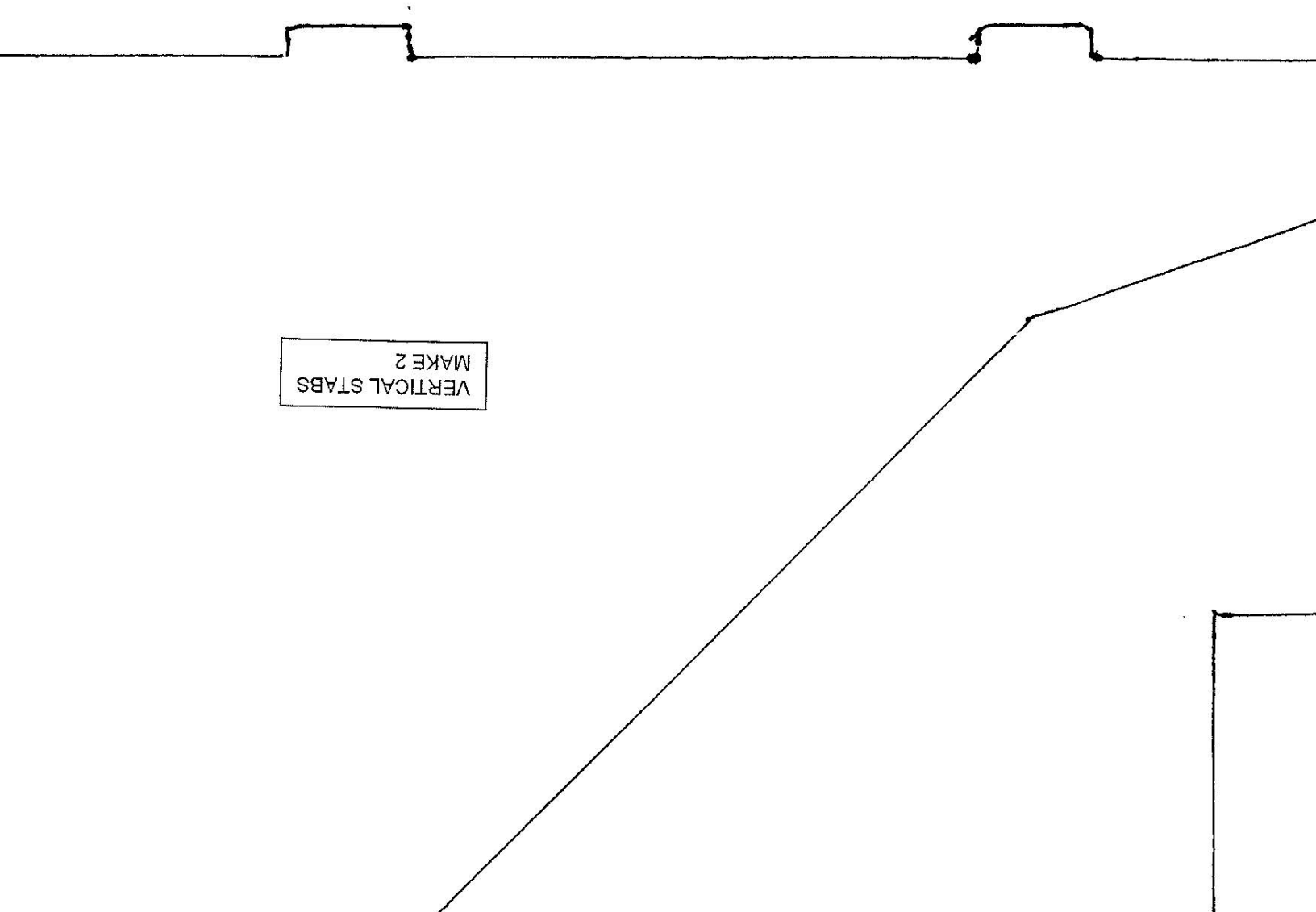
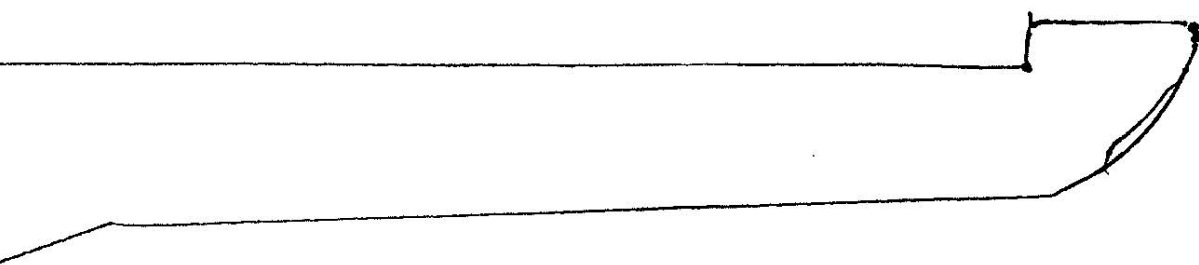


