Aircraft Vortex Spacing System (AVOSS)	
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PROGRAM/PROJECT DESCRIPTION: AVOSS is a ground-based system that integrates output from several systems including	
weather sensors to produce wake vortex spacing criteria. At the present time AVOSS technology isn't funded for transition to	
operations.	
I. TRAINING REQUIREMENTS:	
A. <u>Trainees</u>	B. Skill Level of Designated Trainees
Air Traffic Controllers	
⇒ Terminal (Radar	Developmental ☐ Journey Level ☐ Operations Supervisor ☐
Control/Tower)	
⇒ DoD Controllers	Apprentice ☐ Journeyman ☐ Craftsman ☐
Traffic Managers	Command Center Traffic Management Specialist
-	Traffic Management Unit Traffic Management Specialist
C. Training Required	
Basic Knowledge	
Intermediate Knowledge	
II. TRAINING DEVELOPMENT/DELIVERY:	
A. <u>Training Program Status</u>	
Other: TBD	
B. <u>Training Method</u>	
Other: TBD	
C. <u>Training Delivery Resources</u>	
Other: TBD	
D. <u>Training Provider</u>	
⇒ FAA 🛚	
E. <u>Training Measurement Method</u>	
Other: TBD	
F. <u>Training References</u>	
Technical References	
System Manuals	
G. <u>Training Completion Documentation</u>	
Other: TBD	
III. TRAINING IDENTIFICATION/DESCRIPTION	
A. <u>Training Identification</u>	
Other: TBD	
B. <u>Training Length</u> TBD	
C. Group Size TBD	
D. Trainer to Trainee Ratio TBD	
E. Point of Contact to Request Training	
Name: TBD	
Organization:	
Phone Number:	

E-mail Address: