MANAGEMENT SUMMARY

UPDATE: Since this report was last updated, IBM has revamped the 4381 grouping, replacing Model Groups 1, 2, and 3 with Model Groups 11, 12, 13, and 14. In addition, the company has increased the memory available on the 4361 and provided that family with enhanced channeling capabilities and peripheral support. A magnetic tape subsystem and a tabletop nonimpact printer have also been debuted. In addition, IBM has raised hardware lease/rental and maintenance prices, as well as software license charges.

The new 4381 family consists of three uniprocessor models—the entry-level Model Group 11 and the intermediate Model Groups 12 and 13—as well as the high-end Model Group 14 dual-processor system. The older members of the 4381 grouping—Model Groups 1, 2, and 3—have been withdrawn from marketing.

The main storage capacities of the new processors range from 4MB to 32MB, depending upon the model. The uniprocessors feature six standard and six optional I/O channels, while the Model Group 14 dual processor has 12 standard and six optional channels. The uniprocessor models have a single high-speed cache buffer between main processor storage and the instruction processor. The dual-processor model has one high-speed buffer for each instruction processor. Model Groups 13 and 14 take advantage of a faster chip technology that increases performance and reduces processor cycle time to 56 nanoseconds from the 68-nanosecond speed of Model Groups 11 and 12.

All models include features designed to enhance functionality in engineering/scientific applications. All have 64-bit arithmetic logic units and data paths. Model Groups 12, 13, and 14 include a high-speed hardware multiplier. In addition, engineering/scientific assists on each model reportedly reduce processor busy time by as much as 65 percent for the assisted functions. Among those assists are a Multiply and Add Facility that provides vector/scalar capability for all models; a Square Root Facility for all models;

Both standard and optional features make IBM's seven-model 4300 Series suitable for engineering/scientific applications as well as for computation-intensive and high-throughput commercial environments. The 4300 Series provides both peripheral and software compatibility with other systems based on IBM's System/370 architecture.

MODELS: 4361 Model Groups 3, 4, and 5; 4381 Model Groups 11, 12, 13, and 14. CONFIGURATION: The IBM 4361 Series are single processors featuring from 2 megabytes to 32 megabytes of main memory. The 4381 Series features three single processors and one dual processor. Memory ranges from 4 megabytes to 32 megabytes.

COMPETITION: Burroughs A 3, A 9, V 340, V 380; Control Data Corporation Models 810 and 830; Data General Eclipse MV/20000; Digital Equipment Corporation VAX 8650, 8300, and 8800; Honeywell DPS 8; NAS 6000; and 8000 Series.

PRICE: From \$56,500 to \$855,000.

CHARACTERISTICS

MANUFACTURER: International Business Machines Corporation, Old Orchard Road, Armonk, New York 10504. Contact your local IBM representative.

CANADIAN ADDRESS: IBM Canada Ltd., Markham, 3500 Steeles Avenue East, Markham, Ontario, L3R 2Z1 Canada. Telephone (416) 474-2111.

DATA FORMATS

BASIC UNIT: An 8-bit byte. Each byte can represent 1 alphanumeric character, 2 BCD digits, or 8 binary bits. Two consecutive bytes form a "halfword" of 16 bits, while 4 consecutive bytes form a 32-bit "word."



IBM's 4361 systems are targeted toward department-level computing functions in engineering/scientific and technical environments. The systems support up to 16MB of main memory and up to three high-speed block multiplexer channels for attachment of Direct Access Storage Devices (DASDs) and other high-speed devices. The three 4361 models run in IBM's proprietary DOS/VSE, SSX/VSE, VM, and OS/VS1 operating environments.

TABLE 1. SYSTEM COMPARISON

MODEL	4361 Model Group 3	4361 Model Group 4	4361 Model Group 5
SYSTEM CHARACTERISTICS			
Date announced	September 1984	September 1983	September 1983
Date first delivered	December 1984	Second quarter 1984	First quarter 1984
Field upgradable to	4361-4/-5	4361-5	Not applicable
Relative performance		_	
Number of processors	1	1	1
Cycle time, nanoseconds			_
Word size, bits	32	32	32
Operating systems	DOS/VSE, SSX/VSE,	DOS/VSE, SSX/VSE,	DOS/VSE, SSX/VSE,
, , ,	VM/370, VM/SP, OS/VS1,	VM/370, VM/SP, OS/VS1,	VM/370, VM/SP, OS/VS1,
	IX/370	IX/370	MVS/370, IX/370
MAIN MEMORY	·	ŕ	
Туре	MOS	MOS	MOS
Minimum capacity, bytes	2MB	2MB	2MB
Maximum capacity, bytes	4MB	16MB	16MB
Increment size	_		_
Cycle time, nanoseconds	-	<u> </u>	_
BUFFER STORAGE			
Minimum capacity	8KB	8KB	16KB
Maximum capacity	8KB	8KB	16KB
Increment size		_	
INPUT/OUTPUT CONTROL			
Number of channels:			
Byte multiplexer	1 opt.	1 opt.	1 std.
Block multiplexer	2 opt.	1 std., 4 opt.	2 std., 3 opt.
Word			_ ·
Other	<u> </u>	_	_

Note: A dash (---) in a column indicates that the information is unavailable from the vendor.

 ➤ and a Mathematical Function Facility on Model Groups 12, 13, and 14 that includes short- and long-precision versions of exponentiation, common logarithm, and natural logarithm.

In the engineering/scientific connection, it must also be noted that an optional software system, the Vector Processing Subsystem/Vector Facility (VPSS/VF), allows users to run application programs developed on IBM's 3838 array processor in System/370-XA (Extended Architecture) mode on the 4381.

The entry-level Model Group 11 is available with main memory ranging from 4MB to 16MB. It employs a 4KB cache. Four 3MB high-speed datastreaming channels are standard.

Model Group 12 supports from 8MB to 32MB of main memory. Four 3MB channels are standard; two more can be added as options. Buffer storage on the Model Group 12 is 32KB.

Model Group 13 has four standard 3MB channels; five more can be added. The system has a 64KB cache memory, and supports from 8MB to 32MB of main storage.

The dual-processor 4381 Model Group 14 incorporates two instruction processors operating under a single control program. Each processor has a 64KB cache and has access to a shared central storage and to its own set of channels. The system cannot be partitioned into two distinct uniprocessor systems. Main memory on the system ranges from 16MB to 32MB. Ten 3MB channels are standard; six more can be added as options.

➤ FIXED-POINT OPERANDS: Can range from 1 to 16 bytes (1 to 31 digits plus sign) in decimal mode; 1 halfword (16 bits) or 1 word (32 bits) in binary mode.

FLOATING-POINT OPERANDS: One word, consisting of 24-bit fraction and 7-bit hexadecimal exponent, in "short" format; 2 words, consisting of 56-bit fraction and 7-bit hexadecimal exponent, in "long" format; or 4 words, in "extended precision" format.

INSTRUCTIONS: 2, 4, or 6 bytes in length, specifying 0, 1, or 2 memory addresses, respectively.

The 4300 Series processors employ the System/370 Universal Instruction Set. The instruction set includes complete arithmetic facilities for processing variable-length decimal and fixed-point binary operands, as well as instructions which handle loading, storing, comparing, branching, shifting, editing, radix conversion, code translation, logical operations, packing, and unpacking. In addition, a group of "privileged instructions," usable only by the operating system, handles input/output and various hardware control functions.

Also standard are some instructions that were optional on some models of the System/370. These include the dynamic address translation instructions of Load Read Address, Reset Reference Bit, Purge Translation Lookaside Buffer, Store Then AND System Mask, and Store Then OR System Mask; the VTAM support instructions of Compare and Swap and Compare Double and Swap; the OS/VS support instructions of Insert PSW Key, Set PSW Key from Address, and Clear I/O; and the extended-precision floating-point instructions.

The High Accuracy Arithmetic Facility (ACRITH) is standard on all 4361 processors; it comprises a set of subroutines that can be called from VS Fortran or Assembler language programs. ACRITH implements floating-point instructions for the computation of the basic arithmetic operations (add, subtract, multiply, and divide) and the scalar (dot) product

TABLE 1. SYSTEM COMPARISON (Continued)

MODEL	4381 Model Group 11	4381 Model Group 12	4381 Model Group 13	4381 Model Group 14	
SYSTEM CHARACTERISTICS					
Date announced	February 1986	February 1986	February 1986	February 1986	
Date first delivered	May 1986	April 1986	April 1986	April 1986	
Field upgradable to	4381-12	4381-13	4381-14	Not applicable	
Relative performance	0.44-0.60*	1.0	1.21-1.35	1.65-2.45	
Number of processors	1	1] 1	2	
Cycle time, nanoseconds	68	68	56	56	
Word size, bits	32	32	32	32	
Operating systems	DOS/VSE, OS/VS1, MVS/SP, VM/SP, MVS/XA, VM/XA, IX/370	DOS/VSE, OS/VS1, MVS/SP, VM/SP, MVS/XA, VM/XA, IX/370	DOS/VSE, OS/VS1, MVS/SP, VM/SP, MVS/XA, VM/XA, IX/370	MVS/SP, VM/SP, MVS/XA, VM/XA, IX/370	
MAIN MEMORY	, , , , , ,	",""	1.,,,,,,		
Type	MOS	MOS	MOS	MOS	
Minimum capacity, bytes	4MB	8MB	8MB	16MB	
Maximum capacity, bytes	16MB	32MB	32MB	32MB	
Increment size, bytes		<u> </u>	l —	<u> </u>	
Cycle time, nanoseconds BUFFER STORAGE	_	_			
Minimum capacity	4KB	32KB	64KB	128KB	
Maximum capacity	4KB	32KB	64KB	128KB	
Increment size		_	-	<u> </u>	
INPUT/OUTPUT CONTROL					
Number of channels:		1	1	1	
Byte multiplexer	1 std., 1 opt.	1 std., 1 opt.	1 std., 1 opt.	1 std., 1 opt.	
Block multiplexer	5 std., 6 opt.	5 std., 6 opt.	5 std., 6 opt.	10 std., 6 opt.	
Word	_	-	-	_	
Other				_	

^{*}Relative Performance ratings for the 4381 models are based on a rating of the 4381 Model Group 12 at 1.0. Performance ratings are derived from internal throughput rate—number of completed jobs or transactions per-processor-busy second.

Note: A dash (---) in a column indicates that the information is unavailable from the vendor.

The new 4381 processors are air-cooled. IBM states that they all occupy the same floor space and can be installed with or without a raised floor, allowing installation either in data processing centers or in end-user work areas.

According to IBM, the new processors use existing attachment interfaces. All devices attached to a 4381 Model Group 1, 2, or 3 processor can attach to the new models. Any program written to operate in System/370 or System/370-XA mode operates on any 4381 in the appropriate mode, unless it is subject to timing, system facility, or architectural dependencies. The dual-processor 4381 Model Group 14 is intended to operate under MVS or VM using multiprocessing with shared real storage in a multitasking/multiprogramming environment. Within that environment, any program written for System/370 or System/370-XA mode operates on the system in the appropriate mode, subject to the aforementioned dependencies. Similarly, any program written for System/360 operates on a 4381 processor in System/370 mode.

For the 4361, IBM has introduced Model N4 of Model Group 4 and Model N5 of Model Group 5, each containing 16MB of main memory; that increases the maximum memory available in either model group from 12MB. The 16MB memory maximum is supported by current releases of VM/SP, VSE/SP in IBM 4361 ECPS/VSE mode, and MVS/SP (on Model Group 5). For support in System/370 mode, VSE/SP Version 2.1.1 or later is required.

with maximum accuracy, providing direct rounding for the short and long floating-point hexadecimal formats. Maximum accuracy is defined as having no floating-point number between the rounded result and the exact result (at infinite precision).

The ACRITH Subroutine Library includes complex extensions for the following: standard functions (23 for short and 23 for long format), inclusion of complex zeroes of polynomials with complex coefficients, complex vector and matrix operations, and a linear system solver for complex matrices. Also included are a linear system solver for sparse matrices, a nonlinear system solver for systems of nonlinear equations, and MVS/XA 31-bit mode support.

The Floating-Point Accelerator is optional on the 4361 Model Group 3 and standard on the 4361 Model Groups 4 and 5. The accelerator executes frequently used floating-point multiply instructions in VLSI gate array hardware, instead of in microcode. IBM states that the feature improves the execution of these instructions by a factor of 3 to 8.

The Engineering/Scientific Assist, standard on the 4381, is designed to improve the performance of certain mathematical computations, such as matrix inversion, decomposition, and multiplication. Engineering/Scientific Assist reportedly reduces processor busy time by up to 65 percent for assisted functions. It includes a Multiply and Add Facility that provides vector/scalar capability for all models, a Square Root Facility on all models, and a Mathematical Function Facility on Model Groups 12, 13, and 14. The Mathematical Function Facility includes short- and long-precision versions of exponentiation, common logarithm, and natural logarithm. The Engineering/Scientific Assist is supplied on

According to IBM, the additional 4MB provide a base for further application growth and allow more concurrently logged-on interactive users in existing installations under the VM/CMS, VSE/SP, and MVS/TSO (for Model Group 5) environments. The company projects that, in storage-constrained environments, the new memory maximums will allow up to 10 percent faster response time in intensive VM/CMS environments, and up to 20 percent more VM/CMS and MVS/TSO users.

IBM has also removed differences in channel configurability between Model Group 4 and Model Group 5 by providing Model Group 4 with an optional second block multiplexer channel, complementing the one already standard on the system. (Model Group 5 has two BMPX channels as standard features.) A third high-speed BMPX channel is permitted on Model Group 4 for channel-only configurations. Two additional DASD/8809 adapters are available for Model Group 4 for integrated adapter configurations. According to IBM, those extensions to the I/O configuration capabilities of the 4361 Model Group 4 allow attachment of more DASD (disk devices), tapes, graphics display stations, and printing devices to enhance throughput in office, graphics, design and simulation, manufacturing, business planning, network control, commercial data base, and batched output applications.

In addition, IBM 4245 Printer Models D12 (1200 lpm) and D20 (2000 lpm) can now be attached to the Work Station Adapter and to the Display/Printer Adapter on all 4361 model groups. The printers can be attached to either of the adapters as terminal printers or to the Work Station Adapter as system printers. Physical attachment can be by coaxial cable (up to 3,000 meters/9,840 feet) or the IBM Cabling System (up to 600 meters/2,000 feet).

Models A22 and B22 of IBM's 3480 magnetic tape subsystem can now be attached to high-speed block multiplexer channel number 1 on the 4361 Model Group 3, and to high-speed BMPX channel 1, 2, or 3 on Model Groups 4 and 5, when operated in streaming mode. It can also be attached to any block multiplexer channel or high-speed BMPX channel when operated in DC interlock mode.

Also, IBM's 3880 storage control Models 21 and 23 can be attached to high-speed block multiplexer channel 1 or 2 on the 4361 Model Group 5. Model 21, which offers cache storage of 8, 16, 32, 48, or 64 megabytes, combines with the 3350 DASD to form a page/swap subsystem. Model 23, which has two storage directors and provides the same range of cache as Model 21, joins with the 3380 DASD to form a high-performance subsystem for application data.

Although IBM admits that the two 3880 models are intended mainly for large System/370 machines, it claims that the new attachability serves 4361 Model Group 5 installations where the computer is used as a test system; where migration to a 4381, 308X, or 3090 is planned; or where the system shares data with a larger processor and requires or would benefit from attachment of 3880 Model 23.

a microcode diskette and installed as part of the Initial Microcode Load (IML) process.

INTERNAL CODE: EBCDIC (Extended Binary-Coded Decimal Interchange Code).

MAIN STORAGE

STORAGE TYPE: SAMOS (silicon and aluminum metal oxide semiconductor)-process N-channel FET (field effect transistor). The SAMOS process relies on silicon or silicon compounds to enhance gate reliability and to control chip surface leakage.

CAPACITY: Main memory capacity on the 4300 Series ranges from 2MB to 32MB. See Table 1 for capacities of specific models. In addition to main memories, 4300 processors employ cache memories. Also referred to as buffer storage, cache memory is transparent to all programs. Uniprocessor 4381 systems have a single high-speed buffer between the main processor storage and the instruction processor; the dual-processor Model Group 14 has one high-speed buffer for each instruction processor. Refer to Table 1 for the sizes of the caches on individual machines.

CYCLE TIME: IBM does not release information on memory cycle time.

CHECKING: All data paths between the central processor and main storage are parity-checked by byte. When data is stored, an error-correcting code is substituted for the parity bits. (An 8-bit modified Hamming code is appended to each 8-byte "doubleword" of data.) When the data is retrieved, single-bit errors are detected and corrected automatically, and most multiple-bit errors are detected and signalled so that appropriate program action can be taken.

The 4381 systems provide double-bit error detection and correction when the double-bit error consists of one solid failure and one intermittent failure.

The Store and Fetch Protection features, which guard against inadvertent overwriting or unauthorized reading of data in specified blocks of storage, are standard in all models

In the 4381, segment protection is provided in System/370 mode and page protection in System/370-XA mode. All models of the 4381 support system control program use of 2K or 4K storage protect keys when the processor storage is no more than 16MB. Only 4K storage protect keys are supported when processor storage is more than 16MB.

RESERVED STORAGE: The 4361 includes 150K bytes of reloadable control storage which is not available to the user. In addition, approximately 350K bytes of processor storage are occupied by microcode, RAS (reliability, availability, and serviceability) work space, and system data.

Information is unavailable for reserved storage on the 4381.

CENTRAL PROCESSORS

GENERAL: The 4300 Series processors are heavily microprogrammed processors that feature LSI technology, one-level addressing facility, virtual storage capability by dynamic addressing, channels with virtual storage, and System/370 Universal Instruction Set. CE maintenance support functions include support processors and remote support facilities. In addition, the following features are standard on all 4300 Series systems: store and fetch storage protection, byte-oriented operands, clock comparator and CPU timer, time-of-day clock, interval timer, control storage, PSW Key handling, control registers, extended-precision floating point, machine check handling, and program event recording.

The IBM 3422 magnetic tape subsystem is a 10½-inch unit that can read or record data at selectable speeds of 1600 and 6250 bits per inch (bpi). It operates at 125 inches per second (ips) and has autothread/autoload capabilities. Data transfer rates are 200KB per second at 1600 bpi and 780KB per second at 6250 bpi. Three options are available: a datastreaming feature that allows a channel transfer rate of either 2MB or 3MB per second; a two-channel switch, which allows the 3422 to be addressed by two separate I/O channels; and a communicator, which connects two control units and allows either controller to address up to 16 tape units.

The 3812 page printer is a tabletop nonimpact page printer that uses Light-Emitting Diode (LED) printhead technology. The 3812 has no moving parts. It delivers letter-quality print, text, and all-points-addressable graphics at speeds up to 12 pages per minute. It has a print resolution of 240 by 240 dots per inch and supports merged text and graphics printing. The 3812 can be connected to VM hosts through an IBM 3705 or 3725 communications controller or through the Communications Adapter of the 4361 processor, using an RS-232-C bisync line, the 3812's bisynchronous communications feature, and a support program called Pageprinter VM Support.

On the price front, IBM has increased monthly lease/rental charges for most machines, including features and Requests for Price Quotation (RPQs), by approximately 8 percent. Minimum maintenance charges, additional maintenance and additional monthly maintenance charge rates, monthly use charge rates, warranty option charges, and central facility maintenance service monthly charges have also been increased by the same percentage for selected machines, features, and RPQs. IBM National Service Division hourly (per-call) service rates have been increased by approximately 15 percent. The company has also increased monthly license charges, initial license charges, and one-time charges for the basic license and Distributed Systems License Option (DSLO) of selected licensed programs.

All 4300 Series processors offer full System/370 compatibility. They can operate in System/370-compatible mode or in an extended control program support (ECPS) mode; the 4381 processors, as mentioned previously, can operate in System/370-XA mode, which provides compatibility with larger systems. ECPS mode is designed to take full advantage of the extensive microcoding available in these machines to reduce operating system overhead and improve system throughput.

According to IBM, the 4361 processors are particularly suited for commercial, office, and interactive problem solving, and for engineering/scientific applications. The 4361 incorporates separate instruction and I/O processing units to enhance system throughput. The 4361 Model Group 3 can have up to three optional I/O channels. The Model Group 4 comes equipped with one standard channel, with five additional channels available as options. On the Model Group 5, three I/O channels are standard and an additional three are optional. The 4361 Model Group 3 can be field upgraded to a Model Group 4 or 5, and the Model Group 4 can be upgraded to a Model Group 5.

Microcode is loaded through the system diskette drive. The several diskettes supplied with the system contain field engineering diagnostics, basic system features, and optional system features selected by the user. The system diskette facility also allows storage of failure data from the 4300 Series processors. This data can be subsequently analyzed by field engineering for maintenance purposes.

The no-charge Problem Analysis Feature allows 4381 users to identify valid hardware problems as the cause of system interruptions. Screen-prompted instructions lead the user through the steps required to solve the problem. Using the Remote Support Facility, service information can be sent to and received from IBM Field Engineering. The Remote Operator Console Facility (ROCF) is used to run a subset of Problem Analysis from the user installation.

The 4361 comes equipped with a Problem Finder Facility, a hardware diagnostic tool invoked by the customer. Detailed information on machine failures, suspected hardware problem sources, and the need for a service call are communicated to the customer.

Also available for the 4361 is an optional Auto Start feature that provides for preprogrammed and remote system poweron. With this feature, the system can be automatically powered on at a predetermined time and day of the week, or it can be started up remotely via the ROCF. The 4361 processors also include a programmable power-off function as a standard feature.

The 4381 features an 8-byte (64-bit)-wide data flow within the processor, as well as an 8-byte-wide data flow among the processor, storage, and channels. Data flow within the 4361 ranges from 4 to 8 bytes wide.

On the 4361, the mode of operation is selected at initial program load (IPL) time; on the 4381, at initial microcode load (IML) time. One operating mode is the Extended Control Program Support (ECPS:VSE) mode, which utilizes the extensive microcoding facilities of the 4300 to reduce DOS/VSE or SSX/VSE overhead and improve system throughput. Another operating mode, 370 mode, has three options on the 4361. On the 4361, the Basic Control (BC) option provides for execution of System/360 programs, the Extended Control (EC) option provides for execution of programs that require dynamic address translation facilities, and the ECPS:VM/370 option provides improved system performance with VM/370.

Two modes of operation are supported on the 4381: 370 mode and 370-XA mode. When the 4381 is operating in 370 mode, support is provided by MVS/SP-JES2 or MVS/SP-JES3, VM/SP, DOS/VSE with VSE/AF, and OS/VS1 with Basic Programming Extensions. When operating in 370-XA mode, the 4381 will support MVS/SP-JES2 and MVS/SP-JES3 and the VM/XA Migration Aid. The Start Interpretive Execution (SIE) assist reportedly provides improved performance for V=R preferred guests under the Virtual Machine/Extended Architecture (VM/XA) Systems Facility.

