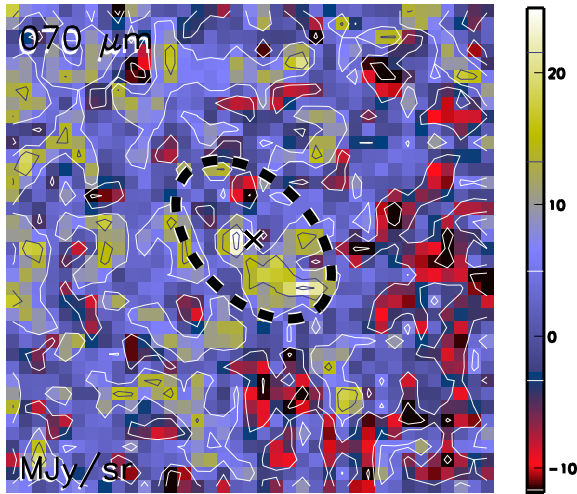


Aquila core HGBS_J183136.4-022925
Ra=18 31 36.42 Dec=-02 29 25.4

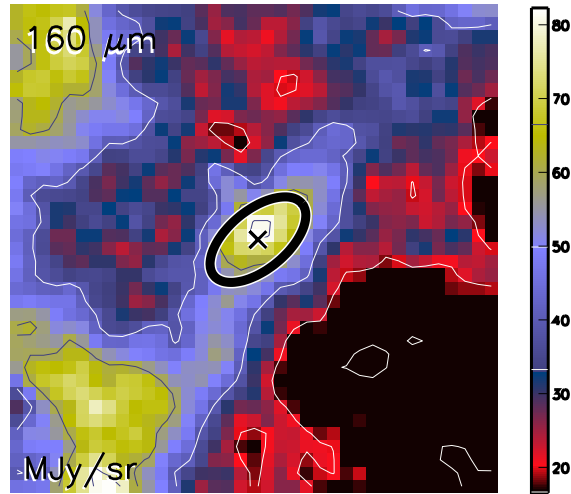


run No 493

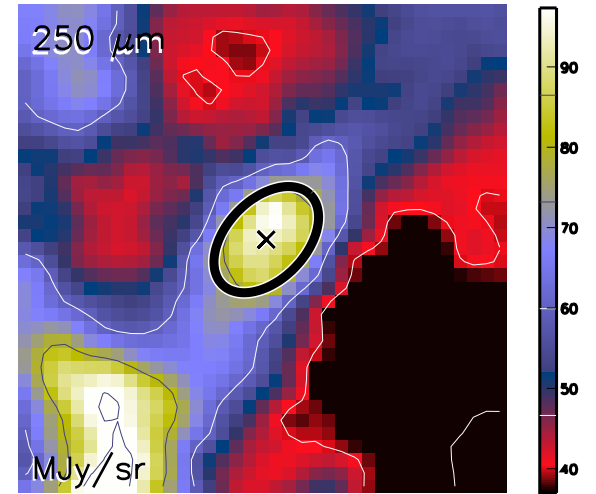
Aquila core HGBS_J183136.9-044830
Ra=18 31 36.97 Dec=-04 48 30.0



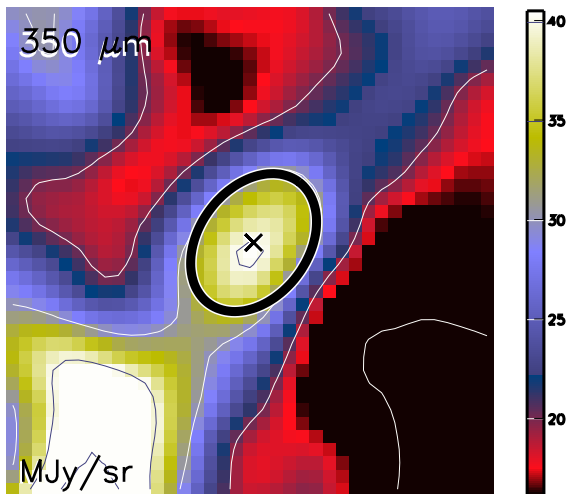
Aquila core HGBS_J183136.9-044830
Ra=18 31 36.97 Dec=-04 48 30.0



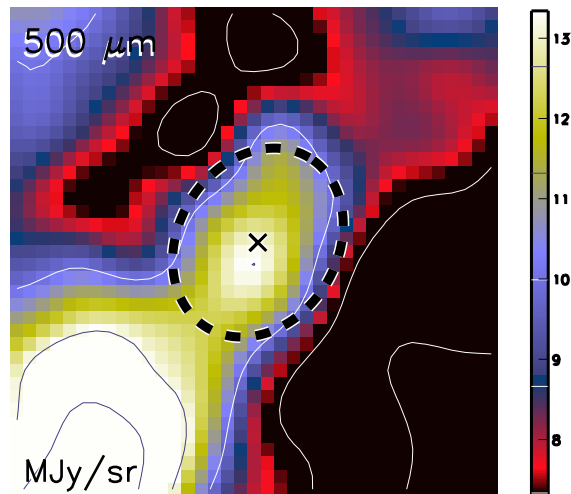
Aquila core HGBS_J183136.9-044830
Ra=18 31 36.97 Dec=-04 48 30.0



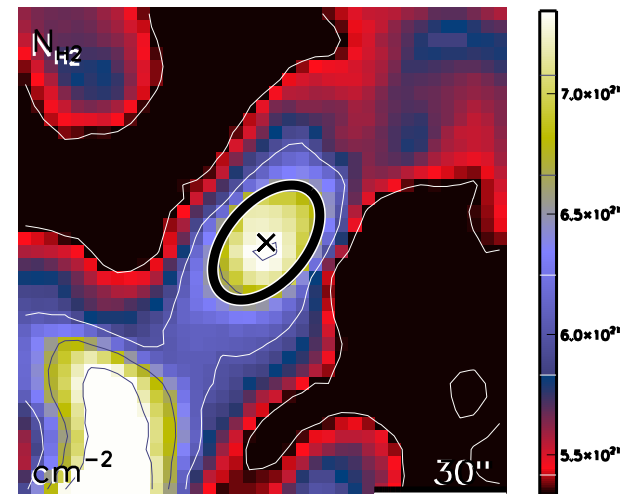
Aquila core HGBS_J183136.9-044830
Ra=18 31 36.97 Dec=-04 48 30.0



Aquila core HGBS_J183136.9-044830
Ra=18 31 36.97 Dec=-04 48 30.0

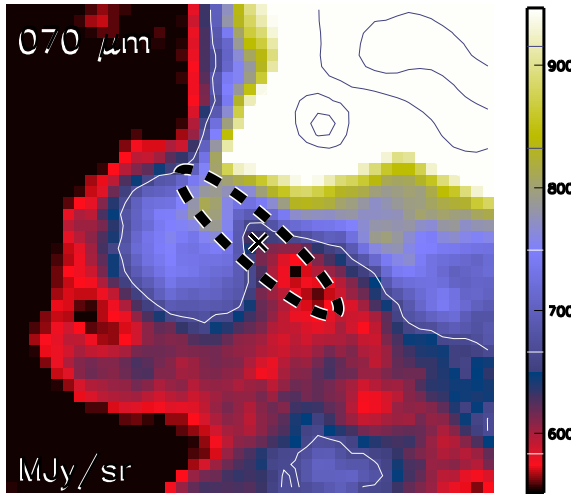


Aquila core HGBS_J183136.9-044830
Ra=18 31 36.97 Dec=-04 48 30.0

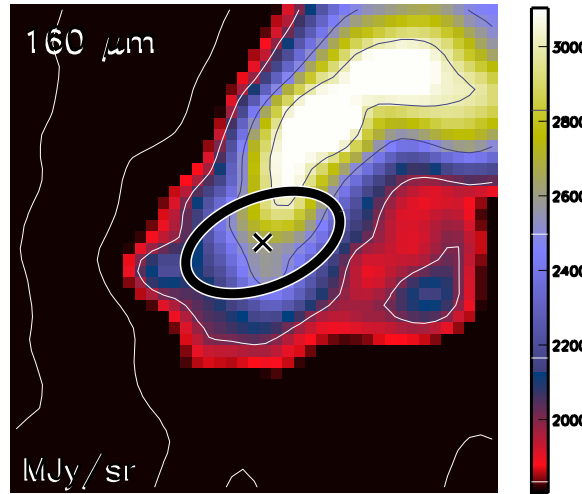


run No 494

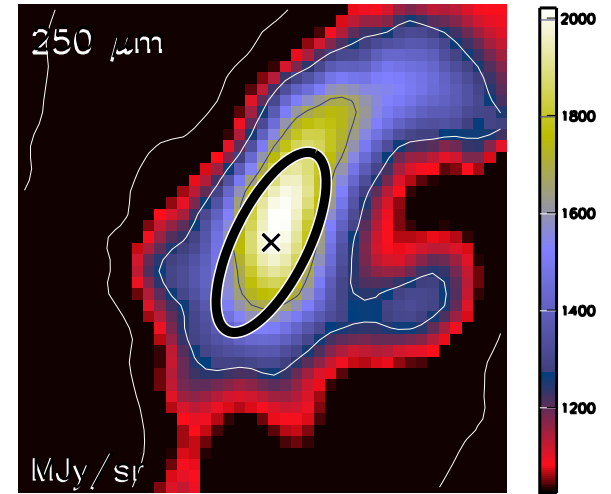
Aquila core HGBS_J183137.4-021518
Ra=18 31 37.43 Dec=-02 15 18.8



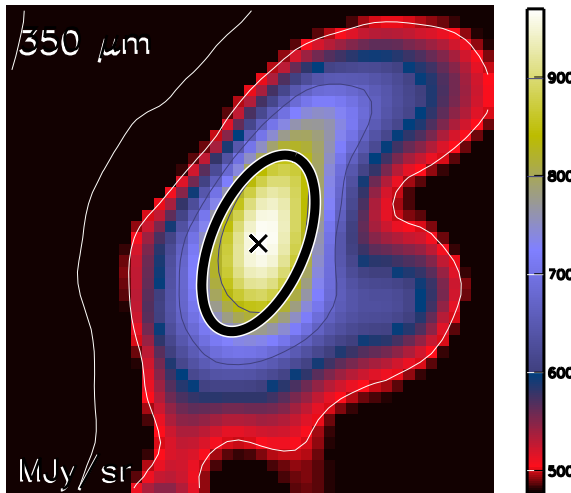
Aquila core HGBS_J183137.4-021518
Ra=18 31 37.43 Dec=-02 15 18.8



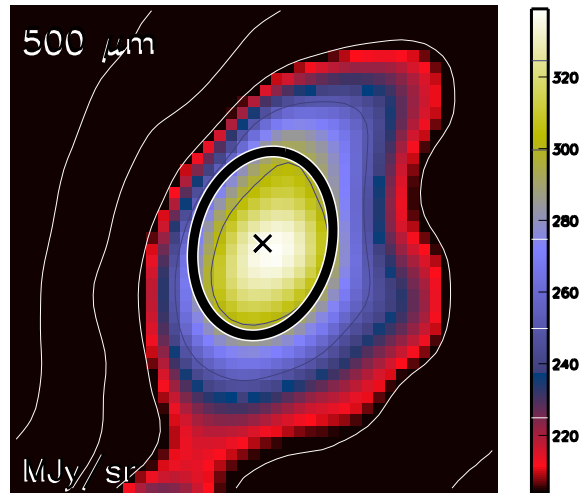
Aquila core HGBS_J183137.4-021518
Ra=18 31 37.43 Dec=-02 15 18.8



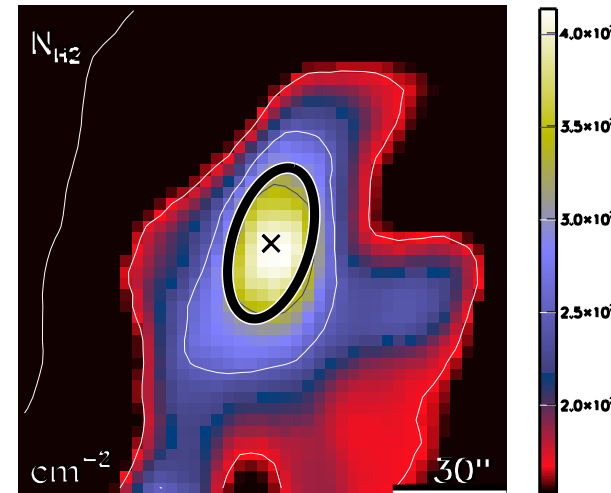
Aquila core HGBS_J183137.4-021518
Ra=18 31 37.43 Dec=-02 15 18.8



Aquila core HGBS_J183137.4-021518
Ra=18 31 37.43 Dec=-02 15 18.8

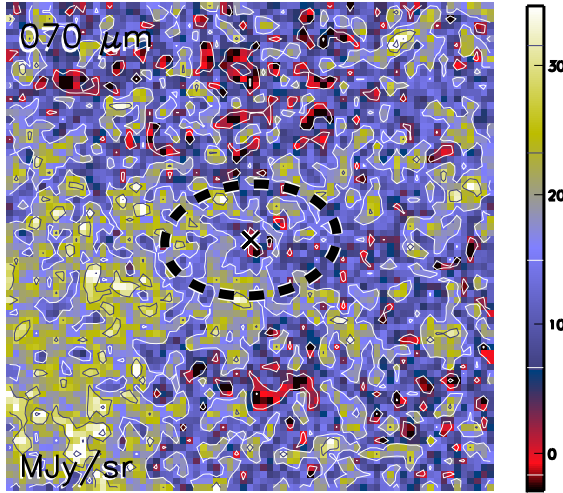


Aquila core HGBS_J183137.4-021518
Ra=18 31 37.43 Dec=-02 15 18.8

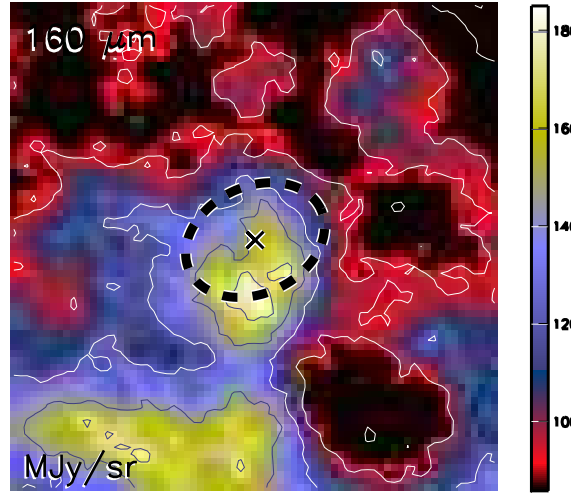


run No 495

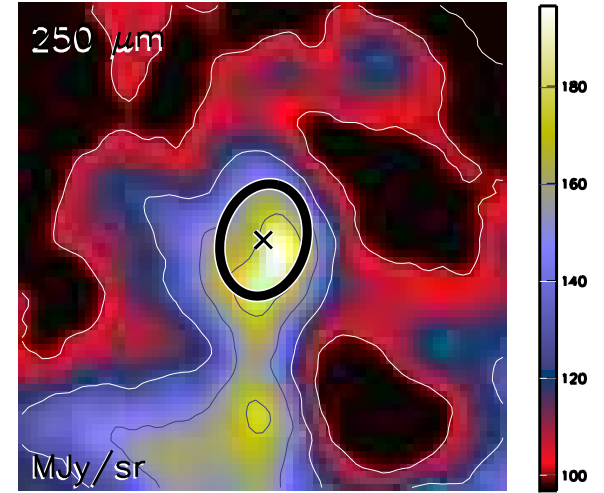
Aquila core HGBS_J183137.7-043312
Ra=18 31 37.78 Dec=-04 33 12.1



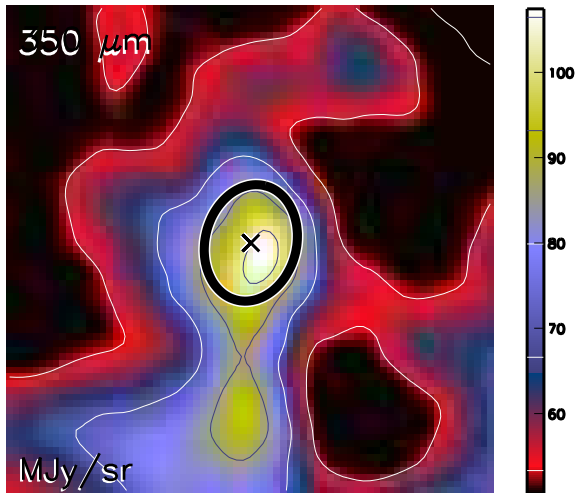
Aquila core HGBS_J183137.7-043312
Ra=18 31 37.78 Dec=-04 33 12.1



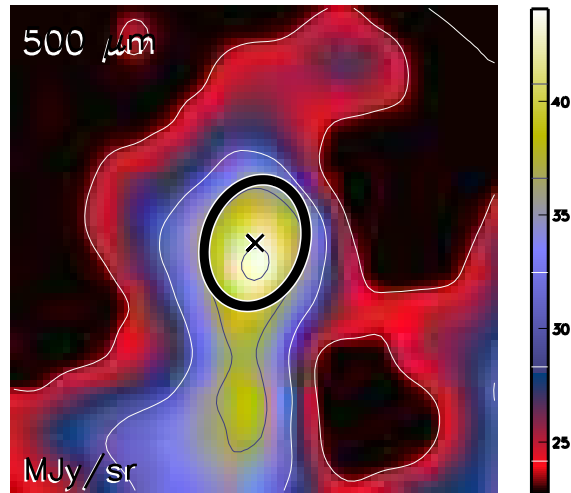
Aquila core HGBS_J183137.7-043312
Ra=18 31 37.78 Dec=-04 33 12.1



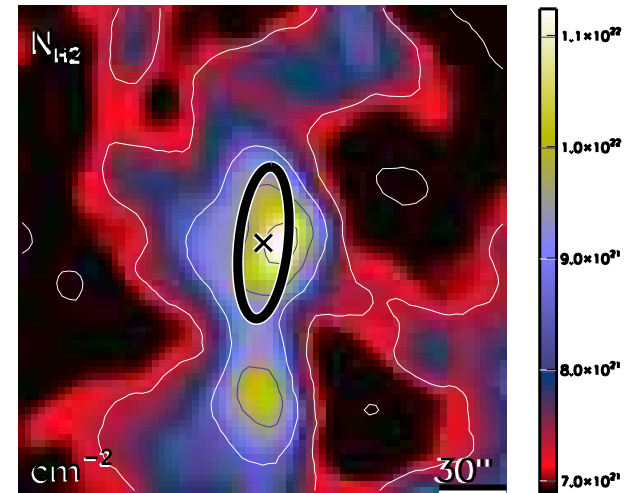
Aquila core HGBS_J183137.7-043312
Ra=18 31 37.78 Dec=-04 33 12.1



Aquila core HGBS_J183137.7-043312
Ra=18 31 37.78 Dec=-04 33 12.1

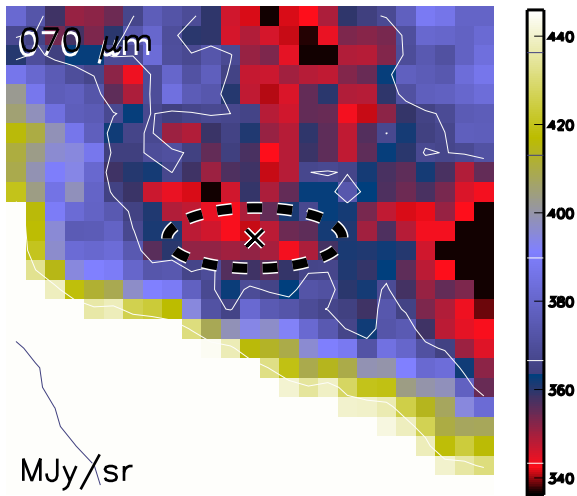


Aquila core HGBS_J183137.7-043312
Ra=18 31 37.78 Dec=-04 33 12.1

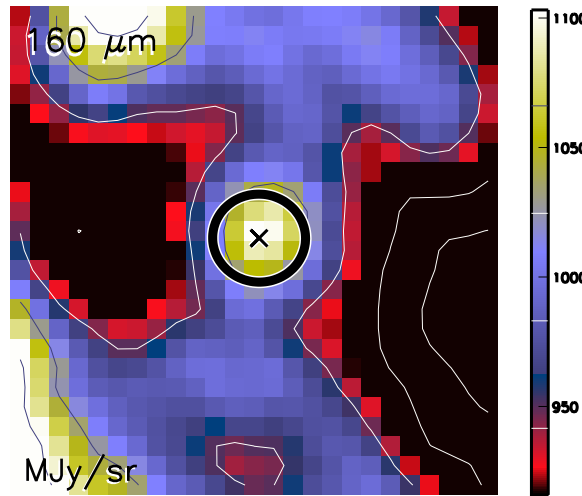


run No 496

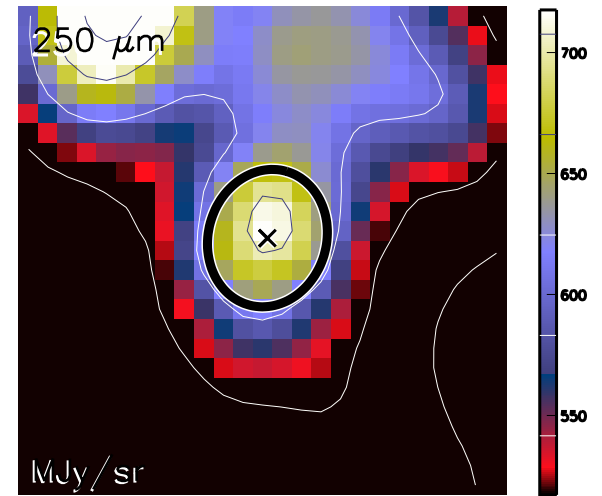
Aquila core HGBS_J183137.9-021821
Ra=18 31 37.94 Dec=-02 18 21.5



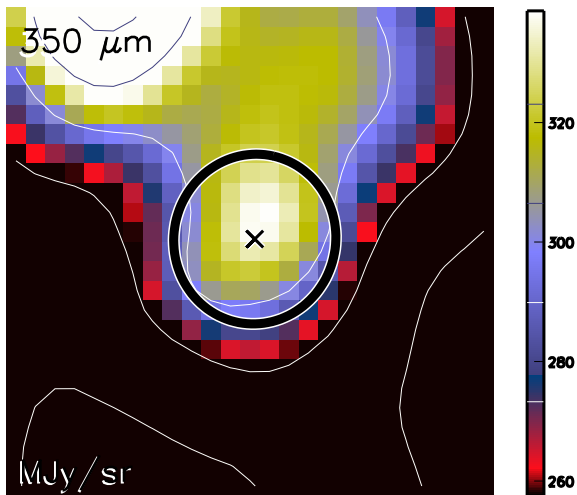
Aquila core HGBS_J183137.9-021821
Ra=18 31 37.94 Dec=-02 18 21.5



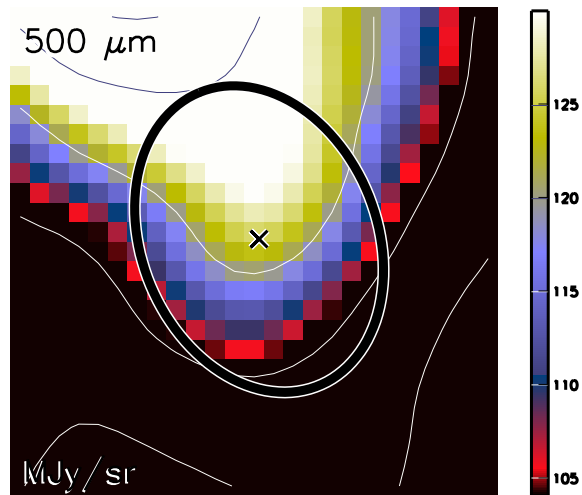
Aquila core HGBS_J183137.9-021821
Ra=18 31 37.94 Dec=-02 18 21.5



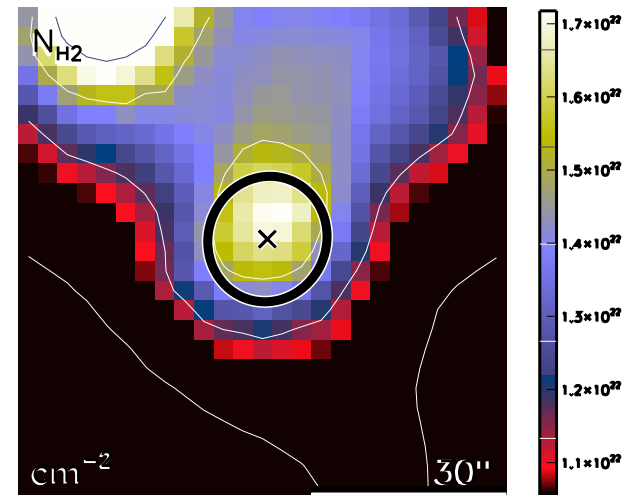
Aquila core HGBS_J183137.9-021821
Ra=18 31 37.94 Dec=-02 18 21.5



Aquila core HGBS_J183137.9-021821
Ra=18 31 37.94 Dec=-02 18 21.5

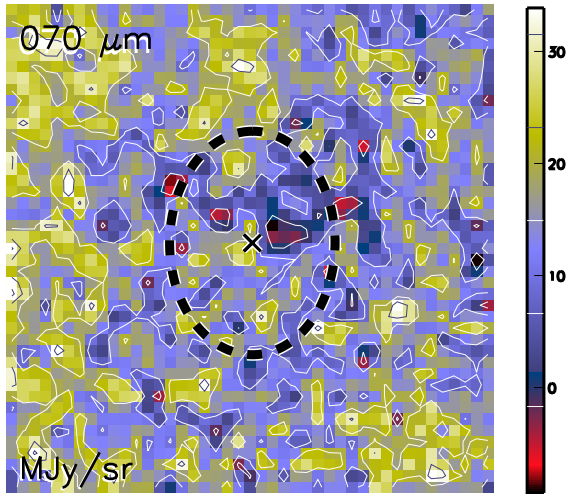


Aquila core HGBS_J183137.9-021821
Ra=18 31 37.94 Dec=-02 18 21.5

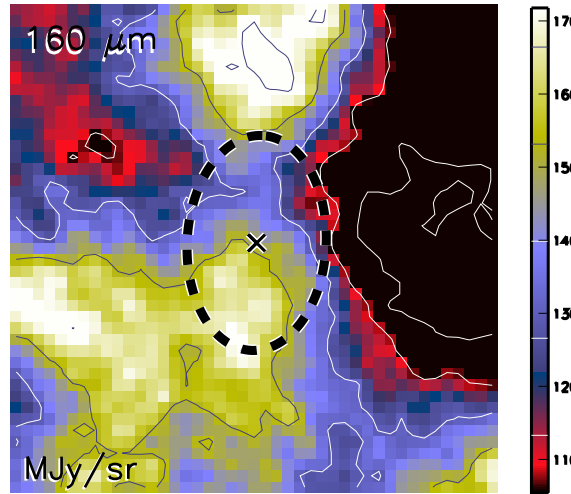


run No 497

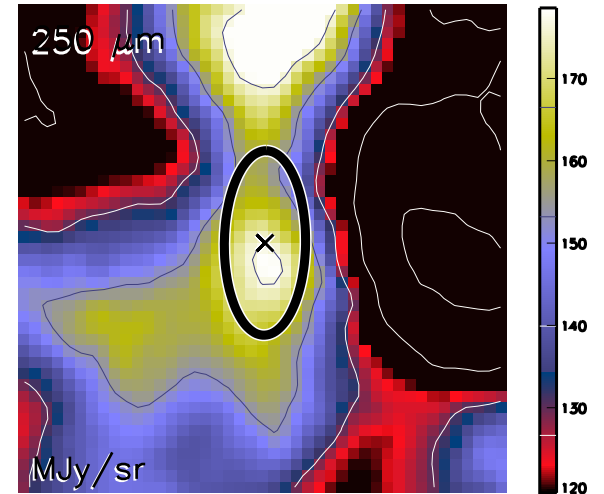
Aquila core HGBS_J183137.9-043425
Ra=18 31 37.97 Dec=-04 34 25.5



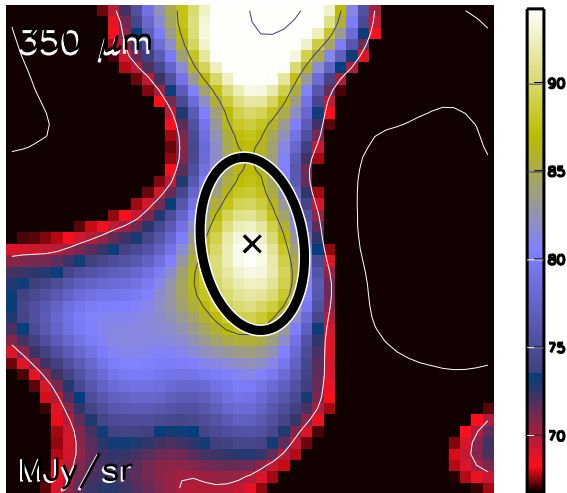
Aquila core HGBS_J183137.9-043425
Ra=18 31 37.97 Dec=-04 34 25.5



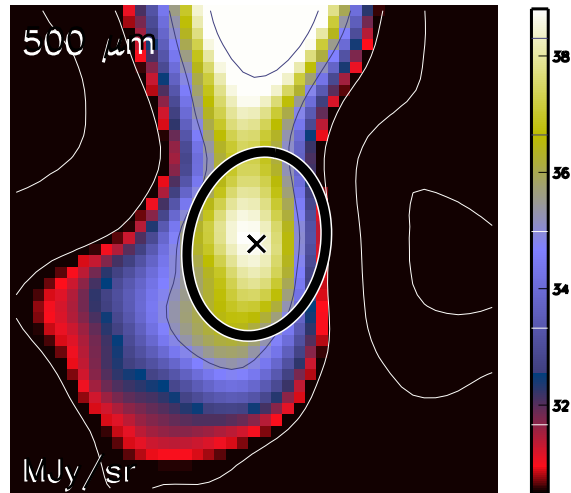
Aquila core HGBS_J183137.9-043425
Ra=18 31 37.97 Dec=-04 34 25.5



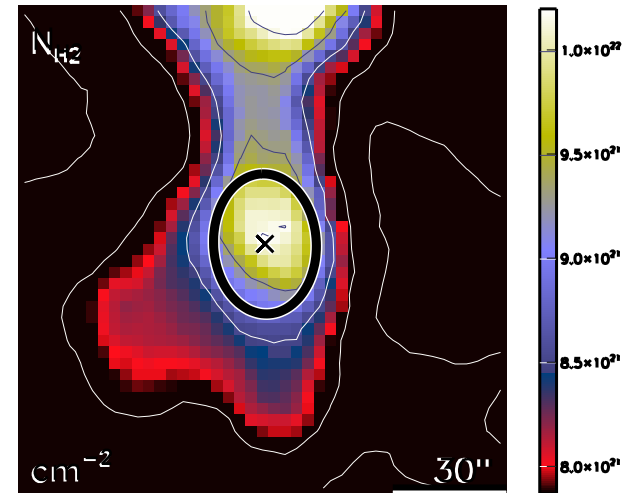
Aquila core HGBS_J183137.9-043425
Ra=18 31 37.97 Dec=-04 34 25.5



Aquila core HGBS_J183137.9-043425
Ra=18 31 37.97 Dec=-04 34 25.5

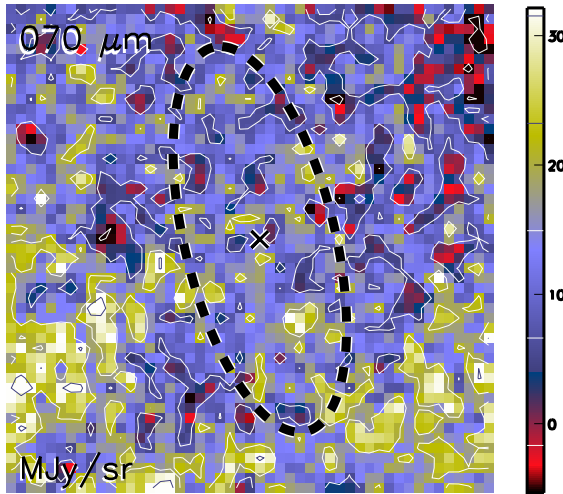


Aquila core HGBS_J183137.9-043425
Ra=18 31 37.97 Dec=-04 34 25.5

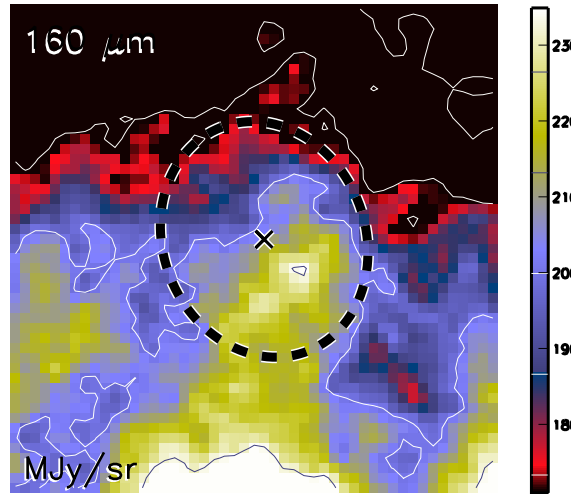


run No 498

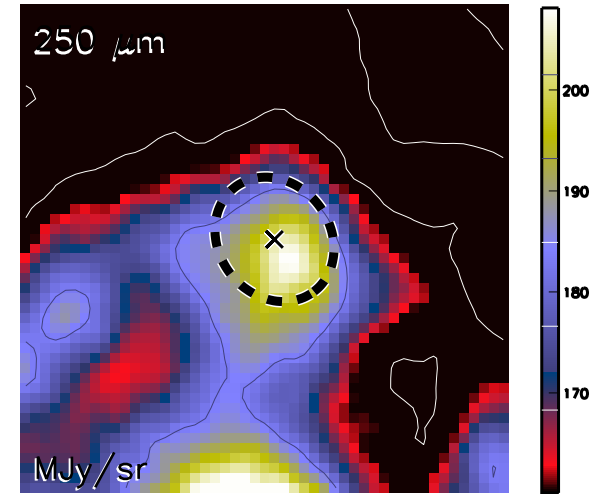
Aquila core HGBS_J183138.3-014627
Ra=18 31 38.34 Dec=-01 46 27.0



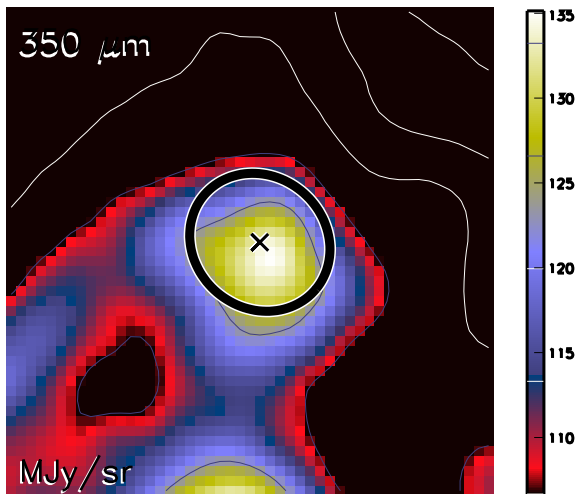
Aquila core HGBS_J183138.3-014627
Ra=18 31 38.34 Dec=-01 46 27.0



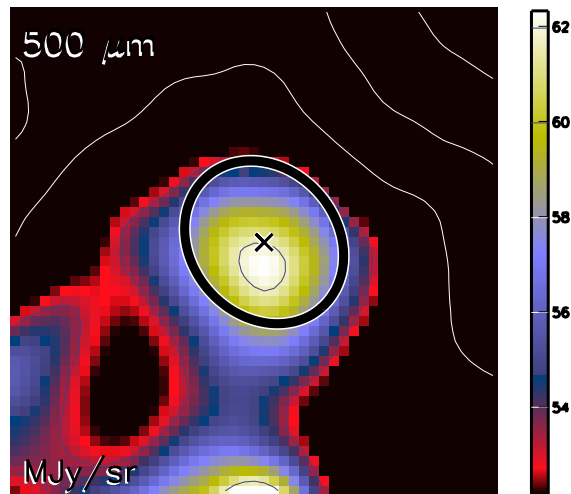
Aquila core HGBS_J183138.3-014627
Ra=18 31 38.34 Dec=-01 46 27.0



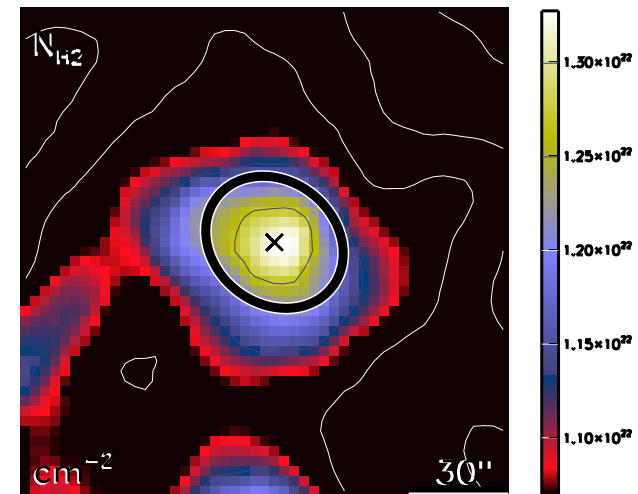
Aquila core HGBS_J183138.3-014627
Ra=18 31 38.34 Dec=-01 46 27.0



Aquila core HGBS_J183138.3-014627
Ra=18 31 38.34 Dec=-01 46 27.0

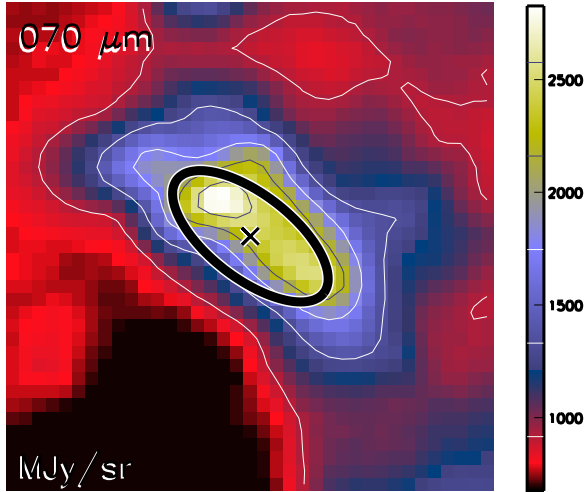


Aquila core HGBS_J183138.3-014627
Ra=18 31 38.34 Dec=-01 46 27.0

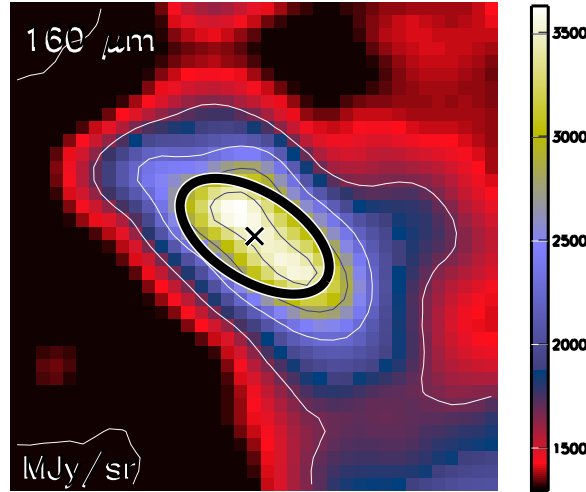


run No 499

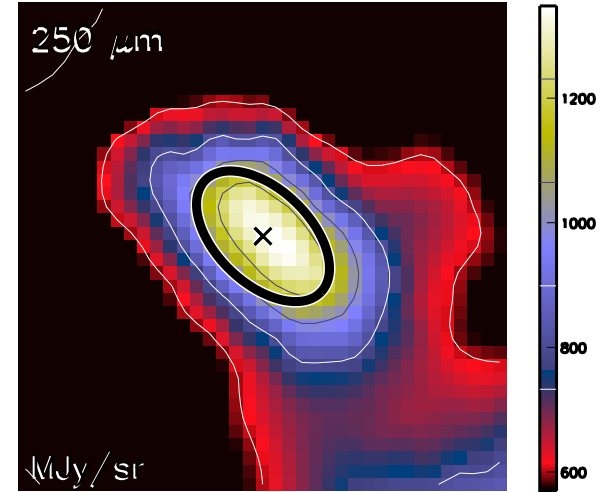
Aquila core HGBS_J183138.3-021303
Ra=18 31 38.37 Dec=-02 13 03.1



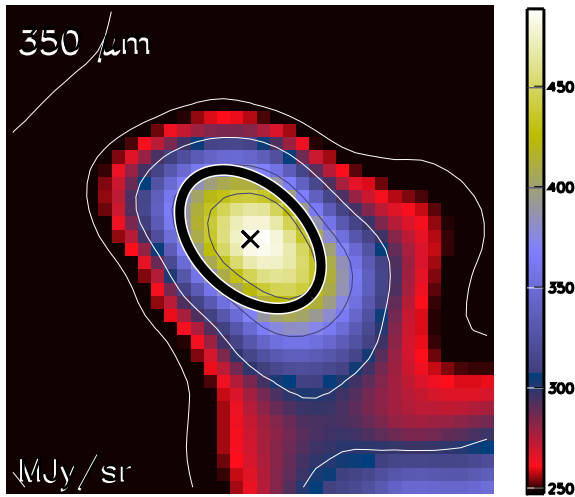
Aquila core HGBS_J183138.3-021303
Ra=18 31 38.37 Dec=-02 13 03.1



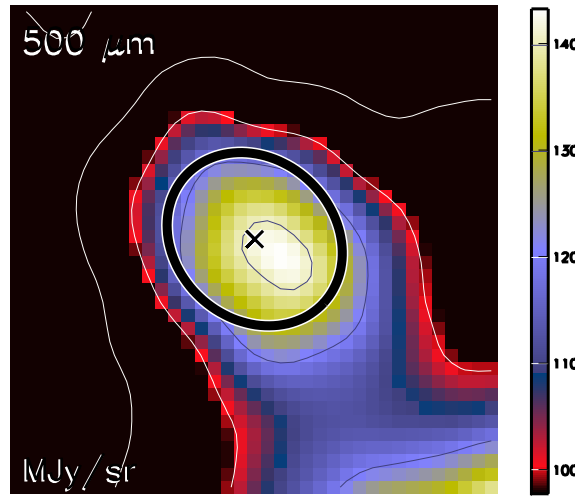
Aquila core HGBS_J183138.3-021303
Ra=18 31 38.37 Dec=-02 13 03.1



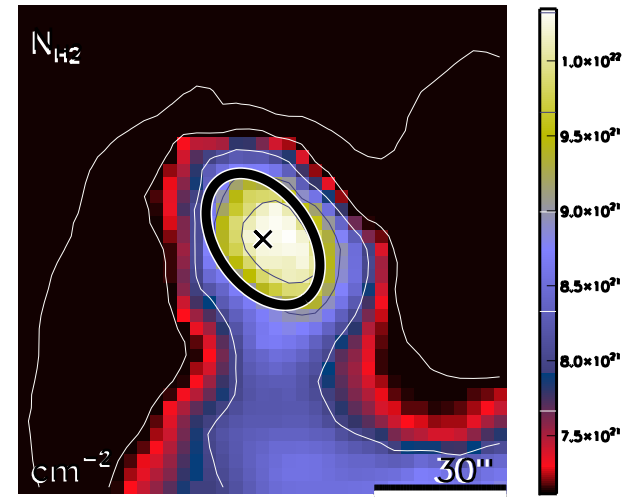
Aquila core HGBS_J183138.3-021303
Ra=18 31 38.37 Dec=-02 13 03.1



Aquila core HGBS_J183138.3-021303
Ra=18 31 38.37 Dec=-02 13 03.1

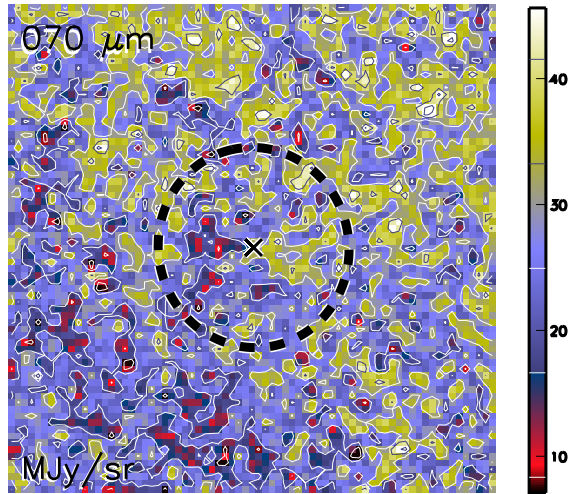


Aquila core HGBS_J183138.3-021303
Ra=18 31 38.37 Dec=-02 13 03.1

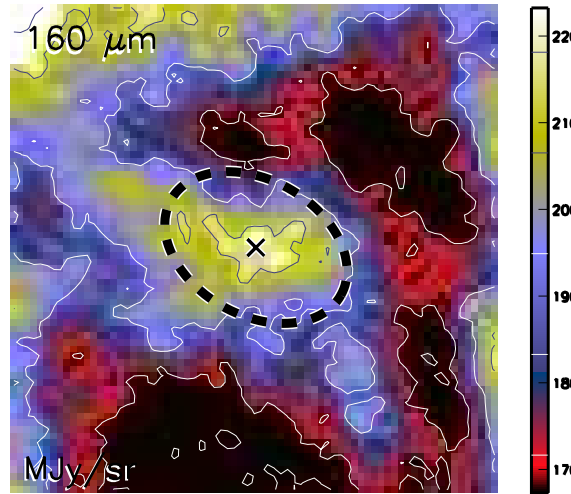


run No 500

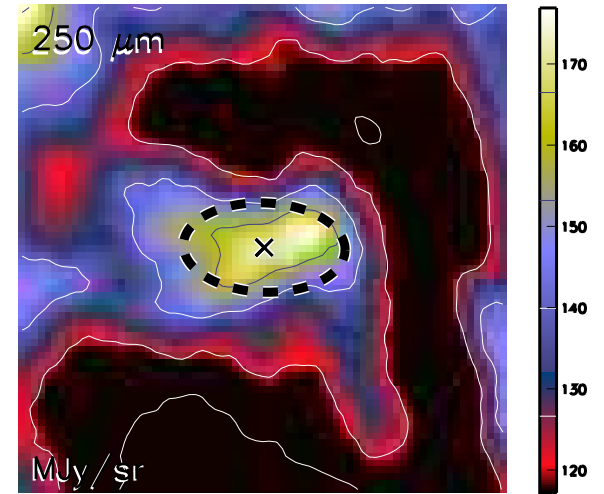
Aquila core HGBS_J183138.5-023255
Ra=18 31 38.56 Dec=-02 32 55.9



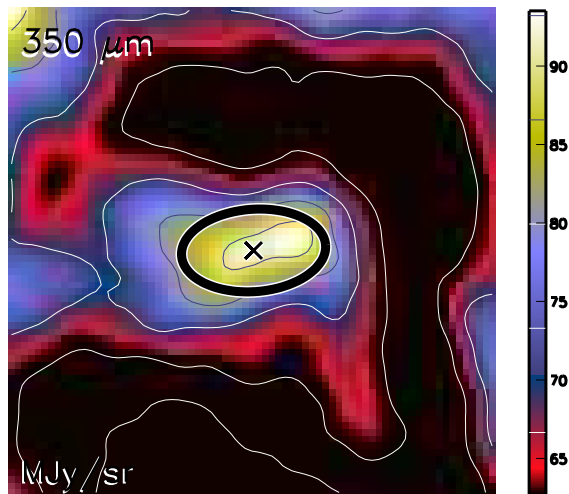
Aquila core HGBS_J183138.5-023255
Ra=18 31 38.56 Dec=-02 32 55.9



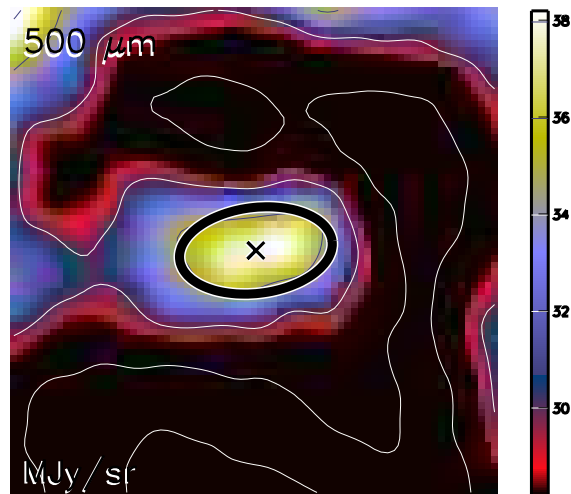
Aquila core HGBS_J183138.5-023255
Ra=18 31 38.56 Dec=-02 32 55.9



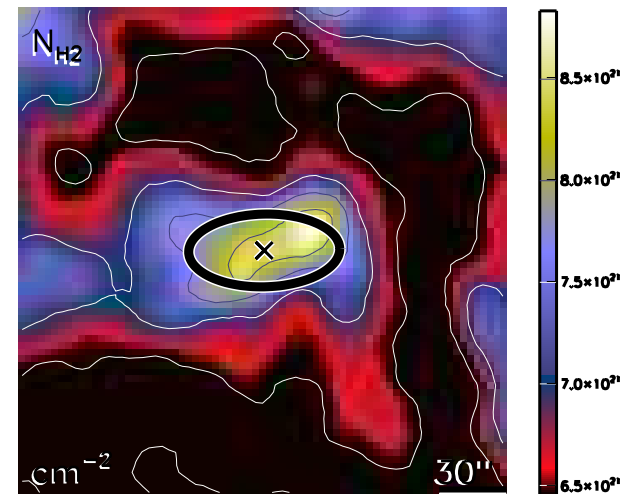
Aquila core HGBS_J183138.5-023255
Ra=18 31 38.56 Dec=-02 32 55.9



Aquila core HGBS_J183138.5-023255
Ra=18 31 38.56 Dec=-02 32 55.9

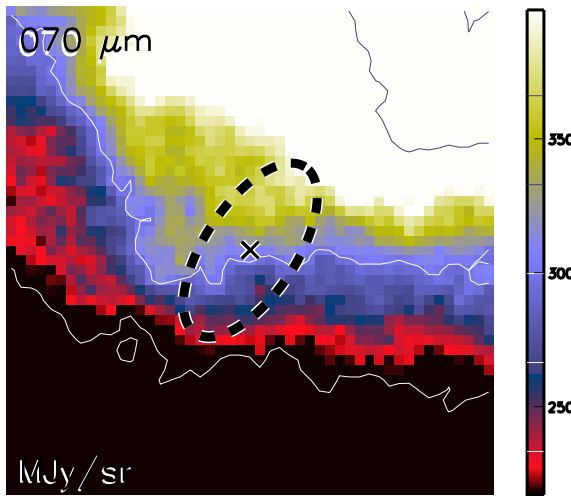


Aquila core HGBS_J183138.5-023255
Ra=18 31 38.56 Dec=-02 32 55.9

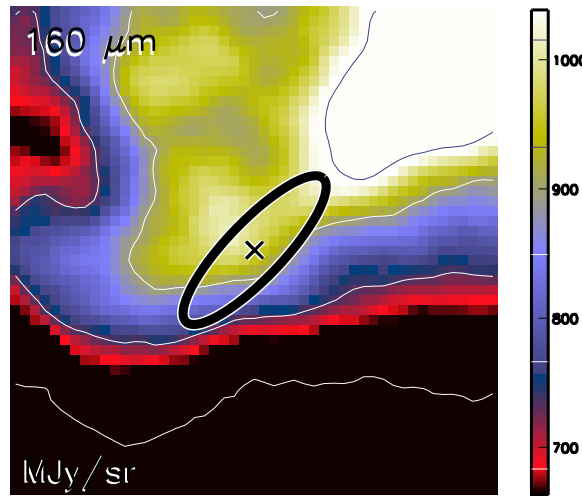


run No 501

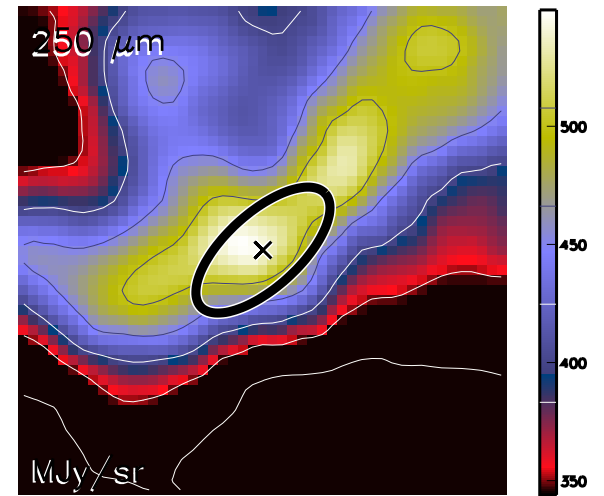
Aquila core HGBS_J183138.5-022314
Ra=18 31 38.59 Dec=-02 23 14.2



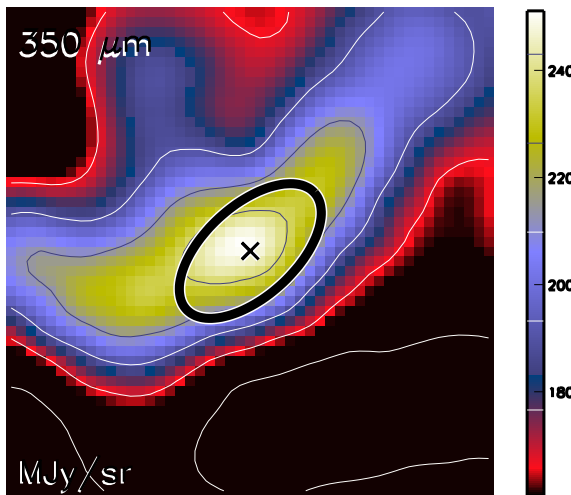
Aquila core HGBS_J183138.5-022314
Ra=18 31 38.59 Dec=-02 23 14.2



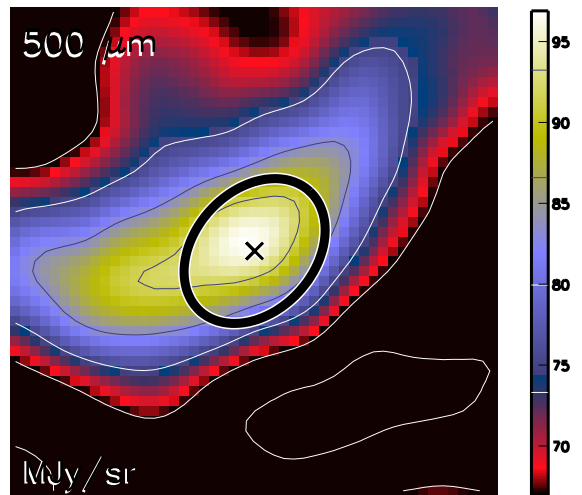
Aquila core HGBS_J183138.5-022314
Ra=18 31 38.59 Dec=-02 23 14.2



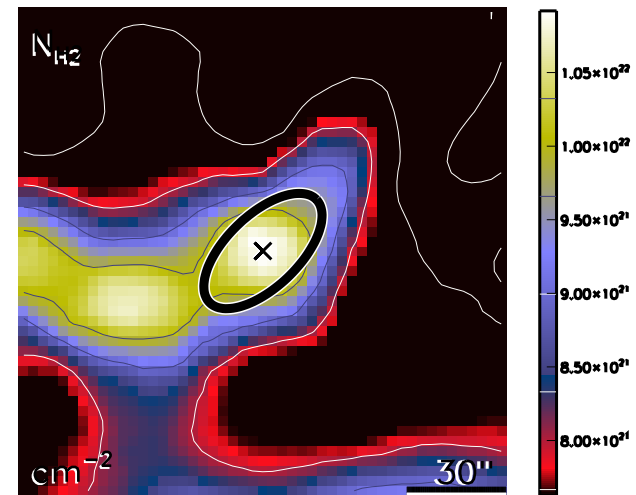
Aquila core HGBS_J183138.5-022314
Ra=18 31 38.59 Dec=-02 23 14.2



Aquila core HGBS_J183138.5-022314
Ra=18 31 38.59 Dec=-02 23 14.2

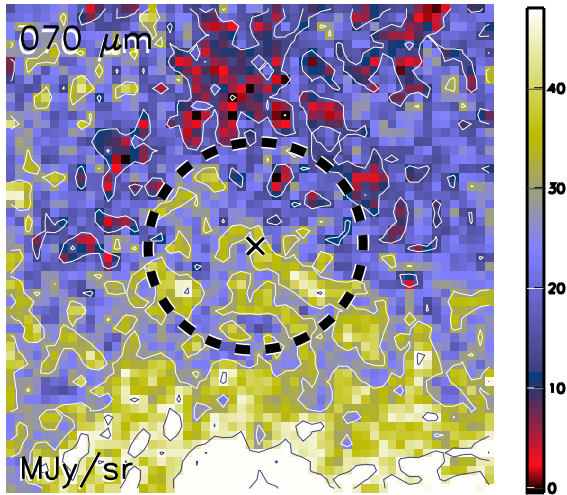


Aquila core HGBS_J183138.5-022314
Ra=18 31 38.59 Dec=-02 23 14.2

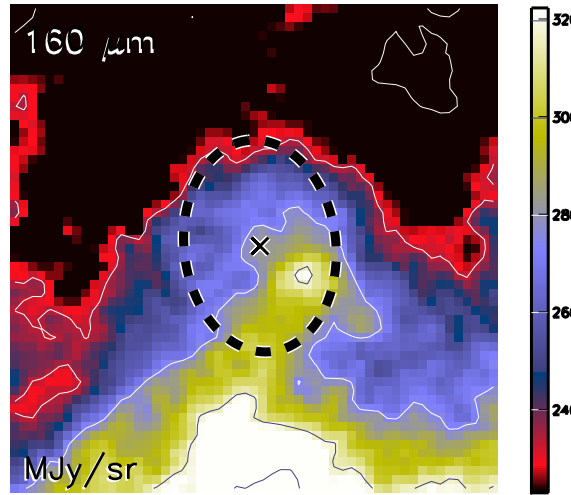


run No 502

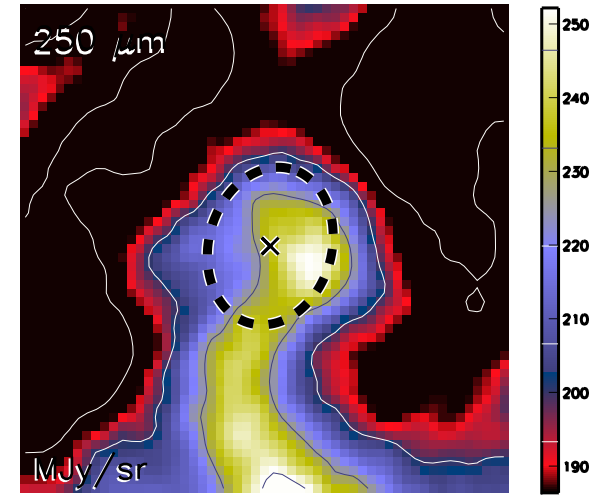
Aquila core HGBS_J183139.2-014804
Ra=18 31 39.21 Dec=-01 48 04.9



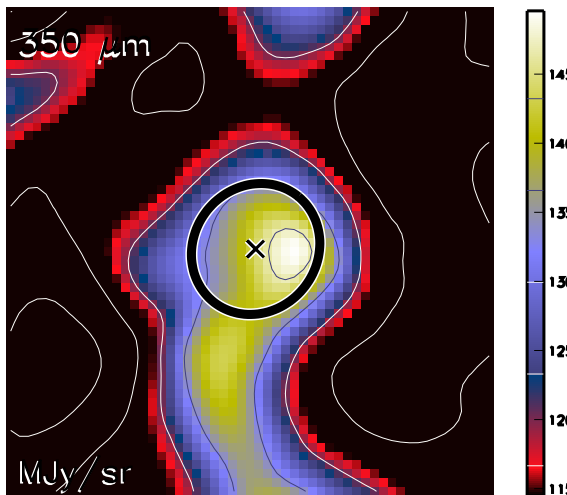
Aquila core HGBS_J183139.2-014804
Ra=18 31 39.21 Dec=-01 48 04.9



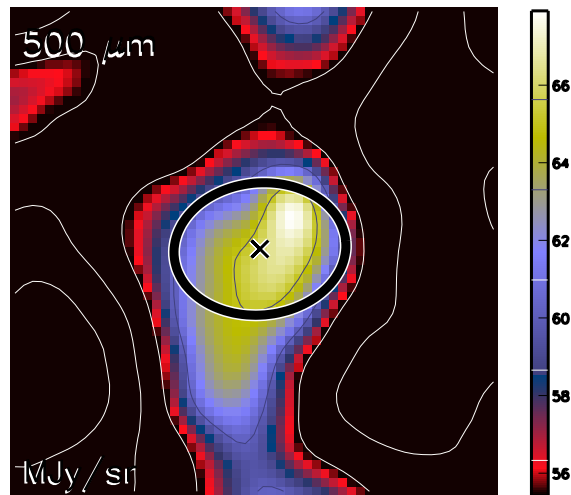
Aquila core HGBS_J183139.2-014804
Ra=18 31 39.21 Dec=-01 48 04.9



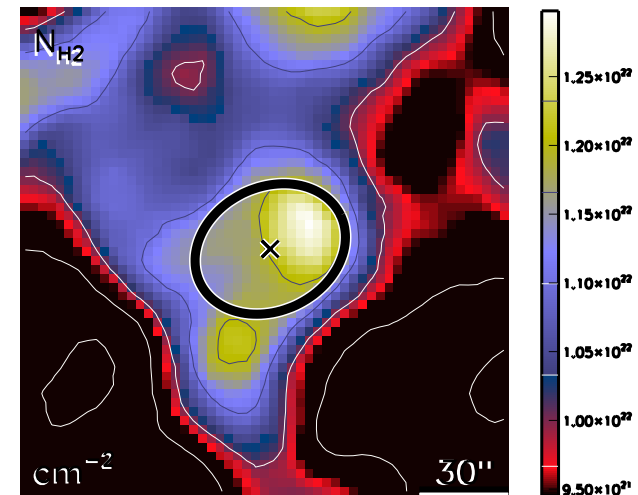
Aquila core HGBS_J183139.2-014804
Ra=18 31 39.21 Dec=-01 48 04.9



Aquila core HGBS_J183139.2-014804
Ra=18 31 39.21 Dec=-01 48 04.9

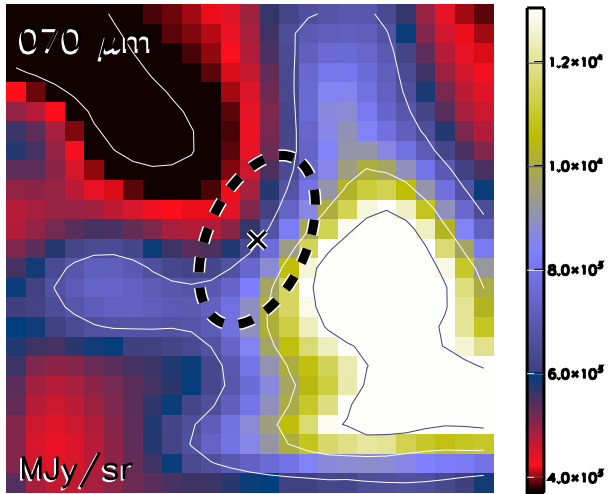


Aquila core HGBS_J183139.2-014804
Ra=18 31 39.21 Dec=-01 48 04.9

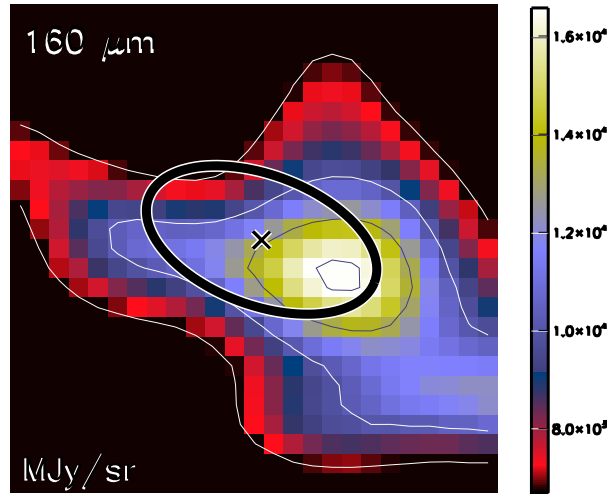


run No 503

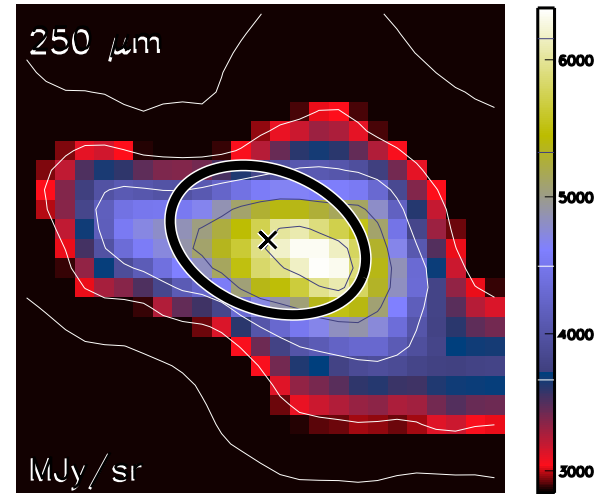
Aquila core HGBS_J183139.2-020331
Ra=18 31 39.29 Dec=-02 03 31.2



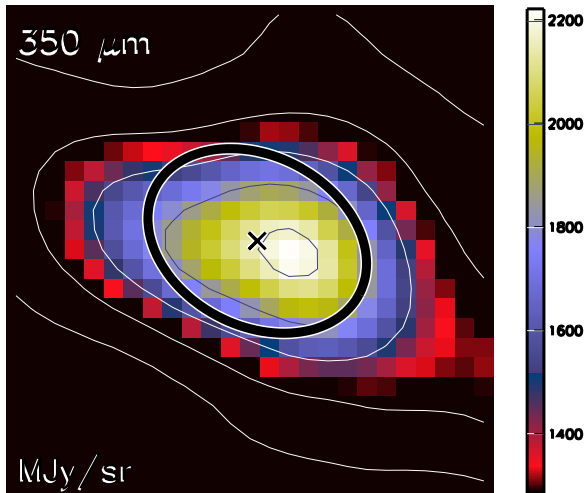
Aquila core HGBS_J183139.2-020331
Ra=18 31 39.29 Dec=-02 03 31.2



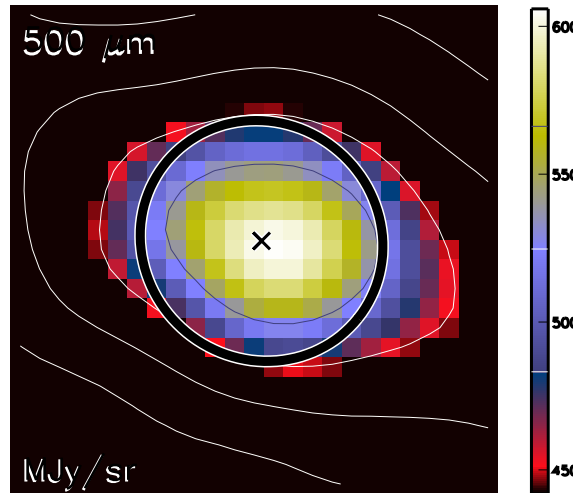
Aquila core HGBS_J183139.2-020331
Ra=18 31 39.29 Dec=-02 03 31.2



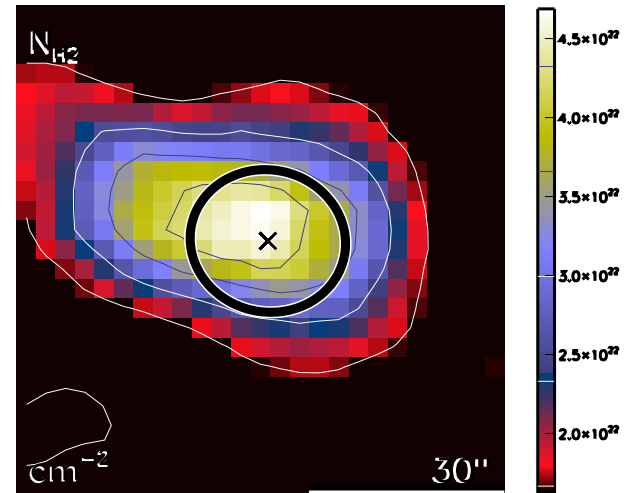
Aquila core HGBS_J183139.2-020331
Ra=18 31 39.29 Dec=-02 03 31.2



Aquila core HGBS_J183139.2-020331
Ra=18 31 39.29 Dec=-02 03 31.2

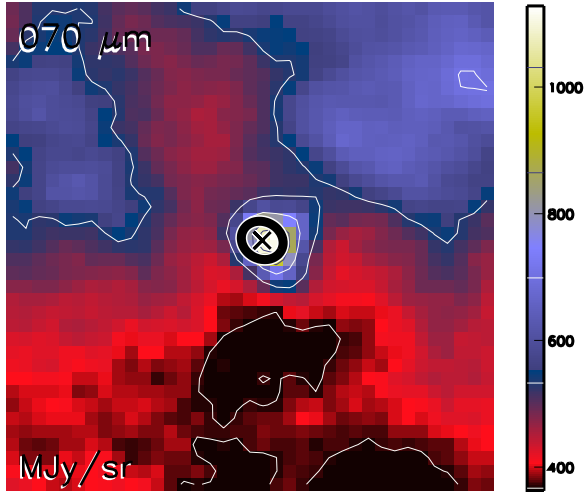


Aquila core HGBS_J183139.2-020331
Ra=18 31 39.29 Dec=-02 03 31.2

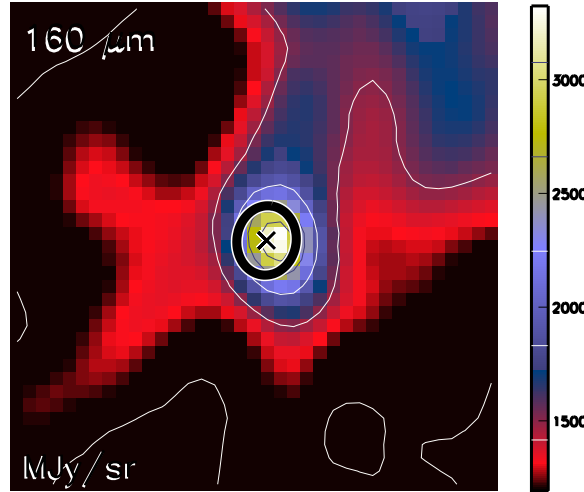


run No 504

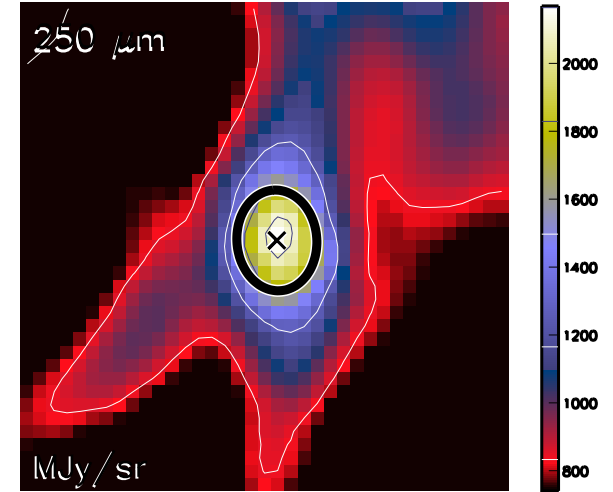
Aquila core HGBS_J183139.4-021655
Ra=18 31 39.40 Dec=-02 16 55.0



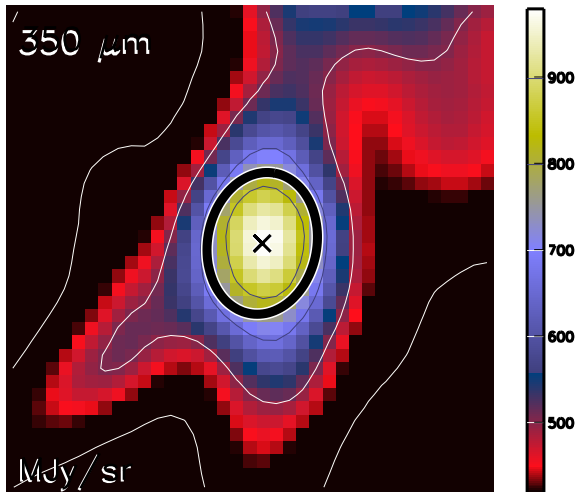
Aquila core HGBS_J183139.4-021655
Ra=18 31 39.40 Dec=-02 16 55.0



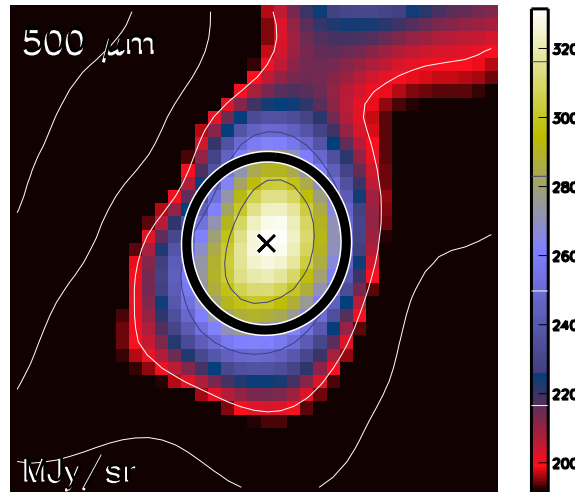
Aquila core HGBS_J183139.4-021655
Ra=18 31 39.40 Dec=-02 16 55.0



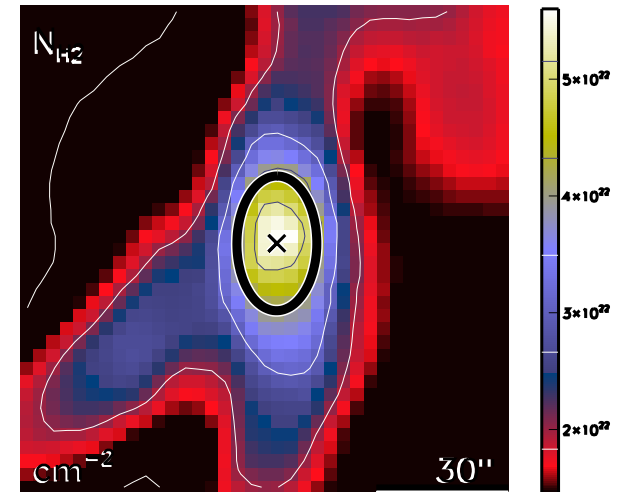
Aquila core HGBS_J183139.4-021655
Ra=18 31 39.40 Dec=-02 16 55.0



Aquila core HGBS_J183139.4-021655
Ra=18 31 39.40 Dec=-02 16 55.0

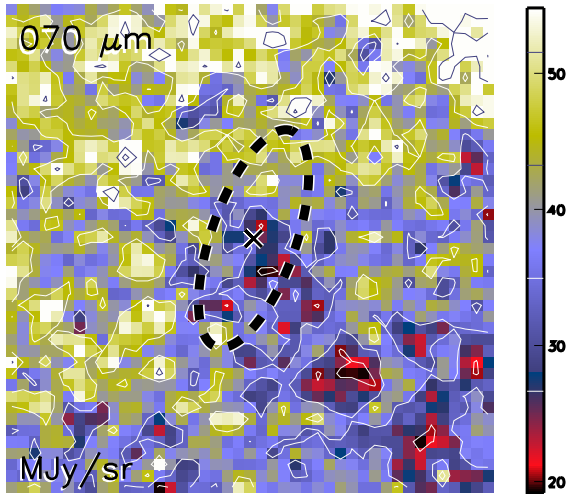


Aquila core HGBS_J183139.4-021655
Ra=18 31 39.40 Dec=-02 16 55.0

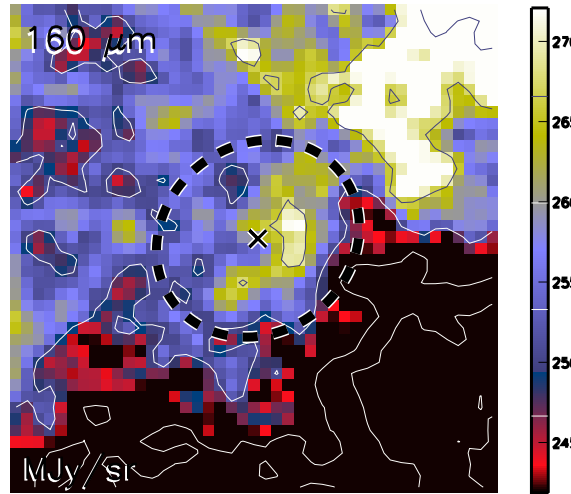


run No 505

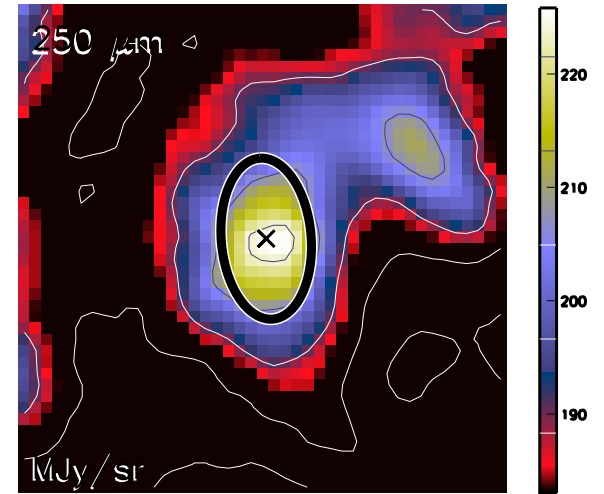
Aquila core HGBS_J183139.5-022944
Ra=18 31 39.54 Dec=-02 29 44.7



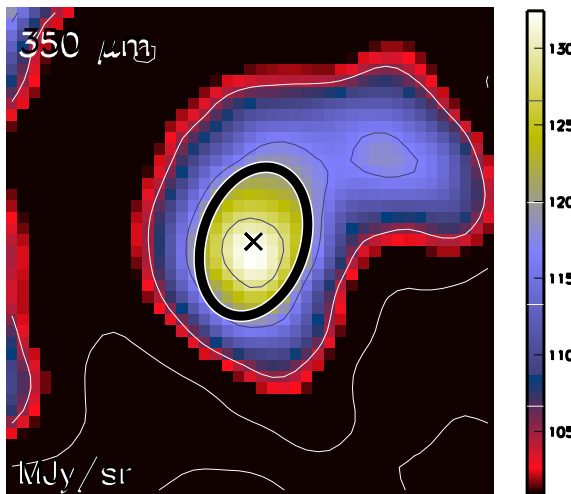
Aquila core HGBS_J183139.5-022944
Ra=18 31 39.54 Dec=-02 29 44.7



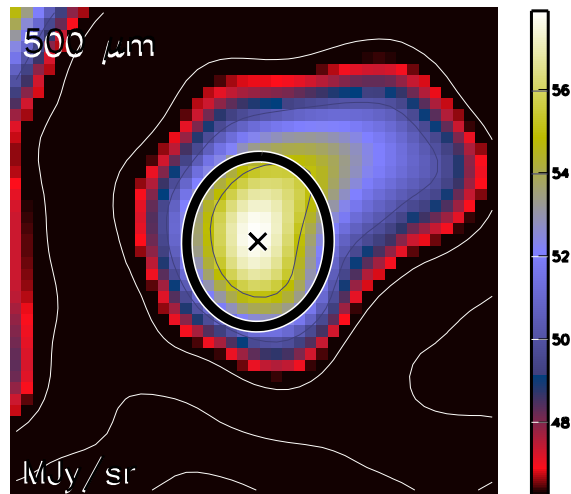
Aquila core HGBS_J183139.5-022944
Ra=18 31 39.54 Dec=-02 29 44.7



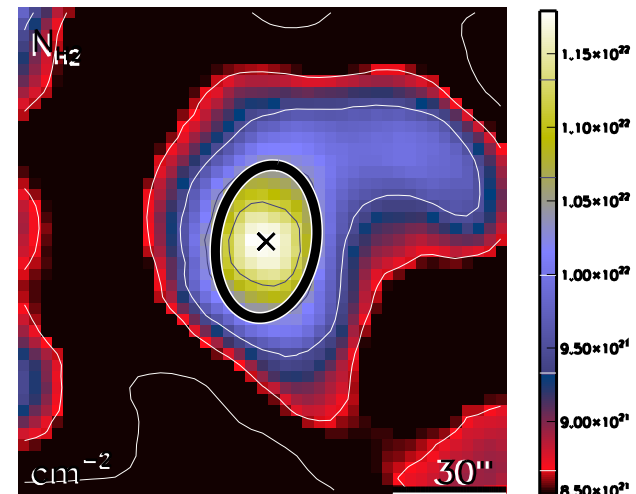
Aquila core HGBS_J183139.5-022944
Ra=18 31 39.54 Dec=-02 29 44.7



Aquila core HGBS_J183139.5-022944
Ra=18 31 39.54 Dec=-02 29 44.7

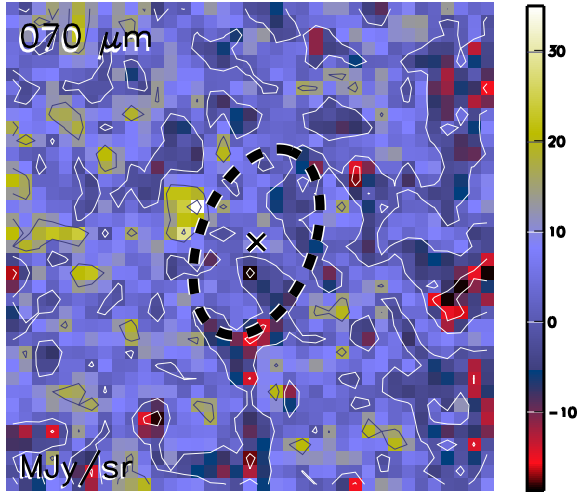


Aquila core HGBS_J183139.5-022944
Ra=18 31 39.54 Dec=-02 29 44.7

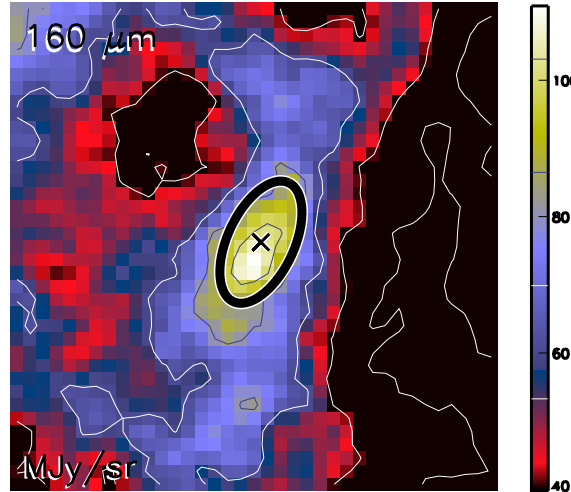


run No 506

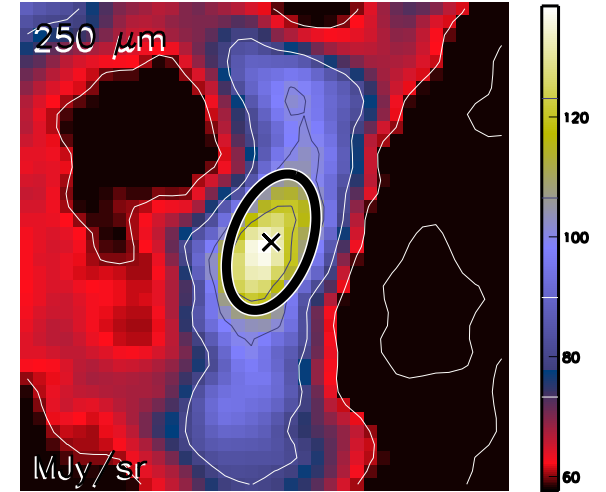
Aquila core HGBS_J183139.7-044939
Ra=18 31 39.74 Dec=-04 49 39.9



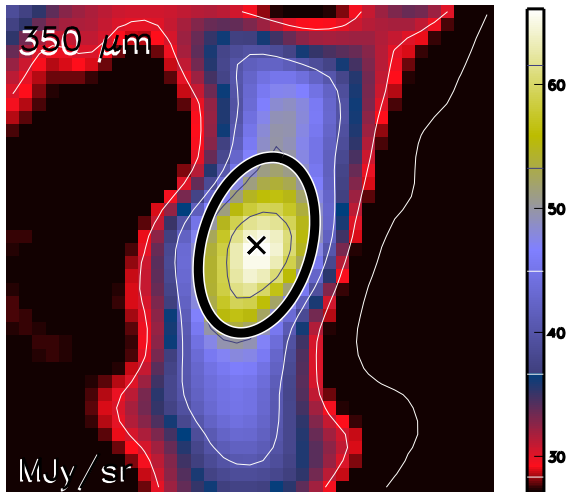
Aquila core HGBS_J183139.7-044939
Ra=18 31 39.74 Dec=-04 49 39.9



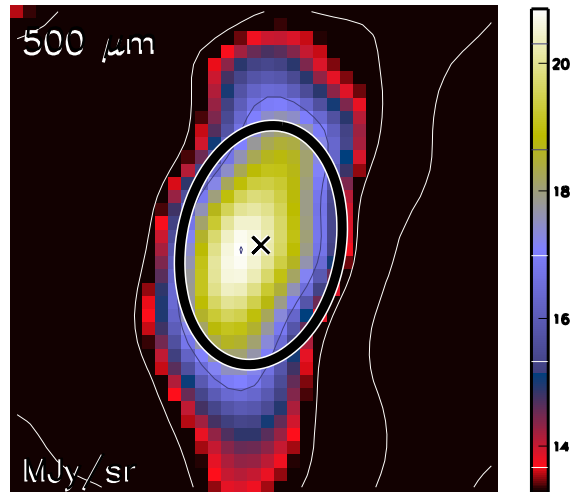
Aquila core HGBS_J183139.7-044939
Ra=18 31 39.74 Dec=-04 49 39.9



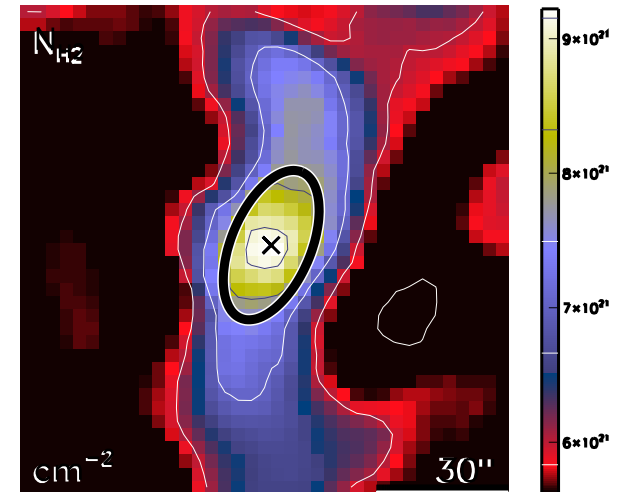
Aquila core HGBS_J183139.7-044939
Ra=18 31 39.74 Dec=-04 49 39.9



Aquila core HGBS_J183139.7-044939
Ra=18 31 39.74 Dec=-04 49 39.9

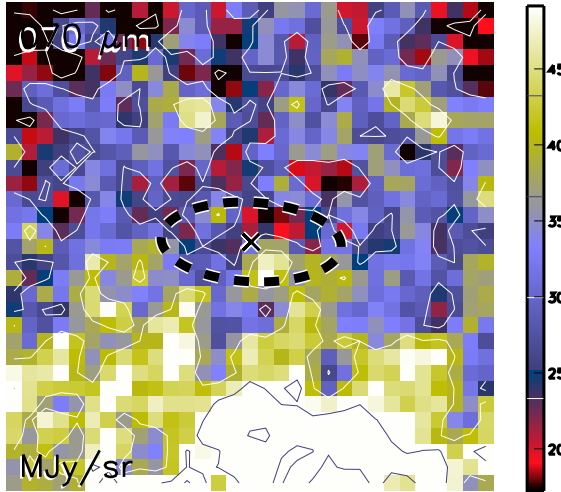


Aquila core HGBS_J183139.7-044939
Ra=18 31 39.74 Dec=-04 49 39.9

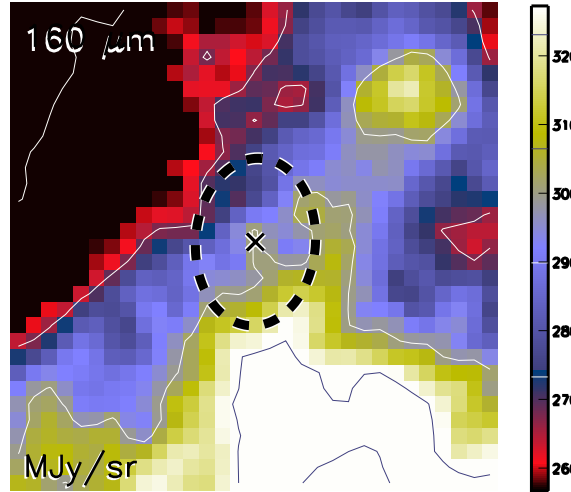


run No 507

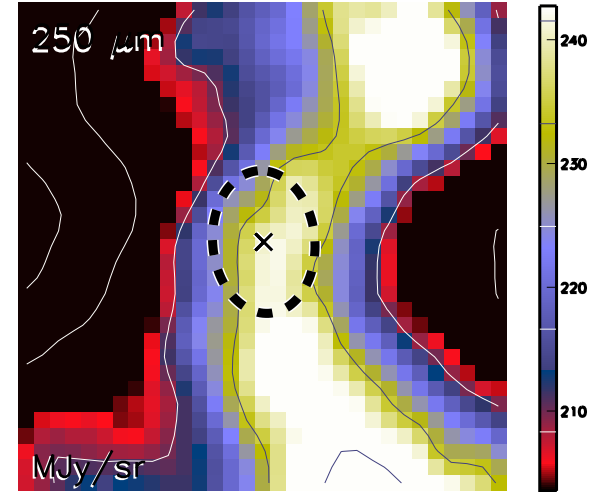
Aquila core HGBS_J183140.1-014843
Ra=18 31 40.12 Dec=-01 48 43.8



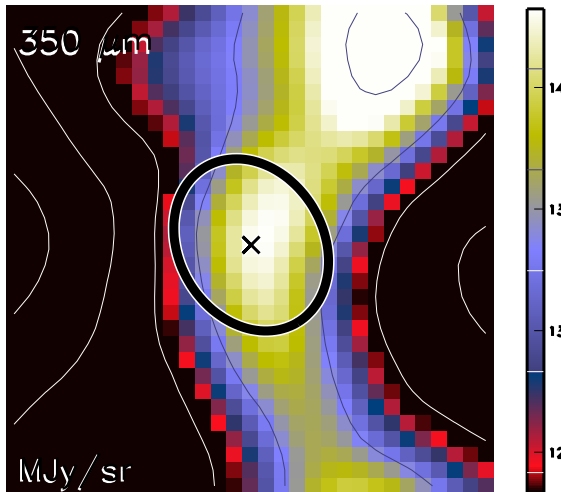
Aquila core HGBS_J183140.1-014843
Ra=18 31 40.12 Dec=-01 48 43.8



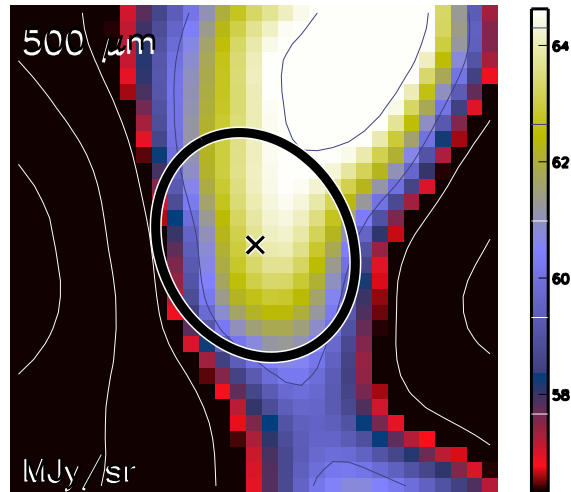
Aquila core HGBS_J183140.1-014843
Ra=18 31 40.12 Dec=-01 48 43.8



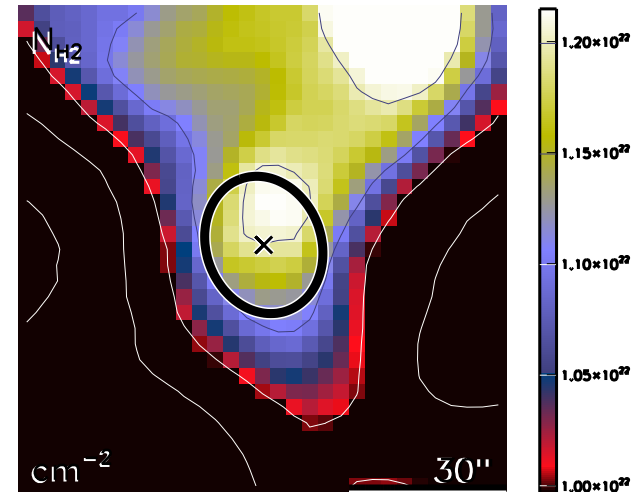
Aquila core HGBS_J183140.1-014843
Ra=18 31 40.12 Dec=-01 48 43.8



Aquila core HGBS_J183140.1-014843
Ra=18 31 40.12 Dec=-01 48 43.8

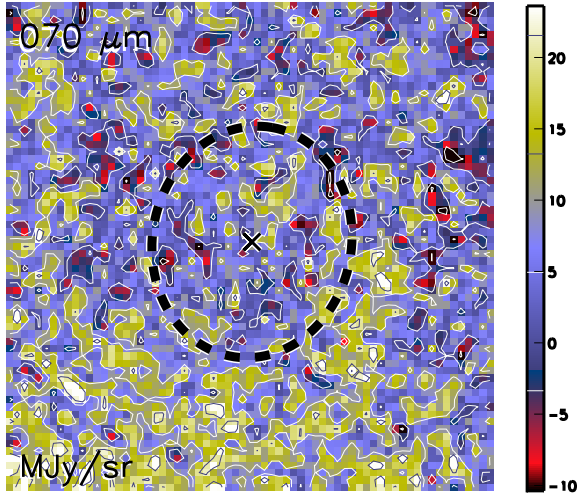


Aquila core HGBS_J183140.1-014843
Ra=18 31 40.12 Dec=-01 48 43.8

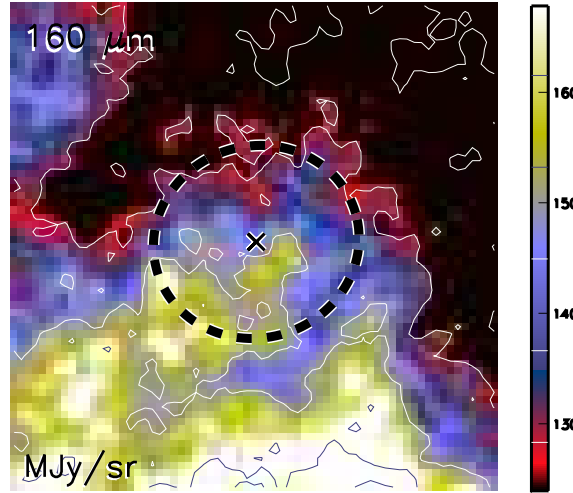


run No 508

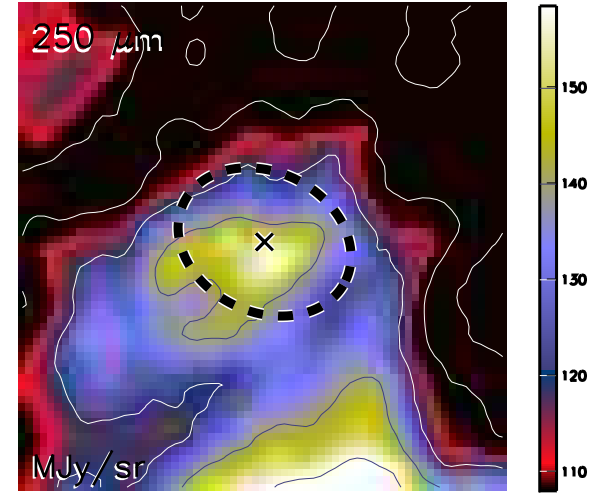
Aquila core HGBS_J183140.8-014427
Ra=18 31 40.88 Dec=-01 44 27.9



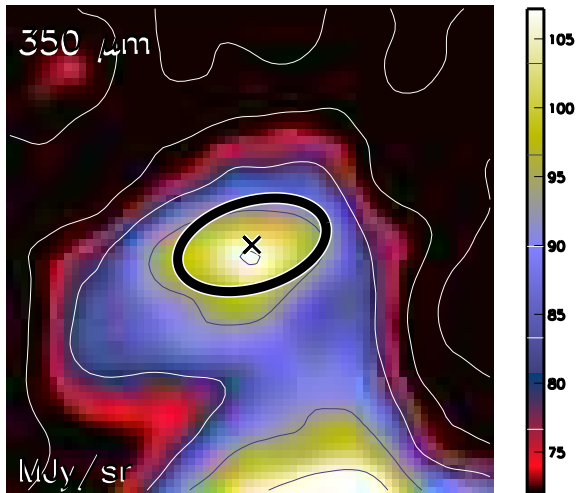
Aquila core HGBS_J183140.8-014427
Ra=18 31 40.88 Dec=-01 44 27.9



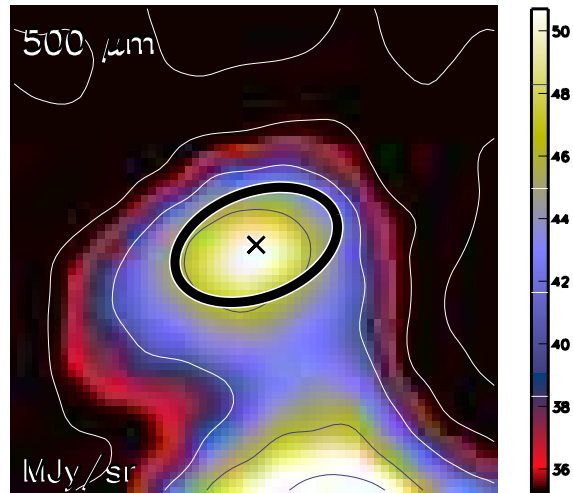
Aquila core HGBS_J183140.8-014427
Ra=18 31 40.88 Dec=-01 44 27.9



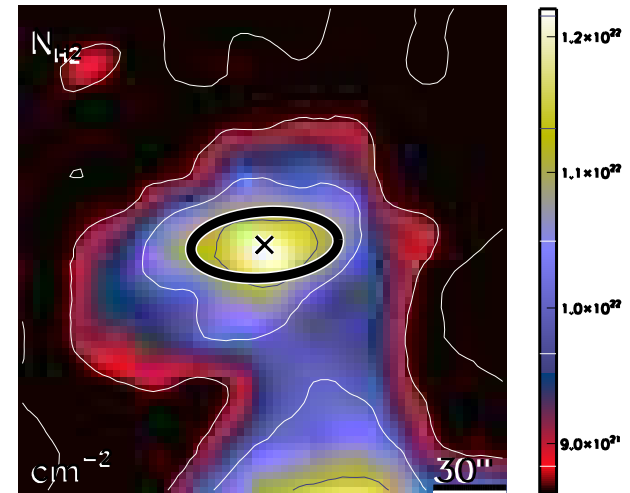
Aquila core HGBS_J183140.8-014427
Ra=18 31 40.88 Dec=-01 44 27.9



Aquila core HGBS_J183140.8-014427
Ra=18 31 40.88 Dec=-01 44 27.9

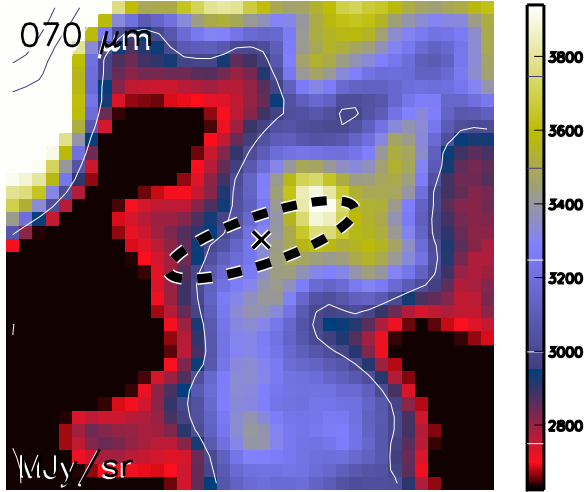


Aquila core HGBS_J183140.8-014427
Ra=18 31 40.88 Dec=-01 44 27.9

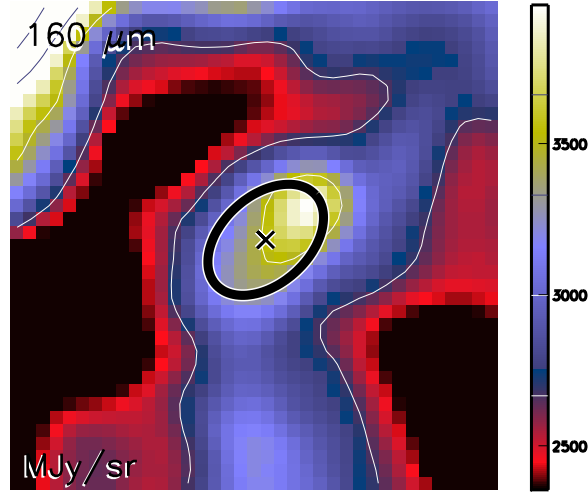


run No 509

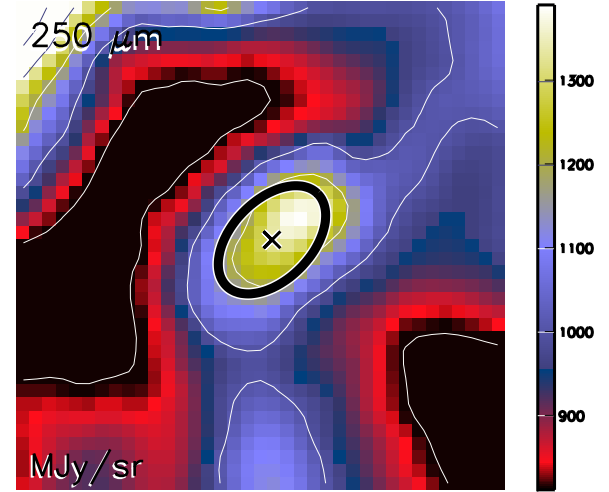
Aquila core HGBS_J183140.9-020610
Ra=18 31 40.99 Dec=-02 06 10.2



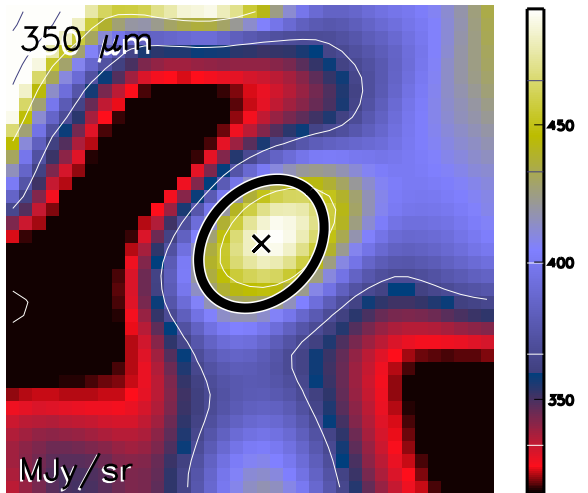
Aquila core HGBS_J183140.9-020610
Ra=18 31 40.99 Dec=-02 06 10.2



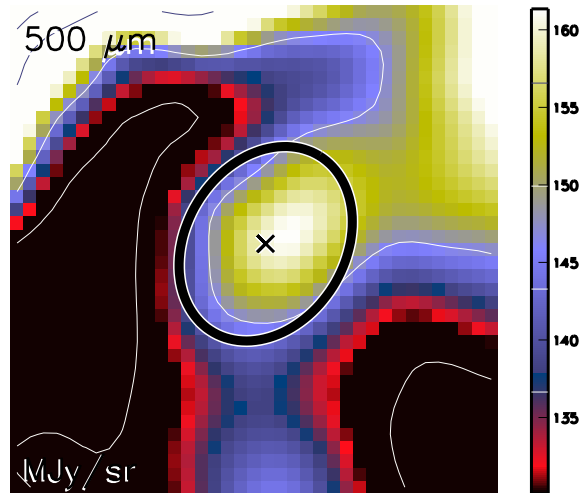
Aquila core HGBS_J183140.9-020610
Ra=18 31 40.99 Dec=-02 06 10.2



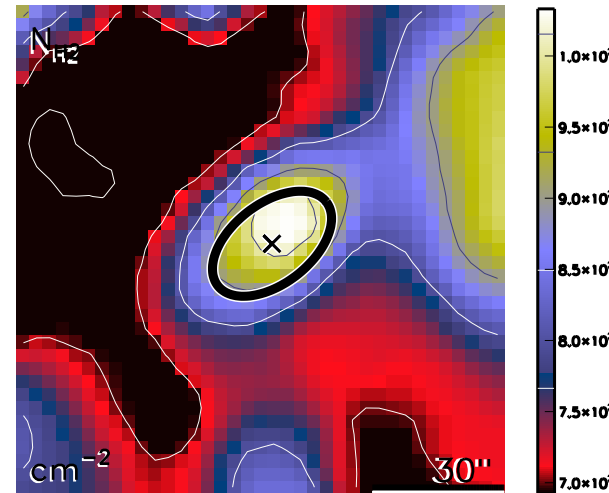
Aquila core HGBS_J183140.9-020610
Ra=18 31 40.99 Dec=-02 06 10.2



Aquila core HGBS_J183140.9-020610
Ra=18 31 40.99 Dec=-02 06 10.2

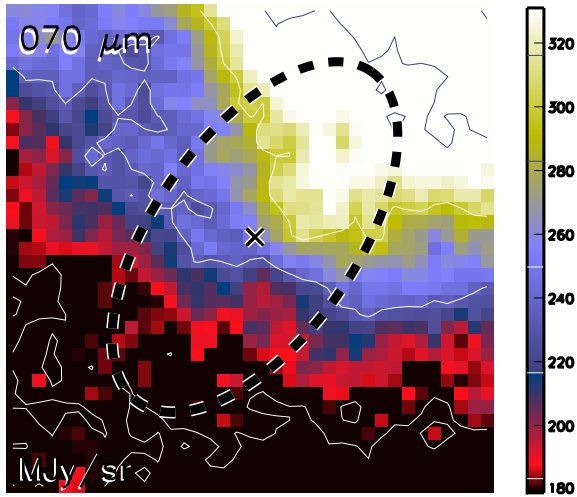


Aquila core HGBS_J183140.9-020610
Ra=18 31 40.99 Dec=-02 06 10.2

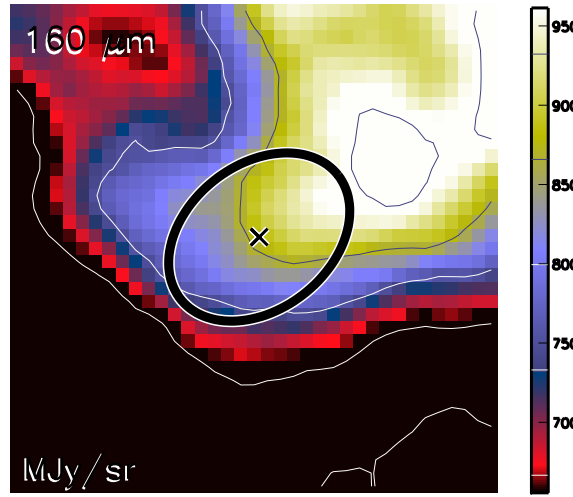


run No 510

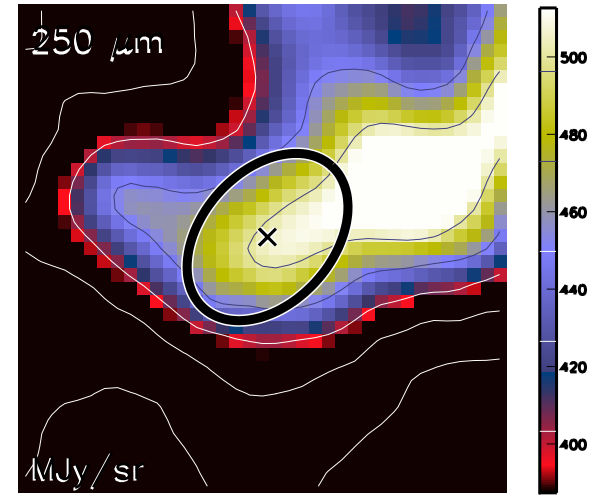
Aquila core HGBS_J183141.1-022323
Ra=18 31 41.12 Dec=-02 23 23.7



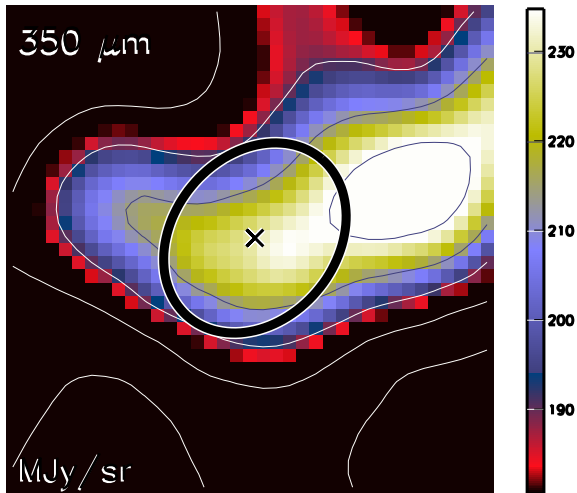
Aquila core HGBS_J183141.1-022323
Ra=18 31 41.12 Dec=-02 23 23.7



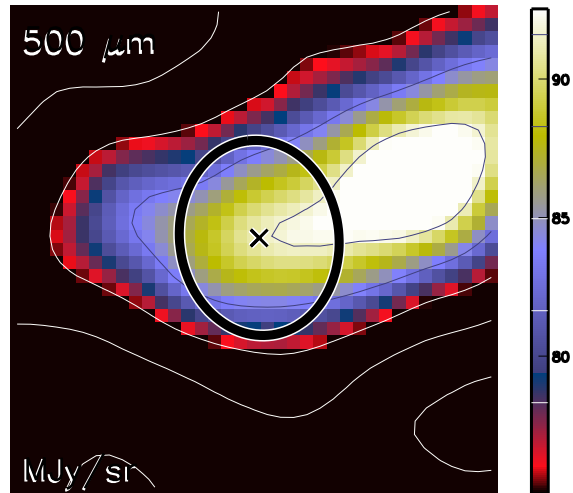
Aquila core HGBS_J183141.1-022323
Ra=18 31 41.12 Dec=-02 23 23.7



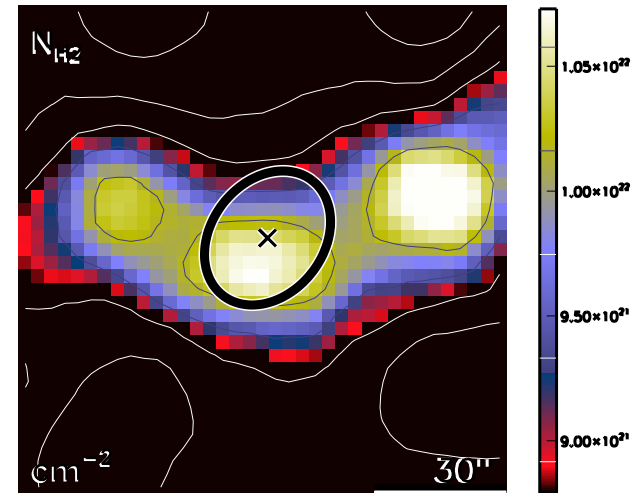
Aquila core HGBS_J183141.1-022323
Ra=18 31 41.12 Dec=-02 23 23.7



Aquila core HGBS_J183141.1-022323
Ra=18 31 41.12 Dec=-02 23 23.7

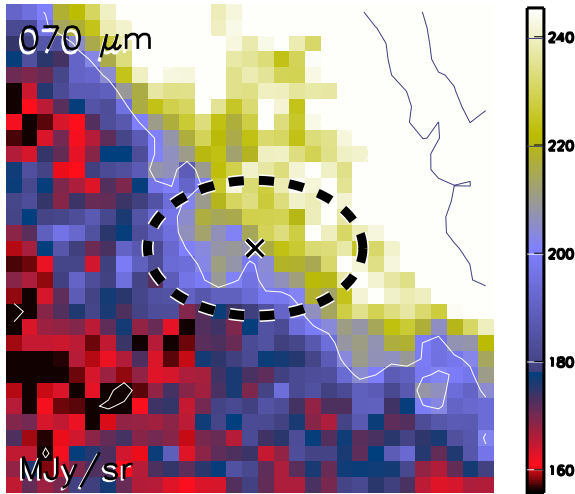


Aquila core HGBS_J183141.1-022323
Ra=18 31 41.12 Dec=-02 23 23.7

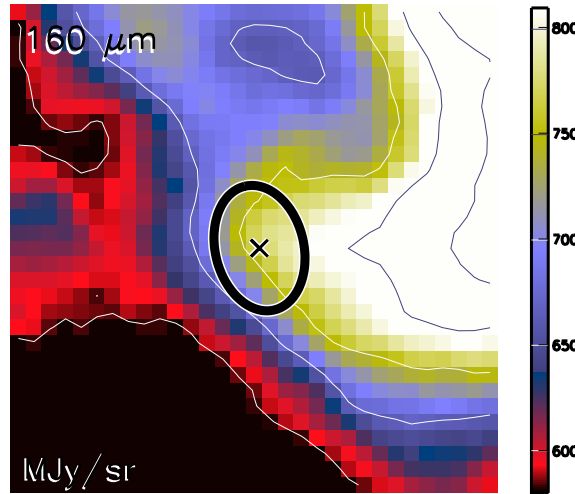


run No 511

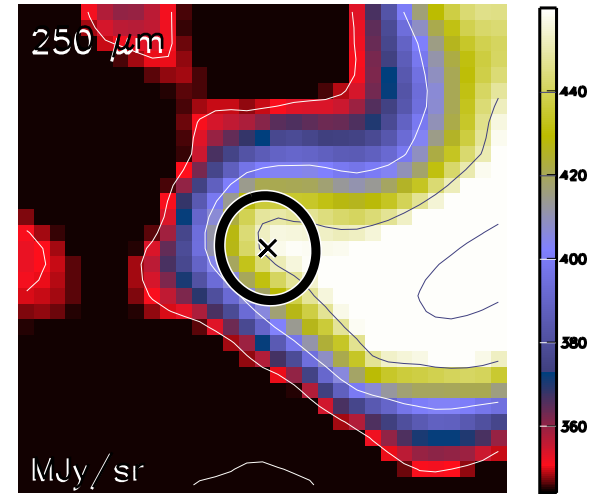
Aquila core HGBS_J183143.3-022317
Ra=18 31 43.33 Dec=-02 23 17.2



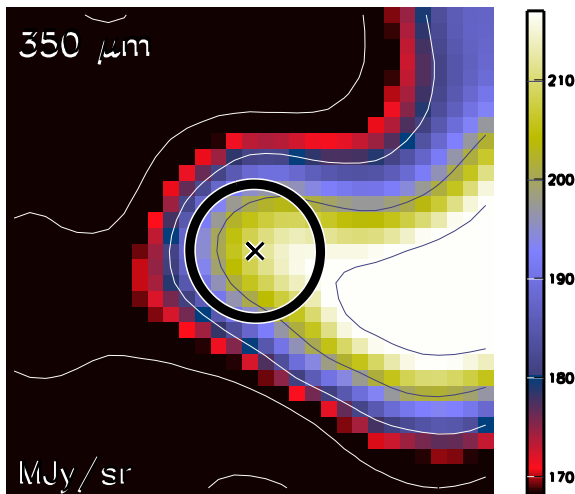
Aquila core HGBS_J183143.3-022317
Ra=18 31 43.33 Dec=-02 23 17.2



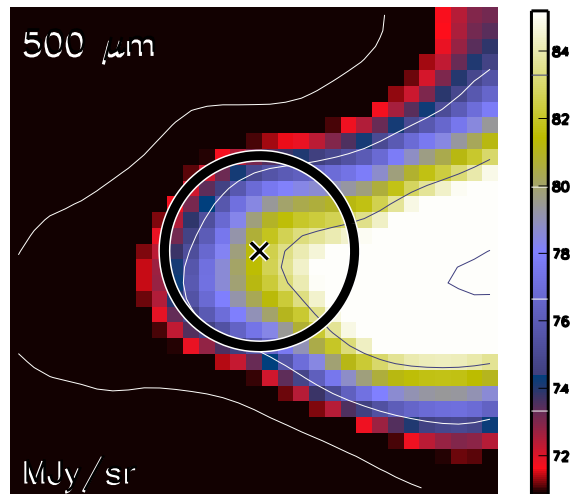
Aquila core HGBS_J183143.3-022317
Ra=18 31 43.33 Dec=-02 23 17.2



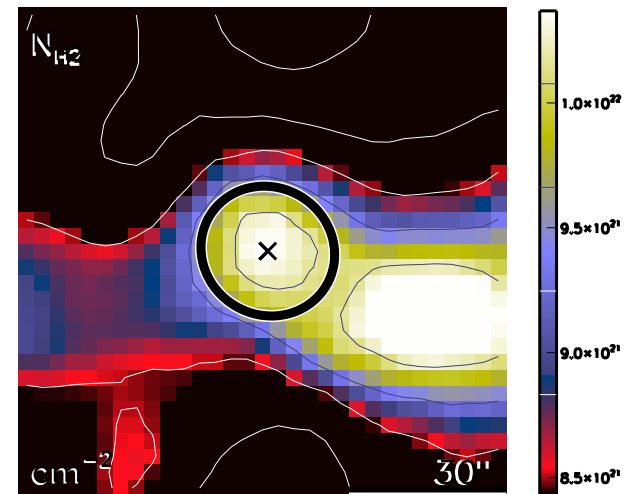
Aquila core HGBS_J183143.3-022317
Ra=18 31 43.33 Dec=-02 23 17.2



Aquila core HGBS_J183143.3-022317
Ra=18 31 43.33 Dec=-02 23 17.2

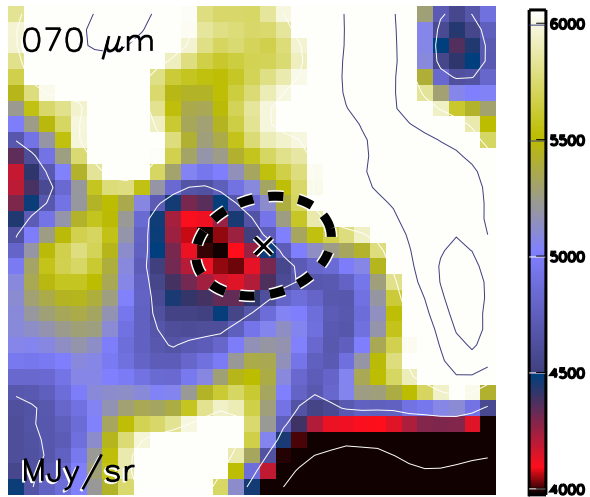


Aquila core HGBS_J183143.3-022317
Ra=18 31 43.33 Dec=-02 23 17.2

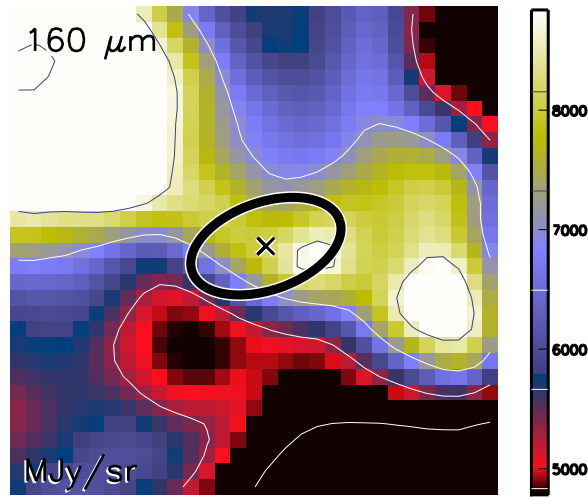


run No 512

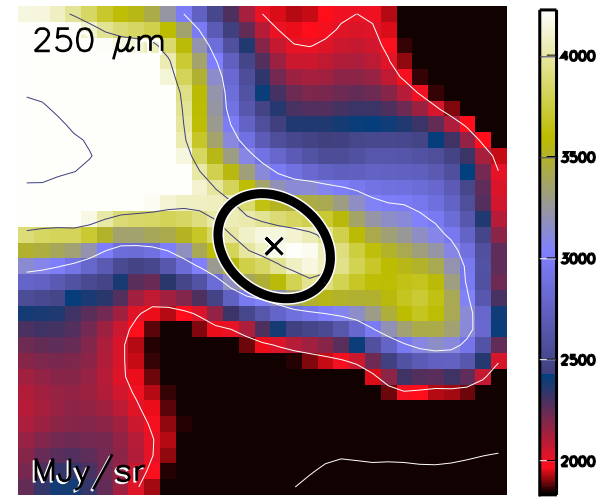
Aquila core HGBS_J183143.8-020440
Ra=18 31 43.82 Dec=-02 04 40.6



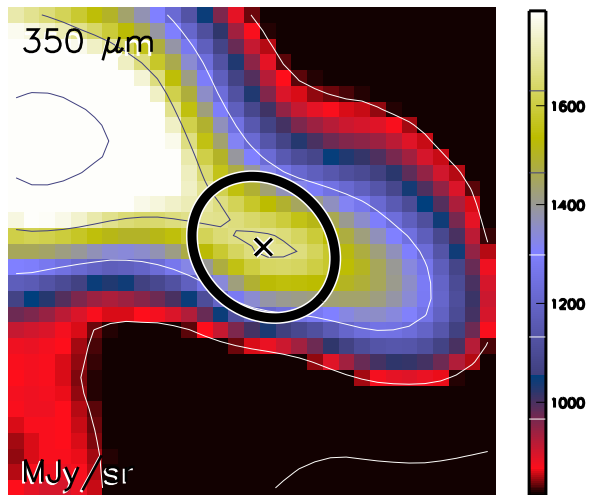
Aquila core HGBS_J183143.8-020440
Ra=18 31 43.82 Dec=-02 04 40.6



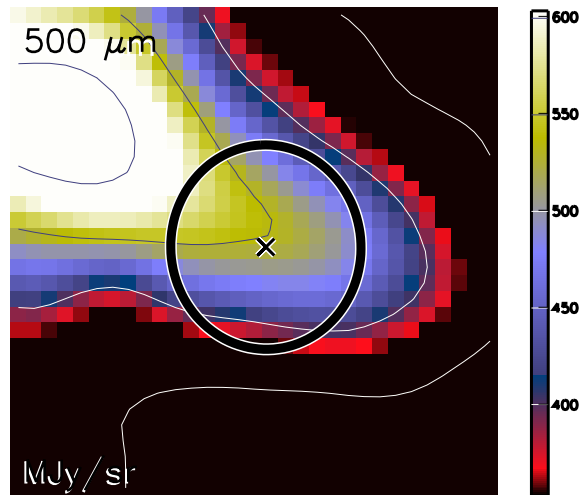
Aquila core HGBS_J183143.8-020440
Ra=18 31 43.82 Dec=-02 04 40.6



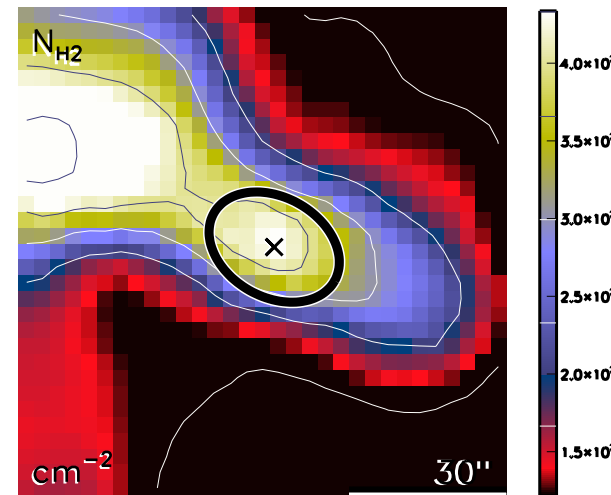
Aquila core HGBS_J183143.8-020440
Ra=18 31 43.82 Dec=-02 04 40.6



Aquila core HGBS_J183143.8-020440
Ra=18 31 43.82 Dec=-02 04 40.6

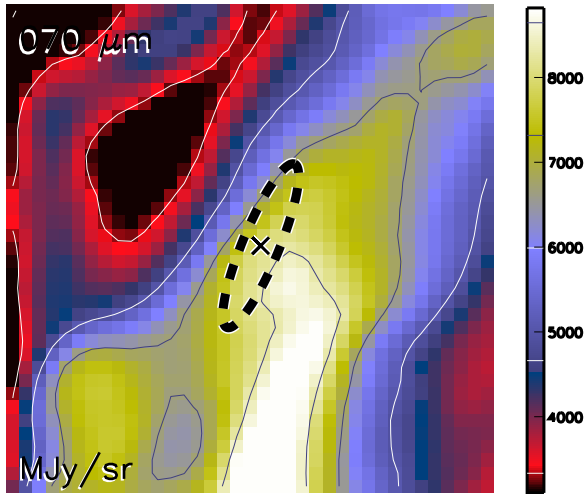


Aquila core HGBS_J183143.8-020440
Ra=18 31 43.82 Dec=-02 04 40.6

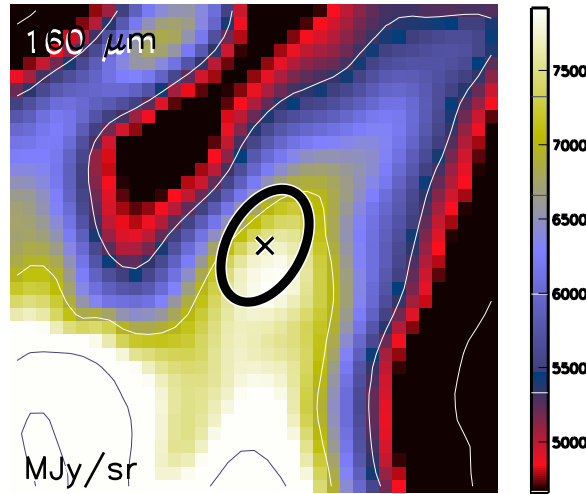


run No 513

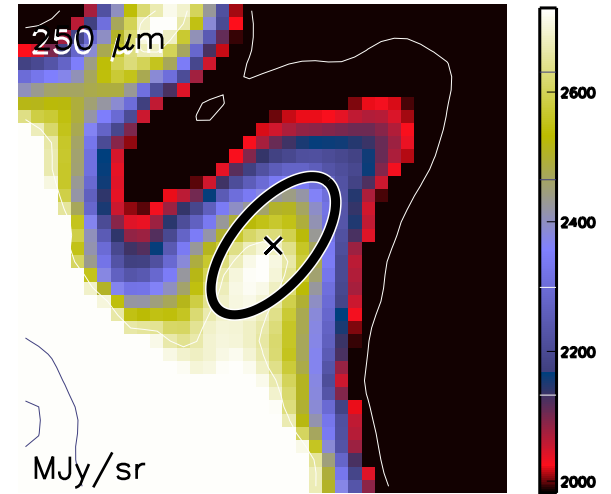
Aquila core HGBS_J183144.4-020058
Ra=18 31 44.40 Dec=-02 00 58.9



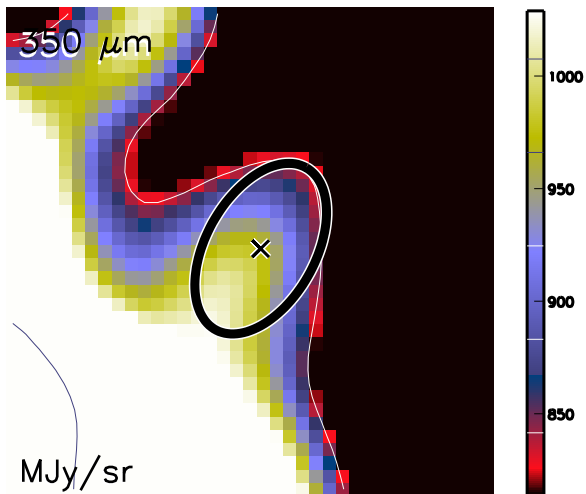
Aquila core HGBS_J183144.4-020058
Ra=18 31 44.40 Dec=-02 00 58.9



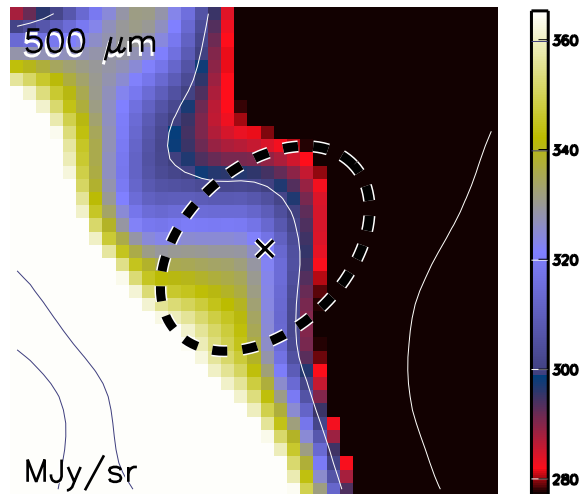
Aquila core HGBS_J183144.4-020058
Ra=18 31 44.40 Dec=-02 00 58.9



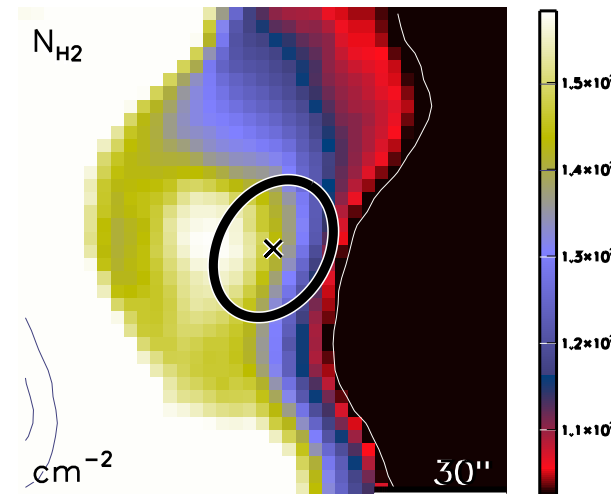
Aquila core HGBS_J183144.4-020058
Ra=18 31 44.40 Dec=-02 00 58.9



Aquila core HGBS_J183144.4-020058
Ra=18 31 44.40 Dec=-02 00 58.9

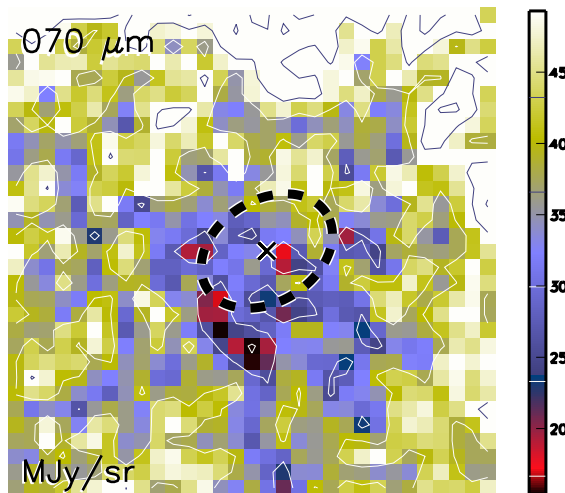


Aquila core HGBS_J183144.4-020058
Ra=18 31 44.40 Dec=-02 00 58.9

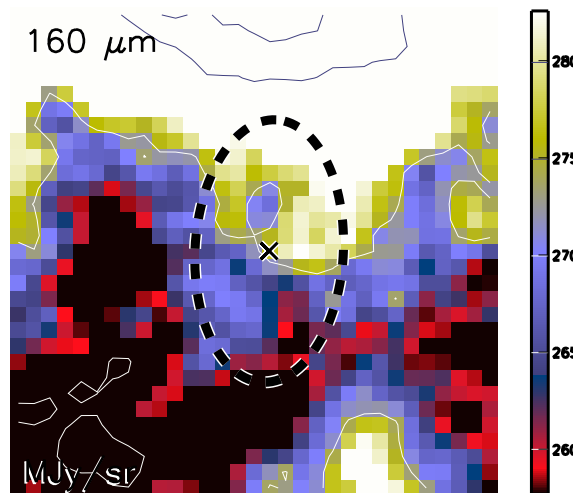


run No 514

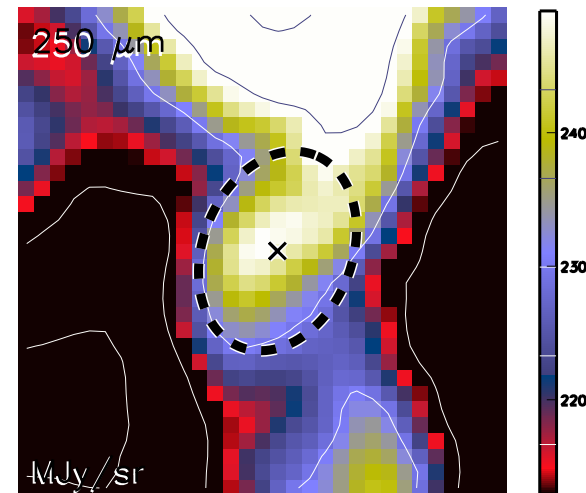
Aquila core HGBS_J183144.4-022732
Ra=18 31 44.42 Dec=-02 27 32.2



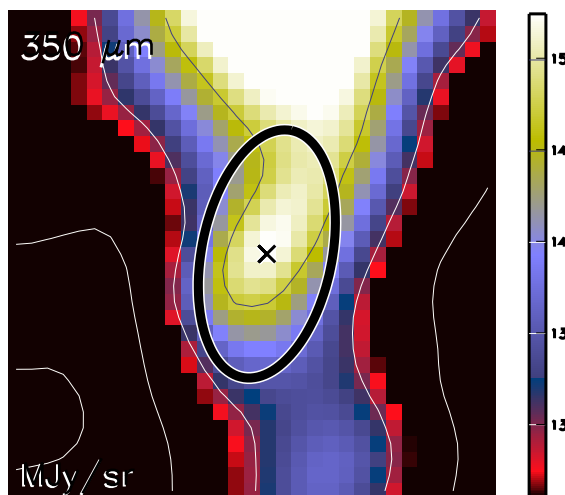
Aquila core HGBS_J183144.4-022732
Ra=18 31 44.42 Dec=-02 27 32.2



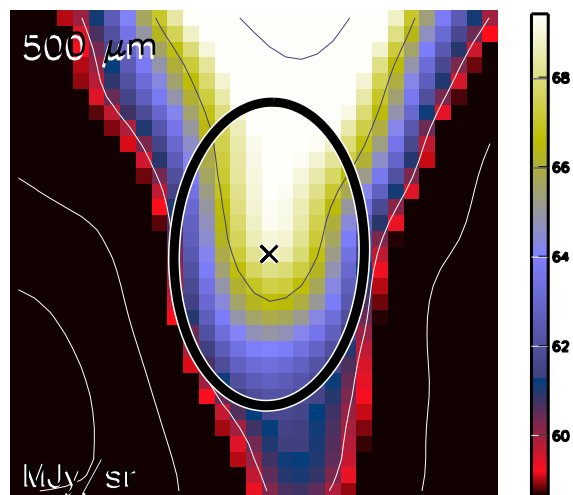
Aquila core HGBS_J183144.4-022732
Ra=18 31 44.42 Dec=-02 27 32.2



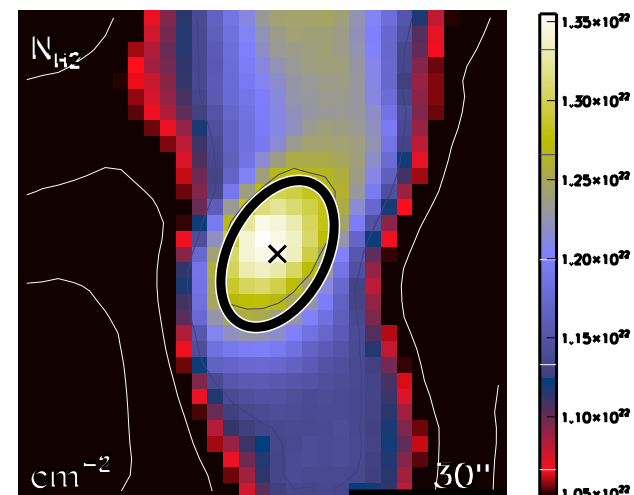
Aquila core HGBS_J183144.4-022732
Ra=18 31 44.42 Dec=-02 27 32.2



Aquila core HGBS_J183144.4-022732
Ra=18 31 44.42 Dec=-02 27 32.2

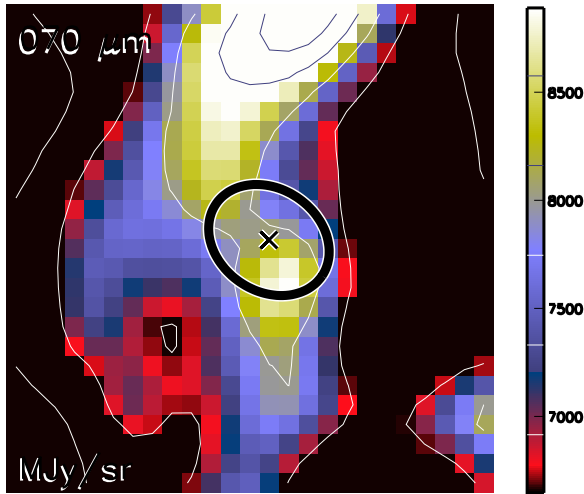


Aquila core HGBS_J183144.4-022732
Ra=18 31 44.42 Dec=-02 27 32.2

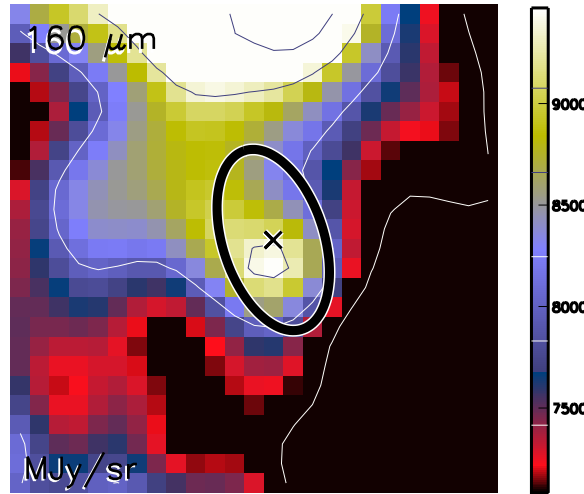


run No 515

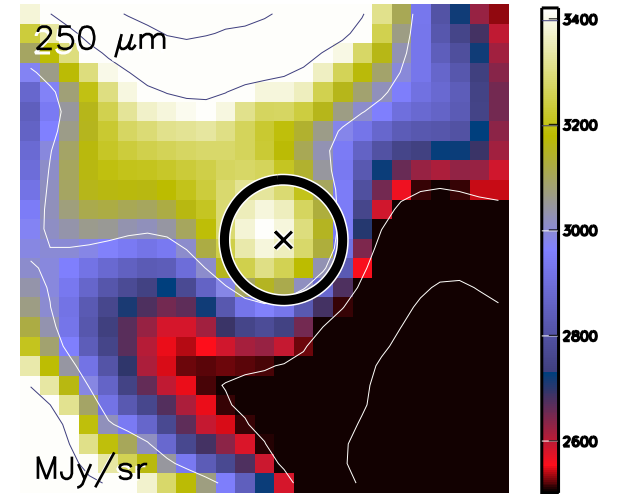
Aquila core HGBS_J183145.1-020310
Ra=18 31 45.17 Dec=-02 03 10.2



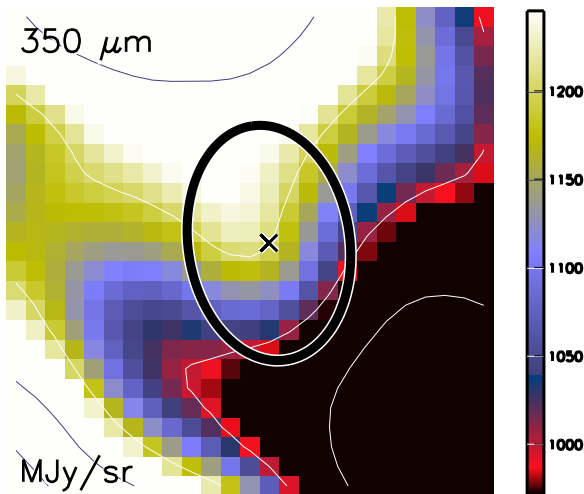
Aquila core HGBS_J183145.1-020310
Ra=18 31 45.17 Dec=-02 03 10.2



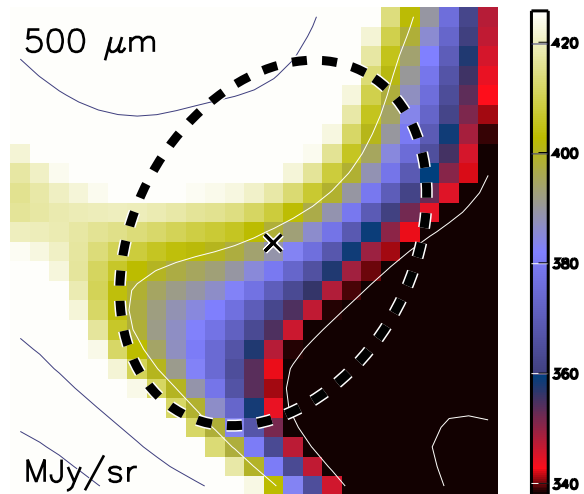
Aquila core HGBS_J183145.1-020310
Ra=18 31 45.17 Dec=-02 03 10.2



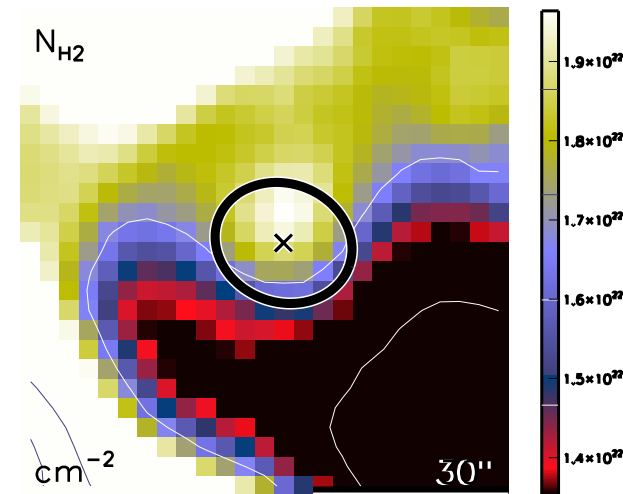
Aquila core HGBS_J183145.1-020310
Ra=18 31 45.17 Dec=-02 03 10.2



Aquila core HGBS_J183145.1-020310
Ra=18 31 45.17 Dec=-02 03 10.2

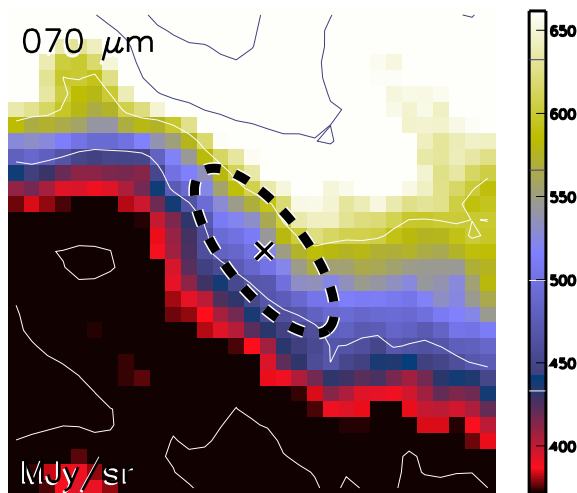


Aquila core HGBS_J183145.1-020310
Ra=18 31 45.17 Dec=-02 03 10.2

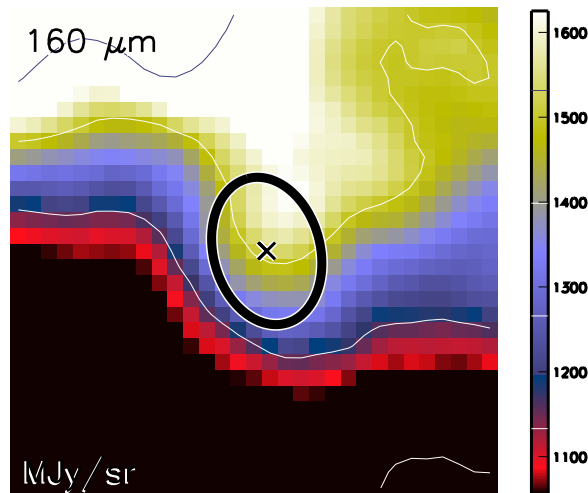


run No 516

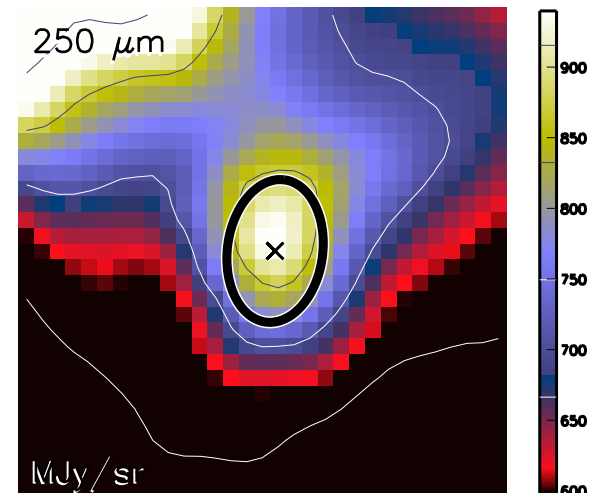
Aquila core HGBS_J183145.8-022102
Ra=18 31 45.84 Dec=-02 21 02.2



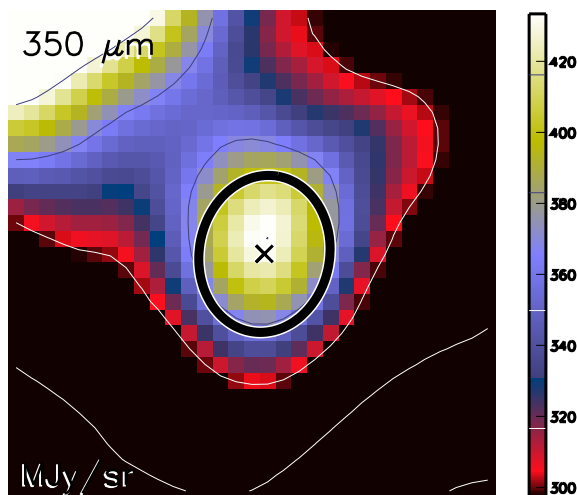
Aquila core HGBS_J183145.8-022102
Ra=18 31 45.84 Dec=-02 21 02.2



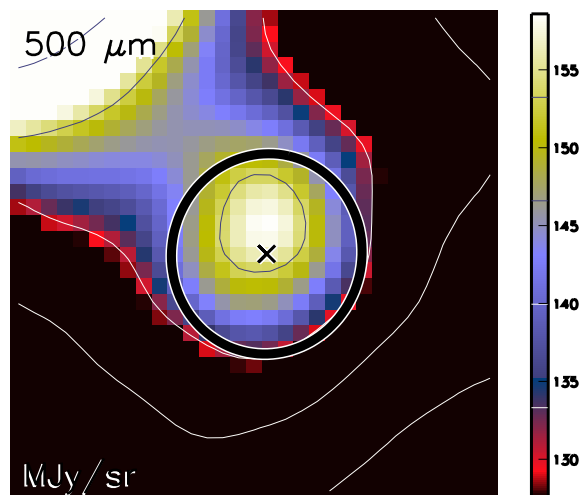
Aquila core HGBS_J183145.8-022102
Ra=18 31 45.84 Dec=-02 21 02.2



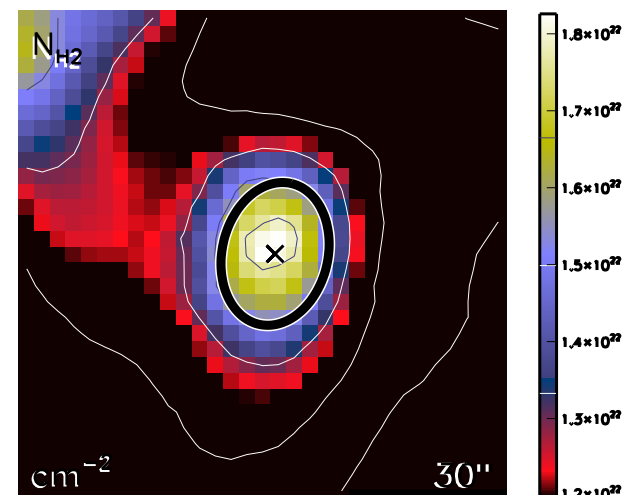
Aquila core HGBS_J183145.8-022102
Ra=18 31 45.84 Dec=-02 21 02.2



Aquila core HGBS_J183145.8-022102
Ra=18 31 45.84 Dec=-02 21 02.2

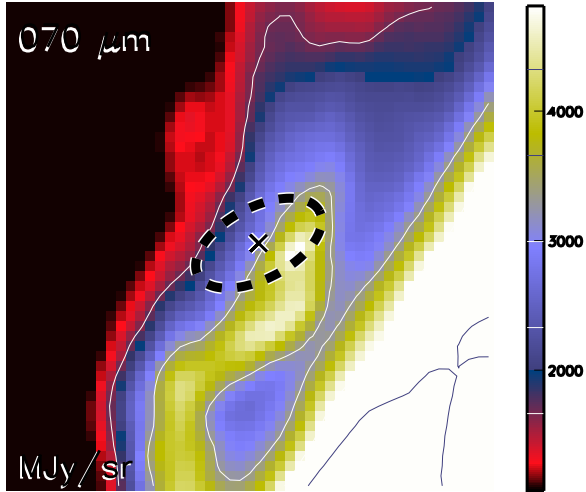


Aquila core HGBS_J183145.8-022102
Ra=18 31 45.84 Dec=-02 21 02.2

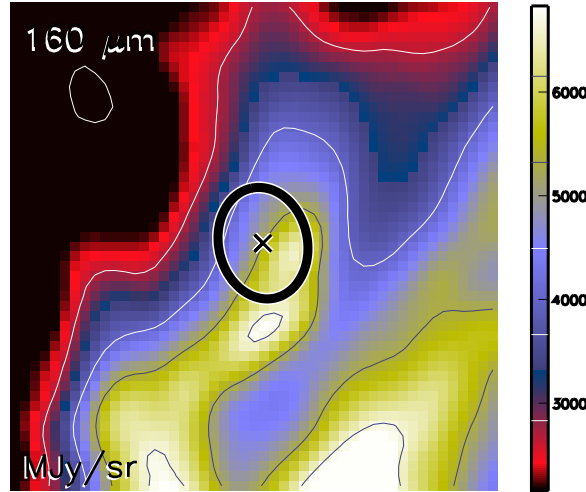


run No 517

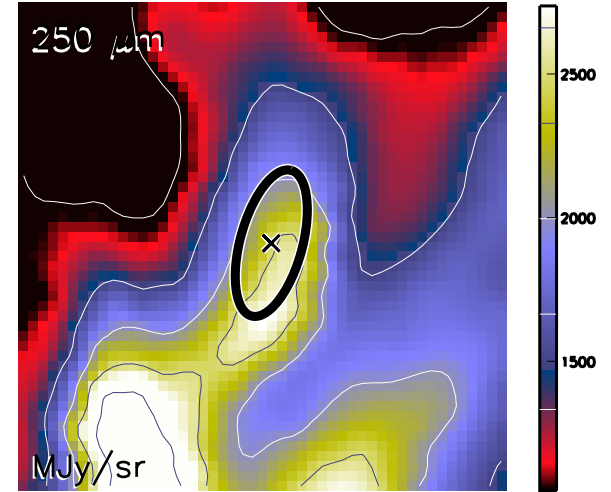
Aquila core HGBS_J183145.9-015946
Ra=18 31 45.98 Dec=-01 59 46.5



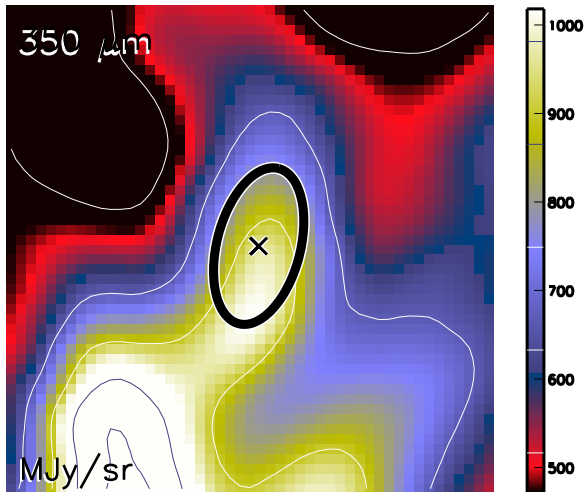
Aquila core HGBS_J183145.9-015946
Ra=18 31 45.98 Dec=-01 59 46.5



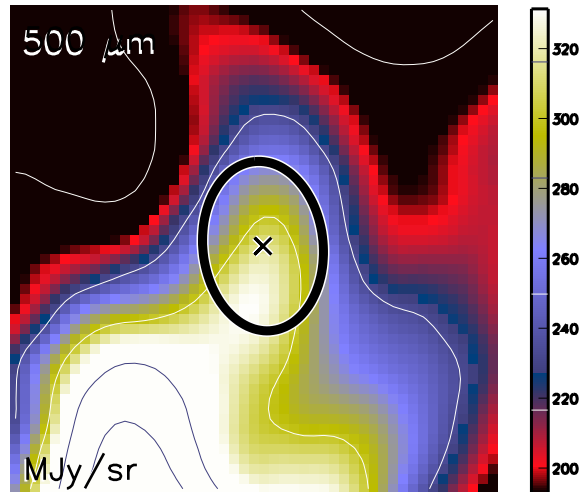
Aquila core HGBS_J183145.9-015946
Ra=18 31 45.98 Dec=-01 59 46.5



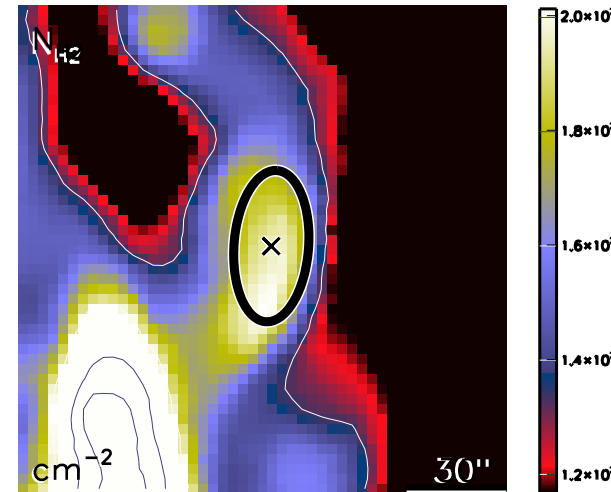
Aquila core HGBS_J183145.9-015946
Ra=18 31 45.98 Dec=-01 59 46.5



Aquila core HGBS_J183145.9-015946
Ra=18 31 45.98 Dec=-01 59 46.5

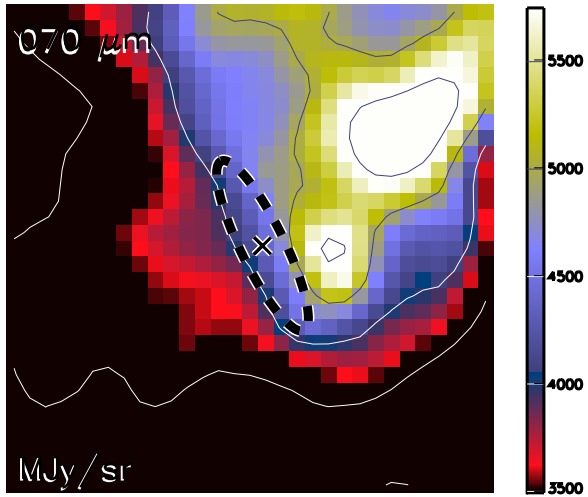


Aquila core HGBS_J183145.9-015946
Ra=18 31 45.98 Dec=-01 59 46.5

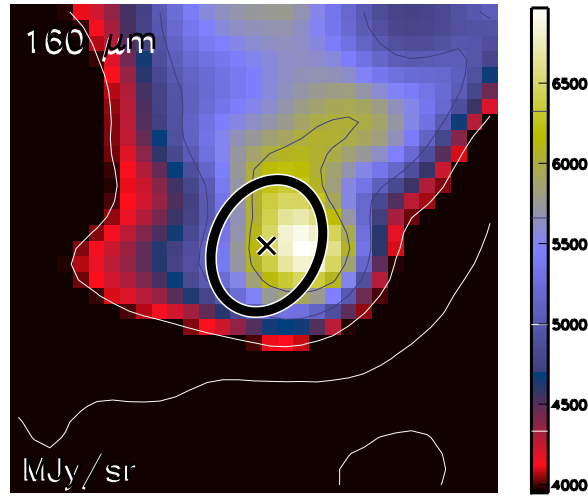


run No 518

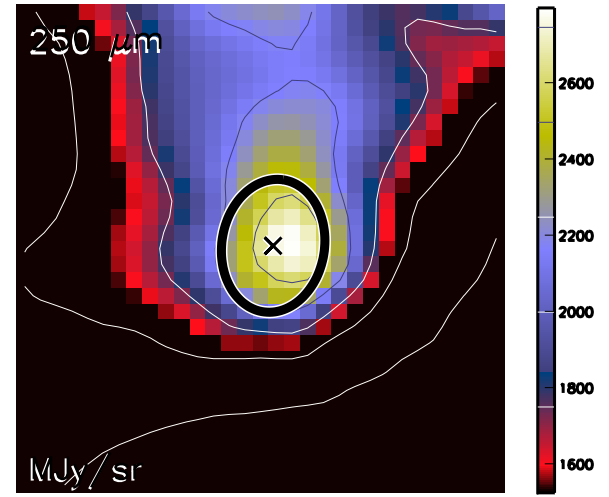
Aquila core HGBS_J183146.6-020543
Ra=18 31 46.61 Dec=-02 05 43.9



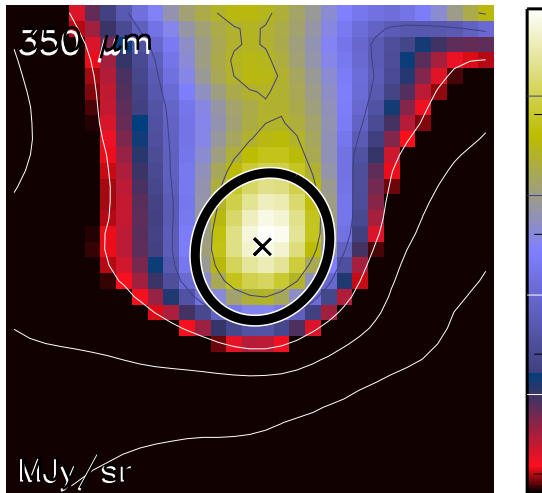
Aquila core HGBS_J183146.6-020543
Ra=18 31 46.61 Dec=-02 05 43.9



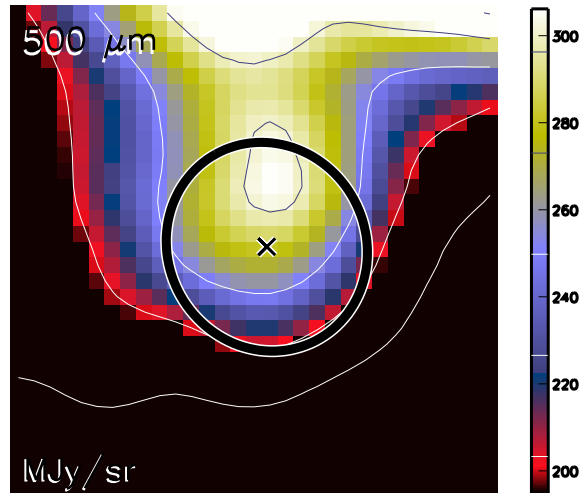
Aquila core HGBS_J183146.6-020543
Ra=18 31 46.61 Dec=-02 05 43.9



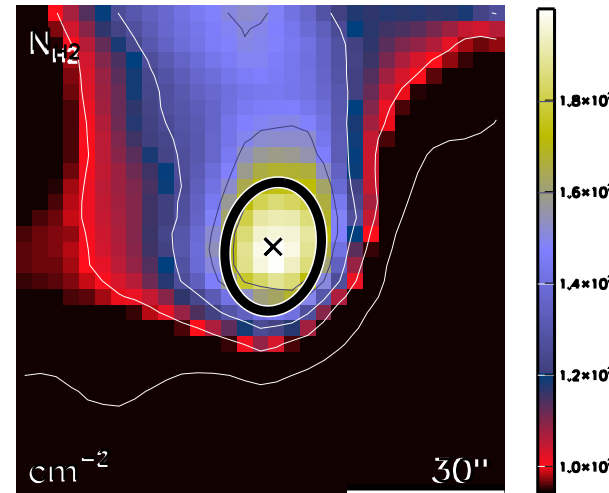
Aquila core HGBS_J183146.6-020543
Ra=18 31 46.61 Dec=-02 05 43.9



Aquila core HGBS_J183146.6-020543
Ra=18 31 46.61 Dec=-02 05 43.9

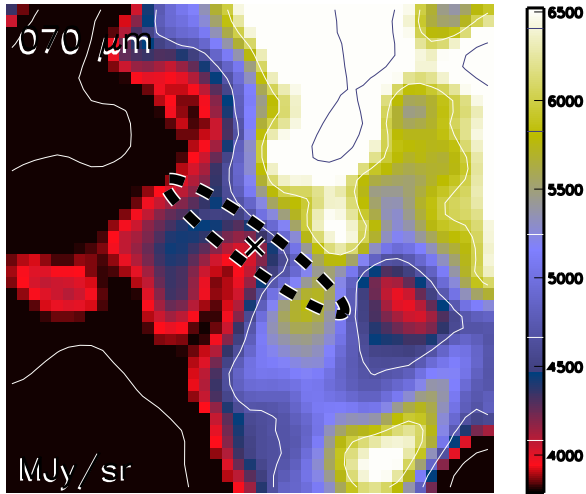


Aquila core HGBS_J183146.6-020543
Ra=18 31 46.61 Dec=-02 05 43.9

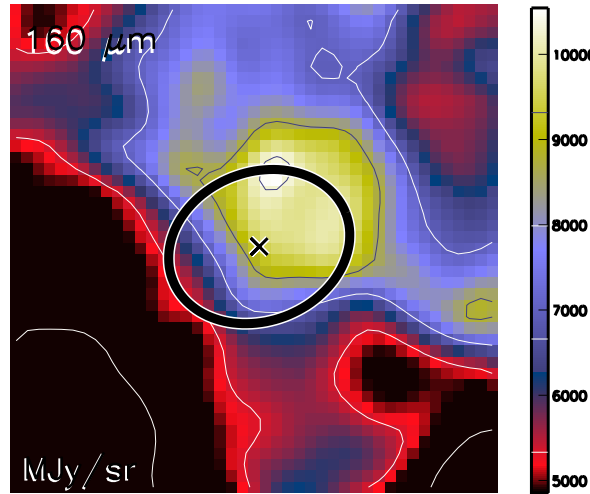


run No 519

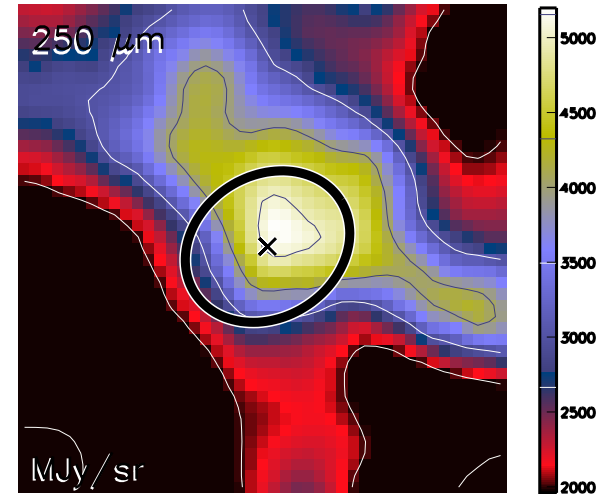
Aquila core HGBS_J183147.0-020425
Ra=18 31 47.08 Dec=-02 04 25.9



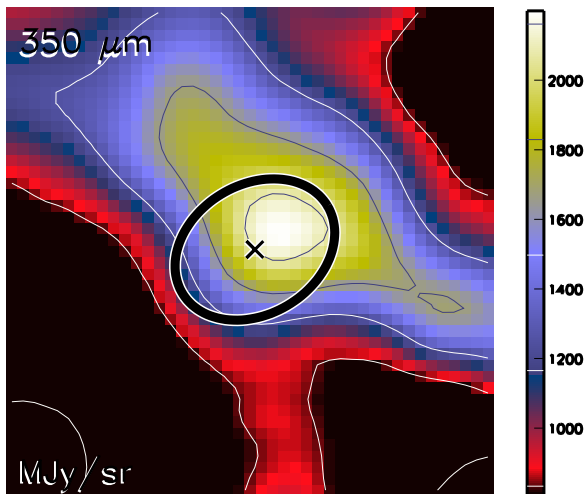
Aquila core HGBS_J183147.0-020425
Ra=18 31 47.08 Dec=-02 04 25.9



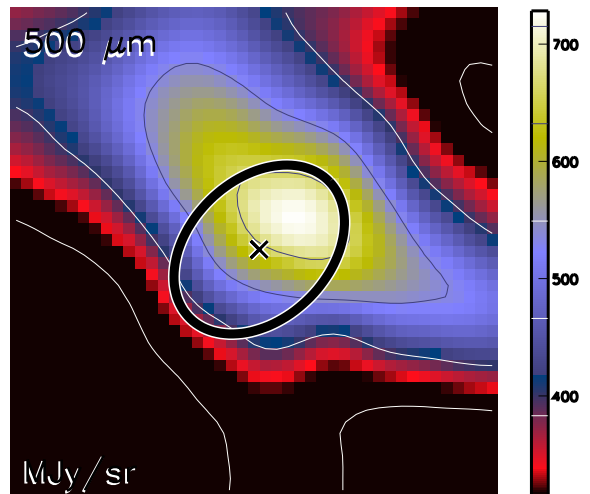
Aquila core HGBS_J183147.0-020425
Ra=18 31 47.08 Dec=-02 04 25.9



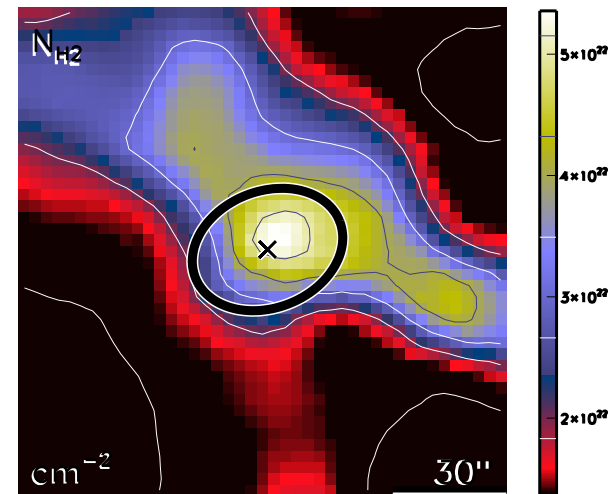
Aquila core HGBS_J183147.0-020425
Ra=18 31 47.08 Dec=-02 04 25.9



Aquila core HGBS_J183147.0-020425
Ra=18 31 47.08 Dec=-02 04 25.9

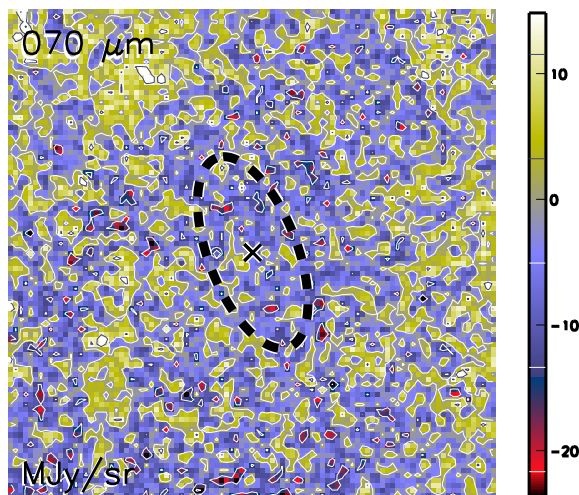


Aquila core HGBS_J183147.0-020425
Ra=18 31 47.08 Dec=-02 04 25.9

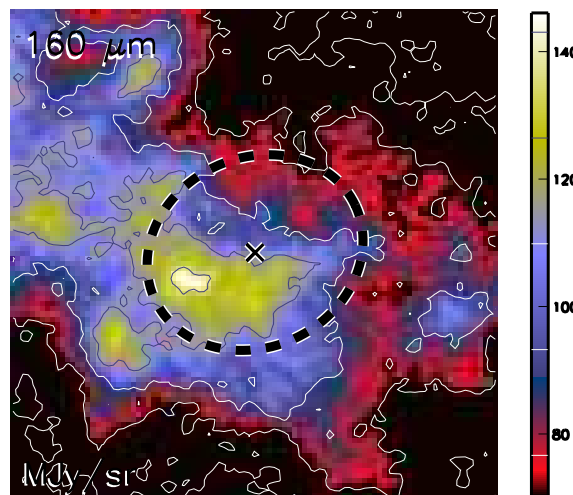


run No 520

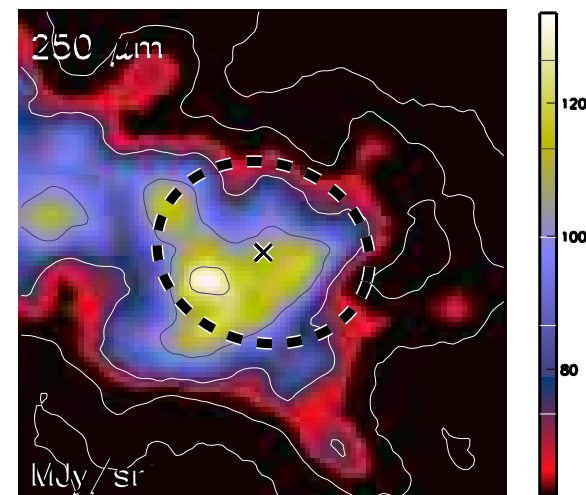
Aquila core HGBS_J183147.2-011627
Ra=18 31 47.25 Dec=-01 16 27.1



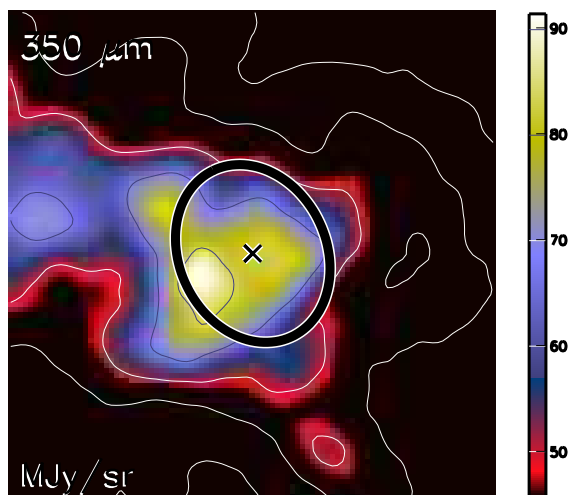
Aquila core HGBS_J183147.2-011627
Ra=18 31 47.25 Dec=-01 16 27.1



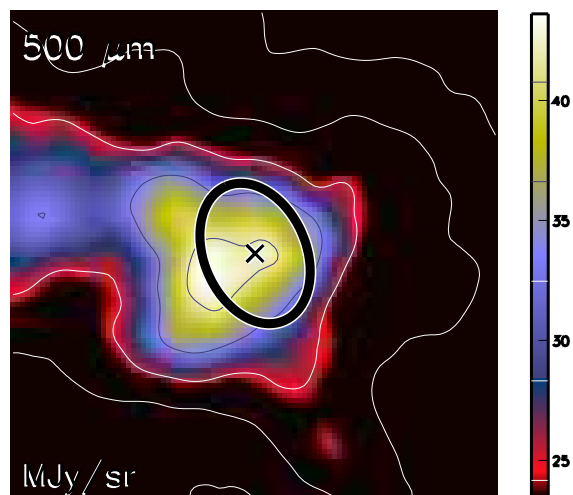
Aquila core HGBS_J183147.2-011627
Ra=18 31 47.25 Dec=-01 16 27.1



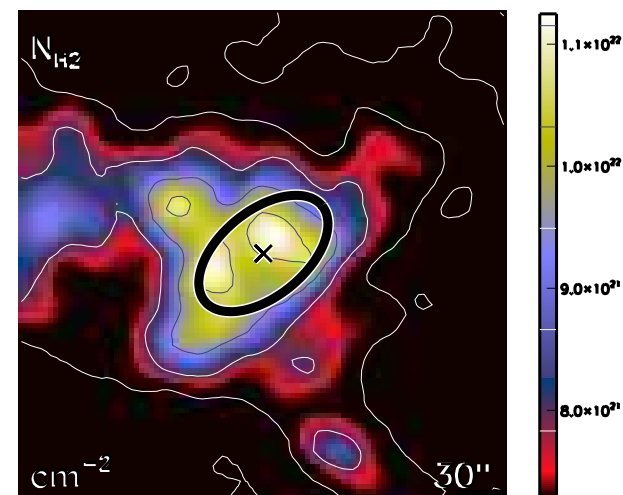
Aquila core HGBS_J183147.2-011627
Ra=18 31 47.25 Dec=-01 16 27.1



Aquila core HGBS_J183147.2-011627
Ra=18 31 47.25 Dec=-01 16 27.1

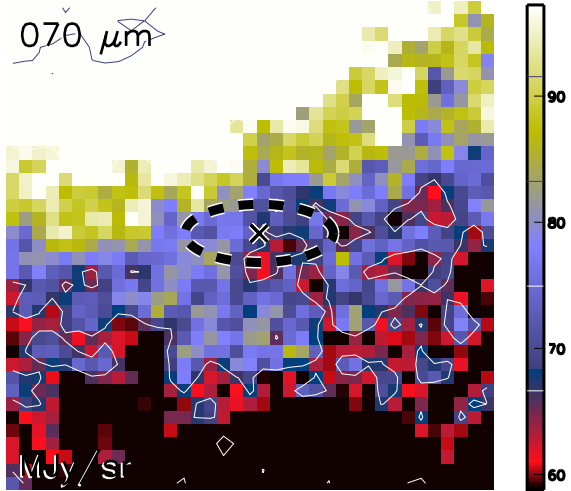


Aquila core HGBS_J183147.2-011627
Ra=18 31 47.25 Dec=-01 16 27.1

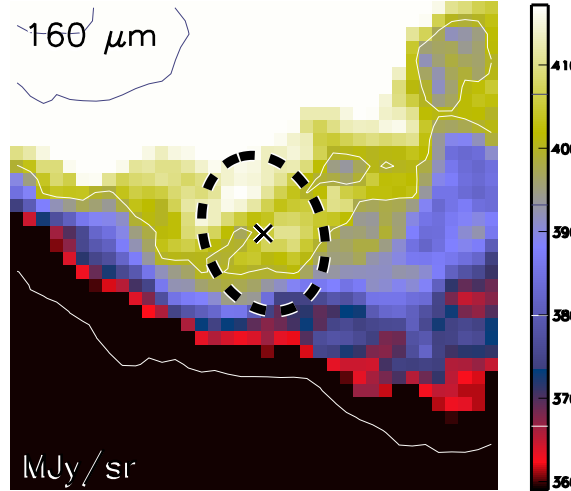


run No 521

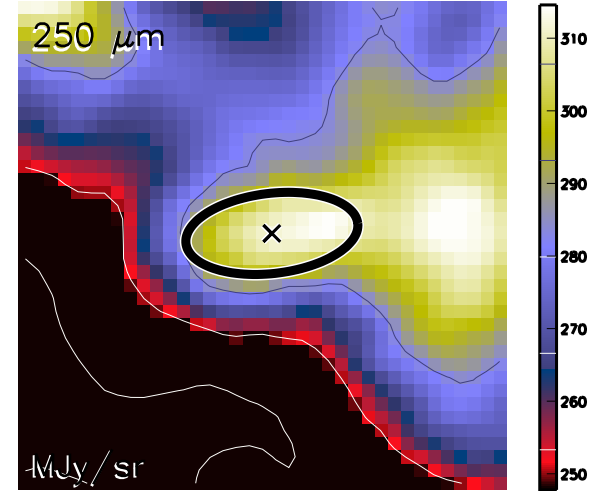
Aquila core HGBS_J183147.2-022608
Ra=18 31 47.27 Dec=-02 26 08.5



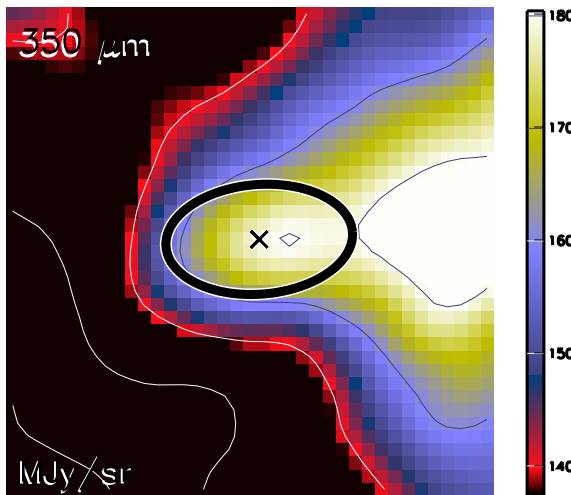
Aquila core HGBS_J183147.2-022608
Ra=18 31 47.27 Dec=-02 26 08.5



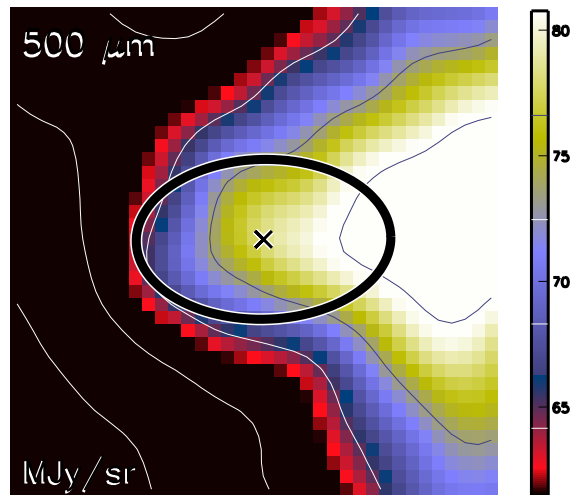
Aquila core HGBS_J183147.2-022608
Ra=18 31 47.27 Dec=-02 26 08.5



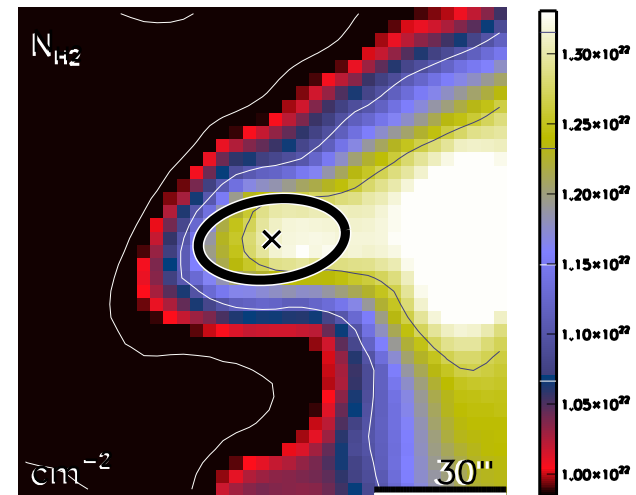
Aquila core HGBS_J183147.2-022608
Ra=18 31 47.27 Dec=-02 26 08.5



Aquila core HGBS_J183147.2-022608
Ra=18 31 47.27 Dec=-02 26 08.5

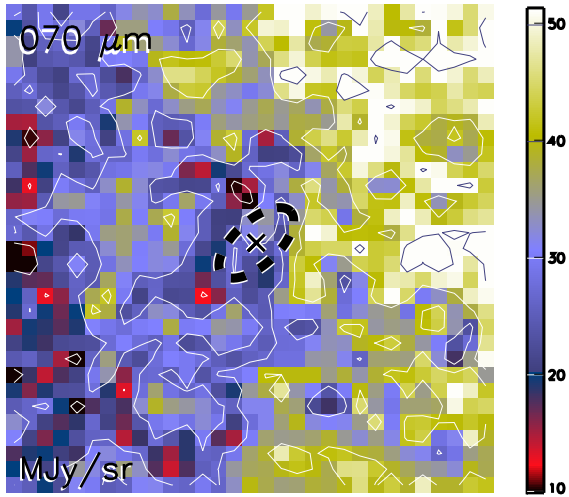


Aquila core HGBS_J183147.2-022608
Ra=18 31 47.27 Dec=-02 26 08.5

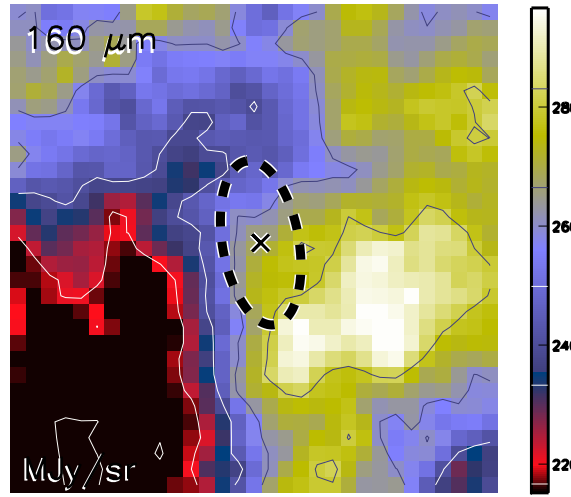


run No 522

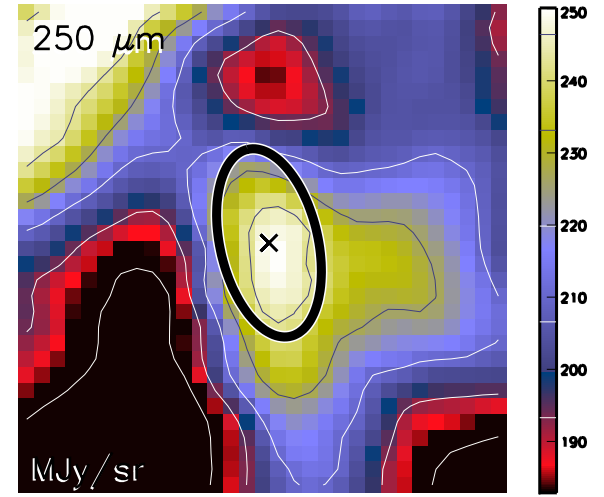
Aquila core HGBS_J183147.5-023004
Ra=18 31 47.53 Dec=-02 30 04.2



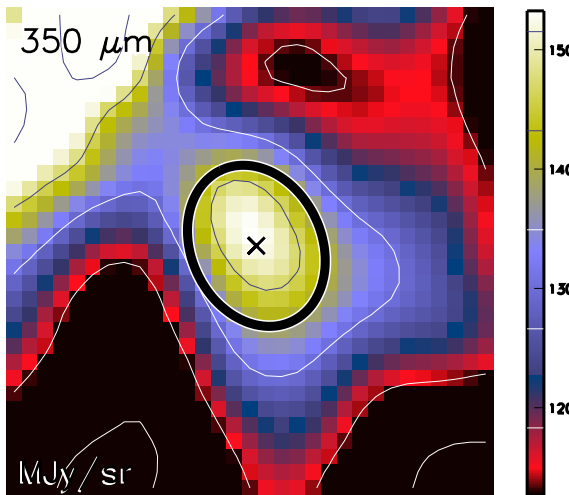
Aquila core HGBS_J183147.5-023004
Ra=18 31 47.53 Dec=-02 30 04.2



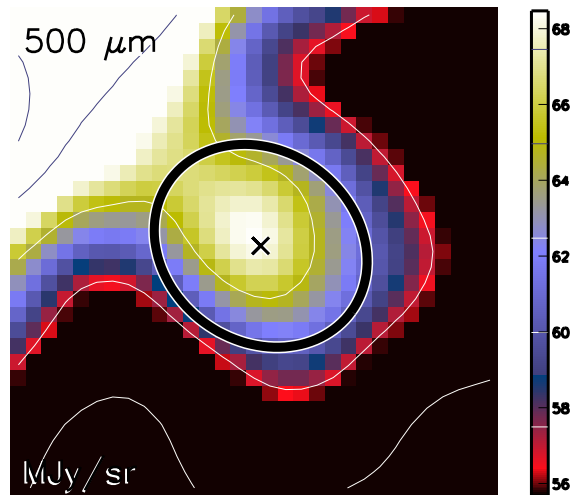
Aquila core HGBS_J183147.5-023004
Ra=18 31 47.53 Dec=-02 30 04.2



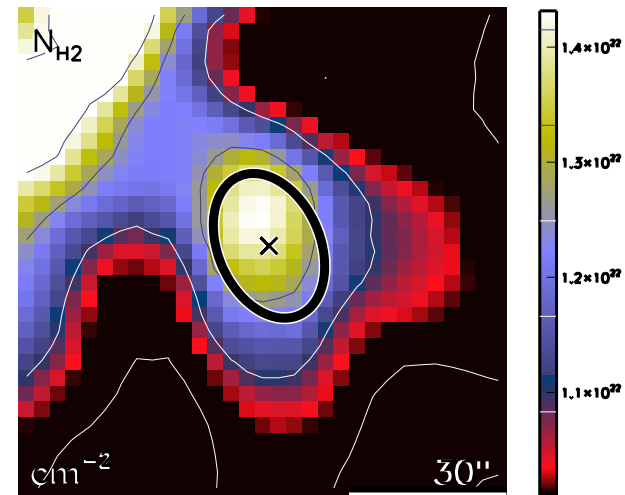
Aquila core HGBS_J183147.5-023004
Ra=18 31 47.53 Dec=-02 30 04.2



Aquila core HGBS_J183147.5-023004
Ra=18 31 47.53 Dec=-02 30 04.2

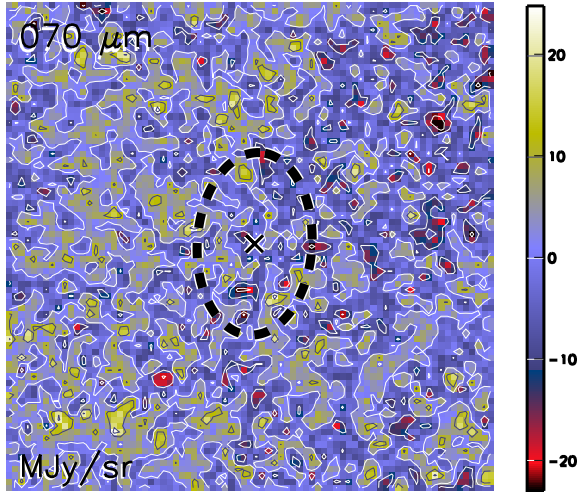


Aquila core HGBS_J183147.5-023004
Ra=18 31 47.53 Dec=-02 30 04.2

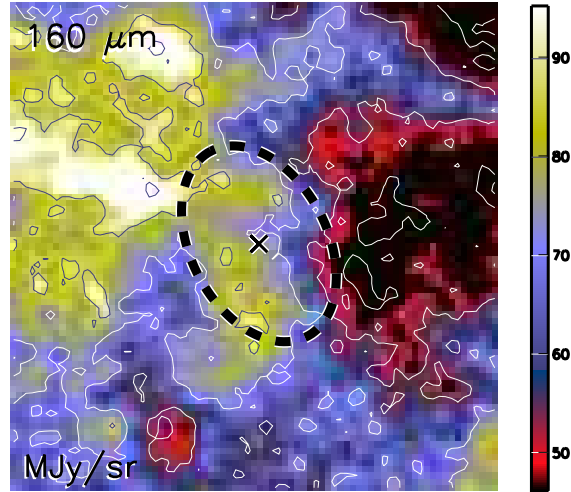


run No 523

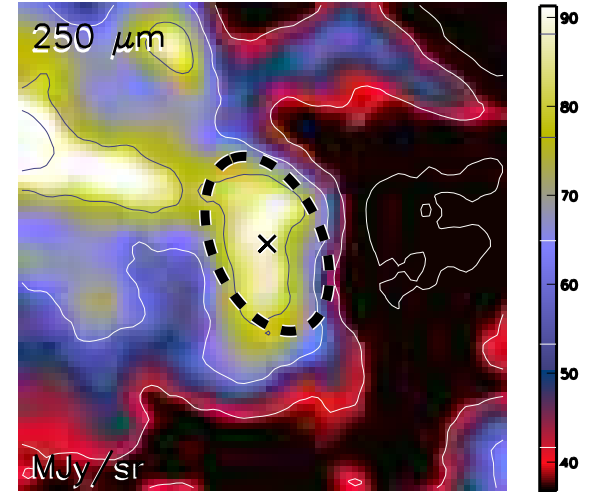
Aquila core HGBS_J183147.7-013634
Ra=18 31 47.77 Dec=-01 36 34.7



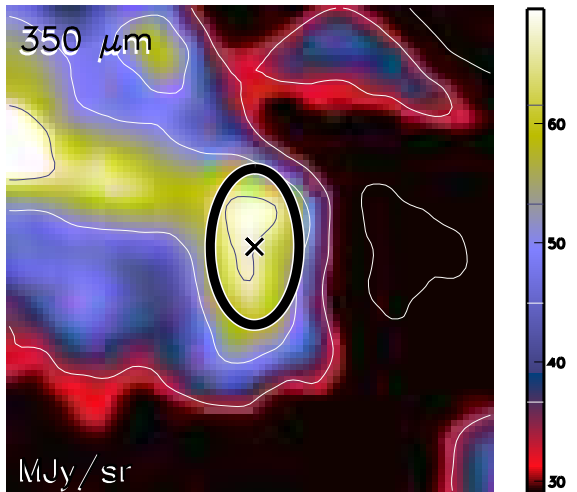
Aquila core HGBS_J183147.7-013634
Ra=18 31 47.77 Dec=-01 36 34.7



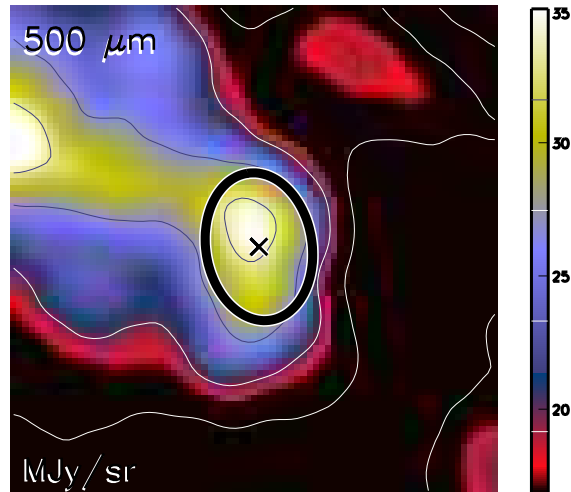
Aquila core HGBS_J183147.7-013634
Ra=18 31 47.77 Dec=-01 36 34.7



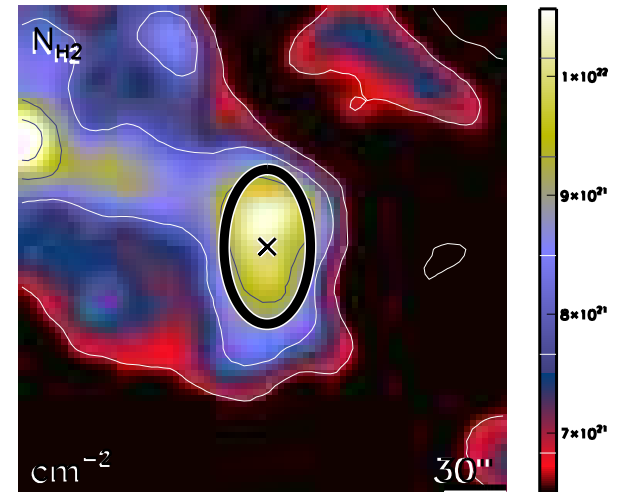
Aquila core HGBS_J183147.7-013634
Ra=18 31 47.77 Dec=-01 36 34.7



Aquila core HGBS_J183147.7-013634
Ra=18 31 47.77 Dec=-01 36 34.7

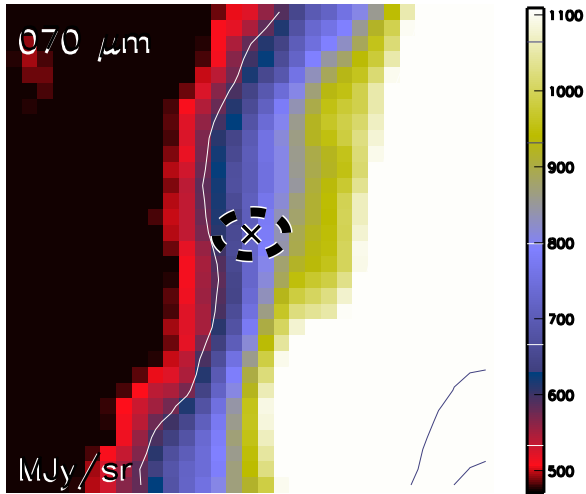


Aquila core HGBS_J183147.7-013634
Ra=18 31 47.77 Dec=-01 36 34.7

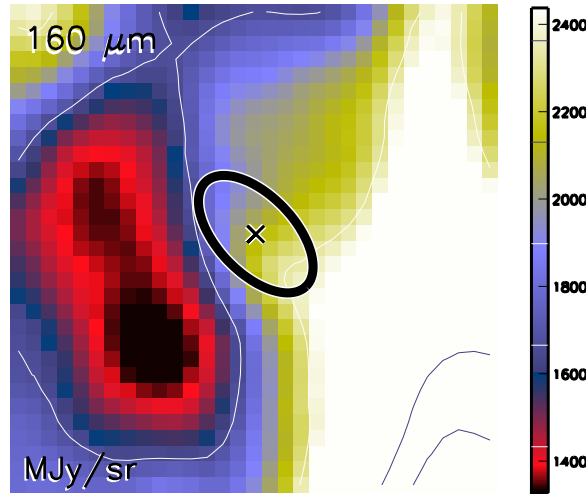


run No 524

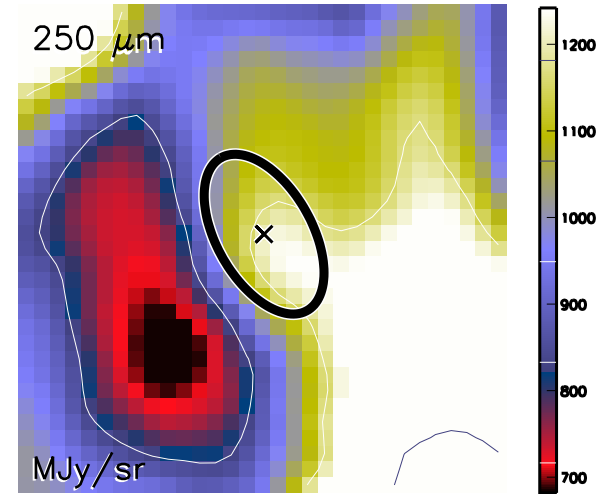
Aquila core HGBS_J183148.1-015841
Ra=18 31 48.14 Dec=-01 58 41.8



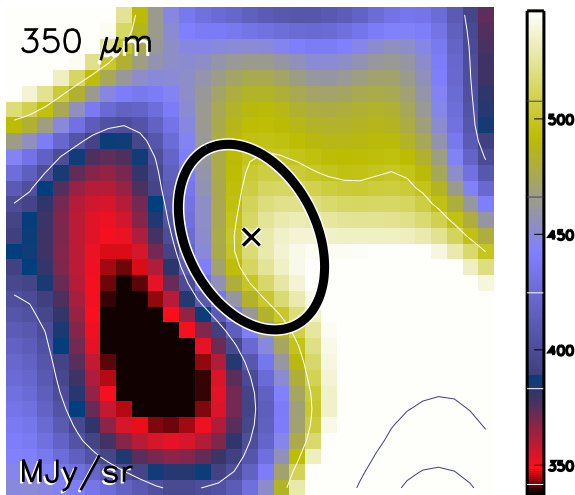
Aquila core HGBS_J183148.1-015841
Ra=18 31 48.14 Dec=-01 58 41.8



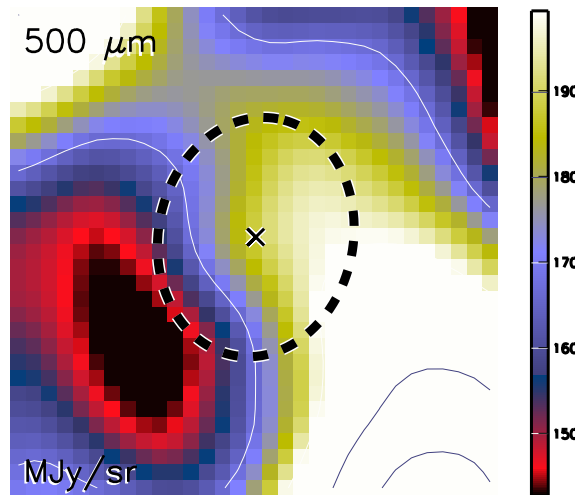
Aquila core HGBS_J183148.1-015841
Ra=18 31 48.14 Dec=-01 58 41.8



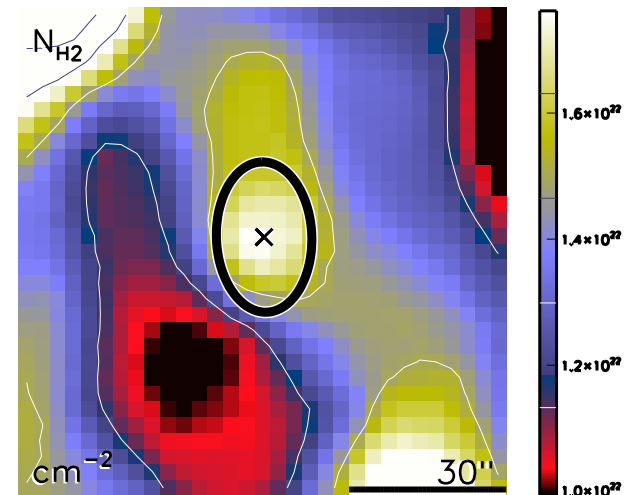
Aquila core HGBS_J183148.1-015841
Ra=18 31 48.14 Dec=-01 58 41.8



