

ORDER FOR SUPPLIES OR SERVICES

1. CONTRACT/PURCH. ORDER/ AGREEMENT NO. DASG60-02-D-0011	2. DELIVERY ORDER/ CALL NO. 005801	3. DATE OF ORDER/CALL (YYYYMMDD) 2004 Nov 01	4. REQ./ PURCH. REQUEST NO. Y6513TSIY6-01	5. PRIORITY DX-A2
--	--	---	---	---------------------------------

6. ISSUED BY US ARMY SPACE & MISSILE DEFENSE COMMAND PO BOX 1500 HUNTSVILLE AL 35807-3801	CODE W9113M	7. ADMINISTERED BY (if other than 6) DCMA HUNTSVILLE BUILDING 4505, SUITE 301 MARTIN ROAD REDSTONE ARSENAL AL 35898-0001	CODE S0107A	8. DELIVERY FOB <input checked="" type="checkbox"/> DESTINATION <input type="checkbox"/> OTHER (See Schedule if other)
--	-----------------------	--	-----------------------	---

9. CONTRACTOR TELEDYNE SOLUTIONS, INC 5000 BRADFORD DRIVE HUNTSVILLE AL 35805	CODE 1P9G8	FACILITY	10. DELIVER TO FOB POINT BY (Date) (YYYYMMDD) SEE SCHEDULE	11. MARK IF BUSINESS IS <input type="checkbox"/> SMALL <input type="checkbox"/> SMALL DISADVANTAGED <input type="checkbox"/> WOMEN-OWNED
NAME AND ADDRESS			12. DISCOUNT TERMS	13. MAIL INVOICES TO THE ADDRESS IN BLOCK See Item 15

14. SHIP TO SEE SCHEDULE	CODE	15. PAYMENT WILL BE MADE BY DFAS-COLUMBUS CENTER DFAS-CO/SOUTH ENTITLEMENT OPERATION P. O. BOX 182264 COLUMBUS OH 43218-2264	CODE HQ0338	MARK ALL PACKAGES AND PAPERS WITH IDENTIFICATION NUMBERS IN BLOCKS 1 AND 2.
--	------	--	-----------------------	--

16. TYPE OF ORDER	DELIVERY/ CALL	<input checked="" type="checkbox"/>	This delivery order/call is issued on another Government agency or in accordance with and subject to terms and conditions of above numbered contract.
	PURCHASE	<input type="checkbox"/>	Reference your quote dated Furnish the following on terms specified herein. REF:

ACCEPTANCE. THE CONTRACTOR HEREBY ACCEPTS THE OFFER REPRESENTED BY THE NUMBERED PURCHASE ORDER AS IT MAY PREVIOUSLY HAVE BEEN OR IS NOW MODIFIED, SUBJECT TO ALL OF THE TERMS AND CONDITIONS SET FORTH, AND AGREES TO PERFORM THE SAME.

NAME OF CONTRACTOR	SIGNATURE	TYPED NAME AND TITLE	DATE SIGNED (YYYYMMDD)
<input type="checkbox"/> If this box is marked, supplier must sign Acceptance and return the following number of copies:			

17. ACCOUNTING AND APPROPRIATION DATA/ LOCAL USE
See Schedule

18. ITEM NO.	19. SCHEDULE OF SUPPLIES/ SERVICES	20. QUANTITY ORDERED/ ACCEPTED*	21. UNIT	22. UNIT PRICE	23. AMOUNT
SEE SCHEDULE					

* If quantity accepted by the Government is same as quantity ordered, indicate by X. If different, enter actual quantity accepted below quantity ordered and encircle.	24. UNITED STATES OF AMERICA	25. TOTAL	\$17,883,000.00
	CONTRACTING / ORDERING OFFICER	26. DIFFERENCES	

