



Title: SRDP Stakeholder Register	Authors: J. Kern, R. Treacy	Date: 4/16/2018
NRAO Document No. 530-SRDP-005-MGMT		Version: 1.0

Science Ready Data Products

Stakeholder Register Project 530 Released

PREPARED BY	ORGANIZATION
Robert Treacy	NRAO, Project Management Department
VERSION RELEASE BY	ORGANIZATION
Bob Treacy, Project Manager	NRAO

APPROVALS	ORGANIZATION	SIGNATURE
Lewis Ball	Assistant Director Science Support and Research NRAO	See SharePoint workflow for approvals
Jeffrey Kern	Project Director Science Ready Data Products NRAO	



Title: SRDP Stakeholder Register	Authors: J. Kern, R. Treacy	Date: 4/16/2018
NRAO Document No. 530-SRDP-005-MGMT		Version: 1.0

Change Record

VERSION	DATE	AUTHOR	NOTES/CHANGES
1.0	04/16/2018	R. Treacy, J. Kern	Released on content in draft Ver .05, 3/23/2018 Approved as part of document set defined in 530-SRDP-033-MGMT SRDP CoDR Package Approval by SharePoint workflow



Title: SRDP Stakeholder Register	Authors: J. Kern, R. Treacy	Date: 4/16/2018
NRAO Document No. 530-SRDP-005-MGMT		Version: 1.0

I Stakeholder Register

Name (Change Board=*)	Position	Project Role	Contact Information	Stakeholder Expectations/Concerns
Tony Beasley	NRAO Director	Executive Sponsor	tbeasley@nrao.edu 434-296-0241	SRDP must be aligned to NRAO Vision, successful in delivering simplified data products from the NRAO to the community, expanding the user base to include non-traditional radio astronomers, monthly reports to DO
Lewis Ball	NRAO, Science Support and Research Assistant Director	Sponsor	lball@nrao.edu 434-296-0352	SRDP deliverables should be robust, well supported by documentation and easily used by non-traditional radio astronomers
Jeff Kern*	NRAO, Software Engineer, Sr	SRDP Project Director	jkern@nrao.edu 434-296-0250	Project meets targets for deliverables within baseline constraints, quality is high and project sponsors are satisfied
TBD*	NRAO	SRDP Project Scientist		Requirements are complete, validated, and needs are met within user community
TBD*	NRAO	SRDP Operations Manager		Project transition to operations is smooth, documentation complete, and SRDP release cycles and processes are ready to be a routine part of observatory operations



Title: SRDP Stakeholder Register	Authors: J. Kern, R. Treacy	Date: 4/16/2018
NRAO Document No. 530-SRDP-005-MGMT		Version: 1.0

Josh Marvil	Asst. Scientist, SSR	NM Ops Requirements Committee Member	jmarvil@nrao.edu 575-835-7383	Charge to committee is clear, feedback to the project office is openly received
Claire Chandler	NRAO, VLASS Director, Req. Committee Member	NM Ops Req. Committee Member	cchandle@nrao.edu 575-835-7365	Ensuring that the development project is successful, building upon experience and lessons learned from VLASS, providing the necessary functionality for operations.
Amanda Kepley	Asst. Scientist, NAASC	ALMA Ops Requirements Committee Member	akepley@nrao.edu 434-296-0383	Charge to committee is clear, feedback to the project office is openly received
Catarina Ubach	Sci Data Analyst, NAASC Group Mgr.	ALMA Ops Req. Committee Member	cubach@nrao.edu 434-296-0316	Charge to committee is clear, feedback to the project office is openly received
Rafael Hiriart*	NRAO, Software Engineer, Sr	DMS Architect, Req Committee Member	rhiriart@nrao.edu 575-835-7387	Requirements for System Architecture are well defined and is verified against technical specifications.
Daniel Lyons	NRAO, DMS Software Engineer	DMS Engineer, Req. Committee Member	dlyons@nrao.edu 575-835-7245	Charge to committee is clear, feedback to the project office is openly received
Drew Medlin	NRAO, NM Ops Data Analyst	SSR Req. Committee Member	dmedlin@nrao.edu 575-835-7108	Charge to committee is clear, feedback to the project office is openly received



Title: SRDP Stakeholder Register	Authors: J. Kern, R. Treacy	Date: 4/16/2018
NRAO Document No. 530-SRDP-005-MGMT		Version: 1.0

Eric Murphy	NRAO SSR, NM Ops, Associate Astronomer	SSR Requirements Committee Member	emurphy@nrao.edu 434-296-0373	Charge to committee is clear, feedback to the project office is openly received
James Robnett	NRAO, Division Head	High Performance Computing resource, DMS Req. Committee Observer	jrobnett@nrao.edu 575-835-7226	Requirements for high performance computing deliverables are clear
Walter Briskin	LBO Dir.	Req. Committee Observer	wbriskin@nrao.edu 575-835-7133	Looking for potential application of SRDP to LBO
Ryan Raba	NRAO, Software Engineer	CASA Group Lead	rraba@nrao.edu 434-296-0210	CASA and CASA Pipeline Requirements are clear and submitted within a timely manner. Additionally, project change control is established and maintained throughout the project.
Mark McKinnon	NM Site Director	NM Ops, ngVLA Director	mmckinno@nrao.edu 575-835-7300	Resource utilization of NM staff
Phil Jewell	NA ALMA Director ALMA Ops	ALMA Ops	pjewell@nrao.edu 434-296-0330	Resource utilization of ALMA Staff



Title: SRDP Stakeholder Register	Authors: J. Kern, R. Treacy	Date: 4/16/2018
NRAO Document No. 530-SRDP-005-MGMT		Version: 1.0

Bob Treacy	NRAO, PMD	SRDP Project Mgr./ SE	rtreacy@nrao.edu 434-296-0274	Project meets targets for deliverables within baseline constraints, quality is high, project sponsors are satisfied, all risk is retired, and handover to operations goes smoothly
Brian Glendenning	NRAO, DMS Assistant Director		bglenden@nrao.edu 575-835-7347	SRDP Requirements and deliverables adhere to NRAO computing and data standards
Lory Wingate	NRAO, PMD Assistant Director		lwingate@nrao.edu 434-296-0209	Project adherence to NRAO PMD Standard Operating Procedures.
Laura Lockledge	NRAO, Budget Assistant Director		llockled@nrao.edu 434-296-0281	SRDP implementation budget estimates are well supported by documentation and/or previous project experience.
Gene Cole	EVLA Array Ops, Div. Head Operations		ecole@nrao.edu 575-835-7317	Resource utilization in NM Ops
Suzanne Gurton	NRAO, Education and Public Outreach Assistant Director	EPO AD	sgurton@nrao.edu 434-296-0234	SRDP products and images will be used to engage and educate the public about radio astronomy. SRDP Education and Public Outreach tasks are well supported by documentation and/or previous project experience.
Jenn Meyer	Asst. Scientist	CASA Test Manager	jmeyer@nrao.edu 434-244-6841	Communication on SRDP Validation processes and schedules are clear
Stephan Witz	NRAO, Software Engineer IV	Archive Group Lead	switz@nrao.edu 575-835-7335	Ensuring that requirements for ATT/PPI deliverables are clear, and that project change control is established and maintained throughout the project.
Morgan Griffith*	NRAO, DMS Deputy Assistant Director	DMS Pipeline and Archive Resource Manager, DMS Head of S/W	mgriffit@nrao.edu 434-244-6832	Ensuring that project tasks do not significantly impact operational functions, DMS input for reviews are clearly defined and delineated from project office input



Title: SRDP Stakeholder Register	Authors: J. Kern, R. Treacy	Date: 4/16/2018
NRAO Document No. 530-SRDP-005-MGMT		Version: 1.0

David Halstead	NRAO, Head of Information Technology, CIS, SIS	High Performance Computing Resource Manager SIS	dhalstea@nrao.edu 434-296-0292	Ensuring that project tasks do not significantly impact operational functions and that high performance computing requirements are clearly communicated
Emmanuel Momjian	NRAO, Scientist/A	Scientific User Support Resource Manager	emomjian@nrao.edu 575-835-7452	Ensuring that project tasks do not significantly impact operational functions
(Other Data analysts)				
AUI Board Members	AUI Corporate			
Joe Pesci	NSF NRAO Program manager			
Fabian Walter	NRAO User Committee		walter@mpia.de	Co-Chair of the StRR
Chris DePree	CASA User Committee		cdepree@agnesscott.edu	Co-Chair of the StRR
Radio Astronomy User Community				
Non-radio astronomy User Community				
NRAO Scientific Staff	N/A	End User	scistaff@nrao.edu	Ensuring that SRDP meets the scientific requirements and goals, and that SRDP successfully creates and provides access to Basic Data Products (BDP).
Bruce Berriman	External	CoDR Chair	GBB@ipac.caltech.edu	