

MATERIAL LIST				REV	S	T	U	V	W	X	Y	Z	AA	AB	MODEL	NPL-AX-180	
															SHEET	1	OF 18
QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION ELECTRICAL/MECHANICAL	REF.	LOCATION		SYMBOLS									
						USED ON	QUAN.										
2	AD-103-2		2	Filter, Air				MP3001,3002									
1	AD-103-4		2	Filter, Air				MP3000									
2	BL-105		2	Blower, Axial		A-1739 A-1785	1 1	B3000 B3001									
1	BZ-100		1	Buzzer, Warning				DS3000									
16	CM20B102K		2	Capacitor, Fixed, Mica, 1000 uuf		A-1751	16	C3019,3020,3021, 3022,3025,3027,3028, 3029,3030,3031,3032, 3033,3034,3035,3036, 3037									
2	CP41B1FF405K		2	Capacitor, Fixed, Paper, 4 uf				C3017,3018									

MATERIAL LIST				REV	S	T	U	V	W	X	Y	Z	AA	AB	MODEL	NPL-AX-180		
															SHEET	2	OF	18
QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION ELECTRICAL/MECHANICAL	REF.	LOCATION		SYMBOLS										
						USED ON	QUAN.											
4	CU-105		1	Fitting, Conduit, Straight		AX-147	1											
3	CU-110		1	Fitting, Conduit, Angle		Buzzer	1											
						Transformer	2											
3	CU-142-1-0			Strap, Cable Lacing		CA-680	3											
1	FH-104-3		2	Holder, Fuse		A-1751	1	XF3000										
1	FU-102-5		2	Fuse, Slo-Blo, 5 amp		A-1751	1	F3000										
1	HI-106		1	Hinge, Top Fan		A-2090	1											
1	HI-107		1	Hinge, Bottom Fan		A-2089	1											
8	JJ-170		1	Connector, Receptacle, Twist-Lock		AX-147	8	J3007, 3008, 3009, 3010, 3011, 3012, 3013, 3014										
6	JJ-172		1	Connector, Receptacle, RF		CA-427	6	J3001, 3002, 3003, 3004, 3005, 3017										

MATERIAL LIST		REV		S	T	U	V	W	X	Y	Z	AAA	BB	MODEL	NPL-AX-180	
														SHEET	3	OF 18
QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION	REF.	LOCATION		SYMBOLS								
						USED ON	QUAN.									
ELECTRICAL/MECHANICAL																
6	MS-154-1		1	Plate, Straddle, Terminal Strip		A-1751	6									
1	MS-1570		8	Plate, Contactor Mtg.	LD-528	A-1665	1									
1	MS-1609		1	Bracket, Filter Retaining												
2	MS-1611		2	Bracket, Fan Capacitor	LD-530 LD-547											
1	MS-1612		2	Frame, Filter												
1	MS-1613		8	Plate, Fan, Bottom	LD-552	A-2089	1									
1	MS-1614		8	Plate, Fan, Top	LD-553	A-2090	1									
1	MS-1615		8	Plate, Fan Mtg., Top												
2	MS-1642		4	Cover, Contactor		A-1665	2									
1	MS-1831		8	Shield, Left Side	LD-654											
1	MS-1838		1	Bracket, Clamp, Double												
2	MS-1839		2	Bracket, Resistor Mtg.												
1	MS-1840		1	Strip, AC Connector, Modified	PO-160	AX-147	1									
1	MS-1846		1	Bracket, Clamp, Single												
1	MS-1847		8	Panel, Center Shield	LD-610	A-1751	1									
2	MS3057-6		ND	Clamp, Cable		A-1785 A-1739	1 1	For P3004 For P3008								
1	MS3057-12		ND	Clamp, Cable		CA-430	1	For P3000								
2	MS3102A-14S-2S		ND	Connector, Receptacle, Female		CA-430	1	J3000, J3006								
2	MS3106A-14S-2P		ND	Connector, Plug, Male		A-1785 A-1739	1 1	P3004, P3008								
1	MS3106B-20-27P		ND	Connector, Plug, Male		CA-430	1	P3000								

