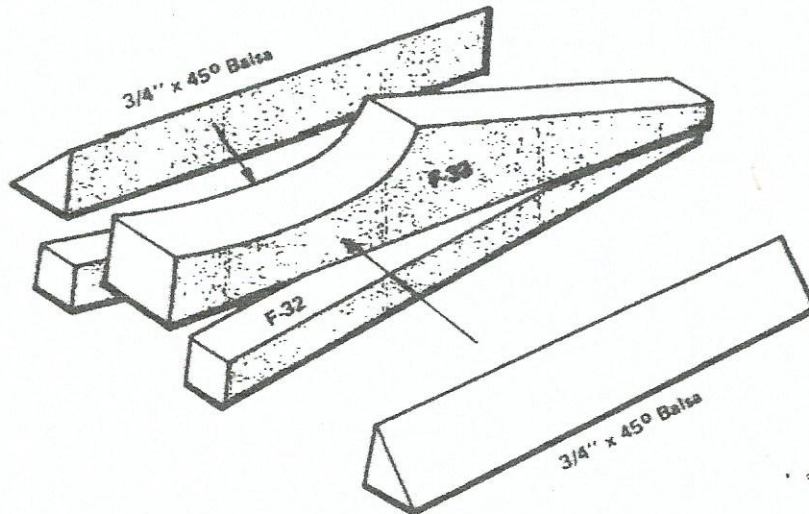


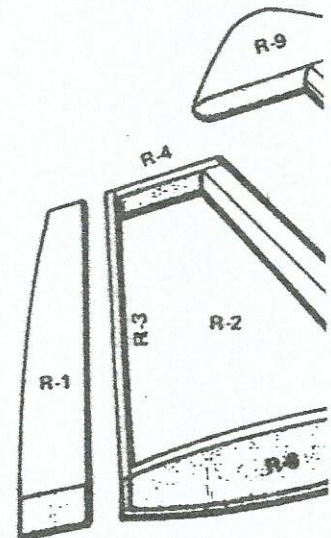
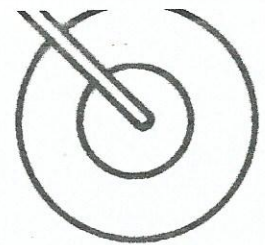
E

RUDDER AND FIN

1. Study the rudder and fin drawings.
2. Assemble vertical fin by gluing R-3, R-4, R-5 and R-6 between R-2s as shown.
3. Add R-1 and set aside to dry.
4. Glue R-8 to front of R-7 and add R-9 to the top and R-10 to the bottom.
5. Be careful to center these pieces so there is equal overlap.
6. Carefully taper scrap balsa ribs and install on each side of R-7 as shown.
7. Spot glue the rudder and fin together and sand to air-foil shape as shown in the top view.

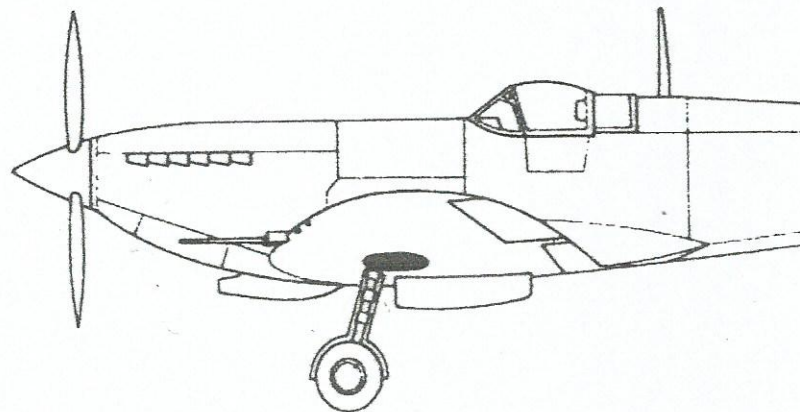


1 1/4" Tail Wheel



RE

Mk VIII



SPECIFICATIONS (Real Plane)

Wing Span	36' 10"
Length	31' 3 1/2"
Height	12' 7"
Wing Area	248.5 Sq. Ft.
Weight (loaded)	7,767 Lbs.
Range	660 Miles
Maximum Speed	408 M.P.H.

NOTE TO 1

All
ac
bu
the
rep