With ECPS:VSE, a reduction of up to 20 percent of total CPU time has been measured by IBM when compared with the same version of DOS/VSE running in a typical DB/DC environment without ECPS:VSE. Likewise, with ECPS:VS1, a reduction of up to 7 percent of CPU busy time for the OS/VS1 supervisor has been measured by IBM when compared to the same version of OS/VS1 without ECPS:VS1. With ECPS:VM/370, a reduction of up to 84 percent of CPU busy time for the VM/370 control program has been measured by IBM when compared to the same version of VM/370 running without ECPS:VM/370.

TABLE 2. MASS STORAGE

MODEL	3310	3350	3370
Cabinets per subsystem	4 to 32	8 to 32	16 to 32
Disk packs/HDAs per cabinet	1 or 2	2 HDAs	1 HDA
Capacity	64.5MB or 129MB	317.5MB per HDA	571.3MB or 729.8MB
Tracks/segments per drive unit	358 tracks; 126,016 sectors	16,650 tracks	_
Average seek time, msec.	27	25	19
Average access time, msec.	36.6	33.4	29.1
Average rotational delay, msec.	9.6	8.4	10.1
Data transfer rate	1.03MB/sec.	1.2MB/sec.	1.86MB/sec.
Controller model	Integrated	3830-2 or 3880-1, -2, or -	3880-1, -2, or -4
Comments	Model A2 includes 2 drives	Fixed head models available;	Model A units include logic
	and supports up to 2 more.	Model A2 includes logic and	and power for up to three B
	For use on the 4361 only.	power for up to three B2s,	units.
		or two B2s and one C2 unit.	

TABLE 2. MASS STORAGE (Continued)

MODEL	3375	3380 Models A4, AA4, B4	3380 Models AD4, BD4	3380 Models AE4, BE4
Cabinets per subsystem Disk packs/HDAs per cabinet Capacity Tracks/segments per drive unit Average seek time, msec. Average access time, msec. Average rotational delay, msec. Data transfer rate Controller model	16 to 32 1 HDA 819.7MB ————————————————————————————————————	8 to 16 1 HDA 1260MB per HDA ————————————————————————————————————	8 to 16 1 HDA 1260MB per HDA — 15 23.3 8.3 3MB/sec. 3880-3 or -23	8 to 16 2 HDAs 2520MB per HDA — 17 25.3 8.3 3MB/sec. 3880-3 or -23
Comments	Model A1 includes logic and power for up to three B1s or two B1s and one D1.	only) Strings headed by Model AA4 can intermix with strings headed by Models AD4 and AE4.	Model AD4 can control up to three BD4 or BE4 drives.	Model AE4 can control up to three BD4 or BE4 drives.

All 4361 models support the Work Station Adapter (WSA) and the Serial OEM Interface (SOEMI), both of which increase the flexibility of 4361 configurations. The WSA, optional on all models, permits direct attachment of up to 32 peripheral devices and intelligent workstations through the 3299 Terminal Multiplexer. The SOEMI, which is standard on all 4361 Display/Printer Adapters and Work Station Adapters, permits the connection of OEM devices from various manufacturers, including equipment for such applications as robotics, process control, and voice response/recognition. The 4361 processors also include Auto Start and Programmable Power-Off features.

The 4300 Series processors allow attachment of most peripheral devices supported by IBM's System/370 and 303X, 308X, and 3090 Series computers, including 3310 (4361 only), 3350, 3370, 3375, and 3380 Direct Access Storage Devices; the 3830 and 3880 Storage Control Devices; the 3410/3411, 3420, 3430, 3480, and 8809 (4361 only) Magnetic Tape Units; and the 4245, 4248, and 3820 Printers.

All 4300 Series processors require a 3278-2A or 3205 display console as an operator console. Up to three additional consoles or 3287 Printers (for a total of four devices) can be attached to the 4381 processors. The Display/Printer Adapter on the 4361 processors can accommodate as many as 15 additional display units or printers. With the

➤ The 4361 employs three independent processors: the instruction processor, the input/output processor, and the service processor. The instruction processor includes a highspeed cache buffer, a three-port local store, high-speed instruction processing, a 370 instruction buffer, a floatingpoint multiply unit, an arithmetic and logic unit, a function control element, and control storage. The input/output processor includes a separate channel processor for independent I/O processing, a data mover buffer, and channels for control unit attachment and integrated I/O adapters. The service processor includes the Problem Finder Facility for detecting and recording recoverable errors, the Remote Operator Console Facility (ROCF), the Remote Service Facility for problem diagnosis performed away from the 4361, and controls for dual diskette drives and system console attachment.

The 4381 consists of four separate functional units: a memory subsystem, an instruction processing unit, a channel subsystem, and a maintenance subsystem. The memory subsystem features main storage, a high-speed buffer, a swap buffer, and a memory control unit. The instruction processing unit includes a shifter (to and from memory), a storage address register, an arithmetic logic unit, local storage, control storage, and an instruction buffer; it also includes a high-speed hardware multiplier in 4381 Model Groups 12, 13, and 14. The channel subsystem includes channel data buffers, a channel operation unit, and standard and optional channels. The maintenance subsystem includes a service processor, a service panel, a power-up microprocessor, a direct console attachment, diskette drives, a modem (which connects to the Remote Operator Console Facility and the Remote Service Facility), a direct instruction processor link, and a channel link for operator consoles.

TABLE 3. INPUT/OUTPUT UNITS

Magnetic Tape Units	Number of Tracks	Recording Density, Bits/Inch	Encoding	Tape Speed, Inches/Sec.	Transfer Rate, Bytes/Sec.
3420: Model 3	7 9	556/800 800/1600	NRZI NRZI/ PE	75 75	41,700/60,000 60,000/120,000
Model 5	7 9	556/800 800/1600	NRZI NRZI/ PE	125 125	69,500/100,000 100,000/200,000
Model 7	7 9	556/800 800/1600	NRZI NRZI/ PE	200 200	111,200/160,000 160,000/320,000
Model 4	9	1600/ 6250	PE/ GCR	75	120,000/470,000
Model 6	9	1600/ 6250	PE/ GCR	125	200,000/780,000
Model 8	9	1600/ 6250	PE/ GCR	200	320,000/ 1,250,000
3430	9	1600 or 6250	PE	50	80,000 or 312,500
3480*	18	38,000	_	79	3,000,000
8809**	9	1600	PE	12.5 or 100***	20,000 or 160,000***
Printers	Printing Speed	Print Positions	Horizontal Spacing, Chars./Inch	Vertical Spacing, Lines/Inch	Form Size, Inches
3203: Model 5	1200 lpm	132	10	6 or 8	3.5 to 20 wide, 3 to 24 long
3262: Model 1**	650 lpm (48 char. set)	132	10	6 or 8	3.5 to 16 wide, 6 to 14 long
Model 5	650 lpm	132	10	6 or 8	3.5 to 16 wide, 6 to 14 long
3262: Model 11**	325 lpm (48 char. set)	132	10	6 or 8	3.5 to 16 wide, 6 to 14 long
3268: Model 2 & 2C	340 cps	132	10 or 16.7	3, 4, 6, or 8	16 wide continuous
3287: Model 1 & 1C Model 2 & 2C	80 cps 120 cps	132 132	10 10	6 or 8 6 or 8	_
3800: Model 1	20,040 lpm	136, 163, 204	10, 12, 15	6, 8, 12	6.5 to 14.75 wide, 3.5 to 11 long
3262: Model 3	20,040 lpm	136, 163, 204	10, 12, 15	6, 8, 12	6.5 to 14.75 wide, 3.5 to 11 long

^{*4381} systems only.

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^{**4361} systems only.

^{***}Streaming mode.

TABLE 3. INPUT/OUTPUT UNITS (Continued)

Printers	Printing Speed	Print Positions	Horizontal Spacing, Chars./Inch	Vertical Spacing, Lines/Inch	Form Size, Inches
3262: 3812	12 ppm		Variable	Variable	_
3820	20 ppm	_	10, 12 other		7 to 8.5 wide, 10.5 to 14 long
4245 Model 12 & D12	1200 lpm (48 char. set)	132	10	6 or 8	3.5 to 22 wide, 3 to 24 long
4245 Model 20 & D20	2000 lpm	132	10	6 or 8	3.5 to 22 wide, 3 to 24 long
4248 Model 1*	2200 to 3600 lpm	132 std.; 168 opt.	10	6 or 8	

^{*4381} systems only.

optional Work Station Adapter, the 4361 can support up to 40 devices: eight on the Display/Printer Adapter and 32 on the Work Station Adapter.

The principal operating systems available for the 4300 Series processors include DOS/VS Extended (DOS/VSE), SSX/VSE, OS/VS1, Virtual Machine Facility/370 (VM/370), VM/System Product (VM/SP), MVS, and MVS/XA. IX/370, a Unix guest system, is also available.

DOS/VSE is a major expansion of DOS/VS, incorporating functional and I/O support. However, DOS/VSE provides only limited multiprogramming capabilities without the DOS/VSE Advanced Function product, an independently priced adjunct that allows the DOS/VSE user to employ up to 12 partitions and also makes it possible to incorporate many of the new program products available with the system.

SSX/VSE (Small Systems Executive/VSE) is a pregenerated, preconfigured subset of DOS/VSE designed for users with limited data processing skills. SSX/VSE supports batch or interactive applications on 4361 processors operating in standalone or distributed environments.

OS/VS1 provides support for the 4361 and 4381 processors in System/370 mode. Although IBM plans no further releases of OS/VS1, that system is highly compatible with the MVS operating system used on large systems. OS/VS1 performs job management, task management, data management, and recovery management routines, as well as I/O load balancing.

With VM/370, the 4300 user can operate in mixed-mode environments where Conversational Monitor System (CMS) interactive computing is combined with a guest System Control Program (DOS/VSE or OS/VS1) on the 4300 processors. VM/System Product (VM/SP) contains all functions available in the VM/Basic System Extensions and VM/System Extensions program products, which extend the system control program of VM/370. Those extensions are intended to make VM/370 and CMS more

➤ The dual-processor 4381 Model Group 14 incorporates standard 4381 processor features. It does, however, employ two integrated instruction processors under a single control program. Each processor has access to a shared central storage facility. Each processor also has its own set of channels. The 4381 Model Group 14 cannot be partitioned into two distinct uniprocessor systems.

The 4381 Model Groups 13 and 14 take advantage of a faster chip technology to reduce processor cycle time; the cycle times of those machines are 56 nanoseconds, compared to the 68-nanosecond times of Model Groups 11 and 12. Otherwise, all four systems are architecturally similar.

Control storage on the 4361 consists of 16K bytes.

The 4381 processors utilize reloadable control storage (RCS) to hold the microcode which controls their operations. The RCS is composed of 18K-bit SAMOS-process N-channel FET chips; however, the amount of control storage has not been specified by IBM.

Three types of addresses are recognized: absolute, real, and logical. In all 4300 Series processors, a one-level addressing facility provides for improved virtual storage control by DOS/VSE.

The dynamic address translation facility, standard in all models, is the mechanism that translates the virtual storage addresses contained in instructions into real main storage addresses as each instruction is executed. All models can address a virtual storage space of 16,777,216 bytes.

Translation between the virtual and real addresses is accomplished by a hardware-implemented table-lookup procedure that accesses tables in main storage which are created and maintained by the operating system. The translation process is sped up by a group of high-speed registers (translation lookaside buffer) which hold recently referenced virtual storage addresses and their real storage equivalents.

Model Groups 11, 12, and 13 of the 4381 support system control programs with either 2K or 4K virtual page sizes. However, only half of the high-speed buffer is employed when 2K virtual pages are used. The 4381 Model Group 14 dual-processor system supports only 4K virtual pages.

Classes of interrupts include I/O, external, program, supervisor call, machine check, and restart. Classes of interrupts are distinguished by the storage locations at which the old

flexible and productive, and to increase the number of devices supported. VM/SP supports the Structured Query Language/Data System (SQL/DS) data base management system, and provides native support for Systems Network Architecture (SNA) products.

MVS support is provided on the 4361 and 4381 processors. MVS with Processor Support 2 provides the required basic SCP code. MVS/SP-Job Entry Subsystems 2 and 3 (JES2 and JES3) are separately priced products that provide major extensions and enhancements to the MVS Base Control Program plus JES2 and JES3, respectively.

MVS/XA is supported only on the 4381 processors and includes two programs: MVS/SP and the Data Facility Product. MVS/XA allows address space sizes to be expanded up to 2GB.

Interactive Executive for System/370 (IX/370) is an implementation of AT&T's Unix System V. A multiuser, multitasking system, it runs as a guest under VM/SP, with or without the VM/SP High Performance Option. IX/370 includes the Bourne Shell command language and provides virtual address space of 8MB for each user.

IBM offers a wide range of data communications products for the 4300 Series for systems interconnection, multisystem networking, and distributed processing. The Customer Information Control System/VS (CICS/VS) is a general-purpose data communications monitor for terminal-oriented transaction processing environments; it is available for both the DOS/VS and OS/VS operating environments.

Multiregion Operation (MRO) allows multiple connected CICS/VS regions to run within a system while sharing terminals, transactions, and other resources. In addition, the Intersystem Communications (ISC) facility provides the capability for connecting CICS/VS systems through ACF/VTAM or ACF/TCAM so that a transaction running in one system can access files and DL/1 data bases, initiate transactions, queue messages, or communicate directly with another transaction running in a connected CICS/VS system.

Advanced Communications Function/Virtual Telecommunications Access Method (ACF/VTAM) is the base for the major IBM communications subsystems. It runs under MVS/XA, MVS/370, and VSE, and provides an "operating system" for the network. Its functions are the same as those of a host operating system in terms of resource sharing and logical handling of user requests. ACF/VTAM allows creation of networks with multiple 4300, System/370, 303X, 308X, and 3090 processors.

COMPETITIVE POSITION

With the 4300 Series, IBM has a formidable supermini product line which runs the gamut from department-level processors to systems with near-mainframe power and configurability.

program status word (PSW) is stored and from which the new PSW is fetched.

PHYSICAL SPECIFICATION: The 4381 processors are air-cooled. The system footprint for all models is 14.33 square feet; including service clearances, the space required is 125.61 square feet. Power consumption on the uniprocessor models is 4.27 kVA at 50 Hz; on the dual-processor Model Group 14 it is 7.2 kVA at 50 Hz. Heat output on uniprocessor 4381s is 13,650 Btus per hour; Model Group 14 puts out 22,500 Btus per hour.

The 4361 systems require an operating temperature of 50 to 90 degrees Fahrenheit (10 to 32 degrees Celsius). Power consumption is 2.6 kVA.

CONFIGURATION RULES

GENERAL: A Model 3205 or 3278 2A display console is required for all 4300 models. IBM recommends that a 3205 console on the 4381 use a separate operator control panel supplied with the processor; the 3278 should be equipped with a keyboard and an integrated operator control panel.

For detailed information on channel configurability, see the INPUT/OUTPUT CONTROL and COMMUNICA-TIONS sections of this report.

The 4300 Series systems can support up to 1,024 terminals. Numerous IBM display devices can be connected to a 4300 system in remote and/or local configurations.

Mass storage devices supported include 3350, 3370, 3375, and 3380 DASD mass storage devices; the 4361 also supports the 3310 DASD. The number of DASD devices supported by a 4300 System depends upon the number of high-speed channels configured.

The 4300 systems support 3420 cartridge tape drives; 3410/3411, 3422, and 3430 reel-to-reel tape drives; and the 3480 (cartridge) streaming tape drive; the 4361 also supports the 8809 (reel-to-reel) streaming tape drive.

The 4300 systems support printers ranging from dot-matrix devices with speeds of 80/120 characters per second to train and band printers with speeds up to 2000 lines per minute. The systems can also support nonimpact printers with speeds up to 20 pages per minute.

On the Display/Printer Adapter of the 4361, no more than two 4245 Model D12, 3262, or 3289 printers, and no more than one 4245 Model D20 can be configured. The 3262 and 3289 can be configured as system printers only.

INPUT/OUTPUT CONTROL

In addition to the I/O channels described below, the 4361 processors can be equipped with integrated I/O adapters. A Display/Printer Adapter (DPA) is standard on all 4361 models. The DPA is used for attaching the required 3205 or 3278-2A Display Console and up to 15 additional devices (seven when the Work Station Adapter, or WSA, is installed). The DPA and WSA support the attachment of the IBM Personal Computer, 3270 PC, 6580 Displaywriter, and, with the Serial OEM Interface, various OEM devices.

The Work Station Adapter (WSA) is available as an option for the 4361 processors. The WSA supports up to 32 devices and workstations via the 3299 Terminal Multiplexer. When the WSA is installed, the number of available ports on the DPA is reduced to 8. Each group of 8 ports requires one 3299 Model 1.

Both the DPA and WSA include the Serial OEM Interface (SOEMI) feature, which provides support for various



TABLE 4. TERMINALS

MODEL	3178	3179	3180	3278	3290
DISPLAY PARAMETERS					
Max. chars./screen	1,920	1,920	1,920 to 3,564	960 to 3,564	9,920
Screen size (lines x chars.)	24 x 80	24 x 80	24 x 80 to 27 x 132	12 x 80 to 27 x 132	62 x 160
Symbol formation	7 x 14 dot matrix	7 x 14 dot matrix	8 x 11 to 8 x 8 dot matrix	7 x12 or 7 x 14 dot matrix	5 x 8 char. matrix
Character phosphor	_	Green (monochrome mode)	_		Orange
Total colors/no. simult. displayed KEYBOARD PARAMETERS	None	7 displayed	None	None	None
Style	75-key data entry or 85-key typewriter	Typewriter	Data entry or typewriter	Data entry or typewriter	Typewriter
Character/code set	94	94		94	_
Detachable	Yes	Yes	Yes	Yes	Yes
Program function keys	10 or 24	24	24	12	24
OTHER FEATURES					
Buffer capacity	_	<u> </u>			24K characters
Tilt/swivel	Standard	Standard	Standard	No	Tilt standard
Graphics capability		-	_	_	_
TERMINAL INTERFACE	RS-232-C, Display/ Printer Adapter	RS-232-C, Display/ Printer Adapter	RS-232-C, Display/ Printer Adapter	RS-232-C, Display/ Printer Adapter	RS-232-C

TABLE 4. TERMINALS (Continued)

MODEL	6580	8775
DISPLAY PARAMETERS		
Max. chars./screen	6,600	2,560 or 3,440
Screen size (lines x chars.)	25 x 80 or 66 x 100	12, 24, 32, or 43 x 80
Symbol formation	8 x 16 dot matrix	9 x 16 or 9 x 12 dot matrix
Character phosphor	_	
Total colors/no. simult. displayed	Not applicable	Not applicable
KEYBOARD PARAMETERS		
Style	Typewriter	Typewriter
Character/code set	96 (92 opt.)	75 or 94 EBCDIC
Detachable	Yes	Yes
Program function keys	Yes	10, 12, or 24
OTHER FEATURES		
Buffer capacity	128KB (RAM)	
Tilt/swivel	Standard	
Graphics capability		_
TERMINAL INTERFACE	Display/Printer Adapter, Work Station Adapter, 3274 Control Unit	3705 or 3725 Communications Controller

➤ IBM is touting the lower half of the line—the 4361 systems—as a set of departmental systems for engineering/scientific and technical environments. The company claims that the 4361 systems can serve with equal facility as servers for intelligent workstations, as applications processors, and as hosts or remote nodes in distributed networks.

Certainly, IBM is providing the tools to suit the 4361 systems for engineering/scientific tasks. The ACRITH facility, standard on each processor, endows the 4361 with strong computational capabilities. Moreover, the large amount of disk storage available through the 3380 Extended Capability disk drives (Models AE4 and BE4) provides the systems with facilities for storing the large data bases involved in engineering/scientific and technical applications. The extension of main storage to 16MB on 4361 Model Groups 4 and 5 endows them with greater power for complex, memory-dependent applications. In addition, the SOEMI attachment capability of the 4361 allows these systems to connect specialized equipment for process control, data collection, and other specialized technical functions. (Third-party vendors currently offer a number of SOEMI-attachable devices.)

devices for scientific and engineering applications. The DPA supports up to two OEM adapters with an aggregate data rate of up to 17K bytes per second inbound or 30K bytes per second outbound. The WSA supports up to four OEM adapters with an aggregate data rate of 22K bytes per second inbound and 45K bytes per second outbound.

A software product, SOEMI Access Method, establishes the necessary protocols for communications between an application program running on the 4361 and the storage spaces in an OEM subsystem. It provides subroutines that can be called from application programs through VM and VSE subroutine linkage conventions.

Also available is the optional *DASD/8809 Adapter*, which permits the direct attachment of 3310 or 3370 Direct Access Storage Devices and 8809 Magnetic Tape Units. The 4361 Model Group 3 supports two DASD/8809 Adapters. The first one allows attachment of up to four strings of 3310 and 3370 DASDs. The second allows the attachment of either the DASD or up to six 8809 tape units. The second DASD/8809 Adapter is mutually exclusive with the High-Speed Block Multiplexer Channel.

Model Groups 4 and 5 have four possible maximum configurations: four DASD/8809 Adapters; two DASD/8809 Adapters and one High-Speed Block Multiplexer Channel; one DASD/8809 Adapter and two High-Speed Block Multi-

At the upper end of the family, IBM's realignment of the 4381 grouping is a fascinating development. First, it increases the power of the 4381 systems up to 40 percent—a necessity, in that IBM's principal rivals in the computation-intensive supermini market, Digital Equipment Corporation and Data General, have recently debuted powerful high-end systems. DG added the Eclipse MV/20000 in both single- (Model 1) and dyadic-processor (Model 2) configurations, while Digital brought out the uniprocessor VAX 8650 and 8300, and the top-of-the-line VAX 8800, a dual-processor model.

Secondly, the announcement has intensified the MIPS war; that is, the debate about the proper basis for performance comparisons among systems. DG rates the MV/20000 Model 2 at 10 MIPS; Digital's VAX 8800, up to 12 times as powerful as the 1.06-MIPS VAX-11/780, comes in at about 12.7 MIPS. IBM announced the new 4381 machines without supplying MIPS ratings, because the company does not accept the validity of such measurements; immediately, analysts rushed to provide estimates. For instance, if the Model Group 14 is 40 percent more powerful than the 5.13-MIPS Model Group 3, it rates at about 7.2 MIPS—lower than either of its rival systems.

IBM held a special session to dispute such comparisonmongering, claiming, with much justification, that MIPS is a spurious guide to actual performance. The company asserts that the number of instructions used in a single operation depends on the architecture of the system, the amount of microcode in the system, and other factors. Thus, three machines could take the same amount of time to do the same amount of work, although one could use two instructions, one could use five, and the other could use 10. The end would be exactly the same; only the means would differ.

