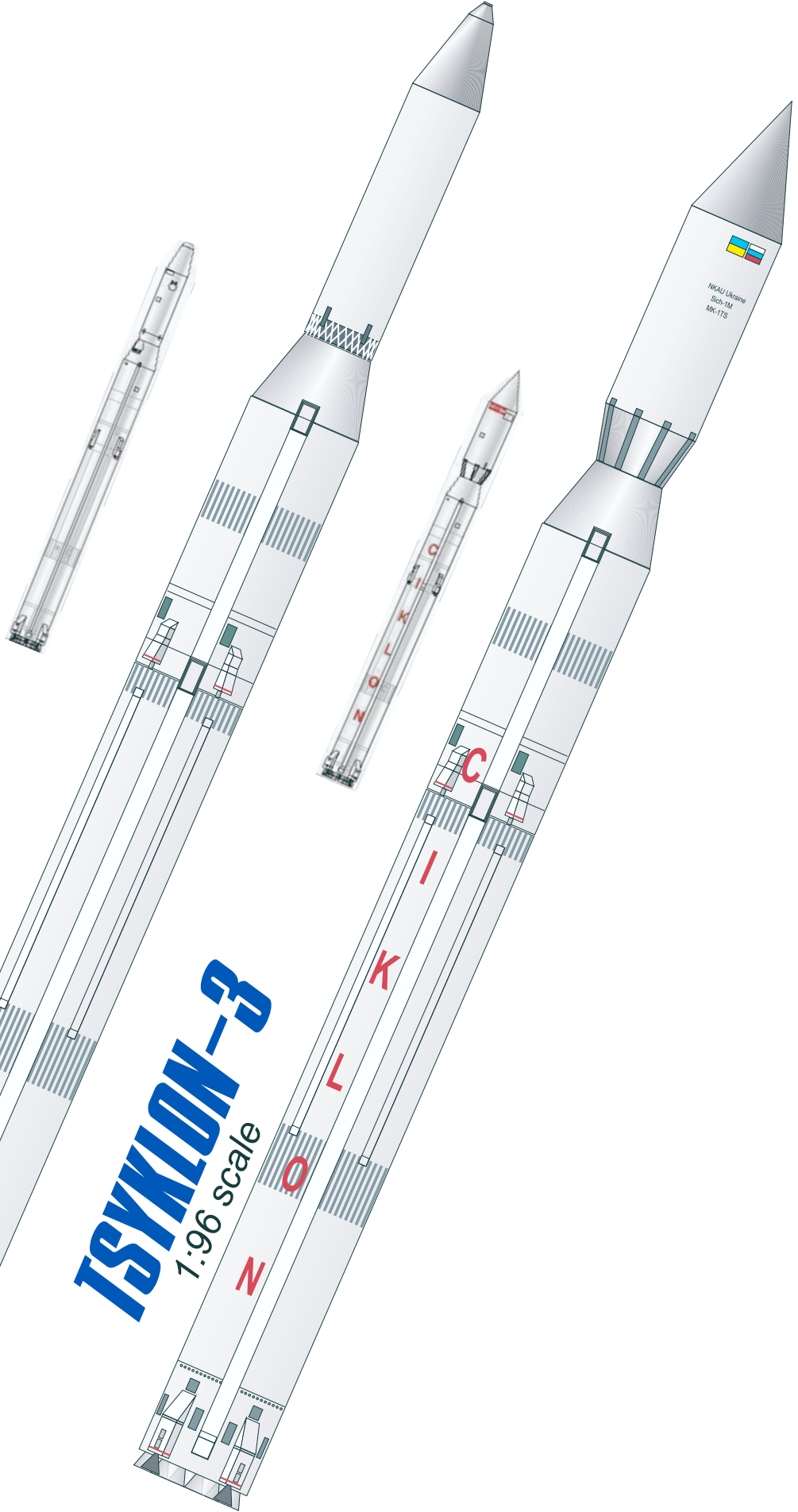


ISYKLON-2
1:96 scale

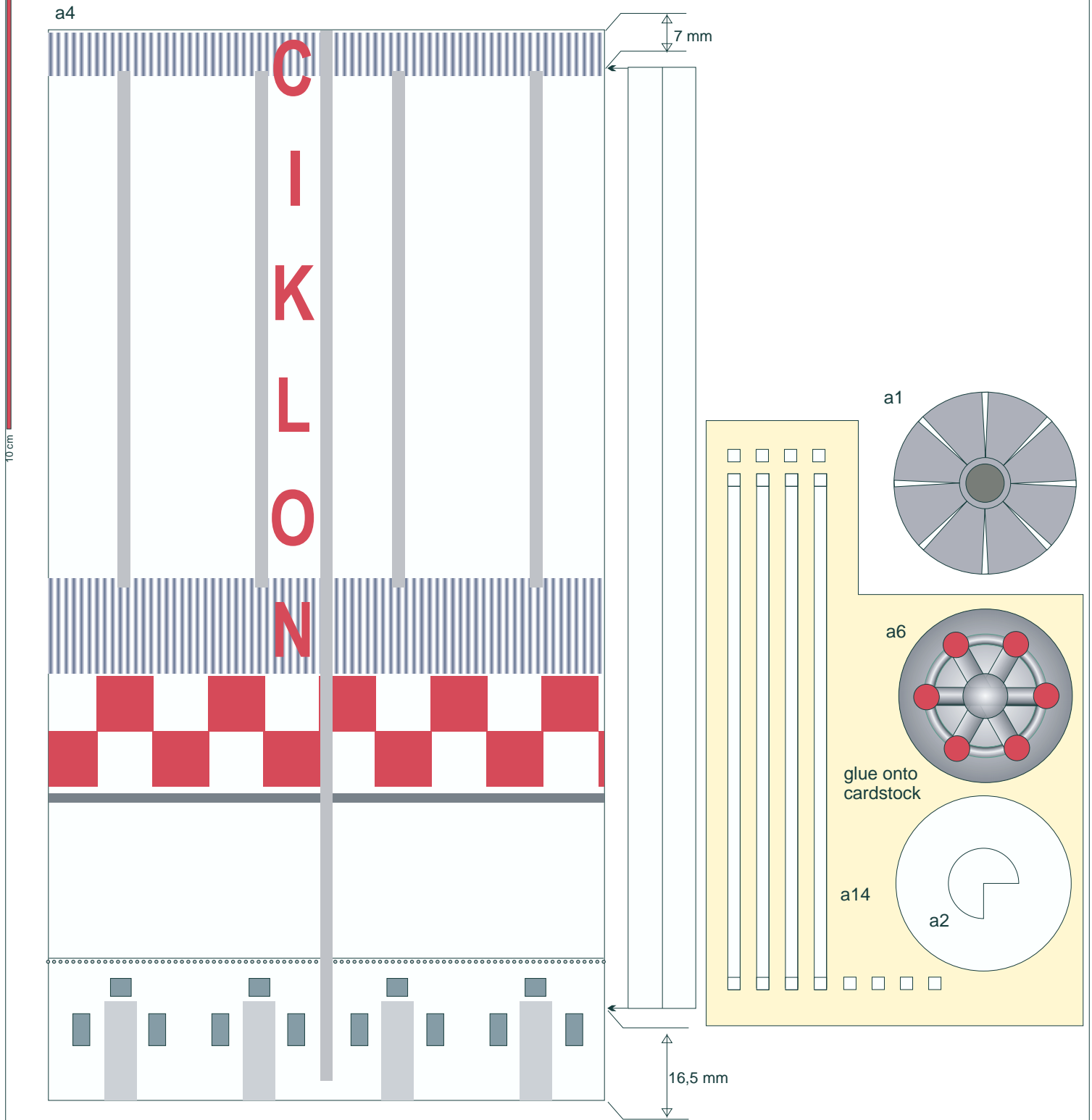
ISYKLON-3
1:96 scale



Tsyklon-3 scale 1:96

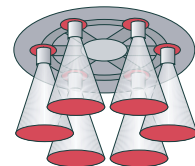
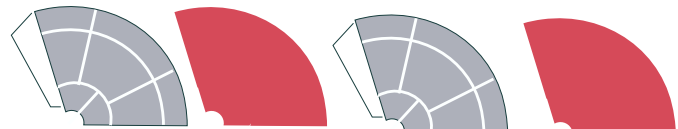
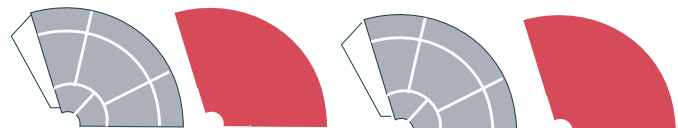
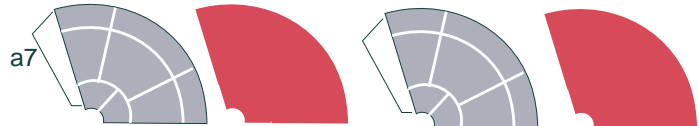
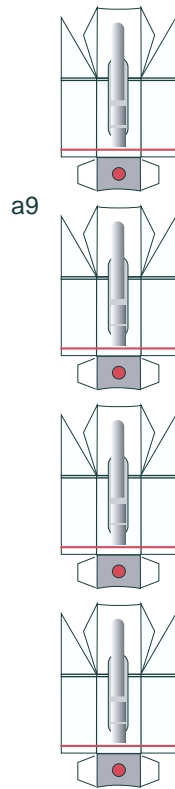
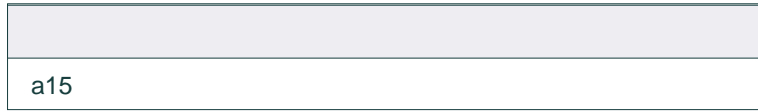
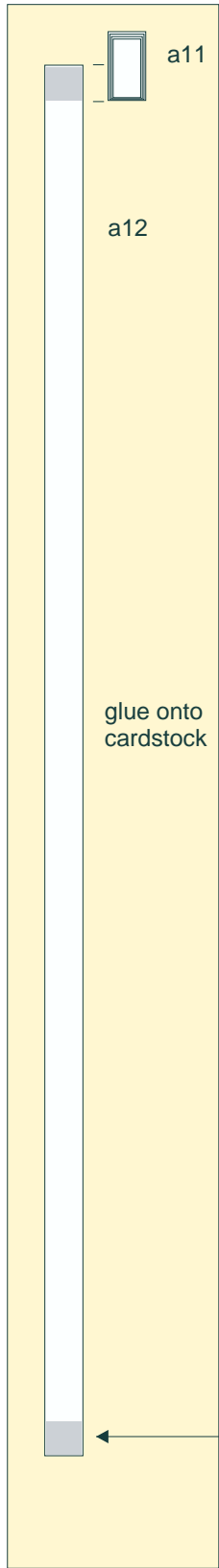
2004 Dec 24 - 11:20 GMT - Launch Site: Plesetsk .