27a. QUANTITY IN COLUMN 20 HAS BEEN
 INSPECTED RECEIVED ACCEPTED, AND CONFORMS TO THE CONTRACT EXCEPT AS NOTED

b. SIGNATURE OF AUTHORIZED GOVERNMENT REPRESENTATIVE	c. DATE (YYYYMMDD)	d. PRINTED NAME AND TITLE OF AUTHORIZED GOVERNMENT REPRESENTATIVE
--	-----------------------	---

e. MAILING ADDRESS OF AUTHORIZED GOVERNMENT REPRESENTATIVE	28. SHIP NO.	29. DO VOUCHER NO.	30. INITIALS
f. TELEPHONE NUMBER	g. E-MAIL ADDRESS		32. PAID BY <input type="checkbox"/> PARTIAL <input type="checkbox"/> FINAL

36. I certify this account is correct and proper for payment.

a. DATE (YYYYMMDD)	b. SIGNATURE AND TITLE OF CERTIFYING OFFICER	31. PAYMENT <input type="checkbox"/> COMPLETE <input type="checkbox"/> PARTIAL <input type="checkbox"/> FINAL
-----------------------	--	--

37. RECEIVED AT	38. RECEIVED BY	39. DATE RECEIVED (YYYYMMDD)	40. TOTAL CONTAINERS	41. S/R ACCOUNT NO.	42. S/R VOUCHER NO.
-----------------	-----------------	---------------------------------	----------------------	---------------------	---------------------

Section B - Supplies or Services and Prices

ITEM NO	SUPPLIES/SERVICES	MAX QUANTITY	UNIT	UNIT PRICE	MAX AMOUNT
0001	SETAC - FP Labor COST	1	Lot	UNDEFINED	UNDEFINED
	Provide services outlined in the scope of work (SOW), as defined in a given task order (T/O), at the fixed prices/government labor category specified in Section B paragraph entitled, "GOVERNMENT LABOR CATEGORIES AND ASSOCIATED FIXED PRICES PER DPPH"				
	PURCHASE REQUEST NUMBER: Y6513TSIY6-01				
				MAX COST	\$16,703,000.00

FOB: Destination

ITEM NO	SUPPLIES/SERVICES	MAX QUANTITY	UNIT	UNIT PRICE	MAX AMOUNT
0003	Consultants COST	1	Lot	UNDEFINED	UNDEFINED
	Provide services outlined in the scope of work (SOW) at the cost reimbursable amounts as approved on a task-order-by-task-order basis. Total Fee, including prime and subcontractor/consultant, shall not exceed 3% of the estimated costs. This CLIN is valid during the three-year base period as well as any/all award term extensions earned by the contractor.				
	PURCHASE REQUEST NUMBER: Y6513TSIY6-01				
				MAX COST	\$0.00

FOB: Destination

ITEM NO	SUPPLIES/SERVICES	MAX QUANTITY	UNIT	UNIT PRICE	MAX AMOUNT
0004		1	Lot	UNDEFINED	UNDEFINED

Materials and STE
COST

Provide materials, special test equipment (STE), and associated services outlined in the individual task orders at the cost reimbursable amounts as approved by the T/OM and the Contracting Officer. NO FEE ON THIS CLIN. This CLIN is valid during the three-year base period as well as any/all award term extensions earned by the contractor.

PURCHASE REQUEST NUMBER: Y6513TSIY6-01

MAX COST \$0.00

FOB: Destination

ITEM NO	SUPPLIES/SERVICES	MAX QUANTITY	UNIT	UNIT PRICE	MAX AMOUNT
0005		1	Lot	UNDEFINED	UNDEFINED

Travel
COST

Travel as directed in the individual task orders. Travel must be completed within the cost reimbursable amounts allowed per the Joint Travel Regulations and the DCAA-approved Company-Implemented Policy and Procedures. NO FEE ON THIS CLIN. This CLIN is valid during the three-year base period as well as any/all award term extensions earned by the contractor.

