



8-7

CASH NUMBER	-00	-01	-02	-03	-04	-05	-06
MODEL USED ON	51/47	55/88	51/55	53/430	52/440	58/40W	5150W
		32/77				23/77	SPECIAL
R150	4.12K, 1%	4.12K, 1%	SELECTED	8.6K, 1%	4.52K, 1%	SELECTED	SELECTED
R152	1.33K, 1%	1.74K, 1%	1.65K, 1%	1.65K, 1%	1.65K, 1%	1.54K, 1%	1.65K, 1%
R123	400Ω, 5%	400Ω, 5%	400Ω, 5%	470Ω, 5%	470Ω, 5%	470Ω, 5%	NONE
R125	↑	↑	↑	↑	↑	↑	↑
R129	↑	↑	↑	↑	↑	↑	↑
R133	↑	↑	↑	↑	↑	↑	↑
R137	↑	↑	↑	↑	↑	↑	↑
R146	470Ω, 5%	470Ω, 5%	470Ω, 5%	470Ω, 5%	470Ω, 5%	470Ω, 5%	NONE
U25	7407	7409	7408	7408	7408	7409	7408
JPI	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	CLOSED
R149	15K, 1%	15K, 1%	SELECTED	15K, 1%	SELECTED	SELECTED	15K, 1%

NOTES  
 UNLESS OTHERWISE SPECIFIED  
 1. ALL .01μF CAPACITORS ARE 25V  
 2. ALL RESISTORS ARE 5% 1/4W  
 3. ALL 1% RESISTORS ARE 1/8W  
 4. ALL DIODES ARE IN4134  
 5. ALL GROUNDS ARE ANALOG  
 6. ALL FET'S ARE P10B76  
 7. THIS SCHEMATIC IS VALID FOR THE FOLLOWING ASSEMBLY:  
 53/35 - 00 'X' ECN 0979  
 51/45 - 01 'W' ECN 0979  
 51/58 - 02 'X' ECN 1011  
 53/430 03 'X' ECN 1058  
 52/440 - 04 'W' ECN 0979  
 51/775, WT40-05 'W' ECN 1162  
 SPECIAL - 06 'W' ECN 1011

X 0779	Y 1011	Z 1058	AA 1162
V 0890	W 0911	J 0563	K 0547
U 0771	T 0833	G 0332	H 0366
Q 0789	R 0800	E 0490	F 0477
M 0709	P 0713	L 0466	U 0486
L 0627	M 0666	A 0440	B 0454

DESIGNED BY	DATE	SCALE
FNABONNE	7-13-76	
ED CDV	8-1-76	
FILED BY	8-6-76	
DATE	8-6-76	

**Quine**  
 SCHEMATIC BOARD 1 - PRINTER  
 NONE 4 4  
 D 90610-XY AM