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Division 6 - Lincoln Laboratory
Massachusetts Institute of Technology
Lexington 73, Massachusetts

SUBJECT: LIST OF REPORTS RECEIVED FROM IBM, JULY 1 THRU AUGUST 31, 1954

To: N. H. Taylor

From: A. P. Kromer

Date: September 10, 1954

<u>MIT Ref. No.</u>	<u>Title</u>	<u>Class.</u>
IBM 475	TR-23 REAL-TIME-CLOCK PULSE GENERATOR	U
IBM 476	TR-27 SPECIFICATIONS OF THE ARITHMETIC ELEMENT	U
IBM 477	H-145 DECISIONS REACHED AT DIGITAL DATA EQUIPMENT MEETING	U
IBM 478	MAGNETIC TAPE PROPOSAL FOR AN/FSQ-7 PRODUCTION SYSTEM	U
IBM 479	MAGNETIC TAPE REDESIGN PROPOSAL FOR AN/FSQ-7 PRODUCTION SYSTEM	U
IBM 480	IM-94 PROGRAM ELEMENT FOR AN/FSQ-7 PRODUCTION SYSTEM	U
IBM 481	IM-95 SPECIFICATIONS OF THE ARITHMETIC ELEMENT FOR THE AN/FSQ-7 PRODUCTION SYSTEM	U
IBM 482	H-144 PRINTED CARD ASSEMBLY TESTING	U
IBM 483	TR-24 SELECTION AND INPUT-OUTPUT CONTROL SPECIFICATION	U
IBM 484	H-143 TECHNIQUES FOR CENTRAL COMPUTER FRAME TESTING	U
IBM 485	TRIP REPORT NO. 28	U
IBM 486	TRIP REPORT NO. 29	U
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IBM 488	TRIP REPORT NO. 38	U

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IBM 491	D.C. LIFE TESTS OF TYPE 5965 TUBES	U
IBM 492	ACME TRANSFORMER	U
IBM 493	TR-15 THE INSTRUCTION CONTROL FRAME	U
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IBM 497	LOAD LIFE DRIFT CHARACTERISTICS OF ALLEN-BRADLEY COMPOSITION CARBON RESISTORS AT ROOM TEMPERATURE AND CONTINUOUSLY APPLIED RATED VOLTAGE	U
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Signed:


A. P. Kromer

APK:rb

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