

MATERIAL LIST

REV.

A	B	C	D	E	F	G	H	J	K	L	M	N	P	R	S
T	U	V	W	X	Z	AA	AB								

MODEL AMC-6-5

SHEET 1 OF 11

QUAN. PER UNIT	PART NO.	DESCRIPTION SECTION I:	REF.	ITEM LOCATION			REF. SYMBOLS AND/OR REMARKS
				USED ON	USED TO MOUNT	QUAN.	
		<u>ELECTRICAL COMPONENTS AND MECHANICAL PARTS</u>					
1	BB-101	Bushing, Panel					
1	BI-101-44	Lamp, Incandescent					I501
12	CB-10001-1	Capacitor, Variable, Air					C517, C518, C524, C525 C531, C532, C538, C539 C545, C546, C552, C553
19	CC-10002	Capacitor, Fixed, Ceramic, Disc, .01 uf					C513, C514, C519, C520 C521, C526, C540, C541 C542, C547, C548, C549 C554, C568
12	CC-10004-1	Capacitor, Fixed, Ceramic, Tubular, 3300uuf					C515, C516, C522, C523 C529, C530, C536, C537 C543, C544, C550, C551
X	CD-101-1-MW	Cord, Lacing					
6	CK70A202M	Capacitor, Fixed, Ceramic, Feedthru					C569 to C574
2	CN-100-17	Capacitor, Fixed, Paper, .02uf					C559, C560

BILL OF MATERIAL		MODEL AMC 6-5										PROJ. NO.						LIST NO. AMC-6-50	
		ISSUE										G H J K L M N P R						SHEET 2 OF 11 SHEETS	
PART NO.	QUAN. PER ONE EQUIP.	S T U V W X Y Z AA AB										DESCRIPTION						REMARKS	
		SECTION I:																	
<u>ELECTRICAL COMPONENTS AND MECHANICAL PARTS</u>																			
CP4OC2FF405K	4	CAPACITOR: fixed, cylindrical case, 4 ufd, CP4OC2DF405K, 600 VDCW.										C555, C556, C557, C558							
CU-100-5	1	CLAMP: tube																	
CU-101-3	8	HYRING: Inner Burndy YIC 156																	
CU-101-4	8	HYRING: Outer Burndy YOC 160																	
CU-139-2B	4	HANDLE MOUNTINGS: Ferrule (OTC)																	
CU-10009-1	4	RESISTOR CLAMP:																	
CU-10011	4	K-GRIP ASSEMBLY:																	
CU-118-8S 21-597	1	Ret, Elec, Tube COAXIAL CAB:E 75 ohms, Amphenol sub-minax.21-597																	
DL-10006	2	DELAY LINE:										DL501A, DL501B							
EY-100-1	2	Rivet																	
EY-10001-1	2	GROMMET: rubber																	
EY-102-3	10	GROMMET: rubber																	
FH-10001-1	2	HOLDER: fuse, extractor post type										XF501, XF502							
FU-102-2.0	2	FUSE: cartridge, 2.0 amp. 250V., slow blow										F501, F502							
FX-10003	1	FILTER: high pass, 70 ohm, (CA-10074)										FX-101							
HA-102-5BN	2	HANDLE:																	
IN-252	7	DIODE: Silicon										CR501 to CR507							
JJ-100	1	RECEPTACLE: male twist lock, Hubbell #7466																	
LD-10053	1	CHASSIS:										REF: MS-10299							
MP-100-4	2	KNOB: S-308-04-BB-40275 (Kurz-Kash)																	
MC-102	1	SHAFT: coupling																	
MR-10001-	1	METER: 0-25 uA DC. 3 1/2" dial, Model No. 27										M501 (Special calibration)							
↑ APPLICABLE SPECIFICATIONS. LAST PAGE ↑										CHECKED						APPROVED			

OTTAWA, ONTARIO

TMC(Canada)LIMITED

BILL OF MATERIAL

MODEL AMC 6-5

PROJ. NO.

LIST NO. AMC-6-5

ISSUE A B C D E F G H J K L M N P R

SHEET 3 OF 11 SHEETS

PART NO.

