appointment information and patient charge slips, and a practice analysis system that provides statistical reports for each doctor on a calendar year basis.

SYSTEM/32 MANAGEMENT SYSTEM FOR LAW FIRMS: This IAP (5725-F52) is designed to aid law firms in effectively controlling their time and disbursement accounting, billing, and accounts receivable. The Billing Information Memo and other reports such as Unbilled Time and Disbursements, Matter Billing Summary, and Aged Accounts can be printed weekly, monthly, or on demand to provide the necessary information to make the necessary billing decisions.

This IAP runs on a minimum System/32 and became available in January 1977.

DISTRIBUTORS MANAGEMENT ACCOUNTING SYSTEM (DMAS): This IAP consists of separately priced modules including Billing (5725-D41), Accounts Receivable (5725-D43), Inventory Control (5725-D45), and Sales Analysis (5725-D47). DMAS is generalized and designed for numerous types of businesses in the distribution industry. Payroll, Accounts Payable, and General Ledger modules may be added from DFAS (5725-D6X). DMAS will run on either a 16K- or 24K-byte System/32. Performance improvements in the larger-memory versions of each system come from the reduction of overlays, incorporation of larger blocking factors, and use of dual I/O areas.

Functions performed by the Billing system include order entry and editing, production of slot-sequenced picking documents for warehouse operations or case labels, customer invoices, an audit trail of daily billing activities, and a daily summary of each salesperson's activity. Other information provided by the Billing program includes the provision of multiple pricing options, special allowance notations, suggested retail prices, and automatic substitutions and special offers. The Billing program accumulates accounts receivable information that is later available to the Sales Analysis, Inventory Control, and Accounts Receivable programs for further analysis and evaluation.

The Inventory Control programs maintain perpetual inventory and "on-order" status for each item in inventory. A weekly buyer's report provides data on sales by item and inventory demand and movement. Reports on inventory activities, including inventory turns, profitability, and stockouts, can be prepared on a weekly or monthly basis or on demand.

The Sales Analysis programs produce reports on the sales activities and performance of individual items, sales personnel, and customer activities. Either detailed or summary reports can be selected.

The Accounts Receivable program uses data accumulated by the Billing program to produce weekly and monthly statements and aging reports. The programs handle both open-item and balance-forward customer accounts and print a copy of the aged trial balance on demand. Delinquent notices are automatically prepared for monthly delinquent accounts.

The Billing, Inventory Control, Accounts Receivable, and Sales Analysis programs are tailored to individual customer requirements through the use of a questionnaire that permits the user to select optional functions and reports and to tailor file volumes and data field sizes. The Distributors Management Accounting System requires the System/32 System Control Program (Version 5 or above) and the Utilities Program Product for execution. DMAS is written in RPG II.

SYSTEM/32 LUMBER DEALERS MANAGEMENT ACCOUNTING SYSTEM (LDMAS): This IAP is com-

posed of a Billing module (5725-D4F), an Accounts Receivable module (5725-D4B), an Inventory Control module (5725-D4D), and a Sales Analysis module (5725-D49). The user may elect to purchase any or all modules. The Billing application prepares estimates and can handle selection of six different prices per item, dependent on customer code; these prices are in addition to the list price. The application also handles price conversion, with computations for squarefoot, lineal-foot, and board-foot items in addition to multiple sales tax calculations. The Inventory Control Application provides both last and average cost figures for inventory valuation as well as inventory distribution by value. The Accounts Receivable application permits the user to change a customer from open item to balance forward or the reverse at the end of the month or accounting period. The Sales Analysis application produces daily and monthly reports by customer, as well as four-way reporting of profit margins. Facilities are built in to modify data file sizes and usermaintained constants.

This IAP requires a System/32 with either 16K or 24K bytes of memory, 5 megabytes of disk storage, and a printer with 132 positions. The system is written in RPG II and runs under the System Control Program, 5725-SC1 (Version 5 or above). The System/32 Utilities are also required. An LDMAS user may elect to purchase the DFAS Payroll, Accounts Payable, and General Ledger modules.

