

GREAT Early Science Targets not searchable by position in the SOFIA Archive

Target	RA	DEC	Frequencies	Reference
W3(OH) 1	02 27 4.09	+61 52 22.0	1267.0145 ; 1837.8168	Csengeri et al. 2012, A&A,542, L8
W3(OH) 2	02 27 3.90	+61 52 24.6	1837.8168	Csengeri et al. 2012, A&A,542, L8
IC 342	03 46 48.5	+68 05 47.0	1267.0145 ; 1900.5369	Röllig et al. 2012, A&A,542, L22
NGC2024	05 41 45.1	-01 55 45.0	1900.5369	Graf et al. 2012 A&A,542, L16
II6293A	16 32 22.8	-24 28 36.2	1391.4947 ; 1837.8168	Parise et al. 2012, A&A, 542, L5
W28F	18 01 51.7	-23 18 58.4	1267.0145	Gusdorf et al. 2012, A&A, 542, L19
G10.62-0.39	18 10 28.6	-19 55 49.4	1496.9229 ; 1837.8168	Csengeri et al. 2012, A&A,542, L8
M17 SW	18 20 27.5	-16 12 0.9	1496.9229 ; 1900.5369	Perez-Beaupuits et al. 2012, A&A,542, L13
G31.4I	18 47 34.2	-01 12 46.0	1837.8168 ; 2514.3167	Wiesemeyer et al. 2012, A&A,542, L7
G34.3	18 53 18.6	+01 14 57.9	1837.8168 ; 2514.3167	Wiesemeyer et al. 2012, A&A,542, L7
W49N	19 10 13.1	+09 06 12.0	1837.8168 ; 2514.3167	Wiesemeyer et al. 2012, A&A,542, L7
W51E4	19 23 43.9	+14 30 30.5	1837.8168 ; 2514.3167	Wiesemeyer et al. 2012, A&A,542, L7
S106	20 27 26.7	+37 22 47.8	1267.0145 ; 1900.5369	Simon et al. 2012, A&A,542, L12
NGC7023	21 01 36.8	+68 09 47.7	1496.9229 ; 1900.5369	OTF-map 90 minutes (leg duration)
IC 1396A	21 36 50.6	+57 31 10.0	1381.9951 ; 1900.5369	Okada et al. 2012, A&A,542, L10
CEP A 1	22 56 20.0	+62 01 59.9	1267.0145 ; 1496.9229 ; 1837.8168	DBSW 30 ; 20 ; 50 minutes
CEP A 2	22 56 17.9	+62 01 48.9	1496.9229 ; 1837.8168 ; 1841.3455 ; 2514.3167	DBSW 20 ; 15 ; 15 ; 15 minutes
CEP B	22 57 8.70	+62 37 22.9	1267.0140 ; 1496.9229 ; 1900.5369	Mookerjea et al. 2012, A&A,542, L17
CEP E	23 03 11.6	+61 42 6.0	1381.9951 ; 1496.9229 ; 1837.8168	Gomez-Ruis et al. 2012, A&A,542, L9
NGC7538 IRS1	23 13 45.3	+61 28 10.4	1837.8168 ; 2514.3167	Csengeri et al. 2012, A&A,542, L8

The references are to papers in the “GREAT: early science results” special issue of *Astronomy and Astrophysics*. They contain further details about the observations. For unpublished targets, the “Reference” column lists the mode and exposure times.