MATERIAL LIST				REV	S	T	U	V	W	X	Y	Z	AA	AB	MODEL	NPL-AX-180	
															SHEET	4	OF 18
QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION ELECTRICAL/MECHANICAL	REF.	LOCATION		SYMBOLS									
						USED ON	QUAN.										
2	MS3420-6A		ND	Bushing, Cable		A-1785	1	For P3004									
1	MS3420-8A		ND	Bushing, Cable		A-1739 CA-430	1 1	For P3008 For P3000									
34	PL-169		1	Connector, Plug, Coaxial		CA-430 CA-427	8 26	P3001,3002,3003, 3005,3006,3007, 3048,3049,3050 P3009,3010,3011, 3012,3013,3014,3015, 3016,3017,3018,3019, 3020,3021,3022,3023, 3024,3025,3026,3027, 3028,3029,3030,3031, 3032,3033,3050									
1	PO-160		1	Strip, AC Connector		AX-147	1	Use for MS-1840									
1	PO-161		1	End Fitting, Blank		AX-147	1										
1	PO-162		1	End Fitting, Cable Entry		AX-147	1										
9	PO-163-1		1	Cover, Strip, 1" lg.		AX-147	9										
1	PX-336-2			Insulator, Terminal Strip		TM-102 Mtg.	1										
1	PX-337-8		1	Insulator, Terminal Strip		A-1751	1										
2	PX-337-14		1	Insulator, Terminal Strip		A-1751	2										

MATERIAL LIST				REV	S	T	U	V	W	X	Y	Z	AA	AB	MODEL	NPL-AX-180	
															SHEET	5	OF 18
QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION ELECTRICAL/MECHANICAL	REF.	LOCATION		SYMBOLS									
						USED ON	QUAN.										
1	RL-130-1		2	Contactor, High Voltage		A-1665	1	K3000									
1	RL-130-2		2	Contactor, High Voltage		A-1665	1	K3001									
3	RR-127-1		2	Resistor, Fixed, Finstrip				R3000,3001,3002									
14"	RY-131		1	Channel, "U", Rubber													
6	SH-102		1	Shock Mount		A-1665	6										
4	SM2520BN1,50		2	Stud, Threaded, 1/4-20 x 1-1/2" lg.		A-1665	4										
1	SW-251		1	Circuit Breaker, 2 Pole		A-1751	1	CB3000									
1	TF-208		8	Transformer, Volt. Regulator				T3000									
1	TI-100		1	Timer		A-1665	1	M3003									

MATERIAL LIST				REV	S	T	U	V	W	X	Y	Z	AA	AB	MODEL	NPL-AX-180		
														SHEET		6	OF	18
QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION ELECTRICAL/MECHANICAL	REF.	LOCATION		SYMBOLS										
						USED ON	QUAN.											
1	TM-100-8		1	Terminal Strip		A-1751	1	E3001										
2	TM-100-14		1	Terminal Strip		A-1751	2	E3000,3002										
1	TM-102-2		1	Terminal Strip	HV Lite			E3003										
1	TM-105-3AL		2	Fanning Strip	For TTG-2	CA-427	1											
1	TM-105-8AL		2	Fanning Strip	For XFK	CA-427	1											
1	TM-105-10AL		2	Fanning Strip	For MCP	CA-495	1											
1	TM-105-12AL		2	Fanning Strip	For AK-100	CA-495	1											
1	TM-105-14AL		2	Fanning Strip	For E3000	CA-430	1											
1	TM-105-8AR		2	Fanning Strip	For E3001													
1	TM-105-12AR		2	Fanning Strip	For MCP	CA-427	1											
2	TM-105-14AR		2	Fanning Strip	For SBE	CA-427	1											
					For E3002													

MATERIAL LIST

REV

S T U V W X Y Z AA AB

MODEL NPL-AX-180

SHEET 7 OF 18

QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION HARDWARE	REF.	LOCATION		SYMBOLS
						USED ON	QUAN.	
1	CU-102-1		1	Clamp, "G" Type, 1/8 ID		CA-427	1	
1	CU-102-2		1	Clamp, "G" Type, 3/16 ID		CA-430	1	
1	CU-102-3		1	Clamp, "G" Type, 1/4 ID		CA-427	1	
9	CU-102-5		1	Clamp, "G" Type, 3/8 ID		CA-495	2	
						CA-427	2	
3	CU-102-6		1	Clamp, "G" Type, 7/16 ID				
2	CU-102-7		1	Clamp, "G" Type, 1/2 ID				
2	CU-102-10		1	Clamp, "G" Type, 5/8 ID				
1	CU-102-11		1	Clamp, "G" Type, 11/16 ID				
10	EY-100-2		1	Eyelet		A-2089	5	
						A-2090	5	
1	EY-102-17		2	Grommet, Elastic, 1/2 ID				
1	EY-102-21		2	Grommet, Elastic, 3/8 ID				
2	EY-102-23		2	Grommet, Elastic, 1/2 ID				
2	EY-102-24		2	Grommet, Elastic, 1-1/4 ID		Top Shield	2	
12	LWE04MRN		1	Lockwasher, Ext.		A-1665	12	
17	LWE06MRN		1	Lockwasher, Ext.		A-1751	10	
						CA-430	1	
						CA-495	2	
						CA-427	4	
14	LWS25MRN		1	Lockwasher, Split		A-1665	14	

