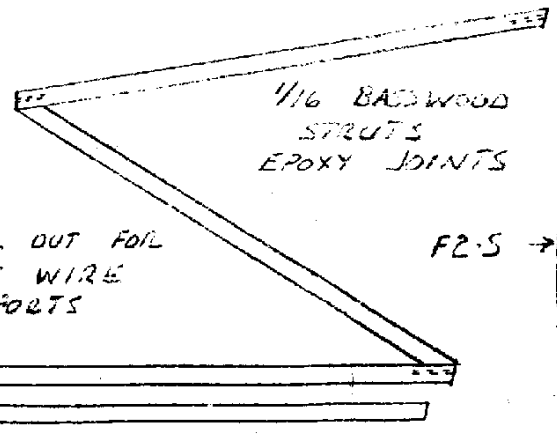
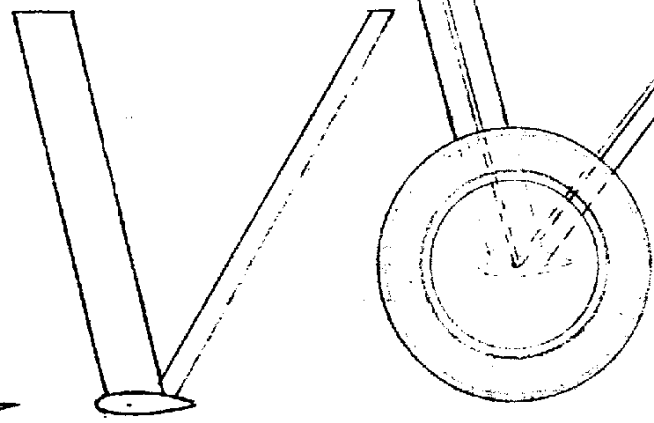
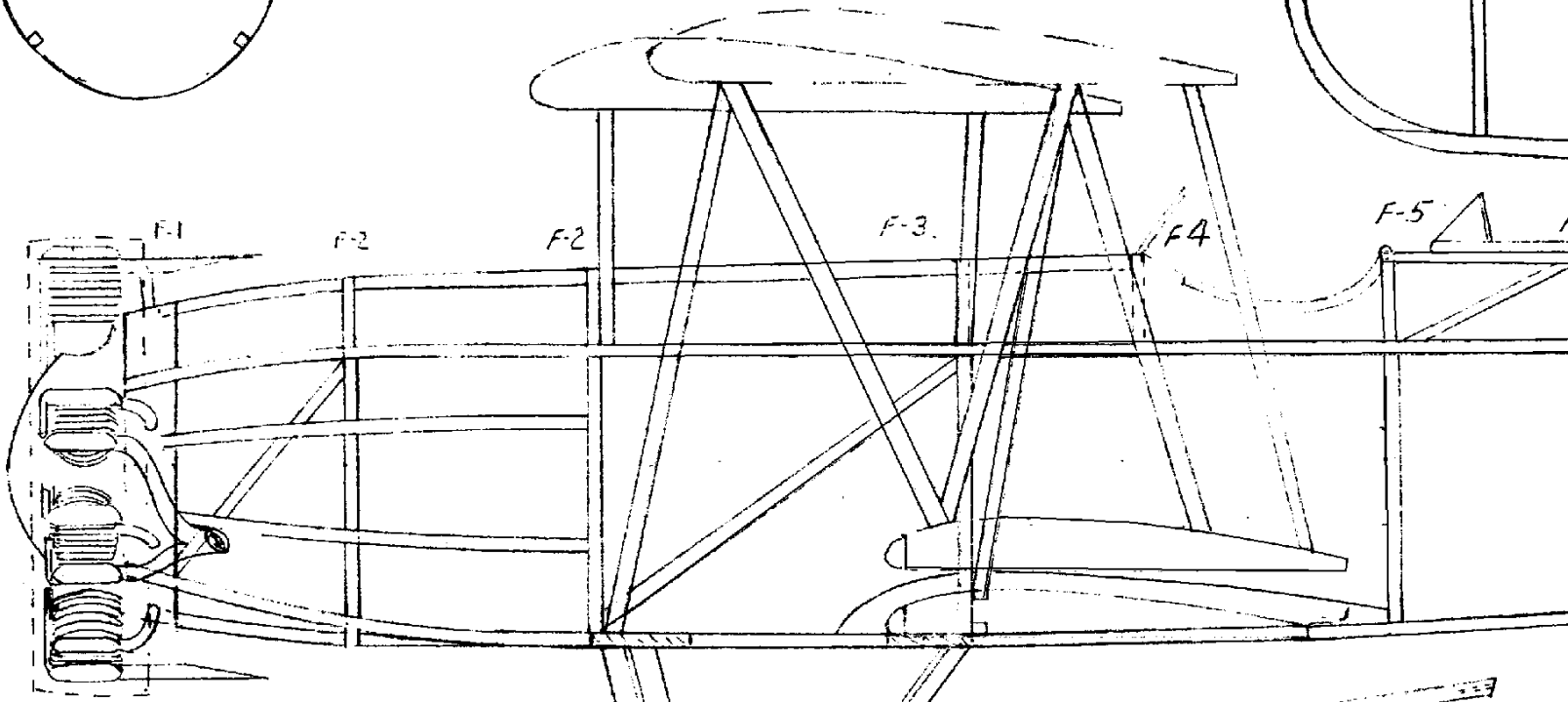
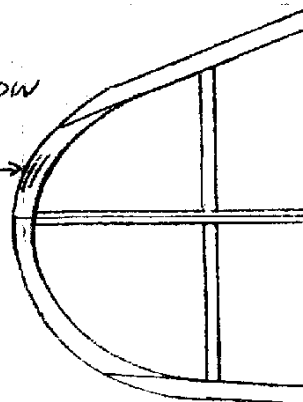
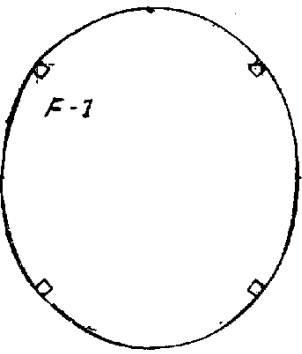


