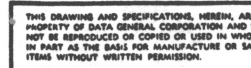


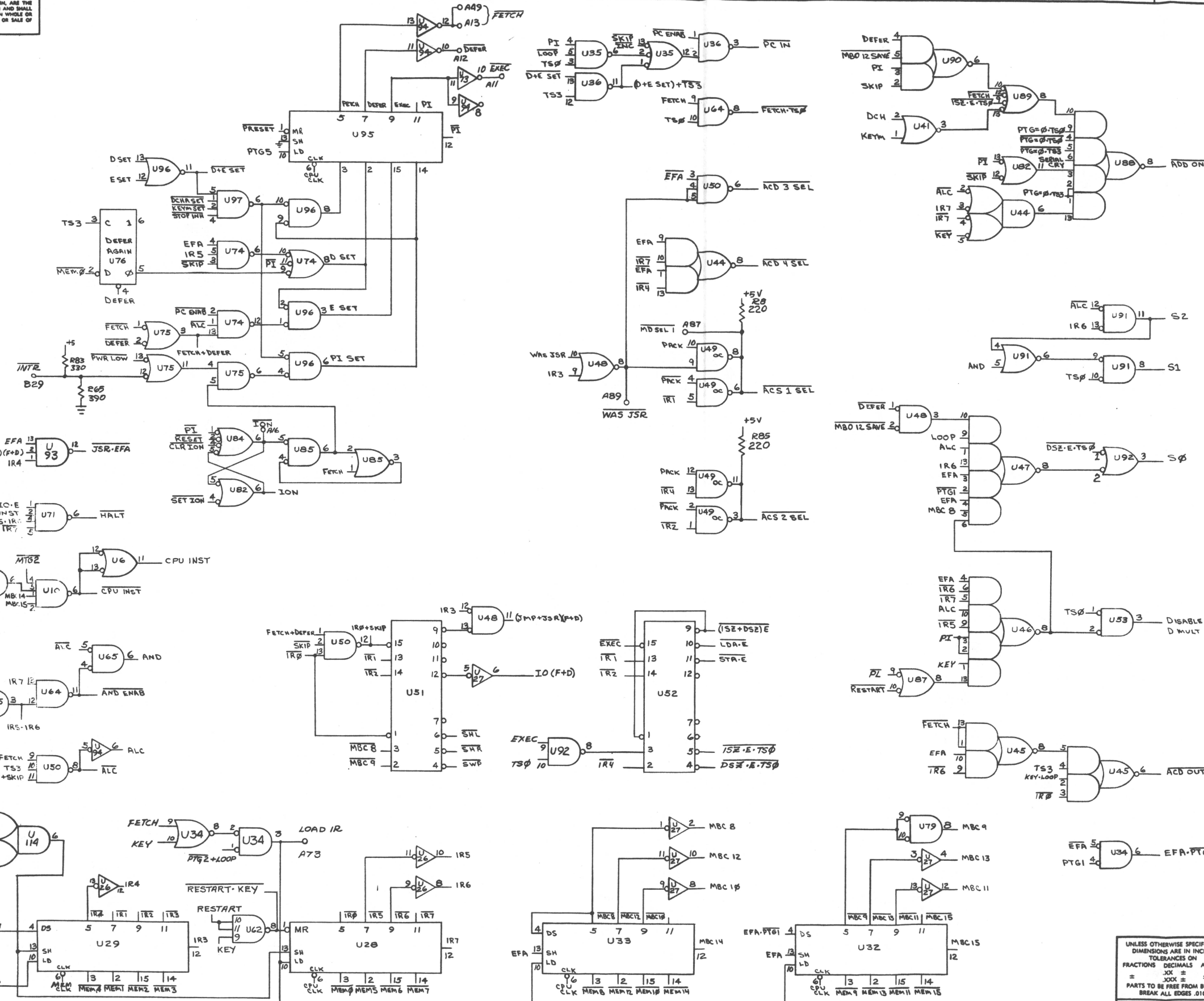
QTY.	DESCRIPTION	PART NO.
UNLESS OTHERWISE SPECIFIED— DIMENSIONS ARE IN INCHES TOLERANCES ON FRACTIONS DECIMALS ANGLES		
DRAWN		
CHECKED <i>K. French</i> 12/8/70		
ENGINEER <i>R. Green</i> 12/8/70		
APPROVED		
FIRST USED ON 107-000083		
MATERIAL		
FINISH	SCALE _____	SIZE CODE DRAWING NUMBER REV. D 001 000088 15
PARTS TO BE FREE FROM BURRS BREAK ALL EDGES .010		
UNLESS OTHERWISE SPECIFIED - ALL MACH. SURFACES ✓		
<b>DATA GENERAL CORPORATION</b> SOUTHBORO, MASSACHUSETTS 01772		
TITLE <b>CPU NOVA 1200</b>		



ICATIONS, HEREIN, ARE THE  
L CORPORATION AND SHALL  
PIED OR USED IN WHOLE OR  
MANUFACTURE OR SALE OF  
PERMISSION.

