

SOFIA PROPOSAL 09_9999

DCS 4331 TAC and Full PDF test 09_9999

Scientific Category: STAR FORMATION

Scientific Keywords: BLACK HOLES, COMETS, NOVAE, VARIABILITY, WHITE DWARFS, WINDS/OUTFLOWS/MASS-LOSS

Abstract

===== Abstract =====

===== Abstract =====

===== Abstract =====

Target of Opportunity Observation requested.

Regular Observation requested.

Option to Waive Exclusive Use program requested.

Special Instructions

===== Special Instructions =====

===== Special Instructions =====

===== Special Instructions =====

Instruments Requested:

Instrument	Observing Time (hr)
GREAT	0.07
HAWC_PLUS	0.14

Total observing time requested = 0.2 hours

Summary of AORs

Object	RA	Dec	Inst.	Config	Mode	SpectralElements	Waveln/Freq	ObsT ime	Over head	Total Time	Notes
							($\mu\text{m}/\text{GHz}$)	(seconds)			
ToO Nova	0 00 00.00	0 00 00.0	GREAT	DUAL-CHAN	BSW	GRE_HFA GRE_LFA		60	180	240	
ToO Nova	0 00 00.00	0 00 00.0	HAWC_PLUS	TOTAL_INTEN	Nod_Match_Chop	HAW_A OPEN		80	410	490	

--- End of Proposal Summary ---

Proposal Scientific Justification

This is the science portion of the proposal, it is advised that this portions does not contain user information