

Jeffrey P. Wilcox C5I Liaison to INDOPACOM (PCC Branch) DISA Regional Field Command Pacific

Commander Jeffrey P. Wilcox currently serves in the role of the Defense Information Systems Agency Regional Field Command Pacific (DISA PAC) C5I Liaison to INDOPACOM. He is responsible for the Command, Control, Communications, Computers, Cyber, and Intelligence (C5I) Liaison (LNO) to INDOPACOM J6, Cyber Operations-Integrated Planning Elements (CO-IPE), DISA PAC and DISA HQ planning and operations branches; assists in the integrated planning efforts and the assurance of end-user and infrastructure assets. He



advises, develops, and coordinates fix-actions for any identified gaps to improve the integrity of the Department of Defense Information Network (DoDIN).

CDR Wilcox was born at Phoenix, Arizona in September 1978. He lived Farmington Minnesota before moving to California and spent the last two years of high school living in Indiana where he graduated Lebanon High in 1997.

After graduating high school, he enlisted in the US Navy as an Electronic Technician (ET) in 1997 and attended advanced training in UHF Systems and Crytographic System Maintenance. He attended the Naval Academy Preparatory School (NAPS) and attended the US Naval Academy (USNA) graduating with a B.S. in Computer Science and receiving his commission as an Ensign in 2004 as a student naval aviator.

He was stationed at the Naval Aviation Schools Command (NASC) before leaving active duty shortly thereafter due to a Reduction In Force (RIF) in 2005 following catastrophic hurricane damage to training installations and loss of training billets.

As a civilian and member of the Individual Ready Reserves (IRR) he was a full-time employee at Logistics Services International Incorporated (LSI Inc.) in Jacksonville Florida, where he worked as a professional software engineer writing code for military aircraft avionics training simulators as well as full-cockpit simulators for the AH-64D Apache Longbow and CH-47G Chinook helicopters.

He joined the Selected Reserves and drilled at SPAWAR 303 in Jacksonville, Florida as a Training Officer before eventually being transferred to SPAWAR 512 in Norfolk, Virginia and serving as the Strategic Communications Officer.

He was mobilized and stationed at the Expeditionary Combat Readiness Center (ECRC) in Little Creek, Virginia as the Assistant Public Affairs Officer and later as the N6 Department Head.

Upon completion of his mobilization he temporarily returned to active duty at the Maritime Civil Affairs Group (MCAG) also in Little Creek, Virginia as the Deputy N6 and Division Officer.

He was recalled to Active Duty (AD) on May of 2009 and stationed aboard the USS Mount Whitney (LCC-20) homeported in Gaeta, Italy where he served as the Communications Officer (COMMO).

He attended the Naval Postgraduate School (NPS) in Monterey, California for the Space Systems Operations (336) curriculum earning a Master of Science degree upon graduation in 2013.

He was stationed at Carrier Strike Group Eleven (CSG-11) embarked on the USS Nimitz (CVN-68) homeported in Everett, Washington where he served as Flag Communications Officer (Flag COMMO).

He applied for and was accepted into the CNO's Rapid Innovation Cell (CRIC) under ADM Jonathan Greenert and was the Project Manager and sole developer for Project MERCURI, a versatile and survivable communications system designed to be used in cases of humanitarian disaster relief efforts, allied integration among other uses.

He applied for and was accepted into the Computer Network Operations Development Program (CNODP) and stationed at the National Security Agency (NSA) as an intern and developer for several cutting-edge systems and capabilities before graduating in 2019.

He was stationed at the NATO Communications and Information Systems Agency (NCIA) as part of the Supreme Headquarters Allied Powers Europe (SHAPE) in Mons Belgium as an Exercise Planner.

He was stationed at Commander Task Force Seventy (CTF-70) embarked on the USS Ronald Reagan (CVN-76) homeported in Yokosuka, Japan where he served as the Assistant Chief of Staff (ACOS) / N6 Department Head.

As of 2023 he is current stationed at the Defense Information Systems Agency Regional Field Command Pacific (DISA PAC) in Camp Smith, Hawaii.

CDR Wilcox's military education includes the Electronic Technician (ET) "A" School and several technical "C" schools, the Naval Academy Preparatory School (NAPS), Bachelor of Science (BS) in Computer Science from the United States Naval Academy (USNA), Surface Warfare Officer School (SWOS), Information and Communications Managers Course (ICMC), Joint Professional Military Education (JPME) certification, Master of Science (MS) in Space Systems Operations from the Naval Postgraduate School, the Computer Network Operations Development Course (CNODP) / Joint Cyber Development Course (JCDP), and assorted miscellaneous training opportunities as well as an incomplete Master of Science in Computer Science from Old Dominion University in Norfolk, Virginia.

His awards and decorations include the Defense Meritorious Service Medal (1), the Meritorious Service Medal (1), the Navy & Marine Corps Commendation Medal (3), Navy/Marine Corps Achievement Medal (2), the Navy Unit Award (2), the Meritorious Unit Award (2), and the Military Outstanding Volunteer Service Medal.

CDR Wilcox is accompanied by his wife Amy and their 2 children, Ryan and Andrew. In his offtime, he enjoys programming and development of several independent research projects as well as video game design. He also collects vintage radio, computer and video game consoles and possesses a vast collection. He also enjoys hiking and camping with his family.