SYSTEM/32 FOOD DISTRIBUTORS MANAGEMENT ACCOUNTING SYSTEM (FDMAS): Like LDMAS, FDMAS is composed of a Billing module (5725-D6A), an Accounts Receivable module (5725-D66), an Inventory Control module (5725-D68), and a Sales Analysis module (5725-D6C). The Billing module features an open orders file in customer or item order that allows either case labels or a packing list in warehouse (slot) sequence. For billing purposes, variable pricing methods are available, including contract pricing, six classes of customer class pricing, cost plus pricing, catchweight pricing, broken case pricing with surcharge, special charges and allowances, case label charges, and cash and trade discounts. The Accounts Receivable module offers balance forward or open item selectable by account with late charges on monthly statements. As one of the features of this module, a summary or detail aged trial balance can be produced monthly or on demand. Up to four aging periods can be specified for the trial balance. The Inventory Control module supplies last cost and burden cost, full maintenance of broken case quantities, and warehouse location by slot. The Sales Analysis module provides sales and profitability figures by salesman, customer, item, and item class. The number and type of reports generated from this module are dependent in large part on the installation of the other modules in this application.

All programs in FDMAS are written in RPG II and can coreside with the Accounts Payable, Payroll, and General Ledger modules of DFAS. Both 16K- and 24K-byte versions of FDMAS are available. Version 5 or above of the System/32 SCP is required, as is the System/32 Utilities program product.

SYSTEM/32 STUDENT ADMINISTRATION SYSTEM: This application consists of three interrelated programs written in RPG II, available for separate purchase. The Student Records module (5725-E31) is a prerequisite for the other modules and generates student profiles, class rosters, course curriculum lists, instructor lists, and instructor/room schedules.

The Student Accounting module (5725-E32) manages and reports attendance data on a daily basis, including absences unresolved from prior days. This module also contains programs that analyze report marks and prepare report cards. The Student Scheduling module (5725-E33) provides scheduling for up to four terms in a school year and up

➤ to 24 periods in a day. Module options include student free time requests and instructor selection. Scheduling for the next year and rescheduling remaining terms of the current year are other features.

The Student Administration System requires a 24K-byte System/32 with a 5-megabyte disk storage capacity. The system is written in RPG II and requires the Utilities program product.

SYSTEM/32 MOTOR FREIGHT ACCOUNTING SYSTEM (MFAS): This application (5725-T21) offers small and medium-sized general freight and specialty carriers a package of programs to help analyze and refine numerous revenue accounting functions. These include such business operations as freight bill entry and daily reports, accounts receivable, interline payments, owner operator accounting, and shipment analysis. MFAS prints statements for direct customer billing, freight payment plans, transport clearing houses, inbound and outbound terminal summaries, and undelivered freight reports. MFAS operates under SCP on a 24K-byte System/32. The application is written in RPG II and requires the Utilities program product.

SYSTEM/32 FINANCIAL INSTITUTIONS CUSTOMER ACCOUNTING SYSTEM: This IAP consists of four modules: Customer Information File (5725-F11), System Demand Deposit Accounting (5725-F12), System Savings Accounting (5725-F13), and Installment Loan Accounting (5725-F14). The system makes it possible for small commercial banks with 5 to 25 million dollars in deposits to handle savings and checking account information now processed by correspondent banks, other data services, or manual means.

The Customer Information File module provides the bank with a central source of information about its customers and their associated accounts, retrievable by customer name or specific account number. This module provides a customer services report, a customer profile, and mailing labels for selected groups of customers.

The Demand Deposit Accounting module processes checking account deposits and withdrawals and offers the optional functions of overdraft banking, automatic funds transfer, and combined statements showing savings account balances. Monetary transactions can be entered with the IBM 1255 Magnetic Character Reader and posted against the current, available, or collected balance.

The Savings Accounting module processes deposits and withdrawals from regular savings accounts and time deposit open accounts. The module offers up to eight different plans at one time for calculating, compounding, and crediting interest. Annual interest is reported to the customer on 1099 forms.

The Installment Loan Accounting module processes add-on, discount, and simple interest loans employing both monthly

and quarterly payment schedules. The same loan may have different accrual and refund methods and early payoff including interest and insurance refunds.

This application requires either a 24K- or 32K-byte System/32 operating under SCP Version 6 or above with System Utilities installed.

PRICING

POLICY: IBM offers the System/32 on a purchase or rental basis. Two rental policies are available, the standard Monthly Availability Charge (MAC) and the System/32 Term Availability Plan (TAP).

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 extension terms.

SOFTWARE: System/32 users receive the basic System Control Program at no additional cost. All other IBM software, including RPG II, Basic Assembler, FORTRAN IV, the 5320 Program Support Product, and the Industry Application Program, is separately priced. The IAP's are supplied on IBM-owned diskettes, include documentation, operator manuals, and instructional materials, and are maintained by IBM.

EQUIPMENT: The following systems illustrate the limits of non-communications-oriented System/32 configuration possibilities. No software is included in the indicated prices.

