

Command and Control Fleet Engineering Division

Contacts

Mavis J Machniak
DIVISION MANAGER
(619) 524-3217; DSN 524-3217
mavis.machniak@navy.mil

Ahn Nuzen
BUSINESS DEVELOPMENT
(619) 524-3880; DSN 524-3880
ahn.nuzen@navy.mil

Integrated Web Solutions

Wolfgang Milczewsky, Supervisor, Code 2641
(619) 524-2164; DSN 524-2164
wolfgang.milczewsky@navy.mil

Meteorological and Oceanographic Systems

Barry Hensley, Supervisor, Code 2642
(619) 524-3232; DSN 524-3232
barry.hensley@navy.mil

Tactical Data Links

Tom Woodland, Supervisor, Code 2643
(619) 524-2844; DSN 524-2844
thomas.woodland@navy.mil

Special Projects and Surveillance Systems

Mark Blockson, Supervisor, Code 2644
(619) 524-2061; DSN 524-2061
mark.blockson@navy.mil

Address

4297 Pacific Highway
Old Town Campus, Bldg#2
San Diego, CA 92110



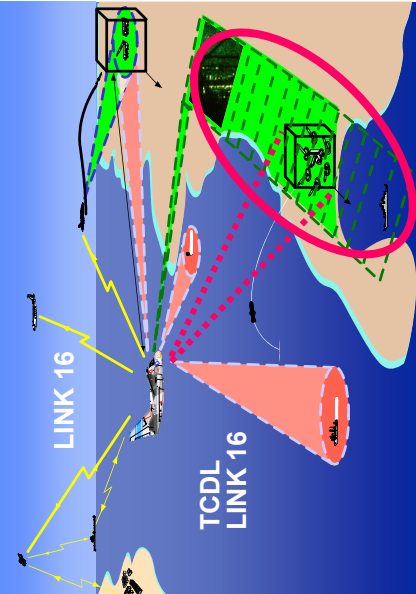
Reviewed and approved by



T.V. Flynn, CAPT, USN
Commanding Officer
SSC San Diego
San Diego, CA 92152-5001

SD 533 Rev1, April 2004

Approved for public release; distribution is unlimited.



The 264 Command and Control Fleet Engineering Division

Transitioning Technology into Capability

- Advanced Concept Site (ACS) Facility
- METOC Systems Laboratory
- Tactical Data Links Laboratory
- Tactical Operational Effects
- Engineering Area

Supporting the Warfighter

- Special Projects and Surveillance
- Tactical Data Links
- Meteorology & Oceanography (METOC)
- Anti-Terrorism/Force Protection
- Web Automated Tools

Command and Control Fleet Engineering Division





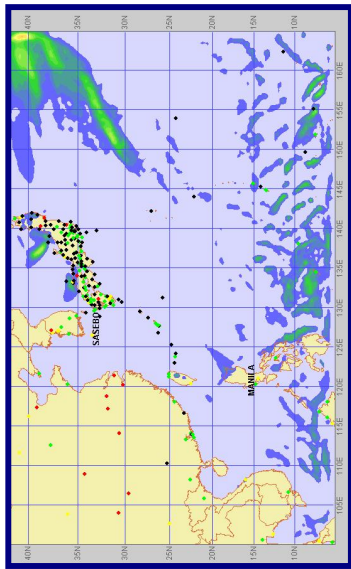
Tactical Data Links

Programs:

- Link-16, Link-11, Common Data Link
- Command and Control Processor (C2P)
- Common Data link Management System (CDLMS)
- MOS – MIDS on ship
- MIDS – Multi-functional Information Distribution System

Capabilities:

- Battle Group Operations and Fleet Support
- Interface Software Support
- Configuration and Data Management
- Fleet Installation, Test and Checkout
- Training and Life-Cycle Support



Meteorological and Oceanographic (METOC) Systems

Programs:

- Naval Integrated Tactical Environmental System (NITES) Meteorological Mobile Facility Replacement (METMF(R))

Capabilities:

- METOC Systems Laboratory (MSL) METOC Systems Knowledge Center (MSKC)
- Tactical Operational Effects Engineering Area (TOEEA)
- Project, Business, Finance Management
- Requirements Planning and Determination
- Systems Engineering, Architecture Design
- Software Integration, Build management
- Integrated Logistics Support
- Configuration and Data Management
- Fleet Installation, Training, Life-Cycle Support



Special Projects and Surveillance Systems

Programs:

- Advanced Concepts Site
- Joint Perimeter Surveillance Command and Control (JPSCC)
- Submarine ESM Systems
- Fleet Battle Experiments
- Joint Warrior Interoperability Demonstrations
- Demonstration and Operational Risk Assessments
- Surveillance system design and integration
- Platform Engineering
- Software Integration and Build management
- Integrated Logistics Support
- Configuration and Data Management
- Fleet Installation
- Training and Life-Cycle Support