IBM argues that the only meaningful test of relative power is to measure performance in a specific environment according to controlled benchmarks. For example, longprecision floating-point operations reportedly comprise two thirds of computation-intensive work. To gauge the performance of systems designed for intensive computation, IBM says, one should measure long-precision floating-point performance according to the LINPACK, NASTRAN, or other controlled benchmark. LINPACK is a dense system of linear equations in Fortran; it is controlled by Argonne National Laboratories. NASTRAN, controlled by MacNeal-Schwendler Corporation, is a series of finite element structural analysis algorithms. The frequently used Whetstone benchmark, IBM claims, is unreliable because it exists in different versions.

IBM points out that DG's MV/20000 Model 2 and Digital's VAX 8800 appear to outperform the 4381-14 in longprecision Whetstone operations; however, according to the LINPACK and NASTRAN gauges, the 4381-14 beats both of its rivals handily in long-precision floating-point operations. Thus, by more objective standards than the misleading MIPS ratings, the IBM system seems to deliver better performance in the computation-intensive arena for which it is intended.

plexer Channels; or three High-Speed Block Multiplexer Channels. The DASD/8809 Adapters operate at up to 1.86 megabytes per second.

The 4361 processors also include an integrated operator control panel that allows attachment of the 3205 color display console or of the 3278-2A display console. This panel provides the capability to power on/power off and initial microcode load (IML) the 4361 processor; it also provides processor status indicators.

The 4361 Model Group 3 can have a maximum of three I/O channels: one byte multiplexer channel, one block multiplexer channel, and one High-Speed Block Multiplexer Channel.

The 5248 Byte Multiplexer Channel operates at up to 36K bytes per second in single-byte mode and at up to 500K bytes per second in burst mode. The 5248 provides eight control unit positions and up to 36 subchannels, four of which are shared subchannels with up to 16 devices each. The number of subchannels is reduced by one if the Communications Adapter is installed. In addition, each communications line reduces by one the number of subchannels available.

The 1421 Block Multiplexer Channel can accommodate a data transfer rate of up to 1.25 million bytes per second. The 1431 High-Speed Block Multiplexer Channel can handle a data transfer rate of up to 1.86 million bytes per second, permitting attachment of high-speed peripheral devices such as the 3350, 3370, and 3375 DASD via control units. Each of the block multiplexer channels for the 4361 Model Group 3 provides eight control unit positions and can be configured with up to 128 nonshared subchannels and up to 16 shared subchannels, each with devices in multiples of eight. (The maximum number of devices is 128.) The highspeed block multiplexer channel and the second DASD Adapter are mutually exclusive.

The 4361 Model Groups 4 and 5 come standard with one and two block multiplexer channels, respectively. The block multiplexer channel operates at up to 1.25 megabytes per second for the attachment of tape units, system printers, and displays. A byte multiplexer channel is optional on Model Group 4 and standard on Model Group 5, and operates at up to 36K bytes per second in byte mode and 500K bytes per second in burst mode. It is used primarily for the attachment of unbuffered card readers and MICR and OCR devices.

The High-Speed Block Multiplexer Channels include support for the 3880/3380, 337X, and 3350 Direct Access Storage Devices. The data transfer rate is up to 3.0 megabytes per second; Model Groups 4 and 5 each support up to three of these channels.

The 4381 Model Groups 11, 12, and 13 come equipped with six channels: five block multiplexer and one byte multiplexer. Four of the block multiplexer channels have data rates of up to 3.0 megabytes per second in datastreaming mode. The fifth block multiplexer channel has a data rate of up to 2.0 megabytes per second; this channel may alternatively be selected as a byte multiplexer channel. An additional group of 6 block multiplexer channels may be installed as an option, increasing maximum aggregate data rates to 22 megabytes per second on Model Group 11, 24 megabytes per second on Model Group 12, and 30 megabytes per second on Model Group 13. On Model Group 11, the optional channels consist of two 2-megabyte and four 1megabyte datastreaming block multiplexer channels. On Model Group 12, the optional channels are two 3-megabyte and four 1-megabyte; on Model Group 13, users can add five 3-megabyte channels and one 1-megabyte channel.

A Channel-to-Channel Adapter (feature 1850) allows the interconnection of two channels, which may be on a 4341,



That apparent superiority in certain operations, of course, does not mean that the 4381-14, and the other 4300s for that matter, are objectively better than their rivals. Other factors must be taken into account. For example, the base processor complex of the 4381 Model Group 14 is more expensive than that of either major rival; whether the system delivers qualitatively better price/performance than its competitors the buyer must judge, according to his or her needs. (One way to compare would be to give a program run daily to each vendor under consideration, and to see how it runs on that vendor's system.)

ADVANTAGES AND RESTRICTIONS

In IBM's 4300 Series, the advantages far outweigh the restrictions. On the negative side, the hardware upgrade path within the family is somewhat limited. Users can upgrade within groupings, but not between them. For example, one can upgrade from a 4361 Model Group 4 to a 4361 Model Group 5, but not from a 4361 Model Group 5 to a 4381 Model Group 11.

However, the 4300 systems support most of the same DASD mass storage devices and other peripherals, so users converting from one 4300 grouping to another can, in most cases, transport peripherals from older to newer systems. Speaking of peripherals, it must be noted that the amounts of storage provided by the 3380 Extended Capability drives and even by standard DASD drives give the 4300 systems an advantage over competitive systems; few supermini vendors provide storage devices even approaching IBM's DASD subsystems in capacity. In addition, all systems in the 4300 Series incorporate System/370 architecture and can run System/370 software—features which provide application compatibility not only within the 4300 family, but also between the 4300 Series and the 308X and 3090 systems; this compatibility is obviously advantageous to users contemplating migration to larger systems. Moreover, some IBM PC systems can run 370 software, providing a compatible operating and application environment from desktop microcomputers to large mainframes.

IBM also continues to extend the configurability of the 4300 systems. For example, the 4361s can now support the 3480 tape drive, which provides them with high-speed streaming backup. Also, the increase in the number of channels available for the 4361 Model Group 4 permits new options for configuring a range of I/O devices.

On the design side, IBM is consciously trying to reduce the size of the 4300 systems, particularly at the lower end of the line. The 4361 Model Group 3, for example, incorporates a good deal more on-board technology than was previously available for 4300 systems. This reduction in components not only leads to lower maintenance costs, but also makes the 4361 systems more suitable as office-installable, department-level systems. To be truly officeworthy, however, the 4361 systems will require internal Winchester storage (a feature not currently available).

→ 4381, System/360, or System/370. Only one of the interconnected processors needs to be equipped with this feature.

The 4381 Model Group 14 comes with 12 standard channels: two byte multiplexer channels and ten 3-megabyte-persecond high-speed block multiplexer channels. Two of the standard block multiplexer channels can be configured as byte multiplexer channels, for a system total of four byte multiplexer channels. Six additional block multiplexer channels can be configured with the 4381 Model Group 14—each with a data transfer rate of 3 megabytes per second.

The channels on each processor of a 4381 Model Group 14 with 12 channels can provide an instantaneous aggregate data rate of 15 meg; bytes per second, for an aggregate data rate of 30 megabytes per second. The channels on each processor of a 4381 Model Group 14 with 18 channels can provide an instantaneous processor data rate of 24 megabytes per second, for a system aggregate data rate of 48 megabytes per second.

Up to sixteen 3-megabyte-per-second datastreaming channels can be configured on the 4381 Model Group 14 to support advanced peripherals, such as the 3380 Direct Access Storage Device subsystem and the 3480 magnetic tape subsystem.

The 3088 Multisystem Channel Communication Unit is a standalone I/O Control Unit that provides channel-to-channel communication facilities for multiple IBM 303X, 308X, 3090, 4361, 4341, or 4381 processors. The 3088 permits interconnection of four to eight processor channels. The channel interfaces can be configured with 32 or 64 contiguous unit addresses that provide the function of a Channel-to-Channel Adapter. From 126 to 252 logical Channel-to-Channel Adapter links are provided. The 3088 requires one control unit position on each processor channel to which it is attached. One unshared subchannel is required on each attached channel for each unit address.

All 4300 processors can support the *Device Attachment Control Unit (DACU)*, an option that permits configuration of high-performance, non-IBM input/output devices on IBM 4300 block multiplexer channels. The DACU provides simulated direct memory access (DMA) transfers to and from host main storage; such transfers are buffered in DACU storage. The DACU supports both RS-232-C and Digital Equipment Corporation Unibus interfaces.

MASS STORAGE

For information about mass storage devices available on the 4300 Series, please refer to Table 2.

INPUT/OUTPUT UNITS

For information about tape drives and printers available for the 4300 Series, please refer to Table 3.

In addition to the peripherals described in the tables, the 4300 Series systems also support MICR and OCR devices. Speeds on the MICR devices range from 500 to 2,400 documents per minute, with the number of stackers ranging from 6 to 36; document sizes accommodated range from 2.5 to 4.17 inches wide and from 4.85 to 8.75 inches long. Speeds on the supported OCR equipment range from 96 to 665 documents per minute, with each reader accommodating 2 or 3 stackers. Document size ranges from 2.25 to 9 inches in width and from 3 to 14 inches in length.

A specialized device, the 3814 Switching Management System, is designed to aid in the management of complex EDP configurations by providing centralized control of control



▶ USER REACTION

Datapro's 1986 Computer Users Survey drew responses from 120 users of the 4361 and 219 users of the 4381. It should be noted that 4381 users surveyed rated the three older 4381 models, which IBM withdrew and replaced in February 1986 with the four new 4381 systems. The new 4381 models, just announced at the time the 1986 survey results were being gathered, could not be rated.

The 4361s had an average installed life of 29.20 months at the time the survey was taken, while the average installed time of the 4381s was 25.95 months. Of the 4361s, 64.17 percent had been purchased, 10 percent rented from IBM, and 23.33 percent leased from a third party; corresponding purchase, rental, and lease figures for the 4381 were 38.81 percent, 17.35 percent, and 43.84 percent, respectively.

The responses yielded some interesting information about the relative sizes of system configurations. Of the 4361 systems, 77.28 percent were configured with between 1.2GB and 10GB of disk storage; 51.23 percent of the 4381s had disk storage in the same range. An additional 38.92 percent of the 4381s had more than 10GB of disk storage, while only a small percentage (1.82 percent) of the 4361s went that high.

Although IBM frequently emphasizes the engineering/scientific capabilities of the 4361 and the 4381, the respondents' application uses reflected more of a commercial bent. For instance, accounting/billing was the principal application 4361 users cited most often (80.83). This was followed in popularity by payroll/personnel (60 percent), order processing/inventory (54.17 percent), purchasing (48.33 percent), sales/distribution (39.17 percent), and manufacturing (25 percent). Only 9.17 and 11.67 percent of the 4361 users cited engineering/scientific and mathematics/statistics, respectively, as principal applications.

Similarly, 4381 users cited accounting/billing (75.80 percent), payroll/personnel (62.56 percent), order processing/inventory (50.23 percent), purchasing (45.21 percent), and sales/distribution (28.77 percent) as primary applications. Engineering/scientific applications were cited as primary by 17.35 percent of the 4381 respondents; mathematics/statistics captured 10.50 percent.

Cobol was by far the most popular programming language, cited by 76.67 percent of the 4361 users and 76.15 percent of the 4381 respondents. In-house personnel were cited as the greatest single source of application programs; 89.17 percent of 4361 users and 94.06 percent of 4381 users employed in-house development. Users of 4361s also said they obtained 50 percent of their application software from independent suppliers, 30.83 percent from packaged programs supplied by the manufacturer, 30 percent from contract programming, and 6.67 percent prepared by the manufacturer's personnel. Likewise, 4381 users said they also obtained 54.34 percent of their software from independent suppliers, 44.75 percent from packaged programs supplied by the manufacturer, 33.33 percent from

unit switching. The 3814 uses an integrated, microcodedriven processor and features password authorization, stored configurations, and self-diagnostic functions. An optional software facility, the Multi-System Configuration Manager (MSCM), works in conjunction with the 3814's System Attachment Feature in the MVS operating environment to provide centralized control from a single terminal for up to sixty-four 3814 devices.

TERMINALS

For information about IBM terminals, please refer to Table 4.

COMMUNICATIONS

The principal communications control unit for the 4361 is the Integrated Communications Adapter, described below. The programmable 3705-80 Communications Controller, also described below, is the prime communications device for the 4381. It can also serve as an alternative to the Communications Adapter when more than eight lines must be connected to a 4361. Loop Adapters are also available for the 4361. The 4300 systems also support the 3725 Communications Controller.

The 4361 Communications Adapter is optional on all 4361 model groups. It allows direct attachment of up to eight BSC, start/stop, or SDLC communications lines in any combination. (At any given time, the "any combination" may be two of the three available types.) The aggregate data rate capacity may not exceed 64,000 bits per second. For seven of the eight lines, the data rate per line may not exceed 9600 bps. The eighth line may be a BSC or SDLC highspeed line with a data rate of up to 56,000 bps, operating concurrently with other lines provided that the data rate limitations are not exceeded. The adapter operates with start/stop and BSC lines in 2703 compatibility mode. SDLC is supported only by ACF/VTAME operating under DOS/VSE or by ACF/VTAME operating under VM/370 with DOS/VSE running as a guest. The communications adapter provides auto answer, auto poll operation, multipoint station functions, EBCDIC transparent mode for BSC only, and EBCDIC/ASCII code for BSC only.

The eight lines attached to the communications adapter may have the following optional features in addition to the high-speed line feature (4720) already mentioned: up to eight line features without internal clock for attachment to external modems with (4695) or without (4696) clock (data circuit-terminating equipment); up to eight line features with integrated 1200 bps modems; up to eight line features with local attachments (4801); up to eight line features with digital data service adapters (5650); and auto call unit interfaces for up to two of the installed lines (1020).

Certain configuration parameters for each line may be specified from the display console keyboard. Those parameters include select standby, half-speed operation for synchronous lines only (for both clocked and nonclocked modems which have this capability), NRZI mode in SDLC mode, write interrupt (start/stop line), read interrupt (start/stop line), unit exception suppression (start/stop line), error index byte mode (BSC line), and ASCII code instead of EBCDIC (BSC line).

Certain configuration parameters can be selected at installation time and set by the IBM Customer Engineer. Those parameters include duplex instead of half-duplex connection (two-way alternate data flow transmission), switched network facility instead of nonswitched lines for external modems, new sync for BSC or SDLC in multipoint primary station function only, connect data set to line or data terminal ready procedure, and selection of WE202 or V.23

contract programming, and 4.11 percent prepared by manufacturer's personnel.

Of the 4361 users, only 22.50 percent had established an information center; 43.84 percent of the 4381 respondents had established such a facility.

The following table shows the 4361 users' ratings of their systems.

	Excellent	Good	Fair	Poor	WA*
Ease of operation	34	76	9	1	3.19
Reliability of system	90	29	1	0	3.74
Reliability of peripherals	64	49	6	0	3.49
Maintenance service:					
Responsiveness	58	60	2	0	3.47
Effectiveness	62	54	4	0	3.48
Technical support:					
Troubleshooting	30	67	22	0	3.07
Education	15	72	31	1	2.85
Documentation	13	70	33	3	2.78
Manufacturers software:					
Operating system	26	80	11	1	3.11
Compiler & assemblers	31	82	5	1	3.20
Application programs	12	54	29	6	2.71
Ease of programming	17	83	16	1	2.99
Ease of conversion	14	56	36	6	2.70
Overall satisfaction	21	89	8	0	3.11

^{*}Weighted Average on a scale of 4.0 for Excellent.

The 4381 users' ratings of their systems are contained in the following table.

	Excellent	Good	Fair	Poor	WA*
Ease of operation	84	112	21	1	3.28
Reliability of system	181	36	0	0	3.83
Reliability of peripherals	119	92	5	1	3.52
Maintenance service:					
Responsiveness	125	78	13	2	3.50
Effectiveness	133	78	6	1	3.57
Technical support:					
Troubleshooting	80	109	26	1	3.24
Education	61	131	22	2	3.16
Documentation	48	132	33	3	3.04
Manufacturers software:					
Operating system	69	129	18	1	3.23
Compiler & assemblers	75	129	10	0	3.30
Application programs	18	104	38	. 10	2.76
Ease of programming	25	139	45	2	2.89
Ease of conversion	26	120	53	8	2.79
Overall satisfaction	45	153	15	2	3.12

^{*}Weighted Average on a scale of 4.0 for Excellent.

Citing additional points about their systems, "Ease of expansion" received a weighted average from 4361 respondents of 3.17, and a weighted average of 3.31 from 4381 respondents. Under "Power and energy efficiency" the 4361 received a weighted average of 3.19 and 3.36 for 4381 systems. When asked to rate how well productivity aids helped keep programming costs low, 4361 users' results generated a weighted average of 2.58, while 4381 results generated a weighted average of 2.61.

When asked if their systems performed as expected, 96.66 percent of the 4361 users said "Yes," 1.67 percent said

➤ answer tone frequencies for 1200 bps integrated modems with automatic answering.

The 4361 has an attachment capability for intelligent workstations. The IBM Displaywriter, IBM Personal Computer, and the 3270 Personal Computer Attachment are supported by one of the following: the Integrated Communications Adapter, the 3274 control unit, the Display/Printer Adapter, the Work Station Adapter, or the 4994 or 7171 ASCII Device Attachment Control Unit.

The 4361 Communications Adapter supports communications with virtually all of the current IBM terminals, systems, and communications controllers in one or more of the three transmission modes: SDLC, BSC, or start/stop.

4361 Loop Adapters provide the capability to attach certain terminals and control units to a 4361 Model Group 4 or Model Group 5, either directly or via a data link. Loop Adapter 1 (feature 4830) and Loop Adapter 2 (4831) permit direct attachment. The Data Link Adapter (4840) provides remote attachment capabilities for 3843 Loop Control Units. Each Data Link Adapter can be used as a point-to-point or multipoint connection to attach up to four 3843 Loop Control Units. The Loop Adapters are available on a Request for Price Quotation (RPQ) basis only.

Various display devices and printers can be connected to directly attached loops at 9600 bps or to data link attached loops at 2400, 4800, or 9600 bps. In addition, the 8775 and the 3274 control unit and associated terminals can also be attached at 38,400 bps. Up to 80 terminals can be connected to a 4361 via the Loop or Data Link Adapters.

Cable length for directly attached loops can be up to 1.25 miles (2,000 meters) when operating at 38,400 bps or two miles (3,200 meters) when operating at up to 9600 bps. Data link attached loops can be up to two cable miles in length. The 4361 supports one Loop Adapter 1, one Loop Adapter 2, and up to two Data Link Adapters.

The 3705-80 Communications Controller is a programmable front-end network processor that can be connected to either a byte or block multiplexer channel on a 4361 or 4381 processor.

The 3705-80 series consists of Models 81, 82, and 83. The 3705-80 has 256K bytes of storage and supports 4, 10, or 16 communications lines. The 3705-80 can be used as a frontend communications processor or as a remote concentrator linked to a local 3705-II controller (a widely installed device no longer in new production).

When connected to a host IBM processor, a 3705-80 can use either the Network Control Program (NCP) or the 2701/2/3 Emulation Program. NCP/VS, for virtual environments, includes all of the facilities of the original NCP and also has the Partitioned Emulation Program Extension (PEP) capability, which permits operation in the NCP mode and Emulation mode concurrently.

The 3705-80 controller is supported under the VTAM, TCAM, and BTAM access methods. The Advanced Communications Function for NCP, ACF/NCP/VS (and related Systems Support Programs), adds capabilities for multiple-processor environments. An X.25 NCP Packet Switching Interface is now available for use with ACF/NCP/VS. To utilize ACF/NCP/VS, the Advanced Communication Function for VTAM and TCAM is required. ACF/VTAM supports CICS/VS, IMS/VS, Power/VS, JES1/RES, JES2/RJE, TSO, VSPC, SSS, and BTP user programs. ACF/TCAM supports CICS/VS, TSO, SSS, and user

"No," and 1.67 percent were undecided. Of the 4381 users answering this same question, 95.43 percent said "Yes," 1.37 percent said "No," and 2.74 percent were undecided. When asked if they would recommend the system to another user, 93.33 percent of the 4361 users said "Yes," 1.67 percent said "No," and 5 percent were undecided. Of the 4381 users answering this same question, 96.35 percent said "Yes," 0.46 percent said "No," and 2.74 percent were undecided. □

The 3725 Communications Controller consists of a central control unit that operates under control of the Advanced Communications Function (ACF)/Network Control Program, Emulator Program, or Partitioned Emulator Program. Main storage up to 1 or 2 megabytes is available, depending on the model. It can be attached to either byte or block multiplexer or selector channels on the host processor. Up to six channel adapters are available. Two adapters are standard in the base frame and four can be added via the 3726 Expansion Unit. With the optional two-processor switch feature, connection can be made to a maximum of eight processors, six of which can operate concurrently. The Maintenance and Operator Subsystem allows for host-independent maintenance. Communications scanners and line interfaces are provided by a transmission subsystem. The scanners are microprocessor-based and can control eight Line Interface Couplers with up to 32 lines. The 3727 Operator Console provides an operator interface to the Maintenance and Operator Subsystem of the 3725.

The 3725 supports X.25, X.21, and V.35 attachment and line speeds ranging from 50 bits per second to 256K bits per second.

Two 3725 models are available. Model 1 consists of the 3725 Communication Controller and the 3726 Communication Controller Expansion. Up to 256 full-duplex or half-duplex lines may be attached with Model 1. Model 2 allows for attachment of up to 80 full-duplex or half-duplex lines. Model 2 is field upgradable to Model 1.

The 4994 ASCII Device Attachment Control Unit comprises 3 models: the A Model supports up to 16 devices, the B Model supports up to 32 devices, and the C Model supports up to 48 devices. In conjunction with its program offering support, Host Loaded Yale ASCII Communications System, the 4994 allows the attachment of ASCII devices to a 4361 or 4381 running VM/CMS. ASCII terminals appear to the host as IBM 3277 terminals. In order to be supported, devices must perform clear screen or clear to end of screen, provide absolute cursor positioning, and allow characters written to the screen to replace, not overstrike (except APL). Features provided include full-duplex operation between the 4994 and the terminals, type-ahead capability from the terminal, and normal keyboard functions. Physical connection is made via EIA RS-232-C or 20 ma current loop.

The 7171 ASCII Device Attachment Control Unit is similar to the 4994, but supports a maximum of 64 ASCII devices. The 7171 attaches to a 4300 Series block multiplexer channel and appears to the host as one or two 3274 Model D control units. Supported devices must feature point-to-point connection, 7-bit ASCII code, full-duplex character mode transmission, absolute cursor positioning, and the ability to clear the screen. Data can be transmitted at up to 19,200 bits per second.

The Remote Operator Console Facility (ROCF), an extension of the 4300 Remote Support Facility, is designed to facilitate dial-up and initialization of a remote 4300 Series processor from a real or emulated 3275 Model 2 Display Station at the host site. A network can include a 4300 Series

processor with ROCF installed and an IBM System/370, 303X, 308X, 3090, or 4300 Series host processor running either of two software products that provide 3275 emulation: the MVS/Operator Communications Control Facility (MVS/OCCF) or the VM/Pass-Through Facility. MVS/OCCF is designed to operate on any IBM host computer that supports MVS/SP, while the VM/Pass-Through Facility requires the VM/SP program product. No software support is required if a real 3275 Model 2 Display Station is available at the host site or if both the host and the remote systems are 4361 processors. Microcode performs 3725 emulation in the host 4361.