Stage A



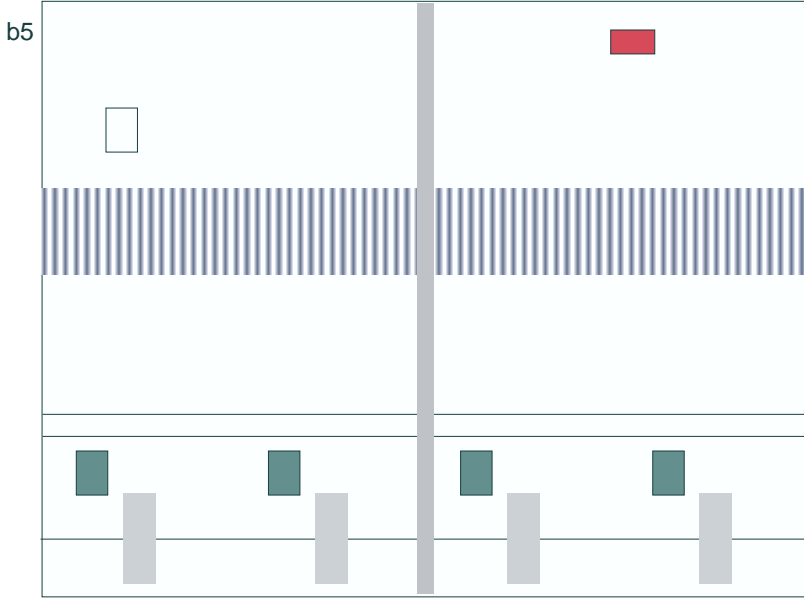
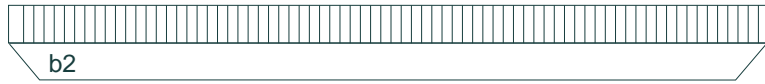
Tsyklon-3 scale 1:96

Stage A



Tsyklon-3 scale 1:96

Stage B



glue onto cardstock

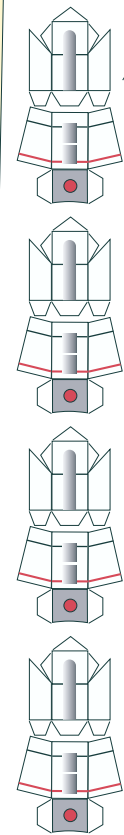
b16

b15

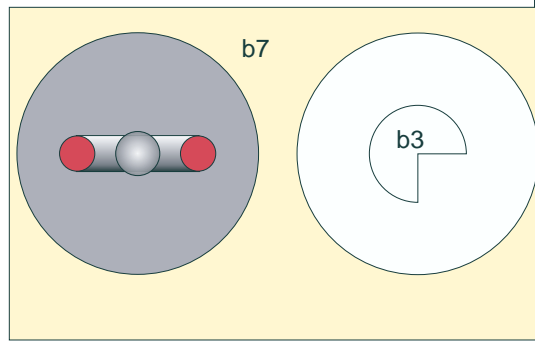
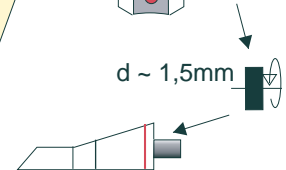
b12

b13

b14



d ~ 1,5mm

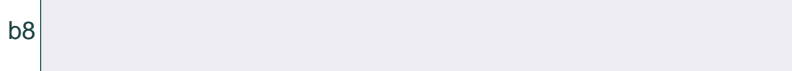
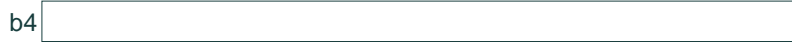
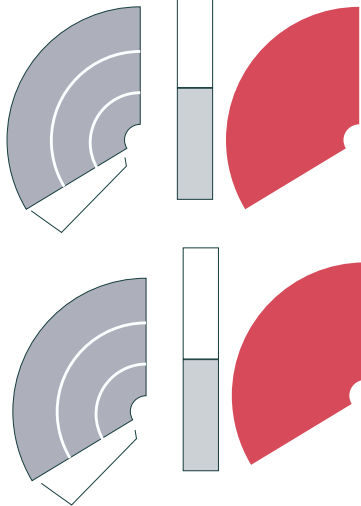


b7

b3

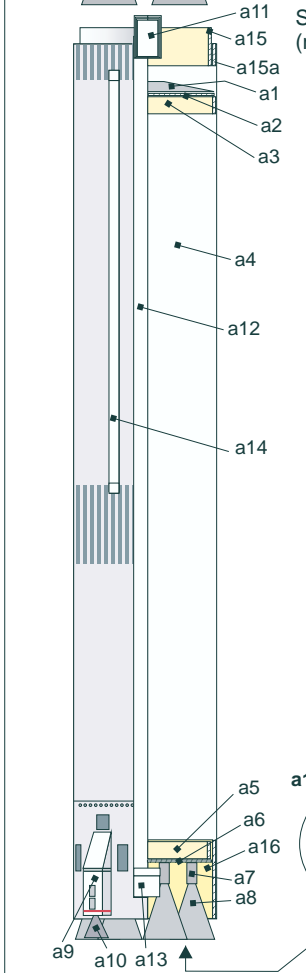
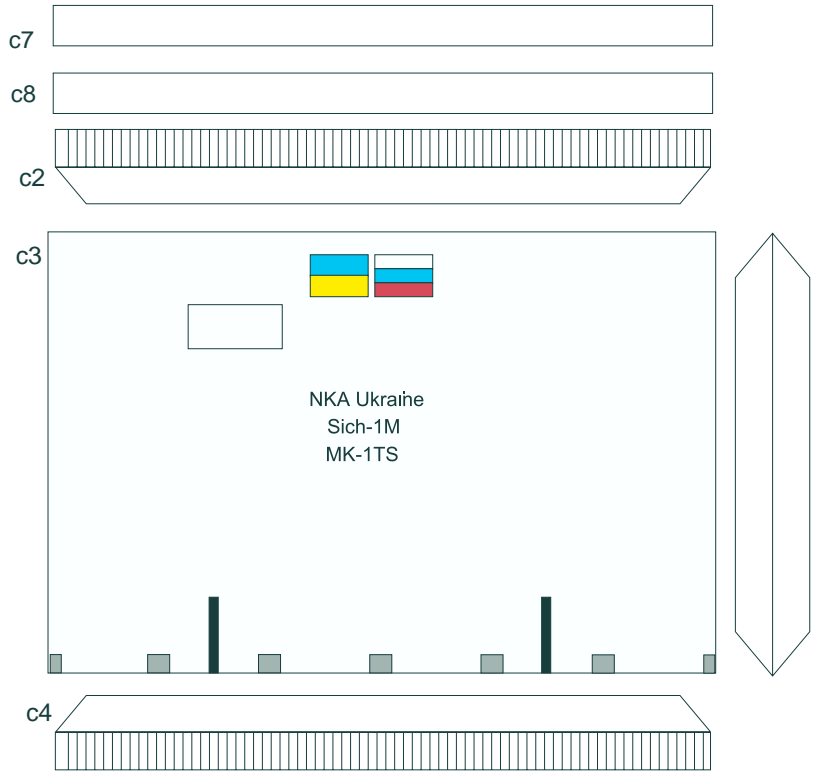
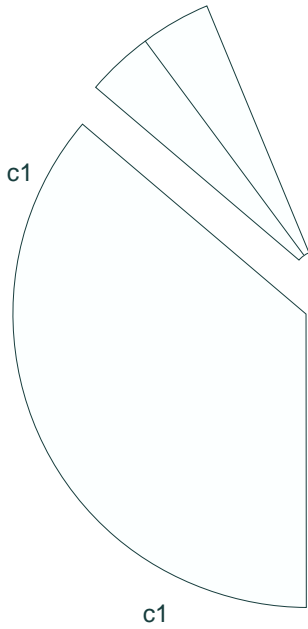
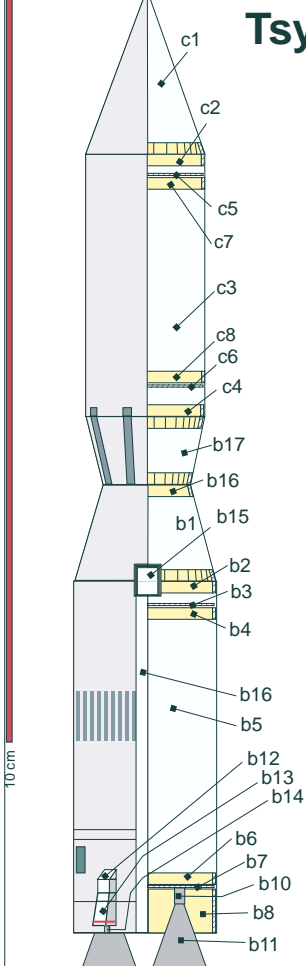
b11

b10

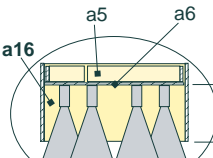
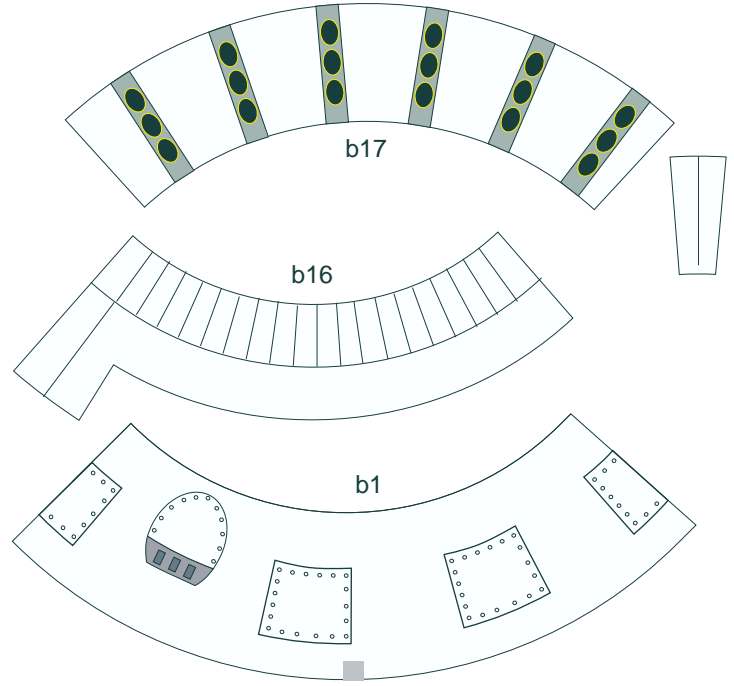
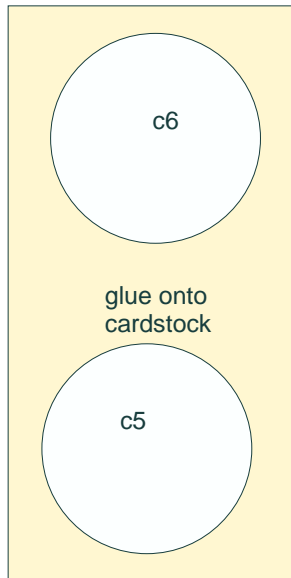


