

ТЕХНИЧЕСКА СПЕЦИФИКАЦИЯ

1. Сървъри тип IBM System x с два процесора Intel Xeon Quad C 2.0GHz/1333MHz, 8MB L2 cache, 4GB RAM, 4x146GB Hot Swap SAS HDD, Dual Head Ethernet 10/100/1000MB/s адаптер, optical drive CD-RW/DVD, две захранвания Hot Swap 835W и Dual Head оптичен адаптер за връзка към SAN.

Сървърите да са предназначени за монтаж в RACK, да са сертифицирани за работа с мрежови операционни системи Novell 6.5, SUSE Linux и Windows и да са със следната детайлна конфигурация:

P/N	Description	Q-ty
7979A2G	x3650, Xeon Quad C 2.0GHz/1333MHz, 8MB L2, 2x1GB, O/Bay HS SAS 3.5in, SR 8K-I, CD-RW/DVD, 835W PS	1
43W5823	Xeon Quad C Processor E5335 2.0GHz/1333MHz 8MB L2	1
39M5785	2 GB (2x1GB) PC2-5300 667 MHz ECC Chipkill DDR2 FBDIMM	1
40K1040	146GB Hot-Swap 3.5in 10K RPM Ultra320 SAS HDD	4
25R8064	ServeRAID-8k SAS Controller	1
39R6525	QLogic 4Gb FC Single-Port PCIe HBA for IBM System x	2
40K1906	835 Watt Hot-swap Power Supply Option (Non-US)	1

2. Сървъри тип IBM System p с един процесор Power 5+ 2,1GHz, 4GB RAM, 4x146GB Hot Swap SCSI HDD, две захранвания Hot Swap 700W, два мрежови адаптера 10/100/1000MB/s, optical drive DVD и Dual Head оптичен адаптер за връзка към SAN.

Сървърите да са предназначени за монтаж в RACK и да са със следната детайлна конфигурация:

P/N	Description	Q-ty
Initial Hardware		
9110-51A	Server 1:9110 Model 51A	1
0265	AIX Partition Specify	1
1903	IDE Slimline DVD-ROM Drive	1
1908	Dual Channel SCSI RAID Enablement Daughter Card	1
1910	4 Gb Dual Port Fibre Channel	1
1930	1024 MB (2X512MB) DIMMS, 276-PIN, 533 MHZ, DDR-2 SDRAM	4
1969	146.8 GB 10,000 RPM Ultra320 SCSI Disk Drive Assembly	4
4650	Rack Indicator- Not Factory Integrated	1
5005	Software Preinstall	1
6671	Power Cord (9-foot), Drawer to IBM PDU, 250V/10A	2
7166	IBM/OEM Rack-mount Drawer Rail Kit	1
7195	IBM Rack-mount Drawer Bezel and Hardware	1
7989	AC Power Supply, 700 W	2
8283	1-core 2.1 GHz POWER5+ Processor Card, 36MB L3 Cache	1
8483	Zero-priced Express Product Offering Processor Entitlement for #8283	1
9300	Language Group Specify - US English	1
Initial Software		
5660-HMP	HACMP Reg/Ren:1Yr	1

U0DPC2	HACMP Base SW MAINT per proc 1Y Reg SMALL	1
5692-A5L	System Software	1
0967	MEDIA 5765-G03 AIX 5L V5.3	1
0968	Expansion pack	1
0970	AIX 5L V5.3 Update CD	1
0975	Microcode Upd Files and Disc Tool CD	1
1004	CD-ROM Process Charge	1
1403	Preinstall 64-bit Kernel	1
1489	HACMP V5.4	1
2924	English Language	1
3410	CD-ROM	1
5924	English U/L SBCS Secondary Language	1
PRL1	Preinstall	1
5765-F62	HACMP V5	1
U7BBC1	Per Proc with 1 Year SW Maint SMALL	1
5765-G03	AIX 5L V5.3	1
B4UWAG	Value Pak Per Processor D5 AIX V5.3	1
5771-SWM	Software Maintenance for AIX, 1 Year	1
Z0SNJA	D5 1 Yr SWMA for AIX per Processor Reg	1

3. Blade Center H Chassis, включващо две захранвания, два броя Cisco Gigabit Ethernet Switch, два броя SAN Switch модула и IBM Blade Center Advance Management модул.

