

12	MATERIAL	15-108	33-25	16 Lb. CONE	1
13	MATERIAL	17	22	BASE PLATE, CONE, SOLDER, SHEET COPPER	1/2 2 1
14	MATERIAL	18		PLATE WITH ADJUSTING CONE	1
15	MATERIAL	19		SUPPORTING PAD	1
16	MATERIAL	20		CONE	1
17	MATERIAL	21		STAINLESS STEEL WASHERS, 12 NOS.	2
18	MATERIAL	22		SMALL 1/4" MULTI WASHER, 16 NOS.	2
19	MATERIAL	23		LOGS, 1/4"	2
20	MATERIAL	24		NOVA	2
21	MATERIAL	25		FLAP WELDER	2
22	MATERIAL	26		INSIDE FLAP, II	2
23	MATERIAL	27		INSIDE FLAP, III	2
24	MATERIAL	28		INSIDE FLAP, IV	2
25	MATERIAL	29		INSIDE FLAP, V	2
26	MATERIAL	30		INSIDE FLAP, VI	2
27	MATERIAL	31		INSIDE FLAP, VII	2
28	MATERIAL	32		INSIDE FLAP, VIII	2
29	MATERIAL	33		INSIDE FLAP, IX	2
30	MATERIAL	34		INSIDE FLAP, X	2
31	MATERIAL	35		INSIDE FLAP, XI	2
32	MATERIAL	36		INSIDE FLAP, XII	2
33	MATERIAL	37		INSIDE FLAP, XIII	2
34	MATERIAL	38		INSIDE FLAP, XIV	2
35	MATERIAL	39		INSIDE FLAP, XV	2
36	MATERIAL	40		INSIDE FLAP, XVI	2
37	MATERIAL	41		INSIDE FLAP, XVII	2
38	MATERIAL	42		INSIDE FLAP, XVIII	2
39	MATERIAL	43		INSIDE FLAP, XIX	2
40	MATERIAL	44		INSIDE FLAP, XX	2
41	MATERIAL	45		INSIDE FLAP, XXI	2
42	MATERIAL	46		INSIDE FLAP, XXII	2
43	MATERIAL	47		INSIDE FLAP, XXIII	2
44	MATERIAL	48		INSIDE FLAP, XXIV	2
45	MATERIAL	49		INSIDE FLAP, XXV	2
46	MATERIAL	50		INSIDE FLAP, XXVI	2
47	MATERIAL	51		INSIDE FLAP, XXVII	2
48	MATERIAL	52		INSIDE FLAP, XXVIII	2
49	MATERIAL	53		INSIDE FLAP, XXIX	2
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51	MATERIAL	55		INSIDE FLAP, XXXI	2
52	MATERIAL	56		INSIDE FLAP, XXXII	2
53	MATERIAL	57		INSIDE FLAP, XXXIII	2
54	MATERIAL	58		INSIDE FLAP, XXXIV	2
55	MATERIAL	59		INSIDE FLAP, XXXV	2
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57	MATERIAL	61		INSIDE FLAP, XXXVII	2
58	MATERIAL	62		INSIDE FLAP, XXXVIII	2
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61	MATERIAL	65		INSIDE FLAP, XXXXI	2
62	MATERIAL	66		INSIDE FLAP, XXXXII	2
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67	MATERIAL	71		INSIDE FLAP, XXXXVII	2
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71	MATERIAL	75		INSIDE FLAP, XXXXXI	2
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88	MATERIAL	92		INSIDE FLAP, XXXXXXVIII	2
89	MATERIAL	93		INSIDE FLAP, XXXXXXIX	2
90	MATERIAL	94		INSIDE FLAP, XXXXXXX	2
91	MATERIAL	95		INSIDE FLAP, XXXXXXXI	2
92	MATERIAL	96		INSIDE FLAP, XXXXXXXII	2
93	MATERIAL	97		INSIDE FLAP, XXXXXXXIII	2
94	MATERIAL	98		INSIDE FLAP, XXXXXXXIV	2
95	MATERIAL	99		INSIDE FLAP, XXXXXXXV	2
96	MATERIAL	100		INSIDE FLAP, XXXXXXXVI	2
97	MATERIAL	101		INSIDE FLAP, XXXXXXXVII	2
98	MATERIAL	102		INSIDE FLAP, XXXXXXXVIII	2
99	MATERIAL	103		INSIDE FLAP, XXXXXXXIX	2
100	MATERIAL	104		INSIDE FLAP, XXXXXXXX	2

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b SECTION

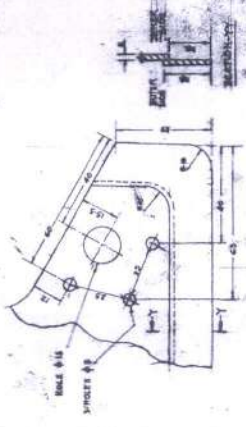
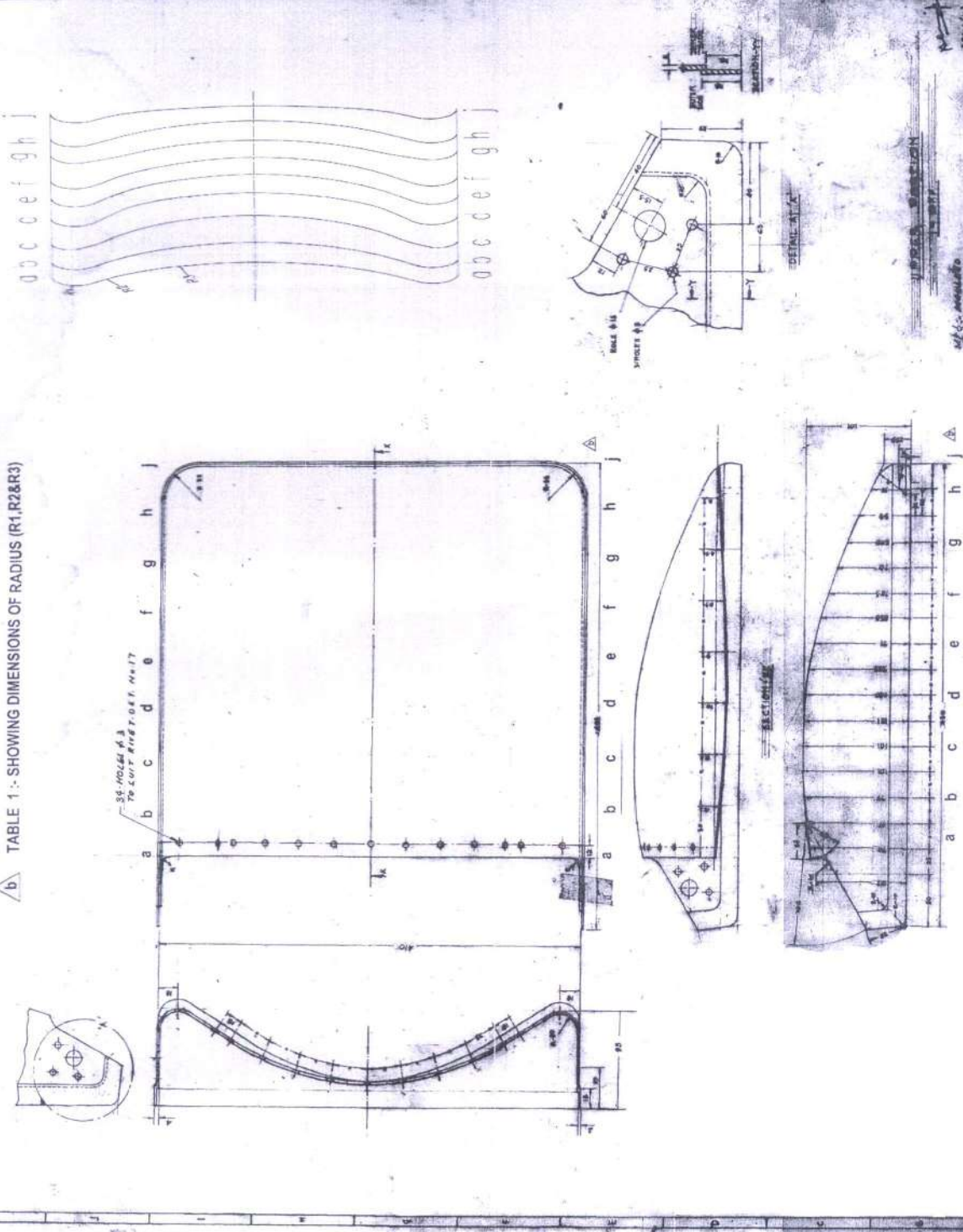
(FOR BETTER CLARITY ONLY RADIUS OF CURVATURE IS SHOWN)

NTS

(SEE TABLE 1 FOR DIMENSIONS OF R1, R2 & R3)

RADIUS	SECTIONS									
	aa	bb	cc	dd	ee	ff	gg	hh	ii	jj
R.1	25	25	20	25	25	20	25	25	27	27
R.2	-	185	508	395	184	395	340	380	-	-
R.3	263	230	192	200	200	200	230	255	517	-