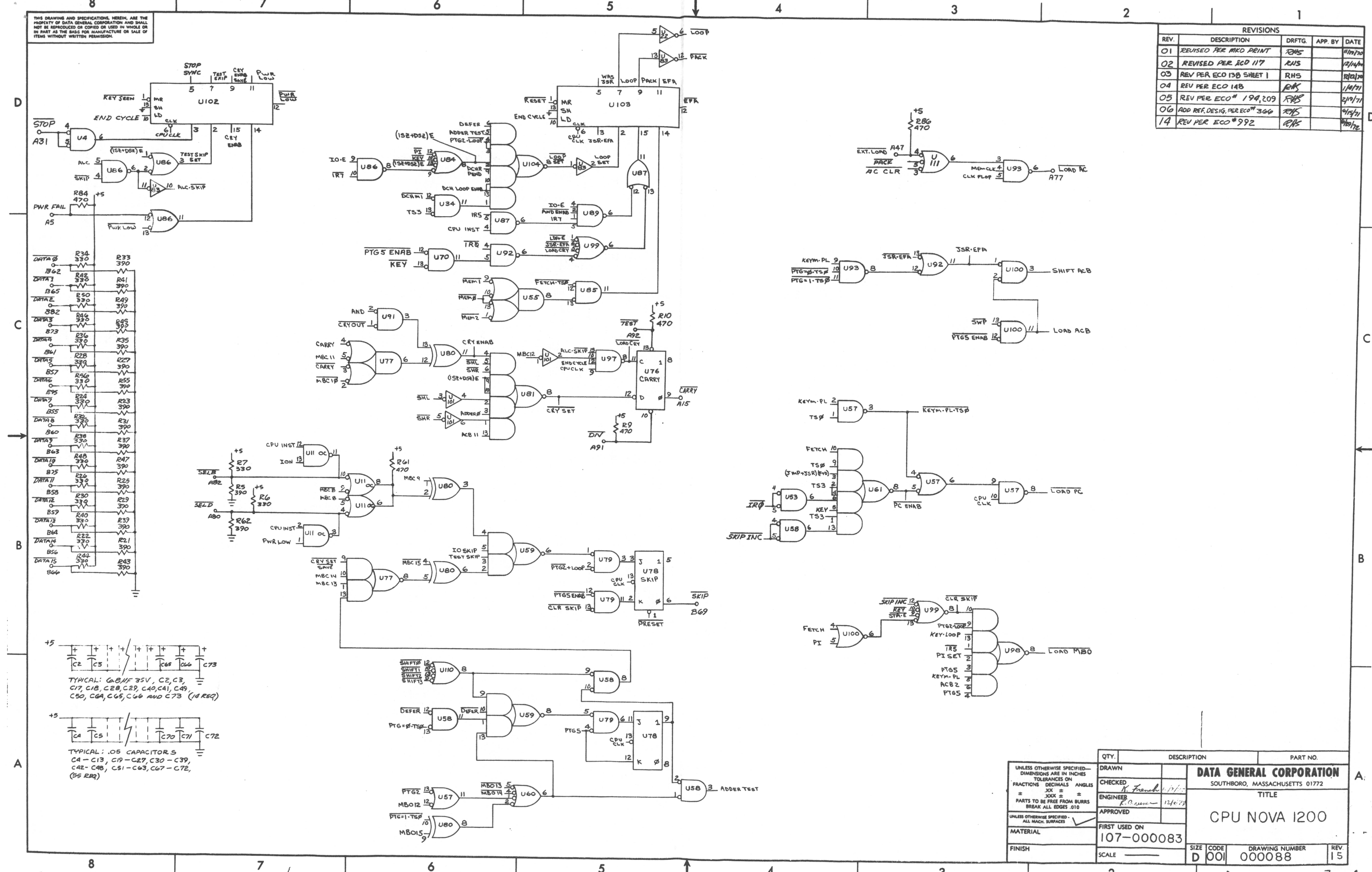


1



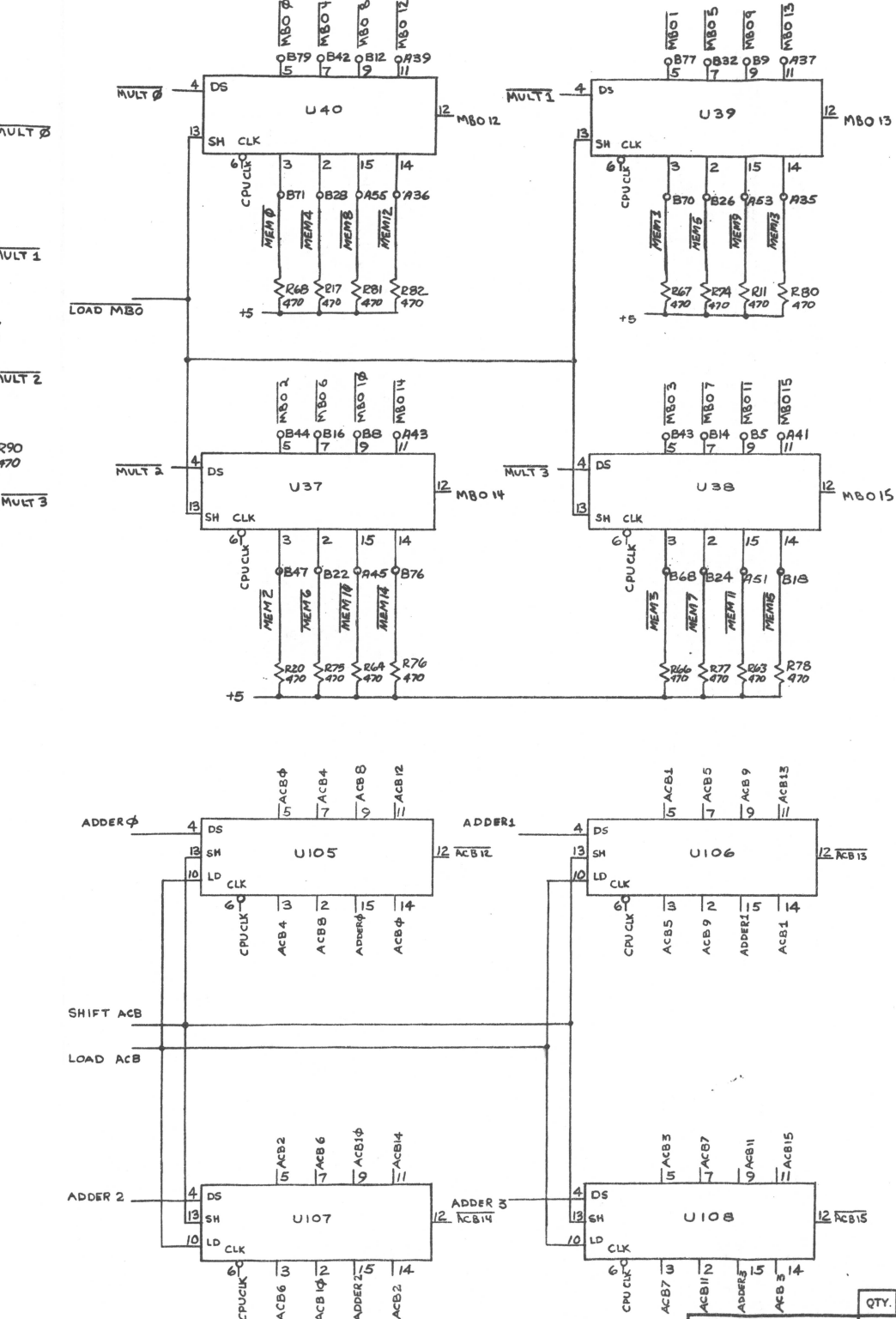
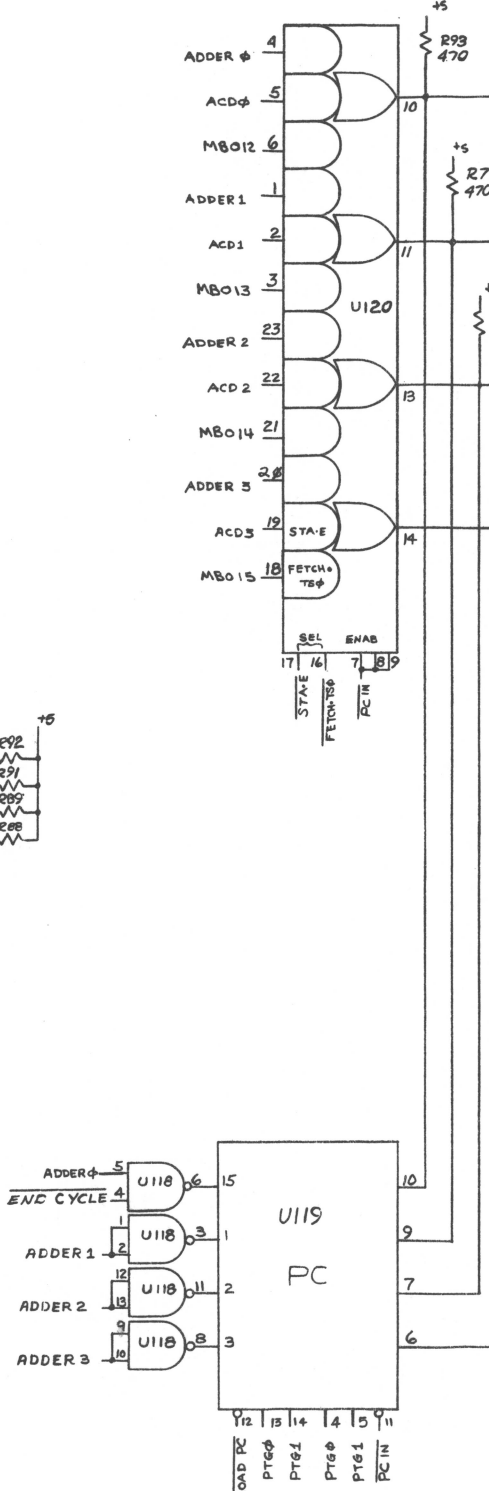
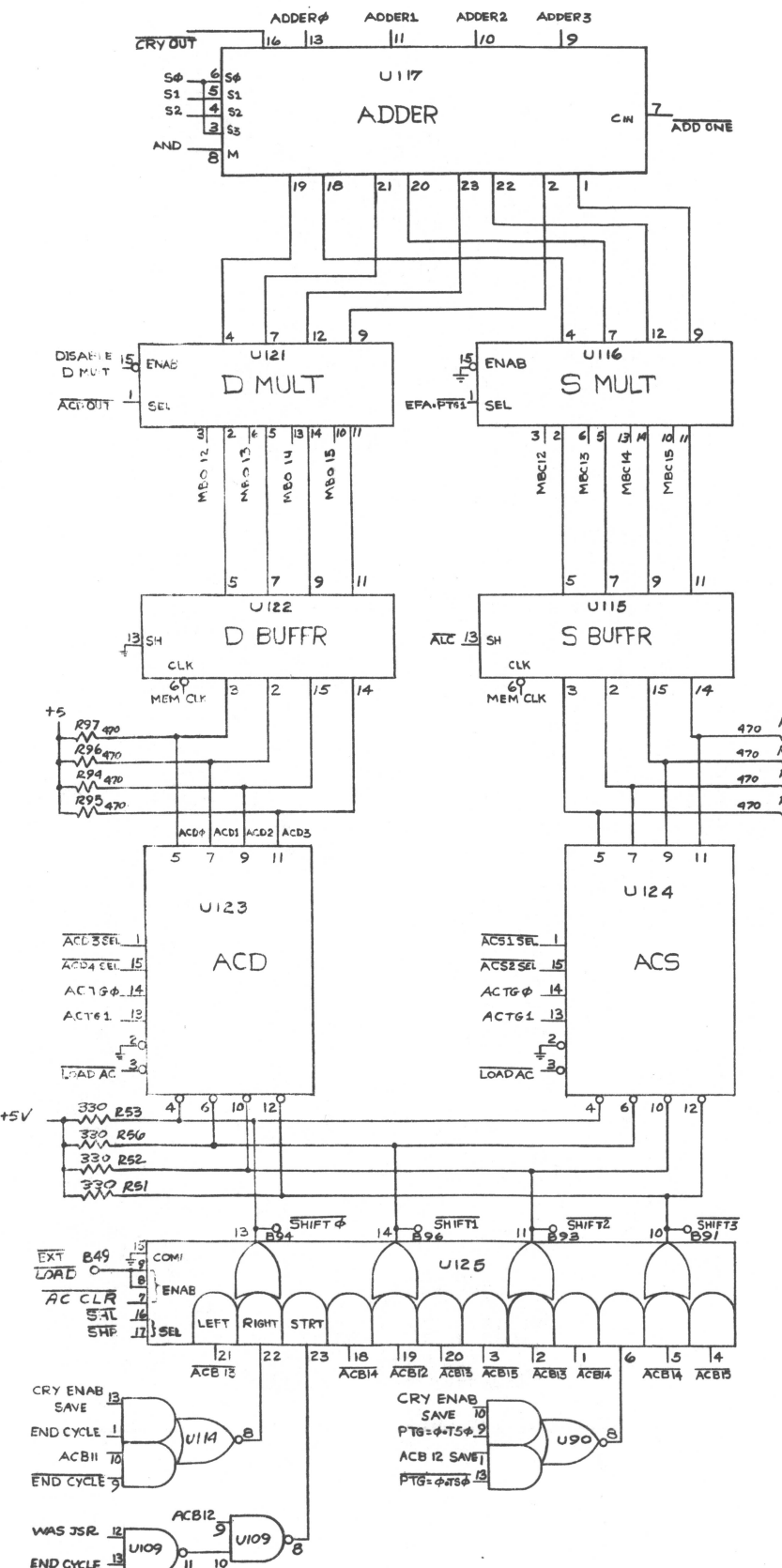
REVISIONS					
REV.	DESCRIPTION	DRFTG	APP. BY	DATE	
01	REV PER SHEET 1	RHS			1/19/01
02	REV PER ECO 117 SHEET 3	RAS			1/19/01
03	REV PER ECO 13B SHEET 1	RHS			1/22/01
04	REV PER ECO 148	RHS			1/4/01
05	REV PER ECO # 194,209	RHS			2/19/01
06	ADD REF. DESIG. PER ECO# 360	RHS			4/19/01
14	REV PER ECO# 992	RHS			6/29/01