Шасито да е предназначено за монтаж в RACK и да е със следната детайлна конфигурация:

P/N	Description	Q-ty
88524XG	IBM BladeCenter™ H Chassis with 2x2900W Power Supplies	1
32R1892	Cisco Systems GbE Switch Module for IBM BladeCenter	2
32R1812	Brocade(R) 20-port 4 Gb SAN Switch Module for IBM BladeCenter	2
25R5778	IBM BladeCenter™ Advanced Management Module	1
31R3335	IBM BladeCenter™ H 2900W AC Power Module Pair with Fan Packs	1
25R5785	IBM BladeCenter™ H Triple IEC 320 C20 (200-240V) 2.8M	2
22R4242	SW 4Gbps SFP transcvr pair	2

4. Сървъри тип IBM System x Blade Server HS21 с два процесор Intel Xeon Quad Core E5335, 2.0GHz/1333MHz, 8MB L2 cache, 4GB RAM, 2x146GB SFF non Hot Swap SAS HDD, Dual Head Ethernet 10/100/1000MB/s, адаптер и Dual Head оптичен адаптер за връзка към SAN.

Сърверите да са сертифицирани за работа с мрежови операционни системи Novell 6.5, SUSE Linux и Windows и да са със следната детайлна конфигурация:

P/N	Description	Q-ty
P/N	Сървери тип HS21 Blade Server	
8853A2G	HS21,Xeon Quad Core E5335 2.0GHz/1333MHz, 8MB L2, 2x1GB Chipkill, O/Bay SAS	1
40K1274	Xeon Quad C Processor E5335 2.0GHz/1333MHz,8MB L2	1
39M5785	2 GB (2x1GB) PC2-5300 667 MHz ECC Chipkill DDR2 FBDIMM	1
42D0421	IBM 146GB SFF Non Hot Swap 10K SAS HDD	2
41Y8527	QLogic 4Gb Fibre Channel Expansion Card (CFFv) for IBM BladeCenter	1

5. Сървери тип IBM System p Blade Server JS21 с два процесора PowerPC 970 2.5GHz Dual Core, 2MB L2 cache, 4GB RAM, 2x146GB SFF non Hot Swap SAS HDD, Dual Head Ethernet 10/100/1000MB/s, адаптер и Dual Head оптичен адаптер за връзка към SAN.

Сървърите да са сертифицирани за работа с мрежови операционни системи AIX 5L и Novell SUSE Linux и да са със следната детайлна конфигурация:

P/N	Description	Q-ty
884451G	JS21 2xPowerPC 970 2.5GHz Dual Core, 2MB L2, 2x1GB, O/Bay SAS	1
39M5809	2 GB (2x1 GB Kit) PC2-3200 CL3 ECC DDR2 SDRAM RDIMM	1
42D0421	IBM 146GB SFF Non Hot Swap 10K SAS HDD	2
41Y8527	QLogic 4Gb Fibre Channel Expansion Card (CFFv) for IBM BladeCenter	1

6. Надстройка на дискова подсистема IBM 2105-800, базирана на добавяне на 4 броя пакети с по 8 броя 72,8 GB диска и два 2GB Fiber Channel/FICON Host адаптера и два 9 micron Fiber Cable 31m, LC connectors със следната детайлна конфигурация.

P/N	Description	Q-ty
Hardware Base Starting-point		
2105-800	TotalStorage Enterprise Storage Server	1
2124	Disk Eight-Pack 72.8 GB, 10K rpm	4
2717	IBM TotalStorage ESS Master Console	1
2924	US English - Operator Panel	1
3025	2Gb Fiber Channel/FICON (Short Wave) Host Ad	4
3604	Standard Processor	1
4012	8 GB Cache (Base Machine)	1
9004	Disk Eight-Pack Count=4	1
9061	1.51 to 3.00 TB Capacity	1
9102	Disk Eight-Pack Mounting Kit	2
9152	Disk Eight-Pack Mounting Kit Count=2	1
9302	Modem Country Group M02	1
9600	Flexible Capacity Option	1
9762	50 micron Fibre Cable (31m, LC connectors)	4
9852	Three Phase 50 Hz, 50 Amp	1
9871	Nominal AC voltage: 380V - 480V	1
9903	Arrays Across Loops	1
9910	Linux Attachment	1
9932	IBM eServer pSeries Designator	1

