## Systems

## IBM 1130 Bibliography

This bibliography lists and describes all technical manuals and related materials needed by those who plan for, install, program, or operate the IBM 1130 Computing System.

Order numbers, titles, current status, subject codes, and abstracts of the publications are provided.

This bibliography is regularly updated to include new or revised publications pertaining to this systems reference library.


## Eleventh Edition (December 1973)

This is a major revision of, and supersedes, GA26-5916-9. The listings and abstracts are completely updated; and in Part 3, which was introduced in the Tenth Edition, the subject code of each publication has now been added to the left of its order number.

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

A form for readers' comments is provided at the back of this bibliography. If the form has been removed, comments may be addressed to IBM Corporation, Dept. 77A, 1133 Westchester Avenue, White Plains, New York 10604. Comments and suggestions become the property of IBM.

## Preface

For each major IBM data processing system, publications useful in planning, programming, installing and operating that system are assembled in a system bibliography.

## Organization of Bibliography

This system bibliography has three parts.
Part 1 lists publications by subject. Its organization is shown in the table of contents - with manuals under the headings being clustered by subject code and sorted by title.

Part 2 contains abstracts describing the items listed in Part 1.

Part 3 is a second list, in order-number sequence, of all items listed by subject sequence in Part 1.
Note: Order numbers are sequenced by second character. The first character ( $\mathrm{G}, \mathrm{S}$, or L ) is the use key. (See "Identification of Availability.'")

## Subject Identification and Filing

Where a file number (e.g., 1130-36) appears on a publication, it identifies the system in the prefix (1130) and the subject classification in the suffix (36, i.e., control program).

## Prefix of File Number

Publications associated with two system libraries identify both in the prefix (such as 1130/1800).

When manuals apply to more than two libraries, the system number isn't used. Instead, these few and more general publications have I/O device or other component numbers, or GENL, in the prefix: component number(s) if the manual concerns one or two components; or GENL if the manual concerns more than two (or no specific) components.

## Subject Code

The suffix of the file number identifies the subject classification or code, such as 25 for FORTRAN or 15 for physical planning manuals and templates. (Part 1 of each bibliography starts with a standard index of subject codes and their definitions.)

File numbers with subject codes in the range of 00 through 40 are printed on publications, as an aid in filing manuals in any library which is organized by system and subject. Moreover, codes 00 through 40 are used in subscribing to SLSS (System Library Subscription Service).

Subject codes above 40 do not appear on publications, but are used to further categorize all other items within system bibliographies.

## Part 1

In Part 1, the subject code listing, one code is assigned to a publication. Items within the cluster for each code are in sequence. Normal sequencing is alphameric, by the most apparent keywords in the titles of the manuals.

When one publication applies to more than one programming system, it is repeated in each applicable programming-system listing.

## Part 2

Before ordering copies of publications, check the abstract in Part 2 to be sure that your installation will require the information. Abstracts are listed in order-number sequence. (See note.)

## Part 3

Part 3, the current editions by order number, shows all recent supplements (Technical Newsletters, or TNLs) as well as the current editions. This part of the bibliography enables you to easily find any order number and check for its current edition(s) and any TNLs issued since the latest edition.

Part 3 also gives you the assigned subject code of each publication.

## Order Number

The publication order number identifies various facts about a publication, including:

## Identification of Availability

The first character of the order number is the use key, which governs the availability of the document. Use key G means that the item is available to customers, through the IBM representative, without charge for quantities that meet normal requirements. Use key $S$ means that the item is for sale through IBM branch offices. Use key L means that the item is available only to licensees for the IBM Program Product or other licensed program.

## Identification of Logic Manuals

Publications that explain program logic have a " Y " as the second character of the order number: e.g., GY26-1234-5. (They also include "Program Logic Manual," "System Manual," "Logic," or similar wording in the title.) Such manuals are intended for use by persons involved in program support or alteration of the program design; they are not required for normal use or operation of the program.

## Identification of Microfiche

An alphabetic character in the third position of an order number identifies a document on microfiche: e.g., S2C 0-0301 or LYB 6-5432-1.

## Extra Symbols (Flags)

Maximum case: **GC19-1000-0\#*
or: **SC30-2000-2\#+
A double asterisk preceding the order number indicates either a change in the publication (such as a new edition) or a new item.
When more than one edition of a publication is current, the order number suffix is followed by a number sign (\#).
A single asterisk following the order number indicates that the item is for IBM World Trade use only.
A plus sign following the order number indicates that the item is for U.S.A. use only.

## Updating

To eliminate unnecessary delays in keeping publications current, changes and additions to them are distributed most quickly in the form of Technical Newsletters.
When the changed pages released in a TNL are inserted in the manual to which it applies, the base publication is brought up to date. The next reprint of the base publication incorporates the TNLS, and is assigned the next higher suffix number, but need not be ordered as it is the same as any prior edition indicated as also current.

## TNL Masthead

The masthead of the TNL cover page includes the order number of the base publication to which the TNL applies. All previously-issued TNLS are listed in
the masthead so that you may verify receipt of all changes. Each TNL is separately orderable.

## Bibliography Revision Schedule

Between revisions, TNLS are issued to update the bibliography. Each TNL includes pages to be added or replaced wherever necessary to reflect the addition, change, or deletion of publications. At regular intervals, the bibliography is revised to incorporate and merge all new information with that in the previous bibliography edition.

## References

Specialized bibliographies and other supplemental items are listed in Part 1 under appropriate subject codes. Check the following items, and the abstracts that describe them:
Bibliography of Data Processing Techniques (GF20-8172), subject code 00.
Bibliographies of application publications that pertain to specific industries (Public Utilities, State and Local Government, Finance, Health, Insurance and others), subject code 60 in "Licensed Application Programs."
IBM Data Processing Glossary (GC20-1699), and IBM Marketing Publications KWIC Indexes, subject code 85 in the table of contents heading, "Other Supplementary Information."

## Contents

Part 1. Subject Code Listings ..... iv
Subject Code Definitions ..... iv
Machines .....  1
Programming - General ..... 2
C/PT (IBM 1130 Card/Paper Tape Programming System) ..... 2
DMS (IBM 1130 Disk Monitor System) ..... 2
Licensed Programs, subject codes 20 through 40 ..... 3
Licensed Application Programs ..... 3
Type II Programs ..... 6
Other Supplementary Information Data Processing - Introductory Manuals and Texts .....  9
Education - Course Catalogs ..... 9
Installation Forms and Supplies ..... 10
EWS (Early Warning System) ..... 10
Type I Program Listings (microfiche) ..... 10
Part 2. Abstracts ..... 11
New Abstracts ..... 32
Part 3. Current Editions by Order Number ..... 35

## Part 1. Subject Code Listings

## SUBJECT CODE DEFINITIONS - NUMERICAL INDEX

00 General System Information (basic System Summary, Bibliographies, all Configurators)
01 Machine System (CPU, Storage, Channels, Console)
02 Card Readers and/or Punches, Control Units
03 Printers, Control Units
04 OCR, MCR (Optical/Magnetic Character Readers), Control Units
05 Magnetic Tape Units, Control Units
06 Display Equipment
07 DASD (Direct Access Storage Devices), Control Units
08 Other I/O Devices, Control Units
09 Teleprocessing Equipment
10 Auxiliary Equipment (devices normally off-line)
13 Special Features Information
14 Custom Features and Supporting Programs
15 Physical Planning Information
20 Programming Systems - General Information
21 Assembler
22 APL
23 BASIC
24 COBOL
25 FORTRAN
26 ALGOL
28 RPG
29 PL/I
30 Access Methods, Data Management, I/O Control Programs
31 Support Programs (e.g., Link Edit, Loader)
32 Utilities
33 Sort/Merge
34 System Planning, Generation, Installation, SMF; Storage or Performance Estimates, Release Guides
35 Emulation, Simulation (catalogued by host system)
36 Control Program (e.g., Supervisor, JCL, IPL, Job Management, Data Areas, Checkpoint/Restart)
37 RAS (Reliability, Availability, Serviceability): Testing, Service Aids, Problem Determination
38 Remote Job Entry (RJE, CRJE, RAX, CRBE,...)
39 Time Sharing, Interactive Facilities (e.g., OS with TSO)
40 System Operation (e.g., messages \& codes)
60 Industries - General (industry bibliographies, etc.)

- Airlines (see Transportation)

62 Consultants
63 Distribution (e.g., apparel, food, agribusiness, hotels)
64 Education, Libraries
65 Engineering
66 Exploratory
67 Finance, Securities, Real Estate
69 Government, Federal
70 Government, State and Local
71 Insurance
72 Manufacturing
73 Media
74 Health
75 Process (e.g., forest products, petroleum, paint, textiles)
76 Public Utilities

- Securities (see Finance)

78 Transportation
79 Cross-lindustry (see also $80-83$ for selections)
80 Cross-lndustry - Information Management
81 Cross-Industry - Management, Planning, Project Control
82 Cross-Industry - Mathematics and Science
83 Cross-Industry - Simulation
85 Data Processing - Introductory Manuals and Texts
87 Education - Course Catalogs
89 Installation Forms and Supplies
95 EWS (Early Warning System)
97 PTF (Program Temporary Fix) Listings
99 SCP and Type 1 Program Listings

## ALPHABETICAL CODE INDEX

Access Methods 30
Airlines 78
ALGOL 26
APL 22
Assembler 21

BASIC 23
Bibliographies 00,60


Custom Features 14

DASD 07
Data Areas 36
Data Management 30
DB/DC 80,81 or industry
Display 06, 30
Distribution Industries 63
$\begin{array}{lc}\text { Education } & 64,87 \\ \text { Emulation } & 35 \\ \text { Engineering } & 65\end{array}$
Engineering
Exploratory 66

Finance Industry 67
Forms 89
FORTRAN 25

General Information 00, 20, 60
Government 69,70
Graphics 06,30

Health 74
Hotels, Motels 63

Information Management 80
Insurance 71
I/O Control Programs 30
IPL 36

JCL 36
Job Management 36

Legal 62
Libraries 64
Link Edit 31
Loader 31

ALPHABETICAL CODE INDEX

| Magnetic Tape 05, 30 |  |  |
| :---: | :---: | :---: |
| Management Information 81 |  |  |
| Manufacturing 72 |  |  |
| Mathematics 82, 22 |  |  |
| MCR 04,30 |  |  |
| Media 73 |  |  |
| Medical 74 |  |  |
| Messages, system 40 |  |  |
| OCR 04, 30 |  |  |
| Operation, system 40 |  |  |
| Performance Estimates; 34 |  |  |
| Physical Planning 15 |  |  |
| Planning $34,00,81$ |  |  |
| PL/I 29 |  |  |
| Printers 03 |  |  |
| Problem Determination 37 |  |  |
| Process Industries 75 |  |  |
| Project Controi 81 |  |  |
| PRPQ 20-83 |  |  |
| PSHRPQ 14 |  |  |
| PTF 97 |  |  |
| Public Utilities 76 |  |  |
| RAS 37 |  |  |
| Real Estate 67 |  |  |
| Release Guides 34 |  |  |
| Remote Job Entry 33 |  |  |
| RPG 28 |  |  |
| RPQ 14 |  |  |
| Science 82 |  |  |
| SCP Listings 99 |  |  |
| Securities 67 |  |  |
| Service Aids 37 |  |  |
| Simulation 35, 83 |  |  |
| SMF 34 |  |  |
| Sort/Merge 33 |  |  |
| Special Features 13 |  |  |
| Storage 01, 34 |  |  |
| Supervisor 36 |  |  |
| Supplies 89 |  |  |
| Support Programs 31 |  |  |
| System Generation 34 |  |  |
| System Installation 34 |  |  |
| System Management Facility 34 |  |  |
| System Messages \& Codes 40 |  |  |
| System Operation 40 |  |  |
| System Planning 34 |  |  |


| Teleprocessing | 09,30 |
| :--- | :---: |
| Testing 37 |  |
| Text Processing | 73,79 |
| Time Sharing | 39 |
| Transportation | 78 |
| Type I Listings | 99 |

$$
\text { Utilities } \quad 32,76
$$

BACHIHES (00-15)
00 General System Inforgation
GA26-5917 IBM 1130 SYSTEM SUMMARY
GA26-5915 IBM 1130. CONFIGURATOR
**GA24-3090 TBM TELRPROCESSING SYSTEMS SUMMARY
**GA27-3018 IBM 2770 CONFIGURATORS (MANUAL)
GF20-8172
BIBLIOGRAPHY OF DATA PROCESSING TECHNIQUES
01 Machine Syster
GA26-5881 IBM 1130 PUNCTIONAL CHARACTERISTICS
GA26-5717 IBM 1130 OPERATING PROCEDURES
GX26-1588 DECIMAL/HEXADECIMAL FRACTION CONVERSION CHART
GX26-1587 DECIMAL/HEXADECIMAT INTEGER CONVERSION CHART
GX26-3566 IBM 1130 REPERENCE SUMMARY
Q2 Card Readers and/or punches, Control Units
GA26-5892 IBM 2501 CARD READER, MODELS A1 AND A2 COMPONENT DESCRIPTION AND OPERATING PROCEDURES

03 Printers, Control Units

```
GA24-3073 IBM 1403 PRINTER COMPONENT DESCRIPTION
```

O4 OCR and $\operatorname{MCR}$ Control Units

```
GA21-9012
IBM 1231 OPTICAL MARK PAGE READER GODEL 1; IBM 1232 OPTICAL MARK PAGE READER MODEL 1 WITH IBM 534 CARD PUNCH MODEL 3: COMPONENT DESCRIPTION AND OPERATING PROCEDURES
```

06 Display Equipment

```
GA27-2730 COMPONENT DESCRIPTION IBM 2285 DISPLAY COPIER
GA27-2723 IBM 1130 COMPUTING SYSTEM COMPONENT DESCRIPTION
    IBM 2250 DISPLAY UNIT MODEL 4
```

07 DASD. Control Units
GA26-5756 IBM DISK PACK AND CARTRIDGE HANDLING PROCEDURES
08 Other $1 / 0$ Devices. Control Units

```
GA26-5710 IBM 1627 PLOTTER
```

09 Teleprocessing Equipment

```
**GA27-3004 GENERAL INFORMATION - BINARY SYNCHRONOUS COMMUNICATIONS
**GA21-9028 IBM 357/1030/2790 BADGE SPECIFICATIONS
**GA27-3013
**GA27-3014
**GA27-3038
**GA27-3005
**GA27-3058
**GA27-3059
**GA27-3062
**GA33-0002
**GA36-0001
**GA36-0004
GENERAL INFORMATION - BINARY SYNCHRONOUS COMMUNICATIONS
IBM 357/1030/2790 BADGE SPECIFICATIONS
SYSTEM COMPONENTS: IBM 2770 DATA COMMUNICATION SYSTEM
IBM 2770 SYSTEM SUMMARY
OPERATOR'S GUIDE: IBM 2770 DATA COMMUNICATION SYSTEM
IBM 2780 DATA TRANSMISSION TERMINAL - COMPONENT DESCRIPTION
IBM 3872 MODEM USER'S GUIDE
IBM 3872 MEDIUM-SPERD MODEM DIGEST - REFERENCE SUMMARY
IBM 3872 MODEM PROBLEM DETERMINATION CARD
IBM 3874 MODEM USER'S GUIDE
IBM 4872 MODEM MODEL 1
**GA36-0004 IBM 4872 MODEM MODELS 2 AND 3
```

13 Special Features
GA26-1575 IBM 1130 SPECIAL FEATURE DESCRIPTION - HIGH SPEED BINARY SYNCHRONOUS COMMUNICATIONS ADAPTER

14 Custom Features and Supporting Programs

| GA26-1579 | IBM 1130 CUSTON FEATURE DESCRIPTION-ATTACHMENT CHANNEL |
| :---: | :---: |
| GA33-3000 | RPQ NUMBER 831552 |
|  | MULTIPLE TERMINAL COMMUNICATIONS ADAPTER FOR IBM 1133 MULTI- |
|  | PLEX CONTROL ENCLOSURE: 1130 CUSTON FEATURE DESCRIPTION, |
| GA26-3531 | RPQ'S Y94121 THROUGH Y94128 |

15 Physical planning
**GA24-3435
PLANNING AND INSTALLATION OF A DATA COMMUNICATION SYSTEM USING IBM LINE ADAPTERS
**GA27-3006 IBM REMOTE MULTIPLEXERS AND COMMUNICATIONS TERMINALS INSTALLATION MANUAL - PHYSICAL PLANNING


PROGRABHIXG $=$ GBERRAL (20-40)
20 proqrameing Systegs - General Information
GC20-1630 CATALOG OF PROGRAMS POR IBM 1130 COMPUTIHG SYSTEM AND IBM 1800 DATA ACQUISITION AND COHTROL SYSTEM

25 PORTEAM

| **GX28-6383 | REFERENCE CARD FORTRAN IV |
| ---: | :--- |
| GX28-6384 | IBM FORTRAN IV REFERENCE CARD |

C/P4 (IBH 1130 Card/Paper Tape Prograneing Syster) 20-40
21 Asseqbler
GC26-5927 IBM 1130 ASSEMBLER LANGUAGE (1130 C/PT)
25 PORTEA胃
GC26-3715 IBA 1130/1800 BASIC FORTRAN IV LARGJAGE
30 Access Methods. Data Manaqenent. I $\angle 0$ Control Prograns

```
GC26-3755 IBM 1130/1800 PLOTTER SUBROUTINES
GC26-3706 IBM 1130 SYNCHRONOUS COMHUNICATIONS, ADAPTER SUBROUTIMES
    PROGRAM NDMBER 1130-LH-004
```

36 Control Progran
GY26-3620 IBM 1130/1800 CARD/PAPER TAPE PROGRAMMING SYSTBHS, PROGRAM LOGIC MANOAL

40 Systel Operation
GC26-3629 IBM 1130 CARD/PAPER TAPE PROGRAMMING SYSTEM OPERATOR'S GUIDE
DHS (IBE 1130 Disk Honitor Systen 20-40
20 General Information
GC26-3709 IBK 1130 DISK MONITOR SYSTEM, VERSION 2, SYSTEM IRTRODUCTION
21 Assembler


25 PORTRAN


28 RPG

| GC21-5002 | IBM 1130 | RPG LANGUAGE |
| :--- | :--- | :--- |
| GY21-0010 | IBM 1130 RPG PROGRAM LOGIC MANOAL, PROG. NO. $1130-R G-007$ |  |

30 Access Methods. Data Management. I 10 Control Prograns

| GC34-0015 | IBM 1130 COBPUTING SYSTEM, MULTIPLE TERMINAL COMMUNICATIONS ADAPTER (MTCA), INPUT/OUTPUT CONTROL SYSTEM (IOCS) SUBROUTIEES |
| :---: | :---: |
| GY34-0002 | 1130 HTCA, IOCS SUBROUTINES PLM, PROG. NOS. 1130-0S-005, 006 |
| GC26-3755 | IBM 1130/1800 PLOTTER SOBROUTINES |
| GC26-5929 | IBM SUBROUTIME LIBEARY (SRL), PROG. NOS. 1130-LM-001, 002 |
| GC26-3706 | IBM. 1130 SYACHRONOUS CCMMUHICATIONS, ADAPTER SUBRODTIRES |

36 Control Progral

| GC26-3717 | IBM 1130 DISK MONITOR SYSTEM, VERSION 2, PROGRAMMER'S AND OPERATOR'S GUIDE: PROG. NOS. 1130-OS-005, 006; 1130-CQ-009 |
| :---: | :---: |
| GC26-3750 | IBM 1130 dISK MONITOR SYSTEM (VERSION 1) REFERENCE MANUAL |
| GY26-3714 | IBM 1130 DISK MONITOR SYSTEM, VERSION 2. PROGRAM LOGIC MANUAL, PROG. NOS. 1130-OS-005,006 |
| GY26-3752 | IBM 1130 DISK MONITOR SYSTEM (VERSION 1) PROGRAM LOGIC HANUAL, PROG. NOS. 1130-OS-001,002 |
| GH20-0880 | 1130 DISTRIBUTED SYSTEM PROGRAM GENERAL INFORMATION MANOAL, PROGRAM NUMBER 1130-SV-002 |
| GH20-1144 | 1130 DISTRIBUTED SYSTEM PROGRAM - PROGRAM REFEREACE MANUAL - PROGRAM NUMBER 1130-SV-002 |
| GH20-1145 | 1130 DISTRIBUTED SYSTEM - OPERATIONS GUIDE program number 1130-SV-002 |
| GY20-0786 | IBM 1130 DISTRIBUTED SYSTEM PROGRAM LOGIC MANUAL PROGRAM NOMBER 1130-SV-002 |

38 Remote Job Entry
GY30-1001 IBM 1130 REMOTE JOB ENTRY HORK STATION PROGRAM, PROGRAM LOGIC MANUAL PROGRAM NUMBER 1130-CQ-009

LICESSED PROGRAMS (20-40)
24 COBOL
GH20-4045 1130 COBOL PROGRAM PRODUCT SPECIFICATIONS PROGRAM NUMBER 5711-CB1
GH20-0799 1130 COBOL GENERAL INFORMATION MANUAL (PROGRAM NUMBER 5711-CB1)
SH20-0927
SH20-0928
SH20-0816
LY20-0639
1130 COBOL OPERATIONS MANUAL, PROGRAM NUMBER 5711-CB1
1130 COBOL PROGRAMMER'S GUIDE - PROGRAM NUMBER 5711-CB1
1130 COBOL LANGUAGE SPECIFICATIONS MANUAL, PROG. NO. 5711-CB1
1130 COBOL PROGRAM LOGIC MANUAL - PROGRAM NOMBER 571 1-CB1 FEATURE CODE 8011
LYBO-0637 1130 COBOL ASSEMBLY LISTING MICROFICHE - PROGRAM PRODUCT 5711 CB 1
**GX28-8195
IBM GUIDE TO AMERICAN NATIONAL STANDARD COBOL REFERENCE CARD
25 FORTRAN

```
**GB2 1-1318
**SB2 1-1319
**SB2 1-1319
GB2 1-0580
```

130 FORTRAN COMMERCIAL SUBROUTINES FOR DOS/VS FDP 5798-BCT FDP AVAILABILITY NOTICE
1130 FORTRAN COMMERCIAL SUBROUTINES FOR DOS/VS FDP 5798-BCT FDP PROGRAM DESCRIPTION/OPERATIONS MANUAL
IBM 1130 FORTRAN TO SYSTEM/3 FORTRAN IV CONVERSION AID FOR SYSTEM/3 MODEL 10 DISK - AVAILABILITY NOTICE - FDP NOMBER 5798-AJY
SB2 1-0581
IBM 1130 FORTRAN TO SYSTEM/3 FORTRAN IV CONVERSION AID FOR SYSTEM/3 MODEL 10 DISK - PROGRAM DESCRIPTION/OPERATIONS MANUAL - FDP NUMBER 5798-AJY
LB2 1-0582
IBM 1130 FORTRAN TO SYSTEM/3 FORTRAN IV CONVERSION AID FOR SYSTEM/3 MODEL 10 DISK - SYSTEMS GUIDE - FDP NOMBER 5798-AJY

## LICENSED APPLICATION PROGRABS (60-832

60 Industries--General
GH20-0522
GC20-1747
**GC20-1769
GH20-0536
GH20-0531
GH20-0970
GH20-0530
GC20-1740

DISTRIBUTION INDUSTRIES BIBLIOGRAPHY
EDUCATION INDUSTRY BIBLIOGRAPHY
FINANCE AND SECURITIES INDUSTRIES BIBLIOGRAPHY
INSURANCE INDUSTRY BIBLIOGRAPHY
MEDIA INDUSTRIES BIBLIOGRAPHY
MRDICAL INDUSTRIES BIBLIOGRAPHY
PUBLIC UTILITY INDUSTRIES BIBLIOGRAPHY
STATE AND LOCAL GOVERNMENT INDUSTRIES BIBLIOGRAPHY
63 Distribution


```
SB21-0792 INVEXTORY ACCOUNTING FOR THE IBM 1130 (4K): FDP 5798-ANP
    DESCRIPTIOR/OPERATIONS
IB21-0793 INVENTORY ACCOUKTING FOR THE IBM 1130 (4K): FDP 5798-AMP
    SYSTEMS GUIDE, FEATURE NO. }825
SB21-0795 SALES ANALYSIS FOR THE IBM 1130 (4K): FDP 5798-ANR
    DESCRIPTION/OPERATIONS
LB21-0796 SALES ANALYSIS FOR THE IBM 1130 (4K): FDP 5798-ANR SYSTBMS
    GOIDB, FEATORE NO. }826
```


## 64 Education Libraries

```
GH20-1132 EPIC BUDGET/RINANCE FINANCIAL ACCOUNTING SYSTEM FOR
    EDUCATIONAL INSTITUTIONS - PROGRAM PRODUCT GENERAL
    INFORHATION - PROGRAM NUMBER 5735-E93
    EPIC: BUDGET/FINANCE OPERATIONS GOIDE, PROG. NO. 5735-E93
    EPIC: BUDGET/FINANCE OSER'S GUIDE - PROGRAM NOMBER 5735-E93
    EPIC: BUDGET/FINANCE SPECIPICATIONS - PROGRAM NUMBER
        5735-E93
    EPIC: BODGET/FINANCE LOGIC MANOAL - PROGRAM NUMBER 5735-B93
    BPIC SOCRATPS STODENT SCHEDOLIRG SYSTEM FOR EDUCATIONAL
        INSTITUTIONS - GENERAL INFORMATION
        PROGRAM NUMBER 5735-E91
    BPIC: SOCRATES (STUDENT SCHEDOLING SYSTEM FOR EDUCATIONAL
        INSTITUTIONS) USER'S GUIDE - PROGRAM NUMBER 5735-E91
    BPIC: SOCRATES STUDENT SCREDULING SYSTEM FOR EDUCATIORAL
        INSTITUTIONS - OPERATIONS GUIDE PROG. NO. 5735-E91
    BPIC SOCRATES STUDENT SCHEDOLING SYSTEM
        SPECIFICATION SHEET - PROG. NO. 5735-E91
    EPIC: SOCRATES, STUDENT SCEEDULING SYSTEM FOR HDUCATIONAL
        INSTITOTIONS: LOGIC MANUAI, PROG. PROD. 5735-R91
```

65 Engineering.
GH20-0983
BLECTRONIC CIRCUIT ANALYSIS PROGRAM II (ECAP II) FOR THE IBM
OPERATING SYSTEM AND 1130 COMPUTING SYSTEM: APPLICATION
DESCRIPTION, PROG. NOS. $5734-E E 1,5711-E E 1$
SH20-1015 BLECTRONIC CIRCUIT ANALYSIS PROGRAM II (ECAP II) FOR THE IBM
OPERATING SYSTEM AND 1130 COHPOTING SYSTEM
PROGRAM DESCRIPTION MANUAL, PROG. NOS. 5734-EE1, 5711-EE1
SH20-1026
GH20-4421
LY 20-0692
ELECTRONIC CIRCUIT ANALYSIS PROGRAM II (ECAP II) FOR THE IBM
1130 COMPUTING SYSTEA: OPERATIONS MANUAL, PROG. NO. 5711-EE1
ELECTRONIC CIRCUIT ANALYSIS PROGRAM II - (ECAP II) FOR THE
1130 SYSTEH: PROGRAE PRODUCT FUNCTIONAL DESCRIPTION,
PROG. NO. 5711-EE1
ELECTRONIC CIRCOIT ANALYSIS PROGRAM II (ECAP II) POR THE IBM
OPERATING SYSTEA AND 1130 COMPUTING SYSTEM - SYSTEM MANUAL
FEATURE NUMBER 8095 - PROGRAM NOMBERS 5734-EE1. 5711 -EE1

## 12 Hanufacturing

```
GH20-0975
SH20-1045
SH20-1046
GH20-4406
HY20-0711
GH20-0742
SH20-0797
GH20-4405
IX 20-0557
1130 construction cost control system
application description manoal - program number 5711-m62
1130 CONSTRUCTION COST CONTROL SYSTEM OPERATIONS MANUAL PROGRAM NUMBER 5711-M62
1130 CONSTRUCTION COST CONTROL SYSTEM, 5711-M62, PROGRAM description hanual
1130 Construction cost control system - functional description program prodoct 5711-m62
1130 construction cost control system 5711-m62 Systen manual featobe nomber 8003
1130 construction estimating: application description manual PROG. NO. 5711-M61
1130 CONSTROCTION ESTIMATING PROGRAM DESCRIPTION and OPERATIONS MANUAL, PROG. NO. 5711-M61
1130 constroction estimating program functional description PROGRAM NUMBER 5711- H 61
iy20-0557 1130 Construction estimating program system mandal program number 5711-m61
```


## 73 Hedia

```
GB2 1-0205
    1130 COMPOSITION SYSTEM - FDP AVAILABILITY NOTICE, PROG. NO.
    5798-ADF
SB2 1-0206
    1130 COMPOSITION SYSTEM - PROGRAK DESCRIPTION/OPERATIONS
        MANDAL - PROGRAM NUMBER 5798-adF
LB21-0207 IBM 1130 COMPOSITION SYSTEM - SYSTEHS GUIDE
    FDP PROG. NO. 5798-ADF, FEATURE NO. }806
```

75 process (e,g. petroleum)

| GH20-0546 | 1130 Charge materials allocation process 0 ( (1130 chap) : |
| :---: | :---: |
|  | APPLICATION DESCRIPTION MANUAL, PROG. HO. 5711-P11 |
| SH20-0687 | 1130 CHARGE MATERIALS ALLOCATIOH PROCESSOR (1130 CMAP) |
|  | PHOGRAM DESCRIPTION MANUAL - PROGRAM NUMBER 5711-P11 |
| SH20-0688 | 1130 CHARGE MATERIALS ALLOCATION PROCESSOR (1130 CMAP) |
|  | OPERATIONS MANUAL - 5711-P11 |
| LY20-0468 | IBM 1130 CHARGE MATBRIALS ALLOCATION PROCBSSOR (1130 Chap) |
|  | SYSTEM MANUAL - VOLUEE I |
|  | PROGRAM NUABER $5711-\mathrm{P} 11$ PEATURE CODE 8801 |
| L. Y20-0469 | IBM 1130 CHARGE Materials allocation processor |
|  | (1130 CMAP) SYSTEM HANUAL - VOLUME IT COMPILATION LISTING |
|  | PROGRAM NUMBER 5711-P11 FEATURE CODE 8801 |
| GB21-1083 | COLOR MATCHING (DYE SELECTION AND FORMULATION) |
|  | FDP 5798-AXL, AXK, AXN, AXP - NOTICE |
| SB2 1-1084 | COLOR MATCHING (DYE SELECTION AND FORMULATION) |
|  | FDP'S 5798-AXK, L, N, \& P DESCRIPTION/OPERATIONS |
| LB21-1085 | COLOR MATCEIRG (DYE SELECTION AND FORMOLATION) |
|  | FDP 5798-AXI, AXK, AXN, AXP - SYSTEMS GUIDE |
| GH20-0889 | 1130 DISTILLATION PROGRAM APPLICATION DESCRIPTION MANOAL |
|  | PROGRAI NUMBER 5711-P71 |
| SH20-1005 | 1130 DISTILLATION PROGRAM - PROGRAM DESCRIPTION AND |
|  | OPERATIONS MANUAL - PROGRAM NUMBER 5711-P71 |
| GH20-4404 | 1130 dISTILLATION FUNCTIONAL DESCRIPTION - PROGRAM NUMBER |
|  | 5711-P71 |
| LY20-0677 | 1130 DISTILLATION PROGRAM - SYSTEM MANUAL |
|  | PROGRAM NUMBER 5711-P71 - FEATURE NOMBER 8013 |

78 Transportation

| **SH20-1380 | CUSTOMHOUSE BROKER DOCUMENT PROCESSING AND ACCOUNTING SYSTBM |
| :--- | :--- |
| IUP 5796-AEH, DESCRIPTION/OPERATIONS |  |
| **G 320-8096 | CUSTOMHOUSE BROKER. . .IUP 5796-AEW NOTICE |

81 Cross-Industry = Management, planning, project Control
GH20-0878 INTRODUCTION TO PROJBCT CONTROL SYSTEM II/1130 (PCSII/1130) PROGRAM NUMBER 5711-XP1
SH20-0969 PROJECT CONTROL SYSTEM II/1130, PROGRAM DESCRIPTION AND OPERATIONS MANUAL PROGRAM NUMBER 5711-XP1
GH20-4403 PROJECT CONTROL SYSTEM II/1130 (PCS II/1130) FUNCTIONAL DESCRIPTION - PROGRAM NUMBER 5711-XP1
LY20-0659 PROJECT CONTROL SYSTEM II/1130 SYSTEM MANUAL, VOLUME 2, LISTINGS - PROGRAM NUMBER 5711-XP1, FEATORE NUMBER 8015
LY20-0662 PROJECT CONTROL SYSTEM II/1130, SYSTEM MANUAL, VOLUME 1 PROGRAM NOMBER 5711-XP1, FEATURE CODE 8014

82 Cross-Industry $=$ Matheratics and Science
GH20-0562 LINEAR PROGRAMMING SYSTEM/1130 (LPS/1130) APPLICATION DESCRTPTION MANUAL (5711-CO1)
SH20-0633 LINEAR PROGRAMMING SYSTEM/1130 (LPS/1130) PROGRAM DESCRIPTION MANUAL (5711-CO1)
SH20-0637 LINEAR PROGRAMMING SYSTEM/1130 (LPS/1130): OPERATIONS MANUAL PROG. NO. 5711-C01
GH20-4091 LINEAR PROGRAMMING SYSTEM/1130 (LPS/1130) FUNCTIONAL DESCRIPTION - PROGRAM PRODUCT 5711-C01
LY20-0438 LINEAR PROGRAMMING SYSTEM/1130 (LPS/1130) COMPILATION/ASSEMBLY LISTINGS MANUAL PROGRAM NOMBER 5711-CO1
LY20-0445 LINEAR PROGRAMMING SYSTEM/1130 (LPS/1130) SYSTEM MANUAL PROGRAM NUMBER 5711-CO1, FEATURE CODE 8806
GH12-5002 IBE 1130 AND 1800 SUBROUTINE LIBRARY-MATHEMATICS (SL-MATH) PPDO (PROGRAM PRODUCT DESIGN OBJECTIVES), PROG. NO. 5711-XM2
GH12-5103 IBM SYSTEM/360 AND SYSTEM/370, IBM 1130 AND 1800 SUBROUTINE LIBRARY-MATHEMATICS (SL-MATH) GENERAL INFORMATION MANUAL PROG. NOS. 5736-XM7, 5711-XM2
GH20-4145 IBM 1130 AND 1800 SUBROUTINE LIBRARY MATHEMATICS (SL-MATH) SPECIFICATIONS - PROGRAM NUMBER 5711-XM2

83 Cross=Industry $==$ Siqulation

GH20-0848
SH20-0905
GH20-4092
LY 20-0636

INTRODUCTION TO THE 1130 CONTINUOUS SYSTEM MODELING PROGRAM II (CSMP II) PROGRAM NO. 5711-XS1
1130 CSMP II PROGRAM DESCRIPTION AND OPERATONS MANUAL PROGRAM NUMBER 5711-XS 1
1130 CONTINUOUS SYSTEM MODELING PROGRAM II FUNCTIONAL DESCRIPTION - PROGRAM PRODUCT 5711-XS1
1130 CONTINUOUS SYSTEM MODELING PROGRAM II (CSMP II) SYSTEM MANUAL, PROGRAM NUMBER 5711-XS1, FEATURE CODE 8009

TIPE II PROGRAES (20-83)
Yote: The following TYpe IX progran publications are available under SLSS by order number subscription oniy.

## 25 PORTRAM

GH20-0221 1130 COMMERCIAL SUBROUTINE PACKAGE APPLICATION DESCRIPTIOK VERSION 2 (1130-SE-25I)
GH20-0241 1130 COMHERCIAL SUBROUTINE PACKAGE (1130-SE-25X), VERSION 3 mod. 1 - prograu referbace manual
GH20-0520 1130 COMMERCIAL SUBROUTIUE PACKAGE (1130-SE-25X)
VERSION 3 APPLICETIOR DESCRIPTION
30 Access Methodse Data Mapagenent $1 / 0$ Control proqrans

| GH20-0235 | 1130 data presentation systen, version 2, application desCRIPTION MAROAL, PROG. NO. 1130-CX-14X |
| :---: | :---: |
| GH20-0337 | 1130 data presentation SYSTEM (1130-CX-14x) |
|  | VERSION 2 OPERATIONS GUIDE |
| GH20-0338 | 1130 DATA PRESENTATION SYSTBH (1130-CX-14X) |
|  | VEPSIOH 2 progray befrrence mahual |
| GY20-0089 | 1130 DETA PRESENTATION SYSTEM, VERSION 2: SYSTEM MANUAL |
|  | VOLUME I - FLOWCHARTS A MD NARRATIVES, PROG. NO. 1130-CX-14X |
| GY 20-0436 | 1130 DATA PRESENTATION SYSTEH, VERSION 2 SYSTEM HANUAL |
|  | VOLUAE II - ASSEABLY IISTINGS, PROG. NO. 1130-CX-14X |
| GH20-0535 | PLAN GRAPHICS SOPPORT FOR THE IBM 2250 ON SYSTEM/360 (OS) OR |
|  | IBH 1130 - APPLICATION DESCEIPTION GANUAL, PROG. NOS. |
|  | 1130-CX-33x AND 360A-CX-34X |
| GH20-0614 | PLAN GRAPHICS SUPPORT FOR THE IBM 2250 ON SYSTEM/360 (OS) |
|  | OR IBM 1130 PROGRAM DESCRIPTION MANUAL PROGRAM NOHBERS |
|  | 360A-CX-34X AND 1130-CX-33x |
| GH20-0616 | PLA GRAPHICS SOPPORT FOR THE IBM 2250 ON THE IBM 1130 |
|  | OPERATIONS HANUAL PROGRAM NUMBER 1130-CX-33X |
| G120-0395 | PIAE GRAPHICS SUPPORT FOR THE IBM 2250 ON THE IBH 1130 |
|  | - SYSTEH MANUAL, PROG. NO. 1130-CX-33X |

## 31 Support Proqrans

GH20-0490 PROBLEM LANGUAGE ANALYZER (PLAN) APPLICATION DESCRIPTION PROGRAM NUMBERS 1130-CX-25X 360A-CX-26X 360A-CX-27X
GH20-0594 PROBLEE LANGUAGE ANALYZER (PLAH): PROGRAM DESCRIPTIOR HANUAL PROG. NOS. 1130-CX-25X AND 360A-CX-26X, -27X
GH20-0595 1130 PROBLEM LANGUAGE ANALYZER (PLAN) (1130-CX-25X) OPERATIONS MANOAL
GH20-0626 PROBLBM LANGUAGB ANALYZER (PLAN) USERS' INTRODUCTION PROGRAM NUGBERS 1130-CX-25X, 360A-CX-26X AND 360A-CX-27X
GH20-1066
PROBLEM LANGUAGE ANA YZRR (PLAR) PROGRAM REFERENCE MANUAL PROGRAM NUMBERS $1130-\mathrm{CX}-25 \mathrm{X}, 360 \mathrm{~A}-\mathrm{CX}-27 \mathrm{X}$
GY20-0343 1130 PROBLEM LANGUAGE GMALYZZR (PLAN): SYSTEM MANUAL VOLOME I - FLOWCHART NARRATIFES, PBOG. NO. 1130-CX-25X
GY20-0344 1130 PROBLEM LANGUAGE AMAIYZER (PLAN): SYSTBM MANUAL VOLUME II - FLOWCHARTS. PROG. NO. 1130-CX-25X

63 Distribution
GE20-0197
1130 ROUTE ACCOURTING SYSTEM FOR DAIRIES AND BAKERIES APPLICATION DESCRIPTION, PROG. NO. 1130-DX-01X
GH20-0328 1130 ROUTE ACCOONTING FOR DAIRIES AND BAKERIES (1130-DX-01X) - USER'S MANUAL
GH20-0330 1130 ROUTE ACCOUNTING SYSTEM FOR DAIRIES AND BAKBRIES
GY20-0078 1130 ROUTE ACCOURTING FOR DAIRIES AND BAKERIES SYSTBM MANOAL PROGRAM NUMBER 1130-DK-01X

65 Enqineering (see also 82 and 83 Cross-Industry)

GH20-0143
GH20-0301
GY20-0064
GH20-0268
GH20-0365
GH20-0366
GY 20-0109
GH20-0617

CIVIL ENGINEERING COORDIINATE GEOMETRY (COGO) FOR IBM 1130 PROG NO. 1130-EC-0.2X -- APPLICATION DESCRIPTION
CIVIL ENGINEERING COORDIHATE GEOMETRY (COGO) FOR IBM 1130, PROG. NO. 1130-EC-02X - USER'S MANOAL
CIVIL ENGINEERING CODRDINATE GEOMETRY (COGO) FOR IBM 1130 SYSTEM MANUAI - PROGRMM NOMBER 1130-EC-02X
1130 MECHANISM DESIGN SYSTBM - GBARS AND SPRIKGS, VERSION 2, APPLICATION DESCRIPTION HANOAL, PROG. NO. 1130-EM-O1X
1130 EECHANISH DESIGN SYSTEM - GEARS AND SPRINGS, VERSION 2, PROGRAM DESCBIPTION MMNOAL, PROG. NO. 1130-BM-01X
1130 HEGEANISE DESIGN SYSTEM - GEARS AND SPRINGS, VERSION 2, OPERATIONS MANDAL, PROG. NO. 1130-EM-01X
1130 MECHANISK DESIGN SISTEM - GBARS AND SPRINGS, VERSION 2 SYSTEU MANUAL VOL. I - FLORCHARTS E NARRATIVBS (1130-BH-01X)
MECHANISM DESIGN SXSTEM-KINEMATICS PROGRAM DESCRIPTION MANUAL PROGRAM NOS. 1130-EM-03X, 360A-EM-04X AND $360 \mathrm{~A}-\mathrm{EH}-05 \mathrm{X}$

GH20-06 18
GY20-0396

GY 20-0397
GH20-0580
GH20-0598
SH20-0612
GY20-0316
GY20-0366
GH20-0237

GH20-0340
GY20-0081

73 Media
GH20-0139
GH20-0287
GH20-0288
GY 20-0040
GY 20-0041

74 Health
GY20-0216

MECHANISH DESIGN SYSTEM-KINEMATICS OPERATIONS MANUAL PROGRAM NOS. 1130-EM-03I, 360A-EM-04X AND 360A-EH-05X
1130 MBCHARISM DESIGN SYSTEM - KINEMATICS: SYSTEM MANOAL VOLUME I - FLONCHARTS AND FLOWCHART NARRATIVES PROGRAM NOMBER 1130-EM-03X
1130 MECHANISM DESIGN SYSTEM - KINBMATICS SYSTEM MANOAL VOLUME II - COMPILATION LISTINGS, PROG. NO. 1130-EK-03X
IBM 1130 RIGID FRAME SELECTION PROGRAM (RFSP) (1130-RC-09X): PROGRAM DESCRIPTION AND OPERATIONS MANUAL
RIGID FRAME SELECTION PROGRAM (RFSP): APPLICATION DESCRIPTION, PROG. NOS. 1130-EC-09X, 5734-EC1, 5736-EC1
RIGID FRAME SELECTION PROGRAM (RFSP) OPERATIONS MAKUAL PROGRAM NUMBER 1130-EC-09X 5734-EC1 5736-EC1
RIGID FRAME SELECTION PROGRAM (RFSP) : SYSTEM MANUAL VOLUME 1 PROG. NOS. 1130-EC-09X, 5734-EC1, 5736-EC1
IBM 1130 RIGID FRAME SELECTION PROGRAM (RFSP) VOLUME 2 SYSTEM MANUAL PROGRAM NUMBER 1130-EC-09X
STRUCTURAL ENGINEERING SYSTEM SOLVER (STRESS) FOR THE IBH 1130, HODEL 2B (1130-EC-03X) VERSION 2, APPLICATION DESCRIPTION
STRUCTURAL ENGINEERING SYSTEM SOLVER (STRESS) FOR THE IBM 1130 (1130-EC-03X) VERSION 2, USER'S MANOAL
STRUCTURAL ENGINEERING SYSTEM SOLVER (STRESS) FOR THE IBM 1130, MODEL 2B VERSION 2 SYSTEM MANUAL PROGRAM NOMBER 1130-EC-03X

1130 TYPE COMPOSITION PROGRAM (1130-DP-04X). APPLICATION DESCRIPTION
1130 TYPE COMPOSITION PROGRAM (1130-DP-04X). PROGRAMMER'S MANOAL
1130 TYPE COMPOSITION PROGRAM (1130-DP-04X). OPERATOR'S MANUAL
1130 TYPE COMPOSITION PROGRAM SYSTEM MANUAL VOLUME I PROGRAM NOMBER 1130-DP-04X
1130 TYPE COMPOSITION PROGRAM SYSTEM MANUAL VOLUME II PROGRAM NUMBER 1130-DP-04X

IBM 1130 AUTOHATED CHEMISTRY PROGRAM (1130 ACP) FOR THE 1080 DATA ACQUISITION SYSTEM (1130-OH-13X) - SYSTEM MANOAL

75 process (e.g. petroleun)

GH20-0405
GH20-0406
GH20-0407
GY20-0047 GH20-0409

GH20-0410
GH20-0411
GY20-0048
GH20-0457 GH20-0458 GH2O-0459 GY20-0060

GH20-0401
GH20-0402
GH20-0403
GY20-0046
GH20-0425
GH20-0426
GH20-0427
GY20-0052
GH20-0445

1130 CASING DESIGN PROGRAM (1130-MP-02X) APPLICATION DESCRIPTION
1130 CASING DESIGN PROGRAM (1130-MP-02X) PROGRAMMER'S MANUAL
1130 CASING DESIGN PROGRAM (1130-MP-02X) OPRRATOR'S MANUAL
1130 CASING DESIGN PROGRAM (1130-MP-02X) SYSTEM MANUAL
1130 DECLINE CURVE ANALYSIS PROGRAM (1130-MP-03X) APPLICATION DESCRIPTION
1130 DECLINE CURVE ANALYSIS PROGRAM (1130-MP-03X) PROGRAMMER'S MANUAL
1130 DECLINE CURVE ANALYSIS PROGRAM (1130-MP-03X) OPERATOR'S MANUAL
1130 DECLINE CURVE ANALYSIS PROGRAM SYSTEM MANUAL PROGRAM NUMBER 1130-MP-03X
1130 DIPMETER PROGRAM (1130-MP-15X) APPLICATION DESCRIPTION
1130 DIPMETER PROGRAM (1130-MP-15X) PROGRAMMER'S MANOAL
1130 DIPMETER PROGRAM (1130-MP-15X) OPERATOR'S MANUAL
1130 DIPMETER PROGRAM SYSTEM MANUAL PROGRAM NUMBER 1130-MP-15X
1130 ECONOMIC EVALUATION OF PETROLEUM PROJECTS PROGRAM (1130-MP-01X) APPLICATION DESCRIPTION
1130 ECONOMIC EVALUATION OF PETROLEUM PROJECTS PROGRAM (1130-MP-01X) PROGRAMMER'S MANUAL
1130 ECONOMIC EVALUATION OF PETROLEUM PROJECTS PROGRAM (1130-MP-01X) OPERATOR'S MANUAL
1130 ECONOMIC EVALUATION OF PETROLEUM PROJECTS PROGRAM SYSTEM MANUAL PROGRAM NUMBER 1130-MP-01X
1130 GAS DELIVERABILITY PROGRAM (1130-MP-07X) APPLICATION DESCRIPTION
1130 GAS DELIVERABILITY PROGRAM (1130-MP-07X) PROGRAMMER'S MANUAL
1130 GAS DELIVERABILITY PROGRAM (1130-MP-07X) OPERATOR'S MANUAL
1130 GAS DELIVERABILITY PROGRAM SYSTEM MANOAL PROGRAM NUMBER 1130-MP-07X
1130 GRAVITY AND MAGNETICS CONTINUATIONS DERIVATIVES AND RESIDUALS PROGRAN (1130-MP-12X) APPLICATION DESCRIPTION

GH20-0446
GH20-0447
GY20-0057
GH20-0429
GH20-0430
GH20-0431
GY20-0053
GH20-0453
GH20-0454
GB20-0455
GY20-0059
GH20-0417
GH20-0418
GH20-0419
GY20-0050
GH20-0441
GE20-0442
GE20-0443
GY20-0056
GH20-0413
GH20-0414

GH20-0415
G120-0049

GH20-0449
GH20-0450
GH20-0451
GY20-0058
GH20-0421
GH20-0422
GH20-0423
GY20-0051
GH20-0433
GH20-0434

GH20-0435
GY20-0054
GH20-0437
GH20-0438
GH20-0439

GY20-0055

1130 GRAVITY AND HAGNETICS CONTINUATIONS DERIVATIVES AND RESIDUALS PROGRAM (1130-MP-12X) PROGRAMBER'S MANOAL
1130 GRAVITY AND BAGNETICS CONTINOATIONS DERIVATIVES AND RESIDUALS PROGRAB (1130-MP-12X) OPERATOR'S MANUAL
1130 GRAVITY AND MAGRETICS CONTIHOATIONS DERIVATIVES AND RESIDOALS PROGRAK SYSTEM HAROAL PROGRAM NOHBER 1130-YP-12X
1130 nULTI-STAGE FLASH CALCULATION PROGRAM (1130-MP-08X) APPITCATIOK DBSCRIPTION
1130 mOLTI-STAGE FLASH CALCDLATION PROGRAM (1130-HP-08X) PHOGRAMHER'S MANUAL
1130 gOLTI-STAGE FLASH CALCOLATION PROGRAM (1130-MP-08X) OPERATOR'S HANUAL
1130 HULTI-STAGE FLASH CALCDLATION PROGRAM SYSTEM MANUAL -- PROGRAB NOMBER 1130-MP-08X
1130 QUARTITATIVE LOG AHALYSIS PROGRAM (1130-MP-14X) APPLTCATION DESCRIPTION
1130 QUANTITATIDE LOG ANALYSIS PROGRAM (1130-MP-14X) PROGRAMHER'S MANOAL
1130 QUARTITATIVE LOG ANALYSIS PROGRAB (1130-MP-14X) OPERATOR'S MANOAL
1130 QUANTITATIVE LOG ANALYSIS PROGRAK SYSTEM MANUAL PROGRAM NUMBER $1130-\mathrm{MP}-14 \mathrm{X}$
1130 SCHILTHUIS MATERIAL BALAKCE PROGRAM (1130-MP-05X) APPLICATION DESCRIPTION
1130 SCHILTHUIS MATERIAL BALAHCE PROGRAM (1130-MP-05I) PROGRAKHER*S MANOAL
1130 SCHILTHUIS MATERIAL BALAMCE PROGRAN (1130-MP-O5X) OPERATOR'S MANUAE
1130 SCGILTHOIS MATERIAL BALANCE PROGRAM SYSTEM MANUAL EROGRAK NUBBER 1130-BP-05X
1130 SYATHBTIC SEISMOGRAM PROGRAB (1130-MP-11X) APPLICATION DESCRIPTION
1130 SYATHETIC SEISHOGRAM PROGRAM (1130-MP-11X) PROGRAHMER'S MANUAL
1130 SINTHETIC SEISEOGRAM PROGRAB (1130-MP-11X) OPERATOR'S MANUAL
1130 SYATHETIC SEISMOGRAM PROGRAM SYSTEM MANOAL PROGRAB NUMBER 1130-MP-11X
1130 TARNER MATERIAL BALANCE PROGRAM (1130-MP-04Z) APPLICATION DESCRIPTION
1130 TARAER MATERIAL BALANCE PROGRAM (1130-MP-04X) PROGRAMMER'S MANUAL
1130 TARNER MATERIAL BALANCE PROGRAM (1130-MP-04X) OPERATOR'S MANUAL
1130 TARNER MATBRIAL BALANCE PROGRAM SYSTBM MANUAL PROGRAM NUMBER 1130-MP-04X
1130 THEORETICAL GRAVITY OF A 3-D M,ASS PROGRAM (1130-MP-13X) APPLICATION DESCRIPTION
1130 THEORETICAL GRAVITY OF A 3-D MASS PROGRAM (1130-MP-13X) PROGRAMMER'S MANUAL
1130 THEORETICAL GRAVITY OF A 3-D MASS PROGRAM (1130-MP-13X) OPERATOR'S MANUAL
1130 THEORETICAL GRAVITY OF A 3-D MASS PROGRAM SYSTEM MANUAL PROGRAM NUMBER 1130-MP-13X
1130 THO-DIMENSIONAL WATERFLOODING PROGRAM (1130-MP-06X) APPLICATION DESCRIPTION
1130 TYO-DIMENSIONAL WATERFLOODING PROGRAM (1130-HP-06X) PROGRAMMER'S MANUAL
1130 TWO-DIMENSIONAL WATERFLOODING PROGRAM (1130-MP-06X) OPERATOR'S MANUAL
1130 TVO-DIMENSIONAL WATERFLOODING PROGRAM SYSTEM MANDAL PROGRAY NOHBRR 1130-MP-06X
1130 VELOCITY FUNCTIONS FROM TIME-DEPTH DATA PROGRAM (1130-MP-09X) APPLICATION DESCRIPTION
1130 VELOCITY FUNCTIONS FROM TIME-DEPTH DATA PROGRAM (1130-NP-09X) PROGRAMMER'S MANUAL
1130 VELOCITY FUNCTIONS FROM TIME-DEPTH DATA PROGRAM (1130-MP-09X) OPERATOR'S MANUAL
1130 VELOCITY FURCTIONS FROM TIME-DEPTH DATA PROGRAM SYSTEE MANUAL PROGRAM NUMBER 1130-MP-09X
1130 WAVE-FRONT RAY-PATH DETERMINATION PROGRAM (1130-MP-10X) APPLICATION DESCRIPTION
1130 WAVE-FRONT RAY-PATH DETERMINATION PROGRAM (1130-MP-10X) PROGRAMMER'S MANUAL
1130 WAVE-FRONT RAY-PATH DETERMINATION PROGRAM (1130-MP-10X) OPERATOR'S MANUAL
1130 WAVE-FRONT RAY-PATH DETERMINATION PROGRAM SYSTEM HABUAL PROGRAK NUMBER 1130-MP-10X

79 Cross-Industry (see also $81-83$ for selections

| 120-0333 | 1130 STATISTIC | (1130-CA-06X) |
| :---: | :---: | :---: |
| GH20-0341 | 1130 Statistical system | (1130-CA-06X) APPLICATION |
| GY20-0093 | DE |  |

81 Cross-Industry $=$ Management, Planninge Project Control
GH20-0342 1130 PROJECT CONTROL SYSTEM VERSION 2: PROGRAM DESCRIPTION MANUAL PROG. NO. 1130-CP-05X
GH20-0343 1130 PROJECT CONTROL SYSTEM VERSION 2: OPBRATIONS MANJAL PROG. NO. 1130-CP-05X
GH20-0576 1130 PROJECT CONTROL SISTEM VERSION 2 (1130-CP-05X) application description manual
gy20-0091 1130 project Control System version 2 System mandal PROGRAM NUMBER 1130-CP-05X
Gy20-0709 1130 project Control system version 2, systeh mandal: listings - program nomber 1130-Cp-05x

82 Cross-Industry $=$ Mathematics and Science
GH20-0208 1800/1130 CONTROL OPTIMIZATION PROGRAM (COP/1800-1130) (1800-CC-01X) APPLICATION DESCRIPTION
GH20-0351 1800/1130 CONTROL OPTIMIZATION PROGRAM (COP/1800-1130) VERSION 2 (1800-CC-01X) PROGRAM DESCRIPTION AND OPERATIONS
GY20-0110 1800/1130 CONTROL OPTIMIZATION PROGRAM (COP/1800-1130) VERSION 2 (1800-CC-01X) - SyStbM Manual
GH20-0238 1130 LINEAR PROGRAMMING-MATHEMATICAL OPTIMIZATION SUBROUTINE SYSTEM (1130 LP-MOSS): APPLICATION DESCRIPTION, PROG NO. 1130-CO-16X
GH20-0345 1130 LINEAR PROGRAMMING-MATHEMATICAL OPTIMIZATION SUBROUTINE SYSTEM ( 1130 LP-MOSS) (1130-CO-16X) PROGRAM reference manual
GY20-0141 1130 LINEAR PROGRAMMING - Mathematical optimization SOBROUTINE SYSTEM ( $1130-\mathrm{LP}-\mathrm{MOSS}$ ) (1130-C0-16X) SYSTRM MANUAL
Gh20-0140 1130 nUMERICAL SURFACE TECHNIQUES AND CONTOUR MAP PLotring VERSION 2, APPLICATION DESCRIPTION, PROG. NOS. 1130-CX-11x, 1130-CX-38X
GH20-0356 1130 NUMERICAL SURFACE TECHNIQUES AND CONTOUR MaP PLOTTING VERSION 2 - OPRRATOR'S MANUAL - PROG. NOS. 1130-CX-11X, 38X
GH20-0357 1130 nUMERICAL SURFACE TECHNIQUES AND CONTOUR HAP PLOTtING programmeris manual, prog. no. 1130-CX-11x
gy20-0103 1130 numbrical surface techniques and contour map plotting VERSION 2 SYSTEM MANUAL, PROG. NO. 1130-CX-11X, 38 X
GH20-0225 1130 SCIENTIFIC SUBROUTINE PACKAGE (1130-CM-02X) application dESCRIPTION MANUAL
GH20-0252 1130 SCIENTIFIC SUBROUTINE PACKAGE (1130-CM-02X) programmer's manual

## 83 Cross-Industry-Sinulation

GH20-0209 1130 CONTINUOUS SYSTEM MODELING PROGRAM (1130-CX-13X) application description
GH20-0282 1130 CONTINUOUS SYSTEM MODELING PROGRAM: PROGRAM DESCRIPTION and operations manual, prog. no. 1130-Cx-13x
GH20-0284 1130 CONTINUOUS SYSTEM MODELING PROGRAM (1130-CX-13X) SYSTBM manual
OTBER SOPPLEMENTABI LMFORBATION (85-99)
85 Data Processing=-Introductory Manuals and Texts

| GC20-1697 | APL/1130 PRIMER |
| :---: | :---: |
| GC20-1690 | Ibm 1130 Computing SyStem USER'S GUIDE |
| **GC20-1668 | data communications primer |
| GC20-1699 | data processing glossary |
| GC20-1684 | introduction to ibm data processing systems |
| GB21-9949 | ibm customer information fdp/iup reference sumhary |
| **GB30-0521 | KWIC INDEX TO GSD FIELD DEVELOPED PROGRAMS INSTALL USER PROGRAMS |
| GC20-8078 | form and card design |
| GC20-1642 | IbM 1130 fortran programming techniques |
| G310-0012 | ibm horld trade marketing publications khic index |
| G320-1621 | Ibm Marketing publications khic index |
|  | Nu |

87 Education-Course Catalogs
g320-1244 CuStomer bducation course catalog

G520-2326 IBH EDUCATIOR - A COURSE OF ACTION - SELF STUDY COURSES AND STUDENT MATBRIALS CATALOG

89 Installation Forms and Supplies


95 BHS (Eariy Harning Systerl
Note: E日S, published on aicrofiche, contains information useful
in progran support and diagnosis. Automatic opdating is available
through SLSS (order-number subscription only).

```
S2C0-0151 1130/1800 EARLY WARNING MICROFICHE
S2CO-0301 MICROFICHE EARLY WARNING - PROGRAK PRODUCTS, CSP AMD SCP
```

99 Type 1 Progran Listings (microfichel


GA21-9012
 COMPONENT DESCRIPTION AND OPERATING PROCEDURES 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.

The manuals IBM 1130 BIBLIOGRAPHY (A25-9616), IBM 1401 AND 1460 BIBLIOGRAPHY (A24-1495), and IBM 1440 AND 1260 BIBLIOGRAPHY (A24-3005) contain lists of manuals with information related to the operation of the IBM 1231 attached to the 1130,1401 and 1460 , and 1440 , respectively. Information about planning fcr the installation of an IBM 1232 is available in INSTALLATION MANUAL--PHYSICAL PLANNING. UNIT RECORD DATA PROCESSING EQUIPMENT (C24-1037). Similar installation information for the IBM 1231 is available in the installation manual for the system to which the 1231 is to pe attached (see the bibliography for that system for the manual number).
Systems Reference Library Manual, 60 pages

GA24-3073
ThM $\frac{1403}{\text { reference }} \frac{\text { PRINTER COMPONENT }}{\text { DESCRIPTION }}$ and operators describes the functions and operations of the IBM 1403 printer. Special features available are described; timing information is presented; and print-quality
requirements are set forth. The reader should be familiar, within his fiela of responsibility, with the system to which this printer is attached. For system and programming information, refer to publications listed in the bibliography for the system.
Manual. 8-1/2 x 11 inches, 56 pages

GA24-3089
SUPPLEMENTAL BIBLIOGRAPHY: TELEPROCESSING/DATA COLLECTION system bibliographies. It lists and describes publications on that teleprocessing and data collection equipment which is used independentiy or with several systems.
publications on TP hardware used with only one data processing system are in the bibliography for that system. processing system are in the bibliography for that system a single data processing system are in the bibliography a single data processing system are in the bibliography
for that system, This supplement lists, and should be for that system, This supplement lists, and should be
used with, each system bibliography that may be associated. planning, installation, programming, and operator's publications are listed. Titles, order numbers, current status, Technical Newsletter numbers, and an abstract status, Technical Newsletter numbers, and an abstra of each listed item are inciupplemental bibliograph.
Bibliography, 24 pages

GA26-1575
$\frac{\text { IBM }}{\text { SYNCHRONOUS COMMUNICATIONS ADAPTER }} 1130$ SPECIAL FEATURE DESCRIPTION $=$ HIGH SPEED BINARY SYNCHRONOUS 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 infor
Systems Reference Library Manual, 28 pages

GA26-1579
IBM 1130 CUSTOM FEATURE DESCRIPTION-ATTACHMENT CHANNEL RPQ $\frac{\text { NUMBER }}{\text { Thin }} \frac{831552}{\text { contai }}$
This manual contains programming and packaging information for the IBM 1130 attachment channel (RPQ). 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 Systems Reference Library Manual, 30 pages Systems Reference Library Manual, 30 pages

GA26-3531
IBM 1130 TYPESETTING SYSTEM (RPQ)
This publication describes the IBM 1130 Typesetting System. The 1130 Typesetting System automates the hyphenation and justification functions of the printing and publishing briefly, and the features and operations that comprise the 1130 Typesetting System are described in more detail. Systems Reference Library Manual, 32 pages

GA26-5710
*N
ThM 1627 PLOTTER
This publication describes the 1627 plotter, Models 1 and 2. The 1627, in conjunction with the 1626 plotter Control Unit, is capable of providing fully annotated graphs as
an on-line function of a 1620 or 1710 System. an on-1ine functi
Manual, 12 pages

GA26-5717
IBM 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. Systems Reference Library Manual, 100 pages

GA26-5756
IBM DISK PACK AND CARTRIDGE HANDLING PROCEDURES cartridges. Included are procedures for shipping and receiving, installation and removal, labeling of disks and cartridges and general operating procedures.

The information contained in this manual applies to IBM 1316, 2316 , and 3336 Disk Packs, and 2315 Disk cartridges. Manual, 16 pages

GA26-5881
This $\frac{1130}{\text { reference manual } \frac{\text { FUNCTIONAL }}{\text { Contains CPU }} \text { CRISTICS }}$
This reference manual contains CPU and I/o programming for the IBM 1130 computing System. Specifically, this manual contains descriptions of:

- CPU functional characteristics
- CPU instructions
- Input/output interrupts
- Console functions
- Input/output devices
- Synchronous communications adapter
- overlapped input/output and throughput considerations
The reader of this manual should have successfully completed, as a minimum background, a basic introductory course to computers, including flowcharting and I/O unit a programming language, preferably the assembler language. The section of this manual on the synchronous communications adapter requires that the reader be familiar with communications concepts and terminology(e.g., point-topoint,STR, half-duplex).

Related Systems Reference Library publications for the 1130 computing System are abstracted and referenced by form number in the IBM 1130 BIBLIOGRAPHY, Order No. A26-5916.
System Reference Library Manual, 208 pages

GA26-5892
IBM $\frac{2501}{\text { AND }}$ CARD READER, MODELS A1 AND A2 COMPONENT DESCRIPTION AND OPERATING $\frac{\text { PROCEDURES }}{\text { The }}$
Models A1 and A2 as used with System 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 are described in this publication. Descriptions of keys. machine timings are included. operator procedures are machine timing
also covered.

A knowledge of the information contained in the Functional Characteristics manual for the system being Functional characteristics manual for the system being publication.
Systems Reference Library Manual, 16 pages

GA26-5914
TBM 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 lengths, service each unit of the system. Environmental and electrical each unit of the system. Environmental and electrical requirements are also included. Photographs and draw are used throughout the text, and a summary ta
physical planning specifications is provid
Systems Reference Library Manual, 34 pages

GA26-5915
IBM 1130 CONFIGURATOR
This two-page publication contains a schematic drawing of the IBM 1130 Computing System, showing tile additional units Configurator Sheet, $81 / 2 \times 11$, 1 side

GA26-5917
TBM 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

## GA26

gain a basic understanding of the system and its use. Sy'stern Reference Library Bulletin, 28 pages

## GA.27-2723

IRM 1130 COMPUTING SYSTEM COMPONENT DESCRIPTION
This $\frac{2250}{\text { publ } \frac{\text { DISPLAY }}{\text { ication }} \frac{U N I T}{\text { Conta }} \frac{\text { MODEL }}{} \frac{4}{E}}$
his publication contains detailed information about IFM
2250 Display Unit Nodel 4 programing, operations, and
special features. The material is presented with the assumption that the reader has read the IBM 1130 FUNCTIONAI HARACTERISTICS, 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. Cnaracter 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 fiberoptic 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 alphameric keyboard and the programmed function keyboard, facilitate (1) message entry and editing by the 2250 operator and (2) comnunication between the 2250 operator and the CPU program.
System Reference Liorary Manual, 44 pages

GA 27-2730
COMPONENT DESCRIPTION IBN 2285 DISRLAY 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 Univ: Mode1 1. 3, or 4 that is equipped with an attachment feature. The 2285 provides an 8-1/2-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, Order Number GA27-2701

IBM SYSTEM/360 COMPONENT DESCRIPTION: IBM 2250 DISPLAY UNIT MODEL 3; IBM 2840 DISPLAY CONTROL MODEL $2 ;$
Order Number GA27-2721
IBA 1130 SYSTEM COMPONENT DESCRIPTION: IBM 2250 DISPLAY Unit Modei 4, Order Number GA27-2723.
Systems Reference Library Manual, B pages

GA $33-3000$
MULTIPLE TERMINAL COMMUNICATIONS ADAPTER FOR IBM 1133 MULTIPLEX CONTROL ENCLOSURE: $\frac{1130}{\text { CUSTOM FEATURE DESCRIPTION }}$ RPQ'S Y94121 THKOUGH Y $94 \frac{128}{128}$
This publication provides basic information on the muleiple Terminal Comunications Adapter (MTCA), RPQ's Y94121 through Y94128, for the IBM 1133 Multiplex Control Enclosure. The major subjects described are IUTCA facilities, programing requirements, equipement arrangement, and sBM 1130 Computing system prerequisites.

It is assumed that the reader is familiar with
comunication terminals, communications facilities, and
with the 1130 Computing System.
Systems Reference Library Manual, 34 pages

GB21-0205
1130 COMPOSITION SXSTEM $=$ FDP AVAILABILITY NOTICE ${ }_{2}$ PROG. NO. 5798- ADF
The industry trend to have both Hot Metal and Cold Type capability available in one production environment has created the demand for a unified system. One method of mark-up and one method of keying inherent in a unicied easing the transition to cold-Type composition.

High quality typesetting for the commercial printec, maintenance of classified advertising for newspapers, and necessity for any text setting system. IBM has createl an entirely new system to address these requirements.

The 1130 Composition System is designed to meet the
needs of both the newspaper and commercial printing
industries. The system provides for high quality type-
setting for both Hot Metal and cold Type as well as a classified subsystem.

Significant features of the 1130 Composition System include the ability to store composition on disk for editing and the ability to provide data for a wide range of photocomposers.
Field Developed Program Availability Notice, 6 pages

SB21-0.206
1130 COMPOSITION SXSTEM $\overline{5} \frac{\text { PROGRAM DESCRIPTION/OPERATIONS }}{98-A D F}$
This manual descr$\frac{\text { PRMEs the }}{\text { ibapabilities of the system and the }}$
programs. Discussion of design assumptions and potential
modification areas are included. Record and file layouts
axe described, and primary processing procedures specified.
This manual is poth a system description and an installation
and operations reference document.
This program accepts raw copy with instruction on how

GB21
the copy is to appear on the output of a text editing device. The program hyphenates, justifies, and formats the text. The system allows for the final output of copy on a text setting device. The classified ad section allows the user to maintain, update, compose, and report on the classified section of his paper on a daily basis Field Developed Program - Program Description/Operations
Manual, 292 pages Manual, 292 pages

LB21-0207
IBM 1130 COMPOSITION SYSTEM $=$ SYSTEMS GUIDE

This "User's Manual" is for the Systems Analyst, programmer, and operator during the systems Test and Daily operations of the program. It also contains programmer notes to assist in making minor alterations.

This program accepts raw copy with instruction on how the copy is to appear on the output of a text editing device. The program hyphenates, justifies, and formats the text. The system allows for the final output of copy on a text setting device. The classified ad section allows the user to maintain, update, compose, and report on the classified section of his paper on a daily basis. Field Developed Program - Systems Guide, 108 pagen

GB21-0580
IBM 1130 FORTRAN TO SYSTEM 3 FORTRAN IV CONVERSION AID FOR $\frac{\text { SYSTEM/3 }}{5790}$ MODEL 10 DISK = AVAILABILITY NOTICE - FDI? NUMBER 5798-AJY
This 4 page document describes the purpose and highlights of IBM 1130 FORTRAN to System/ 3 FORTRAN IV Conversion Aid for the System/3 Model 10 Disk.
Written in FORTRAN IV, this program provides a fast and convenient method of converting IBM 1130 FORTRAN source to system/3 FORTRAN IV source. The program accepts 30 -column 1130 FORTRAN source plus simple control cards that may be used if default conditions do not apply. Output will be $96-$ column cards including system/3 FORTRAN compile-time options and the converted source program. Input and/or output may be insted at the user's option. This program is written in FORTRAN IV and runs on a 32 K Disk System.

This Availability Notice contains complete ordering
instructions for the Field Developed Program and all its related documentation, for management and data processing personnel who are prospective users of the progran and others who require information concerning it.
Notice, 4 pages

SB21-0581
IBM 1130 FORTRAN TO SYSTEM/3 FORTRAN IV CONVERSION AID FOR SYSTEM/3 MODEL 10 DISK $=$ PROGRAM DESCRIPTION/OPERATTONS MANUAL $=$ FDP NUMBER 5798 - AJY
This $61^{-}$page document describes the capabilities of the FDP and the programs of the IBM 1130 FORTRAN to System/3 FORTRAN IV Conversion Aid.
Written in FORTRAN IV, this program provides a fast and convenient method of converting IBM 1130 FORTRAN source to System/3 FORTRAN IV source. The program accepts 80-column 1130 FORTRAN source plus simple control cards that may be used if default conditions do not apply. Output will be $96-$ column cards including System/3 FORTRAN compile-time options and the converted source program. Input and/or output may be listed at the user's option. This program is written in FORTRAN IV and runs on a 32 K Disk System.

This Program Description/Operations Manual provides the user with sufficient information to understand, install and successfully use the program.
Manual, 61 pages

LB21-0582
 FOR SYST
This 11 page document describes the steps necessary to modify the IBM 1130 FORTRAN to System/3 FORTRAN IV Conversion Aid. $\pm \mathrm{H} \pm$
Written in FORTRAN IV, this program provides a fast and convenient method of converting IBM 1130 FORTRAN source to System/3 FORTRAN IV source. The program accepts 80-column 1130 FORTRAN source plus simple control cards that may be used if default conditions do not apply. Output will be 96column cards including system/3 FORTRAN compile-time options and the converted source program. Input and/or output may be listed at the user's option. This program is written in FORTRAN IV and runs on a 32 K Disk System.

This systems guide provides the Systems Analyst with the necessary information on the design, logic and coding of the system to enable hhim to make modifications, diagnose program errors and perform program maintenance.
Guide, 11 pages

GB21-0785
*N
 $\frac{A N D}{T h e} \frac{5798-\overline{A N R}}{\text { WOrld of }} \frac{\text { NOTICE }}{m o d e r n}$ business has seen a tremendous increase in paperwork, creating a host of problems. Lost or late receivables, incorrect invoices, increasing clerical work, rising labor costs, all cause the profit percentage to
decrease. To maintain a competitive edge, an effective approach consists of the IBM 1130 Billing, Accounts Receivabie, Inventory hccounting, and Sales Analysis programs to reduce excess inventories, reorder stock before sales are lost, collect overdue bills more effectively, yet maintain quality customer service.

The packages provide a low cost operator oriented accounting system designed as a series of modules. A simple basic design is used to make converison to a computer system easier than ever. The integrated set of programs can be implemented without modification providing accurate reporting in miiimum time. The programs produce: an invoice edit, invoices, and invoice register, a cash receipts edit, a daily $A / R$ transaction register, an aged trial balance, a customer statement, an iaventory transaction register, an inventory stock status, and two sales analysis reports. Beyond these basic capabilities, the system design is ideally suited for additional individual requirements. Flyer, 4 pages

SB21-0786
BILLING FOR THE ISM 1130 (4K): FUP 5798-ANM
This manual describes the capabilities of the system and the programs. Discussion of design assumptions and potential modification areas are inciuded. Record and file layouts are described and primarl processing procedures specified. This manual is woth a system description and an installation and operations reference document. kanual, 97 pages

## LB21-0787

BLLLING FOR THE TBM 1130 (4K): FDP 5798-ANM SYSTEMS GUIDE, FEATURE NO. $\frac{8258}{\text { Fis }}$
This "User"s Manual" is for the Systems Analyst, Programmer and Operator during the Systems Test and daily operations of the programs. it also contains programmer notes to assist in máking minor alterations.
Manual. 37 pages

SB21-0789
*N
ACCOUNTS RECEIVABLE FOR THE TBM 1130 (4K): FDP 5798-ANW
This manual describes the capabilities of the system and the programs. Discussion of design assumptions and potential modification areas are included. Record and file alyouts are described and primary processing procedures specified This manual is both a system description and an installation and operations reference document.
Manual, 79 pages

## LB2 1-0790

*N
ACCOUNTS RECEIVABLE FOR THE IBM 1130 (4K): FDP 5798-ANW
 and Operator during the systems Systems Analyst, Programmer and operator during the systems Test and daily operations of in making minor alterations.
Manual, 23 page:

SB2 1-0792
INVENTORY ACCOUNTING FOR THE IBM 1130 (4K): FDP 5798-ANP DESCRIPTION/OPERATIONS
This manual describes the capabilities of the system and the programs. Discussion of design assumptions and potential are described and primary processing procedures specified This manual is noth a system description and an installation and operations reference document. Manual, 56 pages

LB2 1-0793
INVENTORY ACCOUNTING FOR THE IBM 1130 (4K): FDP 5798-ANP
SYSTENS GUIDE ${ }_{2}$ GEATURE NO. $\frac{8259}{\text { This }}$ ser's Manual" is for the systems Analyst, programmer and operator during the systems rest and daily operations of the programs. it also contains programmer notes to assist in making minor alterations. in making minor

SB21-0795
SALES ANALYSIS FOR THE IBM 1130 (4K): FDP 5798-ANR
DESCRIPTION/OPERATIONS
This manual describes the capabilities of the system and the modification areas are included. Record and file latential are described and primary processing procedures specified. This manual is poth a system description and an installation and operations reference document. Manual, 30 pages

LB21-0796
SALES ANALYSIS FOR THE IBM 1130 (4K): FDP 5798-ANR SXSTEMS This "User"s Manual $\frac{8260}{\text { is }}$ for the systems Analyst, Programmer and operator during the Systems Test and daily operations of
the programs. It also contains programmer notes to assist in making minor alterations. Manual, 9 pages

GB21-1083
COLOR MATCHING (DYE SELECTION AND FORMULATION)

This 4 page document describes the purpose and highlights of the Color Matching (Dye Selection and Formulation) FDPs. These programs handle dye selection and formulation to match colored samples on textile materials in the laboratory The program can examine all 3 or 4 dye combinations of dyes from a list of candidates to match a given shade and list the resulting formulas in cost and/or best match sequence. The latest color theory and experience will be employed where applicable. Several new correction and production add routines are included, along with a program to assist in multiple fiber blends.

The resultant FDP will offer operational and functional enhancements over the Type III Color Match Program.

This Availability Notice contains Complete ordering information for the Field Developed Program and all its related documentation, for management and data pram and personnel who are perspective users of the program and others who require information concerning it. Availability Notice, 4 pages

SB21-1084
COLOR MATCHING (DYE SELECTION AND FORMULATION)
$\frac{\text { This }}{} 153$ page document describes the capabilities of the FDPs and the programs of the Color Matching (Dye Selection and Formulation) FDPs. These porgrams handle dye selection and formulation to match colored samples on textile materials in the laboratory. The program can examine all 3 or 4 dye combinations of dyes from a list of candidates in cost and/or best match sequence. The latest color theory and experience will be employed where applicable. Several new correction and production add routines are included, along with a program to assist in multiple fiber blends. The resultant FDP will offer operational and functional enhancements over the Type III Color Match Program. Manual, 153 pages

LB21-1085
COLOR MATCHING (DYE SELECTION AND FORMULATION)
 modify the color Matching (Dye Selection and Formulation) FDPs. These programs handle dye selection and formulation to match colored samples on textile materials in the laboratory. The program can examine all 3 o4 4 dye laboratory. The program can examine all 3 o4 4 dy'
combinations of dyes from a list of candidates to match a given shade and list the resulting formulas in cost and/or best match sequence. The latest color theory and experience will be employed where applicable. Several new correction and production add reoutines are included, along with a program to assist in multiple fiber blends.
The resultant FDP will offer operational and functional enhancements over the Type III Color Match Program.

This systems guide provides the Systems Analyst with the necessary information on the design, logic and coding of the system to enable him to make modifications, diagnose program rrors and perform program maintenance.
Systems Guide, 71 pages

## GB21-9949

CUSTOMER FDP/IUP POCKET INFORMATION BROCHURE
This information brochure is intended for customer consumption and reflects the inventory of all available DP's and IUP's. It contains all program numbers, prices, available to our customers. Reference Card

GC20-1618
This IBM student $=\frac{\text { STUDENT }}{\text { text }}$ TEXT $\frac{\text { TEXB }}{\text { number systems presents a brief }}$ review of the principles of positional notation, as; applied review of the principles of positional notation, as; app publication covers the operations of binary and hexadecimal arithmetic, decimal-binary - hexadecimal base conversion, and the principles of base and base-minus-one complementation.
Student Text, 32 pages

GC20-1630
CATALOG OF PROGRAMS FOR IBM 1130 COMPUTING SYSTEM AND IBM 1800 DATA ACQUISITION AND CONTROL SYSTEEM
his catalog contains a complete listing of all Prcigram products and Type I, II, III, IV, and prior use $11: 10$ and 1800 programs available from the program Information 10532. In
Instructions for ordering Program Products can be obtained from your local IBM Branch office.
Instructions for ordering Type I, II, III, IV and
see BOM Marketing Activity and Program Information section,

Ordering Programs from PID subsection, as updated by BMR DE 203, ZZ39-4700-0, 4/1/72.
Manual, 132 pages

3C20-16.42
IEM 1130 FORTRAN PROGRAMMING TECHNIQUES
This manual contains an elementary analysis of 1130 FOITRAN 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.
Data Processing Techniques Manual, 20 pages

GC20-1684
INTRODUCTION TO IBM DATA PROCESSING SYSTEMS
This manual presents concepts and principals essential to a basic know ledge of computers. It is designed for use in training programs that serve as prerequisites for a detailed study of an IBM system. Covered in general terms are topics such as Data Representation, Storage Devices, CPW Functions, I/O Devices, Stored Program Principles, Programming Systems, Operating Systems. Conversion, and Procedural Controls. Reference to spedific systems is made to illustrate general principles.
Manual, 112 pages

GC20-1690
IBM 1130 COMPUTING SYSTEA USER'S GUIDE
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 systen, the 1130 Monitor, Job Management, Disk Management, Core Management, File Organization, Disk Data Storage, FORTRAN and 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 source of installation guidance when you include your Systems Techniques Manual, 400 pages

## GC20-1697

APL/1130 PRIMER
This manual provides an introduction to the APL/1130 system and to the APL programming language. It covers the mechanics of using the system and the writing of effective programs to cover a wide range of applications
Student Text

GC20-1699
DATA PROCESSING GLOSSARY
This glossary contains over 2,000 definitions of terms in the data processing field. It contains definitions from:

1. The American National Standard Vocabulary for Infermation Processing, published by the American Naticnal standards Institute, Inc. (ANSI).
2. The proposed American National Standard Vocabulary.
3. The IBM Data Communications Glossary (GC20-1666).
4. The IBM Glossary of Information Processing.

Manual. 136 pages

## GC20-1740

STATE AND LOCAL GOVERNMENT INDUSTRIES BIBLIOGRAPHY The purpose of this bibliography and the associated application publications that are pertinent to the state application publications that and
mibliography, 24 pages

GC20-1747
EDUCATION INDUSTRY BIBLIOGRAPHY
The purpose of this binliography and the associated
classification system is to list and categorize IBM
application publications that are pertinent to the Education
Kndustry. Section I lists these publications by subject
area. Section II contains an abstract of each publication jin form number sequence.

A periodic Bibliography of Application Publications (BAP) newsletter is published to keep the bibliography up to date. The newsletter is devided into two sections. gection 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 supersede
publications. section II contains an abstract of each publication not included in the published bibliography. publication not include
Bibliography, 32 pages

GC20-8078
FORM AND CARD DESIGN
This manual is divided in two sections--the first devoted
to form design and the second to card design. Itsi use presupposes a knowledge of IBM data processing equipment. It can be used as a guide for individual study or a text for class study.
DP Techniques Manual, 16 pages

GC21-5002
This $\frac{1130}{\text { refe }} \frac{\text { RPG LANGUAGE }}{\text { Len }}$
rence publication contains fundamentals of RPG computing system.
Systems Reference Library Manual, 260 pages

GC26-3629
IBM 1130 CARD/PAPER TAPE PROGRAMMING SYSTEM OPERA'COR'S GUIDE
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.
Systems Reference Library Manual, 76 pages

GC26-3706
IBM 1130 SYNCHRONOUS COMMUNICATIONS, ADAPTER SUBROUTINES PROGRAM NUMBER $\frac{1130-5 M-004}{}$
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 (GC20-1668) and GENERAL
INFORMATION-BINARY SYNCHRONOUS COMMUNICATIONS (GA27-3004). 3004).

Systems Reference Library Manual, 80 pages

GC26-3709
 Version 2.

The 1130 Disk Monitor System, Version 2, is a combined programming and operating system that provides fcr continuous operation of the 1130 in a stacked jok hardware features and the high-speed input/output devices available on the 1130 .
Systems Reference Library Manual, 10 pages

GC26-3715
IBM $1130 / 1800$ BASIC FORTRAN IV LANGUAGE
This publication presents the specifications and programming rules for the Basic FORTRAN IV Language used under the following programming systems:

IBM 1130 Card/Raper Tape Programming System
IBM 1130 Disk Monitor System, Version 1
IBM 1130 Disk Monitor System, Version 2
IBM 1800 Card/Paper Tape Programming System
IBM 1800 Time-Sharing Executive Operating Sys;tem
IBM 1800 Multiprogramming Executive Operating System
Sections on constants, variables, arrays, ari-thmetic operators, FORTRAN statements, statement numbers, and compilation messages are provided for use by programmers Who write FORTRAN IV programs for the 1130 or 1800 system. Programmers using this manaul are expected to have a basic Programmers using this manaul are expected to have a ba Manual, 62 pages

GC26-3717
IBM $\frac{1130}{\text { OPERATOR DISK }}$ GONITOR SYSTEM $\frac{\text { VERSION }}{2}$ 2, PROGRAMIAER'S AND This publication presents reference information $\frac{\text { Gor the }}{\text { The }}$ This publication presents reference information 1 programmer and operator of the IBM 113
version 2. This information includes:
o General descriptions of the disk areas and
programs of DM2.
Descriptions of the DM2 control records.
o Descriptions of the DM2 control records.
o Programming tips and techniques for more
Programming tips and
o Operating procedures for loading, reloading, and using DM2.
Functions of the 1130 Remote Job Entry Work
Station Program, Program Number, 1130-CQ-009.
Error messages and codes, and wait codes that are printed and displayed by the programs of
Related System Reference Library publications for the Disk Monitor System are abstracted and referenced in the IBM 1130 Bibliography, GA26-5916.
Manual, 508 pages

GC26-3750
$\frac{\text { IBM }}{\text { This }} \frac{1130}{\text { publication }} \frac{\text { DISK }}{\text { M }}$ descritor $\frac{\text { SYSTEM }}{\text { Ves }} \frac{\text { (VERSION }}{\text { 1) }} \frac{\text { REFERENCE }}{\text { MANUAL }}$ Monitor, a combined operating and 1 of the 1130 Disk This system includes a Supervisor program, a Disk Utility program, a symbolic asseabler, a FORTRAN compiler, and a subroutine library. The latter four programs operate under control of the supervisor program to provide continuous operation.
Systems Reference Library Manual, 100 pages

GC26-3755
IBM $1130 / 1800$ PLOTTER SUBROUTINES
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 alphameric characters at various angles, and to plot curves, graphs, charts, and maps. The subroutines can be used in both assembler and FORTRAN language programs.
Manual. 28 pages

GC26-3778
This $\frac{1130 / 1800}{\text { manual describes the }} \frac{\text { ASSEMBLER }}{\text { L130/18 }} 8$ ( 1130 Macro $\frac{\text { DMS }}{\text { AND }} \frac{1800}{\text { MPX) }}$ language, and the use of the language for both the 1130 Disk Monitor System, Version 2, and the 1800 Multiprogramming Executive Operating System, Version 3.

The information presented can be used by programmers who know number systems and basic computer terms to learn the this assembler language to learn about macro programming.

This manual describes assembler language, assemblers. 1130/1800 Macro Assembler, and for this particular assembler, the basic assembler-language statement structure, and assembler-language statements, program creation and execution, macro instructions, creation of a macro language, macro library maintenance, and detection and correction of errors in assembler language programs.
Manual, 268 pages

GC26-5927
IBM 1130 ASSEMBLER LANGUAGE ( 1130 C/PT)
This publication contains the information necessary to write programs in the IBM 1130 Assembler language. Included are rules for statement writing, mnemonic codes and instructions used to control the Assembler program. Systems Reference Library Manual, 44 pages

GC26-5929
IBM SUBROUTINE LIBRARY (SRL), PROG. NOS. $1130-$ LM-001e 002 following programming systems:

| lowing programming systems: |
| :--- |
| 1130 Card/Paper Tape |

O $\quad 1130$ Card/Paper Tape
The programming system libraries consist of input/output, conversion, arithmetic, 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. Manual, 150 pages

GC27-6934
IBM $1130 / 2250$ GRAPHIC SUBROUTINE PACKAGE FOR BASIC FORTRAN IV This publication describes $\frac{\text { PROGRAM }}{\text { subroutines }}$
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 a program written in either 1130 Basic FORTRAN IV or 1130 Assembler language to display alphameric information or
graphic forms on the 2250 screen and to communicate with graphic forms on t.
the 2250 operator.

It is assumed that the FORTRAN user of this publicatio 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.
Systems Reference Library Manual, 108 pages

GC27-6937
IBM SYSTEM/360 OPERATING SYSTEM AND 1130 DISK MONITOR This publication $\frac{360 S-L M-542}{\text { describes }} \frac{\text { AND }}{\text { subroutines that }} \frac{1130-L M-011}{\text { enable a FORTRAN }}$ 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 subroung
be used by an Assembler Language programmer.
used by an Assembler Language programmer.
The subroutines described in this publicat
hat is called the processor-to-processor (PTOP) make up What is called the processor-to-processor (PTOP) program. With these subroutines, the Fortran programmer can perform
telecommication 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 subrotines (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 Monjitor System Version 2. It is assemed 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. Systems Reference Library Manual, 64 pages

GC34-0015
IBM 1130 COMPUTING SYSTEM,
MULTIPLE TERMINAL COMMUNICATIONS ADAPTER (MTCA)
INPUT/OUTPUT CONTROL SYSTEM (IOCS) SUBROUTINES
This publication provides the information necessary to operate the IBM 1130 Multiple Terminal Communications Adapter (MTCA) Input/Output Control-System (IOCS) Subroutines. The publication is intended for 1130 FORTRAN language users of the MTCA and 1130 Assembler language users who wish to control the MTCA on a simplified interface.

An introductory section on teleprocessing familiarizes the user with the concepts employed. The individual routines which comprise the package are described, and calling sequences (with parameters involved) are detailed for the aforementioned user types.

Aspects of the publication include a section on error analysis and handling, a section on programming tips and chniques, and a sample program (Assembler language).

Knowledge of the basic structure and use of the 1130 subroutine Library is assumed for the Assembler language interface. The functional characteristics of the adapter explained in detail.
Systems Reference Library Manual, 42 pages

GE20-0197
1130 ROUTE ACCOUNTING SYSTEM FOR DAIRIES AND BAKERIES APPLICATION DESCRIPTION. PROG. NO. 1130-DX-01X 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 a general systems chart, and illustrations of repo
files are also included in this manual. (32 pages) Application Program Manual, 28 pages

GF20-8172
BIBLIOGRAPHY OF DATA PROCESSING TECHNIQUES
This bibliography provides a selection of IBM publications which, either wholly or in part, describe data processing techniques - generally useful methods and applications processing department, and the like. The listing of a publication in this bibliography does not, however, preclude its appearance in one or more bibliographies for specific systems.

Titles, order numbers, current status, and an abstract of each itém are provided. Titles are listed two ways: by topic, with order number indicated and in order-number topic, with order number i. sequence with ther
Manual, 8 pages

GH12-5002
IBM 1130 AND 1800 SUBROUTINE LIBRARY-MATHEMATICS (SL-MATH)
 of mathematical subroutines written completely in FORTRAN IV of mathematical subroutines written completely in FORTRAN language. it consists of input/output-free computational or computation routines to meet his individual requirements. Design objectives, 2 pages

GH12-5103
IBM SYSTEM/360 AND SYSTEM/370, IBM 1130 AND 1800 SUBROUTINE LIBRARY-MATHEMATICS (SL-MATH) GENERAL INFORMATTION MANUAL The Subroutine Library-Mathematics (SL-MATH) is a collection of subroutines dealing with matrix algebra and numerical mathematics. The subroutines are written in FORTRAN IV SL-MATH consists of input/output-free computational building blocks which may be combined with the user's input or mepution rines solution of many problems in industry. science, and solution of

This manual presents an introduction to SL-MATH, a list of the capabilities of the library, rules of usage, system Of the capabilities of the library, rules of usage, system
configuration, programming systems, and a list of reference configura Manual, 41 pages

GH20-0139
1130 TYPE COMPOSITION PROGRAV (1130-DP-04X),
APPLICATION DESCRIPTION
The LBM 1130 Tyje Composition Program accepts textual material and format control instructions for transcription into punched paper tape output to control the operation of linecasting machines. The output tape contains the original copy in the form of properly justified lines arranged according to the specified stylistic and graphic requirements.
Application Proyram Manual, 17 pages

GH20-0140
1130 NUMERICAL SURFACE TECBNIQUES AND CONTOUR MAP PLOTTING VERSION 2. APPLICATION DESCRIPTION PROG. NOS. $1130-C X-11 \bar{X}$. $\frac{1130-C x-38 X}{\text { This }}$
programs is designed for applications that require the quantitative description of surfaces. These 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 configuration, and a general systems chart.
Manual, 12 pages

GH20-0143
CIVJL ENGINEERING COORDINATE GEOMETRY (COGO) FOR IBM 1130
 problems. Engineers state problems in familiar vocabulac:y, and statement input generates problem solution.
programing, in the usual sense, is unnecessary, and no intermediate programming is needed.

The program is written for an 8 K card 1130 Model II and operates uncier the 1130 monitor system.

This manual describes the basic features of the 1130 cOGO language and its implementation on the 1130. App.lication Program Manual, 8 pages

GH20-0208
1800/1130 CONTROL OPTIMIZATION PROGRAM (COP/1800-1130) (1800-CC-01X) APPLICATION DESCRIPTION
This is a general purpose, nonlinear optimization progran with features that make it particularly suit
use in an optimizing process control system.

This manual describes the methods used by cop/1800 1130 and features of the program.
Manual, 40 pages

GH20-0209
1130 CONTINUOUS SYSTEM MODELING PROGRAM (1130-CX-13X) APPLICATION DESCRIPTION
This program provides engineers and scientists with a simple but versatile means for simulation of 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 couputer. Features of the 1130 Computing System are used to permit online experimentation with the
continuous system model. continuous system model.

The manual contains a general description of the application, machine configuration requirements, a general systems chart, ond a sample problem.
Application Program Manual, 14 pages

GH20-0221
1130 COMMERCIAL SUBROUTINE PACKAGE APRLICATION DESCRIPTTON $\frac{\text { VERSION }}{\text { The IBM }} \frac{2}{11} \frac{(1130-S E-25 X)}{30}$
The IBM $11 \overline{30}$ Comercial 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 sutficient information to determine.
Application Program Manual - 10 pages

GH20-0225
1130 SCIENTIEIC SUBROUTINE PACKAGE (1130-CM-02X) APPLICATION DESCRIPTION MANUAL
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.
Application Program Manual, 14 pages

GH20-0235
1130 DATA PRESENTATION SYSTEM VERSION 2. APPLTCATION LES-

An application programming system designed to provide the
1130 user with graphic data processing programming support.
It is applicable to such varied application areas as
engineering analysis, performance reports, efficiency
studies, quality control and data analysis.
Application Program Manual, 28 Pages

GH20-0237
STRUCTURAL ENGINEERING SYSTEM SOLVER (STRESS) FOR THE IBM 1130 MODEL 2B (1130-EC-03X) VERSION 2 APPLICAT
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 comunicate with the computer even though he has no previous programing 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 8 K card 1130, Model 2. with disk, and operates under the 1130 Monitor system. Application Program Manual, 24 pages

GH20-0238

PROG NO. $\frac{1130-\mathrm{CO}-16 \mathrm{X}}{\text { Pro }}$
This program provides the 1130 disk user with a simple, efficient means of solving LP problems, and with a powerful tool for implementing other mathematical optimization application.

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.

To solve an LP problem, these procedures 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.

This manual contains a description of the system, the machine configuration required, and limits on problem size. Application Program Manual, 20 pages

GH20-0241
1130 COMMERCIAL SUBROUTINE PACKAGE (1130-SE-25X) , VERSION 3
The $I \frac{1}{B M}=\frac{\text { PROGRAM REFERENCE }}{1130 \text { ComANUAL }}$ 位Cial Subroutine Package is for IBM 1130
users with a knowledge of FORTRAN. The package is not users with a knowledge of FORTRAN. The package is not intended to make FORTRAN a complete commercial language,
but to supply comercial capability to users of IBN 1130 FORTRAN. This manua
Application Program Manual, 200 pages

GH20-0252
1130 SCIENTIFIC SUBROUTINE PACKAGE (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 of input/output-free computational building blocks that 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.
Application Program Manual, 192 pages

GH20-0268
1130 MECHANISM DESIGN SYSTEM $=$ GEARS AND SPRINGS, JERSION 2. APPLICATION DESCRIPTION MANUAZ A set of programs for the mechanical engineer involved in mechanism design or analysis. The descriptive input furnished by the engineer generates design documentation
necessary for evaluation and manufacture of these necessary for evaluation and manufacture of these components.

