

Sign-up Sheet for ASAS MOPS

Roxaneh Chamlou

October 2006

ASSAP MOPS Section Writing Responsibility

Section	Level 1	Level 2	Level 3	Level 4	Status	Responsible	
1 Purpose & Scope	1.1 Intro				Boilerplate		
	1.2 System Overview				Almost complete		
	1.3 Operation Applications				Almost complete		
	1.4 Intended Function				Almost complete		
	1.5 Operational Goals				Not sure if needed		
	1.6 Assumptions					Name?	
	1.7 Test Procedures				Boilerplate		
	1.8 Definitions of Terms					All	
2 Equipment Performance Reqmts & Test Procedures	2.1 General Requirements	2.1.1 – 2.1.7, 2.1.8 Design Assurance			Boilerplate, Almost Complete		
	2.2 ASSAP	2.2.1 Introduction			Almost Complete		
		2.2.2 Performance Requirements				Name?	
		2.2.3 Functional Requirements	2.2.3.1 Input/Output				Name?
			2.2.3.2 Surveillance Processing	2.2.3.2.1 Source Level Track Generation			Name?
				2.2.3.2.2			Name?

Section	Level 1	Level 2	Level 3	Level 4	Status	Responsible				
				Inter-source Correlation						
				2.2.3.2.3 Best Source Selection		Name?				
				2.2.3.3 Application Processing	2.2.3.3.1 General Requirements		Name?			
					2.2.3.3.2 Application Specific Requirements		Name?			
	2.3 CDTI				N/A					
	2.4 Equipment Performance – Environmental Condition	2.4.1 General Rqmnts					Boilerplate?			
							2.4.2 ASSAP			Name?
							2.4.3 CDTI			N/A
	2.5 Equipment Test Procedures	2.5.1 General Test Rqmnts					Boilerplate			
							2.5.2 ASSAP Subsystem Test Rqmnts			Name?
2.5.3 CDTI Subsystem Test Rqmnts									N/A	
3. Installed Test Equipment Performance					How much if any of this is needed?	Name?				
4. Equipment Operational Performance Characteristics					How much if any of this is needed?	Name?				