## IBM 4381 Series

Seed-accommunications, Time Sharing, Transaction Processing, Terminal Control (Continued)	-		Initial Basic License Charge (\$)	Monthly Basic License Charge (\$)	Graduated One-Time Charge (\$)	_
Graduated Charge: Processor Group 20   NA   1.255   37.650   128						
5665-412   CitcS/MVS Varision 2 Release 1; for MVS/XA	5665-362	Graduated Charge: Processor Group 20				
5685-412   DTNL Direct Telecommunication Network Link/CICS; for MVS/370, MVS/XA	5665-403	CICS/MVS Version 2 Release 1; for MVS/XA				
Sefed-seta   This Direct Telecommunication Network Link   Miss; for MVS/370, MVS/XA	5665-411	DTNL Direct Telecommunication Network Link/CICS; for MVS/370, MVS/XA				
Graduated Charge: Processor Group 30   Ciccy Doth Distributed Data Management Target; for MVS/370, MVS/XA   NA	5665-412	Graduated Charge: Processor Group 30 DTNL Direct Telecommunication Network Link/IMS; for MVS/370, MVS/XA	NA	1,250	25,000	NA
Graduated Charge: Processor Group 20	5665-463	Graduated Charge: Processor Group 30				
Graduated Charge: Processor Group 20  Graduated Charge: Processor Group 30  SEG0SAX Distributed Systems Node Executive Version 1 Release 2; for VSE  Graduated Charge: Processor Group 20  NA 253  3.800  41  S666-285  NCCF Network Comm. Control Facility Version 2 Release 2.0; for VSE  Graduated Charge: Processor Group 20  Graduated Charge: Processor Group 30  SEG68-295  SEG6-295  SEG6-295  SEG6-295  Graduated Charge: Processor Group 30  MA 950  SIDOON NA  SEG8-754  ACF/NCN Petwork Control Program Subset, Version 4; for VM/SP, MVS/370, MVS  Graduated Charge: Processor Group 20  Graduated Charge: Processor Group 30  NA 835  SIDOON NA  SEG8-8-155  MVS/XA, VSE  SIDOON NA  SEG68-8-156  MA 300  Graduated Charge: Processor Group 30  NA 300  Graduated Charge: Processor Group 30  NA 300  Graduated Charge: Processor Group 30  NA 835  SIDOON NA  SEG68-8-156		Graduated Charge: Processor Group 20 Graduated Charge: Processor Group 30				
Sebe-24	5666-280	Graduated Charge: Processor Group 20				
NCCF Network Comm. Control Facility Version 2 Release 2.0; for VSE   1,110   185   4,530   22   32   32   32   32   32   32	5666-284	VSE/DSNX Distributed Systems Node Executive Version 1 Release 2; for VSE Graduated Charge: Processor Group 20	NA	253	3,800	41
NPDA Network Problem Determination Application Version 3 Release 2; for VSE   325   132   3,250   16   16   16   16   16   16   16   1	5666-285	NCCF Network Comm. Control Facility Version 2 Release 2.0; for VSE				
Graduated Chargie: Processor Group 30	5666-295	NPDA Network Problem Determination Application Version 3 Release 2; for VSE				
Gradusted Charge: Processor Group 20   NA 950   19,000		Graduated Charge: Processor Group 30 ACF/SSP System Support Program Version 3 Release 2; for VSE	825	132	4,645	16
Se68-754   ACF/NCP Network Control Program Subset, Version 4; for VM/SP, MVS/370, NA	5666-344	Graduated Charge: Processor Group 20				
Graduated Charge: Processor Group 30		ACF/NCP Network Control Program Subset, Version 4; for VM/SP, MVS/370, MVS/XA, VSE				
Routing Table Generator; for MVS/370, MVS/XA, VM/SP Graduated Charge: Processor Group 20	5668-795	Graduated Charge: Processor Group 20				
ACF/NCP Network Control Program Version 4 Release 2; for MVS/370, MVS/XA, VM/SP, VSE, VS1   Graduated Charge: Processor Group 20	5668-815	Graduated Charge: Processor Group 20				NA
Graduated Chargie: Processor Group 30   NA   695   2,085   148	5668-854	ACF/NCP Network Control Program Version 4 Release 2; for MVS/370, MVS/XA, VM/SP, VSE, VS1				
