		Purchase Price (\$)	Mai Pric (\$
PRINTERS			
PRU0909 PRU1209 PRK0914	Belt Printer; 900 lpm Belt Printer; 1200 lpm Upgrade Kit for PRU0909; 900 lpm to 1200 lpm	30,950 35,950 5,000	3 4
PRU4904	Line Printer; 650 lpm	23,000	2
PRF4904 PRU4902	Power stacker option for PRU4904 Line printer; 900 lpm; includes power stacker	3,700 30,900	3
PRU4902 PRU4903	Line printer, 900 lpm; includes power stacker	35,900	4
Belts for th	ne PRU0909/1209:		
PRB3703 PRB3501	63-character, OCR-B font, Series 200/2000 63-character, EBCDIC, OCR-B font belt	NC NC	
TERMINAL	S		
VIP7816	Synchronous/Asynchronous Multiple Mode Terminal with 12-inch CRT, green phosphor, high-profile keyboard, 25-foot RS-232-C cable; includes VIP7800 and VIP7700 modes	NA	
VIP7817	Synchronous/Asynchronous Multiple Mode Terminal with 15-inch CRT, green phosphor, high-profile keyboard, 25-foot RS-232-C cable; includes VIP7800 and VIP7700 modes	NA	
VIP7826	Synchronous/Asynchronous Multiple Mode Terminal with 12-inch CRT, green phosphor, low-profile multifunctional keyboard, RS-232-C and RS-422-A interface, and 25-foot RS-422-A cable; includes	NA	
VIP7827	VIP7800 and VIP7700 modes Synchronous/Asynchronous Multiple Mode Terminal with 15-inch CRT, green phosphor, low-profile multifunctional keyboard, 25-foot RS-422-A cable; includes VIP7800 and VIP7700 modes	NA	
COMMUN	ICATIONS		
Network P	rocessor Equipment		
DCU8105	DATANET 8/05 Network Processor with 1MB of memory, console CRT, and DPS 7000 host connec- tion; includes three RS-232C/V.24 asynchronous/character synchronous ports with 50-foot cables and supports up to 15 lines. The model is only available for DPS 7000 systems.	12,000	1
DCU8110	DATANET 8/10 Network Processor system with 1MB of memory, expandable to 2MB; supports a maximum of 31 data communications ports and includes three RS-232-C/V.24 asynchronous/charac-	23,900	1
DCU8120	ter synchronous ports DATANET 8/20 Network Processor system with cache memory, 1MB of memory, expandable to 2MB. System is upgradable to dual-processor system with dual-cache memory; supports 31 data communi- cations ports, expandable to 127 ports, and includes three RS-232-C/V.24 asynchronous/char. syn- chronous ports.	38,000	2
DCU8130	DATANET 8/30 Network Processor system with cache memory and 2MB of memory, expandable to 4MB. System is upgradable to dual-processor system with dual-cache memory; supports 159 data communications ports, expandable to 255 ports, and includes three RS-232-C/V.24 asynchronous/ char. synchronous ports.	80,000	3
Datanet O	ptions		
	OPTIONS FOR DATANET 8/05		
DCM8110	One-megabyte Memory Expansion; one allowed	7,000	
DCF8003 DCF8073	Console Printer; 100 characters per second (cps) RS-232-C Asynchronous/Character Synchronous Integrated Communications Interface Adapter with four RS-232-C data communications ports; includes four 50-foot cables. Maximum port speed is	1,195 2,000	
DCF8049	19.2K bps. RS-232-C Bit Synchronous HDLC Integrated Communications Interface Adapter with two RS-232-C data	3,200	
DCF8053	communications ports; includes two 50-foot cables. Maximum port speed is 19.2K bps. Low- and Medium-Speed Asynchronous/Character Synchronous Communications Interface Adapter; ac- commodates up to four Line Interface Module Connections. Any combination of DCF8055 and DCF8055 is advanced	1,000	
DCF8055	DCF8059 is allowed. RS-232-C/V.24 Asynchronous/Character Synchronous Line Interface Module with one RS-232-C/V.24	275	
DCF8059	data communications port; includes 50-foot cable. Maximum port speed is 19.3K bps. Mil-188-C Asynchronous/Character Synchronous Line Interface Module with one Mil-188-C data com-	275	
DCF8061	munications port; includes one 50-foot cable. Maximum port speed is 19.2K bps. Medium- and High-Speed Character Synchronous or Bit Synchronous Communications Interface Adapt- er; accommodates one Line Interface Module Connection (DCF8062, DCF8064, DCF8067, DCF8069,	2,200	
