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PIIN/SIIN DAAE07-00-C-M010

MOD/AMD P00077

Name of Offeror or Contractor: METRIC SYSTEMS CORPORATION

SECTION A - SUPPLEMENTAL INFORMATION

MODIFICATION P00077

AMOUNT OF THIS MODIFICATION: \$ 0

Modification P00077 is issued to incorporate the following changes into the contract:

1. The SLEP Kit Installation Schedule, as shown in contract paragraph F.2.2, is hereby revised to reduce the rate of kit installations at Camp Pendleton from 39 per quarter to 30 per quarter.

a. The revised paragraph F.2.2 is included as part of this modification.

b. Due to the Installation Schedule being extended, CLIN 3005AA is adjusted as follows:

- (1) The estimated cost is increased by \$455,148, from \$6,537,302 to \$6,992,450.
- (2) The fixed fee is increased by \$31,860, from \$445,443 to \$477,303.
- (3) The total amount of CLIN 3005AA is increased by \$487,008, from \$7,004,303 to \$7,491,311.

2. Due to an estimated under-run in the cost of SLEP Kit installation, CLIN 3005AA is decreased by \$487,008, from \$7,491,311 (see paragraph 1.b.(3) above) to \$7,004,303.

a. This decrease is taken from the estimated cost. The fee remains unchanged.

b. The net result of paragraphs 1 and 2 on CLIN 3005AA is as follows:

- (1) The estimated cost is decreased by \$31,860, from \$6,537,302 to \$6,505,442.
- (2) The fixed fee is increased by \$31,860, from \$445,443 to \$477,303.
- (3) The total amount of CLIN 3005AA remains unchanged at \$7,004,303.

3. The parties agree that any and all claims for further contract adjustment for the change set forth in paragraph 1 above, beyond the terms set forth in this modification, are hereby waived and released.

4. As a result of this modification, the total amount of the contract remains unchanged. All terms and conditions of the contract, other than those described above, remain unchanged.

*** END OF NARRATIVE A 079 ***

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Name of Offeror or Contractor: METRIC SYSTEMS CORPORATION

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
3005AA	<p>SECTION B - SUPPLIES OR SERVICES AND PRICES/COSTS</p> <p><u>FY03 INSTALLATION OF KITS</u></p> <p>CLIN CONTRACT TYPE: Cost-Plus-Fixed-Fee NOUN: LAV SLEP KIT INSTALL PRON: T132T5004K PRON AMD: 05 ACRN: AQ CUSTOMER ORDER NO: M9545003MP32021</p> <p>Installation of kits for FY03: Contractor installation at field units combined with depot coordination (see C.21). See schedule in Section F.</p> <p>The option for the FY03 SLEP kit installation effort is exercised under CLIN 3005AA by Modification P00040. (See Section H.1)</p> <p>CLIN 3005AA reflects the revised installation schedule and plan incorporated by Modification P00049.</p> <p>CLIN 3005AA includes the requirement for the Contractor to install GFE Air Tanks and Personnel Heaters at field unit locations per Modification P00051 (See paragraphs C.21.8 and C.21.9).</p> <p>CLIN 3005AA includes costs (but no fee) for the installation support costs for the installation of the 64 additional kits required by paragraph C.21.10 per Modification P00058.</p> <p>The scope of work for CLIN 3005AA was reduced by Modification P00073 to delete the requirement for the Contractor's FSR in Okinawa to provide NET and I&KP Training (see contract paragraph C.21.3). The amount of CLIN 3005AA was reduced by \$36,315 for this reduction in scope.</p> <p>CLIN 3005AA was adjusted by Modification P00077 as a result of an extension in the Installation Schedule (increase) and to adjust for a projected cost under-run (decrease). The net effect was no change in the total CLIN amount, but an increase in the fixed fee of \$31,860 and a decrease in the cost amount of \$31,860.</p> <p>(End of narrative B001)</p>				<p>\$ 7,004,303.00</p>

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Name of Offeror or Contractor: METRIC SYSTEMS CORPORATION

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
	Cost: \$6,505,442 Fee: \$ 477,303 COM: \$ 21,558 TOTAL COST: \$7,004,303 (End of narrative B002) <u>Inspection and Acceptance</u> INSPECTION: Destination ACCEPTANCE: Destination				

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SECTION F - DELIVERIES OR PERFORMANCE

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MOD/AMD P00077

Name of Offeror or Contractor: METRIC SYSTEMS CORPORATION

Delivery Schedule

F.1 Delivery of Phase I Prototype SLEP Vehicles (C.1.2.2 and C.11.1). The contractor shall deliver five (5) prototype vehicles (four (4) vehicles for DT/OT testing (CLIN 1001AA and one (1) vehicle for ILS development (CLIN 1001AB)) by NLT 12 months after contract award (MAC). The contractor shall also deliver two (2) each of any test sets and five (5) dehumidification systems, if included in the proposal by NLT 12 MAC. The contractor shall deliver one (1) each LAV-AT SLEP prototype vehicle no later than eight (8) months after award of Modification P00019. This vehicle shall be shipped in place and remain at the contractor's facility to support engineering design risk reduction and ILS activities.

