

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT		BPA NO.	1. CONTRACT ID CODE	PAGE 1	OF PAG 5
2. AMENDMENT/MODIFICATION NO. 43		3. EFFECTIVE DATE See Block 15 C	4. REQUISITION/PURCHASE REQ. NO. DR-01-0290M52	5. PROJECT NO. (If applicable)	
6. ISSUED BY U.S. Nuclear Regulatory Commission Division of Contracts Attn: T-7-I-2 Contract Management Center #3 Washington DC 20555-0001		7. ADMINISTERED BY (If other than Item 6) U.S. Nuclear Regulatory Commission Div of Contracts Two White Flint North - MS T-7-I-2 Washington, DC 20555-0001		CODE	
8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and ZIP Code) L-3 COMMUNICATIONS GOVERNMENT SERVICES, INC 3750 CENTERVIEW DR CHANTILLY VA 201511320			(X)	9A. AMENDMENT OF SOLICITATION NO.	
				9B. DATED (SEE ITEM 11)	
				10A. MODIFICATION OF CONTRACT/ORDER NO. GS00T98ALD0017 DR-01-0290	
			X	10B. DATED (SEE ITEM 13) 09-28-2001	
CODE			FACILITY CODE		

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

- ☐ The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers ☐ is extended, ☐ is not extended. Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods:
- (a) By completing Items 8 and 15, and returning _____ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

12. ACCOUNTING AND APPROPRIATION DATA (If required)

13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.

(X)	A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.
	B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation data, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).
	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:
X	D. OTHER (Specify type of modification and authority) Changes Clause

E. IMPORTANT: Contractor ☐ is not, ☒ is required to sign this document and return 2 copies to the issuing office.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)

See the attached continuation pages.
Four (4) Attachments

Contract Specialist - Valerie M. Whipple (301) 415-6514
TIN: 54-1349668, DUNS#:17-715-3319

Except as provided herein, all terms and conditions of the document referenced in Item 8A or 10A, as heretofore changed, remains unchanged and in full force and effect.

15A. NAME AND TITLE OF SIGNER (Type or print) Joanne B. Neuman Vice President of Contracts		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) Robert B. Webber Contracting Officer	
15B. CONTRACTOR/OFFEROR Joanne B. Neuman (Signature of person authorized to sign)	15C. DATE SIGNED 9/15/05	16B. UNITED STATES OF AMERICA BY [Signature] (Signature of Contracting Officer)	16C. DATE SIGNED 9/17/05

STANDARD FORM 30 (REV. 10-83)

TEMPLATE - ADM001

SISP REVIEW COMPLETE

ADM002

The purpose of this modification is to:

- (1) revise CLIN 0010 travel.
- (2) revise Subsection G.17 Project Officer Authority.
- (3) revise Subsection H.17.1 – Key Personnel.
- (4) accept L-3 Communications Government Services Inc.'s request dated July 21, 2005 to update the NRC's standard desktop computing system from the DELL Model GX280 to the DELL Model GX520 (PCGPDT2) and the DELL Model GX620 (PCGPDT1) at no additional cost to the Government. Configuration specifications are contained in Attachment 1.
- (5) accept L-3 Communications Government Services Inc.'s request dated July 18, 2005 to update the NRC Product Classes and Core Services Bands for the Windows Server computing environment. This update reflects the configuration for product classes PCGPLS2 (DELL Power Edge 1850), PCGPLS1 (DELL Power Edge 2850 SAN Attached), PCGPES9 (Dual processor DELL Power Edge 1850), PCGPES2 (DELL Power Edge 2850 with large capacity RAID 5 disk array), PCGPES5 (DELL Power Edge 2850 with mid capacity RAID 5 disk array), PCGPES1 (DELL Power Edge 6850 SAN Attached), and PCGPES7 (DELL Power Edge 6850 large capacity server), at no additional cost to the Government. Configuration specifications are contained in Attachment 2.
- (6) accept L-3 Communications Government Services Inc.'s request dated April 22, 2005 which was further clarified via email dated May 10, 2005 and September 2, 2005, to update the NRC standard portable desktop computing system from the DELL D600 to the DELL Model D610. This update reflects the configuration for product classes PCPDT1DS and PCPDT2DS. PCPDT1DS and PCPDT2DS configurations shall include external keyboard and 2 button scroll mouse in addition to the laptop docking station and 19" monitor. Wireless capabilities should be deleted from all configurations (PCPDT1DS and PCPDT2DS). Configuration specifications are contained in Attachment 3.
- (7) revise the labor hour requirements for Schedule A-1 Year 4 (OPTION) of the task order. (See Attachment 4)
- (8) reduce the total estimated cost of Schedule A-1 Year 4 (OPTION) by \$152.00 from \$12,873,129.36 to \$12,872,977.36 and reduce the total estimated cost (ceiling) of the task order by \$152.00 from \$42,361,271.38 to \$42,361,119.38, as a result the revisions to the labor hour requirements for Schedule A-1 Year 4 (OPTION). (See Attachment 4);

