IBM Systems Reference Library

IBM 1130 Bibliography

This two-part bibliography indexes and abstracts basic reference literature for planning, installing, programming, and operating the IBM 1130 Computing System.

Part 1 cross-indexes publications dealing with specific system components with machine-type number or feature name.

Part 2 contains the abstracts of publications in form-number sequence.

Requests for form-numbered IBM publications are normally made directly to the IBM representative.
Sixth Edition (October, 1969)

This is a major revision of, and obsoletes, A26-5916-4 and all associated SRL Newsletters. The entire section headed "Library Subject Code Listing" has been removed (from the fifth edition, A26-5916-4, and from this edition, A26-5916-5); however, the contents of that section continue to appear in the current issue of the 1130 SRL Newsletter, Form N20-1130. Always use the bibliography with the current SRL Newsletter. Changes are continually made to the specifications herein; any such change will be reported in subsequent revisions.

Requests for copies of IBM publications should be made to your IBM representative or the IBM branch office serving your locality.

This manual has been prepared by the IBM Systems Development Division, Product Publications, Dept. 707, Box 1328, Boca Raton, Florida 33432. Send comments concerning the contents of this publication to the above address.
For each major IBM data processing system, a Systems Reference Library (SRL) contains all basic reference literature needed to plan, program, install, and operate the system. An SRL Bibliography Supplement, Form A24-3089, covers publications for IBM teleprocessing and data collection equipment. The Bibliography of Data Processing Techniques, Form F20-8172, lists selected IBM technique-oriented publications that are applicable to many types of systems.

Bibliography

The bibliography is always associated with the 1130 SRL Newsletter, Form N20-1130. When you order the bibliography, you automatically receive the SRL Newsletter. The bibliography lists applicable publications and related materials in machine type number sequence, and contains the abstracts (in form number sequence) for all current 1130 SRL publications.

By reviewing the contents of this bibliography, you may select items of interest for your installation and be aware of other materials that may be useful in the future.

File Numbers, Subject Codes

The cover page of each SRL manual shows the title, abstract, form number, and file number. 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., 1401/1460, 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. Application program documentation appears under subject code 60.

In the bibliography, the subject code for any publication appears to the upper right of its abstract. A complete list of publications appears as an accumulative index in subject-code sequence in the 1130 SRL Newsletter, Form N20-1130.

Technical Newsletters

To keep publications current, additions and other modifications are distributed as Technical Newsletters (TNLS). The TNL masthead carries the file number and form number of the publication to which it applies. Also, all previously issued TNLS are listed so that you may verify receipt of all changes.

SRL Newsletter

The 1130 SRL Newsletter, Form N20-1130, is issued every four weeks (if changes have occurred during that period) to update the 1130 Bibliography. All current publications are listed in subject code sequence. Each entry shows the form number and title of the publications as well as the form numbers of applicable TNLS. Obsolete publications are listed separately, with replacement form numbers (if any) indicated. Abstracts of new publications are also included.

The SRL Newsletter gives the form number suffix so that you may verify your publications as current. Some publications have more than one current edition, since a reprint that incorporates previously distributed replacement pages is given a new suffix. All current editions and applicable TNLS are listed in the SRL Newsletter.

SRL Subscription Service

A direct-mail service is available to IBM system users to supply new publications, major revisions, and Technical Newsletters for a library that is formed and maintained according to a profile of the user's interests. To subscribe, see your local IBM representative.

IBM Programming Systems

SRL Newsletters also show the current status or programming systems available for a system. Additional data, including ordering instructions, for these and application programs are in the Catalog of Programs for 1130 Computing System and 1800 Data Acquisition and Control System, Form C20-1630.
This part of the 1130 Bibliography cross-indexes material on specific system components with machine-type number or feature name. Consult the *IBM 1130 Configurator* (A26-5915) for the type number of each unit and the name of the special feature. System summary and installation (physical planning) publications, which contain information applicable to multiple machine units, are not included in this index.

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The abstracts of all publications and materials shown in Part I appear below in form-number sequence. The user can determine from the abstract whether the publication is applicable to his needs.

320-1621  Marketing Publications  
KWIC Index

Keyword index of marketing publications, based on publication titles. Each title is shifted to the right, one keyword at a time, and placed in alphabetic order with all other keywords. Type numbers are treated as keywords; thus a section of the index contains all publications in type number sequence. (188 pages)

A21-9012  1231, 1232 Optical Mark  
Page Readers

This publication describes the functions, controls, principles of operation, data flow, and programming for the IBM 1231 and 1232 Optical Mark Page Readers. Special features available are explained. Also included is a section on the IBM 534 Model 3 Card Punch. (62 pages)

A24-3089  SRL Bibliography Supplement —  
Teleprocessing and Data Collection

This three-part reference lists the available reference literature for installing, programming, and operating IBM Teleprocessing equipment, used independently or with several data processing systems. Part 1 lists publications by major subjects. Part 2 is a cross-index of Teleprocessing equipment with the associated data processing system. Part 3 contains the abstract of each Teleprocessing publication in form-number sequence. (24 pages)

A24-3488  Form-Design Considerations —  
System Printers

This publication contains information to be considered by personnel designing, ordering, or using forms for the IBM 1403, IBM 1443, IBM 2203, IBM 2213, or IBM 5203 Printer. (20 pages)

A26-1575  1130 High Speed Bi-Sync  
Communications Adapter

This manual describes the operation and programming of the IBM high speed binary synchronous communications adapter as it relates to the 1130 system. A general description of the channel and information concerning the machine interface are also included. (24 pages)

A26-1579  IBM 1130 Custom Feature  
Description — Attachment Channel  
RPO Number 831552

This manual contains programming and packaging information for the IBM 1130 attachment channel (RPO). Channel operation and I/O operations associated with the attachment channel are described in detail. The information in this manual is not oriented to any particular control unit or I/O device that may attach to the channel. (36 pages)

A26-3531  1130 Typesetting System (RPO)  

This publication describes the IBM 1130 Typesetting System. The 1130 Typesetting System automates the hyphenation and justification functions of the printing and publishing industry. The IBM 1130 Computing System is described briefly, and the features and operations that comprise the 1130 Typesetting System are described in more detail. (36 pages)

A26-3645  1130 Computing System  
Storage Access Channel —  
Original Equipment Manufacturers'  
Information

This publication contains information for engineers who plan to attach their equipment to the IBM 1130 Computing System.

Detailed information for the Storage Access Channel is provided, including timing diagrams, line descriptions, and electrical parameters.

The functions of the 1131 and 1133 are also described. The interface points for other IBM devices that normally attach to the 1131 or 1133 are also listed, including voltage and current levels. (60 pages)
A26-5606  1130 OEM Channel RPQs

This manual describes the operations, controls, and programming of the IBM 1131 OEM Channel RPQs. The RPQs described are:

- OEM Channel (RPQ E36602)
- Control and Status Expander (RPQ 831472)
- Multi-Level Interrupts (RPQ 831472)

A general description of the channel and information concerning machine interface that is not readily available in other publications are included in this manual. The reader should have a prior knowledge of the IBM 1130 Computing System. (28 pages)

A26-5717  1130 Operating Procedures

This is a guide to the operation of the 1130 Computing System. It covers in detail the usual duties of an operator of an 1130 system when operating 1130 input/output devices and when performing certain functions with the 1131 console control panel. No specific programming system is assumed.

This publication describes the control keys, indicator lights, special features, setup procedures, restart procedures, and principles of operation of all input/output devices available for attachment to the 1130 system. Pictorial illustrations are included throughout the text to clarify procedures, and a glossary is presented in the appendix to clarify terminology. (104 pages)

A26-5756  Disk Pack Handling and Operating Procedures

This manual is a guide for handling IBM disk packs and cartridges. The information contained in this manual applies to the IBM 1316 and 2316 Disk Packs and 2315 Disk Cartridge. (7 pages)

A26-5881  1130 Functional Characteristics

This manual provides basic programming and operating information for the 1130 Computing System. The functional aspects of the system are explained in detail, and the operational characteristics are described in terms of program instructions, input/output operations, and Central Processing Unit console displays and functions. Intended as a reference manual, the material presented assumes some prior knowledge of stored program computers. (90 pages)

A26-5892  2501 Card Reader, Models A1 and A2 — Component Description and Operating Procedures

The operating principles and features of the IBM 2501 Models A1 and A2, as used with System/360 Model 20 Data Processing System or with the IBM 1130 Computing System, are described in this publication. Descriptions of keys, lights, program indicators, program instructions, and machine timings are included. Operator procedures are also described.

A knowledge of the information contained in the functional characteristics manual for the system being used is required for a complete understanding of this publication. (16 pages)

A26-5914  1130 Installation Manual — Physical Planning

This publication contains physical planning information for the installation of an 1130 system. Included are dimensions, weights, cable locations and available lengths, service clearances, and other necessary physical information for each unit of the system. Environmental and electrical requirements are also included. Photographs and drawings are used throughout the text, and a summary table of physical planning specifications is provided. (32 pages)

A26-5915  1130 Configurator

This two-page publication contains a schematic drawing of the IBM 1130 Computing System, showing the additional units and special features and their respective prerequisites. (2 pages)

A26-5917  1130 System Summary

The System Summary presents a brief introduction to the IBM 1130 Computing System, including system concepts, components, and programming systems. Intended as a general overall picture of the 1130, the manual helps the reader gain a basic understanding of the system and its use. (14 pages)

A27-2723  1130 Component Description — 2250 Display Unit Model 4

This publication contains detailed information about IBM 2250 Display Unit Model 4 programming, operations, and special features. The material is presented with the assumption that the reader has read the IBM 1130 Functional Characteristics, Form A26-5881.
The 2250-4 is a programmable display unit that attaches to the 1130 via a storage access channel. It can display lines, points, and characters under control of a display program in 1130 main storage. Character generation is a program function, giving the user complete flexibility in the generation and use of character sets. Storage addressing and display program decoding and execution are performed by the 2250. A fiber-optic light pen, in conjunction with the display program and the logical capabilities of the 2250, enables the performance of computer-aided graphic design operations by the 2250 operator. Two special features, the alphanumeric keyboard and the programmed function keyboard, facilitate (1) message entry and editing by the 2250 operator and (2) communication between the 2250 operator and the CPU program. (60 pages)

C20-1630 1130 Computing System and 1800 Data Acquisition and Control System — Catalog of Programs

This catalog contains a complete listing of all programs for the IBM 1130 Computing System and IBM 1800 Data Acquisition and Control System that are available from the Program Information Department, 40 Saw Mill River Road, Hawthorne, New York 10532.

Instructions for ordering programs are contained in the section of the Introduction entitled ‘‘How to Order Programs.’’ (64 pages)

C20-1642 1130 FORTRAN Programming Techniques

This manual contains an elementary analysis of 1130 FORTRAN object programs and discusses some specific FORTRAN programming techniques for writing more efficient programs. The information contained in this manual is primarily intended for the beginning programmer as an aid to achieving improved 1130 system performance. (20 pages)

C20-1645 Outlines of Statistical Techniques, Applications, and Programs for Industry, Engineering and Science

This manual outlines nine statistical techniques, giving simple definitions and examples, a summary of input and output, and references to numerous applications and computer programs. The techniques covered are correlation, factor analysis, cluster analysis, regression, discriminant analysis, experimental analysis, evolutionary operation, Bayes formula, and time series analysis. (28 pages)

C20-1665 Examples of Control Cards for FORTRAN Runs

This manual gives examples of the control cards needed to compile and execute FORTRAN programs on several IBM systems. A certain number of control cards interlace a user’s FORTRAN program (main plus subprograms). These control cards describe the FORTRAN program to the computer and allow the user to take advantage of the many options available to him.

A list of references is given in this manual for each FORTRAN system. Local custom may prescribe a different set of control cards than those illustrated here. (30 pages)

A27-2730 Component Description IBM 2285 Display Copier

This publication presents a functional description of, and operator procedures for, the IBM 2285 Display Copier. Each 2285 attaches directly to an IBM 2250 Display Unit Model 1, 3, or 4 that is equipped with an attachment feature. The 2285 provides an 8½-by-11-inch paper copy output of the associated 2250 display upon initiation by the 2250 operator. The 2285 obtains analog signals and power from the 2250 to which it is attached and requires no programming. The following publications may be of interest to the reader:

IBM System/360 Component Description; IBM 2250 Display Unit Model 1, Form A27-2701.
IBM System/360 Component Description; IBM 2250 Display Unit Model 3, IBM 2840 Display Control Model 2, Form A27-2721.
IBM 1130 System Component Description; IBM 2250 Display Unit Model 4, Form A27-2723. (8 pages)

C20-1618 Number Systems

The IBM Student Text on Number Systems presents a brief review of the principles of positional notation as applied to the binary and hexadecimal systems of notation. The publication covers the operation of binary and hexadecimal arithmetic, decimal-binary-hexadecimal base conversion, and the principles of base and base-minus-one complementation. (26 pages)
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<td>C26-3715</td>
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This manual, covering a wide range of subjects that are of interest to 1130 customer personnel, is designed for insertion in a workbook along with user-generated materials. It deals with the steps to be considered in any successful installation program: preinstallation planning, documenting current applications, design of new applications, conversion, program development, testing, and program documentation.

Additional topics discussed include the 1130 system, the 1130 monitor, job management, disk management, core management, file organization, disk data storage, FORTRAN, the Commercial Subroutine Package, sorting, and system evaluation—performance.

It is suggested that the User’s Guide be placed in a binder and that dividers be inserted before the various sections. The resulting workbook becomes the single major source of installation guidance when you include your own data processing policies, standards, and control forms. (736 pages)

Random Number Generation and Testing

Random sampling, simulation studies and Monte Carlo methods have been in use for many years. Papers describing various aspects of these topics have appeared in technical journals and textbooks available to a relatively small percentage of computer users. Meanwhile, applications requiring random numbers are becoming more important and more common in business and industry as well as purely scientific areas. Therefore, this manual has been prepared. The manual gives the mathematical development of the power residue method, outlines computer techniques for implementing it, and also offers brief comments on other methods. An appendix provides programming illustrations for binary and decimal computers. (20 pages)

This publication provides the information necessary to operate the IBM 1130 Card and Paper Tape Programming Systems: FORTRAN Compiler, Assembler and Compressor, Subroutine Library, and Utility Programs. Primarily intended for the machine operator, the manual describes the loading and restart procedures for the programming systems in detail. (74 pages)

This manual describes the subroutines used in connection with the 1130 Synchronous Communications Adapter, which permits the attachment of the 1130 Computing System to private and commercial common-carrier facilities.

Included in the descriptions are calling sequences for the subroutines and explanations of the parameters involved.

The following publications constitute prerequisite information required for effective use of this publication: Data Communications Primer, Form C20-1668, and General Information – Binary Synchronous Communications, Form A27-3004. (56 pages)

This publication describes the 1130 Disk Monitor System, Version 2. The 1130 Disk Monitor System, Version 2, is a combined programming and operating system that provides for continuous operation of the 1130 in a stacked-job environment. This monitor system supports the expanded hardware features and the high-speed input/output devices available on the 1130. (8 pages)

This reference publication contains fundamentals of RPG programming and language specifications for the IBM 1130 Computing System. For information on RPG that is beyond the purpose of this language publication, see IBM 1130 Disk Monitor System, Version 2, Programming and Operator’s Guide, Form C26-3717.

For the titles and abstracts of associated publications, see the IBM 1130 Bibliography. Form A26-5916. (270 pages)
IBM 1800 Card/Paper Tape Programming System
IBM 1800 Time-Sharing Executive System
IBM 1800 Multiprogramming Executive System

Appendix A of this publication lists the FORTRAN statements described and specifies to which of the above programming systems they apply.

This publication should not be used as a FORTRAN primer. For general information about FORTRAN, refer to *IBM FORTRAN II General Information Manual*, Form F28-8074. (68 pages)

C26-5927  1130 Assembler Language  21

This publication contains the necessary information to write programs in the IBM 1130 Assembler language. Included are rules for statement writing, mnemonic codes and descriptions of operands, and descriptions of the instructions used to control the assembler program. (44 pages)

C26-5929  1130 Subroutine Library  30

This publication describes the libraries provided with the following programming systems:
1130 Card/Paper Tape Programming System
1130 Disk Monitor System, Version 1
1130 Disk Monitor System, Version 2

These libraries may be referenced within this manual as C/PT, DM1, and DM2, respectively. The library for DM2 is known as the system library. DM2 core addresses are given in symbolic form. Figure 4 lists the absolute equivalents of these symbolic addresses.

The programming system libraries consist of input/output, conversion, arithmetic and functional, and utility subroutines. Included in the descriptions are calling sequences for the subroutines and explanations of the parameters involved.

The section on conversion subroutines describes the codes used to communicate with the 1130 system I/O devices. An appendix lists these codes and shows their relationship to each other. (116 pages)


Program Numbers  1130-OS-005
                 1130-OS-006

This manual contains the operating and maintenance procedures for the IBM 1130 Disk Monitor System, Version 2. An introductory section acquaints the user with the IBM 1130 system. A section on programming tips and techniques assists the user in utilizing the monitor system.

Monitor system control records are described in detail. An appendix contains all error messages generated by the system. (191 pages)

C26-3750  1130 Disk Monitor System Reference Manual  36

This publication describes Version 1 of the 1130 Disk Monitor, a combined operating and programming system. This system includes a supervisor program, a disk utility program, a symbolic assembler, a FORTRAN compiler, and a subroutine library. The latter four programs operate under control of the supervisor program to provide continuous operation.

IBM-supplied subroutine library contains routines for input/output conversion and arithmetic functions. (102 pages)

C26-3755  1130/1800 Plotter Subroutines  30

This publication describes relocatable plotter subroutines for the IBM 1130 and 1800 systems. These subroutines can be used to draw and scale grid lines, to draw special point characters, to draw alphanumeric characters at various angles, and to plot curves, graphs, charts, and maps. The subroutines can be used in both assembler and FORTRAN language programs. (16 pages)

C27-6934  IBM 1130/2250 Graphic Subroutine Package for Basic Fortran IV  25

Program Number 1130-LM-008

This publication describes subroutines used for the IBM 2250 Display Unit Model 4 in association with the IBM 1130 Disk Monitor System, Version 2. The Subroutines enable a program written in either 1130 Basic FORTRAN IV or 1130 Assembler language to display alphanumeric information or graphic forms on the 2250 screen and to communicate with the 2250 operator.

It is assumed that the FORTRAN user of this publication has had experience with the IBM 1130 Disk Monitor System and 1130 Basic FORTRAN IV language. It is assumed that the Assembler-language user of this publication is experienced in both the 1130 FORTRAN IV and Assembler languages. (108 pages)
IBM System/360 Operating System and 1130 Disk Monitor System

System/360-1130 Data Transmission for FORTRAN

Program Numbers 360S-LM-542 and 1130-LM-011

This publication describes subroutines that enable a FORTRAN IV programmer to transmit data between a program being processed by the IBM System/360 Operating System and a program being processed by the IBM 1130 Disk Monitor System Version 2. It also describes how these subroutines can be used by an Assembler Language programmer.

The subroutines described in this publication make up what is called the processor-to-processor (PTOP) program. With these subroutines, the FORTRAN programmer can perform telecommunication procedures similar to those available to Assembler Language programmers via the binary synchronous services of the Basic Telecommunications Access Method (in the System/360 Operating System) and the Synchronous Communications Adapter subroutines (in the 1130). The PTOP subroutines are not an extension of the FORTRAN IV Language, but are to be used in conjunction with it.

It is assumed that the FORTRAN user of this publication is experienced in the FORTRAN IV language of both the IBM System/360 Operating System and the IBM 1130 Disk Monitor System Version 2. It is assumed that the Assembler Language user of this publication is experienced in the Assembler Language of both systems. Detailed knowledge of binary synchronous communications programming is unnecessary. (58 pages)

1130 Route Accounting System for Dairies and Bakeries — Application Description

This manual contains the general description of programs designed to perform the route accounting functions for a dairy or bakery using an IBM 1130 system. These functions include production reporting, loading documents, route settlement, and statistical reporting.

Run descriptions, machine and systems configurations, a general systems chart, and illustrations of reports and files are also included in this manual. (32 pages)

Bibliography of Data Processing Techniques

This bibliography and associated classification system provide a means to identify selected IBM publications which, either wholly or partly, document information concerning data processing techniques. The listing of any given publication in this bibliography, however, does not preclude its appearance in other reference bibliographies, such as the System 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. (20 pages)

FORTRAN General Information Manual

FORTRAN is an automatic coding system developed to provide a means of expressing problems. It is a symbolic source language similar to the language of mathematics. This manual describes FORTRAN II and prepares the reader to use the facilities it provides. (102 pages)

1130 Type Composition Program — Application Description

This program enables type compositors to realize a significant time saving in the transcription of original copy into printed matter. Under the direction of the program, the computer accepts six-channel paper tape input which contains printer-oriented format control instructions and the copy that is to appear in print. The program interprets the format instructions and produces a tape suitable for controlling the operation of a linecasting machine.

