➤ Order Entry and Invoicing (OE&I) allows rapid entry of all customer orders, including immediate credit verification. It also automatically prices, calculates, and prints invoices and shipping labels, packing lists, and bills of lading. Depending on which related applications are installed, OE&I updates item balances maintained by Inventory Management, enables charges invoiced to customers to be used to update Accounts Receivable records, and passes records of sales to the Sales Analysis application as the basis for the various sales reports. The OE&I application greatly reduces clerical functions that would otherwise be required to process information for each of the other applications independently.

OE&I operates in an interactive mode and can accommodate multiple workstation operators entering data concurrently. Each workstation operator can enter order information, verify it on the display screen, and make corrections and changes to the order before it is used for further processing. The OE&I application retrieves customer names, addresses and other predefined information; selects prices; applies discounts, markups, and taxes; calculates extensions; and prints invoices that reflect all customer charges. It also prints the invoice register that shows summary information for all invoices printed during a given period. OE&I directly associates each customer line item ordered with the appropriate item in the inventory master files, if Inventory Management is installed.

OE&I produces such reports as the Picking List, Order Acknowledgement, Invoices, Credit Memos, Bills of Lading, Invoice Register, Taxing Body Report, Customer Order Shortage Report, Open Order Status Report, Blanket Order Status Report, and Monthly Worksheets.

Material Requirements Planning (MRP) converts product requirements into a detailed material plan by generating and maintaining a master production schedule. It uses the master production schedule, bills of material, and lead times to establish dates and quantities for each component's requirements. These requirements are compared to what is currently on hand and on order to determine what new orders should be released or what existing orders should be expedited, deferred, or canceled. MRP produces such reports as the Material Requirements Plan Report, Purchase Planning Report, and Manufacturing Cash Flow Analysis Report.

Data Collection System Support works with the IBM 5230 Data Collection System data and time entry workstations, which are designed to gather information at the points where material is being received, stored, produced, assembled, or shipped. As an alternative, System/34 Data Collection System Support can be used on a stand-alone basis without the 5230 Data Collection System. In this environment, plant and warehouse personnel manually record their actions, which are later entered at a System/34 display station. The Data Collection System Support application processes these records as if they had come from the IBM 5230 Data Collection System.

The System/34 Data Collection System Support is programmed to use the data on shop packets created by the Production Control and Costing application. It is also programmed to reformat data for input to the Production Control and Costing application. Reports produced by this application include a Labor Exception Report, Labor Corrections Audit Report, and Labor Report (broken down by foreman).

SYSTEM/34 PUBLIC BUDGETING AND ACCOUNT-ING SYSTEM (PBA): PBA provides a workstation-oriented financial control, planning, and accounting system for public institutions. It assists users in meeting financial reporting requirements, preparing budgets through on-line budget preparation and tracking, and controlling expenditures through management reports. The system also provides

periodic reporting of expenditure and revenue accounts, and preparation of Balance Sheet and General Ledger as well as year-end closing statements. PBA reports include a Budget Report containing the previous two years' actuals and present projected amounts; Trial Balance for balance sheet, revenue, and expenditure accounts by fund; Fund Trial Balance; Accounts Payable checks; and Single Fund General Ledger.

PRICING

EQUIPMENT: The following systems represent stand-alone systems with no communications capabilities. Software license charges are not included in the monthly rental prices.

MINIMUM SINGLE-USER SYSTEM: Consists of a 5340 Model A11 System Unit with 32K bytes of main memory, 8.6 megabytes of disk storage, a Diskette 1 drive, a 40-cps 5256 serial printer, and a 5251 Model 11 CRT display/keyboard unit. The purchase price is \$28,710.

MEDIUM-SCALE THREE-USER SYSTEM: Consists of a 5340 Model C13 System Unit with 64K bytes of main memory, 27.1 megabytes of disk storage, a Diskette 1 drive, a 160-lpm 5211 line printer, and three 5251 Model 11 CRT display/keyboard units. The purchase prices is \$51,210.

LARGE-SCALE SIX-USER SYSTEM: Consists of a 5340 Model E35 System Unite with 128K bytes of main memory, 128.4 megabytes of disk storage, a Diskette Magazine Drive, a 300-lpm 5211 line printer, six 5251 Model 11 CRT display/keyboard units, and two 120-cps 5256 serial printers. The purchase price is \$97,590.

