



What's New in ARRT Requirements Definition Version 4.0?

This file contains images of Classification Security banners that can be used in ARRT Requirements Definition Version 4.0. All classification markings within this PowerPoint presentation are UNCLASSIFIED and are classified for illustrative purposes only.

All data within this file is UNCLASSIFIED.

What's New in Version 4.0?

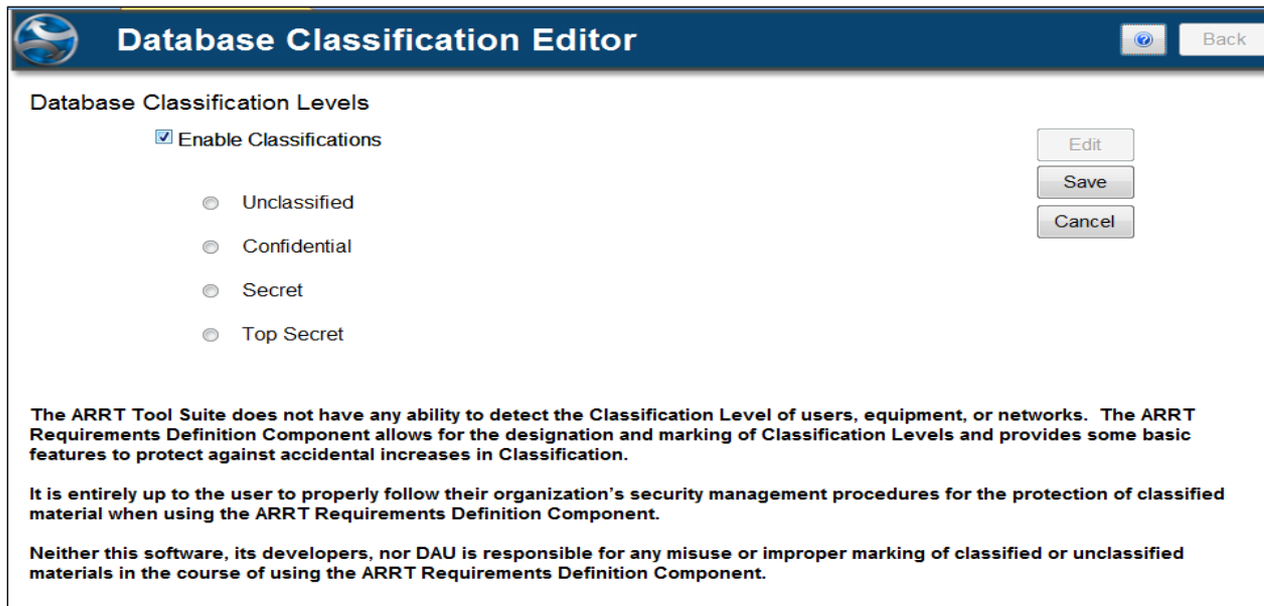
Version 4.0 has some new features and some changes to existing functions.

New Features:

- Users may use Security Classification markings on Projects
- Improved method to manage Project Deliverables
- Import Deliverables from other versions of ARRT
- Export a project's WBS to MS Project

Security Classifications

Users can now assign Security Classifications to their database as well as to all Project data.



Database Classification Editor [Back]

Database Classification Levels

Enable Classifications

Unclassified
 Confidential
 Secret
 Top Secret

Edit
 Save
 Cancel

The ARRT Tool Suite does not have any ability to detect the Classification Level of users, equipment, or networks. The ARRT Requirements Definition Component allows for the designation and marking of Classification Levels and provides some basic features to protect against accidental increases in Classification.

It is entirely up to the user to properly follow their organization's security management procedures for the protection of classified material when using the ARRT Requirements Definition Component.

Neither this software, its developers, nor DAU is responsible for any misuse or improper marking of classified or unclassified materials in the course of using the ARRT Requirements Definition Component.

Users can add Classification Levels to:

- ARRT database
- Projects
- Requirements Statements
- Standards/AQLs
- Inspection Information
- PWS/QASP Sections

Task Classification Level: Unclassified

Unclassified
 Confidential
 Secret

Database Classification Level: TOP SECRET



Improved Deliverable Management

REQUIREMENTS DEFINITION COMPONENT

With Version 4.0's improved method for managing Deliverables, users can now see a list of Deliverables with their corresponding data. A Deliverable Editor has been added for easier creating and editing and tying Deliverables to tasks in the WBS.

Project List | Project Information | **Requirements Definition (A-H)** | Relative Importance | Work Products

Deliverables | Add New Deliverable | Manage Numbering | Renumber | Close

Maintain the Clark River Channel

Number	Name	Frequency	Quantity	No. of Related Tasks	
A001	Quality Control Plan for Dredged Material Document describing what will be done with the Dredged Material			1	Edit
A002	Monthly Dredged Materials Report To be delivered by the 5th of each month.			2	Edit
A003	Project Plan			1	Edit
A004	Monthly Status Report To be delivered by the 5th of each month.			4	Edit

Deliverables Editor

Number: A001

Deliverable: Quality Control Plan for Dredged Material

Frequency: [Dropdown] Quantity: [Input]

Deliverable Description (optional): Document describing what will be done with the Dredged Material

Assign Deliverable to Tasks

Related Tasks: C.3.1.3 | The contractor shall collect, manage, and dispose of dredged materials fo

Manage Task Deliverables

Next Deliverable | Create New | Save and Close | Cancel

Import Deliverables

The new Import Deliverables function allows users to copy existing Deliverables from within their version of the tool as well as from other versions or installations.

Import Deliverables
Close

Import one or more Deliverables from a Project in another ARRT Requirements Definition Component version.

Select the Source File that contains the Deliverables you want to Import:

C:\Users\Desktop\ARRT.accdr Browse

Select Source Folder:

- None -
Samples

Select Source Project:

Elevator Support
Equipment Related Services
 Ground Maintenance
 Maintain the Clark River Channel
 Survival Equipment
 Transient Aircraft Support Equipment Maintenance

Select the Deliverables to import. Multiselect by using the SHIFT or CTRL buttons on your keyboard.

A01	Service Maintenance Plan
A02	Vehicle Service Record
A03	Monthly Reports
A04	Final Report
A05	Fedral and state operator certifications
A06	Semi-Annual Halon Report
A07	Work Order Requests

Select Destination Folder:

- None -
Samples

Select Destination Project:

Elevator Support
 Equipment Related Services
 Ground Maintenance
Maintain the Clark River Channel
 Survival Equipment
 Transient Aircraft Support Equipment Maintenance

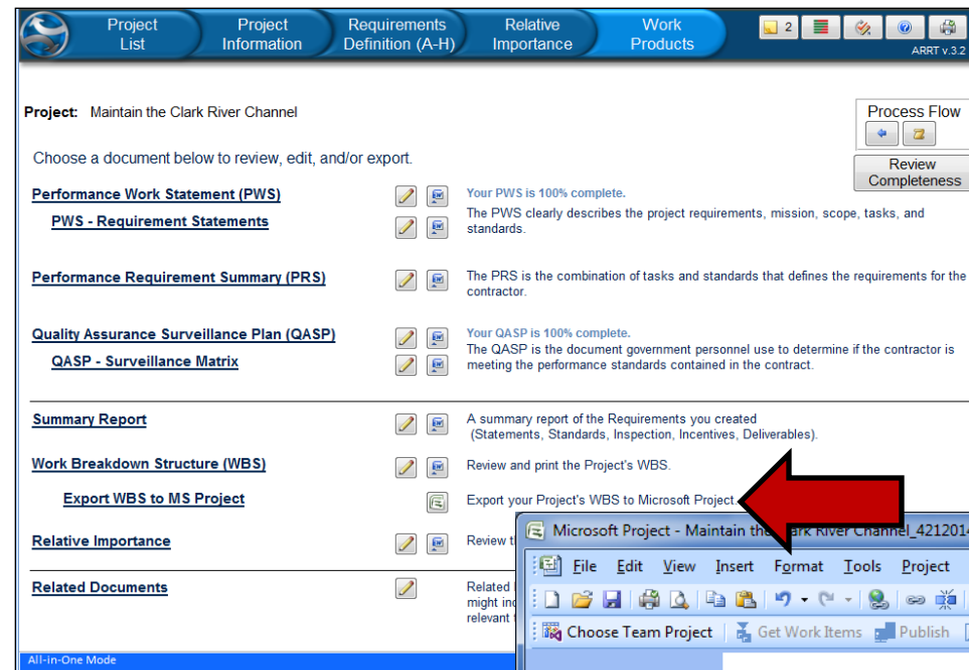
Please note: Locked Projects will not appear above.

Import

Export to MS Project

Version 4.0 has the ability to export a Project's WBS to Microsoft Project with one click of the button.