5668-920         NPDA Network Problem Determination Application Version 3 Release 2.0; for MVS/370, MVS/XA         1,650         264         NA         22           5668-932         FTP File Transfer Program Version 2 Release 2.0; for MVS/370, MVS/XA, VM/SP, VSE         FTP File Transfer Program Version 2 Release 2.0; for MVS/370, MVS/XA, VM/SP, VSE         570         1,500         310         7,385         90           5668-947         NCCF Network Comm. Control Facility Version 2 Release 2.0; for MVS/370, MVS/XA         1,500         310         10,550         90           5668-948         BTS Batch Terminal Simulator; for MVS/370, MVS/XA, VS1         1,030         394         NA         28           5668-951         NSI Non-SNA Interconnect Release 4.0; for MVS/370, MVS/XA         1,605         465         NA         40           5668-961         NFR Network Routing Facility Release 2; for VS1, MVS/370, MVS/XA         3,525         1,175         NA         248           5668-971         NLDM Network Logical Data Manager Release 4.3; for MVS/370, MVS/XA         1,305         207         NA         24           5735-RC3         ACF/TCAM Telecommunications Access Method Version 2 Release 4.0; for VS1         2,420         874         NA         91           5735-XXP         NTO Network Terminal Option Release 3.0; for MVS/370, MVS/XA, VM/SP, MVS/XA         660         206         <	5668-915	Graduated Charge: Processor Group 30 DSX Distributed System Executive Version 3 Release 2.0; for MVS/370, MVS/	NA	695	2,085	148
FTP File Transfer Program Version 2 Release 2.0; for MVS/370, MVS/XA, VM/S, VSP, VSE   Graduated Charge: Processor Group 20   1,500   310   10,550   90   1,500   310   1,500   310   1,500   310   1,500   310   1,500   310   1,500   310   1,500   310   1,500   310   1,500   310   1,500   310   1,500   310   1,500   310   1,500   310   1,500   310   310   1,500   31	5668-920	NPDA Network Problem Determination Application Version 3 Release 2.0; for	1,650	264	NA	22
Graduated Charge: Processor Group 30  5668-947  NCCF Network Comm. Control Facility Version 2 Release 2.0; for MVS/370, 2,250  MVS/XA  5688-948  BTS Batch Terminal Simulator; for MVS/370, MVS/XA, VS1  5668-961  NSI Non-SNA Interconnect Release 4.0; for MVS/370, MVS/XA, VS1  5668-963  NRF Network Routing Facility Release 2; for VS1, MVS/370, MVS/XA  5668-971  NLDM Network Logical Data Manager Release 3.0; for MVS/370, MVS/XA  570  NSI NCP X.25 Packet Switching Interface, Release 4.3; for MVS/370, MVS/XA  TO 269  NA 40  NSI NCP X.25 Packet Switching Interface, Release 4.3; for MVS/370, MVS/XA  TO 269  NA 40  NSI NCP X.25 Packet Switching Interface, Release 4.0; for VS1  as well as MVS/370, MVS/XA  TO 840  ACF/TCAM Telecommunications Access Method Version 2 Release 4.0; for VS1  as well as MVS/370, MVS/XA  TO Network Terminal Option Release 3.0; for MVS/370, MVS/XA, VM/SP, ACF/TCAM Telecommunications Access Method Version 2 Release 4.0; for VS1  ST35-XXB  EP Emulation Program Release 4.0; for VSE, MVS/370, VS1, VM/IS, VM/SP, ACF/TCAM Telecommunications Access Method Version 2 Release 4.0; for VS1  ST35-XXB  EP Emulation Program Release 4.0; for VSE, MVS/370, MVS/XA, VM/SP, ACF/TCAM Telecommunications Access Method Version 2 Release 4.0; for VS1  Graduated Charge: Processor Group 30  TO	5668-932	FTP File Transfer Program Version 2 Release 2.0; for MVS/370, MVS/XA, VM/SP, VSE	1 = 00			
