	APPLICATION			REVISIONS								
QTY	MODEL USED ON	ASS'Y NO.	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD	APPD			
/	SPT3K/VHF	AV1133-2	Ø	ORIG RELEASE FOR PROD	4/10/69		C V		HQ.			
			_A	REVISED U/O	9/25/69	CC	RG	Section 1	V			

MFR (TMC CODE NO.): S401-479

MFR PART NUMBER: D2052

FREQUENCY RANGE: 30-150 MHz

NOTICE TO PERSONS RECEIVING THIS DRAWING THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material					SIZE	CODE IDEN			A design of the second of the	ISSUE	
CHECKED		40	Q- 7-16-69		AMPLIFIER, RF						
MATERIAL	ELECT DES. DATE			DATE DATE	MAMARONECK, NEW YORK						
.XX ± .01 TOLS. ANGLES .XXX ± .005 0° .30'	FINAL APPROVAL			9/38/69	THE TECHNICAL MATERIEL CORP.						
OR PLATED FINISHES DECIMALS FRACTIONS	LIST OF MATERIAL										
DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED	REQ'D ITEM PART NUMBE			R DESCRIPTION					SYM		