SOFTWARE: All software is licensed separately, including the System Support Program, the RPG II compiler, the COBOL compiler, the Basic Assembler, and the system utilities. Users pay a monthly license fee for all System/34 software. No initial charges are made.

Rates for programming service/programming assistance are \$89 per hour during regular hours and \$102 per hour during nonregular hours.

TESTING: 1BM provides a 72-hour pre-installation program testing allowance for each basic System/34, plus additional testing hours depending upon the configuration. Some of the additional testing allowance times are as follows:

16K main memory increment (over 32K):	2 hours
27.1-megabyte disk storage:	4 hours
5251 display/keyboard:	3 hours
2500 Communications Adapter:	5 hours
1255 Magnetic Character Reader:	5 hours

CONTRACT TERMS: IBM offers the System/34 on a purchase or rental basis. Warranty period for the System/34 is three months. Two rental policies are available, the standard Monthly Availability Charge (MAC) and the System/34 Term Availability Plan (TAP). Both MAC and TAP include maintenance charges in the monthly payments.

The current 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. CPU's 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
_	exter	nsion 1	terms.							

MAINTENANCE: The IBM System/34 is leased to the user under rental plan B, which entitles the user to maintenance for 24 hours per day, 7 days per week.

For purchased systems, the IBM System/34 is under maintenance group D. The minimum period of maintenance service is 9 consecutive hours between 7:00 a.m. and 6:00 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:

	Consecutive hours				
	9*	12	16	20	24
Monday-Friday (until 8:00 a.m. Saturday)	10	12	14	16	18
Saturday (until 8:00 a.m. Sunday)	4	5	7	8	9
Sunday (until 8:00 a.m. Monday)	5	7	9	11	12
*Outside of the hours 7:00 to 6:00 p.m.					

For users without a maintenance contract, the System/34 is maintained under per-call class 2. Under this class the per-call charge during regular hours is \$77.00 per hour, and during off hours the charge is \$89.00 per hour. The hourly rate for systems engineering service is \$57.00.

