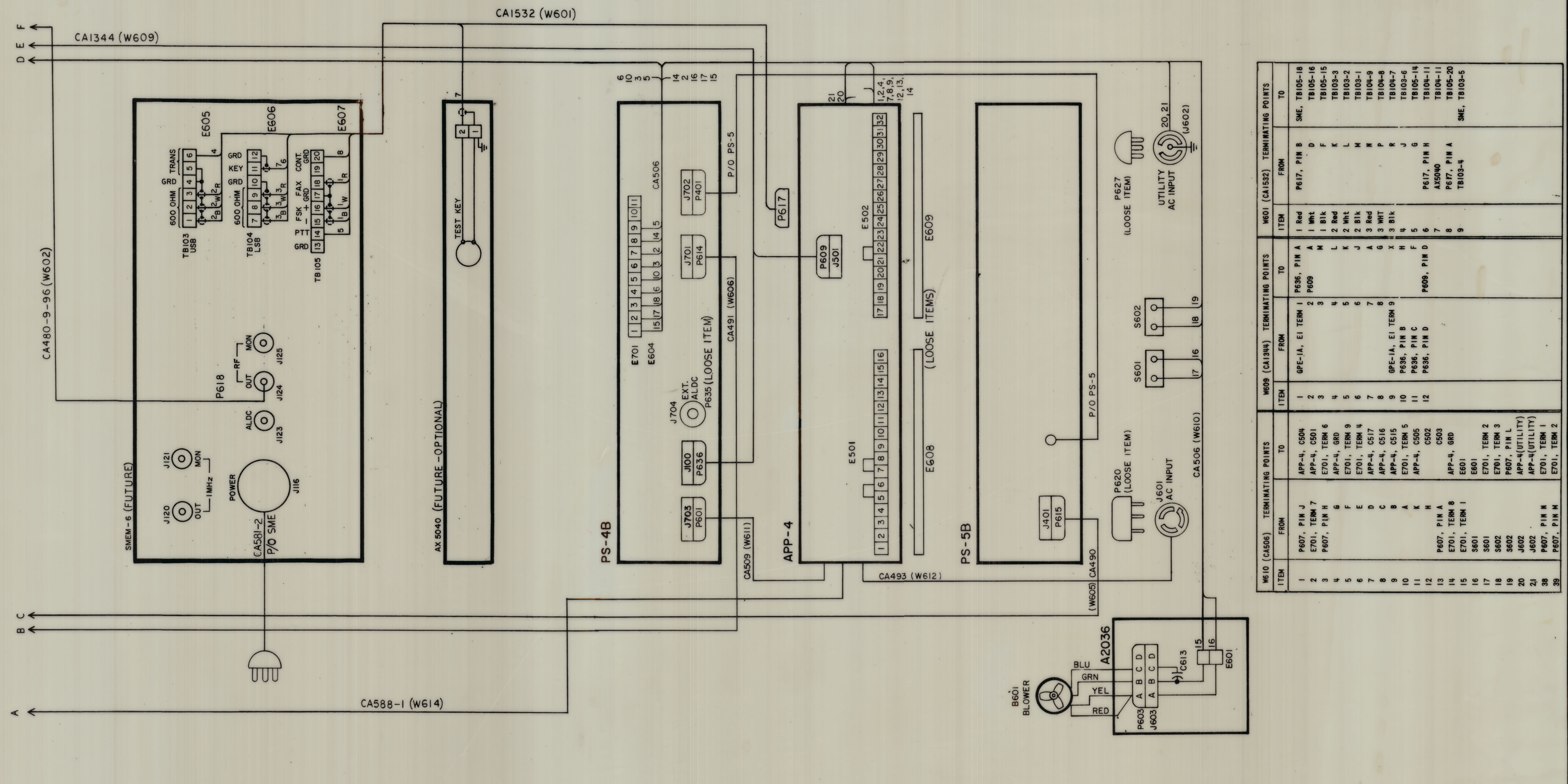


REVISIONS					DATE	APPROVED
E.M.N.NO	DRAFT	CHKD	ZONE	LTR	DESCRIPTION	
KD					ORIGINAL RELEASE FOR PRODUCTION	12-18-69

W601, W602 TIED BACK IN RACK FOR FUTURE INSTALLATION OF SME EXCITER



ITEM	FROM	TO	TERMINATING POINTS	TERMINATING POINTS	TERMINATING POINTS
1	P607, PIN J	APP-4, C504	APP-4, C504	GPE-1A, E1 TERM 1	SME, TB105-18
2	E701, TERM 7	APP-4, C501	E701, TERM 6	P609	TB105-16
3	P607, PIN H	E701, TERM 6	APP-4, GRD	3	TB105-15
4			E701, TERM 9	4	TB103-3
5			E701, TERM 4	5	TB103-2
6			E701, TERM 4	6	TB103-1
7			APP-4, CS17	7	TB104-9
8			APP-4, CS16	8	TB104-8
9			APP-4, CS15	9	TB104-7
10			E701, TERM 5	10	TB103-6
11			APP-4, CS02	11	TB104-11
12			APP-4, CS03	12	TB105-14
13	P607, PIN A	APP-4, GRD	E601	13	TB104-6
14	E701, TERM 8	E601	E701, TERM 2	14	TB104-11
15	S601	S601	E701, TERM 3	15	TB105-20
16	S601	S601	E701, TERM 1	16	TB103-5
17	S601	S601	E701, TERM 1	17	
18	S602	S602	E701, TERM 1	18	
19	S602	S602	E701, TERM 1	19	
20	J602	J602	APP-4 (UTILITY)	20	
21	J602	J602	APP-4 (UTILITY)	21	
22	P607, PIN M	E701, TERM 1	E701, TERM 2	22	
23				23	
24				24	
25				25	
26				26	
27				27	
28				28	
29				29	
30				30	
31				31	
32				32	
33				33	
34				34	
35				35	
36				36	
37				37	
38				38	
39				39	

LAST SYMBOLS
 B601
 C613
 E609
 J614
 P636
 W614

MISSING SYMBOLS
 C601-612
 J611
 P616, 623, 625, 626,
 628-634

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

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'

