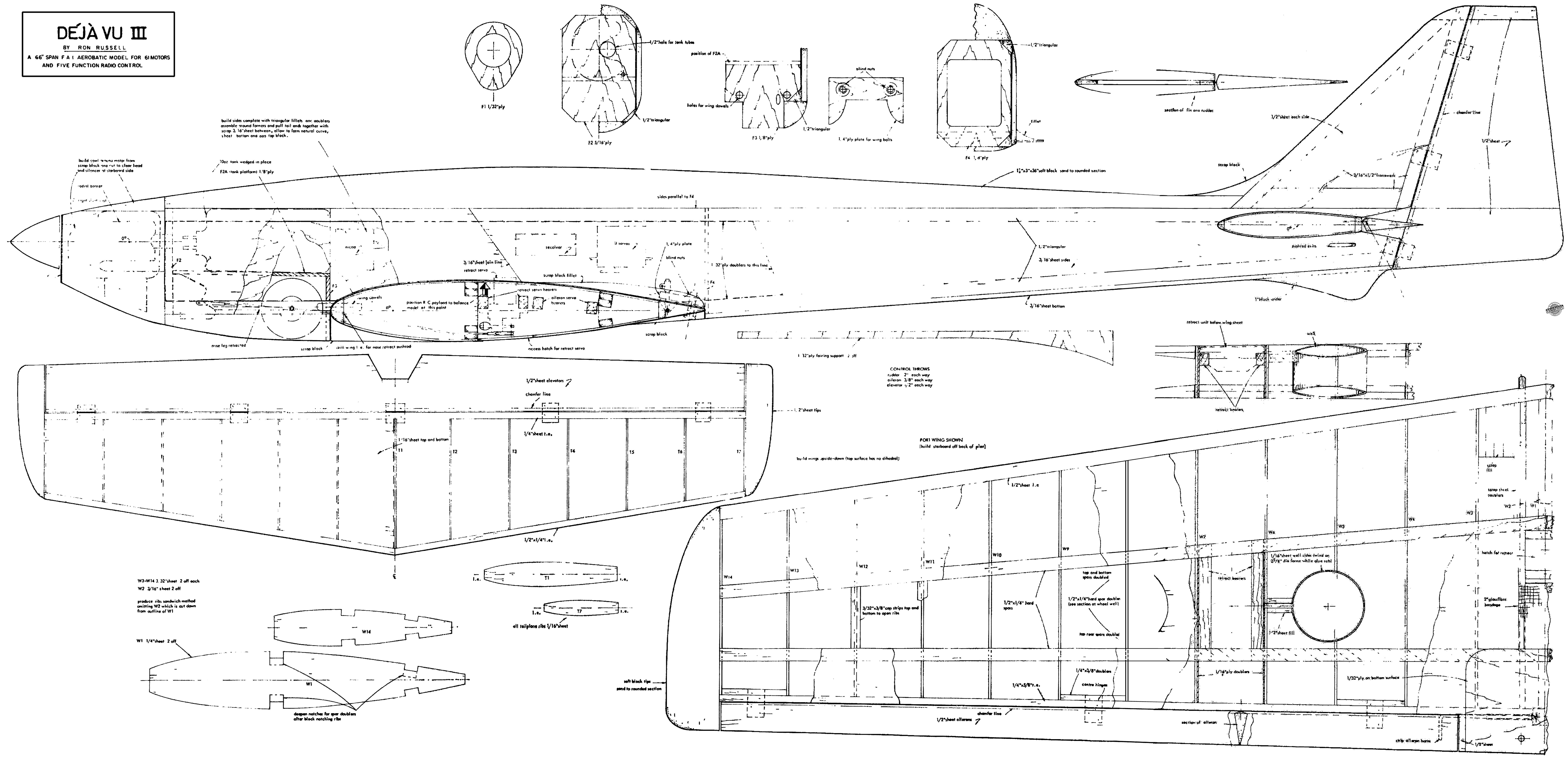


# DEJÀ VU III

BY RON RUSSELL

A 66" SPAN F A I AEROBATIC MODEL FOR 610TORS AND FIVE FUNCTION RADIO CONTROL.



build sides complete with triangular fillers and doublers assemble around formers and pull tail ends together with scrap 3/16" sheet between, allow to form natural curve, shear bottom one over top block.

build cowling around motor from scrap block use nut to clear head and slits on starboard side

10oz tank wedged in place F2A tank platform 1/8" ply

one leg retracted scrap block skill wing i.e. for nose retract pushrod

access hatch for retract servo

1/32" ply fairing support 2 off

CONTROL THROWS rudder 2" each way aileron 3/8" each way elevator 1/2" each way

FOR WING SHOWN (build starboard off back of plan)

build wings upside-down (top surface has no dihedral)

W3-W14 3/32" sheet 2 off each  
W2 3/16" sheet 2 off

produce ribs sandwich method omitting W2 which is cut down from outline of W1

W1 1/4" sheet 2 off

design notches for spar doublers after block matching ribs

soft block tips sand to rounded section

1 1/2" x 3/16" off block sand to rounded section

scrap block

1/2" sheet each side

3/16" x 1/2" frame work

retract unit below wing sheet

scrap block

retract beam

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block

scrap block</