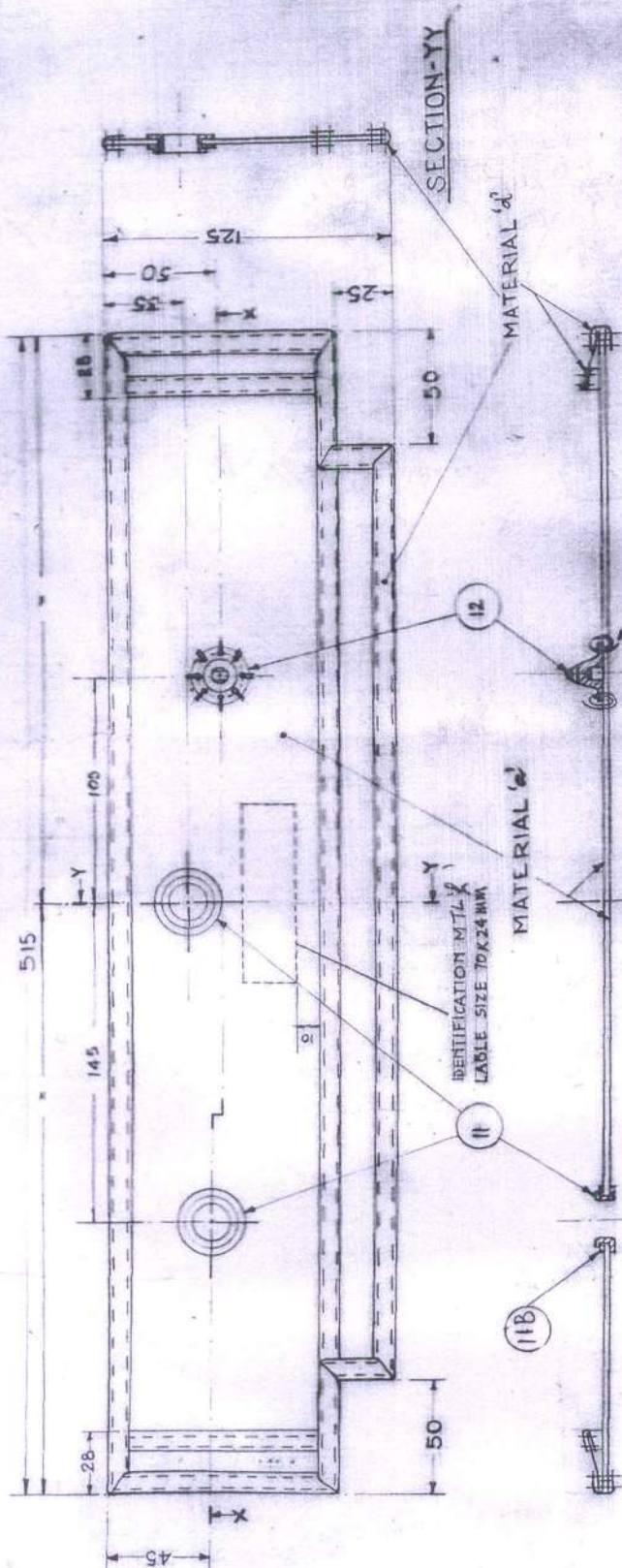
b TABLE 1 - SHOWING DIMENSIONS OF RADIUS (R1, R2 & R3)



COLLECTOR: []
 DRAWING NO. []
 DATE: []
 PROJECT: []
 SHEET NO. []
 TOTAL SHEETS []
 SCALE: []
 DRAWN BY: []
 CHECKED BY: []
 APPROVED BY: []
 TITLE: []
 PROJECT NO.: []
 SHEET NO.: []
 TOTAL SHEETS: []

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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2



SECTION-XX

1-OFF

ROUND HAND STITCHED WITH MATERIAL 'A'
2-3 ROUND OF STITCHING AT EACH PLACE.

APPROVED
RC(MACK)

QTY	DET NO	OFF
16	12	CONE
75	11-B	WASHER
75	11	GROMMET
		FRONT FLAP-I
		NOMENCLATURE

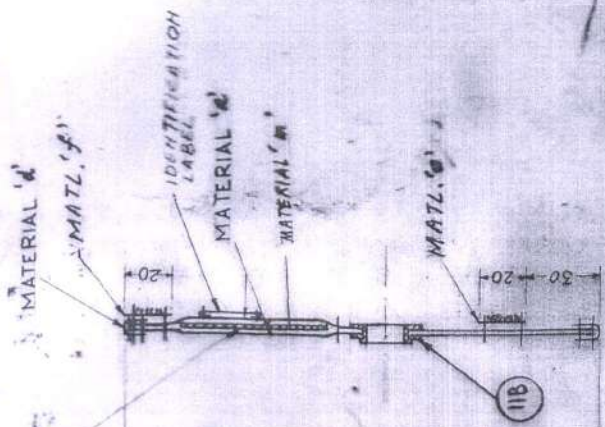
DETAIL-INDEX

DRN	PA S	MATERIAL:-	ADR DE, AGRA
GRD: (1)	GP DIR	FINISH:-	
TRD	PROJ OFFER: N/A	HEAT TREATMENT	
COMP	BY: C.D.S. P.S.		
SCALE: 1:2			
DIMENSIONS IN MM			
TOLENANCE: AS/AIAA-6-07			
1991			
		FRONT FLAP-I	
		MBEU/7074 PA HARD SHELL -	
		CONTAINER FOR JAGUAR AIRCRAFT	
			HEAD Q.A
			DRG NO: ADRDE/1454-00 (10)

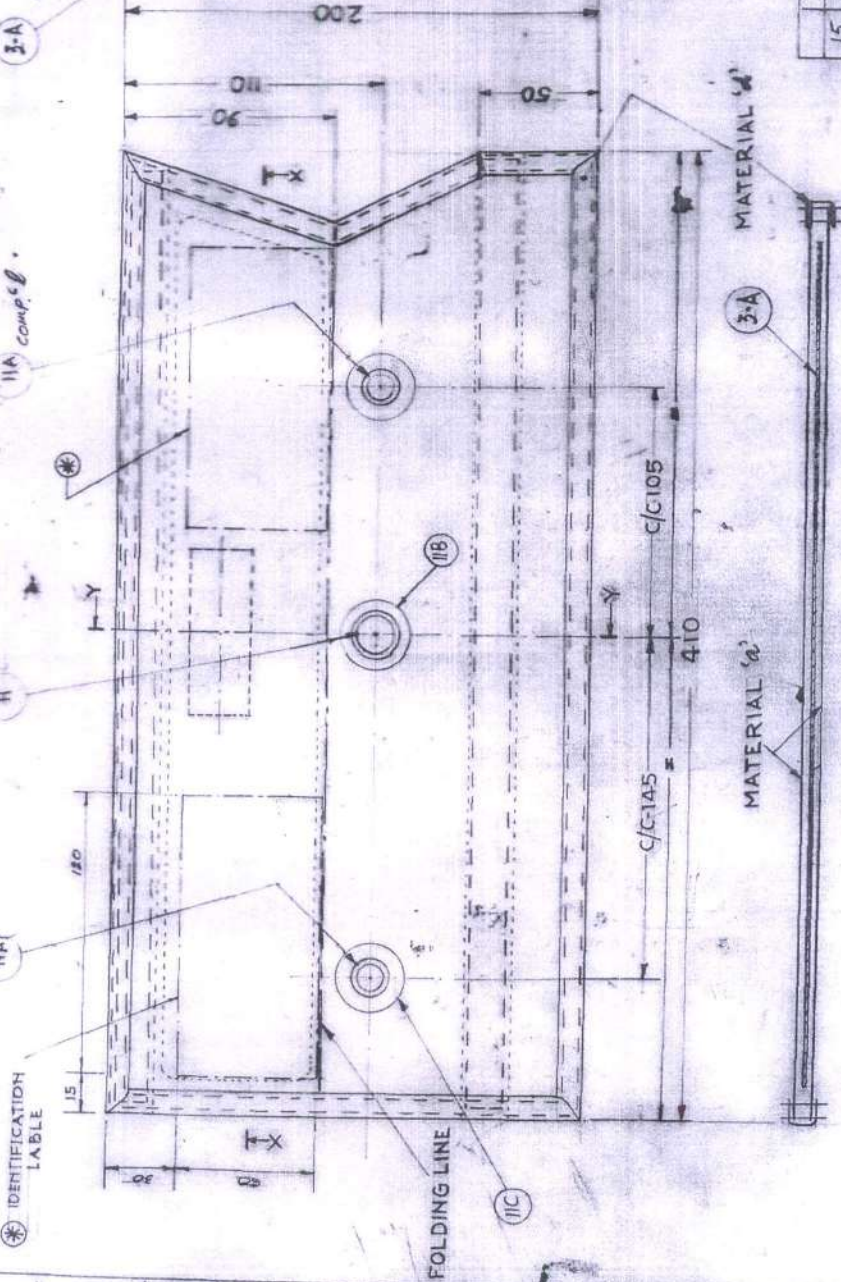
NOTE: ALL MACHINE STITCHING TO BE DONE WITH MATERIAL 'A' 3-4 STITCHES PER CM.

