

DCS/VS PRINTEXT

## DOS/VS RELEASE 31 IS AVAILABLE

SCP 5745-010

# DOS/VS Release 31 is ready for shipment with:

Additional device support ... improvements in data base and data communications features ... and the integration of several independent component releases (ICRs).

## Highlights ...

- . VSAM improvements (see P75-10)
- . Access Method Services enhancements (see P75-10)
- . New BTAM generation parameter

Results in reduced storage requirements for users without start/stop teleprocessing devices.

- POWER/VS 3540 support (see P74-52)
- Integration of ICRs
  - POWER/VS (see P74-52)
- VTAM/TOLTEP (see P74-50)
- Subsystem Support Services (see P74-50)
- 3600 Host Support (see P74-50)
- . New teleprocessing balancing feature In paged environments, trade-off is now possible between TP response time and batch throughput.
- . Diskette IOCS enhancements
- . SYSGEN (IJBSGEN) improvements
- VTAM, Subsystem Support Services, 3600 enhancements, 3650 SDLC and 3790 SDLC support.

Additional details of these changes start on page 4 and are in the Memorandum to Users which has been mailed to all registered DOS/VS users. Publications have been updated and are available via SLSS and from Mechanicsburg.

## CICS/OS/VS V1.1.0 IS AVAILABLE

5740-XX1 (Version 1 Modification Level 1, Release 0)

Version 1.1.0 of CICS/OS/VS, which is ready for shipment, provides new functional enhancements over previous versions. Applica-

CONTENTS	
DOS/VS Release 31 available	Page 1
CICS/OS/VS V1.1.0 available	
PRINTEXT/370 and PRINTEXT/370 - Classified change in availability	
Stacking Chart	

tion programs developed for previous versions of CICS (5736-U11, 5736-XX6, 5736-XX7, 5734-XX7) as well as existing CICS/VS V1.0 and V1.0.1 application programs are sourcecode compatible with this version and need only be recompiled.

## Highlights ...

VTAM Support ... Using VTAM, the CICS/VS user has the ability to share network resources with other VTAM communications application programs. The new CICS/VS terminal control program and terminal control macro instructions provide for more terminal I/O overlap by using VTAM's read-ahead capabilities and by providing a direct interface between the application program and the terminal control program. Existing CICS/VS terminal support using BYAN can co-reside with the new VTAM support.

3600 Finance Communication System ... The following components are supported using VTAM: 3601 Finance Communication Controller ... 3604 Keyboard Display ... 3610 Document Printer ... 3611 Passbook Printer (supported as a 3612) ... 3612 Passbook and Document Printer ... 3614 Consumer Transaction Facility ... 3618 Administrative Line Printer. Device independent support is provided for all 3600 Finance Communication System components except 3614. See the sales manual (\$ 3600.1) for details on the 3600 Finance Communication System.

Improved DL/I Interface ... The CICS/OS/VS DL/I interface has been significantly improved to provide multithread access with segment intent scheduling to an IMS/VS DL/I data base. The following list states the IMS/VS DL/I versions that run with the CICS/ OS/VS versions:

IMS/VS DL/I	• • • • • •	CICS/OS/VS
V1.0,V1.0.1 V1.0.1 V1.0.1,V1.1		V1.0,V1.0.1 V1.1 V1.1.1

IBM INTERNAL USE ONLY

Release Date:

March 31, 1975

Distribution:

DP managers, marketing representatives, systems engineers, and administrative account specialists

FE managers and program systems representatives

- Advanced operating system function (VSAM, VTAM).
- Terminal networks consisting of more than one type of terminal.
- .. Advanced CICS/VS functions (built-in functions, journaling, device independence, terminal paging).

VM/370 considerations are explained in the sales manual pages.

Security ... CICS/VS provides facilities to help prevent unauthorized access of information.

Through an optional sign-on facility, terminal operators authorized to access the online application first identify themselves to the system by name. Through the use of security codes allocated by the user to each operator, CICS/VS determines which functions each operator is authorized to carry out.

If a terminal operator attempts an unauthorized function, an error message -- SECURITY KEY VIOLATION HAS BEEN DETECTED -- is sent to the terminal operator. A warning message is sent by CICS/VS to the master terminal operator who controls the entire online system. This warning message notifies the operator that a security violation occurred at the specified terminal: an operator entered an unauthorized transaction code. In this way, the master terminal operator is alerted so that he can take appropriate action.

These security provisions can be extended by user-programming, if required. For example, a terminal operator authorized to inquire into personnel details can be limited by the application program to accessing only certain personnel details.

## Marketing Support ...

Publication Material ... Promotional Brochure (G520-2395) ... Courier (GV20-3099) ... Sales Flyer (G520-2725) ... DB/DC Announcement Brochure (G520-2746) ... Specifications (GH20-4354 for OS/VS) are available from Mechanicsburg.

Education Courses ... A wide range of courses is available to meet customer and IBM education requirements. See your regional education guide.

Technical Support ... Each region has trained CICS/VS marketing support representatives who should be contacted for technical and marketing assistance. These individuals are backed up by the Palo Alto Systems Center for any unresolved questions or situations.

Systems Assurance ... CICS/OS/VS, OS/VS VTAM, and/or NCP/VS require a regional rystems assurance review prior to being ordered via AS (see\*GI 4.1 in the sales manual). Current CIPS/OS/VS account

representatives who are upgrading their accounts to CICS/OS/VS V1.1 to take advantage of VTAM should also review their plans to interface CICS/OS/VS to VTAM at the required VTAM regional systems assurance review.

Sales Compensation Plan ... Normal provisions apply. In addition, CICS/OS/VS is eligible for a productivity program bonus of \$500, as defined in the Sales Compensation Plan.

The monthly license fee is \$825. The programming service classification is A, which includes Field Engineering pre-installation service planning. The pre-installation testing period is two months.

No RPOs will be accepted at this time.

Ordering information is on page 11.

M. G. Kirby Vice President - Systems Marketing

CHANGE IN AVAILABILITY OF PRINTEXT/370 AND PRINTEXT/370-CLASSIFIED PRPOs

5799-ALR (PRPQ EF3414) for PRINTEXT/370 5799-ALQ (PRPQ EF3413) for PRINTEXT/370 Classified

PRINTEXT/370 and PRINTEXT/370-Classified PRPOs, announced June 14, 1974 (see P74-28), are rescheduled to allow more time to achieve desired program function and performance.

The planned availability date for PRINTEXT/370 is now January 30, 1976, instead of April 28, 1975; PRINTEXT/370-Classified, April 30, 1976, instead of July 28, 1975.

Action Required ... Branch offices with active or approved bids or outstanding customer proposals must contact Mr. L. L. deLorimier (8-946-2370 or [301] 654-7510 x370) so that there can be an immediate review of each situation.

