

Digital I&C ITAAC Inspection (a modified approach)

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Background

- Current approach developed to support DAC inspection (~2010)
- Life Cycle Phase-driven; essentially a verification of life cycle design outputs and documentation using IP65001.22
- Adopted for use with AP1000 ITAAC in 2011 (ITAAC 2.5.1.4 and 2.5.2.11 through 2.5.2.14)
- One inspection completed for ITAAC 2.5.2.11.b ("Requirements" phase for PMS) in April 2012



Original DI&C Inspection Approach (circa 2010)





- Actual DI&C development schedule is dynamic (and may be accelerated)
- Multiple parallel activities (development and testing) present a potential challenge to existing inspection resources
- Availability of expertise and continuity in key inspection areas is a concern
- Example- current development of AP1000 platforms (PMS (w/ CIM subsystem) and DAS)



- In 2013, NRO shifted to vendor inspection process for activities conducted at vendor facilities (e.g. DI&C)
- Through dialogue w/ WEC, magnitude of DI&C development/testing activities became apparent;
- Modified approach was needed that would enable inspection of in-progress activities and Appendix B processes, as well as design outputs
- inspection resources
- Built-in efficiencies; more than one ITAAC could be touched with an inspection, and ITAAC could be touched more than once



Modified Approach

- Series of planned vendor inspections (augmented by RII and NRO expertise)
- <u>Not</u> milestone-driven; scope includes the activities currently being performed (based on informational meetings with WEC)
- All targeted ITAAC-related activities will be "touched" by an inspection
- Bi-weekly dialogue w/ WEC and use of virtual reading room are mechanisms for planning and scoping inspections



Modified Approach (cont.)





Advantages

- Flexibility- inspection scope can be adjusted based on the development schedule and latest "intel"
- NRO controls the inspection schedule (not subject to milestones or vendor schedule dynamics)
- DI&C expertise can be merged with vendor inspection expertise (enhanced inspection quality)
- Efficiency- a typical inspection may include several ITAAC-related activities
- Multiple inspection opportunities for long-duration ITAAC-related activities



Status

- Planning for first DI&C vendor inspection is on-going; expect to complete January 2014
- Scope to include attributes associated with:
 - PMS design/implementation phase activities and design outputs (ITAAC 2.5.2.11.c)
 - Selected PMS testing activities (ITAAC 2.5.2.11.d)
 - PMS/CIM commercial grade dedication follow-up (ITAAC 2.5.2.13)
 - Selected DAS testing activities (ITAAC 2.5.1.4.b)
 - PMS/CIM planning phase activities and outputs (ITAAC 2.5.2.14.a)*



Inspection Results

- Inspections conducted with IP43002 (vendor IP) informed by IP65001.22 (DI&C) or other procedure(s) as necessary
- Results documented in vendor inspection report
- Issues that may impact licensee's capability to complete and subsequently close affected ITAAC are communicated to licensees via separate letter
- Vendor(s) should execute their development process; for DI&C SSCs, inspection will proceed as development progresses and ends following final inspection/verification of the ITAAC "Report."



Questions/Discussion