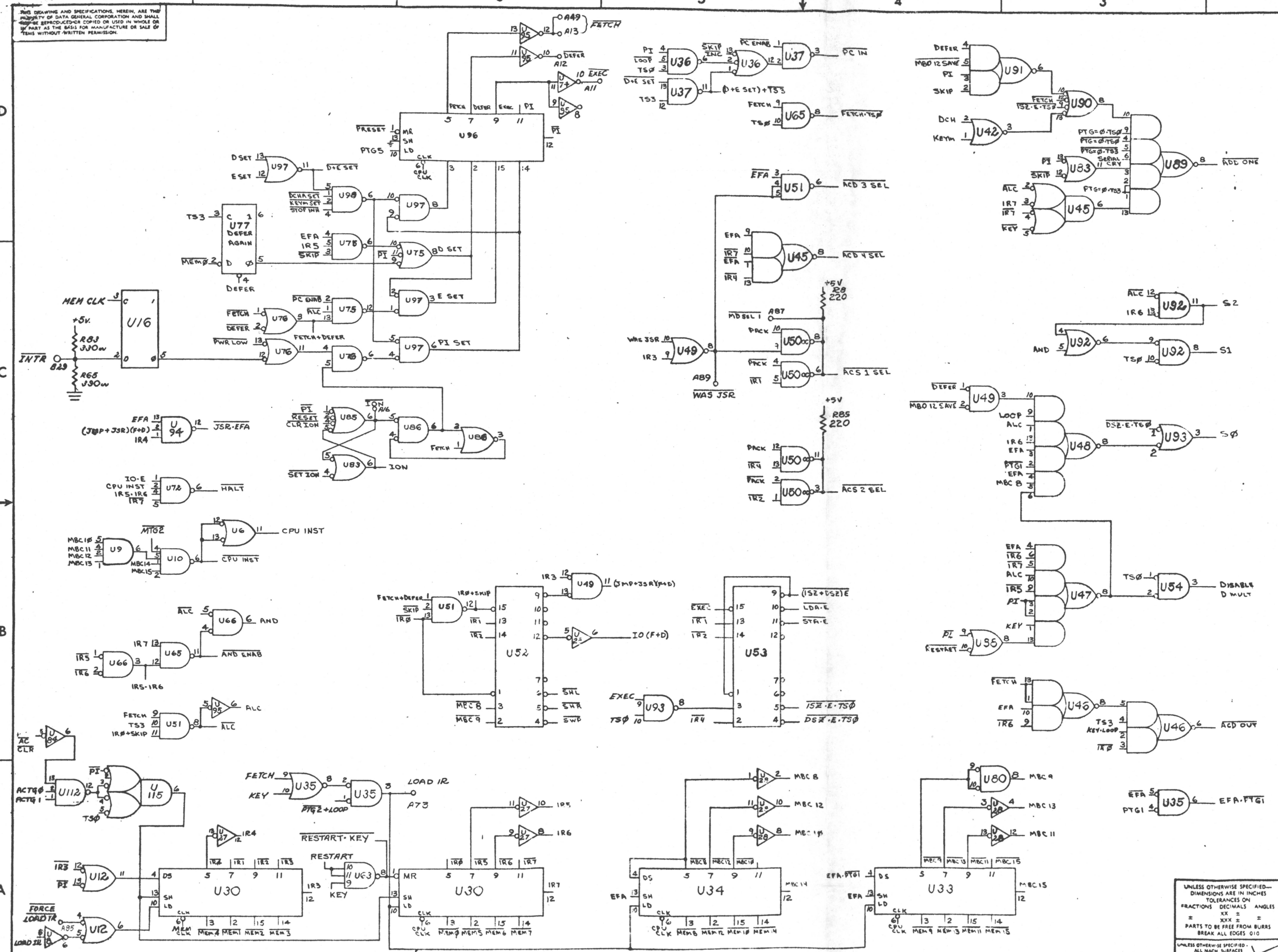


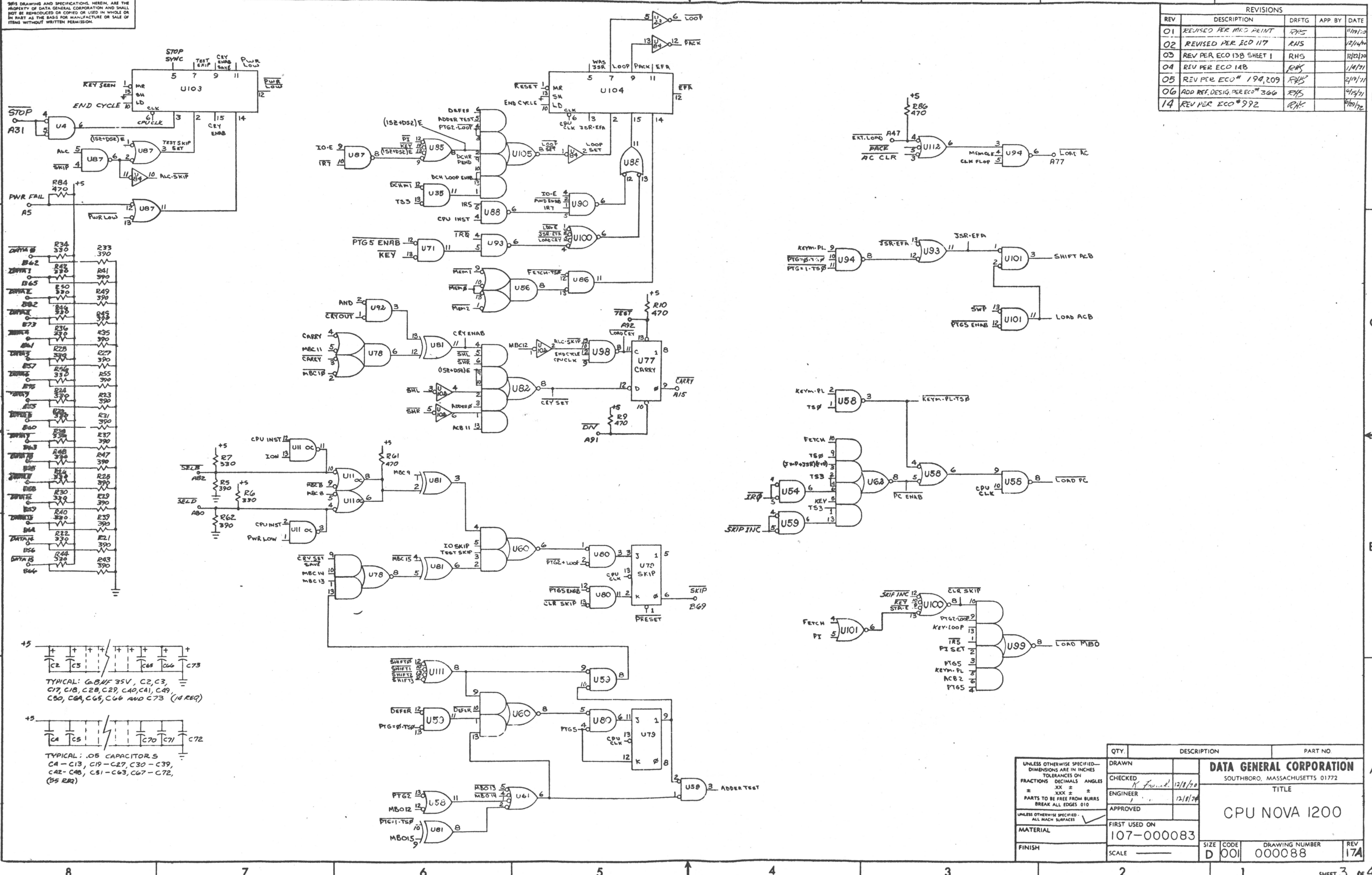


8 7 6 5 4 3 2 1

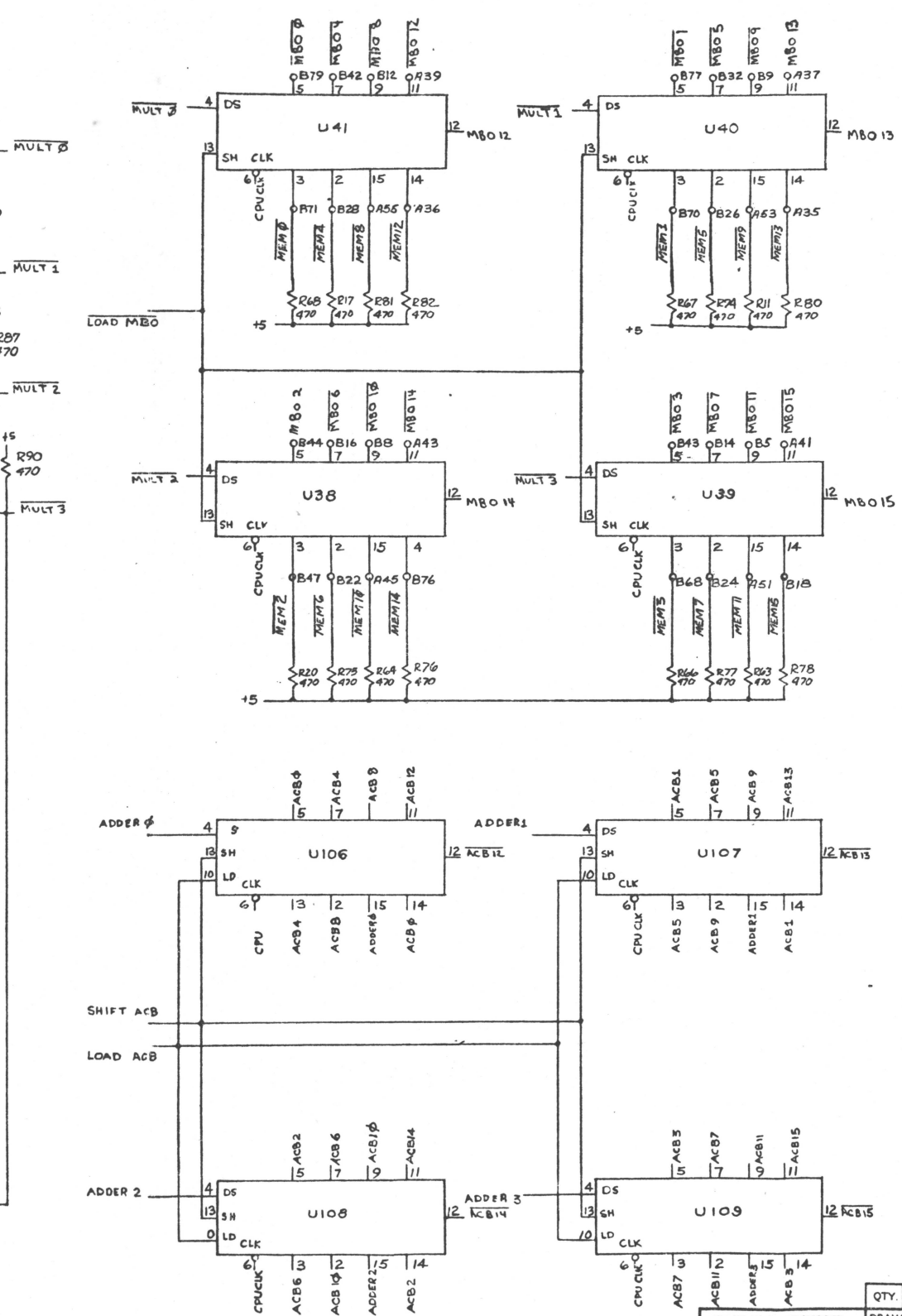
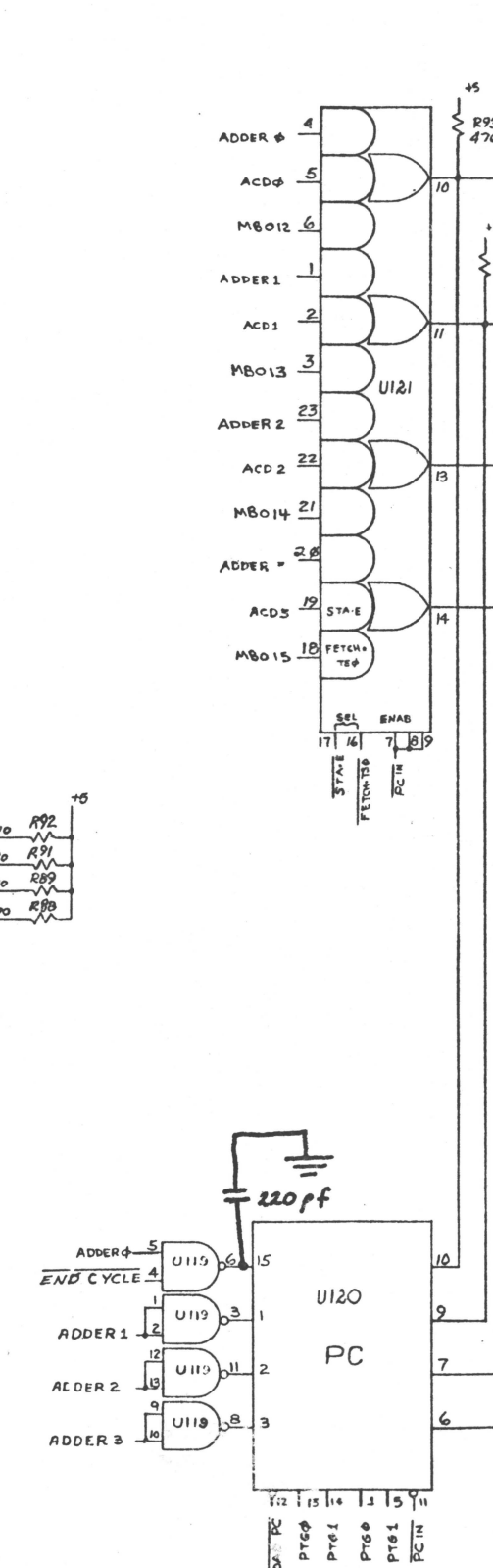
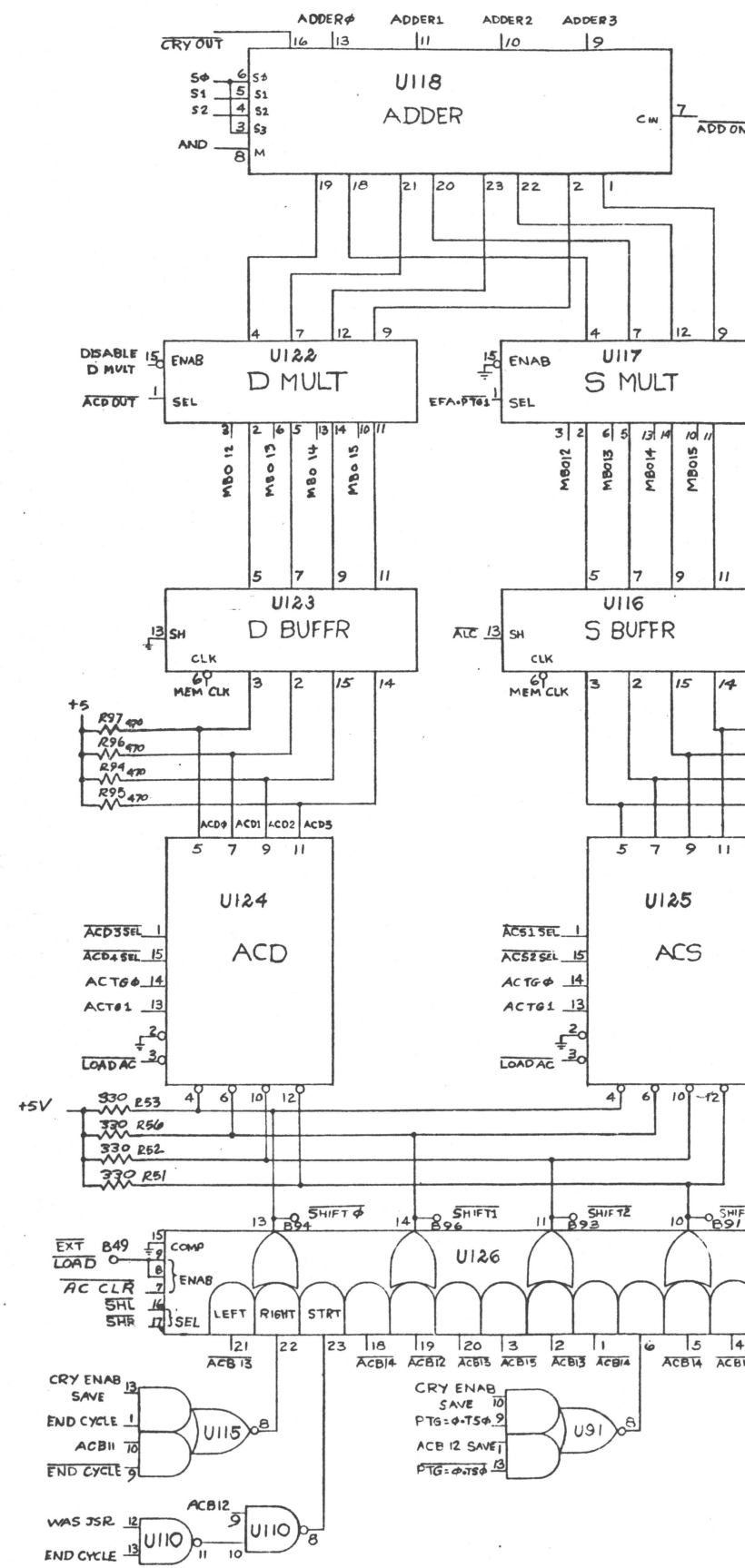
NOTE: DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DATA GENERAL CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION.



THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DATA GENERAL CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION.



THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE  
PROPERTY OF DATA GENERAL CORPORATION AND SH  
NOT BE REPRODUCED OR COPIED OR USED IN WHOL  
IN PART AS THE BASIS FOR MANUFACTURE OR SAL  
ITEMS WITHOUT WRITTEN PERMISSION.



ALL CAPACITORS ARE IN  
MICROFARADS AND ALL  
RESISTORS ARE IN OHMS,  
1/4 WATT, WITH 5% TOLER-  
ANCE UNLESS OTHERWISE  
SPECIFIED.

REVISIONS				
REV.	DESCRIPTION	DRFTG	APP. BY	DATE
01	REVISED PER MRD PRINT	RHS		11/19/70
02	REV PER ECO 117 SHEET 3	RHS		12/4/70
03	REV PER ECO 138 SHEET 1	RHS		12/27/70
04	REV PER ECO 148	RHS		1/6/71
05	REV PER ECO # 194, 209	RHS		2/19/71
06	ADD RVE DESIGN PER ECO # 366	RHS		4/15/71
14	PER ECO # 992	RHS		6/25/72

QTY.	DESCRIPTION	PART NO.		
DRAWN				
CHECKED	<i>K. French</i> 1/8/78	SOUTHBORO, MASSACHUSETTS 01772		
ENGINEER	<i>K. French</i> 1/8/78	TITLE		
APPROVED				
FIRST USED ON	CPU NOVA 1200			
107-000083				
SCALE	SIZE D	CODE 001	DRAWING NUMBER 000088	REV 17A