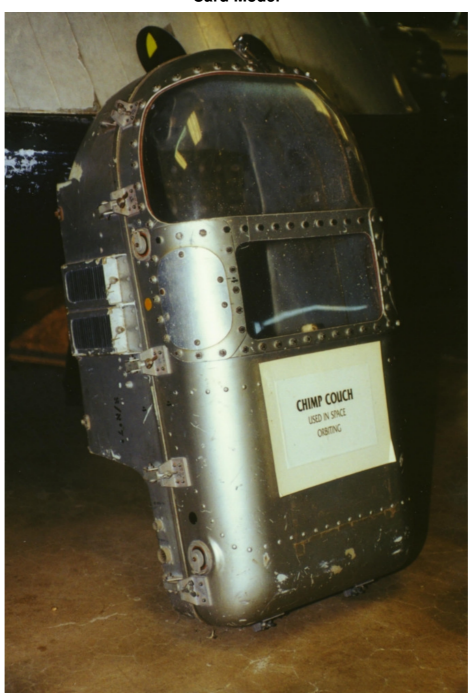
# CHIMP COUCH

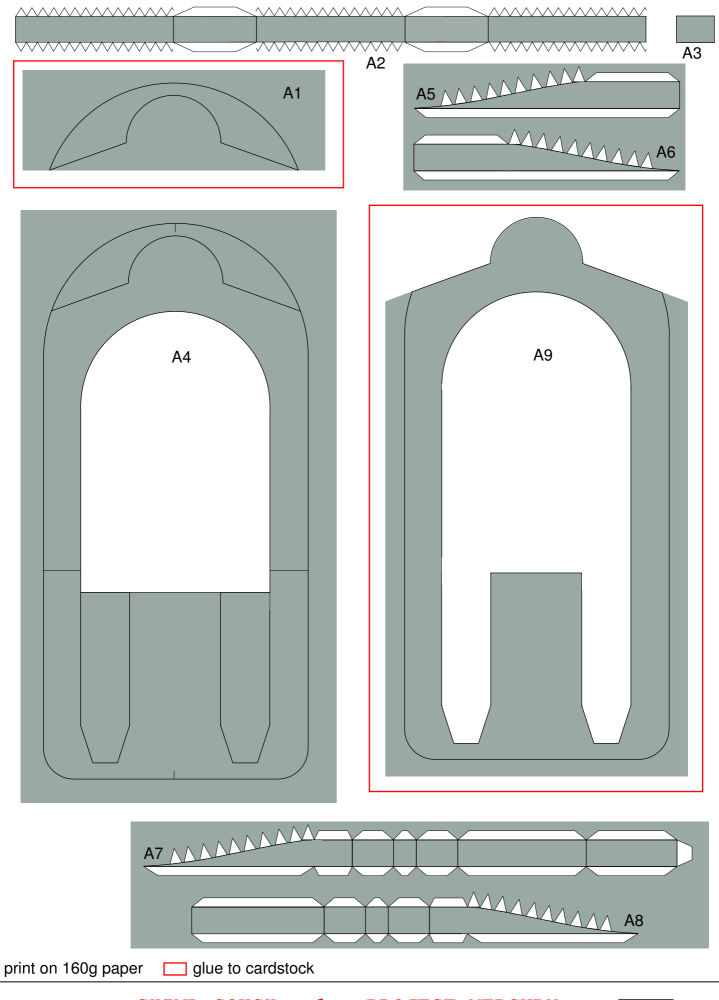
**VERSION 1**Pate Museum of Transportation, Cresson, Texas

