**SPAR** **USE 1/16”SQ** **TO** **BUILD WING FRAME CAP RIB MAKE 5**

**1 1/4" DIHEDRAL** **AT TIP** **CENTER SECTION IS FLAT**  **GLUE CAP RIBS TO WING FRAME LIGHT 1/16” OR TIP CAP RIB MAKE 2 1/32” SHEET**

***NEW YORK MINUTE***

**DIHEDRAL BREAK Peter Kaiteris 1997 redrawn Nov, 2018**

**WING IS ASYMETRICAL COVER TOP SURFACES ONLY & RIGHT SIDE OF FIN PRE-SHRINK TISSUE & IRON BEFORE COVERING**

**FAIR WITH 1/16”SQ AT ENDS**

**SPAR ON TOP OF FRAME BUILD IN FIN OFFSET**

**WING INCIDENCE AS SHOWN ADJUST LEFT TURN WITH RUDDER**

**1/32” SHEET PYLON SHIM STAB FOR FLIGHT TRIM**

**PECK 5” PROP ASSY & 18” LOOP 1/16” RUBBER 1/8” X 1/4” X 12” MOTOR STICK**

**1/16” X 3/8” STAB MOUNT**

**FIND BALANCE POINT OF STICK WITH PROP, HOOK, AND TAIL. ATTACH WING WITH SPAR AT THAT POINT REAR HOOK WITH BOND PAPER WRAP**