

ALL UP WEIGHT = 53g

WING AREA = 4.05 dm^2 (72 in^2)

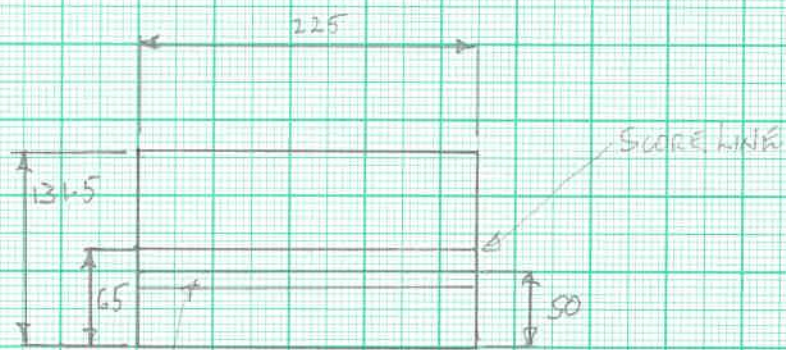
WING LOADING = 13 g/dm^2 (40 oz/ft^2)

PEACE DRONE

1-S TOYPLANE G-AXIS GYROS

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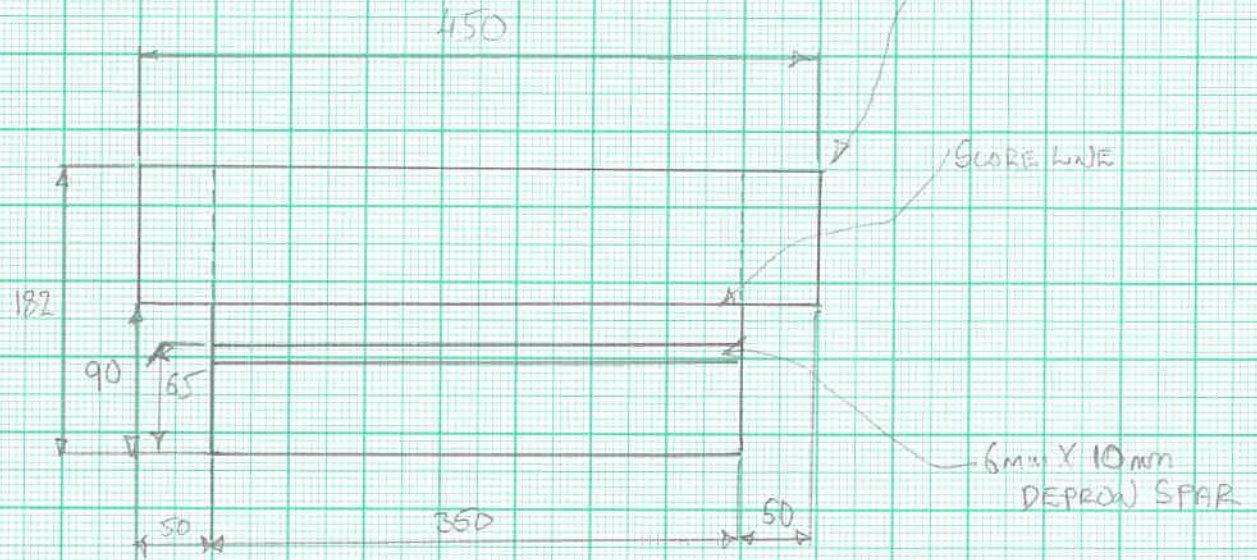
ARMIN WING TYPE CONSTRUCTION - SEE EXPERIMENTAL AIRLINES ON YOUTUBE
 (OR TIM MCGAY BUILD A FOAM WING IN 10 MINS)
 ALL MATERIAL 3MM DEPRON (NOT FOAM BOARD)



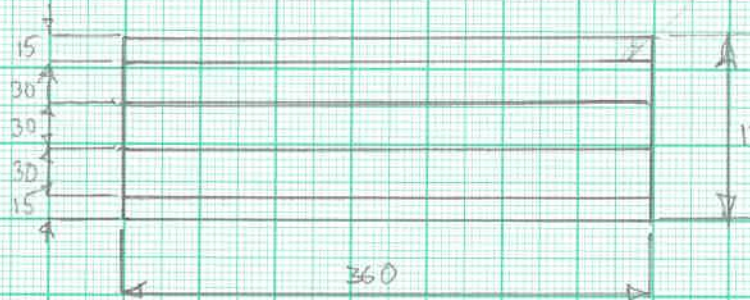
CANARD DEVELOPMENT

6x10mm DEPRON SPAR

USE UHLL FOAM GLUE
 AT THIS SIZE



WING DEVELOPMENT



FUSELAGE DEVELOPMENT
 AS PER
 120 EXPERIMENTAL AIRLINES
 COVER OUTSIDE WITH
 SCOTCH TAPE BEFORE
 SCORING

FRACE DRONE
COMPONENTS

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