

**Dan Landis AMA Member****"How Did I Get Here?"**

Dan Landis was born into an aviation family that flies both models and full-scale aircraft. In his presentation "How did I get here?" Dan will share his experiences flying in F3A Precision Aerobatics and IMAC competitions, and most notably, flying UAVs in some of the harshest locations throughout the world.

**Skip Stewart AMA Member****"Model Building to Aerobatic Show Pilot"**

Skip takes you on his journey from building and flying model aircraft and flying for FedEx, to entertaining millions at airshows with his high-energy, gyroscopic aerobatic flying. Skip custom built his aerobatic airplane, drawing on the many skills he learned building models. Skip is an award-winning aerobatic champion, too.

**Joe Bock and Greg Hahn AMA Members****"Flying the H-1"**

Remember the H-1 Racer on display at EXPO 2011? Joe Bock, CEO of Aero Telemetry and Greg Hahn, AMA Technical Director, will present "Flying the H-1." From design to flight, see how Joe and his Aero Telemetry team built the H-1 Racer to come in at an amazing 123 pounds to fly at AMA's 75th Anniversary celebration last summer. Greg will take you through the experience of flying the H-1.

**Kurt Gornek AMA Member****"Navigating RC Flight Source™ App"**

Kurt is the founder of 2 Brothers Hobby and developer of RC Flight Source™ App for the iPhone. The App is free to all EXPO attendees courtesy of 2 Brothers Hobby. 2 Brothers Hobby promotes RC model building and flying, and provides, free of charge, a central body of shared knowledge for the electric RC flight community. Check it out at: <http://2bfly.com>

**Lesli Monforton AMA Member & Mark Skoog****Introduced by Hoot Gibson, AMA Ambassador****"Flying the NASA DROID For Test and Education"**

Lesli is currently the chief pilot for the NASA DFRC DROID (Dryden Remotely Operated Integrated Drone) project. A long time AMA member, she began flying radio-controlled models as a teenager. She has been a UAS designer, engineer, and pilot for the past 30 years. The largest UAS she has flown was the Persuas A, a 20-meter high-altitude research aircraft built for NASA Dryden Flight Research Center. Lesli holds a commercial pilot's license with instrument rating. Lesli will present the INSPIRE education program.

Mark is NASA Dryden Flight Research Center's expert on collision avoidance. He is leading the Collision Avoidance Technical Stewardship Group for the Office of the Secretary of Defense and the Integrated Test Team for the Automatic Collision Avoidance Technology (ACAT) projects. He has supported a number of UAV efforts for NASA and the US Air Force including Altair, Predator B, X-40, X-37, and Global Hawk. Mark will be demonstrating the ACAT with some amazing video.

Joining them is Victor Leora, a senior at Cal Poly Pomona who has been flying the DROID as part of the INSPIRE program.

**EVENT SCHEDULE\*****Friday, January 6**

Dan Landis 1:00 p.m. Main Stage  
"How Did I Get Here?"

Skip Stewart 2:00 p.m. Main Stage  
"Model Building to Aerobatic Show Pilot"

Joe Bock & Greg Hahn 3:00 p.m. Main Stage  
"Flying the H-1"

Lesli Monforton & Mark Skoog 4:00 p.m. Main Stage  
"Flying the NASA DROID For Test and Education"

**Saturday, January 7**

Kurt Gornek 11:30 a.m. Main Stage  
"Navigating RC Flight Source™ App"

Lesli Monforton & Mark Skoog 12:00 p.m. Main Stage  
"Flying the NASA DROID For Test and Education"

Joe Bock & Greg Hahn 1:00 p.m. Main Stage  
"Flying the H-1"

AMA & FAA Forum 2:00 p.m. Room 103

Skip Stewart 3:00 p.m. Main Stage  
"Model Building to Aerobatic Show Pilot"

Dan Landis 4:00 p.m. Main Stage  
"How Did I Get Here?"

