

The IBM logo, consisting of the letters "IBM" in a bold, sans-serif font, is positioned within a dark rectangular box.

Systems Reference Library

IBM 1440 and 1240 Bibliography

This bibliography describes reference literature available for installing, programming, and operating the IBM 1440 Data Processing System and the IBM 1240 Bank Data Processing System. The Tele-processing Bibliography, A24-3089, lists the associated data-communication literature.

Part 1 of this publication lists publications by major subjects. This sequence (subject code) may be used in building a library.

Part 2 is a cross-index of publications by machine type number.

Part 3 contains the abstracts of the publications in form-number sequence.

Copies of most form-numbered publications may be ordered through the local IBM Sales Representative.

Systems Reference Library

Organization and Use

For each major IBM data processing system, a *Systems Reference Library* (SRL) has been established to consolidate all basic reference literature necessary in planning, programming, installing and operating the system. A separate SRL covers publications for IBM teleprocessing equipment.

Bibliography

The bibliography lists applicable publications and related materials in subject code and machine type number sequence and provides a brief abstract of each publication. By reviewing these indexes and abstracts, you may select those items of interest to your installation and keep abreast of other materials that may be useful at some future time.

File Numbers, Subject Codes

The cover page of each SRL bulletin shows the title, abstract, form number, and a *file number* for the document. The file number identifies the system or component discussed and the general subject area.

For publications associated with one or two Libraries, the prefix of the file number is the system type (e.g., 1401 and 1460-, 7080-). When the publication is included in more than two Libraries, the component type (e.g., 1311-, 7330-) is used, if applicable. In other cases "GENL" (general) is used.

The suffix of the file number is the *subject code* which designates a general subject area and the suggested filing sequence. Code 15, for example, is used for all publications related to physical planning specifications; code 33 appears on all publications related to IBM sort and merge programs for the system.

Installation supplies such as coding forms and physical planning templates are listed under subject code 80. Other publications of general interest to a system user are listed under the heading *Supplementary Information*.

SRL Publications

The *System Summary*, listed under subject code 00, contains a brief description of the specifications and functional characteristics of system configurations, components, special features, and programming sys-

tems. Detailed descriptions, together with programming and operating data, are found under subsequent subject codes. Also listed under subject code 00 is the *Configurator*, a chart diagramming the components, features, and connections that make up the various configurations of the system.

Technical Newsletters

To keep SRL publications current, additions and other modifications are distributed as *Technical Newsletters* (TNL). These are identified in the masthead with the file number and form number of the publication to which they apply. All previously issued TNL's are also listed so that you may verify receipt of all changes.

SRL Newsletters

A special *SRL Newsletter* is issued periodically (every four weeks if changes have occurred during that period) to update the Bibliography. All current publications are listed in subject-code sequence showing form number and title of the publication as well as the form number of applicable Technical Newsletters. Obsolete publications are listed separately with new references indicated. Abstracts of new publications are also given.

The form number revision suffix is shown so that you may verify your publications as current. In some cases more than one edition of a publication is current, since a reprint incorporating previously distributed replacement pages is given a new suffix. When this occurs, all current editions and applicable Technical Newsletters are listed in the SRL Newsletter.

SRL Revision Service

A direct-mail revision service is available to IBM system users to supply Technical Newsletters and revised publications for a library. For details concerning subscription procedures, see your local IBM representative.

IBM Programming Systems

SRL Newsletters also show the current status of programming systems available for a system. Additional data, including ordering instructions, for these and application programs are included in the *Catalogs of Programs for IBM Data Processing Systems*.

Major Revision (October 1964)

This edition, A24-3005-4, obsoletes A24-3005-3 and all prior editions. Reference literature for the IBM 1440 and 1240 systems is included in this publication.

Copies of this and other IBM publications can be obtained through IBM Branch Offices.

Address comments concerning the content of this publication to IBM Product Publications, Endicott, New York 13764.

PART 1
LIBRARY SUBJECT CODE LISTING

This part of the bibliography lists all current publications pertaining to the IBM 1440 Data Processing System and the IBM 1240 Bank Data Processing System. The subject code assists in assembling the materials in a recommended sequence. Publications in the systems reference library format show this code on the cover. Most 1440 publications are also applicable to the 1240. The compatibility between the 1440 and the 1240 is explained in the IBM 1240 Systems Summary, A24-3138. See Part 3 of the bibliography for abstracts of the publications listed.

*Subject
Code*

*Form
Number*

**1440 Systems Reference Library
Including IBM 1240**

00

Bibliography	A24-3005
1440 Systems Summary	A24-3006
1440 Configurator	A24-3017
1240 Systems Summary	A24-3138
Planning for an IBM 1440	F20-0340

Machine System

01 Basic Reference Material

Tape Input/Output Instructions	A24-3069
Disk Storage Input/Output Instructions	A24-3070
1440 System Operation Reference Manual	A24-3116
Miscellaneous Input/Output Instructions	A24-3117
I/O Instructions for 7740 Communication Control System (1401, 1440, 1460)	A24-3188
1440 Data Processing System Operator's Guide	A24-3204
1240 Bank Data Processing System	A24-3291

03 Input/Output

1231, 1232 Optical Mark Page Readers	A21-9012
1412 Magnetic Character Reader Model 1	A24-1421
1412 Magnetic Character Reader for IBM 1440	A24-3004
1447 Console	A24-3031
1403, 1443 Printers: Form Design Considerations	A24-3041
1403 Printer	A24-3073
1442 Card Read-Punch	A24-3119
1443 Printer Models 1, 2, and N1; 1445 Printer Models 1 and N1	A24-3120
1444 Card Punch Model 1	A24-3152

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	1403 Printer Model 3 Preferred Character Set Feature	A24-3205
	1285 Optical Reader	A24-3256
	1011 Paper Tape Reader	A26-5754
	1012 Tape Punch	A26-5776
05	Magnetic Tape Units and Controls	
	7335 Magnetic Tape Unit Models 1 and 2	A22-6789
07	Disk Storage Units and Controls	
	1301 and 1302 Disk Storage Sequential Data Organization	A22-6784
	1311 Disk Storage Drive	A24-3086
	1301 Disk Storage Models 11, 12, 21, 22	A24-3157
	Disk Pack Handling and Operating Procedures	A26-5756
	Disk Storage Concepts	F20-8161
13	Special and Custom Features	
	Special Features, IBM 1440 Data Processing System	A24-3118
	Custom Features for IBM 1401, 1440, and 1460	
	Data Processing Systems	A24-3315
	1414 Input/Output Synchronizer: 1401, 1440, and 1460, RPQ 811225 (1401), RPQ E25693 1440, 1460)	L24-3294
15	Physical Planning Specifications	
	1231, 1232 Optical Mark Page Readers Installation Manual: Physical Planning	A21-9013
	1440 Data Processing System Installation Manual: Physical Planning	A24-3007
	1240 Bank Data Processing System Installation Manual: Physical Planning	A24-3150
	1445 Printer: Physical Planning	A24-3211
	1285 Optical Reader: Physical Planning	A24-3287
	IBM 1403 with 1440 Data Processing System: Physical Planning	A24-3301
	Physical Planning	F24-1052
19	Original Equipment Manufacturers' Information	
	1442 Card Read-Punch Models 1 and 2, 1442 Card Reader Model 3	A21-9002
	1403 Printer	A24-1431
	1443 Printer	A24-3122
	1440 Data Processing System	A24-3184
	1311 Disk Storage Drive	A26-5713

Programming Systems

20

7740 Audio Response Unit Model 1—Programming	A22-6806
Catalog of Programs for 1401, 1420, 1440, or 1460 Data Processing Systems	C20-1601

22 Autocoder

Autocoder for IBM 1440: Specifications	C24-3000
Basic Autocoder for IBM 1440: Specifications	C24-3023
Autocoder for IBM 1440: Operating Procedures	C24-3110
Basic Autocoder for IBM 1440: Operating Procedures	C24-3113
Basic Autocoder 2K for IBM 1440: Specifications	C24-3153
Autocoder (on Disk) Language Specifications:	
1401, 1440, and 1460	C24-3258
Autocoder (on Disk) Program Specifications and	
Operating Procedures: 1401, 1440, and 1460	C24-3259
Basic Autocoder 2K for 1440: Operating Procedures	C24-3286

24 Cobol

Cobol (on Disk) Specifications: 1401, 1440, and 1460	C24-3235
Cobol (on Disk) Operating Procedures: 1401, 1440, and	
1460	C24-3242
Cobol General Information Manual	F28-8053

25 Fortran

Fortran IV for IBM 1401, 1440, and 1460: Specifications	C24-3155
Fortran	F28-8074

28 Report Program Generator

Sterling Report Program Generator for IBM 1440:	
Specifications and Operating Procedures	C15-8002
Sterling Basic Report Program Generator for IBM 1440:	
Specifications and Operating Procedures	C15-8003
Basic Report Program Generator for IBM 1440:	
Specifications	C24-3013
Report Program Generator for IBM 1440:	
Operating Procedures	C24-3131
2K Report Program Generator for 1440: Specifications	C24-3208
Report Program Generator (on Disk)	
Specifications: 1401, 1440, and 1460	C24-3261
2K Report Program Generator Operating Procedures: 1440 ..	C24-3265
Report Program Generator Operating Procedures: IBM 1440 ..	C24-3300