EQUIPMENT PRICES

DDAA	ESSORS	Purchase Price	Monthly Maint.	Monthly Rental*	Monthly Lease*
PROCE	:55UR5				
5340	System Unit with 32K bytes of main memory; includes CPU, main memory, fixed disk storage, and one diskette drive:				
	A11 Diskette 1 drive, 8.6 megabytes of disk storage	\$20,310	\$152.00	\$ 926	\$ 842
	A12 Diskette 1 drive, 13.2 megabytes of disk storage	22,090	162.00	1,005	914
	A13 Diskette 1 drive, 27.1 megabytes of disk storage	29,470	199.00	1,258	1,144
	A14 Diskette 1 drive, 63.9 megabytes of disk storage	39,130	199.00	1,399	1,273
	A15 Diskette 1 drive, 128.4 megabytes of disk storage	48,580	247.00	1,711	1,558
	A21 Diskette 2D drive, 8.6 megabytes of disk storage A22 Diskette 2D drive, 13.2 megabytes of disk storage	22,470 24,250	150.00 167.00	999 1,078	909
	A22 Diskette 2D drive, 73.2 megabytes of disk storage	31,630	204.00	1,078	981 1,211
	A24 Diskette 2D drive, 63.9 megabytes of disk storage	41,290	204.00	1,472	1,211
	A25 Diskette 2D drive, 128.4 megabytes of disk storage	50,740	252.00	1,784	1,625
	A31 Diskette Magazine Unit, 8.6 megabytes of disk storage	24,990	178.00	1,084	987
	A32 Diskette Magazine Unit, 13.2 megabytes of disk storage	26,770	188.00	1,163	1,059
	A33 Diskette Magazine Unit, 27.1 megabytes of disk storage	34,150	225.00	1,416	1,289
	A34 Diskette Magazine Unit, 63.9 megabytes of disk storage	43,810	225.00	1,466	1,418
	A35 Diskette Magazine Unit, 128.4 megabytes of disk storage	53,260	273.00	1,869	1,703
5340	System Unit with 48K bytes of main memory; includes CPU, main memory, fixed disk storage, and one diskette drive:				
	B11 Diskette 1 drive, 8.6 megabytes of disk storage	21,095	157.00	972	884
	B12 Diskette 1 drive, 13.2 megabytes of disk storage	22,875	167.00	1,051	956
	B13 Diskette 1 drive, 27.1 megabytes of disk storage	30,255	204.00	1,304	1,186
	B14 Diskette 1 drive, 63.9 megabytes of disk storage	39,915	204.00	1,445	1,315
	B15 Diskette 1 drive, 128.4 megabytes of disk storage	49,365	252.00	1,757	1,600
	B21 Diskette 2D drive, 8.6 megabytes of disk storage	23,255	162.00	1,045	951
	B22 Diskette 2D drive, 13.2 megabytes of disk storage	25,035 32,415	172.00	1,124	1,023
	B23 Diskette 2D drive, 27.1 megabytes of disk storage	32,415 42,075	209.00 209.00	1,377	1,253
	B24 Diskette 2D drive, 63.9 megabytes of disk storage B25 Diskette 2D drive, 128.4 megabytes of disk storage	51,525	257.00	1,518 1,830	1,382
	B31 Diskette Magazine Unit, 8.6 megabytes of disk storage	25,775	183.00	1,130	1,667 1,029
	B32 Diskette Magazine Unit, 13.2 megabytes of disk storage	27,555	193.00	1,130	1,101
	B33 Diskette Magazine Unit, 27.1 megabytes of disk storage	34,935	230.00	1,462	1,331
	B34 Diskette Magazine Unit, 63.9 megabytes of disk storage	44,595	230.00	1,603	1,460
	B35 Diskette Magazine Unit, 128.4 megabytes of disk storage	54,045	278.00	1,915	1,745
5340	System Unit with 64K bytes of main memory; includes one CPU, main memory, fixed disk storage, and one diskette drive:				
	C11 Diskette 1 drive, 8.6 megabytes of disk storage	21,880	162.00	1,018	926
	C12 Diskette 1 drive, 13.2 megabytes of disk storage	23,660	172.00	1,097	998
	C13 Diskette 1 drive, 27.1 megabytes of disk storage	31,040	209.00	1,350	1,228
	C14 Diskette 1 drive, 63.9 megabytes of disk storage	40,700	209.00	1,491	1,357
	C15 Diskette 1 drive, 128.4 megabytes of disk storage	50,150	257.00	1,803	1,642
	C21 Diskette 2D drive, 8.6 megabytes of disk storage	24,040	167.00	1,091	993
	C22 Diskette 2D drive, 13.2 megabytes of disk storage	25,820	177.00	1,170	1,065
	C23 Diskette 2D drive, 27.1 megabytes of disk storage	33,200	214.00	1,423	1,295
	C24 Diskette 2D drive, 63.9 megabytes of disk storage	42,860	214.00	1,564	1,424
•	C25 Diskette 2D drive, 128.4 megabytes of disk storage	52,310	262.00	1,876	1,709
	C31 Diskette Magazine Unit, 8.6 megabytes of disk storage	26,560	188.00	1,176	1,071
	C32 Diskette Magazine Unit, 13.2 megabytes of disk storage	28,340	198.00	1,255	1,143

^{*}Monthly charges include equipment maintenance. Processors and features have a 3-year lease period. Peripherals and features have a 2-year lease period.