9933	IBM eServer xSeries Designator	1
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Proposed Hardware

2105-800	TotalStorage Enterprise Storage Server	1
2124	Disk Eight-Pack 72.8 GB, 10K rpm	8
2717	IBM TotalStorage ESS Master Console	1
2924	US English - Operator Panel	1
3025	2Gb Fiber Channel/FICON (Short Wave) Host Ad	6
3604	Standard Processor	1
4012	8 GB Cache (Base Machine)	1
9008	Disk Eight-Pack Count=8	1
9063	4.51 to 6.50 TB Capacity	1
9102	Disk Eight-Pack Mounting Kit	2
9152	Disk Eight-Pack Mounting Kit Count=2	1
9302	Modem Country Group M02	1
9600	Flexible Capacity Option	1
9752	9 micron Fibre Cable (31m, LC connectors)	2
9762	50 micron Fibre Cable (31m, LC connectors)	4
9852	Three Phase 50 Hz, 50 Amp	1
9871	Nominal AC voltage: 380V - 480V	1
9903	Arrays Across Loops	1
9910	Linux Attachment	1
9932	IBM eServer pSeries Designator	1
9933	IBM eServer xSeries Designator	1

Hardware Orders**Hardware MESS**

2105-800	TotalStorage Enterprise Storage Server	1
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Additions

2124	Disk Eight-Pack 72.8 GB, 10K rpm	4
3025	2Gb Fiber Channel/FICON (Short Wave) Host Ad	2
9008	Disk Eight-Pack Count=8	1
9063	4.51 to 6.50 TB Capacity	1
9752	9 micron Fibre Cable (31m, LC connectors)	2

Removals

9004	Disk Eight-Pack Count=4	-1
9061	1.51 to 3.00 TB Capacity	-1

7. Специализиран сървърен шкаф 42U в комплект с два броя Power Distribution Units, KVM превключвател, клавиатура и монитор за монтаж в шкаф със следната детайлна конфигурация:

P/N	Description	Q-ty
93084RX	NetBAY42 Enterprise Rack Cabinet - includes Perforated front door/side panels/rear door	1
39M2816	IBM DPI C13 Enterprise PDU+ (w/ power Montoring) w/o Line Cord	2
39M2818	IBM DPI C19 Enterprise PDU+ (w/ power Montoring) w/o Line Cord	2
40K9612	IBM DPI 32a cord (IEC 309 P+N+G)	2
40K9613	IBM DPI 63a cord (IEC 309 P+N+G)	2

42C0057	IBM Keyboard with Integrated Pointing Device - 3m Cable - Black - PS/2	1
17231RX	IBM 1U 17-inch Flat-Panel Monitor Console Kit with Optical Drive Bay	1
17352GX	Global 2x16 Console Manager	1
39M2897	NetBAY 1.5m KVM Conversion Option pack	2

8. Надграждане на сървър System p 570, с активиране на 4 допълнителни процесора, 16GB памет и HSCMP v.5 със следната детайлна конфигурация:

P/N	Description	Q-ty
Hardware Base Starting-point - (Server 1)		
9117-570	Server:9117 Model 570	1
0265	AIX Partition Specify	8
1846	Op Panel	1
1847	Processor Cable, Two-Drawer System	1
1857	SP Flex Cable, Two-Drawer System	1
2640	IDE Slimline DVD-ROM Drive	1
3578	300 GB 10,000 RPM Ultra320 SCSI Disk Drive Assembly	8
4651	Rack Indicator, Rack #1	1
4691	Rack Status Beacon Cable, Junction Box To Drawer Or Status Beacon	1
4692	Rack Status Beacon Cable, Junction Box Daisy Chain	1
5706	IBM 2-Port 10/100/1000 Base-TX Ethernet PCI-X Adapter	6
5716	2 Gigabit Fibre Channel PCI-X Adapter	6
6458	Power Cable -- Drawer to IBM PDU, 14-foot, 250V/10A	4
7164	IBM Rack-mount Drawer Rail Kit	2
7830	Processor, 0/2 Way 1.65 GHz with DDR1 memory	4
7865	CEC Backplane	2
7866	I/O Backplane	2
7867	Midplane	2
7868	DASD Backplane	2
7869	Media Backplane	1
7870	Power Midplane	2
7875	CPU Regulator	6
7878	System Port Riser Card	2
7879	System Drawer Enclosure	2
7888	AC Power Supply, 240V, 1400 W	4
7890	4/8GB (4x2GB) DIMMs, CUoD, 4GB Active, 266 MHz DDR1	4
7897	Single Processor Activation For #7830	4
7942	Advanced POWER Virtualization	4
7956	30 Days Prepaid Reserve Capacity for 1.65 GHz Processors	1
7997	Service Processor Card (FSP)	1
9300	Language Group Specify - US English	1
7311-D20	I/O Drawer:7311 Model D20	1
3147	RIO-2 (Remote I/O-2) Cable, 3.5M	2
3278	73.4 GB 15,000 RPM Ultra320 SCSI Disk Drive Assembly	4
4257	PCI Adapter to DASD Backplane Cable	2
4651	Rack Indicator, Rack #1	1
4961	IBM Universal 4-Port 10/100 Ethernet Adapter	2

5703	PCI-X Dual Ultra320 RAID Ctrl	1
5716	2 Gigabit Fibre Channel PCI-X Adapter	2
6006	SPCN 3m Cable	2
6268	AC Power Supply, 435 W	2
6417	RIO-2 Ports to I/O Planar Riser Card	1
6429	Ultra320 SCSI Backplane for Hot-swap Disks	1
9172	Power Specify A/C	1
9300	Language Group Specify - US English	1
9911	Power Cord Specify 4M - ALL	1
7311-D20	I/O Drawer:7311 Model D20	1
3147	RIO-2 (Remote I/O-2) Cable, 3.5M	2
3278	73.4 GB 15,000 RPM Ultra320 SCSI Disk Drive Assembly	4
4257	PCI Adapter to DASD Backplane Cable	2
4651	Rack Indicator, Rack #1	1
4961	IBM Universal 4-Port 10/100 Ethernet Adapter	2
5703	PCI-X Dual Ultra320 RAID Ctrl	1
5716	2 Gigabit Fibre Channel PCI-X Adapter	2
6006	SPCN 3m Cable	2
6268	AC Power Supply, 435 W	2
6417	RIO-2 Ports to I/O Planar Riser Card	1
6429	Ultra320 SCSI Backplane for Hot-swap Disks	1
9172	Power Specify A/C	1
9300	Language Group Specify - US English	1
9911	Power Cord Specify 4M - ALL	1
7014-T42	Rack:Rack Model T42	1
0210	Rack Content: 7311-D20 / 4U	2
0232	Rack Content Specify: 9117/570 - 8EIA	1
0233	Rack Content Specify: 7316/TF3 - 1EIA	1
0253	Rack Content Specify: 7310/CR3-Rack Mount HMC-Nemesis 1EIA	1
4651	Rack Indicator, Rack #1	1
6069	Front door (Black) for High Perforation (2m racks)	1
6098	Side Panel (Black)	2
6656	PDU to Wall Powercord 14', 200-240V/24A, UTG0247, IEC309 P+N+G	4
7188	Power Dist Unit-Side Mount, Universal UTG0247 Connector	3
9188	Power Distrib Unit Specify - Base/Side Mount, Universal UTG0247 Connector	1
9300	Language Group Specify - US English	1
Software Base Starting-point - (Server 1)		
5765-G03	AIX 5L V5.3	1
A4RNK3	Per Processor F5 AIX 5L V5.3	4
5765-G31	Partition Load Manager	1
B4RZB4	Per Processor F5 Partition Load Mgr	4
5765-G34	Virtual I/O Server	1
B4RWB4	Per Processor F5 Virtual I/O Server	4
Proposed Hardware - (Server 1)		
9117-570	Server 1:9117 Model 570	1
0265	AIX Partition Specify	8
1846	Op Panel	1
1847	Processor Cable, Two-Drawer System	1
1857	SP Flex Cable, Two-Drawer System	1
2640	IDE Slimline DVD-ROM Drive	1