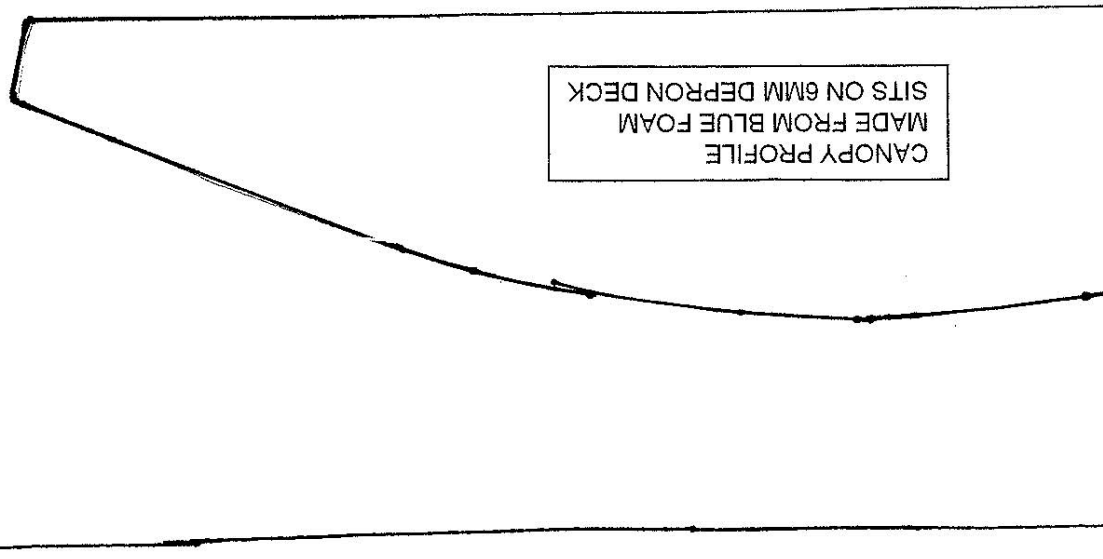
ENGINE FAIRINGS  
MAKE 2 LEFT AND RIGHT

MIG-29 UB

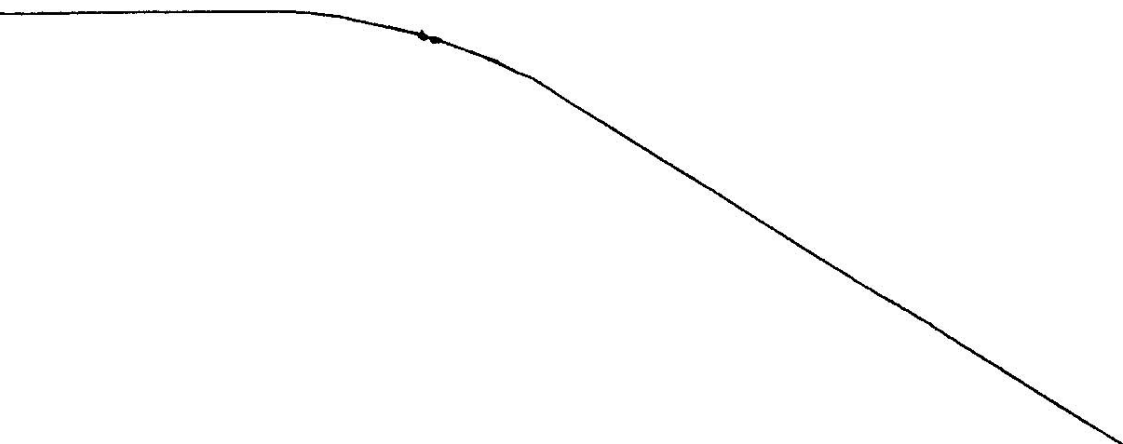
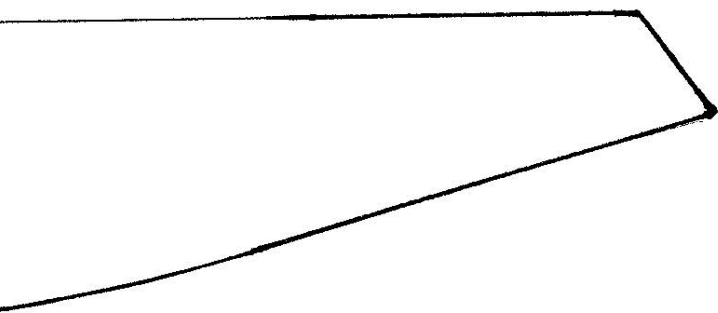
VERTICAL STABS  
MAKE 2



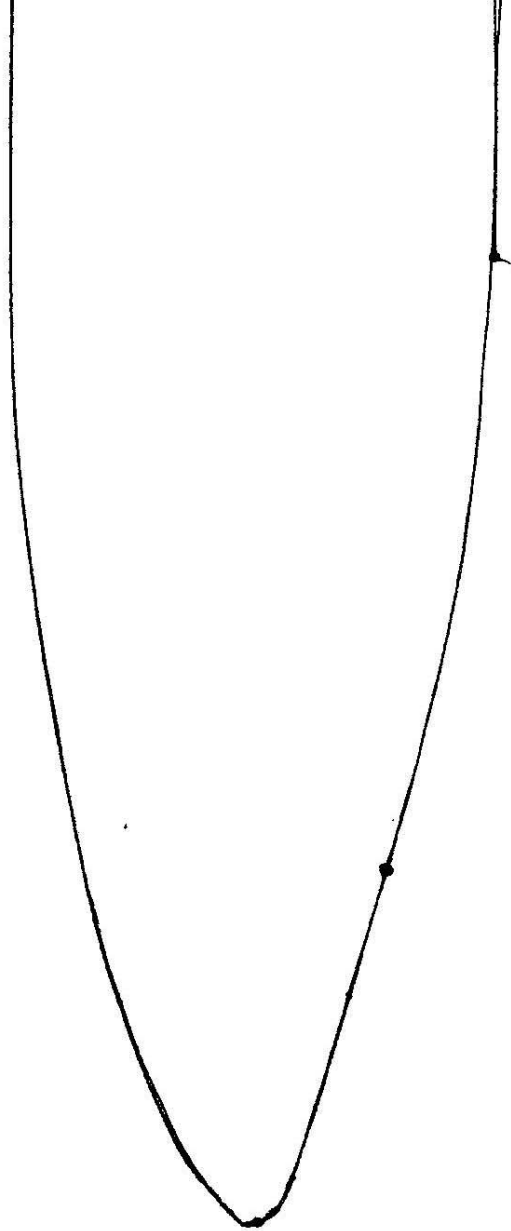




OUTBOARD NACELLES  
MAKE 2



Copyright 2010 by Pearson Education, Inc. All rights reserved. Printed in the United States of America. This book is protected by copyright. No part of this book may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage or retrieval system, without permission in writing from Pearson Education, Inc.



