

### **PUBLICATIONS CATALOG**

**SECOND EDITION**

**ADDENDUM #2**

**PURPOSE:**

Provides additional information for the Publications Catalog dated January 27, 1966. This information will be merged into the cross-reference and sequential listings in the next edition of the catalog.

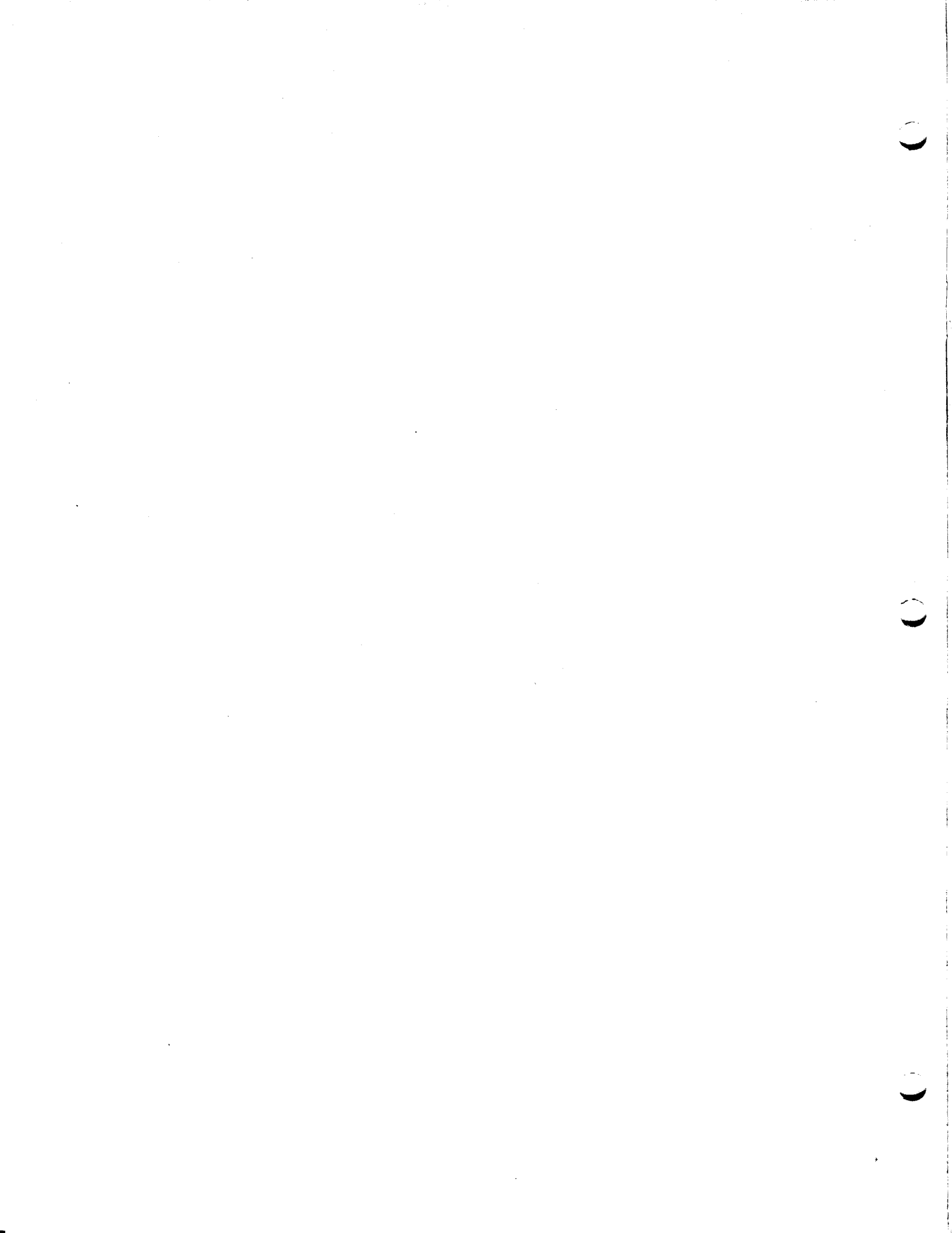
**DATE:** April 20, 1966

**FILE NO.** 142.0000.0000.1-074<sup>\*</sup>

8899  
5466

Printed in U.S.A.

\*When ordering this publication please specify Title and Underscored portion of File Number.