PURCHASE REQUEST NUMBER: Y6513TSIY6-01

MAX COST \$1,180,000.00

FOB: Destination

BLOCK 17/BLOCK 18 CONTINUED

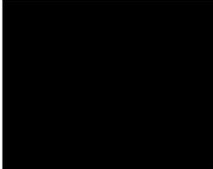
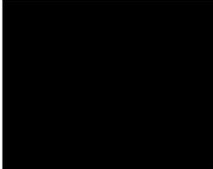
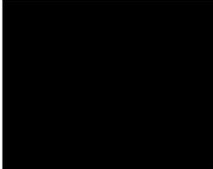
TASK ORDER FUNDS REQUIRED \$ 17,883,000

TASK ORDER FUNDS AVAILABLE \$ 3,407,000

UNFUNDED BALANCE \$ 14,476,000

BLOCK 18 (DD1155) CONTINUED: In the performance of this Task Order (T/O), the contractor shall provide the total Direct Productive Person Hours (DPPHs), plus or minus 10 percent, as stated for fixed-price labor categories stated in Section B of the contract listed in Block 1 of the DD Form 1155. These DPPHs shall be billed at the fixed price stated in Exhibit V of the contract. The contractor shall not exceed the DPPHs, nor the total dollars, stated for consultant below. The contractor is allowed to provide up to 10 percent less than the DPPHs stated for consultant and still expend the total dollars as stated in the T/O. Furthermore, under no circumstance shall the contractor exceed the dollars stated for Materials, Travel, or Total T/O.

LABOR CATEGORIES: Labor categories are as listed in the contract, Section B, paragraph entitled "GOVERNMENT LABOR CATEGORIES AND ASSOCIATED FIXED PRICES PER DPPH"

	DPPHs ORDERED	NTE AMOUNT
FIXED-PRICE LABOR TOTAL		\$ 16,703,000
*CONSULTANT TOTAL		\$ 0
T/O TOTAL LABOR		\$ 16,703,000
MATERIAL	NTE	\$ 0
TRAVEL	NTE	\$ 1,180,000
T/O TOTAL		\$ 17,883,000

*Consultant requirements must have prior written approval of the Administrative Contracting Officer (ACO) (via subcontract consent package) before any costs are incurred under the consultant CLIN.

Section C - Descriptions and Specifications

A. SOW

DESCRIPTION: “Ground-based Midcourse Defense(GMD) Fire Control/Communications Program Management Office (GFC/C)”

The contractor shall support the GFC/C Project Office in its oversight and evaluation responsibilities with regard to the GFC/C portion of the Ground-Based Missile Defense (GMD) Joint Program Office (JPO) contract with the Boeing Prime Contractor.

Current program complexity and concurrency of events dictate support team be currently aware of ongoing issues pertaining to achieving Limited Deployment Operations(LDO).

1.0 Project Management Support

1.1 Project Office Operations Support.

The contractor shall support project office operations to include briefings preparation, tasking control, and programmatic reviews. The contractor shall support integration of all project office activities. The contractor shall travel as necessary to provide the required support at all GMD sites, GMD Prime Contractor and subcontractor sites, and other locations as required, including the U.S. , Kwajalein Reagan Test Site, Europe, and Greenland.

1.2 Business Management Support. The contractor shall assess GFC/C cost estimates, Boeing prime contract performance measurement, Boeing prime contract deliverables, schedule documentation, and acquisition management.

2.0 Subtask 1 - Systems Engineering:

Requirements, Analysis, and Integration: The contractor shall develop and implement the Systems Engineering process from requirements identification through design verification to ensure the GFC/C component meets the user requirements. Tasks required to accomplish this effort include:

2.1. Requirements:

Plan and execute GFC/C engineering strategies in accordance with the GFC/C acquisition strategy. This effort will require the contractor to report contract execution status and provide recommendations on corrective actions as required. Provide support to all GFC/C program acquisition and management review activities.

Establish and maintain GFC/C requirements specifications, capabilities documents, requirements baselines (i.e. functional, allocated, and product baselines) and the interface control documents to facilitate the GFC/C development and verification.

