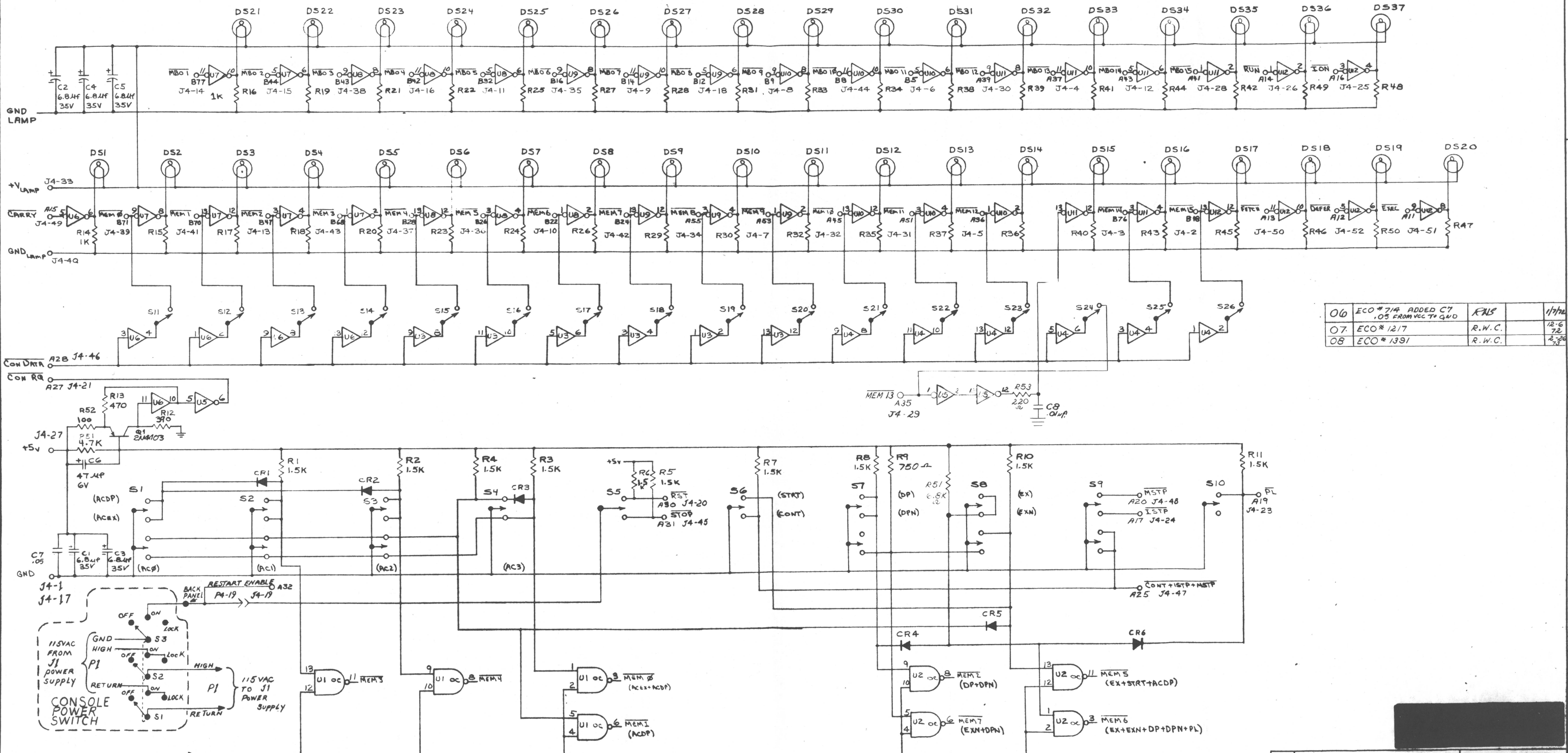


THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DATA GENERAL CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION.