This manual contains a general description of the application area, machine and system configurations, a general systems chart, a discussion of preinstallation activities, and a sample problem. (20 pages)
H20-0140  1130 Numerical Surface Techniques and Contour Map Plotting (1130-CX-11X) — Application Description

This set of programs is designed for applications that require the quantitative description of surfaces. These programs make numerical or analytical approximation to a set of coordinate values that define a surface. There are programs in the set that can also be used to display any of the calculated surfaces as a plotted contour map.

This manual contains a description of the individual programs in the set, the machine configurations, and a general systems chart. (16 pages)

H20-0211  1130 Project Control System — Application Description

This manual presents a brief description of a project control system and describes the design, features, and input/output characteristics of a computer program developed to serve as the data processing element of such a system. Although the IBM 1130 Project Control System is designed primarily for those areas of government and industry concerned with construction, repair, or maintenance, its features are such that it can meet the critical-path requirements of a broad range of users, regardless of industry. (24 pages)

H20-0143  Civil Engineering Coordinate Geometry (COGO) for the IBM 1130 Model 2 — Application Description

COGO is designed specifically for civil engineering geometry problems. Engineers state problems in familiar vocabulary, and statement input generates problem solution. Programming, in the usual sense, is unnecessary, and no intermediate programming is needed.

The program is written for an 8K card 1130 Model 2 and operates under the 1130 Monitor System.

This manual describes the basic features of the 1130 COGO language and its implementation on the 1130. (56 pages)

H20-0221  1130 Commercial Subroutine Package (1130-SE-25X), Version 2 — Application Description

The IBM 1130 Commercial Subroutine Package is for 1130 users with a knowledge of FORTRAN. The routines are intended to give commercial capability to users of IBM 1130 FORTRAN; they are not intended to make FORTRAN a complete commercial language. This manual provides sufficient information to determine the applicability of the package. (12 pages)

H20-0208  1800/1130 Control Optimization Program (COP/1800-1130) (1800-CC-01X) Application Description Manual

This is a general purpose, nonlinear optimization program with features that make it particularly suited to online use in an optimizing process control system. This manual describes the program and its features. (40 pages)

H20-0225  1130 Scientific Subroutine Package (1130-CM-02X) — Application Description

The Scientific Subroutine Package (SSP) is a collection of FORTRAN subroutines divided, for the sake of presentation, into three groups: statistics, matrix manipulation, and other mathematics. This manual gives brief abstracts of the subroutines and some of their common characteristics. (20 pages)

H20-0209  1130 Continuous System Modeling Program (1130-CX-13X) — Application Description

This program provides engineers and scientists with a simple but versatile means for simulating continuous processes. It is a "digital analog simulator" program using a block-oriented input language in which the functional blocks represent the elements and organization of an analog computer. Features of the 1130 Computing System are used to permit on-line experimentation with the continuous system model.

The manual contains a general description of the application, machine configuration requirements, a general systems chart, and a sample problem. (19 pages)

H20-0234  1130 Programs For Optical Systems Design (POSD) — Application Description

This system consists of an interrelated series of programs providing a complete and flexible facility for the geometric analysis of image-forming optical systems, together with a means for automatically correcting such systems. Particular emphasis has been placed on creating an efficient man-machine relationship. The evaluation techniques available to the designer encompass both ray tracing and third- and fifth-order aberration analysis with ray-tracing speeds of roughly ¾ second per ray surface. The program handles optical components that make up a lens system. These components may consist of mirrors, prisms, or any general reflecting or refracting elements. (24 pages)
H20-0235 1130 Data Presentation System 60
Version 2
Application Description Manual

Program Number 1130-CX-14X
This manual tells prospective users about the capabilities and advantages of the IBM 1130 Data Presentation System. It also outlines the user's responsibilities, states machine requirements, and gives a general processing flowchart.

The most important and novel feature of the IBM 1130 Data Presentation System is a completely programmed Graphic Report Generator that can operate as an independent system. Other system features provide extensive support for users altering or extending the Graphic Report Generator, writing special purpose graphic output programs, or including graphic output in their new and existing applications. (32 pages)

H20-0237 Structural Engineering System 60
Solver (STRESS) for the IBM 1130
Model 2B — Application Description

This program is designed specifically for the solution of structural engineering problems. It uses a problem-oriented input language which enables the structural engineer to communicate with the computer even though he has no previous programming experience.

The program can analyze structures with prismatic members in two or three dimensions, with either pinned or rigid joints, and subjected to concentrated or distributed loads, support motions, or temperature effects.

The program is written for an 8K card 1130 Model 2, with disk, and operates under the 1130 Monitor System. (36 pages)

H20-0238 1130 Linear Programming — 60
Mathematical Optimization
Subroutine System — Application Description

The 1130 Linear Programming — Mathematical Optimization Subroutine System provides the 1130 disk user with a simple, efficient means of solving linear programming problems and with a powerful tool for implementing other mathematical optimization applications.

The system contains all the routines necessary to solve a linear programming problem and to perform an extensive postoptimal analysis of the problem. The system provides extensive data generation and maintenance facilities.

To solve a linear programming problem, these routines are called into core storage by procedure control statements that define the processing sequence. The control statements may originate on cards or on paper tape.

The LP-MOSS routines can also be used like subroutines by a program written in FORTRAN. This is accomplished by a special command that is translated into valid FORTRAN statements by a system translator. The command calls a program into core storage to be executed before returning control to the next statement in the calling program.

This manual contains a description of the system, the machine configuration required, and limits on problem size. (28 pages)

H20-0241 1130 Commercial Subroutine 60
Package (1130-SE-25X), Version 3 —
Program Reference Manual

The 1130 Commercial Subroutine Package is for IBM 1130 users with the knowledge of FORTRAN. The package is not intended to make FORTRAN a complete commercial language, but to supply commercial capability to users of 1130 FORTRAN.

This manual is a combined user's, operator's, and system manual. (212 pages)

H20-0249 1130 Work Measurement Aids — 60
(1130-MF-03X)
Version 2
Application Description Manual

Work Measurement Aids is a series of programs designed to help set time standards. The programs are (1) Machinability, which determines machine tool parameters and calculates process time for machining operations, and (2) Work Measurement Sampling, which determines job standards for long-cycle operations and the distribution of time to job activities (conventional work sampling).

In addition to these programs, the manual describes the use of the IBM 1130 Statistical System for Standard Data Development, another aid to setting standards. This program helps determine a relationship (formula) between standard time and the key variables which affect it for a particular class of operations. (32 pages)

H20-0252 1130 Scientific Subroutine Package 60
(1130-CM-02X) —
Programmer's Manual

The Scientific Subroutine Package (SSP) is a collection of 121 FORTRAN subroutines divided, for the sake of presentation, into three groups: statistics, matrix manipulation, and other mathematics. It is a collection of input/output-free computational building blocks that can be combined with a user's input, output, or computational routines to meet his needs. The package can be applied to the solution of many problems in industry, science, and engineering. (192 pages)
A series of mechanical component design and analysis programs is made available to the mechanical engineer through the 1130 Mechanism Design System — Gears and Springs. Spur and helical gears, compression, extension and torsion springs can be designed through use of these FORTRAN-coded programs. Program input, which is provided by the engineer, includes component functional requirements and design restrictions. If the requirements can be met within the specified restrictions, the engineer receives design data necessary for manufacturing and inspecting the component, as well as additional calculated data to evaluate the design.

Local design practices are easily incorporated into this system at the user language level. With these features of FORTRAN-coded programs, free data forms, language modification capability and complete design documentation, the 1130 Mechanism Design System offers an economical and powerful design aid to the mechanical engineer.

This manual is basically divided into five sections. The Introduction reviews the overall role of the IBM 1130 Computing System in mechanism design and analysis. The next section discusses specific spur and helical gear design concepts and the use of IBM-supplied programs. Following this, spring design and analysis concepts and programs are reviewed. Next, machine and programming system requirements and program timing are shown. Appendixes, illustrating detailed gear and spring formulas, and a bibliography are also supplied. (24 pages)

This program for the IBM 1130 provides the engineer and scientist with a simple yet versatile means for simulating continuous processes. It provides a large complement of functional elements and a block-oriented language for specifying their interconnection. Features of the 1130 are used to advantage to achieve operational flexibility for on-line experimentation.

This manual contains a general description of the application, detailed programming information, operating instructions, and a sample problem. (52 pages)

This manual provides detailed information to help the user gain a more thorough knowledge of the programming logic employed in the application.

The manual presents flowcharts, flowchart narratives, a list of switches, and program listings. (108 pages)

This program enables type compositors to realize a significant time saving in the transcription of original copy into printed matter. Under the direction of the program, the computer accepts six-channel paper tape input containing printer-oriented format control instructions and the copy that is to appear in print. The program interprets the format instructions and produces a tape suitable for controlling the operation of a linecasting machine.

This manual contains a general description of the program, a program systems chart, input/output description, a detailed format control instruction discussion, program modification aids, and sample problems. (183 pages)

This program enables type compositors to realize a significant time saving in the transcription of original copy into printed matter. Under the direction of the program, the computer accepts six-channel paper tape input which contains printer-oriented format control instructions and the copy that is to appear in print. The program interprets the format instructions and produces a tape suitable for controlling the operation of a linecasting machine.

This manual contains program setup instructions, console operating procedures, error messages and restart procedures, and storage maps. (44 pages)

COGO is designed specifically for civil engineering geometry problems. Engineers state problems in familiar vocabulary, and statement input generates problem solution. Programming, in the usual sense, is unnecessary, and no intermediate programming is needed.

The program is written for an 8K card 1130 Model 2 and operates under the 1130 Monitor System.

This manual describes the basic features of the 1130 COGO language and its implementation on the 1130. (84 pages)

This manual is intended to serve as an instruction guide for users of the 1130 Programs for Optical Systems Design (POSD). The program routines within the system are grouped into four major categories: utility, design analysis, system evaluation, and automatic design.

All programs are written in the 1130 FORTRAN language and are assembled under the control of the 1130 Disk Monitor. Loading, execution, and linkage between segments of the POSD system are also under monitor control. Usage of these segments, with associated input and output formats, is described herein. (102 pages)

H20-0324  1130 Programs for Optical Systems Design (1130-EO-11X) — Operator’s Manual

This manual is intended to be used as a reference by users of the POSD system and to serve as an aid during and after machine runs. Detailed descriptions of console operating procedures, program calling sequences, and error messages are contained within. (52 pages)

H20-0328  1130 Route Accounting for Dairies and Bakeries (1130-DX-01X) — User’s Manual

This publication contains procedural instructions for the implementation of the IBM 1130 Route Accounting System for Dairies and Bakeries, a general systems chart, instructions for the creation and maintenance of the required disk files, punched card input/output formats, preprinted form layouts, and disk record layouts. In addition, a general description of each program is given, and a sample problem is furnished.