QUAN. PER ONE EQUIP.

S T U V W X Y Z A B

SECTION I:

DESCRIPTION

REMARKS

ELECTRICAL COMPONENTS AND MECHANICAL PARTS

MS-10242 1 SIDE BRACKET: left
 MS-10242 1 SIDE BRACKET: right
 MS-10243 1 BARRIER:
 MS-10244 1 FRONT PANEL:
 MS-10245 1 COVER PLATE:
 MS-10263-1 2 R.F. SEALING: 1/2 inch
 MS-10263-2 2 R.F. SEALING: 1 3/4 inch
 MS-10321 1 SHAFT: brass 5 1/2 inches long, 1/4" dia.

MWC18(16) U1 33" WIRE: brown, No. 18
 MWC22(7) U1 45" WIRE: brown, No. 22
 MWC22(7) U2 38" WIRE: red, No. 22
 MWC22(7) U3 52" WIRE: orange, No. 22
 MWC22(7) U4 47" WIRE: yellow, No. 22
 MWC22(7) U6 10" WIRE: blue, No. 22
 MWC22(7) U7 40" WIRE: violet, No. 22
 MWC22(7) U8 71" WIRE: grey, No. 22
 MWC22(7) U9 95" WIRE: white, No. 22
 MWC22(7) U90 4" WIRE: white-black, No. 22
 MWC22(7) U91 WIRE: white-brown, No. 22
 MWC22(7) U92 WIRE: white-red, No. 22
 MWC22(7) U93 WIRE: white-orange, No. 22
 MWC22(7) U94 WIRE: white-yellow, No. 22
 MWC22(7) U95 WIRE: white-green, No. 22
 MWC22(7) U96 WIRE: white-blue, No. 22

NP-354 1 Nameplate, ID
 NP-10025 1 ESCUTCHEON: 2" x 2" Meter switch
 NP-10026 1 ESCUTCHEON: 4 3/4" x 2 1/8" Power Switch group
 NP-10081-28 1 NAMEPLATE:

PL-106-2 1 CONNECTOR: Jones, 4-pin, S-304-CCT
 PM691RF5.500B 1 SHAFT: Str-1/4D
 PP-10074 1 MOUNTING BOARD: potentiometer

RA-108-750-10 1 RESISTOR: variable, wire wound, 75 ohm, Ohmite No. 1011

(1) A-10219

J513

R544

↑ APPLICABLE SPECIFICATIONS. LAST PAGE ↓

CHECKED

APPROVED

OTTAWA, ONTARIO

TMC(Canada)LIMITED

BILL OF MATERIAL		MODEL AMC 6-5					PROJ. NO.												LIST NO. AMC-6-5	
		ISSUE	A	B	C	D	E	F	G	H	J	K	L	M	N	P	R	SHEET 4 OF 11 SHEETS		
PART NO.	QUAN. PER ONE EQUIP.	SECTION I: DESCRIPTION												REMARKS						
S T U V W X Y Z AA AB																				
ELECTRICAL COMPONENTS AND MECHANICAL PARTS																				
RC20GF470J	12	RESISTOR: fixed composition, 47 ohm \pm 5%, $\frac{1}{2}W$												R506, R507, R512, R513, R518, R519, R524, R525, R530, R531, R536, R537						
RC20GF472J	18	RESISTOR: fixed composition, 4.7K ohm \pm 5%, $\frac{1}{2}W$												R508, R509, R514, R515, R520, R521, R526, R527, R532, R533, R538, R539						
RC32GF511J	6	RESISTOR: fixed composition, 510 ohm \pm 5%, 1W												R553, R554, R555, R556, R557, R558						
RE70G1000	1	RESISTOR: fixed W.W., 100ohms, \pm 1%, 15W												R510, R516, R522, R528, R534, R540						
RN70D510OF	2	RESISTOR: fixed composition, 510 ohm \pm 1%, $\frac{1}{2}W$ Electra												R559 R542, R543						
RN70B68ROF	6	RESISTOR: fixed composition, 68 ohm \pm 1%, $\frac{1}{2}W$ Electra												R511, R517, R523, R529, R535, R541						
RV-10002-9	1	POTENTIOMETER: 50K ohm trimmer type												R551						
RW-109=26	1	RESISTOR: fixed, wire wound, 1500 Ohm, 10 Watt												R545						
SO-239	7	RECEPTACLE: Amphenol type SO-239												J506, -J511, J501						
SW-10004-2	1	SWITCH: rotary, DPDT, shorting type, mycalex wafer, angle of throw 30 degrees, Oakite												S501						
SW-10010	1	SWITCH: rotary, non-shorting type, ceramic wafer, 8 position, 30 degrees throw												S503 (On/off switch) Up to Ser. #5199 SW-10008 modified Centralab PA-2005/2 was used # 5200 onwards SW-10010 will be used.						
ST-22K	1	SWITCH: toggle, DPST, 1 amp. 250V., ST-22K												S502						
TE-102-2	30	STAND OFF INSULATOR: 4-40																		
TE-104-1	12	SOLDER LUG: No. 4 (Shakeproof 2101-04-00)																		
TE-104-2	9	SOLDER LUG: No. 6 (Shakeproof 2101-06-00)																		
TE-104-3	1	SOLDER LUG: No. 8 (Shakeproof 2101-08-00)																		
TE-104-4	3	SOLDER LUG: No.10 (Shakeproof 2101-10-00)																		
TE104-5	2	TERM, LUG No. 6, 3/4" x 1/4" (Oscillator socket support)												A10266(2)						
TE117-4	2	SPACER: No. 6, 3/4" x 1/4" (Oscillator socket support)																		
TE-10006	1	GROUND BINDING POST:																		
TE-10010	8	CONNECTOR: Burndy Uniring YEC-130																		
TE-10013	4	SPACER: No. 4, (Line Support)																		
TF-10008	1	TRANSFORMER: power												T510						
TE-10010	2	CHOKE: filter, 10H., 300 maDC												L503, L504						
TE-10003-1	3	TERM												A10266(3)						
↑ APPLICABLE SPECIFICATIONS. LAST PAGE ↑												CHECKED	APPROVED							

ONTARIO

OTTAWA,

TMC(Canada)LIMITED

BILL OF MATERIAL

MODEL AMC 6-5

PROJ. NO.

LIST NO. AMC-6-5

ISSUE A B C D E F G H J K L M N P R

SHEET 5 OF 11 SHEETS

OTTAWA, ONTARIO

TMC(Canada)LIMITED

PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION	REMARKS
S T U V W X Y Z AA AB			
SECTION I:			
<u>ELECTRICAL COMPONENTS AND MECHANICAL PARTS</u>			
TR-074	6	TRANSFORMER: TRO-74, output, 2-30 mc/s	T504, T505, T506, T507, T508, T509
TR-079	1	TRANSFORMER: TRO-79, line driver, 2-30 mc/s	T503
TS-100-3	1	SOC, EL, TUBE	V510
TS-101-P01	1	SOCKET: tube, octal, Amphenol	XV509
TS-102-P01	13	SOCKET: tube, 7 pin	XV502A-XV507A, XV502B-XV507B, XV508
TS-10000-2	12	INSERT: ELCO # 920	V502A-V507A, V502B-V507B
TS102UC01-P35	12	SHIELD: tube, ELCO #120-P35, black	V508
TS102U03	1	SHIELD: tube, ELCO	V502A-V507A, V502B-V507B
TS-128-2	12	Shield, Tube, Heat Dissipating, IERS #128-2020B	X1501
TS-106-1	1	LIGHT: indicator, Dialco, socket	
6AM5	12	TUBE: electron, 6AM5	V502, V503A, V504A, V505A, V506A, V507A, V502B, V503B, V504B, V505B, V506B, V507B
0A2	1	TUBE: electron, 0A2, miniature 7 pin	V508
5U4GB	1	TUBE: electron, 5U4GB, rectifier, octal receiving type	V509
UG-177/U	7	HOOD: Amphenol type UG-177/U	
UG-260/U	4	CONNECTOR: BNC UG 260/U coaxial	J505
UG-625 B/U	1	CONNECTOR: BNC UG 625 B/U coaxial	J504
WI-129-21-597	16"	Cable, RF	(16") CA-10099
WL-100-4	6 ft.	BUS COPPER: tinned #16	
WL-100-7	15 ft.	WIRE: bus No. 22	
	2"	SPAGHETTI SLEEVING: black	

↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↓

CHECKED

APPROVED

MATERIAL LIST		REV.	A	B	C	D	E	F	G	H	J	K	L	M	N	P	R	S	T	MODEL	AMC 6-5		
			U	V	W	X	Y	Z	AA	AB											SHEET	6	OF
QUAN. PER UNIT	PART NO.	DESCRIPTION	REF.	ITEM LOCATION			REF. SYMBOLS AND/OR REMARKS																
				USED ON	USED TO MOUNT	QUAN.																	
SECTION II: HARDWARE																							
2	EY-100-1	Eyelet		A-10219		2																	
2	LWI02MRN	Washer, lock, Int.		A10266	RV10002-9	2																	
33	LWE06MRN	LOCKWASHER: External tooth 6-32			RE 70	2																	
4	LWE10MRN	LOCKWASHER: External tooth 10-32																					
76	LWI04MRN	LOCKWASHER: Internal tooth 4-40																					
2	LWS02MRN	SPRINGWASHER:																					
28	LWS04MRN	SPRINGWASHER: 4-40																					
11	LWS08MRN	SPRINGWASHER: 8-32																					
10	LWS10MRN	LOCKWASHER: Internal tooth 10-32																					
13	NT-101-4	NUT STRAP: 7 pin		A10266	RV10002-9	2																	
	NT-108-1	NUT: Speed, 6-32																					
2	NTH0256BN6	NUT: 2-56																					
32	NTH0440BN6	NUT: 4-40			RE 70	2																	
34	NTH0632BN8	NUT: 6-32																					
12	NTH0832BN12	NUT: 8-32																					
12	NTH1032BN12	NUT: 10-32																					
1	SCBP0632BN6	SCREW: 6-32																					
4	SCBP0440BN2	SCREW: 4-40																					
18	SCBP0440BN3	SCREW: 4-40																					
36	SCBP0440BN4	SCREW: 4-40																					
28	SCBP0440BN5	SCREW: 4-40			RE 70	2																	
33	SCBP0632BN5	SCREW: 6-32																					
9	SCBP0832BN7	SCREW: 8-32, 7/16"																					
2	SCBP0832BN8	SCREW: 8-32,																					
2	SCBP0832BN16	SCREW: 8-32, 1"																					
4	SCBP1032BN6	SCREW: 10-32																					
1	SCFP0832BN7	SCREW: 8-32																					
2	SCRPO256BN8	SCREW: 2-56																					
12	SFB0256SN3	SCREW: self tapping 2/56 X 3/16		A10266	RV10002-9	2																	
2	SCBS0256BN6	SCREW, MACH																					
8	WA-109-17	WASHER: fibre No. 4																					

