

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT

BPA NO.

1. CONTRACT ID CODE

PAGE

1

OF PAGES

15

2. AMENDMENT/MODIFICATION NO.

M007

3. EFFECTIVE DATE

See Block 15c

4. REQUISITION/PURCHASE REQ. NO.

21-06-231M007

5. PROJECT NO. (If applicable)

6. ISSUED BY

CODE

U.S. Nuclear Regulatory Commission
Division of Contracts
ATTN: Michael Turner-Mailstop TWB-01-B10
Contract Management Branch No. 3
Washington DC 20555

7. ADMINISTERED BY (If other than Item 6)

CODE

3100

U.S. Nuclear Regulatory Commission
Div. of Contracts
Mail Stop: TWB-01-B10M

Washington, DC 20555

8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and ZIP Code)

NORTEL GOVERNMENT SOLUTIONS INCORPORATED

12730 FAIR LAKES CIR

FAIRFAX VA 220334901

(X)

9A. AMENDMENT OF SOLICITATION NO.

9B. DATED (SEE ITEM 11)

10A. MODIFICATION OF CONTRACT/ORDER NO.
GS35F4366G NRC-33-01-183-003

10B. DATED (SEE ITEM 13)

X

09-15-2006

CODE 151770955

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)

N/A

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 date, 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:

D. OTHER (Specify type of modification and authority) Bilateral Modification
X GSA FSS Contract GS35F4366G, FAR Clause 52.212-4**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 FOLLOWING PAGES FOR MODIFICATION DETAILS.

Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.

15A. NAME AND TITLE OF SIGNER (Type or print) Anthony Meadows
Contracts Manager16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)
Michael Turner,
Contracting Officer

15B. CONTRACTOR/OFFEROR

(Signature of person authorized to sign)

15C. DATE SIGNED

5-29-09

16B. UNITED STATES OF AMERICA

BY

(Signature of Contracting Officer)

16C. DATE SIGNED

5/29/09

NSN 7540-01-152-8070
PREVIOUS EDITION NOT USED

TEMPLATE - ADM001

SUNSI REVIEW COMPLETE

JUL 9 2009

STANDARD FORM 30 (REV. 10-83)
Prescribed by GSA - FAR (48 CFR) 53.243

ADM002

The purpose of this modification is to:

(1) confirm authorization to commence work under Optional Task 7, Subtask 7A provided to Nortel Government Solutions (NGS) on July 18, 2008, with a temporary not-to-exceed ceiling of \$ [REDACTED]. Reference is made to NGS proposal dated June 20, 2008, as amended, July 15, 2008, September 15, 2008, October 8, 2008, October 9, 2008, and May 4, 2009;

(2) provide for a within-scope change pursuant with Federal Acquisition Regulation (FAR) Clause 52.212-4, "Contract Terms and Conditions - Commercial Items," and Modification No. PO-0032, dated November 27, 2008, under GSA Federal Supply Schedule Contract No. GS-35F-4366G, to allow for an increase in the labor rates under Option Years 1 and 2. As a result of this action, CLIN B001 is increased by [REDACTED] from \$ [REDACTED] to \$ [REDACTED] and CLIN D001B is increased by \$11,525.76 from \$ [REDACTED] to \$ [REDACTED] thereby increasing the total estimated cost ceiling of the delivery order (Base Period and Option Year 1) by \$ [REDACTED] from \$ [REDACTED] to \$ [REDACTED]. Under Option Year 2, CLIN C001 is increased by \$ [REDACTED] from \$ [REDACTED] to \$ [REDACTED] 4, and CLIN D001C by \$ [REDACTED] from \$ [REDACTED] to \$ [REDACTED].

(3) provide for a within-scope change pursuant with FAR Clause 52.212-4 to revise the technology refresh requirements under the statement of work for the Enterprise DDMS to allow for refresh of the components in phases (Subtasks 7A -7E) as outlined below. As a result of this action, Optional Task 7, "Technology Refresh," is increased by [REDACTED] from [REDACTED] to [REDACTED].

