

724526  
REFERENCE DRAWING

CONNECTIONS BETWEEN ROW BIT CORES  
AND 1404 READ BRUSHES

O1A1

42,40.54.1

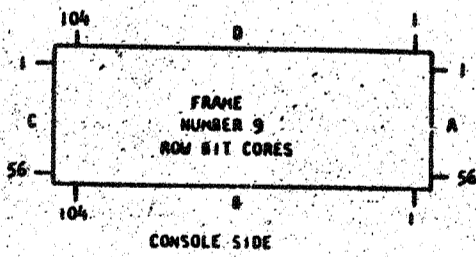
TAG DATE

R 7.12.62  
TA 1461

STORAGE LOCATION	COMPARE CONNECTOR	EDGE CONNECTOR O1A1	CORE FRAME PLANE NUMBER 9
0334	01	G26-A	870
0335	02	G26-B	869
0336	03	G26-C	870
0337	04	G26-D	871
0338	05	G26-E	872
0339	07	G26-F	873
0340	08	G26-G	871
0341	10	G26-H	872
0342	11	G26-J	873
0343	12	G26-K	874
0344	13	G26-L	875
0345	14	G26-M	874
0346	15	G26-N	875
0347	16	G26-P	876
0348	17	G26-Q	877
0349	18	G26-R	878
0350	20	G16-A	876
0351	21	G16-B	877
0352	22	G16-C	878
0353	23	G16-D	879
0354	24	G16-E	880
0355	25	G16-F	879
0356	26	G16-G	880
0357	27	G16-H	881
0358	28	G16-J	882
0359	29	G16-K	883
0360	30	G16-L	884
0361	31	G16-M	882
0362	32	G16-N	883
0363	33	G16-P	884
"	NOTE 1	G16-Q	801
"	NOTE 1	G16-R	830

NOTES

- 1 A 1.5 AMP FUSE IS MOUNTED ON THE PADDLE CARD TO FUSE THE 20 VOLTS SUPPLIED TO THE ROW BITS FOR THE 1404 COMPARE FEATURE.
- 2 ALL BRUSH SIGNAL LINES HAVE A 220 OHM SERIES RESISTOR BEFORE O1A1 EDGE CONNECTOR TERMINATION ON THE PADDLE CARD CONNECTOR.



DATE	EC NO	DATE	EC NO	DATE	EC NO
10-8-62 R	116160				

724520