DCF8062	or DCF8071) RS-232-C/V.24 Bit Synchronous (HDLC) Line Interface Module with one RS-232-C/V.24 data communi-	275	
	cations port. Maximum port speed is 19.2 K bps.	250	
DCF8024	Direct Connect Capability for one Asynchronous or Character Synchronous Line with RS-232-C Physical Interface	350	

Datanet	Options (Continued)	Purchase Price (\$)	Maint Price (\$)
	OPTIONS FOR THE DATANET 8/10 ONLY:		
DCM8110 DCE8105	One-megabyte Memory Expansion Module Multiple Network Processor Channel Connection Adapter for DATANET 8/10 and medium systems only; required for DATANET 8/10 to support two host connections to DPS 7, DPS 7/E, or DPS 7000 Systems. A second connection, DCE8103, DCE8104, or DCE814, must be ordered with this adapter.	7,000 25	50 NA
	OPTIONS FOR DATANET 8/20 ONLY:		
DCP8120 DCM8120 DCE8121 DCE8122	Extended Performance Option; includes second processor and associated cache memory One-megabyte Memory Expansion Module First Line Expansion Module; provides support for up to 32 additional data communications ports (max. 63 ports per DATANET 8/20) Second Line Expansion Module; provides support for up to 64 additional data communication ports	14,000 7,000 2,500 5,000	115 50 51
	(max. 127 ports per DATANET 8/20); requires DCM8120 and DCE8121		
	OPTIONS FOR DATANET 8/30 ONLY:		
DCP8130 DCM8130 DCE8131	Extended Performance Option; includes second processor and associated cache memory Two-megabyte Memory Expansion Module Line Expansion Module; provides support for up to 96 additional data communications ports (max. 255 ports per DATANET 8/30); requires DCM8130	27,000 14,000 7,500	220 100 15
	OPTIONS FOR DATANET 8/10, 8/20, AND 8/30:		
DCF8002	Visual Display Terminal Console, 24 $ imes$ 80 character screen; one required for each DATANET 8/10, 8/20, or 8/30	8,000	65
DCF8003	Hard Copy Console Receive Only Printer (100 cps); one required for each system that uses DATANET 8, 8/10, 8/20, or 8/30 Network Processors	1,195	22
DCF8004 DCF8005	Console Table for Console Components	750 800	NA
DCF8005	Second 5 ¹ / ₄ -inch Diskette Drive Network Processor Channel Connection to DPS 7000 Systems	8,000	16 65
DCE8103	Network Processor Channel Connection to DPS 7 Systems	8,000	65
DCE8104	Network Processor Channel Connection to DPS 7/E Systems	8,000	65
DCE8107	Network Processor Channel Connection to Level 66 DPS Systems	8,000	65
DCE8106	Network Processor Channel Connection to DPS 8 with Input/Output Multiplexer	8,000	65
DCE8109 DCE8111	Network Processor Channel Connection to DPS 88 System with Channel Adapter Unit Network Processor Channel Connection to DPS 90 System with Input/Output Processor	8,000 8,000	65 65
DCE8052	Multiline Communications Controller-16 (MLC-16) accommodates up to four Communications Interface Adapters; maximum of 16 data communications ports per MLC-16	2,700	15
	LOW- AND MEDIUM-SPEED OPTIONS:		
DCF8073	RS-232-C Asynchronous/Character Synchronous Integrated Communications Interface Adapter with four RS-232-C data communications ports; includes four 50-foot cables. Maximum port speed is 19.2K bps.	2,000	16
DCF8049	RS-232-C Bit Synchronous HDLC Integrated Communications Interface Adapter with two RS-232-C data communications ports; includes two 50-foot cables. Maximum port speed is 19.2K bps.	3,200	26
DCF8053	Low- and Medium-Speed Asynchronous/Character Synchronous Communications Interface Adapter; ac- commodates up to four Line Interface Module Connections. Any combination of DCF8055 and	1,000	7
DCF8055	DCF8059 is allowed. RS-232-C/V.24 Asynchronous/Character Synchronous Line Interface Module with one RS-232-C/V.24 data communications port; includes one 50-foot cable. Maximum port speed is 19.2K bps.	275	3