30 Input/Output Control System

Input/Output Control System for IBM 1440: Specifications ..	C24-3011
1440-1448 Input/Output Control System: Specifications ..	C24-3024
Communications IOCS Specifications: Direct Data Channel	
for IBM 1401, 1440, 1460	C24-3025
Communications IOCS for IBM 1440: Specifications	C24-3051
Input/Output Control System for IBM 1440:	
Operating Procedures	C24-3066
Communications IOCS for IBM 1440: Operating Procedures ..	C24-3111
Input/Output Control Program Specifications:	
1401, 1440, and 1460 with 1285 Optical Reader	C24-3237
Communications IOCS Specifications: 1401, 1440, and 1460	
with 1026 and Direct Data Channel	C24-3241
Input/Output Control System Operating Procedures: 1440 ..	C24-3299

32	Utility Programs	
	Disk-Utility Programs Specifications: IBM 1401, 1440, 1460 (with IBM 1301 and 1311)	C24-1484
	Disk-Utility Programs Operating Procedures: IBM 1440-1311, IBM 1440-1301	C24-3121
	Tape-Utility Programs for IBM 1440: Specifications	C24-3158
	Data Communications Utility Programs for 1009 Specifications and Operating Procedures: IBM 1401, 1440, and 1460	C24-3191
33	Sort—Merge	
	Merge 5 for IBM 1440: Specifications	C24-3040
	Bank Document Sort Program for IBM 1240	C24-3145
	Sort 5 Object-Program Timing Estimates	C24-3176
	Merge 5 for IBM 1440: Operating Procedures	C24-3275
	Sort Programs for IBM 1440-1311 Specifications and Operating Procedures; Generative Program: Sort 5; Object Programs: Sorts 51, 52, 53, and 54	C24-3314
34	Disk Storage File Organization	
	Disk-File Organization Routines for IBM 1440/1311: Operating Procedures	C24-3134
	Disk-File Organization Routines Specifications 1401, 1440, 1460 (1311 and 1301)	C24-3185
36	Supervisors, Monitors	
	1440-1070 Process Communication Monitor Specifications	C26-5859
37	Automatic Testing Programs	
	Autotest Specifications and Operating Procedures for IBM 1440	C24-3058
48	Miscellaneous Programs	
	Sterling Subroutines for 1440 Autocoder	C15-8000
	Sterling Macro-instructions for IBM 1440: Specifications and Operating Procedures	C15-8001
	Standard Labeling Procedures for the IBM 1311 Disk Storage Drive	C24-3012
	Standard Disk Labels as used by IBM 1440 and 1401-1311 Programs	C24-3015

Part 1-A Installation Supplies

Installation supplies are aids for planning and using the 1440 and 1240 systems. These materials do not have the subject code printed on them. The subject code (80) is used only for filing in the library. The number of items to be placed in the Systems Reference Library is determined by the user. These installation supplies are arranged in this section as they relate to the subject code listing in *Part 1*. See *Part 3* of the Bibliography for abstracts of the items listed.

Subject
Code

Form
Number

80

Basic Machine Reference Material (01)

1240, 1401, 1410, 1440, and 1460 Storage LayoutX24-6438
1401, 1440, and 1460 Address Translation CardX28-0314

Input/Output (03)

1230, 1231, 1232 Spacing Chart (Test Scoring)
 5 Words per InchX20-8040
1230, 1231, 1232 Spacing Chart (Test Scoring)
 4 Words per InchX20-8041
1230, 1231, 1232 Spacing Chart (Test Scoring)
 3 Words per InchX20-8042
1230, 1231, 1232 Spacing Chart (Non Test Scoring)
 5 Words per InchX20-8043
1230, 1231, 1232 Spacing Chart (Non Test Scoring)
 4 Words per InchX20-8044
1230, 1231, 1232 Spacing Chart (Non Test Scoring)
 3 Words per InchX20-8045
Reference Card 1230, 1231, 1232: Document
 Marking InstructionsX21-9021
1443 Printer Spacing Chart (8 Lines per Inch)X24-1527
407, 408, 409, 1403, 1404, 1443, and 2201 Printer
 Spacing Chart (6 Lines per Inch)X24-6436

Disk Storage Units and Controls (07)

1301 Models 11, 12, 21, 22: Disk Storage LayoutX24-1711

Physical Planning (15)

1440 Physical Planning TemplateX24-3083

General Programming Material (20)

Installation Planning ScheduleX20-8010
Installation and Scheduling Control FormX20-8011
AUTOCHART Flowchart Work SheetX20-8021
1440 Reference CardX24-3094

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*Form
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1440 Timing Layout Chart	X24-3097
1440 Timing Reference Card	X24-3098
1440 and 1460 Console Status Sheet	X24-3100
1440 Operating Instruction Sheet	X24-3101
1240, 1401, 1420, 1440, and 1460 Program Chart	X24-6437

Autocoder (22)

1401, 1410, and 1440 Autocoder Coding Sheet	X24-1350
1420, 1440 Basic Autocoder Coding Sheet	X24-3099
1401, 1410, and 1440 Library Coding Form	X24-6568

Report Program Generator (28)

1440 Report Program Generator Input Specifications	X24-6590
1440 Report Program Generator Data Specifications	X24-6591
1440 Report Program Generator Calculation Specifications	X24-6592
1440 Report Program Generator Format Specifications	X24-6593

Input/Output Control System (30)

IBM 1440 IOCS: DIOCS Entries Autocoder Coding Sheet ..	X24-3302
IBM 1440 IOCS: DIF Entries, Reader-Punch-Printer — Autocoder Coding Sheet	X24-3303
IBM 1440 IOCS: DIF Entries, Disk — Autocoder Coding Sheet	X24-3304
IBM 1440 IOCS: DIF Entries, Tape — Autocoder Coding Sheet	X24-3305

Part 1-B Education Materials

This section lists publications and materials that are used in educational programs for the IBM 1440 and 1240. See abstract for description and availability.

*Subject
Code*

*Form
Number*

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Report Program Generator for the IBM 1440	
Data Processing System (Student Text)	C24-3063
Programming the IBM 1440 Data Processing System	
(Student Text)	C26-5607
1440 Data Processing System—From Control Panel	
to Stored Program	F20-0255
1440 Advanced Training Education Guide: Volume 1	R20-0001
1440 Advanced Training Education Guide: Conversion	R20-0002
1440 Advanced Training Education Guide:	
Basic Report Program Generator	R20-0003
1440 Advanced Training Education Guide:	
Review of IBM 1440	R20-0004
1440 Advanced Training Education Guide:	
Disk-Pack Label Procedures	R20-0021
1440 System Planning Course Description	R20-9015
1440 Report Program Generator Course Description	R20-9016
1440 Practical Training Course Description	R20-9035
Course Description, 1440 DPS Executive Class	R20-9039
Course Description, 1440 DPS Operator Training	R20-9041
Course Description, DPS Basic Programming	R20-9047
1440 Advanced Training Course Description Booklet	R20-9058
1440 Training Program Description and Schedule Card	R25-1629
1440 Executive Seminar Education Guide	R25-1665
1440 Basic Programming Education Guide	R27-5677

Part 1-C
Supplementary Information

*Subject
Code*

*Form
Number*

99

Bibliography of Data Processing Techniques F20-8172

Part 2 Machine Index

Publications describing the various machine components are listed by machine number. The machine index is useful for quickly finding reference material about a specific machine unit. The *1440 and 1240 Systems Summaries*, which contain general information about the machine components, are not listed in this index. See the *1440 Configurator* for the number and type of machine components.

<i>Machine Number</i>		<i>Subject Code</i>	<i>Form Number</i>
1009	Data Transmission Unit	01	A24-3116
		01	A24-3117
		15	A24-3007
1011	Paper Tape Reader	01	A24-3069
		01	A24-3116
		03	A26-5754
		15	A24-3007
1012	Tape Punch	01	A24-3069
		01	A24-3116
		03	A26-5776
		15	A24-3007
1231	Optical Mark Page Reader	01	A24-3116
		03	A21-9012
		15	A21-9013
1241	Bank Processing Unit	01	A24-3291
		15	A24-3150
1301	Disk Storage Models 11, 12, 21, 22	01	A24-3116
		07	A24-3157
		07	F20-8161
		15	A24-3007
1311	Disk Storage Drive	01	A24-3070
		01	A24-3116
		07	A24-3086
		07	A26-5756
		07	F20-8161
		15	A24-3007
		19	A26-5713
1403	Printer	01	A24-3116
		03	A24-3073
		03	A24-3205
		15	A24-3301
		19	A24-1431

<i>Machine Number</i>		<i>Subject Code</i>	<i>Form Number</i>
1412	Magnetic Character Reader	01	A24-3116
		01	A24-3117
		03	A24-3004
		03	A24-1421
		15	A24-3007
1441	Processing Unit	01	A24-3116
		15	A24-3007
		19	A24-3184
1442	Card Read-Punch	01	A24-3116
		01	A24-3117
		03	A24-3119
		15	A24-3007
		19	A21-9002
1442	Card Reader Model 4	01	A24-3116
		01	A24-3117
		03	A24-3151
		15	A24-3007
1443	Printer	01	A24-3116
		01	A24-3117
		03	A24-3120
		03	A24-3041
		15	A24-3007
		19	A24-3122
1444	Card Punch	01	A24-3116
		01	A24-3117
		03	A24-3152
		15	A24-3007
1445	Printer	01	A24-3116
		03	A24-3120
		15	A24-3211
1447	Console	01	A24-3116
		03	A24-3031
		15	A24-3007
1448	Transmission Control Unit	01	A24-3116
		01	A24-3117
7335	Magnetic Tape Unit	01	A24-3069
		01	A24-3116
		05	A22-6789
		15	A24-3007

The abstracts for publications and materials presently available for the 1440 and 1240 systems are listed by form number. From the abstract the 1440 or 1240 user can determine whether a publication fills his particular need. The subject code appears at the right of the title.