5668-948         BTS Batch Terminal Simulator; for MVS/370, MVS/XA, VS1         1,030         394         NA         28           5668-951         NSI Non-SNA Interconnect Release 4.0; for MVS/370, MVS/XA         1,605         465         NA         40           5668-951         NFR Network Routing Facility Release 2; for VS1, MVS/370, MVS/XA         3,525         1,175         NA         24           5668-971         NLDM Network Logical Data Manager Release 3.0; for MVS/370, MVS/XA         1,305         207         NA         24           5668-981         NPSI NCP X.25 Packet Switching Interface, Release 4.3; for MVS/370, MVS/XA         770         269         NA         40           VS1, VSE         ACF/TCAM Telecommunications Access Method Version 2 Release 4.0; for VS1         2,420         874         NA         91           5735-XX7         NTO Network Terminal Option Release 3.0; for MVS/370, MVS/XA, VM/SP, VS1         660         206         NA         12           5735-XXB         EP Emulation Program Release 4.0; for VSE, MVS/370, VS1, VM/IS, VM/SP, MVS/XA         1,365         256         NA         40           5740-XX1         CICS/OS/VS Customer Information Control, Release 7.0; for MVS/370, MVS/XA         5,730         1,910         62,075         160           5740-XYF         SDF/CICS Screen Definition Release 3.0; for MVS/370, MVS/XA<	5668-947	Graduated Charge: Processor Group 30	1,500	310	10,550	90
5668-963         NRF Network Routing Facility Release 2; for VS1, MVS/370, MVS/XA         3,525         1,175         NA         248           5668-971         NLDM Network Logical Data Manager Release 3.0; for MVS/370, MVS/XA         1,305         207         NA         24           5668-981         NPSI NCP X.25 Packet Switching Interface, Release 4.3; for MVS/370, MVS/XA, VS1, VSE         770         269         NA         40           5735-RC3         ACF/TCAM Telecommunications Access Method Version 2 Release 4.0; for VS1 as well as MVS/370, MVS/XA         2,420         874         NA         91           5735-XX7         NTO Network Terminal Option Release 3.0; for MVS/370, MVS/XA, VM/SP, VSE, VS1         660         206         NA         12           5735-XX8         EP Emulation Program Release 4.0; for VSE, MVS/370, VS1, VM/IS, VM/SP, MVS/XA         1,365         256         NA         40           MVS/XA         CICS/OS/VS Customer Information Control, Release 7.0; for MVS/370, MVS/XA         5,730         1,910         62,075         160           5740-XYF         SDF/CICS Screen Definition Release 3.0; for MVS/370, MVS/XA         NA         349         7,675         50           5746-XC5         VSE/QCCF Operator Communications Control Facility; for VSE Graduated Charge: Processor Group 20         NA         155         5,800         13           57		BTS Batch Terminal Simulator; for MVS/370, MVS/XA, VS1				
5668-971         NLDM Network Logical Data Manager Release 3.0; for MVS/370, MVS/XA         1,305         207         NA         24           5668-981         NPSI NCP X.25 Packet Switching Interface, Release 4.3; for MVS/370, MVS/XA, VSE         770         269         NA         40           5735-RC3         ACF/TCAM Telecommunications Access Method Version 2 Release 4.0; for VS1 as well as MVS/370, MVS/XA         2,420         874         NA         91           5735-XX7         NTO Network Terminal Option Release 3.0; for MVS/370, MVS/XA, VM/SP, VSE, VS1         660         206         NA         12           5735-XXB         EP Emulation Program Release 4.0; for VSE, MVS/370, VS1, VM/IS, VM/SP, MVS/XA         1,365         256         NA         40           5740-XX1         CICS/OS/VS Customer Information Control, Release 7.0; for MVS/370, MVS/XA         5,730         1,910         62,075         160           5740-XYF         SDF/CICS Screen Definition Release 3.0; for MVS/370, MVS/XA         NA         349         7,675         50           5746-XC5         VSE/QCCF Operator Communications Control Facility; for VSE Graduated Charge: Processor Group 20         NA         155         5,800         13           5746-XX3         CICS/DOS/VS Customer Information Control System Version 1 Release 7; for VSE Graduated Charge: Processor Group 20         NA         686         14,405						
5735-RC3         ACF/TCAM Telecommunications Access Method Version 2 Release 4.0; for VS1 as well as MVS/370, MVS/XA         2,420         874         NA         91           5735-XX7         NTO Network Terminal Option Release 3.0; for MVS/370, MVS/XA, VM/SP, VSE, VS1         660         206         NA         12           5735-XXB         EP Emulation Program Release 4.0; for VSE, MVS/370, VS1, VM/IS, VM/SP, MVS/XA         1,365         256         NA         40           5740-XX1         CICS/OS/VS Customer Information Control, Release 7.0; for MVS/370, MVS/XA         5,730         1,910         62,075         160           5740-XYF         SDF/CICS Screen Definition Release 3.0; for MVS/370, MVS/XA         NA         349         7,675         50           5746-XC5         VSE/QCCF Operator Communications Control Facility; for VSE Graduated Charge: Processor Group 30         NA         155         5,800         13           5746-XX3         CICS/DOS/VS Customer Information Control System Version 1 Release 7; for VSE Graduated Charge: Processor Group 20         NA         686         14,405         149	5668-971	NLDM Network Logical Data Manager Release 3.0; for MVS/370, MVS/XA NPSI NCP X.25 Packet Switching Interface, Release 4.3; for MVS/370, MVS/XA,		207	NA	
VSE, VS1	5735-RC3	ACF/TCAM Telecommunications Access Method Version 2 Release 4.0; for VS1 as well as MVS/370, MVS/XA	2,420	874	NA	91
MVS/XA  5740-XX1 CICS/OS/VS Customer Information Control, Release 7.0; for MVS/370, MVS/XA  Graduated Charge: Processor Group 20  5,730 1,910 62,075 160  5,740-XYF SDF/CICS Screen Definition Release 3.0; for MVS/370, MVS/XA  SDF/CICS Screen Definition Release 3.0; for MVS/370, MVS/XA  NA 349 7,675 50  5746-XC5 VSE/QCCF Operator Communications Control Facility; for VSE  Graduated Charge: Processor Group 20  RA 155 5,800 13  Graduated Charge: Processor Group 30  S746-XX3 CICS/DOS/VS Customr Information Control System Version 1 Release 7; for VSE  Graduated Charge: Processor Group 20  NA 686 14,405 149		VSE, VS1				
Graduated Charge: Processor Group 30   5,730   1,910   62,075   160		MVS/XA CICS/OS/VS Customer Information Control, Release 7.0; for MVS/370, MVS/XA	·			
Graduated Charge: Processor Group 20 NA 155 5,800 13 Graduated Charge: Processor Group 30 NA 155 5,800 13  5746-XX3 CICS/DOS/VS Customr Information Control System Version 1 Release 7; for VSE Graduated Charge: Processor Group 20 NA 686 14,405 149	5740-XYF	Graduated Charge: Processor Group 30 SDF/CICS Screen Definition Release 3.0; for MVS/370, MVS/XA	5,730	1,910	62,075	160
5746-XX3 CICS/DOS/VS Customr Information Control System Version 1 Release 7; for VSE Graduated Charge: Processor Group 20 NA 686 14,405 149	5746-XC5	Graduated Charge: Processor Group 20				
	5746-XX3	CICS/DOS/VS Customr Information Control System Version 1 Release 7; for VSE		686	14,405	149

## IBM 4381 Series

Date Communications, Time Sharing, Transaction Processing, Terminal Control   Continued   State   Control   Continued   State   Control   Continued   State   Control   Continued   State		IBM 4381 Series	Charge	Charge	Graduated One-Time Charge	Support Charge
Continued	•					
Griduated Charge: Processor Group 20 F748.PC1 PVS VM Pass - Through Facility Pietless St for VM/IS, VM/SP, VM/XA PVS VM Pass - Through Facility Pietless St for VM/IS, VM/SP, VM/XA PVS VM Pass - Through Facility Pietless St for VM/IS, VM/SP, VM/XA PVS VM Pass - Through Facility Pietless St for VM/IS, VM/SP, VM/XA PVS VM Pass - Through Facility Pietless St for VM/IS, VM/SP, VM/XA PVS VM Pass - Through Facility Pietless St for VM/ISP, VM/XA PVS VM Pass - Through Facility Pietless St for VM/ISP, VM/XA PVS VM/SP VM/XA PVS VM Pass - Through Facility Pietless St for VM/SP, VM/XA PVS VM/SP VM/SP VM/XA PVS VM/SP VM/SP VM/SP VM/XA PVS VM/SP VM/SP VM/XA PVS VM/SP VM/SP VM/SP VM/XA PVS VM/SP VM/SP VM/SP VM/SP VM/XA PVS VM/SP VM/	Data Comi	munications, Time Sharing, Transaction Processing, Terminal Control				
Graduated Charge: Processor Group 20	5746-XXT		N/A	242	F 04F	4.4
5748-RC  PVS VM Pass-Through Facility Relaises 3 for VM/SP, VM/XA						
Graduand Charge: Processor Group 30   90   8798-82.	5748-RC1	PVS VM Pass-Through Facility Release 3; for VM/IS, VM/SP, VM/XA				
5749.KE  RSCS Networking Version 1 Release 3: for VM/SP, VM/XA						
Graduated Charge: Processor Group 20   NA 94   1,785   NA   5788-DTE	5748-XP1	RSCS Networking Version 1 Release 3; for VM/SP, VM/XA				
Graduated Charge: Processor Group 30   Na	5798-DAB		NA	04	1 705	N/A
5798-DE						
Graduated Charge: Processor Group 20   504   198   5,570   NA	5798-DFE	VTAMPARS II Performance Analysis Reporting System II; for VM/370, MVS/370,				
Graduard Charge: Processor Group 30   S04   198   5,570   NA			504	198	5 570	NΔ
Graduated Charge: Processor Group 20		Graduated Charge: Processor Group 30				
Circlusted Charge: Processor Group 20   NA   NA   NA   NA   NA   NA   NA   N	5798-DMJ		NΑ	NA	4.050	N/A
5799-BZJ         XI X.25 SNA Interconnection PRPCI; for MVS/370, MVS.XA         RNA         NA         NA         37.200         NA           5799-CDX         Reduated Charge: Processor Group 30         NA         NA         NA         37.200         NA           5799-CDX         Refeated Charge: Processor Group 20         NA         NA         NA         70.000         NA           5664-176         Fine Network: Extension Facility Version 1 Release 2.3; for VM/SP Graduated Charge: Processor Group 20         5,000         895         22,000         NA           5664-309         PROFS Professional Office System Version 1 Release 2.3; for VM/SP Graduated Charge: Processor Group 20         5,000         895         22,000         NA           5664-309         PROFS Professional Office System Version 2 Release 2 for VM/IS, VM/SP 4574/4589 proing features for PROFS: support up to 100 currently signed-on trainal users; Chromatol Support Resture, Version 2 Release 2 for VM/IS, VM/SP 4574/4589 proing features for PROFS: support more than 100 CSTUs; requires 4574/4599         NA         995         32,000         NA           5664-370         Display Wittin/370 Version 1 Release 1.1; for VM/IS, VM/SP Graduated Charge: Processor Group 20         NA         200         400         NA           5665-290         DisplayWittin/370 Version 1 Release 1.1; for VM/IS, VM/SP Graduated Charge: Processor Group 20         NA         665         3,800						
ST99-DX   Fig. Nature   Strategies   Frocessor Group 30   NA   NA   NA   NA   NA   NA   NA   N	5799-BZJ	XI X.25 SNA Interconnection PRPQ; for MVS/370, MVS.XA			•	
MEF Network Extension Facility Version 2; for TPF2						
Departmental/Office System   Departmental/Office System   Version 1 Release 2.3; for VM/SP   Society   S	5799-CDX		147	110	37,200	NA.
