

2010 National FOD Conference Workshop Presenter Release Form

Fill out the form and bring to the conference or mail it to the address on the bottom of the page.

31st National Aerospace FOD Prevention Conference in St. Louis, Missouri August 17-19, 2010

Name: _____

Company: _____

Position : _____

Address: _____

City: _____ State/Province: _____ Zip: _____

Phone: _____ Fax: _____ E-Mail: _____

Primary Business: (circle one)

Airline	Commercial Manufacturing	Military	Support
Airport	Military Manufacturing	Space/Aerospace	Other

Requirements for all Presentations:

Each presenter is requested to :

- * Bring his/her presentation on **CD, USB Jump Drive or personal computer.**
- * There will be a audio/visual hotel representative on hand to assist in presentation set-up
- * Please bring extra copies of presentations to pass out during your session.



(Presentations are based on 40-60 minute time slot (please leave a few minutes for questions))

Description of Presentation:

Presentation Title: _____

Description: _____

of Presentation: _____

Will you be showing a Video? Yes _____ No _____

(Note) If your presentation contains embedded movie files *.mov, *.avi, *.mepg, etc., you must provide a copy of the movie files in order for them to work in your presentation. Presentations posted on NAFPI's web site will not include the movie links.

Acknowledgment :

- NAFPI reserves the right to schedule all presentations in accordance with conference main agenda.
- All presenters are required to provide to NAFPI a disk copy of your presentation. This form gives NAFPI full permission to copy and distribute among conference participants and post on the NAFPI website.
- Copy of presentations are due prior to conference starting.**
- Your signature below denotes acceptance of all presentation requirements stated in this worksheet.**

Presenter Signature: _____ Date: _____

Please Return this form to: Andrew M. Kenney
United Space Alliance
NAFPI Vice-President
8550 Astronaut Blvd USK-N94
Cape Canaveral, FL 32920