A21-9002 1442 Card Read-Punch Models 19
1 and 2, 1442 Card Reader
Model 3: Original Equipment
Manufacturers' Information

Contains information to assist those who wish to attach the IBM 1442, Models 1, 2, 3 to non-IBM equipment. It includes a general description of machine functions, a reference listing of publications and engineering documents, and information concerning machine interface not readily available in other publications. (Reference Manual — 16 pages)

A21-9012 1231, 1232 Optical Mark Page 03
Readers

Describes the functions, controls, principles of operation, data flow, and programming of the IBM 1231 and 1232 Optical Mark Page Readers. Included are the special features and a section on the IBM 534 Card Punch Model 3. (SRL — 28 pages)

A21-9013 1231, 1232 Optical Mark Page 15
Readers Installation Manual —
Physical Planning

Contains IBM 1231 and 1232 physical planning information including dimensions, weights, cable locations, and available lengths, service clearances, and other physical and environmental requirements. (SRL — 4 pages)

A22-6784 IBM 1301 and 1302 Disk Storage 07
Sequential Data Organization

Describes a way of storing and retrieving data on IBM 1301 and 1302 Disk Storage that is largely independent of the characteristics of the application. The method will enable most users to install and operate disk storage efficiently, with minimum detailed study of the

data. A common set of programs and techniques can be used for all data files in disk storage. The approach allows data to be loaded in the most useful sequence, yet allows for random or sequential access to the records. As the data file is loaded, an index is created that associates data identifiers with actual track addresses and permits expansion by an easily used overflow technique. Conversion is accomplished in an orderly and efficient transition from data-handling methods presently in use. (SRL — 27 pages)

A22-6789 7335 Magnetic Tape Unit 05
Models 1 and 2

Contains general information and describes the capabilities of the 7335 Models 1 and 2. Included are operational characteristics, physical description, tape operations, keys and lights, and publications. (SRL — 4 pages)

A22-6806 IBM 7770 Audio Response Unit, 20
Model 1 — Programming

Provides programming information for the 1401, 1440, or 1460 systems configuration, which includes an IBM 7770 Audio Response Unit Model 1. The information deals primarily with considerations that the user should make when writing his program. These considerations are inquiry input, evaluation of input, information retrieval, and message assembly and output. (SRL — 6 pages)

A24-1421 1412 Magnetic Character Reader 03
Model 1

Describes the features and functions of the IBM 1412 Magnetic Character Reader Model 1. Explains in detail its operating principles, including document feeding, reading, and distribution, as well as control of both on-line and off-line operations. Sections on operating procedures, 1401-1412 stored program instructions, and programming notes are included.

Explains the use and operation of four special features: multiple column select — sort suppress feature; auxiliary document counter; self-checking number verification; and electronic-accumulator and sequence-checking feature. (Reference Manual — 56 pages)

A24-1431 1403 Printer 19
Original Equipment
Manufacturers' Information

Provides sufficient data for the special needs of those who wish to attach the IBM 1403 Printer Models 1 and 2 to their equipment. It contains supplemental tie-in data not readily available in other IBM publications. Charts of signal connectors and power-plug pin assignments are included. (Reference Manual — 16 pages)

A24-3004 1412 Magnetic Character Reader 03
for IBM 1440

Discusses briefly the functions of the IBM 1412 Magnetic Character Reader with the IBM 1440 Data Processing System.

Discusses how the IBM 1440 can be used by banks for various applications, and how the IBM 1412 can be used, both on-line with the 1440 and off-line, to read and sort documents having data encoded in magnetic ink. (SRL — 2 pages)

A24-3005 1440/1240 Bibliography 00

See front cover of this publication.

A24-3006 1440 Systems Summary 00

Contains brief descriptions of the machine features, components, configurations, and special features. Also included is a short introduction to system concepts related to the 1440 system. The last section of this publication lists and briefly describes the programs and programming systems that IBM provides for use with the 1440 system. (SRL — 50 pages)

A24-3007 1440 Data Processing System In- 15
stallation Manual: Physical Plan-
ning

This publication contains pertinent, detailed physical planning information concerning the IBM 1440 Data Processing System. Included are dimensions, weights, cable locations and available lengths, service clearances, and other necessary physical information for each unit of the system. Electrical and environmental requirements for the entire system and, where necessary, for specific units of the system are also included. (SRL — 24 pages)

A24-3017 1440 System Configurator 00

Schematic representation of the various units that make up an IBM 1440 Data Processing System, along with the features needed to attach these units and the features available on each unit. (SRL — 2 pages)

A24-3031 IBM 1447 Console 03

Contains a detailed description of all models of the IBM 1447 Console. Indicator lights, keys, dials and switches are described, as well as operation of the console I/O printer. Specific models of the IBM 1447 Console can be attached to the following systems:

- IBM 1240 Bank Data Processing System
- IBM 1401 Data Processing System
- IBM 1440 Data Processing System
- IBM 1460 Data Processing System

The required and available special features, including the IBM 1050 components, are also discussed.

Programming considerations for the 1447, when used with a 1050 system, are also included. (SRL—46 pages)

A24-3041 1403, 1443 Forms Specifications 03

Contains information on forms design and considerations for handling forms used with the IBM 1403 and 1443 Printers. (SRL — 12 pages)

A24-3069 Tape Input/Output Instructions 01

Describes instructions used by the data processing system to operate tape units including:

- IBM 729 Magnetic Tape Unit
- IBM 1011 Paper Tape Reader
- IBM 1012 Tape Punch
- IBM 7330 Magnetic Tape Unit
- IBM 7335 Magnetic Tape Unit Models 1 and 2
- IBM 7340 Hypertape Drive Model 2

Included is timing information on the 729, 7330, and 7335. (SRL — 36 pages)

A24-3070 Disk Storage Input/Output 01
Instructions

Describes the instructions used by the data processing system to operate disk-storage units, including the IBM 1301 Disk Storage, the IBM 1311 Disk Storage Drive, and the IBM 1405 Disk Storage. Timing information is included. (SRL — 28 pages)

A24-3073 1403 Printer 03

Describes the various models of the 1403 and presents the functional and operating characteristics of the printer. Included are the various special features and timing information and paper movement. (SRL — 24 pages)

A24-3086 1311 Disk Storage Drive 07

Presents the functional and operating characteristics of the 1311. Timing considerations are included, as well as special features and their instructions. (SRL — 20 pages)

A24-3116 1440 System Operation Reference Manual 01

Reference text for the IBM 1440 Data Processing System. It provides a detailed explanation of all the instructions used by the system to manipulate data and to control the available input/output devices.

The reader should be familiar with the *IBM 1440 System Summary*, Form A24-3006.

This manual is divided into the following independent sections:

- Section A Introduction
- Section B System Operations
- Section C IBM 1447 Operations
- Section D IBM 1403, 1442, 1443, 1444, and 1445 Operations
- Section E Tape Input/Output Operations
- Section F Disk Input/Output Operations
- Section G Miscellaneous Input/Output Operations
- Section H Special Feature Operations
- Section I Appendix

(SRL — 275 pages)

A24-3117 Miscellaneous Input/Output Instructions: IBM 1440 Data Processing System 01

Describes the miscellaneous input/output instructions for units that can be attached to the IBM 1440 Data Processing System. Each unit is individually introduced with the instructions and timings. The units are:

- IBM 1009 Data Transmission Unit
- IBM 1412 Magnetic Character Reader
- IBM 1442 Card Read-Punch
- IBM 1442 Model 4 Card Reader

IBM 1444 Card Punch

IBM 1443 Printer

IBM 1448 Transmission Control Unit

(SRL — 44 pages)

A24-3118 Special Features, IBM 1440 Data Processing System 13

The special features described in this publication are available for the IBM 1440 Data Processing System. These features offer additional flexibility in applications with special processing requirements. (SRL — 56 pages)

A24-3119 1442 Card Read-Punch 03

Describes the operation of the IBM 1442 Card Read-Punch Models 1 and 2 and the IBM 1442 Card Reader Models 3 and 4, with the applicable data processing systems. It presents the functional operating characteristics of the card read-punch, as well as the timing considerations related to the read and punch operations. The available special features are described, along with the instructions for each feature. (SRL — 20 pages)

A24-3120 IBM Printer Models 1, 2, and N1 03
IBM 1445 Printer Models 1 and N1

Describes the operation of the IBM 1443 and 1445 Printers with the IBM 1240, 1440, and System/360 Model 30 Data Processing Systems.

It also discusses timing information for the printer and the tape-controlled carriage as well as their functional and operating characteristics. The speed of the printer using various character sets is also described. (SRL — 14 pages)

A24-3122 1443 Printer: Original Equipment Manufacturers' Information 19

This manual contains information to assist those wishing to attach the 1443 to non-IBM equipment. It includes a general description of machine functions, a reference listing of publications and engineering documents, and information about machine interface not readily available in other publications. (Reference Manual — 16 pages)

A24-3138 1240 Bank Data Processing System 00
System Summary

Contains brief descriptions of the system components and features, configurations, and special features. Also included is a brief description of how sorting is accomplished when using the Bank Document Sort Program for IBM 1240.