Aquila core HGBS_J183148.1-015841
Ra=18 31 48.14 Dec=-01 58 41.8

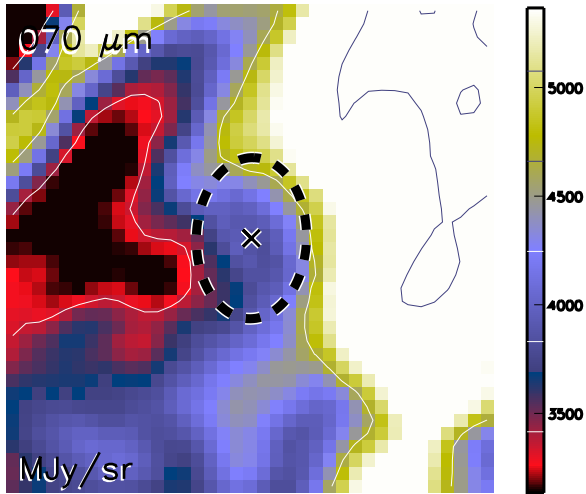


Aquila core HGBS_J183148.1-015841
Ra=18 31 48.14 Dec=-01 58 41.8

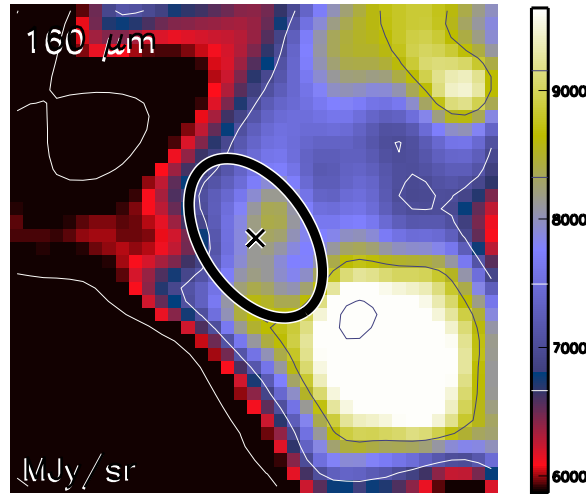


run No 525

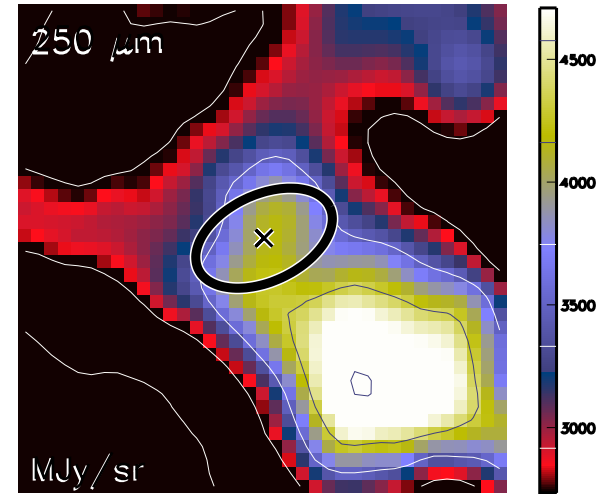
Aquila core HGBS_J183148.3-020348
Ra=18 31 48.35 Dec=-02 03 48.1



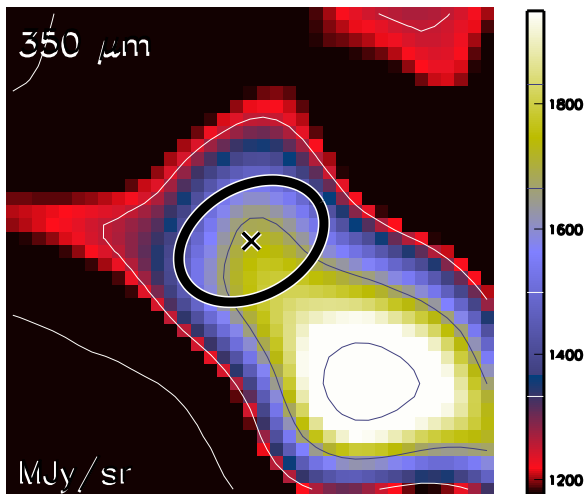
Aquila core HGBS_J183148.3-020348
Ra=18 31 48.35 Dec=-02 03 48.1



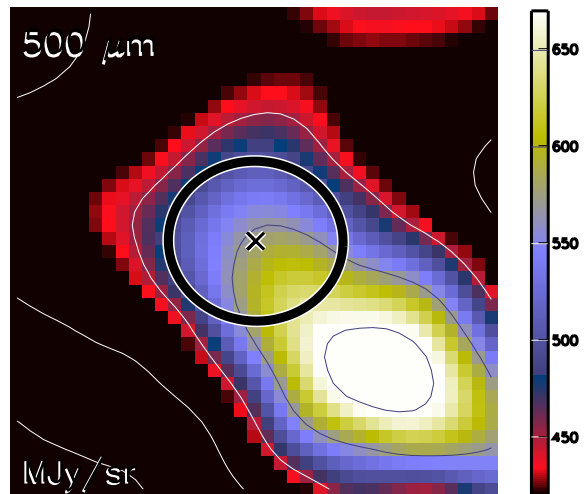
Aquila core HGBS_J183148.3-020348
Ra=18 31 48.35 Dec=-02 03 48.1



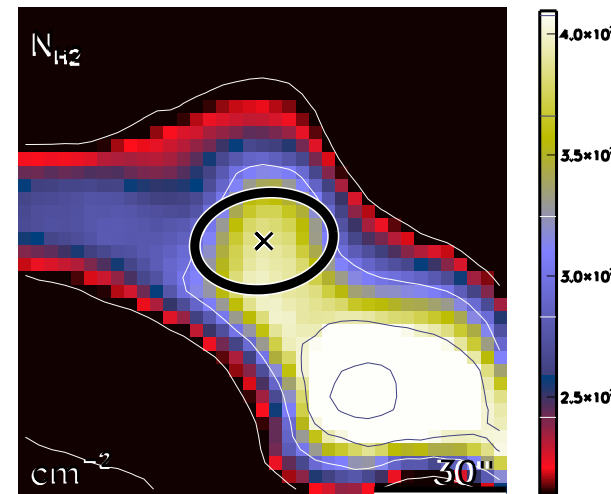
Aquila core HGBS_J183148.3-020348
Ra=18 31 48.35 Dec=-02 03 48.1



Aquila core HGBS_J183148.3-020348
Ra=18 31 48.35 Dec=-02 03 48.1

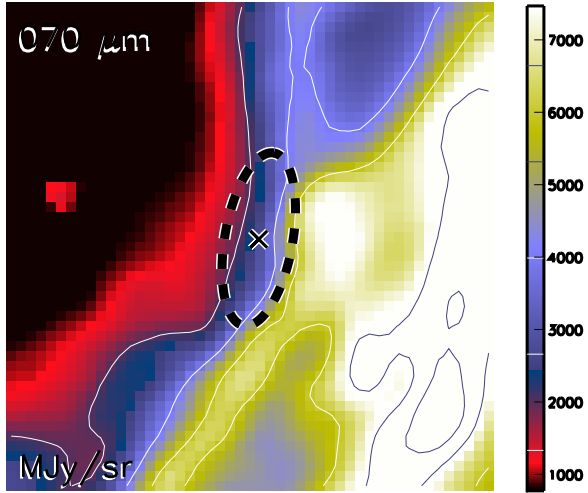


Aquila core HGBS_J183148.3-020348
Ra=18 31 48.35 Dec=-02 03 48.1

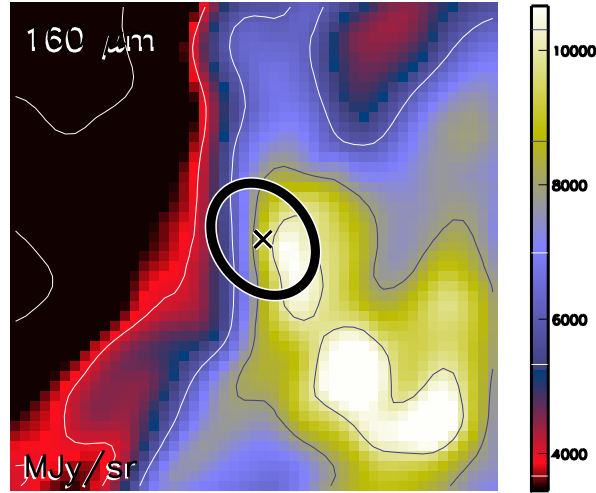


run No 526

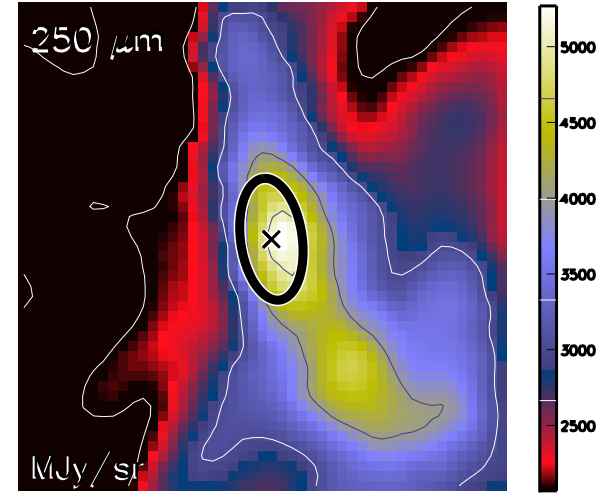
Aquila core HGBS_J183148.3-020139
Ra=18 31 48.39 Dec=-02 01 39.3



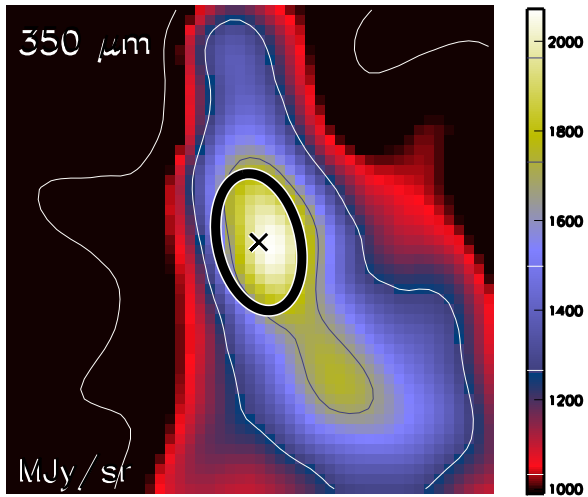
Aquila core HGBS_J183148.3-020139
Ra=18 31 48.39 Dec=-02 01 39.3



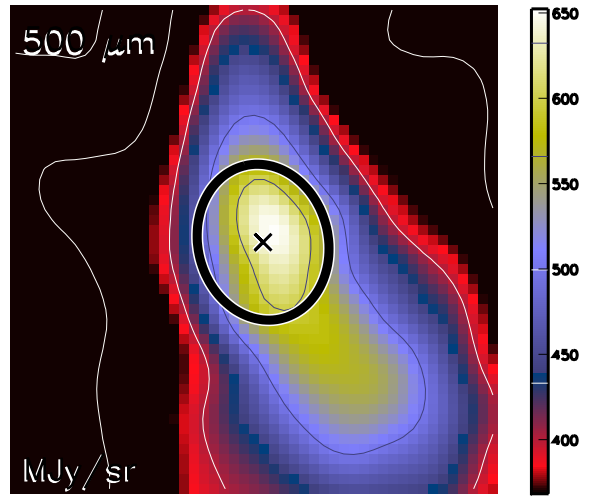
Aquila core HGBS_J183148.3-020139
Ra=18 31 48.39 Dec=-02 01 39.3



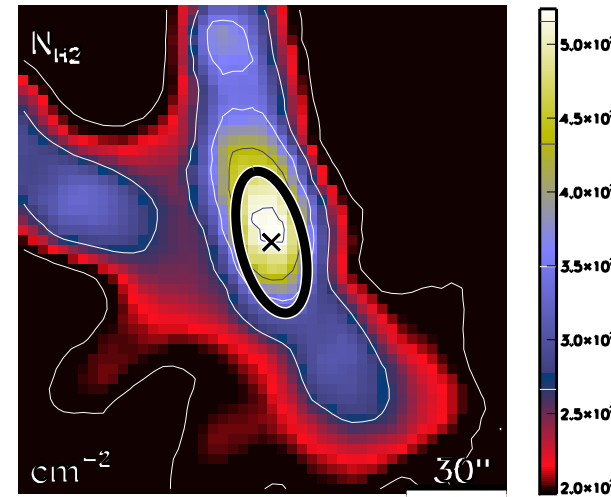
Aquila core HGBS_J183148.3-020139
Ra=18 31 48.39 Dec=-02 01 39.3



Aquila core HGBS_J183148.3-020139
Ra=18 31 48.39 Dec=-02 01 39.3

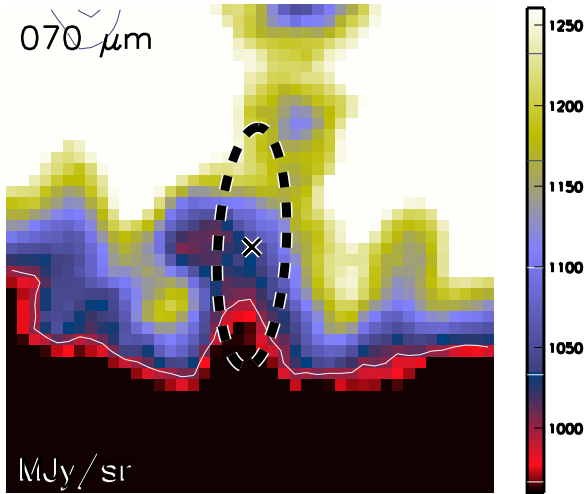


Aquila core HGBS_J183148.3-020139
Ra=18 31 48.39 Dec=-02 01 39.3

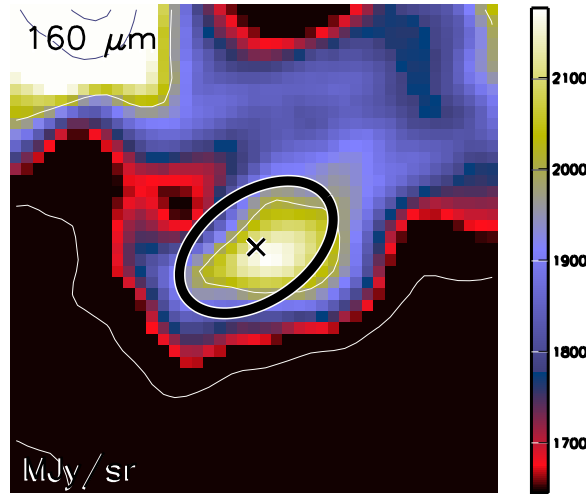


run No 527

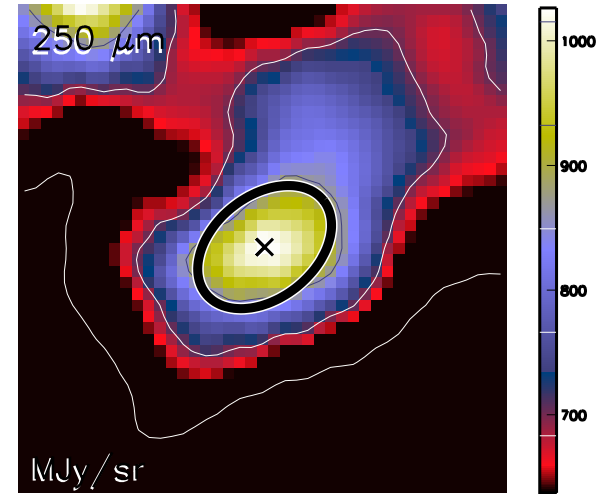
Aquila core HGBS_J183148.5-020835
Ra=18 31 48.54 Dec=-02 08 35.0



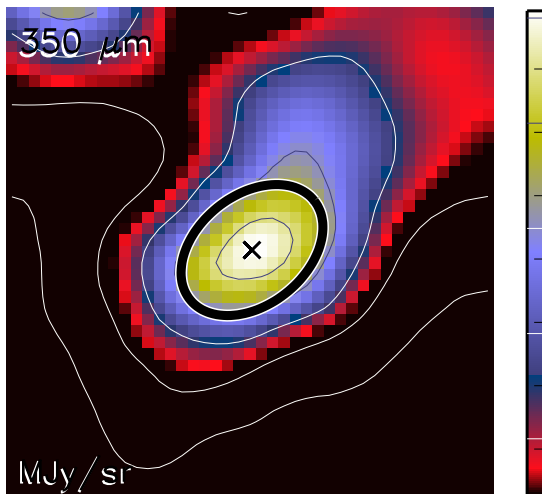
Aquila core HGBS_J183148.5-020835
Ra=18 31 48.54 Dec=-02 08 35.0



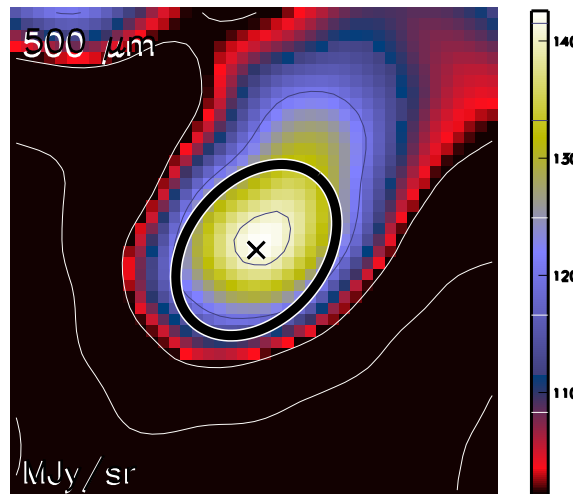
Aquila core HGBS_J183148.5-020835
Ra=18 31 48.54 Dec=-02 08 35.0



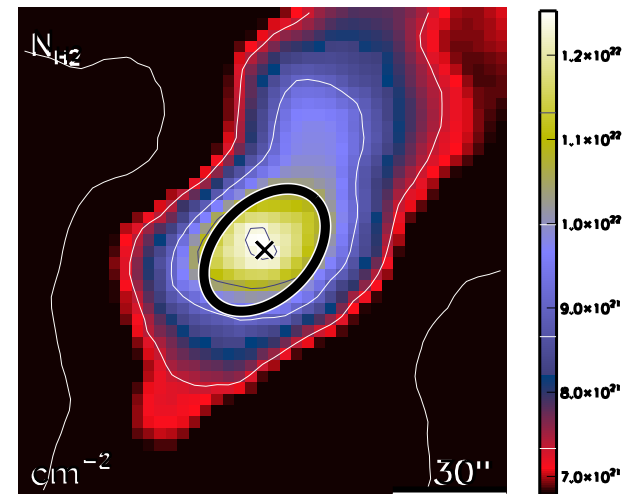
Aquila core HGBS_J183148.5-020835
Ra=18 31 48.54 Dec=-02 08 35.0



Aquila core HGBS_J183148.5-020835
Ra=18 31 48.54 Dec=-02 08 35.0

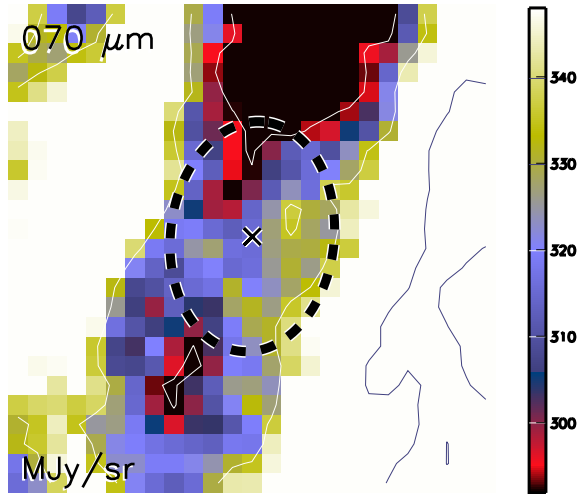


Aquila core HGBS_J183148.5-020835
Ra=18 31 48.54 Dec=-02 08 35.0

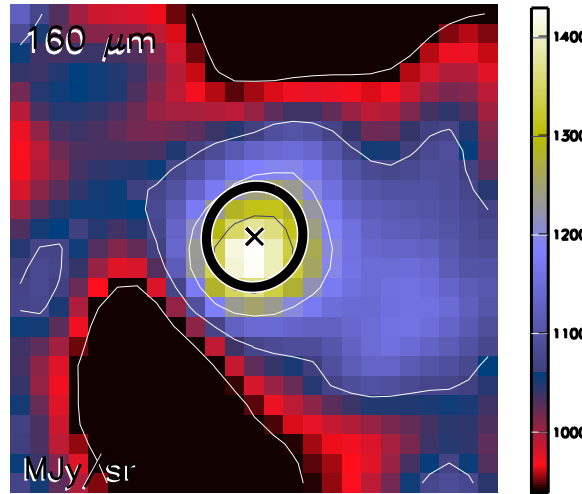


run No 528

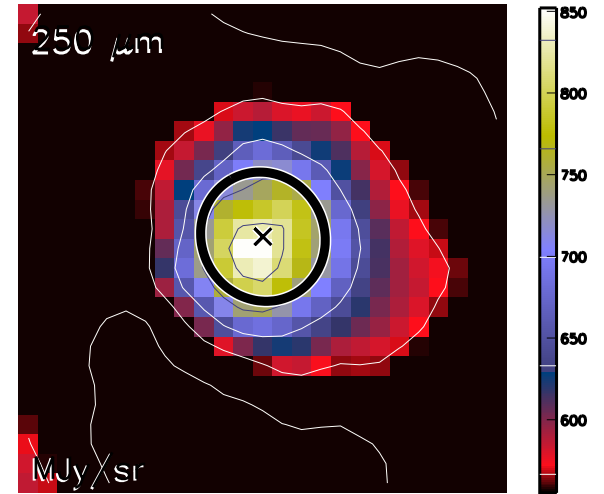
Aquila core HGBS_J183148.5-015536
Ra=18 31 48.55 Dec=-01 55 36.7



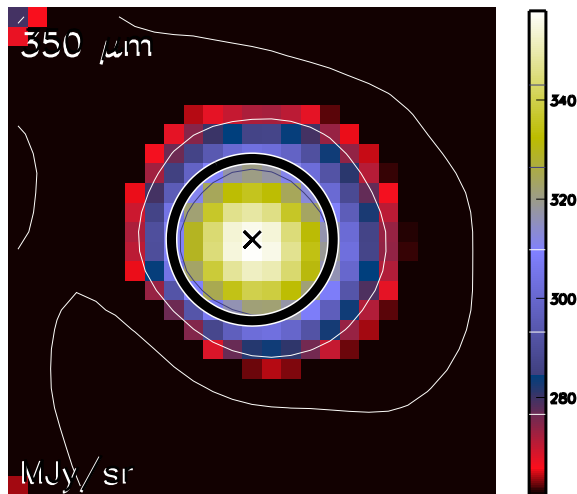
Aquila core HGBS_J183148.5-015536
Ra=18 31 48.55 Dec=-01 55 36.7



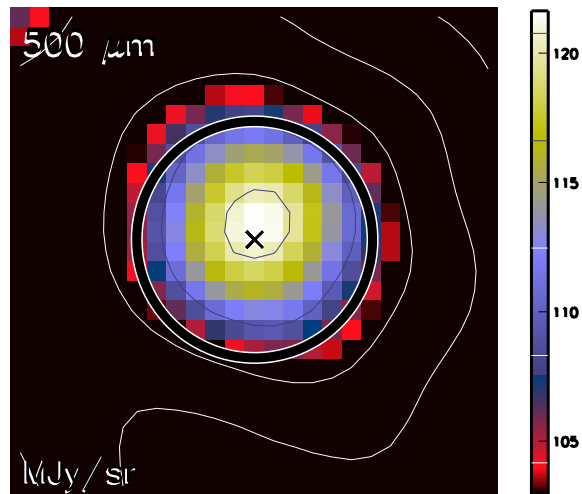
Aquila core HGBS_J183148.5-015536
Ra=18 31 48.55 Dec=-01 55 36.7



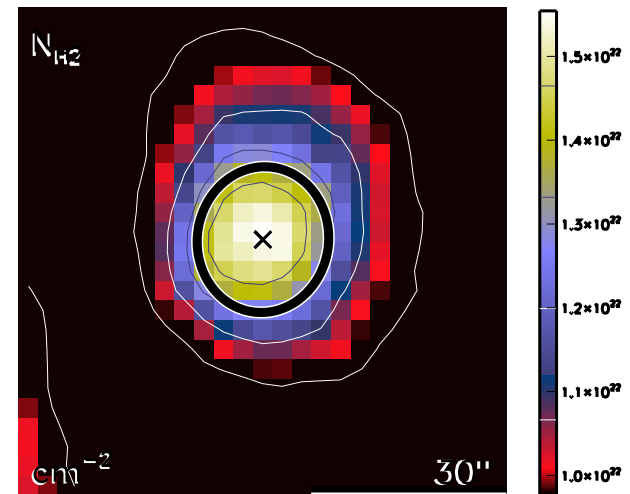
Aquila core HGBS_J183148.5-015536
Ra=18 31 48.55 Dec=-01 55 36.7



Aquila core HGBS_J183148.5-015536
Ra=18 31 48.55 Dec=-01 55 36.7

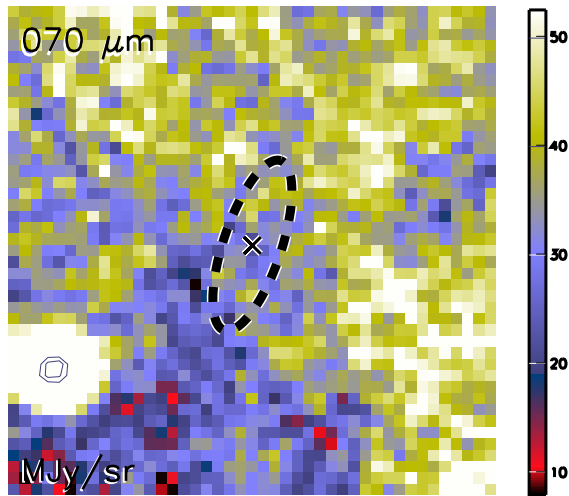


Aquila core HGBS_J183148.5-015536
Ra=18 31 48.55 Dec=-01 55 36.7

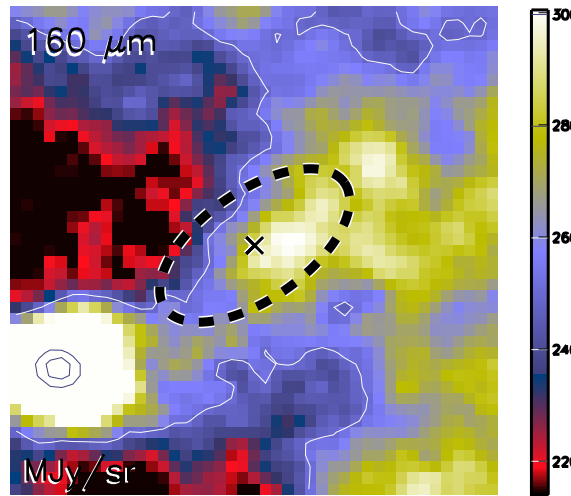


run No 529

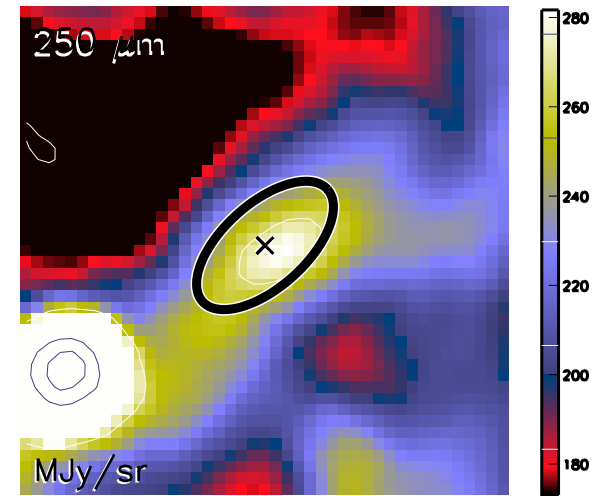
Aquila core HGBS_J183149.0-022903
Ra=18 31 49.01 Dec=-02 29 03.9



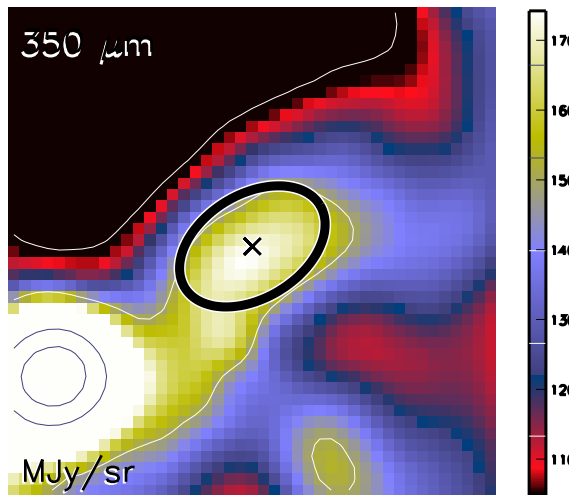
Aquila core HGBS_J183149.0-022903
Ra=18 31 49.01 Dec=-02 29 03.9



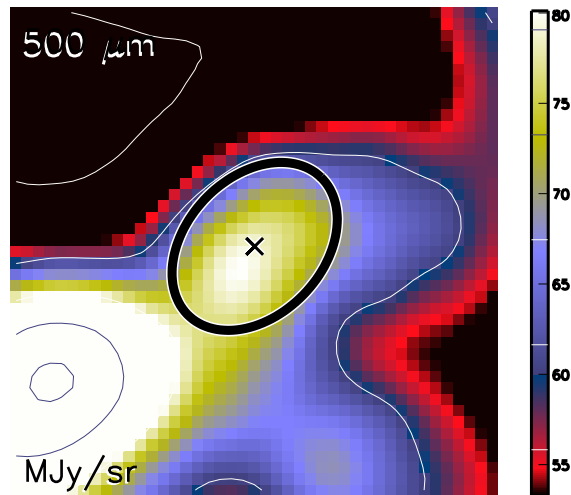
Aquila core HGBS_J183149.0-022903
Ra=18 31 49.01 Dec=-02 29 03.9



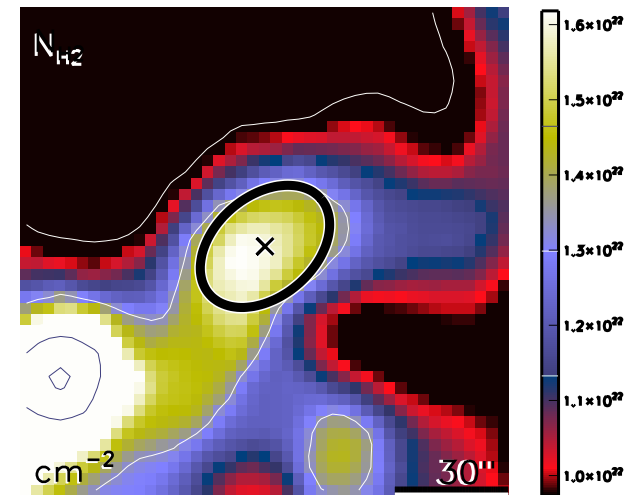
Aquila core HGBS_J183149.0-022903
Ra=18 31 49.01 Dec=-02 29 03.9



Aquila core HGBS_J183149.0-022903
Ra=18 31 49.01 Dec=-02 29 03.9

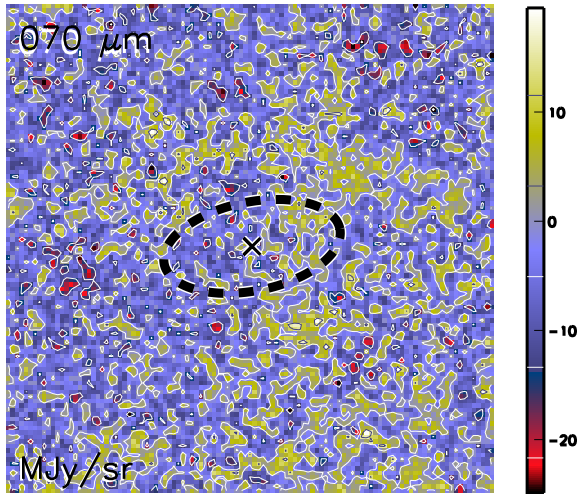


Aquila core HGBS_J183149.0-022903
Ra=18 31 49.01 Dec=-02 29 03.9

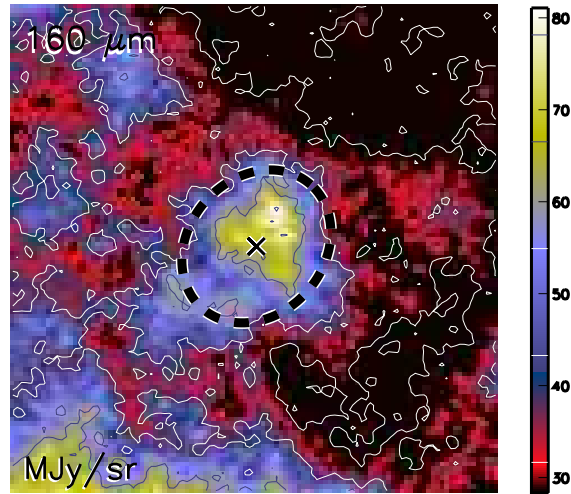


run No 530

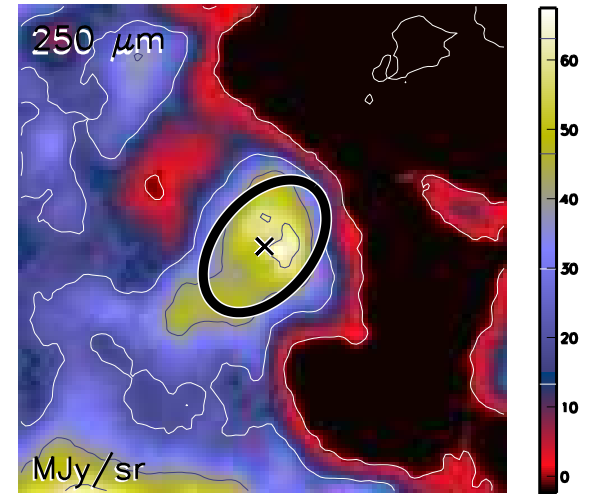
Aquila core HGBS_J183149.2-013146
Ra=18 31 49.22 Dec=-01 31 46.7



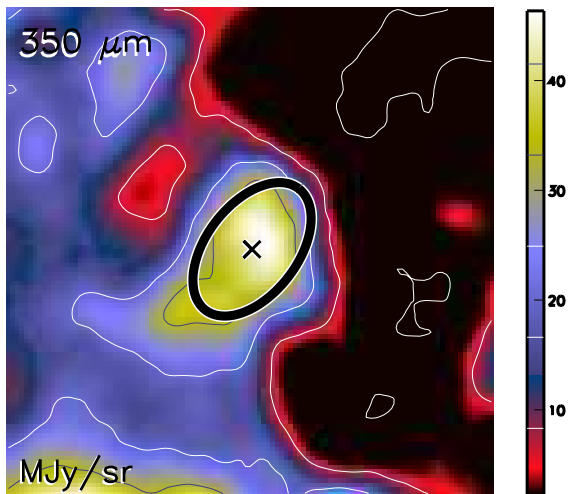
Aquila core HGBS_J183149.2-013146
Ra=18 31 49.22 Dec=-01 31 46.7



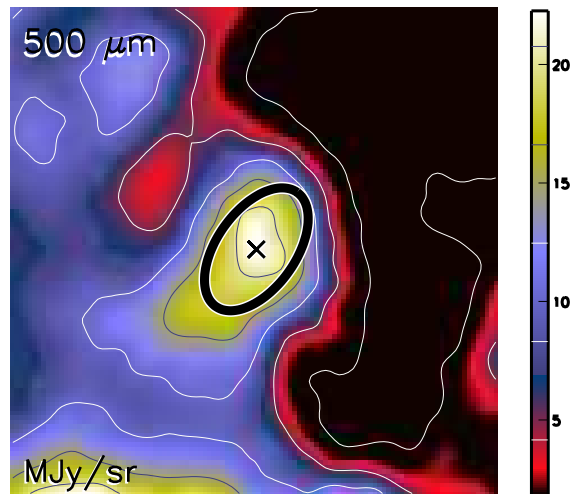
Aquila core HGBS_J183149.2-013146
Ra=18 31 49.22 Dec=-01 31 46.7



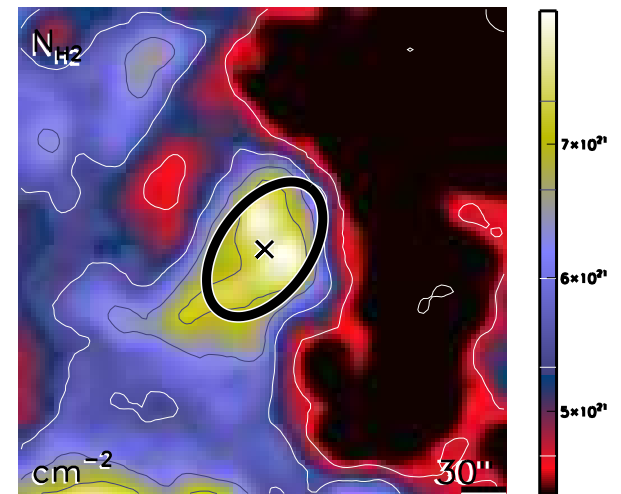
Aquila core HGBS_J183149.2-013146
Ra=18 31 49.22 Dec=-01 31 46.7



Aquila core HGBS_J183149.2-013146
Ra=18 31 49.22 Dec=-01 31 46.7

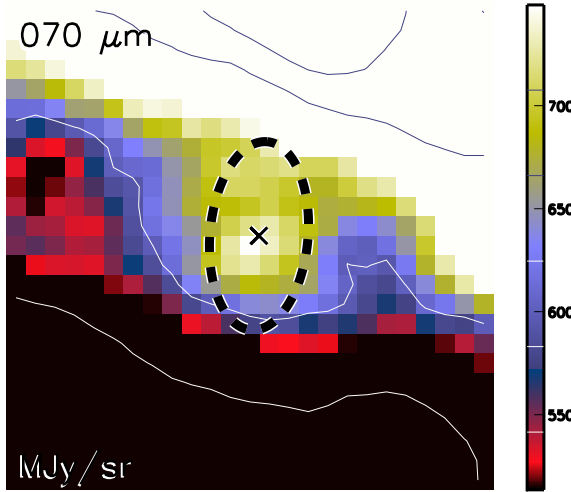


Aquila core HGBS_J183149.2-013146
Ra=18 31 49.22 Dec=-01 31 46.7

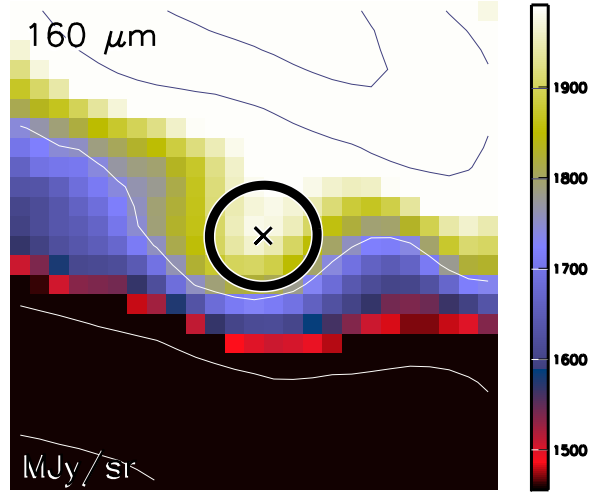


run No 531

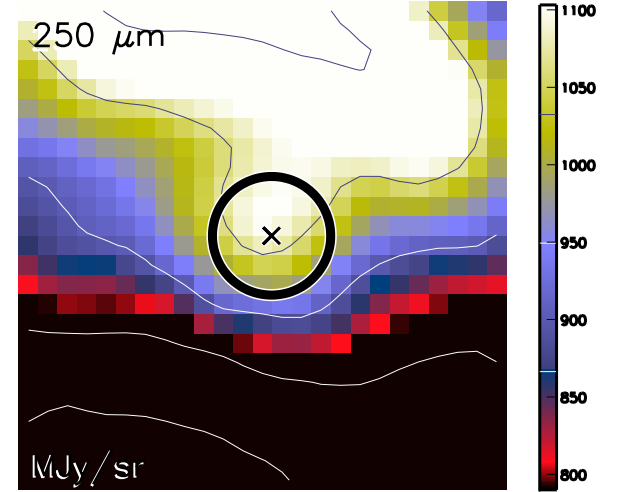
Aquila core HGBS_J183149.3-022024
Ra=18 31 49.31 Dec=-02 20 24.8



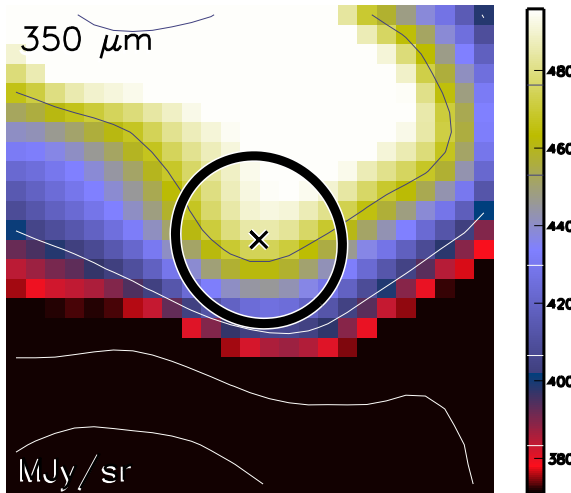
Aquila core HGBS_J183149.3-022024
Ra=18 31 49.31 Dec=-02 20 24.8



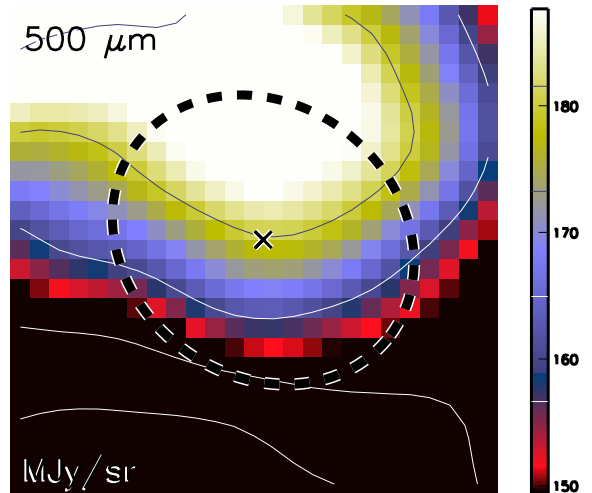
Aquila core HGBS_J183149.3-022024
Ra=18 31 49.31 Dec=-02 20 24.8



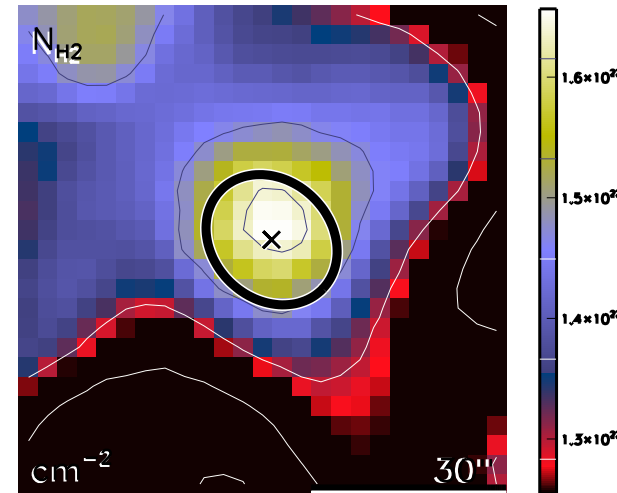
Aquila core HGBS_J183149.3-022024
Ra=18 31 49.31 Dec=-02 20 24.8



Aquila core HGBS_J183149.3-022024
Ra=18 31 49.31 Dec=-02 20 24.8

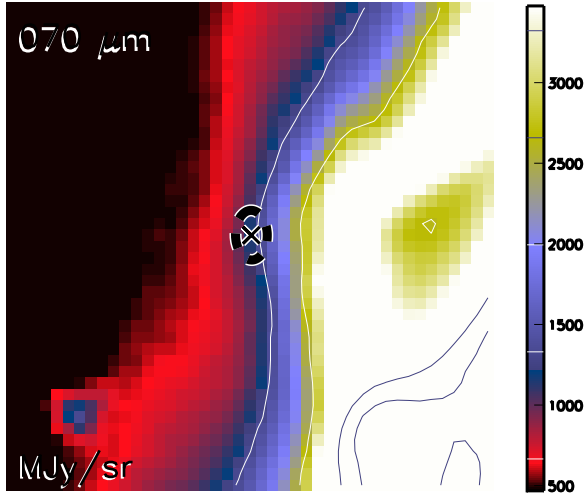


Aquila core HGBS_J183149.3-022024
Ra=18 31 49.31 Dec=-02 20 24.8

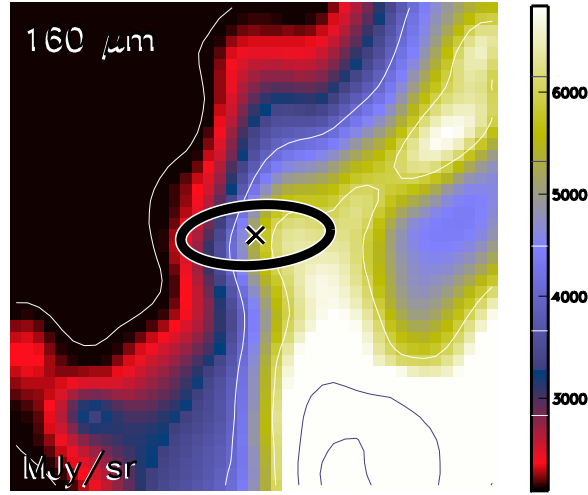


run No 532

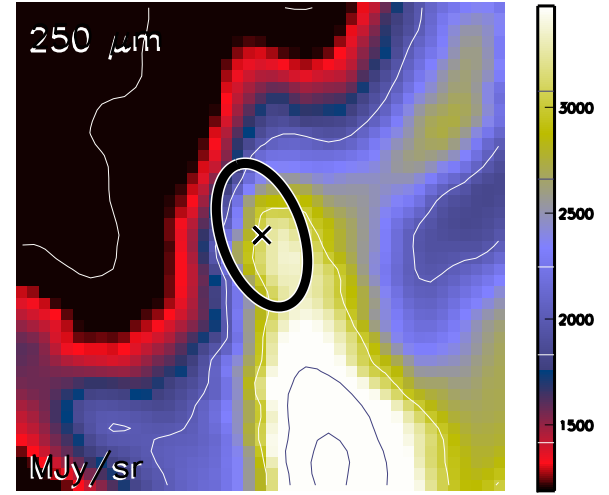
Aquila core HGBS_J183149.3-020038
Ra=18 31 49.34 Dec=-02 00 38.5



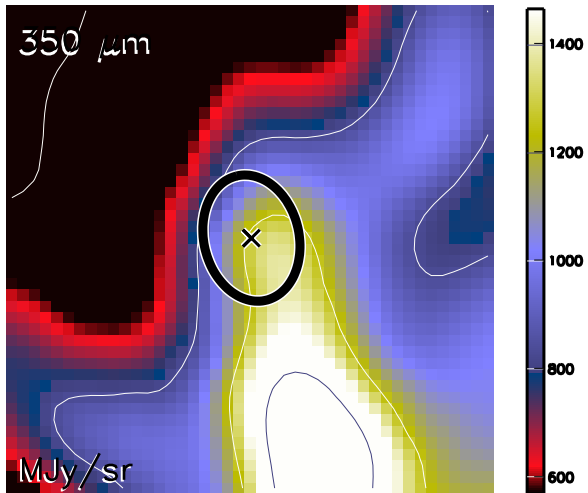
Aquila core HGBS_J183149.3-020038
Ra=18 31 49.34 Dec=-02 00 38.5



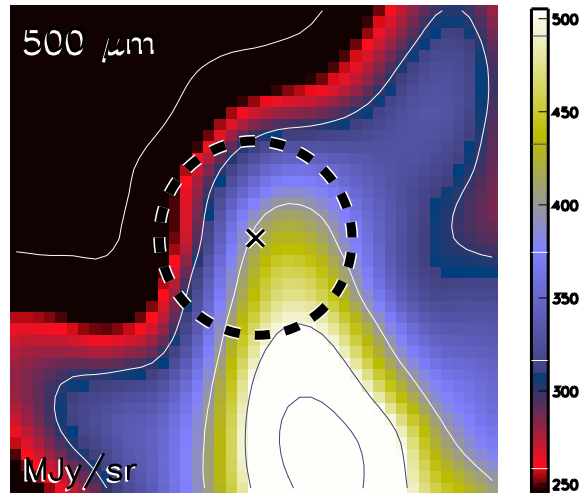
Aquila core HGBS_J183149.3-020038
Ra=18 31 49.34 Dec=-02 00 38.5



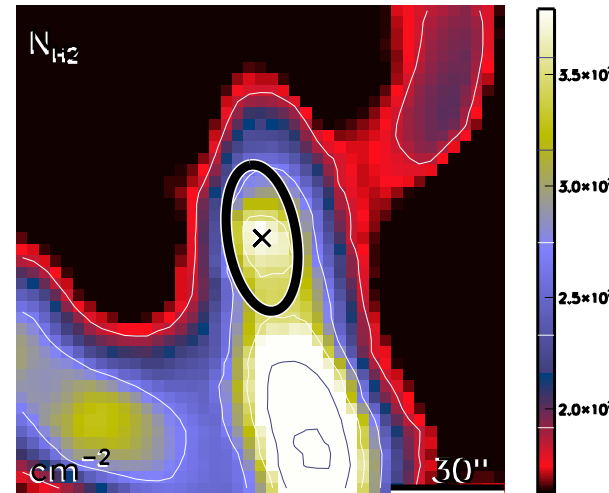
Aquila core HGBS_J183149.3-020038
Ra=18 31 49.34 Dec=-02 00 38.5



Aquila core HGBS_J183149.3-020038
Ra=18 31 49.34 Dec=-02 00 38.5

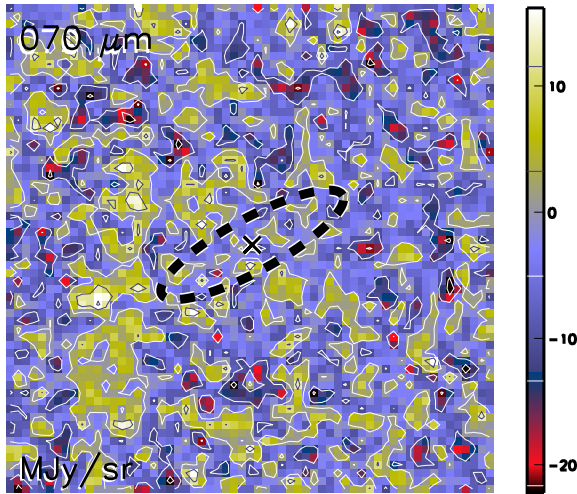


Aquila core HGBS_J183149.3-020038
Ra=18 31 49.34 Dec=-02 00 38.5

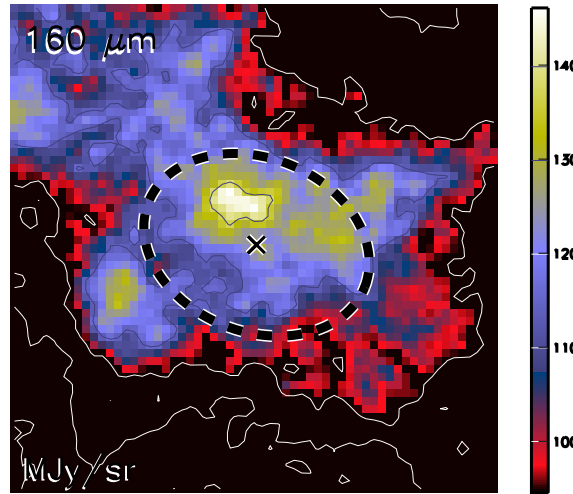


run No 533

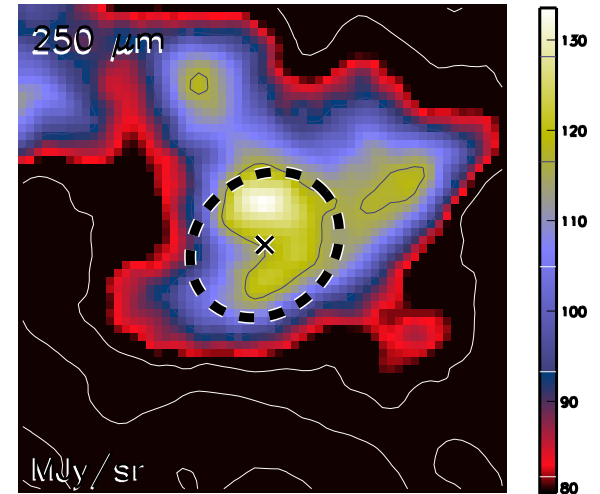
Aquila core HGBS_J183149.4-011659
Ra=18 31 49.43 Dec=-01 16 59.3



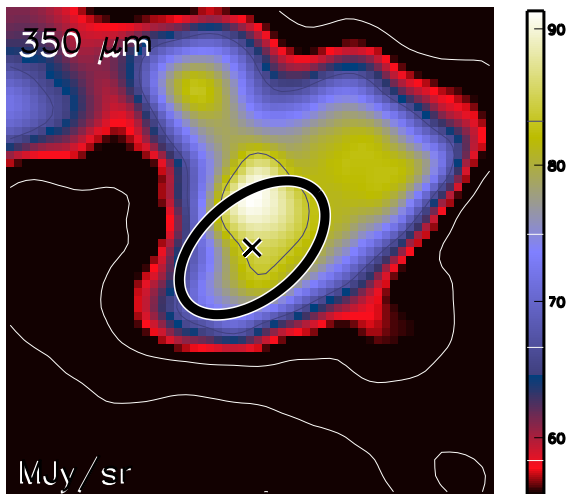
Aquila core HGBS_J183149.4-011659
Ra=18 31 49.43 Dec=-01 16 59.3



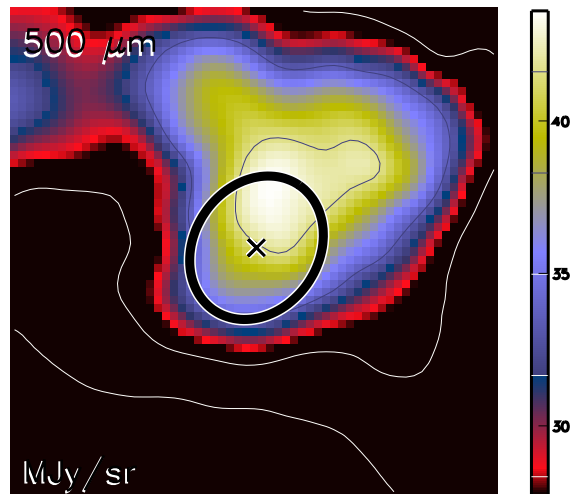
Aquila core HGBS_J183149.4-011659
Ra=18 31 49.43 Dec=-01 16 59.3



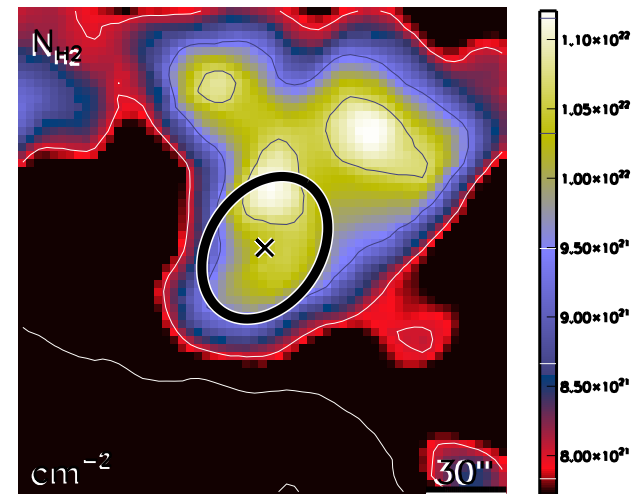
Aquila core HGBS_J183149.4-011659
Ra=18 31 49.43 Dec=-01 16 59.3



Aquila core HGBS_J183149.4-011659
Ra=18 31 49.43 Dec=-01 16 59.3

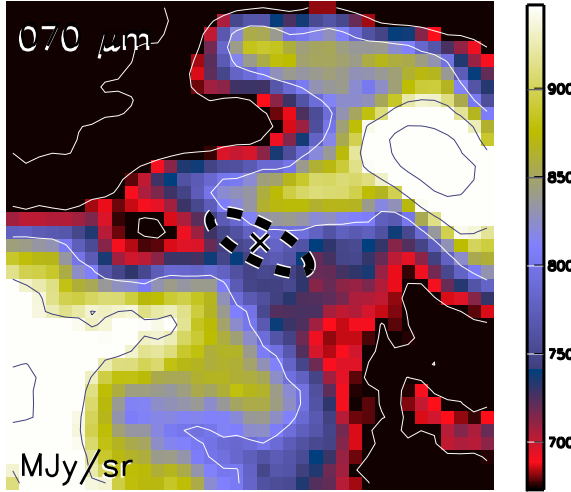


Aquila core HGBS_J183149.4-011659
Ra=18 31 49.43 Dec=-01 16 59.3

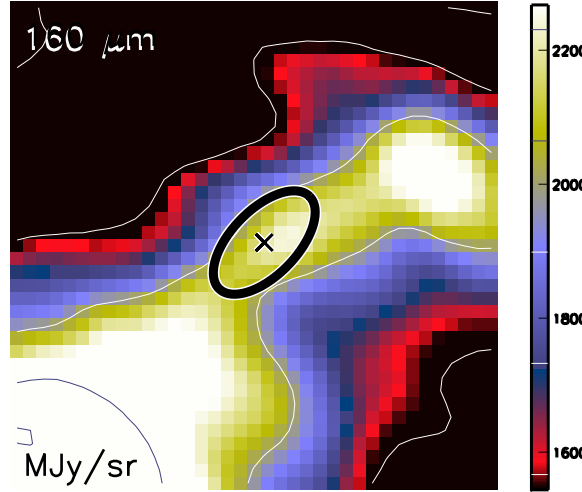


run No 534

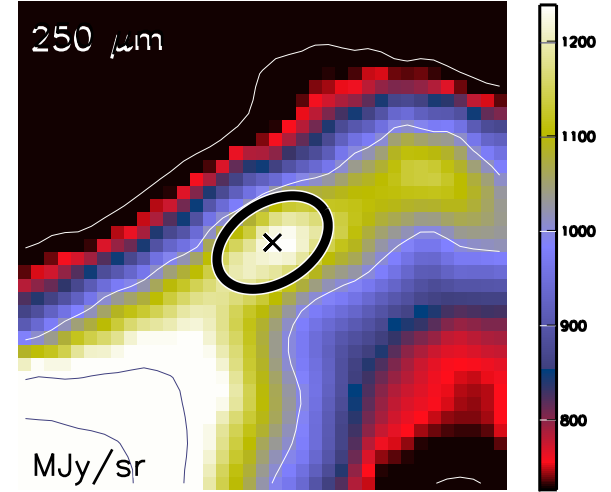
Aquila core HGBS_J183150.6-021801
Ra=18 31 50.64 Dec=-02 18 01.6



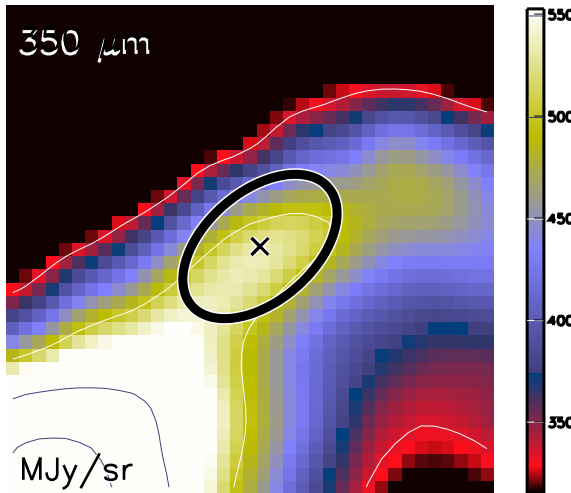
Aquila core HGBS_J183150.6-021801
Ra=18 31 50.64 Dec=-02 18 01.6



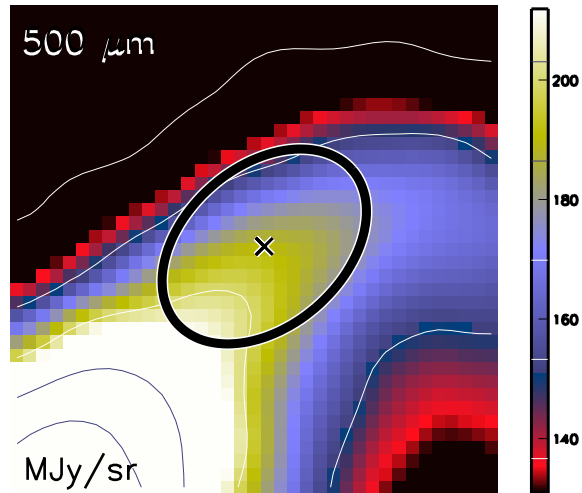
Aquila core HGBS_J183150.6-021801
Ra=18 31 50.64 Dec=-02 18 01.6



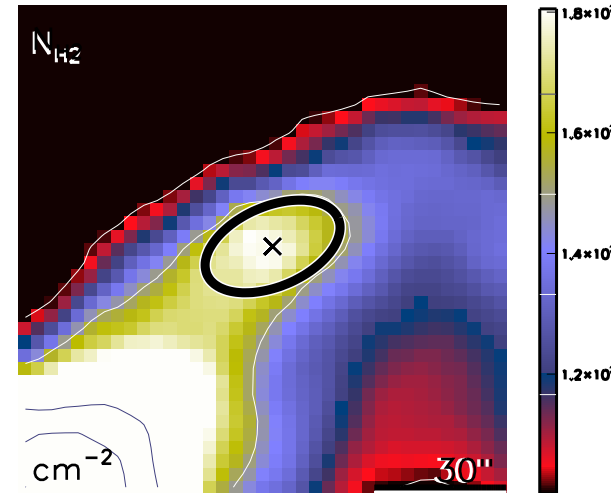
Aquila core HGBS_J183150.6-021801
Ra=18 31 50.64 Dec=-02 18 01.6



Aquila core HGBS_J183150.6-021801
Ra=18 31 50.64 Dec=-02 18 01.6

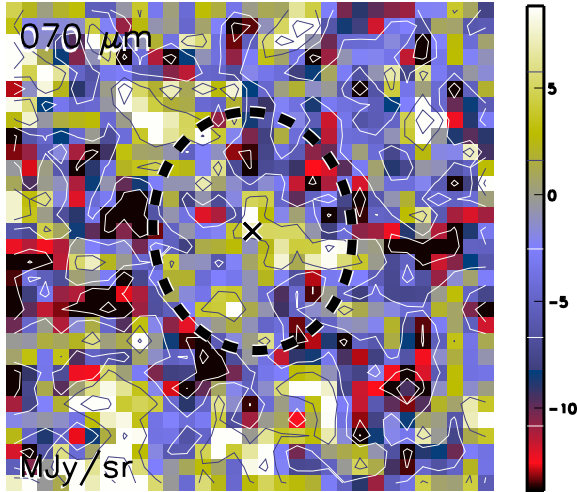


Aquila core HGBS_J183150.6-021801
Ra=18 31 50.64 Dec=-02 18 01.6

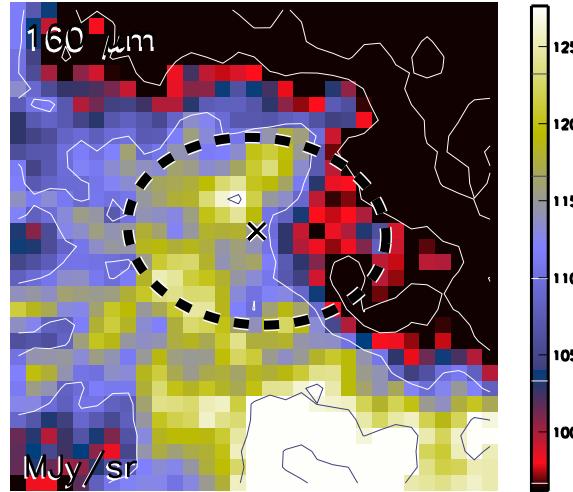


run No 535

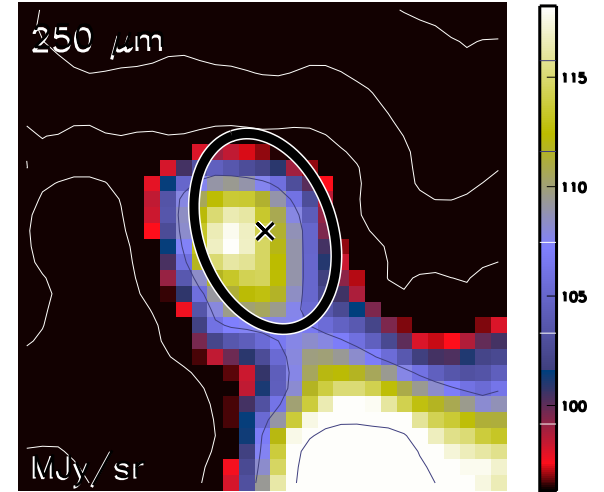
Aquila core HGBS_J183150.6-011557
Ra=18 31 50.65 Dec=-01 15 57.8



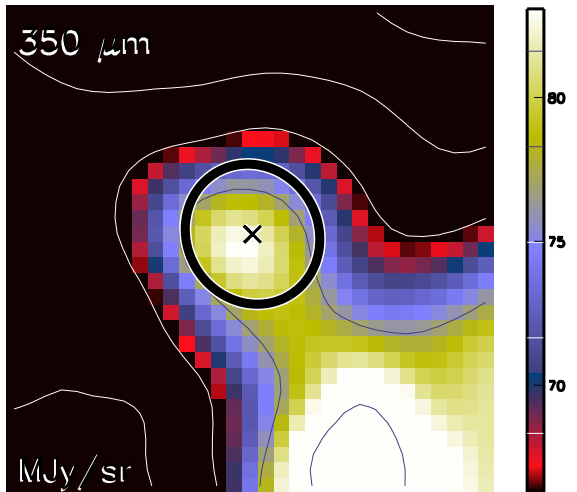
Aquila core HGBS_J183150.6-011557
Ra=18 31 50.65 Dec=-01 15 57.8



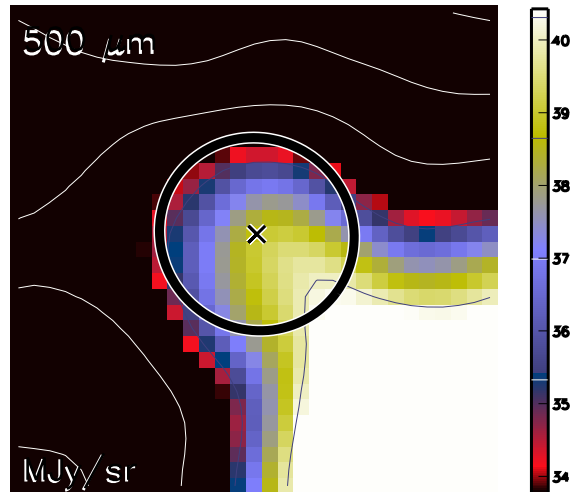
Aquila core HGBS_J183150.6-011557
Ra=18 31 50.65 Dec=-01 15 57.8



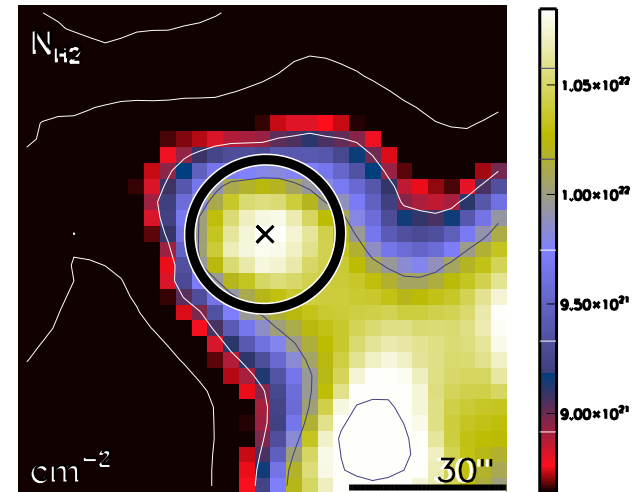
Aquila core HGBS_J183150.6-011557
Ra=18 31 50.65 Dec=-01 15 57.8



Aquila core HGBS_J183150.6-011557
Ra=18 31 50.65 Dec=-01 15 57.8

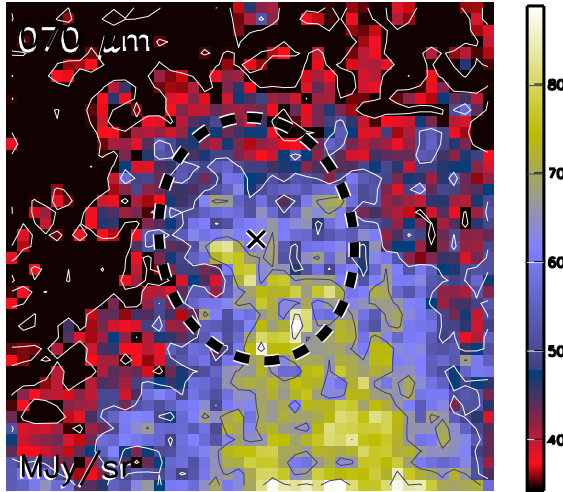


Aquila core HGBS_J183150.6-011557
Ra=18 31 50.65 Dec=-01 15 57.8

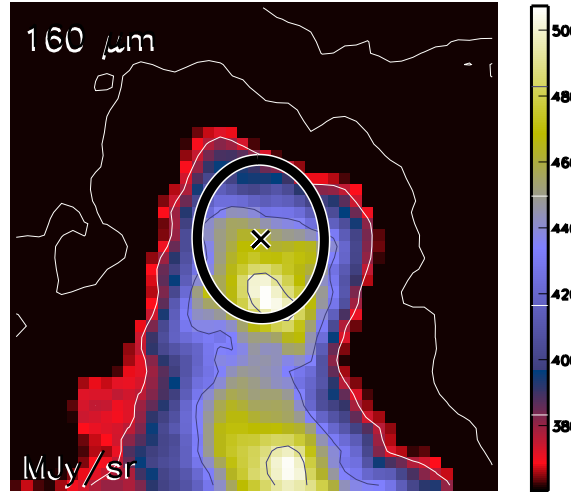


run No 536

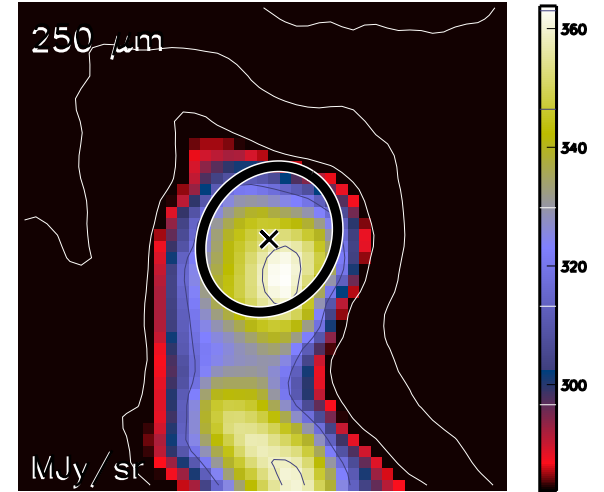
Aquila core HGBS_J183150.8-014824
Ra=18 31 50.82 Dec=-01 48 24.7



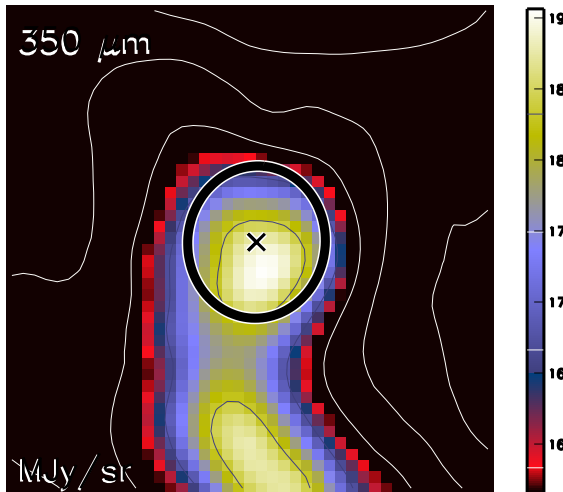
Aquila core HGBS_J183150.8-014824
Ra=18 31 50.82 Dec=-01 48 24.7



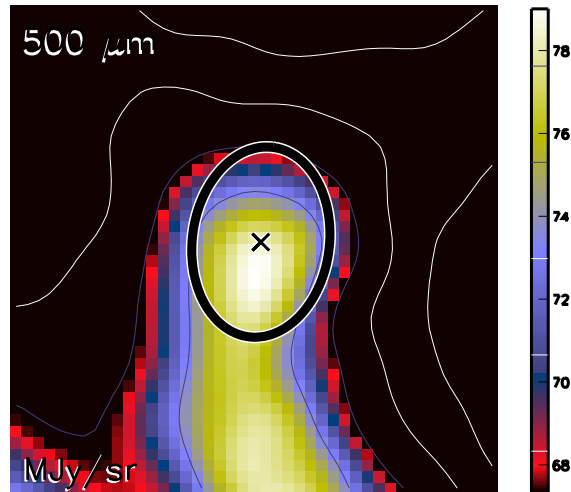
Aquila core HGBS_J183150.8-014824
Ra=18 31 50.82 Dec=-01 48 24.7



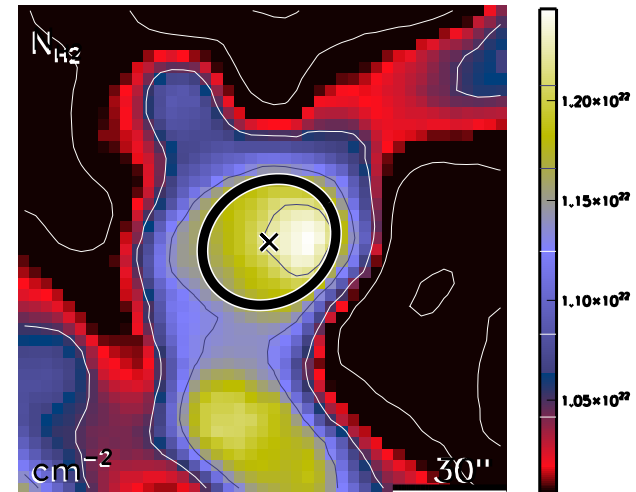
Aquila core HGBS_J183150.8-014824
Ra=18 31 50.82 Dec=-01 48 24.7



Aquila core HGBS_J183150.8-014824
Ra=18 31 50.82 Dec=-01 48 24.7

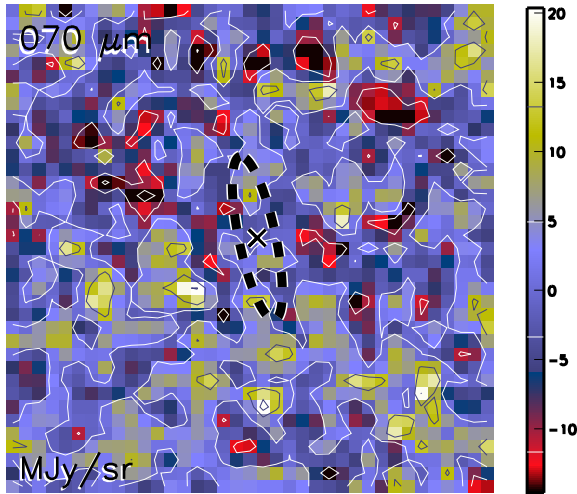


Aquila core HGBS_J183150.8-014824
Ra=18 31 50.82 Dec=-01 48 24.7

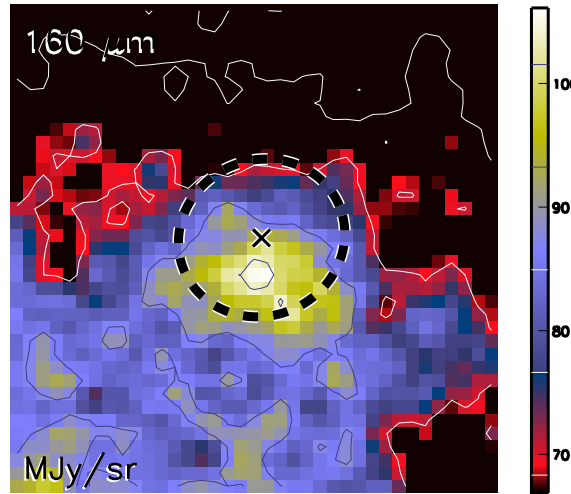


run No 537

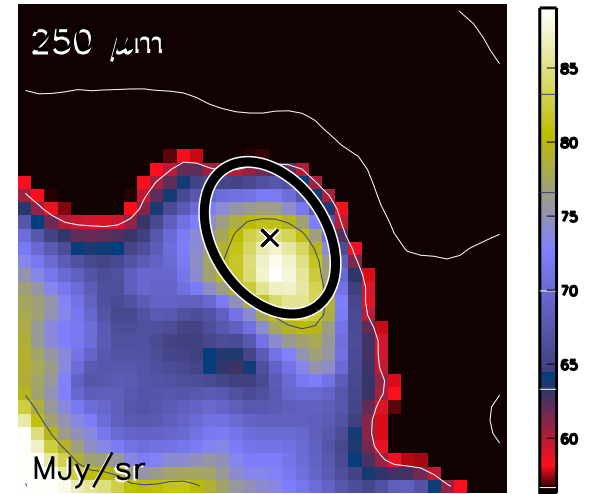
Aquila core HGBS_J183151.0-013451
Ra=18 31 51.00 Dec=-01 34 51.6



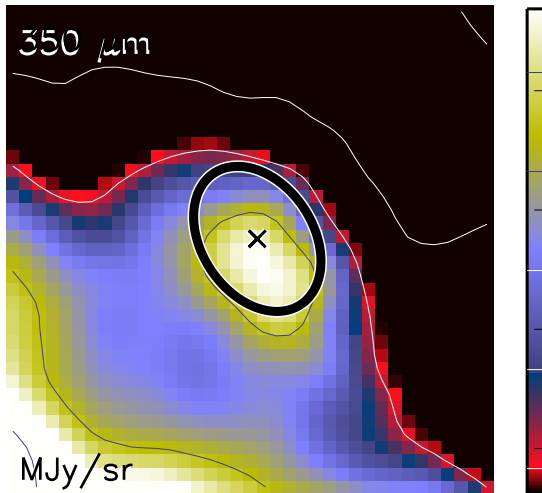
Aquila core HGBS_J183151.0-013451
Ra=18 31 51.00 Dec=-01 34 51.6



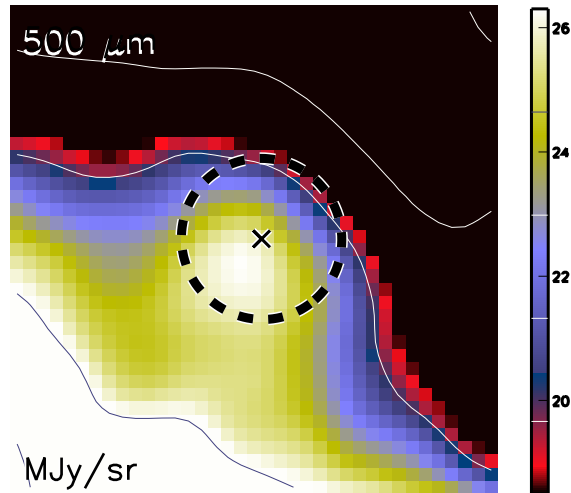
Aquila core HGBS_J183151.0-013451
Ra=18 31 51.00 Dec=-01 34 51.6



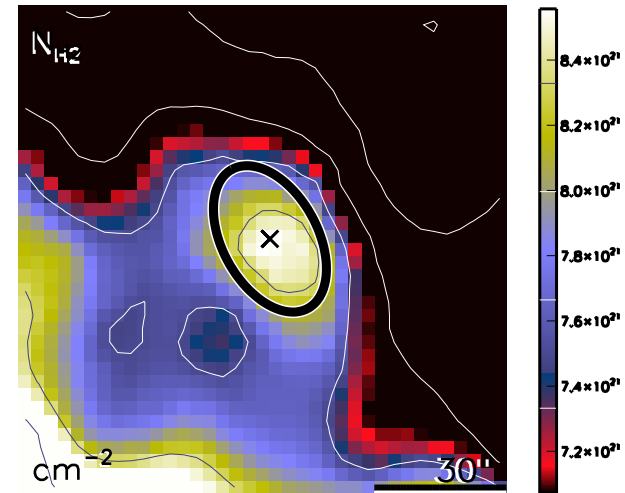
Aquila core HGBS_J183151.0-013451
Ra=18 31 51.00 Dec=-01 34 51.6



Aquila core HGBS_J183151.0-013451
Ra=18 31 51.00 Dec=-01 34 51.6

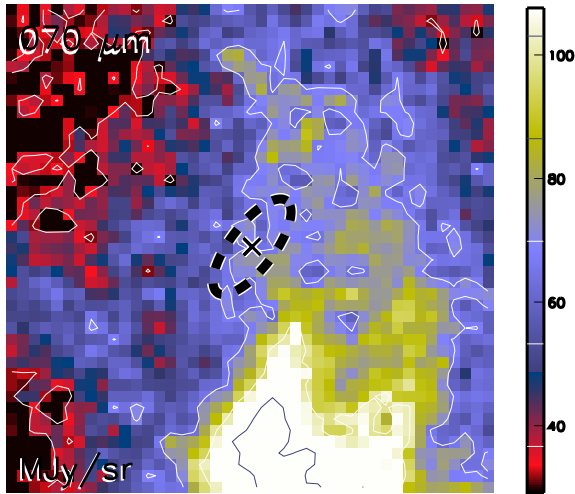


Aquila core HGBS_J183151.0-013451
Ra=18 31 51.00 Dec=-01 34 51.6

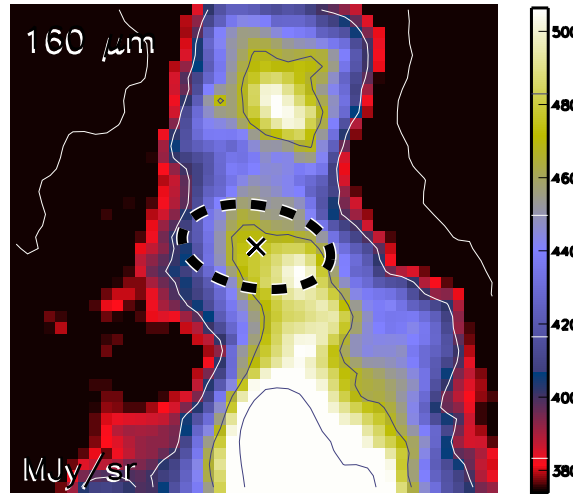


run No 538

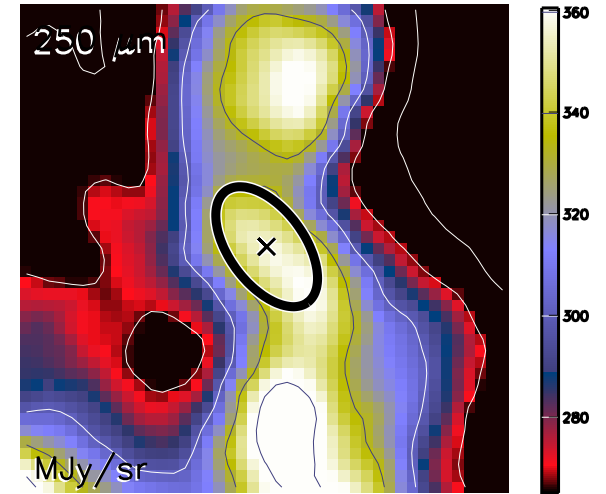
Aquila core HGBS_J183151.1-014917
Ra=18 31 51.11 Dec=-01 49 17.2



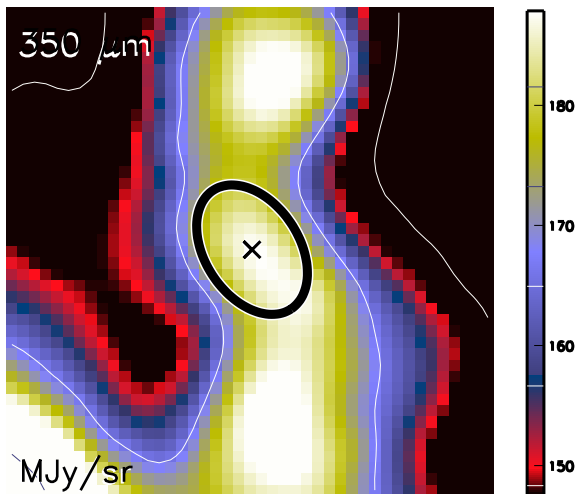
Aquila core HGBS_J183151.1-014917
Ra=18 31 51.11 Dec=-01 49 17.2



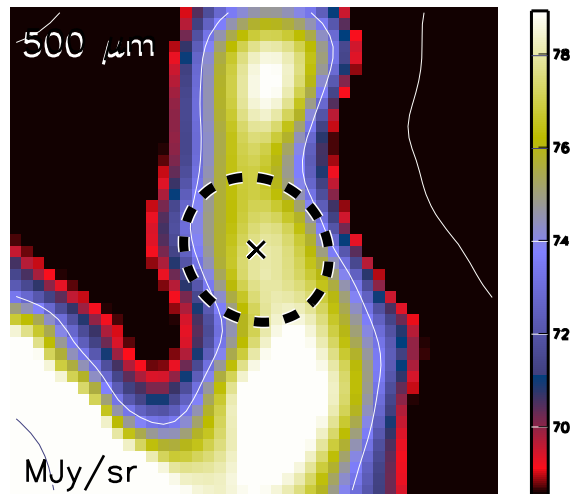
Aquila core HGBS_J183151.1-014917
Ra=18 31 51.11 Dec=-01 49 17.2



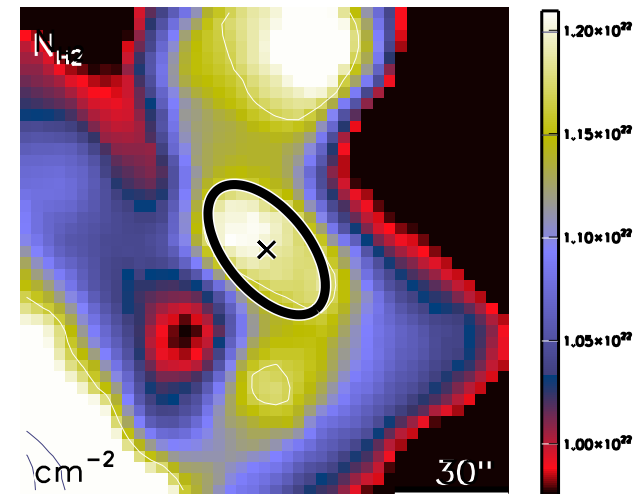
Aquila core HGBS_J183151.1-014917
Ra=18 31 51.11 Dec=-01 49 17.2



Aquila core HGBS_J183151.1-014917
Ra=18 31 51.11 Dec=-01 49 17.2

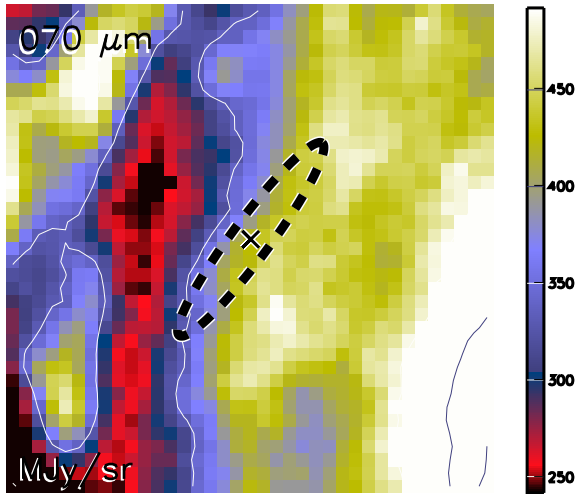


Aquila core HGBS_J183151.1-014917
Ra=18 31 51.11 Dec=-01 49 17.2

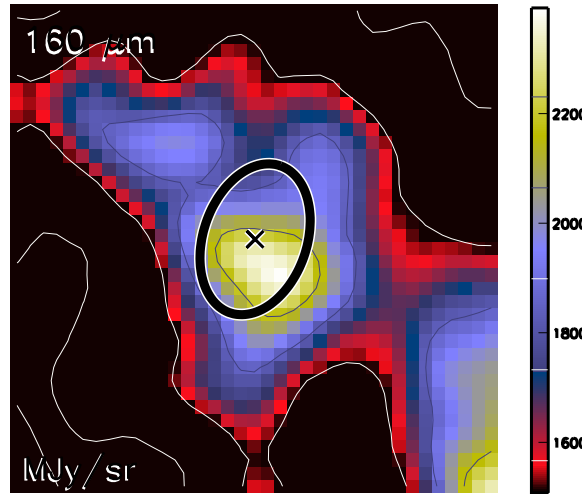


run No 539

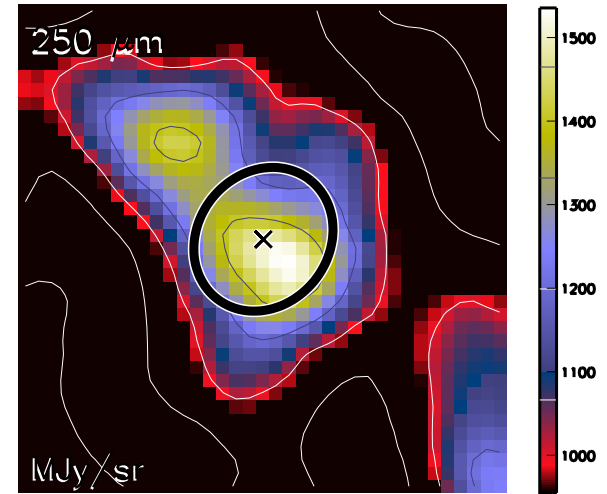
Aquila core HGBS_J183151.3-015751
Ra=18 31 51.35 Dec=-01 57 51.4



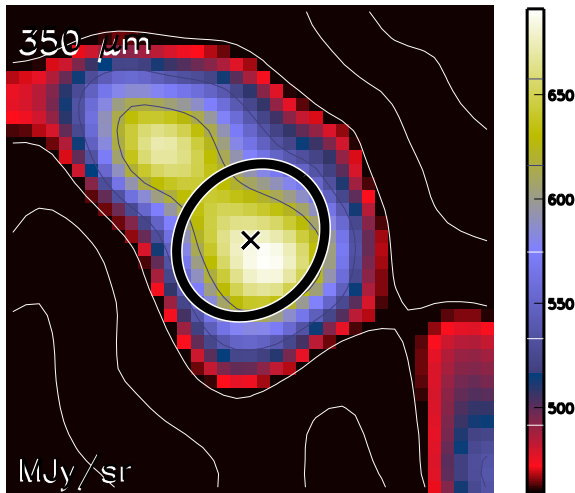
Aquila core HGBS_J183151.3-015751
Ra=18 31 51.35 Dec=-01 57 51.4



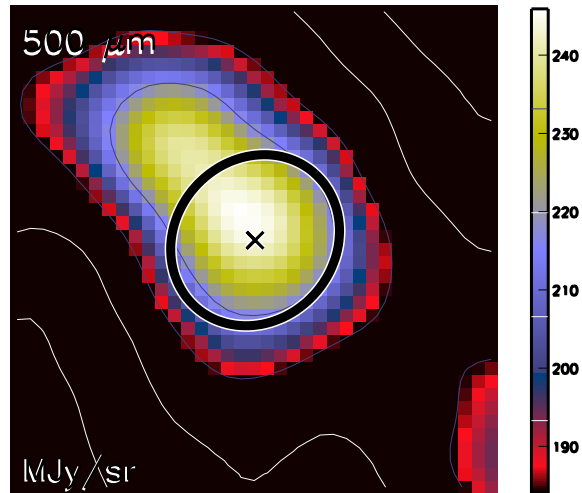
Aquila core HGBS_J183151.3-015751
Ra=18 31 51.35 Dec=-01 57 51.4



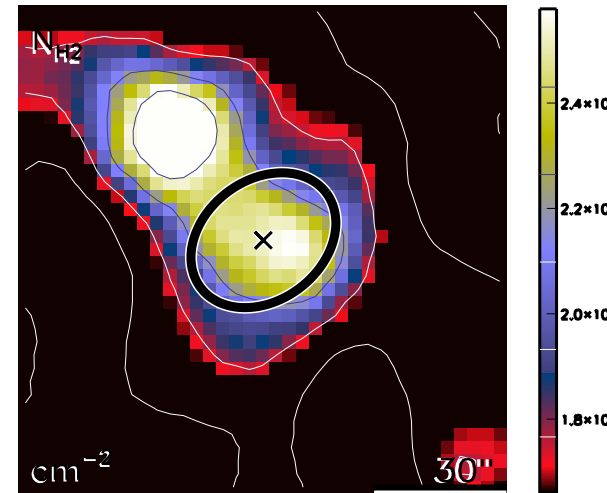
Aquila core HGBS_J183151.3-015751
Ra=18 31 51.35 Dec=-01 57 51.4



Aquila core HGBS_J183151.3-015751
Ra=18 31 51.35 Dec=-01 57 51.4

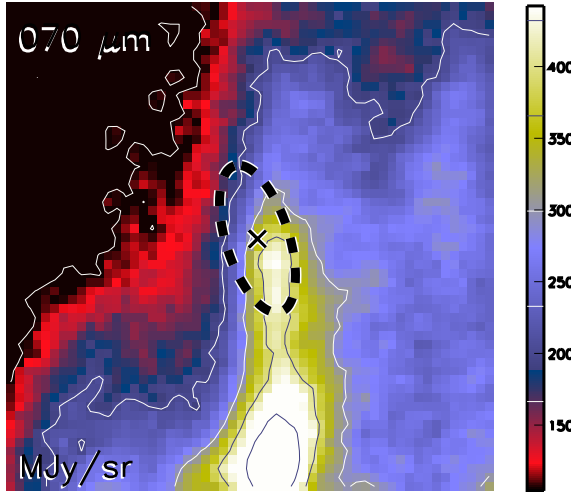


Aquila core HGBS_J183151.3-015751
Ra=18 31 51.35 Dec=-01 57 51.4

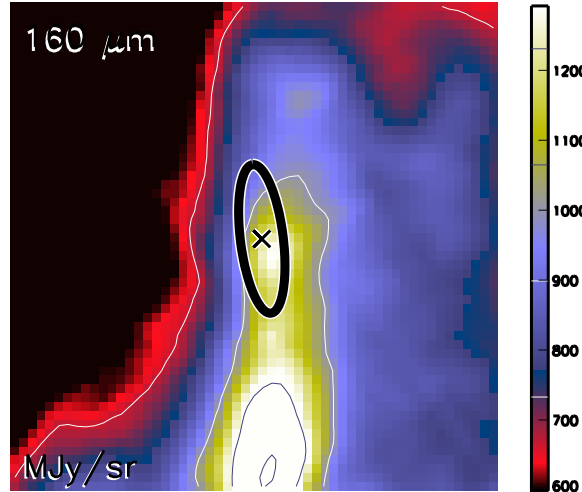


run No 540

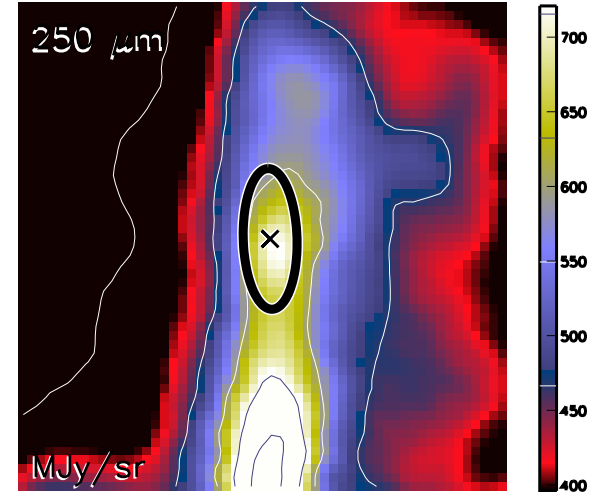
Aquila core HGBS_J183151.7-015330
Ra=18 31 51.78 Dec=-01 53 30.0



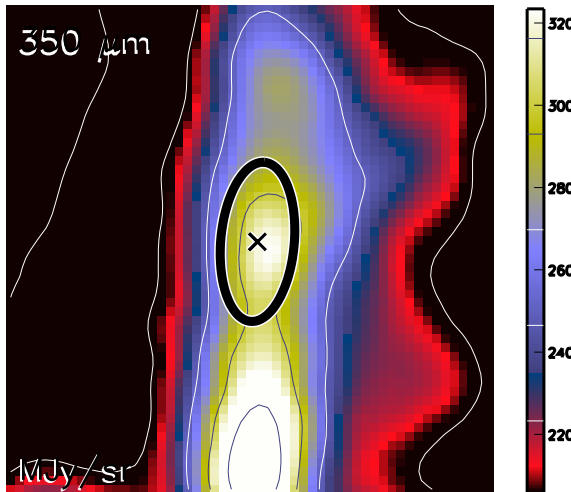
Aquila core HGBS_J183151.7-015330
Ra=18 31 51.78 Dec=-01 53 30.0



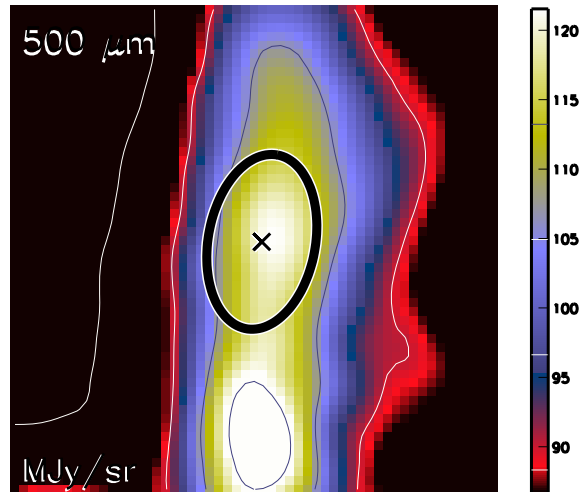
Aquila core HGBS_J183151.7-015330
Ra=18 31 51.78 Dec=-01 53 30.0



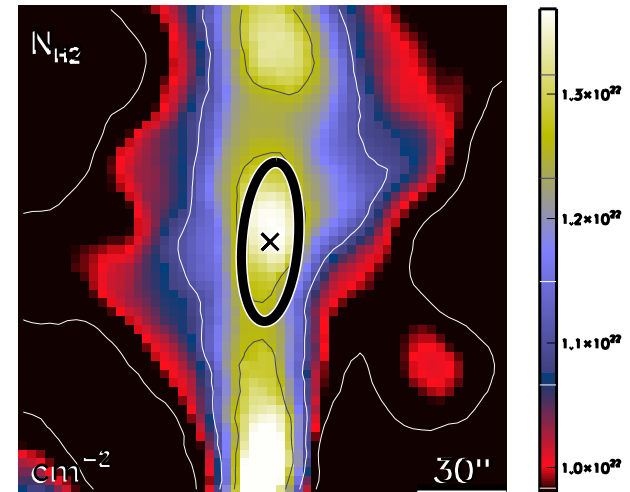
Aquila core HGBS_J183151.7-015330
Ra=18 31 51.78 Dec=-01 53 30.0



Aquila core HGBS_J183151.7-015330
Ra=18 31 51.78 Dec=-01 53 30.0

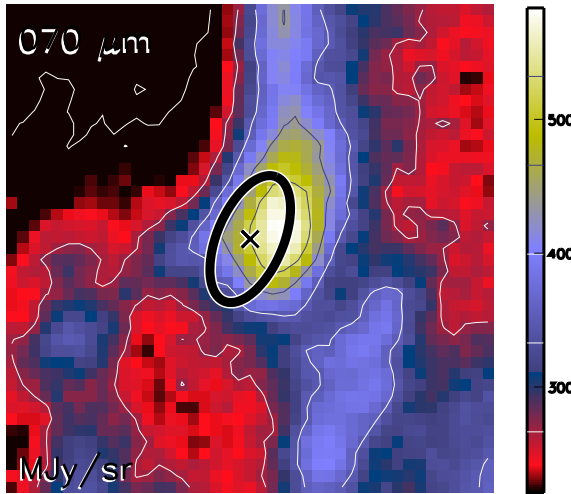


Aquila core HGBS_J183151.7-015330
Ra=18 31 51.78 Dec=-01 53 30.0

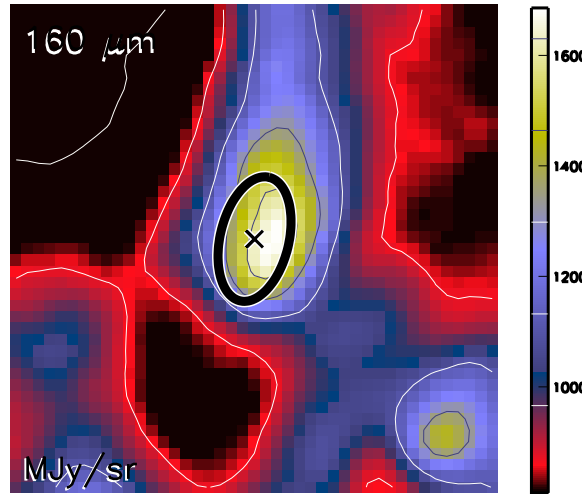


run No 541

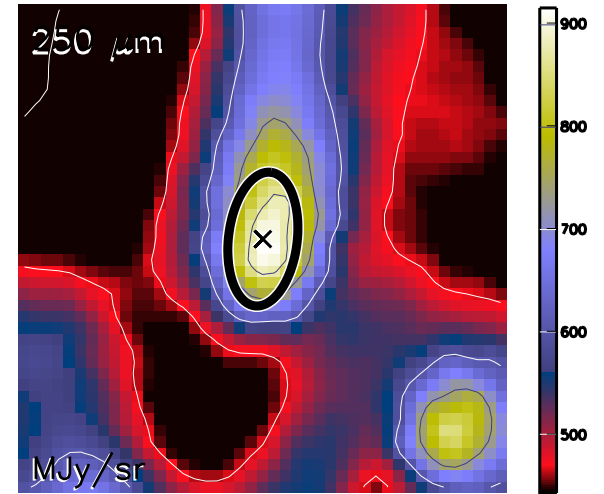
Aquila core HGBS_J183151.9-015448
Ra=18 31 51.95 Dec=-01 54 48.1



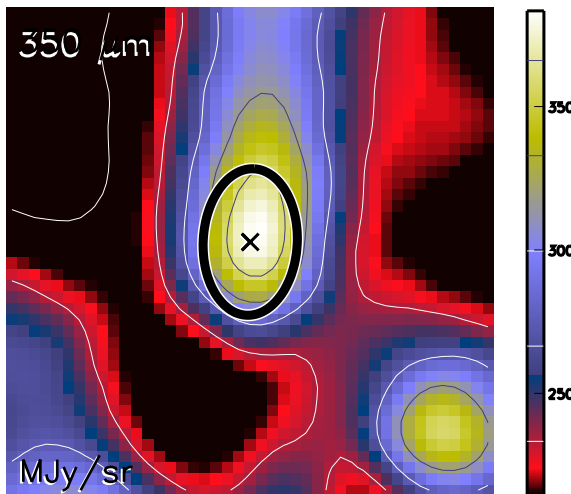
Aquila core HGBS_J183151.9-015448
Ra=18 31 51.95 Dec=-01 54 48.1



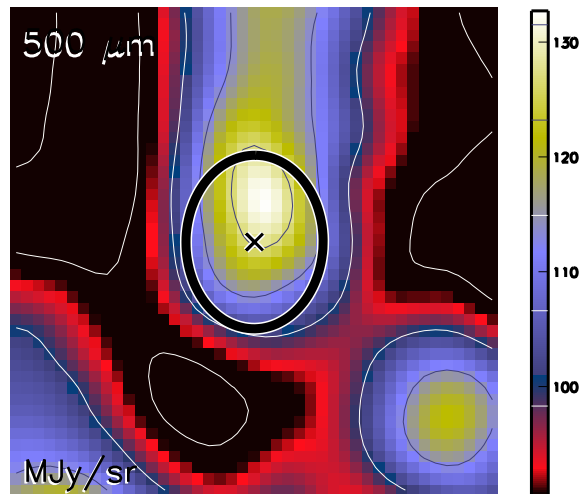
Aquila core HGBS_J183151.9-015448
Ra=18 31 51.95 Dec=-01 54 48.1



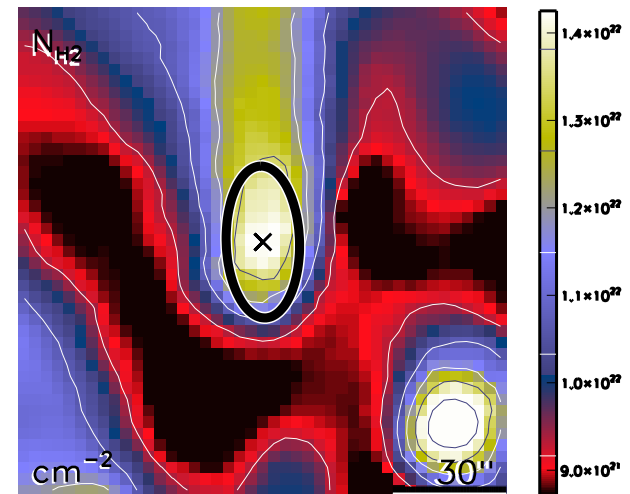
Aquila core HGBS_J183151.9-015448
Ra=18 31 51.95 Dec=-01 54 48.1



Aquila core HGBS_J183151.9-015448
Ra=18 31 51.95 Dec=-01 54 48.1

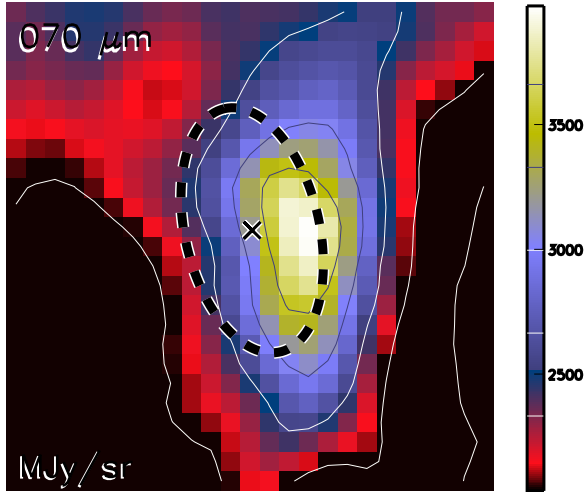


Aquila core HGBS_J183151.9-015448
Ra=18 31 51.95 Dec=-01 54 48.1

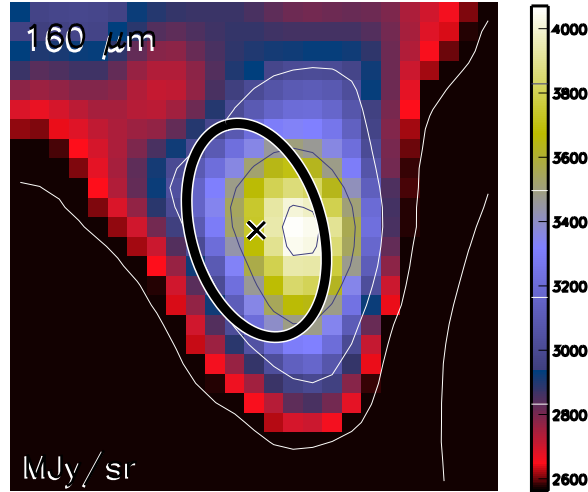


run No 542

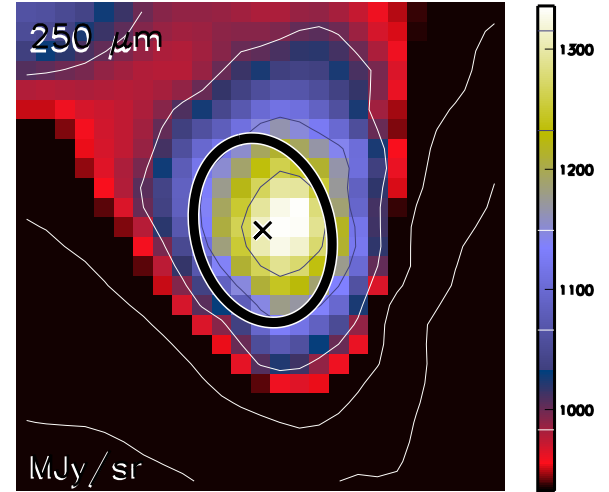
Aquila core HGBS_J183151.9-020711
Ra=18 31 51.95 Dec=-02 07 11.9



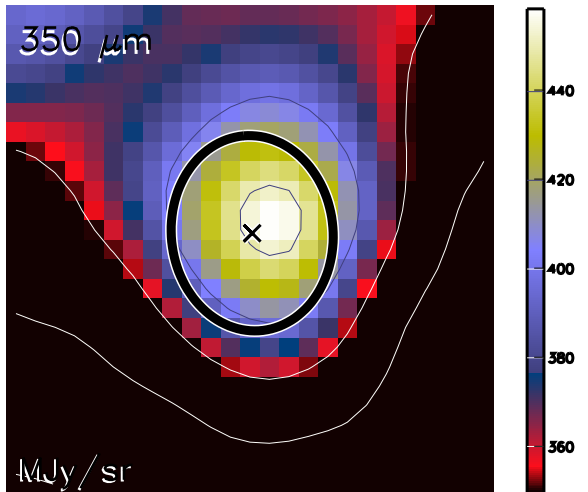
Aquila core HGBS_J183151.9-020711
Ra=18 31 51.95 Dec=-02 07 11.9



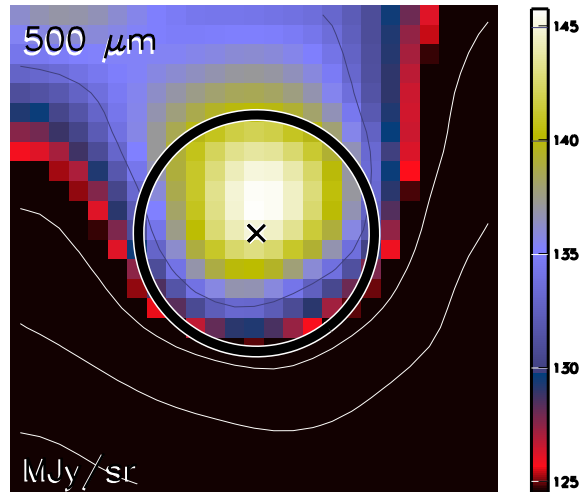
Aquila core HGBS_J183151.9-020711
Ra=18 31 51.95 Dec=-02 07 11.9



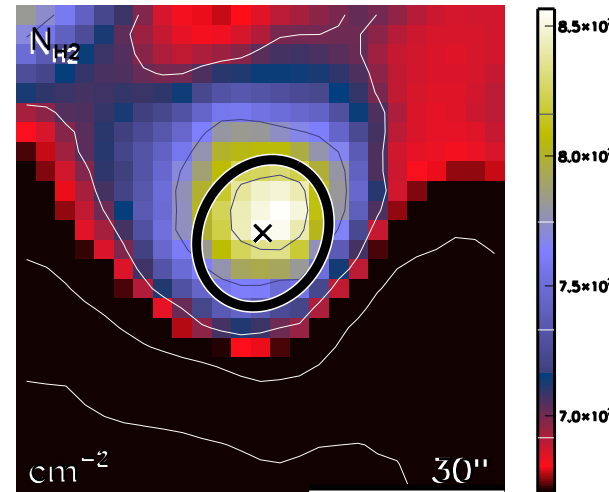
Aquila core HGBS_J183151.9-020711
Ra=18 31 51.95 Dec=-02 07 11.9



Aquila core HGBS_J183151.9-020711
Ra=18 31 51.95 Dec=-02 07 11.9

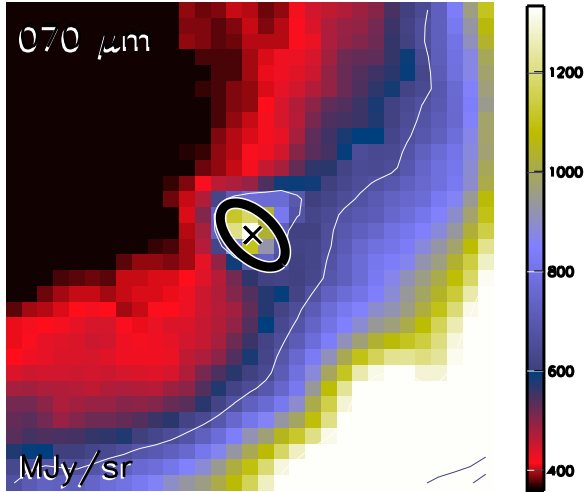


Aquila core HGBS_J183151.9-020711
Ra=18 31 51.95 Dec=-02 07 11.9

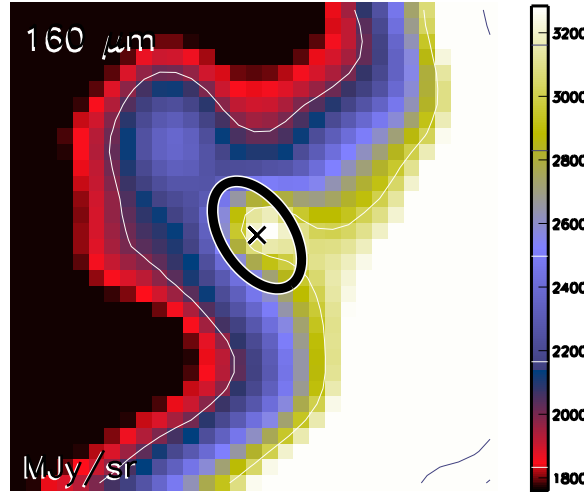


run No 543

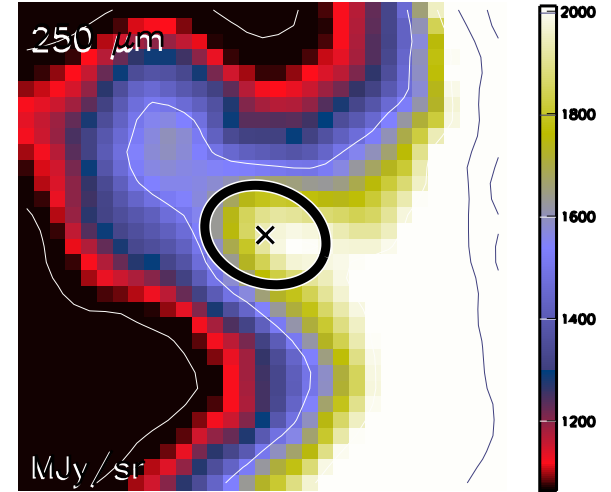
Aquila core HGBS_J183152.3-020127
Ra=18 31 52.33 Dec=-02 01 27.3



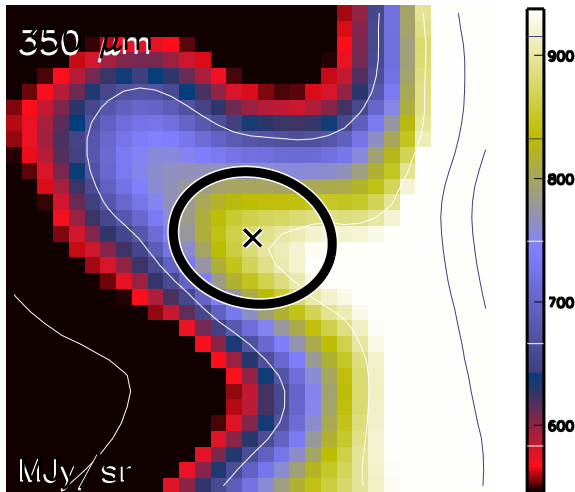
Aquila core HGBS_J183152.3-020127
Ra=18 31 52.33 Dec=-02 01 27.3



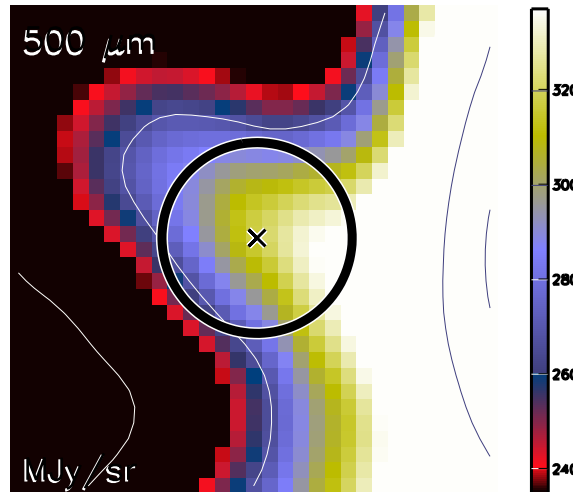
Aquila core HGBS_J183152.3-020127
Ra=18 31 52.33 Dec=-02 01 27.3



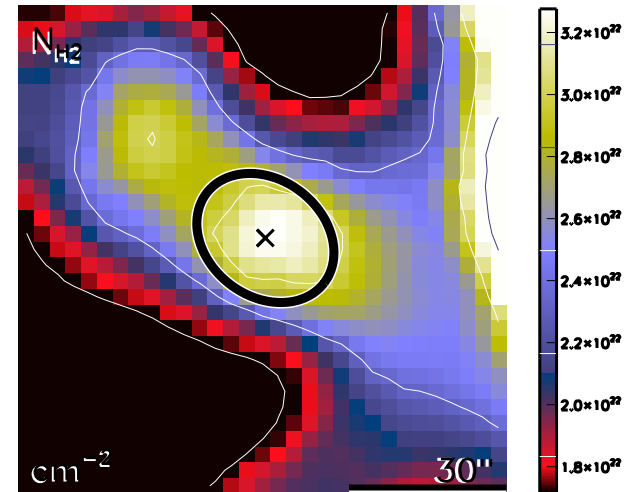
Aquila core HGBS_J183152.3-020127
Ra=18 31 52.33 Dec=-02 01 27.3



Aquila core HGBS_J183152.3-020127
Ra=18 31 52.33 Dec=-02 01 27.3

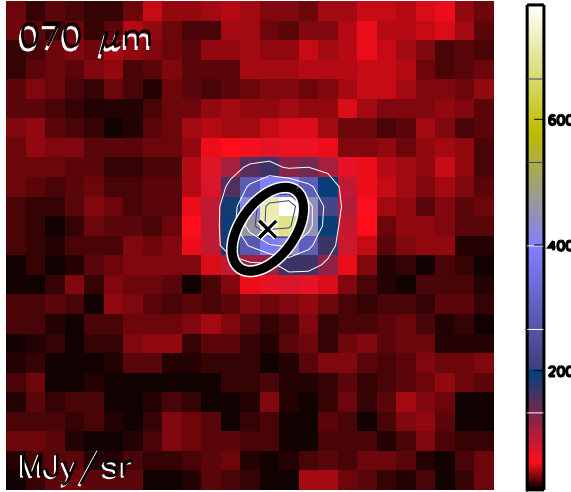


Aquila core HGBS_J183152.3-020127
Ra=18 31 52.33 Dec=-02 01 27.3

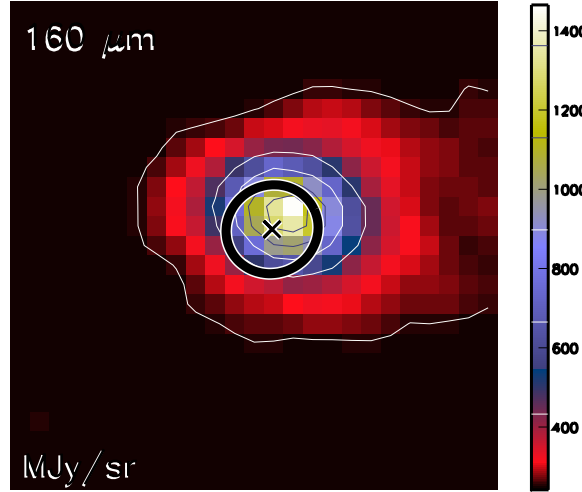


run No 544

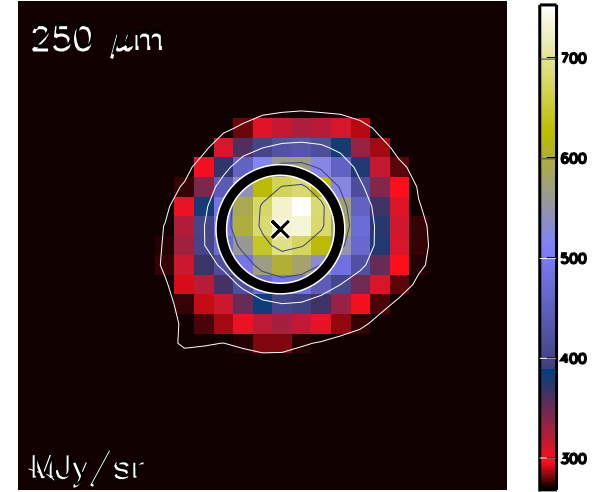
Aquila core HGBS_J183152.6-022938
Ra=18 31 52.63 Dec=-02 29 38.7



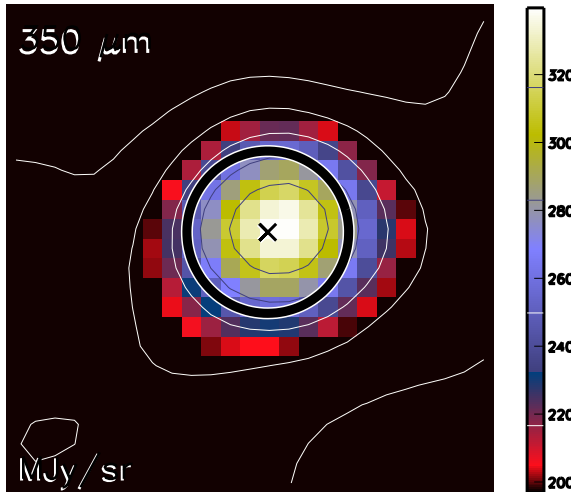
Aquila core HGBS_J183152.6-022938
Ra=18 31 52.63 Dec=-02 29 38.7



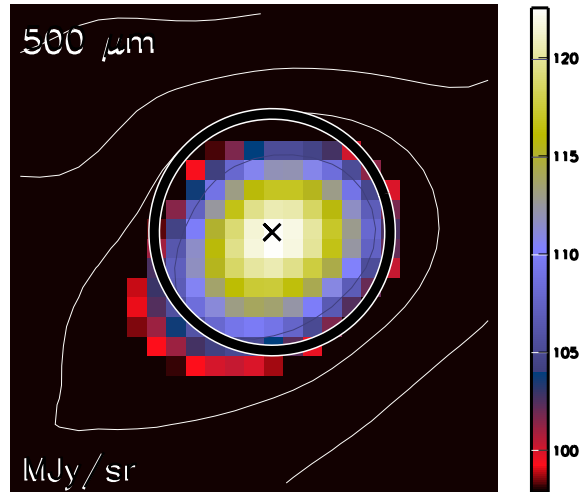
Aquila core HGBS_J183152.6-022938
Ra=18 31 52.63 Dec=-02 29 38.7



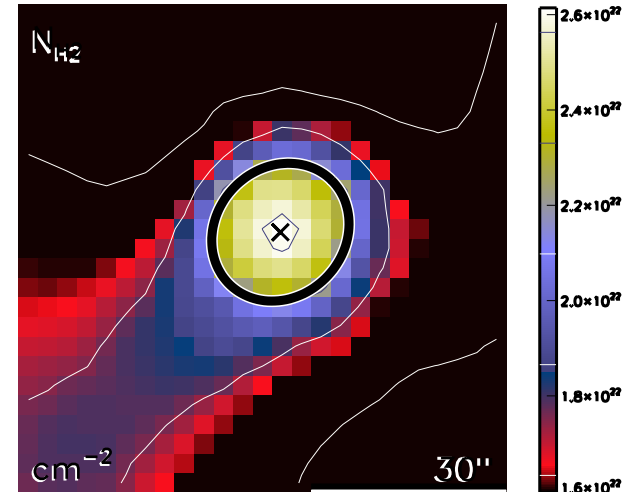
Aquila core HGBS_J183152.6-022938
Ra=18 31 52.63 Dec=-02 29 38.7



Aquila core HGBS_J183152.6-022938
Ra=18 31 52.63 Dec=-02 29 38.7

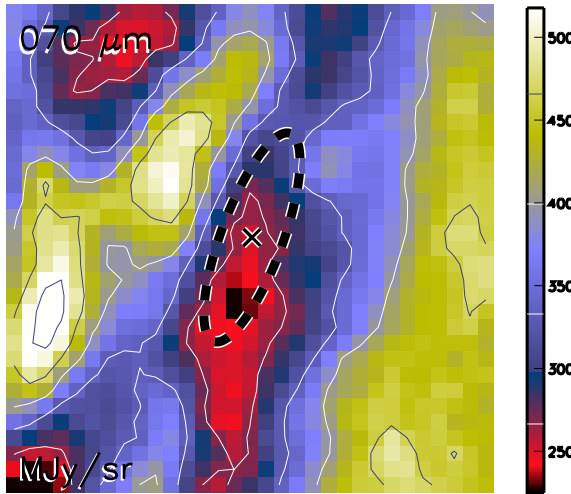


Aquila core HGBS_J183152.6-022938
Ra=18 31 52.63 Dec=-02 29 38.7

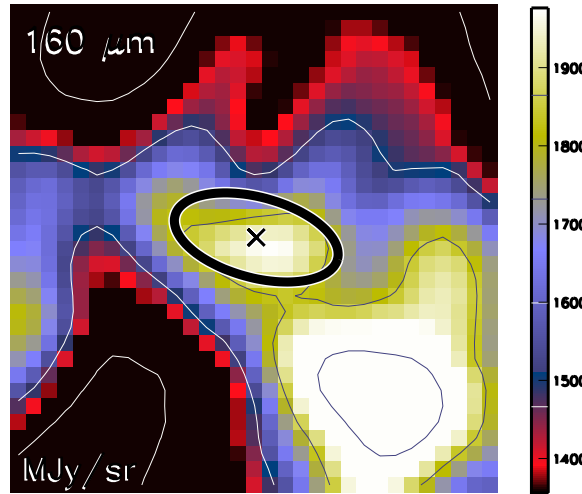


run No 545

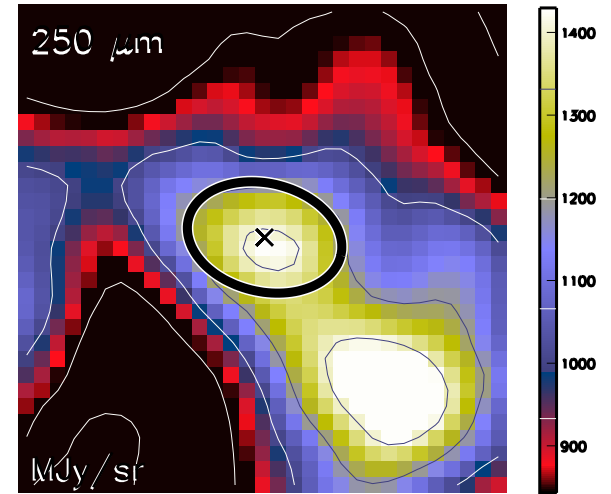
Aquila core HGBS_J183152.7-015727
Ra=18 31 52.73 Dec=-01 57 27.4



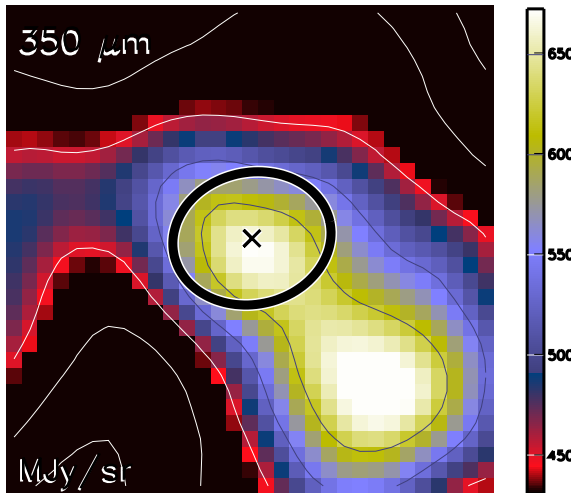
Aquila core HGBS_J183152.7-015727
Ra=18 31 52.73 Dec=-01 57 27.4



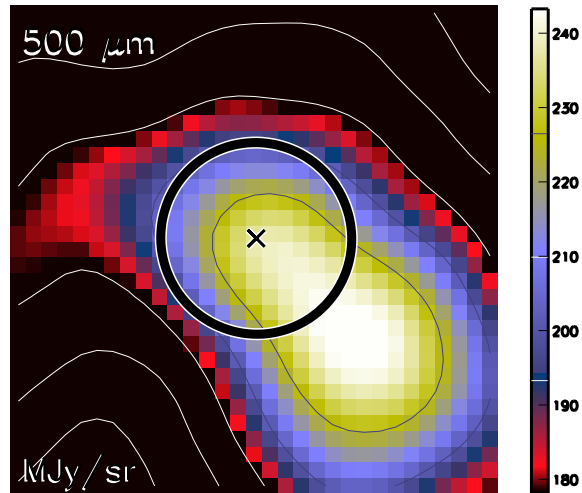
Aquila core HGBS_J183152.7-015727
Ra=18 31 52.73 Dec=-01 57 27.4



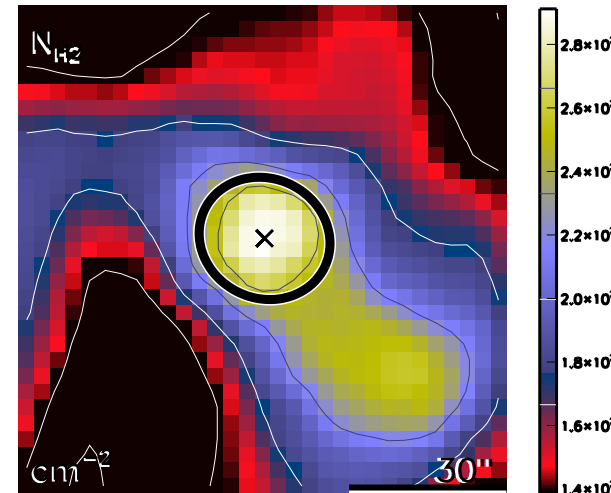
Aquila core HGBS_J183152.7-015727
Ra=18 31 52.73 Dec=-01 57 27.4



Aquila core HGBS_J183152.7-015727
Ra=18 31 52.73 Dec=-01 57 27.4

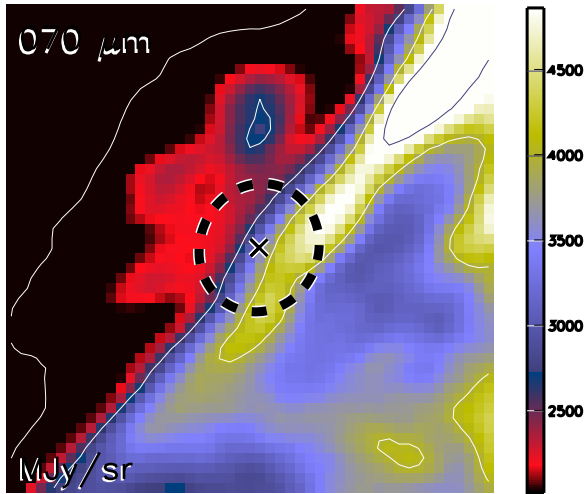


Aquila core HGBS_J183152.7-015727
Ra=18 31 52.73 Dec=-01 57 27.4

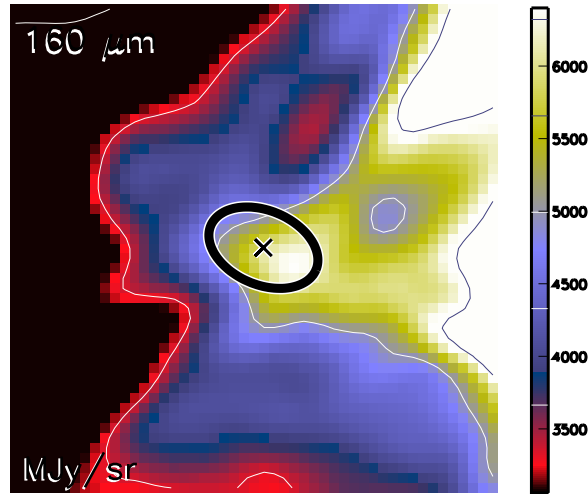


run No 546

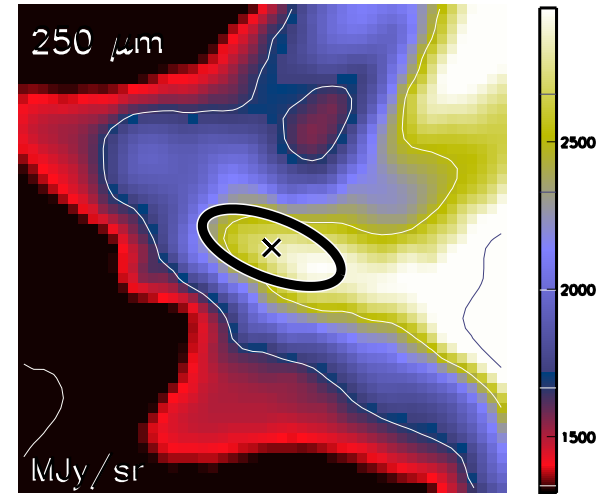
Aquila core HGBS_J183153.3-020335
Ra=18 31 53.39 Dec=-02 03 35.2



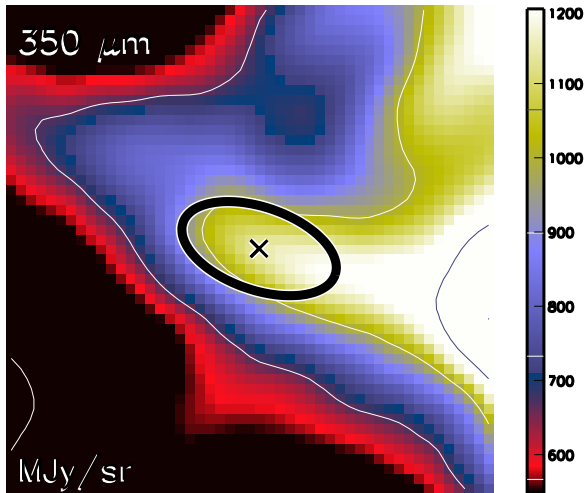
Aquila core HGBS_J183153.3-020335
Ra=18 31 53.39 Dec=-02 03 35.2



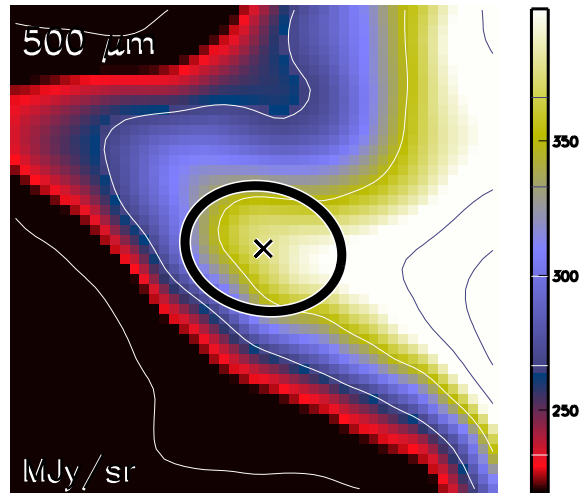
Aquila core HGBS_J183153.3-020335
Ra=18 31 53.39 Dec=-02 03 35.2



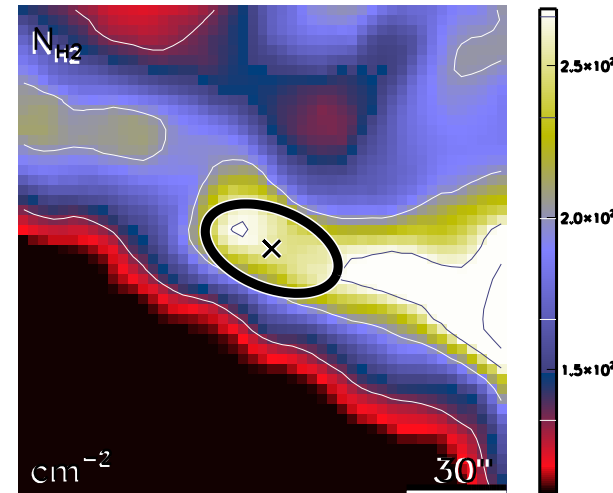
Aquila core HGBS_J183153.3-020335
Ra=18 31 53.39 Dec=-02 03 35.2



Aquila core HGBS_J183153.3-020335
Ra=18 31 53.39 Dec=-02 03 35.2

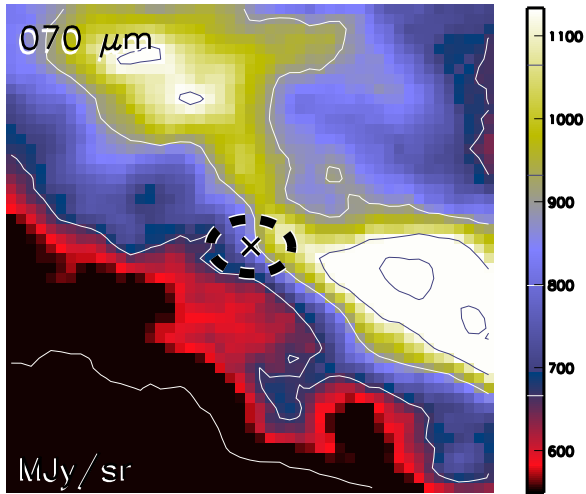


Aquila core HGBS_J183153.3-020335
Ra=18 31 53.39 Dec=-02 03 35.2

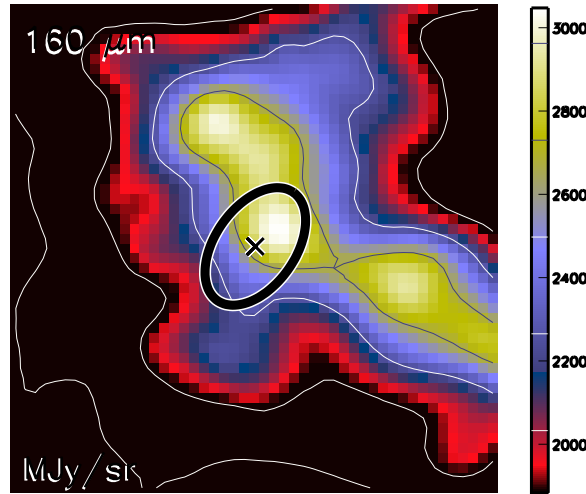


run No 547

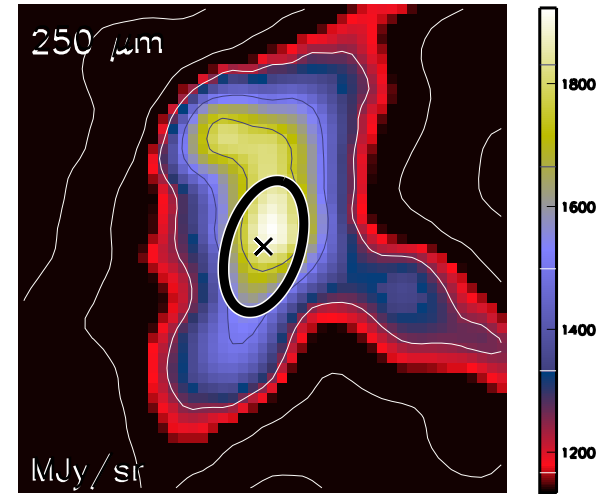
Aquila core HGBS_J183153.5-021922
Ra=18 31 53.58 Dec=-02 19 22.7



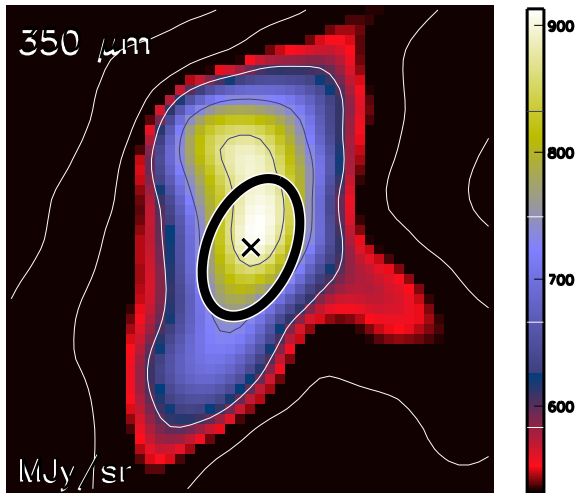
Aquila core HGBS_J183153.5-021922
Ra=18 31 53.58 Dec=-02 19 22.7



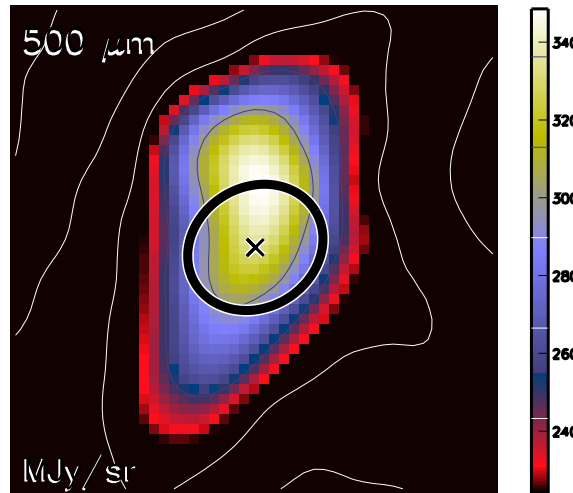
Aquila core HGBS_J183153.5-021922
Ra=18 31 53.58 Dec=-02 19 22.7



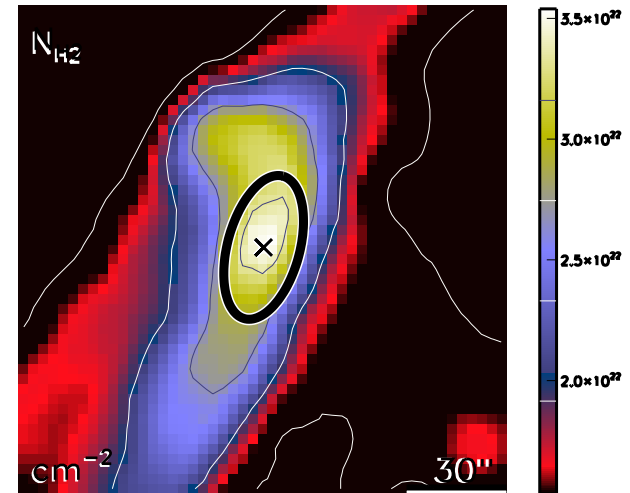
Aquila core HGBS_J183153.5-021922
Ra=18 31 53.58 Dec=-02 19 22.7



Aquila core HGBS_J183153.5-021922
Ra=18 31 53.58 Dec=-02 19 22.7

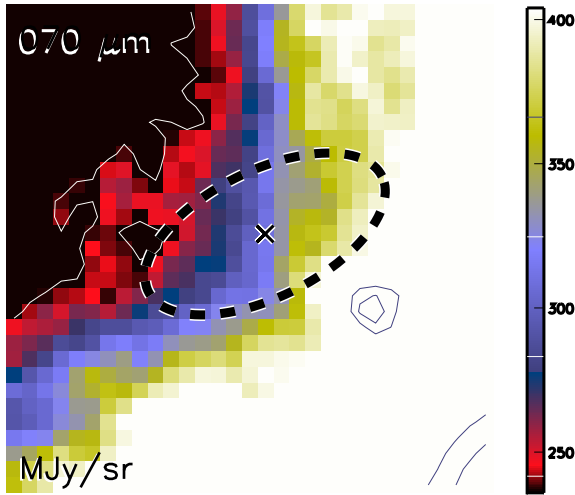


Aquila core HGBS_J183153.5-021922
Ra=18 31 53.58 Dec=-02 19 22.7

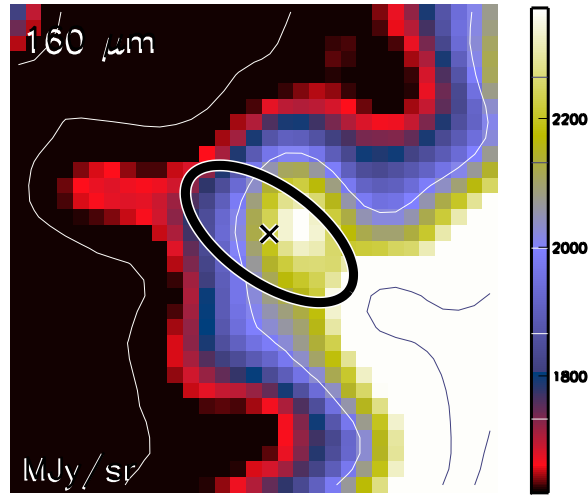


run No 548

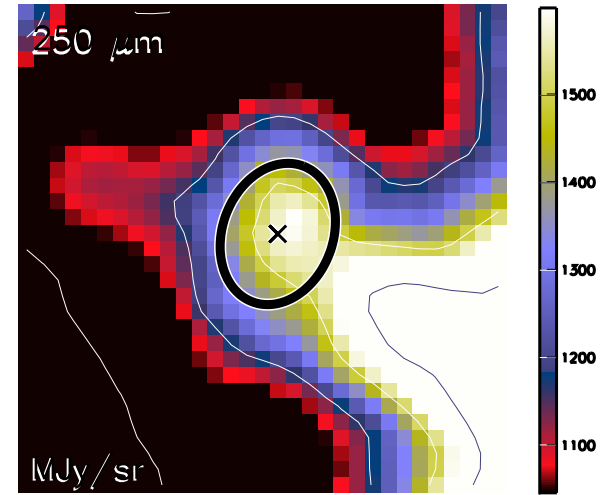
Aquila core HGBS_J183153.7-020111
Ra=18 31 53.77 Dec=-02 01 11.7



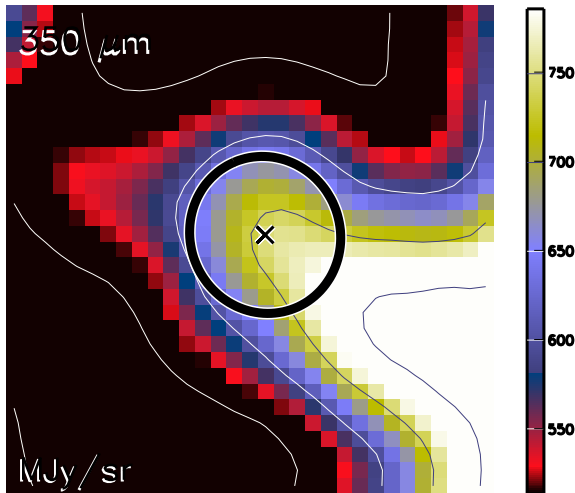
Aquila core HGBS_J183153.7-020111
Ra=18 31 53.77 Dec=-02 01 11.7



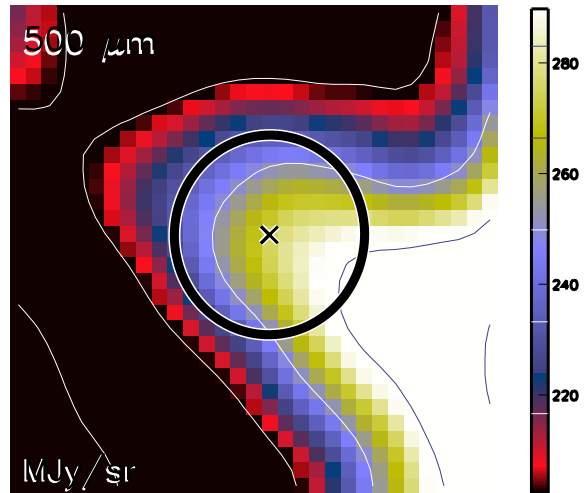
Aquila core HGBS_J183153.7-020111
Ra=18 31 53.77 Dec=-02 01 11.7



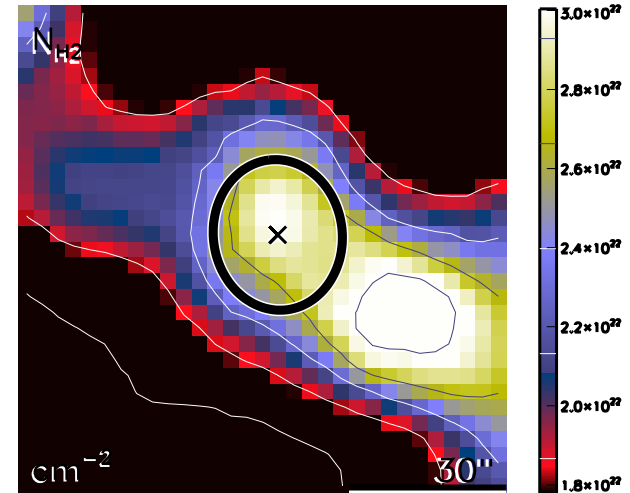
Aquila core HGBS_J183153.7-020111
Ra=18 31 53.77 Dec=-02 01 11.7



Aquila core HGBS_J183153.7-020111
Ra=18 31 53.77 Dec=-02 01 11.7

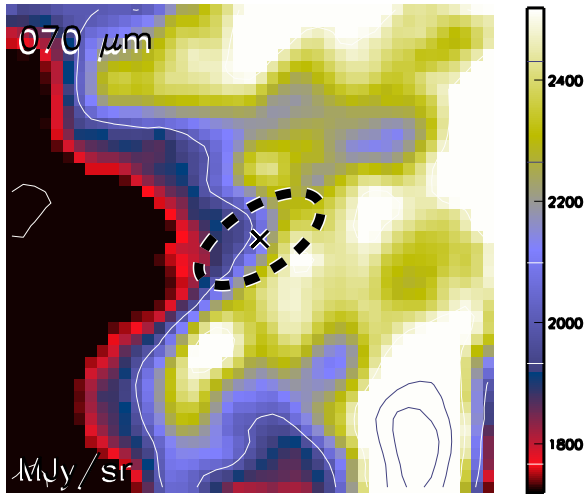


Aquila core HGBS_J183153.7-020111
Ra=18 31 53.77 Dec=-02 01 11.7

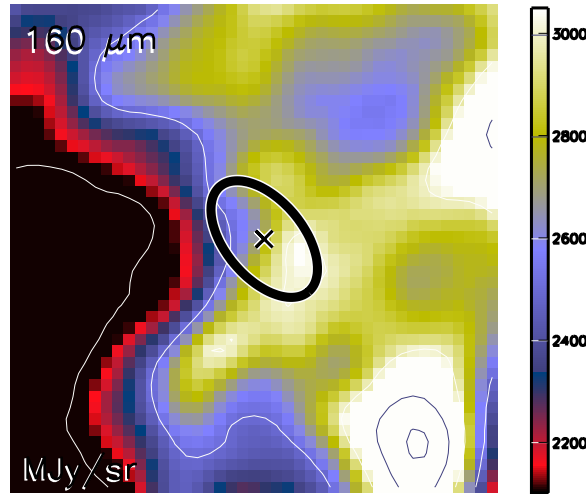


run No 549

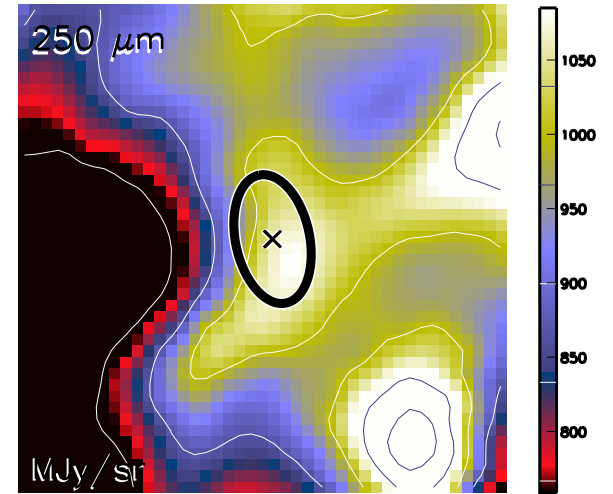
Aquila core HGBS_J183154.2-020617
Ra=18 31 54.20 Dec=-02 06 17.9



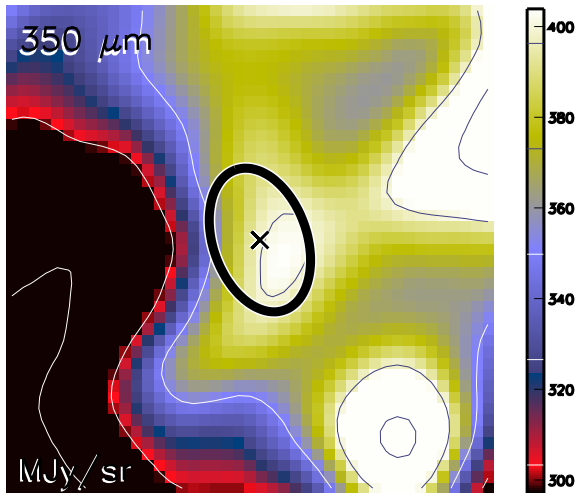
Aquila core HGBS_J183154.2-020617
Ra=18 31 54.20 Dec=-02 06 17.9



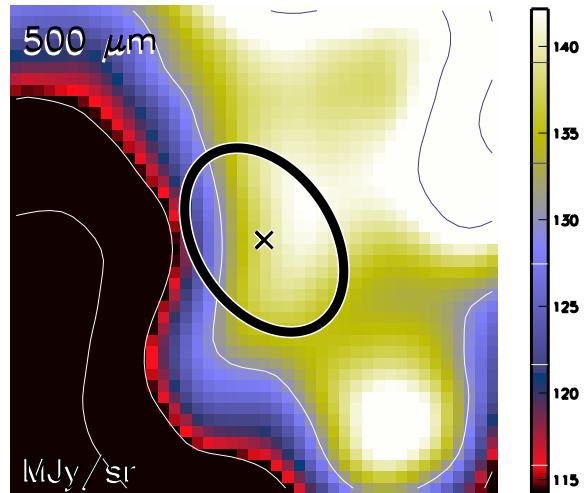
Aquila core HGBS_J183154.2-020617
Ra=18 31 54.20 Dec=-02 06 17.9



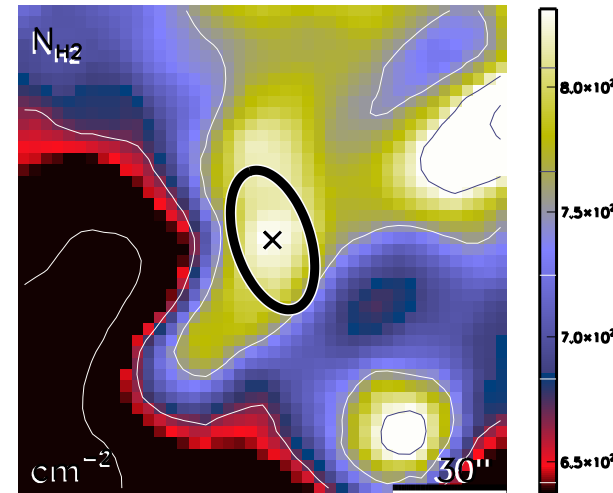
Aquila core HGBS_J183154.2-020617
Ra=18 31 54.20 Dec=-02 06 17.9



Aquila core HGBS_J183154.2-020617
Ra=18 31 54.20 Dec=-02 06 17.9

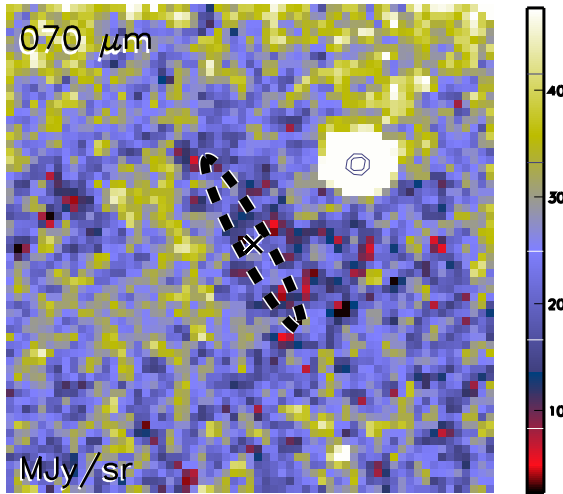


Aquila core HGBS_J183154.2-020617
Ra=18 31 54.20 Dec=-02 06 17.9

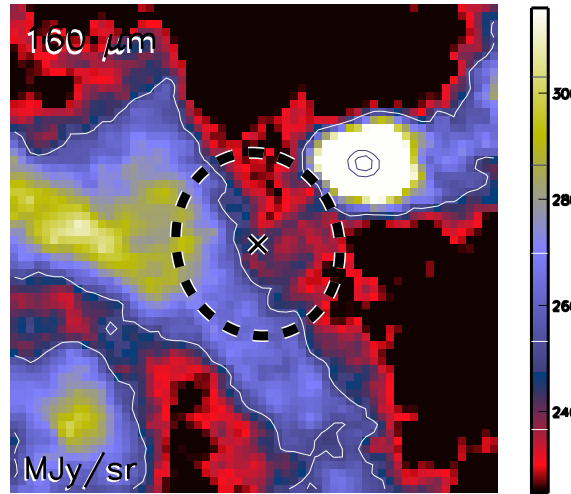


run No 550

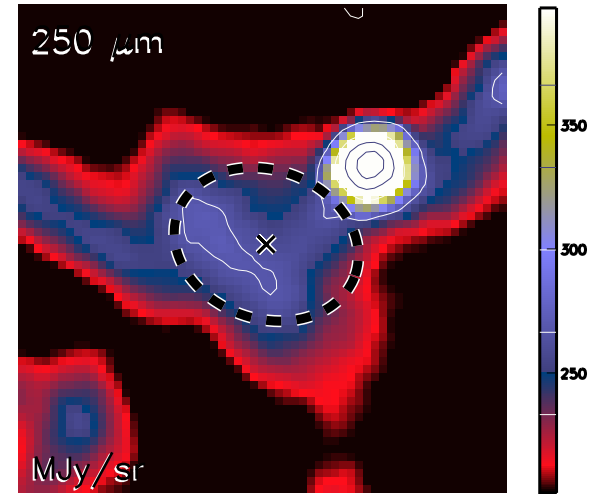
Aquila core HGBS_J183155.1-023006
Ra=18 31 55.13 Dec=-02 30 06.7



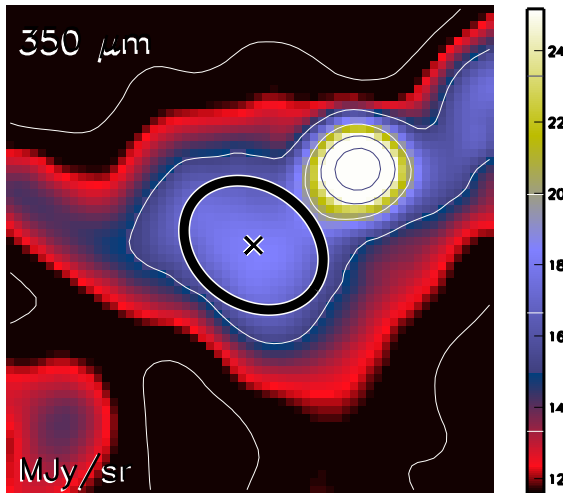
Aquila core HGBS_J183155.1-023006
Ra=18 31 55.13 Dec=-02 30 06.7



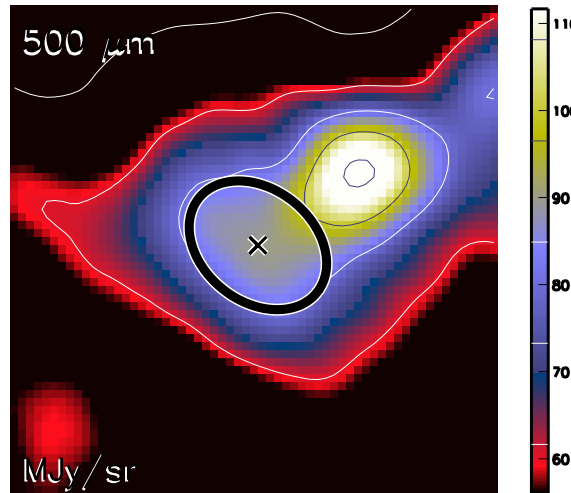
Aquila core HGBS_J183155.1-023006
Ra=18 31 55.13 Dec=-02 30 06.7



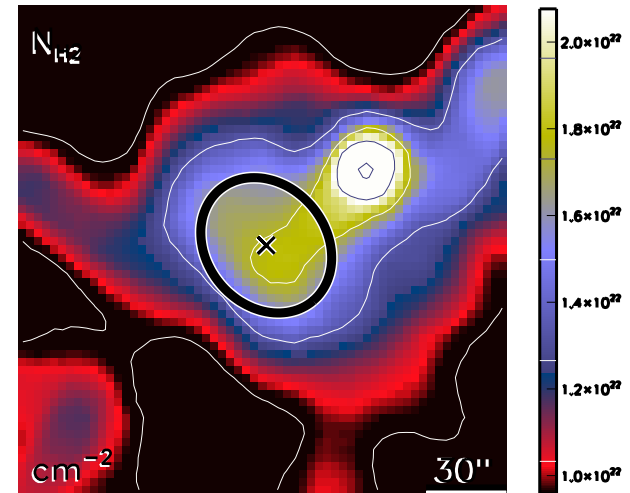
Aquila core HGBS_J183155.1-023006
Ra=18 31 55.13 Dec=-02 30 06.7



Aquila core HGBS_J183155.1-023006
Ra=18 31 55.13 Dec=-02 30 06.7

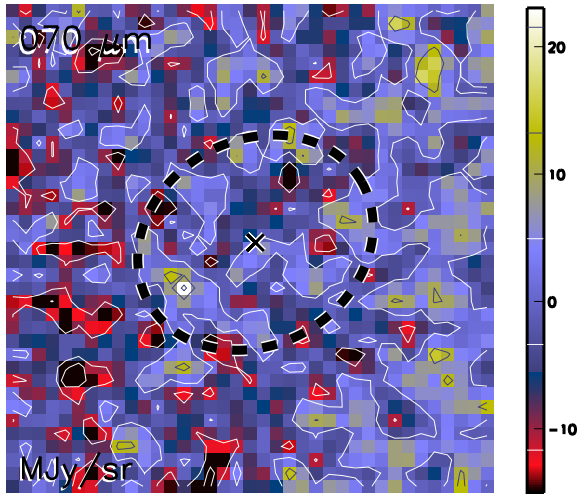


Aquila core HGBS_J183155.1-023006
Ra=18 31 55.13 Dec=-02 30 06.7

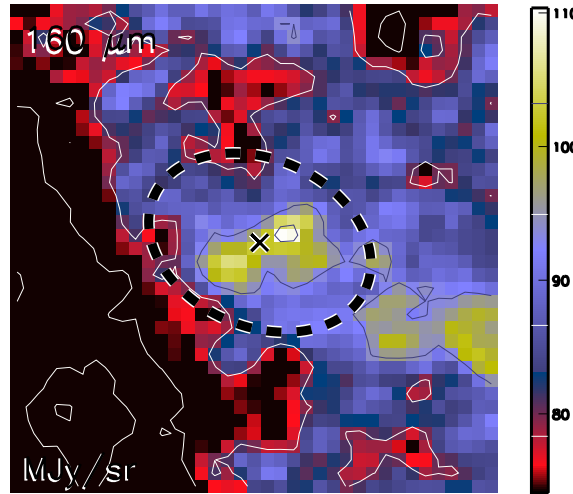


run No 551

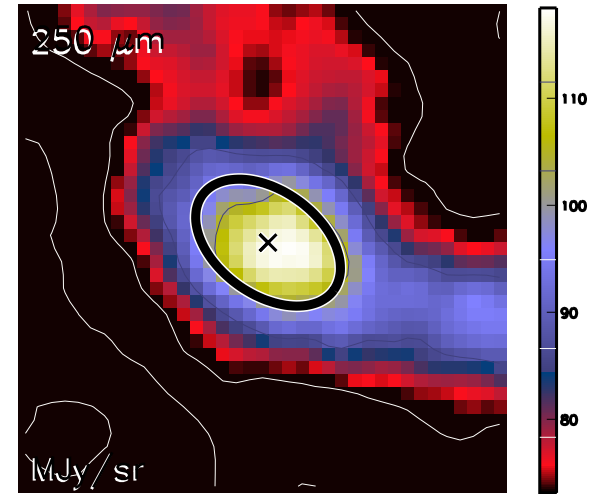
Aquila core HGBS_J183156.0-013543
Ra=18 31 56.04 Dec=-01 35 43.6



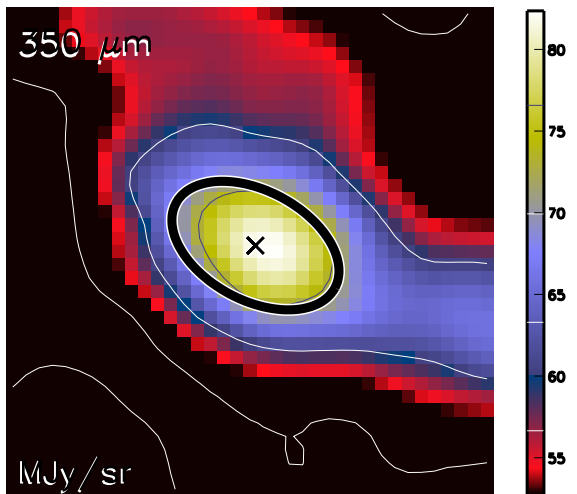
Aquila core HGBS_J183156.0-013543
Ra=18 31 56.04 Dec=-01 35 43.6



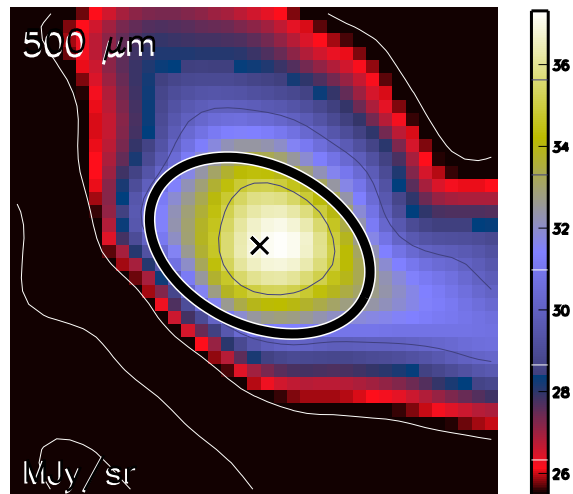
Aquila core HGBS_J183156.0-013543
Ra=18 31 56.04 Dec=-01 35 43.6



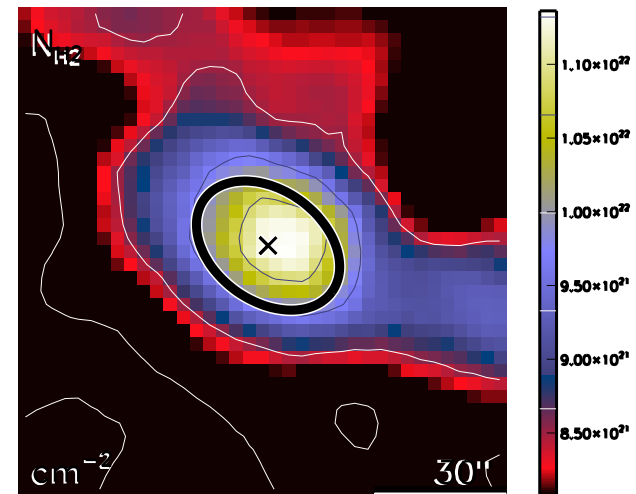
Aquila core HGBS_J183156.0-013543
Ra=18 31 56.04 Dec=-01 35 43.6



Aquila core HGBS_J183156.0-013543
Ra=18 31 56.04 Dec=-01 35 43.6

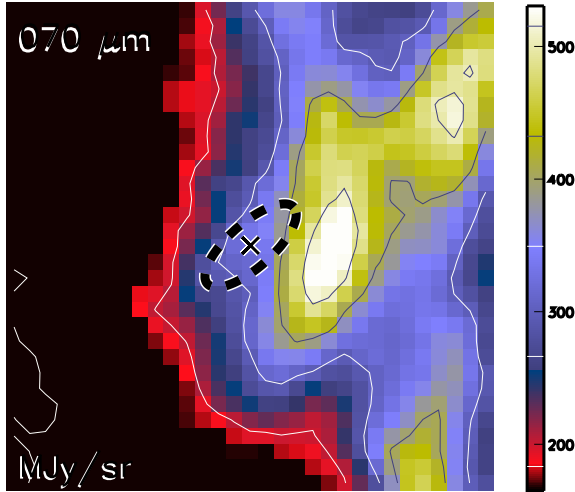


Aquila core HGBS_J183156.0-013543
Ra=18 31 56.04 Dec=-01 35 43.6

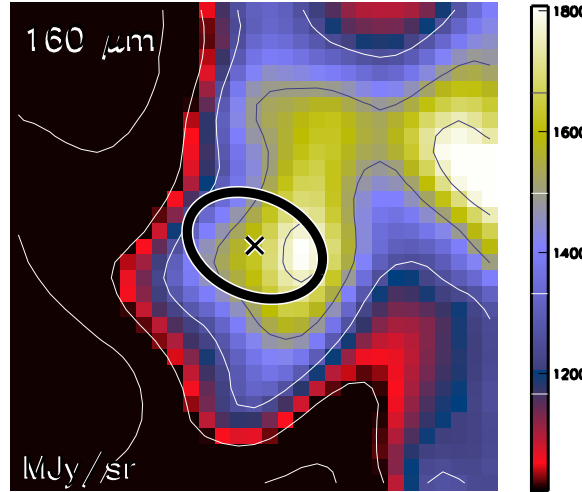


run No 552

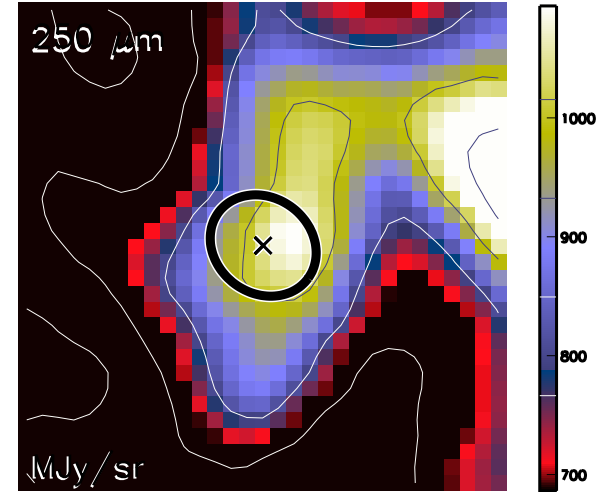
Aquila core HGBS_J183156.3-015741
Ra=18 31 56.35 Dec=-01 57 41.3



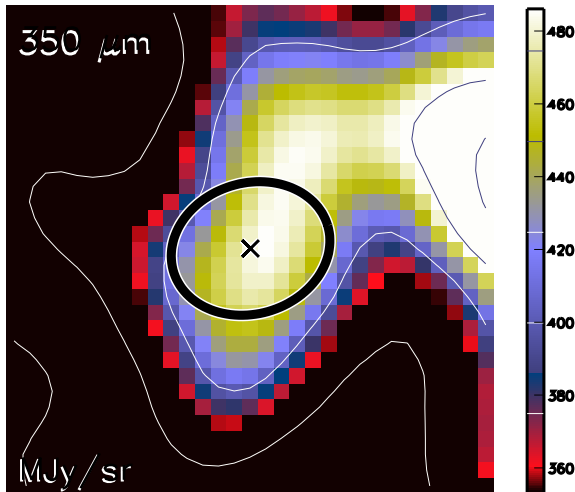
Aquila core HGBS_J183156.3-015741
Ra=18 31 56.35 Dec=-01 57 41.3



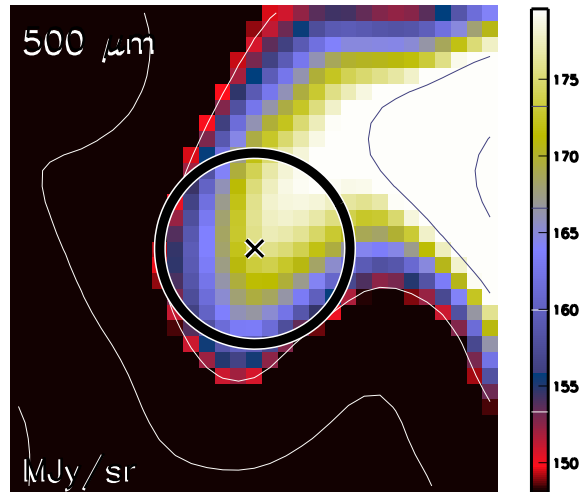
Aquila core HGBS_J183156.3-015741
Ra=18 31 56.35 Dec=-01 57 41.3



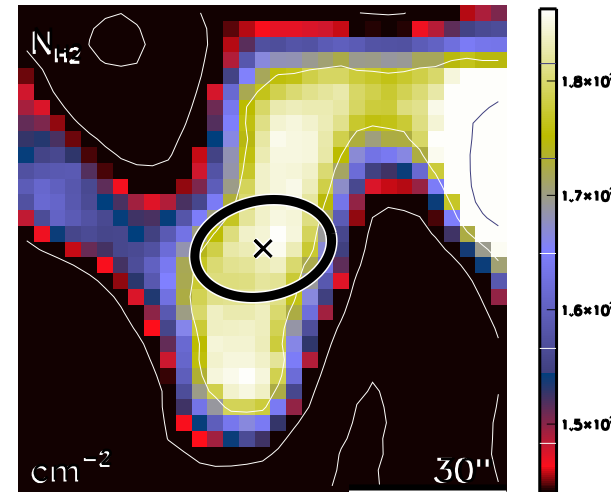
Aquila core HGBS_J183156.3-015741
Ra=18 31 56.35 Dec=-01 57 41.3



Aquila core HGBS_J183156.3-015741
Ra=18 31 56.35 Dec=-01 57 41.3

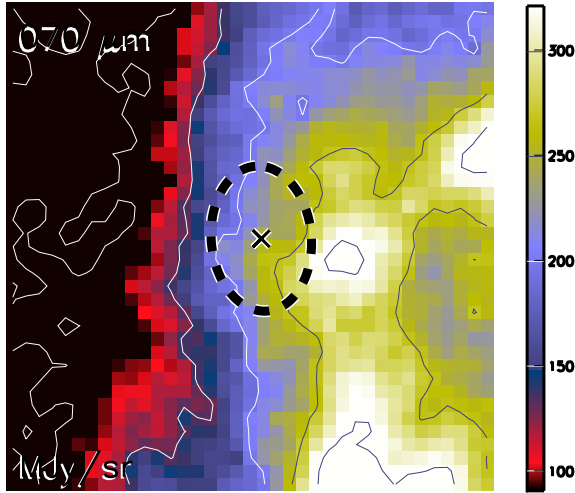


Aquila core HGBS_J183156.3-015741
Ra=18 31 56.35 Dec=-01 57 41.3

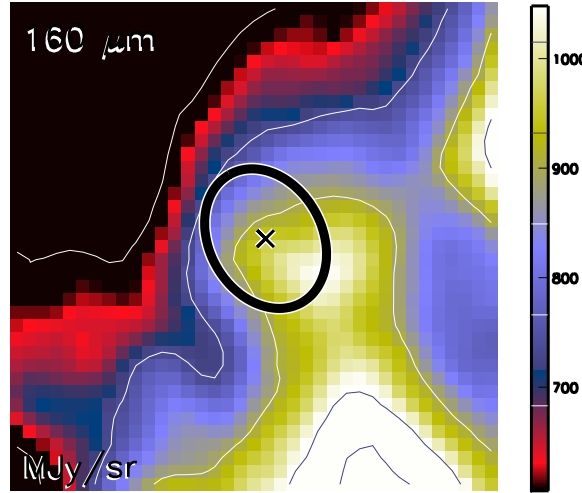


run No 553

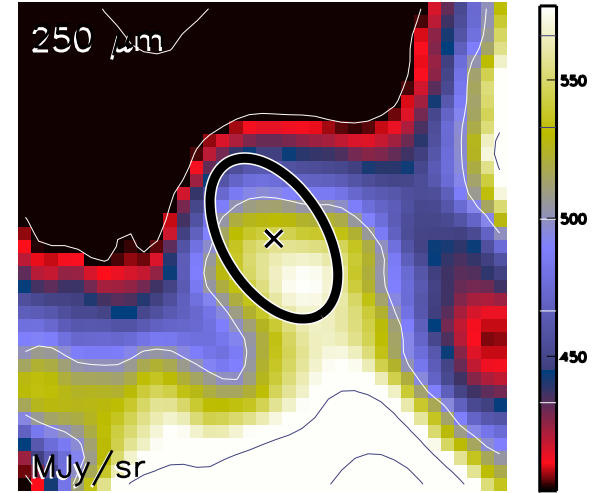
Aquila core HGBS_J183156.3-015509
Ra=18 31 56.38 Dec=-01 55 09.7



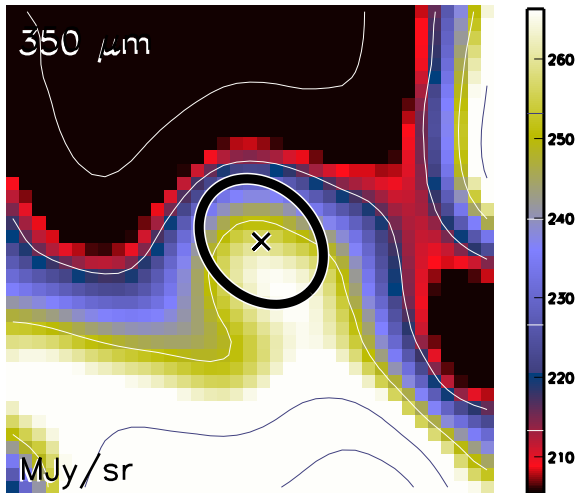
Aquila core HGBS_J183156.3-015509
Ra=18 31 56.38 Dec=-01 55 09.7



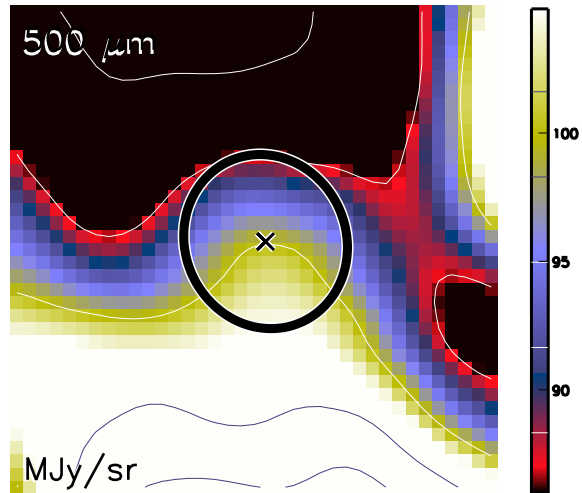
Aquila core HGBS_J183156.3-015509
Ra=18 31 56.38 Dec=-01 55 09.7



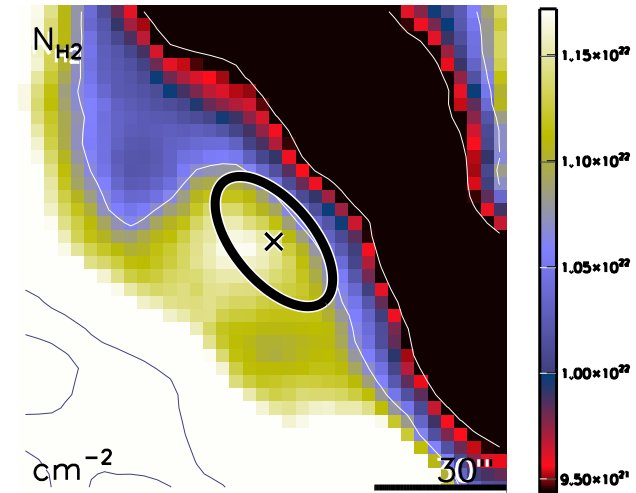
Aquila core HGBS_J183156.3-015509
Ra=18 31 56.38 Dec=-01 55 09.7



Aquila core HGBS_J183156.3-015509
Ra=18 31 56.38 Dec=-01 55 09.7

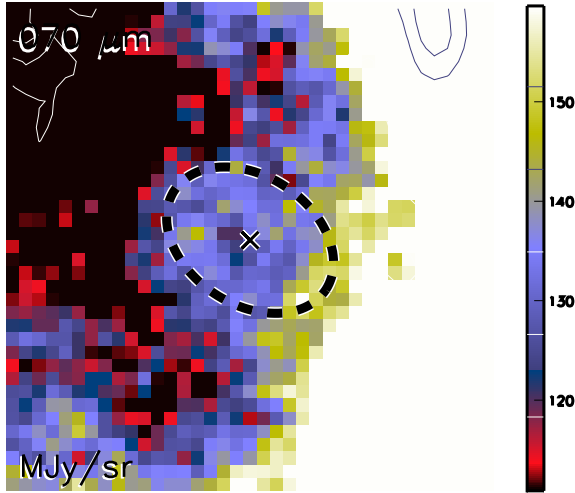


Aquila core HGBS_J183156.3-015509
Ra=18 31 56.38 Dec=-01 55 09.7

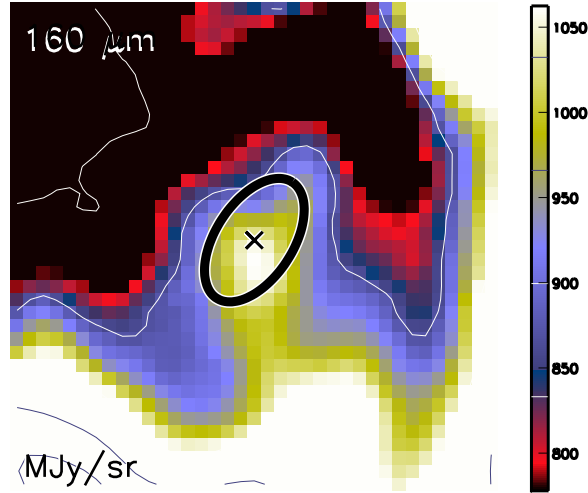


run No 554

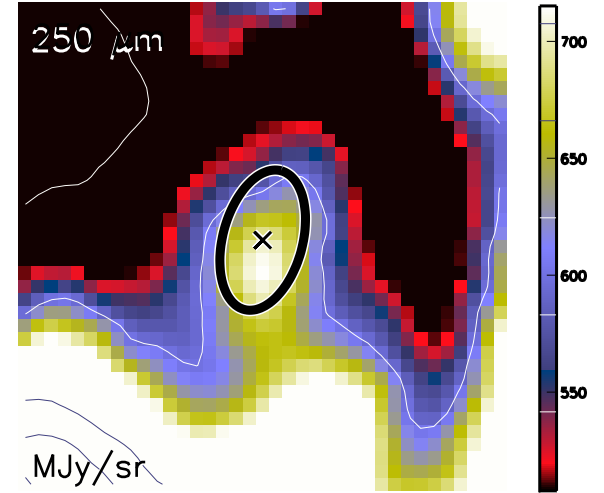
Aquila core HGBS_J183156.9-015916
Ra=18 31 56.96 Dec=-01 59 16.0



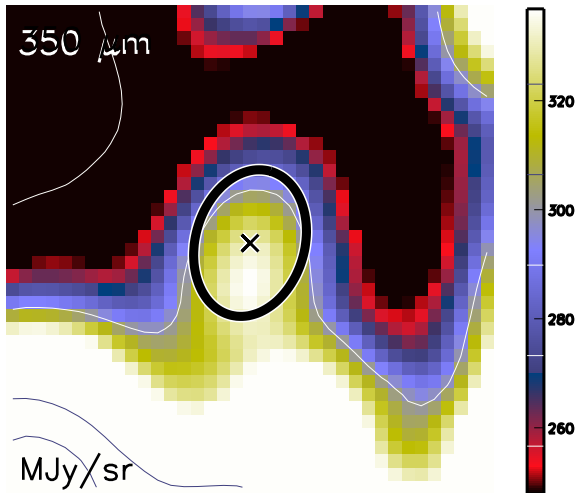
Aquila core HGBS_J183156.9-015916
Ra=18 31 56.96 Dec=-01 59 16.0



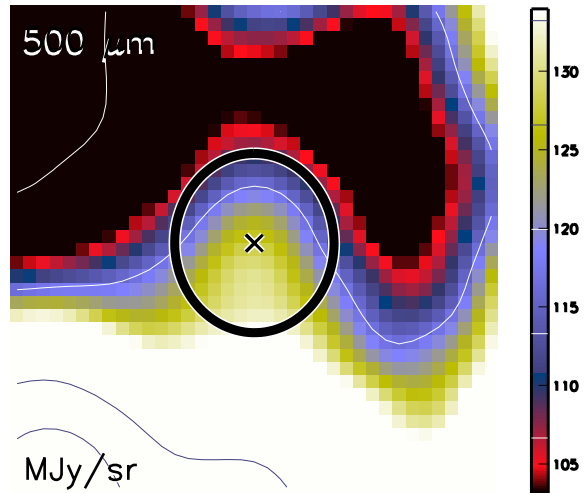
Aquila core HGBS_J183156.9-015916
Ra=18 31 56.96 Dec=-01 59 16.0



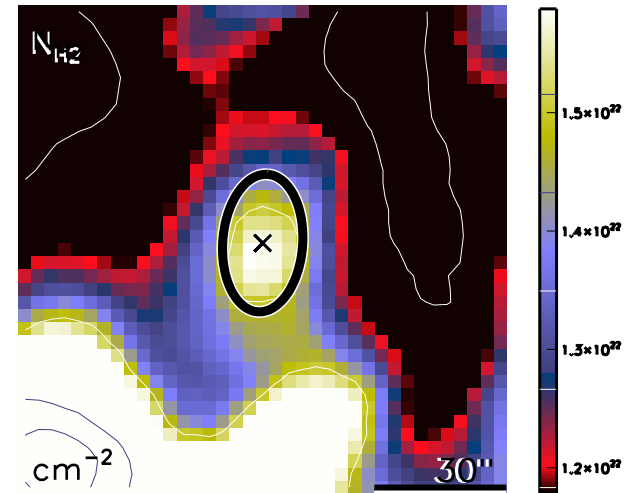
Aquila core HGBS_J183156.9-015916
Ra=18 31 56.96 Dec=-01 59 16.0



Aquila core HGBS_J183156.9-015916
Ra=18 31 56.96 Dec=-01 59 16.0

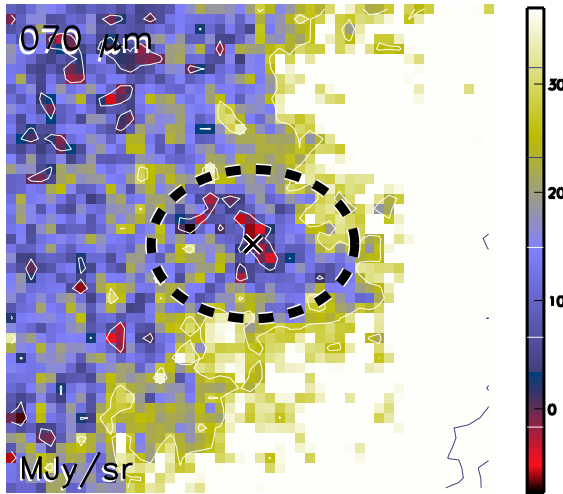


Aquila core HGBS_J183156.9-015916
Ra=18 31 56.96 Dec=-01 59 16.0

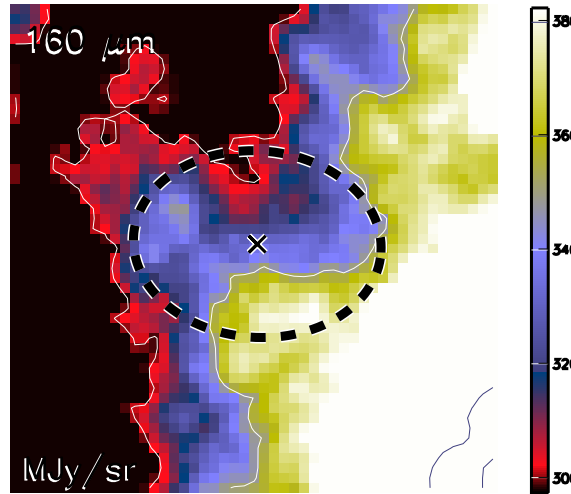


run No 555

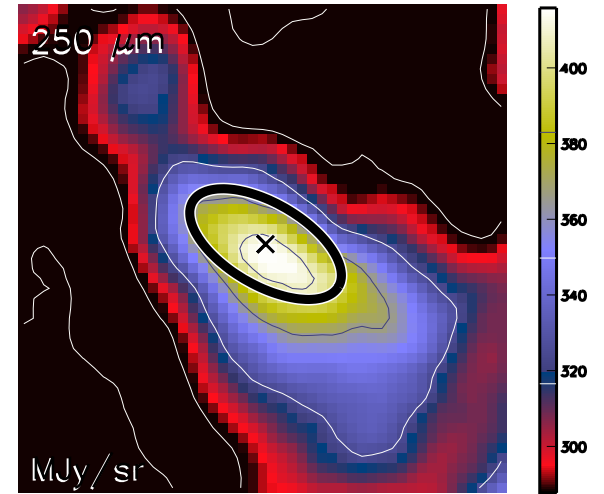
Aquila core HGBS_J183157.2-015010
Ra=18 31 57.29 Dec=-01 50 10.3



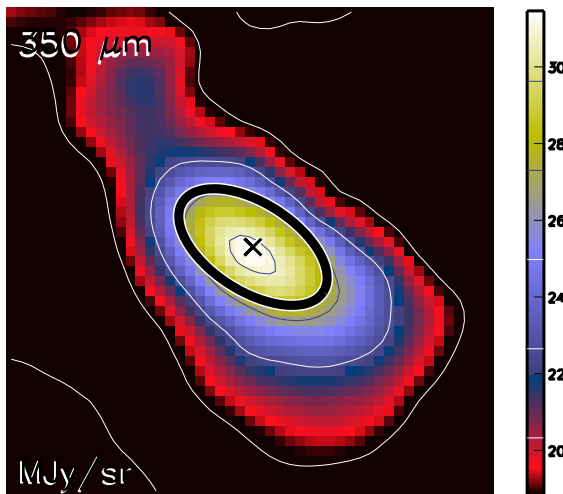
Aquila core HGBS_J183157.2-015010
Ra=18 31 57.29 Dec=-01 50 10.3



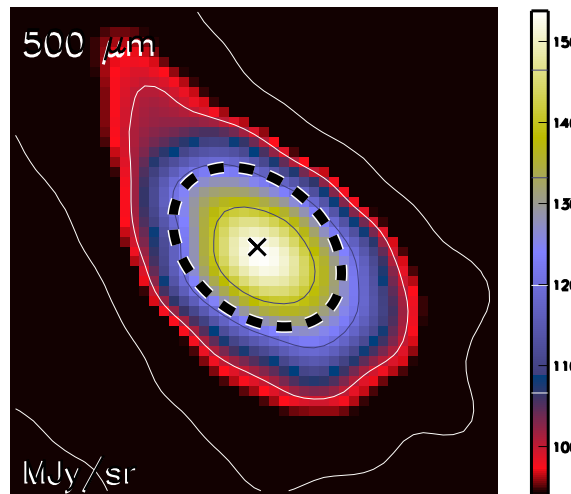
Aquila core HGBS_J183157.2-015010
Ra=18 31 57.29 Dec=-01 50 10.3



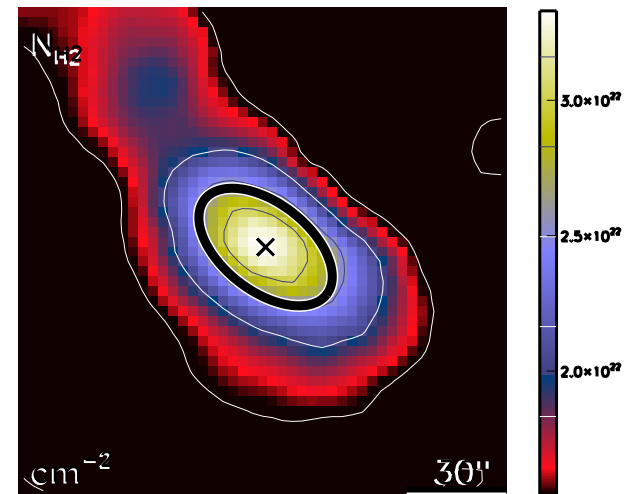
Aquila core HGBS_J183157.2-015010
Ra=18 31 57.29 Dec=-01 50 10.3



Aquila core HGBS_J183157.2-015010
Ra=18 31 57.29 Dec=-01 50 10.3

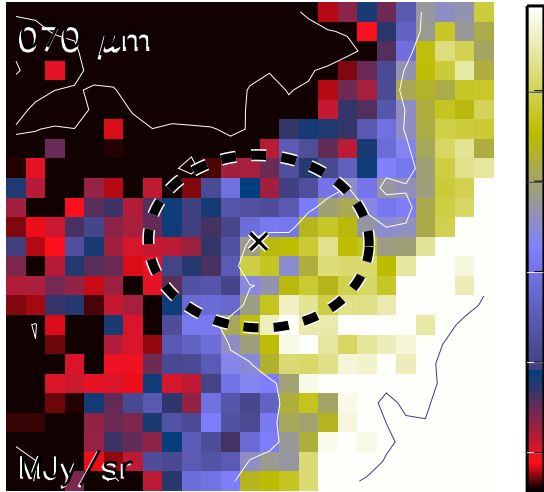


Aquila core HGBS_J183157.2-015010
Ra=18 31 57.29 Dec=-01 50 10.3

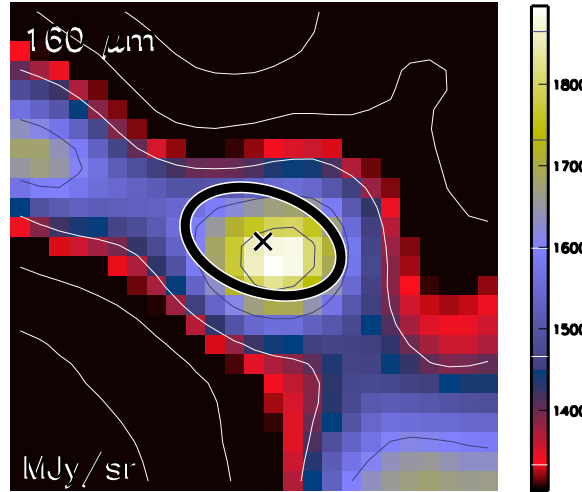


run No 556

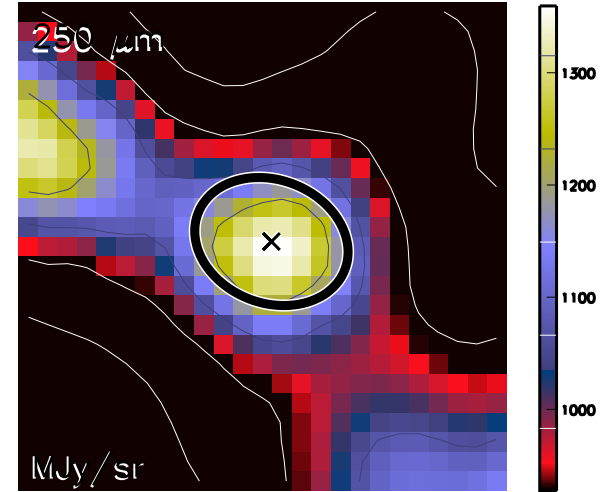
Aquila core HGBS_J183157.4-020025
Ra=18 31 57.48 Dec=-02 00 25.7



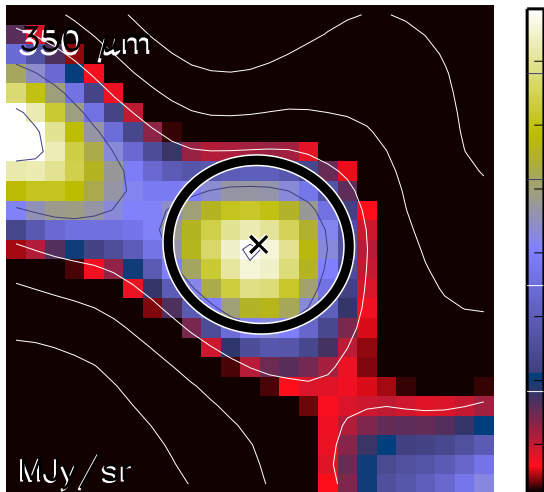
Aquila core HGBS_J183157.4-020025
Ra=18 31 57.48 Dec=-02 00 25.7



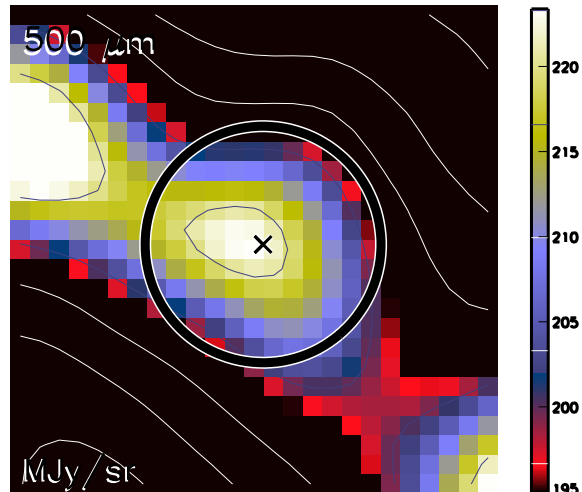
Aquila core HGBS_J183157.4-020025
Ra=18 31 57.48 Dec=-02 00 25.7



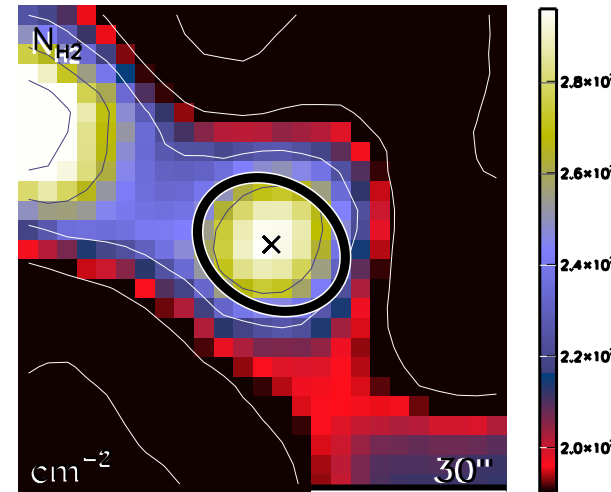
Aquila core HGBS_J183157.4-020025
Ra=18 31 57.48 Dec=-02 00 25.7