Departmental/Office System   Section   Departmental   Department		'				
5664-176         PROFS Professional Office System Version 1 Release 2.3; for VM/SP Graduated Charge: Processor Group 20 Graduated Charge: Processor Group 30 Sp. 22,000 NA         5,000 Sp. 22,000 NA         NA           5664-309         PROFS with Applications Support Feature, Version 2 Release 2 for VM/IS, VM/SP AF74/ES99 Froing features for PROFS: support up to 100 currently signed-on terminal users (CSTUs) for Graduated Charge: Processor Group 20 NA         NA         995         22,000 NA         NA           4630/4631 pringing features for PROFS: support up to 100 currently signed-on terminal users (CSTUs) for Graduated Charge: Processor Group 20 NA         NA         995         32,000 NA         NA         995         32,000 NA         NA         4800/4631 pringing features for PROFS: support more than 100 CSTUs; requires 457,4399 Register of PROFS (Group 20 NA         4800/4631 pringing features for PROFS: support more than 100 CSTUs; requires 457,4399 Register of Company of PROFS (Group 20 NA         4800/4631 pringing features for PROFS: support more than 100 CSTUs; requires 457,4399 Register of Company of PROFS (Group 20 NA         4800/4631 pringing features for PROFS: support more than 100 CSTUs; requires 457,4399 Register of Company of Co	Danartma		NA	NA	70,000	NA
Graduated Charge: Processor Group 20   Sp.000	•					
Se64-309   PRIOS with Applications Support Feature, Version 2 Release 2 for VM/IS, VM/SP   A574/4599 pricing features for PRIOFS: support up to 100 currently signed-on terminal users (CSTUs)   Graduated Charge: Processor Group 20	3004-176		5,000	895	22,000	NA
4574/4599 pricing features for PROFS: support up to 100 currently signed-on terminal users (CSTUs)   Graduated Charge: Processor Group 20			5,000	895	22,000	NA
terminal users (CSTUs) Graduated Charge: Processor Group 20 Graduated Charge: Processor Group 30  A 995 32,000  NA  4803/4831 pricing features for PROFS: support more than 100 CSTUs; requires 4574/4599 Graduated Charge: Processor Group 20  RA  5664-370  SiphlywYirie/370 Version 1 Release 1.1; for VM/IS, VM/SP Graduated Charge: Processor Group 20  Graduated Charge: Processor Group 20  Graduated Charge: Processor Group 20  RA  665 14,000  42  DISOSS Distributed Office Support System Version 3 Release 3; for MVS/370, MVS/XA  Graduated Charge: Processor Group 30  Fersonal Services/370 Release 2; for MVS/370, MVS/XA  Graduated Charge: Processor Group 30  Fersonal Services/370 Release 2; for MVS/370, MVS/XA  Graduated Charge: Processor Group 30  Fersonal Services/370 Release 2; for MVS/370, MVS/XA  Graduated Charge: Processor Group 30  Fersonal Services/370 Release 2; for MVS/370, MVS/XA  Graduated Charge: Processor Group 30  Fersonal Services/370 Release 2; for MVS/370, MVS/XA  Graduated Charge: Processor Group 30  Fersonal Services/370 Release 2; for MVS/370, MVS/XA  Graduated Charge: Processor Group 30  AN  5665-342  DisplayWirte/370 Version 1 Release 1:1, for MVS/370, MVS/XA  Graduated Charge: Processor Group 30  AN  665  666-382  DisplayWirte/370 Version 1 Release 1:1, for MVS/370, MVS/XA  Graduated Charge: Processor Group 30  AN  665  666-383  DisplayWirte/370 Version 1 Release 3:1, for MVS/370, MVS/XA  Fersonal Services/370, for Maximum Arelease 3:1, for MVS/370, MVS/XA  Fersonal Services/370, for Maximum Arelease 3:1, for MVS/370, MVS/XA  Fersonal Services/370, for Maximum Arelease 3:1, for MVS/370, MVS/XA  Fersonal Services/370 Version 1 Release 3:1, for MVS/370, MVS/XA  Fersonal Services/370, for Maximum Arelease 3:1, for MVS/370, MVS/XA  Fersonal Services/370, for Maximum Arelease 3:1, for MVS/370, MVS/XA  Fersonal Services/370, for Maximum Arelease 3:1, for MVS/370, MVS/XA  Fersonal Services/370, for Maximum Arelease 3:1, for VSE  Graduated Charge: Processor Group 30  AN  5666-338  Fersonal Services/370,	5664-309					
Graduated Charge: Processor Group 30   A   A   A   A   A   A   A   A   A						
4630,4631 pricing features for PROFS: support more than 100 CSTUs; requires   4574,4599   Graduated Charge: Processor Group 20						
			IVA	990	32,000	NA
Graduated Charge: Processor Group 30   NA   200   10,000   NA   566   NA   665   NA   200   NA   665   NA   200   NA   665   NA   200   NA					400	
DisplayWrite/370 Version 1 Release 1.1; for VM/IS, VM/SP Graduated Charge: Processor Group 30						
Graduated Charge: Processor Group 30   NA   665   14,000   42	5664-370	DisplayWrite/370 Version 1 Release 1.1; for VM/IS, VM/SP				
DISOSS Distributed Office Support System Version 3 Release 3; for MVS/370, MVS/XA   Graduated Charge: Processor Group 20   4,570   1,485   52,705   223   224						
Graduated Charge: Processor Group 20   4,570   1,485   52,705   223	5665-290		INA	005	14,000	42
Graduated Charge: Processor Group 30   4,570   1,485   52,705   223			4.570	4 405	50 705	
Personal Services/370 Release 2; for MVS/370, MVS/XA Graduated Charge: Processor Group 20						
Graduated Charge: Processor Group 30   2,400   800   28,400   132	5665-330	Personal Services/370 Release 2; for MVS/370, MVS/XA		•		
Fersonal Services/TSC; for MVS/370, MVS/XA						
Graduated Charge: Processor Group 30   NA   1,200   36,000   NA   5665-382   DisplayWrite/370 Version 1 Release 1.1; for MVS/370, MVS/XA   NA   665   14,000   42   14,000   42   14,000   14,	5665-346		2,400	800	26,400	132
DisplayWrite/370 Version 1 Release 1.1; for MVS/370, MVS/XA		Graduated Charge: Processor Group 20				
Graduated Charge: Processor Group 20   NA   665   14,000   42   42   42   42   43   44   45   45   44   45   44   45	5665-382		NA	1,200	36,000	NA
DISOSS Distributed Office Support System Version 3 Release 3; for VSE	JUUJ-30Z					
Personal Services/370 Release 2; for VSE   1,125   375   NA   99	E666 270					
Graduated Charge: Processor Group 20   NA   285   4,200   42						
Graduated Charge: Processor Group 30   NA   285   6,000   42				205	4.000	
Document Management Release 1.1; for VSE Graduated Charge: Processor Group 20 NA 158 2,850 28 Graduated Charge: Processor Group 30 NA 158 2,850 28 28 2740-XYL ATMS Advanced Text Management System III; for MVS/370, MVS/XA, VS1 Graduated Charge: Processor Group 20 NA 1,155 25,410 NA 1,						
Graduated Charge: Processor Group 30   NA   158   2,850   28	5666-339	Document Management Release 1.1; for VSE				
