ROTATIONAL ASSIGNMENT:

Military Sealift Command, N4, Logistics Directorate

MSC N4 Mission Statement
To provide logistics support for the Military Sealift Command (MSC) force necessary to achieve assigned missions. The Logistics Directorate provides worldwide support services in the areas of fleet logistics operations, enterprise-wide facilities and Global Shore Infrastructure Program (GSIP) management, acquisition logistics, sustainment logistics, logistics systems and data management, Combat Logistics Force (CLF) load management, ordnance management, and supply chain management.

MSC N4 Vision
An integrated, responsive, and agile community of civilian, military, reserve, and contract professionals delivering value-added direct and indirect mission supplies and services to support peacetime, contingency, and wartime operations worldwide.

Duration of Rotational Assignment: Rotational assignments with MSC N4 will not exceed 90 days.

MSC N4 POC:
Position: MSC Configuration Data Manager
Location: Norfolk Naval Station, Norfolk, VA
Phone: (757) 341-5860

PROGRAMS
Established in 1949, MSC exists to support the joint warfighter across the full spectrum of military operations. Working seamlessly with key partners to master the maritime and cyber domains. MSC provides on-time logistics, strategic sealift, as well as specialized missions anywhere in the world, under any conditions, 24/7, 365 days a year.

MSC operates over 100 civilian-crewed ships supporting the warfighter on any given day and is the single manager for sea transportation for the Department of Defense. The Military Sealift Command:
- Sustains our Navy at and from the sea
- Provides towing, rescue/salvage, hospital ships, and command and control platforms
- Supports oceanography, underwater surveillance, missile tracking, submarine, and special warfare
- Prepositions combat cargo around the world
- Moves military equipment and supplies

The MSC Logistics Directorate (N4) provides logistics policy support to the Commander, MSC (COMSC) worldwide. The Logistics Director plans, develops, implements, administers and supports MSC-wide logistics policies.
**Logistics Operations Division (N41)**

Sets policy and procedures covering logistics operations and quality of life, including shipboard general supply, hazardous material, personal affects, exchange location and welfare/recreation programs. Provides oversight and guidance of afloat Exchange operations. Provides training support services for MSC Logistics, Supply, and Combat Logistics Force Load Management personnel. Provides TYCOM logistics support of Hospital ship Medical Treatment Facilities (MTFs). Participates in logistics analyses affecting the MSC organization, developing Business Case Analyses that identify pros/cons, evaluating total ownership costs, and resulting in policy and procedure change recommendations.

**Acquisition Logistics Division (N43)**

New Ship Construction Program/MSC Integrated Logistics Support (ILS) Owner’s Representative. Responsible for ILS Baseline development, Initial Outfitting/Fitting Out oversight and delivery. Develops and delivers Life Cycle Logistics documents such as Allowance Parts Lists (APLs), Allowance Equipage Lists (AELs), General Use Consumable Lists (GUCLs) and Hierarchical Structure Code (HSC) ship class baselines. Manages the Hull, Mechanical and Electrical (HM&E) equipment provisioning document and Lead APLs. Maintains MSC Item Unique Identification (IUID) equipment and parts data.

**Sustainment Logistics Division (N44)**

Ship Class Logistics Life Cycle Manager. Provides on-site logistics support during Regular Overhaul (ROH), Maintenance Availability (MTA), and Voyage Repair (VR) activity. Serves as Maintenance and Outfitting Material coordinators for Government Furnished Equipment (GFE), Government Furnished Material (GFM), Non-operational Status (NORS), Approaching Non-operational Station (ANORS), AEL and Operating Space Items (OSI). Provides Equipment Recapitalization logistics support. Tracks and analyzes equipment sparing and logistics support. Provides staff level interface between NAVSUP and DLA Supply System. Monitors Parts Obsolescence and Diminishing Manufacturing Sources. Maintains MSC IUID equipment and parts data.

**Logistics Systems & Data Management Division (N45)**

Logistics Systems/Technology Integration Life Cycle Manager. Serves as Functional Area Manager (FAM) for afloat and ashore logistics systems. As MSC’s Configuration Data Manager develops applicable policies, programs and procedures, develops Maintenance & Production Support services. Develops and delivers Life Cycle Logistics documents such as APLs, AELs, GUCLs and HSC baseline. Supports ship to shore transfer of financial transactions. Provides training for MSC unique afloat and ashore logistics systems.

**Supply Chain Management (N48)**

Enterprise Supply Chain Manager. Develops MSC’s applicable policies, programs and procedures. Provides asset maintenance, repair and redistribution for Material Handling Equipment and develops applicable policies, programs and procedures. Provides Real-time Residual Assets Management (RRAM) support services. Orders Commodities. Manages Government Furnished Property (GFP). Manages Enterprise Personal Property Program.
Logistics Resource Management (N4RM)

Contractor Officer’s Representative for Logistics Enterprise contracts. Develops and Executes Logistics budget. Manages Logistics Civilian staff. Serves as Trusted Agent for N4.

KEY COMPETENCIES:

LOGISTICS

Knowledge of the principles, tools, application and requirements used for logistics planning.

Ability to conduct detailed analysis of the various logistics elements and the inter-relationships that are necessary to meet logistics objectives of a ship/system/equipment through the phases of its life cycle.

Ability to determine acceptability of logistics deliverables.

Ability to measure and define logistics program requirements.

Knowledge of assessment principles and metrics applications for logistics performance management.

CONTRACTING

Determine logistics requirements and methods of including logistics requirements in contracts.

Ability to use contract vehicles to procure logistics elements, including skills in writing accurate Statements of Work, Specifications, and Technical Data Lists.

COSTING

Utilize costing methods and techniques to develop and analyze ILS costs.

Skill in developing realistic cost and budget estimates to prevent resource shortfalls or overruns in executing logistics programs.

Knowledge of Business Case Analysis concepts and procedures and their applications within life cycle logistics processes.

Skill in utilizing Risk Management methodology.

QUALITY MANAGEMENT

Knowledge of Quality Management System principles and requirements.

Ability to conduct detailed analysis of business processes, determining key players, products and decision points.

NACC Funding is not available for this rotational opportunity