MATERIAL LIST

REV

S T U V W X Y Z AA AB

QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION HARDWARE	REF.	LOCATION		SYMBOLS
						USED ON	QUAN.	
12	NTH0440BN8		1	Nut, Hexagon		A-1665	12	
19	NTH0632BN8		1	Nut, Hexagon		A-1751	12	
						CA-430	1	
						CA-495	2	
						CA-427	4	
14	NTH2520BN14		1	Nut, Hexagon		A-1665	14	
2	NT-121-71B		1	Nut, Wire		For Buzzer	2	
2	NT-121-73B		1	Nut, Wire		To Tie AX-147 & TF-208	2	
10	NT-129-420-4		2	Nut, Swage		MS-1839	5	
3	NT-129-632-3		2	Nut, Swage		MS-1840	3	
3	NT-129-632-4		2	Nut, Swage		MS-1570	3	
12	SCBP0440BN8		1	Screw, Machine		A-1665	12	
16	SCBP0540BN3		1	Screw, Machine		AX-147	16	
1	SCBP0632BN6		1	Screw, Machine		CA-430	1	
6	SCBP0632BN8		1	Screw, Machine		CA-495	2	
						CA-427	4	
16	SCBP0632BN10		1	Screw, Machine		A-1751	16	
6	SCHH2520BN12		1	Screw, Machine		A-1665	6	

MATERIAL LIST

REV

S T U V W X Y Z AA AG

MODEL NPL-AX-180

SHEET 9 OF 18

QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION HARDWARE	REF.	LOCATION		SYMBOLS
						USED ON	QUAN.	
6	TE-104-2		1	Terminal		A-1751	6	
16	TE-112-2		1	Terminal		AX-147	16	
6	TE-120-2		1	Terminal, Spade		CA-409-32	2	
						CA-427	2	
						HV Lite	2	
10	TE-114-2			Terminal, Feedthru		A-1751	10	
1	TE-141-1		1	Terminal, Lug, No. 6		CA-409-100	1	
1	TE-141-3			Terminal, Lug, No. 10		CA-409-100	1	
6	TE-155-34170		2	Terminal, No. 10		CA-409-30	1	
						CA-409-31	1	
6	TE-155-34171		2	Terminal, No. 1/4		CA-409-30	1	
						CA-409-31	1	
12	TE-156-32951		2	Terminal, No. 8		CA-430	6	
						CA-497	6	
40	TE-159-34161		2	Terminal, No. 10		CA-430	4	
6	TE-178-2		1	Terminal, No. 4 Wire				
6	TE-197-6-25			Terminal, Lug, Insulated		CA-680	6	

