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 =======

Instruments Requested:

| Instrument | Observing Time (hr) | | |
|------------|---------------------|--|--|
| GREAT | 0.07 | | |
| HAWC_PLUS | 0.14 | | |

Total observing time requested = 0.2 hours

Summary of AORs

| | | | | | 0 0222222 | |
|----------|------------|--------------|-----------|-------------|----------------|--|
| Object | RA | Dec | Inst. | Config | Mode | SpectralElements Waveln/Freq ObsT Over Total Notes ime head Time |
| | | | | | | $(\mu m/GHz)$ (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