

Technical Part 2: RadICS Digital I&C Platform Topical Report

RadICS Development Processes

(Closed Session)

July 14, 2015, Rockville, Maryland



Agenda

- RadICS Development Processes
 - System Level
 - Hardware Level
 - Electronic Design Level
 - Project Specific
- System Requirements Analysis
- Electronic Design Verification & Validation
- Configuration Management

RadICS Development Processes (1/5)

• RadICS Platform Lifecycle Model



RadICS Development Processes (2/5)

• High-level design documents for RadICS platform and projects



RadICS Development Processes (3/5)

• RadICS Module Electronic Design and Implementation



RadICS Development Processes (4/5)

• RadICS Electronic Design Phases Activity Descriptions



RadICS Development Processes (5/5)

• RadICS Electronic Design Phases Activity Descriptions



System Requirements Analysis (1/4)

• High Level RadICS Requirements



System Requirements Analysis (2/4)

- The allocation of RadICS requirements has up to three dimensions:
 - Modules to which they are application (MA = module allocation)
 - Means of meeting the requirement (IA = implementation allocation)
 - Means of V&V (by testing) (TA = test allocation)
- Module allocations used for RadICS are:

System Requirements Analysis (3/4)

• Implementation allocations used for RadICS are:



System Requirements Analysis (4/4)

• Testing allocations used for RadICS are:



Electronic Design Verification & Validation (1/3)

Verification tasks are performed at each stage of design

- Document Verification
 - Review and comment using checklist
 - Document inspection verifying document to a defined procedure
 - Testing involves preparation of test procedures/reports as defined by the corresponding plan and specification
 - Requirements tracing involves verifying that all requirements at one level of design are both implemented at the next level and are tested
 - It also reveals if features are introduced at one level of design that are not required by the previous level



Electronic Design Verification & Validation (2/3)

Verification tasks are performed at each stage of design

- Electronic Design Verification
- Hardware Design Verification

Validation testing is performed at designated stages of design

Fault Insertion Test Plan

Electronic Design Verification & Validation (3/3)

Validation testing is performed at designated stages of design

- Integration Test Plan
- Validation Test Plan
 - Testing of the entire product to system requirements
- Function Block Library Component Test Plans

Configuration Management (1/3)

• RadICS Configuration Items



Configuration Management (2/3)

RadICS Configuration Management Activities



Configuration Management (3/3)

 RadICS Change Management Process





Thank you for your attention!

Research & Production Corporation Radiy 29, Geroyiv Stalingrada Street, Kirovograd 25006, Ukraine e-mail: v.sklyar@radiy.com http://www.radiy.com