New Orders ... Both of these PRPQs require specific and individual Special Product Marketing and DPD HQ approvals before being proposed to any customer. These approvals will consider customer expertise in DOS/VS, PL/I, System/7, and composition and classified applications in setting delivery dates.

PRINTEXT/370 provides the user with high quality text composition, hyphenation, proofing and correction, and text management capability for newspapers, printers, and publishers. A device module generator aids the user in supporting linecasters and a wide variety of photocomposers.

Operates with VSAM under DOS/VS
Provides improved typography
Easier mark-up for text format input
Expanded keyboard tables for input flexibility
Provides programming to channel-attach System/7
for Teletype CX Reader\* and BRPE Punch\*
support

The monthly license fee is \$450.

PRINTEXT/370-Classified stores, corrects and produces galleys of sequenced ads.

PRINTEXT/370-Classified requires PRINTEXT/370 (5799-ALR) and cannot be operated on a stand-alone basis.

Classified ads are stored on disk
Corrections can be applied by line or word
Classified file dump is concurrent with other
operations
Multiple ad insertion options
Choice of output sequences

The monthly license fee is \$255.

PRINTEXT/370 and PRINTEXT/370-Classified ... The programming service classification is B. Pre-installation testing period is two months. Installation license applies.

Marketing Support ... The success of the marketing and implementation effort depends on the knowledge and experience of the marketing representatives and the customer. The Media/Cross Industry Systems Center, Bethesda, Maryland, is prepared to assist IBMers in installation planning and guidance to achieve a successful implementation. Hotline support is available on 8-946-2316 or (301) 654-7510 x316.

The following marketing support items are available from Mechanicsburg: Promotional Brochure for Newspapers (G520-2892), Promotional Brochure for Printers and Publishers (G520-2891), General Information Manual for Newspapers (GE20-0464) and Design Objectives (GH20-4272 and GH20-4273).

Education: Executive Seminars and Implementation Classes are available.

Sales Compensation Plan ... Normal provisions apply.

J. S. Mitchell

Director - Media and Cross Industry Marketing

Registered Trademark of Teletype, Inc.

## **DOS/VS** Release 31

#### **VSAM**

Alternate Indexes ... This new feature permits application programs to access the records of a VSAM entry or key sequenced data set on the basis of keys other than the prime key. These alternate keys may be non-unique and must be contained in the base data record. Once an Alternate Index has been constructed by using Access Method Services, it may optionally be automatically updated whenever a data record is changed in the base data set to which it relates.

Relative Record Data Set ... With this feature the data set is viewed as a numbered sequence of fixed length slots. Records may be inserted, updated, read or erased in these slots using VSAM keyed processing, with the slot (i.e., record) number as the key. No index is used since the physical location of each record is calculated directly by VSAM from its record number and the characteristics of the data set.

GET Previous ... This feature permits retrieval and update processing on the basis of descending key values, relative record numbers, or relative byte addresses. Processing may begin either within or at the end of the data set.

Reusable Data Set ... This new capability allows a data set to be reused (i.e., reset to empty when opened, and reloaded) many times without being deleted and redefined. A reusable data set may be any key sequenced, entry sequenced, or relative record data set that does not have an alternate index associated with it and that does not reside on unique space. However, an alternate index itself may be a reusable data set.

Spanned Record ... Originally VSAM did not permit a record to exceed a control interval in size. The Spanned Record feature removes this restriction, allowing a record to occupy multiple control intervals within a control area. If indexed, the keys must be in the first control interval.

Catalog Recovery ... Extensions to the facilities within VSAM Catalog Management and Access Method Services now permit limited access, via Access Method Services, to data that is not addressable via the catalog (due to loss of or damage to the catalog or the data. for example). Further, the user can restore addressibility of the data and reconstruct the associated catalog entries.

User Catalogs ... This facility can increase volume portability by allowing user catalogs to control VSAM data sets. A user catalog and its associated data can be moved from one system to another without reading or writing data sets.

Automatic Close at End of Job ... This facility is designed to update the catalog entry and closes all open VSAM data sets within a partition. This helps to ensure that the data sets have been closed properly, whether the end of job was normal or abnormal.

**Productivity** ... An additional improvement has been made to VSAM and Access Method Services which, while not providing new function, will make their use more productive.

VSAM now allows the re-use of control intervals within a control area by records with keys that differ from those originally loaded. In some cases this will improve space utilization and reduce control area splits.

**Performance** ... The primary objective of the VSAM enhancements is to add functions to the original version.

Potential performance improvement from the following enhancements varies from installation to installation and from application to application within an installation.

The use of alternate indexes available in this release of VSAM may reduce the need to sort and/or maintain data in multiple sequences, thus reducing the scheduling of redundant work.

The user can now specify the blocksize to be used by Access Method Services during the EXPORT process, and can also IMPORT into a user defined data set.

Changes have been made to OPEN and CLOSE to improve their performance.

The VSAM control block manipulation macros have been improved to reduce the overhead in some cases when the RFL fields are being manipulated or displayed.

## Access Method Services

Access Method Services has been enhanced in support of enhanced VSAM. Highlights include:

Extended DEFINE capability in support of recoverable catalogs, user catalogs, alternate indexes and paths, relative record VSAM files, reusable VSAM files, VSAM spanned records.

New BLDINDEX function providing capability to build a VSAM alternate index over a VSAM base cluster.

Three new functions - EXPORTRA, IMPORTRA and LISTCRA - providing the capability to recover VSAM files using catalog recovery areas and to list entries in catalog recovery areas.

Extended ALTER, DELETE, LISTCAT, EXPORT and IMPORT capability in support of enhanced VSAM features; e.g., alternate indexes, paths, recoverable catalogs, user catalogs.

Extended REPRO capability in support of relative record files, reusable files and path processing. New REPRO capability to replace records in VSAM key sequenced and relative record files.

Extended PRINT capability in support of relative record files and path processing.

#### BTAM

A new parameter has been added in the BTMOD macro: SS=YES/NO (YES is the default).

Coding SS=NO causes all of the start/stop (including 2260 remote) code to *not* be included in the BTAM logic module. Coding SS=NO will enable BSC only users, local (2260 and/or 3270) users or BSC-local mixed users to eliminate excess code from their BTMOD logic modules.

If SS=NO is coded then SSAPL=YES, AUDIO=YES or WTTA=YES should not be coded.

## POWER/VS

Under POWER/VS the 3540 Diskette Input/Output unit is now supported as an input device for spooled SYSIN files or spooled data files. Multi-volume files are allowed for either case. Also when running under POWER/VS a program can read either type of file directly.

The following incompatibilities exist between POWER/VS and DOS/VS POWER:

- In the RDR statement the logical unit name entry has been changed into a physical device address.
- For single volume files no automatic feed is done after reading the files.

