Caltech Submillimeter Observatory

PROPOSAL SUMMARY SHEET FOR TELESCOPE USE

TITLE:

Proposal Date:

Type:

extragalactic: continuum \bigcirc CO lines \bigcirc other \bigcirc			planetary: continuum \bigcirc lines \bigcirc		
galactic: continuum \bigcirc	lines \bigcirc	circumstel. env. \bigcirc	$YSOs \bigcirc$	cloud structure \bigcirc	chemistry \bigcirc other \bigcirc

ABSTRACT:

Is this a resubmission of a previous pr	roposal ? no \bigcirc yes \bigcirc ; proposal number:				
Is this a continuation of (a) previous $proposal(s)$? no \bigcirc yes \bigcirc ; $proposal number(s)$:					
Have you attached a list of publications resulting from recent, prior CSO observations ? yes \bigcirc no \bigcirc					
Nights requested for this period:	first half \bigcirc second half \bigcirc full nights \bigcirc				

Special requirements:					
Receivers: 230 GHz \bigcirc 345 GHz \bigcirc 490 GHz \bigcirc 650 G	Hz \bigcirc 850 GHz \bigcirc Barney (345 GHz) \bigcirc				
SHARC II: 450 μ m \bigcirc 350 μ m \bigcirc SHARP \bigcirc Bo	locam: 1.1 mm Other: \bigcirc				
Lines and frequencies (including redshifts):					
Principal Investigator: C name, institution, address, fax, e-mail: C	Other Investigators (name, institution):				
E	expected observers (at least 2 if in person):				
Objects (most common names) with coordinates in catalog format. Attach separate source list if necessary.ObjectEpochRADec.VrefVel					

Attach to this form: scientific justification (≤ 2 typed pages). See the latest CSO Call for Proposals for a complete list of additional required attachments. form: 2014 May

Scientific Justification

Maximum 2 pages including time estimate. (Do not repeat the abstract.)

Time Estimate

Mandatory.

Required Attachments

(Not counted against the 2 page limit.)

- List of publications by any proposal investigators using CSO data since 2010.
- List of all students and postdocs who have used the CSO since 2010.
- List of students who have obtained a PhD using the CSO.