REVISIONS				
REV	DESCRIPTION	DRFTG	APP BY	DATE
02	ECO # 118	M.D.	M.S.K.	12-16-70
03	ECO # 261	RHS		5-10-71
04	Q1 TO 2UM03 / ECO # 250	RHS		7/29/71
05	ECO # 407	W.J.G.		8/5/71

SEE BELOW



06	ECO # 714 ADDED C7, C8 FROM VCC TO GND	RHS		1/7/72
07	ECO # 1217	R.W.C.		12-6-72
08	ECO # 1391	R.W.C.		2-20-73

QTY.	DESCRIPTION	PART NO.
1	U1	7410
1	U2	7410
1	U3	7410
1	U4	7410
1	CR1	1N4148
1	CR2	1N4148
1	CR3	1N4148
1	CR4	1N4148
1	CR5	1N4148
1	CR6	1N4148
1	R1	1.5K
1	R2	1.5K
1	R3	1.5K
1	R4	1.5K
1	R5	1.5K
1	R6	1.5K
1	R7	1.5K
1	R8	1.5K
1	R9	750-4
1	R10	1.5K
1	R11	1.5K
1	C1	6.8µF 35V
1	C2	6.8µF 35V
1	C3	6.8µF 35V
1	C4	6.8µF 35V
1	C5	6.8µF 35V
1	C6	47µF 6V
1	C7	.05
1	J1	115VAC
1	J2	115VAC
1	J3	MEM3
1	J4	MEM4
1	J5	MEM5
1	J6	MEM6
1	J7	MEM7
1	J8	MEM8
1	J9	MEM9
1	J10	MEM10
1	J11	MEM11
1	J12	MEM12
1	J13	MEM13
1	J14	MEM14
1	J15	MEM15
1	J16	MEM16
1	J17	MEM17
1	J18	MEM18
1	J19	MEM19
1	J20	MEM20
1	J21	MEM21
1	J22	MEM22
1	J23	MEM23
1	J24	MEM24
1	J25	MEM25
1	J26	MEM26
1	J27	MEM27
1	J28	MEM28
1	J29	MEM29
1	J30	MEM30
1	J31	MEM31
1	J32	MEM32
1	J33	MEM33
1	J34	MEM34
1	J35	MEM35
1	J36	MEM36
1	J37	MEM37
1	J38	MEM38
1	J39	MEM39
1	J40	MEM40
1	J41	MEM41
1	J42	MEM42
1	J43	MEM43
1	J44	MEM44
1	J45	MEM45
1	J46	MEM46
1	J47	MEM47
1	J48	MEM48
1	J49	MEM49
1	J50	MEM50
1	J51	MEM51
1	J52	MEM52
1	J53	MEM53
1	J54	MEM54
1	J55	MEM55
1	J56	MEM56
1	J57	MEM57
1	J58	MEM58
1	J59	MEM59
1	J60	MEM60
1	J61	MEM61
1	J62	MEM62
1	J63	MEM63
1	J64	MEM64
1	J65	MEM65
1	J66	MEM66
1	J67	MEM67
1	J68	MEM68
1	J69	MEM69
1	J70	MEM70
1	J71	MEM71
1	J72	MEM72
1	J73	MEM73
1	J74	MEM74
1	J75	MEM75
1	J76	MEM76
1	J77	MEM77
1	J78	MEM78
1	J79	MEM79
1	J80	MEM80
1	J81	MEM81
1	J82	MEM82
1	J83	MEM83
1	J84	MEM84
1	J85	MEM85
1	J86	MEM86
1	J87	MEM87
1	J88	MEM88
1	J89	MEM89
1	J90	MEM90
1	J91	MEM91
1	J92	MEM92
1	J93	MEM93
1	J94	MEM94
1	J95	MEM95
1	J96	MEM96
1	J97	MEM97
1	J98	MEM98
1	J99	MEM99
1	J100	MEM100

UNLESS OTHERWISE SPECIFIED— DIMENSIONS ARE IN INCHES FRACTIONS DECIMALS ANGLES XX ± XXX ± PARTS TO BE FREE FROM BURRS BREAK ALL EDGES 0.10	DRAWN <i>L. Gunn</i> 10-9-70	CHECKED <i>R. F. Smith</i> 12/9/70	ENGINEER <i>L. Gunn</i> 12/11/70	APPROVED
UNLESS OTHERWISE SPECIFIED— ALL MACH SURFACES	FIRST USED ON 107-000/133	SCALE	SIZE D 001	CODE 000089
DATA GENERAL CORPORATION SOUTHBORO, MASSACHUSETTS 01772			TITLE NOVA 800/1200 CONSOLE	
			REV 08	