Assess the compliance, completeness, and consistency of GFC/C component and interface requirements with current and evolving system requirements, information architecture, and system design. Evaluate the GFC/C component requirement and internal interface requirements allocation to the products to ensure requirements completeness, consistency, traceability and compliance.

Assess Prime contractor requirements and interface analysis to ensure that balanced system and component solutions are developed. Lead efforts to baseline, revise, and maintain the GFC/C Component Specifications and the GMD Capabilities Document (GCD). Develop recommendations for GFC/C Voting Member of the Interface Control Working Group (ICWG).

2.2 Analysis:

Lead the analysis and synthesis of the GFC/C component design to facilitate identification and mitigation of technical risks associated with the baseline requirements.

Assess the Prime contractor's Technical Performance Measures (TPMs) and develop additional TPMs, as required, to facilitate technical risk management through the GFC/C design process

Provide analysis of available GFC/C and GMD test data from IFT/IST and IGTs. Assess and review the analyses performed by the Boeing prime contractor, their sub-contractors, government and government support groups relative to GMD and GFC/C performance.

Perform independent analyses of the GMD element and GFC/C component performance.

2.3 Integration:

Evaluate GFC/C Integrated Build Plans for compatibility with System Integration Plans and development schedules, System Test Plans and User Assessment Plans.

Assess the Prime contractor's integration efforts and provide guidance to ensure that integration efforts provide a quality product and are completed in an effective and timely manner.

Monitor the implementation and integration of software development standards and practices governed by Defense Information Infrastructure (DII)/Common Operating Environment (COE), Joint Technical Architecture (JTA), and open systems into the component and product requirements processes. Lead the integration of the Human Factors engineering in the GFC/C requirements process. Ensure the integrated GFC/C products provide the intended behavior, functional performance, and required effectiveness.

2.4 Systems Engineering Support:

2.4.1 Verification and Validation (V&V)

Plan, coordinate and execute the GFC/C verification and validation activities needed to ensure that the GFC/C design is responsive to and meets the intent of component and user requirements.

Develop and Execute the GFC/C Government V&V Plan. Coordinate with GFC/C functional and product leads to ensure coordinated functional and product strategy for verifying that design meets its requirements.

Oversee the Boeing prime contractor's GFC/C V&V processes and products to ensure that adequate methodologies and reporting exist to assess the performance of GFC/C against its requirements.

Coordinate with GMD system V&V to ensure that the GMD system and GFC/C component V&V strategies are integrated.

Coordinate Independent Verification and Validation (IV&V) of the GFC/C software with NSWC to ensure validity of product requirements and the achievements of the allocated requirements.

Evaluate System and GFC/C V&V results, and conduct independent assessments of GFC/C performance to verify correct implementation of GFC/C requirements.

Work with Boeing Prime contractor and subcontractor as appropriate to develop Validation Objectives (VOs) and Certification Objectives (COs) to assure that all GCD "shalls" are validated and or certified.

Identify requirement for Models and Simulations (M&S) used by the Boeing prime and subcontractors to close system and component "shalls".

Support accreditation of component and system level models used to close GFC/C GCD "shalls" and component PIDS "shalls".

2.4.2 Specialty Engineering:

Plan and support the integration of Specialty Engineering disciplines into the GFC/C Systems Engineering process to achieve balanced GFC/C design.

Develop the Government Safety Plan and coordinate with the GMD Program Safety Office.
Host System Safety Working Group meetings

Maintain Hazard Tracking Sheets (HTS) for actual or potential hazards and verify that hazards are mitigated to an acceptable level based on mitigation criteria.

Identify and monitor the risks associated with the integration of Electromagnetic Interference (EMI)/Electromagnetic Compatibility (EMC) nuclear, natural, and EMI/EMC environment requirements into the GFC/C requirements allocation and design process.

Monitor development of the Prime contractor's GMD System Security Plan and Program Protection Plan and track implementation of plan to satisfy the GCD for GFC/C requirements.

Work with Prime contractor and GMF to develop Information Assurance (IA) certification objectives and oversee the Prime contractor's process and plans to mitigate IA Certification and Accreditation (C&A) requirements to secure Authority to Operate (ATO) the GMD system.