Tsyklon-3 scale 1:96

Stage C



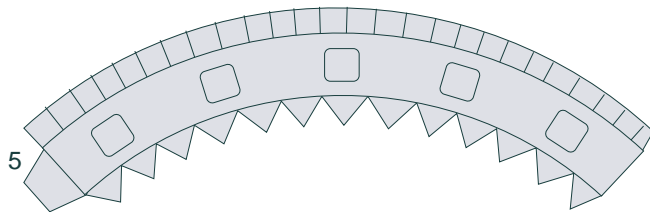
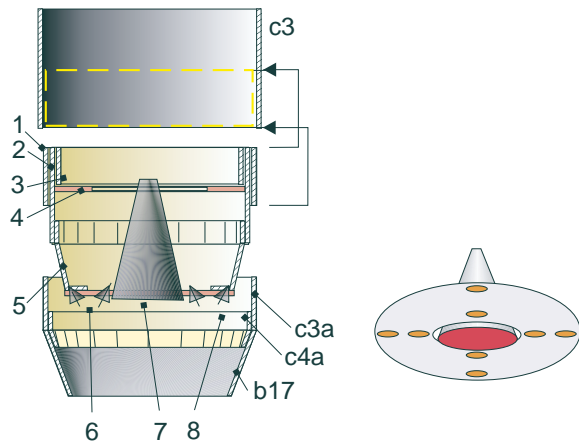
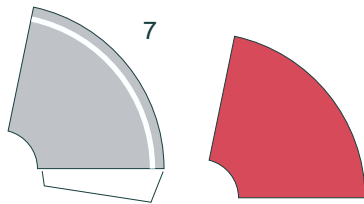
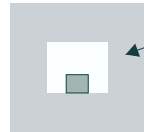
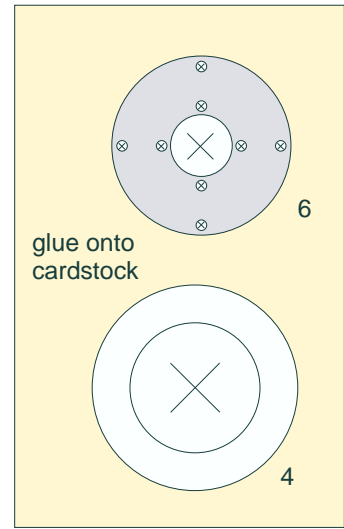
Stage B inserts onto A with friction (not glue)



