Weather Information Network (WINN)	
LEAD AGENCY/POINT OF CONTACT: NASA/Shari-Beth Nadell, GRC, 216-977-7035, Shari-Beth.Nadell@grc.nasa.gov	
TRAINING POINT OF CONTACT: Paul Stough, LaRC, 757-864-3860, h.p.stough@larc.nasa.gov	
<b>PROGRAM/PROJECT DESCRIPTION:</b> WINN is a Cooperative Research Agreement with Honeywell to develop display and	
communications capabilities to deliver near real-time ground-based graphical weather information to the cockpit and to Airline	
Operation Centers.	
I. <u>TRAINING REQUIREMENTS:</u>	
A. <u>Trainees</u>	B. Skill Level of Designated Trainees
Pilots	
$\Rightarrow$ Commercial	Flight Engineer 🛛 First Officer 🖾 Captain 🖾
C. Training Required	
Basic Knowledge 🛛 Basic Task Performance 🖂	
II. <u>TRAINING DEVELOPMENT/DELIVERY</u> :	
A. <u>Training Program Status</u> )	
Determination of Training Requirements 🛛 (current)	
B. <u>Training Method</u>	
Computer Based Training (Web-on-line, CD training modules)	
Formal Classroom (Lecture/Discussion)	
Other: An Operators Guide for the WINN system has been developed and was used to train pilots participating in an In-Service	
Evaluation of the WINN system between the period of February and May 2001.	
C. <u>Training Delivery Resources</u>	
Computer Based Instruction	
Other: Operators Guide	
D. <u>Training Provider</u>	
Private Sector/Industry (e.g. Airlines, Flight Safety, Inc.)	
Contractor (manufacturer)	
E. <u>Training Measurement</u> TBD	
F. <u>Training References</u> TBD	
G. <u>Training Completion Documentation</u> TBD	
III. TRAINING IDENTIFICATION/DESCRIPTION	
A. Training Identification	
TBD	
B. Training Length	
TBD	
C. Group Size	
TBD	
D. <u>Trainer to Trainee Ratio</u>	
TBD	
E. Point of Contact to Request Training	
Name: Paul Stough	
Organization: LaRC,	
Phone Number: 757-864-3860	
E-mail Address: h.p.stough@larc.nas	a.gov