This will take the Requirements built in the "Requirements Definition" and create them as tasks in MS Project.



Project List | Project Information | Requirements Definition (A-H) | Relative Importance | Work Products

Project: Maintain the Clark River Channel

Choose a document below to review, edit, and/or export.

Performance Work Statement (PWS)
[PWS - Requirement Statements](#)

Performance Requirement Summary (PRS)
[PRS - Requirement Statements](#)

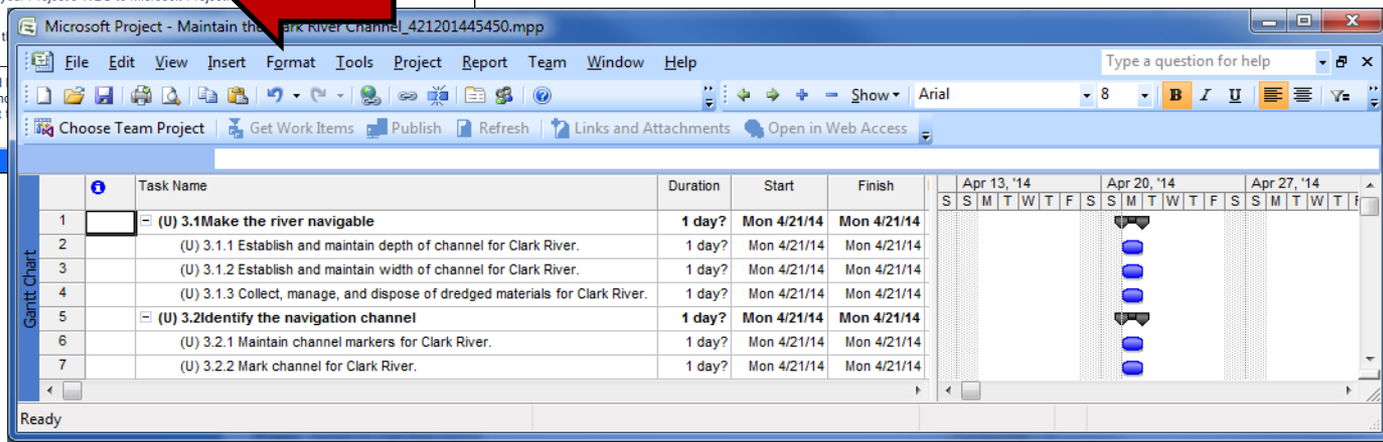
Quality Assurance Surveillance Plan (QASP)
[QASP - Surveillance Matrix](#)

Summary Report
[Summary Report](#)

Work Breakdown Structure (WBS)
[Export WBS to MS Project](#)

Relative Importance
[Relative Importance](#)

Related Documents
[Related Documents](#)



Microsoft Project - Maintain the Clark River Channel_421201445450.mpp

Task Name	Duration	Start	Finish
1 (U) 3.1 Make the river navigable	1 day?	Mon 4/21/14	Mon 4/21/14
2 (U) 3.1.1 Establish and maintain depth of channel for Clark River.	1 day?	Mon 4/21/14	Mon 4/21/14
3 (U) 3.1.2 Establish and maintain width of channel for Clark River.	1 day?	Mon 4/21/14	Mon 4/21/14
4 (U) 3.1.3 Collect, manage, and dispose of dredged materials for Clark River.	1 day?	Mon 4/21/14	Mon 4/21/14
5 (U) 3.2 Identify the navigation channel	1 day?	Mon 4/21/14	Mon 4/21/14
6 (U) 3.2.1 Maintain channel markers for Clark River.	1 day?	Mon 4/21/14	Mon 4/21/14
7 (U) 3.2.2 Mark channel for Clark River.	1 day?	Mon 4/21/14	Mon 4/21/14

Other Changes in ARRT 4.0

Changes/Additions to Existing Functions:

- New “Frequency” and “Quantity” Fields for Deliverables
- New “Frequency” Field for Inspections
- PWS Prefix - Users can now add a prefix to the WBS requirements
 - Example: Paragraphs in the PWS can be C.1.2 , C.3.4, etc.
- Improved user interface for entering a Description on the Task Assistant
- Tool Configuration changes
 - Ability to turn on/off Logging feature (for space and performance considerations)
 - Various performance enhancements in the Requirements Tree
- Improved look and feel to Related Documents section in the PWS Export to Word.