

WARFICETING DEVELOPMENT

**Mission:** To increase the lethality and tactical proficiency of the Surface Force across all domains SMWDC Organizational Structure



WTI OF OCTION	<ul> <li>Highly trained SWOs who specialize in one of four warfare areas – IAMD, ASW/SUW, AMW, or MIW – and enable SMWDC's LOO</li> </ul>
ADVANCED TACTICAL TRAINING	<ul> <li>Classroom, synthetic, and underway training evolutions for individuals, ships, and staffs to increase lethality and tactical proficiency through tactical reps and sets</li> </ul>
OPERATIONAL SUPPORT	<ul> <li>Direct, reachback, mission package, or fly away support provided to ships, squadrons, strike groups, independent deployers, and Commanders</li> </ul>
DOCTRINE & TACTICAL GUIDANCE DEVELOPMENT	<ul> <li>Tactical publications for the warfighter in the form of doctrine or tactics, techniques and procedures, to serve as authoritative guidance in a readable, understandable executable, and repeatable manner</li> </ul>
CAPABILITY ASSESSMENTS, EXPERIMENTATION & REQUIREMENTS	Tactical level warfighting effectiveness assessments; capabilities assessments through the warfare improvement programs     2



## LT Sydney Eskin (ASW/SUW WTI)

- Lead SME for SM-6 at SMWDC. Trains not only our WTI COIs, but DESRONS, ESGs, and joint partners.
- Works closely with OPTEVFOR, AEGIS Advanced Concepts and Experimentation team, IWS offices, and Raytheon on tactical recommendations and employment to make the US Navy more lethal at sea.

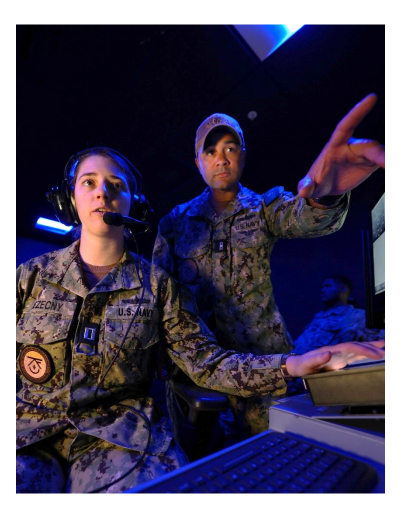




## WTI's Making Waves

## • LT Caitlin Bezecny (IAMD WTI)

- Lead SME for Air-to-Air Tactics and Interoperability between warfare development commands in the Navy and Joint realms
- Travelled to the Red Sea to support real time operations
- Provides input for the next generation of warfighters against peer competitors





## WTI's Making Waves

## LT Shelby Brueske (ASW/SUW WTI)

- Lead SME for Maritime Strike Tomahawk (MST). The first to develop TTP for this weapon system
- Representative for the United States at various FVEY and NATO conferences while on her production tour





- DHRB not required
- WTIs can serve in community tours or other shore duty billets (SECNAV Industry, FSEP, NPS) if it fits into your career pipeline
- There are multiple opportunities for graduate education during and post WTI production tour
- WTI is open to SWO(N), LDO/Warrant, pilots, EOD, Marines, USCG, and Reservists (on limited basis)



## WTI Eligibility / How to Apply

- Basic Eligibility Criteria
  - SWO qualified or Surface LDO / CWO (usually Ops Tech, Combat Systems, or Deck designators)
- Application Instruction (SAWSINST 1402.2)
- Best Practices from successful applicants
  - Articulate how you have demonstrated the qualities of a WTI in your career – humble, credible, approachable and warrior, thinker, teacher
  - Be specific in describing your role during exercises and operations
  - Address anything in your record that could be perceived negatively
  - LOR from a current WTI
- Submit your application (with all required enclosures) prior to slating for your next tour





- Six selection boards per year (JAN, MAR, MAY, JUL, SEP, NOV)
  - Application deadline is the second Friday of odd numbered months
  - Board procedure mirrors that used by PERS for milestone (admin) and promotion (statutory) boards
  - Chaired by SAWS Director or Deputy Director
  - Voting members are qualified WTIs with each patch type represented
  - All information submitted is briefed to board
- Results approved by SMWDC Commander



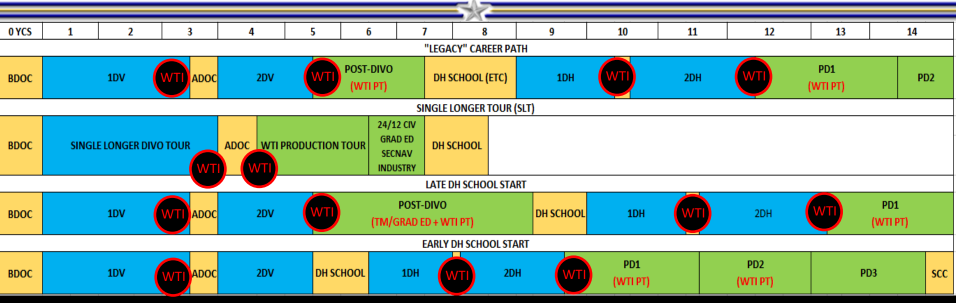
- WTI candidate selected by Ship's CO
  - 1 per calendar year, per CO
- No application required
- 1st or 2nd tour DIVO primary candidates (SWO only)
- May select any WTI pipeline
- Must be red chipped prior to slating, not during the process