The program performs the design calculations for spur and helical gears, compression, extension and torsion springs. The design restrictions and functional
requirements are provided by the engineer as program input. If the requirements can be met within these restrictions, the engineer receives design data necessary for
manufacturing and inspecting the component, as well as additional calculated data necessary to evaluate the design. This is a plan series program.
Application Program Manual. 24 Pages

GH20-0282
1130 CONTINUOUS SYSTEM MODELING PROGRAM: PROGRAM EESCRIPTION This operATIONS $\frac{\text { MANUAL }}{f}$ PROG. $\frac{\text { NOO }}{\text { PROM }} \frac{1130-C X}{}-13 X$
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 complenent of functional elements and a block-oriented language for specifying their interconnection. Features of the 1130 are used to advantage to achieve operational flextibility for online experimentation.

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

GH20-0284
1130 CONTINUOUS SYSTEM MODELTNG PROGRAM (1130-CX-13X) SYSTEM MANUAL
MANUAL user in gaining a more thorough knowledge of the programming logic employed in the application.

The System lanual presents flowcharts, flowchart narratives, a list of switches, and program listings. Application Program Manual, 120 pages

## GH20-0287

1130 TYPE COMROSITION PROGRAM (1130-DP-04X)
This program $\frac{\text { PRANUAL }}{\text { enables type compositors to realize significant }}$ time saving in producing printed matter from original copy. Under the direction of the program, the computer accepts six-channel paper tape input containing printer-oriented in print. The program interprets the format instructions and produces a tape that controls the operation of a linecasting macnine.

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.
Application Proyram Nanual, 179 pages

GH20-0288
1130 TYPE COMPOSITION PROGRAN (1130-DP-04X),
OPERATOR'S MANUAL
This program enables type compositors to realize significant time saving in producing printed matter from original copy. 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 instructions and produces a tape suitable for controlling instructions and produces a tape suitabl
the operation of a linecasting machine.

This manual contains program setup instructions, console operating procedures, error messages and restart procedures, and storage maps.
Application Program Manual, 38 pages

GH20-0301
CIVIL ENGINEERING COORDINATE GEOMETRY (COGO) FOR

COGO is designed specifically for civil engineering geometry problems. Engineers state problems in familiar
and statement input generates problem solution. and statement input generates problem solution. intermediate programming is needed.

The program is written for an 8 K card 1130 Model II and operates under the 1130 Monitor system.
coco COGO language and its implementation on the 1130.
Application Program Manual, 78 pages

GH20-0328
1130 ROUTE ACCOUNTING $\frac{\text { FOR }}{(1130-D X-01 X)-U S E R^{\prime} S} \frac{\text { DAIRIES AND }}{\text { MANEAL }}$ BAKERIES
$\frac{(1130-D X-01 X)}{\text { This publication }} \frac{\text { USER'S }}{\text { conta }} \frac{\text { MANUAL }}{\text { pren }}$
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 are included. 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 (E20-0197).
Manual, 66 pages Manual. 66 pages

GH20-0330
1130 ROUTE ACCOUNTING SYSTEM FOR DAIRIES AND BAKERIES - (1130-DX-01X) This publication $_{\text {OPERATOR'S }}^{\text {contains }} \frac{\text { MANUAL }}{n s t r u c}$

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.
Application Program Manual, 88 pages

GH20-0333
$\frac{1130}{T h e} 1 \frac{\text { STATISTICAL }}{130}$ Statistical System $\frac{(1130-C A-06 X)}{\text { Sterforms }} \frac{\text { USER'S }}{\text { Our man }}$ (MANUAL
The 1130 statistical System performs four ma jor 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.
Application Program Manual, 120 pages

GH20-0337
1130 DATA PRESENTATION SYSTEM (1130-CX-14X)
VERSION $\frac{2}{\text { OPERATIONS }}$ GUIDE
An application programming system designed to provide the data processing programming support. engineering analysis, performance reports, efficiency studies, quality control and data analysis. Application Program Manual

GH20-0338
1130 DATA PRESENTATION SYSTEM (1130-CX-14X)
An application programming system designed to provide the 1130 user with graphic data processing programming support. It is applicable to such varied application areas as engineering analysis, performance reports, efficiency studies, quality control and data analysis. Application Program Manual, 180 Pages

GH20-0340
$\frac{\text { STRUCTURAL ENGINEERTNG }}{\text { IBM } 1130(1130-E C-03 X)} \frac{\text { SYSTEM }}{\text { VERSION }} \frac{\text { SOLVER }}{2}$ (STRESS) $\frac{\text { FOR }}{}$ THE
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, displácements, or temperature effects.

The program is written for an 8 K card 1130 , Model 2, with disk, and operates under the 1130 Monitor system. Application Program Manual, 50 pages

GH20-0341
1130 STATISTICAL SYSTEM (1130-CA-06X) APPLICATION
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 processing by one can be used by another. Input and output formats as well as processing options may be specified by the user.
Application Program Manual, 8 pages

GH20-0342
1130 PROJECT CONTROL SYSTEM VERSION 2: PROGRAM DESCRIPTION The 1130 Project $\frac{1130-C P-05 X}{\text { Control System serves as the data }}$ processing element of a system that helps management carry out its functions of planning and supervising projects, within Although designed primarily for those areas of government and industry concerned with construction, repair, or requirements of a broad range of users, irrespective o requirements of a broad range of users, irrespective of 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.
Application Program Manual, 126 pages
Application Program Manual, 126 pages

GH20-0343
$\frac{1130}{\text { PROG. }} \frac{\text { PROTECT }}{\text { NO. } 1130-C P R O L}$ SYSTEM VERSION 2: OPERATIONS MANUAL PROG. $11 \frac{\text { NO. }}{30}$ project $1130-\mathrm{CP}$ - X
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 meets the critical path requirements of a broad range of users, irrespective of industry. The system processes data from networks planned in either precedence diagramming or arrow diagramming methods, and 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. and the output report requests submitted at run time. output reports include status listings, bar charts, and capability is provided for network restructuring as well capability is provided for network restructuring
as progress reporting for in-process work items.
as progress reporting for in-process work items.
The operator's manual describes the procedures for library creation and maintenance, for system run preparation and processing, and for producing master file listings and backup decks. It also shows the names of PCS programs and data files.
Application Program Manual, 18 pages

GH20-0345
1130 LINEAR PROGRAMMING-MATHEMATICAL OPTIMIZATION SUBRCUTINE SYSTEM (1130 LP-MOSS) (1130-CO-16X) PROGRAM REFERENCE MANUAL
Th-moss 1130 intains all the information needed to use the Le-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 Application Proyram Manual, 66 pages

GH20-0351
1800/1130 CONTROL OPTIMIZATION PROGRAM (COP/1800-1130) VEFSION $2 \frac{1}{2}$ (1800-CC-01X) PROGRAM DESCRIPTION AND OPERATICNS This is a general purpose, nonlinear optimization progran use in an optimizing process control system.

Ihis manual describes the program and its features. procedures for preparing the program for use (system generation) and the use of the program. Manual, 72 pages

GH20-0356
1130 NUMERICAL SURFACE TECHNIQUES AND CONTOUR MAP PLOTTJNG
 This set of programs is adaptable to application areas that are included for making numerical or analytical
approximations to a set of coordinate values defining a approximations to a set of coordinate values defining a surface, in the form of a plotted contour map.

This manual presents program organization, input deck arrangement, operating instructions, a halts and message list, and restart procedures.
Manual. 14 pages

GH20-0357
1130 NUMERICAL SURFACE TECHNIQUES AND CONTOUR MAP PLOTTTENG VERSION 2 PROGRAMMERS MANUAL $=$ PROG; NOS. $1130-\mathrm{CX}-11 \mathrm{X}_{\mathrm{e}}$. 38 X This set of programs is adaptable to application areas that are included for making numerical or analytical approximations to a set of coordinate values def 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 individual programs and the interaction between programe 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 Monitor System, Reference Manual, GC26-3750). Monitor System,
Manual, 80 pages

GH20-0365
1130 MECHANISM OESIGN SYSTEM $-\frac{\text { GEARS AND SPRINGS. VERSIYN } 2.2}{113}$ PROGRAM DESCRIPTION MANUAL. $\frac{\text { PROG. }}{\text { A }}$. NO. $\frac{1130-E M-01 \mathrm{X}}{\text { Drograms for the mechanical }}$ A set of programs for the mechanical engineer involved in mechanism design or analysis. The descriptive input furnished by the engineer generates design documentation necessary for evaluation and manufacture of these components.

The program performs the design calculations for spur and helical gears, compression, extension and torsion springs. The design restrictions and functional requirements are provided by the engineer as program input. If the requirements can be met within these restrictions. the engineer receives design data necessary for manufacturing and inspecting the component, as well as additional calculated data necessary to evaluate the design. This is a plan series program.
Application Proyram Bulletin, 204 Pages

GH20-0366
 OPERATIONS MANUAT. A set of programs for the mechanical engineer involved in mechanism design or analysis. The descriptive input furnished by the engineer generates design documentation necessary for evaluation and manufacture of these components. The program performs the design calculations for spur and helical gears, compression, extension and torsion springs. The design restrictions and functional requirements are provided by the engineer as program input. If the requirements can be met within these restrictions, the engineer recieves design data necessary for manufacturing and inspecting the component, as well as additional calculated data necessary to evaluate the design. This is a plan series program.
Application Program Bulletin

GH20-0401
1130 ECONOMIC EVALUATION OF PETROLEUM PROJECTS PROGRAM (1130-MP-01X) $\frac{\text { APPLICATION }}{\text { This program is }} \frac{\text { Designed }}{\text { primarily for }}$
This programis 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 and the program, the minimum machine requirements, a general systems chart, a brief input/output description, and two sample problems Application Program Manual, 21 pages

GH20-0402
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 This manual contains a general description of the application, a program systems chart, input/output description, program modification aids, and sample problems Application Program Manual, 25 pages

GH20-0403
$\frac{1130}{(1130-M P-01 \mathrm{X})} \frac{\text { ECONOMIC }}{\text { OPERATOR'S }} \frac{\text { OF }}{\text { MA }}$ PETROLEUM PROJECTS PROGRAM ( $1130-\mathrm{MP}-01 \mathrm{X}$ ) OPERATOR'S MANUAL
This program is designed primarily for evaluating the economic merits of oil and gas production. Howevel., 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, operating instructions, input
Application Program Manual, 10 pages

GH20-0405
1130 CASING DESIGN PROGRAM (1130-MP-02X)
APPLICATION DESCRIPTION
This program is designed for users with an 8 K , IBM 1130 Computing Syster, Model 2. It provides a flexible method user to user to exercise inventory control over the types of casings available for design purposes

This manual presents a general description, machine and system configuration, general systems chart, a list of input/output files, and a sample problem
Application Program Manual, 8 pages

GH20-0406
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.
Programmer's Manual, 16 pages

GH20-0407
1130 CASING DESIGN PROGRAM $\frac{(1130-M P-02 X)}{\text { This }}$ OPERATOR'S MANUAL This program is designed for use on an 8 , 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, halts and message list, and restart procedures.
Application Program Manual, 7 pages

GH20-0409
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 kasis of past production

This manual contains a general description of the various runs, machine configuration, general systems chart, and a sample problem.
Application Program Manual, 14 pages

GH20-0410
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 hasis of past production.

This manual contains a genral description of the program, program systems chart, input/output description, program modification aids, and a sample problem. Application Program Manual, 14 pages
GH20-0411
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, halts and message list, and restart procedures.
Application Program Manual

GH20-0413
1130 TARNER 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 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 general description of the
application, machine configuration, required systems, a general system chart, a list of input/output files, and a sample problera.
Application Program Manual, 12 pages

GH20-0414
1130 TARNER MATERTAL BALANCE PROGRAM (1130-MP-04X)
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 IBN 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.
Application Program Manual, 18 pages

GH20-0415
1130 TARNER 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 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 program setup sheet, console
operating instructions, halts and message list, and restart procedures.
Application Proyram Manual, 8 pages

## GH20-0417

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.
Application Program Manual, 24 pages

GH20-0418
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 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.
Application Program Manual, 32 pages

GH20-0419
1130 SCHILTHUIS MATERIAL BALANCE PROGRAM (1130-MP-05X) This program is de
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 instruction, halts and message list, and restart procedures.
Application Program Manual, 9 pages

GH20-0421
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 online plotter.
This manual contains a general description of the

GH20
application, machine and system configuration, general systems chart, a list of input/output files, sample problem, and appendix.
Application Program Manual

GH20-0422
1130 TWO-DIMENSIONAL WATERFLOODING PROGRAM (1130-MP-06X)
PROGRAMMER'S MANUAL
is 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 online plotter.

This manual contains a general description of the program, program system chart, input/output description, program modification aids sample problem, and appendix.
Application Program Manual, 24 Pages

GH20-0423
1130 TWO-DIMENSIONAL WATERFLOODING PROGRAM (1130-MP-06X) OPERATOR'S MANUAL
a distribution throughout a reservoir, taking into consideration the effect of water injection. The flood this plotted on an online plotter.
This manual presents a program setup sheet, console operating instructions, halts and message list, and restart procedures.
Application Program Manual, 12 pages

GH20-0425
$\frac{1130}{\text { APPLICAT }} \frac{\text { GELIVERABILITY }}{\text { CAT }}$ PROGRAM (1130-MP-07X)
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 in cards, suitable for input to the IBM 1130 Economic Evaluation of Petroleum Projects to the (Bram (1130-MP-07X).

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 systems chart, a list of input/output

GH20-0426
$\frac{1130}{\text { PROGR }}$ GAS $\frac{\text { DELIVERABILITY }}{}$ PROGRAM ( $1130-M P-07 \mathrm{X}$ )
PRCGRAMMER'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 in 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, a program systems chart, a description of input/output, program modifications aids, and sample
problems.
Application Program Manual, 20 pages
GH20-0427
$\frac{1130}{\text { OPERATOR GAS }}$ DELIVERABILITY PROGRAM ( $1130-M P-07 \mathrm{X}$ )
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 in cards, suitable for input to the IBM 1130 Economic Evaluation of Petroleum Projects Program (1130-MP-01X).

This manual contains control card details, illustrations of input card sequence, operating instructions, and a discussion on messages.
Application Program Manual, 9 pages

GH20-0429
$\frac{1130}{\text { APPI MULTI-STAGE FLLASH CALCULATION PROGRAM (1130-MP-08X) }}$
APPLICATION DESCRIPTION
flash distia 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 systens chart, a list of input/output files, and sample problems.
Application Program Manual, 23 pages

GH20-0430
1130 MULTI-STAGE FLASH CALCULATION PROGRAM (1130-MP-0BX)
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.
Application Program Manual, 32 pages

GH2O-0431
1130 NULTI-STAGE FLASH CALCULATION PROGRAN (1130-MP-08X)
Thís PIOR MANUAL
rogram 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, nalts and message list, and restart procedures. Application Program Manual, 11 pages

GH20-0433
1130 VELOCITY FUNCTIONS FROM TIME-DEPTH DATA PROGRAM (1130-M,P-09X) APPLICATION DESCRIPTION
This program generates the $\frac{\text { regression coefficients requj.red }}{}$ 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. Application Proyram Manual, 14 pages

GH20-0434
1130 VELOCITY FUNCTIONS FROM TIME-DEPTH DATA PROGRAM This program generades the MANUAL This program generates the regression coefficients required equations), makes chart of one-wat equations (time-depth equations), makes a chart of one-way time-depth and various This manual contains a general description of ogram, a program systems chart, input/output description, and a sample problem
Application Program Manual, 21 pages

GH20-0435
$\frac{1130}{113}$ VELOCITY FUNCTIONS FROM TIML-DEPTH DATA PROGRAM ( 1130 -MP-09X) OPERATOR'S MANUAL
This program generates the regression coefficients required tor any of five specific geophyscial equations (time-depth equations), makes a chart of one-way time-depth and various one-way time-velocities, and makes plots of these
rating instructions, halts and message list, and operating instructions, halts and message list, and restart procedures.
Application Proyram Manual, 10 pages

GH20-0437
1130 WAVE-FRONT RAY-PATH DETERMINATION PROGRAM (1130-MP-10X) APRLICATION DESCRIPTION
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 chact, a list of input/output files, and sample problems. Application Prosram Manua1, 12 pages

GH20-0438
$\frac{1130}{\text { PROGR WAVE-FRONT }}$ RAM-PATH DETERMINATION PROGRAM (1130-MP-10X) PROGRAMMER'S MA NUAL
This program is used for calculating the horizontal displacement and vertical depth of segments of a reflected seisraic wave-front and for plotting these results.

This manual presents a general description of the program, program systems chart, input/output description, and a sample problem.
Application Program Manual, 16 pages

GH20-0439
1130 WAVE-FRONT RAY-PATH DETERMINATION PROGRAM (1130-MP-10X) OPERATOR'S MANUAL
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 presents a program setup procedure, console operating insturctions, halts and message list, and restart procedures.
Application Proyram Manual, 11 pages

GH20-0441
1130 SYNTHETIC SEISMOGRAM PROGRAM (1130-MP-11X) APELICATION DESCRIPTION
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 online plotter.

This manual contains a general description of the application, machine and system configuration, a general system chart, a list of input/output files, and a sample problem.
Application Program Manual, 27 pages

GH20-0442
1130 SYNTHETIC SEISMOGRAM PROGRAM (1130-MP-11X) PROGRAMMER'S MANUAL
This program $\frac{\text { accepts }}{}$ 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 online plotter.

This manual contains a general description of the program, a program systems chart, input/output description, program modification aids, and a sample problem. Application Program Manual, 37 pages

GH20-0443
1130 SYNTHETIC SEISMOGRAM PROGRAM (1130-MP-11X)
OPERATOR'S MANUAI
This program accepts a digitized sonic or velocity well spikes through an arbitrary filter, and plots the results of these calculations on an online plotter.

This manual contains a program setup sheet, console operating instructions, halts and message list, and restart procedures.
Application Program Manual, 10 pages

GH20-0445
 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 configuration, general system chart, a list of input/output files, and a sample problem.
Application Program Manual, 48 pages

GH20-0446
1130 GRAVITY AND MAGNETICS CONTINUATIONS DERIVATIVES AND $\frac{\text { RESIDUALS }}{}$ In areas where adequate independent geological information In areas where adequate independent geological information
is available for control, this program aids in the analysis is available for control, this program aids in the analysis of magnetic and gravity data by calculating:

Downward and upward continuations of the potential
field

- First and second derivatives

The residuals
This manual presents a general description of the program, a program system chart, input/output description, a sample problem, and glossary.
Application Program Manual, 53 pages

GH20-0447
1130 GRAVITY AND MAGNETICS CONTINUATIONS DERIVATIV'ES AND
$\frac{\text { RESIDUALS }}{\text { In areas whore adequan }} \frac{(1130-M P-12 X)}{\text { independent geological ind }}$
In areas where adequate independent geological information
is available for control, this program aids in the analysis
of magnetic and gravity data by calculating:
Downward and upward continuations of the potential field

- First and second derivatives

The residuals
This manual contains a program setup sheet, console operating instructions, halts and message list, and restart procedures
Application Program Manual, 9 pages

GE20-0449
1130 THEORETICAL GRAVITY OF A 3-D MASS PROGRAM (1130-MP-13X) APPLCCATION DESCRIPTION
This program computes the gravity of a three-dimersional 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. Application Program Manual. 12 pages

GH20-0450
1130 THEORETICAL GRAVITY OF A 3-D MASS PROGRAM (1130-MP-13X) PROGRAMMER'S MANUAL
This program computes the gravity of a three-dimerisional buried mass of assumed configuration and density contrast. This manual contains a program abstract, program system chart, general description, input/output description, program modification aids, and a sample problem.
Application Program Manual, 20 pages

## GH20-0451

1130 THEORETICAL GRAVITY OF A 3-D MASS PROGRAM (1130-MP-13X) OPERATOR'S MANUAL
This program caiculates 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, nalts and message list, and restart procedures.
Application Proyram Manual

GH20-0453
1130 QUANTITATIVE LOG ANALYSIS PROGRAM (1130-NiP-14X) APPLICATION DESCRIPTION
This program permits the subsurgace 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 system chart, a list of input/output files, sample problems, and a glossary.
Application Program Manual, 20 pages

GH20-0454
1130 CUANTITATIVE LOG ANALYSIS PROGRAM (1130- $\mathrm{N}_{\mathrm{P}} \mathrm{P}-14 \mathrm{X}$ ) PROGRAMMER'S MAIVUAL
This progran permits tne subsurface geoglist to calculate porosity and water saturation along with many intermediate cesults on prospective hydrocarbon zones in a well.

This manual contains a general description of the
program, a program system chart, input/output description, program modification aids, sample problems, an appendix, and glossary.
Application Program Manual, 28 pages

GH20-0455
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, halts and message list, and restart procedures.
Application Program Nanual, 12 pages

GH20-0457
1130 DIPMETER PROGRAM (1130-MP-15 $\frac{\text { APPLICATION DESCRIPTION }}{\text { PI }}$ This program calculates the true dip and direction of dip of rock strata, using data from a continuous dipmeter of either Schlumberger's CDM-T or CDN-P or a PGAC (Pan Geo Atlas Corporation) dipmeter.

This manual contains a description of the application,
required systems, machine configuration, general system
chart, input/output files, a sample problem, and an appendix
dealing with plotting suoroutines.
Application Program Manual. 20 pages

GH20-0458
$\frac{1130}{\text { This }} \frac{\text { DIPMETER }}{\text { program }} \frac{\text { PROGRAM }}{\text { calculates }} \frac{(1130-M P-15 \times)}{\text { the true dip }} \frac{\text { PROGRAMMER'S }}{\text { and }}$ direction of dip
This prograin calculates the true dip and direction of dip
of rock strata, using data from a continuous dipmeter of Corporation) dipmeter.

This manual contains a description of the application, program system chart, input/output description, program modification aids, a sample problem, and an appendix dealing with plotting subroutines.
Application Program Manual, 26 pages

GH20-0459
$\frac{1130}{\text { This }} \frac{\text { DIPMETER }}{\text { prograin }}$ calculates the true dip and direct $\frac{(1130-M P-15 X)}{\text { OPERATOR }}$ of dip of rock strata, using data from a continuous dipmeter of either Schlumberger's CDM-P or CDM-T, or a PGAC (Pan Ge
Atlas Corporation) dipmeter. This manual contains a progra mesting instructions, halts and message list, and restart procedure.
Application Program Manual, 8 pages

GH20-0490
PROBLEM LANGUAGE ANALYZER (PLAN) APPLICATION DESCRIPTION
PROGRAM NUMBERS $1 \frac{130-C X-25 X}{} \frac{360 A}{19}-\overline{C X}-26 X ~ 360 A-C X-27 X$
This manual provides a description of the scope and purpose of the Problem Language Analyzer. It allows the reader to measure the applicability of this system to the solution of his problems and provides a description of the PLAN approach to modular problem solution.
Application Proyram Manual, 16 Pages

GH20-0507
FINANCE AND SECURITIES INDUSTRIES BIBLIOGRAPHY
The purpose of this bibliography $i \frac{1}{s}$ to list and categorize IBM application publications and programs that are pertinent to finance and securities industries.

0 Section I classifies these publications and
programs by application or industry.
programs by application or industry. publications, in form number sequence.
Section III contains abstracts of Field Developed
Programs.
Section IV contains abstracts of Installed User Programs.
Promotional publications pertinent to the finance and securities industries are listed in section $v$ Manual, 44 pages

GH20-0520

VERSION $\frac{3}{1} \frac{A P P L I C A T I O N}{30}$ Comescial SiPTION The IBM 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 the package.
Application Program Manual, 14 pages
GH20-0522
DISTRIBUTION INDUSTRIES BIBLIOGRAPHY
The purpose of this $\frac{\text { bibliography }}{\text { bible }}$ 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 (GN20-1853) 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.
Manual, 52 pages

GH20-0530
PUBLIC UTILITY INDUSTRIES BIBLIOGRAPHY
The purpose of this bibliography and the associated classification system is to list and categorize IBM application publications that are pertinent to the telephone, and gas and electric 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 (GN20-1866) 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 I. contains an abstract of each publication not included in the last published bibliography.
Manual, 24 pages

GH20-0531
MEDIA INDUSTRIES BIBLIOGRAPHY
The purpose of this biblíography and the associated classification system is to list and categorize IBM application publications that are pertinent to media industries. section I lists these publication by application or industry. Section II contains an abstract of each publication, in form number sequence.

A periodic Bibliography of Application Publications (BAP) Newsletter (GN20-1867) is published to keep the bibliography up to date.

As an aid to the reader. Section III lists promotional publications, Section IV lists field developed programs, and Section $v$ lists installed user programs pertinent to media industries.
A periodic Bibliography of Application Publications (BAP) Newsletter (GN20-1867) is published to keep the bibliography up to date.
Manual, 18 pages

GH20-0535
PLAN GRAPHICS SUPPORT FOR THE IBM 2250 ON SYSTEM/360 (OS) OR
IBM 1130 - APPLICATION DESCRIPTION MANUAL. PROG. NOS.
$1130-\mathrm{CX}-33 \mathrm{X}$ AND $360 \mathrm{~A}-\mathrm{CX}-34 \mathrm{X}$
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 where he is relieved from tedious graphic programming. High-level statements allow the application programmer to simply state the format, content, and control options that are desired by the console operator (the application user). By means of user-oriented statements, 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 out ut
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 Alphameric 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 functional capability in PIAN . access to all of the Eunctional capability in PLAN. PLAN Graphics Support and PLAN support bot
Manual, 32 pages

GH20-0536
INSURANCE INDUSTRY BIBLIOGRAPHY
The purpose of this bibliography and the associated TPB1001,200,00,00,00,0000,60
application publications that are pertinent to the insurance industry. Section I lists these publications by application or industry. Section II contains an abstract of each publication, in form numper sequence.

A periodic Bibliography of Application Publications (BAP) newsletter (GN20-1869) 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 rist of an abstract of each publication not included in the last published bibliography
Manual, 36 pages

GH20-0546
1130 CHARGE MATERIALS ALLOCATION PROCESSOR (1130 CMAP): APPLICATION DESCRIPTION MANUAL. PROG. NO. 5711-P11 This program provides the $I_{1} A_{1} 1130$ user with a means of calculating the leas be melted 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 of available items
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 easiy 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 Systen ( 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.
Application Description Manual

GH20-0562
LINEAR PROGRAMMING SYSTEM/1130 (LPS/1130) APRLICATION DESCRIPTION MANUAL (5711-CO1)
This program provides the user of the 1130 Disk Monj.tor 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.
Application Program Manual, 20 pages

GH20-0576
$\frac{1130}{A P P T}$ PROJECT CONTROL SYSTEM VERSION 2 (1130-CP-05X) APPLICATION DESCRIPTION MANUAL
This manual presents a brief description of a project control system, and discusses the design, features, and input/output characteristics of a computer program deve ioped to serve as the data processing element of such a systen. Although the IBM 1130 Project Control System is designed primarily for those areas of government and industry concerned with construction, repair, or maintenance, it:s features are such that it can meet the critical path requirements of a broad range of users, regardless of inclustry.
Application Proyram Bulletin, 22 pages

GH20-0580
IBM 1130 RIGID FRAME SELECTION PROGRAM (RFSP) (1130-EC-09X): PROGGRAM DESCRIPTION AND OPERATIONS MANUAL This manual contains a complete description of RFSP for This manual contains a complete description of RFSP for its components and its organization is followed by detailed instructions for the utilization of the various features instructions for the utilization of the various features The appendices describe the analysis and design methodology The appendices describe the analysis and design methodology files, and tables.

This manual also contains instructions for system operators using RFSP. Error message listings in this manual are specific to RESP. 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 (H20-0595) and the 1130 DISK MONITOR SYSTEM REFERENCE MANUAL (H20-0595) and the 1130 DISK MONITOR SYSTEM REFERENCE MANUAL (C26-3717).
Program Description and operations Manual, 220 pages

GH20-0594
PROBLEM LANGUAGE ANALYZER (PLAN) : PROGRAM DESCRIPTJON MANUAL $\frac{\text { PROG. }}{\text { This }} \frac{\text { NOS. }}{} \frac{1130-C X-25 X}{\text { provides users }} \frac{\text { AND }}{} \frac{360 A-C X-36 X_{1}}{\text { with application }}$ development support in the areas of:
o User-oriented language processing
O User-oriented language

- Dynamic job supervision
O Dynamic job supervision
o Diagnostic control and generation
o Input/output control
A Utility functions
povide elementary develo man system may be utilized to provide elementary development support. Subsets maty be added on an incremental basis as needed until comprehensive use of the system is attained.

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 implementer's reference. Requirements are specified. Use of all other components is to be considered optional. Application Program Manual, 167 pages

GH20-0595
1130 PROBLEM LANGUAGE ANALYZER (PLAN) (1130-CX-25X: OPERATIONS MANUAL
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 of PLAN input, system halts, and diagnostic messages is provided.
Operations Manual, 55 pages

GH20-0598
RIGID FRAME SELECTION PROGRAM (RFSP) : APPLICATION
DESCRIPTION, PROG. NOS : $1130-\mathrm{EC-09X}_{8} \frac{5734-E C 1_{8}}{} \frac{5735-E C 1}{}$ 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. Application Description Manual, 60 pages

SH20-0612
RIGID FRAME SELECTION PROGRAM (RFSP) OPERATIONS MANUAL PROGRAM NUMBER $1130-E C-09 \mathrm{X}$ 5734-EC1 $5736-E C 1$
This manual contains information regarding preparatory and operating procedures for IBM Rigid Frame Selection Program as applied to the 1130 and System/360.
Manual, 108 pages

GH20-0614
PLAN GRAPHICS SUPPORT FOR THE IBM 2250 ON SYSTEM/360 (OS) OR IBM 1130 PROGRAM DESCRIPTION MANUAL PROGRAM NUMIJERS 360A-CX-34X AND $1130-C X-33 X$
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/361. An interactive graphic interface to an application program can be specified with a minimum of detailed graphic programing. The specifications for the graphic iaterface 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. Program Description Manual, 159 pages


This manual contains instructions and procedures to set
up and operate the 1130 PLAN Graphics Support system Operations Manual, 15 pages

GH20-0617
MECHANISM DESIGN SYSTEM-KINENATICS PROGRAM DESCRIPTION MANUAL PROGRAM NOS. $1130-E M-03 X_{.}$360A-EM-04X AND 360A-EM-05X 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.
Program Description Manual, 120 pages

GH20-0618
MECHANISM DESIGN SYSTEM-KINEMATICS OPERAI IONS MANUAL
PROGRAM NOS. $1130-E M-03 X_{\text {. }}$ 360A-EM-04X AND 360 A-EN-05X
This manual contains information regarding preparatory and operating procedures for Mechanism Design system Kinematics as applied to the 1130 and System/360. Operations Manual, 51 pages

GH20-0626
PROBLEN LANGUAGL $\frac{\text { ANALYZER (PLAN) }}{\text { PROGRAM }} \frac{\text { USERS' }}{}{ }^{\prime}$ INBERSSODUCTION
 This manual presents the basicideas 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).
Application Program Manual, 25 pages

5420-0633
LINEAR PROGRAMMING SYSTEW/1130 (LRS/1130) PROGRAM
DESCRIPTION MANUAL (5711-CO1)
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. Program Product Manual, 110 pages

SH20-0637
LINEAR PROGRAMMING SYSTEM/1130 (LPS/1130): OPERATIONS MANUAL PROG. ${ }^{\text {NO. }}$. $5711-\mathrm{CO}$
This manual contains the operating instructions for generating and running LPS/1130 under the IBM 1130 Disk Monitor, Version 2.
Program Product Manual, 32 pages

SH20-0687
1130 CHARGE MATERIALS ALLOCATION PROCESSOR (1130 CMAP)
PROGRAM DESCEIPIION MANUAL - PROGRAM NUMBER $5711-\overline{P 11}$ This program provides the $I \bar{B}{ }^{2} 1130$ 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 Linear Programming System/1130 (LPS/1130), Program Number 5711-CO1, to provide the user with a powerful program-solving tool.

