SKY ROVER
A 14” WINGSPAN HANDLAUNCH GLIDER
-HISTART AGES 8-80
DESIGNED BY B. MALLETT.

DIHEDRAL PER SURFACE:-
FOREPLANE 3/16” PER TIP
WING = 1/2” PER TIP
T/PLANE = 1/4” PER TIP

GIVE ENTIRE MODEL ONE COAT
THIN DOPE, SAND WITH 400
WET/DRY PAPER, DECORATE
WITH FELT PENS.

CUT SLOT FOR
WING

CUT SLOT FOR
FOREPLANE

3m. m. MED/HARD FUSELAGE
GLUE/TISSUE
PATCH

HALF WING
HALF FOREPLANE
HALF TAILPLANE
ALL FLYING SURFACES 1.5m. M. MEDIUM

TOO STEEP
LESS CLAY

MODEL STALLS
MORE CLAY

CLAY NOSE WEIGHT.
FLAT GLIDE - GOOD