**Sunday, January 8**

Lesli Monforton & Mark Skoog 1:00 p.m. Main Stage  
"Flying the NASA DROID For Test and Education"

\*Event Schedule subject to change.

**OFFICIAL PROGRAM****AMA EXPO 2012 January 6 - 8**

Ontario Convention Center, Ontario, California



Download your free RC Flight Source™ App! Go to the iTunes App Store and search "RC Flight Source."

Follow us on Twitter @amaexpo for updates and giveaways during AMA EXPO!

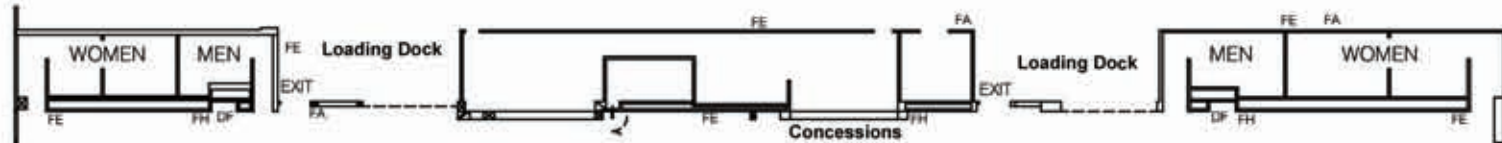


Join the AMA EXPO conversation on Twitter by using the hashtag #amaexpo

**amaexpo.com**

Friday Noon - 6p.m. Saturday 10a.m. - 6p.m. Sunday 10a.m. - 4p.m.

TWITTER: [twitter.com/amaexpo](http://twitter.com/amaexpo) FACEBOOK: [facebook.com/modelaviation](http://facebook.com/modelaviation) YOUTUBE: [youtube.com/modelaircraft](http://youtube.com/modelaircraft) FLICKR: [flickr.com/modelaircraft](http://flickr.com/modelaircraft)



**SHOWCASE STAGE SCHEDULE\***  
Check the stage whiteboard for the latest additions.

**Friday, January 6**  
Kurt Gornek 1:30 p.m.  
IRCHA 3:00 p.m.

**Saturday, January 7**  
IRCHA 12:00 p.m.  
IRCHA 3:00 p.m.  
Kurt Gornek 4:15 p.m.

**Sunday, January 8**  
IRCHA 12:00 p.m.  
Kurt Gornek 1:15 p.m.  
IRCHA 2:00 p.m.

\*Showcase Stage Schedule subject to change.