This manual contains information describing the functions and use of 1130 CMAP. Input data requirements and outputs are discussed. Each of the sixteen CMAP procedures is discussed in detail. A sample problem is presented to illustrate the use of CMAP.
Program Product Manual

SH20-0688
1130 CHARGE MATERIALS ALLOCATION PROCESSOR (1130 CMAP) OPERATIONS MANUAL - $5711-\mathrm{P} 11$
This program provides the IBN 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

## GH20

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 interprat control of the 1130 Disk Monitor System, Version 2, an utilizes the facilities of the Linear Programming System/1130 (LPS/1130) to provide the user with a powerful problem-solving tool.

This manual contains instructions for generating a CMAP system and for running 1130 CMAP. Halts and messages are explained.
program Product Manual

GH20-0742
1130 CONSTRUCTION ESTIMATING: APPLICATION DESCRIPTION MANUAL PROG. NO. 5711-M61
This manual describes the specifications and applicability of the 1130 Construction Estimating Program. It shows, by example, how the user in the construction industry can arrive at fast, accurate, computer-produced estimates of project cost with the use of this program. The estimated costs form the basis on which the contract will be awarded for a given construction project. An example of summarized output is provided.
Application Description Manual

SH20-0797
1130 CONSTRUCTION ESTIMATING PROGRAM DESCRIPTION AND OPERATIONS MANUAL PROG. NO. $\frac{5711-M 61}{\text { Th }}$
This manual gives the information necessary to implement the the Construction Estimating user commands required to cause program action; formats of input/output cards; a sample problem; program modification instructions; and machine operation instructions.
Program Product Manual

GH20-0799
1130 COBOL GENERAL INFORMATION MANUAL
(RROGRAM NUMBER $5711-\mathrm{CB} 1$ )
This manual surveys the functions, capabilities and specifications of a COBOL compiler for an IBM 1130 Computing System of nominal size. The program product, IBM 1130 COBOL, operates in conjunction with the IBM 1130 Disk Monitor system to compile and execute task specifications written in a defined subset of American National Startiard COBOL (formerly USA Standard COBOL). Topics discussed in this manual will enable potential system users to gage the utility of IBM 1130 COBOL and to make preliminary installation plans.
Program Product General Information Manual, 24 pages

SH20-0816
1130 COBOL LANGUAGE SPECIFICATIONS MANUAL ${ }_{2}$ PROG. NO. 5711-CB1
This manual describes the language rules for writing program using the COBOL language in the form approved by the American National standards Institute. The language described incorporates a proper subset of the full American National Standard COBOL language, and is designed to be compiled on the 1130 Computing System using the 1130 COBOL Program product. This manual is intended to be used for reference purposes only, and is not designed for selfinstruction in coBOL.
Program Product Manual

GH20-0848
INTRODUCTION TO THE 1130 CONTINUOUS SYSTEM MODELING PROGRAM II (CSMP II) PROGRAM NO. $\frac{\text { CONINUO }}{5711-\mathrm{XS} 1}$
This program provides engineers and scientists with a simple but versatile means for simulation of 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 online experimentation with the continuous system model.

This manual contains a general description of the application, machine configuration requirements, a general systems chart, a sample problem, and a glossary. Program Product Manual

GH20-0878
INTRODUCTION TO PROJECT CONTROL SYSTEM II/1130 (PCSII/1130)
PROGRAM NUMBER 5711-XP
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 Project Control System II/ 1130 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.
Program Product Manual, 28 pages

GH20-0880
1130 DISTRIBUTED SYSTEM PROGRAM GENERAL INFORMATION MANUAL, PROGRAM NUNBER 1130-SV-002
This manual describes the IBN 1130 Distributed System Program ( 1130 DSP). The 1130 DSP provides the means far operating a multiprocessor configuration, comprised of an IBM 1130 Computing System and an IBM System/7, as a
single system with distributed facilities. The 1130 DEP provides support, under the 1130 Disk Monitor System and provides support, under the 1130 Disk Monitor System and
the System/7 Moaular System Programs (MSP/7), for senscrbased application programs utilizing the System/7 and its sensor-based input/output devices. Application Proyram Nanual, 36 pages

## GH20-0889

1130 DISTILLATION PROGRAM APPLICATION DESCRIPTION MANULL PROGRAM NUMBER 5711-P71
This manual provides an overview of the 1130 Distillation program, a fast, efficient, and versatile program that solves the steady-state distillation problem for a multiple feed, multiple sidedraw, multiple heat exchanger columu y rigorous heat and material balances. It provides a general description of the program, methods, limits and
restrictions, user requirements, input data specifications restrictions, user requirements, input data specificatio
and output, including sample problem computer printout. Minimum equipment configuration requirements and background Minimum equipment configuration re
development references are listed. development references
Program Product Manual

## SH20-0905

1130 CSMP II PRUGRAM DESCRIPTION AND OPERATONS MANUAL PROGRAM NUNBER 5711-XS1
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, illustrative examples, and a glossary. Program Product Manual, 88 pages

SH20-0927
1130 COBOL OPER $\angle T I O N S$ MANUAL, PROGRAM NUMBER 5711-CB1 rhis manual describes the operating procedures to be followed when either compiling programs using 1130 cobol or executing the resultant object programs. Also describod are the procedures for establishing the coBol compiler and a COBOL Source Language Library on the 1130 systems cartridge. 1130 COBOL is a defined subset of American National Standard COBOL (formerly USA Standard COBOL).
program Product

SH20-0928
$\frac{1130}{\text { NO abstract } \frac{\text { COBOL }}{\text { available. }} \text { GUIDE }}=$ PROGRAM NUMBER 5711-CB!
No abstract available.
Program Product Manuai, 180 pages

SH20-0969
PROJECT CONTROL SYSTEM II/1130.
$\frac{\text { PROGRAM }}{\text { PRESCRIP }} \frac{\text { TON AND }}{\text { PROM }}$ NUMBER $5711-\frac{\text { OPE }}{}$ NRATIONS MANUAL
The Project Control Syst
The Project Control System II/ 1130 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 Although designed primarily for those areas of government and industry concerned with construction, repair, or maintenance, the system meets the critical path requirements of a broad range of users, irrespective of industry. It processes data trom networks planned in either the precedence-diagramming method or the arrow-diagramming method. The system consists of a set of routines stored on disk. The sequence of processing 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 capability is provided for network restructuring as well as progress reporting for in-process work items.
Program Product Manual, 116 pages

## GH20-0970

MEDICAL INDUSTR.IES BIBLIOGRAPHY
The purpose of this bibliography is to list and categcrize
IBM application publications that are pertinent to the medical industry.

A periodic Bibliography of Application Publications
(BAP) Newsletter is published to keep the bibliography up to date.
Bibliography, 28 pages

GH20-0975
1130 CONSTRUCTION COST CONTROL SYSTEM
APPLICATION DESCRIPTION MANUAL E PROGRAM NUMBER 5T11-M62 The manual describes the 1130 Construction cost control System and its advantages. Included are examples of input included in this program product provide the programs an automated data processing means of producing many financial and control functions. These programs also provide for the recording of employee wage data and printing of checks and various payroll reports for all jobs currently in progress. Cost control processing allows the secording of labor, material, equipment, and subcontractor costs, and the current status of job progress is reported as and the current status of job progress is reported as addition, printing of government reports as weil as union reports is supported. It is possible to choose the method of reporting work performed as either percent complete of reporting work performed as either percent complete
or units of work complete. If units of work is chosen as the method of reporting performance, actual unit cost asalues are developed for each item defined for the job.

This manual provides the construction company executive and/or data processing management with an understanding of the capabilities and requirements of the 1130 Construction Cost Control System. It also defines the advantages realized through the installation and use of this program product in the construction business. this program product in
Program Product Manual

GH20-0983
ELECTRONIC CIRCUIT ANALYSIS PROGRAM II (ECAP II) FOR THE IBM
 DESCRIPTION, PROG. NOS. 5734-EE1, 5711-EE1
These program products provide engineers and scientists
with powerful tools for performing direct current (DC) and transient analysis of linear and nonlinear electrical networks, or analysis of any physical system that may be represented by a network model. The programs provide a simple, user-oriented input language for describing the
network components and their interconnections.
A model library feature stores models of commonly used devices and/or circuits for recall in network problems. Through the use of improved analytic and programming techniques, much larger problems can be analyzed and in less time than has heretofore been possible.

This manual contains a general description of the
application, the machine configuration requirements, an overall systems chart, and a sample problem which
illustrates input and output, and demonstrates the system's capabilities and techniques for problem solving. Manual, 36 pages

SH20-1005
1130 DISTILLATION PROGRAM $-\frac{\text { PROGRAM DESCRIPTION AND }}{\text { OPERATIONS MANUAL }}$ This manual provides the user with $\frac{\text { description of and }}{}$ instructions for the use of the IBM 1130 Distillation Progra a fast, efficient, and versatile program that solves the steady-state distillation problem for a multiple feed, multiple sidedraw, multiple heat exchanger column by rigorous heat and material balances.
The manual gives a general description of the program, methods, limits and restrictions, user requirements, input data specifications, and output, including sample problem computer printout.
Minimum equipment configuration requirements and background development references are listed.
Program Product, 60 pages

SH20-10 15
ELECTRONIC CIRCUIT ANALYSIS PROGRAM II (ECAP II) FOR THE IBM OPERATING SYSTEM AND 1130 COMPUTING SYSTEM
PROGRAM DESCRIPTION MANUAL, PROG. NOS. $\frac{5734-E E 1 .}{\text { Is an IBM program which performs DC and transient }}$ analysis of linear and nonlinear electronic circuits. It provides a user-oriented input language that permits a circuit designer to describe a circuit using familiar electrical terminology.

This manual is intended for the program user (circuit designer). It contains a general description of the program's capabilities and a detailed description of the input language. A description of the mathematical techniques employed by the program is provided in the appendix.
Program product manual, 164 pages

SH20-1026
 This manual contains procedures for instaliing ard operating the Electronic Circuit Analysis Program II (ECAP II). Instructions for adding user-written subprograms to the system and for interpreting diagnostic messages are
provided.
Program product manual, 116 pages

SH20-1045
1130 CONSTRUCTION COST CONTROL SYSTEM OPERATIONS MANUAL PROGRAM NUMBEER 5711-M62
The provide the construction industry with an automated cost control and payroli processing capability. The system against original cost estimates. Costs are defined in terms of labor, material equiprnent, and subcontractors. The payroll functions prepare paychecks and print payroll reports. The system is organized as a set of independent programs and files to permit user selection of the functions programs and fil.

This manual contains the information for preparation, installation, and operation of the program product. It is provided to aid programming and operating personnel, as well as system analysts, in understanding the system's operational requirements.
Program Product Manual

SH20-1046
1130 CONSTRUCTION COST CONTROL SYSTEM, 5711-M62. PROGRAM DESCRIPTION MANUAL The 1130 Construction Cost Control System program product gives the construction industry a computer assisted method of reporting and analyzing project costs. Each project can be defined and analyzed in terms of many work items, and costs can be reported by item as well as by job. Each work item can be reported in terms of labor, material, and/or equipment costs, and the reports show current as well as and use the actual item costs of current projects as the and use the actual item costs of current proje
basis for estimating future construction jobs.

In addition, this system of programs provides the contractor with payroll capabilities such as preparation of paychecks, payroll registers, certified payrolls, union reports, and government tax reports.

This manual provides sufficient information to enable the user to understand the functions and progress of the system, and to prepare for and install the system. The reader should be familiar with the 1130 Construction Cost Control System, Application Description Manual, (GH20-0975).

The first part of this manual contains a system-oriented description of the programs and a description of the input and output of the system. The second part contains detailed descriptions of the programs, files, input cards, and output reports. The last part of the manual contains information necessary for installation planning. Additional information regarding the system may be found in the following documents:

1130 Construction cost Control System, operations
Manual (SH20-1045)
1130 Construction cost Control system, System Manual (LY20-0711)
Program Product Manual

GH20-1066
PROBLEM TAANGUAGE ANALYZER (PLAN) PROGRAM REFERENCE MANUAL PROGRAM NUMBERS $1130-\mathrm{CX}-25 \mathrm{X}_{n}$ 360A-CX-27X
This system provides users with application development support in the areas of:

User-oriented language processing
Dynamic job supervision
Diagnostic control and generation
Input/output control
Utility functions
A small subset of the PLAN system may be utilized to provide elementary development support. Subsets may be added on an incremental basis as needed until comprehensive use of the system is attained.

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 implementer's reference. Requirements are specified. Use of all other components is to be considered optional. Application Program Bulletin Manual, 200 pages
GH20-1129 see page 31
GH20-1132 see page 31
GH20-1144
1130 DISTRIEUTED $\frac{\text { SYSTEM }}{\text { MANUA }}$ - PRCGGRAM $\frac{\text { PUMBER }}{1130-\text { SV- }}$ - PROGRAM REFERENCE This $=$ PROGRAM NUMBER 1130-SV- 002
processinal describes the general organization and progrsing methods used in the IBM 1130 Distributed system meagran ( 1130 DSP), 1130-SV-002. 1130 DSP provides the means for operating an IBM 1130-System/7 multisystem configuration as a single system with distributed facilities. This manual describes the subroutines available to programs resident in the 1130 and the macros available to programs resident in the System/7.
Manual, 148 pages

GH20-1145
$\frac{1130}{\text { PROGR }} \frac{\text { DISTR NUMEER }}{} 11 \frac{\text { SYSTEM }}{30-S V-0} 02$ OPERATIONS GUIDE
PROGRAM NUMBER $11 \overline{30-S V-002}$
This manual contains the operating procedures for the IBM Distributed System Program (DSP). An introductory section acquaints the user with the DSP system. Other sections describe system generation and DSP facilities. Manual
SH20-1242 see page 31
GH20-1245 see page 31
SH20-1252 see page 31
SH20-1253 see page 31

GH20-4045
1130 COBOL PROGRAM PRODUCT SPECIFICATIONS
The Program Product Specifications (PPS) describe the warranted specifications of the subject program Product. Specifications Sheets, 2 pages

GH20-4091
LINEAR PROGRAMMING SYSTEM/1130 (L.PS/1130) FUNCTIONAL
This Program Product Functional Description (PPFD) describes This Program Product Functional Description (PprD) describes
the functional capabilities of the subject Program Product, which has a Programming Service classification of $C$. Flyer, 1 page

GH20-4092
1130 CONTINUOUS SXSTEM MODELING PROGRAM II FUNCTIONAL
DESCRTPTION = PROGRAM PRODUCT 5711-XS 1
This Program Product Functional Description (PPFD) describes the functional capabilities of the subject Program product, which has a Programming Service classification of $C$. Flyer, 2 pages

GH20-4137
ELECTRONIC CIRCUIT ANALYSIS PROGRAM II (ECAP-II) FOR THE OPERATING SYSTEM: PROGRAM PRODUCT $5734-\frac{E E 1}{\text { (PPS) }}$ desPECIFICATIONS The Program Product Specifications (PPS) describe the
Warranted specifications of the subject Program Product. Specification Sheet, 2 pages

GH20-4145
IBM 1130 AND 1800 SUBROUTINE LIBRARY MATHEMATICS (SL-MATH)
SPECIFICATIONS - PROGRAM NUMBER $5711-X M 2$ Program Product Specifications (PPS) describe the
The Program Product Specifications (PPS) describe the
warranted specifications of the subject Program Product.
warranted specifications of
Specification Sheet, 2 pages
GH20-4317 see page 31
GH20-4322 see page 31

GH20-4403
PROJECT CONTROL SYSTEM $\frac{11 / 1130}{\text { DESCRIPT }} \frac{\text { (PCS }}{11 / 1130)}$ FUNCTIONAL
DESCRIPTION = PROGRAM NUMBER $5711-X P 1$
This Program product Functional Description (PPFD) describes the functional capabilities of the subject Program Product, which has a Programming Service Classification of $c$. Sheet, 1 page

GH20-4404
*N
$\frac{1130}{5711}$ DISTILLATION FUNCTIONAL DESCRIPTION $=$ PROGRAM NUMBER 5711-P71
This Program Product Functional Description (PPFD) describes the functional capabilities of the subject Program Product, wnich has a Programing Service Classification of $C$. sheet, 2 pages

GH20-4405
1130 CONSTRUCTION ESTIMATING PROGRAM FUNCTIONAL DESCRIPTION PROGRAM NUMBER 5711-M61
This Program Product Functional Description (PPFD) describes the functional capabilities of the subject Program Product, which has a Programing Service Classification of $C$.
sheet, 1 page

GH20-4406
1130 CONSTRUCTION COST CONTROL SYSTEM $=$ FUNCTIONAL
DESCRIPTION PROGRAM PRODUCT $\frac{5711-\mathrm{M} 62}{\text { This Program Product }}$
This Program Product Functional Description (PPFD) describes the functional capabilities of the subject Program Product, which has a Programing Service Classification of $c$.
Functional Description Sheet, 2 pages
GH20-4421
*N
ELECTRONIC CIRCUIT ANALYSIS PROGRAM II = (ECAP II) FOR THE
1130 SYSTEM: PROGRAM PRODUCT FUNCTIONAL DESCRIPTION,
PROG. NO. 5711 Thise1
This Program Product Functional Description (PPFD) describes
the functional capabilities of the subject Program Product, which has a Programming Service Classification of $C$. Flyer

GJD 1-1789
1130 REPORT PROGRAM GENERATOR MICROFICHE LISTING
PROGRAM NUMBER $\frac{1130}{}-$ RG-007
No abstract available.
Microfiche

GJD 1-3040
MICROFICHE $=\frac{\text { SOURCE }}{\text { IBM } 1130 \text { DISTING }}$
TBM 1130 DISR MONITOR PROGRAM (VERSION 2) 1130-OS-005
This microfiche contains source listings of program(s)
referenced in title.
Microfiche


```
GY20
GY20-004 1
1130 TYPE COMPOSITION PROGRAM SYSTEM MANUAL VOLUME II PROGRAM NUNBER \(1130-\mathrm{D} P-04 \mathrm{X}\)
and anded information so that the user can acquire thorough knowledge of the programming logic and of techniques employed in the application.
Volume I presents flowcharts, flow chart narratives, program switch lists, and RPQ descriptions. Volume II contains program listings.
Application Program Manual, 583 pages
```

GY20-0046
1130 ECONOMIC EVALUATION OF PETROLEUM PROJECTS PROGRAM SYSTEM MANUAL PROGRAM NUMBER $1130-\mathrm{MP}-0$ 1X
This manual contains detailed information on programming logic. It provides flowcharts, a flowchart narrative, a switch listing, and a program listing.
Application Program Manual

GY20-0047
1130 CASING DESIGN PROGRAM (1130-MP-02X) SYSTEM MANUAL
user in gaining a more thorough knowledge of the programming logic employed in the application of the Casing Design Program.

It contains a flowchart, flowchart narrative, switch listing, storage requirements, and a program listing. Application Program Manual

GY20-0048
1130 DECLINE CURVE ANALYSIS PROGRAM SYSTEM MANUAL PROGRAM NUMBER 1130-MP-03X
This manual provides detailed information to assist the user in gaining a more thorough knowledge of the programming logic employed in the application.

This manual contains a flowchart, flowchart narrative, a list of internal switches used, and the program listing. Application Program Manual

GY20-0049
1130 TARNER MATERIAL BALANCE PROGRAM SYSTEM MANUAL
This program is $\frac{\text { designed to solve the basic material balance }}{\text { med }}$
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 storage map.
Application Proyram Manual

GY20-0050
1130 SCHILTHULS MATERIAL BALANCE PROGRAM SYSTEM MANUAL
PROGRAM NUMBER $1130-M_{1} P-05 X$
This program is useful in providing the petroleum engineer 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 flowchaxt narratives. It will
aid the user in gaining a full understanding of the function and operation of the program.
Application Program Manual

GY20-0051
1130 THOO-DIMENSIONAL WATERELOODING PROGRAM SYSTEM MANUAL PROGRAM NUMBER $1130-M P-06 \mathrm{X}$
This program allows the usex to determine the pressure istribution throughout a reservoir, taking into
consideration the effect of water injection. The flood front is plotted on an online plotter.

This manual contains program flowcharts, flowchart narrative, storage requirements, program listings, a storage map, and an appendix.
Application Program Manual

GY20-0052
1130 GAS DELIVERABILTTY PROGRAM SYSTEM MANUAL
PROGRAM NUMBER $1130-M P-07 \mathrm{X}$
This manual contains detailed information to assist the user in gaining a more thorough knowledge of the programming logic associated with the subject application. This manual contains a flowchart, flowchart narrative, switch list, storage requirements, progr
Application Program Manual

GY20-0053
1130 MULTI-STAGE FLASH CALCULATION PROGRAM
SYSTEM MANUAL $=$ PROGRAM NUMBER $1130-M P-08 x$
This manual provides detailed information to assist the
user in gaining a more thorough knowledge of the programming
logic employed in the application.

This manual presents flowchart, flowchart narrative, switch listing, and program listing. Application Program Manual

GY20-0054
1130 VELOCITY FUNCTIONS FROM TIME-DEPTH DATA PROGRAM SYSTEM MANUAL PROGRAM NUMBER $\frac{1130-M P-09 x}{\text { This man }}$
This manual provides detailed information to assist the user in gaining a more thorough knowledge of the programming logic employed in the application.

This manual presents program flowcharts, flowchart narrative, storage requirements, program listings, and storage map.
Application Program Manual

GY 20-0055
1130 WAVE-FRONT RAY-PATH DETERMINATION PROGRAM SYSTEM MANUAL PROGRAM NUMBER $1130-\mathrm{MP}-10 \mathrm{X}$
This manual provides detailed information which will assist the user in gaining a more thorough knowledge of the programming logic employed in the application.

This manual presents, for each run, flowcharts, flowchart narrative, a list of internal sense switches used, storage requirements, and program listings. Application Program Manual

GY 20-0056
1130 SYNTHETIC SEISMOGRAM PROGRAM SYSTEM MANUAL
PROGRAM NUMBER $\frac{1130-M P-11 X}{\text { This }}$
This manual provides detailed information to assist the user in gaining a more thorough knowledge of the programming gic employed in the application.

This manual contains program flowcharts, a flowchart narrative, programing notes, switch listings, storage requirements, program listings, and a storage map. Application Program Manual

GY 20-0057
1130 GRAVITY AND MAGNETICS CONTINUATIONS DERIVATTVES $\frac{\text { AND }}{\text { RESIDUALS PROGRAM }}$ This manual provides detailed information to assist the user in gaining a more thorough knowledge of the programming logic employed in the program.

This manual contains flowcharts, a flowchart narrative, switch listings, and program listings.
Application Program Manual

GY20-0058
1130 THEORETYCAL GRAVITY OF A 3-D MASS PROGRAM SYSTEM MANUAL PROGRAM NUMBER $1130-\mathrm{MP}-13 \mathrm{X}$
This manual provides detailed information to assist the user in gaining a more thorough knowledge of the programming ic employed in the application.
This manual presents a flowchart, flowchart narratives, switch listings, program notes, storage requirements, program listings, and core storage map.
Application Program Manual

GY20-0059
1130 QUANTITATIVE LOG ANALYSIS PROGRAM SYSTEM MANUAL PROGRAM NUMBER 1130-MP-14X
This manual provides detailed information to assist the user in gaining a more thorough knowledge of the programming employed in the application.

This manual presents flowcharts, flowchart narrative, switch listings, storage requirements, program listings, storage map, and glossary.
Application Program Manual

GY 20-0060
$\frac{1130}{\text { PROGRAM NUMBER }} \frac{\text { PROGRAM }}{1130-M P-15 X}$ SYSTEM MANUAL
This manual provides detai
This manual provides detailed information to assist the user in gaining a more thorough knowledge of the programming logic employed in the application.

This manual contains a flowchart, flowchart narrative, a list of internal switches used, and program listings. Application Program Manual

GY20-0064
CIVIL ENGINEERING COORDINATE GEOMETRY (COGO) FOR IBM 1130 $\frac{\text { SYSTEM }}{\text { COGO is }} \frac{\text { MANUAL }}{\text { designed }}=\frac{\text { PROGRAM }}{\text { specifically }} \frac{\text { NUMBER }}{1130-E C-02 X}$ 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 programing is needed.

The program is written for an 8 K card 1130 and operates
under the 1130 Disk Monitor System, Version 2.
This manual describes the internal structure of the COGO system programs.
Manual, 116 pages

1130 ROUTE ACCOUNTING FOR DAIRIES AND BAKERIES SYSTEM MANUAL PROGRAM NUMBER $1130-D X-01 \mathrm{X}$
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 are described.
(RESTRICTED DISTRIBUTION)
Application Program Manual, 210 pages

GY20-00131
STRUCTURAL ENGINEERING SYSTEM SOLVER (STRESS) FOR THE

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 conmunicate with the computer even though he has no previous programming experience.

The program can analyze structures with prismatic menbers 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 8 K 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.
Application Program Manual, 180 pages

GY20-0089
1130 DATA PRESENTATION SYSTEM, VERSION 2: SYSTEM MANUAL
 1130 user with graphic data processing programming support. It is applicable to such varied application areas as engineering analysis, performance reports, efficiency studies, quality control and data analysis. Application Program Manual

GY20-0091
1130 PROJECT CONTROL SYSTEM VERSION 2 SYSTEM MANUAL PROGRAM NUMBER $1130-\mathrm{CP}-05 \mathrm{X}$
This manual describes the routines and subroutines that malke 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 primarily for the programmer who wishes to gain an
understanding of the programing design of the 1130 pcs. It provides the necessary information for maintaining and modifying the system.
Application Program Manual, 120 pages

GY20-0093
$\frac{1130}{\text { This }} \frac{\text { STATISTICAL }}{\text { manual provi } \frac{\text { SYSTEM }}{\text { des }} \frac{(1130-C A-06 X)}{} \frac{\text { SYSTEM }}{\text { MANUAL }} \text { (he } 10 \text { information on }}$
This manual provides detailed information on the logic uspdication proyram Manual, 126 pages

GY20-0103
 This manual provid $\frac{2}{\text { Ves detailed }}$ information to assist This manual provides detailed information to assist the user in gaining a more thorough knowledge of the programming narrative, a program listing, a storage map, and a switcha narrative, a program listing (where applicable) are given for each program. listing (where ap
Manual, 540 pages

GY20-0109
1130 MECHANISM DESIGN SYSTEM $=\frac{\text { G上,ARS }}{\text { SYSTEM MAD }}$ SANUAL $\frac{\text { SPRINGS, }}{\text { VOL }} \frac{\text { VERSION }}{30} \frac{2}{\bar{X}}$ SYSTEM MANUAL VOL. $\mathcal{I}=$ FLOWCHARTS $\bar{\xi}$ NARRATIVES (1130-EM-01 $\bar{X})$ A set of programs for the mechanical engineer involved in
mechanism design or analysis. The descriptive input mechanism design or analysis. The descriptive input furnished by the engineer generates design documentation necessary for evaluation and manufacture of these
components. components.

The program performs the design calculations for spar and helical gears, compressions, extension and torsion springs. The design restrictions and functional requirements are provided by the engineer as program input. If the requirements can be met within these restrictions. the engineer receives design data necessary for manufacturing and inspecting the component, as well as additional calculated data necessary to evaluate the deaign. This is a plan series program.
Application Program Bulletin

GY20-0110
1800/1130 CONTROL OPTIMIZATION PROGRAM (COP/1800-1130) VERSION 2 (1800-CC-01X) $=$ SYSTEM MANUAL
This manual provides detailed information to assist the user in gaining a more thorough knowledge of the mathematical methods and programming logic employed in the program.

The manual contains: a description of the overall
organization of the program; a description of the Linear programming (LP) algorithm employed; a list of program switches used; program flowcharts; and flowchart narrative. Manual, 180 pages

GY20-0141
1130 LINEAR PROGRAMMING - MATHEMATICAL OPTIMI ZATION This system manual $\frac{(1130-\bar{L} P-M O S S)}{\text { describes the } \frac{(1130-C O-16 X)}{\text { Linear Programming }} \frac{\text { SYS }}{\text { SUEM }} \text { MANUAL }}$ Mathematical Optimization Subroutine System (LP-MOBS) for the IBM 1130. Chapter 1 gives a general introduction to the manual. The remaining chapters provide detail:s on the system structure, describe programming conventions, and give reference material pertaining the the system.
Application Program Manual, 652 pages

GY20-0216
IBM 1130 AUTOMATED CHEMISTRY PROGRAM ( 1130 ACP) FOZ THE 1080
 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. Manual

GY 20-0316
RIGID FRAME SELECTION PROGRAM (RFSP): SYSTEM MANUAL VOLUME 1
This mos. $1130-\mathrm{EC}-09 \mathrm{X}_{8}$ 5734-EC1, $5736-\mathrm{EC} 1$
to to 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 crossreference between the program functions and pertinent material in the RFSP PROGRAM DESCRIPTION AND OPERATIONS manual (GH20-0580). A comprehensive array of tables is included to describe the PLAN (Problem Language ANalyzer) Dictionary used by RFSP. This manual presumes 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. System Manual, Volume 1, 425 pages

GY 20-0343
1130 PROBLEM LANGUAGE ANALYZER (PLAN): SYSTEM MANUAL VOLUME I - FLOWCHART NARRATIVESA PROG. NO. $1130-\mathrm{CX}-25 \mathrm{X}$ This namual 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 System Manual. 204 pages

GY20-0344
1130 PROBLEM LANGUAGE ANALYZER (PLAN) : SYSTEM MANUAL VOLUME
 Analyzer. This material when used in conjunction with the material contained in the System Manual and with the program material contained in the system Manual and with the program of the logic of the system. of the logic of the system
System Manual, 425 pages

GY20-0366
IBM 1130 RIGID FRAME SELECTION PROGRAM (RFSP)
VOLUME 2 SYSTEM MANUAL PROGRAM NUMBER $1130-E C-09 \mathrm{X}$
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 IBM 1130 RIGID FRAME SELECTION PROGRAM (RFSP) SYSTEM MANUAL - VOLUME 1 (Y20-0316).

GY20-0395
PLAN GRAPHICS SUPPORT FOR THE IBM 2250 ON THE TBM 1130 $-\frac{\text { SYSTEM }}{-1} \frac{\text { MANUAL }_{1}}{}$ PROG ${ }_{4}$ NO. $\frac{1130-C X-33 X}{\text { tes }}$ 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.
Application Programming Manual, 187 pages

GY20-0396
1130 MECHANISM DESIGN SYSTEM $=$ KINEMATICS: SYSTEM MANUAL VOLUME I = FLOWCHARTS AND FLOWCHART NARRATIVES PROGRAM NUMBER 1130-EM-03X
This manual provides detailed program information to assist the user in gaining a complete understanding of the application.

This manual has three main sections. The first is
the system description section where the topological model, the communication area, and data file formats are described. The next section gives program descriptions and includes

## GY20

program flowcharts and flowchart narratives. The third section gives a description of the algorithms employed or a reference where more detailed information is available.
Application Programming Manual, 191 pages

GY20-0397
1130 MECHANISM DESIGN SYSTEM $-\frac{\text { KINENATICS }}{\text { VOLUME II - COMPILATION }} \frac{\text { SISTEM }}{} \frac{\text { MANUAL }}{}$ $\frac{\text { VOLUME }}{\text { This manuai }} \frac{\text { COMPILATION }}{\text { provides the }} \frac{\text { EISTINGS, }}{\text { program }} \frac{\text { PROG. }}{} \frac{\text { NO. }}{} \frac{1130-E M-03 X}{\text { listings for }}$ 1130-EM-03X.
Compilation Listings

GY 20-0434
1130 MECHANISM DESIGN SYSTEM GEARS AND SPRINGS VERSION 2. SYSTEM MANUAL VOLUNE II $=$ CONPILATION LISTINGS
This manual provides compi
This manual provides compilation Listings for the 1130 Mechanism Design System - Gears and springs.
Application Programming Manual, approx. 100 pages

GY 20-0436
1130 DATA PRESENTATION SYSTEN, VERSION 2 SYSTEM MANUAL
 This manual provides assembly and compilation listings
Application Programing Manuai, approx. 200 pages

## LY20-0438


COMPILATION/ASSEMBLY LIS
This manual contains the compilation/assembly listing for the distributed portions of the Linear Programming System/1130.
Application Program Manual, 450 pages

LY20-0445
LINEAR PROGRAMMING SYSTEM/ 1130 (LPS/1130) SYSTEM MANUAL PROGRAM NUMBER 5711-CO1. FEATURE CODE 8806
This system manual describes the Linear Programming System/ 1130 for use on the IBN 1130 running under the IBM 1130 Disk Monitor System, Version 2. Chapter 1 gives a general introduction to the manual. The remaining chapters provide details on the system structure, describe
programming conventions, and give reference material
pertaining to the system.
Program Product Manual, 592 pages
LY20-0468
IBM 1130 CHARGE MATERTALS ALLOCATION PROCESSOR (1130 CMAP) $\frac{\text { SYSTEM MANUAL }}{\text { PROGRAM }}=\frac{\text { VOLUME }}{\text { NUMBER }}$
PROGRAM NUMBER $-5 \frac{111-\mathrm{P1} 1}{}{ }^{\text {FEEATURE }}$ CODE 8801
This program provides the $I B M 1130$ user With a means of calculating the least-cost initial charge of materials to be melted to specified metallurgical and weight limits. The 1130 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 1130 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 Linear Programming
System/1130 (LPS/1130) to provide the user with a powerful problem-solving tool.

This systern manual describes the 1130 Charge Materials Allocation Processor. It provides interface with Linear Programming System/1130 (LPS/1130); describes internal programming conventions and gives reference material pertaining to CMAP.

Compilation listings for each CMAP subroutine and
program are contained in Volume 2 of the CMAP System Manual (Y20-0469).
System Manual

LY20-0469
IBM 1130 CHARGE MATERIALS ALLOCATION PROCESSOR
PROGR CMAP) SYSTEM MANUAL - VOLUME II COMPILATION LISTINGS
This man Namber $5711-\mathrm{P11}$ FEATURE CODE 8801
Charge Materials All the compilation listings for the 1130 and narratives are contion Processor. The flowcharts System Manual

## LY20-0557

1130 CONSTRUCTION ESTTMATING PROGRAM SYSTEM MANUAL
PROGRAM NUMBER 5711-M61
This manual presents the detailed system design information
for the 1130 Construction Estimating program. This
information includes the core layout for data common to
all programs, the specifications for the disk files, the program narratives, and program flowcharts. System Manual, Licensed Program Product Manual, 164 pages

## LY 20-0636

1130 CONTI NUOUS SYSTEM MODELING PROGRAM II (CSMP II) SYSTEM MANUAL, PROGRAM NUMBER 5711-XS1, FEATURE CODE 8009 This manual provides detailed information to help the user gain a more thorough knowledge of the programming logic employed in the application.

It presents flowcharts, flowchart narratives, and a list of program variables and internal switches. Program Product Manual, 44 pages

LY20-0639
1130 COBOL PROGRAM LOGIC MANUAL $=$ PROGRAM NUMBER 5711-CB1 FEATURE CODE $\frac{8011}{}$
This manual describes internal components of IBM 1130 COBOL, a program for compiling and executing COBOL product users employ a cobot subset conforming togram roduct specifications approved by the American National Standards Institute.) The manual's contents are essential to maintaining or altering the program product, but are not required for guidance in the operation and use of the system.
Program Logic Manual, 376 pages

LY20-0659
PROJECT CONTROL SYSTEM II/1130 SYSTEM MANUAL, VOLUME 2 ,
 sequence, for project Control System II/1130. program product, 188 pages

LY20-0662
PROJECT CONTROL SYSTEM II/1130, SYSTEM MANUAL, VOLUME 1 PROGRAM NUMBER 5711-XP1, FEATURE CODE 8014
This manual describes the routines and subroutines that make up the IBM Project Control System II/1130. It is divided according to the logical phases of the system and gain an understanding of the design of the program. It provides the necessary information for maintaining and provides the necessar
modifying the system. 148 pages

LY20-0677
1130 DISTILLATION PROGRAM = SYSTEM MANUAL
PROGRAM NUMBER $5711-\mathrm{P71}=\frac{\bar{F} E A T U R E}{\text { NUMBER }} 8013$
This manual describes the program logic in detail. The
substance of each subprogram comprising the 1130
Distillation Program is discussed with respect to its
purpose and techniques of solution. Cross-references
between subprograms are given. Also included are the
program listings and flowcharts, which are cross-referenced
in the program narratives. A lexicon of the important terms used in the programs as well as a program switch listing are included. Finally, the equations used in the calculations are grouped in the Appendixes.
Program Product Manual 480 pages

LY20-0692
ELECTRONIC CIRCUIT ANALYSIS PROGRAM II (ECAP II) FOR THE IBM
OPERATING SYSTEM AND 1130 COMPUTING SYSTEM = SYSTEM MANUAL
FEATURE NUMBER $8095=$ PROGRAM NUMBERS $5734-$ EE 1 . 5711 -EE1
This manual contains detailed information useful to a system or an application programmer interested in making program modifications to ECAP II. This manual includes:
o General organization of the program
o Description of functions performed by each program phase and subroutine
o Program logic flowcharts
o Description of variables passed between programs and subroutines
o Data formats and file organization
Program product manual, 448 pages

GY20-0709
1130 PROJECT CONTROL SYSTEM VERSION 2.

ins few
(assembler listings) for the 1130 Project Control ystem, Version 2, Modification Level 2. The manual should be used in conjunction with the Version 2 System Manual (GY20-0091).
Application Program Manual, 188 pages

LY20-0711
1130 CONSTRUCTION COST CONYROL SYSTEM 5711-M62
SYSTEM MANUAL FEATURE NUMBER $\frac{8003}{\text { The } 1130 \text { COnst }}$
The 1130 Construction Cost Control System provides the user with an automated data processing means of producing many financial and control functions. This program product also provides for the recording of employee wage data and printing of checks and various payroll reports for all jobs
currently in prograss.
The manual describes the logic flow of the programs included in the 1130 Construction Cost Control System. A complete set of program listings is provided together with cross reference tables to enable the user to identif:y the relationships existing among input cards, data files, arid primary purpose of the manual is to provide the user with sufficient information to make modifications to the programs, files, or data cards if he so desires. Licensed program Product Manual

GY20-0786
IBM 1130 DISTRIBUTED SYSTEM PROGRAM LOGIC MANUAL
PROGRAM NUMBER $1130-\mathrm{SV}-002$
This manual contains flowcharts and descriptions of the program logic of the 1130 resident subroutines and System/7 resident macros which maxe up the IBN 1130 Distributed 30 DSP).
Application Proyram Manual, 148 fages
Ly20-0835 see page 31
LY20-0837 see page 31
IBM 1130 RPG PRCGRAM LOGIC MANUAL PROG. NO. $1130-\mathrm{RG}-00 \mathrm{~F}$ A Program Logic Nanual describes the internal design or logic of the subject program. These manuals are intended for persons involved in program maintenance and system programers who are altering the program design. Program
logic information is not necessary for the operation of logic information is not necessary for the operation of the program; therefore, distribution of these publications is limited to persons with maintenance and alteration requirements
Systems Reference Library Manual, 194 pages

GY26-36.20
IBM $1130 / 1800$ CARD/PAPER TAPE PROGRAMMING SYSTEMS. PROGRAM LOGIC MANUAL
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 programner involved in program maintenance, and system programu who are altering the program design. Program logic
information is not necessary for the use and operation 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 is limited to those with the aforementioned requirement 3 . $1130-\mathrm{LM}-001 / 2,1800-\mathrm{LM}-003 / 4,1130-5 \mathrm{~S}-001 / 2,1130-\mathrm{LM}-001 / 2$, $1800-\mathrm{LM}-003 / 4,1130-\mathrm{SP}-001 / 2,1800-\mathrm{AS}-005 / 6$, $1130-\mathrm{FO}-001 / 2$, $1800-L M-003 / 4$,
$1800-F O-007 / 8$
$1800-\mathrm{FO}-007 / 8$
Program Logic Manual, 206 pages

GY26-3714
IBM 1130 DISK MONITOR SYSTEM, VERSION 2 . PROGRAM LOGIC This publication describes the int This publication describes the internal logic of the IBM 1130 Disk Monitor Programing 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. Program Logic Manual, 354 pages

GY 26-3752
IBM 1130 DISK MONITOR SYSTEM (VERSION 1) PROGRAM LOGIC MANUAL 2 PROG. NOS. $1130-0 S-00$ R 1,002
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 inEormation 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.
Program Logic Manual, 264 pages

## GY27-7174

IBM $1130 / 2250$ GRAPHIC SUBROUTINE PACKAGE FOR BASIC FORTRAN IV - PROGRAM LOGIC MANUAL PROGRAM NUMBER 1130-LM-008 A Program Logic Manual describes the internal design or logic of the subject program. These manuals are intended for persons involved in program maintenance and system programmers who are altering the program design. Program logic information is not necessary for the operation of the program; therefore, distribution of these publications should be limited to persons with maintenance and alteration requirements.
Program Logic Manual

GY30-1001
IBM 1130 REMOTE JOB ENTRY WORK STATION PROGRAM PROGRAN LOGIC MANUAL PROGRAM NUMBER $1130-C Q-009$
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 limi.ted to persons with program maintenance or modificatiori responsibilities.
Program Logic Manual, 92 pages

GY34-0002
1130 MTCA, IOCS SUBROUTINES PLM, PROG. NOS. $1130-05-005$, 006 This publication describes the internal logic of the IBM (NTCA) I/O Control system (IOCS) Subroutines. The (MTCA) I/O Control System (IOCS) Subroutines. The package is part of the IBM 1130 Disk Monitor Programming System, Version 2. The controls 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 with the program listings.
Systems Reference Library Manual

S2C0-0151
1130/1800 EARLY WARNING MICROFICHE Early Warning information consists of the most current service infar been extracted from the RETAIN System and reproduced on microfiche Microfiche

## S2C0-0301

MICROFICHE $=$ EARLY WARNING PRODUCTS CSP-SCP FILE
Early Warning information consists of the most current service information available which has been extracted from the RETAIN System and reproduced on microfiche.

G3 10-0012
This $\frac{\text { WORLD }}{\text { KWIC }} \frac{\text { TRADE }}{\text { (key-wARKETING }} \frac{\text { PUBLICATIONS }}{\text { Kin-context) Index }} \frac{\text { KWIC }}{\text { Ists }}$ INDEX generally avai-word-in-context) Index lists publications data proces Trade editising products and services. It is the 'Norld Manual, 168 pag the IBM Marketing Publications KWIC Index. Manual, 168 pages

G320-1244
CUSTOMER EDUCATION COURSE CATALOG
This three-section catalog has been prepared to provide users of IBM data processing equipment with information on the various courses, curriculums, and education materials available to them through IBM Customer Education.
A. GENERAL INFORMATION: This covers basic enrollment
jnformation, terms and conditions of education programs and agreements, Location of various education centers and availability of special purpose programs such as o Time payments

On-site course
Tailored courses [(RPQ) Request Price quotation]
computerized education configurators
Education Consulting Services
B. EDUCATION PLANNING GUIDES: Since it is advantageous to develop an overall education plan that is in line with application implementation or personnel requirements, these flow chart aids have been developed to help the user match the curriculum with his requirements. In this fashion, the user should be able to project his education schedule with the related tuition for budgetary purposes.
C. DETAILED COURSE DESCRIPTIONS: This section contains the courses offered to users of IBM data processing equipment. The descriptions cover the intended aucience, as well as other relevant information. The descriptions have been written to give the reader as much detail as possible to help him select the proper course(s) from the broad spectrum offered.

As can be seen in the Table of contents, the courses are cross-indexed in three sequences, alphabetic, course code and curriculum.

This catalog obsoletes the following publications in the "IBM Education ... a course of action" series, also known as Course Selection Guide modules.

G520-2327
G520-2329
G520-2330
G5 20-2334
G5 20-2335
G5 20-2336
G520-2469
Catalog, 65

Systems Science Education
The operating System
DOS/TOS
s/360 Model 20 and Unit Record
Industry Applications Operating System Curriculum Planning
catalog, 650 pages

G320-1621
IBM MARKETING PUBLTCATIONS KWIC $\frac{\text { INDEX }}{\text { This }}$
This reference document contains general information about publications in the Systems Library. It contains three sections as follows:

1) alphabetic KWIC index by titles
2) index by machine type number
3) price list in form number sequence (omitting the
first character of the order number
Reference Index, 192 pages

G520-2326
IBM EDUCATION $=$ A COURSE OF $\operatorname{ACTION}=$ SELF STUDY CATALOG
and covers the full spectrum of self-study courses to augment the classroom courses offered by IBM. It also supplement a data processing education library. The fold out section of the back cover contains an Education Materials oraer form.
Catalog, 96 pages

G520-2327
IBM EDUCAIION $-\frac{A}{\text { A COURSE OF ACTION }}$
SYSTEMS SCIENCE EDUCATION
General course description of Basic Programmer Training,
Systems Science Education (Parts I and II) and the Advanced
systems Science courses.
Catalog, 12 pages

GH20-1129
EPIC SOCRATES STUDENT SCHEDULING SYSTEM FOR EDUCATIONAL INSTITUTIONS: GENERAL INFORMATION, PROGRAM NUMBER 5735-E91 systems : SOCRATES pro systems approach to the student scheduling tasks of educational institutions. whe package consists of a series of interrelated programs which provide for the allocation of educational the master schedule of classes, assignment of students to the master schedule classes, and the update of these records with changes required to the assigned classes. The features provided by the program cover the needs of a variety of educators, from those employing traditional scheduling patterns to


#### Abstract

GH20-1132 EPIC: BUDGET/FINANCE FINANCIAL ACCOUNTING SYSTEM FOR EDUCAT IONAL INSTITUTIONS: GENERAL INFORMATION, PROGRAM NUMBER $5735-\overline{E 93}$ The EPIC: Budget/Finance program product is a system providing budgetry, financial, and encumbrance accounting capabilities for educational institutions. The system is designed to accommodate users of United States Office of Education publications in the area of schools accounting. In particular, it is designed to facilitate implementation of concepts such as planning, programming, budgeting system (PPBS) by the user. Most educational institutions can utilize these programs due to the flexibility of account capabilities provided.


SH20-1242
EPIC: SOCRATES STUDENT SCHEDULING SYSTEM FOR EDUCATIONAL INSTITUTIONS: USER'S GUIDE, PROGRAM NUMBER 5735-E91 EPIC: SOCRATES offers a comprehensive approach to the student scheduling tasks of educational institutions. This package of interrelated programs provides for the allocation of educational resources to produce a master schedule of classes the assignment of students to the master schedule, and the updating of scheduling records with changes required to the assigned sections. The features provided by the program product cover the needs of a variety of educators, from those employing traditional scheduling patterns to those who have gone to highly flexible, modular schedules.

GH20-1245
*N
EPIC: SOCRATES STUDENT SCHEDULING SYSTEM FOR EDUCATIONAL INSTITUTIONS, OPERATIONS GUIDE, PROGRAM NUMBER $\frac{5735-E 91}{\text { IN }}$ The EPIC: SOCRATES program product employs a compreh
systems approach to the student scheduling tasks of systems approach to the student scheduling tasks of educational institutions. A package of interrelated programs provides for the assignment of students to the
master schedule of classes, and the updating of scheduling master schedule of classes, and the updating of schedul records with changes required to the assigned classes.
The features provided by the program cover the needs of a variety of educators, from those employing traditional scheduling patterns to those who have gone to highly flexible, modular schedules.

EPIC: BUDGET/FINANCE OPERATIONS GUIDE, PROGRAM NUMBER 5735-E93
The EPIC: Budget/Finance program product employs a
comprehensive systems approach to the budgetary and financial control tasks of educational institutions. The package consists of a series of interrelated programs which provide for establishment of and changes to budgetary account controls, and also provides for detailed control of the daily accounting transactions that impact budgeted funds. All aspects of the educational institution's financial structure, such as purchasing, cafeteria, and payroll, may feed transaction data into the system. The features provided by the program cover a variety of accounting needs, among which are line items, historical recap, budgetary projection, and flexi:ble reporting.

SH20-1253
*N
EPIC: BUDGET/FINANCE USER'S GUIDE, PROGRAM NUMBER 5735-E93 The EPIC: BUDGET/FINANCE Account system is based on traditional accounting theory and the Planning programming, Budgeting System (PPBS). It processes accounting and account records on magnetic disk. Computer printed reports account records on magnetic disk. Computer printed repor and periodically show the status of the master accounts. The user has many options at his disposal. These include the ability to define an account code structure of up to 12 levels tailored to his particular needs. Reports may be printed in up to five individually defined control sequences, in addition to the standard sequence.

GH20-4317
EPIC: SOCRATES STUDENT SCHEDULING SYSTEM: SPECIFICATIONS, PROGRAM NUMBER $\frac{5735-E 91}{\text { This shet des }}$
This sheet describes the warranted specifications of the Program Product, EPIC: SOCRATES Student Scheduling System.

GH20-4322

* ${ }^{N}$

EPIC: BUDGET/FINANCE: SPECIFICATIONS, PROGRAM NUMBER 5735-E93 This sheet describes the warranted specifications of the program EPIC: BUDGET/FINANCE.

GX21-9129
RPG $\frac{\text { DEBUGGING }}{\text { Template }} \frac{\text { TEMPLATE }}{\text { ts }}$ quick
This template is a quick tool for programmers debugging RPG.

LY20-0835
EPIC: SOCRATES STUDENT SCHEDULING SYSTEM FOR EDUCATIONAL EPIC: SOCRATES $\frac{L O G I C}{\text { consists of }}$ a $\frac{\text { PROGRAM }}{\text { series }} \frac{\text { NUMBER }}{\text { of }}$ interrelated progra which address educational resource-allocation tasks and student-scheduling tasks. The program product is designed to operate under OS or DOS, on a System/360 or $/ 370$, or to operate on an IBM 1130 or the System/3.

This manual presents the internal logic of the SOCRATES programs in the form is specifically intended find narrative. The conalysts, and instally the system presented herein or convers who may be modifying SOCRATES devirs an earlier operating.

EPIC: BUDGET/FINANCE LOGIC MANUAL, PROGRAM NUMBER 5735-E93 systems approach to the budgetary and financial comprehensive of educational institutions. The package consigts control tasks of interrelated programs which provide for establis of a series and changes to budgetary account contro for establishment of and changes to budgetary account controls, and for detailed control of the daily accounting transactions that impact financial structure, such as purchasingeational institution's financial structure, such as purchasing, cafeteria, and payroll, may feed transaction data into the system. The features provided by the programs cover a variety of accounting needs, among which are line items, historical recap, budgetary projection, and flexible reporting.

## New Abstracts

GA21-9028
IBE $357 / 1030 / 2790$ BADGE SPBCIFICATIONS
rhis publication provides the specifications for the manufacture of laninated and embossed badges for the IBM 357 and KBM 1030 Data Collection Systems and the IBA 2790 Data Conmanication System. Included in this publication are: dimensions, a material listing, suggested laminating procedures, quality control measures, and punched-hole registration-checking procedures

Kndividual differences in manufacturing equipment may require some nodification to time, temperature, and pressure speci.fication; test badges should be manuractured and checked to provide a basis for possible modifications SRL, 16 pages

## GA24-3090

TBM YELEPEOCESSIHG SYSTEMS SUBBARI
This manal contains brief introductory descriptions of IBH teleprocessing units and systems. It provides an overviey of these products primarily for executive and
supervisory personnel involved in the decision laking and supervisory personnel involved in the
planning of data processing systems.
pablications providing detailed inforiation on these devices are listed at the end of each device description. They are also listed in the Systems Reference Library manuals, IEM Teleprocessing Bibliography, GA24-3089, and the XBH Systea/360 Bibliography, GE22-6822.

Information on IBM Line Adapters and common-carrier supplied comanications facilities is contained in Appendix A. Xppendix $B$ is a summary of IBH System/360 programing support available for teleprocessing spstens.

It is assumed that the reader of this manual has a basic faniliarity uith data processing systems and data comanications concepts.
Systens Reference Library

GA24-3435
PLAMYING AHD INSTALLATION OF A DATA COMMOMICATION SISTBH DSIMG IBM LINE ADAPTBRS
This reference publication contains inforation, for systens engineers and installation planning engineers, on the planning and installation of data conmunications systems that use IBM Line Adapters (modems). A brief introduction to data connunication and to the general purposes and functions of line adapters is presented. Included is technical information applicable to an in-plant userinstalled data consunications systen, and to the l
facilities of common carriers. Specifications and requirements are provided for each IBM Line adapter type, including those intended for limited-distance use only, and for those designed to operate over unlimited-distance coumon-carrier lines. A glossary is included as an appendix.

Prior knowledge of data commancations systems is helpful, but not essential.

For a description of the suitched network, avtomatic ansvering, and automatic call origination features of the cha 1200 bit-per-Second Line Adapter, this manual refers to SISTEBS manual, IBy 3872 Hoden User's Guide, Gi27-3058. General Information, 74 pages

GA 27-3004
GENBRAL IHFORHATION $=$ BINABY SYHCHRONOQS COMNUNICATIONS Conmuications (BSC) procedures in general teres Comanications (BSC) procedures in general terms. The transeission codes and data-link operation), nessage formats, additional data-link capabilities, and planning considerations.
Systems Reference Library Manual, 36 pages

GA 27-3005
 This Component Description manual describes the principles of operation of the IBM 2780 Data Transmission Terminal. The data-link control characters, code structures, tineouts, and throughput rates associated with the Binary Synchronoas

The comanications facilities, da
The conmunications facilities, data sets, and special features available for this Tele-processing terainal are also discussed.
Systems Reference Library Manual, 78 pages

GA 27-3006
GBE RENOTB MOLTIPLBXBRS AKD COMMONICATIONS TERMIHALS INSTALLATIOR MANUAK $=$ PHYSICAL PLANEING
rhis publication contains physical planning information Eor IBH Renote Multiplexers and Commuications Terminals. tncladed are physical specifications, electrical and environmental requirements, cabling requirements, and available coneunications facilities
Systens Reference Ribrary Manual, 64 pages

GA27-3013
STSTBM COMPONENTS: IBM $\frac{2770}{\text { DATA }} \frac{\text { COMMUNICATION }}{\text { SYSTE }}$ of operation of the component units of the IBM 2770 Data of operation of the cosication Systew. The data link control characters, code structures, and timeouts associated with the Binary Synchronous method of transmission used by the 2770 are described. also described are the operating characteristics of the various input/output devices and the specifications of the input/output media. Special features and specify features for all system units are included.

This manual comprises descriptions of individual units vithin the 2770 Data Commuication System.
Systess Reference Library Manual

GA27-3014
Th
The IBM 2770 Data Comunication System is a modular, general-purpose terminal system that communicates either batched data or inquiry-response information, or a combination of both, with another 2770 , other binary synchronous communications terminals, and system/360 or system/370.

As an introduction to the systex, this manual points out the design highlights incluaing optional wedia configurations, basic features and special features applications, and throughput capabilities. The manual also acquaints the reader with: (1) the organization of the system - the control unit and its relationship with input and output devices, and (2) programmed, wanual, and automatic (built-in) operation of the systew.
Systems Reference Library Manual

GA27-3018
IBE 2770 CONFIGURATORS (MANUAL
This manual illustrates typical configucations of the IBM 2770 Data Consunication System; each input or output device that can be attached to the system is illustrated in at least one of the typical configurations. "Maximun Configuration" charts list all valid maximum configurations of input/ontput devices that can be attached to the 2770 system.

Specify and special features common to both domestic and norld Trade corporation (WTC) systens and those unigue to पTC systems are listed for the IBM 2772 Multi-Purpose Control Unit and keyboard and for each input or output device that can be attached to the system. Manual. 88 pages

G127-3019
IBM $\frac{2770}{}$ DATA COMMUNICATION SYSTEM
LHSTALLATIQN MABOAL-THYSICAL PLANNING
This publication presents detailed information concerning the physical characteristics of the IBM 2770 Data Communication System. Dimensions, weights, service clearances, phyical information for each unit, and environmental and electrical requirements are included. Particular attention is devoted to information necessary for the customer to prepare his premises for actual installation of equipuent. planning assistance is available fron IBM sales and installation planning representatives. Systems Reference Library Manual, 42 pages

GA27-3038
OPERATOR'S GUIDE: IBM 2770 DATA COMMUNICATION SYSTER This Operator's Guide is designed specifically for fersonnel operating or implementing the IBM 2770 Data Comanication Systew. Step-by-step operating procedures and flowchartunit and for each of the input/output devices.

The procedures for initiating, answering and terminating a switched-network communications link with another terainal or processor are discussed. Brror message formatting and transmission procedures are also described in detail. transeission procedures are
Operator's Guide, 150 pages

GA27-3058
The $\frac{3872}{\text { TBM }} 3 \frac{\text { HODEM }}{872}$ HSER'S GUIDE
The IBH 3872 Hodem can transfer data at rates of 24 CO or 1200 bits per second. It operates on dedicated (leased or privately ouned), voice-grade commications facilities. In the oSk and Canada, the 3872 also operates on the public itched network.
In this publication, the 3872 is described as an iten of equipment in the mediun-speed moden field. The manval is in four main parts: Part 1 describes (in general terms:) the IBM 3872 Moden, planning considerations, and equipaent and facility considerations; Part 2 presents 3872 operating procedures and offine problea determination procedores; part 3 describes (in detail) the IBM 3872 Modem: inter specifications, installation specifications, channel. specifications, and special features. Considerations in using the 3872 in world Trade countries are included in appropriate places in the manual and are summarized i
4, Which also contains the glossary.
This publication is intended for system planners, This publication is intended for system planners, supervisory personnel. A knowledge of teleprocessing systems is a prerequisite for part 3 only. operator information (Part 3) is separated from general and specific descriptive information, for easier accessibility. Systen library User's Guide, 70 pages

the characteristics of the IBM modems listed in the chart of the inside. Each characteristic is described, following, in the order of appearance, left-to-right, in the chart.

Note: A similar chart, of the characteristics of IBH Line adapters using FSK (frequency shift keying)
modulation, is contained in planning and Installation of
a Data Communcations System Using IBM Line Adapters (GA24-3435). Detailed information on each moden is contained in the IBM anual shown under "Systea library Manual" in the chart. Clear-to-send delay, a modem characteristic that effects system throughput, is ouitted here because systen design and modea design have variations too complex to state simply. Refer to the appropriate manual for the individual modem for a description of clear-to-send delay options.
Space is provided in the chart for notes by the users.
Modem Digest, 12 pages

GA27-3062
TBM 3872 MODEM RROBLEM DETERMINATION CARD
to to help the customer determine who to call when a coles tronblesome. $8-1 / 2 \times 11$ inches, 8 cards

GA 33-0002
ThM 3874 MODEM USER'S GUIDE
This publication is written for operators, system engineers, and installation planning engineers who are using or intend To use the IBM 3874 modem in a teleprocessing system.
The manual is divided into four parts:

- Part 1. General Information
$\begin{array}{ll}\text { o } & \text { Part 2. Operator's Information } \\ 0 & \text { Part } 3 \text { Technical Description }\end{array}$
Part 4. Appendixes.
No previous teleprocessing experience is required
to understand the information given in Parts 1
and 2.
Manual, 78 pages

GA36-0001
IEM 4872 HODEM MODEL 1
This publication introduces the IBM 4872 Modea Model 1 and describes its role in a point-to-point network. Details concerning installation planning, operation, and special features are also included.
Systems Reference Library Manual, 22 pages
GA 36-0004
ThM 4872 MODEM MODELS 2 AND $\frac{3}{\text { Pub }}$
This publication introduces the IBM 4872 Moden Models 2 and 3 and describes their role in a multipoint network. Details concerning installation planning, operation, and special features are also included.
Systens Reference Library Manual, 18 pages

GB21-1318
1130 FORTRAN COMMERCIAL SUBROUTINES FOR DOS $\mathcal{V}$ S PDP 5798-BCT FDP $\frac{\text { TVAIL }}{4}$ BEILITY NOTICE
This 4 page document, written in assember, describes the purpose and highlights of 1130 FORTRAN Commercial Subroutines for DOS/VS.

The 1130 FORTRAN Comnercial Subroutine for DOS/VS PDP offers the 1130 FORTRAN Customer converting to DOS/VS compatibility with the 1130 commercial Subroutine Type II Program (1130-SE-25x, Version 3). The FDP consists of Assembler Language subroutines which are functionally equivalent to each 1130 Commercial Subroutine. In addition, it also provides compatibility for the 1130 FORTRAN CALL Darsw statement. The FDP allows the 1130 FORTRAN Comercial Subroutine user to run his prograns under DOS/VS with minimal change.

This Availability Notice contains complete ordering information for the Field Developed Program and all its related documentation, for management and data processing personnel who are prospective users of the program and others who require information concerning it. Availability Notice

SB21-1319
1130 FORTRAN COMMEBCIAL SUBROUTINES FOR DOS/VS FDP 5798-BCT FDP PROGRAM DESCEIPTION/OPEBATIONS MANUAL
This 120 page document, written in Assembler, describes the capabilities of the FDP and the programs of the 1130 FORTRAN comabilities of the FDP and the prog
comercial Subroutines for $D O S / V S$.

The 1130 FORTRAN Comercial Subroutine for DOS/VS FDP offers the 1130 FORTRAN customer converting to DOS/VS compatibility with the 1130 Commercial Subroutine Type II prograः (1130-SE-25X, Version 3). The FDP consists of Assembler Language subroutines which are functionally equivalent to each 1130 Conmercial Subroutine. In addition, it also provides conpatibility for the 1130 FORTRAN CALL DATSH Statement. The FDP allows the 1130 FORTRAN Commercial Subroutine user to run his programs under DOS/VS with Subroutine user
minimal change.

This Program Description/Operations Manual provides the user with sufficient information to understand, install and successfully use the progran.

Program Description/Operations Manual, 120 pages

GB30-0521
KHIC INDEX TO GSD PIGLD DEVELOPED PROGRAMS INSTALLED
 Systems Division FDP's/VP's released through June 30,1974. $8-1 / 2 \times 11$ inch brochure, 36 pages

GC 20-1668
DATA COMMUNICATIONS PRIMER
This manual is intended for the user of data processing
equipment who has a need for data communications services. It introduces the reader to the world of data communcations and enables him to approach the common carriers for competent, detailed, up-to-date information on facilities, specifications and tariffs to satisfy his needs.
Student Text

GC20-1769
FINANCE AND SECURITIES INDUSTRIES BIBLIOGRAPHY
The purpose of this bibliography is to list and categorize IBM application publications and programs that are pertinent to finance and securities industries.
o Section I classifies these publications and programs by industry and application.
o Section II contains abstracts of application briefs and application manuals, in form number sequence.