MATERIAL LIST		REV	S	T	U	V	W	X	Y	Z	AAA	BB	CC	DD	EE	FF	GG	HH	II	JJ	KK	LL	MM	MODEL	NPL-AX-180		
																								SHEET	10	OF	18
QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION	REF.	LOCATION		SYMBOLS																			
						USED ON	QUAN.																				
	BS-100		1	Solder, Soft																							
	CD-101-1-MW		1	Cord, Lacing		CA-427																					
	CU-142-1-0			Strip, Lac		CA-430																					
10-11	HWC6(127)B9		2	Cable, Insulated, Fiberglass	White	CA-683	10"	(121)CA-680																			
11-2	HWC6(127)B90		2	Cable, Insulated, Fiberglass	Wh/Blk	CA-683	16"	(118)CA-680																			
10-11	HWC6(127)B92		2	Cable, Insulated, Fiberglass	Wh/Red	CA-683	13"	(118)CA-680																			
21"	HWC14(19)B9		2	Cable, Insulated, Fiberglass	White	CA-409-30	21"																				
27"	HWC14(19)B90		2	Cable, Insulated, Fiberglass	Wh/Blk	CA-409-31	27"																				
4	LA-101		1	Marker, Wire, No's. 41-42		CA-427	4																				
	MWC14(19)U0		2	Cable, Insulated	Black	AX-147																					
	MWC14(19)U9		2	Cable, Insulated	White	AX-147																					
	MWC16(19)U9		2	Cable, Insulated	White	CA-427																					
	MWC16(19)U97		2	Cable, Insulated	Wh/Viol	CA-427																					
	MWC20(7)U2		2	Cable, Insulated	Red	CA-430																					
	MWC20(7)U3		2	Cable, Insulated	Orange	CA-430																					
	MWC20(7)U7		2	Cable, Insulated	Violet	CA-430																					
	MWC20(7)U8		2	Cable, Insulated	Gray	CA-430																					
	MWC20(7)U9		2	Cable, Insulated	White	CA-430																					
	MWC20(7)U91		2	Cable, Insulated	Wh/Brn	CA-430																					
	MWC20(7)U92		2	Cable, Insulated	Wh/Red	CA-430																					
	MWC20(7)U95		2	Cable, Insulated	Wh/Grn	CA-430																					
	MWC20(7)U97		2	Cable, Insulated	Wh/Viol	CA-430																					

MATERIAL LIST				REV	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	MODEL	NPL-AX-180
																				SHEET	11 OF 18
QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION RAW MATERIALS	REF.	LOCATION		SYMBOLS													
						USED ON	QUAN.														
	MWC20(7)U98		2	Cable, Insulated	Wh/Gray	CA-430															
	MWC22(7)S1		2	Cable, Insulated, Shielded	Brown	CA-495															
	MWC22(7)S2		2	Cable, Insulated, Shielded	Red	CA-427															
	MWC22(7)S3		2	Cable, Insulated, Shielded	Orange	CA-495															
	MWC22(7)S4		2	Cable, Insulated, Shielded	Yellow	CA-495															
	MWC22(7)S5		2	Cable, Insulated, Shielded	Green	CA-427															
	MWC22(7)S6		2	Cable, Insulated, Shielded	Blue	CA-427															
	MWC22(7)S7		2	Cable, Insulated, Shielded	Violet	CA-427															
	MWC22(7)S8		2	Cable, Insulated, Shielded	Gray	CA-495															
	MWC22(7)S9		2	Cable, Insulated, Shielded	White	CA-495															
	MWC22(7)S92		2	Cable, Insulated, Shielded	Wh/Red	CA-427															
	MWC22(7)S96		2	Cable, Insulated, Shielded	Wh/Blue	CA-427															
	MWC22(7)U0		2	Cable, Insulated	Black	CA-409-32	2"														
						CA-427															
						CA-430															
						CA-495															
	MWC22(7)U1		2	Cable, Insulated	Brown	CA-430															
	MWC22(7)U2		2	Cable, Insulated	Red	CA-427															
	MWC22(7)U4		2	Cable, Insulated	Yellow	CA-427															
						CA-430															
	MWC22(7)U5		2	Cable, Insulated	Green	CA-430															
	MWC22(7)U6		2	Cable, Insulated	Blue	CA-427															
						CA-430															
	MWC22(7)U7		2	Cable, Insulated	Violet	CA-427															