The reader is assumed to know the functions of the system as given in 1130 Route Accounting System for Dairies and Bakeries, Application Description (Form E20-0197). (120 pages)

H20-0330  1130 Route Accounting System for Dairies and Bakeries (1130-DX-01X) — Operator’s Manual

This publication contains instructions for the operation of the IBM 1130 Route Accounting System for Dairies and Bakeries. Included are instructions for initialization of the system and operating instructions for each program in the system. (100 pages)

H20-0333  1130 Statistical System (1130-CA-06X) — User’s Manual

The 1130 Statistical System performs four major statistical functions — regression analysis, factor analysis, analysis of variance, and polynomial fitting. This manual contains, for each type of analysis performed, a description of the computational algorithms used, the form and content of the control cards, operating instructions, and sample problems. (124 pages)


This manual contains instructions for console operators using the Graphic Report Generator and other components of the 1130 Data Presentation System. It also contains general and diagnostic information needed by all users of the system. (43 pages)

H20-0338  1130 Data Presentation System (1130-CX-14X) Version 2 — Program Description Manual

This system provides versatile graphic support at three distinct levels. The first level provides the programming necessary for controlling IBM 1130 graphic output hardware; the intermediate level provides graphic and coordinate geometry special function routines; at the highest level, the Graphic Report Generator provides the programming required to produce many different graphic presentations of data files. The Program Deck Generator produces edited source decks.

This manual provides the detailed instructions necessary for any individual to use the IBM 1130 Data Presentation System at any level. (160 pages)

H20-0340  Structural Engineering System Solver (STRESS) for the IBM 1130 Model 2B (1130-EC-03X) — User’s Manual

This program is designed specifically for the solution of structural engineering problems. It uses a problem-oriented input language that enables the structural engineer to communicate with the computer even though he has no previous programming experience.

The program can analyze structures with prismatic members in two or three dimensions, with either pinned or rigid joints, and subjected to concentrated or distributed loads, displacements, or temperature effects.

The program is written for an 8K card 1130 Model 2, with disk, and operates under the 1130 Monitor system. (48 pages)
The IBM 1130 Statistical System consists of a set of four separate statistical routines for polynomial curve fitting, stepwise linear regression, factor analysis, and analysis of variance. The user may process his data by only one of the routines or by multiple routines where the results of processing by one can be used by another. Input and output formats as well as processing options may be specified by the user. (10 pages)

The 1130 Project Control System serves as the data processing element of a system that helps management carry out its functions of planning and supervising projects, within a broader environment of operations and procedures. Although designed primarily for those areas of government and industry concerned with construction, repair, or maintenance, the system will meet the critical path requirements of a broad range of users, irrespective of industry. It will process data from networks planned in either precedence-diagramming or arrow-diagramming methods. The system consists of a set of routines stored on disk. The sequence of processing and system outputs is controlled by the system control card, the type of input data to be processed, and the output report requests submitted at run time. Output reports include status listings, bar charts, and basic resource and cost summarization reports. Updating capability is provided for network restructuring as well as progress reporting for in-process work items. (132 pages)

This manual contains all the information needed to use the LP-MOSS/1130 Linear Programming System. Chapter 1 is written in tutorial form to present concepts to new users. The rest of the manual describes the system procedures, data formats, and operating instructions. (72 pages)

This is a general purpose, nonlinear optimization program with features that make it particularly suited to online use in an optimizing process control system. This manual describes the program and its features, procedures for preparing the program for use (system generation) and the use of the program. (72 pages)

This set of programs is adaptable to application areas that require the quantitative description of surfaces. Programs are included for making numerical or analytical approximations to a set of coordinate values defining a surface, and for preparing a display of the geometry of the surface in the form of a plotted contour map. This manual presents program organization, input deck arrangement, operating instructions, a halt-and-message list, and restart procedures. (16 pages)
This set of programs is adaptable to application areas that require the quantitative description of surfaces. Programs are included for making numerical or analytical approximations to a set of coordinate values defining a surface, and for preparing a display of the geometry of the surface in the form of a plotted contour map.

This manual contains a general description of the application, a general systems chart, and, for each program, a program abstract, program description, and input/output description. Two sample problems illustrate the use of the individual programs and the interaction between programs.

The reader of this manual is assumed to have a general understanding of disk concepts and an elementary knowledge of the functions of a monitor system (see IBM 1130 Disk Monitor System, Reference Manual, C26-3750). (84 pages)

Work Measurement Aids is a series of programs designed to help set time standards. The programs are (1) Machinability, which determines machine tool parameters and calculates process time for machining operations, and (2) Work Measurement Sampling, which determines job standards for long-cycle cycle operations and the distribution of time to job activities (conventional work sampling).

In addition to these programs, the manual describes the use of the IBM 1130 Statistical System for Standard Data Development, another aid to setting standards. This program helps determine a relationship (formula) between standard time and the key variables which affect it for a particular class of operations.

This manual describes the preparation and maintenance of reference data files, the description of input and output, the calculations performed, program modification aids, and sample problems to illustrate implementation of the applications. The section on "Standard Data Development" illustrates the use of multiple regression to determine standard data and describes the criteria for determining the validity of the results. (144 pages)

This manual contains instructions for operators to run the 1130 Work Measurement Aids programs. It contains general and diagnostic information needed by the users of the system. (20 pages)
H20-0402  1130 Economic Evaluation of Petroleum Projects Program (1130-MP-01X) — Programmer's Manual
This program is designed primarily for evaluating the economic merits of oil and gas production. However, program flexibility allows for the evaluation of other types of investment situations. Four measures of the merits of an investment are calculated with discounted cash flow methods.
This manual contains a general description of the application, a program systems chart, input/output description, program modification aids, and sample problems. (28 pages)

This program is designed primarily for evaluating the economic merits of oil and gas production. However, program flexibility allows for the evaluation of other types of investment situations. Four measures of the merits of an investment are calculated with discounted cash flow methods.
This manual contains a program setup sheet, console operating instructions, input data organization charts, and a halt-and-message list. (12 pages)

H20-0405  1130 Casing Design Program (1130-MP-02X) — Application Description
This program is designed for users with an 8K IBM 1130 Computing System, Model 2. It provides a flexible method of designing combination casing strings and allows the user to exercise inventory control over the types of casings available for design purposes.
This manual presents a general description of the program, machine and system configuration, general systems chart, a list of input/output files, and a sample problem. (12 pages)

H20-0406  1130 Casing Design Program (1130-MP-02X) — Programmer's Manual
This program is written for use on an IBM 1130 Computing System, Model 2. It will analyze a variety of casing-joint combinations and, with available inventory, design the most economical combination string based on casing weight and grade.
This manual contains general description of the program, a program systems chart, input/output description, and sample problems. (16 pages)

H20-0407  1130 Casing Design Program (1130-MP-02X) — Operator's Manual
This program is designed for use on an 8K IBM 1130 Computing System, Model 2. It provides a flexible method of designing combination casing strings and allows the user to exercise inventory control over the types of casings available for design purposes.
This manual contains a program setup sheet, console operating instructions, halt-and-message list, and restart procedures. (12 pages)

H20-0409  1130 Decline Curve Analysis Program (1130-MP-03X) — Application Description
This program is used to evaluate the total production over a future period of a petroleum reservoir on the basis of past production.
This manual contains a general description of the various runs, machine configuration, general systems chart, and a sample problem. (16 pages)

H20-0410  1130 Decline Curve Analysis Program (1130-MP-03X) — Programmer's Manual
This program is used to evaluate the total production over a future period of a petroleum reservoir on the basis of past production.
This manual contains a general description of the program, program systems charts, input/output description, program modifications aids, and a sample problem. (16 pages)

H20-0411  1130 Decline Curve Analysis Program (1130-MP-03X) — Operator's Manual
This program is used to evaluate the total production over a future period of a petroleum reservoir on the basis of past production.
This manual contains a program setup procedure, console operating instructions, halt-and-message list, and restart procedures. (8 pages)

H20-0413  1130 Turner Material Balance Program (1130-MP-04X) — Application Description
This program is designed to solve the basic material balance equation for a saturated depletion-type reservoir, using Turner's method to predict future recovery, gas-oil ratio, and gas production, and, if desired, to display the results in graphic form using the IBM 1627 Plotter.
This manual contains a general description of the application, machine configuration, required systems, a general system chart, a list of input/output files, and a sample problem. (16 pages)
H20-0414  1130 Turner Material Balance
Program (1130-MP-04X) —
Programmer's Manual

This program is designed to solve the basic material balance equation for a saturated depletion-type reservoir, using Turner's method to predict future recovery, gas-oil ratio, and gas production, and, if desired, to display the results in graphic form using the IBM 1627 Plotter.

This manual contains a general description of the application, a program systems, chart, input/output description, program modification aids, and a sample problem. (20 pages)

H20-0415  1130 Turner Material Balance
Program (1130-MP-04X) —
Operator's Manual

This program is designed to solve the basic material balance equation for a saturated depletion-type reservoir, using Turner's method to predict future recovery, gas-oil ratio, and gas production, and, if desired, to display the results in graphic form using the IBM 1627 Plotter.

This manual contains a program setup sheet, console operating instructions, halt-and-message list, and restart procedures. (12 pages)

H20-0417  1130 Schilthuis Material Balance
Program (1130-MP-05X) —
Application Description

This program is useful in giving the petroleum engineer an estimate of the oil present in an oil reservoir, based on calculation by the Schilthuis method. Cases are considered for reservoirs with or without gas caps and with or without a water drive.

This manual gives a description of the possible applications of the program, the machine configuration, a general systems chart, a list of input/output files, and a sample problem. (24 pages)

H20-0418  1130 Schilthuis Material Balance
Program (1130-MP-05X) —
Programmer's Manual

This program is useful in giving the petroleum engineer an estimate of the original oil present in an oil reservoir based on calculation by the Schilthuis method. Cases are considered for reservoirs with or without gas caps and with or without natural water drives.

This manual gives a complete description of the program and how it operates to solve the problem. (32 pages)

H20-0419  1130 Schilthuis Material Balance
Program (1130-MP-05X) —
Operator's Manual

This program is designed primarily to give the petroleum engineer an estimate of the oil present in an oil reservoir, based on calculation by the Schilthuis method. This manual contains a program setup sheet, console operating instructions, halt-and-message list, and restart procedures. (8 pages)

H20-0421  1130 Two-Dimensional Waterflooding
Program (1130-MP-06X) —
Application Description

This program allows the user to determine the pressure distribution throughout a reservoir, taking into consideration the effect of water injection. The flood front is plotted on an on-line plotter.

This manual contains a general description of the application, machine and system configuration, general systems chart, a list of input/output files, sample problem, and appendix. (421 pages)

H20-0422  1130 Two-Dimensional Waterflooding
Program (1130-MP-06X) —
Programmer's Manual

This program allows the user to determine the pressure distribution throughout a reservoir, taking into consideration the effect of water injection. The flood front is plotted on an on-line plotter.