3578	300 GB 10,000 RPM Ultra320 SCSI Disk Drive Assembly	8
4651	Rack Indicator, Rack #1	1
4691	Rack Status Beacon Cable, Junction Box To Drawer Or Status Beacon	1
4692	Rack Status Beacon Cable, Junction Box Daisy Chain	1
5706	IBM 2-Port 10/100/1000 Base-TX Ethernet PCI-X Adapter	6
5716	2 Gigabit Fibre Channel PCI-X Adapter	6
6458	Power Cable -- Drawer to IBM PDU, 14-foot, 250V/10A	4
7164	IBM Rack-mount Drawer Rail Kit	2
7830	Processor, 0/2 Way 1.65 GHz with DDR1 memory	4
7865	CEC Backplane	2
7866	I/O Backplane	2
7867	Midplane	2
7868	DASD Backplane	2
7869	Media Backplane	1
7870	Power Midplane	2
7875	CPU Regulator	6
7878	System Port Riser Card	2
7879	System Drawer Enclosure	2
7888	AC Power Supply, 240V, 1400 W	4
7890	4/8GB (4x2GB) DIMMs, CUoD, 4GB Active, 266 MHz DDR1	4
7897	Single Processor Activation For #7830	8
7942	Advanced POWER Virtualization	8
7950	1024MB Activation for DDR1 Memory	16
7956	30 Days Prepaid Reserve Capacity for 1.65 GHz Processors	1
7997	Service Processor Card (FSP)	1
9300	Language Group Specify - US English	1
7311-D20	I/O Drawer:7311 Model D20	1
3147	RIO-2 (Remote I/O-2) Cable, 3.5M	2
3278	73.4 GB 15,000 RPM Ultra320 SCSI Disk Drive Assembly	4
4257	PCI Adapter to DASD Backplane Cable	2
4651	Rack Indicator, Rack #1	1
4961	IBM Universal 4-Port 10/100 Ethernet Adapter	2
5703	PCI-X Dual Ultra320 RAID Ctrl	1
5716	2 Gigabit Fibre Channel PCI-X Adapter	2
6006	SPCN 3m Cable	2
6268	AC Power Supply, 435 W	2
6417	RIO-2 Ports to I/O Planar Riser Card	1
6429	Ultra320 SCSI Backplane for Hot-swap Disks	1
9172	Power Specify A/C	1
9300	Language Group Specify - US English	1
9911	Power Cord Specify 4M - ALL	1
7311-D20	I/O Drawer:7311 Model D20	1
3147	RIO-2 (Remote I/O-2) Cable, 3.5M	2
3278	73.4 GB 15,000 RPM Ultra320 SCSI Disk Drive Assembly	4
4257	PCI Adapter to DASD Backplane Cable	2
4651	Rack Indicator, Rack #1	1
4961	IBM Universal 4-Port 10/100 Ethernet Adapter	2
5703	PCI-X Dual Ultra320 RAID Ctrl	1
5716	2 Gigabit Fibre Channel PCI-X Adapter	2
6006	SPCN 3m Cable	2

6268	AC Power Supply, 435 W	2
6417	RIO-2 Ports to I/O Planar Riser Card	1
6429	Ultra320 SCSI Backplane for Hot-swap Disks	1
9172	Power Specify A/C	1
9300	Language Group Specify - US English	1
9911	Power Cord Specify 4M - ALL	1
7014-T42	Rack:Rack Model T42	1
0210	Rack Content: 7311-D20 / 4U	2
0232	Rack Content Specify: 9117/570 - 8EIA	1
0233	Rack Content Specify: 7316/TF3 - 1EIA	1
0253	Rack Content Specify: 7310/CR3-Rack Mount HMC-Nemesis 1EIA	1
4651	Rack Indicator, Rack #1	1
6069	Front door (Black) for High Perforation (2m racks)	1
6098	Side Panel (Black)	2
6656	PDU to Wall Powercord 14', 200-240V/24A, UTG0247, IEC309 P+N+G	4
7188	Power Dist Unit-Side Mount, Universal UTG0247 Connector	3
9188	Power Distrib Unit Specify - Base/Side Mount, Universal UTG0247 Connector	1
9300	Language Group Specify - US English	1
Proposed Software - (Server 1)		
5660-HMP	HACMP Reg/Ren:1Yr	1
U0DRC2	HACMP Base SW MAINT per proc 1Y Reg MEDIUM	4
5692-A5L	System Software	1
1004	CD-ROM Process Charge	1
1489	HACMP V5.4	1
2924	English Language	1
3410	CD-ROM	1
5765-F62	HACMP V5	1
U7BCC1	Per Proc with 1 Year SW Maint MEDIUM	4
5765-G03	AIX 5L V5.3	1
A4RNK3	Per Processor F5 AIX 5L V5.3	4
5765-G03	AIX 5L V5.3	1
A4RNK3	Per Processor F5 AIX 5L V5.3	4
5765-G31	Partition Load Manager	1
B4RZB4	Per Processor F5 Partition Load Mgr	4
5765-G31	Partition Load Manager	1
B4RZB4	Per Processor F5 Partition Load Mgr	4
5765-G34	Virtual I/O Server	1
B4RWB4	Per Processor F5 Virtual I/O Server	4
5765-G34	Virtual I/O Server	1
B4RWB4	Per Processor F5 Virtual I/O Server	4
5771-ALC	AIX SW AFTER LICENSE FEE	1
Z0KY27	F5 AIX SW AFTER LICENSE FEE	4
5771-PAL	Software Maintenance for PLM After License	1
Z0PF27	Per Processor After License Fee F5	4