DCF8059	Mil-188-C Asynchronous/Character Synchronous Line Interface Module with one Mil-188-C data com- munications port; includes one 50-foot cable. Maximum port speed is 19.2K bps.	275	3
	MEDIUM- AND HIGH-SPEED OPTIONS:		
DCF8061	Medium- and High-Speed Character Synchronous or Bit Synchronous Communications Interface Adapter accommodates one Line Interface Module Connection (DCF8062, DCF8064, DCF8067, DCF8069, or DCF8071)	2,200	1€
	MEDIUM-SPEED OPTIONS FOR DCF8061		
DCF8062	RS-232-C/V.24 Bit Synchronous (HDLC) Line Interface Module with one RS-232-C/V.24 data communi- cations port; includes one 50-foot cable. Maximum port speed is 19.2K bps.	275	3
	HIGH-SPEED OPTIONS FOR DCF8061		
DCF8064	X.21 Bit Synchronous (HDLC) Line Interface Module with one X.21 data communications port; includes one 50-foot cable. Maximum port speed is 64K bps.	450	3
DCF8067	Mil-188-C Bit Synchronous (HDLC)/Character Synchronous Line Interface Module with one Mil-188-C data communications port; includes one 50-foot cable. Maximum port speed is 64K bps.	450	3
DCF8069	V.35 Bit Synchronous (HDLC) Character Synchronous Line Interface Module with one V.35 data commu-	450	3
DCF8071	nications port; includes one 50-foot cable. Maximum port speed is 64K bps. Bell 301/303 Bit Synchronous (HDLC)/Character Synchronous Line Interface Module with one Bell 301/	450	. 3

NA—Not available. NC—No charge.

		Purchase Price (\$)	Maint. Price (\$)
Datanet O	ptions (Continued)		
	OTHER OPTIONS FOR DATANET 8, 8/10, 8/20, AND 8/30:		
DCF8024	Direct Connect Capability for one Asynchronous or Character Synchronous Line with RS-232-C Physical Interface	350	2
DCF8026	Universal Modern Bypass; character synchronous to 19.2K bps; RS-232-C Physical Interface	415	2
VCW7401	V.35 Crossover Cable Adapter; requires W74-xxxx	198	2
W74-xxxx	Custom V.35 Crossover Cable for VCW7401; 400-ft. maximum (xxxx is length in feet, right justified)	2 per foot	NA

NA—Not available. NC—No charge.

SOF	τw		e pr	ICES
-----	----	--	------	------

		Monthly License Fee (\$)	Initial License Fee (\$)	Monthly* License Fee (\$)
GCOS 7-A	AS OPERATING SYSTEM			
System Se	oftware and Options			
SCS3580	DPS 7000 GCOS 7-AS Supervisor	NSC		
	Group A			
	Group B			
SCS3500	Group C Multi-Environment Base	2,500		
3033500	Group A	2,500	22.500	69
	Group B		41,400	126
	Group C		60,300	185
SCS3501	Dedicated Environment Base	2,185		
	Group A		17,000	45
	Group B		29,700	72
0000000	Group C		43,200	109
SCS3502	Add-On Transactional Environment Group A	315	5,500	36
	Group B		11,700	54
	Group C		17,100	76
SCS3510	Coupled Systems/Restart Support	140	_	
	Group A		3,024	9
	Group B		3,780	12
	Group C		4,536	14
SCU3500	Control Tools and System Measurement	207	4,471	14
	Group A Group B		4,471 5,589	14
	Group C		6,707	21
SCC3507	Unified File Transfer	50		
	Group A		1,080	3
	Group B		1,350	4
	Group C		1,620	5
SCC3510	Distributed Job Processing	67		
	Group A Group B	_	1,477 1,809	4 6
	Group C		2,171	7
SCC3514	File Transfer Facility/6	60	2, (7)	,
	Group A		1,296	4
	Group B		1,620	5
	Group C		1,944	6
SCC3515	Remote Batch Facility/6	50		_
	Group A Group B		1,080	3 4
	Group C		1,350 1,620	4 5
SCC3506	DPS 6 PVE Communications	125	1,020	
0000000	Group A		2,700	8
	Group B	_	3,375	10
	Group C		4,050	12
SCS3515	Distributed Operation Facility; multiconsole	60		
	Group A		1,296	4
	Group B		1,620	5
SCS3516	Group C Distributed Operator Facility; without operator	60	1,944	6
0000010	Group A		1,296	4
	Group B		1,620	5

*Basic software support is included with the software license. NSC—No separate charge. Licensed for use without separate charge to users who have acquired their central processors/systems from Honeywell Bull.NA—Not available. A dash (—) appearing in any column entry also indicates the entry is not applicable.

