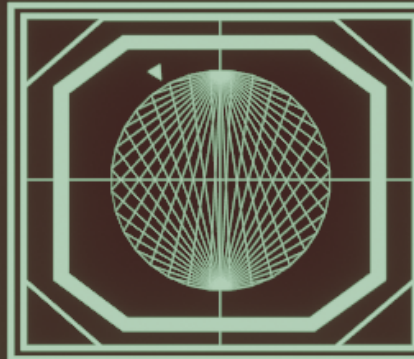


000000000000000000057843.1253VH23/FSJ1234.052 - FSJ7842.024



ALIGNMENT AXIS

THRUSTER 88.1 - 420.1
OFFLINE

CLAMP 82.3 - 23.1
ONLINE

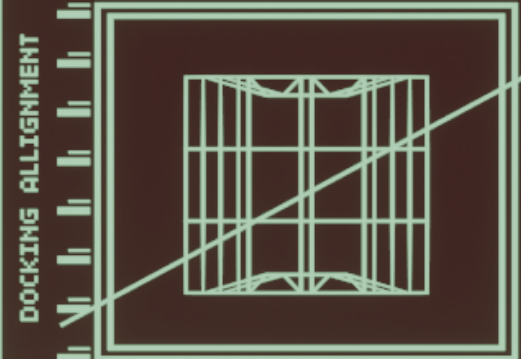
CLAMP 82.0 - 44.2
ONLINE

CLAMP 1.7 - 0.78
UNKNOWN

LOCKING 82.0 - 44.2
ONLINE

COMMS 1.7 - 0.78
UNKNOWN

000000000000000000057843.1253VH23/FSJ



DOCKING ALIGNMENT

PFM 420/71
0000000001252002H

COMM 420-02

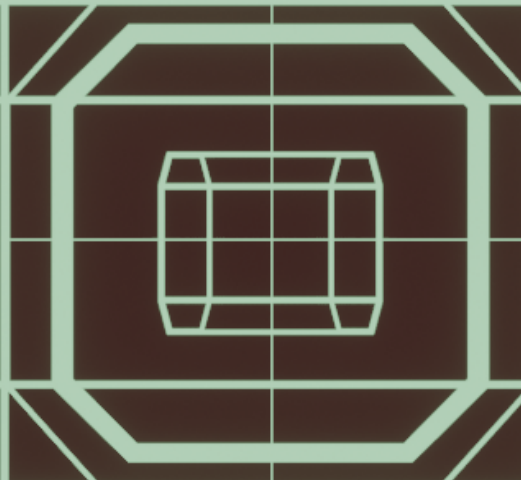
COMMS 88.1 - 420.1
OFFLINE

COMMS 82.3 - 23.1
ONLINE

COMMS 82.0 - 44.2
ONLINE

COMMS 1.7 - 0.78
UNKNOWN

PFM 420/71
0000000001252002H



000000000000000000057843.1253VH23/FSJ1234.052

EXTERNAL MANIFOLD STATUS
000000000000000000057843.1253VH23

REACTION CONTROL SYSTEM - OFFLINE
000000000000000000057843.1253VH23

W X X X

SOFTWARE WORKS
W X X X

PFM 420/71
0000000001252002H

REACTION CONTROL SYSTEM - OFFLINE
000000000000000000057843.1253VH23

PFM 420/71
0000000001252002H
PFM 420/71
0000000001252002H

PFM 420/71
0000000001252002H

PFM 420/71
0000000001252002H

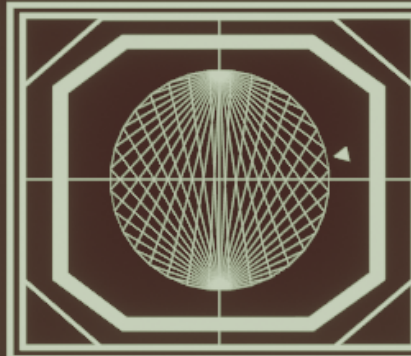
PFM 420/71
0000000001252002H

PFM 420/71
0000000001252002H

PFM 420/71
0000000001252002H

PFM 420/71
0000000001252002H

0000000000000000057843.1253VH23/FSJ1234.052 - FSJ7842.024



ALIGNMENT AXIS

THRUSTER 88.1 - 420.1
OFFLINE

CLAMP 82.3 - 23.1
ONLINE

CLAMP 82.0 - 44.2
ONLINE

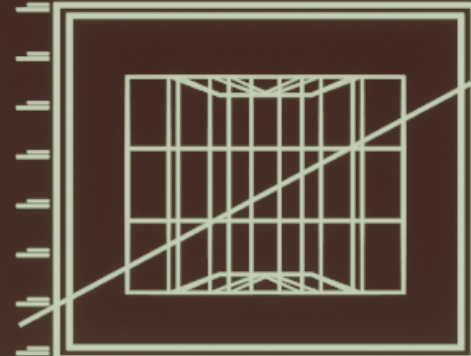
CLAMP 1.7 - 0.78
UNKNOWN

LOCKING 82.0 - 44.2
ONLINE

COMMS 1.7 - 0.78
UNKNOWN

0000000000000000057843.1253VH23/FSJ

DOCKING ALIGNMENT



PFM 420/71
0000000001252002H

COMM 420-02

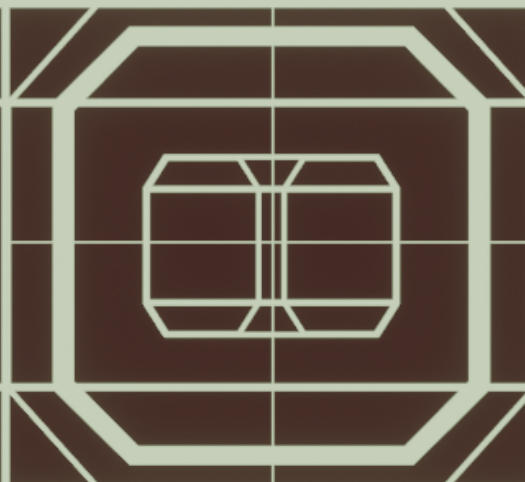
COMMS 88.1 - 420.1
OFFLINE

COMMS 82.3 - 23.1
ONLINE

COMMS 82.0 - 44.2
ONLINE

COMMS 1.7 - 0.78
UNKNOWN

PFM 420/71
0000000001252002H



0000000000000000057843.1253VH23/FSJ1234.052

EXTERNAL MANIFOLD STATUS
0000000000000000057843.1253VH23

REACTION CONTROL SYSTEM - OFFLINE
0000000000000000057843.1253VH23

W
W
X
W
W

SOFTWARE WORKS
W
W
X
W
W

PFM 420/71
0000000001252002H

REACTION CONTROL SYSTEM - OFFLINE
0000000000000000057843.1253VH23

PFM 420/71
0000000001252002H
PFM 420/71
0000000001252002H

PFM 420/71
0000000001252002H