Satellite Digital Audio Radio Service (S-DARS)	
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TRAINING POINT OF CONTACT: Rich Haendel, Rockwell Collins, 319-295-5663, rshaende@collins.rockwell.com	
PROGRAM/PROJECT DESCRIPTION: S-DARS was a Cooperative Research Agreement with NASA to develop the capability	
to transmit graphical weather information to aircraft over the North Pacific via broadcast satellite	
I. TRAINING REQUIREMENTS:	
A. Trainees	B. Skill Level of Designated Trainees
Air Traffic Controllers	
\Rightarrow En-Route	Journey Level Operations Supervisor
\Rightarrow DoD Controllers	Journeyman
Pilots	
\Rightarrow Commercial	First Officer 🛛 Captain 🖂
C. <u>Training Required</u>	
Familiarization 🛛	
I. TRAINING DEVELOPMENT/DELIVERY:	
A. Training Program Status	
NASA funding for S-DARS has stopped and the work is now included in the FAA's OWPDT.	
B. Training Method	
On-the-job Training (Operational Area)	
Contractor provided with system delivery on site \square	
C. Training Delivery Resources	
Prototype	
D. Training Provider	
Private Sector/Industry (e.g. Airlines, Flight Safety, Inc.)	
Professional Associations/Organizations	
\Rightarrow AOPA/ASF \boxtimes	
Federal Agency	
\Rightarrow DoD Air Force	
E. Training Measurement	
No Formal Measurement	
F. Training References	
Product Description Document/Guide	
G. Training Completion Documentation	
No Documentation Required	
III. TRAINING IDENTIFICATION/DESCRIPTION	
A. Training Identification TBD	
B. Training Length	
one hour	
C. <u>Group Size</u>	
Minimum: 1	
Desired:	
Maximum: as desired	
D. Trainer to Trainee Ratio	
No trainer required (e.g. self study) \square	
One trainer for 6 to 12 trainees \square	
E. Point of Contact to Request Training	
Name: Not yet determined	