

# C5I



LT Marcia Durrett  
Department Head  
C5I Officer  
Detroit, MI



ITC(SW/AW/IW)  
Jessica Clark  
Departmental Leading Chief  
Petty Officer  
Elizabeth, NJ

Command, Control, Computers, Communications, Combat and Information (C5I) Department houses 59 highly trained Sailors across three divisions and six technical ratings. Stood up in 2017 from the foundation of Plans & Tactics Department, C5I Department maintains and operates some of the most advanced electronic systems the Navy has to offer. From navigation systems, IT infrastructure and classified networks to state-of-the-art data acquisition tools that provide timely Indications and Warnings for Monterey's Combat Information Center, C5I Department remains firmly entrenched in maintaining situational awareness of all surface, sub-surface, and aerial threats. CC Division is responsible for utilizing our IT workforce to manage multiple enclaves of data networks and associated equipment. CC Division plays a critical role across the combat spectrum, keeping our secure communications paths up and running throughout deployment. CE Division is comprised of Electronics Technicians and is focused on the upkeep and working functionality of air and surface search radars, along with navigation radars and associated peripheral equipment. CE Division also ensures a continuous TV network while forward deployed, entertaining a crew of nearly 400 Sailors. OT Division completes the department's technical background, employing cryptologic technicians and intelligence specialists. OT Division is responsible for using sensitive methods and cutting-edge technology to gain information superiority across the battlespace. Housed of CTT, CTM, CTR and IS ratings, OT continually provides timely I&W to Monterey's CIC to ensure we stay ahead of adversarial threats. No matter the mission, location or scope of the threat, C5I's contribution to the warfighting team remains second to none. Highly motivated, focused and team-oriented, C5I Department has achieved many professional and personal milestones throughout the 2017-2018 deployment and looks forward to answering the next challenge!