Advanced Air Transportation Technologies (AATT)	
LEAD AGENCY POINT OF CONTACT: Robert Jacobsen, NASA/ARC, 650-604-3743, <robert.jacabsen@arc.nasa.gov></robert.jacabsen@arc.nasa.gov>	
TRAINING POINT OF CONTACT: Mike Landis, NASA/ARC, 650-604-6090, <mlandis@arc.nasa.gov></mlandis@arc.nasa.gov>	
PROGRAM/PROJECT DESCRIPTION: AATT develops decision support tools that incorporate weather parameters to assist the	
traffic management decision making process for controllers and dispatchers during Free Flight Phase I & II.	
I. TRAINING REQUIREMENTS:	
A. <u>Trainees</u>	B. Skill Level of Designated Trainees
Air Traffic Controllers	
⇒ En-Route	Journey Level ☐ Operations Supervisor ☐
⇒ Terminal (Radar	Journey Level ☐ Operations Supervisor ☐
Control/Tower)	
Dispatchers	Assistant Flight Dispatcher ☐ Flight Dispatcher ☐
C. Training Required	
Basic Knowledge Basic Task Performance	
II. TRAINING DEVELOPMENT/DELIVERY:	
A. Training Program Status	
Other: Training segment will be developed after technology is handed off to FAA for implementation. There will be a spiral,	
phased-in approach. TBD	
B. Training Method	
Other: TBD	
C. <u>Training Delivery Resources</u>	
Other: TBD	
D. <u>Training Provider</u>	
⇒ FAA 🛚	
E. Training Measurement Method	
Other: TBD	
F. Training References	
Other: TBD	
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. <u>Trainer to Trainee Ratio</u>	
TBD	
E. Point of Contact to Request Training	
Name: TBD	
Organization:	
Phone Number:	

E-mail Address: