Operational and Supportability Implementation System (OASIS)		
LEAD AGENCY/POINT OF CONTACT: Ms. Cindy Moran, FAA, ATM&AFSS Systems Division, ARU-300, 202-385-7686,		
cynthia.moran@faa.gov		
TRAINING POINT OF CONTACT: Mr. Michael Coffelt, FAA Training, ATX-100, 405-954-0786, michael.coffelt@faa.gov		
PROGRAM/PROJECT DESCRIPTION: This is a replacement system for use in FAA Flight Service Stations.		
I. TRAINING REQUIREMENTS:		
A. Trainees B. Skill Level of Designated Trainees		
Air Traffic Controllers	D. SKIII Level of Designa	
	Davalonmantal Journ	ey Level En-Route Flight Advisor Operations Supervisor
\Rightarrow Flight Service Station		
C. <u>Training Required</u>		
Familiarization 🛛		
Refresher Training 🛛		
Basic Knowledge \boxtimes Basic Task Performance \boxtimes		
Advanced Knowledge 🛛 Advanced Task Performance 🖂		
II. TRAINING DEVELOPMENT/DELIVERY:		
A. <u>Training Program Status</u> Periodic Updates and Reviews	(current)	
B. Training Method		
Formal Classroom (Lecture/Discussion)		
Computer Based Training (Web-on-line, CD training modules) Image: Computer Based Training (Web-on-line, CD training modules) Formal Classroom (Lecture/Discussion) Image: Computer Based Training (Demonstration/Performance, Research Lab) Laboratory (Demonstration/Performance, Research Lab) Image: Computer Based Training (Operational Area) On-the-job Training (Operational Area) Image: Computer Based Training (Operational Area) Contractor provided with system delivery on site Image: Computer Based Training (Operational Area)		
On-the-job Training (Operational Area)		
Contractor provided with system delivery on site		
C. <u>Training Delivery Resources</u> Computer Based Instruction		
D. Training Provider		
Contractor (manufacturer)		
Federal Agency		
\Rightarrow FAA \square		
E. <u>Training Measurement</u>		
Performance (task performance and evaluation)		
F. <u>Training References</u>		
Technical References		
Product Description Document/Guide		
System Manuals 🖂		
Lesson Plans 🛛		
G. <u>Training Completion Documentation</u>		
Individual Training Records 🛛		
III. TRAINING IDENTIFICATION/DESCRIPTION		
A. Training Identification		
Number: 55248	55249	50248
Name: Specialist	Supervisor	Function
Other Identification: Course	Course	Course
Location: FAA Academy/On S	ite Academy/On Site	On Site
B. Training Length		
Number of Days: 7 days	2 days	3 days
C. Group Size	·	·
Minimum: 2		
Desired: 6-8		
Maximum: 10		
D. Trainer to Trainee Ratio		
One trainer for 1 to 6 trainees \square		
E. Point of Contact to Request Training		
Name: Mr. Michael Coffelt		
Organization: FAA/ATX-100		
Phone Number: 405-954-0786		
E-mail Address: michale.coffelt@faa.gov		
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