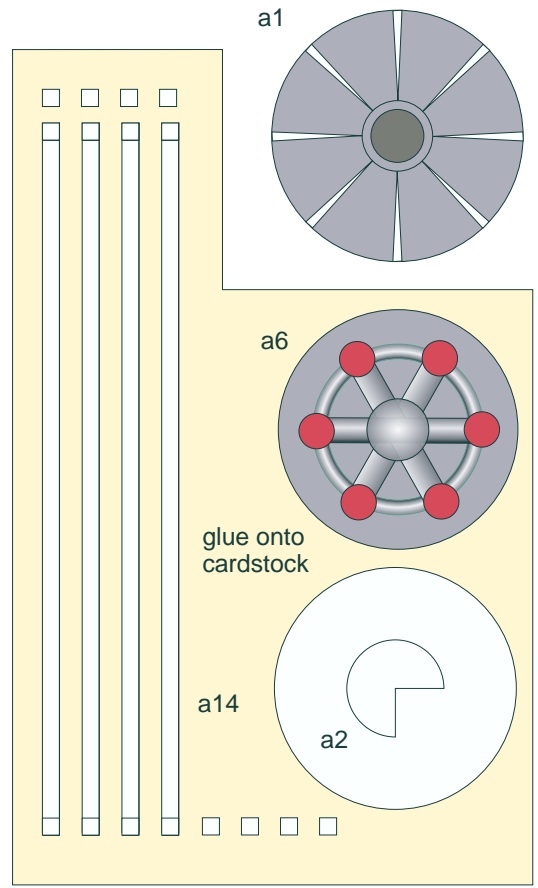
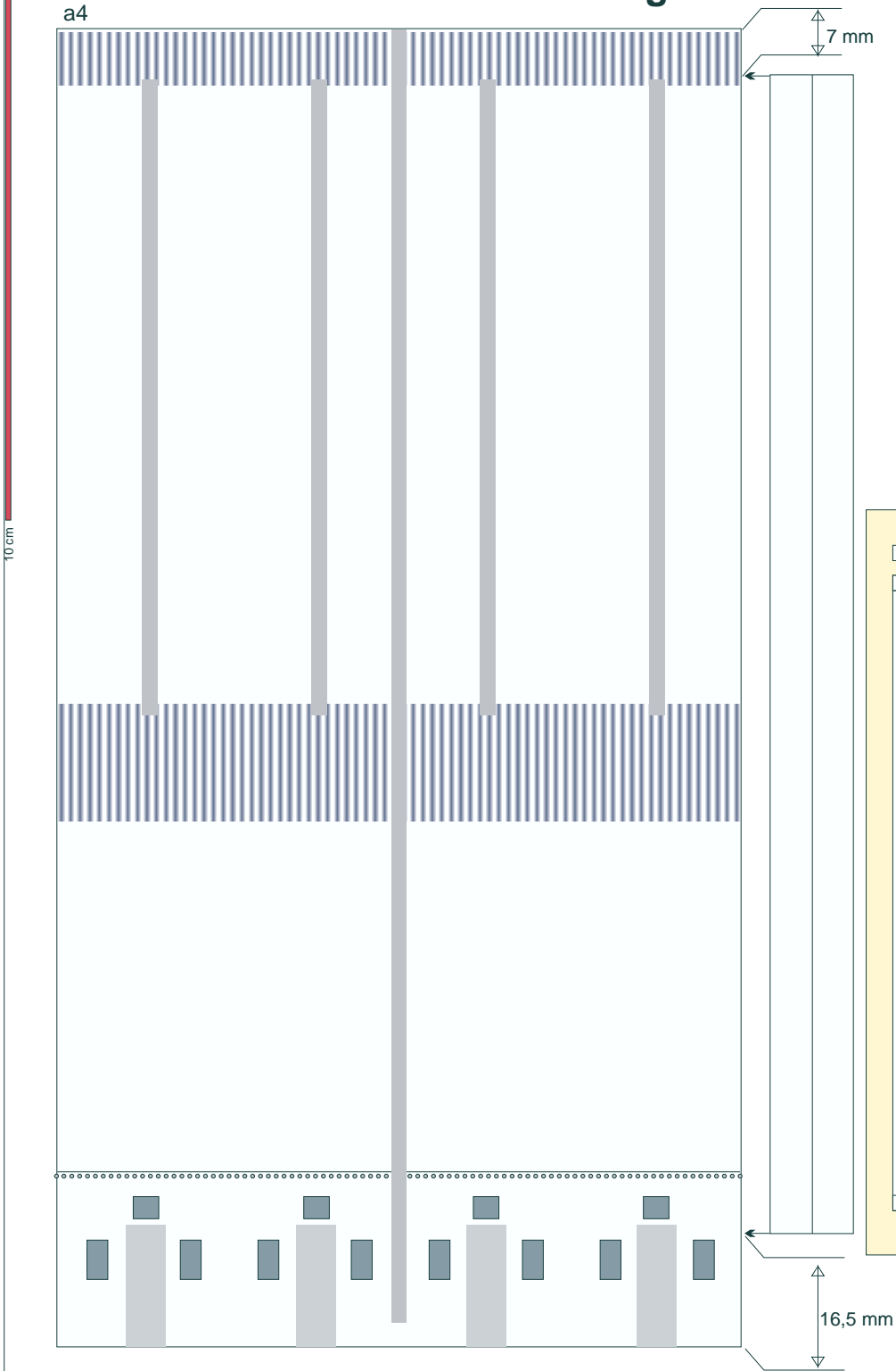
insert a16 as a tube into cylinder a4, then glue a16 by strip a5, take out a16 from a4, glue a6, glue engines then again insert and glueing a16 into a4

Tsyklon-3 scale 1:96

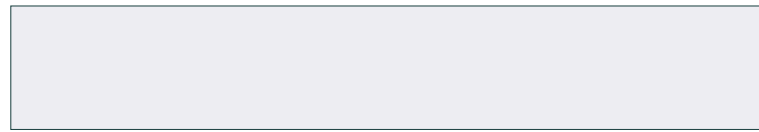
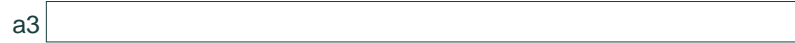
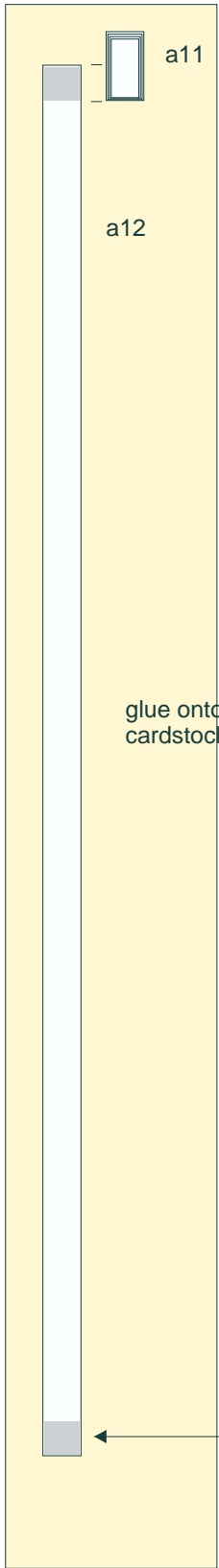
Stage C option - engine details



