



ITEM 10	WHIP ANTENNA ITEM 22	MODEL	TRANSFORMER & PLATE SUBASSY ITEM 2	SCHEMATIC DIAGRAM ITEM 30	CDMM. NAME PLATE ITEM 33	GOVT. NAME PLATE ITEM 33 (WHEN REG.)
PO216-1	AW-100-3	VRA-5	A-2161-1	LD-972	NP-143-7	
PO216-1	AW-100-3	VRA-6	A-2161-2	LD-973	NP-143-7	
PM1119	AW-100-6	VRA-7	A-2161-3	LD-1180	NP-143-7	
PM1018	AW-103	VRA-8	A-2161-1	LD 2316	NP-143-7	
PM1018	AW-103	VRA-9	A-2161-2	LD 2133	NP-143-7	
PM1018	AW-103-2	VRA-10	A-2161-3	LD 2340	NP-143-7	
SPECIAL PM1119	AW101-4	VRA-6YB	A-2161-2	LD 873	NP143-7	
SPECIAL PM1119	AW100-6	VRA-6YA	A-2161-2	LD873	NP143-7	

4	34	5FBO256AW4	SCREW, SELF TAPPING
1	33	SEE CHART	NAME PLATE
1	32	MS-933	HOLDER, DESSICANT
2	31	AD-101-1/6	DESSICANT
1	30	SEE CHART	SCHEMATIC DIAGRAM
1	29	GA-138-5	GASKET, NEOPRENE
2	28	FW62HBN	WASHER, FLAT
1	27	PX-612	INSULATOR, MAST SUPPORT
1	26	SC-111-2	BOLT, LAG (LOOSE ITEM)
4	25	MS-619	BRACKET, MTG. (LOOSE ITEM)
1	24	FP-144	CONNECTOR, GROUND
1	23	CA-852	LEAD, ELECTRICAL
1	22	SEE CHART	ANTENNA, WHIP (LOOSE ITEM)
4	21	SCHH3716SS16	SCREW, MACHINE
4	20	LWS37MSS	SPLIT, WASHER
1	19	MS-545	CASE, SUPPORT (LOOSE ITEM)
4	18	FW25HSS	WASHER, FLAT
4	17	SCHH2520SS28	SCREW, MACHINE
1	16	PM-105	COVER, MACHINING
4	15	PM-100	PIN COVER BOLT
1	14	GA-103	GASKET, COVER
3	13	NTH6211BN30J	NUT, HEX, JAM - 3/8THK.
2	12	LWS62MRN	LOCKWASHER, SPLIT
11		DELETED	
1	10	SEE CHART	POST ANTENNA
1	9	SM-149	STUD, INSULATOR
1	8	PO-215-3	CAP
1	7	NS-131	INSULATOR, PORCELAIN
1	6	GA-138-4	GASKET, NEOPRENE
1	5	GA-138-3	GASKET, NEOPRENE
4	4	SCBPO832BN6	SCREW, MACHINE
4	3	LWEO8MRN	WASHER, LOCK
1	2	SEE CHART	TRANSFORMER & PLATE SUB-ASSY
1	1	PM-717	CASE, MACHINING

K	(2) SPECIAL PM1119 ADD TO CHIT.	5-12-72	20685	GE	SP	SP
J	ADD VRA-9 VRA-10 PARTS	3-13-69	19290	GE	SP	SP
H	IT. 17- SCHH2520SS28 WAS SC108-9	2-12-69	19241	GE	SP	SP
G	VRA-8, PM1018, ADDED IT. 10 REV.	7-8-68	18386	JL	SP	SP
F	ITEM 28 REQ. WAS 1; ADDED FLAT WASHER TO PICTORIALS (IT. 28)	1/2-66	16339	JL	SP	SP
E	DEL. ITEM 11 (TE-141-14) & CALLOUT ITEM 23-CAB52 WAS A-890	12/1/63	10520	SP	SP	SP
D	B2 ITEM (13) WAS NTH6211BN30J (11) WAS TE-123	10-24-62	7496	SP	SP	SP
C	C2 ITEM (28) WAS FW62LEN	10-5-62	7300	SP	SP	SP
B	C.B.3 2 LAG BOLTS DILATED ON POLE INST. DETAIL, ITEM (6) WAS 16 BER	7-20-67	7353	SP	SP	SP
A	CHART REVISED (LAST 2 SECTIONS & LAG BOLT) ITEM 33 & 34 ADDED ITEM (9) WAS SCBPO832BN6 C2 ITEM (7) WAS SCHH2520SS28 ITEM (22) WAS LWS37MSS	11-16-61	5876	EDL	SP	SP

SYM	ZONE	DESCRIPTION	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.
UNLESS OTHERWISE SPECIFIED:							
DIMENSIONS ARE IN INCHES			SCALE				
TOLERANCES ON FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES ± 1/2°							
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS & SHARP EDGES							

For Cable entry provisions, see TMC Model No E5, or mounting Plate Connector Assy. as shown on Sales Order.

NOTE ~ VRA SHOWN W/COVER REMOVED FOR CLARITY

1	VRA-8	A	7-8-68
1	VRA-7		2-11-63
1	VRA-6	A-2228	9-6-61
1	VRA-5	A-2228	9-6-61
REQ. PER UNIT	MODEL	SECTION	DATE
USED ON			

REQ. ITEM	PART NO.	DESCRIPTION	SYMBOL
STOCK SIZE			
MATERIAL			
TYPE & TEMPER			
HEAT TREAT. SPEC.			
FINISH & SPEC. NO.			
ELEC. DES. APP.			
MECH. DES. APP.			
SHEET OF			

A-2169

A

←