- The WTI MC and your detailer will work to enroll you in a COI that fits your career timing
- Awarded the KWS AQD (WTI Select)
  - Remains active for 18 months to accommodate completion of required sea tours, etc., before commencing WTI COI
  - Can be extended an additional 18 months if requested by submitting FITREPs received since selection



## How WTI Fits in the SWO Career Path



#### Increased SWO Career Flexibility = Increased WTI Opportunities

- "Legacy" Career Path
  - Between DIVO Tours, post-DIVO, or post-DH
- Single Longer Tour (SLT)
  - Opportunity to complete WTI COI en-route to post Division Officer shore duty
- Late DH School Start
  - Increased post-DIVO time ashore allows completion of Talent Management
    - / Grad Ed + WTI COI + Production Tour prior to DH School
- Early DH School Start
  - Multiple opportunities to complete WTI COI ICW other required training, or following DH sea tours



## WTI Training / Pipelines

ALL COIS ARE 16 WEEKS, INCLUDING 14 WEEKS OF PATCH SPECIFIC CURRICULUM EVERY WTI CANDIDATE STARTS WITH 1 WEEK OF INSTRUCTOR SKILLS TRAINING AND CONCLUDES WITH 1 WEEK OF CAPSTONE



- 14 Week Curriculum KW1 AQD
  - 14 weeks in San Diego, CA



- 14 Week Curriculum KW2 AQD
  - 3 weeks in Dahlgren, VA
  - 1 week in Fallon, NV



AMW

- 14 Week Curriculum KW3 AQD
  - 1 Week in Camp Pendleton, CA
  - 1 Week in Wallop's Island, VA



- 14 Week Curriculum KW4 AQD
  - 14 weeks in San Diego, CA
  - Supplemental training in Belgium tied to Billet Specialty Training required for the WTI Production Tour



- WTIs support SMWDC lines of effort in addition to routine billet responsibilities
  - Includes supporting SWATT, TTP development, and community of focus assistance
  - Locations include commands like SMWDC, SCSTCs, ATGs, SWSC, TTGP/L, CSG-4/15, SURFDEVGRU, USVRONs, and NAWDC
- While on shore duty, WTIs have time to:
  - Complete Masters programs and / or JPME via distant education
  - Focus on family planning
  - Enjoy a positive work life balance



## WTI Scholars Program (NPS)

- WTIs can complete an in-resident (accelerated curriculum) Master's Degree via NPS
  - Post production tour opportunity
  - Graduate degree earned in 12-15 months
  - Open to LT WTIs (post-DIVO LTs must be screened for DH and sign DHRB)
  - Nine curricula available with WTI-relevant coursework:
    - Applied Math
    - Applied Physics
    - Cyber Systems and Operations
    - Engineering Acoustics
    - Electrical Engineering
    - Mechanical Engineering
    - Network Operations and Technology
    - Operations Research
    - Physical Oceanography
- Masters of Maritime Warfare (MWO)



- Professional growth
  - Advocacy from SMWDC throughout your career
  - WTIs screen for career milestones at a higher rate than SWO overall (FY24)
    - Major Command: 57.4% on first look vice 42%
    - CO Afloat: 47.22% vice 35.08%
- Graduate education
  - WTI Scholars, GEV, NWC (including Fleet Seminar), FSEP, LGEP



Benefits of Being A WTI (cont.)

- Job satisfaction
  - Coordinate with industry, joint / coalition forces, participate in cutting edge tactics development
- Travel opportunities / Communities of Focus (CoF)
  - Participate in working groups around the world



- KWC AQD when production tour complete
  - Opportunity to return to SMWDC or specific KWC coded billets later in the career progression
- SWOBOSS direction—one WTI DH per ship
  - Could affect slating for DH tours based on WTI specialization
- KW1 and KW2 courses are filling up approximately 6-9 months in advance
  - Early planning for enrollment is key to ensure attendance in a class



### **Contact Info**

## SWO\_WTI@navy.mil

#### LCDR Joshua White (ASW/SUW WTI)

- WTI Program Manager
- joshua.t.white38.mil@us.navy.mil

#### LT Shelby Brueske (ASW/SUW WTI)

- Outreach and Recruiting Officer
- <u>shelby.n.brueske.mil@us.navy.mil</u>

#### LT Nathan Holcomb (MIW WTI)

- Placement Officer
- <u>nathan.m.holcomb.mil@us.navy.mil</u>

#### LT Danny Anderson (MIW WTI)

- Selection & Admissions Officer
- <u>daniel.f.anderson15.mil@us.navy.mil</u>





# SWO\_WTI@navy.mil



https://www.surfpac.navy.mil/Ships/Naval-Surface-and-Mine-Warfighting-Development-Center-SMWDC/About/WTI/

