To Do List for FSG/OpenPrinting Architecture

RM = Reference Model

RDM = Reference Model Diagram

■ Architecture elements contain:

- □ Reference Model (RM)
 - Overall system diagram
 - Functional decomposition into and description of subsystems.
 - Identification of data and/or control and/or interface between subsystems and/or external systems.
- □ High-Level Architecture (HLA)
 - A glossary of terminology.
 - Analysis and documented Use-Cases and requirements.
 - Identification of applicable/recommended standards for subsystem interfaces.
 - Identification of recommended infrastructure for integrating products.
- Detailed Architecture (DA)
 - Specification of system structure (classes, packages, associations using UML).
 - Specification of system behavior (activity and sequence diagrams using UML).
 - Identification of the system process structure.
 - Identification of inter-process communication mechanisms.

#	Date	To Do	Resolution
1000	2005-04-08	Review Reference Model Diagram	
		- Try to determine interfaces	
1001	2005-04-08	Research the definition of each block in the RMD	
		- Need to quote the references	
1002	2005-04-08	How do I list the requirements	
1002		- Simply state them for now with little justification	
1003	2005-04-08	Create a Summary Sheet for each block	

#	Date	To Do	Resolution
		See existing examplesSections are: purpose, Goals, Interfaces, Flow or	
		Sequence	
		Create RM header file based on Job Ticket Header	
1004	2005-04-08	files	
		- principally defines, objects and attributes	