**MAIN STAGE**

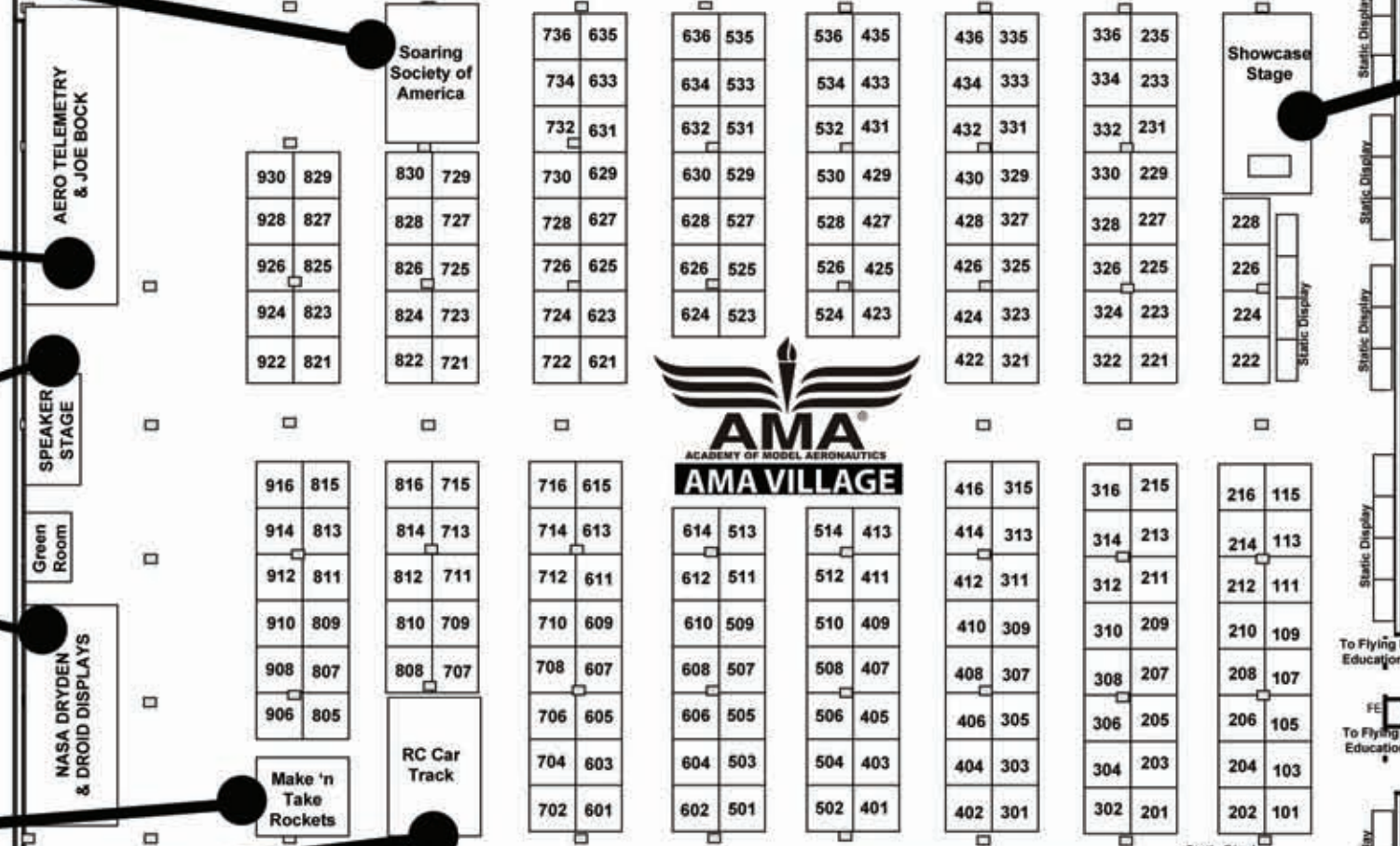


**MAKE & TAKE ROCKETS**

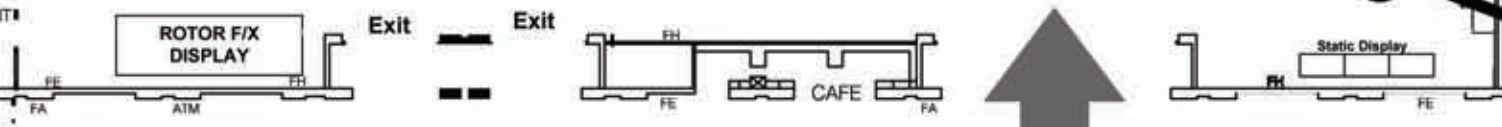
**RC CAR TRACK**



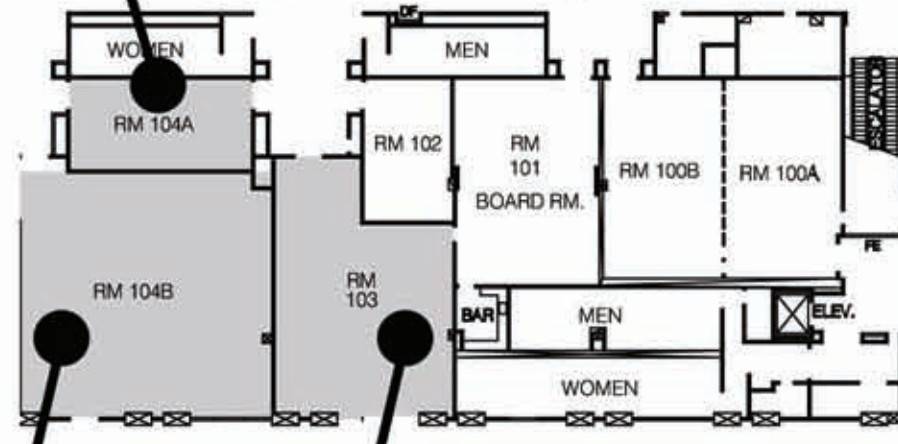
**Entrance**



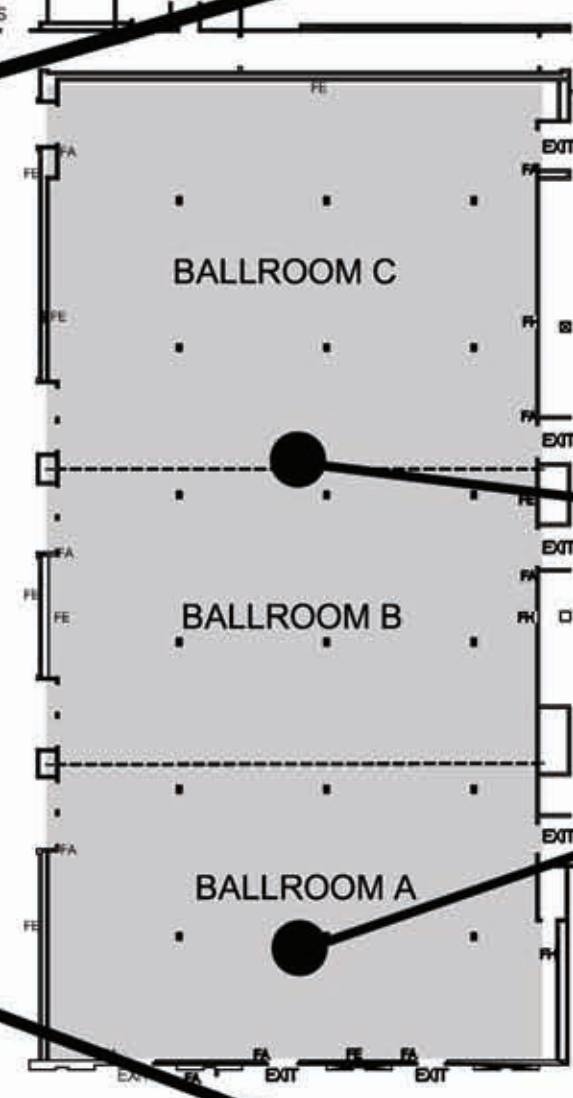
**MAIN ENTRANCE**



**AMA EXPO OFFICE**



**SWAP SHOP Sat. & Sun. Only**   **AMA / FAA FORUM**



**FLYING DEMO ROOM**



**STATIC COMPETITION CHECK IN**

**SPECIAL THANKS TO ALL ATTENDEES, SPEAKERS, EXHIBITORS, AND VOLUNTEERS FOR MAKING AMA EXPO 2012 SUCCESSFUL**

And thanks to Sam Wright, our emcee; Phil Goodwine and the Pomona Valley Model Airplane Club for hanging aircraft, and the Navy Sea Cadets, Point Divide Division, for the daily flag presentation.

Also thank you to Mark Wood & Crew for the flying demo area; Black Sheep Squadron for the Make 'n Take Airplane area; Pegasus Hobbies for the RC Car Track; and to Southern California Rocket Association for the Make 'n Take Rocket area.

**Our Sponsors**