UNCLASSIFIED



## KW1- ASW/SUW Curriculum

- Array Theory and Beamforming
- SQQ-89 System
- USW DSS
- SUW Passive Localization
- Time Frequency Analysis
- Target Motion Analysis
- ASW Weapons
- ASW Attack
- ASW Countermeasures

- WSM & PMI
- AOMSW
- Mission Planning
- Gunfire Tactics
- OTHT
- SAG Operations
- FAC/FIAC
- SUW Missiles
- CDAG
- Tactical use of MPRA
- SUW Fundamentals
- Link
- SUW Targeting





## KW2- IAMD Curriculum

- AD Overview / Single Ship AD
- AWS
- SSDS
- BMD
- TCP / Weapon
   Doctrine
   Development
- Force AD: AMDC / FAAWC / Air-to-Air Tactics
- EW

- Networks
- IWIC / NAWDC Integration
- Adversary Tactics





## KW3- AMW Curriculum

- Amphibious Planning
- Amphibious Embarkation
- Landing Plan Development
- Shaping Operations
- Maritime Prepositioning Force
- Seabasing
- C2 and Fleet Organization
- MAGTF Organization
- Forward Deployed C2
- Combat Cargo

- Fleet Immersion
- Tactical Air Control Squadron
- Air C2 Coordination
- Amphibious Fires
   Organization
- Fire Support Planning
- Targeting
- Ground Fire Support Assets
- Naval Beach Group
- Defense Support of Civil Authorities
- SSDS Engagement Process





- Mechanical Sweeping Systems and Tactics
- Acoustic Sweeping Systems and Tactics
- Magnetic Sweeping
   Systems and Tactics
- UUV and USV Systems and Tactics
- Minehunting Systems
   and Tactics
- NATO 7-Question Model / Navy Planning Process in MIW Staff and Crisis Action Planning

- Surface Mine Counter Measures (SMCM)
- Aviation MCM (AMCM)
- Underwater MCM (UMCM)
- Expeditionary MCM (ExMCM)
- MCM in AMW Operations
- Mining Operations and Tactics
- MINEnet Tactical / MCM Expert / Minefield Planning Program
- Post Mission Analysis (PMA)





### WTI Program Status Update

- 725 Active Duty WTIs
  - (KW1) ASW/SUW: 309
  - (KW2) IAMD: 232
  - (KW3) AMW: 153
  - (KW4) MIW: 31
- 41 Reserve Unit WTIs
- 2024
  - Goal 135
  - Seated 168, produced 146 WTIs
- **2025** 
  - Goal increased to 145



## **SMWDC Production Tours**

Internal SMWDC Production Tours							
	KW1	KW2	KW3	KW4	Total		
N4005Y SMWDC HQ	26	16	12	2	56		
N53201 Det Pt Loma (MCM TD)	0	0	0	4	4		
N53202 Det Little Creek (FT-LANT)	14	14	11	0	39		
N53203 SAWS	27	21	14	7	69		
N33477 Det Fallon	0	3	0	0	3		
N57091 Det Dahlgren (SWTD)	1	2	0	0	3		
Total	68	56	37	13	174		



### **External Production Tours**



External SMWDC Production Tours							
	KW1	KW2	KW3	KW4	Total		
NAWDC	1	1	0	0	2		
CSG-4	2	1	1	0	4		
CSG-15	2	1	1	0	4		
NIWDC	1	1	0	0	2		
NEXWDC	0	0	1	0	1		
UWDC Det San Diego	4	0	0	0	4		
UWDC Det Norfolk	4	0	0	0	4		
ATG San Diego	1	1	1	3	6		
ATG Norfolk	1	1	1	0	3		
EWTG Atlantic	0	0	2	0	2		
EWTG Pacific	0	0	1	0	1		
EWTG Pacific FMS Coronado	0	0	1	0	1		
SCSTC ATRC Dahlgren	0	6	0	0	6		
SCSTC Mayport (Det Southeast)	1	1	0	0	2		
SCSTC Pearl Harbor (Det MIDPAC)	1	1	0	0	2		
SCSTC Yokosuka (WESTPAC)	1	1	0	0	2		
SCSTC Fleet ASW (Det Southwest)	2	0	0	0	2		
TACTRAGRULANT	1	1	1	0	3		
TACTRAGRUPAC	1	1	1	0	3		
SWSC	1	1	1	0	3		
COMSURFDEVGRU ONE	1	0	0	0	1		
USV SQUADRON THREE	3	0	0	0	3		
USV SQUADRON ONE	3	0	0	0	3		
USV SQUADRON SEVEN	3	0	0	0	3		
PEP BELGIUM OOSTENDE	0	0	0	1	1		
COMLCSRON 1	0	0	0	1	1		
Nimitz OPINTEL Center DC	1	1	0	0	2		
Mine Warfare Training Ctr	0	0	0	2	2		
Total	35	19	12	7	73		



- Send the Red Chip candidate's information to SWO\_WTI@navy.mil:
  - Full Name:
  - Email:
  - Personal Email:
  - Cell Phone:
  - PRD:
  - Desired Patch Type: