

| <i>Restorations</i>    | <i>Past Users</i>              | <i>Current Users</i>            | <i>Anticipated</i>                            |
|------------------------|--------------------------------|---------------------------------|---|
| Apollo 15, 16 [L]      | Magellan [L]                   | Cassini Orbiter                 | Jupiter Ganymede Orbiter                      |
| Mariner 9 [L]          | Clementine (NRL)               | Mars Odyssey                    | Jupiter Europa Orbiter (ESA)                  |
| Mariner 10 [L]         | Mars Observer [F]              | Mars Exploration Rover          | NASA Mars Program                             |
| Viking Orbiters [L]    | Mars 96 [F] (RSA)              | NExT                            | NASA Discovery Program                        |
| Viking Landers [L]     | Mars Pathfinder                | EPOXI                           | NASA Scout Program                            |
| Pioneer 10/11 [L]      | Mars Climate Orbiter [F]       | Mars Reconnaissance Orbiter     | NASA New Frontiers Program                    |
| Haley armada [L]       | Mars Polar Lander [F]          | DAWN                            |   |
| Phobos 2 [L] (RSA)     | NEAR                           | Mars Science Lab                | <i>Future ?</i>                               |
| Ulysses [L]            | Deep Space 1                   | Juno                            | Constellation                                 |
| Voyagers [L]           | Galileo                        | Mars Express (ESA)              | ExoMars (ESA)                                 |
| Lunar Orbiter [L]      | Genesis                        | Rosetta (ESA)                   | Future ISRO planetary missions                |
|                        | Deep Impact                    | Venus Express (ESA)             | Future JAXA missions                          |
|                        | Huygens Probe (ESA)            | Phobos Sample Return (RSA)      | SMAP  |
|                        | Stardust                       | New Horizons                    |   |
|                        | Mars Global Surveyor           | Messenger                       | <i>Examples of Current Unaffiliated Users</i> |
| [L] = limited use      | Phoenix                        | LCROSS                          |   |
| [S] = special services | Hubble Space Telescope [S]     | Lunar Reconnaissance Orbiter    | STEREO  |
| [F] = mission failed   | ISO [S] (ESA)                  | Hayabusa (JAXA)                 | Kepler [L]                                    |
|                        | MSTI-3 (NRL/ACT Corp.)         | Kaguya (JAXA)                   | Planck [L] (ESA)                              |
|                        | Optical Transient Detector     | Chandrayaan (ISRO)              | WISE [L]                                      |
|                        | CONTOUR [F]                    | Planet-C (JAXA)                 | IBEX  |
|                        | Space VLBI [L] (multinational) | BepiColombo (ESA)               | NASA Deep Space Network                       |
|                        | Smart-1 (ESA)                  | Planetary Data System           |   |
|                        | Spitzer Space Telescope [L]    | Planetary Science Archive (ESA) |   |

■ NAIF has/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 NASA funding to support ESA or RSA in SPICE operations and review of SPICE archive, 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/had modest PDS-supplied funding to consult only on assembly of a SPICE archive.

■ NAIF has PDS funding to help scientists and students with using SPICE data that have been officially archived at the NAIF Node of the PDS.

■ Consultation for PSA users is provided by ESAC's Research and Scientific Support Department.