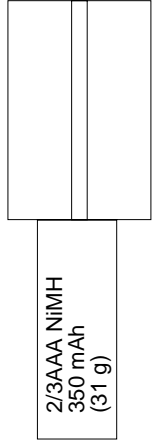
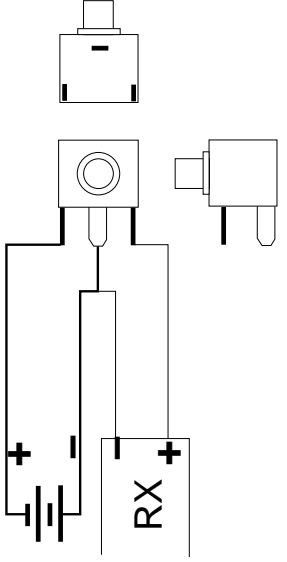


Alternative batteries



Hollyday mini SwitchJack



SuperGee II
Fuselage Pod
MD 01 May 03

Pod layup:
Two layers 1.7oz 0/90 Kevlar (inside, outside)
One layer 1.5oz +/-45 glass (center)

hard balsa
fairing

nosecone

10mm horns

AAAA NiMH
200 mAh
(21 g)

M5 RX
(9 g)

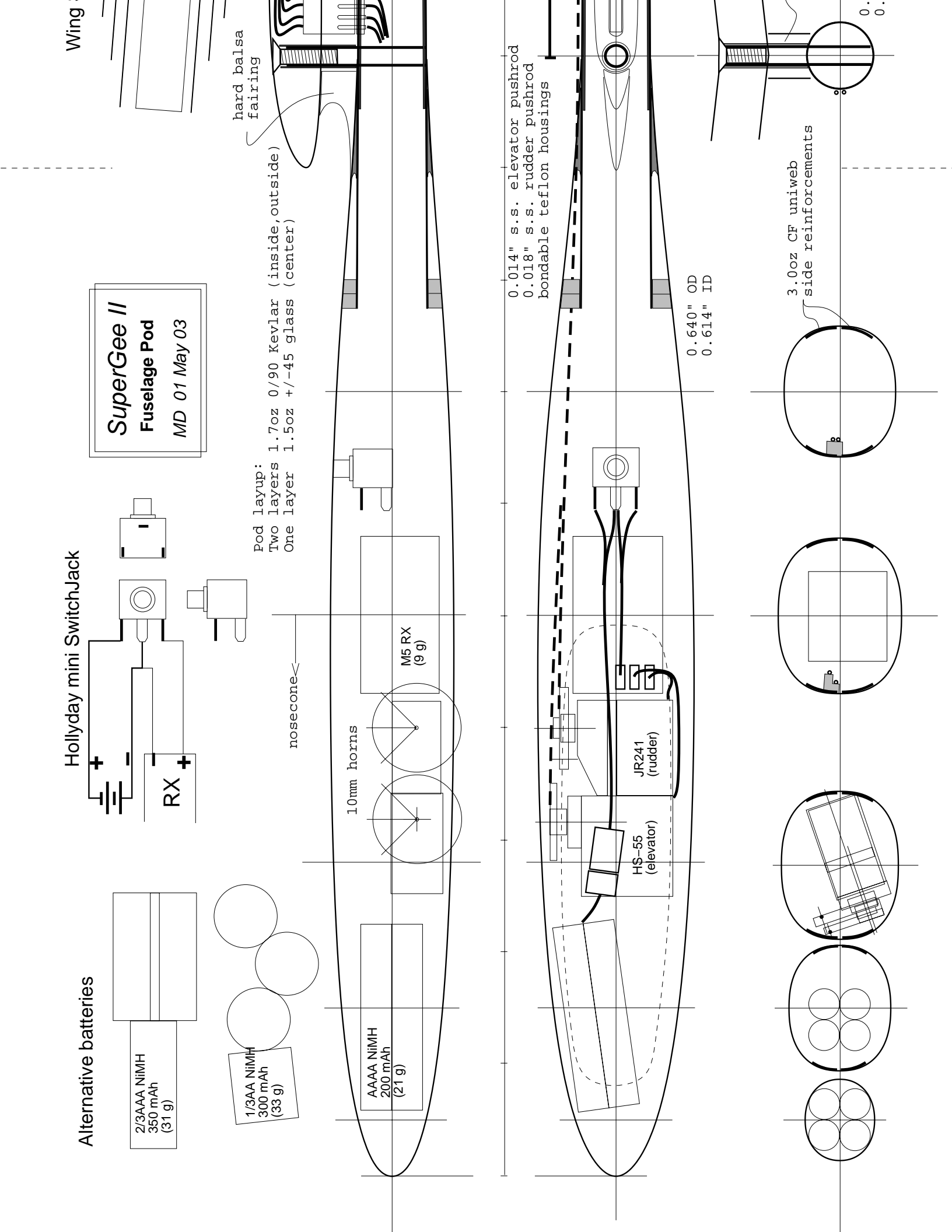
HS-55
(elevator)

JR241
(rudder)

0.014" s.s. elevator pushrod
0.018" s.s. rudder pushrod
bondable teflon housings

0.640" OD
0.614" ID

3.0oz CF uniweb
side reinforcements



SuperGee II

Fuselage Pod

MD 01 May 03

Wing Sparcap Joiner

center seam:
1.5oz glass strips,
3/8" wide

0.005" x 5/16" CF

endgrain balsa

servo wire conduit
(pylon housing scrap)

0.014" x 5/16" CF

1.7oz 0/90 Kevlar (inside, outside)
1.5oz +/-45 glass (center)

hard balsa
fairing

-17 ail.

-2 run
0 range
+3 float

+40 brake
+10 ail.

automatic-hookup connectors

reinforcement inserts,
2.4oz CF bias cloth,
3 layers

inches

0.014" s.s. elevator pushrod
0.018" s.s. rudder pushrod
bondable teflon housings

C.G.

N.P.

5.79" M.A.C.

0.640" OD
0.614" ID

brass ballast bar
70g

3.0oz CF uniweb
side reinforcements

pylon tube housings in wing,
0.3" CF woven sleeve,
3 layers

3/16" CF tube pylons
mounted in boom

0.616" OD
0.059" ID

0.580" OD
0.554" ID