(4) exercise the options for Subtasks 7B -7E, thereby further increasing the total estimated cost ceiling of the delivery order (Base Period and Option Year 1) by **\$2,668,946.11 from \$4,225,803.20 to \$6,894,749.31.**

Accordingly, the following changes are hereby made:

1. Under Subsection B.1, "Schedule of Supplies or Services and Prices/Cost," CLINS B001, B002, C001, C002, D001B, D001C, and Task 7 are deleted in their entirety and substituted with the following in lieu thereof:

"OPTION YEAR ONE - CONTRACT YEAR THREE

CLIN B001

Labor Category	Estimated Hours	Labor Rate	Total Estimated Costs
Period rates in effect: 12/01/08 - 11/30/09			
Functional Expert	[REDACTED]	[REDACTED]	\$ 38,585.70
Project Manager	[REDACTED]	[REDACTED]	\$ 73,190.88
Information Systems Engineer 3	[REDACTED]	[REDACTED]	\$ 329,763.00
Information Systems Analyst 1	[REDACTED]	[REDACTED]	\$ 150,244.64

Information Systems Analyst 2			\$ 568,017.06
Information Systems Analyst 3			\$ 12,002.40
Subtotal:			\$1,171,803.68

CLIN B002

Other Direct Costs (ODC)	Total Estimated Costs
Materials/Equipment/Hardware/Software, Etc. — Estimated No-to-Exceed	\$ 175,621.13
Travel — Estimated Not-to-Exceed	\$ 60,972.00
M&S	\$ 3,960.51
G&A	\$ 7,880.93
Subtotal:	\$ 248,434.57

The fixed unit price and estimated ODC of line items shown above to meet requirement as delineated in Section C entitled, "Statement of Work," shall include all cost deemed necessary by the offeror.

CLIN B002.1

Maximum Incentive Fee Pool (Tasks 1 - 5)	Qty	Unit	Unit Price	Total Price
Incentive Fee Pool pursuant with Section C.27.4, "Performance Measures"		Lot		\$ 31,000.00

Total Estimated Amount – Option Year One:

\$1,451,238.25

OPTION YEAR TWO – CONTRACT YEAR FOUR**CLIN C001**

Labor Category	Estimated Hours	Labor Rate	Total Estimated Costs
Period rates in effect: 12/01/09 - 09/14/10			
Functional Expert			\$ 40,283.88
Project Manager			\$ 76,411.44
Information Systems Engineer 3			\$ 358,383.96
Information Systems Analyst 1			\$ 160,302.24
Information Systems Analyst 2			\$ 600,746.10
Information Systems Analyst 3			\$ 6,961.00
Subtotal:			\$1,243,088.62

CLIN C002

Other Direct Costs (ODC)	Total Estimated Costs
Materials/Equipment/Hardware/Software, Etc. — Estimated No-to-Exceed	\$ 182,191.13
Travel — Estimated Not-to-Exceed	\$ 60,972.00
M&S [REDACTED]	\$ 4,106.36
G&A [REDACTED]	\$ 7,899.43
Subtotal:	\$ 255,168.92

The fixed unit price and estimated ODC of line items shown above to meet requirement as delineated in Section C entitled, "Statement of Work," shall include all cost deemed necessary by the offeror.

CLIN C002.1

Maximum Incentive Fee Pool (Tasks 1-5)	Qty	Unit	Unit Price	Total Price
Incentive Fee Pool pursuant with Section C.27.4, "Performance Measures"	[REDACTED]	Lot	[REDACTED]	\$ 31,000.00

Total Estimated Amount – Option Year Two:

\$1,529,257.54

OPTIONAL TASK 6 - TRAINING

CLIN D001B: OPTION YEAR ONE – CONTRACT YEAR THREE

Labor Category	Estimated Hours	Labor Rate	Total Estimated Costs
Period rates in effect: 12/01/08 - 11/30/09			
Information Systems Analyst 1	[REDACTED]	[REDACTED]	\$ 71,820.24
Information Systems Analyst 3	[REDACTED]	[REDACTED]	\$ 64,012.80
Total:	[REDACTED]		\$ 135,833.04

The fixed unit price of line items shown above to meet requirement as delineated in Section C entitled, "Statement of Work," shall include all cost deemed necessary by the offeror.

