Top assembly (part 1) for group 1

SWICS
S3
DPU
MAG
MFI
ULEIS
DPU
ULEIS
elect.
EPAM
SWEPAM
ion
SIS

+X
+Y
-Y
-X

DPU
S3
MFI
Top assembly (part 2) for group 1

+y
-x
+y
+x
Top assembly (part 3) for group 1
Solar Panels (part 1) for group 1
Solar Panels
(part 3)
for group 1
-Z (Bottom) Panel Assembly (part 1) for group 1
-Z (Bottom) Panel Assembly (part 2) for group 1

- $+x, -y$

- $-x, +y$

- $-x, -y$

- $+x, +y$
-Z (Bottom) Panel Assembly (part 3) for group 1

-Z Low-Gain Antennae
Observatory Attach Fitting for group 1
High-Gain Antenna Assembly for group 1

High-Gain Antenna
Reflector
Dish

High-Gain Antenna

High-Gain Antenna
MAG Assembly; Antennas for group 2

Magnetometer Instruments

+Z Low-Gain Antennae

Magnetometer Booms
+S Science Instruments for group 2
+Z Science Instruments for group 3

Telescopic Cameras

ULEIS

EPAM
+Z REM (thrusters)
Science Instruments for group 5

CRIS

SWICS
Side Panel Assembly (part 1) for group 6

Ordinance Fire Component

Command & DH Component "A"

Power Sys. Controller electronics

Power Sys. Dissipator electronics
Side Panel Assembly (part 2) for group 6

Terminal Board

Battery

Power Switching Component

Command & DH Component "B"
Side Panel Electronics (part 1)
for group 6

Power Sys. Dissipator electronics

Command & DH Component "A"

Command & DH Component "B"

Terminal Board
Side Panel Electronics (part 2)
for group 6

- Power Switching Component
- Power Sys. Controller electronics
- Battery
- Ordinance Fire Component