MATERIAL LIST

REV

S T U V W X Y Z AA AB

MODEL NPL-AX-180

SHEET 12 OF 18

QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION RAW MATERIALS	REF.	LOCATION		SYMBOLS
						USED ON	QUAN.	
	MWC22(7)U9		2	Cable, Insulated	White	CA-427		
	MWC22(7)U90		2	Cable, Insulated	Wh/Blk	CA-427		
						CA-430		
	MWC22(7)U91		2	Cable, Insulated	Wh/Brn	CA-427, 497		
	MWC22(7)U92		2	Cable, Insulated	Wh/Red	CA-497		
	MWC22(7)U93		2	Cable, Insulated	Wh/Orange	CA-427		
						CA-430		
	MWC22(7)U94		2	Cable, Insulated	Wh/Yellow	CA-427		
						CA-430		
	MWC22(7)U95		2	Cable, Insulated	Wh/Grn	CA-427		
	MWC22(7)U96		2	Cable, Insulated	Wh/Blue	CA-427		
						CA-430		
	MWC22(7)U97		2	Cable, Insulated	Wh/Violet	CA-427		
	MWC22(7)U98		2	Cable, Insulated	Wh/Gray	CA-427		
2-4	PX-100-1-234			Sleeving, Size 3	Black	A-1739	1-2	
						A-1785	1-2	
	PX-100-1-106		1	Sleeving, Size 10	Black	CA-430		
0-9	PX-100-1-186		1	Sleeving, Size 5	Black	CA-497	0-9	
	PX-100-1-263		1	Sleeving, Size 2	Black	CA-495		
0-4	PX-100-1-625			Sleeving, Size 5/8	Black	CA-683	0-4	
3-8	PX-100-1-750		1	Sleeving, Size 3/4	Black	CA-680	3-8	
4-3	PX-100-2-750			Sleeving, Size 3/4	Red	CA-680	4-3	
				Sleeving, Size 3/4		CA-680		
	RG-174/U		1	Cable, Coaxial		CA-427		
						CA-430		
	WI-138-1			Cable, BX, 5/8"				
5-0	WI-112-1		1	Wire, A.C.		CA-452	5-0	
	WI-128-20/2		1	Cable, Shielded, 2 Wire	Red/Blk	CA-427		

MATERIAL LIST

REV

S T U V W X Y Z ~~AA~~ B

MODEL NPL-AX-180

SHEET 13 OF 18

QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION RAW MATERIALS	REF.	LOCATION		SYMBOLS
						USED ON	QUAN.	
	WL-100-4		1	Wire, Buss #		A-1751		
	WL-100-7		1	Wire, Buss #22		A-1739		
	WL-103-2		1	Shield, Flexible		A-1751		
0-4	WL-103-4			Shield, Flexible		CA-409-100	0-4	

MATERIAL LIST				REV	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	MODEL	NPL-AX-180
																						SHEET	14 OF 18
QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION	REF.	LOCATION		SYMBOLS															
						USED ON	QUAN.																
				SUPPORTING DRAWINGS																			
1	A-1665		8	HV Contactor Assembly																			
1	A-1739		2	Fan/Connector Assembly, 115 VAC																			
1	A-1751		8	Center Shield Assembly																			
1	A-1785		2	Fan/Connector Assembly, 230 VAC																			
1	A-2089		2	Bottom Fan Plate & Hinge Assembly																			
1	A-2090		2	Top Fan Plate & Hinge Assembly																			
1	AX-147 (2A-1730)		2	AC Power Strip																			
2	AX-176		1	Contact Set (Triple)				Used for RL-130 Spare Parts Only E3004,3005,3006, 3007,3008,3009															
				<u>NOTE:</u> For Single Set, See PO-183																			
1	CA-409-100-3.50			Cable Assembly, Jumper, 3 1/2 Lg, Shield		A-1665	1																
3	CA-409-30-7.00		4	Cable Assembly, Jumper 7" lg White		A-1665	3																
3	CA-409-31-9.00		4	Cable Assembly, Jumper 9" lg Wh/Blk		A-1665	3																
1	CA-409-32-2.00		4	Cable Assembly, Jumper 2" lg Black		A-1751	1	Term. 8 to 10															
1	CA-427 (2 shts.)		R	Cable Assembly, Main				W3001															
1	CA-430		8	Cable Assembly, Main to Auxiliary				W3000															
1	CA-452		1	Cable Assembly, Buzzer																			
1	CA-495		4	Cable Assembly, MCP-2 to AK-100																			
1	CA-497		2	Cable Assembly, Contactor Timer		A-1665	1																
1	CA-680			Cable Assembly, Line Filter Board To Contactor																			
1	CA-683			Cable Assembly, Contactor Jumper		A-1665	1																

MATERIAL LIST

REV

S T U V W X Y Z AA AB

MODEL NPL-AX-180

SHEET 15 OF 18

QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION SUPPORTING DRAWINGS	REF.	LOCATION		SYMBOLS
						USED ON	QUAN.	
1	CK-		8	Wiring Diagram (See pages 16,17, & 18)				
1	LD-528		8	Lettering, Contactor Mtg Plate	MS-1570	A-1665	1	
1	LD-530		1	Lettering, Fan Cap, Bracket, Top	MS-1611			
1	LD-547		1	Lettering, Fan Cap, Bracket, Bottom	MS-1611			
1	LD-552		4	Lettering, Bottom Fan Plate	MS-1613	A-2089	1	
1	LD-553		4	Lettering, Top Fan Plate	MS-1614	A-2090	1	
1	LD-585		1	Stamp, Rubber, Warning				
1	LD-610		8	Lettering, Center Shield	MS-1847			
1	LD-654		2	Lettering, Shield, Left Side	MS-1831			

