

SYMBOL(S)	ITEM NO.	USED TO MOUNT	QTY
-----------	----------	---------------	-----

SYMBOL(S)	ITEM NO.	USED TO MOUNT	QTY
-----------	----------	---------------	-----

REVISIONS					
ZONE	SYM	DESCRIPTION	DATE	E.M.N. NO.	APPD

H	C305,306	7			
	C308	8			
	C308	9	CA805	1	
		10	TM105	1	
		11	CA805	1	
		12	CA806,807	2	
		13	CA806,807	2	
	C311	14			
	XF301-303	15			
	F301-303	16			
		17	A3275	1	
		18	A3276	4	
		19	CU102	6	
		20	MS3397	2	
		21	CU102-2/TM105	1	
		22	RY131-11	1	
	J311-314	23			
		24	For JJ293	4	
		25	A3269	2	
		26	A3275	2	
		27	A3276	4	
		28	CU102	6	
		29	JJ293	8	
		30	JJ293(CA806,807)	20	
		31	MS3102	8	
		32	MS3397	2	
		33	PM1019	27	
		34	PM1020	6	
		35	TE149-120, TE102-2	1,5	
		36	CU102-2/TM105	1	
		37	MS3431	5	
		38	TE149-144	4	
		39	TM100-6	4	
	J319	40	FS102	12	
	J315	41			
		42	FS102	12	
		43	CV11C450	2	
		44	A3276-4	4	
		45	A3275-4	2	
		46	CU102	6	
		47	JJ293	8	
		48	JJ293(CA806,807)	20	
		49	MS3397	2	
		50	MS3102	8	
		51	PM1019	27	
		52	PM1020	6	
		53	TE149-120	1	
		54	CU102-2/TM105	1	
		55	MS3431	5	
		56	TE149-144	4	
		57	TM100-6	4	
	R308	58			
	R314	59			
	R305	60			
	R303	61			
	R311	62			
	R306	63			
		64	TE102-2	2	
		65	A3269	2	
		66	MS3102	8	
		67	MS3431	5	
		68	CU102-2/TM105	1	
		69	TM100	4	
		70	FS102-1	12	
		71	TE102	3	
		72	A3269	1	
		73	TE149-120	1	
		74	TF272	4	
		75	PM1019	27	
		76	PM1020	6	
		77	CU102	6	
		78	CV11C450	2	
		79	MS3397	2	
		80	A3275-4	2	
		81	A3276-4	4	
		82	JJ293(CA806,807)	20	
		83	JJ293	8	
		84	TE149-144	4	
	S305	85			
		86	C308	1	
		87	CR304 & R305	2	
		88	R308	1	
		89	R314	1	
		90	A3275-4	2	
		91	A3276-4	4	
		92	JJ293	8	

		61	A3275	1	
		62	T301 GRD	1	
		63	GRD WRG	4	
	T301	64			
	E302	65	J315	2	
		66	J319	2	
	J316,317	67			
	J316-318	68	CV11C450	2	
		69			
	E301	70			
	CR304	71			

		69	IN294	SCOND DEV,DIO
		68	TM100-6	TERM,BD-BARR
		67	WA109-17	WASH.,NM
		66	UC625*/U	CONN,RECP-BNC
		65	TE113-120	TERM.,LUG-NO.4
		64	TM105-10AL	TERM,BD-FNG
		63	TF272	XFMR,AF
		62	TE149-144	TERM.,LUG-NO.6
		61	TE149-120	TERM.,LUG-NO.4
		60	TE117-28	SPACER,SLV
		59	TE102-2	TERM,STUD-INS
		58	ST22N	SW,TOGGLE-DPDT
		57	SCFP0632BN4	SCR,MACH
		56	SCFP0440BN22	SCR,MACH
		55	SCFP0440BN9	SCR,MACH
		54	SCFP0440BN6	SCR,MACH
		53	SCFP0440BN5	SCR,MACH
		52	SCFP0440BN4	SCR,MACH
		51	SCFP0440BN3	SCR,MACH
		50	SCFP0348BN4	SCR,MACH
		49	SCBP0632BN8	SCR,MACH
		48	SCBP0632BN5	SCR,MACH
		47	SCBP0440BN5	SCR,MACH
		46	SCBP0440BN4	SCR,MACH
		45	SCBP0440BN3	SCR,MACH
		44	RY131-11	RUB.CHAN-1/8
		43	RV4LAYSAS03A	RES,VAR-COMP-RF ZERO SET
		42	RV4LAYSAS103A	RES,VAR-COMP-AF CALB
		41	RC20GF271K	RES,FXD,COMP
		40	RC20GF183K	RES,FXD,COMP
		39	RC20GF104K	RES,FXD,COMP
		38	RC20GF102K	RES,FXD,COMP
		37	PX337-6	INS,TERM,BD
		36	PM1020	GUIDE,MODL,L
		35	PM1019	GUIDE,MODL,T
		34	NTH0632BN8	NUT,PLN,HEX
		33	NTH0440BN8	NUT,PLN,HEX
		32	NTH0440BN6	NUT,PLN,HEX
		31	NTH0348BN6	NUT,PLN,HEX
		30	MS3397	BRKT,SPT,SW
		29	MS3102A14S2P	CONN,RECP,FML
		28	MS3102A14S1P	CONN,RECP,FML
		27	MS154-1	PL,MTG,TERM,BD
		26	LWS03MRN	WASH.,LK,SPLIT
		25	LWE06MRN	WASH.,LK,EXT
		24	LWE04MRN	WASH.,LK,EXT
		23	LD1354/MS3404	CHAS,MAIN
		22	LD1353/MS3431	BRKT,MTG,CONN
		21	KY104	KEY,POLARIZING
		20	JJ293-15SFE	CONN,RECP,FML,PC
		19	GL101-1	ADHESIVE-PLIO
		18	FW06HBN	WASH.,FLAT
		17	FW04HBN	WASH.,FLAT
		16	FU102-.500	FUSE,CTG,1/2A
		15	FS102-1	LOCKSPRING
		14	FH103	FUSEHOLDER
		13	CV11A120	CAP.,VAR,CER
		12	CU102-11	CLAMP,LOOP-11/16
		11	CU102-10	CLAMP,LOOP-5/8
		10	CU102-4	CLAMP,LOOP-5/16
		9	CU102-2	CLAMP,LOOP-3/16
		8	CC100-28	CAP.,FXD,CER
		7	CC100-15	CAP.,FXD,CER
		6	CA807	WRG HARN,10/C
		5	CA806	WRG HARN,10/C
		4	CA805	WRG HARN,BRCHD
		3	A3276-4	PC BD,FNL ASSY
		2	A3275-4	TERM,BD,FNL ASSY
		1	A3269-5	PC BD,FNL ASSY

REQ'D.	ITEM	PART NUMBER	DESCRIPTION	SYMBOL
POSE				
LIST OF MATERIAL				
MATERIAL		THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK		
FINISH		TITLE CHASSIS,ASSEMBLY MAIN		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES		DRAWN ENG COORD	DATE 3/29/65	FINAL APPROVAL [Signature]
CHECKED [Signature]		DATE 6-27-65	DATE 6/24/65	
ELECT. DES.		DATE	A3559	
MECH. DES.		DATE	REV. LTR.	

QTY./UNIT	MODEL USED ON	ASS'Y. NO.
1	VLRA-1/AX434	AX434

THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE OR REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN.

NOTES