Aquila core HGBS_J183157.4-020025
Ra=18 31 57.48 Dec=-02 00 25.7

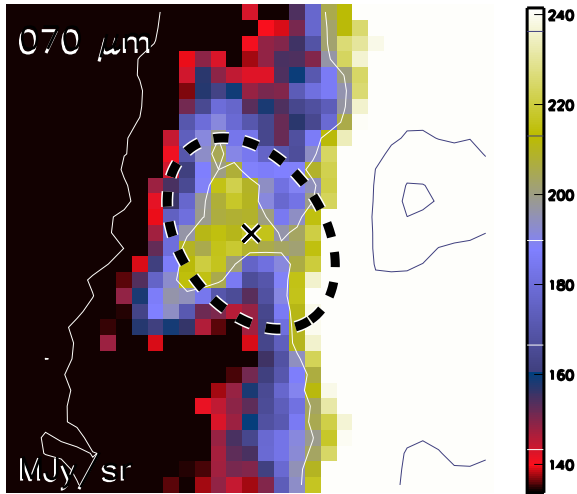


Aquila core HGBS_J183157.4-020025
Ra=18 31 57.48 Dec=-02 00 25.7

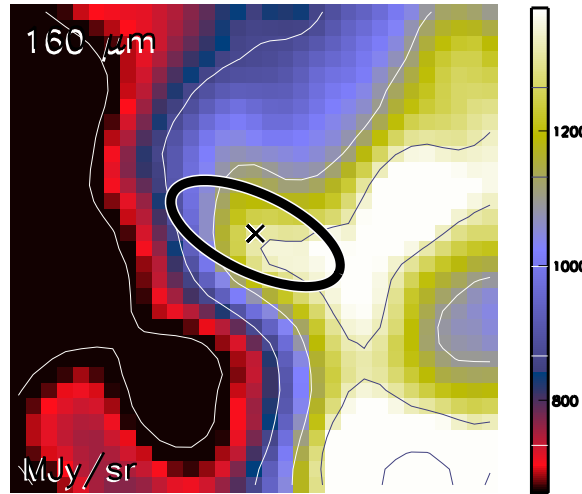


run No 557

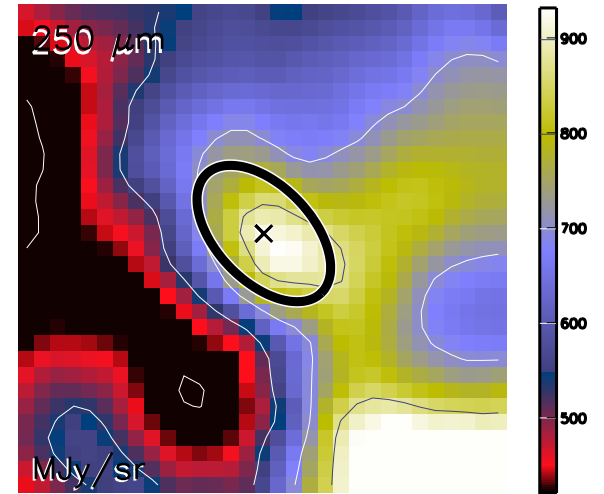
Aquila core HGBS_J183157.5-015632
Ra=18 31 57.54 Dec=-01 56 32.6



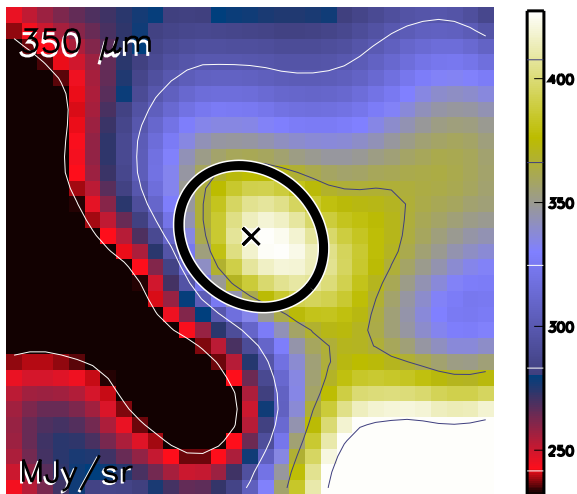
Aquila core HGBS_J183157.5-015632
Ra=18 31 57.54 Dec=-01 56 32.6



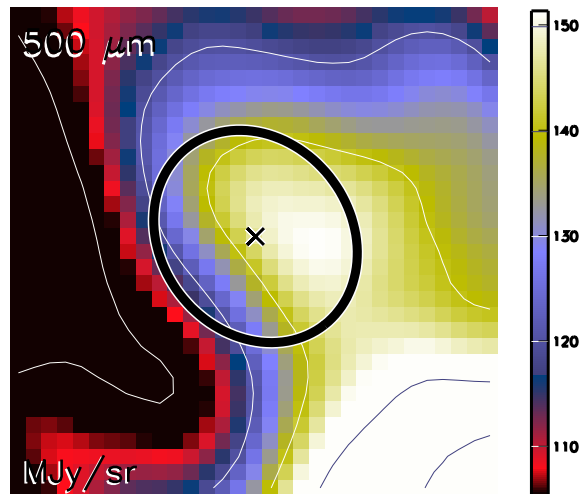
Aquila core HGBS_J183157.5-015632
Ra=18 31 57.54 Dec=-01 56 32.6



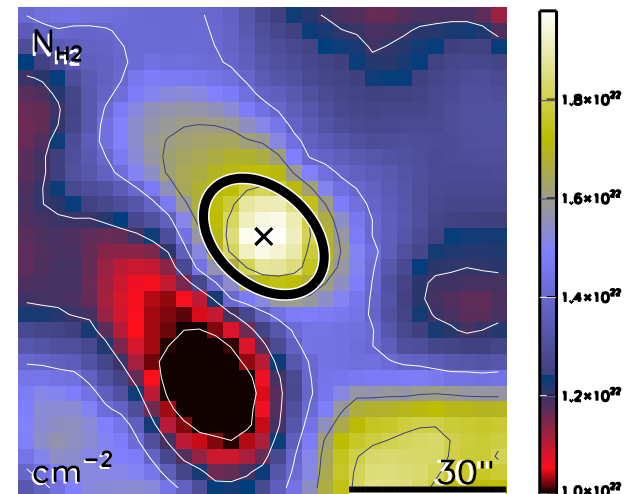
Aquila core HGBS_J183157.5-015632
Ra=18 31 57.54 Dec=-01 56 32.6



Aquila core HGBS_J183157.5-015632
Ra=18 31 57.54 Dec=-01 56 32.6

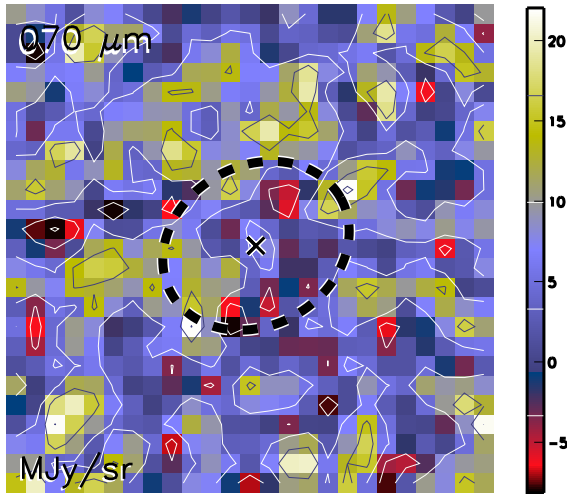


Aquila core HGBS_J183157.5-015632
Ra=18 31 57.54 Dec=-01 56 32.6



run No 558

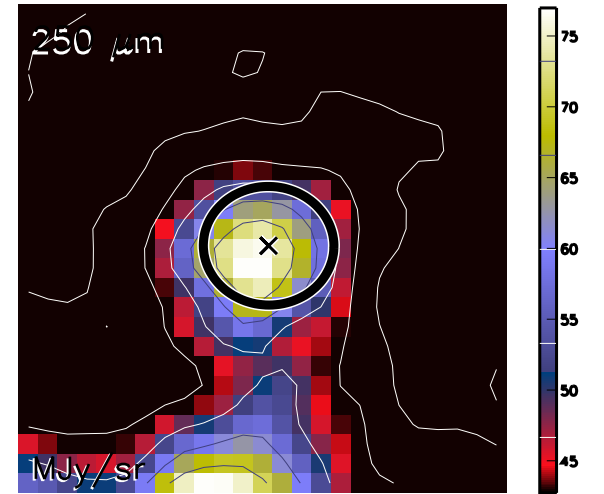
Aquila core HGBS_J183157.6-044207
Ra=18 31 57.61 Dec=-04 42 07.8



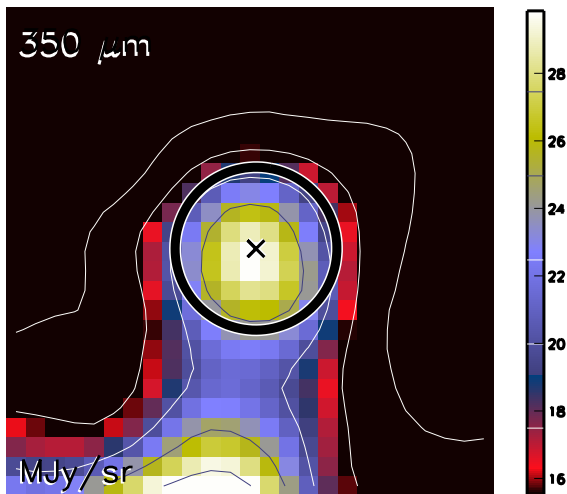
Aquila core HGBS_J183157.6-044207
Ra=18 31 57.61 Dec=-04 42 07.8



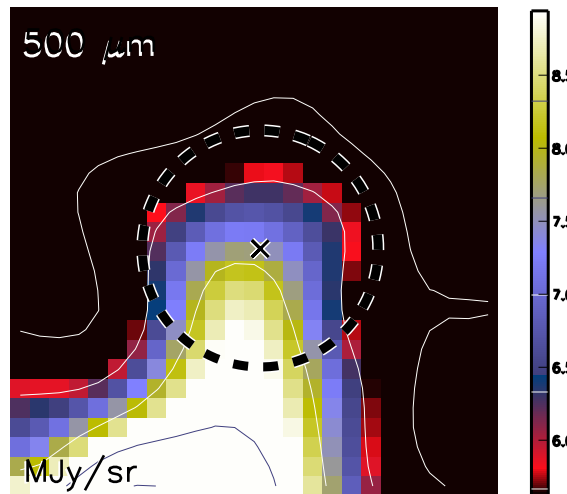
Aquila core HGBS_J183157.6-044207
Ra=18 31 57.61 Dec=-04 42 07.8



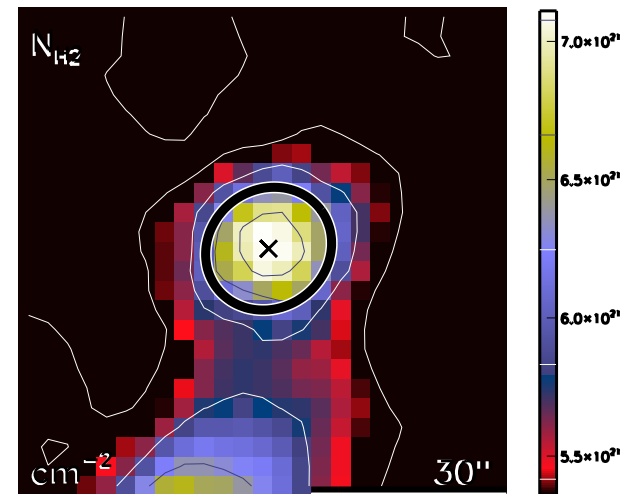
Aquila core HGBS_J183157.6-044207
Ra=18 31 57.61 Dec=-04 42 07.8



Aquila core HGBS_J183157.6-044207
Ra=18 31 57.61 Dec=-04 42 07.8

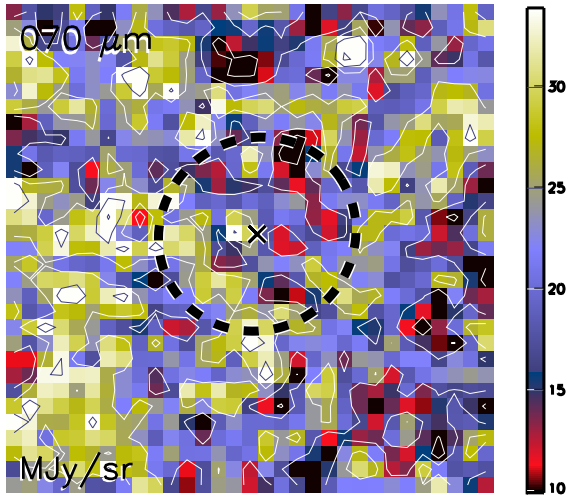


Aquila core HGBS_J183157.6-044207
Ra=18 31 57.61 Dec=-04 42 07.8

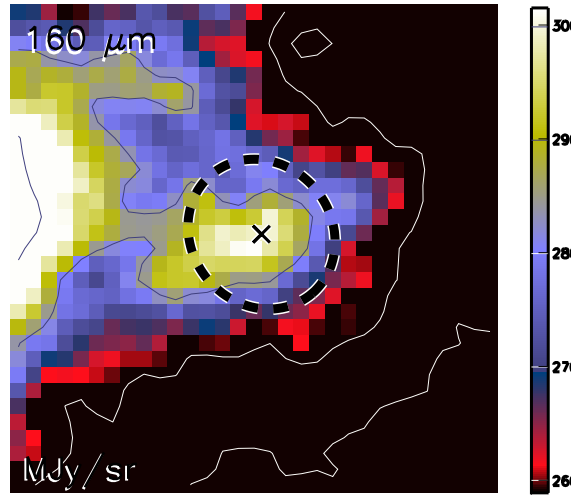


run No 559

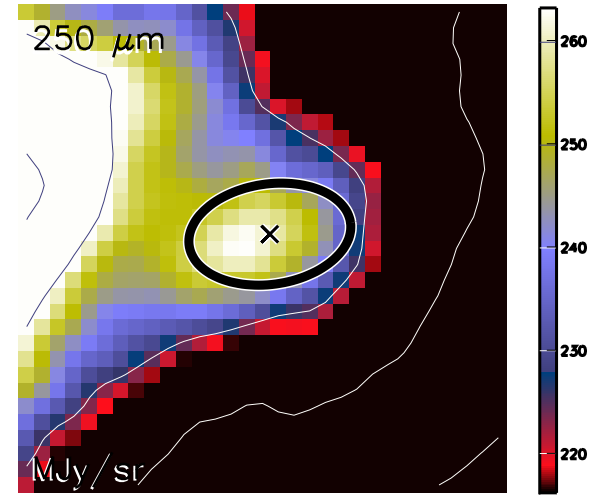
Aquila core HGBS_J183158.5-023256
Ra=18 31 58.54 Dec=-02 32 56.4



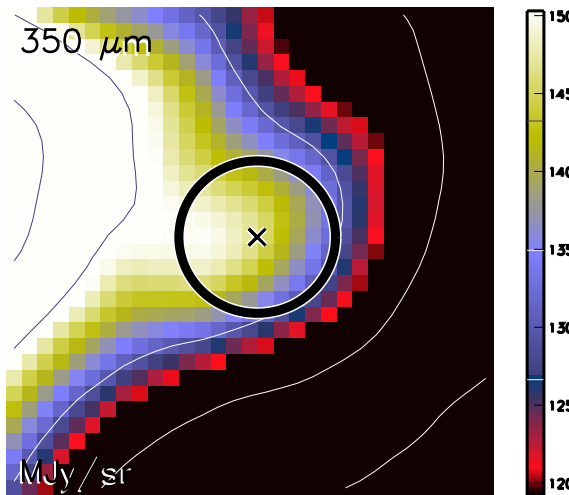
Aquila core HGBS_J183158.5-023256
Ra=18 31 58.54 Dec=-02 32 56.4



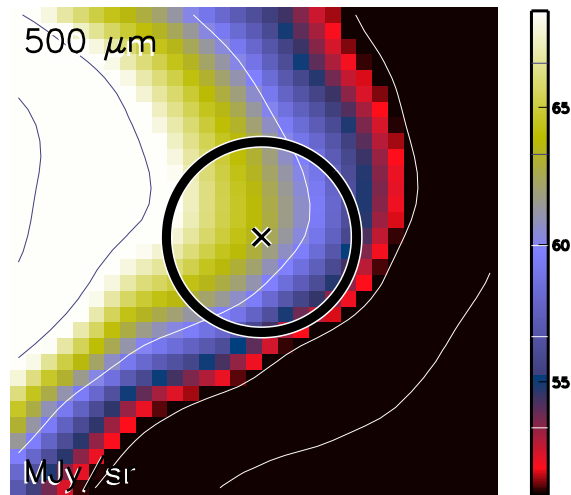
Aquila core HGBS_J183158.5-023256
Ra=18 31 58.54 Dec=-02 32 56.4



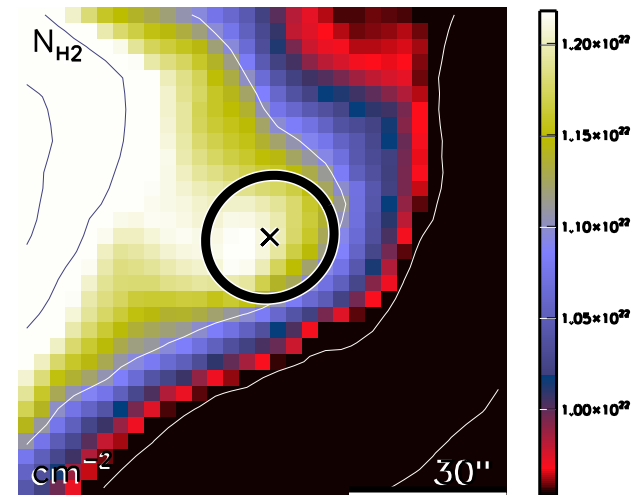
Aquila core HGBS_J183158.5-023256
Ra=18 31 58.54 Dec=-02 32 56.4



Aquila core HGBS_J183158.5-023256
Ra=18 31 58.54 Dec=-02 32 56.4

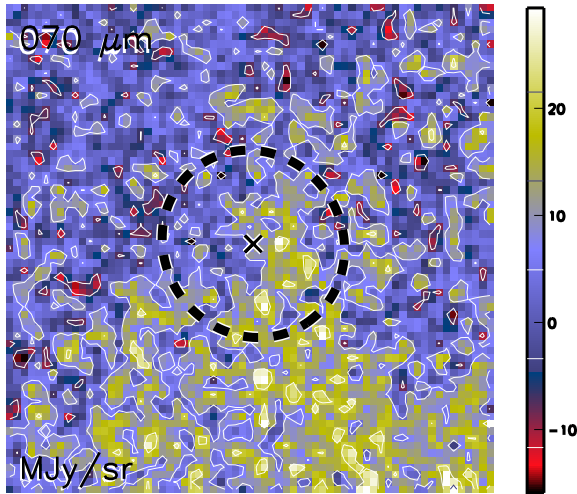


Aquila core HGBS_J183158.5-023256
Ra=18 31 58.54 Dec=-02 32 56.4

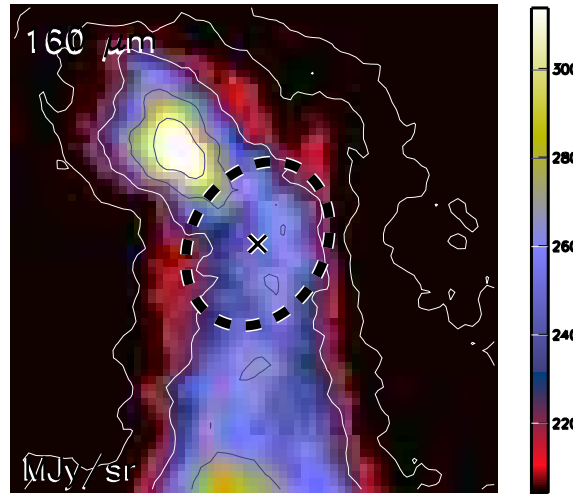


run No 560

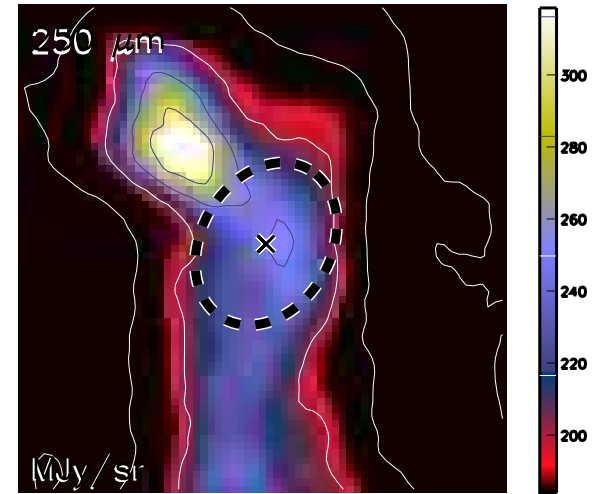
Aquila core HGBS_J183159.4-014406
Ra=18 31 59.44 Dec=-01 44 06.8



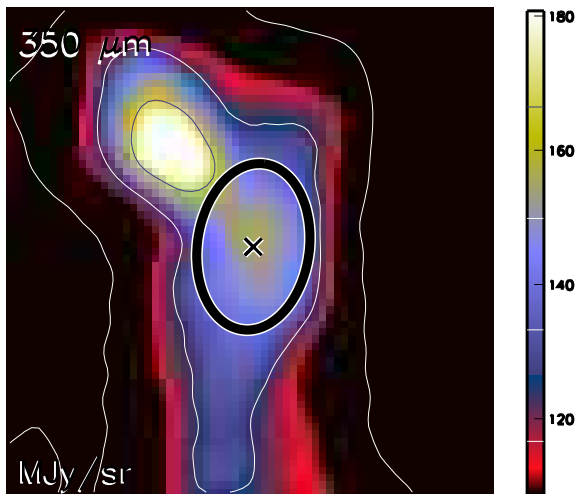
Aquila core HGBS_J183159.4-014406
Ra=18 31 59.44 Dec=-01 44 06.8



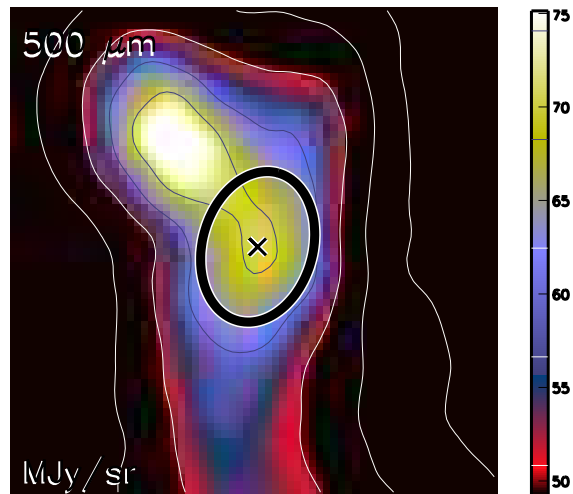
Aquila core HGBS_J183159.4-014406
Ra=18 31 59.44 Dec=-01 44 06.8



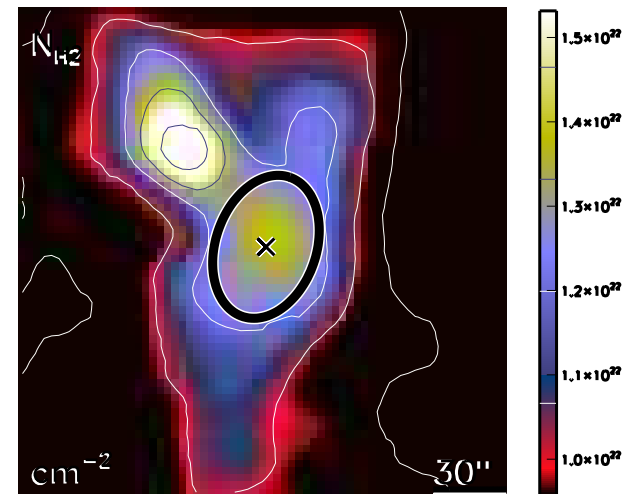
Aquila core HGBS_J183159.4-014406
Ra=18 31 59.44 Dec=-01 44 06.8



Aquila core HGBS_J183159.4-014406
Ra=18 31 59.44 Dec=-01 44 06.8

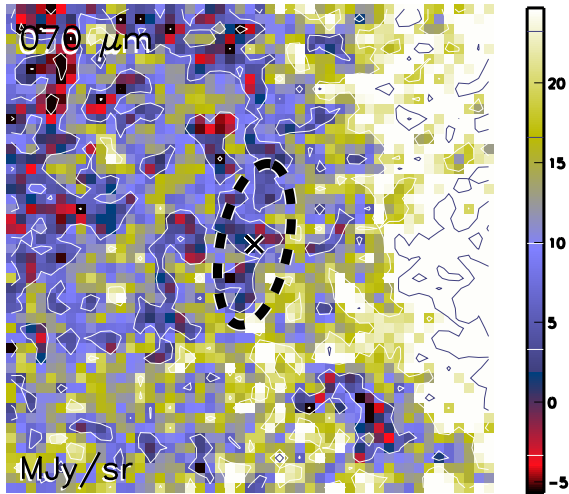


Aquila core HGBS_J183159.4-014406
Ra=18 31 59.44 Dec=-01 44 06.8

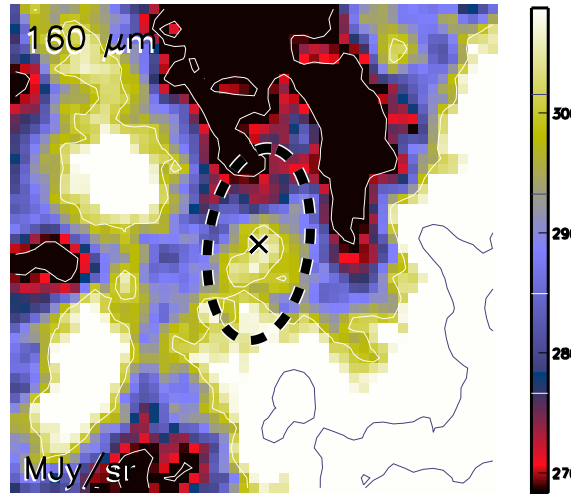


run No 561

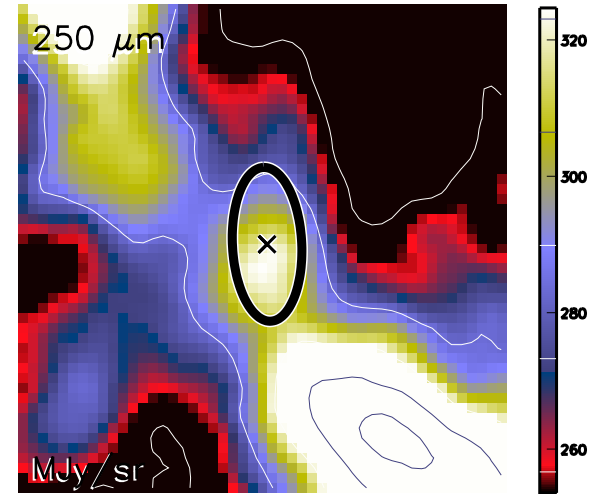
Aquila core HGBS_J183159.6-014916
Ra=18 31 59.65 Dec=-01 49 16.4



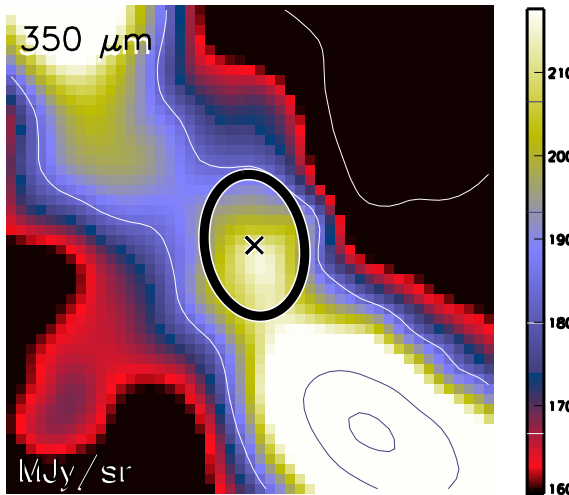
Aquila core HGBS_J183159.6-014916
Ra=18 31 59.65 Dec=-01 49 16.4



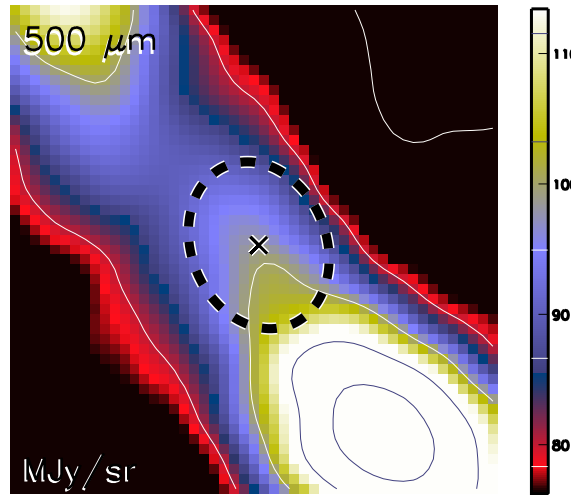
Aquila core HGBS_J183159.6-014916
Ra=18 31 59.65 Dec=-01 49 16.4



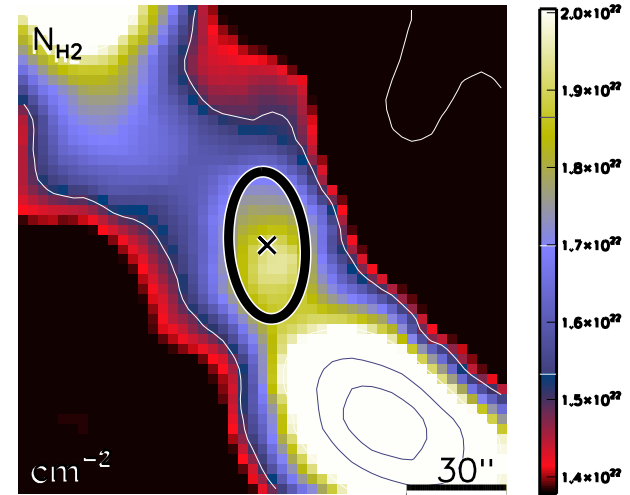
Aquila core HGBS_J183159.6-014916
Ra=18 31 59.65 Dec=-01 49 16.4



Aquila core HGBS_J183159.6-014916
Ra=18 31 59.65 Dec=-01 49 16.4

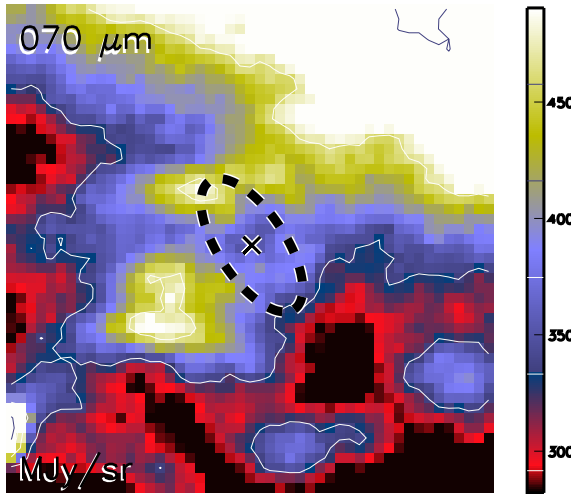


Aquila core HGBS_J183159.6-014916
Ra=18 31 59.65 Dec=-01 49 16.4

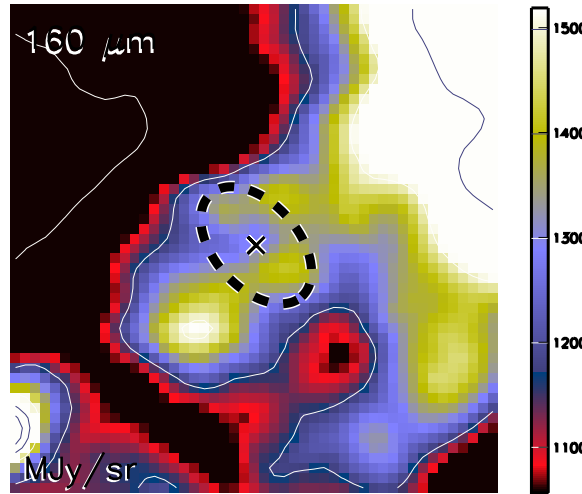


run No 562

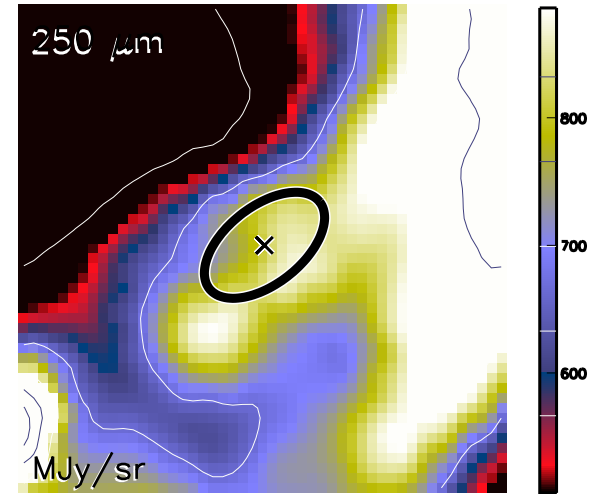
Aquila core HGBS_J183159.9-022016
Ra=18 31 59.97 Dec=-02 20 16.3



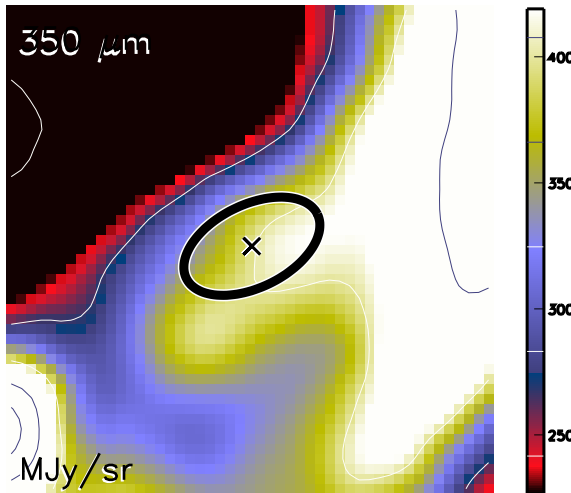
Aquila core HGBS_J183159.9-022016
Ra=18 31 59.97 Dec=-02 20 16.3



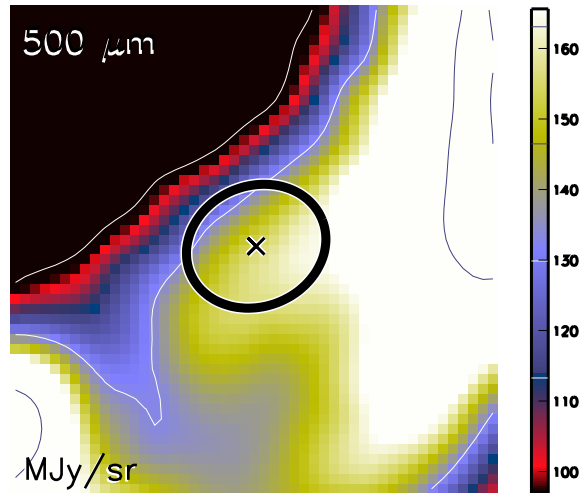
Aquila core HGBS_J183159.9-022016
Ra=18 31 59.97 Dec=-02 20 16.3



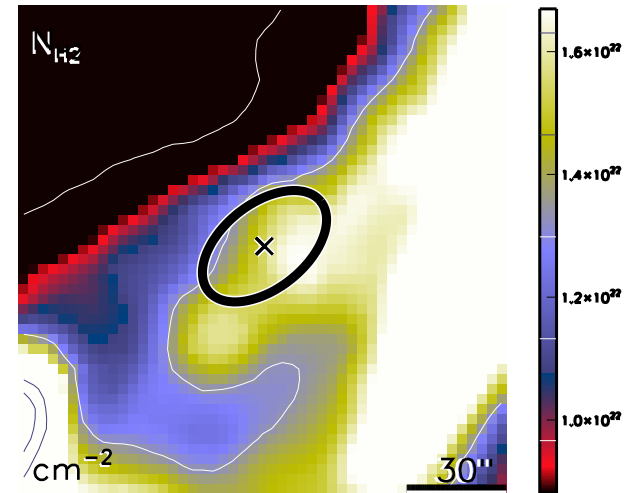
Aquila core HGBS_J183159.9-022016
Ra=18 31 59.97 Dec=-02 20 16.3



Aquila core HGBS_J183159.9-022016
Ra=18 31 59.97 Dec=-02 20 16.3

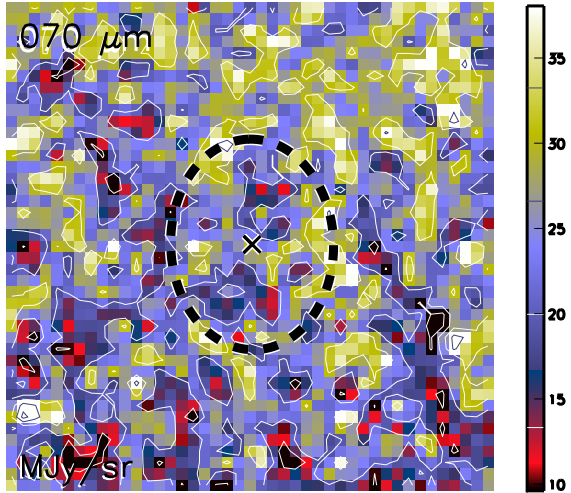


Aquila core HGBS_J183159.9-022016
Ra=18 31 59.97 Dec=-02 20 16.3

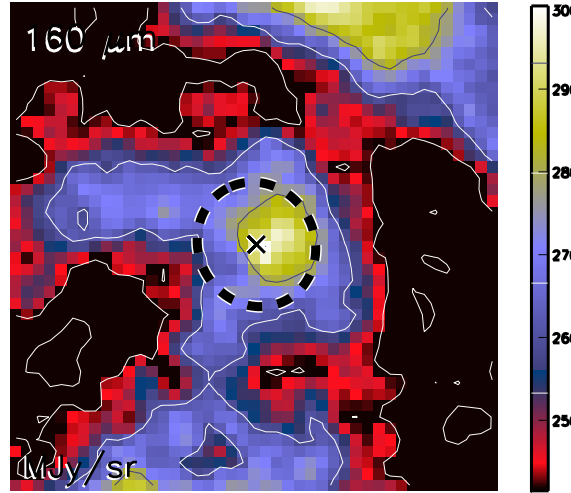


run No 563

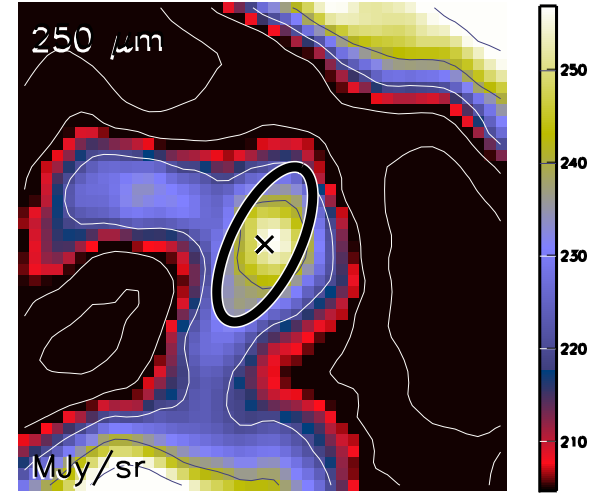
Aquila core HGBS_J183159.9-023113
Ra=18 31 59.99 Dec=-02 31 13.6



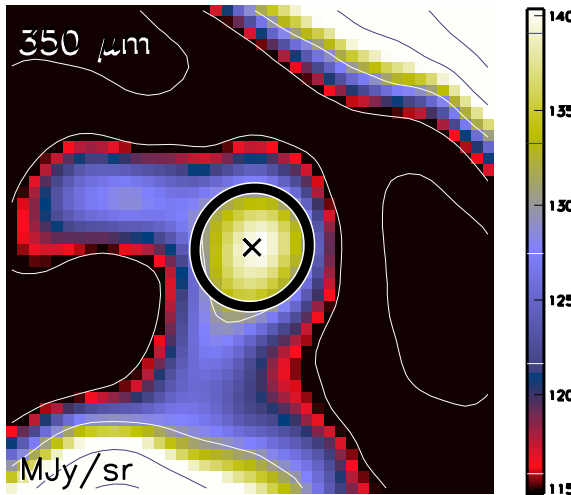
Aquila core HGBS_J183159.9-023113
Ra=18 31 59.99 Dec=-02 31 13.6



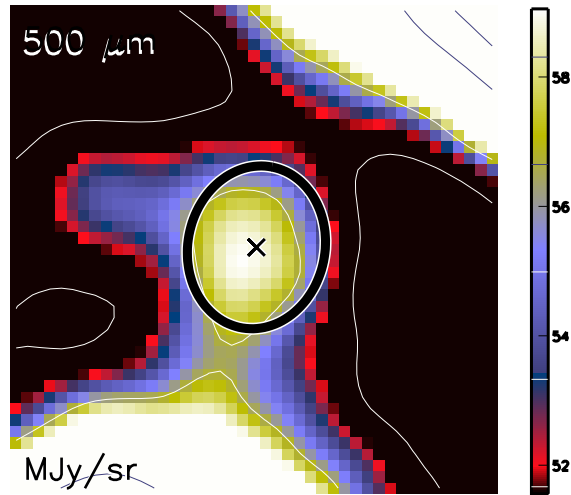
Aquila core HGBS_J183159.9-023113
Ra=18 31 59.99 Dec=-02 31 13.6



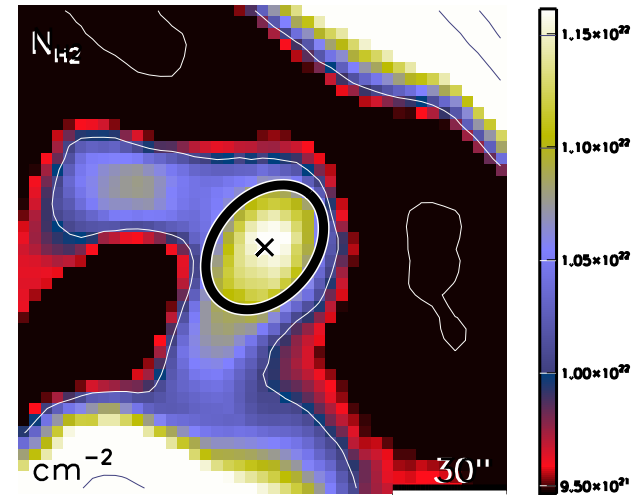
Aquila core HGBS_J183159.9-023113
Ra=18 31 59.99 Dec=-02 31 13.6



Aquila core HGBS_J183159.9-023113
Ra=18 31 59.99 Dec=-02 31 13.6

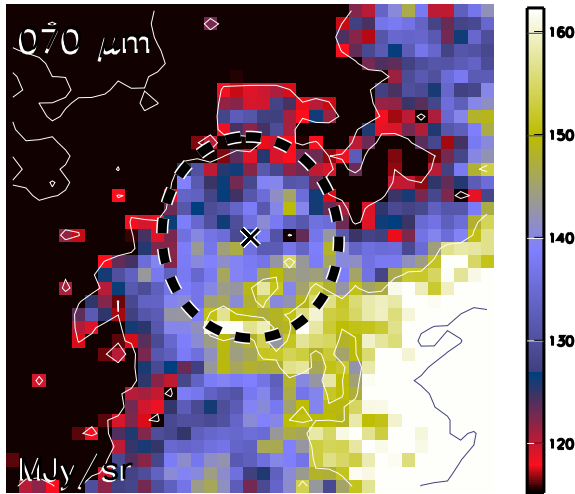


Aquila core HGBS_J183159.9-023113
Ra=18 31 59.99 Dec=-02 31 13.6

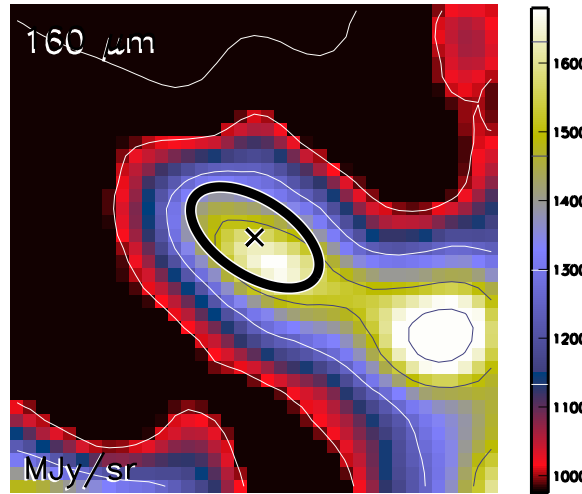


run No 564

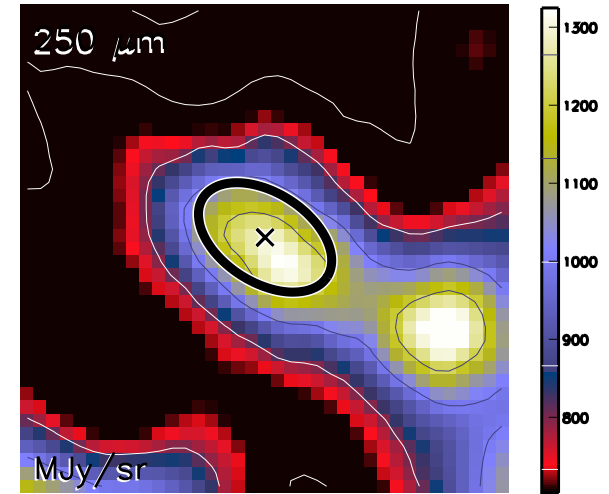
Aquila core HGBS_J183200.1-020005
Ra=18 32 00.16 Dec=-02 00 05.9



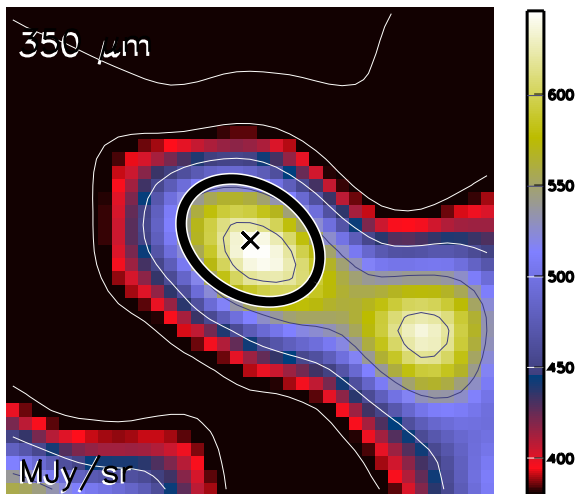
Aquila core HGBS_J183200.1-020005
Ra=18 32 00.16 Dec=-02 00 05.9



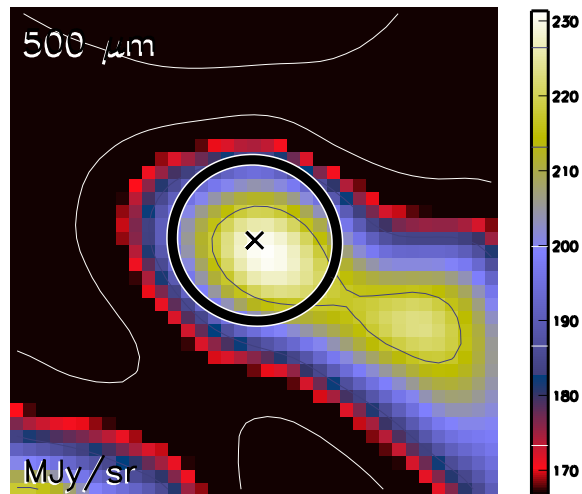
Aquila core HGBS_J183200.1-020005
Ra=18 32 00.16 Dec=-02 00 05.9



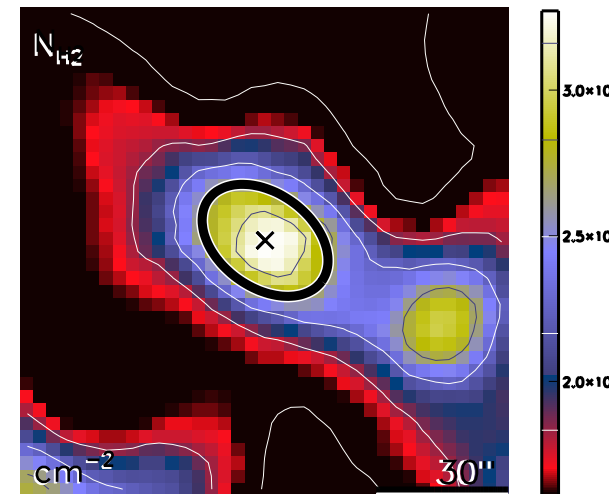
Aquila core HGBS_J183200.1-020005
Ra=18 32 00.16 Dec=-02 00 05.9



Aquila core HGBS_J183200.1-020005
Ra=18 32 00.16 Dec=-02 00 05.9

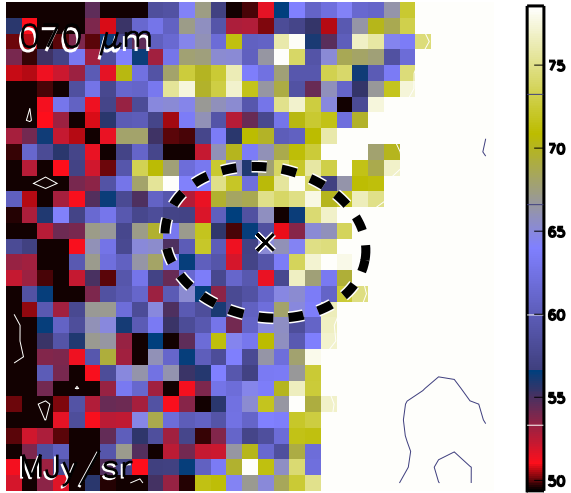


Aquila core HGBS_J183200.1-020005
Ra=18 32 00.16 Dec=-02 00 05.9

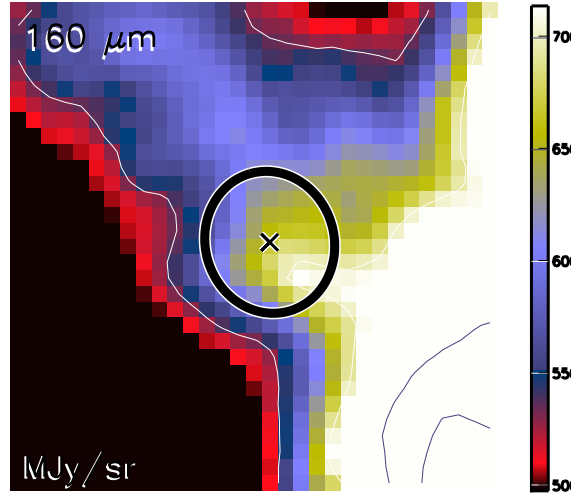


run No 565

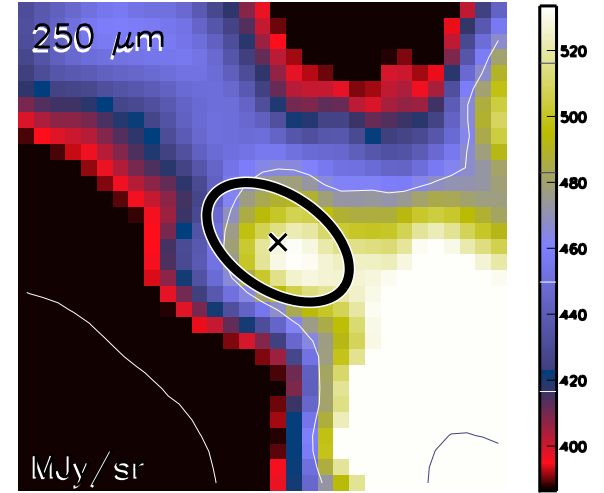
Aquila core HGBS_J183200.1-015540
Ra=18 32 00.16 Dec=-01 55 40.7



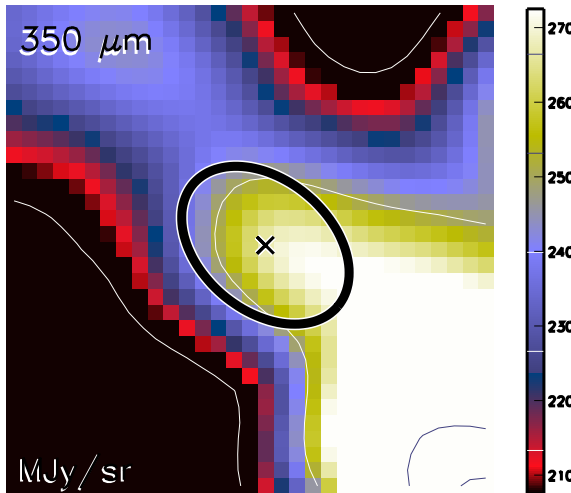
Aquila core HGBS_J183200.1-015540
Ra=18 32 00.16 Dec=-01 55 40.7



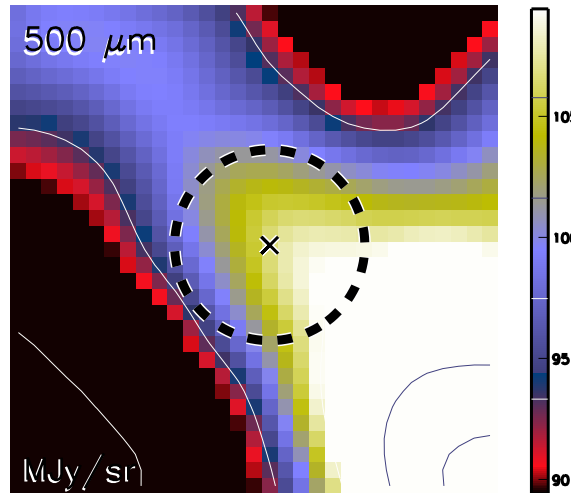
Aquila core HGBS_J183200.1-015540
Ra=18 32 00.16 Dec=-01 55 40.7



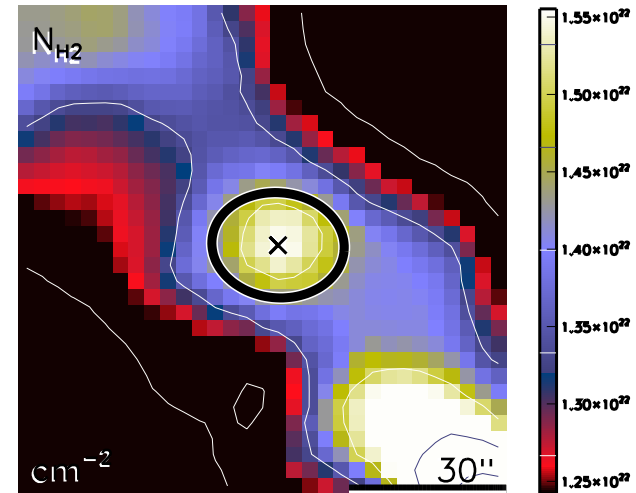
Aquila core HGBS_J183200.1-015540
Ra=18 32 00.16 Dec=-01 55 40.7



Aquila core HGBS_J183200.1-015540
Ra=18 32 00.16 Dec=-01 55 40.7

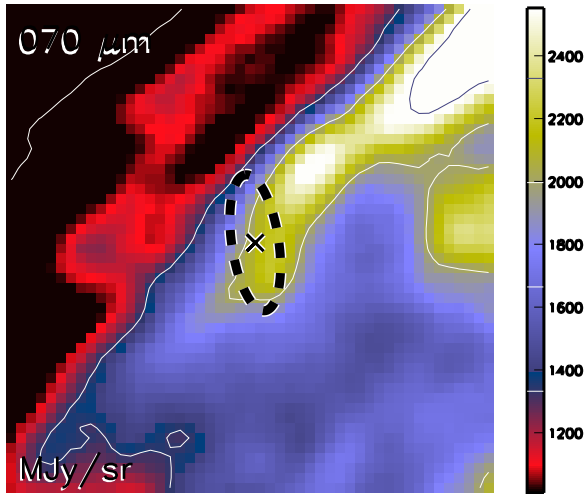


Aquila core HGBS_J183200.1-015540
Ra=18 32 00.16 Dec=-01 55 40.7

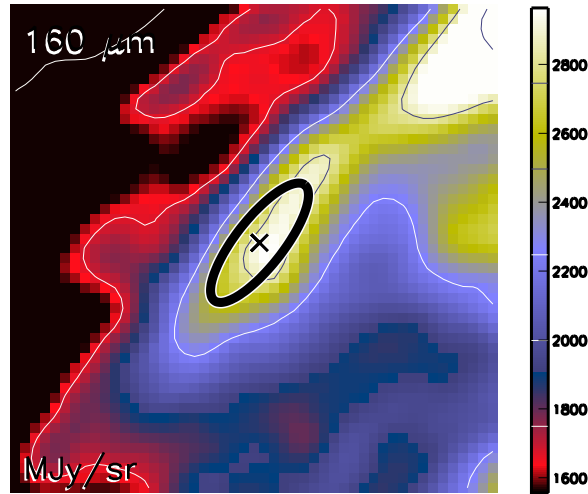


run No 566

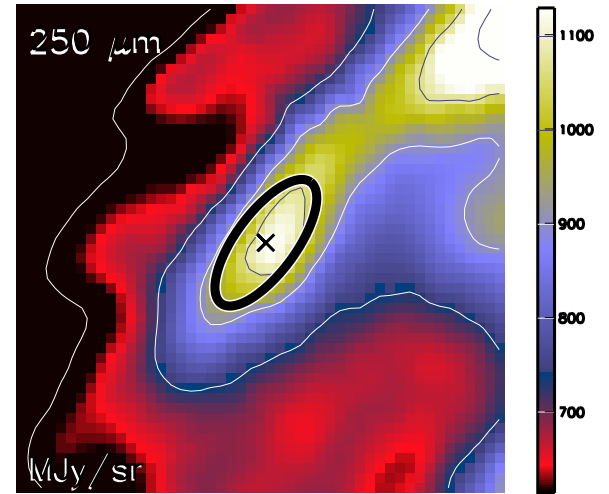
Aquila core HGBS_J183200.8-020539
Ra=18 32 00.87 Dec=-02 05 39.6



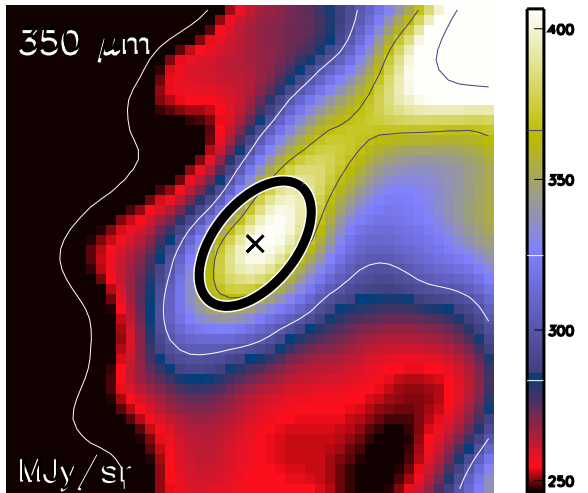
Aquila core HGBS_J183200.8-020539
Ra=18 32 00.87 Dec=-02 05 39.6



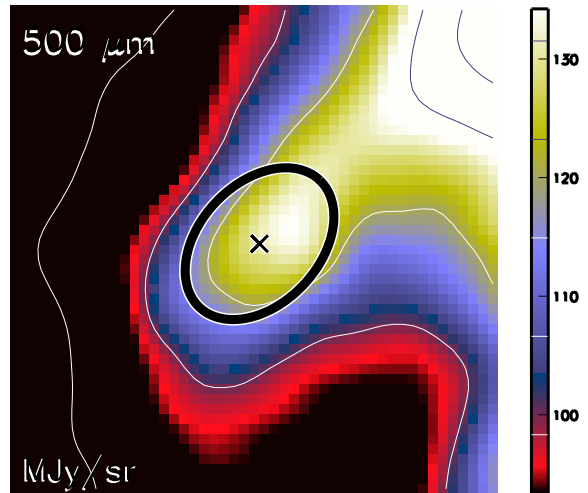
Aquila core HGBS_J183200.8-020539
Ra=18 32 00.87 Dec=-02 05 39.6



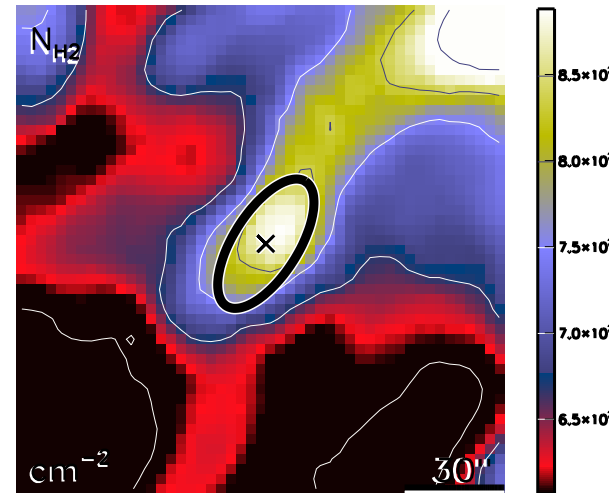
Aquila core HGBS_J183200.8-020539
Ra=18 32 00.87 Dec=-02 05 39.6



Aquila core HGBS_J183200.8-020539
Ra=18 32 00.87 Dec=-02 05 39.6

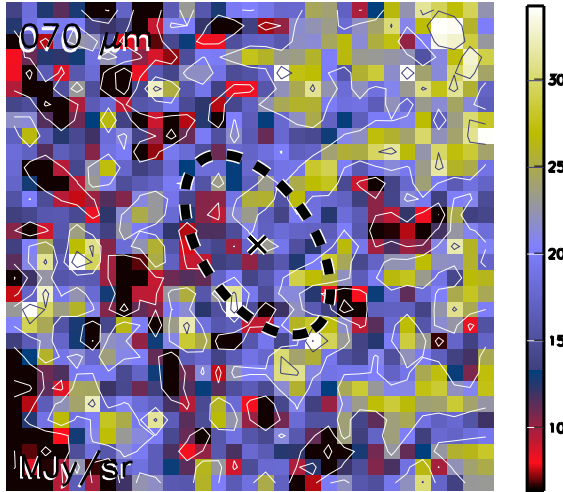


Aquila core HGBS_J183200.8-020539
Ra=18 32 00.87 Dec=-02 05 39.6

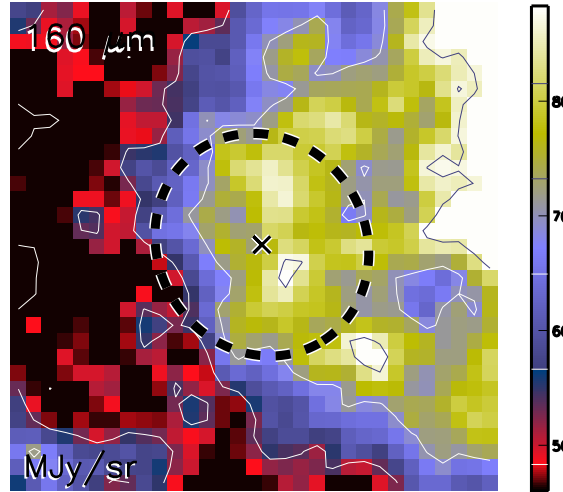


run No 567

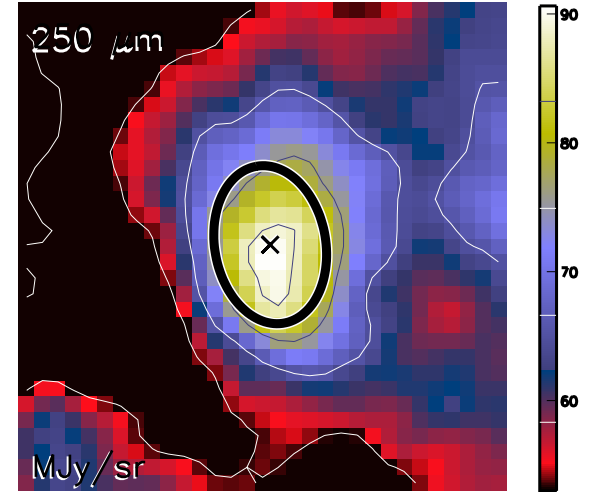
Aquila core HGBS_J183200.9-043226
Ra=18 32 00.97 Dec=-04 32 26.4



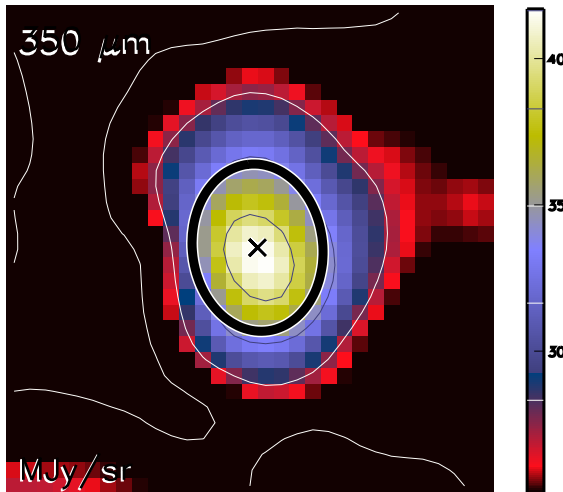
Aquila core HGBS_J183200.9-043226
Ra=18 32 00.97 Dec=-04 32 26.4



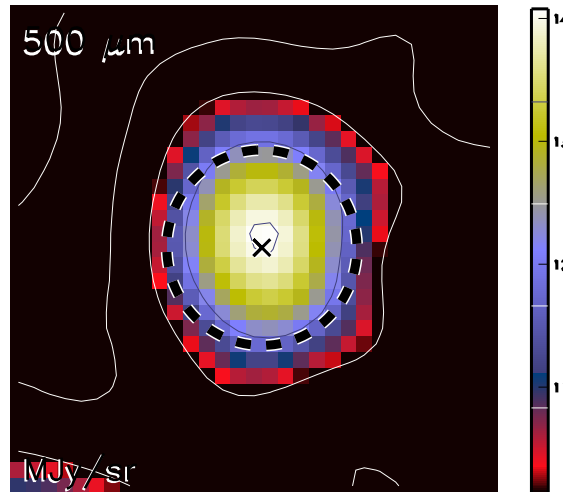
Aquila core HGBS_J183200.9-043226
Ra=18 32 00.97 Dec=-04 32 26.4



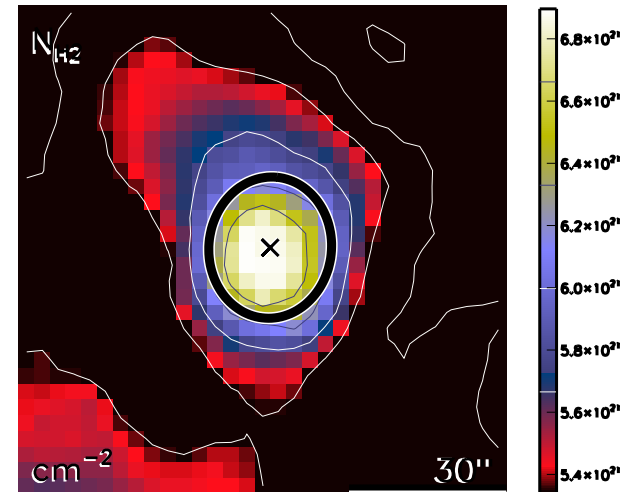
Aquila core HGBS_J183200.9-043226
Ra=18 32 00.97 Dec=-04 32 26.4



Aquila core HGBS_J183200.9-043226
Ra=18 32 00.97 Dec=-04 32 26.4

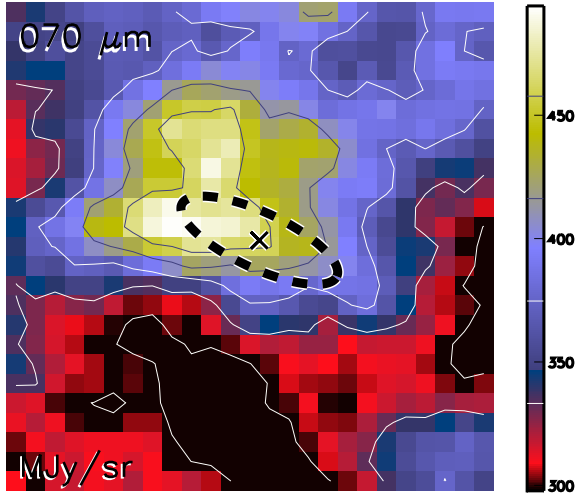


Aquila core HGBS_J183200.9-043226
Ra=18 32 00.97 Dec=-04 32 26.4

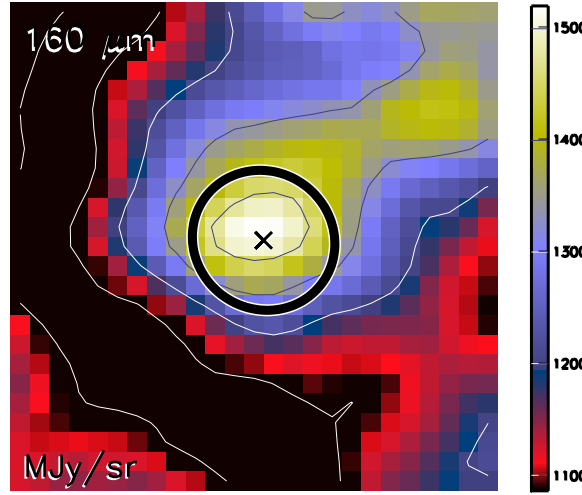


run No 568

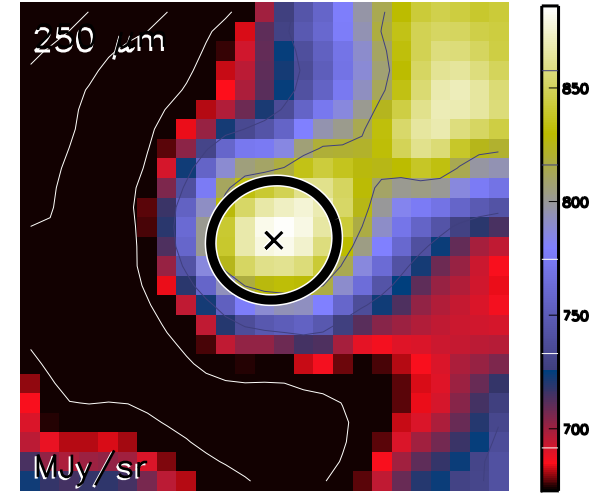
Aquila core HGBS_J183201.1-022043
Ra=18 32 01.11 Dec=-02 20 43.3



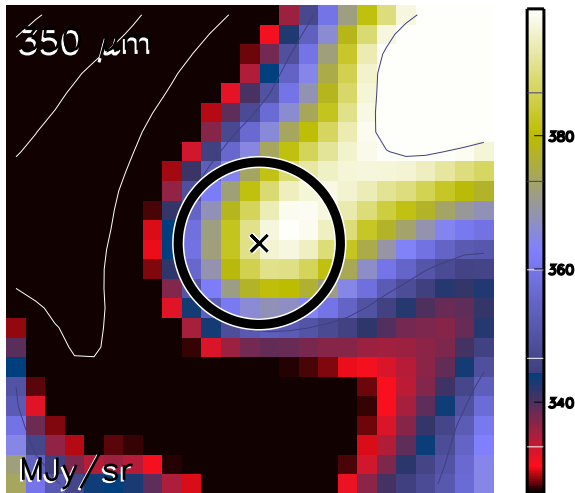
Aquila core HGBS_J183201.1-022043
Ra=18 32 01.11 Dec=-02 20 43.3



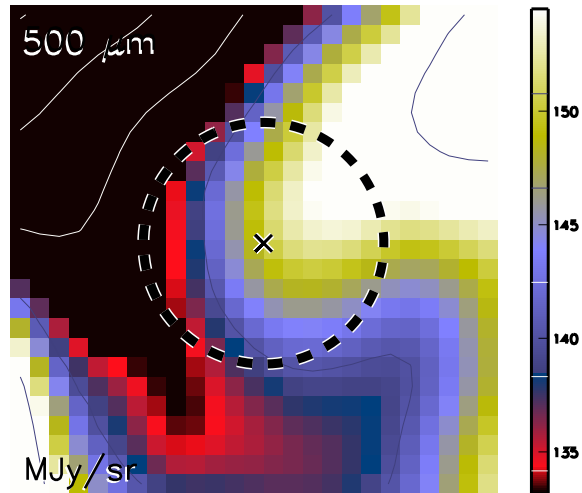
Aquila core HGBS_J183201.1-022043
Ra=18 32 01.11 Dec=-02 20 43.3



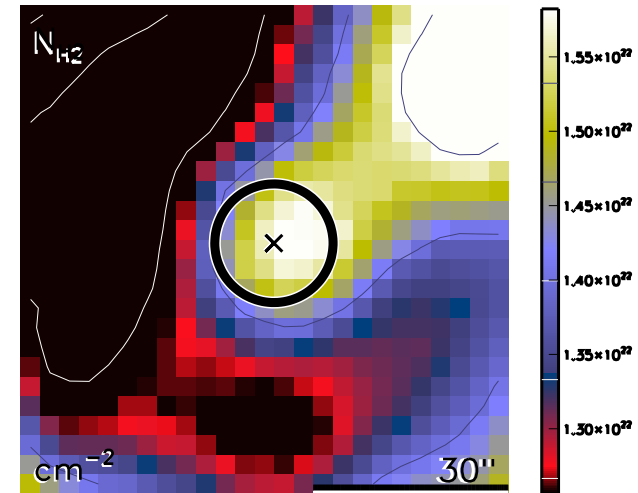
Aquila core HGBS_J183201.1-022043
Ra=18 32 01.11 Dec=-02 20 43.3



Aquila core HGBS_J183201.1-022043
Ra=18 32 01.11 Dec=-02 20 43.3

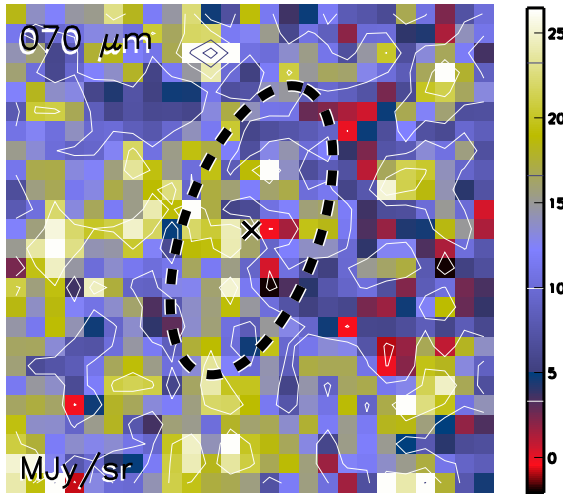


Aquila core HGBS_J183201.1-022043
Ra=18 32 01.11 Dec=-02 20 43.3

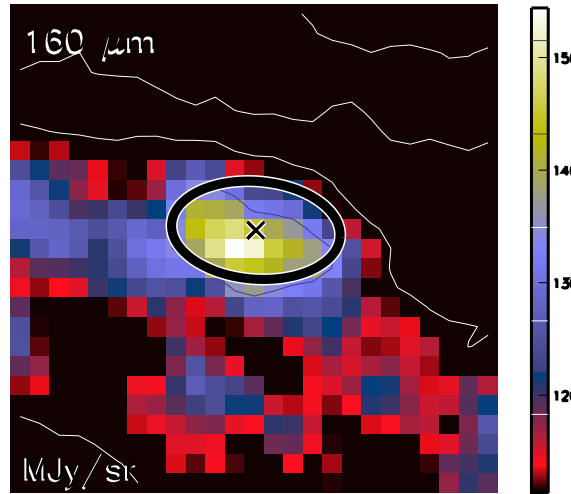


run No 569

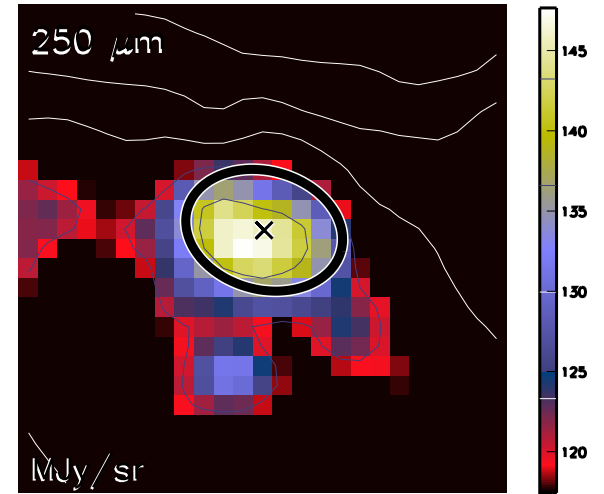
Aquila core HGBS_J183201.2-044311
Ra=18 32 01.27 Dec=-04 43 11.3



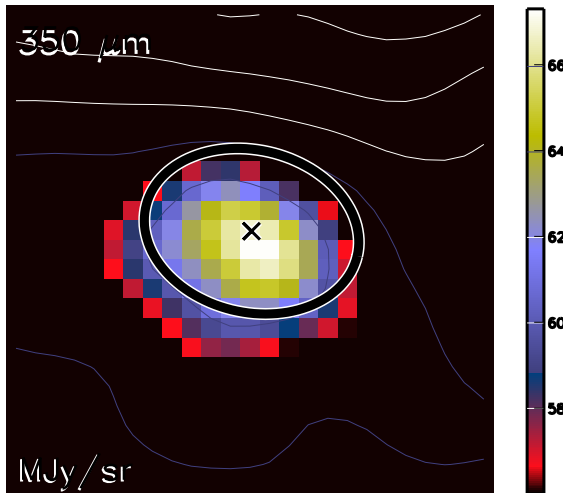
Aquila core HGBS_J183201.2-044311
Ra=18 32 01.27 Dec=-04 43 11.3



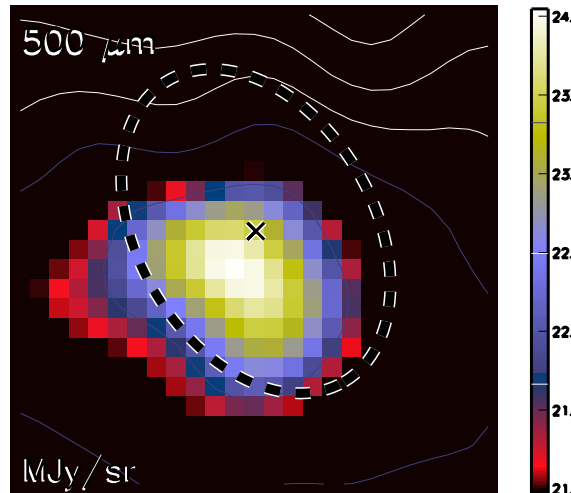
Aquila core HGBS_J183201.2-044311
Ra=18 32 01.27 Dec=-04 43 11.3



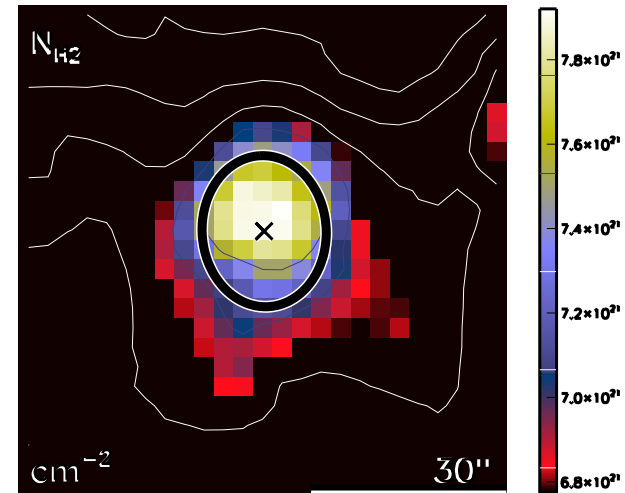
Aquila core HGBS_J183201.2-044311
Ra=18 32 01.27 Dec=-04 43 11.3



Aquila core HGBS_J183201.2-044311
Ra=18 32 01.27 Dec=-04 43 11.3

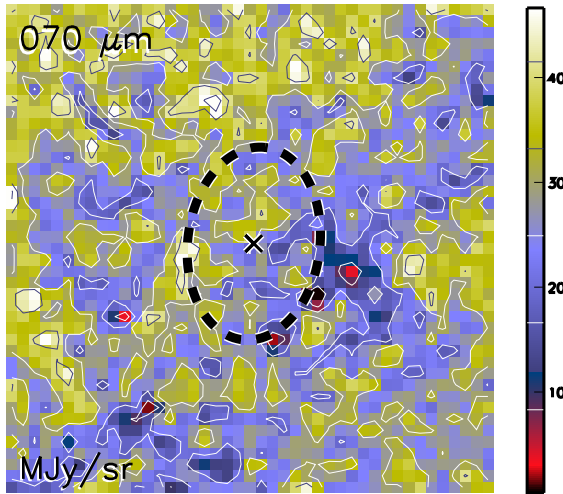


Aquila core HGBS_J183201.2-044311
Ra=18 32 01.27 Dec=-04 43 11.3

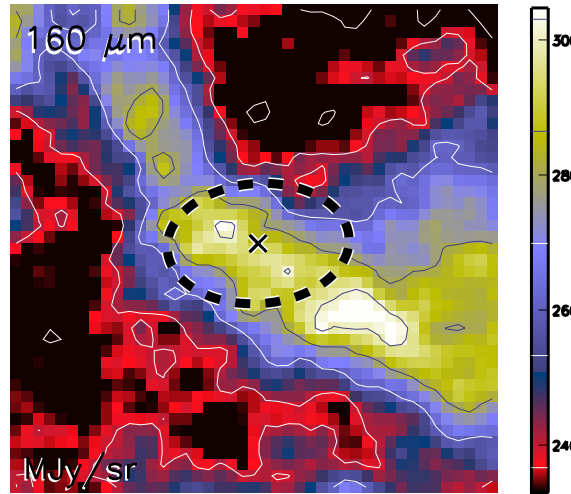


run No 570

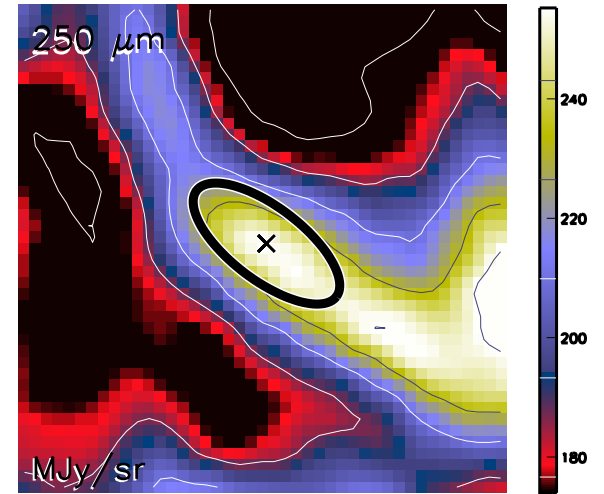
Aquila core HGBS_J183201.3-022942
Ra=18 32 01.36 Dec=-02 29 42.9



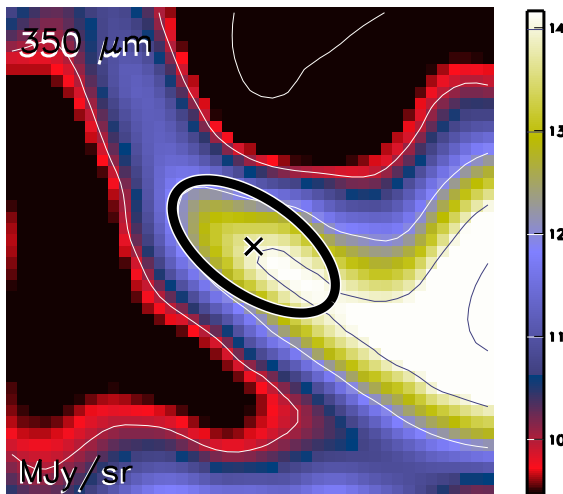
Aquila core HGBS_J183201.3-022942
Ra=18 32 01.36 Dec=-02 29 42.9



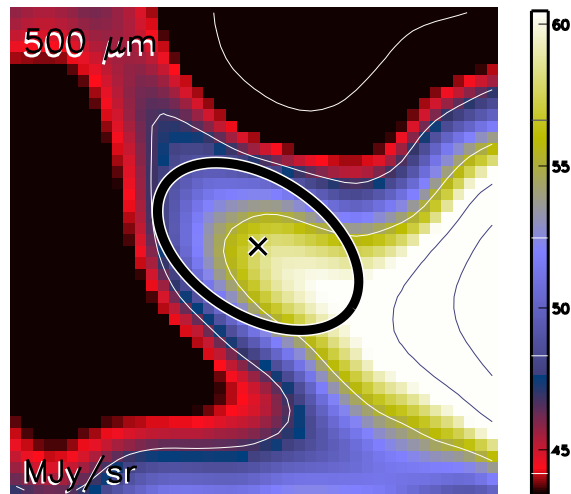
Aquila core HGBS_J183201.3-022942
Ra=18 32 01.36 Dec=-02 29 42.9



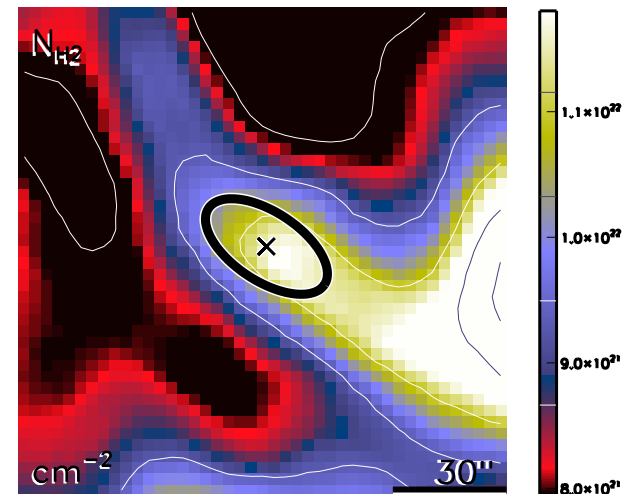
Aquila core HGBS_J183201.3-022942
Ra=18 32 01.36 Dec=-02 29 42.9



Aquila core HGBS_J183201.3-022942
Ra=18 32 01.36 Dec=-02 29 42.9

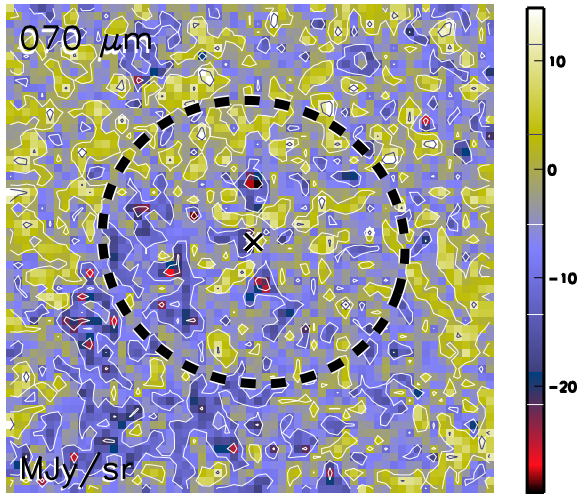


Aquila core HGBS_J183201.3-022942
Ra=18 32 01.36 Dec=-02 29 42.9

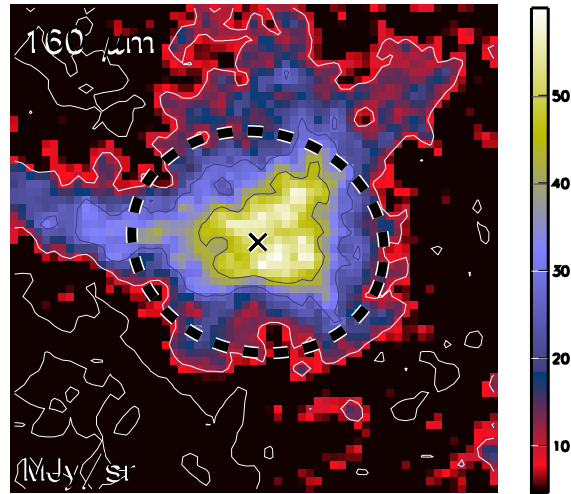


run No 571

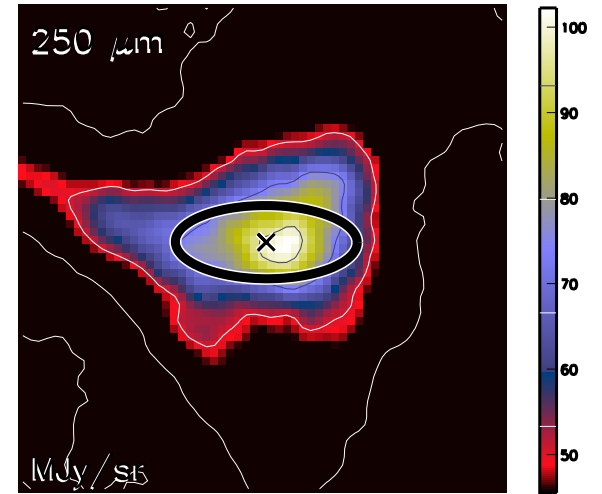
Aquila core HGBS_J183201.5-042354
Ra=18 32 01.56 Dec=-04 23 54.9



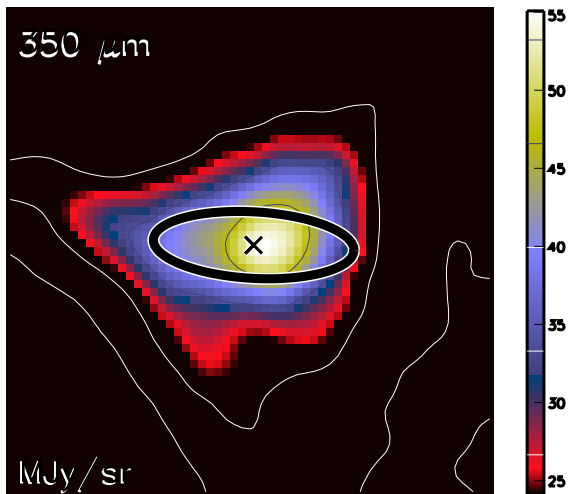
Aquila core HGBS_J183201.5-042354
Ra=18 32 01.56 Dec=-04 23 54.9



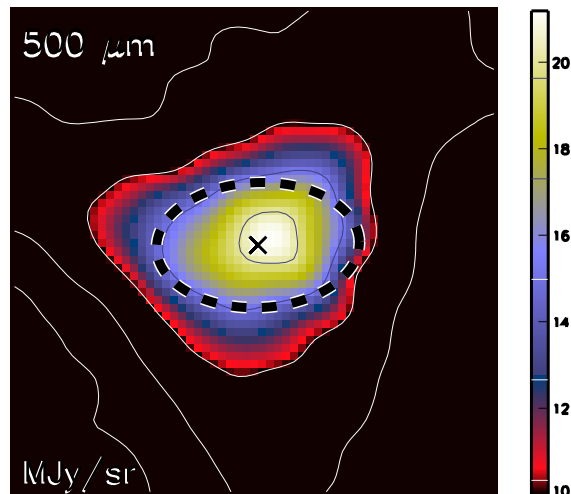
Aquila core HGBS_J183201.5-042354
Ra=18 32 01.56 Dec=-04 23 54.9



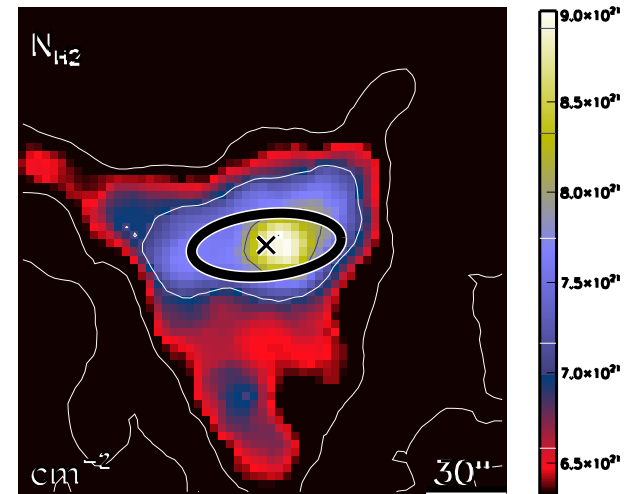
Aquila core HGBS_J183201.5-042354
Ra=18 32 01.56 Dec=-04 23 54.9



Aquila core HGBS_J183201.5-042354
Ra=18 32 01.56 Dec=-04 23 54.9

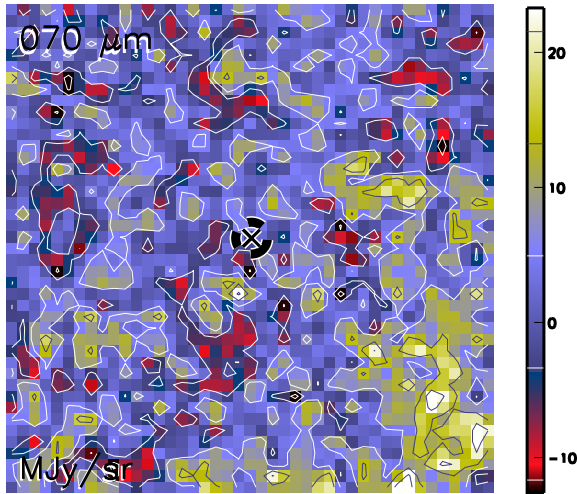


Aquila core HGBS_J183201.5-042354
Ra=18 32 01.56 Dec=-04 23 54.9

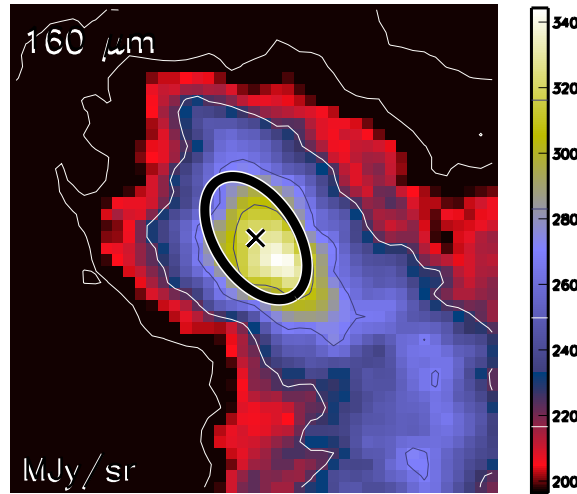


run No 572

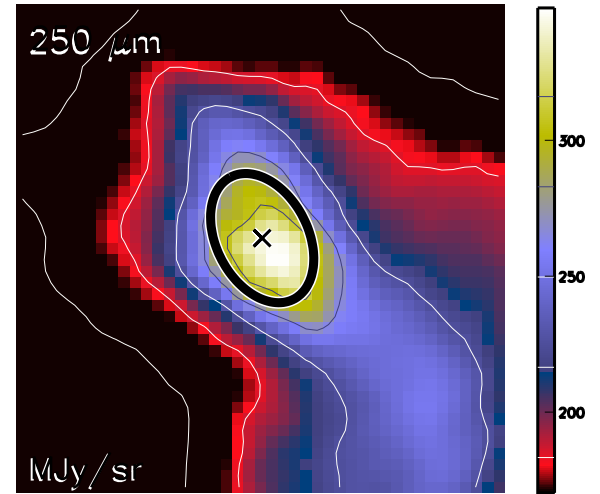
Aquila core HGBS_J183201.9-014324
Ra=18 32 01.91 Dec=-01 43 24.0



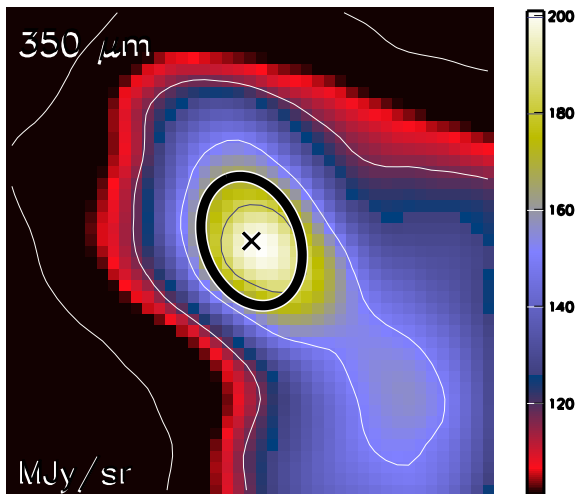
Aquila core HGBS_J183201.9-014324
Ra=18 32 01.91 Dec=-01 43 24.0



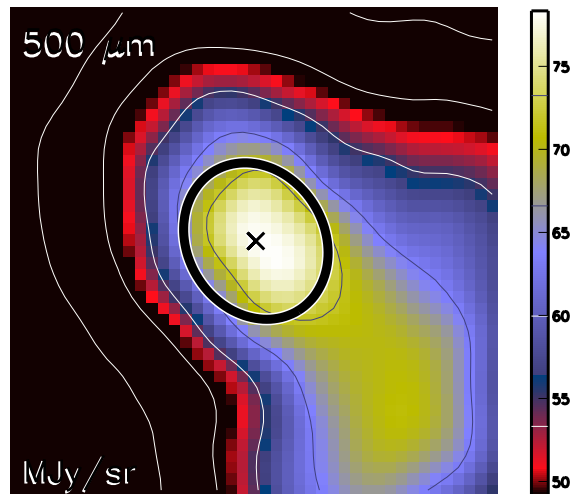
Aquila core HGBS_J183201.9-014324
Ra=18 32 01.91 Dec=-01 43 24.0



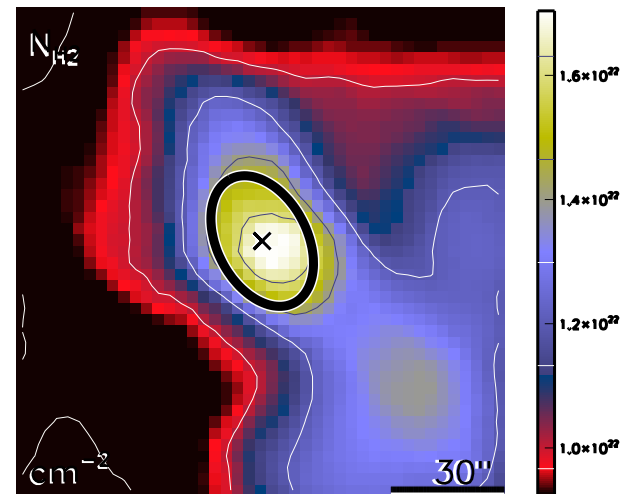
Aquila core HGBS_J183201.9-014324
Ra=18 32 01.91 Dec=-01 43 24.0



Aquila core HGBS_J183201.9-014324
Ra=18 32 01.91 Dec=-01 43 24.0

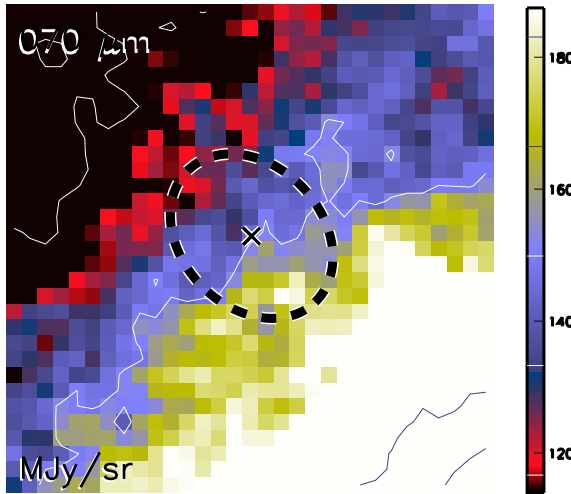


Aquila core HGBS_J183201.9-014324
Ra=18 32 01.91 Dec=-01 43 24.0

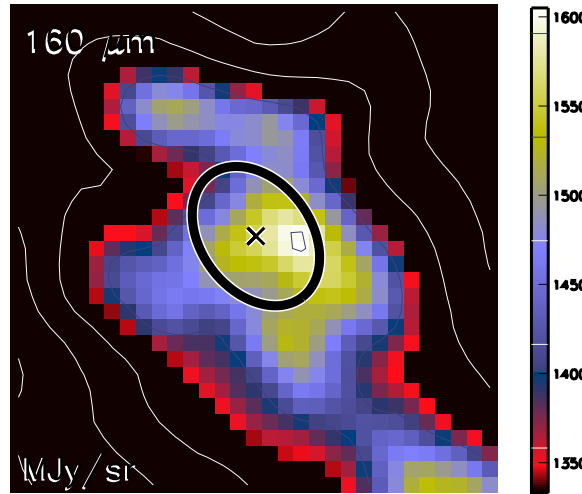


run No 573

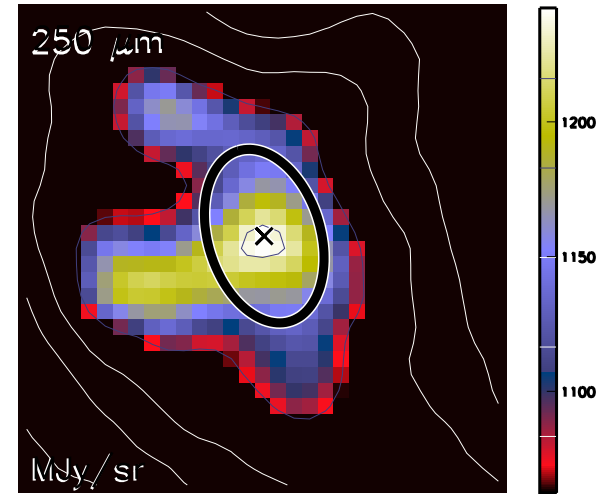
Aquila core HGBS_J183202.5-020130
Ra=18 32 02.55 Dec=-02 01 30.0



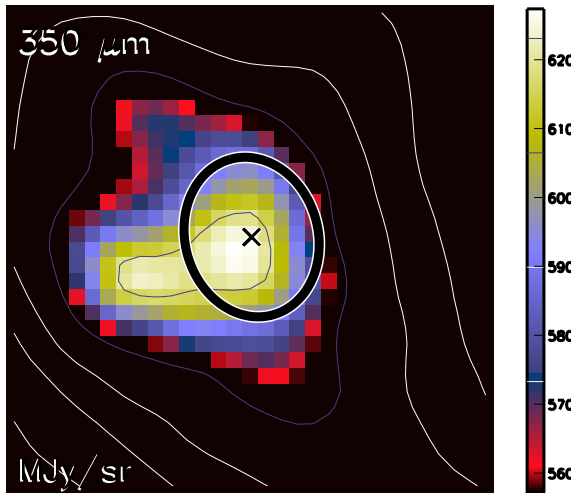
Aquila core HGBS_J183202.5-020130
Ra=18 32 02.55 Dec=-02 01 30.0



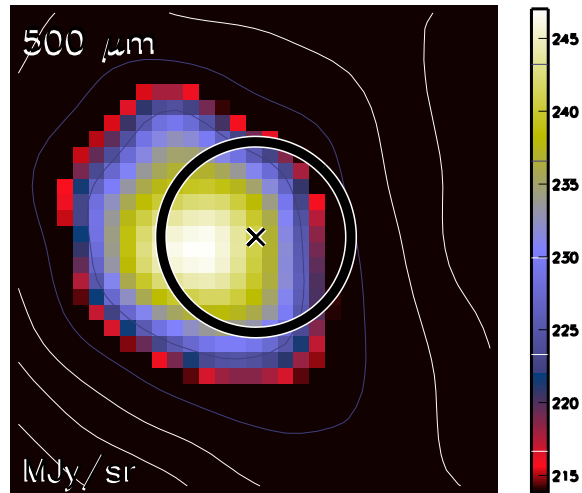
Aquila core HGBS_J183202.5-020130
Ra=18 32 02.55 Dec=-02 01 30.0



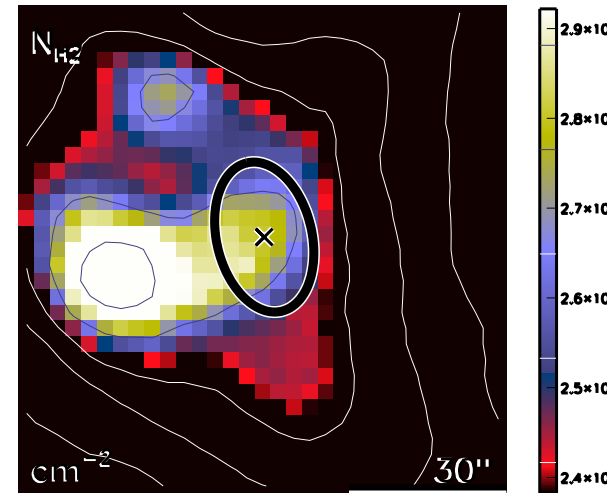
Aquila core HGBS_J183202.5-020130
Ra=18 32 02.55 Dec=-02 01 30.0



Aquila core HGBS_J183202.5-020130
Ra=18 32 02.55 Dec=-02 01 30.0

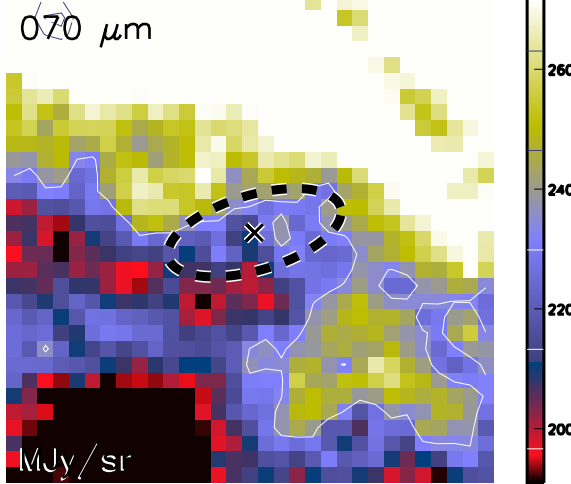


Aquila core HGBS_J183202.5-020130
Ra=18 32 02.55 Dec=-02 01 30.0

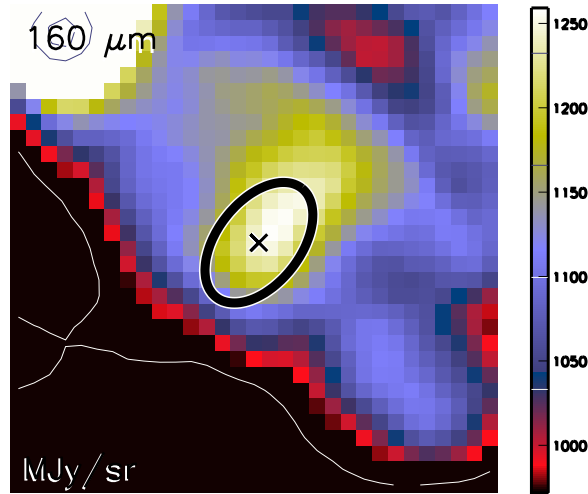


run No 574

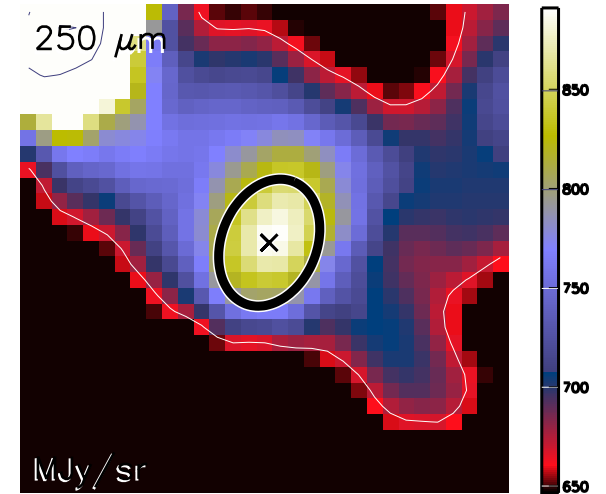
Aquila core HGBS_J183202.5-022152
Ra=18 32 02.55 Dec=-02 21 52.1



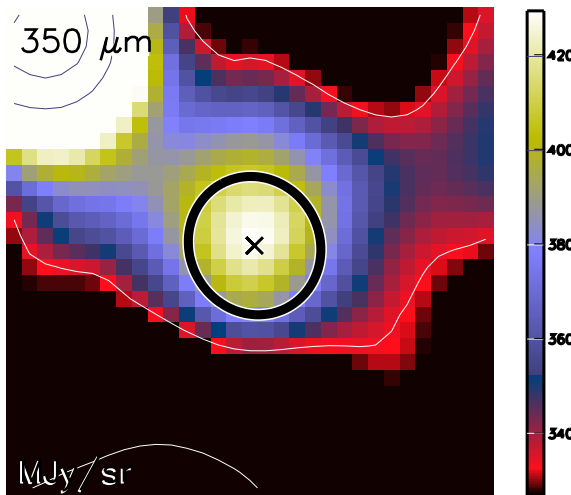
Aquila core HGBS_J183202.5-022152
Ra=18 32 02.55 Dec=-02 21 52.1



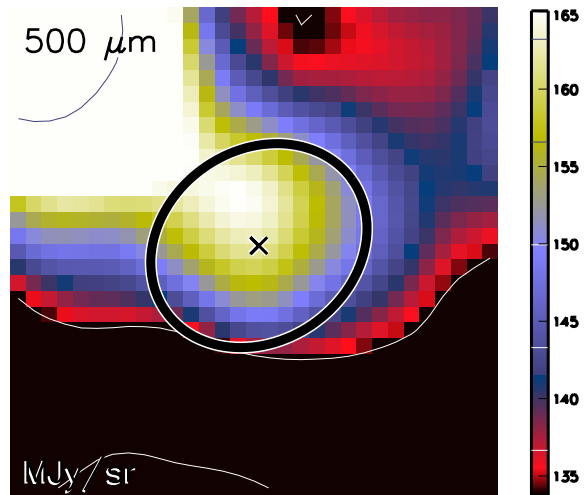
Aquila core HGBS_J183202.5-022152
Ra=18 32 02.55 Dec=-02 21 52.1



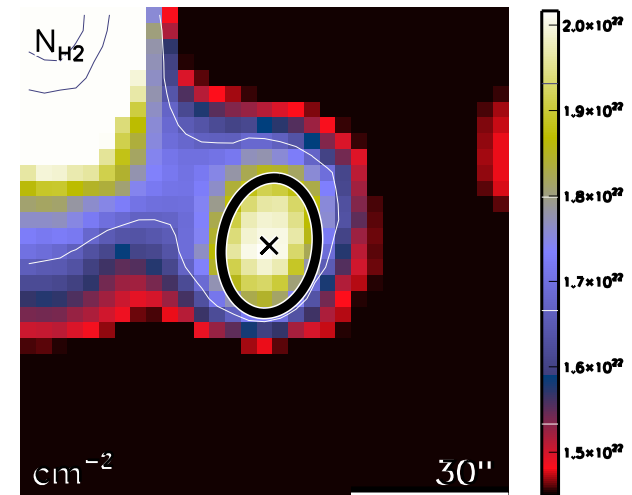
Aquila core HGBS_J183202.5-022152
Ra=18 32 02.55 Dec=-02 21 52.1



Aquila core HGBS_J183202.5-022152
Ra=18 32 02.55 Dec=-02 21 52.1

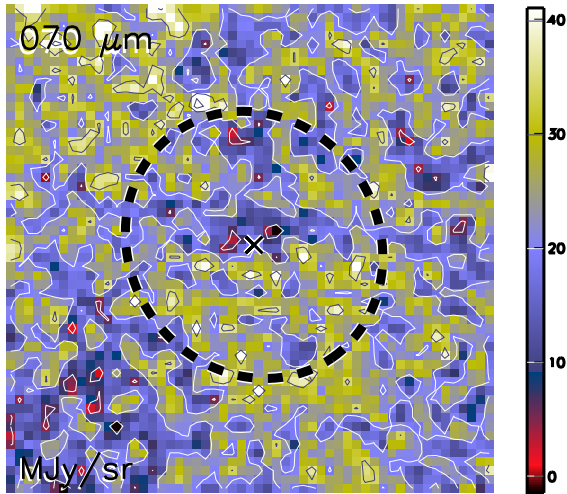


Aquila core HGBS_J183202.5-022152
Ra=18 32 02.55 Dec=-02 21 52.1

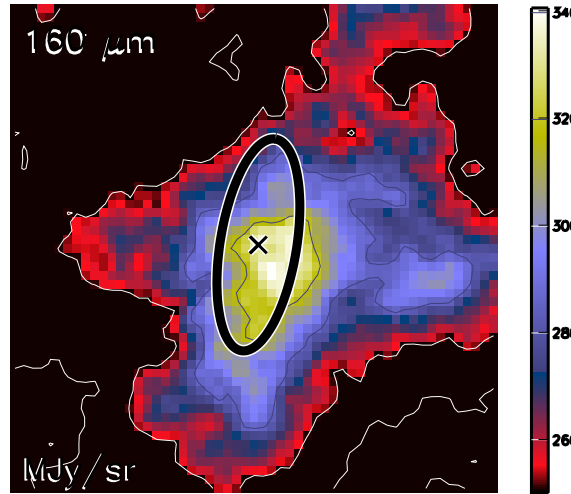


run No 575

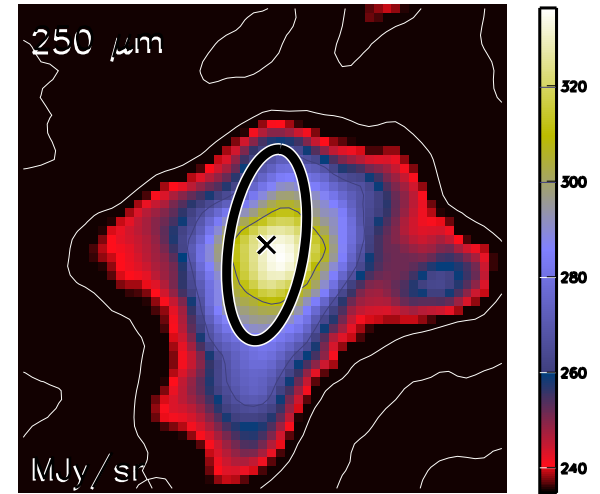
Aquila core HGBS_J183202.7-023245
Ra=18 32 02.74 Dec=-02 32 45.9



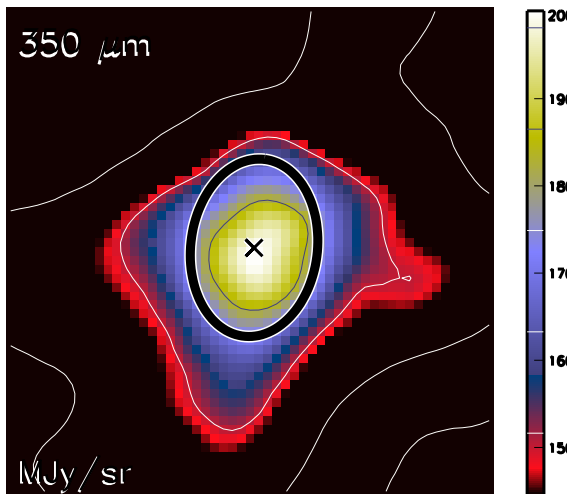
Aquila core HGBS_J183202.7-023245
Ra=18 32 02.74 Dec=-02 32 45.9



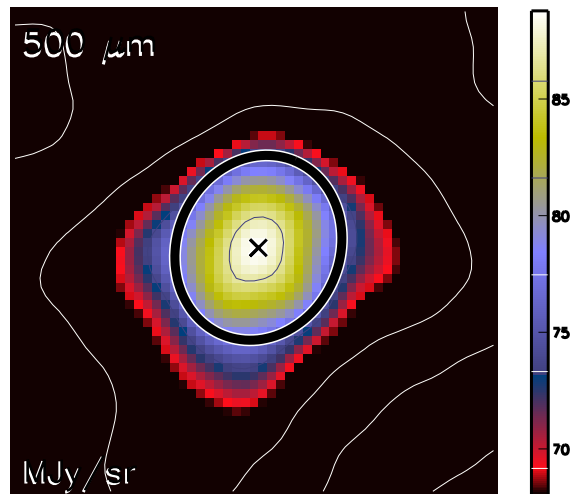
Aquila core HGBS_J183202.7-023245
Ra=18 32 02.74 Dec=-02 32 45.9



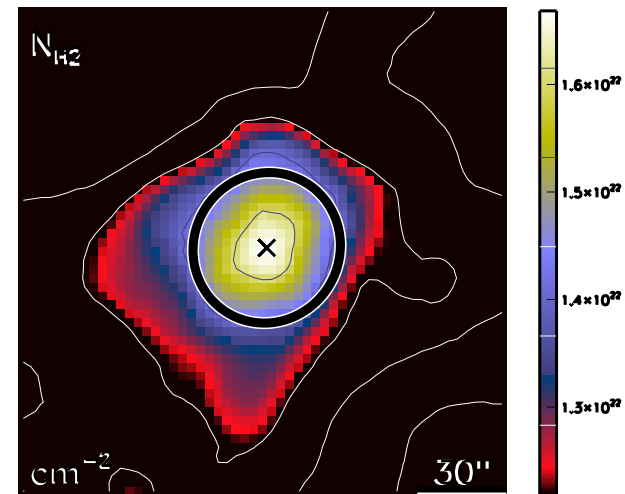
Aquila core HGBS_J183202.7-023245
Ra=18 32 02.74 Dec=-02 32 45.9



Aquila core HGBS_J183202.7-023245
Ra=18 32 02.74 Dec=-02 32 45.9

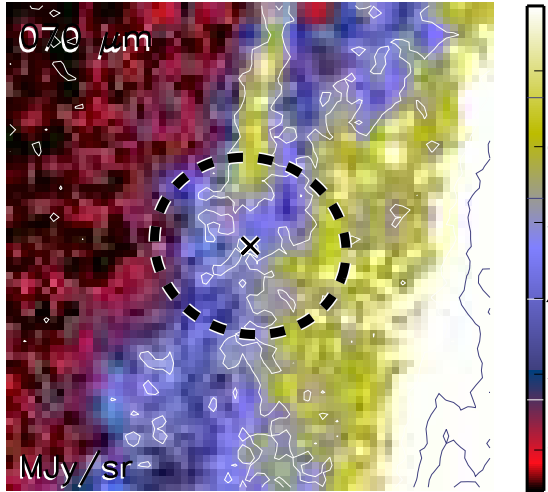


Aquila core HGBS_J183202.7-023245
Ra=18 32 02.74 Dec=-02 32 45.9

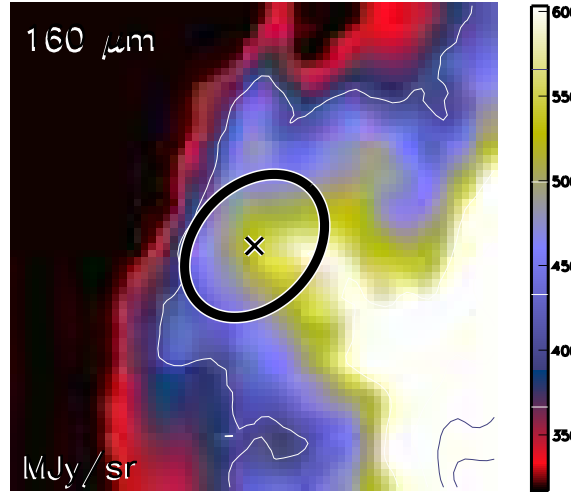


run No 576

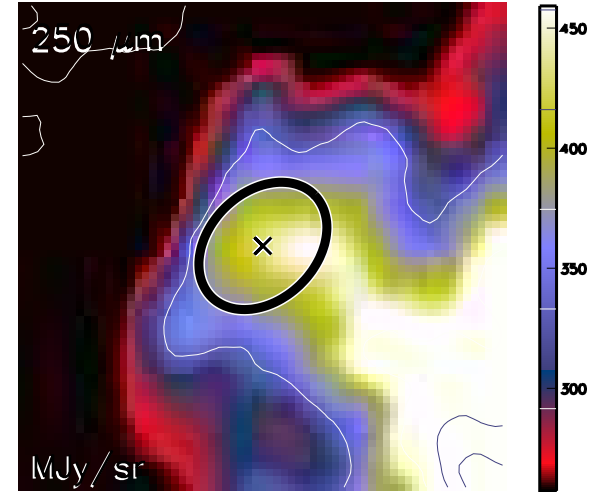
Aquila core HGBS_J183203.3-015459
Ra=18 32 03.35 Dec=-01 54 59.3



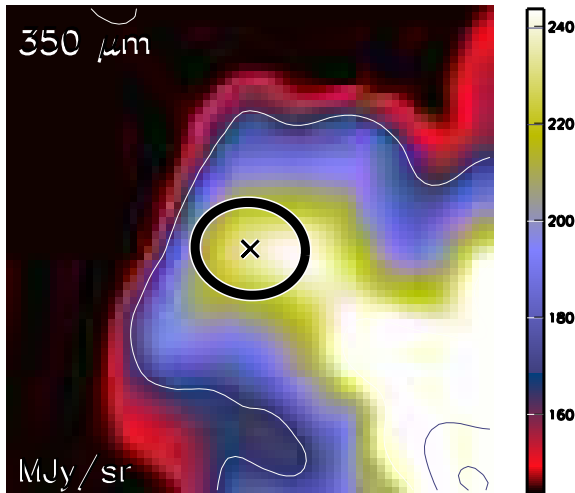
Aquila core HGBS_J183203.3-015459
Ra=18 32 03.35 Dec=-01 54 59.3



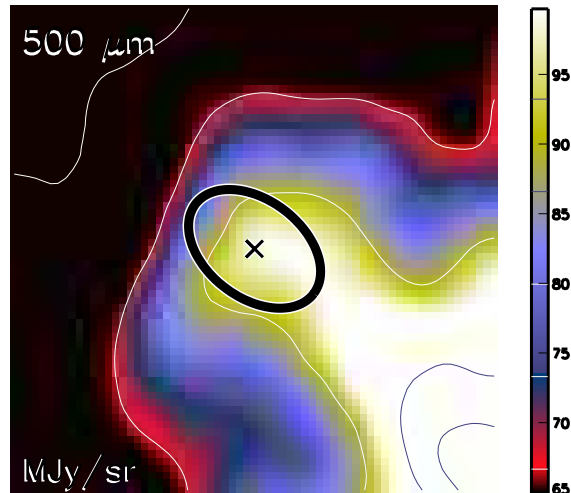
Aquila core HGBS_J183203.3-015459
Ra=18 32 03.35 Dec=-01 54 59.3



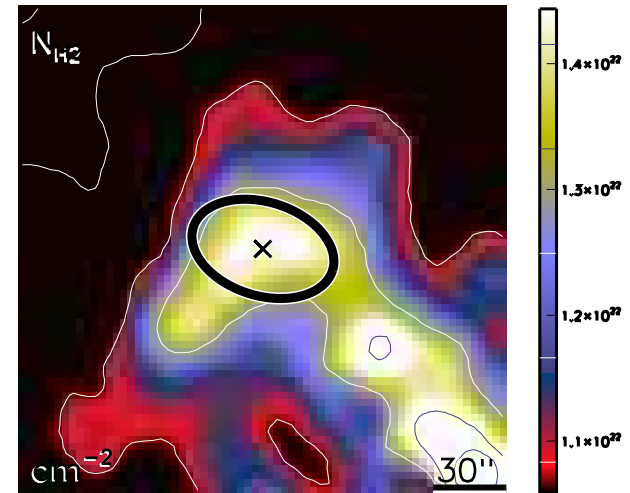
Aquila core HGBS_J183203.3-015459
Ra=18 32 03.35 Dec=-01 54 59.3



Aquila core HGBS_J183203.3-015459
Ra=18 32 03.35 Dec=-01 54 59.3

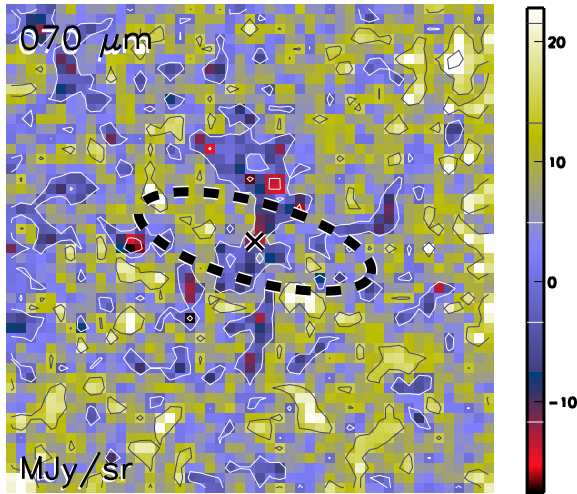


Aquila core HGBS_J183203.3-015459
Ra=18 32 03.35 Dec=-01 54 59.3

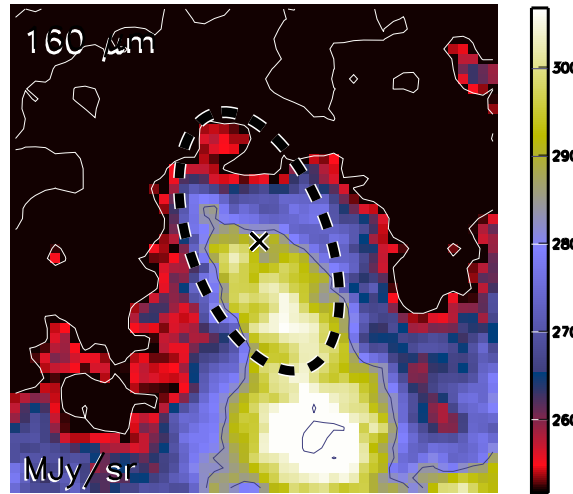


run No 577

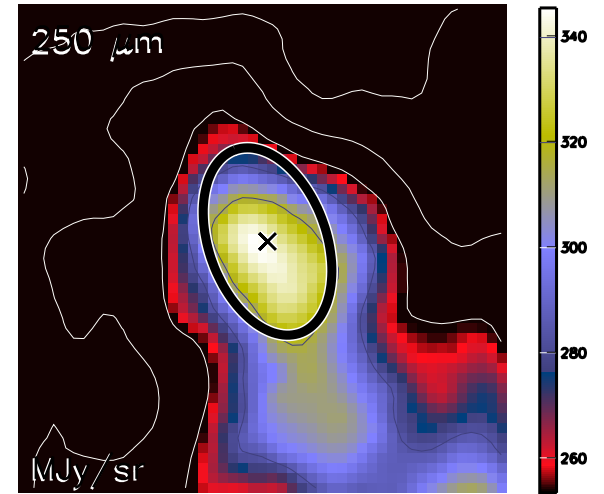
Aquila core HGBS_J183203.6-014757
Ra=18 32 03.64 Dec=-01 47 57.5



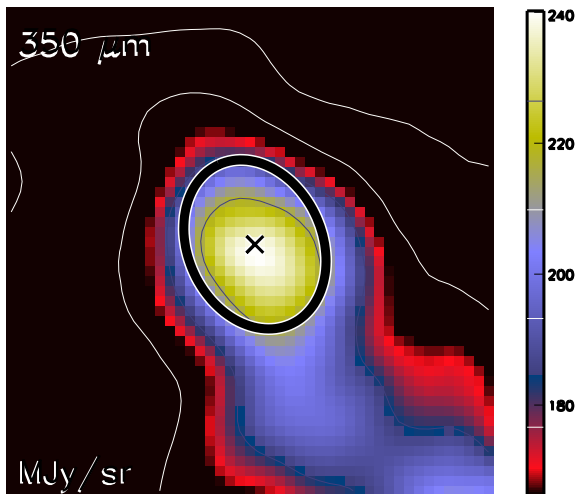
Aquila core HGBS_J183203.6-014757
Ra=18 32 03.64 Dec=-01 47 57.5



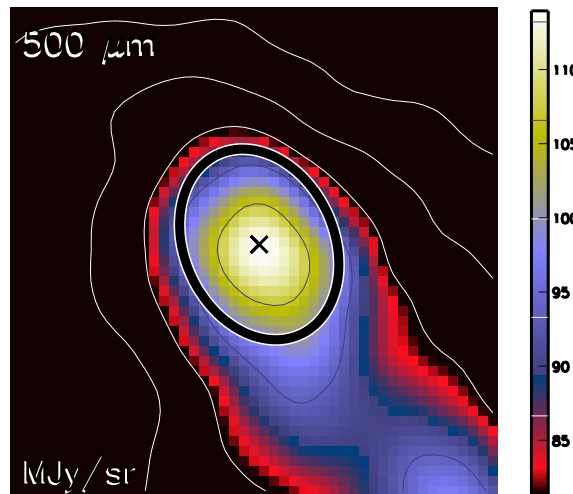
Aquila core HGBS_J183203.6-014757
Ra=18 32 03.64 Dec=-01 47 57.5



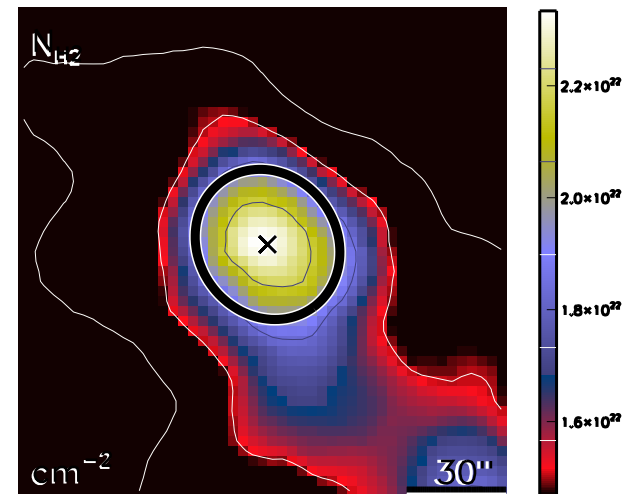
Aquila core HGBS_J183203.6-014757
Ra=18 32 03.64 Dec=-01 47 57.5



Aquila core HGBS_J183203.6-014757
Ra=18 32 03.64 Dec=-01 47 57.5

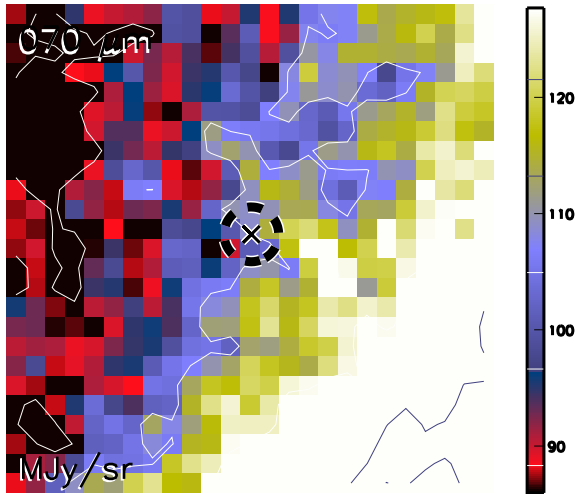


Aquila core HGBS_J183203.6-014757
Ra=18 32 03.64 Dec=-01 47 57.5

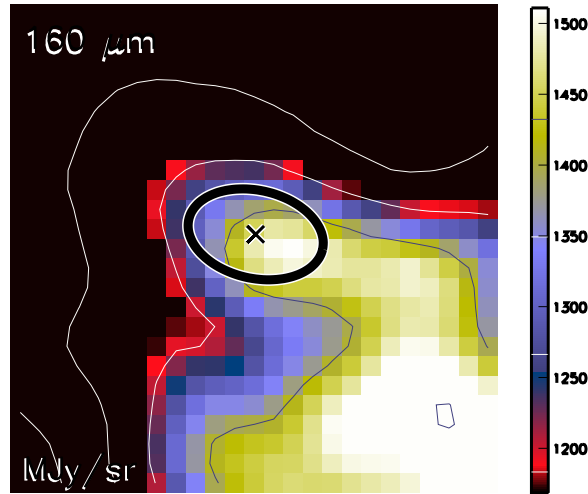


run No 578

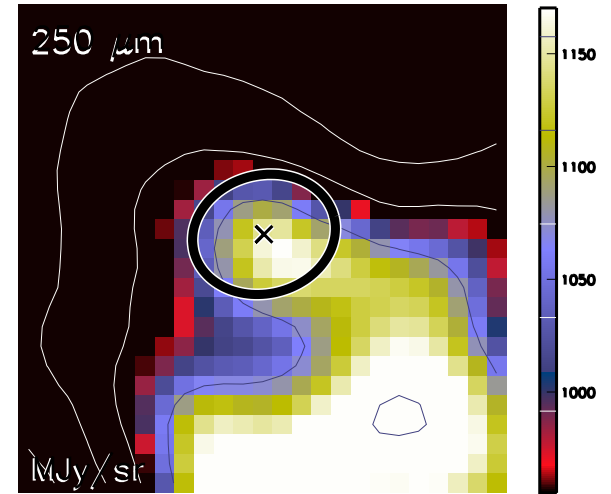
Aquila core HGBS_J183203.9-020103
Ra=18 32 03.96 Dec=-02 01 03.2



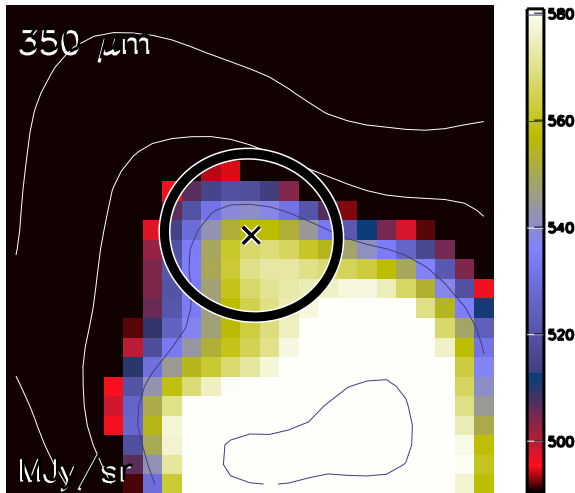
Aquila core HGBS_J183203.9-020103
Ra=18 32 03.96 Dec=-02 01 03.2



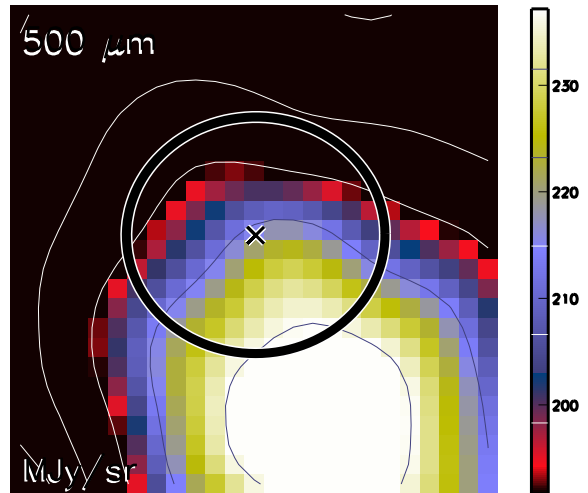
Aquila core HGBS_J183203.9-020103
Ra=18 32 03.96 Dec=-02 01 03.2



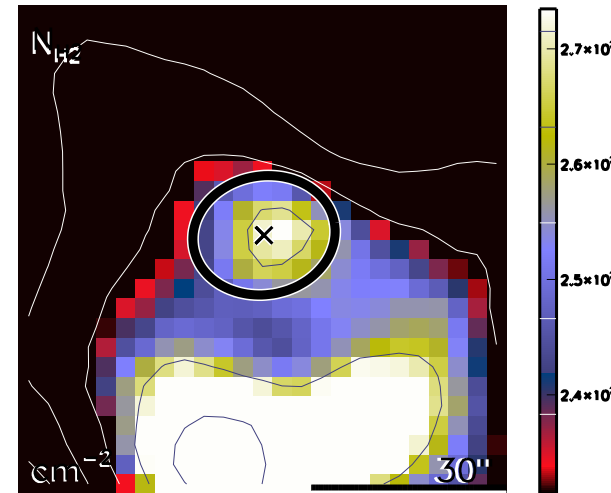
Aquila core HGBS_J183203.9-020103
Ra=18 32 03.96 Dec=-02 01 03.2



Aquila core HGBS_J183203.9-020103
Ra=18 32 03.96 Dec=-02 01 03.2

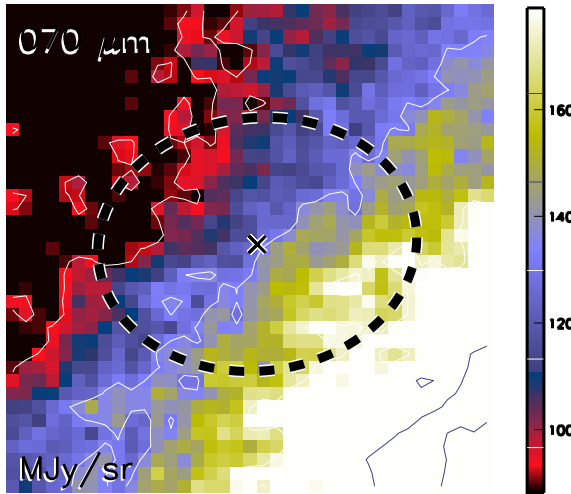


Aquila core HGBS_J183203.9-020103
Ra=18 32 03.96 Dec=-02 01 03.2

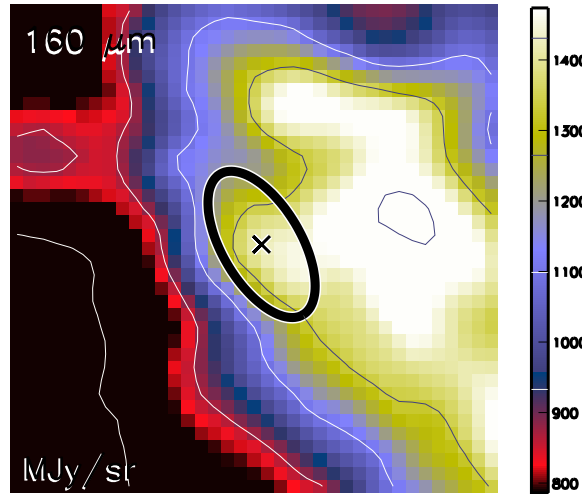


run No 579

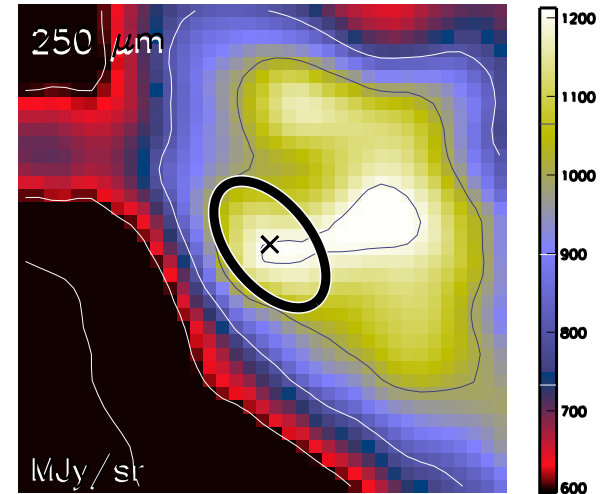
Aquila core HGBS_J183204.2-020137
Ra=18 32 04.26 Dec=-02 01 37.5



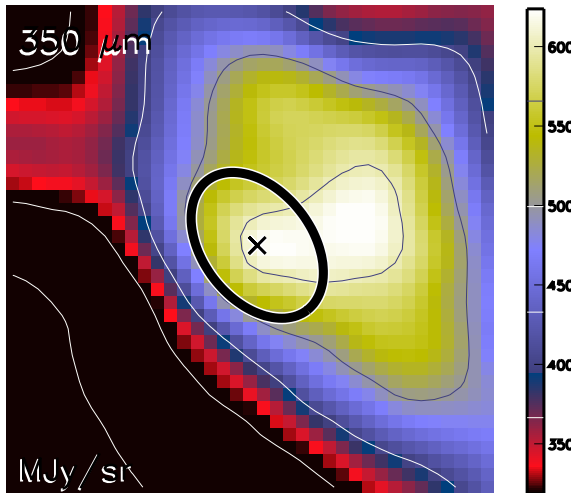
Aquila core HGBS_J183204.2-020137
Ra=18 32 04.26 Dec=-02 01 37.5



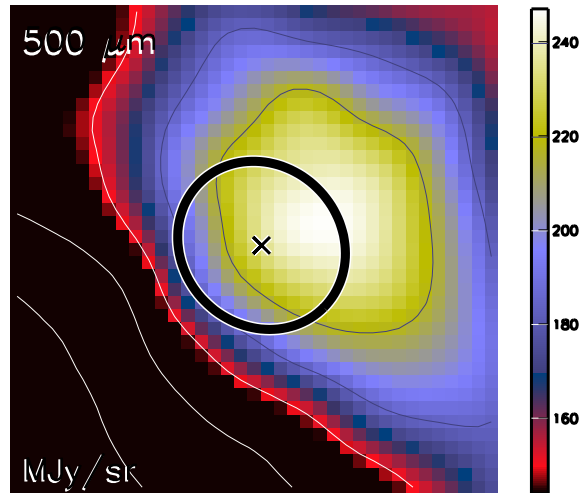
Aquila core HGBS_J183204.2-020137
Ra=18 32 04.26 Dec=-02 01 37.5



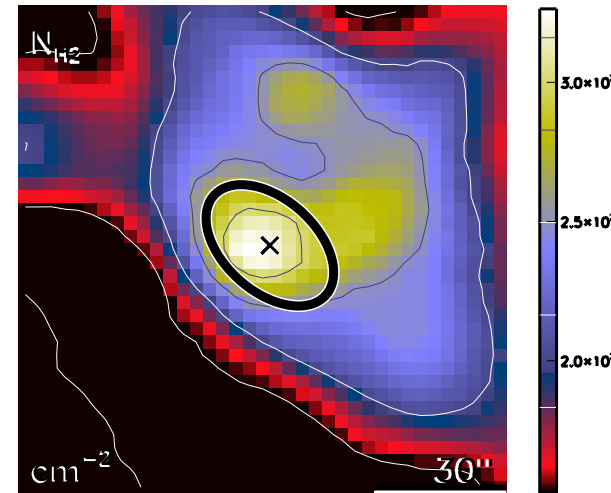
Aquila core HGBS_J183204.2-020137
Ra=18 32 04.26 Dec=-02 01 37.5



Aquila core HGBS_J183204.2-020137
Ra=18 32 04.26 Dec=-02 01 37.5

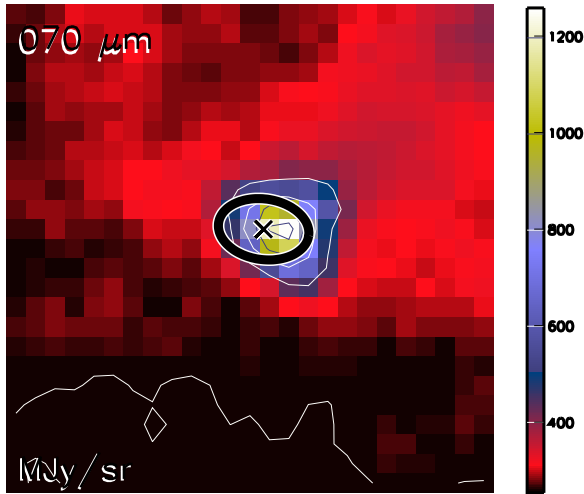


Aquila core HGBS_J183204.2-020137
Ra=18 32 04.26 Dec=-02 01 37.5

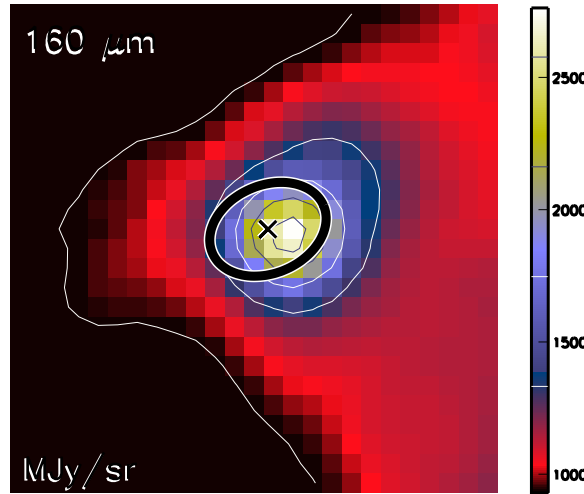


run No 580

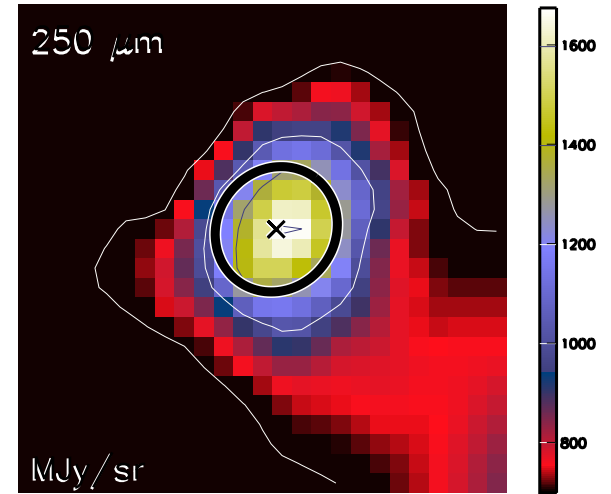
Aquila core HGBS_J183205.2-022111
Ra=18 32 05.27 Dec=-02 21 11.2



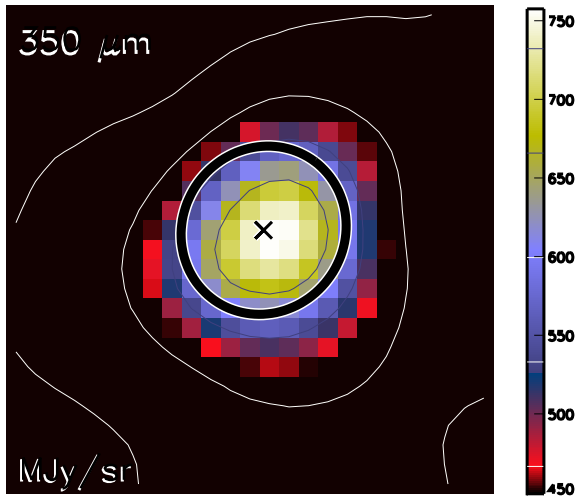
Aquila core HGBS_J183205.2-022111
Ra=18 32 05.27 Dec=-02 21 11.2



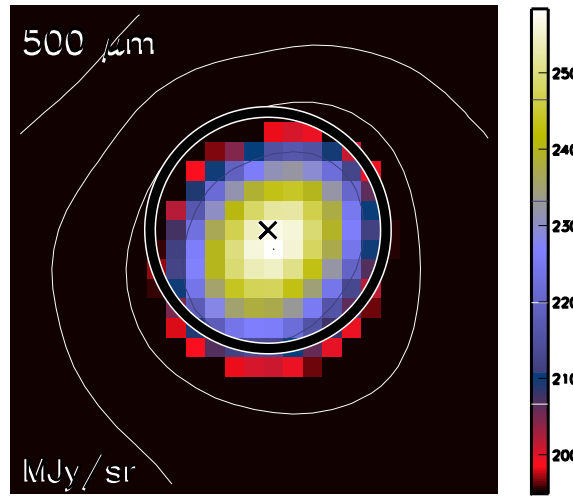
Aquila core HGBS_J183205.2-022111
Ra=18 32 05.27 Dec=-02 21 11.2



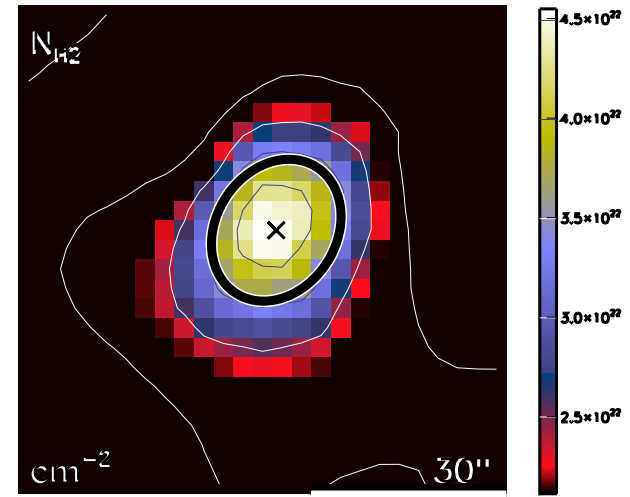
Aquila core HGBS_J183205.2-022111
Ra=18 32 05.27 Dec=-02 21 11.2



Aquila core HGBS_J183205.2-022111
Ra=18 32 05.27 Dec=-02 21 11.2

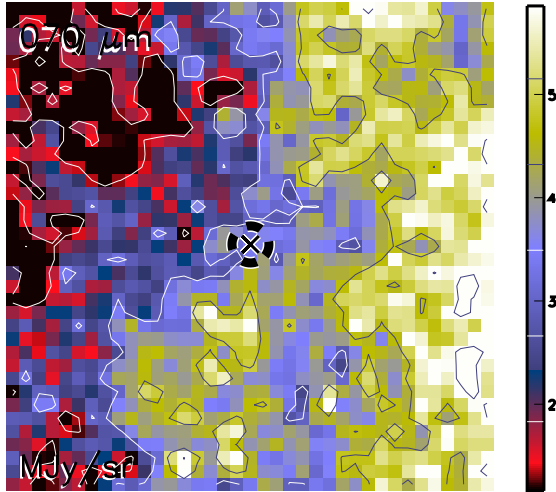


Aquila core HGBS_J183205.2-022111
Ra=18 32 05.27 Dec=-02 21 11.2

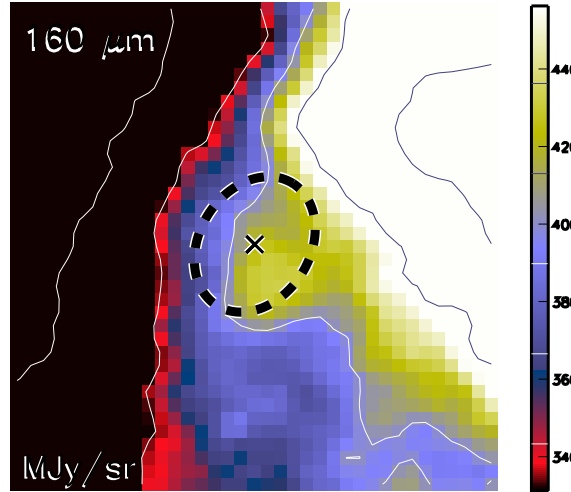


run No 581

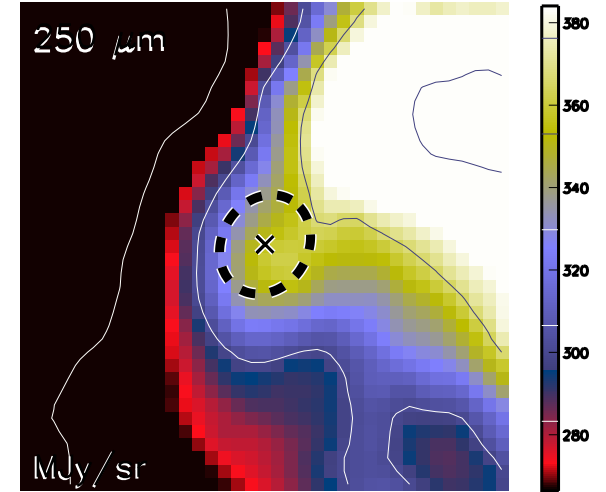
Aquila core HGBS_J183205.5-015529
Ra=18 32 05.55 Dec=-01 55 29.0



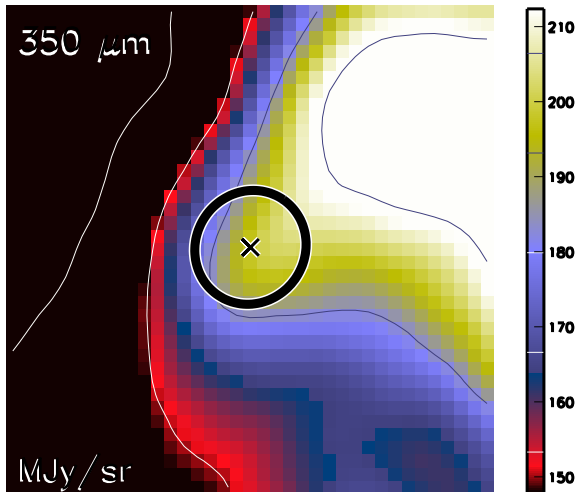
Aquila core HGBS_J183205.5-015529
Ra=18 32 05.55 Dec=-01 55 29.0



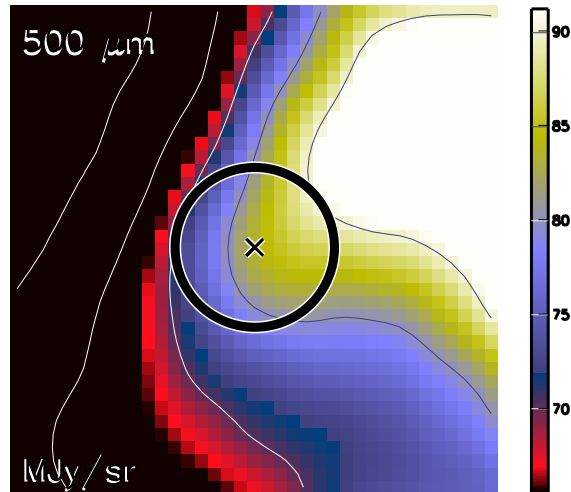
Aquila core HGBS_J183205.5-015529
Ra=18 32 05.55 Dec=-01 55 29.0



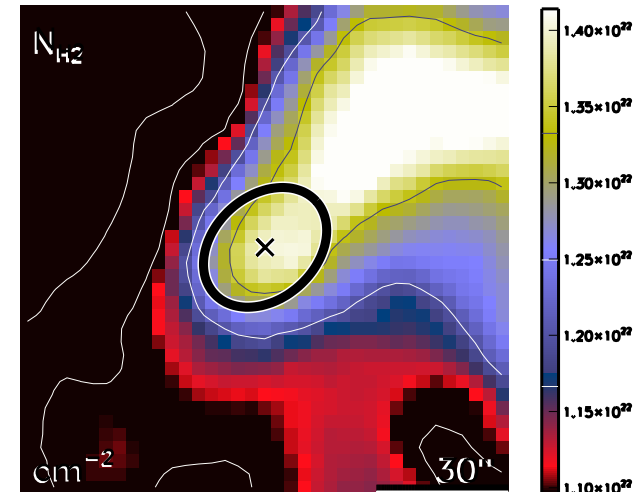
Aquila core HGBS_J183205.5-015529
Ra=18 32 05.55 Dec=-01 55 29.0



Aquila core HGBS_J183205.5-015529
Ra=18 32 05.55 Dec=-01 55 29.0

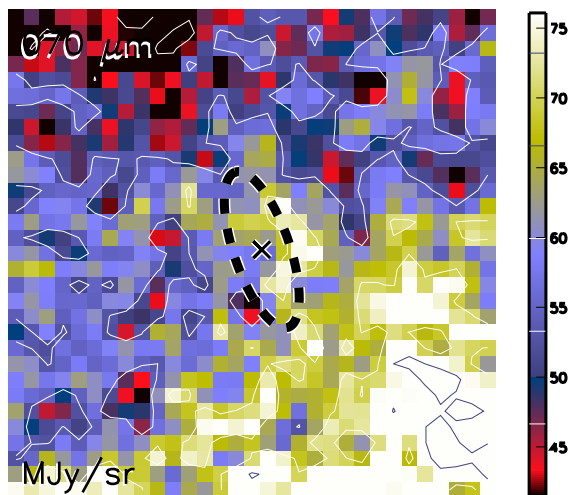


Aquila core HGBS_J183205.5-015529
Ra=18 32 05.55 Dec=-01 55 29.0

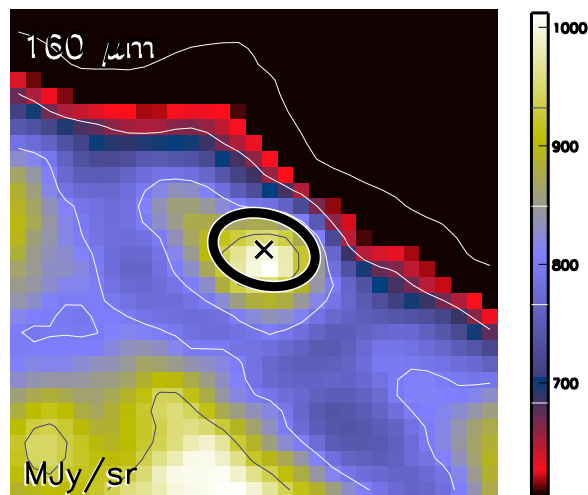


run No 582

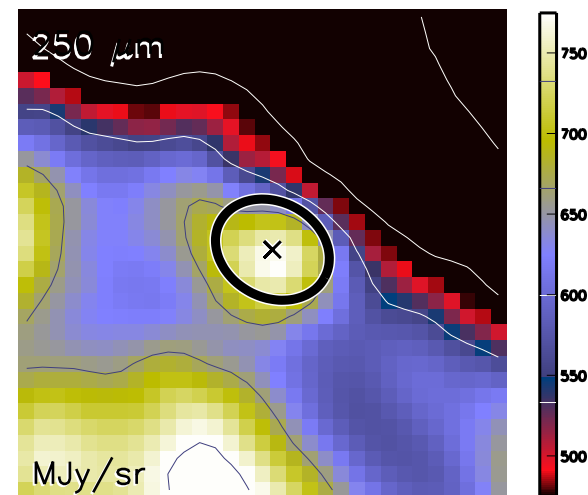
Aquila core HGBS_J183205.8-015901
Ra=18 32 05.84 Dec=-01 59 01.7



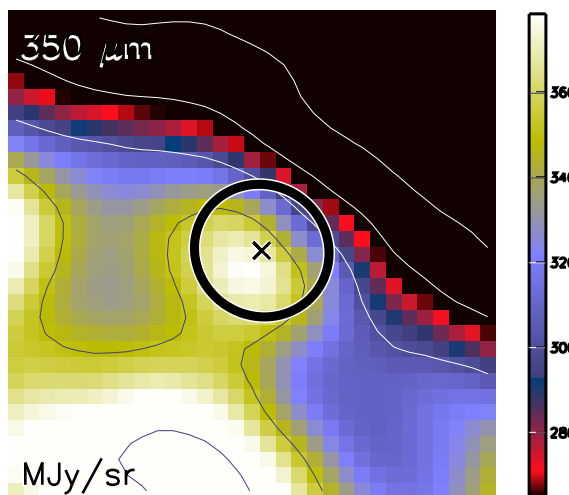
Aquila core HGBS_J183205.8-015901
Ra=18 32 05.84 Dec=-01 59 01.7



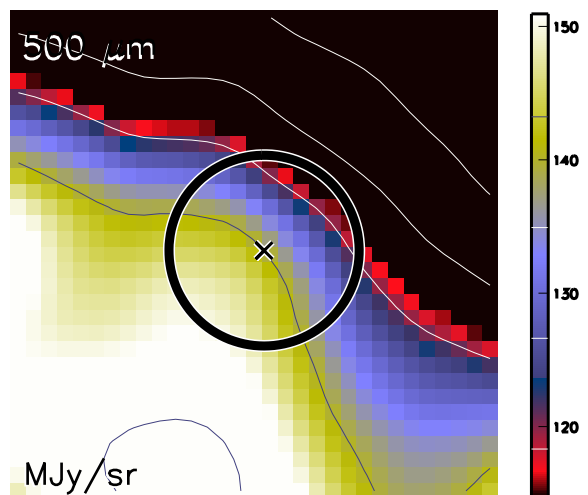
Aquila core HGBS_J183205.8-015901
Ra=18 32 05.84 Dec=-01 59 01.7



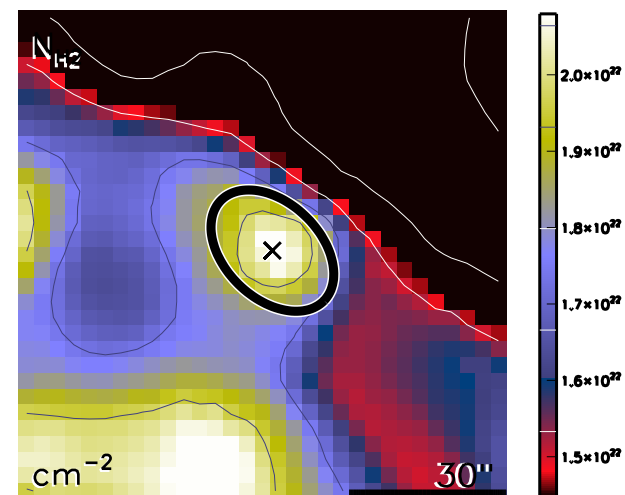
Aquila core HGBS_J183205.8-015901
Ra=18 32 05.84 Dec=-01 59 01.7



Aquila core HGBS_J183205.8-015901
Ra=18 32 05.84 Dec=-01 59 01.7

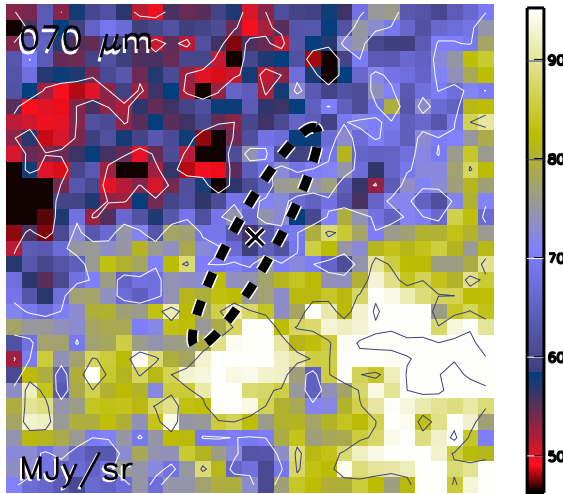


Aquila core HGBS_J183205.8-015901
Ra=18 32 05.84 Dec=-01 59 01.7

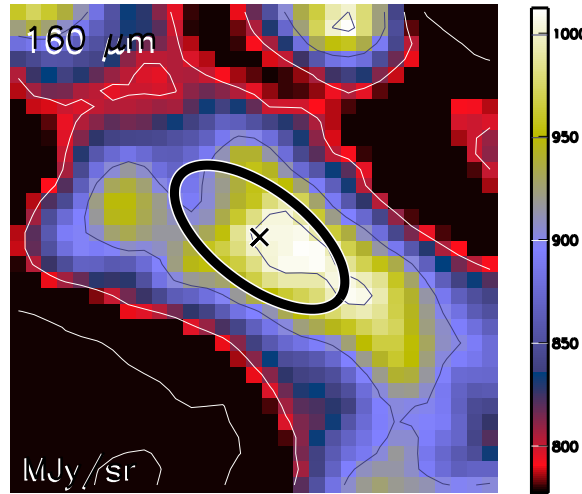


run No 583

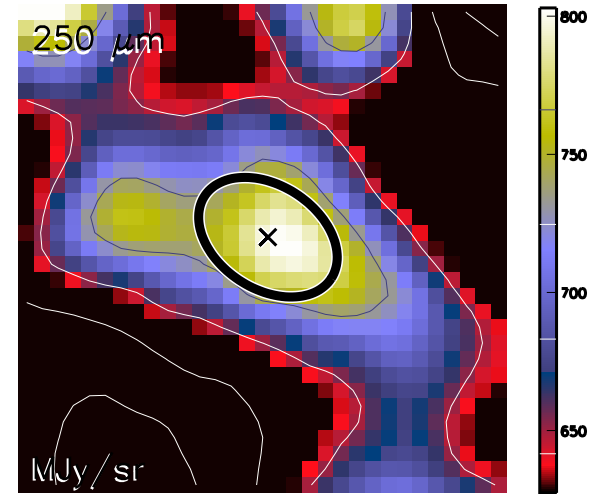
Aquila core HGBS_J183206.9-015945
Ra=18 32 06.90 Dec=-01 59 45.2



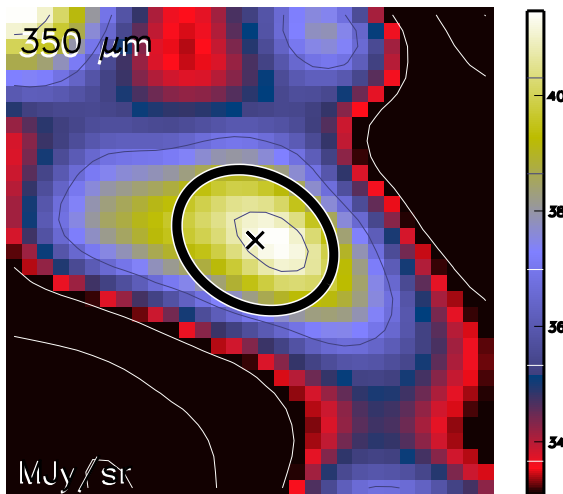
Aquila core HGBS_J183206.9-015945
Ra=18 32 06.90 Dec=-01 59 45.2



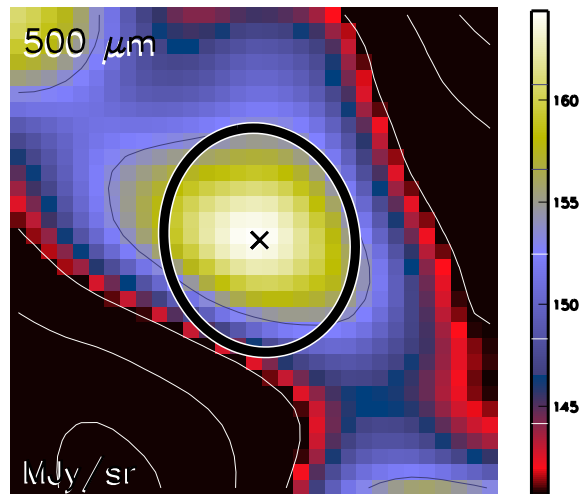
Aquila core HGBS_J183206.9-015945
Ra=18 32 06.90 Dec=-01 59 45.2



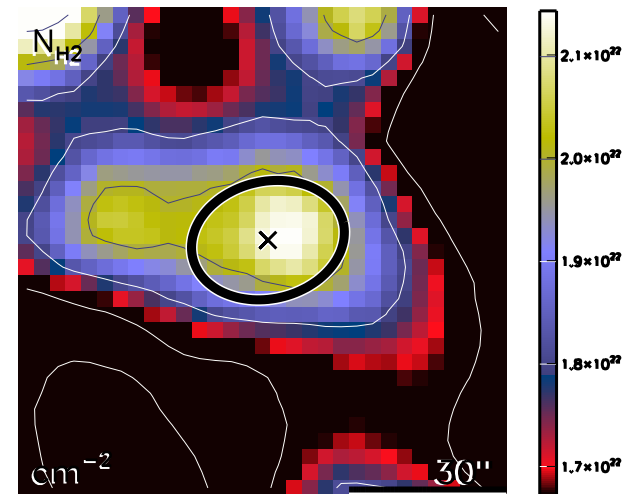
Aquila core HGBS_J183206.9-015945
Ra=18 32 06.90 Dec=-01 59 45.2



Aquila core HGBS_J183206.9-015945
Ra=18 32 06.90 Dec=-01 59 45.2

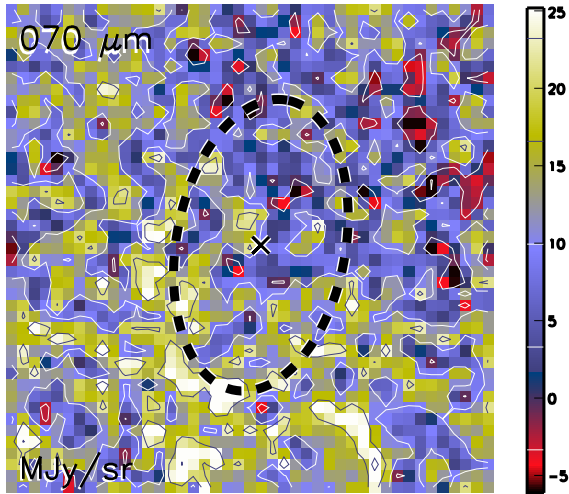


Aquila core HGBS_J183206.9-015945
Ra=18 32 06.90 Dec=-01 59 45.2

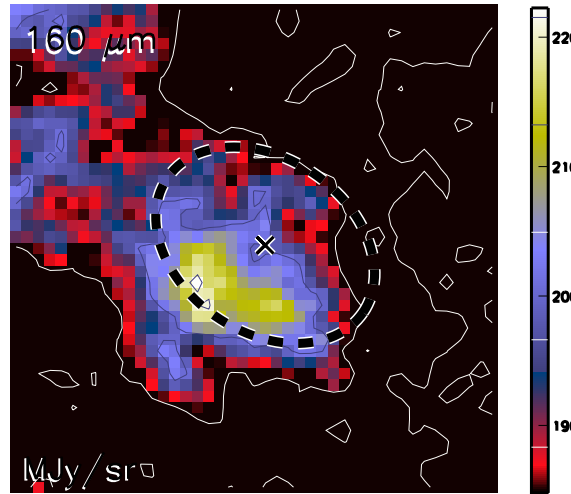


run No 584

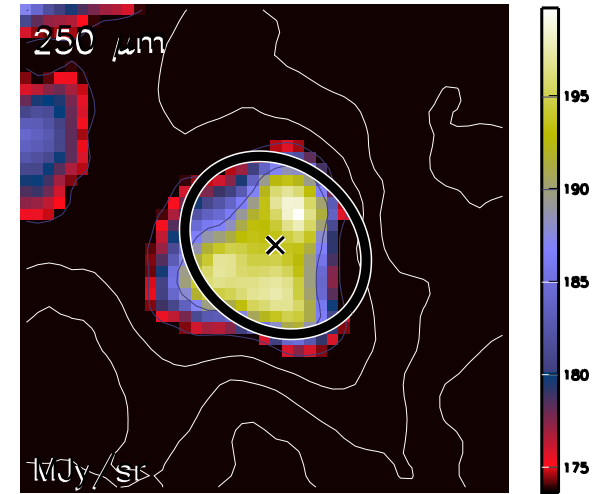
Aquila core HGBS_J183207.0-023910
Ra=18 32 07.06 Dec=-02 39 10.2



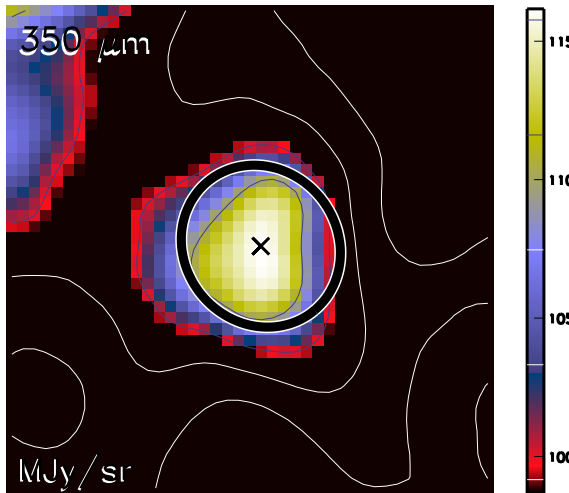
Aquila core HGBS_J183207.0-023910
Ra=18 32 07.06 Dec=-02 39 10.2



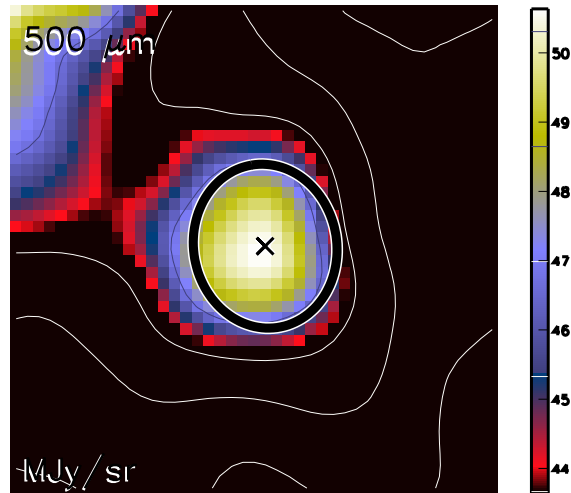
Aquila core HGBS_J183207.0-023910
Ra=18 32 07.06 Dec=-02 39 10.2



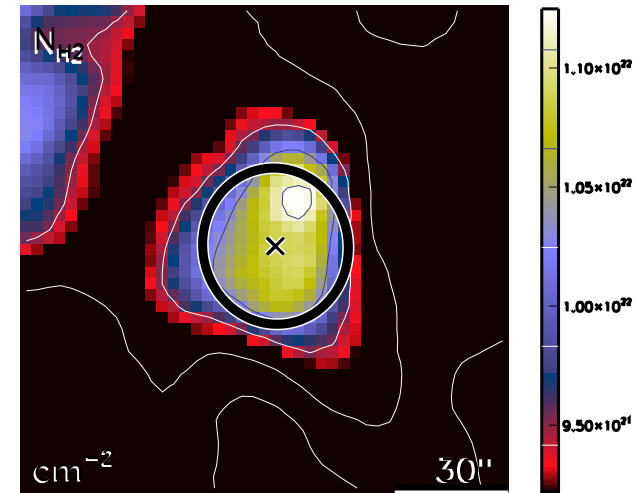
Aquila core HGBS_J183207.0-023910
Ra=18 32 07.06 Dec=-02 39 10.2



Aquila core HGBS_J183207.0-023910
Ra=18 32 07.06 Dec=-02 39 10.2

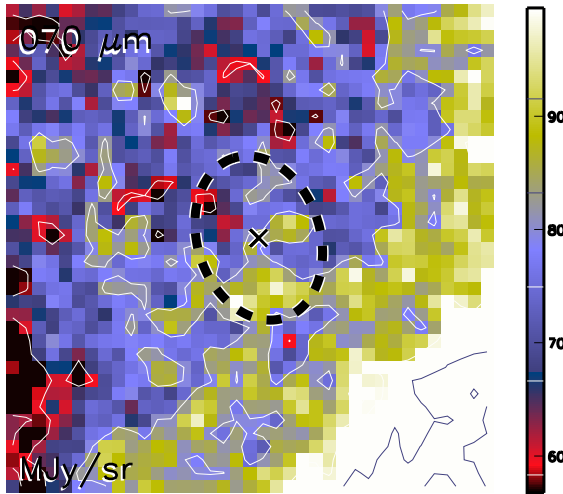


Aquila core HGBS_J183207.0-023910
Ra=18 32 07.06 Dec=-02 39 10.2

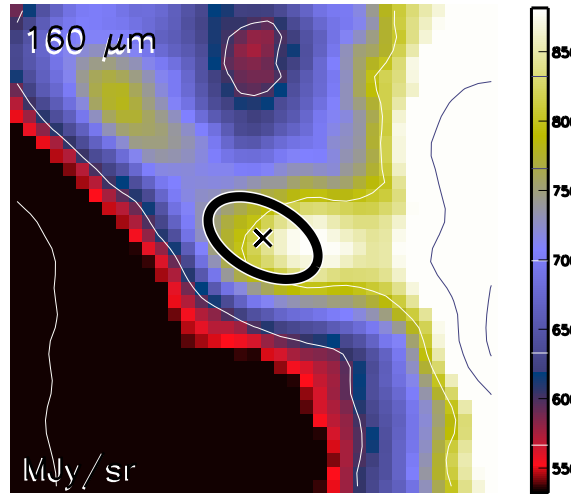


run No 585

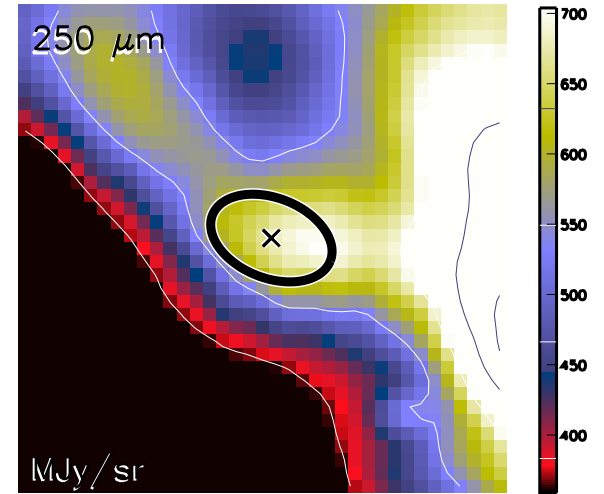
Aquila core HGBS_J183208.4-020115
Ra=18 32 08.44 Dec=-02 01 15.0



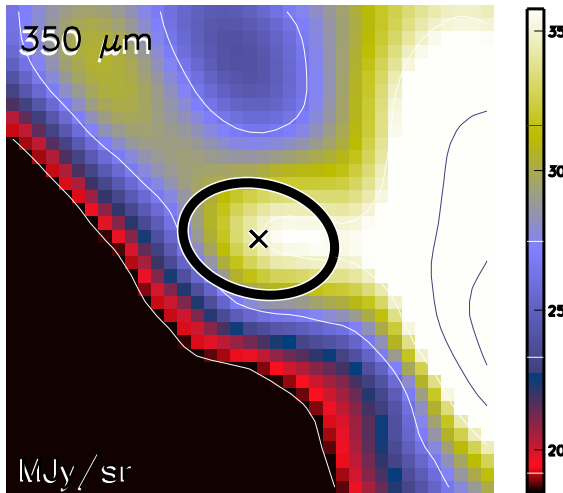
Aquila core HGBS_J183208.4-020115
Ra=18 32 08.44 Dec=-02 01 15.0



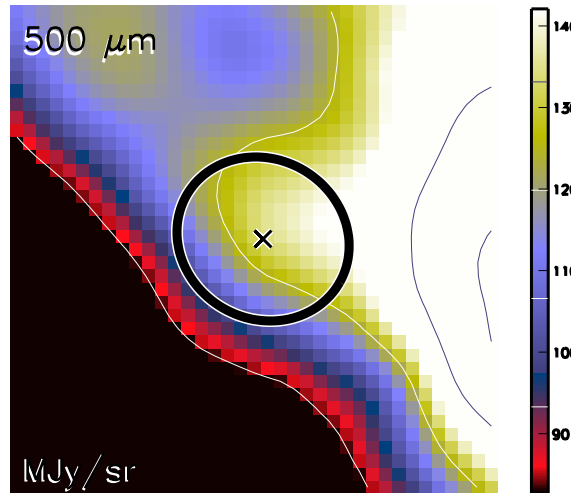
Aquila core HGBS_J183208.4-020115
Ra=18 32 08.44 Dec=-02 01 15.0



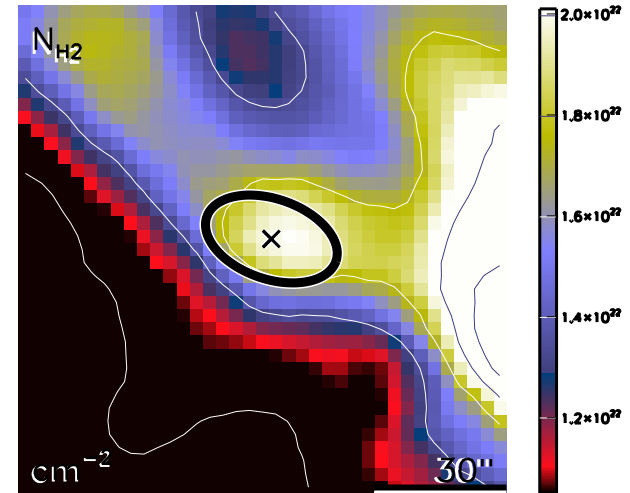
Aquila core HGBS_J183208.4-020115
Ra=18 32 08.44 Dec=-02 01 15.0



Aquila core HGBS_J183208.4-020115
Ra=18 32 08.44 Dec=-02 01 15.0

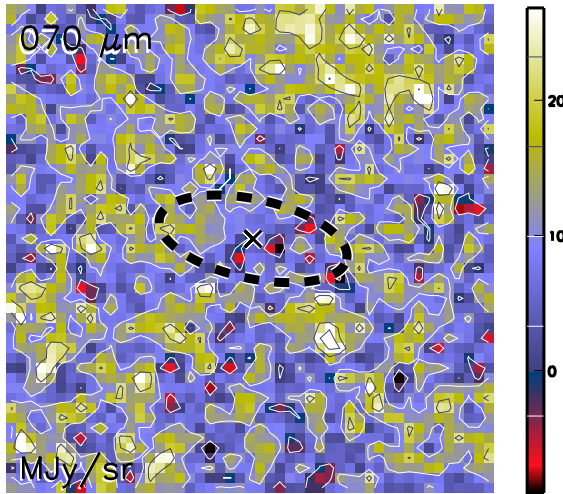


Aquila core HGBS_J183208.4-020115
Ra=18 32 08.44 Dec=-02 01 15.0

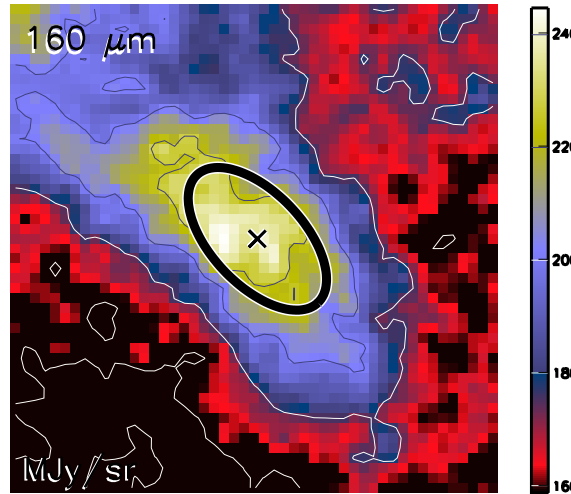


run No 586

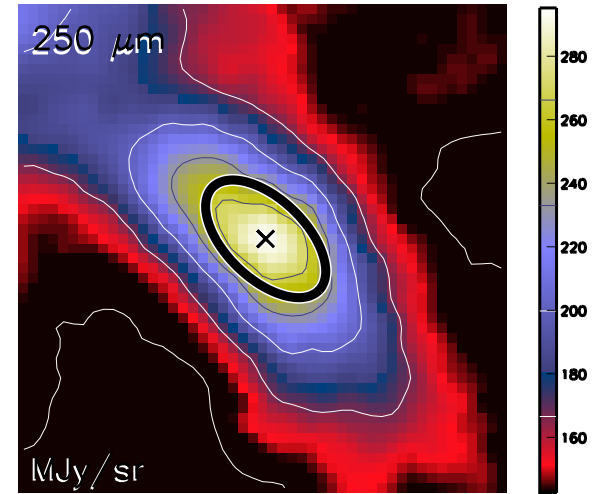
Aquila core HGBS_J183208.7-024211
Ra=18 32 08.79 Dec=-02 42 11.2



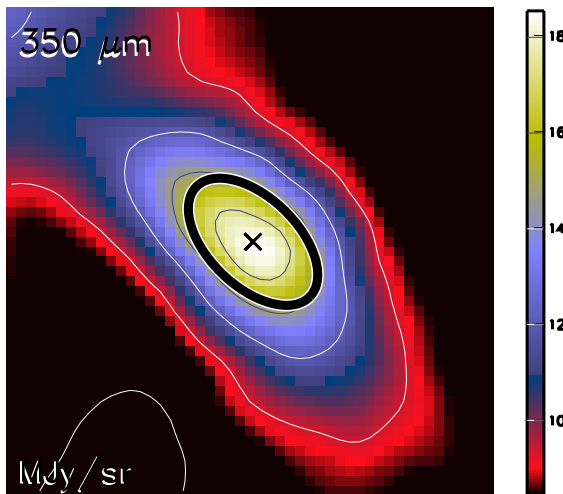
Aquila core HGBS_J183208.7-024211
Ra=18 32 08.79 Dec=-02 42 11.2



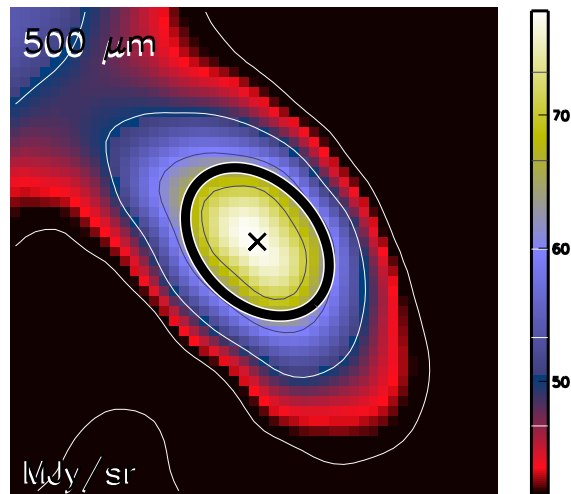
Aquila core HGBS_J183208.7-024211
Ra=18 32 08.79 Dec=-02 42 11.2



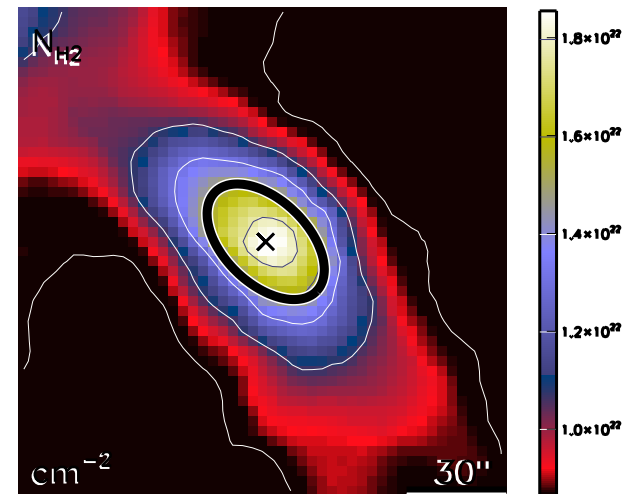
Aquila core HGBS_J183208.7-024211
Ra=18 32 08.79 Dec=-02 42 11.2



Aquila core HGBS_J183208.7-024211
Ra=18 32 08.79 Dec=-02 42 11.2

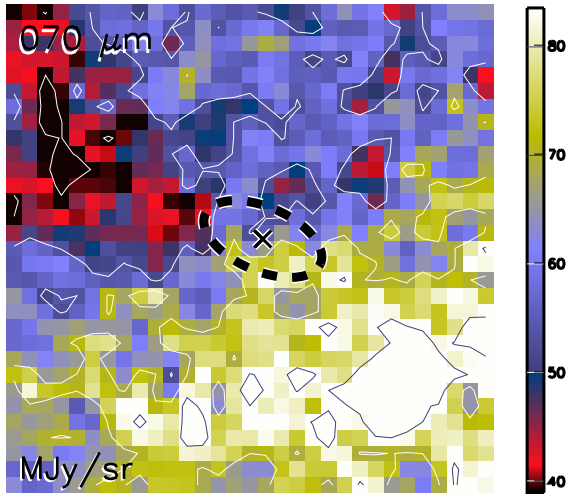


Aquila core HGBS_J183208.7-024211
Ra=18 32 08.79 Dec=-02 42 11.2

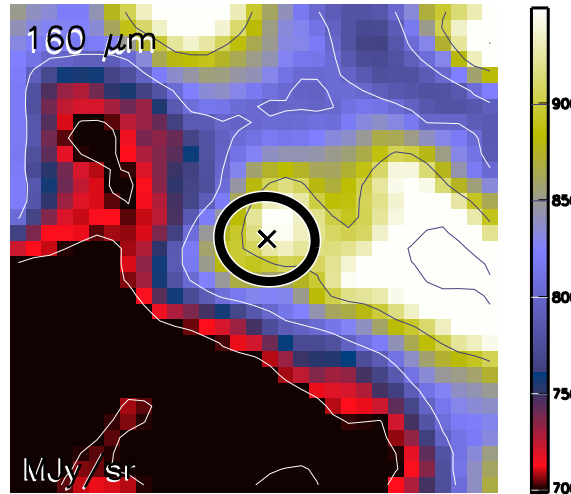


run No 587

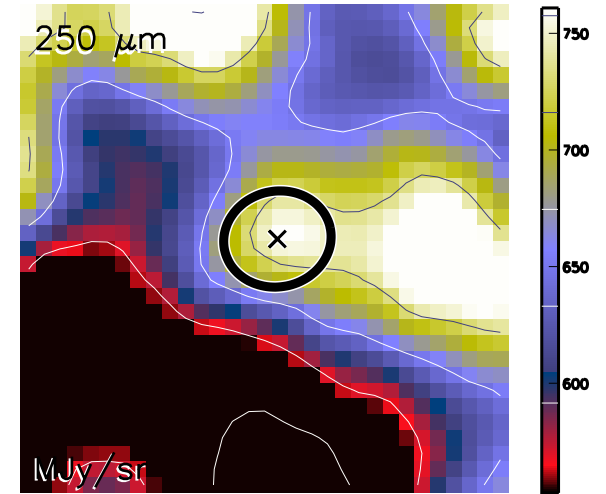
Aquila core HGBS_J183208.8-015942
Ra=18 32 08.81 Dec=-01 59 42.6



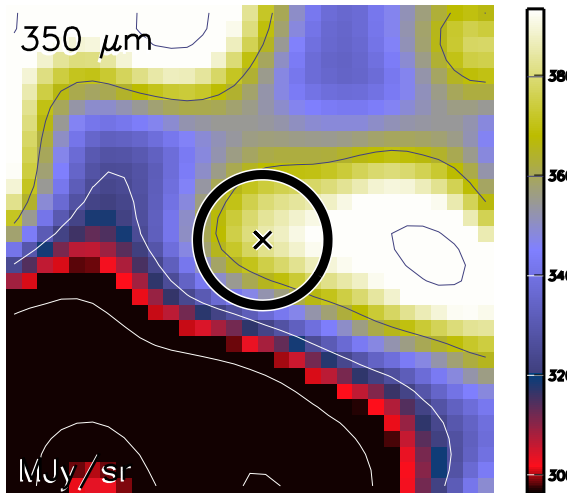
Aquila core HGBS_J183208.8-015942
Ra=18 32 08.81 Dec=-01 59 42.6



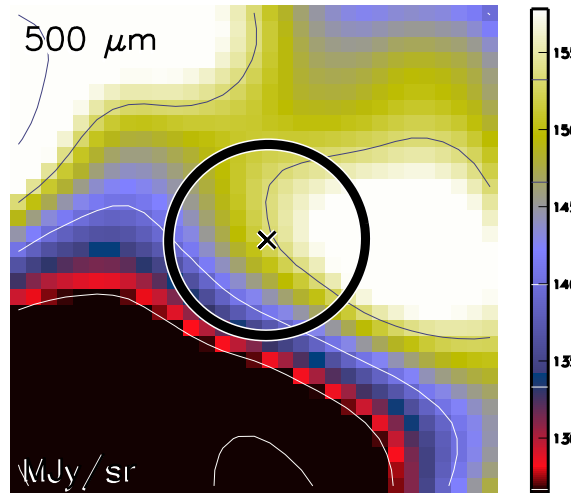
Aquila core HGBS_J183208.8-015942
Ra=18 32 08.81 Dec=-01 59 42.6



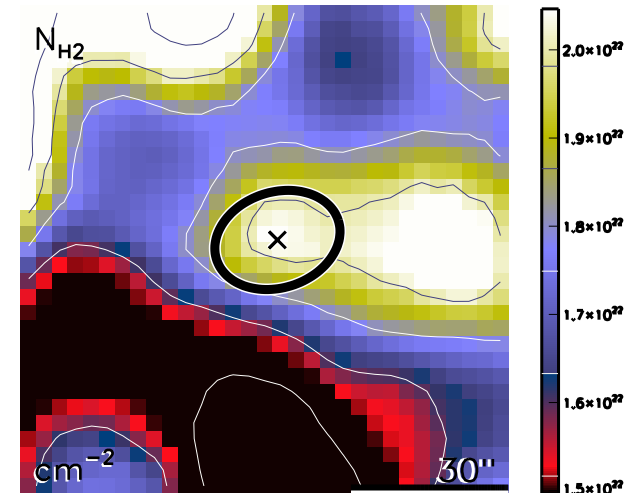
Aquila core HGBS_J183208.8-015942
Ra=18 32 08.81 Dec=-01 59 42.6



Aquila core HGBS_J183208.8-015942
Ra=18 32 08.81 Dec=-01 59 42.6

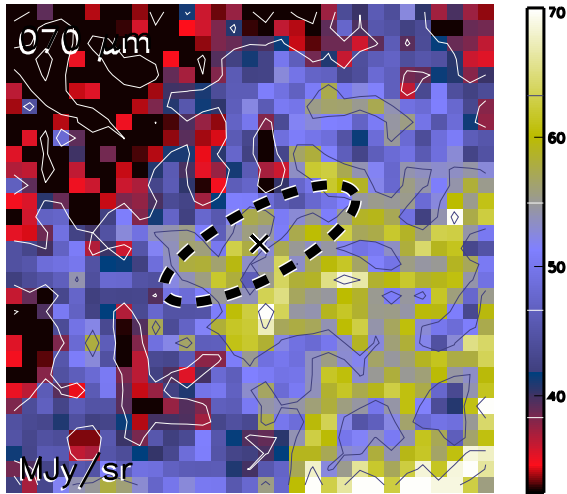


Aquila core HGBS_J183208.8-015942
Ra=18 32 08.81 Dec=-01 59 42.6

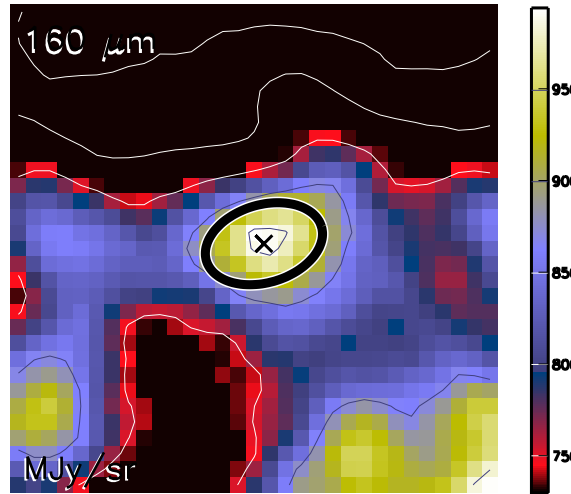


run No 588

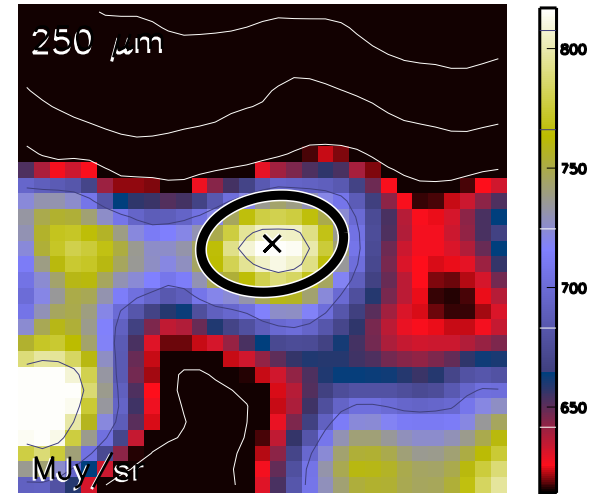
Aquila core HGBS_J183209.8-015858
Ra=18 32 09.84 Dec=-01 58 58.5



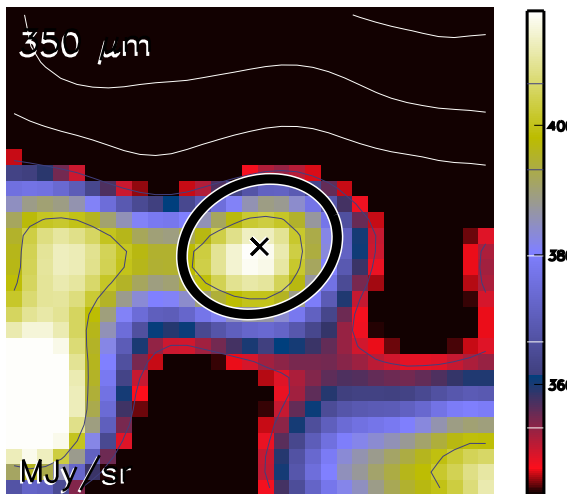
Aquila core HGBS_J183209.8-015858
Ra=18 32 09.84 Dec=-01 58 58.5



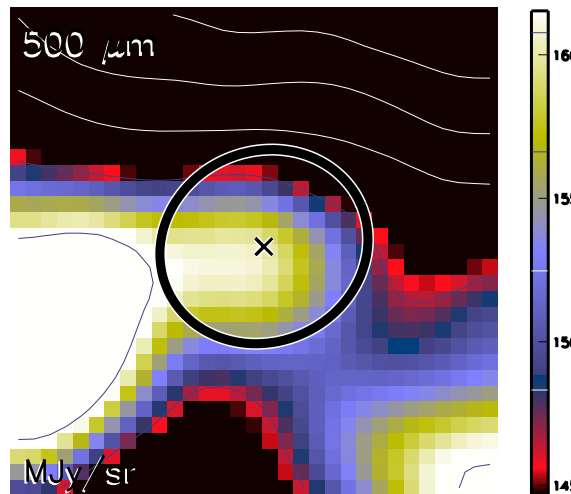
Aquila core HGBS_J183209.8-015858
Ra=18 32 09.84 Dec=-01 58 58.5



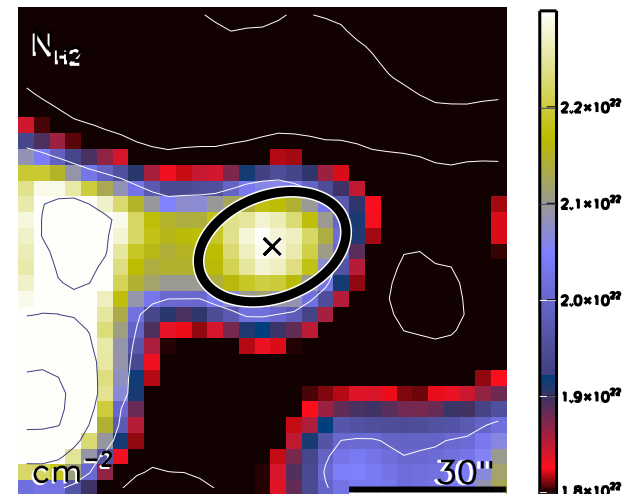
Aquila core HGBS_J183209.8-015858
Ra=18 32 09.84 Dec=-01 58 58.5



Aquila core HGBS_J183209.8-015858
Ra=18 32 09.84 Dec=-01 58 58.5

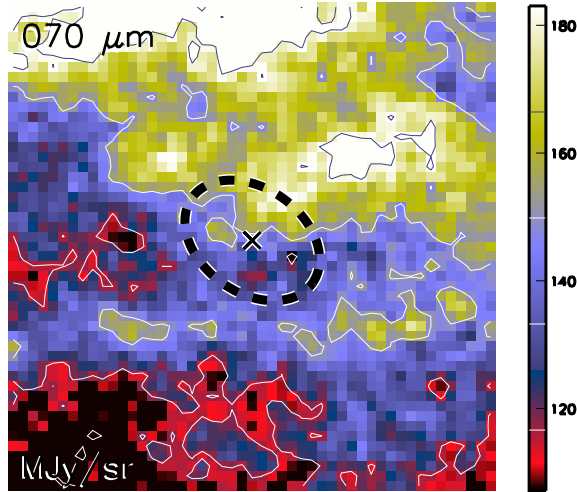


Aquila core HGBS_J183209.8-015858
Ra=18 32 09.84 Dec=-01 58 58.5

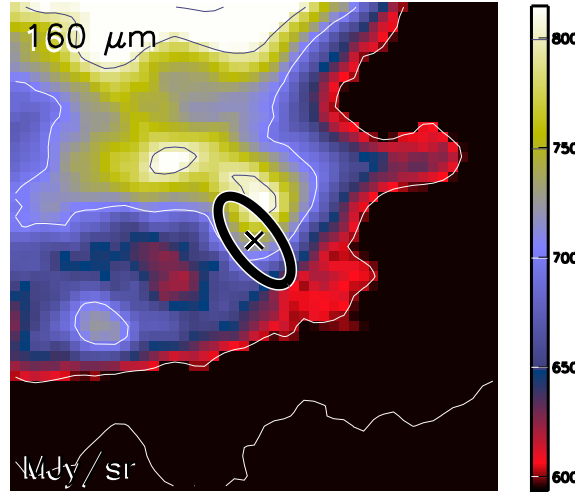


run No 589

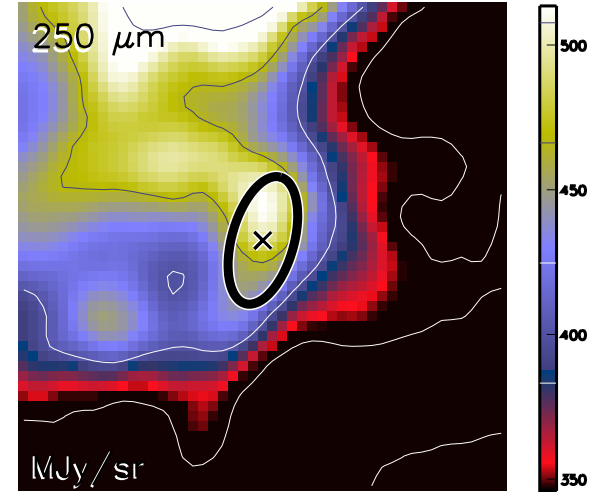
Aquila core HGBS_J183210.2-022424
Ra=18 32 10.21 Dec=-02 24 24.3