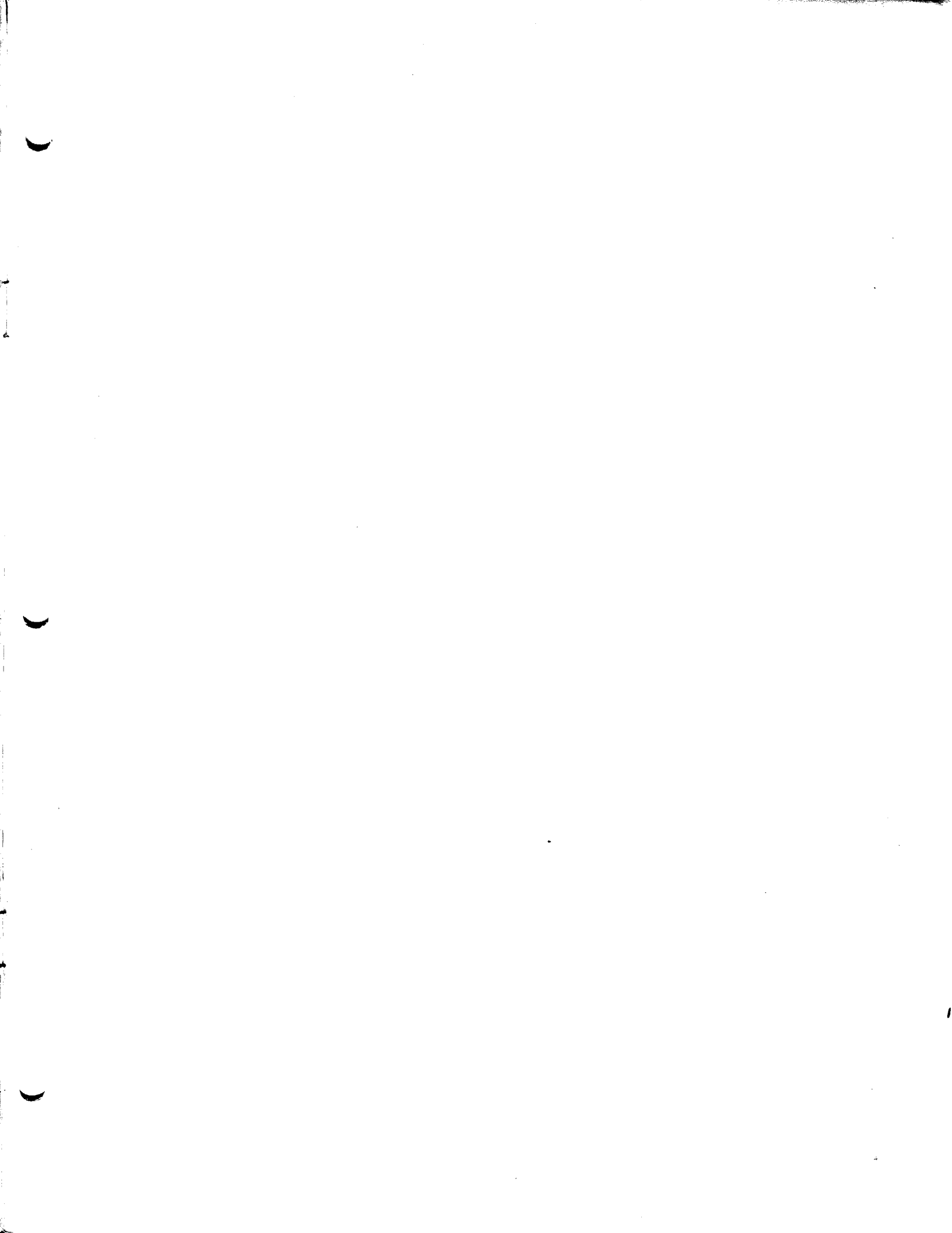


<u>Category</u>	<u>Title</u>	<u>Vehicle</u>	<u>File No./Pages/Date</u>	<u>Remarks</u>
SERIES 200 Hardware	Configura- tion Consid- erations for Series 200 Processors	Bulletin	112.0005.0100.0-300 4/March, 1966	Describes unit loads and address assignments associated with Series 200 central processors and peripheral controls. The concept of "unit loads allowable" replaces the previous expression "input/output trunks available."
SERIES 200 Hardware	204B-1,-2 Magnetic Tape Units and Con- trol	Bulletin	112.0005.0200.0-042 1/March, 1966	Hardware specifications for the Series 200 ½-inch tape units having transfer rates of 7,200 and 20,000 characters per second, respectively.
SERIES 200 Hardware	204B-5 Mag- netic Tape Unit and Con- trol	Bulletin	112.0005.0216.0-043 1/March, 1966	Hardware specifications for 66.7 KC/sec, Series 200 ½-inch tape unit.
SERIES 200 Hardware	204B-9 Mag- netic Tape Unit and Con- trol	Bulletin	112.0005.0226.0-282 1/March, 1966	Hardware specifications for the 96.0 KC/sec, Series 200 tape unit.
SERIES 200 Hardware	281-1E,285-1E Communication Units	Bulletin	112.0005.1100.0-061 27/March, 1966	A description of equipment specifications for the Type 281-1E Communication Adapter Unit. This publication supersedes the bulletin of the same name published October 27, 1965.
SERIES 200 Hardware	286-1,-2,-3 Multi-Channel Communication Controls	Bulletin	112.0005.1100.0-160 13/March, 1966	A description of equipment specifications, including features 086 and 087. This bulletin supersedes Customer Information Bulletin 200-31, dated October 23, 1964.
SERIES 200 Hardware	285-T Communi- cation Interval Timer	Bulletin	112.0005.1620.0-081 5/March, 1966	Equipment specifications for the Type 285-T Communication Interval Timer, used with the Type 286 Multi-Channel Communication Control to generate program-controlled interrupts in a Series 200 central processor.
Model 120 Hardware	Model 120 Equipment Op- erators' Manual Supplementary Information (224 Card Reader/Punch)	Bulletin	112.0006.0600.0-285 8/March, 1966	Describes programming and operating instructions for the Type 224 Card Reader/Punch when used on the Model 120.