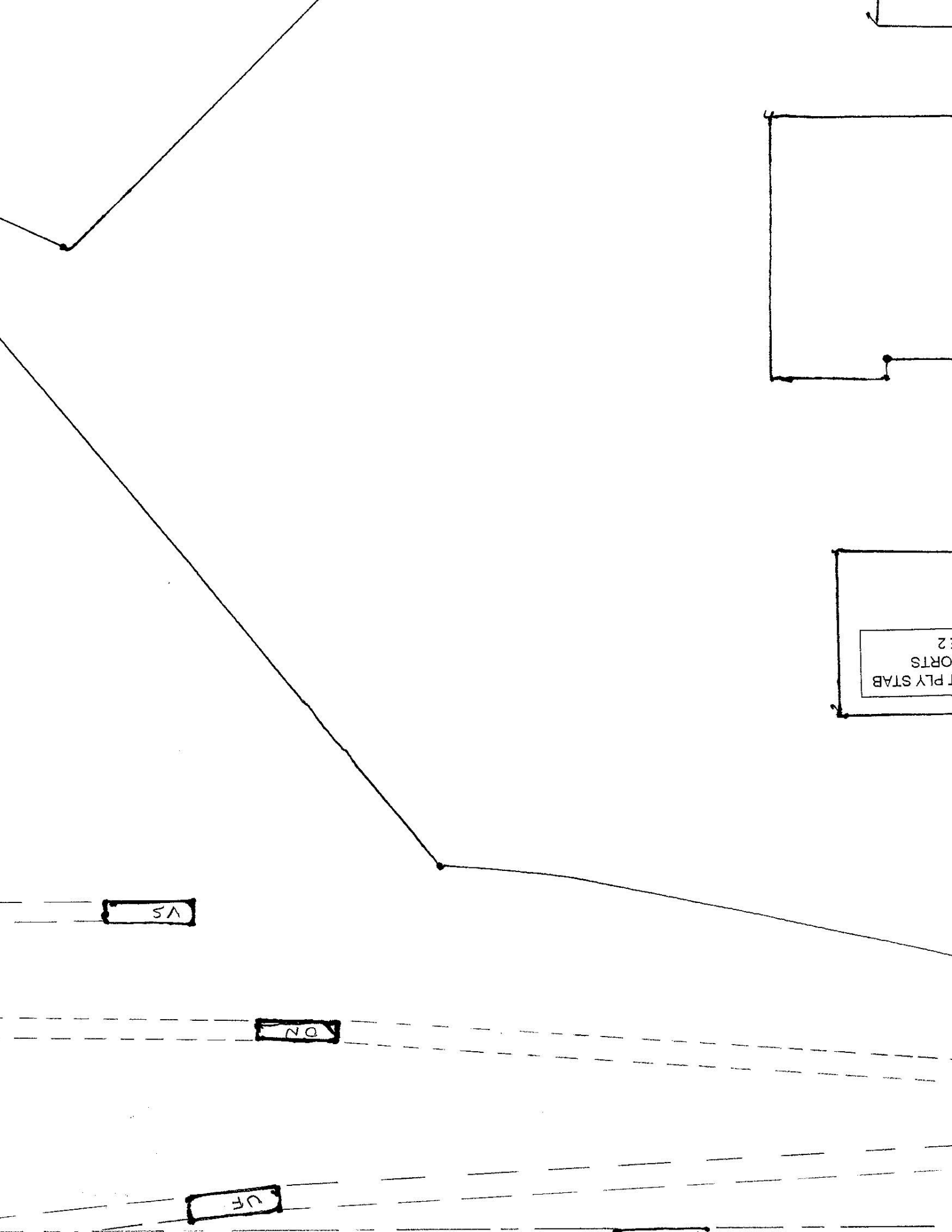
<div><p>NO</p></div>	<div><p>5A</p></div>
--	--

WING CF SPAR

5A

20





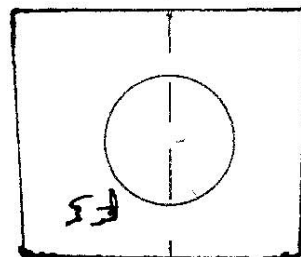
VS

NO

UF

PLY STAB  
ORTS  
2

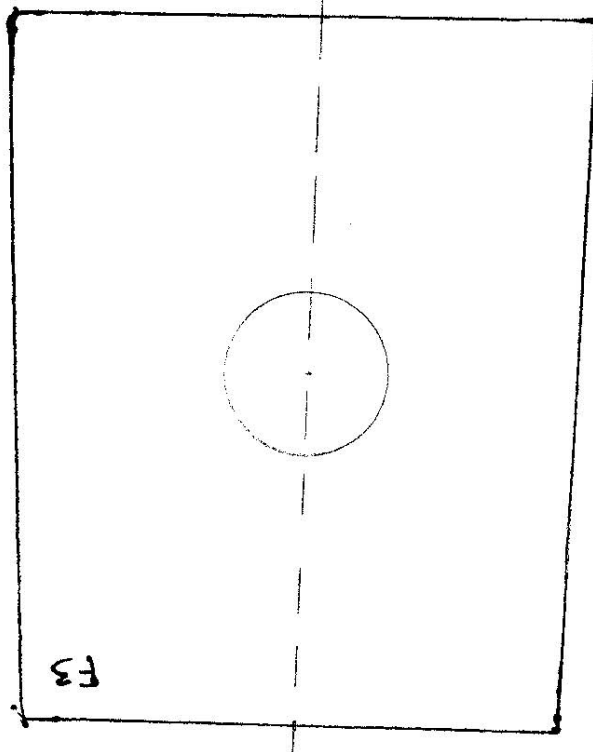
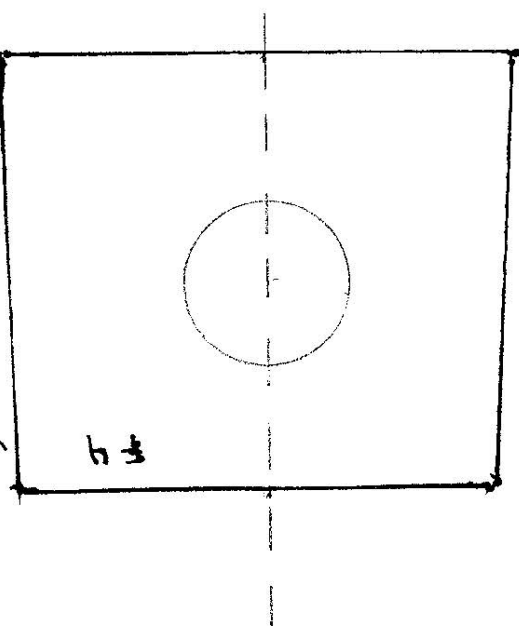
1/8 L7  
SUPP  
MAKE

