

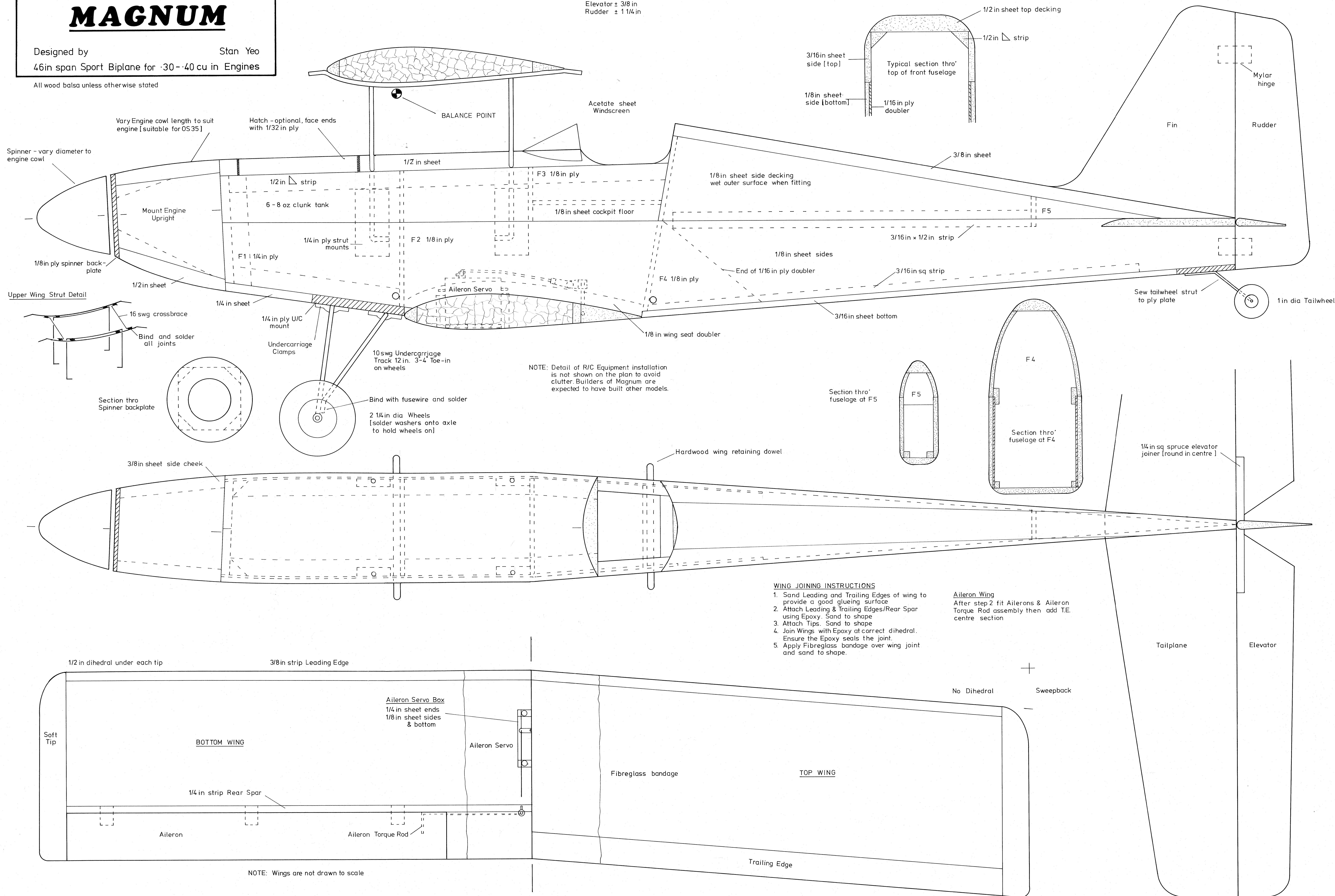
MAGNUM

Designed by Stan Yeo
46in span Sport Biplane for .30-.40 cu in Engines

All wood balsa unless otherwise stated

CONTROL MOVEMENTS

Aileron \pm 3/8 in min
Elevator \pm 3/8 in
Rudder \pm 1 1/4 in



WING JOINING INSTRUCTIONS

1. Sand Leading and Trailing Edges of wing to provide a good glueing surface
2. Attach Leading & Trailing Edges/Rear Spar using Epoxy. Sand to shape
3. Attach Tips. Sand to shape
4. Join Wings with Epoxy at correct dihedral. Ensure the Epoxy seals the joint.
5. Apply Fibreglass bandage over wing joint and sand to shape.

Aileron Wing
After step 2 fit Ailerons & Aileron Torque Rod assembly then add T.E. centre section