<u>Category</u>	<u>Title</u>	<u>Vehicle</u>	<u>File No./Pages/Date</u>	<u>Remarks</u>
Model 120 Hardware	Equipment Operators' Manual (Model 120)	Manual	113.0006.0000.0-278 96/March, 1966	Describes the operating pro- cedures for the Type 121 Cen- tral Processor and the peri- pheral devices most commonly associated with the Model 120.
SERIES 200 Software	FORTTRAN Compiler H	Announce- ment	121.1305.001H.0-298 1/March, 1966	Programming and operating char- acteristics of Honeywell's 32K Series 200 FORTRAN compiler.
SERIES 200 Software	Linear Pro- gramming Package D	Announce- ment	121.8305.001D.1-143 1/March, 1966	Announces an application system designed to assist managers and scientists in making accu- rate operational decisions. This announcement supersedes Rev. #0, published 9/65.
SERIES 200 Software	Easytran Program Modifier C	Manual	123.1405.001C.0-147 37/March, 1966	Describes programming and oper- ating procedures for Easytran Program Modifier C.
SERIES 200 Software	Easytran Symbolic Translator D Addendum 1	Bulletin	123.1405.001D.0-220 5/March, 1966	Describes procedures for the conversion of 1401/1460 Auto- coder and/or SPS symbolic pro- grams to Easycoder C Assembly Language and (through Library Processor C and Easycoder Assem- bly C) to Series 200 machine language.
SERIES 200 Software	½-Inch Tape Input/Output B and C	Manual	123.4105.020B.0-010 35/March, 1966	Describes programming and oper- ating procedures for an input/ output package which processes fixed- or variable-length rec- ords on ½-inch magnetic tapes. Completely supersedes the manual of the same name, dated November 15, 1965.
SERIES 200 Software	COBOL Orien- tation for Management	Promo- tional	127.1200.0000.0-265 15/February, 1966	Summarizes the management-level benefits of using COBOL to ob- tain the maximum computer per- formance for every dollar spent.
SERIES 200 Software	COBOL Compiler D Operating System - Mod 1 A Programmed Text - Vol. II	Manual	123.1205.001D.0-091 327/April, 1966	An extension of Volume I, this programmed text discusses in greater detail the material introduced in the previous vol- ume and also introduces new subjects.

