

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT

1. Contract ID Code **Page 1 Of 3**
 Cost Plus Incentive Fee (Cost Based)

2. Amendment/Modification No. **3. Effective Date** **4. Requisition/Purchase Req No.** **5. Project No. (If applicable)**
 P00009 2014APR09 SEE SCHEDULE

6. Issued By **Code** **7. Administered By (If other than Item 6)** **Code**
 W56HZV S2305A
 U.S. ARMY CONTRACTING COMMAND
 REBECCA K BERNOCK
 WARREN, MICHIGAN 48397-5000
 HTTP://CONTRACTING.TACOM.ARMY.MIL
 EMAIL: REBECCA.K.BERNOCK@US.ARMY.MIL
 DCMA DETROIT
 35803 MOUND ROAD
 STERLING HEIGHTS MI 48310

8. Name And Address Of Contractor (No., Street, City, County, State and Zip Code) **9A. Amendment Of Solicitation No.**
 GENERAL DYNAMICS LAND SYSTEMS INC.
 38500 MOUND RD
 STERLING HEIGHTS, MI 48310-3200
9B. Dated (See Item 11)
 10A. Modification Of Contract/Order No.
 W56HZV-14-C-B019
10B. Dated (See Item 13)
 2013NOV25
Code 7W356 **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 amendments; (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)
 NO CHANGE TO OBLIGATION DATA

13. THIS ITEM ONLY APPLIES TO MODIFICATIONS OF CONTRACTS/ORDERS
 It Modifies The Contract/Order No. As Described In Item 14.

A. This Change Order is Issued Pursuant To: _____ 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: FAR 43.103(a)
 D. Other (Specify type of modification and authority)

E. IMPORTANT: Contractor is not, is required to sign this document and return _____ copies to the Issuing Office.

14. Description Of Amendment/Modification (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)

SEE SECOND PAGE FOR DESCRIPTION

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) **16A. Name And Title Of Contracting Officer (Type or print)**
 MARY HERNANDEZ
 MARY.P.HERNANDEZ@US.ARMY.MIL (586)282-7021
15B. Contractor/Offendor **15C. Date Signed** **16B. United States Of America** **16C. Date Signed**
 _____ /SIGNED/ 2014APR09
 (Signature of person authorized to sign) (Signature of Contracting Officer)

CONTINUATION SHEET	Reference No. of Document Being Continued PIIN/SIIN W56HZV-14-C-B019 MOD/AMD P00009	Page 2 of 3
Name of Offeror or Contractor: GENERAL DYNAMICS LAND SYSTEMS INC.		

SECTION A - SUPPLEMENTAL INFORMATION

Buyer Name: REBECCA K BERNOCK
 Buyer Office Symbol/Telephone Number: CCTA-AIL-B/(586)282-7056
 Type of Contract: Cost Plus Incentive Fee (Cost Based)
 Kind of Contract: Research and Development Contracts
 Type of Business: Large Business Performing in U.S.
 Surveillance Criticality Designator: C
 Weapon System: No Identified Army Weapons Systems

*** End of Narrative A0000 ***

1. This Modification P00009 to Contract W56HZV-14-C-B019 is a bilateral action.
2. The purpose of this modification is to do the following:
 - a) Revise Test CDRL T002-Configuration of Test Vehicles
 - b) Revise Test CDRL T003-System Support Package Data Base
 - c) Delete CDRL T005-Monthly Performance Report
 - d) Revise CDRL D012-Reliability Case Report
3. Resultant from this Modification P00009:
 - a) Block 12 "First Submission Date" of CDRL T002-Configuration of Test Vehicles, is changed to "30 days before delivery of the vehicle to the test site".
 - b) Block 12 "First Submission Date" of CDRL T003-System Support Package Data Base, is changed to "Four(4)calendar months before the first government test starts".
 - c) CDRL T005-Monthly Performance Report, is hereby deleted.
 - d) The language "and maintainability" is deleted from Block 16, paragraph b in CDRL D012-Reliability Case Report.
4. As a result of this Modification P00009, the obligated amount of Contract W56HZV-14-C-B019 is neither increased nor decreased.
5. Except as specifically stated above, all other terms and conditions of the Contract remain unchanged and in full force and effect.

*** END OF NARRATIVE A0010 ***

CONTINUATION SHEET**Reference No. of Document Being Continued****Page 3 of 3****PIIN/SIIN** W56HZV-14-C-B019**MOD/AMD** P00009**Name of Offeror or Contractor:** GENERAL DYNAMICS LAND SYSTEMS INC.