Maximum Incentive Fee Pool (Tasks 6)	Qty	Unit	Unit Price	Total Price
Incentive Fee Pool pursuant with Section C.27.4, "Performance Measures"	[REDACTED]	Lot	[REDACTED]	\$ 5,000.00

TOTAL ESTIMATED AMOUNT- CLIN D001B

\$ 140,833.04

CLIN D001C: OPTION YEAR TWO – CONTRACT YEAR FOUR

Labor Category	Estimated Hours	Labor Rate	Total Estimated Costs
Period rates in effect: 12/01/09 - 09/14/10			
Information Systems Analyst 1			\$ 74,980.08
Information Systems Analyst 3			\$ 66,825.60
Total:			\$ 141,805.68

The fixed unit price of line items shown above to meet requirement as delineated in Section C entitled, "Statement of Work," shall include all cost deemed necessary by the offeror.

Maximum Incentive Fee Pool (Tasks 6)	Qty	Unit	Unit Price	Total Price
Incentive Fee Pool pursuant with Section C.27.4, "Performance Measures"		Lot	\$ 5,000.00	\$ 5,000.00

Total Estimated Amount- CLIN D001C

\$ 146,805.68

OPTIONAL TASK 7 - TECHNOLOGY REFRESH**Subtask 7A - Technology Refresh of Rockville Data Processing Sub-System**

Labor Category	Estimated Hours	Labor Rate	Total Estimated Costs
Period rates in effect: 07/21/2008 - 11/30/08			
Project Manager			\$ 2,225.60
Functional Expert			\$ 2,781.80
Functional Expert			\$ 7,948.00
Information Systems Analysts 3			\$ 3,065.76
Information Systems Analyst 2			\$ 35,123.10
Information Systems Analyst 1			\$ 790.64
Information Systems Engineer 3			\$ 14,639.50
Information Systems Engineer 3			\$ 3,236.10
Information Systems Engineer 3			\$ 5,547.00
Subtotal:			\$ 75,357.50
Period rates in effect: 12/01/08 - 11/30/09			
Project Manager			\$ 1,162.76
Functional Expert			\$ 0.00
Functional Expert			\$ 4,149.00
Information Systems Analysts 3		\$	\$ 0.00

Information Systems Analyst 2			\$ 15,220.92
Information Systems Analyst 1			\$ 0.00
Information Systems Engineer 3			\$ 4,826.00
Information Systems Engineer 3			\$ 2,573.76
Information Systems Engineer 3			\$ 1,286.88
Subtotal:			\$ 29,219.32
Other Direct Costs (ODC)			Total Estimated Costs
Materials/Equipment/Hardware/Software, M&S () G&A (), Etc., — Estimated No-to-Exceed			\$ 256,482.00
Travel — Estimated Not-to-Exceed			\$ 2,135.00
Subtotal:			\$ 258,617.00

The fixed unit price and estimated ODC of line items shown above to meet requirement as delineated in Section C entitled, "Statement of Work," shall include all cost deemed necessary by the offeror.

Total Estimated Amount - Subtask 7A

\$ 363,193.82

Subtask 7B - Technology Refresh of Rockville Audio Visual Sub-System

Labor Category	Estimated Hours	Labor Rate	Total Estimated Costs
Period rates in effect: 12/01/08 – 11/30/09			
Project Manager			\$ 435.66
Functional Expert			\$ 4,149.00
Information Systems Analyst 2			\$ 16,258.71
Subtotal:			\$ 20,843.37
Period rates in effect: 12/01/09 – 09/14/10			
Project Manager			\$ 1,364.49
Functional Expert			\$ 12,994.80
Information Systems Analyst 2			\$ 50,924.97
Subtotal:			\$ 65,284.26
Other Direct Costs (ODC)			Total Estimated Costs
Materials/Equipment/Hardware/Software, M&S () G&A (), Etc., — Estimated No-to-Exceed			\$ 367,046.00
Travel — Estimated Not-to-Exceed			\$ 20,787.00
Subtotal:			\$ 387,833.00

The fixed unit price and estimated ODC of line items shown above to meet requirement as delineated in Section C entitled, "Statement of Work," shall include all cost deemed necessary by the offeror.