System Se	oftware and Options (Continued)	Monthly License Fee (\$)	Initial License Fee (\$)	Monthly Licenso Fee (\$)
SCS3517	Distributed Operation Facility; remote/multiplexed			<u> </u>
	Group A		1,620	5
	Group B Group C	_	2,025 2,430	6 8
Productio	n System			
SCD3500	DPS 7000 Data Base Manager (I-D-S/II)	471	_	
	Group A		12,000	37
	Group B		16,180	50
SCC3517	Group C Extended Cooperative Processing	130	20,360	63 —
0000017	Group A		2,808	9
	Group B Group C		3,510 4,212	11 13
Informati			4,212	13
	on System			
SCL3520	IQS Relational View	340	10.000	
	Group A Group B		10,000 13,160	31 41
	Group C		16,320	52
SCL3524	IQS Update	98	o	
	Group A Group B	· · · · · · · · · · · · · · · · · · ·	2,117 2,646	7 8
	Group C	_	3,175	10
SCL3507	APL Language	301		—
	Group A Group B		6,502	20
	Group C		8,127 9,752	25 30
SCD3520	ORACLE Relational Data Base Add-On	NA		
	Group A Group B		35,000	7,256
	Group C		40,000 45,000	7,256 7,256
			40,000	
•	nent System	 NA		
Developm SCL3910	MANTIS Group A	NA	20,000	3,000
•	Ment System MANTIS Group A Group B	NA 	 20,000 25,000	3,000 3,750
SCL3910	Ment System MANTIS Group A Group B Group C		20,000	3,000
SCL3910	Ment System MANTIS Group A Group B		 20,000 25,000	3,000 3,750
SCL3910	MANTIS Group A Group B Group C SiNDIA 7 Group A Group B	 NA 	20,000 25,000 30,000 12,000 14,000	3,000 3,750 4,500
SCL3910 ACN0028	MANTIS Group A Group B Group C SINDIA 7 Group A Group B Group C	 NA 	20,000 25,000 30,000 12,000	3,000 3,750 4,500 1,800
•	MANTIS Group A Group B Group C SINDIA 7 Group A Group A Group C Interactive Program Checkout Facility		20,000 25,000 30,000 12,000 14,000 16,000	3,000 3,750 4,500 1,800 2,100 2,400
SCL3910 ACN0028	MANTIS Group A Group B Group C SINDIA 7 Group A Group B Group B Group C Interactive Program Checkout Facility Group A Group B	 NA 	20,000 25,000 30,000 12,000 14,000 16,000 2,138 2,673	3,000 3,750 4,500 1,800 2,100 2,400 7 8
SCL3910 ACN0028 SCP3502	MANTIS Group A Group B Group C SINDIA 7 Group A Group B Group C Interactive Program Checkout Facility Group A Group A Group B Group B Group C		20,000 25,000 30,000 12,000 14,000 16,000 2,138	3,000 3,750 4,500 1,800 2,100 2,400 7
SCL3910 ACN0028 SCP3502	MANTIS Group A Group B Group C SINDIA 7 Group A Group C Interactive Program Checkout Facility Group A Group A Group B Group B Group C Dubber C Cobol Language Processor		20,000 25,000 30,000 12,000 14,000 16,000 2,138 2,673 3,208	3,000 3,750 4,500 1,800 2,100 2,400 7 8 10
SCL3910 ACN0028 SCP3502	MANTIS Group A Group B Group C SINDIA 7 Group A Group B Group C Interactive Program Checkout Facility Group A Group B Group C Cobol Language Processor Group A Group B		20,000 25,000 30,000 12,000 14,000 16,000 2,138 2,673 3,208 5,000 6,226	3,000 3,750 4,500 1,800 2,100 2,400 7 8 10
SCL3910 ACN0028 SCP3502 SCL3500	MANTIS Group A Group B Group C SiNDIA 7 Group A Group B Group C Interactive Program Checkout Facility Group A Group A Group B Group C Cobol Language Processor Group A Group A Group C	 NA 99 230 	20,000 25,000 30,000 12,000 14,000 16,000 2,138 2,673 3,208 5,000	3,000 3,750 4,500 2,100 2,400 7 8 10
