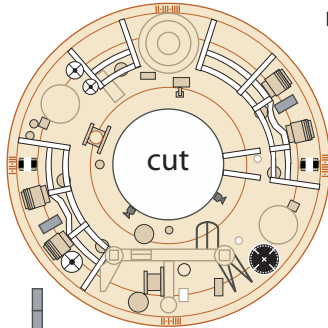


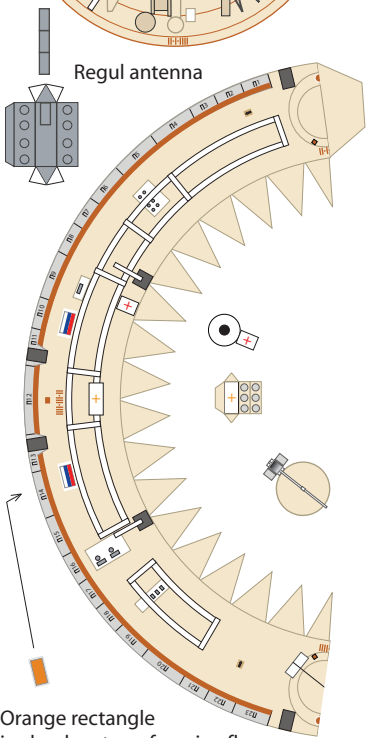


1 cm  
1 inch

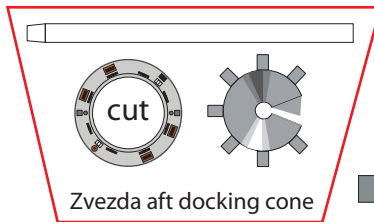
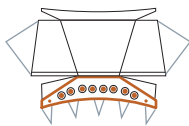
1:100 Scale



Regul antenna



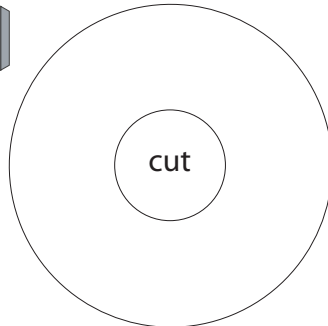
Orange rectangle  
is glued on top of russian flag  
(ISS configuration post 4R:  
after PIRS docking module was added to ISS)



Zvezda aft docking cone

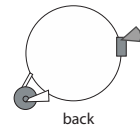


Reboost engine blocks

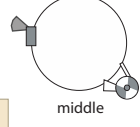


Print on Cardstock (110 lbs)

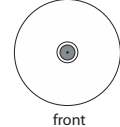
Zvezda



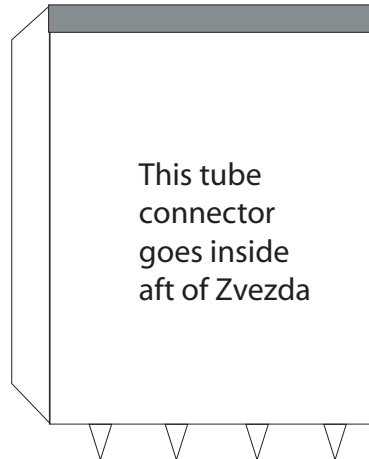
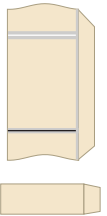
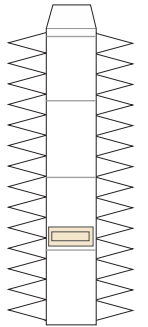
back



