

373333

373333
DJE-

SHEET 1 OF 2

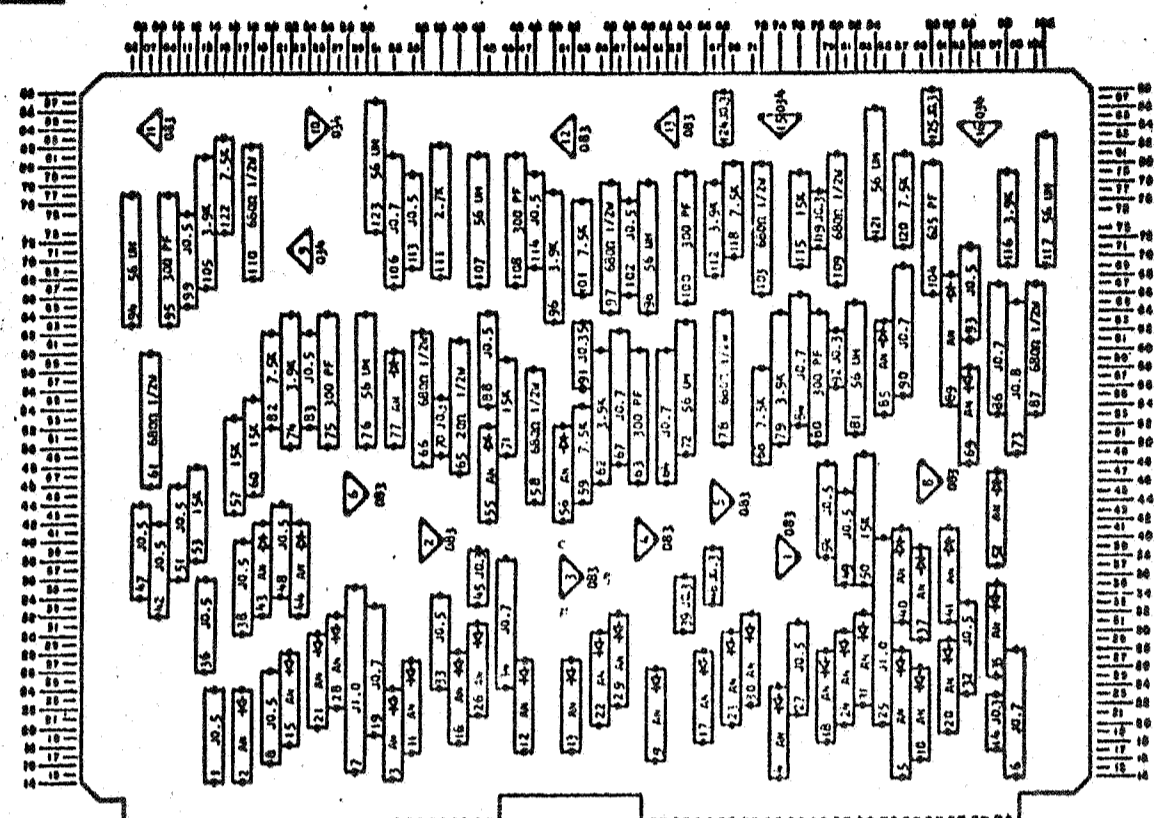
DESIGN AND PARASITIC STANDARD	
APPROVAL	DATE

INTERNATIONAL BUSINESS MACHINES CORP.		DATE	DESIGN NO.	APPROVED	DATE	DESIGN NO.	APPROVAL	DEVELOPMENT NO.
BASICARD 28M TETR - FILE		12-12-62	813017	MHL				81263
OPERATION DECODE		12-12-62	811600	MHL				
DESIGN	MODEL 880 0401							
DESIGN	MODEL 01010							
DESIGN	MODEL 110 0-31-01							
DESIGN	MODEL 110 0-31-01							

373333

373333
D J E

SHEET 2 OF 2



PART NO	VALUE	QTY
216458	5.9K	2
216465	7.5K	1
216472	15K	1
317014	680K 1/2W	1
317021	2.7K 1/2W	1
334949	20K 1/2W	1
350439	300 PF	1
491007	AN	36
491311	56 UM	1
492414	625 PF	1
318315	003	10
535009	014	A

