

Canis IT
Focused IT Solutions

main topics
glossary
reference
exit

RM Demo
Before you begin
Title page

audio on
audio off

Contacts:
content
technical

23-May-2006
POWERED BY

Serena® Dimensions RM Product Suite

Click each of the bulleted items in the list for more information.

1. RM Manage - Project & User Administration
2. RM Browser - Web access to project data
3. RM Concept - Object queries, Editing and Control
4. RM Word - Document Capture
5. RM Explorer - Data Browsing and Organization

2. RM Browser used for object (data) creation, editing and control, relational object linking (generic links), data extraction (script mgmt), comments on existing objects, and (New) Categories Management.

Requirement View

Database: DIM10
Project: SOPHIA
User: tony

View: Home, Documents
Requirement: Create, Add Comment, Edit, Create Link, Delete, Remove
Change Request: Create, Approve/Reject
Collection: Create, Organize, Baseline
Query: By Class, By Relations, Delete, Add to Fav

My Favorites

Quick Search

Look for: NDI
Search in category: SOPHIA
Class: AIRCRAFT (126)

Quick Search

AIRCRAFT	Category	PUID	summary	Text
SOPHIA	27	ECS		The Aircraft shall provide the cavity cooling, purgi conditioning.
SOPHIA	333	Maintainability		The maintainability guidelines of PD96165001-000 newly developed equipment and NDI equipment.
SOPHIA	440	Lavatories		The Aircraft shall include two lavatories on the ma
SOPHIA	631	Temperature		The Aircraft modifications and new mission subsys accordance with SOf-1030, section 9.8.
SOPHIA	632	ECS		The Aircraft modifications and new mission subsys accordance with SOf-1030, section 9.8.
SOPHIA	649	Lighting		The interior lighting system shall be augmented in 7.5 using the guidance of MIL-STD-1472D, sector lighting.
SOPHIA	653	FL450		With a fuelload appropriate to the Aircraft, flight p be capable of taking off, ascending directly to FL at least 6 hours of the total cruise loiter time. As part at FL 430 for at least 3.75 hours; and, as part of at FL 450 for at least 1.25 hours.
SOPHIA	669	EMC		The Aircraft installation provisions for electrical eq surfaces sufficient to meet bonding requirements:

In-Step is a self-paced, web-enabled training tool for delivering on-line training tailored to the individual and available to the enterprise. Current Serena® offerings include Dimensions RM™

- Significantly reduces training costs vs traditional classroom environment
- Improves productivity by avoiding scheduling conflicts and diverting resources from other tasks
- Can incorporate testing for certification programs
- May be imbedded as on-line context-sensitive help inside your apps

For more information on **In-Step** and Canis IT's training and consulting:

Contact

PH: (405) 743-4300
www.canisit.com



In-Step uses an intuitive, easy-to-navigate interface for scrolling through topics