5740-XYL ATMS Advanced Text Management System III; for MVS/370, MVS/XA, VS1         Graduated Charge: Processor Group 20       NA       1,155       25,410       NA         5746-XXU       ATMS III Advanced Text Management System III; for VSE       NA       567       12,470       NA         6 Graduated Charge: Processor Group 20       NA       567       12,470       NA         5748-XXE       DLF Document Library Facility; for VS1, VSE, MVS/370, MVS/XA       480       160       NA       NA         5748-XXE       DCF Document Composition Facility (SCRIPT/VS) Release 3.1; for VM/SP, VM/XA, VSE, MVS/370, MVS/XA       972       324       7,370       NA         5799-BKE       HDDI Host to Displaywriter Document Interchange Release 2.0 PRPQ; for VM/IS, VM/SP       Graduated Charge: Processor Group 20       972       324       10,530       NA         5799-BKE       HDDI Host to Displaywriter Document Interchange Release 2.0 PRPQ; for VM/IS, VM/SP       Graduated Charge: Processor Group 20       1,165       265       6,240       NA		•				
Graduated Charge: Processor Group 20   NA   1,155   25,410   NA   Graduated Charge: Processor Group 30   NA   1,155   25,410   NA   1,155	5740-XYL		NA	150	2,650	20
5746-XXU       ATMS III Advanced Text Management System III; for VSE		Graduated Charge: Processor Group 20				
Graduated Charge: Processor Group 20   NA   567   12,470   NA   Graduated Charge: Processor Group 30   NA   567   12,470   NA   567   12,470   NA   5748-XXE   DLF Document Library Facility; for VS1, VSE, MVS/370, MVS/XA   480   160   NA   NA   NA   NA   NA   NA   NA   N	5746-XXII		NA	1,155	25,410	NA
5748-XXE DLF Document Library Facility; for VS1, VSE, MVS/370, MVS/XA 5748-XX9 DCF Document Composition Facility (SCRIPT/VS) Release 3.1; for VM/SP, VM/ XA, VSE, MVS/370, MVS/XA Graduated Charge: Processor Group 20 Graduated Charge: Processor Group 30 5799-BKE HDDI Host to Displaywriter Document Interchange Release 2.0 PRPQ; for VM/IS, VM/SP Graduated Charge: Processor Group 20 1,165 265 6,240 NA	57 45 AAG	Graduated Charge: Processor Group 20				
5748-XX9 DCF Document Composition Facility (SCRIPT/VS) Release 3.1; for VM/SP, VM/XA, VSE, MVS/370, MVS/XA Graduated Charge: Processor Group 20 Graduated Charge: Processor Group 30  5799-BKE DDI Host to Displaywriter Document Interchange Release 2.0 PRPQ; for VM/IS, VM/SP Graduated Charge: Processor Group 20  1,165  265  6,240  NA	E740 VVP					
XA, VSE, MVS/370, MVS/XA Graduated Charge: Processor Group 20 Graduated Charge: Processor Group 30 5799-BKE HDDI Host to Displaywriter Document Interchange Release 2.0 PRPQ; for VM/IS, VM/SP Graduated Charge: Processor Group 20 1,165 265 6,240 NA			480	160	NA	NA
Graduated Charge: Processor Group 30 972 324 10,530 NA 5799-BKE HDDI Host to Displaywriter Document Interchange Release 2.0 PRPQ; for VM/IS, VM/SP Graduated Charge: Processor Group 20 1,165 265 6,240 NA	2	XA, VSE, MVS/370, MVS/XA				
5799-BKE HDDI Host to Displaywriter Document Interchange Release 2.0 PRPQ; for VM/IS, VM/SP Graduated Charge: Processor Group 20 1,165 265 6,240 NA						
VM/SP Graduated Charge: Processor Group 20 1,165 265 6,240 NA	5799-BKE		9/2	324	10,530	NA
		VM/SP				
		Graduated Charge: Processor Group 20 Graduated Charge: Processor Group 30	1,165 1,165	265 265	6,240 8,920	NA NA ■