COLOR SCHEME

SILVER OVERALL
EXCEPT. TOP OF TOP WING CHROME YELLOW
RED, WHITE, BLUE RUDDER
METAL PANELS ON FUSELAGE GREY
NUMBERS LETTERS ENGINE, BLACK
MARINE INSIGNIA RED, BLUE, YELLOW

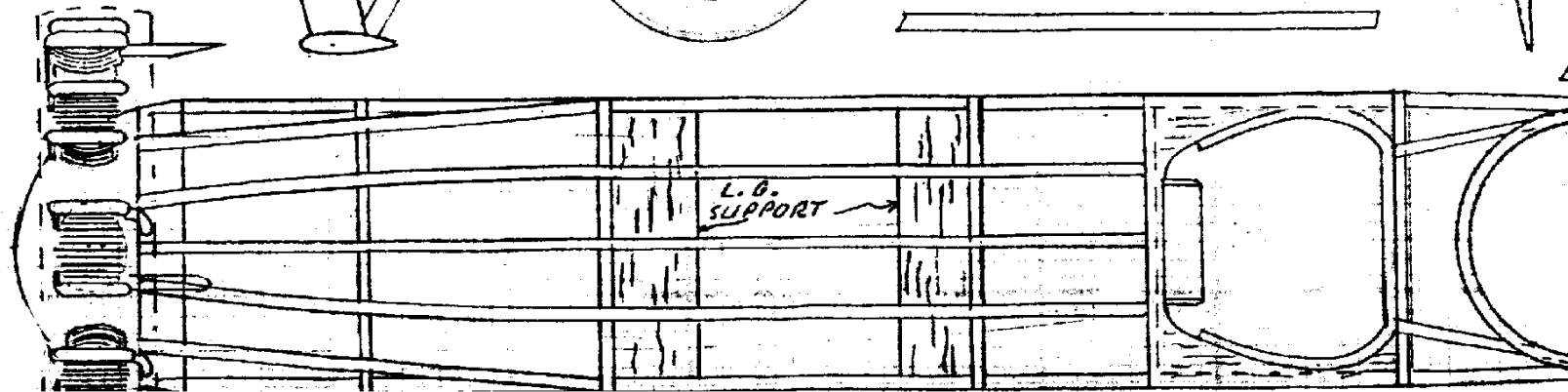
3 LAMS. 1/16 x 1/32 →



1/16 BASSWOOD
STRUTS
EPOXY JOINTS

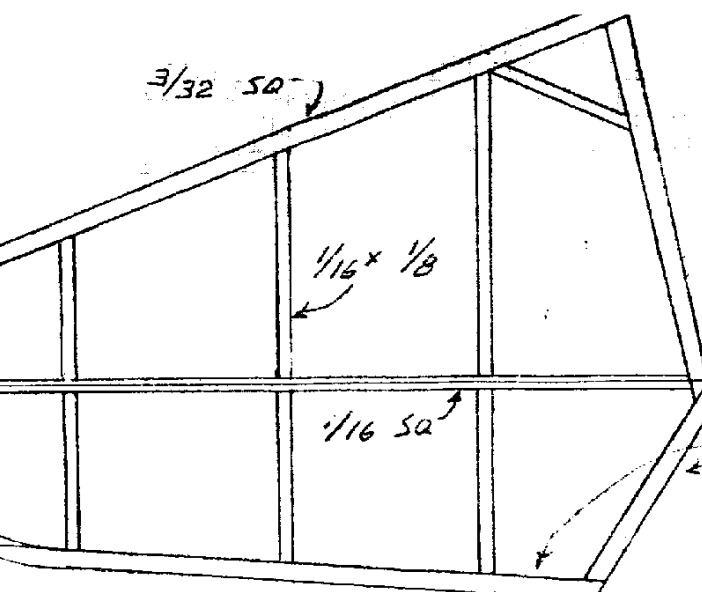
DRILL OUT FOL
SOFT WIRE
SUPPORTS