Total Estimated Amount - Subtask 7B

\$ 473,960.63

Subtask 7C - Technology Refresh of Las Vegas Data Processing Sub-System

Labor Category	Estimated Hours	Labor Rate	Total Estimated Costs
Period rates in effect: 12/01/08 - 11/30/09			
Project Manager			\$ 580.88
Functional Expert			\$ 2,489.40
Functional Expert			\$ 2,074.50
Information Systems Analysts 3			\$ 2,667.20
Information Systems Analyst 2			\$ 18,218.98
Information Systems Analyst 1			\$ 0.00
Information Systems Engineer 3			\$ 7,399.56
Information Systems Engineer 3			\$ 0.00
Information Systems Engineer 3			\$ 0.00
Subtotal:			\$ 33,430.52
Period rates in effect: 12/01/09 - 09/14/10			
Project Manager			\$ 3,032.20
Functional Expert			\$ 433.16
Functional Expert			\$ 10,829.00
Information Systems Analysts 3			\$ 556.88
Information Systems Analyst 2			\$ 35,153.88
Information Systems Analyst 1			\$ 861.84
Information Systems Engineer 3			\$ 13,267.26
Information Systems Engineer 3			\$ 0.00
Information Systems Engineer 3			\$ 9,404.64
Subtotal:			\$ 73,533.88
Other Direct Costs (ODC)			Total Estimated Costs
Materials/Equipment/Hardware/Software, M&S () G&A , Etc., — Estimated No-to-Exceed			\$ 461,614.00
Travel — Estimated Not-to-Exceed			\$ 5,694.00
Subtotal:			\$ 467,308.00

The fixed unit price and estimated ODC of line items shown above to meet requirement as delineated in Section C entitled, "Statement of Work," shall include all cost deemed necessary by the offeror.

Total Estimated Amount - Subtask 7C

\$ 574,277.38

Subtask 7D - Technology Refresh of Las Vegas Audio Visual Sub-System

Labor Category	Estimated Hours	Labor Rate	Total Estimated Costs
Period rates in effect: 12/01/08 – 11/30/09			
Project Manager			\$ 580.88
Functional Expert			\$ 8,298.00
Information Systems Analyst 2			\$ 28,827.50
Subtotal:			\$ 37,706.38
Period rates in effect: 12/01/09 – 09/14/10			
Project Manager			\$ 1,212.88
Functional Expert			\$ 8,663.20
Information Systems Analyst 2			\$ 33,949.98
Subtotal:			\$ 43,826.06
Other Direct Costs (ODC)			Total Estimated Costs
Materials/Equipment/Hardware/Software, M&S G&A Etc., — Estimated No-to-Exceed			\$ 817,548.00
Travel — Estimated Not-to-Exceed			\$ 15,033.00
Subtotal:			\$ 832,581.00

The fixed unit price and estimated ODC of line items shown above to meet requirement as delineated in Section C entitled, "Statement of Work," shall include all cost deemed necessary by the offeror.

Total Estimated Amount - Subtask 7D

\$ 914,113.44

Subtask 7E - Technology Refresh of Underlying Software Components

Labor Category	Estimated Hours	Labor Rate	Total Estimated Costs
Period rates in effect: 12/01/08– 11/30/09			
Project Manager			\$ 1,452.20
Functional Expert			\$ 414.90
Functional Expert			\$ 124,470.00
Information Systems Analysts 3			\$ 24,004.80
Information Systems Analyst 2			\$ 4,612.40
Information Systems Analyst 1			\$ 0.00
Information Systems Engineer 3			\$ 0.00
Information Systems Engineer 3			\$ 6,675.69
Information Systems Engineer 3			\$ 22,439.97

Subtotal:			\$ 184,069.96
Period rates in effect: 12/01/09 – 09/14/10			
Project Manager		\$	303.22
Functional Expert		\$	0.00
Functional Expert		\$	15,593.76
Information Systems Analysts 3		\$	5,568.50
Information Systems Analyst 2		\$	0.00
Information Systems Analyst 1		\$	0.00
Information Systems Engineer 3		\$	0.00
Information Systems Engineer 3		\$	0.00
Information Systems Engineer 3		\$	10,076.40
Subtotal:			\$ 31,541.88
Other Direct Costs (ODC)			Total Estimated Costs
Materials/Equipment/Hardware/Software, M&S (2), G&A (), Etc., -- Estimated No-to-Exceed			\$ 125,179.00
Travel -- Estimated Not-to-Exceed			\$ 2,610.00
Subtotal:			\$ 127,789.00

The fixed unit price and estimated ODC of line items shown above to meet requirement as delineated in Section C entitled, "Statement of Work," shall include all cost deemed necessary by the offeror.