Monitor and report on the progress of Reliability, Availability, Maintainability, and Testability (RAM&T) methods to meet RAM&T requirements. Conduct error control and fault tolerance assessments.

Evaluate physical and functional security requirements in the GCD and the Prime and subcontractor's plan to satisfy the GCD.

Facilitate the conduct of the GFC/C Risk Management Program, and identify GFC/C risks associated with the implementation of the GFC/C requirements into component and system design.

Participate in risk Engineering Review Board (ERB) meetings, GFC/C Program Manager (PM)/ Deputy Program Manager (DPM) and Integrated Process Team (IPT) Lead risk approval meetings, and Joint Risk Management Working Group (JRMWG) meetings. Develop and submit new GFC/C proposed risks to the risk ERB when appropriate.

3.0 Subtask 2 –GMD Fire Control (GFC) Products

The contractor shall provide product development support by monitoring and evaluating the design and development efforts of the GMD Fire Control (GFC), External Systems Interface (ESI) and Test Exerciser (TE_x) prime items. The contractor shall participate in design reviews, working groups and integrated product teams (IPTs), as required. Recommendations shall be made on prime item requirements that affect the GFC/C component design, performance or contribution to overall GMD element and mission performance. The contractor support shall include the generation of recommendations of design alternatives; assessment of integration and interfaces with other GMD components (Ground Base Interceptor (GBI), X-Band Radar (XBR), etc.) and BMDS elements (Aegis BMD, Command, Control Battle Management and Communications (C2BMC), Forward Deployed Radar (FDR), etc); participation in the incremental software development process (to include: design reviews, code walk-through, pacing benchmark assessments, release test analysis, software change and trouble reporting, overall software requirements review and evaluation and contractor Configuration Control Boards (CCB's); and assist with independent assessment of certification objectives and/or requirements verification. The contractor shall provide monitoring of prime contractor fielding activities and provide status reporting and real-time issue resolution as required to meet and maintain fielding schedules. The contractor shall perform assessment of GMD Boeing prime contractor activities and development of input to award fee evaluations.

4.0 Subtask 3 - Test and Evaluation :

4.1 Test & Evaluation Programmatic Support

The contractor shall support the Government in assessing the Boeing prime contractor GFC/C cost, schedule, and technical performance, as it relates to Test and Evaluation activities, and make recommendations to the Government for reducing risk to the GMD program.

The contractor shall provide expertise in GMD re-plan proposal efforts leading to Initial Deployment Capability (IDC) and beyond, including Integrated Baseline Review (IBR) activities. This will include: reviewing man-hours proposed, identifying SOW omissions, assessment of schedules for conflicts of task ordering and staffing plans, schedule omissions and inconsistencies, and assessed risks associated with build releases and capabilities, hardware, software and facilities as required by the overall system integration plans and integrated test and evaluation plans.

The contractor shall assist developing GFC/C Test and Evaluation Award Fee Criteria and Metrics. Evaluate performance against metrics and document Boeing Prime contractor GFC/C Test and Evaluation Award Fee Assessments. Develop actions or steps to ensure progress for meeting award fee.

The contractor shall review and provide recommendations to programmatic documentation, to include the Cost Analysis Requirements Document.

4.1.1 Flight and Ground Test Support

The contractor shall provide GFC/C engineering expertise and technical support for GFC/C Release Testing and GMD System Test activities that are geography dispersed. These tests include but are not limited to: Pre-Mission Tests (PMT), Integrated Flight Tests (IFT), Integrated Ground Tests (IGT), Distributed Ground Tests (DGT), Sub System Checkout/System Integration and Checkout (SSCO/SICO) activities, Targets of Opportunity (TOO), Combined Test and Operations (CTO) activities, and Warfighter exercises, etc.