F2-S →

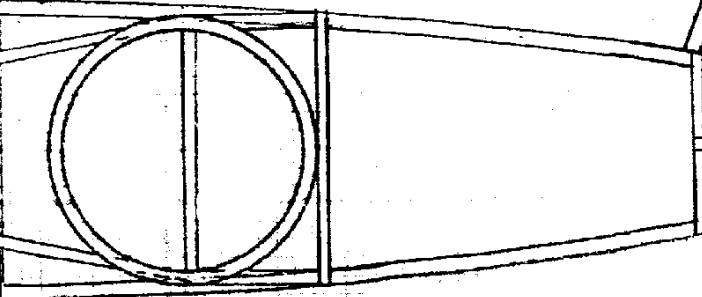
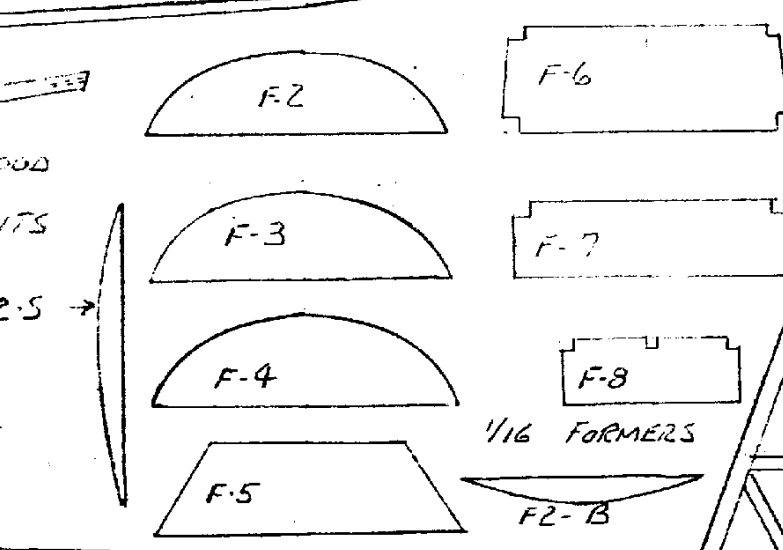
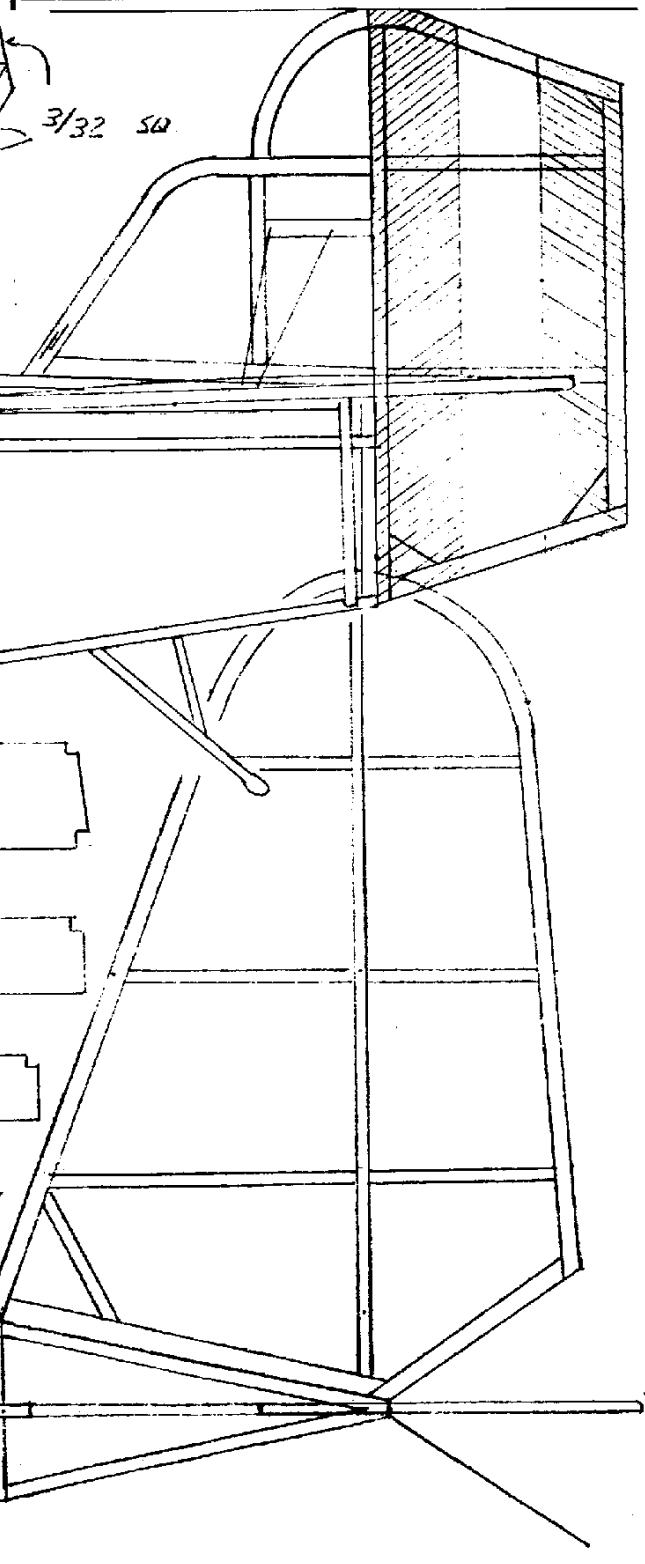
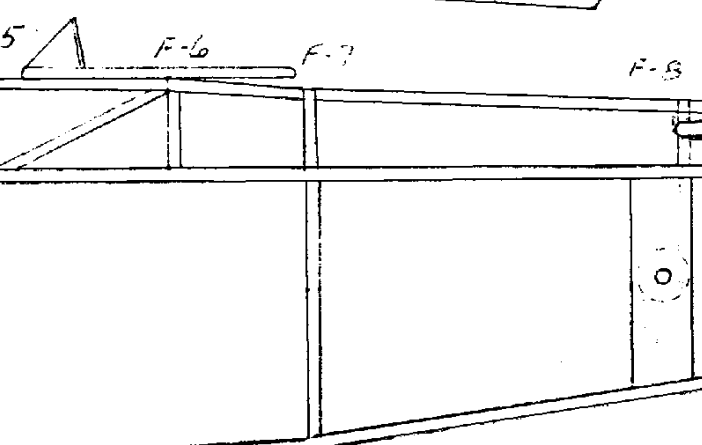


L.G.
SUPPORT →

1/8" SQ
L.E. 7



Program Number	<u>CURTISS OC-2</u>
Program Name	<u>RUBBER SCALE</u>
Programmer	<u>R. KUENZ</u> Date <u>10-82</u>
Reviewed By	_____ Date _____
Type Diagram	
Page _____	of _____



1/8" sq
L.E. ↘

W-2

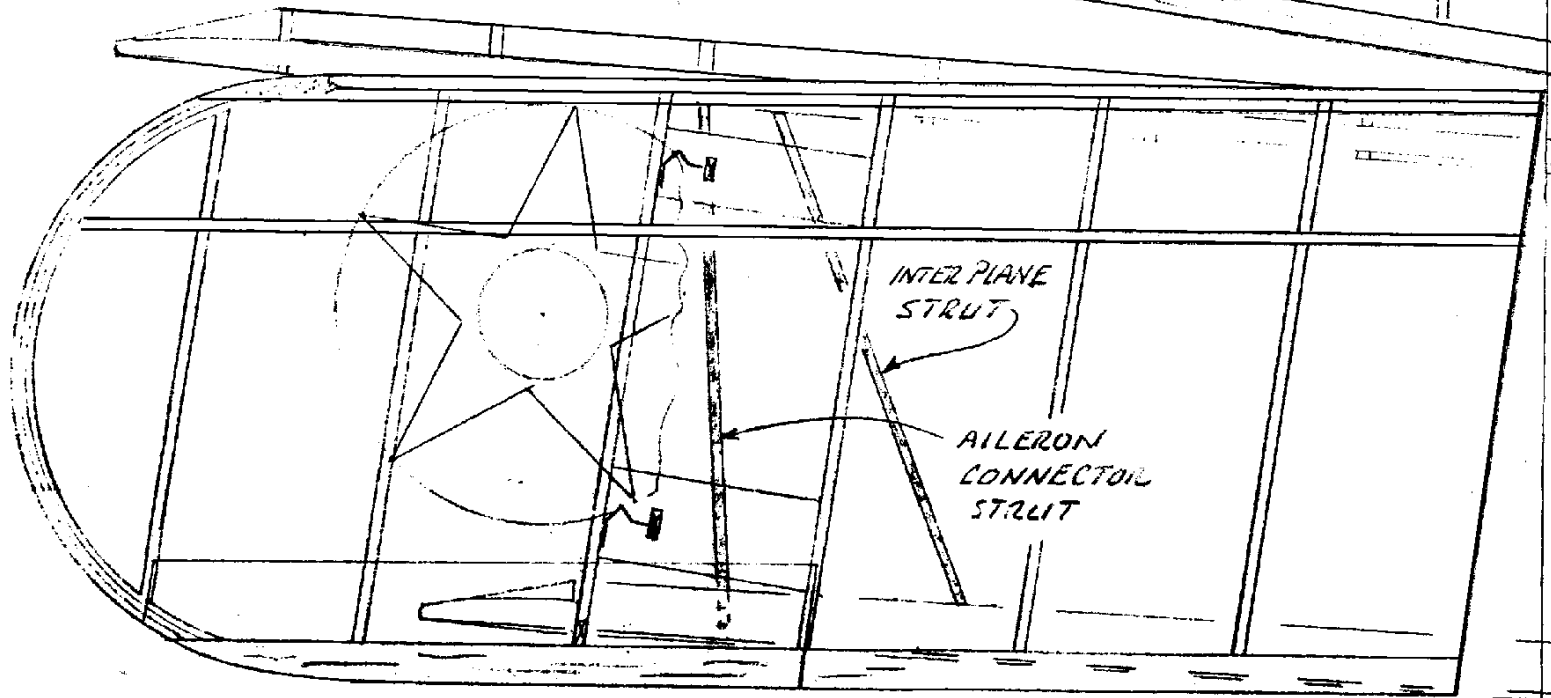
1/16 sq ↘

W-1 →

1/16 x 3/16
T.E. ↘

1/16 (HALL
STRUT
SUPPORT

1/16 ↙



1/8" sq. ↘

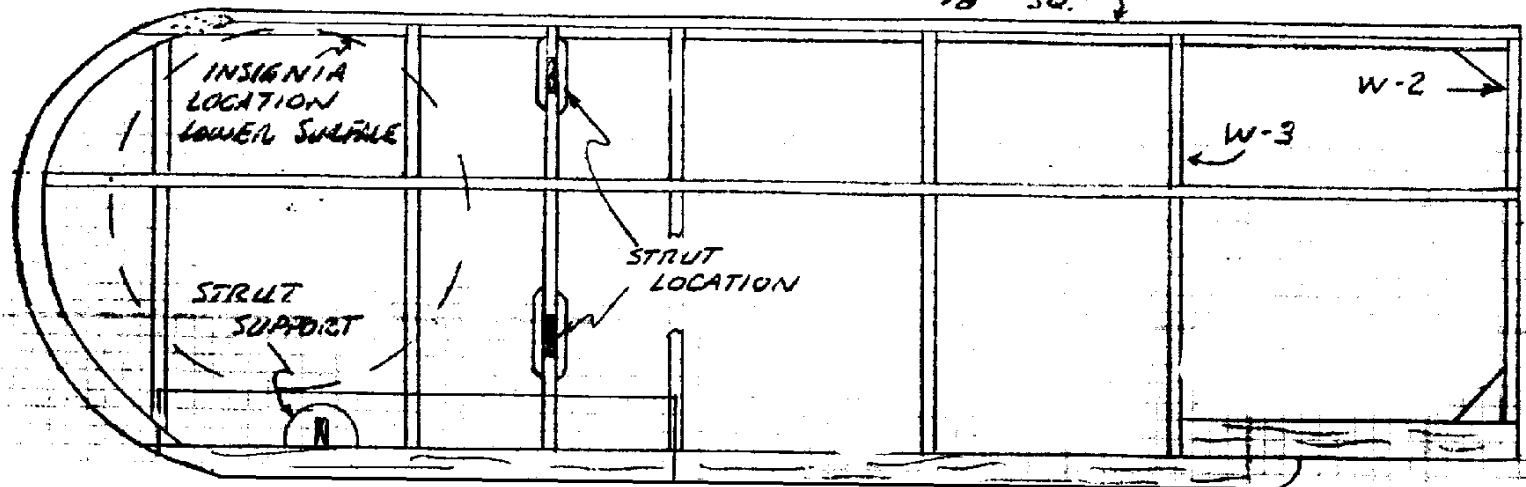
INSIGNIA
LOCATION
LOWER SURFACE