EQUIPMENT PRICES

		Purchase Price	Monthly Maint.	Monthly Rental*	Monthly Lease*
PROCE	SSORS (Continued)				
	C33 Diskette Magazine Unit, 27.1 megabytes of disk storage C34 Diskette Magazine Unit, 63.9 megabytes of disk storage C35 Diskette Magazine Unit, 128.4 megabytes of disk storage	35,720 45,380 54,830	235.00 235.00 283.00	1,508 1,649 1,961	1,373 1,502 1,787
5340	System Unit with 96K bytes of main memory; includes one CPU, main memory, fixed disk storage, and one diskette drive.				
5340	D11 Diskette 1 drive, 8.6 megabytes of disk storage D12 Diskette 1 drive, 13.2 megabytes of disk storage D13 Diskette 1 drive, 27.1 megabytes of disk storage D14 Diskette 1 drive, 63.9 megabytes of disk storage D15 Diskette 1 drive, 128.4 megabytes of disk storage D20 Diskette 2D drive, 8.6 megabytes of disk storage D21 Diskette 2D drive, 13.2 megabytes of disk storage D22 Diskette 2D drive, 27.1 megabytes of disk storage D23 Diskette 2D drive, 63.9 megabytes of disk storage D24 Diskette 2D drive, 63.9 megabytes of disk storage D25 Diskette 2D drive, 128.4 megabytes of disk storage D31 Diskette Magazine Unit, 8.6 megabytes of disk storage D32 Diskette Magazine Unit, 13.2 megabytes of disk storage D33 Diskette Magazine Unit, 27.1 megabytes of disk storage D34 Diskette Magazine Unit, 63.9 megabytes of disk storage D35 Diskette Magazine Unit, 128.4 megabytes of disk storage D35 Diskette Magazine Unit, 128.4 megabytes of disk storage D35 Diskette Magazine Unit, 128.4 megabytes of disk storage D36 Diskette Magazine Unit, 128.4 megabytes of disk storage	23,450 25,230 32,610 42,270 51,720 25,610 27,390 34,770 44,430 53,880 28,130 29,910 37,290 46,950 56,400	172.00 182.00 219.00 219.00 267.00 187.00 224.00 224.00 272.00 198.00 208.00 245.00 293.00	1,110 1,189 1,442 1,583 1,895 1,183 1,262 1,515 1,656 1,968 1,268 1,347 1,600 1,741 2,053	1,010 1,082 1,312 1,441 1,726 1,077 1,149 1,379 1,508 1,793 1,155 1,227 1,457 1,586 1,871
5540	storage, and one diskette drive				
	E11 Diskette 1 drive, 8.6 megabytes of disk storage E12 Diskette 1 drive, 13.2 megabytes of disk storage E13 Diskette 1 drive, 27.1 megabytes of disk storage E14 Diskette 1 drive, 63.9 megabytes of disk storage E15 Diskette 1 drive, 128.4 megabytes of disk storage E21 Diskette 2D drive, 13.2 megabytes of disk storage E22 Diskette 2D drive, 13.2 megabytes of disk storage E23 Diskette 2D drive, 27.1 megabytes of disk storage E24 Diskette 2D drive, 63.9 megabytes of disk storage E25 Diskette 2D drive, 128.4 megabytes of disk storage E26 Diskette Diskette 2D drive, 128.4 megabytes of disk storage E37 Diskette Magazine Unit, 8.6 megabytes of disk storage E38 Diskette Magazine Unit, 13.2 megabytes of disk storage E39 Diskette Magazine Unit, 63.9 megabytes of disk storage E30 Diskette Magazine Unit, 128.4 megabytes of disk storage E31 Diskette Magazine Unit, 128.4 megabytes of disk storage E32 Diskette Magazine Unit, 128.4 megabytes of disk storage E35 Diskette Magazine Unit, 128.4 megabytes of disk storage	25,020 26,800 34,180 43,840 53,290 27,180 28,960 36,340 46,000 55,450 29,700 31,480 38,860 48,520 57,970	182.00 192.00 229.00 229.00 277.00 187.00 234.00 234.00 282.00 208.00 218.00 255.00 303.00	1,202 1,281 1,534 1,675 1,987 1,275 1,354 1,607 1,748 2,060 1,360 1,439 1,692 1,833 2,145	1,094 1,166 1,396 1,525 1,810 1,161 1,233 1,463 1,592 1,877 1,239 1,311 1,541 1,670 1,955
OPTIO	NS AND FEATURES				
4655 5810 1100	Keylock Feature for the 5340 Processor (\$72 single use charge) Printer Attachment for Model 5211 line printer; max. one per system Magnetic Character Reader Attachment for Model 1255 reader; max. one per system;	1,510 8,775	8.00 26.00	54 310	50 282
5732	requires 5732 to 5733 Processor Expansion Unit Processor Expansion Unit A; I/O board; required for attachment of Model 1100 MICR attachment except on all System Unit models with 27.1-megabyte disk storage: max. one per system, not required if 5733 Processor Expansion Unit is installed	1,130	2.00	39	36
5733	Processor Expansion Unit B; I/O board and additional power for communications features; required for attachment of Model 1100 MICR attachment or Models 5600, 5602, or 5610	756	5.00	26	24
5734	2400-bps modems; max. one per system Processor Expansion Unit C; I/O modem regulator; required for installation of Model 3701 EIA Interface or Model 5501 1200-bps modem; max. one per system; not required if	302	0.50	8	8
5735	Model 5733 Processor Expansion Unit is installed Processor Expansion Unit D; gate assembly for installation of Models 5600, 5602, or	302	0.50	8	8
5736	5610 2400-bps modems; max. one per system Processor Expansion Unit E; additional power required for 1255 Attachment on certain	945	5.00	30	28
4900 4905	models Work Station Control Expansion A; for 4910 on 525X Multinational Control	378 378	3.00 0.50	11 11	10 10
PRINTE	rs				
5211	Line Printer; may be substituted for Model 5256 console printer; max. one per system; requires Model 5810 attachment and print belt Model 1; 160 lpm Model 2: 300 lpm	12,800 15,600	75.00 125.00	376 458	320 390