SCL3910 ACN0028 SCP3502 SCL3500	MANTIS Group A Group B Group C SINDIA 7 Group A Group B Group C Interactive Program Checkout Facility Group A Group B Group C Cobol Language Processor Group A Group B		20,000 25,000 30,000 12,000 14,000 16,000 2,138 2,673 3,208 5,000 6,226 7,452 	3,000 3,750 4,500 1,800 2,400 7 8 10
SCL3910 ACN0028 SCP3502 SCL3500	MANTIS Group A Group B Group C SINDIA 7 Group A Group B Group C Interactive Program Checkout Facility Group A Group B Group B Group B Group C Cobol Language Processor Group A Group B Group C Fortran Language Processor Group A Group B Group C	 NA 99 230 244 	20,000 25,000 30,000 12,000 14,000 16,000 2,138 2,673 3,208 5,000 6,226 7,452 5,270 6,588	3,000 3,750 4,500 1,800 2,100 2,400 7 8 10
SCL3910 ACN0028 SCP3502 SCL3500 SCL3501	MANTIS Group A Group B Group C SiNDIA 7 Group A Group B Group C Interactive Program Checkout Facility Group A Group A Group B Group C Cobol Language Processor Group A Group B Group C Fortran Language Processor Group A Group C	 NA 99 99 230 244 	20,000 25,000 30,000 12,000 14,000 16,000 2,138 2,673 3,208 5,000 6,226 7,452 5,270	3,000 3,750 4,500 2,100 2,400 7 8 10
SCL3910 ACN0028 SCP3502 SCL3500 SCL3501	MANTIS Group A Group B Group C SINDIA 7 Group A Group B Group C Interactive Program Checkout Facility Group C Interactive Program Checkout Facility Group A Group C Cobol Language Processor Group A Group C Fortran Language Processor Group A Group C Fortran Language Processor Group A Group B Group C	 NA 99 99 230 230 244 244 154	20,000 25,000 30,000 12,000 14,000 16,000 2,138 2,673 3,208 5,000 6,226 7,452 5,270 6,588 7,906	3,000 3,750 4,500 1,800 2,400 7 8 10
SCL3910 ACN0028	MANTIS Group A Group B Group C SINDIA 7 Group A Group B Group C Interactive Program Checkout Facility Group A Group A Group B Group C Cobol Language Processor Group B Group C Fortran Language Processor Group B Group C Fortran Language Processor Group B Group C Fortran Language Processor Group B Group C	 NA 99 99 230 244 	20,000 25,000 30,000 12,000 14,000 16,000 2,138 2,673 3,208 5,000 6,226 7,452 5,270 6,588	3,000 3,750 4,500 2,100 2,400 7 8 10
SCL3910 ACN0028 SCP3502 SCL3500 SCL3501 SCL3537	MANTIS Group A Group B Group C SINDIA 7 Group B Group B Group C Interactive Program Checkout Facility Group A Group A Group B Group C Cobol Language Processor Group A Group B Group C Fortran Language Processor Group A Group B Group C Fortran Language Processor Group A Group B Group C		20,000 25,000 30,000 12,000 14,000 16,000 2,138 2,673 3,208 5,000 6,226 7,452 5,270 6,588 7,906 3,326	3,000 3,750 4,500 2,100 2,400 7 8 10
SCL3910 ACN0028 SCP3502 SCL3500 SCL3501	MANTIS Group A Group B Group C SINDIA 7 Group A Group B Group C Interactive Program Checkout Facility Group C Interactive Program Checkout Facility Group A Group B Group C Cobol Language Processor Group A Group B Group C Fortran Language Processor Group A Group C C Language Processor Group A Group C C Language Processor Group A Group C C Language Processor Group A Group C Pascal Language Processor	 NA 99 230 244 244 154 247	20,000 25,000 30,000 12,000 14,000 16,000 2,138 2,673 3,208 5,000 6,226 7,452 5,270 6,588 7,906 3,326 4,158 4,990	3,000 3,750 4,500 1,800 2,400 7 8 10
SCL3910 ACN0028 SCP3502 SCL3500 SCL3501 SCL3537	MANTIS Group A Group B Group C SINDIA 7 Group A Group C Interactive Program Checkout Facility Group C Interactive Program Checkout Facility Group C Interactive Program Checkout Facility Group A Group B Group C Cobol Language Processor Group A Group B Group C Fortran Language Processor Group A Group B Group C C Language Processor Group A Group B Group C Pascal Language Processor Group A Group B Group C		20,000 25,000 30,000 12,000 14,000 16,000 2,138 2,673 3,208 5,000 6,226 7,452 5,270 6,588 7,906 3,326 4,158 4,990 5,335 6,669	3,000 3,750 4,500 2,100 2,400 2,400 7 8 10 15 19 23
SCL3910 ACN0028 SCP3502 SCL3500 SCL3501 SCL3537 SCL3505	MANTIS Group A Group B Group C SINDIA 7 Group B Group C Interactive Program Checkout Facility Group A Group A Group B Group C Cobol Language Processor Group A Group B Group C Fortran Language Processor Group A Group B Group C C Language Processor Group A Group C C Language Processor Group A Group C Pascal Language Processor Group A Group C	 NA 99 99 230 230 244 154 154 247 247 	20,000 25,000 30,000 12,000 14,000 16,000 2,138 2,673 3,208 5,000 6,226 7,452 5,270 6,588 7,906 3,326 4,158 4,990 5,335	3,000 3,750 4,500 2,100 2,400 7 8 10 15 15 16 20 24 10 13 15 16 21 25
SCL3910 ACN0028 SCP3502 SCL3500 SCL3501 SCL3537	MANTIS Group A Group B Group C SiNDIA 7 Group A Group B Group C Interactive Program Checkout Facility Group C Interactive Program Checkout Facility Group A Group B Group C Cobol Language Processor Group A Group C Fortran Language Processor Group A Group C C Language Processor Group A Group C C Language Processor Group A Group C Pascal Language Processor Group A Group C Pascal Language Processor Group A Group C Pascal Language Processor Group A Group C		20,000 25,000 30,000 12,000 16,000 2,138 2,673 3,208 5,000 6,226 7,452 5,270 6,588 7,906 3,326 4,158 4,990 5,335 6,669 8,003	3,000 3,750 4,500 1,800 2,100 2,400 7 8 10
SCL3910 ACN0028 SCP3502 SCL3500 SCL3501 SCL3537 SCL3505	MANTIS Group A Group B Group C SINDIA 7 Group B Group C Interactive Program Checkout Facility Group A Group A Group B Group C Cobol Language Processor Group A Group B Group C Fortran Language Processor Group A Group B Group C C Language Processor Group A Group C C Language Processor Group A Group C Pascal Language Processor Group A Group C	 NA 99 99 230 230 244 154 154 247 247 	20,000 25,000 30,000 12,000 14,000 16,000 2,138 2,673 3,208 5,000 6,226 7,452 5,270 6,588 7,906 3,326 4,158 4,990 5,335 6,669 8,003 7,430	3,000 3,750 4,500 1,800 2,400 7 8 10
