



Kitt Peak 12-Meter Radio Telescope
 Steward Observatory – University of Arizona

For Official use only
Date:
Proposal Number:

Proposal Summary Sheet

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"/>
					<input type="checkbox"/>	<input type="checkbox"/>
					<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:
 68-90 GHz
 90-115 GHz
 130-180 GHz

Backends:
 30 kHz
 100 kHz
 250 kHz
 500 kHz
 1 MHz
 1 MHz RED
 2 MHz
 2 MHz RED
 MAC

Send to: Marty Benson, Admin Assistant: 933 N. Cherry Ave. Tucson, AZ. 85721
 mbenson@as.arizona.edu