

WARRANT OFFICER ENGINEERING



GEOSPATIAL ENGINEERING TECHNICIAN MOS 125D



U.S. ARMY

ARMY STRONG.®

Warrant officers are highly specialized experts and trainers in their career fields. By gaining progressive levels of expertise and leadership, these leaders provide valuable guidance to commanders and organizations in their specialty. Warrant officers remain single-specialty officers with career tracks that progress within their field, unlike their commissioned officer counterparts who focus on increased levels of command and staff duty positions.

Geospatial Engineering Technician warrant officers are the technical and tactical experts in terrain analysis and Geospatial Information and Services (GI&S) and serve on the Battle Staff at BCT, Division, Corps, Army, and Joint commands. Geospatial Technicians manage geospatial information and services that provide the foundation for Army Mission Command Systems. Perform terrain analysis to enable the commander and staff to visualize and understand the operational environment. Acquire, process, interpret, and analyze Geospatial-Intelligence (GEOINT) information, and advise commanders and staffs on its impact upon friendly and enemy operations. Identify gaps in GEOINT coverage and coordinate through the collection manager to task collection of geospatial data through reconnaissance or other assets. Evaluate and validate geospatial data collected from the field and other sources, and incorporate it into the enterprise geospatial database.

REQUIREMENTS

- Be a SGT (E-5) or above and serving in MOS 12Y, 35F, or 35G. Other services must be: USMC 0241 Imagery Analysis Specialist, 0261 Geographic Intelligence Specialist; NAVY 8284 Imagery Ground Station Operator, IS - Intelligence Specialist; AIR FORCE 1N1xx, Imagery Analyst, 1N6x1, Imagery Ground Station Operator.
- Advanced Leader Course (ALC) graduate (Common Core and Technical Phase) or equivalent USMC, Navy, or Air Force course (may be waived based upon documented leadership and technical performance in feeder MOS while deployed).
- Have a minimum of four years operational experience as a working analyst in MOS 12Y, 35F, 35G (or service equivalent MOS) in at least two assignments. One deployment as a working analyst may be credited as one assignment.

- Have a minimum of two years of documented leadership experience with clearly demonstrated potential for increased responsibility and leadership (may be waived to one year if deployed in a leadership position i.e. NCOIC or Squad Leader of BCT/ DIV Geospatial Engineering Team, Special Operations Force unit or its equivalent intelligence assignment).
- Must have a minimum of three NCOERs/FITREPs reflecting a sustained and demonstrated level of technical, tactical and leadership competency and exceptional duty performance as supported by rater and senior rater comments.
- Must have a current Top Secret clearance based on a Single Scope Background Investigation (SSBI) and must be currently eligible for access to sensitive compartmentalized information (SCI) prior to acceptance into the WOCS. Applicants requiring periodic reinvestigation (PR) must submit their PR paperwork prior to submitting a WO Accession Application.
- Written Letter of Recommendation from a senior warrant officer (CW3-CW5) who holds WO MOS 125D, 350F or 350G. In organizations where no SWO is available, please contact Proponent for guidance/ assistance.

NOTE

Any minimum prerequisites not met will require a waiver in writing to the proponent.