

# Lewis & Fowler Newsletter

## September 2007

### A Newsletter for You

The purpose of this newsletter is to keep you informed on the happenings at Lewis & Fowler. Your suggestions and input are most welcome.

### JPALS Proposal

Our team assisted our client in **writing the Integrated Master Plan (IMP) and Integrated Master Schedule (IMS) for the Joint Precision Approach and Landing System (JPALS) Proposal** in Albuquerque, NM. The objective of JPALS is to provide the next generation of precision approach and landing system. JPALS is a differential GPS that will provide a rapidly deployable, mobile, adverse weather, adverse terrain, day-night, and survivable precision approach and landing capability that supports joint service, civil, and multi-national interoperability.

The Joint Precision Approach and Landing System (JPALS) will allow aircraft to land on any suitable land or sea-based surface worldwide, while minimizing the impact to airfield operations because of a low ceiling or poor visibility. This next-generation approach and landing system will provide joint operational capability for U.S. forces to perform assigned conventional and special operations missions from fixed-base, tactical, shipboard, and austere environments under a wide range of meteorological and terrain conditions. There are real life examples, told by test pilots, of how JPALS is making a positive difference to them.

Our team, led by Glen Alleman, received extremely positive feedback from our client and their management team for Lewis & Fowler's contribution to the JPALS Proposal.

### ORION

One of the projects that our team is working on in Phoenix is called **Orion**. We are working on the master planning and scheduling (IMP/IMS) for the program. Orion is featured in the magazine **Scientific American**, October, 2007. The program is described as "NASA and Lockheed Martin are developing a space transport systems that, by the year 2020, will convey humans to and from the moon. The Orion vehicle – which contains a pressurized capsule, life-support systems and a propulsion engine – serves as one of the linchpins of the Constellation program, which also includes launch booster and support modules." It is exciting and rewarding to be part of programs that make a difference to our world.

### Our Progress Highlights

- We are making significant strides in our growth and market penetration.
- Our **Phoenix** presence is growing, and we now have a Phoenix office.
- We are continuing to grow our account base, consultants, and are expanding our offerings within our current clients in **Denver**.

### New Opportunities and Staffing Needs

We are actively recruiting for Senior Project Managers, IMP/IMS Specialists and Business Leads. If you or someone you know is interested in learning more about these exciting opportunities, please contact Alice Navarro at 303-524-1259 or [anavarro@lewisandfowler.com](mailto:anavarro@lewisandfowler.com)



### Upcoming Events

- *Happy Hour* – October 18
- *Women in Leadership* – Denver October 25
- *Career Fair* – DTC Marriott – October 31
- **SAVE THE DATE**  
*Holiday Party* – December 8

### New Employees

*Dave Lashman* joined the team as a Consultant working on the Orion Project.

*Crystal Aschenbrenner* joined the team as a Project Manager working with Great West Life.