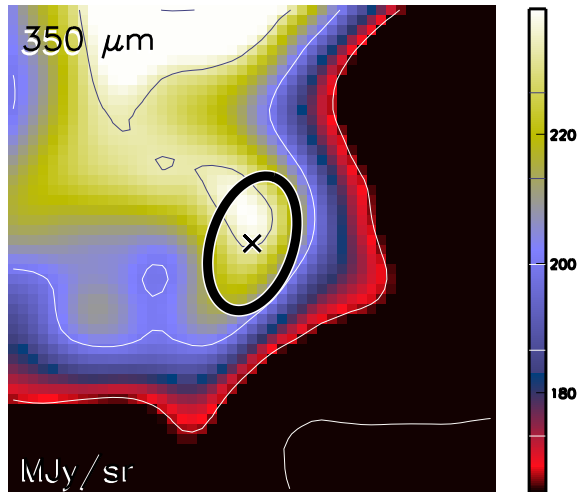
Aquila core HGBS_J183210.2-022424
Ra=18 32 10.21 Dec=-02 24 24.3



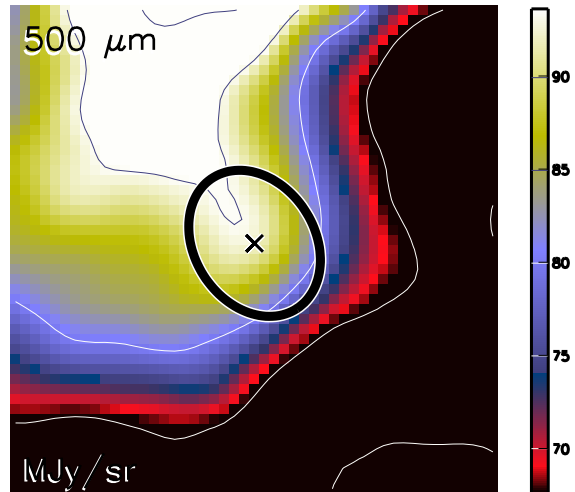
Aquila core HGBS_J183210.2-022424
Ra=18 32 10.21 Dec=-02 24 24.3



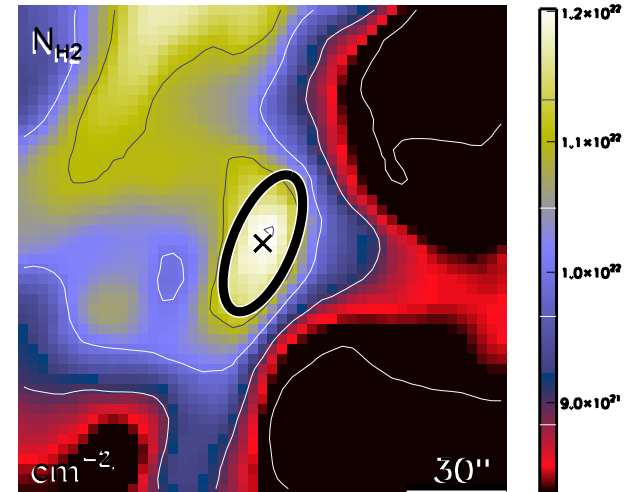
Aquila core HGBS_J183210.2-022424
Ra=18 32 10.21 Dec=-02 24 24.3



Aquila core HGBS_J183210.2-022424
Ra=18 32 10.21 Dec=-02 24 24.3

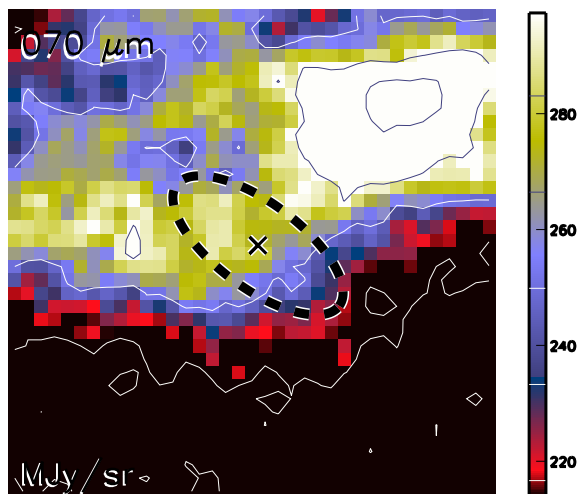


Aquila core HGBS_J183210.2-022424
Ra=18 32 10.21 Dec=-02 24 24.3

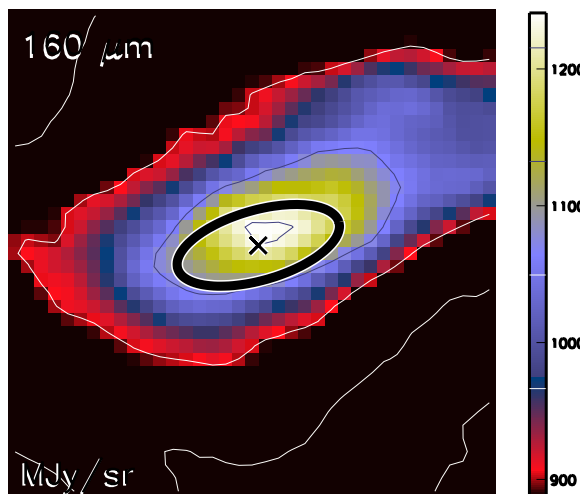


run No 590

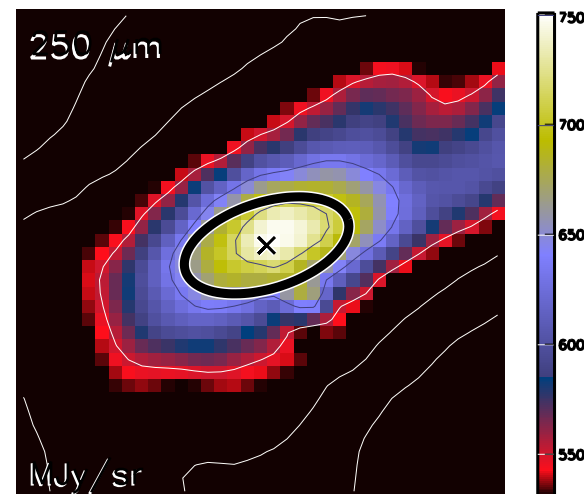
Aquila core HGBS_J183210.5-022248
Ra=18 32 10.53 Dec=-02 22 48.3



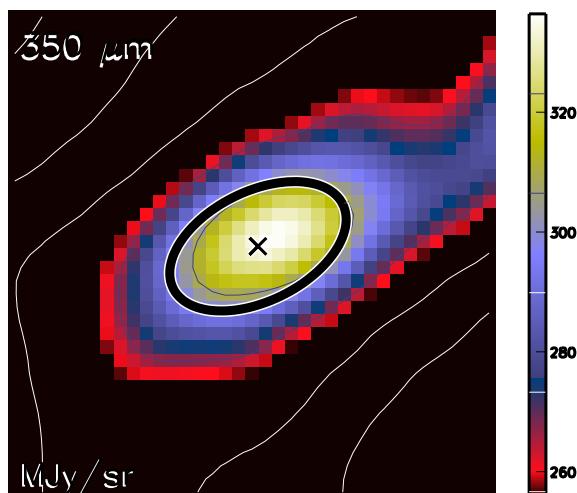
Aquila core HGBS_J183210.5-022248
Ra=18 32 10.53 Dec=-02 22 48.3



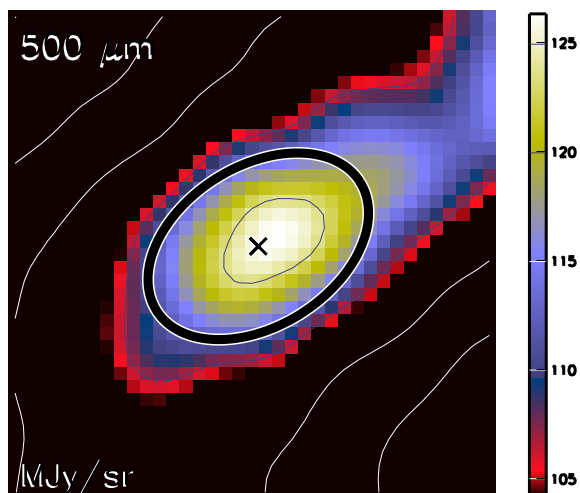
Aquila core HGBS_J183210.5-022248
Ra=18 32 10.53 Dec=-02 22 48.3



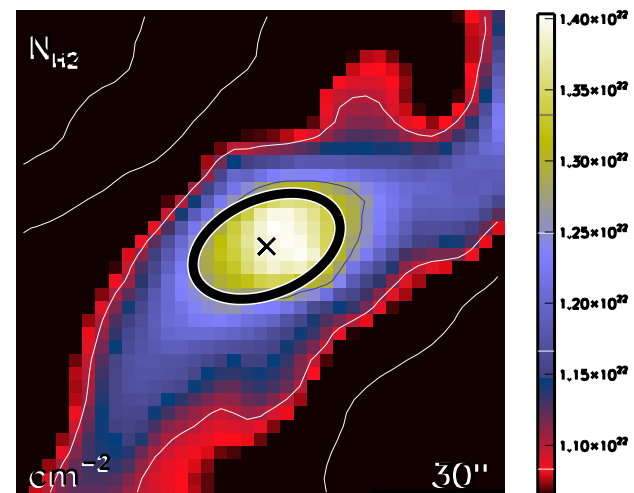
Aquila core HGBS_J183210.5-022248
Ra=18 32 10.53 Dec=-02 22 48.3



Aquila core HGBS_J183210.5-022248
Ra=18 32 10.53 Dec=-02 22 48.3

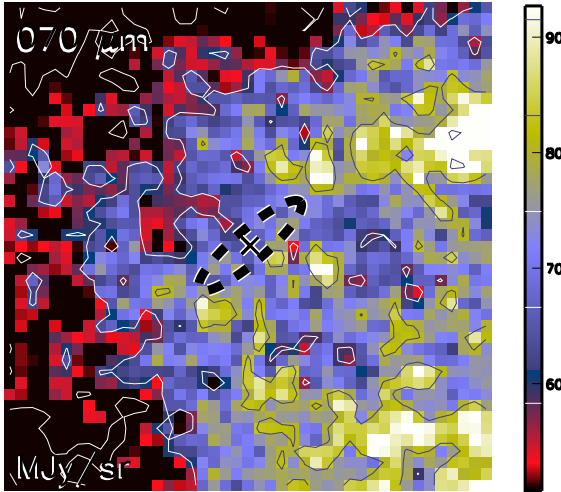


Aquila core HGBS_J183210.5-022248
Ra=18 32 10.53 Dec=-02 22 48.3

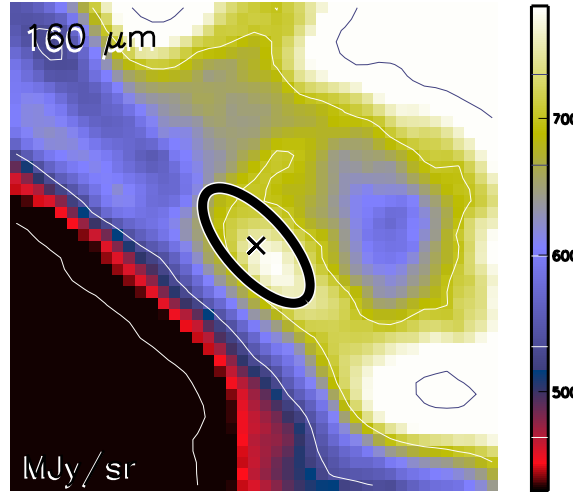


run No 591

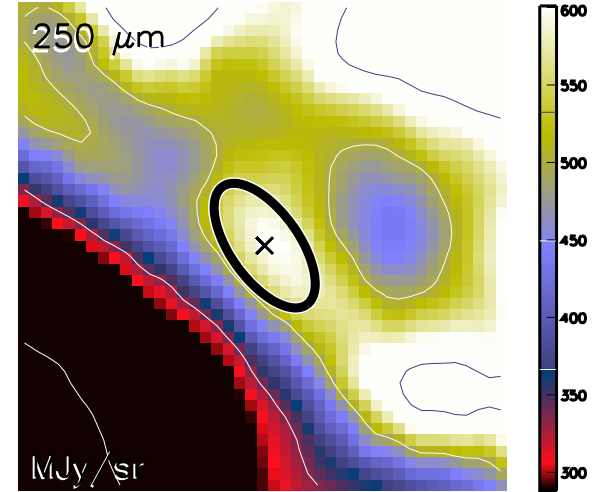
Aquila core HGBS_J183210.9-020038
Ra=18 32 10.93 Dec=-02 00 38.1



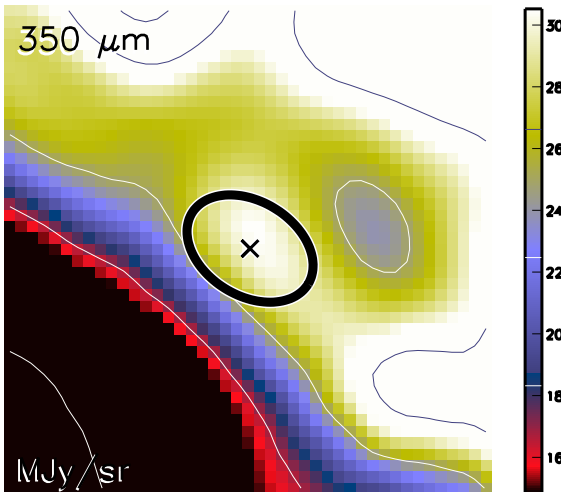
Aquila core HGBS_J183210.9-020038
Ra=18 32 10.93 Dec=-02 00 38.1



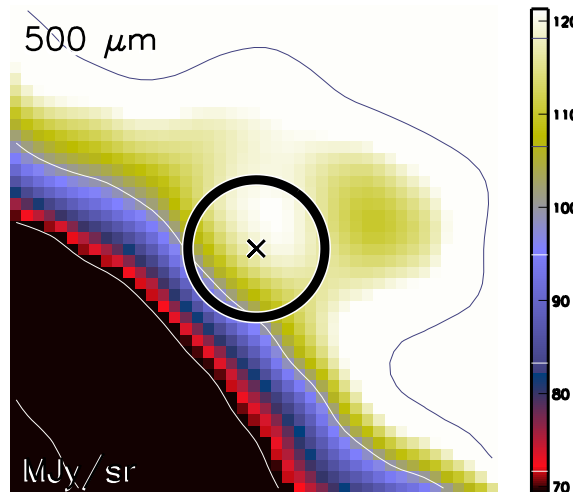
Aquila core HGBS_J183210.9-020038
Ra=18 32 10.93 Dec=-02 00 38.1



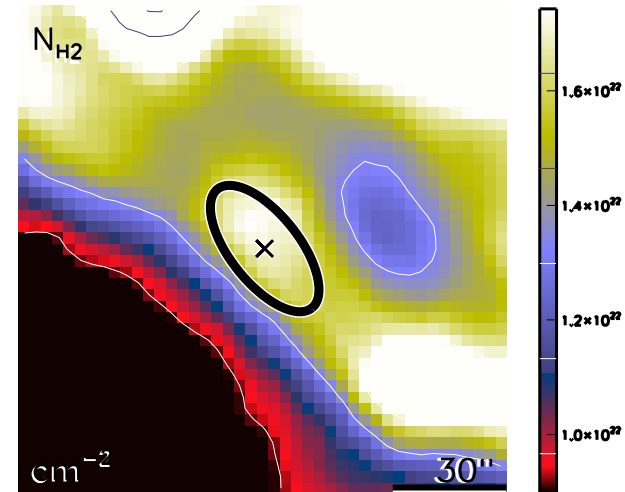
Aquila core HGBS_J183210.9-020038
Ra=18 32 10.93 Dec=-02 00 38.1



Aquila core HGBS_J183210.9-020038
Ra=18 32 10.93 Dec=-02 00 38.1

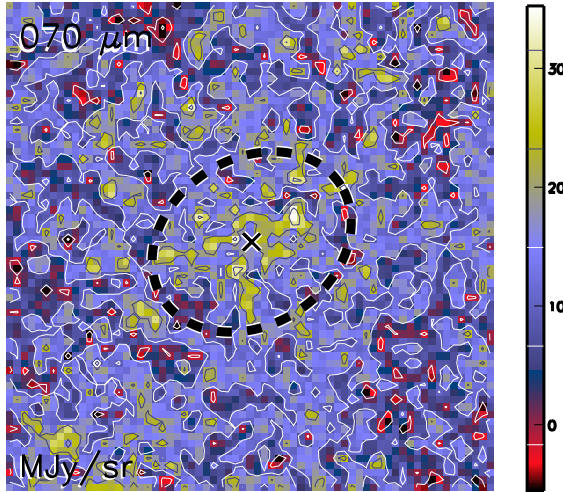


Aquila core HGBS_J183210.9-020038
Ra=18 32 10.93 Dec=-02 00 38.1

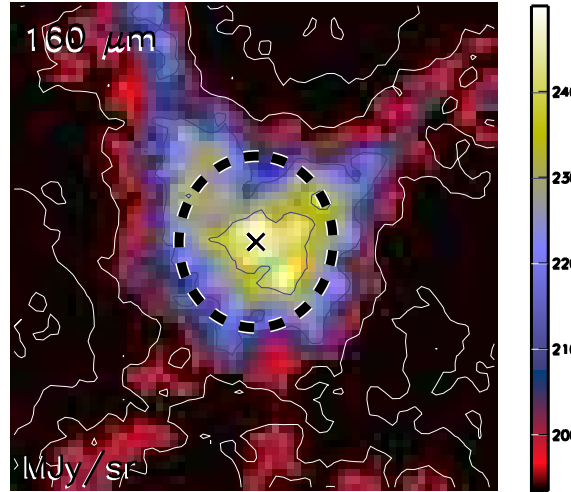


run No 592

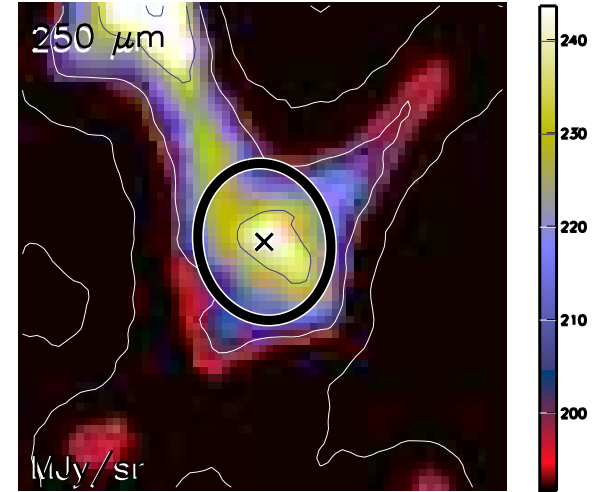
Aquila core HGBS_J183211.4-023718
Ra=18 32 11.40 Dec=-02 37 18.2



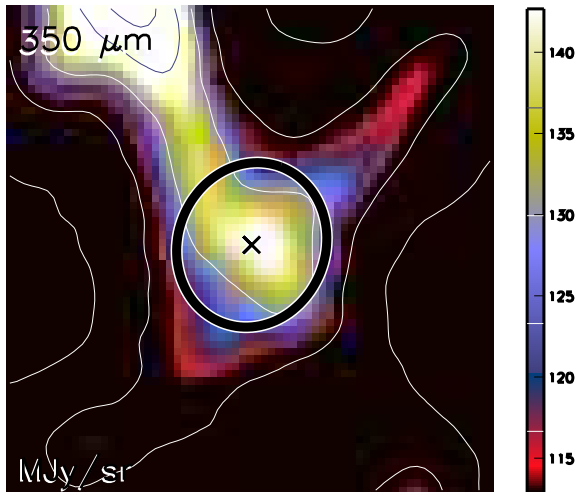
Aquila core HGBS_J183211.4-023718
Ra=18 32 11.40 Dec=-02 37 18.2



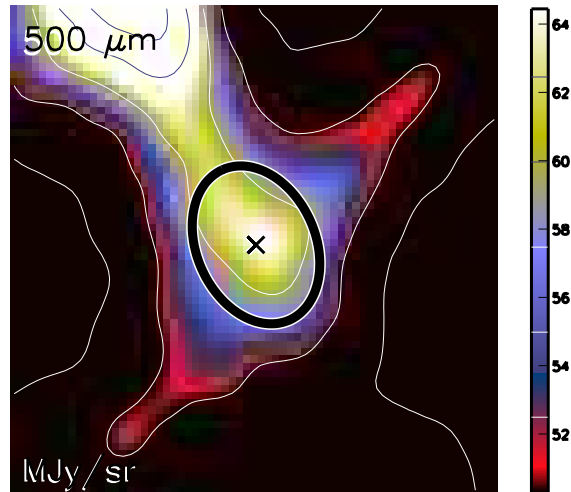
Aquila core HGBS_J183211.4-023718
Ra=18 32 11.40 Dec=-02 37 18.2



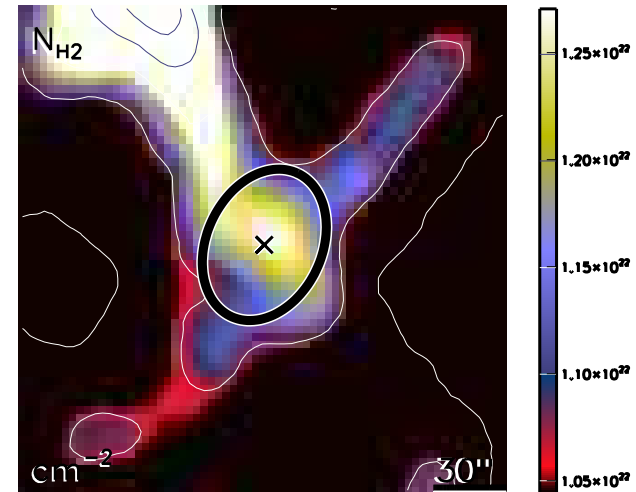
Aquila core HGBS_J183211.4-023718
Ra=18 32 11.40 Dec=-02 37 18.2



Aquila core HGBS_J183211.4-023718
Ra=18 32 11.40 Dec=-02 37 18.2

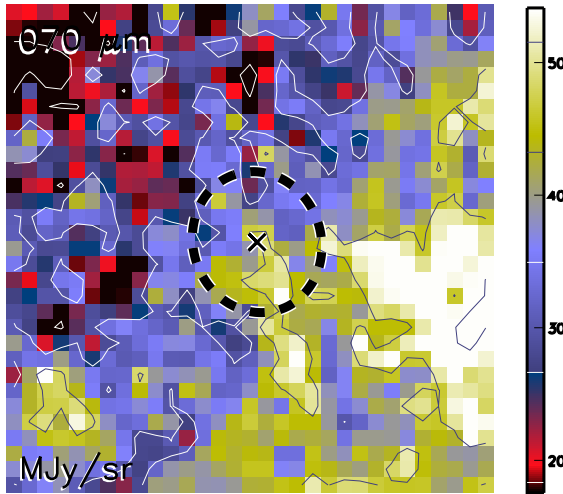


Aquila core HGBS_J183211.4-023718
Ra=18 32 11.40 Dec=-02 37 18.2

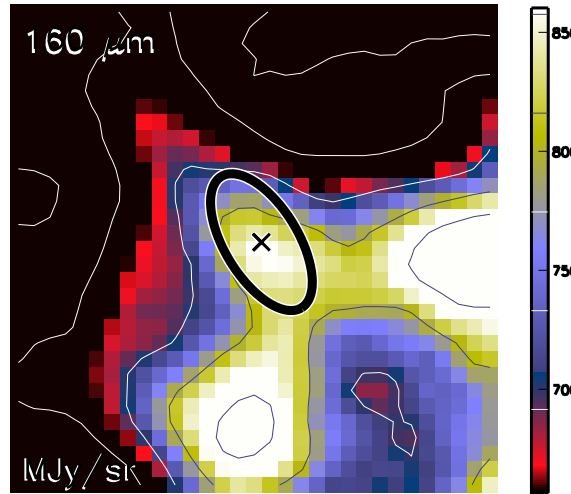


run No 593

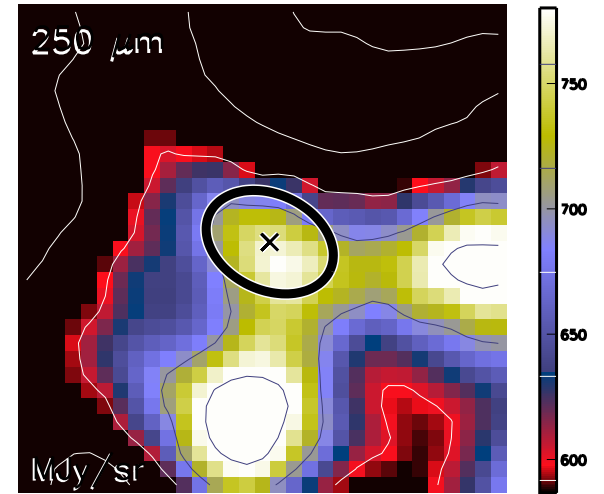
Aquila core HGBS_J183212.4-015855
Ra=18 32 12.48 Dec=-01 58 55.2



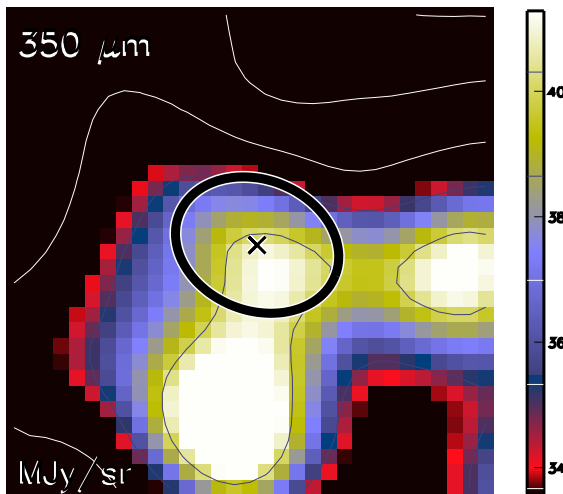
Aquila core HGBS_J183212.4-015855
Ra=18 32 12.48 Dec=-01 58 55.2



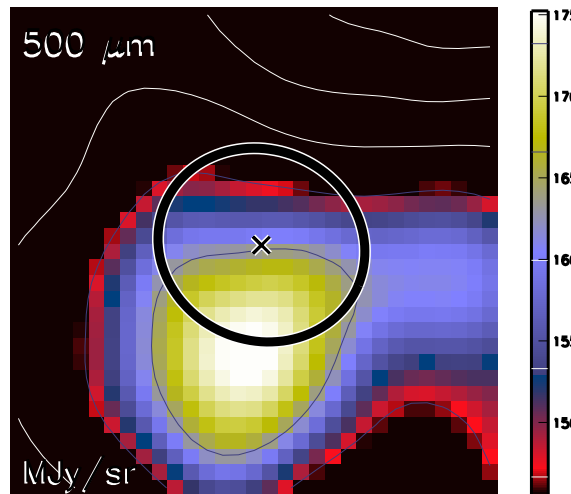
Aquila core HGBS_J183212.4-015855
Ra=18 32 12.48 Dec=-01 58 55.2



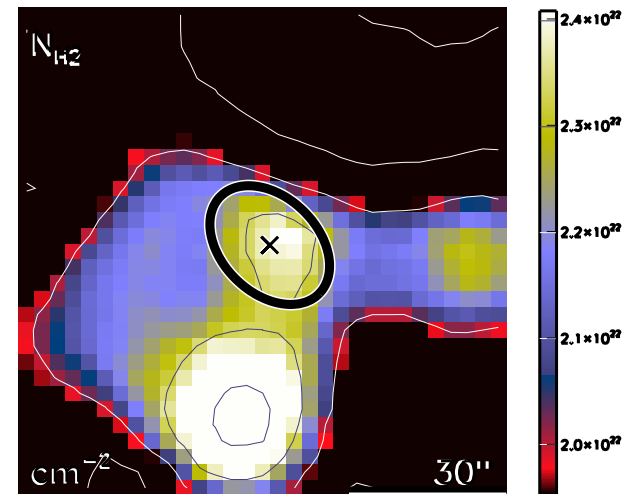
Aquila core HGBS_J183212.4-015855
Ra=18 32 12.48 Dec=-01 58 55.2



Aquila core HGBS_J183212.4-015855
Ra=18 32 12.48 Dec=-01 58 55.2

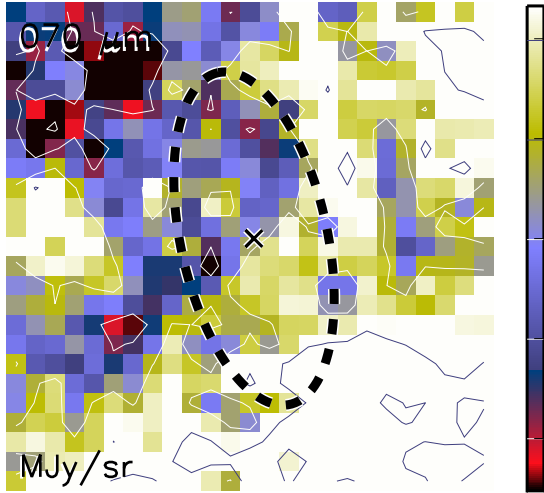


Aquila core HGBS_J183212.4-015855
Ra=18 32 12.48 Dec=-01 58 55.2

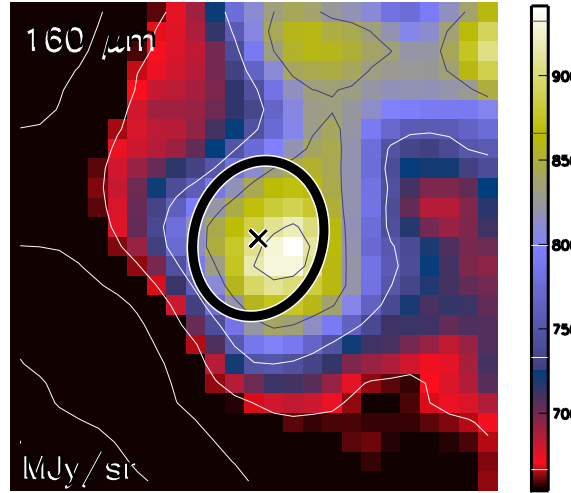


run No 594

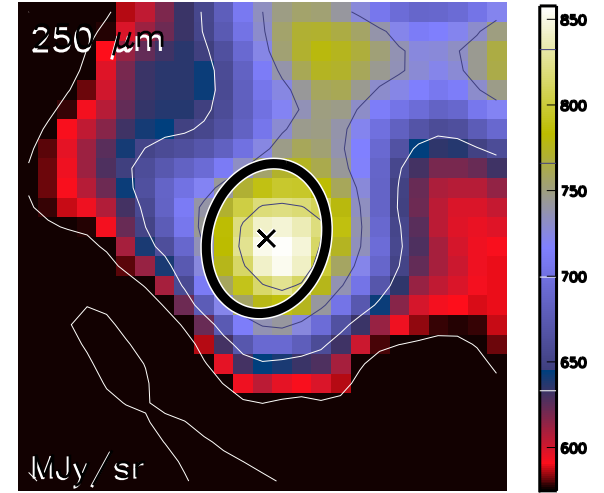
Aquila core HGBS_J183212.9-015928
Ra=18 32 12.93 Dec=-01 59 28.1



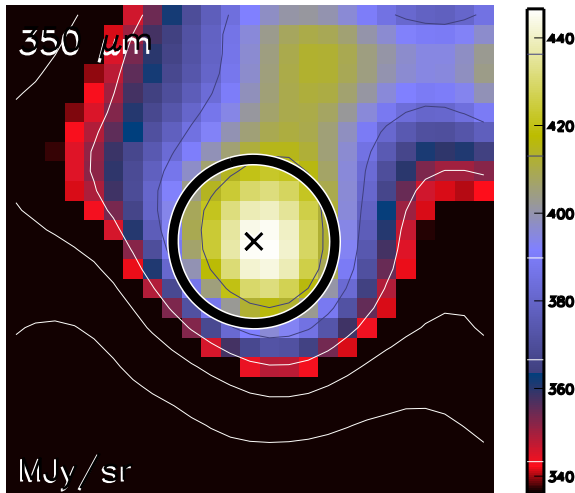
Aquila core HGBS_J183212.9-015928
Ra=18 32 12.93 Dec=-01 59 28.1



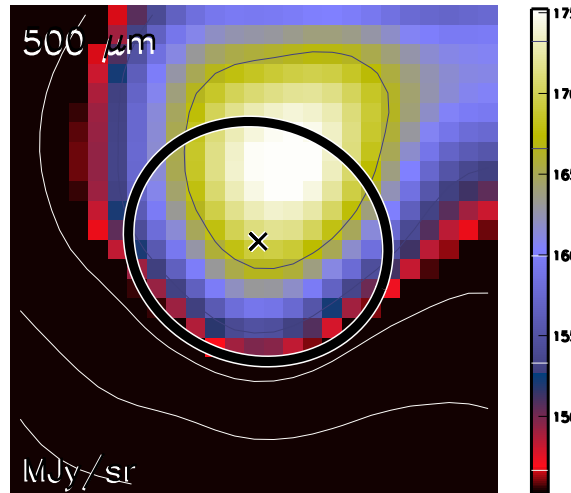
Aquila core HGBS_J183212.9-015928
Ra=18 32 12.93 Dec=-01 59 28.1



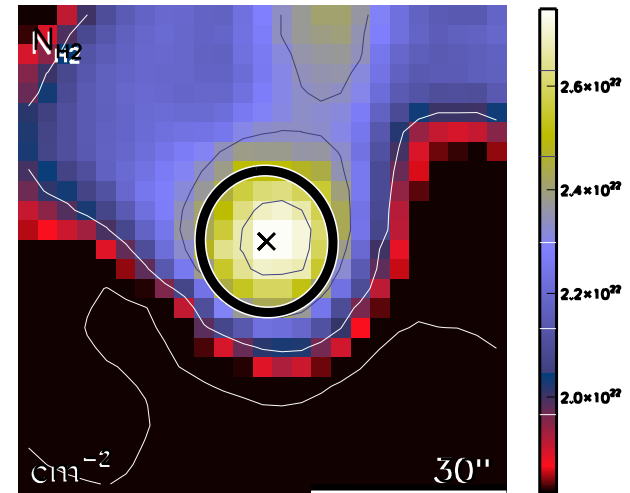
Aquila core HGBS_J183212.9-015928
Ra=18 32 12.93 Dec=-01 59 28.1



Aquila core HGBS_J183212.9-015928
Ra=18 32 12.93 Dec=-01 59 28.1

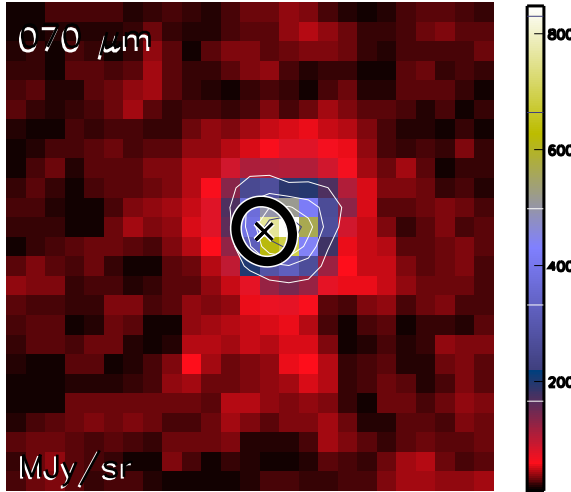


Aquila core HGBS_J183212.9-015928
Ra=18 32 12.93 Dec=-01 59 28.1

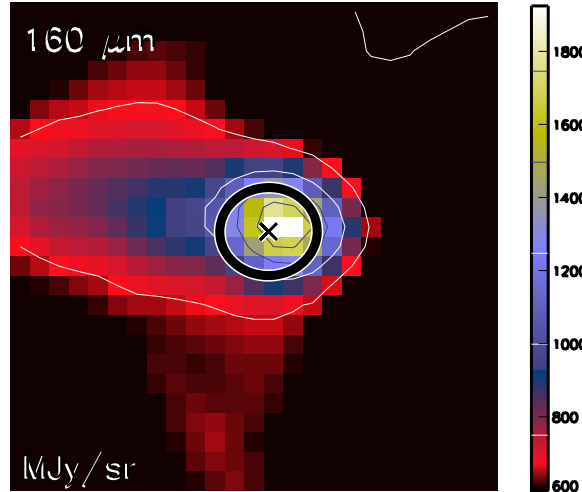


run No 595

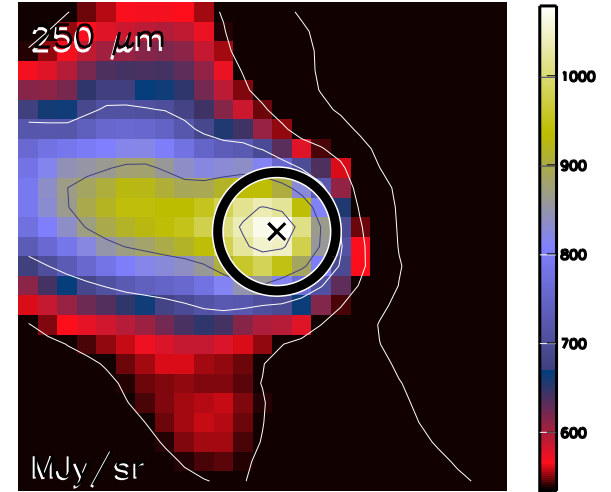
Aquila core HGBS_J183213.6-015730
Ra=18 32 13.62 Dec=-01 57 30.1



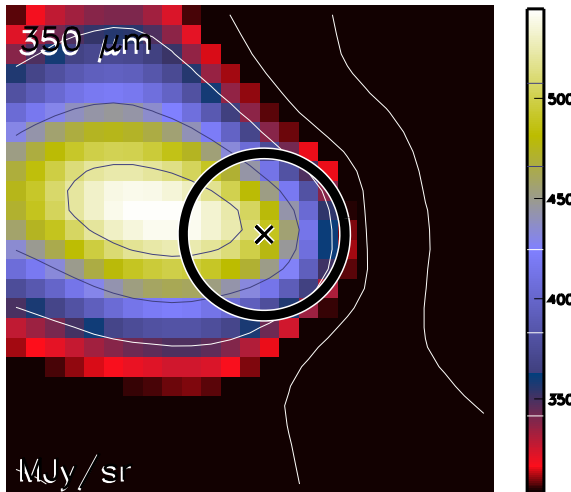
Aquila core HGBS_J183213.6-015730
Ra=18 32 13.62 Dec=-01 57 30.1



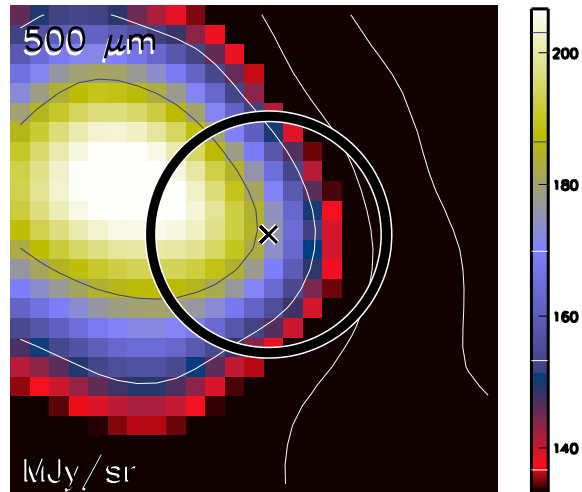
Aquila core HGBS_J183213.6-015730
Ra=18 32 13.62 Dec=-01 57 30.1



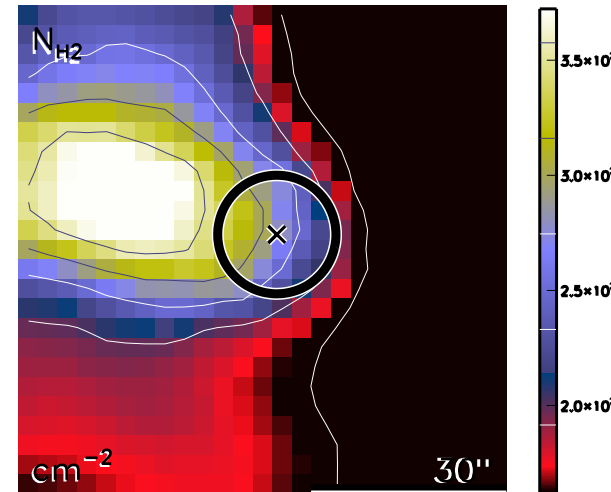
Aquila core HGBS_J183213.6-015730
Ra=18 32 13.62 Dec=-01 57 30.1



Aquila core HGBS_J183213.6-015730
Ra=18 32 13.62 Dec=-01 57 30.1

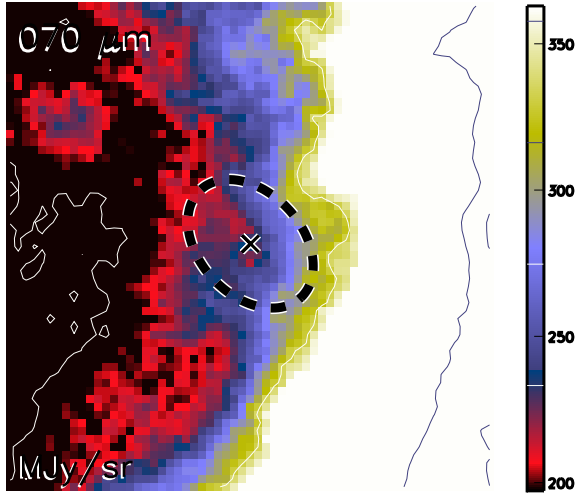


Aquila core HGBS_J183213.6-015730
Ra=18 32 13.62 Dec=-01 57 30.1

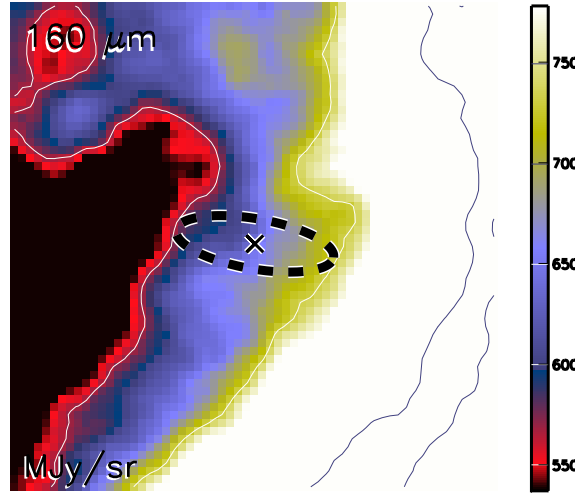


run No 596

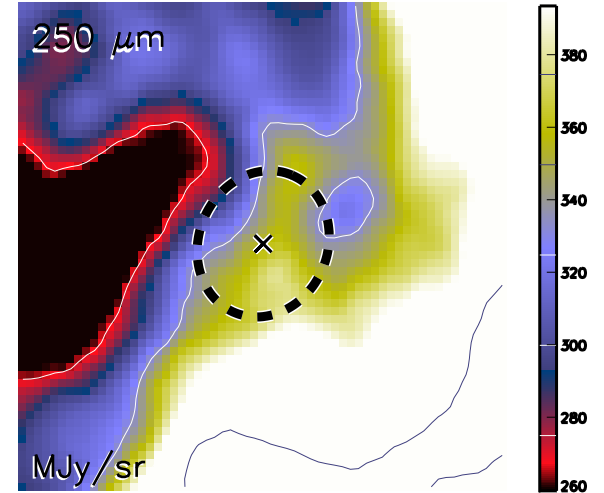
Aquila core HGBS_J183214.1-020837
Ra=18 32 14.17 Dec=-02 08 37.2



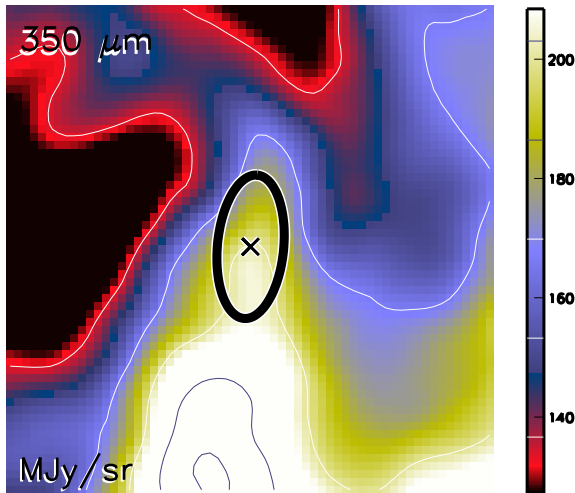
Aquila core HGBS_J183214.1-020837
Ra=18 32 14.17 Dec=-02 08 37.2



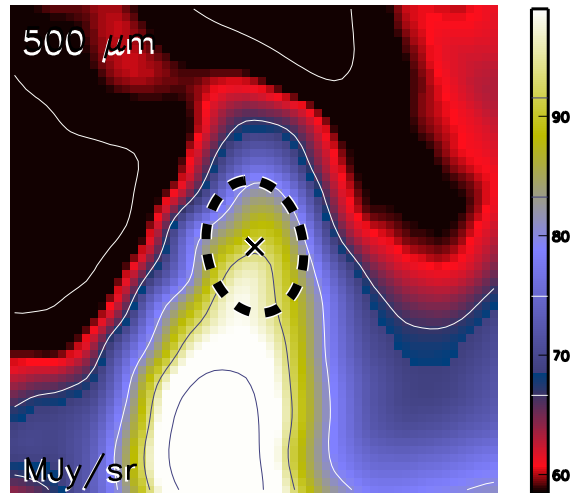
Aquila core HGBS_J183214.1-020837
Ra=18 32 14.17 Dec=-02 08 37.2



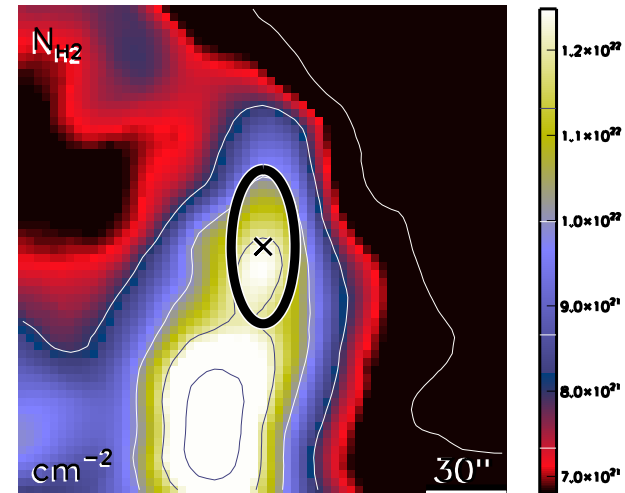
Aquila core HGBS_J183214.1-020837
Ra=18 32 14.17 Dec=-02 08 37.2



Aquila core HGBS_J183214.1-020837
Ra=18 32 14.17 Dec=-02 08 37.2

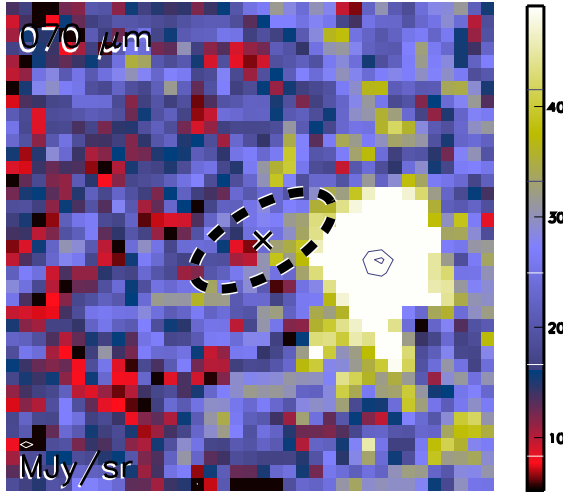


Aquila core HGBS_J183214.1-020837
Ra=18 32 14.17 Dec=-02 08 37.2

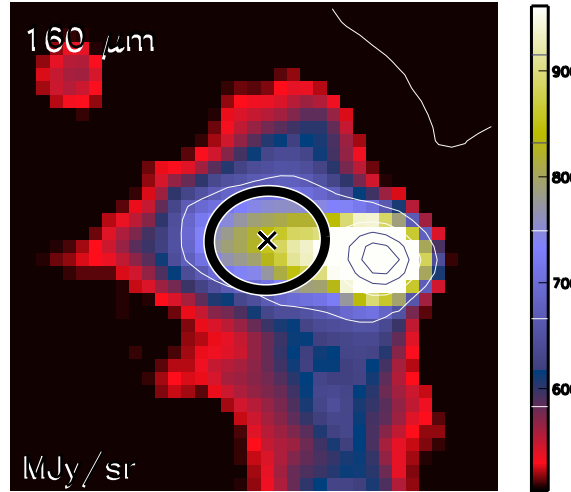


run No 597

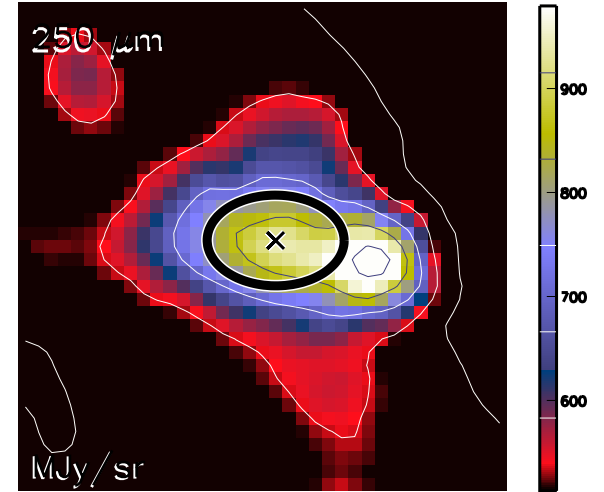
Aquila core HGBS_J183215.1-015725
Ra=18 32 15.17 Dec=-01 57 25.0



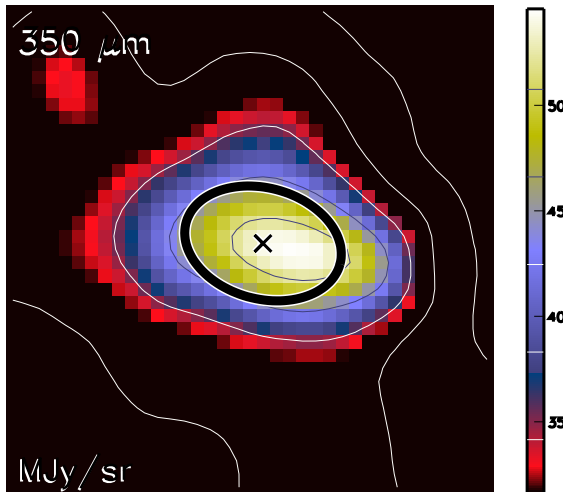
Aquila core HGBS_J183215.1-015725
Ra=18 32 15.17 Dec=-01 57 25.0



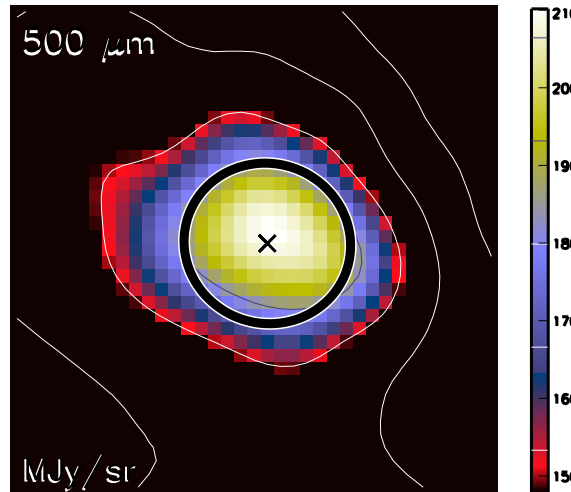
Aquila core HGBS_J183215.1-015725
Ra=18 32 15.17 Dec=-01 57 25.0



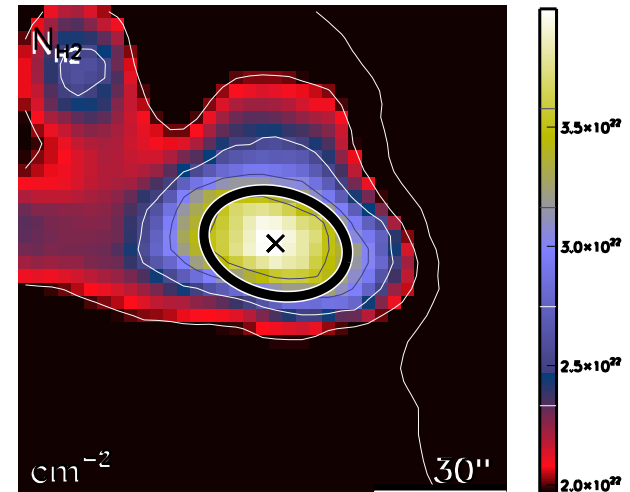
Aquila core HGBS_J183215.1-015725
Ra=18 32 15.17 Dec=-01 57 25.0



Aquila core HGBS_J183215.1-015725
Ra=18 32 15.17 Dec=-01 57 25.0

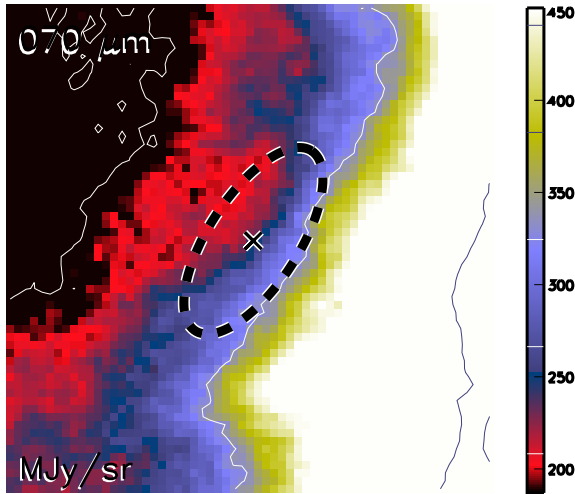


Aquila core HGBS_J183215.1-015725
Ra=18 32 15.17 Dec=-01 57 25.0

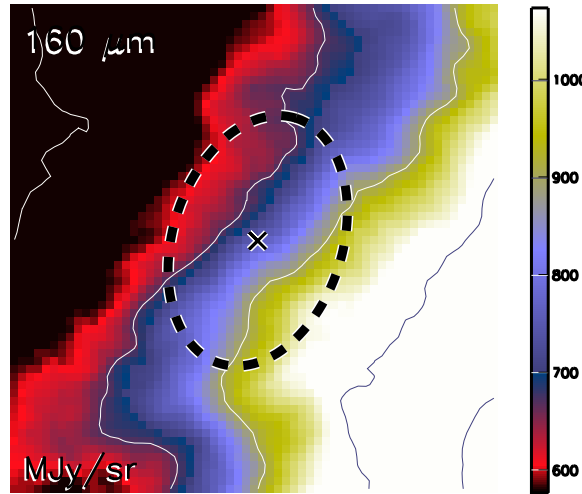


run No 598

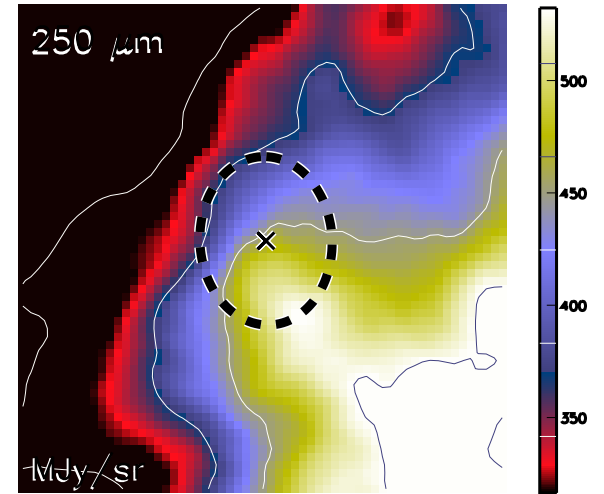
Aquila core HGBS_J183215.3-020947
Ra=18 32 15.31 Dec=-02 09 47.3



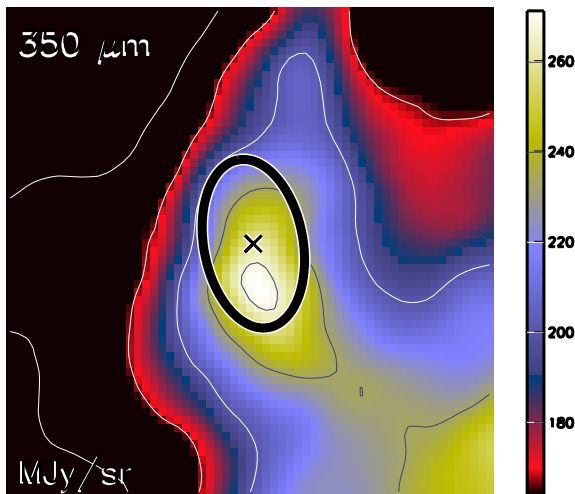
Aquila core HGBS_J183215.3-020947
Ra=18 32 15.31 Dec=-02 09 47.3



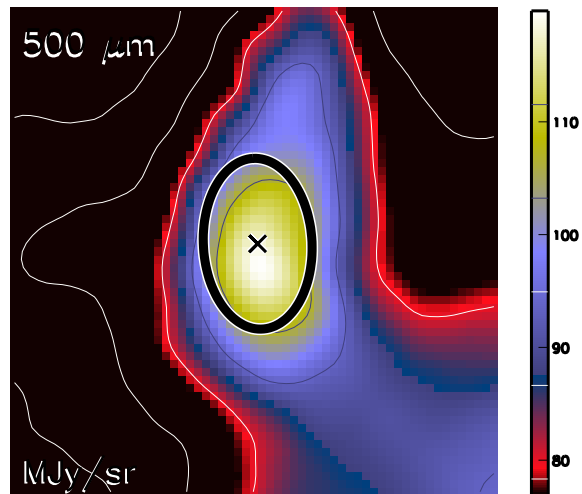
Aquila core HGBS_J183215.3-020947
Ra=18 32 15.31 Dec=-02 09 47.3



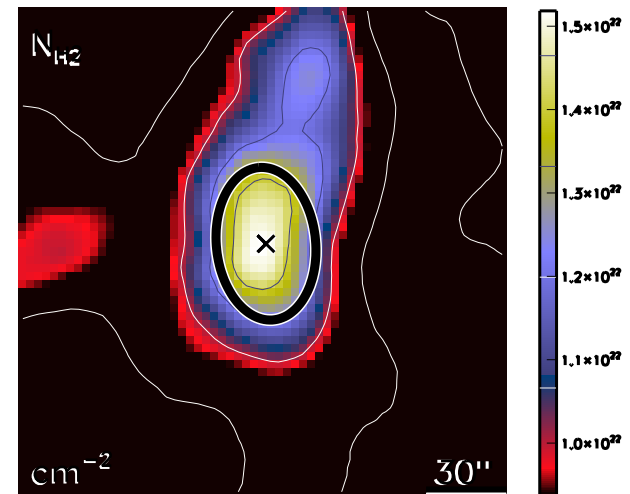
Aquila core HGBS_J183215.3-020947
Ra=18 32 15.31 Dec=-02 09 47.3



Aquila core HGBS_J183215.3-020947
Ra=18 32 15.31 Dec=-02 09 47.3

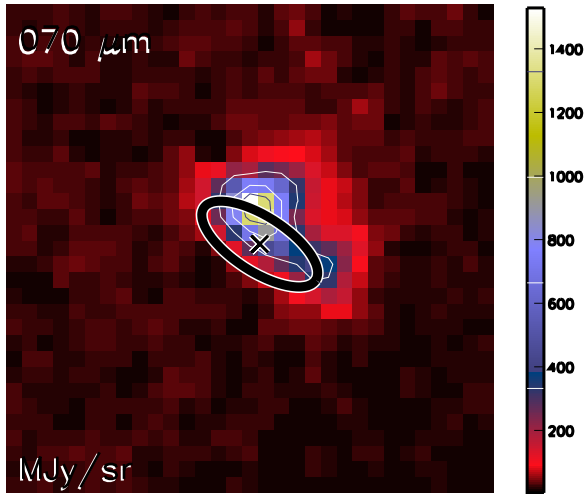


Aquila core HGBS_J183215.3-020947
Ra=18 32 15.31 Dec=-02 09 47.3

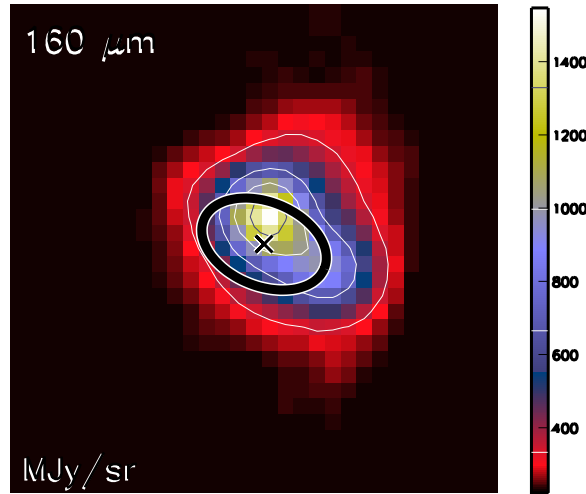


run No 599

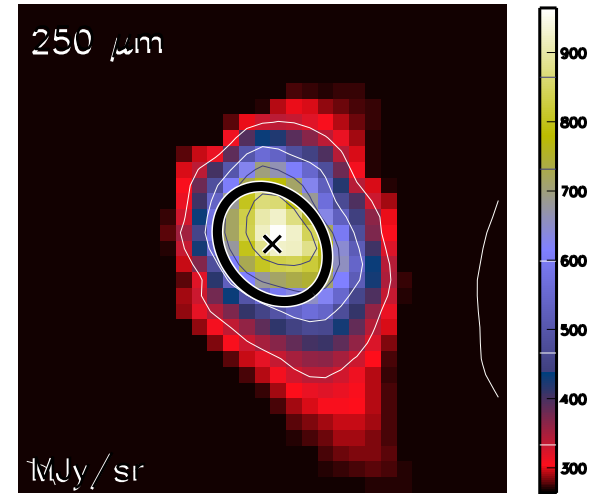
Aquila core HGBS_J183216.1-023449
Ra=18 32 16.12 Dec=-02 34 49.2



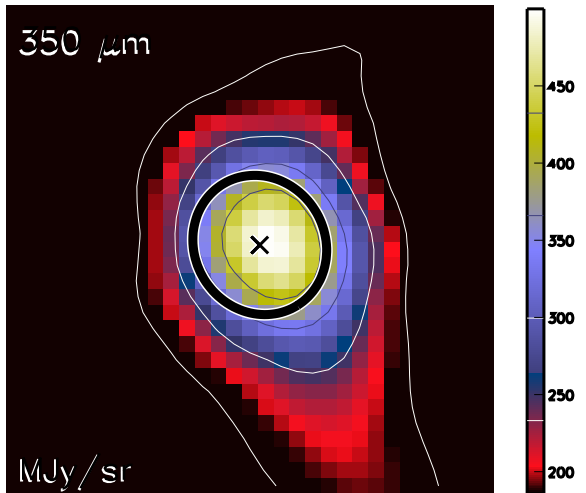
Aquila core HGBS_J183216.1-023449
Ra=18 32 16.12 Dec=-02 34 49.2



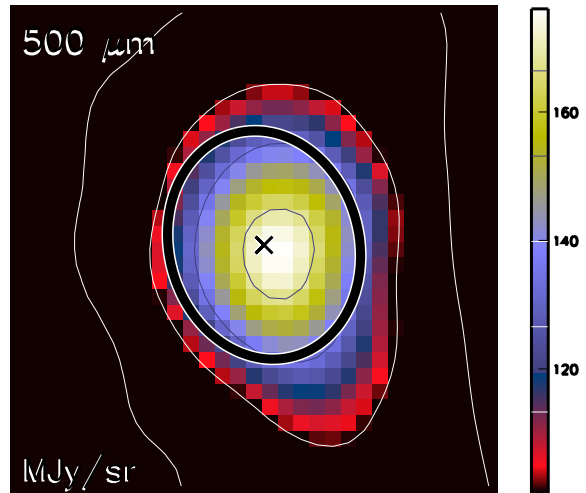
Aquila core HGBS_J183216.1-023449
Ra=18 32 16.12 Dec=-02 34 49.2



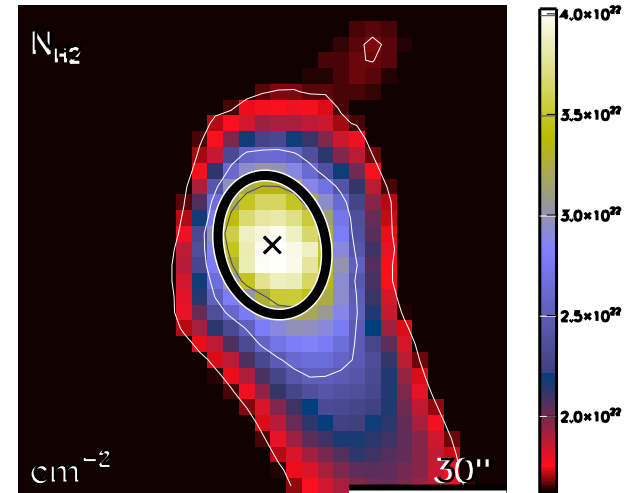
Aquila core HGBS_J183216.1-023449
Ra=18 32 16.12 Dec=-02 34 49.2



Aquila core HGBS_J183216.1-023449
Ra=18 32 16.12 Dec=-02 34 49.2

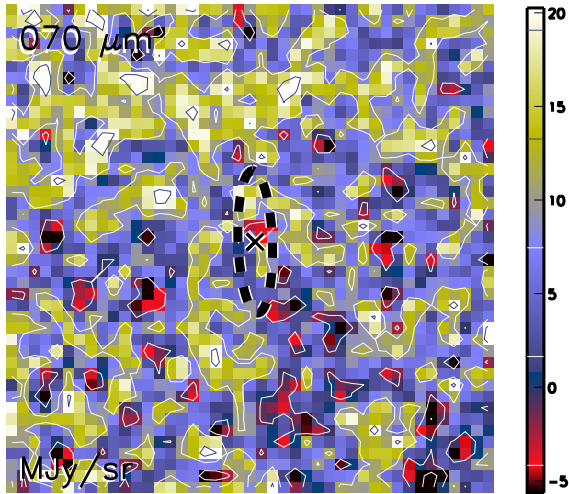


Aquila core HGBS_J183216.1-023449
Ra=18 32 16.12 Dec=-02 34 49.2

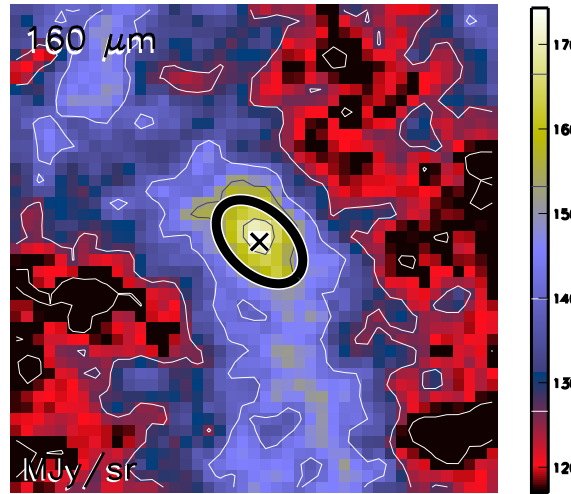


run No 600

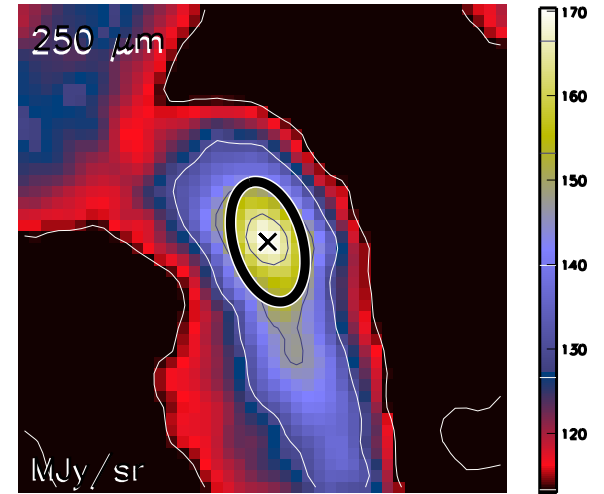
Aquila core HGBS_J183216.1-024530
Ra=18 32 16.18 Dec=-02 45 30.2



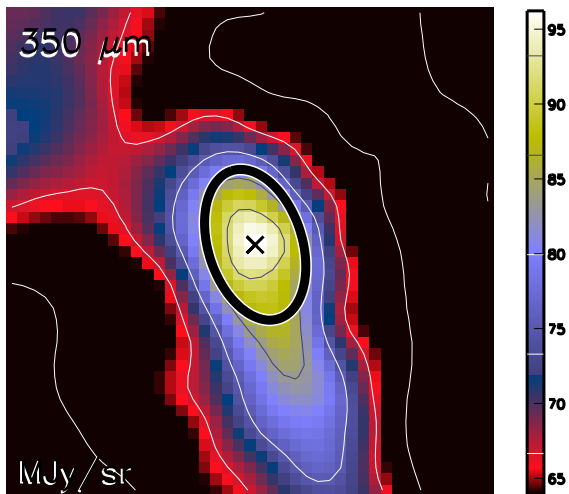
Aquila core HGBS_J183216.1-024530
Ra=18 32 16.18 Dec=-02 45 30.2



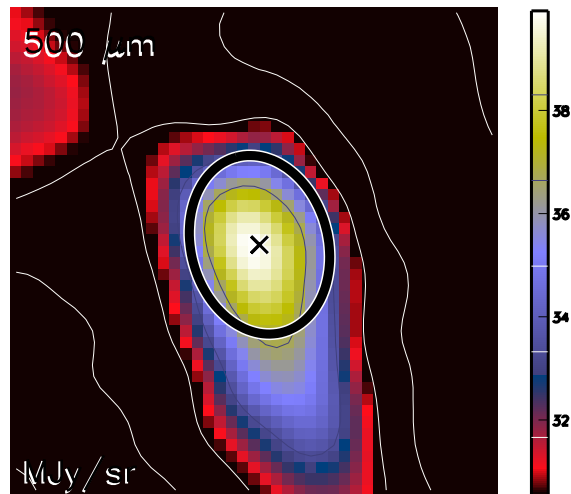
Aquila core HGBS_J183216.1-024530
Ra=18 32 16.18 Dec=-02 45 30.2



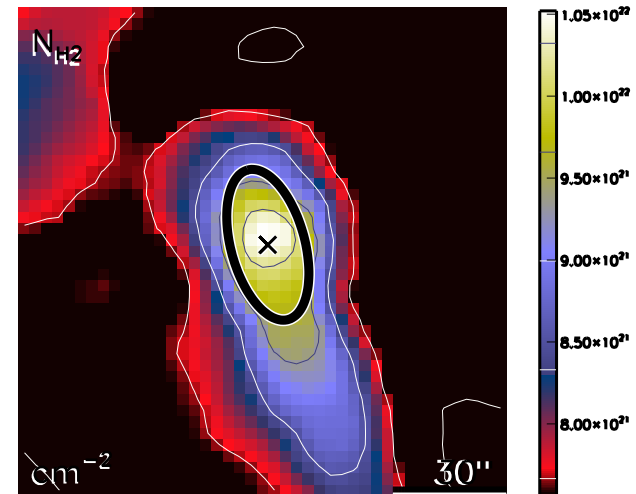
Aquila core HGBS_J183216.1-024530
Ra=18 32 16.18 Dec=-02 45 30.2



Aquila core HGBS_J183216.1-024530
Ra=18 32 16.18 Dec=-02 45 30.2

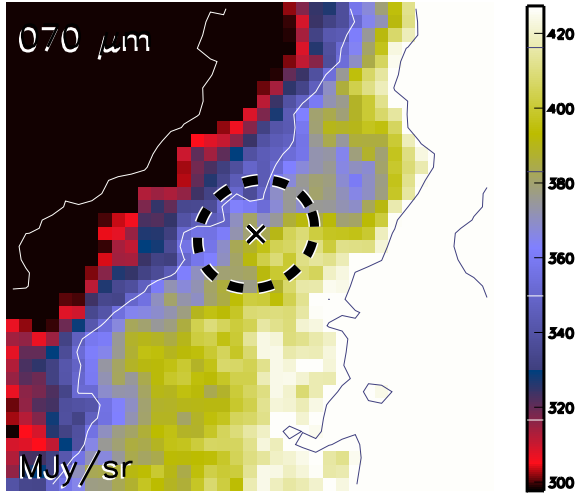


Aquila core HGBS_J183216.1-024530
Ra=18 32 16.18 Dec=-02 45 30.2

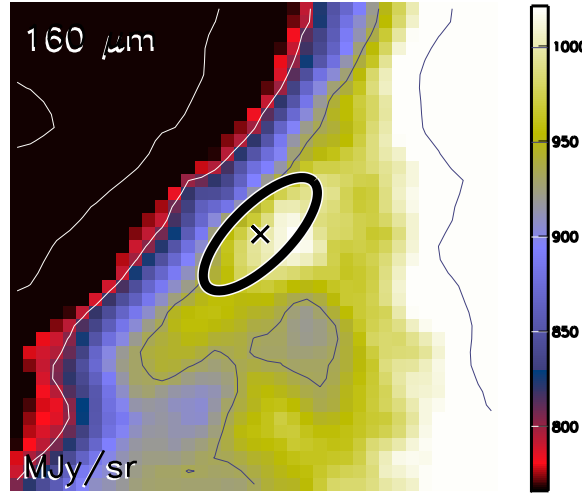


run No 601

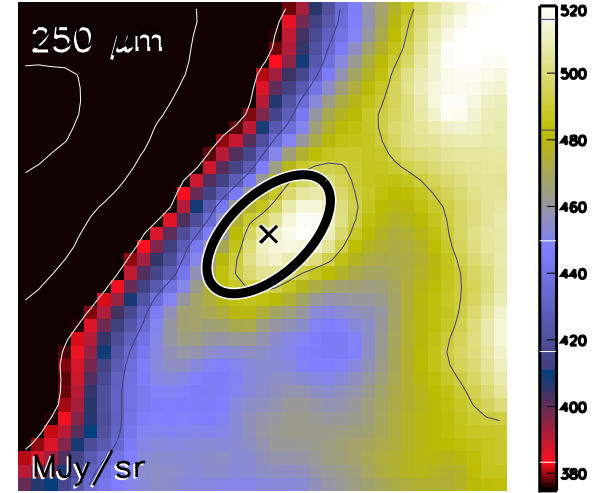
Aquila core HGBS_J183216.7-021205
Ra=18 32 16.71 Dec=-02 12 05.4



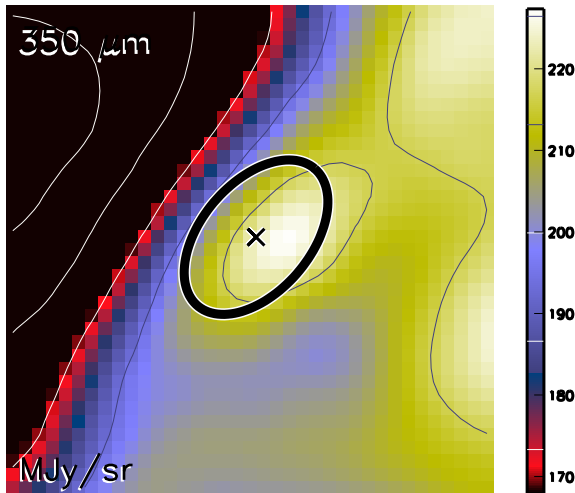
Aquila core HGBS_J183216.7-021205
Ra=18 32 16.71 Dec=-02 12 05.4



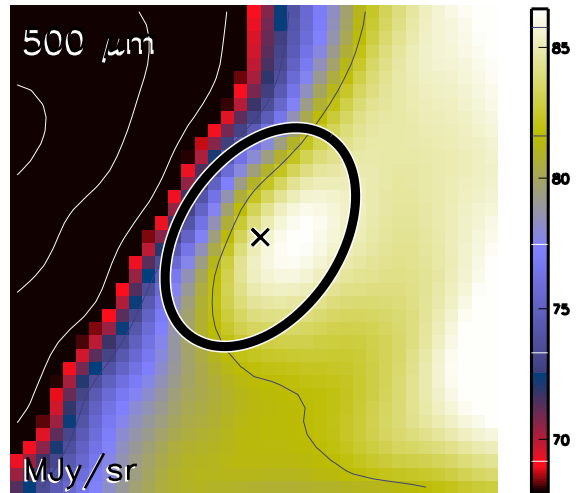
Aquila core HGBS_J183216.7-021205
Ra=18 32 16.71 Dec=-02 12 05.4



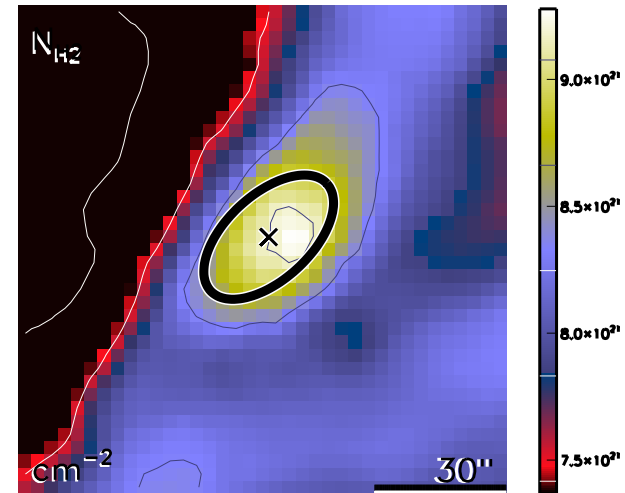
Aquila core HGBS_J183216.7-021205
Ra=18 32 16.71 Dec=-02 12 05.4



Aquila core HGBS_J183216.7-021205
Ra=18 32 16.71 Dec=-02 12 05.4

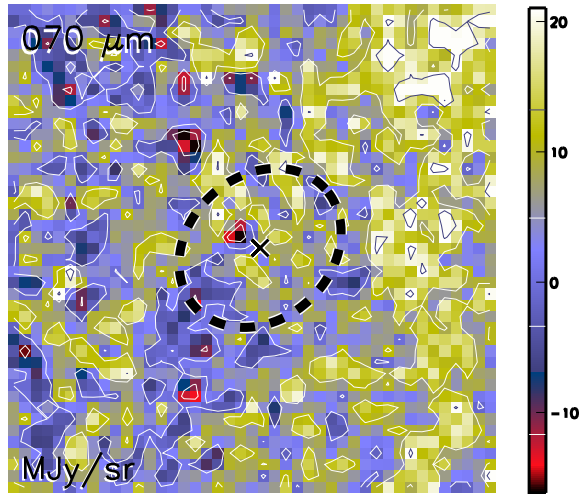


Aquila core HGBS_J183216.7-021205
Ra=18 32 16.71 Dec=-02 12 05.4

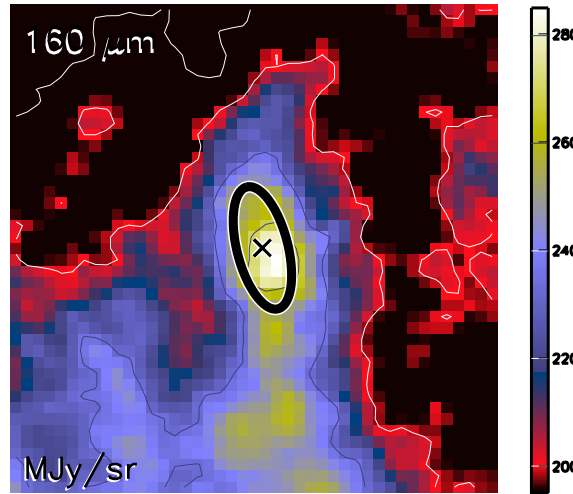


run No 602

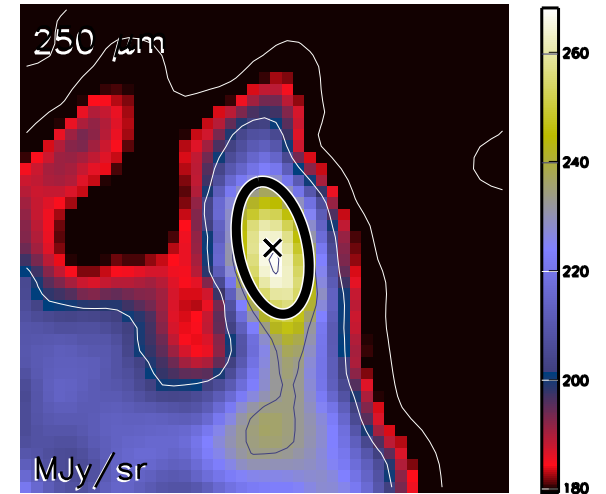
Aquila core HGBS_J183217.4-015323
Ra=18 32 17.41 Dec=-01 53 23.3



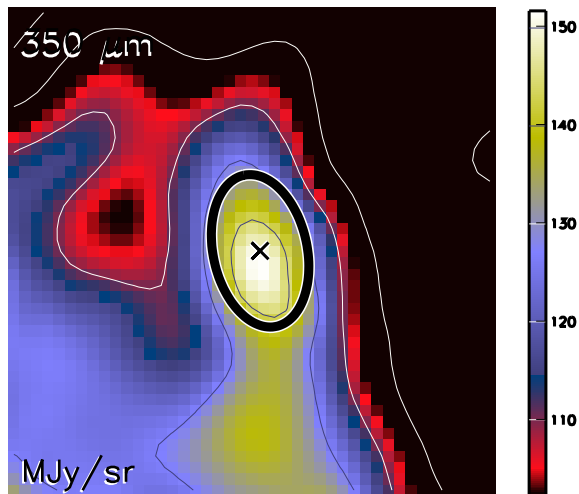
Aquila core HGBS_J183217.4-015323
Ra=18 32 17.41 Dec=-01 53 23.3



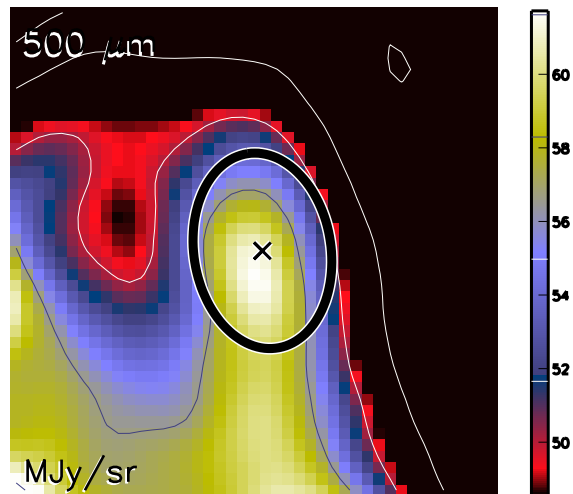
Aquila core HGBS_J183217.4-015323
Ra=18 32 17.41 Dec=-01 53 23.3



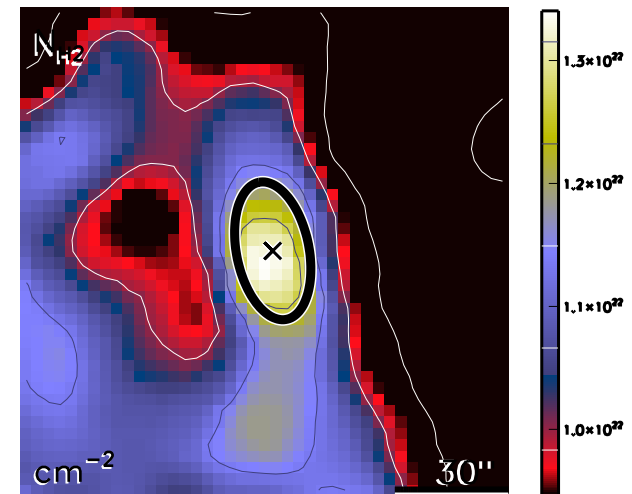
Aquila core HGBS_J183217.4-015323
Ra=18 32 17.41 Dec=-01 53 23.3



Aquila core HGBS_J183217.4-015323
Ra=18 32 17.41 Dec=-01 53 23.3

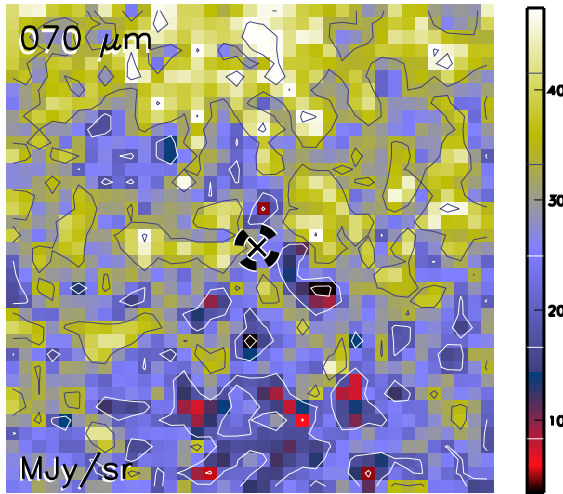


Aquila core HGBS_J183217.4-015323
Ra=18 32 17.41 Dec=-01 53 23.3

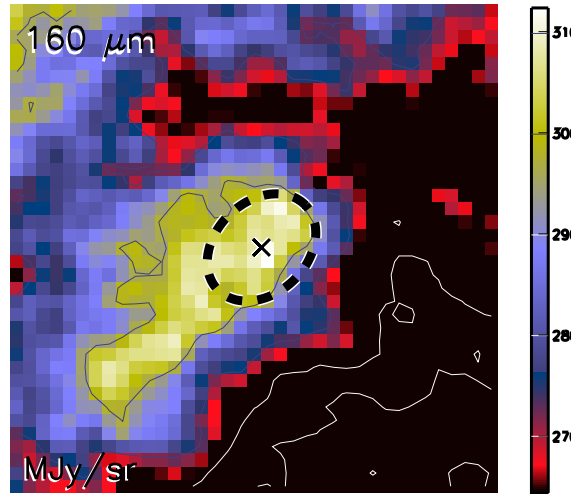


run No 603

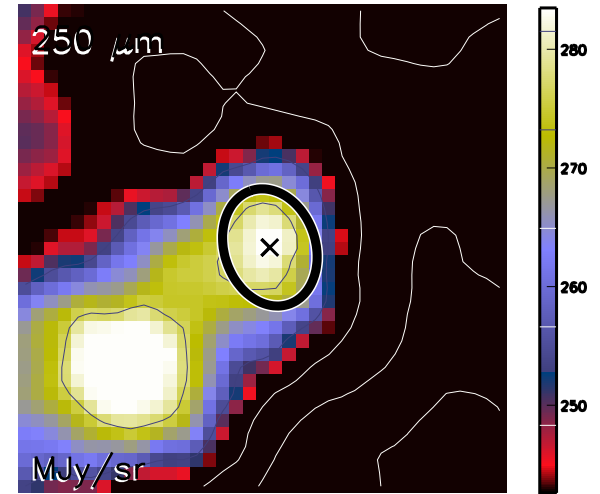
Aquila core HGBS_J183217.5-023149
Ra=18 32 17.53 Dec=-02 31 49.8



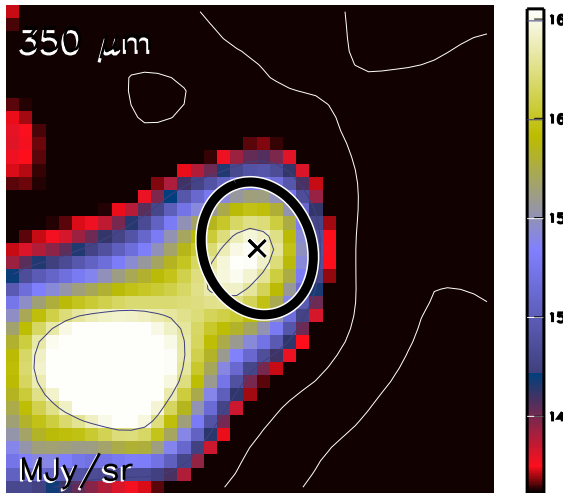
Aquila core HGBS_J183217.5-023149
Ra=18 32 17.53 Dec=-02 31 49.8



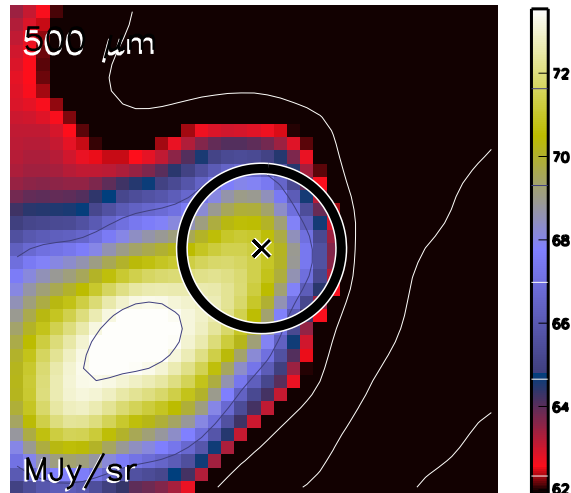
Aquila core HGBS_J183217.5-023149
Ra=18 32 17.53 Dec=-02 31 49.8



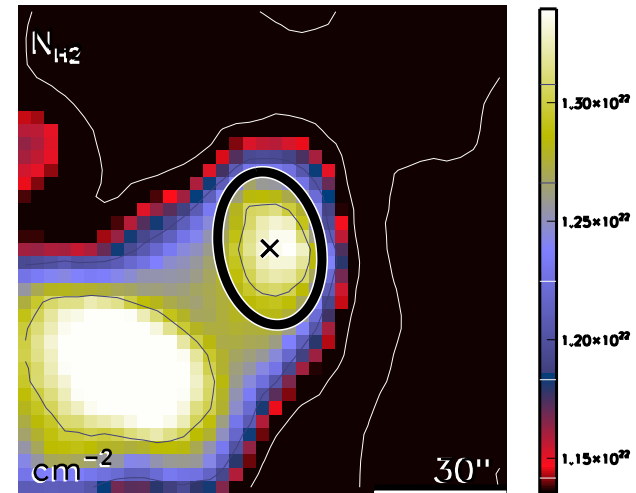
Aquila core HGBS_J183217.5-023149
Ra=18 32 17.53 Dec=-02 31 49.8



Aquila core HGBS_J183217.5-023149
Ra=18 32 17.53 Dec=-02 31 49.8

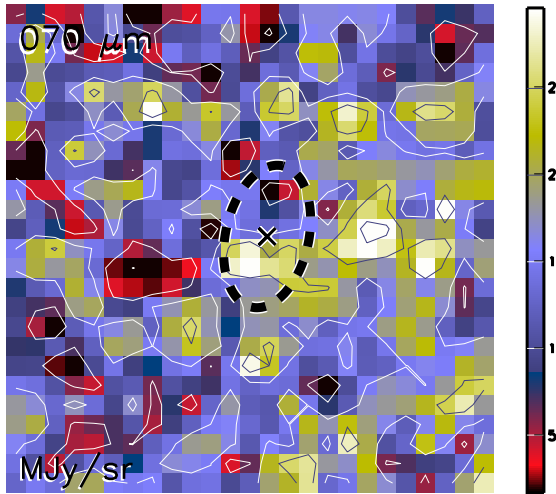


Aquila core HGBS_J183217.5-023149
Ra=18 32 17.53 Dec=-02 31 49.8

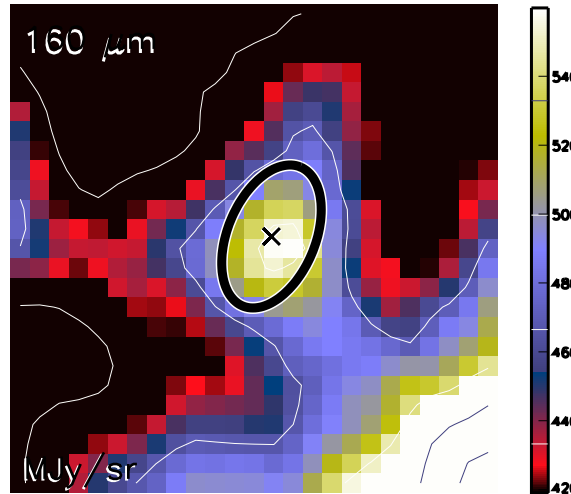


run No 604

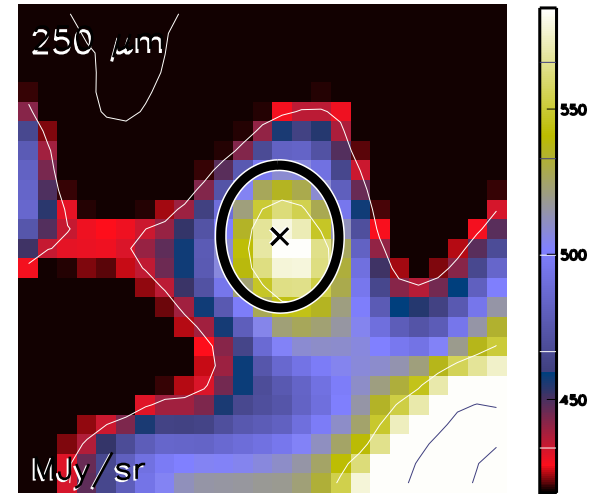
Aquila core HGBS_J183218.1-015645
Ra=18 32 18.19 Dec=-01 56 45.5



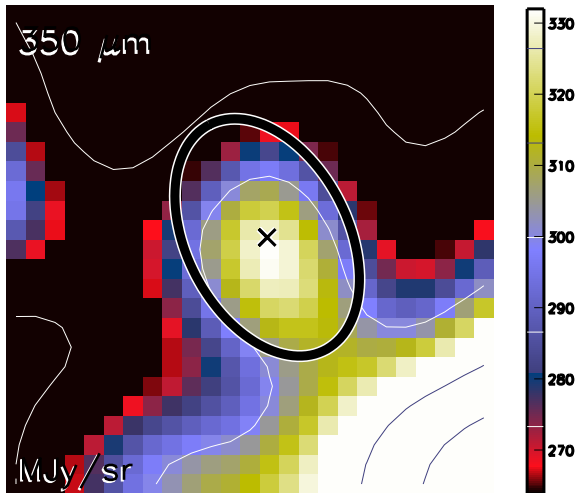
Aquila core HGBS_J183218.1-015645
Ra=18 32 18.19 Dec=-01 56 45.5



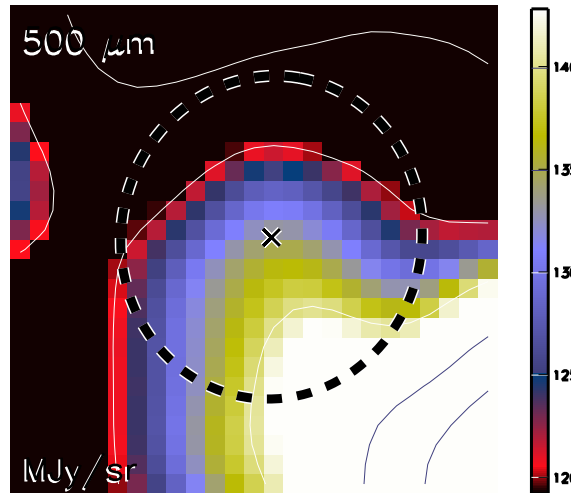
Aquila core HGBS_J183218.1-015645
Ra=18 32 18.19 Dec=-01 56 45.5



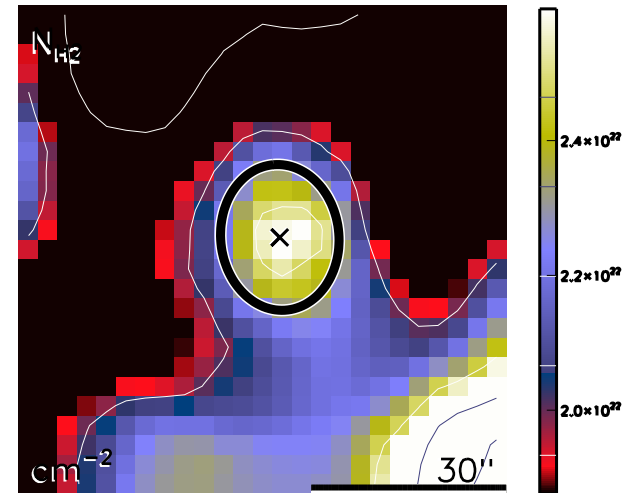
Aquila core HGBS_J183218.1-015645
Ra=18 32 18.19 Dec=-01 56 45.5



Aquila core HGBS_J183218.1-015645
Ra=18 32 18.19 Dec=-01 56 45.5

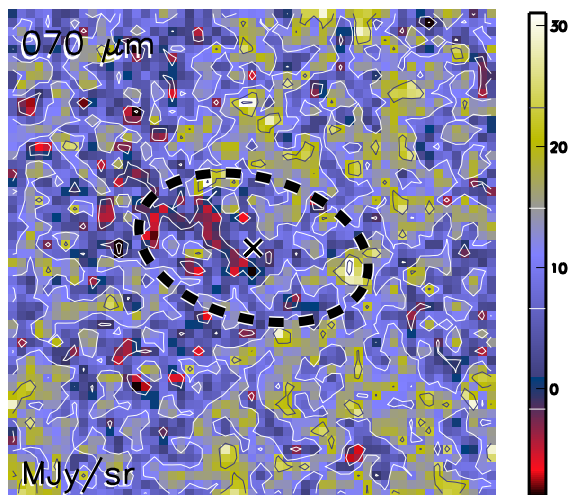


Aquila core HGBS_J183218.1-015645
Ra=18 32 18.19 Dec=-01 56 45.5

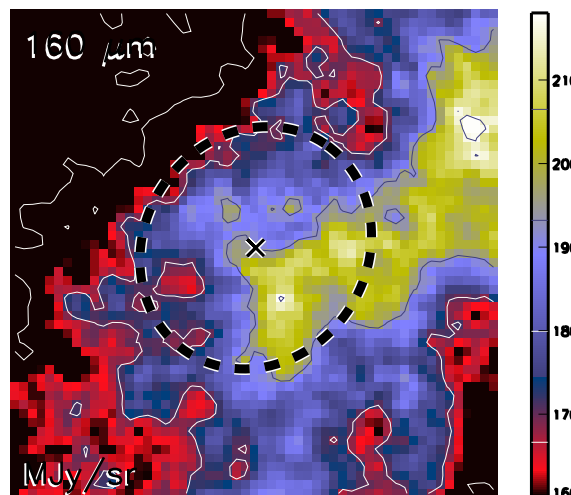


run No 605

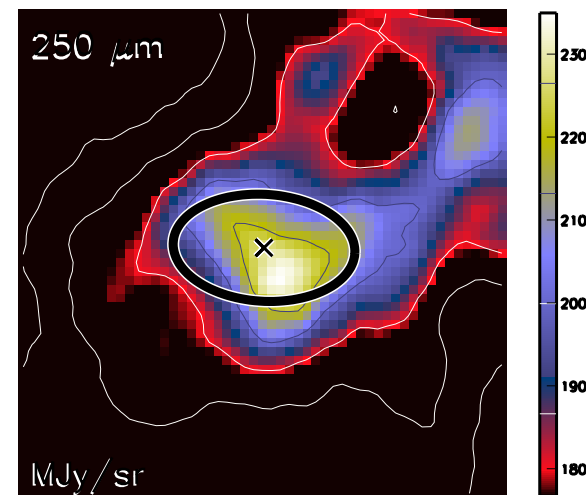
Aquila core HGBS_J183218.4-024142
Ra=18 32 18.43 Dec=-02 41 42.1



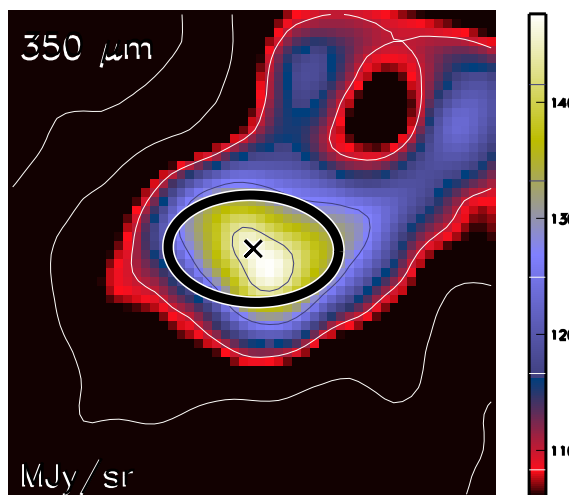
Aquila core HGBS_J183218.4-024142
Ra=18 32 18.43 Dec=-02 41 42.1



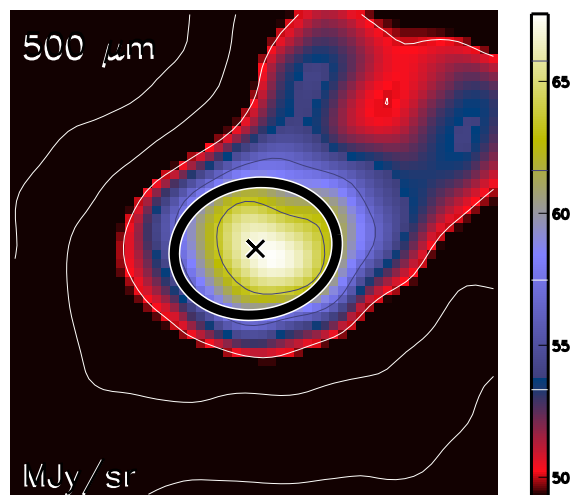
Aquila core HGBS_J183218.4-024142
Ra=18 32 18.43 Dec=-02 41 42.1



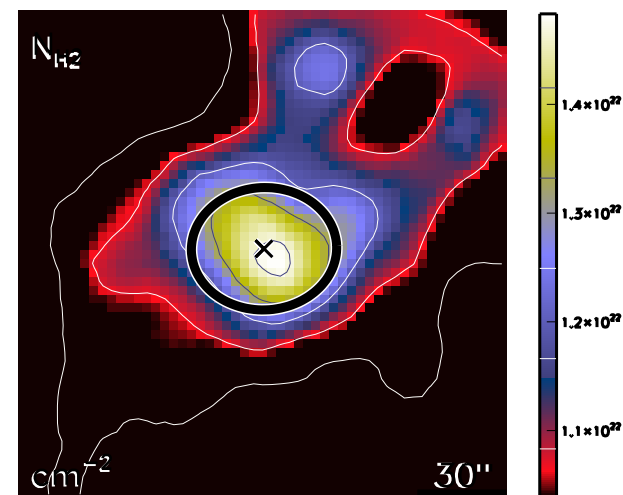
Aquila core HGBS_J183218.4-024142
Ra=18 32 18.43 Dec=-02 41 42.1



Aquila core HGBS_J183218.4-024142
Ra=18 32 18.43 Dec=-02 41 42.1

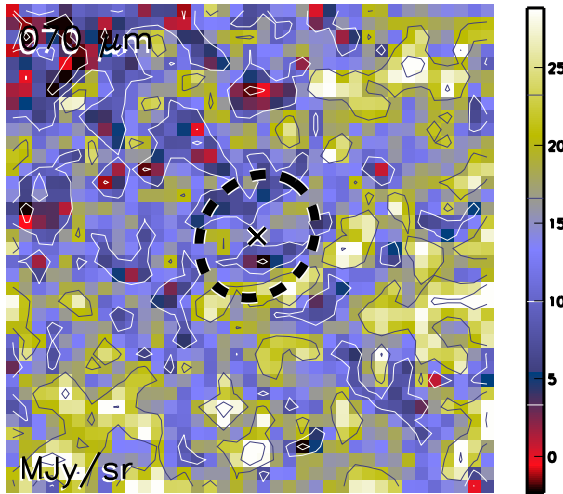


Aquila core HGBS_J183218.4-024142
Ra=18 32 18.43 Dec=-02 41 42.1

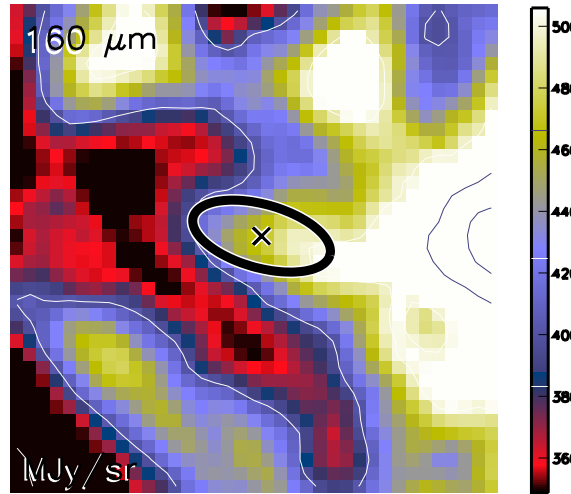


run No 606

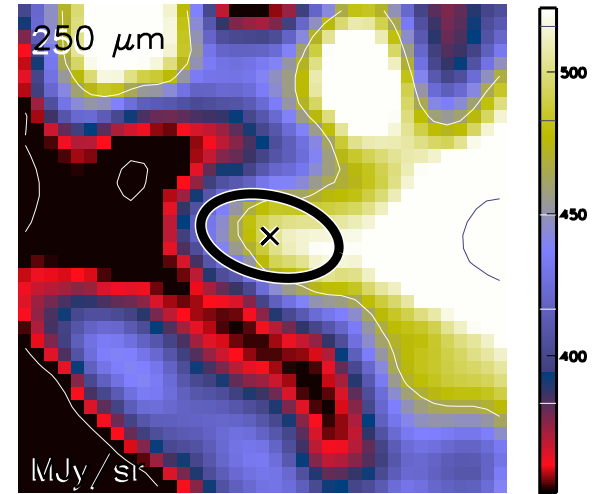
Aquila core HGBS_J183219.4-015723
Ra=18 32 19.46 Dec=-01 57 23.5



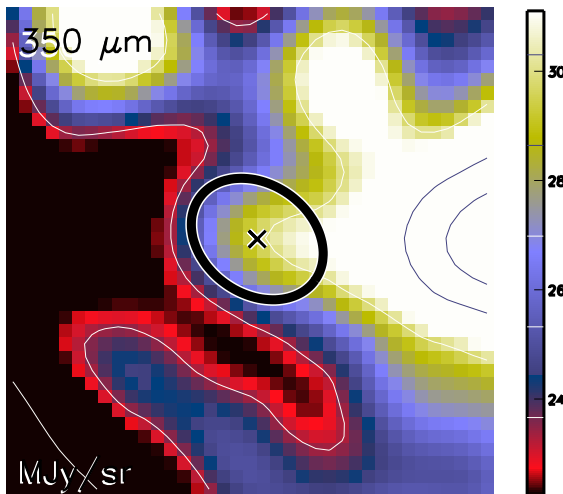
Aquila core HGBS_J183219.4-015723
Ra=18 32 19.46 Dec=-01 57 23.5



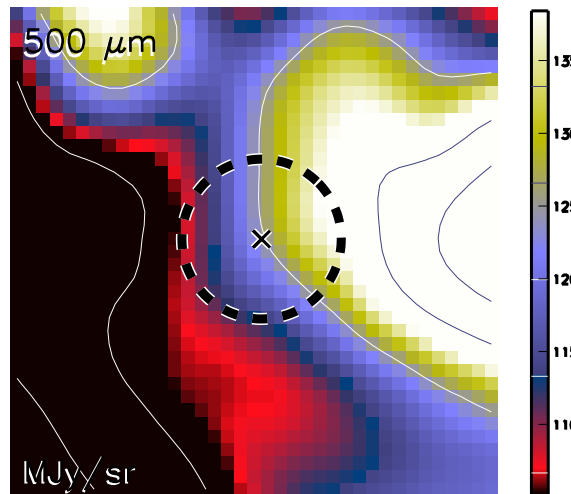
Aquila core HGBS_J183219.4-015723
Ra=18 32 19.46 Dec=-01 57 23.5



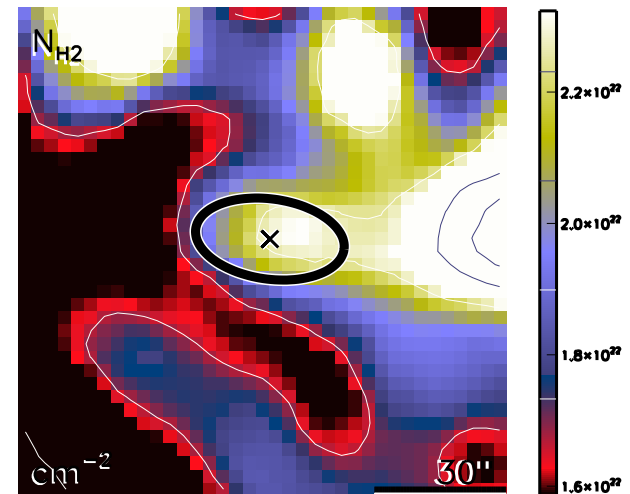
Aquila core HGBS_J183219.4-015723
Ra=18 32 19.46 Dec=-01 57 23.5



Aquila core HGBS_J183219.4-015723
Ra=18 32 19.46 Dec=-01 57 23.5

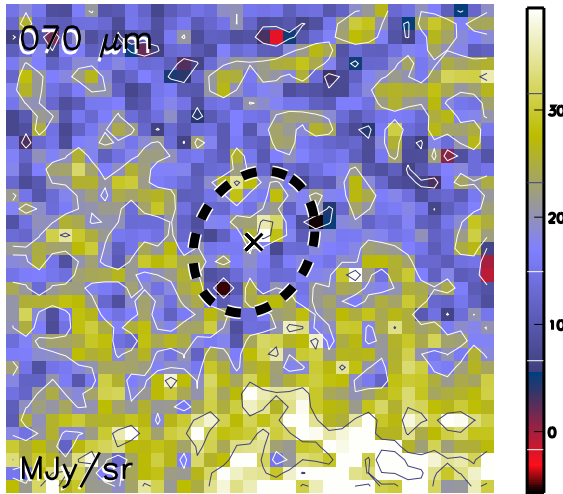


Aquila core HGBS_J183219.4-015723
Ra=18 32 19.46 Dec=-01 57 23.5

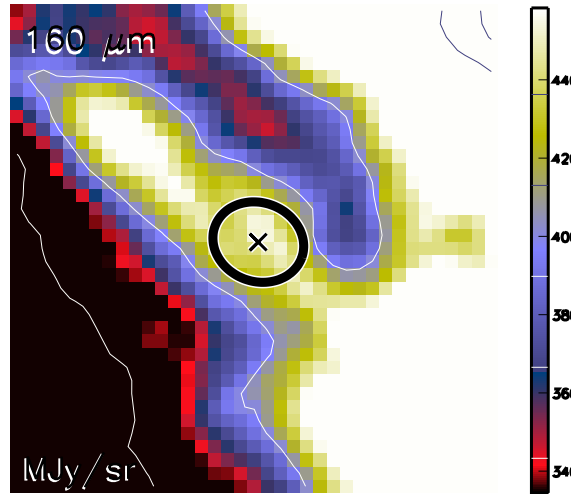


run No 607

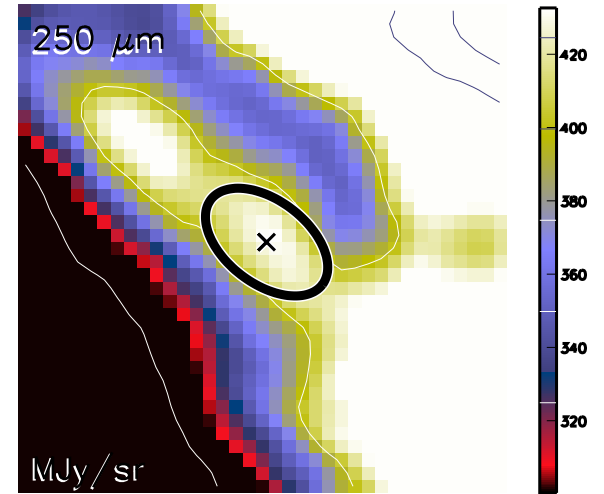
Aquila core HGBS_J183219.7-015815
Ra=18 32 19.71 Dec=-01 58 15.9



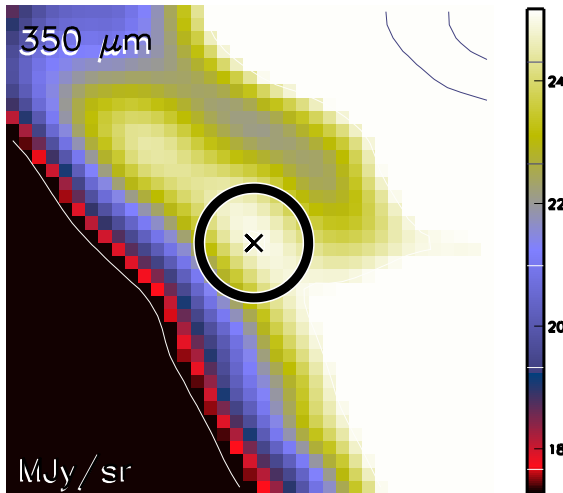
Aquila core HGBS_J183219.7-015815
Ra=18 32 19.71 Dec=-01 58 15.9



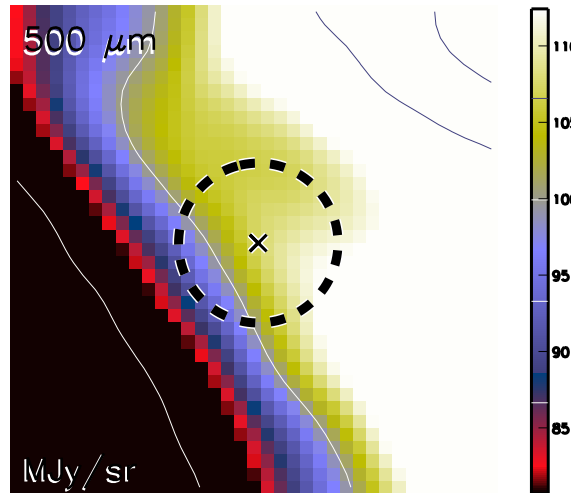
Aquila core HGBS_J183219.7-015815
Ra=18 32 19.71 Dec=-01 58 15.9



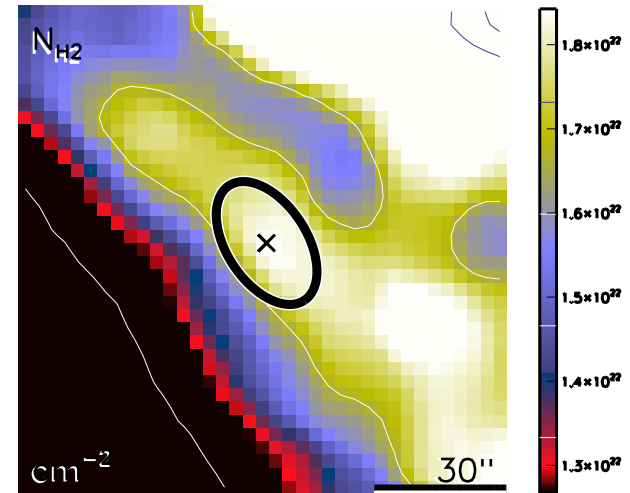
Aquila core HGBS_J183219.7-015815
Ra=18 32 19.71 Dec=-01 58 15.9



Aquila core HGBS_J183219.7-015815
Ra=18 32 19.71 Dec=-01 58 15.9

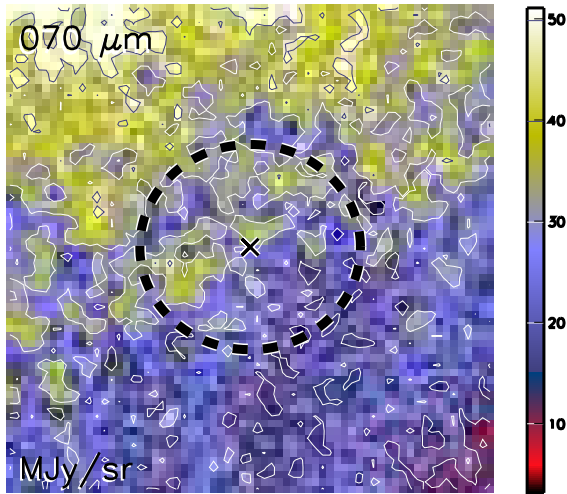


Aquila core HGBS_J183219.7-015815
Ra=18 32 19.71 Dec=-01 58 15.9

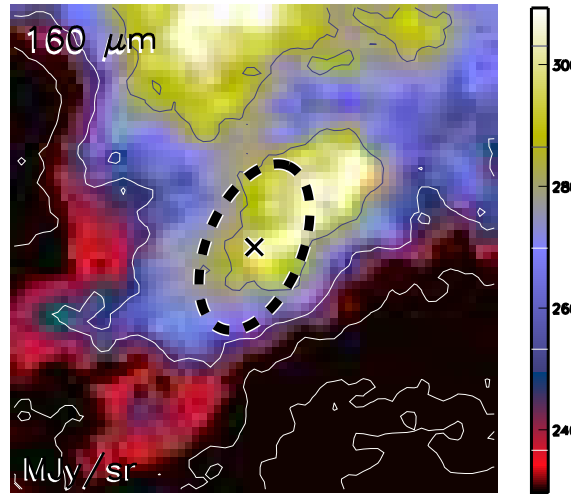


run No 608

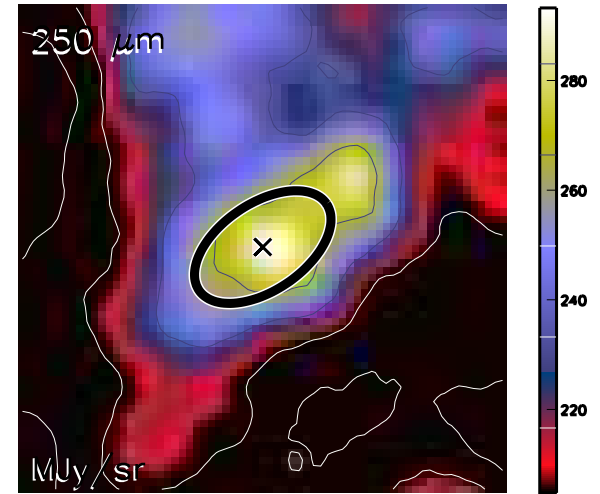
Aquila core HGBS_J183220.0-023216
Ra=18 32 20.04 Dec=-02 32 16.4



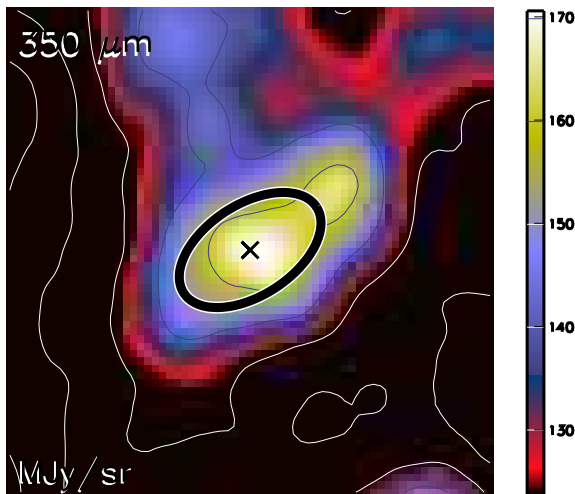
Aquila core HGBS_J183220.0-023216
Ra=18 32 20.04 Dec=-02 32 16.4



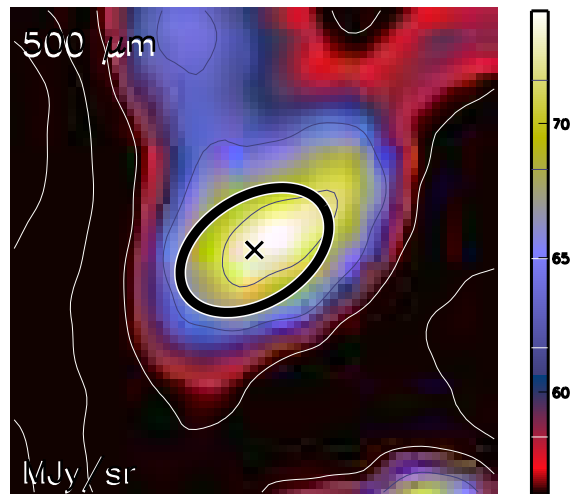
Aquila core HGBS_J183220.0-023216
Ra=18 32 20.04 Dec=-02 32 16.4



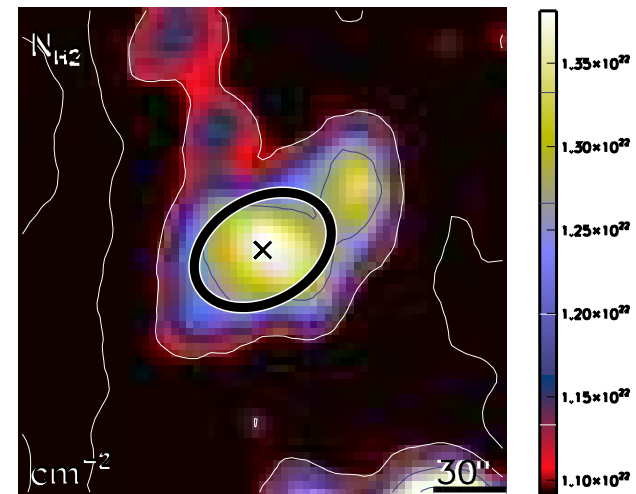
Aquila core HGBS_J183220.0-023216
Ra=18 32 20.04 Dec=-02 32 16.4



Aquila core HGBS_J183220.0-023216
Ra=18 32 20.04 Dec=-02 32 16.4

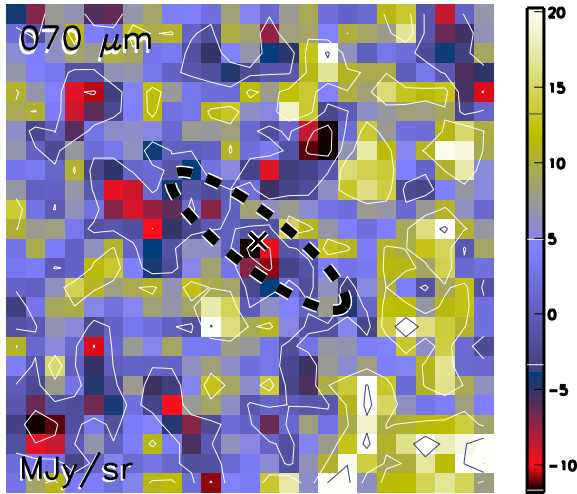


Aquila core HGBS_J183220.0-023216
Ra=18 32 20.04 Dec=-02 32 16.4

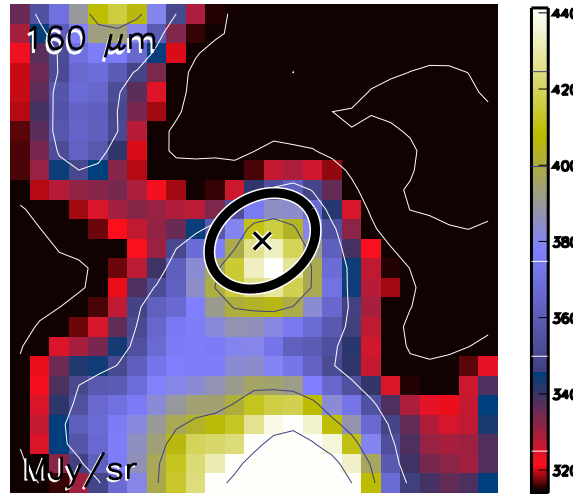


run No 609

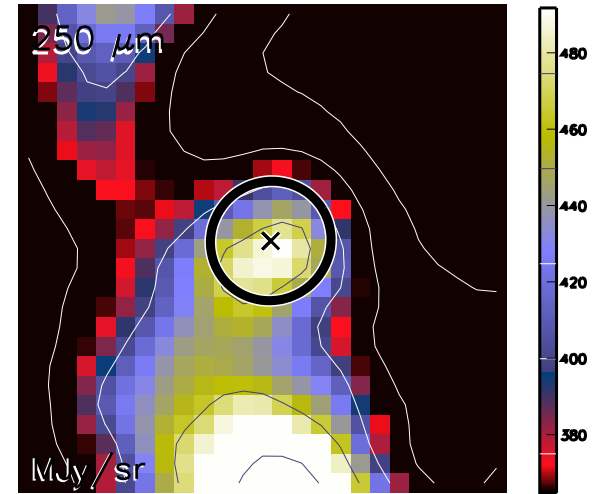
Aquila core HGBS_J183221.6-015552
Ra=18 32 21.68 Dec=-01 55 52.2



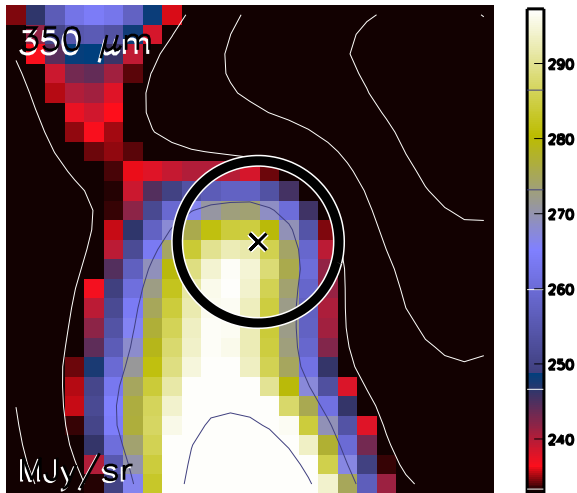
Aquila core HGBS_J183221.6-015552
Ra=18 32 21.68 Dec=-01 55 52.2



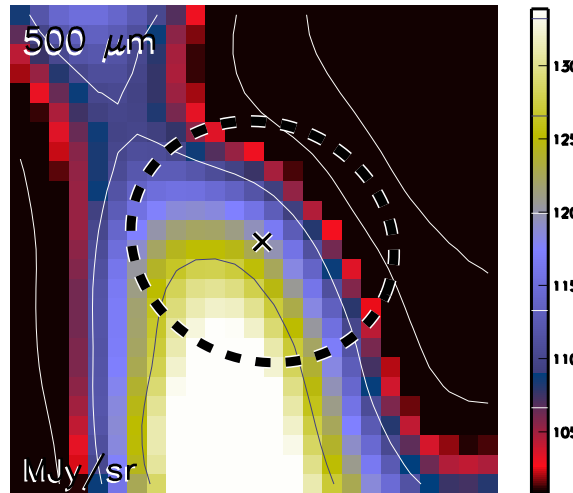
Aquila core HGBS_J183221.6-015552
Ra=18 32 21.68 Dec=-01 55 52.2



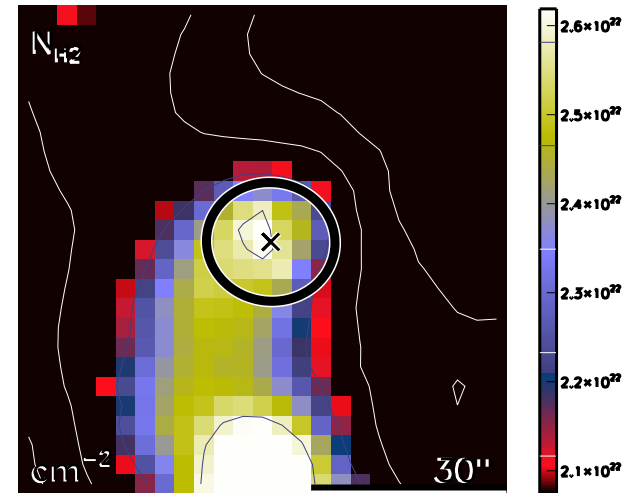
Aquila core HGBS_J183221.6-015552
Ra=18 32 21.68 Dec=-01 55 52.2



Aquila core HGBS_J183221.6-015552
Ra=18 32 21.68 Dec=-01 55 52.2

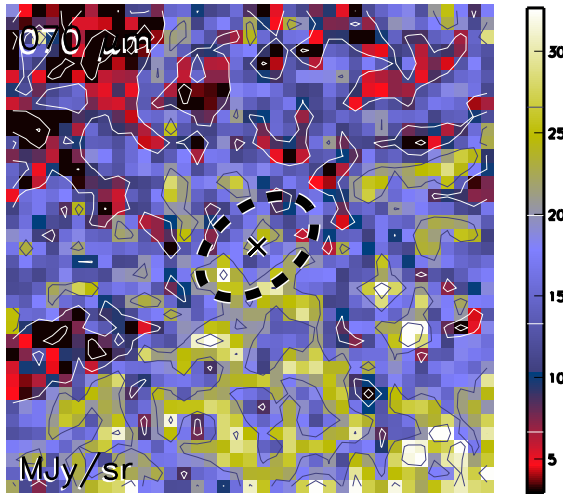


Aquila core HGBS_J183221.6-015552
Ra=18 32 21.68 Dec=-01 55 52.2

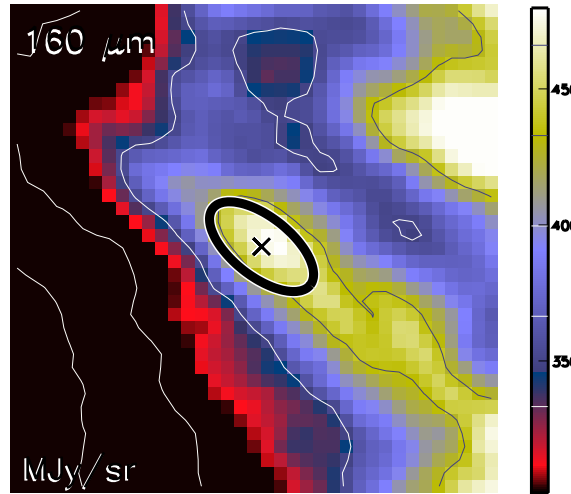


run No 610

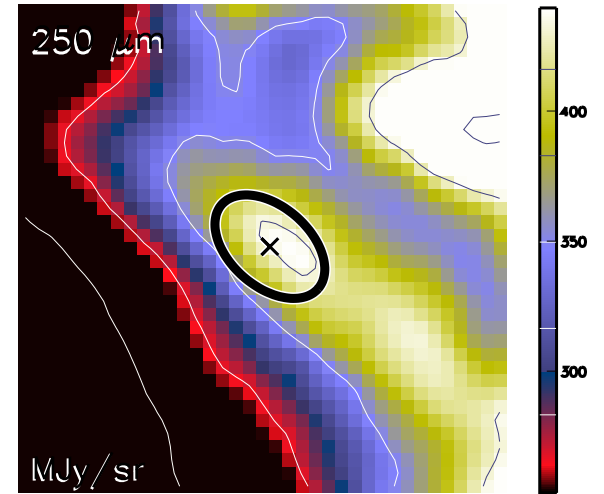
Aquila core HGBS_J183221.8-015752
Ra=18 32 21.86 Dec=-01 57 52.9



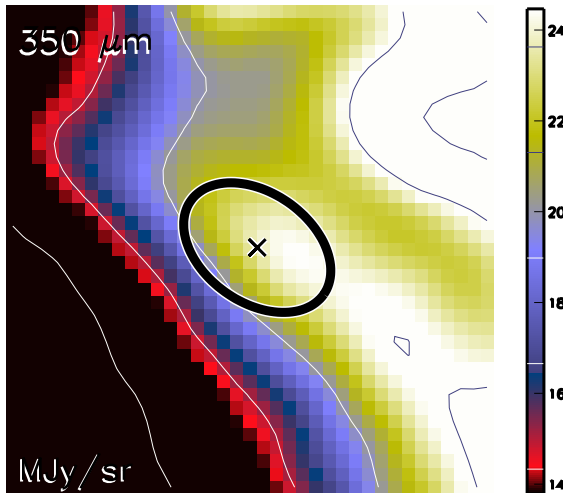
Aquila core HGBS_J183221.8-015752
Ra=18 32 21.86 Dec=-01 57 52.9



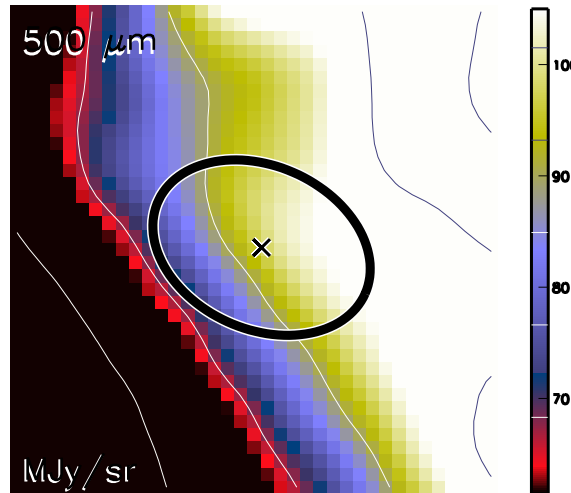
Aquila core HGBS_J183221.8-015752
Ra=18 32 21.86 Dec=-01 57 52.9



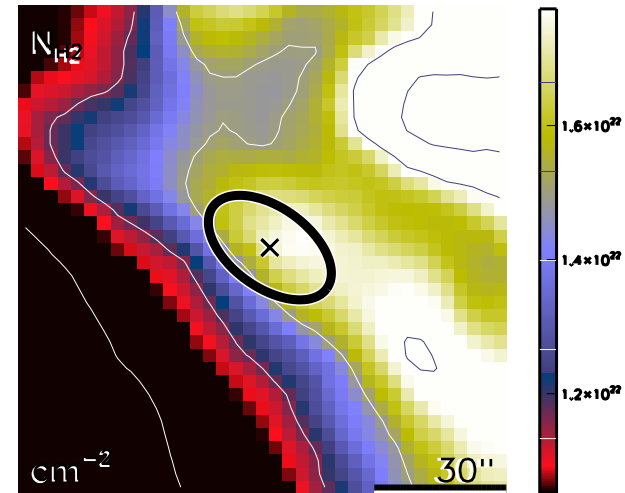
Aquila core HGBS_J183221.8-015752
Ra=18 32 21.86 Dec=-01 57 52.9



Aquila core HGBS_J183221.8-015752
Ra=18 32 21.86 Dec=-01 57 52.9

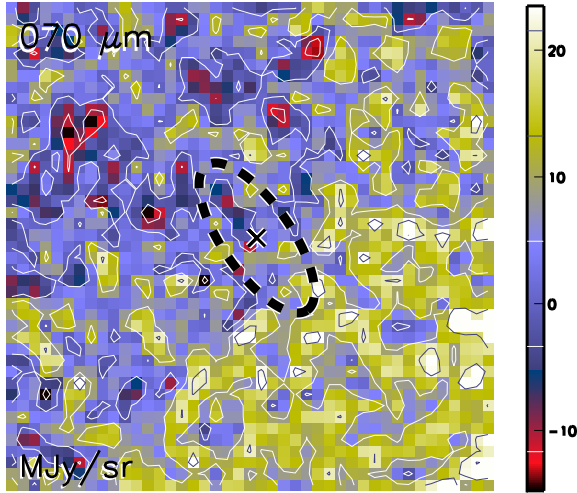


Aquila core HGBS_J183221.8-015752
Ra=18 32 21.86 Dec=-01 57 52.9

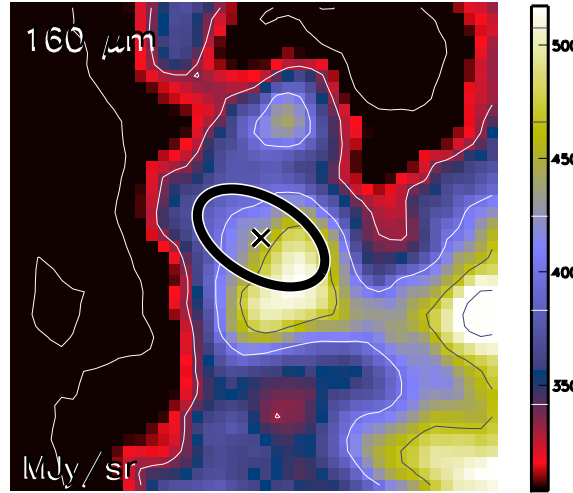


run No 611

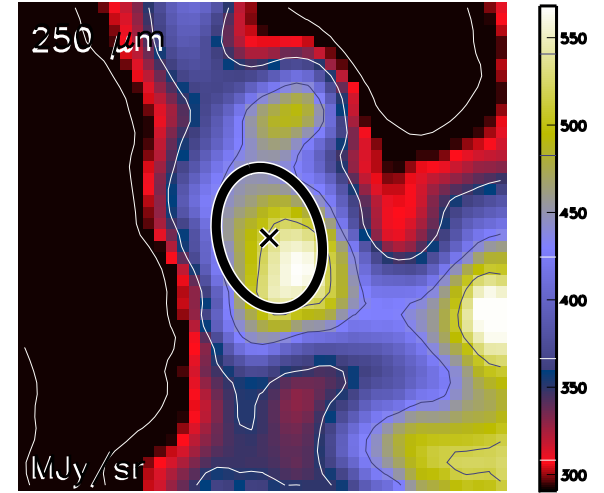
Aquila core HGBS_J183222.0-015627
Ra=18 32 22.05 Dec=-01 56 27.1



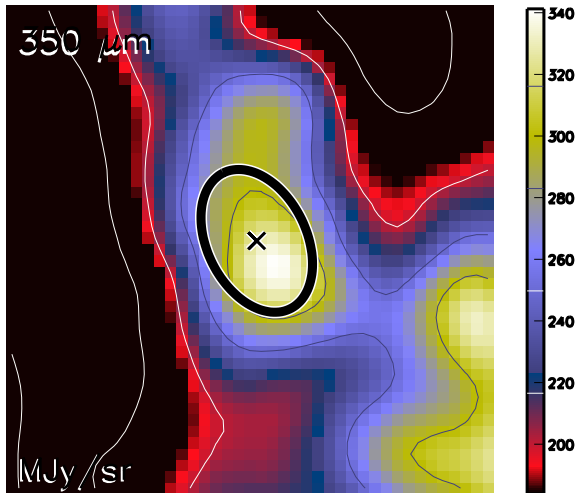
Aquila core HGBS_J183222.0-015627
Ra=18 32 22.05 Dec=-01 56 27.1



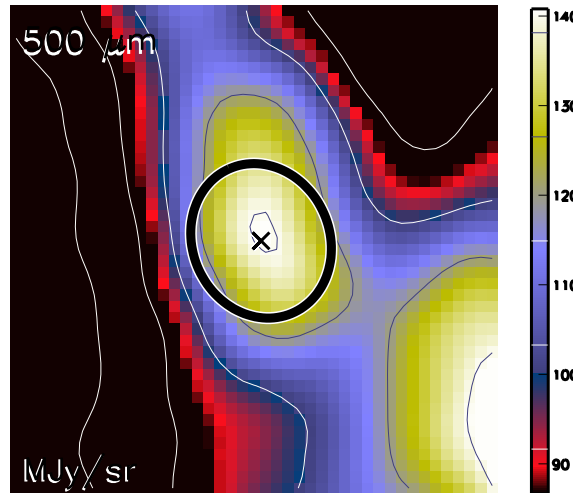
Aquila core HGBS_J183222.0-015627
Ra=18 32 22.05 Dec=-01 56 27.1



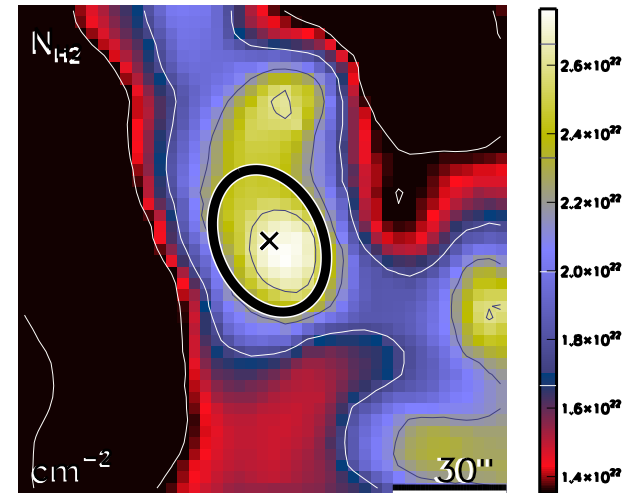
Aquila core HGBS_J183222.0-015627
Ra=18 32 22.05 Dec=-01 56 27.1



Aquila core HGBS_J183222.0-015627
Ra=18 32 22.05 Dec=-01 56 27.1

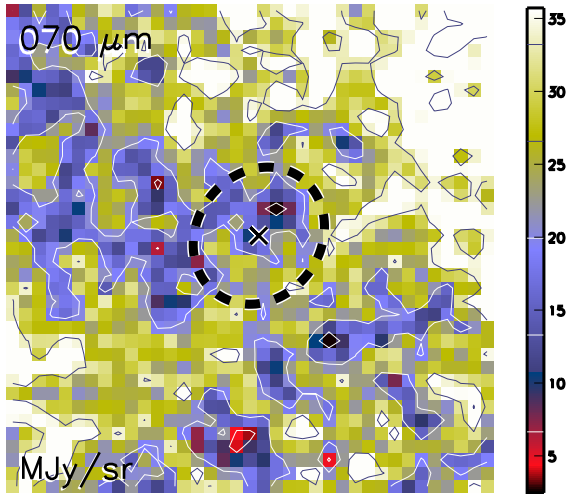


Aquila core HGBS_J183222.0-015627
Ra=18 32 22.05 Dec=-01 56 27.1

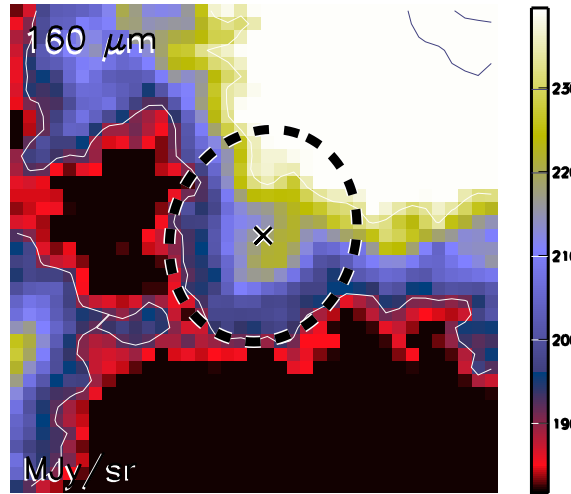


run No 612

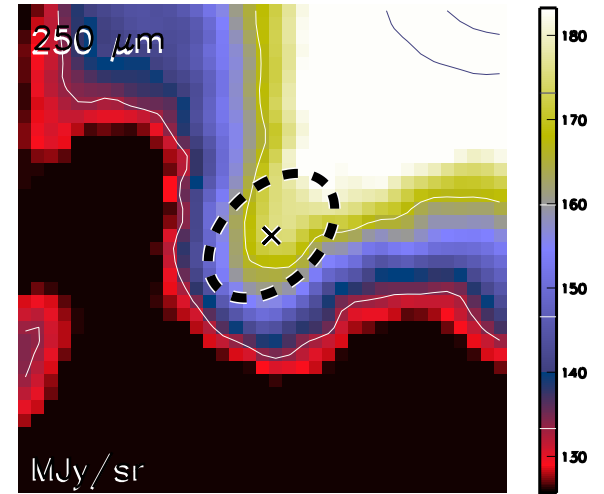
Aquila core HGBS_J183222.6-020047
Ra=18 32 22.64 Dec=-02 00 47.4



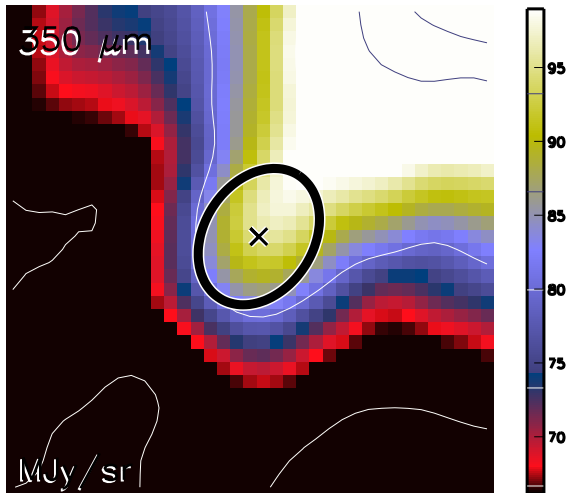
Aquila core HGBS_J183222.6-020047
Ra=18 32 22.64 Dec=-02 00 47.4



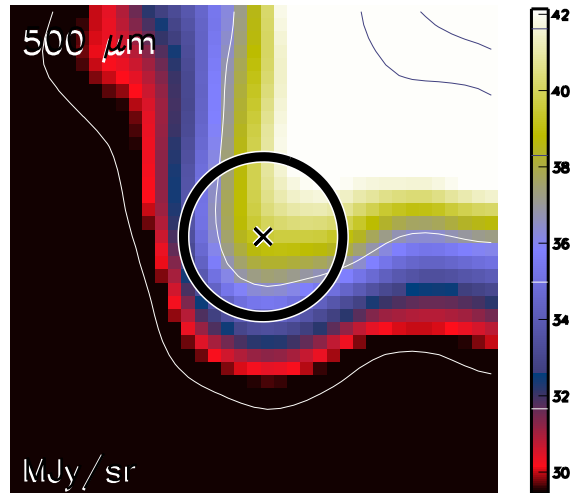
Aquila core HGBS_J183222.6-020047
Ra=18 32 22.64 Dec=-02 00 47.4



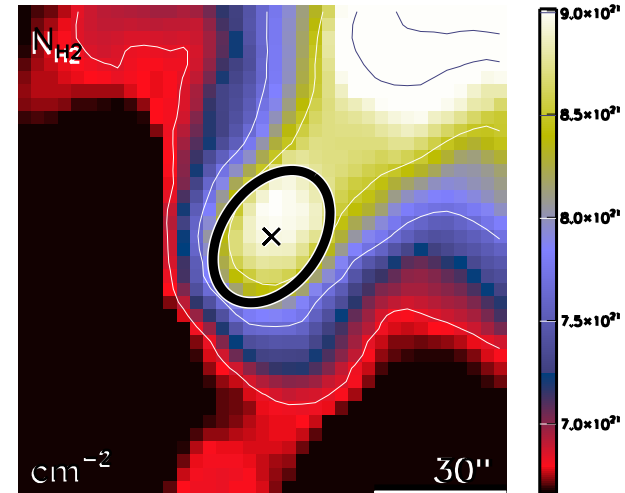
Aquila core HGBS_J183222.6-020047
Ra=18 32 22.64 Dec=-02 00 47.4



Aquila core HGBS_J183222.6-020047
Ra=18 32 22.64 Dec=-02 00 47.4

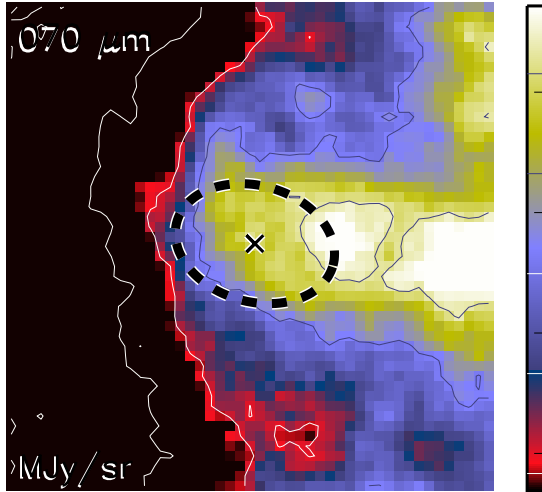


Aquila core HGBS_J183222.6-020047
Ra=18 32 22.64 Dec=-02 00 47.4

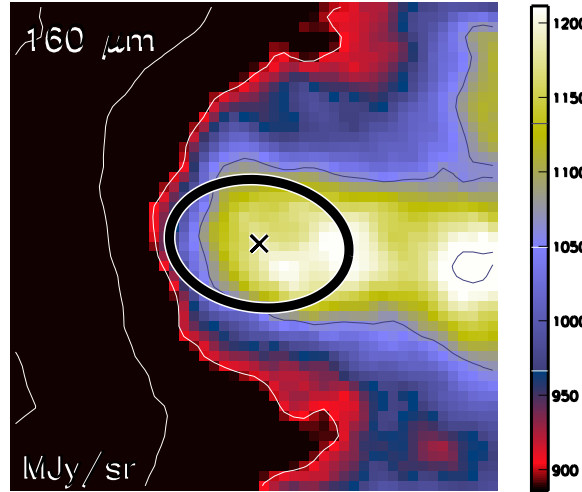


run No 613

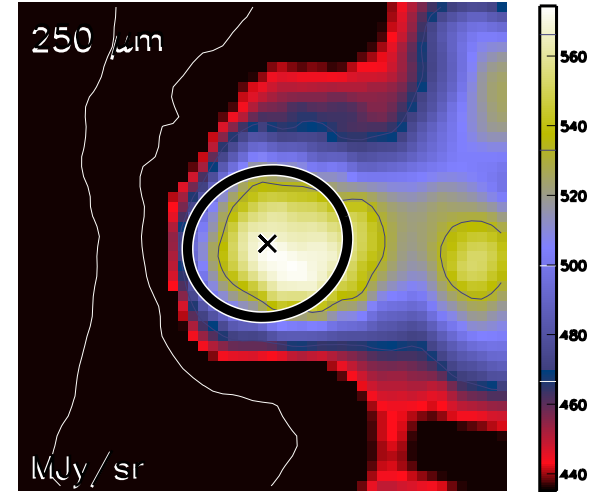
Aquila core HGBS_J183222.9-021546
Ra=18 32 22.91 Dec=-02 15 46.3



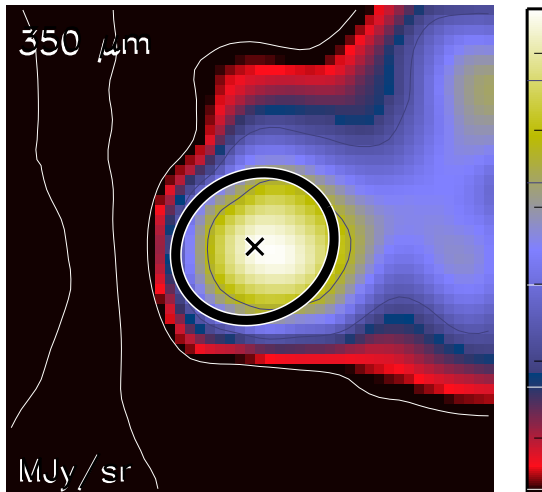
Aquila core HGBS_J183222.9-021546
Ra=18 32 22.91 Dec=-02 15 46.3



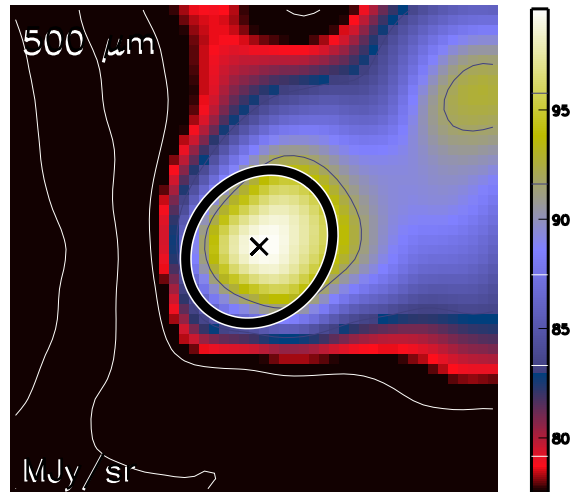
Aquila core HGBS_J183222.9-021546
Ra=18 32 22.91 Dec=-02 15 46.3



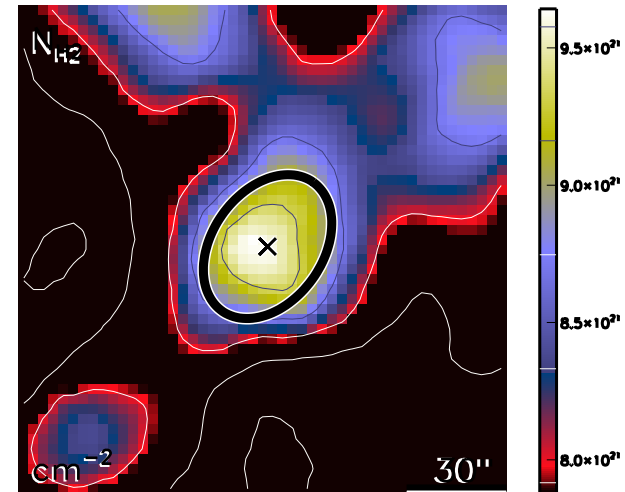
Aquila core HGBS_J183222.9-021546
Ra=18 32 22.91 Dec=-02 15 46.3



Aquila core HGBS_J183222.9-021546
Ra=18 32 22.91 Dec=-02 15 46.3

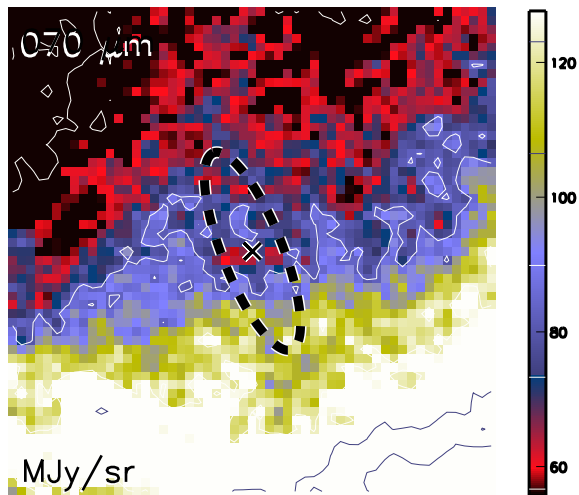


Aquila core HGBS_J183222.9-021546
Ra=18 32 22.91 Dec=-02 15 46.3

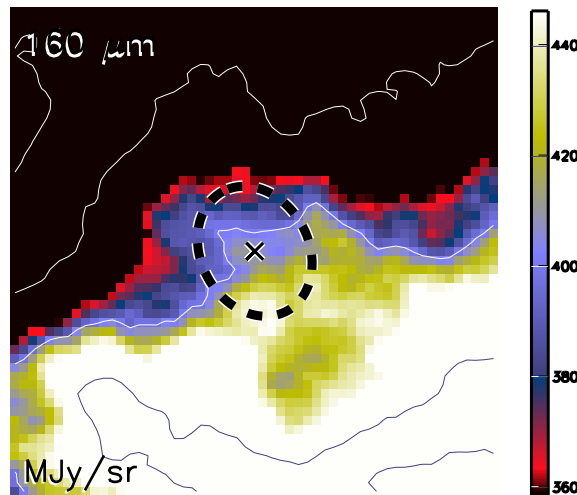


run No 614

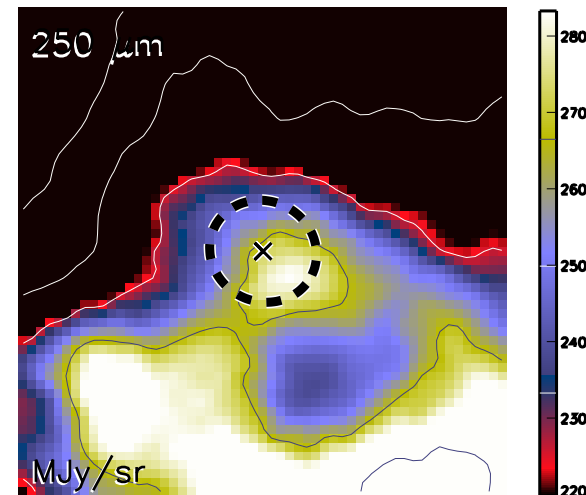
Aquila core HGBS_J183222.9-020529
Ra=18 32 22.98 Dec=-02 05 29.1



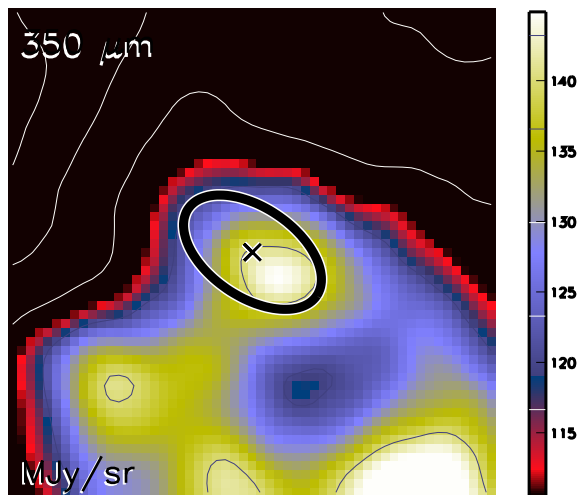
Aquila core HGBS_J183222.9-020529
Ra=18 32 22.98 Dec=-02 05 29.1



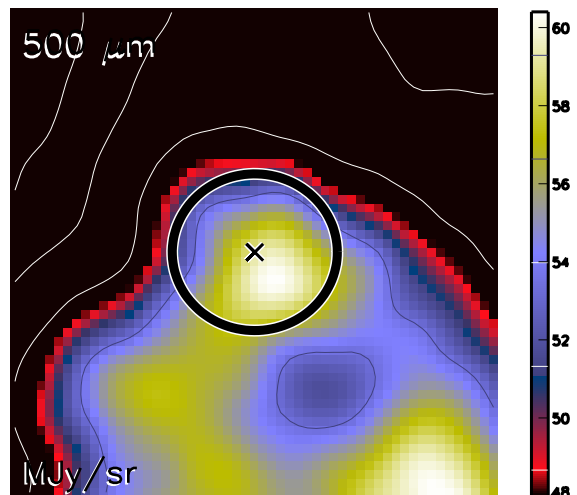
Aquila core HGBS_J183222.9-020529
Ra=18 32 22.98 Dec=-02 05 29.1



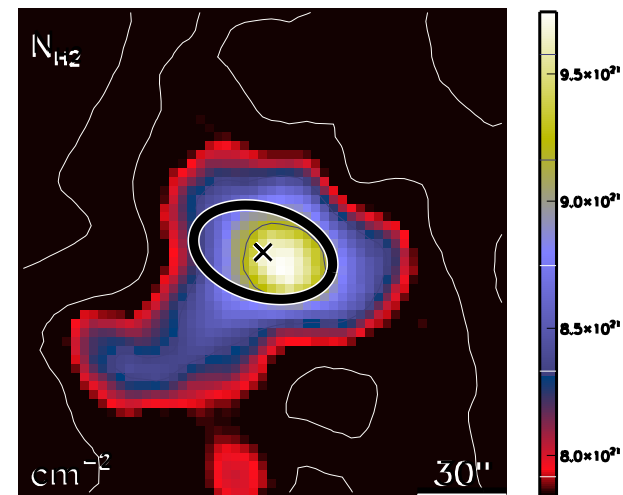
Aquila core HGBS_J183222.9-020529
Ra=18 32 22.98 Dec=-02 05 29.1



Aquila core HGBS_J183222.9-020529
Ra=18 32 22.98 Dec=-02 05 29.1

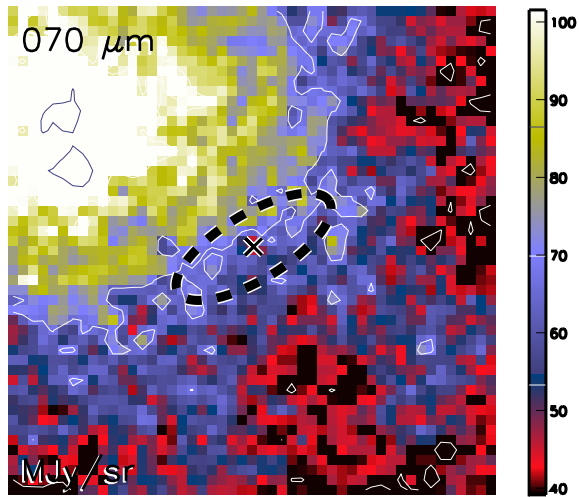


Aquila core HGBS_J183222.9-020529
Ra=18 32 22.98 Dec=-02 05 29.1

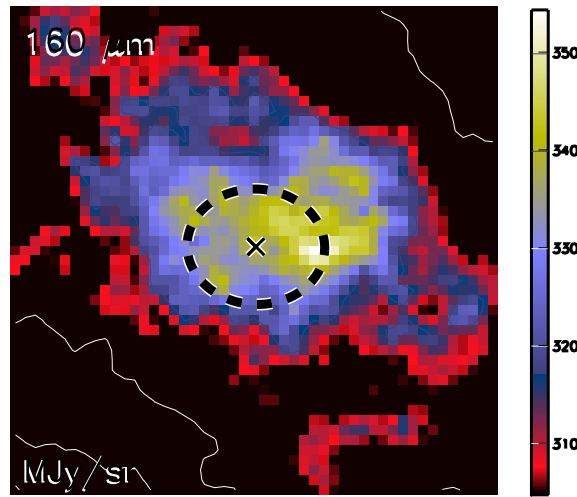


run No 615

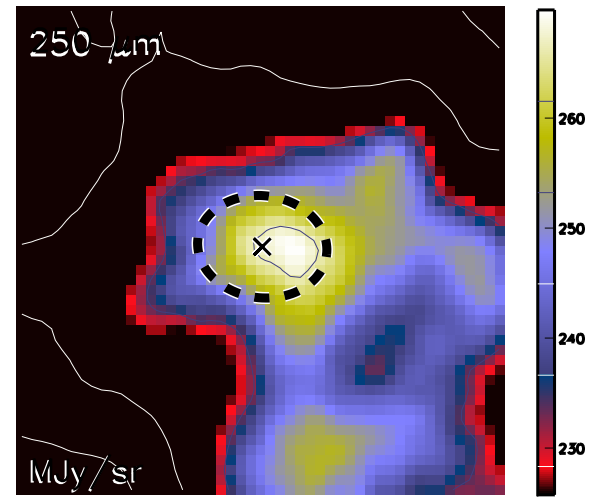
Aquila core HGBS_J183223.0-022945
Ra=18 32 23.01 Dec=-02 29 45.9



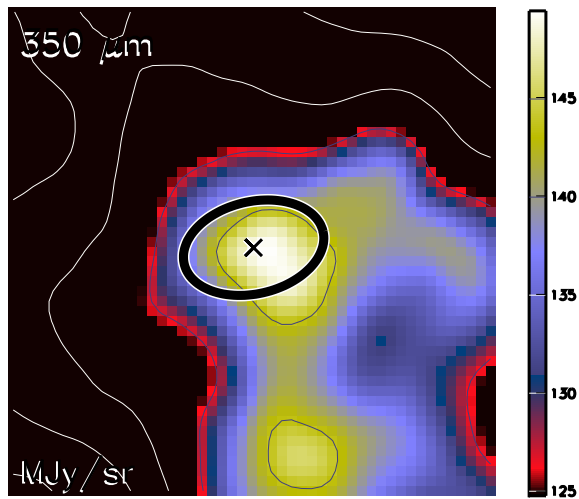
Aquila core HGBS_J183223.0-022945
Ra=18 32 23.01 Dec=-02 29 45.9



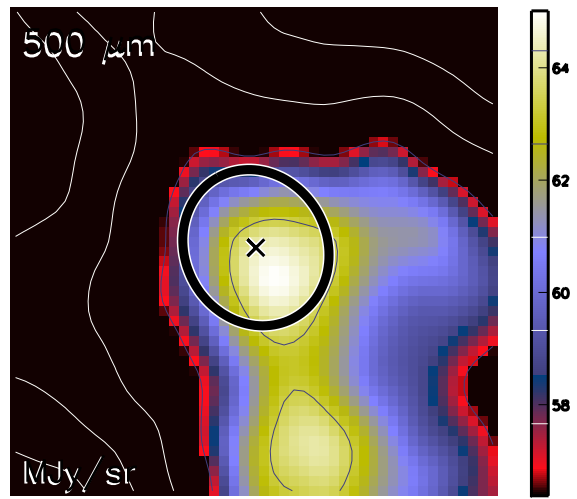
Aquila core HGBS_J183223.0-022945
Ra=18 32 23.01 Dec=-02 29 45.9



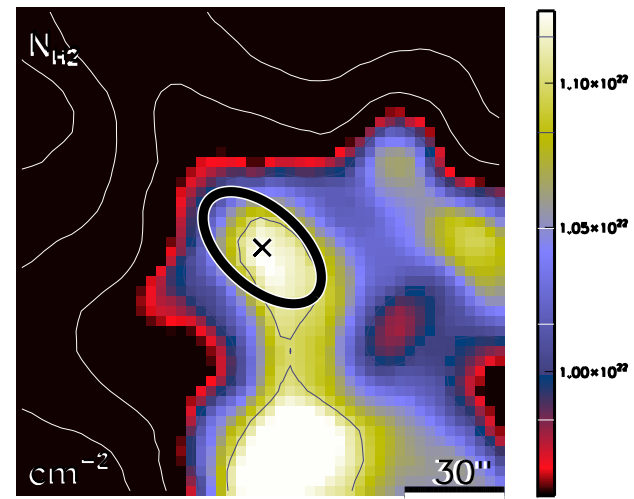
Aquila core HGBS_J183223.0-022945
Ra=18 32 23.01 Dec=-02 29 45.9



Aquila core HGBS_J183223.0-022945
Ra=18 32 23.01 Dec=-02 29 45.9

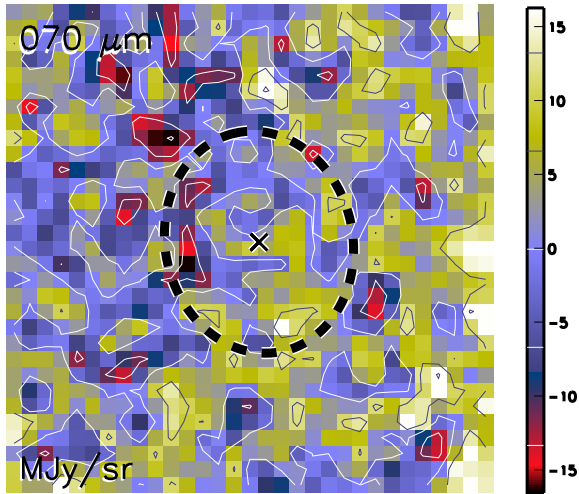


Aquila core HGBS_J183223.0-022945
Ra=18 32 23.01 Dec=-02 29 45.9

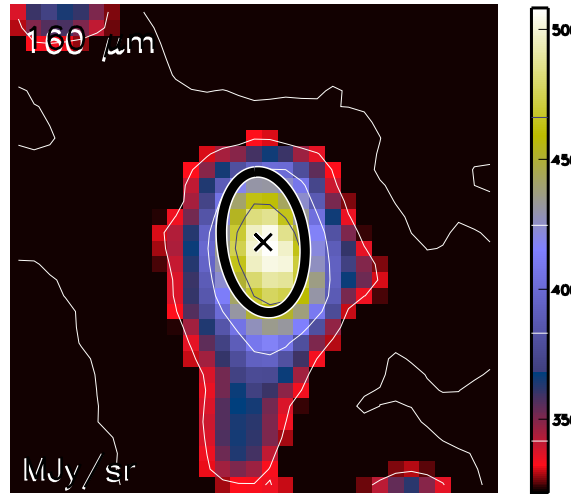


run No 616

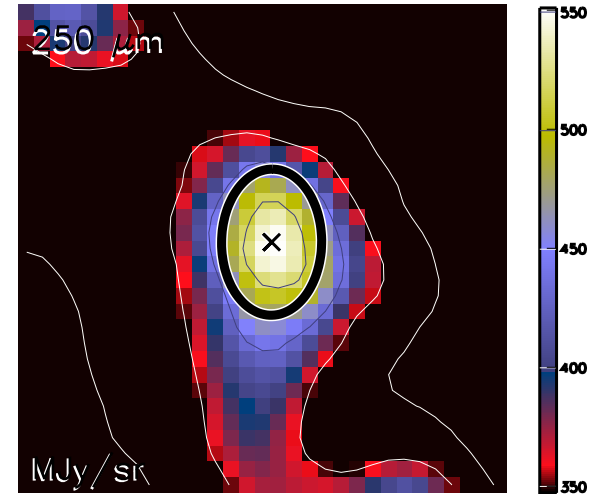
Aquila core HGBS_J183223.2-015458
Ra=18 32 23.25 Dec=-01 54 58.2



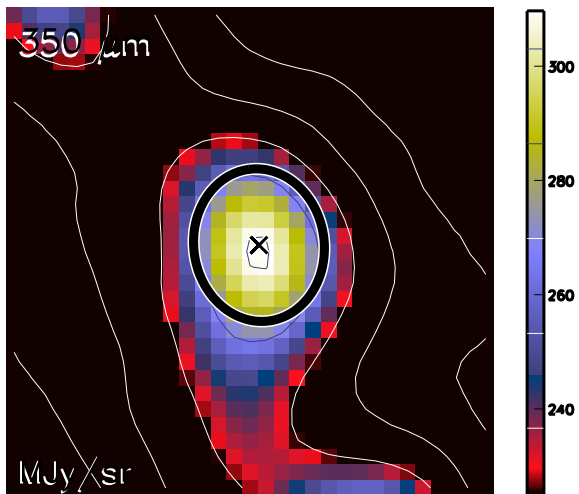
Aquila core HGBS_J183223.2-015458
Ra=18 32 23.25 Dec=-01 54 58.2



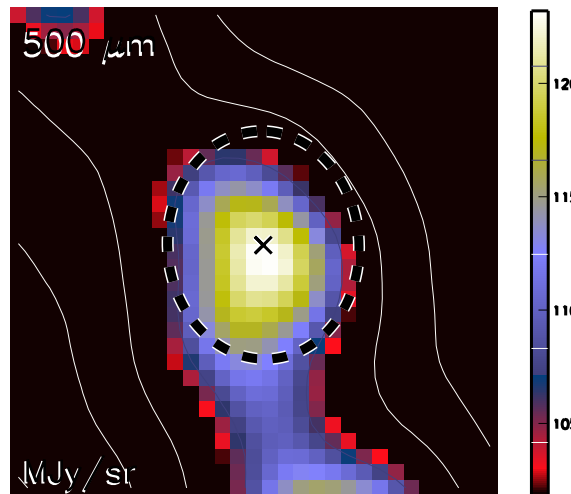
Aquila core HGBS_J183223.2-015458
Ra=18 32 23.25 Dec=-01 54 58.2



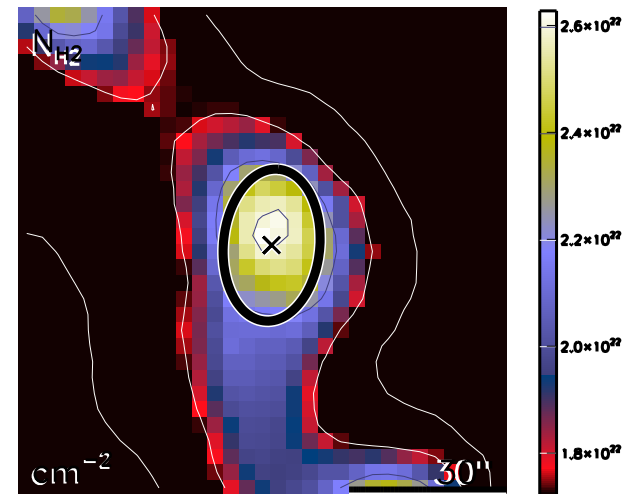
Aquila core HGBS_J183223.2-015458
Ra=18 32 23.25 Dec=-01 54 58.2



Aquila core HGBS_J183223.2-015458
Ra=18 32 23.25 Dec=-01 54 58.2

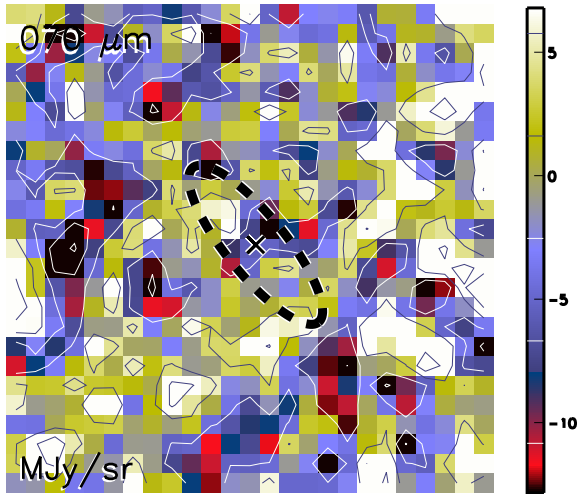


Aquila core HGBS_J183223.2-015458
Ra=18 32 23.25 Dec=-01 54 58.2

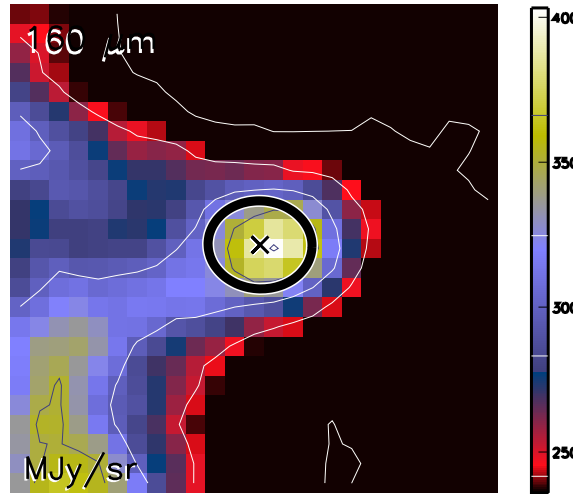


run No 617

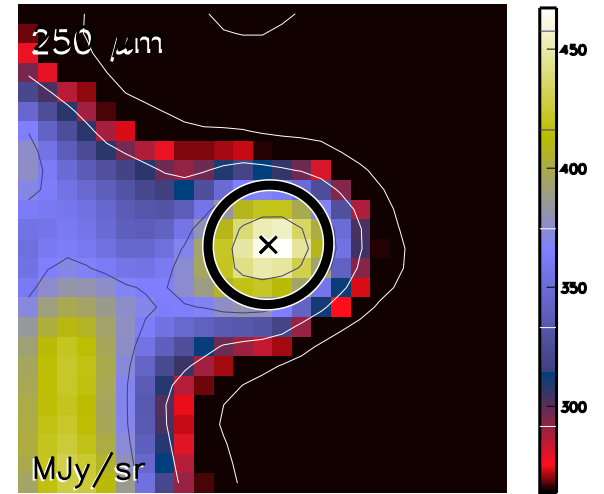
Aquila core HGBS_J183223.9-015334
Ra=18 32 23.90 Dec=-01 53 34.8



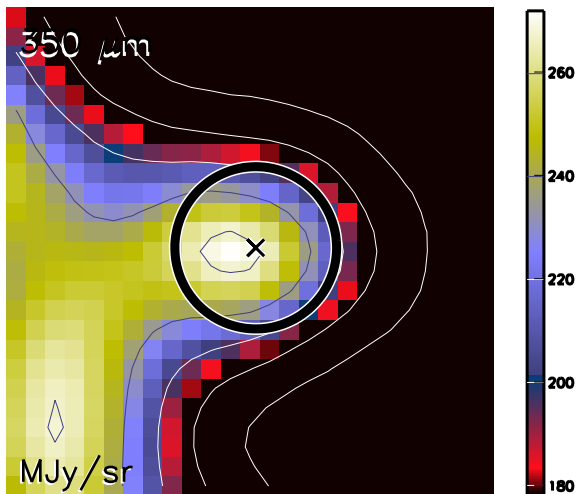
Aquila core HGBS_J183223.9-015334
Ra=18 32 23.90 Dec=-01 53 34.8



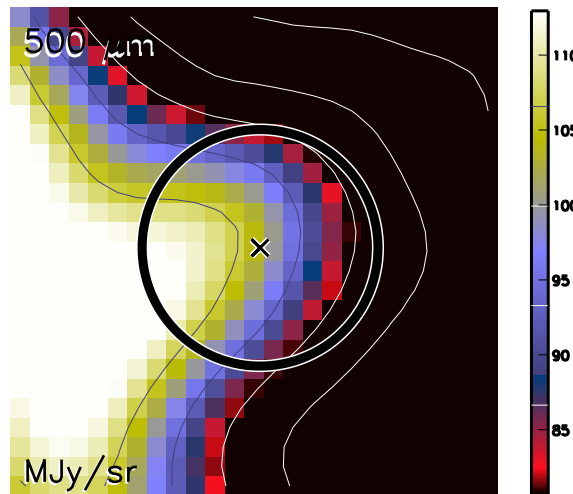
Aquila core HGBS_J183223.9-015334
Ra=18 32 23.90 Dec=-01 53 34.8



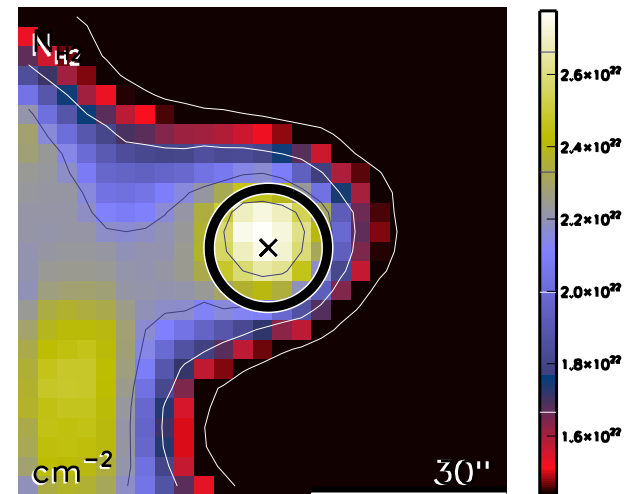
Aquila core HGBS_J183223.9-015334
Ra=18 32 23.90 Dec=-01 53 34.8



Aquila core HGBS_J183223.9-015334
Ra=18 32 23.90 Dec=-01 53 34.8

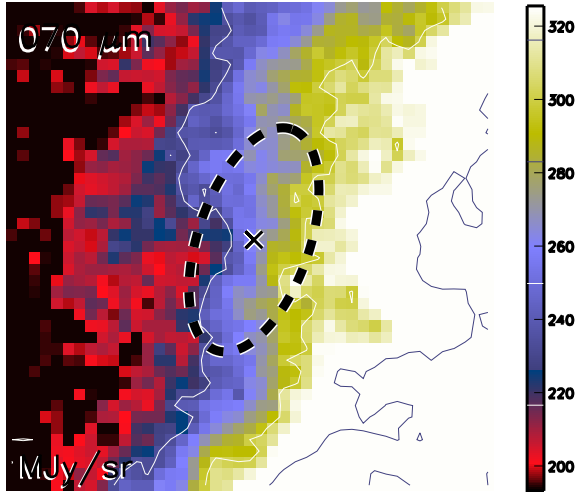


Aquila core HGBS_J183223.9-015334
Ra=18 32 23.90 Dec=-01 53 34.8

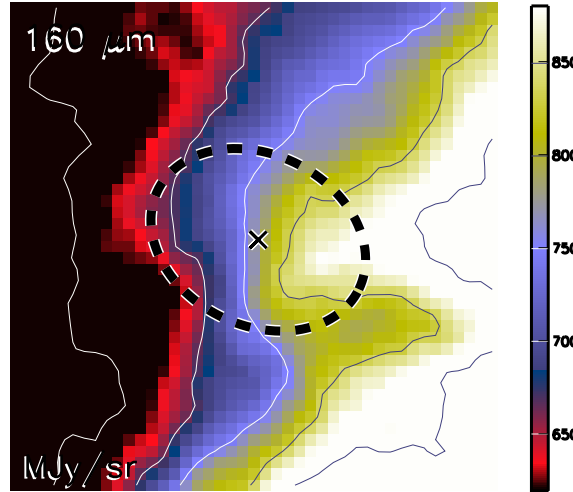


run No 618

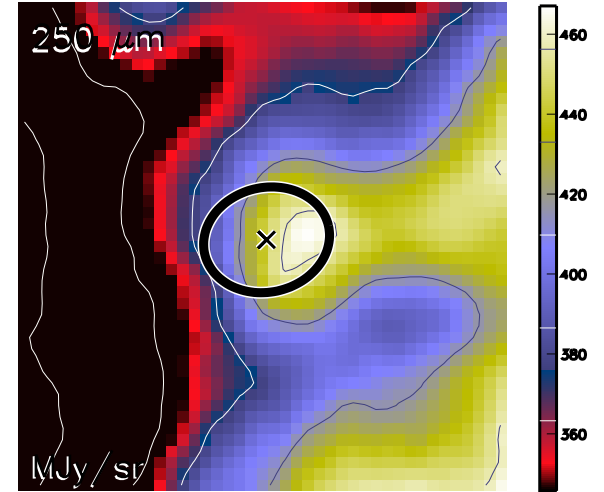
Aquila core HGBS_J183224.1-021357
Ra=18 32 24.14 Dec=-02 13 57.4



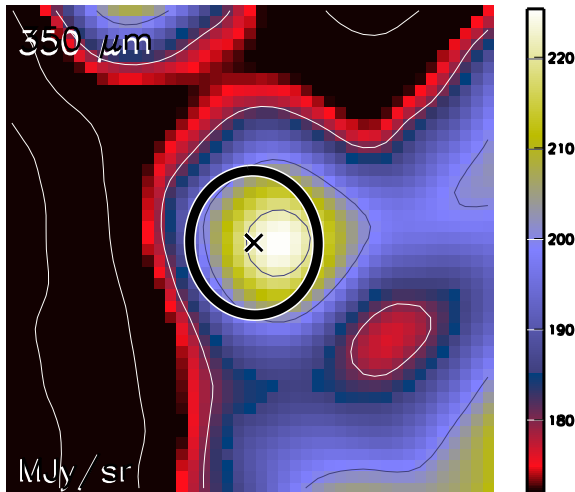
Aquila core HGBS_J183224.1-021357
Ra=18 32 24.14 Dec=-02 13 57.4



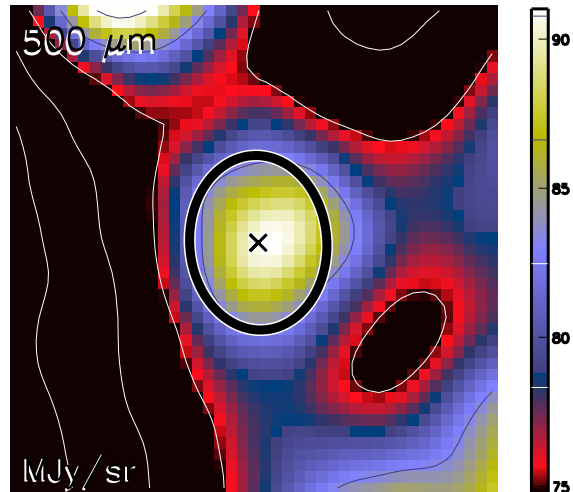
Aquila core HGBS_J183224.1-021357
Ra=18 32 24.14 Dec=-02 13 57.4



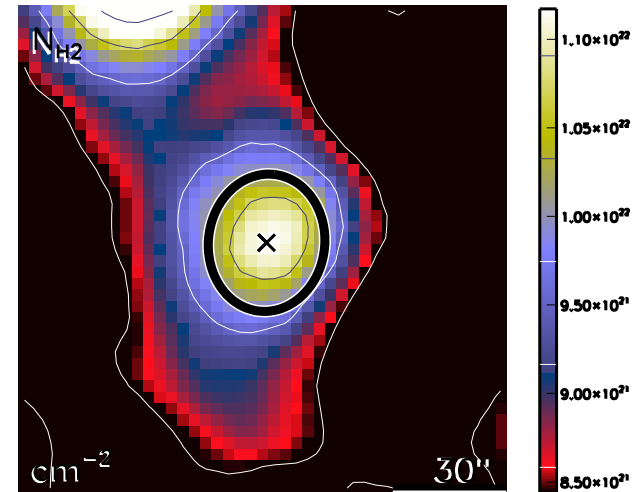
Aquila core HGBS_J183224.1-021357
Ra=18 32 24.14 Dec=-02 13 57.4



Aquila core HGBS_J183224.1-021357
Ra=18 32 24.14 Dec=-02 13 57.4

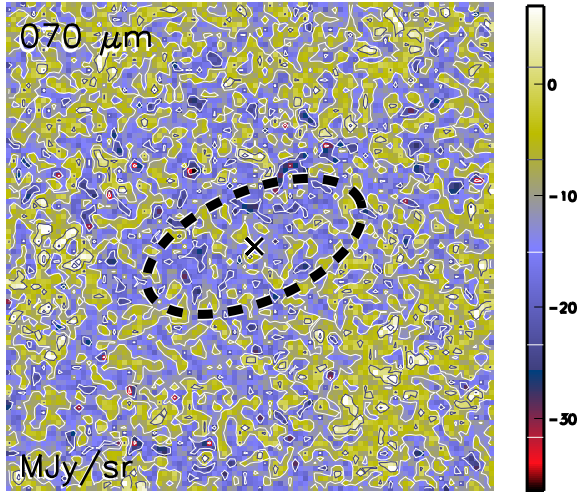


Aquila core HGBS_J183224.1-021357
Ra=18 32 24.14 Dec=-02 13 57.4

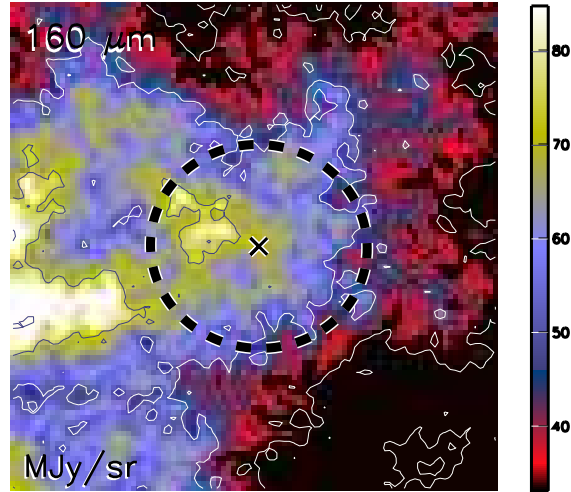


run No 619

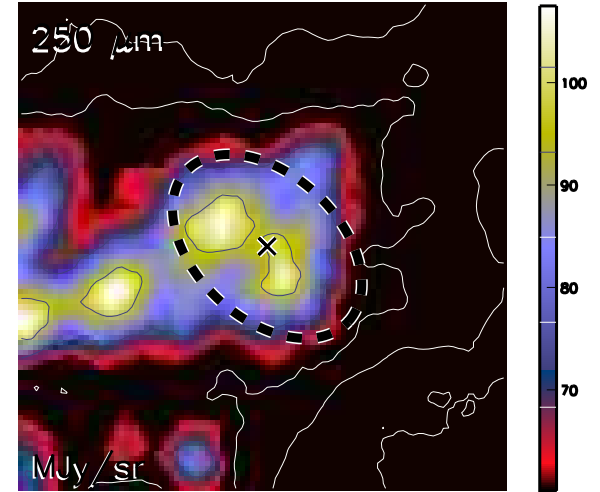
Aquila core HGBS_J183224.3-012503
Ra=18 32 24.31 Dec=-01 25 03.1



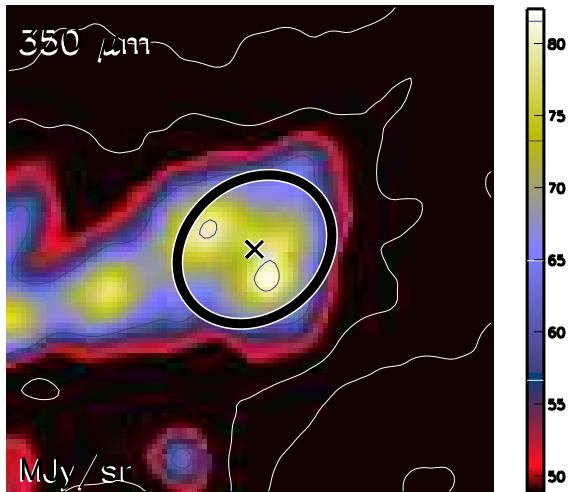
Aquila core HGBS_J183224.3-012503
Ra=18 32 24.31 Dec=-01 25 03.1



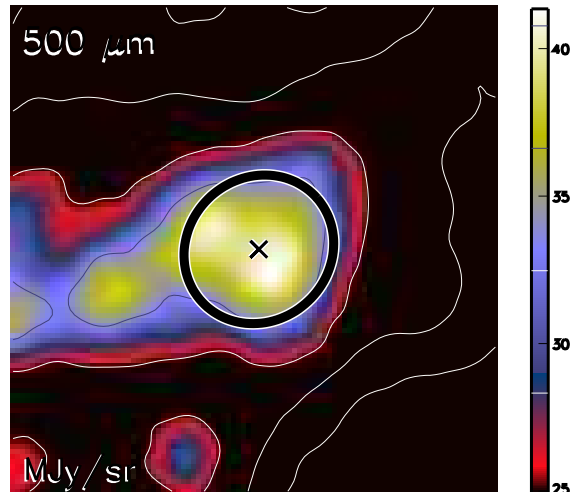
Aquila core HGBS_J183224.3-012503
Ra=18 32 24.31 Dec=-01 25 03.1



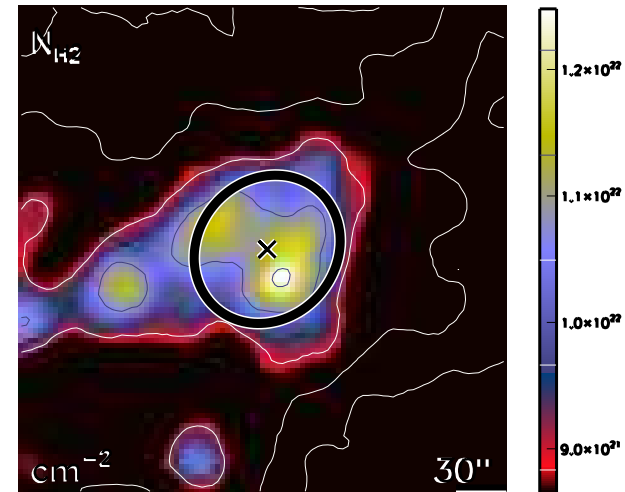
Aquila core HGBS_J183224.3-012503
Ra=18 32 24.31 Dec=-01 25 03.1



Aquila core HGBS_J183224.3-012503
Ra=18 32 24.31 Dec=-01 25 03.1

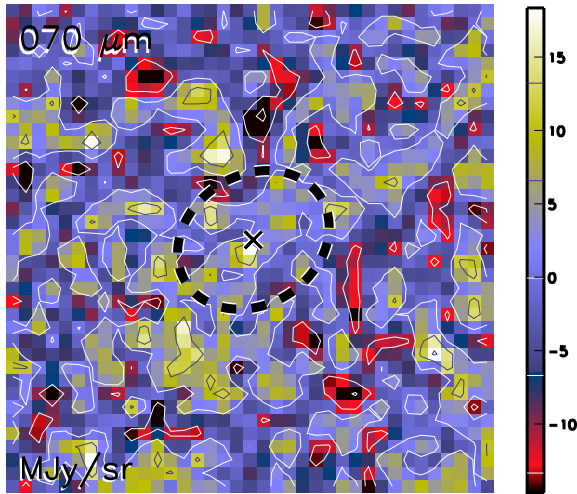


Aquila core HGBS_J183224.3-012503
Ra=18 32 24.31 Dec=-01 25 03.1

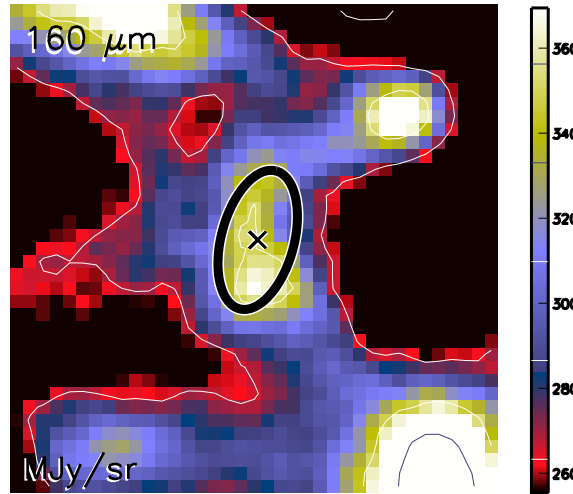


run No 620

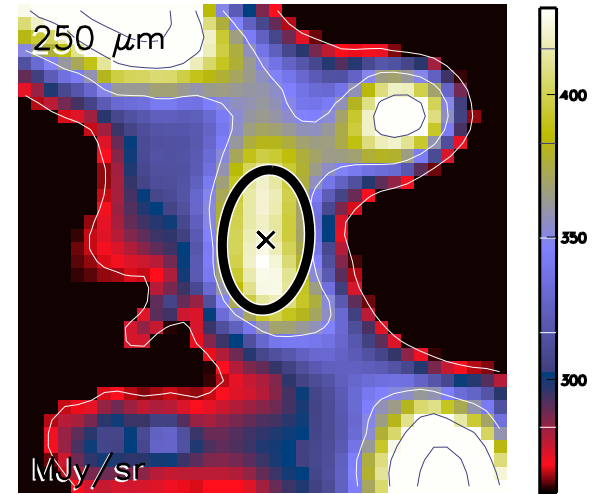
Aquila core HGBS_J183225.9-015403
Ra=18 32 25.91 Dec=-01 54 03.4



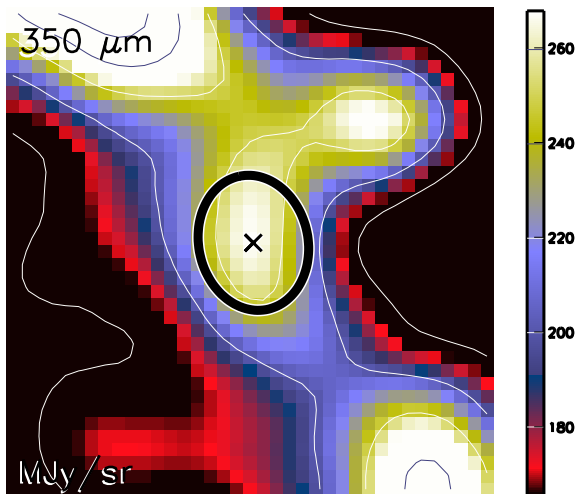
Aquila core HGBS_J183225.9-015403
Ra=18 32 25.91 Dec=-01 54 03.4



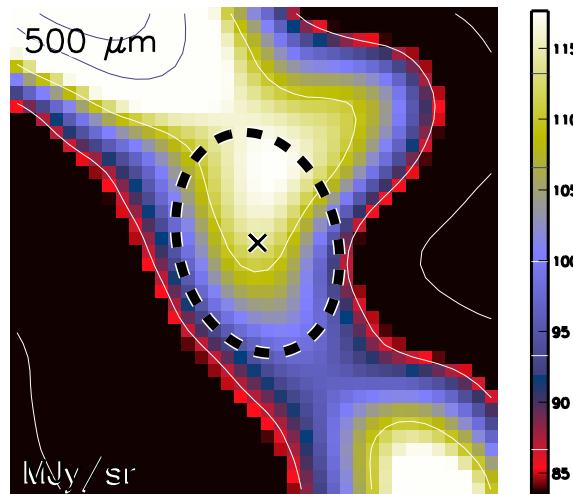
Aquila core HGBS_J183225.9-015403
Ra=18 32 25.91 Dec=-01 54 03.4



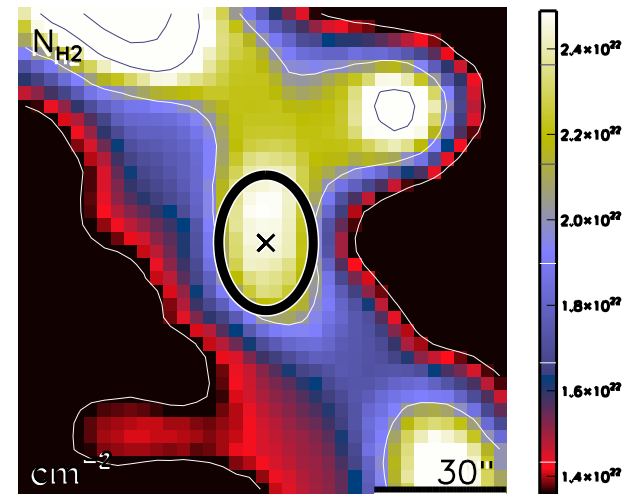
Aquila core HGBS_J183225.9-015403
Ra=18 32 25.91 Dec=-01 54 03.4



Aquila core HGBS_J183225.9-015403
Ra=18 32 25.91 Dec=-01 54 03.4

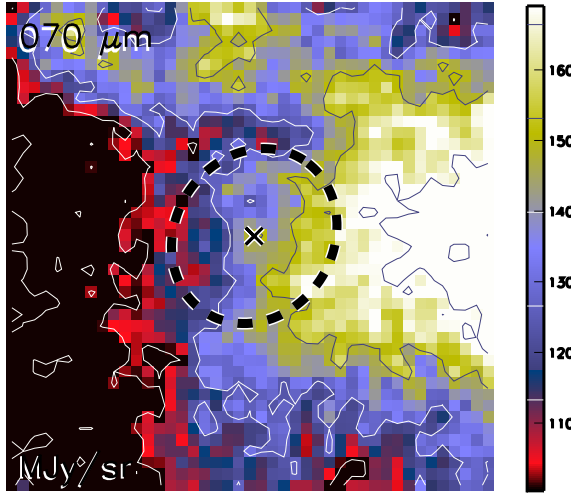


Aquila core HGBS_J183225.9-015403
Ra=18 32 25.91 Dec=-01 54 03.4

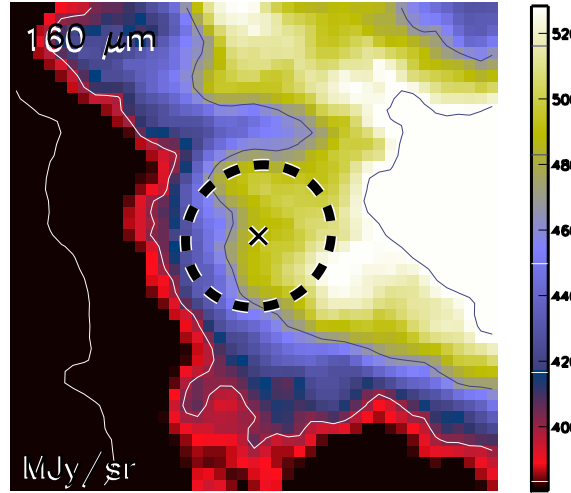


run No 621

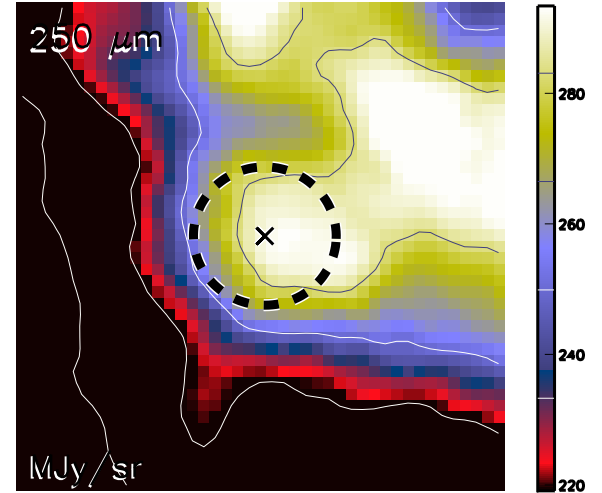
Aquila core HGBS_J183225.9-020720
Ra=18 32 25.92 Dec=-02 07 20.4



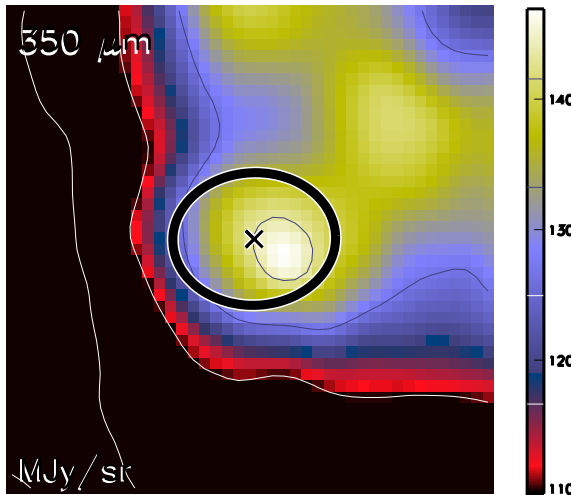
Aquila core HGBS_J183225.9-020720
Ra=18 32 25.92 Dec=-02 07 20.4