POWER/VS VTAM/TOLTEP Subsystem Support Services 3600 Host Support

These components, previously available as an independent component release against DOS/VS Release 30, have now been integrated into this Release of DOS/VS.

Full details about these components can be found in the respective publications.

## Teleprocessing Balancing

Teleprocessing Balancing (TP Balancing) is a new feature that allows the teleprocessing user, who has batch jobs concurrently running in a paging environment, to trade off TP response time versus batch throughput. The trade off is such that TP response time is reduced and at the same time becomes more consistent, as the expense of batch degradation.

Support in the supervisor is generated automatically for multi-partition systems when the TP parameter of the SUPVR macro is specified. The increase in supervisor size is approximately 300 bytes.

Support in the teleprocessing system is via two new macros: TPIN and TPOUT. TPIN signals to DOS/VS that an immediate demand is made by the teleprocessing system for system resources, for example, when a message has been received. After processing is completed, TPOUT must be issued to inform DOS/VS that the teleprocessing system has no further processing to do for the time being. Failure to issue the TPOUT macro at this moment can cause serious batch degradation.

Normally, the TP Balancing function is not active. In that case neither the TPIN nor the TPOUT macro has any effect. To make it active the operator has to enter a command through the console: the new TPBAL command. In the operand he/she specifies the number of batch partitions in which processing can be delayed. These are always the partitions of lowest priority. The system responds with a message that says which partitions are affected. The TPBAL command without an operand is given as a possiblity for the user to interrogate the system on whether TP Balancing is active or not, and, in case it is, which partitions are affected. This sort of display is also given by the system, though only if TP Balancing is active, whenever the operator issues the PRTY command to alter/display priorities.

After TP Balancing has been effective during certain peak hours, the operator can return to the regular multiprogramming capability by entering TPBAL 0, which resets TP Balancing and makes it dormant.

#### Diskette IOCS

The verify field of the diskette HDR1 label is provided to assist the user with the task of controlling the flow of diskettes in the keypunch room. A 'v' is written by the 3741/3742 as the result of a keying operation in the 'verify' mode. The 3540 follow-on support consists of checking for a 'v' in the verify field of the HDR1 label on diskettes. It has been implemented in POWER/VS and LIOCS.

## **IJBSGEN**

A list of components that will be automatically deleted is now printed on SYSLST along with the IJBSGEN generated job stream. This will aid the user to check the SYSIN deck before execution.

User SYSGEN procedures may also be included in the IJBSGEN generated job. Please consult the SYSGEN manual for further details.

#### VTAM .

Support for the following on leased SDLC lines:

. 3650 Retail Store System.

.

. 3790 Communications System

Note: Host Support for 3650 and 3790 will be separately orderable and is required to operate these devices with VTAM. VTAM support for these devices is an integral part of Release 31.

## Message Suppression

Messages are classified into five categories:

- . Informational
- . Warning
- . Normai Error
- . Serious Error
- . Terminal Error

A new parameter has been created to enable the operator to suppress a certain class or classes of messages. The parameter is 'SUPP'. If the default is used all messages will be displayed.

A new modify command is available so that the user can change the value assigned at start time, thus varying the class of messages to be displayed.

#### TP Balancing

TP Balancing allows the user to deactivate background batch upon receipt of VTAM work and to reactivate upon completion of all work.

## Remote 3704/3705

VTAM can recognize and use the 3704/3705 controller in NCP mode as a remotely attached communication controller, directing its attached BSC and start/stop devices.

Note: NCP/VS Version 3 Modification Level 1 (5747-AJ2) is a prerequisite for this release and is orderable separately.

## Subsystem Support Services (SSS)

A new transaction journal report and other revised printouts have been added. SSS System Generation is accomplished using the ENDGEN macro. This release of SSS supports VTAM only.

SSS in Release 31 allows for operation of multiple controllers of the same type (either 3601, 3651, or 3791) concurrently. Support for operation of more than one controller type, either serially or concurrently, is not provided by SSS.

In November, 1975, on the then most current release of DOS/VS, SSS will allow operation with multiple controller types, serially, one type at a time. In addition, controller-initiated requests from the Finance Communication System will be processed concurrently with host-initiated requests of other controller types. (see DP Letters 274-42, 274-44 and 274-45).

## 3600 Finance Communication System

The 3601 configuration macros now support a new terminal 3611 which is a passbook printer. Support of APB only transmission is now available through the use of the SCPREP command of SSS.

## CPUs Supported ...

DOS/VS is system control programming for System/ 370 Models 115, 125, 135, 145, 155 II and 158. Minimum storage and device requirements do not change with this release. Specification of more than minimum functions will normally result in aboveminimum requirements. Added programming function within this release presupposes the presence of hardware devices/machines/ features required for program execution.

## Required System Features

VTAM requires the Compare and Swap and the compare Double and Swap instruction which are available as follow:

- Optional on System/370 Model 135 via the Conditional Swapping Feature (1051).
- Optional on System/370 Model 145 via Advanced Control Program Support Feature (1001), or the Conditional Swapping Feature (1051).
- Standard on System/370 Models 115, 125, 15511 and 158 (in simplex mode).

#### Required EC Levels

- 3705 Type I Channel Adapter if a PEP system is loaded in the 3705 and the native and emulator subchannels both use the Type I Channel Adapter.
  - EC311262 must be applied to a 370X Type II Channel Adapter to enable the 370X to function with VTAM.
- APAR fixes are integrated into Release 31 to support the 2560 attachment on the 3115 at EC level EC364217 and on the 3125 at EC level EC364087.
- . EC741181 must be applied to the 3600 DTR.
- In order to run half duplex SDLC on a Type 2 CSB, the following EC level is required: 3705 EC311283, 3704 EC311138.
- . REA1372943 must be applied to all 3614s.

## Action Required ...

Current Users - PID will automatically send users of record for DOS/VS, a Memo to Users containing ordering information for Release 31.

To receive this new program material, users must follow the ordering instructions included in the Memo to Users and send the required tapes or disk to PID. For program support purposes, Release 29 will be considered current until June 30, 1975 at which time support will be withdrawn.

New Users - To be entered via AAS using ordering instructions that follow.

Existing orders for DOS/VS on a later scheduled date need not be reentered into AAS unless a feature code change is required.

## Planning considerations

Customers currently using POWER should review their plans to move to POWER/VS since POWER is not provided with Release 31.

To achieve the storage savings associated with the new BTAM generation parameter, existing teleprocessing programs utilizing BTAM should be linkage edited (or reassembled) with the new version of BTMOD.