QTY.	DESCRIPTION	PART NO.		
UNLESS OTHERWISE SPECIFIED— DIMENSIONS ARE IN INCHES TOLERANCES ON FRACTIONS DECIMALS ANGLES $\pm .00 \pm .00 \pm .00$ PARTS TO BE FREE FROM BURRS BREAK ALL EDGES .010				
DRAWN		<b>DATA GENERAL CORPORATION</b> SOUTHBORO, MASSACHUSETTS 01772 TITLE CPU NOVA 1200		
CHECKED <i>K. French</i>				
ENGINEER <i>R. Gerner</i>				
APPROVED				
FIRST USED ON <b>107-000083</b>				
MATERIAL				
FINISH				
SCALE _____	SIZE	CODE	DRAWING NUMBER	REV
	D	001	000088	15



QTY.	DESCRIPTION	PART NO.			
UNLESS OTHERWISE SPECIFIED - DIMENSIONS ARE IN INCHES TOLERANCES ON FRACTIONS DECIMALS ANGLES  XX ± ± .XXX ± ± PARTS TO BE FREE FROM BURRS BREAK ALL EDGES .010	DRAWN  CHECKED <i>K. French 1-13-73</i>  ENGINEER <i>R. Green 12/4/74</i>  APPROVED	<b>DATA GENERAL CORPORATION</b> SOUTHBRO, MASSACHUSETTS 01772 TITLE  CPU NOVA 1200			
UNLESS OTHERWISE SPECIFIED - ALL MACH. SURFACES ✓	FIRST USED ON  MATERIAL  FINISH	SIZE D SCALE —	CODE 001	DRAWING NUMBER 000088	REV. I 5

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.



ALL CAPACITORS ARE IN  
MICROFARADS AND ALL  
RESISTORS ARE IN OHM  
1/4 WATT, WITH 5% TOL-  
RANCE UNLESS OTHER-  
WISE SPECIFIED.

ACB II ADDER	AC B	QTY.	DESCRIPTION	PART NO.		
UNLESS OTHERWISE SPECIFIED— DIMENSIONS ARE IN INCHES TOLERANCES ON FRACTIONS DECIMALS ANGLES		DRAWN	<b>DATA GENERAL CORPORATION</b> SOUTHIBRO, MASSACHUSETTS 01772			
XX ± ± XXX ± ± PARTS TO FREE FROM BURRS BREAK ALL EDGES .010		CHECKED <i>R. French</i> 12/8/78				
UNLESS OTHERWISE SPECIFIED - ALL MACH. SURFACES ✓		ENGINEER <i>R. Greene</i> 12/8/78	TITLE			
MATERIAL		APPROVED	CPU NOVA 1200			
FINISH		FIRST USED ON 107-000083	SIZE D	CODE 001	DRAWING NUMBER 000088	REV. 15
SCALE _____						

CPU NOVA 1200