



# ISS parts for magnets

Use magnets 3x2 mm  
or 4x2 mm

Print on Cardstock (90 lbs)



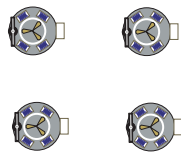
1:100 Scale

These parts will replace original ones if a hole was made to put a docking pin

DEXTRE



MBS



POA



SSRMS



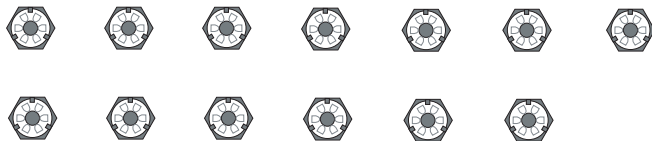
Destiny



Harmony



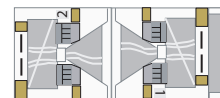
Japanese Exposed Facility



Columbus

Unity

Harmony

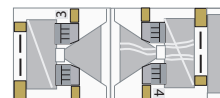
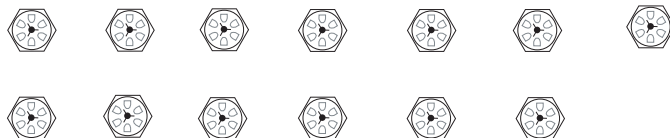


Top



Quest Airlock

Exposed Facility payload pallets



Bottom

Extra parts

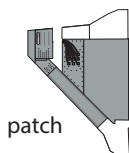


Update for AMS-02  
US EVA-59-60-61

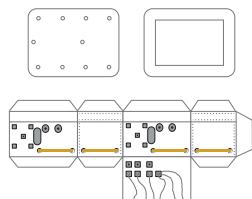


cover

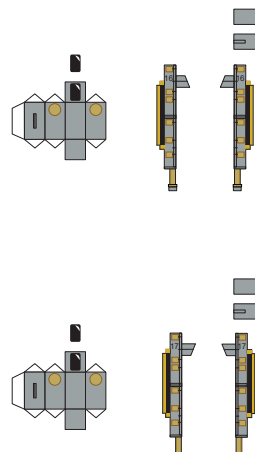
Bypass cooling system



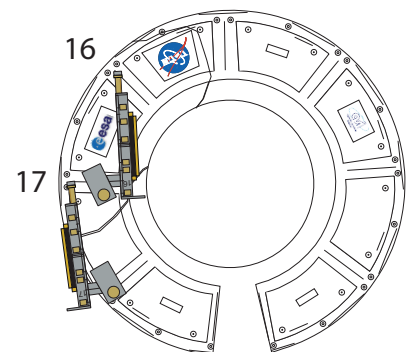
patch



US EVA-51

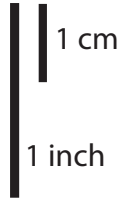


Hi-Def Cameras on front end of Harmony

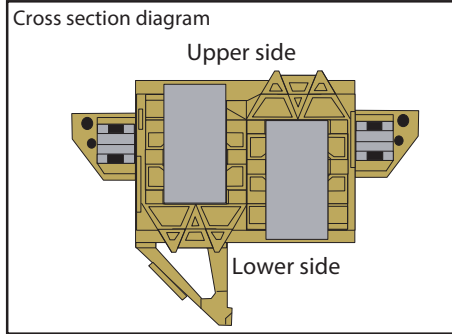




1:100 Scale



## ISS Batteries Update



Print on Cardstock (90 lbs)



Glue these pieces  
on top of the originals

STARBOARD

S6

S4

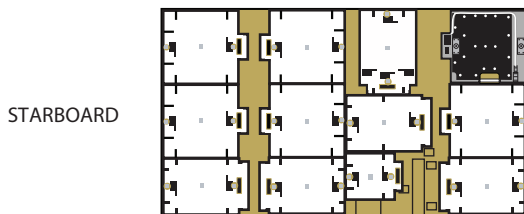
S0

P4

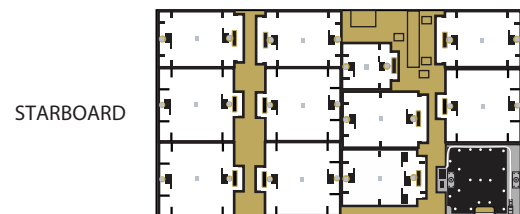
P6

PORT

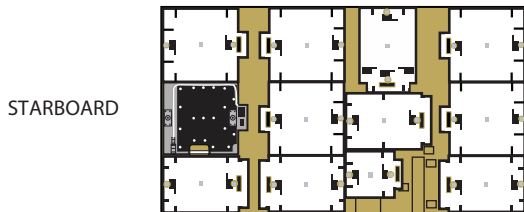
S6 Upper side  
IEA 1B Channel



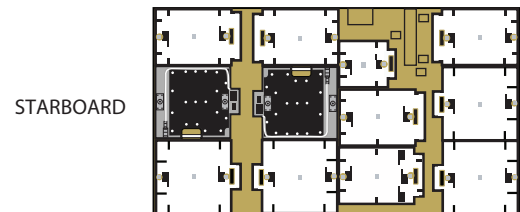
S6 Lower side  
IEA 3B Channel



S4 Upper side  
IEA 3A Channel



S4 Lower side  
IEA 1A Channel



P4 Lower side  
IEA 2A Channel



P4 Upper side  
IEA 4A Channel



P6 Lower side  
IEA 4B Channel



P6 Upper side  
IEA 2B Channel





1 cm

1 inch

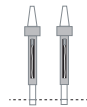
# US EVA-43 EWC Antennas

Print on Cardstock (90 lbs)