Host support for operation of the Binary Synchronous versions of the 3650 Retail Store System, available as an Independent Release for Release 29, and the 3660 Supermarket System, available as an Independent Release for Release 30, is supported by Release 31 as Independent Releases. See DP letters P74-35 and P74-45 for additional information. Ordering instructions are in the Guide for Ordering Programs (ZZ20-3651).

#### Publications Shipped from PID

The SRL publication requirements of an installation should be met by the SRL Subscription Service. PID will ship only those basic publications, one copy each, that have changed with a release to current users reordering a new release and all basic publications to new users for a period of four weeks after the availability of a DOS/VS release. This four week period will ensure time for receipt of the SLSS and DAPS distribution.

IBM representatives should ensure that DOS/VS users and potential DOS/VS users have subscribed to SiSS in sufficient time to receive the DOS/VS-related documents before receipt of the machine readable material from PID.

Optional publications such as PLMs, microfiche, and non-release dependent SRLs are not available from PID and can be ordered from Mechanicsburg.

Ordering Information - DOS/VS must be ordered through AAS.

## 5745-010

## Basic Material

Documentation: One copy each of the following pulications will be provided with the programming package: DOS/VS System Generation (GC33-5377), DOS/VS System Control Statements (GC33-5376), DOS/VS Supervisor and I/O Macros (GC33-5373), DOS/VS Operating Procedures (GC33-5378), DOS/VS Messages (GC33-5379), DOS/VS Utilities (GC33-5381), DOS/VS Assembler (GC33-4024), / DOS/VS Access Method Services (GC33-5382).

Four weeks after the availability of the release, all

SRLs and TNLs are available through Systems Library. Subscription Service (SLSS). After this period, no form numbered documents will be shipped by PID with the machine readable material.

If only the publications or if additional copies of the publications are required, order from the appropriate publications distribution center.

Machine Readable Material: DOS/VS will be distributed to the user on either magnetic tape in DUMP/RESTORE format, or on a DASD in SYSRES format.

Order the basic material via AAS by number 5745-010 plus one of the following feature numbers:

Feature Number	Distribution Medium	User Volume Required
9027	9/800 - M Tape	1 - 2400' reel
9029	9/1600 - M Tape	1 - 2400' reel
9031	9/6250 - M Tape	1 - 2400' reel
9060	2316 Disk Pack	1 pack
9061	3336 Disk Pack	1 pack
9063	3348 Data Module	1 module

Optional Program Material (order through AAS)

One copy each of the optional material items are available at no additional charge.

Optional Machine Readable Material: Consists of the SCP source code in blocked SYSIN format.

Select the feature number for the desired distribution medium.

Feature Number	Distribution - Medium	User Volume Required	<b>7</b> 861 <b>7</b> 862 <b>7</b> 863	2316 Disk Pack 3336 Disk Pack 3348 Data Module	1 pack 1 pack 1 module
Volume 1 ,7802 7803 7828 7804 7805 7806	9/800 - M Tape 9/1600 - M Tape 9/6250 - M Tape 2316 Disk Pack 3336 Disk Pack 3348 Data Module	1 - 2400' reel 1 - 2400' reel 1 - 2400' reel 1 pack 1 pack 1 module	Volume 9 7864 7865 7866 7867 7868 7869	9/800 - M Tape 9/1600 - M Tape 9/6250 - M Tape 2316 Disk Pack 3336 Disk Pack 3348 Data Module	1 - 2400' reel 1 - 2400' reel 1 - 2400' reel 1 pack 1 pack 1 module
Volume 2 7308 7809 7829 7810 7811 7812	9/800 - M Tape 9/1600 - M Tape 9/6250 - M Tape 2316 Disk Pack 3336 Disk Pack 3348 Data Module	1 - 2400' reel 1 - 2400' reel 1 - 2400' reel 1 pack 1 pack 1 module	Volume 1 7870 7871 7872 7873 7874 7875	9/800 - M Tape 9/1600 - M Tape 9/6250 - M Tape 2316 Disk Pack 3336 Disk Pack 3348 Data Module	1 - 2400' reel 1 - 2400' reel 1 - 2400' reel 1 pack 1 pack 1 module
Volume 3 7814 815 7830 7816 7817 7818	9/800 - M Tape 9/1600 - M Tape 9/6250 - M Tape 2316 Disk Pack 3336 Disk Pack 3348 Data Module	1 - 2400' reel 1 - 2400' reel 1 - 2400' reel 1 pack 1 pack 1 module	Volume 1 7876 7877 7878 7879 7880 7881	9/800 - M Tape 9/1600 - M Tape 9/6250 - M Tape 2316 Disk Pack 3336 Disk Pack 3348 Data Module	1 - 2400' recl 1 - 2400' reel 1 - 2400' reel 1 pack 1 pack 1 module