R-NO	DATE	ZONE	AUTHORITY	BRIEF	RECORD

3



SECTION-YY



SECTION-XX

1-OFF

QTY	DET.	NO.	REMARKS
15	11-C	1	WASHER
15	11-B	1	WASHER
15	11-A	2	GROMMET
7	3A	1	SNAP FASTENER
6	3	1	FRONT FLAP-II
			NOMENCLATURE
			NO. OF PLS

DRN. NO.	W. RAFIG.	P. AS	MATERIAL
CHD.	TRD.	GR DIR	DIV. HD
COMP.	SCALE: 1:2	PROJ. OFF.	FINISH:
			HEAT TREATMENT:
DIMENSIONS IN MM			
TOLERANCE: AWS/AMA 5-57 (199)			

NOTE: ALL MACHINE STITCHING TO BE DONE WITH MATERIAL 'n' 3-4 STITCHES PER CM.

FRONT FLAP-II
MBEU/7074 PA HARD SHELL
CONTAINER FOR JAGUAR AIRCRAFT

APPROVED

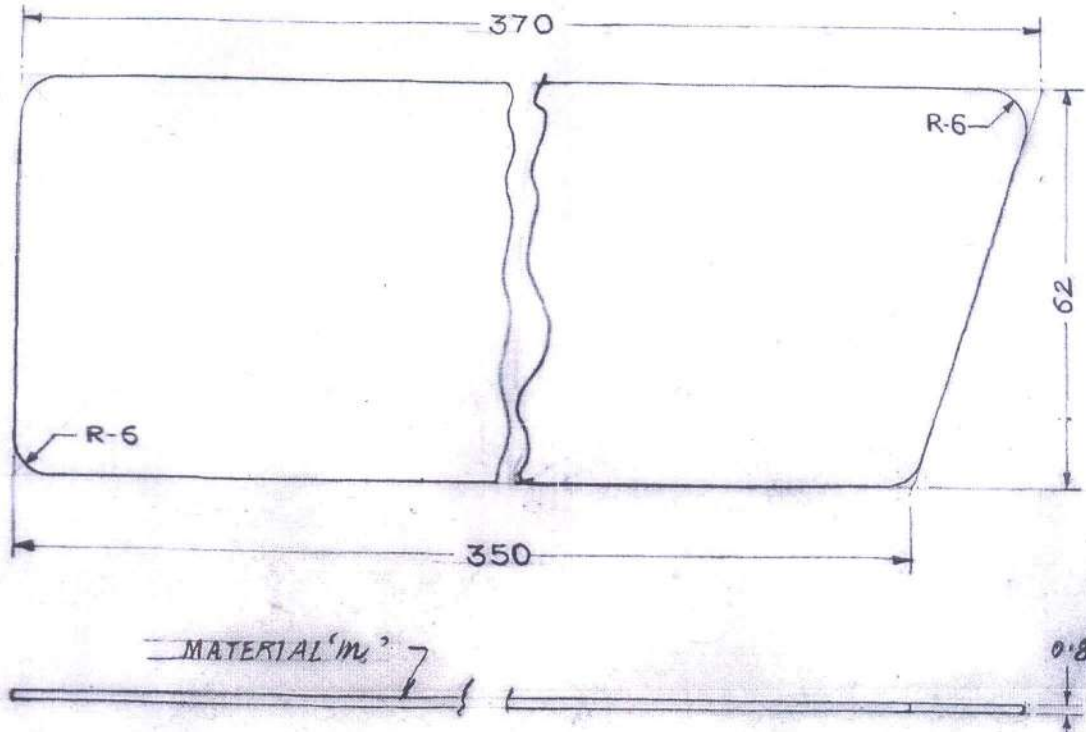


HEAD Q.A.

DRG. NO. ADRDE/1454-001(10)

RNO.	DATE	ZONE	AUTHORITY	BRIEF RECORD

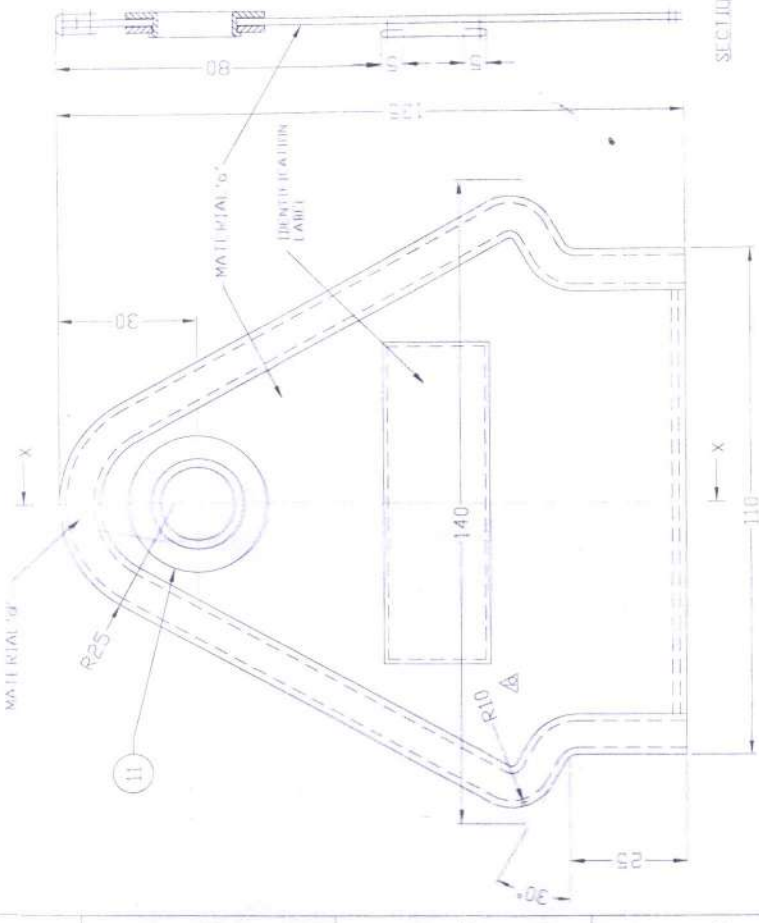
3A



1-OFF

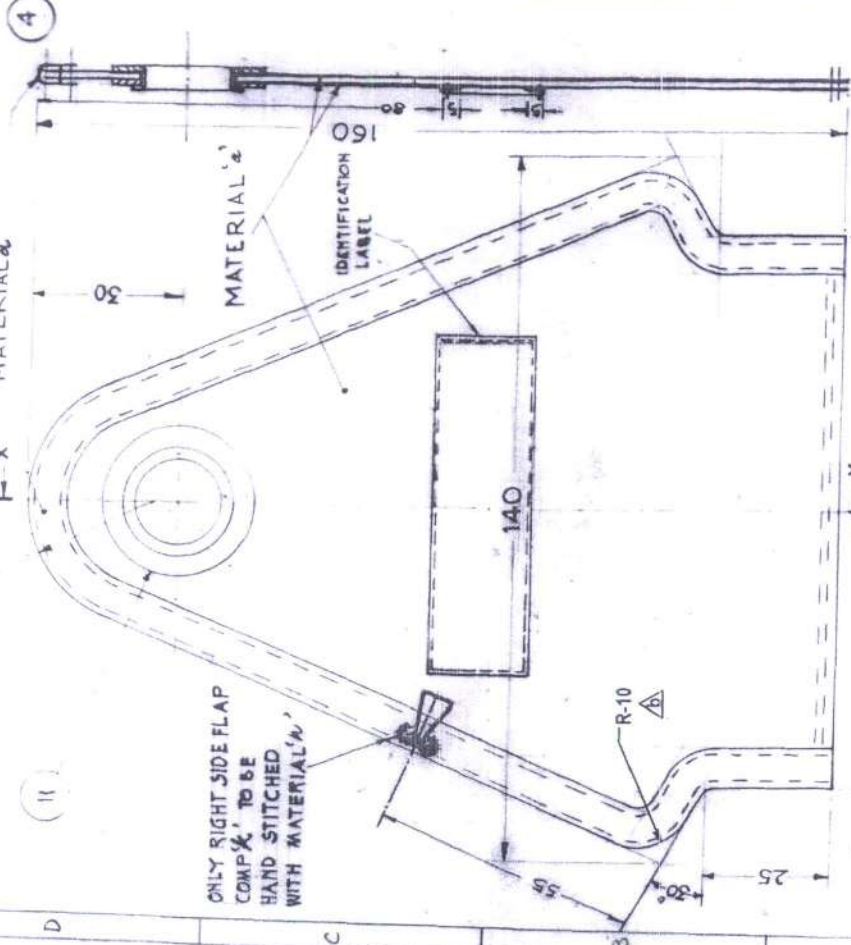
RCMA(k)

R.NO	DATE	ZONE	AUTHORITY	BRIEF RECORD	O/C PGD
DRN: M.RAFIG			PAS	MATERIAL:- HDP SHEET 0.8mm THICK	ADRDE; AGRA
CHD: <i>[Signature]</i>			<i>[Signature]</i>	FINISH:-	
TRD:			GP.DIR DIV.HD	HEAT.TREATMENT:-	APPROVED: <i>[Signature]</i>
COMP:			PROJ.OFFR. N. <i>[Signature]</i>		HEAD Q.A
SCALE:- 1:1			OVCDS <i>[Signature]</i>		
DIMENSIONS IN mm.	PLASTIC FLAP				
TOLERANCE:-	MBEU/7074 PA HARD SHELL - CONTAINER FOR JAGUAR AIRCRAFT				
				DRG. NO. (b) ADRDE/1454-006	