Total Estimated Amount – Subtask 7E **\$ 343,400.84**

TOTAL ESTIMATED AMOUNT- TASK 7 **\$2,668,946.11"**

2. Subsection C.7.2 is deleted in its entirety and substituted with the following in lieu thereof:

"7.2 Task Seven - Technology Refresh

7.2.1 Objective

The objective of this task is to provide a vehicle in which the Enterprise DDMS can keep pace with the current state of technology. Software and hardware technology change at a tremendous pace and typically have a fixed lifetime for warranty service and product support. As such, in order to maintain the reliability and performance of the Enterprise DDMS provisions need to be in place to adapt to the changing IT environments and support structures.

7.2.2 Scope of Technology Refresh Activity

Should the government determine the need for a technology refresh on any given subsystem or individual components of the subsystem defined in Task Seven sections 7.2.2.1 through sections 7.2.2.5, the Contractor shall provide the government with a detailed technology refresh plan which shall include a component list, integration plan, migration plan and all other Project

Management Methodology (PMM) documentation appropriate for the type of technology insertion that is recommended so as not to interfere with or hamper any ongoing proceedings within sixty days of the execution of one or more of the optional Task Seven sub-tasks.

Upon approval of the technology refresh plan, the Contractor shall implement the technology refreshed based upon the approved component list, integration, and migration plans and complete the refresh within 180 days of receiving approval to proceed.

The Contractor shall adhere to all NRC's policies regarding the introduction of new hardware and/or software components into the NRC's IT infrastructure. This includes updates to all required PMM documents including but not limited to; the Enterprise DDMS Production Design Document, the Enterprise DDMS Users Guide, the Enterprise DDMS Operational Guide, the Enterprise DDMS Software Engineering Notebook, the Enterprise DDMS System Test and Acceptance Plan, the Rockville Audio Visual Users Guide, and the Las Vegas Audio Visual Users Guide.

The Contractor shall provide all necessary documentation updates and staff resources to conduct full Security Certification and Accreditation Activities required for the new or updated components to be moved into the NRC production environment. This includes updates to all required PMM documents including but not limited to; the Enterprise DDMS Security Categorization, the Enterprise DDMS Risk Assessment, the Enterprise DDMS Security Plan, the Enterprise DDMS Contingency Plan, the Enterprise DDMS Security Test and Evaluation Plan, the Enterprise DDMS Interface Control Document, and the Enterprise DDMS.

7.2.2.1 Sub-Task Seven A - Technology Refresh of Rockville Data Processing Sub-System

The Contractor shall replace Rockville Data Processing components identified as RKDPSS in revised Appendix II Sub-System Component column, chosen by the DDMS Project Team at the time of task execution, with comparable hardware that meets or exceeds current technical specifications following configuration management procedures outlined in the Enterprise DDMS Configuration Management Plan. The operating systems of new servers and workstations shall be on the approved Agency operating system list at the time this task is executed. Currently approved operating systems for servers and workstations are Microsoft Windows 2003 R2 server and Microsoft Windows XP respectively. Servers and workstations shall adhere to Agency and Federal IT security configuration policies and guidelines.

The Contractor shall leverage existing software and hardware maintenance licenses where possible.

The Contractor shall leverage trade-in or trade-up programs where allowed by Federal Law.

The estimated period of performance for sub-task seven A would be July 21, 2008 to January 31, 2009.

7.2.2.2 Sub-Task Seven B - Technology Refresh of Rockville Audio Visual Sub-System

The Contractor shall replace Rockville Audio Visual Sub-System components identified as RKAUSS in revised Appendix II Sub-System Component column, chosen by the DDMS Project Team at the time of task execution, with comparable components that meet or exceed current technical specifications and provides existing functionality following configuration management procedures outlined in the Enterprise DDMS Configuration Management Plan.

The design shall utilize high definition video components where applicable.

The design shall utilize existing cabling where possible. In instances where existing cable is not sufficient, the Contractor shall provide cable requirements to the government for its review. Should the government accept the proposed cable requirements, the Government will furnish necessary cabling in the Rockville Hearing room.

The design shall include no more or no less than the existing inputs and outputs currently provided at the time this task is executed.

The Contractor shall leverage existing software and hardware maintenance licenses where possible.

The Contractor shall leverage trade-in or trade-up programs where allowed by Federal Law.

The estimated period of performance for sub-task seven B would be September 16, 2009 to May 16, 2010.

7.2.2.3 Sub-Task Seven C - Technology Refresh of Las Vegas Data Processing Sub-System

The Contractor shall replace Las Vegas Data Processing components identified as LVDPSS in revised Appendix II Sub-System Component column, chosen by the DDMS Project Team at the time of task execution, with comparable hardware that meets or exceeds current technical specifications following configuration management procedures outlined in the Enterprise DDMS Configuration Management Plan. The operating systems of new servers and workstations shall be on the approved Agency operating system list at the time this task is executed. Currently approved operating systems for servers and workstations are Microsoft Windows 2003 R2 server and Microsoft Windows XP respectively. Servers and workstations shall adhere to Agency and Federal IT security configuration policies and guidelines.

The Contractor shall leverage existing software and hardware maintenance licenses where possible.

The Contractor shall leverage trade-in or trade-up programs where allowed by Federal Law.

The estimated period of performance for sub-task seven C would be September 16, 2009 to May 16, 2010.

7.2.2.4 Sub-Task Seven D - Technology Refresh of Las Vegas Audio Visual Sub-System

The Contractor shall replace Las Vegas Audio Visual Sub-System components identified as LVAVSS in revised Appendix II Sub-System Component column, chosen by the DDMS Project Team at the time of task execution, with comparable components that meet or exceed current technical specifications and provides existing functionality following configuration management procedures outlined in the Enterprise DDMS Configuration Management Plan.

The design shall utilize high definition video components where applicable.

The design shall utilize existing cabling where possible. In instances where existing cable is not sufficient, the Contractor shall provide cable requirements to the government for its review. Should the government accept the proposed cable requirements, the Contractor shall furnish necessary cabling in the Las Vegas Hearing facility.

The design shall include no more or no less than the existing inputs and outputs currently provided at the time this task is executed.

The Contractor shall leverage existing software and hardware maintenance licenses where possible.

The Contractor shall leverage trade-in or trade-up programs where allowed by Federal Law.

The estimated period of performance for sub-task seven D would be October 1, 2009 to June 1, 2010.

7.2.2.5 Sub-Task Seven E - Technology Refresh of Underlying Software Components

The Contractor shall refresh DDMS software components identified as Software in revised Appendix II Sub-System Component column, chosen by the DDMS Project Team at the time of task execution, following configuration management procedures outlined in the Enterprise DDMS Configuration Management Plan. The refresh shall bring all identified components to the most current major software release available.

The Contractor shall ensure that existing customized COTS software continues to operate properly. In instances where new software releases of underlying software components will adversely affect customized COTS products, the Contractor shall make necessary modifications to the customized COTS software to ensure its continued operation.

The Contractor shall leverage existing software license agreements to obtain the most current software release of installed software components.

The Contractor shall ensure that all refreshed software components adhere to Agency and Federal IT security configuration policies and guidelines.

The estimated period of performance for sub-task seven E would be June 1, 2009 to February 1, 2010.

7.2.3 Initiation of Work

If the government determines that a technology refresh on multiple or just selected subsystems as defined in sections 7.2.2.1 through 7.2.2.5 is warranted, the DDMS Project Officer will notify the Contractor to begin work via e-mail. The e-mail will include an attachment which is a list of components, as associated with each sub-task in Appendix II, that are to be included in the refresh. It should be noted that not all components associated with a given sub-task may be included in the selected component list. Upon notification to begin work on one or more Task Seven sub-tasks, the Contractor shall begin the development of the technology refresh plan on the selected subsystems identified by the DDMS Project Officer. The Contractor shall not commence with work under any sub-task without first having received written authorization to proceed from the NRC Project Officer.

