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 THE TECHNICAL MATERIEL CORPORATION
 MAMARONECK, NEW YORK

AGC RESPONSE SW	
CH. A S6211	
POS.	CH. A RESPONSE
1	SLOW
2	MED
3	FAST

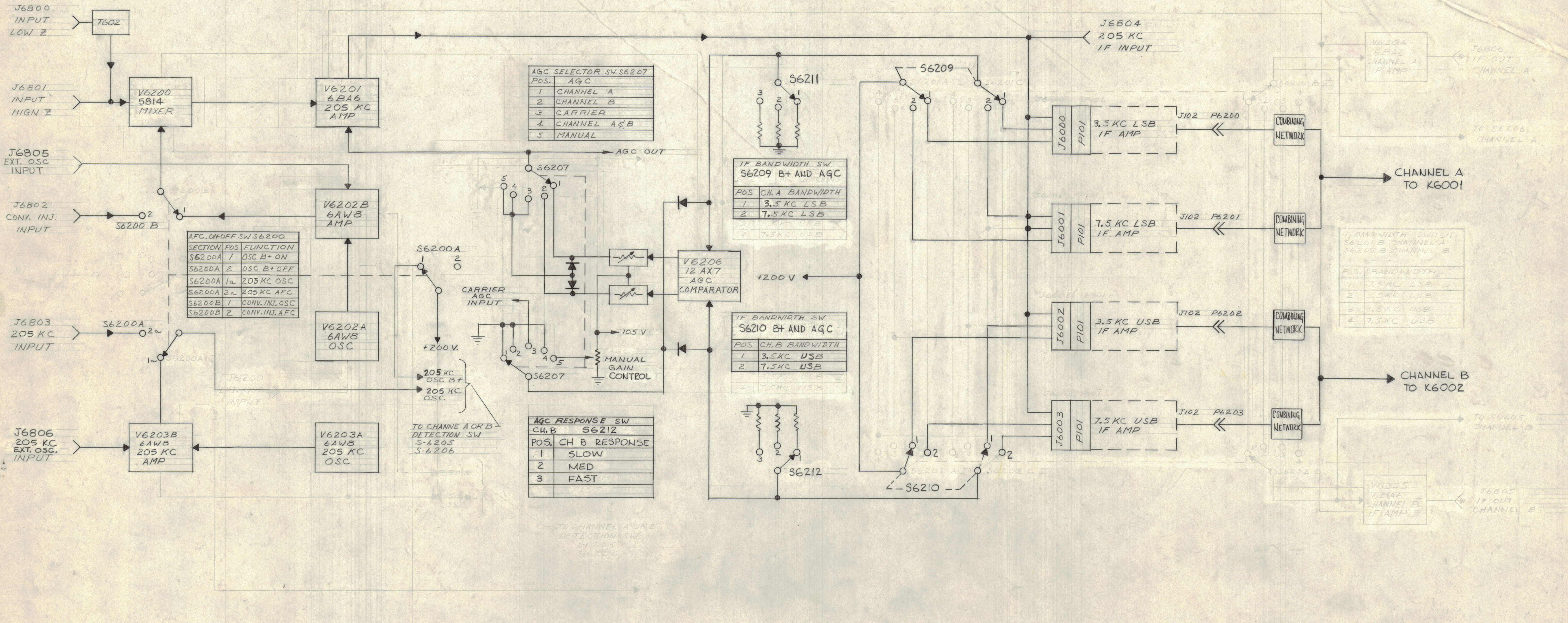
AGC SELECTOR SW S6207	
POS.	AGC
1	CHANNEL A
2	CHANNEL B
3	CARRIER
4	CHANNEL A & B
5	MANUAL

IF BANDWIDTH SW S6209 B+ AND AGC	
POS.	CH. A BANDWIDTH
1	3.5 KC LSB
2	7.5 KC LSB
3	7.5 KC USB
4	7.5 KC USB

IF BANDWIDTH SW S6210 B+ AND AGC	
POS.	CH. B BANDWIDTH
1	3.5 KC USB
2	7.5 KC USB
3	7.5 KC USB
4	7.5 KC USB

AGC RESPONSE SW	
CH. B S6212	
POS.	CH. B RESPONSE
1	SLOW
2	MED
3	FAST

AFC ON-OFF SW S6200		
SECTION	POS.	FUNCTION
S6200A	1	OSC B+ ON
S6200A	2	OSC B+ OFF
S6200A	1a	205 KC OSC
S6200A	2a	205 KC AFC
S6200B	1	CONV. INJ. OSC
S6200B	2	CONV. INJ. AFC



CK-574

ORIGINAL RELEASE FOR PRODUCTION	11.3.65	6.04					
COMPLETELY REVISED MODEL WAS SBS-1	10-26-65	X1	GH	YB	JST		
SYM	ZONE	DESCRIPTION	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.
UNLESS OTHERWISE SPECIFIED:			SCALE				
DIMENSIONS ARE IN INCHES			MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS & SHARP EDGES				
TOLERANCES ON FRACTIONS ± 1/64			DECIMALS ± .005		ANGLES ± 1/2°		

REQ. PER UNIT	MODEL	SECTION	ASS'Y. NO.	DATE	TYPE & TEMPER	HEAT TREAT. SPEC.	FINISH & SPEC. NO.	ELEC. DES. APP.	MECH. DES. APP.	SHEET	OF
	SBS-7			11/3/65						CK-574	