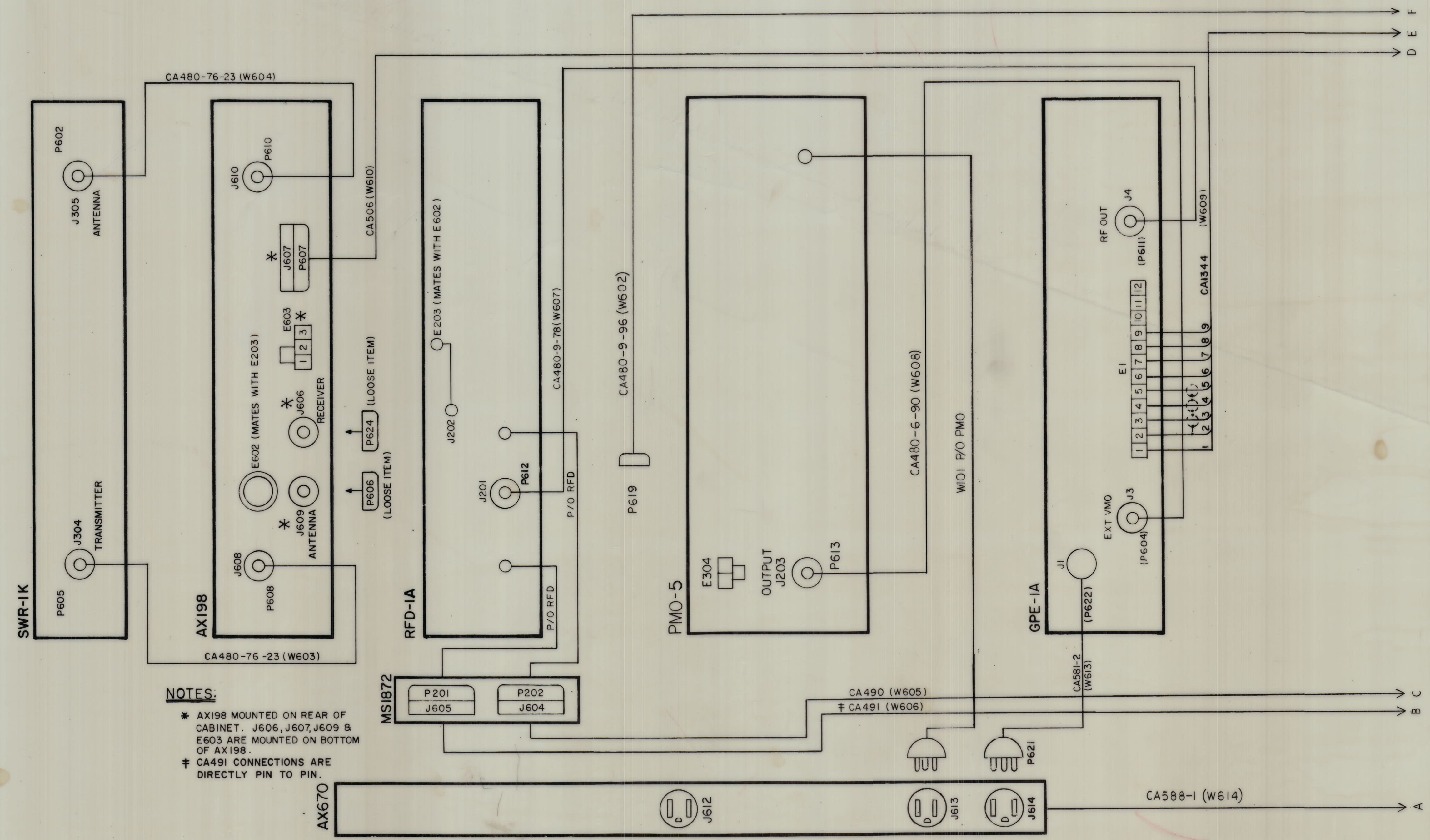
QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
BUDETTI LIST OF MATERIAL				
FINAL APPROVED: [Signature] DATE: [Date]				
MECH. DES. DATE: [Date]				
ELECT. DES. DATE: 9 DEC 69				
CHECKED DATE: [Date]				
DRAWN DATE: 4 DEC 69				
MATERIAL				
FINISH				
THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK				
DIAGRAM, WIRING GPT-1KG				
SIZE	CODE	IDENT NO.	DWG NO.	ISSUE
D	82679	CK1687		0
SCALE				SHEET 1 OF 2

NOTICE TO PERSONS RECEIVING THIS DRAWING
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CK1687

REVISIONS							
E.M.N.O.	DRAFT	CHKD	ZONE	LTR	DESCRIPTION	DATE	APPROVED
KD					ORIGINAL RELEASE FOR PRODUCTION	12-16-69	

W601, W602 TIED BACK IN RACK FOR FUTURE INSTALLATION OF SME EXCITER



NOTES:

- * AX198 MOUNTED ON REAR OF CABINET. J606, J607, J609 & E603 ARE MOUNTED ON BOTTOM OF AX198.
- † CA491 CONNECTIONS ARE DIRECTLY PIN TO PIN.

1	GPT-1KG	RAK 9F4
QTY / UNIT	MODEL USED ON	ASS'Y NO.
APPLICATION		
CODE		
<small>NOTICE TO PERSONS RECEIVING THIS DRAWING</small> <small>THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. 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.</small>		

QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
BUDETTI LIST OF MATERIAL				
FINAL APPROVAL		DATE	THE TECHNICAL MATERIEL CORP.	
MECH. DES.		DATE	MAMARONECK, NEW YORK	
ELECT. DES.		DATE	DIAGRAM, WIRING	
CHECKED		DATE	GPT-1KG	
DRAWN		DATE	SIZE CODE IDENT NO. DWG NO. ISSUE	
			D 82679	CK 1687
			SCALE	SHEET 2 OF 2

CK 1687