



NOTE:
MARK BOTH ENDS OF RF CABLES WITH THEIR RESPECTIVE ITEM NUMBERS (WITH ITEM 81) (REF: CABLE ITEMS 43,44,45,46,54,55,58 THRU 64--(2EACH))

		REVISIONS					
ZONE	SYM	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD	APPD
X		EXPERIMENTAL RELEASE	8-20-64	2	SRG		
		ORIGINAL RELEASE FOR PRODUCTION	8-31-64	2	SRG		
-	A	J113 B WAS P-101, J114 B WAS P-102-B J114 A WAS P-102-A, J114 C WAS P-102-C J113 C WAS P-101-C, J113 A WAS P-101-A	9-9-64	12318	JTB	@	MM
-	B	IT.80 ADD. TO B/M # PICT., IT.61 FROM WAS R105-2 IT.62 FROM WAS R105-3, IT.63 FROM WAS R104-2 IT.64 FROM WAS R104-3, ON BREAKOUT 3, IT.61 WAS IT.63 ON BREAKOUT 3, IT.62 WAS IT.64, IT.64 WAS 62, IT.63 WAS 61	9-24-64	12442	JTB	@	
	C	ON PICT. STRIPPING NOTE & PICT. FOR RG174/U ADD. * ADD. ON B/M, IT.16: "1" ADD. TO "BREAKOUTS TO."	10-7-64	12560	JTB	@	
ALL	D	IT.32, 33, 34, 36, 37, 39, 65, 67 CALLOUTS RELOCATED NOTE ADDED: IT.81 ADD., BUILD UP UPDATED	10-30-64	12796	JTB	@	

7	8	X	81	LA101	BAND MARKER CABLE	IC-27
		X	79	BS100	SOLDER, TIN ALLOY	
		X	78	PX-100-1-118	INSULATION, SLEEVING	
		X	77	CD101-1MW	CORD, LACING	
		1	76	CU102-4	CLAMP "G" TYPE	
		1	75	EY102-5	GROMMET, ELASTIC	
		1	74	EY102-8	GROMMET, ELASTIC	
		1	73	EY102-7	GROMMET, ELASTIC	
		3	72	EY102-14	GROMMET, ELASTIC	
9	12		71	MVC22(7)U0	GND LUG AT C-101	E101-12
9	12		70	MVC22(7)U0	GND LUG AT C-101	J113 B
9	12		69	MVC22(7)U0	GND LUG AT C101	J114 B
3	6		68	LWC26(7)U6	S103	IC-F
3	6		67		S103	IC-R
3	6		66		S103	IC-G
3	6		65	LWC26(7)U92	S103	IC-Q
3	6		64	RG174/U	R-104-3	IC-19
3	6		63		R-104-2	IC-21
3	6		62		R-105-3	IC-22
3	6		61		R-105-2	IC-24
4	6		60		R-106-1	IC-23
4	6		59		R-106-3	IC-20
4	7		58	RG174/U	R-108-2	IC-A
4	10		57	LWC26(7)U3	XDS-103	F-103
4	5		56	LWC26(7)U93	XDS-103	IC-3
5	12		55	RG174/U	IC-25	J-112
5	12		54	RG174/U	IC-26	J-110
4	5		53	LWC26(7)U97	S104-3	IC-V
4	5		52		S104-1	IC-W
4	5		51		S104-2	IC-U
4	5		50		IC-X	M-101-POSITIVE
4	5		49	LWC26(7)U90	IC-Y	M101-NEGATIVE
7	9		48	LWC26(7)U0	IC-12	GND LUG AT C-101
5	12		47	LWC26(7)U95	IC-4	E101-11
2	5		46	RG174/U	S102-C	IC-Z
2	12		45		S102-B	J111
2	6		44		S102-B	IC-L
4	6		43	RG174/U	IC-D	J-101
6	8		42	LWC26(7)U96	XQ103-C	IC-E
7	9		41		XK101-4	IC-8
7	9		40		XK101-1	IC-9
9	9		39		XQ101-C	C101 NEGATIVE
7	9		38		IC-7	XQ101-C
9	10		37		S105-1	R-101
8	9		36		T102-2	XQ101-C
9	11		35		C101 POSITIVE	S105-3
9	9		34		CR-101 CATHODE	C101-POSITIVE
9	9		33		CR-101 ANODE	XQ101-B
9	10		32		S105-4	CR101 ANODE
7	11		31		IC-6	S105-4
7	8		30		XQ102-E	IC-16
7	8		29		XQ103-E	IC-15
7	8		28		XQ102-B	IC-14
7	8		27		XQ103-B	IC-17
8	12		26		T102-5	E101-3
8	12		25		T102-4	E101-4
6	12		24		IC-29	E101-5
6	12		23		IC-30	E101-6
6	12		22		IC-28	E101-7
6	12		21		IC-22	E101-8
6	12		20		IC-33	E101-9
6	12		19		IC-31	E101-10
11	12		18		J114 A	F102
11	12		17		J114 C	S105-2
9	11		16		F103	XK101-6
7	11		15		F103	IC-13
2	9		14		XDS102-2	XK101-8
7	11		13		F102	IC-14
2	11		12		XDS-102-1	F102
2	3		11		M102 NEGATIVE	S103 NEG. WIPER
2	3		10		M102 POSITIVE	S103 POS. WIPER
1	2		9		XDS-101	XDS-102
1	9		8		LWC26(7)U1	XK101-7
7	10		7		MVC24(7)U0	IC-11
7	10		6		MVC24(7)U0	IC-10
1	10		5		MVC20(7)U90	S101-3
1	10		4			S101-2
1	11		3		F101	T101-1
11	12		2		J113 C	F101
1	12		1		MVC20(7)U1	J113 A

FROM TO	REQ'D.	ITEM	PART NUMBER	FROM	DESCRIPTION	TO
BREAKOUTS						
M.GELLMAN LIST OF MATERIAL						
MATERIAL				THE TECHNICAL MATERIEL CORP.		
FINISH				MAMARONECK, NEW YORK		
SCALE 1:1				TITLE CABLE, MAIN		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES				DRAWN SRG DATE 8-20-64		
TOLERANCES				CHECKED @ DATE 9-1-64		
MECH. DES.				DATE		
SHEET				REV. LTR.		