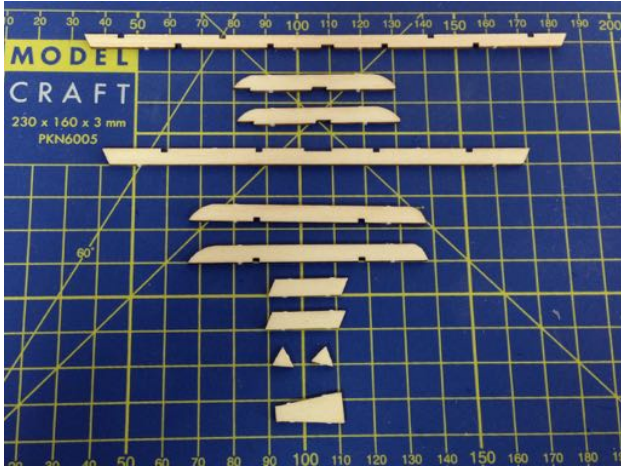


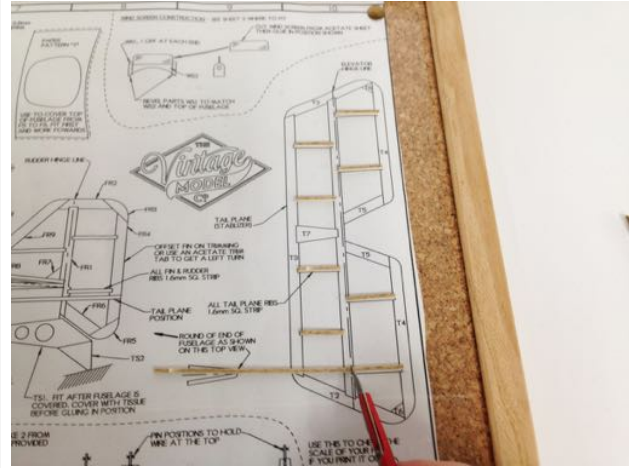
# SE5A - MAIN PARTS AND FRAMES BUILDING SCHEDULE

## THE TAILPLANE (STABILISER)

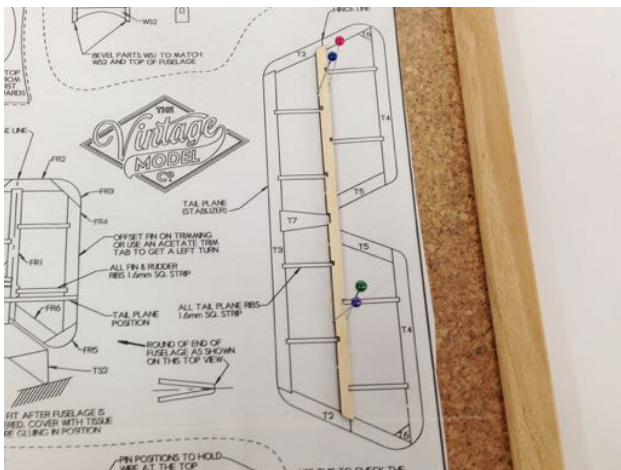
NB. For both the tail plane and rudder, when light 1.6mm strip is required, use it carefully as at least 4 full lengths are required for the completion of the fuselage.



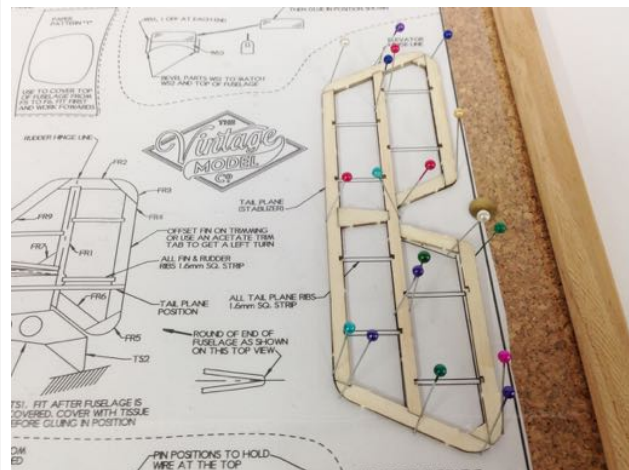
1) Identify and remove all of the parts on the laser cut sheets: 1 off T1, 2 off T2- T6 and 1 off T7.



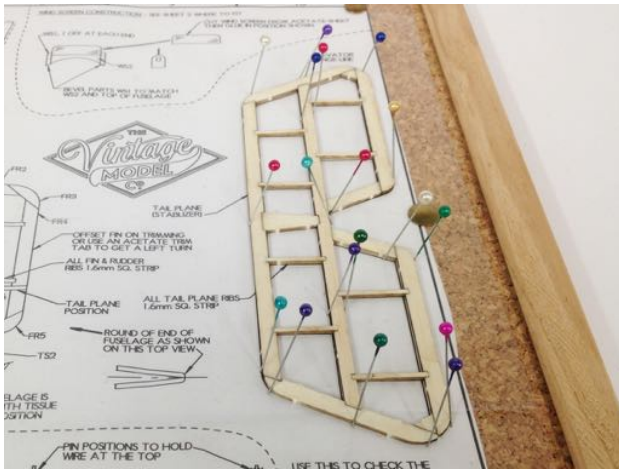
2) From the light 1.6mm square strip, cut all of the ribs using the plan to get the right length and set these aside.



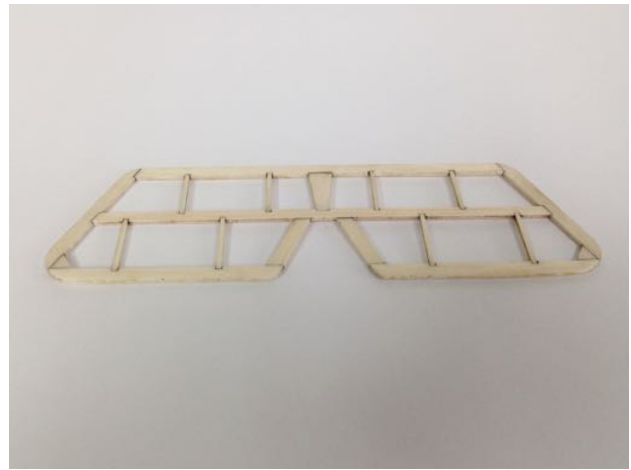
3) Pin down the tail plane central spar T1.



4) Lay out the parts starting at T7 and work round in each direction, making any small adjustments. When you are satisfied, glue all the parts in position, making sure that you have nice neat butt joints. Allow this outline to set.



5) Once the outline is set, glue all of the ribs in place adjusting the length if necessary.



6) Leave to set then remove from the board and give both sides as well as the outside edges a light sand. Be careful so as not make the structure too thin or cause unevenness in the surface by over sanding.