Stage A

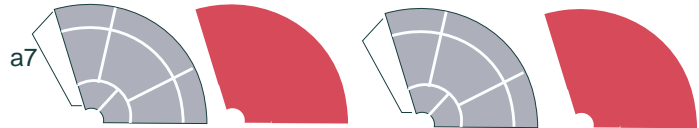
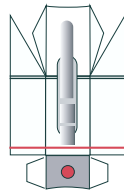


Stage A

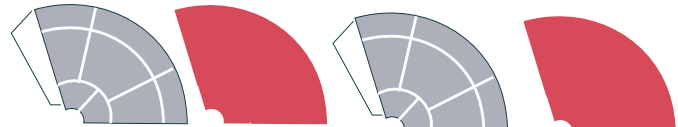
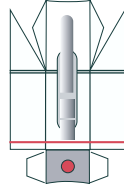
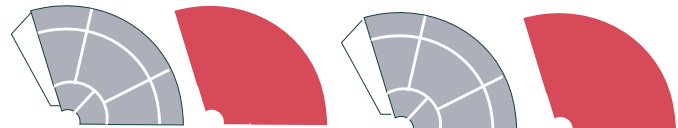
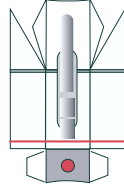


a16

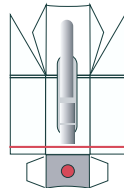
glue onto cardstock



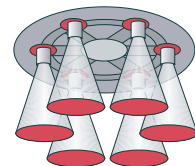
a9



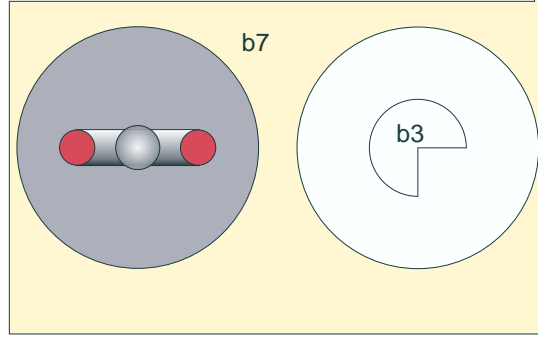
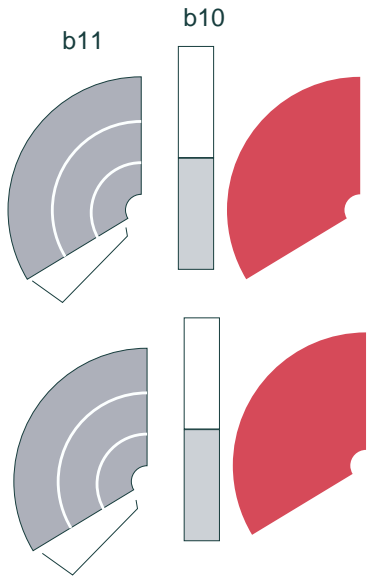
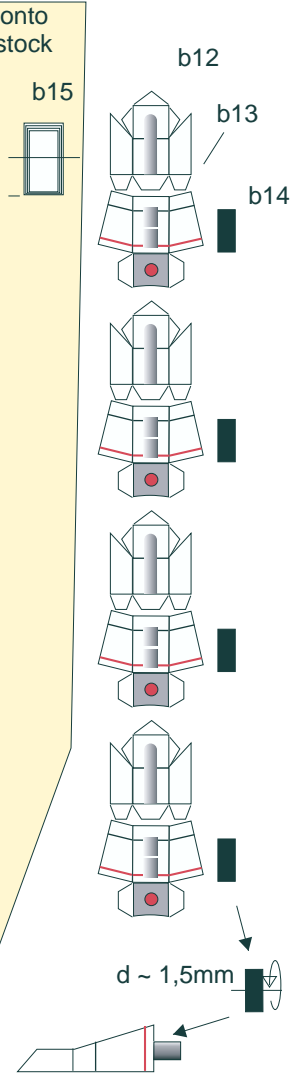
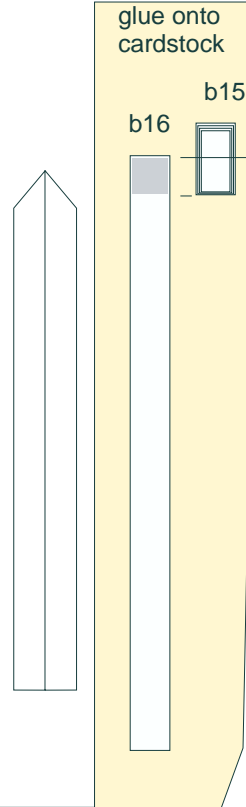
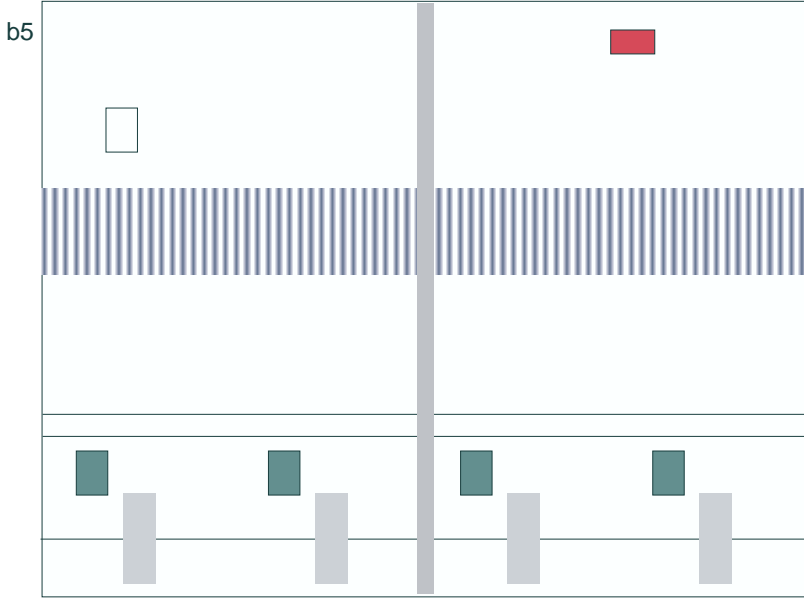
a13



