

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT1. Contract ID Code
Firm Fixed Price

Page 1 Of 2

2. Amendment/Modification No.

0005

3. Effective Date

2013OCT18

4. Requisition/Purchase Req No.

SEE SCHEDULE

5. Project No. (If applicable)

6. Issued By

DLA LAND WARREN
ARTHUR AIGELTINGER
WARREN, MI 48397-5000
HTTP://CONTRACTING.TACOM.ARMY.MIL

Code

SPRDL1

7. Administered By (If other than Item 6)

Code

8. Name And Address Of Contractor (No., Street, City, County, State and Zip Code)

9A. Amendment Of Solicitation No.

SPRDL1-13-R-0123

9B. Dated (See Item 11)

2013AUG09

10A. Modification Of Contract/Order No.

10B. Dated (See Item 13)

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 2 signed 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)

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: _____
- 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)

15B. Contractor/Offeror

15C. Date Signed

16B. United States Of America

16C. Date Signed

(Signature of person authorized to sign)

By _____ /SIGNED/
(Signature of Contracting Officer)

NSN 7540-01-152-8070

30-105-02

STANDARD FORM 30 (REV. 10-83)

PREVIOUS EDITIONS UNUSABLE

Prescribed by GSA FAR (48 CFR) 53.243

CONTINUATION SHEET**Reference No. of Document Being Continued****Page 2 of 2**

PIIN/SIIN SPRDL1-13-R-0123

MOD/AMD 0005

Name of Offeror or Contractor:

SECTION A - SUPPLEMENTAL INFORMATION

Buyer Name: ARTHUR AIGELTINGER
Buyer Office Symbol/Telephone Number: ZGA/(586)282-3167
Type of Contract: Firm Fixed Price
Kind of Contract: Supply Contracts and Priced Orders

*** End of Narrative A0000 ***

1. THE PURPOSE OF AMENDMENT 0005 IS TO INCORPORATE REVISIONS FOR THE T-107 TRACK AS FOLLOWS:

All Configurations packaging banding / strapping to utilize optional .031 or .029 gauge material. Many SPIs specify .035 gauge material that is no longer available. Also allow a Finish B or C protective coating on strapping. Goodyear Engineered Products attempts to purchase the .031 inch strapping first but cannot always find available stock.

T-107 ASSYS TDP80705914 DATED 2/15/2007
SPI NO. AK 06929316, DOC REV L, DATED 10-19-99

A. Block, P/N 8705912 and 913. Identification markings to be accordance to MIL-DTL 11891G. Also allow alternate marking locations to allow for all of the MIL-DTL-11891G information to be placed on the blocks.

B. Link assembly 8705899, link assembly Rev D need \b1 2 degrees like T-158LL P/N 12387899.

C. Wedge P/N 8382359, Note 2 on print needs to be revised to allow forging material the same as the T-158LL Wedge Dwg 12364337. Print should be changed to read Material: Steel Forging, Alloy, Comp, 4140, 1340, 5140, 8740, or 8640 Grade D. SPEC MIL-S-46172. Optional: Steel, Allow 1340, 4140, 8640, 8740 or 5140. Spec ASTM A322 or A331.

D. Connector 8705919, Add the following statement to the drawing that identifies the inspection standards and samples sizes. Forging shall be magnetic particle inspected per ASTM A275 / A275M after final processing (heat treatment) to MIL-STD-1916 with acceptance of zero defects. Magnetic Particle Inspection is to be a critical call out. Indication of cracks and other discontinuities are acceptable only if their removal can be accomplished in a manner that gradually blends out the defect within the limits of the drawing dimensional tolerances without creating a notch. All repaired connectors shall be re-inspected by magnetic particle methods. Two samples from the sample lot would also be examined for hardness and quenched and tempered microstructure.

E. Wedge Track Shoe, P/n 8382359, Change note 7 on print to say Wedge Locking Feature. Method of deformation optional for prevailing torque feature. After Deforming and threads lubricated with SAE No. 50 oil, torque to be 15 ft lbs to 35 ft Ibs as wedge bolt is turned for installation.

F. Body Assy, Link 8705917, Revise drawing to accept changes to braze procedure.

- 1). Delete note 2. Replace 2 with Furnace braze in accordance with AWS C3.6 Grade B, except waive radiographic inspection. Decarburization of tubing not to exceed .020 partial and total on OD or ID surfaces. Use filler metal composition BCU-1 spec AWS A5.8.
- 2) Delete note 6
- 3)Delete note 7

2. ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED AND IN FULL FORCE AND EFFECT.

*** END OF NARRATIVE A0006 ***