

**COMPETENCIES  
EMPLOYEE SELF-ASSESSMENT**

**IRM 304 - ADVANCED INFORMATION SYSTEMS ACQUISITION**

IRM 304	Competency	Yes	No	Work Description/Justification
1	Given IT an acquisition scenario, defend the application and use of DoDAF models and products to achieve required capabilities.			
2	Recommend the applicable statutes, policies, regulations, guidance and best practices for incorporation into an IT acquisition.			
3	Based on the information needs of an acquisition scenario, propose an efficient, effective program assessment plan, including recommended measures, to achieve the objectives of an information technology system acquisition			
4	Given IT an acquisition scenario advocate current and emerging IT acquisition strategies and best practices to ensure mission success.			
5	Given an IT acquisition scenario, evaluate solicitation and post award administration documentation for executability.			
6	Assess the utility of system engineering technical processes and technical management processes as applied to an information systems acquisition.			
7	Evaluate the V&V and T&E processes of large-scale IT acquisition programs			
8	Given an IT acquisition scenario, evaluate an acquisition's IA plan to determine if it is sufficient for achieving mission assurance and certification and accreditation.			
9	Given the current technological environment, assess recommendations for insertion of new information technology, considering program risk, cost, and schedule to avoid system obsolescence.			