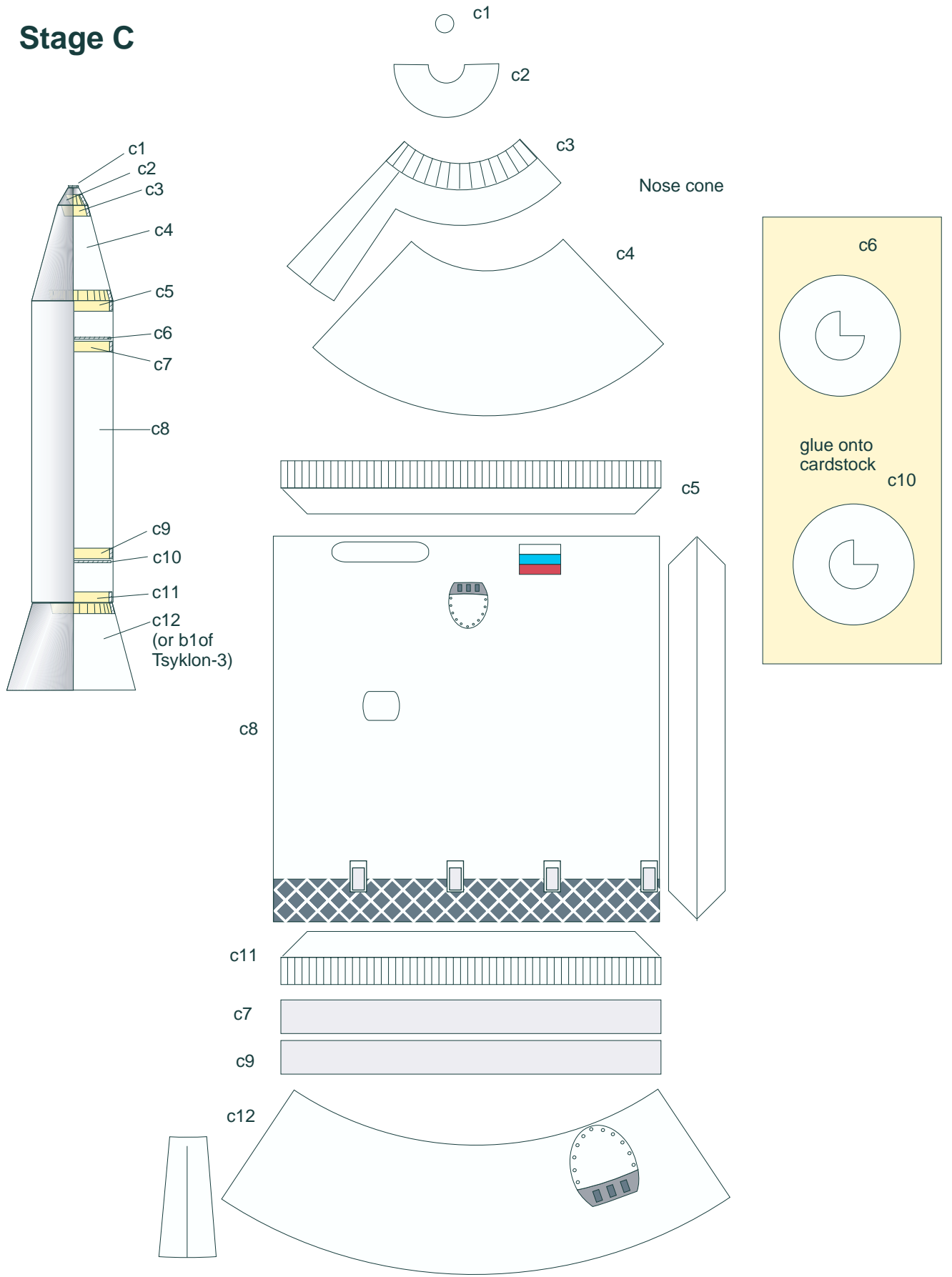
a10



Stage B



Stage C



10 cm

Nose cone

glue onto cardstock