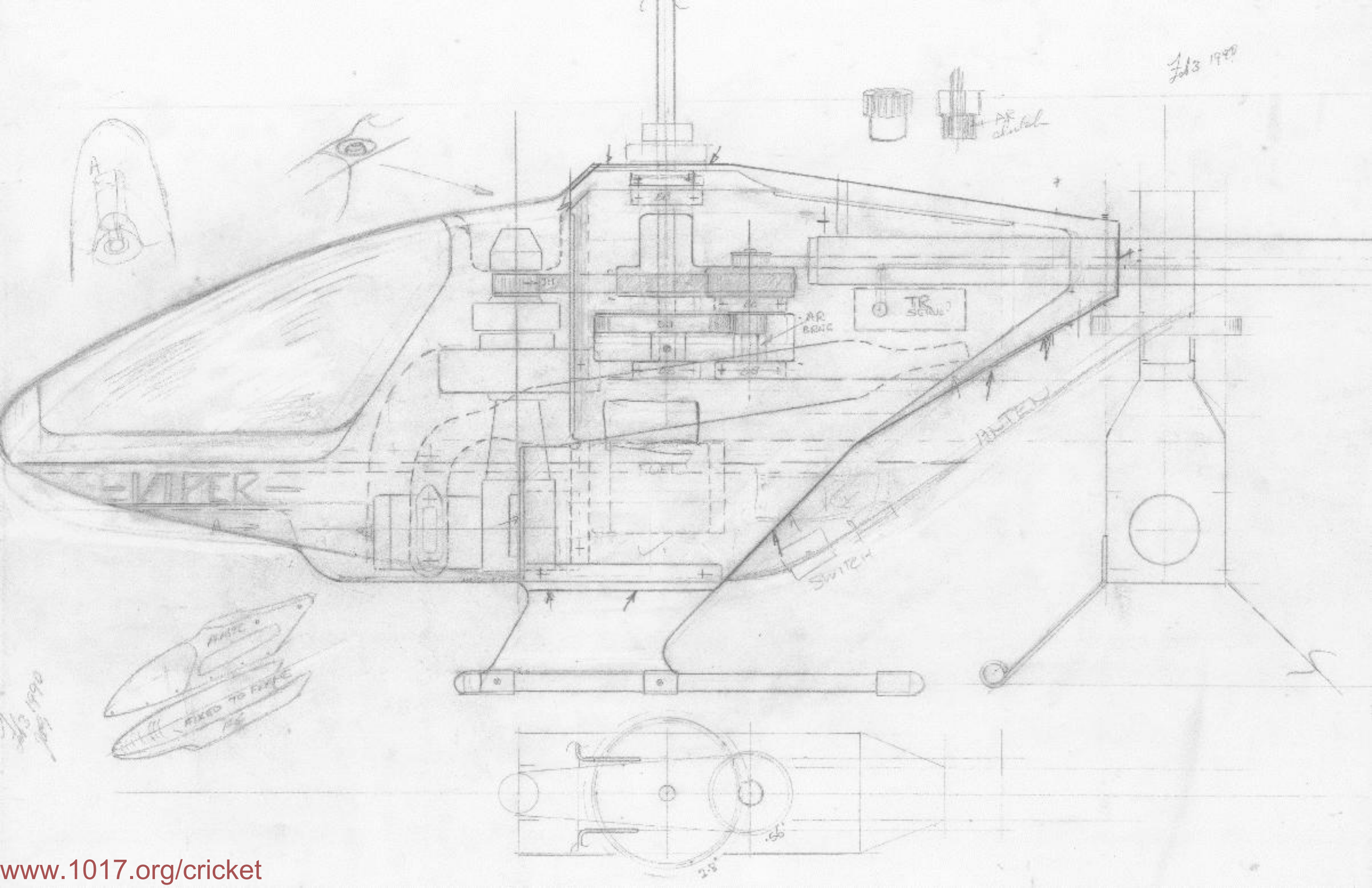
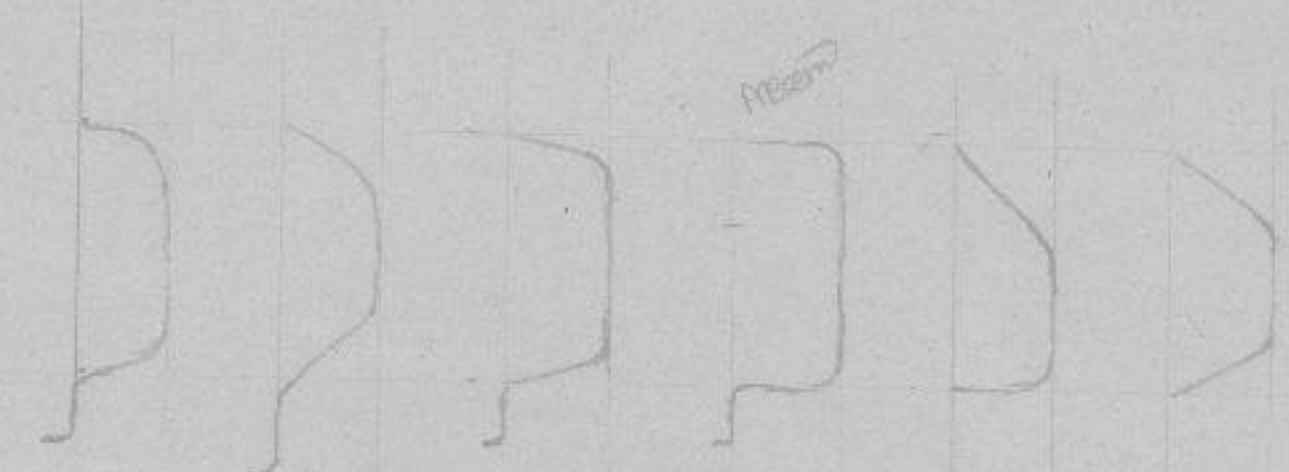
