

Data Restorations and Selected Past Users	
Apollo 15, 16	Magellan
Mariner 2	Clementine (NRL) ○
Mariner 6	Mars Pathfinder ○
Mariner 7	NEAR ○
Mariner 9	Deep Space 1 ○
Mariner 10	Galileo
Viking Orbiters ○	Genesis
Viking Landers	Deep Impact/EPOXI ○
Pioneer 10/11/12	Stardust/NEXT ○
Haley armada	Mars Global Surveyor ○
Phobos 2 (RSA)	Phoenix
Ulysses	GRAIL ○
Voyagers	DAWN ○
Lunar Orbiter	Cassini Orbiter ○
Helios 1,2	Mars Exploration Rover ○
Huygens Probe (ESA)	Lunar Flashlight
Messenger ○	Janus
LCROSS	InSight ○
LADEE ○	OSIRIS-Rex ○
DART ○	Venus Express (ESA) ○
Chandrayaan-1 (ISRO)	Rosetta (ESA) ○
Hayabusa (JAXA) ○	Mars 96 (RSA)
Kaguya (JAXA)	Phobos Sample Return (RSA)
NEA Scout	Spitzer Space Telescope
STEREO	Hisaki/SPRINT-A (JAXA)
Kepler	ISO [S] (ESA)
Van Allen Probes/RBSP	Smart-1 (ESA)
LunaH-Map (Arizona State)	MOM (ISRO)
Lunar IceCube (Moorehead State)	

Current Users (In Flight)	
Mars Odyssey ○	Parker Solar Probe
Mars Reconnaissance Orbiter ○	Hubble Space Telescope
Mars Science Laboratory ○	James Webb Space Telescope
Juno ○	NEOWISE
MAVEN ○	TESS
SMAP	EZIE
APEX	GOLD (LASP, UCF)
Mars 2020 ○	Armadillo (CubeSat, by UT)
Psyche	Euclid (ESA)
Lucy	Gaia (ESA)
JUICE (ESA)	Solar Orbiter (ESA)
Bepicolombo (ESA, JAXA) ○	INTEGRAL (ESA)
KPLO (KARI)	GNSS (ESA)
ExoMars TGO (ESA, RSA) ○	GEO satellites (EUMETSAT)
Akatsuki (JAXA) ○	SLIM (JAXA)
New Horizons ○	Emirates Mars Mission (UAE)
Deep Space Network	Aditya-L1 (ISRO)
Voyager	Chandrayan-2 (ISRO)
Mars Express (ESA) ○	Spectrum-RG (RSA)
Lunar Reconnaissance Orbiter ○	
Hayabusa-2 (JAXA)	
CLPS Program	

Possible Future Users	
NASA Artemis Program	NASA and Commercial CubeSats
NASA Discovery Program	NASA and Commercial SmallSats
NASA New Frontiers Program	

Current Users (Pre Launch)
Europa Clipper
NISAR (NASA and ISRO)
Lunar TrailBlazer
VERITAS
EscaPADE
VIPER
DAVINCI+
Lunar Gateway
Dragonfly
IMAP
MAIA
NEO Surveyor
SPHEREx
SunRISE
TRACERS
ExoMars RFM (ESA)
Proba-3 (ESA)
Hera (ESA)
EnVision (ESA)
Altius (ESA)
Comet Interceptor (ESA)
M-Matisse (ESA)
LUPEX (ISRO, JAXA)
DESTINY+ (JAXA)
MMX (JAXA)

- NAIF had, has, or will have project-supplied funding to support mission operations, consultation for flight team members, and SPICE data archive preparation.
- NAIF had, has, or will have NASA funding to support a foreign partner in SPICE deployment and archive review, and to consult with flight team SPICE users.
- NAIF had, has, or will have token funding to consult with kernel producers.
- NAIF had or has PDS authorization and funding to consult on assembly of a SPICE PDS archive.
- NAIF had performed data restoration under PDS funding.
- Missions that used, use, or will be using SPICE without any help from NAIF.
- Missions for which NAIF provides and supports a formal SPICE PDS archive.