## **Generating DARS report in A1**

Before generating an A1 DARS report, you must load the DARS template in A1 diagram and provide the template with relevant data.

To load the DARS template in A1

1. Select the Architecture Description from the Containment tree and open its Specification window.

Specification of Architectural Des Specification of Architectural Des Specify properties of the selected Ar Choose the Expert or All options from	scription proper	ties tion in the properties specifi	cation table.
🗉 te 🖸 💋	SAR Satellit	e Aid Tracking Syste	em
SAR Satellite Aid Tracking System Documentation/Hyperlinks Usage in Diagrams SAR Satellite Aid Tracking System Usage in Diagrams Usage in Diagrams Traceability Property Set Conforms To Actual Property Set	Name Views Q~ Type here Architectural De properties requi	A1 [Archite D1 [Deploys C2 [Concep C1 [Concep C7 [Concep C3 [Concep Dr. Deploys to filter properties scription can be extended w	ts] ts] ts] ts] th additional DARS compatible S compatible report. To load the DARS

3. Fill in the extension property values for the A1 DARS report.

Specification of Architectural Description SAR Satellite Aid Tracking System       Specification of DARS Template properties       Specification of DARS Template properties       Specification of DARS Template properties       Specification table. Choose the Expert or All options from the Properties drop-down list to see more properties.					
Image: Same state     Image: Same state	SAR Satellite Aid Tracking Sy	Properties: Standard	•		
Conforms To	Architecture Identification Date Completed Version Registration Date Suspended Date Approval Date Last Modified Date Valid Until Date Valid Until Date Validation Date Description Approval Status Granularity Level Implementability Completion Status Document Access Level Architecture URL Methodologies Used Architecture Name Security Classification Q- Type here to filter properties	Jan 15, 2015			
	Close	Back Eorward Help			

To generate DARS report use standard Generating document based reports procedure.