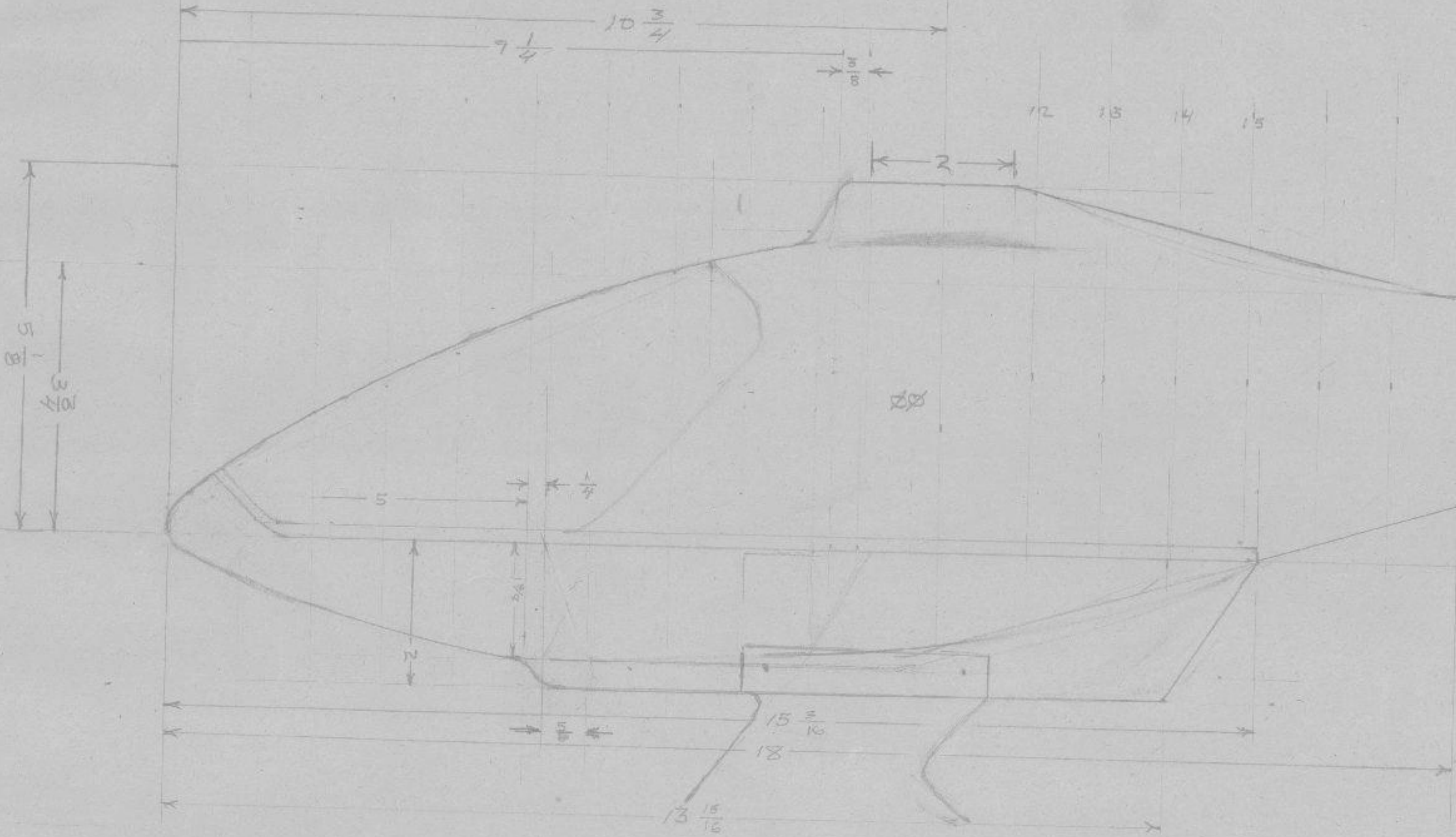
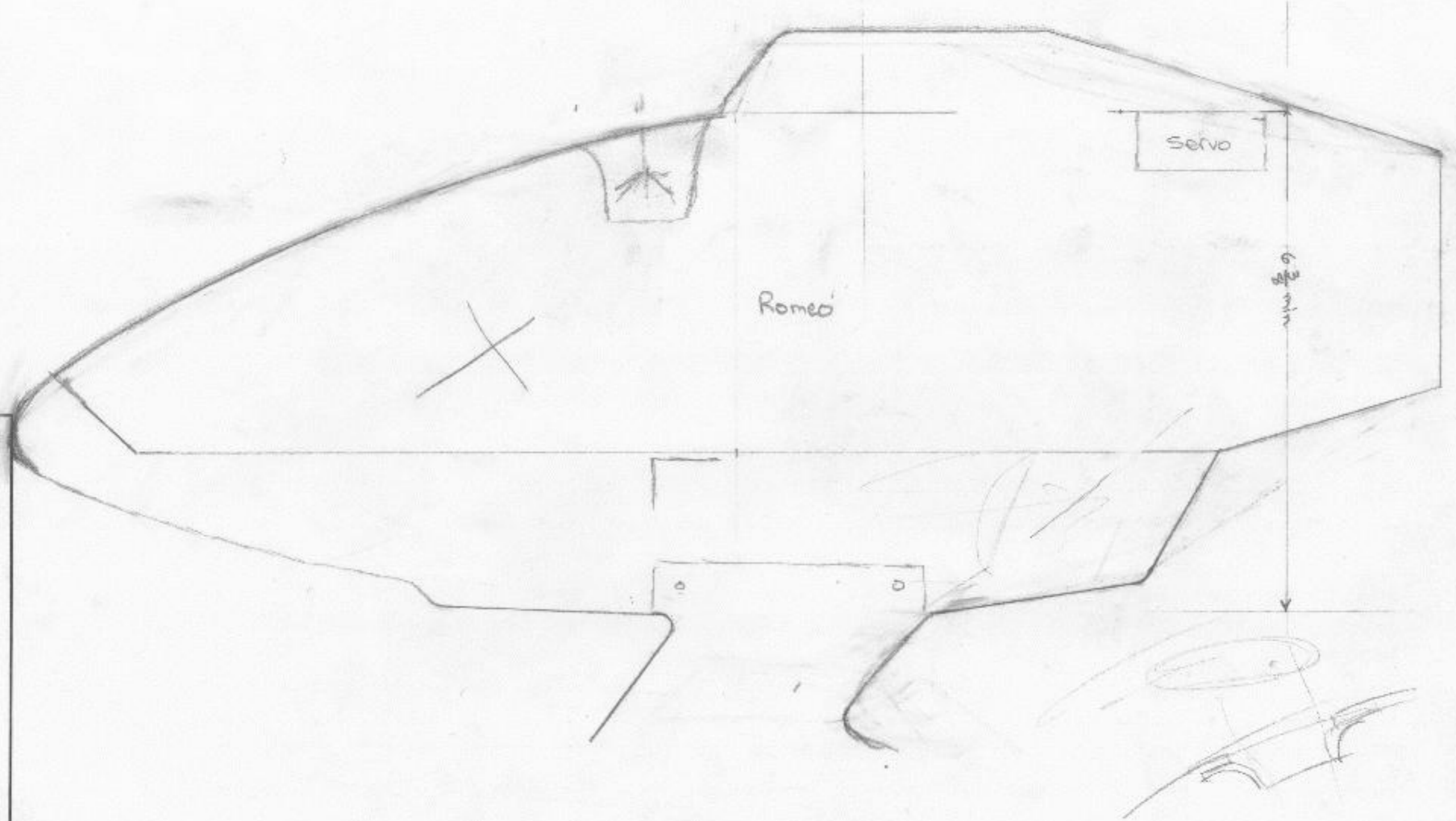