MATERIAL LIST

REV

T U V W X Y Z AA AG

MODEL NPL-AX-180

SHEET 16 OF 18

QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION PARTS PECULIAR	REF.	LOCATION		SYMBOLS
						USED ON	QUAN.	
1	CK-414			STANDARD GPT-10KA, L (unsynth) Wiring Diagram				

MATERIAL LIST

REV

T U ✓ W X Y Z AA AB

MODEL NPL-AX-180

SHEET 17 OF 18

QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION PARTS PECULIAR	REF.	LOCATION		SYMBOLS
						USED ON	QUAN.	
				GPT-10KT W/TTG-1 (SPECIAL)				
1	CK-530			Wiring Diagram				
1	UG-492A/U			Adapter				CP

MATERIAL LIST

REV

T U V W X Y Z AA

MODEL NPL-AX-180

SHEET 18 OF 18

QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION PARTS PECULIAR	REF.	LOCATION		SYMBOLS
						USED ON	QUAN.	
1	CK-530			GPT-10KT (AN/FRT-52A) Wiring Diagram				
1	UG-492A/U			Adapter				CP

REVISION SHEET

THE TECHNICAL MATERIEL CORP.
MAMARONECK NEW YORK

NPL-AX-180

Page 2

MODEL AX-180

PROJECT NO _____

DATE	REV.	PAGE	EMN#	DESCRIPTION	CHK.	APP.
9/22/61	520	2	5626	Chg. JJ-172 Quan. from 5 to 6, Add "SYM" J3017	✓	
		4		Chg. PL-169 Quan. from 31 to 34, ADD "SYM" P3050,48,49 Delete 9 ea. PL-171		
		6		Chg. TM-105-2AL to TM-105-3AL. Add 1 ea. TM-105-8AL		
		7		Chg. TM-105-8AR Quan. from 2 to 1		
		7		Chg. NTH0632BN8 Quan. from 18 to 19		
		8		Chg. LWE06MRN Quan. from 16 to 17. Add Quan. of 6 to SCBS0632BN8		
		9		Chg. TE-155-34170 Quan. from 12 to 6		
		11 & 12		Completely Revised & Brought up to Date		
				Transfer LA-101 (4 req. to "Raw Material Sec.")		
				Note: Completely retyped & re-numbered		
2/20/62	T	15	6435	On CK-414, delete 414, add See pages 16,17,18, to description.	✓	16
		16		Add parts peculiar, Standard GPT-10KAL 1 ea. CK-414.		
		17		Add parts peculiar, GPT-10KT W/TTG-1 (SPEC.) 1 ea. CK-530, 1 ea. UG-492A/U.		
		18		Add parts peculiar, GPT-10KT (CAN/FRT-52) 1 ea. CK-530, 1 ea. UG-492A/U.		
8/15/62	U	4	7086	Add 1 ea. PX-336-2.		
9/18/62	V	4	7380	Chg. PO-163-3 to PO-163-1, Chg. Quan. from 3 to 9.		
		8		Chg. all SCBS screws to SCBP.		
		10		Chg. HWC6(127)B9 Quan. from 8" to 10-11		
				Chg. HWC6(127)B90 Quan. from 8" to 11-2		
				Chg. HWC6(127)B92 Quan. from 14 to 10-11		
				Chg. Used On Reference for above.	✓	16
		11		Delete Used On Ref. CA-497 from MWC22(7)U0		
		12		Chg. PX-100-1-875 to PX-100-1-750. Chg. Quan. from 3" to 4-0, Chg. Used On Reference.		
		14		Delete CA-453-70 & CA-453-80 (Not Used)		
		7		Add 1 ea. CA-683 & 1 ea. CA-680		
				Add 6 ea. AN660-4		
		12		Add PX-100-2-.750, Quan. 4-3		
				Add 12 ea. PX-643-2		
10/15/62	W	2	7484	Add 3 ea. CU-142-1-0		
		9		Add 6 ea. TE-197-6-25		
		12		Dele. 12 ea. PX-643-2		

Pg. 7, delete 6 ea. AN660-4