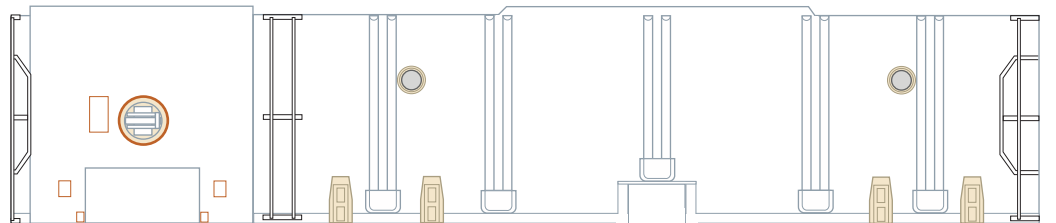
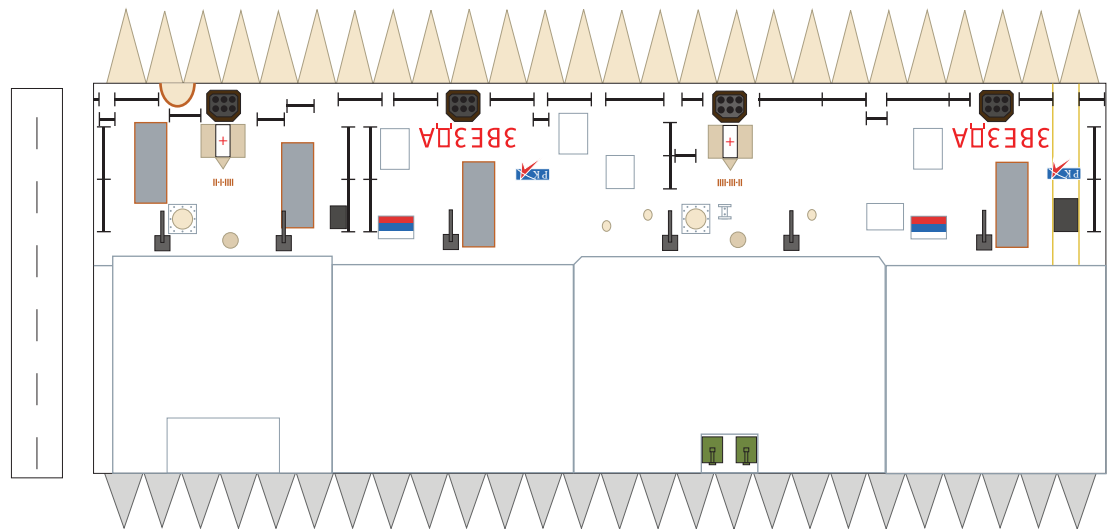
middle



front



This tube  
connector  
goes inside  
aft of Zvezda



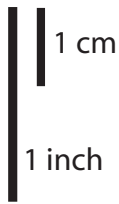
Zvezda  
main  
body

Zvezda  
large cone  
reinforcer

Zvezda  
large cone  
reinforcer

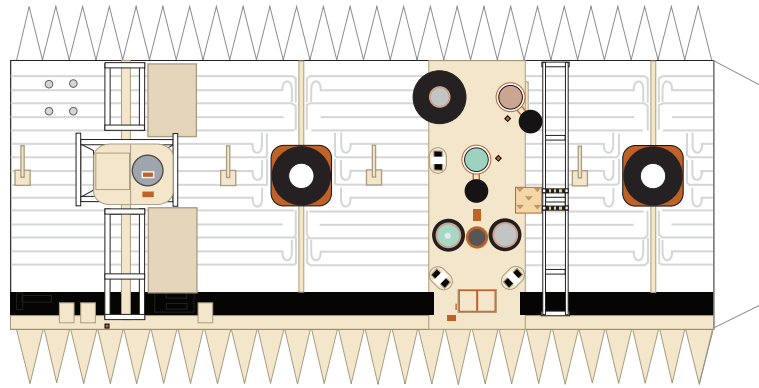
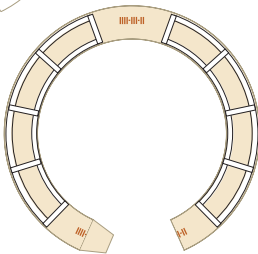
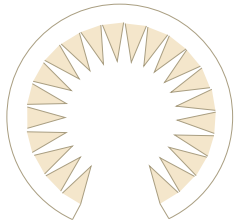