Accordingly, the following section of the task order is hereby modified:

1. CLIN 0010 Travel is revised to consolidate travel costs for Years 1-5 and shall read as follows:

CLIN 0010 Travel Years 1-5					
CLIN	Description	Estimated Quantity	Unit	Unit Price	Total Estimated Not-to-Exceed Amount (Cost-reimbursement)
0010	Travel	1	Lot	N/A	\$114,040.42

Schedule A-1 YEAR 4 (OPTION)
Period of Performance 09/28/04 to 09/27/05

CLIN	DESCRIPTION	QTY.	UNIT	UNIT PRICE	TOTAL PRICE
	FIRM FIXED UNIT PRICE (CLIN 0003 through 0009)				
0004	Task 4: Year 4 Operations Total				
0004A	Insurance Coverage (H.2.4)				\$1,078.00
0004B	IT Infrastructure Operations (Firm Fixed Price - Unit Cost)*				\$8,495,745.00
0004C	IT Development/Integration (Firm Fixed Price - Labor Hour)				
	Sr. Systems Architect (Function: Systems Architecture and Engineering) - One				\$189,720.00
	Sr. Systems Engineer (Function: Infrastructure Development) - One				\$167,040.00
	LAN Systems Analyst (NT) (Function: Infrastructure) -One				\$128,000.00
	LAN Systems Analyst (Novell) (Function: Infrastructure) -One				\$99,840.00
	Network Analyst (Function: Infrastructure) - One				\$72,624.00
	Network Analyst (Function: Infrastructure) - One				\$130,560.00
	LAN Systems Analyst (NT/Novell) (Function: Server) - One				\$32,640.00
	UNIX Systems Analyst (Function: Server) - One				\$140,160.00
	LAN Systems Analyst (NT) (Function: Workstation) - One				\$2,112.00
	LAN Systems Analyst (NT) (Function: Workstation) - One				\$81,840.00
	LAN Systems Analyst (NT) (Function: Workstation) - One				\$126,720.00
	Security Analyst (Function: Security) - One				\$80,000.00
	Sr. Systems Engineer (Function: Application Integration) - One				\$137,00.00
	Sr. Systems Engineer (Function: Application Integration) - One				\$128,000.00
	Sr. Systems Engineer (Function: Consolidated Test Facility) - One				\$128,000.00
	LAN Systems Analyst (Consolidated Test Facility) - One				\$75,878.40
	Security Analyst (Function: Security) - One¹				\$149,760.00