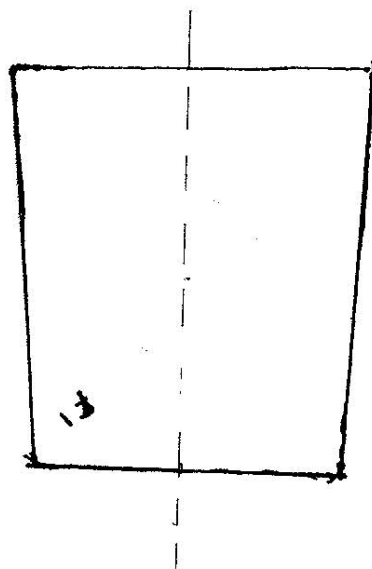
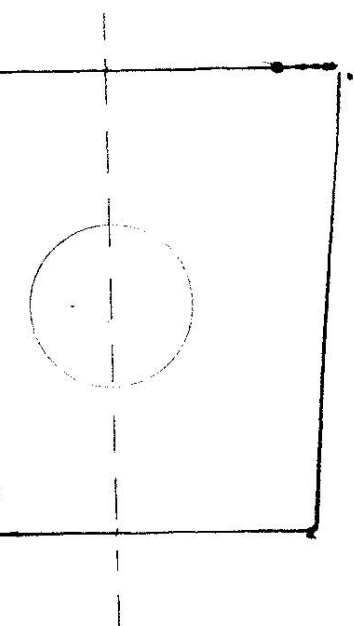
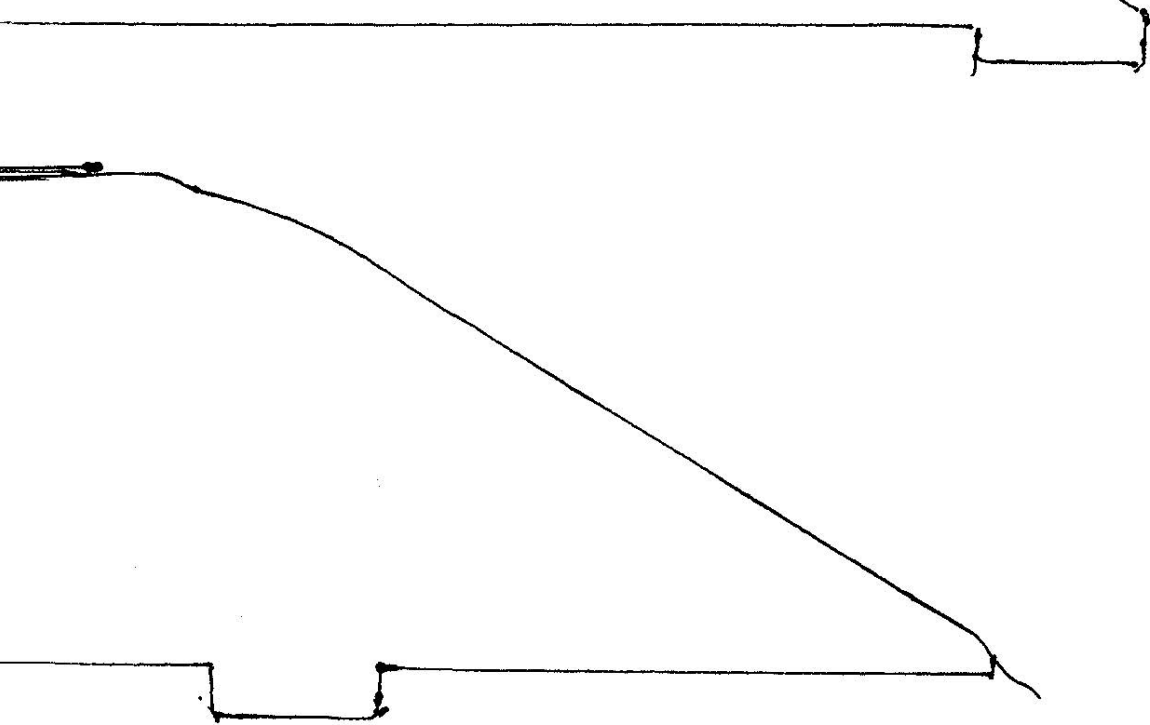