The DDMS Project Management Team will evaluate the technology refresh proposal and present a recommendation to ASLBP Management for their consideration and request a Go/No Go decision. The Contractor will be notified by the DDMS Project Officer within twenty days of the receipt of the refresh plan of the decision. If a Go decision has been issued, the Contractor shall begin work immediately on the technology refresh according to the technology refresh proposal. Should a No Go decision be issued, the Contractor shall terminate any activity related to this task.

7.2.4 Estimated Period of Performance and Delivery Schedule

Sub Task	Estimated Period of Performance
Sub-Task Seven A - Technology Refresh of Rockville Data Processing Sub-System	July 21, 2008 to January 31, 2009
Deliverable Name	Delivery Schedule
Technology Refresh Plan	Within 60 days of Task Execution
Implemented Rockville Data Processing Sub-system	No Later than 180 days after receiving approval of Technology refresh plan

Sub Task	Estimated Period of Performance
Sub-Task Seven B - Technology Refresh of Rockville Audio Visual Sub-System	September 16, 2009 to May 16, 2010
Deliverable Name	Delivery Schedule
Technology Refresh Plan	Within 60 days of Task Execution
Implemented Rockville Audio Visual Sub-System	No Later than 180 days after receiving approval of Technology refresh plan

Sub Task	Estimated Period of Performance
Sub-Task Seven C - Technology Refresh of Las Vegas Data Processing Sub-System	September 16, 2009 to May 16, 2010
Deliverable Name	Delivery Schedule
Technology Refresh Plan	Within 60 days of Task Execution
Implemented Las Vegas Data Processing Sub-System	No Later than 180 days after receiving approval of Technology refresh plan

Sub Task	Estimated Period of Performance
Sub-Task Seven D - Technology Refresh of Las Vegas Audio Visual Sub-System	October 1, 2009 to June 1, 2010
Deliverable Name	Delivery Schedule
Technology Refresh Plan	Within 60 days of Task Execution
Implemented Las Vegas Audio Visual Sub-System	No Later than 180 days after receiving approval of Technology refresh plan

Sub Task	Estimated Period of Performance
Sub-Task Seven E - Technology Refresh of Underlying Software Components	June 1, 2009 to February 1, 2010
Deliverable Name	Delivery Schedule
Technology Refresh Plan	Within 60 days of Task Execution
Implemented Underlying Software Components	No Later than 180 days after receiving approval of Technology refresh plan"

3. Subsection B.2, "CONSIDERATION AND OBLIGATION," is deleted in its entirety and substituted with the following in lieu thereof:

"B.2 CONSIDERATION AND OBLIGATION

(a) The total estimated amount of this contract (ceiling) for the products/services ordered, delivered, and accepted under this contract is **\$6,894,749.31**. The Contracting Officer may unilaterally increase this amount as necessary for orders to be placed with the contractor during the contract period provided such orders are within any maximum ordering limitation prescribed under this contract.

(b) The amount presently obligated with respect to this contract is **\$3,776,731.91**. The Contracting Officer may issue orders for work up to the amount presently obligated. This obligated amount may be unilaterally increased from time to time by the Contracting Officer by written modification to this contract. The obligated amount shall, at no time, exceed the contract ceiling as specified in paragraph a above. When and if the amount(s) paid and payable to the Contractor hereunder shall equal the obligated amount, the Contractor shall not be obligated to continue performance of the work unless and until the Contracting Officer shall increase the amount obligated with respect to this contract. Any work undertaken by the Contractor in excess of the obligated amount specified above is done so at the Contractor's sole risk."

A summary of obligations for this delivery order from award date through the date of this action is given below:

Total FY'06 Obligation Amount\$1,130,000.00

Total FY'07 Obligation Amount\$1,503,731.91

Total FY'08 Obligation Amount\$1,143,000.00

Cumulative Total of NRC Obligations: \$3,776,731.91.

There is no funding activity for this modification.

All other terms and conditions under this delivery order remains unchanged.