HONEYWELL EDP

GENERAL BULLETIN

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

8899 5466 Printed in U.S.A. *When ordering this publication please specify Title and Underscored portion of File Number. .

	Category	<u>Title</u>	<u>Vehicle</u>	File No./Pages/Date	Remarks
	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	_	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 Communi- cation Control to generate pro- gram-controlled interrupts in a Series 200 central processor.
	Model 120 Hardware	Model 120 Equipment Operators' Manual Supplementary Information (2: Card Reader/Put	24	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.

Category	<u>Title</u>	<u>Vehicle</u>	File No./Pages/Date	Remarks
Model 120 Hardware	Equipment Operators' Manual (Model 120)	Manual	113.0006.0000.0-278 96/March, 1966	Describes the operating procedures for the Type 121 Central Processor and the peripheral devices most commonly associated with the Model 120.
SERIES 200 Software	FORTRAN Compiler H	Announce- ment	121.1305.001H.0-298 1/March, 1966	Programming and operating characteristics 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 accurate 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 operating procedures for Easytran Program Modifier C.
SERIES 200 Software	Easytran Symbolic Translator D Addendum l	Bulletin	123.1405.001D.0-220 5/March, 1966	Describes procedures for the conversion of 1401/1460 Auto-coder and/or SPS symbolic programs to Easycoder C Assembly Language and (through Library Processor C and Easycoder Assembly C) to Series 200 machine language.
SERIES 200 Software	-Inch Tape Input/Output B and C	Manual	123.4105.020B.0-010 35/March, 1966	Describes programming and operating procedures for an input/output package which processes fixed- or variable-length records 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 obtain the maximum computer performance for every dollar spent.
SERIES 200 Software	COBOL Compiler D Operating System - Mod 1 A Programmed Text - Vol. II		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 volume and also introduces new subjects.

	Category	<u>Title</u>	<u>Vehicle</u>	File No./Pages/Date	Remarks
	SERIES 200 Software	COBOL Compiler D Operating System - Mod 1 A Programmed Text - Vol. II		123.1205.001D.0-294 240/April, 1966	The last volume in the series, this programmed text teaches in detail how to describe internally stored data and the use of verbs not covered in Volume II.
	SERIES 200 Software	½-Inch Tape I/O A	Manual	123.4105.020A.0-293 26/April, 1966	Describes programming and operating procedures for an input/output program which processes fixed-length records on ½-inch magnetic tapes (formerly Tiptop 1). Completely supersedes 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 Generator B System. The included system changes and clarifications 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 standard 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 operating system design and the major benefits to be derived from using the Mod I System.
	H-400 Software	Automath 400 Mod II Compile	Manual r	123.1301.000A.0-251 27/March, 1966	A description of H-400 programming and operating procedures. This bulletin supersedes 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 Automath 800 Program Operating Procedures (DSI-111A).

Category	<u>Title</u>	<u>Vehicle</u>	File No./Pages/Date	Remarks
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) in- creased 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