All components of the IBM 1240 system, except the IBM 1241 Bank Processing Unit, are similar to the components in the IBM 1440 system. (SRL - 24 pages)

A24-3150 1240 Bank Data Processing System 15
Installation Manual: Physical Planning

Contains pertinent, detailed physical planning information concerning the IBM 1240 Bank Data Processing System. Included are dimensions, weights, cable locations and available lengths, service clearances, and other necessary physical information for each unit of the system. Electrical and environmental requirements for the entire system and, where necessary, for specific units of the system are also included. (SRL - 20 pages)

A24-3152 1444 Card Punch Model 1 03

Presents operating features of the 1444 Model 1 explaining the uses of the keys and lights and providing descriptions and timing information. (SRL - 8 pages)

A24-3157 1301 Disk Storage 07
Models 11, 12, 21, and 22

This publication describes the operation of the 1301, explaining uses of the keys and lights, and includes timing information. (SRL - 12 pages)

A24-3184 IBM 1440 Original Equipment 19
Manufacturers' Information

Contains information that will assist engineers who plan to attach non-IBM equipment to the IBM 1440 Data Processing System. It includes a general description of machine functions, a reference listing of directly related publications and engineering documents, a list of recommended tools and test equipment, cable part numbers and dimensions, and information concerning machine interface not readily available in other publications (Reference Manual - 36 pages)

A24-3188 I/O Instructions for 01
IBM 7740 Communication Control
System
IBM 1401 Data Processing System
IBM 1440 Data Processing System
IBM 1460 Data Processing System

Describes the attachment of an IBM 7440 Communication Control System to an IBM 1401, 1440, or 1460 system. The instructions used by the processing systems to control the data transmission are described. (SRL - 4 pages)

A24-3204 IBM 1440 Data Processing System 01
Operator's Guide

Describes the setup and operating procedures for each of the units of an IBM 1440 System, 1311, 1442, 1443, 1447, and 7335. The descriptions include stop and restart conditions and program load routines for card, disk, and tape. (SRL - 16 pages)

A24-3205 IBM 1403 Printer Model 3 03
Preferred Character Set Feature

Describes the Preferred Character Set Feature for the IBM 1416 Interchangeable Train Cartridge on the IBM 1403 Printer Model 3. The minimum and maximum lines-per-minute speed that can be achieved with the different level-modes of printing are also included. (SRL - 4 pages)

A24-3211 IBM 1445 Printer — 15
Physical Planning

Provides physical planning information for the IBM 1445 Printer when used with the IBM 1240, 1401, 1440, or 1460 systems. Included are physical characteristics, inter-unit cabling specifications, and electrical requirements.

This publication supplements the *IBM 1240 Bank Data Processing System, Installation Manual—Physical Planning*, Form A24-3150, and the *IBM 1440 Data Processing System Installation Manual - Physical Planning*, Form A24-3007. (SRL - 1 page)

A24-3256 IBM 1285 Optical Reader 03

Describes the functional and operating characteristics of the IBM 1285 Optical Reader. Also presented are descriptions of the instructions used to program operations on the 1285 and the input document requirements related to print quality, format, and kind of paper. (SRL - 15 pages)

A24-3287 IBM 1285 Optical Reader — 15
Physical Planning

Provides physical planning information for the IBM 1285 Optical Reader when used with IBM 1401, 1440, and 1460 data processing systems. Included are physical specifications, cable, electrical, and environmental requirements. (SRL — 2 pages)

A24-3291 System Operation Reference Manual 01
IBM 1240 Bank Data Processing
System

Contains the complete instruction set for the IBM 1240. The operation code for each instruction is given in actual and mnemonic form, with examples of each, and the formula for calculating the execution time of each instruction is also included.

The instructions and applicable timings for the required and available input/output units are discussed, as are the instructions associated with the IBM 1241 MICR Reader and the various special features.

Also included is a description of the IBM 1241 MICR Reader functions, features, and controls, as well as an operations guide. (SRL — 162 pages)

A24-3301 IBM 1403 Printer with 15
IBM 1440 Data Processing System
Physical Planning

Provides physical planning information for the IBM 1403 Printer Models 2, 3, 5, and 6 and IBM 1446 Printer Control when used with the IBM 1440 Data Processing System. It supplements *IBM 1440 Data Processing System, Installation Manual — Physical Planning*, Form A24-3007. Included are physical specifications and cable, electrical, and environmental requirements. (SRL — 2 pages)

A24-3315 Custom Features for IBM 1401, 13
1440, and 1460 Data Processing
Systems

Contains brief descriptions of some of the custom features available for the IBM 1401, 1440, or 1460 Data Processing Systems. Availability of these features can be determined by requesting a price quotation from IBM.

A26-5713 1311 Disk Storage Drive: 19
Original Equipment Manufac-
turers' Information

Provides data for the special needs of those who wish to attach the IBM 1311 Disk Storage Drive to their

equipment. It contains supplemental tie-in data not readily available in other IBM publications. Cables, cable connectors, and interface identification for each cable are given for Models 1, 2, 3, 4 and 5. (Reference Manual — 40 pages)

A26-5754 1011 Paper Tape Reader 03

Describes the operating features, components, control panel, and tape handling and loading procedures for the 1011. (SRL — 24 pages)

A26-5756 Disk Pack Handling and 07
Operating Procedures

Presents suggested operating and handling procedures for disk packs. (SRL — 8 pages)

A26-5776 1012 Tape Punch 03

Describes the operating features, components, tape specifications, and tape-loading procedures for the 1012. (SRL — 12 pages)

C15-8000 Sterling Subroutines for IBM 48
1440 Autocoder

Describes the IBM 1440 sterling subroutines. These subroutines provide a processing facility for fields representing sterling monetary values. The formats of these fields and the types of operations that can be performed upon them by the subroutines are described. These subroutines can operate on data fields containing representations of sterling monetary values (pounds, shillings, pence, and decimals of pence) in any of three formats:

1. Operations for translation,
2. Arithmetic, and
3. Preparation for printing.

In addition to being immediately useful for operations on sterling fields of the sizes and formats for which they have been programmed, the subroutines are useful as guides and models for programming by the user of altered, extended, and related subroutines.

The 1440 sterling subroutines are provided as 1440 Autocoder symbolic statements in punched cards. Those subroutines desired by the user for a 1440 program may be incorporated in the program and assembled by any version of 1440 Autocoder. If 1440 Basic

Autocoder is to be used, the punched cards must be reproduced with columns offset in accordance with Basic Autocoder input specification. (SRL — 11 pages)

C15-8001 Sterling Macro-instructions for IBM 48 48
1440 Specifications and Operating
Procedures

Describes a set of macro-instructions that permit processing fields representing sterling monetary values. The formats of these fields and the types of sterling operation that can be performed by the macro-instructions are described. (SRL — 15 pages)

C15-8002 Sterling Report Program Generator 28
for IBM 1440 Specifications and
Operating Procedures

Describes additions and changes to the IBM 1440 Report Program Generator that have been made to permit processing fields representing sterling monetary values. The formats of these fields and the ways in which sterling information is provided to the Generator are described, and sterling output is also discussed. (SRL — 7 pages)

C15-8003 Sterling Basic Report Program 28
Generator for IBM 1440 Specifica-
tions and Operating Procedures

Describes additions and changes to the IBM 1440 Basic Report Program Generator that have been made to permit processing fields representing sterling monetary values. The formats of these fields and the ways in which sterling information is provided to the Generator are described, and sterling output is also discussed. (SRL — 6 pages)

C20-1601 Catalog of Programs for 20
IBM 1401, 1420, 1440, and 1460
Data Processing Systems

This Catalog contains a complete listing of all programs (Type I, II, III and IV) available for the IBM 1401, 1420, 1440, and 1460 Data Processing Systems. It obsoletes all previous editions of the *Catalog of Programs for IBM Data Processing Systems*, Form C20-8090 and its supplements.

This Catalog contains the following sections:

1. Introduction and instructions on how to use the catalogs and how to order programs.

2. A list of new programs (if applicable).
3. A list of corrections and revisions to announced programs (if applicable).
4. A Keyword-in-Context (KWIC) Index.
5. Abstracts of all available programs.
6. A list of deletions (if applicable).

(SRL — 64 pages)

C24-1484 Disk Utility Programs Specifications 32
IBM 1401, 1440, 1460 (with
IBM 1301 and 1311)

Contains the specifications of nine disk-storage utility programs for IBM 1401, 1440, and 1460 Systems equipped with either or both 1301 and 1311 disk storage. The programs are:

Clear Disk Storage
Disk to Tape
Tape to Disk
Disk to Card
Card to Disk
Copy Disk
Print Disk
Disk Record Load
Disk Label

(SRL — 33 pages)

C24-3000 Autocoder for IBM 1440: 22
Specifications

This publication is intended for programmers who have a basic knowledge of IBM 1440 machine-language programming. It describes the IBM 1440 Autocoder language in detail, and includes a full description and coded example of each type of Autocoder statement. A general explanation of the processing of each type of statement is also given.

Specific information regarding the construction of library routines and the use of macro instructions in the source program is presented in a special section.

Operating instructions for the 1440 Autocoder System are included with the system deck when it is sent from the IBM program library. (SRL — 40 pages)

C24-3011 Input/Output Control System 30
for IBM 1440: Specifications

Describes the programming required to use IOCS to control the input/output of data from card reader, card

punch, printer, and disk files. The IOCS descriptive entries (DIOCS and DTF) and macro-instructions are explained in detail. The types of processing and types of records handled by IOCS are defined, and the IOCS error routines are described.

