

CONTACT: Jay Hollingsworth
Public Relations Manager
Beaver Aerospace & Defense
11850 Mayfield
Livonia, MI 48150-1733
(734) 853-5000
jay.hollingsworth@psi-corp.com

DATE: June 27, 2011

FOR IMMEDIATE RELEASE

Beaver Aerospace & Defense to supply electromechanical flap actuation system for the Skylander SK-105

Livonia, Michigan – Beaver Aerospace & Defense, Inc., a global leader in the design and manufacturing of unique and broad-range actuation technologies, announced today that it will supply the electromechanical flap actuation system for the Skylander SK-105 aircraft. Conceived by Sky Aircraft, the Skylander SK-105 is a next generation twin turboprop, designed for flexibility, reliability and economy. Sky Aircraft is a GECI Aviation company, which is a subsidiary of French-based GECI International.

CS23/FAR23 certified in the commuter category, the SK-105 is the ideal utility transporter servicing remote areas with exceptional range between fuelings, short take-off and landing distances and the capacity to exploit unpaved runways. Capable of operating in difficult climatic conditions and hostile environments, the Skylander maximizes payload and flight range to satisfy the growing needs of developing and isolated regions.

Beaver Aerospace & Defense designs and develops electromechanical actuators (EMAs) for customers whose applications are rigorous, environment is demanding, and with short schedules and low cost targets. Earlier this month, Beaver announced an agreement with Piper Aircraft to supply its flap actuation system for the PiperJet Altaire.

“Beaver is excited about the opportunity to work with Sky Aircraft and GECI Aviation,” said Lee Pichan, Sales Director at Beaver Aerospace & Defense. “The flawless performance of our electromechanical actuators, along with our industry-leading on-time delivery, made this relationship a win-win situation.”

For more information on Beaver Aerospace & Defense, visit <http://www.beaver-online.com>. You can also follow Beaver on Twitter at <http://www.twitter.com/beaveraerospace>, as well as on Facebook at <http://www.facebook.com/beaveraerospace>.

###

About Beaver Aerospace & Defense, Inc. (www.beaver-online.com)

Beaver Aerospace & Defense, Inc., a subsidiary of Phillips Service Industries, Inc., is a global leader in the design and manufacturing of unique and broad-range actuation technologies for the aerospace and defense industries, serving commercial and military markets, as well as the alternative energy industry. Our award-winning actuation systems and components (e.g. ball screws, gears and splines) are custom designed to fit virtually any application, and can be found on some of the most advanced aircraft, missile applications and mission-critical space exploration systems in the world. Beaver also provides expert repair, overhaul and testing services for all electromechanical actuators and ball screws. And, to top it off, Beaver is the industry leader in on-time delivery, with current performance exceeding 99.8%.