

TECHNICAL INSTRUCTION (TI)

Issue Date of TI	September 20, 2007
TI No.	TI-4829-02
Contract No.	N00178-06-D-4829
Task Order No.	FC01
Government Agency	Naval Surface Warfare Center, Crane Division
Vendor	NextWaveSys
Vendor POC	doug.mcdaniel@nextwavesys.com
Human Capital Checklist Approval Number	
Tasking (Severable/Non-Severable)	Non-Severable
Special Skills Required	None.
Task Description	<p>The Tactical Air Party Modernization (TACP-M) program Air Support Operations Center (ASOC) Gateway currently utilizes Tactical Air Party (TACP) Close Air Support Software (CASS). TACP CASS provides the warfighter the topical and mapping capabilities along with the digital data to support close air support missions.</p> <p>The contractor shall design, develop, integrate test and support software for the TACP-M program ASOC Gateway. The specifically the contractor will develop a Software Restore Disk (SRD) for the ASOC Gateway. This tasking will require the contractor to produce a minimum of one ASOC Gateway development lab with the possibilities of a total of three. These labs will be utilized by the contractor to integrate the current ASOC Gateway software with the lab hardware and produce the SRDs and procedure for the government. (SOW 3.1)</p> <p>The contract shall support the SRD demonstrations and installations at Crane, Eglin AFB FL and possible two other CONUS locations to be identified by the TACP-M task lead at Crane. (SOW 3.2.3 and 3.4.4)</p> <p>The contractor will provide the documentation and training on</p>

	<p>procedure to produce ASOC Gateway SRD, SRD test procedures and provide the initial Software Version Description (SRD) for the ASOC Gateway. (SOW 3.4.5)</p> <p>The contractor shall provide EVMS inputs to support Code 606/JXS EPMS process. These inputs will include cost, schedule and percentage complete information and will be supplied monthly. (SOW 3.5.3, 3.5.4)</p> <p>The contractor shall identify the hardware and associated software needed for this software development and test effort. The contractor shall provide a cost and description of the equipment and software. Upon approval by the TACP-M task lead, the contractor shall acquire the hardware and software. For any equipment required for the ASOC Gateway lab, the contractor shall install hardware (such as computers, routers, monitors, peripheral equipment) and software for this software development environment in accordance with Code 6067 IT standards.</p>
GFI, GFE, GFM	Contractor shall be provided project source documentation. Contractor shall have access to building 41N during working hours 6:00-17:30.
Duty Location	NSWC Crane (Lab area) and contractor's facility.
Temporary Duty Location (travel)	3 trips overall at 1 person each CONUS and lasting up to 5 days. If necessary, the contractor will be approved via TI for other travel. The Contractor shall submit a trip report for all travel performed no later than 15 days after completion of each trip
SLIN No.	100002, 300002
Performance Period	September 21, 2007 – September 19, 2008
Data Deliverable	Data Item Status Report A001, Data Item Contract Funds Status Report A002, Software Requirements Specification, Software Version Description, Software Design Document, Interface Design Document, test procedures and report, source code, licenses and reports.
Security Classification	Personal clearances at the secret level
Hazard and Safety Information	All efforts shall comply with the SPS Safety Plan.
Requiring Technical Activity	Martin Reeve, Code 6067, (812) 854-1185 mailto:martin.reeve@navy.mil

(RTA)	
Task Order Manager (TOM)	Mo Beitvashahi, Code 6067, (812) 854-1488 mailto:mohammad.beitvashahi@navy.mil

Contingent Upon Task Order Modification Issuance to Increase Funding
 Funding is currently available on the Task Order