Data Restorations	Selected Past Users	Current/Pending Users	Possible Future Users
Apollo 15, 16 [L]	Magellan [L]	Cassini Orbiter	NASA Discovery Program
Mariner 2 [L]	Clementine (NRL)	Mars Odyssey	NASA New Frontiers Program
Mariner 9 [L]	Mars 96 (RSA) [F]	Mars Exploration Rover	ExoMars 2018 (ESA, RSA)
Mariner 10 [L]	Mars Pathfinder	Mars Reconnaissance Orbiter	Luna-Glob (RSA)
Viking Orbiters [L]	NEAR	DAWN	ARM (HEOMD)
Viking Landers [L]	Deep Space 1	Mars Science Lab	
Pioneer 10/11/12 [L]	Galileo	Juno	
Haley armada [L]	Genesis	MAVEN	Examples of Users not Requesting NAIF Help
Phobos 2 [L] (RSA)	Deep Impact	SMAP (Earth Science)	Emmirates Mars Mission (UAE via LASP)
Ulysses [L]	Huygens Probe (ESA) [L]	OSIRIS REX	Bevo-2 CubeSat (U.T. Austin, Texas A&M)
Voyagers [L]	Stardust/NExT	InSight	Proba-3 (ESA)
Lunar Orbiter [L]	Mars Global Surveyor	Mars 2020	Solar Probe Plus
Helios 1,2 [L]	Phoenix	Europa Clipper	EUMETSAT GEO satellites [L]
	EPOXI	NISAR (NASA and ISRO)	MOM (ISRO)
	GRAIL	Lunar Reconnaissance Orbiter	BepiColombo (ESA, JAXA)
	Messenger	New Horizons	JUICE (ESA)
	Phobos Sample Return (RSA) [F]	Mars Express (ESA)	Solar Orbiter (ESA)
	Venus Express (ESA)	Rosetta (ESA)	Chang'e 3 (CNSA)
	Chandrayaan-1 (ISRO)	ExoMars 2016 (ESA, RSA)	Van Allen Probes [L]
	Hayabusa (JAXA)	Akatsuki (JAXA)	STEREO [L]
[L] = limited use	Kaguya (JAXA)	Hayabusa-2 (JAXA)	Spitzer Space Telescope [L]
[S] = special services	LADEE	Space Launch Systems (HEOMD)	Kepler [L]
[F] = mission failed	ISO [S] (ESA)		Hubble Space Telescope [S][L]
	CONTOUR [F]	Planetary Data System	Radioastron (RSA) [L]
	Space VLBI [L] (multinational)	JPL Solar System Dynamics Group	IBEX [L]
Last updated: 12/3/15	Smart-1 (ESA)	NASA Deep Space Network [S]	James Webb Space Telescope [S][L]

NAIF has or had project-supplied funding to support mission operations, consultation for flight team members, and SPICE data archive preparation. NAIF also has PDS funding to help scientists and students with using SPICE data that have been officially archived at the NAIF Node of the PDS.

NAIF has or had NASA funding to support a foreign partner in SPICE deployment and archive review, and to consult with flight team SPICE users.

NAIF has token funding to consult with kernel producers at APL. APL provides support to science teams.

NAIF has or had modest PDS-supplied funding to consult on assembly of a SPICE archive.

NAIF has PDS funding to help NASA funded scientists using SPICE data that have been officially archived at the NAIF Node of the PDS.