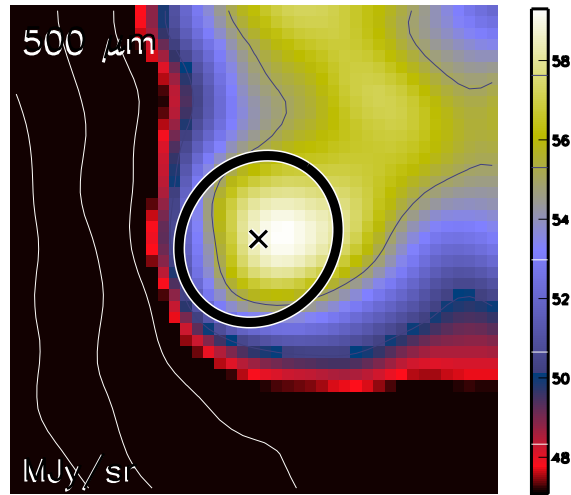
Aquila core HGBS_J183225.9-020720
Ra=18 32 25.92 Dec=-02 07 20.4



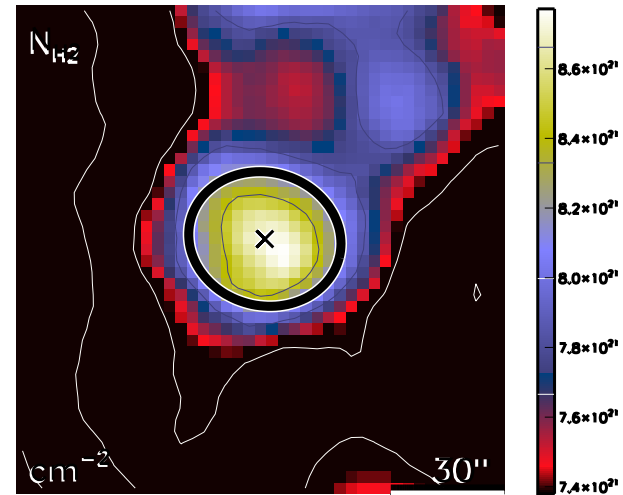
Aquila core HGBS_J183225.9-020720
Ra=18 32 25.92 Dec=-02 07 20.4



Aquila core HGBS_J183225.9-020720
Ra=18 32 25.92 Dec=-02 07 20.4

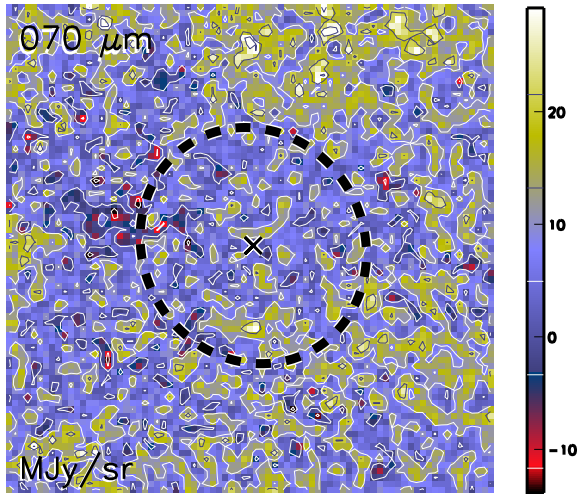


Aquila core HGBS_J183225.9-020720
Ra=18 32 25.92 Dec=-02 07 20.4

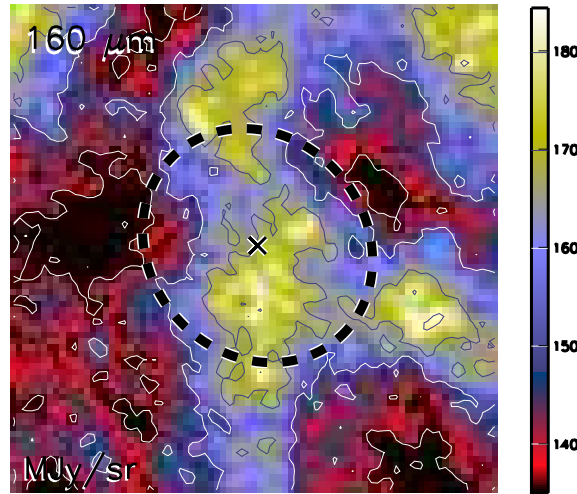


run No 622

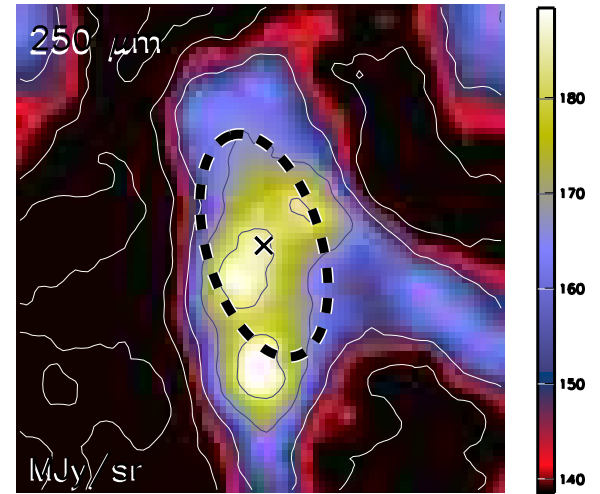
Aquila core HGBS_J183226.1-023754
Ra=18 32 26.16 Dec=-02 37 54.6



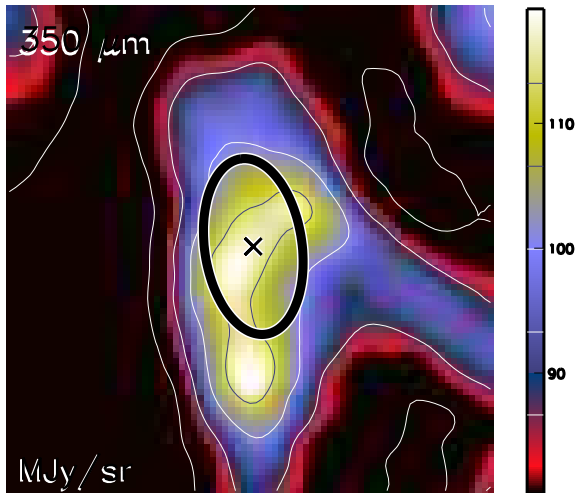
Aquila core HGBS_J183226.1-023754
Ra=18 32 26.16 Dec=-02 37 54.6



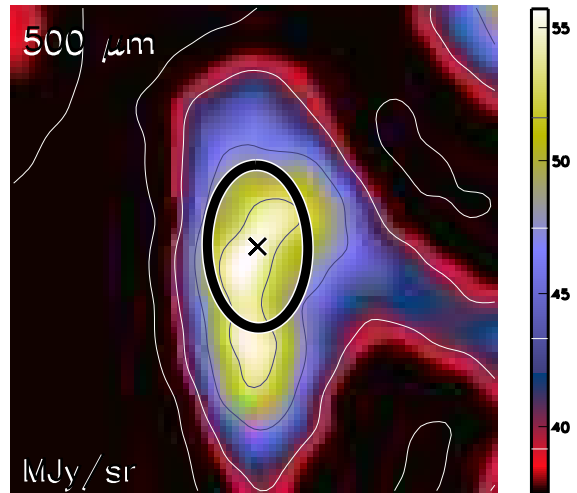
Aquila core HGBS_J183226.1-023754
Ra=18 32 26.16 Dec=-02 37 54.6



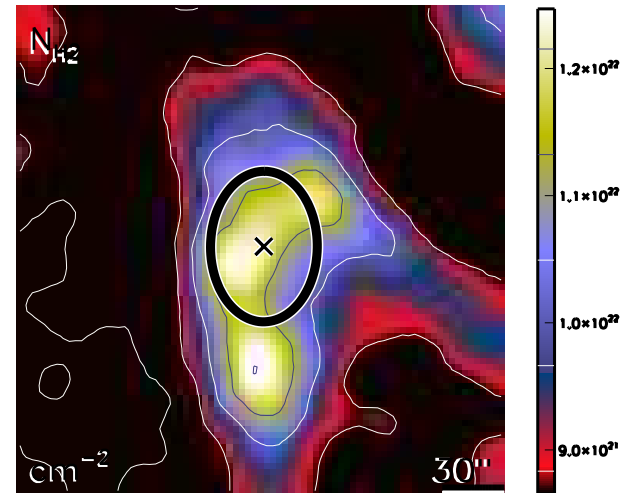
Aquila core HGBS_J183226.1-023754
Ra=18 32 26.16 Dec=-02 37 54.6



Aquila core HGBS_J183226.1-023754
Ra=18 32 26.16 Dec=-02 37 54.6

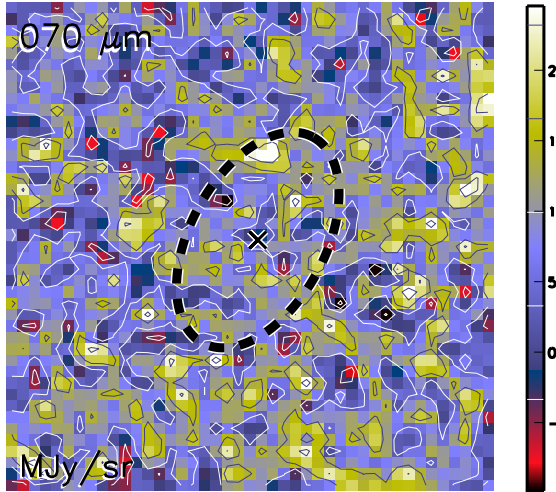


Aquila core HGBS_J183226.1-023754
Ra=18 32 26.16 Dec=-02 37 54.6

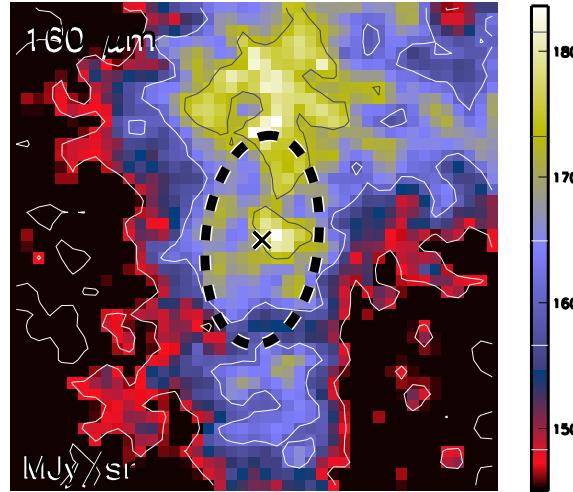


run No 623

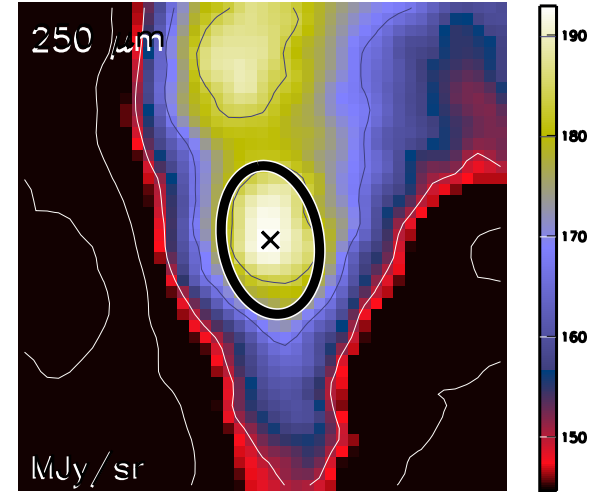
Aquila core HGBS_J183226.3-023857
Ra=18 32 26.33 Dec=-02 38 57.2



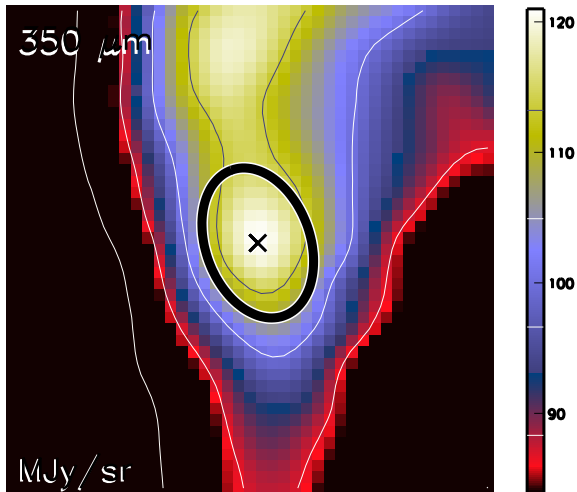
Aquila core HGBS_J183226.3-023857
Ra=18 32 26.33 Dec=-02 38 57.2



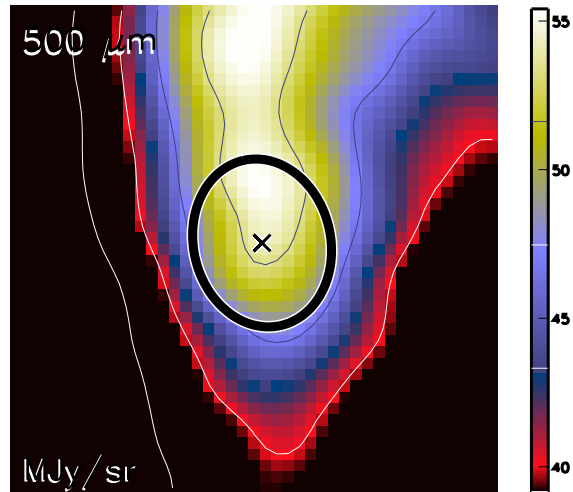
Aquila core HGBS_J183226.3-023857
Ra=18 32 26.33 Dec=-02 38 57.2



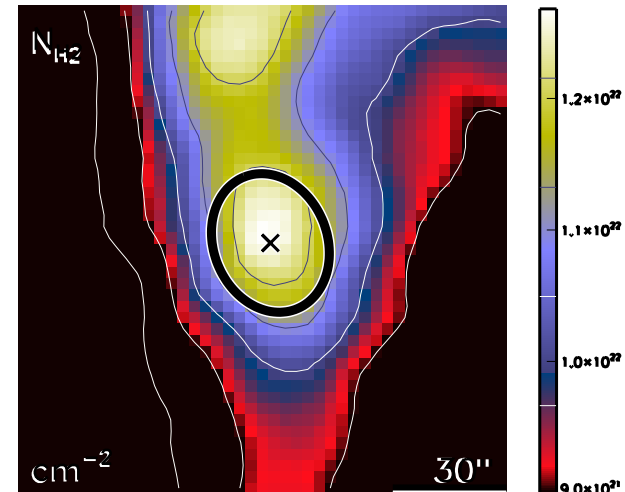
Aquila core HGBS_J183226.3-023857
Ra=18 32 26.33 Dec=-02 38 57.2



Aquila core HGBS_J183226.3-023857
Ra=18 32 26.33 Dec=-02 38 57.2

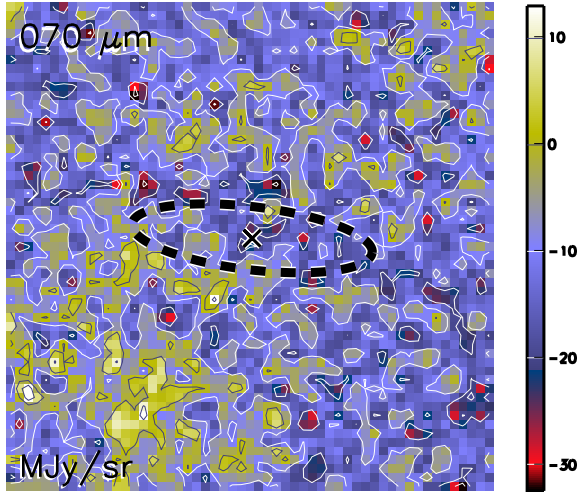


Aquila core HGBS_J183226.3-023857
Ra=18 32 26.33 Dec=-02 38 57.2

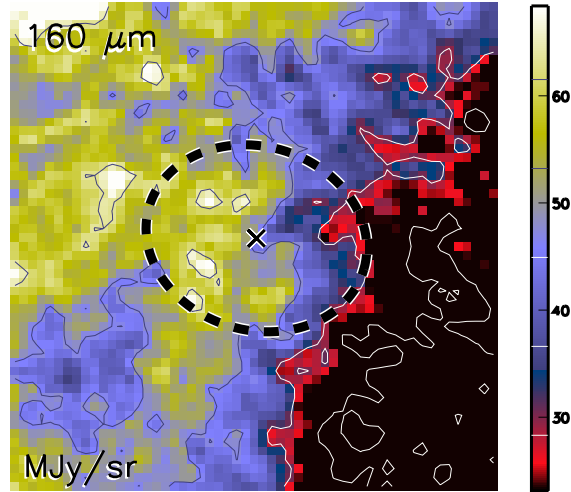


run No 624

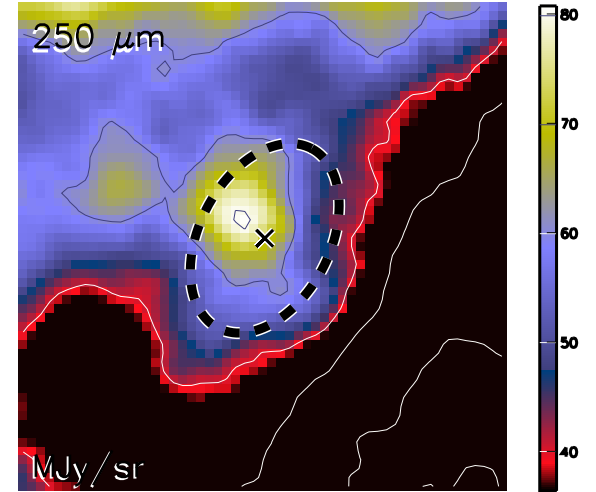
Aquila core HGBS_J183226.6-012718
Ra=18 32 26.65 Dec=-01 27 18.3



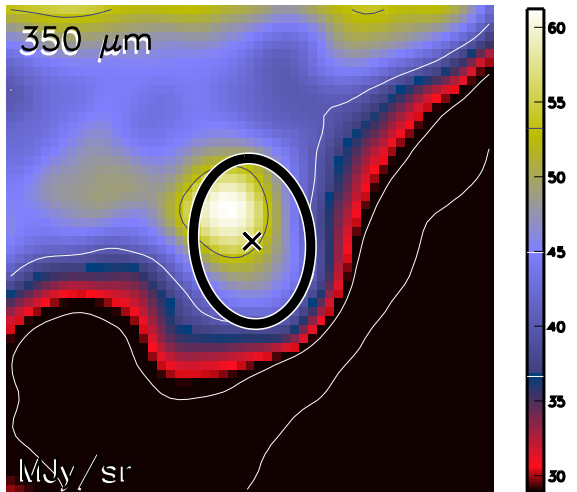
Aquila core HGBS_J183226.6-012718
Ra=18 32 26.65 Dec=-01 27 18.3



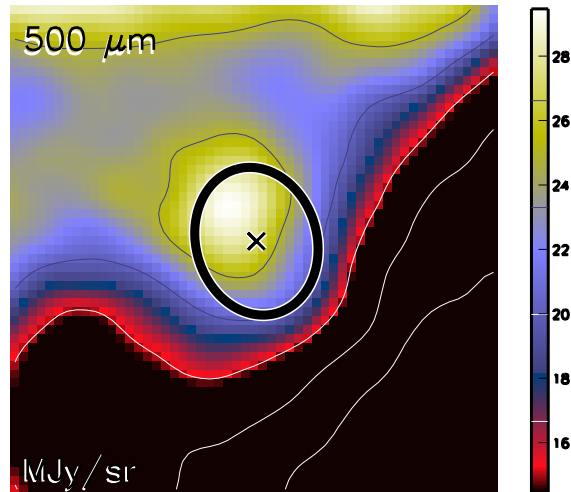
Aquila core HGBS_J183226.6-012718
Ra=18 32 26.65 Dec=-01 27 18.3



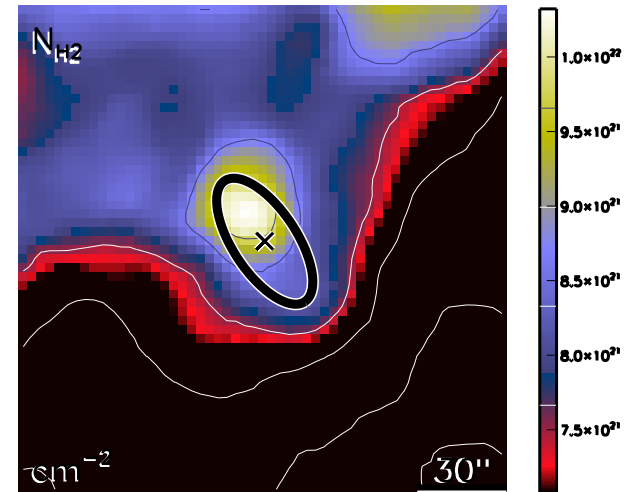
Aquila core HGBS_J183226.6-012718
Ra=18 32 26.65 Dec=-01 27 18.3



Aquila core HGBS_J183226.6-012718
Ra=18 32 26.65 Dec=-01 27 18.3

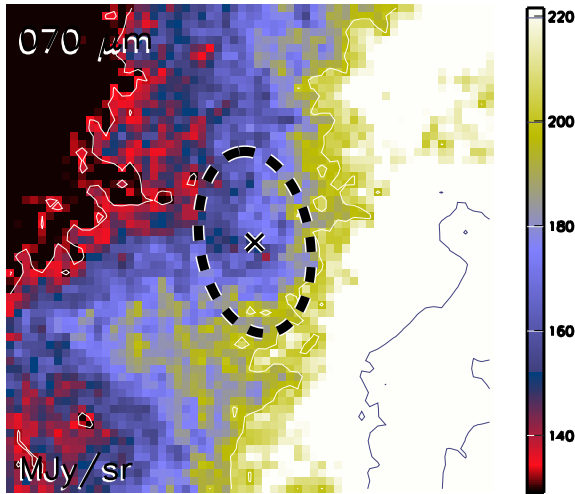


Aquila core HGBS_J183226.6-012718
Ra=18 32 26.65 Dec=-01 27 18.3

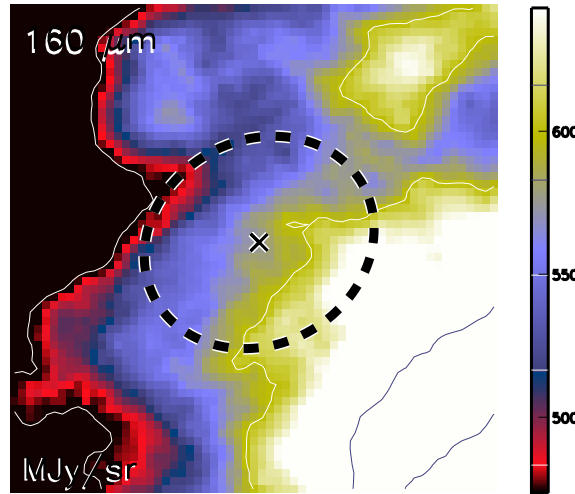


run No 625

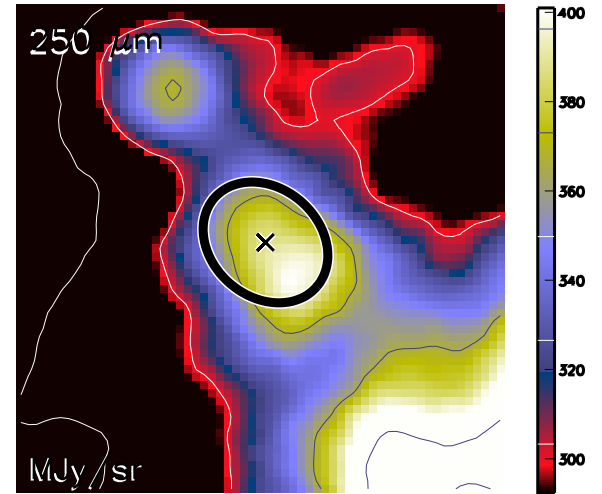
Aquila core HGBS_J183226.8-021229
Ra=18 32 26.88 Dec=-02 12 29.8



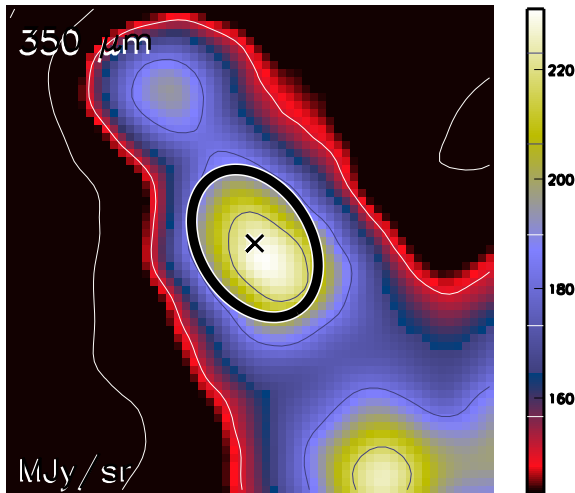
Aquila core HGBS_J183226.8-021229
Ra=18 32 26.88 Dec=-02 12 29.8



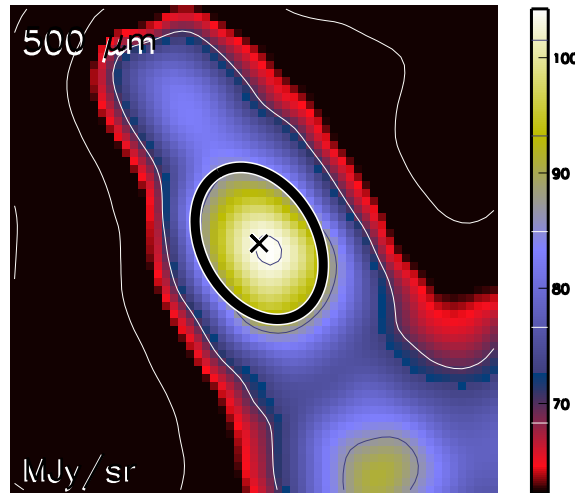
Aquila core HGBS_J183226.8-021229
Ra=18 32 26.88 Dec=-02 12 29.8



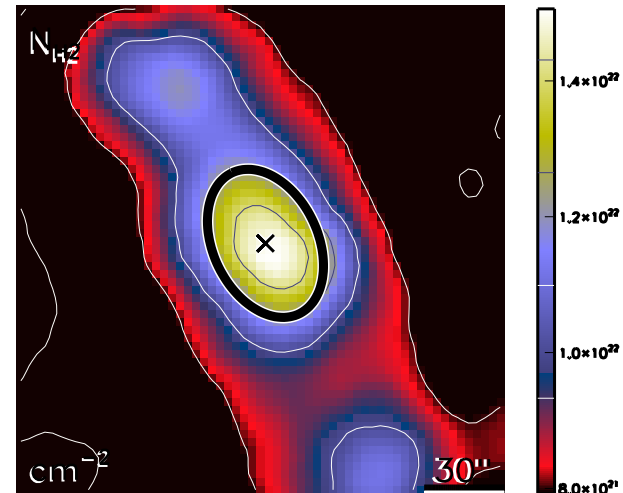
Aquila core HGBS_J183226.8-021229
Ra=18 32 26.88 Dec=-02 12 29.8



Aquila core HGBS_J183226.8-021229
Ra=18 32 26.88 Dec=-02 12 29.8

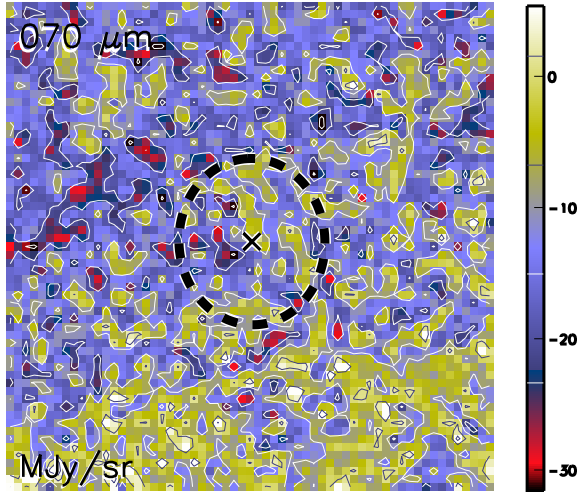


Aquila core HGBS_J183226.8-021229
Ra=18 32 26.88 Dec=-02 12 29.8

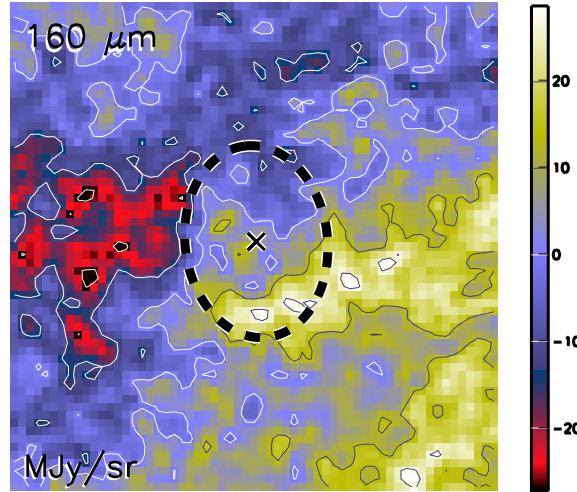


run No 626

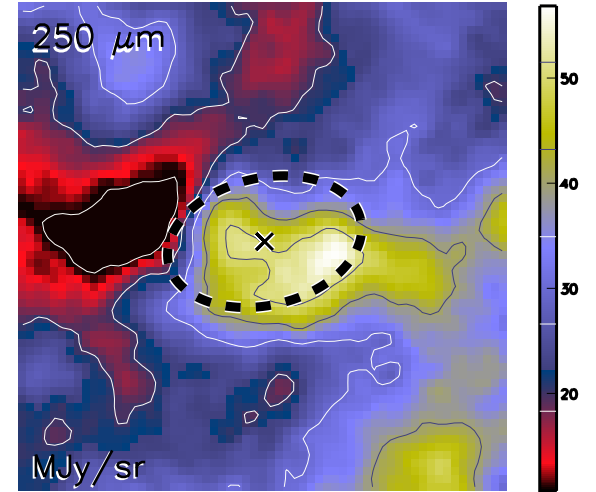
Aquila core HGBS_J183226.9-035047
Ra=18 32 26.98 Dec=-03 50 47.4



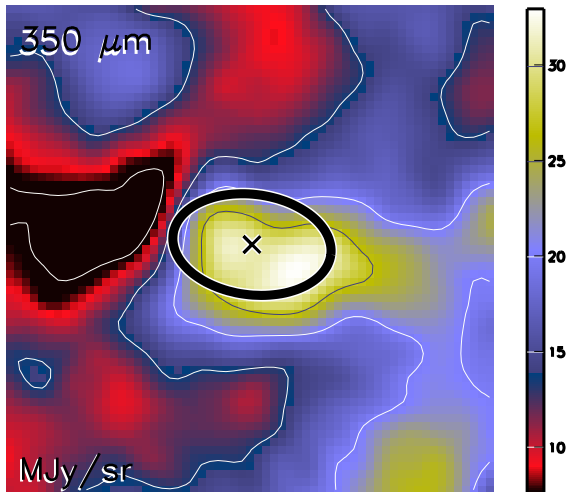
Aquila core HGBS_J183226.9-035047
Ra=18 32 26.98 Dec=-03 50 47.4



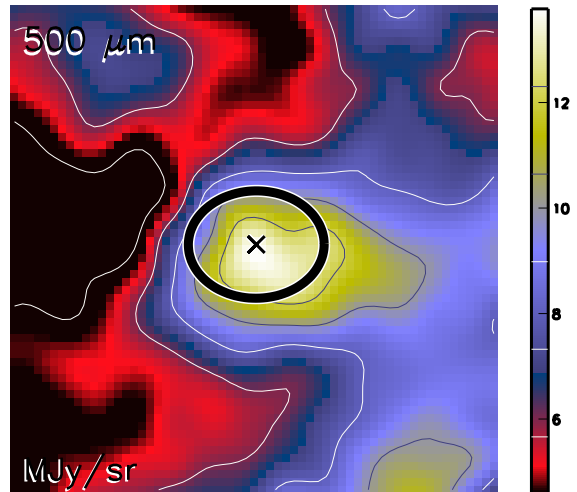
Aquila core HGBS_J183226.9-035047
Ra=18 32 26.98 Dec=-03 50 47.4



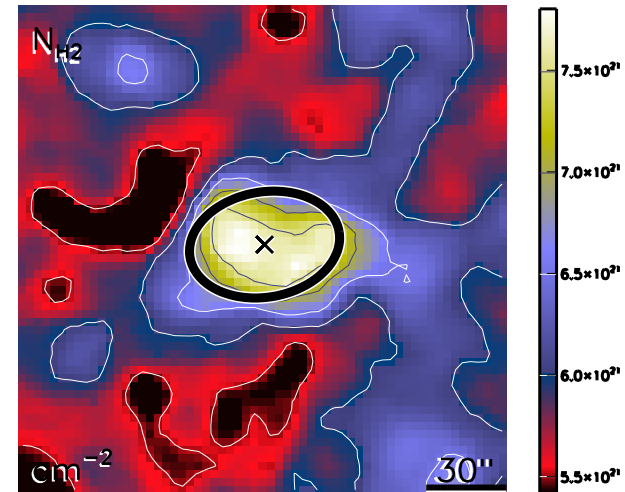
Aquila core HGBS_J183226.9-035047
Ra=18 32 26.98 Dec=-03 50 47.4



Aquila core HGBS_J183226.9-035047
Ra=18 32 26.98 Dec=-03 50 47.4

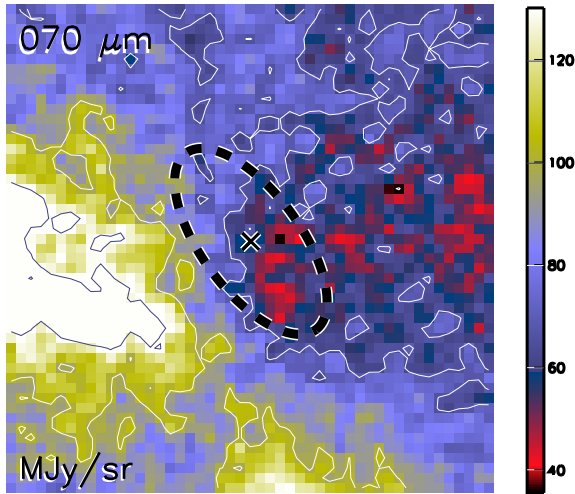


Aquila core HGBS_J183226.9-035047
Ra=18 32 26.98 Dec=-03 50 47.4

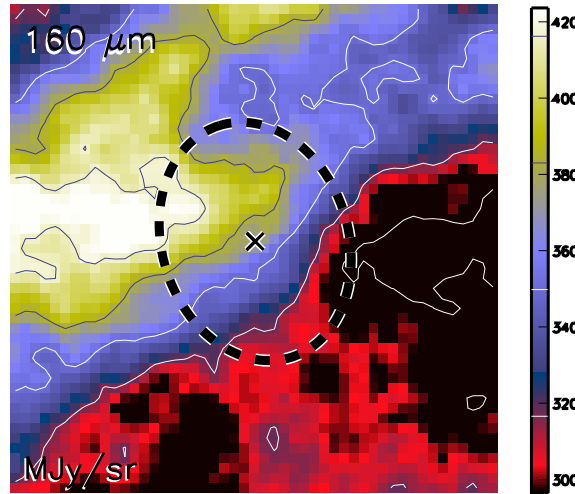


run No 627

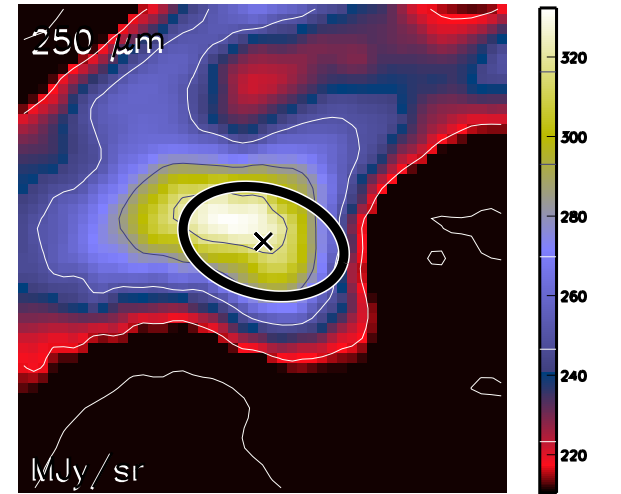
Aquila core HGBS_J183227.4-022741
Ra=18 32 27.42 Dec=-02 27 41.9



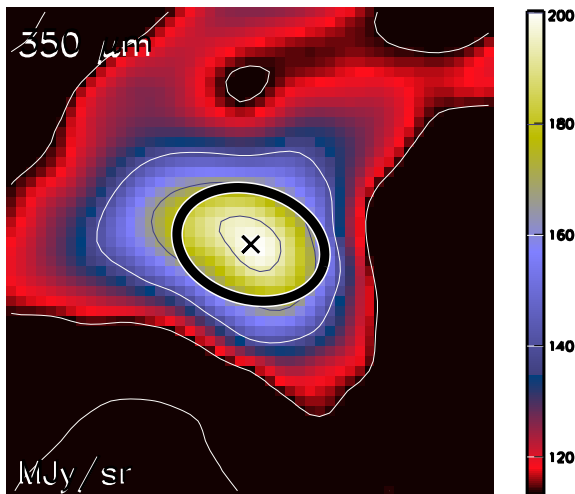
Aquila core HGBS_J183227.4-022741
Ra=18 32 27.42 Dec=-02 27 41.9



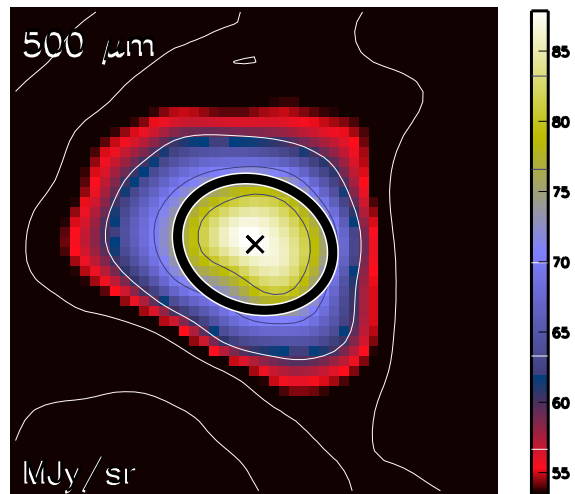
Aquila core HGBS_J183227.4-022741
Ra=18 32 27.42 Dec=-02 27 41.9



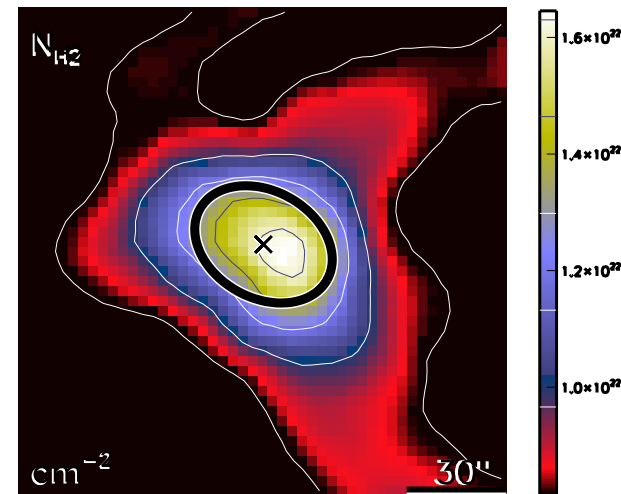
Aquila core HGBS_J183227.4-022741
Ra=18 32 27.42 Dec=-02 27 41.9



Aquila core HGBS_J183227.4-022741
Ra=18 32 27.42 Dec=-02 27 41.9

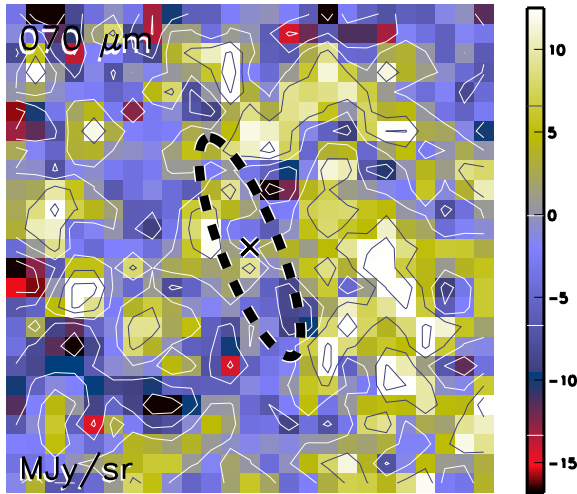


Aquila core HGBS_J183227.4-022741
Ra=18 32 27.42 Dec=-02 27 41.9

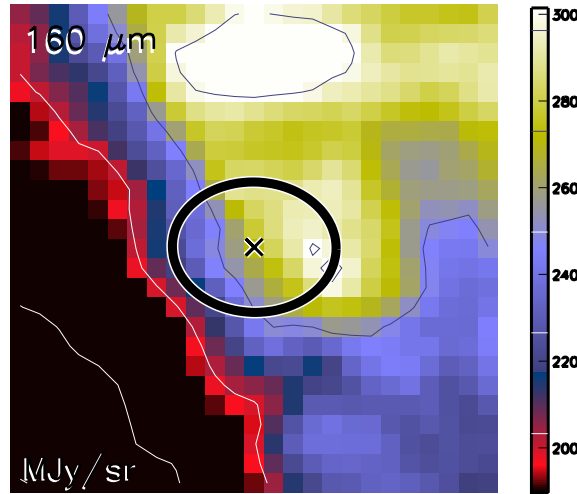


run No 628

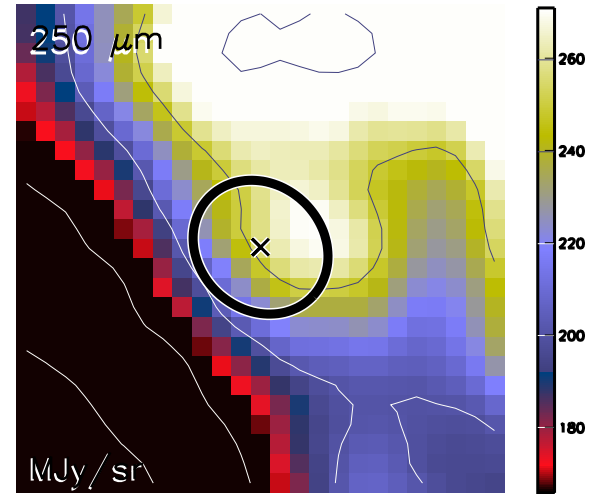
Aquila core HGBS_J183228.1-015520
Ra=18 32 28.17 Dec=-01 55 20.1



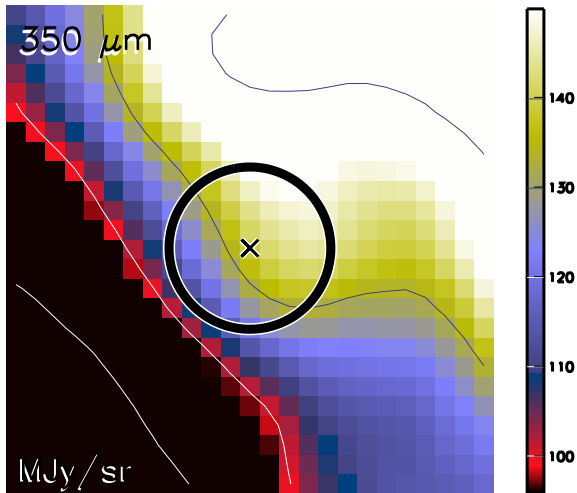
Aquila core HGBS_J183228.1-015520
Ra=18 32 28.17 Dec=-01 55 20.1



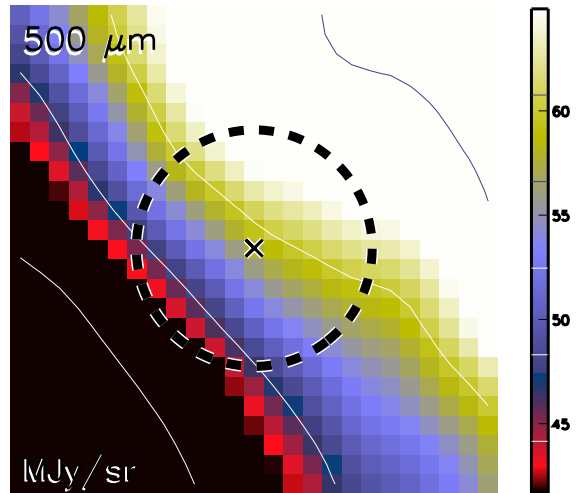
Aquila core HGBS_J183228.1-015520
Ra=18 32 28.17 Dec=-01 55 20.1



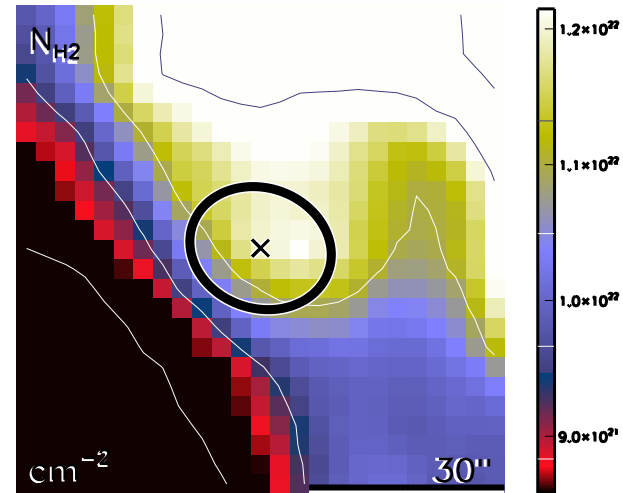
Aquila core HGBS_J183228.1-015520
Ra=18 32 28.17 Dec=-01 55 20.1



Aquila core HGBS_J183228.1-015520
Ra=18 32 28.17 Dec=-01 55 20.1

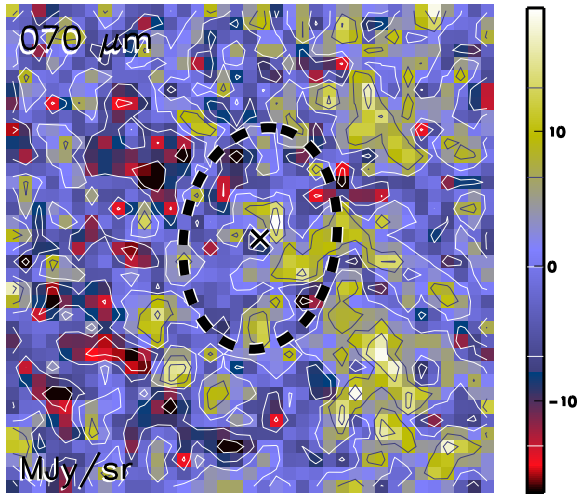


Aquila core HGBS_J183228.1-015520
Ra=18 32 28.17 Dec=-01 55 20.1

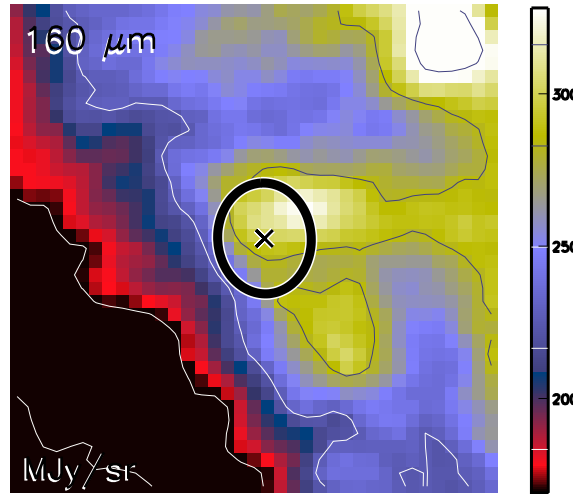


run No 629

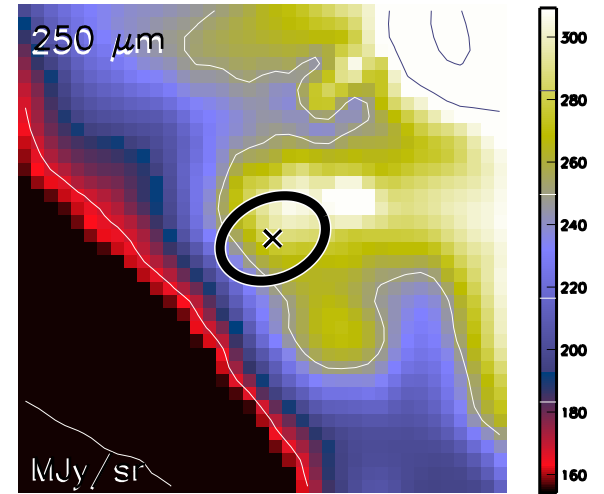
Aquila core HGBS_J183228.6-015457
Ra=18 32 28.61 Dec=-01 54 57.1



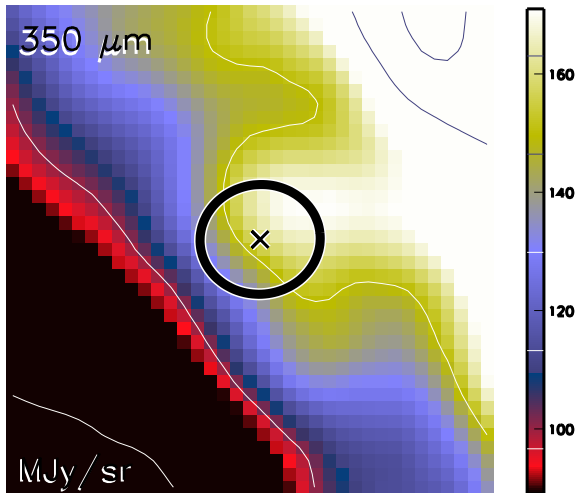
Aquila core HGBS_J183228.6-015457
Ra=18 32 28.61 Dec=-01 54 57.1



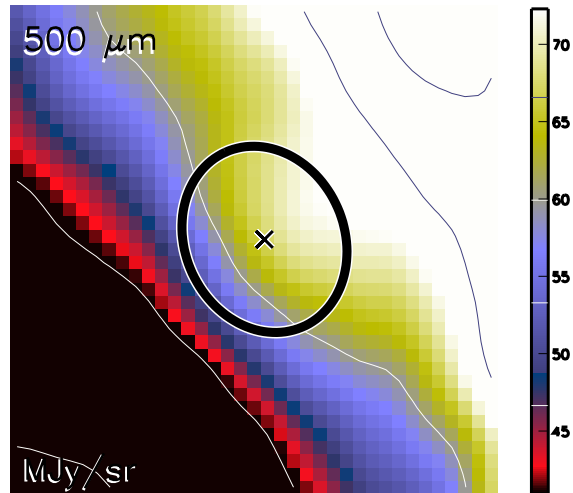
Aquila core HGBS_J183228.6-015457
Ra=18 32 28.61 Dec=-01 54 57.1



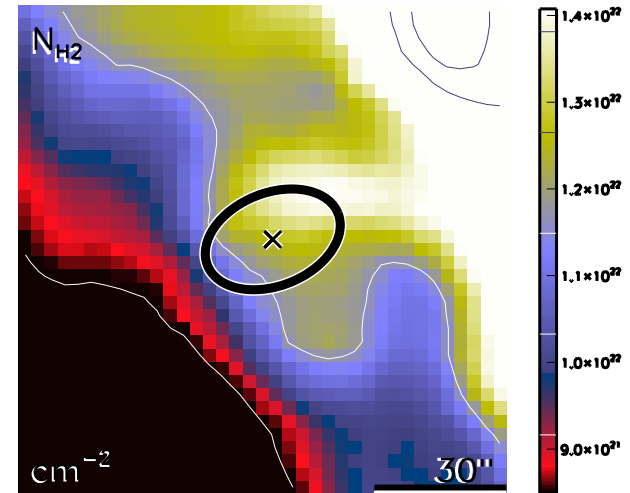
Aquila core HGBS_J183228.6-015457
Ra=18 32 28.61 Dec=-01 54 57.1



Aquila core HGBS_J183228.6-015457
Ra=18 32 28.61 Dec=-01 54 57.1

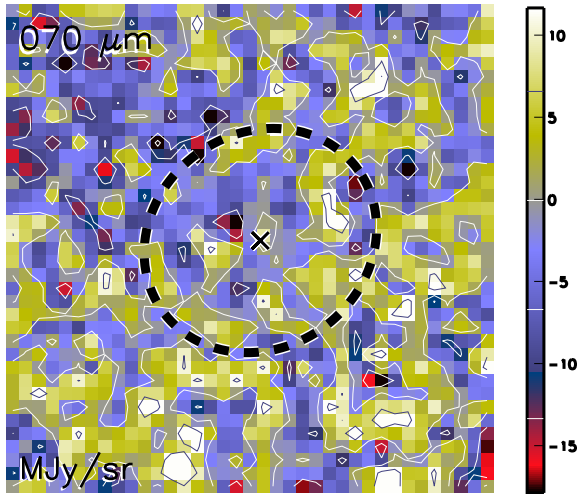


Aquila core HGBS_J183228.6-015457
Ra=18 32 28.61 Dec=-01 54 57.1

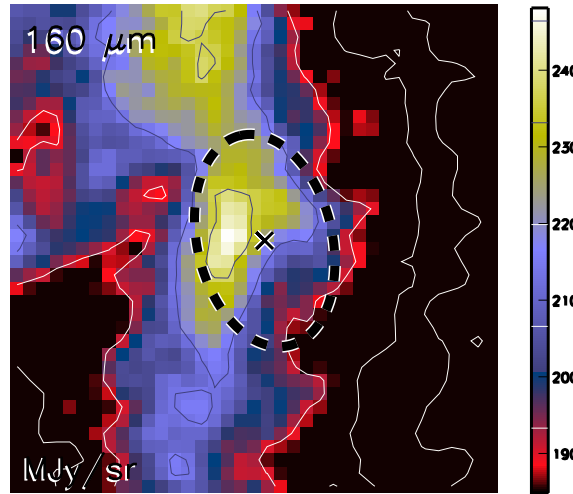


run No 630

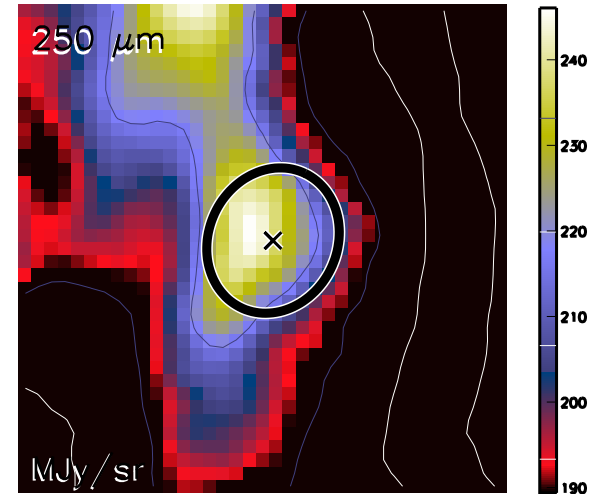
Aquila core HGBS_J183228.8-015000
Ra=18 32 28.80 Dec=-01 50 00.6



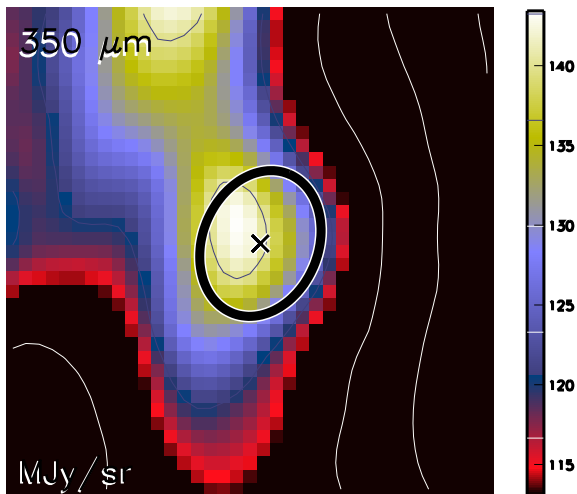
Aquila core HGBS_J183228.8-015000
Ra=18 32 28.80 Dec=-01 50 00.6



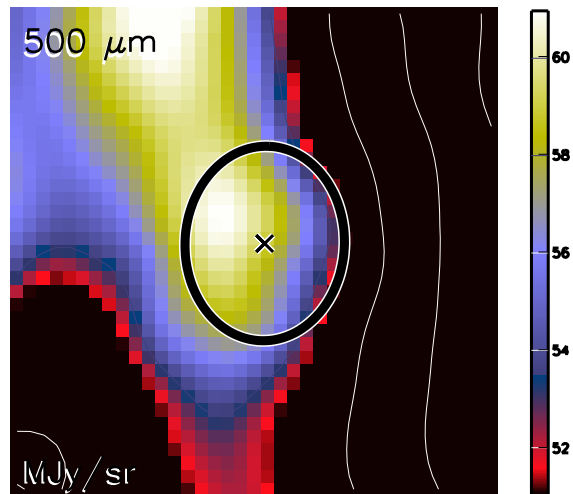
Aquila core HGBS_J183228.8-015000
Ra=18 32 28.80 Dec=-01 50 00.6



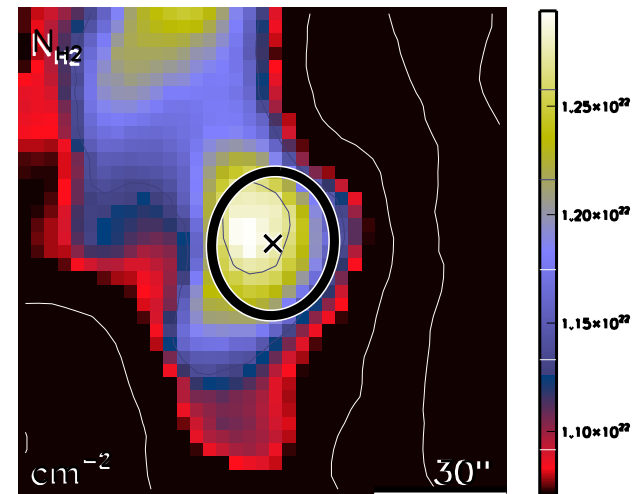
Aquila core HGBS_J183228.8-015000
Ra=18 32 28.80 Dec=-01 50 00.6



Aquila core HGBS_J183228.8-015000
Ra=18 32 28.80 Dec=-01 50 00.6

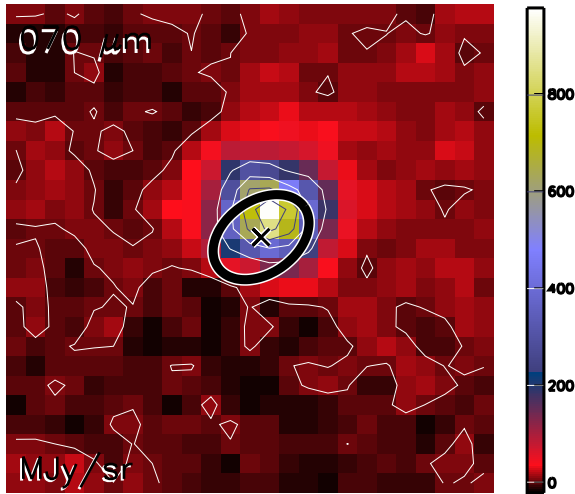


Aquila core HGBS_J183228.8-015000
Ra=18 32 28.80 Dec=-01 50 00.6

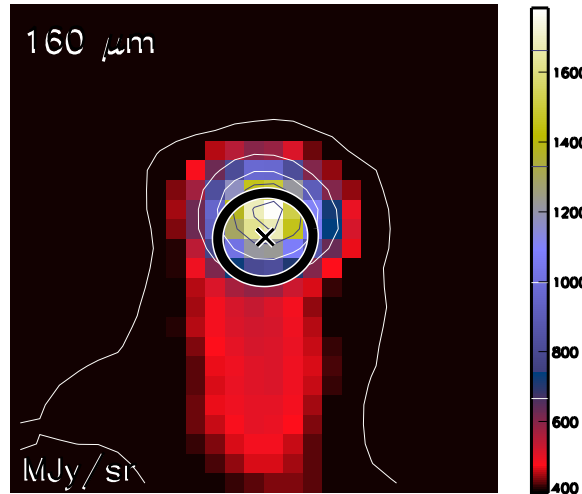


run No 631

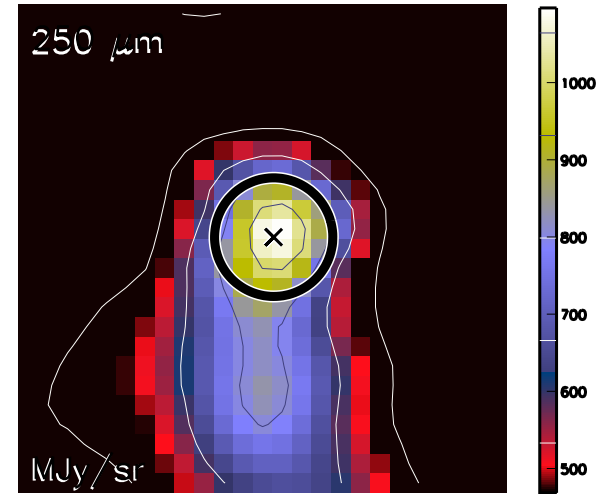
Aquila core HGBS_J183228.8-015221
Ra=18 32 28.85 Dec=-01 52 21.6



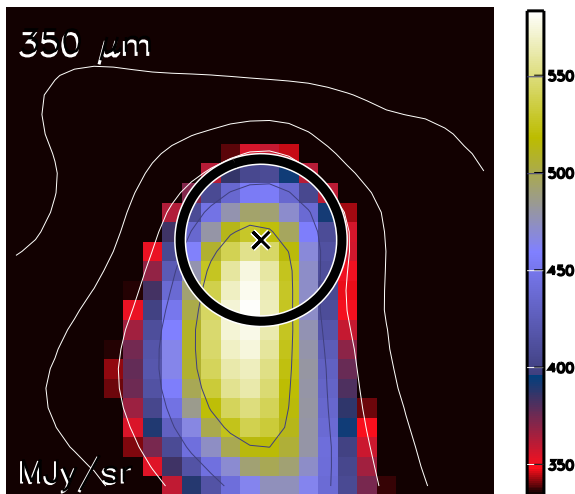
Aquila core HGBS_J183228.8-015221
Ra=18 32 28.85 Dec=-01 52 21.6



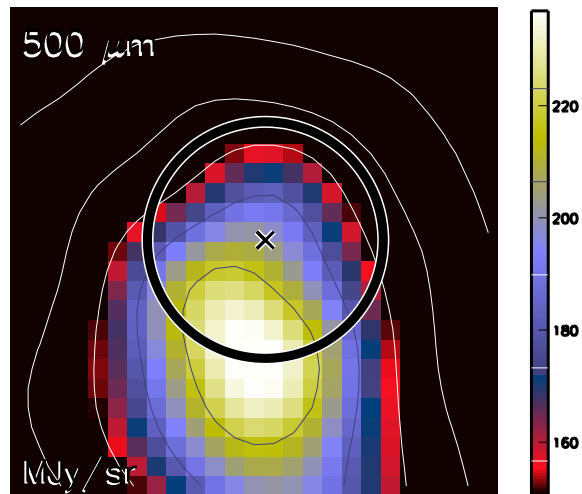
Aquila core HGBS_J183228.8-015221
Ra=18 32 28.85 Dec=-01 52 21.6



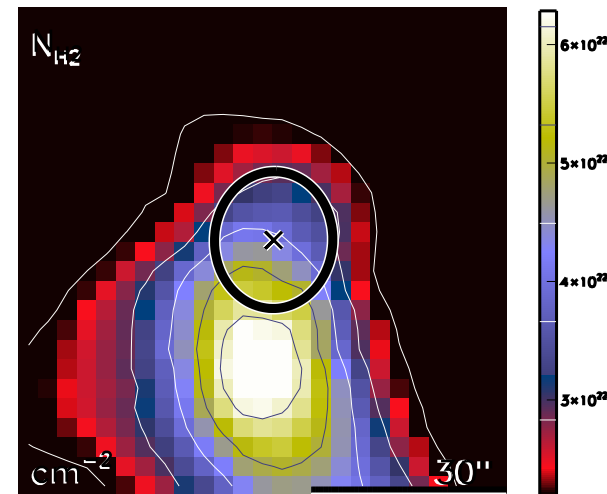
Aquila core HGBS_J183228.8-015221
Ra=18 32 28.85 Dec=-01 52 21.6



Aquila core HGBS_J183228.8-015221
Ra=18 32 28.85 Dec=-01 52 21.6

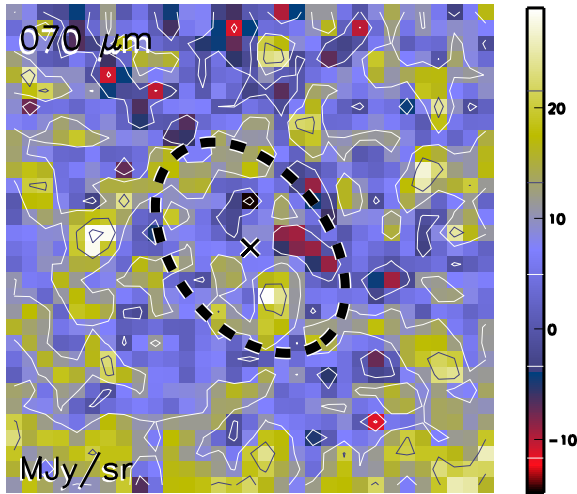


Aquila core HGBS_J183228.8-015221
Ra=18 32 28.85 Dec=-01 52 21.6

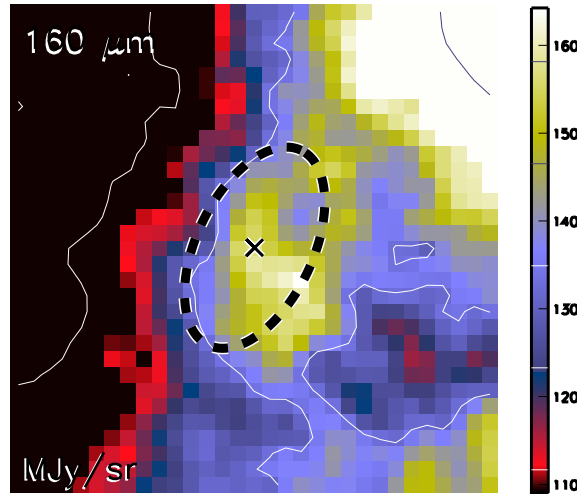


run No 632

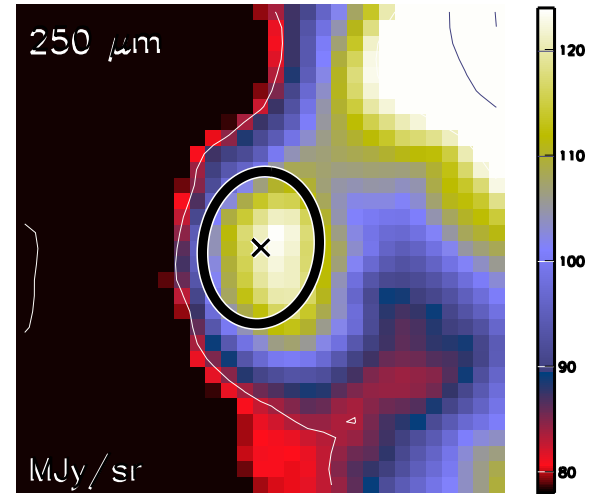
Aquila core HGBS_J183228.9-015811
Ra=18 32 28.97 Dec=-01 58 11.1



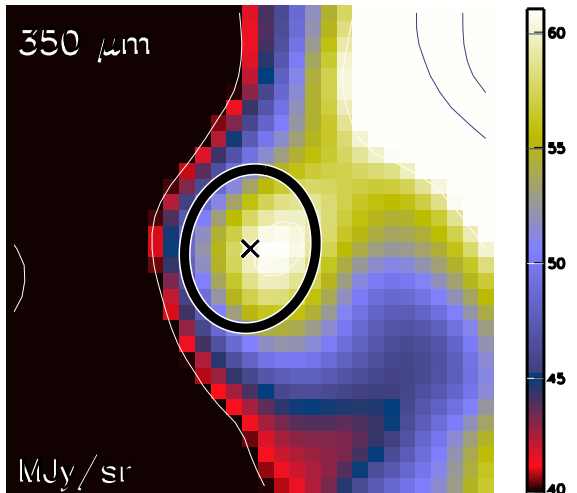
Aquila core HGBS_J183228.9-015811
Ra=18 32 28.97 Dec=-01 58 11.1



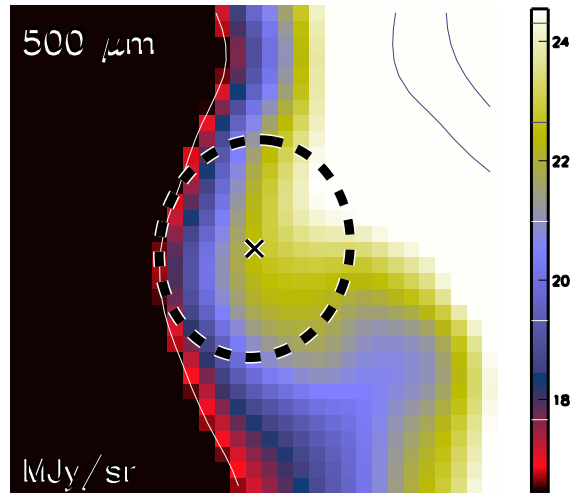
Aquila core HGBS_J183228.9-015811
Ra=18 32 28.97 Dec=-01 58 11.1



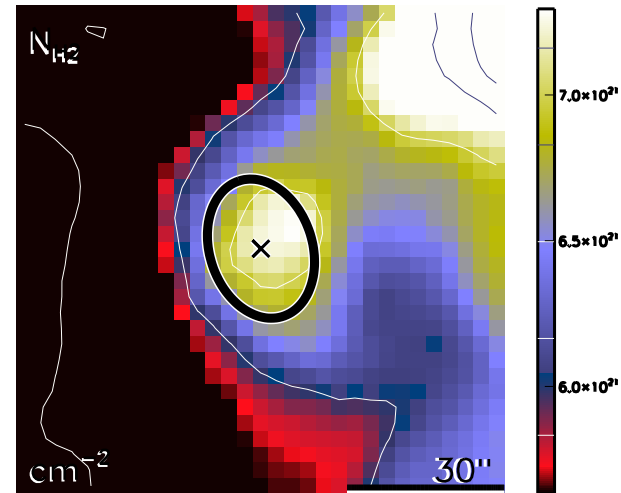
Aquila core HGBS_J183228.9-015811
Ra=18 32 28.97 Dec=-01 58 11.1



Aquila core HGBS_J183228.9-015811
Ra=18 32 28.97 Dec=-01 58 11.1

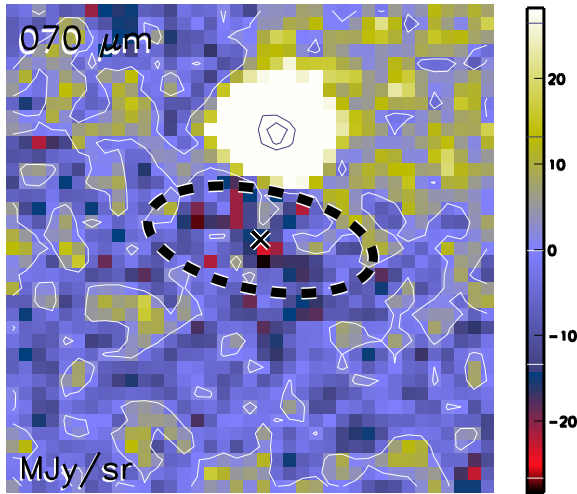


Aquila core HGBS_J183228.9-015811
Ra=18 32 28.97 Dec=-01 58 11.1

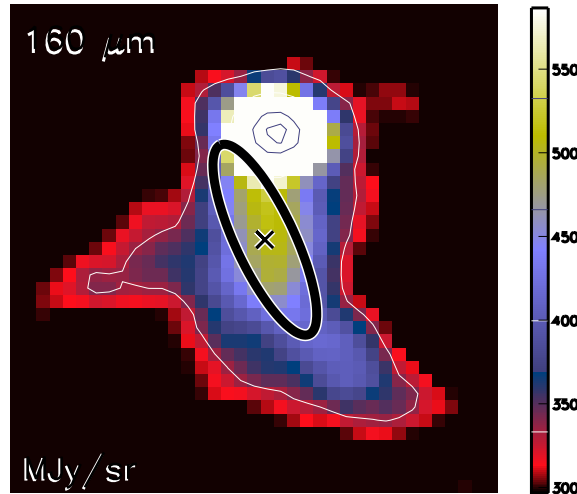


run No 633

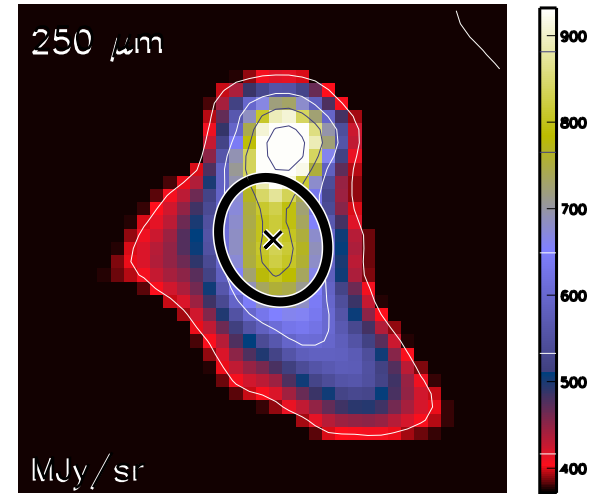
Aquila core HGBS_J183229.0-015242
Ra=18 32 29.00 Dec=-01 52 42.4



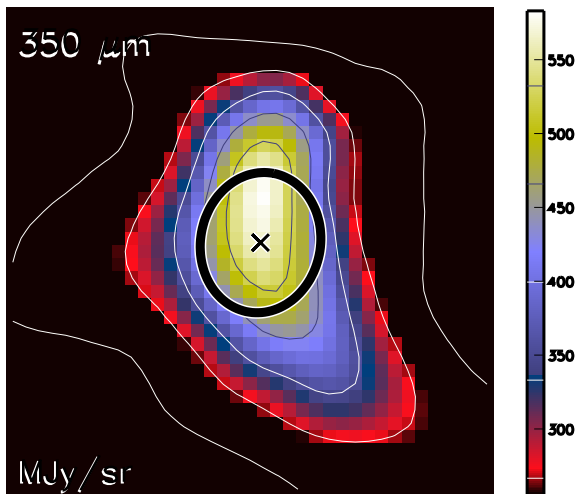
Aquila core HGBS_J183229.0-015242
Ra=18 32 29.00 Dec=-01 52 42.4



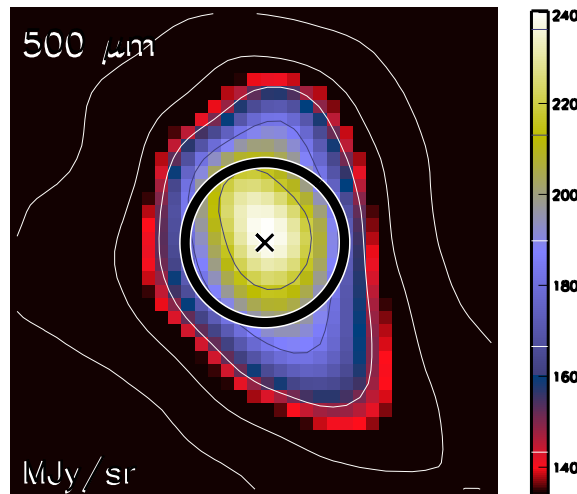
Aquila core HGBS_J183229.0-015242
Ra=18 32 29.00 Dec=-01 52 42.4



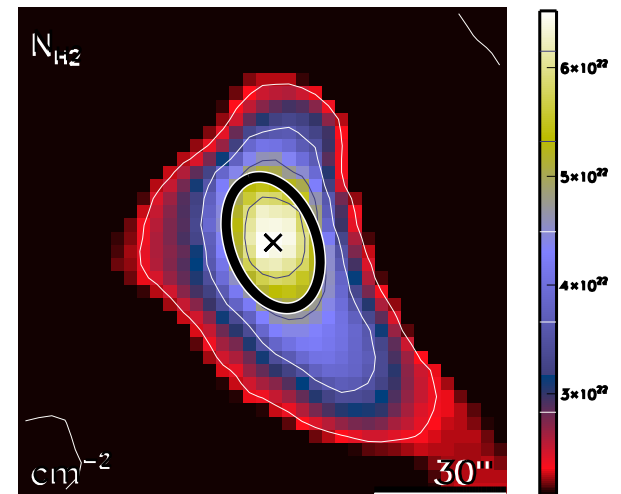
Aquila core HGBS_J183229.0-015242
Ra=18 32 29.00 Dec=-01 52 42.4



Aquila core HGBS_J183229.0-015242
Ra=18 32 29.00 Dec=-01 52 42.4

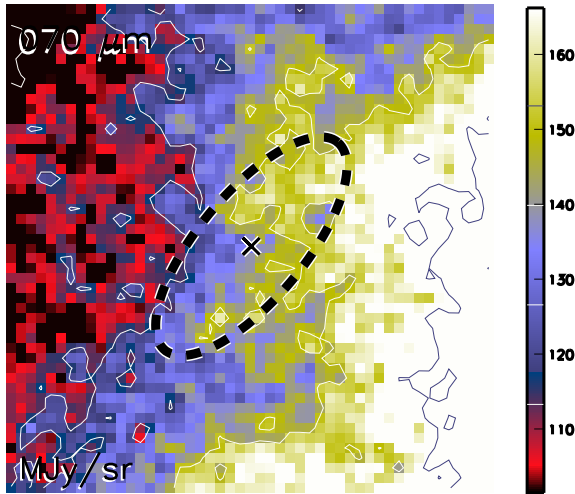


Aquila core HGBS_J183229.0-015242
Ra=18 32 29.00 Dec=-01 52 42.4

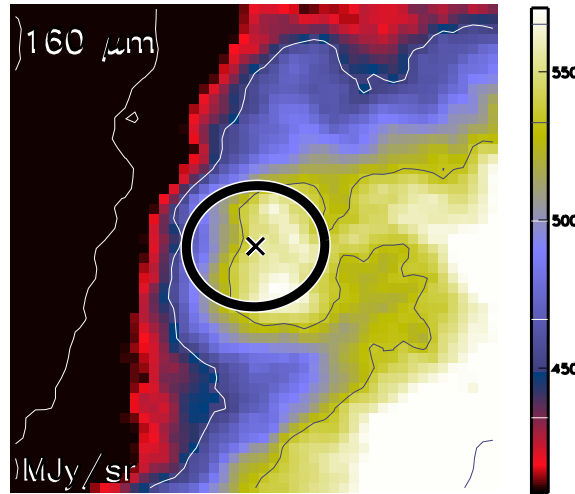


run No 634

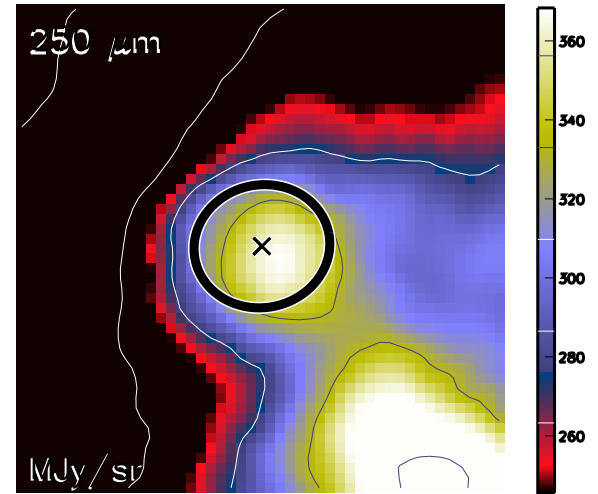
Aquila core HGBS_J183229.5-021128
Ra=18 32 29.58 Dec=-02 11 28.4



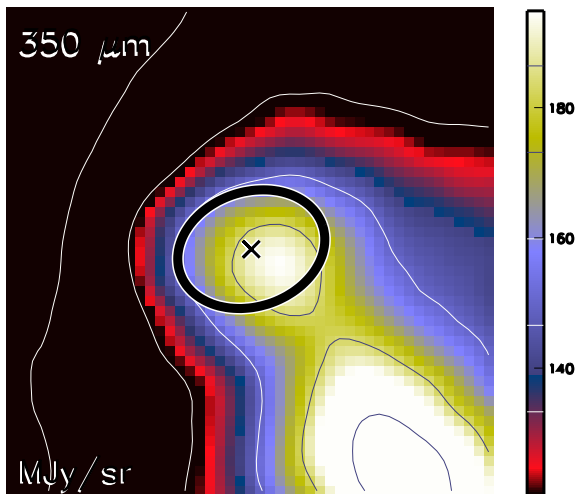
Aquila core HGBS_J183229.5-021128
Ra=18 32 29.58 Dec=-02 11 28.4



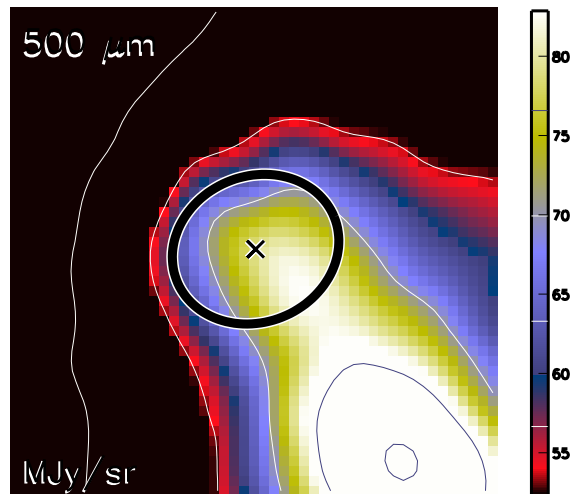
Aquila core HGBS_J183229.5-021128
Ra=18 32 29.58 Dec=-02 11 28.4



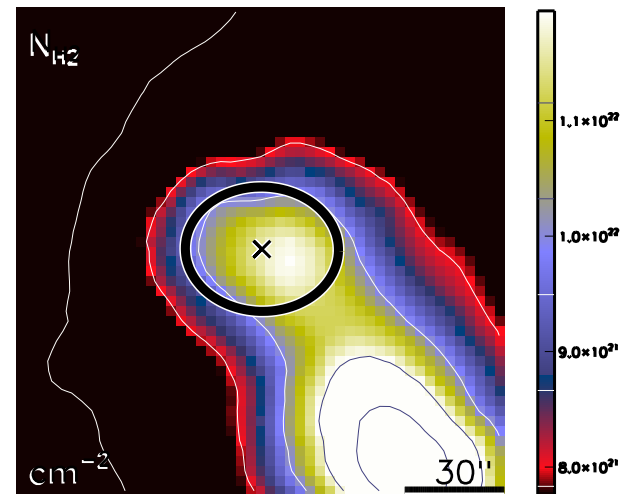
Aquila core HGBS_J183229.5-021128
Ra=18 32 29.58 Dec=-02 11 28.4



Aquila core HGBS_J183229.5-021128
Ra=18 32 29.58 Dec=-02 11 28.4

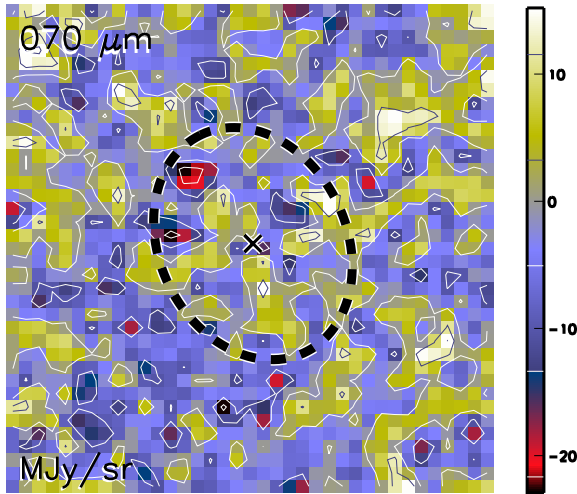


Aquila core HGBS_J183229.5-021128
Ra=18 32 29.58 Dec=-02 11 28.4

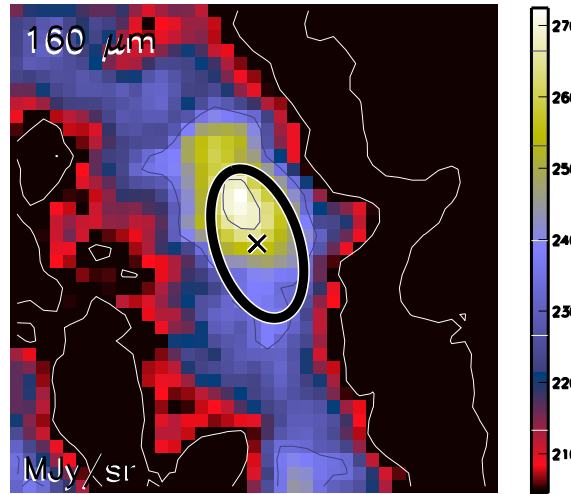


run No 635

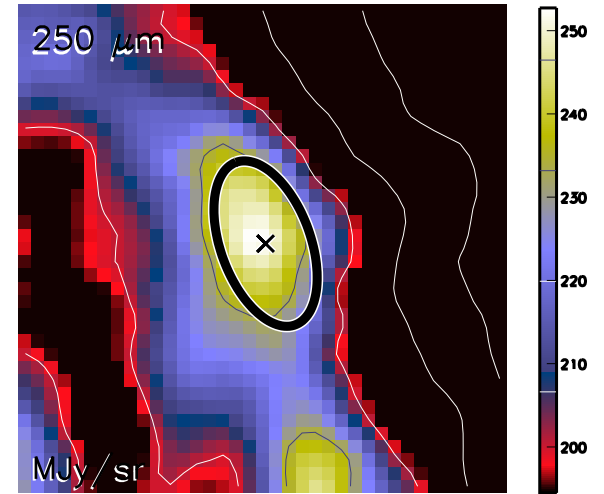
Aquila core HGBS_J183229.9-014901
Ra=18 32 29.91 Dec=-01 49 01.3



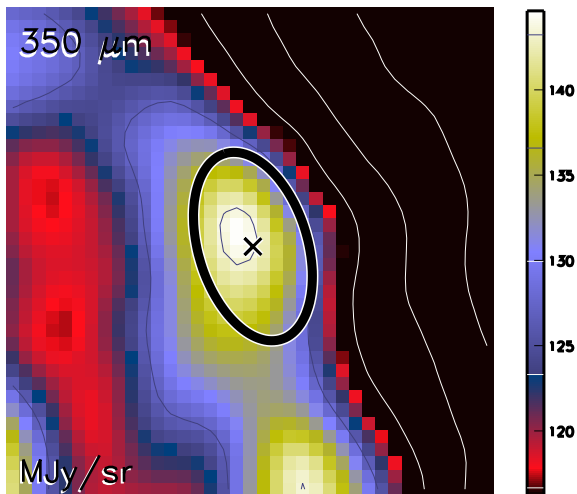
Aquila core HGBS_J183229.9-014901
Ra=18 32 29.91 Dec=-01 49 01.3



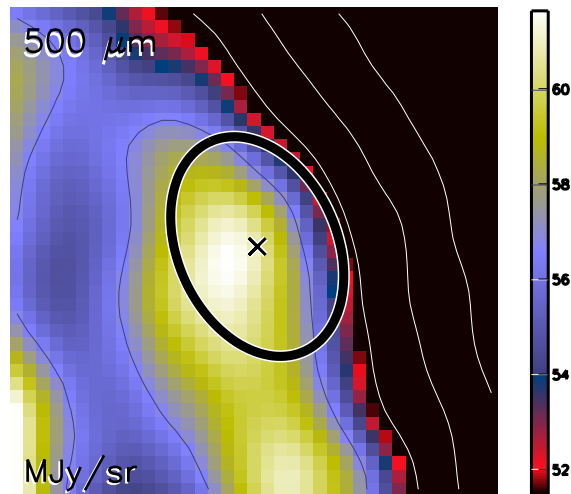
Aquila core HGBS_J183229.9-014901
Ra=18 32 29.91 Dec=-01 49 01.3



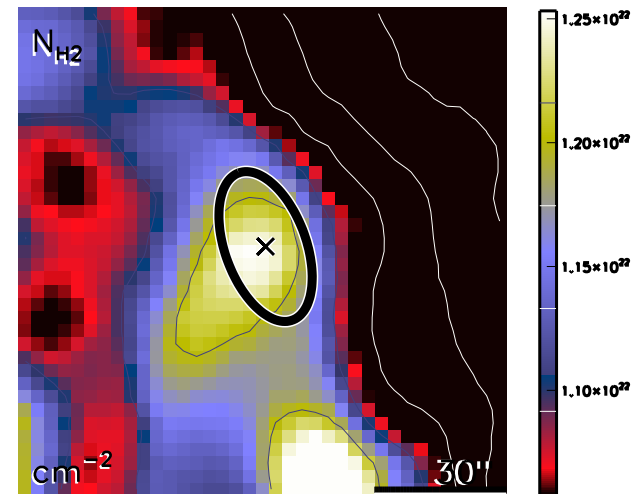
Aquila core HGBS_J183229.9-014901
Ra=18 32 29.91 Dec=-01 49 01.3



Aquila core HGBS_J183229.9-014901
Ra=18 32 29.91 Dec=-01 49 01.3

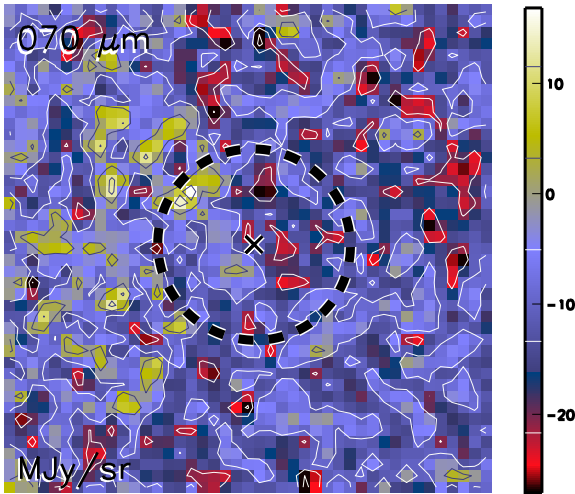


Aquila core HGBS_J183229.9-014901
Ra=18 32 29.91 Dec=-01 49 01.3

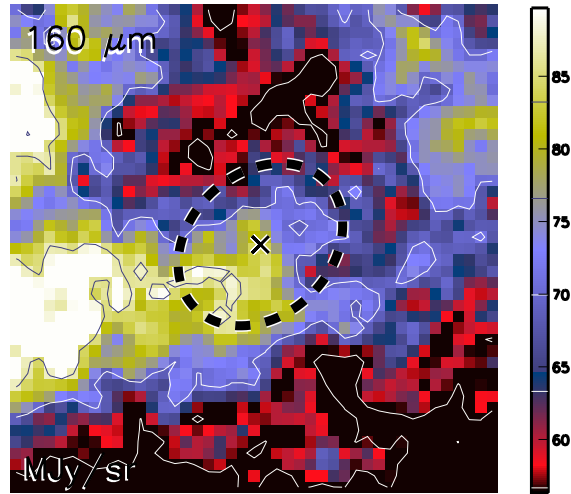


run No 636

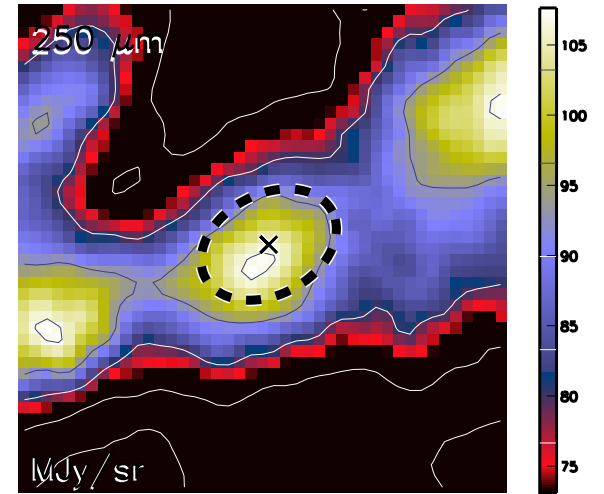
Aquila core HGBS_J183230.1-012526
Ra=18 32 30.19 Dec=-01 25 26.1



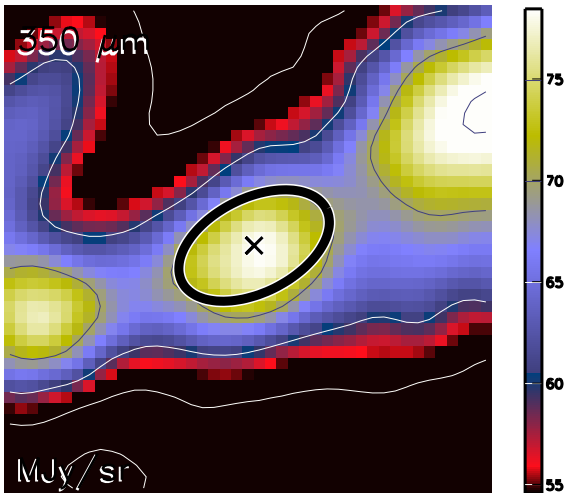
Aquila core HGBS_J183230.1-012526
Ra=18 32 30.19 Dec=-01 25 26.1



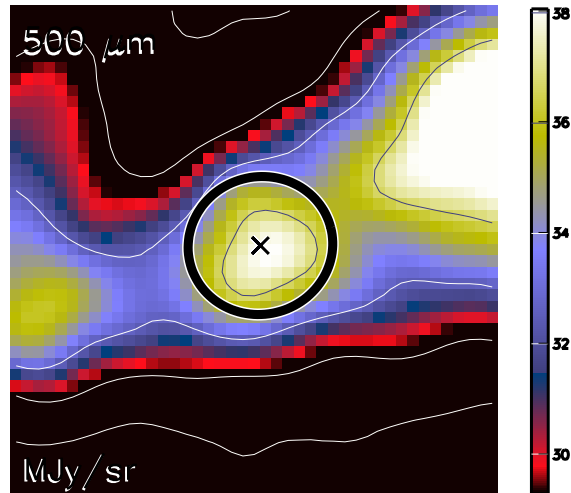
Aquila core HGBS_J183230.1-012526
Ra=18 32 30.19 Dec=-01 25 26.1



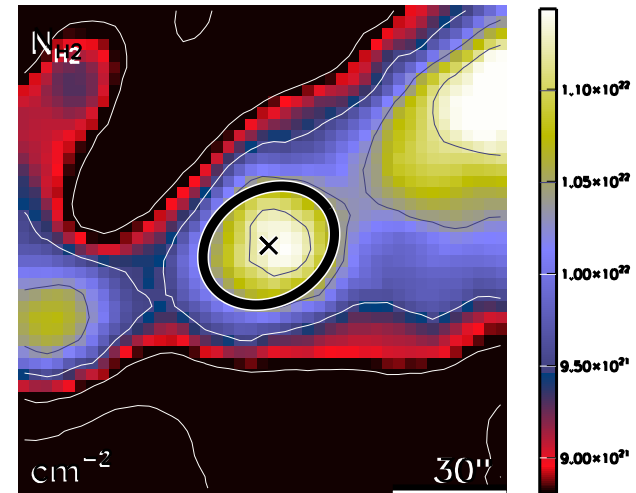
Aquila core HGBS_J183230.1-012526
Ra=18 32 30.19 Dec=-01 25 26.1



Aquila core HGBS_J183230.1-012526
Ra=18 32 30.19 Dec=-01 25 26.1

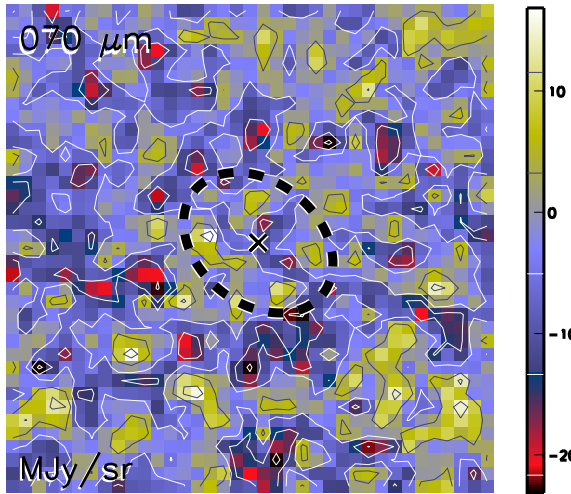


Aquila core HGBS_J183230.1-012526
Ra=18 32 30.19 Dec=-01 25 26.1

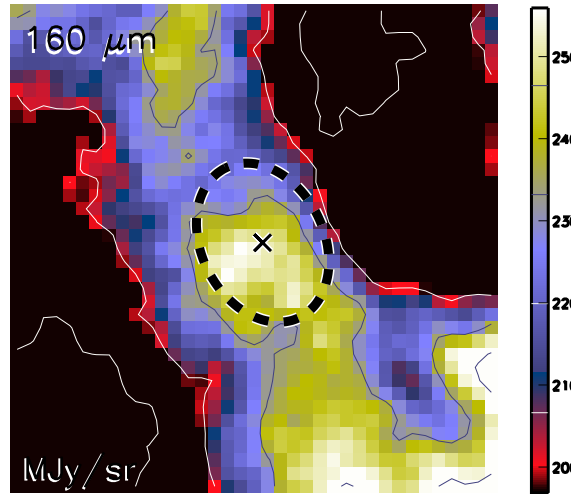


run No 637

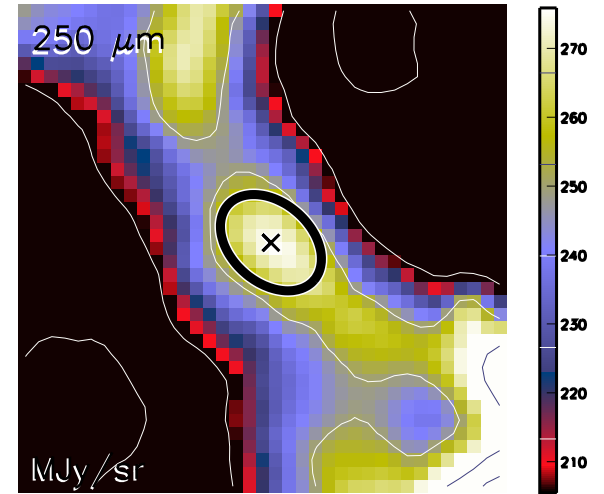
Aquila core HGBS_J183234.0-015134
Ra=18 32 34.03 Dec=-01 51 34.1



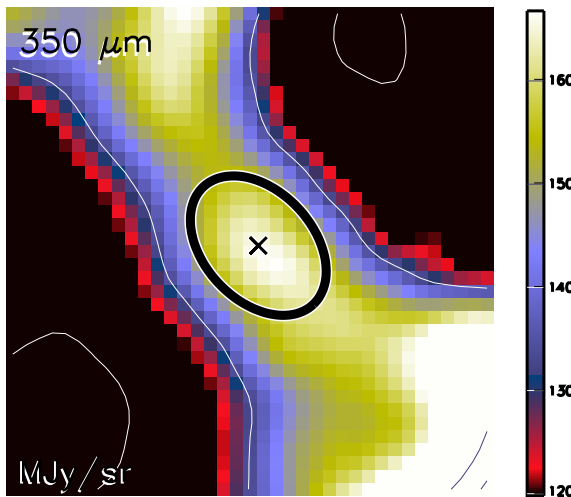
Aquila core HGBS_J183234.0-015134
Ra=18 32 34.03 Dec=-01 51 34.1



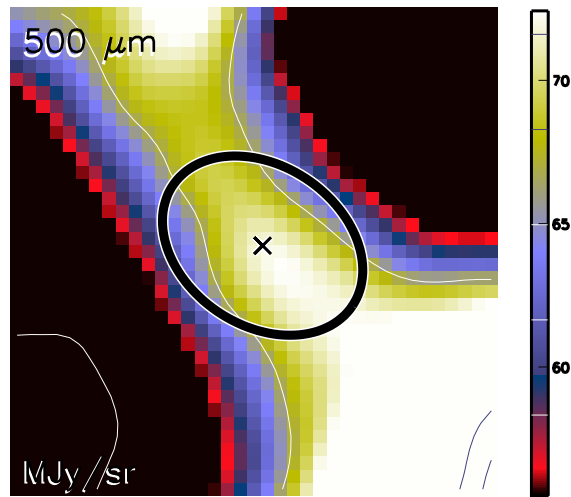
Aquila core HGBS_J183234.0-015134
Ra=18 32 34.03 Dec=-01 51 34.1



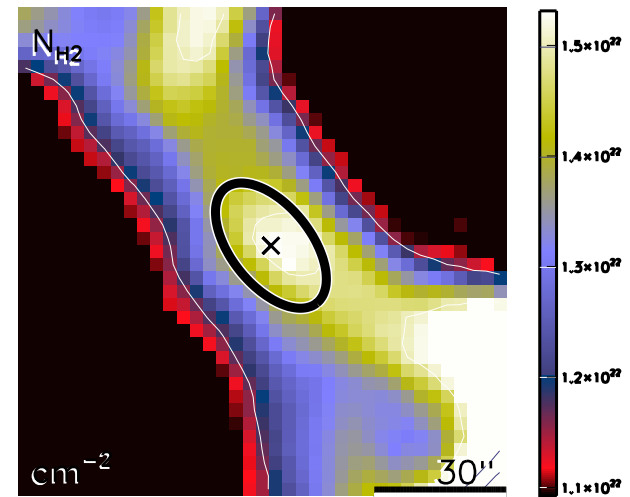
Aquila core HGBS_J183234.0-015134
Ra=18 32 34.03 Dec=-01 51 34.1



Aquila core HGBS_J183234.0-015134
Ra=18 32 34.03 Dec=-01 51 34.1

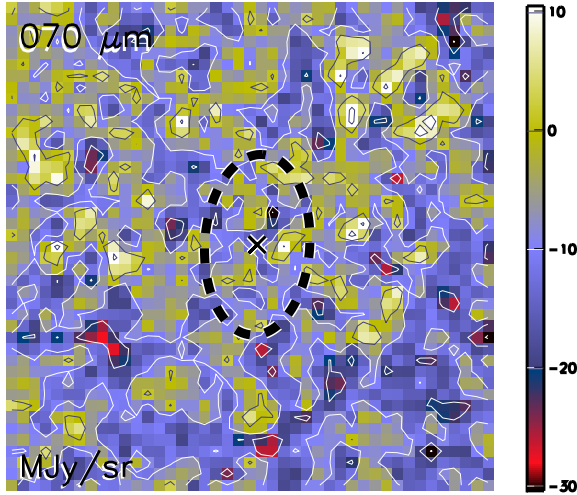


Aquila core HGBS_J183234.0-015134
Ra=18 32 34.03 Dec=-01 51 34.1

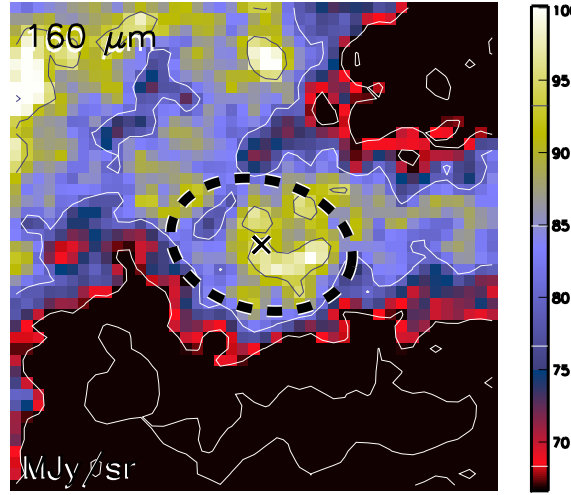


run No 638

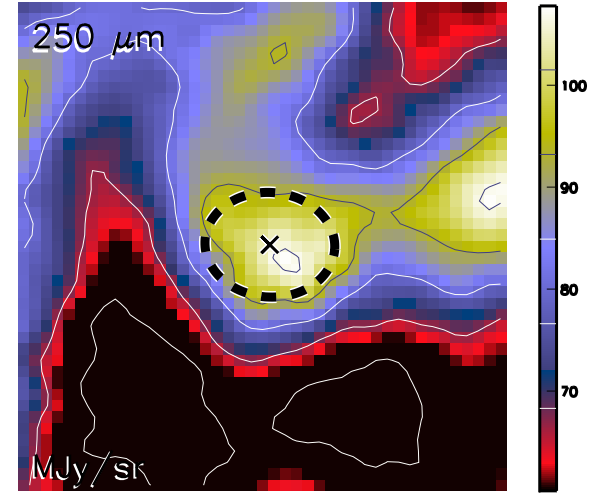
Aquila core HGBS_J183234.3-012544
Ra=18 32 34.37 Dec=-01 25 44.7



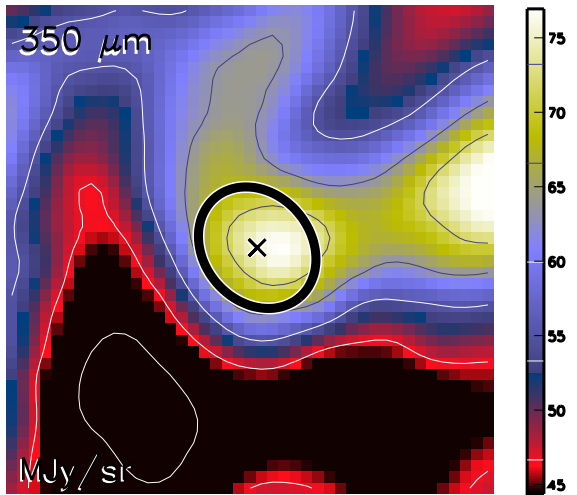
Aquila core HGBS_J183234.3-012544
Ra=18 32 34.37 Dec=-01 25 44.7



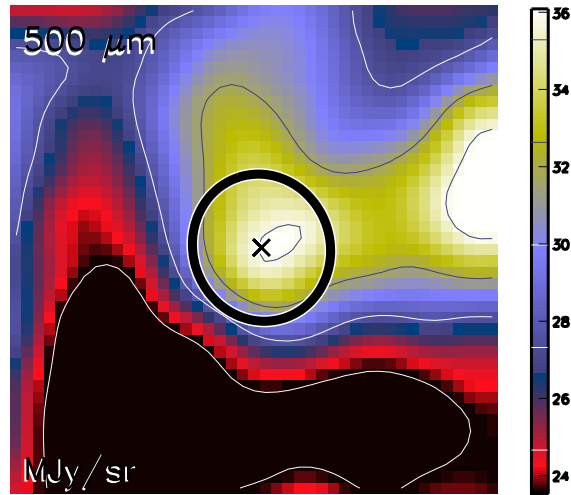
Aquila core HGBS_J183234.3-012544
Ra=18 32 34.37 Dec=-01 25 44.7



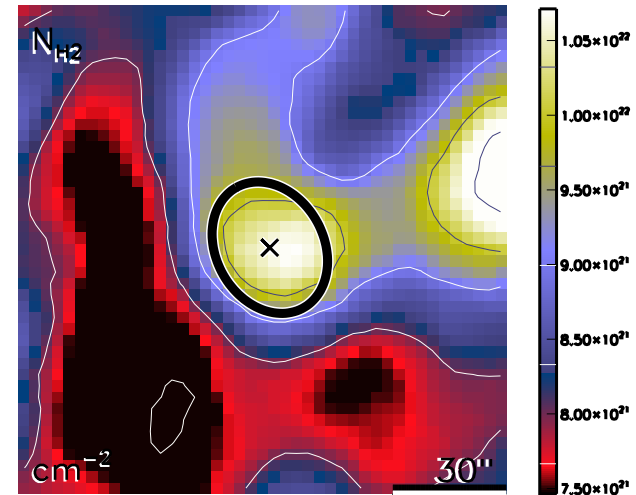
Aquila core HGBS_J183234.3-012544
Ra=18 32 34.37 Dec=-01 25 44.7



Aquila core HGBS_J183234.3-012544
Ra=18 32 34.37 Dec=-01 25 44.7

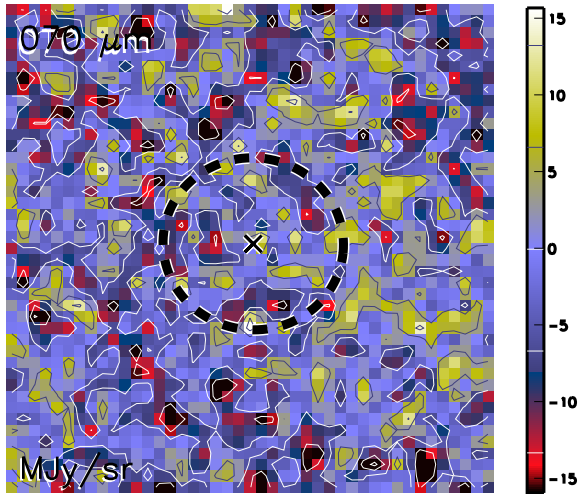


Aquila core HGBS_J183234.3-012544
Ra=18 32 34.37 Dec=-01 25 44.7

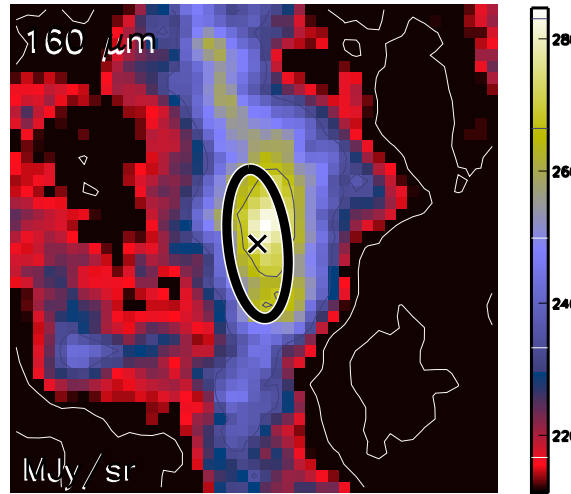


run No 639

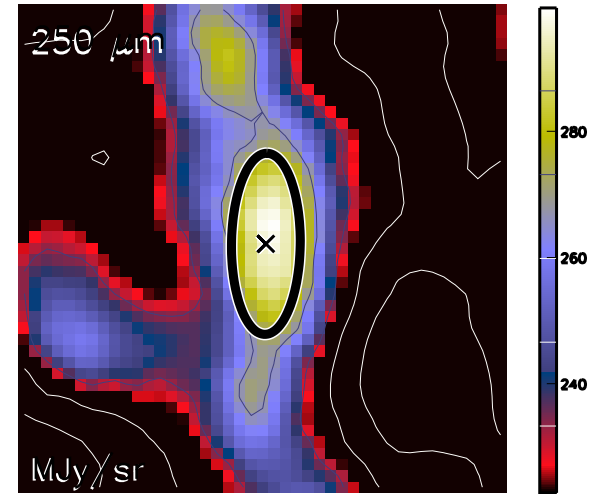
Aquila core HGBS_J183235.1-015013
Ra=18 32 35.10 Dec=-01 50 13.2



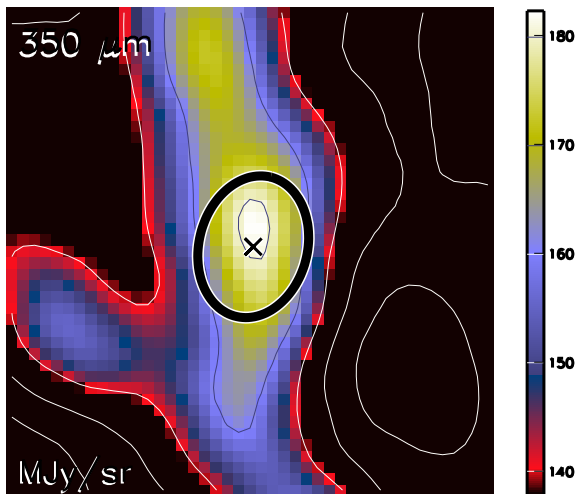
Aquila core HGBS_J183235.1-015013
Ra=18 32 35.10 Dec=-01 50 13.2



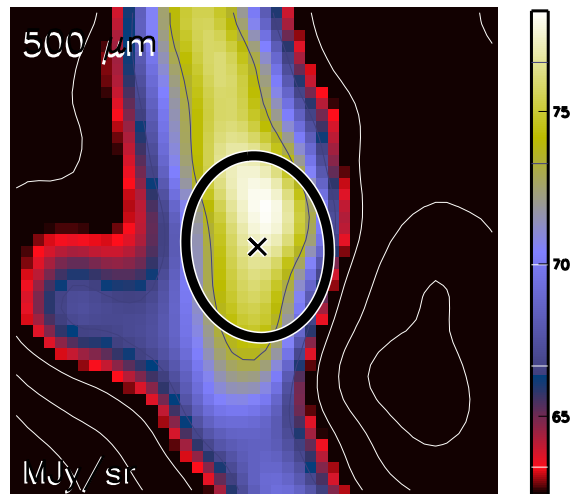
Aquila core HGBS_J183235.1-015013
Ra=18 32 35.10 Dec=-01 50 13.2



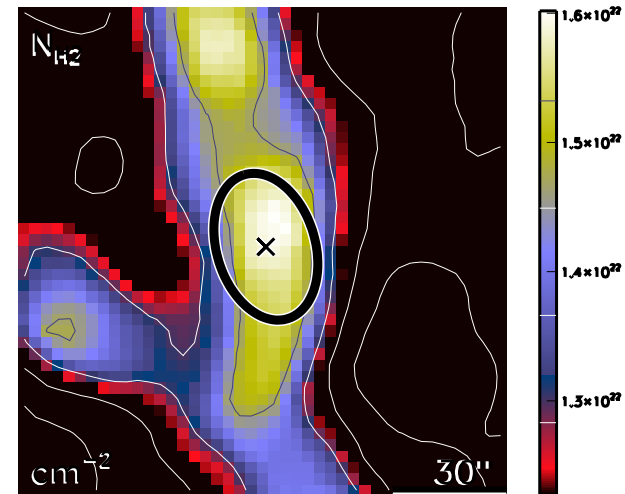
Aquila core HGBS_J183235.1-015013
Ra=18 32 35.10 Dec=-01 50 13.2



Aquila core HGBS_J183235.1-015013
Ra=18 32 35.10 Dec=-01 50 13.2

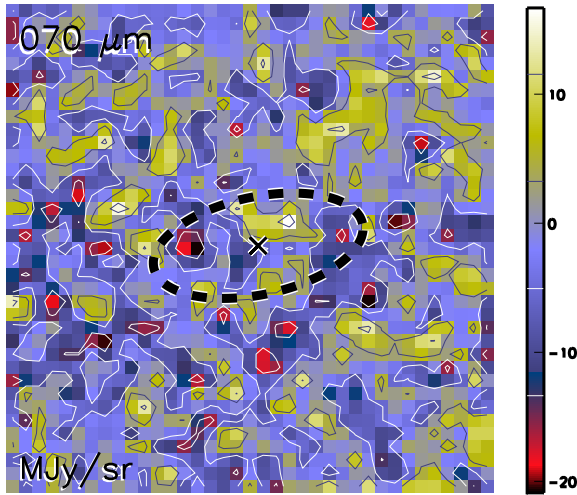


Aquila core HGBS_J183235.1-015013
Ra=18 32 35.10 Dec=-01 50 13.2

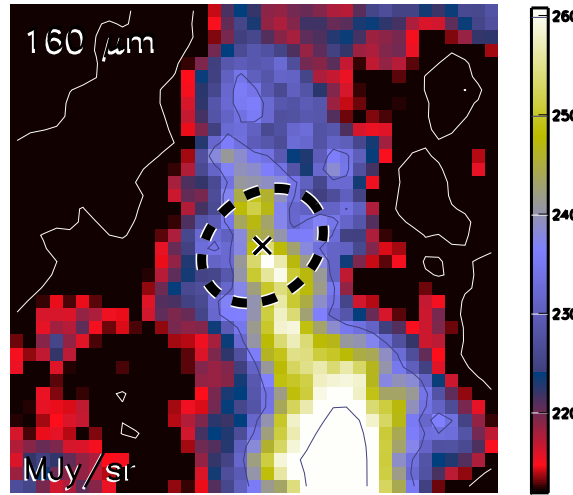


run No 640

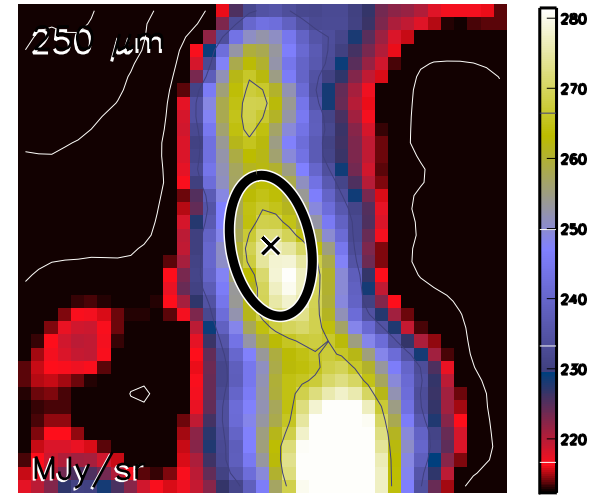
Aquila core HGBS_J183236.0-014916
Ra=18 32 36.03 Dec=-01 49 16.8



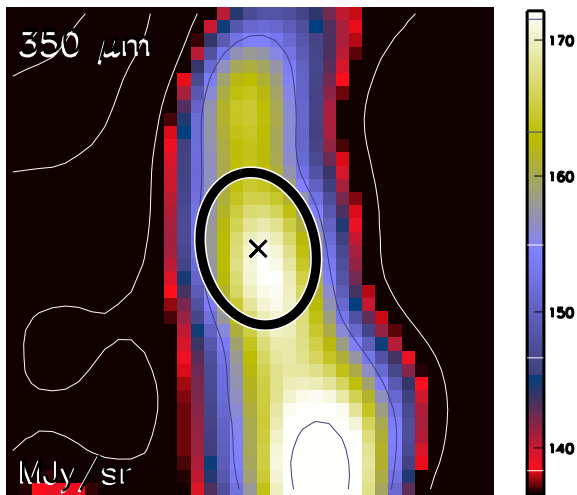
Aquila core HGBS_J183236.0-014916
Ra=18 32 36.03 Dec=-01 49 16.8



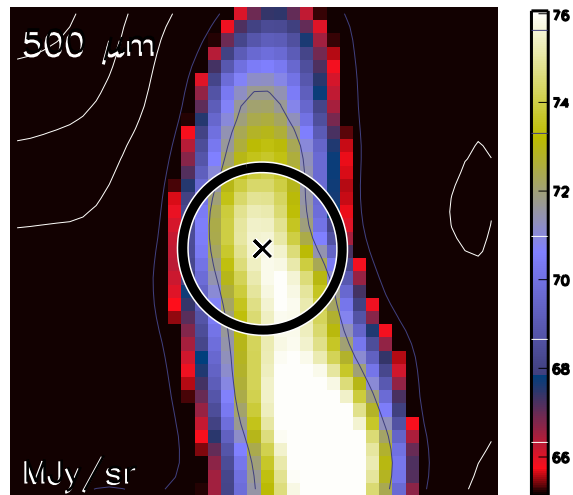
Aquila core HGBS_J183236.0-014916
Ra=18 32 36.03 Dec=-01 49 16.8



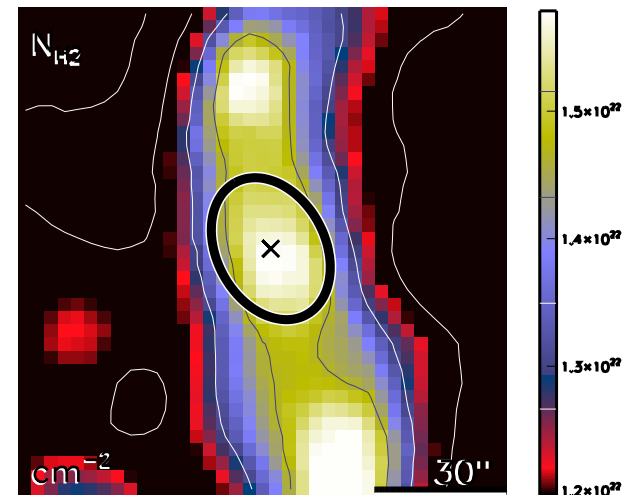
Aquila core HGBS_J183236.0-014916
Ra=18 32 36.03 Dec=-01 49 16.8



Aquila core HGBS_J183236.0-014916
Ra=18 32 36.03 Dec=-01 49 16.8

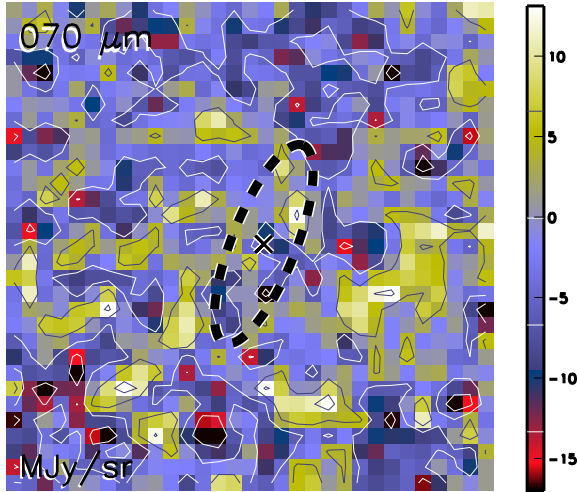


Aquila core HGBS_J183236.0-014916
Ra=18 32 36.03 Dec=-01 49 16.8

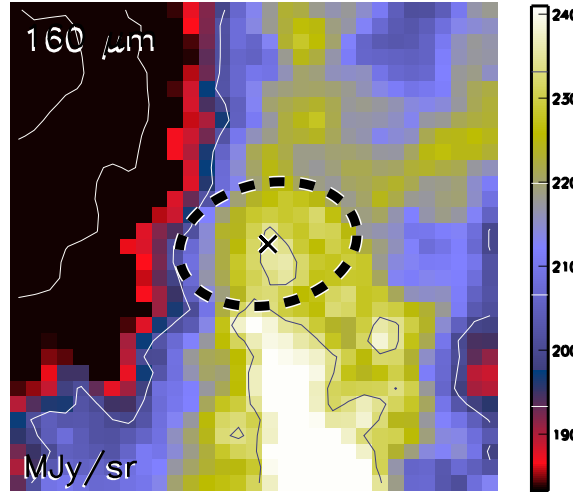


run No 641

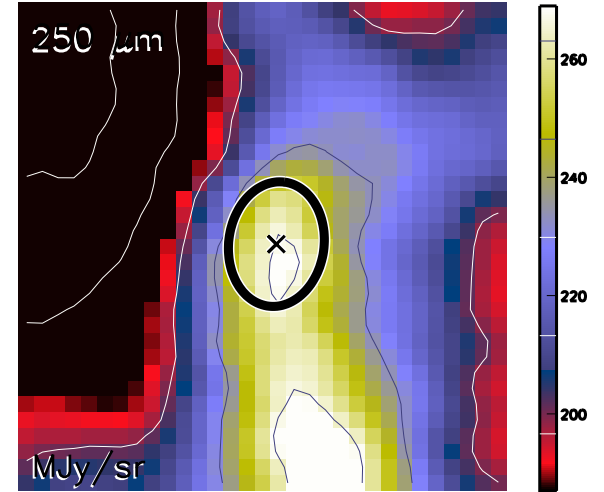
Aquila core HGBS_J183236.3-014841
Ra=18 32 36.38 Dec=-01 48 41.0



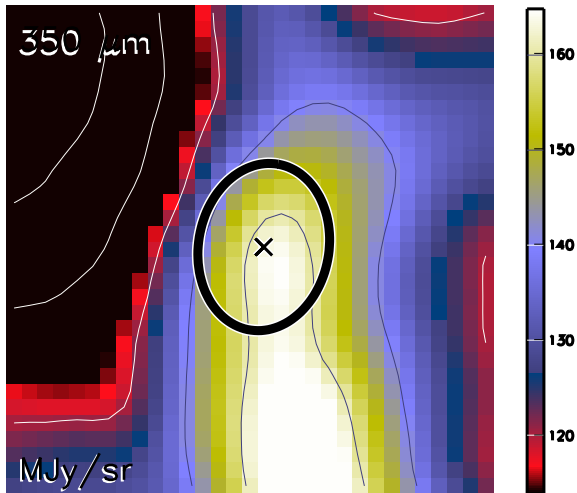
Aquila core HGBS_J183236.3-014841
Ra=18 32 36.38 Dec=-01 48 41.0



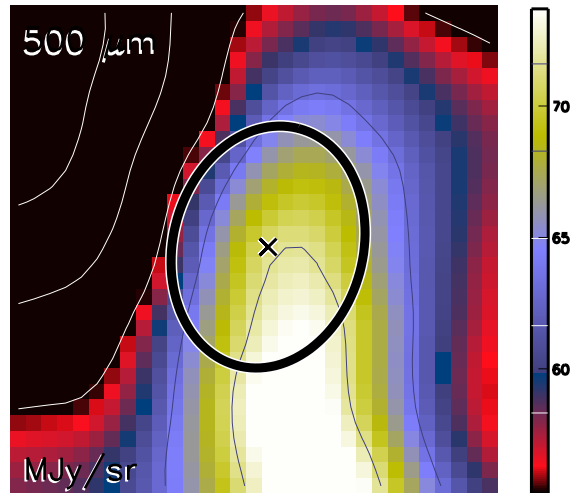
Aquila core HGBS_J183236.3-014841
Ra=18 32 36.38 Dec=-01 48 41.0



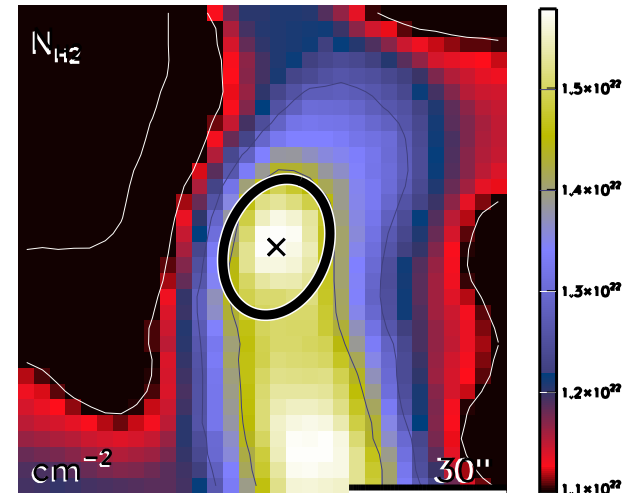
Aquila core HGBS_J183236.3-014841
Ra=18 32 36.38 Dec=-01 48 41.0



Aquila core HGBS_J183236.3-014841
Ra=18 32 36.38 Dec=-01 48 41.0

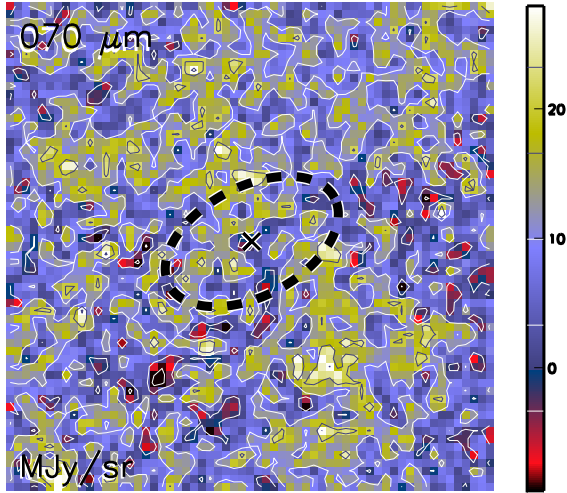


Aquila core HGBS_J183236.3-014841
Ra=18 32 36.38 Dec=-01 48 41.0

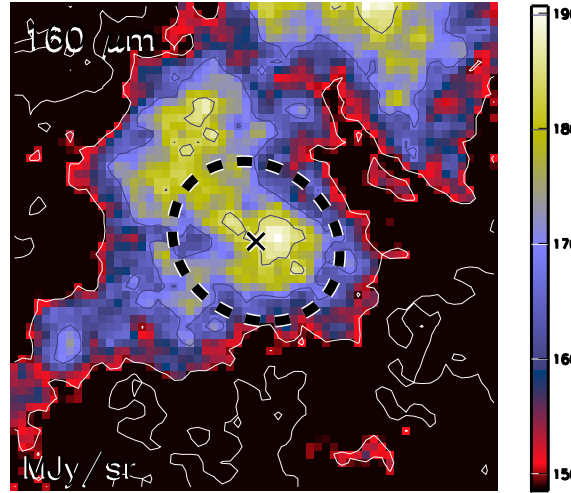


run No 642

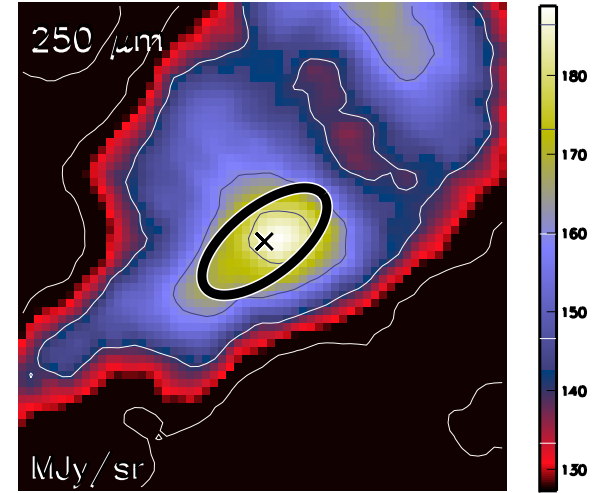
Aquila core HGBS_J183237.8-023718
Ra=18 32 37.83 Dec=-02 37 18.0



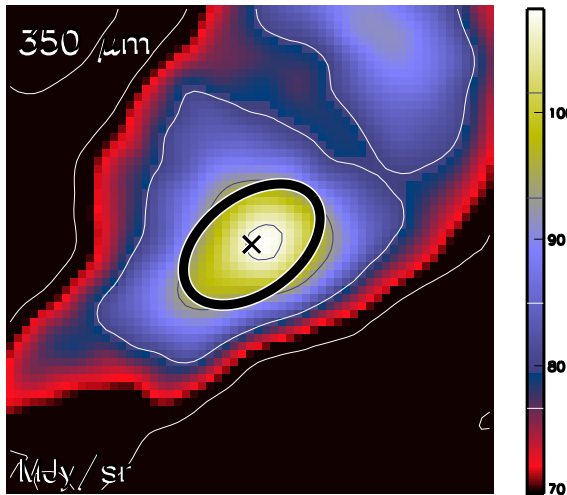
Aquila core HGBS_J183237.8-023718
Ra=18 32 37.83 Dec=-02 37 18.0



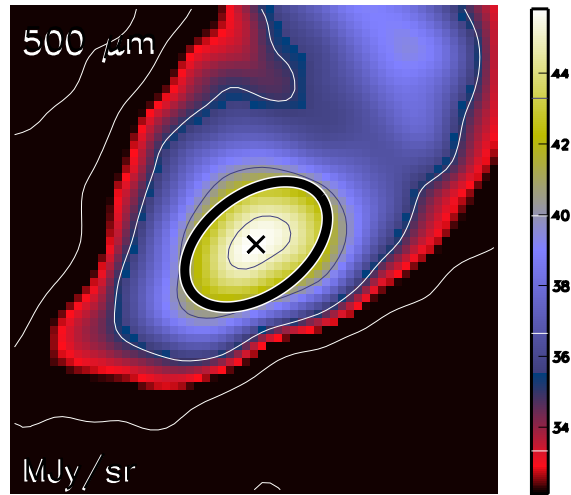
Aquila core HGBS_J183237.8-023718
Ra=18 32 37.83 Dec=-02 37 18.0



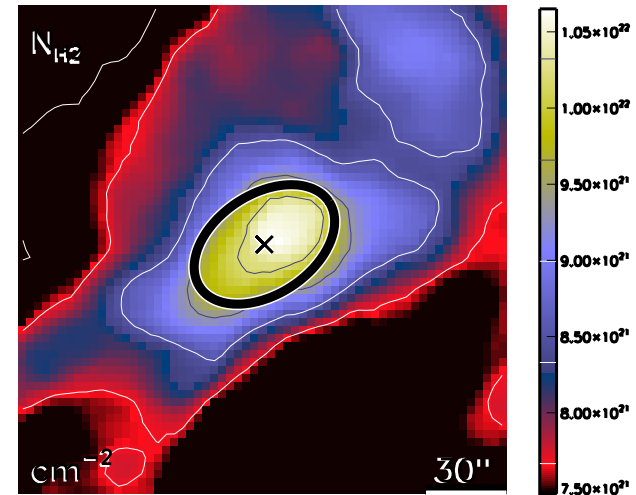
Aquila core HGBS_J183237.8-023718
Ra=18 32 37.83 Dec=-02 37 18.0



Aquila core HGBS_J183237.8-023718
Ra=18 32 37.83 Dec=-02 37 18.0

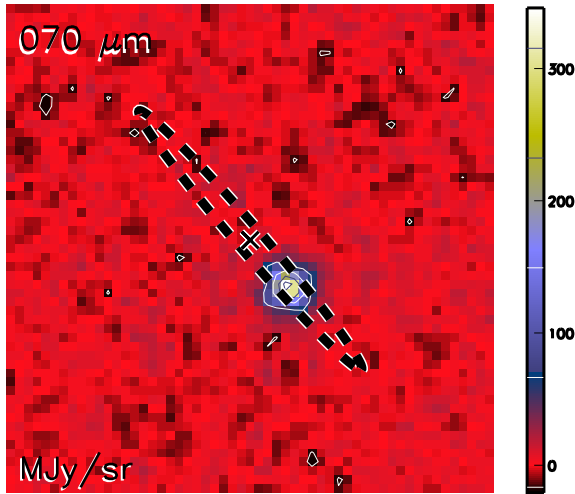


Aquila core HGBS_J183237.8-023718
Ra=18 32 37.83 Dec=-02 37 18.0

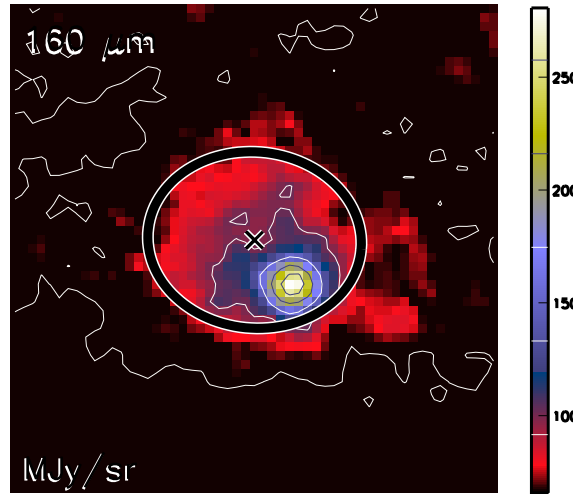


run No 643

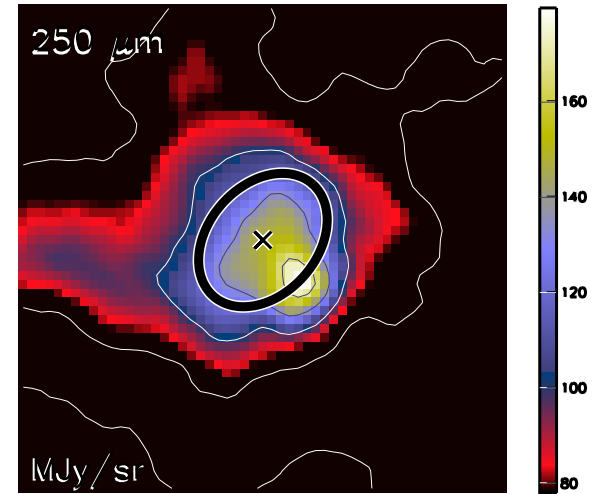
Aquila core HGBS_J183238.5-025028
Ra=18 32 38.50 Dec=-02 50 28.9



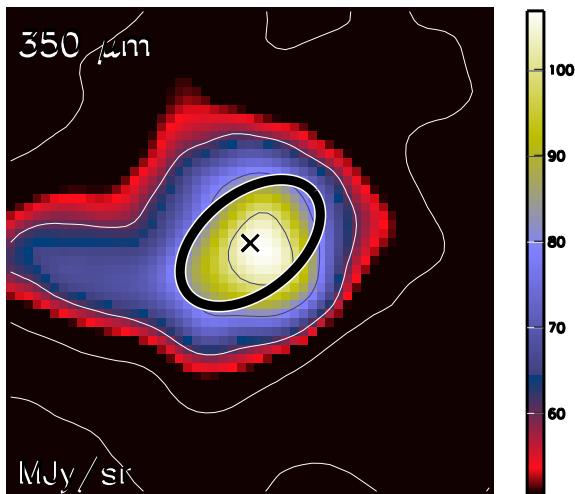
Aquila core HGBS_J183238.5-025028
Ra=18 32 38.50 Dec=-02 50 28.9



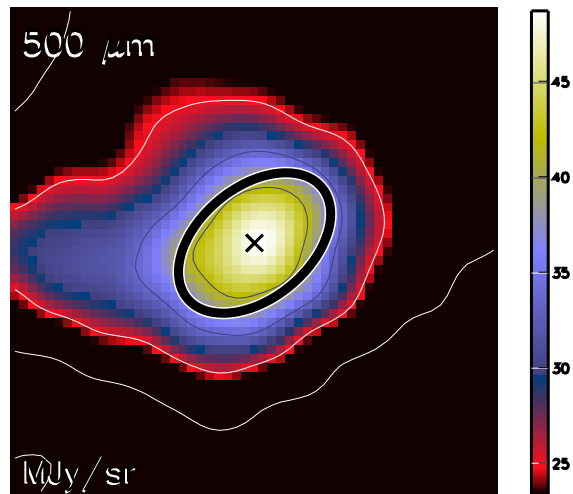
Aquila core HGBS_J183238.5-025028
Ra=18 32 38.50 Dec=-02 50 28.9



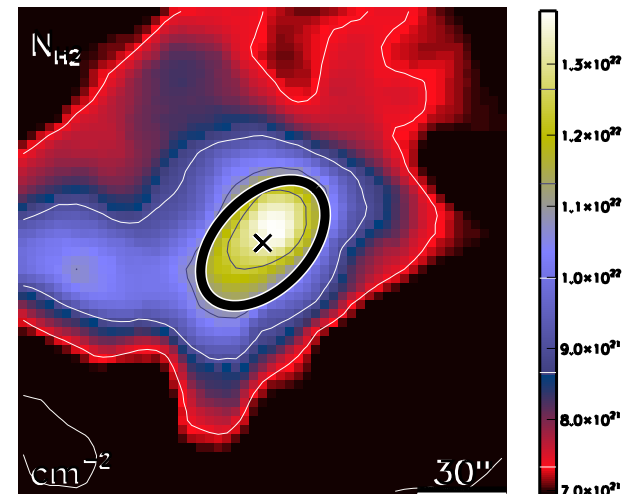
Aquila core HGBS_J183238.5-025028
Ra=18 32 38.50 Dec=-02 50 28.9



Aquila core HGBS_J183238.5-025028
Ra=18 32 38.50 Dec=-02 50 28.9

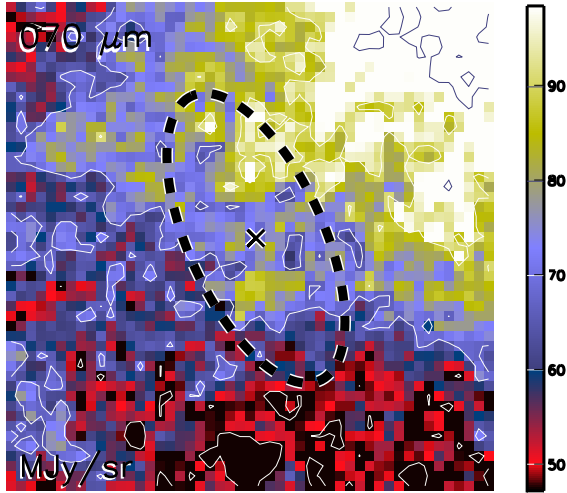


Aquila core HGBS_J183238.5-025028
Ra=18 32 38.50 Dec=-02 50 28.9

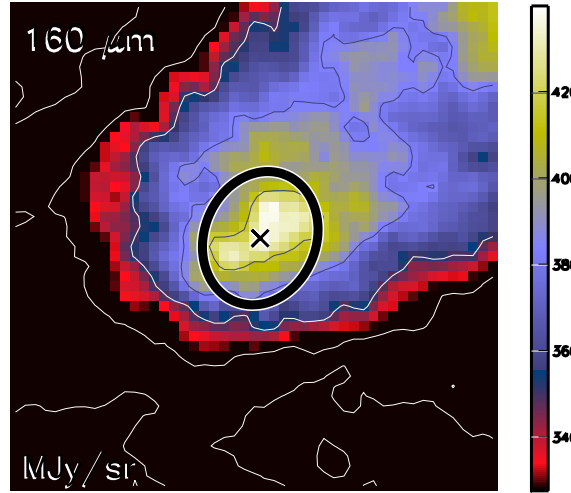


run No 644

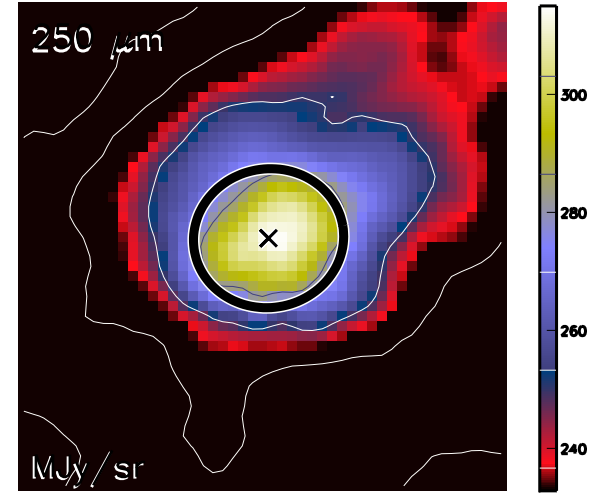
Aquila core HGBS_J183238.5-022853
Ra=18 32 38.53 Dec=-02 28 53.4



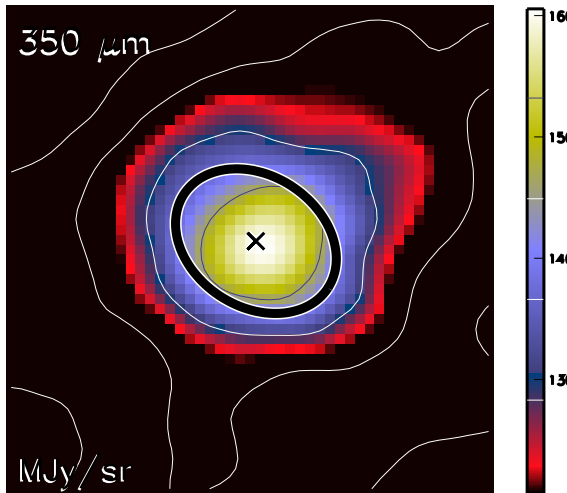
Aquila core HGBS_J183238.5-022853
Ra=18 32 38.53 Dec=-02 28 53.4



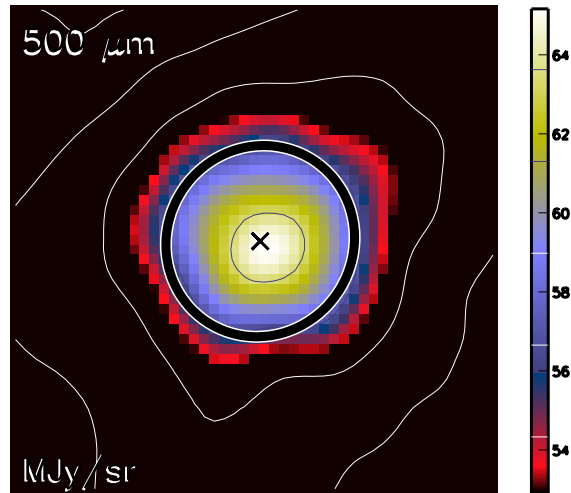
Aquila core HGBS_J183238.5-022853
Ra=18 32 38.53 Dec=-02 28 53.4



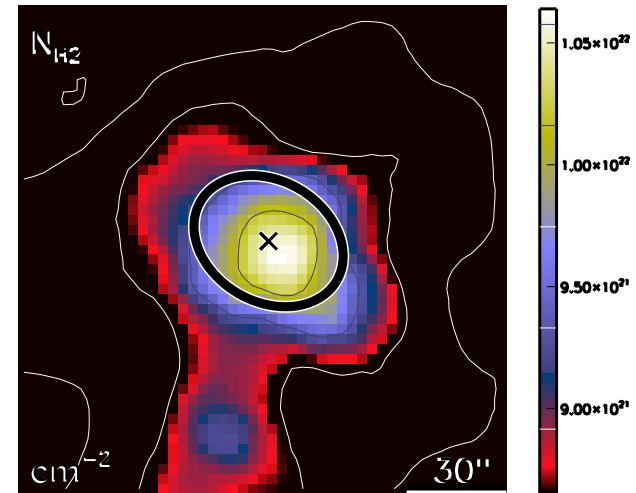
Aquila core HGBS_J183238.5-022853
Ra=18 32 38.53 Dec=-02 28 53.4



Aquila core HGBS_J183238.5-022853
Ra=18 32 38.53 Dec=-02 28 53.4

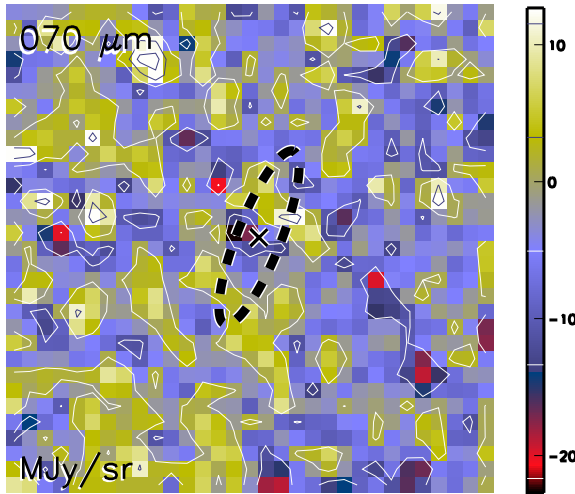


Aquila core HGBS_J183238.5-022853
Ra=18 32 38.53 Dec=-02 28 53.4

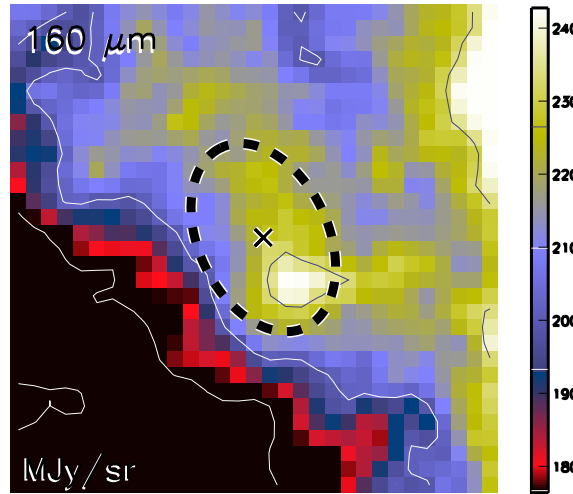


run No 645

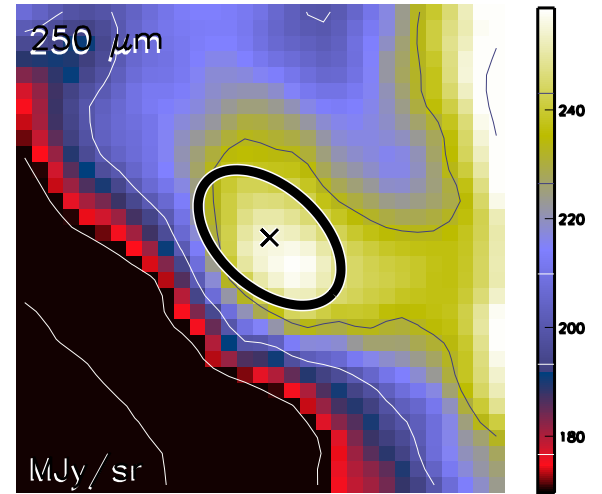
Aquila core HGBS_J183238.6-015033
Ra=18 32 38.64 Dec=-01 50 33.3



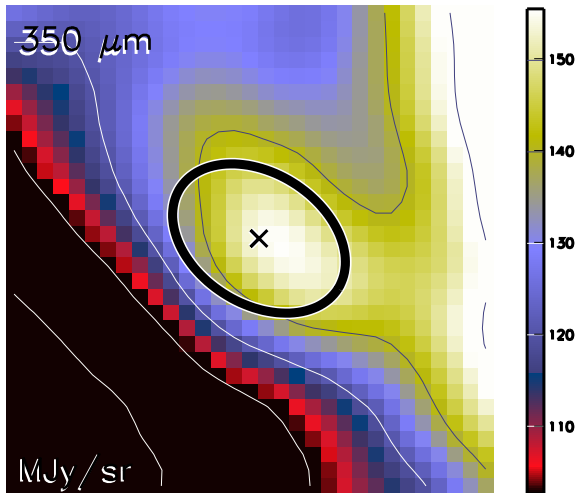
Aquila core HGBS_J183238.6-015033
Ra=18 32 38.64 Dec=-01 50 33.3



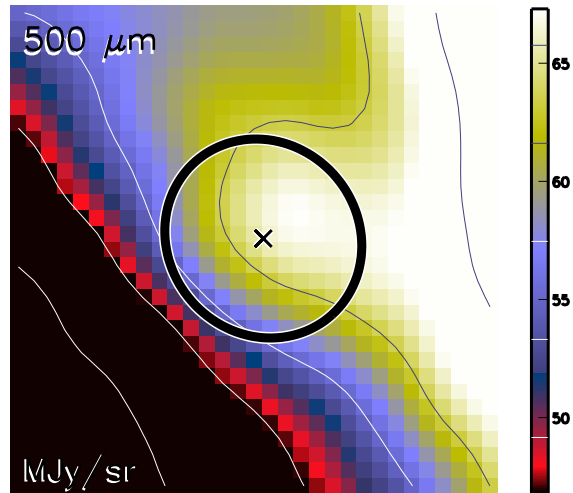
Aquila core HGBS_J183238.6-015033
Ra=18 32 38.64 Dec=-01 50 33.3



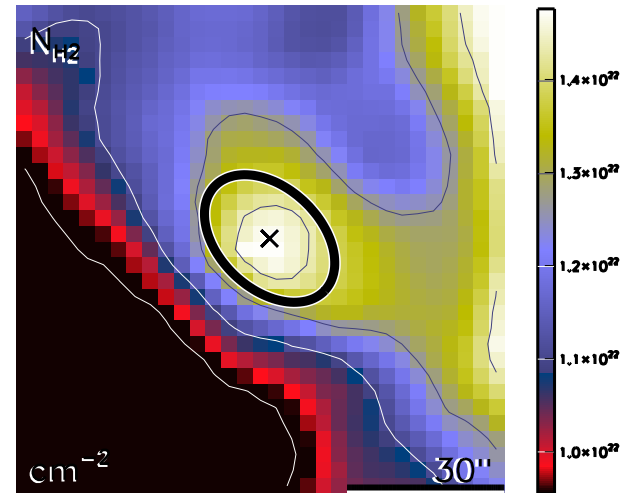
Aquila core HGBS_J183238.6-015033
Ra=18 32 38.64 Dec=-01 50 33.3



Aquila core HGBS_J183238.6-015033
Ra=18 32 38.64 Dec=-01 50 33.3

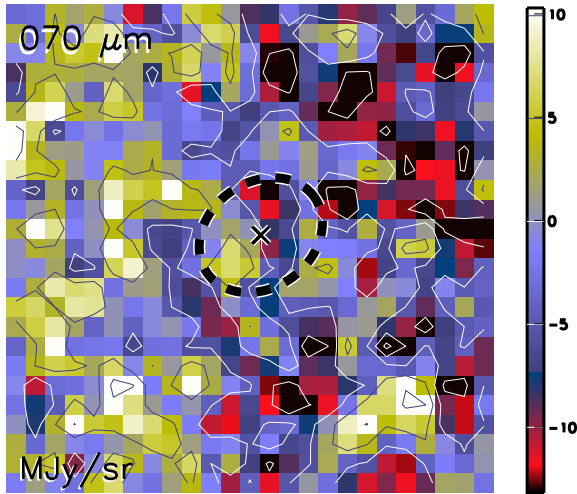


Aquila core HGBS_J183238.6-015033
Ra=18 32 38.64 Dec=-01 50 33.3

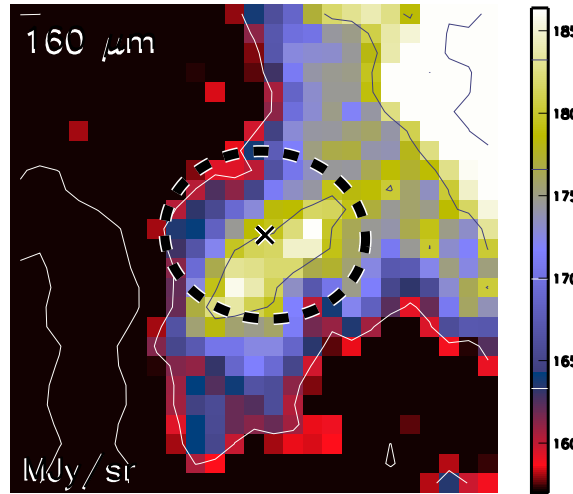


run No 646

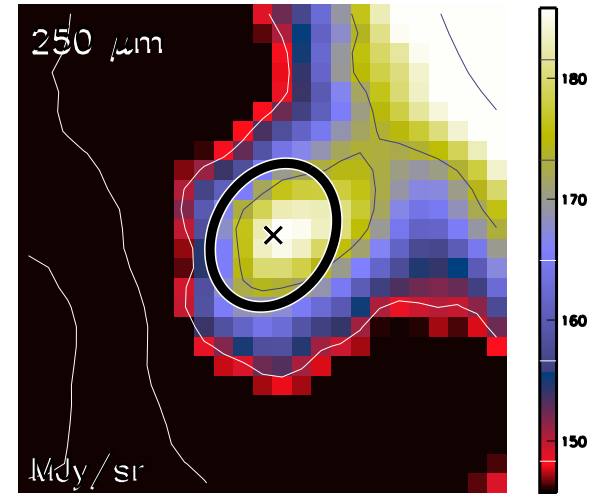
Aquila core HGBS_J183238.6-015145
Ra=18 32 38.65 Dec=-01 51 45.3



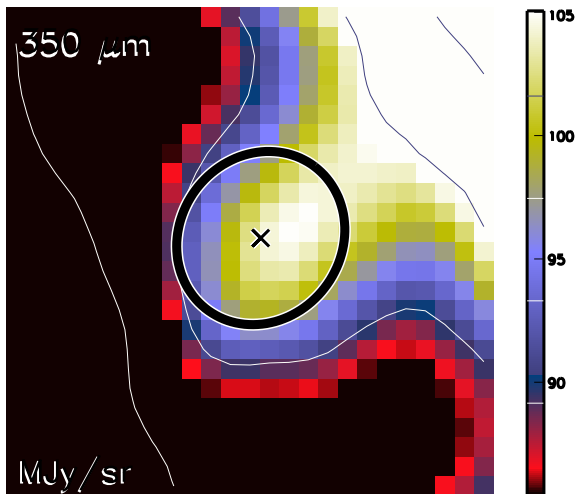
Aquila core HGBS_J183238.6-015145
Ra=18 32 38.65 Dec=-01 51 45.3



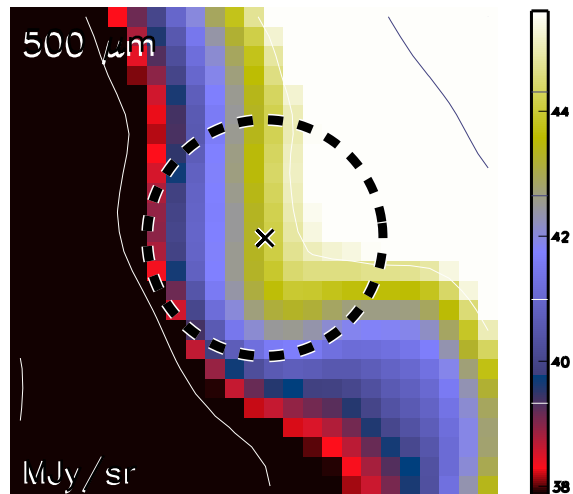
Aquila core HGBS_J183238.6-015145
Ra=18 32 38.65 Dec=-01 51 45.3



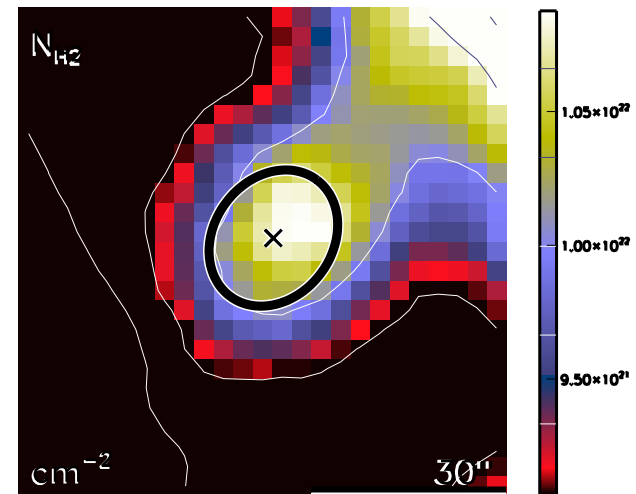
Aquila core HGBS_J183238.6-015145
Ra=18 32 38.65 Dec=-01 51 45.3



Aquila core HGBS_J183238.6-015145
Ra=18 32 38.65 Dec=-01 51 45.3

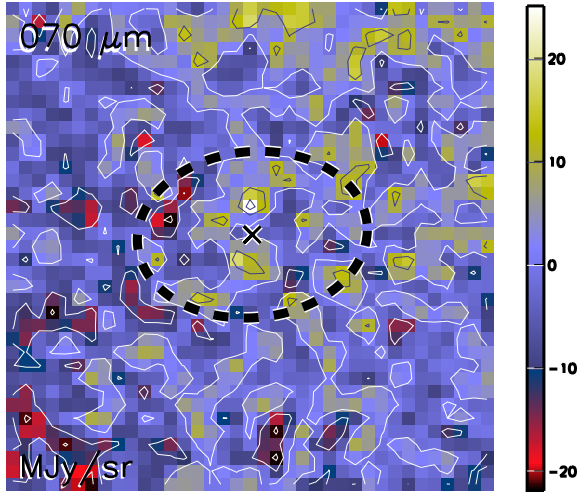


Aquila core HGBS_J183238.6-015145
Ra=18 32 38.65 Dec=-01 51 45.3

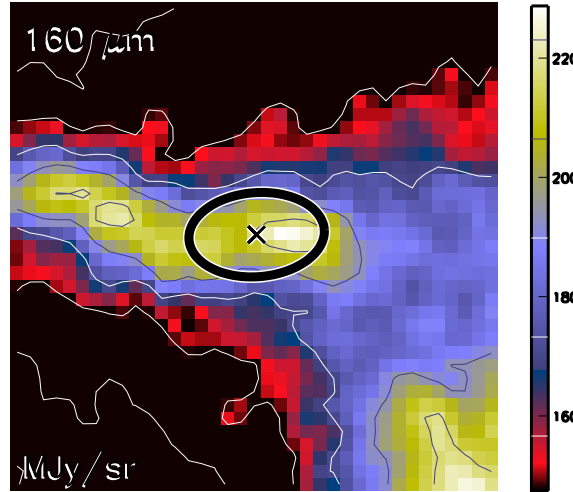


run No 647

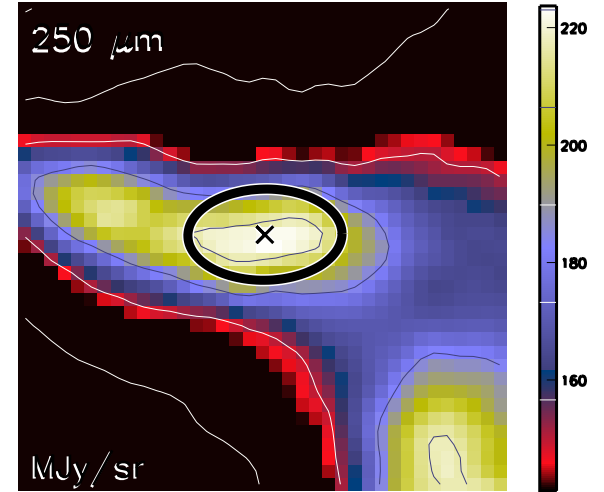
Aquila core HGBS_J183239.1-014702
Ra=18 32 39.11 Dec=-01 47 02.8



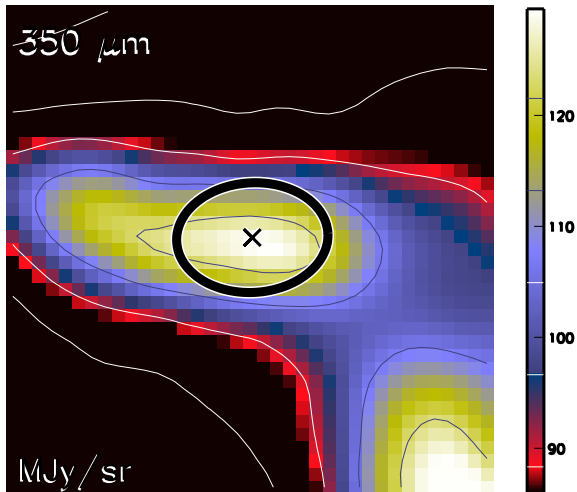
Aquila core HGBS_J183239.1-014702
Ra=18 32 39.11 Dec=-01 47 02.8



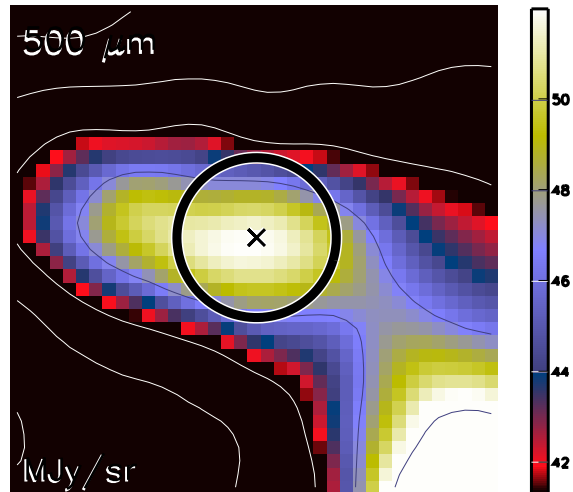
Aquila core HGBS_J183239.1-014702
Ra=18 32 39.11 Dec=-01 47 02.8



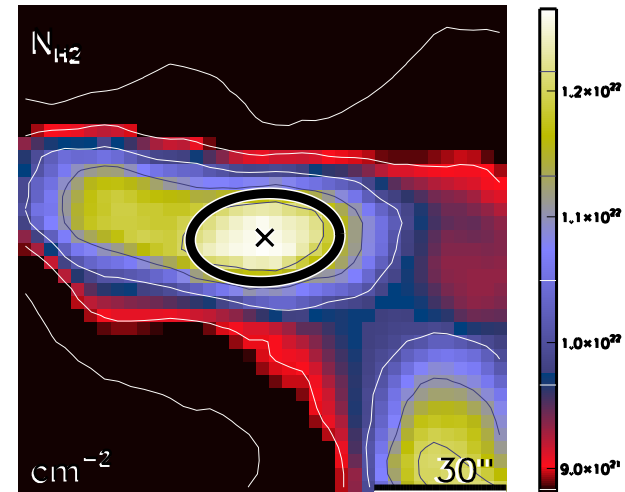
Aquila core HGBS_J183239.1-014702
Ra=18 32 39.11 Dec=-01 47 02.8



Aquila core HGBS_J183239.1-014702
Ra=18 32 39.11 Dec=-01 47 02.8

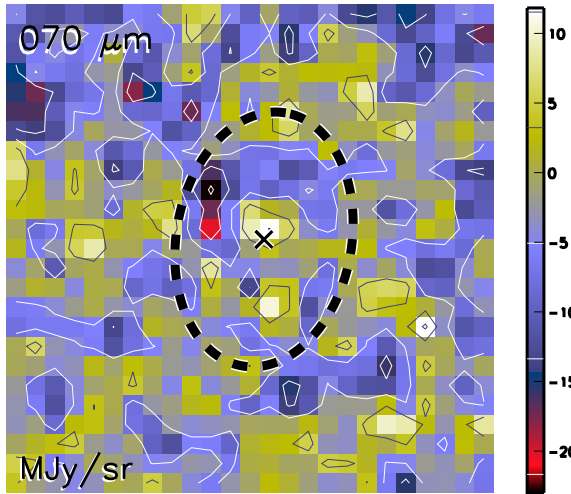


Aquila core HGBS_J183239.1-014702
Ra=18 32 39.11 Dec=-01 47 02.8

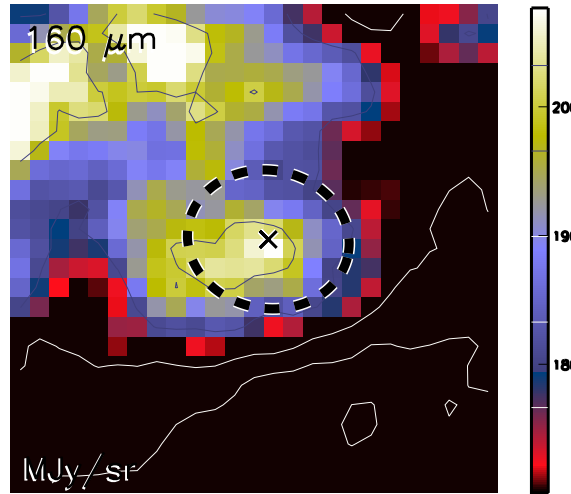


run No 648

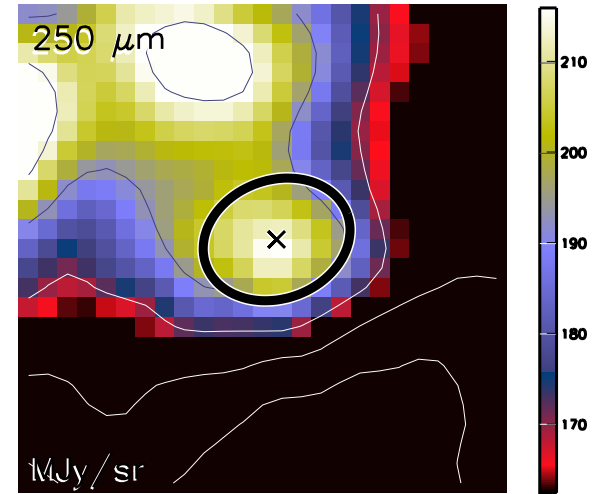
Aquila core HGBS_J183239.4-015400
Ra=18 32 39.42 Dec=-01 54 00.9



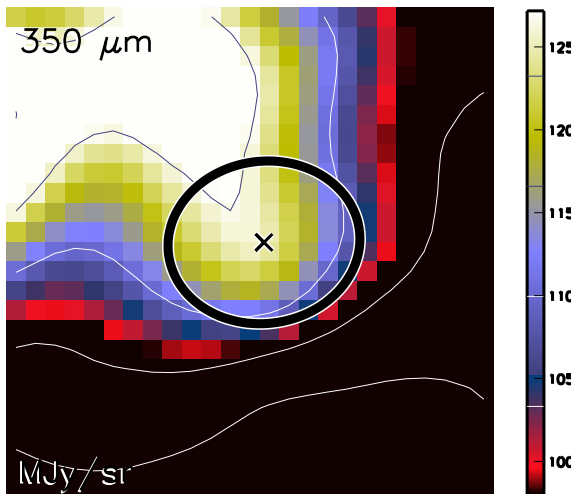
Aquila core HGBS_J183239.4-015400
Ra=18 32 39.42 Dec=-01 54 00.9



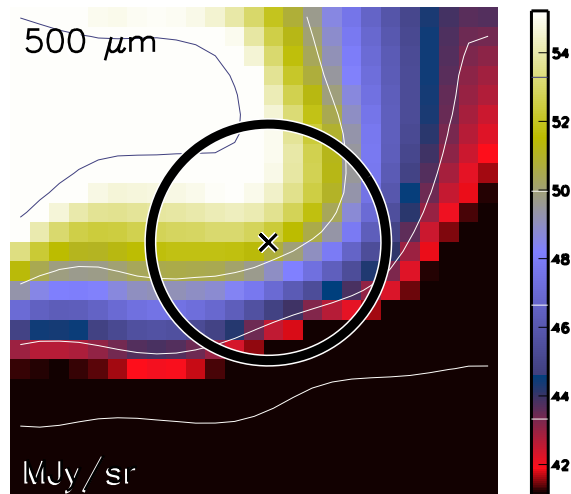
Aquila core HGBS_J183239.4-015400
Ra=18 32 39.42 Dec=-01 54 00.9



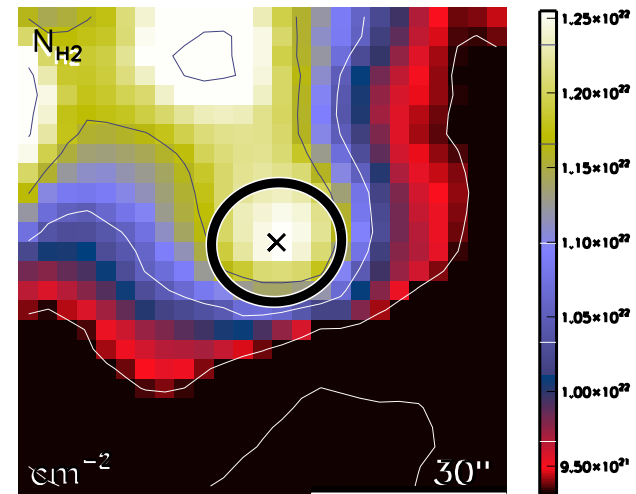
Aquila core HGBS_J183239.4-015400
Ra=18 32 39.42 Dec=-01 54 00.9



Aquila core HGBS_J183239.4-015400
Ra=18 32 39.42 Dec=-01 54 00.9

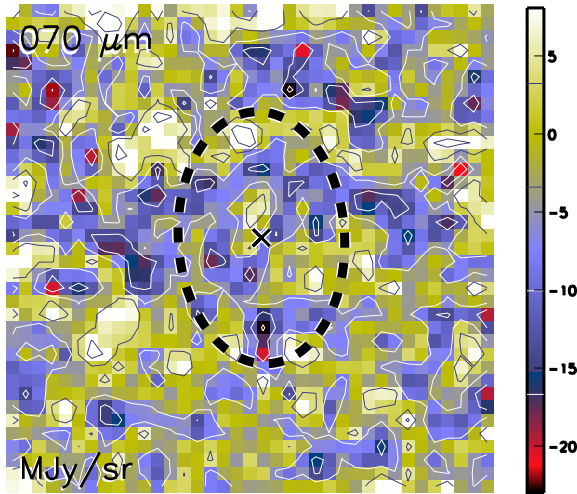


Aquila core HGBS_J183239.4-015400
Ra=18 32 39.42 Dec=-01 54 00.9

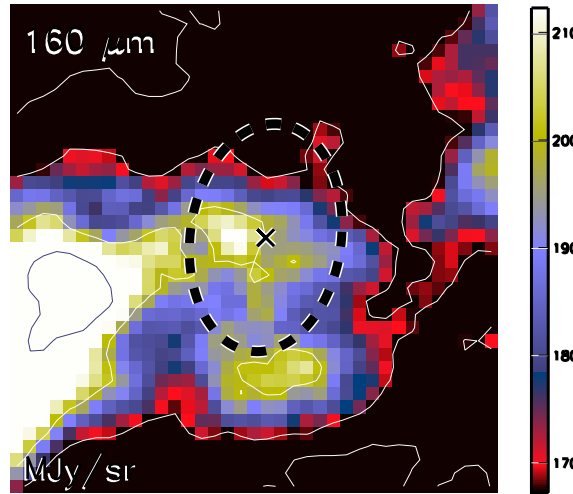


run No 649

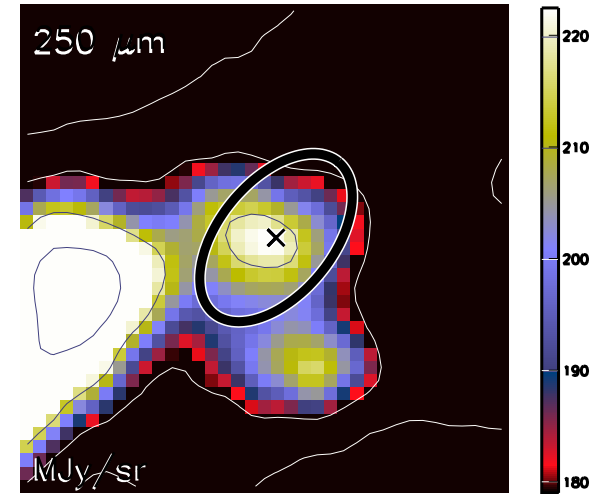
Aquila core HGBS_J183239.9-015332
Ra=18 32 39.99 Dec=-01 53 32.9



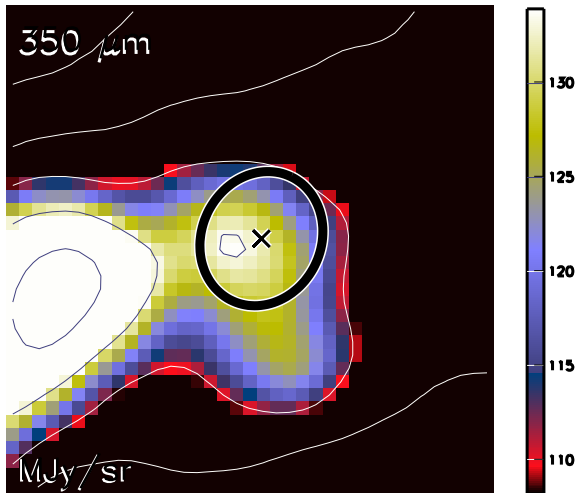
Aquila core HGBS_J183239.9-015332
Ra=18 32 39.99 Dec=-01 53 32.9



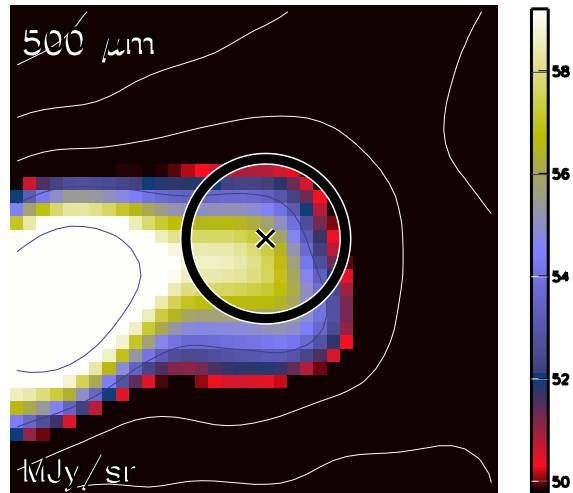
Aquila core HGBS_J183239.9-015332
Ra=18 32 39.99 Dec=-01 53 32.9



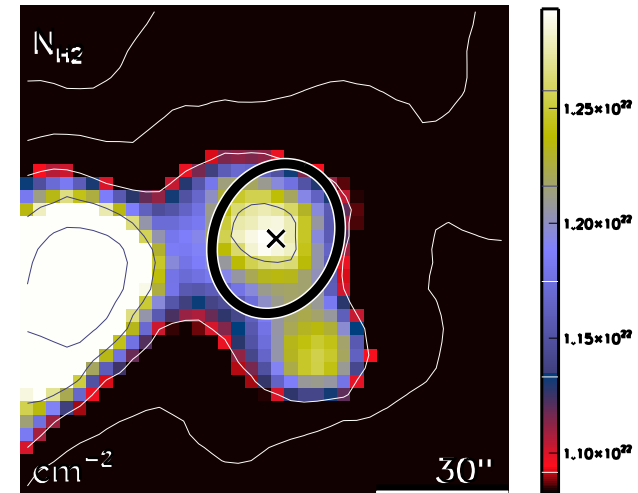
Aquila core HGBS_J183239.9-015332
Ra=18 32 39.99 Dec=-01 53 32.9



Aquila core HGBS_J183239.9-015332
Ra=18 32 39.99 Dec=-01 53 32.9

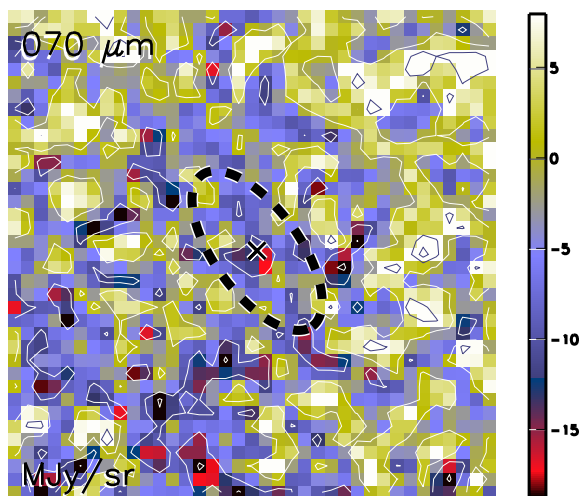


Aquila core HGBS_J183239.9-015332
Ra=18 32 39.99 Dec=-01 53 32.9

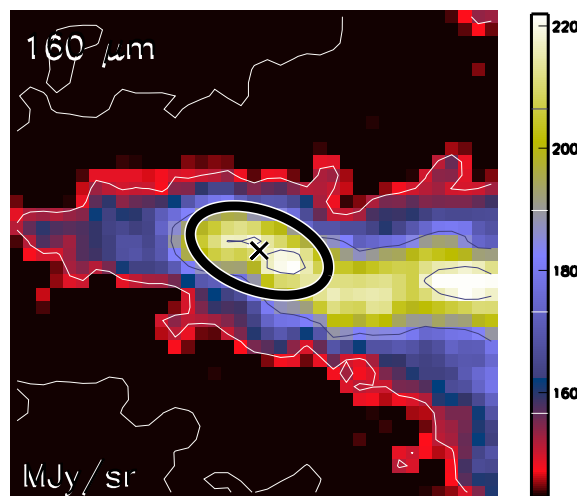


run No 650

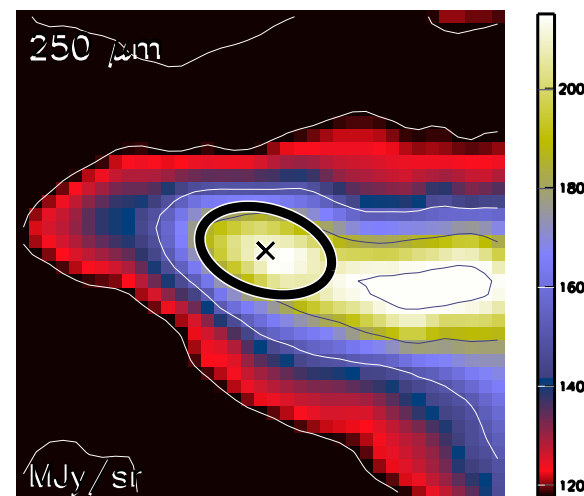
Aquila core HGBS_J183241.6-014655
Ra=18 32 41.67 Dec=-01 46 55.6



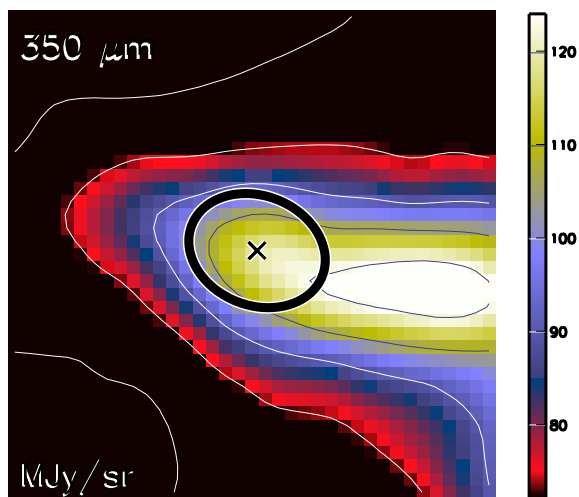
Aquila core HGBS_J183241.6-014655
Ra=18 32 41.67 Dec=-01 46 55.6



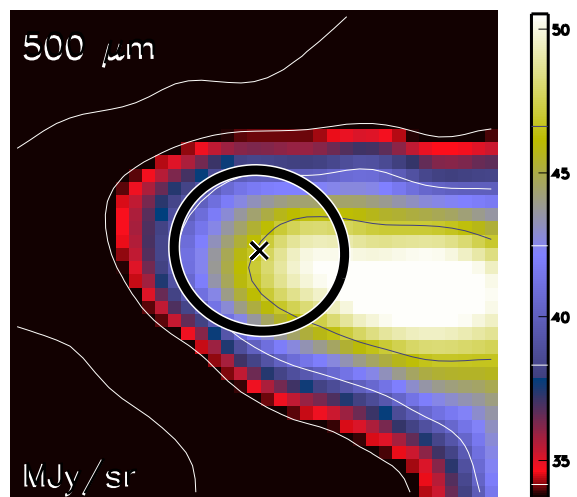
Aquila core HGBS_J183241.6-014655
Ra=18 32 41.67 Dec=-01 46 55.6



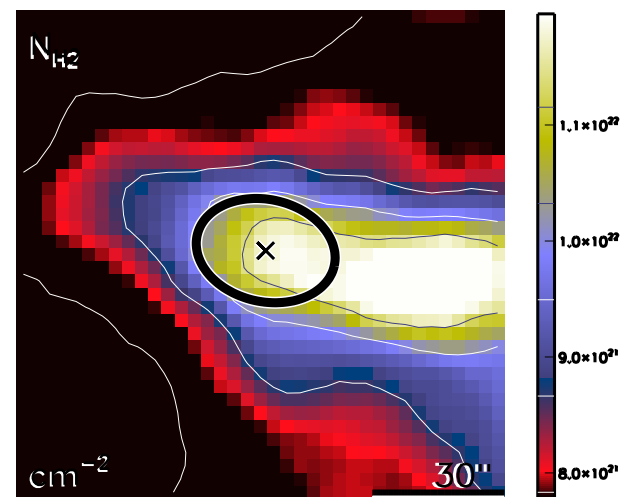
Aquila core HGBS_J183241.6-014655
Ra=18 32 41.67 Dec=-01 46 55.6



Aquila core HGBS_J183241.6-014655
Ra=18 32 41.67 Dec=-01 46 55.6

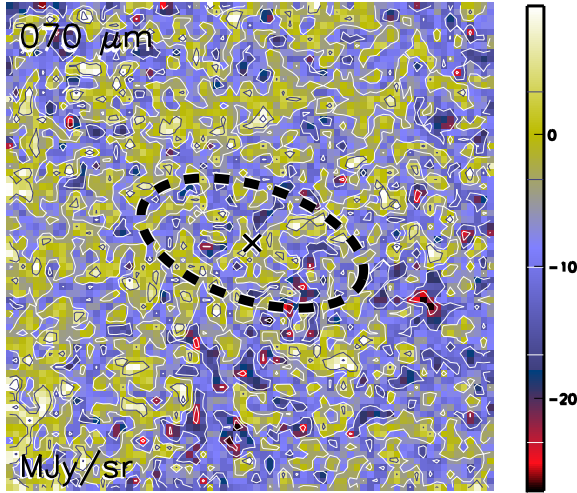


Aquila core HGBS_J183241.6-014655
Ra=18 32 41.67 Dec=-01 46 55.6

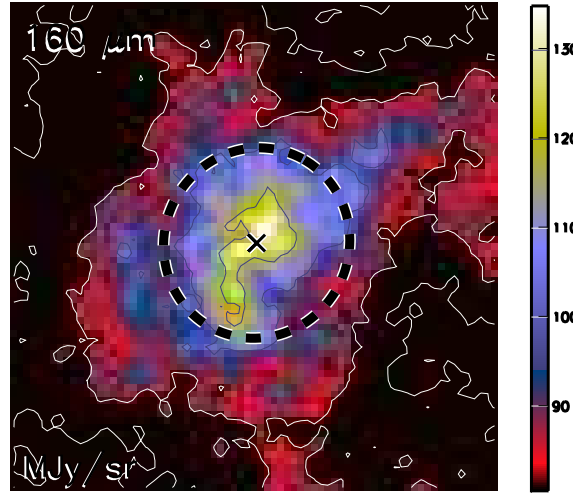


run No 651

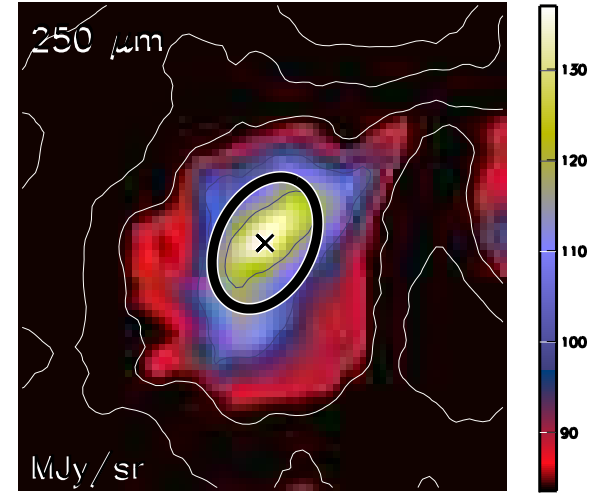
Aquila core HGBS_J183242.2-012543
Ra=18 32 42.22 Dec=-01 25 43.5



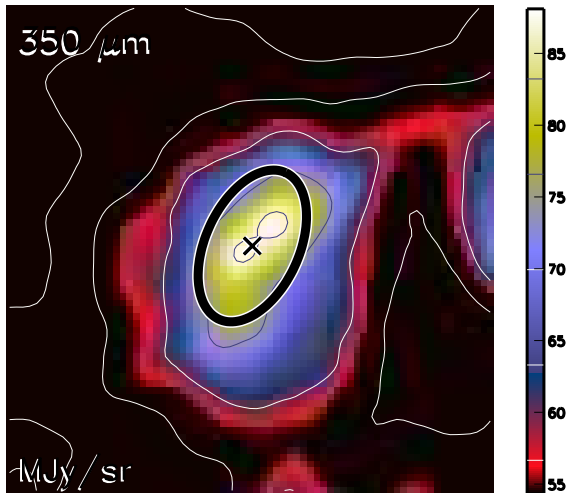
Aquila core HGBS_J183242.2-012543
Ra=18 32 42.22 Dec=-01 25 43.5



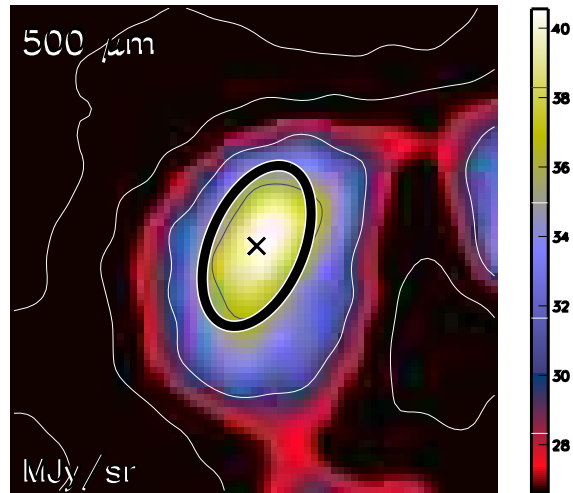
Aquila core HGBS_J183242.2-012543
Ra=18 32 42.22 Dec=-01 25 43.5



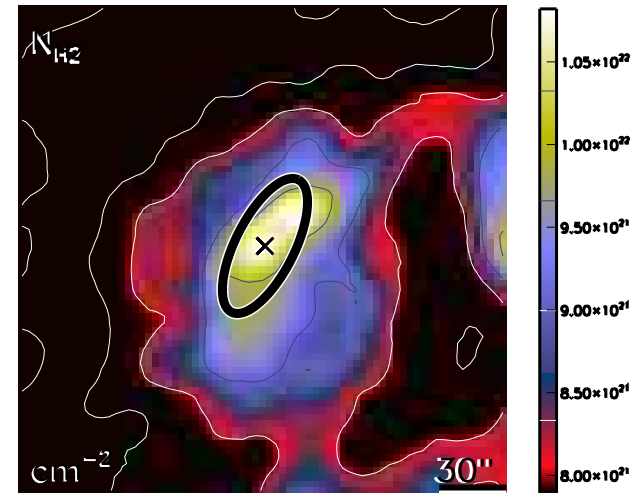
Aquila core HGBS_J183242.2-012543
Ra=18 32 42.22 Dec=-01 25 43.5



Aquila core HGBS_J183242.2-012543
Ra=18 32 42.22 Dec=-01 25 43.5

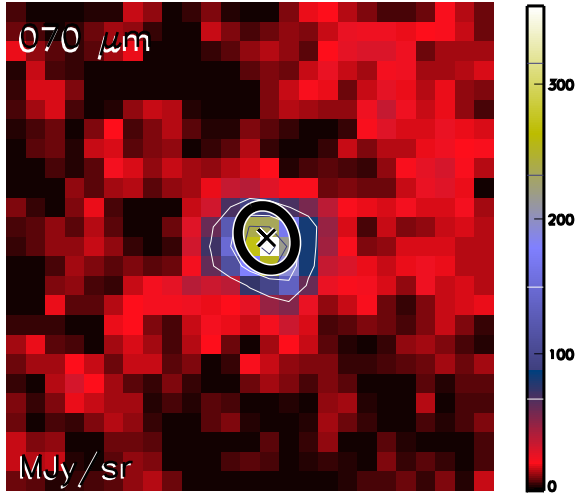


Aquila core HGBS_J183242.2-012543
Ra=18 32 42.22 Dec=-01 25 43.5

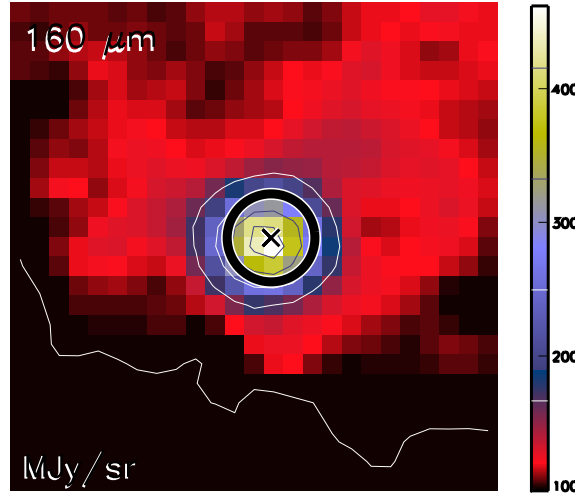


run No 652

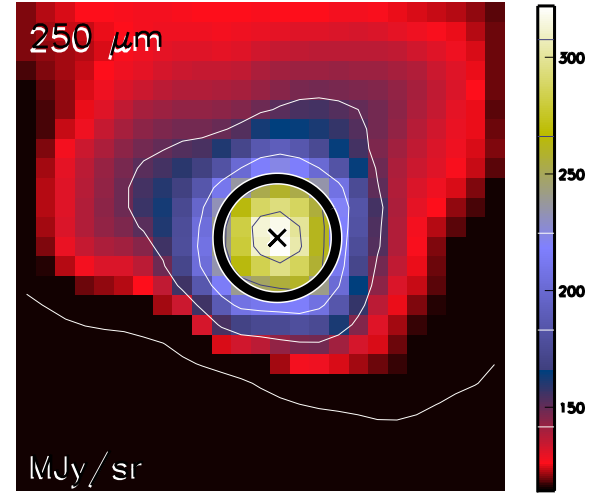
Aquila core HGBS_J183242.7-024754
Ra=18 32 42.73 Dec=-02 47 54.4



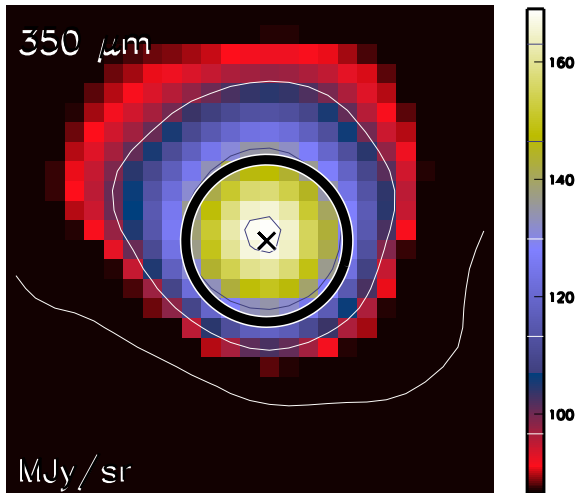
Aquila core HGBS_J183242.7-024754
Ra=18 32 42.73 Dec=-02 47 54.4



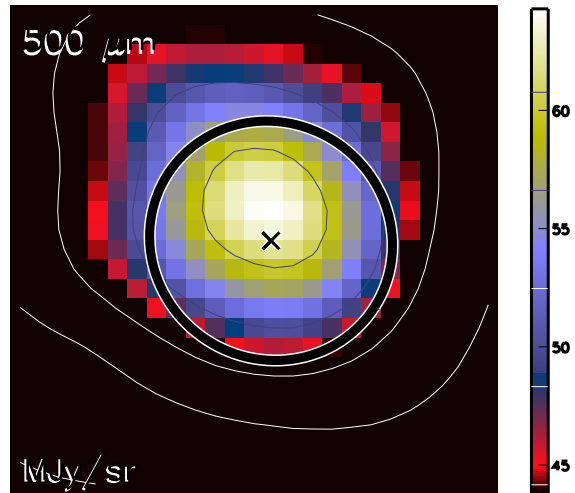
Aquila core HGBS_J183242.7-024754
Ra=18 32 42.73 Dec=-02 47 54.4



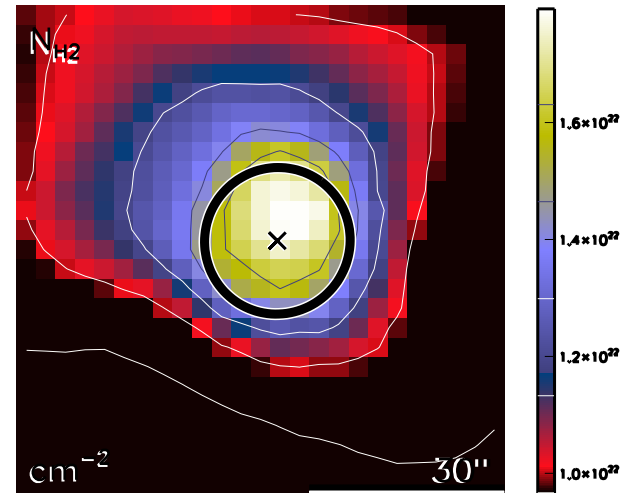
Aquila core HGBS_J183242.7-024754
Ra=18 32 42.73 Dec=-02 47 54.4



Aquila core HGBS_J183242.7-024754
Ra=18 32 42.73 Dec=-02 47 54.4

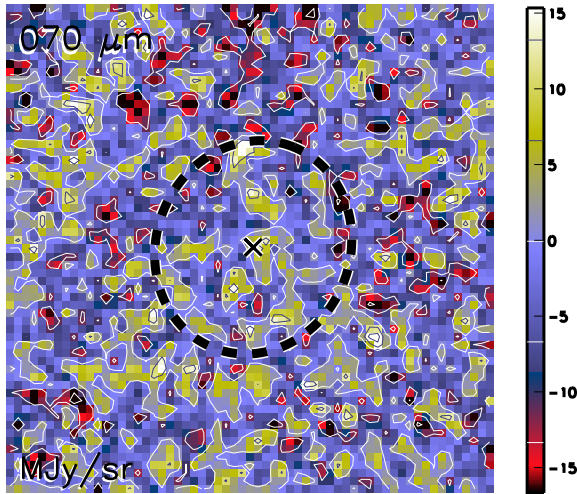


Aquila core HGBS_J183242.7-024754
Ra=18 32 42.73 Dec=-02 47 54.4

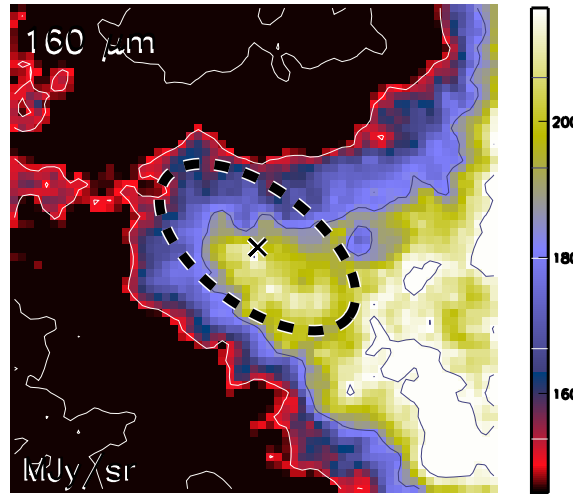


run No 653

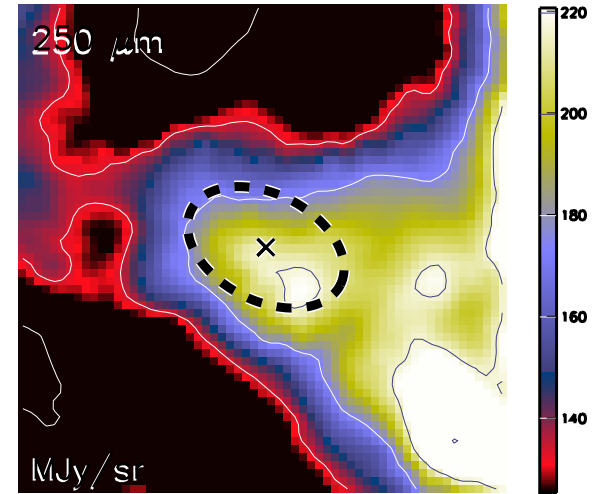
Aquila core HGBS_J183243.0-014925
Ra=18 32 43.07 Dec=-01 49 25.9



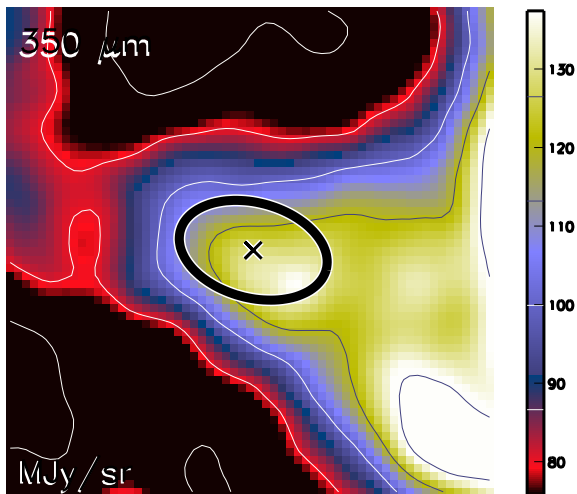
Aquila core HGBS_J183243.0-014925
Ra=18 32 43.07 Dec=-01 49 25.9