	Sr. Systems Architect (Function: Systems Architecture and Engineering) - One ¹				\$179,712.00
	Senior Security Analyst (Function: Security) - One ¹				\$295,526.40
	Senior Security Analyst (Function: Security) - One ¹				\$233,376.00
	Senior Security Analyst (Function: Security) - One				\$73,216.00
	Senior Security Analyst (Function: Security) - One				\$73,216.00
	Technical Writer				\$53,352.00
	Senior Level Expert (Microsoft) (Function: XP Strategy/Implementation) - One ¹				\$129,504.00
	Intermediate Level Expert (Microsoft) (Function: XP Strategy/Implementation) - One				\$74,580.00
	Technician (Function: Windows XP Deployment - HQ) - One ¹				\$43,148.00
	Technician (Function: Windows XP Deployment - HQ) - One ²				\$45,428.68
	Technician (Function: Windows XP Deployment - HQ) - One ²				\$45,736.88
	Technician (Function: Windows XP Deployment - HQ) - One ²				\$49,312.00
	Junior Technician (Function: Windows XP Deployment - HQ) - One ²				\$42,240.00
	Junior Technician (Function: Windows XP Deployment - HQ) - One ²				\$42,240.00
	Technician (Function: Windows XP Deployment - Regions/Sites)				\$ 0.00
	Subtotal CLIN 0004C				\$3,251,082.36
0004D	Firm Fixed Unit Price-Labor Hour LAN Administrator (Function: Regional) -(5)				
	LAN Administrator (Function: Regional) - One ²				\$74,880.00
	LAN Administrator (Function: Regional) - One				\$74,880.00
	LAN Administrator (Function: Regional) -One				\$76,752.00
	LAN Administrator (Function: Regional) -One				\$74,880.00
	LAN Administrator (Function: Regional) - One				\$74,880.00
	Subtotal CLIN 0004D				\$376,272.00

0004E	Firm Fixed Unit Price-Labor Hour LAN Administrator (Function: High Perf. Comp. Env.)(4)				
	LAN Administrator (Function: High Perf. Comp. Env.) -One				\$74,880.00
	LAN Administrator (Function: High Perf. Comp. Env.) -One				\$74,880.00
	LAN Administrator (Function: High Perf. Comp. Env.) -One				\$74,880.00
	LAN Administrator (Function: High Perf. Comp. Env.) -One				\$74,880.00
	Subtotal CLIN 0004E				\$299,520.00
0004F	Firm Fixed Unit Price-Labor Hour ADAMS LAN Administrator (Function:ADAMS) -1 & 5 Optional				
	ADAMS LAN Administrator (Function:ADAMS -One				\$74,880.00
	ADAMS LAN Administrator** (Function:ADAMS - Optional) -One				\$74,880.00
	ADAMS LAN Administrator** (Function:ADAMS - Optional) -One				\$74,880.00
	ADAMS LAN Administrator** (Function:ADAMS - Optional) -One				\$74,880.00
	ADAMS LAN Administrator** (Function:ADAMS - Optional) -One				\$74,880.00
	ADAMS LAN Administrator** (Function:ADAMS - Optional) -One				\$74,880.00
	Subtotal CLIN 0004F (upon execution of all options)				\$449,280.00
	Total CLIN 0004 excluding the "Optional" ADAMS LAN Administrator positions				\$12,498,577.36
	Total CLIN 0004 should NRC exercise the "Optional" ADAMS LAN Administrator positions				\$12,872,977.36

- * Based on a firm fixed unit price basis.
- ** Optional
- *** Rate effective November 20, 2004 for Year 4 (OPTION) only.
- 1. Positions and Year 4 rates identified in Task Order Modification 28
- 2. Positions and Year 4 rates identified in original Task Order

2. Subsection G.17 PROJECT OFFICER AUTHORITY, paragraph j is revised to read as follows:

The Technical Monitors for this task order are indicated below:

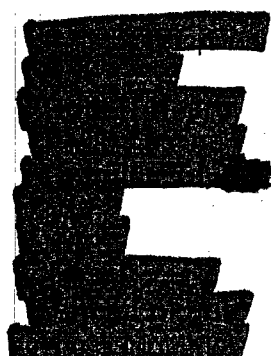
TASK AREA NUMBER	SOW, SECTION REF	TITLE	TECHNICAL MONITOR
1	C.3.1.	Infrastructure Management	D. Offutt
2	C.3.2.	Asset Management	A. Dolleck
3	C.3.3	Help Desk	J. Turner
4	C.3.4	Maintenance	J. Turner
5	C.3.5	Development and Integration	H. Hughes
6	C.3.6	General Performance Requirements	A. Dolleck
7	C.3.7	Catalogs	J. Turner

The Technical Monitor may issue technical instructions from time to time during the duration of this task order. Technical instructions must be within the general statement of work stated in the task order and shall not constitute new assignments of work or changes of such nature as to justify an adjustment in cost or period of performance. The contractor shall refer to Section G.17 of the basic task order for further information and guidance on any technical direction issued under this task order.

Any modification to the scope-of-work, cost or period of performance of this task order must be issued by the Contracting Officer and will be coordinated with the Project Officer.

3. Subsection H.17.1. is revised (1) to replace Kevin Chrisler with Robert Heard as Service Delivery Manager; (2) to remove Susan Hawkins and Tracey Martin as Systems Engineer and Architects; (3) to add Douglas Tepper as Systems Engineer and Architect; and (4) to replace A. Scott Moyer with Vince Longus as On-site Infrastructure Control Manager. Subsection H.17.1 is hereby deleted in its entirety and substituted in lieu thereof the following:

- “(a) The following individuals are considered to be essential to the successful performance of the work hereunder:

<u>NAME</u>	<u>POSITION</u>
	Project Manager
	Transition Manager
	Service Delivery Manager
	Information Systems Security Officer
	Systems Engineer and Architect
	Systems Engineer and Architect
	Senior Subject Expert (If proposed)
	Emerging Technology Specialist
	On-site Infrastructure Control Manager
	Customer Advocate”

4. The task order is hereby modified to replace the Dell Optiplex Model GX280 mini tower provided in product classes PCGPDT2 and PCGPDT1 with the Dell Optiplex Model GX520 mini tower and Dell Optiplex Model GX620 mini tower, at no additional cost to the government, respectively. Configuration specifications are contained in Attachment 2.

5. The task order is hereby modified to replace the DELL servers with the DELL PowerEdge Model 1850 and DELL PowerEdge Model 2850 servers, at no additional cost to the government, as follows:

Replacement Model	Product Class that includes the specified server (Attachment 2 has configuration specifications)
PowerEdge 1850	PCGPLS2
PowerEdge 2850	PCGPLS1
PowerEdge 1850	PCGPES9
PowerEdge 2850	PCGPES2
PowerEdge 2850	PCGPES5
PowerEdge 6850	PCGPES1
PowerEdge 6850	PCGPES7

Configuration specifications are contained in Attachment 3.

6. The task order is hereby modified to replace the Dell Latitude Model D600 portable desktop provided in product classes PCPDT1, PCPDT2, PCPDT1DS, and PCPDT2DS with the DELL Latitude Model D610, at no additional cost to the government.

PCPDT1DS and PCPDT2DS configurations are shown in Attachment 4 and shall include external keyboard and 2-button scroll mouse in addition to the laptop, docking station and 19" monitor.

PCPDT1 & PCPDT2 configurations shall be the same as the PCPDT1DS & PCPDT2DS configurations respectively, without the docking station, external keyboard, 2 button scroll mouse and 19" monitor.

Wireless capability shall be deleted from all configurations (PCPDT1 & PCPDT2 & PCPDT1DS & PCPDT2DS).

Configuration specifications are contained in Attachment 4.

