WORK ROLE: 31AA

WORKROLE TITLE: GEOINT Analyst (Source Strategies)

WORKROLE DESCRIPTION:

GEOINT Analysts (Source Strategies) collaborate with customers and source providers to develop comprehensive multi-INT, multi-source strategies to address intelligence problems. They create tasking and dissemination requirements, adjudicate requirements, analyze and investigate collection performance, assess and report on end-to-end GEOINT system performance data, and advise customers in support of the National System for Geospatial-Intelligence (NSG).

COMPETENCIES/KNOWLEDGES: Skills Adaptability Creative Thinking Data Management Exploring Alternatives Interpersonal Skills Multi-media Communication Oral Communication Requirements Generation Resource Management Standards/Policies Management Written Communication <u>Knowledges</u> Analytical techniques Customer requirements Geospatial requirements sys Multi-INT systems NGA policies & procedures Research tools capbs & appls Sensor technologies Trad/non-trad data sources

Advising/Consulting Customer Service Engaging and Collaborating Influencing Leadership Needs Management Organizational Representation Requirements Negotiation Simulations Strategic Planning

Coll mgt tools capbs & apps Display tools, capbs & appls Intelligence Community (IC) NGA mission, vision, etc. NIPF/other tsking authrts/guid NIPF/OTHER tsking authrts/guid Security class and control Statistical analysis interpret World events

Courage Data Entry & Maintenance Ethics Initiative Learning Operational Performance Analys Process Analysis & Improvement Research/Information Gathering Situational Awareness Synthesis

Collab tools, capbs, & appls Geosp-Intel Knowledge Based Multi-INT collection stratgies NGA organizational structure Release and disclosure policie Sensor proc cap & app TCPED process

EDUCATION/LICENSES/CERTIFICATIONS:

A. Education: Bachelor's degree in Cartography, Cultural Area Studies, Earth Sciences, Environmental Science, Geodesy, Geography, Geology, Geographic Information Systems, History, Hydrography, Hydrology, Imagery Science, International Affairs/Studies, Liberal Studies, Oceanography, Photogrammetry, Physical Science, Political Science, Remote Sensing, or a related discipline. -OR- B. Combination of Education and Experience: A minimum of 24 semester (36 quarter) hours of coursework in any area listed in option A plus experience that demonstrates the ability to successfully perform the duties associated with this work. As a rule, 30 semester (45 quarter) hours of college education is equivalent to one year of experience. Candidates should show that their combination of education and experience totals 4 years. -OR- C. Experience: Six years of significant applied experience in the intelligence field, Imagery Analysis, the use of current GIS tools, or work related to the fields listed in A above.

ENVIRONMENTAL/PHYSICAL REQUIREMENTS:

Far visual acuity of 20/60 or better binocular with or without corrective Near visual acuity of 20/40 or better with or without corrective lenses