The IBM 1440 IOCS program is a supplement to IBM 1440/1311 Autocoder, and the reader should be familiar with the program described in the IBM 1440 Systems Reference Library (SRL) publication, *Autocoder for IBM 1440: Specifications*, C24-3000. For a more complete understanding of the organization of records on disk, he should also review the IBM 1440 SRL publication, *Disk File Organization Routines for IBM 1440/1311: Specifications*, C24-3003. (SRL—28 pages)

C24-3012 Standard Labeling Procedure for the IBM 1311 Disk Storage Drive 48

Describes the conventions used in labeling files on the pack for the IBM 1311. It also outlines the format specifications for standard labels. (SRL—8 pages)

C24-3013 Basic Report Program Generator for IBM 1440: Specifications 28

The IBM 1440 Basic Report Program Generator, with load-and-go capability, produces programs that write reports of variable format. This publication explains the writing of report specifications and the preparation of source decks, to produce object programs.

The minimum system requirements are:

- 1 IBM 1441 Processing Unit with at least 4,000 positions of core storage
- 1 IBM 1442 Card Read-Punch
- 1 IBM 1443 Printer.

No special features are required.

Although the following are not required, Basic Report Program Generator can use them to advantage if installed in the 1440 system:

- 1 Additional IBM 1442 Card Read-Punch
- Selective Stacker Special Feature (on the IBM 1442 Model 1—this feature is standard on the Model 2).

The language for the report specifications is problem-oriented rather than machine-oriented. Therefore, little knowledge of machine-language coding is required. (SRL—28 pages)

C24-3015 Standard Disk Labels as used by IBM 1440 and 1401/1311 Programs: Preliminary Specifications 48

Describes the format of the standard 1311 disk file labels and contains preliminary specifications concerning the processing of these labels by IBM 1440 and 1401-1311 programs and programming systems. Further information will be furnished at a later date. (SRL—12 pages)

C24-3023 Basic Autocoder for IBM 1440: Specifications 22

Contains language specifications for the IBM Basic Autocoder System. Also included are machine requirements; explanations of the source program, processor program, and the coding sheet; and information requirements necessary to write a Basic Autocoder statement.

Descriptions of Basic Autocoder statements are presented in a special format that describes the operation which the statement performs, shows how the statement is written by the programmer, states the action of the processor program during processing of the symbolic program, describes the effect (if any) of the statement on the object program, and shows an example that uses the statement. (SRL—28 pages)

C24-3024 1440/1448 Input/Output Control System: Specifications 30

Contains additional descriptive entries and macro-instructions that supplement the basic 1440 IOCS and allow the 1440 to be used with the IBM 1448 Data Transmission Control Unit with as many as 40 transmission lines. This publication describes the user routines. (SRL—16 pages)

C24-3025 Communications IOCS Specifications: Direct Data Channel for IBM 1401, 1440, 1460 30

Discusses additional descriptive entries and macro-instructions that supplement basic IOCS for the IBM 1401, 1460 and 1440, and allow direct data channel system-to-system connection of 1401, 1440, and 1460 systems. This publication specifies machine requirements and describes user routines and error procedures. (SRL—8 pages)

C24-3040 Merge 5 for IBM 1440: 33
Specifications

This publication, which contains a description of the IBM 1440 Merge 5 Program, should be used in conjunction with *Input/Output Control System for IBM 1440, Specifications*, Form C24-3011.

This publication contains the following information:

1. The minimum machine requirements for an IBM 1440 data processing system to be used for Merge 5.
2. The program capabilities,
3. A description of the control cards and the parameter cards that can be used to tailor the program to the user's specific needs,
4. A description of the phases of the program
5. A description of the modifications the user may make to the program.

The core storage required for any Merge 5 object program may be calculated from the charts in the appendix.

Five Merge 5 object-program timing charts are also included. The parameters used in compiling these charts are explained. (SRL — 20 pages)

C24-3051 Communications IOCS Specifica- 30
tions for IBM 1440-1448

Describes additional descriptive entries and macro-instructions that supplement basic 1440 IOCS and 1440-1448 IOCS and allow connection of the 1440-1448 system to 1410 and 7010 systems. This publication specifies machine requirements and describes user routines and error procedures. (SRL — 8 pages)

C24-3058 Autotest Specifications and 37
Operating Procedures for IBM
1440

Describes the features of Autotest, a testing program for 1440 object programs in Autocoder format. Autotest provides the ability to run object programs and to produce, with minimum operator intervention, the necessary documentation to evaluate them. This publication describes control cards and arrangement of cards in a test deck. Autopatch card-format is also given. (SRL — 16 pages)

C24-3063 Report Program Generator 90
for the 1440

IBM provides two Report Program Generator programs:

1440 RPG (full RPG) and 1440 Basic RPG. The basic RPG produces programs that write reports of variable format from a card input file. Full RPG accepts either a card or disk input file. In either case, instead of writing a specific program for each report, the user writes a set of specifications for the report.

This student text gives examples of several reports, together with the RPG report specifications needed to produce the reports. It explains the principles used in the examples, starting with an 80/80 listing of a card input file. Thus, the beginner may proceed in logical steps toward an example that includes multiplication and division. The final example illustrates detail printing from a disk input file. (Student Text — 24 pages)

C24-3066 Input/Output Control System for 30
IBM 1440: Operating Procedures

This publication, which contains operating procedures for the IBM 1440 IOCS, should be used in conjunction with the SRL publication, *Input/Output Control System for IBM 1440: Specifications*, C24-3011.

It contains three main sections: combining IOCS routines with the IBM 1440 Autocoder system, assembling an object program, and running an object program. Because IOCS is actually a set of Autocoder library routines, this publication covers only those functions that are unique to IOCS. The reader should be familiar with the operating procedures described in the SRL publication, *Autocoder for IBM 1440: Operating Procedures*, C24-3110. (SRL — 8 pages)

C24-3110 Autocoder for IBM 1440: 22
Operating Procedures

These operating procedures supplement the *Autocoder for IBM 1440: Specifications*, C24-3000. The procedures to be followed by the operator when assembling a 1440 Autocoder program on an IBM 1440 Data Processing System are given. In addition, the system updating, library modifying, and library listing functions are described. The specifications for control cards, the phases of Autocoder, and instructions for loading the object program are also included. (SRL — 32 pages)

C24-3111 Communications IOCS for IBM 30
1440: Operating Procedures

Provides IOCS (Input/Output Control System) operating procedures for IBM 1440 systems that can include the IBM 1311, 1442, 1443, 1448, and direct data

channel feature. It supplements *Autocoder for IBM 1440: Operating Procedures*, C24-3110. Specifications for the IOCS programming systems in these operating procedures are in these publications:

Input/Output Control System for IBM 1440: Specifications, C24-3011

IOCS for IBM 1440-1448: Specifications, C24-3024

Direct Data Channel IOCS for IBM 1401, 1440, 1460: Specifications, C24-3025

The operating procedures should be used only for 1440 systems that include either the IBM 1448 or the direct data channel feature. When only IBM 1311, 1442, and 1443 input/output files are to be handled, use *Input/Output Control System for IBM 1440: Operating Procedures*, C24-3066. (SRL — 8 pages)

C24-3113 Basic Autocoder for IBM 1440: 22
Operating Procedures

These operating procedures supplement the *Basic Autocoder for IBM 1440: Specifications*, C24-3023. The procedures to be followed by the operator when assembling a 1440 Basic Autocoder program on an IBM 1440 Data Processing System are given. The specifications for output option cards, a general description of the assembly process, and instructions for loading and running the object program are also included. (SRL — 24 pages)

C24-3121 Disk Utility Programs Operating 32
Procedures
IBM 1440-1311
IBM 1440-1301

Contains the procedures for operating the following IBM 1440 programs:

- Clear-Disk-Storage Program
- Disk-to-Tape Program
- Tape-to-Disk Program
- Disk-to-Card Program
- Card-to-Disk Program
- Copy Disk Program
- Print Disk Program
- Disk-Record-Load Program
- Disk-Label Program

The reader should be familiar with the SRL publication, *Disk Utility Programs Specifications*, IBM 1401, 1440, 1460 (with 1301 and 1311), Form C24-1484, which describes the function of each of the programs,

and contains detailed control-card formats. (SRL — 33 pages)

C24-3131 Report Program Generator for IBM 28
1440: Operating Procedures

Contains operating procedures for the 1440 RPG and should be used with these SRL publications:

Report Program Generator for IBM 1440: Specifications, C24-3001

Autocoder for IBM 1440: Operating Procedures, C24-3110

Input/Output Control System for IBM 1440: Specifications, C24-3011.