MATERIAL LIST		REV.	A	B	C	D	E	F	G	H	J	K	L	M	N	P	R	S	T	MODEL AMC-6-5
			U	V	W	X	Y	Z	AA	AB										SHEET 7 OF 11
QUAN. PER UNIT	PART NO.	DESCRIPTION	REF.	ITEM LOCATION			REF. SYMBOLS AND/OR REMARKS													
				USED ON	USED TO MOUNT	QUAN.														
		<u>SECTION III: SUPPORTING DRAWINGS</u>					<u>DRAWING SIZE:</u>													
1	A-10266	POTENTIOMETER MOUNTING ASSEMBLY					Size 1													
1	A-10214	ASSEMBLY BOARD: LINE FILTER					Size 2													
1	A-10219	MAIN ASSEMBLY AMC 6-5 (3 sheets)					Size 8, Size 8, Size 2													
1	A-10220	FRONT PANEL ASSEMBLY					Size 4													
1	A-10227	FILTER ASSEMBLY					Size 4													
12	CA-10073-1	LEAD: PLATE TO OUTPUT TRANSFORMER																		
2	CA-10073-3	LEAD: LINEDRIVER TO LINE																		
1	CA-10075	CABLE HARNESS					Size 8													
1	CA-10081	OSCILLATOR INPUT CABLE					Size 8													
1	CA-10082	PREAMPLIFIER INPUT CABLE					Size 2													
1	CA-10083	PREAMP-MAIN AMP. CABLE					Size 2													
1	CA-10084	FILTER INPUT CABLE					Size 2													
1	CA-10085	OUTPUT CABLE					Size 2													
1	CA-10099	METER SWITCH HARNESS					Size 4													
1	CA-10124-3	CABLE ASSEMBLY																		
6	CA-10124-4	CABLE ASSEMBLY																		
	CK-10229	MAIN SCHEMATIC AMC 6-5					Size 8													
	CK-10279	OSCILLATOR METERING CIRCUIT					Size 8													
	CK-10293	TYPICAL OUTPUT STAGE					Size 2													
	CK-10294	CONNECTIONS 115 V.					Size 2													
	CK-10295	CONNECTIONS 230 V.					Size 2													
	CK-10297	TEST SET UP FOR GAIN MEASUREMENT					Size 2													
	CK-10298	DISTRIBUTION SYSTEM					Size 8													
	DL-10006	DELAY LINE					Size 4													
	LD-10053	STAMPING DETAILS MAIN CHASSIS (Top & Rear)					Size 8													
	LD-10054	STAMPING DETAILS MAIN CHASSIS (Bottom)					Size 8													
	M1-10077	MATERIAL LIST TRANSFORMER TRO-74					Size 1													
	M1-10079	MATERIAL LIST TRANSFORMER TRO-79					Size 1													
	M1-10081	MATERIAL LIST FILTER FX-10003					Size 1													
	MS-10242	SIDE BRACKETS					Size 4													
	MS-10243	BARRIER 3 4 5					Size 4													
	MS-10244	FRONT PANEL					Size 4													

BILL OF MATERIAL

MODEL AMC 6-5

PROJ. NO.

LIST NO. AMC-6-52

ISSUE A B C D E F G H J K L M N P R

SHEET 8 OF 11 SHEETS

OTTAWA, ONTARIO

TMC(Canada)LIMITED

PART NO.

QUAN. PER ONE EQUIP.

S T U V W X Y Z AA AB

DESCRIPTION

REMARKS

SECTION III: SUPPORTING DRAWINGS

Drawing Size:

MS-10245

BOTTOM COVER PLATE

Size 2

MS-10256

OUTLINE DIM'S FOR POWER TRANSFORMER & CHOKE

Size 2

MS-10263

SHIELD STRIPPING

Size 2

MS-10299

CHASSIS

Size 8

MS-10321

FILTER SWITCH SHAFT EXTENSION

Size 1

MS-10377

MOUNTING STRIP POTENTIOMETER

Size 1

NP-10027

METER FACE

Size 2

S-10023

FINAL TEST PROCEDURE FOR AMC 6-5

Size 1

SW-10004

SWITCH, ROTARY, STANDARD

Size 1

SW-10010

SWITCH, ROTARY, 8 POSITIONS, STANDARD

Size 1

PP-10074

MOUNTING BOARD POTENTIOMETER (Use until Serial No. 5300. From Serial No. 5301 onwards use drawing PP-10074)

Size 1

↑ APPLICABLE SPECIFICATIONS. LAST PAGE ↓

CHECKED

APPROVED

BILL OF MATERIAL

MODEL AMC 6-5

PROJ. NO.

LIST NO. AMC-6-5-2

ISSUE

A B C D E F G H J K L M N P S

SHEET 9 OF 11 SHEETS

QUAN.
PER
ONE
EQUIP.

T U V W X Y Z AA AB

PART NO.