SCL3910 ACN0028 SCP3502 SCL3500 SCL3501 SCL3505 SCL3505 SCL3503	MANTIS Group A Group B Group C SINDIA 7 Group A Group B Group C Interactive Program Checkout Facility Group A Group A Group B Group C Cobol Language Processor Group A Group B Group C Fortran Language Processor Group A Group B Group C C Language Processor Group A Group B Group C Pascal Language Processor Group A Group C Pascal Language Processor Group A Group C Pascal Language Processor Group A Group C Pascal Language Processor Group A Group C		20,000 25,000 30,000 12,000 16,000 2,138 2,673 3,208 5,000 6,226 7,452 5,270 6,588 7,906 3,326 4,158 4,990 5,335 6,669 8,003	3,000 3,750 4,500 1,800 2,100 2,400 7 8 10
SCL3910 ACN0028 SCP3502 SCL3500 SCL3501 SCL3537 SCL3505	MANTIS Group A Group B Group C SiNDIA 7 Group A Group B Group C Interactive Program Checkout Facility Group A Group B Group C Cobol Language Processor Group A Group B Group C Fortran Language Processor Group A Group C C Language Processor Group A Group C C Language Processor Group A Group C C Language Processor Group A Group C Pascal Language Processor Group A Group C Data Dictionary		20,000 25,000 30,000 12,000 16,000 2,138 2,673 3,208 5,000 6,226 7,452 5,270 6,588 7,906 3,326 4,158 4,990 5,335 6,669 8,003 7,430 9,288 11,146	$\begin{array}{c} - \\ 3,000 \\ 3,750 \\ 4,500 \\ 2,100 \\ 2,400 \\ \hline \\ 7 \\ 8 \\ 10 \\ - \\ 15 \\ 19 \\ 23 \\ - \\ 16 \\ 20 \\ 24 \\ - \\ 10 \\ 13 \\ 15 \\ - \\ 16 \\ 21 \\ - \\ 25 \\ 23 \\ 29 \\ 34 \\ - \end{array}$
SCL3910 ACN0028 SCP3502 SCL3500 SCL3501 SCL3505 SCL3505 SCL3503	MANTIS Group A Group B Group C SINDIA 7 Group A Group B Group C Interactive Program Checkout Facility Group A Group A Group B Group C Cobol Language Processor Group A Group B Group C Fortran Language Processor Group A Group B Group C C Language Processor Group A Group B Group C C Language Processor Group A Group B Group C C Language Processor Group A Group B Group C Pascal Language Processor Group A Group B Group C Pascal Language Processor Group A Group B Group C		20,000 25,000 30,000 12,000 14,000 16,000 2,138 2,673 3,208 5,000 6,226 7,452 5,270 6,588 7,906 3,326 4,158 4,990 5,335 6,669 8,003 7,430 9,288 11,146 6,437	$\begin{array}{c} - \\ 3,000 \\ 3,750 \\ 4,500 \\ 2,100 \\ 2,400 \\ - \\ 7 \\ 8 \\ 10 \\ - \\ 7 \\ 8 \\ 10 \\ - \\ 15 \\ 19 \\ 23 \\ - \\ 16 \\ 20 \\ - \\ 10 \\ 13 \\ 15 \\ - \\ 16 \\ 21 \\ 25 \\ - \\ 23 \\ 29 \\ 34 \\ - \\ 20 \\ \end{array}$
SCL3910 ACN0028 SCP3502 SCL3500 SCL3501 SCL3505 SCL3503 SCL3503 SCD3502	MANTIS Group A Group B Group C SINDIA 7 Group B Group C Interactive Program Checkout Facility Group A Group B Group C Cobol Language Processor Group A Group B Group C Fortran Language Processor Group A Group B Group C C Language Processor Group A Group B Group C C Language Processor Group A Group C C Language Processor Group A Group C Pascal Language Processor Group A Group C Pascal Language Processor Group C Pascal Language Processor Group C Pascal Language Processor Group C Data Dictionary Group A Group C		20,000 25,000 30,000 12,000 14,000 16,000 2,138 2,673 3,208 5,000 6,226 7,452 5,270 6,588 7,906 3,326 4,158 4,990 5,335 6,669 8,003 7,430 9,288 11,146 6,437 8,046 9,655	$\begin{array}{c} - \\ 3,000 \\ 3,750 \\ 4,500 \\ 2,100 \\ 2,400 \\ \hline \\ 7 \\ 8 \\ 10 \\ - \\ 15 \\ 19 \\ 23 \\ - \\ 16 \\ 20 \\ 24 \\ - \\ 10 \\ 13 \\ 15 \\ - \\ 16 \\ 21 \\ - \\ 25 \\ 23 \\ 29 \\ 34 \\ - \end{array}$