5771-PLM	Partition Load Manager SW Maint: 1 year	1
B0RACH	5771-PLM SW MAINT 1Y Ren F5	4
5771-PLM	Partition Load Manager SW Maint: 1 year	1
Z0P9JA	5771-PLM SW MAINT 1Y Reg F5	4
5771-SWM	Software Maintenance for AIX, 1 Year	1
Z0SRJA	F5 1 Yr SWMA for AIX per Processor Reg	8
5771-VAL	Virtual I/O Server SW Maintenance After	1
	Licence	
Z0N927	Per Processor F5 VIO SW Maint Aft Lic	4
5771-VIO	Virtual I/O Server SW Maintenance: 1 Yr	1
B0RGCH	Per Processor F5 VIO 1 Yr Maintenance	4
5771-VIO	Virtual I/O Server SW Maintenance: 1 Yr	1
Z0RFJA	Per Processor F5 VIO 1 Yr Maintenance	4

Hardware Orders - (Server 1)**Hardware MESS**

9117-570	9117 Model 570	1
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Additions

7897	Single Processor Activation For #7830	4
7942	Advanced POWER Virtualization	4
7950	1024MB Activation for DDR1 Memory	16

Software Orders - (Server 1)**Software New Orders**

5660-HMP	HACMP Reg/Ren:1Yr	1
U0DRC2	HACMP Base SW MAINT per proc 1Y Reg MEDIUM	4
5692-A5L	System Software	1
1004	CD-ROM Process Charge	1
1489	HACMP V5.4	1
2924	English Language	1
3410	CD-ROM	1
5765-F62	HACMP V5	1
U7BCC1	Per Proc with 1 Year SW Maint MEDIUM	4
5765-G03	AIX 5L V5.3	1
A4RNK3	Per Processor F5 AIX 5L V5.3	4
5765-G31	Partition Load Manager	1
B4RZB4	Per Processor F5 Partition Load Mgr	4
5765-G34	Virtual I/O Server	1
B4RWB4	Per Processor F5 Virtual I/O Server	4
5771-ALC	AIX SW AFTER LICENSE FEE	1
Z0KY27	F5 AIX SW AFTER LICENSE FEE	4
5771-PAL	Software Maintenance for PLM After License	1
Z0PF27	Per Processor After License Fee F5	4
5771-PLM	Partition Load Manager SW Maint: 1 year	1
B0RACH	5771-PLM SW MAINT 1Y Ren F5	4

5771-PLM	Partition Load Manager SW Maint: 1 year	1
Z0P9JA	5771-PLM SW MAINT 1Y Reg F5	4
5771-SWM	Software Maintenance for AIX, 1 Year	1
Z0SRJA	F5 1 Yr SWMA for AIX per Processor Reg	8
5771-VAL	Virtual I/O Server SW Maintenance After Licence	1
Z0N927	Per Processor F5 VIO SW Maint Aft Lic	4
5771-VIO	Virtual I/O Server SW Maintenance: 1 Yr	1
B0RGCH	Per Processor F5 VIO 1 Yr Maintenance	4
5771-VIO	Virtual I/O Server SW Maintenance: 1 Yr	1
Z0RFJA	Per Processor F5 VIO 1 Yr Maintenance	4

9. Доставка на софтуер, включваща HACMP v.5 за сървър System p 570 със следната детайлна конфигурация:

P/N	Description	Q-ty
<u>Hardware Base Starting-point - 6566C4E</u>		
9117-570	Server:9117 Model 570	1
0265	AIX Partition Specify	1
1846	Op Panel	1
1849	Processor Cable, Four-Drawer System	1
1859	SP Flex Cable, Four-Drawer System	1
2640	IDE Slimline DVD-ROM Drive	1
3125	Serial-to-Serial Port Cable for Rack/Rack	1
3278	73.4 GB 15,000 RPM Ultra320 SCSI Disk Drive Assembly	4
4495	4/8GB (4X2GB) DIMMS, 276 PIN 533 MHz, DDR2 SDRAM	8
4650	Rack Indicator- Not Factory Integrated	1
5723	2-Port Asynchronous IEA-232 PCI Adapter	1
5759	4 Gb Dual Port Fibre Channel	2
6671	Power Cord (9-foot), Drawer to IBM PDU, 250V/10A	8
7164	IBM Rack-mount Drawer Rail Kit	4
7300	System Drawer Enclosure w/ Bezel	4
7665	One way Processor Activation for Processor FC 7782	8
7768	Processor Power Regulator	12
7782	2-Way 1.9 GHz POWER5+ Processor Card, 0-way active, 8 DDR2 Memory Slots	8
7865	CEC Backplane	4
7866	I/O Backplane	4
7867	Midplane	4
7868	DASD Backplane	4
7869	Media Backplane	1
7870	Power Midplane	4
7878	System Port Riser Card	4
7888	AC Power Supply, 240V, 1400 W	8
7997	Service Processor Card (FSP)	1
9169	Order Routing Indicator- System Plant	1
9300	Language Group Specify - US English	1
<u>Software Base Starting-point - 6566C4E</u>		
5771-SWM	Software Maintenance for AIX, 1 Year	1
Z0SRJA	F5 1 Yr SWMA for AIX per Processor Reg	8
<u>Proposed Hardware - 6566C4E</u>		
9117-570	Server:9117 Model 570	1
0265	AIX Partition Specify	1

1846	Op Panel	1
1849	Processor Cable, Four-Drawer System	1
1859	SP Flex Cable, Four-Drawer System	1
2640	IDE Slimline DVD-ROM Drive	1
3125	Serial-to-Serial Port Cable for Rack/Rack	1
3278	73.4 GB 15,000 RPM Ultra320 SCSI Disk Drive Assembly	4
4495	4/8GB (4X2GB) DIMMS, 276 PIN 533 MHz, DDR2 SDRAM	8
4650	Rack Indicator- Not Factory Integrated	1
5723	2-Port Asynchronous IEA-232 PCI Adapter	1
5759	4 Gb Dual Port Fibre Channel	2
6671	Power Cord (9-foot), Drawer to IBM PDU, 250V/10A	8
7164	IBM Rack-mount Drawer Rail Kit	4
7300	System Drawer Enclosure w/ Bezel	4
7665	One way Processor Activation for Processor FC 7782	8
7768	Processor Power Regulator	12
7782	2-Way 1.9 GHz POWER5+ Processor Card, 0-way active, 8 DDR2 Memory Slots	8
7865	CEC Backplane	4
7866	I/O Backplane	4
7867	Midplane	4
7868	DASD Backplane	4
7869	Media Backplane	1
7870	Power Midplane	4
7878	System Port Riser Card	4
7888	AC Power Supply, 240V, 1400 W	8
7997	Service Processor Card (FSP)	1
9169	Order Routing Indicator- System Plant	1
9300	Language Group Specify - US English	1
<u>Proposed Software - 6566C4E</u>		
5660-HMP	HACMP Reg/Ren:1Yr	1
U0DRC2	HACMP Base SW MAINT per proc 1Y Reg MEDIUM	8
5692-A5L	System Software	1
1004	CD-ROM Process Charge	1
1489	HACMP V5.4	1
2924	English Language	1
3410	CD-ROM	1
5765-F62	HACMP V5	1
U7BCC1	Per Proc with 1 Year SW Maint MEDIUM	8
5771-SWM	Software Maintenance for AIX, 1 Year	1
Z0SRJA	F5 1 Yr SWMA for AIX per Processor Reg	8
<u>Software Orders - 6566C4E</u>		
<u>Software New Orders</u>		
5660-HMP	HACMP Reg/Ren:1Yr	1
U0DRC2	HACMP Base SW MAINT per proc 1Y Reg MEDIUM	8
5692-A5L	System Software	1
1004	CD-ROM Process Charge	1
1489	HACMP V5.4	1
2924	English Language	1
3410	CD-ROM	1
5765-F62	HACMP V5	1
U7BCC1	Per Proc with 1 Year SW Maint MEDIUM	8