DESCRIPTION

REMARKS

SECTION IV: LOOSE ITEMS

CA-103-72

1

CABLE: power

PL-259

7

PLUG: coaxial

OTTAWA, ONTARIO

TMC(Canada)LIMITED

↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↓

CHECKED

APPROVED

BILL OF MATERIAL		MODEL AMC 6-5						PROJ. NO.					LIST NO. AMC-6-5062	
		ISSUE						H J K L M N P R S					SHEET 9A OF 11 SHEETS	
PART NO.	QUAN. PER ONE EQUIP.	SECTION 1:	DESCRIPTION									REMARKS		
		ELECTRICAL COMPONENTS AND MECHANICAL PARTS:												
CA-10073-2	2	LEAD:	Transformer to cathode											
CC-10002-1	5	CAPACITOR:	.01 ufd, fixed disc. 500VDCW, ± 10%									C502, C503, C508, C510, C512		
CM-111E270J5S	1	CAPACITOR:	27 uufd, dipped ceramic, .500VDCW ± 5%									C501 (NPO)		
CL-10006-1	2	CHOKE:	encapsulated, 3.3 uh, compensation									L505, L506		
CL-10005-1	2	CHOKE:	encapsulated, 6.8 uh, CTC									L501, L502		
JJ-120-1	1	PLUG:	Jones P-304-AB, 4-pin											
LD-10052	1	CHASSIS	front end									Ref. MS 10300		
MS-10316	1	SCREEN:	preamplifier											
MS-10317	1	SHIELD:	preamplifier output											
NS-10003-1	3	FEED THRU:	ceramic, 1/4" dia. X1990CTC											
RC32GF180J	1	RESISTOR:	fixed compos. 18ohms, 1W., ± 5%									R501		
RV4LAYSAS500A	1	POTENTIOMETER:	moulded comp. 50ohms, 2W., linear taper, screwdriver shaft									R502		
TR-073	1	TRANSFORMER:	input TRO-73 preamplifier									T501		
TR-078	1	TRANSFORMER:	output TRO-78 preamplifier									T502		
5842/417A	2	TUBE:	electron, 5842/417A, vhf amplifier triode receiving type, 9 pin min.									V501A, V501B		
TS-103-U01-P35	2	TUBE SHIELD:	# 193-P35 ALCO, black									V501A, V501B		
TS-103-P01	2	TUBE SOCKET:	9 pin									XV501A, XV501B		
TS-128244	2	Shield, Tube, Heat Dissipating,	IERC TERS-6015B									For V501A, V501B		
UG-625/U	3	CONNECTOR:	BNC UG 625/U coaxial									J502, J503, J504		

OTTAWA, ONTARIO

TMC(Canada)LIMITED

↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↓

CHECKED

APPROVED

MATERIAL LIST		REV.	A	B	C	D	E	F	G	H	J	K	L	M	N	P	R	S	MODEL	AMC-6-5		
			T	U	V	W	Y	Z	AA	AB									SHEET	10	OF	11
QUAN. PER UNIT	PART NO.	SECTION 11: HARDWARE:	DESCRIPTION	REF.	ITEM LOCATION			REF. SYMBOLS AND/OR REMARKS														
					USED ON	USED TO MOUNT	QUAN.															
4	LWI 04MRN	2	LOCKWASHER:	4-40	internal	tooth																
1	LWI 06MRN	2	LOCKWASHER:	6-32	internal	tooth																
5	LWS06MRN	2	LOCKWASHER:	6-32	Split																	
2	NT-101-5	2	NUT STRAP:	9	pin																	
9	NTH0632BN8	2	NUT:	6-32																		
4	SCBP0440BN4	2	SCREW:	4-40																		
3	SCBP0632BN4	2	SCREW:	6-32																		
2	TE-102-2	1	STAND OFF:	4-40																		
4	TE-104-1	1	SOLDER LUG:	4-40	internal	tooth																
3	TE-104-2	1	SOLDER LUG:	6-32	internal	tooth																
4	SM-111D-3-06	1	CLINCH NUT:	6-32																		
			<u>SECTION 111: SUPPORTING DRAWINGS:</u>																			
A	A-10187		FINAL ASSEMBLY																			
	CA-10073-2		LEAD: transformer to cathode																			
	CK-10292		SCHEMATIC FOR PREAMPLIFIER																			
	LD-10052		STAMPING DETAILS FOR PREAMPLIFIER																			
	ML-10076		MATERIAL LIST TRO-73																			
	ML-10078		MATERIAL LIST TRO-78																			
	MS-10300		CHASSIS AMC 6-5 FRONT END																			
MS	MS-10316		SCREEN																			
	MS-10317		SHIELD																			
	S-10039		TEST PROCEDURE FOR PRE-AMPLIFIER																			
																						1
																						4
																						1
																						1
																						4
																						1
																						1
																						2
																						1
																						ND
																						1
																						1

