

Multics Task Report

Reach
MTR - 042

FROM: R. B. Snyder

TO: Distribution

DATE: 05/07/74

SUBJECT: New TTYDIM/Phase 1 Status

I. SIGNIFICANT EVENTS

All gross design has been completed on schedule. In addition, all changes to the 6180 hardcore ttydim have been specified in detail. Work will now commence on the detailed design phase as specified in the following schedule.

TASK DESCRIPTION	PERSONNEL	SIARI	FINISH	M-W	CHANGES-SIAIUS
Gross design device control interpreter and macros.	RBS MJG RSC	EW15 FW15	EW16 FW16	3 3	Done
Gross design DIA routine.	RBS RSC MJG	EW16 FW16	EW17 FW16	3 2	Done
Gross design LSLA routine.	RBS RSC MJG	EW17 FW16	EW18 FW17	3 2	Done
Gross design HSLA software.	RBS MJG RSC	EW18 FW17	EW19 FW17	3 2	Done. Did DN355 gross design and specified 6180 ttydim changes in remaining time
Detail design device control interpreter.	RSC	EW19	EW21	2	
Write device control statements.	MJG	EW19	EW23	4	
Document 355 simulator and two-process simulator.	RBS	EW19	EW20	1	
Alter BLAST to work with new 355/6180 interface.	RBS	EW20	EW21	1	
Detail design DIA routine.	RSC	EW21	EW23	2	
Detail design LSLA software.	RSC	EW23	EW26	3	
Detail design HSLA software.	MJG	EW23	EW29	6	

GROUP _____ Multics Development Group _____ DATE 05/07/74 _____ PAGE 2 / 2

PROJECT _____ Hardcore Development Project _____ AREA _____ New TTYDIM/Phase 1 _____

TASK DESCRIPTION	PERSONNEL	SIARI	FINISH	M-H	CHANGES-SIALUS
Code device control Interpreter.	RSC	EM26	EM28	2	
Code LSLA software.	RSC	EM28	EM32	4	
Code HSLA software.	MJG	EM29	EM35	6	
Code DIA software.	PSC	EM32	EM35	3	
Vacation	MJG RSC	EM35	EM37	4	This is here only as a place holder as real vacation dates are not known yet.
Debug on 355 simulator.	MJG RSC	EM37	EM45	8	
Modify DN355 to use new interface and copy input to tty_buf.	RSC	EM45	EM48	3	
Modify tty_read/tty_write.	MJG	EM45	EM47	2	
Change Answering Service to read answerbacks.	MJG	EM47	EM48	1	
Debug on development machine (assumes 4 hours/day on CISL development machine)	MJG RSC	EM48	EM04	16	