Volume 4

9/800 - M Tape

9/1600 - M Tape

9/6250 - M Tape

2316 Disk Pack

3336 Disk Pack

9/800 - M Tape

9/1600 - M Tape

9/6250 - M Tape

2316 Disk Pack

3336 Disk Pack

9/800 - M Tape

9/1600 - M Tape

9/6250 - M Tape

2316 Disk Pack

3336 Disk Pack

9/800 - M Tape

9/1600 - M Tape

9/6250 - M Tape

2316 Disk Pack

3336 Disk Pack

9/800 - M Tape

9/1600 - M Tape

9/6250 - M Tape

3348 Data Module

3348 Data Module

3348 Data Module

3348 Data Module

7820

7821

7825

7822

7823

7824

Volume 5

7832

7833

7837

7834

7835

7836

7843

7844

7845

7846

7847

Volume 7

7852

7853

7854

7855

7856

7857

785C

7859

7860

Volunie &

Volume 6 7842 1 - 2400' reel

1 pack

1 pack

1 pack

1 pack

1 pack

1 pack

1 module

1 - 2400' reel

1 - 2400' reel

1 - 2400' reel

1 module

1 module

1 pack

1 pack

1 module

Volume 1	2		Crticas 1 Valume 2 7 files		
7882 7883 7884 <b>7</b> 885	9/800 - M Tape 9/1600 - M Tape 9/6250 - M Tape 2316 Disk Pack	1 - 2400' reel 1 - 2400' reel 1 - 2400' reel 1 pack	Assertler ECS/VS Distribution Program Display Operator Console Support Froblem Detectionation Auis Recovery Management Support and Recording	\$745-SC-ASM 5745-SC-CIS 5745-SC-CCC 5745-SC-2SA 5745-SC-AMS	3 files
<b>7</b> 886		· 1 pack	Crticos) Volume 3 15 files		
7887	3348 Data Module	1 module	Eirect Access Method Eiskette ICCS	\$745-5C-EAP	
Volume 13 7888 7889 7890 7891 7892 7893	9/800 - M Tape 9/1600 - M Tape 9/6250 - M Tape 2316 Disk Pack 3336 Disk Pack 3348 Data Module	1 - 2400' reel 1 - 2400' reel 1 - 2400' reel 1 pack 1 pack 1 module	Elsk Error Brovery Procedures Sequential Disk ICCS Compiler I/O middles ICCS and Device Independent I/O Indexed Sequential Access Method Pagnetic Character Asconstion ICCS Optical Character Asconstion ICCS Chical Character Recommitten ICCS Chical Character Recommitten Fagnetic Tage ICCS Pagnetic Tage ICCS Tage Error Recovery Procedures System Utility Programs	5745-SC-DIG 5745-SC-DIG 5745-SC-DIG 5745-SC-DIG 5745-3C-DIG 5745-SC-CIG 5745-SC-CIG 5745-SC-CIG 5745-SC-GIG 5745-SC-GIG 5745-SC-GIG 5745-SC-GIG 5745-SC-GIG 5745-SC-GIG	I files
Volume 14			Crtical Volume & & files		
7894 7895 7896	9/800 - M Tape 9/1600 - M Tape 9/6250 - M Tape	1 - 2400' reel 1 - 2400' reel 1 - 2400' reel	Pasic Telecommunications Access rethod 1001/1002/1003 5 1410/7010 Smulators System/160 hodel 20 Emplator Queued Telecommunications Access Fethod	5745-SC-ETM 5745-SC-EML 5745-SC-E20 5745-SC-CTM	2 files 3 files 2 files
<b>78</b> 97	2316 Disk Pack	1 pack	Crtical Volume 5 6 files		
<b>7</b> 898	3336 Disk Pack	1 pack	Virtual Storage Access Method	5745-SC-VSM	
<b>7</b> 899	3348 Data Module	1 module	Crtical Volume 6 7 files		
Volume 15	5	•	Access Method Services	5745-SC-AMS	
7900	9/800 - M Tape	1 - 2400' reel	<u>Grticoal Volume 7</u> 25 files		
<b>7</b> 901 <b>7</b> 902	9/1600 - M Tape 9/6250 - M Tape	1 - 2400' reel 1 - 2400' reel	Contains source racros for the component(s		
<b>7</b> 903 <b>7</b> 904 <b>7</b> 905	2316 Disk Pack 3336 Disk Pack 3348 Data Module	1 pack 1 pack 1 module	SUP (1), SUP (2), AIT (3), ASM (4), CRR (5 EXE (7), DOC (8), ESP (9), LER (10), MOS ( CTM (13), TAP (14), STM (15), EPP (16) UT IFL (19), DGR (20), E20 (21), ICX (22), DA FIF (25)	), DIC (6), 11), CCR (12), L (17), EML (18), S (23), GLT (24),	
Volume 16		•	Crtical Volume 8 3 files		
<b>7</b> 906 <b>7</b> 907	9/800 - M Tape 9/1600 - M Tape	1 - 2400' reel 1 - 2400' reel	FCHER/VS Virtual Storage Access Method Macros Subsystem Support Services Macros	5745-SC-FFR 5745-SC-VSM 5745-&C-SSS	
<b>7</b> 908 <b>7</b> 909 <b>7</b> 910	9/6250 - M Tape 2316 Disk Pack 3336 Disk Pack	1 - 2400' reel 1 pack 1 pack	Critchel Volume 9 5 files  Wirtual Storage Access Method FCKER/VS	5745-SC-VSF 5745-SC-FHR	3 files 2 files
7911	<b>33</b> 48 Data Module	1 module	Crtical Volume 10 6 files		
Volume 17	,	·	Virtual Telecommunications Access Method	5745-SC-VTH	
7912	9/800 - M Tape	1 - 2400' reel	Crtical Value 11 6 files		
<b>7</b> 913 <b>7</b> 914	9/1600 - M Tape 9/6250 - M Tape	1 - 2400' reel 1 - 2400' reel	Virtual Telecommunications Access Method	5745-SC-VTE	
7915	2316 Disk Pack	1 pack	Crtical Volume 12 5 files		
<b>7</b> 916 <b>7</b> 917	3336 Disk Pack 3348 Data Module	1 pack 1 module	Crtical Volume 12 5 files  Virtual Telecommunications Access Hethod	5745-SC-VTM	
, 5 , 7	55 to 55th modelo		Cptional Volume 13 6 files		•
Scheduled guide.	Program Ship Date:	See the ordering	Virtual Telecommunications Access Nethod	5745-SC-VIH	
<b>3</b> 336 disk	y: This program is stack pack or 3348 data modacking Chart attached.		Critical Volume 18 6 files  Virtual Telecommunications Access Method	5745-SC-VTM	
Frogram St	acking Chart attached.		drticnal Volume 15 6 files  3600 Host Support	\$7 <b>4</b> 5-5C-124	
Felated_Crt12	onlanterini .	•	3600 Hest Support Macros	\$745-SC-124	
Fachire Artis	ble Marerial: The machine re. 200 Gourde cole in blockel S' saven component groups:	piable material roin format	Crticoal Volume 16 4 files		3 files 1 file
Crticral Volu		.a*-	VIAM MACROS	\$745-SC-VIK	- +444
Environmental ISL and Euffe Job Centrol	Recording and Editing Fragra r Load Sintenance and Service	5745-00-CUR	<pre>Critical Volume 17 &amp; files  Subsystem Support Services</pre>	5745-EC-25E	•
::	,	<del> </del>	•	•	