7. Under Contract Line Item Number 0004, Schedule A-1 Year 4 (OPTION) of the task order is hereby revised as follows:

A. To increase the maximum hours for the following positions:

- One (1) Sr. Systems Architect (Function: Systems Architecture and Engineering) @ [REDACTED] from [REDACTED]
- One (1) LAN Systems Analyst (NT) (Function: Infrastructure) [REDACTED]
- One (1) Sr. Systems Engineer (Function: Application Integration) [REDACTED]s
- One (1) Sr. Systems Engineer (Function: Consolidated Test Facility) [REDACTED]
- One (1) Sr. Security Analyst (Function: Security) [REDACTED] hours;

B. To decrease the labor hours requirements for the following position:

- One (1) LAN Systems Analyst (NT) (Function: Workstation) [REDACTED] hours.

8. Under Subsection B.8 - Consideration and Obligation, the first sentence of Paragraph (a) is hereby deleted in its entirety and the following is substituted in lieu thereof:

"(a) The total estimated amount of this task order (ceiling) for the product/services ordered, delivered, and accepted under this contract is \$42,361,119.38

All other terms and conditions remain unchanged.

PC	
Device Type:	PC
Make	Model
Dell	Optiplex GX520 Minitower
Development & Integration	
Item Tested	Product
HW Testing	
Processor / Motherboard	2.8 GHz/ Pentium 4 - 1MB Cache - 533 Front Side Bus
RAM	1.00 GB DDR2 - 2 - 512MB DIMM 400M
Diskette Drive	Internal Dell 1.44M, 3.5"
Hard Drive	80 GB SATA Drive
Modem	N/A
Video Card	Onboard Intel 82954G Chipset
Keyboard	104 Key US Layout
Monitor / Screen	N/A
Pointing Device	Optical Dell Mouse
Network Card	57XX Internal Broadcom Gigabit Controller
CD-Rom	Hitachi 48X CDRW/DVD

PC	
Device Type:	PC
Make	Model
Dell	Optiplex GX620 Minitower
Development & Integration	
Item Tested	Product
HW Testing	
Processor	3.00 GHz/ Pentium 4 - 1MB Cache - 533 Front Side Bus
RAM	1.00 GB DDR2 - 2 - 512MB DIMM 533M
Diskette Drive	Internal Dell 1.44M, 3.5"
Hard Drive	80 GB SATA Drive
Modem	N/A
Video Card	Onboard Intel 82954G Chipset
Keyboard	104 Key US Layout
Monitor / Screen	N/A
Pointing Device	Optical Dell Mouse
Network Card	57XX Internal Broadcom Gigabit Controller
CD-Rom	Hitachi 48X CDRW/DVD

Dell PowerEdge 1850 Server Configuration Specs for Product Class (PCGPLS2) and Core Service Band (CSBGPLS1)	
Device Type:	SERVER
Make Dell	Model PowerEdge 1850
System Configuration	
System Components	Configuration
Processor	2.8GHz/1MB Cache, Xeon
RAM	4 GB DDR 2 400MHz (2X2GB) Dual Ranked DIMMs
Diskette Drive	Sony 1.44M, 3.5"
Hard Drive	2 - 73 GB 15K RPM Ultra 320 SCSI Hard Drive RAID 0
RAID	RAID 1
Keyboard	N/A
Monitor	N/A
Pointing Device	N/A
Network Card	Dual Intel Pro / 1000MT Onboard NICs
Power	Redundant Power Supply
CD-Rom	24X IDE CD-RW/DVD ROM

Dell PowerEdge 2850 (SAN Attached) Server Configuration Specs for Product Class (PCGPLS1) and Core Service Band (CSBGPLS1)	
Device Type:	SERVER
Make Dell	Model PowerEdge 2850
System Configuration	
System Components	Configuration
Processor (Dual)	2 / 3.6GHz/2MB Cache, Xeon
RAM	4 GB DDR 2 400MHz (2X2GB) Dual Ranked DIMMs
Diskette Drive	Sony 1.44M, 3.5"
Hard Drive	2 - 36 GB 15K RPM Ultra 320 SCSI Hard Drive RAID 0
RAID	RAID 0
Keyboard	N/A
Monitor	N/A
Pointing Device	N/A
Network Card	Dual Intel Pro / 1000MT Onboard NICs
Power	Redundant Power Supply
CD-Rom	24X IDE CD-RW/DVD ROM

