

CODE	DRWG. NO.	REF. TO
UML	D-1661-14	L-1

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	
IA																									
	6122-04	6106-04	6102-333	6122-25	6310	6603	6105	6310	1000	6310	6310	6106-05	6105	6603	6105	6123-34	6609	6119-1	1609	1316-322244	6105	1260	6123-20	6106	
	NRF 2	SCBB	SCBB	MST 2	MST 2	MST 2	ELF	MST 2	MST 1	MST 5	NRT 2	NRT 1	HRT 1	ELF	NR ROUND	SHT 0		DST 0	DST 2	DST 0			DST 19A		
		FP(ARO V MBO FMF 1)													ELF	NR ARD - ARO	SCO-6=1								
	NRF 2	SC 777	SC 777		NRT 0	HST 3	HJK		MST 4						NR ROUND	NRT 6	HRT 2	FST 1	DST 1	DST 4	DST 1		DSFT 7	FST 1	
		SC0-7=1													HJK								MQ 2		
		MST 2	MST 1		MST 3	MNP		MST 5							NRT 2	NRT 3	MNP	DST 0	DST 2	DST 3	DST 5	DST 6			
		FP(MBO V = FMF 1)													STU	NRT 4	NRT 3	DST 1	DST 1A	DST 4	DST 5	DST 8		DST 19A	
	SC 777A	SCBB	SCBB	MST 2	MST 4	STU		MST 6							STU	NRT 5	NRT 3								DST 13
		SC 777A																							
	SCBB	MSF 1	MSF 1		SC 777	MST 4	WXY		FPT 3						NRT 0,5	NRT 5	NRT 3								SHT 0
		MS MUL				MST 2 R									NR ROUND	NRT 6 A	NRT 2 V	NRT 0,5							
	NRF 2	FP(ARO V FMF 1)	MS MUL		SC 777 Z			FPT 4							NRT 5 Z		Z								
	1260	1609	6123-52	6609	6123	6122	6227-RR0	1260	1316-222223	6106-44	1316-42423	6123	1609	6102-111	6310	1260	6115/6135	1260	6102-333	1260	1609	1609			
	FAT1A	FPT0,1	FP(ARO V FMF 1)	MST 1	MST 3A	CHF7	MST 3A		MST 6		NRT 1		NRT 0,1	NRT 0,1	NRT 0,1	NRT 2			DST 3					E DST 8	
																								F DST 12	
		FPT 1		MST 3A	FPT 2	FPT 0	FAF 1		FPT 3	MST 5	NRT 4		CPAC OR	NRT 3,1					LCT 0A	FSC	FST 0A	DST 0A		H DST 21	
																								I DST 16	
																								J DST 14	
																								K DST 17	
																								L DST 18	
	FAT5A	FAT 0	FP(ARO V MBO V FMF 1)	FPT 0	FAT 2	FAF 1	CHF 1		FPT 4		NRT 1	MBLT 0	NRT 3,1	NRT 6				FST 0		DST 1A				DST 7	
																								N	
		FAT 4		FPT 2																				R	
																								S	
																								T	
																								U	
	FAT 10	FAT 1	FP(MBO V FMF 1)	FAT 2	FAT 4	SC0-2 =7	CHF 7	FMT 0A		NRT 1	NRT 3	CMT 7		NRT 5	MP CLR										V
																								W	
																								X	
		SCBB		FAT 3																				Y	
																								Z	
																								JUL 22	
																								This drawing and specifications, herein, are the property of Digital Equipment Corporation.	

NOTES:

1. 6113'S ARE INTERCHANGEABLE WITH 6133'S. THE 6133 IS PREFERRED.
 2. 6115'S ARE INTERCHANGEABLE WITH 6135'S. THE 6135 IS PREFERRED.

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**

digital EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS	TITLE	
	UTILIZATION MODULE LIST IA, B & C	
SY NO	FOR	
	ARITH. PROC. 166	
STREET	CODE	DRWG. NO.
	UML	D 166-1-1
OF	DIST	