It contains these main sections: a description of the RPG program deck, systems-pack preparation, control cards, date card, RDLIN cards, POR-file limits card, user programming, input deck for RPG run, operating instructions for generating as well as for running an object program, the edit listing, and halts and messages. (SRL — 24 pages)

C24-3134 Disk-File Organization Routines for 34
IBM 1440/1311: Operating
Procedures

Presents the procedures to be followed to generate and run the IBM 1440 Disk-File Organization Routines. It supplements the publication *Disk-File Organization Routines for IBM 1440/1311: Specifications*, C24-3003. (SRL — 40 pages)

C24-3145 Bank Document Sort Program for 33
IBM 1240

Describes the document-sort program, an object program, for the IBM 1240 Bank Data Processing System. It includes machine requirements, external specifications, language compatibility, data checking, and operating characteristics. (SRL — 4 pages)

C24-3153 Basic Autocoder 2K for IBM 1440: 22
Specifications

Contains language specifications for the Basic Autocoder 2K System for 1440. Included are machine requirements, explanations of the source program, processor program, and coding sheet; and information on Autocoder 2K statements and their effects. (SRL — 16 pages)

C24-3155 Fortran IV for IBM 1401, 1440 and 1460: Specifications 25

Describes the IBM 1401, 1440, and 1460 Fortran IV language, an automatic coding system primarily for scientific and engineering computations. The description includes the source program, constants, variables, subscripts, and expressions. It also covers control, input/output, and specification statements. (SRL — 28 pages)

C24-3158 Tape-Utility Programs for IBM 1440: Specifications 32

The specifications for the three tape-utility programs for the 1440, card-to-tape, tape-to-card, and tape-to-printer are the same (with few exceptions) as those for the three corresponding 1401/1460 programs. This publication lists only the differences between the two sets of programs. See *Tape Utility Programs with 120-Character Label Capability for IBM 1401 and 1460: Specifications*, C24-3156. (SRL — 4 pages)

C24-3176 Sort 5 Object-Program Timing Estimates 33

Contains timing estimates for the Sort 5 Object Program run on an IBM 1440 Data Processing System. The various assumptions involved in estimating the times are explained in the introduction of the publication. (SRL — 2 pages)

C24-3185 Disk File Organization Routines Specifications IBM 1401, 1440, 1460 (1311 and 1301) 34

Contains the specifications of four separate but similar packages of disk-file organization routines. The four packages and the system configurations on which they are used are:

- IBM 1401-1311 Disk-File Organization Routines
(Used also on IBM 1460-1311)
- IBM 1440-1311 Disk-File Organization Routines
- IBM 1440-1301 Disk-File Organization Routines
- IBM 1460-1301 Disk-File Organization Routines

The following subjects are discussed in this publication:

- An introductory section on general considerations of disk-file organization.
- Descriptions of each of the 13 individual object programs.
- Allowable sizes and formats of input/output files.
- Program exits and labels useful to user subroutines.

- The parameter cards used to generate the object programs and the RDLIN cards used for area definition at object time.
- Suggested retrieval routines (block diagrams).
- A complete example of a random file and the programs generated to load and maintain it. (SRL — 60 pages)

C24-3191 Data Communications Utility Programs for IBM 1009 Specifications and Operating Procedures IBM 1401, 1440, and 1460 32

Contains the program specifications and operating procedures for the *Data Communications Utility Programs for IBM 1009*. The associated data processing systems are the 1401, 1440, and 1460. The program specifications describe the data-file and machine requirements, the program processing options available, and the program processing procedures. The program operating procedures include a description of the program package, the information necessary to run the programs, and the programmed halts that may occur while running the programs.

Before reading this, the reader should be familiar with the publication, *Reference Manual, IBM 1009 Data Transmission Unit*, Form A24-1039. (SRL — 37 pages)

C24-3208 2K Report Program Generator for IBM 1440: Specifications 28

The IBM 1440 2K Report Program Generator with load-and-go capability, produces programs that write reports of variable format. This publication explains writing of report specifications and preparation of source decks to produce object programs. The language used for the report specifications is problem-oriented rather than machine-oriented. Therefore, little knowledge of machine-language coding is required. (SRL — 24 pages)

C24-3235 COBOL (on Disk) Specifications IBM 1401, 1440, and 1460 24

This publication is intended for programmers who have a basic knowledge of COBOL programming. It includes the additional specifications necessary to write a COBOL program for the IBM 1401, 1440, and 1460 Data Processing Systems with disk storage.

Specific examples show how many COBOL statements are coded. A general explanation of these statements is also given. A sample problem shows entries for all divisions. (SRL — 41 pages).

C24-3237 Input/Output Control Program 30
Specifications
IBM 1401, 1440, and 1460 with
IBM 1285 Optical Reader

Describes the Input/Output Control Program (IOCP) for IBM 1401, 1440, and 1460 with the IBM 1285 Optical Reader. Included are:

1. a description of the functions of the program
2. the user's requirements in coding routines that use the program.
3. information set up by IOCP for use in processing.

The reader should be familiar with the publication, *IBM 1285 Optical Reader*, Form A24-3256, and appropriate Autocoder and Basic Autocoder publications associated with the 1440. (SRL — 6 pages)

C24-3241 Communications IOCS Specifications 30
IBM 1401, 1440, and 1460 with IBM
1026 and Direct Data Channel

Provides specifications for IBM 1026 Transmission Control Unit operations in programs assembled with either of two processor programs: *1401, 1460 Communications IOCS (1026/DDC)*, or *1440 Communications IOCS (1026/DDC)*. It includes additional descriptive entries and macro-instructions, supplementing basic 1401, 1460 and 1440 IOCS, that allow any of these three systems to be used with the 1026 and:

1. IBM 1030, 1050, and 1060 remote terminals connected by local customer-provided communication lines or leased common-carrier lines.
2. IBM 1050 Data Communications System connected by common-carrier lines with automatic-answering facilities.
3. IBM 1032 Digital Time Unit.

The minimum machine requirements are specified. User routines are described. A section on programming considerations is included. (SRL — 30 pages)

C24-3242 COBOL (on Disk) Operating 24
Procedures
IBM 1401, 1440, and 1460

Contains the operating procedures for building the COBOL system using IBM 1311 Disk Storage, modifying the COBOL system, and assembling a machine-language object program from a source program written in the COBOL language. A description of the phases that make up the COBOL system, a list of halts and messages, and a sample program are included. (SRL — 44 pages)

C24-3258 Autocoder (on Disk) Language 22
Specifications
IBM 1401, 1440, and 1460

Describes the Disk Autocoder programming system for IBM 1401, 1440, and 1460. The first section contains the specifications of the symbolic language of Autocoder (mnemonics, labels, address types), a description of declarative, imperative, and assembler control operations, and the rules for writing the source program. The second section describes macro-operations and macro-instructions. Reference charts that list all valid Autocoder mnemonics also are included. (SRL — 56 pages)

C24-3259 Autocoder (on Disk) 22
Program Specifications and
Operating Procedures
IBM 1401, 1440, and 1460

Contains the program specifications and operating procedures for the Autocoder (on Disk) Programming System.

The specifications describe the two programs, System Control and Autocoder Assembler, that make up the Autocoder System. Logical files defined and used by the System, control cards, and results of processing operations are also included.

The operating procedures section is divided into two sections. The first section describes assembling and executing object programs, changing logical-file assignments, maintaining an Autocoder library, and revising an object program. The second section describes building and updating an Autocoder System.

A summary of control-card formats, phase descriptions, and a listing of a sample program make up the appendix of this publication. (SRL — 65 pages)

C24-3261 Report Program Generator (on Disk) 28
Specifications: 1401, 1440, and 1460

This reference publication contains specifications for IBM 1401, 1460 Report Program Generator (on Disk) and IBM 1440 Report Program Generator (on Disk). The publication explains the writing of report specifications and the preparation of control cards, to produce object programs.

Examples and sample programs illustrate the applications of the Report Program Generator language. (SRL — 104 pages)

C24-3265 2K Report Program Generator 28
Operating Procedures—IBM 1440

Contains the operating procedures for the IBM 1440 2K Report Program Generator and should be used with the SRL publication, *2K Report Program Generator Specifications for IBM 1440*, Form C24-3208.

This bulletin contains these main sections: A description of the 2K RPG deck, the control card, the input deck, the edit listing, halts and messages, and operating instructions for generating as well as for running an object program. (SRL — 13 pages)

C24-3275 Merge 5 IBM 1440: 33
Operating Procedures

Contains the instructions for generating and running a Merge 5 program. Each phase of the generation process is explained in detail, along with error indications and correctional procedures. The object program that results from generation is described, and the procedure for modifying the object program to fit the user's specific needs is explained.

This publication should be used with the IBM Systems Reference Library Publication *Merge 5 Specifications for IBM 1440*, Form C24-3040. (SRL — 13 pages)

C24-3286 Basic Autocoder 2K for IBM 1440: 22
Operating Procedures

These operating procedures supplement the *Basic Autocoder 2K for IBM 1440, Specifications*, Form C24-3153. These procedures are to be followed by the operator when assembling and executing a basic autocoder 2K program on an IBM 1440 Data Processing System. This reference publication includes a general description of the assembly process, instructions for running the object program, and instructions for patching. (SRL — 17 pages)

C24-3299 Input/Output Control System 30
Operating Procedures—IBM 1440

This reference publication, which contains operating procedures for the IBM 1440 IOCS version 2 should be used in conjunction with the IBM Systems Reference Library publication *Input/Output Control System for IBM 1440, Specifications*, Form C24-3011.

This publication contains three main sections:

1. Combining IOCS routines with the IBM 1401, 1440, and 1460 Autocoder system

2. Assembling an object program

3. Running an object program.

Because IOCS is actually a set of Autocoder library routines, this publication covers only those functions that are unique to IOCS. The reader should be familiar with the operation procedures described in the systems reference library publication *Autocoder, on Disk, Program Specifications and Operating Procedures, IBM 1401, 1440, and 1460*, Form C24-3259. (SRL—11 pages)

C24-3300 Report Program Generator 28
Operating Procedures
IBM 1440

This reference publication, which contains operating procedures for the IBM 1440 RPG, should be used in conjunction with these SRL publications:

Report Program Generator for IBM 1440: Specifications, Form C24-3001.

Autocoder (on Disk) Program Specifications and Operating Procedures, IBM 1401, 1440, and 1460, Form C24-3259.

Input/Output Control System Specifications, IBM 1440, Form C24-3011.

