



Sub-Millimeter Radio Telescope

Steward Observatory – University of Arizona

Proposal Summary Sheet – Spring 2016

For Official Use Only
Date: Proposal Number:

Title

Abstract

Investigator	Institution	Email	Phone	Fax	On-Site	Remote
					<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>
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					<input type="checkbox"/>	<input type="checkbox"/>

Numbers of Hours Requested:

LST intervals:

Date NOT Available to Observe:

Scientific Category: extragalactic young stellar object galactic cloud structure
 planetary stellar atmospheric chemistry

Observing Mode: continuum spectroscopy other:

[Add other comments here]

Objects:	Name	Coordinates	V _{LSR}

Frequencies:

Special Requirements (dates, frequencies, etc.):

Receivers: 1.3mm ALMA 0.8mm SIS 0.7mm SBS SIS 0.4mm ALMA

Backends: AOS-A (1 GHz) AOS-B (1 GHz) AOS-C (250 MHz) 1 MHz Filterbanks
 250 KHz Filterbanks DBE (Continuum)

Email in PDF format by Midnight PDT on January 22, 2016, to: Kathleen Ryan, kathleenryan@email.arizona.edu.