- Section III contains abstracts of application programs, field developed programs, installed user programs, and program products, in program number sequence
Manual, 44 pages

SH20-1380
CUSTOMHOUSE BROKER DOCUMENT PROCESSING AND ACCOUNTING SXSTEM IUP $5796=A E H$. DESCRIPTION $\angle O P E R A T I O N S$
This manual is designed to provide the user with sufficient information to understand, install and successfully use the package. Individual programs are described. User
installation and operator instructions are included.
The Custon Honse Brokerage and Accounting System is designed to aid in the preparation of the primary documentation needs of a small Custom House Broker. Some of the major functions provided by the system include:
o Preparation of customs documents

- Preparation of delivery forms to carrier
preparation of invoice to customer
Consumption Entry Register preparation
Accounts Receivable Aged Trial Balance
Inland Bill of Lading Preparation
Multiple Delivery orders
Major advantages include calculation of the amount of duty due to US Customs, timely documentation preparation and ease of operation by clerical personnel and the availability of management information concerning account status. Manual, 190 pages

GX27-2900
Th planning specifications for the IBM Communications
Terminals.
Template, $81 / 2 \times 11,1$ page

GX27-2909
PHYSICAL PLANNING TEMPLATE IBM 2770 DATA COMMUNICATION SY STEM
This equipment template on acetate sheet is for the 2770 Data Comminication Systew. Its scale is $1 / 4$ inch equals 1 inch.
Template

GX28-6383
REFERENCE CARD FORTRAN IV
FORTRAN IV information is included for IBH System/360 Basic Programing Support System (BPS Card and BPS Tape), IBM Disk operating System (Dos). IBM System/360 operating System ( $E, G$, and $H$, ) $X B M$ System/360 Model 44 Programming System (44PS), IBM Systen/360 Time Sharing System (TSS),
IBM 1130 SyStem ( 1130 ), IBM 1800 System (1800), and United States of America Standards Institute (USASI). Booklet, $3 \times 7,12$ pages

GX28-8195
IBM GUIDE TO AMERICAN NATIONAL STANDARD COBOL REPERENCE CABD
This reference summary provides a condensed version of
essential information concerning american. National Standard COBOL Program Products: DOS Subset, DOS Full, oS Full versions 3 and 4, System/3, 1130. TSo Prompter, and Interactive Debug. For each, it includes operation system core requirements for compiler, data set conpatibility, core requirements for compiler, data set compatibility, aids, availability, particular audience, documentation numbers and other íportant details.
Fanfold card, five panels, pocket size

## G320

G320-8096
CUSTOMHOUSE BROKER. . . IUP 5796-AEW NOTICE
The Custon program has been released.
designed to aid in the preparation of the primary
documentation needs of a saall custom hovse Broker. soen of the major functions provided by the system include:
preparation of custons documents
Preparation of delivery forms to carrier
preparation of invoice to customer
Consunption Entry Register preparation
Accounts Receivable Iged Trail Balance
Inland Bill of Lading Preparation
Hultiple Delivery orders
Major advantages include calculation of the amonat of afey due to uS Custons, timely docusentation preparation and dasa
of operation by cierical personnel and the arailabifity af management information concerning account atatas.
Release notice

## Part 3. Current Editions by Order Number

The flag ** preceding an order number indicates a new or changed item. The flag \# following an order number shows that more than one edition is current. Any Technical Newsletter applying to the latest edition also applies to all earlier editions but is listed only once. (See Preface.)

| 04 | GA21-9012-7 |  |  |
| :---: | :---: | :---: | :---: |
| 09 | **GA21-9028-2 |  |  |
| 03 | GA24-3073-9* |  |  |
|  | GA24-3073-8\# | GN24-0672 |  |
| 00 | **GA24-3090-5 |  |  |
| 15 | **GA24-3435-5 |  |  |
| 13 | GA26-1575-1 |  |  |
| 14 | GA26-1579-0 |  |  |
| 14 | GA 26-3531-0 |  |  |
| 08 | GA26-5710-0 |  |  |
| 01 | GE26-5717-1 | GN34-0066 |  |
| 07 | GA26-5756-10 |  |  |
| 01 | GA26-5881-6 |  |  |
| 02 | GA26-5892-2 |  |  |
| 15 | GA26-5914-8 |  |  |
| 00 | GA26-5915-10 |  |  |
| 00 | GA26-5917-9 |  |  |
| 06 | GA27-2723-2 |  |  |
| 06 | GA27-2730-0 |  |  |
| 09 | **GA27-3004-2\# |  |  |
| 09 | **GA27-3005-3 |  |  |
| 15 | **GA27-3006-3 | $\begin{aligned} & \text { **GN 27-3118 } \\ & \text { **G } 27-3138 \end{aligned}$ | **GN27-3123 |
| 09 | **GA27-3013-2 |  |  |
| 09 | **GA27-3014-3\# |  |  |
| 09 | **GA27-3018-1 |  |  |
| 15 | **GA27-3019-3 | **GN27-3130 |  |
| 09 | **GA27-3038-1 |  |  |
| 09 | **GA27-3058-2 |  |  |
| 09 | **GA27-3059-0 |  |  |
| 09 | **GA27-3062-2 |  |  |
| 09 | **GA33-0002-0 |  |  |
| 14 | GA33-3000-1 |  |  |
| 09 | **GA36-0001-1 |  |  |
| 09 | **GA36-0004-0 |  |  |
| 73 | GB21-0205-2 |  |  |
| 73 | SB21-0206-2 |  |  |
| 73 | LB2 1-0207-0 |  |  |
| 25 | GB2 1-0580-0 |  |  |
| 25 | SB2 1-058 1-0 | SN20-6216 |  |
| 25 | LB2 1-0582-0 | LN20-6217 |  |
| 63 | **GB21-0785-2 |  |  |
| 63 | SB2 1-0786-0 |  |  |
| 63 | LB2 1-0787-0 |  |  |
| 63 | SB2 1-0789-0 |  |  |
| 63 | LB2 1-0790-0 |  |  |
| 63 | SB2 1-0792-0 |  |  |
| 63 | L.B2 1-0793-0 |  |  |
| 63 | SB2 1-0795-0 |  |  |
| 63 | LB2 1-0796-0 |  |  |
| 75 | GB21-1083-0 |  |  |
| 75 | SB2 1-1084-0 |  |  |
| 75 | L. 2 $21-1085-0 ~_{\text {- }}$ |  |  |
| 25 | **GB21-1318-0 |  |  |

IBM 1231 OPTICAL MARK PAGE READER MODEL 1; IBM 1232 OPTICAL MARK PAGE READER MODEL 1 WITH IBM 534 CARD PUNCH HODEL 3: COMPONENT DESCRIPTION AND OPERATING PROCEDURES
IBM 357/1030/2790 BADGE SPECIFICATIONS
IBM 1403 PRINTER COMPONENT DESCRIPTION
IBM TELEPROCESSING SYSTEMS SUMMARY
PLANNING AND INSTALLATION OF A DATA COMMUNICATION SYSTEM USING IBM LINE ADAPTERS
IBM 1130 SPECIAL FEATURE DESCRIPTION - HIGH SPEED BINARY SYNCHRONOUS COMMUNICATIONS ADAPTER
IBM 1130 CUSTOM FEATIURE DESCRIPTION-ATTACHMENT CHANNEL RPQ NUMEER 831552
IBM 1130 TYPESETTING SYSTEM (RPQ)
IBM 1627 PLOTTER
IBM 1130 OPERATING PROCEDURES
IBM DISK PACK AND CARTRIDGE HANDIING PROCEDURES
IBM 1130 FUNCTIONAL CHARACTERISTICS
IBM 2501 CARD READER, MODELS A1 AND A2 COMPONENT DESCRIPTION
AND OPERATING PROCEDURES
IBM 1130 INSTALLATION MANUAL - PHYSICAL PLANNING
IBM 1130 CONFIGURATOR
IBM 1130 SYSTEM SUMMARY
IBM 1130 COMPUTING SYSTEM COMPONENT DESCRIPTION
IBM 2250 DISPLAY UNIT MODEL 4
COMPONENT DESCRIPTION IBM 2285 DISPLAY COPIER
GENERAL INFORMATION - BINARY SYNCHRONOUS COMMUNICATIONS
IBM 2780 DATA TRANSMISSION TERMINAL - CONPONENT DESCRIPTION
IBM REMOTE MULTIPLEXERS AND COMMUNICATIONS TERMINALS INSTALLATION MANUAL - PHYSICAL PLANHING
SYSTEM COMPONENTS: IBH 2770 DATA COMAUNICATION SYSTEM
IBM 2770 SYSTEM SUMMARY
IBM 2770 CONFIGURATORS (MANUAL)
IBM 2770 DATA COMMUNICATION SYSTEM
INSTALLATION MANUAL--PHYSICAL PLANNING
ORERATOR'S GUIDE: IBM 2770 DATA COMMONICATION SYSTEM
IBM 3872 MODEM USER'S GUIDE
IBM 3872 MEDIUM-SPEED MODEM DIGEST - REFERENCE SUMMARY
IBM 3872 MODEM PROBLEM DETERMINATION CARD
IBM 3874 MODEM USER'S GOIDE
MULTIPLE TERMINAL COMMUNICATIONS ADAPTER FOR IBM 1133 MULTIPLEX CONTROL ENCLOSURE: 1130 CUSTOM FEATURE DESCRIPTION, RPQ'S Y94121 THROUGH Y94128
IBM 4872 MODEM MODEL 1
IBM 4872 MODEM MODELS 2 AND 3
1130 COMPOSITION SYSTEM - FDP AVAILABILITY NOTICE, PROG. NO. 5798-ADF
1130 COMPOSITION SYSTEM - PROGRAM DESCRIPTION/OPERATIONS MANUAL - PROGRAM NOMBER 5798-ADF
IBM 1130 COMPOSITION SYSTEM - SYSTEMS GUIDE FDP PROG. NO. 5798-ADF, FEATURE NO. 8069
IBM 1130 FORTRAN TO SYSTEM/3 FORTRAN IV CONVERSION AID FOR SYSTEM/3 MODEL 10 DISK - AVAILABILITY NOTICE - PDP NUMBER 5798-AJY
IBM 1130 FORTRAN TO SYSTEM/3 FORTRAN IV CONVERSION AID FOR SYSTEM/3 MODEL 10 DISK - PROGRAM DESCRIPTION/OPERATIONS MANUAL - FDP NUMBER 5798-AJY
IBM 1130 FORTRAN TO SYSTEM/3 FORTRAN IV CONVERSION AID FOR SYSTEM/3 MODEL 10 DISK - SYSTEMS GUIDE - FDP NUMBER 5798-AJY
BILLING ACCOUNTS RECEIVABLE INVENTORY, AND SALES ANALYSIS FOR THE 1130 SUBMODEL 4: FDP'S 5798-ANM, 5798-ANW, 5798-ANP, AND 5798-ANR NOTICE
BILLING FOR THE IBM 1130 (4K): FDP 5798-ANM DESCRIPTION/OPERATIONS
BILLING FOR THE IBM 1130 (4K): FDP 5798-ANM SYSTEHS GUIDE, FEATURE NO. 8258
ACCOUNTS RECEIVABLE FOR THE IBM 1130 (4K): FDP 5798-ANW DESCRIPTION/OPERATIONS
ACCOUNTS RECEIVABLE FOR THE IBM 1130 (4K): FDP 5798-ANW SYSTEMS GUIDE, FEATURE NO. 8261
INVENTORY ACCOUNTING FOR THE IBM 1130 (4K): FDP 5798-ANP DESCRIPTION/OPERATIONS
INVENTORY ACCOUNTING FOR THE IBM 1130 (4K): FDP 5798-ANP SYSTEMS GUIDE, FEATURE NO. 8259
SALES ANALYSIS FOR THE IBM 1130 (4K): FDP 5798-ANR DESCRIPTION/OPERATIONS
SALES ANALYSIS FOR THE IBM 1130 (4K): FDP 5798-ANR SYSTEHS GUIDE, FEATURE NO. 8260
COLOR MATCHING (DYE SELECTION AND FORMULATION) FDP 5798-AXL, AXK, AXN, AXP - NOTICE
COLOR MATCHING (DYE SELECTION AND FORMULATION)
FDP'S 5798-AXK, I. "N, \& P DESCRIPTION/OPERATIONS
COLOR MATCHING (DYE SELECTION AND FORMULATION)
PDP 5798-AXI, AXK, AXN, AXP - SYSTEMS GUIDE
1130 FORTRAN COMMERCIAL SUBROUTINES FOR DOS/VS PDP 5798-BCT PDP AVAILABILITY NOTICE

| 25 | **SB21-1319-0 |  |  |
| :---: | :---: | :---: | :---: |
| 85 | G1321-9949-2 |  |  |
| 85 | **GB30-0521-0 |  |  |
| 85 | GC20-1618-5 |  |  |
| 20 | GC20-1630-7 | GW20-0031-26 |  |
| 85 | GC20-1642-0 |  |  |
| 85 | **GC20-1668-2 |  |  |
| 85 | GC20-1684-3* |  |  |
| 85 | GC20-1690-1* |  |  |
| 85 | GC20-1697-2 |  |  |
| 85 | GC20-1699-4 |  |  |
| 60 | ** GC20-1740-3 |  |  |
| 60 | ** GC20-1747-1 |  |  |
| 60 | **GC20-1769-0 |  |  |
| 85 | GC20-8078-0 |  |  |
| 28 | GC21-5002-3* |  |  |
| 40 | GC26-3629-2 |  |  |
| 30 | GC26-3706-5 | 6W33-8111 |  |
| 20 | Gc26-3709-4 |  |  |
| 25 | GC26-3715-83 | **GN34-0181 |  |
| 36 | **GC26-3717-10* |  |  |
| 36 | GC26-3750-3 |  |  |
| 30 | GC26-3755-2 |  |  |
| 21 | ** GC26-3778-2 |  |  |
| 21 | GC26-5927-6* |  |  |
| 30 | **GC26-5929-8* |  |  |
|  | GC26-5929-7* |  |  |
| 25 | GC27-6934-1 | $\begin{aligned} & \text { GW27-1310 } \\ & \text { GW27-1319 } \end{aligned}$ | GH27-1308 |
| 25 | GC27-6937-2* |  |  |
| 30 | GC34-00 15-0 | GW34-0014 |  |
| 63 | GR20-0197-3 |  |  |
| 00 | GF20-8172-8 |  |  |
| 82 | GH12-5002-1 |  |  |
| 82 | GH12-5103-0 | **GM12-5025 |  |
| 73 | GF20-0139-3 |  |  |
| 82 | GH20-0140-2 | GW20-1991 |  |
| 65 | GH20-0143-4 |  |  |
| 82 | G820-0208-3 |  |  |
| 83 | GH20-0209-2 |  |  |
| 25 | GH20-0221-3 |  |  |
| 82 | GH20-0225-2 |  |  |
| 20 | GH20-0235-2 |  |  |
| 65 | G $\mathrm{H} 20-0237-3$ |  |  |
| 82 | GH20-0238-2 |  |  |
| 25 | GH20-0241-4* |  |  |
| 82 | GH20-0252-4 |  |  |
| 65 | GH20-0268-1 | GH20-2020 | G820-1914 |
| 83 | GH20-0282-2 |  |  |
| 83 | GH20-0284-2 |  |  |
| 73 | GH20-0287-2 |  |  |
| 73 | GH20-0288-2 |  |  |
| 65 | GH20-0301-2 |  |  |
| 63 | GH20-0328-1 |  |  |
| 63 | GH20-0330-1* |  |  |

1130 FORTRAN COMMERCIAL SUBROUTINES FOR DOS/VS FDP 5798-BCT FDP PROGRAM DESCRIPTION/OPERATIONS MANUAL
IEM CUSTOMER INFORMATION FDP/IUP REFERENCE SUMMARY
KHIC INDEX TO GSD FIELD DEVELOPED PROGRAMS INSTALLED USER PROGRAMS
NUMBER SYSTEMS - STUDENT TEXT
CATALOG OF PROGRAMS FOR IBM 1130 COMPUTING SYSTEM AND IBM 1800 DATA ACQUISITION AND CONTROL SYSTEM
IEM 1130 PORTRAN PROGRAMMING TECHNIQUES
DATA COMMUNICATIONS PRIMER
INTRODUCTION TO IBM DATA PROCESSING SYSTEMS
IEM 1130 COMPUTING SYSTEM USER'S GUIDE
AI'L/1130 PRIMER
DATA PROCESSING GLOSSARY
STATE AND LOCAL GOVERNMENH INDUSTRIES BIBLIOGRAPHY
EIUCATION INDUSTRY BIBL.IOGRAPHY
FINANCE AND SECORITIES INDOSTRIES BIBLIOGRAPHY
FORA AND CARD DESIGN
IHA 1130 RPG IANGUAGE
IBM 1130 CARD/PAPER TAPE PROGRAMMING SYSTEM OPERATOR'S GUIDE
IHE 1130 SYNCHRONOUS COMMUNICATIONS, ADAPTER SUBROUTINES HE 1130 SYNCHRONOUS COMMUNIC
PROGBAE NOMBER $1130-\mathrm{LM}-004$
IBM 1130 DISK MONITOR SYSTEM, VERSION 2. SYSTEM INTRODUCTION
IBM 1130/1800 BASIC FORTRAN IV LANGUAGE
IHM 1130 DISK MONITOR SYSTEM VERSIO 2 , PROGRAMMER'S AND OPERATOR'S GUIDE: PROG. NOS. 1130-OS-005. 006; 1130-CQ-009
IBM 1130 DISK MONITOR SYSTEM (VERSION 1) REFERENCE MANUAI
IBH 1130/1800 PLOTTEA SUBROUTINES
IBM $1130 / 1800$ ASSEMBLER LANGUAGE ( 1130 DNS AND 1800 MPX)
IBM 1130 ASSEMBLER LANGUAGE ( $1130 \mathrm{C} / \mathrm{PT}$ )
IHM SUBROUTINE LIBRARY (SHE) PROG. NOS. 1130-LM-001. 002
IBM 1130/2250 GRAPHIC SUBROUTINE PACKAGE FOR BASIC FORTRAN IV, PROGRAM NUMBER 1130-LM-008
IBM SYSTEH/360 OPERATTNG SYSTEM AND 1130 DISK MONITOR SYSTEM, SYSTEM/360-1130 DATA TRANSMISSION FOR FORTRAN PROGRAM NUMBERS $3605-L H-542$ AND 1130-L 1 -011
IBM 1130 COMPOTING SYSTEM。
MULTIPLE TERMINAL COMMUNICATIONS ADAPTER (MTCA),
INPUT/OUTPUT CONTROL SYSTEM (IOCS) SUBROUTINES
1730 ROUTE ACCOUNTING SYSTEM FOR DAIRIES AND BAKERIES APPLICATION DESCRIPTION, PROG. NO. 1130-DX-01X
BIBLIOGRAPHY OF DATA PROCESSING TECHNIQUES
IBM 1130 AND 1800 SUBROUTINE LIBRARY-MATHEMATICS (SL-MATH) PPDO (PROGRAM PRODUCT DESIGN OBJECTIVES). PROG. NO. 57 1-XM2
IBM SYSTEH/360 AND SYSTEM/370. IBM 1130 AND 1800 SUBROUTINE LIBRARY-MATHEMATICS (SL-MATH) GENERAL INPORMATION MANUAL PROG. NOS. 5736-XM7, 5711-XM2
1130 TYPE COMPOSITION PROGRAM (1130-DP-04X), APPLICATION DESCRIPTION
1130 NUMERICAL SURFACE TECHNIQUES AND CONTOUR MAP RLOTTING VERSION 2, $\triangle P P L I C A T I O N ~ D E S C R I P T I O N, ~ P R O G . ~ N O S . ~ 1130-C X-11 X$. 1130-CX-38x
CIVIL ENGINEERING COORDINATE GEOMETRY (COGO) FOR IBM 1130 PROG NO. 1130-EC-02X - APPLICATION DESCRIPTION
1300/1130 CONTROL OPTEMIZATION PROGRAM (COP/1800-1130) (1800-CC-01X) APPLICATION DESCRIPTION
1130 CONTINUOUS SYSTEM MODELING PROGRAM (1130-CX-13X) APPLICATION DESCRIPTION
1130 COMMERCIAL SUBROUTINE PACKAGE APPLICATION DESCRIPTION VBRSION 2 (1130-SE-25X)
1130 SCIENTIFIC SUBROUTINE PACKAGE (1130-CM-02X) APPLICAJION DESCRIPTION MANURL
1130 DATA PRESENTATION SYSTEM, VERSION 2, APPLICATION DESCRIPTION MANUAL, PROG. NO. 1130-CX-14X
STRUCTURAL ENGINEERING SYSTEM SOLVER (STRESS) POR THE IBM 1130, MODEL 2B (1130-EC-03X) VERSION 2, APPLICATION DESCRIPTION
1130 LINEAR PROGRAMMING-MATHEMATICAL OPTIMIZATION
SUBROUTINE SYSTEM (1130 LP-MOSS): APPLICATION DESCRIPTMON, PROG NO. 1130-C0-16X
1130 COMMERCIAL SUBROUTINE PACKAGE (1130-SE-25X), VERSION 3 MOD. 1 - PROGRAM REFERENCE MANUAL
1130 SCIENTIFIC SUBROUTINE PACKAGE (1130-CM-02X) PROGRAMUER'S MANUAL
1130 MECHANISM DESIGN SYSTEM - GEARS AND SPRINGS, VERSIOH 2 , APPLICATION DESCRIPTION HANUAL, PROG. NO. 1130-EM-01X
1130 CONTINUOUS SYSTEM MODELING PROGRAM: PROGRAM DESCRIPAION AND OPERATIONS MANUAL, PROG. NO. 1130-CX-13X
1130 CONTINUOUS SYSTEM MODELING PROGRAM (1130-CX-13X) SYSTEM MANUAL.
1130 TYPE COMPOSITION PROGRAM (1130-DP-04X), PROGRAMMER'S MANUAL
1130 TYPE COMPOSITION PROGRAM (1130-DP-04X), OPERATOR'S MANUAL
CIVIL ENGINEERING COORDINATE GEOMETRY (COGO) FOR IBM 1130, PROG. NO. 1130-EC-02X - USER'S MANUAL
1130 ROUTE ACCOUNTING POR DAIRIES AND BAKERIES (1130-DX-01X) - USER'S MANUAL.
1130 ROUTE ACCOUNTING SYSTEM FOR DAIRIES AND BAKERIES (1130-DX-01X) - OPERATOR'S HANUAL

| G $820-0333-2$ |  |
| :---: | :---: |
| GH20-0337-2 | GN20-2828 |
| GH20-0338-2 | GN20-2829 |
| GH20-0340-4 | GN20-2807 |
| GH20-0341-1 |  |
| GH20-0342-4 |  |
| GH20-0343-4 |  |
| GH20-0345-2 |  |
| GH20-0351-1 | GN20-2543 |
| GH20-0356-1 |  |
| GH20-0357-1\% |  |
| GH20-0365-1 |  |
| GH20-0366-1 |  |
| GH20-0401-0 | GN20-1963 |
| GH20-0402-0 | GN20-1964 |
| GH20-0403-1 |  |
| GH20-0405-0 | GN20-1966 |
| GH20-0406-0 | GN20-1967 |
| $\begin{aligned} & \text { GH20-0407-0 } \\ & \text { GH20-0409-1 } \end{aligned}$ | GN20-1968 |
| GH20-0410-1 |  |
| GH20-0411-1 |  |
| GH20-04 13-0 | GN20-1970 |
| GH20-0414-0 | GN20-1971 |
| GE20-04 15-1 |  |
| GH20-0417-0 | GN20-1972 |
| GH20-0418-1* |  |
| GH20-04 19-1 |  |
| GH20-0421-0 | GN20-1974 |
| GH20-04 22-1 |  |
| GH20-0423-1 |  |
| GH20-0425-1 |  |
| GH20-0426-0 | G\$20-1976 |
| GH20-0427-1 |  |
| GH20-0429-1 |  |
| GH20-0430-1 |  |
| GH20-0431-0 | GN20-1977 |
| GH20-0433-1 |  |
| GH20-0434-0 | GN20-1978 |
| GH20-0435-1 |  |
| GH20-0437-0 | GE20-1979 |
| GH20-0438-0 | GE20-1980 |
| GH20-0439-1 |  |
| GH20-0441-0 | GN20-1981 |
| GH20-0442-0 | GN20-1982 |
| GH20-0443-1 |  |

1130 STATISTICAL SYSTEM (1130-CA-06X) USER'S HANUAL
1130 DATA PRESERTATION SYSTEM (1130-CX-14X)
VERSION 2 OPERATIONS GUIDE
1130 DATA PRESENTATION SYSTEM (1130-CX-14X) VERSION 2 PROGRAM REFERENCE MANUAL
STRUCTURAL ENGINEERING SYSTEM SOLVER (STRESS) FOR THE IBM 1130 (1130-EC-03X) VERSION 2, USER'S MANUAL
1130 STATISTICAL SYSTEM (1130-CA-06X) APPLICATION DESCRIPTION
1130 PROJ BCT CONTROL SYSTEM VERSION 2: PROGRAM DESCRIPTION HANUAL PROG. NO. $1130-\mathrm{CP}-05 \mathrm{X}$
1130 PROJBCT CONTROL SYSTEM VERSION 2: OPERATIONS MANOAL PROG. NO. 1130-CP-05X
1130 LINEAR PROGRAMMING-MATHEMATICAL OPTIBIZATION SUBROUTINE SYSTEM (1130 LP-HOSS) (1130-CO-16X) PROGRAM REFERENCE MANUAL
1800/1130 CONTROL OPTIMIZATION PROGRAM (COP/1800-1130) VERSION 2 ( 1800 -CC-01X) PROGRAM DESCRIPTIOH AND OPERATIONS
1130 NUMERICAL SORFACE TECHNIQUES AND CONTOUR MAP PLOTTING VERSION 2 - OPERATOR'S MANUAL - PROG. NOS. 1130-CX-11X, 38 X
1130 NUMERICAL SURFACE TECHNIQUES AND CONTOUR MAP PLOTTING PROGRAMMER'S MANUAL, PROG. NO. 1130-CX-11X
1130 MECHANISM DESIGN SYSTEM - GEARS AND SPRINGS, VERSION 2, PROGRAM DESCRIPTION HANUAL, PROG. NO. 1130-EM-01X
1130 HECHANISM DESIGN SYSTEM - GEARS AND SPRINGS, VERSION 2, OPERATIONS MANUAL, PROG. NO. $1130-\mathrm{EM}-01 \mathrm{I}$
1130 ECONOMIC EVALOATION OF PETROLEUM PROJECTS PROGRAM (1130-MP-01X) APPLICATION DESCRIPTION
1130 ECONOMIC EVALUATION OF PETROLEUM PROJECTS PROGRAM (1130-MP-01X) PROGRAMMER'S MANUAL
1130 ECONOMIC EVALUATION OF PETROLEUM PROJECTS PROGEAM (1130-MP-01X) OPERATOR'S MANUAL
1130 CASING DESIGN PROGRAM (1130-MP-02X) APPLICATION DESCRIPTION
1130 CASING DESIGN PROGRAM (1130-MP-02X) PROGRAHMER'S MANUAL
1130 CASING DESIGN PROGRAM (1130-MP-02X) OPERATOR'S MANUAL
1130 DECLINE CURVE ANALYSIS PROGRAM (1130-MP-03X) APPLICATION DESCRIPTION
1130 DECIINE CURVE ANALYSIS PROGRAM (1130-MP-03X) PROGRAMMER'S MANUAL
1130 DECLINE CURVE ANALYSIS PROGRAM (1130-MP-03X) OQRRATOR'S MANOAL
1130 TARNER MATERIAL BALANCE PROGRAM (1130-MP-04X) APPLICATION DESCRIPTION
1130 TARNER MATERIAL BALANCE PROGRAM (1130-MP-04X) PROGRAMMER'S MANUAL
1130 TARNER MATERIAL BALANCE PROGRAM (1130-MP-04X) OPERATOR'S MANUAL
1130 SCHILTHUIS MATERIAL BALANCE PROGRAM (1130-MP-05X) APPLICATION DESCRIPTION
1130 SCHILTHUIS MATERIAL BALANCE PROGRAM (1130-MP-05X) PROGRAMMER'S MANOAL
1130 SCHILTHUIS MATERIAL BALANCE PROGRAM (1130-MP-05X) OPERATOR'S MANUAL
1130 TWO-DIMENSIONAL WATERFLOODING PROGRAM ( $1130-\mathrm{MP}-06 \mathrm{X}$ ) APPLICATION DESCRIPTION
1130 TWO-DIMENSIONAL WATERFLOODING PROGRAM (1130-MP-06X) PROGRAMMER'S MANJAL
1130 THO-DIHENSIONAL WATERFLOODING PROGRAM (1130-MP-06X) OPERATOR'S MANUAL
1130 GAS DELIVERABILITY PROGRAM (1130-MP-07X) APPIICATION DESCRIPTION
1130 GAS DELIVERABILITY PROGRAM (1130-MP-07X) PROGRAMMER'S MANUAL
1130 GAS DELIVERABILITY PROGRAM (1130-MP-07X) OPERATOR'S MANDAL
1130 MULTI-STAGE FLASH CALCULATION PROGRAM (1130-MP-08X) APPLICATION DESCRIPTION
1130 MULTI-STAGE FLASH CALCULATION PROGRAM (1130-MP-08X) PROGRAMMER'S MANUAL
1130 MULTI-STAGE FLASH CALCULATION PROGRAM (1130-MP-08X) OPERATOR'S MANUAL
1130 VELOCITY FUNCTIONS FROM TIME-DEPTH DATA PROGRAM (1130-MP-09X) APPLICATION DESCRIPTION
1130 VELOCITY FUNCTIONS FROM TIME-DEPTH DATA PROGRAM (1130-MP-09X) PROGRAMMER'S MANUAL
1130 VELOCITY FUNCTIONS FRON TIME-DEPTH DATA PROGRAM (1130-MP-09X) OPERATOR'S MANDAL
1130 WAVE-FRONT RAY-PATH DETERMINATION PROGRAM (1130-MP-10X) APPLICATION DESCRIPTION
1130 WAVE-FRONT RAY-PATH DETERMINATION PROGRAM (1130-MP-10X) PROGRAMMER'S MANUAL
1130 WAVE-FRONT RAY-PATH DETERMINATION PROGRAM (1130-MP-10X) OPERATOR'S MANUAL
1130 SYNTHETIC SEISMOGRAM PROGRAM (1130-MP-11X) APPLICATION DESCRIPTION
1130 SYNTHETIC SEISMOGRAM PROGRAM (1130-MP-11X) PROGRAMMER'S MANOAL
1130 SYNTHETIC SEISHOGRAK PROGRAM (1130-MP-11X) OPERATOR'S MANJAL
1130 GRAVITY AND MAGNETICS CONTINUATIONS DERIVATIVES AND RESIDUALS PROGRAM (1130-HP-12X) APPLICATION DESCRIPTION

| 75 | GH20-0446-1 |  |  |
| :---: | :---: | :---: | :---: |
| 75 | GH20-0447-1 |  |  |
| 75 | GH20-0449-0 | GR20-1983 |  |
| 75 | GH20-0450-0 | GH20-1984 |  |
| 75 | GH20-0451-0 | GH20-1985 |  |
| 75 | GH20-0453-0 | G@120-1986 |  |
| 75 | GH20-0454-0 | GN20-1987 |  |
| 75 | GH20-0455-1 |  |  |
| 75 | GH20-0457-0 | GN20-1988 |  |
| 75 | GH20-0458-0 | GW 20-1989 |  |
| 75 | GH20-0459-1 |  |  |
| 31 | GH20-0490-1 |  |  |
| 25 | GH20-0520-0 |  |  |
| 60 | GH20-0522-3 |  |  |
| 60 | GH20-0530-4 |  |  |
| 60 | GH20-0531-4 |  |  |
| 30 | GH20-0535-2 |  |  |
| 60 | GH20-0536-4 |  |  |
| 75 | GH20-0546-1 |  |  |
| 82 | GH20-0562-1 | GH20-2033 | G日20-2324 |
| 81 | GE20-0576-0 | GN20-2003 |  |
| 65 | GH20-0580-0 | $\begin{aligned} & \text { GN20-2125 } \\ & \text { GN } 20-1997 \end{aligned}$ | GN20-1993 |
| 31 | GH20-0594-1 |  |  |
| 31 | GH20-0595-2 |  |  |
| 65 | GH20-0598-0 | GH20-2127 |  |
| 65 | S820-0612-0 |  |  |
| 30 | GR20-0614-0 |  |  |
| 30 | GH:20-06 16-0 |  |  |
| 65 | GE:20-06 17-0 |  |  |
| 65 | GH20-06 18-0 |  |  |
| 31 | GH20-0626-0 |  |  |
| 82 | SH20-0633-1 |  |  |
| 82 | SE20-0637-1 | SH20-2354 |  |
| 75 | SH20-0687-0 |  |  |
| 75 | SH20-0688-0 | SN20-2115 | SN20-2590 |
| 72 | GH20-0742-0 |  |  |
| 00 | SH20-0797-0 |  |  |
| 24 | GH20-0799-2 |  |  |
| $\begin{aligned} & 24 \\ & 83 \end{aligned}$ | $\begin{aligned} & \text { SH20-0816-1 } \\ & \text { GH20-0848-1 } \end{aligned}$ | SN20-2794 | SN20-3102 |
| 81 | GH20-0878-0 |  |  |
| 36 75 | $\begin{gathered} \text { * } \text { GH20-0880-4 } \\ \text { GH20-0880- } \\ \text { GH2 } \\ \text { GH2-0889-1 } \end{gathered}$ | **GN34-0199 |  |
| 83 | SH20-0905-0 |  |  |
| 24 | SH20-0927-1 | SN20-3100 |  |
| 24 | SH20-0928-1 | SN20-3101 |  |
| 81 | SH20-0969-0 |  |  |
| $\begin{aligned} & 60 \\ & 72 \end{aligned}$ | $\begin{aligned} & \text { GH20-0970-1 } \\ & \text { GH20-0975-1 } \end{aligned}$ | GN20-2459 |  |
| 65 | GB20-0983-1 |  |  |

