

481376
REFERENCE DRAWING

CONNECTIONS BETWEEN ROW BIT CORES AND READ BRUSHES OIAI 42.40.51.1

DUPLICATE

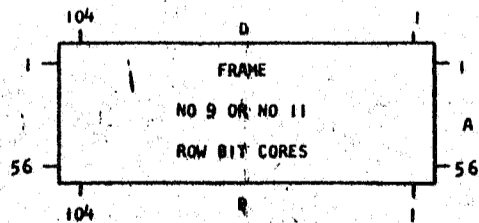
TAG DATE

B 12.6.61
TA 37663A

C 5.2.62
TA 1129

	NO 1 BRUSH	RC CONN	EDGE CONN OIAI	CORE FRAME NO 11	NO 2 BRUSH	RC CONN	EDGE CONN OIAI	CORE FRAME NO 9	PCH CHK BRUSH	PC CONN	EDGE CONN OIAI	CORE FRAME NO 9	
A	1	1	G01-A	A52	1	81	G06-A	A49	1	81	G11-A	A51	A
	2	2	G01-B	A46	2	82	G06-B	A44	2	82	G11-B	A46	
	3	3	G01-C	A40	3	83	G06-C	A39	3	83	G11-C	A41	
	4	4	G01-D	A34	4	84	G06-D	A34	4	84	G11-D	A36	
	5	5	G01-E	A28	5	85	G06-E	A27	5	85	G11-E	A29	
	6	6	G01-F	A22	6	86	G06-F	A22	6	86	G11-F	A24	
	7	7	G01-G	A16	7	87	G06-G	A17	7	87	G11-G	A19	
	8	8	G01-H	A10	8	88	G06-H	A12	8	88	G11-H	A14	
	9	9	G01-J	A4	9	89	G06-J	A7	9	89	G11-J	A9	
	10	10	G01-K	A56	10	90	G06-K	A54	10	90	G11-K	A52	
	11	11	G01-L	A55	11	91	G06-L	A48	11	91	G11-L	A47	
	12	12	G01-M	A49	12	92	G06-M	A43	12	92	G11-M	A42	
	13	13	G01-N	A43	13	93	G06-N	A38	13	93	G11-N	A37	
	14	14	G01-P	A37	14	94	G06-P	A33	14	94	G11-P	A32	
	15	15	G01-Q	A31	15	95	G06-Q	A26	15	95	G11-Q	A25	
	16	16	G01-R	A25	16	96	G06-R	A21	16	96	G11-R	A20	
B	17	17	G02-A	A19	17	97	G07-A	A16	17	97	G12-A	A15	B
	18	18	G02-B	A13	18	98	G07-B	A11	18	98	G12-B	A10	
	19	19	G02-C	A7	19	99	G07-C	A6	19	99	G12-C	A5	
	20	20	G02-D	B5	20	100	G07-D	A53	20	100	G12-D	B39	
	21	21	G02-E	B8	21	101	G07-E	A50	21	101	G12-E	B40	
	22	22	G02-F	B11	22	102	G07-F	A45	22	102	G12-F	B41	
	23	23	G02-G	B14	23	103	G07-G	A40	23	103	G12-G	B42	
	24	24	G02-H	B17	24	104	G07-H	A35	24	104	G12-H	B43	
	25	25	G02-J	D15	25	105	G07-J	A28	25	105	G12-J	D39	
	26	26	G02-K	D12	26	106	G07-K	A23	26	106	G12-K	D40	
	27	27	G02-L	D9	27	107	G07-L	A18	27	107	G12-L	D41	
	28	28	G02-M	D6	28	108	G07-M	A13	28	108	G12-M	D42	
	29	29	G02-N	D3	29	109	G07-N	A8	29	109	G12-N	D43	
	30	30	G02-P	B20	30	110	G07-P	B11	30	110	G12-P	B44	
	31	31	G02-Q	B23	31	111	G07-Q	B12	31	111	G12-Q	B45	
	32	32	G02-R	B26	32	112	G07-R	B13	32	112	G12-R	B46	
	33	33	G03-A	B29	33	113	G08-A	B14	33	113	G13-A	B47	
	34	34	G03-B	B31	34	114	G08-B	B15	34	114	G13-B	B48	
	35	35	G03-C	D25	35	115	G08-C	B11	35	115	G13-C	D44	
	36	36	G03-D	D23	36	116	G08-D	D12	36	116	G13-D	D45	
	37	37	G03-E	D21	37	117	G08-E	D13	37	117	G13-E	D46	
	38	38	G03-F	D19	38	118	G08-F	D14	38	118	G13-F	D47	
	39	39	G03-G	D17	39	119	G08-G	D15	39	119	G13-G	D48	
	40	40	G03-H	B33	40	120	G08-H	B16	40	120	G13-H	B49	
