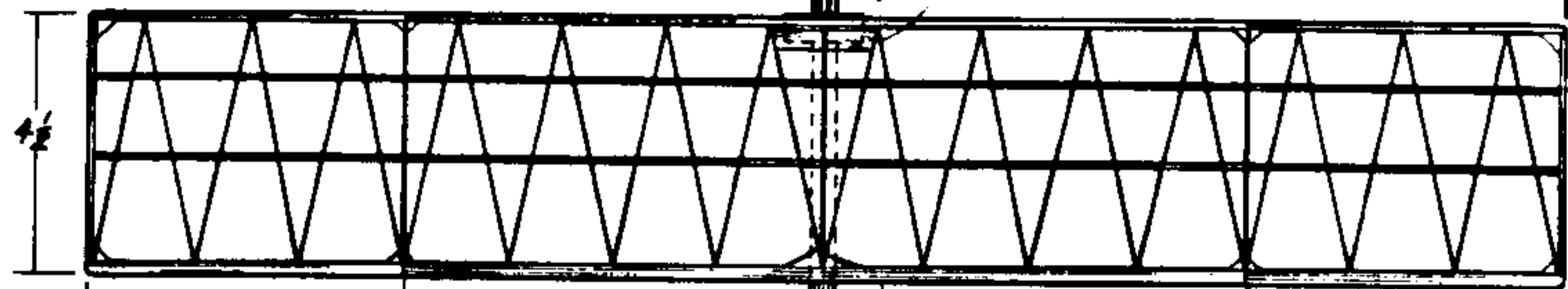


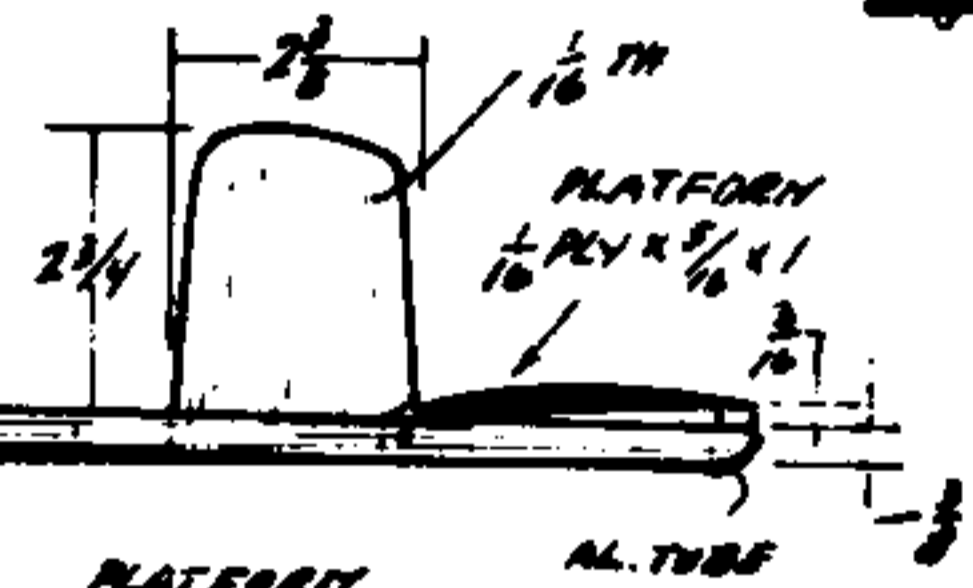
ALL RIBS $\frac{1}{32}$ IN (EX AT DN. $\frac{1}{2} = \frac{1}{16}$ TH)

