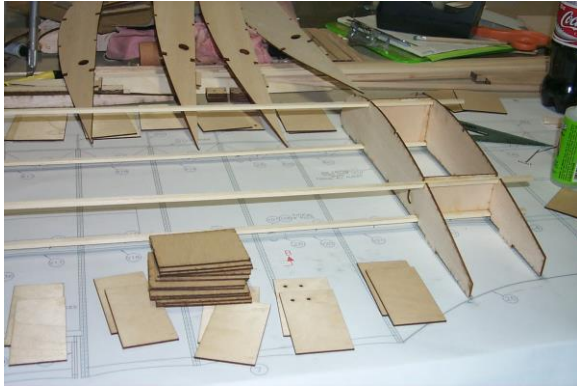


TOP WING PHOTOS



Glue ribs, front spar webbing work outwards



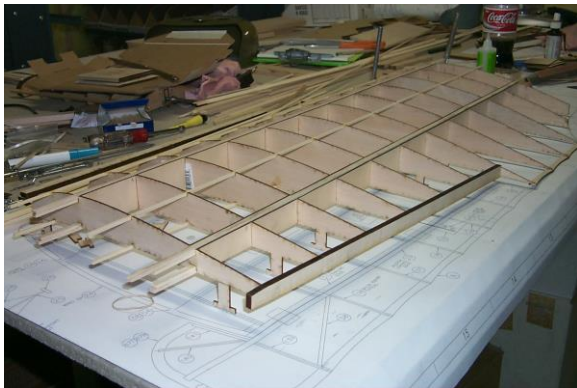
Align and place strut fitting block #28



Position and glue rear spar webbing



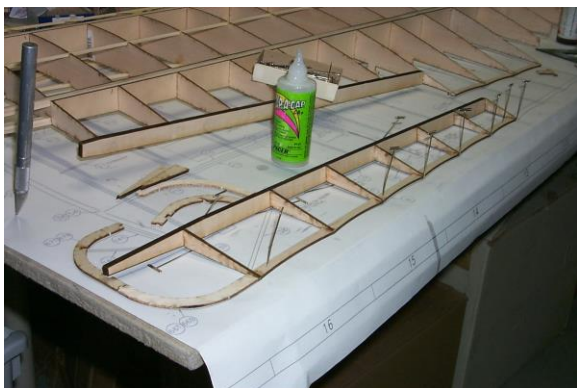
Install the trailing edge part #7



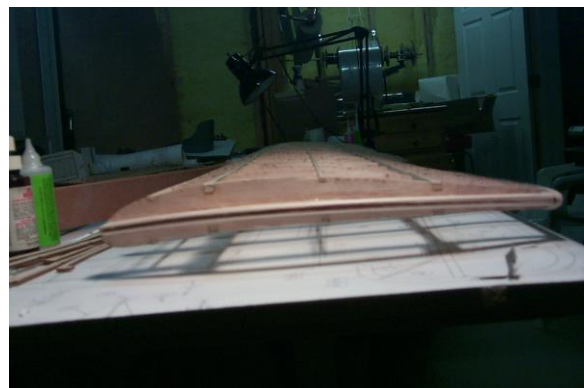
Position, glue #31 spruce trailing edge



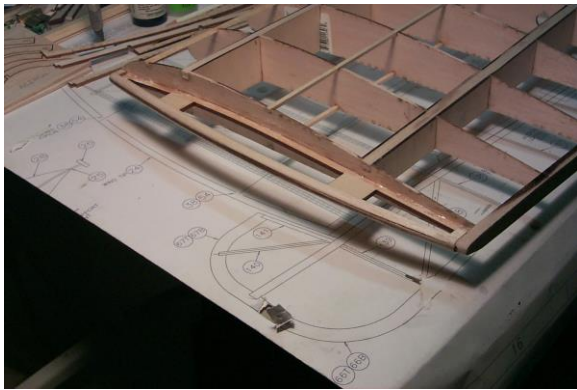
Trim (cut-off) spars passing wing tip



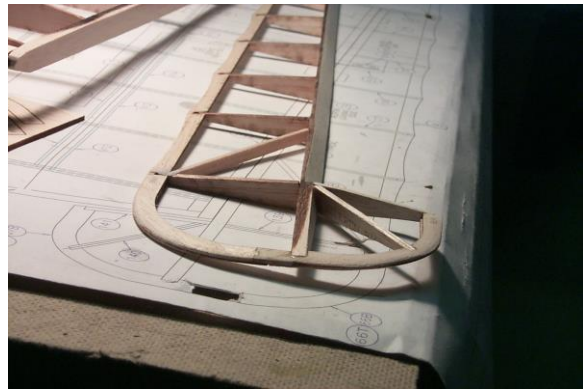
Build aileron over plans



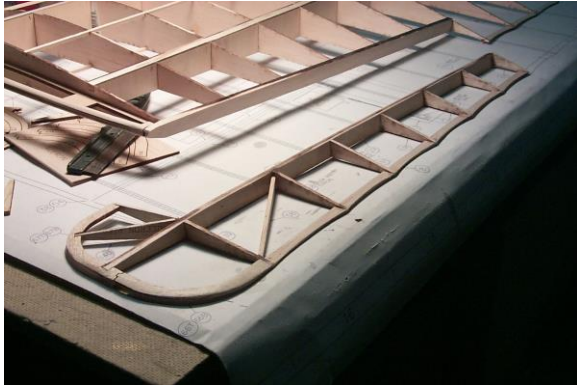
Wing tip should follow the centerline of rib



