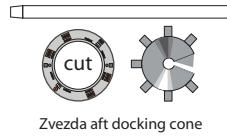
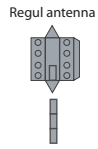




1:144 Scale

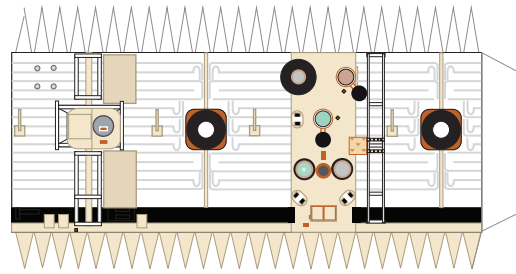
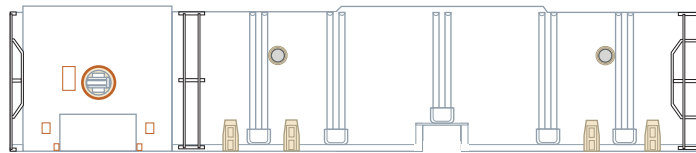
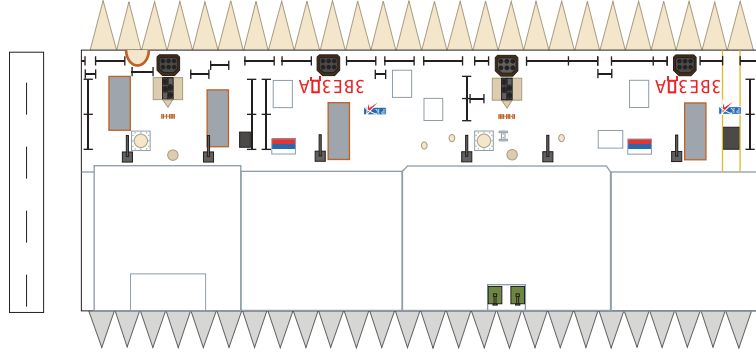
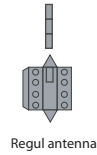
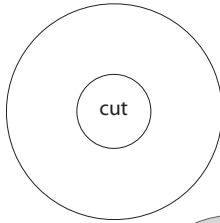
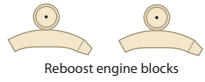
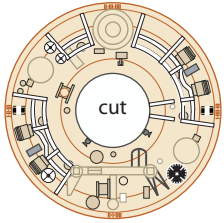
1 cm
1 inch



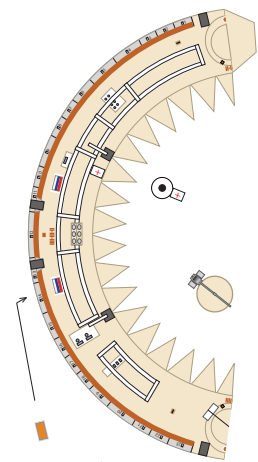
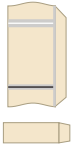
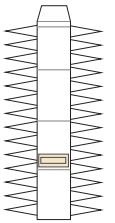
Print on Cardstock (90 lbs)

Zvezda

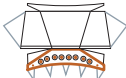
(Revision 9/13/10)



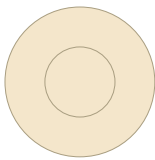
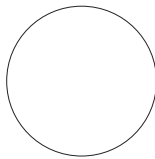
Star Mappers



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



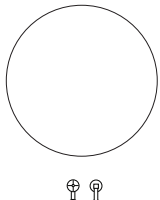
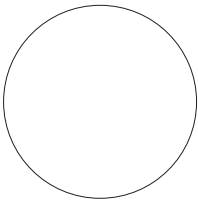
Zvezda main body



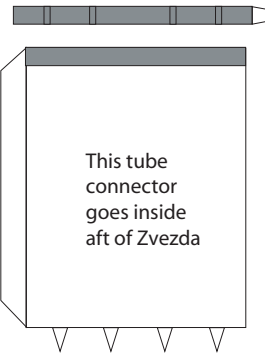
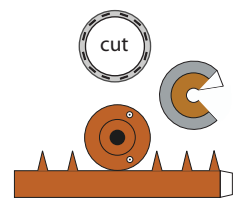
Zvezda large cone reinforcer