The following 4300 system operations can be performed from the host site: initial microcode load (IML), initial program load (IPL), reset, restart, compare/trace, and alter/display. Power-on for the remote 4300 processor must be performed at the remote site. A password verification function is provided to help protect against unauthorized access to the remote 4300 system. ROCF supports bisynchronous communications at 1200 bits per second.

After a remote 4300 is initialized from the host, communications control should continue through the existing network facilities of the host processor. ROCF is not designed to perform interactive jobs. On a 4361 system, ROCF suppresses the activities of all devices attached to the Display/Printer Adapter. When MVS/OCCF is used to initialize a remote 4381 MVS or DOS/VSE system, continued control can be provided by MVS/OCCF in conjunction with the Network Communications Control Facility. After a remote 4381 VM system has been initialized, continued control can be provided by the Programmable Operator Facility of VM/SP.

SOFTWARE

OPERATING SYSTEMS: Any program written for an IBM System/370 computer operates on a 4300 Series processor in System/370 mode, provided that it is not time-dependent; does not require the presence of facilities, such as storage size, I/O equipment, and optional features, when the facilities are not included in the configuration; does not require the absence of system facilities, such as interruptions and operation codes, when the facilities are included in the 4300 processor; and does not depend on results or functions which IBM specifies to be unpredictable or model-dependent

Any program written for a System/360 will operate on a 4300 Series processor in System/370 mode, provided that it follows the above rules and does not depend on functions that differ between the System/360 and System/370.

The 4300 Series processors are supported by DOS/VSE (a significant expansion of DOS/VS), SSX/VSE (a subset of DOS/VSE), VM/370, OS/VS1, MVS, and MVS/XA (on the 4381 only).

DOS/VSE is a disk-resident operating system designed to control system resources and job processing; it is a pre-requisite for VSE-related program products.

DOS/VSE is enhanced by the VSE/Advanced Functions (VSE/AF) and VSE System Product (VSE/SP) programs, which provide functional and performance-related capabilities. Both programs provide support for 4K pages in S/370 mode supervisor, allowing VSE to run as a VM guest using virtual address space extensions on IBM processors, such as the 4381 Model Group 14, which only support 4K pages. The 4K paging capabilities allow these two programs to use the full cache storage on IBM 4381 processors. Both programs also support the remote auto start/programmable power-off features of the IBM 4361.

➤ VSE Performance Tool (VSE/PT) is a software system monitor for measuring and evaluating the performance of a DOS/VSE system.

DOS/VSE supports 4300 processors operating in System/370 or ECPS:VSE mode. The components of DOS/VSE are stored in DASD-resident system libraries and can be loaded into main storage when needed. The functions of DOS/VSE include initial program load, resource management, job control, linkage editing, paging management, library management, data management, system-to-operator communications, system utilities, system serviceability, and debugging aids.

Small Systems Executive/VSE (SSX/VSE), a subset of DOS/VSE, is a pregenerated, preconfigured operating system designed for use by personnel with limited data processing skills. SSX/VSE supports batch, interactive, and on-line applications on 4361 processors operating in standalone or distributed environments. Prompts and procedures are provided to aid in installation, operation, program development, and service-related activities. According to IBM, a standalone SSX/VSE system can be installed in two hours or less. SSX/VSE is a complete, self-contained operating system with no prerequisite software. It is ready for use immediately after installation.

SSX/VSE consists of components unique to SSX/VSE and components based on DOS/VSE. Unique functions of SSX/VSE include 1) system installation and initialization; 2) system administration and operation functions, including library maintenance support, program development support, data set management support, CICS/VS table maintenance, and system operation support tasks, such as job creation and submission, backup, and recovery; 3) a problem determination aid; 4) an application installation interface that aids in adapting applications programs to SSX/VSE; and 5) a network installation interface that allows the integration of SSX/VSE into an SNA cross-domain environment.

VM/370 is an operating environment that manages a computer system's facilities in such a way that each user has use of the functional equivalent of a dedicated computer system. The four main components of VM/370 are Control Program (CP), Conversational Monitor System (CMS), Remote Spooling Communications Subsystem (RSCS), and Interactive Problem Control System (IPCS).

The Control Program makes all system resources (processor time, real storage, and I/O devices) available to many users at the same time. CP enables multiple independent virtual machines to run concurrently under control of different operating systems or different releases of the same operating system. The Conversational Monitor System (CMS) creates and maintains source programs, supports a wide range of compilers, provides testing and debugging functions, and allows for time-sharing in either a distributed system or centralized environment. The Remote Spooling Communications Subsystem (RSCS) transfers unit record files between virtual machines and remote stations connected via BSC switched or nonswitched lines. The Interactive Problem Control System (IPCS) is intended to aid systems programmers in managing and resolving programming problems by reducing the need for using hard copy documentation.

VM/System Product (VM/SP) contains all functions available in the VM/Basic System Extensions and VM/System Extensions program products, which extend the system control program of VM/370. These Extensions are intended to make VM/370 and the Conversational Monitor System (CMS) more flexible and productive and increase the number of devices supported. VM/SP provides the following functions as well: dynamic SCP transition with an IPL, interuser communications capability, CMS full-screen 3270

editor, additional CMS functions and productivity aids, a command retrieve capability, a trace table recording facility, and support for Structured Query Language/Data System (SQL/DS).

VM/SP provides native support for Systems Network Architecture (SNA) products. When used in conjunction with Advanced Communications Function/VTAM (ACF/VTAM), Network Communications Control Facility (NCCF), and Remote Spooling Communications Subsystem Networking, VM/SP allows an installation to take full advantage of the features of SNA. The VM/Group Control System within VM/SP allows ACF/VTAM and associated communications network management products to operate on VM/SP without a guest operating system.

Adjunct products include VM/SP High Performance Option (HPO) and VM/XA System Facility. VM/SP HPO provides a range of performance, operational, and reliability, availability, and serviceability (RAS) features.

VM/XA, for MVS, VSE, or VS1 users who need to migrate to the MVS/XA operating system, extends the range of MVS/XA environments supported by VM; it emphasizes guest production, migration, testing, and maintenance, and provides increased flexibility for guest systems. Among its features, VM/XA allows development, testing, and execution of VM and MVS applications supported by the Conversational Monitor System (CMS). An associated product, VM/XA Realtime Monitor/Systems Facility (VM/XA RTM/SF) is a comprehensive systems monitoring aid that can be used to help detect and diagnose problems, analyze system performance, and provide operators with an awareness of machine operations.

There are two specialized versions of VM/SP: VM/SP Entry and VM/SP System Base. VM/SP Entry, which runs on all 4361 systems and on uniprocessor 4381 systems, provides an interactive, load-and-go system for selected configurations. According to IBM, VM/SP Entry includes the full CMS facilities of VM/SP, and is intended to meet the needs of entry-level VM users running CMS-only applications on uniprocessor systems in departmental environments.

VM/SP System Base comprises VM/SP and 12 other individual programs; it is the successor to IBM's Engineering/ Scientific Support System. Structured to meet the needs of a range of business professionals, including engineers, VM/SP System Base provides an integrated load-and-go system that provides facilities for design and presentation graphics, analysis/simulation, interactive and personal computing, and administration.

Both VM/SP Entry and VM/SP System Base have fullscreen, menu-driven facilities. Each requires at least 4 megabytes of real storage, two actuators (addresses) of 3370 or 3380 DASD space, one 3410/11, 3420, or 8809 tape drive, a system console, a terminal, and a printer.

Another product, VM/SP System Offering, contains VM/SP and a set of optional feature programs for functions such as application development, communications, and data base management.

OS/VS1 provides support for the 4361 and 4381 processors in System/370 mode. IBM plans no further releases of OS/VS1. However, OS/VS1 is highly compatible with MVS, used on large systems. The four major functions of the control program routines of OS/VS1 are job management through operator commands and job control statements; task management, which monitors and controls the entire system; data management, which controls all operations associated with input and output devices; and recovery management, which attempts to overcome the effects of a



processor, channel, or I/O device malfunction. Additional features of OS/VS1 include automatic partition redefinition, dynamic dispatching or time slicing, concatenated procedure libraries, and I/O load balancing.

MVS is supported on the 4361 Model Group 5 and on 4381 processors. These processors can utilize either of two MVS/System Products, MVS/SP-JES2 or MVS/SP-JES3. MVS with Processor Support 2 provides the required basic SCP code. MVS/SP-JES2 and MVS/SP-JES3 are separately priced products that provide major extensions and enhancements to the MVS Base Control Program plus JES2 and JES3, respectively. The MVS/System Products replace the earlier MVS/System Extensions product and serve as the base for future enhancements to MVS, JES2, and JES3. MVS features include the System Resource Manager (SRM), which provides optimum system resource use; the Virtual Input/Output Facility (VIO), which stores temporary data in a buffer; and the Job Entry Subsystem (JES2 or JES3), which reduces restart and rerun costs.

MVS/SP-JES2 provides input/output spooling for local and remote unit record devices and class scheduling of batch jobs. It uses principles of HASP, and supports Time Sharing Option (TSO) batch job submission and Remote Job Entry (RJE) facilities. In the MVS/XA environment, MVS/SP-JES2 provides virtual storage constraint relief (VSCR) by using the 31-bit addressing and extended private virtual storage capabilities of that operating system. Other facilities include spool restructure and constraint removal, spool offloading, and RAS features.

Among other capabilities, MVS/SP-JES3 allows an installation to couple independent processors together through channel-to-channel adapters and shared DASD, providing a single system image. Like JES2, JES3 exploits the 31-bit addressing capabilities of the System/370 extended architecture to provide virtual storage constraint relief in MVS/XA environments. It also provides trace facilities and job networking features.

RMF (Resource Measurement Facility) is a centralized management tool for MVS users which monitors system activity to collect performance and capacity planning data. It can be used either dynamically by displaying selected real-time activity reports, or statistically by recording in SMF data sets for postprocessing. RMF measures the following activities: processor usage, address space usage, channel activity, device activity and contention, detailed I/O queueing for logical control unit groups, detailed system paging, detailed system work load, and page/swap data sets.

MVS/XA (MVS/Extended Architecture) is supported only by the 4381 processors. MVS/XA allows address space sizes beyond the 16-megabyte maximum of MVS/370. The address space sizes can be expanded up to 2000 megabytes, and there can be 32,000 such address spaces simultaneously active. MVS/XA consists of two programs: MVS/SP and the Data Facility Product. The Data Facility Product provides data management, device support, program library management, and utility functions.

In the process of converting to MVS/XA, the VM/XA Systems Facility permits other operating systems to run with the 370-XA (Extended Architecture) microcode as VM guest operating systems in both uniprocessor and dyadic-processor environments. (Such support is also available for VSE and OS/VS1.)

The VM/XA Systems Facility supports guest production and migration, allowing the migrating customer to continue production with the current operating system (MVS, VSE, VS1) while installing and testing MVS/XA. Full CMS support can be obtained by running VM/SP or VM/SP

HPO as a guest of the VM/XA Systems Facility. (The CMS component of the Systems Facility is supported only for installation and maintenance.)

The VM/XA Systems Facility can exploit the full dyadic capabilities of the dual-processor 4381 Model Group 14, allowing guest systems that support dyadics, such as MVS/XA or VM/SP HPO, to run simultaneously on both instruction processors in full dyadic mode. This facility is intended to balance work loads and resource use between the two processors.

IBM Interactive Executive for System/370 (IX/370) is IBM's implementation of AT&T's Unix System V. It is a multiuser, multitasking system that runs as a guest under VM/SP Release 3.0 or later, with or without the VM/SP High Performance Option (Release 3.4 or later). IX/370 includes the Bourne Shell command language and provides virtual address space of 8 megabytes for each user, a hierarchical file system, extended file and logical record locking, and programming tools, including F77 Fortran with Ratfor dialogue and a C compiler and runtime libraries. Another feature is multiple IX/370 system support, which allows several IX/370 systems to coreside on the same processor either by running in several different virtual machines or by running several images of IX/370 in a single virtual machine. IX/370 supports IBM and other full-duplex ASCII terminals; 327X terminals, however, are not supported as user terminals. IBM PCs, PC XTs, and PC ATs running PC/IX or Xenix can function as workstations for systems running IX/370.

PROGRAMMING LANGUAGES: Languages available for the 4300 Series include Pascal/VS, Fortran, Basic, VS APL, PL/1, Cobol, and RPG II.

DATA BASE MANAGEMENT: DBMS products for the 4300 Series include the following:

Database 2 (DB2) is a relational product designed to take advantage of the facilities provided by the MVS/370 and MVS/XA operating systems. It permits multiple users to concurrently access and change data within the same DB2 table. Among the features of DB2 is sequential prefetch, which allows data base records to be buffered in anticipation of a subsequent request for them; this feature reportedly improves performance for most processes which scan the data base in physical record sequence.

Other features of DB2 include application plan segmentation, which allows a DB2 application plan to contain the code supporting every SQL statement in the program; support for multiple temporary files, which permits temporary files used internally by DB2 to be allocated from a pool of VSAM data sets; support for MVS Data Facility Hierarchical Support Manager (DFHSM), allowing DFHSM to manage volumes on which DB2 data resides, thus allowing DB2 logs and image copies to be automatically migrated and recalled; and the Double-Byte Character Set (DBCS), supporting any two-byte code representation.

DB2 also provides full recovery capabilities in case of system, storage media, or application program failure. A Selective Trace/Performance Instrumentation feature combines the accounting, statistics, and serviceability tracing functions of DB2 into a single instrumentation facility that can be controlled by commands.

Data Language/1 (DL/1) is available for both DOS/VSE and SSX/VSE environments. It provides sequential, indexed sequential, indexed direct, and direct access to data. Each data base structure and organization is described in a central data base description (DBD), allowing changes to be made once, instead of in every program using the data base.



■ DL/1 also includes a High-Level Programming Interface (HLPI) to assist Cobol and PL/1 programmers.

Information Management System/VS Data Base Facility (IMS/VS-DB) executes as an application program under OS/VS1, MVS/370, and MVS/XA; it provides an interface between user application programs and data bases. It links data bases through logical relationships by creating networks and inverted files to meet the requirements of complex applications, allowing existing data to be accessed in new ways by new applications. According to IBM, IMS/VS-DB is particularly applicable for operational applications with large transaction volumes and critical response time requirements in MVS environments.

SQL/Data System (SQL/DS) is a full-scale relational data base management system with integrated query and report writing facilities; it is intended for use with DOS/VSE, SSX/VSE, and VM/SP systems. SQL/DS includes the Structured Query Language (SQL) and an on-line help facility, and is designed to address analytical environments, such as planning and prototyping, for which data structure and application requirements change frequently. Among its capabilities, SQL/DS provides blocking of data by application programs to improve performance in multiuser mode, offers an accounting facility for VM and VSE, and allows users to choose between two levels of read locking for their applications.

SQL/DS offers a number of data security and integrity options. The product allows an installation to take advantage of most available DASD backup and restore facilities for data base archive and restore procedures; the product supports log recovery during the user restore process to reapply all data base updates made after the data base archive. A log archiving feature allows only the SQL/DS log, instead of the entire data base, to be archived. A directory verification option provides early detection of data base errors during SQL/DS shutdown processing. Selective log processing allows SQL/DS to bypass selected portions of the SQL/DS log, allowing an installation to avoid corrupted portions of a data base or to ignore data base update transactions that should not be processed.

DATA COMMUNICATIONS: IBM offers a wide range of data communications products for systems interconnection, multisystem networking, and distributed processing.

The Advanced Communications Function/Virtual Telecommunications Access Method (ACF/VTAM) is the base for the major IBM communications subsystems. It runs under MVS/XA, MVS/370, and VSE, and provides an "operating system" for the network. Its functions are the same as those of a host operating system in terms of resource sharing and logical handling of user requests. ACF/VTAM allows creation of networks with multiple 4300, System/370, 303X, 308X, and 3090 processors. Under MVS/XA, ACF/VTAM provides virtual storage constraint relief by supporting 31bit addressing; in MVS/XA and MVS/370 environments, ACF/VTAM provides integrated encrypt/decrypt capabilities. Under VSE, this product supports the extended virtual and real storage capabilities of VSE Advanced Functions, and uses the 4K paging capability of VSE Advanced Functions when executing in System/370 or VM mode.

The Customer Information Control System/VS (CICS/VS) is a general-purpose data communications monitor for terminal-oriented transaction processing environments. CICS/VS, available for both the DOS/VS and OS/VS operating environments, interfaces between user-written application programs and transaction processing access methods (BTAM, VTAM, TCAM, ACF/VTAM, ACF/TCAM) data base managers (DL/1 DOS/VS, SQL/DS in DOS/VS, IMS/VS/DB, and DB2 in MVS). The user can generate a CICS/VS system configuration

applicable to specific needs and define the environment in which the system is to execute.

Multiregion Operation (MRO) allows multiple connected CICS/VS regions to run within a system (partitions in DOS/VSE and address spaces in OS/VS2) while sharing terminals, transactions, and other resources. In addition, the Intersystem Communications (ISC) facility provides the capability for connecting CICS/VS systems through ACF/VTAM or ACF/TCAM so that a transaction running in one system can access files and DL/1 data bases, initiate transactions, queue messages, or communicate directly with another transaction running in a connected CICS/VS system.

The File Transfer Program for VM is an SNA-based facility that enables a VM installation to transfer or extend files between File Transfer Program network nodes without the aid of a spooling subsystem. It provides high-performance data transmission, file handling, and checkpoint-restart facilities. By supporting the native VM SNA environment, it complements the cross-systems bulk data transfer capabilities of File Transfer Program for MVS and VSE.

File Transfer Program for VM offers transmission functions for CMS files and VSAM data sets. A programmable interface allows the user to access other, not directly supported, file organizations for remote data transmission.

The Time Sharing Option (TSO) is a full-function timesharing system that provides interactive computing through the following functions: maintenance of system libraries, catalogs, and procedure libraries; application development and maintenance of existing applications; and creation, maintenance, and control of development support libraries and production libraries. TSO Extensions (TSO/E) provides all of the functions of TSO and includes the following enhancements: virtual storage constraint relief for MVS/XA installations, with savings between 155K and 350K bytes; selection at logon of region sizes consistent with MVS/XA capabilities; simplification of the process of sending data between nodes in a network; performance improvements in the area of sending work from the foreground to the batch stream for execution; and display of information about a command during command entry. Under MVS/XA, TSO/E also provides support for testing a program located in addresses above 16 megabytes.

PROGRAM DEVELOPMENT: To assist the DOS/VSE user in improving productivity, IBM offers the VSE/ICCF program product, which is the successor to the DOS/VS ETSS-II (Entry Time-Sharing System) field-developed product. VSE/ICCF is an integrated system of productivity tools for program development, program maintenance, editing, documentation, security, and coordination.

UTILITIES: Utilities and special functions for the 4300 Series systems are handled both through intrinsic operating system capabilities and through specialized software products supplied with the operating systems.

Operating system utility functions include, among others, device configuration tasks, such as tape and DASD initialization; copying and restoring of DASD volumes; and functional recovery routines for system components.

The specialized adjuncts to the operating systems are discussed in the following paragraphs.

In the System Installation Productivity Options/Extended (System IPO/E), the IPO concept has been extended to facilitate the installation, management, and use of 4300 Series software products. IPO/E consists of a base set of integrated program products pregenerated, preconfigured, and pretested with the latest service levels preapplied, and ready to use in specific operating environments.

➤ The Data Base Edit Facility (DBEdit) is a data maintenance tool that allows users to add, delete, update, and display records in relational data base tables. DBEdit takes advantage of the catalog facilities of DB2 in the MVS environment and of SQL/DS in the VM/SP environment.

The Fortran Utilities for VM/370 program offering provides a set of Fortran-compatible system functions for programmers writing Fortran programs for the Conversational Monitor System (CMS) of VM/370. The subroutines can execute with other programs written in either Fortran 77 or Fortran 66.

OTHER SOFTWARE: IBM offers several host-based office applications, described in the following paragraphs.

Advanced Text Management System III (ATMS III) provides facilities for entry, editing, and management of textual material. It runs under DOS/VSE, OS/VS1, and MVS/XA.

Storage and Information Retrieval System (Stairs) provides facilities for storage and contextual retrieval of large amounts of text, as well as for creation of Stairs data bases from machine-readable formats. It runs under DOS/VSE, OS/VS1, and MVS/XA.

Two products which can be installed and used in conjunction are *Document Composition Facility (DCF)* and *Document Library Facility (DLF)*. DCF provides for markup, full-page composition, and printing of text documents on remote or local system printers. DLF is a data repository that can store input from numerous sources, including text prepared on interactive systems using a submit-to-batch facility, text prepared by ATMS and other text processors, and input to or from application programs. The products can run under MVS, MVS/XA, DOS/VSE, and OS/VS1.

Distributed Office Support System/370 (DISOSS/370) is an office system support product that provides electronic mail and document processing facilities. It runs in MVS/VSE and DOS/VSE environments under the CICS/VS general-purpose data communications monitor.

The Document Interchange Facility comprises two complementary program products. Document Interchange Facility/Central executes in the host computer and processes requests from distributed system users to file documents in the Document Library Facility, format them through the Document Composition Facility, and retrieve them from the library. Document Interchange Facility/Distributed executes in the distributed system, preparing user requests to file, format, and retrieve documents, and sending those requests to the host for processing. The Document Interchange Facility runs in both DOS/VSE and MVS/XA environments.

Professional Office System (PROFS) is a program product designed to help professionals and support personnel control job-related information. It provides facilities for document entry, processing, and distribution within a single system or across multiple systems; calendar management; and other end-user services, such as conference room scheduling and electronic messaging. PROFS runs in the VM/SP environment. The system permits interchange of both revisable-form and final-form documents with DISOSS users. PROFS notes can be sent to DISOSS users. Through the system's integrated interface to DisplayWrite/370 VM/SP, PROFS supports IBM's Document Content Architecture (DCA).

DisplayWrite/370 provides word processing functions for professional end users. It includes a full-screen text editor/formatter that provides basic and advanced text functions for creation and revision of documents. Document printing is supported by creating print datastreams. The product pro-

vides multilanguage support for automatic hyphenation, spelling verification and correction assistance, and a grade-level analyzer and synonym support for English.

DisplayWrite/370 processes both revisable-form and final-form text documents, which can be exchanged between IBM office systems products and applications supporting the Document Content Architecture. DisplayWrite/370 operates under the control of MVS/SP (MVS/370 or MVS/XA) or VSE and CICS/VS, or as a VM/SP application. Either an IBM 3270 information display or an IBM 3270-PC display terminal can be used as an input device.

DisplayWrite/370 includes an application programming interface and can be invoked by any CICS/OS/VS or CICS/DOS/VS application that provides the appropriate interface and maintains a document library.