F.2 Delivery Schedule for Phase II SLEP Production Options. The contractor shall deliver SLEP vehicle upgrade kits and integrate them into LAV vehicles upon exercise of options so as to meet the following schedules:

F.2.1 SLEP Vehicle Upgrade Kit Delivery Schedule. The Contractor shall deliver SLEP kits in accordance with the following schedule:

FY02 OPTION - MOD KIT DELIVERY

CLIN	VARIANT	TOTAL	Feb 2003	Mar 2003	Apr 2003	May 2003	Jun 2003	Jul 2003	Aug 2003	Sep 2003	Oct 2003	Nov 2003	Dec 2003	Jan 2004	Feb 2004	Mar 2004
2001																
2001AA	LAV-25	169	1	3	10	5	0	9	15	19	19	19	19	19	19	12
2001AB	LAV-AT	37	0	1	2	1	0	0	7	9	5	5	5	2	0	0
2001AC	LAV-L	40	0	0	1	3	0	4	5	8	5	5	5	4	0	0
2001AD	LAV-C2	26	0	0	1	3	0	1	4	4	3	3	3	3	1	0
2001AE	LAV-M	20	0	0	1	2	0	3	3	3	3	3	2	0	0	0
2001AF	LAV-R	20	0	0	2	3	0	1	4	4	3	3	0	0	0	0
FY02 Deliveries		312	1	4	17	17	0	18	38	47	38	38	34	28	20	12

FY03 OPTION - MOD KIT DELIVERY

CLIN	VARIANT	TOTAL	Dec 2003	Jan 2004	Feb 2004	Mar 2004	Apr 2004	May 2004	Jun 2004	Jul 2004	Aug 2004	Sep 2004	Oct 2004	Nov 2004	Dec 2004	Jan 2005	Feb 2005	Mar 2005
3001																		
3001AA	LAV-25	232	0	0	0	7	19	19	19	19	19	19	19	19	19	19	19	16
3001AB	LAV-AT	54	0	3	5	5	5	5	5	5	5	5	5	5	1	0	0	0
3001AC	LAV-L	54	0	1	5	5	5	5	5	5	5	5	5	5	3	0	0	0
3001AD	LAV-C2	24	0	0	2	3	3	3	3	3	3	3	1	0	0	0	0	0
3001AE	LAV-M	30	1	3	3	3	3	3	3	3	3	3	2	0	0	0	0	0
3001AF	LAV-R	25	3	3	3	3	3	3	3	3	1	0	0	0	0	0	0	0
FY03 Deliveries		419	4	10	18	26	38	38	38	38	36	35	32	29	23	19	19	16

F.2.2 The Contractor shall integrate SLEP upgrade kits into LAVs in accordance with the following schedule.

Installation of FY02 Upgrade Kits

FPVI Installations	Quantity	Required Installation
LAV-25	1	135 days after effective date of Modification P00029.
LAV-AT*	1	135 days after effective date of Modification P00029.
LAV-L	1	135 days after effective date of Modification P00029.
LAV-C2	1	135 days after effective date of Modification P00029.
LAV-M	1	135 days after effective date of Modification P00029.
LAV-R	1	135 days after effective date of Modification P00029.
Total	5*	

*The FPVI LAV-AT is a prototype, not a production deliverable. The Contractor shall install a kit on this prototype vehicle; then

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uninstall it when complete. Thus, the amount for calculation of the total installations is only five, not six.

FY03 OPTION - VEHICLE INTEGRATION OPTION (CLIN 3005AA)

Location	FY03			FY04				FY05		Total
	2nd Qtr	3rd Qtr	4th Qtr	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	1st Qtr	2nd Qtr	
Camp Pendleton	1	7	14	19	30	10	30	30	22	163
Camp Lejeune	0	7	13	19	30	10	30	24	0	133
Twenty Nine Palms	0	0	0	12	30	6	26	0	0	74
Total FY03 Integrations	1	14	27	50	90	26	86	54	22	370

FY04 OPTION - VEHICLE INTEGRATION OPTION (CLIN 4003AA)

Location	FY04	FY05			Total
	4th Qtr	1st Qtr	2nd Qtr	3rd Qtr	
Camp Pendleton	0	0	8	16	24
Camp Lejeune	0	6	21	0	27
Twenty Nine Palms	4	30	23	15	72
Total FY03 Integrations	4	36	52	31	123

ADDITIONAL VEHICLE INTEGRATION

Additional SLEP Upgrade Kit installations performed by the Contractor as consideration for the revision of the kit delivery schedule per Modification P00058.

Location	FY04	Total
	3rd Qtr	
Camp Pendleton	20	20
Camp Lejeune	20	20
Twenty Nine Palms	24	24
AdditionalIntegrations	64	64

F.2.3 ADDCAM Kit Delivery Schedule. The Contractor shall deliver ADDCAM kits in accordance with the following schedule:

ADDCAM for Exhaust Shroud CLIN 6002AA	Months after award date (P00072)									Total
	5	6	7	8	9	10	11	12		
Quantity per month	100	100	100	100	100	100	100	41	741	

ADDCAM for Wheel Covers (Option) CLIN 6002AB	Months after option exercise											Total
	5	6	7	8	9	10	11	12	13	14	15	
Quantity per month	70	70	70	70	70	70	70	70	70	70	41	741

F.2.4 LAV-25 Turret Cover Delivery Schedule

F.2.4.1 Turret Covers - CLIN 6003AA.

Days After Award of Modification P00075	Number of Turret Covers
65	21
110	40
155	60

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200	60
245	60
290	60
335	60
380	46

F.2.4.2 Turret Cover Bags and Repair Kits - CLINs 6003AB and 6003AC. One Turret Cover Bag and one Turret Cover Repair Kit will be delivered with each Turret Cover in accordance with the schedule set forth in paragraph F.2.4.1 above.

*** END OF NARRATIVE F 001 ***