BILL OF MATERIAL		MODEL	PROJ. NO.										LIST NO.					
		ISSUE	A	B	C	D	E	F	G	H	J	K	L	M	N	P	S	SHEET II OF II SHEETS
PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION														REMARKS		
		<p>T U V W X Z I A A B</p> <p>SECTION I: Electrical Components and Mechanical Parts</p>																
CC-10002-1	2	CAPACITOR: .01 uf ceramic disc., 500 VDCW, + 10%														C563, C566		
CC21CH060D	1	CAPACITOR: .6 uuf, NPO, + 10%														C562		
CC-10005-1	2	CAPACITOR: .001 uuf ceramic (perlcap) Rogers														C561, C564		
CR-10002	1	CRYSTAL: 10 M/c Type S1														CR502		
CV11D450	1	CAPACITOR: 7-45 uuf, variable														C565		
IM-10004	1	INSULATOR, FISHPAPER														(1)A-10206		
PO-148-9-1	1	ASSEMBLY: Can Oscillator C. W.; Vector B-8-N min. 8 pin octal plug, 9 pin socket.																
RC20GF104K	1	RESISTOR: 100K, 1/2 W., carbon composition, + 10%.														R552		
RC20GF271J	1	RESISTOR: 270, 1/2 W., carbon Composition, + 5%														R548		
RC20GF471J	1	RESISTOR: 470, 1/2 W., carbon comp., + 5%														R549		
RC20GF474K	2	RESISTOR: 470K, 1/2 W., carbon comp., + 10%														R546, R547		
RC20GF822J	1	RESISTOR: 8.2K, 1/2 W., carbon comp., + 5%														R550		
TS-103-UO2	1	TUBE SHIELD: 9 pin																
6DJ8/6922	1	TUBE: electron 6DJ8/6922														V510		
WL-100-7	X	WIRE: tinned copper # 22																
GL-101-1	X	ADHESIVE, PLIOBOND																
		SECTION II: Hardware																
		NIL																
		SECTION III: Supporting Drawings																
A-10190)	SCHEMATIC DIAGRAM OSCILLATOR ASSY.														Size 2		
A-10206		ASSEMBLY														Size 4		
CK-10279		OSCILLATOR METERING CIRCUIT														Size 8		
MS-10507		OSCILLATOR CAN														Size 1 Ref.: LD-10155		
		↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↓														CHECKED		
																APPROVED <i>[Signature]</i>		