POSITION	VALUE	LOWER HOLE	UPPER HOLE	POSITION	VALUE	LOWER HOLE	UPPER HOLE
1	JO.5	1416	1426	83	AN	8553	8563
2	AN	1716	1726	84	JO.7	9753	9763
3	AN	5316	5326	85	680K 1/2W	10153	10163
4	AN	7616	7626	86	JO.5	4354	4364
5	AN	8716	8726	87	AN	9354	9364
6	AN	9916	9926	88	AN	9354	9364
7	JO.7	2916	2926	89	JO.7	8755	8765
8	JO.5	2916	2926	90	JO.35	8755	8765
9	AN	2016	2026	91	JO.7	8755	8765
10	AN	6116	6126	92	JO.7	8755	8765
11	AN	8916	8926	93	JO.5	9461	9471
12	AN	1517	1527	94	56 UM	0563	0573
13	AN	4717	4727	95	300 PF	0963	0973
14	AN	3217	3227	96	3.9K	0963	0973
15	AN	9717	9727	97	680K 1/2W	566A	567A
16	AN	2218	2228	98	56 UM	606A	607A
17	AN	4018	4028	99	JO.5	1166	1176
18	AN	6618	6628	100	300 PF	6465	6475
19	AN	7918	7928	101	7.5K	5366	5376
20	AN	3119	3129	102	JO.5	5866	5876
21	AN	3219	3229	103	680K 1/2W	7266	7276
22	AN	2520	2530	104	625 PF	9066	9076
23	AN	3520	3530	105	3.9K	1367	1377
24	AN	6920	6930	106	JO.7	1367	1377
25	AN	8120	8130	107	56 UM	4267	4277
26	AN	8520	8530	108	300 PF	4667	4677
27	JO.7	4221	4231	109	680K 1/2W	8067	8077
28	AN	7621	7631	110	680K 1/2W	1868	1878
29	AN	3722	3732	111	2.7K	3868	3878
30	AN	3722	3732	112	3.9K	6768	6778
31	AN	3722	3732	113	JO.5	3569	3579
32	AN	7122	7132	114	JO.5	4869	4879
33	AN	8322	8332	115	15K	7669	7679
34	JO.5	9423	9433	116	3.9K	9869	9879
35	JO.5	3823	3833	117	56 UM	10269	10279
36	AN	4523	4533	118	7.5K	6970	6980
37	AN	9723	9733	119	JO.3	7871	7881
38	JO.5	1323	1333	120	7.5K	8771	8781
39	AN	8923	8933	121	56 UM	8472	8482
40	JO.5	1720	1730	122	7.5K	1573	1583
41	AN	6420	6430	123	56 UM	3173	3183
42	AN	8721	8731	124	JO.3	6882	6892
43	AN	9221	9231	125	JO.3	9082	9092
44	AN	9221	9231				
45	AN	9221	9231				
46	AN	9221	9231				
47	AN	9221	9231				
48	AN	9221	9231				
49	AN	9221	9231				
50	AN	9221	9231				
51	AN	9221	9231				
52	AN	9221	9231				
53	AN	9221	9231				
54	AN	9221	9231				
55	AN	9221	9231				
56	AN	9221	9231				
57	AN	9221	9231				
58	AN	9221	9231				
59	AN	9221	9231				
60	AN	9221	9231				
61	AN	9221	9231				
62	AN	9221	9231				
63	AN	9221	9231				
64	AN	9221	9231				

NOTES
 * CIRCUIT MUST CONFORM TO ENGINEERING SPECIFICATION 89157
 ** ASSEMBLE TO ENGINEERING SPECIFICATION 89301
 *** "X" IN BLOCK DENOTES BARE WIRE JUMPER
 **** ALL RESISTORS ARE 1/4 W AND 5% UNLESS OTHERWISE NOTED

CIRCUIT AND PACKAGING STANDARD	
APPROVAL	DATE
NAF	B-6-62

INTERNATIONAL BUSINESS MACHINES CORP.	DATE	CHANGE NO.	APPROVAL	DATE	CHANGE NO.	APPROVAL	DEVELOPMENT NO.
REPLACEMENT CARD ASSEMBLY - FILE	8-2-62	112617	MDL				X1241
OPERATION DECODE	3-12-62	816040	MDL				
REVISION							
SCALE							
CHECKED BY							
APPROVED BY							

C

ESSEE