PMS 339 – Surface Training Systems

09 January 2018

Presented to: Surface Navy Association
Presented by: Captain Sam Pennington

PMS 339 Surface Training Systems Program Manager

Distribution Statement A. Approved for public release: distribution unlimited
“The Surface Training Systems (STS) Program Office, PMS 339, is the OPNAV single point of contact for strategic program planning, policy, acquisition, life-cycle management, research and development, and technical insertion into all existing and future Navy surface training systems.”

-OPNAVINST 1500.57C

Ensures NAVSEA Programs Support Warfighter Manpower Personnel and Training (MPT) Requirements
PMS 339 Builds or Maintains 300+ Trainers in 15 Sites

Everett/ Bangor
- NSST
- MMTT
- VETT(2)
- DCPO

San Diego / Coronado
- FFT(3)
- DC Wet
- NSST
- BDOC
- MMTT(3)
- ASTAC ITA
- LCAC FMT
- CAVE
- ABCTT
- CIAT
- SMC
- FMB
- EDCT
- IWTI
- CIWS BL2
- TDC (O)
- VETT (27)
- Virtual Steam
- 19G4A
- 11E15
- COVE
- EABC Operator
- TDL (M)
- EDCT
- 20HIS
- LPAC
- Fuel/Oils Testing
- PLC
- Basic Hydraulics
- Propulsion Alarms
- 400 H₂ Generators

Sasebo
- NSST
- MMTT
- VETT
- Fuel/Oils Testing
- Valve Maintenance

Yokosuka
- NSST
- MMTT
- VETT
- Fuel/Oils Testing
- Valve Maintenance

Basel
- COVE III

Rota
- COVE III
- VETT

Bahrain
- COVE III

Pearl Harbor
- FFT
- DC Wet
- NSST
- MMTT
- VETT
- Fuel/Oils Testing
- DCPO
- Valve Maintenance

Fallon
- CAVE
- ADSGF
- ITF

Great Lakes
- FFT(1)
- DC Wet
- Virtual Steam
- VETT (15)
- 11E15
- 19E51
- 19G4A
- 20H15
- Announcing System
- EM SSEAMC
- Advanced Degaussing
- DCPO
- LM 2500 (+)
- Air Cooled Frequency Converter
- LPD 17 CP MPDE
- Gas Turbine Generator
- LPD 17 ECS

Pascagoula
- COVE III

Dahlgren
- NIFC-CA PTT
- RCT(2)
- CIAT EDM
- I-TET

Mayport
- FFT (2)
- DC Wet
- MMTT
- NSST
- VETT(4)
- DCPO
- Valve Maintenance
- Fuel/Oils Testing

Newport
- FFT(1)
- DC Wet
- MMTT
- COVE
- 19G4A
- EDCT

Bath
- COVE III
- EDCT

Little Creek / Norfolk
- FFT(3)
- DC Wet
- NSST
- BDOC
- MMTT (2)
- ASTAC ITA
- AATT
- CAVE
- LCAC FMT
- ABCTT
- CIAT
- RHIB
- NSMT
- CIWS BL2
- TDC (O)
- TDL(M)
- VETT (25)
- 19G4A
- Virtual Steam
- COVE
- EABC Operator
- 400 H₂ Generators
- Propulsion Alarms
- ECD
- Fuel/Oils Testing
- PLC
- Basic Hardware

PMS 339 Trainer Inventory
PMS 339 Training Landscape

Right Training, Right Time, Fully Funded
Surface Training Advanced Virtual Environment (STAVE)
(From classroom to deckplate)

**OPNAV N96 & N95 PB13-17 Surface & Expeditionary Warfare Training Plan (SEWTP) Classroom Investments delivering today:**

- Modernized, Interactive Operator and Maintenance Course
- "Hands On" Instructor Led Labs with Modernized Equipment
- Supporting processes & systems: SEWTP/TTAP/TRANET SLCS / Maint
- Instructor led learning via embedded operator and maintainer software training support tools
- 3D Interactive Troubleshooting & Maintenance Models

**Proposed Future Investments:**
- Aligned ship training content via Ship Learning Continuum System (SLCS)
- Authoritative, Mobile & Interactive Preventive & Corrective Maintenance Tools
- Aligned Shore / Individual Training & In-Service Engineering Agent Support
- SEWTC investments meet CNO High Velocity Learning (HVL) and Ready Relevant Learning (RRL) intent