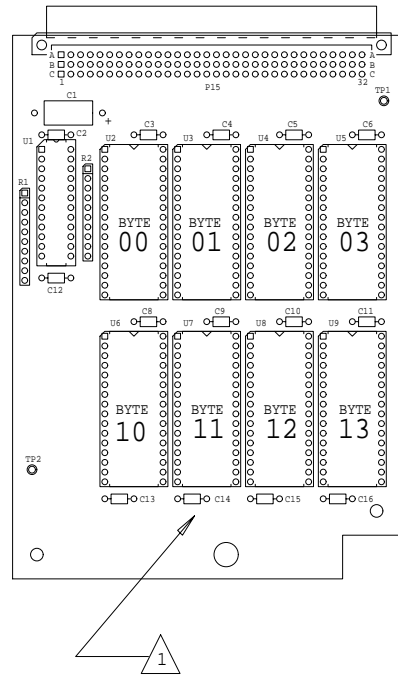


DASH NO	TYPE OR MODEL	NEXT ASSEMBLY
	3800	

QTY	PART NUMBER	DESCRIPTION OR MATERIAL	ITEM
-----	-------------	-------------------------	------



4. FOR SCHEMATIC SEE 03-925811-00.
3. FOR FAB DRAWING SEE 03-925809-00, PART SEE 03-925809-01.
2. FOR A/W SEE 03-925810-00.

1 MARK CURRENT REV LEVEL IN AREA PROVIDED WITH A PERMANENT TYPE NON-CONDUCTIVE BLACK INK.

NOTES: (UNLESS OTHERWISE SPECIFIED)

SHT 1 OF 2
SHT 2 OF 2 IS "A" SIZE

DO NOT SCALE DRAWING

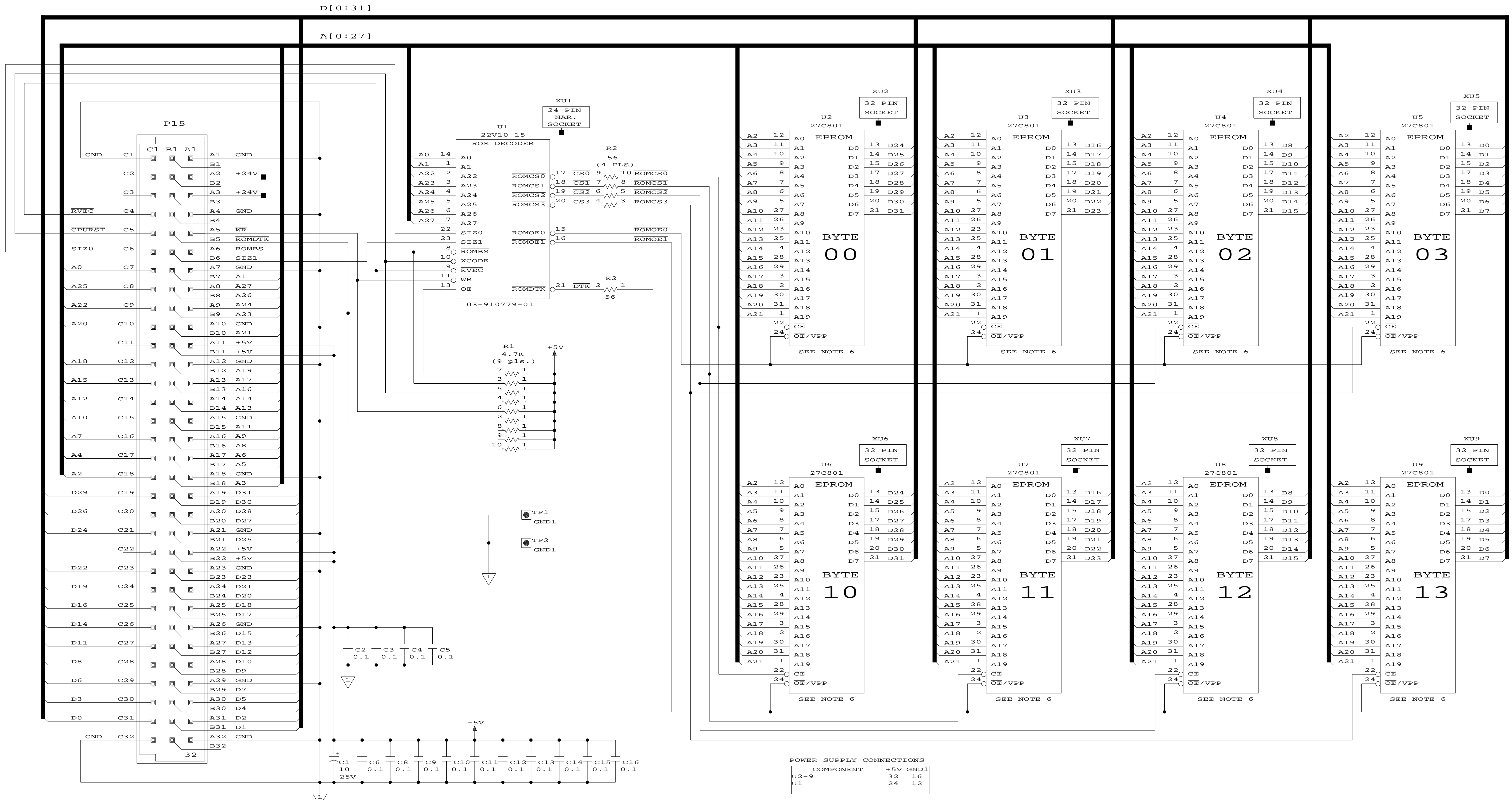
DESCRIPTION OF CHANGE	C RELEASE	B RELEASE	NUMEROUS CHANGES SEE ECO	
APVD				
ECO			20527	
DFT	ST	ST	ST	
CHK	ST	ST	ST	
DATE	1-22-97	3-10-97	7-25-97	
REV	C1	1	2	