# PROJECT MERCURY

**Card Model** 



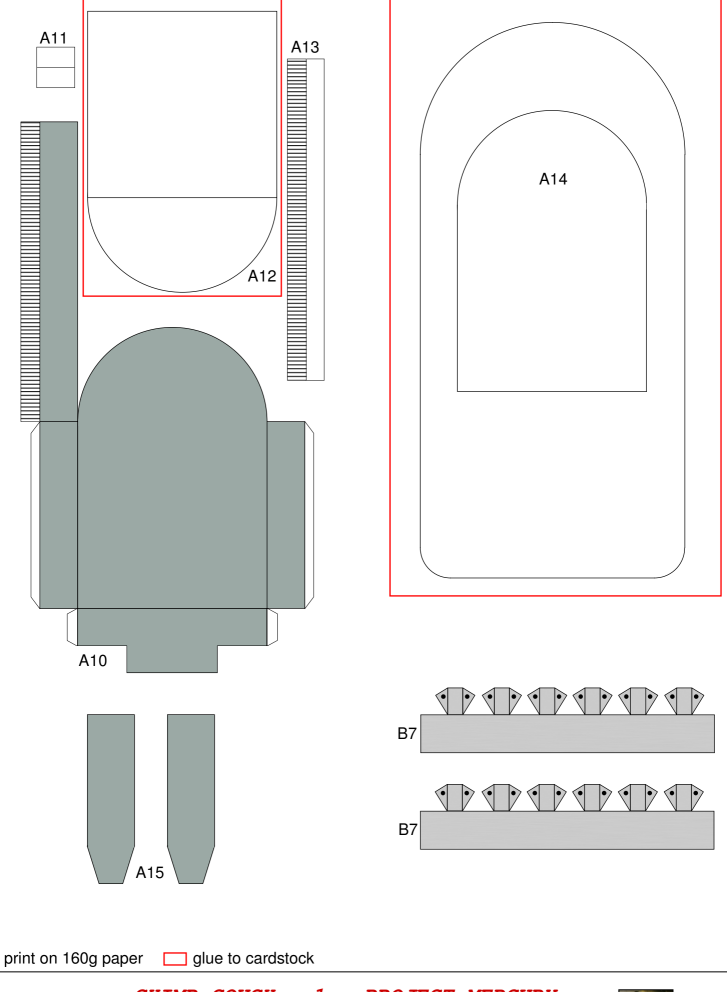
G. Buchmayer © 2007



CHIMP COUCH v.1 - PROJECT MERCURY
G. Buchmayer © 2007 page 2

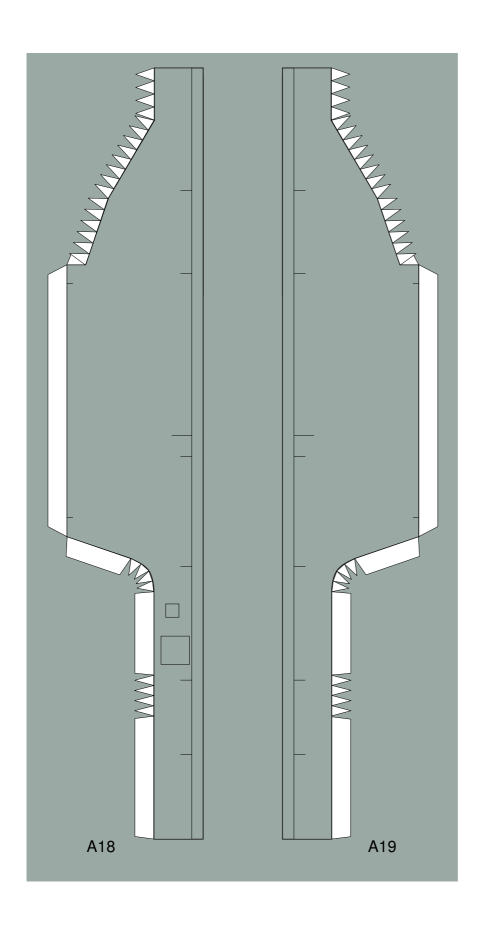
1 inch

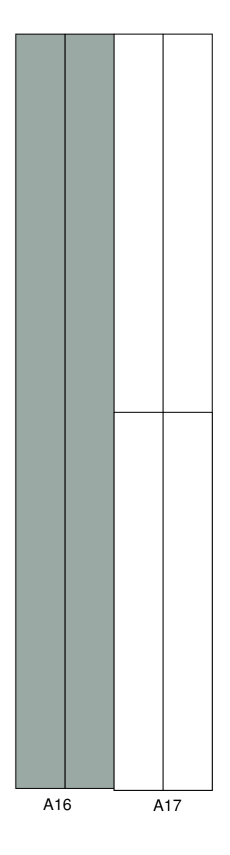




1 cm



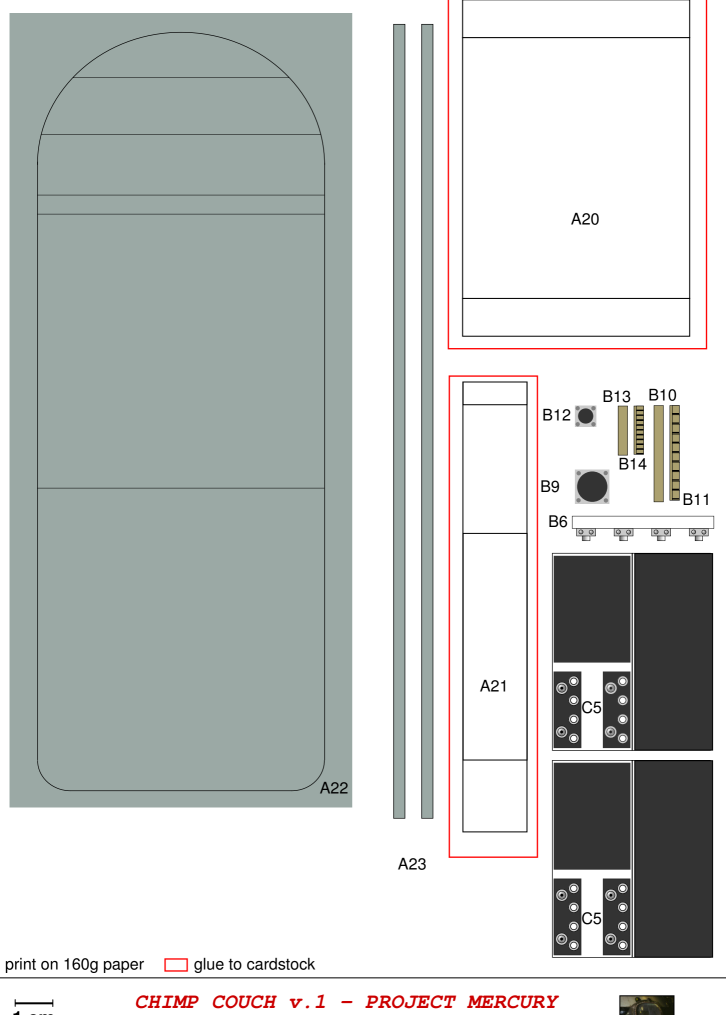




