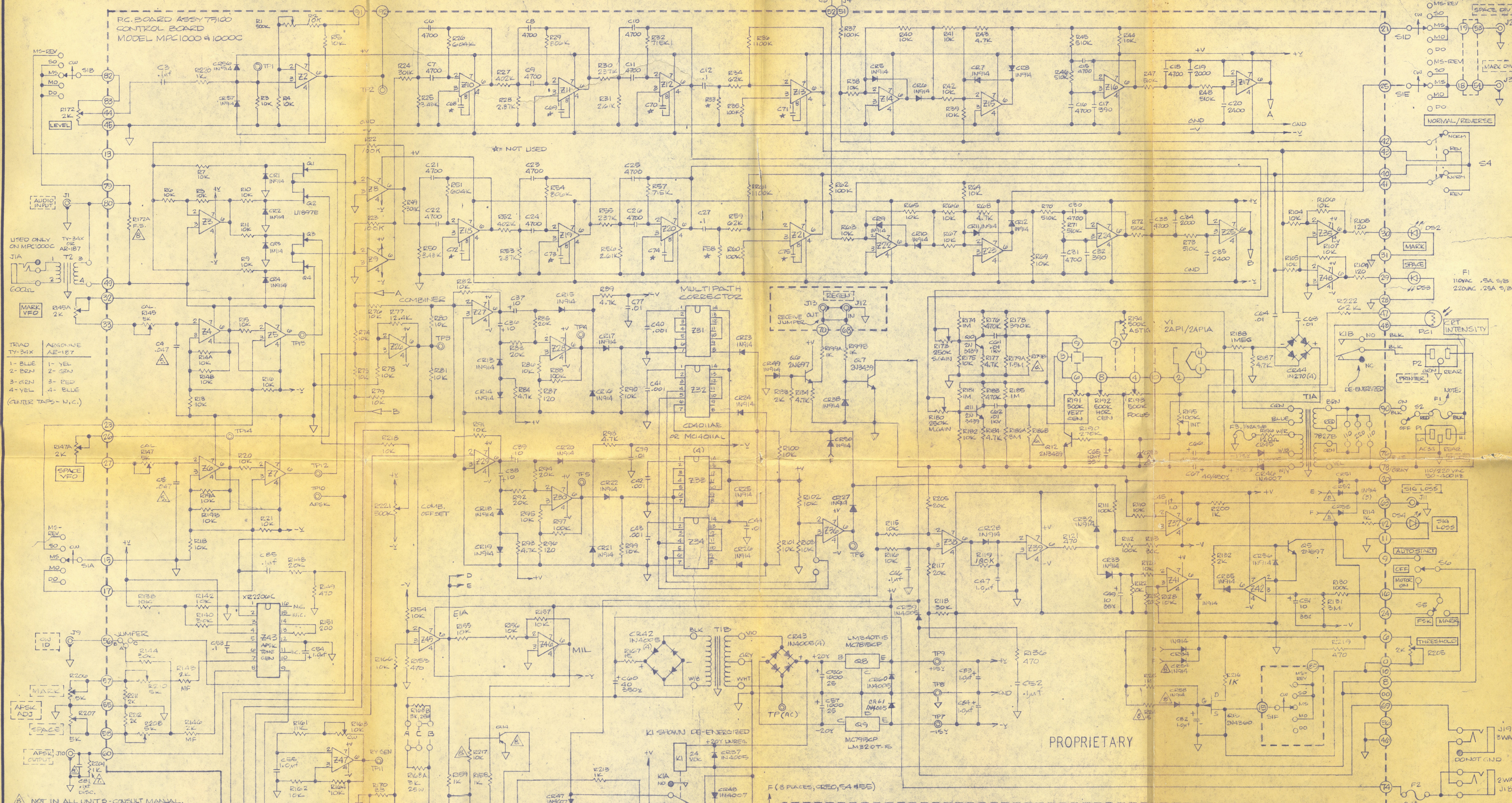


ZONE LTR		DESCRIPTION	DATE	APPD



- NOT IN ALL UNITS - CONSULT MANUAL.
- ADD TO DECREASE AFSK OUTPUT TO 75 MILLIVOLTS, PEAK TO PEAK. USED ONLY WITH 2BP1/2BP1A CRT.
- FOR MPC1000 UNITS THIS VALUE IS .056M.F.
4. ALL OP. AMPS ARE 741.
3. ALL CAP VALUES ARE IN MICROFARADS.
2. SYMBOL [] = REAR PANEL.
1. SYMBOL [] = FRONT PANEL.
- * = NOT USED.

NOTES: UNLESS OTHERWISE SPECIFIED

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES TOLERANCES ON					ENGINEERING ACTIVITY		DOVETRON 50 PASADENA, CALIF.							
DASH	QTY	NEXT ASSY	USED ON	SERIAL NO.	DATE EFF	DWG REV	MATERIAL	FINISH	DESIGN	DESIGN FOUR	TITLE:	SIZE	CODE IDENT	
1	75100	MPC1000	150 # ON	2-18-76	E				DESIGN	DESIGN FOUR	SCHMATIC MULTIPATH DIVERSITY RTTY TERMINAL UNIT MODEL MPC1000 & MPC1000C	D	75103 E	
1	75100	MPC1000	100 # ON	1/17/76	D				CHECKED	E 1/20/76				
1	75100	MPC1000	6 # ON	5/28/75	C				APPROV	E 5/28/75				
1	75100	MPC1000	1-5	4/8/75	N/C				RELEASE	E 6/14/76				
APPLICATION					EFFECTIVITY		FINISH		DO NOT SCALE DWG		SCALE		SHEET 1 OF 1	