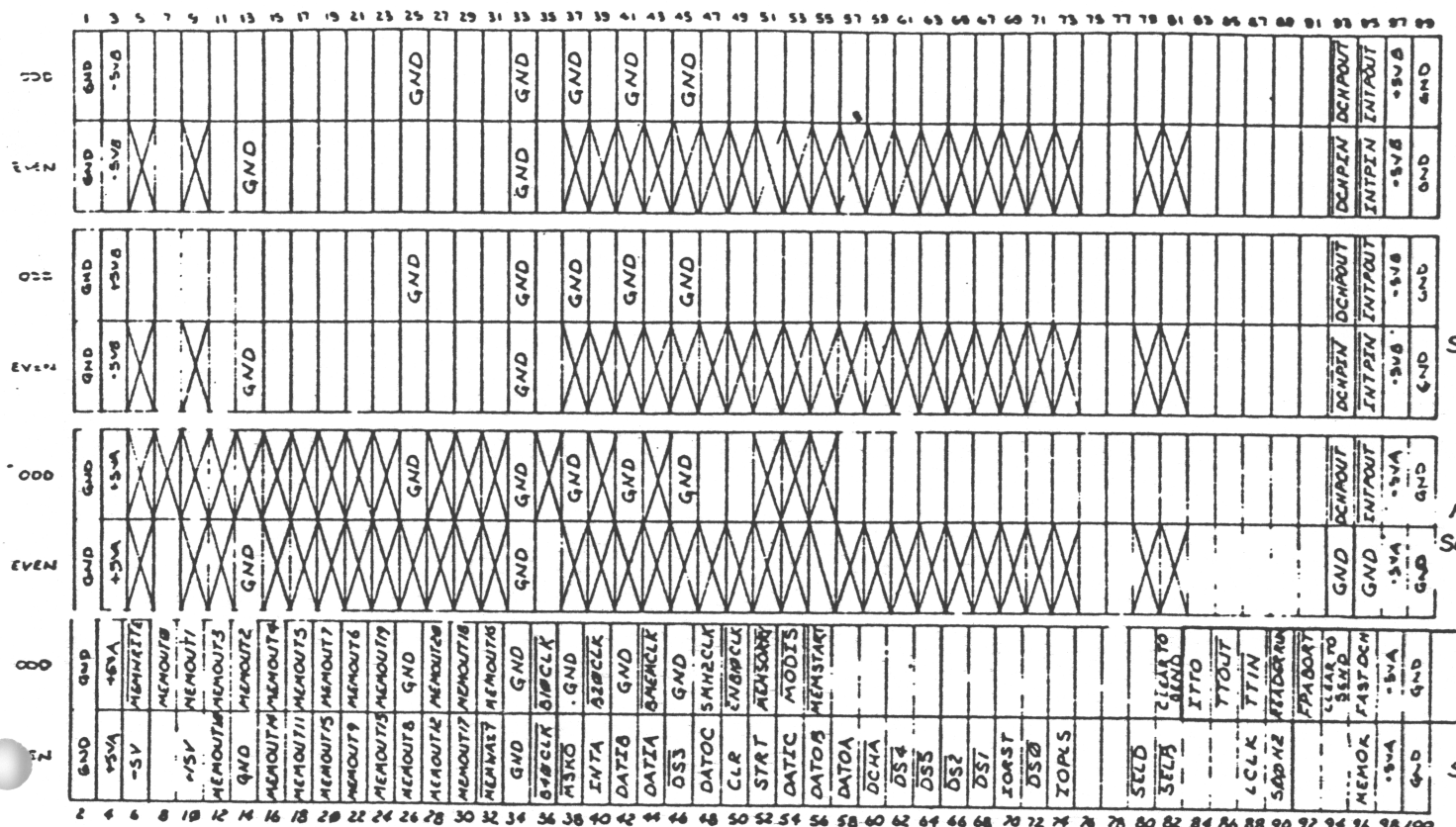
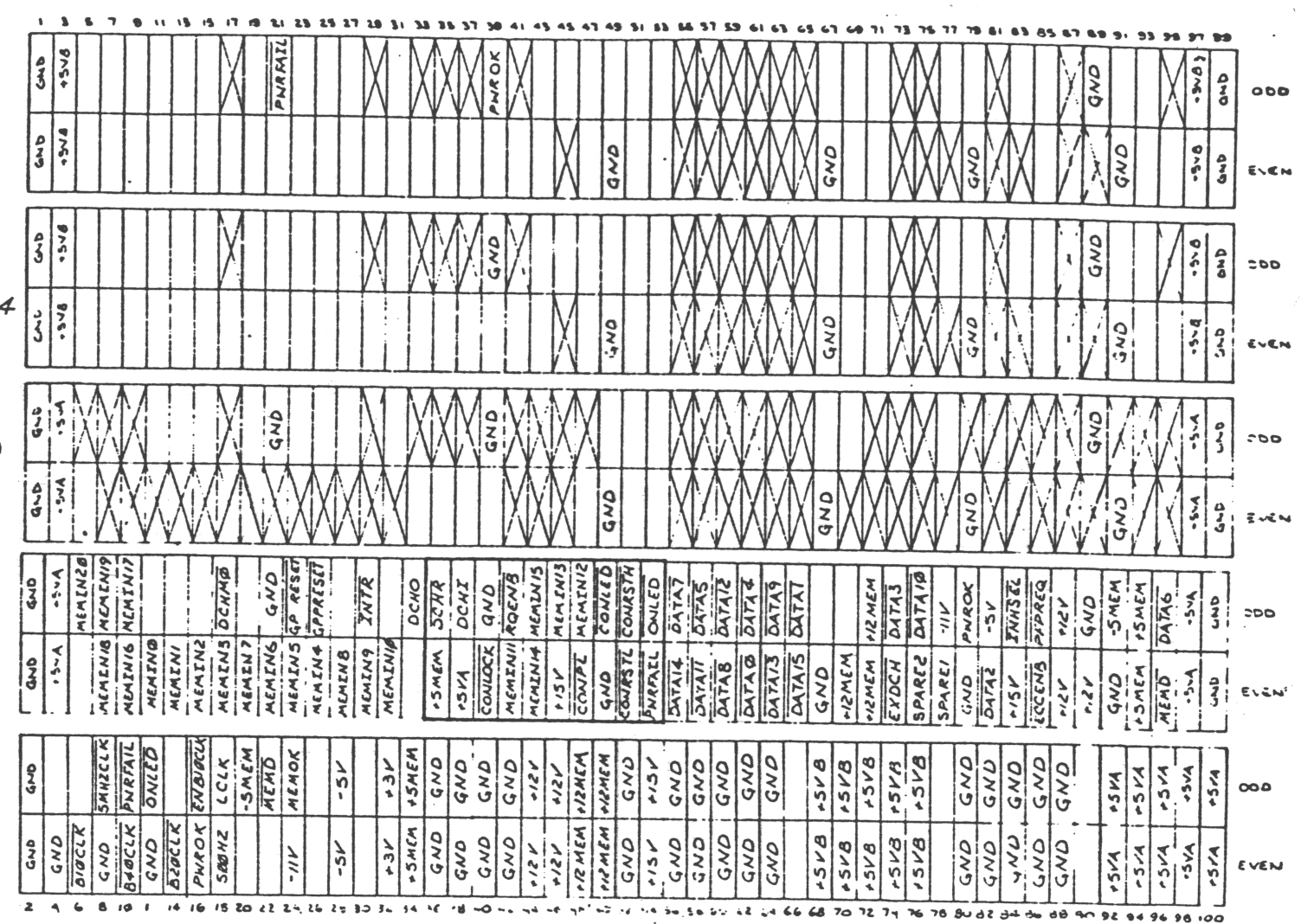


