

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	6603	6123-4B	1609		6205	6205	6205	6205	6205	6205	6205	6205	6205	6615	6615	6205	6205	6205	6205	6205	6205	6205	6205	6205	1665
	AR CRY COMP A	MA TMC SELECT	MO ← MB(1)																						
	AR RT	AR RT CRY IN	AR RT CRY COMP																						
2H	AR 17 CRY	AR RT COM	AR RT COM	UNAVAILABLE	AR 18	AR 19	AR 20	AR 21	AR 22	AR 23	AR 24	AR 25	AR 26			AR 27	AR 28	AR 29	AR 30	AR 31	AR 32	AR 33	AR 34	AR 35	
	AR 17 CRY IN	AR RT ← MB(1) AR RT ← MB(1)			MB 18	MB 19	MB 20	MB 21	MB 22	MB 23	MB 24	MB 25	MB 26	PA REGISTER DRIVERS	PA REGISTER DRIVERS	MB 27	MB 28	MB 29	MB 30	MB 31	MB 32	MB 33	MB 34	MB 35	MB 36
	AR CRY COMP A	MB ← PC (INIT)	MB ← PC (INIT)		MQ 18	MQ 19	MQ 20	MQ 21	MQ 22	MQ 23	MQ 24	MQ 25	MQ 26			MI 27	MI 28	MI 29	MI 30	MI 31	MI 32	MI 33	MI 34	MI 35	MI 36
					MI 18	MI 19	MI 20	MI 21	MI 22	MI 23	MI 24	MI 25	MI 26												
					6205	6205	6205	6205	6205	6205	6205	6205	6205	6615	6615	6205	6205	6205	6205	6205	6205	6205	6205	6205	1665
					AR 18	AR 19	AR 20	AR 21	AR 22	AR 23	AR 24	AR 25	AR 26			AR 27	AR 28	AR 29	AR 30	AR 31	AR 32	AR 33	AR 34	AR 35	
					MB 18	MB 19	MB 20	MB 21	MB 22	MB 23	MB 24	MB 25	MB 26	PA REGISTER DRIVERS	PA REGISTER DRIVERS	MB 27	MB 28	MB 29	MB 30	MB 31	MB 32	MB 33	MB 34	MB 35	MB 36
					MQ 18	MQ 19	MQ 20	MQ 21	MQ 22	MQ 23	MQ 24	MQ 25	MQ 26			MI 27	MI 28	MI 29	MI 30	MI 31	MI 32	MI 33	MI 34	MI 35	MI 36
					MI 18	MI 19	MI 20	MI 21	MI 22	MI 23	MI 24	MI 25	MI 26												
	1606	6609	1609	6603	4800*	6206	6206	6206	6206	6206	6206	6206	6206	6206	6206	6206	6206	6206	6206	6206	6206	6206	6206	4800*	
	MA ← 0		PC ← (0)	PC + 1																					
		MA ← MBRT(1)	PC ← MA(1)	MA + 1																					
	MA ← IR 14-17(1)		IR 0-12 ← 0		IR 0	IR 1	IR 2	IR 3	IR 4	IR 5	IR 6	IR 7	IR 8	IR 9	IR 10	IR 11	IR 12	IR 13	IR 14	IR 15	IR 16	IR 17			
		MA ← IR 9-12(1)	IR 13-17 ← 0		PC 18	PC 19	PC 20	PC 21	PC 22	PC 23	PC 24	PC 25	PC 26	PC 27	PC 28	PC 29	PC 30	PC 31	PC 32	PC 33	PC 34	PC 35			
	MA ← PC(1)		IR ← MB0-12(1)		MA 18	MA 19	MA 20	MA 21	MA 22	MA 23	MA 24	MA 25	MA 26	MA 27	MA 28	MA 29	MA 30	MA 31	MA 32	MA 33	MA 34	MA 35			
	MA ← PICH		IR ← MB13-17(1)																						

\* REAR CONNECTOR IS REFERENCE FOR PLACEMENT OF TERMINATORS

REV	NO	DATE	ENG
AC	303	7/11/66	R.S. WOOD
AB	220	11/16/65	R.S. WOOD
AA	205	10/14/65	R.S. WOOD
W	201	10/6/65	R.S. WOOD
V	190	9/23/65	R.S. WOOD
U	189	9/22/65	R.S. WOOD
T	186	6/17/65	R.S. WOOD
S	170	6/5/65	R.S. WOOD
R	138	5/6/65	R.S. WOOD
P	118	4/15/65	R.S. WOOD
N	118	4/15/65	R.S. WOOD
M	109	3/11/65	R.S. WOOD
L	108	3/11/65	R.S. WOOD
K	107	3/11/65	R.S. WOOD
J	106	3/11/65	R.S. WOOD
I	105	3/11/65	R.S. WOOD
H	104	3/11/65	R.S. WOOD
G	103	3/11/65	R.S. WOOD
F	102	3/11/65	R.S. WOOD
E	101	3/11/65	R.S. WOOD
D	100	3/11/65	R.S. WOOD
C	99	3/11/65	R.S. WOOD
B	98	3/11/65	R.S. WOOD
A	97	3/11/65	R.S. WOOD

ISSUED JUL 15 1966

This drawing and specifications, herein, are the property of Digital Equipment Corporation and shall not be reproduced or copied or used in whole or in part as the basis for the manufacture or sale of items without written permission.

digital EQUIPMENT CORPORATION	TITLE UTILIZATION MODULE LIST 2H,J&K
MAYNARD, MASSACHUSETTS	FOR ARITH PROC 166
ASSY NO	CODE UML DRWG NO D-1661-20
SHEET	OF