



CGAR Quarterly

Volume I, Issue 2

Spring 2004

Editor: Mike Edwards
Assoc Editor: Elisabeth Myers

Contributors:
Dr. Steven Hampton, ERAU;
Peter Sparacino, FAA

Sun n' Fun 30th Anniversary, Florida

CGAR Annual Meeting 2004

To be held in Grand Forks North Dakota hosted by the University of North Dakota between June 8-10.

Meeting Deadlines

- Registration June 8
- Accommodations Hilton May 8 Ramada May 25
- All further information needed please view website at :

<http://www.aero.und.edu/cgar/>

Sun n' Fun Activities April 12 - 19

This year Sun n' Fun was another success for CGAR as we were located within Embry-Riddle's tent thanks to Gretchen Flint and had the ability to interact with numerous individuals involved in the research community.

Our display, as seen to the side, presented the advertisement needed to help expand our organization. This type of marketing will continue to be used through the year as a way to introduce out research to the public.

We look forward to seeing all fellow CGAR members at other events, so please stop by and pick up our signature CGAR gifts and help transport our organization towards the future of aviation research.

CGAR Schedule Spring 2004

- 7/15 Second Quarter Calendar Year 2004 Project Reports Due
- 10/15 Third Quarter Project Reports Due



Upcoming Events

7th Annual Airport GIS Conference & Exhibition Boston, MA May 2 - 5

Semi-Annual CGAR Meeting at UND June 8 - 10

The 6th International Workshop on Risk Analysis and Safety Performance Measures in Aviation Washington D.C. August 16-19

FAA Airports Conference

Name the Newsletter

Submit your name for this fledgling Publication to the address below:

Mike Edwards
Elisabeth Myers
Dbcgar@erau.edu

Research Spotlight

LAHSO Data Collection Phase II
Embry-Riddle Aeronautical University
John C. Johnson

The purpose of this project is to develop, implement, and test a system of data collection on the speed and position of aircraft during approach and landing roll-out during Land And Hold Short Operations (LAHSO). This will enable the Federal Aviation Administration to collect data at multiple locations where LAHSO is being conducted at a significantly reduced cost as compared to their current system. Embry-Riddle has already completed Phase I by demonstrating initial abilities of the data collection system. This part of the project, Phase II, will further demonstrate the system's capabilities and accuracy and enhance the system's data collection abilities.



Partners Working Together for
Government · Academia · Industry
Excellence in Aviation