^{*}Monthly charges include equipment maintenance. Processors and features have a 3-year lease period. Peripherals and features have a 2-year lease period.

EQUIPMENT PRICES

		Purchase Price	Monthly Maint.	Monthly Rental*	Monthly Lease*
PRINTE	ERS (Continued)				
5915	Print Belt for the 5211	170	_	_	_
TERMI	NALS				
5251 5251	Mdl. 11 CRT Display Station; 1920 characters; one required for each system Mdl. 12 CRT Display Station; 1920 characters; attaches up to eight 5251 Model 11 display stations or 5256 printers; Model 4600 keyboard required	2,850 4,050	18.00 39.00	94 149	80 127
2550	Cluster Adapter for 5251 Model 12 Display; permits attachment of up to four workstations (5251 Models 1 and 11 Displays, 5252 Displays, or 5256 Printers); four cable connections can be used with 2680 cable-through feature to attach up to four workstations per line; cannot be used with 2551 dual cluster; max. one per system	1,520	10.00	47	40
2551	Dual Cluster Adapter for 5251 Model 12 Display; same characteristics as 2550 cluster adapter except attaches up to eight 5251 Model 11 displays or 5256 printers	3,040	20.00	94	80
5251	Mdl. 1 CRT Display Station; same as 5251 Model 11 but with 960-character display	2,660	17.00	87	74
5251 3600	Mdl. 2 CRT Display Station; same as 5251 Model 12 but with 960-character display Expanded Function for 5251; includes copy screen to printer and modulus 10 to 11 keyboard checking	3,875 300	38.00 1.00	142 11	121 9
3225 3226	Display Screen Filter for 5251 Models 11 and 12 For 5251 Models 1 and 2	39 39		_	_
5252	CRT Display Station; functions as two independent 960-character CRT displays with two keyboards	3,040	20.00	100	85
4600	Keyboard for Model 5251 and 5252 CRT Display Stations	350	3.00	12	10
4655 2680	Keylock feature for Model 5251, 5252 CRT Display Stations (\$40 single use charge) Cable-Through feature for Model 5251, 5252 CRT Display Stations for Model 5256 Serial Printer	115	1.00	4	3
5256	Serial Printer for workstation; one required for each system; Model 5211 line printer may be substituted for console printer; max. eight per system:				
	Model 1: 40 cps Model 2: 80 cps	5,200 5,800	30.00 35.00	188 213	160 181
	Model 3: 120 cps	6,250	42.00	231	197
1470	Audible Alarm for Model 5256 serial printer (\$50 single use charge)	— 76			_ 2
4450 4910	Forms Stand for 5256 Magnetic Stripe Reader for 5251 and 5252	76 42 0	0.50 2.00	13	11
сомм	UNICATIONS				
2500	BSC/SDLC Communications Adapter; required for remote communications; requires one 1200-bps or 2400-bps modem, Model 3701 EIA Interface, or DDS adapter; max. one per system	3,020	21.00	109	100
5500	1200-bps Integrated Modem, with Auto-Answer; for use with 2500 adapter on switched lines; requires 4703 internal clock; cannot be used with other modems, 3701 EIA Interface, or 5650 and 5651 DDS adapter	660	5.00	21	19
5501	1200-bps Integrated Modern, with Auto-Answer, for use with 2500 adapter on switched lines; requires 5734 Processor Expansion Unit and 4703; internal clock; cannot be used with other moderns, 3701 EIA Interface, or 5650 and 5651 DDS adapters	880	7.00	28	26
	2400-bps Integrated Modems for use with 2500 adapter; requires 5734 and 5735 Processor Expansion Units; cannot be used with other modems, 3701 EIA Interface, or 5650 and 5651 DDS adapters:				
5600	For non-switched point-to-point lines	2,240	12.00	87	80
5601	For non-switched multipoint lines	2,240	12.00	87	80
5602 5610	For non-switched multi-point tributary lines With Auto-Answer; for switched lines	2,490 2,550	13.50 14.50	95 96	87 88
3500	Second BSC/SDLC Communications Adapter; requires 2500 adapter and either an	3,020	21.00	109	100
6500	integrated modem, EIA Interface, or Dataphone Digital Service adapter 1200-bps Integrated Modem, for use with 3500 adapter on non-switched lines, requires 3734 Processor Unit Expansion C and 4703 internal clock; cannot be used with other	660	5.00	21	19
6501	modems 1200-bps Integrated Modem with Auto-Answer; same characteristics as 6500 integrated modem	880	7.00	27	25
6600	2400-bps Integrated Modem; for use with 3500 adapter; non-switched point-to-point lines, equivalent to IBM 3872 modem; requires 5733 and 5735 Processor Unit Expansions; cannot be used with other modems	2,240	12.00	87	80