A broad range of commercial, scientific/engineering, and technical applications is available for 4300 systems both from IBM and from third-party vendors.

One noteworthy aid is the VM/SP End User Software Support System (VM/SP ES³), a family of software offerings that provide general business, office, and engineering/ scientific application solutions. Within this product, the user has the option of choosing either VM/SP-Entry or VM/SP-System Base. (For details on those products, refer to the OPERATING SYSTEMS section of this report.) Eight optional packages offer application solutions.

Two separate products complement VM/SP ES³. The ES³ Productivity Facility (PF) is a full-screen, menu-driven facility that provides an on-line introduction to supported applications, menus to help navigate to the applications, and on-line help screens. It can be tailored by the user to reflect a specific VM/SP application environment. VM/Remote System Programming (VM/RSP) allows a customer with only system administrator skills to install, operate, administer, and service a VM/SP ES³ system. The product includes a single, toll-free interface to IBM for technical support of VM/SP ES³.

The Vector Processing Subsystem/Vector Facility (VPSS/VF) allows users to run application programs developed on IBM's 3838 array processor in System/370-XA (Extended Architecture) mode on the 4381. It yields results mathematically equivalent to those achieved on the native 3838. This facility requires no modification to standard application code. VPSS/VF requires three separately available software facilities: VPSS/XA, VS Fortran Version 2 Library, and Engineering and Scientific Subroutine Library.

PRICING & SUPPORT

POLICY: The 4361 and 4381 are available for purchase or monthly rental only. The standard rental contract includes equipment maintenance and entitles the customer to unlimited usage each month. The purchase option accrual equals 40 percent of the monthly charge, up to 50 percent of the purchase price. Some peripherals and other devices for the 4300 Series are available for purchase, lease, and rent.

The Agreement for Lease or Rental of IBM Machines provides users with a single contract on which they can specify mixtures of rental and leased equipment, each with various terms. CPUs rented under the plan can be terminated or downgraded on 90 days notice, and all other rented equipment can be terminated or downgraded on 30 days notice. Base terms and extension terms are specified for each piece of equipment obtained through a leasing agreement. The basic lease term is two years, followed by one-year extension terms.

Volume discounts are given for purchase of multiple 4300 systems; discounts vary from one system grouping to another.

IBM 4300 Series users receive the basic DOS/VSE, OS/VS1, VM/370, or MVS system control programs at no additional cost. All other IBM software, including the DOS/VS Advanced Functions and the SSX/VSE and IX/370 operating systems, is priced separately. In addition, basic monthly charges have been established for maintenance of the IBM system control programs and other licensed program products.

Charges for most software products are based on a continuous monthly charge. A onetime license fee is available for SSX/VSE, IX/370, and selected programs. Users who have multiple systems controlled from a central site can pay the Basic License Fee for the central site and the Distributed Systems License Option (DSLO) fee for all other locations. Central Service, including the IBM Support Center, is provided through the customer location designated for the Basic License.

SUPPORT: For purchased or rented systems, the IBM 4300 Series is under maintenance group D. The minimum period of maintenance service is 9 consecutive hours between 7 a.m. and 6 p.m., Monday through Friday. Charges for maintenance coverage outside this period are based upon the following percentages of the minimum monthly maintenance charge (MMC) added to the MMC:

Conscentive House

Consecutive Hours				
*9	12	16	20	24
10	12	14	16	18
4	5	7	8	9
4	7	9	11	12
	10 4	10 12 4 5	10 12 14 4 5 7	*9 12 16 20 10 12 14 16 4 5 7 8 4 7 9 11

^{*}Outside of the hours 7 a.m. to 6 p.m.

For users without a maintenance contract, the 4300 Series is maintained under per-call Class 3. Under this class, the per-call charge during regular hours is \$150 per hour, and during off hours the charge is \$173 per hour.

For software, local programming support is available on two levels. The Monthly Licensed Program Support Charge provides local support for a single licensed program. The Monthly Multiple Licensed Program Support Charge provides local support for multiple copies of a program. The multiple copies can be installed at more than one customer location, but the local support is performed at one designated location. Local program support for Class 1 SCPs is offered on the same two levels.

An alternative to contracted software maintenance is percall service, charged to the applicable hourly rate. Program service/programming assistance costs \$182 per hour during regular hours and \$209 per hour at other times. The initial and prime interface for software problems and their solution is the IBM Support Center, described below.

The centralized IBM Support Center provides 24-hour, seven-day customer access by telephone (an 800 number is provided). It utilizes the Software Support Facility data base, which incorporates every problem encountered and resolved (or unresolved) by the central support group. The customer is assisted in making out any APAR (program problem report) and gets advice on temporary fixes or bypasses.

RETAIN is a data base which serves as the heart of service support. It is available to 4300 customers as an on-line

service. It is scanned for existing solutions to a problem as it occurs. RETAIN is also used as a place to store solutions to new problems so that others will not rediscover the same problems. If the Support Center cannot resolve a problem, the customer is put in touch with the Change Team Support Specialist, who is directly familiar with the section of coding relating to the problem being reported. If, after working with this individual, the user finds that the problem still cannot be resolved, the PSR (Program Support Representative) from the customer's local office is dispatched to assist. Under the support plan, many of the facilities that were previously provided by IBM support personnel at no charge have become billable activities.

EDUCATION: IBM offers a range of technically and conceptually oriented training programs covering a variety of subjects, from large-system operating environments to information systems use and management. Educational methods include classroom instruction, self-study, program offerings (computer-based training products running on the 4300 Series and other systems), and technical update videotapes. Courses are usually given at IBM Education Centers nationwide; some are held at IBM branch offices and, by special arrangement, at user sites.

For the 4300 systems, IBM offers a range of systems, applications, and operations courses for DOS/VSE/SSX, OS/VS1, MVS, and VM environments; courses on communications systems, data base management systems, and distributed processing, among other subjects, are also offered. IBM also makes available the 4300 Operator Training Series, a multimedia, self-study curriculum for system operations.

TYPICAL CONFIGURATIONS: Sample configurations for IBM 4300 Series systems are shown below. Complete equipment and software prices follow these configurations.

4361 MODEL GROUP 5:

4361 Model L5 processor with 4MB of main memory and one I/O channel	\$184,200
Two 3278-2A operator consoles with	6,828
keyboards 3310 DASD Model A2 with Model B2	21,690
attached (258MB) Four 8809 magnetic tape units	45,140
Two 650 lpm 3262 Model 1 printers	30,080
3274 Model 31A communications controller	16,650
Work Station Adapter	918
16 3178 Model C10 display stations	26,560
TOTAL PURCHASE PRICE:	\$332,066

4381 MODEL GROUP 14:	
4381 Model Q14 dual-processor system	\$ 795,000
with 24MB of main memory and	
12 I/O channels	
Two 3205 color display consoles	5,790
3287 Model 2 console printer	5,150
3380 Model A4 DASD with two	206,560
Model B4s attached (7.5GB)	
3880 Model 2 storage control	60,270
Eight 3420 Model 6 magnetic tape units	143,360
3803 Model 2 tape control	27,550
Three 4245 Model 20 2000 lpm printers	105,000
Two 3274 Model 31A communications controllers	33,300
Six Work Station Adapters	5,508
64 3178 Model C10 display stations	106,240

EQUIPMENT PRICES

		Purchase Price (\$)	Monthly Maint. (\$)	Monthly Rental Charge* (\$)	Monthly 2-Year Lease Charge* (\$)
PROCESS	ORS AND UPGRADES				
4361 K3	Processor with 2,097,152 bytes of main memory and 8K-byte buffer	56,500	318.00	4,075	NA
4361 L3	Same as 4361 K3, but with 4,194,304 bytes of main memory	71,500	374.00	5,355	NA
4361 K4	Processor with 2,097,152 bytes of main memory and 8K-byte buffer	126,900	529.00	9,820	NA
4361 L4	Same as 4361 K4, but with 4,194,304 bytes of main memory	141,900	585.00	11,100	NA
4361 LK4	Same as 4361 K4, but with 6,291,456 bytes of main memory	161,900	641.00	12,380	NA
4361 M4	Same as 4361 K4, but with 8,388,608 bytes of main memory	176,900	697.00	13,660	NA
4361 ML4 4361 N4	Same as 4361 K4, but with 12,852,912 bytes of main memory Same as 4361 K4, but with 16,777,216 bytes of main memory	206,900 242,200	809.00 921.00	16,220 19,200	NA NA
4361 K5	Processor with 2,097,152 bytes of main memory and 16K-byte buffer	169,200	637.00	13,050	NA
4361 L5	Same as K5, but with 4,194,304 bytes of main memory	184,200	693.00	14,330	NA
4361 LK5	Same as K5, but with 6,291,456 bytes of main memory	199,200	749.00	15,610	NA
4361 M5	Same as K5, but with 8,388,608 bytes of main memory	214,200	805.00	16,890	NA
4361 ML5	Same as K5, but with 12,582,912 bytes of main memory	244,200	917.00	19,450	NA NA
4361 N5	Same as 4361 K5, but with 16,777,216 bytes of main memory	279,700	1,030.00	22,430	NA
4381 L11	Processor with 4,194,304 bytes of main memory and 4K-byte buffer	185,000	450.00	18,780	NA
4381 M11	Same as L11, but with 8,388,608 bytes of main memory	215,000	503.00	21,630	NA
4381 P11	Same as L11, but with 16,777,216 bytes of main memory	275,000	609.00	27,330	NA
4381 M12 4381 P12	Processor with 8,388,608 bytes of main memory and 32K-byte buffer Same as M12, but with 16,777,216 bytes of main memory	330,000 390,000	550.00 656.00	38,510	NA NA
4381 Q12	Same as M12, but with 15,777,216 bytes of main memory	450,000	762.00	44,210 49,910	NA NA
4381 R12	Same as M12, but with 33,554,432 bytes of main memory	510,000	868.00	55,610	NA NA
4381 M13	Processor with 8,388,608 bytes of main memory and 64K-byte buffer	440,000	640.00	43,825	NA
4381 P13	Same as M13, but with 16,777,216 bytes of main memory	500,000	746.00	49,525	NA
4381 Q13	Same as M13, but with 25,165,824 bytes of main memory	560,000	852.00	55,225	NA
4381 R13	Same as M13, but with 33,554,432 bytes of main memory	620,000	958.00	60,925	NA
4381 P14	Dual-processor system with 16,777,216 bytes of main memory and 64K-byte buffer per processor	735,000	740.00	75,125	NA
4381 Q14	Same as P14, but with 25,165,824 bytes of main memory	795,000	846.00	80,825	NA
4381 R14	Same as P14, but with 33,554,432 bytes of main memory	855,000	952.00	86,525	NA
System U	pgrades:				
	4361 K3 to 4361 L3	15,000	NA	NA	NA
	4361 K3 to 4361 K4**	58,560	NA	NA	NA
	4361 K3 to 4361 L4**	73,560	NA	NA	NA
	4361 K3 to 4361 LK4**	93,560	NA	NA	NA
	4361 K3 to 4361 M4**	108,560	NA	NA	NA
	4361 K3 to 4361 ML4**	138,560 174,060	NA NA	NA NA	NA NA
	4361 K3 to 4361 N4**	174,060	NA	NA	NA
	4361 L3 to 4361 L4**	58,560	NA	NA	NA
	4361 L3 to 4361 LK4**	78,560	NA	NA	NA
	4361 L3 to 4361 M4**	93,560	NA	NA	NA
	4361 L3 to 4361 ML4** 4361 L3 to 4361 N4**	123,560 159,060	NA NA	NA NA	NA NA
	4361 K3 to 4361 K5** 4361 K3 to 4361 L5**	98,195 113,195	NA NA	NA NA	NA NA
	4361 K3 to 4361 LK5**	128,195	NA NA	NA NA	NA NA
	4361 K3 to 4361 M5**	143,195	NA	NA NA	NA NA
	4361 K3 to 4361 ML5**	173,195	NA	NA	NA
	4361 K3 to 4361 N5; requires 1100 floating-point multiply accelerator, 1421 block-multiplexer channel, and 5248 Byte Multiplexer Channel	208,695	NA	NA	NA
	4361 L3 to 4361 L5**	98,195	NA	NA	NA
	4361 L3 to 4361 LK5**	113,195	NA NA	NA	NA
	4361 L3 to 4361 M5** 4361 L3 to 4361 ML5**	128,195 158,195	NA NA	NA NA	NA NA
	4361 L3 to 4361 NE; same prerequisites as K3-to-N5 upgrade	193,695	NA NA	NA NA	NA 1
	TOO I LO TO TOO I 190, Saine prerequisites as NO-10-190 apprede	133,033	IVA	INA	IVA J

^{*}Rental/lease prices include equipment maintenance.
**Standard 4361 Model Group 4 or 5 features that are optional on the 4361 Model Group 3 must already be installed. NC—No charge. NA—Not applicable.

Sustant University (Continued)	Purchase Price (\$)	Monthly Maint. (\$)	Monthly Rental Charge* (\$)	Monthly 2-Year Lease Charge* (\$)
System Upgrades: (Continued)				
4361 K4 to 4361 L4	15,000	NA	NA	NA
4361 K4 to 4361 LK4	35,000	NA	NA NA	NA
4361 K4 to 4361 M4	50,000	NA NA	NA NA	NA NA
4361 K4 to 4361 ML4 4361 K4 to 4361 N4	80,000 115,500	NA NA	NA NA	NA NA
4301 K4 to 4301 N4	115,500	INA.	INA	IVA.
4361 L4 to 4361 LK4	20,000	NA	NA	ÑΑ
4361 L4 to 4361 M4	35,000	NA	NA	NA
4361 L4 to 4361 ML4	65,000	NA	NA	NA
4361 L4 to 4361 N4	100,500	NA	NA	NA
4361 LK4 to 4361 M4	15,000	NA	NA	NA
4361 LK4 to 4361 ML4	45,000	NA NA	NA NA	NA NA
4361 LK4 to 4361 N4	80,500	NA	NA	NA
· · · · · · · · · · · · · · · · · · ·	,			
4361 M4 to 4361 ML4	30,000	NA	NA	NA
4361 ML4 to 4361 N4	35,500	NA	NA	NA
4361 K4 to 4361 K5	39,635	NA	NA.	NA
4361 K4 to 4361 L5	54,635	NA	NA	NA
4361 K4 to 4361 LK5	69,635	NA	ŅA	NA
4361 K4 to 4361 M5	84,635	NA	NA	NA
4361 K4 to 4361 ML5	114,635	NA	NA	NA
4361 K4 to 4361 N5	150,135	NA	NA	NA
4361 L4 to 4361 L5	39,635	NA	NA	NA
4361 L4 to 4361 LK5	54,635	NA	NA	NA NA
4361 L4 to 4361 M5	69,635	NA	NA	NA
4361 L4 to 4361 ML5	99,635	NA	NA	NA
4361 L4 to 4361 N5; includes 1421 block-multiplexer channel #2 and 5532 additional power interfaces; does not include 5248 Byte Multiplexer Channel	135,135	NA	NA	NA
4361 LK4 to 4361 LK5	34,635	NA	NA	NA
4361 LK4 to 4361 M5	49,635	NA	NA	NA
4361 LK4 to 4361 ML5 4361 LK4 to 4361 N5; includes/excludes same prerequisites as L4-to-N5 upgrade	79,635 115,135	NA NA	NA NA	NA NA
4361 M4 to 4361 M5	34,635	NA	NA	NA
4361 M4 to 4361 ML5	64,635	NA	NA	NA
4361 M4 to 4361 N5; includes/excludes same prerequisites as L4-to-N5 upgrade	100,135	NA :	NA	NA
4361 ML4 to 4361 ML5	34,635	NA	NA	NA
4361 ML4 to 4361 N5; includes/excludes same prerequisites as L4-to-N5 upgrade	70,135	NA	NA	NA
4361 N4 to 4361 N5; includes/excludes same prerequisites as L4-to-N5 upgrade	34,635	NA	NA	NA
4361 K5 to 4361 L5	15,000	NA	NA	NA
4361 K5 to 4361 LK5	30,000	NA	NA	NA
4361 K5 to 4361 M5	45,000	NA	ŅA	NA
4361 K5 to 4361 ML5	75,000	NA	NA	NA
4361 K5 to 4361 N5	110,500	NA	NA	NA
4361 L5 to 4361 LK5	15,000	NA	NA	NA
4361 L5 to 4361 M5	30,000	NA	NA	NA
4361 L5 to 4361 ML5	60,000	NA	NA NA	NA NA
4361 L5 to 4361 N5	95,500	NA	NA	NA
4361 LK5 to 4361 M5	15,000	NA	NA	NA
4361 LK5 to 4361 ML5	45,000	NA	NA	NA
4361 LK5 to 4361 N5	80,500	NA	NA	NA
4361 M5 to 4361 ML5	30,000 65,500	NA NA	NA NA	NA NA
	,			
4361 M5 to 4361 N5	35 500	NΑ	N/A	NΙΔ
4361 M5 to 4361 N5 4361 ML5 to 4361 N5	35,500	NA	NA NA	NA
4361 M5 to 4361 N5 4361 ML5 to 4361 N5 4381 L11 to 4381 M11	30,000	NA	NA	NA
4361 M5 to 4361 N5 4361 ML5 to 4361 N5 4381 L11 to 4381 M11 4381 L11 to 4381 P11	30,000 90,000	NA NA	NA NA	NA NA
4361 M5 to 4361 N5 4361 ML5 to 4361 N5 4381 L11 to 4381 M11 4381 L11 to 4381 P11 4381 L11 to 4381 M12	30,000 90,000 145,000	NA NA NA	NA NA NA	NA NA NA
4361 M5 to 4361 N5 4361 ML5 to 4361 N5 4381 L11 to 4381 M11 4381 L11 to 4381 P11	30,000 90,000	NA NA	NA NA	NA NA

NC-No charge.
NA-Not applicable.

^{*}Rental/lease prices include equipment maintenance.
**Standard 4361 Model Group 4 or 5 features that are optional on the 4361 Model Group 3 must already be installed.

Monthly

IBM 4300 Series Prices

System Upgrades: (Continued)	Purchase Price (\$)	Monthly Maint. (\$)	Monthly Rental Charge* (\$)	2-Year Lease Charge* (\$)
4381 M11 to 4381 P11	60,000	NA	NA	NA
4381 M11 to 4381 M12	115,000	NA	NA	NA NA
4381 M11 to 4381 P12	175,000	NA	NA NA	NA NA
4381 M11 to 4381 Q12	235,000	NA	NA	NA
4381 M11 to 4381 R12	295,000	NA	NA	NA
4381 P11 to 4381 P12	115,000	NA	NA	NA
4381 P11 to 4381 Q12	175,000	NA	NA	NA
4381 P11 to 4381 R12	235,000	NA	NÁ	NÁ
4381 M12 to 4381 P12	60,000	NA	NA	NA
4381 M12 to 4381 Q12	120,000	NA	NA	NA
4381 M12 to 4381 R12	180,000	NA	NA	NA
4381 M12 to 4381 M13	110,000	NA	NA	NA
4381 M12 to 4381 P13	170,000	NA	NA	NA
4381 M12 to 4381 Q13	230,000	NA	NA	NA
4381 M12 to 4381 R13	290,000	NA	NA	NA
4381 P12 to 4381 Q12	60,000	NA	NA	NA
4381 P12 to 4381 R12	120,000	NA	NA	NA
4381 P12 to 4381 P13	110,000	NA	NA	NA
4381 P12 to 4381 Q13	170,000	NA	NA	NA
4381 P12 to 4381 R13	230,000	NA	NA	NA
4381 Q12 to 4381 R12	60,000	NA	NA	NA
4381 Q12 to 4381 Q13	110,000	NA	NA	NA
4381 Q12 to 4381 R13	170,000	NA	NA	NA
4381 R12 to 4381 R13	110,000	NA	NA	NA
4381 M13 to 4381 P13	60,000	NA	NA	NA
4381 M13 to 4381 Q13	120,000	NA	NA	NA
4381 M13 to 4381 R13	180,000	NA	NA	NA
4381 M13 to 4381 P14 with feature 1870	259,420	NA	NA	NA
4381 M13 to 4381 P14 without feature 1870	295,000	NA	NA	NA
4381 M13 to 4381 Q14 with feature 1870	319,420	NA	NA	NA
4381 M13 to 4381 Q14 without feature 1870	355,000	NA	NA	NA
4381 M13 to 4381 R14 with feature 1870	379,420	NA	NA	NA
4381 M13 to 4381 R14 without feature 1870	415,000	NA	NA	NA
4381 P13 to 4381 Q13	60,000	NA	NA	NA
4381 P13 to 4381 R13	120,000	NA	NA	NA
4381 P13 to 4381 P14 with feature 1870	199,420	NA	NA	NA
4381 P13 to 4381 P14 without feature 1870	235,000	NA	NA	NA
4381 P13 to 4381 Q14 with feature 1870	259,420	NA	NA	NA
4381 P13 to 4381 Q14 without feature 1870	295,000	NA	NA	NA
4381 P13 to 4381 R14 with feature 1870	319,420	NA	NA	NA
4381 P13 to 4381 R14 without feature 1870	355,000	NA	NA	NA
4381 Q13 to 4381 R13	60,000	NA	NA	NA
4381 Q13 to 4381 Q14 with feature 1870	199,420	NA	NA	NA
4381 Q13 to 4381 Q14 without feature 1870	235,000	NA	NA	NA
4381 Q13 to 4381 R14 with feature 1870	259,420	NA	NA	NA
4381 Q13 to 4381 R14 without feature 1870	295,000	NA	NA	NA
4381 R13 to 4381 R14 with feature 1870	199,420	NA	NA	NA
4381 R13 to 4381 R14 without feature 1870	235,000	NA	NA	NA

PROCESSOR FEATURES AND CHANNELS

Many of the features listed below include microcode as well as hardware. Microcode is supplied on diskettes.

Features for the 4361:

1100	Floating-Point Multiply Accelerator (standard on Model Groups 4 and 5)	8,500	21.00	559	NA
1200	Auto Start	1,200	5.00	79	NA
5248	Byte Multiplexer Channel (standard on Model Group 5)	2,665	3.00	162	NA
1421	Block Multiplexer Channel (standard on Model Groups 4 and 5)	3,340	3.00	204	NA
1422	Second block multiplexer channel (Model Group 4)	3,340	3.00	204	NA
1431	High-Speed Block Multiplexer Channel	4,760	3.50	318	NA
1432	High-Speed Block Multiplexer Channel, additional (Model Groups 4 and 5 only)	4,760	3.50	318	NA

^{*}Rental/lease prices include equipment maintenance.

^{**}Standard 4361 Model Group 4 or 5 features that are optional on the 4361 Model Group 3 must already be installed. NC—No charge.

NA-Not applicable.