The contractor shall review and ensure accuracy of test documentation to include: detailed test plans, schedules, facility requirements, range documentation, GFC/C operator procedures and checklists, post test reports, and other top level GMD or MDA Test and Evaluation documents. This shall include evaluation of GFC/C test objectives, test requirements, and test configuration to ensure the GMD System Tests are geared toward evaluation of the performance of the integrated GFC/C Component. The contractor shall provide support during Technical Interchange Meetings, Mission Planning Meeting, Working Groups and Technical Reviews, and ensure adequate planning is in place to allow Warfighter participation during flight and ground test events.

The contractor shall provide technical support and expertise during the test execution phase, and deploy to various locations, for all test assigned. This includes: Compiling a Smart book for Integrated Flight Tests and providing support during build up, pre-mission tests, count down training exercises and during conduct of the IFT. Monitoring the Test Configuration Control Board process for IFTs and IGTs; and track GFC/C Test Incident Reports to ensure adequate disposition prior to test, thereby reducing risk to the test program.

The contractor shall identify critical technical issues associated with the test program, and develop risk assessments and risk mitigation plans. The contractor shall also support the resolution of various actions assigned to the GFC/C program office to include but not limited to: developing and forwarding responses to the GFC/C program office for congressional questions, CMS actions/responses, technical white papers or position papers

The contractor shall review post-test data analysis activities performed by the Boeing Prime contractor; to ensure accuracy and correctness of post-test reports and ensure that the GFC/C test objectives and test requirement have been satisfied. The contractor shall provide recommended inputs for the GMD Capabilities Assessment Matrix to document functionality and capabilities achieved for all test events completed.

4.1.2 Subsystem Check Out (SSCO) and System Integration and Check Out (SICO) Support

The contractor shall provide GFC/C engineering expertise and technical support for GFC/C Subsystem Check Out (SSCO) and System Integration and Check Out (SICO) activities.

The contractor shall review and ensure accuracy of test planning documentation to include: detailed test plans, schedules, facility requirements, GFC/C operator procedures and checklists, and other top level GMD or

MDA Test and Evaluation documents. This shall include evaluation of GFC/C test objectives, test requirements, and test configuration to ensure the GMD SSCO/SICO activities are geared toward evaluation of the performance of the integrated GFC/C Component. The contractor shall provide support during Technical Interchange Meetings, Mission Planning Meeting, Working Groups and Technical Reviews, and ensure adequate planning is in place to allow Warfighter participation during SSCO/SICO activities.

The contractor shall provide technical support and expertise during the SSCO/SICO test execution phase, and deploy to various locations, for all test assigned. This includes: Compiling a Smart book for and providing support during build up, Runs For Record (RFR), monitoring the Test Configuration Control Board process, and tracking GFC/C Test Incident Reports to ensure adequate disposition prior to test, thereby reducing risk to the test program.

The contractor shall monitor, document and verify GFC/C SSCO/SICO objectives and requirements are met to ensure GMD achieves an Initial Deployment Capability.

The contractor shall identify critical technical issues associated with the test program, and develop risk assessments and risk mitigation plans.

The contractor shall review post-test data analysis activities performed by the Boeing Prime contractor; to ensure accuracy and correctness of post-test reports and ensure that the GFC/C test objectives and test requirement have been satisfied. The contractor shall provide recommended inputs for the GMD Capabilities Assessment Matrix to document functionality and capabilities achieved for all test events completed.

5.0 Subtask 4 - In-Flight Interceptor Communication System (IFICS):

5.1 IFICS Technical and Program Integration Support.

The contractor shall conduct technical review and analysis of contractor plans and proposals for IFICS Data Terminal (IDT) development, testing, acquisition and deployment. The contractor shall identify and evaluate IFICS program cost, schedule and development risks as well as support Government analyses of the contractor's risk management program and develop plans for mitigating programmatic risks. The contractor shall conduct program integration activities to include analyzing alternative technical and programmatic approaches and evaluating the adequacy, timeliness, and cost effectiveness of contractor system development activities and acquisition plans for IFICS. The contractor shall perform cost estimating, cost analysis and monitors/evaluates contractor cost, performance and schedule execution.