This manual contains a general description of the program, program system chart, input/output description, program modification aids, sample problem, and appendix. (28 pages)

H20-0423  1130 Two-Dimensional Waterflooding
Program (1130-MP-06X) —
Operator's Manual

This program allows the user to determine the pressure distribution throughout a reservoir, taking into consideration the effect of water injection. The flood front is plotted on an on-line plotter.

This manual presents a program setup sheet, console operating instructions, halt-and-message list, and restart procedures. (16 pages)
H20-0425 1130 Gas Deliverability Program (1130-MP-07X) — Application Description

This program predicts the gas production from a reservoir. Pertinent production factors such as allowables are taken into account. Program output is especially significant for use in the economic evaluation of a reservoir. A program option punches output into cards, suitable for input to the IBM 1130 Economic Evaluation of Petroleum Projects Program (1130-MP-01X).

This manual contains a general description of the application, the minimum machine configuration, a general systems chart, a list of input/output files, and a sample problem. (12 pages)

H20-0426 1130 Gas Deliverability Program (1130-MP-07X) — Programmer’s Manual

This program predicts the gas production from a reservoir. Pertinent production factors such as allowables are taken into account. Program output is especially significant for use in the economic evaluation of a reservoir. A program option punches output into cards, suitable for input to the IBM 1130 Economic Evaluation of Petroleum Projects Program (1130-MP-01X).

This manual contains a general description of the program systems chart, a description of input/output, program modification aids, and a sample problem. (24 pages)

H20-0427 1130 Gas Deliverability Program (1130-MP-07X) — Operator’s Manual

This program predicts the gas production from a reservoir. Pertinent production factors such as allowables are taken into account. Program output is especially significant for use in the economic evaluation of a reservoir. A program option punches output into cards, suitable for input to the IBM 1130 Economic Evaluation of Petroleum Projects Program (1130-MP-01X).

This manual contains control cards details, illustrations of input card sequence, operating instructions, and a discussion of messages. (12 pages)

H20-0429 1130 Multi-Stage Flash Calculation Program (1130-MP-08X) — Application Description

This program can be used to calculate the products of a flash distillation with up to four stages of flash separation. This manual contains a general description of the program, machine configuration, general systems chart, a list of input/output files, and sample problems. (24 pages)

H20-0430 1130 Multi-Stage Flash Calculation Program (1130-MP-08X) — Programmer’s Manual

This program can be used to calculate the products of a flash distillation with up to four stages of flash separation. This manual contains a general description of the program, a program systems chart, input/output description, and sample problems. (36 pages)

H20-0431 1130 Multi-Stage Flash Calculation Program (1130-MP-08X) — Operator’s Manual

This program can be used to calculate the products of a flash distillation with up to four stages of flash separation. This manual contains a program setup sheet, console operating instructions, half-and-message list, and restart procedures. (16 pages)

H20-0433 1130 Velocity Functions from Time-Depth Data Program (1130-MP-09X) — Application Description

This program generates the regression coefficients required for any of five specific geophysical equations (time-depth equations), makes a chart of one-way time-depth and various one-way time-velocities, and makes plots of these.

This manual contains a general description of the application, a general systems chart, a list of input/output files, and a sample problem. (16 pages)

H20-0434 1130 Velocity Functions from Time-Depth Data Program (1130-MP-09X) — Programmer’s Manual

This program generates the regression coefficients required for any of five specific geophysical equations (time-depth equations), makes a chart of one-way time-depth and various one-way time-velocities, and makes plots of these.

This manual contains a general description of the program, a program systems chart, input/output description, and a sample problem. (24 pages)

H20-0435 1130 Velocity Functions from Time-Depth Data Program (1130-MP-09X) — Operator’s Manual

This program generates the regression coefficients required for any of five specific geophysical equations (time-depth equations), makes a chart of one-way time-depth and various one-way time-velocities, and makes plots of these.

This manual contains a program setup sheet, console operating instructions, half-and-message list, and restart procedures. (12 pages)
This manual contains a general description of the application, machine and system configuration, a general systems chart, a list of input/output files, and a sample problem. (28 pages)

This program is used for calculating the horizontal displacement and vertical depth of segments of a reflected seismic wave-front and for plotting these results.

This manual contains a general description of the application, machine configuration, general machine chart, a list of input/output files, and a sample problem. (16 pages)

This program accepts a digitized sonic or velocity well log as input, generates spike functions, filters these spikes through an arbitrary filter, and plots the results of these calculations on an on-line plotter.

This manual contains a general description of the program, a program systems chart, input/output description, program modification aids, and a sample problem. (40 pages)

This program is used for calculating the horizontal displacement and vertical depth of segments of a reflected seismic wave-front and for plotting these results.

This manual contains a program setup procedure, console operating instructions, halt-and-message list, and restart procedures. (12 pages)

In areas where adequate independent geological information is available for control, the study of magnetic or gravity data can yield substantial information about the subsurface structure.

Three methods of analysis are presented in this program:

1. The calculation of downward and upward continuations of the potential field.
2. The calculation of the first and second vertical derivatives of the field.
3. The calculation of the residuals.

This manual contains a general description of the application, required systems, machine configurations, general systems chart, a list of input/output files, and a sample problem. (52 pages)
H20-0446  1130 Gravity and Magnetic
Continuation, Derivatives, and
Residuals Program (1130-MP-12X) —
Programmer’s Manual

In areas where adequate independent geological information is available for control, this program aids in the analysis of magnetic and gravity data by calculating:
1. Downward and upward continuations of the potential field.
2. First and second derivatives.
3. The residuals.

This manual presents a general description of the program, a program systems chart, an input/output description, a sample problem, and a glossary. (56 pages)

H20-0447  1130 Gravity and Magnetics
Continuations, Derivatives, and
Residuals Program (1130-MP-12X) —
Operator’s Manual

In areas where adequate independent geological information is available for control, this program aids in the analysis of magnetic and gravity data by calculating:
1. Downward and upward continuations of the potential field.
2. First and second derivatives.
3. The residuals.

This manual contains a program setup sheet, console operating instructions, half-and-message list, and restart procedures. (12 pages)

H20-0449  1130 Theoretical Gravity of a 3-D
Mass Program (1130-MP-13X) —
Application Description

This program computes the gravity of a three-dimensional buried mass of assumed configuration and density contrast. Values are conventionally computed for a grid of simulated gravity stations.

This manual contains a general description of the program, machine configuration, general systems charts, a list of input/output files, and a sample problem. (16 pages)

H20-0450  1130 Theoretical Gravity of a 3-D
Mass Program (1130-MP-13X) —
Programmer’s Manual

This program computes the gravity of a three-dimensional buried mass of assumed configuration and density contrast.

This manual contains a program abstract, program systems chart, general description, input/output description, program modification aids, and a sample problem. (24 pages)

H20-0451  1130 Theoretical Gravity of a 3-D
Mass Program (1130-MP-13X) —
Operator’s Manual

This program computes the gravity of a three-dimensional buried mass of assumed configuration and density contrast.

This manual presents a load and setup procedure, console operating instructions, half-and-message list, and restart procedures. (12 pages)

H20-0453  1130 Quantitative Log Analysis
Program (1130-MP-14X) —
Application Description

This program permits the subsurface geologist to calculate porosity and water saturation along with many intermediate results on prospective hydrocarbon zones in a well.

This manual contains a general description of the application, required systems, machine configuration, general systems chart, a list of input/output files, sample problems and a glossary. (24 pages)

H20-0454  1130 Quantitative Log Analysis
Program (1130-MP-14X) —
Programmer’s Manual

This program permits the subsurface geologist to calculate porosity and water saturation along with many intermediate results on prospective hydrocarbon zones in a well.

This manual contains a general description of the program, a program systems chart, input/output description, program modification aids, sample problems, an appendix, and a glossary. (32 pages)

H20-0455  1130 Quantitative Log Analysis
Program (1130-MP-14X) —
Operator’s Manual

This program permits the subsurface geologist to calculate porosity and water saturation along with many intermediate results on prospective hydrocarbon zones in a well.

This manual contains a program setup sheet, console operating instructions, half-and-message list, and restart procedures. (16 pages)

H20-0457  1130 Dipmeter Program
(1130-MP-15X) —
Application Description

This program calculates the true dip and direction of dip of rock strata, using data from a continuous dipmeter of either Schlumberger’s CDM-P or CDM-T, or a PGAC (Pan Geo Atlas Corporation) dipmeter.

This manual contains a description of the application, required systems, machine configuration, general systems chart, input/output files, a sample problem, and an appendix. (24 pages)
H20-0458  1130 Dipmeter Program
(1130-MP-15X) —
Programmer’s Manual
60

This program calculates the true dip and direction of dip of rock strata, using data from a continuous dipmeter of either Schlumberger’s CDM-P or CDM-T, or a PGAC (Pan Geo Atlas Corporation) dipmeter.

This manual contains a description of the application, program systems chart, input/output description, program modification aids, a sample problem, and an appendix. (28 pages)

H20-0459  1130 Dipmeter Program
(1130-MP-15X) — Operator’s Manual
60

This program calculates the true dip and direction of dip of rock strata, using data from a continuous dipmeter of either Schlumberger’s CDM-P or CDM-T, or a PGAC (Pan Geo Atlas Corporation) dipmeter.

This manual contains a program setup sheet, console operating instructions, halt-and-message list, and restart procedure. (12 pages)

H20-0482  IBM 1130 Automated Chemistry
Program (1130 ACP) for the
1080 Data Acquisition System
(1130-UH-13X)
Application Description Manual
60

The 1130 ACP, a Type II program, is an IBM 1130 program designed to operate under the 1130 Monitor II system. ACP processes the punched card output of the IBM 1080 Data Acquisition System servicing continuous processing analyzer systems and one or more IBM 1084 Sampler Readers, all operating in a clinical laboratory environment. It matches specimen identification numbers with their raw data values, makes the necessary adjustments, and computes specimen concentrations. A quality control report is produced which summarizes the test runs. Each test result and specimen identification number is stored in disk memory. By a user-provided program, the results are stored in the patient file. The 1130 ACP requires 8K core storage, a disk storage drive, a printer, and a card reader.

The purpose of this manual is to provide a general description of the application, a description of the various program runs (including system flowcharts), a description of the input/output files as related to the various runs, the machine configuration required, and a statement of the system advantages. (32 pages)

H20-0490  Problem Language Analyzer (PLAN)
(1130-CX-25X, 360A-CX-26X,
360A-CX-27X) Application
Description Manual
60

The IBM Problem Language Analyzer (PLAN) assists IBM and customer development of a variety of problem-solving computer applications. The value of a computer installation to technical, professional, and management personnel can be significantly increased, using PLAN. Programmers and system designers will also find that PLAN offers new tools for building interactive or fast-changing applications.

This is an introductory manual. The scope, advantages, features, and use of PLAN are presented in only enough detail to permit the reader to judge the impact of PLAN in his own environment. Additional detail will be found in formal documentation of the PLAN programs, and in program descriptions of IBM-written, PLAN-based applications. (36 pages)

H20-0493  Mechanism Design System —
Kinematics (1130-EM-03X,
360A-EM-04X and 360A-EM-05X)
Application Description Manual
60

A programmed system for the kinematic analysis of linkage mechanisms is made available to the mechanical engineer through the Mechanism Design system — Kinematics.

A wide variety of two- and three-dimensional linkage mechanisms can be analyzed with this FORTRAN-coded system. Program input provided by the engineer includes a list of the linkage elements and the connectivity of those elements, metric data that gives size to the elements, and position and motion input data. For mechanisms that can be solved by the system, plotted and printed output is provided to aid the engineer in evaluating his design.

The primary functions of the program are to create a digital model of the linkage mechanism, solve for position and motion, and display the calculated results. The model of the linkage can be stored on disk for later recall. The disk also stores intermediate results for data display after processing is complete. The use of a model facilitates modification of the linkage by simple and direct means.

This manual is divided into five sections. The introduction discusses the overall role of the 1130 Computing System and the System/360 in mechanism design and analysis. The next section discusses specific concepts of kinematic analysis, the programs that make up the system, and a sample problem. The third section gives machine and programming system requirements and estimated program timing. The fourth and fifth sections present glossary and references, respectively. (24 pages)
**H20-0495 Rigid Frame Selection Program**

(RFSP) — Application Description

The Rigid Frame Selection Program (RFSP) provides direct optimal design procedures for rigid frame construction in steel, timber, or concrete. Two- and three-hinged frames may be analyzed and designed using the programs. Cost reduction can be realized in two ways — material inventory and design.

Procedures included in the program can be used to design members for different types of structures, using the results of analysis programs provided by the user.

The program operates under a problem-oriented language supported by the Problem Language ANalyzer (PLAN), thus allowing the user to create his own input language, if he so prefers. (32 pages)

**H20-0507 Bibliography of Application Publications — Finance Industries**

The purpose of this bibliography and the associated classification system is to list and categorize IBM application publications that are pertinent to finance industries. Section I lists these publications by application or industry. Section II contains an abstract of each publication, in form number sequence.

A periodic Bibliography of Application Publications (BAP) newsletter N20-1077 is published to keep the bibliography up to date. The newsletter is divided into two sections. Section I is an updated listing of application publications by application or industry. This section also includes any corrections to the bibliography and a list of superseded publications. Section II contains an abstract of each publication not included in the last published bibliography. (26 pages)

**H20-0520 1130 Commercial Subroutine Package (1130-SE-25X), Version 3 — Application Description**

The IBM 1130 Commercial Subroutine Package is for 1130 users with a knowledge of FORTRAN. The routines are intended to give commercial capability to users of IBM 1130 FORTRAN; they are not intended to make FORTRAN a complete commercial language. This manual provides sufficient information to determine the applicability of the package. (16 pages)

**H20-0522 Bibliography of Application Publications — Distribution Industries**

The purpose of this bibliography and the associated classification system is to list and categorize IBM application publications that are pertinent to distribution industries. Section I lists these publications by application or industry. Section II contains an abstract of each publication, in form number sequence.

A periodic Bibliography of Application Publications (BAP) newsletter N20-1853 is published to keep the bibliography up to date. The newsletter is divided into two sections. Section I is an updated listing of application publications by application or industry. This section also includes any corrections to the bibliography and a list of superseded publications. Section II contains an abstract of each publication not included in the last published bibliography. (26 pages)

**H20-0530 Bibliography of Application Publications — Public Utility Industries**

The purpose of this bibliography and the associated classification system is to list and categorize IBM application publications that are pertinent to public utility industries. Section I lists these publications by application or industry. Section II contains an abstract of each publication, in form number sequence.

A periodic Bibliography of Application Publications (BAP) newsletter N20-1866 is published to keep the bibliography up to date. The newsletter is divided into two sections. Section I is an updated listing of application publications by application or industry. This section also includes any corrections to the bibliography and a list of superseded publications. Section II contains an abstract of each publication not included in the last published bibliography. (14 pages)

**H20-0531 Bibliography of Application Publications — Printing and Publishing Industries**

The purpose of this bibliography and the associated classification system is to list and categorize IBM application publications that are pertinent to printing and publishing industries. Section I lists these publications by application or industry. Section II contains an abstract of each publication, in form number sequence.

A periodic Bibliography of Application Publications (BAP) newsletter N20-1867 is published to keep the bibliography up to date. The newsletter is divided into two sections. Section I is an updated listing of application publications by application or industry. This section also includes any corrections to the bibliography and a list of superseded publications. Section II contains an abstract of each publication not included in the last published bibliography. (12 pages)
PLAN Graphics Support is designed to drastically reduce the time required to convert existing applications or create new applications for graphic displays: This system supports Models 1, 3, and 4, of the IBM 2250 Display Unit.

With PLAN Graphics Support, the application programmer works at a level that relieves him from detailed graphic programming. A high level language allows the application programmer to simply state the format, contents, and control options that are desired by the console operator (the application user). By means of the graphics-oriented language, the application programmer may rapidly extend his existing application program or create new applications to include interactive graphic capability.

Among the graphic interface features supported are:

- Graphic Output
  Data generated by the application may be displayed using points, characters, vectors, or geometric shapes.

- Graphic Input
  Data may be created or modified at the console and passed to the application via the light pen, programmed function keyboard, and alphanemic keyboard.

- Monitoring and Control
  Intermediate results can be examined in an application. The console user dynamically controls the next function of the application program to be executed.

PLAN (Problem Language ANalyzer), a Type II program, is used as a base for PLAN Graphics Support. Since it co-exists with PLAN, the user has access to all of the functional capability in PLAN. PLAN Graphics Support and PLAN operate with both in the IBM 1130 and System/360. (32 pages)

A periodic Bibliography of Application Publications (BAP) newsletter N20-1869 is published to keep the bibliography up to date. The newsletter is divided into two sections. Section I is an updated listing of application publications by application or industry. This section also includes any corrections to the bibliography and a list of superseded publications. Section II contains an abstract of each publication not included in the last published bibliography. (22 pages)

IBM 1130 Automated Chemistry Program 1130 ACP for the 1080 Data Acquisition System Version 2

The IBM 1130 Automated Chemistry Program (1130 ACP) is designed to process the punched card output of the IBM 1080 analytical data acquisition system servicing continuous processing analyzers and one or more IBM 1084 Sampler Readers, all operating in a clinical laboratory environment.

The purpose of this manual is to provide the user with an understanding of the program necessary to implement the application. Included are descriptions of the two runs which make up 1130 ACP, an input/output description, timing information, program modification aids, and a sample problem. (64 pages)

IBM 1130 Automated Chemistry Program 1130 ACP for the 1080 Data Acquisition System Version 2

The IBM 1130 Automated Chemistry Program 1130 ACP is designed to process the punched card output of the 1080 Data Acquisition System servicing continuous processing analyzer systems and one or more IBM 1084 Sampler Readers, all operating in a clinical laboratory environment. The 1130 ACP is composed of two runs, a file creation program and a process data program. The former is executed at the time the system is set up and need not be performed again unless the user wishes to change any of the files. The latter is the program designed to process the 1080 punched card output.

This basic publication gives the specifications and necessary information for operating 1130 ACP. It includes a description of retrieval of data from distributed machine-readable material and cataloging programs in the user's core image library. Use of this manual requires an operating knowledge of the IBM 1130 Disk Monitor System, Version II job control cards and operating procedures. (36 pages)
This program provides the IBM 1130 user with a means of calculating the least-cost initial charge of materials to be melted to specified metallurgical and weight limits. The Charge Materials Allocation Processor uses a linear programming technique to solve the problem; the processor selects an initial charge of materials from an inventory of available items in order to minimize the total cost of the initial charge.

Since all potential users of the Charge Materials Allocation Processor may not be familiar with linear programming techniques, an input translator is designed to accept data in a format familiar to the user. An output writer presents the solution in reports designed for easy interpretation by the user. The program operates under control of the 1130 Disk Monitor System, Version 2, and utilizes the facilities of the 1130 Linear Programming System 1130 LPS to provide the user with a powerful problem-solving tool.

This manual is an introduction to the program. It contains a general description of the program, examples of input and output data formats, a description of information requirements, and the required machine configuration. (28 pages)

This program provides the user of the 1130 Disk Monitor System Version 2, with a simple, easy to understand, easy to use means of solving LP problems. LPS/1130 offers many improvements over LP-MOSS/1130 and will take advantage of additional core storage and input-output devices. Input data to LPS/1130 are compatible with those of LP-MOSS/1130 and LPS/360. The system contains all the procedures necessary to solve an LP problem and to perform an extensive postoptimal analysis of the problem. The system provides extensive data generation and maintenance facilities.

This manual contains a description of the system, the required machine configurations, timing estimates, and limits on problem size. (24 pages)

This manual presents a brief description of a project control system, and discusses the design, features, and input/output characteristics of a computer program developed to serve as the data processing element of such a system. Although the IBM 1130 Project Control System is designed primarily for those areas of government and industry concerned with construction, repair, or maintenance, its features are such that it can meet the critical path requirements of a broad range of users, regardless of industry. (24 pages)

This manual provides information detailing the set of options available to POSD/II users and the techniques used in all calculations. A sample problem is used throughout the body of the text for illustrative purposes only. A separate, comprehensive problem is shown in Appendix A to demonstrate the overall capability of the POSD/II system, including output formats.

References are made throughout the text to the Problem Language Analyzer (PLAN) system, an IBM-supplied sub-monitor program that serves as an interface between various monitor systems and programs such as POSD/II. Through PLAN, users can supplement standard application program versions with their own procedures.

The user is referred to the POSD/II Operator’s Manual for specific machine operating instructions. (160 pages)

This manual is intended to serve as an instruction guide to the operation and use of POSD/II. It presents the specific operating details and summarizes user information extracted from the Program Description Manual. (72 pages)
This manual contains a complete description of RFSP for the program users. A general outline of the application, its components and its organization is followed by detailed instructions for the utilization of the various features of the program. Sample Problems are used for illustration. The appendices describe the analysis and design methodology used in the program and provide listings of program modules, files, and tables.