X3-925808-01	REFURBISHED			
03-925808-01	NEW			
03-925808-00	DRAWING ONLY			
PART NUMBER	DESCRIPTION			
DRAWN	DATE	APPROVED	DATE	CODE
SAL TEDESCO	1-14-97	S. POWER	1-22-97	
CHECKED	DATE	APPROVED	DATE	CLASS
ST	1-14-97	S. POWER	3-10-97	
ASSY, P.W.A., ROM, 8 MEG				
NOT OTHERWISE SPEC: ANG#				
varian				
FIN.	DEC .x ±	.xx ± .01 .xxx ± .005		
FULL	38	1 OF 2	D	03-925808-00
SCALE	DIV	SHEET	SIZE	DRAWING NO
				REV

PWA: ROM,8 MEG
ASSEMBLY: 03-925808-01
DATE: Oct 1, 1997
REV: 2

Sheet: 2 of 2

<u>Item</u>	<u>Ref Designator</u>	<u>Qty</u>	<u>Part Number</u>	<u>Part Description</u>
1		1	03-925809-01	FAB,PWA,ROM,8 MEG
2	C1	1	41-503916-00	CAP,10MF,25V,AL
3	C2-6, C8-16	14	41-290010-00	CAP,0.1U,50V,20%,CER
4	P15	1	51-406004-00	CON,PC,96PIN,3M
5	R1	1	31-400236-00	RES,9X4700,NET,SIP,2%
6	R2	1	31-408354-00	RES,5X56,NET,SIP,2%
7	U1	1	03-910779-01	IC,PLD,ROM_ADDR_DECODER,22CV10-15
8	U2	1	03-910771-01	IC,ROM_1,3800,8_MEG,27C801-100
9	U3	1	03-910772-01	IC,ROM_2,3800,8_MEG,27C801-100
10	U4	1	03-910773-01	IC,ROM_3,3800,8_MEG,27C801-100
11	U5	1	03-910774-01	IC,ROM_4,3800,8_MEG,27C801-100
12	U6	1	03-910775-01	IC,ROM_5,3800,8_MEG,27C801-100
13	U7	1	03-910776-01	IC,ROM_6,3800,8_MEG,27C801-100
14	U8	1	03-910777-01	IC,ROM_7,3800,8_MEG,27C801-100
15	U9	1	03-910778-01	IC,ROM_8,3800,8_MEG,27C801-100
16	XU1	1	54-910467-00	SOCKET,IC,24PIN,NAR.,MECH_INSERTA
17	XU2-9	8	54-910367-00	SOCKET,IC,32PIN,MECH_INSERTABLE



6. FOR SOFTWARE SET SEE DRAWING 03-910770-00.
 5. ALL CAPS ARE IN UF, 50V.
 4. ALL RESISTORS ARE IN OHMS, 1/4W, 1%.
 3. FOR A/W SE 03-925810-00.
 2. FOR FAB SEE 03-925809-00, PART 03-925809-01.
 1. FOR ASSY SEE 03-925808-00, PART 03-925808-01.
 NOTES: (UNLESS OTHERWISE SPECIFIED.)

DO NOT SCALE DRAWING

ROM8M 7-24-1997_15:22

REVISION	DATE	APPROVED	S. POWER	1/16/97	DATE	APPROVED	S. POWER	1/22/97	CODE	
				1/17/97				3/7/97		1/22/97
CHECKED				1/17/97	APPROVED				3/7/97	CLASS
SCHEM. , P.W.A. , ROM, 8 MEG										
NOT OTHERWISE SPECI PRAC+/- ANG+/- SCALE										
PIN V DEC .X+/- .XX+/- .XXX+/- NONE										
38		D		03-925811-00		2		2		
DIVISION		SIZE		DRAWING NO.		REV				