$\frac{1}{32}$ PLY ON BOTTOM



ASBESTOS
SIDE &
TOP

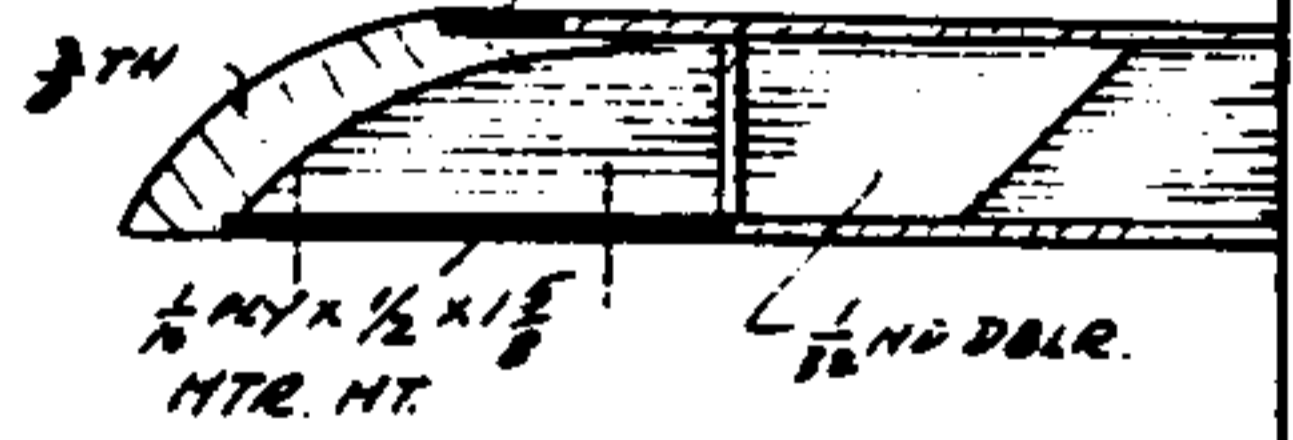
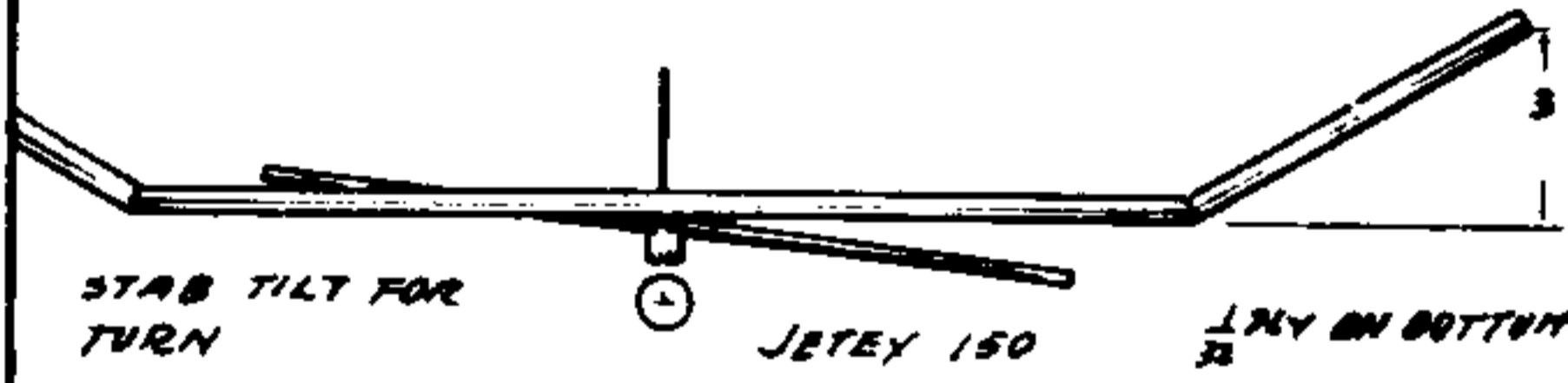
F. Zaic



MODEL CLIMBS &
GLIDES RIGHT

COVER BOTTOM WITH
ALUM. FOIL

PLATFORM
 $\frac{1}{16}$ PLY X $\frac{3}{16}$ X $1\frac{1}{2}$ 7



SIZZLESTICK ROCKET F/F
TEM JOHNSON SHAWNEE MISSION, KANS

LOADED MTR.	1.50
WING	0.36
STAB	0.09
FUSLG	0.52
TOTAL	2.47