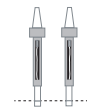


1:100 Scale

Starboard EWC HR 261A

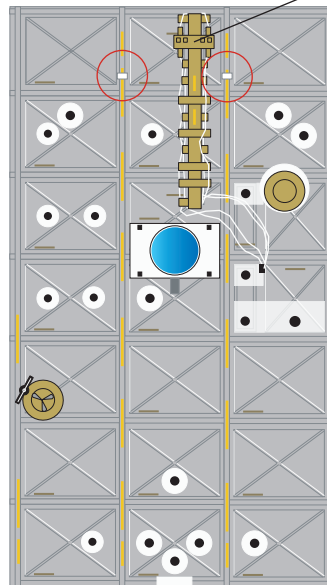


Port EWC HR 262A



to HARMONY

Rigid Umbilical



Antennas are glued  
on top of second handrail  
on both sides of the Rigid  
Umbilical

DESTINY Lab module  
diagram

to UNITY



1 cm

1 inch

# C2V2

Print on Cardstock (90 lbs)

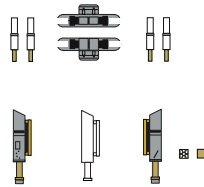
## Common Communications for Visiting Vehicles Antennas

### US EVA-31

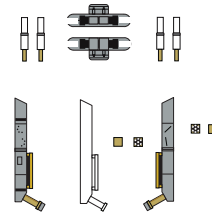
1:100 Scale

#### C2V2 Antennas

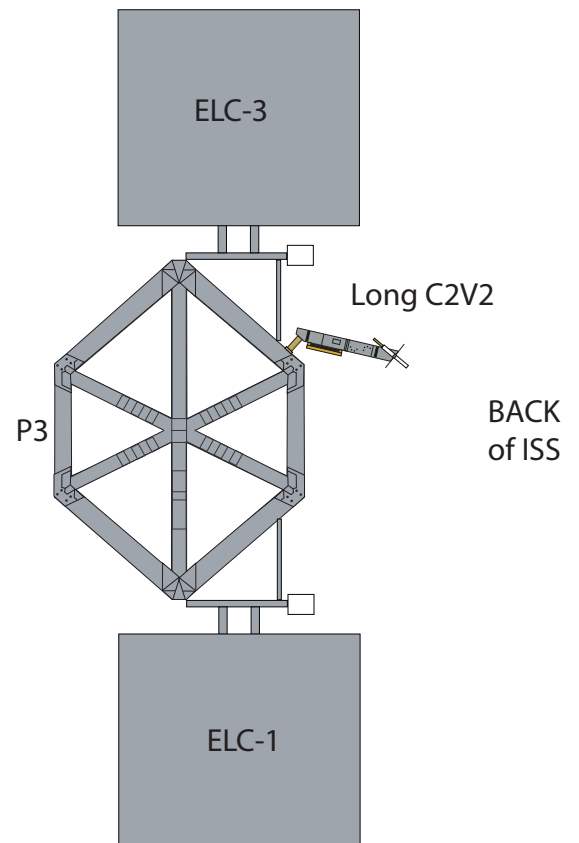
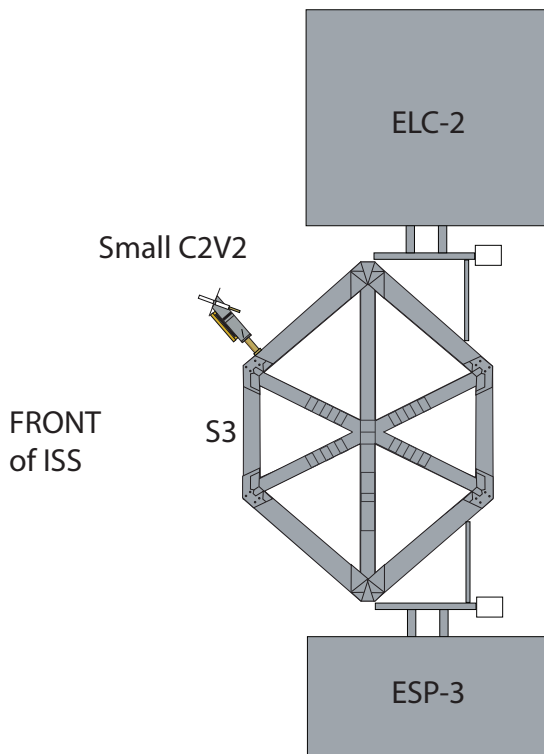
Dragon CRS-5



S3 truss



P3 truss



Diagrams are not to scale