Dell PowerEdge 1850 Server Configuration Specs for Product Class (PCGPES9) and Core Service Band (CSBGPE9)	
Device Type:	SERVER
Make	Model
Dell	PowerEdge 1850
System Configuration	
System Components	Configuration
Processor (Dual)	2 / 2.8GHz/1MB Cache, Xeon
RAM	4 GB DDR 2 400MHz (2X2GB) Dual Ranked DIMMs
Diskette Drive	Sony 1.44M, 3.5"
Hard Drive	2 - 73 GB 15K RPM Ultra 320 SCSI Hard Drive RAID 0
RAID	RAID 1
Keyboard	N/A
Monitor	N/A
Pointing Device	N/A
Network Card	Dual Intel Pro / 1000MT Onboard NICs
Power	Redundant Power Supply
CD-Rom	24X IDE CD-RW/DVD ROM

Dell PowerEdge 2850 Server Configuration Specs for Product Class (PCGPES2) and Core Service Band (CSBGPE3)	
Device Type:	SERVER
Make	Model
Dell	PowerEdge 2850
System Configuration	
System Components	Configuration
Processor (Dual)	2 / 3.6GHz/2MB Cache, Xeon
RAM	4 GB DDR 2 400MHz (2X2GB) Dual Ranked DIMMs
Diskette Drive	Sony 1.44M, 3.5"
Hard Drive	4 - 73 GB 15K RPM Ultra 320 SCSI Hard Drive RAID 5
RAID	RAID 5
Keyboard	N/A
Monitor	N/A
Pointing Device	N/A
Network Card	Dual Intel Pro / 1000MT Onboard NICs
Power	Redundant Power Supply
CD-Rom	24X IDE CD-RW/DVD ROM

Dell PowerEdge 2850 Server Configuration Specs for Product Class (PCGPES5) and Core Service Band (CSBGPE5)	
Device Type:	SERVER
Make	Model
Dell	PowerEdge 2850
System Configuration	
System Components	Configuration
Processor (Dual)	2 / 2.8GHz/1MB Cache, Xeon
RAM	4 GB DDR 2 400MHz (2X2GB) Dual Ranked DIMMs
Diskette Drive	Sony 1.44M, 3.5"
Hard Drive	4 - 36 GB 15K RPM Ultra 320 SCSI Hard Drive RAID 5
RAID	RAID 5
Keyboard	N/A
Monitor	N/A
Pointing Device	N/A
Network Card	Dual Intel Pro / 1000MT Onboard NICs
Power	Redundant Power Supply
CD-Rom	24X IDE CD-RW/DVD ROM

Dell PowerEdge 6850 (SAN Attached) Server Configuration Specs for Product Class (PCGPES1) and Core Service Band (CSBGPE1)	
Device Type:	SERVER
Make	Model
Dell	PowerEdge 6850
System Configuration	
System Components	Configuration
Processor (Quad)	4 / 3.66GHz/1MB Cache, Xeon
RAM	8 GB DDR 2 400MHz (8X1GB) Single Ranked DIMMs
Diskette Drive	Sony 1.44M, 3.5"
Hard Drive	1 - 36 GB 15K RPM Ultra 320 SCSI Hard Drive
RAID	N/A on SAN Attached Servers
Keyboard	N/A
Monitor	N/A
Pointing Device	N/A
Power	Redundant Power Supply
Network Card	Dual Intel Pro / 1000MT Onboard NICs
CD-Rom	24X IDE CD-RW/DVD ROM

