

SBG-1			IPA STAGE							PA STAGE				TEST RESULTS									
FREQ MC	BAND	CMO	IPA BAND	DRIVER BAND	1ST AMP TUNING	IPA GRID TUNING	IPA TUNING	IPA LOADING	IPA LOAD POS	IPA PLATE CURRENT	FINAL BAND	PA TUNE	PA LOADING	OUTPUT BAL	OUTPUT LOADING	10KW LOAD CURRENT	10KW S/D DB	5KW LOAD CURRENT	5KW S/D DB	DC PLATE CURRENT	DC SCREEN CURRENT	% OF UN/BAL	PA PLATE RF
2	0	2000	2-2.5	2-4							2-3												
2.5	0	2500	2-2.5	2-4							2-3												
2.5	0	2500	2.5-3	2-4							2-3												
3	0	3000	2.5-3	2-4							3-4												
3	0	3000	3-4	2-4							3-4												
4	2	2000	4-6	2-4							4-6												
4	2	2000	4-6	4-8							4-6												
6	4	2000	4-6	4-8							4-6												
6	4	2000	6-8	4-8							6-8												
8	6	2000	6-8	4-8							6-8												
8	6	2000	8-12	8-16							8-11												
11	8	3000	8-12	8-16							8-11												
11	8	3000	8-12	8-16							11-15												
12	10	2000	8-12	8-16							11-15												
12	10	2000	12-16	8-16							11-15												
15	12	3000	12-16	8-16							11-15												
15	12	3000	12-16	8-16							15-19												
16	14	2000	12-16	8-16							15-19												
16	14	2000	16-20	16-20							15-19												
19	16	3000	16-20	16-20							15-19												
19	16	3000	16-20	16-20							19-24												
20	18	2000	16-20	16-20							19-24												
20	18	2000	20-28	20-28							19-24												
20	18	2000	20-28	20-28							19-24												
24	22	2000	20-28	20-28							19-24												
24	22	2000	20-28	20-28							24-28												
28	26	2000	20-28	20-28							24-28												

TEST CONDITIONS :

LOAD

600 Ω

70 Ω UNBALANCE

REMARKS :

DATE : _____

MFGR No. _____

SERIAL No. _____

TESTED BY _____

APPROVED BY _____

MODEL : _____

THE TECHNICAL MATERIEL CORP
 MAMARONECK NEW YORK

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