11

ccs/vs Publications						
	ant DOC dis sublidered	OLTEP		S733-8568-0, SR28-2567 SN25-0118		
The following list contains all curr Form numbers underscored are new wit Fullications can be ordered through/	h this release.	POWER/VS DOS/VS Handbook Volume 1 DOS/VS Handbook Volume 2		6733-8570-1 5733-8571-2 5733-8572-0 5733-8573-0 5733-8573-0 5733-8573-0		
FELS		1401/1440/1460 DOS/V3 En 1410/7010 DCS/VS Enulato	r on S/370	ST 33-8574-0		
CTAM Message Processing Program Services	GC 27-6985-0	Hodel 20 DOS/TS Emulator	: on \$/370	<u>5133-8575-0</u>		
CS/VS - DOS/VS - VM/370 Assembler	GC27-6986-0 GC27-6989-2 GC33-4010-4					
Language Gride to the DOS/VS Assembler	GC33+4024+2	Microfiche:				
Introduction to ECS/VS Eystem Management Guide	GC33-5370-3 GC33-5371-4	Component	ase Form Number	THL Number		
Tata Management Guide Supervisor and I/C Macros	GC33-5372-3 GC33-5373-3. GN33-9178	5745-SC-AIT 5745-SC-AMS	SYC7-1932-01 SYC7-1933-02	<u>snc7-2C11</u>		
Tare Labels TAST Labels	GC33-5374-0, GN33-8778 GC33-5375-1, GN33-8781	5745-SC-ASM 5745-SC-ETM	SYC7-1934-01 SYC7-1935-00	SNC7-1963, <u>SNC7-1987</u> SNC7-1946, SNC7-1964,		
System Control Statements System Generation	GC33-5376-2 GC33-5377-3	5745-SC-CKR	SYC7-1936-00	SNC7-1992 SNC7-1947, SNC7-1967,		
Cretating Procedures Pessages	GC33-5378-2 CC33-5379-3 GN33-9176	5745-SC-DAM	SYC7-1937-01	SNC7-1998 SNC7-1968, SNC7-1999		
Serviceability Aids and Debugging Procedures	GC33-5380-2	5745-SC-DIO	SYC7-1966-01 SYC7-1964-03	SNC7-1986, SNC7-1995		
Eyster Utilities	GC33-5381-1, GN33-8783	5745-SC-DIS 5745-SC-DKE	SYC7-1936-03 SYC7-1939-02			
Access Method Services CLIEP	GC33-5382-3 GC33-5383-0, GN28-2566	5745-SC-DOC 5745-SC-DSK	SYC7-1940-00	SNC7-1948, SNC7-1982 SNC7-2000		
	GN25-0115 GN25-0117	5745-SC-EML	SYC7-1941-00	SNC7-1949, SNC7-1970,		
1401/1440/1460 DCS/VS Emulator on S/370	GC33-5384-0, GN33-7049, GN33-7065,	5745-SC-ERP	SYC7-1942-01	SNC7-1993 SNC7-2001		
57370	GN33-7066, GN33-7062	5745-SC-E20 5745-SC-IOM	SYC7-1943-01 SYC7-1944-01	SNC7-1971, SNC7-1997 SNC7-1981, SNC7-2002		
1&10/7010 DCS/VS Emulator on S/370	GC33-5385-0, GN33-7050,	5745-SC-IOX	SYC7-1945-00	SNC7-1951, SNC7-1972, SNC7-2003		
System/360 Model 20 Emulator on .S/370	GN33-7067 GC33-5388-2, GN33-7068, GN33-7071 GN33-7063	5745-SC-IPL 5745-SC-ISM	SYC7-1946-01 SYC7-1947-00	SNC7-1983, SNC7-2004 SNC7-1952, SNC7-1973, SNC7-2005		
DCS/VS VSAM Planning Guide DCS/VS POWER/VS Reference Summary	GC33-5404-0 GX33-9004-1	5745-SC-JCL 5745-SC-LBR 5745-SC-LNR	<u>SYC7-1948-03</u> <u>SYC7-1949-03</u> <u>SYC7-1950-03</u> <u>SYC7-1951-00</u>	SNC7-1953, SNC7-1974,		
<u>YTAE</u>		5745-SC-MCR	SYC7-1952-00	SNC7-2006 SNC7-1954, SNC7-1975,		
Introduction to VIAM VIAM Concepts and Planning	GC27-6987-3 GC27-6998-1	5745-SC-OCR	SYC7-1953-00	SNC7-1996 SNC7-1955, SNC7-1976,		
VIAM Macro Language Reference VIAM Macro Language Guide	GC27-6995-2 GC27-6994-0, GN27-1469 GN27-1481	5745-SC-CLT 5745-SC-PDA	<u>syc7-1954-03</u>	SNC7-1994		
ICS/VS VIAM System programmers Guide	GC27-6957-1	5745-SC-PTP	SYC7-1955-00	SNC7-1956, SNC7-1977, SNC7-2007		
V.AM Network Operating Procedures tcs/nd OS/VS TOLTEP for V/AM	GC27-6997-2 CH27-1484 GC28-0663-0, GN28-2561, GN28-2588	5745-80-PWR 5745-80-QTM	<u>\$YC7-1976-62</u> \$YC7-1957-00	SNC7-1907, SNC7-1965, SNC7-1911		
3570 Finance Communications System		5745-SC-RMS 5745-SC-SSS	<u>SYC7-1958-03</u> SYC7-1970-02			
System Summary Programmer's Guide and Component	$\frac{6027-0001-3}{6027-0004-0}, \frac{6027-1679}{6027-1679}$	5745-SC-SUP 5745-SC-TAP	\$\frac{1}{2}\frac{1}{2	SNC7-1958, SNC7-1978, SNC7-2008 SNC7-1959, SNC7-1979,		
Descriptions Instructions and Macros Reference	GC27-0003-0, GR27-1454,	5745~SC-TRE	SYC7-1961-00	SNC7-2009 SNC7-1960, SNC7-1980,		
Eost Services Programs Reference	GC27-1005-1		SYC7-1969-01	SNC7-2010		
Subsystem Support Services User's Guide	<u>6C30-3022-2</u>	5745-SC-TLT 5745-SC-UTL 5745-SC-VSM 5745-SC-VTM	SYC7-1962-03 SYC7-1963-03 SYC7-1968-01			
<b>?11s</b>		5745-SC-124	\$\frac{1}{2}\frac{1}{2			
PTAR PTAR	\$\frac{1}{27-7249-0} \$\frac{1}{27-7251-0}, \frac{5\text{N27-1462}}{5\text{N27-1462}}	MASTER INDEX	5101 1705 04			
Introduction to VTAM 3-10 Host Services Programs	<u>\$127-7256-1</u> \$127-7261-0					
DOS/VS VTAM Data Areas	5Y27-7262-0, <u>SN27-147C</u> <u>SY27-7265-0</u>	In the case of use key	'S' items, a single	copy is available		
POSYVS and OSYVS TOLFEP Stheystem Support Services	\$128-0664-0 \$130-3017-2	without charge. In the copies to meet 'normal	requirements are av	allable without		
STP 2VISOT Prog Recovery and Recording Transie	SY 23-6551-2 nts SY 33-8552-1, SN 33-8771,	charge at the branch of may be purchased from t	he distribution cent	er. See the cur-		
	SN33-8784, SN33-8794	rent price list for sel	ling price.			
Logical Transients	SY33-8553-1, SH33-8772, SH33-8791, SH33-8795	•				
Serviceability Aids	SY33-8554-1, SN33-8773, SN33-8796					
IPL and Joh Control Linkage Editor Librarian Syste: Utilities .	\$133-8555-2 \$133-8556-2, \$\frac{8131-8785}{8133-8557-2, \$\frac{8133-8786}{8133-8756-0, \$\frac{813-8765}{8133-8765,}			• • • • • • • • • • • • • • • • • • •		
*	5N33-8775					
Mors vol. 1 (Introduction)	<b>SY33-8559-1,</b> SN33-8776, <u>SN33-8798</u>					
LIDCS Vol. 2 (SAH) LIDCS Vol. 3 (DAH & ISAH) LIDCS Vol. 4 (VSAF) Access Mothod Services	\$133-8560-2, <u>\$N33-8788</u> \$133-8561-1, <u>\$N33-8789</u> \$133-8562-2 \$133-8562-2					
Asser et	\$133-8567-0. 20133-8165, 20133-8169 2013-8178		• • • • •			

FOR IBM INTERNAL USE ONLY

# Ordering Information for CICS/OS/VS V1.1.0 (order through AAS)

PID will automatically send current users a memo with ordering information. To receive this new program material, users must follow the ordering instructions and send the necessary tapes or disks to PID.

