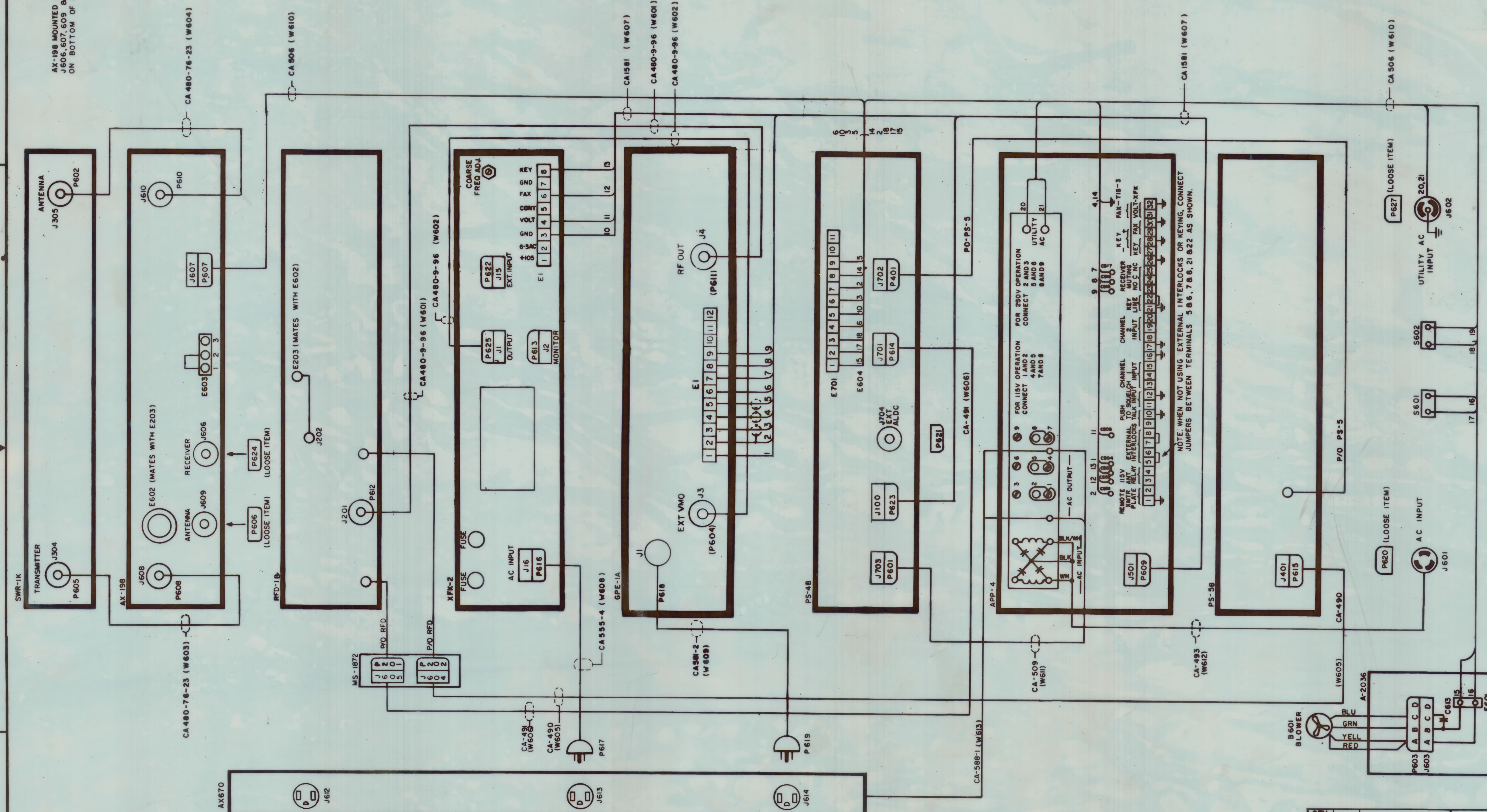


REVISIONS					
E.M.N.O	DRAFT	CHKD	ZONE	LTR	
	1				
DESCRIPTION				DATE	APPROVED
ORIGINAL RELEASE FOR PRODUCTION				11/10/70	



W610 (CA506) TERMINATING POINTS		W610 (CA506) TERMINATING POINTS		W607 (CA1581) TERMINATING POINTS	
ITEM	FROM	TO	ITEM	FROM	TO
1	P607, PIN J	APP-4, C504	1	GPE-1A, EI TERM 1	P623, PIN A
2	E701, TERM 7	APP-4, C501	2	S601	P609, PIN A
3	P607, PIN H	E701, TERM 6	3	S602	P609, PIN M
4	P607, PIN G	APP-4, GRD	4	J602	P609, PIN L
5	F	E701, TERM 9	5	APP-4(UTILITY)	P609, PIN K
6	E	E701, TERM 4	6	APP-4(UTILITY)	P609, PIN J
7	D	E701, TERM 8	7	P607, PIN M	P609, PIN I
8	C	APP-4, C517	8	P607, PIN N	P609, PIN H
9	B	APP-4, C516	9	GPE-1A, EI TERM 9	P609, PIN G
10	A	APP-4, C515	10	XFK-2, EI TERM 3	P609, PIN F
11	K	E701, TERM 5	11	XFK-2, EI TERM 8	P609, PIN E
12	H	APP-4, C505	12	XFK-2, EI TERM 4	P609, PIN D
13	P607, PIN A	C502	13	XFK-2, EI TERM 3	P609, PIN C
14	E701, TERM 8	C503	14	XFK-2, EI TERM 4	P609, PIN B
15	E701, TERM 1	E601	15	XFK-2, EI TERM 4	P609, PIN A
16	S601	E601	16	XFK-2, EI TERM 3	P609, PIN A

**LAST SYMBOLS**  
 B601  
 C613  
 E608  
 P627  
 W613  
 J614

**MISSING SYMBOLS**  
 C601 THRU C612  
 J611  
 P626

QTY / UNIT	GPT-1KE	RAK 9F5
MODEL USED ON		ASSY NO.
APPLICATION		
CODE		

QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
BUDET I				
LIST OF MATERIAL				
FINAL APPROVAL: [Signature] DATE: 6/15/70				
MECH. DES. DATE				
ELECT. DES. DATE: 10 Jun 70				
CHECKED DATE				
DRAWN DATE: 10 Jun 70				
MATERIAL				
FINISH				
SIZE		CODE	IDENT NO	DWG NO.
D		82679		CK 1784
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'

THE TECHNICAL MATERIEL CORP.  
 MAMARONECK, NEW YORK

DIAGRAM, WIRING GPT-1KE

ISSUE

AX-198 MOUNTED ON REAR OF CABINET. J606, 607, 609, B, E603 ARE MOUNTED ON BOTTOM OF AX-198.

NOTE: WHEN NOT USING EXTERNAL INTERLOCKS OR KEYING, CONNECT JUMPERS BETWEEN TERMINALS 5, 6, 7, 8, 9, 21, 22 AS SHOWN.

CAN9 CONNECTIONS ARE PIN TO PIN

CK1784