Dell PowerEdge 6850 Server Configuration Specs for Product Class (PCGPES7) and Core Service Band (CSBGPE6)	
Device Type:	SERVER
Make	Model
Dell	PowerEdge 6850
System Configuration	
System Components	Configuration
Processor (Quad)	4 / 3.66GHz/1MB Cache, Xeon
RAM	8 GB DDR 2 400MHz (8X1GB) Single Ranked DIMMs
Diskette Drive	Sony 1.44M, 3.5"
Hard Drive	5 - 73 GB 15K RPM Ultra 320 SCSI Hard Drive RAID 5
RAID	RAID 5
Keyboard	N/A
Monitor	N/A
Pointing Device	N/A
Network Card	Dual Intel Pro / 1000MT Onboard NICs
Power	Redundant Power Supply
CD-Rom	24X IDE CD-RW/DVD ROM

Product Class PCPDT1DS Config (Includes Docking station and Monitor)

Base Unit:	Latitude D610, Pentium M 760 (2.00GHz) 14.1 SXGA+, ATI MOBILITY RADEON X300, English (221-5599)
Memory:	1.0GB, Double Data Rate 2-533 SDRAM, 2 Dimm, for Dell Latitude D, Factory Install (311-3791)
Hard Drive:	60GB Hard Drive 9.5MM, 5400RPM for Dell Latitude D610 Factory Install (341-1710)
Floppy Disk Drive:	Floppy Drive, Internal/External for Dell Latitude D-Family, Notebooks, Factory Tied (340-8895)
Operating System:	Windows XP Professional, SP2 with media, for Latitude English, Factory Installed (420-4790)
Modem:	Internal 56K Modem for Dell Latitude D-Family Notebooks Factory Install (313-2971)
TBU:	90W AC Adapter for Latitude D-Family, Factory Tied (312-0128)
CD-ROM or DVD-ROM Drive:	24X CDRW/DVD for Latitude D-Family, Factory Install (313-2546)
Processor Cable:	Dell Wireless 1350 WLAN (802.11b/g, 54Mbps) miniPCI Card, Latitude, Factory Install (430-1192)
Feature	6-Cell/53 Whr Primary Battery for Dell all Latitude D500/D600, Factory Install (312-0189)
Feature	Deluxe Nylon Carrying Case Latitude D505, 600, 800, 100L Factory Tied (310-5875)
Feature	Dell Docking Station
Feature	Dell M993 19" CRT Monitor

Product Class PCPDT2DS Config (Includes Docking station and Monitor)

Base Unit:	Latitude D610, Pentium M 730 (1.60GHz) 14.1 XGA, Intel Extreme, English (221-5555)
Memory:	512MB, Double Data Rate 2-400 SDRAM, 2 Dimm, for Dell Latitude D, Factory Install (311-3784)
Hard Drive:	40GB Hard Drive 9.5MM, 5400RPM for Dell Latitude D610 Factory Install (341-0938)
Floppy Disk Drive:	Floppy Drive, Internal/External for Dell Latitude D-Family, Notebooks, Factory Tied (340-6895)
Operating System:	Windows XP Professional, SP2 with media, for Latitude English, Factory Installed (420-4790)
Modem:	Internal 56K Modem for Dell Latitude D-Family Notebooks Factory Install (313-2971)
TBU:	90W AC Adapter for Latitude D-Family, Factory Tied (312-0128)
CD-ROM or DVD-ROM Drive:	24X CDRW/DVD for Latitude D-Family, Factory Install (313-2546)
Processor Cable:	Dell Wireless 1350 WLAN (802.11b/g, 54Mbps) miniPCI Card, Latitude, Factory Install (430-1192)
Feature	6-Cell/53 WHr Primary Battery for Dell all Latitude D500/D600, Factory Install (312-0189)
Feature	Deluxe Nylon Carrying Case Latitude D505, 600, 800, 100L Factory Tied (310-5875)
Feature	Dell Docking Station
Feature	Dell M993 19" CRT Monitor