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 proposal? no yes ; 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 O no O
Nights requested for this period: first half ○ second half ○ full nights ○
Special requirements:
Heterodyne Rx: 230 GHz ○ 345 GHz ○ 460 GHz ○ 650 GHz ○ 850 GHz ○ Barney (345 GHz) ○
SHARC II: $450 \ \mu \text{m} \bigcirc 350 \ \mu \text{m} \bigcirc$ SHARP \bigcirc MUSIC: \bigcirc Other: \bigcirc
Lines and frequencies (including redshifts):
Principal Investigator: Other Investigators (name, institution):
name, institution, address, fax, e-mail:
Expected observers (at least 2 if in person):
Objects (most common names) with coordinates in catalog format. Attach separate source list if necessary. Object Epoch RA Dec. Vref Vel
bbject Epoch na Dec. viel vel

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

 ${\bf Mandatory.}$

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.