MINIMUM SYSTEM: Consists of 5320 Model A01 System Unit, including 16K bytes of main storage, 3.2 million bytes of disk storage, diskette drive, 40-cps unidirectional serial printer, keyboard, and display. Monthly rental, \$925 (1-year lease) or \$841 (TAP). Purchase price, \$23,490.

EXPANDED SYSTEM: Consists of 5320 Model B33 System Unit with 32K bytes of main storage, 9.1 million bytes of disk storage, diskette drive, 155-lpm line printer, keyboard, and display. Monthly rental, \$1,560 (1-year lease) pr \$1,423 (TAP). Purchase price, \$30,971.

LARGE SYSTEM: Consists of 5320 Model C44 System Unit with 32K bytes of main storage, 13.7 megabytes of disk storage, diskette drive, 285-lpm line printer, keyboard, display, 129-2 data recorder, BSCA, and 3741-2 data station with data recorder attachment feature. Monthly rental, \$2,460.50 (1-year lease). Purchase price, \$51,881.■

EQUIPMENT PRICES

		Purchase Price	Monthly Maint.	Monthly Rental*	Monthly Rental*
BASIC SYST	EM				
5320	System Unit (includes CPU, 16K bytes of main storage, fixed-disk storage unit, diskette drive, printer, keyboard, and display)				
Model A01	40 cps unidirectional printer, 3.2 MB disk storage	\$23,490	\$160.00	\$ 925	\$ 841
Model A02	40 cps unidirectional printer, 5.0 MB disk storage	23,910	160.00	1,016	924
Model A03	40 cps unidirectional printer, 9.1 MB disk storage	26,100	170.00	1,126	1,024
Model A04	40 cps unidirectional printer, 13.7 MB disk storage	27,500	180.00	1,199	1,091

^{*}Rental prices include equipment maintenance.

		Purchase Price	Monthly Maint.	Monthly Rental*	Monthly Lease*
BASIC SYST	EM (Cont'd.)				
Model A11 Model A12 Model A13 Model A14	40 cps bidirectional printer, 3.2 MB disk storage 40 cps bidirectional printer, 5.0 MB disk storage 40 cps bidirectional printer, 9.1 MB disk storage 40 cps bidirectional printer, 13.7 MB disk storage	23,670 24,090 26,280 27,680	165.00 165.00 175.00 185.00	985 1,076 1,186 1,259	896 979 1,079 1,146
Model A21 Model A22 Model A23 Model A24	80 cps bidirectional printer, 3.2 MB disk storage 80 cps bidirectional printer, 5.0 MB disk storage 80 cps bidirectional printer, 9.1 MB disk storage 80 cps bidirectional printer, 13.7 MB disk storage	23,820 24,240 26,430 27,830	170.00 170.00 185.00 190.00	1,039 1,130 1,240 1,313	946 1,029 1,129 1,196
Model A31 Model A32 Model A33 Model A34	120-cps bidirectional printer, 3.2 MB disk storage 120-cps bidirectional printer, 5.0 MB disk storage 120-cps bidirectional printer, 9.1 MB disk storage 120-cps bidirectional printer, 13.7 MB disk storage	23,970 24,930 26,580 27,980	175.00 175.00 185.00 195.00	1,093 1,184 1,294 1,367	996 1,079 1,179 1,246
Model B11 Model B12 Model B13 Model B14	50 lpm line printer, 3.2 MB disk storage 50 lpm line printer, 5.0 MB disk storage 50 lpm line printer, 9.1 MB disk storage 50 lpm line printer, 13.7 MB disk storage	26,870 27,290 29,480 30,880	185.00 185.00 195.00 205.00	1,117 1,208 1,318 1,391	1,018 1,101 1,201 1,268
Model B21 Model B22 Model B23 Model B24	100 lpm line printer, 3.2 MB disk storage 100 lpm line printer, 5.0 MB disk storage 100 lpm line printer, 9.1 MB disk storage 100 lpm line printer, 13.7 MB disk storage	26,940 27,360 29,550 30,950	195.00 195.00 205.00 215.00	1,202 1,293 1,403 1,476	1,096 1,179 1,279 1,346
Model B31 Model B32 Model B33 Model B34	155 Ipm line printer, 3.2 MB disk storage 155 Ipm line printer, 5.0 MB disk storage 155 Ipm line printer, 9.1 MB disk storage 155 Ipm line printer, 13.7 MB disk storage	27,090 27,510 29,700 31,100	205.00 205.00 215.00 225.00	1,287 1,378 1,488 1,561	1,174 1,257 1,357 1,424
Model C41 Model C42 Model C43 Model C44	285-Ipm line printer, 3.2 MB disk storage 285-Ipm line printer, 5.0 MB disk storage 285-Ipm line printer, 9.1 MB disk storage 285-Ipm line printer, 13.7 MB disk storage	31,290 31,710 33,900 35,300	230.00 230.00 240.00 250.00	1,501 1,592 1,702 1,775	1,369 1,452 1,552 1,619
1005 1100 1500 3200 3400 4530 4655	Additional main storage; 8192 bytes (maximum of 2) MICR reader/sorter attachment Control storage increment for FORTRAN IV Data recorder attachment Upper/lower case keyboard/display (B Models only) Half-line vertical space printing (B Models only) Keylock	393 8,775 393 1,770 1,000 600 72** 2,800	2.50 25.00 2.50 6.00 1.00 0.50 —	36 290 36 86 31 15 72**	33 264 33 79 27 14 72** 81
4900 5552 5910 5911 5912 5913 5914	Mag card unit attachment (B and C Models only) 48-character FORTRAN print belt (B & C models only) 64-character EBCDIC print belt 48-character EBCDIC print belt 64-character ASCII print belt 96-character modified Courier print belt 96-character Artisan print belt	170 170 170 170 170 170	4.00 		
PUNCHED C	CARD EQUIPMENT				
129-2 1020 1025 3610 3950 6065	Data recorder; 80-column alphanumeric reader/print/punch; no verification Accumulate feature Accumulate program feature Expansion feature Variable length feed Reading board extension	4,090 583 146 292 723 16	72.50 3.50 1.50 — 10.00	200 26 5 10 34	_ _ _ _
8201	3741/5320 attachment	1,330	12.00	84	_
5496-1 7061 7062	Data Recorder; 96-column alphanumeric reader/printer/punch Self-checking number modulus 10 feature Self-checking number modulus 11 feature	4,005 474 474	78.00 1.00 1.00	227 39 39	
7850	2772/3741/5320 attachment	1,160	21.50	60	_
MAGNETIC	CARD EQUIPMENT				
5321	Mag card reader/recorder	10,200	55.00	255	217
PRINTERS					
46/40 —	Ink jet document printer; 77/92 cps (stand-alone device) Communications option	29,000 5,400	135.00 —	760 135	670 120

^{*}Rental prices include equipment maintenance.
**Single use charge.

EQUIPMENT PRICES

		Purchase Price	Monthly Maint.	Monthly Lease*	Monthly Lease*
MICR EQUIPM	MENT				
1255-1	MICR reader/sorter; 5 sort pockets, 1 reject stacker; 500 dpm	37,230	302.00	1,015	
1255-2	MICR reader/sorter; 5 sort pockets, 1 reject stacker; 750 dpm	42,610	483.00	1,235	
1255-3	MICR reader/sorter; 10 sort pockets, 2 select/reject stackers; 750 dpm	58,020	636.00	1,625	
4380 4520 6303 7060	51-column card sorting feature High-order zero & blank selection feature 5320 attachment Self-checking number/improved recognition feature	1,380 5,600 2,240	5.50 4.50 2.50	36 150 59	
TERMINALS					
3741-2	Data Station Programmable Work Station Application Control Language Translator for Model 4 Expanded Communications feature (expanded buffer, transmit select fields and records, receive data and insert constants, and unattended print mode)	5,655	59.00	273	233
3741-4		7,680	77.00	408	347
1350		1,090	11.50	52	44
1680		855	2.00	38	33
3200	Data Recorder Attachment feature Expansion feature for printer or disk Feature Group A; includes verify, production statistics, field totals, self-checking number, and disk initialization capability	1,715	6.50	73	63
3892		335	3.00	12	10
4002		503	1.00	20	17
4655 4975 5450 5500 5501	Keylock feature Additional 4K bytes of storage Operator ID Card Reader feature 1200-bps Integrated Modem, non-switched 1200-bps Integrated Modem, switched with auto answer	36** 294 468 660 880	5.00 3.00 3.50 5.50	36** 18 20 20 29	14 19 17 25
5901	Alphanumeric keyboard with numeric key arrangement similar to adding machine Record Insert feature Second Disk Drive Synchronous Clock feature Terminal Identification feature Matrix Printer Attachment feature Expansion feature for 3715 Printer or disk Expansion feature for 3717 Printer or disk	132	0.50	5	4
6123		164	0.50	6	5
6677		1,560	2.50	71	60
7705		164	0.50	6	5
7850		335	0.50	12	10
81111		164	1.00	6	5
8121		855	7.00	38	33
8123		616	1.50	23	20
COMMUNICA	TIONS FEATURES				
2074	Binary synchronous communications adapter	2,520	10.00	119	109
3701	EIA interface	420	4.50	12	11
4703	Internal clock	210	0.50	6	6
5500	1200 bps integrated modem, non-switched	660	5.00	21	19
5501	1200 bps integrated modem, switched with auto answer 2400 bps integrated modem, non-switched point-to-point 2400 bps integrated modem, non-switched multipoint tributary 2400 bps integrated modem, switched with auto answer	880	7.00	28	26
5600		2,240	11.50	78	71
5602		2,490	13.00	90	82
5610		2,550	14.00	91	83
5733	Processing unit expansion (prerequisite for 5600, 5602, and 5610)	224	0.50	8	8
6301	Synchronous data link control (SDLC) communications	3,080	15.00	147	134
7951	Switched network backup	250	3.50	11	10
7952	Switched network backup with auto answer	375	5.00	18	16