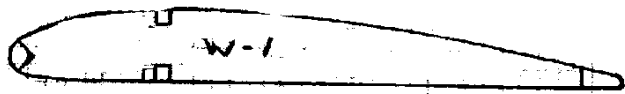
W-2 →

STRUT
SUPPORT

STRUT
LOCATION

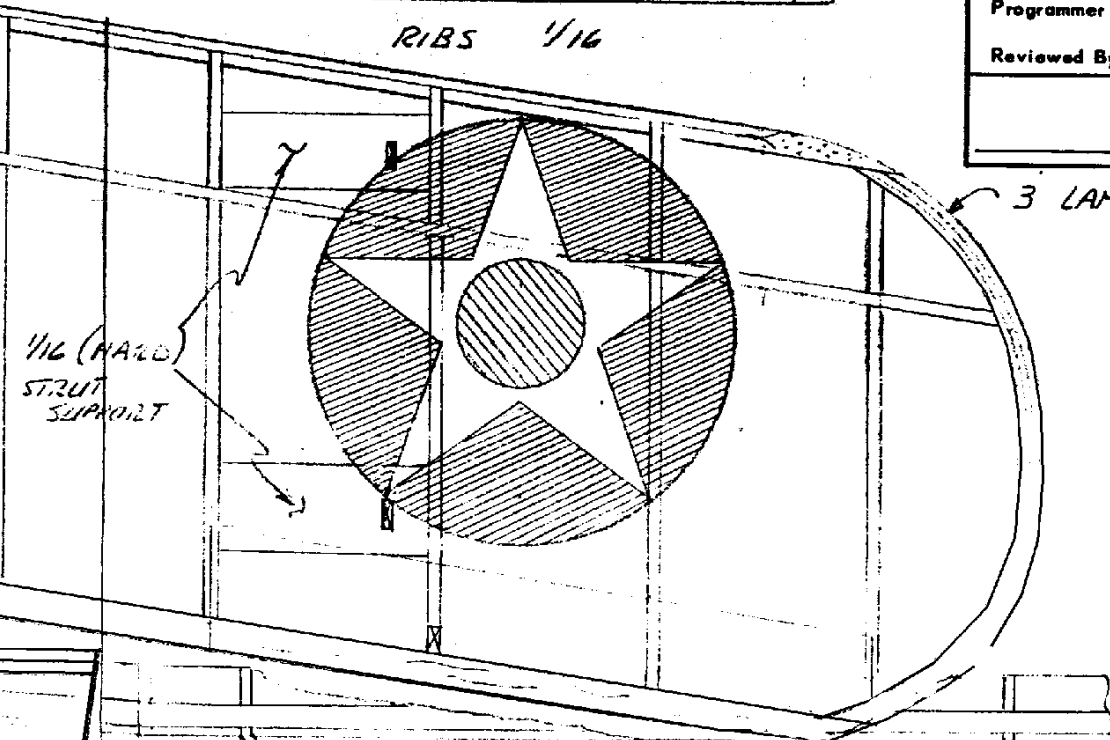
W-3 ↙



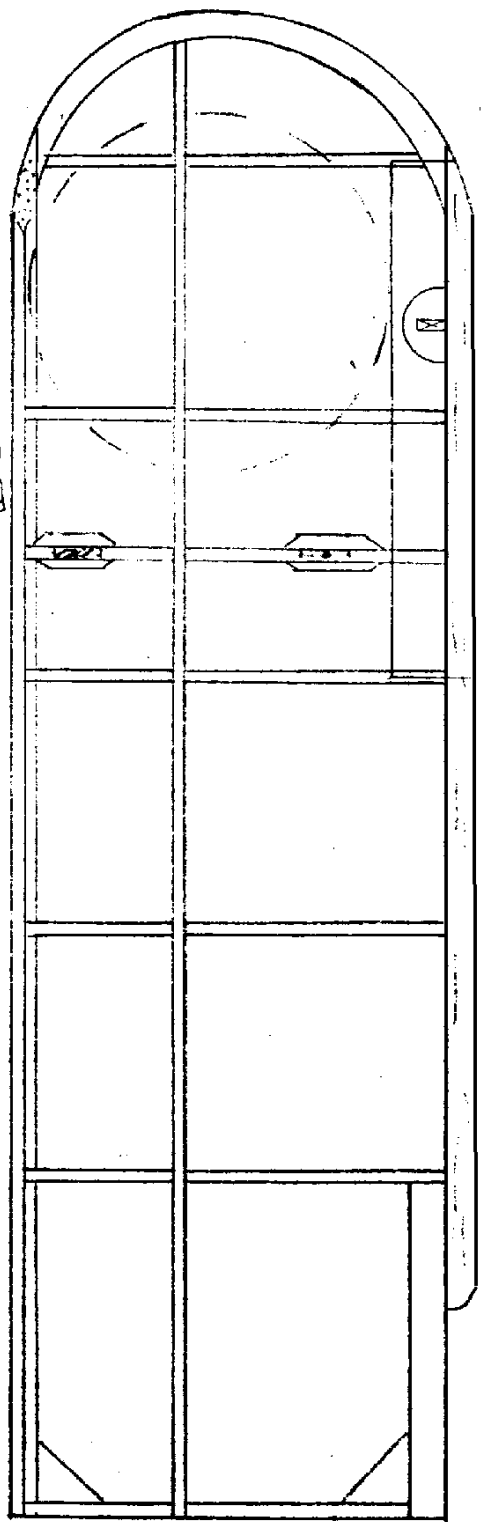


RIBS 1/16

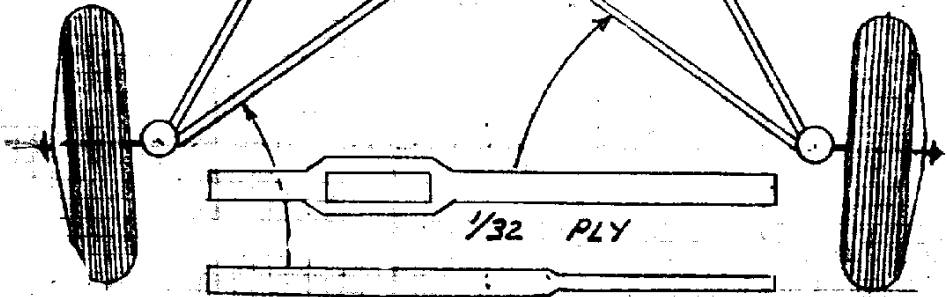
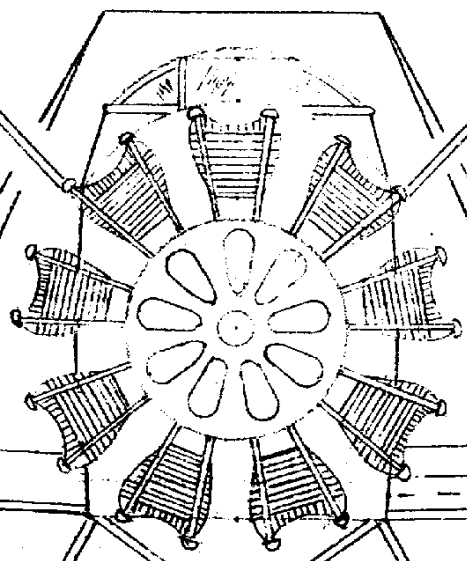
Program Number	CURTISS DC-2		
Program Name	RUBBER SCALE		
Programmer	R. KUENZ	Date	10-82
Reviewed By		Date	
Type Diagram			
	Page		of



3 LAMS 1/32 x 3/32



L.G. WIRE
 1/32 DIA.
 FRONT →
 REAR →



1/32 PLY