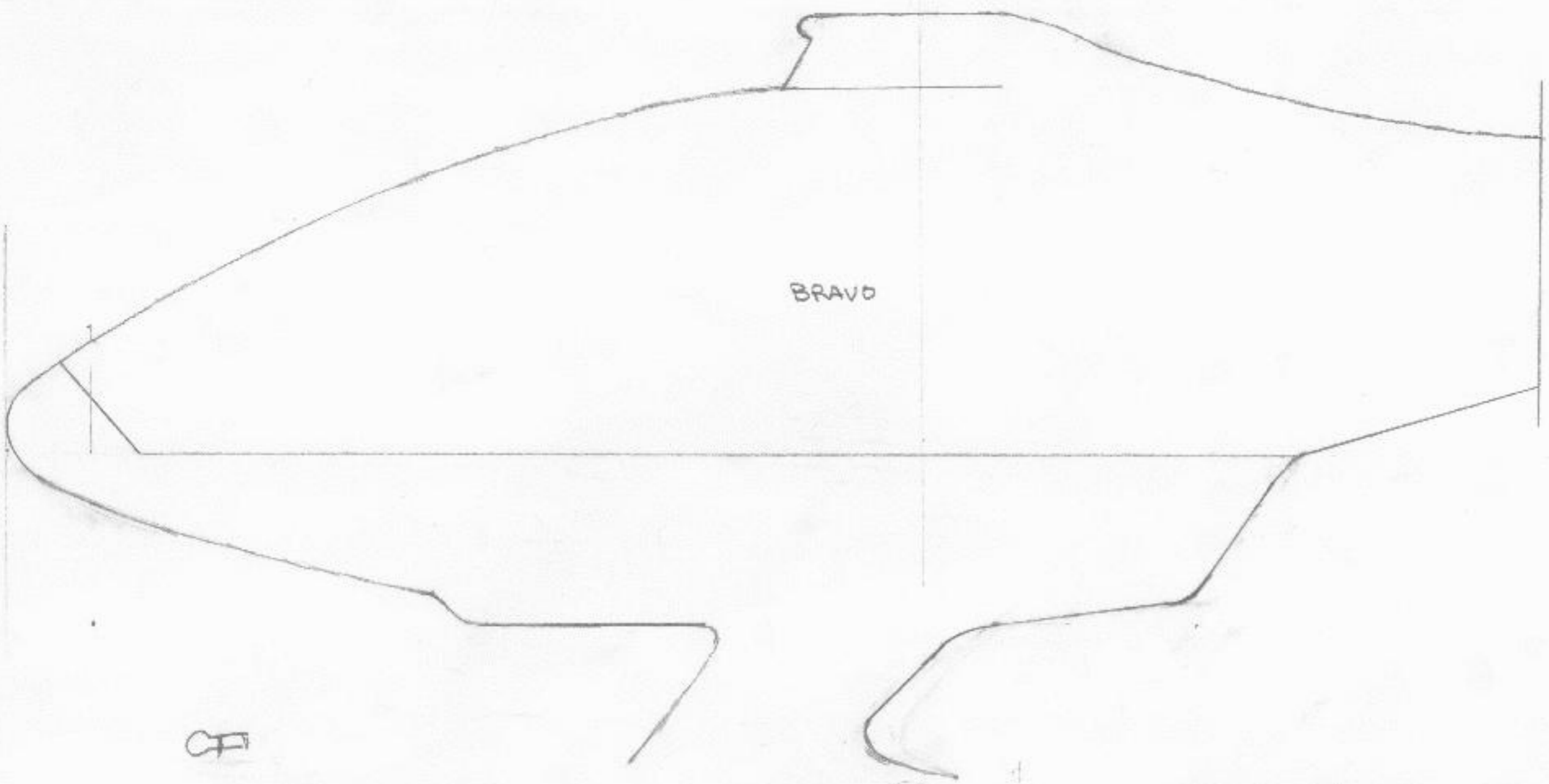
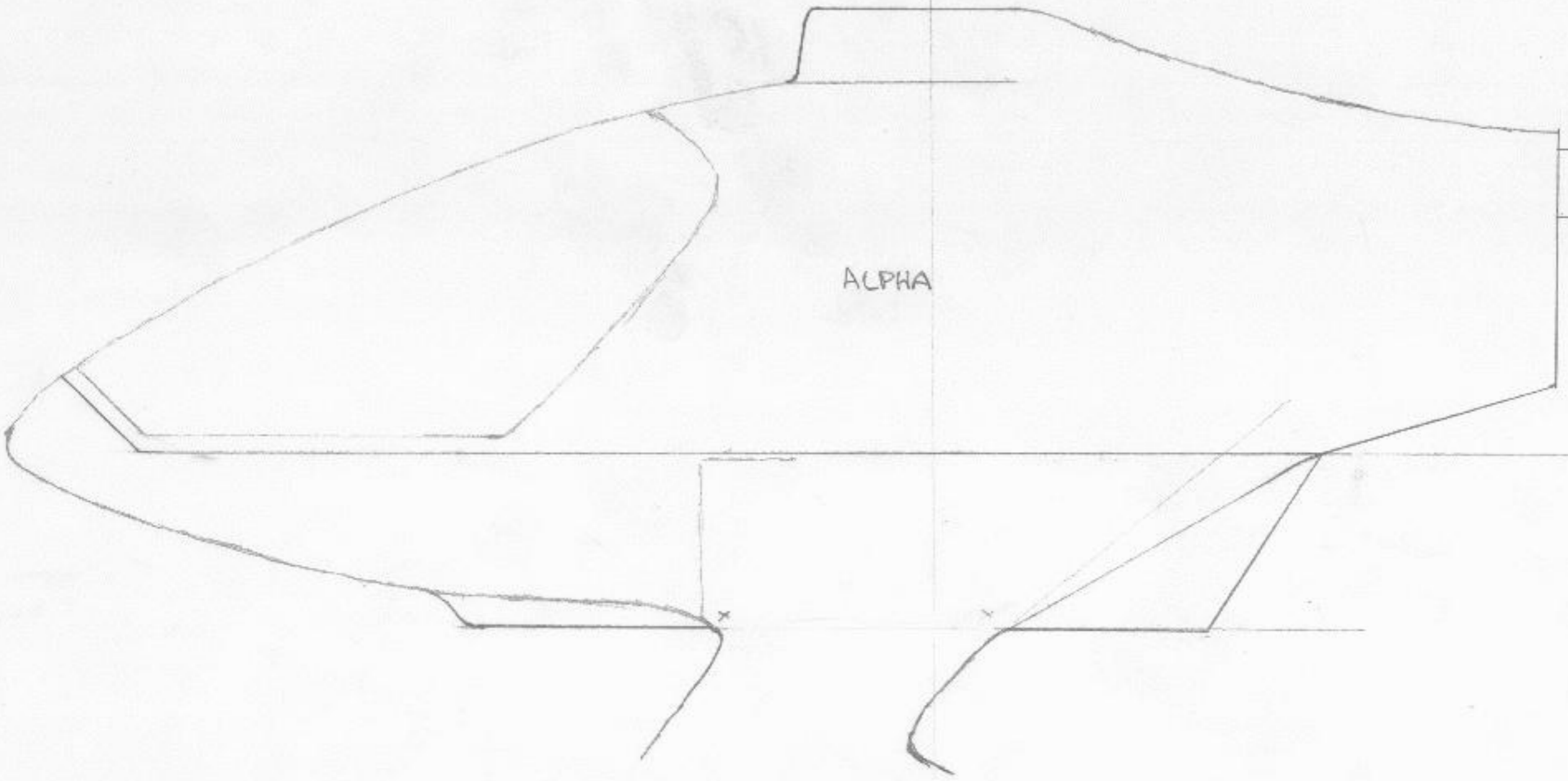