This manual also contains instructions for system operators using RFSP. Error message listings in this manual are specific to RFSP. If a message or condition occurs that is not described herein, the operator should also have available the Operations Manual for the 1130 PLAN System, Form H20-0595 and the 1130 Disk Monitor System Reference Manual, Form H20-0595 and the 1130 Disk Monitor System Reference Manual, Form C26-3717. (228 pages)

This system provides users with an efficient means of implementing and using meaningful user-oriented (problem-oriented) languages. This manual is intended to provide rules for use of the system and technical specifications defining the scope of applicability. It is intended to serve as a user's and an implementer's reference. (168 pages)

This manual contains instructions for operators using the PLAN system. It also contains instructions for tailoring the system to a user's specific needs and defines system interdependencies. Information pertinent to the preparation of PLAN input, system halts, and diagnostic messages is provided. (56 pages)

The Rigid Frame Selection Program (RFSP) provides direct optimal design procedures for rigid frame construction in steel, timber, or concrete. Two- and three-hinged frames may be analyzed and designed using the program. Cost reduction can be realized in two ways - - material inventory and design. Procedures included in the program can be used to design members for different types of structures, using the results of analysis programs provided by the user.

The program operates under a problem-oriented language supported by the Problem Language Analyzer (PLAN), thus allowing the user to create his own input language, if he so prefers. (64 pages)

The PLAN Graphics Support system provides a high level language to facilitate use of the IBM 2250 Display Unit connected to the IBM 1130 system and the System/360. An interactive graphic interface to an application program can be specified with a minimum of detailed graphic programming. The specifications for the graphic interface can be saved on external storage and later operated via the IBM 2250 to provide on-line graphic input and output, as well as monitor and control an application program.

This manual provides a general description of the system and a detailed description of input and output. (172 pages)

This manual contains instructions and procedures to set up and operate the 1130 PLAN Graphics Support System. (20 pages)

The kinematic analysis program provides the linkage mechanism analysis capability which complements the IBM Mechanism Design System for Gears and Springs. A wide variety of two- and three-dimensional linkages can be analyzed with this program.

This manual provides the mechanical engineer and mechanism designer with detailed instructions on preparing input for the program. (126 pages)
This manual contains information regarding preparatory and operating procedures for Mechanism Design System — Kinematics as applied to the 1130 and System/360. (56 pages)

This manual presents the basic ideas and facilities of the PLAN system, with references to more advanced manuals. It is organized into four chapters. The first chapter is a general introduction. Each of the others is an independent unit addressed to one group of users of the PLAN system (application users, application designers, or application programmers). (32 pages)

This manual describes how to use Linear Programming System/1130. Chapter 1 is written in tutorial form to present concepts to new users. The rest of the manual describes the system procedures and data formats. (116 pages)

*Note: These publications are made available in conjunction with an IBM program product. See your IBM representative for information concerning their availability. If a feature code is indicated, the document is available under the License Agreement for IBM Program Products.

The IBM customer education program is designed to provide organized training for a wide range of customers. The training needs are as varied as the duties and responsibilities associated with the job classifications of the students.

The purpose of this guide is to help you to plan curricula for people performing the functions of: management, programming, systems analysis, and operation.

Also included is a brief description of programmed instructions, an index of programmed instruction and self-study courses, and abstracts of all the courses listed in the index. (90 pages)

This publication describes the course objectives and length, the intended audience, the prerequisites and the course code. It lists all materials required by the instructor and the student. Abstracts are included for the educational materials created specifically for the course. Abstract References are provided for the other materials. (4 pages)

This publication describes the course, its objectives and length, the intended audience, the prerequisites and the course code. It lists all materials required by the instructor and the student. Abstracts are included for the educational materials created specifically for the course. Abstract References are provided for the other materials. (22 pages)

This publication describes the course objectives and length, the intended audience, the prerequisites, and the course code. It lists all materials required by the instructor and the student. Abstracts are included for the educational materials created specifically for the course. Abstract References are provided for the other materials. (4 pages)

This publication describes the course objectives and length, the intended audience, the prerequisites, and the course code. It lists all materials required by the instructor and the student. Abstracts are included for the educational materials created specifically for the course. Also, abstract references are provided for the other materials. (4 pages)
This 11” x 18” chart is printed in green ink and provides 144 printing positions (at 10 positions per inch horizontally) for a printer carriage space-setting of 8 lines per inch. The format essentially follows the layout recommended by the SHARE organization. This chart may be reproduced using most standard office copying machines, but when the form is to be used as reproduction copy for printing documents and the grid and other preprinted information is to be “dropped-out”, the printer should be instructed to use a green filter.

Only black pen ink or typewritten insertions are recommended. (25 sheets per pad)
X26-1588  Decimal/Hexadecimal Fraction 80
Conversion Chart
This chart is used to convert decimal fractions to hexadecimal
and hexadecimal fractions to decimal.
The chart covers the range of fractions from 0.00000000
0.999975586. Additional instructions are provided to
convert decimal and hexadecimal fractions beyond this
range.
An additional chart, form X26-1587, is used to convert
integers in the range of 0000 to 4095.

X26-3566  1130 Reference Handbook 85
This publication contains condensed charts of instruction
codes, tag bit codes, character codes, and formats, ILSWs,
DSWs, and other information useful to programmers and
operators. (26 pages)

X26-5994  1130 Assembler Coding Form 80
This form is used to code 1130 system programs in assem-
bler language. The form includes numbered and ruled fields
to facilitate programming and punching. (25 sheets per pad)

X26-5997  1130 Physical Planning Template 80
This transparent acetate sheet contains templates, drawn to
⅛-inch scale, for the units of the 1130 Computing System.
(1 sheet)

X28-6383  FORTRAN IV Reference Data 85
FORTRAN IV information is included for IBM System/360
Basic Programming Support System (BPS Card and BPS
Tape), IBM System/360 Tape Operating System (TOS),
IBM System/360 Disk Operating System (DOS), IBM
System/360 Operating System (E, G, and H), IBM System/
360 Model 44 Programming System (44PS), IBM System/
360 Time Sharing System (TSS), IBM 1130 System (1130),
IBM 1800 System (1800), and United States of America
Standards Institute (USASI). (8 pages)

X28-7327  FORTRAN Coding Form 80
This form is used when programming in the FORTRAN
language. Columns and lines are ruled and numbered to
facilitate both programming and card punching. Data from
the coding sheet may be transcribed into IBM card form
888-157. (50 sheets per pad)

Y20-0040  1130 Type Composition Program 60
(1130-DP-04X) Version 2 —
System Manual, Volume 1
The System Manual for the 1130 Type Composition Pro-
gram provides detailed information to help the user gain a
more thorough knowledge of the programming logic and
techniques employed in the application.
Volume 1 presents flowcharts, flowchart narratives, pro-
gram switch lists, and RPQ descriptions. Volume 2 con-
tains program listings.
The manual is intended for use chiefly by system analysts
and programmers who may need to alter the program or
otherwise engage in program maintenance. Distribution of
this manual is limited, therefore, to persons with alteration,
maintenance, and similar requirements. (320 pages)

Y20-0041  1130 Type Composition Program 60
(1130-DP-04X) —
System Manual, Volume 2
The system manual for the 1130 Type Composition Pro-
gram provides detailed information to help the user gain a
more thorough knowledge of the programming logic and
techniques employed in the application.
Volume 1 presents flowcharts, flowchart narratives, pro-
gram switch lists, and RPQ descriptions. Volume 2 con-
tains program listings. (342 pages)

Y20-0046  1130 Economic Evaluation of 60
Petroleum Projects Program
(1130-MP-01X) Version 2 —
System Manual
This manual contains detailed information on program-
ing logic. It provides flowcharts, a flowchart narrative,
switch listing, and a program listing. (48 pages)

Y20-0047  1130 Casing Design Program 60
(1130-MP-02X) — System Manual
This manual provides detailed information to assist the
user in gaining a more thorough knowledge of the program-
ning logic employed in the application of the Casing
Design Program.
It contains a flowchart, flowchart narrative, switch listing,
stORAGE requirements, and a program listing. (28 pages)

Y20-0048  1130 Decline Curve Analysis Program 60
(1130-MP-03X) — System Manual
This manual provides detailed information to assist the
user in gaining a more thorough knowledge of the program-
ning logic employed in the application.
The manual contains a flowchart, flowchart narrative, a
list of internal switches used, and the program listings.
(32 pages)
Y20-0049  1130 Tarner Material Balance  60  
Program (1130-MP-04X) — System Manual

This program is designed to solve the basic material balance equation for a saturated depletion type reservoir using Tarner's method, to predict future recovery, gas-oil ratio, and gas production, and, if desired, to display the results in graphic form using the IBM 1627 Plotter.

This manual contains a flowchart, flowchart narrative, switch list, storage requirements, a program listing, and a storage map. (32 pages)

Y20-0050  1130 Schilthuis Material Balance  60  
Program (1130-MP-05X) — System Manual

This program is useful in providing the petroleum engineer with an estimate of the oil present in the oil reservoir on the basis of calculations by the Schilthuis method. Cases are considered for reservoirs with or without an initial free gas cap and with or without natural water drive.

This manual gives complete source-deck listings with comments, flowcharts, and flowchart narratives. It will aid the user in gaining a full understanding of the function and operation of the program. (56 pages)

Y20-0051  1130 Two-Dimensional  60  
Waterflooding Program (1130-MP-06X) — System Manual

This program allows the user to determine the pressure distribution throughout a reservoir, taking into consideration the effect of water injection. The flood front is plotted on an on-line plotter.

This manual contains program flowcharts, flowchart narrative, storage requirements, program listings, a storage map, and an appendix. (40 pages)

Y20-0052  1130 Gas Deliverability Program  60  
(1130-MP-07X) — System Manual

This manual contains detailed information to assist the user in gaining a more thorough knowledge of the programming logic associated with the subject application.

The manual contains a flowchart, flowchart narrative, switch list, storage requirements, program listing, and a storage map. (28 pages)

Y20-0053  1130 Multi-Stage Flash Calculation  60  
Program (1130-MP-08X) — System Manual

This manual provides detailed information to assist the user in gaining a more thorough knowledge of the programming logic employed in the application.

The manual presents flowcharts, flowchart narrative, switch listing, and program listings. (76 pages)

Y20-0054  1130 Velocity Functions from Time-Depth Data Program (1130-MP-09X) — System Manual

This manual provides detailed information to assist the user in gaining a more thorough knowledge of the programming logic employed in the application.

The manual presents program flowcharts, flowchart narrative, storage requirements, program listings, and a storage map. (64 pages)

Y20-0055  1130 Wave-Front Ray-Path Determination Program (1130-MP-10X) — System Manual

This manual provides detailed information to assist the user in gaining a more thorough knowledge of the programming logic employed in the application.

The manual presents, for each run, flowcharts, flowchart narrative, a list of internal sense switches used, storage requirements, and program listings. (40 pages)

Y20-0056  1130 Synthetic Seismogram Program (1130-MP-11X) — System Manual

This manual provides detailed information to assist the user in gaining a more thorough knowledge of the programming logic employed in the application.

