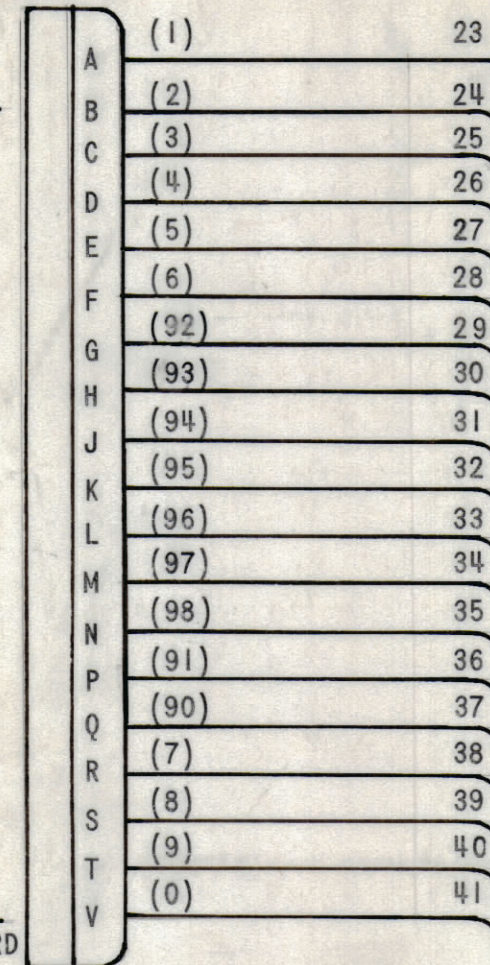


REVISIONS						
ZONE	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD
	X	EXPERIMENTAL RELEASE	6/14/68		C.V.	
	Ø	ORIG RELEASE FOR PROD	6.24.68	Ø		