Position and glue wing tip #15 and #16



Sand aileron edges smooth



Completed aileron



Install and temporarily hinge aileron in place



Install n-strut fittings #123 underside



Install wing strut fittings #204



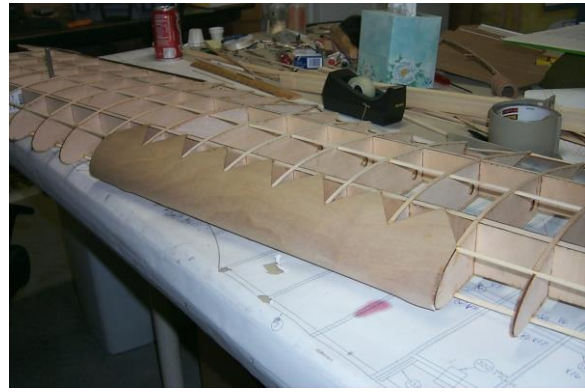
Join wing halves, add balsa #9,10,11



Position and glue cutout plywood #26



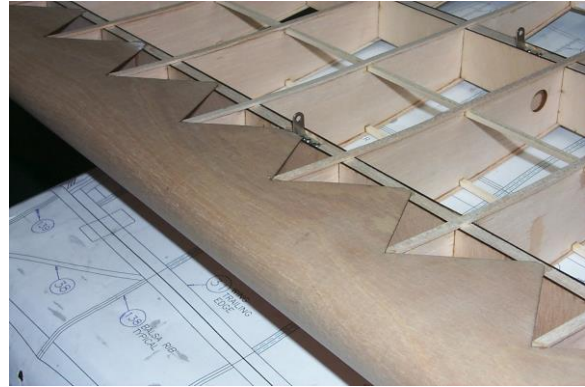
Add rib caps #20 over spars



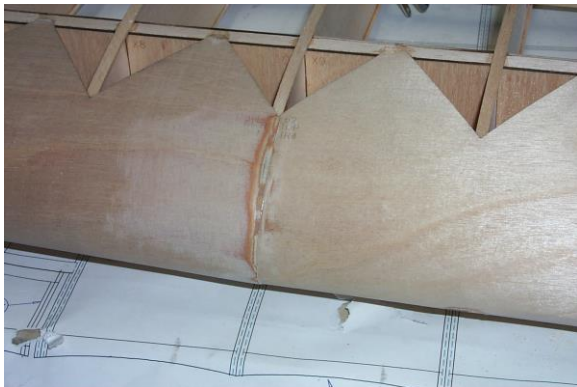
Wet, center glue saw-tooth plywood #142



Wet, glue right saw-tooth ply #143,144



Wet, glue left saw-tooth plywood #140,141



Saw-tooth plywood joint



Top wing ready for fabric and servos