

DIVISION 6 - LINCOLN LABORATORY
 MASSACHUSETTS INSTITUTE OF TECHNOLOGY
 LEXINGTON 73, MASSACHUSETTS

Compilation of D Series Memoranda in Division 6 Document
 Room, Building C-129.

<u>No.6D</u>	<u>Title</u>	<u>Author</u>	<u>Cls.</u>
	The following 6D numbers are of Current Interest. When available they will be issued as authorized.		
6D-52	Division 6 Document Room Perpetual List	Division 6 Document Room	U
6D-58	Division 6 Glossary	J. Karlson	U
6D-71	Proposed Organization for On-Site A/D Program Checkout	Site Planning Section	C
6D-80	Proposed ESS Boundaries	R. D. Buzzard	S
6D-88	XD-1 Experimental Subsector Direction Center Guide	G. S. Hempstead J. P. Haverty	C
6D-89	Experimental Subsector Sage Facilities	R. D. Buzzard	S
6D-90	The Cryotron - A Superconductive Computer Component (Reprint-Pro.IRE)	D. A. Buck	U
6D-93	Standards on Electronic Computers: Definitions of Terms, 1950 (Reprint - IRE)		U
6D-94	High-Speed Electronic Computing Devices (Reprint - Industrial and Engineering Chemistry)	J. W. Forrester	U
6D-95	A Coincident-Current Magnetic Memory Cell for the Storage of Digital Information (Reprint - Pro.IRE)	W. N. Papian	U
6D-96	Marginal Checking as an Aid to Computer Reliability (Reprint-Pro.IRE)	N. H. Taylor	U
6D-97	Digital Information Storage in Three Dimensions Using Magnetic Cores (Reprint - J.A.P.)	J. W. Forrester	U
6D-98	Octal-Decimal Conversion Table	R. P. Mayer	U

Page 2

No.6D	Title	Author	Cls.
6D-99	The Whirlwind I Computer (Reprint-Electrical Engineering)	R. R. Everett	U
6D-100	Electrostatic Storage Tube (Reprint-Electrical Engineering)	S. Dodd, P. Youtz, H. Klemperer	U
6D-101	A Short Guide to Coding	Whirlwind I, Digital Computer Laboratory	U
6D-102	The Brain as a Computing Machine (Reprint-Electrical Engineering)	W. S. McCulloch	U
6D-103	A Theory of the Deviation from Close Packing in Hexagonal Metal Crystals (Reprint-Physics Review)	J. B. Goodenough	U
6D-104	Small Problems on Large Computers (Reprint- ACM Paper)	C. W. Adams	U
6D-105	Ferrites Speed Digital Computers (Reprint- Electronics)	E. Albers-Schoenberg B. R. Brown	U
6D-106	Sampled-Data Control Systems Studied through Comparison of Sampling with Amplitude Modulation (Reprint -- AIEE Pro.)	W. K. Linvill	U
6D-107	Vacuum and Vibration Speed Assembly of Core Memory Planes (Reprint-- Electronics)	L. B. Smith E. A. Guditz	U
6D-108	List of Slides and Vu-Graphs	Division 6 Rocument Room	U