Primarily, it contains this information: a description of the RPG program deck; systems-pack preparation; control cards; input deck for RPG run; operating instructions for generating and running an object program; the edit listing; and halts and messages. (SRL — 33 pages)

C24-3314 Sort Programs for IBM 1440- 33
1311 Specifications and Operating
Procedures
Generative Program: Sort 5
Object Programs: Sorts 51, 52, 53,
and 54

Presents the specifications and operating procedures for IBM 1440-1311 sort programs. The topics discussed are:

Sort 5 Specifications. This section describes the requirements for generating a sort object program.

Sort 5 Operating Procedures. This section describes the Sort 5 program deck, preparation of the Autocoder system pack and library for generation, and the operating procedures to be followed when generating a sort object program.

Sort Object Program Specifications. This section describes the characteristics of object programs generated by Sort 5 and the requirements for executing the object program. Sorts 51, 52, 53, and 54 are discussed in this section.

Sort Object Program Operating Procedures. This section describes the IBM-supplied generalized object decks (Sorts 51, 52, 53, and 54), the insertion of user-prepared control cards in the object deck, the operating procedures to be followed when executing the object program, and the halts and message that are associated with the sort object programs. (SRL — 68 pages)

C26-5607 Programming the IBM 1440 90
Data Processing System

This book, through generous use of examples, covers most aspects of programming the IBM 1440 using the Autocoder programming system. It is intended as a supplement to classroom instruction in the 1440 basic programming course. Questions to test comprehension follow each section. (Student Text — 68 pages)

C26-5859 IBM 1440-1070 Process Communi- 36
cation Monitor Specifications

Provides the specifications for the IBM 1440-1070 Process/Communication Monitor. The monitor, designed to operate in conjunction with users' programs written in 1440 autocoder, consists of a monitor routine and four processing subroutines.

Included in this publication are the calling sequences used to gain access to the monitor system, descriptions of the monitor routine, and the processing subroutines, core-storage requirements, error procedures, and a section on programming considerations. (SRL — 17 pages)

F20-0255 1440 Data Processing System 90
from Control Panel to Stored
Program

This manual is an aid in the transition from wired control panel machines to the 1440. It is introductory in nature.

The manual consists of three sections:

1. concepts and terms associated with stored programming and the 1440,
2. a machine description of the 1440 insofar as it must be understood for reading the third section,

3. how wired control-panel functions are accomplished on the 1440 (General Information Manual — 30 pages)

F20-0340 Planning for an IBM 1440 Data 00
Processing System

Contains some major considerations in planning for a 1440. Chapters on both systems planning (file organization, file techniques, timing, etc.) and installation planning (education, physical planning, conversion, etc.) are included. (SRL — 96 pages)

F20-8161 Disk Storage Concepts 07

This manual presents concepts, techniques, and considerations in the use of disk storage. It is introductory and intended to equip the reader with basic knowledge (General Information Manual — 28 pages)

F20-8172 Bibliography of Data Processing 99
Techniques

This bibliography and associated classification system provide a means to identify selected IBM publications which, either wholly or in part, document data processing *techniques* information. The listing of any given publication in this bibliography, however, does not preclude its appearance in other reference bibliographies such as the Systems Reference Library.

Part I of this bibliography lists publications by form number within major subject classification. Part II contains abstracts of the publications in form-number sequence only. (Bibliography — 14 pages)

F24-1052 Physical Planning 15

Discusses the general aspects of physical planning as they concern the entire field of IBM data processing equipment, and contains requirements and recommendations for site selection, air conditioning, structural engineering, electrical power, lighting, noise reduction, floor planning, and safety. This manual is intended primarily for customer personnel responsible for planning site facilities for IBM data processing equipment. (General Information Manual — 40 pages)

F28-8053 Cobol 24

The Common Business Oriented Language (COBOL) for programming computers was developed by a committee of the Conference On Data Systems Languages

(CODASYL) as a cooperative effort of computer users in industry, the Department of Defense and other Federal Government agencies, and computer manufacturers. This manual describes the language specified by CODASYL as COBOL-1961; that is, the COBOL specifications prescribed in the official government manual for 1961.

The COBOL language consists of English nouns, verbs, and arithmetic and logical expressions describing business problems. The COBOL *processor* for a given system translates COBOL programs into actual machine coding. (General Information Manual — 172 pages)

F28-8074 Fortran 25

Fortran is an automatic coding system developed to express problems in a symbolic source language similar to the language of mathematics. This manual describes Fortran, and prepares the reader to use its facilities. (General Information Manual — 104 pages)

L24-3294 IBM 1414 Input/Output Synchronizer 13
IBM 1401, 1440, and 1460
RPQ 811225 (1401), RPQ E25693
(1440/1460)

Describes the attachment of an IBM 1414 Input/Output Synchronizer Models 3, 4, 5, or 8 to an IBM 1401, 1440, or 1460 Data Processing System. The instructions used by the processing system to control the data transmission between the system and the 1414 are described. Presents physical planning information. (SRL — 13 pages)

R20-0001 1440 Advanced Training Education Guide, Volume 1 90

Major topics of this guide include: pre-installation planning, decision tables as a method of documentation, disk-storage organization. The instructor uses this with *Overhead Projector Foils* (V25-6441) to present a 3-hour course. (8½ x 11 Looseleaf Instructor Outline — 42 pages)

R20-0002 1440 Advanced Training Education Guide: Conversion 90

Major topics of this guide include: planning for conversion, conversion techniques, and scheduling conversion. The instructor uses this guide with *Overhead Projector Foils* (V25-6442) to teach a 3-hour course. (8½ x 11 Looseleaf Instructor Outline — 13 pages)

R20-0003 1440 Advanced Training Education Guide: Basic Report Program Generator 90

Major topics of this guide are: spacing chart, input specifications, data specifications, and format specifications. The instructor uses this guide with *Overhead Projector Foils* (V25-6443) to teach a 3-hour course. (8½ x 11 Looseleaf Instructor Outline — 50 pages)

R20-0004 1440 Advanced Training Education Guide: Review of the IBM 1440 90

Includes a review of 1440 components, features, disk storage, and advanced application areas. The instructor uses this guide with *Overhead Projector Foils* (V25-6444) to teach a 3-hour course. (8½ x 11 Looseleaf Instructor Outline — 53 pages)

R20-0021 1440 Advanced Training Education Guide: Disk-Pack Label Procedures 90

Definition of disk-pack labeling procedures with the code for using disk-pack labels on the 1440 IOCS header checking, RDLIN procedures, and the RDLIN macro. The instructor uses this with *Overhead Projector Foils* (V25-6459) to teach a 3-hour course. (8½ x 11 Looseleaf Instructor Outline — 40 pages)

R20-9015 1440 System Planning Course Description 90

R20-9016 1440 Report Program Generator Course Description 90

R20-9035 1440 Practical Training Course Description 90

R20-9039 1440 Executive Class Course Description 90

R20-9041 1440 Operator Training Course Description 90

R20-9047 1440 Basic Programming Course Description 90

R20-9058 1440 Advanced Training 90
Course Description

Each course description booklet describes the course, its objectives and length, the intended audience, the prerequisites, and the source code. It lists all materials required by the instructor and by the student. Abstracts are included for the educational materials created specifically for the course. Also, abstract references are provided for the other materials.

R25-1629 1440 Training Program Descrip- 90
tion and Schedule Card

Used by customer management, in conjunction with IBM marketing representatives to plan a comprehensive 1440 education program.

The card contains a description of 1440 courses offered by IBM. Included in the descriptions are: course content, course objectives, and course prerequisites, and a sentence suggesting who should attend the course.

R25-1665 1440 Executive Seminar Educa- 90
tion Guide

The major topics covered in this guide include: electronic data processing concepts, characteristics and capabilities of the IBM 1440 Data Processing System, disk storage concepts, introduction to applications in the 1440, applications and timings, general systems and installation considerations, and IBM customer services. The instructor will use this guide in conjunction with the *1440 Executive Seminar Overhead Projector Foils* (V25-6182) to teach a 1-day 1440 executive seminar. (8½ x 11 Looseleaf Instructor Outline — 103 pages)

R27-5677 1440 Basic Programming Educa- 90
tion Guide

The major topics covered in this guide include: programming card read-punch operations, programming with group control, address modification, programmed subroutines, disk operation, forms of disk records, disk storage organization, programming using IOCS and using IBM programming systems. The instructor will use this guide to teach a 10-day 1440 basic programming course (8½ x 11 Looseleaf Instructor Outline — 229 pages)

X20-8010 Installation Planning Schedule 80

This form is for use in preparing installation planning schedules. Provision is made for entering the planned activities, programs, or functions on the left side, and scheduled dates or time periods on the top of the form. (25 sheets per pad — 16½ x 11)

X20-8011 Installation and Scheduling 80
Control Form

A chart for entering scheduled and completion dates for each phase of programming and testing. The reverse side contains a weekly progress chart. (25 sheets per pad — 16½ x 11)

X20-8021 AUTOCHART Flowchart 80
Work Sheet

This work sheet is used for rough layout of flowcharts before coding in the IBM AUTOCHART language. (25 sheets per pad — 16½ x 11)

X20-8040 1230, 1231, 1232 Spacing Chart 80
(Test Scoring) 5 Words per Inch

Used to lay out test scoring forms using 5 words per inch for the 1230, 1231, and 1232. (25 to a pad — 12 x 17)

X20-8041 1230, 1231, 1232 Spacing Chart 80
(Test Scoring) 4 Words per Inch

Used to lay out test scoring forms using 4 words per inch for the 1230, 1231, and 1232. (25 to a pad — 12 x 17)

X20-8042 1230, 1231, 1232 Spacing Chart 80
(Test Scoring) 3 Words per Inch

Used to lay out test scoring forms using 3 words per inch for the 1230, 1231, and 1232. (25 to a pad — 12 x 17)

X20-8043 1230, 1231, 1232 Spacing Chart 80
(Non Test Scoring) 5 Words per Inch

Used to lay out non test scoring forms using 5 words per inch for the 1230, 1231, and 1232. (25 to a pad — 12 x 17)

X20-8044 1230, 1231, 1232 Spacing Chart 80
(Non Test Scoring) 4 Words per Inch

Used to lay out non test scoring forms using 4 words per inch for the 1230, 1231, and 1232. (25 to a pad — 12 x 17)

X20-8045 1230, 1231, 1232 Spacing Chart 80
(Non Test Scoring) 3 Words per Inch

Used to lay out non test scoring forms using 3 words per inch for the 1230, 1231, and 1232. (25 to a pad — 12 x 17)

X21-9021 IBM Reference Card 1230, 1231, 80
1232 Document Marking Instructions

Provides, in simple illustrated form, the basic information needed to produce a properly marked document. Marks read from the documents by IBM Optical Mark Readers can be:

1. transmitted to a data processing system.
2. scored, as for student tests, or
3. punched into cards for later processing.