The manual contains program flowcharts, a flowchart narrative, programming notes, switch listings, storage requirements, program listings, and a storage map. (52 pages)

Y20-0057  1130 Gravity and Magnetics Continuations, Derivatives, and Residuals Program (1130-MP-12X) — System Manual

This manual provides detailed information to assist the user in gaining a more thorough knowledge of the programming logic employed in the program.

The manual contains flowcharts, a flowchart narrative, switch listings, and program listings. (48 pages)
Y20-0058  1130 Theoretical Gravity of a 3-D Mass Program (1130-MP-13X) — System Manual

This manual provides detailed information to assist the user in gaining a more thorough knowledge of the programming logic employed in the application.

The manual presents a flowchart, flowchart narrative, switch listings, program notes, storage requirements, program listings, and a core storage map. (20 pages)

Y20-0059  1130 Quantitative Log Analysis Program (1130-MP-14X) — System Manual

This manual provides detailed information to assist the user in gaining a more thorough knowledge of the programming logic employed in the application.

The manual presents flowcharts, flowchart narrative, switch listings, storage requirements, program listings, storage map, and a glossary. (100 pages)

Y20-0060  1130 Dipmeter Program (1130-MP-15X) — System Manual

This manual provides detailed information to assist the user in gaining a more thorough knowledge of the programming logic employed in the application.

The manual contains a flowchart, flowchart narrative, a list of internal switches used, and program listings. (80 pages)

Y20-0064  Civil Engineering Coordinate Geometry (COGO) for IBM 1130 Model 2 (1130-EC-02X) — System Manual

COGO is designed specifically for civil engineering geometry problems. Engineers state problems in familiar vocabulary, and the statement input generates the problem solution. Programming, in the usual sense, is unnecessary, and no intermediate programming is needed. The program is written for an 8K card 1130 Model 2 and operates under the 1130 Monitor System.

This manual describes the internal structure of the COGO system programs. (120 pages)

Y20-0072  1130 Programs for Optical Systems Design (1130-E011X and 1130-E012X) — System Manual

This manual is intended to serve as a programmer's guide to the POSD system. Flowcharts, symbol and switch definitions, and calling sequences are given for all routines. The flowcharts are written in a descriptive fashion and are intended to provide a cross-reference between the program functions and pertinent material in the User's Manual. Where applicable, abstracts are included describing particular programming requirements.

The manual presumes a knowledge of the 1130 POSD User's Manual, the FORTRAN language, and the 1130 Monitor System. (184 pages)

Y20-0078  1130 Route Accounting for Dairies and Bakeries (1130-DX-01X) — System Manual

This manual contains detailed information concerning the program logic of each program in the IBM 1130 Route Accounting System. Included for each program is a program flowchart, a flowchart narrative, and an assembled program listing. The programming concepts used in all programs are described. (896 pages)

Y20-0081  Structural Engineering System Solver (STRESS) for the IBM 1130, Model 2B (1130-EC-03X) — System Manual

This program is designed specifically for the solution of structural engineering problems. It uses a problem-oriented input language which enables the structural engineer to communicate with the computer even though he has no previous programming experience.

The program can analyze structures with prismatic members in two or three dimensions, with either pinned or rigid joints, and subjected to concentrated or distributed loads, support motions, or temperature effects.

The program is written for an 8K card 1130 Model 2, with disk, and operates under the 1130 Monitor System.

This manual provides detailed information to help the user understand the internals of 1130 STRESS. It is designed to be used with the program listings for 1130 STRESS. (204 pages)
This manual provides detailed information to assist the user in gaining a more thorough knowledge of the programming logic employed in the application.

The manual presents the necessary operating instructions for retrieving the optional machine-readable material. Also included are flowchart narratives, program listings, index register, and switch listings. (224 pages)

This manual describes the routines and subroutines that make up the IBM 1130 Project Control System. It is divided into the seven logical phases of the system and is intended primarily for the programmer who wishes to gain an understanding of the programming design of the 1130 Project Control System. It will provide him with the necessary information for maintaining and modifying the system if he so desires. (276 pages)

This manual provides detailed information on the logic used in each program of the 1130 Statistical System. (125 pages)

This manual provides detailed information to assist the user in gaining a more thorough knowledge of the programming logic employed in the application. A flowchart, a flowchart narrative, a program listing, a storage map, and a switch listing where applicable are given for each program. (352 pages)

This manual provides detailed information to assist the user in gaining a more thorough knowledge of the programming logic employed in the application. Flowchart narratives, flowcharts, listings of switches, and the program listings are included in this publication. (100 pages)
This manual is intended to serve as a programmer's guide to the POSD/II system. Flowcharts, symbol and switch definitions, and calling sequences are given for all routines. The flowcharts are written in a descriptive fashion and are intended to provide a cross-reference between the program functions and pertinent material in the Program Description Manual. Where applicable, abstracts are included describing particular programming requirements.

This manual assumes a knowledge of the POSD/II Program Description Manual, the FORTRAN language, either the 1130 Monitor or S/360 DOS or OS Operating System, and the PLAN submonitor system. (132 pages)

This manual is intended to serve as a programmer's guide to RFSP. Flowcharts and flowchart narratives are given for all modules. The flowcharts are written in a descriptive fashion and are intended to provide a cross-reference between the program functions and pertinent material in the RFSP Program Description and Operations Manual (H20-0580). A comprehensive array of tables is included to describe the PLAN (Problem Language ANalyzer) Dictionary used by RFSP. This manual assumes a knowledge of the 1130 RFSP and PLAN Program Description Manuals, the FORTRAN language and the 1130 Monitor System.

Volume 2 of the Rigid Frame Selection Program System Manual has a separate form number (Y20-0366) and contains the Assembly Listings for the program. (502 pages)

This manual contains detailed information in the form of flowchart narratives for the 1130 PLAN System. With this, the user should gain a better understanding of the logic of the system. (204 pages)

This manual contains flowcharts of the 1130 Problem Language Analyzer. This material when used in conjunction with the material contained in the System Manual and with the program listings will allow the user to gain a better understanding of the logic of the system. (370 pages)

This manual is intended as a reference for those who will have maintenance responsibility for PLAN. It contains assembler and compiler listings for all 1130 PLAN subroutines and modules. (596 pages)

This manual contains the compile and assembly listings for 1130 POSD/II. Refer to Y20-0312 for the flowcharts and narratives. (210 pages)

This manual provides the program compilation listings for the IBM 1130 Rigid Frame Selection Program. The flowcharts and narratives for this program will be found in the IBM 1130 Rigid Frame Selection Program (RFSP) System Manual — Volume I (Y20-0316). (296 pages)

This publication describes the internal logic of the IBM 1130/2250 PLAN GRAPHIC SUPPORT. The contents are intended for use by persons involved in program maintenance, and for system programmers who are altering the program design. The information is not necessary for the use and operation of the program. (174 pages)
Volume II — Compilation Listings
(1130-EM-03X)

This manual provides the program compilation listings for 1130-EM-03X. (188 pages)

Y20-0430  1130 Project Control System
(1130-CP-05X)
Version 2 — Listings
System Manual

This manual contains the compiler listings (and, for a few routines, assembler listings) for the 1130 Project Control System, Version 2. The manual should be used in conjunction with the Version 2 System Manual (Y20-0091). (200 pages)

Y20-0434  1130 Mechanism Design System — Gears and Springs
Version 2, System Manual
Volume II — Compilation Listings
(1130-EM-01X)

This manual provides compilation listings for the 1130 Mechanism Design System — Gears and Springs. (136 pages)

Y20-0436  1130 Data Presentation System, Version 2
System Manual
Volume II — Assembly Listings
(1130-CX-14X)

This manual provides assembly and compilation listings for the 1130 Data Presentation System. (228 pages)

*Y20-0438  Linear Programming System/1130
(LPS/1130)
Compilation/Assembly Listings Manual
Program Product: 5711-C01
Feature Code: 8807

This manual contains the compilation/assembly listing for the distributed portions of the Linear Programming System/1130. (456 pages)

Y21-0010  IBM 1130 RPG
Program Number 1130-RG-007
This publication describes the internal logic of the RPG compiler for the 1130 Computing System. It is intended for use by persons involved in program maintenance, and system programmers who are altering the program design. Program logic information is not necessary for the use and operation of the program; therefore, distribution of this publication is limited to those with the aforementioned requirements. (170 pages)


This publication describes the internal logic of the 1130/1800 Card and Paper Tape Programming Systems: Assembler, FORTRAN Compiler, Library Subroutines, and Utility Routines. It is intended for use by persons involved in program maintenance and system programmers who are altering the program design. Program logic information is not necessary for the use and operation of the program; therefore, distribution of this publication is limited to those with the aforementioned requirements. (155 pages)

Program Numbers 1130-OS-005
1130-OS-006
This publication describes the internal logic of the IBM 1130 Disk Monitor Programming System, Version 2. The contents are intended for use by persons involved in program maintenance, and for system programmers who are altering the program design. Program logic information is not necessary for the use and operation of the program; therefore, distribution of this manual is limited to those who are performing the aforementioned functions. (364 pages)


This publication describes the internal logic of the IBM 1130 Monitor Programming System. The contents are intended for use by persons involved in program maintenance and for system programmers who are altering the program design. Program logic information is not necessary for the use and operation of the program; therefore, distribution of this manual is limited to those who are performing the aforementioned functions. (264 pages)

* Note: This publication is made available in conjunction with an IBM program product. See your IBM representative for information concerning its availability. If a feature code is indicated, the document is available under the License Agreement for IBM Program Products.
Program Number 1130-LM-008
This publication describes the internal logic of the 1130/2250 Graphic Subroutine Package for Basic FORTRAN IV. The GSP is a group of subroutines that the FORTRAN programmer uses to write graphics programs for the IBM 2250 Display Unit, Model 4, attached to the 1130 Computing System. The GSP is not an extension of FORTRAN. It may also be used by Assembler-language programs.

This program logic manual is intended for use by persons involved in program maintenance and system programmers who are altering the program design. Its primary purpose is to serve as a guide to the program listings with which it is to be used. Since program logic information is not necessary for using the program, distribution of this publication is limited to those with the aforementioned requirements. (176 pages)

Program Number 1130-CO-009
This Program Logic Manual describes the internal logic of the 1130 RJE Work Station Program under Version 2 of the IBM 1130 Disk Monitor System. This publication is intended for use by personnel involved in program maintenance and by system programmers who are altering the system design. Program logic information is not necessary for the use and operation of the program; therefore, distribution of this publication is limited to persons with program maintenance or modification responsibilities. (84 pages)
IBM 1130 Bibliography

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