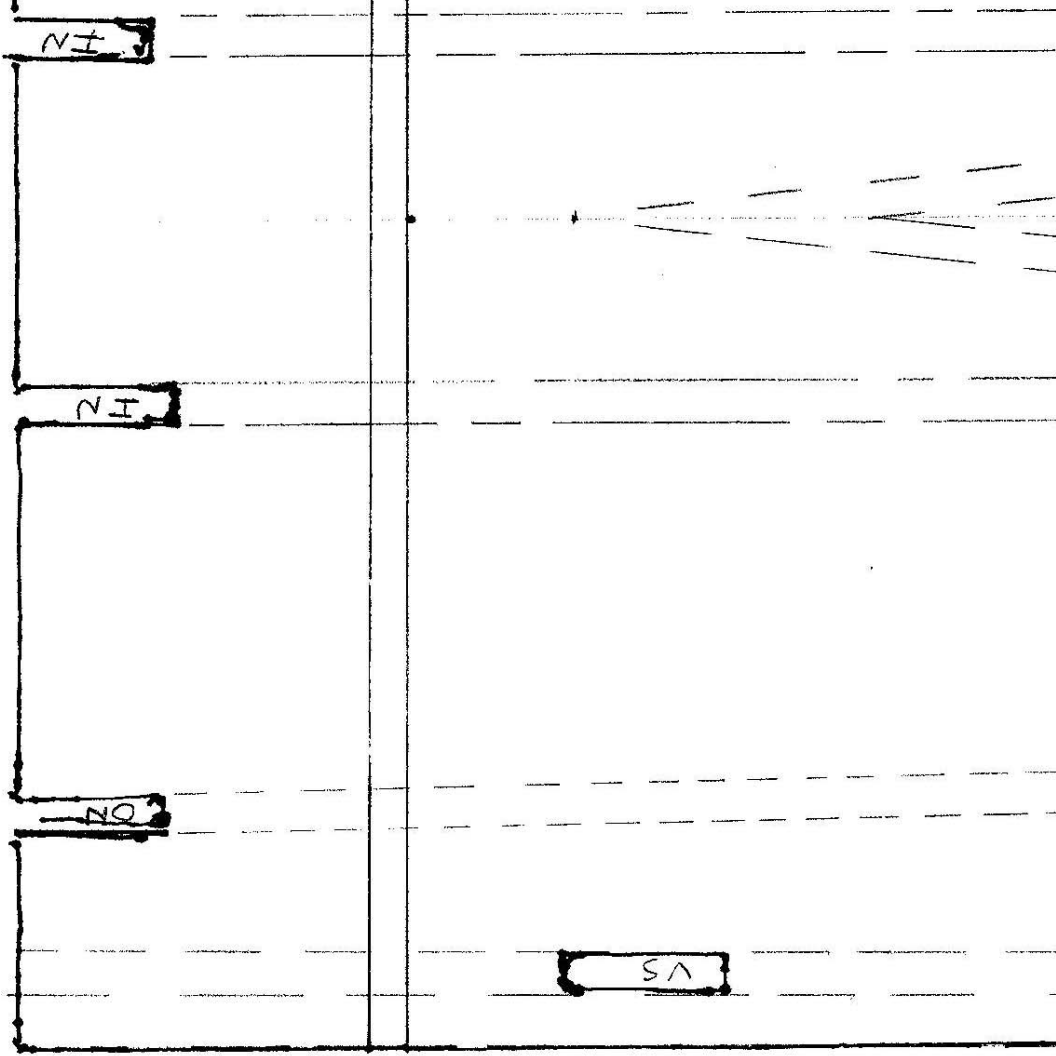
NO

CF

INBOARD NACELLES  
MAKE 2





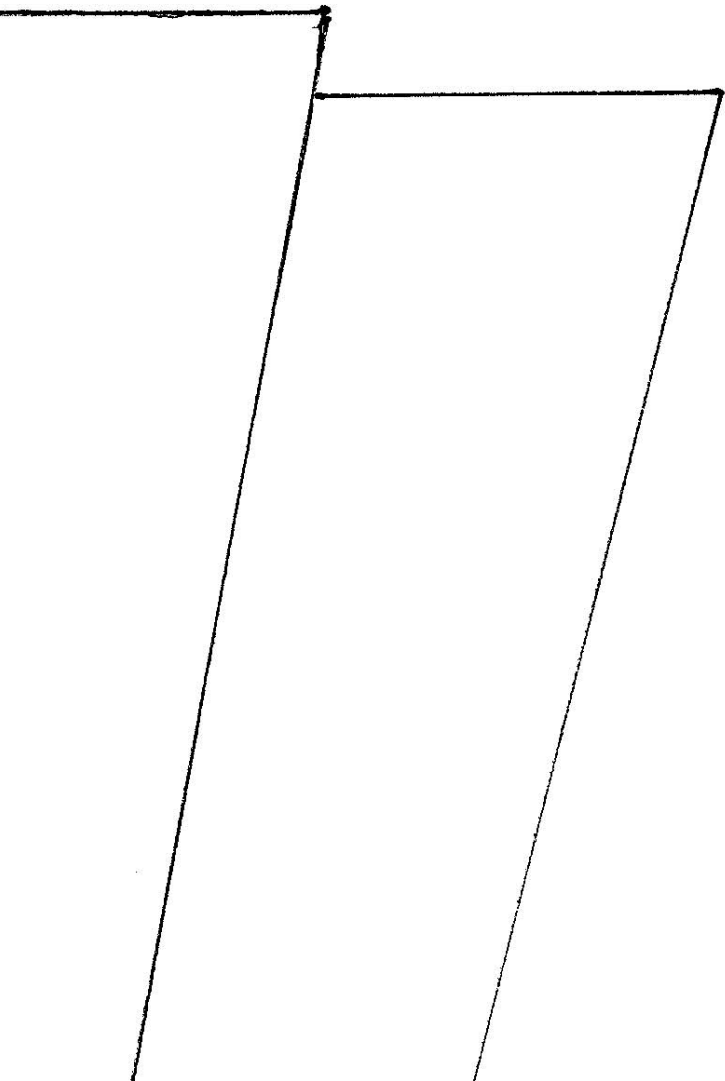


\* IN

IN

NO

SA



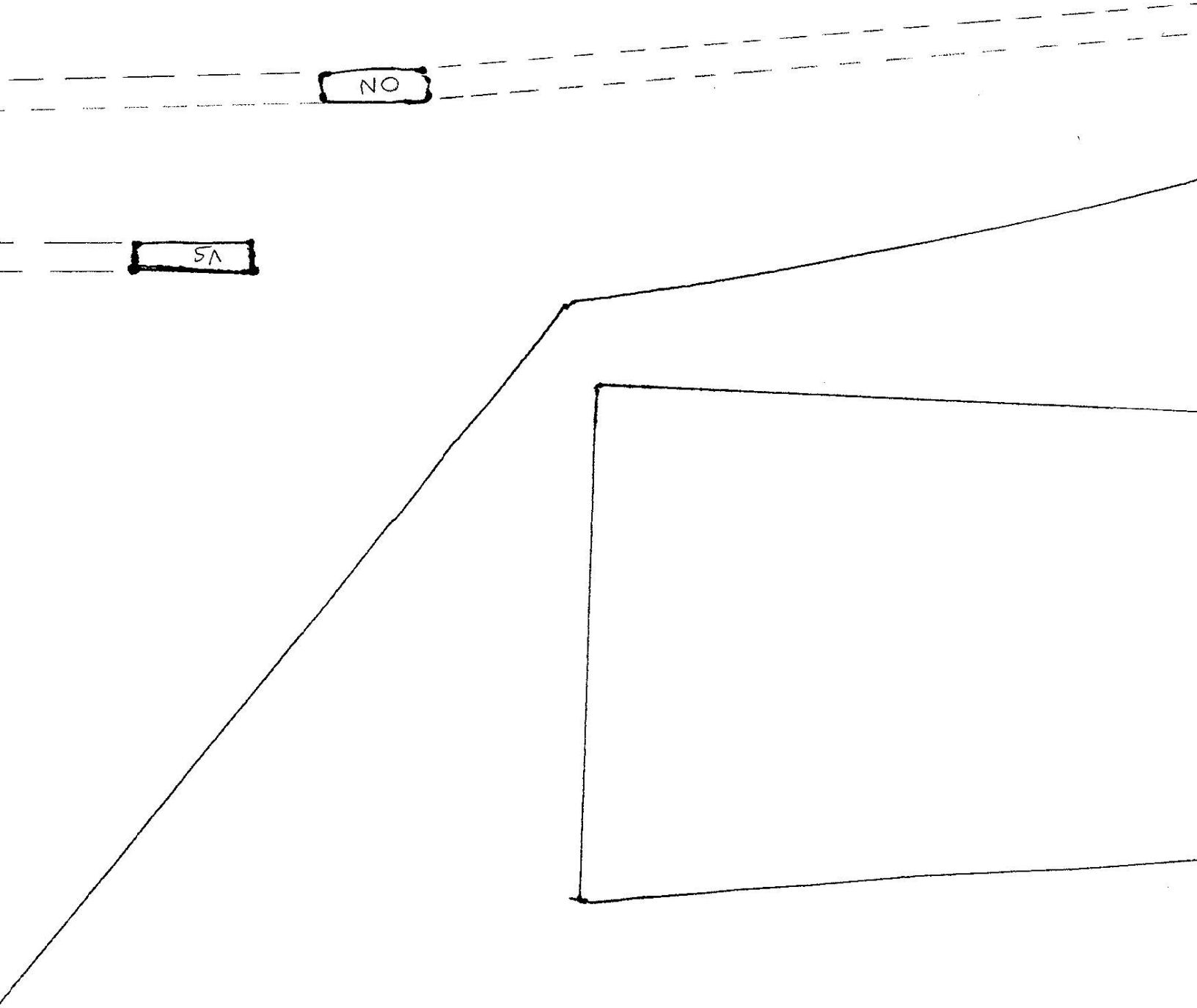
2H

2H

UF

NO

5A



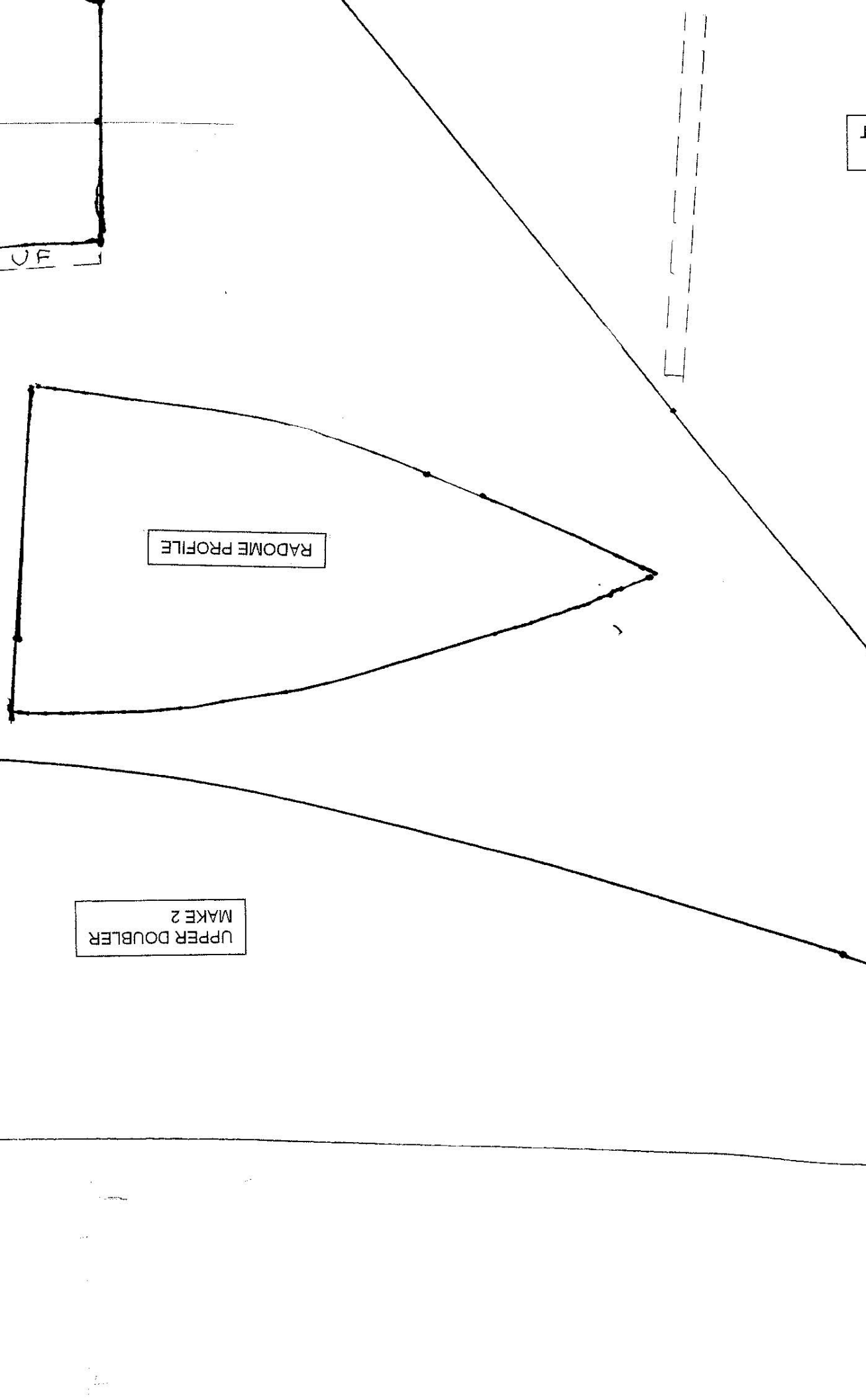
INSTRUCTION NOTES:  
E DRAWDING OF THE WING/FUSE IN THE NOTCHES  
LETTERS UF= FUSELAGE SIDES ON= OUTBD NACELLE,  
RD NACELLE. I DONT HAVE A PATTERN FOR THE LOWER  
ER, INTAKE BOTTOMS, OR UPPER FUSE TOP.  
CAN BE MADE BY TRACING EXISTING PARTS  
EYE BALL, AND CAN BE ADJUSTED TO MEET  
MOTOR MOUNT AND RADIO INSTALLATION. IF  
NEED HELP YOU CAN ASK ME ON-LINE.