^{*}Monthly charges include equipment maintenance. Processors and features have a 3-year lease period. Peripherals and features have a 2-year lease period.

EQUIPMENT PRICES

		Purchase Price	Monthly Maint.	Monthly Rental*	Monthly Lease*
COM	MUNICATIONS (Continued)				
6601	2400-bps Integrated Modem; for use with 3500 adapter; non-switched multipoint control; same characteristics as 6600 modem.	2,240	12.00	87	80
6602	2400-bps Integrated Modem; for use with 3500 adapter; non-switched multipoint tributary, same characteristics as 6600 modem	2,490	13.50	95	87
6610	2400-bps Integrated Modem; for use with 3500 adapter; switched lines; auto-answer capability; same characteristics as 6600 modem	2,550	14.50	96	88
5650	Dataphone Digital Service Adapter for use with 2500 adapter in point-to-point cannot be used with other modems or 3701 EIA Interface	840	5.00	26	24
5651	Dataphone Digital Service Adapter for use with 2500 adapter in multipoint tributary connection; cannot be used with other modems or 3701 EIA Interface	840	5.00	26	24
5652	Same as 5650 but for use with 3500, cannot be used with other modems or 3702 EIA Interface	840	5.00	26	24
5653	Same as 5651 but for use with 3500; cannot be used with other modems or 3702 EIA Interface	840	5.00	26	24
3701	EIA Interface for connection of 2500 communications adapter for non-integrated modems; requires 5734 Processor Expansion Unit; may require 4703 internal clock; cannot be used with integrated modems or 5650 and 5651 DDS adapter	430	4.50	13	12
3702	EIA Interface; for use with 3500 adapter; permits attachment of IBM and non-IBM modems; cannot be used with 650X, 660X, 6610, or 525X modems or adapters; requires 5734 Processor Unit Expansion C; may require 4703 internal clock	430	4.50	13	12
4703	Internal Clock for use with 5501 modem or 3701 EIA Interface	210	0.50	6	6
7951 7952 7953	Switched Network Backup Unit; for use with 5600 and 5602 modems Switched Network Backup Unit with Auto-Answer; for use with 5600 and 5602 modems Switched Network Backup Unit; for use with 660X modems; requires 3500 adapter; cannot be used with 7954 backup unit	567 869 567	3.50 5.00 3.50	18 28 18	17 26 17
7954	Switched Network Backup Unit; for use with 660X moderns; includes auto-answer capability; requires 3500 adapter; cannot be used with 7953 backup unit	869	5.00	28	26

^{*}Monthly charges include equipment maintenance. Processors and features have a 3-year lease period. Peripherals and features have a 2-year lease period.

