

MOOG IN SPACE

THE UNIVERSE IS CALLING

SUN

Parker
Solar Probe
Spitzer Space
Telescope
Solar Orbiter

EARTH/SUN LAGRANGE L1

ACE
Genesis
DSCOVR
LISA Pathfinder
*NOAA SWFO

1999 JU3

Hayabusa-2

25143 ITOKAWA

Hayabusa-1

BENNU

OSIRIS-REx[✓]

HEO

Magnetospheric
Multiscale
TESS

EARTH/SUN LAGRANGE L2

Herschel
Planck
GAIA
JWST
*Roman Space Telescope

WILD 2 & TEMPEL 1

Stardust

BRILLE & BORRELLY

Deep Space-1

67P CHURYUMOV- GERASIMENKO COMET

Rosetta

JUPITER TROJANS

Lucy

PLUTO

New Horizons

DIMORPHOS

DART

MERCURY

MESSENGER
BepiColombo

VENUS

Pioneer 12
Pioneer 13
Magellan
MESSENGER
Parker Solar Probe
Akatsuki
BepiColombo

MOON

Apollo Program[✓]
Clementine (DSPSE)
SMART-1
LRO
LCROSS[✓]
GRAIL
LADEE
Orion
*Peregrine 1
*IM-1
*VIPER
*Gateway

MARS

Viking-1
Viking-2
MGS
Mars Climate Orbiter
Mars Odyssey[✓]
Spirit[✓]
Opportunity[✓]
MRO
Phoenix
MAVEN
Exo Mars
InSight[✓]
Hope
Mars Science Laboratory[✓]
Mars 2020/Perseverance[✓]
*Mars Sample Return

VESTA & CERES

DAWN

16 PSYCHE

*Psyche

JUPITER

Pioneer 10
Voyager 1
Galileo
Juno
*Europa Clipper
JUICE

SATURN

Cassini
Pioneer 11
Voyager 1

URANUS

Voyager 2

NEPTUNE

Voyager 2

DID YOU KNOW THAT MOOG HAS TRAVELED TO EVERY PLANET?

Moog designs and manufactures components and systems to survive the harsh environments of space travel. An industry leader in space avionics, actuation and mechanisms, propulsion, power, structures, and shock and vibration control, Moog has been committed to the space

industry for more than 60 years. For future space missions, Moog is investing significant resources into propulsion test facilities, metal additive manufacturing, rad-hardened avionics, and innovative orbital maneuvering vehicles.

[✓] Lander
^{*} Yet To Be Launched

