



NOTES:
 P5-5 SHOWN IN RACK IN NORMAL OPERATING POSITION.
 RFD SHOWN IN FULLY EXTENDED SLIDE POSITION WITH SLIDES REMOVED FOR CLARITY.
 ALL MEASUREMENTS TO CLAMPS ARE APPROX. WITH REFERENCE TO NEAREST MTS. HOLE.

A-2081
 C

C	B2	CHG. W612 FROM CA493, TO CA 493-3	4-21-70	19817	GE	<i>FR</i>
B	D6	P622, P628, P629, P633 CLARIFIED	5-16-62	9529	SA	<i>FR</i>
A	A1067	CABLE CLAMPS RECOMMENDED (RHSY SIDE)				<i>FR</i>
	D8	Added W612 CA-480-6-33 TO VOX				<i>FR</i>
	D8	Clamp W607 TO CA-383-57C				<i>FR</i>
	D8	Added A-2097 648 Pad				<i>FR</i>
	D8	Revised W607 From "RFD TO VOX" TO RFD TO 648 Pad				<i>FR</i>
	D7	Revised W614 (VOX) DIVIDE TO VOX				<i>FR</i>

UNLESS OTHERWISE SPECIFIED:
 DIMENSIONS ARE IN INCHES
 TOLERANCES ON FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES ± 1/2°
 SCALE
 MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS & SHARP EDGES

REQ. PER UNIT	MODEL	SECTION	ASS'Y. NO.	DATE
1	SBT-1KC1, D1			2-16-62
1	SBT-1KC, D			4-3-61

REQ. ITEM	PART NO.	DESCRIPTION	SYMBOL
THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK			
INSTALLATION, RACK, CABLING, SLIDES			
SBT-1KC, D, S1, D1			
DRAWN		CHECKED	
RK		RK	
ELEC. DES. APP.		MECH. DES. APP.	
		A-2081	
FINISH & SPEC. NO.		SHEET OF	