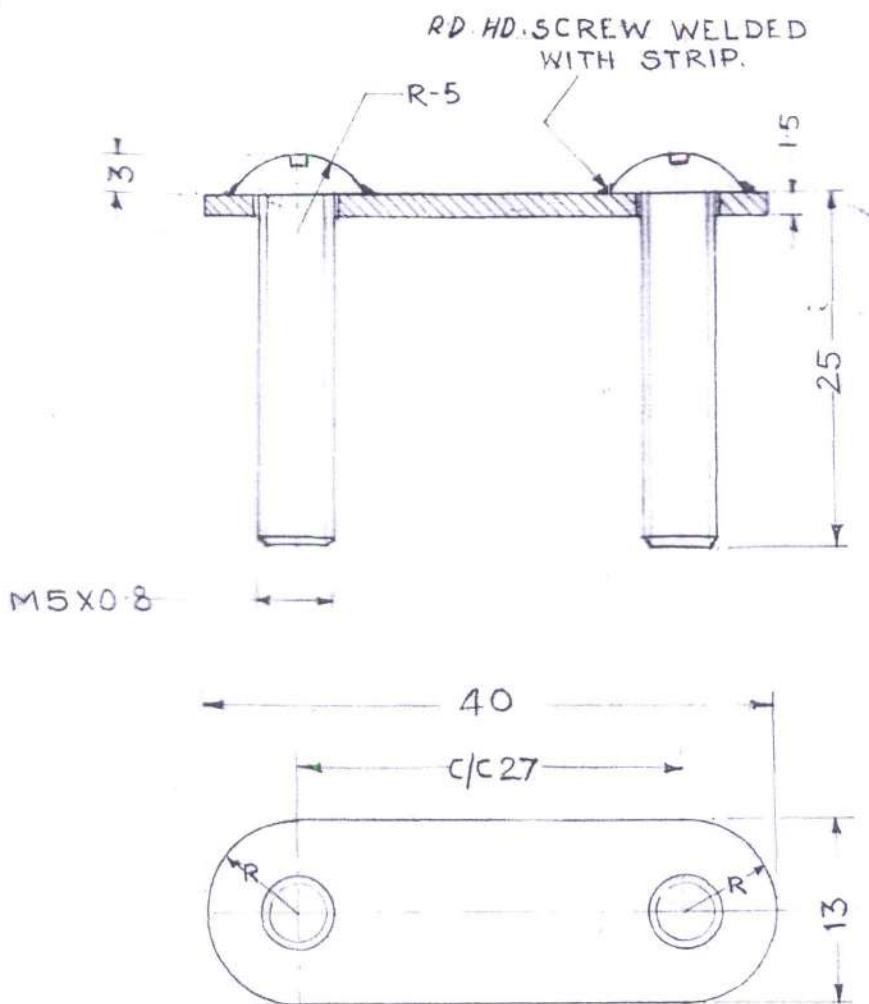
NOTE: ALL MACHINE STITCHES TO BE DONE WITH MATERIAL 'M' 3-4 STITCHES PER CM.

Rev.No	15-05-19	A3 B4	QMS/PG/PAS/245	AMENDED AS PER CHANGE SHEET No 199	199	T/C	GROUP	HEAD
SCALE	1:1	ADRDE	AGRA	DRN	CHD	PGFCD	PROJ.DFR	GROUP DFR
DIMENSIONS IN mm	ANSI/AIAA S-17A-2000							
MATERIAL	AS PER SHEET No. 1							
FINISH	---							
HEAT TREATMENT	---							
SIDE FLAP				MBEU/7074 PA HARD SHELL CONTAINER FOR JAGUAR AIRCRAFT				
APPROVED				DRG No				
APPROVED				PREJ.DIR./GROUP DIR.				
APPROVED				ADRDE/1454-00(a)				



NOTE:-
A ALL MACHINE STITCHING TO BE DONE WITH MATERIAL 'M' 3-4 STITCHES PER CM.
110
140
30
25
55
30
SECTION XX

Rev.No	15-05-19	A-3 B-4	QMS/PG/PAS/245	AMENDED AS PER CHANGE SHEET No.199	199	T/C	PGD
SCALE	1:1	ADRDE	AGRA	DRN	CHD	PGFCD	PROJ.DFR
DIMENSIONS IN mm	ANSI/AIAA S-17A-2000						
MATERIAL	AS PER SHEET No. 1						
FINISH	---						
HEAT TREATMENT	---						
SIDE FLAP				MBEU/7074 PA HARD SHELL CONTAINER FOR JAGUAR AIRCRAFT			
APPROVED				DRG No			
APPROVED				PREJ.DIR./GROUP DIR.			
APPROVED				ADRDE/1454-00(a)			



2-OFF

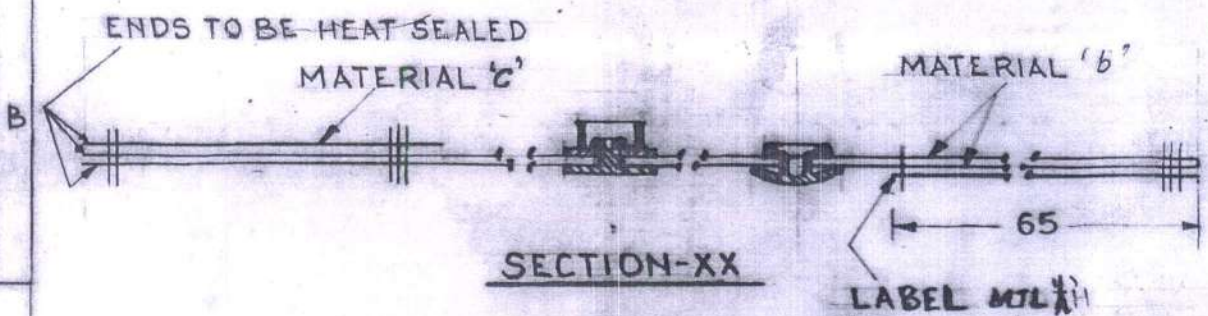
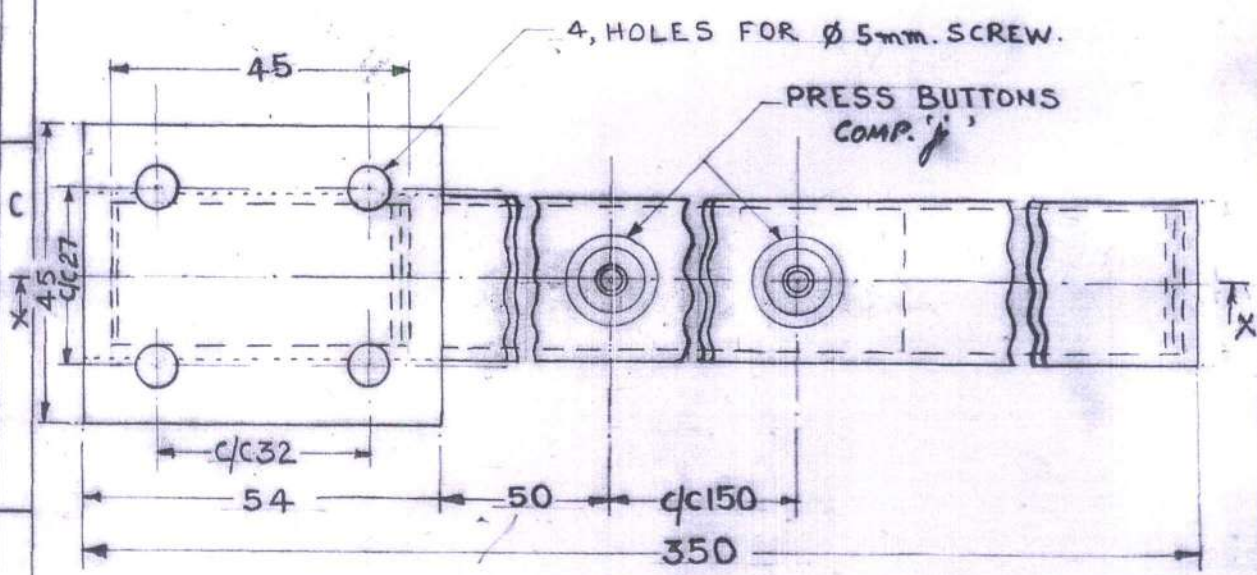
MATERIAL: AUSTENITIC STAIN LESS STEEL AS PER SPECN. NO. AISI - 304 (18% CHROMIUM 8% NICKEL)

M/S: GEN. ENGⁿ.