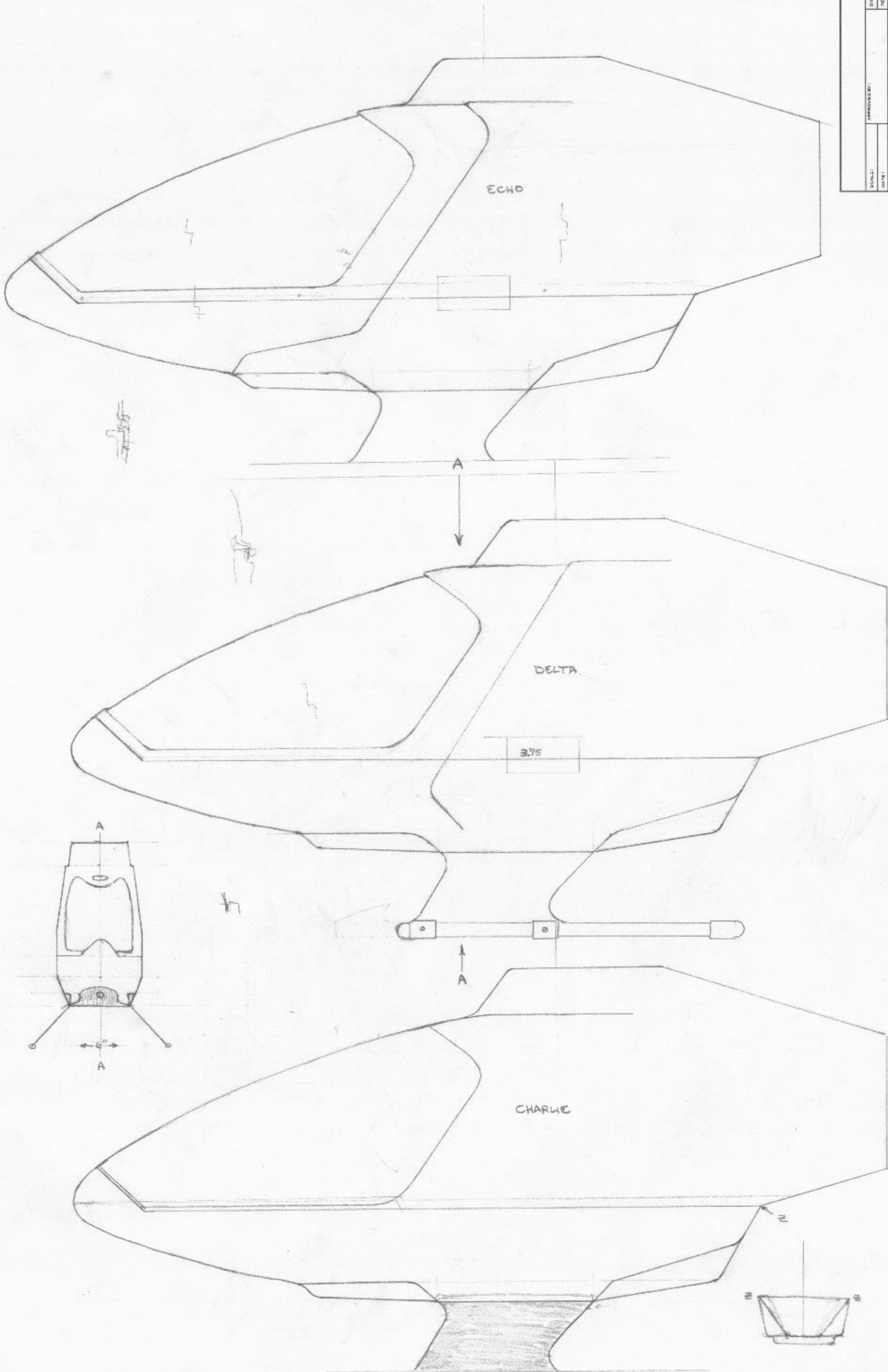
Feb 3 1990







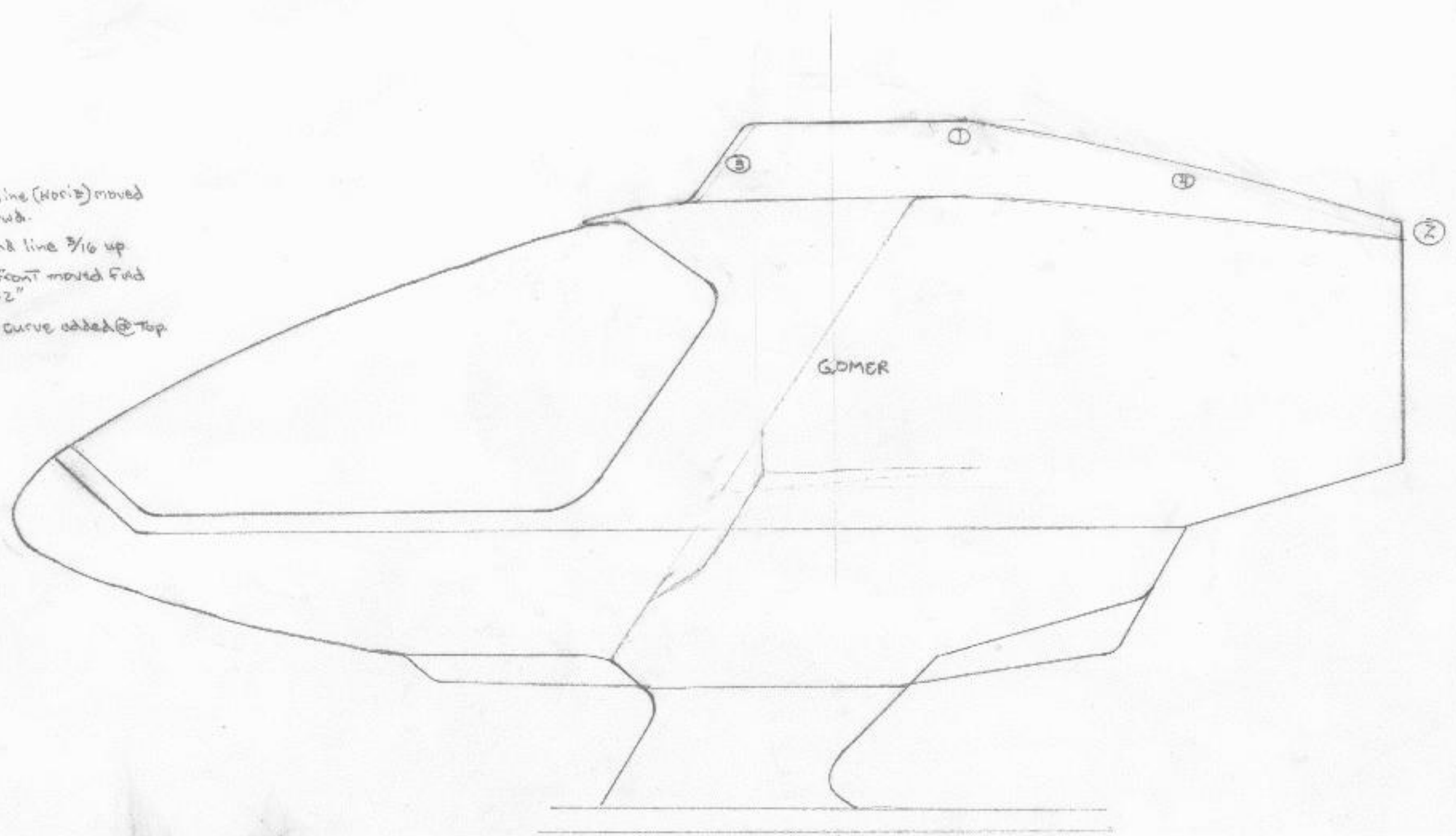
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DATE:	