SOFTWARE PRICES

PROGRAM PRODUCTS 5726-SS1 System Support Program \$116 6000, 6001 Interactive Communications Feature for SSP 82 5726-UT1 System/34 Utilities 34 5726-XR1 Workstation Search Facility 302 5799-AYW PRPQ Workstation Support Subroutines 15	y arge
6000, 6001 Interactive Communications Feature for SSP 82 5726-UT1 System/34 Utilities 34 5726-XR1 Workstation Search Facility 302	
5726-UT1 System/34 Utilities 34 5726-XR1 Workstation Search Facility 302	
5726-XR1 Workstation Search Facility 302	
Translation desiration and the state of the	
5799-AYW PRPQ Workstation Support Subroutines 15	
5726-AS1 Basic Assembler and Macro Processor 102	
5726-CB1 COBOL 99	
5726-FO1 FORTRAN IV 105	
5726-RG1 RPG II 33	
5798-NNE 5230 On-line Data Collection 100	
APPLICATION PROGRAMS	
5726-C21 Client Accounting and Financial Reporting System	
5726-C22 Client Accounting and Financial Reporting System II 129	
129	
Distributors Management Accounting System II (DMAS II)	
5726-D41 Billing 68	
5726-D42 Accounts Receivable 46	
5726-D43 Inventory Control 61	
5726-D44 Sales Analysis 61	
Distributors Management Accounting System (DMAS):	
5726-D4A Billing 66	
5726-D48 Accounts Receivable 44	
5726-D43 Inventory Control 58	
5726-D44 Sales Analysis 58	

SOFTWARE PRICES

		Monthly License Charge
	Lumber Dealers Management Accounting System (LDMAC):	
5726-D4E	Billing	66 44
5726-D4F 5726-D4G	Accounts Receivable Inventory Control	58
5726-D4G 5726-D4H	Sales Analysis	58
3720 0411	Odios Aliaiysis	
5700 005	Food Distributors Management Accounting System (FDMAS):	66
5726-D65 5726-D66	Billing Accounts Receivable	45
5726-D67	Inventory Control	58
4726-068	Sales Analysis	49
	Divide S. C.	
5726-D6A	Distribution Financial Accounting System (DFAS): General Ledger	37
5726-D6B	Accounts Payable	37
5726-D6C	Payroll	48
	Distribution Financial Associating System II /DEAC III)	
5726-M47	Distribution Financial Accounting System II (DFAS II): General Ledger	46
5726-M43	Accounts Payable	46
5726-M42	Payroll	63
	Student Administrative System (SAS):	-
5726-E31	Student Records	81
5726-E32	Student Accounting	90
5726-E33	Student Scheduling	108
	Financial Institutions Customer Accounting System (FICAS):	
5726-F11	Customer Information File	111
5726-F12	Demand Deposit Accounting	99 97
5726-F13 5726-F14	Savings Accounting Installment Loan Accounting	113
3720-114	installment Loan Accounting	
5726-F52	Management System for Law Firms (MSLF)	249
5726-G21	Public Budgeting and Accounting Application	214
	Hospital Financial Management System (HFMS)	
5726-H11	Patient Billing	33 28
5726-H12 5726-H13	Accounts Receivable Payroll	55
5726-H14	General Ledger/Accounts Payable	44
5726-H15	Medical Group Management System	124
5726-H16	Medical Group Management System II	173 107
5726-K11	Membership and Mailing List System	107
	Manufacturing Management Accounting System (MMAS):	
5726-M31	Product Status and Costing	48
5726-M32	Payroll	48 37
5726-M33 5726-M34	Accounts Payable Accounts Receivable	38
5726-M35	Inventory Management	48
5726-M36	Product Definition and Costing	44
5726-M37	General Ledger	37
5726-M38 5726-M39	Sales Analysis Order Entry and Invoicing	48 58
5726-M3A	5230 Data Collection Support for System/34	48
	Manufacturing Accounting and Production Information System (MAPICS):	
5726-M41	Production Control and Costing	113
5726-M42	Payroll	63
5726-M43	Accounts Payable	46 46
5726-M44 5726-M45	Accounts Receivable	61
5726-M46	Inventory Management Product Data Management	102
5726 M47	General Ledger	46
5726-M48	Sales Analysis	61 69
5726-M49	Order Entry and Invoicing	68 72
5726-M4A 5726-M4B	Data Collection System Support Material Requirements Planning	113
5726-M61	Construction Management Accounting System (CMAS):	44
5726-M62	Job Costing Accounts Payable	56
5726-M63	Payroll	77
5726-M64	General Ledger	44
5726-T21	Motor Freight Accounting System	201