5.2 IFICS Product Development Engineering, Testing, and Deployment Support.

The contractor shall perform requirements definition and analysis of IFICS Data Terminal capabilities and specifications to include evaluation of system, component, and interface design specifications. The contractor shall develop and maintain models to analyze IDT link performance in deployed environments and in support of flight-testing and initial defensive operations. The contractor shall perform modeling to verify and validate compliance with product and interface design specifications. The contractor shall provide IFICS HW/SW engineering to include technical review and analysis of hardware and software design and development. The contractor shall evaluate new technology to include developing concepts and supporting Government oversight of IDT spiral and evolutionary development. The contractor shall support IFICS test and evaluation activities to demonstrate and characterize IDT capabilities. The contractor shall evaluate IDT facility designs, perform siting studies, and support Government technical reviews of contractor planning and execution of hardware installation and testing during IDT deployment to installations worldwide.

6.0 Subtask 5- GMD Communication Network (GCN) Product Support

The contractor shall conduct technical review and analysis of the GMD Communication Network (GCN) engineering, design, development, integration, test, acceptance, and operation and Sustainment of the GMD Communication Network (GCN). The contractor shall perform program planning to include budget development, cost and schedule analysis, and performance analysis. The contractor shall conduct system engineering and mission

performance analysis on the GMD Communication Network sub-component products as submitted by the GMD Prime Contractor and for Government Furnished communication subsystems to verify the flow down of requirements and GCN performance. The contractor shall provide candidate design inputs for government furnished communication subsystems. The contractor shall provide component integration technical assessments for GCN to include preparing detailed integration and installation plans and procedures, coordinating installation with other contractors and government agencies/facilities, and supporting installation, test, and checkout of GCN components. The contractor shall provide specialty engineering assessments in the areas of High Altitude Electromagnetic Pulse (HEMP), Reliability, Availability, and Maintainability (RAM), life-cycle support, and system security engineering for communication systems and subsystems.

The contractor shall develop test plans, procedures, and schedules required to test the GCN GFX components, identify test resources required, conduct tests, and perform post test data analysis to ensure requirement satisfaction. The contractor shall also review test plans, test procedures, and test schedules developed by the Prime contractor and participate in Integration and Test activities conducted by the Prime Contractor and government T&E organizations to include all system level tests.

The contractor shall provide on-site support for site visits, delivery, installation, checkout, test and operations of the GCN components. The contractor shall be required to serve as the GFC/C or GCN Product Office site representative for extended periods of time to provide oversight to the GMD Prime Contractor and serve as the GCN interface/liaison to other MDA/GMD organizations. The contractor shall provide Network Operations Center (NOC) support in the areas of status reporting, event correlation, trouble ticketing/Test Incident Reporting, and provide coordination between government and Prime Contractor entities. The contractor shall also help resolve conflicts between operations and test schedules, resources, plans, etc.

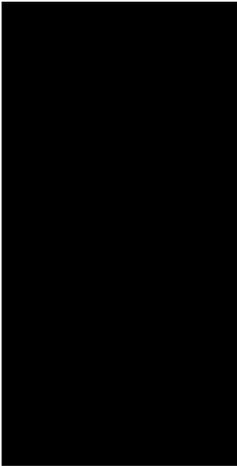
B. POP

PERIOD OF PERFORMANCE: Date of T/O award – 23 Apr 07

C. KEY PERS

KEY PERSONNEL:





The Task Lead will be determined following discussions/negotiations between Teledyne Solutions, Inc. and the SETAC Program Manager.

D. DELIVERABLES

DELIVERABLES:

Item/Title	CDRL#	# Copies	Delivery Date
Task Order Management Plan	A001	1 *	Per CDRL
FMER	A003	1 *	Per CDRL
Interim Technical Reports	A004	1 *	As Required
Final Technical Report	A005	1 *	23 Apr 07
Quarterly Transmittal Listing	A007	1	Per CDRL

* Plus Electronic Version.