Festurae	for the 4361: (Continued)	Purchase Price (\$)	Monthly Maint. (\$)	Monthly Rental Charge* (\$)	Monthl 2-Year Lease Charge (\$)
1433	High-Speed Block Multiplexer Channel, additional (Model Groups 4 and 5)	4,760	3.50	318	NA NA
2002 3299	Work Station Adapter Terminal Multiplexer, Model 1; required for every 8 ports on a Work Station	7,500 1,175	32.00 NA	492 NA	NA NA
3201	Adapter DASD/8809 Adapter	2,730	5.00	166	NA
3202	DASD/8809 Adapter, additional	2,730	5.00	166	NA
3203	DASD/8809 Adapter, additional (Model Groups 4 and 5)	2,730	5.00	166	NA
3204	DASD/8809 Adapter, additional (Model Groups 4 and 5)	2,730	5.00	166	NA
Features f	or the 4381:				
1850	Channel-to-Channel Adapter	23,150	31.00	1,780	NA
1870 1871	Block Multiplexer Channels, additional Additional Block Multiplexer Channels	35,580 35,580	12.50 12.50	2,735 2,735	NA NA
3088 Mul	tisystem Channel Communication Unit:				
	Model 1; connects to 4 processors	95,000	128.00	NA	NA
	Model 2; connects to 8 processors	145,000	160.00	NA	NA
System C	onsoles:				
3205 100	Color Display Console	2,895	24.75	NA	NA
3278 2A	Integrated operator control panel for 4361 processor (RPQ 7B0987) Display Console	2,770 2,505	NA 19.00	NA 146	NA 124
0270 ZA	4631 75-Key Operator Console Keyboard with channel-to-channel interface and	977	5.50	58	49
	operator control panel (for 4381)				
	4632 same as 4631 without channel-to-channel interface (for 4381)	909	5.50	55	47
	4633 same as 4631 without operator control panel (for 4381)	472	5.00	24	21
	4633 same as 4631 without operator control panel (for 4381) 4634 same as 4631 without channel-to-channel interface (for 4361)	472 909	5.00 6.00	24 55	21 47
MASS ST	4634 same as 4631 without channel-to-channel interface (for 4361)				
MASS ST 3310	4634 same as 4631 without channel-to-channel interface (for 4361) ORAGE Disk Storage:	909	6.00	55	47
	4634 same as 4631 without channel-to-channel interface (for 4361) ORAGE Disk Storage: Model A1; one drive with controller; 64.5MB	909 6,960	73.00	55 626	47 533
	4634 same as 4631 without channel-to-channel interface (for 4361) ORAGE Disk Storage: Model A1; one drive with controller; 64.5MB Model A2; two drives with controller; 64.5MB each	909 6,960 11,570	73.00 118.00	626 1,039	533 884
	4634 same as 4631 without channel-to-channel interface (for 4361) ORAGE Disk Storage: Model A1; one drive with controller; 64.5MB	909 6,960	73.00	55 626	47 533
	ORAGE Disk Storage: Model A1; one drive with controller; 64.5MB Model A2; two drives with controller; 64.5MB each Model B1; one drive; 64.5MB (for attachment to Model A2)	909 6,960 11,570 5,510 10,120	73.00 118.00 67.00 112.00	626 1,039 494 906	533 884 420 771
3310	ORAGE Disk Storage: Model A1; one drive with controller; 64.5MB Model A2; two drives with controller; 64.5MB each Model B1; one drive; 64.5MB (for attachment to Model A2) Model B2; two drives; 64.5MB each (for attachment to Model A2) Direct Access Storage; 317.5MB per drive: Model A2; Dual Disk Drive	909 6,960 11,570 5,510 10,120 32,030	73.00 118.00 67.00 112.00	626 1,039 494 906	533 884 420 771
3310	ORAGE Disk Storage: Model A1; one drive with controller; 64.5MB Model A2; two drives with controller; 64.5MB each Model B1; one drive; 64.5MB (for attachment to Model A2) Model B2; two drives; 64.5MB each (for attachment to Model A2) Direct Access Storage; 317.5MB per drive: Model A2; Dual Disk Drive Model A2F; Dual Disk Drive with 2MB fixed-head storage	909 6,960 11,570 5,510 10,120 32,030 39,970	73.00 118.00 67.00 112.00	626 1,039 494 906 2,268 2,826	533 884 420 771 1,930 2,405
3310	ORAGE Disk Storage: Model A1; one drive with controller; 64.5MB Model A2; two drives with controller; 64.5MB each Model B1; one drive; 64.5MB (for attachment to Model A2) Model B2; two drives; 64.5MB each (for attachment to Model A2) Direct Access Storage; 317.5MB per drive: Model A2; Dual Disk Drive Model A2F; Dual Disk Drive with 2MB fixed-head storage Model B2; Add-on Dual Disk Drive	909 6,960 11,570 5,510 10,120 32,030 39,970 25,360	73.00 118.00 67.00 112.00 173.00 224.00 130.00	626 1,039 494 906 2,268 2,826 1,804	533 884 420 771 1,930 2,405 1,535
3310	ORAGE Disk Storage: Model A1; one drive with controller; 64.5MB Model A2; two drives with controller; 64.5MB each Model B1; one drive; 64.5MB each Model B2; two drives; 64.5MB each (for attachment to Model A2) Model B2; two drives; 64.5MB each (for attachment to Model A2) Direct Access Storage; 317.5MB per drive: Model A2; Dual Disk Drive Model A2F; Dual Disk Drive with 2MB fixed-head storage Model B2; Add-on Dual Disk Drive Model B2F; Add-on Dual Disk Drive for 2MB fixed-head storage per drive	909 6,960 11,570 5,510 10,120 32,030 39,970	73.00 118.00 67.00 112.00	626 1,039 494 906 2,268 2,826	533 884 420 771 1,930 2,405 1,535 2,010
3310	ORAGE Disk Storage: Model A1; one drive with controller; 64.5MB Model A2; two drives with controller; 64.5MB each Model B1; one drive; 64.5MB (for attachment to Model A2) Model B2; two drives; 64.5MB each (for attachment to Model A2) Direct Access Storage; 317.5MB per drive: Model A2; Dual Disk Drive Model A2F; Dual Disk Drive with 2MB fixed-head storage Model B2; Add-on Dual Disk Drive	909 6,960 11,570 5,510 10,120 32,030 39,970 25,360 33,300	73.00 118.00 67.00 112.00 173.00 224.00 130.00 182.00	626 1,039 494 906 2,268 2,826 1,804 2,362	533 884 420 771 1,930 2,405 1,535
3310	ORAGE Disk Storage: Model A1; one drive with controller; 64.5MB Model A2; two drives with controller; 64.5MB each Model B1; one drive; 64.5MB (for attachment to Model A2) Model B2; two drives; 64.5MB each (for attachment to Model A2) Direct Access Storage; 317.5MB per drive: Model A2; Dual Disk Drive Model A2; Dual Disk Drive with 2MB fixed-head storage Model B2; Add-on Dual Disk Drive for 2MB fixed-head storage per drive Model B2F; Add-on Dual Disk Drive for 2MB fixed-head storage per drive Model C2; Two-drive disk storage and associated control	909 6,960 11,570 5,510 10,120 32,030 39,970 25,360 33,300 33,130	73.00 118.00 67.00 112.00 173.00 224.00 130.00 182.00 182.00	626 1,039 494 906 2,268 2,826 1,804 2,362 2,362	533 884 420 771 1,930 2,405 1,535 2,010 2,010
3310 3350	ORAGE Disk Storage: Model A1; one drive with controller; 64.5MB Model A2; two drives with controller; 64.5MB each Model B1; one drive; 64.5MB (for attachment to Model A2) Model B2; two drives; 64.5MB each (for attachment to Model A2) Direct Access Storage; 317.5MB per drive: Model A2; Dual Disk Drive Model A2; Dual Disk Drive with 2MB fixed-head storage Model A2F; Dual Disk Drive with 2MB fixed-head storage Model B2F; Add-on Dual Disk Drive for 2MB fixed-head storage per drive Model C2; Two-drive disk storage and associated control Model C2F; Two-drive disk storage and associated control 1320 Primary Controller Adapter (permits selection of A2/AF controller as on-line controller via manual switch on the C2/C2F) Remote switch attachment	909 6,960 11,570 5,510 10,120 32,030 39,970 25,360 33,300 33,130 41,070 220	73.00 118.00 67.00 112.00 173.00 224.00 130.00 182.00 234.00 1.50	626 1,039 494 906 2,268 2,826 1,804 2,362 2,362 2,920 16	533 884 420 771 1,930 2,405 1,535 2,010 2,010 2,485 14
3310 3350	ORAGE Disk Storage: Model A1; one drive with controller; 64.5MB Model A2; two drives with controller; 64.5MB each Model B1; one drive; 64.5MB (for attachment to Model A2) Model B2; two drives; 64.5MB each (for attachment to Model A2) Direct Access Storage; 317.5MB per drive: Model A2; Dual Disk Drive Model A2; Dual Disk Drive with 2MB fixed-head storage Model B2; Add-on Dual Disk Drive for 2MB fixed-head storage per drive Model B2F; Add-on Dual Disk Drive for 2MB fixed-head storage per drive Model C2; Two-drive disk storage and associated control Model C2F; Two-drive disk storage and associated control 1320 Primary Controller Adapter (permits selection of A2/AF controller as on-line controller via manual switch on the C2/C2F)	909 6,960 11,570 5,510 10,120 32,030 39,970 25,360 33,300 33,130 41,070	73.00 118.00 67.00 112.00 173.00 224.00 130.00 182.00 182.00 234.00	626 1,039 494 906 2,268 2,826 1,804 2,362 2,362 2,920	533 884 420 771 1,930 2,405 1,535 2,010 2,010 2,485
3310 3350 6148	ORAGE Disk Storage: Model A1; one drive with controller; 64.5MB Model A2; two drives with controller; 64.5MB each Model B1; one drive; 64.5MB (for attachment to Model A2) Model B2; two drives; 64.5MB each (for attachment to Model A2) Model B2; two drives; 64.5MB each (for attachment to Model A2) Direct Access Storage; 317.5MB per drive: Model A2; Dual Disk Drive Model A2; Dual Disk Drive with 2MB fixed-head storage Model B2; Add-on Dual Disk Drive Model B2; Add-on Dual Disk Drive for 2MB fixed-head storage per drive Model C2; Two-drive disk storage and associated control Model C2F; Two-drive disk storage and associated control 1320 Primary Controller Adapter (permits selection of A2/AF controller as on-line controller via manual switch on the C2/C2F) Remote switch attachment 8150 String Switch for 3350 A2, A2F, C2, C2F Direct Access Storage:	909 6,960 11,570 5,510 10,120 32,030 39,970 25,360 33,300 33,130 41,070 220 NC 3,690	73.00 118.00 67.00 112.00 173.00 224.00 130.00 182.00 182.00 234.00 1.50 NC 9.50	626 1,039 494 906 2,268 2,826 1,804 2,362 2,362 2,920 16 NC 277	533 884 420 771 1,930 2,405 1,535 2,010 2,010 2,485 14 NC 236
3310 3350 6148	ORAGE Disk Storage: Model A1; one drive with controller; 64.5MB Model A2; two drives with controller; 64.5MB each Model B1; one drive; 64.5MB each (for attachment to Model A2) Model B2; two drives; 64.5MB each (for attachment to Model A2) Model B2; two drives; 64.5MB per drive: Model B2; two drives; 64.5MB per drive: Model A2; Dual Disk Drive Model A2; Dual Disk Drive with 2MB fixed-head storage Model B2; Add-on Dual Disk Drive Model B2; Add-on Dual Disk Drive for 2MB fixed-head storage per drive Model C2; Two-drive disk storage and associated control Model C2F; Two-drive disk storage and associated control 1320 Primary Controller Adapter (permits selection of A2/AF controller as on-line controller via manual switch on the C2/C2F) Remote switch attachment 8150 String Switch for 3350 A2, A2F, C2, C2F	909 6,960 11,570 5,510 10,120 32,030 39,970 25,360 33,300 33,130 41,070 220	73.00 118.00 67.00 112.00 173.00 224.00 130.00 182.00 234.00 1.50	626 1,039 494 906 2,268 2,826 1,804 2,362 2,362 2,920 16	533 884 420 771 1,930 2,405 1,535 2,010 2,010 2,485 14
3310 3350 6148	ORAGE Disk Storage: Model A1; one drive with controller; 64.5MB Model A2; two drives with controller; 64.5MB each Model B1; one drive; 64.5MB each (for attachment to Model A2) Model B2; two drives; 64.5MB each (for attachment to Model A2) Direct Access Storage; 317.5MB per drive: Model A2; Dual Disk Drive Model A2; Dual Disk Drive with 2MB fixed-head storage Model B2; Add-on Dual Disk Drive Model B2; Add-on Dual Disk Drive of 2MB fixed-head storage per drive Model B2F; Add-on Dual Disk Drive for 2MB fixed-head storage per drive Model C2; Two-drive disk storage and associated control Model C2F; Two-drive disk storage and associated control 1320 Primary Controller Adapter (permits selection of A2/AF controller as on-line controller via manual switch on the C2/C2F) Remote switch attachment 8150 String Switch for 3350 A2, A2F, C2, C2F Direct Access Storage: Model A1; Single Disk Drive; 571.3MB Model B1; Add-on Single Disk Drive for attachment to Model A1 Model B2; 729.8MB; contains logic and power for up to three Model B2 units	909 6,960 11,570 5,510 10,120 32,030 39,970 25,360 33,300 33,130 41,070 220 NC 3,690 35,480 26,600 35,480	73.00 118.00 67.00 112.00 173.00 224.00 130.00 182.00 182.00 1.50 NC 9.50	626 1,039 494 906 2,268 2,826 1,804 2,362 2,362 2,920 16 NC 277	533 884 420 771 1,930 2,405 1,535 2,010 2,010 2,485 14 NC 236
3310 3350 6148	ORAGE Disk Storage: Model A1; one drive with controller; 64.5MB Model A2; two drives with controller; 64.5MB each Model B1; one drive; 64.5MB ffor attachment to Model A2) Model B2; two drives; 64.5MB each (for attachment to Model A2) Model B2; two drives; 64.5MB each (for attachment to Model A2) Direct Access Storage; 317.5MB per drive: Model A2; Dual Disk Drive Model A2; Dual Disk Drive with 2MB fixed-head storage Model B2; Add-on Dual Disk Drive Model B2; Add-on Dual Disk Drive for 2MB fixed-head storage per drive Model B2F; Add-on Dual Disk Drive for 2MB fixed-head storage per drive Model C2; Two-drive disk storage and associated control Model C2F; Two-drive disk storage and associated control 1320 Primary Controller Adapter (permits selection of A2/AF controller as on-line controller via manual switch on the C2/C2F) Remote switch attachment 8150 String Switch for 3350 A2, A2F, C2, C2F Direct Access Storage: Model A1; Single Disk Drive; 571.3MB Model B1; Add-on Single Disk Drive for attachment to Model A1 Model A2; 729.8MB; contains logic and power for up to three Model B2 units Model B2; connects to a 3370 Model A2	909 6,960 11,570 5,510 10,120 32,030 39,970 25,360 33,300 33,130 41,070 220 NC 3,690 35,480 26,600 35,480 26,600	73.00 118.00 67.00 112.00 173.00 224.00 130.00 182.00 182.00 234.00 1.50 NC 9.50	626 1,039 494 906 2,268 2,826 1,804 2,362 2,362 2,920 16 NC 277 1,686 1,263 2,190 1,640	533 884 420 771 1,930 2,405 1,535 2,010 2,010 2,485 14 NC 236 1,435 1,075 NA NA
3310 3350 6148	ORAGE Disk Storage: Model A1; one drive with controller; 64.5MB Model A2; two drives with controller; 64.5MB each Model B1; one drive; 64.5MB each (for attachment to Model A2) Model B2; two drives; 64.5MB each (for attachment to Model A2) Direct Access Storage; 317.5MB per drive: Model A2; Dual Disk Drive Model A2; Dual Disk Drive with 2MB fixed-head storage Model B2; Add-on Dual Disk Drive Model B2; Add-on Dual Disk Drive of 2MB fixed-head storage per drive Model B2F; Add-on Dual Disk Drive for 2MB fixed-head storage per drive Model C2; Two-drive disk storage and associated control Model C2F; Two-drive disk storage and associated control 1320 Primary Controller Adapter (permits selection of A2/AF controller as on-line controller via manual switch on the C2/C2F) Remote switch attachment 8150 String Switch for 3350 A2, A2F, C2, C2F Direct Access Storage: Model A1; Single Disk Drive; 571.3MB Model B1; Add-on Single Disk Drive for attachment to Model A1 Model B2; 729.8MB; contains logic and power for up to three Model B2 units	909 6,960 11,570 5,510 10,120 32,030 39,970 25,360 33,300 33,130 41,070 220 NC 3,690 35,480 26,600 35,480	73.00 118.00 67.00 112.00 173.00 224.00 130.00 182.00 182.00 1.50 NC 9.50	626 1,039 494 906 2,268 2,826 1,804 2,362 2,362 2,920 16 NC 277	533 884 420 771 1,930 2,405 1,535 2,010 2,010 2,485 14 NC 236
3310 3350 6148 3370	ORAGE Disk Storage: Model A1; one drive with controller; 64.5MB Model A2; two drives with controller; 64.5MB each Model B1; one drive; 64.5MB (for attachment to Model A2) Model B2; two drives; 64.5MB peach (for attachment to Model A2) Model B2; two drives; 64.5MB per drive: Model A2; Dual Disk Drive Model A2; Dual Disk Drive with 2MB fixed-head storage Model A2; Dual Disk Drive with 2MB fixed-head storage Model B2; Add-on Dual Disk Drive Model B2; Add-on Dual Disk Drive Model C2; Two-drive disk storage and associated control Model C2; Two-drive disk storage and associated control Model C2F; Two-drive disk storage and associated control 1320 Primary Controller Adapter (permits selection of A2/AF controller as on-line controller via manual switch on the C2/C2F) Remote switch attachment 8150 String Switch for 3350 A2, A2F, C2, C2F Direct Access Storage: Model A1; Single Disk Drive; 571.3MB Model B1; Add-on Single Disk Drive for attachment to Model A1 Model A2; 729.8MB; contains logic and power for up to three Model B2 units Model B2; connects to a 3370 Model A2 8150 String Switch for 3370 A1 and A2; 2-year lease price applies to A1 string switch only Direct Access Storage; 819.7MB per drive:	909 6,960 11,570 5,510 10,120 32,030 39,970 25,360 33,300 33,130 41,070 220 NC 3,690 35,480 26,600 35,480 26,600 3,830	73.00 118.00 67.00 112.00 173.00 224.00 130.00 182.00 182.00 234.00 1.50 NC 9.50 158.00 118.00 134.00 101.00 1.50	626 1,039 494 906 2,268 2,826 1,804 2,362 2,362 2,920 16 NC 277 1,686 1,263 2,190 1,640 181	533 884 420 771 1,930 2,405 1,535 2,010 2,010 2,485 14 NC 236 1,435 1,075 NA NA 154
3310 3350 6148 3370	ORAGE Disk Storage: Model A1; one drive with controller; 64.5MB Model A2; two drives with controller; 64.5MB each Model B1; one drive; 64.5MB (for attachment to Model A2) Model B2; two drives; 64.5MB each (for attachment to Model A2) Model B2; two drives; 64.5MB per drive: Model B2; two drives; 64.5MB per drive: Model A2; Dual Disk Drive Model A2F; Dual Disk Drive with 2MB fixed-head storage Model B2; Add-on Dual Disk Drive Model B2; Add-on Dual Disk Drive for 2MB fixed-head storage per drive Model C2; Two-drive disk storage and associated control Model C2F; Two-drive disk storage and associated control 1320 Primary Controller Adapter (permits selection of A2/AF controller as on-line controller via manual switch on the C2/C2F) Remote switch attachment 8150 String Switch for 3350 A2, A2F, C2, C2F Direct Access Storage: Model A1; Single Disk Drive; 571.3MB Model B1; Add-on Single Disk Drive for attachment to Model A1 Model B2; connects to a 3370 Model A2 8150 String Switch for 3370 A1 and A2; 2-year lease price applies to A1 string switch only Direct Access Storage; 819.7MB per drive: Model A1; contains logic and power for up to three Model B1 units	909 6,960 11,570 5,510 10,120 32,030 39,970 25,360 33,300 33,130 41,070 220 NC 3,690 35,480 26,600 35,480 26,600 3,830 38,040	73.00 118.00 67.00 112.00 173.00 224.00 130.00 182.00 182.00 234.00 1.50 NC 9.50 158.00 118.00 134.00 101.00 1.50	626 1,039 494 906 2,268 2,826 1,804 2,362 2,362 2,920 16 NC 277 1,686 1,263 2,190 1,640 181	533 884 420 771 1,930 2,405 1,535 2,010 2,010 2,485 14 NC 236 1,435 1,075 NA NA 154
3310	ORAGE Disk Storage: Model A1; one drive with controller; 64.5MB Model A2; two drives with controller; 64.5MB Model B1; one drive; 64.5MB (for attachment to Model A2) Model B2; two drives; 64.5MB each (for attachment to Model A2) Model B2; two drives; 64.5MB per drive: Model A2; Dual Disk Drive Model A2; Dual Disk Drive with 2MB fixed-head storage Model B2; Add-on Dual Disk Drive for 2MB fixed-head storage per drive Model B2; Add-on Dual Disk Drive for 2MB fixed-head storage per drive Model B2; Add-on Dual Disk Drive for 2MB fixed-head storage per drive Model C2; Two-drive disk storage and associated control Model C2F; Two-drive disk storage and associated control 1320 Primary Controller Adapter (permits selection of A2/AF controller as on-line controller via manual switch on the C2/C2F) Remote switch attachment 8150 String Switch for 3350 A2, A2F, C2, C2F Direct Access Storage: Model A1; Single Disk Drive; 571.3MB Model B1; Add-on Single Disk Drive for attachment to Model A1 Model A2; 729.8MB; contains logic and power for up to three Model B2 units Model B2; connects to a 3370 Model A2 8150 String Switch for 3370 A1 and A2; 2-year lease price applies to A1 string switch only Direct Access Storage; 819.7MB per drive: Model A1; contains logic and power for up to three Model B1 units Model B1; connects to a 3375 Model A1 Model D1; provides dual-controller function in a 3375 string; requires one Model	909 6,960 11,570 5,510 10,120 32,030 39,970 25,360 33,300 33,130 41,070 220 NC 3,690 35,480 26,600 35,480 26,600 3,830	73.00 118.00 67.00 112.00 173.00 224.00 130.00 182.00 182.00 234.00 1.50 NC 9.50 158.00 118.00 134.00 101.00 1.50	626 1,039 494 906 2,268 2,826 1,804 2,362 2,362 2,920 16 NC 277 1,686 1,263 2,190 1,640 181	533 884 420 771 1,930 2,405 1,535 2,010 2,010 2,485 14 NC 236 1,435 1,075 NA NA 154
3310 3350 6148 3370	ORAGE Disk Storage: Model A1; one drive with controller; 64.5MB Model A2; two drives with controller; 64.5MB Model A2; two drives with controller; 64.5MB each Model B1; one drive; 64.5MB (for attachment to Model A2) Model B2; two drives; 64.5MB per drive: Model A2; Dual Disk Drive Model A2; Dual Disk Drive Model A2; Dual Disk Drive with 2MB fixed-head storage Model B2; Add-on Dual Disk Drive Model B2; Add-on Dual Disk Drive Model B2; Add-on Dual Disk Drive for 2MB fixed-head storage per drive Model C2; Two-drive disk storage and associated control Model C2; Two-drive disk storage and associated control 1320 Primary Controller Adapter (permits selection of A2/AF controller as on-line controller via manual switch on the C2/C2F) Remote switch attachment 8150 String Switch for 3350 A2, A2F, C2, C2F Direct Access Storage: Model A1; Single Disk Drive; 571.3MB Model B1; Add-on Single Disk Drive for attachment to Model A1 Model A2; 729.8MB; contains logic and power for up to three Model B2 units Model B2; connects to a 3370 Model A2 8150 String Switch for 3370 A1 and A2; 2-year lease price applies to A1 string switch only Direct Access Storage; 819.7MB per drive: Model A1; contains logic and power for up to three Model B1 units Model B1; connects to a 3375 Model A1 Model D1; provides dual-controller function in a 3375 string; requires one Model A1 and two Model B1s	909 6,960 11,570 5,510 10,120 32,030 39,970 25,360 33,300 33,130 41,070 220 NC 3,690 35,480 26,600 35,480 26,600 3,830 38,040 28,770 36,290	73.00 118.00 67.00 112.00 173.00 224.00 130.00 182.00 182.00 234.00 1.50 NC 9.50 158.00 118.00 134.00 101.00 1.50	626 1,039 494 906 2,268 2,826 1,804 2,362 2,362 2,920 16 NC 277 1,686 1,263 2,190 1,640 1,81	533 884 420 771 1,930 2,405 1,535 2,010 2,010 2,485 14 NC 236 1,435 1,075 NA NA 154
3310 3350 6148 3370	ORAGE Disk Storage: Model A1; one drive with controller; 64.5MB Model A2; two drives with controller; 64.5MB Model B1; one drive; 64.5MB (for attachment to Model A2) Model B2; two drives; 64.5MB each (for attachment to Model A2) Model B2; two drives; 64.5MB per drive: Model A2; Dual Disk Drive Model A2; Dual Disk Drive with 2MB fixed-head storage Model B2; Add-on Dual Disk Drive for 2MB fixed-head storage per drive Model B2; Add-on Dual Disk Drive for 2MB fixed-head storage per drive Model B2; Add-on Dual Disk Drive for 2MB fixed-head storage per drive Model C2; Two-drive disk storage and associated control Model C2F; Two-drive disk storage and associated control 1320 Primary Controller Adapter (permits selection of A2/AF controller as on-line controller via manual switch on the C2/C2F) Remote switch attachment 8150 String Switch for 3350 A2, A2F, C2, C2F Direct Access Storage: Model A1; Single Disk Drive; 571.3MB Model B1; Add-on Single Disk Drive for attachment to Model A1 Model A2; 729.8MB; contains logic and power for up to three Model B2 units Model B2; connects to a 3370 Model A2 8150 String Switch for 3370 A1 and A2; 2-year lease price applies to A1 string switch only Direct Access Storage; 819.7MB per drive: Model A1; contains logic and power for up to three Model B1 units Model B1; connects to a 3375 Model A1 Model D1; provides dual-controller function in a 3375 string; requires one Model	909 6,960 11,570 5,510 10,120 32,030 39,970 25,360 33,300 33,130 41,070 220 NC 3,690 35,480 26,600 35,480 26,600 3,830 38,040 28,770	73.00 118.00 67.00 112.00 173.00 224.00 130.00 182.00 234.00 1.50 NC 9.50 158.00 118.00 134.00 101.00 1.50	626 1,039 494 906 2,268 2,826 1,804 2,362 2,362 2,920 16 NC 277 1,686 1,263 2,190 1,640 181	533 884 420 771 1,930 2,405 1,535 2,010 2,010 2,485 14 NC 236 1,435 1,075 NA NA 154

