A Arizo	na	ARO Proposal Cover Sheet							
Observatory			☐ 12m	☐ SMT			For Official Use Only Date: Proposal Number:		
Title —									
Abstract									
Investigator Institutio		on		Email		Phone		Observer?	
List permanent I Receivers: 2 Total Numbers o	4mm (12m)	\square 31	mm (12m)	1mm (12m) als x Repeats ad		nm (SMT) s number):]0.8mm (S	SMT)
LST Interval*	Repeats*		Telescope / Line / Frequency [GHz]*			A	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").