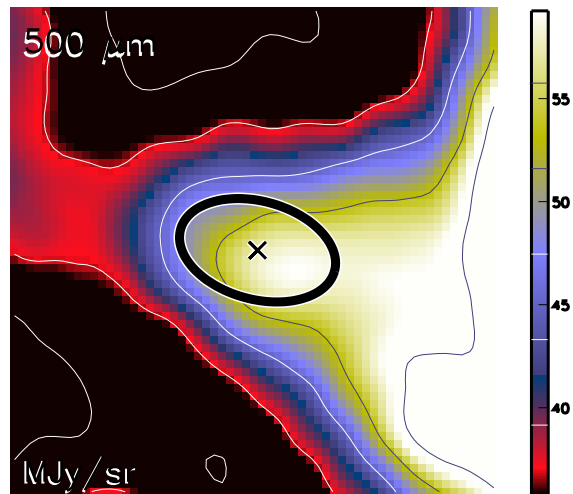
Aquila core HGBS_J183243.0-014925
Ra=18 32 43.07 Dec=-01 49 25.9



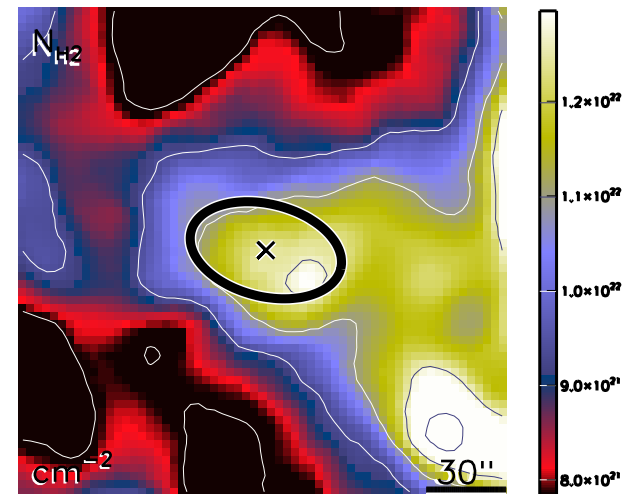
Aquila core HGBS_J183243.0-014925
Ra=18 32 43.07 Dec=-01 49 25.9



Aquila core HGBS_J183243.0-014925
Ra=18 32 43.07 Dec=-01 49 25.9

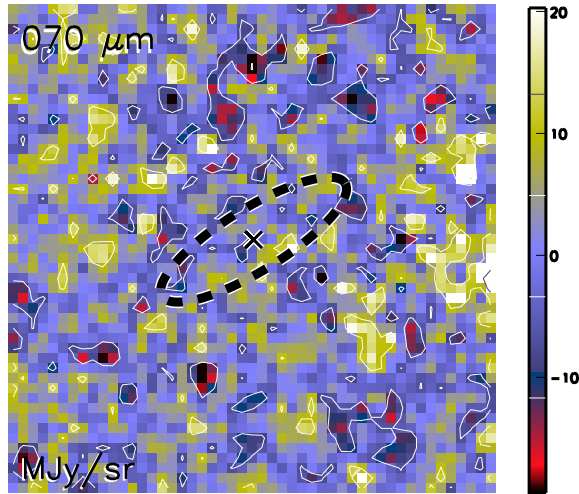


Aquila core HGBS_J183243.0-014925
Ra=18 32 43.07 Dec=-01 49 25.9

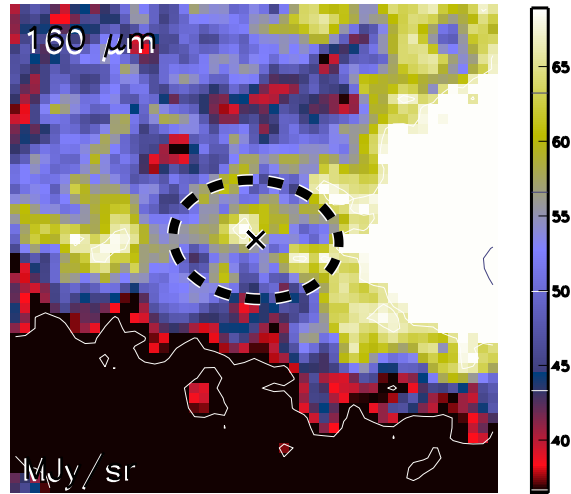


run No 654

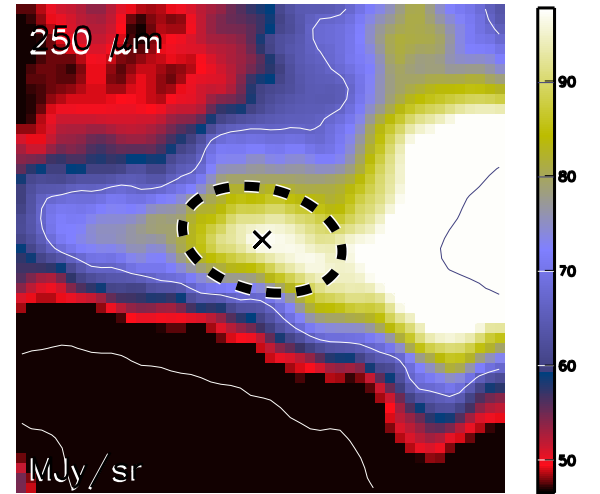
Aquila core HGBS_J183243.0-025035
Ra=18 32 43.08 Dec=-02 50 35.1



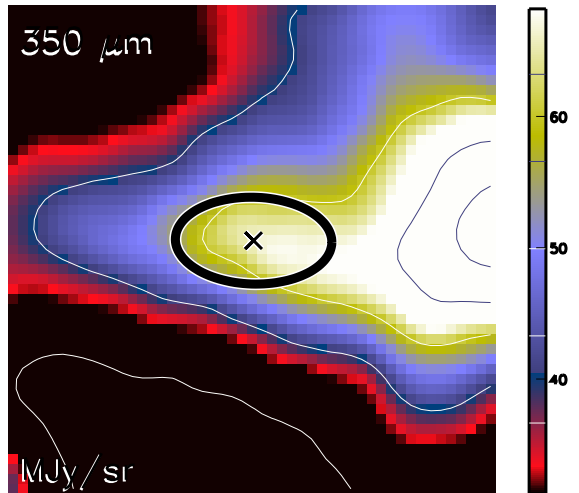
Aquila core HGBS_J183243.0-025035
Ra=18 32 43.08 Dec=-02 50 35.1



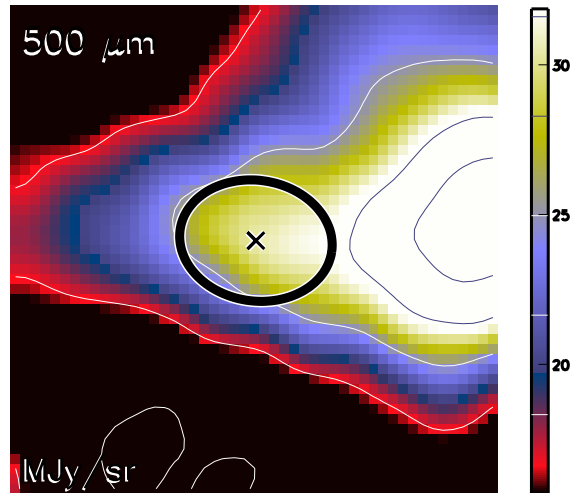
Aquila core HGBS_J183243.0-025035
Ra=18 32 43.08 Dec=-02 50 35.1



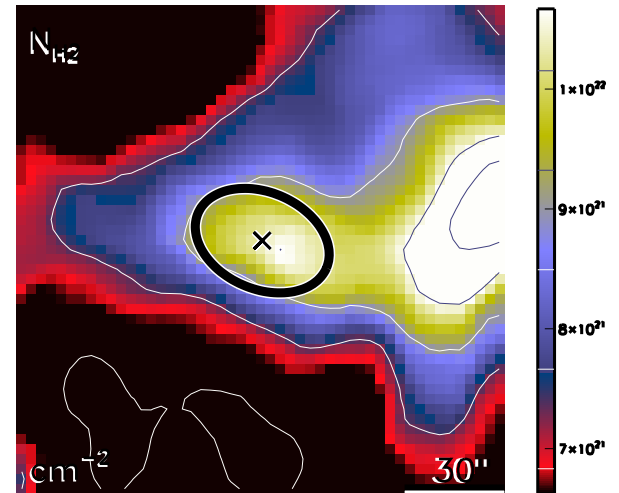
Aquila core HGBS_J183243.0-025035
Ra=18 32 43.08 Dec=-02 50 35.1



Aquila core HGBS_J183243.0-025035
Ra=18 32 43.08 Dec=-02 50 35.1

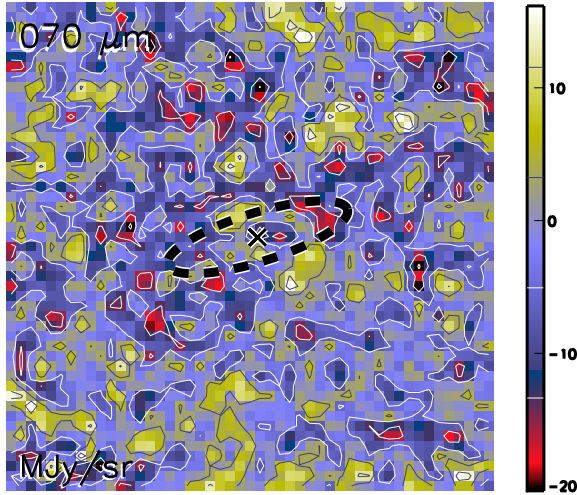


Aquila core HGBS_J183243.0-025035
Ra=18 32 43.08 Dec=-02 50 35.1

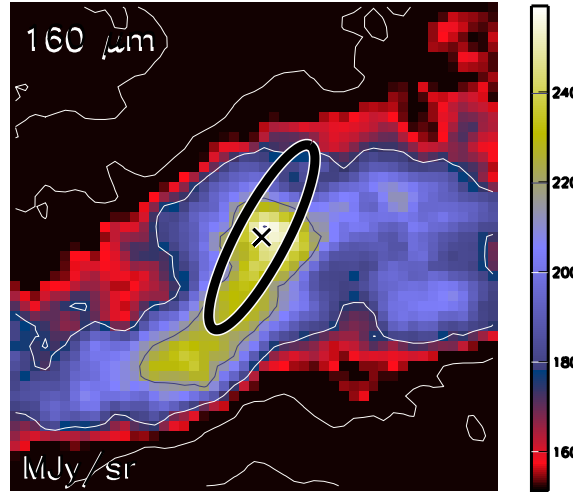


run No 655

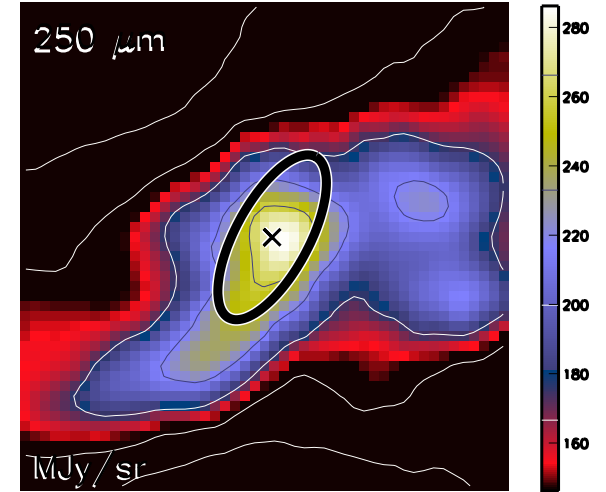
Aquila core HGBS_J183243.2-015344
Ra=18 32 43.21 Dec=-01 53 44.5



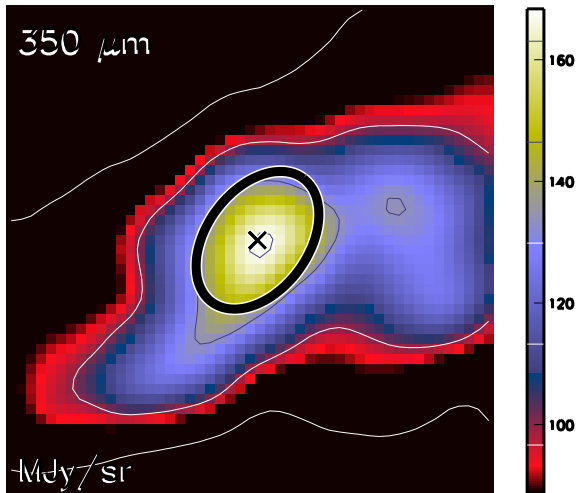
Aquila core HGBS_J183243.2-015344
Ra=18 32 43.21 Dec=-01 53 44.5



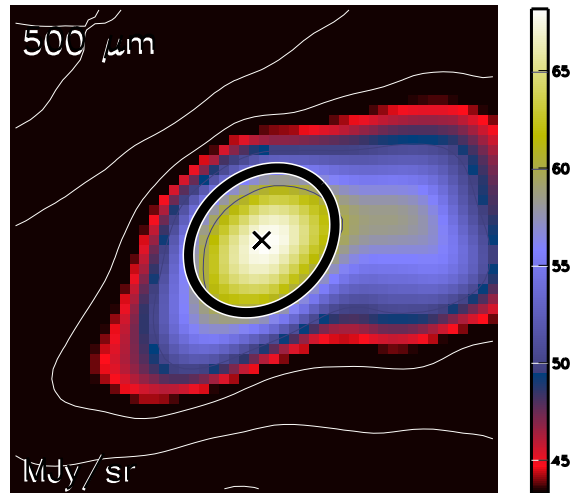
Aquila core HGBS_J183243.2-015344
Ra=18 32 43.21 Dec=-01 53 44.5



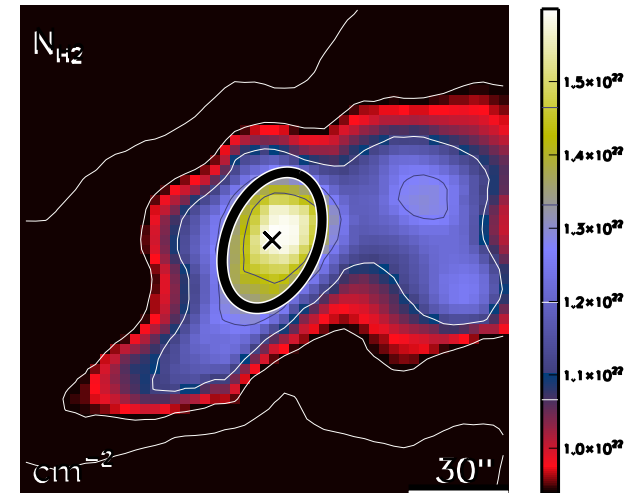
Aquila core HGBS_J183243.2-015344
Ra=18 32 43.21 Dec=-01 53 44.5



Aquila core HGBS_J183243.2-015344
Ra=18 32 43.21 Dec=-01 53 44.5

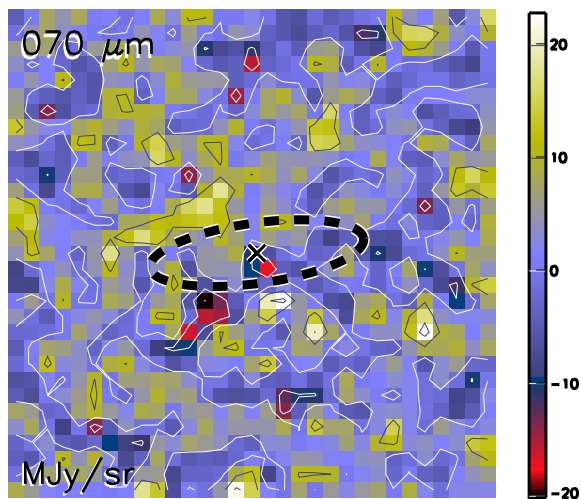


Aquila core HGBS_J183243.2-015344
Ra=18 32 43.21 Dec=-01 53 44.5

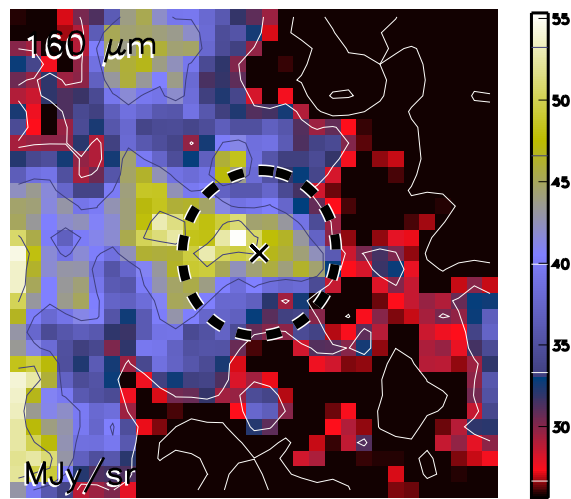


run No 656

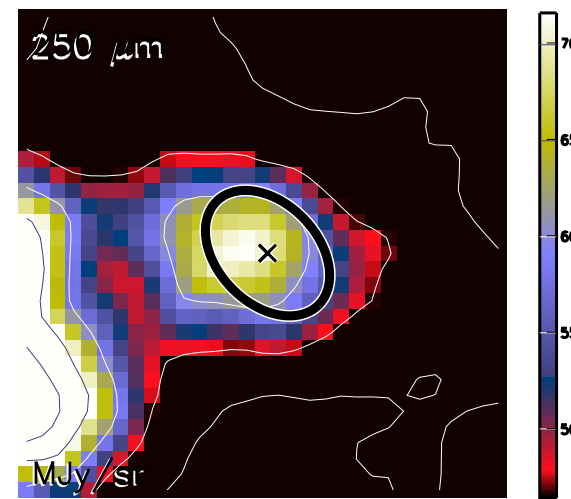
Aquila core HGBS_J183246.8-025337
Ra=18 32 46.86 Dec=-02 53 37.6



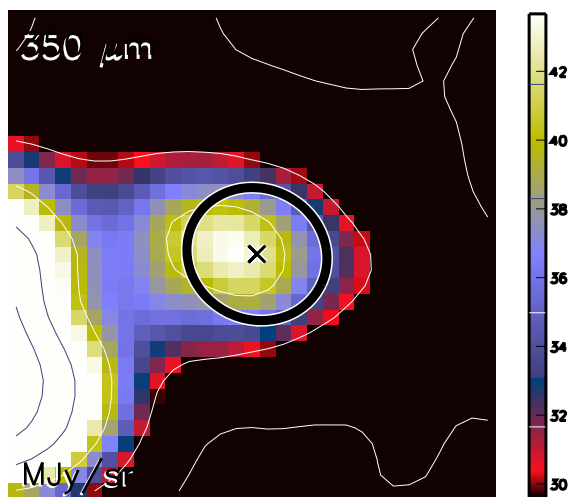
Aquila core HGBS_J183246.8-025337
Ra=18 32 46.86 Dec=-02 53 37.6



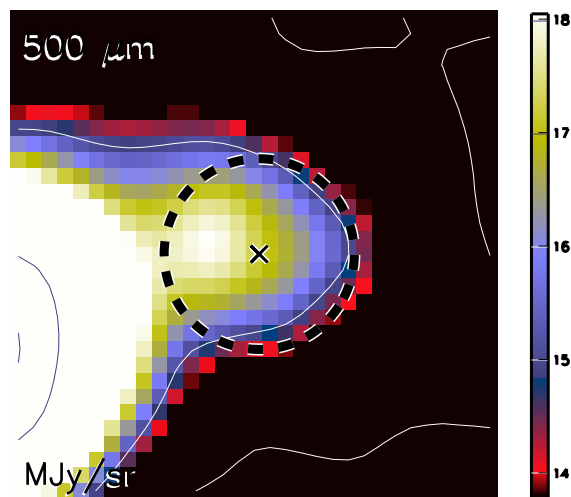
Aquila core HGBS_J183246.8-025337
Ra=18 32 46.86 Dec=-02 53 37.6



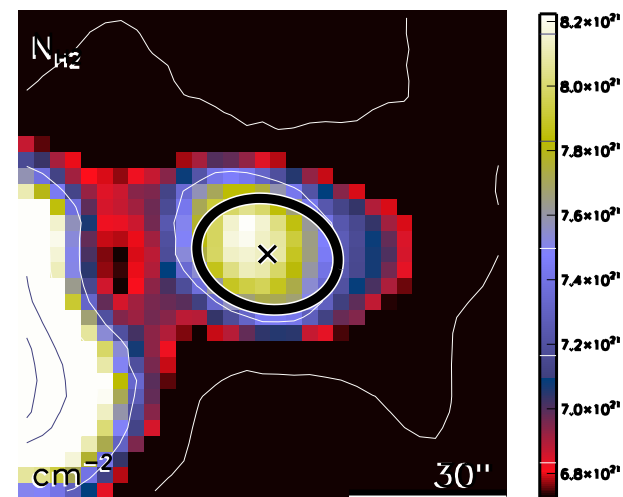
Aquila core HGBS_J183246.8-025337
Ra=18 32 46.86 Dec=-02 53 37.6



Aquila core HGBS_J183246.8-025337
Ra=18 32 46.86 Dec=-02 53 37.6

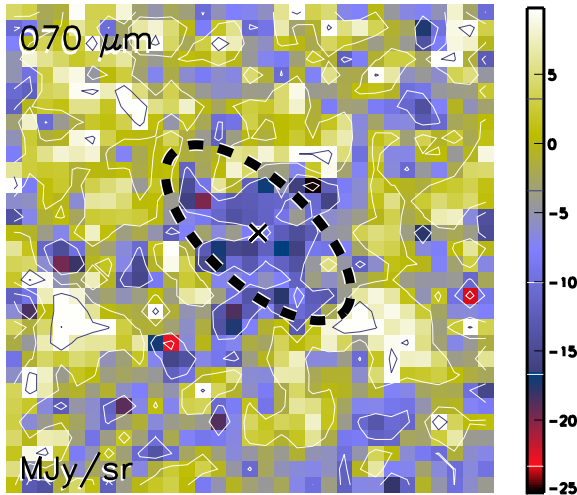


Aquila core HGBS_J183246.8-025337
Ra=18 32 46.86 Dec=-02 53 37.6

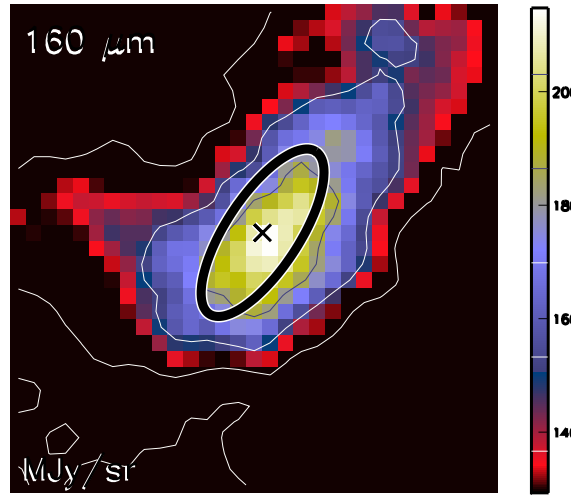


run No 657

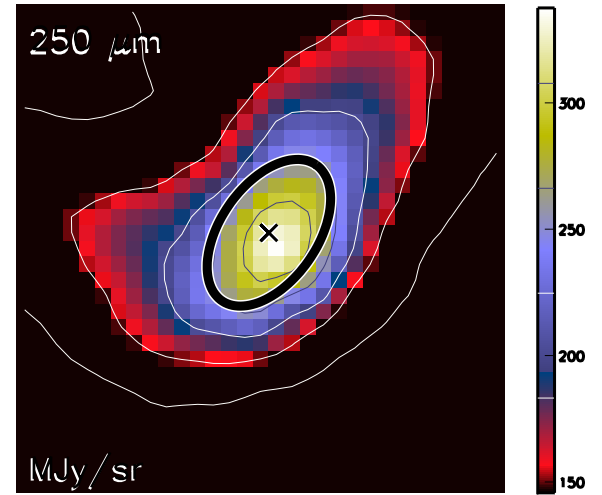
Aquila core HGBS_J183247.6-015150
Ra=18 32 47.66 Dec=-01 51 50.3



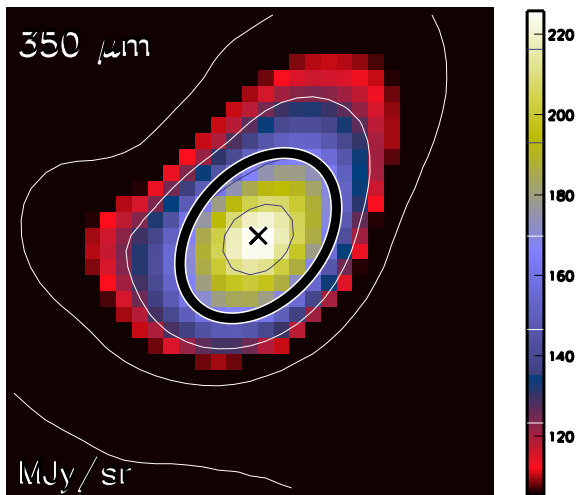
Aquila core HGBS_J183247.6-015150
Ra=18 32 47.66 Dec=-01 51 50.3



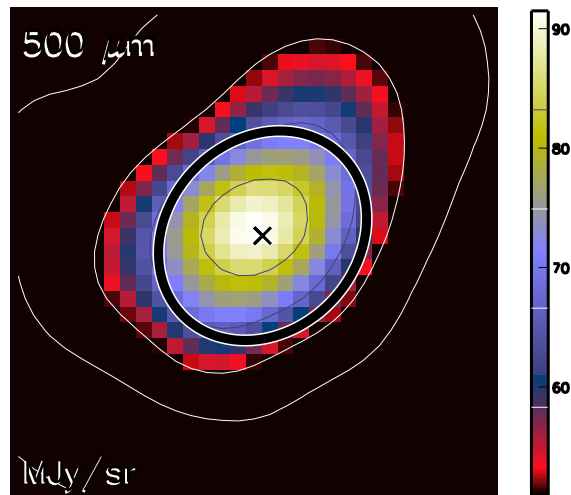
Aquila core HGBS_J183247.6-015150
Ra=18 32 47.66 Dec=-01 51 50.3



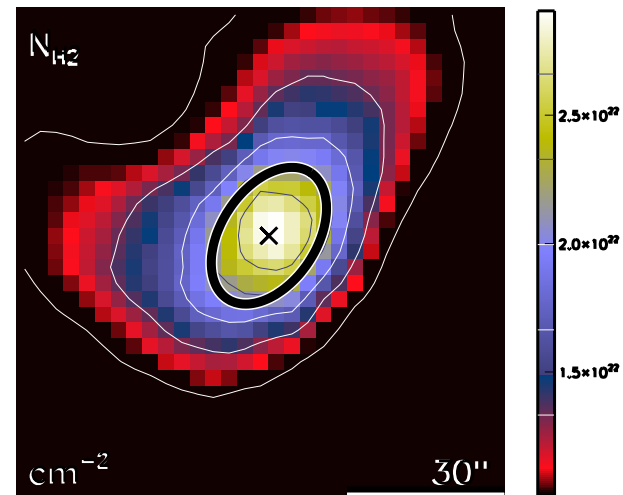
Aquila core HGBS_J183247.6-015150
Ra=18 32 47.66 Dec=-01 51 50.3



Aquila core HGBS_J183247.6-015150
Ra=18 32 47.66 Dec=-01 51 50.3

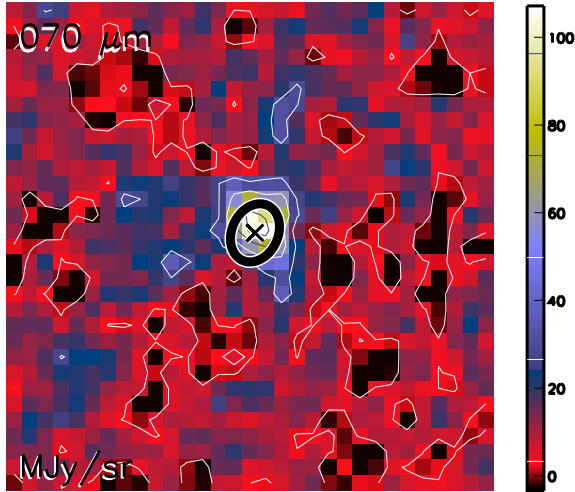


Aquila core HGBS_J183247.6-015150
Ra=18 32 47.66 Dec=-01 51 50.3

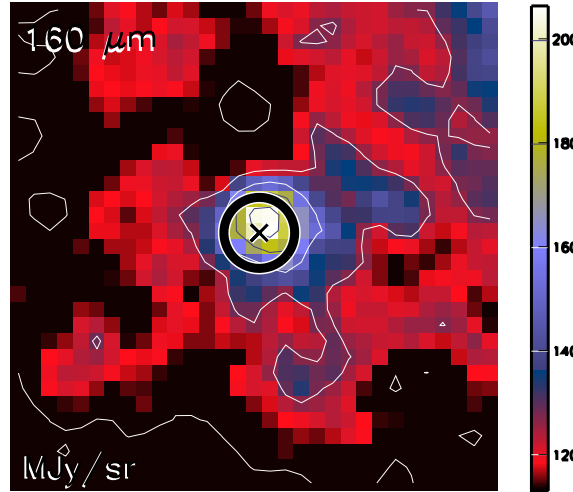


run No 658

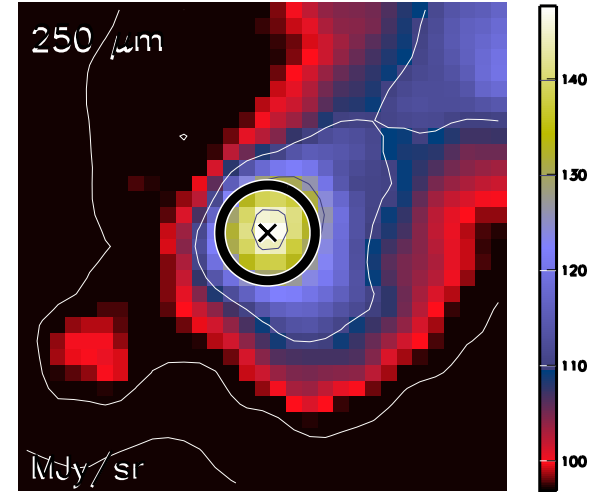
Aquila core HGBS_J183248.0-023941
Ra=18 32 48.02 Dec=-02 39 41.1



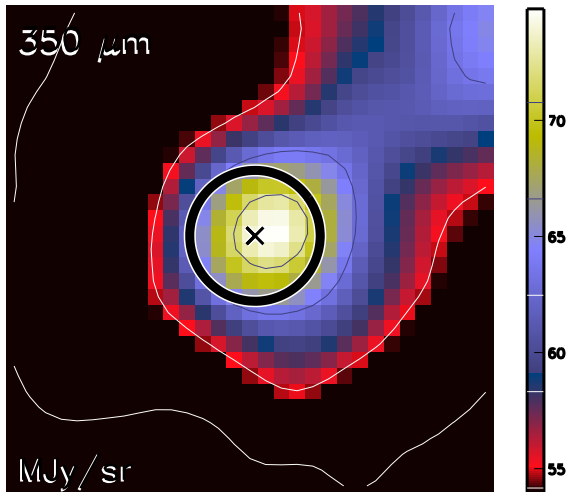
Aquila core HGBS_J183248.0-023941
Ra=18 32 48.02 Dec=-02 39 41.1



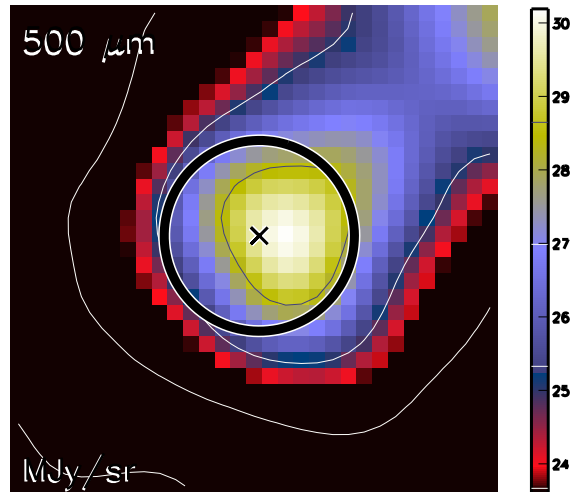
Aquila core HGBS_J183248.0-023941
Ra=18 32 48.02 Dec=-02 39 41.1



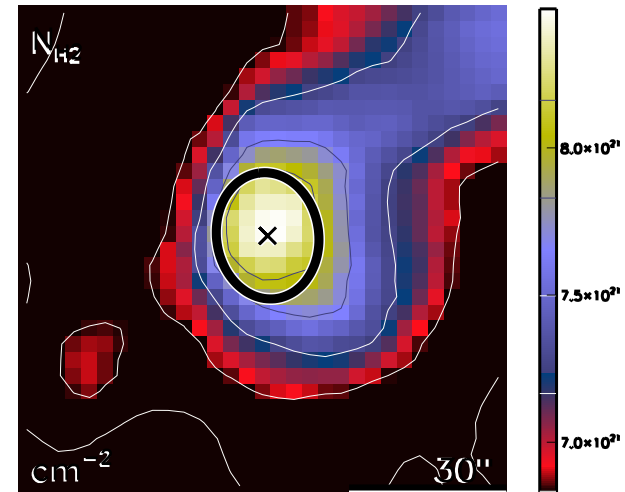
Aquila core HGBS_J183248.0-023941
Ra=18 32 48.02 Dec=-02 39 41.1



Aquila core HGBS_J183248.0-023941
Ra=18 32 48.02 Dec=-02 39 41.1

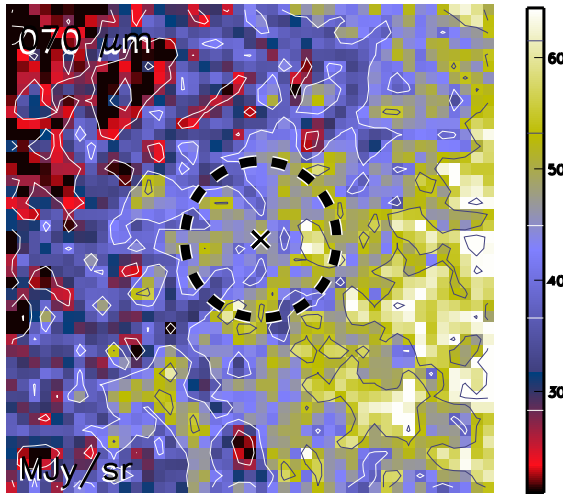


Aquila core HGBS_J183248.0-023941
Ra=18 32 48.02 Dec=-02 39 41.1

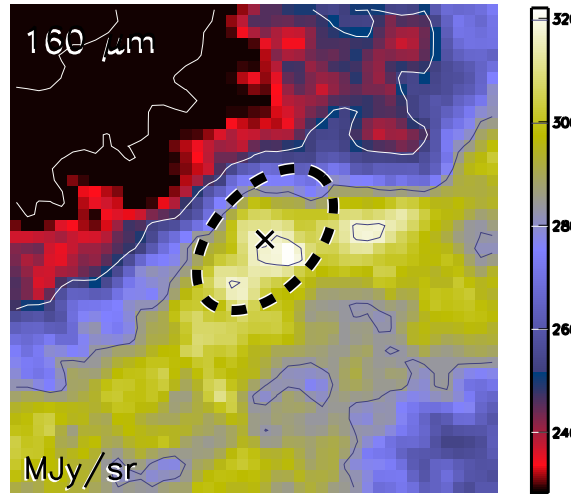


run No 659

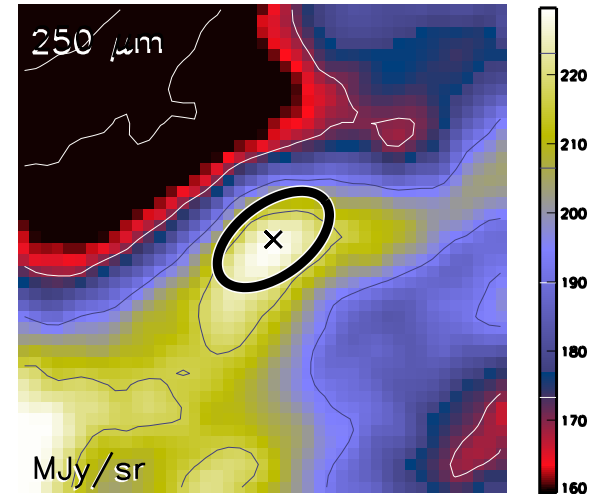
Aquila core HGBS_J183248.4-022914
Ra=18 32 48.47 Dec=-02 29 14.4



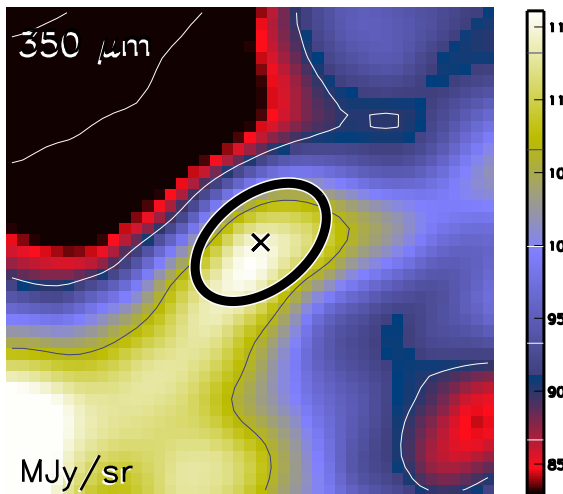
Aquila core HGBS_J183248.4-022914
Ra=18 32 48.47 Dec=-02 29 14.4



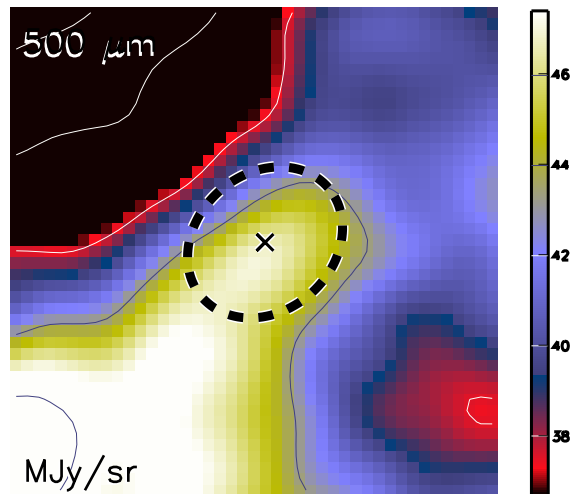
Aquila core HGBS_J183248.4-022914
Ra=18 32 48.47 Dec=-02 29 14.4



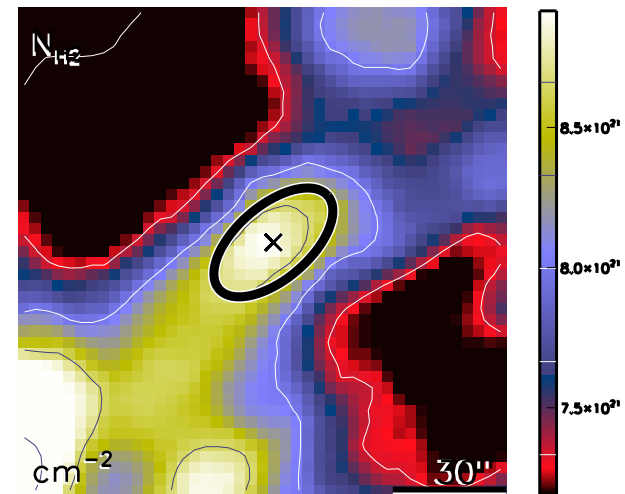
Aquila core HGBS_J183248.4-022914
Ra=18 32 48.47 Dec=-02 29 14.4



Aquila core HGBS_J183248.4-022914
Ra=18 32 48.47 Dec=-02 29 14.4

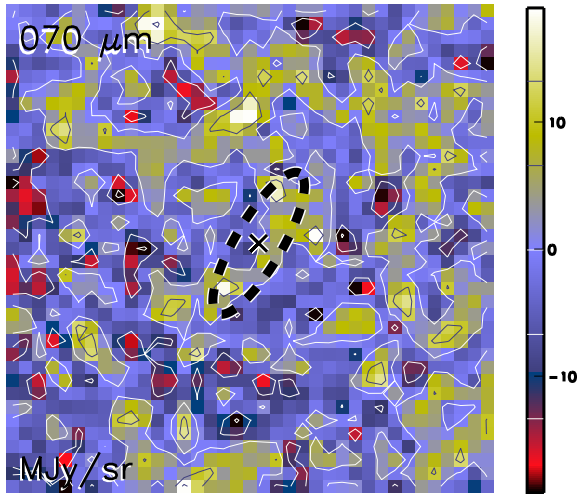


Aquila core HGBS_J183248.4-022914
Ra=18 32 48.47 Dec=-02 29 14.4

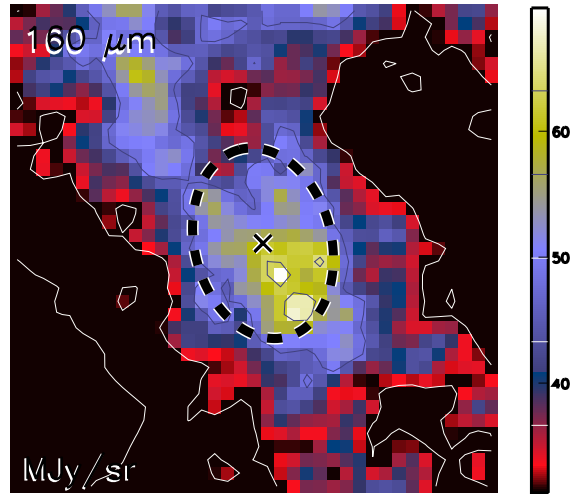


run No 660

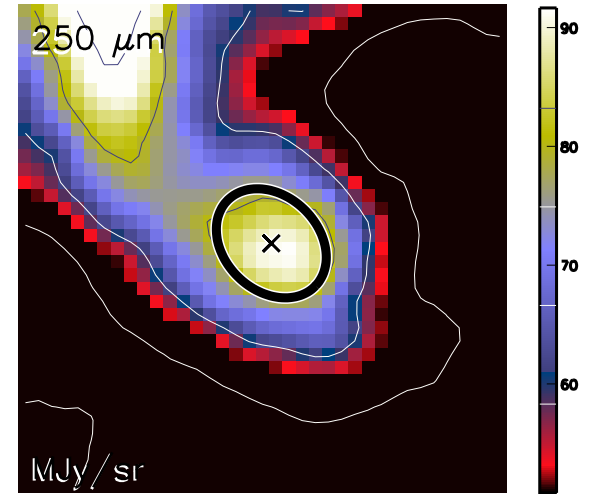
Aquila core HGBS_J183249.5-025151
Ra=18 32 49.59 Dec=-02 51 51.5



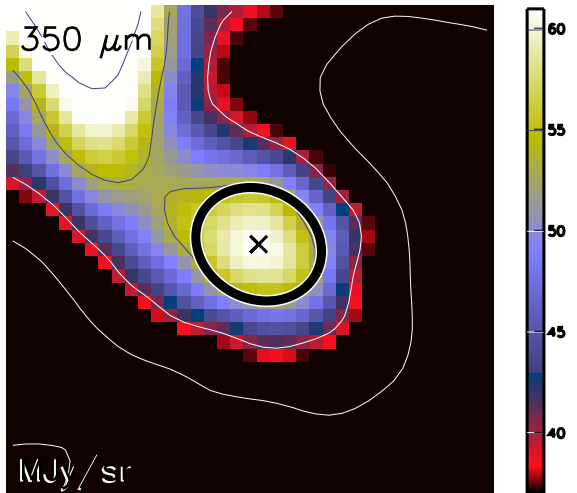
Aquila core HGBS_J183249.5-025151
Ra=18 32 49.59 Dec=-02 51 51.5



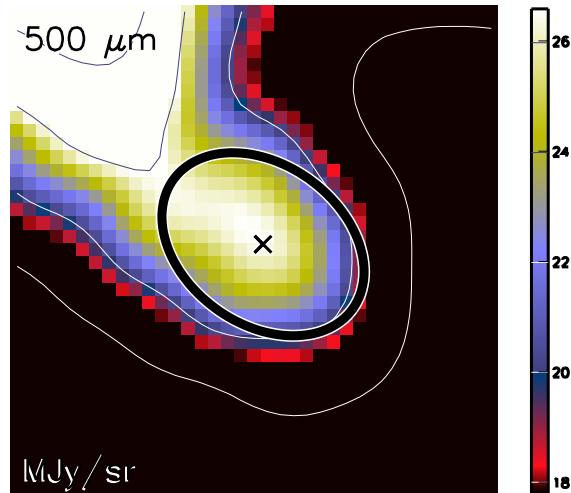
Aquila core HGBS_J183249.5-025151
Ra=18 32 49.59 Dec=-02 51 51.5



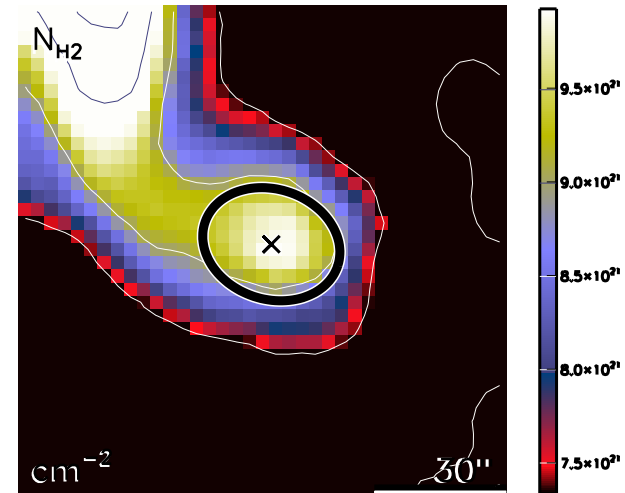
Aquila core HGBS_J183249.5-025151
Ra=18 32 49.59 Dec=-02 51 51.5



Aquila core HGBS_J183249.5-025151
Ra=18 32 49.59 Dec=-02 51 51.5

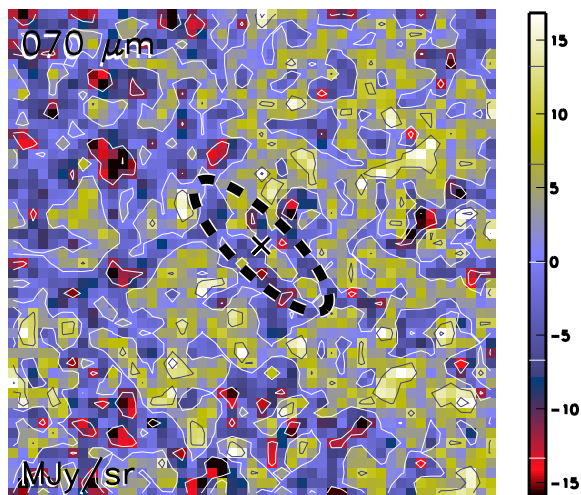


Aquila core HGBS_J183249.5-025151
Ra=18 32 49.59 Dec=-02 51 51.5

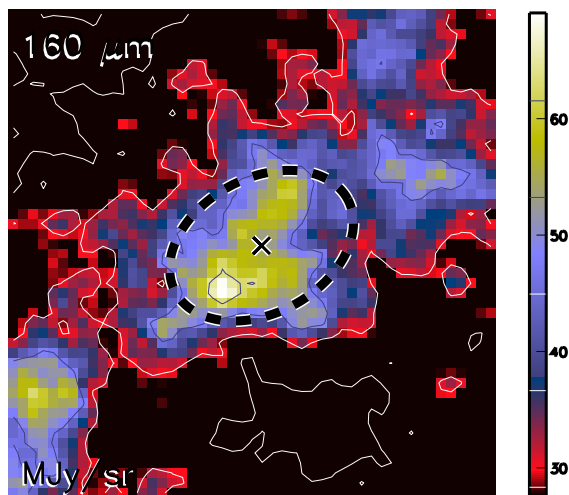


run No 661

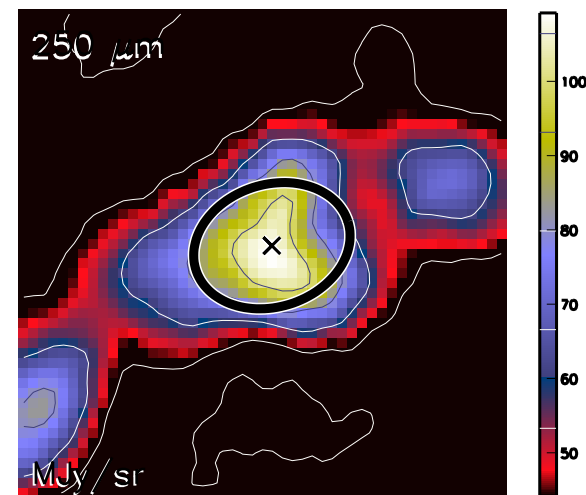
Aquila core HGBS_J183250.7-025356
Ra=18 32 50.74 Dec=-02 53 56.3



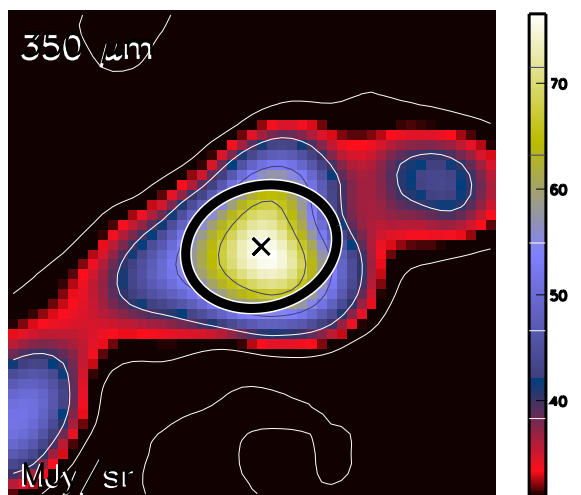
Aquila core HGBS_J183250.7-025356
Ra=18 32 50.74 Dec=-02 53 56.3



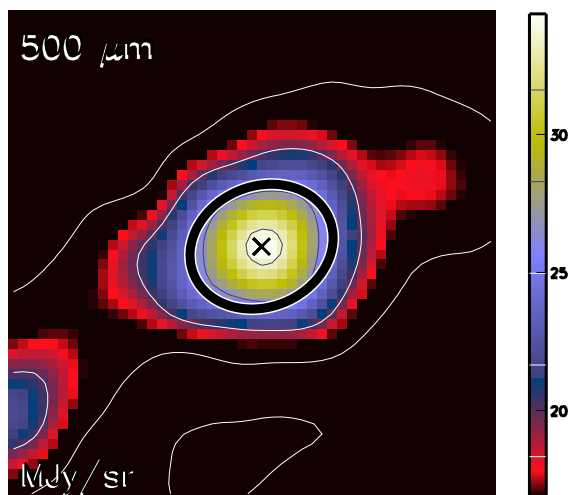
Aquila core HGBS_J183250.7-025356
Ra=18 32 50.74 Dec=-02 53 56.3



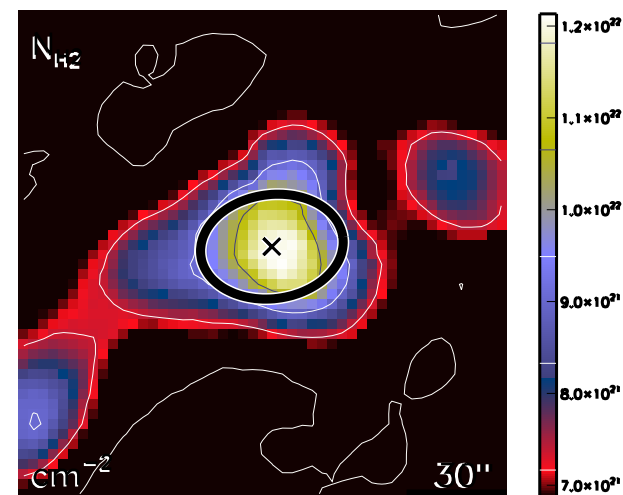
Aquila core HGBS_J183250.7-025356
Ra=18 32 50.74 Dec=-02 53 56.3



Aquila core HGBS_J183250.7-025356
Ra=18 32 50.74 Dec=-02 53 56.3

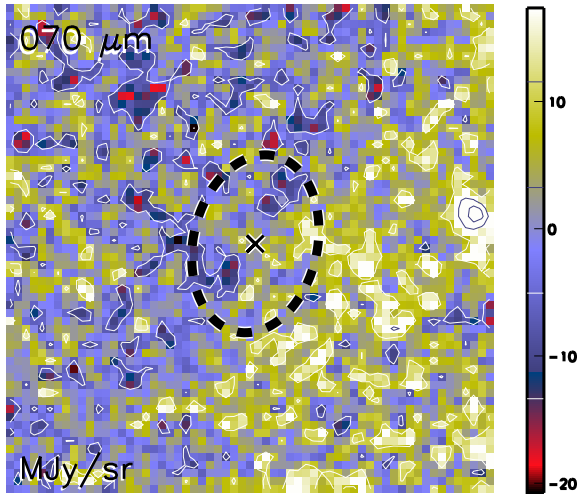


Aquila core HGBS_J183250.7-025356
Ra=18 32 50.74 Dec=-02 53 56.3

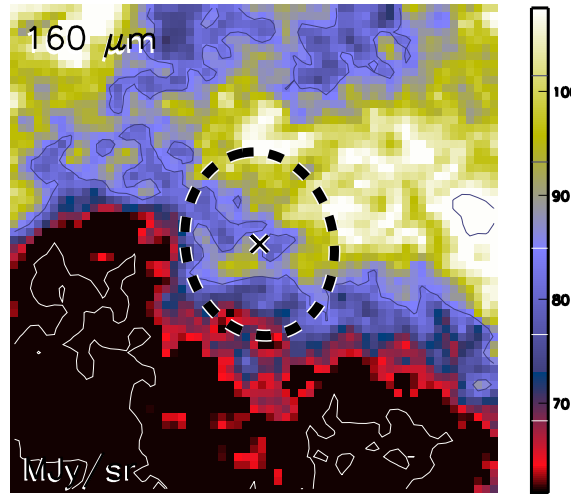


run No 662

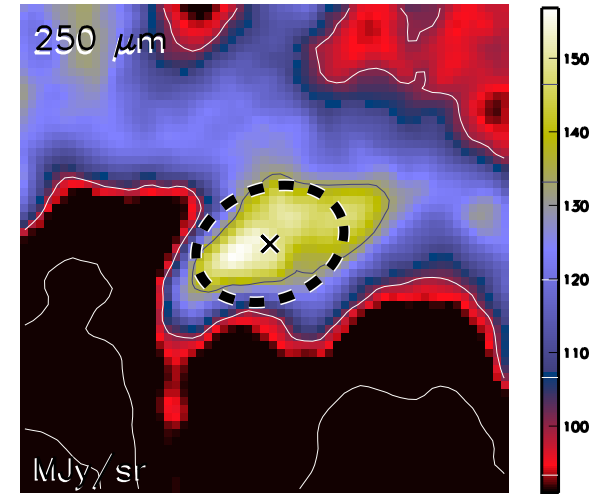
Aquila core HGBS_J183251.3-024708
Ra=18 32 51.38 Dec=-02 47 08.9



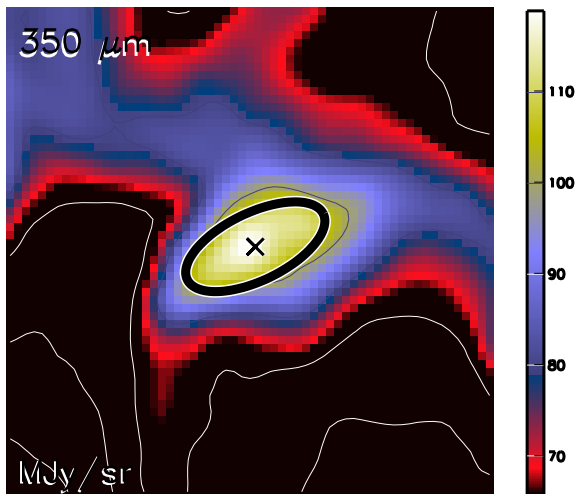
Aquila core HGBS_J183251.3-024708
Ra=18 32 51.38 Dec=-02 47 08.9



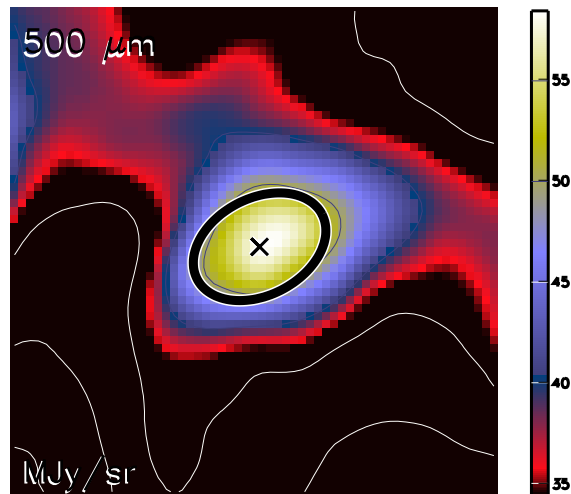
Aquila core HGBS_J183251.3-024708
Ra=18 32 51.38 Dec=-02 47 08.9



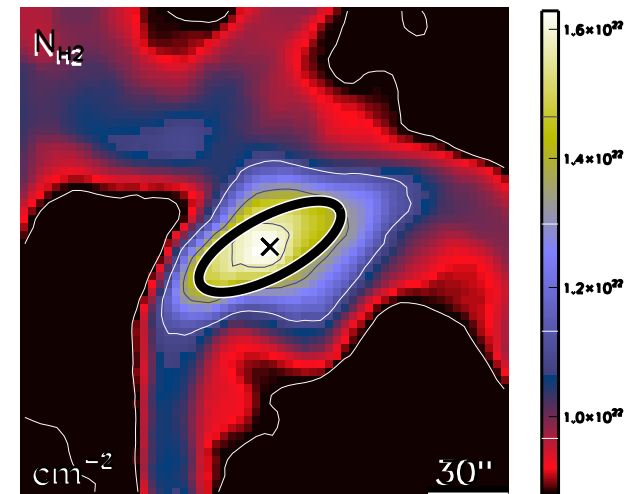
Aquila core HGBS_J183251.3-024708
Ra=18 32 51.38 Dec=-02 47 08.9



Aquila core HGBS_J183251.3-024708
Ra=18 32 51.38 Dec=-02 47 08.9

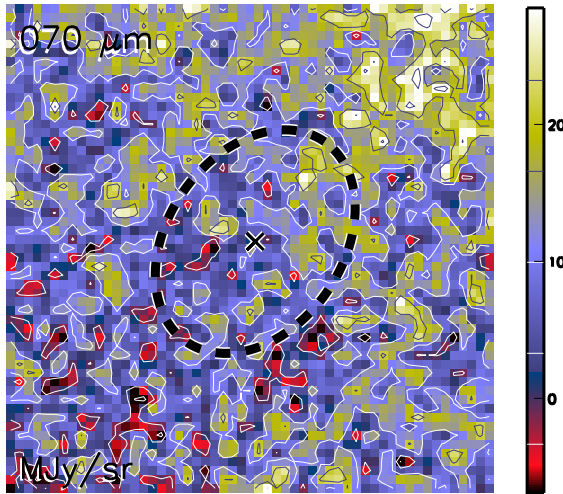


Aquila core HGBS_J183251.3-024708
Ra=18 32 51.38 Dec=-02 47 08.9

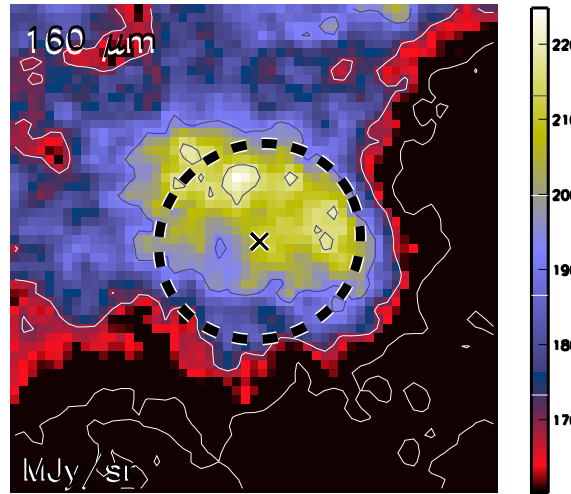


run No 663

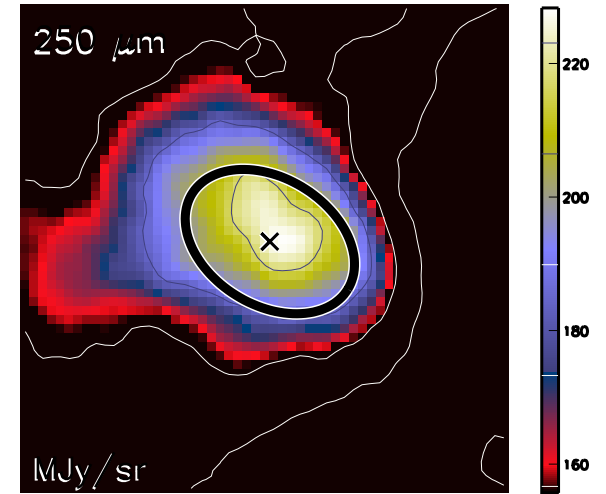
Aquila core HGBS_J183251.5-023317
Ra=18 32 51.55 Dec=-02 33 17.4



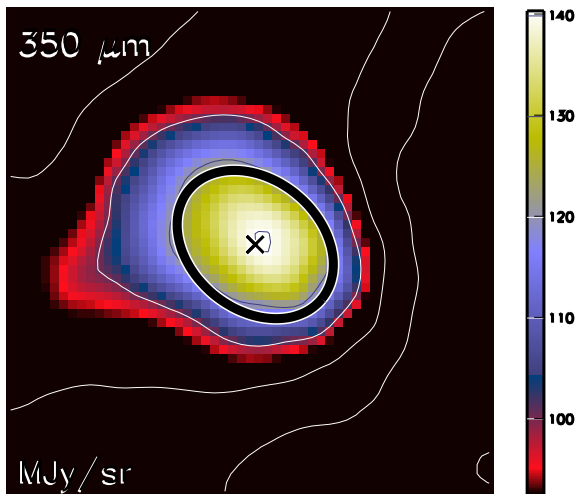
Aquila core HGBS_J183251.5-023317
Ra=18 32 51.55 Dec=-02 33 17.4



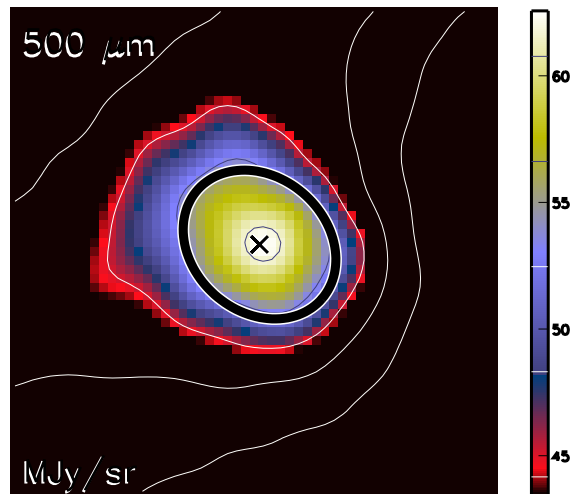
Aquila core HGBS_J183251.5-023317
Ra=18 32 51.55 Dec=-02 33 17.4



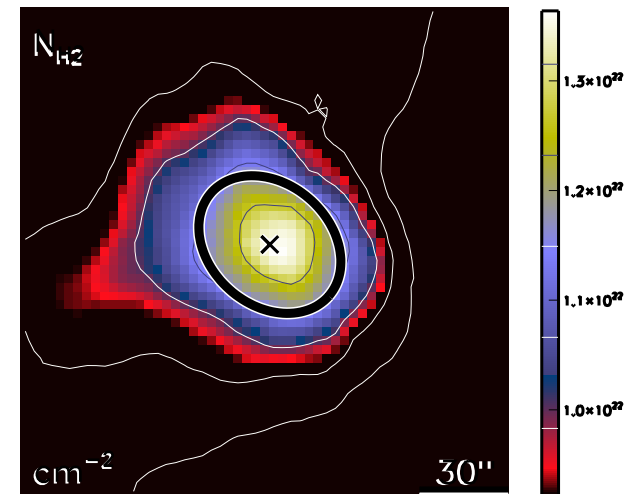
Aquila core HGBS_J183251.5-023317
Ra=18 32 51.55 Dec=-02 33 17.4



Aquila core HGBS_J183251.5-023317
Ra=18 32 51.55 Dec=-02 33 17.4

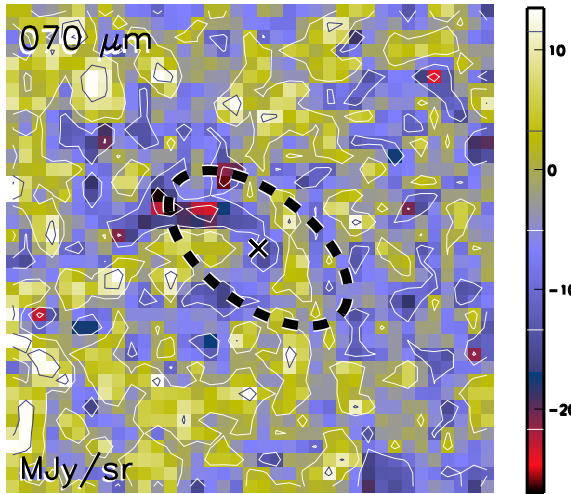


Aquila core HGBS_J183251.5-023317
Ra=18 32 51.55 Dec=-02 33 17.4

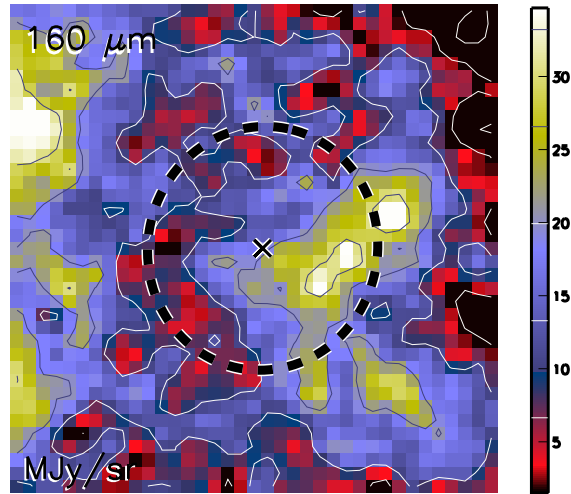


run No 664

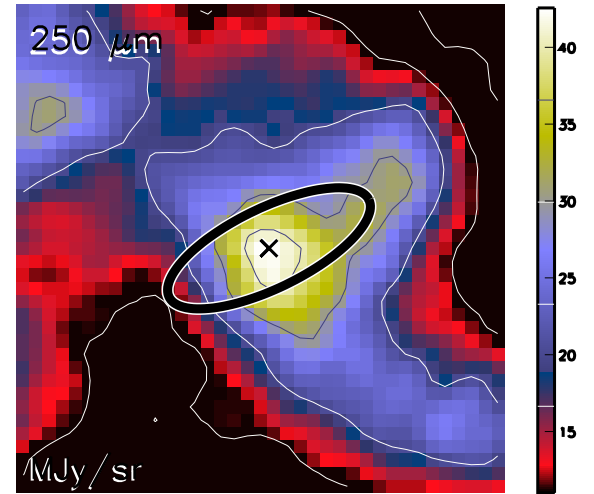
Aquila core HGBS_J183253.0-032531
Ra=18 32 53.09 Dec=-03 25 31.3



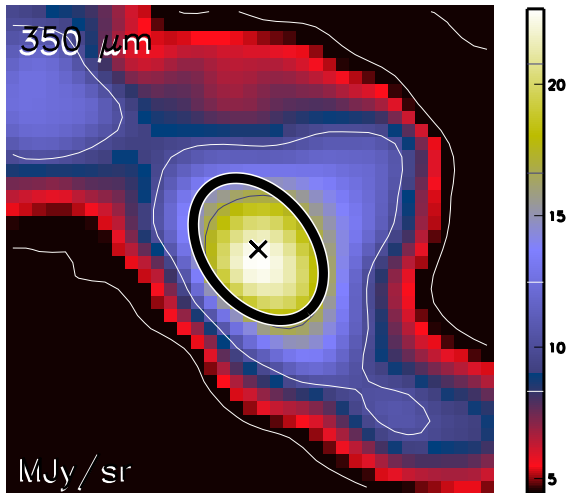
Aquila core HGBS_J183253.0-032531
Ra=18 32 53.09 Dec=-03 25 31.3



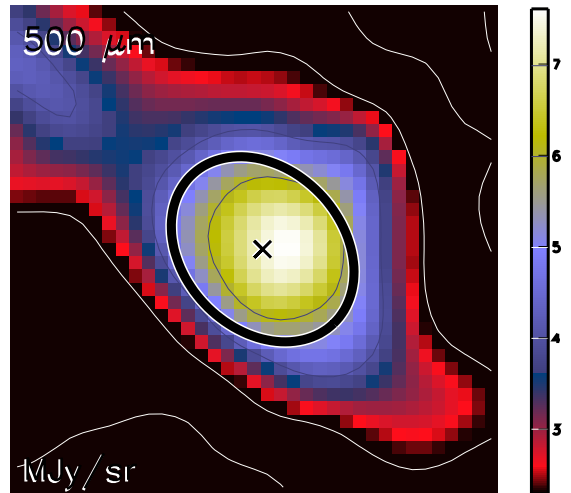
Aquila core HGBS_J183253.0-032531
Ra=18 32 53.09 Dec=-03 25 31.3



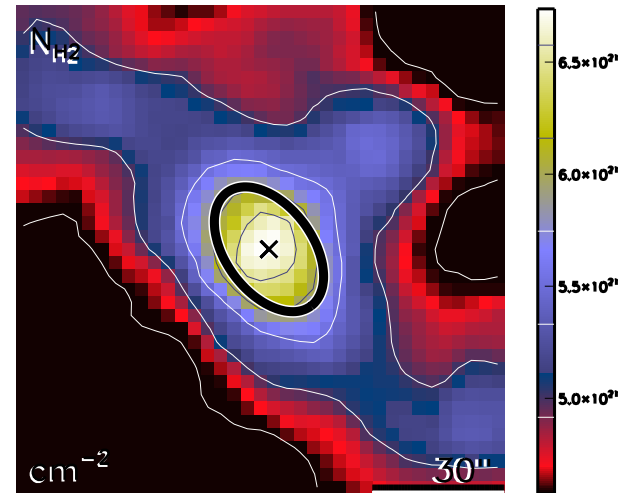
Aquila core HGBS_J183253.0-032531
Ra=18 32 53.09 Dec=-03 25 31.3



Aquila core HGBS_J183253.0-032531
Ra=18 32 53.09 Dec=-03 25 31.3

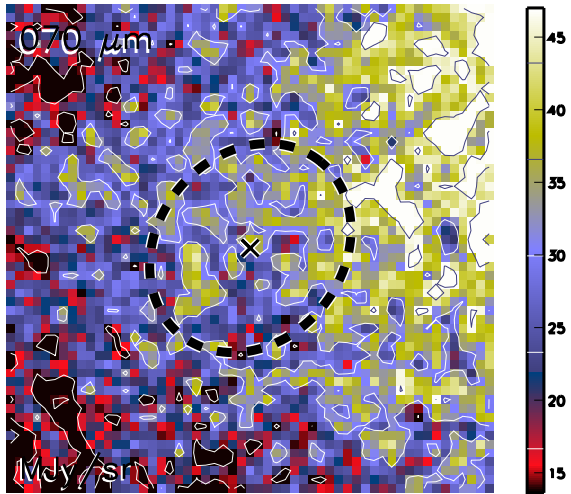


Aquila core HGBS_J183253.0-032531
Ra=18 32 53.09 Dec=-03 25 31.3

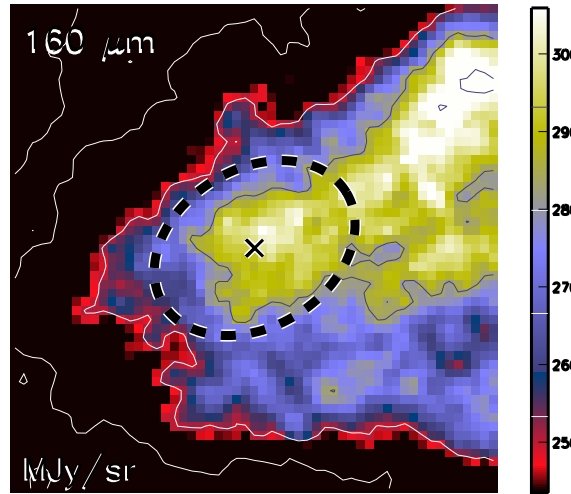


run No 665

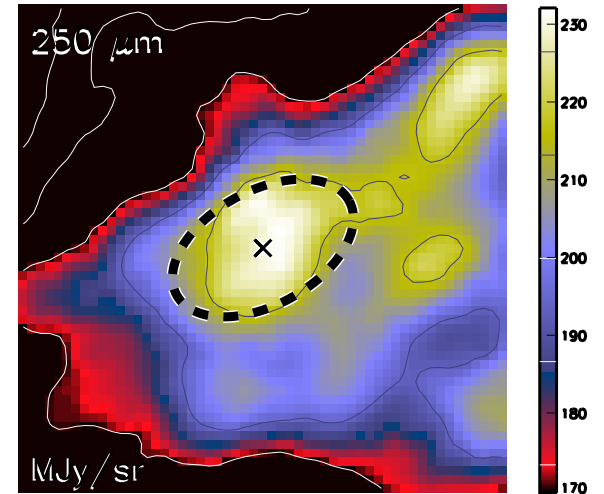
Aquila core HGBS_J183253.2-023013
Ra=18 32 53.26 Dec=-02 30 13.6



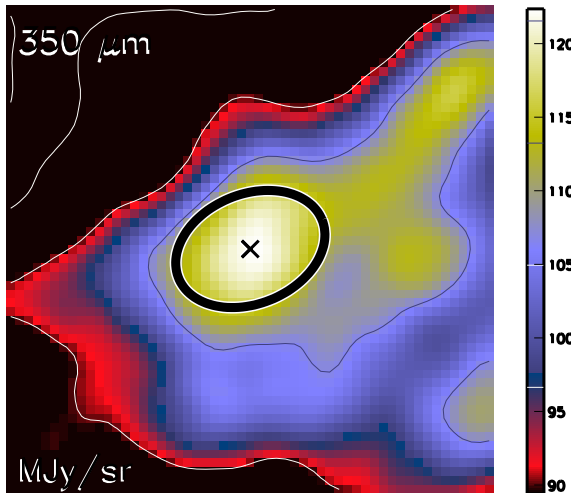
Aquila core HGBS_J183253.2-023013
Ra=18 32 53.26 Dec=-02 30 13.6



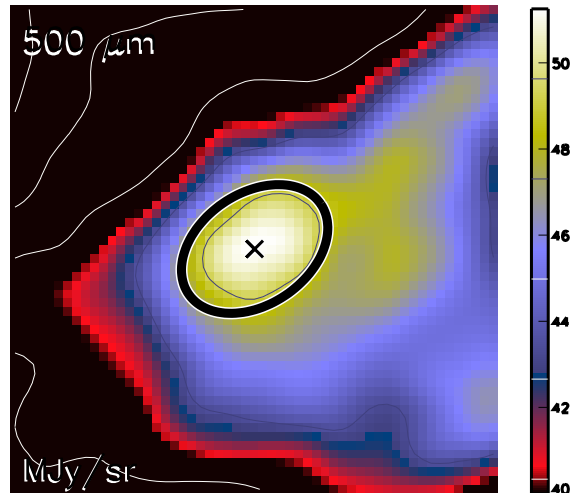
Aquila core HGBS_J183253.2-023013
Ra=18 32 53.26 Dec=-02 30 13.6



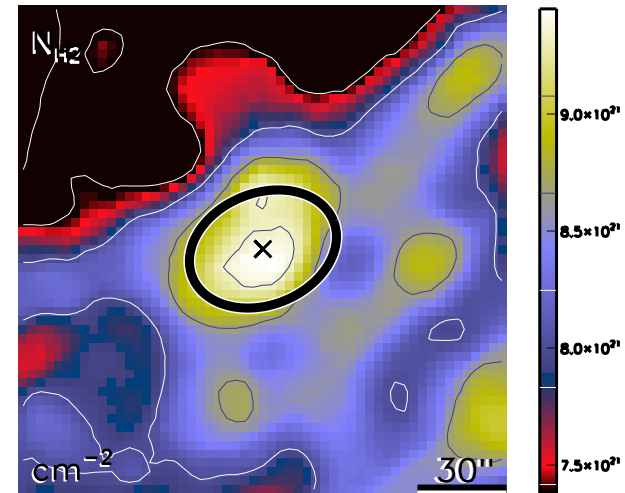
Aquila core HGBS_J183253.2-023013
Ra=18 32 53.26 Dec=-02 30 13.6



Aquila core HGBS_J183253.2-023013
Ra=18 32 53.26 Dec=-02 30 13.6

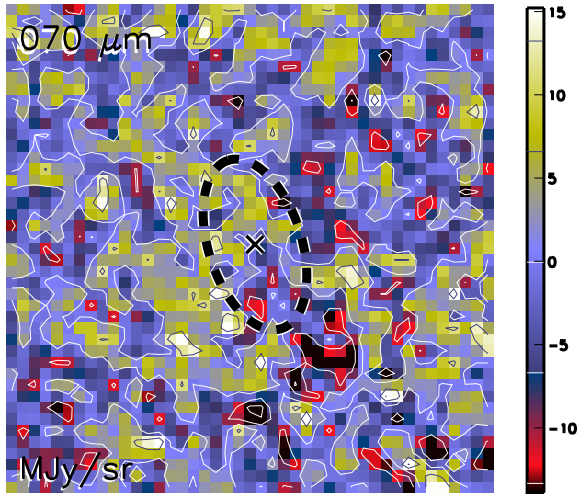


Aquila core HGBS_J183253.2-023013
Ra=18 32 53.26 Dec=-02 30 13.6

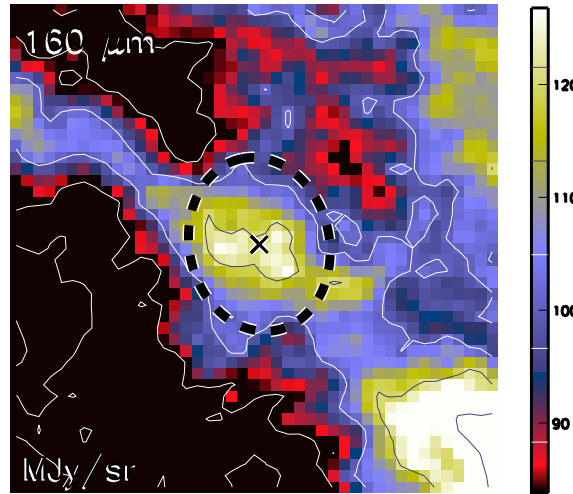


run No 666

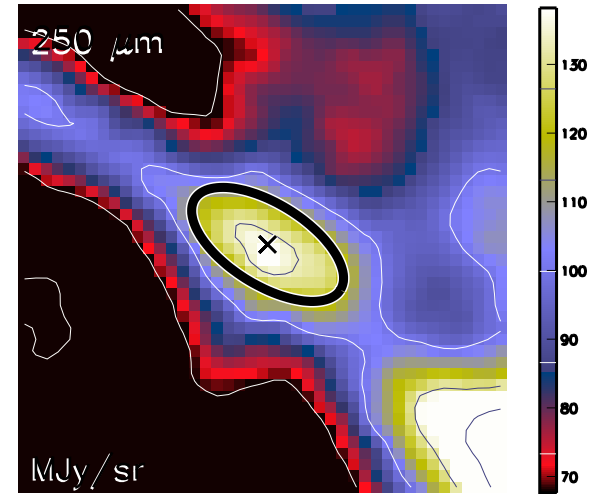
Aquila core HGBS_J183253.2-015101
Ra=18 32 53.27 Dec=-01 51 01.2



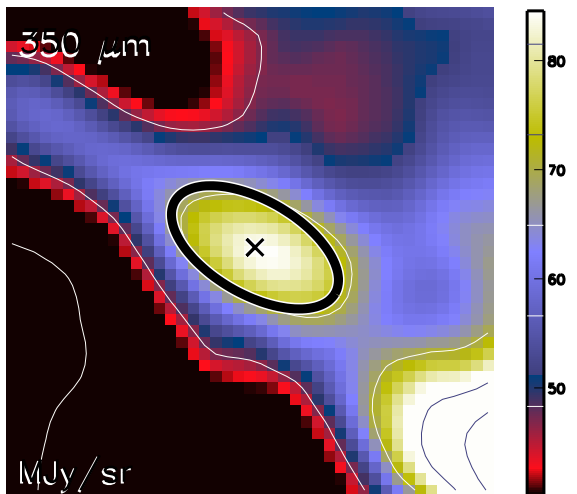
Aquila core HGBS_J183253.2-015101
Ra=18 32 53.27 Dec=-01 51 01.2



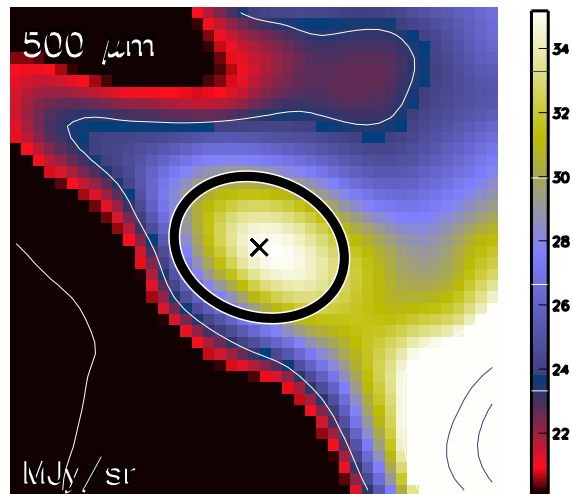
Aquila core HGBS_J183253.2-015101
Ra=18 32 53.27 Dec=-01 51 01.2



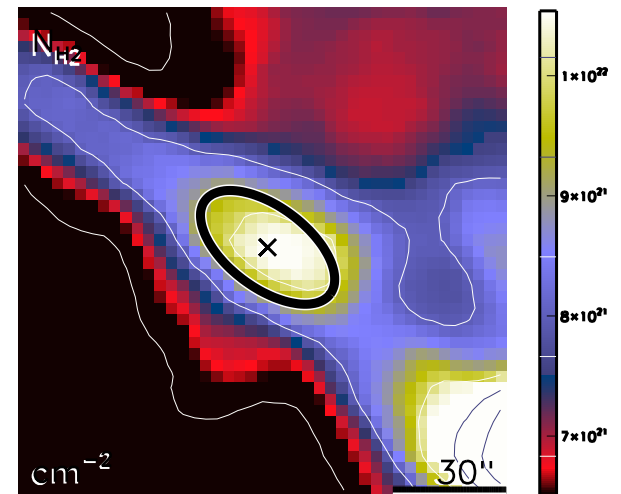
Aquila core HGBS_J183253.2-015101
Ra=18 32 53.27 Dec=-01 51 01.2



Aquila core HGBS_J183253.2-015101
Ra=18 32 53.27 Dec=-01 51 01.2

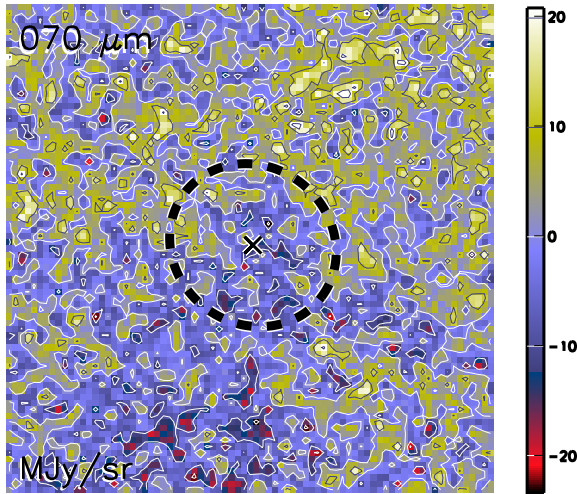


Aquila core HGBS_J183253.2-015101
Ra=18 32 53.27 Dec=-01 51 01.2

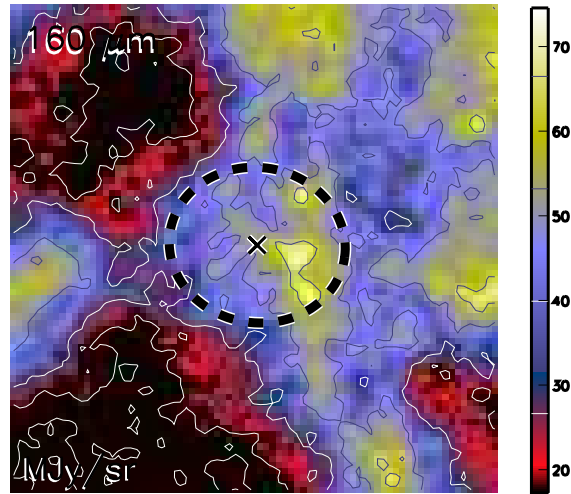


run No 667

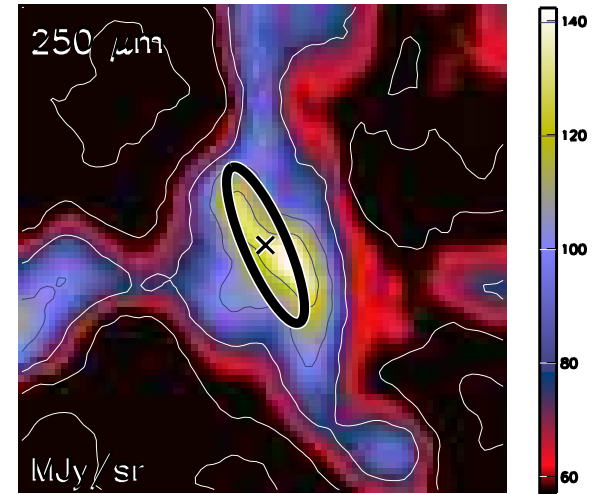
Aquila core HGBS_J183253.4-025012
Ra=18 32 53.42 Dec=-02 50 12.0



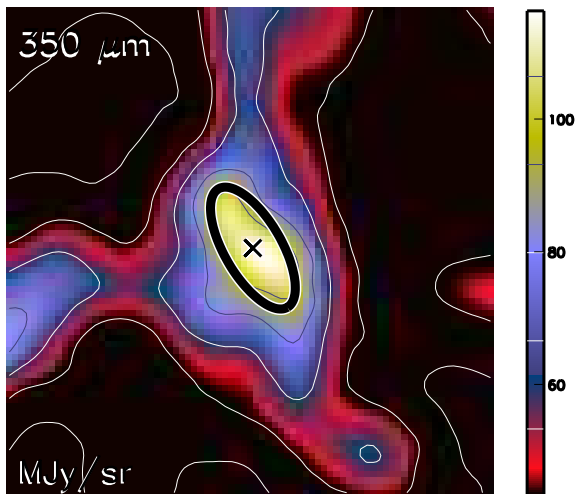
Aquila core HGBS_J183253.4-025012
Ra=18 32 53.42 Dec=-02 50 12.0



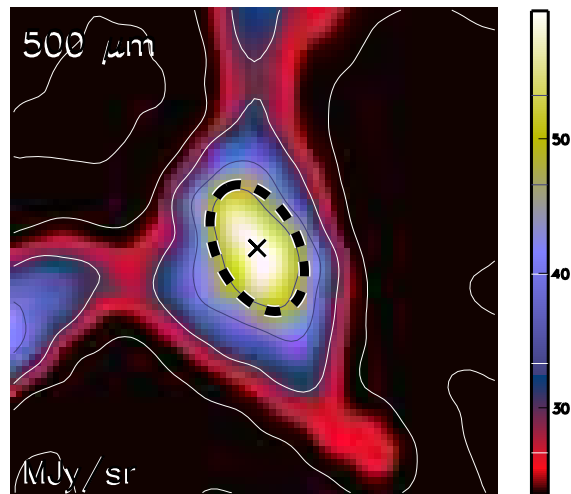
Aquila core HGBS_J183253.4-025012
Ra=18 32 53.42 Dec=-02 50 12.0



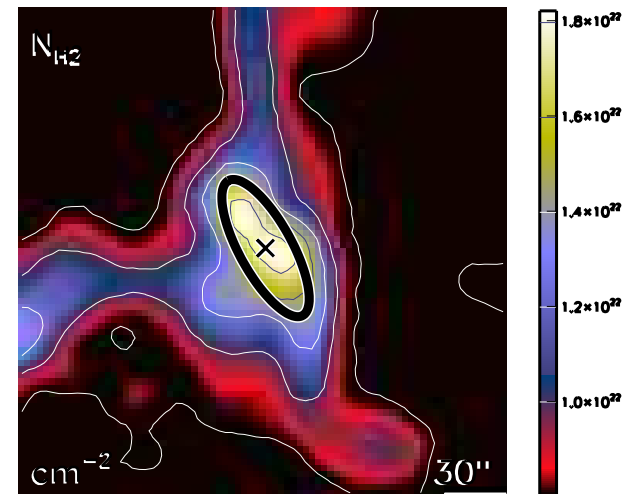
Aquila core HGBS_J183253.4-025012
Ra=18 32 53.42 Dec=-02 50 12.0



Aquila core HGBS_J183253.4-025012
Ra=18 32 53.42 Dec=-02 50 12.0

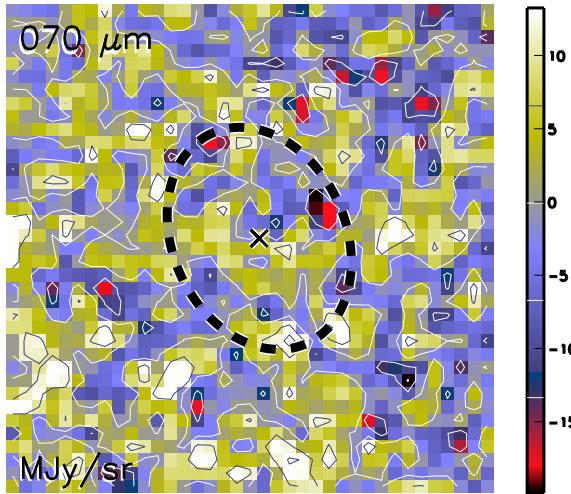


Aquila core HGBS_J183253.4-025012
Ra=18 32 53.42 Dec=-02 50 12.0

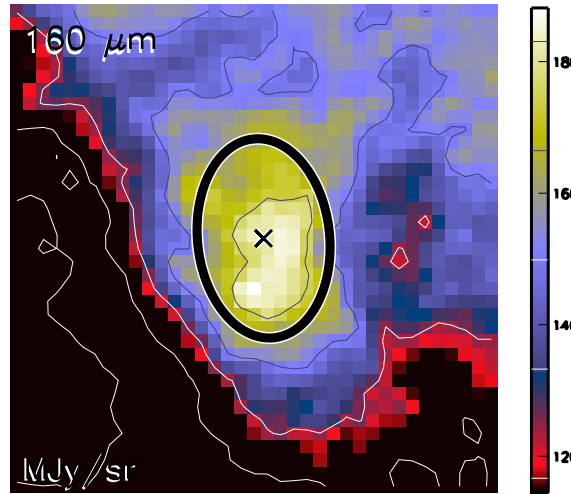


run No 668

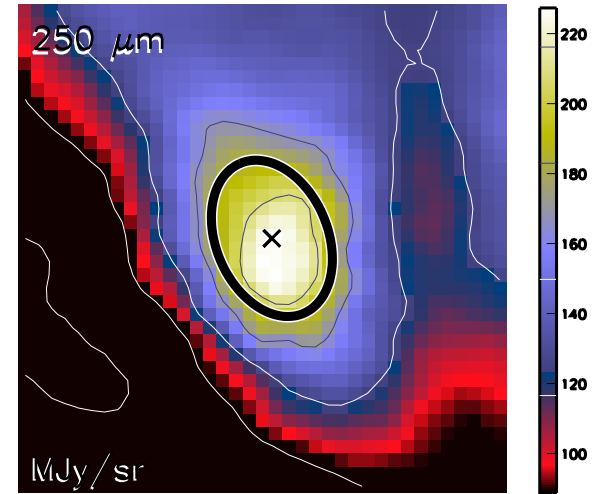
Aquila core HGBS_J183254.4-014903
Ra=18 32 54.42 Dec=-01 49 03.0



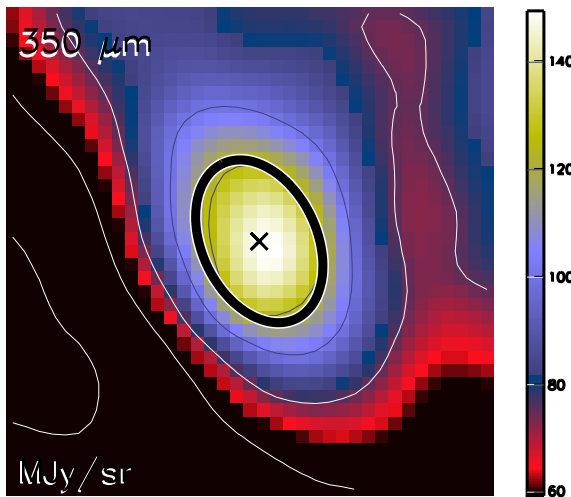
Aquila core HGBS_J183254.4-014903
Ra=18 32 54.42 Dec=-01 49 03.0



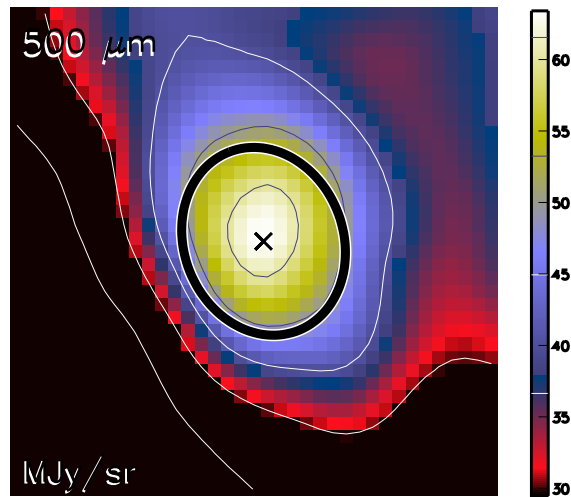
Aquila core HGBS_J183254.4-014903
Ra=18 32 54.42 Dec=-01 49 03.0



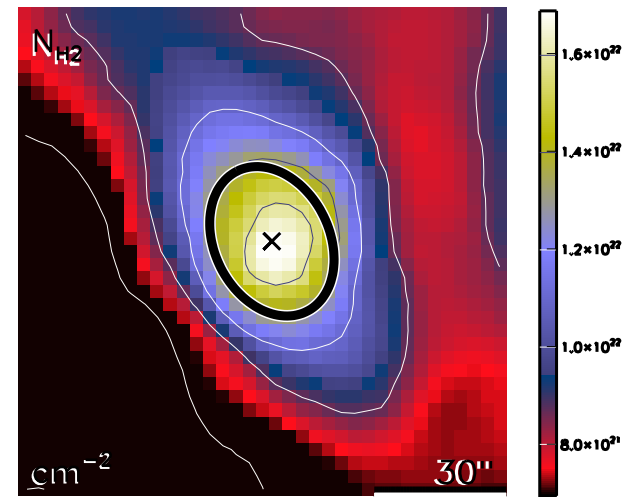
Aquila core HGBS_J183254.4-014903
Ra=18 32 54.42 Dec=-01 49 03.0



Aquila core HGBS_J183254.4-014903
Ra=18 32 54.42 Dec=-01 49 03.0

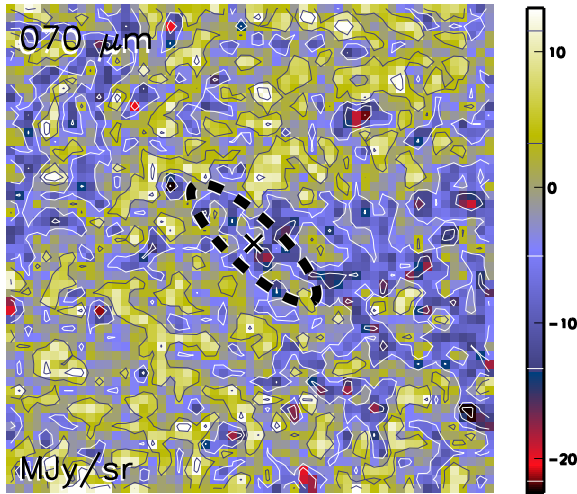


Aquila core HGBS_J183254.4-014903
Ra=18 32 54.42 Dec=-01 49 03.0

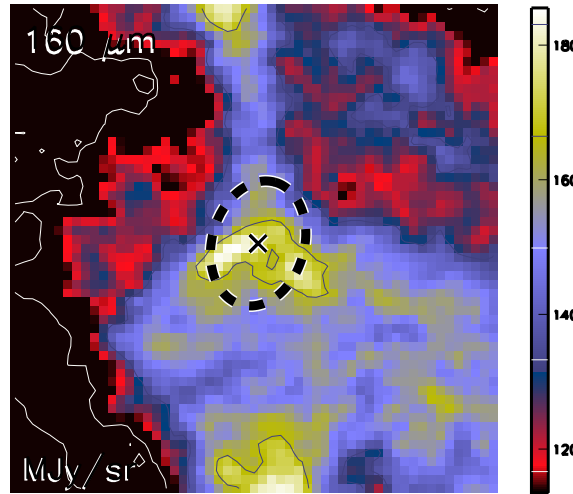


run No 669

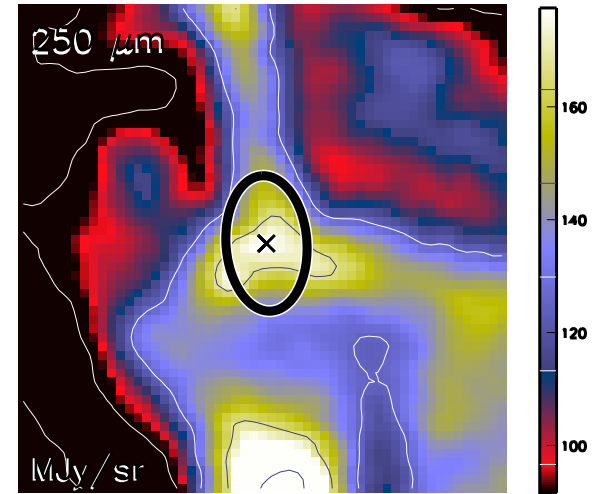
Aquila core HGBS_J183254.6-014736
Ra=18 32 54.66 Dec=-01 47 36.6



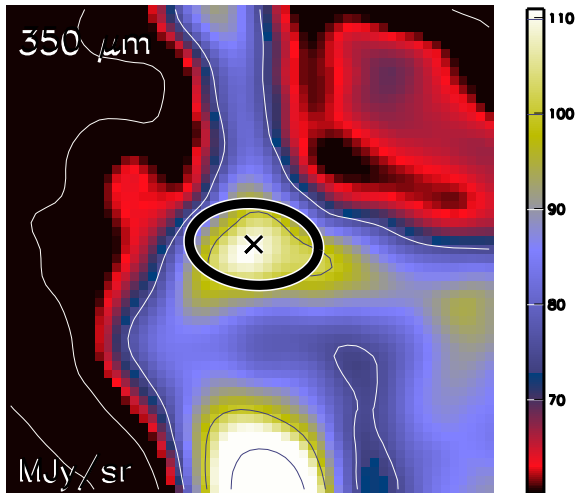
Aquila core HGBS_J183254.6-014736
Ra=18 32 54.66 Dec=-01 47 36.6



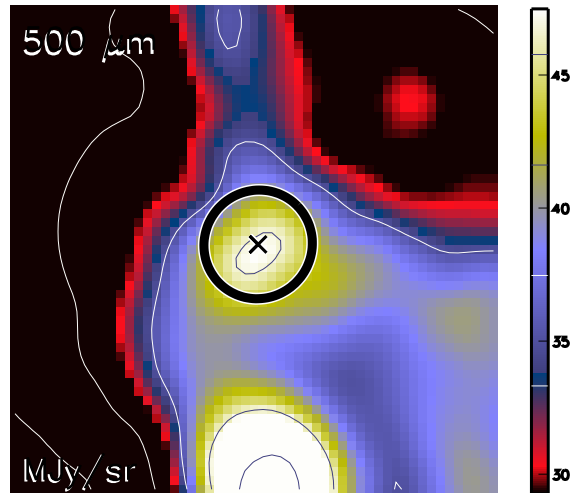
Aquila core HGBS_J183254.6-014736
Ra=18 32 54.66 Dec=-01 47 36.6



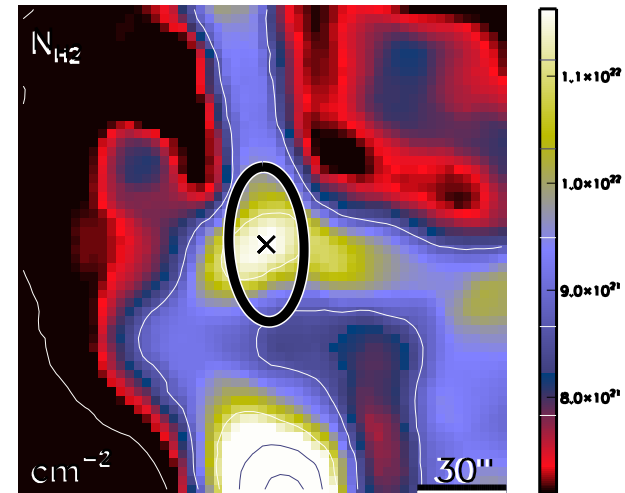
Aquila core HGBS_J183254.6-014736
Ra=18 32 54.66 Dec=-01 47 36.6



Aquila core HGBS_J183254.6-014736
Ra=18 32 54.66 Dec=-01 47 36.6

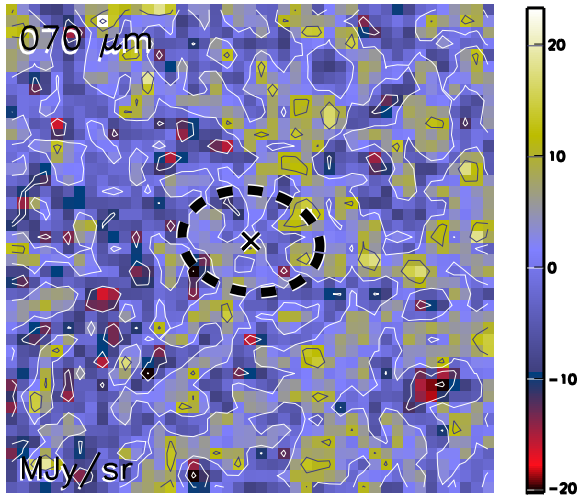


Aquila core HGBS_J183254.6-014736
Ra=18 32 54.66 Dec=-01 47 36.6

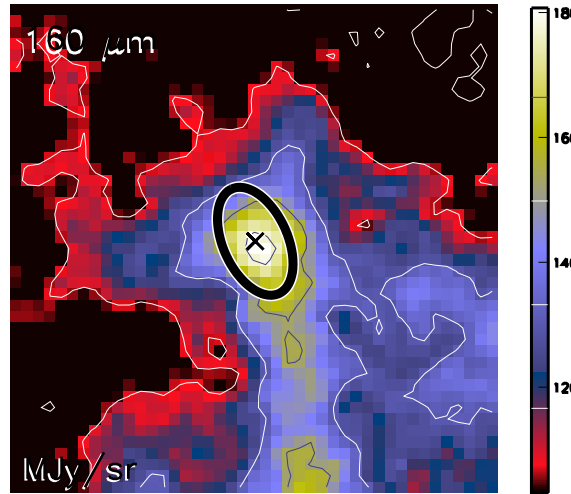


run No 670

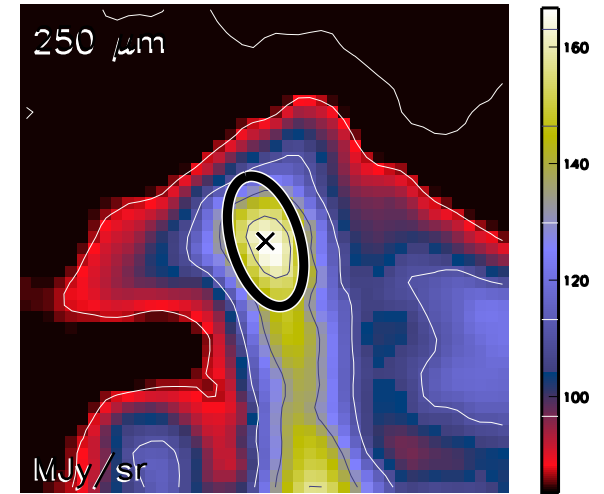
Aquila core HGBS_J183255.5-014615
Ra=18 32 55.53 Dec=-01 46 15.5



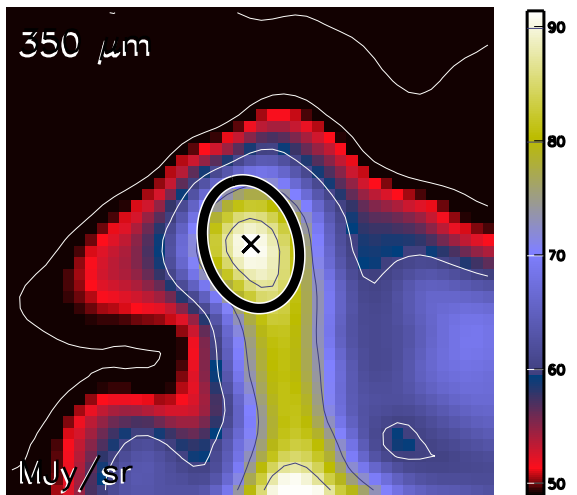
Aquila core HGBS_J183255.5-014615
Ra=18 32 55.53 Dec=-01 46 15.5



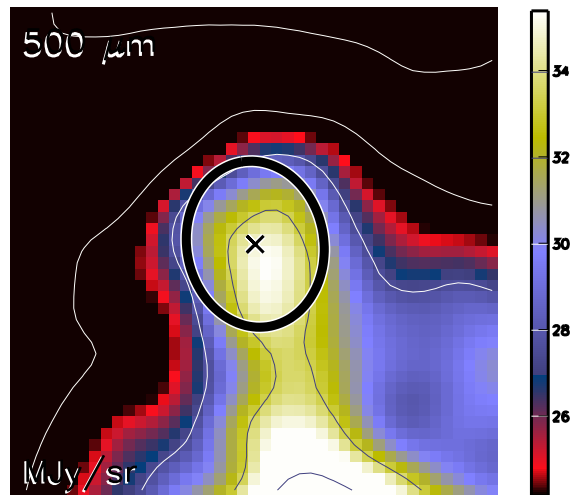
Aquila core HGBS_J183255.5-014615
Ra=18 32 55.53 Dec=-01 46 15.5



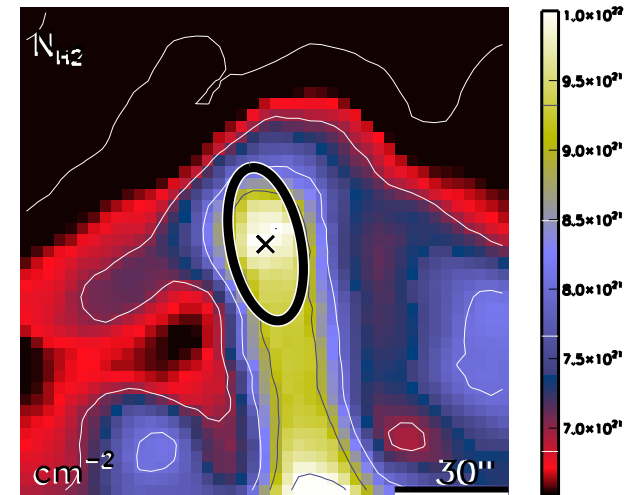
Aquila core HGBS_J183255.5-014615
Ra=18 32 55.53 Dec=-01 46 15.5



Aquila core HGBS_J183255.5-014615
Ra=18 32 55.53 Dec=-01 46 15.5

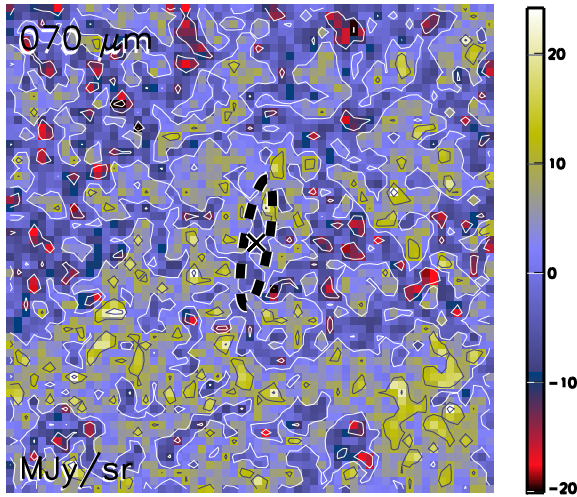


Aquila core HGBS_J183255.5-014615
Ra=18 32 55.53 Dec=-01 46 15.5

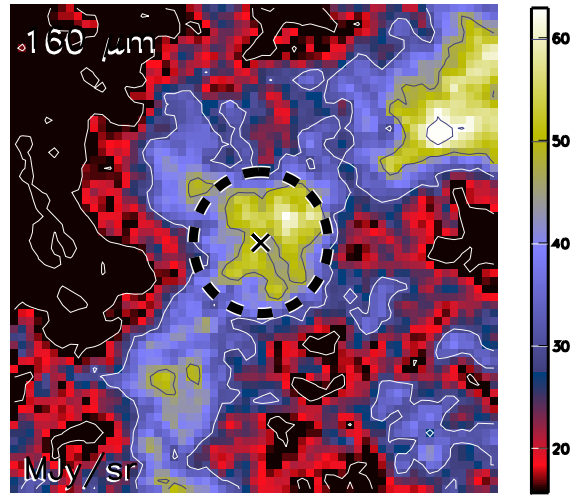


run No 671

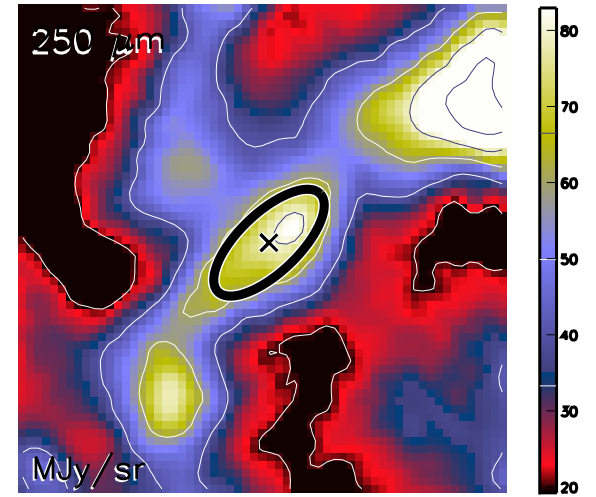
Aquila core HGBS_J183255.9-025450
Ra=18 32 55.98 Dec=-02 54 50.4



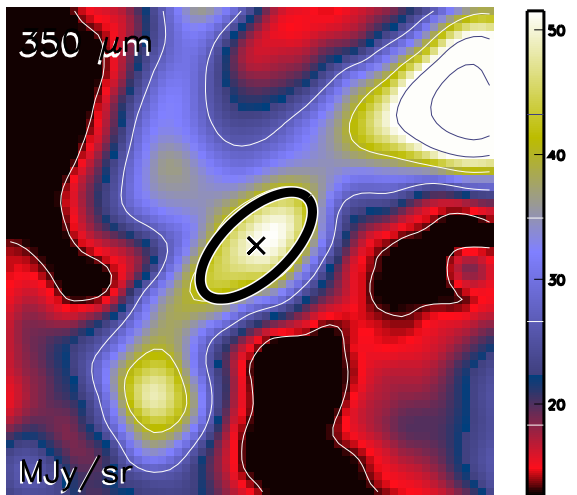
Aquila core HGBS_J183255.9-025450
Ra=18 32 55.98 Dec=-02 54 50.4



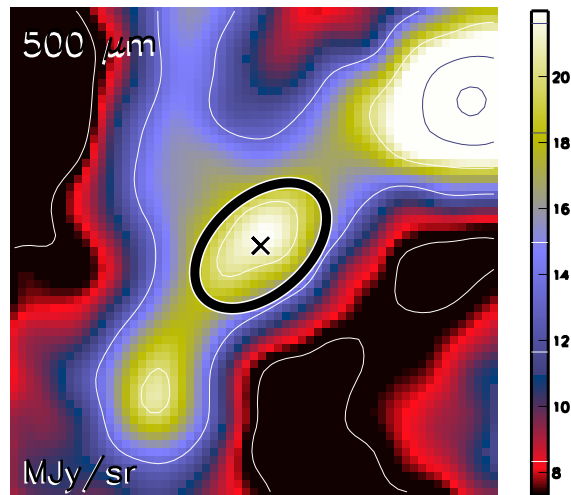
Aquila core HGBS_J183255.9-025450
Ra=18 32 55.98 Dec=-02 54 50.4



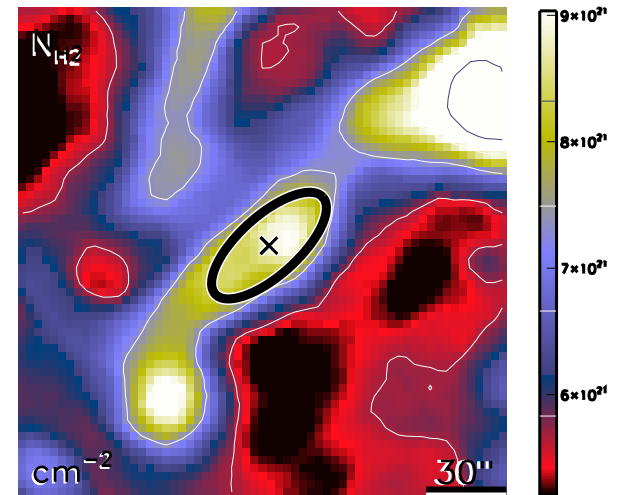
Aquila core HGBS_J183255.9-025450
Ra=18 32 55.98 Dec=-02 54 50.4



Aquila core HGBS_J183255.9-025450
Ra=18 32 55.98 Dec=-02 54 50.4

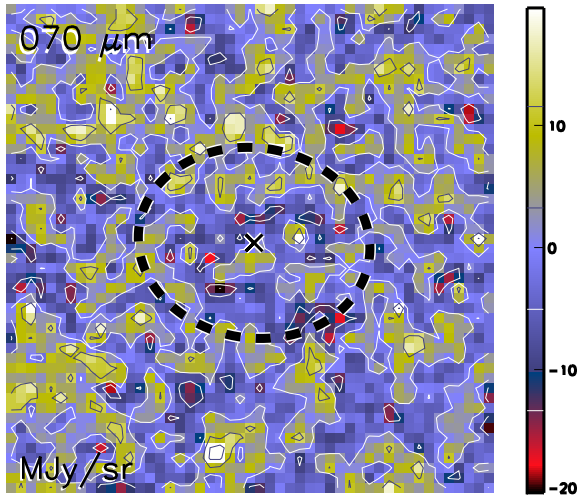


Aquila core HGBS_J183255.9-025450
Ra=18 32 55.98 Dec=-02 54 50.4

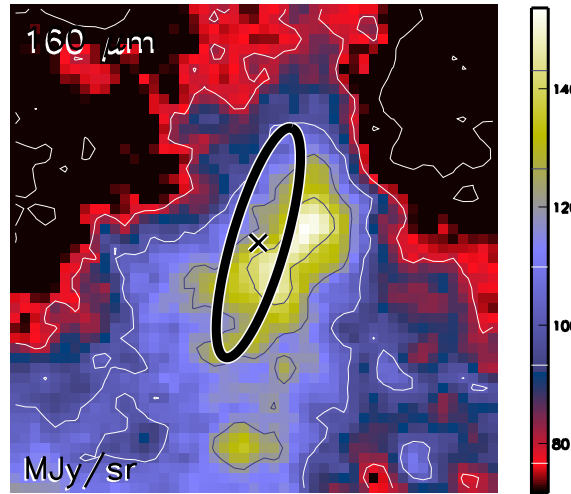


run No 672

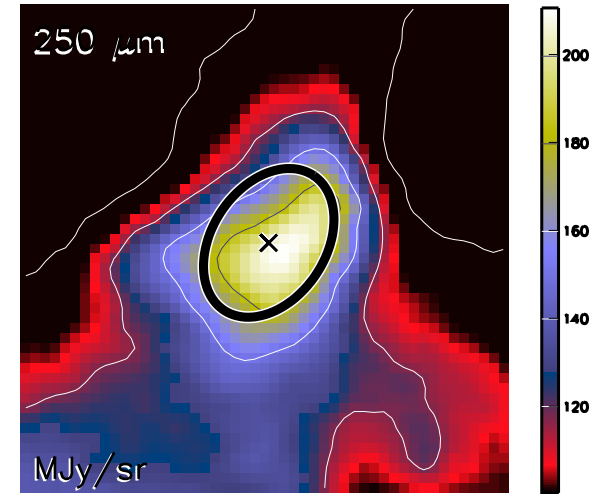
Aquila core HGBS_J183256.0-024400
Ra=18 32 56.02 Dec=-02 44 00.0



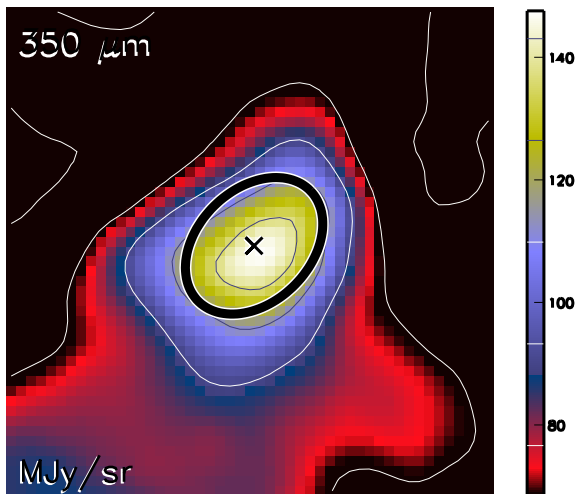
Aquila core HGBS_J183256.0-024400
Ra=18 32 56.02 Dec=-02 44 00.0



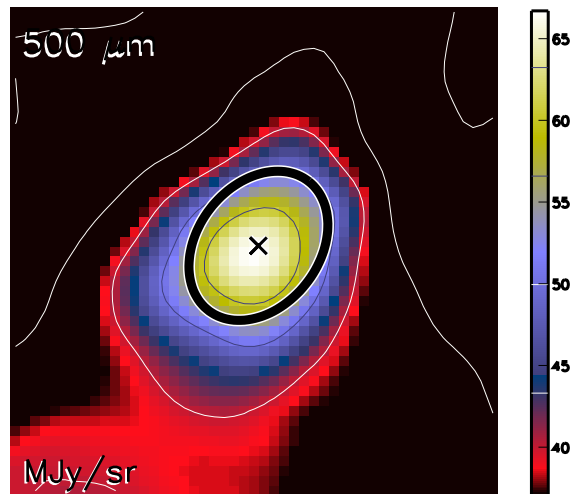
Aquila core HGBS_J183256.0-024400
Ra=18 32 56.02 Dec=-02 44 00.0



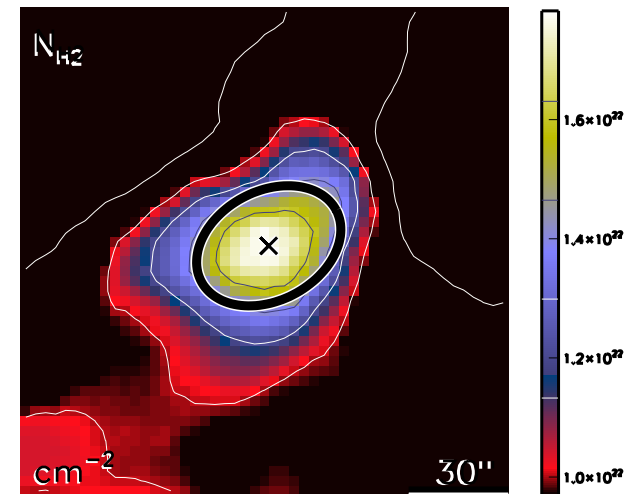
Aquila core HGBS_J183256.0-024400
Ra=18 32 56.02 Dec=-02 44 00.0



Aquila core HGBS_J183256.0-024400
Ra=18 32 56.02 Dec=-02 44 00.0

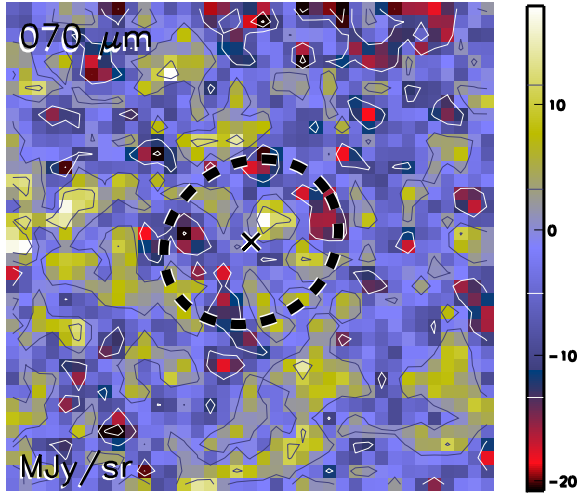


Aquila core HGBS_J183256.0-024400
Ra=18 32 56.02 Dec=-02 44 00.0

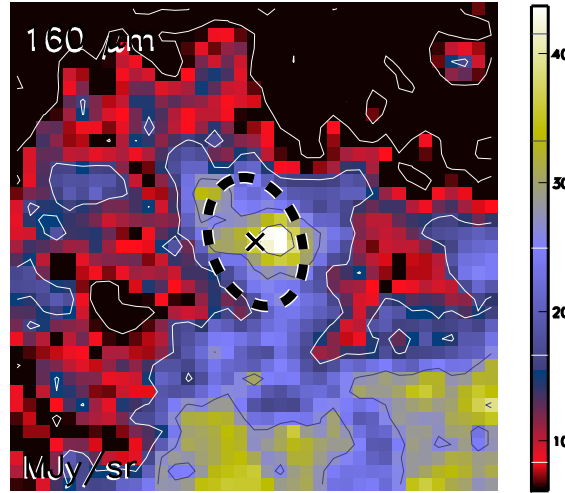


run No 673

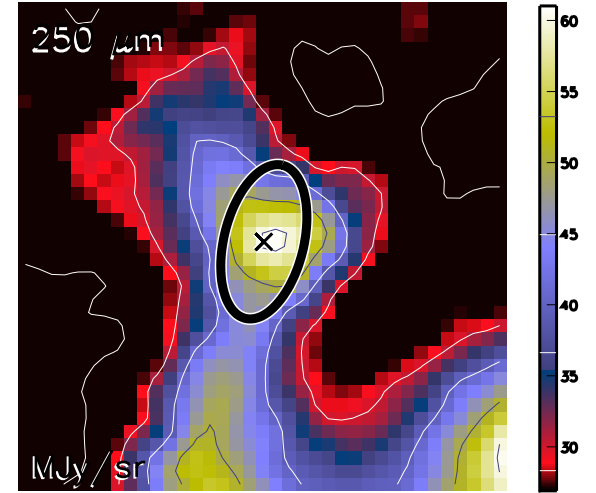
Aquila core HGBS_J183257.3-025315
Ra=18 32 57.31 Dec=-02 53 15.5



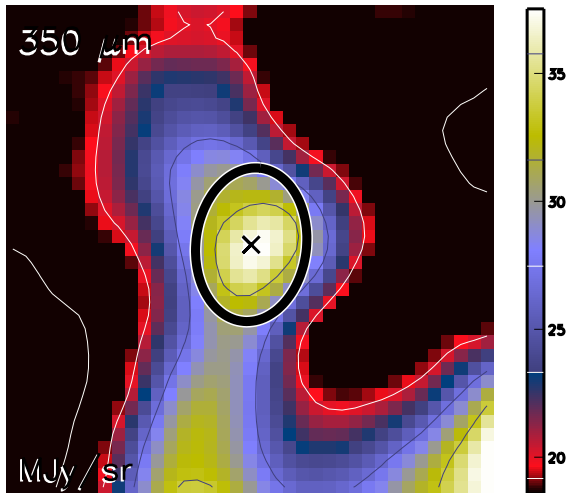
Aquila core HGBS_J183257.3-025315
Ra=18 32 57.31 Dec=-02 53 15.5



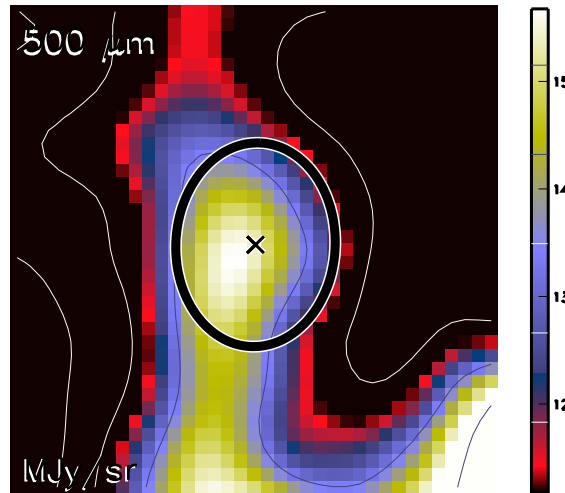
Aquila core HGBS_J183257.3-025315
Ra=18 32 57.31 Dec=-02 53 15.5



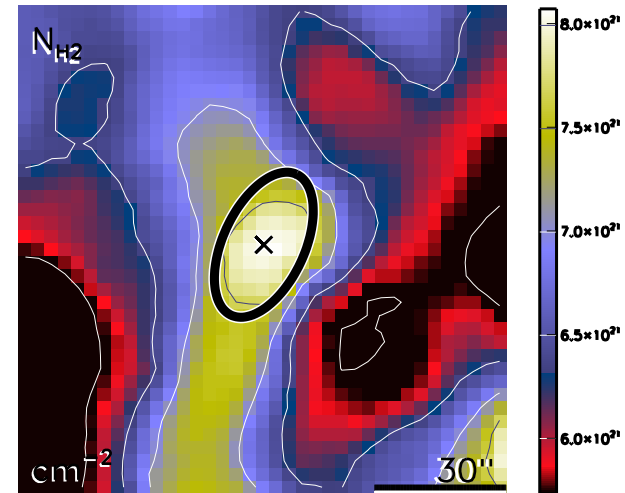
Aquila core HGBS_J183257.3-025315
Ra=18 32 57.31 Dec=-02 53 15.5



Aquila core HGBS_J183257.3-025315
Ra=18 32 57.31 Dec=-02 53 15.5

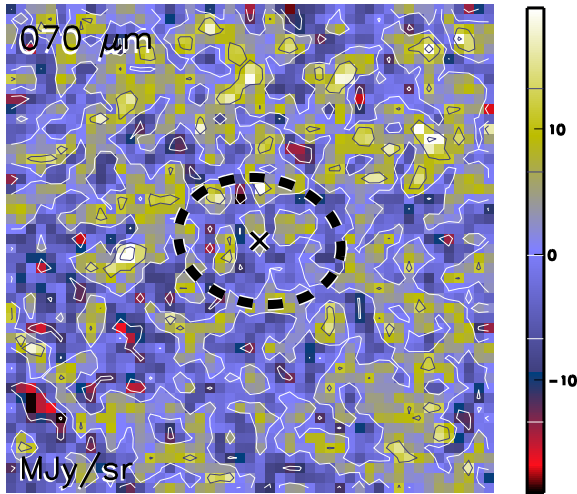


Aquila core HGBS_J183257.3-025315
Ra=18 32 57.31 Dec=-02 53 15.5

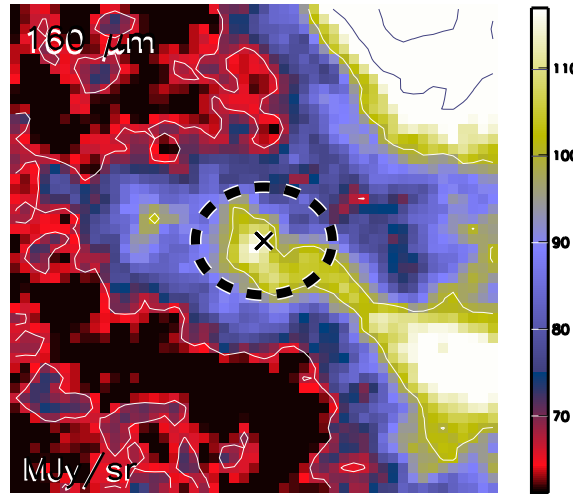


run No 674

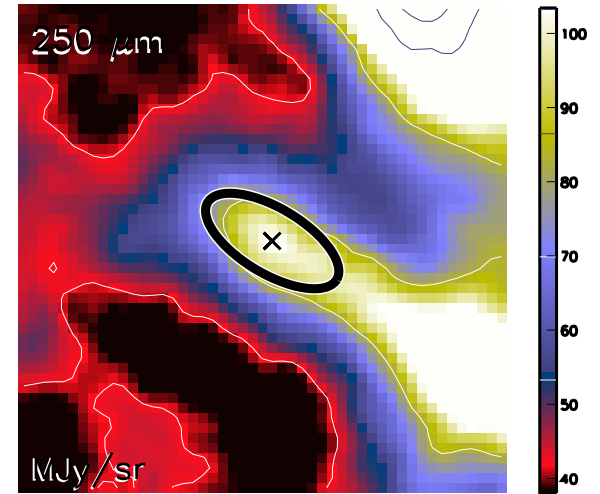
Aquila core HGBS_J183257.3-015024
Ra=18 32 57.37 Dec=-01 50 24.0



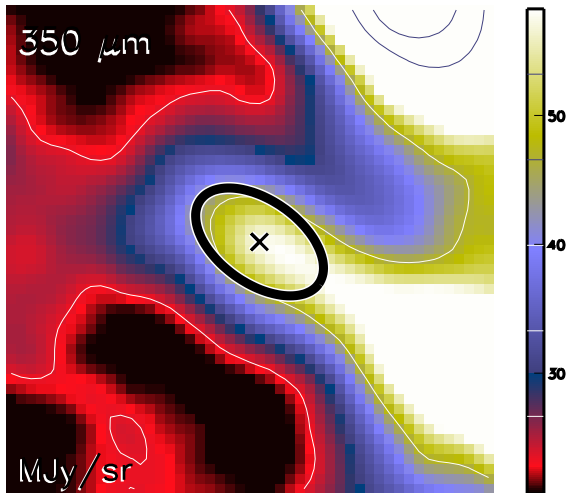
Aquila core HGBS_J183257.3-015024
Ra=18 32 57.37 Dec=-01 50 24.0



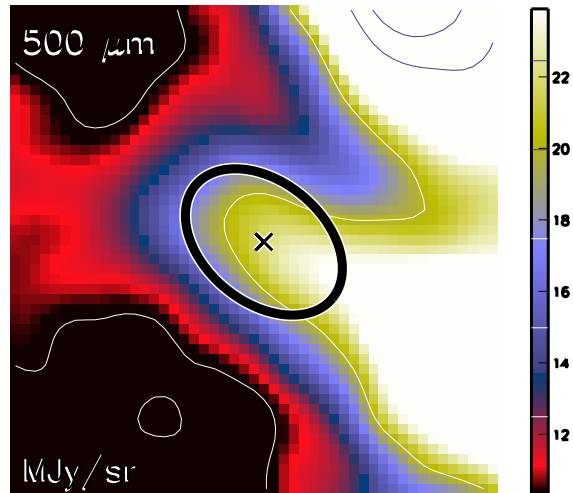
Aquila core HGBS_J183257.3-015024
Ra=18 32 57.37 Dec=-01 50 24.0



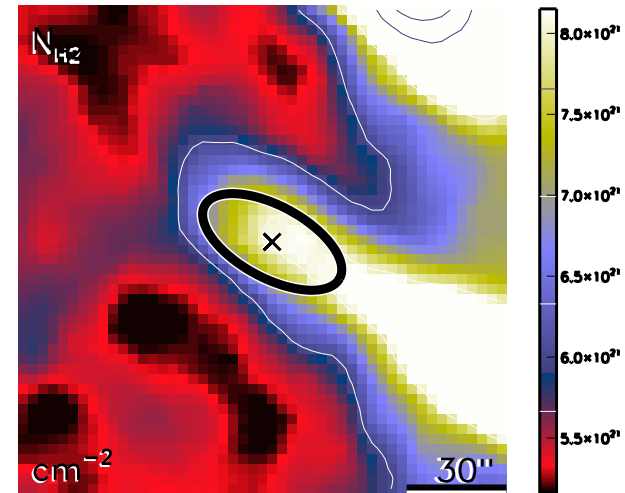
Aquila core HGBS_J183257.3-015024
Ra=18 32 57.37 Dec=-01 50 24.0



Aquila core HGBS_J183257.3-015024
Ra=18 32 57.37 Dec=-01 50 24.0

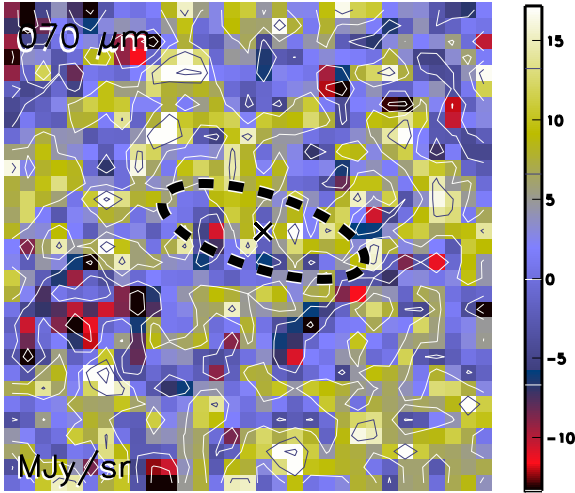


Aquila core HGBS_J183257.3-015024
Ra=18 32 57.37 Dec=-01 50 24.0

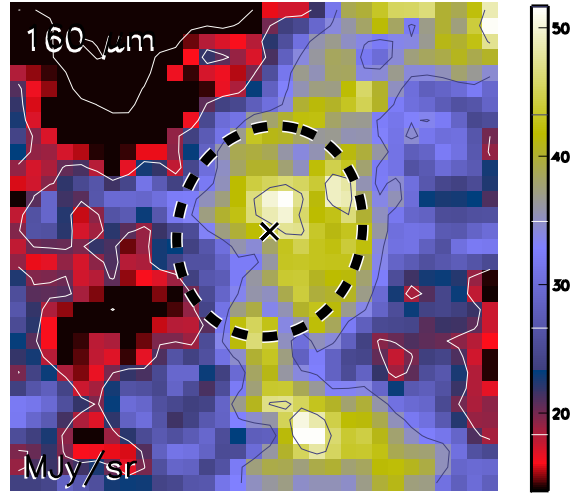


run No 675

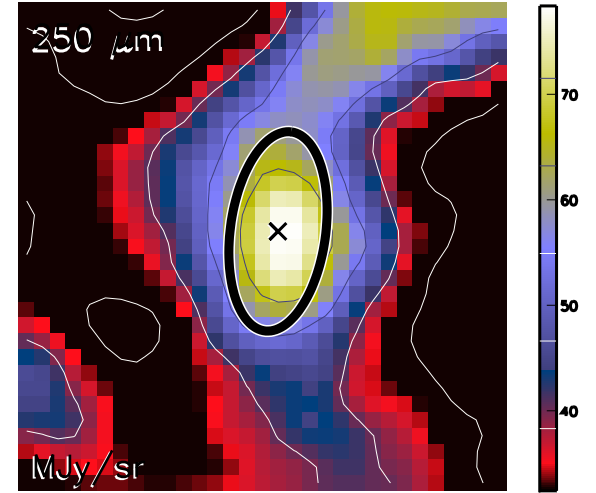
Aquila core HGBS_J183258.5-025546
Ra=18 32 58.55 Dec=-02 55 46.7



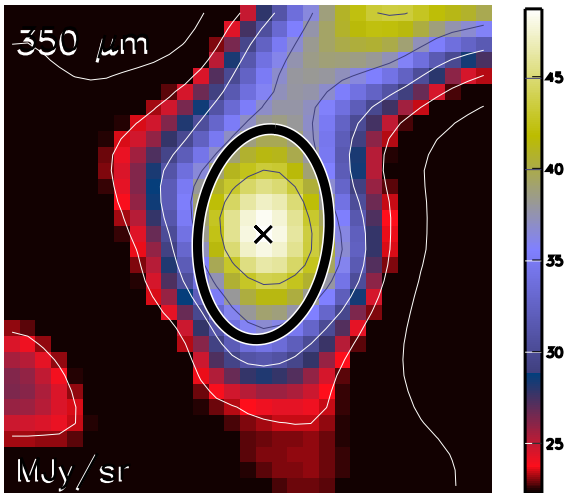
Aquila core HGBS_J183258.5-025546
Ra=18 32 58.55 Dec=-02 55 46.7



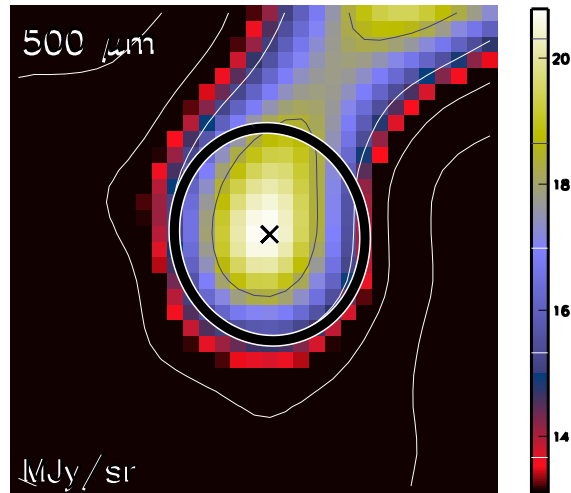
Aquila core HGBS_J183258.5-025546
Ra=18 32 58.55 Dec=-02 55 46.7



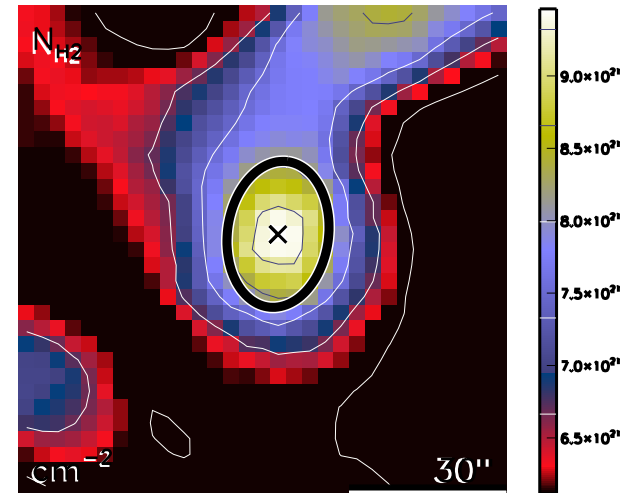
Aquila core HGBS_J183258.5-025546
Ra=18 32 58.55 Dec=-02 55 46.7



Aquila core HGBS_J183258.5-025546
Ra=18 32 58.55 Dec=-02 55 46.7

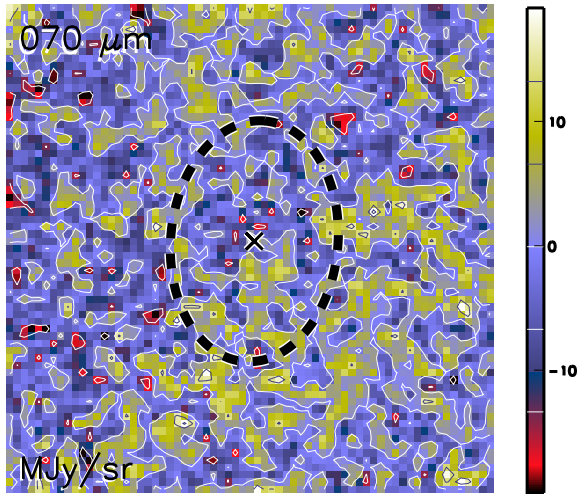


Aquila core HGBS_J183258.5-025546
Ra=18 32 58.55 Dec=-02 55 46.7

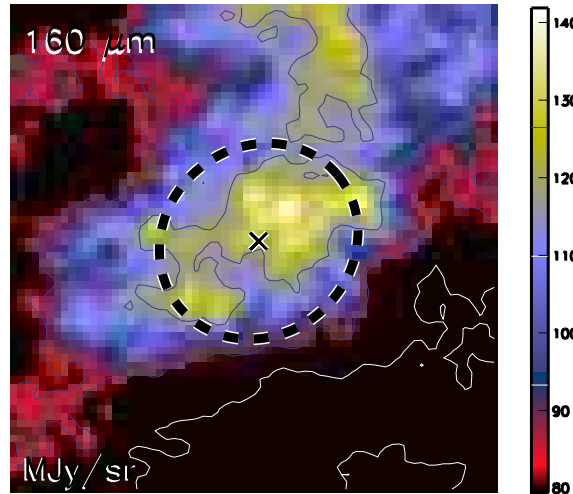


run No 676

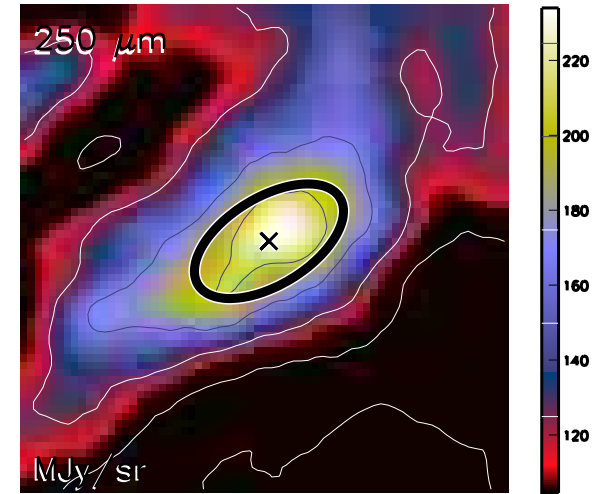
Aquila core HGBS_J183301.4-024658
Ra=18 33 01.40 Dec=-02 46 58.6



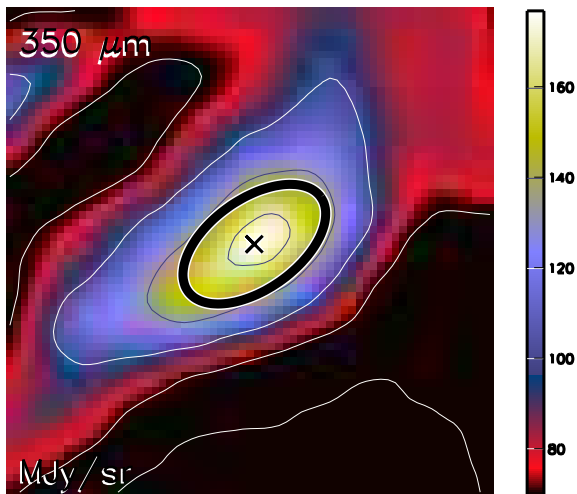
Aquila core HGBS_J183301.4-024658
Ra=18 33 01.40 Dec=-02 46 58.6



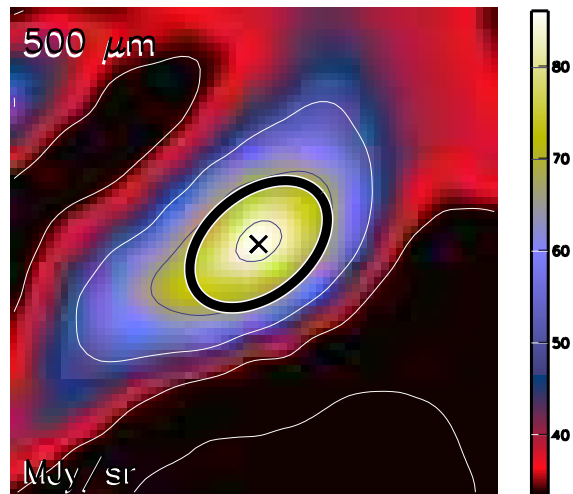
Aquila core HGBS_J183301.4-024658
Ra=18 33 01.40 Dec=-02 46 58.6



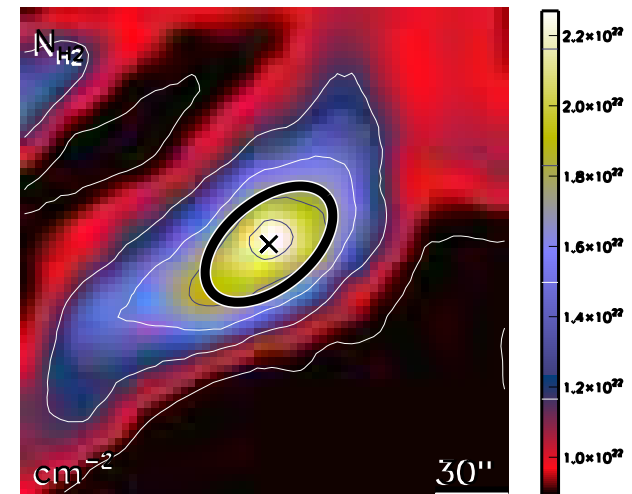
Aquila core HGBS_J183301.4-024658
Ra=18 33 01.40 Dec=-02 46 58.6



Aquila core HGBS_J183301.4-024658
Ra=18 33 01.40 Dec=-02 46 58.6

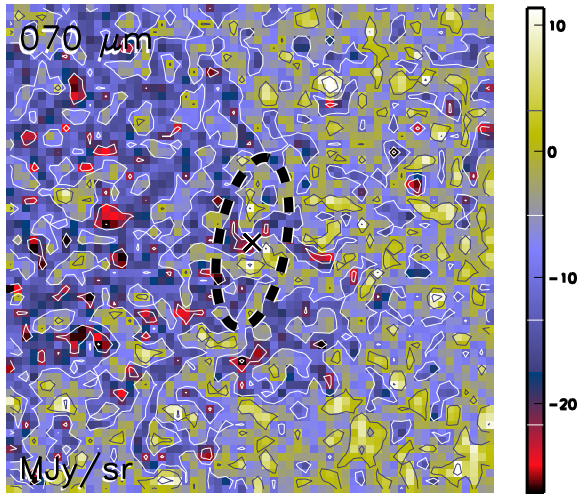


Aquila core HGBS_J183301.4-024658
Ra=18 33 01.40 Dec=-02 46 58.6

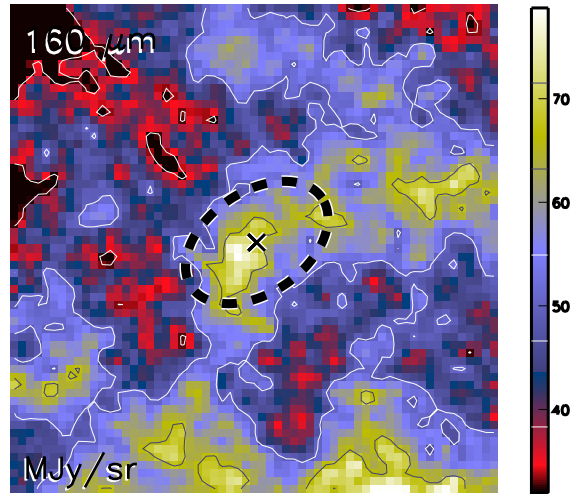


run No 677

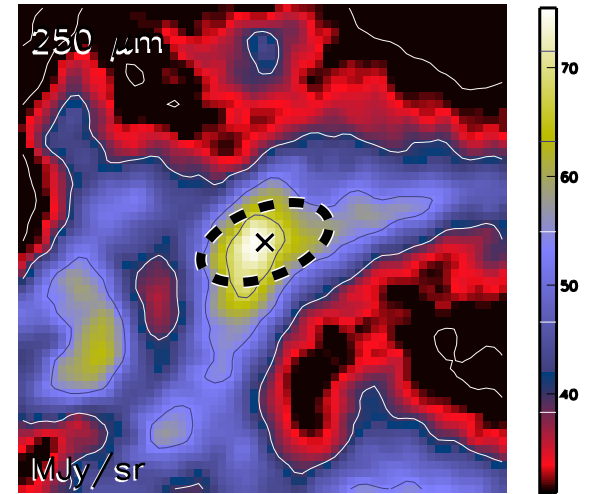
Aquila core HGBS_J183302.2-012618
Ra=18 33 02.23 Dec=-01 26 18.7



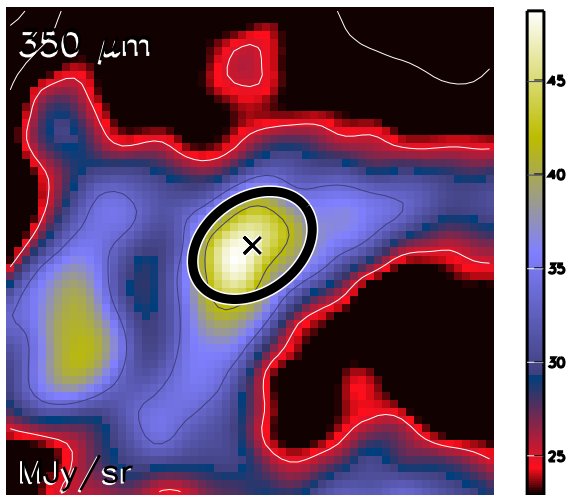
Aquila core HGBS_J183302.2-012618
Ra=18 33 02.23 Dec=-01 26 18.7



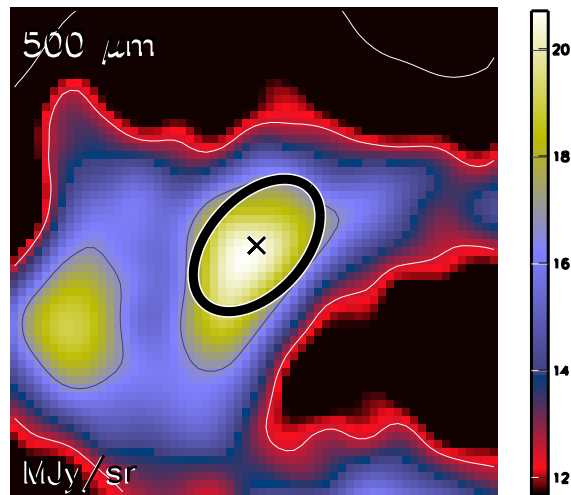
Aquila core HGBS_J183302.2-012618
Ra=18 33 02.23 Dec=-01 26 18.7



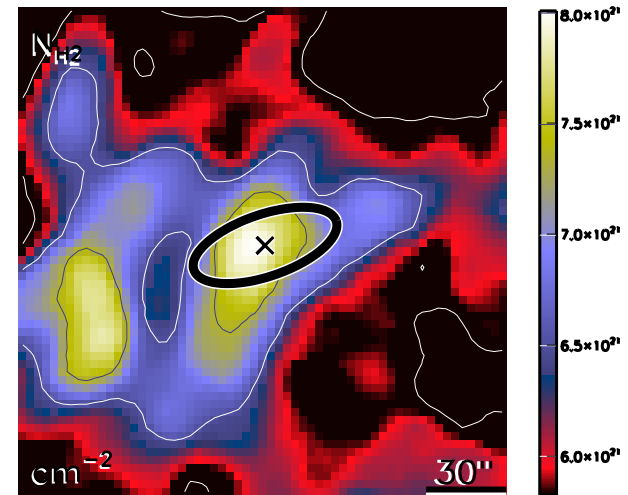
Aquila core HGBS_J183302.2-012618
Ra=18 33 02.23 Dec=-01 26 18.7



Aquila core HGBS_J183302.2-012618
Ra=18 33 02.23 Dec=-01 26 18.7

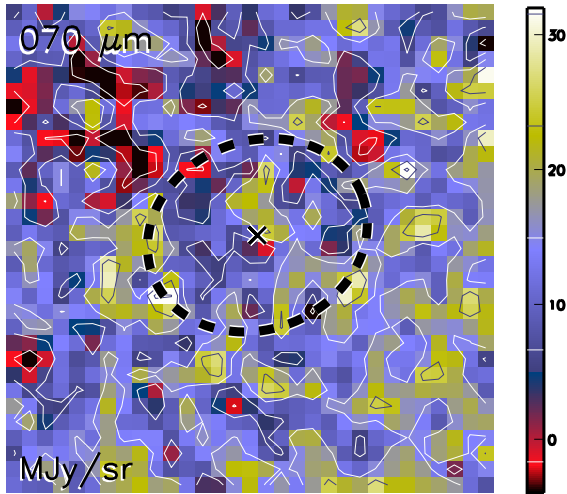


Aquila core HGBS_J183302.2-012618
Ra=18 33 02.23 Dec=-01 26 18.7

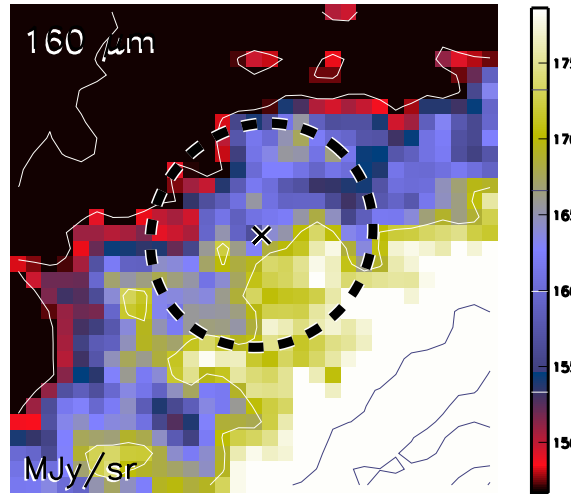


run No 678

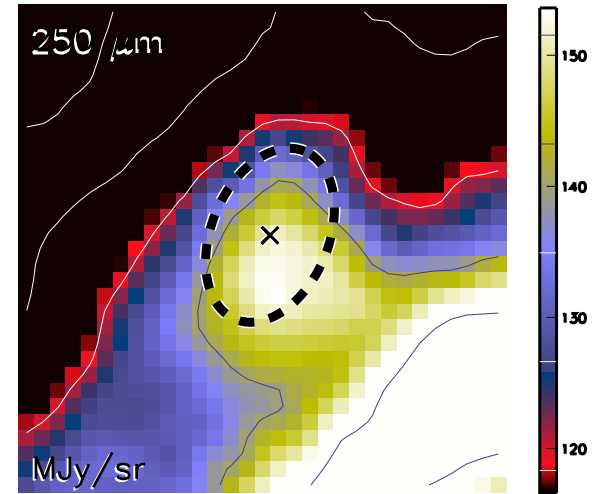
Aquila core HGBS_J183302.7-023005
Ra=18 33 02.78 Dec=-02 30 05.1



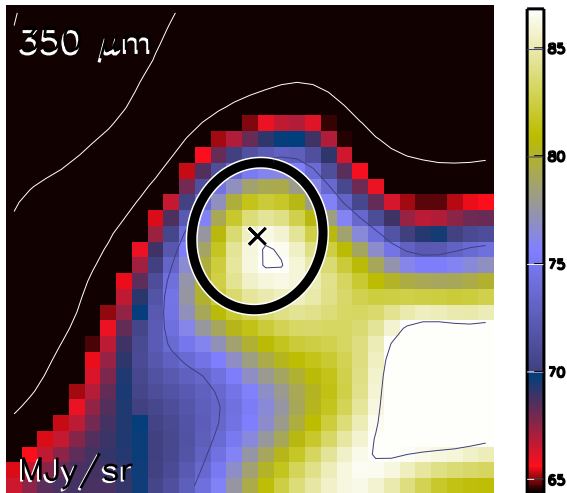
Aquila core HGBS_J183302.7-023005
Ra=18 33 02.78 Dec=-02 30 05.1



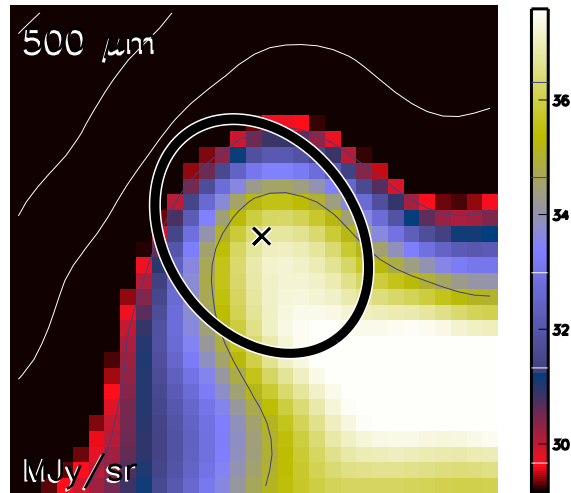
Aquila core HGBS_J183302.7-023005
Ra=18 33 02.78 Dec=-02 30 05.1



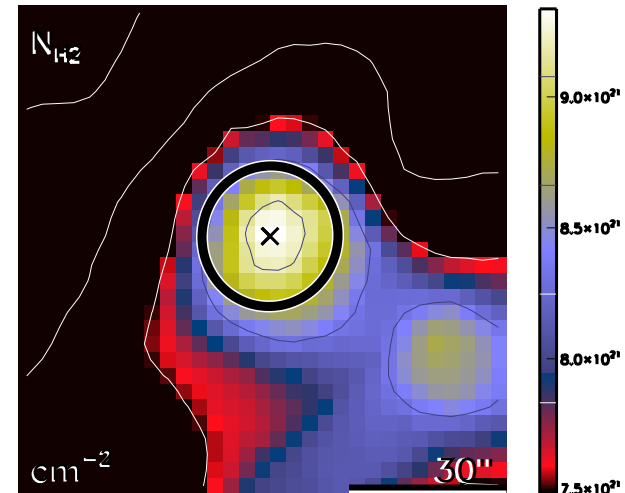
Aquila core HGBS_J183302.7-023005
Ra=18 33 02.78 Dec=-02 30 05.1



Aquila core HGBS_J183302.7-023005
Ra=18 33 02.78 Dec=-02 30 05.1

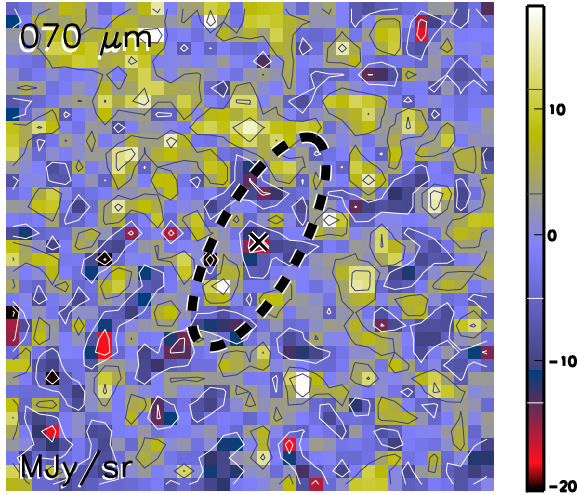


Aquila core HGBS_J183302.7-023005
Ra=18 33 02.78 Dec=-02 30 05.1

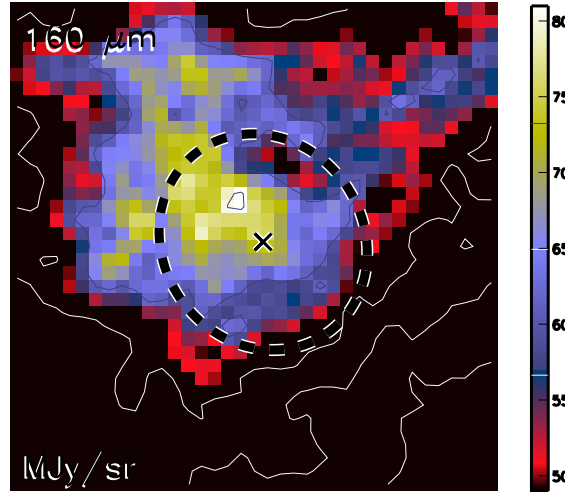


run No 679

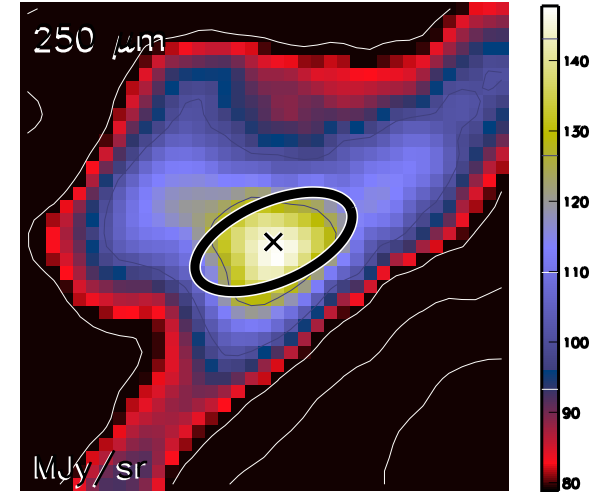
Aquila core HGBS_J183303.4-025106
Ra=18 33 03.40 Dec=-02 51 06.5



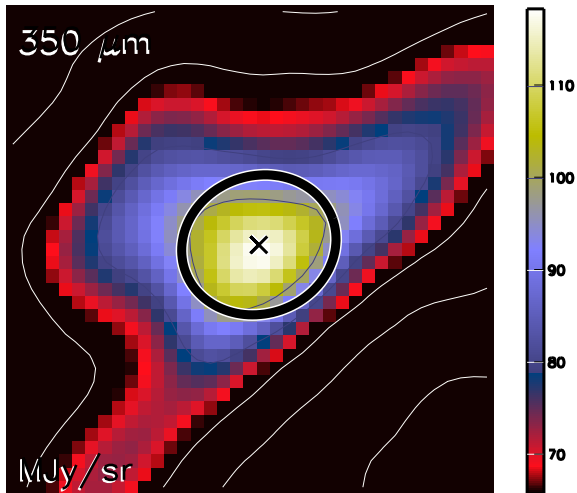
Aquila core HGBS_J183303.4-025106
Ra=18 33 03.40 Dec=-02 51 06.5



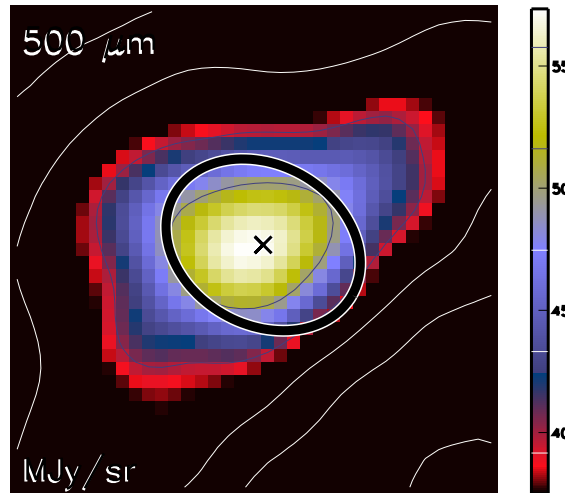
Aquila core HGBS_J183303.4-025106
Ra=18 33 03.40 Dec=-02 51 06.5



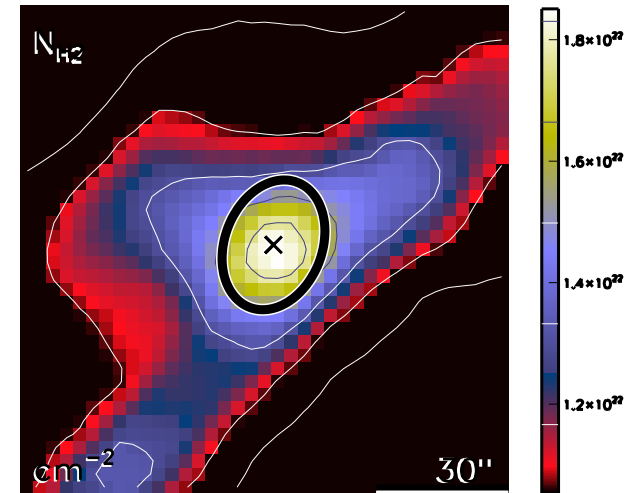
Aquila core HGBS_J183303.4-025106
Ra=18 33 03.40 Dec=-02 51 06.5



Aquila core HGBS_J183303.4-025106
Ra=18 33 03.40 Dec=-02 51 06.5

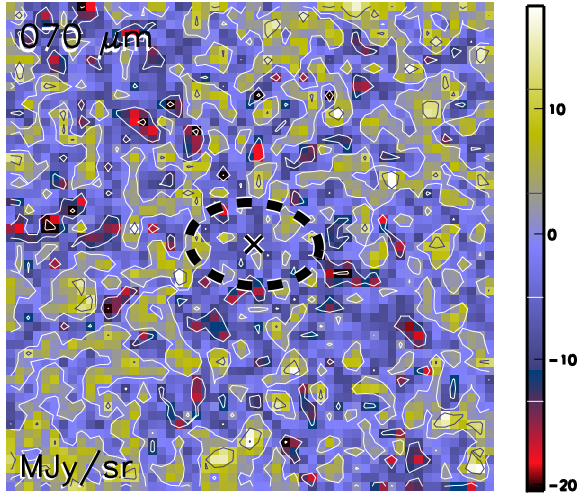


Aquila core HGBS_J183303.4-025106
Ra=18 33 03.40 Dec=-02 51 06.5

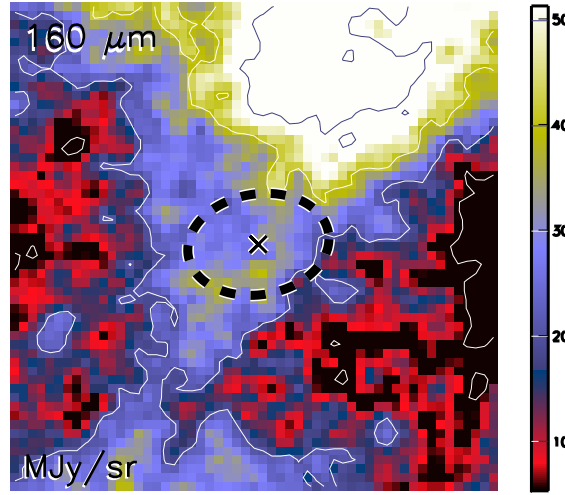


run No 680

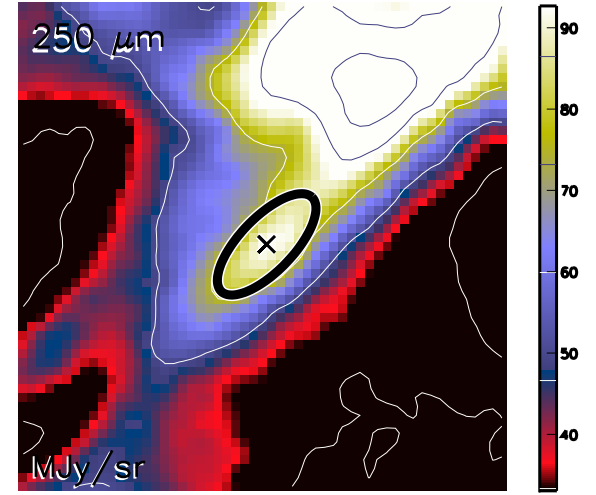
Aquila core HGBS_J183305.8-025200
Ra=18 33 05.85 Dec=-02 52 00.8



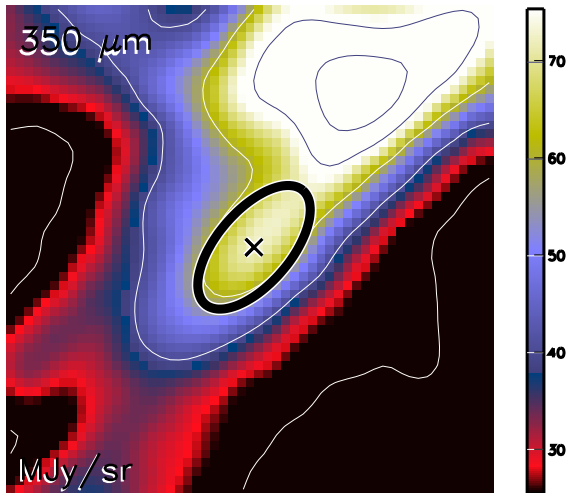
Aquila core HGBS_J183305.8-025200
Ra=18 33 05.85 Dec=-02 52 00.8



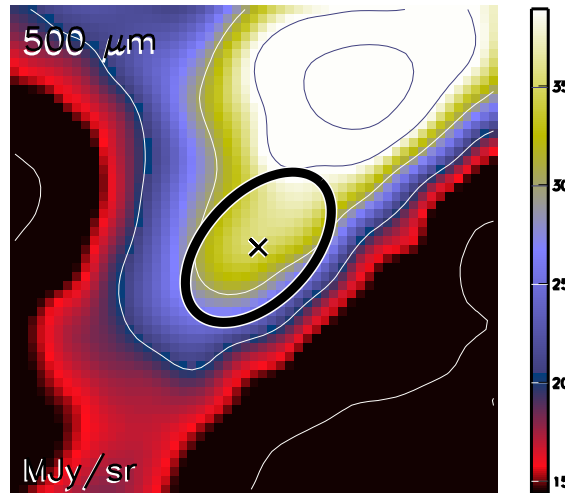
Aquila core HGBS_J183305.8-025200
Ra=18 33 05.85 Dec=-02 52 00.8



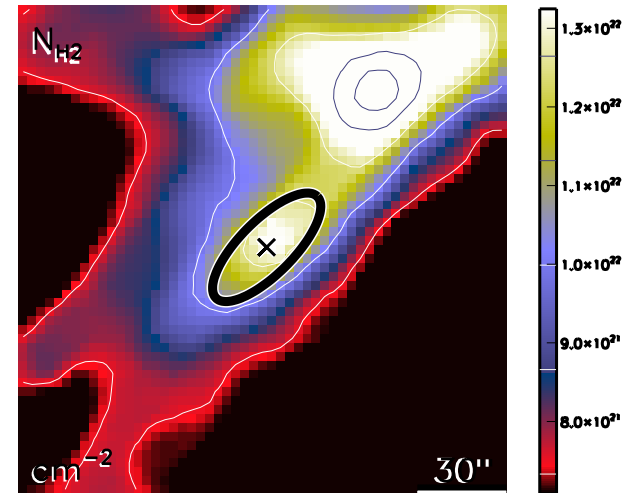
Aquila core HGBS_J183305.8-025200
Ra=18 33 05.85 Dec=-02 52 00.8



Aquila core HGBS_J183305.8-025200
Ra=18 33 05.85 Dec=-02 52 00.8

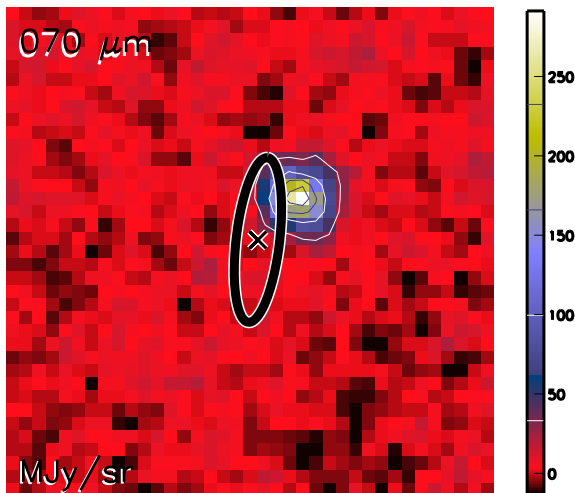


Aquila core HGBS_J183305.8-025200
Ra=18 33 05.85 Dec=-02 52 00.8

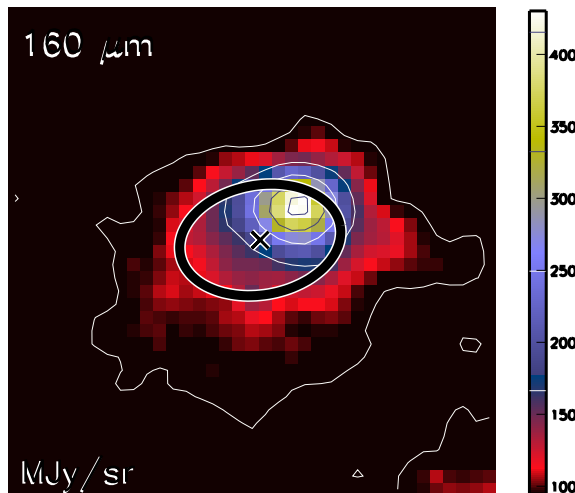


run No 681

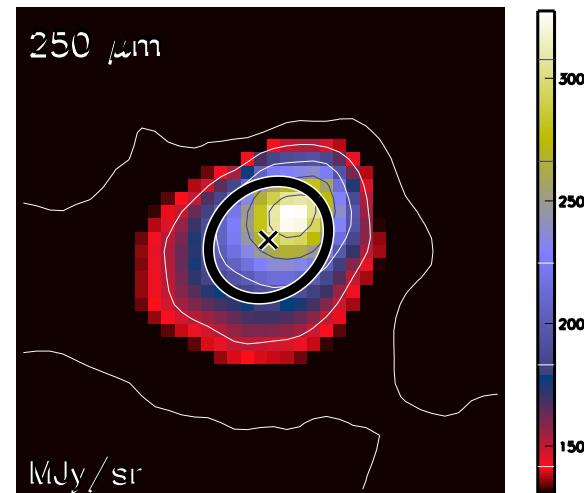
Aquila core HGBS_J183306.8-024416
Ra=18 33 06.80 Dec=-02 44 16.9



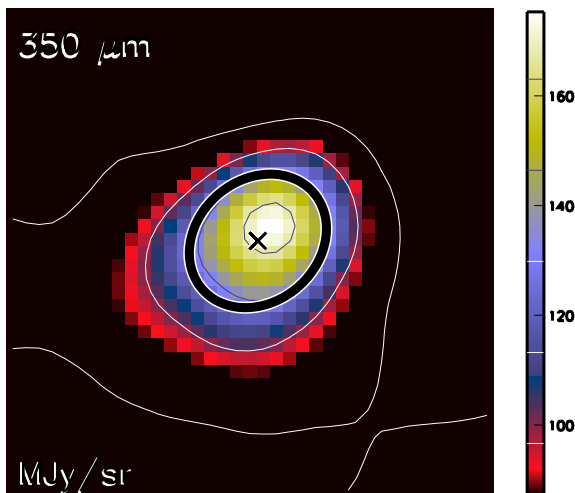
Aquila core HGBS_J183306.8-024416
Ra=18 33 06.80 Dec=-02 44 16.9



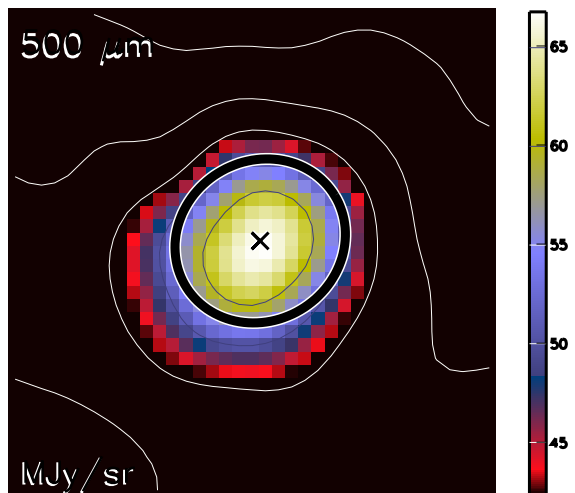
Aquila core HGBS_J183306.8-024416
Ra=18 33 06.80 Dec=-02 44 16.9



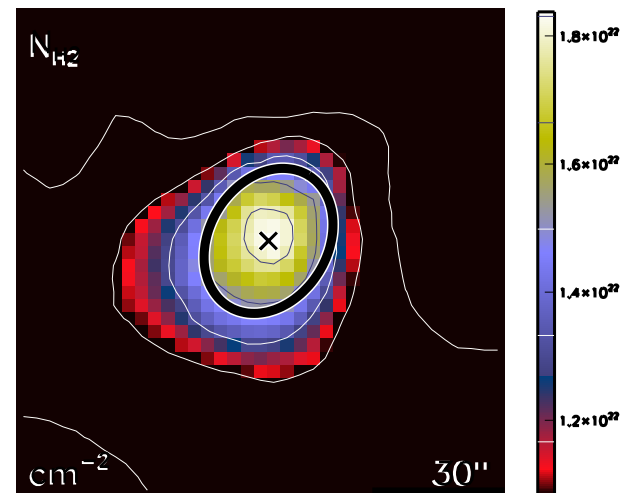
Aquila core HGBS_J183306.8-024416
Ra=18 33 06.80 Dec=-02 44 16.9



Aquila core HGBS_J183306.8-024416
Ra=18 33 06.80 Dec=-02 44 16.9

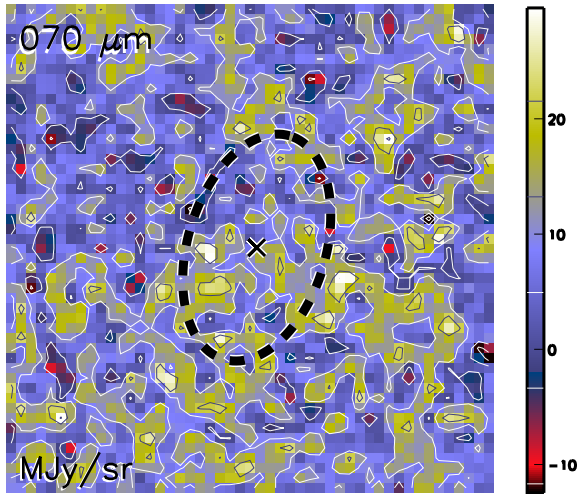


Aquila core HGBS_J183306.8-024416
Ra=18 33 06.80 Dec=-02 44 16.9

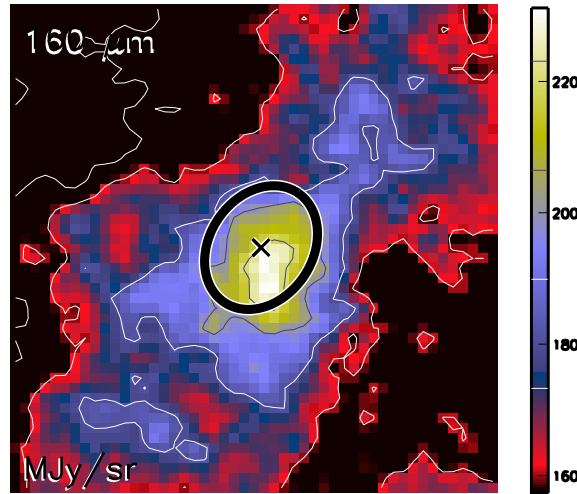


run No 682

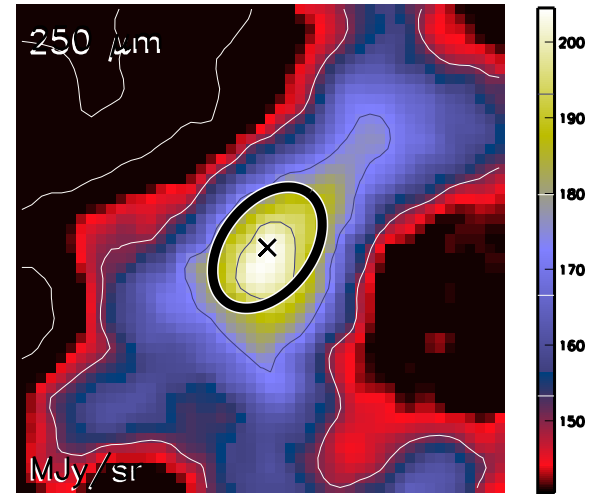
Aquila core HGBS_J183309.1-023325
Ra=18 33 09.15 Dec=-02 33 25.3



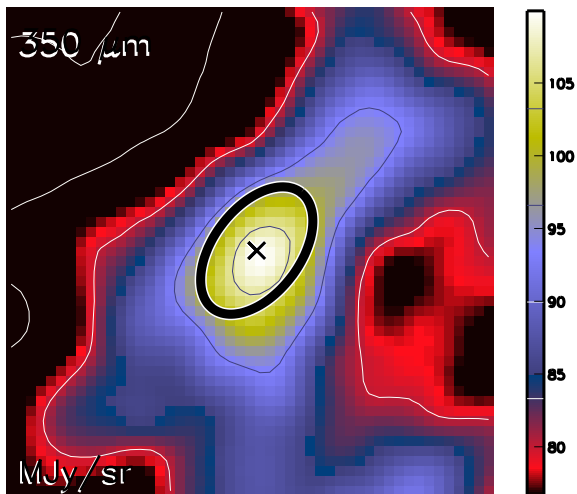
Aquila core HGBS_J183309.1-023325
Ra=18 33 09.15 Dec=-02 33 25.3



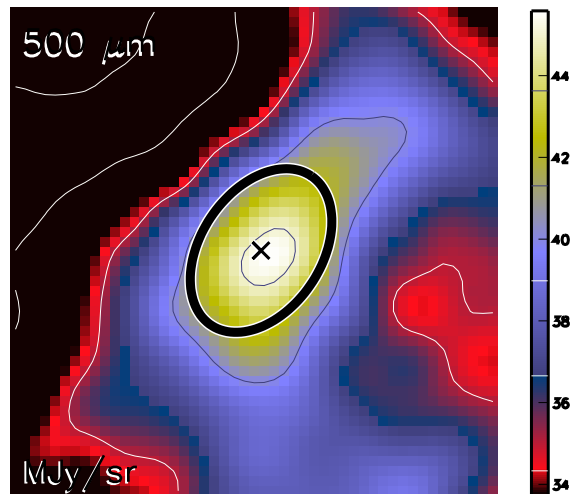
Aquila core HGBS_J183309.1-023325
Ra=18 33 09.15 Dec=-02 33 25.3



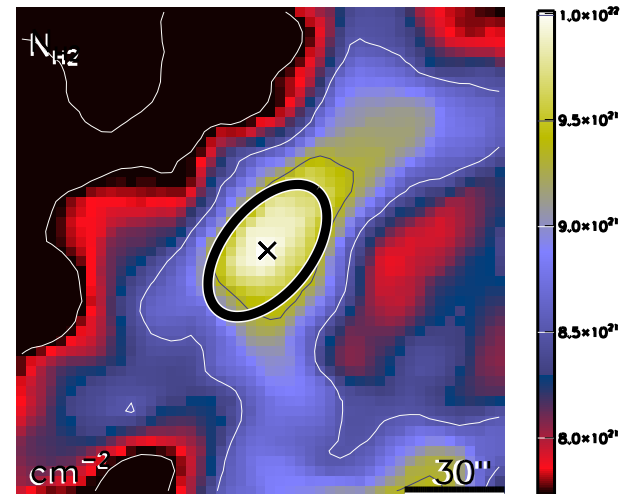
Aquila core HGBS_J183309.1-023325
Ra=18 33 09.15 Dec=-02 33 25.3



Aquila core HGBS_J183309.1-023325
Ra=18 33 09.15 Dec=-02 33 25.3

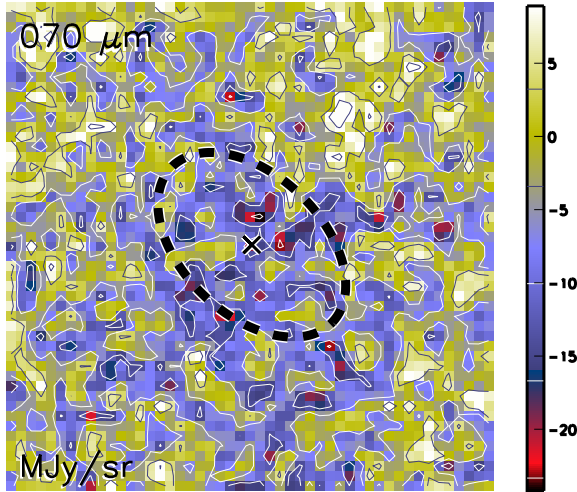


Aquila core HGBS_J183309.1-023325
Ra=18 33 09.15 Dec=-02 33 25.3

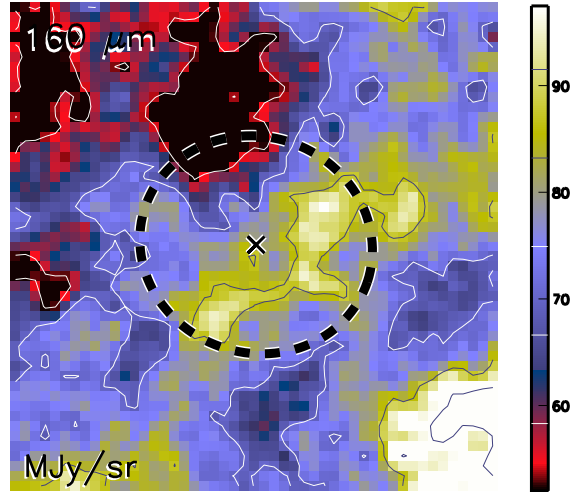


run No 683

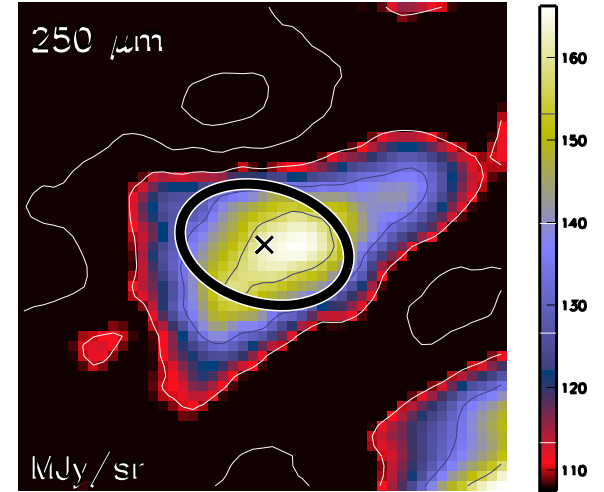
Aquila core HGBS_J183309.8-024604
Ra=18 33 09.89 Dec=-02 46 04.0



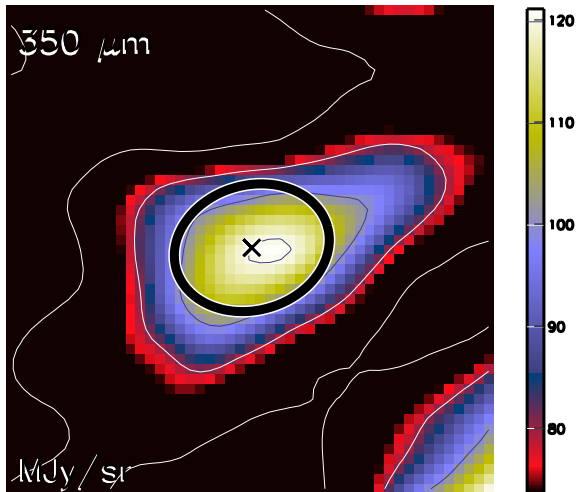
Aquila core HGBS_J183309.8-024604
Ra=18 33 09.89 Dec=-02 46 04.0



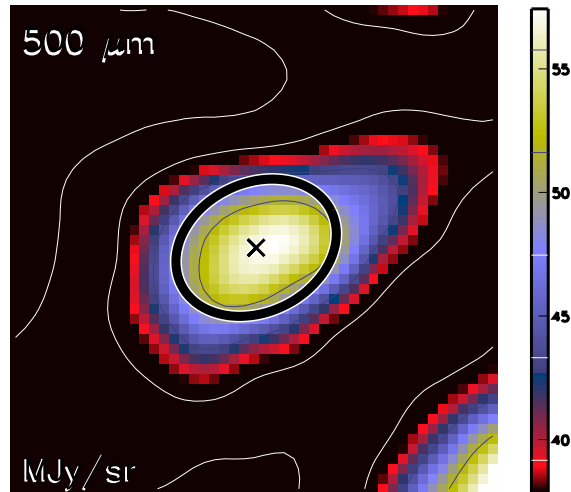
Aquila core HGBS_J183309.8-024604
Ra=18 33 09.89 Dec=-02 46 04.0



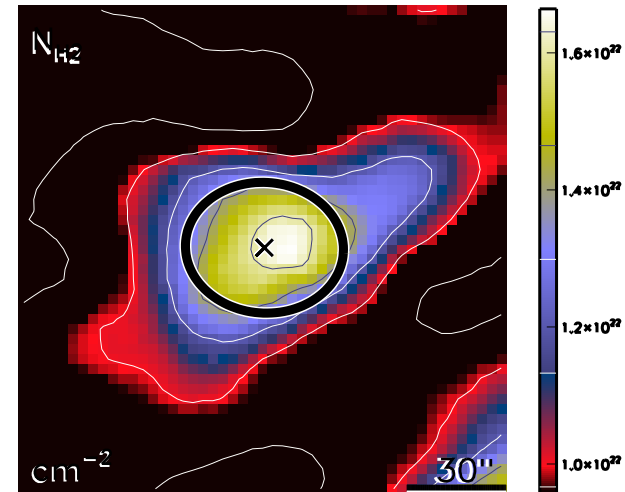
Aquila core HGBS_J183309.8-024604
Ra=18 33 09.89 Dec=-02 46 04.0



Aquila core HGBS_J183309.8-024604
Ra=18 33 09.89 Dec=-02 46 04.0

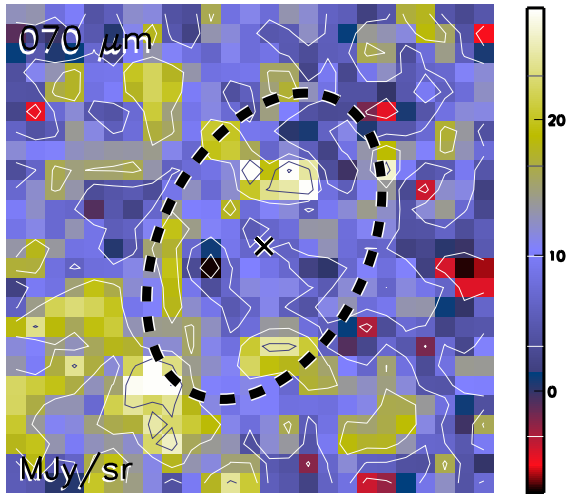


Aquila core HGBS_J183309.8-024604
Ra=18 33 09.89 Dec=-02 46 04.0

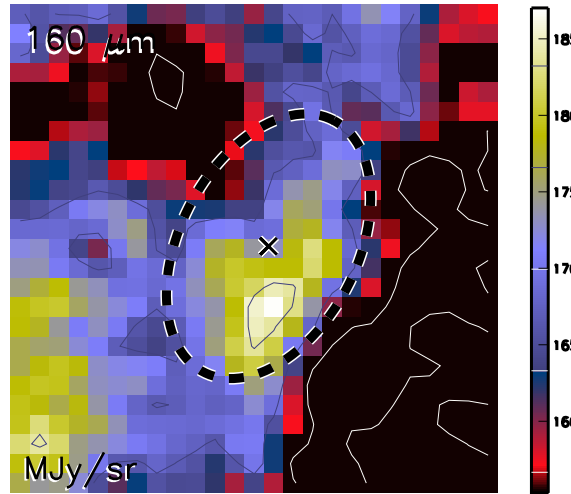


run No 684

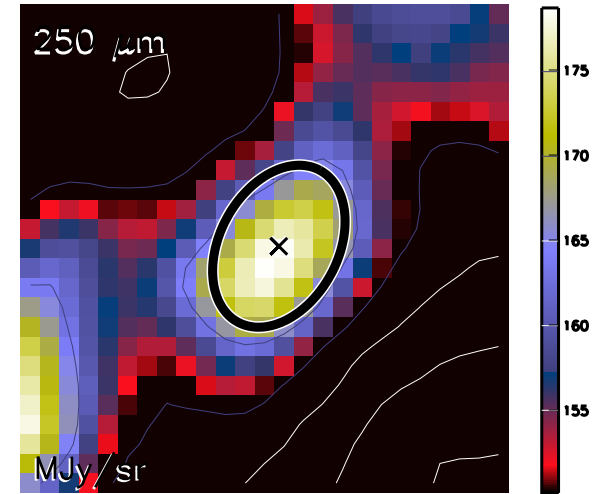
Aquila core HGBS_J183310.5-023513
Ra=18 33 10.55 Dec=-02 35 13.2



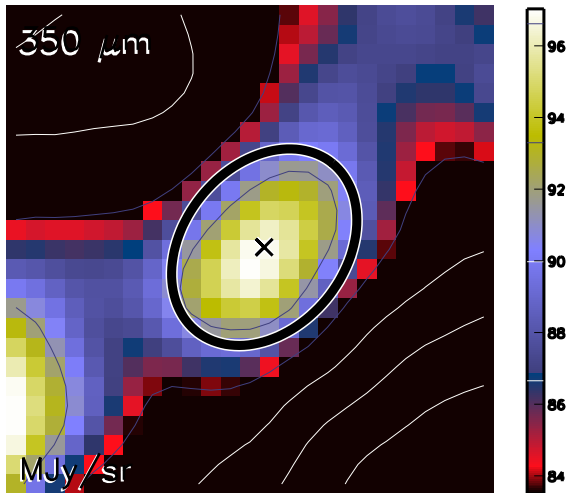
Aquila core HGBS_J183310.5-023513
Ra=18 33 10.55 Dec=-02 35 13.2



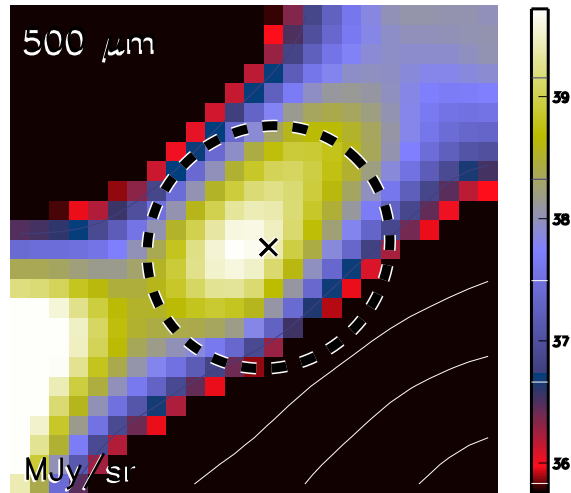
Aquila core HGBS_J183310.5-023513
Ra=18 33 10.55 Dec=-02 35 13.2



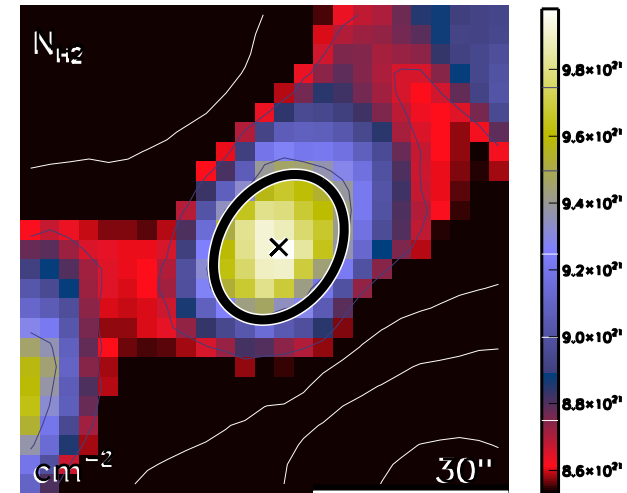
Aquila core HGBS_J183310.5-023513
Ra=18 33 10.55 Dec=-02 35 13.2



Aquila core HGBS_J183310.5-023513
Ra=18 33 10.55 Dec=-02 35 13.2

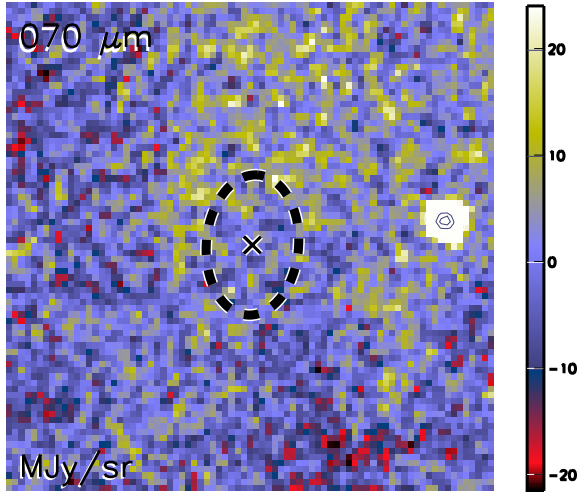


Aquila core HGBS_J183310.5-023513
Ra=18 33 10.55 Dec=-02 35 13.2

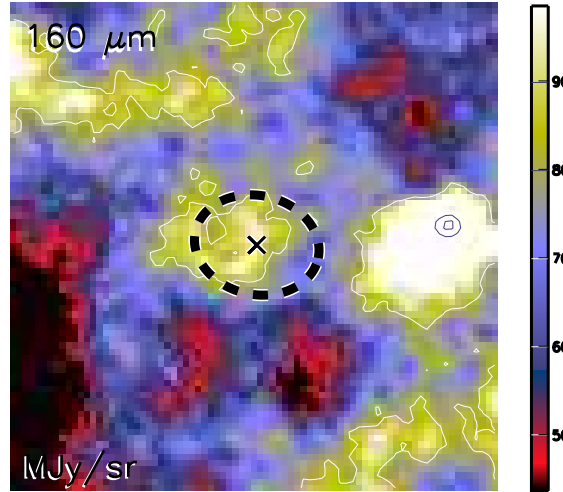


run No 685

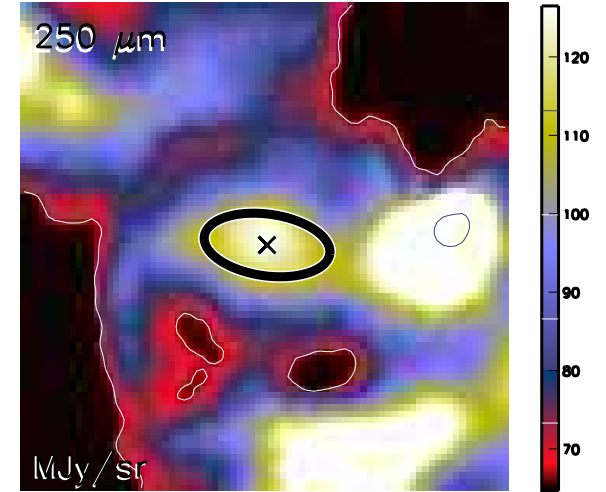
Aquila core HGBS_J183312.4-024418
Ra=18 33 12.44 Dec=-02 44 18.7



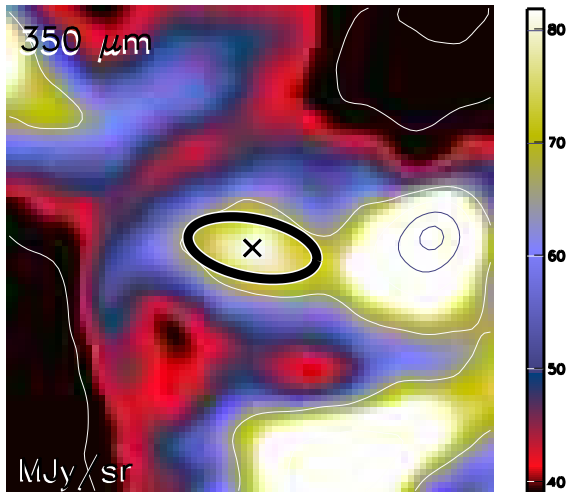
Aquila core HGBS_J183312.4-024418
Ra=18 33 12.44 Dec=-02 44 18.7