[Signature]
RCMA(K)

R.NO.	DATE	ZONE	AUTHORITY	BRIEF RECORD	O/C	PGD
DRN. M. RAFIQ		PAS.		MATERIAL:- AS SPECIFIED	ADRDE; AGRA	
CHD		<i>[Signature]</i>		FINISH:-		
TRD		GP. DIR	DIV. HD	HEAT TREATMENT	APPROVED	
COMP.		PROJ. OFFR. N. <i>[Signature]</i>	<i>[Signature]</i>			
SCALE:- 2:1		O/C D'S	Part		HEAD Q.A	
DIMENSIONS IN mm.	SCREW PLATE					
TOLERANCE:- IS: 2102 (Pt 1) MEDIUM	MBEU/7074 PA HARD SHELL -					
	CONTAINER FOR JAGUAR AIRCRAFT					DRC. N. <i>[Signature]</i>
						DRDE/1454-00 (b)

8

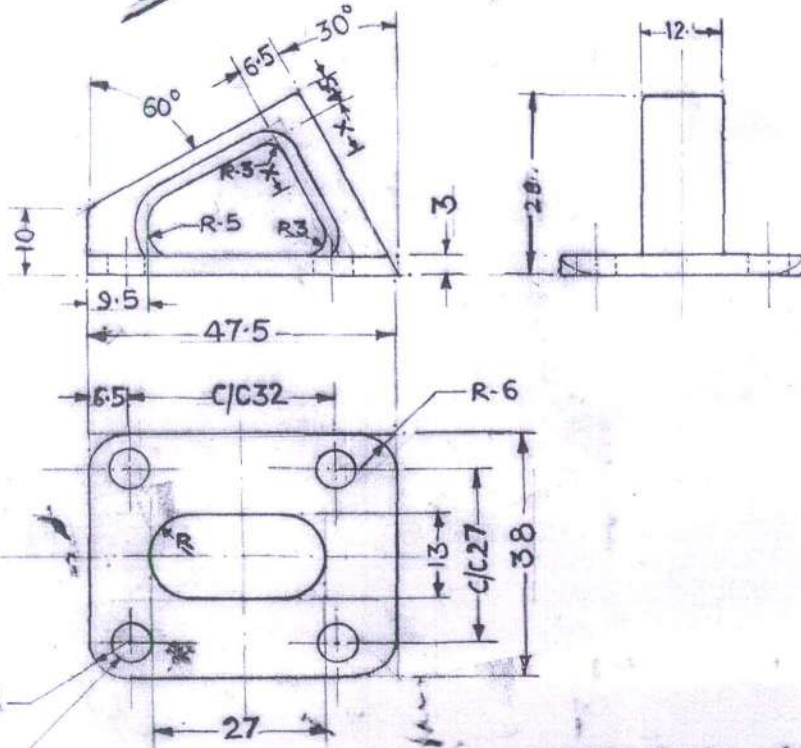
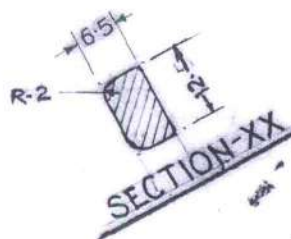


NOTE:-
ALL STITCHING TO BE DONE WITH MATERIAL 'b' 3-4 STITCHES PER CM.

RCMA(K)

R.No.	DATE	ZONE	AUTHORITY	BRIEF RECORD		O/C	PGD.
DRN.	M. RAFIG		PAS	MATERIAL:-	AS SHT No 1	ADRDE; AGRA.	
CHD.				FINISH:-			
TRP.				HEAT TREATMENT:-		APPROVED.	
COMP.							
SCALE:-	1:1			REAR WEBBING		HEAD R.A)	
DIMENSIONS IN mm.				MBEU/7074 PA HARD SHELL-			
TOLERANCE:-	ANSI/ATA-5-017-1991			CONTAINER FOR JAGUAR AIRCRAFT		DRG. NO. ADRDE/1454-00(d/b)	

9



4, HOLES $\phi 6$

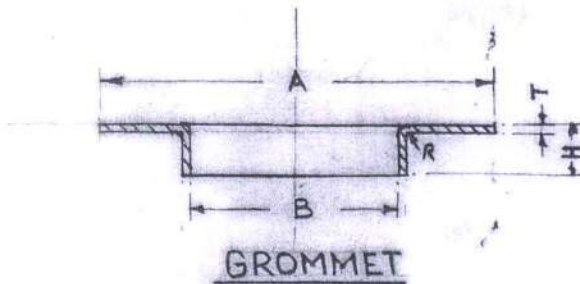
2-OFF

MATERIAL: AUSTENITIC
STAIN LESS STEEL AS
PER SPEC. NO. AISI-304
(18% CHROMIUM 8%
NICKEL)

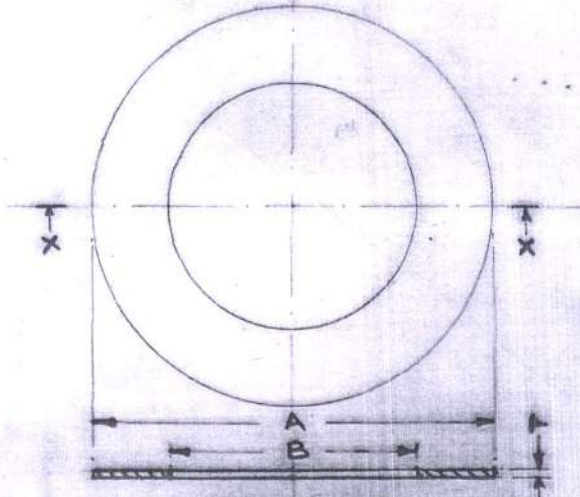
A MBEU: GEN. ENGR.

RCMA(K)

R.NO	DATE	ZONE	AUTHORITY	BRIEF RECORD	O/C	PGD	
DRN.	M. RAJIB	PAS		MATERIAL: - AS SPECIFIED	ADRDE; AGRA.		
CHD.				FINISH: -			
TRD.				HEAT TREATMENT: -	APPROVED.		
COMP.		GP. DIR	DIV. RD				
SCALE: -	1:1	PROJ. OFFR.			HEAD Q.A.		
DIMENSIONS IN	mm.	HOOK					
TOLERANCE: -	IS: 2102 (Pt-1)	MBEU/7074 PA HARD SHELL -				DRG. NO.	
(MEDIUM)		CONTAINER FOR JAGUAR AIRCRAFT				ADRDE/145A-001(b)	



GROMMET



SECTION-XX

WASHER

GROMMET

ITEM NO.	A	B	H	T	NO. OFF.
11	Ø30	Ø16	4	0.5	5
11A	Ø28	Ø12	4	0.5	2

WASHER

ITEM NO.	A	B	T	NO. OFF.
11B	Ø30	Ø18	0.5	5
11C	Ø28	Ø14	0.5	2

MATERIAL:-

STAINLESS STEEL, AUSTENITIC
 TO SPEC. No. 15140U-1972
 DESIGNATION 4 OF 10110
 SOFTENED CONDITION.

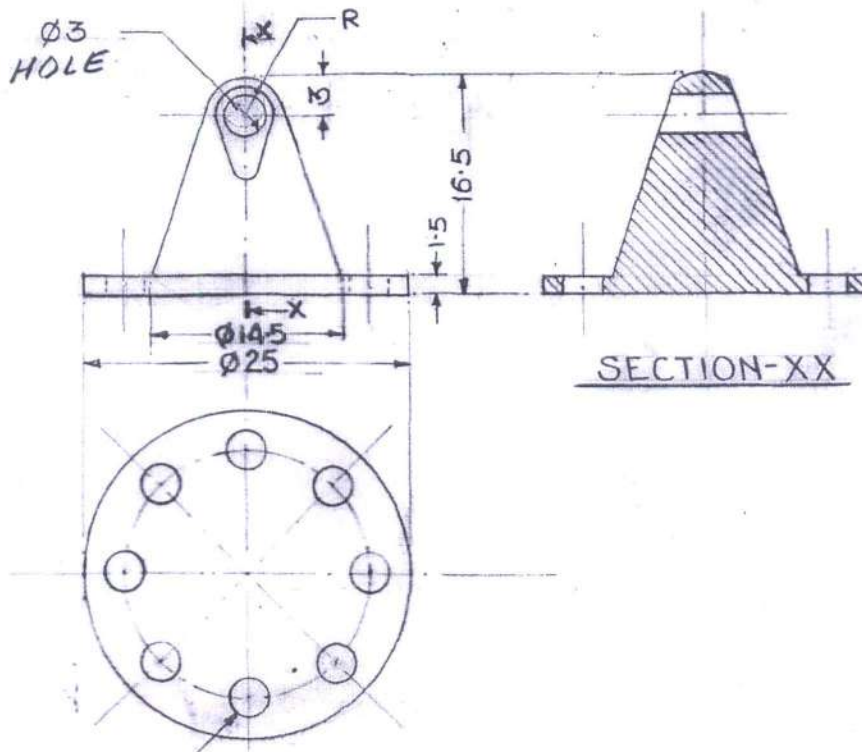
Mfg. PRESS TOOL

Ac
 RCMAK

R.NO.	DATE	ZONE	AUTHORITY	BRIEF RECORD	O/C	PGD
-------	------	------	-----------	--------------	-----	-----

DRN: M. RAJID	PAS H	MATERIAL:-	ADRDE; AGRA
CHD: <i>[Signature]</i>	2105	FINISH:-	
TRD:	GP. DIR	HEAT TREATMENT:-	APPROVED <i>[Signature]</i>
COMP:	DIV. HD		HEAD Q.A.)
SCALE:- 2:1	PROJ. OFFR. <i>[Signature]</i>		
DIMENSIONS IN mm.	0% D/S. <i>[Signature]</i>		
TOLERANCE:- IS: 2102 (Pt 1) MEDIUM	GROMMET WITH WASHER		DRG. NO. (b) ADRDE/1454.00(1)
	MBEU/7074 PA HARD SHELL-		
	CONTAINER FOR JAGUAR AIRCRAFT		

12



8, HOLES $\phi 3$ mm. ON 19mm. PCD.
EQUALLY SPACED.