UF

NO



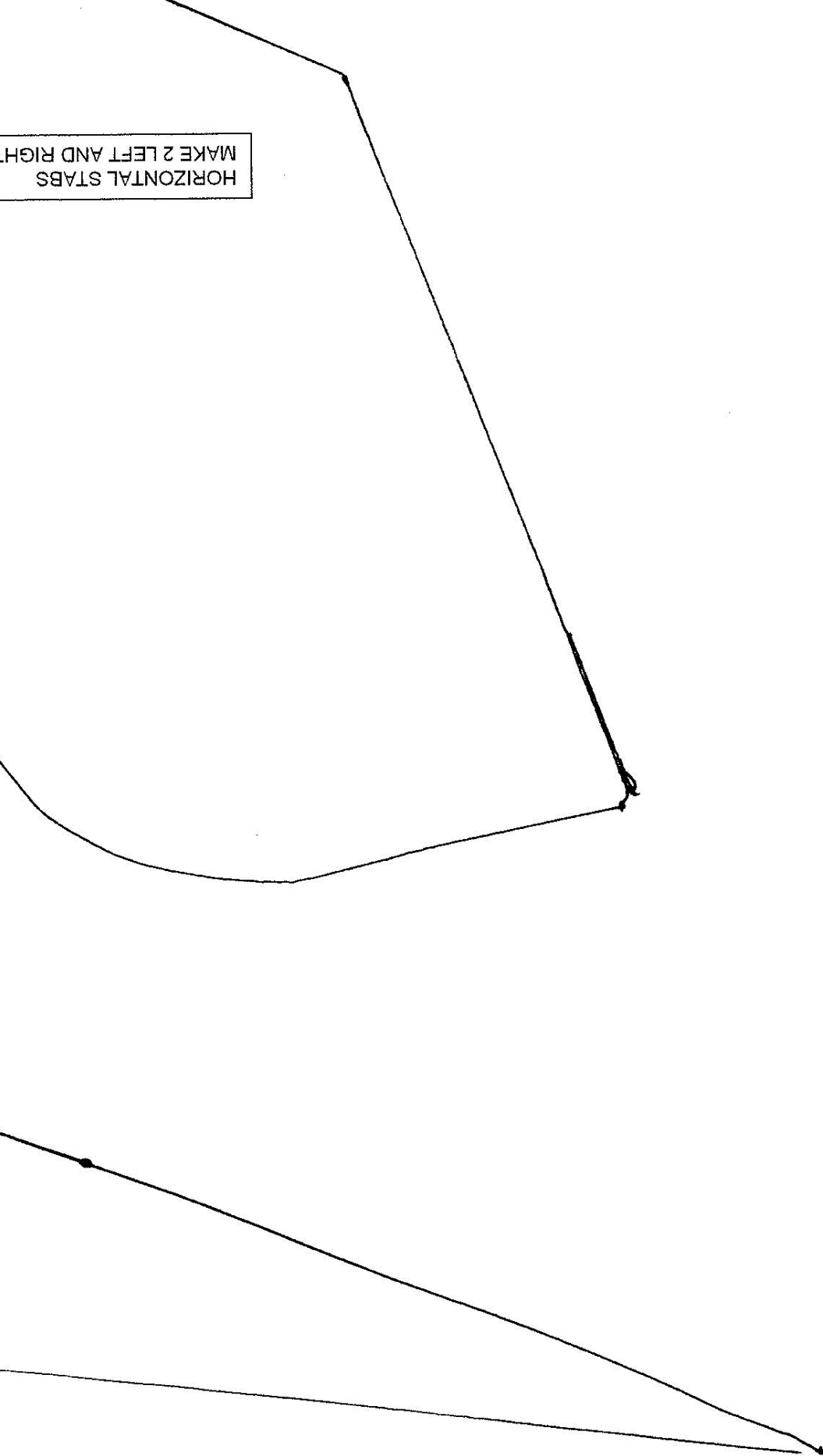
CONST  
ON TH  
ARE LE  
IN= INE  
DOUBL  
THESE  
OR BY  
YOUR  
YOU N

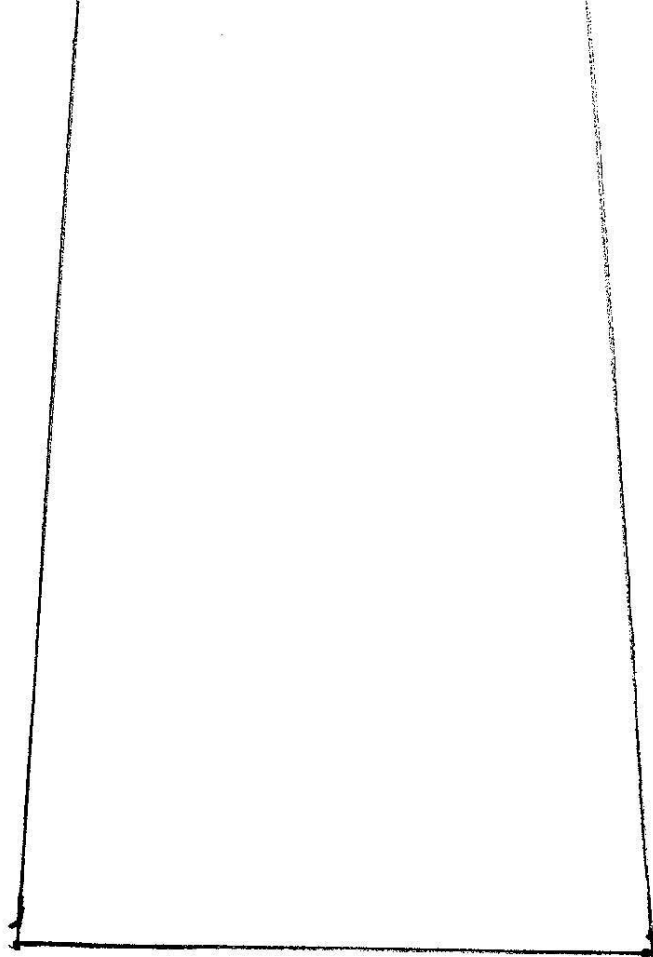


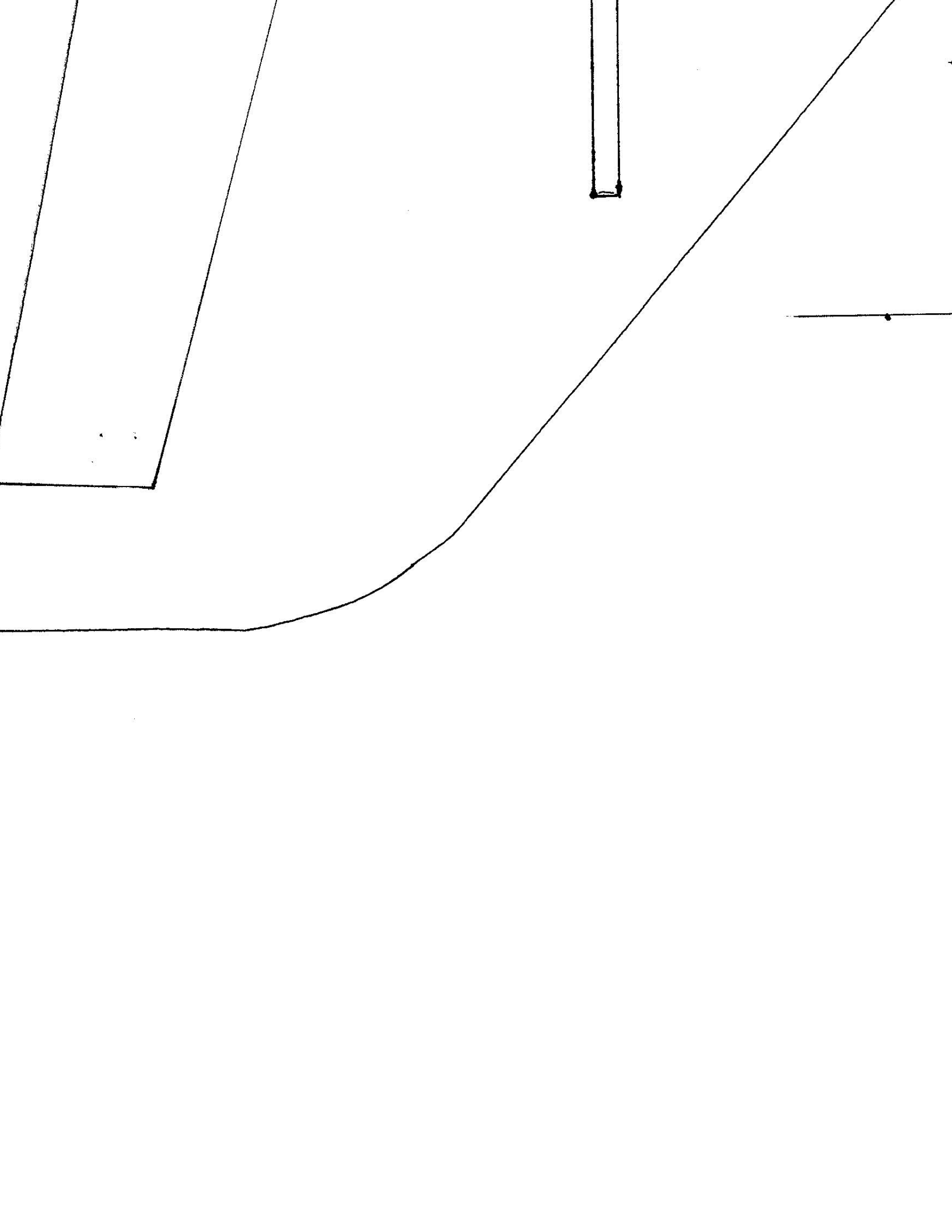
RADOME PROFILE