SECTION J - LIST OF ATTACHMENTS

<u>List of</u> <u>Addenda</u>	<u>Title</u>	<u>Date</u>	<u>Number</u> <u>of Pages</u>	<u>Transmitted By</u>
Exhibit AD	CDRL D012 RELIABILITY CASE REPORT	20-MAR-2014	001	
Exhibit BK	CDRL T002 CONFIGURATION OF TEST VEHICLES	20-MAR-2014	001	
Exhibit BL	CDRL T003 SYSTEM SUPPORT PACKAGE DATABASE	20-MAR-2014	001	
Exhibit BN	CDRL T005 MONTHLY PERFORMANCE REPORT	DELETED	001	

DD FORM 1423, FEB 2001
CONTRACT DATA REQUIREMENT LIST, PREVIOUS EDITION MAY BE USED Form Approval OMB No. 0704-0188

A. CONTRACT LINE ITEM NO.: D012
B. EXHIBIT: AD
C. CATEGORY:
TDP ____ TM ____ OTHER X ____
D. SYSTEM/ITEM: Stryker Family of Vehicles
E. CONTRACT/PR NO.: W56HZV-14-C-B019
F. CONTRACTOR: GDLS

1. DATA ITEM NO: D012
2. TITLE: Reliability Case Report
3. SUBTITLE: NA
4. AUTHORITY: DI-NDTI-81585A
5. CONTRACT REFERENCE: C.7.1.15.2
6. REQUIRING OFFICE: SFAE-GCS-SBCT-B
7. DD250 REQ: LT
8. APP CODE: NA
9. DIST. STATEMENT REQ: NA
10. FREQUENCY: See Block 16
11. AS OF DATE: See Block 16
12. DATE OF FIRST SUBMISSION: 30 days before CDR
13. DATE OF SUBS. SUBMISSION: See Block 16

14. DISTRIBUTION:

A.	ADDRESSEE:	B. COPIES:
		FINAL
		DRAFT REG REPRO:
	Patrick.j.foley24.civ@mail.mil	1
	Sharon.l.chase4.civ@mail.mil	1
	Michael.d.croke.civ@mail.mil	1
	Edward.schoun@us.army.mil	1

15. TOTAL COPIES: 4

16. REMARKS: BLK 4: DI-NDTI-81585A is tailored as follows:

Deleted:
Sections 3.a-r

The Contractor shall submit a Reliability Case Report in Contractor Format to the USG for evaluation and approval 30 days before CDR. The Government will have 30 days from receipt of the report to submit any comments. The Contractor shall submit the final report within 30 days of receipt of Government comments.

Content - The report shall contain:

- a. Product Description A description which reflects the system being reported on such as physical characteristics and interface boundaries, etc.
- b. Reliability Requirements This section describes the rationale for the requirements and the Contractors progress towards meeting the program requirements. It should show the latest estimate of the products reliability. Changes from previous Status Reports should be highlighted.
- c. Reliability Risk Area This section identifies the risk areas associated with striving to achieve the product reliability requirement and how these risks have been managed since the last status report.

d. **Reliability Program Changes** This section identify the changes made to the reliability program since the last Status Report and any intended changes in the remaining period prior to delivery of the product.

e. **Reliability Evidence** This section summarize the evidence gathered during the program from the various Reliability activities undertaken. This section should discuss the status and outcomes of Reliability activities for (1) the identification, analysis, classification and mitigation of failure modes for ECP components (2) identification, analysis, classification and mitigation of failure modes for historically prevalent failures observed during reliability testing (i.e. Class III Engine Oil/Coolant Leaks, E-W Drive Shaft (Half Shafts), Differentials , Wheel Hubs, Height Management System) (3) identification, analysis, classification and mitigation of failure modes pertaining to idle time in the OMS/MP (4) identify critical elements in the system design and additional design or testing activities required in order to achieve the reliability requirements (5) provide mitigation plans for critical elements (6) provide evidence of mitigation via design changes or test results or both in monthly updates until critical elements are fully mitigated.

f. **Reliability Claims** This section shall provide the rationale and/or justification as to why each of the requirements will be met in service, based on the evidence and any assumptions. All assumptions should be listed explicitly.

- 17. PRICE GROUP: NSP
- 18. ESTIMATED TOTAL PRICE: NSP

G. PREPARED BY: Mike Croke
H: DATE: October 2013
I: APPROVED BY: Mike Croke
J: DATE: October 2013
PAGE 1 OF 1

DD FORM 1423, FEB 2001
CONTRACT DATA REQUIREMENT LIST, PREVIOUS EDITION MAY BE USED Form Approval OMB No. 0704-0188

- A. CONTRACT LINE ITEM NO.: T002
- B. EXHIBIT: BK
- C. CATEGORY:
TDP ____ TM ____ OTHER X____
- D. SYSTEM/ITEM: Stryker Family of Vehicles
- E. CONTRACT/PR NO.: W56HZV-14-C-B019
- F. CONTRACTOR: GDLS

-
- 1. DATA ITEM NO: T002
 - 2. TITLE: Configuration of Test Vehicles
 - 3. SUBTITLE: NA
 - 4. AUTHORITY: DI-MGMT-80368A/T
 - 5. CONTRACT REFERENCE: C.9.8
 - 6. REQUIRING OFFICE: SFAE-GCS-SBCT-B
 - 7. DD250 REQ: LT
 - 8. APP CODE: NA
 - 9. DIST. STATEMENT REQ: B
 - 10. FREQUENCY: Quarterly
 - 11. AS OF DATE: See Block 12
 - 12. DATE OF FIRST SUBMISSION: 30 days before delivery of the vehicle to the test site
 - 13. DATE OF SUBS. SUBMISSION: Quarterly
 - 14. DISTRIBUTION:

A. ADDRESSEE:	B. COPIES:
	FINAL
	DRAFT REG REPRO:
Bernard.J.Larkin.civ@mail.mil	1
Deborah.A.Buyse.civ@mail	1
Christopher.Hewett5.civ@mail	1

15. TOTAL COPIES: 3

16. REMARKS: BLK 4: DID, DI-MGMT-80638A/T is tailored as follows:

Section 2 Format: deleted contractor format and replace with MS PowerPoint.

Section 3.2 Body of report shall be deleted in its entirety and replaced with the following:

3.2 Body of Report. The report shall detail the configuration of each test vehicle, organized by test vehicle and shall identify the location of each test vehicle.

Section 3.2.1 shall be deleted in its entirety and replaced with the following:

3.2.1. The status of the following shall be provided for in this report:

- a. Identify software and hardware versions of the RWS, C4ISR (FBCB2) and Drive Train configuration.
- b. Identify what version of the Mission Equipment Package (MEP) is on each test vehicle.
- c. Identify Engineering Change Orders that have been released to the TDP but not yet applied to each test vehicle.

Delete 3.2.2, 3.2.3, and 3.2.4.

- 17. PRICE GROUP: NSP
 - 18. ESTIMATED TOTAL PRICE: NSP
-

PIIN/SIN W56HZV-14-C-B019
MOD/AMD P00009
ATT/EXH ID Exhibit BK
PAGE 2

G. PREPARED BY: Bernie Larkin
H: DATE: October 2013
I: APPROVED BY: Bernie Larkin
J: DATE: October 2013
PAGE 1 OF 1

DD FORM 1423, FEB 2001
CONTRACT DATA REQUIREMENT LIST, PREVIOUS EDITION MAY BE USED Form Approval OMB No. 0704-0188

A. CONTRACT LINE ITEM NO.: T003
B. EXHIBIT: BL
C. CATEGORY:
TDP ____ TM ____ OTHER X ____
D. SYSTEM/ITEM: Stryker Family of Vehicles
E. CONTRACT/PR NO.: W56HZV-14-C-B019
F. CONTRACTOR: GDLS

1. DATA ITEM NO: T003
2. TITLE: System Support Package Data Base
3. SUBTITLE: NA
4. AUTHORITY: DI ILSS 80134A T
5. CONTRACT REFERENCE: C.9.3.2
6. REQUIRING OFFICE: SFAE-GCS-SBCT-B
7. DD250 REQ: LT
8. APP CODE: NA
9. DIST. STATEMENT REQ: B
10. FREQUENCY: Montly
11. AS OF DATE: See Block 12
12. DATE OF FIRST SUBMISSION: Four(4)calendar months before the first government test starts
13. DATE OF SUBS. SUBMISSION: See Block 16
14. DISTRIBUTION:

A. ADDRESSEE:	B. COPIES:		
	FINAL	DRAFT	REG REPRO:
Bernard.J.Larkin.civ@mail.mil	1		
Deborah.A.Buysse.civ@mail	1		
Christopher.Hewett5.civ@mail	1		
Nicholas.a.sadowski4.civ@mail.mil	1		

15. TOTAL COPIES: 4

16. REMARKS: The System Support Package (SSP) parts data shall be delivered monthly on the 15th of each month with the cut-off date for data therein being the end of the previous month. The report shall capture all SSP purchases made under this contract both past and on-going purchases. The following purchases are applicable: spares and repair parts, kits, special tools and test equipment, software, and site support equipment. The report shall contain identification of each item in the SSP by nomenclature; part number; Serial Number (if applicable); Unit cost; NSN; Vehicle Application (Example: DVH, Flat Bottom, Common, etc); quantity on-hand, location (test site); quantity ordered during the reporting period and estimated delivery date of undelivered material.

BLK 4: DID DI-ILSS-80134A is tailored as follows:

10.1 General, add the following at end of paragraph:
In addition to the spare parts list, the SSPL will also contain Peculiar common and special tools, Test, Measurement and Diagnostic Equipment (TMDE), Training materials for test site personnel, Technical manuals, Expendable manuals and Parts storage containers or trailers.

10.3 Content remove the following sections;

k. Mean-Time-Between-Failure of each item
m. Explanatory narrative which describes the recommended quantity to take into account multiple end items at a single location.

17. PRICE GROUP: NSP
18. ESTIMATED TOTAL PRICE: NSP

G. PREPARED BY: Bernie Larkin
H: DATE: October 2013
I: APPROVED BY: Bernie Larkin

PIIN/SIIN W56HZV-14-C-B019
MOD/AMD P00009
ATT/EXH ID Exhibit BL
PAGE 2

J: DATE: October 2013
PAGE 1 OF 1