1 cm 1 inch





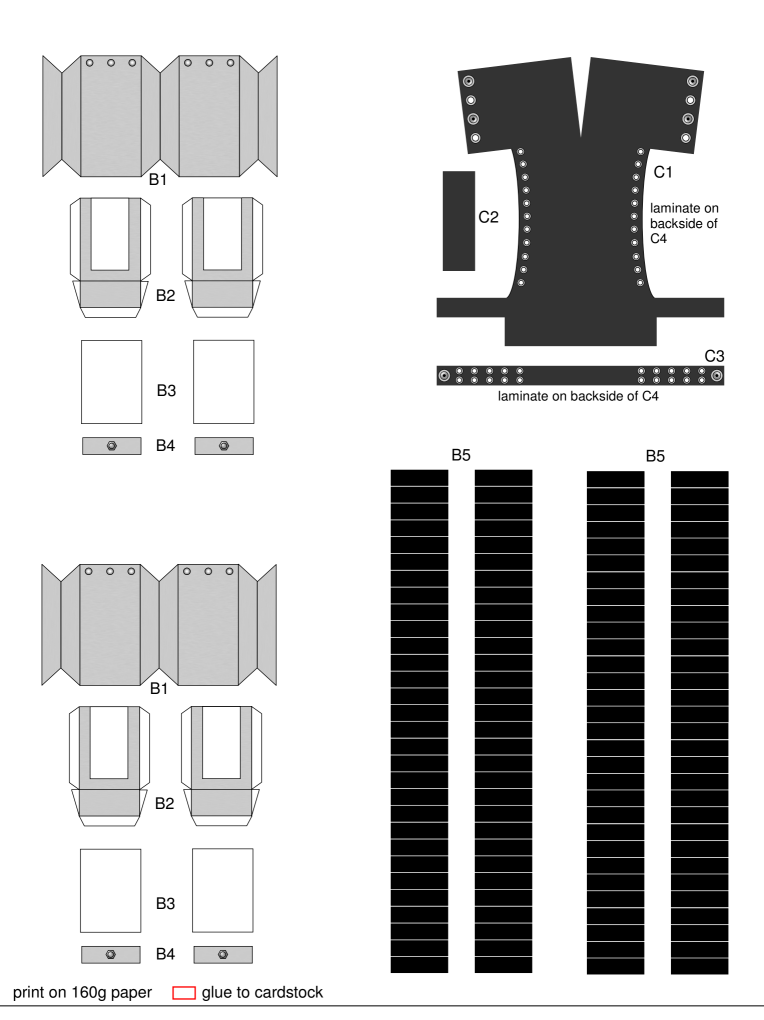


1 cm 1 inch

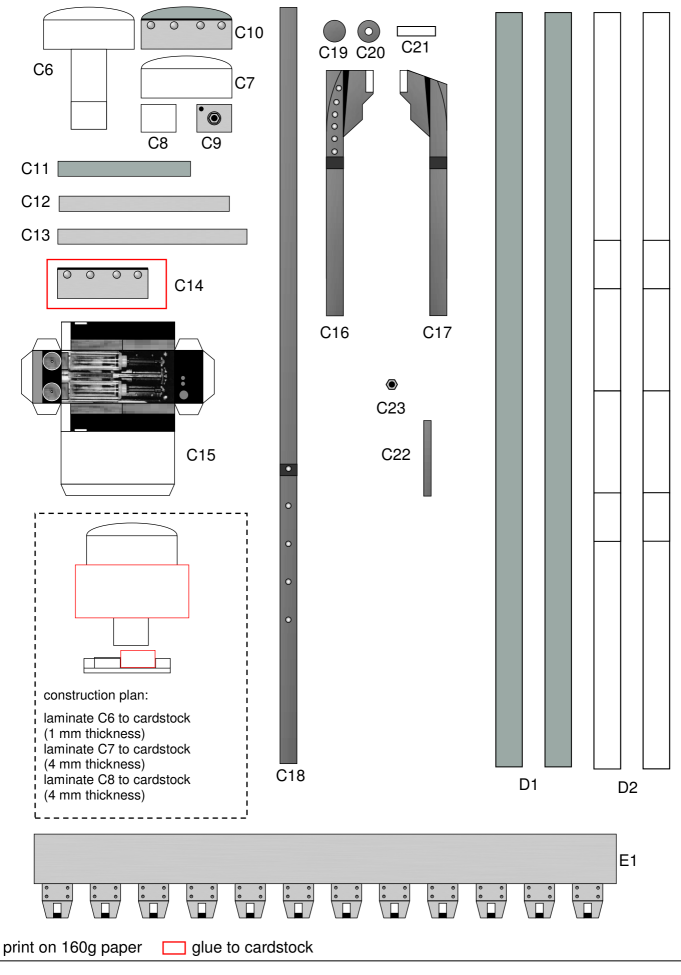
page 5 G. Buchmayer © 2007





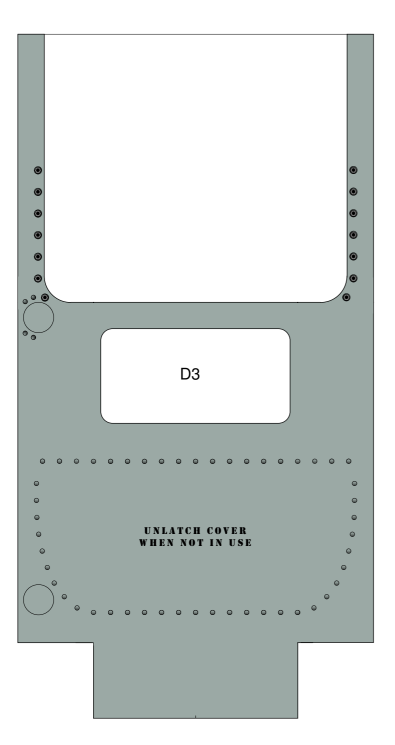


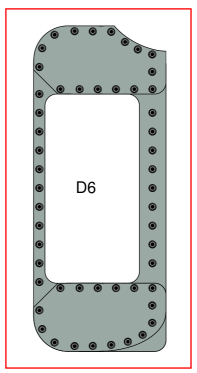


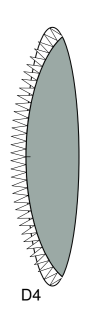


1 cm 1 inch



