Functional Area (SOW 3.1-3.22)	Company	Contract Number	Date Completed	Description of work performed
	company		Dute completed	
	1			
				ITG supports the Space and Naval Warfare Systems Command Diego and
				the Space and Naval Warfare Systems Center Charleston as a sub to SAIC
	ITG			on an R&D effort to develop Logistics Common Operational Picture
3.1 R&D Support		T0002AJM032	Ongoing	(LogCOP) Scenarios.
				CSC supported the development of the Total Open Systems Architecture
	CSC			(TOSA). CSC developed the adaptable ship, a concept that combines
3.2 Engineering Support		N00024-01-D-7017	Ongoing	modular concepts and zonal architectures in a new modular architecture.
	~~~			CSC developed mathematical models of the T-AKE and auxiliary systems in
	CSC	D. 1 101 00 D 0010		four disciplines (linear and nonlinear seakeeping, damage stability, and
3.3 Modeling		DAAH01-00-D-0012	May 03	vehicle dynamics) in support of Operational Testing (OT).
				In support of the ONR contract Apptis implemented an enterprise storage system to enable centrally managed and consolidated data storage across the
	APPTIS			enterprise, protect data integrity, provide secure and high-speed user data
3.4 Prototyping	AIT 115	GS06K97BND0596	Ongoing	access, and lower the costs of maintaining and administering the system.
5.111ototyping		GBOOR//BRD05/0	ongoing	In support of the ONR contract Apptis designs and plans all IT deployments
				for the ONR, including recent Blackberry integrations and Citrix design.
				Our document management systems, which were developed and
		DASW01-01-F-1448		implemented by Apptis, allows end users to keep track of documents and
	APPTIS	& DASW01-03-F-		have collaborative workspaces and discussions, and it creates searchable
3.5 System Des Doc/Tech Data		0807	Aug 07	indexes of all documents.
				ITG supports the Space and Naval Warfare Systems Command San Diego
				and the Space and Naval Warfare Systems Center Charleston as a sub to
	ITC			SAIC in engineering, developing, programming and testing components of a
3.6 Software	ITG	T0002AJM032	Aug 07	Service-Oriented Architecture (SOA) including User Facing Services (UFS), Data Oriented Services (DOS) and Data Access Objects (DAO).
5.0 Software		10002AJW032	Aug 07	CSC, as a prime, is currently provide modeling, and simulation
	CSC			services(M&S) to assess the Reliability, Maintainability, and Operational
3.7 RM&A	0.00	N00024-01-D-7017	Ongoing	Availability of key MPF(F) cargo handling system capabilities.
				CSC as prime, provides continuous on-site human systems engineering
				support, including working with the Virtual Crew Review, which has lead to
	CSC			the resolution of more than 65 issues, thereby reducing accidents, increasing
3.8 HF Engineering Support		N00024-01-D-7017	Ongoing	systems integrity, and enabling more efficient production processes.
				CSC, as a prime, provides system safety analysis to NSWC Dalhgren Code
	686			G71, for the MK 41 Vertical Launching System (VLS) safety customer at
2.0 System Safety	CSC	N00024 01 D 7017	Ongoing	NSWC Dahlgren. On-site technical analysis and review of safety related
3.9 System Safety		N00024-01-D-7017 DASW01-01-F-1448	Ongoing	issues and concerns associated with design and construction of LPD 17. Apptis managed all Network baseline requirements through the TIMPO IMP
	APPTIS	& DASW01-01-F-1448 & DASW01-03-F-		project CM process. This CM process was developed by Apptis and
3.10 CM Support	ATT 115	0807	Aug 07	approved in the IMP CM Plan. Changes to the baseline requirements were
5.10 Chi Support	I	0007	1145 07	approved in the first cliff fail. Changes to the basenne requirements were

Functional Area (SOW 3.1-3.22)	Company	Contract Number	Date Completed	Description of work performed
	Company	Contract Humber	Bute completed	Description of work performed
				accommodated through submission of Service Requests (SR) and approved
				by an Apptis Configuration Control Board (CCB) member.