SCL3910 ACN0028 SCP3502 SCL3500 SCL3501 SCL3505 SCL3505 SCL3503	MANTIS Group A Group B Group C SINDIA 7 Group A Group B Group C Interactive Program Checkout Facility Group A Group A Group B Group C Cobol Language Processor Group B Group B Group C Fortran Language Processor Group B Group B Group B Group B Group C C Language Processor Group A Group B Group C C Language Processor Group B Group C Pascal Language Processor Group B Group C Pascal Language Processor Group B Group C Pascal Language Processor Group B Group C Data Dictionary Group B Group C		20,000 25,000 30,000 12,000 14,000 16,000 2,138 2,673 3,208 5,000 6,226 7,452 5,270 6,588 7,906 3,326 4,158 4,990 5,335 6,669 8,003 7,430 9,288 11,146 6,437 8,046	$\begin{array}{c} - \\ 3,000 \\ 3,750 \\ 4,500 \\ 2,100 \\ 2,400 \\ 2,400 \\ - \\ 7 \\ 8 \\ 10 \\ - \\ 15 \\ 19 \\ 23 \\ - \\ 16 \\ 20 \\ 24 \\ - \\ 10 \\ 13 \\ 15 \\ - \\ 16 \\ 21 \\ 25 \\ - \\ 23 \\ 29 \\ 34 \\ - \\ 20 \\ 25 \end{array}$

*Basic software support is included with the software license. NSC—No separate charge. Licensed for use without separate charge to users who have acquired their central processors/systems from Honeywell Bull.NA—Not available. A dash (—) appearing in any column entry also indicates the entry is not applicable.

		Monthly License Fee (\$)	Initial License Fee (\$)	Monthly* License Fee (\$)
Distribute	Network Supervisor Communications			
SNC8276	GCOS 7-AS Distributed Network Supervisor (DNS) for DATANET 8/05; untiered pricing	100	3,000	9
SCN8277	GCOS 7-AS DNS for DATANET 8/10; untiered pricing	300	6,300	20
SCN8278	GCOS 7-AS DNS for DATANET 8/20; untiered pricing	450	13,500	42
SNC7001	DSA Network Support	50		_
	Group A		1,080	3
	Group B		1,350	4
	Group C		1,620	5 3 4 5 6
SNC7011	X.25 Private Network Support	45	972	_
	Group A	—	1.215	3
	Group B Group C		1,458	4
SNC7012	X.25 PDN/VAN/PAD	90	1,458	5
51107012	Group A		1,944	6
	Group B		2,430	8
	Group C		2,916	8 9
SNC7004	Binary Synchronous Support; 3270 protocol	90	2,010	
51107004	Group A		1,944	6
	Group B		2,430	Ř
	Group C	_	2,916	9
SNC7020	Binary Synchronous Support; 2780 protocol	65		6 8 9 4 5 6
	Group A		1,404	4
	Group B		1.755	5
	Group C		2,106	6
SNC7019	Nonstandard Terminals Support	100		
	Group A		2,160	7
	Group B		2,700	8
	Group C		3,240	9
SCC3530	Administrative Utilities Programmatic Interface	100		
	Group A		2,160	7
	Group B		2,700	8
	Group C		3,240	9
SCC3570	Clustered System Package	241		
	Group A	-	5,206	16
	Group B		6,507	20
	Group C		7,808	24
SCS3571	Distributed Operation Facility	98		_
	Group A		2,106	6
	Group B		2,632	8
000570	Group C	171	3,159	10
SCC573	GCOS 7-to-GCOS 7 Communications Package	171	2 604	11
	Group A Group B		3,694 4,617	11
			4,017	14

*Basic software support is included with the software license. NSC—No separate charge. Licensed for use without separate charge to users who have acquired their central processors/systems from Honeywell Bull.NA—Not available. A dash (—) appearing in any column entry also indicates the entry is not applicable. ■