1:100 Scale

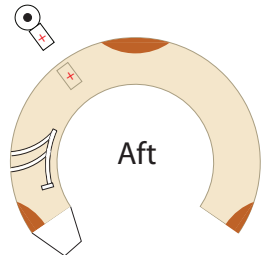
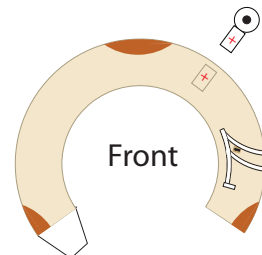
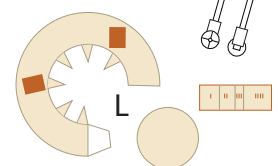
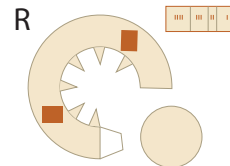
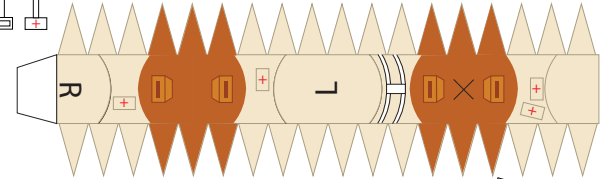
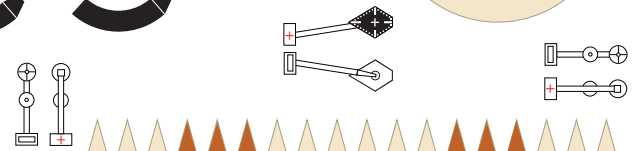


Print on Cardstock (110 lbs)

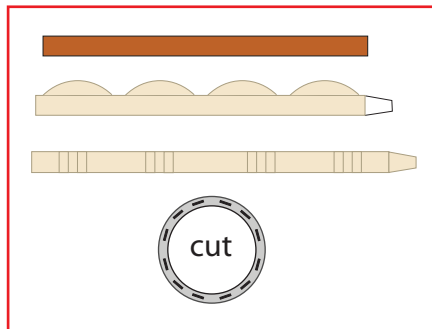
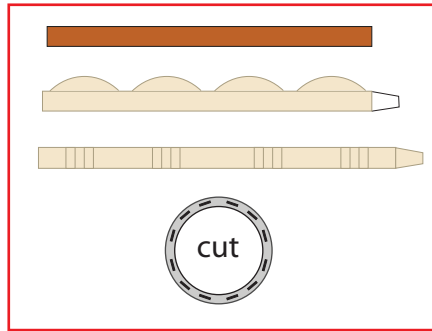
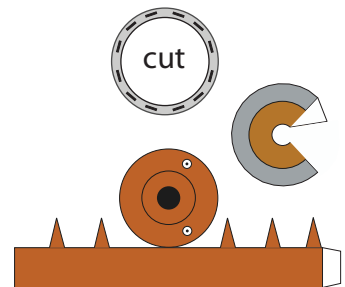
# Zvezda



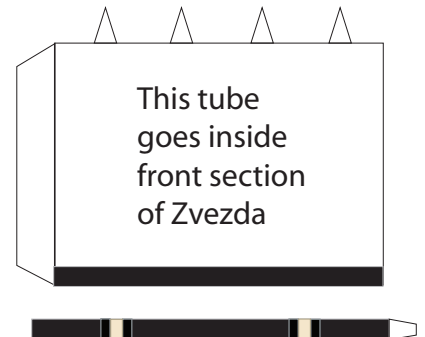
Star Mappers



Zvezda front docking cone



Zarya - Zvezda  
connector



This tube  
goes inside  
front section  
of Zvezda



1 cm

1 inch

Print on Cardstock (90 lbs)

# Zvezda solar panels

1:100 Scale

