CHANGE OF COMMAND CEREMONY

that's why we're here-
to make a

dent in the

universe.

August 2, 2017

Suffolk Center for Cultural Arts
110 West Finney Ave.
Suffolk, VA
CHANGE OF COMMAND CEREMONY

CAPTAIN SEAN R. HERITAGE
United States Navy

Will be relieved by

CAPTAIN JULIA L. SLLATTERY
United States Navy

THE CEREMONY
U.S. NAVY REGULATIONS, 1990

“At the time of turning over command, the Commanding Officer to be relieved will call all hands to muster, read the orders of detachment and turn over the command to his or her relief, who will read the orders of relief and assume command.”
ORDER OF EVENTS

ARRIVAL OF THE OFFICIAL PARTY

PRESENTATION OF COLORS
NCDOC Color Guard

NATIONAL ANTHEM
ITC Christopher Swallow

INVOCATION
Rabbi Jonathan Panitz

MAYOR OF SUFFOLK
Linda T. Johnson

GUEST SPEAKER & PRESENTATION OF AWARD
Rear Admiral Timothy White

REMARKS AND READING OF ORDERS
Captain Sean Heritage

READING OF ORDERS AND REMARKS
Captain Julia Slattery
NCDOC TALKS

OUR CHAPTER MILESTONES
LT Brian Crawford

ILLUMINATE REMARKS
Captain Christopher Brunett

OUR CULTURE VIDEO
NCDOC Personnel

NCDOC TOP TEN
LT Houston Benson

ALUMNI
CDR Joshua Sanders
Ms. Karen Meeker

PRESENTATION OF GIFTS
Command Associations

BENEDICTION
Rabbi Jonathan Panitz

DEPARTURE OF THE OFFICIAL PARTY
Rear Admiral Timothy White
Commander, Navy Cyber Forces

The grandson of a sailor and son of a soldier, Rear Adm. T.J. White is a native of Spring, Texas. He is a graduate of the United States Naval Academy (1987) where he received a Bachelor of Science in Mechanical Engineering. He holds a Master of Science in Systems Technology (Command, Control and Communications) from the Naval Postgraduate School (1993) and a Master of Science in National Resource Strategy from the National Defense University–Industrial College of the Armed Forces (ICAF, 2008) in Washington, D.C. He is a MIT Seminar XXI fellow.

Originally, a surface warfare officer, White served on USS Missouri (BB 63) as electronic warfare officer, combat information center officer and assistant operations officer. He was selected for re-designation as a cryptologist, now cryptologic warfare officer, in 1992 and was assigned to the Operations Directorate at the National Security Agency, Fort Meade, Maryland.


White has served on the staff of the Chief of Naval Operations (OPNAV) as the Joint Military Intelligence Program and Tactical Intelligence and Related Activities (now Military Intelligence Program) program resources director, as the deputy director of intelligence and chief of staff, Joint Functional Component Command–Network Warfare (JFCC-NW) and as the director, Commander’s Action Group at United States Cyber Command (USCYBERCOM).


White’s decorations include the Defense Superior Service Medal, Legion of Merit, Defense Meritorious Service Medal, Meritorious Service Medal, Navy and Marine Corps Commendation Medal, Joint Service Achievement Medal, Navy and Marine Corps Achievement Medal, Combat Action Ribbon and various campaign, unit and service awards.
CAPTAIN SEAN R. HERITAGE
COMMANDING OFFICER

CAPT Sean Robert Heritage, a native of Pleasanton, California, entered the United States Navy as a member of the United States Naval Academy’s Class of 1992 with a Bachelor of Science degree in Economics.

As a Naval Cryptologist, now Cryptologic Warfare Officer, CAPT Heritage began his career at Naval Security Group Activity (NSGA) Adak, Alaska, where he served as the Collections, High Frequency Direction Finding and CLASSIC WIZARD Division Officer. He then reported to the National Security Agency as an operations officer serving within the National Systems Processing Office, Information Operations Technology Center (IOTC) and liaison officer to the Joint Chiefs of Staff – Information Operations Directorate (J39). In 1998, he joined the Commander, Sixth Fleet Staff embarked in USS LASALLE (AGF-3) home ported in Gaeta, Italy, where he served as the Assistant Fleet Information Warfare Officer during Operation ALLIED FORCE.

CAPT Heritage served as the Executive Officer of NSGA Naples, Italy from 2000 to 2002, where he led a talented team of Sailors providing communications support to shore and afloat units operating throughout the Mediterranean Sea, Indian Ocean, and Persian Gulf. From 2003 to 2005, he served as Cryptologic Resource Coordinator for Carrier Strike Group 11/USS NIMITZ Strike Group during deployment in the western Pacific Ocean.

As Information Warfare Community Strategy and Policy Director for the Cyber Type Commander, he led numerous aspects of both development and implementation of the Human Capital Strategy across the three Information Warfare Officer designators and all five cryptologic technician ratings. As the Total Force Information Dominance Corps (IDC) and Information Warfare Officer Community Manager from 2008 to 2010, among other strategic initiatives, he led the team that created the Cyber Warfare Engineer and Cyber Warrant Officer designators, as well as the formalization of the collaborative IDC governance model. The pinnacle of his career to date was undoubtedly the period between 2010 and 2012 when he served as the Commanding Officer of Navy Information Operations Command (NIOC) Pensacola. Most recently, he served at United States Cyber Command (USCYBERCOM) where he was the Director of Exercises, Training and Readiness and later the Executive Assistant to Commander, USCYBERCOM and Director, National Security Agency. In August 2015, he took command of Navy Cyber Defense Operations Command where he continues to lead alongside an amazing team of Sailors and Civilians.

CAPT Heritage has earned Masters of Science degrees from Johns Hopkins University and the Naval War College in the fields of Information Technology Management and National Security Studies, respectively. The Sailors with whom he has served over the course of his career have accomplished much and their contributions have given Joint and Navy Commanders reason to award him with various personal decorations, which he proudly considers team awards. He remains most appreciative of the relationships he continues to build and opportunities afforded to lead across and beyond the Fleet with valued Shipmates representing each of the Services.
Captain Julia L. Slattery, a native of Los Altos, California, graduated from the United States Naval Academy in 1993 with a Bachelor of Science degree in Aerospace Engineering.

Upon commissioning, she entered the Surface Warfare community and reported to USS WILLAMETTE (AO 180) serving as 1st LT/Replenishment Officer, Main Propulsion Assistant and deployed in support of Operation Southern Watch. In 1996, she reported to USS BATAAN (LHD 5) as a Plankowner, serving as Fire Control Officer and deployed in support of Operation Full Provider in the Dominican Republic and Puerto Rico.

In 2000, she graduated as a Distinguished Graduate with a Master of Science degree in Operations Research from the Naval Postgraduate School, and was awarded the Military Operations Research Society award for Outstanding Thesis for 2000.

She next reported to USS O’KANE (DDG 77) as the Weapons/Combat Systems Officer, deploying in support of Operation Enduring Freedom. Subsequently redesignated a Cryptologist she reported to Kunia Regional Security Operations Center (KRSOC) Hawaii in 2002 serving as Department Head of the analysis and reporting directorate.

In 2004, she reported to the staff of the Commander, US Fleet Forces Command, where she served as lead IO Planner. In 2007, she reported to the staff of Commander, 2nd Fleet where she served as the Fleet Cryptologic Resource Coordinator, Special Security Officer and JTF Assessment Cell lead. In 2009, she reported to Navy Cyber Warfare Development Group (NCWDG) Suitland where she served as Acquisitions Department Head and lead of the Commander’s Action Group. She is also qualified as a Level II Acquisition Professional.

Captain Slattery commanded Navy Information Operations Command Bahrain from 2012 to 2014 providing Information Warfare direct support to CENTCOM combat operations and to Commander 5th Fleet in support of Operation Enduring Freedom, and Maritime Security Operations in the NAVCENT area of responsibility. She is a 2015 graduate of the National Defense University Eisenhower School for National Security and Resource Strategy, with a Master of Science degree in National Resource Strategy, an Information Communications Technology focus and a Cyber Concentration.

Captain Slattery served on the Joint Staff as Division Chief, Cyber Policy Division in the J5 Global Policy and Partnerships Directorate. Her tour included assignment to the Office of the Chairman as Chief of Staff for the Chairman's New Administration Transition Team.
Navy Cyber Defense Operations Command or “NCDOC” has a relatively short but proud history in the annals of the U.S. Navy. Evolving from the original Navy Computer Incident Response Team, which was established in January 1996 as a part of the Fleet Information Warfare Center, NCDOC was commissioned as an Echelon IV command under Naval Network Warfare Command in January 2006, shifting to Fleet Cyber Command in 2011.

In that time, the command has grown from five personnel into the Department of Defense’s premier cyber defense organization comprised of over 625 military, government civilian, and contractor personnel. The rapid growth of network technologies coupled with the increased dependence on integrated command and control systems will continue to fuel the growth of this command and its critical mission for years to come.

Operating under the operational control of Commander, TENTH Fleet as Commander, Task Force 1020, NCDOC was the first organization to be certified by U.S. Strategic Command as a Level III Computer Network Defense Service Provider. In that capacity, NCDOC is responsible for the global defense of Navy networks and aggressively acts to protect, monitor, analyze, detect, and defensively respond to unauthorized activity on a 24/7/365 basis. This activity may include disruption, denial, degradation, destruction, exploitation, or unauthorized access to Navy computer networks, information systems or their contents. NCDOC Cyber Tactical Teams are prepared to respond to Navy network incidents throughout the world.

Recognized as a leader in data fusion and information exchange architectures, NCDOC and the Naval Research Laboratory developed, built and continue to expand the power of the Cyber Defense Mission Support System (CDMSS). CDMSS is a leading edge capability that collects and correlates disparate data sources to provide unmatched network defense awareness necessary to secure the Navy portion of the Global Information Grid. In 2011, NCDOC introduced the prototype Navy Cyber Defense Core, a first-of-its-kind decision support system that utilizes business intelligence to graphically display network defense information for decision makers at all operational levels to act upon.

As a part of the global network defense mission NCDOC collaborates and coordinates monitoring, detection, analysis, and forensics efforts with multiple entities within the Department of Defense, other U.S. Government Agencies, and the law enforcement community.

“EVER VIGILANT”
COMMAND RECOGNITIONS
2015-2017

EPIC Analytical Excellence Award
2015

Department of Navy IM/IT Person of the Year Award
Mr. Rob Boshonek
2015

Civilian Cyber Professionals AFCEA (Hampton Roads)
2016

Commander, Fleet Forces Command
Retention Excellence Award
2016, 2017

Military Cyber Professionals AFCEA (Hampton Roads)
2016, 2017

Technology Innovation Award AFCEA International
2017

Copernicus AFCEA International
2017

Distinguished Young AFCEAN Virginia Region
2017
“It’s not what we get. But who we become, what we contribute... that gives meaning to our lives.”

~ Tony Robbins

“Discovery is seeing what everybody else has seen, and thinking what nobody else has thought.”

~ Albert Szent-Gyorgyi