CRAIG A KULESA, Co-I The University of Arizona, Steward Observatory

CURRENT AWARDS as Principal Investigator

Project Title:	Continuing operation of the HEAT telescope at Ridge A,
	Antarctica
Source of Support:	NSF AST/AAG
Project Location:	The University of Arizona
Total Award Amount:	\$273,715
Start and End Date:	10/01/2014 – 05/30/2018
(MM/DD/YY)	
Months Committed to	1 month per year
the Project:	

CURRENT AWARDS as Co-Investigator

Project Title:	GUSTO: Galactic ULDB Stratospheric Terahertz Observatory
Source of Support:	NASA Explorer Mission of Opportunity (Explorer/MO)
Project Location:	The University of Arizona
Total Award Amount:	\$40.1M
Start and End Date:	Phases B-F: 2/1/2017 – 09/30/2022
(MM/DD/YY)	
Months Committed to	6 months per year
the Project:	

Project Title:	MAPS: the MMT Adaptive optics exoPlanetary characterization
	System
Source of Support:	NSF MSIP
Project Location:	The University of Arizona
Total Award Amount:	\$2.3M
Start and End Date:	9/1/2016 – 08/30/2018
(MM/DD/YY)	
Months Committed to	2 months per year
the Project:	

PENDING AWARDS as Co-Investigator

Project Title:	Large Balloon Reflector (LBR): Science and Technology Test Flights
Source of Support:	NASA ROSES APRA 2018
Project Location:	The University of Arizona
Total Award Amount:	\$6.51M
Start and End Date: (MM/DD/YY)	1/1/2019 – 12/31/2021
Months Committed to the Project:	3 months per year

PENDING AWARDS as Co-Investigator (cont'd)

	<u>, </u>
Project Title:	MAPS: the MMT Adaptive optics exoPlanetary characterization
	System (THIS PROPOSAL)
Source of Support:	NSF MSIP
Project Location:	The University of Arizona
Total Award Amount:	\$TBD M
Start and End Date: (MM/DD/YY)	TBD
Months Committed to the Project:	2 months per year