

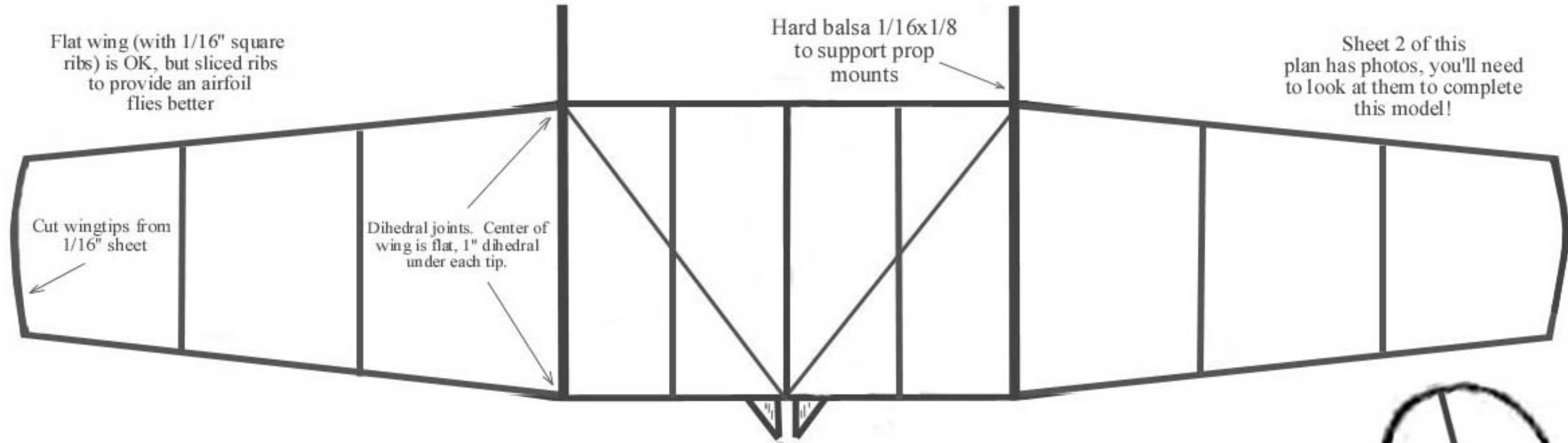
Flat wing (with 1/16" square ribs) is OK, but sliced ribs to provide an airfoil flies better

Hard balsa 1/16x1/8 to support prop mounts

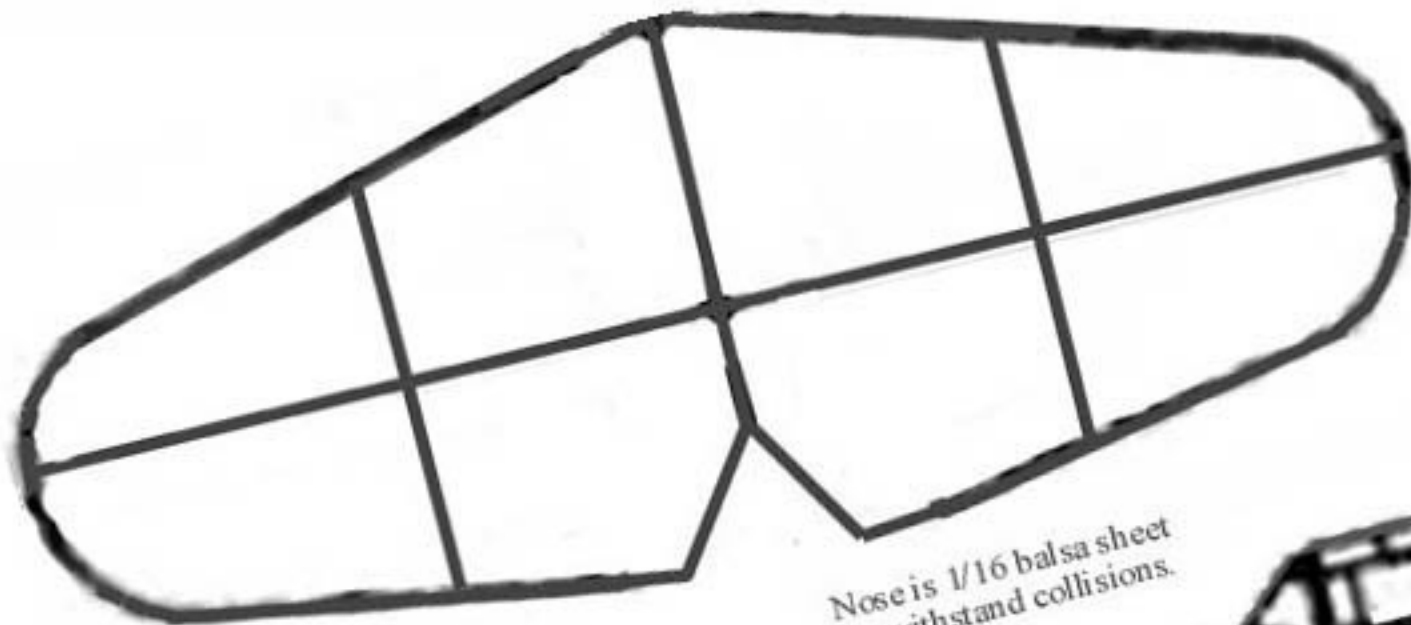
Sheet 2 of this plan has photos, you'll need to look at them to complete this model!

Cut wingtips from 1/16" sheet

Dihedral joints. Center of wing is flat, 1" dihedral under each tip.



Landing gear is optional, but it looks great!



"Y" shaped rear motor mount goes here

Cut canopies from thin plastic, draw lines with a fine Sharpy pen.

Nose is 1/16 balsa sheet to withstand collisions.

Make a "T" girder from 1/16x1/8 balsa, runs the length of the fuselage for reinforcement of motor load.



Make 2 nacelle-tops from 1/16" sheet balsa

All structure is 1/16" square balsa except where noted

Martin B-12 NoCal

By Dave Gee
This plan may be shared but NEVER sold!