New orders for this program are to be entered via AAS using ordering instructions below.

Type: 5740. Model: XX1. Monthly Charge: \$825.

#### Basic Material

Licensed Machine Readable Material: Consists of the Assembler Language, macro library, ANS COBOL macro library, PL/I macro library, and Assembler Language source library.

To order, select the feature number of the desired distribution medium.

Feature	Distribution	User Volume
Number	Medium	Required
9027 9029 9031	9/800 - M Tape 9/1600 - M Tape 9/6250 - M Tape	none

Documentation: Memo, Program Directory, and one copy of each document listed will be supplied automatically with the basic machine readable material.

Licensed Documentation: Program Logic Manual (LY20-8006).

Unlicensed Documentation: Operations Guide (SH20-9011) ... Application Programmer's Reference Manual (SH20-9003) ... System Programmer's Reference Manual (SH20-9004) ... Terminal Operator's Guide (SH20-9005) ... System Administrator's Guide (SH20-9006) ... System/Application Design Guide (SH20-9002) ... Messages and Codes Manual (SH20-9008) ... Specifications (GH20-4354) ... Advanced Communications Guide (SH20-9049).

# Related Optional Material (no additional charge)

Licensed Documentation: One copy of Program Listings (microfiche) (LYB0-8008). To order, use feature 7050.

Scheduled Program Ship Date: See Guide for Ordering Programs (ZZ20-3651).

Stackability: This program is not stackable.

# Charges for Additional Copies of Documentation

Licensed Documentation: For customer, order by feature number from PID and bill customer; for IBM internal use, order by form number from Mechanicsburg.

Feature/Form No.	Single Charge/Copy
CICS/OS/VS Program	
Logic Manual	
8001/LY20-8006	\$77.00
CICS/OS/VS Microfiche	
8040/LYB0-8008	80.00

Unlicensed Documentation: Order from Mechanicsburg via SLSS subscription; one copy will be provided without charge as will update service for additional purchased copies. Customer will be billed for additional pruchased copies by Mechanicsburg through Bethesda.

## Selling/Price Copy

System/Application Design Guide (SH20-9002)	<b>\$11.50</b>
Application Programmer's Reference Manual (SH20-9003) System Programmer's Reference	28.00
Manual (SH20-9004) Terminal Operators's Guide	15.00
(SH20-9005) System Administrator's Guide	.80
(\$120-9006) Nessages and Codes Manual	5.00
(SH20-9008) Operations Guide (CICS/OS/VS)	6.40
(SH20-9011) Advanced Communication Guide	3.60
(SH20-9049)	9,00

e dag ite		CYLIN	DER REQU		rs **	
PROGRAM CHART	2316 P (200 C		3336 P (404 C	ACK"	3348 MO (348 OR 695	
TYPE MODEL PROGRAM OR FEATURE NAME	FEATURE	CYL F	EATURE	CYL	FEATURE	CYL
5707 LH1 AML/7 5707 M32 Manufacturing Monitoring System	9060 9060	53 17	9061 9061	37 12	9063 9063	92 28
DOS/VS 5707 M32 MMS S/370 Data Feature 5731 AA1 DOS Type 1 Package 5736 CB1 DOS ANS Subset COBOL 5736 CR1 BOS ANS Subset COBOL Optional	6008 9060 9060 7060 9060	7 27 8 83 7	6009 9061 9061 7061 9061	5 19 6 58 5	6010 9063 9063 7063 NA	11 45 13 137
5736 CB2 ANS Full COSOL Version 3 5736 C32 ANS Full COSOL Version 3 Opt. 5736 FOI S/7 FORTRAN 5736 LM2 ANS Full COSOL Library 5736 LM2 ANS Full COSOL Library Opt. 5736 LM4 DOS PL/1 Resident Library 5736 LM5 DOS PL/1 Tr.nsient Library	7060 9060 9060 7060 9060 9060	93 38 2 24 7 2	7051 9061 9061 7061 9061 9061	65 26 2 17 5	NA 9063 NA NA 9063 9063	62 - 11 3 24
5736 PL1 DOS PL/1 Octionizing Compiler 5736 PL3 DOS PL/1 Octionizing Compiler 5736 RG1 DOS RFG 2 5736 RG1 DOS RFG 2 Optional 5736 RG1 RPG AUTO Report Feature 5736 XC3 APG/7 DOS Optional 5736 XC3 APG/7 DOS Optional 5736 XC4 DNS II DOS/YS	90 60 90 60 20 60 7 7 60 60 35 90 60	15 22 4 48 1. 15 74 29	9061 7061 9061	11 16 3 34 1 9 45 21	9063 9063 9063 7063 6037 NA NA 9063	36 7 79 2 
5736 XS4 Forecasting & Modeling Sys. (FAMS/DOS) 5736 XS4 Forecasting & Modeling Sys. +5736 XX4 DBOMP 5736 XX4 DBOMP - CICS/DASF FEAT 5736 XX5 Purchasing (DOS) 5736 XX6 DOS Entry (CICS/DOSE) 5736 XX7 DOS STANDARD (CICS)	9060 7060 9060 6044 9060 9060 9060	19 23 31 21 38 45 46	9061 7061 9061 6045 NA NA	13 16 22 15	7063 9063 6046 NA NA	37 51 35
+ 5745 010 DOS/VS Optional Volume 1 + 5745 010 DOS/VS Optional Volume 2 + 5745 010 DOS/VS Optional Volume 3 + 5745 010 DOS/VS Optional Volume 3 + 5745 010 DOS/VS Optional Volume 3 + 5745 010 DOS/VS Optional Volume 4 + 5745 010 DOS/VS Optional Volume 5 + 5745 010 DOS/VS Optional Volume 6 + 5745 010 DOS/VS Optional Volume 7 + 5745 010 DOS/VS Optional Volume 8 + 5745 010 DOS/VS Optional Volume 10 + 5745 010 DOS/VS Optional Volume 10 + 5745 010 DOS/VS Optional Volume 11 + 5745 010 DOS/VS Optional Volume 12 + 5745 010 DOS/VS Optional Volume 11 + 5745 010 DOS/VS Optional Volume 12 + 5745 010 DOS/VS Optional Volume 13 + 5745 010 DOS/VS Optional Volume 15 + 5746 CB1 DOS/VS Optional Volume 17 + 5746 CB1 DOS/VS Optional Volume 17 + 5746 CB1 DOS/VS COBOL Comp & Lib Opt. + 5746 LM3 DOS FORTRAN IV Lib Optional + 5746 LM3 DOS FORTRAN IV Lib Optional + 5746 LM4 DOS/VS COBOL Library Optional + 5746 SM1 DOS/VS COBOL Library Optional + 5746 SM1 DOS/VS COBOL Library Optional + 5746 SM2 MPSX/370 - DOS/VS Optional + DOS/VS Optional Volume 15 + 5746 SM2 MPSX/370 - DOS/VS Optional + DOS/VS Optional Volume 15 + 5746 SM2 MPSX/370 - DOS/VS Optional + DOS/VS Optional Volume 15 + 5746 SM2 MPSX/370 - DOS/VS Optional + DOS/VS Optional Volume 15 + 5746 SM2 MPSX/370 - DOS/VS Optional + 5746 SM2 MPSX/370 - DOS/VS Optional	9060 7804 7816 7816 7822 7834 78455 78557 7857 7873 7897 7893 7893 7903 7900 7050 NA 9060 7060 7060 7060 7060	196 105 82 91 109 114 122 97 15 78 110 115 78 110 115 14 109 97 101 14 4 2 35 6 93	7061 9061 7061 9061 7061 9061	23 758 647 866 115 788 661 15 788 677 688 494 799 118 113 223 697 62	9063 7812 7818 7824 7836 7847 7857 7863 7863 7869 7877 7893 7899 7005 7063 9063 7063 9063 7063 9063 7063 9063 7063 9063 7063 9063 7063	320 174 136 152 190 160 24 162 162 163 163 163 163 163 163 163 163 163 164 4