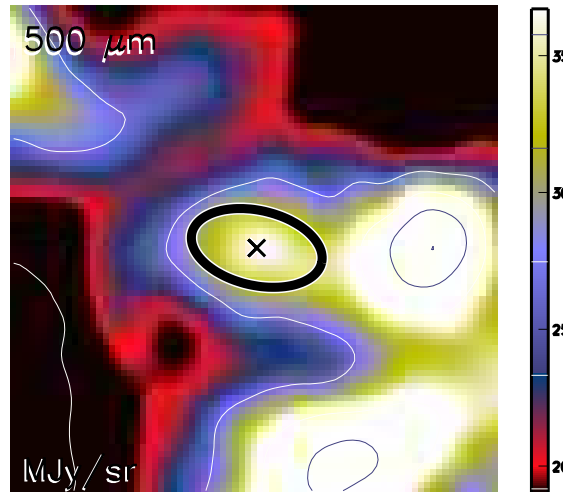
Aquila core HGBS_J183312.4-024418
Ra=18 33 12.44 Dec=-02 44 18.7



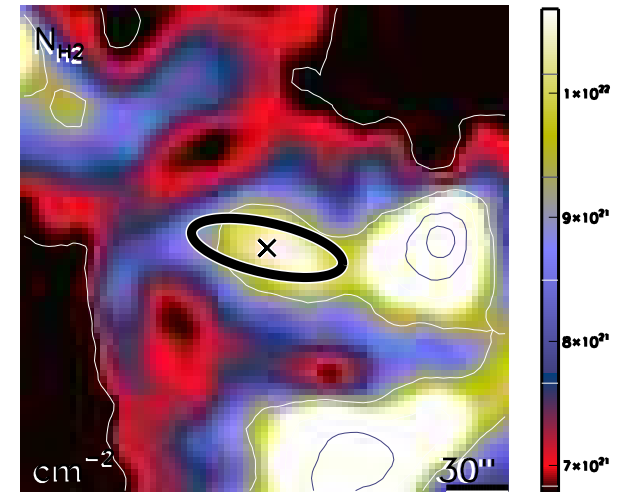
Aquila core HGBS_J183312.4-024418
Ra=18 33 12.44 Dec=-02 44 18.7



Aquila core HGBS_J183312.4-024418
Ra=18 33 12.44 Dec=-02 44 18.7

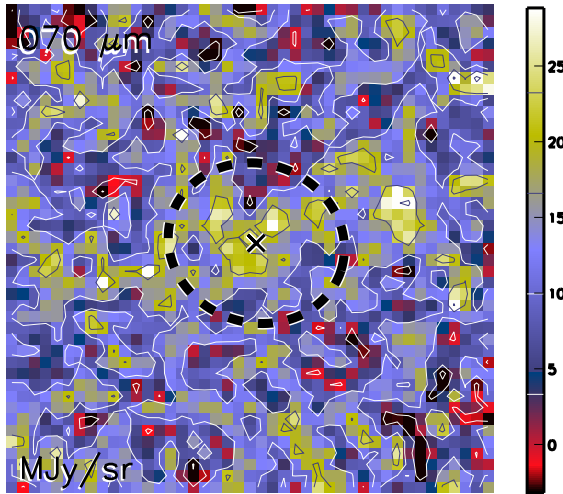


Aquila core HGBS_J183312.4-024418
Ra=18 33 12.44 Dec=-02 44 18.7

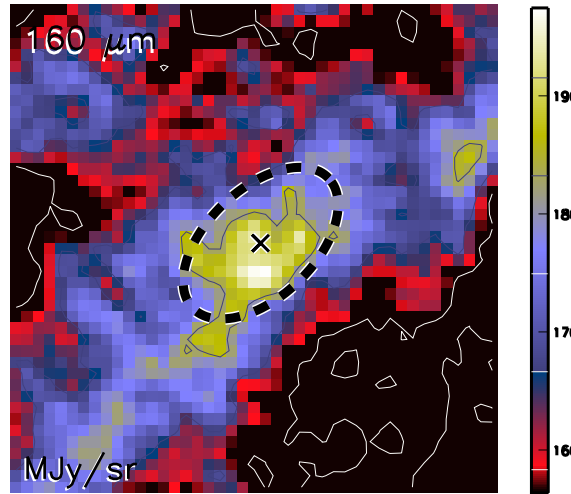


run No 686

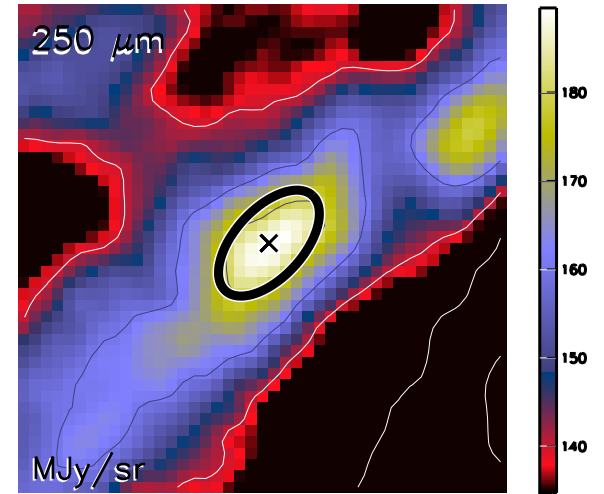
Aquila core HGBS_J183314.1-023545
Ra=18 33 14.19 Dec=-02 35 45.1



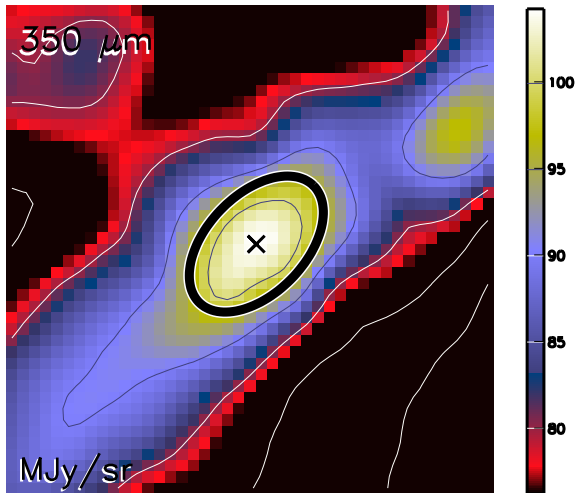
Aquila core HGBS_J183314.1-023545
Ra=18 33 14.19 Dec=-02 35 45.1



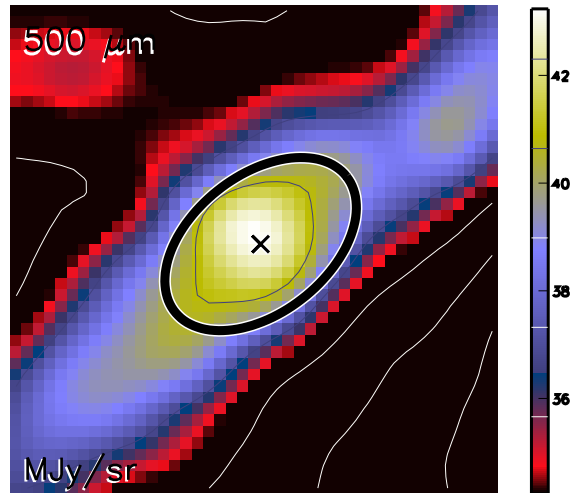
Aquila core HGBS_J183314.1-023545
Ra=18 33 14.19 Dec=-02 35 45.1



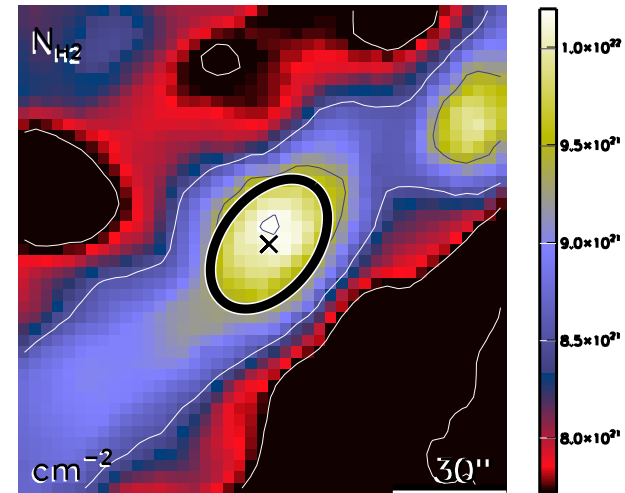
Aquila core HGBS_J183314.1-023545
Ra=18 33 14.19 Dec=-02 35 45.1



Aquila core HGBS_J183314.1-023545
Ra=18 33 14.19 Dec=-02 35 45.1

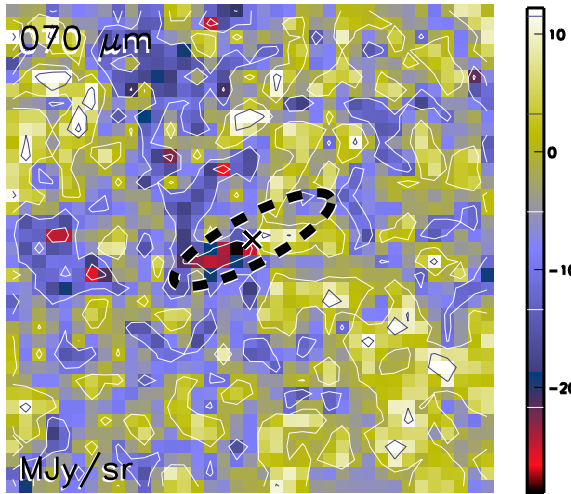


Aquila core HGBS_J183314.1-023545
Ra=18 33 14.19 Dec=-02 35 45.1

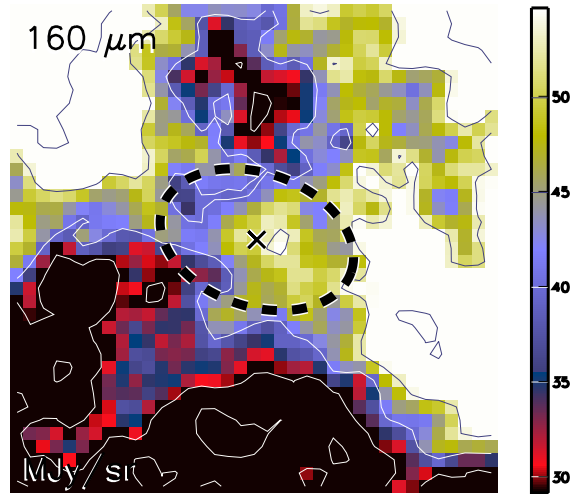


run No 687

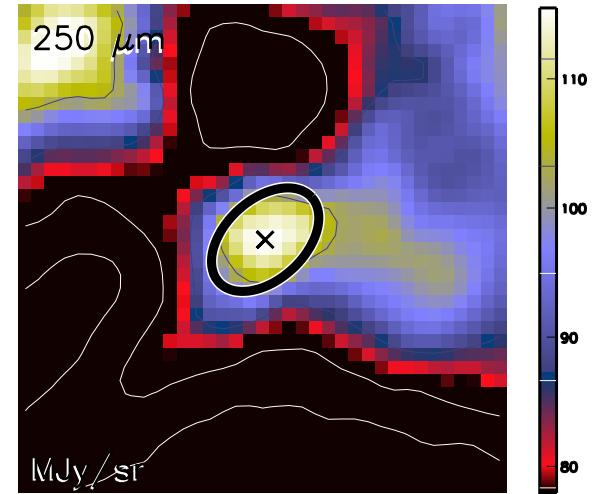
Aquila core HGBS_J183314.3-024944
Ra=18 33 14.30 Dec=-02 49 44.4



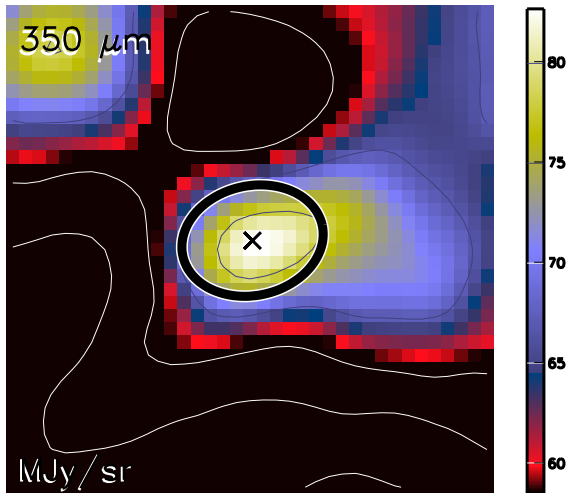
Aquila core HGBS_J183314.3-024944
Ra=18 33 14.30 Dec=-02 49 44.4



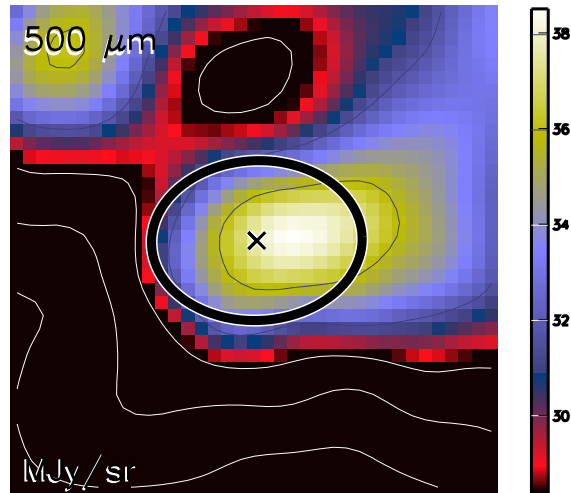
Aquila core HGBS_J183314.3-024944
Ra=18 33 14.30 Dec=-02 49 44.4



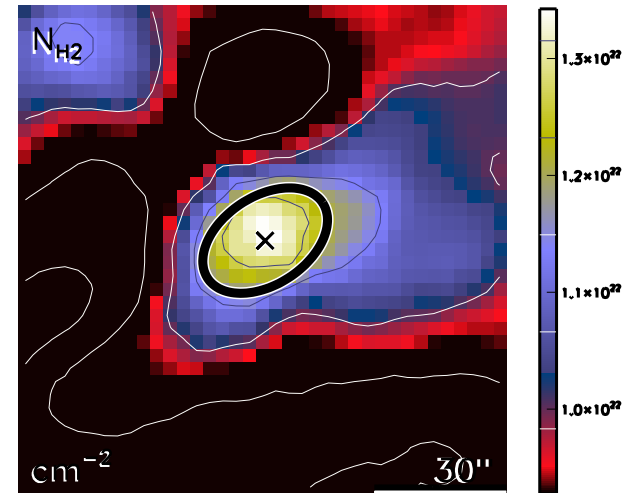
Aquila core HGBS_J183314.3-024944
Ra=18 33 14.30 Dec=-02 49 44.4



Aquila core HGBS_J183314.3-024944
Ra=18 33 14.30 Dec=-02 49 44.4

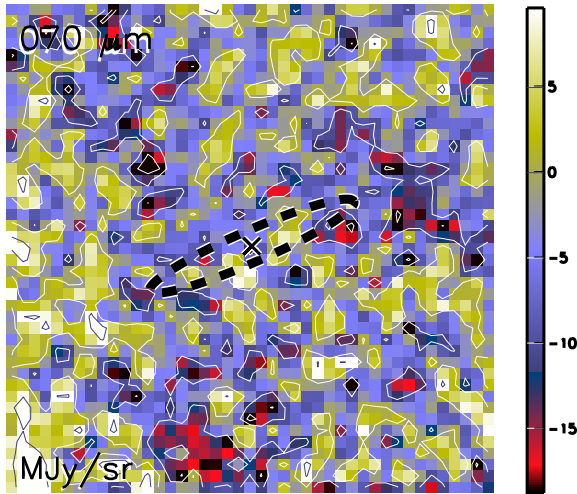


Aquila core HGBS_J183314.3-024944
Ra=18 33 14.30 Dec=-02 49 44.4

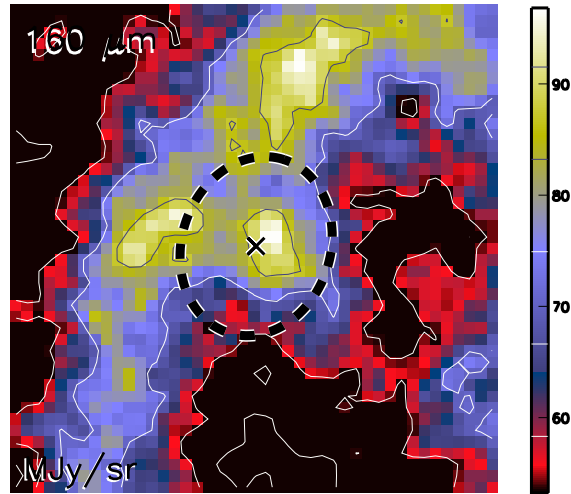


run No 688

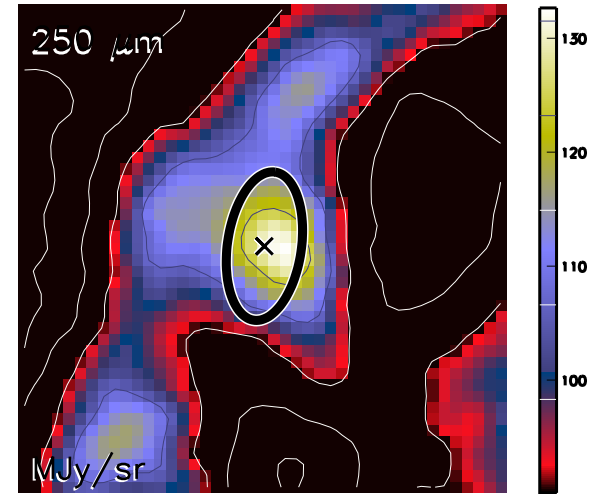
Aquila core HGBS_J183314.9-024809
Ra=18 33 14.90 Dec=-02 48 09.8



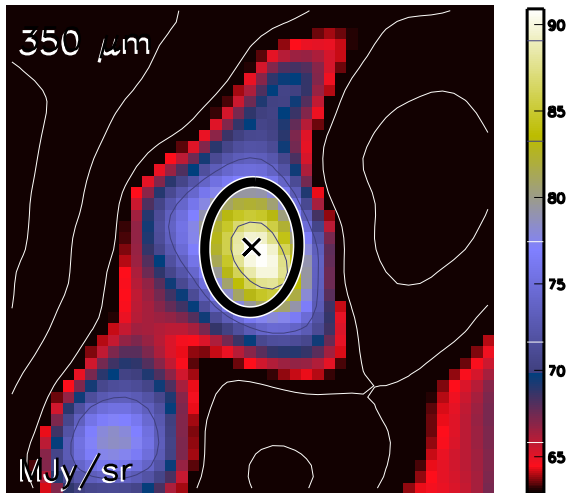
Aquila core HGBS_J183314.9-024809
Ra=18 33 14.90 Dec=-02 48 09.8



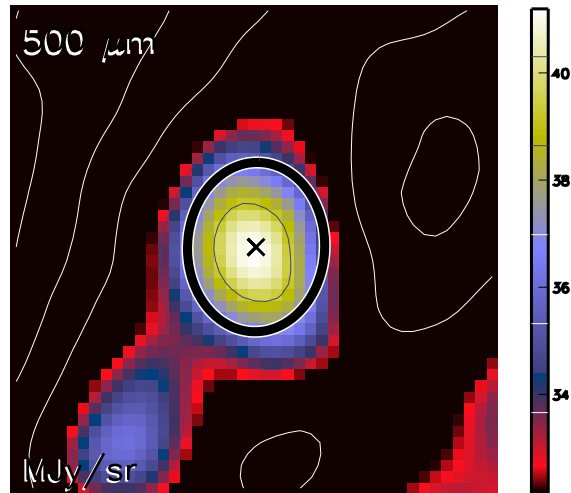
Aquila core HGBS_J183314.9-024809
Ra=18 33 14.90 Dec=-02 48 09.8



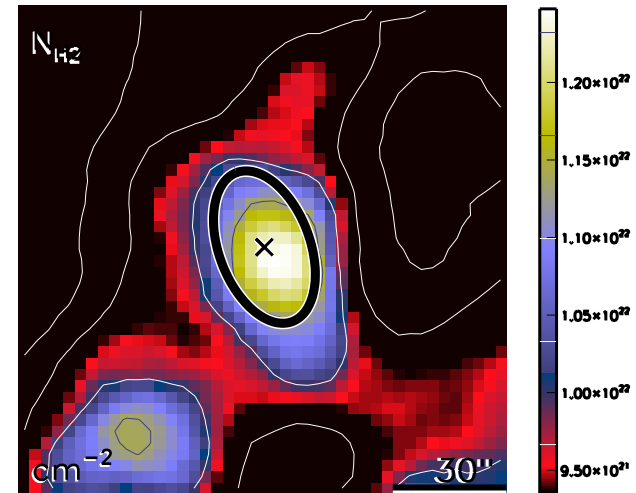
Aquila core HGBS_J183314.9-024809
Ra=18 33 14.90 Dec=-02 48 09.8



Aquila core HGBS_J183314.9-024809
Ra=18 33 14.90 Dec=-02 48 09.8

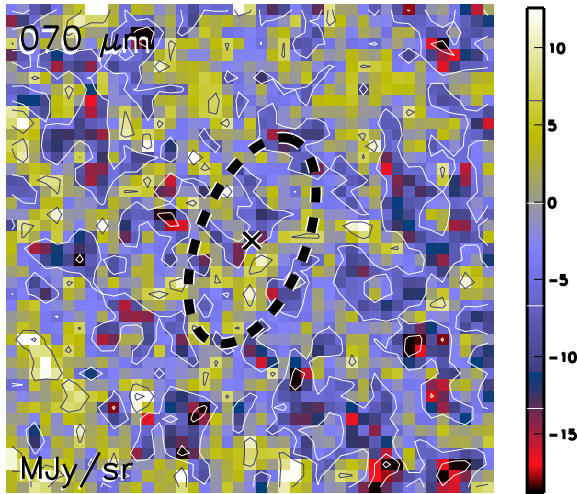


Aquila core HGBS_J183314.9-024809
Ra=18 33 14.90 Dec=-02 48 09.8

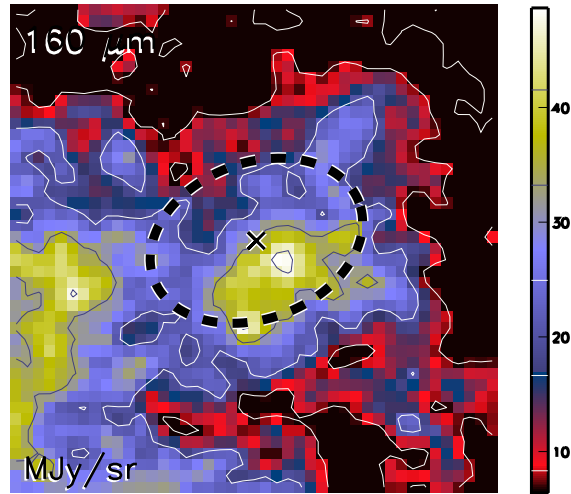


run No 689

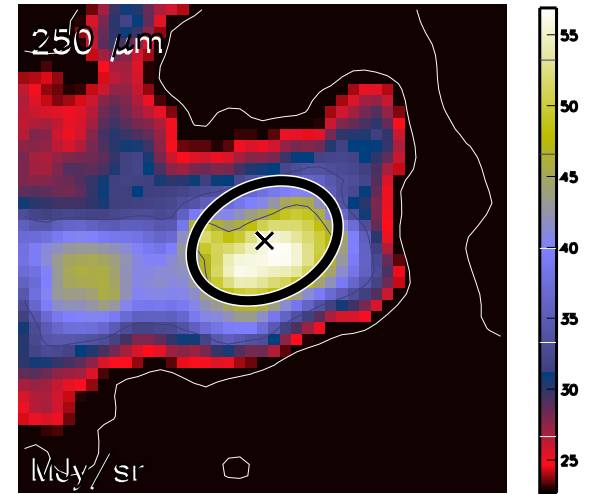
Aquila core HGBS_J183316.5-025956
Ra=18 33 16.54 Dec=-02 59 56.3



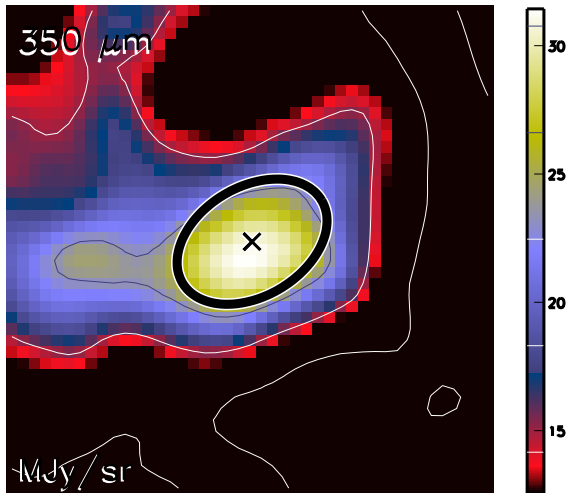
Aquila core HGBS_J183316.5-025956
Ra=18 33 16.54 Dec=-02 59 56.3



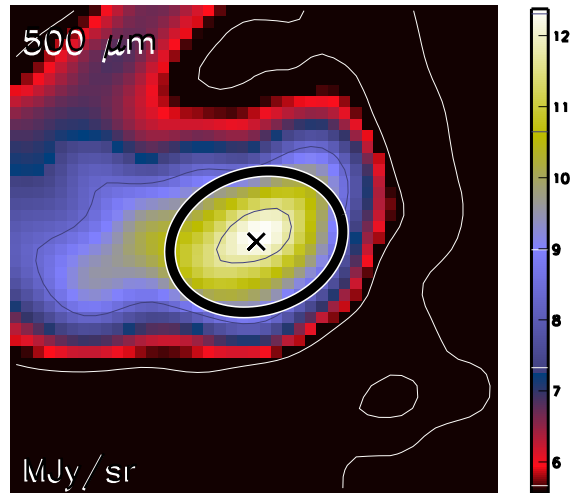
Aquila core HGBS_J183316.5-025956
Ra=18 33 16.54 Dec=-02 59 56.3



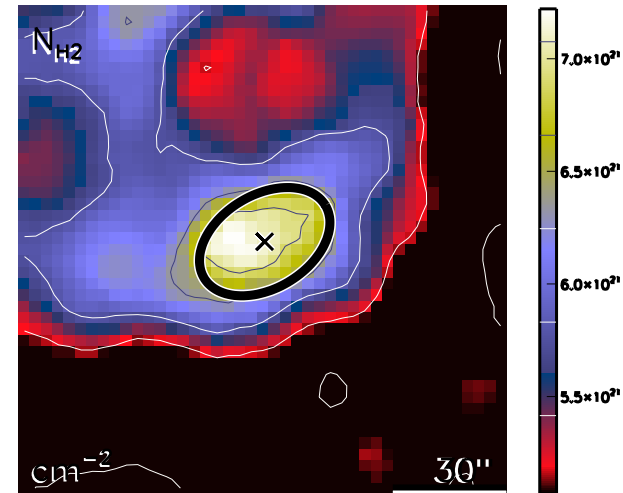
Aquila core HGBS_J183316.5-025956
Ra=18 33 16.54 Dec=-02 59 56.3



Aquila core HGBS_J183316.5-025956
Ra=18 33 16.54 Dec=-02 59 56.3

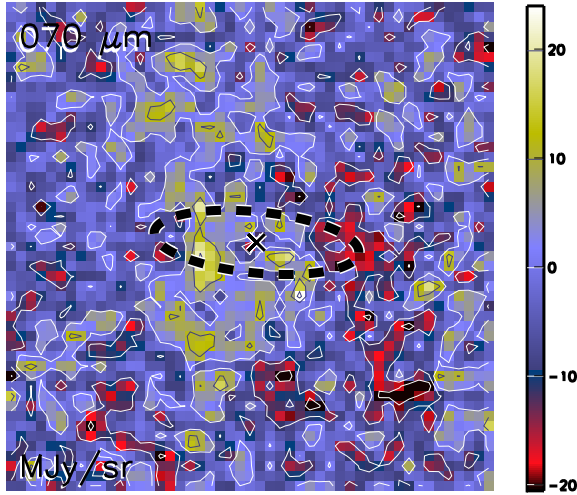


Aquila core HGBS_J183316.5-025956
Ra=18 33 16.54 Dec=-02 59 56.3

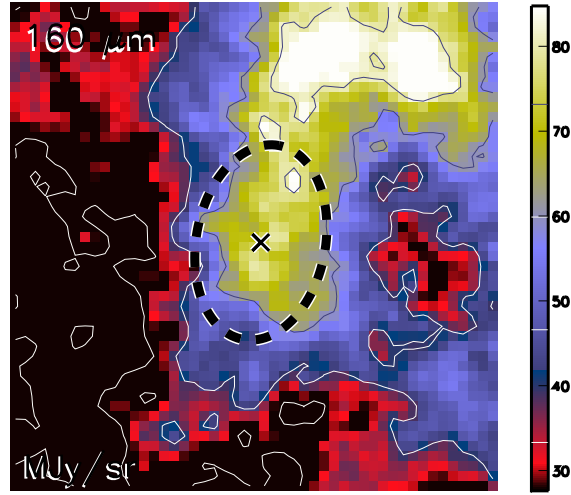


run No 690

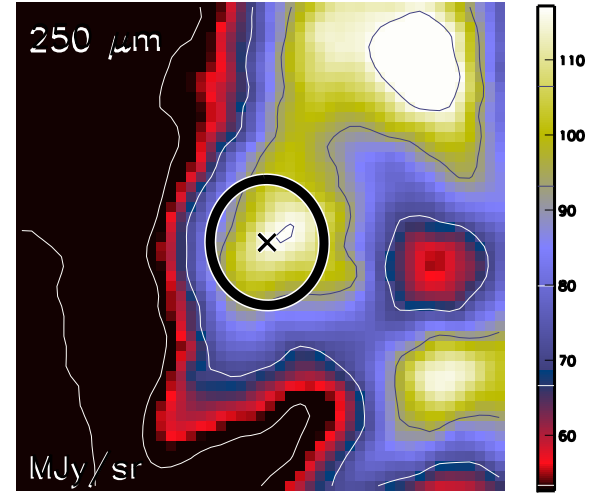
Aquila core HGBS_J183317.8-024903
Ra=18 33 17.81 Dec=-02 49 03.1



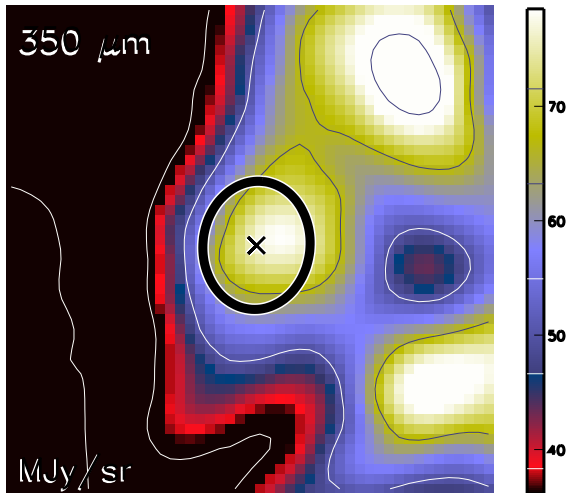
Aquila core HGBS_J183317.8-024903
Ra=18 33 17.81 Dec=-02 49 03.1



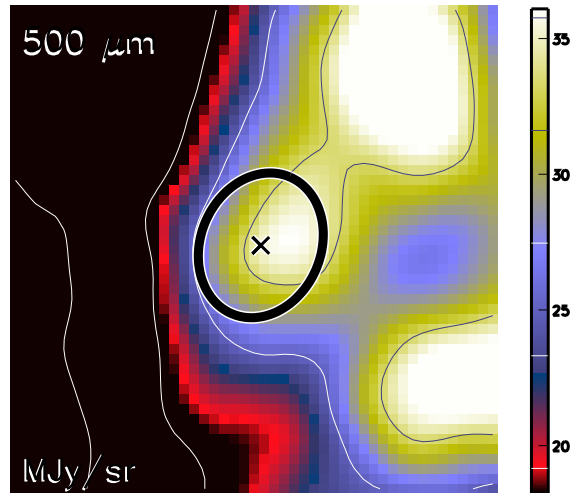
Aquila core HGBS_J183317.8-024903
Ra=18 33 17.81 Dec=-02 49 03.1



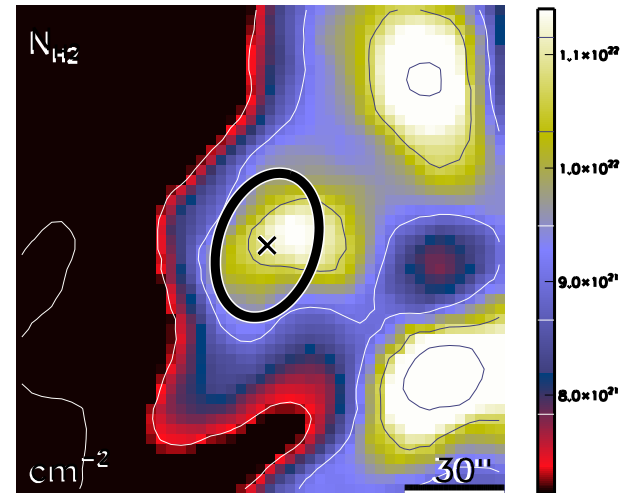
Aquila core HGBS_J183317.8-024903
Ra=18 33 17.81 Dec=-02 49 03.1



Aquila core HGBS_J183317.8-024903
Ra=18 33 17.81 Dec=-02 49 03.1

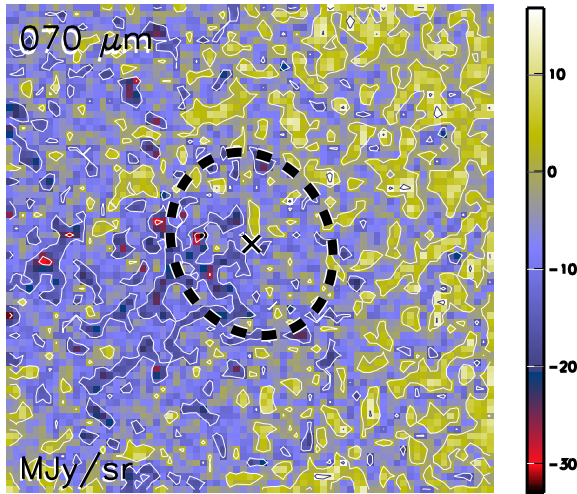


Aquila core HGBS_J183317.8-024903
Ra=18 33 17.81 Dec=-02 49 03.1

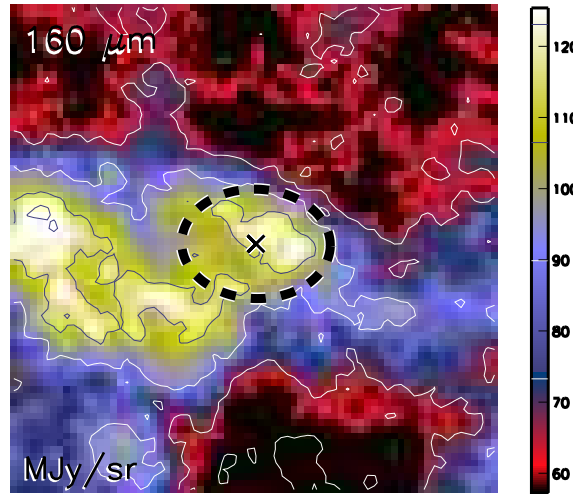


run No 691

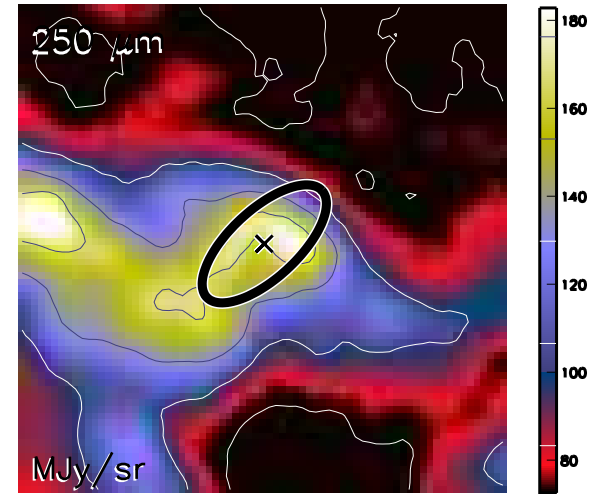
Aquila core HGBS_J183322.2-024238
Ra=18 33 22.27 Dec=-02 42 38.3



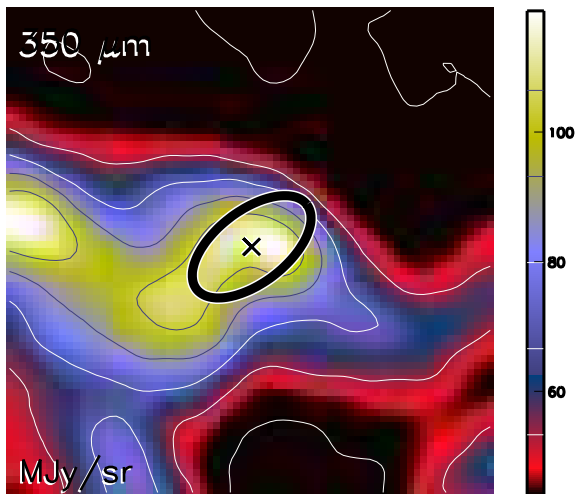
Aquila core HGBS_J183322.2-024238
Ra=18 33 22.27 Dec=-02 42 38.3



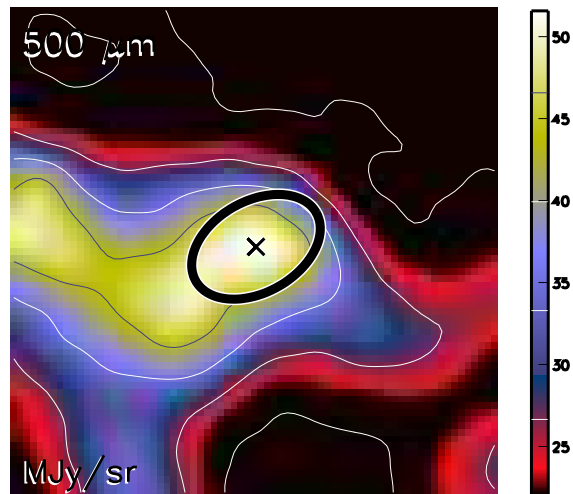
Aquila core HGBS_J183322.2-024238
Ra=18 33 22.27 Dec=-02 42 38.3



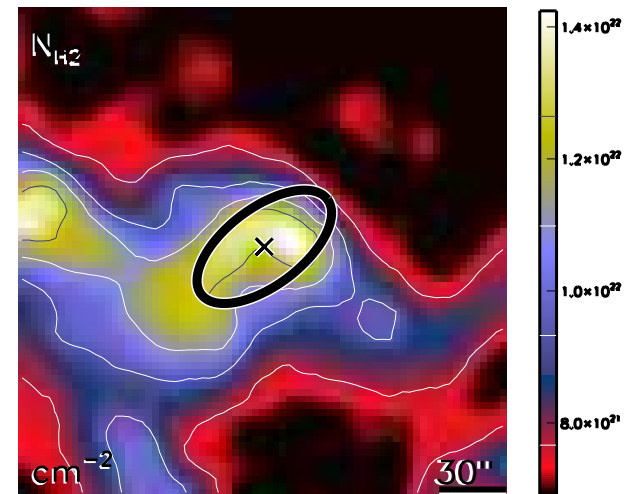
Aquila core HGBS_J183322.2-024238
Ra=18 33 22.27 Dec=-02 42 38.3



Aquila core HGBS_J183322.2-024238
Ra=18 33 22.27 Dec=-02 42 38.3

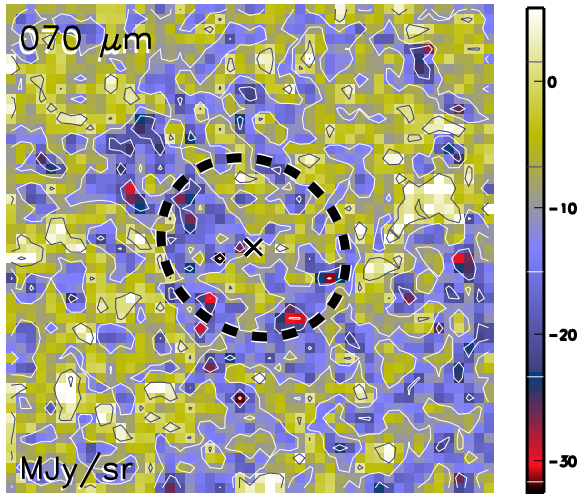


Aquila core HGBS_J183322.2-024238
Ra=18 33 22.27 Dec=-02 42 38.3

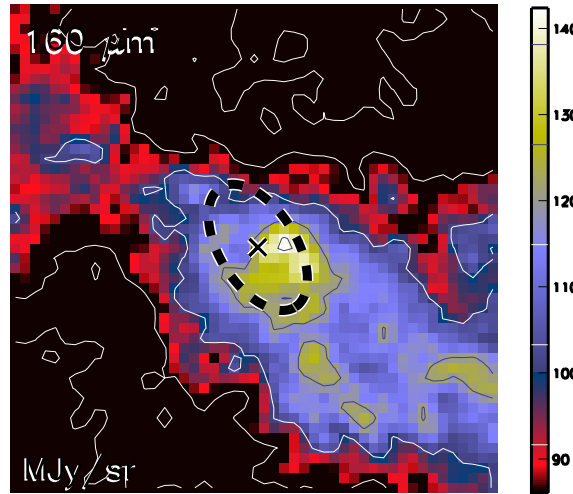


run No 692

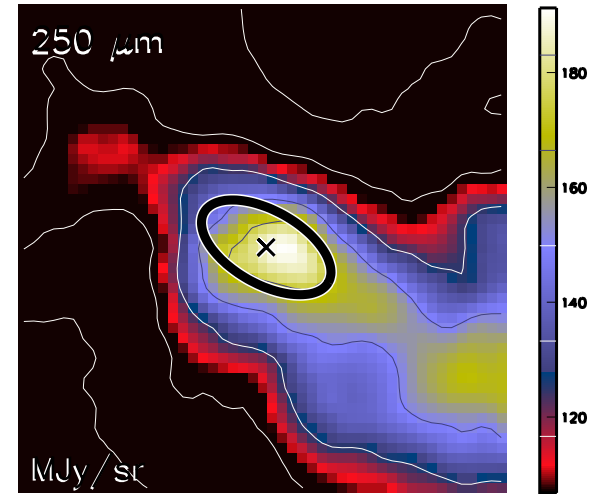
Aquila core HGBS_J183329.2-024224
Ra=18 33 29.26 Dec=-02 42 24.9



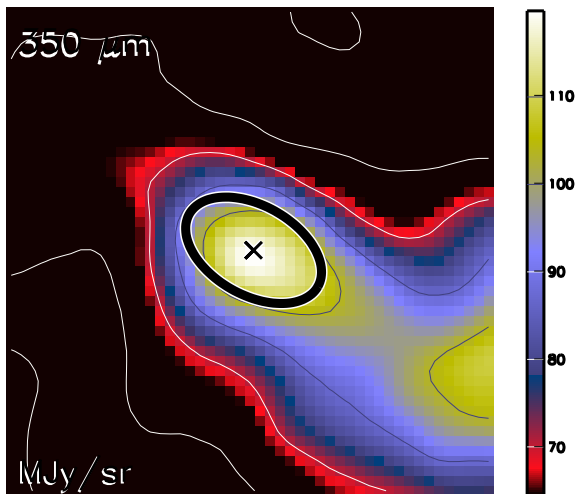
Aquila core HGBS_J183329.2-024224
Ra=18 33 29.26 Dec=-02 42 24.9



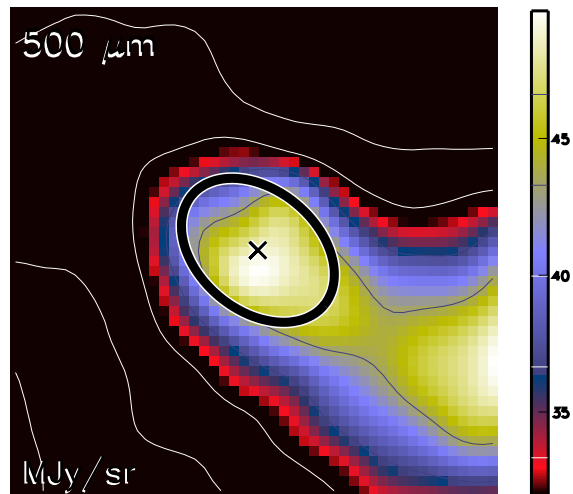
Aquila core HGBS_J183329.2-024224
Ra=18 33 29.26 Dec=-02 42 24.9



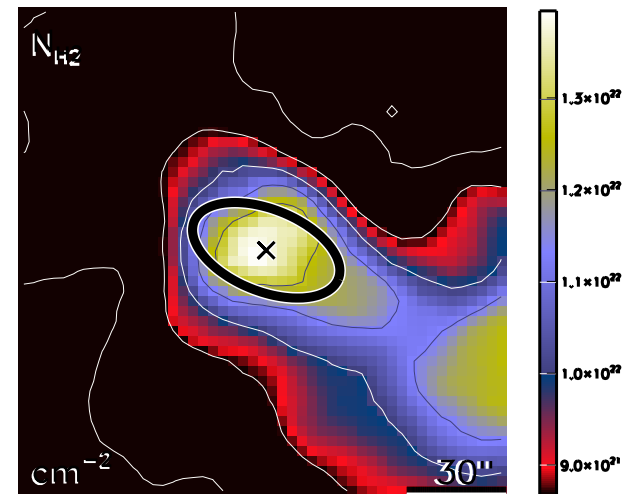
Aquila core HGBS_J183329.2-024224
Ra=18 33 29.26 Dec=-02 42 24.9



Aquila core HGBS_J183329.2-024224
Ra=18 33 29.26 Dec=-02 42 24.9

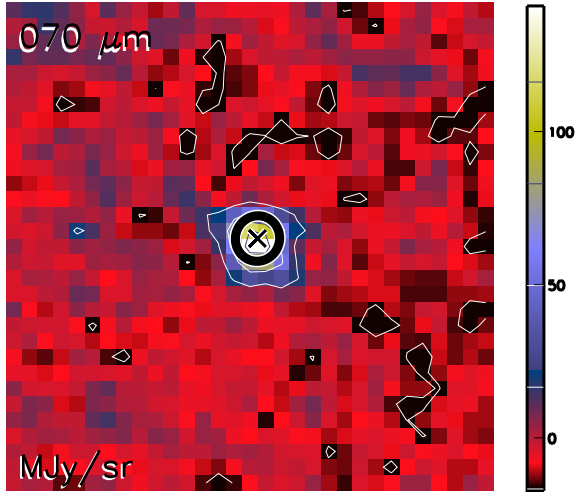


Aquila core HGBS_J183329.2-024224
Ra=18 33 29.26 Dec=-02 42 24.9

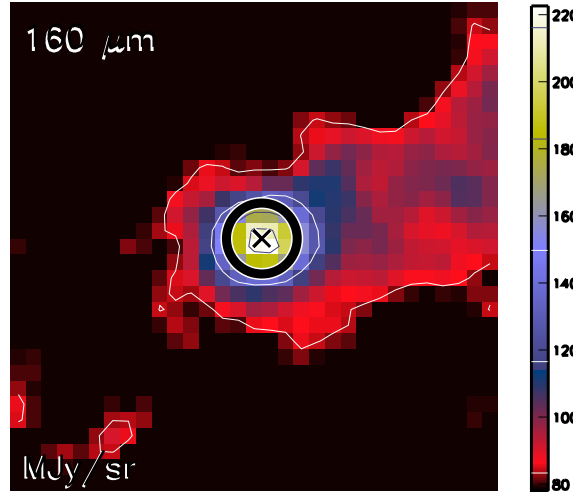


run No 693

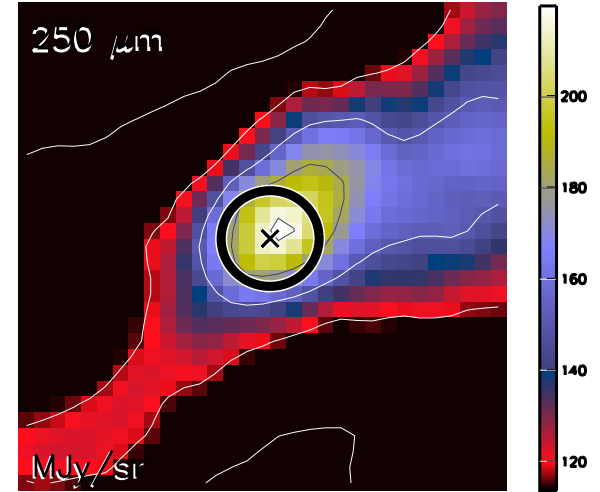
Aquila core HGBS_J183329.6-024556
Ra=18 33 29.65 Dec=-02 45 56.7



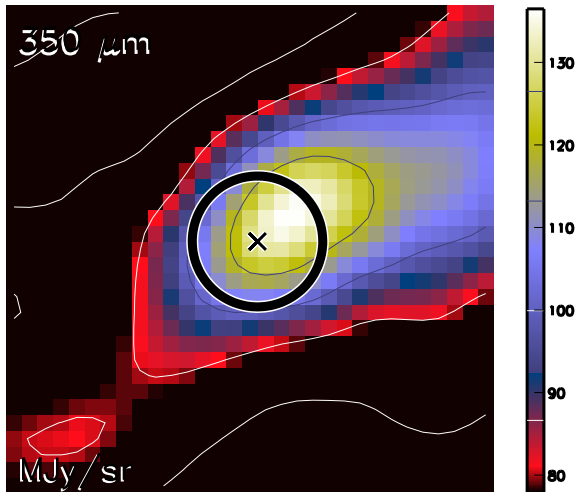
Aquila core HGBS_J183329.6-024556
Ra=18 33 29.65 Dec=-02 45 56.7



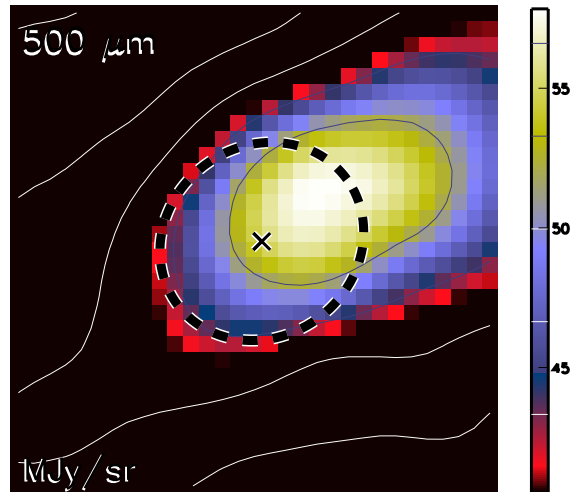
Aquila core HGBS_J183329.6-024556
Ra=18 33 29.65 Dec=-02 45 56.7



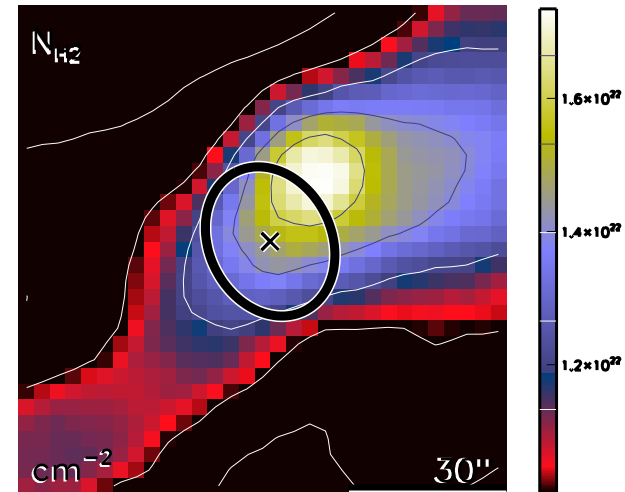
Aquila core HGBS_J183329.6-024556
Ra=18 33 29.65 Dec=-02 45 56.7



Aquila core HGBS_J183329.6-024556
Ra=18 33 29.65 Dec=-02 45 56.7

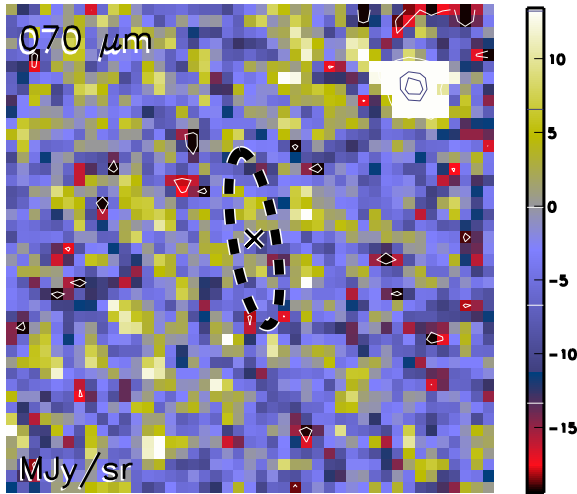


Aquila core HGBS_J183329.6-024556
Ra=18 33 29.65 Dec=-02 45 56.7

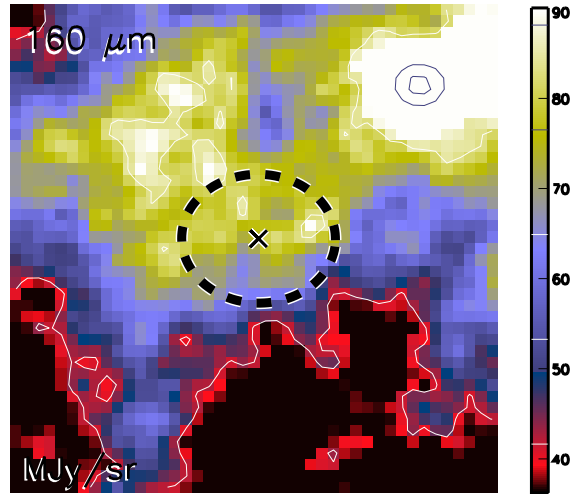


run No 694

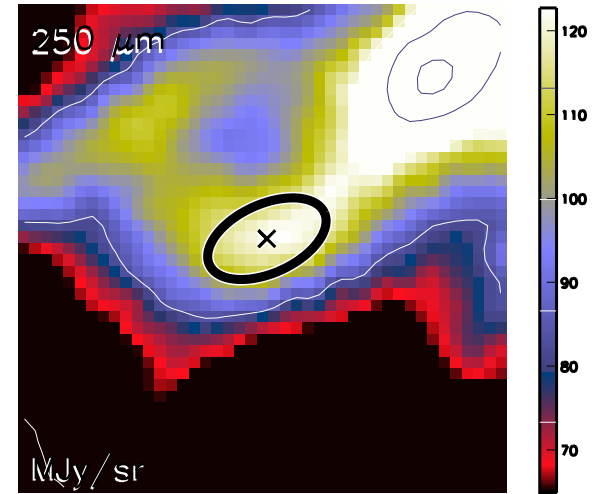
Aquila core HGBS_J183332.4-024637
Ra=18 33 32.47 Dec=-02 46 37.6



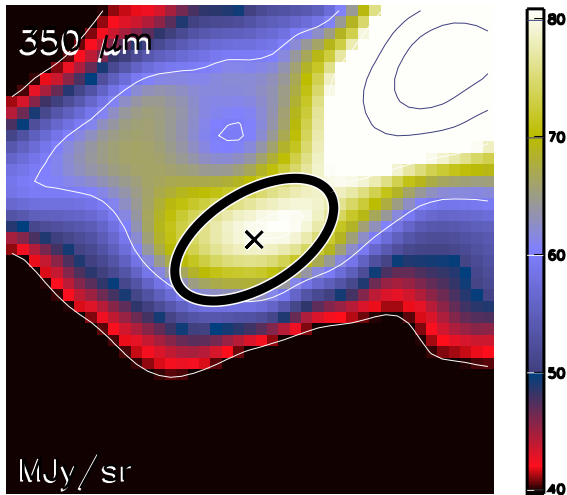
Aquila core HGBS_J183332.4-024637
Ra=18 33 32.47 Dec=-02 46 37.6



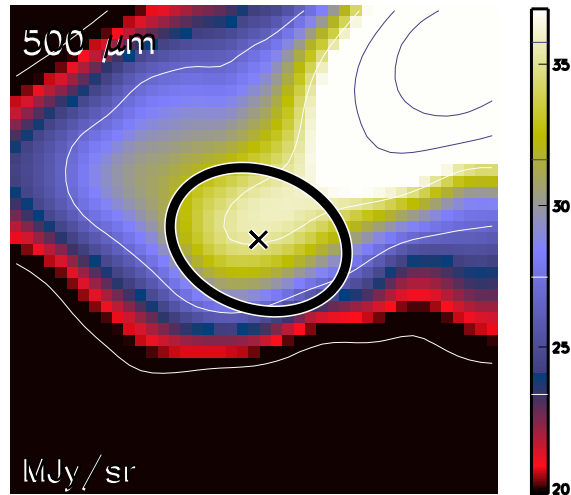
Aquila core HGBS_J183332.4-024637
Ra=18 33 32.47 Dec=-02 46 37.6



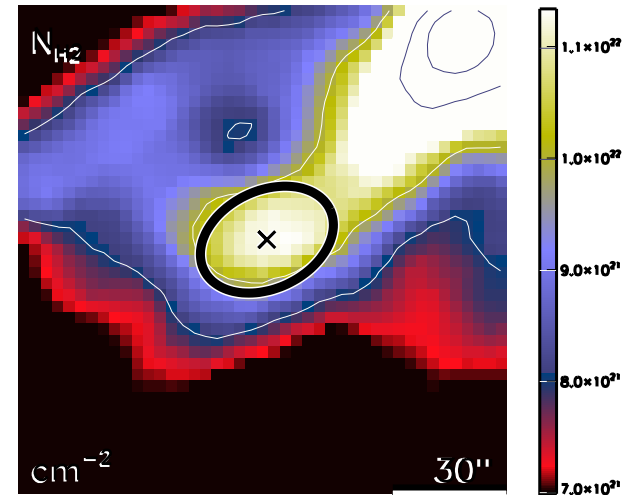
Aquila core HGBS_J183332.4-024637
Ra=18 33 32.47 Dec=-02 46 37.6



Aquila core HGBS_J183332.4-024637
Ra=18 33 32.47 Dec=-02 46 37.6

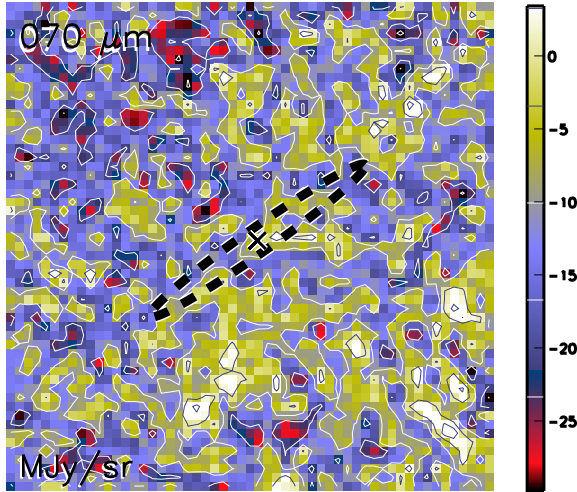


Aquila core HGBS_J183332.4-024637
Ra=18 33 32.47 Dec=-02 46 37.6

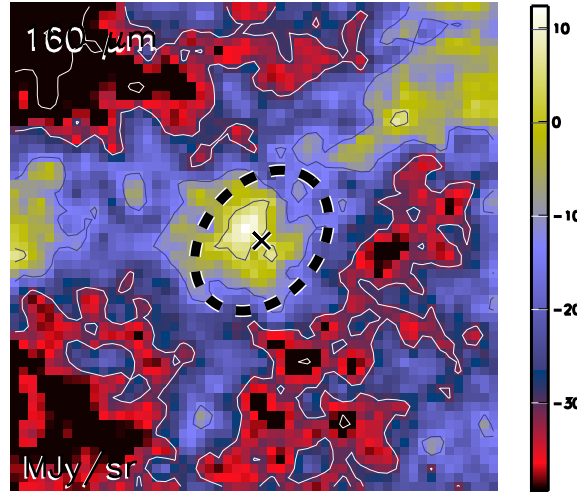


run No 695

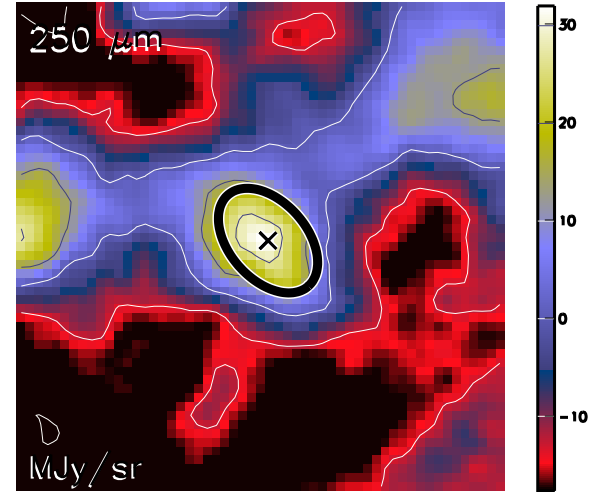
Aquila core HGBS_J183340.4-030320
Ra=18 33 40.44 Dec=-03 03 20.0



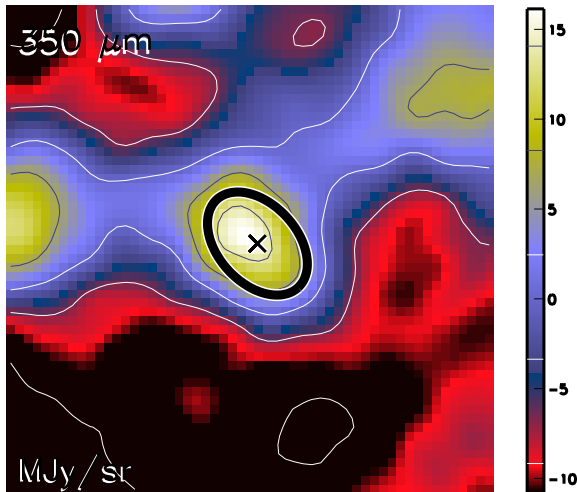
Aquila core HGBS_J183340.4-030320
Ra=18 33 40.44 Dec=-03 03 20.0



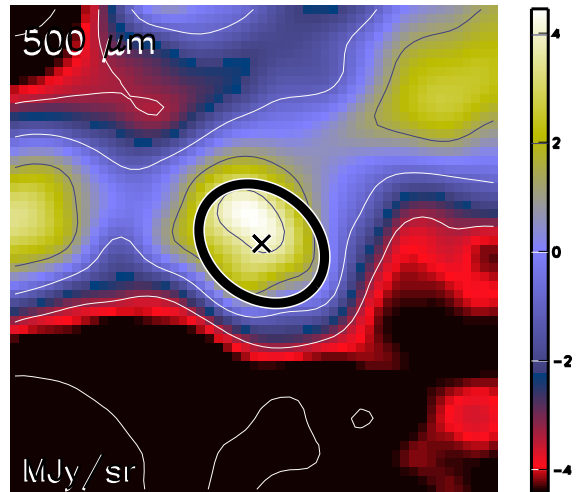
Aquila core HGBS_J183340.4-030320
Ra=18 33 40.44 Dec=-03 03 20.0



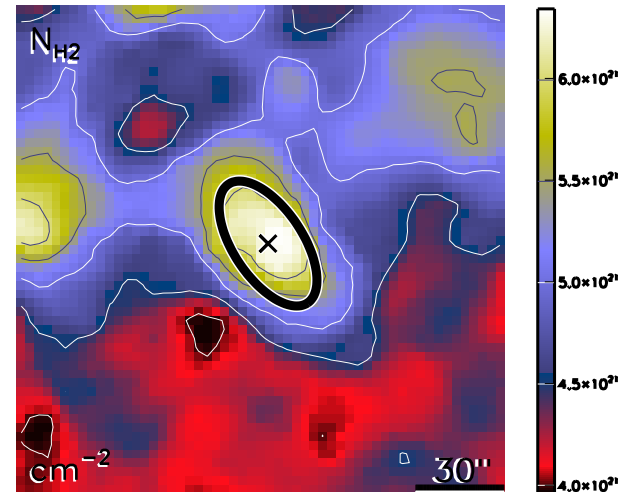
Aquila core HGBS_J183340.4-030320
Ra=18 33 40.44 Dec=-03 03 20.0



Aquila core HGBS_J183340.4-030320
Ra=18 33 40.44 Dec=-03 03 20.0

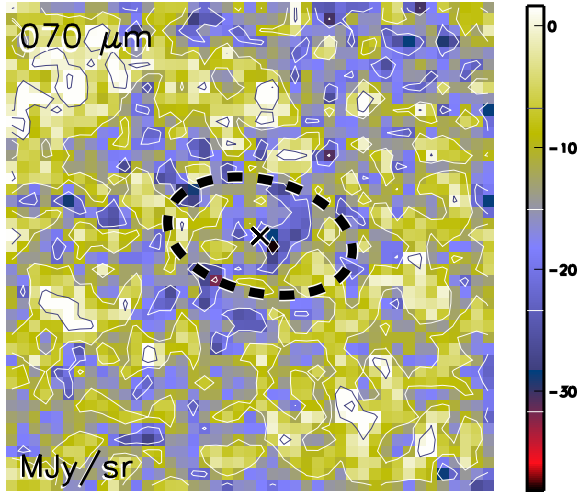


Aquila core HGBS_J183340.4-030320
Ra=18 33 40.44 Dec=-03 03 20.0

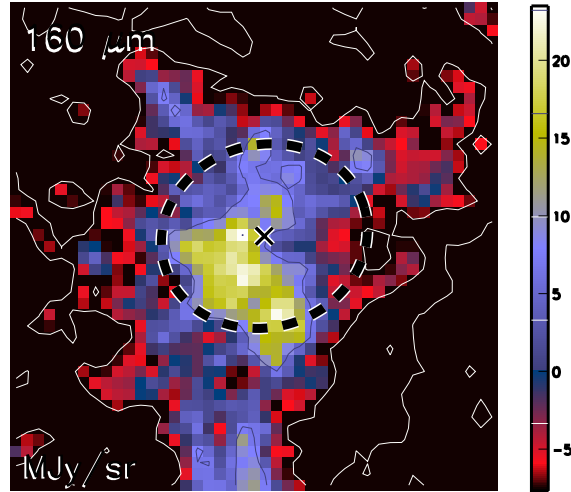


run No 696

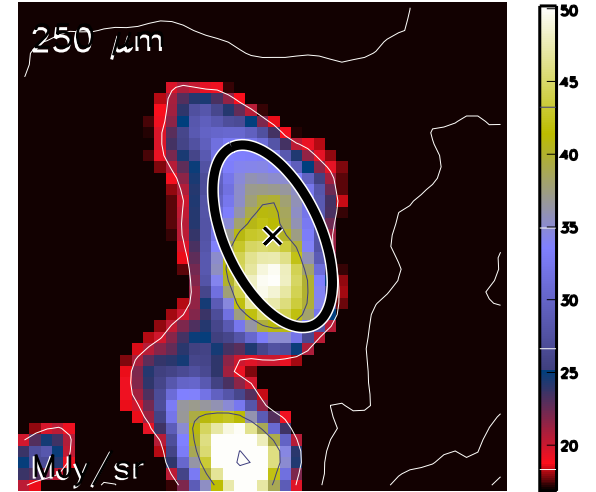
Aquila core HGBS_J183353.6-030437
Ra=18 33 53.65 Dec=-03 04 37.0



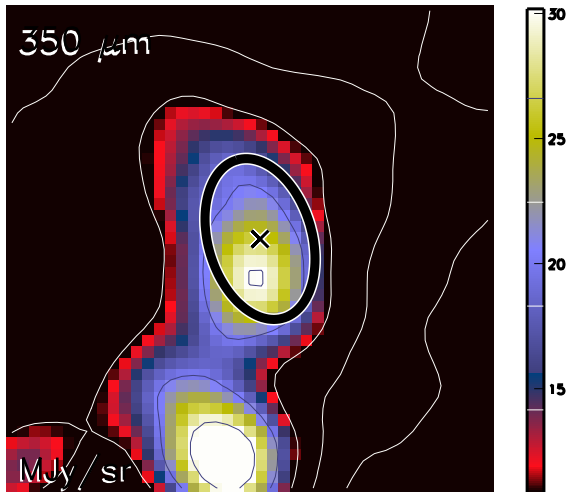
Aquila core HGBS_J183353.6-030437
Ra=18 33 53.65 Dec=-03 04 37.0



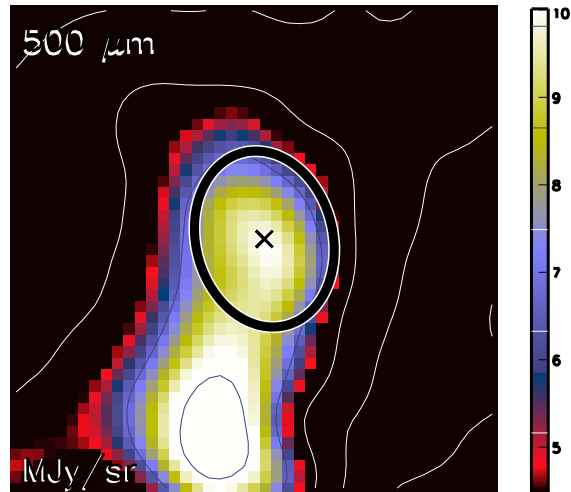
Aquila core HGBS_J183353.6-030437
Ra=18 33 53.65 Dec=-03 04 37.0



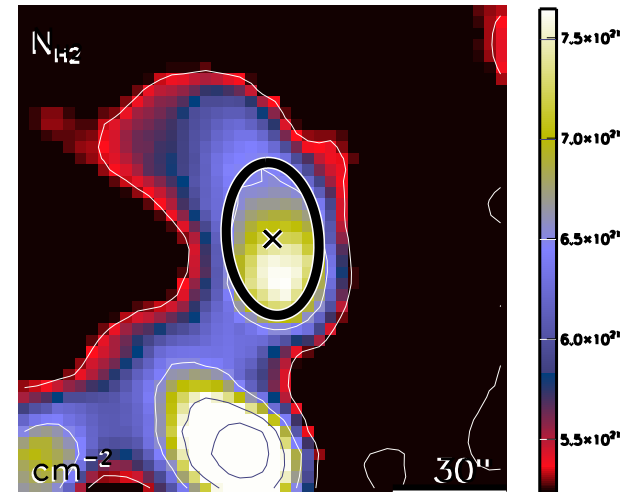
Aquila core HGBS_J183353.6-030437
Ra=18 33 53.65 Dec=-03 04 37.0



Aquila core HGBS_J183353.6-030437
Ra=18 33 53.65 Dec=-03 04 37.0

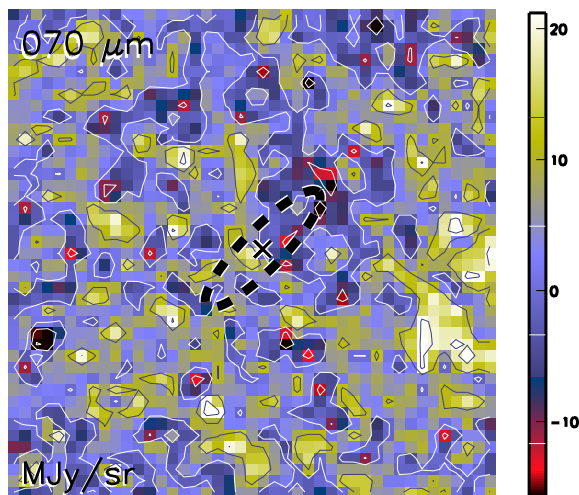


Aquila core HGBS_J183353.6-030437
Ra=18 33 53.65 Dec=-03 04 37.0

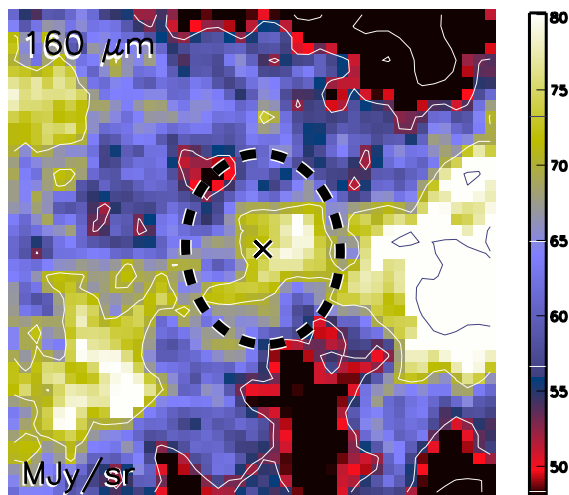


run No 697

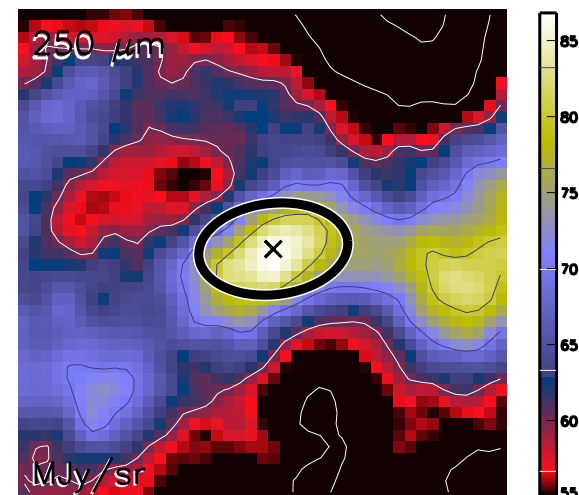
Aquila core HGBS_J183354.1-034246
Ra=18 33 54.18 Dec=-03 42 46.9



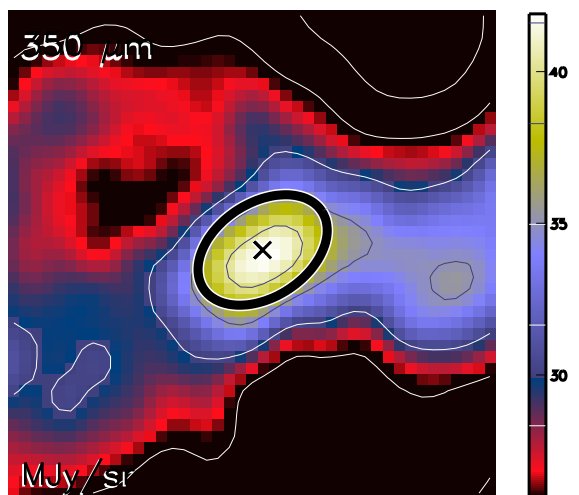
Aquila core HGBS_J183354.1-034246
Ra=18 33 54.18 Dec=-03 42 46.9



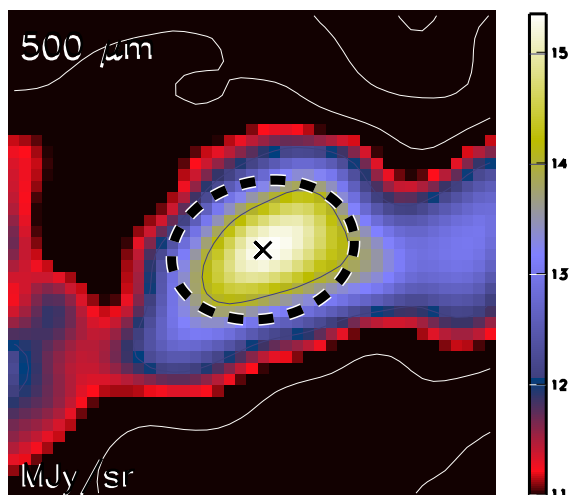
Aquila core HGBS_J183354.1-034246
Ra=18 33 54.18 Dec=-03 42 46.9



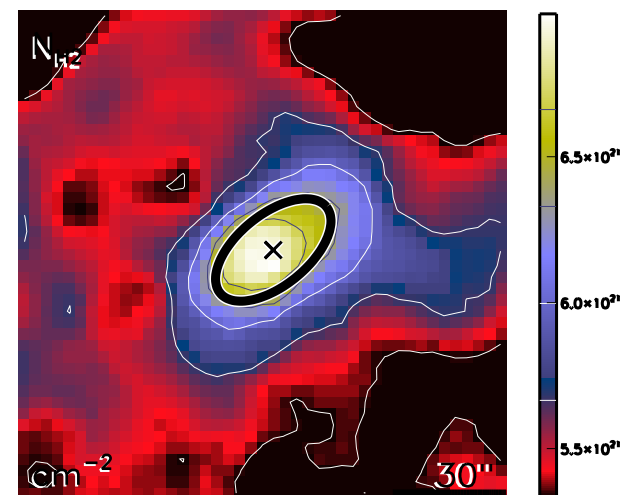
Aquila core HGBS_J183354.1-034246
Ra=18 33 54.18 Dec=-03 42 46.9



Aquila core HGBS_J183354.1-034246
Ra=18 33 54.18 Dec=-03 42 46.9

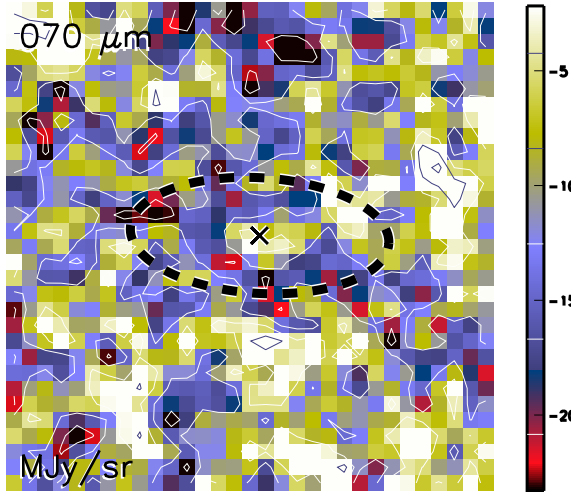


Aquila core HGBS_J183354.1-034246
Ra=18 33 54.18 Dec=-03 42 46.9

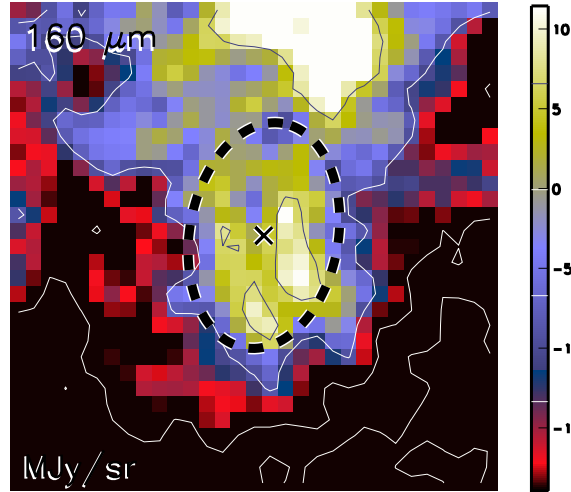


run No 698

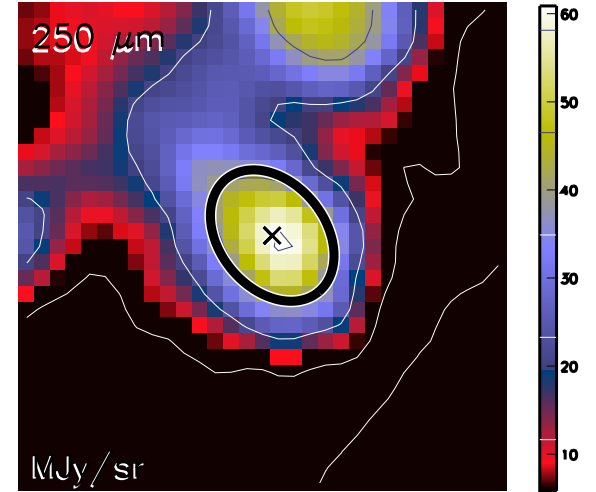
Aquila core HGBS_J183354.3-030534
Ra=18 33 54.31 Dec=-03 05 34.7



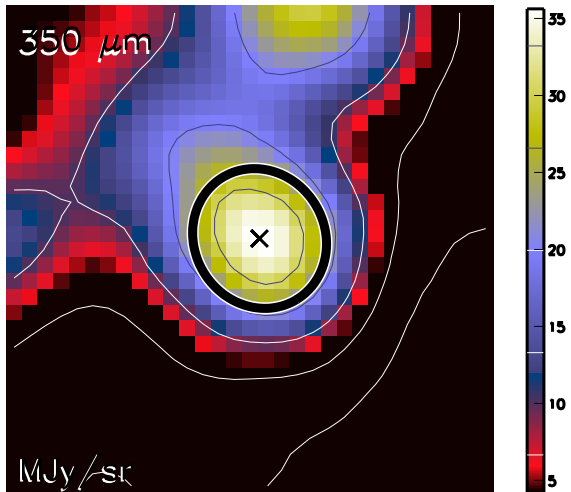
Aquila core HGBS_J183354.3-030534
Ra=18 33 54.31 Dec=-03 05 34.7



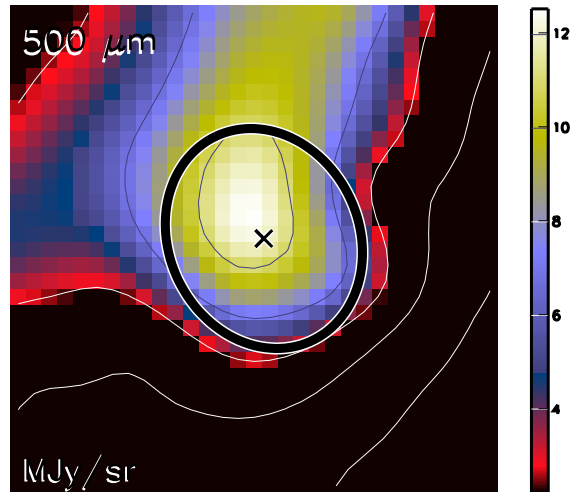
Aquila core HGBS_J183354.3-030534
Ra=18 33 54.31 Dec=-03 05 34.7



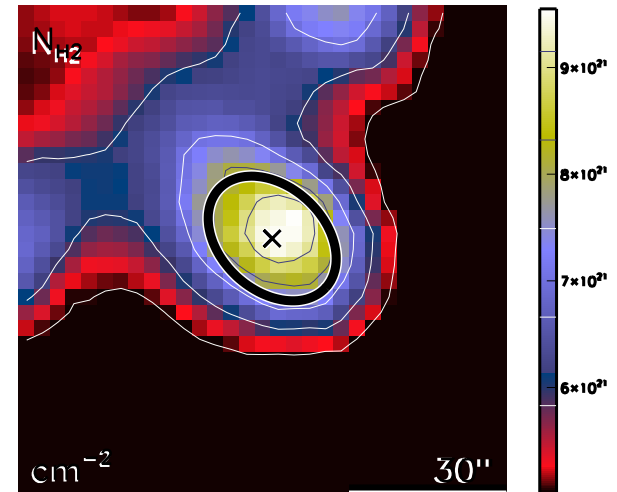
Aquila core HGBS_J183354.3-030534
Ra=18 33 54.31 Dec=-03 05 34.7



Aquila core HGBS_J183354.3-030534
Ra=18 33 54.31 Dec=-03 05 34.7

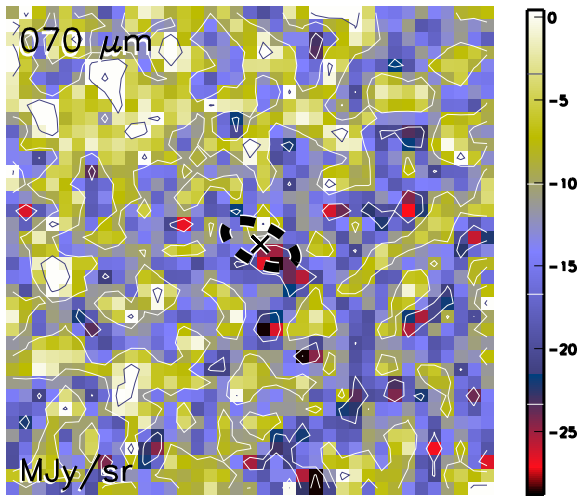


Aquila core HGBS_J183354.3-030534
Ra=18 33 54.31 Dec=-03 05 34.7

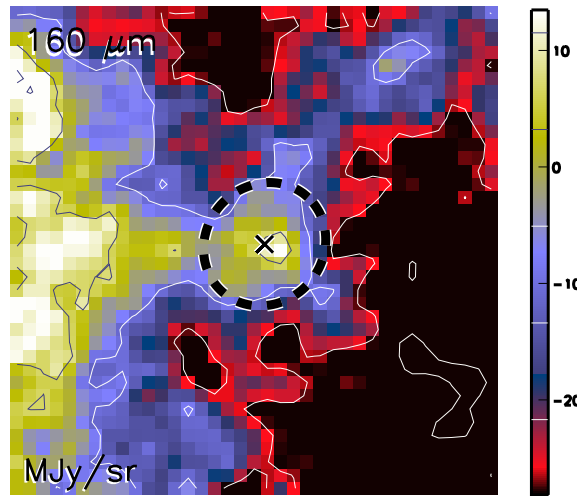


run No 699

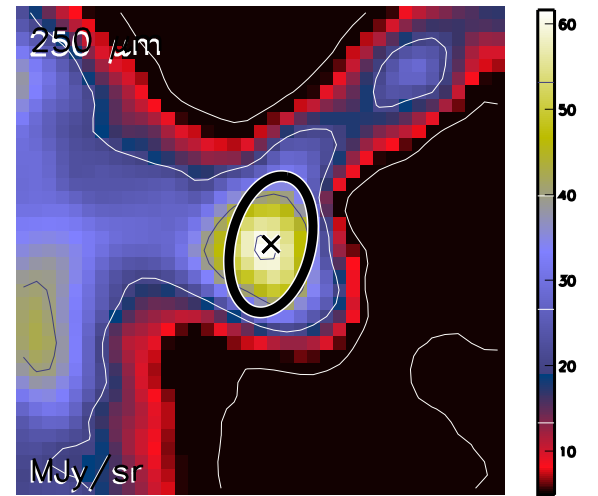
Aquila core HGBS_J183359.8-030614
Ra=18 33 59.88 Dec=-03 06 14.2



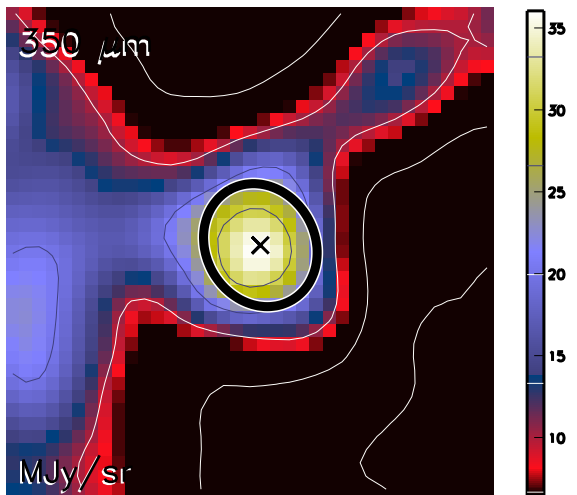
Aquila core HGBS_J183359.8-030614
Ra=18 33 59.88 Dec=-03 06 14.2



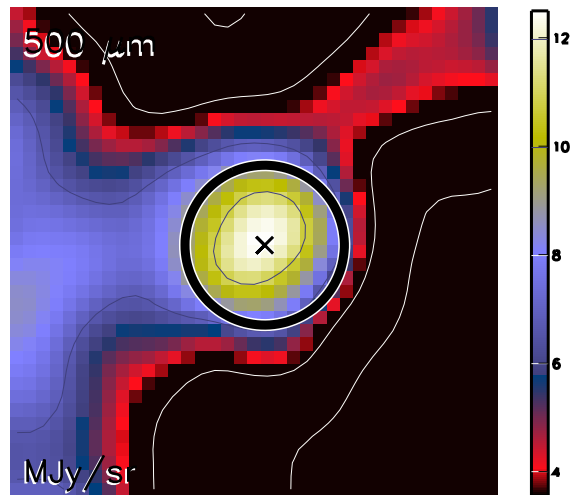
Aquila core HGBS_J183359.8-030614
Ra=18 33 59.88 Dec=-03 06 14.2



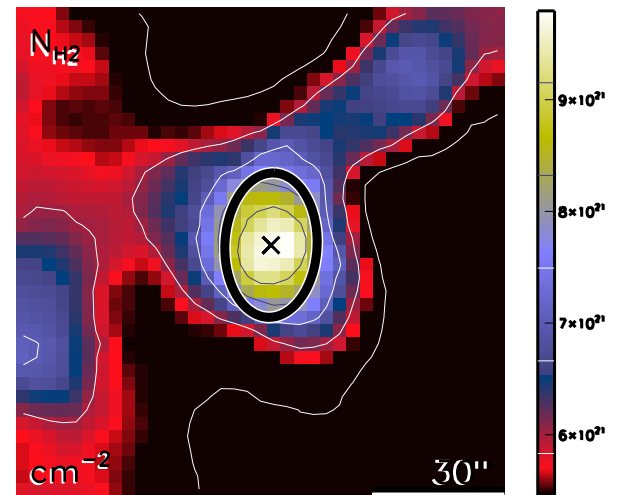
Aquila core HGBS_J183359.8-030614
Ra=18 33 59.88 Dec=-03 06 14.2



Aquila core HGBS_J183359.8-030614
Ra=18 33 59.88 Dec=-03 06 14.2

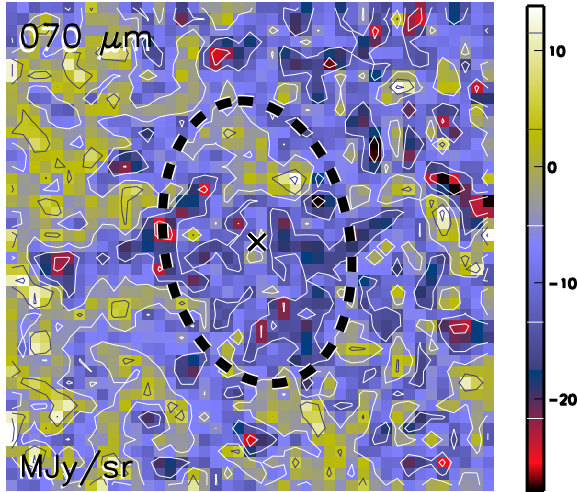


Aquila core HGBS_J183359.8-030614
Ra=18 33 59.88 Dec=-03 06 14.2

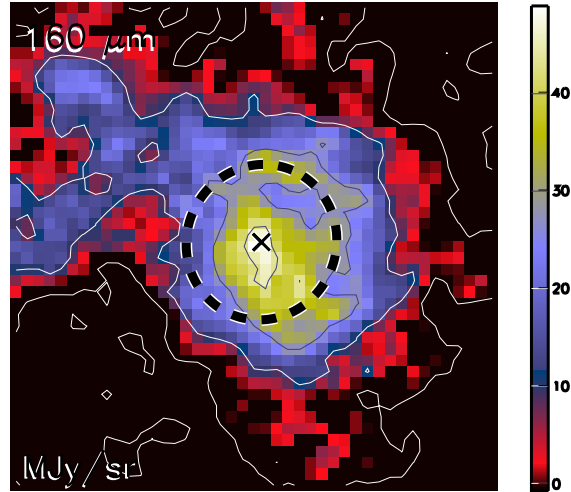


run No 700

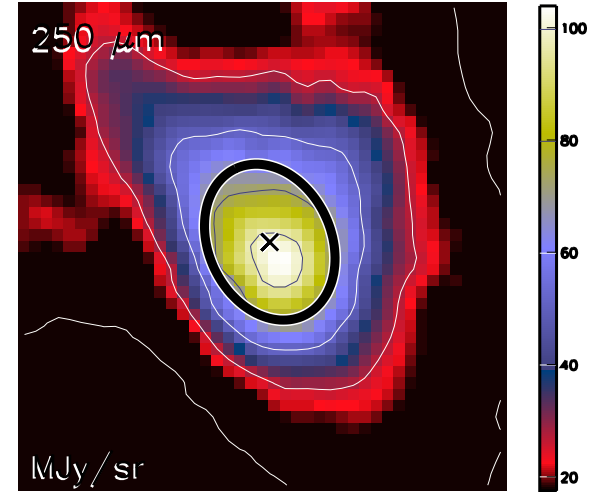
Aquila core HGBS_J183404.3-030759
Ra=18 34 04.33 Dec=-03 07 59.4



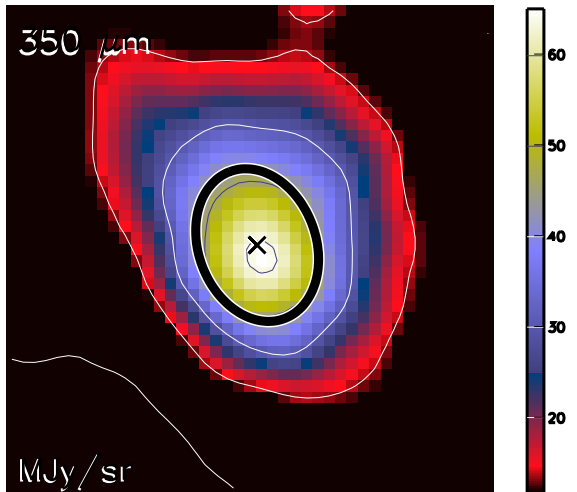
Aquila core HGBS_J183404.3-030759
Ra=18 34 04.33 Dec=-03 07 59.4



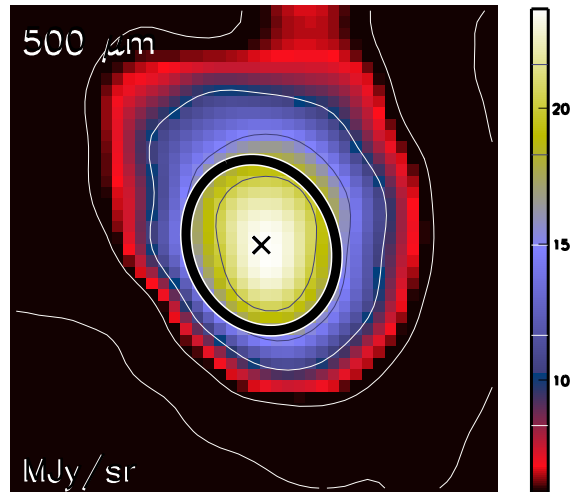
Aquila core HGBS_J183404.3-030759
Ra=18 34 04.33 Dec=-03 07 59.4



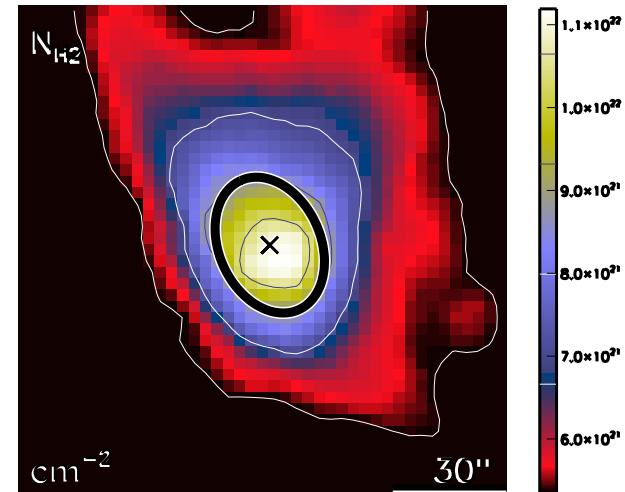
Aquila core HGBS_J183404.3-030759
Ra=18 34 04.33 Dec=-03 07 59.4



Aquila core HGBS_J183404.3-030759
Ra=18 34 04.33 Dec=-03 07 59.4

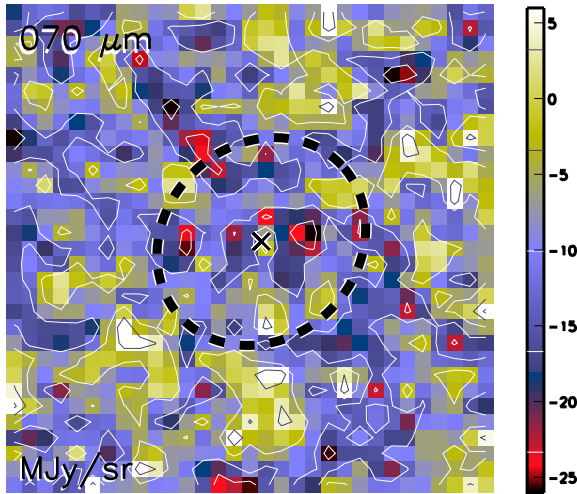


Aquila core HGBS_J183404.3-030759
Ra=18 34 04.33 Dec=-03 07 59.4

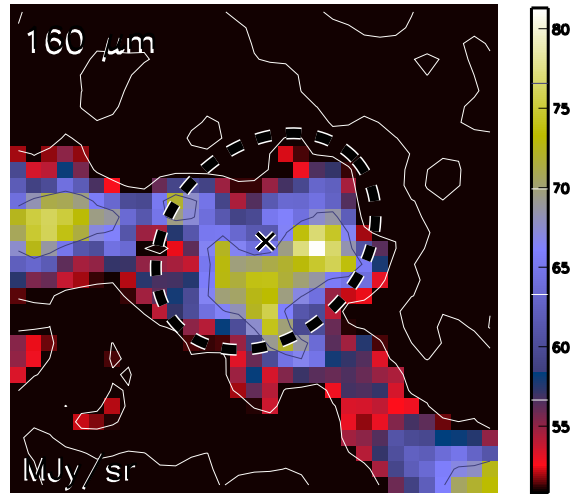


run No 701

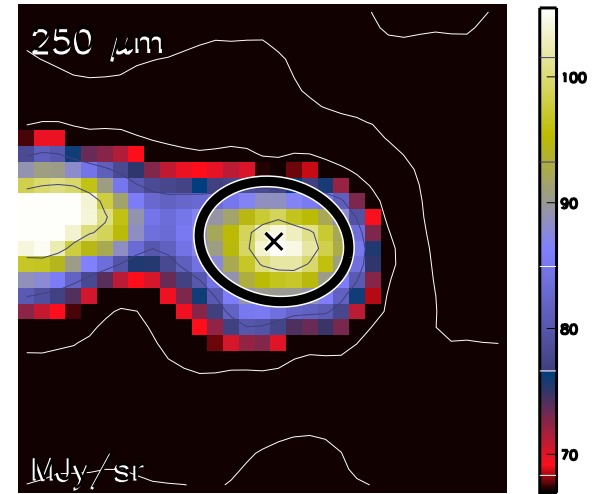
Aquila core HGBS_J183408.1-014203
Ra=18 34 08.19 Dec=-01 42 03.6



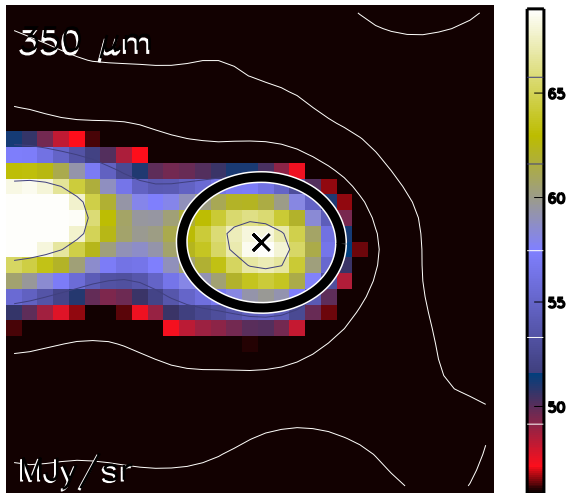
Aquila core HGBS_J183408.1-014203
Ra=18 34 08.19 Dec=-01 42 03.6



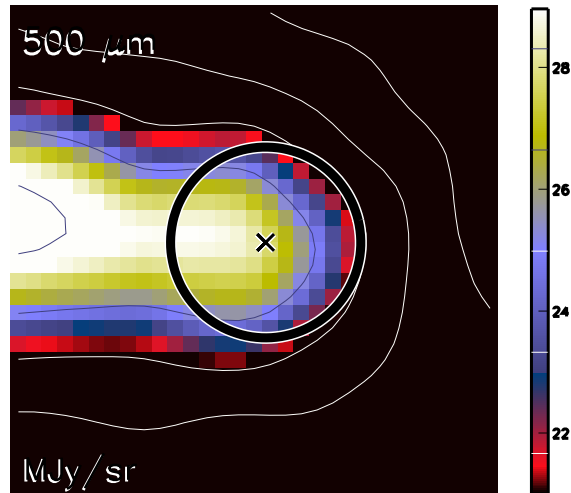
Aquila core HGBS_J183408.1-014203
Ra=18 34 08.19 Dec=-01 42 03.6



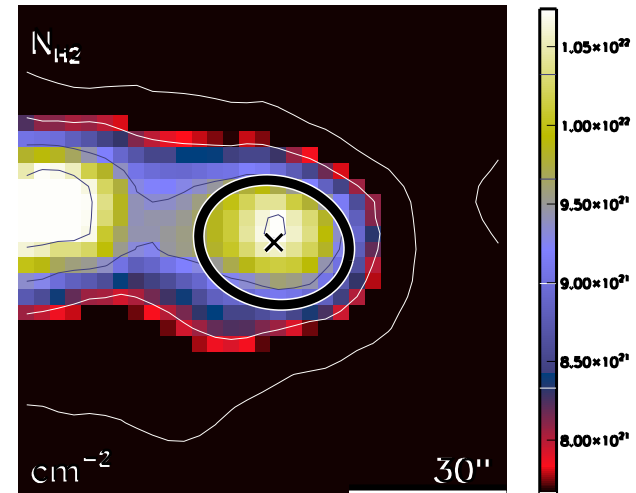
Aquila core HGBS_J183408.1-014203
Ra=18 34 08.19 Dec=-01 42 03.6



Aquila core HGBS_J183408.1-014203
Ra=18 34 08.19 Dec=-01 42 03.6

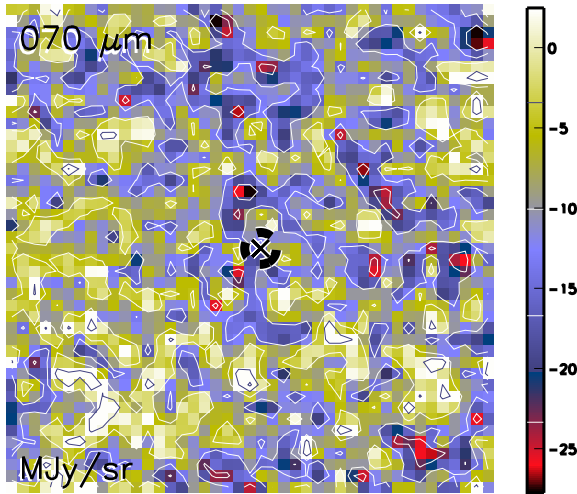


Aquila core HGBS_J183408.1-014203
Ra=18 34 08.19 Dec=-01 42 03.6

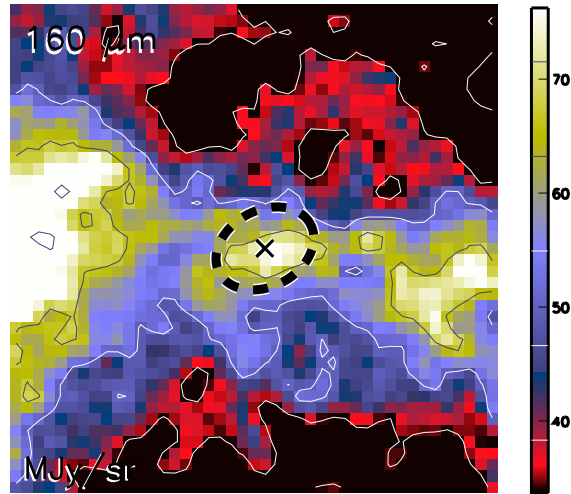


run No 702

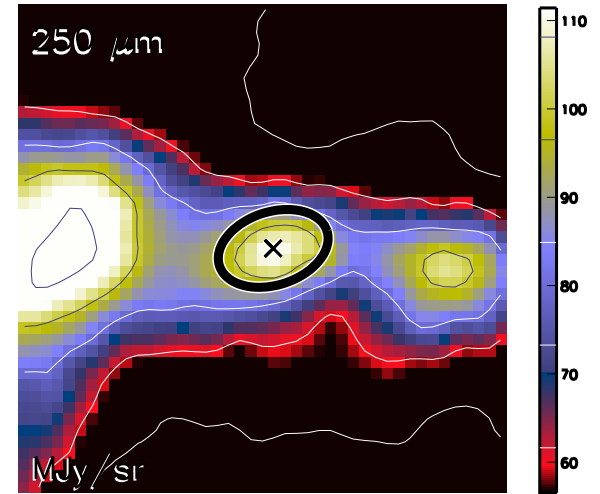
Aquila core HGBS_J183411.1-014158
Ra=18 34 11.15 Dec=-01 41 58.9



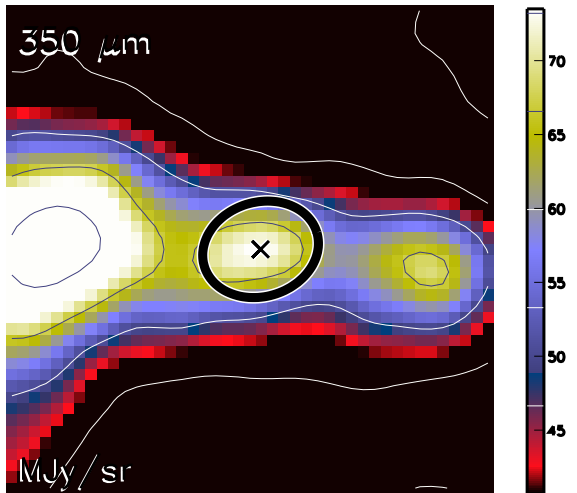
Aquila core HGBS_J183411.1-014158
Ra=18 34 11.15 Dec=-01 41 58.9



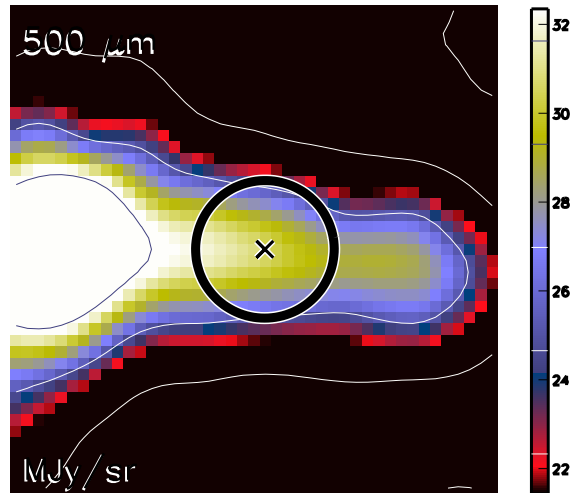
Aquila core HGBS_J183411.1-014158
Ra=18 34 11.15 Dec=-01 41 58.9



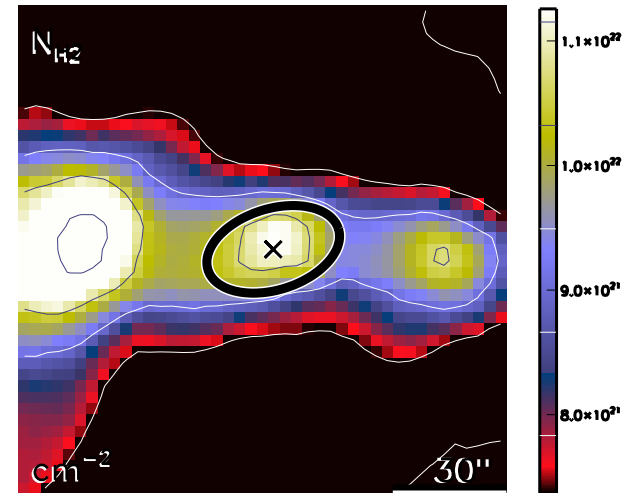
Aquila core HGBS_J183411.1-014158
Ra=18 34 11.15 Dec=-01 41 58.9



Aquila core HGBS_J183411.1-014158
Ra=18 34 11.15 Dec=-01 41 58.9

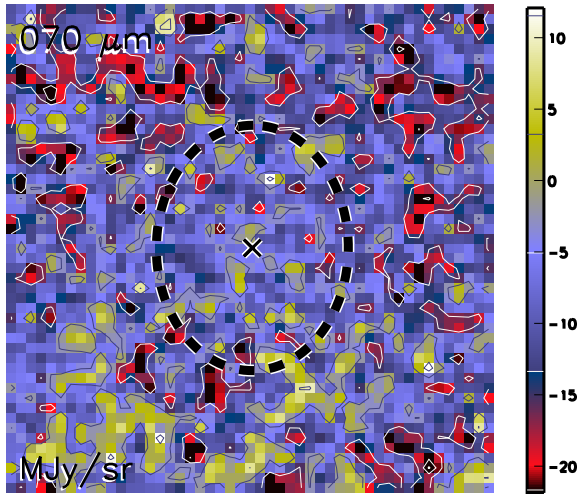


Aquila core HGBS_J183411.1-014158
Ra=18 34 11.15 Dec=-01 41 58.9

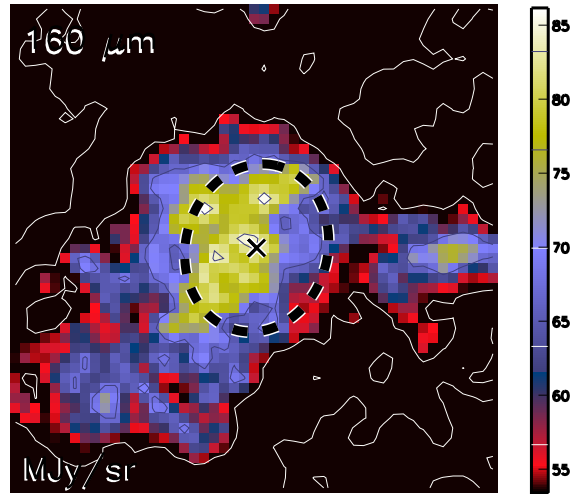


run No 703

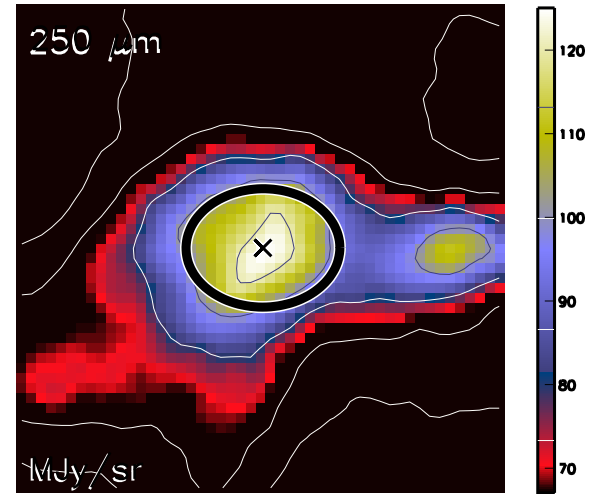
Aquila core HGBS_J183414.8-014158
Ra=18 34 14.89 Dec=-01 41 58.7



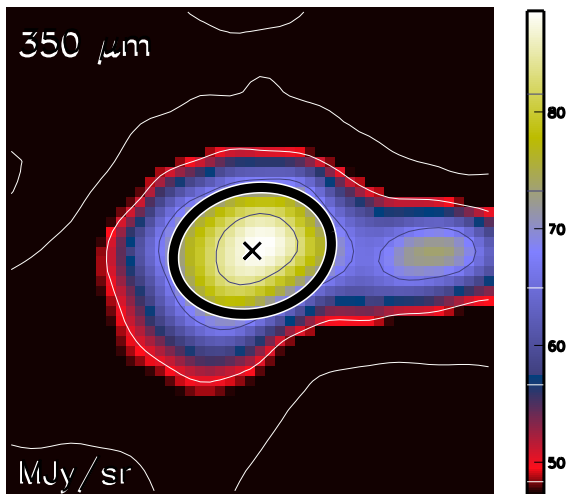
Aquila core HGBS_J183414.8-014158
Ra=18 34 14.89 Dec=-01 41 58.7



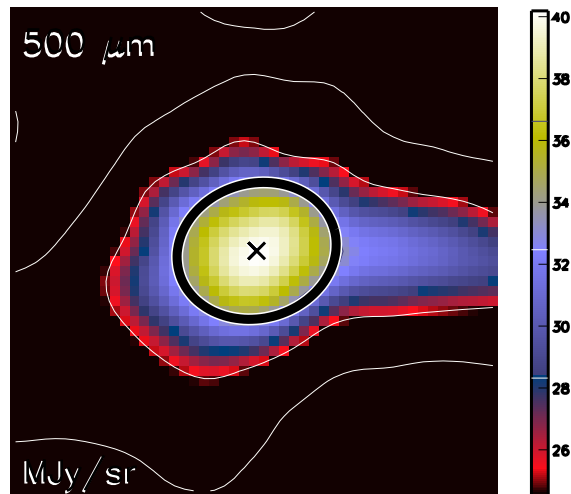
Aquila core HGBS_J183414.8-014158
Ra=18 34 14.89 Dec=-01 41 58.7



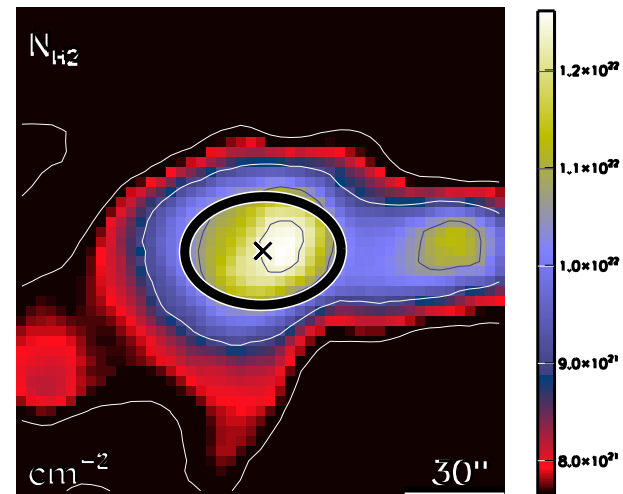
Aquila core HGBS_J183414.8-014158
Ra=18 34 14.89 Dec=-01 41 58.7



Aquila core HGBS_J183414.8-014158
Ra=18 34 14.89 Dec=-01 41 58.7

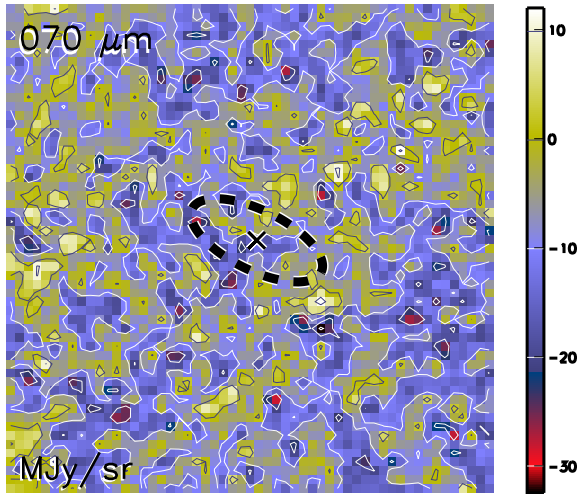


Aquila core HGBS_J183414.8-014158
Ra=18 34 14.89 Dec=-01 41 58.7

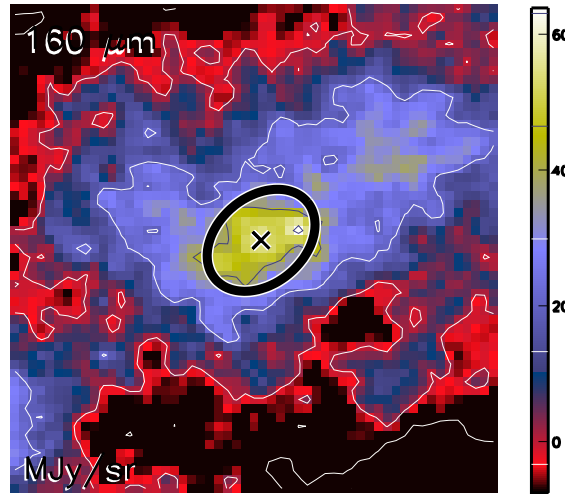


run No 704

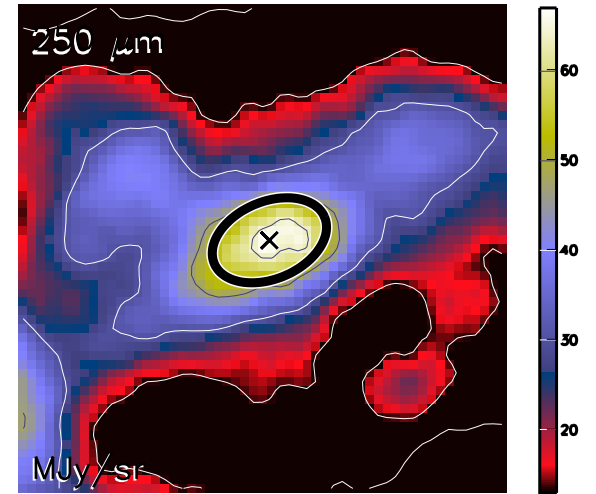
Aquila core HGBS_J183416.7-021619
Ra=18 34 16.71 Dec=-02 16 19.3



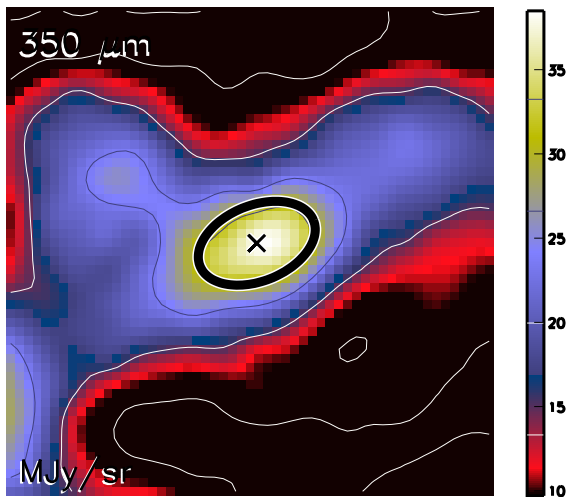
Aquila core HGBS_J183416.7-021619
Ra=18 34 16.71 Dec=-02 16 19.3



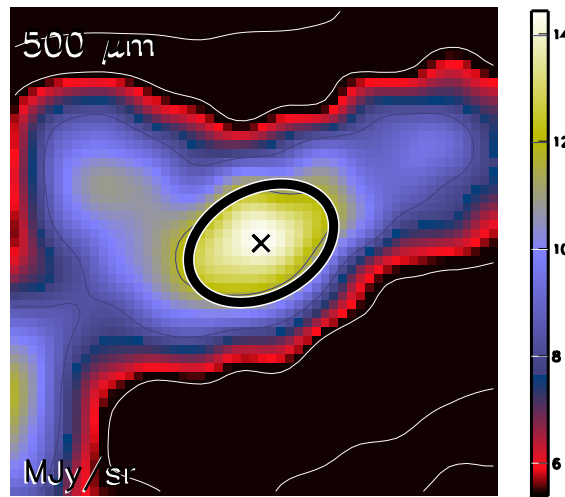
Aquila core HGBS_J183416.7-021619
Ra=18 34 16.71 Dec=-02 16 19.3



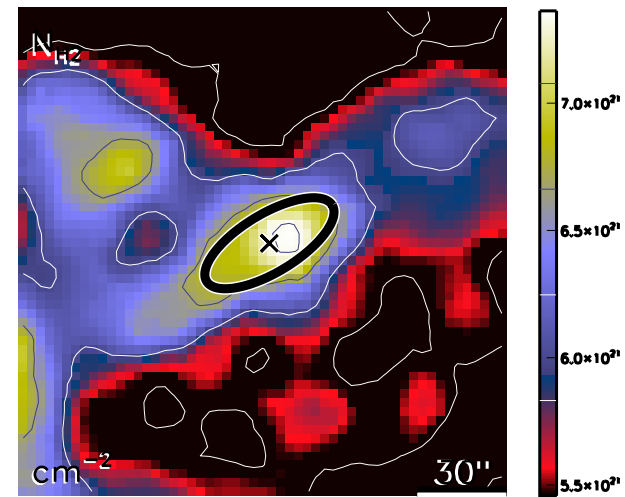
Aquila core HGBS_J183416.7-021619
Ra=18 34 16.71 Dec=-02 16 19.3



Aquila core HGBS_J183416.7-021619
Ra=18 34 16.71 Dec=-02 16 19.3

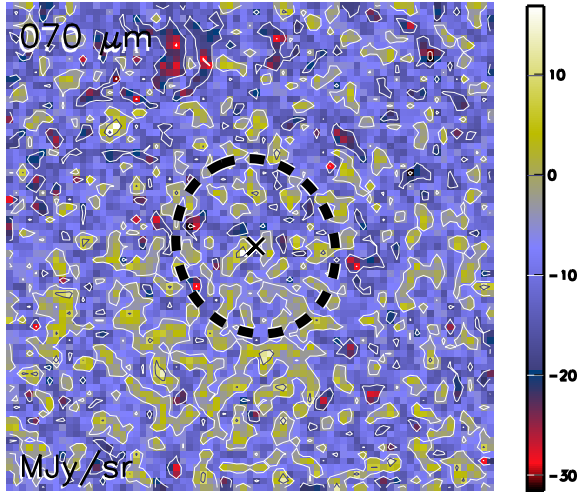


Aquila core HGBS_J183416.7-021619
Ra=18 34 16.71 Dec=-02 16 19.3

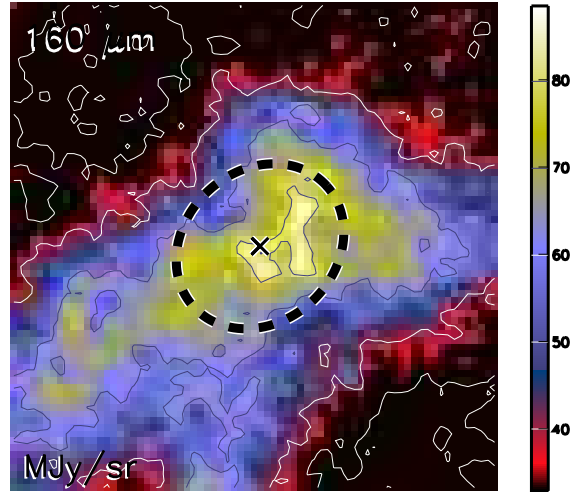


run No 705

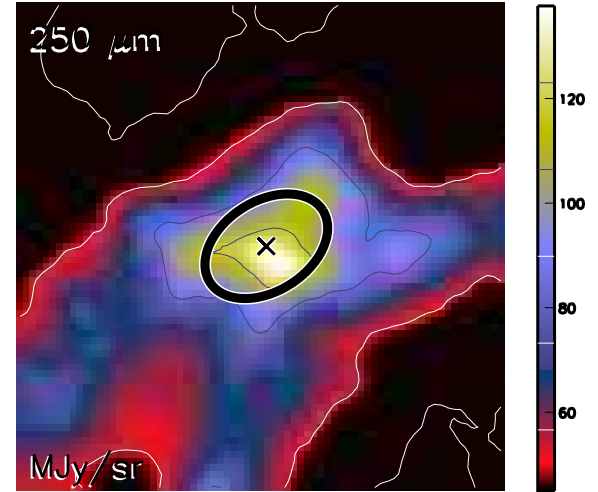
Aquila core HGBS_J183426.9-014240
Ra=18 34 26.96 Dec=-01 42 40.6



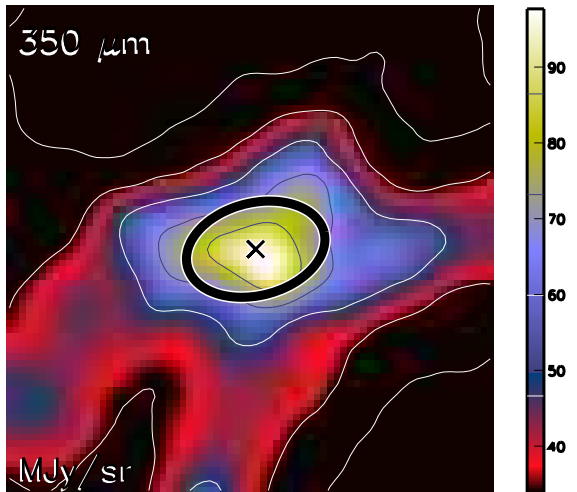
Aquila core HGBS_J183426.9-014240
Ra=18 34 26.96 Dec=-01 42 40.6



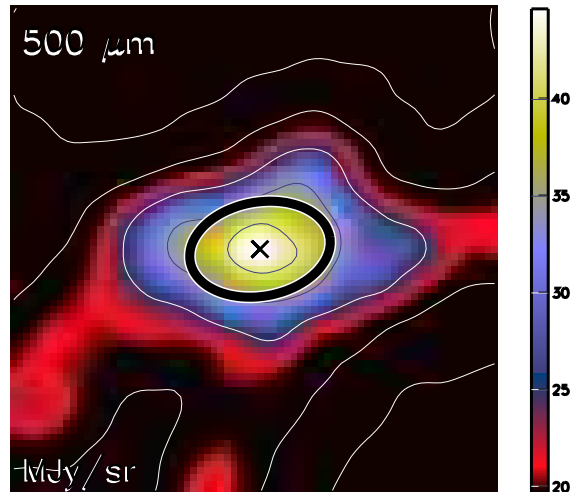
Aquila core HGBS_J183426.9-014240
Ra=18 34 26.96 Dec=-01 42 40.6



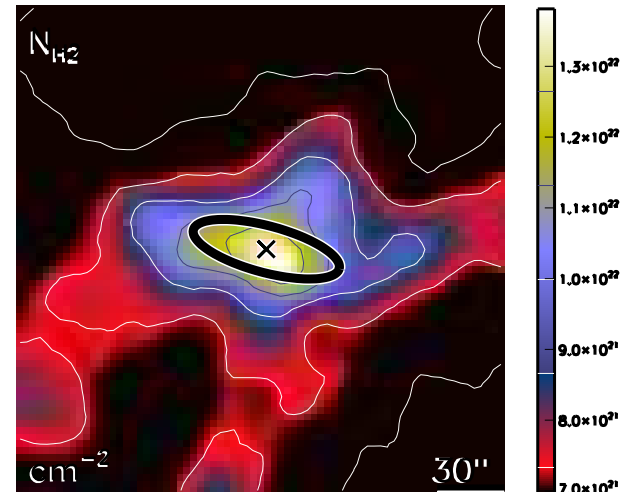
Aquila core HGBS_J183426.9-014240
Ra=18 34 26.96 Dec=-01 42 40.6



Aquila core HGBS_J183426.9-014240
Ra=18 34 26.96 Dec=-01 42 40.6

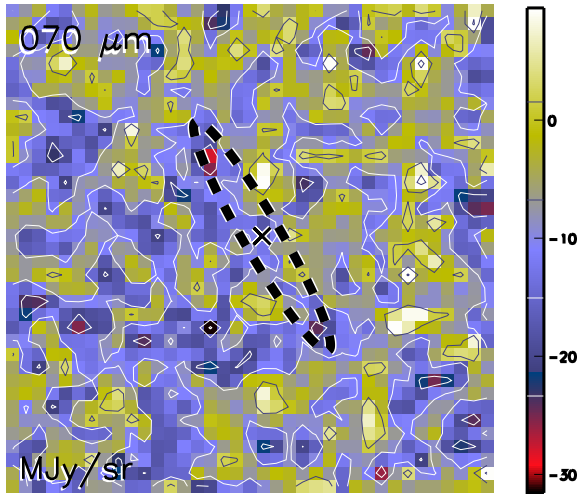


Aquila core HGBS_J183426.9-014240
Ra=18 34 26.96 Dec=-01 42 40.6

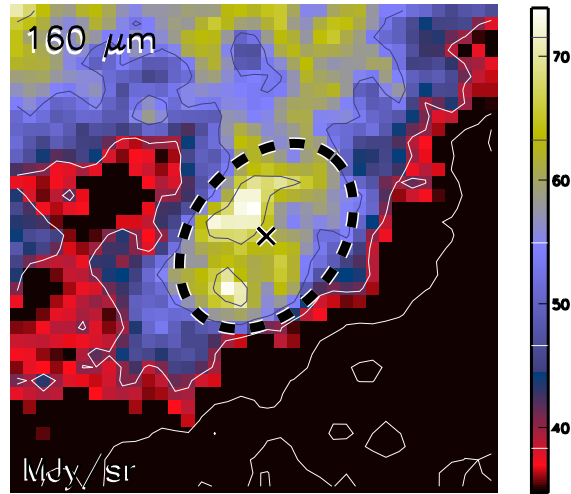


run No 706

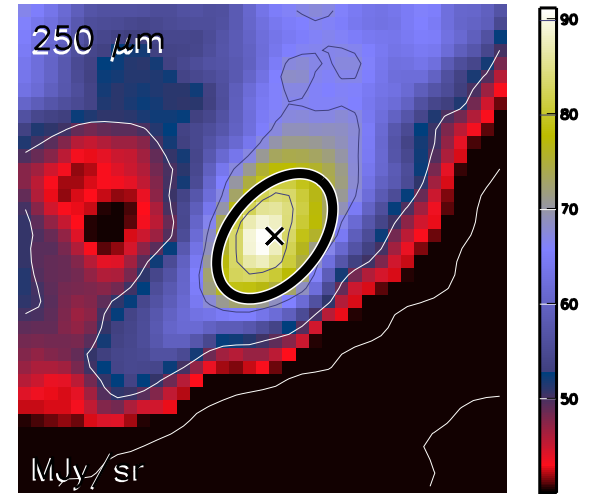
Aquila core HGBS_J183428.5-014437
Ra=18 34 28.56 Dec=-01 44 37.9



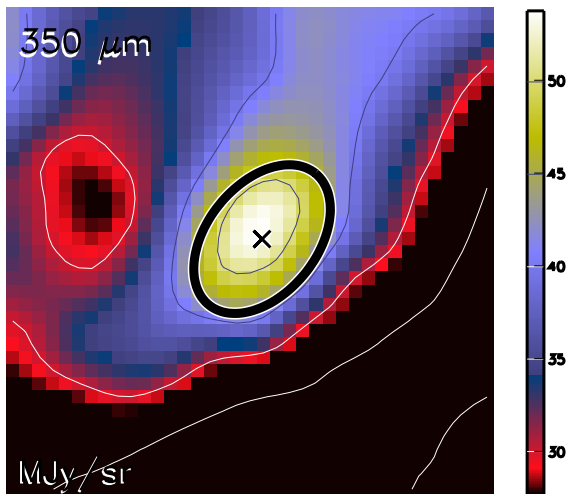
Aquila core HGBS_J183428.5-014437
Ra=18 34 28.56 Dec=-01 44 37.9



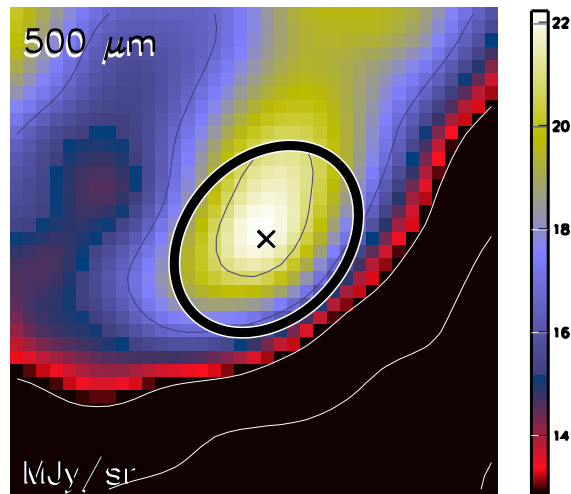
Aquila core HGBS_J183428.5-014437
Ra=18 34 28.56 Dec=-01 44 37.9



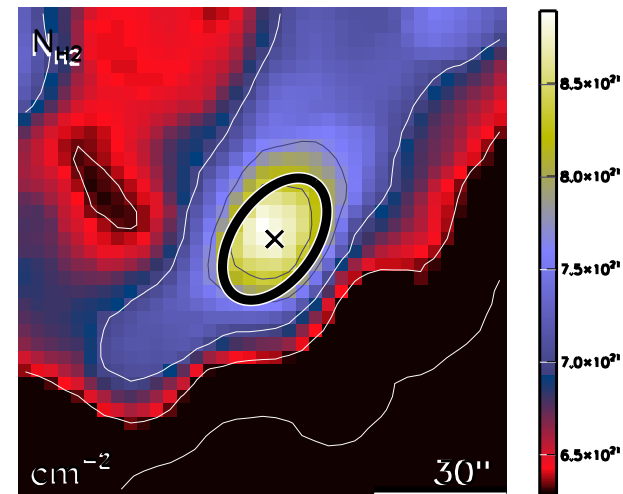
Aquila core HGBS_J183428.5-014437
Ra=18 34 28.56 Dec=-01 44 37.9



Aquila core HGBS_J183428.5-014437
Ra=18 34 28.56 Dec=-01 44 37.9

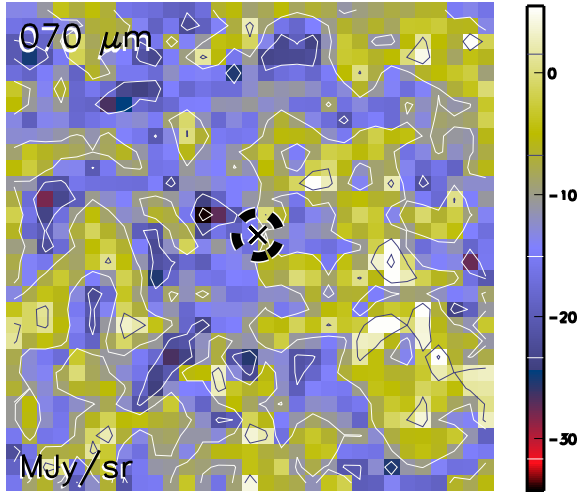


Aquila core HGBS_J183428.5-014437
Ra=18 34 28.56 Dec=-01 44 37.9

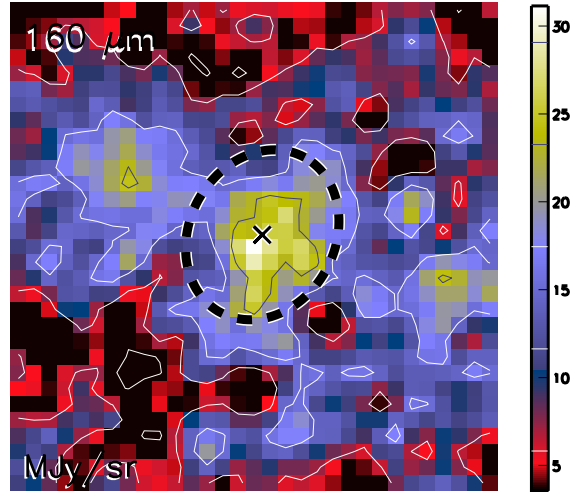


run No 707

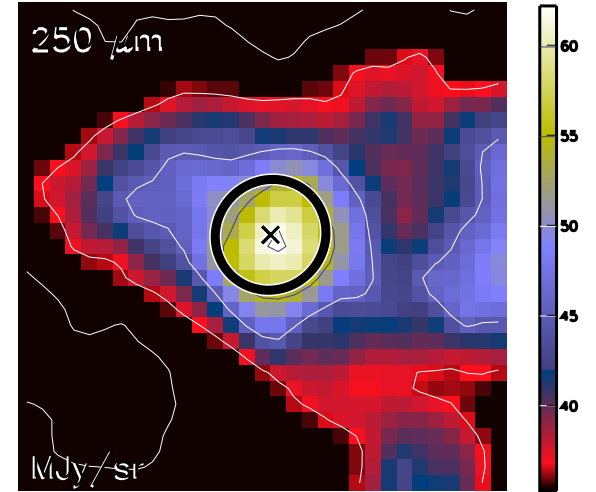
Aquila core HGBS_J183432.3-021731
Ra=18 34 32.38 Dec=-02 17 31.6



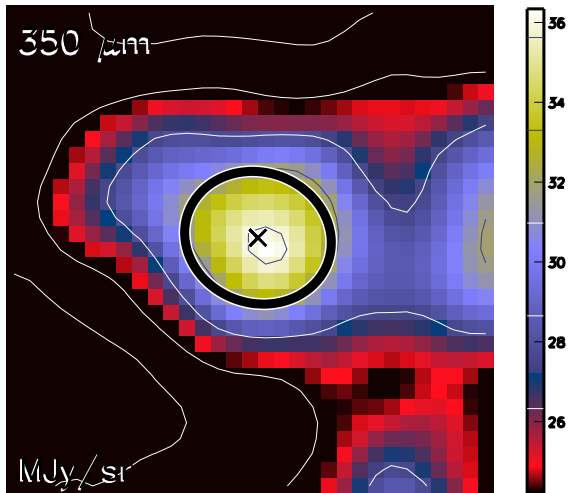
Aquila core HGBS_J183432.3-021731
Ra=18 34 32.38 Dec=-02 17 31.6



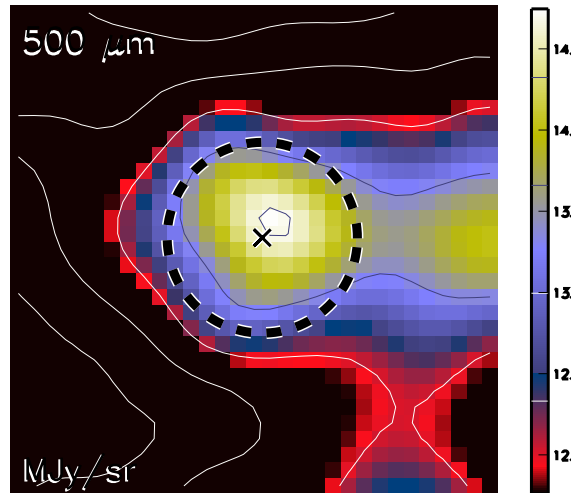
Aquila core HGBS_J183432.3-021731
Ra=18 34 32.38 Dec=-02 17 31.6



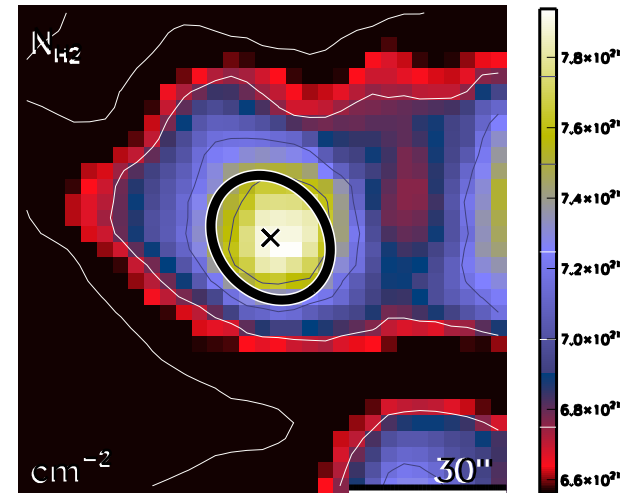
Aquila core HGBS_J183432.3-021731
Ra=18 34 32.38 Dec=-02 17 31.6



Aquila core HGBS_J183432.3-021731
Ra=18 34 32.38 Dec=-02 17 31.6

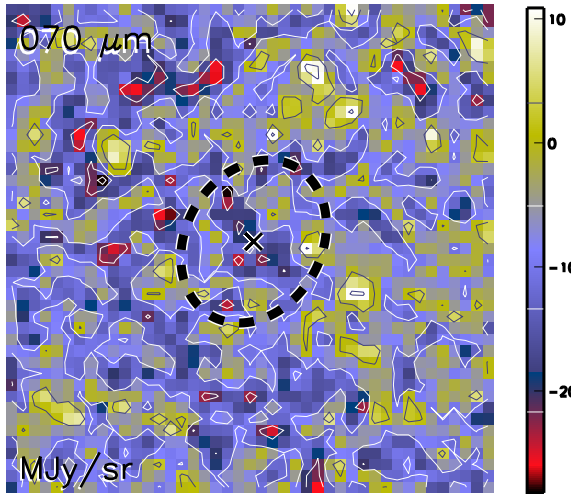


Aquila core HGBS_J183432.3-021731
Ra=18 34 32.38 Dec=-02 17 31.6

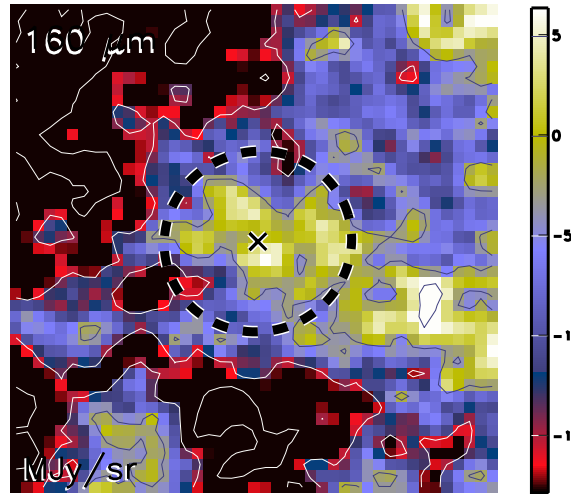


run No 708

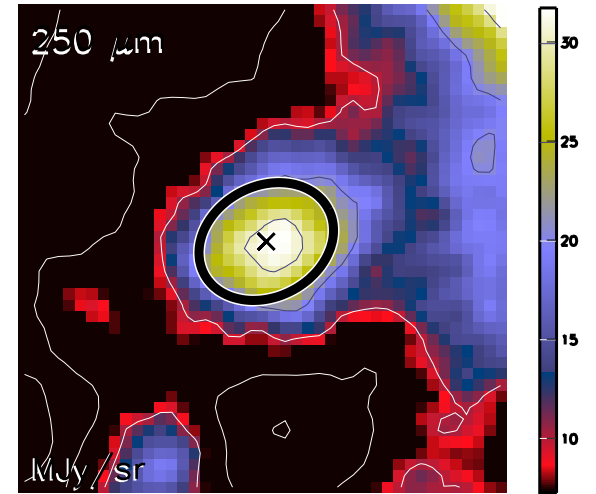
Aquila core HGBS_J183442.2-022052
Ra=18 34 42.23 Dec=-02 20 52.8



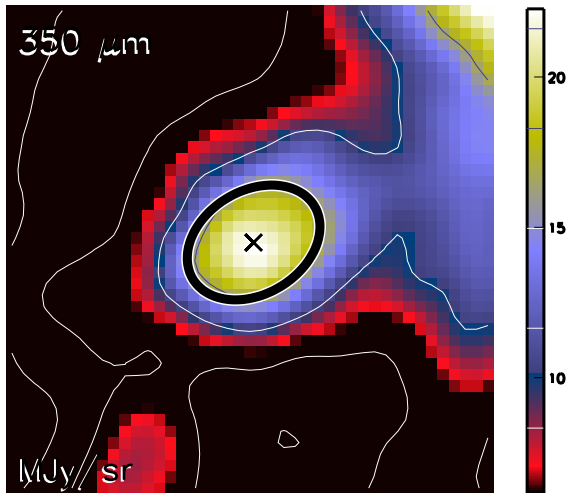
Aquila core HGBS_J183442.2-022052
Ra=18 34 42.23 Dec=-02 20 52.8



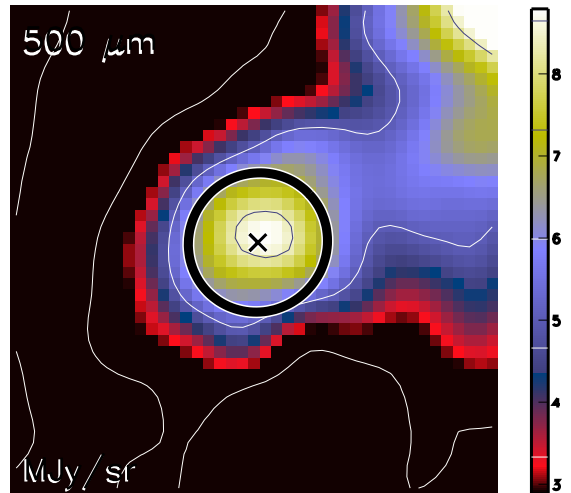
Aquila core HGBS_J183442.2-022052
Ra=18 34 42.23 Dec=-02 20 52.8



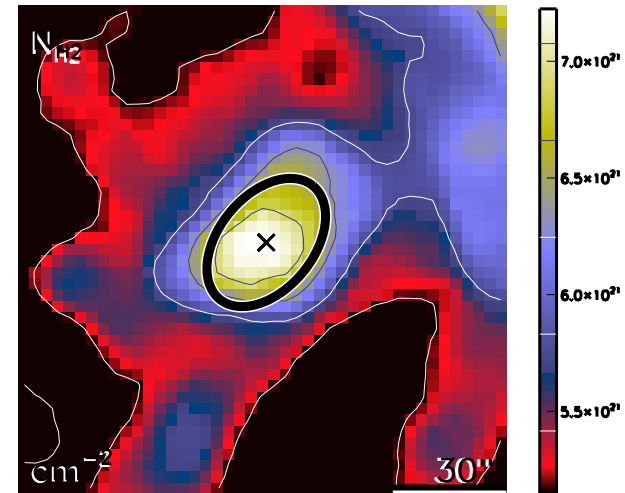
Aquila core HGBS_J183442.2-022052
Ra=18 34 42.23 Dec=-02 20 52.8



Aquila core HGBS_J183442.2-022052
Ra=18 34 42.23 Dec=-02 20 52.8

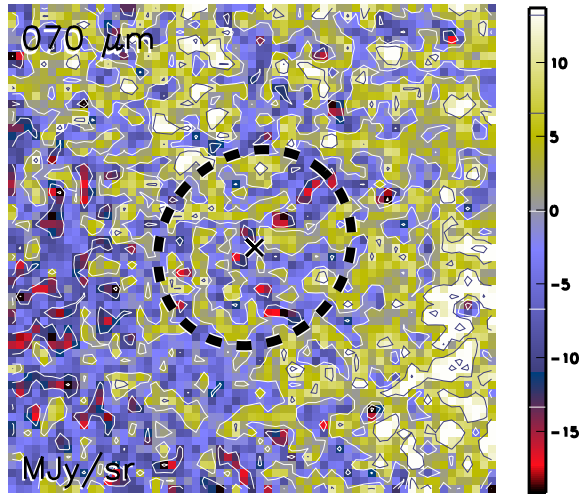


Aquila core HGBS_J183442.2-022052
Ra=18 34 42.23 Dec=-02 20 52.8

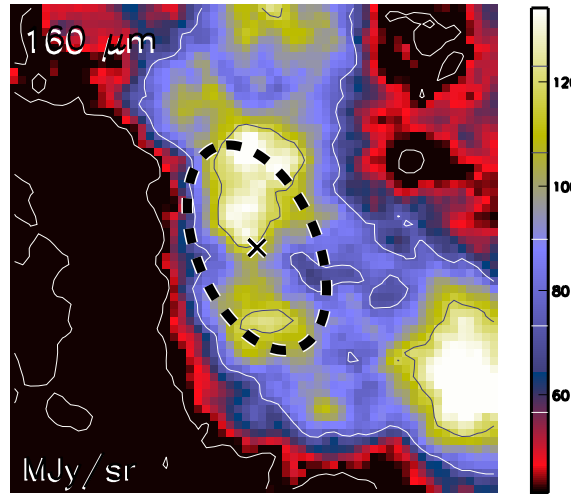


run No 709

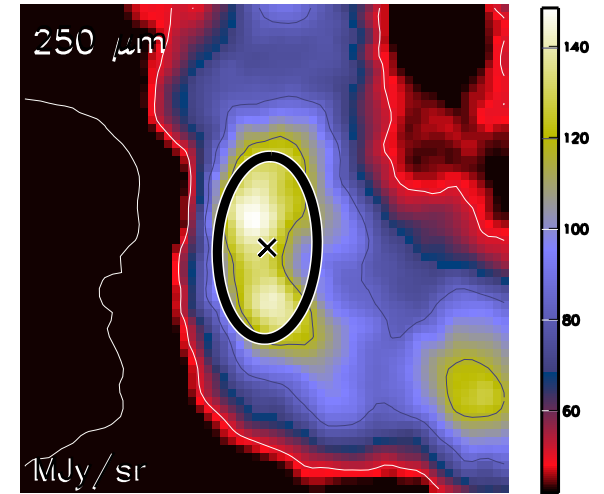
Aquila core HGBS_J183507.6-030959
Ra=18 35 07.66 Dec=-03 09 59.1



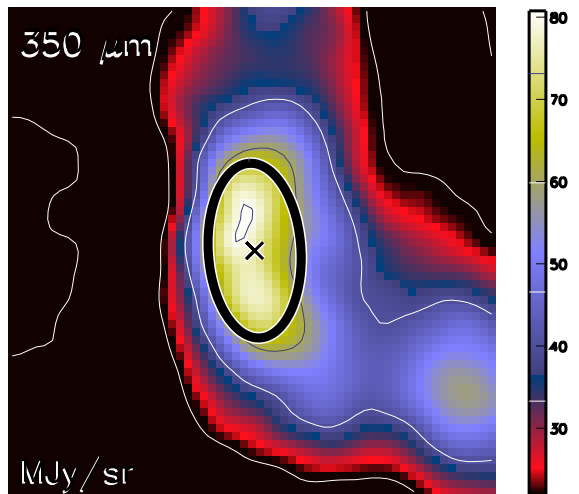
Aquila core HGBS_J183507.6-030959
Ra=18 35 07.66 Dec=-03 09 59.1



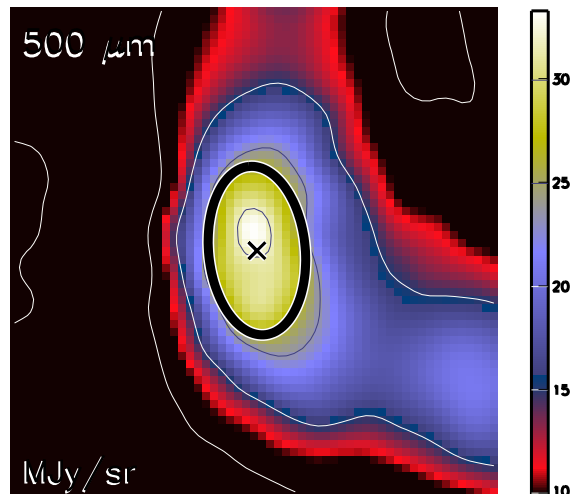
Aquila core HGBS_J183507.6-030959
Ra=18 35 07.66 Dec=-03 09 59.1



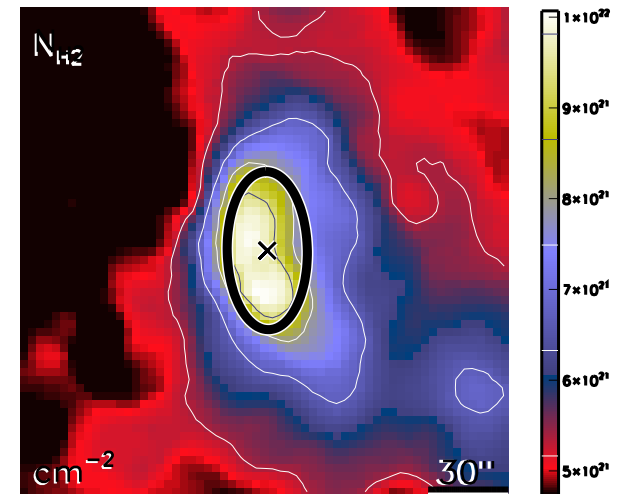
Aquila core HGBS_J183507.6-030959
Ra=18 35 07.66 Dec=-03 09 59.1



Aquila core HGBS_J183507.6-030959
Ra=18 35 07.66 Dec=-03 09 59.1

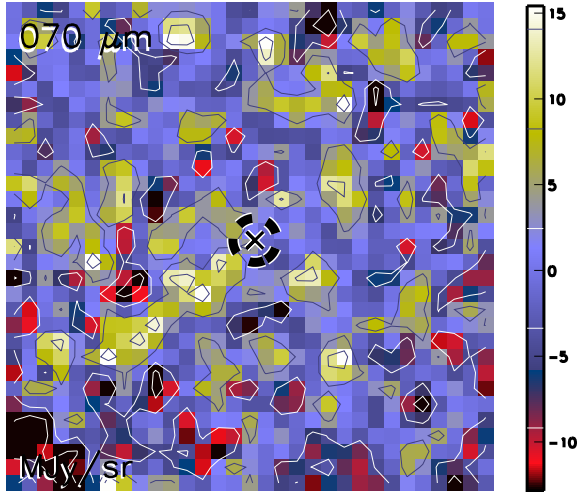


Aquila core HGBS_J183507.6-030959
Ra=18 35 07.66 Dec=-03 09 59.1

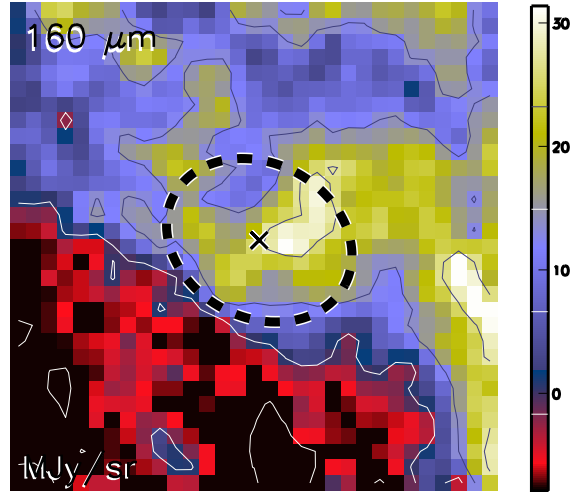


run No 710

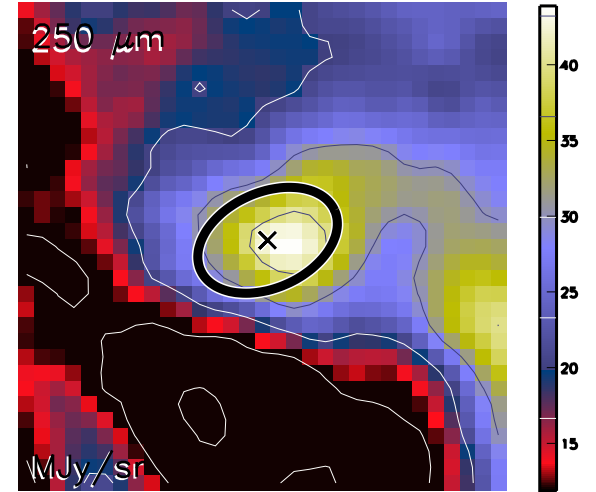
Aquila core HGBS_J183509.2-031240
Ra=18 35 09.28 Dec=-03 12 40.1



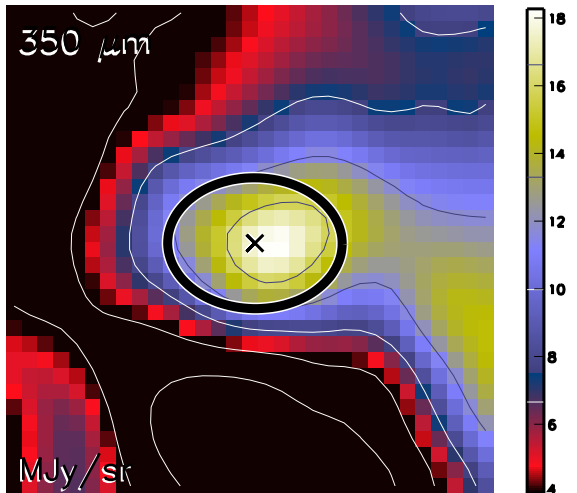
Aquila core HGBS_J183509.2-031240
Ra=18 35 09.28 Dec=-03 12 40.1



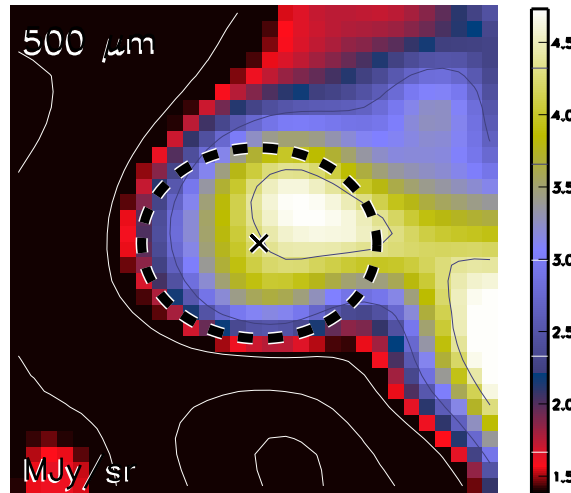
Aquila core HGBS_J183509.2-031240
Ra=18 35 09.28 Dec=-03 12 40.1



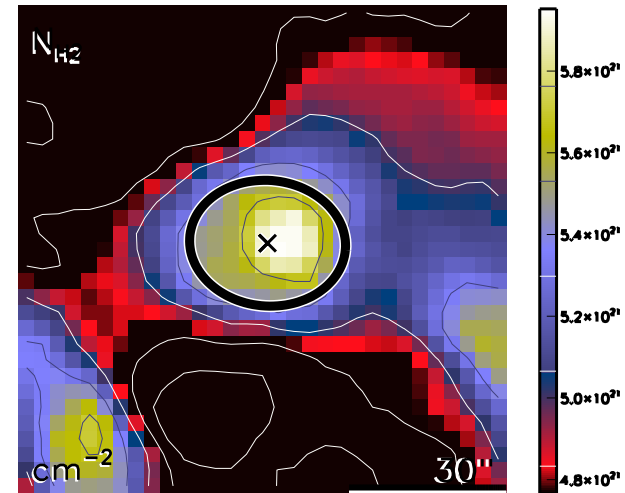
Aquila core HGBS_J183509.2-031240
Ra=18 35 09.28 Dec=-03 12 40.1



Aquila core HGBS_J183509.2-031240
Ra=18 35 09.28 Dec=-03 12 40.1

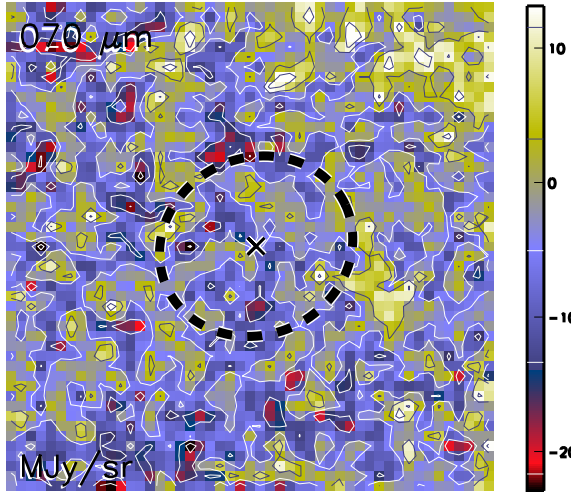


Aquila core HGBS_J183509.2-031240
Ra=18 35 09.28 Dec=-03 12 40.1

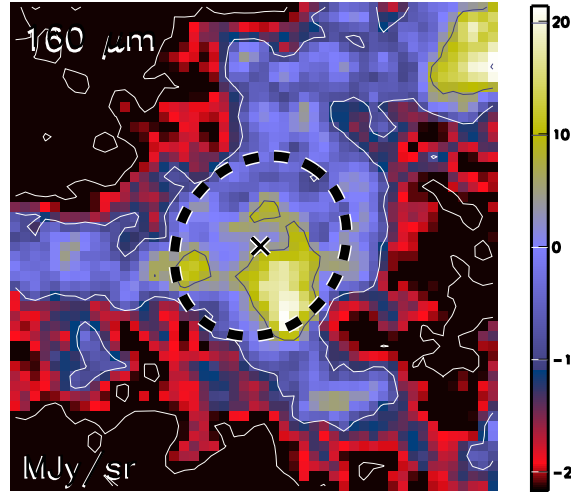


run No 711

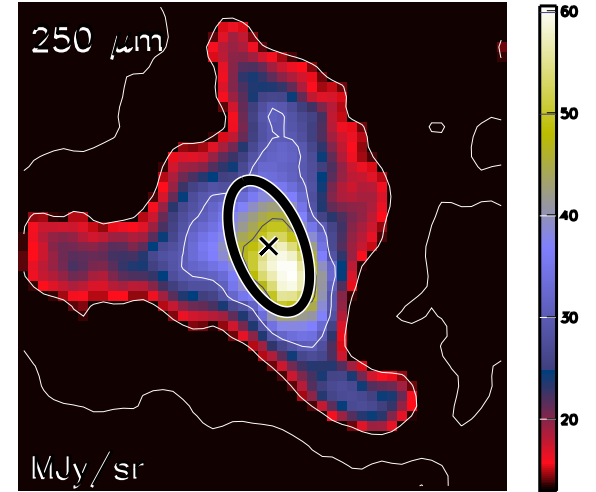
Aquila core HGBS_J183520.4-032055
Ra=18 35 20.47 Dec=-03 20 55.8



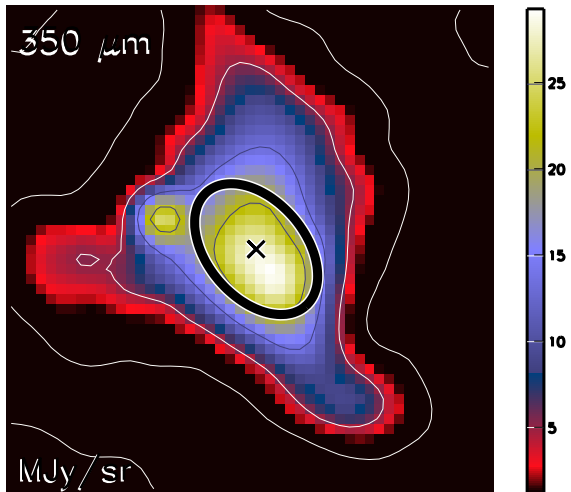
Aquila core HGBS_J183520.4-032055
Ra=18 35 20.47 Dec=-03 20 55.8



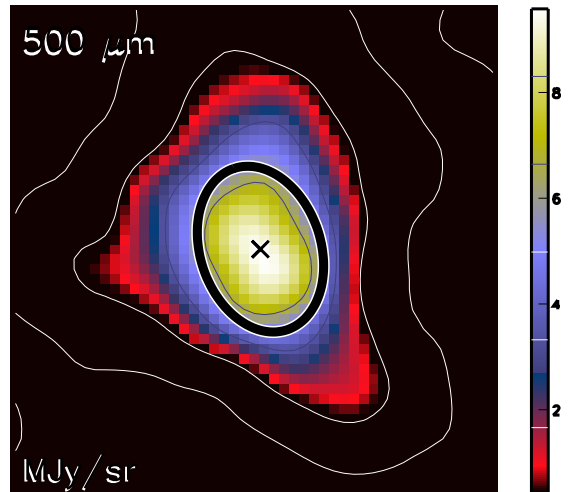
Aquila core HGBS_J183520.4-032055
Ra=18 35 20.47 Dec=-03 20 55.8



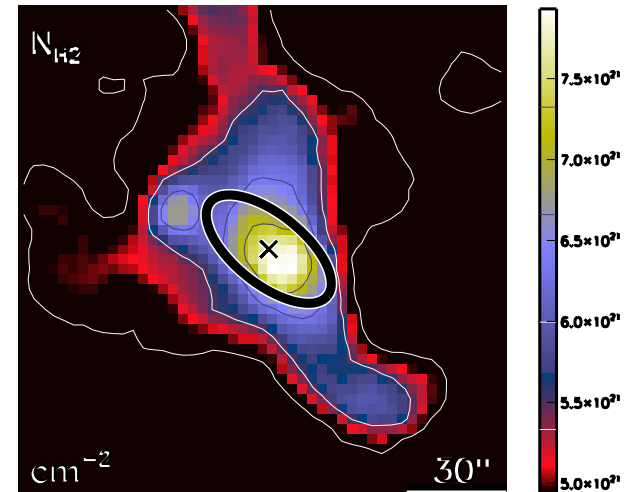
Aquila core HGBS_J183520.4-032055
Ra=18 35 20.47 Dec=-03 20 55.8



Aquila core HGBS_J183520.4-032055
Ra=18 35 20.47 Dec=-03 20 55.8

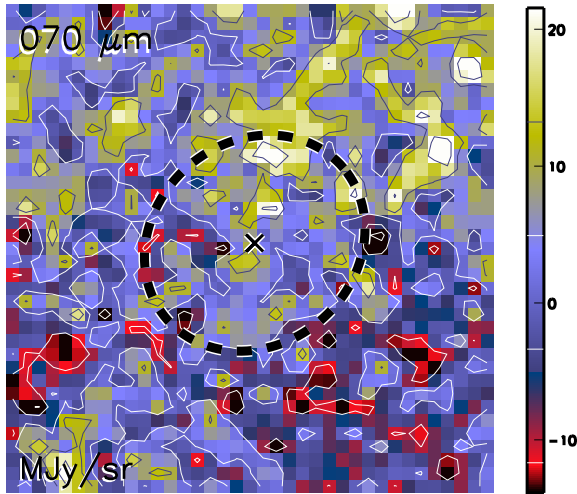


Aquila core HGBS_J183520.4-032055
Ra=18 35 20.47 Dec=-03 20 55.8

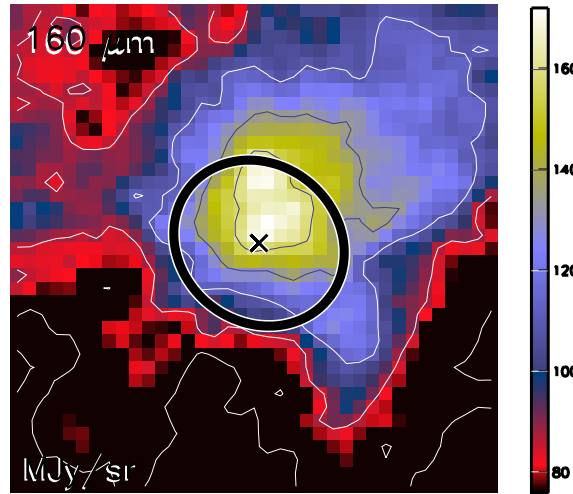


run No 712

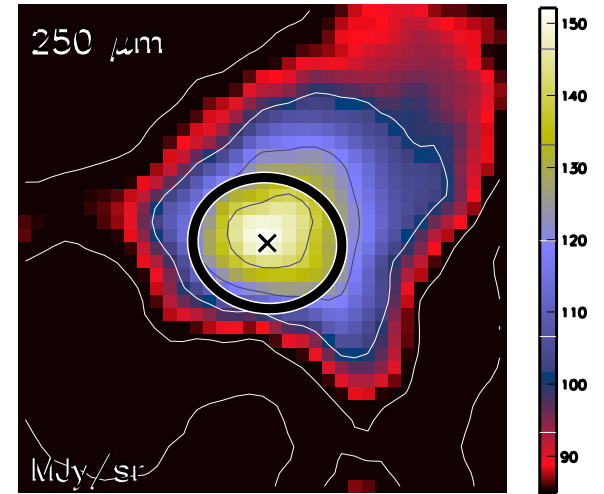
Aquila core HGBS_J183524.8-030228
Ra=18 35 24.84 Dec=-03 02 28.0



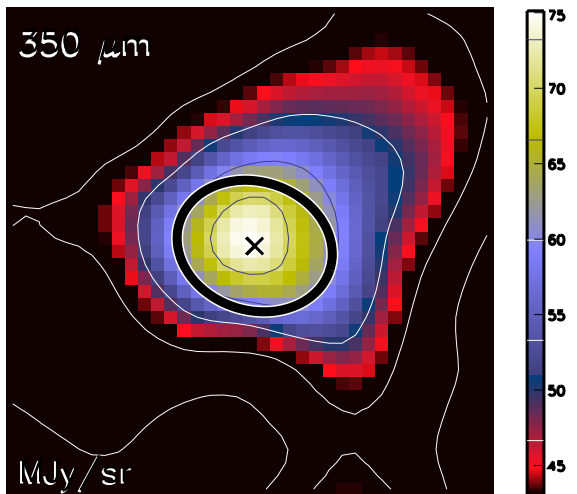
Aquila core HGBS_J183524.8-030228
Ra=18 35 24.84 Dec=-03 02 28.0



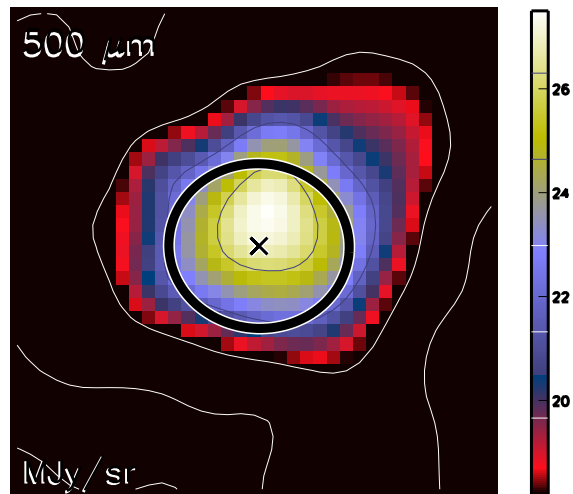
Aquila core HGBS_J183524.8-030228
Ra=18 35 24.84 Dec=-03 02 28.0



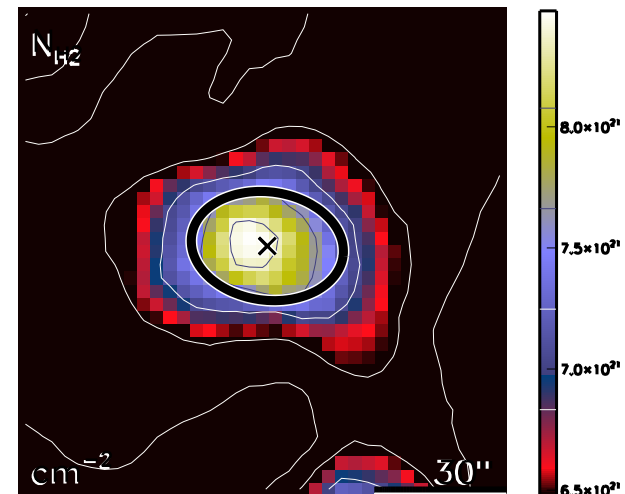
Aquila core HGBS_J183524.8-030228
Ra=18 35 24.84 Dec=-03 02 28.0



Aquila core HGBS_J183524.8-030228
Ra=18 35 24.84 Dec=-03 02 28.0

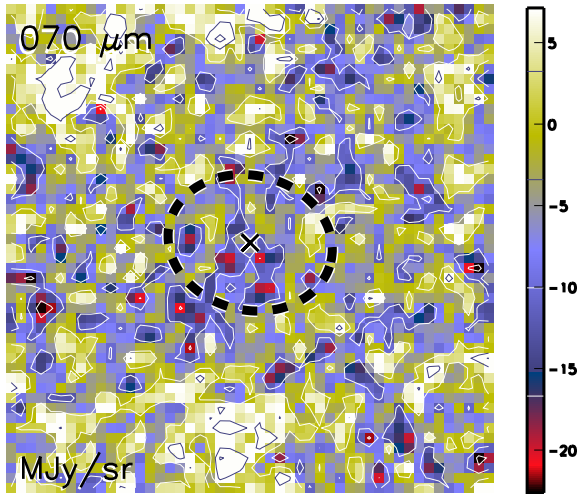


Aquila core HGBS_J183524.8-030228
Ra=18 35 24.84 Dec=-03 02 28.0

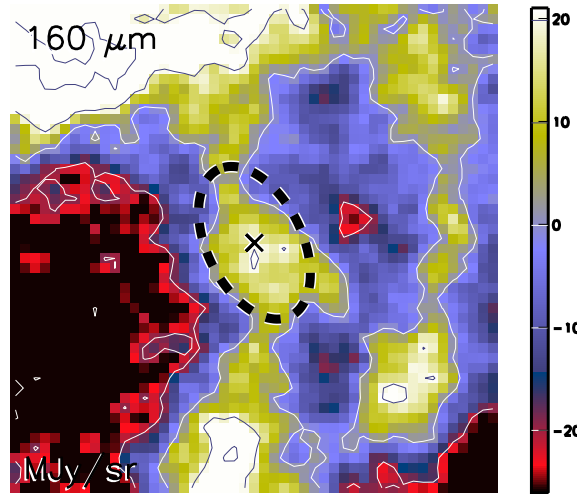


run No 713

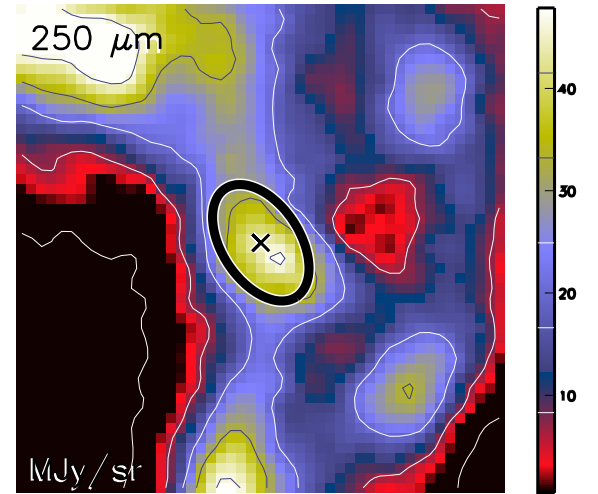
Aquila core HGBS_J183540.2-024457
Ra=18 35 40.23 Dec=-02 44 57.6



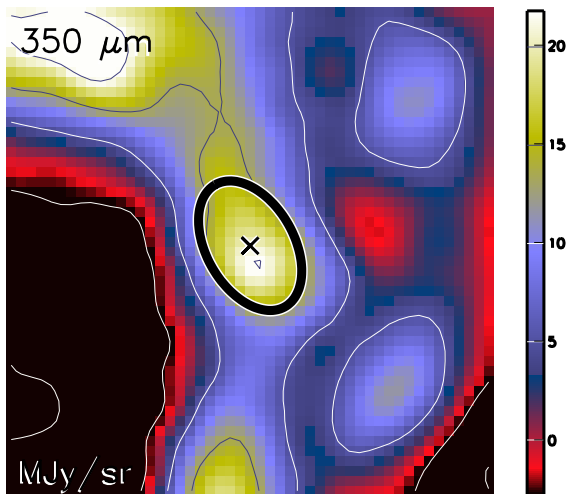
Aquila core HGBS_J183540.2-024457
Ra=18 35 40.23 Dec=-02 44 57.6



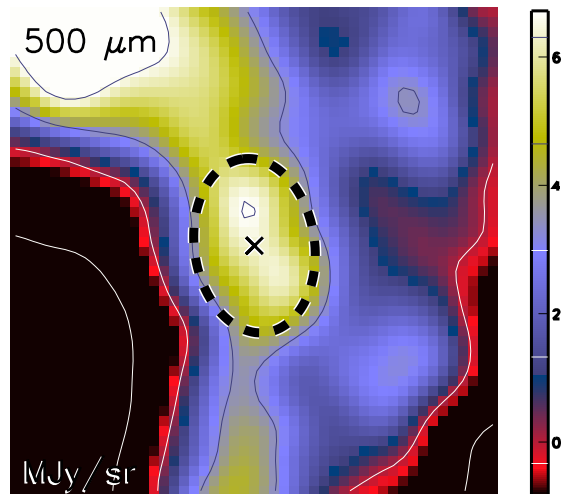
Aquila core HGBS_J183540.2-024457
Ra=18 35 40.23 Dec=-02 44 57.6



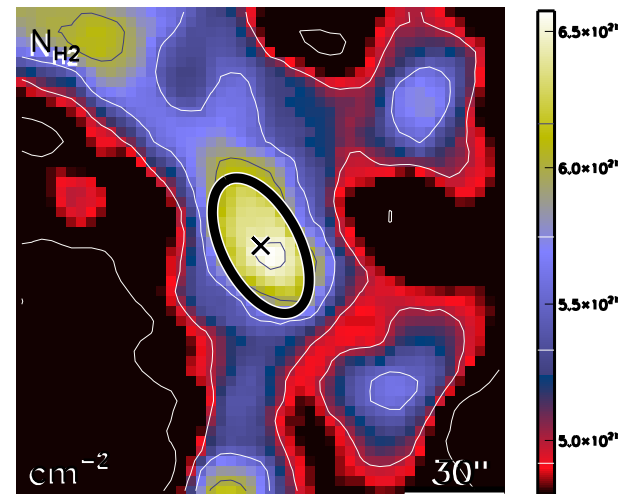
Aquila core HGBS_J183540.2-024457
Ra=18 35 40.23 Dec=-02 44 57.6



Aquila core HGBS_J183540.2-024457
Ra=18 35 40.23 Dec=-02 44 57.6

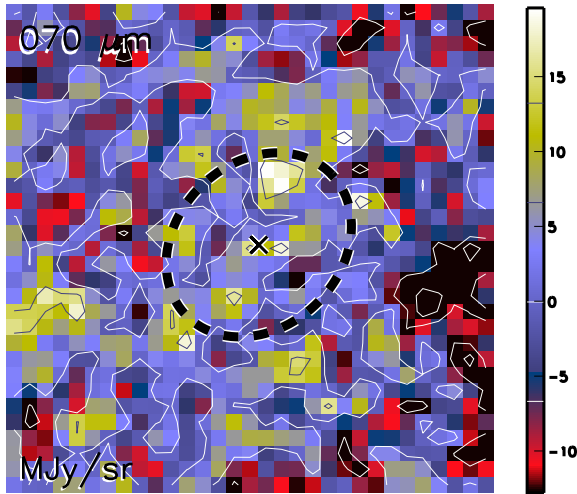


Aquila core HGBS_J183540.2-024457
Ra=18 35 40.23 Dec=-02 44 57.6

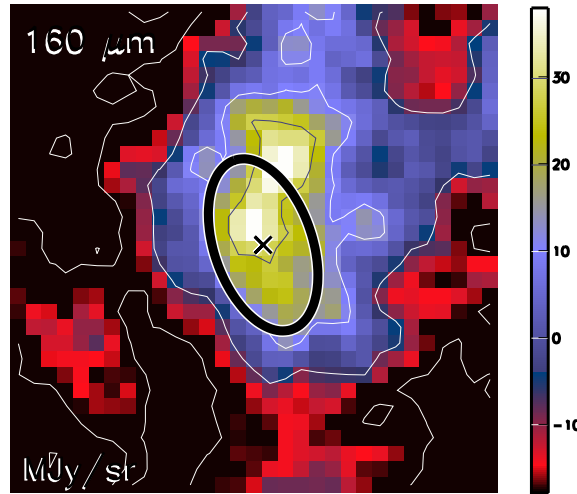


run No 714

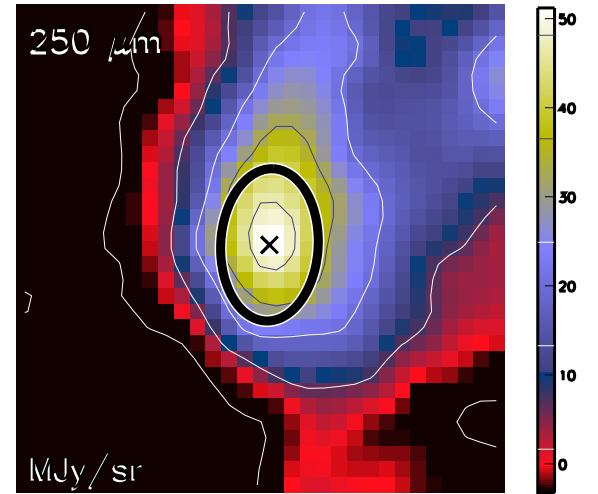
Aquila core HGBS_J183540.9-024616
Ra=18 35 40.92 Dec=-02 46 16.5



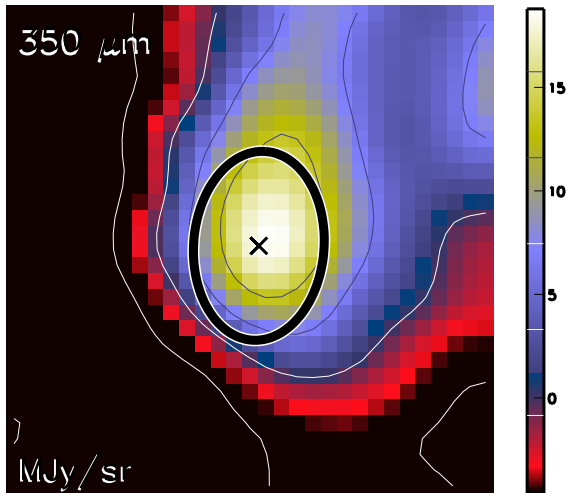
Aquila core HGBS_J183540.9-024616
Ra=18 35 40.92 Dec=-02 46 16.5



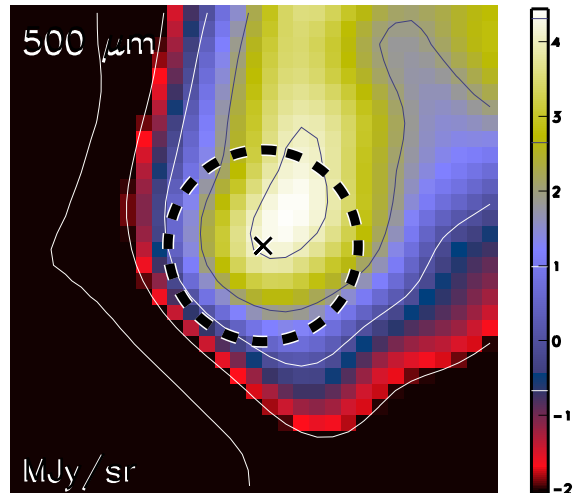
Aquila core HGBS_J183540.9-024616
Ra=18 35 40.92 Dec=-02 46 16.5



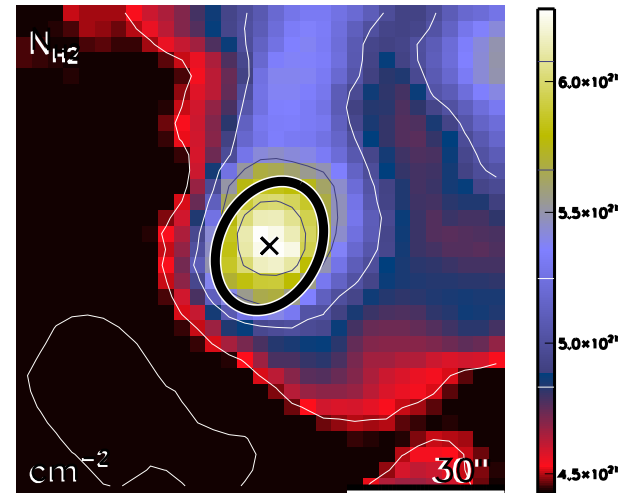
Aquila core HGBS_J183540.9-024616
Ra=18 35 40.92 Dec=-02 46 16.5



Aquila core HGBS_J183540.9-024616
Ra=18 35 40.92 Dec=-02 46 16.5

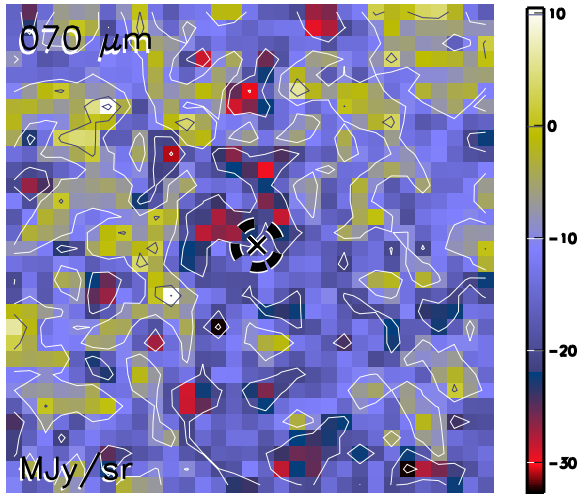


Aquila core HGBS_J183540.9-024616
Ra=18 35 40.92 Dec=-02 46 16.5

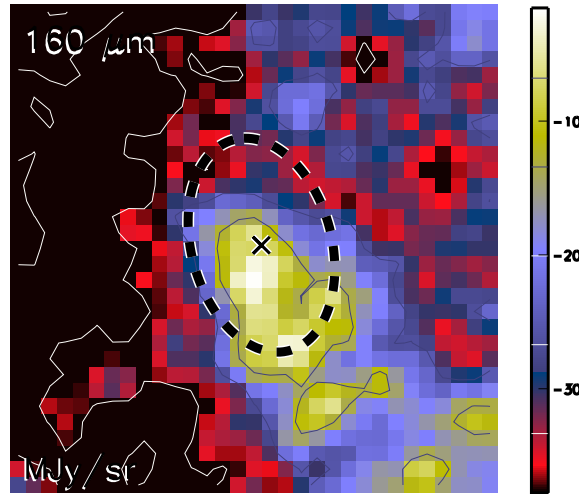


run No 715

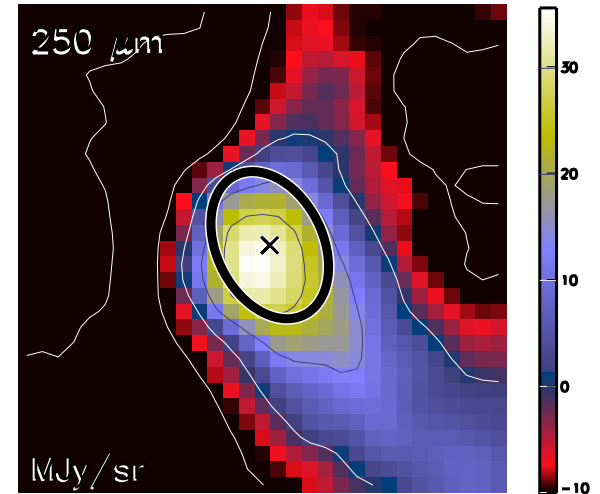
Aquila core HGBS_J183555.4-023134
Ra=18 35 55.48 Dec=-02 31 34.6



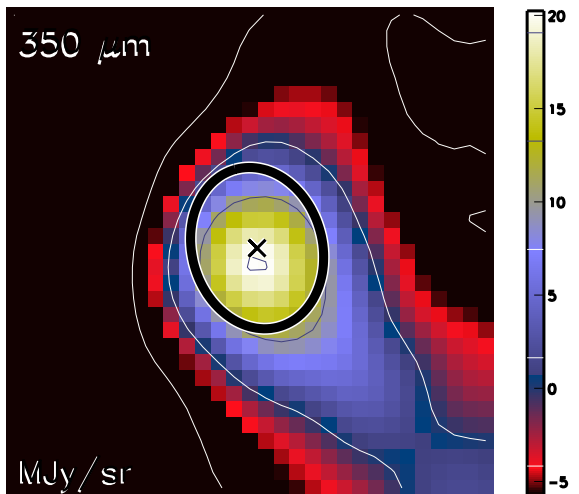
Aquila core HGBS_J183555.4-023134
Ra=18 35 55.48 Dec=-02 31 34.6



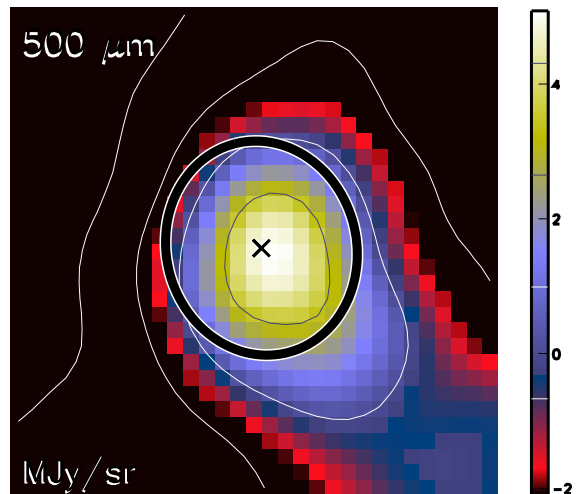
Aquila core HGBS_J183555.4-023134
Ra=18 35 55.48 Dec=-02 31 34.6



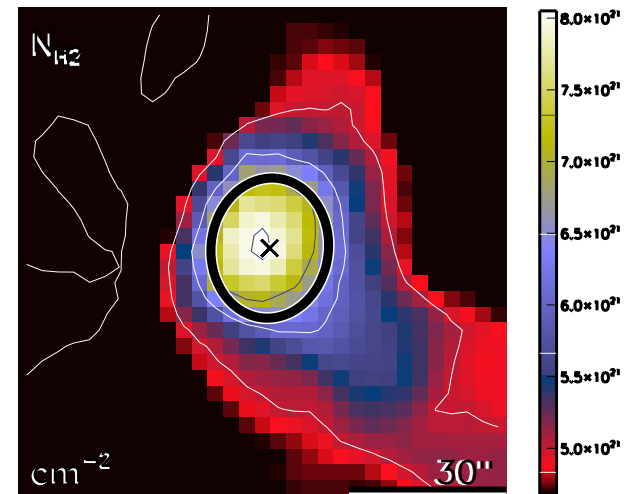
Aquila core HGBS_J183555.4-023134
Ra=18 35 55.48 Dec=-02 31 34.6



Aquila core HGBS_J183555.4-023134
Ra=18 35 55.48 Dec=-02 31 34.6

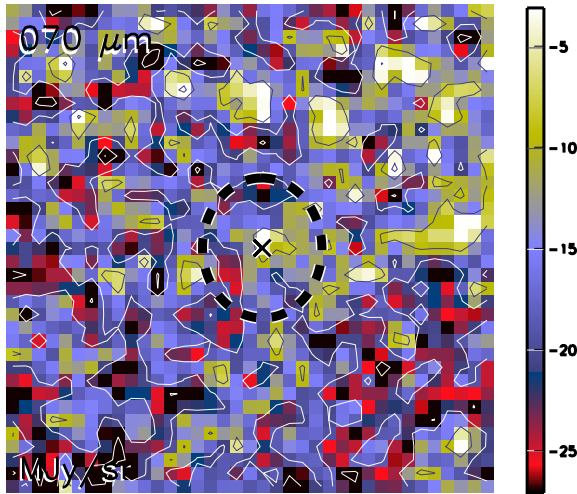


Aquila core HGBS_J183555.4-023134
Ra=18 35 55.48 Dec=-02 31 34.6

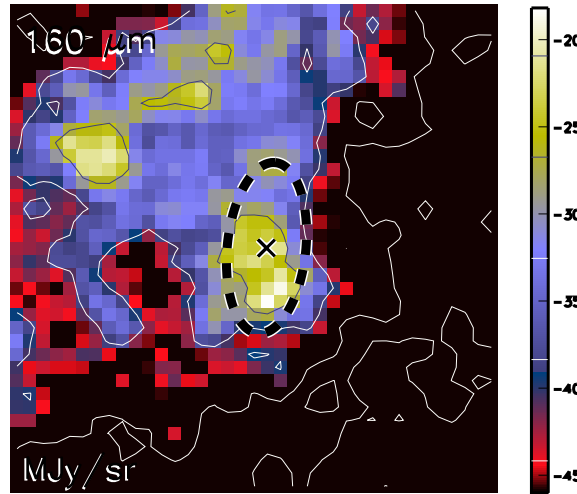


run No 716

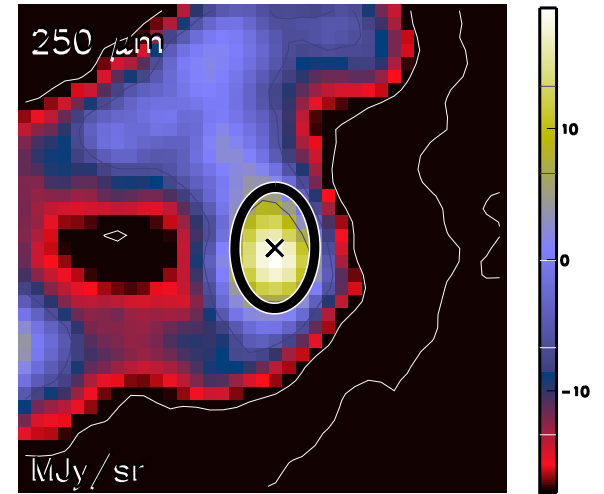
Aquila core HGBS_J183612.3-021920
Ra=18 36 12.32 Dec=-02 19 20.2



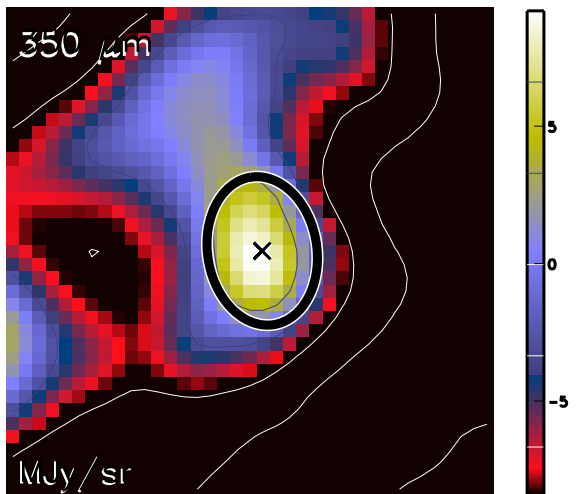
Aquila core HGBS_J183612.3-021920
Ra=18 36 12.32 Dec=-02 19 20.2



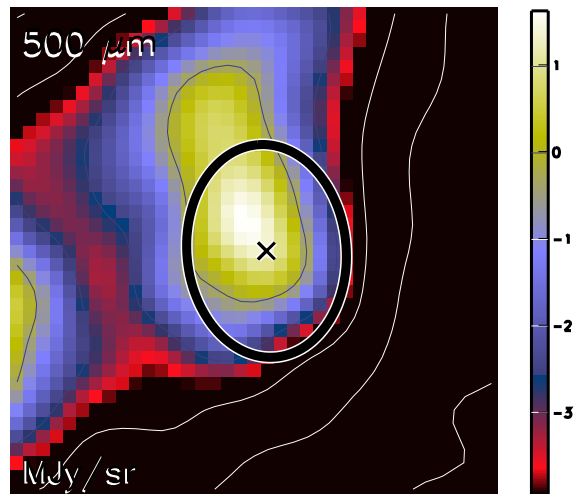
Aquila core HGBS_J183612.3-021920
Ra=18 36 12.32 Dec=-02 19 20.2



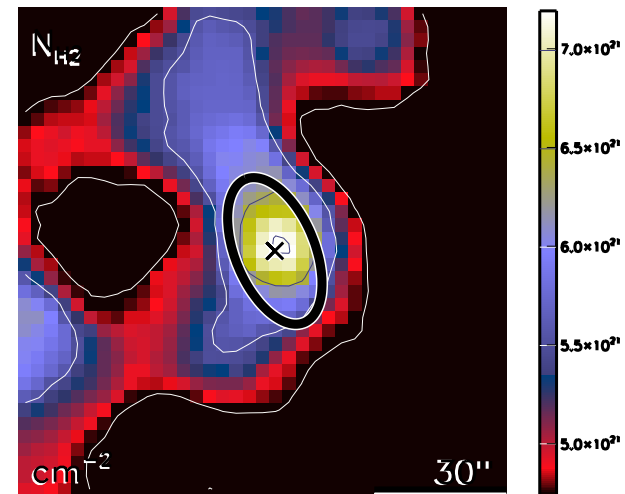
Aquila core HGBS_J183612.3-021920
Ra=18 36 12.32 Dec=-02 19 20.2



Aquila core HGBS_J183612.3-021920
Ra=18 36 12.32 Dec=-02 19 20.2

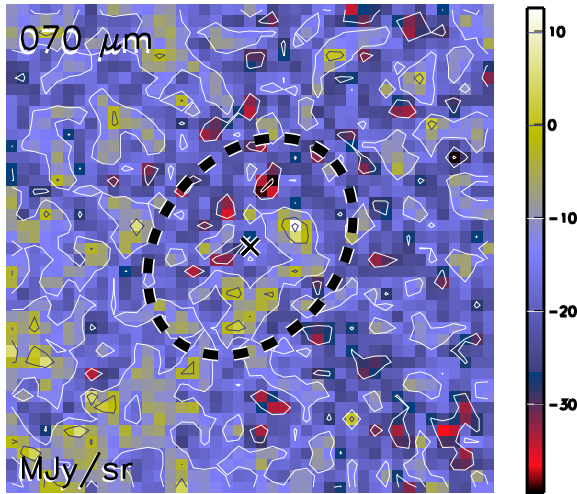


Aquila core HGBS_J183612.3-021920
Ra=18 36 12.32 Dec=-02 19 20.2

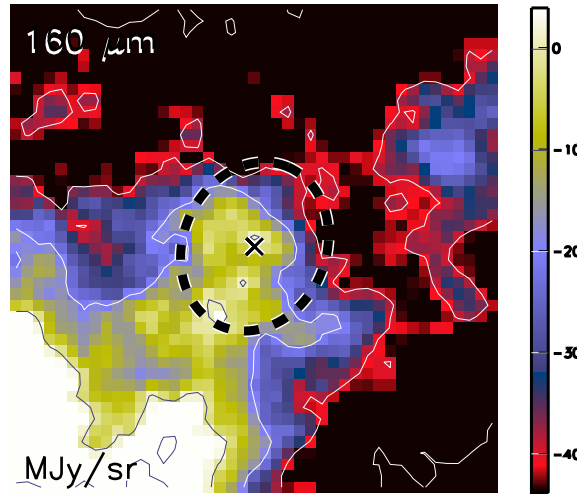


run No 717

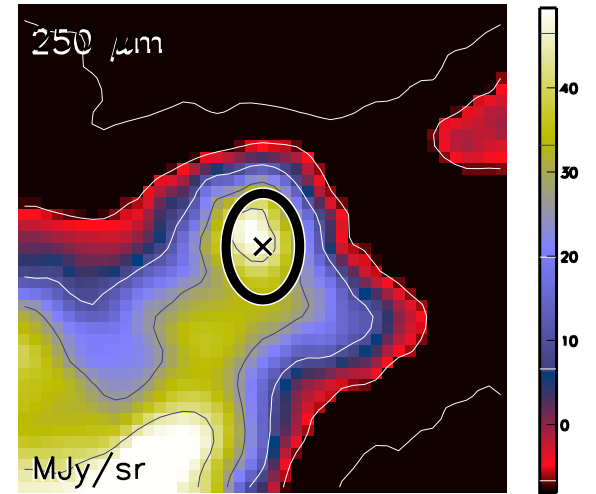
Aquila core HGBS_J183618.3-021922
Ra=18 36 18.30 Dec=-02 19 22.7



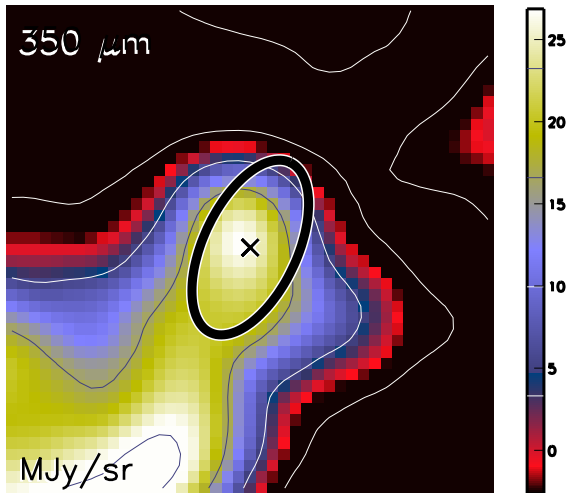
Aquila core HGBS_J183618.3-021922
Ra=18 36 18.30 Dec=-02 19 22.7



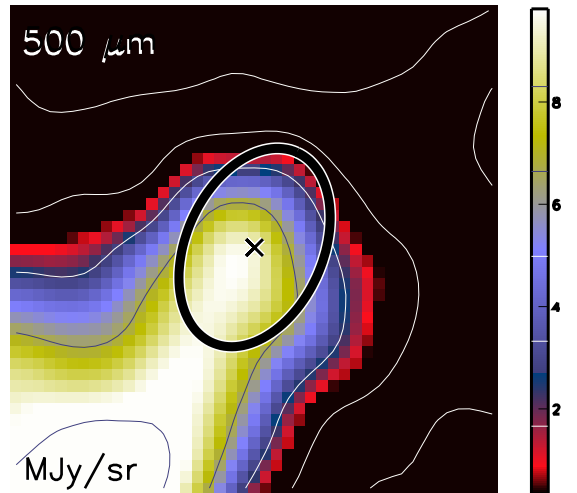
Aquila core HGBS_J183618.3-021922
Ra=18 36 18.30 Dec=-02 19 22.7



