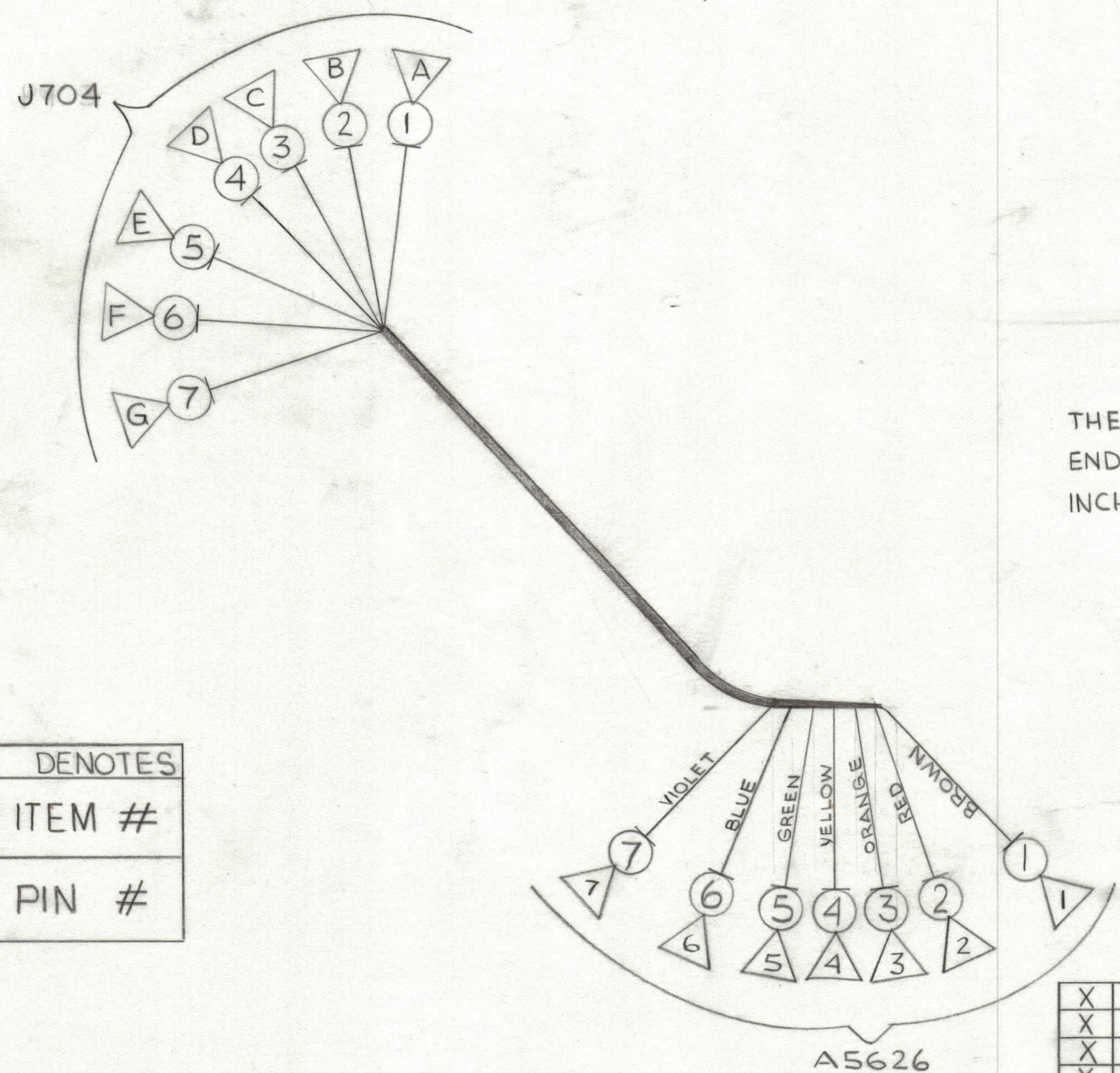


REVISIONS						
ZONE	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD APPD
	X	EXP. RELEASE			F.I.	
	Ø	ORIGINAL RELEASE FOR PRODUCTION	5-20-75		JP	



SYMBOL	DENOTES
○	ITEM #
△	PIN #

X	7	LWC 26(7)U 7	P903 PIN G	A5626 #7	VIO.
X	6	LWC 26(7)U 6	P903 PIN F	A5626 #6	BLU.
X	5	LWC 26(7)U 5	P903 PIN E	A5626 #5	GRN.
X	4	LWC 26(7)U 4	P903 PIN D	A5626 #4	YEL.
X	3	LWC 26(7)U 3	P903 PIN C	A5626 #3	ORA.
X	2	LWC 26(7)U 2	P903 PIN B	A5626 #2	RED.
X	1	LWC 26(7)U 1	P903 PIN A	A5626 #1	BRN.

QTY. REQ.	ITEM	PART NO.	FROM	DESCRIPTION	TO	SYMBOL
LIST OF MATERIAL						
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES			FINAL APPROVAL <i>[Signature]</i>		DATE 4-7-75	
TOLERANCES ON			MECH. DES. <i>[Signature]</i>		DATE 4-7-75	
DECIMALS .X ± .05 .XX ± .01 .XXX ± .005			ELECT. DES.		DATE	
FRACTIONS ± 1/64 ANGLES ± 0° -30'			CHECKED		DATE	
MATERIAL			DRAWN <i>[Signature]</i>		DATE 4-7-75	
FINISH			THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK			
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.			CABLE, ALDC AND LOAD SENSE ADJ.			
SIZE		CODE IDENT.NO.	DWG NO.		ISSUE	
C		82679	CA1774		Ø	
SCALE		1:1		SHEET		OF

1	HKIT-406	A5626
QTY / UNIT	MODEL USED ON	ASS'Y NO.
APPLICATION		
CODE		