^{*}Rental/lease prices include equipment maintenance.

**Standard 4361 Model Group 4 or 5 features that are optional on the 4361 Model Group 3 must already be installed.

NC—No charge.

NA—Not applicable.

		Purchase Price (\$)	Monthly Maint. (\$)	Monthly Rental Charge* (\$)	Monthly 2-Year Lease Charge* (\$)
MASS S	STORAGE (Continued)				
3380	Direct Access Storage; 2.52 billion bytes per unit: Model A4; connects to one 3880 storage director Model AA4; connects to one 3880 storage director Model B4; connects to a Model A unit Model AD4; 2.52GB Extended Capability drive; attaches to 3880 Model 3 or 23	77,680 88,780 64,440 88,780	285.00 325.00 240.00 295.00	4,823 5,511 4,001 5,105	4,105 4,690 3,405 NA
	storage directors Model AE4; 5.04GB Extended Capability drive; attaches to 3880 Model 3 or 23	134,740	295.00	7,590	NA
	storage directors Model BD4; 2.52GB Extended Capability drive; can be attached to AD4, AE4,	64,440	215.00	3,715	NA
	BE4, or another BD4 Model BE4; 5.04GB Extended Capability drive; can be attached to AD4, AE4, BD4, or another BE4	110,400	215.00	6,190	NA
3880	Storage Control; includes two storage directors: Model 1; each storage director can attach up to four 3350 A2/A2F, 3370 A1, or 3375 A1 or D1 in any combination	60,270	176.00	4,124	3,510
	Model 2; provides one storage director for 3350, A2/A2F, 3370 A1, or 3375 storage and one for 3380 storage	60,270	176.00	4,124	3,510
	Model 3; provides two storage directors for 3380 storage Model 4; provides one storage director which can attach up to four 3375	60,270 35,000	176.00 82.50	4,124 2,370	3,510 NA
	Model D21; paging subsystem for 3350; includes two storage directors; 8 mega-	143,750	575.00	8,965	NA
	bytes (4381 only) Model E21; same as D21, but with 16 megabytes (4381 only) Model G21; same as D21, but with 32 megabytes (4381 only) Model H21; same as D21, but with 48 megabytes (4381 only) Model J21; same as D21, but with 64 megabytes (4381 only) Model D23; includes two cache storage directors for 3380; 8 megabytes (for	183,750 263,750 343,750 423,750 143,750	600.00 650.00 700.00 750.00 575.00	11,300 15,970 20,640 25,310 8,965	NA NA NA NA
	4381 only) Model E23; same as D23, but 16 megabytes (4381 only) Model G23; same as D23, but with 32 megabytes (4381 only) Model H23; same as D23, but with 48 megabytes (4381 only) Model J23; same as D23, but with 64 megabytes (4381 only)	183,750 263,750 343,750 423,750	600.00 650.00 700.00 750.00	11,300 15,970 20,640 25,310	NA NA NA NA
	6148 Remote Switch Attachment 6149 Remote Switch Attachment, additional 6150 Remote Switch Attachment for Eight-Channel Switch 6550 Speed Matching Buffer for 3380	NC NC NC 9,705	NC NC NC 40.00	NC NC NC 597	NC NC NC 508
	6560 Speed Matching Buffer	11,420	40.00	518	441
	8160 Two-Channel Switch 8170 Two-Channel Switch Pair 8171 Two-Channel Switch Pair, additional 8172 Eight-Channel Switch	3,850 6,225 16,610 22,850	5.00 11.00 38.50 53.50	241 421 1,136 1,563	NA 358 967 1,330
MAGNE	TIC TAPE EQUIPMENT				
3410	Magnetic Tape Unit: Model 1; 20,000 bytes/sec. Model 2; 40,000/20,000 bytes/sec. Model 3; 80,000/40,000 bytes/sec.	3,365 4,365 5,365	132.00 145.00 160.00	351 466 587	295 391 493
3411	Magnetic Tape Unit and Control: Model 1; 20,00 bytes/sec. Model 2; 40,00/20,000 bytes/sec. (not in new production) Model 3; 80,000/40,000 bytes/sec. (not in new production)	7,910 9,910 11,910	190.00 204.00 216.00	724 921 1,115	608 774 937
	3211 Single Density Feature (for 3410 and 3411) 3221 Dual Density Feature (for 3410 and 3411) 7360 System/370 Attachment (required on 3411)	1,140 2,185 1,950	17.00 61.00 39.50	101 149 288	85 125 235
3420	Magnetic Tape Units: Model 3; 120,000 bytes/sec. at 1600 bpi; 75 ips Model 4; 470,000 bytes/sec. at 6250 bpi; 75 ips Model 5; 200,000 bytes/sec. at 1600 bpi; 125 ips Model 6; 780,000 bytes/sec. at 6250 bpi; 125 ips Model 7; 320,000 bytes/sec. at 1600 bpi; 200 ips Model 8; 1250 bytes/sec. at 6250 bpi; 200 ips	11,930 15,340 16,000 17,920 17,920 19,880	226.00 226.00 248.00 248.00 297.00 365.00	699 979 943 1,125 1,115 1,335	587 822 792 945 937 1,121

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NC—No charge.

NA—Not applicable.

		Purchase Price (\$)	Monthly Maint. (\$)	Monthly Rental Charge* (\$)	Monthly 2-Year Lease Charge* (\$)
► MAGNE	TIC TAPE EQUIPMENT (Continued)				,
	6420 6250 bpi Density Feature (for 3420 Models 4, 6, and 8) 6425 6250/1600 bpi Density Feature (for 3420 Models 4, 6, and 8) 6631 Single Density Feature (for Models 3, 5, and 7) 3550 Dual Density Feature (for Models 3, 5, and 7) 6407 7-Track Feature (for Models 3, 5, and 7)	1,600 2,205 2,870 3,705 2,870	68.00 90.00 67.50 113.00 98.00	95 138 162 211 162	80 116 136 177 136
2400		2,570	00.00	102	100
3422	Magnetic Tape Unit: A1 drive and control unit B1 magnetic tape unit	36,800 17,900	400.00 165.00	2,240 1,060	NA NA
	3020 Data Streaming Feature 3005 Two-Channel Switch	1,575 3,250	32.00 4.00	111 167	NA NA
	3010 Two Control Unit Switch (Communicator), primary 3015 Same as 3010, but secondary	7,350 5,250	19.00 19.00	387 282	NA NA
3430	Magnetic Tape Subsystem: Model A1; Tape Unit and Control Model B1; Tape Unit only	33,400 16,900	251.00 176.00	2,345 1,245	NA NA
	4991 Multiple Drive Attachment	600	5.00	42	NA
3480	Magnetic Tape Subsystem: Model A22 Control Unit Model B22 Magnetic Tape Unit	65,430 43,120	385.00 240.00	4,190 2,745	NA NA
	1511 First Channel Attachment 1512 Second Channel Attachment 1513 Third Channel Attachment	5,785 5,785 5,785	21.00 21.00 21.00	357 357 357	NA NA NA
3803	Tape Controller: Model 1; for 3420 Models 3, 5, 7 Model 2; for 3420 Models 3 through 8 drives	20,680 27,550	144.00 199.00	1,215 1,770	1,021 1,487
	5310 9-Track NRZI Feature (permits connection of 800-bpi drives to 3803-2) 6320 7-Track NRZI Feature (permits connection of 800-bpi drives to 3803-2; 5310 is prerequisite)	3,080 1,515	2.00 2.00	170 85	143 71
	Multiple Tape Control Switches (for switching up to sixteen 3420 tape drives among up to four 3803 control units):				
	1792 for 2 Tape Controls	6,130	14.00	354	297
	1793 for 3 Tape Controls 1794 for 4 Tape Controls	7,820 9,195	23.00 23.00	459 537	385 451
	6148 Remote Switch Attachment 8100 Two-Channel Switch	910 4,600	NA 6.50	51 262	43 220
8809	Magnetic Tape Unit (4361 only): Model 1A; first drive; operates in start/stop mode at 20,000 bytes/sec. or in streaming mode at 160,000 bytes/sec.	11,960	95.00	835	532
	Model 2; second, fourth, or sixth drive; attaches to Model 1A or 3 Model 3; third or fifth drive; attaches to Model 2	10,610 11,960	85.00 95.00	747 835	473 532
PUNCHI	ED CARD EQUIPMENT	•			
3525	Card Punch:	. :			
	Model P1; 100 cpm Model P2; 200 cpm Model P3; 300 cpm	25,520 26,520 27,520	214.00 290.00 362.00	1,035 1,305 1,570	NA NA NA
	1533 Card Read Feature 1421 Basic Card Print 5273 Multi-Line Card Print 8339 Two-Line Card Print	7,645 16,750 1,365 874	54.00 213.00 62.00 8.00	305 670 179 27	NA NA NA
PRINTE	RS				
3203	Printer, Model 5; 1200 lpm, 132 print positions 1416 Interchangeable Train Cartridge (required)	33,875 2,930	451.00 NA	2,155 190	1,835 NA >

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NA—Not applicable.

▶ PRINTF	RS (Continued)	Purchase Price (\$)	Monthly Maint. (\$)	Monthly Rental Charge* (\$)	Monthly 2-Year Lease Charge* (\$)
3262	Line Printer:				
4	Model 1; 650 lpm (4361 only) Model 3; 650 lpm (3274) Model 11; 325 lpm (4361 only) Model 13; 325 lpm (3274)	15,040 15,040 12,620 12,620	202.50 202.50 148.00 148.00	733 733 539 539	624 624 459 459
3268	Model 2	7,500	74.00	NA	NA.
5200	Model 2C	8,990	99.00	NA	NA
3287	Serial Printer: Model 1; 80 cps	4.830	40.00	NA	NA
	Model 2; 120 cps	5,150	50.00	NA	NA NA
	Model 1C; 4 colors; 80 cps	5,210	45.00	NA	NA
	Model 2C; 4 colors; 120 cps	5,530	55.00	NA	NA
	1120 APL/Text	165	0.50	NA	NA
	3610 Extended Character Set Adapter	429 198	3.00 0.50	NA NA	NA NA
	3880 Extended Print Buffer 4110 Friction Feed Paper Handling	151	0.50	NA NA	NA NA
	8330 3271/3272 Attachment for Models 1 and 2	860	2.50	NA	NA
	8331 3274/3276 Attachment for Models 1 and 2	165	0.50	NA	NA
	8700 Variable-Width Forms Tractor	151	0.50	NA	NA
3812	Nonimpact tabletop page printer Model 1 3060 bisync communication feature for VM attachment	7,490 250	115.00 NA	NA NA	NA NA
3820	Laser page printer				
	Model 1	28,350	310.00	1,680	NA
	3005 pattern storage memory 256KB	1,050	10.00 20.00	61	NA NA
	3010 pattern storage memory 512KB 3020 pattern storage memory 1024KB	1,700 3,000	40.00	102 184	NA NA
	3025 pattern storage memory 2048KB	6,000	80.00	368	NA
	3030 pattern storage memory 3072KB	9,000	120.00	552	NA
	3035 control storage memory 128KB 3050 System/370 channel interface attachment	750 2,600	10.00 40.00	46 164	NA NA
	3000 System, 070 Chamber Interface attachmont	2,000	40.00	104	1174
4245	Band printer				
	Model 12; 1200 lpm	28,000	300.00	1,850	NA
	Model D12; 1200 lpm	28,000	300.00	1,850	NA
	Model 20; 2000 lpm Model D20; 2000 lpm	35,000 35,000	400.00 400.00	2,340 2,340	NA NA
4248	Printer, Model 1; 2200 to 3600 lpm; 132 print positions (for 4381 only)	75,000	1,070.00	6,205	NA
	3751 Additional 36 Print Positions (plant installation)	10,000	110.00	615	NA
	3753 Additional 36 Print Positions (field installation)	15,000	110.00	615	NA
4250	Nonimpact printer, Model 1; 600 by 600 dots per square inch (4361 only)	21,000	183.00	1,385	NA
OPTICA	L AND MAGNETIC READERS				
1255	Magnetic Character Reader:				
	Model 1; 500 dpm, 6 stackers	41,040	467.00	1,780	NA
	Model 2; 750 dpm, 6 stackers Model 3; 750 dpm, 12 stackers	46,970 63,960	749.00 939.00	2,185 2,875	NA NA
	3215 Dash Symbol Transmission (for 1255 or 1419) 4380 51-Column Card Sorting (for 1255 or 1419)	56 661	NC NC	41 20	NA NA
	4520 High-Order Zero and Bank Selection (for 1255 Model 3 only)	1,515	NA NA	63	NA
	7060 Self-Checking Numbers (for 1255)	2,465	NA	104	NA
	6360 System/360/370 Adapter (required on 1255)	22,910	65.00	1,005	NA
1419	Magnetic Character Reader; 1600 dpm	89,050	2,010.00	6,160	NA
	7061 Self-Checking Number, Modulus 10 7062 Self-Checking Number, Modulus 11	1,560 2,410	NA 12.00	97 159	NA NA
3890	Document Processor; Model A has 13K bytes, Model B has 29K bytes of memor				
3030	Model A1; 6 pockets	y: 280,350	440.00	9,455	NA
	Model A2; 12 pockets	327,300	529.00	10,960	NA
	Model A3; 18 pockets	374,250	614.00	12,470	NA
	Model A4; 24 pockets	421,200	701.00	13,975	NA .
	Model A5; 30 pockets	468,150	785.00	15,485	NA 🕽

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		Purchase Price (\$)	Monthly Maint. (\$)	Monthly Rental Charge* (\$)	Monthly 2-Year Lease Charge* (\$)
OPTICA	L AND MAGNETIC READERS (Continued)				
	Model A6; 36 pockets Model B1; 6 pockets	515,100 302,560	873.00 536.00	16,985 11,780	NA NA
	Model B2; 12 pockets	349,510	625.00	13,280	NA NA
	Model B3; 18 pockets	396,460	709.00	14,795	NA
	Model B4; 24 pockets Model B5; 30 pockets	443,410 490,360	798.00 883.00	16,295 17,805	NA NA
	Model B6; 36 pockets	537,310	968.00	19,320	NA NA
	Model E2; 12 stackers	243,785	698.00	NA	NA
	Model E3; 18 stackers	290,735	778.00	NA	NA
	Model E4; 24 stackers Model E5; 30 stackers	337,685 384,635	859.00 937.00	NA NA	NA NA
	Model E6; 36 stackers		,015.00	NA	NA NA
	Model F2; 12 stackers	265,995	786.00	NA	NA
	Model F3; 18 stackers Model F4; 24 stackers	312,945	866.00	NA	NA
	Model F5; 30 stackers	359,895 406.845 1	949.00 ,025.00	NA NA	NA NA
	Model F6; 36 stackers		,105.00	NA	NA
SYSTEM	MANAGEMENT				
3814	Switching Management System (requires one Model A):				
	Model A1; Controller; 4 x 4 switch	47,480	145.00	2,438	1,950
	Model A2; Controller; 4 x 8 switch Model A3; Controller; 8 x 4 switch	60,420 64,740	189.00 185.00	3,106 3,331	2,485 2,665
	Model A4; Controller; two 4 x 4 switches	69,570	203.00	3,588	2,870
	Model B1; Remote Unit; 4 x 4 switch	39,710	98.00	2,044	1,635
	Model B2; Remote Unit; 4 x 8 switch	52,660	143.00	2,706	2,165
	Model B3; Remote Unit; 8 x 4 switch Model B4; Remote Unit; two 4 x 4 switches	56,970 61,800	138.00 156.00	2,931 3,181	2,345 2,545
	Model C1; Expansion Unit; 4 x 4 switch	37,980	95.00	1,950	1,560
	Model C2; Expansion Unit; 4 x 8 switch	50,930	139.00	2,613	2,090
	Model C3; Expansion Unit; 8 x 4 switch Model C4; Expansion Unit; two 4 x 4 switches	55,240 60,070	134.00 153.00	2,838 3,094	2,270 2,475
	1520 Channel Expansion Internal—4 Control Unit Interfaces	1,550	1.00	86	69
	1521 Channel Expansion Internal—8 Control Unit Interfaces	3,100	1.00	168	135
	6010 Remote Two-Channel Switch Control—Basic	5,180	19.50	284	226
	6011 Remote Two-Channel Switch Control—Additional 6350 System Power Sequencing—Additional	2,415 207	14.50 NA	133 8	106 6
СОММ	INICATIONS EQUIPMENT				-
For the	1261.				
roi the -	1301.				
	1020 Autocall Unit Interface	330	3.50	16	NA
	1601 Communications Adapter, base (optional on all model groups) 3701 EIA/CCITT Interface	2,330 330	3.00 3.50	141 16	NA NA
	4695 Line Attachment Base; for clocked modems	330	2.00	16	NA NA
	4696 Line Attachment Base; for nonclocked modems	390	2.00	21	NA
	4720 High-Speed Modern Adapter	1,000	3.50	50	NA
	4801 Local Attachment Interface 5650 Digital Data Service Adapter	830 750	4.50 4.00	44 35	NA NA
	4717 High-Speed Digital Interface 5655 X.25 Adapter, nonswitched	2,050 770	6.00 2.50	136 33	NA
400:		770	2.30	33	NA
4994	ASCII Device Attachment Control Unit: Model A; supports up to 16 devices	16 725	214.00	1 025	N A
	Model B; supports up to 16 devices Model B; supports up to 32 devices	16,735 25,850	214.00 282.00	1,035 1,605	NA NA
	Model C; supports up to 48 devices	32,300	344.00	2,010	NA
7171	ASCII Device Attachment Control Unit, Model 1; supports up to 64 devices	12,420	245.00	NA	NA
	4000 8-Line Increment	830	13.50	NA	NA
	4002 8-Line Increment, additional	1,325	13.50	NA	NA _
	4001 Spare Parts Kit	5,705	NA	NA	NA 📂

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		Purchase Price (\$)	Monthly Maint. (\$)	Monthly Rental Charge* (\$)	Monthly 2-Year Lease Charge* (\$)
COMMUN	IICATIONS EQUIPMENT (Continued)				
3705-80	Communication Controller Model 81 Model 82 Model 83	36,600 46,600 52,600	259.00 271.00 282.00	1,986 2,603 3,067	1,690 2,215 2,610
	1544 Channel Adapter Type 4	4,410	8.00	308	262
	1551 Channel Adapter Type 1	3,340	9.50	223	190
	8002 Two-Channel Switch	2,090	2.50	111	95
3725	Communication Controller: Model 1; up to six channel adapters and from 512K to 1024K bytes of main storage capacity Model 2; up to two channel adapters and 512K bytes of main storage capacity (Model 2 to Model 1 Upgrade charge is \$16,000)		224.00+ 200.00+	4,020 3,030	NA NA
	1561 Channel Adapter	6,750	8.50+	363	NA
	4666 Internal Clock Control	1,500	2.00+	78	NA
	4771 LAB Type A	19,000	17.00+	1,015	NA
	4772 LAB Type B	26,400	29.00+	1,420	NA
	4911 LIC Type 1 4921 LIC Type 2 4931 LIC Type 3 4941 LIC Type 4A 4942 LIC Type 4B	2,600 3,000 3,000 2,600 3,000	2.00+ 2.00+ 2.00+ 2.00+ 2.00+	141 159 159 141 159	NA NA NA NA
	7100 Storage Increment 256K	4,375	20.00+	234	NA
	8320 Two Processor Switch	4,000	3.00+	216	NA
3726	Communication Controller Expansion Operator Console	32,000	42.00	1,710	NA
3727		2,390	27.00	196	NA