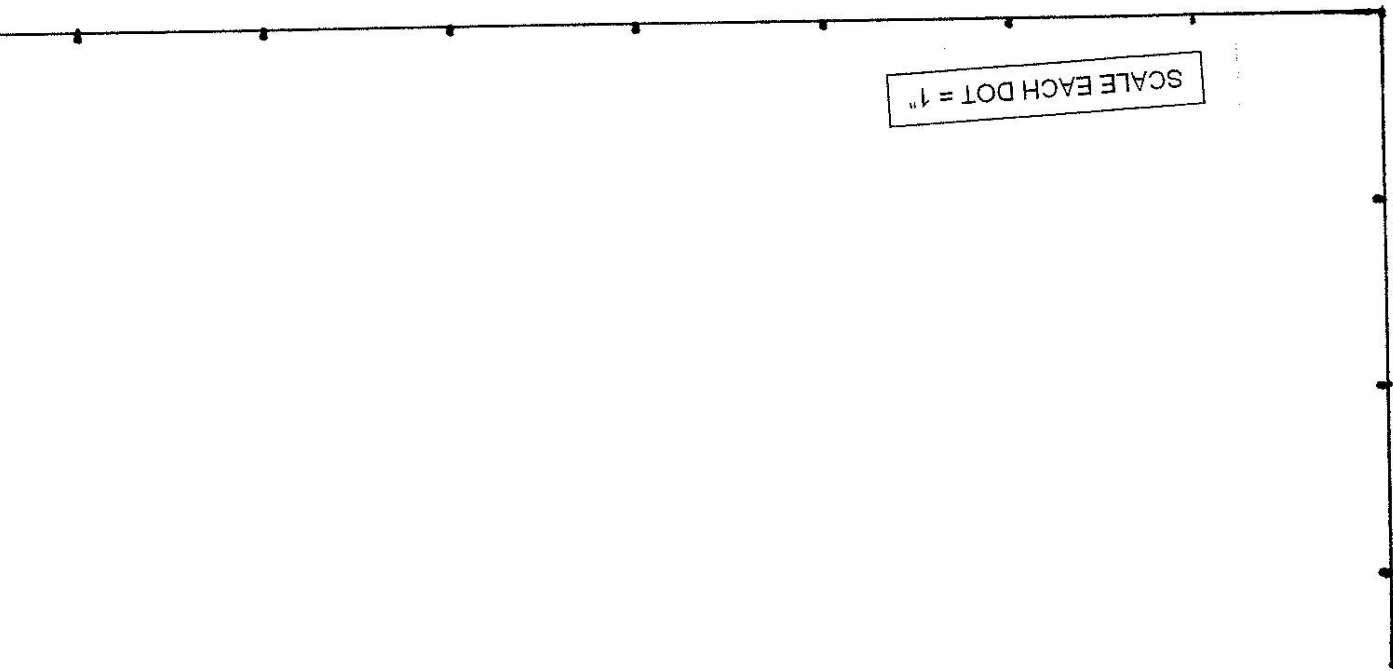
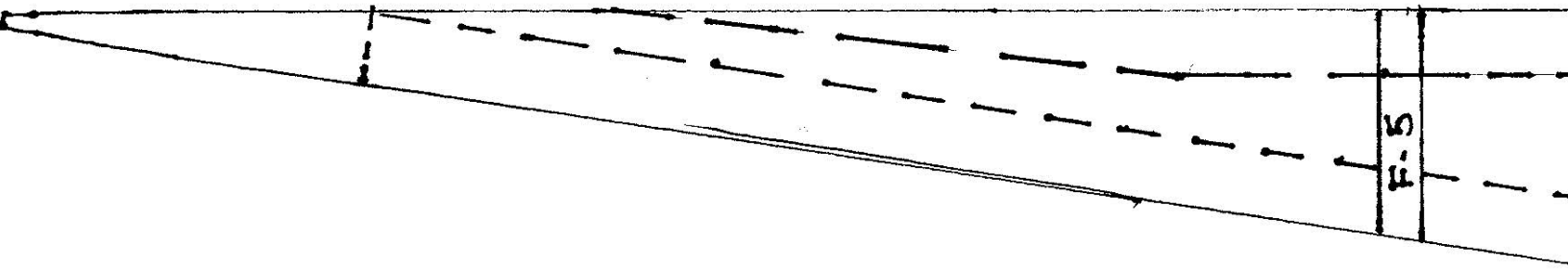
UPPER DOUBLER  
MAKE 2

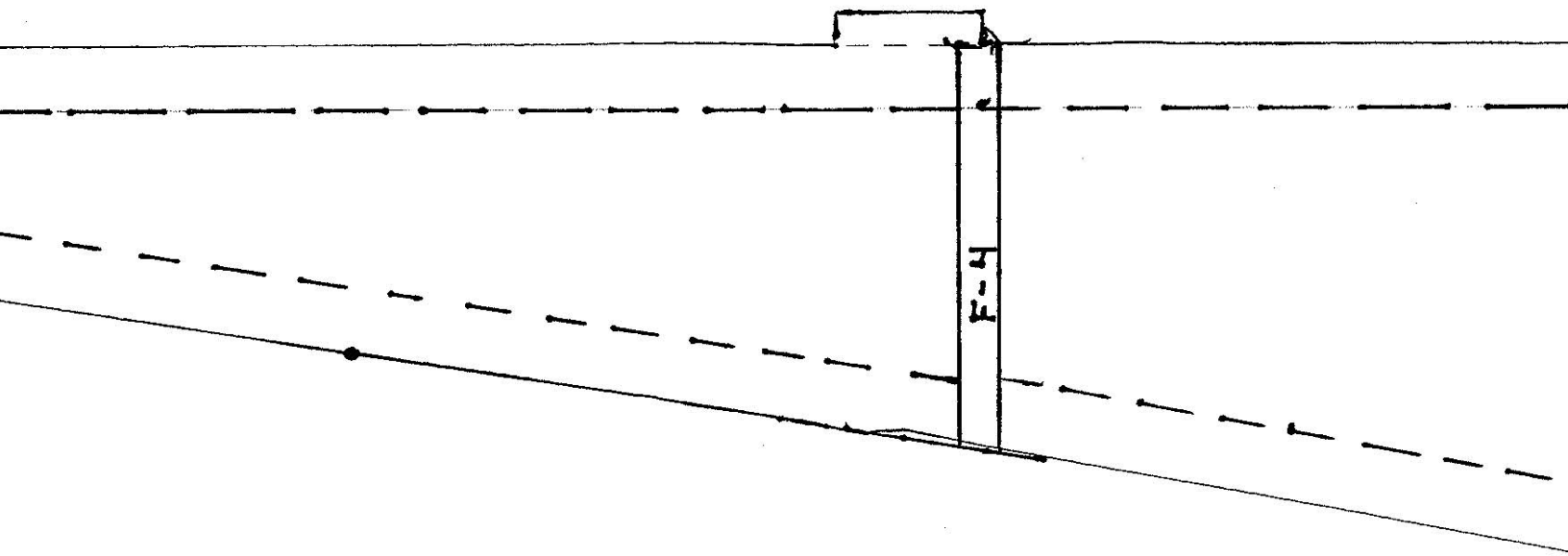
HORIZONTAL STABS  
MAKE 2 LEFT AND RIGHT











FUSE SIDES  
MAKE 2 LEFT AND RIGHT

E-3

EXTRA DOUGHER

