APPLICATION			REVISIONS						
QTY	MODEL USED ON	ASS'Y NO.	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD	APPD
1	SPT3K/VHF	AV1134-2	Ø	ORIG RELEASE FOR PROD	1/10/69		CV		the
			A	REVISED U/O	9/25/69	CC	RG		V

MFR (TMC CODE NO.): S401-479

MFR PART NUMBER: D11060

FREQUENCY RANGE: 150-350 MHz

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPL	IREO'DI ITEM I	PART NUMBE	R		DESC	CRIPTION			SYM.	
OR PLATED FINISHES DECIMALS FRACTIONS	-[LIST OF MATERIAL								
.X ± .01 TOLS. 1/64 .XX ± .01 TOLS. ANGLES .XXX ± .005 0° .30′ MATERIAL	FINAL APPROVAL	111 710/64			THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK					
FINISH	CHECKED DRAWN	DATE #7.10-69	AMPLIFIER, RF, CAVITY							
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permission from the Technical Ma loaned for mutual assistance and is	IERIEL CURPURATION to the subject to recall at any time	ELL GURFURATION to the user. This drawing is ject to recall at any time.		SCALE			SHEET OF			