1130 GRAVITY AND MAGNETICS CONTINUATIONS DERIVATIVES AND RESIDUALS PROGRAM (1130-MP-12X) PROGRAHMER'S MANUAL
1130 GRAVITY AND MAGNETICS CONTINUATIONS DERIVATIVES AND RESIDUALS PROGRAM (1130-MP-12X) OPERATOR'S MANUAL
1130 THEORETICAL GRAVITY OF A 3-D MASS PROGRAM (1130-MP-13 ) APPLICATION DESCRIPTION
1130 THEORETICAL GRAVITY OF A 3-D MASS PROGRKM (1130-MP-13 (\%) PROGRAMMER'S MANUAL
1130 THEORETICAL GRAVITY OF A 3-D MASS PROGRAM (1130-MP-13X) OPERATOR'S MANUAL
1130 QUANTITATIVE LOG ANALYSIS PROGRAM (1130-MP-14X) APPLICATION DESCRIPTION
1130 QUANTITATIVE LOG ANALYSTS PROGRAM (1130-MP-14X) FROGRAMMER'S MANURI
1130 QUANTITATIVE LOG ANALYSIS PROGRAM (1130-MP-14X) CPERATOR'S MANOAL
1130 DIPMETER PROGRAM (1130-MP-15X) APELXCATION DESCEIPTION
1130 DIPMETER PROGRAM (1130-MP-15X) PROGRAMMER'S MANUAL
1130 DIPMETER PROGRAM (1130-NP-15X) OPERATOR'S MANUAL
PRGBLEM LANGUAGE ANALYZER (PLAN) APPLICATION DESCRIPTION FROGRAM NUMBERS 1130-CX-25X 360A-CX-26X 360A-CX-27X
1130 COMMERCIAL SUBROUTINE PACKAGE (1130-SE-25X)
VERSION 3 APPLICATION DESCRIPTION
DISTRIBOTION INDUSTRIES BIBLIOGRAPHY
PUELIC UTILITY INDUSTRIES BIBLIOGRAPAY
MEIIA INDUSTRIES BIBLIOGRAPHY
PLAN GRAPHICS SUPPORT FOR THE IBM 2250 ON SYSTBM/360 (OS) OR IBM 1130 - APPLICATION DESCRIPTION MANOAL, PROG. NOS. $130-\mathrm{CX}-33 \mathrm{X}$ AND $360 \mathrm{~A}-\mathrm{CX}-34 \mathrm{X}$
INSURANCE INDUSTRY BIBLIOGRAPHY
1130 CHARGE MATERIALS ALLOCATION PROCESSOR ( 1130 CEABP): fPPLICATION DESCRIPTION MANUAL, PROG. NO. $5711-\mathrm{P} 11$
LINEAR PROGRAMMING SYSTEM/1130 (LPS/1130) APPIICATION IESCRIPTION GANUAL (5711-CO1)
1130 PROJECT CONTROL SYSTEM VERSION 2 (1130-CP-05X) APPLICATION DESCRIPTION MANUAL
IBN 1130 RIGID FRAME SELECTION PROGRAM (RPSP) (1130-EC-09X): PROGRAM DESCRIPTION AND OPERATIONS MANURL.
PROBLEM LAFGUAGE ANALYGER (PLAN): PROGRAM DESCRIPTION MANOAL PROG. NOS. 1130-CX-25X AND 360A-CX-26X, -27X
1130 PROBLEM LANGUAGE ANALYZER (PLAN) (1130-CX-25X) OPERATIONS MANUAL
RIGID FRAME SELECTION PROGRAM (RFSP): APPLICATION INESCRIPTION, PROG. NOS. 1130-EC-09X, 5734-EC1, 5736-EC 1
RIGID FRAME SELECTION PROGRAM (RFSP) OPERATIONS WANUAL I'ROGRAM NUMBER 1130-EC-09X 5734 -EC1 5736-EC1
PLAN GRAPHICS SOPPORT POR THE IBM 2250 ON SYSTEM/360 (OS) OR IBM 1130 PRGGRAG DESCRIPTION MANJAL PROGRAM NUMBERS 160A-CX-34X AND 1130-CX-33X
PLAN GRAPBICS SUPPORT POR THE IBM 2250 ON THE IBM 1130 UPBRATIONS MANOAL PROGRAM NOMBER 1130-CX-33X
MECHANISB DESIGN SYSTEM-KINEMATICS PROGRAM DESCRIPTION MANOAL PROGRAE NOS. 1130-EM-03X. 360A-EM-04X AND 360A-EN-05X
WECYANISM DESIGY SYSTEM-KIHEHATICS OPERATIONS MANDAL
PRCGEEN NOS. 1130-BM-03X, 360A-EM-04X AND 360A-EM-05X
 ORORAA NUMBERS 1130-CX-25X, $360 \mathrm{~A}-\mathrm{CX}-26 \mathrm{X}$ AND 360A-CX-27x
LINEAR PROGRAMMING SYSTEM/1130 (LPS/1130) PROGRAM MHSCBEPTION MANUAL (5711-CO1)
LINEAE EROGRAMEIMG SYSTEM/1130 (LPS/1130): OPERATIONS MANUAL ?ROG. NO. 5711-C01
1130 CHARGE MATERLALS ALLOCATION PROCESSOR (1130 CMAP) PROGRAM DESCRIPTION MANUAL - PROGRAM NUMBER 5711-P11
1130 CHARGE MATERIALS ALLOCATION PROCESSOR (1130 CMAP) I)PERATIONS MANUAL - 5711-P11

1130 CONSTRUCTION ESTMMATIHG: APPLICATION DESCRIPTION MANUAL PGOG. NO. 5711-H61
1130 CONSTRUCTION ESTIMATING PROGRAM DESCRIPTION AND OPBRACTONS MANJAL, PROG. NO. $5711-\mathrm{H} 61$
1130 COBOL GENEREL INFORMATION MANUAL (PROGRAM NUMBER 5711-CB1)
1130 COBOL LAFGUAGE SPECIFICATIONS KANOAL. PROG. NO. S711-6B1
INTRODECTION TO THE 1130 CONTINDOUS SXSTEM MODELING RROGRAM [I (CSEP II) PROGRAM NO. 5711-ZS 1
IRERODUCTION TO PROJ ECT CONTROL STSTEM II, 1130 (PCSII/1130) PROGRAH NUMBER $5711-X P$ I
1130 DISTRIBUNED SYSTEM PROGRAM GENERAL IAFORMATION KANUAJ, RROGRAM NUMBER $1130-\mathrm{SV}-002$
1130 DISTILLATION PROGRAM APPLICATION DESCRIPTION MANUAL QBOGRAM NOMBER 5711-P71
1130 CSMP II PROGRAB DESCRIPTION AND OPERATONS HARUAL PROGRAM NOMBER 5711-XSI
1130 COBOL OPERATIONS MANUAL, PROGRAM NUMBER 5711-CB1
1130 COBOL PROGRAKAER'S GUIDE - PROGRAM NOMBER 5711-CB1
PROJECT COFTROL STSTBH II/1130,
PROGRAM DESCRTPTIOF AND OPERATIONS MANOAL
PROGRAM NUMBER 5711-XP1
MEDICAL INDUSTRIES BIBLIOGRAPHY
1130 CONSTRUCTION COST CONTROL SYSTEM
APPLICATION DESCRIPYION MANOAL - PROGRAM NOMBER 5711-M6.2
ELECTRONIC CIRCUIT AKALYSIS PROGRAN II (ECAP II) FOR TBE CBE OPREATING SYSTEM AND 1130 COMPUTING SYSTEM: APRLICATION DESCRIPTION, PROG. NOS. 5734-EE1. 5711-EE1

| SH20-1005-0 | SN20-3118 |  |
| :---: | :---: | :---: |
| SH20-10 15-0 |  |  |
| SH20-1026-1 |  |  |
| SH20-1045-0 |  |  |
| SH20-1046-0 | SN20-3109 |  |
| GH20-1066-0 | G $\mathbf{N} \mathbf{2 0 - 3 0 5 6 ~}$ |  |
| GH20-1129-1 |  |  |
| GH20-1132-0 |  |  |
| GH20-1144-1 | **GN34-0198 | **GN34-0205 |
| GH20-1145-1 | **GN34-0171 |  |
| SH20-1242-1 |  |  |
| SH20-1245-1 |  |  |
| SH20-1252-0 | SN20-3070 |  |
| $\begin{array}{r} S H 20-1253-0 \\ * \text { SH20-1380-0 } \end{array}$ | SN20-3071 |  |
| GH20-4045-0 |  |  |
| GH20-4091-0 |  |  |
| GH20-4092-0 |  |  |
| GH20-4145-0 |  |  |
| GH20-4317-2 |  |  |
| GH20-4322-2 |  |  |
| GH20-4403-0 |  |  |
| GH20-4404-0 |  |  |
| GH20-4405-0 |  |  |
| GH20-4406-0 |  |  |
| **GH20-4421-1 |  |  |
| GJD 1-1789-0 |  |  |
| **GJD 1-3040-4 |  |  |
| $\begin{aligned} & \mathrm{G} \times 20-1702-1 \% \\ & \mathrm{G} \times 20-1734-0 \\ & \mathrm{G} \times 20-1761-0 \end{aligned}$ |  |  |
| GX20-1816-0 <br> GX20-8020-1 <br> GX20-8096-0 <br> GX21-9092-3 <br> GX21-9095-2 <br> GX21-9129-3* <br> GX21-9129-2* <br> GX24-6599-1 <br> GX26-1587-0 <br> GX26-1588-0 <br> GX26-3566-9 <br> GX26-3780-0 | GN34-0062 |  |
| $\begin{array}{r} \text { GX26-5997-8 } \\ \mathbf{k} \mathbf{G X} 27-2900-1 \\ +\mathrm{GX} 27-2909-0 \end{array}$ |  |  |
| $\begin{array}{r} \text { GX28-1464-5 } \\ * * G \times 28-6383-0 \\ \text { GX28-6384-0 } \\ \text { GX28-7327-6 } \\ * * G \times 28-8195-0 \\ \text { GX33-8000-0 } \\ \text { LYB } 0-0637-2 \end{array}$ |  |  |
| GYB0-0791-1 |  |  |
| GY20-0040-2 |  |  |
|  |  |  |

1130 DISTILLATION PROGRAM - PROGRAM DESCRIPTION AND OPERATIONS MANUAL - PROGRAM NUMBER 5711-P71
ELECTRONIC CIRCUIT ANALISIS PROGRAM II (ECAP II) FOR THE IBA OPERATING SYSTEM AND 1130 COMPUTING SYSTEM
PROGRAM DESCRIPTION MANUAL, PROG. NOS. 5734-EE1, 5711-EE1
ELECTRONIC CIRCUIT ANAIYSIS PROGRAM II (ECAP II) FOR THE IBH 1130 COMPUTING SYSTEM: OPERATIONS MANUAL, PROG. NO. 5711-8E1
1130 CONSTRUCTION COST CONTROL SYSTEM OPERATIONS MANOAL PROGRAM NUMBER 5711-M62
1130 CONSTRUCTION COST CONTROL SYSTEM, 5711-M62, PROGRAM DESCRIPTION MANUAI.
PROBLEM LANGUAGE ANALYZER (PLAN) PROGRAM REFERENCE MANUAL PROGRAM NUMBERS 1130-CX-25X, 360A-CX-27X
EPIC SOCRATES STUDENT SCHBDOLING SYSTEM FOR EDUCATIONAL INSTITUTIONS - GENERAL INFORMATION PROGRAM NUMBER 5735-E91
EPIC BUDGET/FINANCE FINANCIAL ACCOUNTING SYSTEM FOR EDUCATIONAL INSTITUTIONS - PROGRAM PRODUCT GENERAL INFORMATION - PROGRAM NUMBER 5735-E93
1130 DISTRIBUTED SYSTEM PROGRAM - PROGRAM REFERENCE MANUAL - PROGRAM NUMBER 1130-SV-002
1130 DISTRIBUTED SYSTEM - OPERATIONS GUIDE PROGRAM NUMBER 1130-SV-002
EPIC: SOCRATES (STUDENT SCHEDULING SYSTEM FOR EDUCATIONAL INSTITUTIONS) USER'S GUIDE - PROGRAM NUMBER 5735-E91
EPIC: SOCRATES STUDENT SCHEDULING SYSTEM FOR EDUCATIONAL INSTITUTIONS - OPERATIONS GUIDE PROG. NO. 5735-E91
EPIC: BUDGET/FINANCE OPERATIONS GUIDE, PROG. NO. 5735-E93
EPIC: BUDGET/FINANCE USER'S GUIDE - PROGRAM NOMBER 5735-E93 CUSTOMHOUSE BROKER DOCUMENT PROCESSING AND ACCOUNTING SYSTE日 IUP 5796-AEW, DESCRIPTION/OPERATIONS
1130 COBOL, PROGRAM PRODUCT SPECIFICATIONS PROGRAM NUMBER 571 1-CB1
LINEAR PROGRAMMING SYSTEM/1130 (LPS/1130) FUNCTIONAL DESCRIPTION - PROGRAM PRODUCT 5711-CO1
1130 CONTINUOUS SYSTEM MODELING PROGRAM II FUNCTIONAL DESCRIPTION - PROGRAM PRODUCT 5711-XS 1
IBM 1130 AND 1800 SUBROUTINE LIBRARY MATHEMATICS (SL-MATH) SPECIFICATIONS - PROGRAM NUMBER 5711-XM2
EPIC SOCRATES STUDENT SCHEDULING SYSTEM SPECIFICATION SHEET - PROG. NO. 5735-E91
EPIC: BUDGET/FINANCE SPECIFICATIONS - PROGRAM NOMBER 5735-E93
PROJECT CONTROL SYSTEM 11/1130 (PCS 11/1130) FUNCTIONAL DESCRIPTION - PROGRAM NUMBER 5711-XP1
1130 DISTILLATION FUNCTIONAL DESCRIPTION - PROGRAM NUMBER 5711-P71
1130 CONSTRUCTION ESTIMATING PROGRAM FUNCTIONAL DESCRIPTION PROGRAM NUMBER 5711 -M61
1130 CONSTRUCTION COST CONTROL SYSTEM - PUNCTIONAL DESCRIPTION PROGRAM PRODUCT 5711-M62
ELECTRONIC CIRCOIT ANALYSIS PROGRAM II - (ECAP II) FOR THE 1130 SYSTEM: PROGRAM PRODUCT FUNCTIONAL DESCRIPTION, PROG. NO. 5711 - BE1
1130 REPORT PROGRAM GENERATOR MICROFICHE LISTING PROGRAM NUMBER 1130-RG-007
MICROFICHE - SOURCE LISTING
IBM 1130 DISK MONITOR PROGRAM (VERSION 2) 1130-0S-005
PROPORTIONAL RECORD LAYOUT FORM
1130 - 1800 BINARY CARD TEMPLATE
MATHEMATICAI PROGRAMMING INPUT FORM
SYSTEM/360-1130
150/10/6 PRINT CHART
FIOWCHARTING TEMPLATE
GENERAL PURPOSE CARD PUNCHING/DATA RECORDING FORM
RPG CONTROL CARD AND FILE DESCRIPTION SPECIFICATIONS FORM
RPG INDICATOR SUMMARY FORM
RPG DEBUGGING TEMPLATE
MULTIPLE CARD LAYOUT FORM
DECIMAL/HEXADECIMAL INTEGER CONVERSION CHART
DECIMAL/HEXADECIMAL FRACTION CONVERSION CHART
IBM 1130 REFERENCE SUMMARY
IBM 1130/1800 ASSEMBLER-IANGUAGE STATEMENTS SUMBARY (1130 DMS \& 1800 MPX)
PHYSICAI. PLANNING TEMPLATE IBM 1130 COMPUTING SYSTEM
IBM PHYSICAL PLANNING TEMPLATE: COMMUNICATIONS TBRMINALS
PHYSICAL PLANNING TEMPLATE IBM 2770 DATA COMMONICATION SYSTEM
COBOL CODING FORM
REFERENCE CARD, FORTRAN IV
IBM FORTRAN IV REFERENCE CARD
FORTRAN CODING FORM
IBM GUIDE TO AMERICAN NATIONAL STANDARD COBOL REFERENCE CARD
$1130 / 1800$ ASSEMBLER CODIEG FORM
1130 COBOL ASSEMBLY LISTING MICROFICHE - PROGRAM PRODUCT 5711-CB1
MICROFICHE LISTINGS POR 1130 DISTRIBUTED SYSTEM PROGRAM PROGRAM NUMBER 1130-SV-002
1130 TYPE COMPOSITION PROGRAM SYSTEM MANUAL VOLUMB I PROGRAM NUMBER 1130-DP-04X
1130 TYPE COMPOSITION PROGRAM SYSTBM MANUAL VOLUME II PROGRAM NUMBER 1130-DP-04X

GY20-0046-1
Gリ20-0047-1 GY20-0048-1

G1/20-0049-1 GY20-0050-1

G120-005 1-1 GH20-0052-1 G1/20-0053-1 G1520-0054-1 GY20-0055-1 GY:20-0056-1 GI:20-0057-1 G Y: 20-0058-1 Gy20-0059-1 GY20-0060-1 GY:20-0064-0

GY20-0078-0

GY20-0266 GY 20-0152 GY20-0121
GY20-0081-

GY20-0089-1
GY20-0091-1
GY20-0093-1 GY20-0103-1 GY20-0109-1

GY20-0110-1
GY20-0141-9:
GY20-02 16-1
GY20-0316-0
G:20-2126
GY20-0343-0
GY20-0344-0
GY20-0366-0
G 1:20-0395-0
GY 20-03 96-0

GY20-0397-0
GY20-0436-0
LY 20-04 38-1

LY 20-0445-1
LY20-0468-0
I.Y20-0469-0
L. Y: 20-0557-0
I. Y 20-0636-0

L Y 20-0639-0
LH20-2798
Lस 20-3103

1130 RCONOMIC EVALUATION OF PETROLEUH PROJECTS PROGRAM SYSTEM MANUAL PROGRAM NUMEER 1130-MP-01X
1130 CASING DESIGN PROGRAM (1130-MP-02X) SYSTEM MANUAL
1130 DECLINE CURVE ANALYSIS PROGRAM SYSTEM NANOAL PROGRAM NUMBER 1130-MP-03X
1130 TARNER HATERIAL BALANCE PROGRAM SYSTEM MANUAL PHOGRAM NUMBER 1130-MP-04X
1130 SCHILTHUIS MATBRIAL BALANCE PROGRAM SXSTEM MANOAL PROGRAM NUMBER 1130-MP-05X
1130 THO-DIMENS IONAL WATERFLOODING PROGRAM SYSTEM MANUAL EROGRAM NUMBER 1130-MP-06X
1130 GAS DELIVERABILITY PROGRAM SYSTEM MANDAL PROGRAM NUMBER 1130-MP-07X
1130 MULTI-STAGE FLASH CALCULATION PROGRAM SYSTEM HANUAL - PROGRAM NUMBER 1130-MP-08X
1130 VELOCITY FUNCTIONS FROM TIME-DEPTH DATA PROGRAN SYSTEM MANUAL PROGRAM NUMBER 1130-MP-09X
1130 WAVE-FRONT RAY-PATH DETERMINATION PROGRAM SYSTYM MANUAL PROGRAH NUMBER 1130-MP-10X
1130 SYETHETIC SEISMOGRAM PROGRAM SYSTEM MANUAL PROGRAM NUMBER $1130-M P-11 X$
1130 GRAVITY AND MAGNETICS CONTINUATIONS DERIVATIVES AND RESIDUALS PROGRAM SYSTEM MANUAL PROGRAM NUHBER 1130-ME-12X
1130 THEORETICAL GRAVITY OF A 3-D MASS PROGRAM SYSTEM MAVUAL PROGRAM NUMBER 1130-MP-13X
1130 QUANTITATIVE LOG ANALYSIS PROGRAM SYSTEM MANUAL PROGRAM NUMBER $1130-\mathrm{MP}-14 \mathrm{X}$
1130 DIPMETER PROGRAM SYSTEM MANOAC PROGRAM NUMBER 1130-MP-15X
CIVIL ENGINEERING COORDINATE GEOMETRY (COGO) POR IBM 1130 SYSTBE MANUAI, - PROGRAM NUMBER $1130-\mathrm{EC}-02 \mathrm{X}$
1130 ROUTE ACCOUNTING FOR DAIRIES AND BAKEGIES SISTEM BANUAL PROGRAM NUMBER 1130-DX-01X

STRUCTURAL EAGINEERING SYSTEM SOLVER (STRESS) FOR THE IBM 1130, MODEL 2B VERSION 2 SISTEM MANUAL PROGRAM NUMBER $1130-\mathrm{EC}-03 \mathrm{I}$
1130 DATA PRESENTATION SYSTEH, VERSION 2: SYSTEM MANUAL VOLUME I - FLOHCHARTS AND NARRATIVES, PROG. NO. 1130-CX-14X
1130 PROJECT CONTROL SYSTEM VERSION 2 SYSTEM MANUAL PROGRAE NUMBER $1130-\mathrm{CP}-05 \mathrm{X}$
1130 STATISTICAL SYSTEM ( $1130-\mathrm{CA}-06 \mathrm{X}$ ) SYSTEM MANUAL
1130 NUMERICAL SURPACE TECHNIQUES AND CONTOUR MAP PKOTTING VERSION 2 SYSTEM MANUAL, PROG. NO. 1130-CX-11X, 38X
1130 HECHANISM DESIGN SYSTEM - GEARS AND SPRINGS, VERSTON 2 SYSTEM MANUAL VOL. I - FLOWCHARTS \& NARRATIVES (1130-EM-01X)
1800/1130 CONTROL OPTIMIZATION PROGRAM (COP/1800-1130) VERSION 2 (1800-CC-01X) - SYSTEM MANUAL
1130 LINEAR PROGRAMMING - MATHEMATICAL OPTIMIZATION SUBROUTINE SYSTEM (1130-LP-MOSS) (1130-CO-16X) SYSTEM MANUAL
IEM 1130 AUTOHATED CHEMISTRY PROGRAM (1130 ACP) FOR THE 1080 dATA ACQUISITIUN SYSTEM (1130-UH-13X) - SYSTEM MANUAL
RIGID FRAME SEJECTION PROGRAM (RFSP): SYSTEM MANUAL VOLUME 1 PROG. NOS. 1130-EC-09X, 5734-EC1, 5736-EC1
1130 PROBLEM LANGUAGE ANALYZER (PLAN): SYSTEM MANUAL VOLUME I - FLOWCHART NARRATIVES, PROG. NO. 1130-CX-25X
1130 PROBLEM LANGUAGE ANALYZER (PLAN): SXSTEM MANUAL VOLUME II - FLOWCHARTS, PROG. NO. 1130-CX-25X
IEM 1130 RIGID FRAME SELECTION PROGRAM (RFSP) VOLUME 2 SYSTEM MANUAL PROGRAM NUMBER 1130-EC-09X
PLAN GRAPHICS SUPPORT FOR THE IBM 2250 ON THE IBM 1130 - SYSTEM MANUAL, PROG. NO. 1130-CX-33X

1130 MECHANISM DESIGN SYSTEM - KINEMATICS: SYSTEM MANUAL VOLUME I - FLOWCHARTS AND FLOWCHART NARRATIVES PROGRAM NUMBER 1130 -EM-03X
1130 MECHANISM DESIGN SYSTEM - KINEMATICS SYSTEM MANUAL VOLUME II - COMPILATION LISTINGS. PROG. NO. 1130-BM-03X
1130 DATA PRESENTATION SYSTEM, VERSION 2 SYSTEM MANUAL VOLUME II - ASSEMBLY LISTINGS, PROG. NO. 1130-CX-14X
LINEAR PROGRAMMING SYSTEM/1130 (LPS/1130) COMPILATION/ASSEMBIY LISTINGS MANUAL PROGRAM NUMBER 5711 -CO 1
LINEAR PHOGRAMMING SYSTEM/1130 (LPS/1130) SYSTEM MANUAL PROGRAM NOMBER 5711 -CO1, FEATURE CODE 8806
IBE 1130 CHARGE MATERIALS ALLOCATION PROCESSOR (1130 CMAP) SYSTEM MANUAL - VOLUME I
PROGRAM NUMBER 5711 -P11 FEATURE CODE 8801
IEM 1130 CHARGE MATERIALS ALLOCATION PROCESSOR (1130 CMAP) SYSTEM MANUAL - VOLUME II CONPILATION LISTINGS PROGRAM NUMBER 5711 -P11 FEATURE CODE 8801
1130 CONSTRUCTION ESTIMATING PROGRAM SYSTEM MANOAL PROGRAM NUMBER 5711 M61
1130 CONTIMOOUS SYSTEM MODELING PROGRAM II (CSMP II) SISTEM MANOAL, PROGRAM NOMBER 5711-XS1. PEATURE CODE 8009
1130 COBOL PROGRAM LOGIC MANDAL - PROGRAM NOMBER 5711-CB1 FEATURE CODE 8011
PROJBCT CONTROL SYSTEM II/ 1130 SYSTEM MANUAL, VOLUME 2 , LISTINGS - PROGRAM NUMBER 5711-XP1. FEATURE NUMBER 8015
PBOJECT CONTROL SYSTEM II/1130, SYSTEM MANUAL, VOLUME 1 PROGRAM NOMBER 5711 - XP1, FEATURE CODE 8014
1130 DISTILLATION PROGRAM - SYSTEM MANUAL PROGRAM NUMBER 5711-P71-FEATURE NUMBER 8013
ELECTRONIC CIRCUIT ANALYSIS PROGRAM II (ECAP II) FOR THE IBM OPERATING SYSTEM AND 1130 COMPUTING SYSTEM - SYSTEM MANUAL FEATURE NUMBER 8095 - PROGRAM NUMBERS 5734-EE1, 5711-EE1

| 81 | GY 20-0709-0 |  |  |
| :---: | :---: | :---: | :---: |
| 72 | LY20-0711-0 |  |  |
| 36 | GY20-0786-1 | **GN34-0154 |  |
| 64 | LY 20-0835-1 |  |  |
| 64 | LY 20-0837-0 | **LN 20-3072 |  |
| 28 | GY2 1-00 10-0 | GN21-5177 |  |
| 36 | GY 26-3620-1 | GY 26-8009 |  |
| 36 | GY26-3714-4* | **GN34-0180 |  |
| 36 | GY26-3752-1* |  |  |
| 25 | GY27-7174-0 | GY27-7183 | GY 27-7195 |
| 38 | GY30-1001-1 | GY.33-8022 |  |
| 30 | GY34-0002-0 |  |  |
| 95 | S2C0-0151-1 | $\begin{aligned} & * * S 2 C 0-5178 \\ & * * S 2 C 0-0150-18 \end{aligned}$ | $\begin{aligned} & * * S 2 C 0-5177-1 \\ & * * S 2 C 0-5175-1 \end{aligned}$ |
| 95 | S2C0-0301-4 | $\begin{aligned} & * * S 2 C 0-5354 \\ & * * S 2 C 0-0347-70 \end{aligned}$ | $\begin{aligned} & * * S 2 C 0-5355 \\ & * * S 2 C 0-0348-4 \end{aligned}$ |
| 85 | * * G 310-0012-7* |  |  |
| 87 | $\begin{gathered} \text { * * G 320-1244-3\# } \\ \text { G 320-1244-2* } \end{gathered}$ |  |  |
| 85 | G320-1621-30+ |  |  |
| 78 | **G320-8096-0 |  |  |
| 87 | G 520-2326-0 | **GN23-0735 |  |

1130 PROJECT CONTROL SYSTEM VERSION 2.
SYSTEM MANUAL: LISTINGS - PROGRAM NOMBER 1130-CP-05X
1130 CONSTRUCTION COST CONTROL SYSTEM 5711-M62
SYSTEM MANUAL FEATURE NUMBER 8003
IBM 1130 DISTRIBUTED SYSTEM PROGRAM LOGIC MANUAL PROGRAM NUMBER 1130-SV-002
EPIC: SOCRATES, STUDENT SCHEDULING SYSTEM FOR EDUCATIONAL INSTITUTIONS: LOGIC MANUAL, PROG. PROD. 5735-E91
EPIC: BUDGET/FINANCE LOGIC MANOAL - PROGRAM NUMBER 5735-B93
EPIC: BODGET/FINANCE LOGIC MANUAL, PROGRAK N 1130 RPG PROGRAM LOGIC MANUAL, PROG. NO. $1130-R G-007$
IBM 1130 RPG PROGRAM LOGIC MANUAL, PROG. NO. $1130-R G-007$
IBM $1130 / 1800$ CARD/PAPER TAPE PROGRAMMING SYSTEMS, PROGRAM BM $1130 / 1800$
LOGIC MANUAL
IBM 1130 DISK MONITOR SYSTEM, VERSION 2, PROGRAM LOGIC MANUAL, PROG. NOS. 1130-0S-005.006
IBM 1130 DISK MONITOR SYSTEM (VERSION 1) PROGRAM LOGIC MANUAL, PROG. NOS. $1130-0 S-001,002$
IBM $1130 / 2250$ GRAPHIC SUBROUTINE PACKAGE FOR BASIC FORTRAN IV - PROGRAM LOGIC MANUAL PROGRAM NUMBER 1130-LM-008
IBM 1130 REMOTE JOB ENTRI WORK STATION PROGRAM, PROGRAM LOGIC MANUAL PROGRAM NUMBER 1130-CQ-009
1130 MTCA, IOCS SUBROUTINES PLM, PROG. NOS. 1130-0S-005, 006 1130/1800 EARLY WARNING MICROFICHE

MICROFICHE EARLY WARNING - PROGRAM PRODUCTS, CSP AND SCP
IBM WORLD TRADE MARKETING PUBLICATIONS KWIC IRDEX COSTOMER EDUCATION COORSE CATALOG

IBM MARKETING PUBLICATIONS KWIC INDEX
CUSTOMHOUSE BROKER...IUP 5796-AEW NOTICE
IBM EDUCATION - COURSE OF ACTION - SELF STUDY COURSES AND STUDENT MATERIALS CATALOG

International Business Machines Corporation
Data Processing 'Division
1133 Westchester Avenue, White Plains, New York 10604
(U.S.A. only)

IBM World Trade Corporation
821 United Nations Plaza, New York, New York 10017
(International)

| This Newsletter No. | GN20-1131-0 |
| ---: | :--- |
| Date | September 19, 1974 |
| Base Publication No. | GA26-5916-10 |
| File No. | $1130-00$ |
| Previous Newsletters | None |

## IBM 1130 Bibliography

This Technical Newsletter provides replacement pages for the subject bibliography. Pages to be replaced and added are:
i through 10
32 through 41

## Summary of Changes

Parts 1 and 3 are replaced and new abstracts are added to Part 2. All teleprocessing items applying to the 1130 and listed in Supplemental Bibliography: Teleprocessing/ Data Collection (GA24-3089) are now also included in this bibliography. Also, the preface, subject-code index, and table of contents are revised or updated.

Note: Please file this cover letter at the back of the bibliography to provide a record of changes.

Your views about this publication may help improve its usefulness; this form will be sent to the persons responsible for appropriate action. Using this form to request system assistance or additional publications will delay response, however. For more direct handling of such request, please contact your IBM representative or the IBM Branch Office serving your locality.

Possible topics for comment are:
Clarity Accuracy Completeness Organization Coding Retrieval Legibility

What is your occupation? $\qquad$
Number of latest Newsletter associated with this Bibliography: $\qquad$
Please indicate in the space below if you wish a reply.

Thank you for your cooperation. No postage stamp necessary if mailed in the U.S.A. (Elsewhere, an IBM office or representative will be happy to forward your comments.)

## Your comments, please . . .

This publication is part of a library that serves as a reference source for systems analysts, programmers, and operators of IBM systems. Your comments on the other side of this form will be carefully reviewed by the persons responsible for compiling and publishing this material. All comments and suggestions become the property of IBM.
Business Reply Mail
No postage stamp necessary if mailed in the U.S.A.