DATE:	DATE:
DRAWING NUMBER		



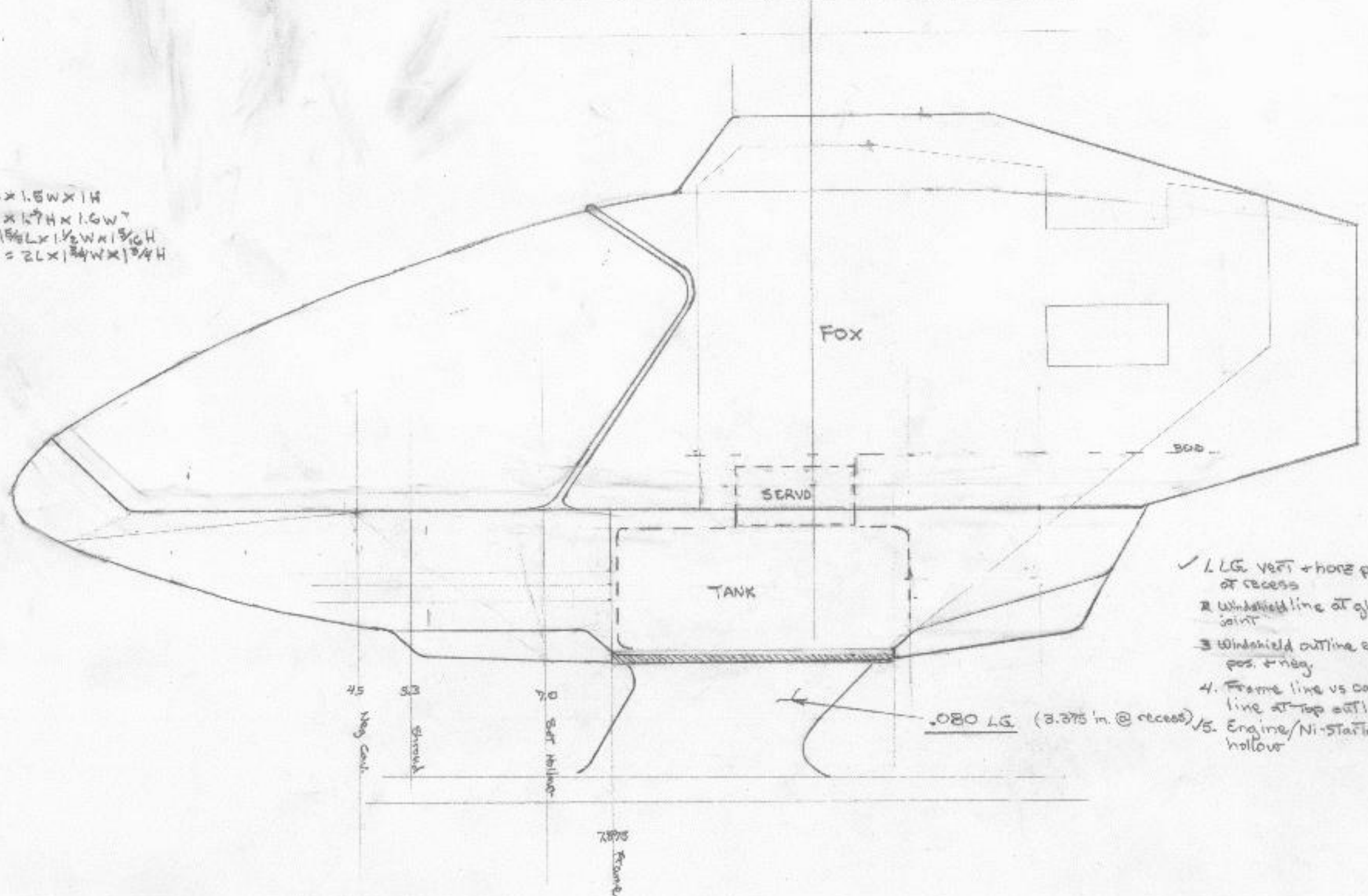
APPROVED BY:	DESIGNED BY:
SCALE:	REVISED:
DATE:	DRAWING NUMBER:

