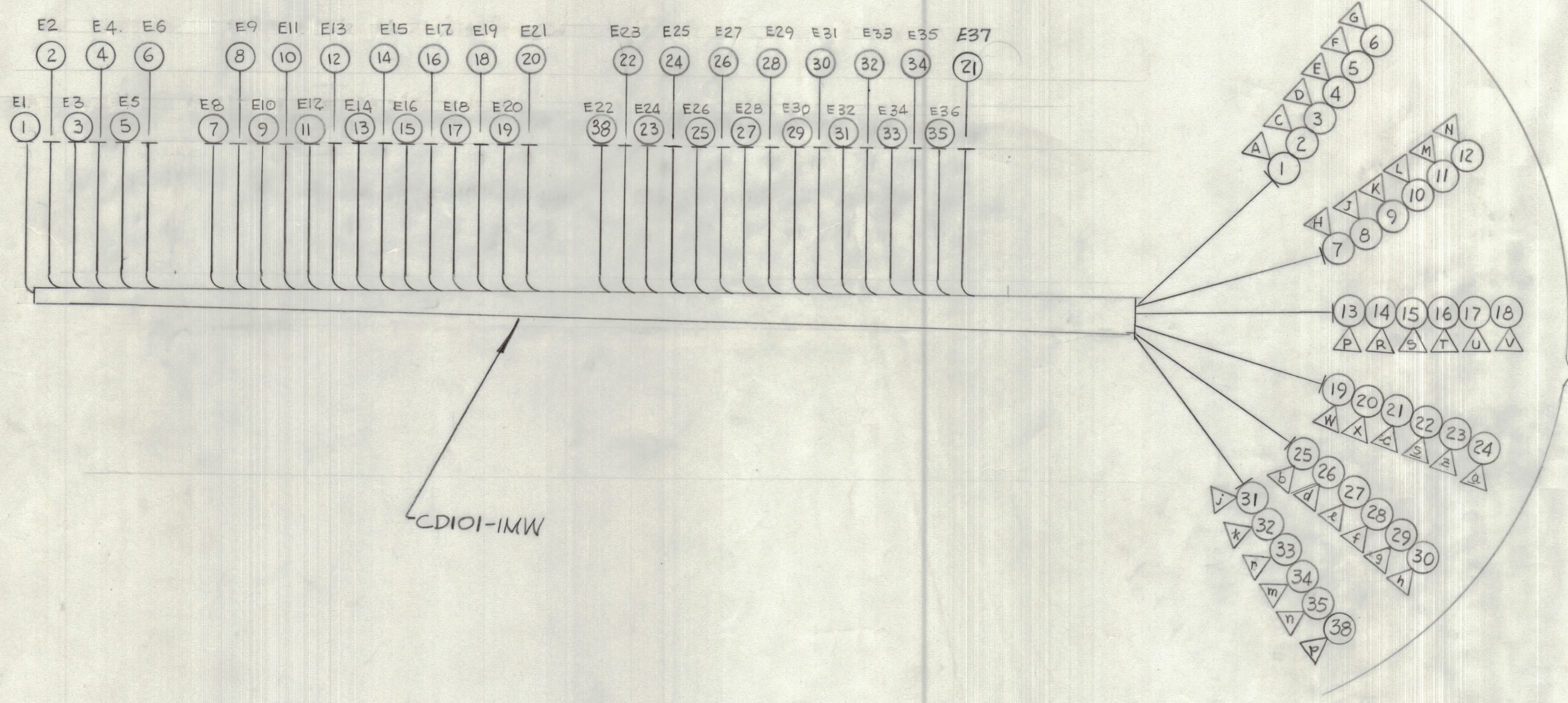


E.M.N.O.		DRAFT		CHKD		ZONE		LTR		REVISIONS		DATE		APPROVED	
									X	EXP. RELEASE					
									XI	ITEM 38 ADD ITEM 21 RELOCATED		11-7-74			
										ORIGINAL RELEASE FOR PRODUCTION		3/9/75			
21350	GDL								A	ITEM 22 WAS FROM J101 Y & ITEM 33 WAS FROM P101 PIN 1		1-26-75			



CA 1763 SHEET 1 OF 2

REQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
	1	MWC 24(7)U1			P101 PIN A	A 5607 E40
	2	MWC 24(7)U2			P101 PIN C	E41
	3	MWC 24(7)U3			P101 PIN D	E42
	4	MWC 24(7)U4			P101 PIN E	E43
	5	MWC 24(7)U5			P101 PIN F	E44
	6	MWC 24(7)U6			P101 PIN G	E45
	7	MWC 24(7)U7			P101 PIN H	E47
	8	MWC 24(7)U8			P101 PIN J	E48
	9	MWC 24(7)U9			P101 PIN K	E49
	10	MWC 24(7)U90			P101 PIN L	E50
	11	MWC 24(7)U91			P101 PIN M	E51
	12	MWC 24(7)U92			P101 PIN N	E52
	13	MWC 24(7)U93			P101 PIN P	E53
	14	MWC 24(7)U94			P101 PIN R	E54
	15	MWC 24(7)U95			P101 PIN S	E55
	16	MWC 24(7)U96			P101 PIN T	E56
	17	MWC 24(7)U97			P101 PIN U	E57
	18	MWC 24(7)U98			P101 PIN V	E58
	19	MWC 24(7)U1			P101 PIN W	E59
	20	MWC 24(7)U2			P101 PIN X	E60
	21	MWC 20(7)U0			P101 PIN C	E76
	22	MWC 24(7)U3			P101 PIN S	E62
	23	MWC 24(7)U4			P101 PIN Z	E63
	24	MWC 24(7)U5			P101 PIN R	E64
	25	MWC 24(7)U6			P101 PIN B	E65
	26	MWC 24(7)U7			P101 PIN D	E66
	27	MWC 24(7)U8			P101 PIN E	E67
	28	MWC 24(7)U9			P101 PIN F	E68
	29	MWC 24(7)U91			P101 PIN G	E69
	30	MWC 24(7)U92			P101 PIN H	E70
	31	MWC 24(7)U93			P101 PIN I	E71
	32	MWC 24(7)U94			P101 PIN K	E72
	33	MWC 24(7)U95			P101 PIN L	E73
	34	MWC 24(7)U96			P101 PIN M	E74
	35	MWC 24(7)U97			P101 PIN N	E75
	36	MS 3102A-2B-215			CONNECTOR	
	37	PX100-1-106			INSULATION SLEV.	
	38	MWC 24(7)U91			P101 PIN Y	E61

QTY / UNIT	HFTA-1K32	RAK-138-1
MODEL USED ON		ASS'Y NO.
APPLICATION		
CODE		
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.		

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES	
DECIMALS X ± .05 .XX ± .01 .XXX ± .005	FRACTIONS ± 1/64 ANGLES ± 0° -30'

QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
LIST OF MATERIAL				
THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK				
CABLE, TUNER DECOUPLING NETWORK				
MATERIAL		SIZE CODE IDENT NO. DWG NO.		ISSUE
FINISH		D 82679	CA1763	A
SCALE 1:1				SHEET OF