April 12, 1972

TO:

MSB Distribution

FROM:

J. H. Saltzer

SUBJECT: 6000 Series Documentation

Recently, I have received a set of detailed specifications on many Honeywell 6000 line components which will be used in the followon system, though not specifically designed for it. (Specifications on equipment designed for the followon are kept by Steve Webber in room 509.) A list of these extra specifications is attached; the documents themselves are on file in my office if you have interest or need to look them over.

	655 System Controller	Rev.	E	2/10/72
(2)	DSC181/DSC190 Controller	Rev.	A	12/10/71
(2)	MTC-500 Controller, EPS-1	11	A	2/4/72
	DEC-6000 Data Entry Controller	17	В	10/15/71
	H-6000 System Control Center	11	A1	3/10/72
(2)	655 IOM Peripheral Subsystem interface adapter	17	С	12/20/71
	GE-655 Common peripheral channel	10	D	12/20/71
	6000 Core Storage Unit - Power System	17	A	11/22/71
	655/6000 Core Storage Unit	17	D	10/1/71
	Bulk Core Storage Unit Modular power system	11	В	10/20/71)
	Bulk Core Storage Unit Modular power system	11	В	10/20/71 different
(2)	DSS181 and DSS190 Removable Media			
	Disk Storage Subsystems	11	A	2/18/72
	H-6000 Console Channel Adapter	11	A	11/10/71
	Device Channel Adapter (DCA)	11	В	11/12/71
	Remote Line Printer, RPL300	17	A	2/8/72
•	PRT300 High Speed Line Printer Subsystem	17	В	12/10/71
	DHC601 Document Handler Channel		_	1 /01 /70
	(DRD236 Reader/Sorter)	11	B	1/21/72
	Document Handler Software for the DES6000	ţŢ	A	1/25/72
	645 Follow-On CPU	**	A	initial
	GE-655 Processor	11	H	1/27/72
	MTS500 Magnetic Tape subsystem		A	1/10/72
	Series 6000 MOS Memory Modular Power System	11 '	В	8/25/71
	DSS175/180 Subsystems	11	С	9/21/71
	Card Reader for MQX board tester	11	C	1/14/72
	MQX Board Tester	17	D	1/14/72
	Computer Monitor Adapter	11	A	3/20/72
	General Design Requirements for GE-655	11	D	2/1//72
	and GE-355 Systems		D	3/14/72
	Datanet 305 Subsystem	11	A	6/23/71
	Series 6000 FRAM Memory Modular Power System	11	A	1/24/72