<u>Category</u>	<u>Title</u>	<u>Vehicle</u>	<u>File No./Pages/Date</u>	<u>Remarks</u>
SERIES 200 Software	COBOL Compiler D Operating System - Mod 1 A Programmed Text - Vol. III	Manual	123.1205.001D.0-294 240/April, 1966	The last volume in the series, this programmed text teaches in detail how to describe inter- nally stored data and the use of verbs not covered in Vol- ume II.
SERIES 200 Software	½-Inch Tape I/O A	Manual	123.4105.020A.0-293 26/April, 1966	Describes programming and oper- ating procedures for an input/ output program which processes fixed-length records on ½-inch magnetic tapes (formerly Tiptop 1). Completely super- sedes the information bulletin entitled TIPTOP 1, DSI-267C, dated May 7, 1965.
SERIES 200 Software	Report Genera- tor A and B Addendum #1	Bulletin	123.6605.000A.1-080 18/April, 1966	Gives additional information pertaining to the Report Gen- erator B System. The included system changes and clarifica- tions of the documentation and the operating procedures apply only to Report Generator B. Report Generator A is not affected.
SERIES 200 Software	Linear Pro- gramming Package D	Manual	123.8305.001D.0-276 22/March, 1966	Instructions for using the In-Core Linear Programming system, which applies the stan- dard simplex algorithm.
SERIES 200 Software	Introduction to Series 200 Operating Sys- tem - Mod I	Bulletin	122.0005.001c.0-258 24/March, 1966	A general description of opera- ting system design and the major benefits to be derived from using the Mod I System.
H-400 Software	Automath 400 Mod II Compiler	Manual	123.1301.000A.0-251 27/March, 1966	A description of H-400 pro- gramming and operating pro- cedures. This bulletin super- sedes the bulletin of the same name, File No. 122.1301.000A. 00.00, dated August 19, 1965.
H-800/1800 Software	Automath 800 Compiler Operations	Manual	123.1303.000B.0-247 85/March, 1966	Describes operating procedures for the Automath 800 Compiler. This manual supersedes Auto- math 800 Program Operating Pro- cedures (DSI-111A).

<u>Category</u>	<u>Title</u>	<u>Vehicle</u>	<u>File No./Pages/Date</u>	<u>Remarks</u>
SERIES 200 Applications	Home Locater System	Announce- ment	131.1305.0000.0-284 1/March, 1966	A description of an application system for use by newspapers to build real estate advertising sales.
SERIES 200 Applications	Educational Data Process- ing Christian Bros.	Manual	133.0805.0000.0-289 92/May, 1965	A handbook which describes a new record-keeping system developed by the Christian Brothers School System.
SERIES 200 Applications	Forecasting For Inventory Control (FICS)	Promo- tional	137.2105.0000.0-274 14/March, 1966	An application summary brochure describing Honeywell's application system for controlling inventory.
Applications	ISIM Inventory Simulation	TR Hand- book	134.2300.0000.0-070 58/March, 1966	A handbook describing an application system for simulating inventory control which was developed at Honeywell's MICRO SWITCH Division.
Applications	FICS Fore- casting For Inventory Control	TR Hand- book	134.2300.0000.0-071 50/March, 1966	A handbook describing an application system which controls inventory, either as a part of an integrated management information and control system or as an independent system.
SERIES 200 Applications	Honeywell Series 200 Computers at Cosmopolitan Mutual Ins.Co.	Promo- tional	137.1105.0000.0-283 6/April, 1966	A sales brochure describing the installation and subsequent application of Cosmopolitan Insurance Company's Model 200.
SERIES 200 Applications	Honeywell Series 200 Computer at Security Trust Company	Promo- tional	137.0605.0000.0-319 6/April, 1966	A sales brochure describing Security Trust's (a bank) increased data processing power as a result of utilizing two H-200 computer systems.
SERIES 200 General	Printer Forms Specifications for Honeywell Line Printers	Bulletin	142.0005.0300.0-280 4/March, 1966	Detailed specifications covering physical dimensions, weight, color and methods of fastening continuous forms for high-speed printers.
SERIES 200 General	Series 200 Summary Description	Manual	143.0005.0000.0-012 54/February, 1965	Programming and operating characteristics of Series 200 processors and I/O devices; also includes functional descriptions of the Series 200 programming and application systems. Supersedes DSI-391.



**HONEYWELL  
ELECTRONIC  
DATA  
PROCESSING**

WELLESLEY HILLS,  
MASSACHUSETTS 02181