	41	41	G03-J	B35	41	121	G08-J	B17	41	121	G13-J	B50	
	42	42	G03-K	B37	42	122	G08-K	B18	42	122	G13-K	B51	
	43	43	G03-L	B39	43	123	G08-L	B19	43	123	G13-L	B52	
	44	44	G03-M	B41	44	124	G08-M	B20	44	124	G13-M	B53	
D	45	45	G03-N	D35	45	125	G08-N	D16	45	125	G13-N	D49	D
	46	46	G03-P	D33	46	126	G08-P	D17	46	126	G13-P	D50	
	47	47	G03-Q	D31	47	127	G08-Q	D18	47	127	G13-Q	D51	
	48	48	G03-R	D29	48	128	G08-R	D19	48	128	G13-R	D52	
	49	49	G04-A	D27	49	129	G09-A	D20	49	129	G14-A	D53	
	50	50	G04-B	B43	50	130	G09-B	B21	50	130	G14-B	B54	
	51	51	G04-C	B45	51	131	G09-C	B22	51	131	G14-C	B55	
	52	52	G04-D	B47	52	132	G09-D	B23	52	132	G14-D	B56	
	53	53	G04-E	B49	53	133	G09-E	B24	53	133	G14-E	B57	
	54	54	G04-F	B51	54	134	G09-F	B25	54	134	G14-F	B58	
	55	55	G04-G	D45	55	135	G09-G	D21	55	135	G14-G	D54	
	56	56	G04-H	D43	56	136	G09-H	D22	56	136	G14-H	D55	
	57	57	G04-J	D41	57	137	G09-J	D23	57	137	G14-J	D56	
E	58	58	G04-K	D39	58	138	G09-K	D24	58	138	G14-K	D57	E
	59	59	G04-L	D37	59	139	G09-L	D25	59	139	G14-L	D58	
	60	60	G04-M	B54	60	140	G09-M	B26	60	140	G14-M	D59	
	61	61	G04-N	B56	61	141	G09-N	B27	61	141	G14-N	B60	
	62	62	G04-P	B58	62	142	G09-P	B28	62	142	G14-P	B61	
	63	63	G04-Q	B60	63	143	G09-Q	B29	63	143	G14-Q	B62	
	64	64	G04-R	B62	64	144	G09-R	B30	64	144	G14-R	B63	
	65	65	G05-A	D56	65	145	G10-A	D26	65	145	G15-A	D59	
	66	66	G05-B	D54	66	146	G10-B	D27	66	146	G15-B	D60	
	67	67	G05-C	D51	67	147	G10-C	D28	67	147	G15-C	D61	
	68	68	G05-D	D49	68	148	G10-D	D29	68	148	G15-D	D62	
	69	69	G05-E	D47	69	149	G10-E	D30	69	149	G15-E	D63	
	70	70	G05-F	B64	70	150	G10-F	B31	70	150	G15-F	B64	
F	71	71	G05-G	B66	71	151	G10-G	B32	71	151	G15-G	B65	F
	72	72	G05-H	B68	72	152	G10-H	B33	72	152	G15-H	B66	
	73	73	G05-J	B70	73	153	G10-J	B34	73	153	G15-J	B67	
	74	74	G05-K	B72	74	154	G10-K	B35	74	154	G15-K	B68	
	75	75	G05-L	D66	75	155	G10-L	D31	75	155	G15-L	D64	
	76	76	G05-M	D64	76	156	G10-M	D32	76	156	G15-M	D65	
	77	77	G05-N	D62	77	157	G10-N	D33	77	157	G15-N	D66	
	78	78	G05-P	D60	78	158	G10-P	D34	78	158	G15-P	D67	
	79	79	G05-Q	D58	79	159	G10-Q	D35	79	159	G15-Q	D68	
	80	80	G05-R	B74	80	160	G10-R	B36	80	160	G15-R	B69	

NOTE:
ALL BRUSH SIGNAL LINES HAVE A 180 OHM SERIES RESISTOR BEFORE OIAI
EDGE CONNECTOR TERMINATION ON THE PADDLE CARD CONNECTOR



DATE	EC NO	DATE	EC NO	DATE	EC NO
5-4-60	108950				
A 1-26-61	110423				
B 3-30-61	110432F				
C 9-5-61	112257				
	112912				

481376
M29