

NOTE: IMISC IN:WD COME SMCARD

1. ALL RESISTANCE VALUES ARE IN OHMS, 1/4W, 57V

2. ALL CAPACITANCE VALUES ARE IN MICROFARADS

COMPONENT CRT NOT INSERTED

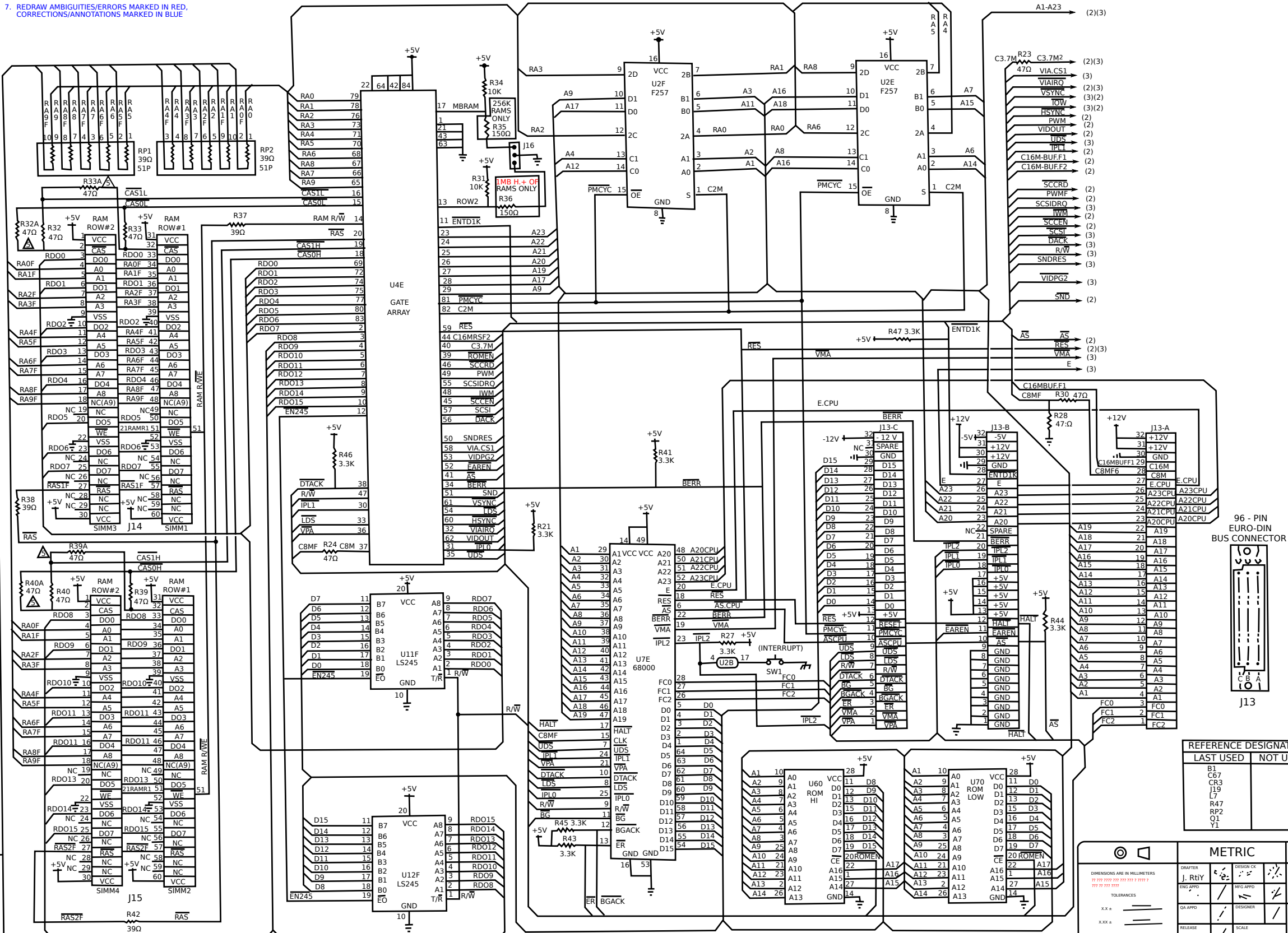
J16:PN515-0050 (2 POSITION, 2 PIN HEADER JUMPER)

WHEN USING THE D-P SAMI OPTION: DO NOT ASSEMBLE R32, R33, R39, OR R40. ASSEMBLE R32A, R33A, R39A, R40A, AND R42.

L4 FERRITE BEAD

7. REDRAW AMBIGUITIES/ERRORS MARKED IN RED.
CORRECTIONS/ANNOTATIONS MARKED IN BLUE.

REV.	ZONE	HCN #	DESCRIPTION	CK APPD	ENG APPD
A		V999	PRODUCTION RELEASE		
B		V1085	REVIEW RELEASE		



REFERENCE DESIGNATION	
LAST USED	NOT USED
B1 C67 CR3 I19 L7 R47 RP2 Q1 Y1	

METRIC		Apple Computer, Inc.	
DRFTER J. Rty	DESIGN CK /	NOTICE OF PROPRIETARY PROPERTY THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO (i) TO MAINTAIN THIS DOCUMENT IN CONFIDENCE (ii) NOT TO REPRODUCE OR COPY IT (iii) NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART	
ENG APPD /	ENG APPD /	SHEMATIC, LOGIC CB, MAC SE, DIP SIMM	
QA APPD /	DESIGNER /	DRAWING NUMBER 050-0432-6	
RELEASE /	SCALE /	SIZE E	
MATERIALS/FINISH NOTED AS APPLICABLE		SHEET 1/3	