SOFTWARE PRICES

		Initial (Charge Monthly		onthly Charge	
			DSLO License Charge (\$)	Basic License Charge (\$)		Licensed Program Support Charge (\$)
5666-265	SSX/VSE	*20,000	*15,000	1,315	922	123
5666-274	SSX/VSE RPG II	20,000 NA	15,000 NA	1,313		
5666-276	SSX/VSE PL/1 Optimizing Compiler and Library	NA NA	NA NA	347	260	
5666-277	SSX/VSE PL/1 Transient Library	NA	NA	35	25	
5666-275	DL/1 SSX/VSE	NA	NA	429	322	126
5666-301	VSE/Advanced Functions Version 2	*11,430	*10,287	438	394	108
5666-316	VSE/SP Version 2	*48,500				
5666-313	ACF/VTAM Version 3 for VSE	963	864	321	288	82
5668-981	X.25 Packet Switching Interface	770	577	269	202	40
5735-RC2	ACF/VTAM, OS/VS	1,320		457	343	
	Networking Feature	3,080	2,310	1,100	825	163
5746-RC3	ACF/VTAM, DOS/VSE	NA	NA	197	177	58
	Networking Feature	NA	NA	374	337	174
5735-RC3	ACF/TCAM Version 2, OS/VS	2,420	1,815	874	655	91
	Networking Feature	4,070			1,099	
5735-XX1	ACF/NCP/VS	1,305	979	234	176	
5735-XX7	Network Terminal Option	660	495	206	155	12

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		Initial Charge		Monthly Charge		
			DSLO License Charge (\$)		DSLO Charge (\$)	Licensed Program Support Charge (\$)
SOFTWAF	RE PRICES (Continued)				-	
5746-XE8	VSE/Advanced Functions	NA	NA	299	270	61
5746-RC7	Advanced Communications Function for VTAM Entry (ACF/VTAME)	*4,000	*3,000	191	172	82
5746-TS1	VSE/Interactive Computing and Control Facility	NA 11 222	NA NA	161	144	28
5746-XE3 5666-273	VSE/POWER Version 1 VSE/POWER Version 2	*1,800 498	*1,350 447	68 166	61 149	17 33
5746-AM5	VSE/3270 Bisync Pass Through	*4,755	NA	217	NA	NA
5746-AM2	VSE/VSAM	NA	NA	82	74	24
5746-AM4	VSE/Fast Copy Data Set Program	*499	NA	NA	NA	5
5746-UT3	VSE/Data Interfile Transfer, Testing, and Operations Utility (VSE/DITTO)	NA	NA	44	34	5
5746-XE7 5746-SA1	VSE/Access Control—Logging and Reporting VSE/Interactive Problem Control System	*2,360 *880	*2,125 *660	63 40	57 28	24 6
5746-RC5	Basic Telecommunications Access Method Extended Support	NA NA	NA	44	40	7
5746-LM3	DOS Fortran IV Library Option I	NA	NA	40	30	NA
5746-CB1	DOS/VS Cobol Compiler and Library	NA	NA	184	138	15
5746-LM4	DOS/VS Cobol Library	NA	NA	33	24	7
5736-PL1 5736-LM4	DOS PL/1 Optimizing Compiler	NA NA	NA NA	251 58	188 43	39 7
5736-LM5	DOS PL/1 Resident Library DOS PL/1 Transient Library	NA NA	NA NA	34	25	7
5736-PL3	DOS PL/1 Optimizing Compiler and Library	NA	NA	344	258	53
5746-RG1	DOS/VŚ RPG II	NA	NA	160	120	7
5746-SM2 5746-XX1	DOS/VS Sort/Merge (Version 2) DL/1 DOS/VS (Version 1)	NA NA	NA NA	108 459	81 344	14 149
5748-XXJ	SQL/Data System	NA NA	NA NA	464	347	144
5664-169 5664-301	VM/XA Systems Facility VM/SP Entry	11,220 *40,000	8,415 *36,000	3,740 2,000	2,805 NA	623 NA
3004-301	VM/SP Entry with Engineering/Scientific Enhancement	*50,000	*45,000	2,569	NA	NA
5748-XX8	VM/Basic System Extensions	NA	NA	181	135	44
5748-XE1	VM/System Extensions	NA 142	NA NA	1,435 443	1,076 332	197 69
5664-167 5748-XP1	VM/System Product Remote Spooling Communications Subsystem (RSCS) Networking	NA	NA NA	111	83	38
5748-XXC	VM/Interactive File Sharing	NA NA	NA	52	39	16
5748-XXB	Display Management System/CMS	NA	NA	40	27	9
5748-XE4	VM/Directory Maintenance	NA A10 440	NA	112	84	30
5748-XT3 5748-SA1	VM/CMS-3270 Display Support and Structured Programming Facility VM/Interactive Problem Control System Extension	*13,440 *1,100	NA •787	448 55	NA 39	NA 6
5748-MS1	Interactive Productivity Facility	1, 100 NA	NA	50	36	6
5748-RC1	VM/Pass-Through Facility	*3,000	*2,700	185	139	90
5664-173	VM/SP High-Performance Option	5,325	3,993	1,775	1,331	136
5664-283	VM/SP End User Software Support System Productivity Facility	*2,000	*1,800	107	NA 0.407	16
5664-315 5798-DWD	File Transfer Program for VM VM/XA Realtime Monitor/System Facility	*450 *7,500	*337 NA	11,250 NA	8,437 NA	NA NA
5798-DFH	Fortran Utilities for VM/370 III	*2,400	NA	NA	NA	NA
5798-DLL	Data Base Edit Facility for VM/SP-CMS	* 6,050	NA	NA	NA	NA
5798-DLQ	Data Base Edit Facility for MVS/TSO	*7,700	NA	NA	NA	NA
5746-XX3	CICS/DOS/VS	NA	NA	686	617	149
5740-XX1	CICS/OS/VS	5,730	4,290	1,910	1,430	160
5740-XC5	Development Management System/CICS/VS-OS	*8,380	*6,285	392	293	54
5740-XXF 5746-XXC	DB/DC Data Dictionary for OS/VS DB/DC Data Dictionary for DOS/VS	NA NA	NA NA	1,110 491	832 367	115 91
5662-257	OS/VS1 Basic Programming Extension	NA	NA	259	194	48
5740-XYR	Database 2 (DB2)	16,050	12,036	2,675	2,006	374
5740-XYS	MVS/SP-JES2 Version 1	NA NA	NA	2,170	1,627	240
5740-XC6 5740-XYN	MVS/SP-JES2 Version 2 MVS/SP-JES3 Version 1	12,840 NA	9,630 NA	4,280 2,380	3,210 1,784	673 517
	•	14,430				
5665-291 5665-288	MVS/SP JES3 Version 2 MVS Operator Communication Control Facility	1,050	10,821 786	4,810 350	3,607 262	1,335 8
5665-289	ACF/VTAM Version 3 for MVS/XA	6,255	4,695	2,085	1,565	302
5665-313	ACF/VTAM Version 3 for MVS/370	5,130	3,840	1,710	1,280	275
5665-285	TSO/Extensions for MVS/XA	1,500 1,500	1,125	555 500	416 275	108
	TSO/Extensions for MVS/370	1,500	1,125	500	375	87

*Onetime license charge. NA---Not applicable.

		Initial Charge		Monthly Charge		
			DSLO License Charge (\$)		DSLO Charge (\$)	Licensed Program Support Charge (\$)
SOFTWAR	RE PRICES (Continued)					
5740-XY4	RMF Version 2	NA	NA	406	304	17
5740-XR8	JES2 NJE	NA	NA	807	605	96
5799-AZT 5740-XRB	JES3 NJE MVS Hierarchical Storage Manager	NA NA	NA NA	2,055 579	1,545 434	326 129
3740-XIID	WW 3 File and file and storage Wallage	11/4	IVA	3/3	434	123
5748-FO3	VS Fortran Compiler and Library	747	558	249	186	18
5748-LM3	VS Fortran Library	219	162	73	54	7
5748-AP1	VS APL	NA	NA	386	289	41
5734-PL3	OS PL/1 Compiler and Library	NA	NA	398	298	53
5734-PL1	OS PL/1 Compiler	NA	NA	296	222	39
5734-LM4	OS PL/1 Resident Library	NA	NA	64	48	7
5734-LM5 5740-SM1	OS PL/1 Transient Library OS/VS Sort/Merge	NA NA	NA NA	37 247	27 185	7 19
5740-CB1	OS/VS Cobol Compiler and Library	NA NA	NA	365	273	15
740-LM1	OS/VS Cobol Library	NA	NA	118	88	7
740 4440	D. 4. For 194 (D. 100 A) and 4 (OO (4/OA))					
5740-AM6 5740-UT3	Data Facility/Device Support (OS/VS1) Data Facility/Data Set Services (OS/VS1 and MVS)	NA NA	NA NA	90 88	67 66	25 40
668-002	Direct Access Storage Device Migration Aid (OS/VS1 and MVS)	1,450	NA	NA	NA.	19
664-185	High-Accurancy Arithmetic (ACRITH) Subroutine Library for VM/SP	*2,500	NA	NA	NA	NA
665-337	ACRITH for MVS/370 and MVS/XA	*6,000	NA	NA	NA	NA
5666-320 5664-201	ACRITH for VSE/SP Serial OEM Interface (SOEMI) Access Method for VM/SP and VM/SP Entry	*2,500 *4,596	NA	NA 4,595	NA NA	NA NA
5666-330	SOEMI Access Method for VSE/SP and VSE/AF	*4,579	NA NA	4,595 4,578	NA NA	NA NA
			Onetime License Charge (\$)	Prog	ram l	Multiple Program Support (\$)
X/370						
5667-126	IX/370 operating system					
4506	IX/370: support for up to 16 currently signed-on terminal users (CSTLIs)		10.000	1	495	792
4506 4507	IX/370; support for up to 16 currently signed-on terminal users (CSTUs) IX/370; support for up to 32 CSTUs; requires 4506		10,000 10,000		495 495	792 792
4507 4508	IX/370; support for up to 32 CSTUs; requires 4506 IX/370; support for up to 64 CSTUs; requires 4506 and 4507		10,000 20,000))	495 495	792 792
4507	IX/370; support for up to 32 CSTUs; requires 4506		10,00))	495	792
4507 4508	IX/370; support for up to 32 CSTUs; requires 4506 IX/370; support for up to 64 CSTUs; requires 4506 and 4507		10,000 20,000	o o o	495 495 495 495	792 792 792 792 Monthly Multiple
4507 4508 4509	IX/370; support for up to 32 CSTUs; requires 4506 IX/370; support for up to 64 CSTUs; requires 4506 and 4507		10,000 20,000	o o o Mo Pro	495 495 495	792 792 792 Monthly Multiple Program
4507 4508 4509	IX/370; support for up to 32 CSTUs; requires 4506 IX/370; support for up to 64 CSTUs; requires 4506 and 4507 IX/370; support for 65+ CSTUs; requires 4506, 4507, and 4508 FOR LOCAL SYSTEM SUPPORT FOR CONTROL PROGRAMMING For Class 1 SCP on 4361 Model Group 3:		10,000 20,000	o o o Mo Pro	495 495 495 onthly ogram	792 792 792 Monthly Multiple Progran Support
4507 4508 4509	IX/370; support for up to 32 CSTUs; requires 4506 IX/370; support for up to 64 CSTUs; requires 4506 and 4507 IX/370; support for 65+ CSTUs; requires 4506, 4507, and 4508 FOR LOCAL SYSTEM SUPPORT FOR CONTROL PROGRAMMING For Class 1 SCP on 4361 Model Group 3: Category A (VM, DOS/VSE, VSI) For Class 1 SCP on 4361 Model Group 4:		10,000 20,000	o o o Mo Pro	495 495 495 onthly ogram ppport (\$)	792 792 792 Monthly Multiple Program Support (\$)
4507 4508 4509	IX/370; support for up to 32 CSTUs; requires 4506 IX/370; support for up to 64 CSTUs; requires 4506 and 4507 IX/370; support for 65+ CSTUs; requires 4506, 4507, and 4508 FOR LOCAL SYSTEM SUPPORT FOR CONTROL PROGRAMMING For Class 1 SCP on 4361 Model Group 3: Category A (VM, DOS/VSE, VSI) For Class 1 SCP on 4361 Model Group 4: Category A		10,000 20,000	o o o Mo Pro	495 495 495 onthly ogram ipport (\$)	792 792 792 Monthly Multiple Progran Support (\$)
4507 4508 4509	IX/370; support for up to 32 CSTUs; requires 4506 IX/370; support for up to 64 CSTUs; requires 4506 and 4507 IX/370; support for 65+ CSTUs; requires 4506, 4507, and 4508 FOR LOCAL SYSTEM SUPPORT FOR CONTROL PROGRAMMING For Class 1 SCP on 4361 Model Group 3: Category A (VM, DOS/VSE, VSI) For Class 1 SCP on 4361 Model Group 4: Category A For Class 1 SCP on 4361 Model Group 5: Category A (VM, DOS/VSE, VSI) Category A (VM, DOS/VSE, VSI) Category B		10,000 20,000	o o o Mo Pro	495 495 495 onthly ogram ppport (\$)	792 792 792 Monthly Multiple Program Support (\$)
4507 4508 4509	IX/370; support for up to 32 CSTUs; requires 4506 IX/370; support for up to 64 CSTUs; requires 4506 and 4507 IX/370; support for 65+ CSTUs; requires 4506, 4507, and 4508 FOR LOCAL SYSTEM SUPPORT FOR CONTROL PROGRAMMING For Class 1 SCP on 4361 Model Group 3: Category A (VM, DOS/VSE, VSI) For Class 1 SCP on 4361 Model Group 4: Category A For Class 1 SCP on 4361 Model Group 5: Category A (VM, DOS/VSE, VS1) Category A (VM, DOS/VSE, VS1) Category B For Class 1 SCP on 4381 Model Group 11:		10,000 20,000	o o o Mo Pro	495 495 495 onthly ogram ppport (\$) 368 556 730 934	792 792 792 792 Monthly Multiple Program Support (\$) 588 889 1,168 1,495
4507 4508 4509	IX/370; support for up to 32 CSTUs; requires 4506 IX/370; support for up to 64 CSTUs; requires 4506 and 4507 IX/370; support for 65+ CSTUs; requires 4506, 4507, and 4508 FOR LOCAL SYSTEM SUPPORT FOR CONTROL PROGRAMMING For Class 1 SCP on 4361 Model Group 3: Category A (VM, DOS/VSE, VSI) For Class 1 SCP on 4361 Model Group 4: Category A For Class 1 SCP on 4361 Model Group 5: Category A (VM, DOS/VSE, VSI) Category B For Class 1 SCP on 4381 Model Group 11: Category A		10,000 20,000	o o o Mo Pro	495 495 495 495 onthly ogram pport (\$) 368 556 730 934 634	792 792 792 792 Monthly Multiple Progran Support (\$) 588 889 1,168 1,495 1,015
4507 4508 4509	IX/370; support for up to 32 CSTUs; requires 4506 IX/370; support for up to 64 CSTUs; requires 4506 and 4507 IX/370; support for 65+ CSTUs; requires 4506, 4507, and 4508 FOR LOCAL SYSTEM SUPPORT FOR CONTROL PROGRAMMING For Class 1 SCP on 4361 Model Group 3: Category A (VM, DOS/VSE, VSI) For Class 1 SCP on 4361 Model Group 4: Category A For Class 1 SCP on 4361 Model Group 5: Category A (VM, DOS/VSE, VS1) Category A (VM, DOS/VSE, VS1) Category B For Class 1 SCP on 4381 Model Group 11:		10,000 20,000	o o o Mo Pro	495 495 495 onthly ogram ppport (\$) 368 556 730 934	792 792 792 792 Monthly Multiple Progran Suppor (\$) 588 889 1,168 1,495
4507 4508 4509	IX/370; support for up to 32 CSTUs; requires 4506 IX/370; support for up to 64 CSTUs; requires 4506 and 4507 IX/370; support for 65+ CSTUs; requires 4506, 4507, and 4508 FOR LOCAL SYSTEM SUPPORT FOR CONTROL PROGRAMMING For Class 1 SCP on 4361 Model Group 3: Category A (VM, DOS/VSE, VSI) For Class 1 SCP on 4361 Model Group 4: Category A For Class 1 SCP on 4361 Model Group 5: Category A (VM, DOS/VSE, VS1) Category A (VM, DOS/VSE, VS1) Category B For Class 1 SCP on 4381 Model Group 11: Category B For Class 1 SCP on 4381 Model Group 12: Category A		10,000 20,000	o o o Mo Pro	495 495 495 495 onthly ogram pport (\$) 368 556 730 934 634 905 688	792 792 792 792 Monthly Multiple Program Suppor (\$) 588 889 1,168 1,495 1,015 1,450 1,100
4507 4508 4509	IX/370; support for up to 32 CSTUs; requires 4506 IX/370; support for up to 64 CSTUs; requires 4506 and 4507 IX/370; support for 65+ CSTUs; requires 4506, 4507, and 4508 FOR LOCAL SYSTEM SUPPORT FOR CONTROL PROGRAMMING For Class 1 SCP on 4361 Model Group 3: Category A (VM, DOS/VSE, VSI) For Class 1 SCP on 4361 Model Group 4: Category A For Class 1 SCP on 4361 Model Group 5: Category A (VM, DOS/VSE, VS1) Category B For Class 1 SCP on 4381 Model Group 11: Category B For Class 1 SCP on 4381 Model Group 12: Category A Category B For Class 1 SCP on 4381 Model Group 12: Category A Category B For Class 1 SCP on 4381 Model Group 12: Category A Category B		10,000 20,000	o o o Mo Pro	495 495 495 495 onthly ogram ppport (\$) 368 556 730 934 634 905	792 792 792 792 Monthly Multiple Program Suppor (\$) 588 889 1,168 1,495 1,015 1,450
4507 4508 4509	IX/370; support for up to 32 CSTUs; requires 4506 IX/370; support for up to 64 CSTUs; requires 4506 and 4507 IX/370; support for 65+ CSTUs; requires 4506, 4507, and 4508 FOR LOCAL SYSTEM SUPPORT FOR CONTROL PROGRAMMING For Class 1 SCP on 4361 Model Group 3: Category A (VM, DOS/VSE, VSI) For Class 1 SCP on 4361 Model Group 4: Category A For Class 1 SCP on 4361 Model Group 5: Category A (VM, DOS/VSE, VS1) Category B For Class 1 SCP on 4381 Model Group 11: Category A Category A Category A Category A Category A Category B For Class 1 SCP on 4381 Model Group 12: Category A Category B For Class 1 SCP on 4381 Model Group 13:		10,000 20,000	o o o Mo Pro	495 495 495 495 000000000000000000000000	792 792 792 792 Monthly Multiple Progran Suppor (\$) 588 889 1,168 1,495 1,015 1,450 1,100 1,570
4507 4508 4509	IX/370; support for up to 32 CSTUs; requires 4506 IX/370; support for up to 64 CSTUs; requires 4506 and 4507 IX/370; support for 65+ CSTUs; requires 4506, 4507, and 4508 FOR LOCAL SYSTEM SUPPORT FOR CONTROL PROGRAMMING For Class 1 SCP on 4361 Model Group 3: Category A (VM, DOS/VSE, VSI) For Class 1 SCP on 4361 Model Group 4: Category A For Class 1 SCP on 4361 Model Group 5: Category A (VM, DOS/VSE, VS1) Category B For Class 1 SCP on 4381 Model Group 11: Category B For Class 1 SCP on 4381 Model Group 12: Category A Category B For Class 1 SCP on 4381 Model Group 12: Category A Category B For Class 1 SCP on 4381 Model Group 12: Category A Category B		10,000 20,000	Me Pre Su	495 495 495 495 onthly ogram pport (\$) 368 556 730 934 634 905 688	792 792 792 792 Monthly Multiple Progran Support (\$) 588 889 1,168 1,495 1,015 1,450 1,100
4507 4508 4509	IX/370; support for up to 32 CSTUs; requires 4506 IX/370; support for up to 64 CSTUs; requires 4506 and 4507 IX/370; support for 65+ CSTUs; requires 4506, 4507, and 4508 FOR LOCAL SYSTEM SUPPORT FOR CONTROL PROGRAMMING For Class 1 SCP on 4361 Model Group 3: Category A (VM, DOS/VSE, VSI) For Class 1 SCP on 4361 Model Group 4: Category A For Class 1 SCP on 4361 Model Group 5: Category A (VM, DOS/VSE, VS1) Category A (VM, DOS/VSE, VS1) Category B For Class 1 SCP on 4381 Model Group 11: Category B For Class 1 SCP on 4381 Model Group 12: Category B For Class 1 SCP on 4381 Model Group 13: Category A Category B For Class 1 SCP on 4381 Model Group 13: Category A Category B For Class 1 SCP on 4381 Model Group 13: Category B For Class 1 SCP on 4381 Model Group 14:		10,000 20,000	Me Pre Su	495 495 495 495 onthly ogram pport (\$) 368 556 730 934 634 905 688 982 724 ,035	792 792 792 792 792 Monthly Multiple Program Support (\$) 588 889 1,168 1,495 1,495 1,450 1,100 1,570 1,160 1,655
4507 4508 4509	IX/370; support for up to 32 CSTUs; requires 4506 IX/370; support for up to 64 CSTUs; requires 4506 and 4507 IX/370; support for 65+ CSTUs; requires 4506, 4507, and 4508 FOR LOCAL SYSTEM SUPPORT FOR CONTROL PROGRAMMING For Class 1 SCP on 4361 Model Group 3: Category A (VM, DOS/VSE, VSI) For Class 1 SCP on 4361 Model Group 4: Category A For Class 1 SCP on 4361 Model Group 5: Category A (VM, DOS/VSE, VS1) Category B For Class 1 SCP on 4381 Model Group 11: Category B For Class 1 SCP on 4381 Model Group 12: Category B For Class 1 SCP on 4381 Model Group 13: Category B For Class 1 SCP on 4381 Model Group 13: Category A Category B For Class 1 SCP on 4381 Model Group 13: Category A Category A		10,000 20,000	Me Pro Su	495 495 495 495 495 500 495 495 495 634 905 688 982 724	792 792 792 792 Monthly Multiple Progran Suppor (\$) 588 889 1,168 1,495 1,015 1,450 1,100 1,570 1,160

*Unetime license chai NA---Not applicable.