CYLINDER REQUIREMENTS \*\*

		ACKABLE ROGRAM CHART	2316 P (200 C		3336 (404		3348 MG (348 OF	
TYPE	MODEL	PROSPAM OR FEATURE NAME	FEATURE	CYL	FEATURE	CYL	FEATURE	CYL
5746 5746	XM2 XN1	MPSX/370-DOS/VS MIP/370 Feat.Opt. S/370 APT-BC DOS/VS	NA 9060	21	7404 9061	32 15	7405 9063	74 35
5745	XNI	S/370 APT-BC DOS/VS Optional	7060	42	7061 1	30.	7063	70
5745	XN2	Machining & Display App. (MDAP)	9060	33	9061	23	9063	54
5745	XP1	PROJACS - Main Processor	9060	8	9051	6	9063	13
5746	XP1	PROJACS - Main Processor Optional	7060	14	7061	10	7063	23
5745		PROJACS - Resource Allocation						_
3/40	Vi. Y	Processor	6006	2	6007	2	6008	3
5746	XP1	PROJACS - Resource Allocation						_
5/40	Yt. I	Processor Optional	7404	5	7405	4	7406	8
e74c	XP1	PROJACS - Cost Evaluation						_
5746	VL I	Processor	6011	1	6012	1	6013	2
F746	XP1	PROJACS - Cost Evaluation						
5746	Ari	Processor Optional	7410	2	7411	1	7412	3
	v n 1	PROJACS - Network Preparation	,					
5746	XP1		6016	2	6017	1	6018	2
	v 0 •	Frocessor FROJACS - Network Preparation		_				
5746	XP1	Patrones Options?	7416	3	7417	2	7418	4
		Processor Optional	, , , ,					
5746	XT1	Planning Systems Generator II/	9050	3	9061	2.	9063	4
		V3/DOS/VS	3000	•	,,,,	-	-	
5746	XT1	Planning Systems Generator II/	7060	4	7061	3	7063	7
		VS/DOS/VS	7000	7	, , , ,	•		
5746	X X 3	Customer Information Ctrl Sys	9060	107	9061	75	9063	179
		Virtual Storage (CICS/DOS/VS)	3000	107	3001	, -		
5746	X X 3	Customer Information Ctrl Sys	9260	123	9251	91	9263	215
		Virtual Storage (CICS/DOS/VS)				'n	6024	16
5745		FASTER Language Facility Feat.	€022	10 12		8	9063	19
+ 5746	X X 7	DL/I-Entry DGS/VS	9060			53	9063	125
5747	AF1	HPPF II MSP/7	9050	75		5	9063	10
5747	AGI	3704/3705 Emul Supp DOS/VS	9060	. 7			7063	73
5747	AG1	3704/3705 Emul Supp DOS/VS Opt.	7060	44		31		133
+ 5747	AJ2	3704/3705 NCP Supp Pkg DOS/VS	9060	80		56	9063	181
+ 5747	AJ2	3704/3705 NCP Supp Pkg DOS/VS	7060	109	7061	77	7063	101
	7	Optional				_	0063	18
5747	AZ1	3735 Forms Description Utility	9060	11		8	9063	
5747		3650 Retail Stores System-Host	90 <b>60</b>	14	9061	9	9063	21
• , , ,		Support					2062	222
5747	7 BJ1	3650 Retail Stores System-Host	7060	133	7061	94	7063	222
• • • • •		Support Optional						
5747	7 3K1	3660 Supermarket System-Host	9060	8	9061	4	9063	11
		Support						
5747	7 8KI	3660 Supermarket System-Host	7060	38	7061	27	7063	63
3741	0.11	Support Optional						
+ 574	7 801	3790 Host Supp Comm. System						_
. 374		DOS/VS	9060	4	9061	3	9063	6
+ 574	7 B01	3790 Host Supp Comm. System						
7 3/7	, bqı	DOS/VS Optional	7060	41	7061	29	7063	69
		eactive above.						
574	8 XX1	VS BASIC Processor	9060	14	9061	10	9063	23
573		VS BASIC Processor Optional	7050	2.5	7061	18	7063	41
579			9060	154		-	HA	
579			N.A.		6003	8	6006	23
579			9060	11	9061	8	9083	18
			9050	20		14	9063	33
579	9 WHX	Workstation	. •					
		NUT K3 L0 L 1 U II						

<sup>+</sup> New or changed this month.
NA Not available on this medium.

Use this chart to determine the number of disks (2316/3336 pack or 3348 data module) needed for new orders, additional features or new releases. The total cylinder requirements for all programs and features, to be shipped at the same time is to be divided by the cylinder capacity of the disk type (shown in the heading). The result (rounded up) is the number of disks to be sent to PID. Only programs and features with cylinder requirements listed in the same column can be distributed on the same disk. Programs or features not on the chart are not stackable and require a separate disk for each program or feature.