

Sign-up Sheet for ASAS MOPS

11 April 2007

ASSAP MOPS Section Writing Responsibility

Section	Level 1	Level 2	Level 3	Level 4	Status	Responsible	Projected Completed first draft	Planned review date 1 st
1 Purpose & Scope	1.1 Intro				Boilerplate			
	1.2 System Overview				Almost complete	Chris Moody	May meeting	May meeting
	1.3 Operation Applications				Almost complete	Chris Moody	May meeting	May meeting
	1.4 Intended Function				Almost complete	Chris Moody	May meeting	May meeting
	1.5 Operational Goals				Not sure if needed	Chris Moody	May meeting	May meeting
	1.6 Assumptions					Don, Ruy	May meeting	May meeting
	1.7 Test Procedures				Boilerplate			
	1.8 Definitions of Terms					Mike Callaham	July	July
2 Equipment Performance Reqmts & Test	2.1 General Requirements	2.1.1 – 2.1.7, 2.1.8 Design Assurance			Boilerplate, Complete		May meeting	May

Section	Level 1	Level 2	Level 3	Level 4	Status	Responsible	Projected Completed first draft	Planned 1 st review date	
Procedures		2.1.9 Performance monitoring					To be deleted		
	2.2 ASSAP Requirements	2.2.1 Introduction				Larry / Randy S.	April telecon	April telecon	
		2.2.2 Requirements	2.2.2.1 Input/Output			Tom Eich	July meeting		
			2.2.2.2 Surveillance Processing	2.2.2.2.1 Source Level Track Generation			APL/MTRE Mike C. Robert E. Chris M. Randy S. Larry B. Dean	Draft with TBDs for quantitative requirements for May meeting	May meeting
				2.2.2.2.2 Inter-source Correlation			TBD if section will remain		
				2.2.2.2.3 Best Source Selection			TBD if section will remain		
		2.2.2.3 Application Processing	2.2.2.3.1 General Requirements			Tom Eich	Structure for May	May meeting	
			2.2.2.3.2 Application Specific Requirements			EVacq -Don CD – Rober E. / Ganghuai Wang ASSA/FARO A - Don Evappr – Robert E.	EV acq & ASSA FAROA Draft complete 3/29/07 May for CD / EvaAppr	May meeting	

Section	Level 1	Level 2	Level 3	Level 4	Status	Responsible	Projected Completed first draft	Planned 1 st review date
			2.2.2.4 Monitoring			Chris M.	May	May
	2.3 CDTI				N/A			
	2.4 Equipment Performance – Environmental Condition	2.4.1 General Rqmnts			Boilerplate?			
		2.4.2 ASSAP				Don W. & Dave Thomas	May	May
		2.4.3 CDTI			N/A			
	2.6 ASSAP Equipment Test Procedures					Dave Thomas		
3. Installed Test Equipment Performance					How much if any of this is needed?	Dave/Don Interface checks between CDTI and ASSAP		
4. Equipment Operational Performance Characteristics					How much if any of this is needed?	Dave/Don		