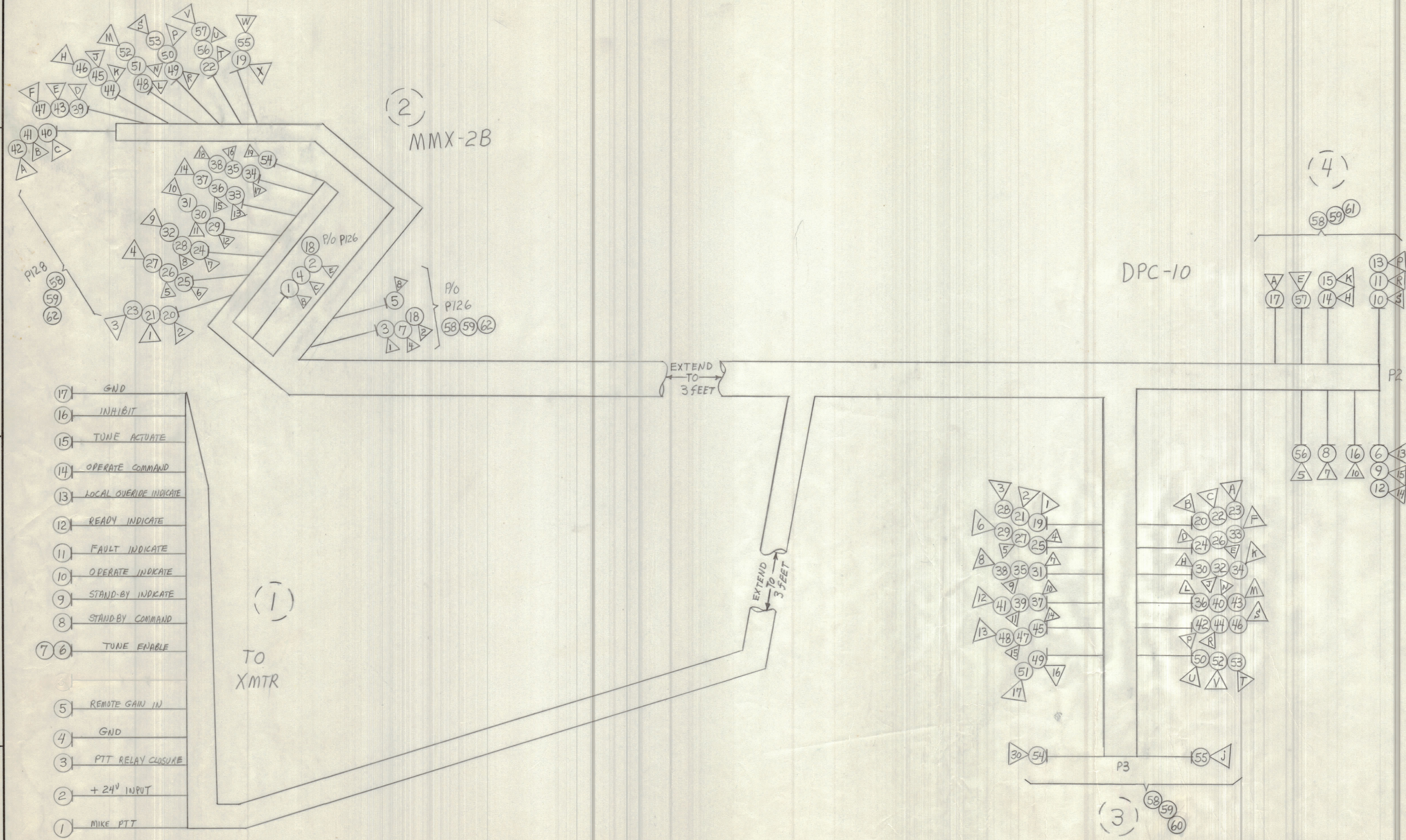


REVISIONS							
E.M.N.O	DRAFT	CHKD	ZONE	LTR	DESCRIPTION	DATE	APPROVED
			X2		REVISED & REDRAWN	8/8/78	



QTY. REQ.	ITEM	PART NO.	FROM BREAK OUT	TO BREAK OUT	DESCRIPTION	TO	SYMBOL
2	62	JJ319 22 DFE			CONNECTOR, EDGE (22 Pin)		P126, P28
1	61	JJ319A 15 DFE			CONNECTOR, EDGE (15 Pin)		P2
1	60	JJ358			CONNECTOR, EDGE (30 Pin)		P3
	59	PX100-			SLEEVING 3/8" LONG		
	58	LA101			LABEL (AS REQ)		
	57	LWC 26 (7) U 93	2	4	MMX P128-V		DPC P2-E
	56		92	2	4	MMX P128-U	DPC P2-5
	55		90	2	3	MMX P128-W	DPC P3-J
	54		0	2	3	MMX P128-19	DPC P3-30
	53		8	2	3	MMX P128-S	DPC P3-T
	52		9	2	3	MMX P128-M	DPC P3-V
	51		7	2	3	MMX P128-N	DPC P3-17
	50		5	2	3	MMX P128-P	DPC P3-U
	49		1	2	3	MMX P128-R	DPC P3-16
	48		96	2	3	MMX P128-L	DPC P3-13
	47		97	2	3	MMX P128-F	DPC P3-15
	46		98	2	3	MMX P128-H	DPC P3-S
	45		90	2	3	MMX P128-J	DPC P3-14
	44		3	2	3	MMX P128-K	DPC P3-R
	43		8	2	3	MMX P128-E	DPC P3-M
	42		7	2	3	MMX P128-A	DPC P3-P
	41		6	2	3	MMX P128-B	DPC P3-12
	40		4	2	3	MMX P128-C	DPC P3-N
	39		1	2	3	MMX P128-D	DPC P3-11
	38		3	2	3	MMX P128-18	DPC P3-8
	37		2	2	3	MMX P128-14	DPC P3-10
	36		98	2	3	MMX P128-15	DPC P3-L
	35		97	2	3	MMX P128-16	DPC P3-9
	34		96	2	3	MMX P128-17	DPC P3-K
	33		90	2	3	MMX P128-13	DPC P3-F
	32		9	2	3	MMX P128-9	DPC P3-J
	31		8	2	3	MMX P128-10	DPC P3-7
	30		7	2	3	MMX P128-11	DPC P3-H
	29		6	2	3	MMX P128-12	DPC P3-6
	28		95	2	3	MMX P128-8	DPC P3-3
	27		94	2	3	MMX P128-4	DPC P3-5
	26		93	2	3	MMX P128-5	DPC P3-E
	25		92	2	3	MMX P128-6	DPC P3-4
	24		91	2	3	MMX P128-7	DPC P3-D