It is, therefore, very important that the documents are marked correctly and with care.

X24-1350 1240, 1401, 1410, 1440, 1460 80
Autocoder Coding Sheet

This coding sheet is designed for use in programming with the following:

- 1401 Basic Autocoder 2K
- 1401 Tape Autocoder
- 1401-1311 Autocoder
- 1401, 1440, 1460 Disk Autocoder
- 1410 Autocoder or Basic Autocoder
- 1440 Autocoder
- 1440 Basic Autocoder 2K

The columns and lines of the sheet are numbered to facilitate both programming and card punching. Autocoder source-input cards corresponding to this form can be ordered under Electrotape No. A36199. Autocoder condensed-output cards can be ordered under Electrotape No. C59503. (25 per pad — 11 x 8½)

X24-1527 1443 Printer Spacing Chart 80
8 Lines Per Inch

This chart is scaled in non-photographic blue and provides 144 printing positions at 10 characters per inch for carriage spacing of 8 lines per inch. Rulings indicate the print span for 120 and 144 printing positions. A carriage-control tape facilitates planning for tape

punching. Space is available to indicate the print storage layout of four line formats. (25 per pad — 18½ x 11)

X24-1711 1301 Models 11, 12, 21, 22; 1311 80
Disk Storage Layout

This chart facilitates planning the assignment of a maximum of 2,000 characters in disk storage. (25 per pad — 16½ x 8½)

X24-3083 1440 Physical Planning Template 80

Provides scale drawing (¼ inch = 1 foot) of units for 1440 to be used for floor planning of an installation. (Plastic-sheet — 8½ x 11)

X24-3094 1440 Reference Card 80

Used as a programmer's aid for all configurations of the IBM 1440 Data Processing System.

All 1440 instructions are listed with the following information included for each:

1. Autocoder mnemonic operation code
2. Instruction format (including the machine language operation code and a d-character, if any)
3. Word marks required
4. Contents of the A- and B-address registers after operation.
5. Remarks.

Also included are Autocoder declarative and processor control operation codes, and a chart showing indexing notations. (6-sided folded card — 8½ x 11).

X24-3097 1440 Timing Layout Chart 80

Permits the user to lay out the particular operation or operations he is performing, and calculate the total milliseconds, throughput per minute, and total job time. (25 per pad — 16½ x 11)

X24-3098 1440 Timing Reference Card 80

Contains timing reference information for the IBM 1440 Data Processing System. Included is timing information for:

- Card Reading
- Card Punching
- Printing
- Disk Timing
- Seek time without Direct Access
- Seek time with Direct Access
- Seek time for the Dummy Seek Technique
- Processing.

Also included is a chart for converting total cycle time to throughput time. (4-sided folded card — $2\frac{3}{4} \times 6\frac{1}{8}$)

X24-3099 1420, 1440 Basic Autocoder 80
Coding Sheet

The *1420, 1440 Basic Autocoder Coding Sheet* is designed for use in programming the IBM 1420 and 1440 Data Processing Systems in Basic Autocoder language. Columns and lines of the sheet are numbered to facilitate programming and card punching. (25 per pad — $11 \times 8\frac{1}{2}$)

X24-3100 1440/1460 Console Status Sheet 80

This sheet is a representation of the IBM 1447 Console. It aids in preparing the 1440 or 1460 for operation and in testing programs. The status of console lights, registers, and switches can be recorded. (25 per pad — $8\frac{1}{2} \times 11$)

X24-3101 1440 Operating Instruction Sheet 80

This form, printed on both sides, is used as a guide in preparing the 1440 for a program run. Appropriate areas on the form are set aside for specifying disk and card input and output files, switch settings, programmed halts, and forms and/or spacing to be used with the printer, console printer, and card read-punch. Another area is for any special instructions. (25 per pad — $8\frac{1}{2} \times 11$)

X24-3302 IBM 1440 IOCS: DIOCS Entries 80
Autocoder Coding Sheet

This form is based on the Autocoder Coding Sheet and aids in specifying the DIOCS entries for the IBM 1440 Input/Output Control System. For each entry, the label is listed, the type of file to which it applies is indicated, and maximum space is provided in the operand field for writing the appropriate specification(s). The possible specifications are described briefly, for ready reference. Characters that will be punched in Autocoder source-input cards are printed in black. (25 per pad — $8\frac{1}{2} \times 11$)

X24-3303 IBM 1440 IOCS: DTF Entries, 80
Reader-Punch-Printer — Autocoder
Coding Sheet

This form is based on the Autocoder Coding Sheet and is one of three forms for specifying the DTF

entries for the IBM 1440 Input/Output Control System. It gives the entries for reader, punch, and printer files. For each entry, the label is listed and maximum space is provided in the operand field for writing the appropriate specification(s). The possible specifications are described briefly, for ready reference. Characters that will be punched in Autocoder source-input cards are printed in black. (25 per pad — $8\frac{1}{2} \times 11$)

X24-3304 IBM 1440 IOCS: DTF Entries, 80
Disk — Autocoder Coding Sheet

This form is based on the Autocoder Coding Sheet and is one of three forms for specifying the DTF entries for the IBM 1440 Input/Output Control System. It gives the entries for a disk file. For each entry, the label is listed, the type of processing to which it applies is indicated, and maximum space is provided in the operand field for writing the appropriate specification(s). The possible specifications are described briefly, for ready reference. Characters that will be punched in Autocoder source-input cards are printed in black. (25 per pad — $8\frac{1}{2} \times 11$)

X24-3305 IBM 1440 IOCS: DTF Entries, 80
Tape — Autocoder Coding Sheet

This form is based on the Autocoder Coding Sheet and is one of three forms for specifying the DTF entries for the IBM 1440 Input/Output Control System. It gives the entries for a tape file. For each entry, the label is listed, the type of file (input or output) to which it applies is indicated, and maximum space is provided in the operand field for writing the appropriate specification(s). The possible specifications are described briefly, for ready reference. Characters that will be punched in Autocoder source-input cards are printed in black. (25 per pad — $8\frac{1}{2} \times 11$)

X24-6436 407, 408, 409, 1403, 1404, 1443, 80
and 2201 Printer Spacing Chart
(6 Lines Per Inch)

This chart is scaled in non-photographic blue and provides 144 printing positions at 10 characters per inch for carriage spacing of 6 lines per inch. Rulings indicate the print span for 100, 120, 132, and 144 printing positions. A carriage control tape facilitates planning for tape punching. Space is available to indicate the print storage layout of four line formats. (25 per pad — $17\frac{1}{2} \times 11$).

X24-6437 Program Chart — 80
IBM 1240, 1401, 1420, 1440, 1460

This form is a program planning chart with columns provided to enter: step number, instruction address, instruction, effective number of instruction and data characters, and remarks. (25 per pad — 11 x 8½)

X24-6438 1240, 1401, 1410, 1420, 1440, 80
1460, Storage Layout

Provides storage positions for assigning data, symbolic notations, and word marks. The chart is arranged in ten rows of 100 positions each, with space in the upper left corner of each row to enter the hundred's address.

The reverse side contains a pre-numbered schematic of 2000 positions for the allocation of storage. The pre-assigned standard input/output storage areas are indicated by light shading; the pre-assigned output print area for the expanded print feature, and the read-in area for the IBM 1404 read-compare feature are indicated by dark shading. (25 per pad — 16½ x 11)

X24-6568 1401, 1410, 1440, 1460 Library 80
Coding Form

Designed for use in coding the library routines for the IBM 1401, 1410 and 1440 Autocoder macro instructions. Space is provided for all information that must be included in the library entries. Fields are numbered and

ruled to facilitate both coding and card punching. (25 per pad — 11 x 8½)

X24-6590 1440 Report Program Generator, 80
Input Specifications

X24-6591 1440 Report Program Generator, 80
Data Specifications

X24-6592 1440 Report Program Generator, 80
Calculations Specifications

X24-6593 1440 Report Program Generator, 80
Format Specifications

These four forms are provided for use with the Report Program Generator for the IBM 1440. (25 per pad — 11 x 8½)

X28-0314 1401, 1440, 1460 Address 80
Translation Card

This card aids the programmer with a chart for translating machine-coded core-storage addresses into numeric addresses, and vice versa. It also has a position guide for reading printout, and a character code chart for reading registers during testing operations. (Card—7¾ x 3¼)



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IBM 1440, 1240

Printed in U.S.A.

A24-3005-4

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IBM

International Business Machines Corporation

Data Processing Division

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