OTTAWA, ONTARIO TMC(Canada)LIMITED

REVISION SHEET

TMC (CANADA) LIMITED
OTTAWA ONTARIO

ML-10062

MODEL -- AWC 6-5 -- PROJECT NO. CE-646 --

DATE	REV.	PAGE	ITEM	DESCRIPTION	REMARKS	CHK.	APP.
21/10/59	B			Complete revision			
11/11/59	C	3		RC20GF153J change to RC20GF153K	}		
"	C	3		RC20GF511 change to RN20X511			
"	C	3		RC20GF680 change to RN20X680			
"	C	3		TE-10005-1 change to CU-126-B			
"	C	5		NT-100-4 change to NT-101-4			
"	C	5		SCBS0440BN21 change to SCBS0440BN20			
"	C	11		CC-10006 change to CC-10003-4 + 10%			
"	C	10		SM-111LD-3-06 added			
27/11/59	C	3	Part I	RC20GF153K change to RC20GF153J	}		
"	C	3	Part I	RA-108-750-5 change to RA-108-750-10			
"	C	6	Part I	TE-104-5 added			
"	C			MS-10377 - PP-10071 added			
"	C	2	Part I	JJ-120-1 change to PL-106-2			
9/12/59	C	1	Part I	CC-10002-1 added C568			
14/12/59	D	3	Part I	R559 15Kohm, change to 6.8Kohm			
31/12/59	D	5	Part I	CU-10008-1 change to CU-100-5			
8/1/60	D	3	Part I	SW-10008 change to SW-10010			
2/2/60	D	9	Part II	CL-10005-1 change to CL-10006-1			
				CL-10006-1 change to CL-10005-1			
1/3/60	D	10	Part II	NT-100-5 change to NT-101-5			
8/3/60	D	6	Part I	TE-10007 change to CU-101-4			
"	D	6	Part I	TE-10008 change to CU-101-3			
"	D	2	" I	MC-10001 change to MC-102			
19/5/60	E	1	Part I	A-10201 change to A-10266	}		
		3	" I	RC20GF682K delete			
		3	" I	RV-10001-2 change to RV-10002-9			
		9	" II	CL-10006-1 remove CTC			
25/10/60	F	3,	Part I	RN20X511 changed to RN70B5110F RN20X680 changed to RN70B68ROF			
1-25-61	G	A11		See EMN 9157 (NOTE - THIS CHANGE WAS DONE ON LIST BY TMC CAN. ON 1-25-61, BUT NOT RECORDED AS G REV. UNTIL 5-24-63)			

See EMN 9157
(NOTE - THIS CHANGE WAS DONE ON LIST BY TMC CAN. ON 1-25-61, BUT NOT RECORDED AS G REV. UNTIL 5-24-63)

316

REVISION SHEET

THE TECHNICAL MATERIEL CORP.
MAMARONECK NEW YORK

ML-10062

MODEL _____ PROJECT NO _____

DATE	REV.	PAGE	EMN#	DESCRIPTION	CHK.	APP.
9/11/61	H	3	5564	Add 1 ea. NP-354		316
9/11/61	H	6	5564	Add 2 ea. EY-100-1		
10/6/61	J	10	5677	Chg. LWI's & LWS's from SNMRN to MRN. On CA-10073-2, Chg. Size. from 2 to 1.		316
12/21/61	K	1	6106	On CA-10124-4, Chg. length from 9-1/4 to 9.		
		2		Add 2 ea. EY-100-1. On LD-10053. Chg. Ref. from HS to MS.		
		6		On LW114MRN, Chg. Quan. from 56 to 76. Add NT-108-1. On SCBS0632BN5, Chg. Quan. from 11 to 31.		16
		10		Correct LWI & LWS #'s		
11/19/62	L	4	7730	Dele. RW-109-28, Resistor, fixed, wirewound, 2K Ohm +5%, 10 W Sym. (R545)		16
				Add RW-109-26, Resistor, fixed, wirewound, 1500 Ohm, 10 W Sym. (R545)		
5/28/63	M	1, 2, 6	9160	Revised per EMN 9160 (SHEETS 1, 2, 5, 6, 7, 9, 10, Title)		16
7-2-63	N	7, 9A	9470	Sheet 3. Chgd per EMN		16
10/2/63	P	11	10136	Revised Sheet 11 per EMN		16
11/19/63	R	5	10446	Revised Sheet 5 per EMN.		16
5/20/64	S	2, 3, 4, 6	11434	Revised Shts. 2, 3, 4, 6 per EMN		16
10/7/64	T	2	12509	Revised Sheet 2 as per EMN # 12509		16
2/10/65	U	3, 4, 6,				16
		8	13445	Revised per EMN		16
2/14/66	V	3	15775	Revised per EMN		16
8/23/66	W	11	16788	Revised per EMN		16
9/27/66	X	-----	16917	Sheets 2, 6, 9, revised per EMN		16
10/3/66	Z	4, 11	16961	Revised per EMN		16
2/1/67	AA	5	17772	Revised per EMN		16
5/8/67	AB	11	18186	Revised per EMN		16