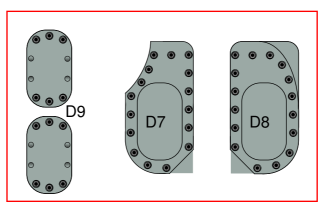






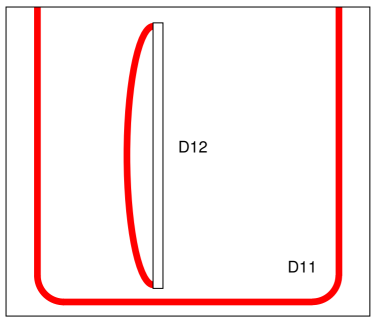


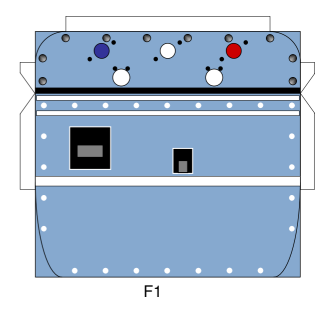




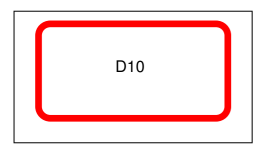
1 cm



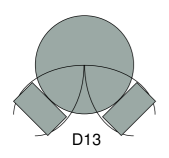


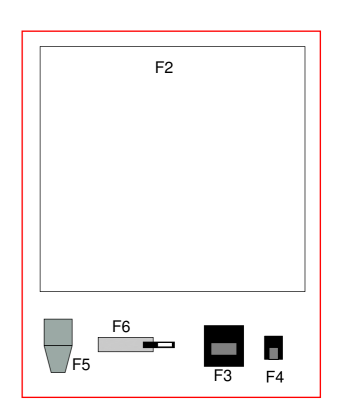


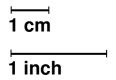