THE SIGNALS AND CONNECTIONS SHOWN ARE THE PROPERTY OF DATA GENERAL CORPORATION AND SHOULD NOT BE REPRODUCED OR COPIED IN WHOLE OR IN PART BY ANY OTHER MANUFACTURER OF SUCH A TYPE WITHOUT WRITTEN PERMISSION.

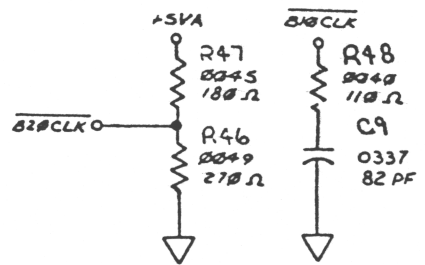
REVISIONS			
REV	DESCRIPTION	DATE	APP BY



A SIDE



B SIDE



- NOTES
1.  SIGNAL IS DAISY CHAINED TO SLOT BELOW.
  2.  NOT CONNECTED.
  3. PRIORITY SIGNALS DCHPOUT & DCHPIN ARE CONNECTED ON SLOTS 2 THRU 5 SO THAT PIN A93 IS CONN TO PIN A94 ON THE SLOT ABOVE.
  4. PRIORITY SIGNALS INTPOUT & INTPIN ARE CONN. ON SLOTS 2 THRU 5 SO THAT PIN A95 IS CONN. TO PIN A96 ON THE SLOT ABOVE.

Back Panel  
5 slot DGC computer  
D 001 001619 00

540

ARTWORK: 107	
REV	SCHEMATIC NUMBER

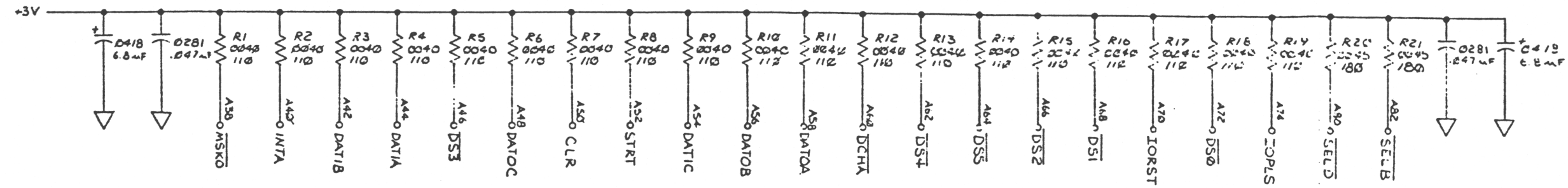
DATA GENERAL CORPORATION  
540  
BACK PANEL  
5 SLOT DGC COMPUTER  
(NOVA 4)  
D 001 001619



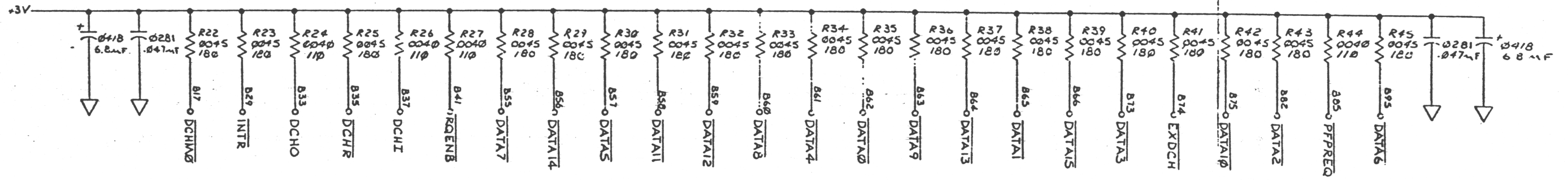
THIS DRAWING AND SPECIFICATION HEREBY ARE THE PROPERTY OF DATA GENERAL CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION.

REVISIONS				
REV	DESCRIPTION	DRFTG	APP BY	DATE

A SIDE



B SIDE



ITEM	QTY	DESCRIPTION	PART NO.

DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED	DRAWN G. GLATHORN 12/11/78	DATA GENERAL CORPORATION WESTBORO, MASS. 01581
USE D & C SPECIFICATION 300 00000 FOR TOLERANCES AND WORKMANSHIP REQUIREMENTS	CHECKED	
MATERIAL	ENGINEER	TITLE BACK PANEL 5 SLOT DGC COMPUTER
	APPROVED	
FINISH	FIRST USED ON	
SCALE X	CODE IDENT	SIZE D
		CODE 001
		DRAWING NUMBER 001619
		REV. 00