Forecasting Radiational Fog	
LEAD AGENCY/POINT OF CONTACT: National Weather Service (NWS)/Mark Andrews, Aviation Weather Services, 301-713-	
1726x109,mark.andrews@noaa.gov, Mike Graf, Aviation Weather Services, 301-713-1726x117, michael.graf@noaa.gov	
TRAINING POINT OF CONTACT: Leroy Spayd, NWS Training, 301-713-1970 x194, leroy.spayd@noaa.gov, Michael Dion, NWS Training, 301-713-1970 x110, michael.dion@noaa.gov, Rich Cianflone, NWS/COMET	
PROGRAM/PROJECT DESCRIPTION: This is a training module specifically designed to assist forecasters in making better	
	eveloped by the Cooperative Program for Operational Meteorology Education and Training
I. TRAINING REQUIREMENTS:	
A. <u>Trainees</u>	B. Skill Level of Designated Trainees
DoD Forecasters/Meteorologists	
Air Force	
\Rightarrow Enlisted	Apprentice \(\sum \) Journeyman \(\sup \) Craftsman \(\sup \)
⇒ Civilian	Forecaster \(\sum_{
⇒ Officer	Entry Level Fully Qualified
Navy	
\Rightarrow Enlisted	Apprentice Forecaster Master Forecaster
⇒ Civilian	Forecaster \(\sum_{} \)
⇒ Officer	Accession Forecaster Forecaster
National Weather Service	
⇒ Forecasters/Meteorologists	Intern \(\subseteq \) Journeyman \(\subseteq \) Senior Forecaster \(\subseteq \) Science and Operations Officer \(\subseteq \)
	Warning Coordination Meteorologist Meteorologist-in-Charge
	Incident Meteorologist (e.g. Fire Weather)
	Center Weather Service Unit Meteorologist
C. <u>Training Required</u> Refresher Training Basic Knowledge Bas	
II. TRAINING DEVELOPMENT/DELIVERY:	
A. Training Program Status	
Training Implementation	
B. Training Method	
Computer Based Training (Web-on-line, CD training modules) (web-based)	
C. Training Delivery Resources	
Computer Based Instruction (on-line)	
D. Training Provider	
Non-Government Organizations	
⇒ UCAR/COMET ⊠	
E. Training Measurement	
Case studies to check knowledge of material at end of module.	
F. <u>Training References</u>	
Other: Does not apply	
G. Training Completion Documentation	
Individual Training Records The Annual Control of the Control of	
III. TRAINING IDENTIFICATION/DESCRIPTION	
A. <u>Training Identification</u> Name: Radiational Fog	
Other Identification: See http://www.comet.ucar.edu/modules/index.htm	
Location: On station Cost: Noneavailable on Web	
B. Training Length	
Self paced	
C. <u>Group Size</u> Individual	
D. Trainer to Trainee Ratio	
No trainer required (e.g. self study)	
E. Point of Contact to Request Training	
Organization: Cooperative Program for Operational Meteorology Education and Training (COMET)	
E-mail Address: See http://www.comet.ucar.edu/modules/index.htm	