E. TRAVEL

ESTIMATED TRAVEL: Except for the locations listed below, the contractor has no authority to incur travel costs without explicit written approval (email acceptable) of the Task Order Monitor and/or Alternate Task Order Monitor if an alternate is assigned. The contractor is not authorized to travel outside the United States without the explicit written approval (email acceptable) of the Contracting Officer. Under no circumstance shall the contractor incur travel costs in excess of the NTE \$1,180,000

United States
Kwajalein -Reagan Test Site

If travel to Germany is required, it is the contractor's responsibility to ensure Technical Status Accreditation (TESA) is obtained prior to travel.

NTE SubTask 1 S&E: \$100K

NTE SubTask 2 GFC: \$150K

NTE SubTask 3 T&E: \$130K
NTE SubTask 4 IFICS \$300K
NTE SubTask 5 GCN: \$500K
Total NTE: \$1,180,000

F. MATERIAL

ESTIMATED COST FOR MATERIALS AND/OR SPECIAL TEST EQUIPMENT: The contractor has no authority to incur material costs without the explicit prior written approval of the contracting officer. Prior to forwarding requests to the contracting officer, the contractor shall obtain the Task Order Monitor's concurrence. Electronic Mail (email) shall be utilized for both steps in this process. Under no circumstance shall the contractor incur materials costs in excess of the NTE \$0

G. SPEC INST

SPECIAL INSTRUCTIONS:

Cost data shall be segregated/vouchered/reported/paid at the ACRN level.

The "Limitation of Funds" clause is applicable at the ACRN level.

The effort described in the Task Order Statement of Work anticipated to be performed in FY05 through FY07 is subject to the Clause at FAR 52.232-18, Availability of Funds.

All of the terms and conditions of the contract listed in Block 1 above are applicable to this T/O.

All of the provisions and clauses of the contract listed in Block 1 above are applicable to this T/O.

It is incumbent upon the contractor and/or subcontractor to ensure that appropriate Technical Assistance Agreements (TAAs) and/or applicable export licenses are in place before conducting any activity under the SOW which requires such approval and documentation.

Tasks listed in paragraphs 2.3 through 2.4.2 require a current TOP Secret Clearance.

On-Site Requirements: If required to work on-site at the government location, the contractor will have access to office space and equipment required to perform the task order (as determined to be necessary and available by the task order monitor).

SOW Para 5.1 60% Government Site

SOW Para 5.2 15% Government Site

The following contract clauses are applicable to this task order: FAR 52.228-3, Worker's Compensation Insurance (Defense Base Act); FAR 52.228-4, Workers Compensation and War Hazard Insurance Overseas; DFARS 252.228-7000, Reimbursement for War Hazard Losses; DFARS 252.228-7003 – Capture and Detention; DFARS 252.225-7043, Antiterrorism/Force Protection Policy for Defense Contractors Outside the United States; DFARS 252.209-7001, Disclosure of Ownership or Control by the Government of a Terrorist Country; and Section H clauses entitled "Contingency/War Clause" and "Services Furnished by the Government". Prior to the contractor deploying any employee outside the Continental United States (OCONUS) into an area of operations in support of a contingency operations or exercise under this task order, the contractor shall coordinate a Risk Assessment Plan (including a liability estimation) with the SETAC Contracting Officer.

H. DISTRIBUTION

TASK ORDER DISTRIBUTION:

TASK ORDER MONITOR (T/OM):

[REDACTED]

T/OM MAILING ADDRESS:

[REDACTED]

PROGRAM MANAGEMENT POC:

[REDACTED]

PROGRAM MANAGEMENT MAILING ADDRESS:

[REDACTED]

Section G - Contract Administration Data

ACCOUNTING AND APPROPRIATION DATA

AA: 9750400.2501 5BM-NMD1 40603882C00.J0808.13-255Y Y6513TSIY6 S01021 Y6513TSIY6/4Y6CON/Y6
AMOUNT: \$3,407,000.00