laminate on backside of D15



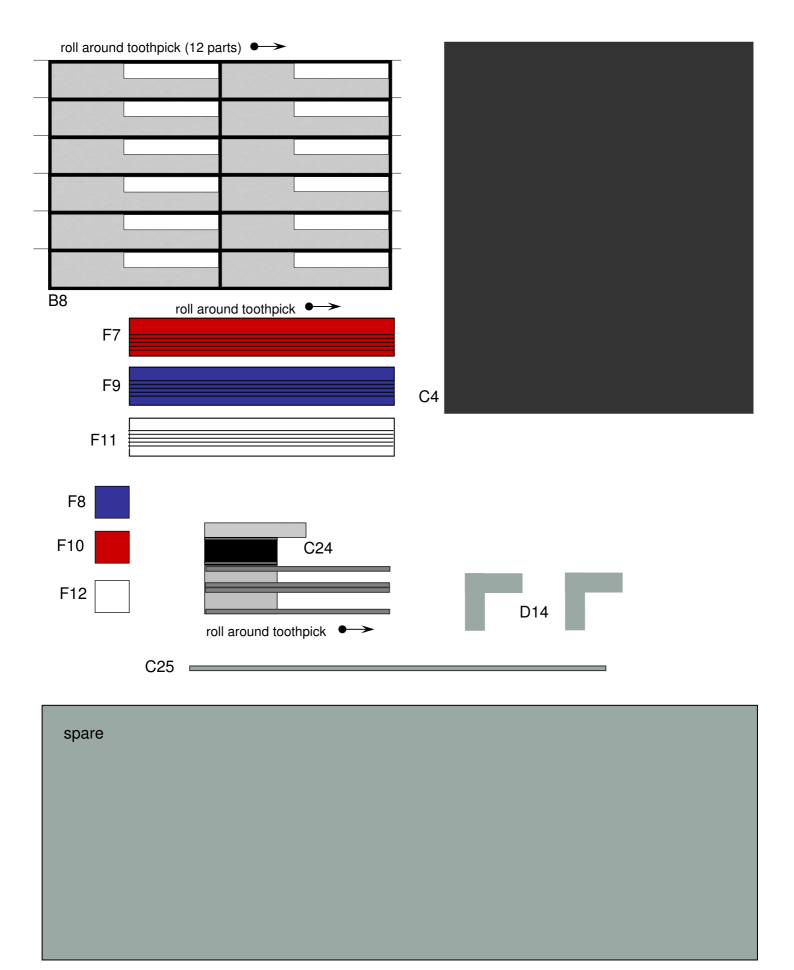
laminate on backside of D15





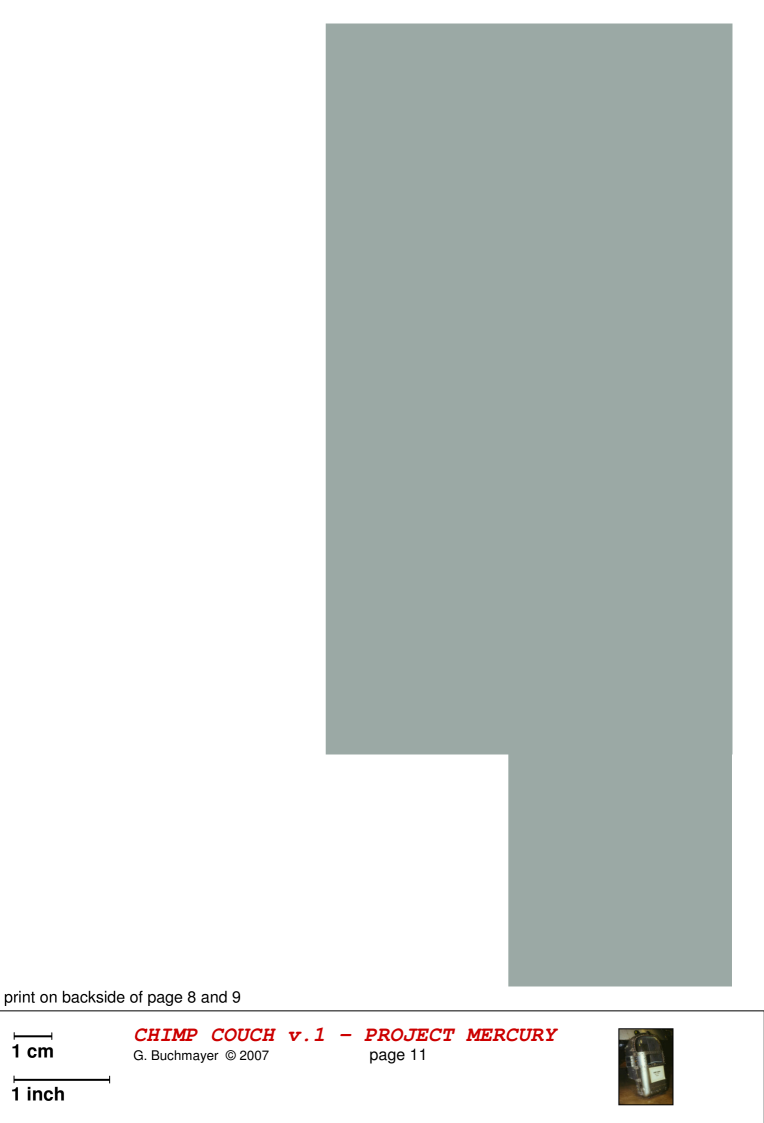






print on 80g paper





G1	

templates for cover windows (transparency)

#### Part list:

A flight couch parts

B flight couch external parts

C flight couch internal parts