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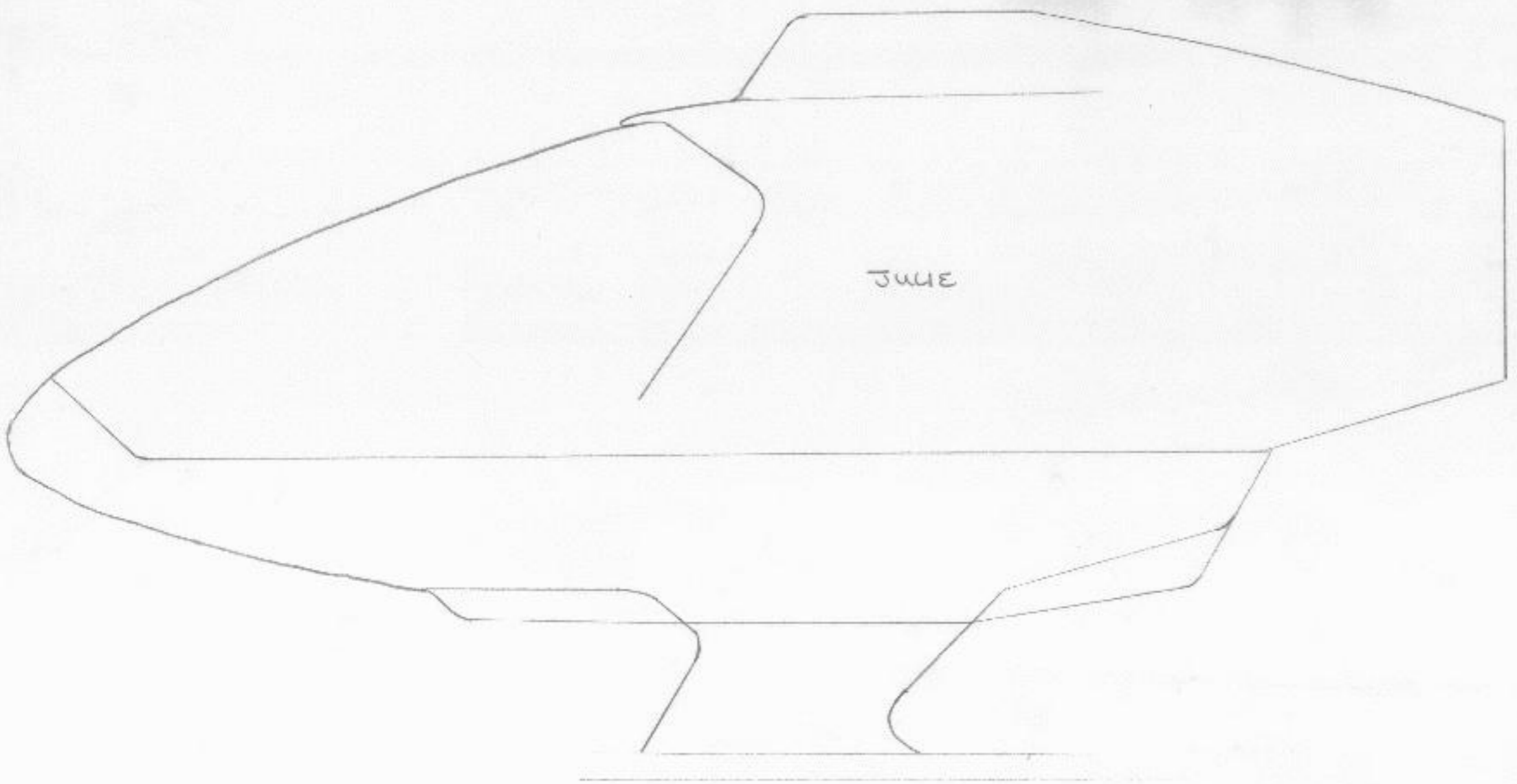
- ① Taper line (Horiz) moved $\frac{3}{4}$ " fwd.
- ② Vert. end line $\frac{3}{16}$ " up
- ③ Rotor front moved fwd by $\frac{3}{8}$ "
- ④ Gentle curve added @ top



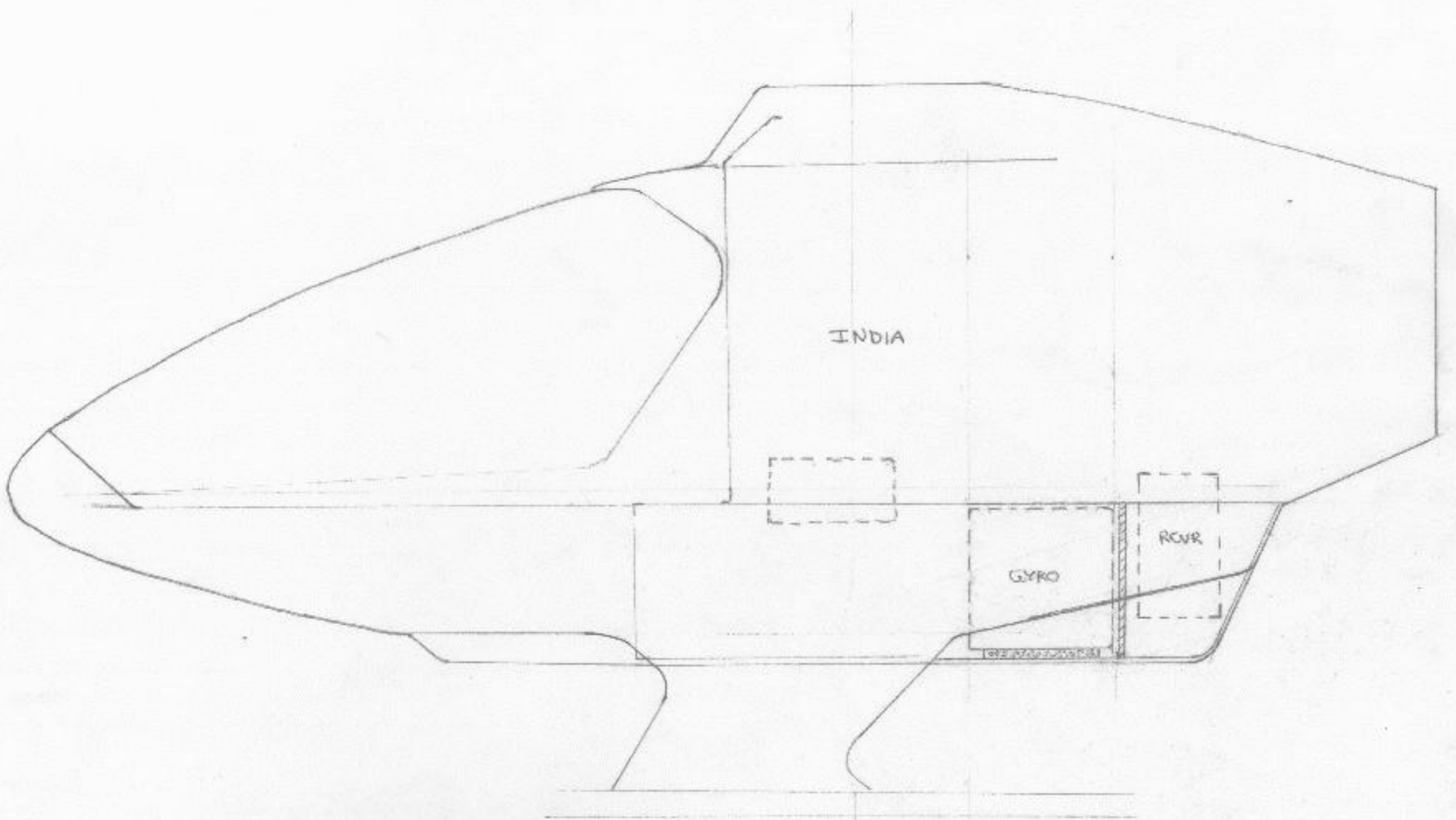
RCVR = 2.5L x 1.5W x 1H
 GYRO = 1.8L x 1.7H x 1.6W
 GMP GYRO = 1.5L x 1.5W x 1.5H
 TUTABA GYRO = 2L x 1.5W x 1.5H