	23		5	2	3	MMX P128-3	DPC P3-A
	22		4	2	3	MMX P128-7	DPC P3-C
	21		3	2	3	MMX P128-1	DPC P3-2
	20		2	2	3	MMX P128-2	DPC P3-B
	19	LWC 26 (7) U 1	2	3	MMX P128-X		DPC P3-1
	18	LWC 24 (7) U 2	2	2	MMX P126-E		MMX P126-2
	17		0	1	4	GND	DPC P2-A
	16		93	1	4	INHIBIT	DPC P2-10
	15		91	1	4	TUNE ACTUATE	DPC P2-K
	14		9	1	4	OPERATE COMMAND	DPC P2-H
	13		95	1	4	LOCAL OVERRIDE IND.	DPC P2-P
	12		94	1	4	READY INDICATE	DPC P2-14
	11		8	1	4	FAULT INDICATE	DPC P2-R
	10		7	1	4	OPERATE INDICATE	DPC P2-S
	9		6	1	4	STAND-BY INDICATE	DPC P2-15
	8	LWC 24 (7) U 5	1	4	STAND-BY COMMAND		DPC P2-7
	7	LWC 26 (7) U 90	1	2	TUNE ENABLE		MMX P126-4
	6	LWC 26 (7) U 90	1	4	TUNE ENABLE		DPC P2-13
	5	LWC 24 (7) U 4	1	2	REMOTE GAIN IN		MMX P126-8
	4		0	1	GND		MMX P126-C
	3		3	1	PIT RELAY CLOSURE		MMX P126-1
	2	LWC 24 (7) U 2	1	2	+24V INPUT		MMX P126-E
	1	LWC 26 (7) U 1	1	2	MIKE PTT		MMX P126-B

LIST OF MATERIAL							
FINAL APPROVAL	DATE	THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK					
MECH. DES.	DATE	CABLE, INTERCONNECT					
ELECT. DES.	DATE						
CHECKED	DATE						
DRAWN	DATE						
SIZE	CODE	IDENT NO.	DWG NO.	ISSUE			
D	82679	CA 1855	X2				
SCALE		SHEET		OF			

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES

TOLERANCES ON
 DECIMALS .X ± .05
 .XX ± .01
 .XXX ± .005
 FRACTIONS ± 1/64
 ANGLES ± 0° - 30'

QTY / UNIT	MODEL USED ON	ASS'Y NO.
APPLICATION		
CODE		
MATERIAL		
FINISH		

NOTICE TO PERSONS RECEIVING THIS DRAWING
 THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed herein. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time.