D cover parts

E cover external parts

F cover internal parts

G cover window templates

### Instruction:

print pages 2 to 9 and page 14 on 160g paper print page 10 on 80g paper print page 11 on backside of page 8 and 9

Use 300g cardstock Provide 8 toothpicks

Two important hints for exact closing of the cover:

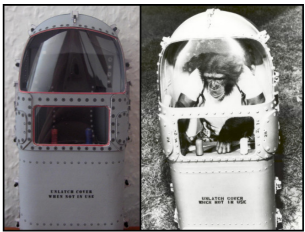
Avoid distortion of the cover.

Adjust parts E2 exactly opposite of the lock pins.

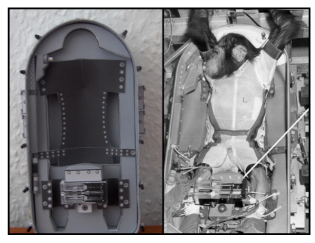


## THE CHIMP COUCH PHOTOS



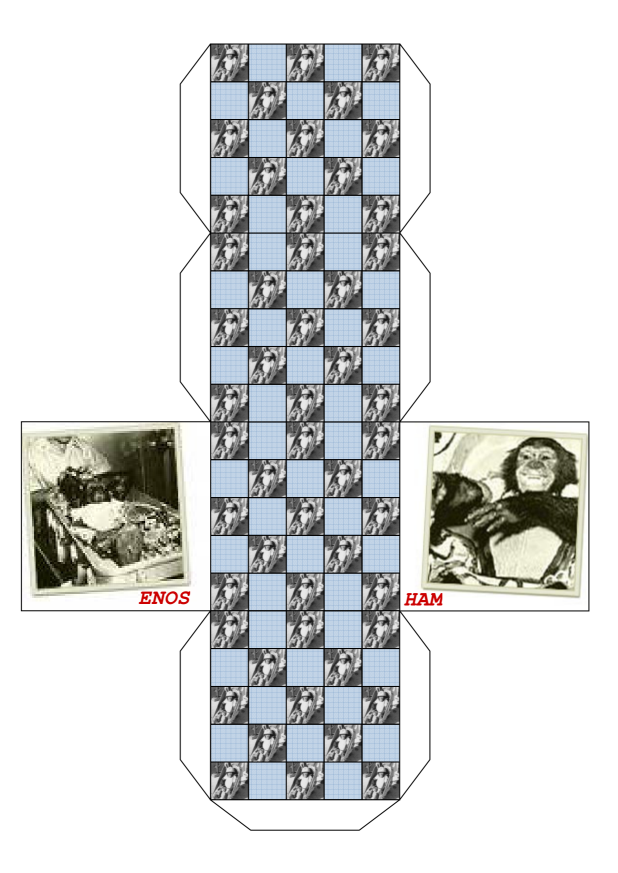








## THE CHIMP COUCH CUBE



print on 160g paper