^{*}Rental prices include equipment maintenance. The 3741 and its features have a two-year lease period under ETP/MLC.

SOFTWARE PRICES

	Monthly License Charge
PROGRAM PRODUCTS	
5725-RG1 System/32 RPG II	\$ 34
5725-UT1 System/32 Utilities Program (Data File Utility, SORT, and Source Entry Utility)	16
5725-M3A IBM 5230 Data Collection System Support for System/32	44
5725-XX1 Word Processor/32	165
5725-F01 System/32 FORTRAN IV	75
5725-UT2 System/32 File Conversion Utility	52
5725-XX2 System/32 Letter Writing Application	35
5725-M44 System/32 Shipping Control for Suppliers to the Automotive Industry	61
5725-M45 System/32 Release Control for Suppliers to the Automotive Industry	67
5725-XX3 System/32 Job Analysis System	70
5725-XM1 System/32 Subroutine Library—Mathematics	57
5725-XA1 System/32 Statistical System	57
5725-AS1 System/32 Basic Assembler Language and Macro Processor	93

^{**}Single use charge.

SOFTWARE PRICES

		License Charge
INDUST	RY APPLICATION PROGRAMS	
5725-K11	System/32 Membership and Mailing List System	107
	System/32 Construction Management Accounting System:	
5725-M61	Job Costing	40
5725-M62	Accounts Payable	51
5725-M63	Payroll	70
5725-M64	General Ledger	40
	System/32 Hospital Financial Management System:	
5725-H11	Patient Billing	32
5725-H12	Accounts Receivable	27
5725-H13	Payroll	60
5725-H14	General Ledger/Accounts Payable	42
	System/32 Manufacturing Management Accounting System:	
5725-M36	Product Definition & Costing	40
5725-M35	Inventory Management	44
5725-M32	Payroli	44
5725-M31	Production Status & Costing	44
5725-M39	Order Entry & Invoicing	53
5725-M38	Sales Analysis	44
5725-M34	Accounts Receivable	35
5725-M33	Accounts Payable	34
5725-M37	General Ledger	34
	System/32 Distribution Financial Accounting System:	
5725-D61	General Ledger	34
5725-D62	Accounts Payable	44
5725-D63	Payroll	44
5725-C21	System/32 Client Accounting and Financial Reporting System	118
5725-H15	Medical Group Management System	113
5725-F52	System/32 Management System for Law Firms	207
	Custom /22 Distributors Management Assessment Custom	
5725-D41	System/32 Distributors Management Accounting System Billing	59
5725-D41 5725-D45	Inventory Control	53
5725-D43	Accounts Receivable	40
5725-D47	Sales Analysis	53
	Calab / Mai, you	
5705 D 45	System/32 Lumber Dealers Management Accounting System	EO
5725-D4F	Billing	59 53
5725-D4D 5725-D4B	Inventory Control	40
5725-D48	Accounts Receivable Sales Analysis	53
3723-043	Sales Analysis	33
	System/32 Food Distributors Management Accounting System	
5725-D6A	Billing	59
5725-D68	Inventory Control	53
5725-D66	Accounts Receivable	40
5725-D6C	Sales Analysis	53
	System/32 Student Administration System	
5725-E31	Student Records	74
5725-E32	Student Accounting	82
5725-E33	Student Scheduling	99
5725-T21	System/32 Motor Freight Accounting System	183
	System/32 Financial Institutions Customer Accounting System	
5725-F11	Customer Information File	88
5725-F12	Demand Deposit Accounting	79
5725-F13	Savings Accounting	78
5725-F14	Installment Loan Accounting	90
5725-XA2	Retail Data Preparation Program	71