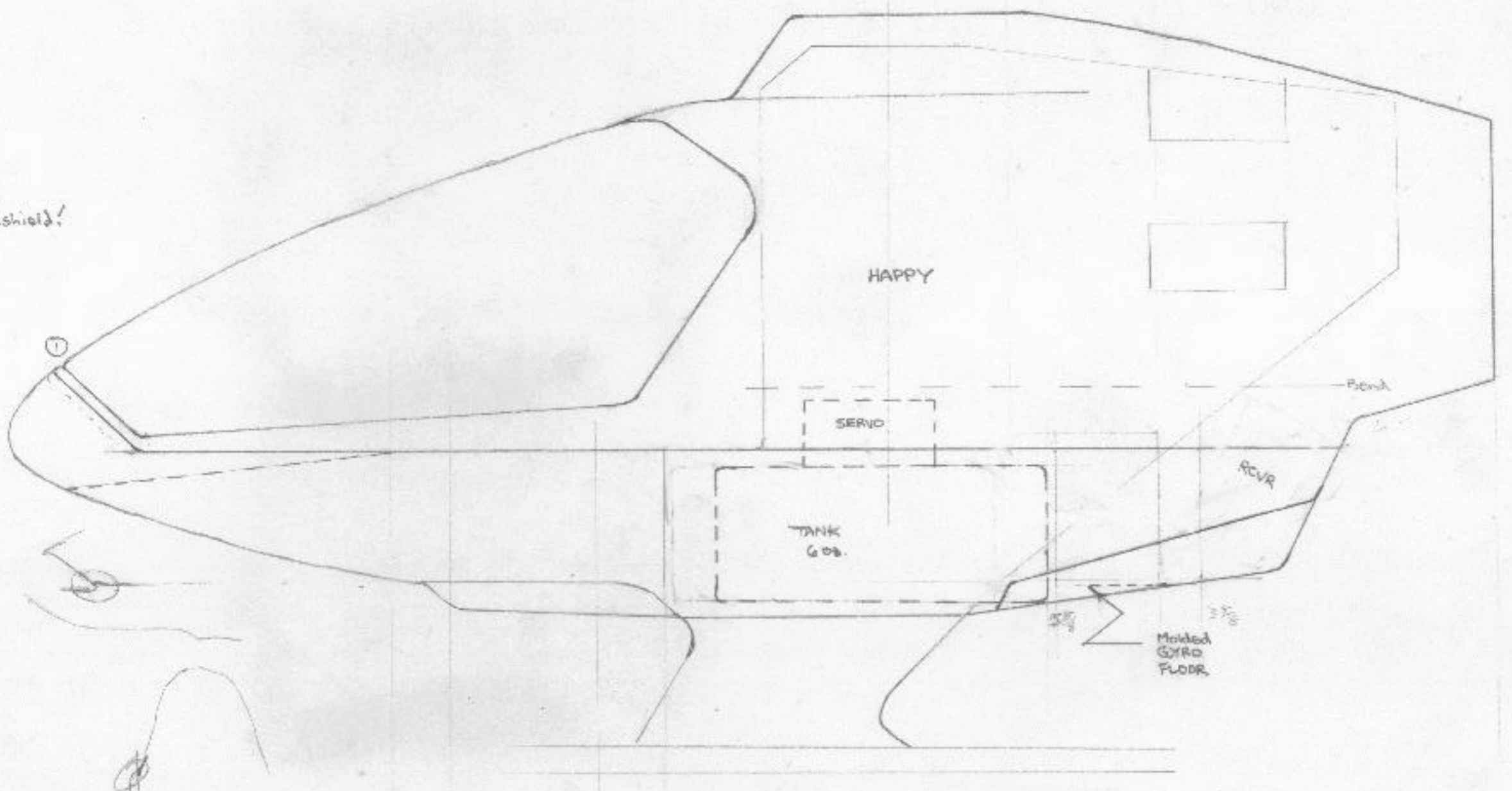
- ✓ 1. LG vert + horiz position of recess
- 2. Windshield line at glass joint
- 3. Windshield outline either pos. + neg.
- 4. Frame line vs canopy line at top outline
- 5. Engine/Ni-Startier hollow



SCALE:	DRAWN BY:
DATE:	REVISED BY:
DRAWING NUMBER:	



① Neg windshield!



Could sleeves be steel?