1-OFF

MATERIAL:-

BRASS 60/40 TO SPECH. No.
IS: 319-1968


FINISH:-

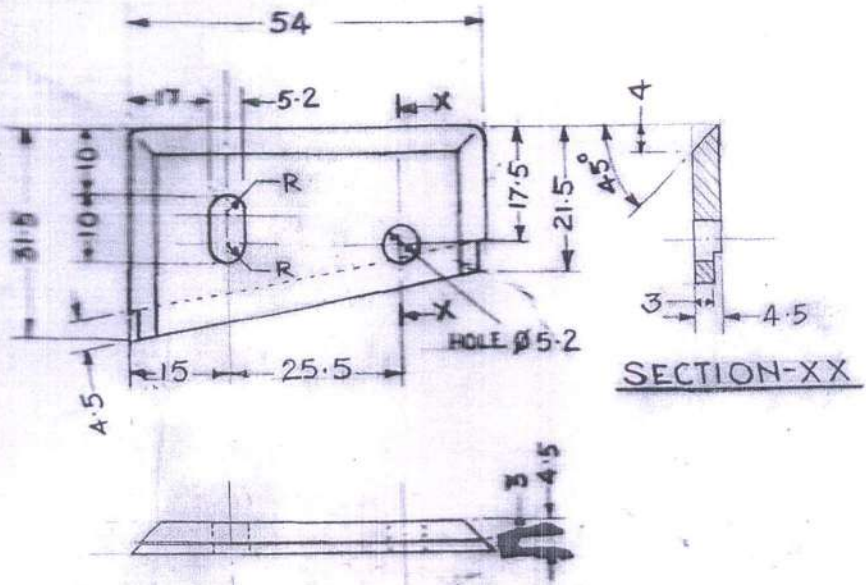
NI-CR PLATED AS PER
SPECH. No. IS: 1078-1993
CU. NI 25 b CR A.

Mfg:- GEN. ENGR.

Per
RCMA(K)

R.NO DATE ZONE AUTHORITY BRIEF RECORD O/C PGD

DRN. M. RAFIQ	PA'S	MATERIAL:-	ADRDE; AGRA.
CHD.	<i>[Signature]</i>	AS SPECIFIED	
TRD.	<i>[Signature]</i>	FINISH:-	
COMP.	GP. DIR DIV. HD	AS SPECIFIED	APPROVED.
SCALE:-	PROJ. OFFR. <i>[Signature]</i>	HEAT TREATMENT:-	<i>[Signature]</i> HEAD Q.A
2:1	BY CD/S <i>[Signature]</i>	—	
DIMENSIONS IN mm.	CONE		
TOLERANCE:-	MBEU/7074 PA HARD SHELL-		DRG. NO. (b) ADRDE/1454-00(A)
IS: 2102 MEDIUM (P1-1)	CONTAINER FOR JAGUAR AIRCRAFT		



1-OFF

MATERIAL: AUSTENITIC STAIN
LESS STEEL AS PER SPECN. NO
AISI-304 (18% CHROMIUM
-8% NICKEL)

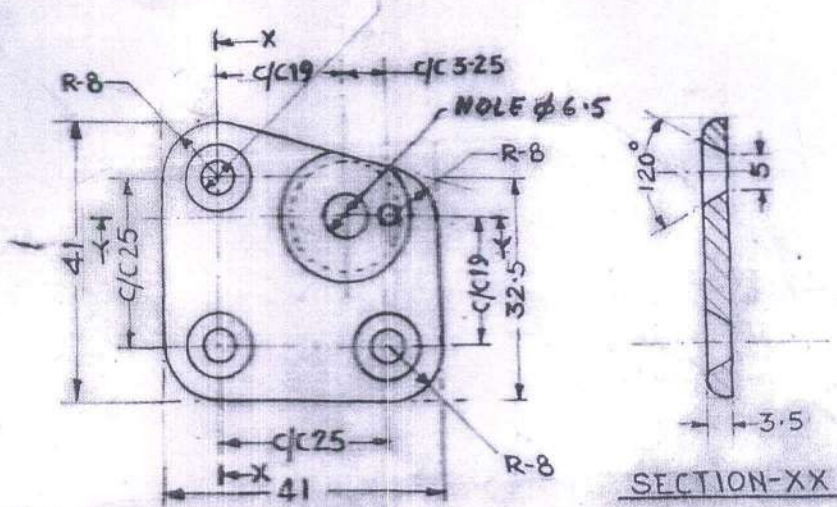
M.I.G. :- GEN. ENG'N.

RCMACK

R.NO.	DATE	ZONE	AUTHORITY	BRIEF RECORD	O/C PGD.
DRN: M. RAFIQ			PAS	MATERIAL: AS SPECIFIED	ADRDE; AGRA.
CHD:				FINISH: -	
TRD:			GP. DIR DIV. HD	HEAT TREATMENT: -	APPROVED
COMP:			PROJ. OFFR. N. P. S. O/C D.F.S.		<i>S. S. S.</i>
SCALE: 1:1					HEAD Q.A.
DIMENSIONS IN mm.					
TOLERANCE: 15 2102 MEDIUM (PT-1)				SUPPORTING PAD	
				MBEU/7074 PA HARD SHELL-CONTAINER FOR JAGUAR AIRCRAFT	DRG. No. ADRDE/1454-00 (A)(b)

14

3-CSK HOLES TO
SUIT. M-5 X 0.8 SCREW



SECTION-YY

1-OFF

MATERIAL:- AUSTENITIC
STAIN LESS STEEL
AS PER SPECH. No AISI
304 (18% CHROMIUM
8% NICKEL)

Mfg:- GEN. ENGⁿ.

RCMA(K)

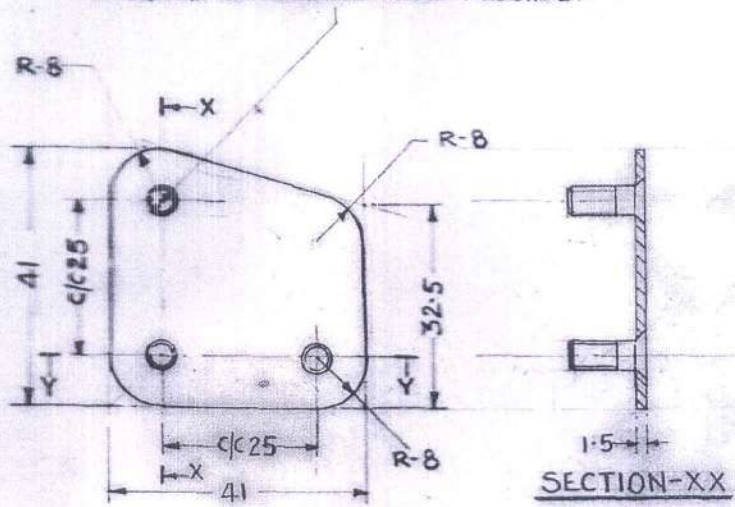
RNO	DATE	ZONE	AUTHORITY	BRIEF RECORD	O/C PGD
DRN: M. RAFIQ			PAS	MATERIAL:- AS SPECIFIED	ADRDE; AGRA
CHD:				FINISH:-	
TRD:			GP. DIR DIV. HD	HEAT TREATMENT:-	APPROVED: <i>SPW</i>
SCALE:- 1:1			PROJ. OFFR. <i>N...</i> O/C DES <i>P...</i>		
DIMENSIONS IN mm	PLATE WITH ROTATING CONE				FR HEAD R/A
TOLERANCE:- 15:20 (PT: 1) MEDIUM	MBEU/7074 PA HARD SHELL- CONTAINER FOR JAGUAR AIRCRAFT				DRG. No. ADRDE/1454-00 (b)

137

14A

NOTE.

3- CSK. HD. SCREW
SCREW AFTER RIVETED TO BE FLUSHED.



**MATERIAL: AUSTENITIC
STAINLESS STEEL
AS PER SPECN. NO. AISI-
304 (18% CHROMIUM
8% NICKEL)**

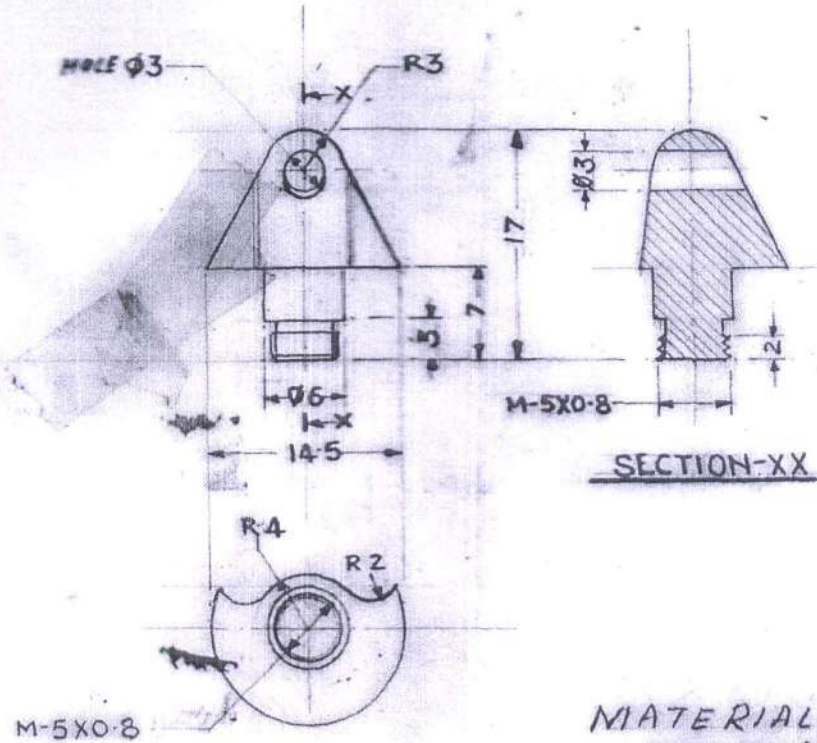
1-OFF

M/S :- GEN. ENGⁿ / PRESS TOOL

RCMA(K)

R No	DATE	ZONE	AUTHORITY	BRIEF RECORD	O/C PGD
DRN: M-RAFIQ			DRD	MATERIAL :- AS SPECIFIED	ADRDE; AGRA.
CHD. <i>[Signature]</i>			<i>[Signature]</i>	FINISH :-	
TRD.			GP. DIR	HEAT TREATMENT :-	APPROVED: <i>[Signature]</i>
COMP.			PROJ. OFFR. <i>[Signature]</i>		HEAD Q.A
SCALE :- 1:1			O/C DGS <i>[Signature]</i>		DRG. No. (b) ADRDE / 1454-00 (1)
DIMENSIONS IN mm	BASE PLATE				
TOLERANCE :- 15:2102 MEDIUM (PT-1)	MBEU/7074 PA HARD SHELL- CONTAINER FOR JAGUAR AIRCRAFT				

14-B



SECTION-XX

MATERIAL:-AUSTENITIC
STAIN LESS STEEL
AS PER SPEC. NO. AISI
304 (18% CHROMIUM
8% NICKEL)

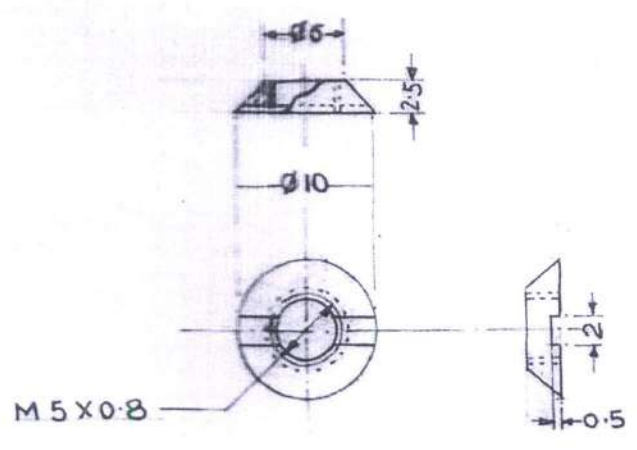
1-OFF

Mfg.: GEN. ENGR.

RCMA(K)

RNO.	DATE	ZONE	AUTHORITY	BRIEF RECORD	O/C/PGD
DRN. M. RAFIG			PAS	MATERIAL:- AS SPECIFIED	ADRDE; AGRA
CHD. <i>1</i>			<i>GP. DIR</i>	FINISH:- -	
TRD. <i>1</i>			DIV. HD. <i>21/05</i>	HEAT TREATMENT:- -	
COMP.			PROJ. OFFR. <i>Nand</i>		APPROVED: <i>[Signature]</i>
			DIV. DES <i>Pvt</i>		HEAD Q.A.
SCALE:- 2:1					
DIMENSIONS IN mm.			CONE		
TOLERANCE:- IS 2102 MEDIUM (PT-1)			MBEU/7074 PA HARD SHELL- CONTAINER FOR JAGUAR AIRCRAFT		
				DRG. No. ADRDE/1454-00(A)(b)	

1A-C



3-OFF

MATERIAL:- AUSTENITIC STAIN
LESS STEEL AS PER SPEC.
NO. AISI-304 (18%
CHROMIUM, 8% NICKEL)

M/S GEN. ENGR.

RCMA(K)

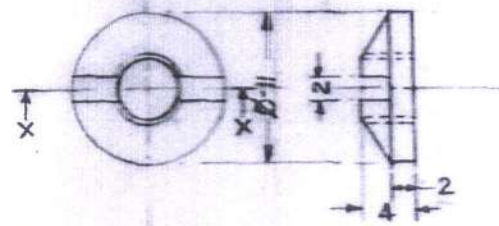
RNO.	DATE	ZONE	AUTHORITY	BRIEF RECORD	O/C PGD
DRN. M.RAFIQ.			PAS	MATERIAL:- AS SPECIFIED	ADR DE AGRA
CHD.			<i>[Signature]</i>	FINISH:-	
TRD.			GP. DIR DIV. 4ED	HEAT TREATMENT:-	
COMP.			PROJ. OFFR. N. <i>[Signature]</i>		APPROVED
SCALE:- 2:1			O/C D'S <i>[Signature]</i>		<i>[Signature]</i>
DIMENSIONS IN m.m.				SCREW	HEAD R.A
TOLERANCE:- 15-2102 MEDIUM (PT-1)				MBEU/7074 PA HARD SHELL- CONTAINER FOR JAGUAR AIRCRAFT	DRG. No. ADR DE/1454-00 (A)(b)

4

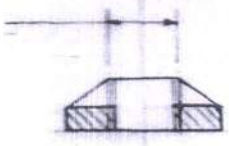
3

2

14-D



M5X0.8



SECTION-XX

1-OFF

MATERIAL:- AUSTENITIC
 STAIN LESS STEEL
 AS PER SPECN. NO
 AISI-304 (18%
 CHROMIUM 8% NICKEL)

M/13:- GEN. ENGR.

[Signature]
 RCMA(K)

RNO	DATE	ZONE	AUTHORITY	BRIEF RECORD	O/C/PGD
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DRN. M. RAFIQ	PAS	MATERIAL:-	ADR DE AGRA
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CHD. <i>[Signature]</i>	<i>[Signature]</i>	AS SPECIFIED	
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TRD	GP. DIR	DIV. HD	FINISH:-	APPROVED
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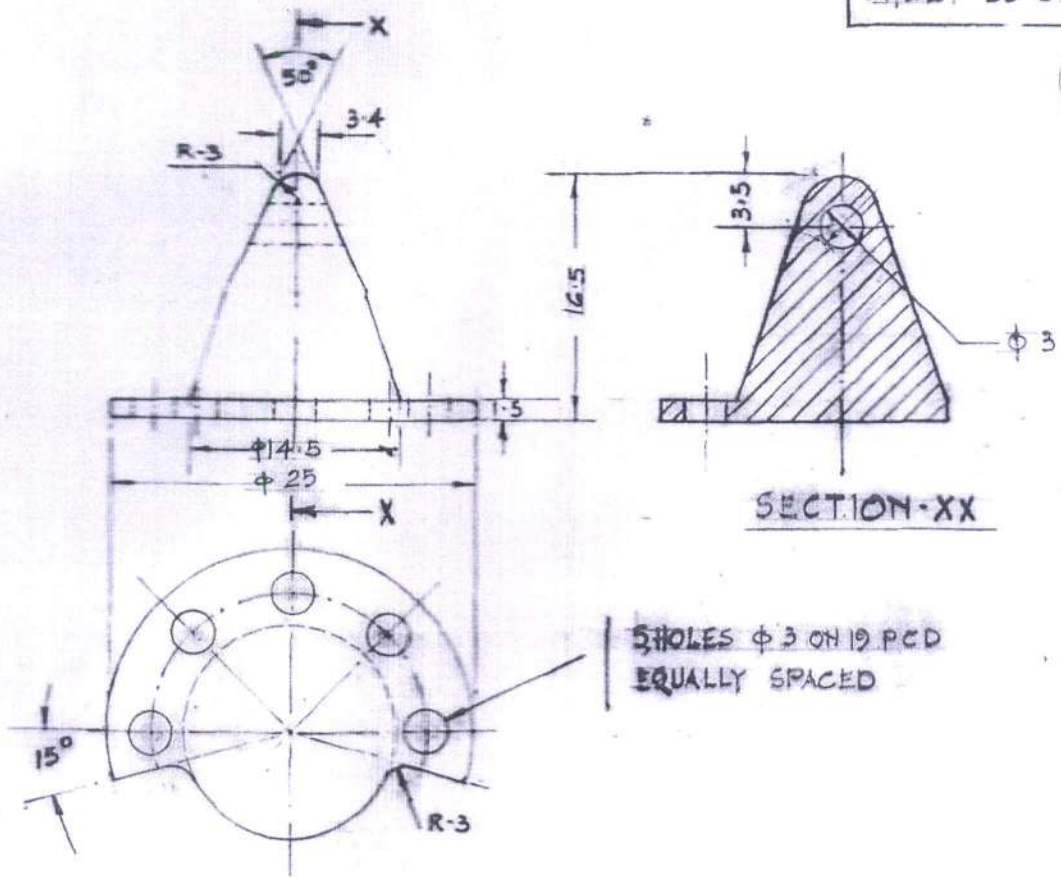
COMP	PROJ OFFR.	HEAT TREATMENT:-	
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SCALE:-	NUT FOR CONE		HEAD Q.A.
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DIMENSIONS IN mm.	MBEU/7074 PA HARD SHELL-		DRG. NO. ADRDE/1454-00 (b)
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TOLERANCE:-	CONTAINER FOR JAGUAR AIRCRAFT	
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IS: 2102 MEDIUM (P.1)		
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1 - OFF

MATERIAL:-
 BRASS 60/40 TO
 SPECN. No. IS: 519-1968

FINISH:-
 Ni-Cr PLATED AS PER
 SPECN. No. IS: 1078-1973.

