



PMOS 2651, Intelligence Surveillance Reconnaissance (ISR) Systems Engineer (GySgt to Pvt)



Summary

ISR Systems Engineers design and implement the integration and management of ISR platforms, intelligence datasets, and intelligence networks as members of the signals intelligence and all-source intelligence production chains. These duties include but are not limited to sensor integration, ensuring dataflow between intelligence systems, sensitive compartmented information communications, maintain data standardization, enterprise support and services, network and data redundancy, and disaster recovery. Marines assigned this MOS receive training in computer hardware fundamentals, operating systems, information assurance, database and data flow management, radio frequency theory, satellite communications, networking, system integration, network, and data science philosophies.



Prerequisites

- 1 Must be a U.S. citizen.
- 2 Must possess a CL score of 110 or EL score of 110 or GT score of 100 or higher.
- 3 Must successfully complete a counter-intelligence scope polygraph examination.
- 4 Security requirement: must meet sensitive compartmented information (SCI) eligibility guidelines based on a single scope background investigation/T5 investigation.



Requirements

- 1 Complete the Basic SIGINT Operators Course (F07CVT1), San Angelo, TX.
- 2 Complete the Intelligence Surveillance and Reconnaissance Engineer Course (F07DZZ1), San Angelo, TX.

**For more information, contact
your local Command Career
Retention Specialist or**

**MSgt Louis Ignarro
265X MOS Specialist**

✉ Occ Field Org Mailbox: DCI_2600_Occ_Field_Management@usmc.mil
☎ Comm: (571) 256-9326