Cricket

But could use for all bats including Compet

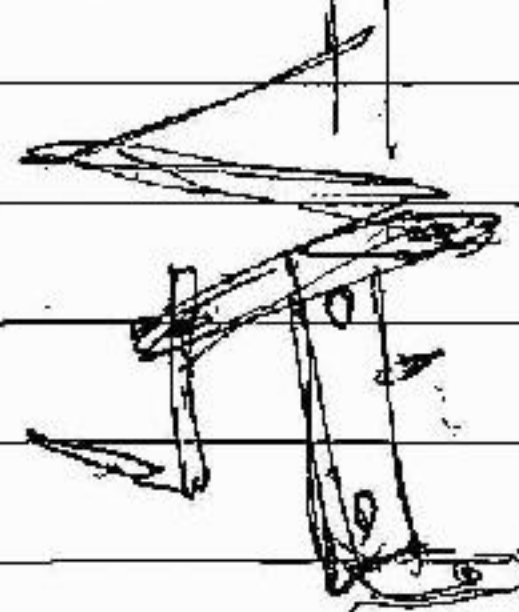
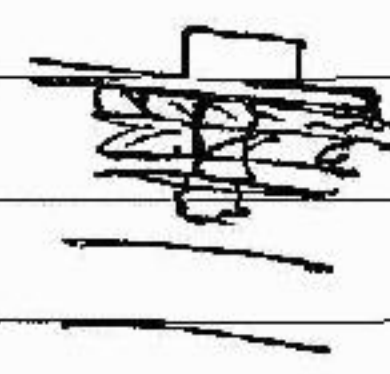
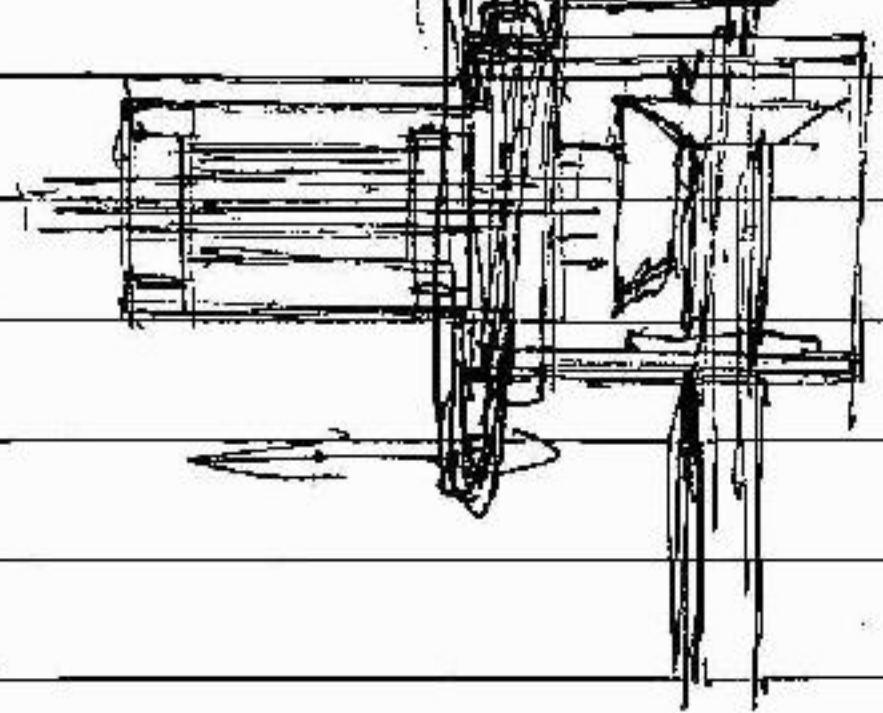
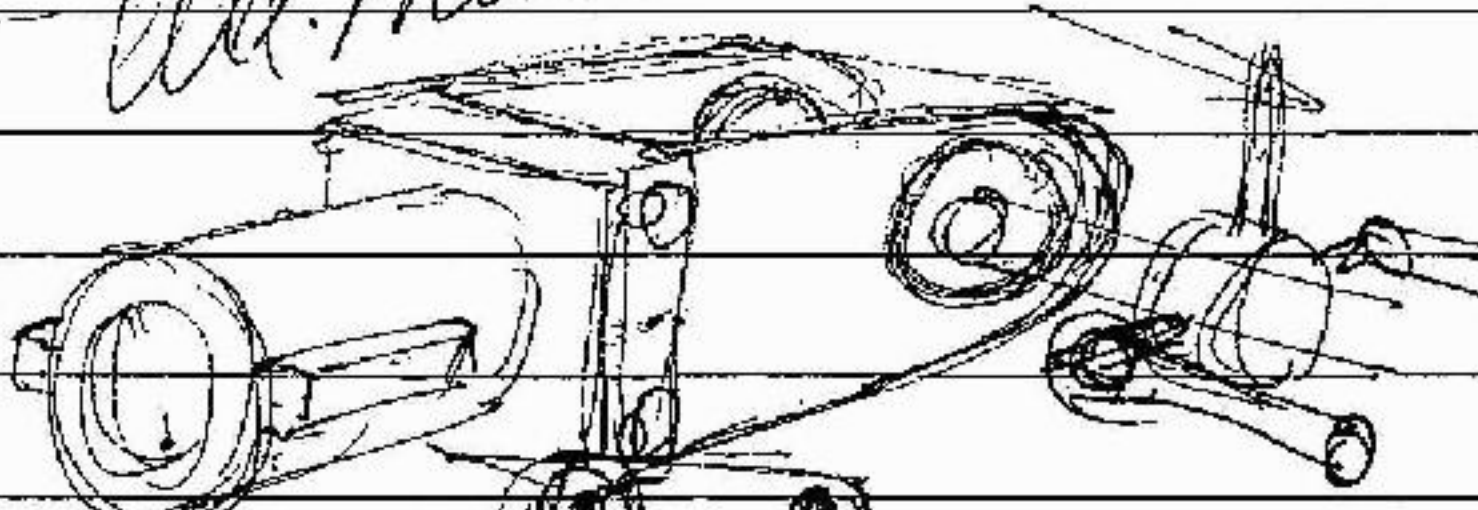
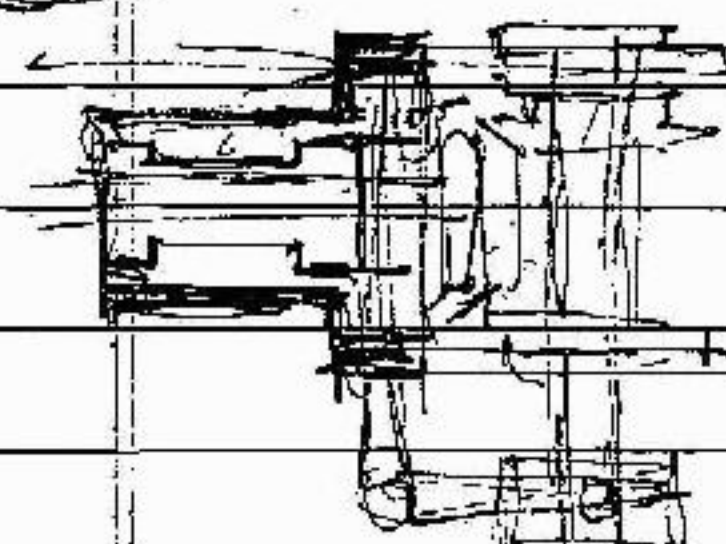
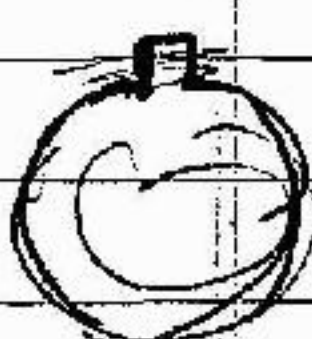
advantage - use this ball

2 hold lever (existing stock)

2 pc also advantage more expensive del

2 holes

All Metal



2/12

