Navy Cryptologists: Leaders Across the Spectrum

Delivering effects through sea, air, land, space, and cyber domains Vision and Guidance — Crafted by Navy Cryptologists — June 2016

Culture: Navy Cryptology has been delivering critical SIGINT, Cyber and EW expertise for more than 80 years. Our actions define us: Tactical success is the standard — Strategic Outcomes are the metric.

Mission: Cryptologic Warfare encompasses Signals Intelligence, Cyberspace Operations, and Electronic Warfare Operations in order to deliver effects through sea, air, land, space, and cyber domains at all levels of war.

Imperatives

Deliver Value Across and Beyond the Navy: As we partner across and beyond the Information Warfare Community (IWC) to deliver effects, we will often be the first to detect and must be the first to both share and act. Uniquely positioned at the intersection of warfighting and intelligence authorities, we will champion mutually beneficial solutions to the most challenging opportunities. Our actions contribute to all aspects of Information Warfare — Battlespace Awareness, Assured C2, and Integrated Fires.

Operationalize Our Core Skills: The nation is making additional investments across our operational portfolio and we must provide a tangible return. Navy Cryptologists continue to develop, refine, and create the operational concepts and tactics enabling the Navy and Joint Force to fight and win in a denied or degraded electromagnetic spectrum environments.

Integrate Cryptologic Warfare: Interdependence and trust is built over time through collaboration and cooperation. Navy Cryptologists serve within all naval, joint, and interagency commands and staffs, as well as across the budgetary and programmatic world. We must be visible contributors throughout the entire planning cycle, leading it when necessary.

Way Ahead

Visibly Own Our Warfare Area — Lead as a Unified Team — Master Our Core Skills

Masters in our craft...

Experts in our warfare discipline...

Leaders in our profession of arms...

Leaders Across the Spectrum.