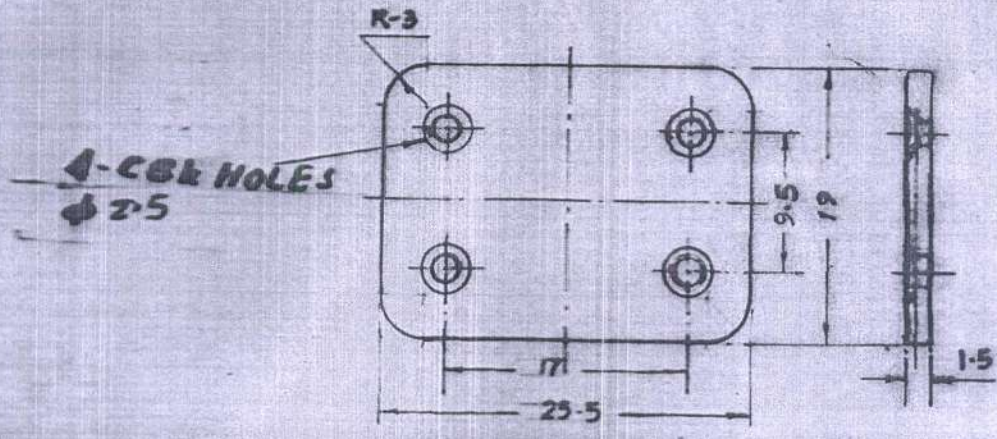
CU Ni 25 b GR V

M/S:- GEN. ENGⁿ

[Signature]
 RCMA (K)

DRG. No.	DATE	ZONE	AUTHORITY	BRIEF RECORD	o/c	PGD
DRG. No. <i>[Signature]</i>			PAS	MATERIAL:- AS ABOVE		ADRDE, AGRA
DRG. No. <i>[Signature]</i>			GP/DIR DIV. HD	FINISH:- AS ABOVE		
DRG. No. <i>[Signature]</i>			PROJ. OFFR. N. H. T.	HEAT TREATMENT:-		APPROVED <i>[Signature]</i>
DRG. No. <i>[Signature]</i>			O/C D/S <i>[Signature]</i>			HEAD Q.A
DIMENSIONS IN MM				HALF CONE		
TEL. No. 15: 2102				MBEU/7074 PA HARD SHELL CONTAINER FOR		
PT-(1) MEDIUM				JAGUAR AIRCRAFT		
				DRG. No. ADRDE/1454-00 (A)(b)		

15-A



1 - OFF

MATERIAL: AUSTENITIC
STAIN LESS STEEL
AS PER SPECH. NO. AISI-304
(18% CHROMIUM 8%
NICKEL)

MBS PRESS TOOL

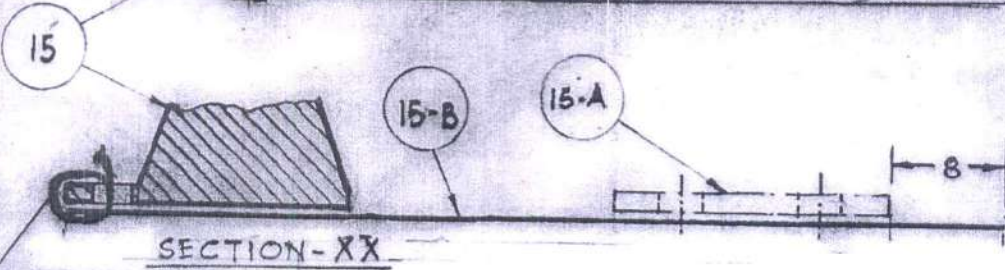
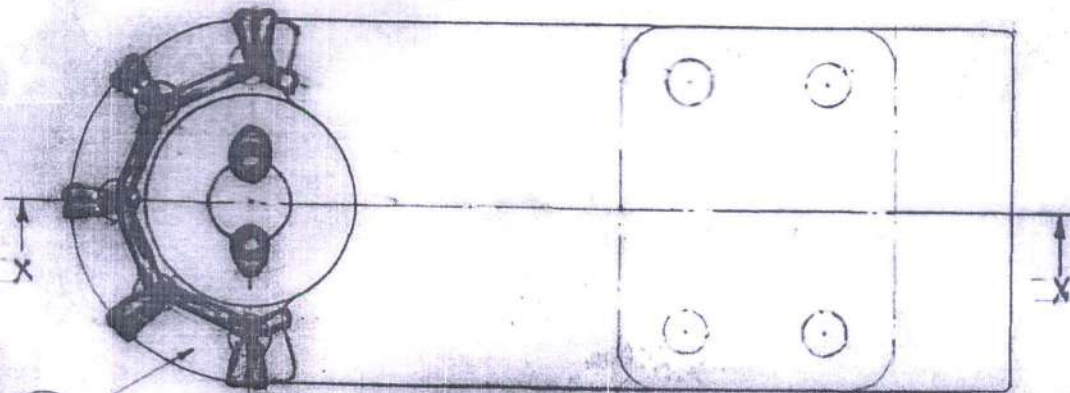
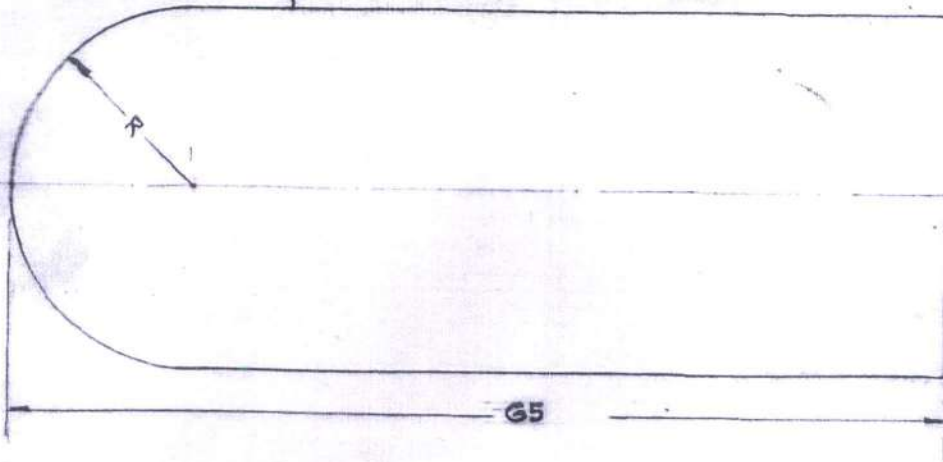
RCMA(K)

AUTHORITY		BRIEF RECORD		o/c PGD	
PAS		MATERIAL:- AS SPECIFIED		ADR DE, AGRA	
<i>[Signature]</i>		FINISH:- RS			
GP. DIR DIV. HD		HEAT TREATMENT:-		APPROVED	
PRO. OFF				<i>[Signature]</i>	
OVC D/S				HEAD Q/A	
PLATE					
MBSU/7074 PA HARD SHELL CONTAINER					
FOR JAGUAR AIRCRAFT					
DRG. No.		ADR DE/1454-00(A)(b)			

16.2102
MEDIUM
CP-17

MATERIAL 'b'
 ENDS TO BE HEAT SEALED

15-B



HAND STITCHED WITH MATERIAL 'B' 2-3 ROUNDS

RCMA(K)

DN	DATE	ZONE	AUTHORITY	BRIEF	RECORD	O/C D/S	QA HEAD
DEN: <i>Alindi</i>			PAS				
CHD:			<i>21/05</i>				ADRDE, AGRA
TRD:							
COMP:			GR DIR DIV HD				APPROVED
SCALE: 2:1			PROJ. OFFR. <i>N</i>				<i>S</i>
DIMENSIONS IN MM			OVC D/S <i>P</i>				HEAD Q/A
TOL: ANSI/AIAA-5-017-1991							DRG NO. ADRDE/1454-00(b)
HALF CONE				MBEU/7074 PA HARD SHELL CONTAINER FOR JAGUAR AIRCRAFT			