PRESS CONTACTS

Molly Martin Legacy Flight Training molly.martin@legacyflighttraining.com 214-799-1359 Charlie Gregoire Redbird Flight Simulations cgregoire@redbirdflight.com 512-301-0718

## LEGACY FLIGHT TRAINING TAKES DELIVERY OF FULL-MOTION MERIDIAN SIMULATOR AT SCOTTSDALE, AZ TRAINING CENTER

Simulator and In-Aircraft Training Now Available at Both SDL and VRB Training Centers

**September 14, 2015, Vero Beach, Fla.** Legacy Flight Training is proud to announce the delivery of their much anticipated full-motion Piper Meridian flight simulator at their Scottsdale, Arizona training center.

Legacy Flight Training's facility at the Scottsdale Municipal Airport, open since early spring 2015, brings the unique expertise, process and training tools, once only available at its Vero Beach, FL facility, to Piper owners and customers on the west coast. Since 2010, the Company has provided a well-honed training curriculum that is customized to each specific customer and their skill set and incorporates the use of custom designed Redbird motion simulators to enhance training for Piper Meridian, Mirage and Matrix pilots. The inclusion of training in a full motion simulator offers pilots the opportunity to train for all situations and scenarios, including those too risky to simulate in the aircraft. The simulators can be configured to represent either the Garmin G-1000 or the Avidyne Entegra cockpits to allow pilots to gain familiarity and confidence by training in the cockpit that most closely represents their actual aircraft.

"We are pleased to continue our relationship with Legacy Flight Training in Scottsdale," said Todd Willinger, CEO for Redbird Flight Simulations. "Legacy continues to provide high quality training combined with innovative technology to ensure the best flight training experience to their customers."

"This unique training is important to enhancing the skill and safety of Piper M-Class pilots worldwide," noted Simon Caldecott, President and CEO of Piper Aircraft. "When you purchase a Piper aircraft you purchase peace of mind and that includes access to quality training facilities with state of the art equipment like Legacy Flight Training."

Legacy Flight Training is an Authorized Piper Training Center, is FAASTeam approved and Insurance Company Approved. Training is provided by experienced staff with PA-46 specific experience and knowledge. The Center Director for Legacy Flight Training's SDL facility, Jason Ottariano, was recently awarded Flight Instructor of the Year for the state of Arizona, and again as the 2015 Regional Flight Instructor of the Year for the Western Pacific Region.

Those interested in training with Legacy Flight Training in Vero Beach or Scottsdale should visit <a href="http://www.legacyflighttraining.com">http://www.legacyflighttraining.com</a>.

## **About Legacy Flight Training**

Headquartered in Vero Beach, Florida, Legacy Flight Training is owned and operated by Bill and Diane Inglis. Since 2010, the company has operated the world's only full-motion three-axis Meridian, Mirage and Matrix simulators configurable to Garmin or Avidyne glass cockpits, at their state-of-the-art training centers, at KVRB and KSDL. The company specializes in Piper PA-46 ground, flight and simulator training, and is dedicated to building life-long relationships through unequaled customer service. Putting Training in Motion. <a href="https://www.legacyflighttraining.com">www.legacyflighttraining.com</a>

## About Redbird Flight Simulations, Inc.

Redbird Flight Simulations of Austin, TX was established in 2006 with the specific purpose of making simulation more accessible to the general aviation industry. Since its inception, Redbird has delivered innovative, reliable and high-quality training devices to flight schools, colleges, universities and individual pilots around the world. With more than 700 devices in service worldwide, Redbird has quickly become the fastest growing and most innovative simulator provider in the industry. For more information, please visit www.redbirdflightsimulations.com.