



ARO Proposal Cover Sheet

 12m

 SMT

For Official Use Only

Date:
Proposal Number:

Title

Abstract

Investigator	Institution	Email	Phone	Observer?
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>

List permanent IP addresses for remote login:

Receivers: 4mm (12m) 3mm (12m) 1mm (12m) 1mm (SMT) 0.8mm (SMT)

Total Numbers of Hours Requested (*LST Intervals x Repeats add up to this number*):

LST Interval*	Repeats*	Telescope / Line / Frequency [GHz]*	Avoidance Dates*

* Please list the LST interval blocks you want scheduled (i.e. “22h – 7h” means to schedule a block starting at 22h LST and ending at 7h LST; please list only one LST block per row) and the number of times each block should be repeated (i.e. if 22h – 7h should be repeated 3 times, then enter “3” in the Repeats column). If you are proposing to use both the 12m and SMT, please list separate LST intervals for each telescope on different rows. **In the ‘Telescope/Line/Frequency’ column, please indicate 12m or SMT** and list the *primary* spectral line and tuning frequency in GHz (i.e. “12m 12CO(1-0) 115.2712081”, or for a spectral survey “SMT 215.1-280.0”). It is the observer’s responsibility to check that their sources are outside sun avoidance (10 deg @ 12m, 44 deg @ SMT). List dates in “Avoidance Dates” column for which that LST block should be *avoided* in scheduling (i.e. “Nov 25 – Jan 12”).

Special Requirements (dates cannot observe, special equipment, etc.):