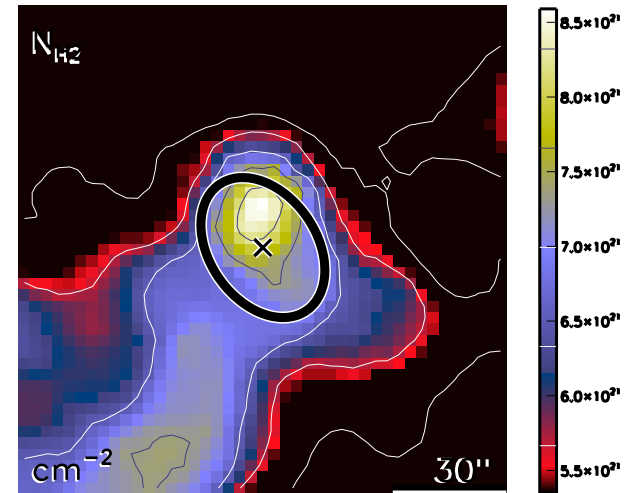
Aquila core HGBS_J183618.3-021922
Ra=18 36 18.30 Dec=-02 19 22.7



Aquila core HGBS_J183618.3-021922
Ra=18 36 18.30 Dec=-02 19 22.7

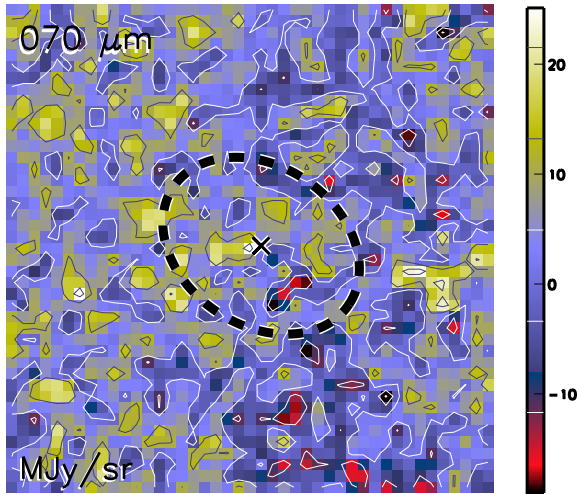


Aquila core HGBS_J183618.3-021922
Ra=18 36 18.30 Dec=-02 19 22.7

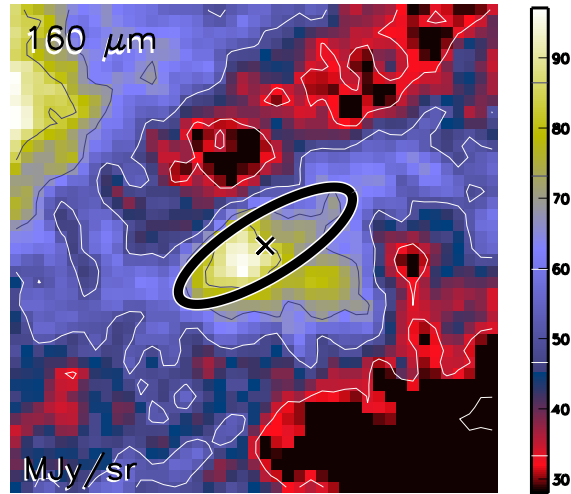


run No 718

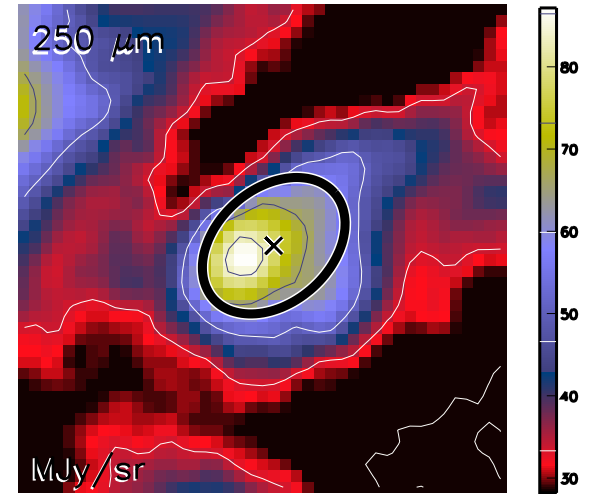
Aquila core HGBS_J183618.4-020358
Ra=18 36 18.42 Dec=-02 03 58.9



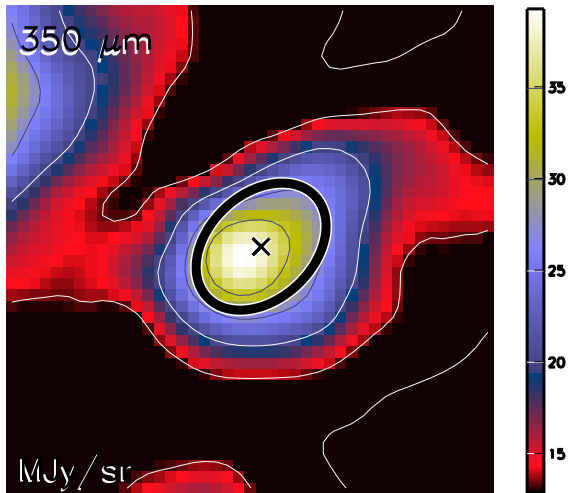
Aquila core HGBS_J183618.4-020358
Ra=18 36 18.42 Dec=-02 03 58.9



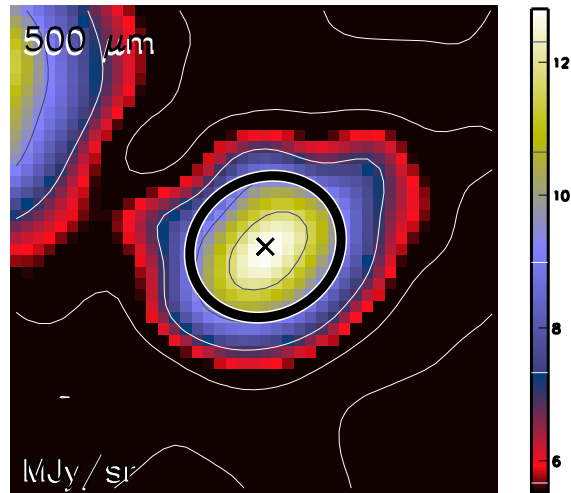
Aquila core HGBS_J183618.4-020358
Ra=18 36 18.42 Dec=-02 03 58.9



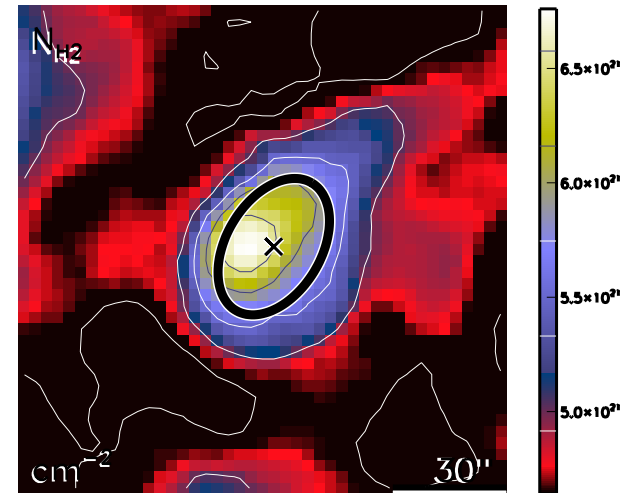
Aquila core HGBS_J183618.4-020358
Ra=18 36 18.42 Dec=-02 03 58.9



Aquila core HGBS_J183618.4-020358
Ra=18 36 18.42 Dec=-02 03 58.9

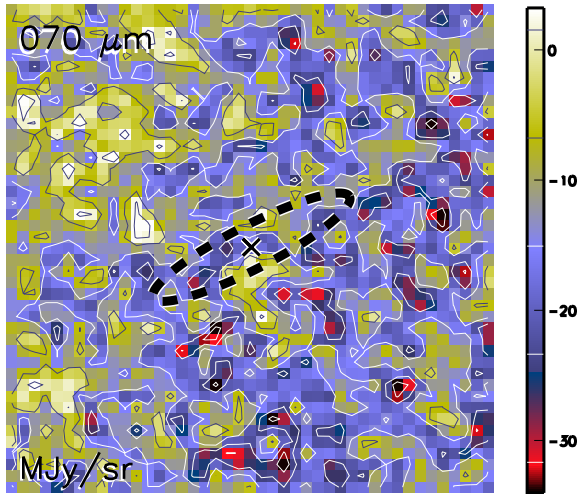


Aquila core HGBS_J183618.4-020358
Ra=18 36 18.42 Dec=-02 03 58.9

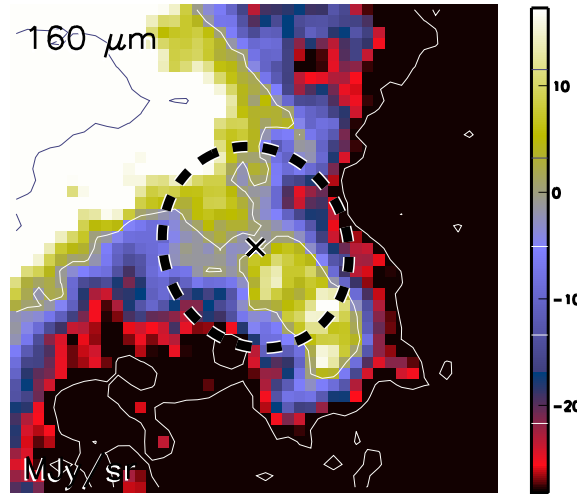


run No 719

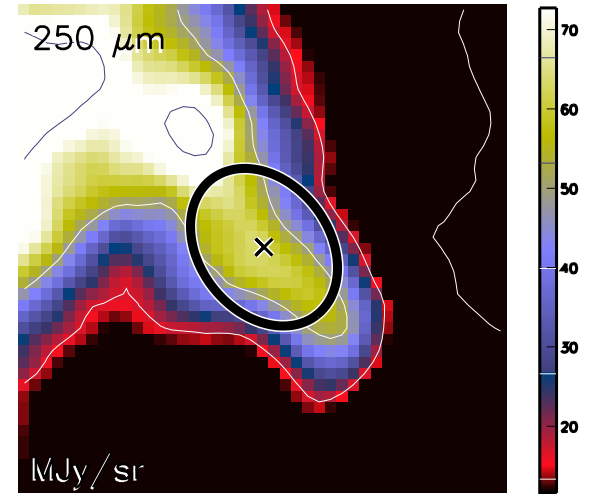
Aquila core HGBS_J183621.9-022231
Ra=18 36 21.90 Dec=-02 22 31.7



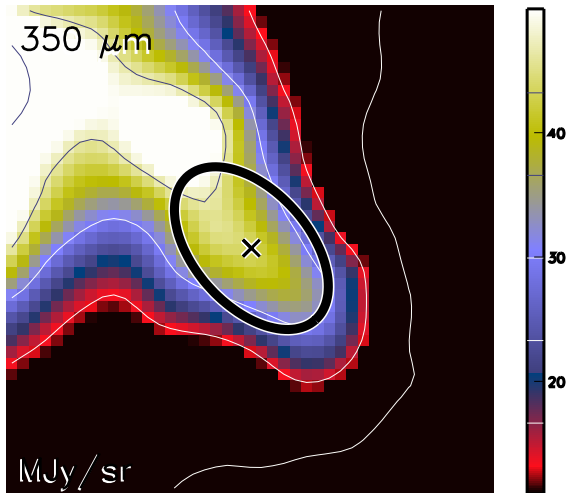
Aquila core HGBS_J183621.9-022231
Ra=18 36 21.90 Dec=-02 22 31.7



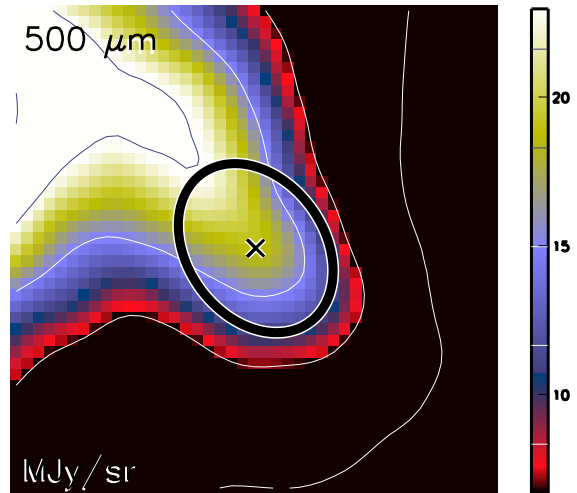
Aquila core HGBS_J183621.9-022231
Ra=18 36 21.90 Dec=-02 22 31.7



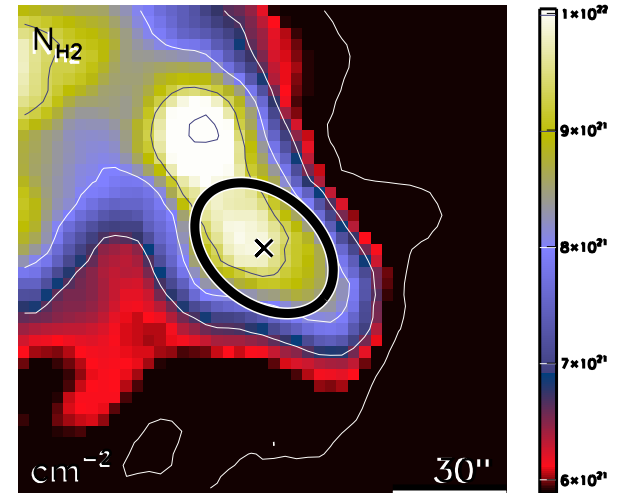
Aquila core HGBS_J183621.9-022231
Ra=18 36 21.90 Dec=-02 22 31.7



Aquila core HGBS_J183621.9-022231
Ra=18 36 21.90 Dec=-02 22 31.7

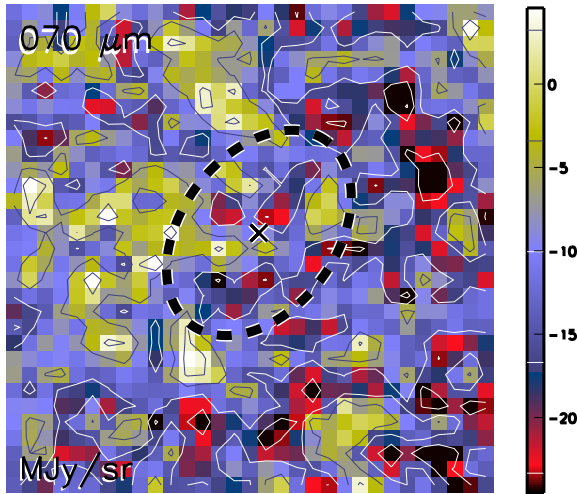


Aquila core HGBS_J183621.9-022231
Ra=18 36 21.90 Dec=-02 22 31.7

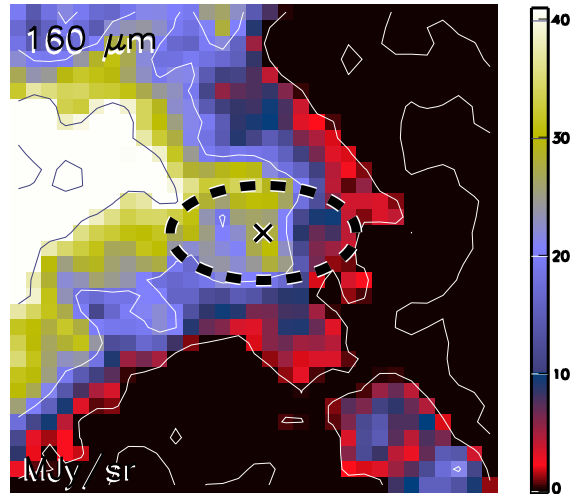


run No 720

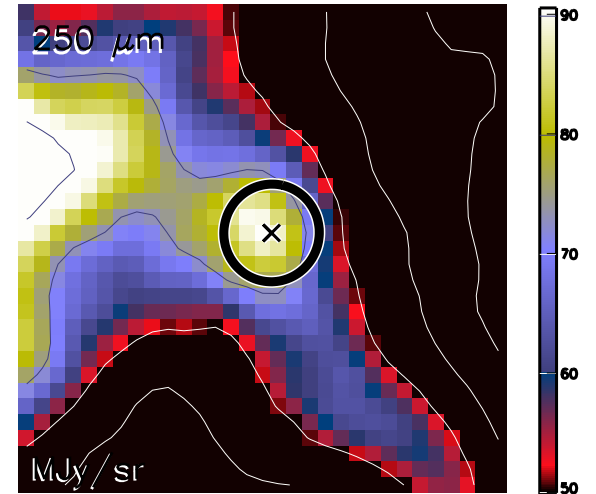
Aquila core HGBS_J183623.0-022202
Ra=18 36 23.00 Dec=-02 22 02.1



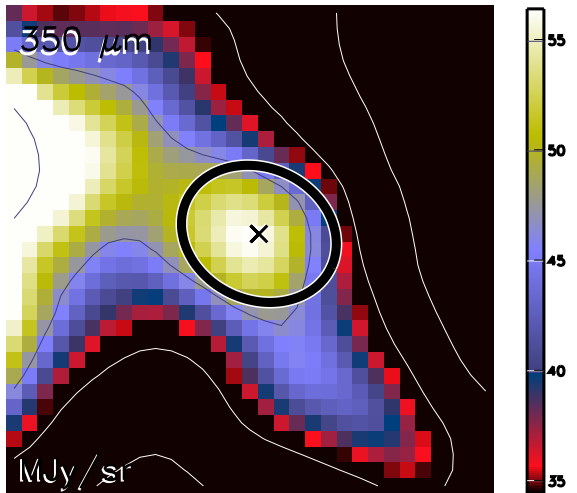
Aquila core HGBS_J183623.0-022202
Ra=18 36 23.00 Dec=-02 22 02.1



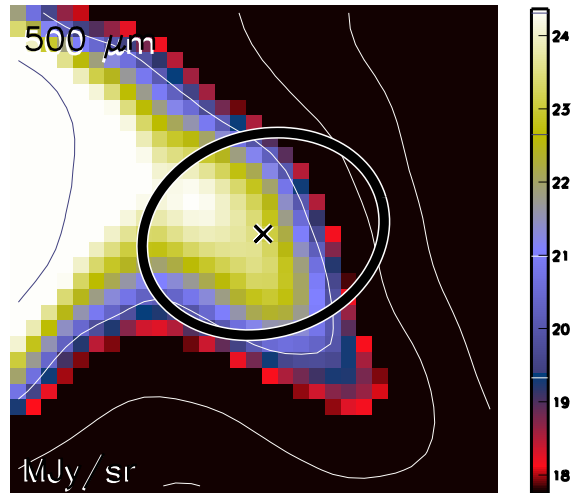
Aquila core HGBS_J183623.0-022202
Ra=18 36 23.00 Dec=-02 22 02.1



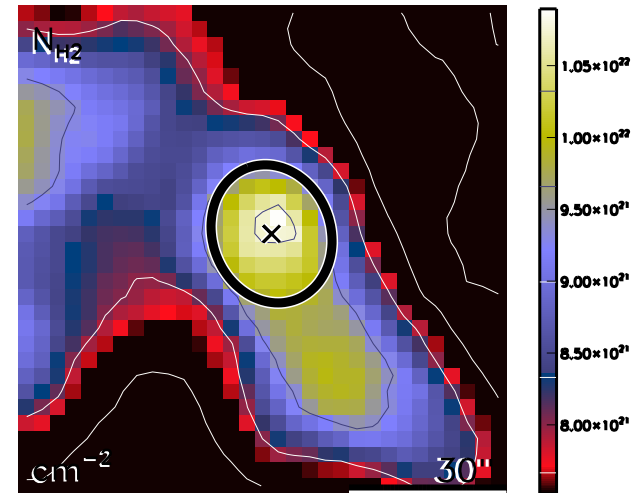
Aquila core HGBS_J183623.0-022202
Ra=18 36 23.00 Dec=-02 22 02.1



Aquila core HGBS_J183623.0-022202
Ra=18 36 23.00 Dec=-02 22 02.1

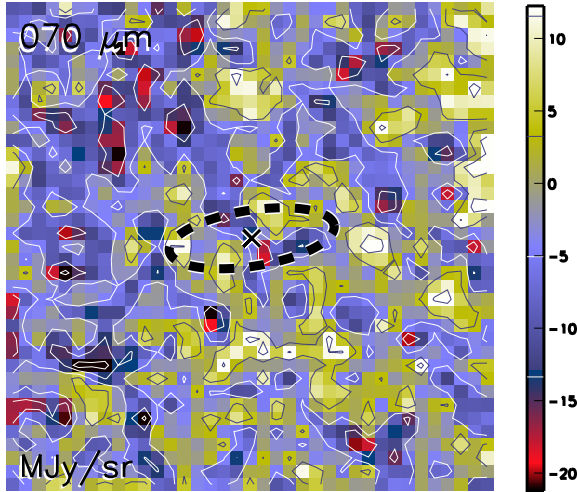


Aquila core HGBS_J183623.0-022202
Ra=18 36 23.00 Dec=-02 22 02.1

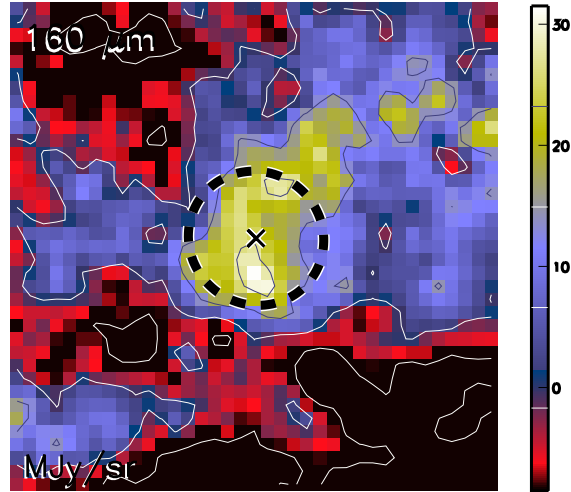


run No 721

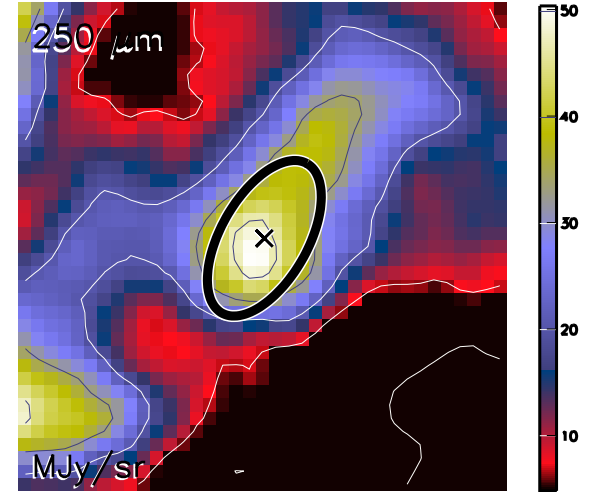
Aquila core HGBS_J183625.1-023220
Ra=18 36 25.15 Dec=-02 32 20.8



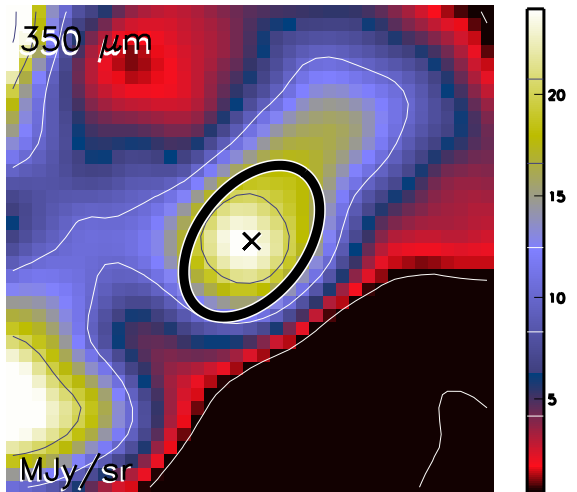
Aquila core HGBS_J183625.1-023220
Ra=18 36 25.15 Dec=-02 32 20.8



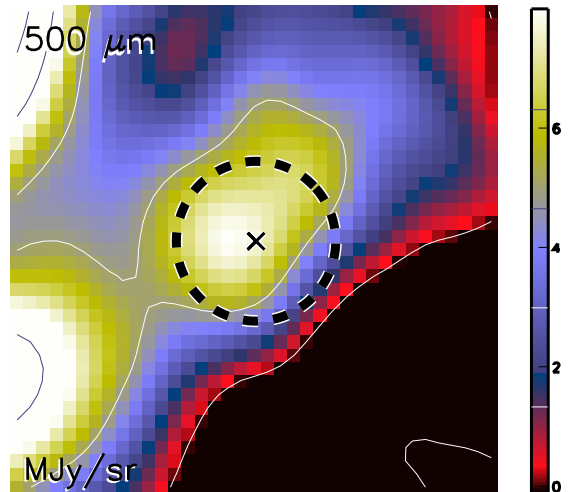
Aquila core HGBS_J183625.1-023220
Ra=18 36 25.15 Dec=-02 32 20.8



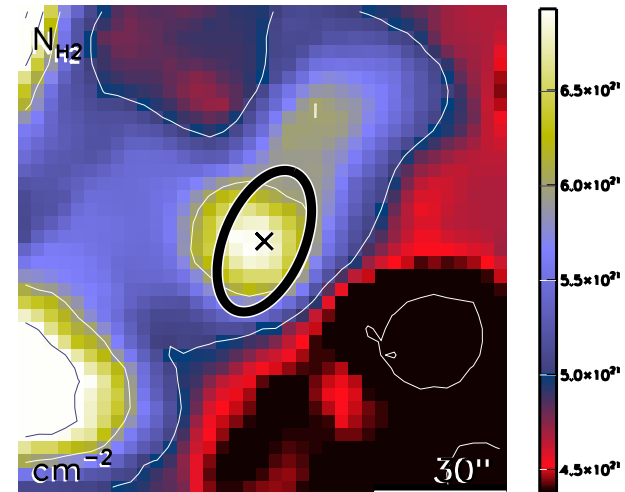
Aquila core HGBS_J183625.1-023220
Ra=18 36 25.15 Dec=-02 32 20.8



Aquila core HGBS_J183625.1-023220
Ra=18 36 25.15 Dec=-02 32 20.8

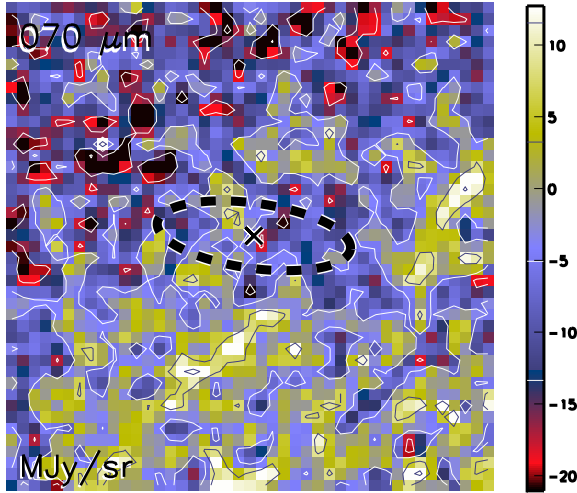


Aquila core HGBS_J183625.1-023220
Ra=18 36 25.15 Dec=-02 32 20.8

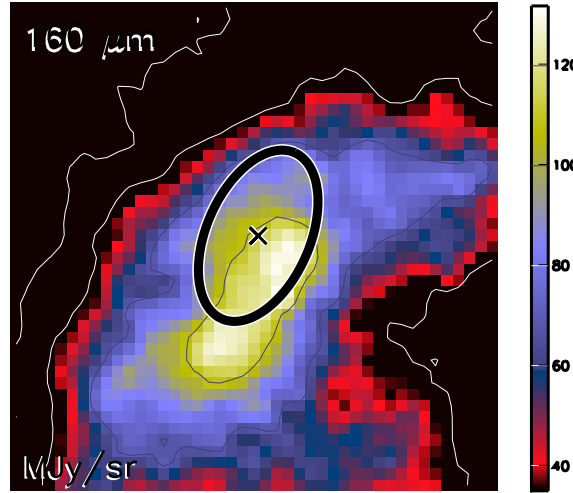


run No 722

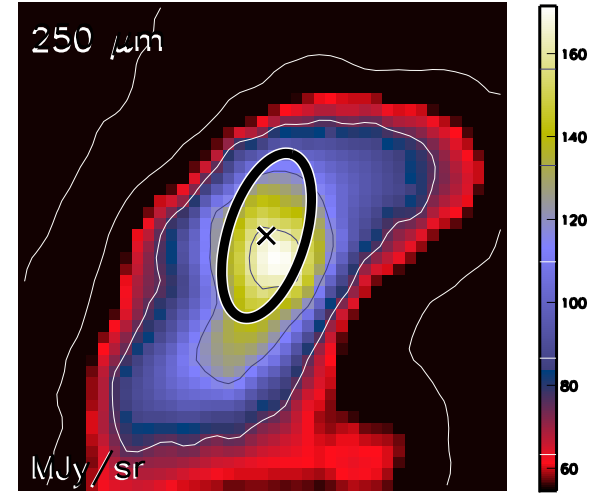
Aquila core HGBS_J183627.9-023955
Ra=18 36 27.95 Dec=-02 39 55.6



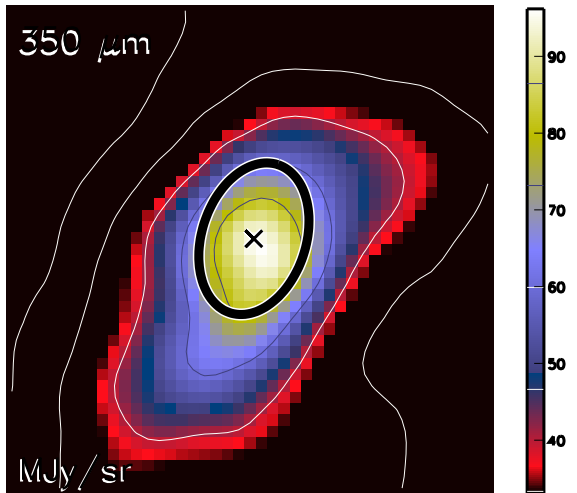
Aquila core HGBS_J183627.9-023955
Ra=18 36 27.95 Dec=-02 39 55.6



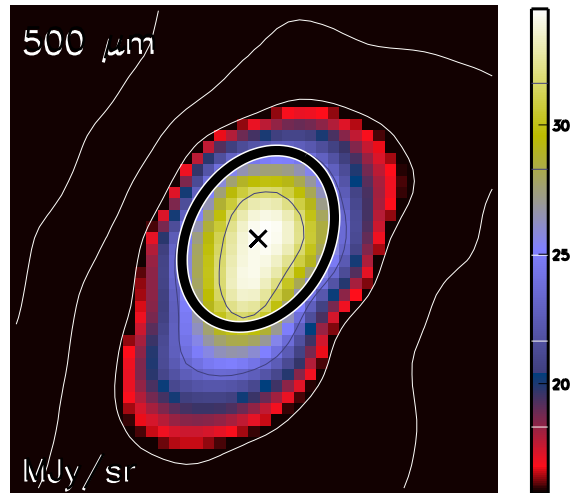
Aquila core HGBS_J183627.9-023955
Ra=18 36 27.95 Dec=-02 39 55.6



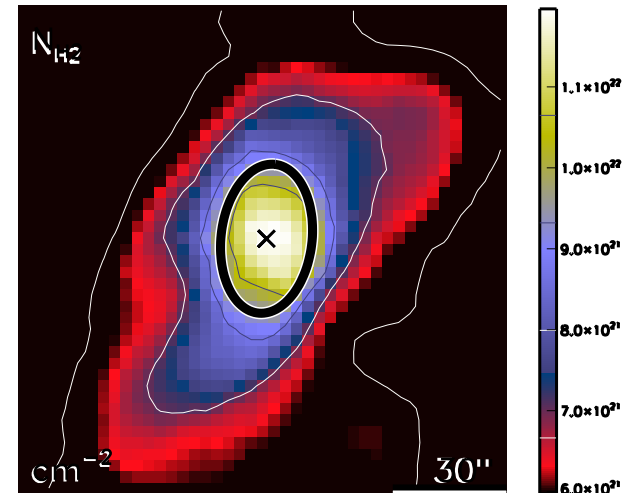
Aquila core HGBS_J183627.9-023955
Ra=18 36 27.95 Dec=-02 39 55.6



Aquila core HGBS_J183627.9-023955
Ra=18 36 27.95 Dec=-02 39 55.6

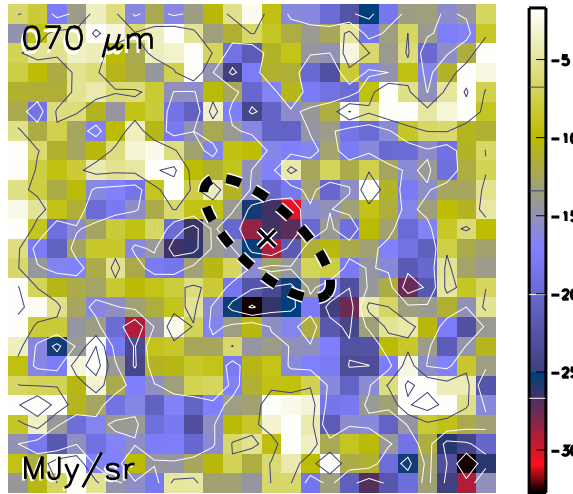


Aquila core HGBS_J183627.9-023955
Ra=18 36 27.95 Dec=-02 39 55.6

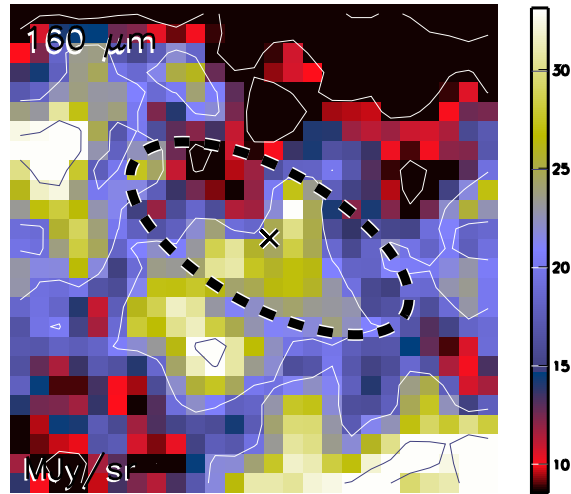


run No 723

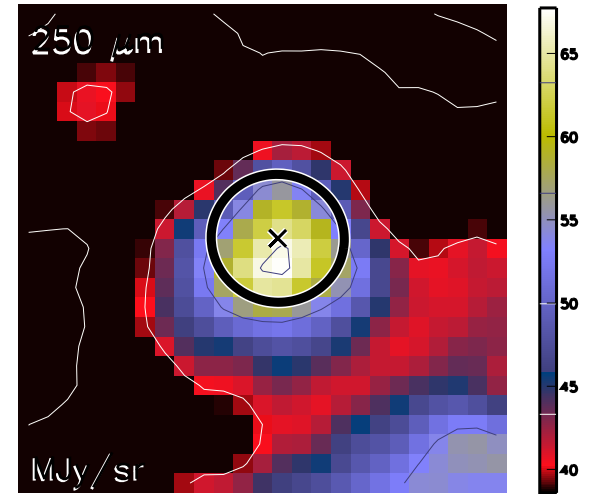
Aquila core HGBS_J183627.9-021957
Ra=18 36 27.95 Dec=-02 19 57.4



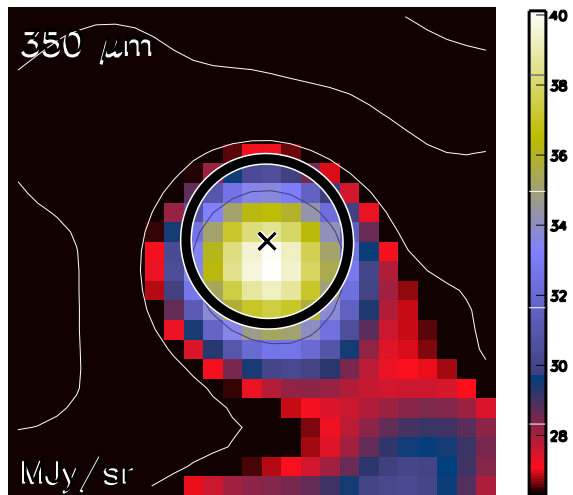
Aquila core HGBS_J183627.9-021957
Ra=18 36 27.95 Dec=-02 19 57.4



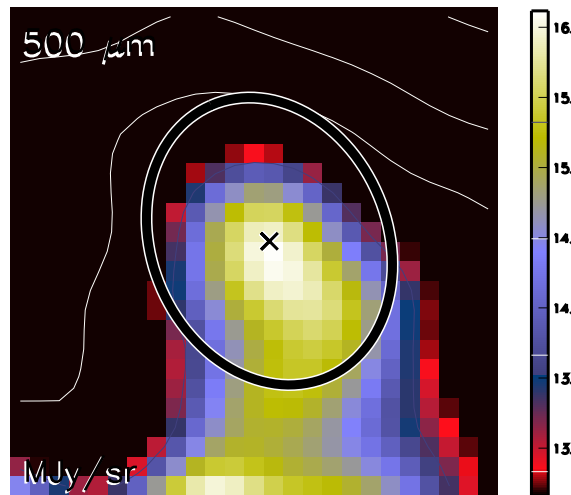
Aquila core HGBS_J183627.9-021957
Ra=18 36 27.95 Dec=-02 19 57.4



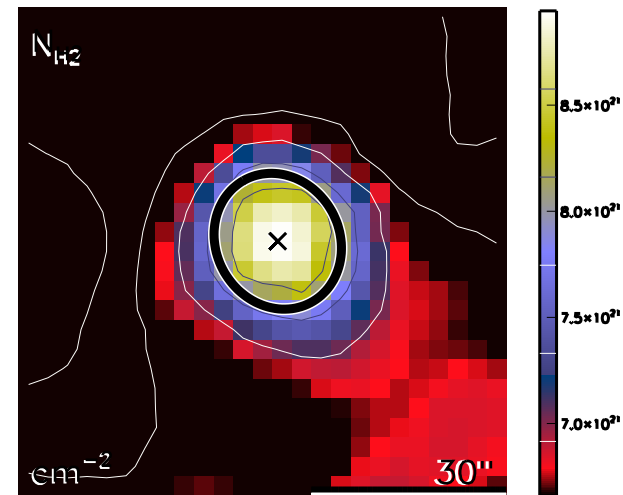
Aquila core HGBS_J183627.9-021957
Ra=18 36 27.95 Dec=-02 19 57.4



Aquila core HGBS_J183627.9-021957
Ra=18 36 27.95 Dec=-02 19 57.4

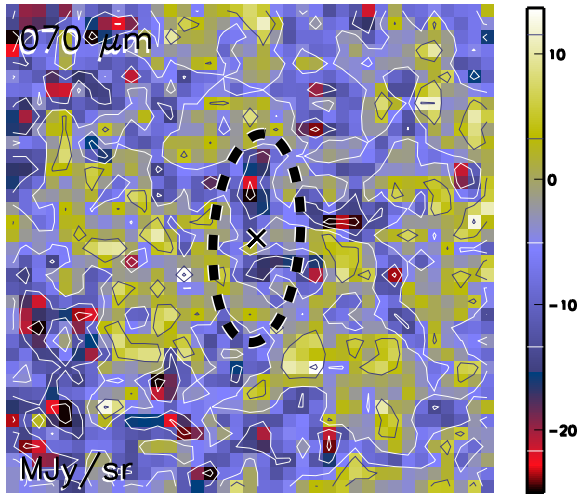


Aquila core HGBS_J183627.9-021957
Ra=18 36 27.95 Dec=-02 19 57.4

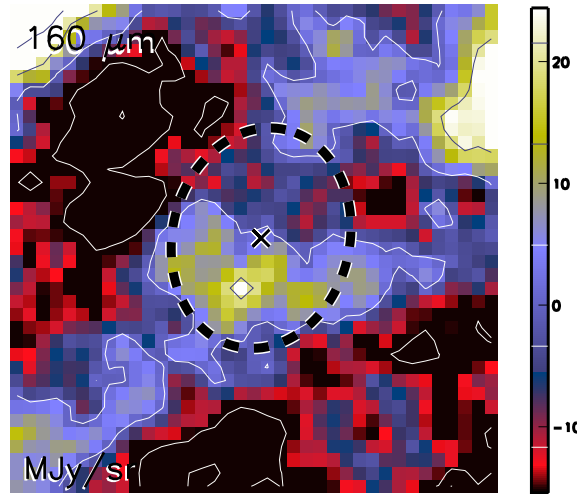


run No 724

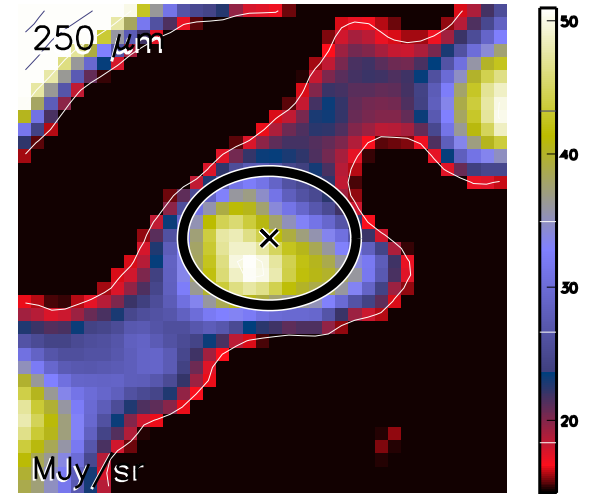
Aquila core HGBS_J183628.8-023253
Ra=18 36 28.88 Dec=-02 32 53.3



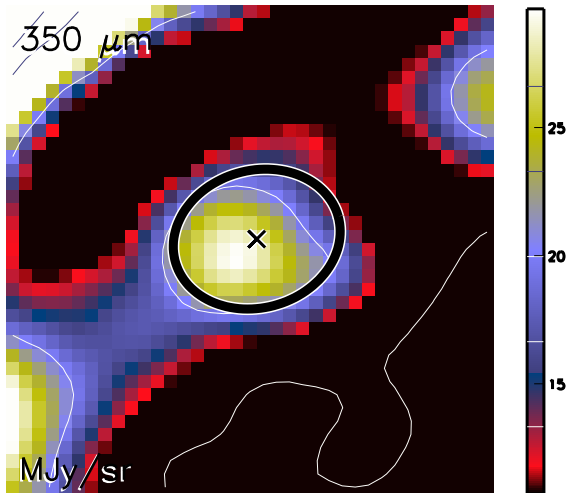
Aquila core HGBS_J183628.8-023253
Ra=18 36 28.88 Dec=-02 32 53.3



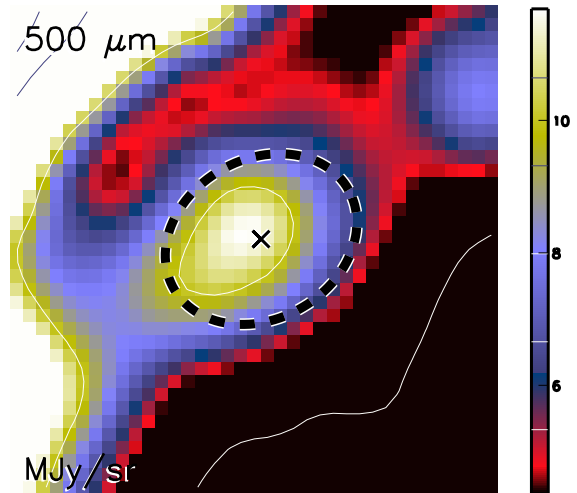
Aquila core HGBS_J183628.8-023253
Ra=18 36 28.88 Dec=-02 32 53.3



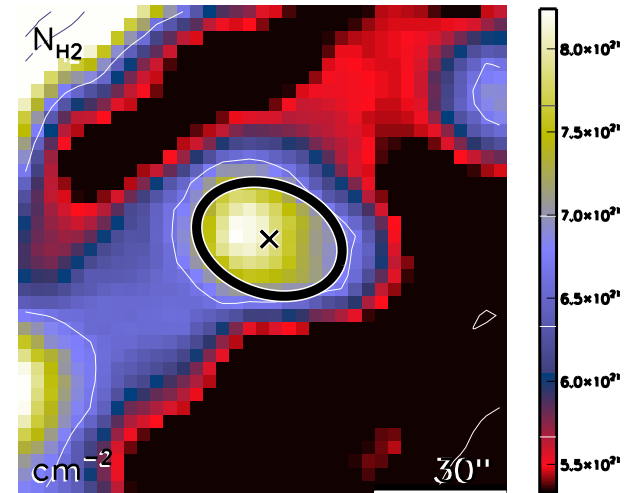
Aquila core HGBS_J183628.8-023253
Ra=18 36 28.88 Dec=-02 32 53.3



Aquila core HGBS_J183628.8-023253
Ra=18 36 28.88 Dec=-02 32 53.3

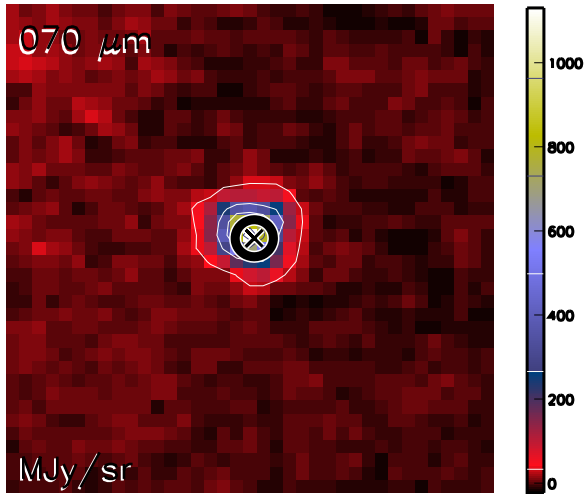


Aquila core HGBS_J183628.8-023253
Ra=18 36 28.88 Dec=-02 32 53.3

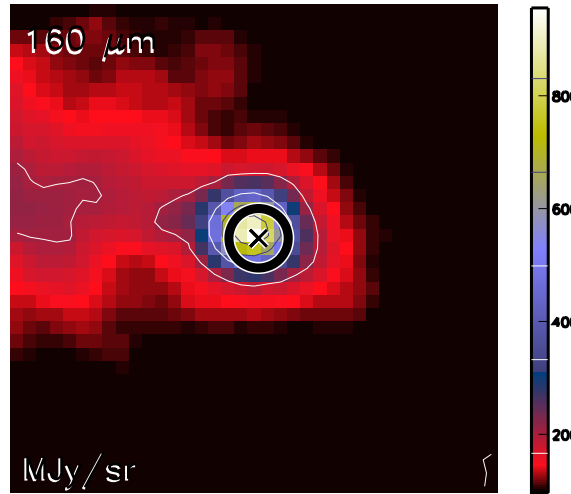


run No 725

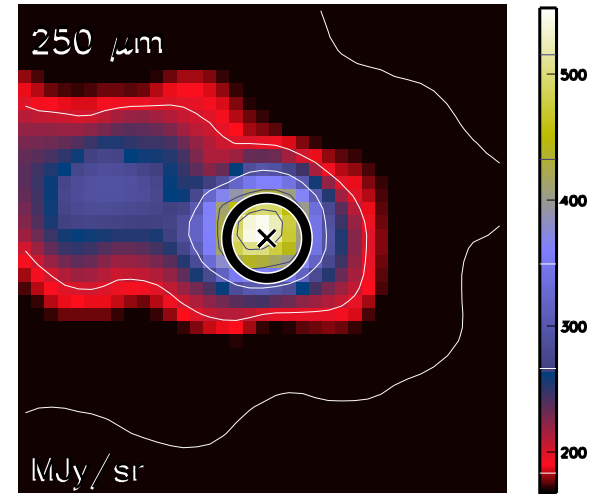
Aquila core HGBS_J183629.6-022159
Ra=18 36 29.65 Dec=-02 21 59.6



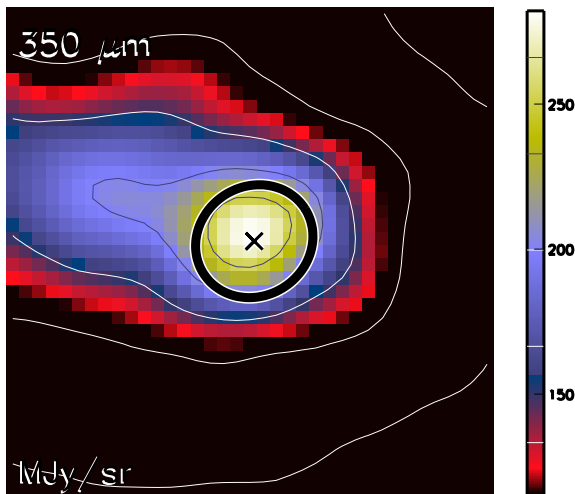
Aquila core HGBS_J183629.6-022159
Ra=18 36 29.65 Dec=-02 21 59.6



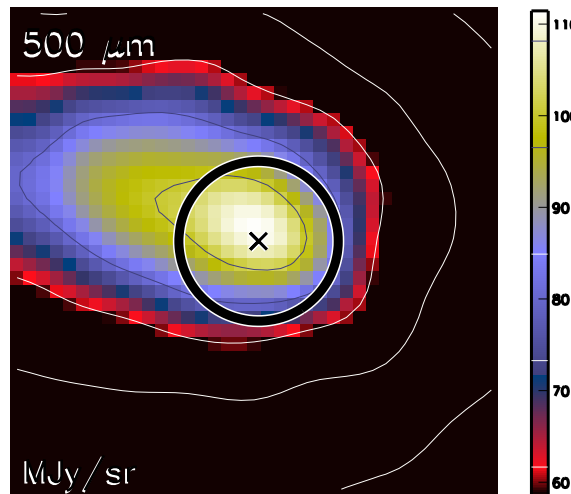
Aquila core HGBS_J183629.6-022159
Ra=18 36 29.65 Dec=-02 21 59.6



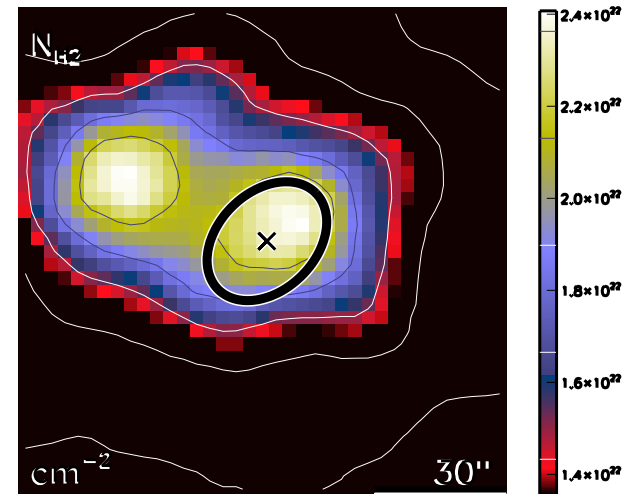
Aquila core HGBS_J183629.6-022159
Ra=18 36 29.65 Dec=-02 21 59.6



Aquila core HGBS_J183629.6-022159
Ra=18 36 29.65 Dec=-02 21 59.6

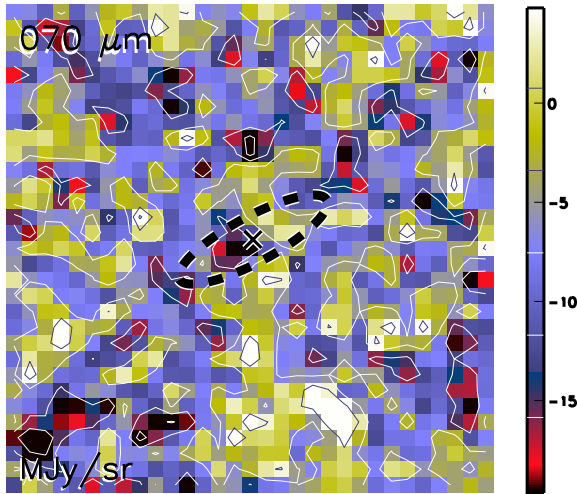


Aquila core HGBS_J183629.6-022159
Ra=18 36 29.65 Dec=-02 21 59.6

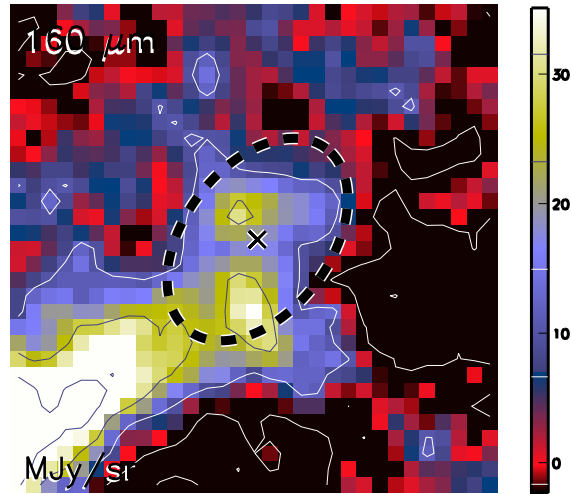


run No 726

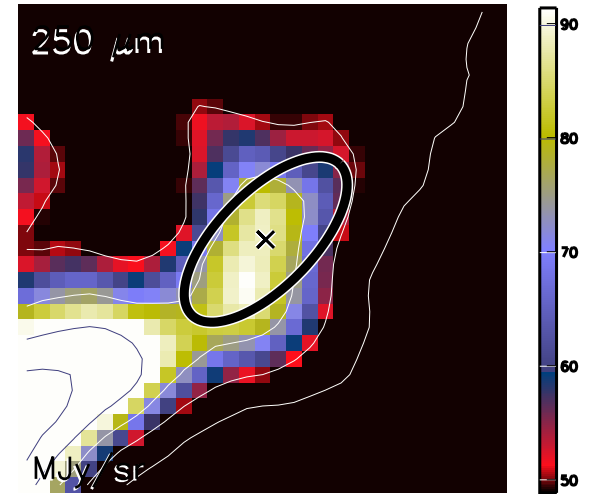
Aquila core HGBS_J183629.9-023129
Ra=18 36 29.93 Dec=-02 31 29.9



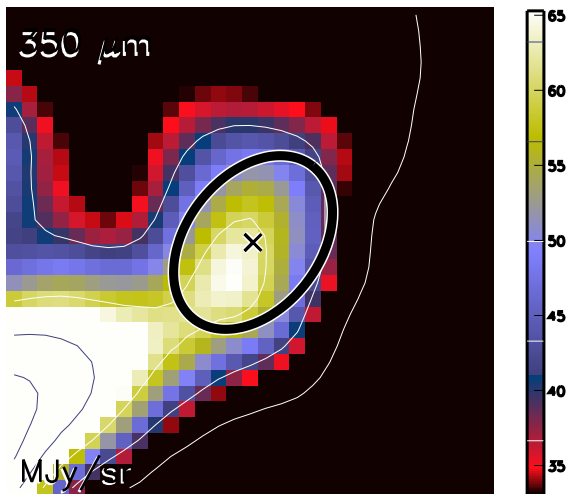
Aquila core HGBS_J183629.9-023129
Ra=18 36 29.93 Dec=-02 31 29.9



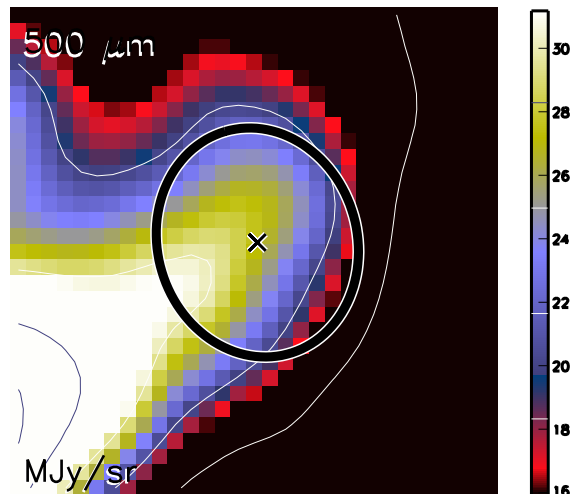
Aquila core HGBS_J183629.9-023129
Ra=18 36 29.93 Dec=-02 31 29.9



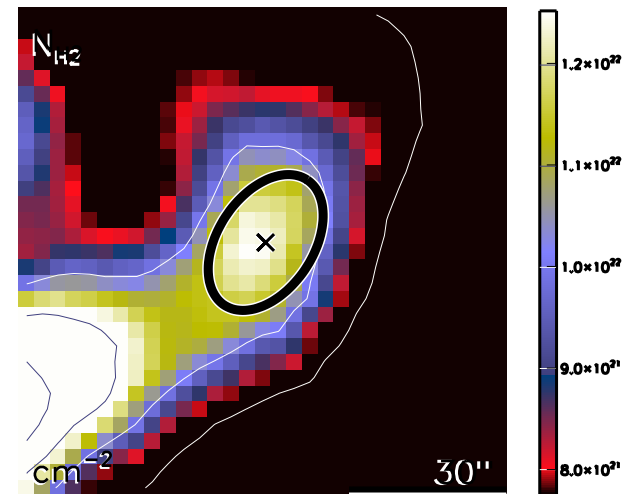
Aquila core HGBS_J183629.9-023129
Ra=18 36 29.93 Dec=-02 31 29.9



Aquila core HGBS_J183629.9-023129
Ra=18 36 29.93 Dec=-02 31 29.9

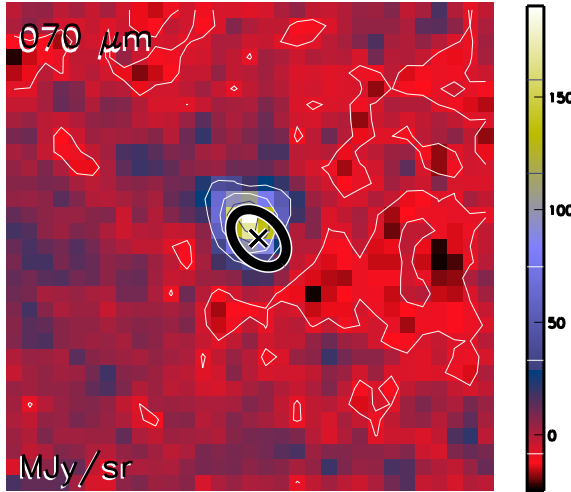


Aquila core HGBS_J183629.9-023129
Ra=18 36 29.93 Dec=-02 31 29.9

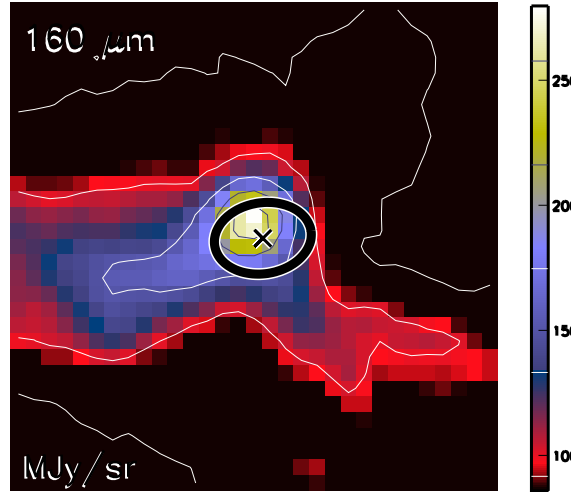


run No 727

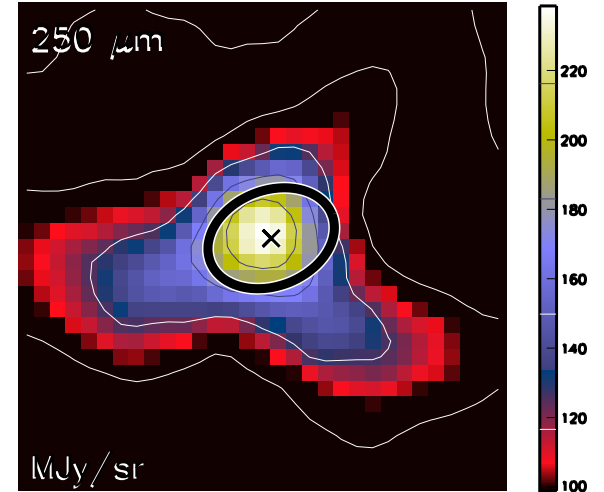
Aquila core HGBS_J183629.9-024723
Ra=18 36 29.95 Dec=-02 47 23.6



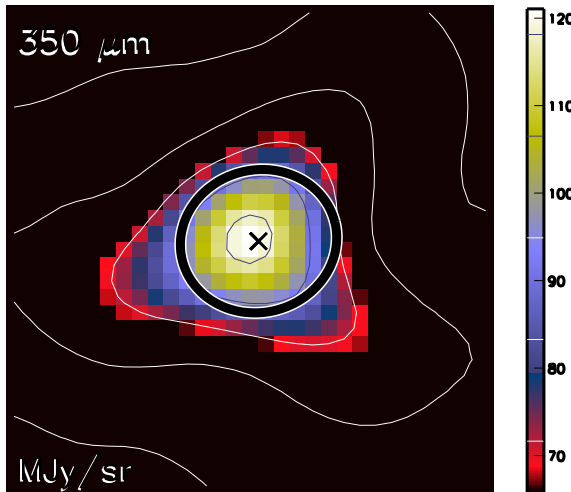
Aquila core HGBS_J183629.9-024723
Ra=18 36 29.95 Dec=-02 47 23.6



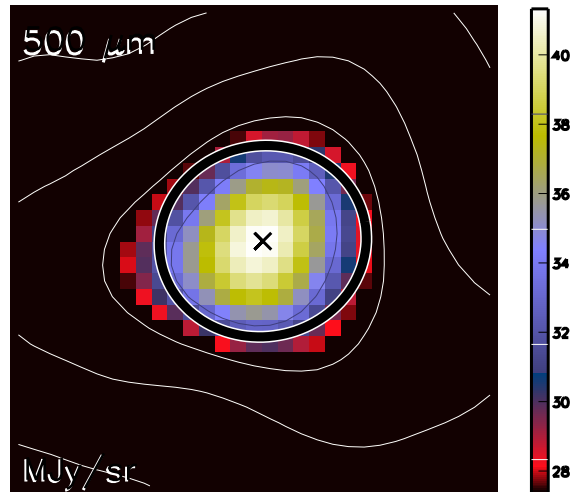
Aquila core HGBS_J183629.9-024723
Ra=18 36 29.95 Dec=-02 47 23.6



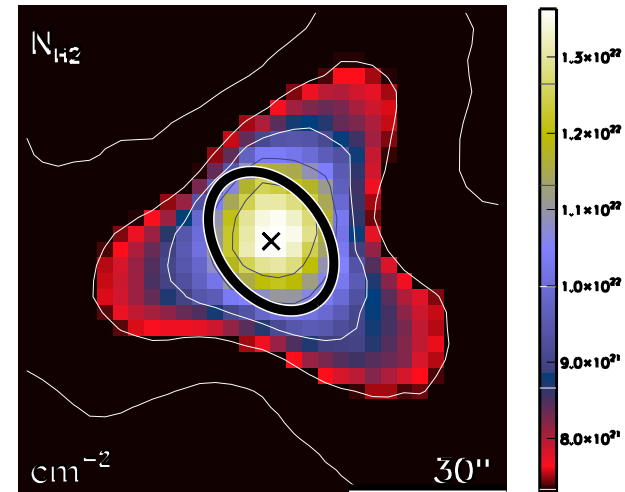
Aquila core HGBS_J183629.9-024723
Ra=18 36 29.95 Dec=-02 47 23.6



Aquila core HGBS_J183629.9-024723
Ra=18 36 29.95 Dec=-02 47 23.6

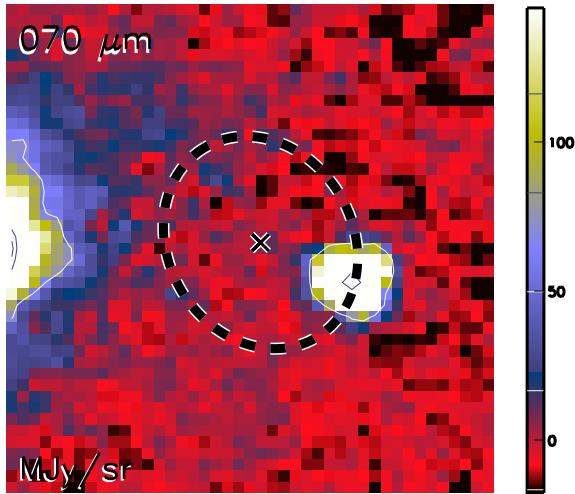


Aquila core HGBS_J183629.9-024723
Ra=18 36 29.95 Dec=-02 47 23.6

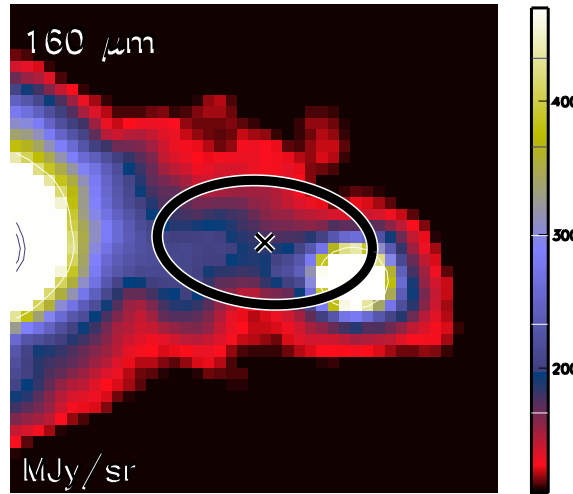


run No 728

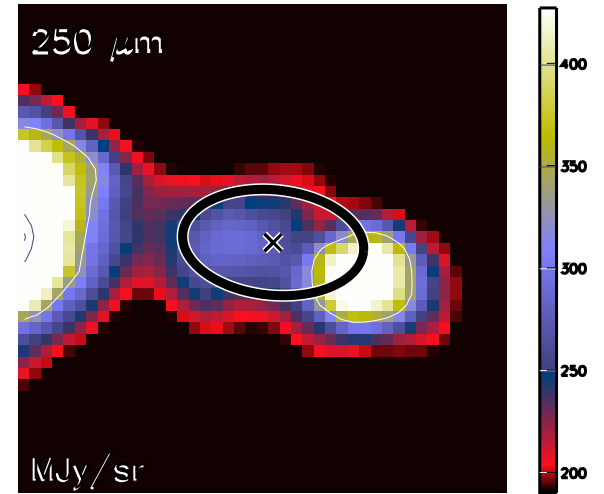
Aquila core HGBS_J183631.3-022148
Ra=18 36 31.33 Dec=-02 21 48.3



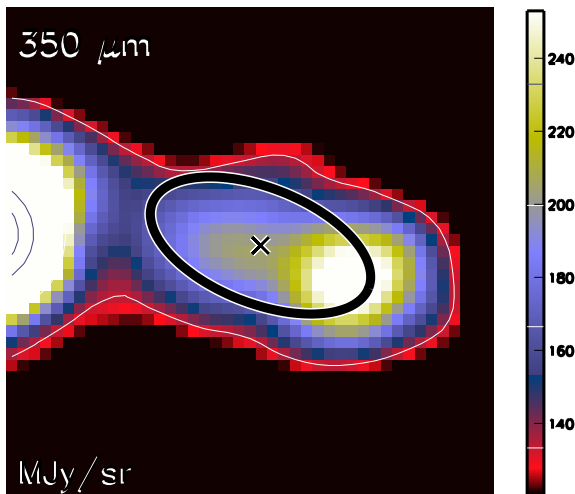
Aquila core HGBS_J183631.3-022148
Ra=18 36 31.33 Dec=-02 21 48.3



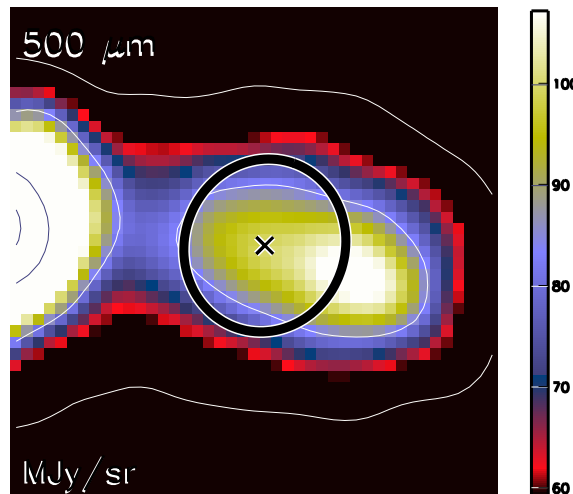
Aquila core HGBS_J183631.3-022148
Ra=18 36 31.33 Dec=-02 21 48.3



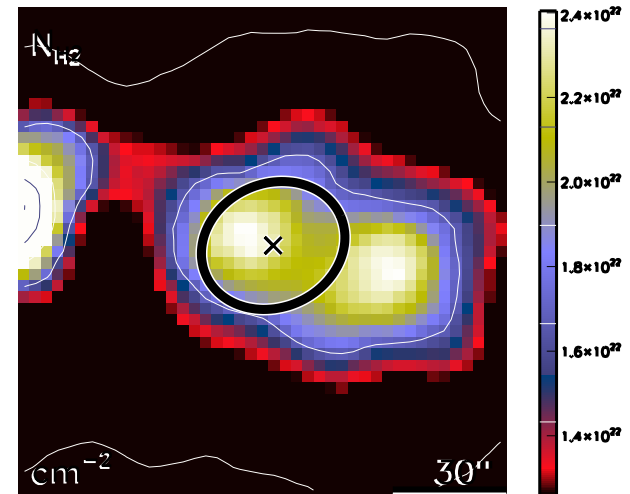
Aquila core HGBS_J183631.3-022148
Ra=18 36 31.33 Dec=-02 21 48.3



Aquila core HGBS_J183631.3-022148
Ra=18 36 31.33 Dec=-02 21 48.3

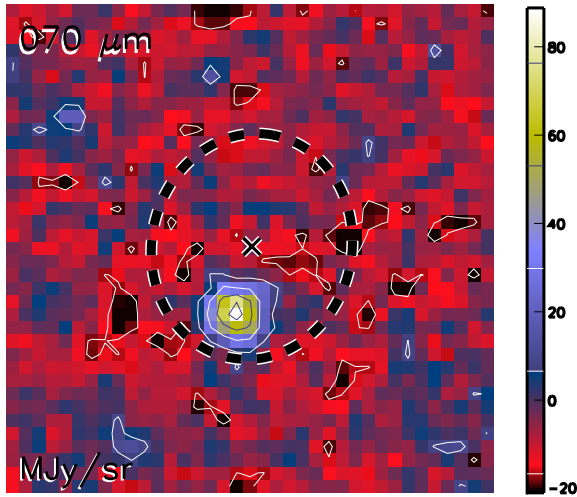


Aquila core HGBS_J183631.3-022148
Ra=18 36 31.33 Dec=-02 21 48.3

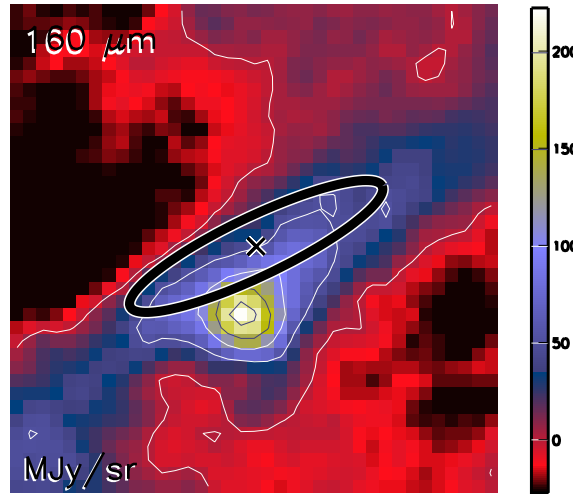


run No 729

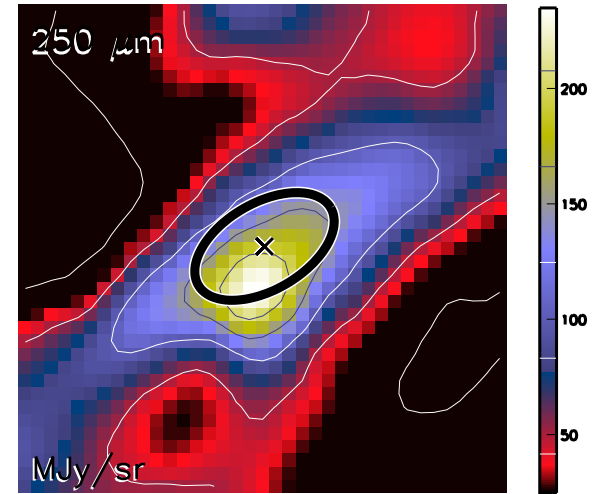
Aquila core HGBS_J183634.1-023210
Ra=18 36 34.15 Dec=-02 32 10.1



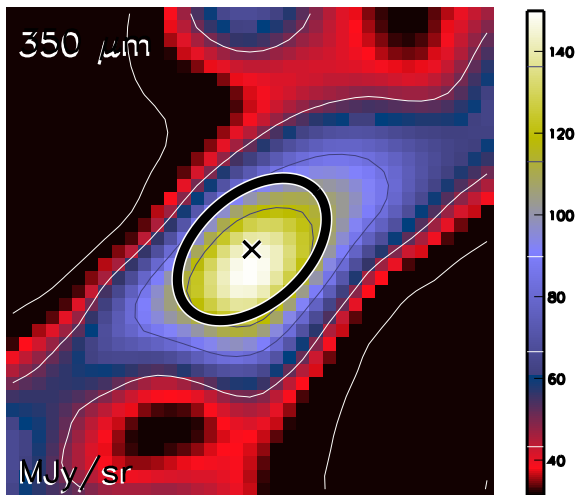
Aquila core HGBS_J183634.1-023210
Ra=18 36 34.15 Dec=-02 32 10.1



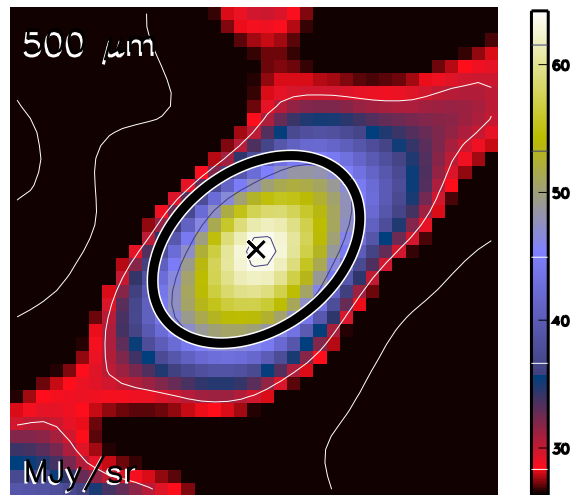
Aquila core HGBS_J183634.1-023210
Ra=18 36 34.15 Dec=-02 32 10.1



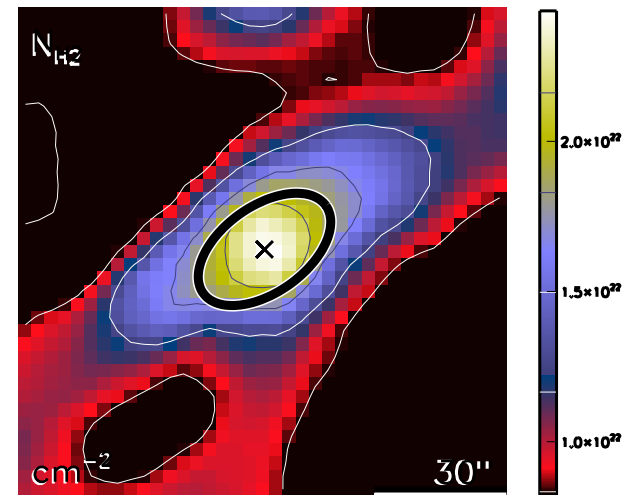
Aquila core HGBS_J183634.1-023210
Ra=18 36 34.15 Dec=-02 32 10.1



Aquila core HGBS_J183634.1-023210
Ra=18 36 34.15 Dec=-02 32 10.1

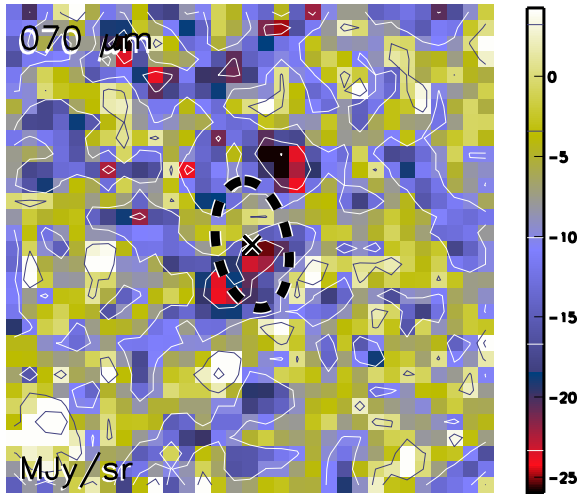


Aquila core HGBS_J183634.1-023210
Ra=18 36 34.15 Dec=-02 32 10.1

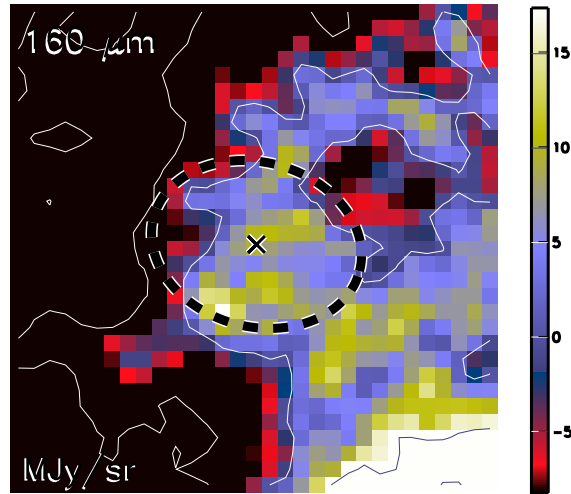


run No 730

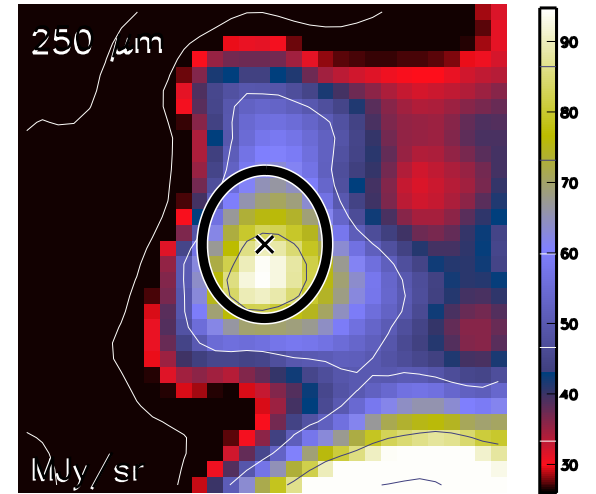
Aquila core HGBS_J183634.3-023106
Ra=18 36 34.34 Dec=-02 31 06.8



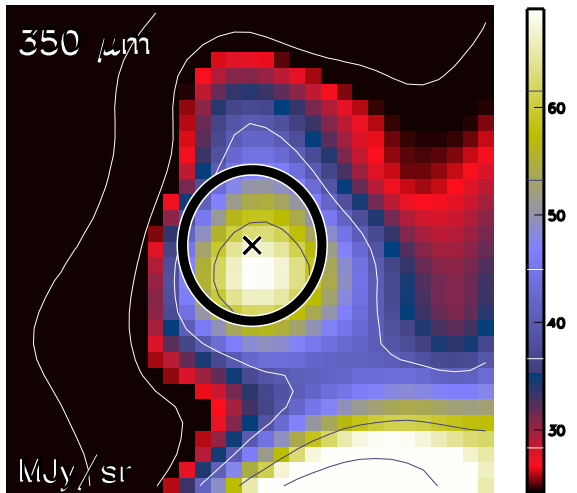
Aquila core HGBS_J183634.3-023106
Ra=18 36 34.34 Dec=-02 31 06.8



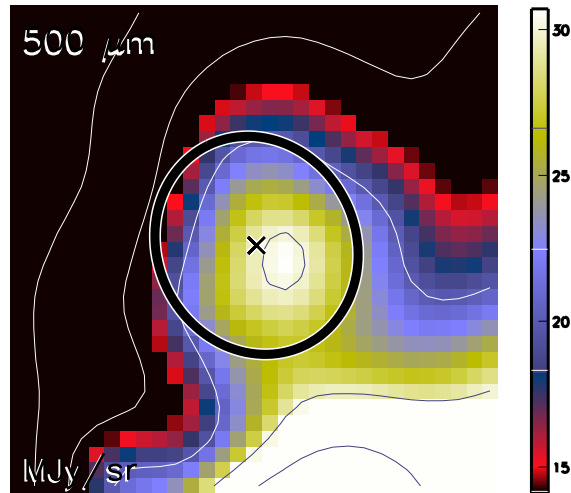
Aquila core HGBS_J183634.3-023106
Ra=18 36 34.34 Dec=-02 31 06.8



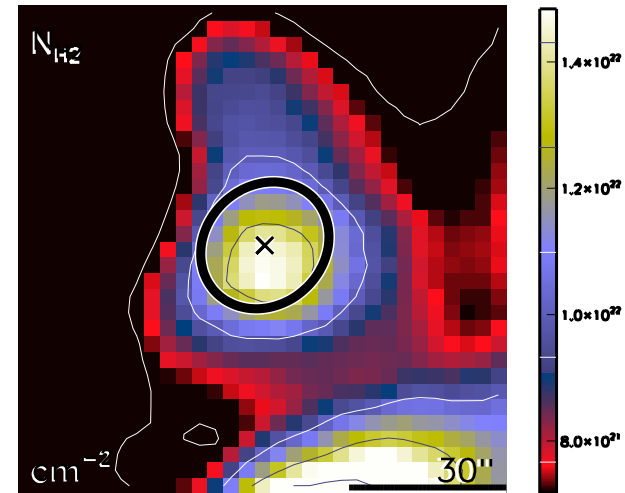
Aquila core HGBS_J183634.3-023106
Ra=18 36 34.34 Dec=-02 31 06.8



Aquila core HGBS_J183634.3-023106
Ra=18 36 34.34 Dec=-02 31 06.8

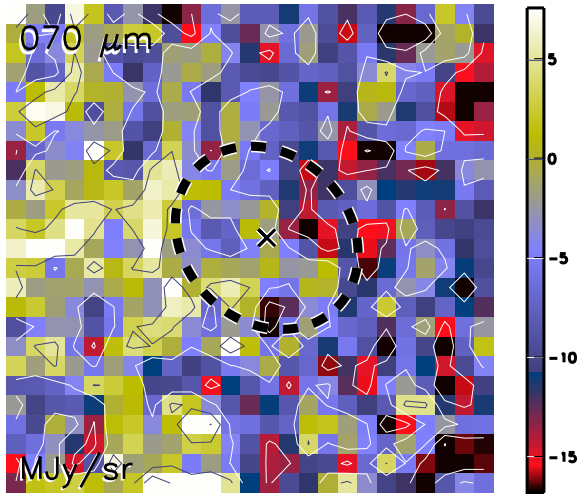


Aquila core HGBS_J183634.3-023106
Ra=18 36 34.34 Dec=-02 31 06.8

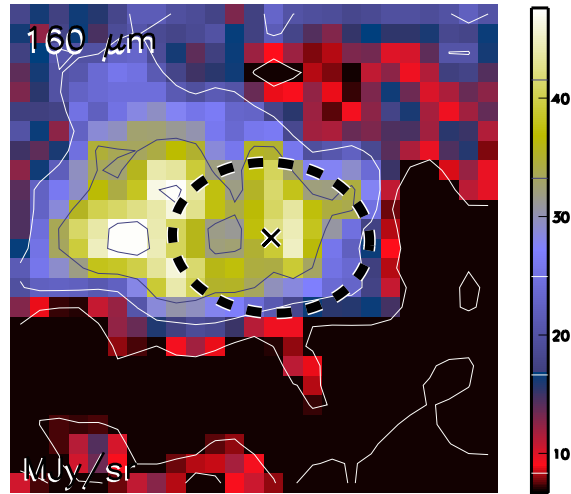


run No 731

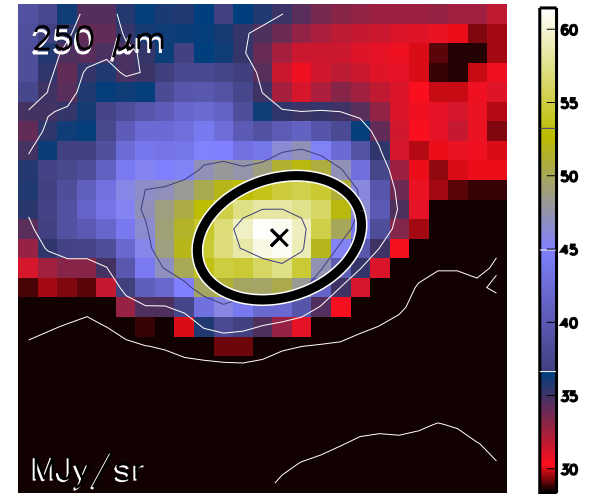
Aquila core HGBS_J183635.7-022639
Ra=18 36 35.77 Dec=-02 26 39.0



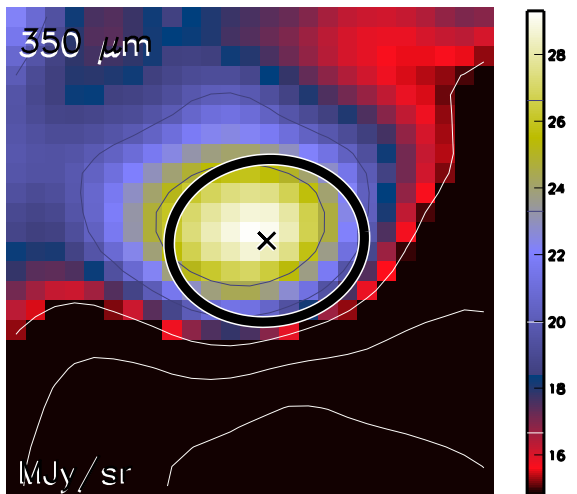
Aquila core HGBS_J183635.7-022639
Ra=18 36 35.77 Dec=-02 26 39.0



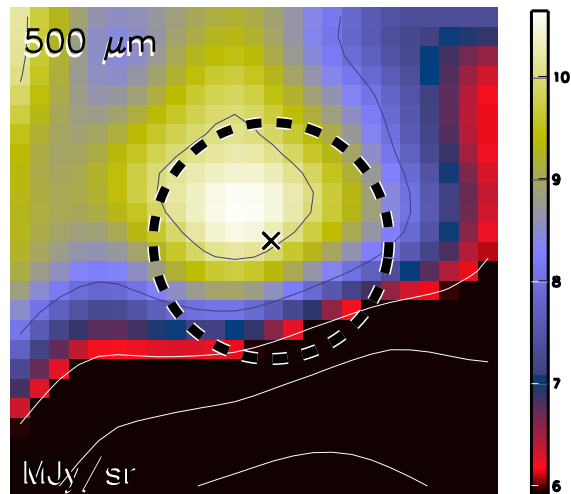
Aquila core HGBS_J183635.7-022639
Ra=18 36 35.77 Dec=-02 26 39.0



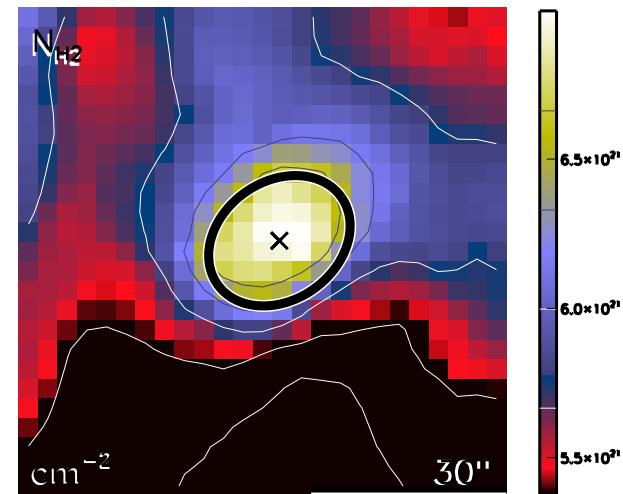
Aquila core HGBS_J183635.7-022639
Ra=18 36 35.77 Dec=-02 26 39.0



Aquila core HGBS_J183635.7-022639
Ra=18 36 35.77 Dec=-02 26 39.0

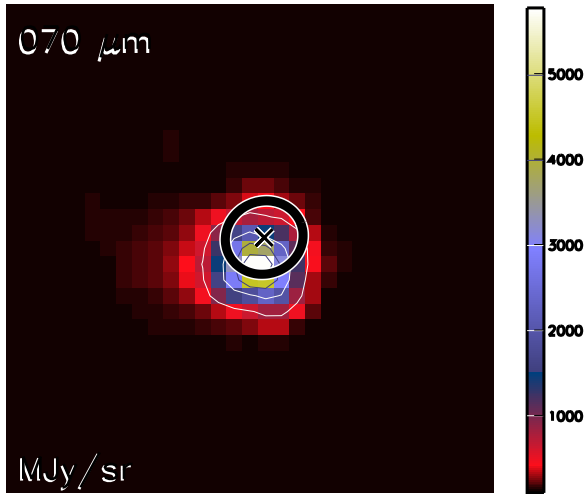


Aquila core HGBS_J183635.7-022639
Ra=18 36 35.77 Dec=-02 26 39.0

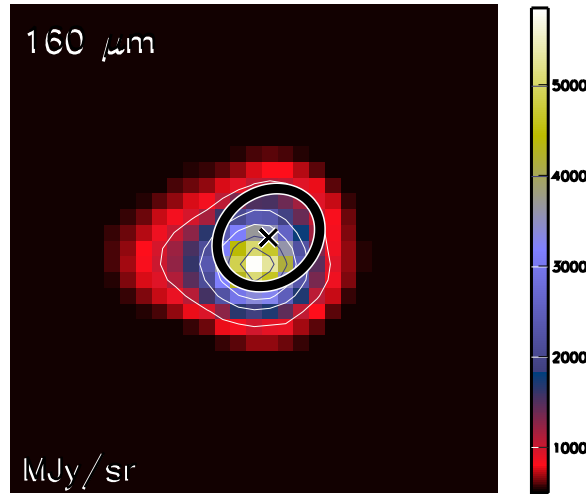


run No 732

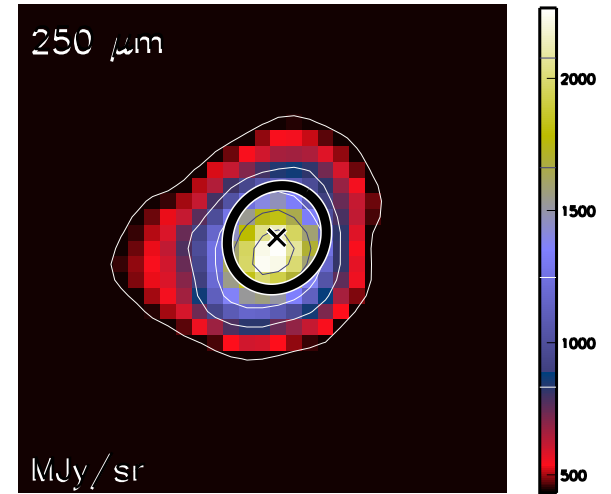
Aquila core HGBS_J183636.1-022144
Ra=18 36 36.13 Dec=-02 21 44.7



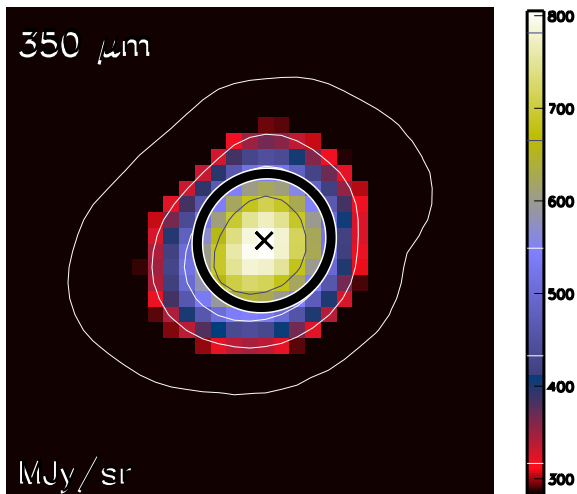
Aquila core HGBS_J183636.1-022144
Ra=18 36 36.13 Dec=-02 21 44.7



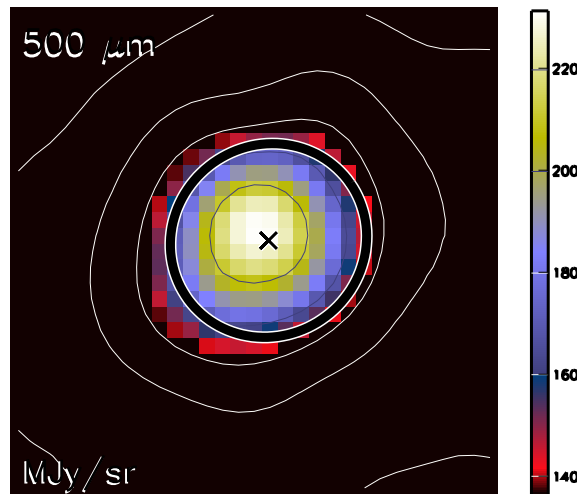
Aquila core HGBS_J183636.1-022144
Ra=18 36 36.13 Dec=-02 21 44.7



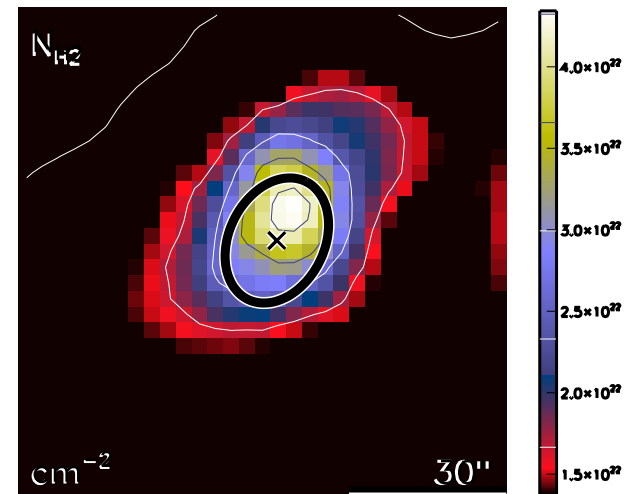
Aquila core HGBS_J183636.1-022144
Ra=18 36 36.13 Dec=-02 21 44.7



Aquila core HGBS_J183636.1-022144
Ra=18 36 36.13 Dec=-02 21 44.7

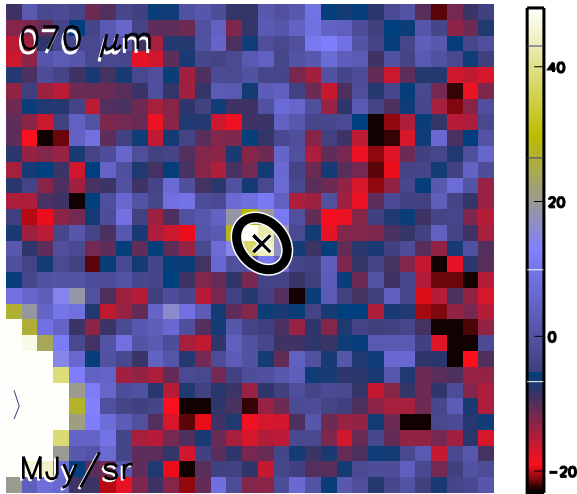


Aquila core HGBS_J183636.1-022144
Ra=18 36 36.13 Dec=-02 21 44.7

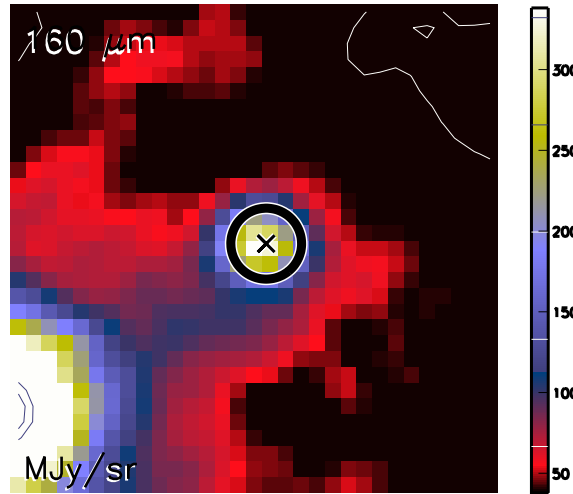


run No 733

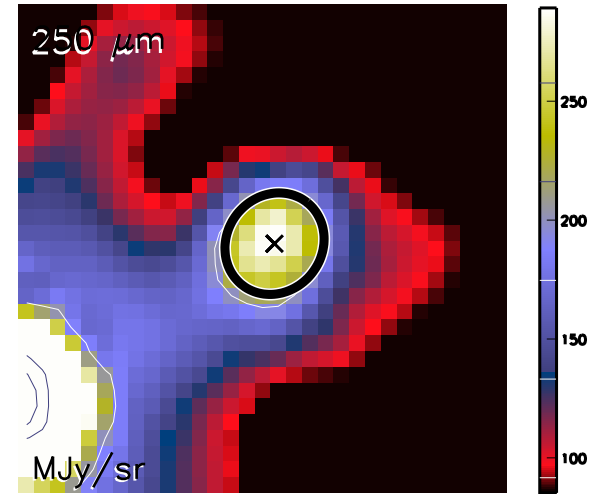
Aquila core HGBS_J183636.8-023333
Ra=18 36 36.83 Dec=-02 33 33.5



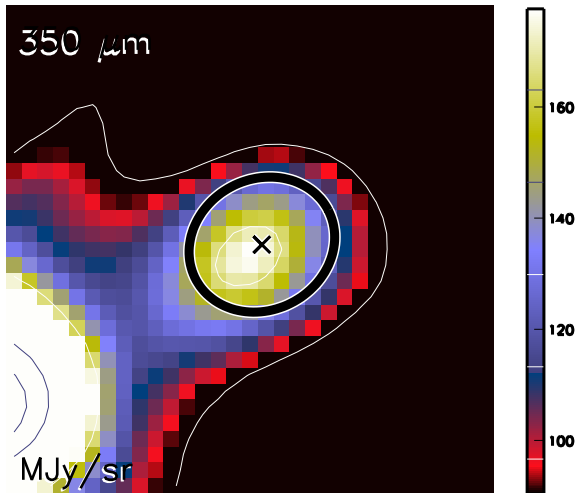
Aquila core HGBS_J183636.8-023333
Ra=18 36 36.83 Dec=-02 33 33.5



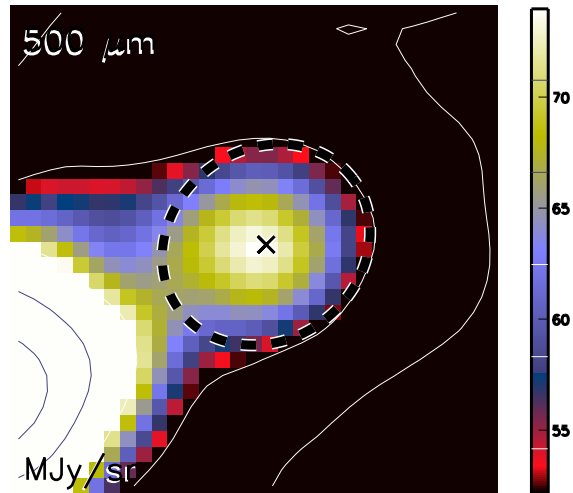
Aquila core HGBS_J183636.8-023333
Ra=18 36 36.83 Dec=-02 33 33.5



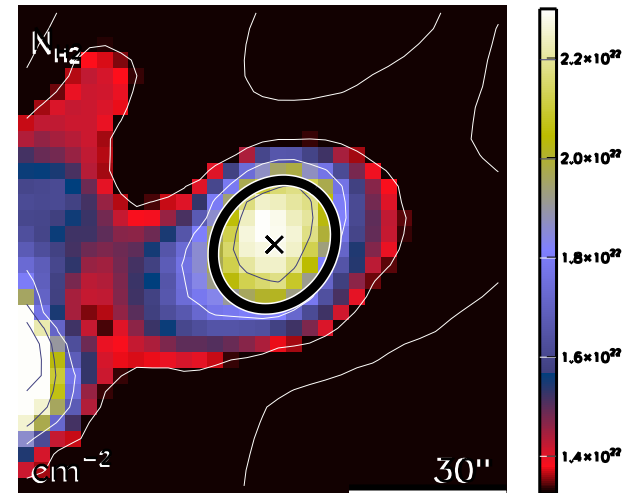
Aquila core HGBS_J183636.8-023333
Ra=18 36 36.83 Dec=-02 33 33.5



Aquila core HGBS_J183636.8-023333
Ra=18 36 36.83 Dec=-02 33 33.5

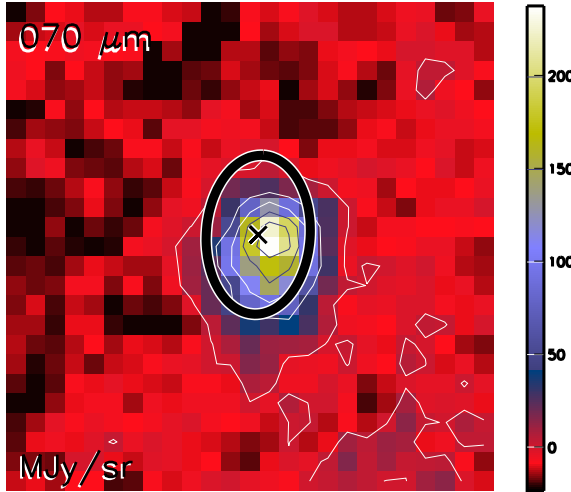


Aquila core HGBS_J183636.8-023333
Ra=18 36 36.83 Dec=-02 33 33.5

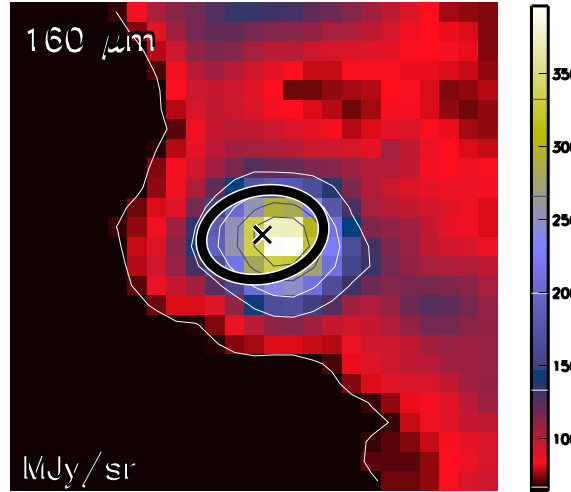


run No 734

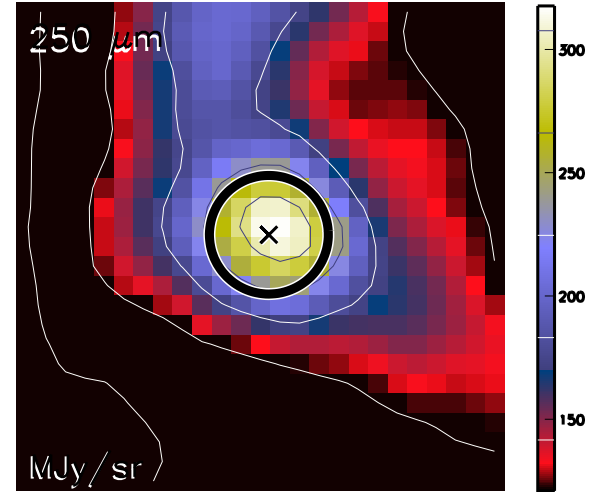
Aquila core HGBS_J183638.6-022344
Ra=18 36 38.64 Dec=-02 23 44.9



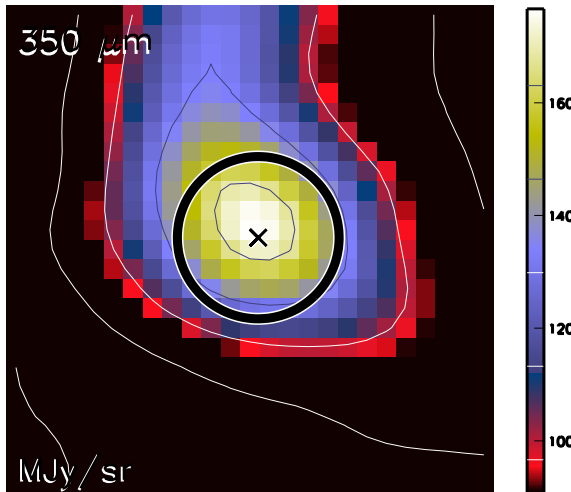
Aquila core HGBS_J183638.6-022344
Ra=18 36 38.64 Dec=-02 23 44.9



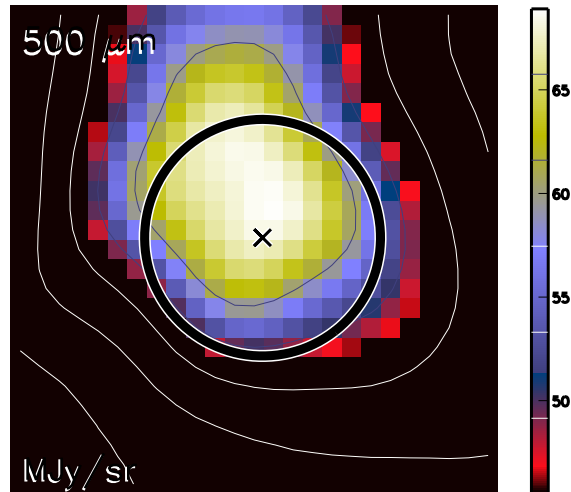
Aquila core HGBS_J183638.6-022344
Ra=18 36 38.64 Dec=-02 23 44.9



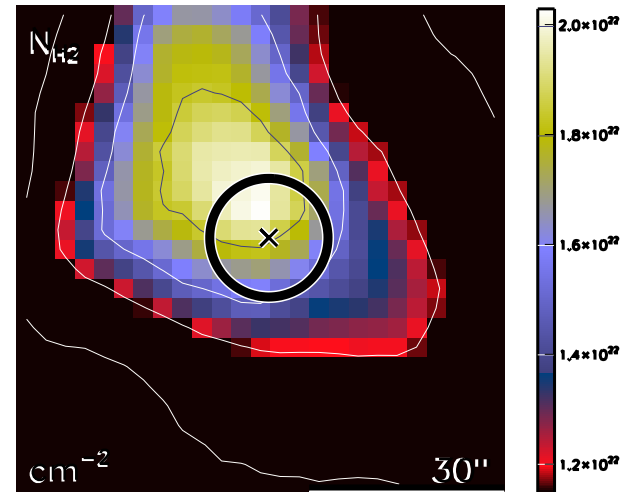
Aquila core HGBS_J183638.6-022344
Ra=18 36 38.64 Dec=-02 23 44.9



Aquila core HGBS_J183638.6-022344
Ra=18 36 38.64 Dec=-02 23 44.9

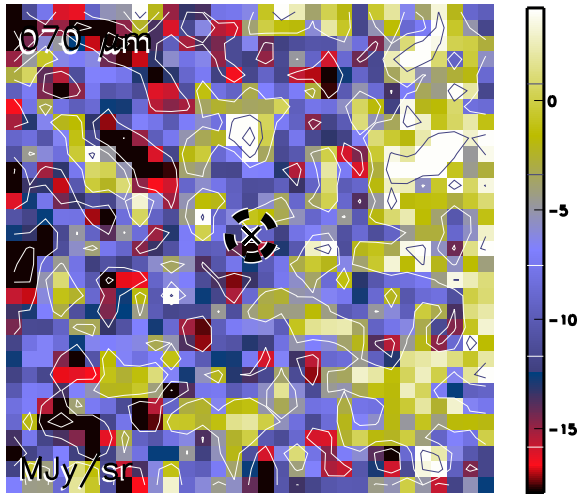


Aquila core HGBS_J183638.6-022344
Ra=18 36 38.64 Dec=-02 23 44.9

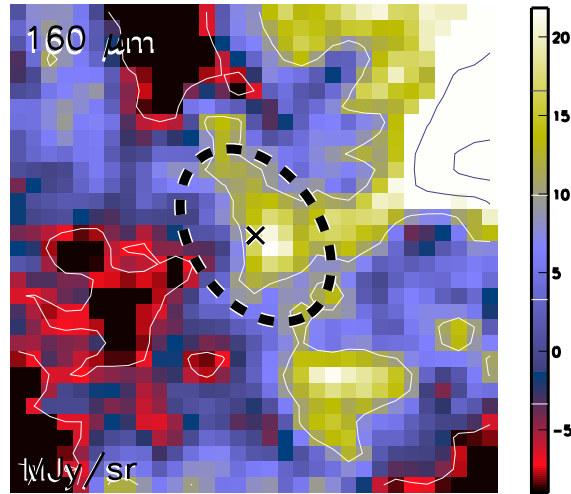


run No 735

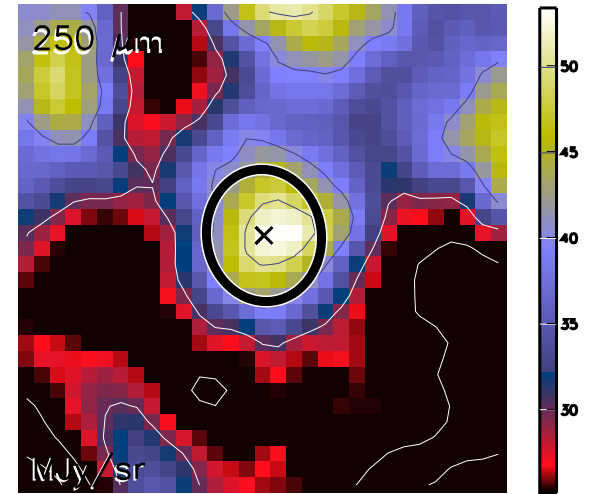
Aquila core HGBS_J183640.1-022653
Ra=18 36 40.13 Dec=-02 26 53.1



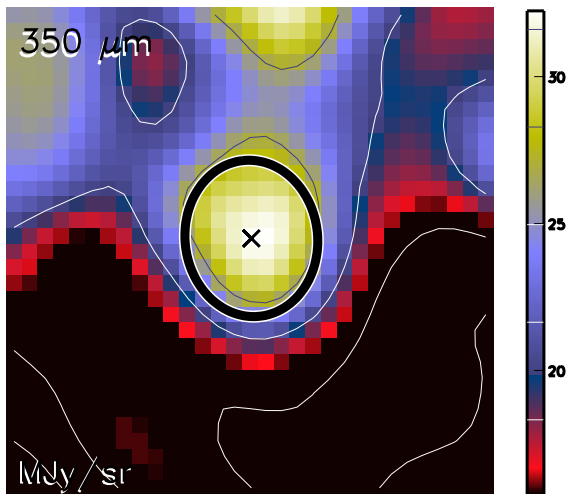
Aquila core HGBS_J183640.1-022653
Ra=18 36 40.13 Dec=-02 26 53.1



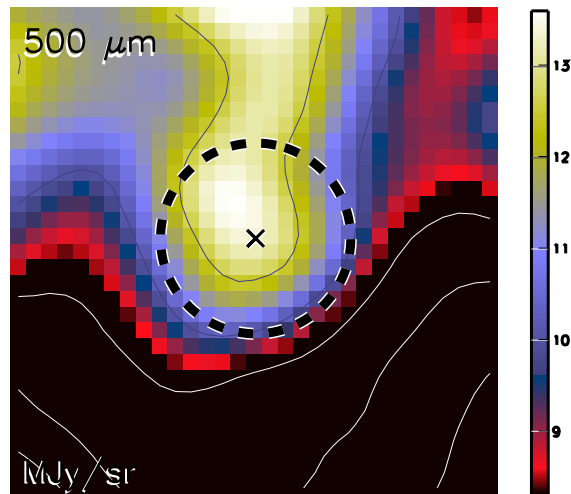
Aquila core HGBS_J183640.1-022653
Ra=18 36 40.13 Dec=-02 26 53.1



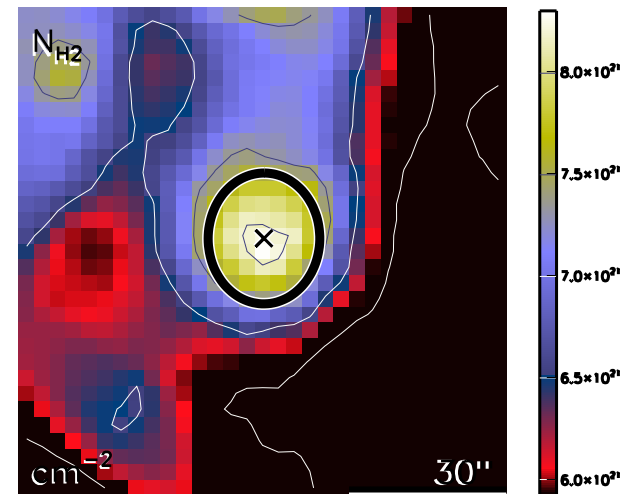
Aquila core HGBS_J183640.1-022653
Ra=18 36 40.13 Dec=-02 26 53.1



Aquila core HGBS_J183640.1-022653
Ra=18 36 40.13 Dec=-02 26 53.1

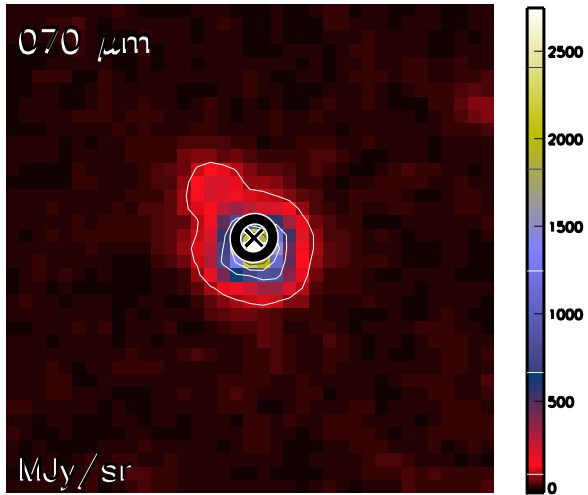


Aquila core HGBS_J183640.1-022653
Ra=18 36 40.13 Dec=-02 26 53.1

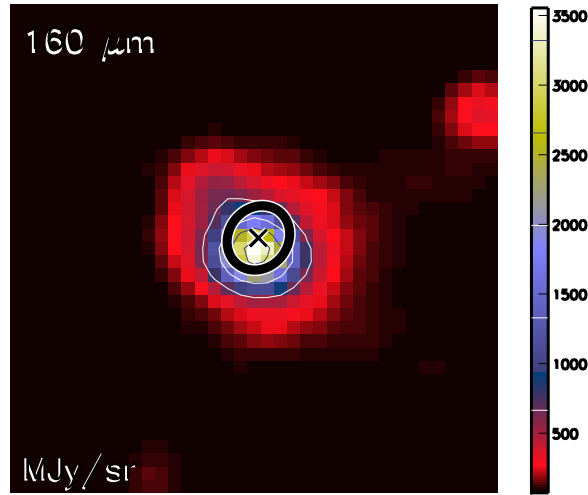


run No 736

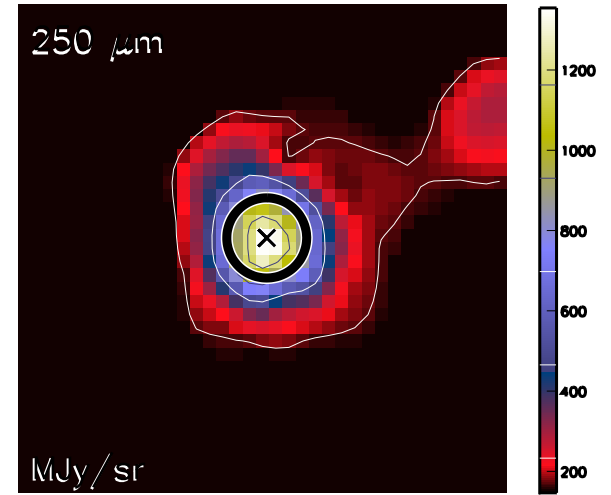
Aquila core HGBS_J183640.3-023402
Ra=18 36 40.32 Dec=-02 34 02.0



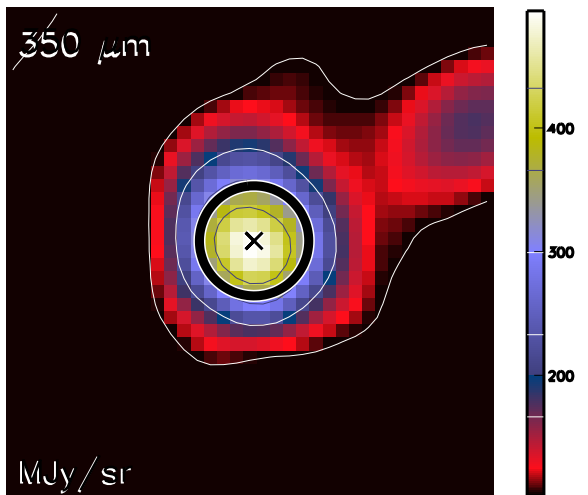
Aquila core HGBS_J183640.3-023402
Ra=18 36 40.32 Dec=-02 34 02.0



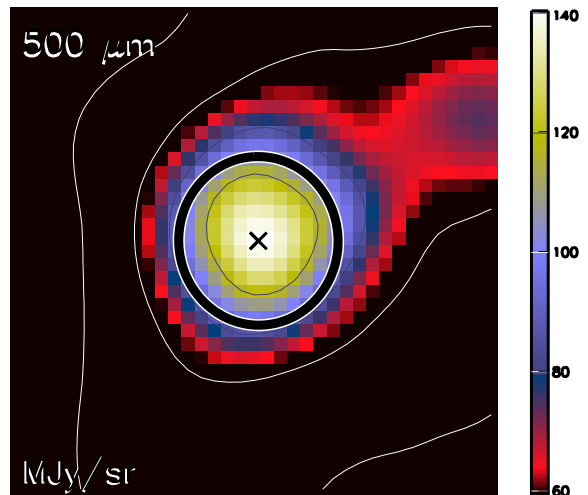
Aquila core HGBS_J183640.3-023402
Ra=18 36 40.32 Dec=-02 34 02.0



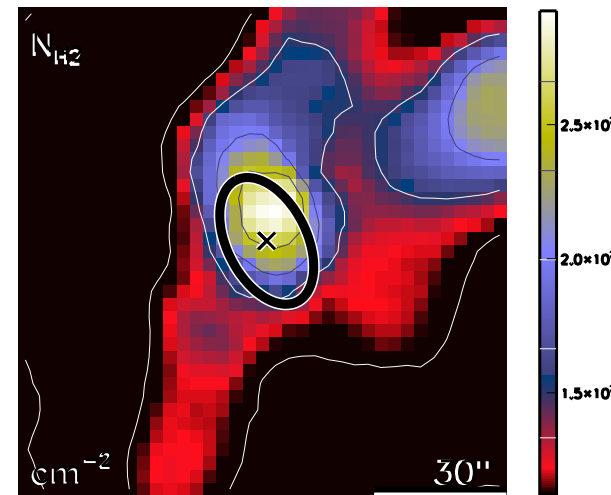
Aquila core HGBS_J183640.3-023402
Ra=18 36 40.32 Dec=-02 34 02.0



Aquila core HGBS_J183640.3-023402
Ra=18 36 40.32 Dec=-02 34 02.0

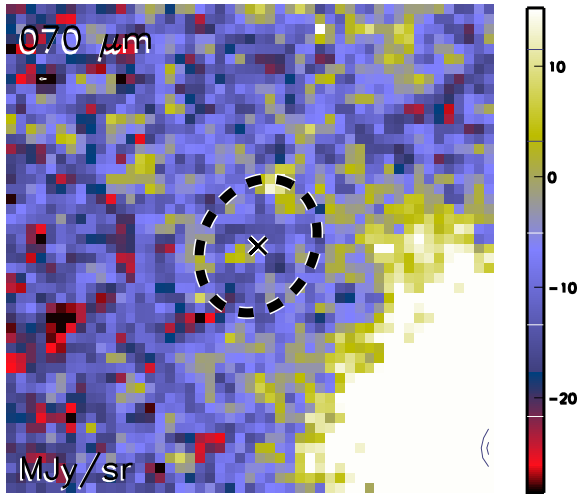


Aquila core HGBS_J183640.3-023402
Ra=18 36 40.32 Dec=-02 34 02.0

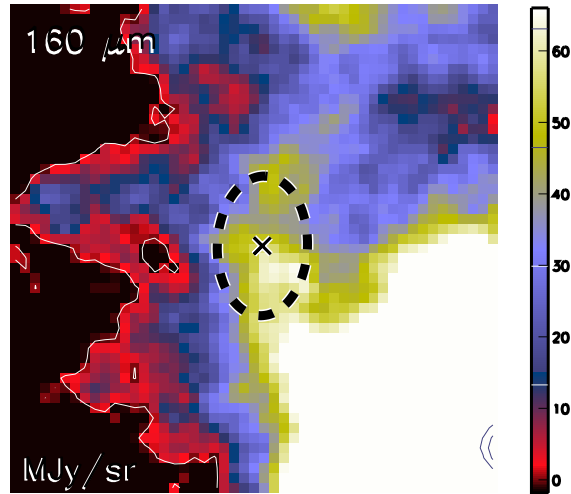


run No 737

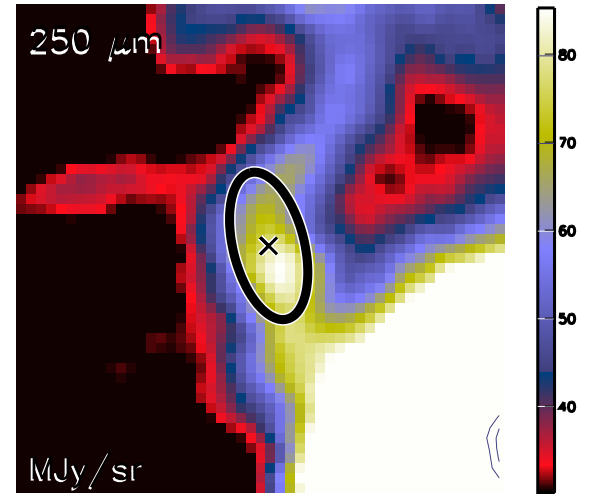
Aquila core HGBS_J183641.5-022048
Ra=18 36 41.55 Dec=-02 20 48.9



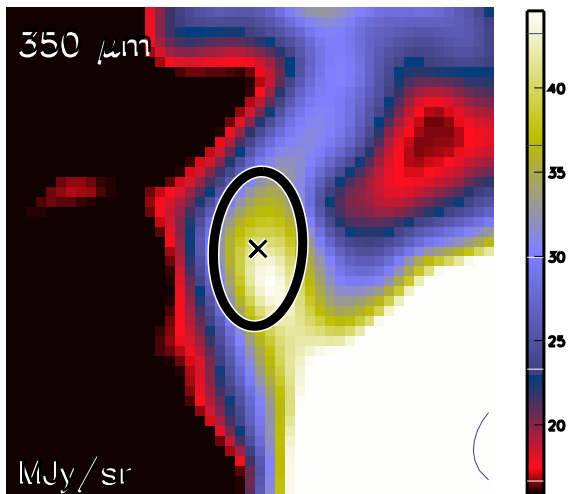
Aquila core HGBS_J183641.5-022048
Ra=18 36 41.55 Dec=-02 20 48.9



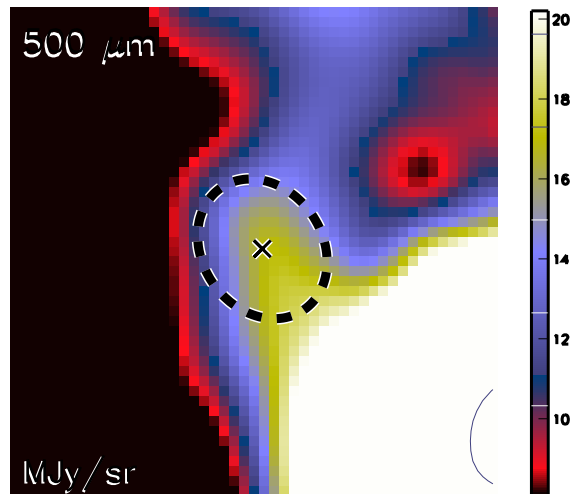
Aquila core HGBS_J183641.5-022048
Ra=18 36 41.55 Dec=-02 20 48.9



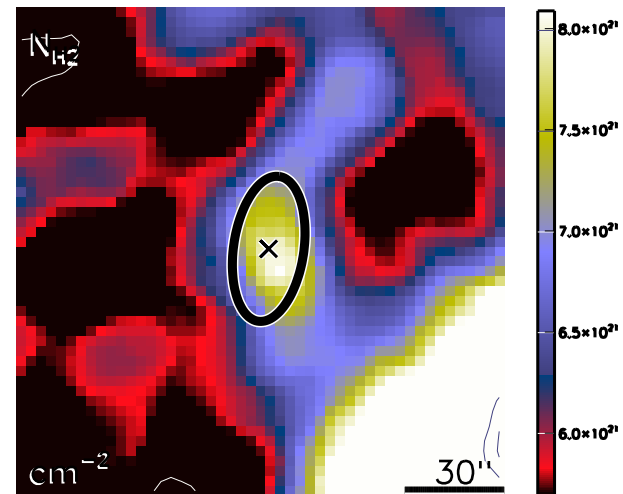
Aquila core HGBS_J183641.5-022048
Ra=18 36 41.55 Dec=-02 20 48.9



Aquila core HGBS_J183641.5-022048
Ra=18 36 41.55 Dec=-02 20 48.9

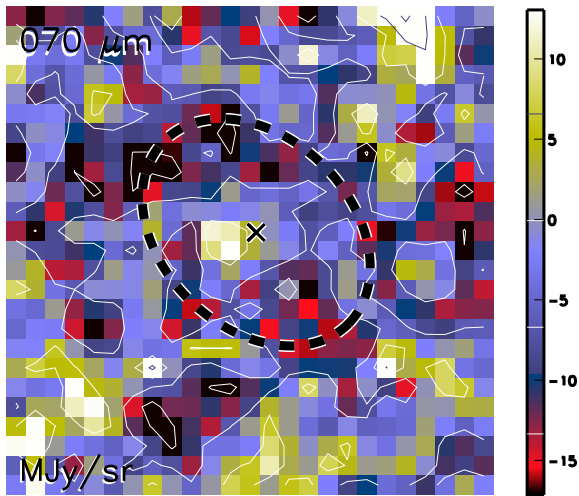


Aquila core HGBS_J183641.5-022048
Ra=18 36 41.55 Dec=-02 20 48.9

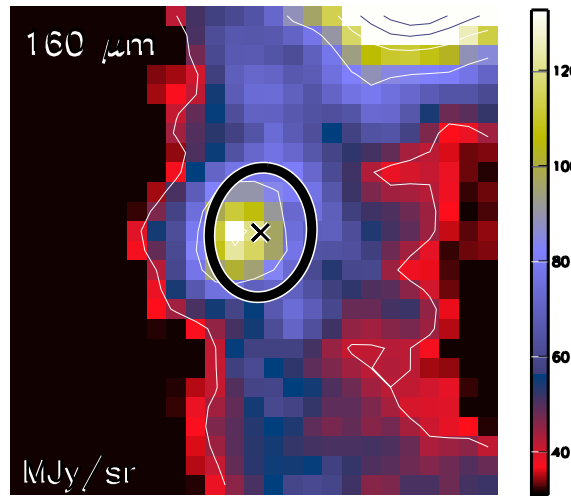


run No 738

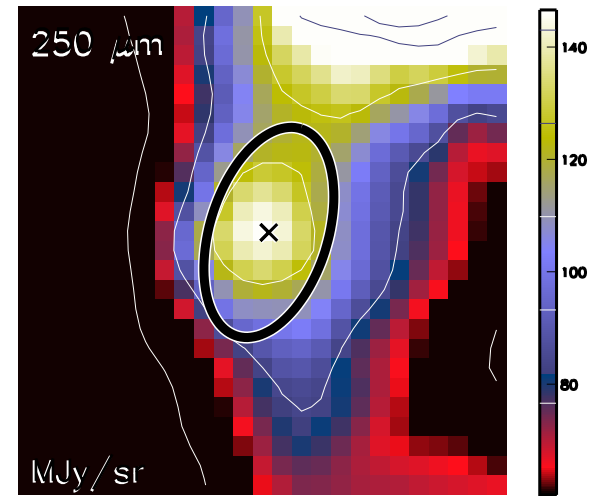
Aquila core HGBS_J183641.7-023455
Ra=18 36 41.73 Dec=-02 34 55.5



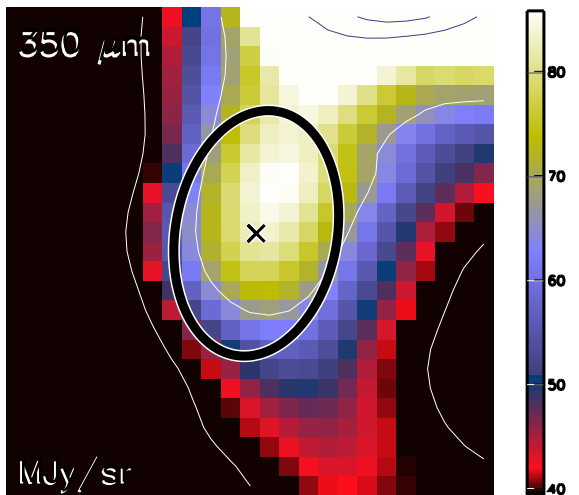
Aquila core HGBS_J183641.7-023455
Ra=18 36 41.73 Dec=-02 34 55.5



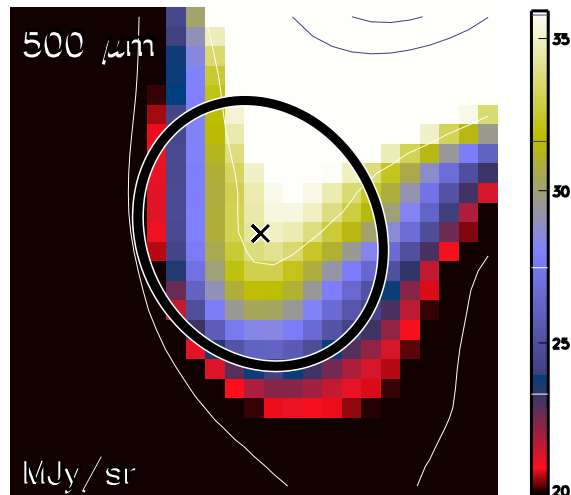
Aquila core HGBS_J183641.7-023455
Ra=18 36 41.73 Dec=-02 34 55.5



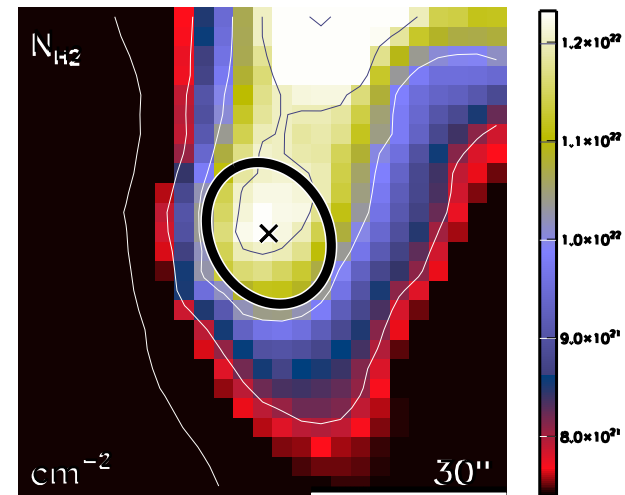
Aquila core HGBS_J183641.7-023455
Ra=18 36 41.73 Dec=-02 34 55.5



Aquila core HGBS_J183641.7-023455
Ra=18 36 41.73 Dec=-02 34 55.5

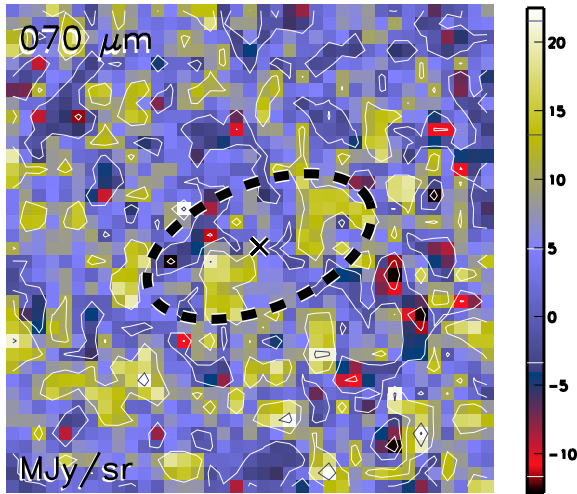


Aquila core HGBS_J183641.7-023455
Ra=18 36 41.73 Dec=-02 34 55.5

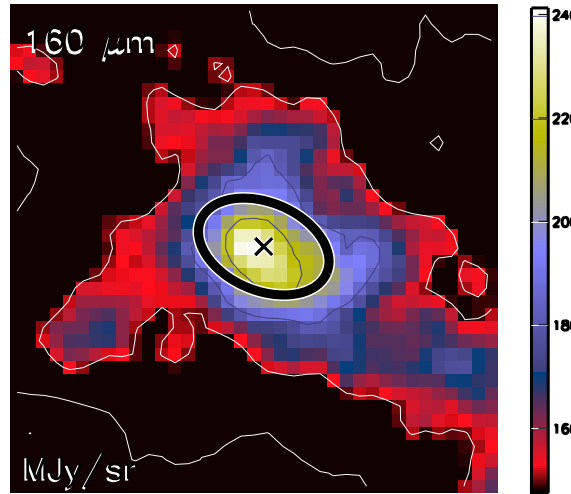


run No 739

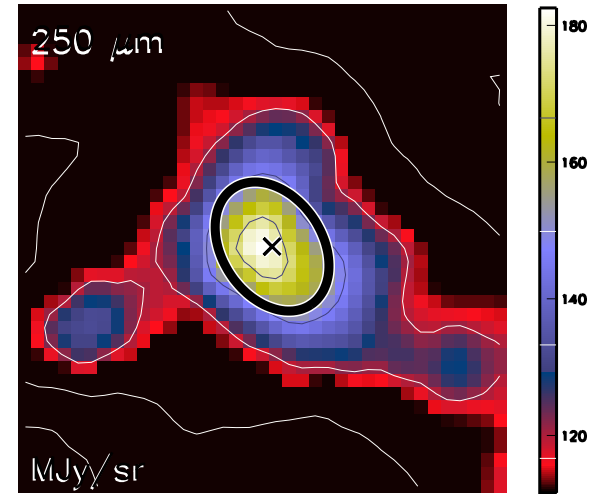
Aquila core HGBS_J183644.6-020125
Ra=18 36 44.65 Dec=-02 01 25.9



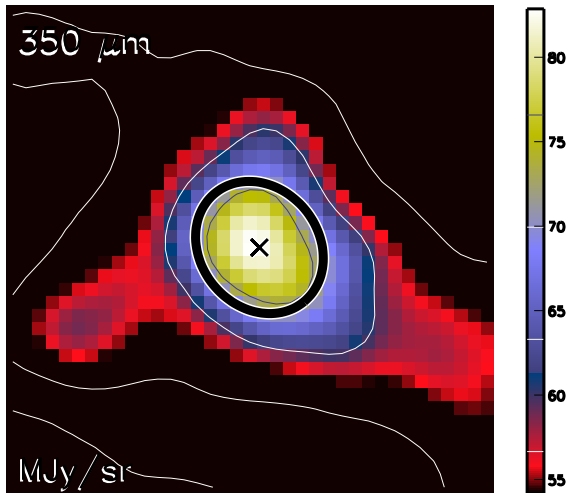
Aquila core HGBS_J183644.6-020125
Ra=18 36 44.65 Dec=-02 01 25.9



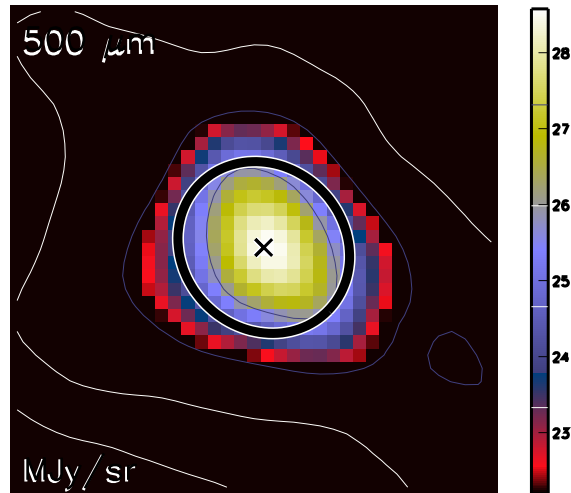
Aquila core HGBS_J183644.6-020125
Ra=18 36 44.65 Dec=-02 01 25.9



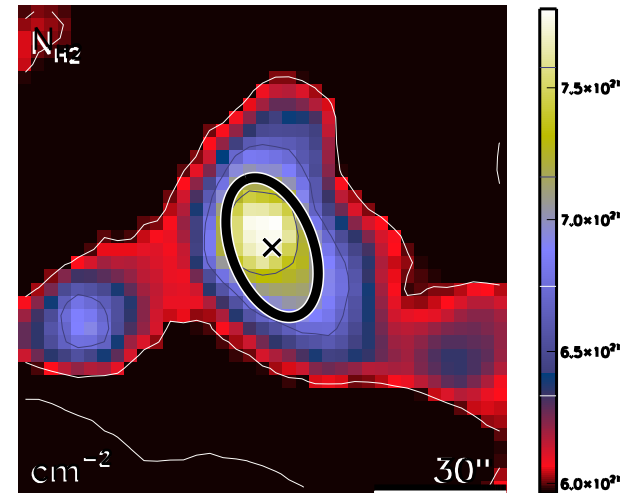
Aquila core HGBS_J183644.6-020125
Ra=18 36 44.65 Dec=-02 01 25.9



Aquila core HGBS_J183644.6-020125
Ra=18 36 44.65 Dec=-02 01 25.9

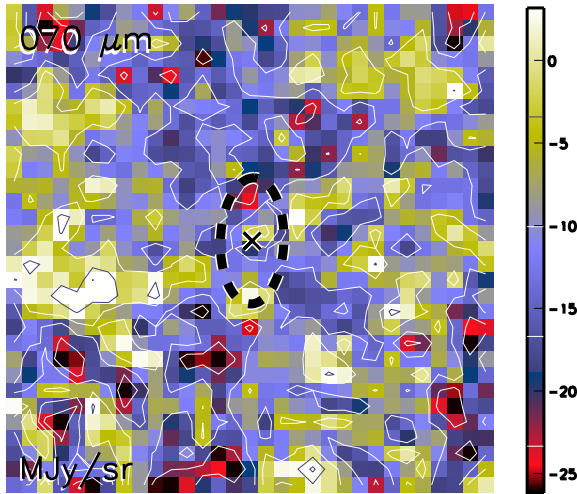


Aquila core HGBS_J183644.6-020125
Ra=18 36 44.65 Dec=-02 01 25.9

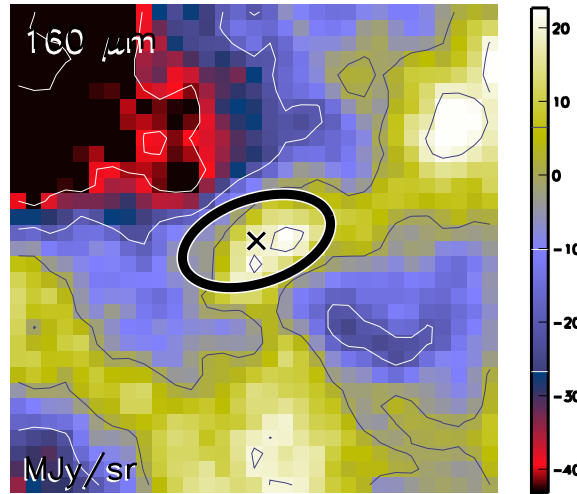


run No 740

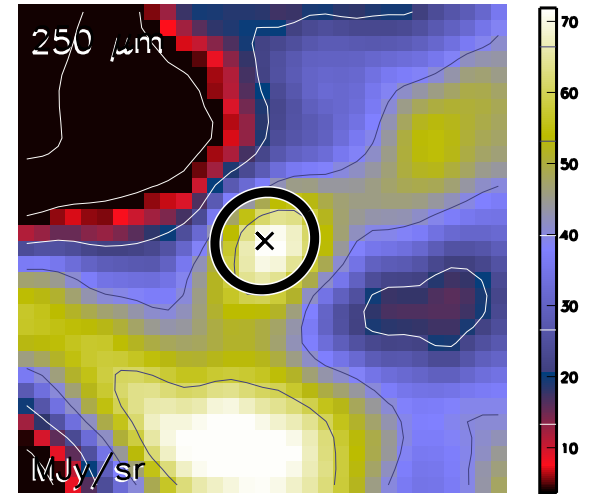
Aquila core HGBS_J183645.9-022536
Ra=18 36 45.91 Dec=-02 25 36.0



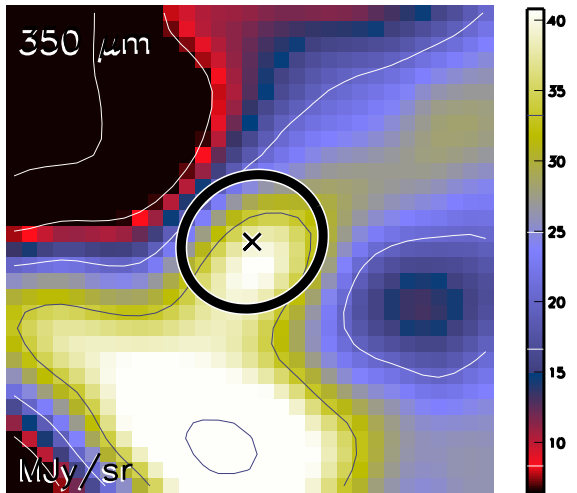
Aquila core HGBS_J183645.9-022536
Ra=18 36 45.91 Dec=-02 25 36.0



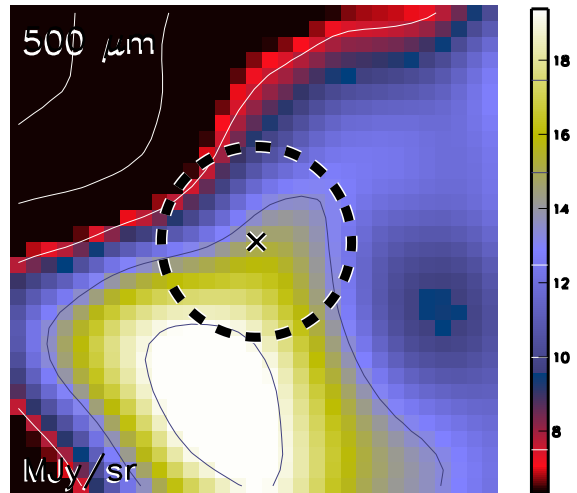
Aquila core HGBS_J183645.9-022536
Ra=18 36 45.91 Dec=-02 25 36.0



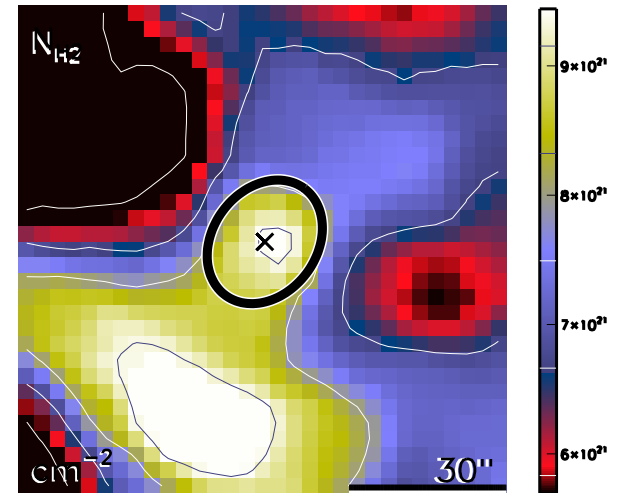
Aquila core HGBS_J183645.9-022536
Ra=18 36 45.91 Dec=-02 25 36.0



Aquila core HGBS_J183645.9-022536
Ra=18 36 45.91 Dec=-02 25 36.0

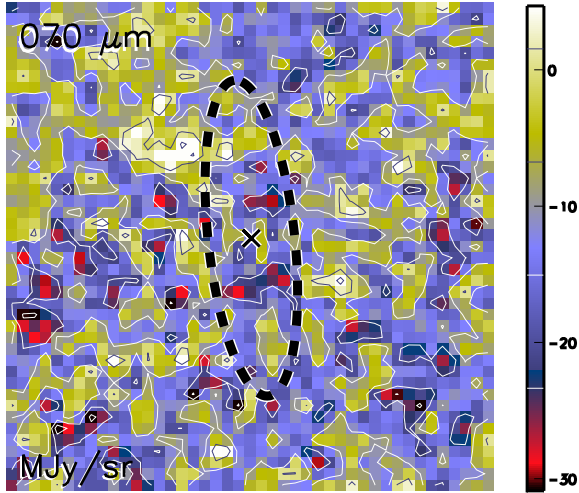


Aquila core HGBS_J183645.9-022536
Ra=18 36 45.91 Dec=-02 25 36.0

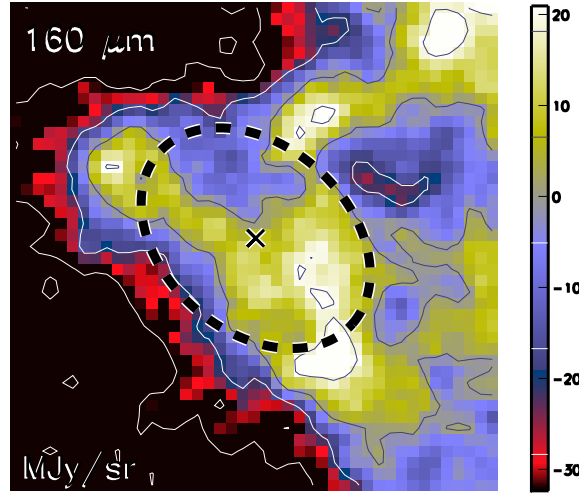


run No 741

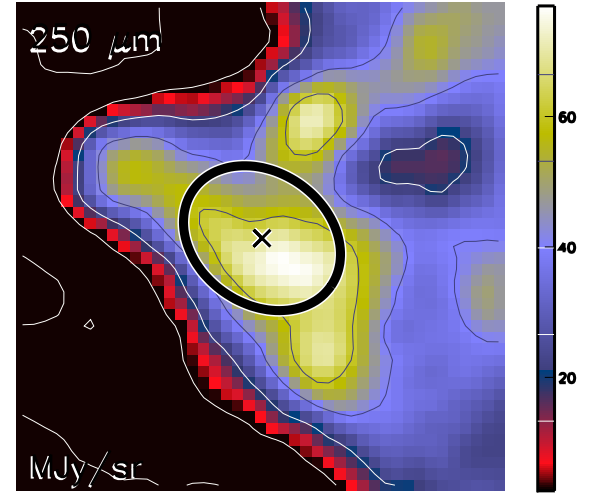
Aquila core HGBS_J183646.7-022608
Ra=18 36 46.72 Dec=-02 26 08.3



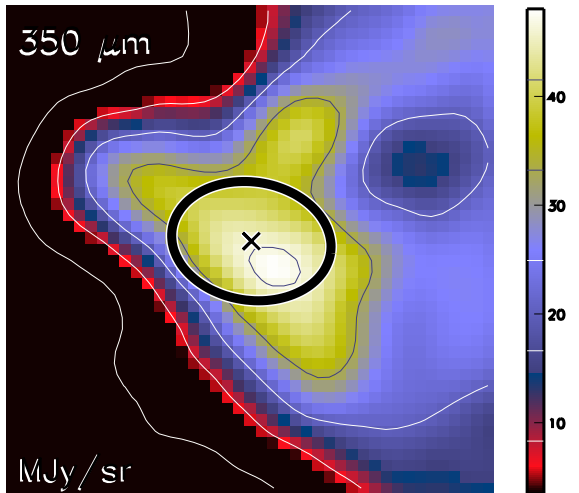
Aquila core HGBS_J183646.7-022608
Ra=18 36 46.72 Dec=-02 26 08.3



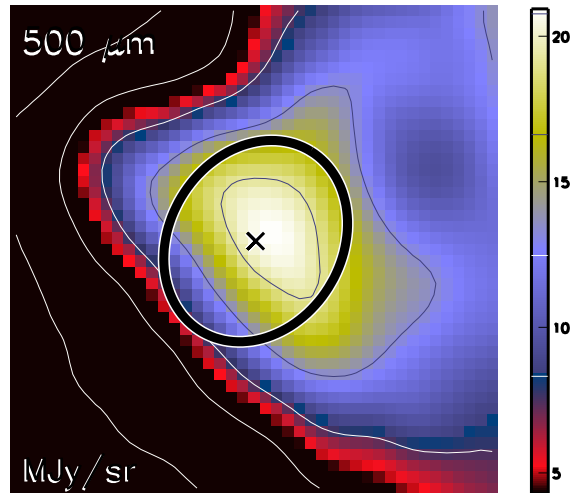
Aquila core HGBS_J183646.7-022608
Ra=18 36 46.72 Dec=-02 26 08.3



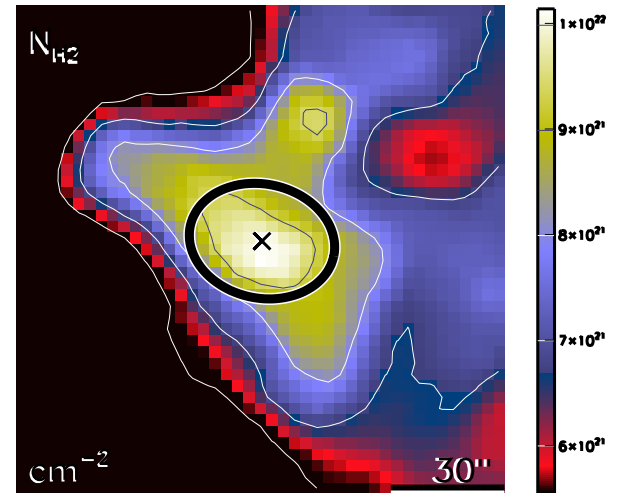
Aquila core HGBS_J183646.7-022608
Ra=18 36 46.72 Dec=-02 26 08.3



Aquila core HGBS_J183646.7-022608
Ra=18 36 46.72 Dec=-02 26 08.3

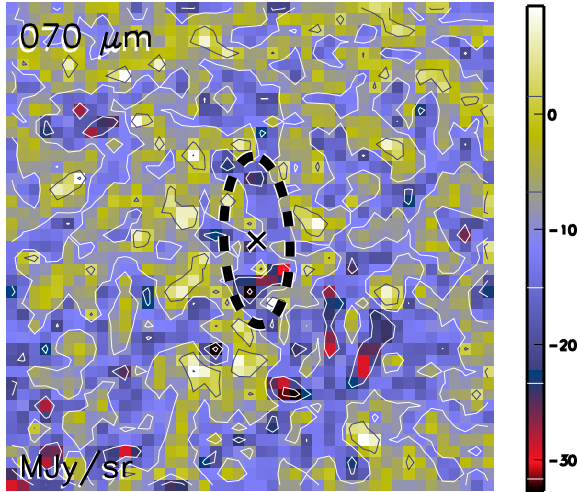


Aquila core HGBS_J183646.7-022608
Ra=18 36 46.72 Dec=-02 26 08.3

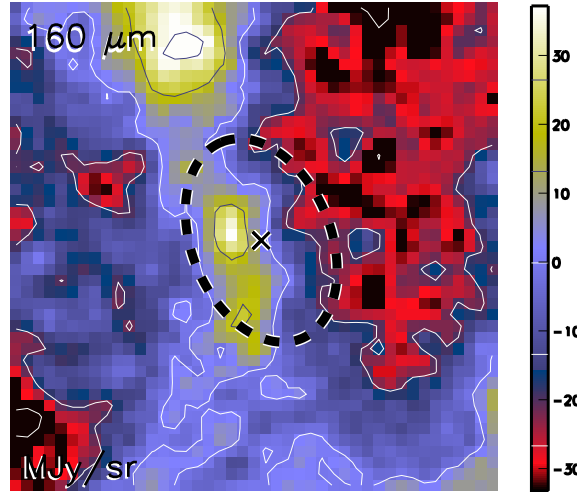


run No 742

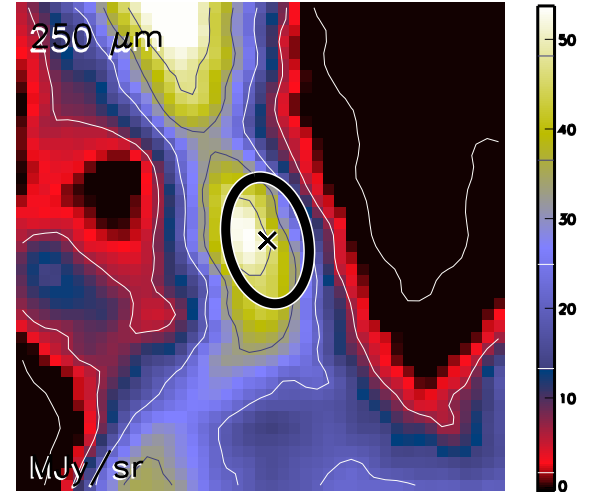
Aquila core HGBS_J183647.1-021715
Ra=18 36 47.16 Dec=-02 17 15.1



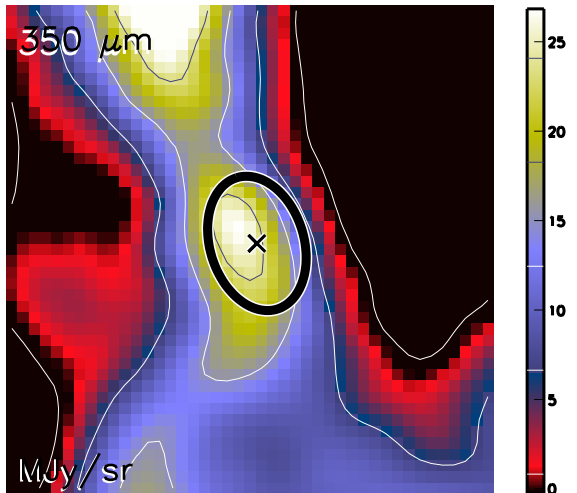
Aquila core HGBS_J183647.1-021715
Ra=18 36 47.16 Dec=-02 17 15.1



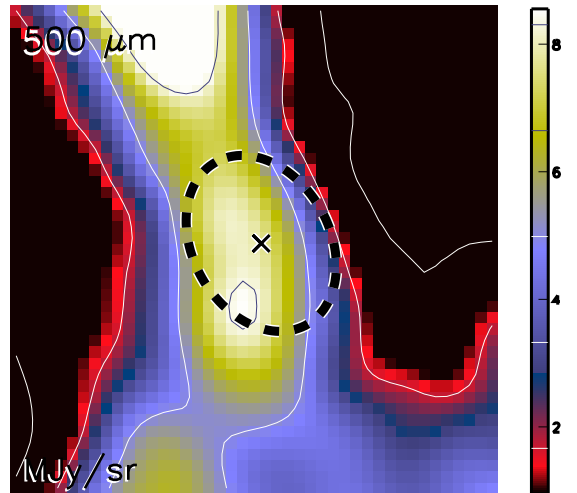
Aquila core HGBS_J183647.1-021715
Ra=18 36 47.16 Dec=-02 17 15.1



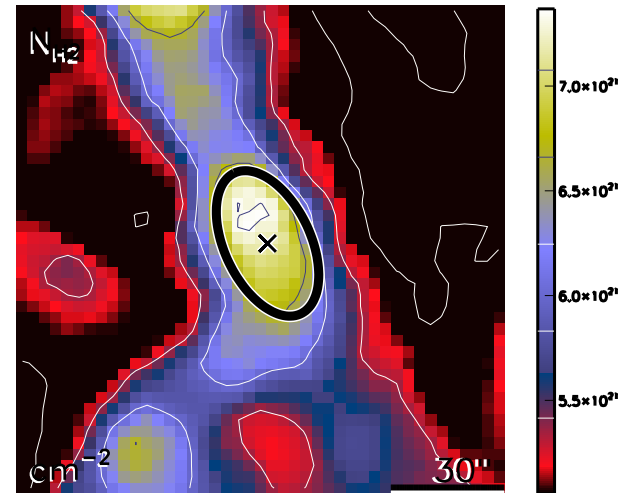
Aquila core HGBS_J183647.1-021715
Ra=18 36 47.16 Dec=-02 17 15.1



Aquila core HGBS_J183647.1-021715
Ra=18 36 47.16 Dec=-02 17 15.1

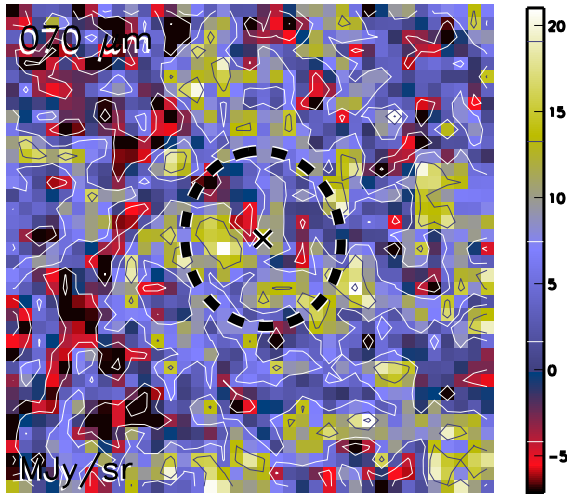


Aquila core HGBS_J183647.1-021715
Ra=18 36 47.16 Dec=-02 17 15.1

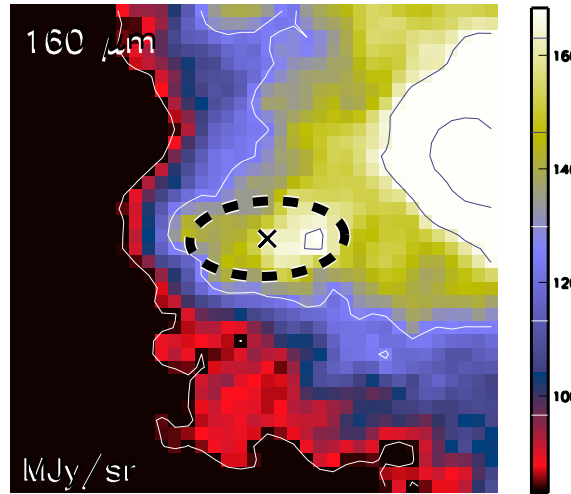


run No 743

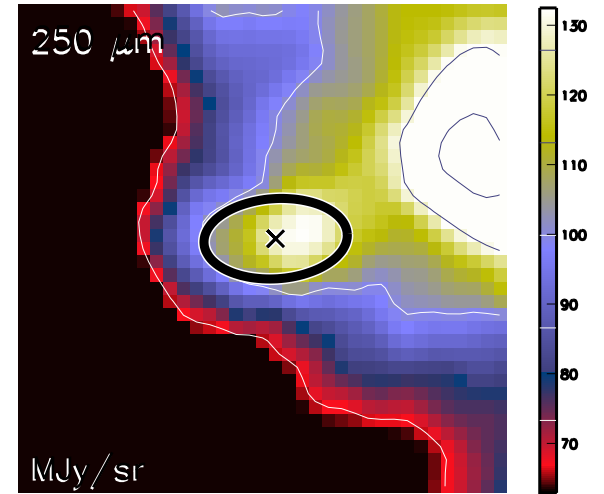
Aquila core HGBS_J183647.8-020145
Ra=18 36 47.80 Dec=-02 01 45.0



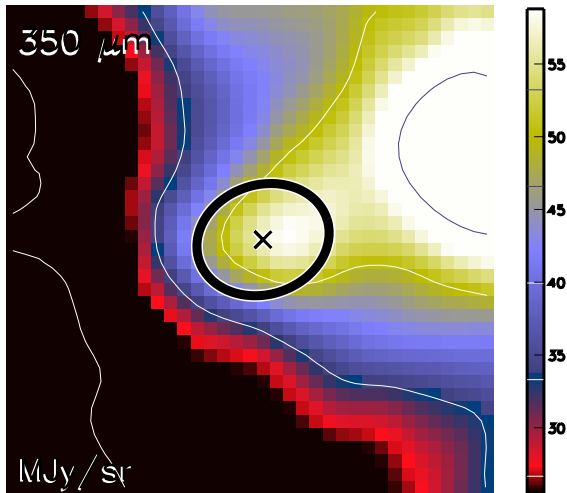
Aquila core HGBS_J183647.8-020145
Ra=18 36 47.80 Dec=-02 01 45.0



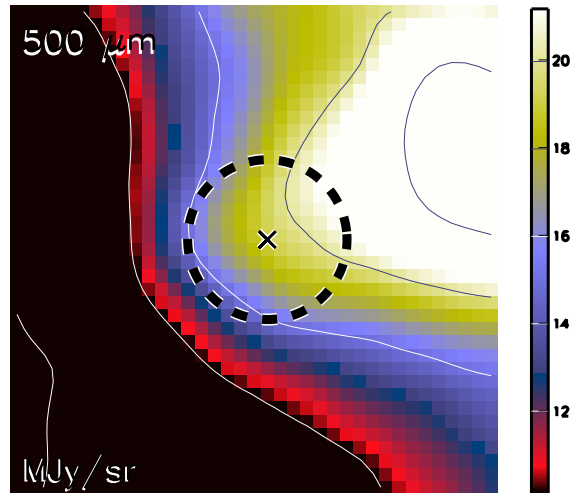
Aquila core HGBS_J183647.8-020145
Ra=18 36 47.80 Dec=-02 01 45.0



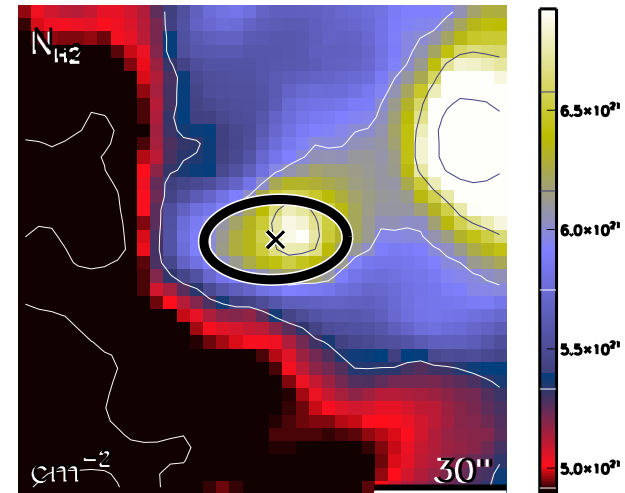
Aquila core HGBS_J183647.8-020145
Ra=18 36 47.80 Dec=-02 01 45.0



Aquila core HGBS_J183647.8-020145
Ra=18 36 47.80 Dec=-02 01 45.0

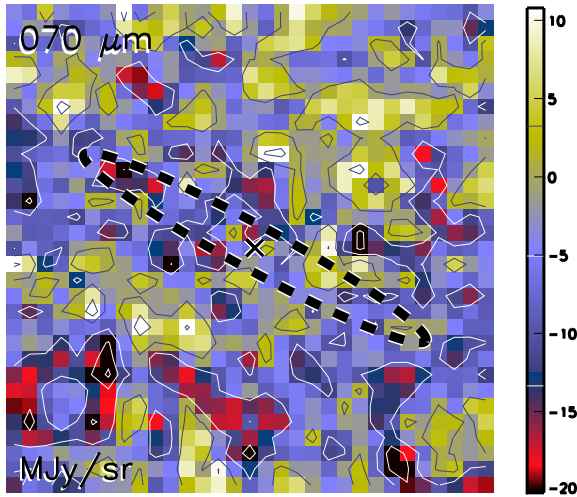


Aquila core HGBS_J183647.8-020145
Ra=18 36 47.80 Dec=-02 01 45.0

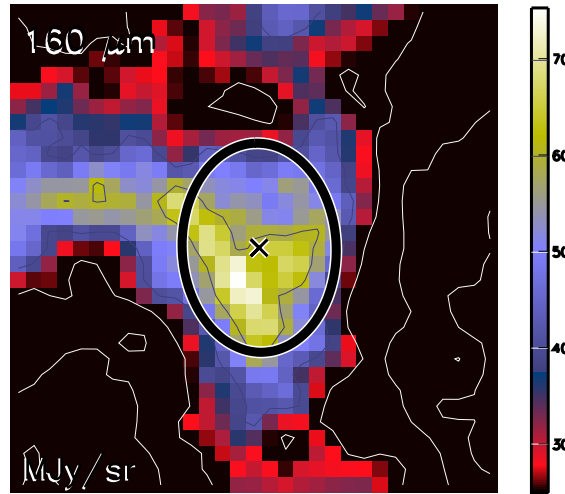


run No 744

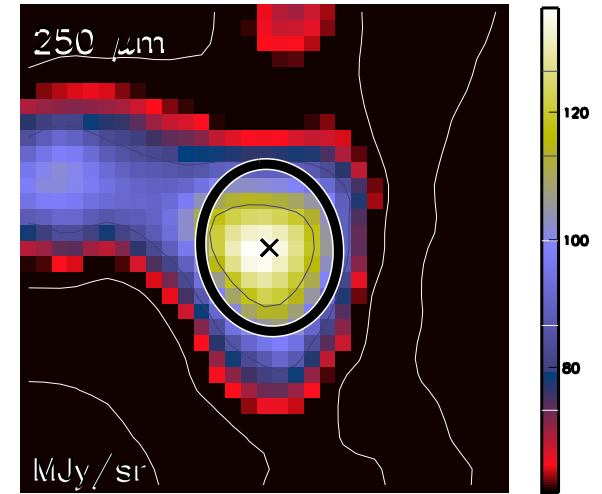
Aquila core HGBS_J183650.2-021455
Ra=18 36 50.21 Dec=-02 14 55.6



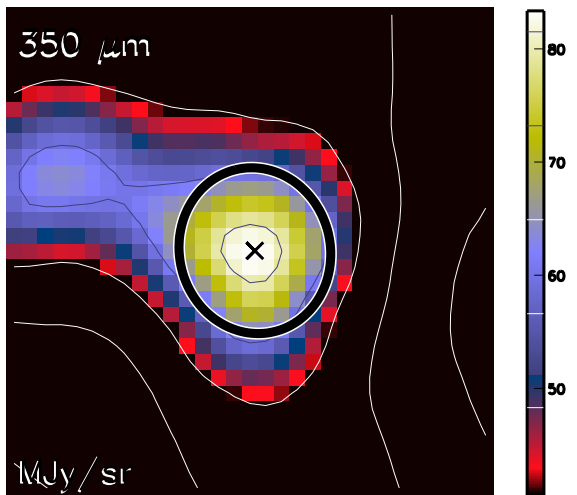
Aquila core HGBS_J183650.2-021455
Ra=18 36 50.21 Dec=-02 14 55.6



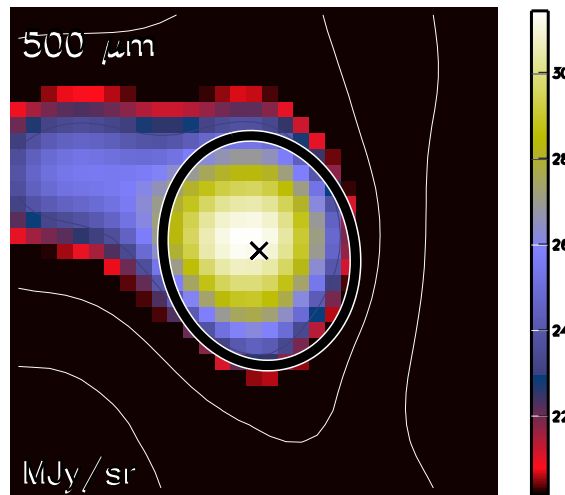
Aquila core HGBS_J183650.2-021455
Ra=18 36 50.21 Dec=-02 14 55.6



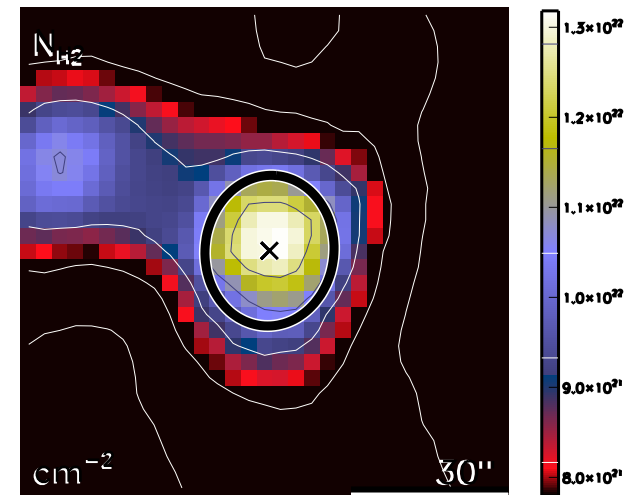
Aquila core HGBS_J183650.2-021455
Ra=18 36 50.21 Dec=-02 14 55.6



Aquila core HGBS_J183650.2-021455
Ra=18 36 50.21 Dec=-02 14 55.6

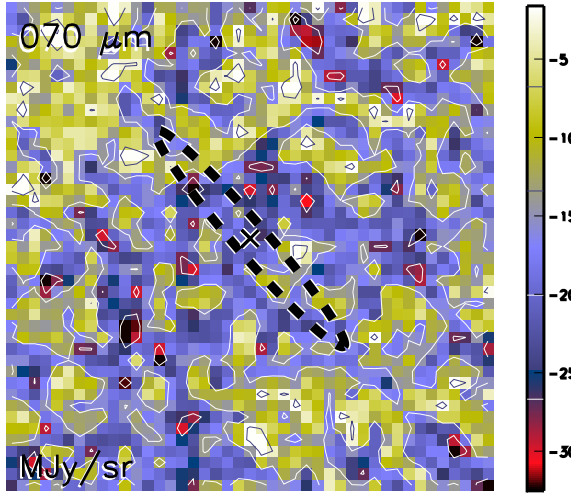


Aquila core HGBS_J183650.2-021455
Ra=18 36 50.21 Dec=-02 14 55.6

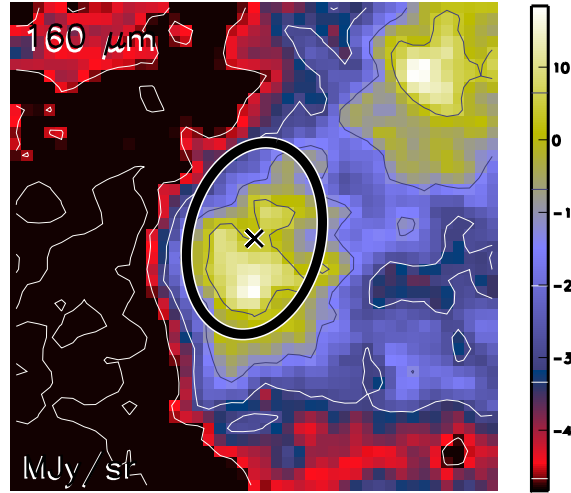


run No 745

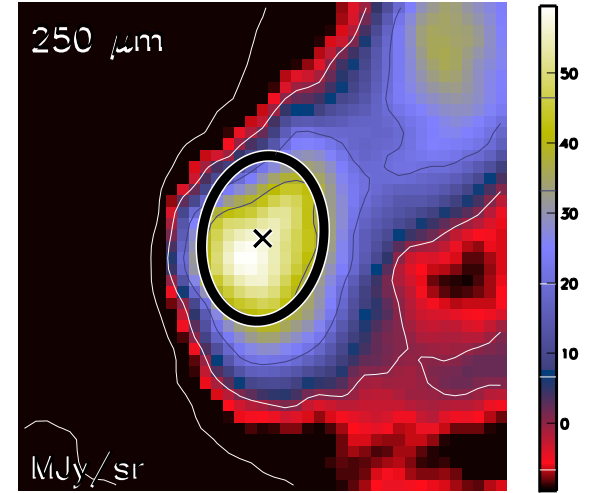
Aquila core HGBS_J183652.5-021914
Ra=18 36 52.50 Dec=-02 19 14.4



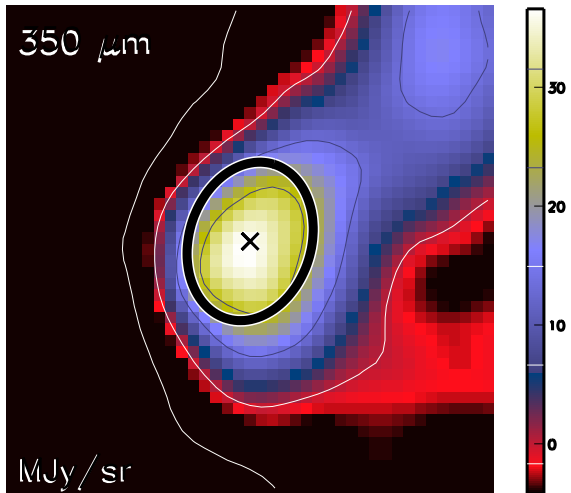
Aquila core HGBS_J183652.5-021914
Ra=18 36 52.50 Dec=-02 19 14.4



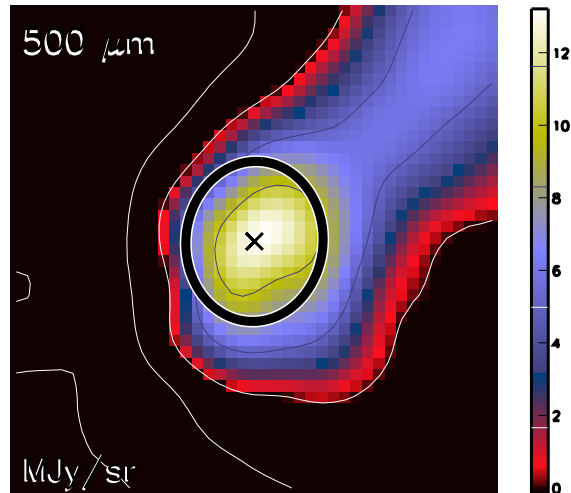
Aquila core HGBS_J183652.5-021914
Ra=18 36 52.50 Dec=-02 19 14.4



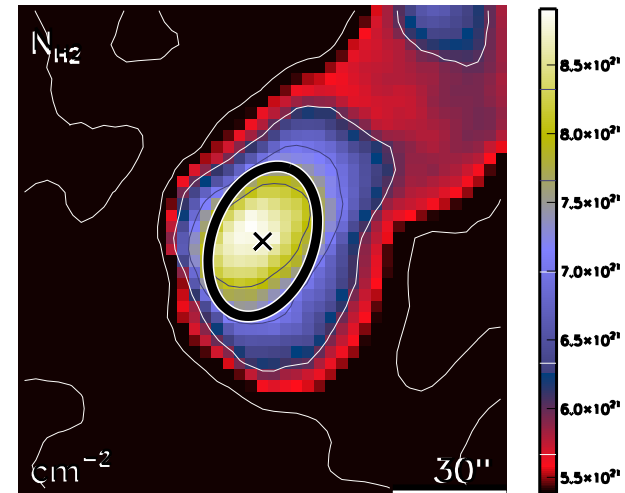
Aquila core HGBS_J183652.5-021914
Ra=18 36 52.50 Dec=-02 19 14.4



Aquila core HGBS_J183652.5-021914
Ra=18 36 52.50 Dec=-02 19 14.4

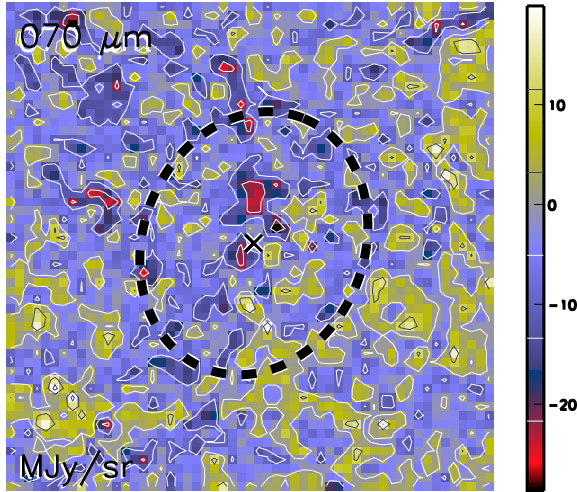


Aquila core HGBS_J183652.5-021914
Ra=18 36 52.50 Dec=-02 19 14.4

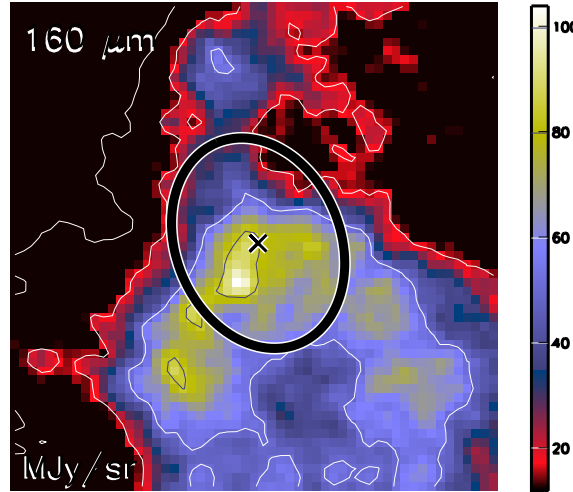


run No 746

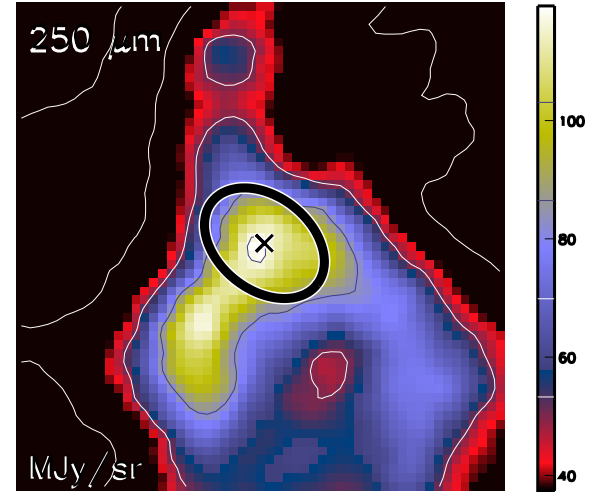
Aquila core HGBS_J183652.7-021215
Ra=18 36 52.77 Dec=-02 12 15.7



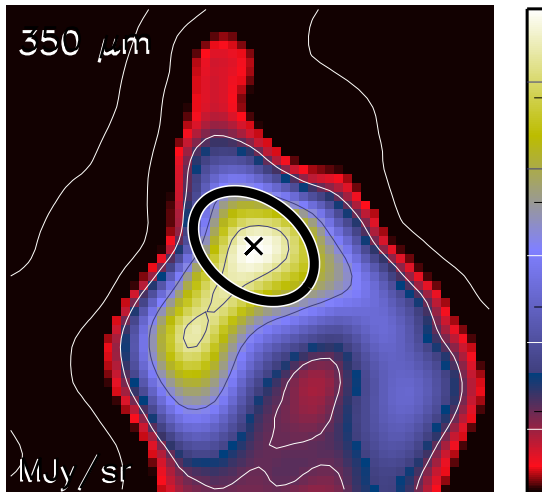
Aquila core HGBS_J183652.7-021215
Ra=18 36 52.77 Dec=-02 12 15.7



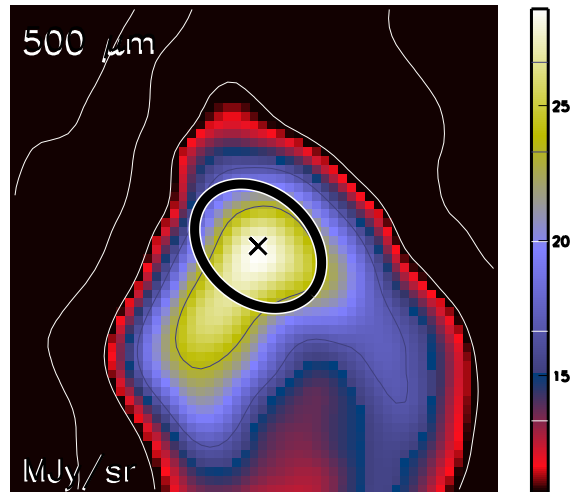
Aquila core HGBS_J183652.7-021215
Ra=18 36 52.77 Dec=-02 12 15.7



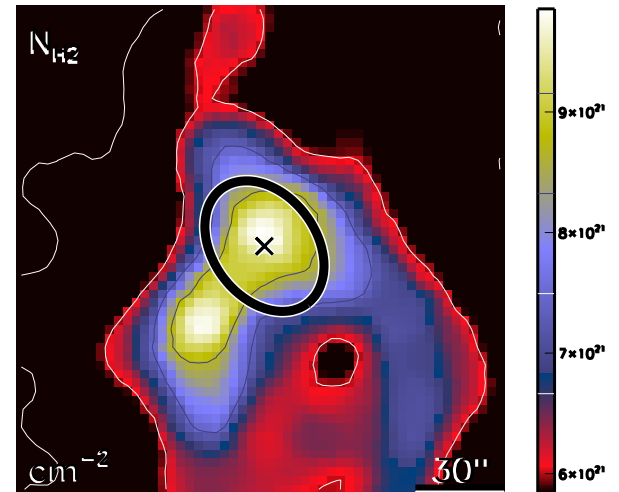
Aquila core HGBS_J183652.7-021215
Ra=18 36 52.77 Dec=-02 12 15.7



Aquila core HGBS_J183652.7-021215
Ra=18 36 52.77 Dec=-02 12 15.7

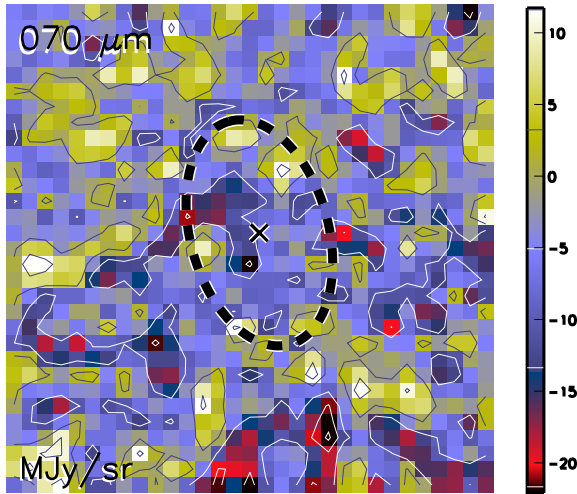


Aquila core HGBS_J183652.7-021215
Ra=18 36 52.77 Dec=-02 12 15.7

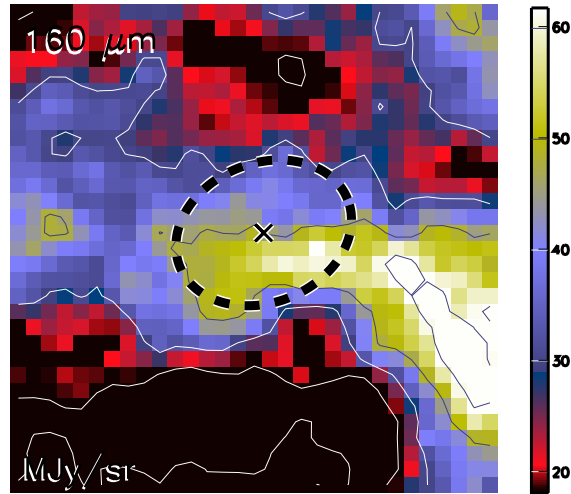


run No 747

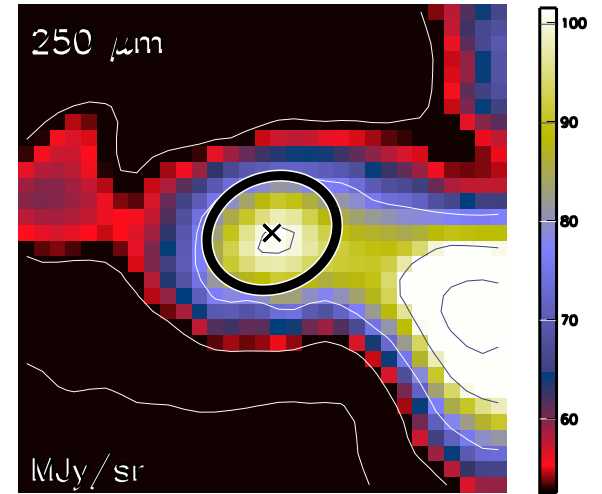
Aquila core HGBS_J183652.9-021440
Ra=18 36 52.95 Dec=-02 14 40.7



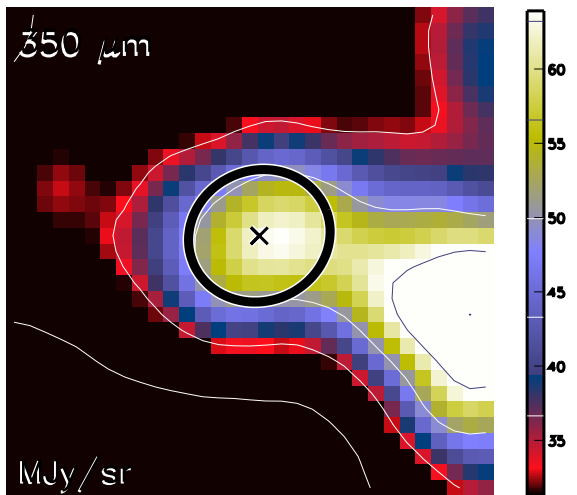
Aquila core HGBS_J183652.9-021440
Ra=18 36 52.95 Dec=-02 14 40.7



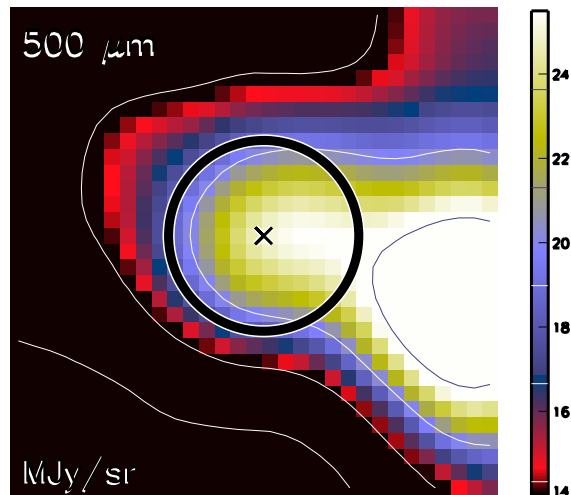
Aquila core HGBS_J183652.9-021440
Ra=18 36 52.95 Dec=-02 14 40.7



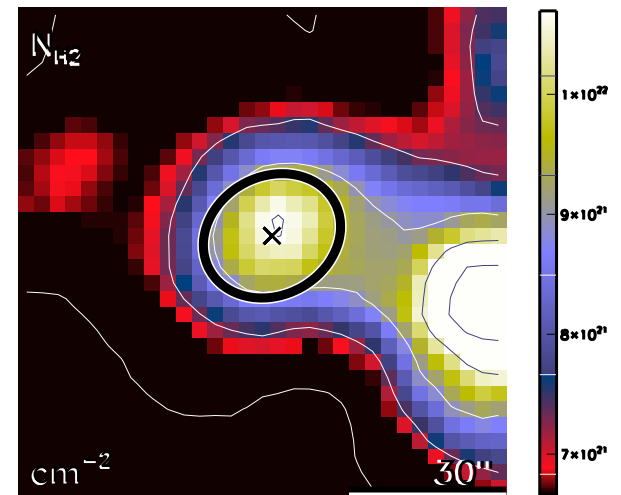
Aquila core HGBS_J183652.9-021440
Ra=18 36 52.95 Dec=-02 14 40.7



Aquila core HGBS_J183652.9-021440
Ra=18 36 52.95 Dec=-02 14 40.7

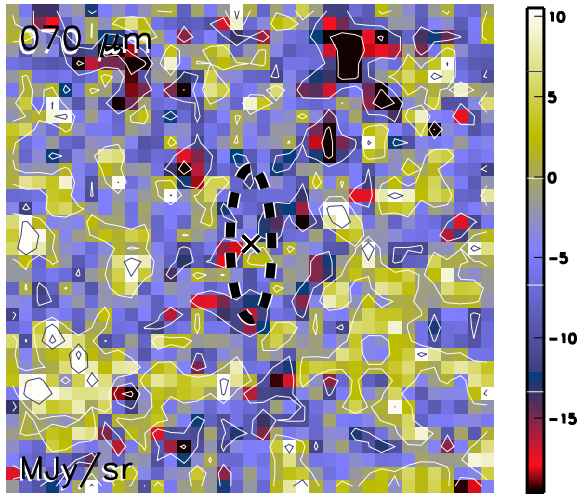


Aquila core HGBS_J183652.9-021440
Ra=18 36 52.95 Dec=-02 14 40.7

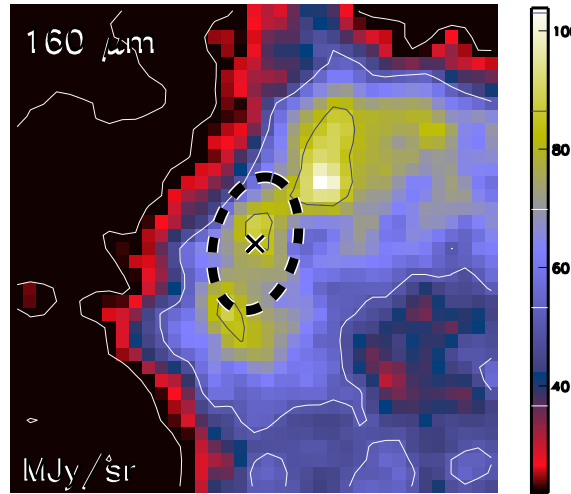


run No 748

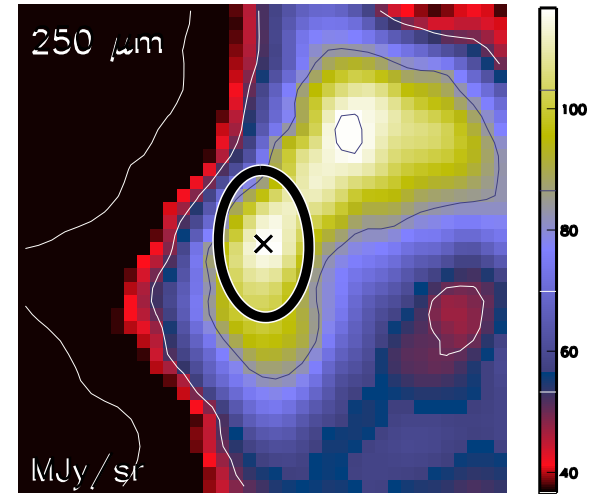
Aquila core HGBS_J183654.2-021242
Ra=18 36 54.24 Dec=-02 12 42.7



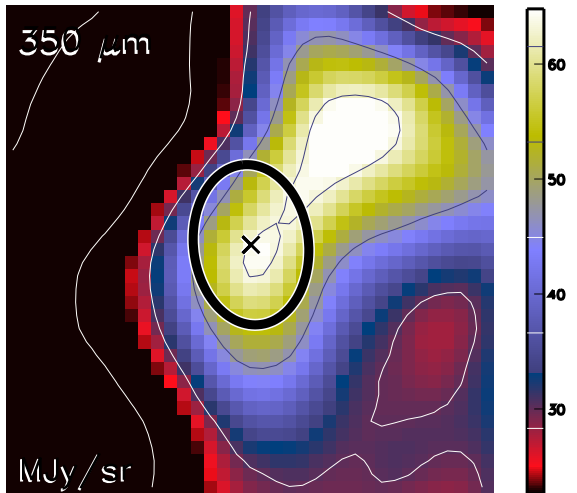
Aquila core HGBS_J183654.2-021242
Ra=18 36 54.24 Dec=-02 12 42.7



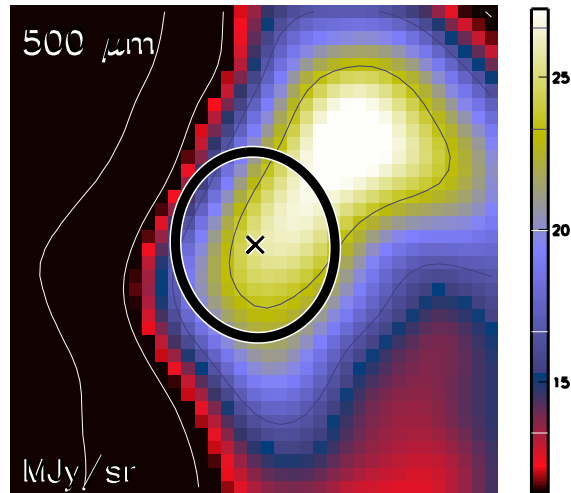
Aquila core HGBS_J183654.2-021242
Ra=18 36 54.24 Dec=-02 12 42.7



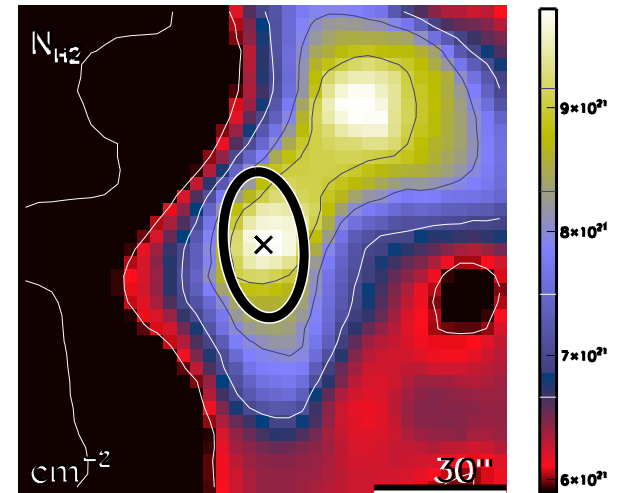
Aquila core HGBS_J183654.2-021242
Ra=18 36 54.24 Dec=-02 12 42.7



Aquila core HGBS_J183654.2-021242
Ra=18 36 54.24 Dec=-02 12 42.7

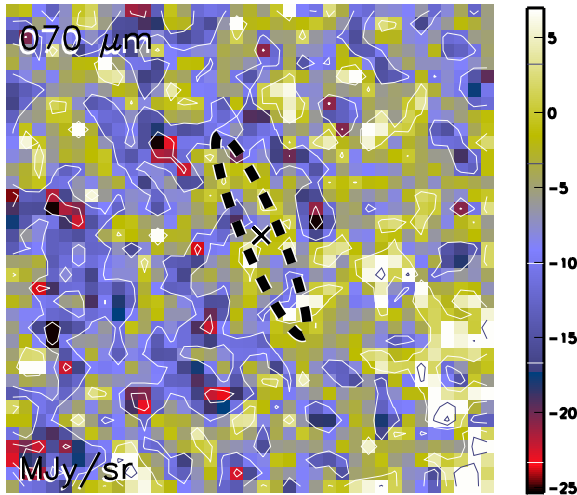


Aquila core HGBS_J183654.2-021242
Ra=18 36 54.24 Dec=-02 12 42.7

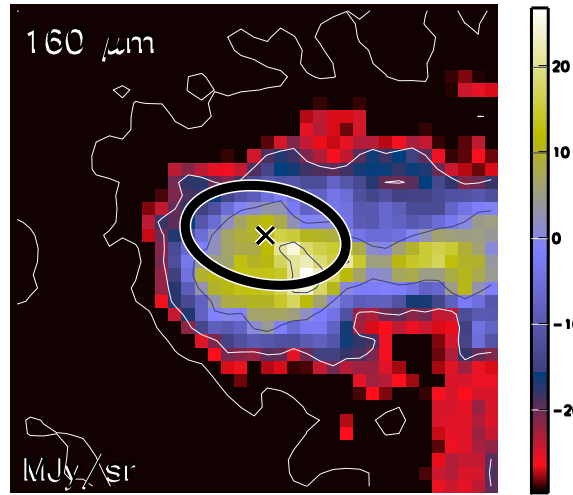


run No 749

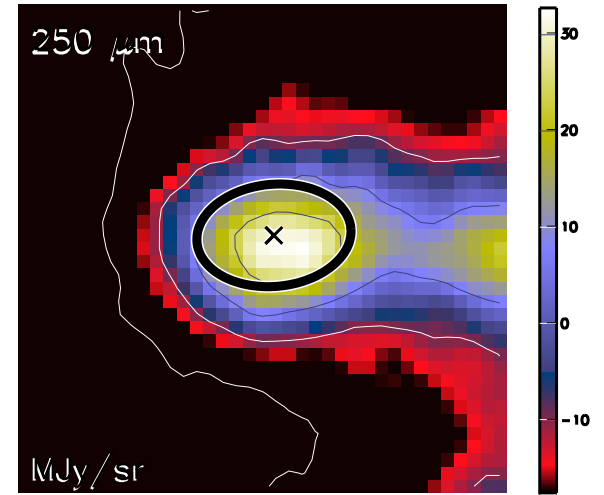
Aquila core HGBS_J183703.2-021240
Ra=18 37 03.28 Dec=-02 12 40.6



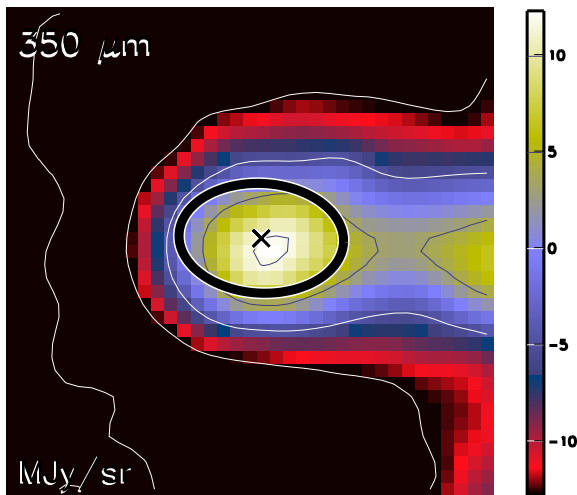
Aquila core HGBS_J183703.2-021240
Ra=18 37 03.28 Dec=-02 12 40.6



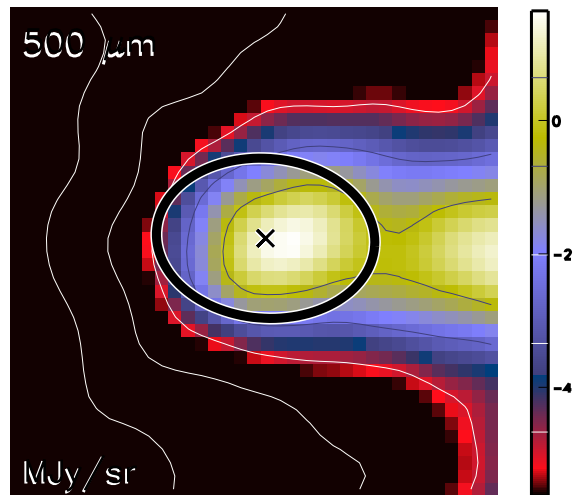
Aquila core HGBS_J183703.2-021240
Ra=18 37 03.28 Dec=-02 12 40.6



Aquila core HGBS_J183703.2-021240
Ra=18 37 03.28 Dec=-02 12 40.6



Aquila core HGBS_J183703.2-021240
Ra=18 37 03.28 Dec=-02 12 40.6



Aquila core HGBS_J183703.2-021240
Ra=18 37 03.28 Dec=-02 12 40.6