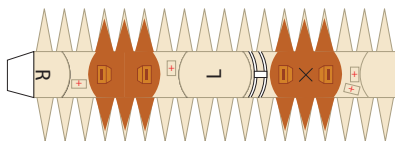
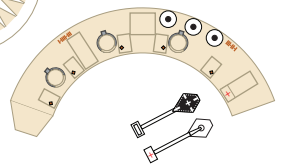
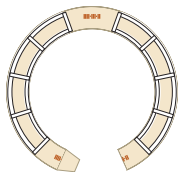
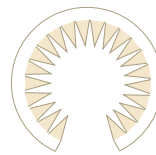
Zvezda large cone reinforcer



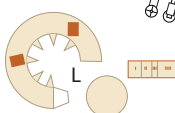
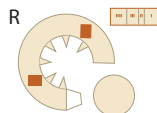
Zvezda front docking cone



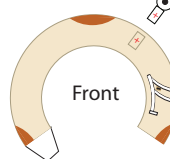
This tube connector goes inside aft of Zvezda



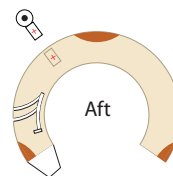
R



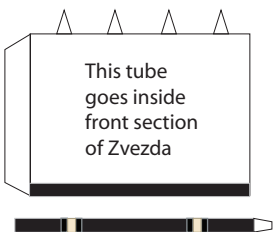
L



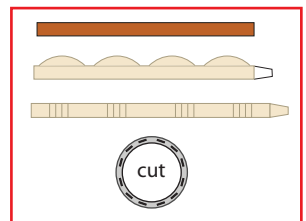
Front



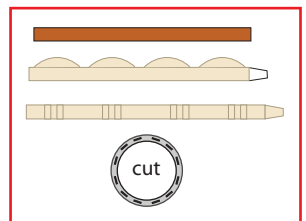
Aft



This tube goes inside front section of Zvezda



cut



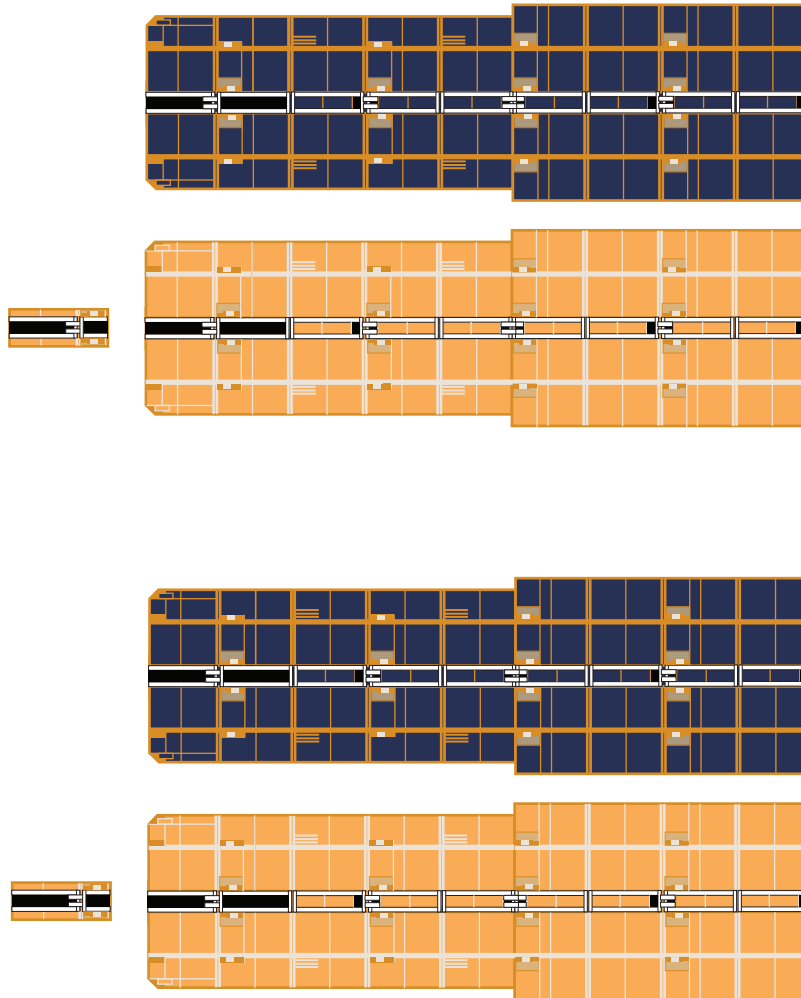
cut



Print on Cardstock (90 lbs)

Zvezda

1:144 Scale



Cut a cottonswab (40 mm of length and 2 mm of width) and use as a connector for the wings

