Design & Analysis Tools (DAT)	
<b>LEAD AGENCY POINT OF CONTACT:</b> Mary Wadel, NASA GRC, 216-977-7510, mary.wadel@gra.nasa.gov	
TRAINING POINT OF CONTACT: Mark Potapczuk, NASA GRC, 216-433-3919, mark.g.potapczuk@grc.nasa.gov	
<b>PROGRAM/PROJECT DESCRIPTION:</b> The Design & Analysis Tools Element is developing advanced icing simulation software,	
new experimental methods, and new experimental databases for system designers that will enable accurate evaluation of the	
performance of aircraft and aircraft sub-systems under icing conditions.	
I. TRAINING REQUIREMENTS:	
A. Trainees	B. Skill Level of Designated Trainees
Universities/Laboratories	Research Scientist (Non-Met)
Private Sector	
⇒ Researchers	Master's Doctorate (Non-Met)
⇒ Consultants	Uncertified 🛛
⇒ Program/Project Managers	Scientist 🖂
C. Training Required	
Familiarization	
Basic Knowledge	
Other: Individuals who need to become familiar with the uses of the software and with the NASA facilities.	
II. TRAINING DEVELOPMENT/DELIVERY:	
A. Training Program Status	
Other: TBD	
B. Training Method	
Computer Based Training (Web-on-line, CD training modules)	
Laboratory (Demonstration/Performance, Research Lab)	
C. Training Delivery Resources	
Operational Product	
D. Training Provider	
⇒ NASA ⊠	
E. Training Measurement Method	
No Formal Measurement	
F. Training References	
Technical References	
Product Description Document/Guide	
G. Training Completion Documentation	
No Documentation Required	
III. TRAINING IDENTIFICATION/DESCRIPTION	
A. Training Identification	
Other Identification: TBD	
B. Training Length	
Number of Days: 1-5 days.	
C. Group Size	
Minimum: 1	
Desired: 2	
Maximum: 2	
D. <u>Trainer to Trainee Ratio</u>	
One trainer for 1 to 6 trainees	
E. Point of Contact to Request Training	
Name: Mark Potapczuk	
Organization: NASA	
Phone Number: 216-433-3919	
E-mail Address: mark.g.potapczuk@grc.nasa.gov	