

10-35G. MOS 35G—Geospatial Intelligence Imagery Analyst, CMF 35

a. Major duties

The GEOINT Imagery Analyst conducts GEOINT analysis that supports unified land operations. Geospatial imagery analysis involves identifying, analyzing, and reporting targets observed on imagery from satellite and airborne systems. They are familiar with and understand the tasking, collecting, processing, exploiting, and disseminating process. The Imagery Analyst applies theory involved in analyzing radar, infrared, moving target indicator (MTI), light detection and ranging (LIDAR), spectral imagery, and geospatial information. They provide mission critical geospatial imagery derived intelligence in support of national, theater and tactical operations. The Imagery Analyst utilizes tactical, theater and national communication networks and the employment of GEOINT systems to support operations. The Imagery Analyst queries, filters, and retrieves a variety of combat information, such as spot reports, significant activities, reconnaissance reports, and patrol debriefs to support operations. Imagery analysts push GEOINT products and data down to ground forces conducting direct and indirect combat activities. The Imagery Analyst can identify and relay environmental hazards, civil considerations, and threat activity to units maneuvering through the battlefield. They constantly research their Section's AO to provide valuable input on the Operational Environment (OE) while conducting GEOINT support to IPB. The Imagery Analyst also interprets/analyzes Full Motion Video. They also provide support to lethal and nonlethal targeting operations through baseline or intermediate graphics, battle damage assessments and collateral damage estimates. Soldiers should devote their career to development and advancement in both leadership and technical expertise required to meet the Army's intelligence mission.

(1) MOSC 35G1O. Conducts GEOINT analysis across competition continuum by analyzing still and motion imagery along with geospatial data. Identify conventional and unconventional military, civil activity, installations, facilities, weapon systems, orders of battle (OB), and infrastructures. Establish GEOINT automations with communications architecture. Provide GEOINT in support of MDMP, intelligence preparation of the battlefield (IPB), and the targeting process.

(2) MOSC 35G2O. Perform duties shown in preceding skill level to include intelligence analysis. Provide guidance to support GEOINT operations and the employment of GEOINT systems. Perform quality control of GEOINT products. Conduct GEOINT mission management support to MDMP and IPB. Conduct Knowledge Management of GEOINT databases.

(3) MOSC 35G3O. Perform duties shown in preceding skill level. Manage GEOINT operations and the employment of GEOINT systems. Coordinates with staff sections to generate GEOINT requirements in support of the joint planning process. Supervise GEOINT production to include dissemination of products and reports.

(4) MOSC 35G4O. Perform duties shown in preceding skill levels. Establish and synchronize GEOINT operations and information collection across all echelons to generate GEOINT for decision making.

b. *Physical demands rating and qualifications for initial award of MOS.* Imagery analysts must possess the following qualifications:

(1) A physical demands rating of moderate (Gold).

(2) A physical profile of 222211.

(3) Vision.

(a) Normal color vision.

(b) Distance vision correctable to 20/20 standard Snellen and normal stereoscopic acuity (depth perception), with or without correction, administered on the Multiple Circle Steropsis Test (MCST) or on the Armed Forces Vision Test (AFVT).

(4) Qualifying scores.

(a) A minimum score of 105 in aptitude area ST on Armed Services Vocational Aptitude Battery (ASVAB) tests administered prior to 2 January 2002.

(b) A minimum score of 102 in aptitude area ST on ASVAB tests administered on and after 2 January 2002 and prior to 1 July 2004.

(c) A minimum score of 101 in aptitude area ST on ASVAB tests administered on and after 1 July 2004.

(d) A minimum OPAT score of: Long Jump (LJ) - 120 cm, seated Power Throw (PT) - 350 cm, Strength Deadlift (SD) - 120 lbs., and Interval Aerobic Run (IR) - 36 shuttles is required in the Physical Demand Category Moderate (Gold).

(5) Never been a member of the U.S. Peace Corps except as specified in AR 614-200, (para 3-2d).

(6) U.S. citizen.

(7) *Security Eligibility.*

(a) Top Secret Sensitive Compartmented Information (TS//SCI) clearance is required for initial MOS award.

(b) For clearance requirements to attend training, refer to the Army Training Requirements and Resources System (ATRRS).

(8) Maintain career management and development criteria contained in AR 614-200 (Para 6-3).

(9) Formal training completion of MOS 35G Course (conducted under the auspices of the U.S. Army Intelligence Center of Excellence, Ft Huachuca, AZ) is mandatory.

c. *Additional skill identifiers (ASIs).* (Note: Refer to table 12-2 numerical Listing of Additional Skill Identifiers (ASI) and Specifications and Table 12-8 for Listing of universal ASI's associated with all enlisted MOS).

(1) 1A – JSTARS E8-A Systems Operator. (Rescinds 202410)

(2) 2D – Police Intelligence Analyst (PIA) (skill level 1-4) (Personnel only).

(3) 2T – GEOINT Payload Operator (Rescind 202410).

(4) Q7 – Information Collection Planner (skill level 2-4).

(5) R7 – Army Reconnaissance (skill level 3 and above personnel only).

(6) Y6 – Open-Source Intelligence (OSINT) Collector (**Effective 202610**).

d. *Physical requirements and standards of grade (SG).* Physical requirements and SG relating to each skill level are listed in the following tables:

(1) *Table 10-35G-1.* Physical requirements.

(2) *Table 10-35G-2.* Standards of grade TOE/MTOE.

(3) *Table 10-35G-3.* Standards of grade TDA.