PRE-POSITION

P8039
J8006



PRE-POSITION
BANDS
1-18

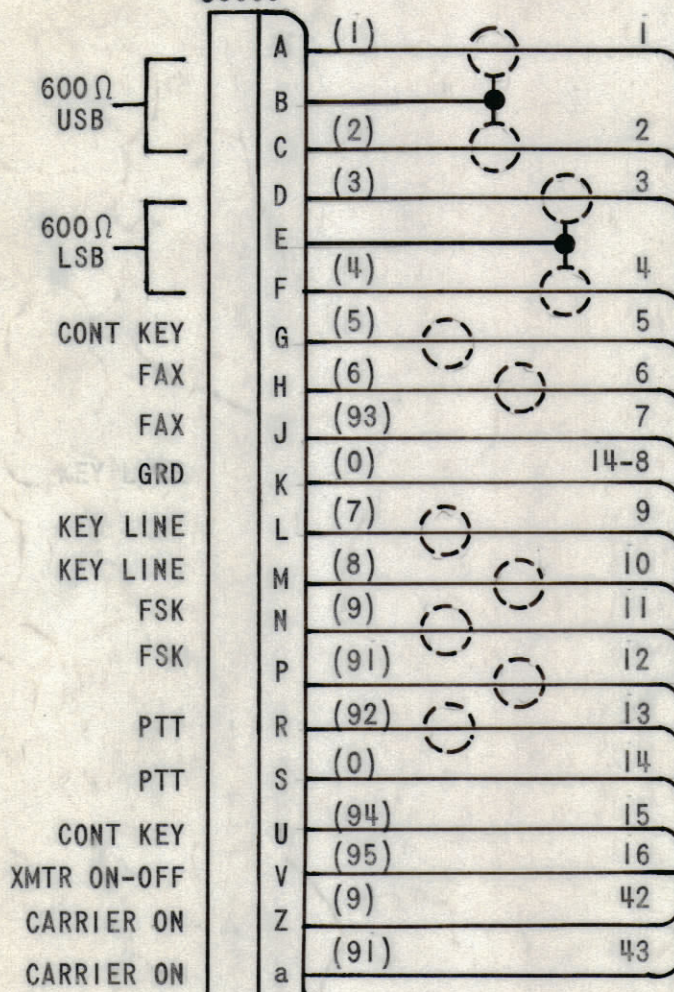
WIRE COLOR CODE

10 WIRE IDENTIFICATION NUMBER

91 COLOR CODE

EXCITER

P8031
J8003



MMXA-2

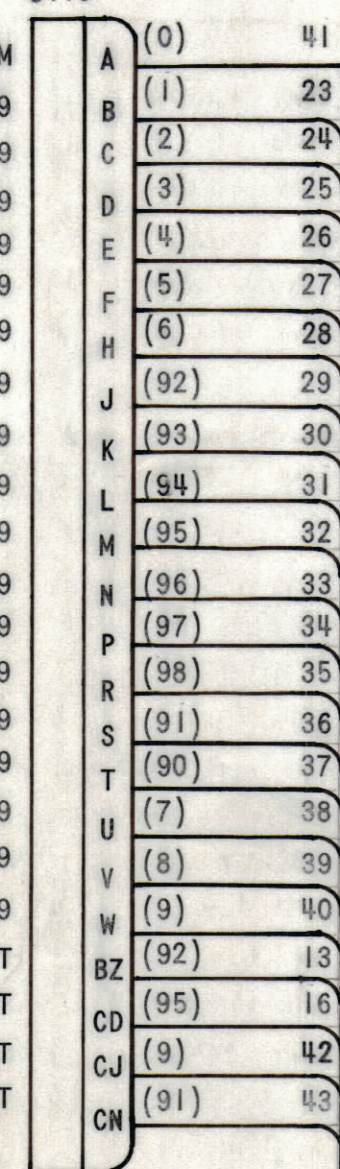
P8040
J119

COMM

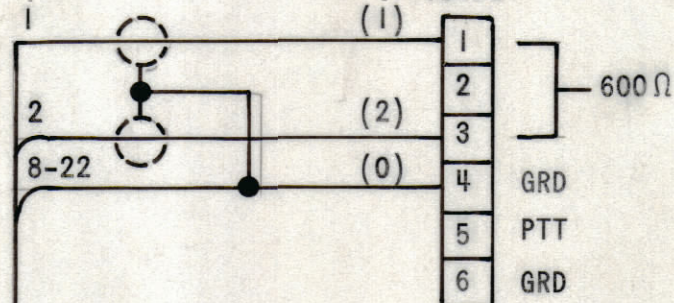
- 2.0-2.4999
- 2.5-2.9999
- 3.0-3.9999
- 4.0-4.9999
- 5.0-5.9999
- 6.0-6.9999
- 7.0-8.9999
- 9.0-10.9999
- 11.0-12.9999
- 13.0-14.9999
- 15.0-16.9999
- 17.0-18.9999
- 19.0-21.9999
- 22.0-23.9999
- 24.0-25.9999
- 26.0-27.9999
- 28.0-28.9999
- 29.0-29.9999

PTT
PTT
CARRIER INSERT
CARRIER INSERT

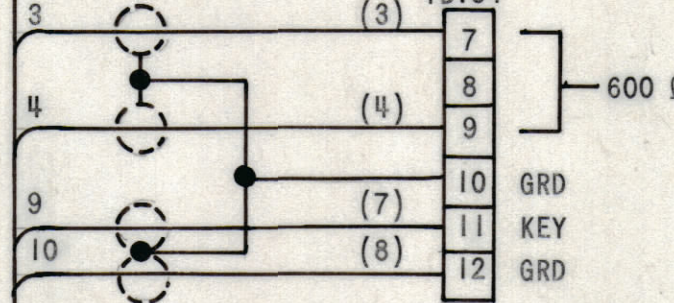
PRE-POS
FREQ
MHZ



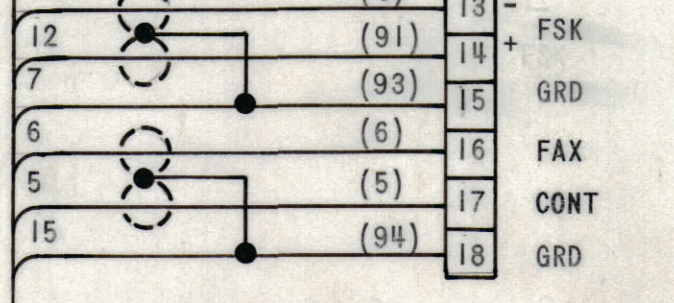
USB
TB103



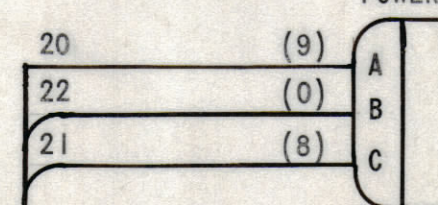
LSB
TB104



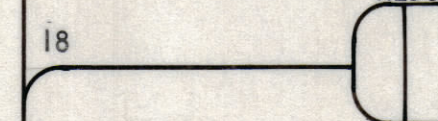
TB105



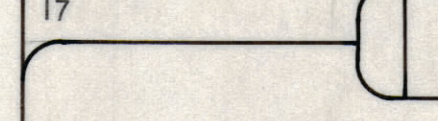
J116
P8038
POWER



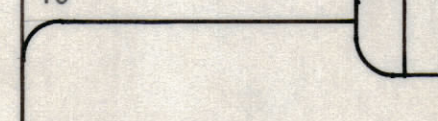
J123
P8037
ALDC



J125
P8036

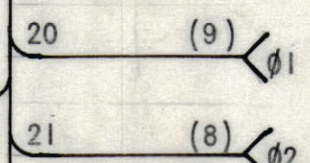


J124
P8035



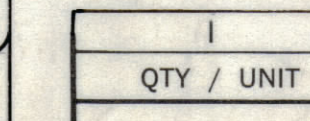
P8032
J8010

EXC
MON



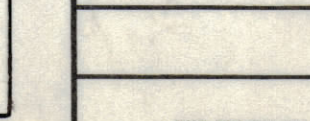
P8033
J8013

SWCA
ALDC



P8034
J8011

RF
DRIVE



I	GPTA-2.5JF/50	ASS'Y NO.
QTY / UNIT	MODEL USED ON	
APPLICATION		
	CODE	

NOTICE TO PERSONS RECEIVING THIS DRAWING

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.

QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
F. BUDETTI LIST OF MATERIAL				
FINAL APPROVAL		DATE		
MECH. DES.		DATE		
ELECT. DES.		DATE		
CHECKED		DATE 6/29/68		
DRAWN		DATE 6/14/68		
MATERIAL		SIZE CODE IDENT.NO DWG NO.		
FINISH		C 82679 CK 1521		
SCALE		SHEET OF		

CK 1521