

SYMBOL(S)	ITEM NO.	USED TO MOUNT	QTY
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H	W6409		3	1
	W6408		4	1
	W6401, W6412		5	2
	W6402		6	1
	W6403		7	1
	W6404, W6405		8	4
	W6406, W6407			
	W6410, W6411		9	2
		CA412 WRG	10	1
	C6401, C6402		11	3
	C6403			
	CR6401,		12	3
G	CR6402, CR6403		14	4
		PX896-1 to MS4263-1		2
		A2943 to MS4263-2		2
		A2943 to MS4263-1		2
		MS4265 to A2943		5
		CU102-2 to NS3W0308		1
		PX896-2 to MS4263-2		4
		DD118 to PX896-2		12
		DD118 to PX896-1		12
	16	CX115-2-80-102		3
	17	PX896-1 to MS4263-1		4
		PX896-2 to MS4263-2		4
		A2943 to MS4263-1		2
		A2943 to MS4263-2		2
		MS4265 to MS4263-1		1
		MS4265 to MS4263-2		1
		A2943 to MS4265		5
		A2940 to MS4263-1		2
		A2940 to MS4263-2		2
		TK117-7		4
		CU102-2 to NS3W0308		1
		DD118 to PX896-1		6
		DD118 to PX896-2		6
		CA412 WRG		9
E	18	CA412 WRG		5
	19	CX115-2-80-102		3
	23	CU102-2		3
	24	CX115-2-80-102		6
	25	PX896-1 to MS4263-1		4
		PX896-2 to MS4263-2		4
		A2943 to MS4263-1		2
		A2943 to MS4263-2		2
		MS4265 to MS4263-1		1
		MS4265 to MS4263-2		1
		A2943 to MS4265		5
		A2940 to MS4263-1		2
		A2940 to MS4263-2		2
		TK117-7		8
		DD118 to PX896-1		6
		DD118 to PX896-2		5
	26	CA412 WRG		5
	28	A2940 to MS4263-1		2
		A2940 to MS4263-2		2
	29	CA412 WRG		9
	30	DD118		12
	31	PX896-1 to MS4263-1		4
		PX896-2 to MS4263-2		4
		MS4265 to MS4263-1		1
		MS4265 to MS4263-2		1
C	34	A2923 to MS4263-1		2
		A2923 to MS4263-2		2
		A2943 to MS4265		3
	33	TK117-7		8
	34	CU102-2 TO NS3W0314		2

← CU102-2 TO NS3W0308, 1

REVISIONS							
ZONE	SYM	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD	APPD
	A	COMPLETELY REVISED WAS 2 SIZE	3-17-66	15757	Sam	JFB	
	B	QTY. OF ITEM 10 WAS 1, QTY. OF ITEM 32 WAS 9, ADDED IT'S 34 & 35 TO B/M. QTY. OF IT'S 23 WAS 1, QTY. OF IT'S 32 WAS 5, ADDED IT'S 34 TO USE TO MOUNT.	7-25-66	16609	RME	JFB	MMY
	C	CHGD QTY OF IT'S FR 1 TO 2, IT'S FR 5 TO 4. DELE IT 32. CHGD IT'S FR LWS TO LWS. CHGD QTY IT'S 34 FR 2 TO 9. CHGD QTY IT'S FR 1 TO 2 & ADD W6412. CHGD QTY IT'S FR 5 TO 4. DELE W6412. CHG IT'S 2 TO 34.	9-22-66	16875	RME	JFB	

2	35	NS3W0314	INS, STANDOFF
9	34	SCBP1032BN16	SCR, MACH
8	33	SCFP1032BN8	SCR, MACH
	32	DELETED	
11	31	SCBP1032BN8	SCR, MACH
12	30	SCBP1032BN12	SCR, MACH
9	29	SCBP1032BN6	SCR, MACH
4	28	SCBP1032BN10	SCR, MACH
1	27	PX896-2	BD, MTG, RECT, R
5	26	NTH2520BN14	NUT, PLN, HEX
42	25	NTH1032BN12	NUT, PLN, HEX
6	24	NTH0832BN10	NUT, PLN, HEX
1	23	NS3W0308	INS, STANDOFF
1	22	MS4265	BRKT, ANGLE, R
1	21	MS4263-2	PL, SD, R
1	20	MS4263-1	PL, SD, L
3	19	MS3542-9	BRKT, MTG, CAP.
5	18	LWS25MRN	WASH., LK, SPLIT
49	17	LWS10MRN	WASH., LK, EXT
3	16	LWE08MRN	WASH., LK, EXT
1	15	LD1739/PX896-1	BD, MTG, RECT, L
42	14	FW10HBN	WASH., FLAT
2	13	EY102-4	GROM, RUB.
3	12	DD118	RECT, SCOND DEV
3	11	CX115-2-80-102	CAP., FXD, PLSTC
3	10	CU102-2	CLAMP, LOOP
2	9	CA412-75-12.00	LEAD, ELEC
4	8	CA412-76-5.00	LEAD, ELEC
1	7	CA412-75-22.50	LEAD, ELEC
1	6	CA412-75-13.50	LEAD, ELEC
2	5	CA412-75-5.50	LEAD, ELEC
1	4	CA412-75-9.50	LEAD, ELEC
1	3	CA412-74-22.00	LEAD, ELEC
1	2	A2943	BD ASSY, CON
1	1	A2940	PNL ASSY, FR

A2938

REQ'D.	ITEM	PART NUMBER	DESCRIPTION	SYMBOL
<b>LIST OF MATERIAL</b>				
MATERIAL			<b>THE TECHNICAL MATERIEL CORP.</b> MAMARONECK, NEW YORK	
FINISH			TITLE HVRA-1 FINAL ASSEMBLY	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES		DRAWN ENG COORD	DATE 3/16/66	FINAL APPROVAL DATE 3/24/66
DECIMALS .X ± .05 .XX ± .01 .XXX ± .005		TOLERANCES	ELECT. DES.	DATE
		FRACTIONS ± 1/64 ANGLES ± 0° 30'	MECH. DES.	DATE
			SHEET	REV. LTR.

HVRA-1		
QTY./UNIT	MODEL USED ON	ASS'Y. NO.
SCALE	CODE	
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NOTES