				CSC, as a prime, provides QA services for the purpose of monitoring the
				LPD 17 design development, manufacture, testing, and introduction of ships,
				systems, and components. Current services include QA of processes, post
				fielding assessments, and site visits to evaluate usage conditions, failure analysis, test incident reports (TIRs), quality deficiency reports (QDRs), and
	CSC			Post Fielding Analysis
3.11 QA Support	CSC	N00024-01-D-7017	Ongoing	1 ost i loung / marysis
				MTI is currently providing IS and IT support services to Commander Naval
				Air Force Atlantic Fleet (COMNAVAIRLANT) as a prime.
				COMNAVAIRLANT area of responsibility includes 90 squadrons located
				on the Norfolk Naval Base, Oceana Naval Air Station and Jacksonville
				Naval Base. In support of this effort MTI performs Local Area Network
3.12 IS / IA / IT	MTI	N0014004F3601	On-Going	(LAN) and Wide Area Network (WAN) installation, maintenance, integration and administration support.
3.12 IS / IA / II		N0014004F3001	Oll-Gollig	Apptis provides support to the ONR Integration and Testing Laboratory,
				simulating the ONR operational environment; Apptis performs studies,
				create test plans, conducts tests, and feasibility analysis, as well as, collects
3.14 Interoperability/T&E/ Trials	APPTIS	GS06K97BND0596	March 06	and evaluates data, and new products.
				CSC, as a prime, provides operations and maintenance support services to
				the Atlantic ranges and facilities and the test article preparation departments
				relative to the mid Atlantic test and training range operations, telemetry
215M E 11/2 (D	000	N00241 02 C 2052	o ·	operation, antenna receiving and processing operations, and aircraft
3.15 Measure Facilities / Ranges	CSC	N00241-02-C-3052	Ongoing	instrumentation and modification. CSC, as a prime, provides acquisition logistics support services and
				recommendations regarding the management of obsolescence in addition to
	CSC			the reverse engineering of obsolete or otherwise unsupported computer and
3.16 Acquisition Logistics		N00024-01-D-7017	Ongoing	software systems for the SLQ-32, TDLHS and SepG systems.
				Apptis managed the Inventory Control Point (ICP) for SPAWARS
				headquarters for printers, IT related consumables and repair parts and
				various IT Peripherals. Apptis managed, verified distributed, tracked
	APPTIS	N00000 07 D 0000		reorder points, orders (through Governent sources) and accessed un-needed
3.17 Supply & Provisioning		N00039-97-D-0029	Ongoing	printers, printer repair parts, and consumables.
				CSC maintained and improved the AEGIS Combat Training System (ACTS) and the ACTS Scenario Development System (ASDS), which form the
				composite of all AEGIS fleet at-sea and in-port training. CSC produced the
	CSC			ACTS system, as well as generated threat and geographic based training
3.18 Training		DTFA01-00-C-0047	Ongoing	scenarios to simulate environments encountered by the operational fleet.

Functional Area (SOW 3.1-3.22)	Company	Contract Number	Date Completed	Description of work performed
3.19 In-Service Eng	CSC	N00600-96-D-0285	Mar 04	CSC as prime to NSWCCD-SSES(Code 9554), provides In-Service Engineering Agent (ISEA) support for the systems engineering department at NSWC Corona. Support of data reviews, installations, operations and maintenance of range instrumentation, and range logistic support.
3.20 Program Support	APPTIS	DASW01-01-F-1448 & DASW01-03-F- 0807	Aug 07	Apptis provides task management activities to monitor and control all technical and administrative support activities related to an MTF. Apptis prepares and submits for review status reports that provide an accurate and efficient view of work accomplished. In support of this activity Apptis prepared a detailed project management plan (PMP) with a work breakdown structure (WBS) with key milestone events and deliverables identified.
3.21 Administrative Support	MTI	N0014004F3601	Ongoing	MTI is currently providing functional and administrative support services to Commander Naval Air Force Atlantic Fleet (COMNAVAIRLANT) as a prime. In support of COMNAVAIRLANT and its area of responsibility MTI maintains the Application & Database Management System (DADMS) and the Defense Property Accountability System (DPAS) and complete all documentation for equipment transfers.
3.22 Public Affairs	Not Applicable			