

SBG - I			10K (IPA) STAGE (UNBAL ONLY)							40K (PA) STAGE														
FREQ MC	SBG-1 BAND	CMO	BAND	PTE OSC SETTING	TUNE	LOAD	PLATE CURRENT	OUTPUT LOADING	10KW LOAD CUR.	10KW S/D DB	FINAL BAND	TUNE	LOADING	DC PLATE CUR.	PLATE RF	DC GRID CURRENT	40KW LOAD CUR.	40KW S/D DB	20K LOAD CUR.	20KW S/D DB	RF DRIVE VOLTS	% UN/BAL	ANT BAND	
4	2	2000	4-6	2250							4-5													
5	2	3000	4-6	2750							4-5													
5	2	3000	4-6	2750							5-6													
6	4	2000	4-6	3250							5-6													
6	4	2000	6-8	3250							6-8													
8	6	2000	6-8	2125							6-8													
8	6	2000	8-11	2125							8-11													
11	8	3000	8-11	2875							8-11													
11	8	3000	11-15	2875							11-15													
15	12	3000	11-15	3875							11-15													
15	12	3000	15-19	3875							15-19													
19	16	3000	15-19	2437.5							15-19													
19	16	3000	19-24	2437.5							19-24													
24	22	2000	19-24	3062.5							19-24													
24	22	2000	24-28	3062.5							24-28													
28	26	2000	24-28	3562.5							24-28													

TEST CONDITIONS :
40K LOAD
 600Ω BALANCED
 70Ω UNBALANCED

REMARKS :

DATE : _____
MFGR NO. _____
SERIAL NO. _____
TESTED BY _____
APPROVED BY _____

MODEL: _____
THE TECHNICAL MATERIEL CORP.
MAMARONECK NEW YORK

NOTICE TO PERSONS RECEIVING THIS DRAWING
THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time.
Property of:
THE TECHNICAL MATERIEL CORPORATION
MAMARONECK, NEW YORK

Handwritten mark