EDUCATION:

1997 Navy Electronics Technician (ET) "A" School, Great Lakes, Illinois 1998 Advance Navy Training UHF Systems "C" School, Norfolk, Virginia 1998 Advance Navy Training COMSEC Maintenance "C" School, San Diego, California 2000 Naval Academy Preparatory School (NAPS), Newport, Rhode Island 2004 Bachelors of Science, Computer Science, USNA, Annapolis, Maryland 2005 Aviation Preflight Indoctrination (API), Pensacola, Florida 2007 Master of Science, Computer Science, Old Dominion University, Norfolk, Virginia (Incomplete) 2013 Master of Science, Space Systems Operations, Naval Postgraduate School (NPS), Monterey, California

2013 Joint Professional Military Education, Navy War Collage, Monterey, California 2019 NSA Internship, Computer Network Operations Development Program (CNODP) / Joint Cyber Development Program (JCDP), Ft. Meade, Maryland

COMMISSION SOURCE:

May 2004 – United States Naval Academy, Annapolis, Maryland

ASSIGNMENTS:

1. August 1997 – October 1997, Recruit, Recruit Training Center, Great Lakes, Illinois

2. October 1997 – August 1998, Student, Naval Training Center, Great Lakes, Illinois

3. August 1998 – December 1998, Student, Fleet Training Center, Norfolk, Virginia

4. January 1998 – January 1999, Student, Fleet Training Center, San Diego, California

5. January 1999 – July 1999, Maintenance Technician, Navy Ocean Processing Facility (NOPF), Whidbey Island, Washington

6. July 1999 – June 2000, Midshipman Candidate, Naval Academy Preparatory School (NAPS), Newport, Rhode Island

7. July 2000 – May 2004, Midshipman, United States Naval Academy (USNA), Annapolis, Maryland

8. May 2004 – February 2005, TAD Ensign, United States Naval Academy (USNA), Annapolis, Maryland

9. February 2005 – September 2005, Student, Naval Aviation Schools Command (NASC), Pensacola, Florida

10. December 2005 – May 2009, Software Engineer, Logistics Services International, Inc. (LSI Inc.), Jacksonville, Florida (Civilian)

11. February 2006 – October 2006, Training Officer, Space and Naval Warfare Systems (SPAWAR) Unit 303, Jacksonville, Florida (Reserves)

12. October 2006 – September 2007, Strategic Communications Officer, Space and Naval Warfare Systems (SPAWAR) Unit 512, Norfolk, Virginia (Reserves)

13. March 2007 – January 2009, N6 Department Head, Expeditionary Combat Readiness Center (ECRC), Little Creek, Virginia (Mobilized)

14. January 2009 – July 2009, Deputy N6 Division Officer, Maritime Civil Affairs Group (MCAG), Little Creek, Virginia (Reserves, Recalled to Active Duty 17MAY09)

15. August 2009 – May 2011, Communications Officer (COMMO), USS Mount Whitney (LCC-20), Gaeta, Italy

16. May 2011 – September 2013, Student, Naval Postgraduate School, Monterey, California 17. September 2013 – July 2015, Flag Communications Officer (Flag COMMO), Carrier Strike Group Eleven (CSG-11), Embarked USS Nimitz (CVN-69), Homeported Everett, Washington 18. July 2015 – December 2016, Developer, Naval Information Operations Center (NIOC MD), Ft. Meade, Maryland 19. December 2016 – August 2018, Developer, Cryptologic Warfare Group Six (CWG-6), Ft. Meade, Maryland

20. August 2018 – June 2019, Developer, Cryptologic Warfare Activity Sixty-Seven (CWA-67), Ft. Meade, Maryland

21. July 2019 – June 2021, Exercise Planner, NATO Information Systems Communications Agency (NCIA), Mons, Belgium

21. June 2021 – September 2023, Assistant Chief of Staff for C5I (N6), Embarked USS Ronald Reagan (CVN-76), Homeported Yokosuka, Japan

22. September 2023 - Present, C5I Liaison to INDOPACOM, Defense Information Systems Agency Regional Field Command Pacific (DISA PAC), Camp Smith, HI

MAJOR AWARDS AND DECORATIONS:

Defense Meritorious Service Medal (1) Meritorious Service Medal (1) Navy Commendation Medal (3) Navy Achievement Medal (2) Navy Good Conduct Medal (1) National Defense Service Medal (1) Navy Unit Commendation (2) Meritorious Unit Commendation (2) Global War On Terrorism Expeditionary Medal Global War On Terrorism Service Medal Armed Forces Reserve Medal (with M device) Military Outstanding Volunteer Service Medal (1) Navy Service Ribbon (4) Overseas Service Ribbon (5) NATO Medal Marksmanship Medal (Rifle) Marksmanship Medal (Pistol)

OTHER ACHIEVEMENTS:

Licensed HAM radio operator Published science fiction author Invented a novel form of Satellite Imagery Compression using learning algorithms (Received a Citation for Outstanding Thesis from NPS) NASA Astronaut Semi-finalist (ASCAN13) Author of the first First Person Shooter (FPS) game made for a calculator (TI-89) Holds a working collection of over 100 unique game consoles and handhelds

EFFECTIVE DATES OF PROMOTION:

Ensign	28 May 2004
Lieutenant Junior Grade	28 May 2006
Lieutenant	1 June 2008
Lieutenant Commander	1 September 2014
Commander	1 September 2020

(Current as of October 2023)