



Contact:
Jeff Gray
Micropac Industries, Inc.
(972) 272-3571
jgray@micropac.com

FOR IMMEDIATE RELEASE

Recognition as Lockheed Martin STAR Supplier

GARLAND, TX (01/14/2008) – Micropac Industries, Inc. (MPAD) has the pleasure to announce that Micropac is the recipient of the STAR award from Lockheed Martin Electronic Systems Business Area.

Lockheed Martin Corporation introduced the Lockheed Martin STAR Supplier Program in 1999. The program was implemented with the goal of developing stronger supply chain relationships and enables Lockheed Martin to recognize top performing suppliers.



Photo Courtesy of Micropac.

In December 2007, Lockheed sent the following message from Douglas Goerke, Director, Sourcing, Electronic Systems Operations & Supply Chain Management:

“In recognition of your ability to meet the quality and delivery requirements established by Electronic Systems Business Area of LMCO, it is my pleasure to inform you that Micropac Industries, Inc. is being recognized with the Electronic Systems Business Area STAR award. This award signifies Electronic Systems’ continued satisfaction with the business we have conducted with Micropac Industries. We appreciate the high quality products, delivered on schedule, at a reasonable cost. We recognize that your performance is key to our success, and we are fortunate to have Micropac Industries as a business partner.

Mr. Mark King, President & CEO of Micropac, commented, “We are very pleased to be awarded this recognition as a STAR supplier. It is our goal at Micropac to serve the customer, meet their requirements and facilitate their goals as their partner.”

About Micropac Industries

Founded in 1963, Micropac Industries, Inc. is a diversified, high technology company located in Garland, Texas, specializing in high reliability microcircuit multi-chip modules, Hall Effect devices and optoelectronic components/assemblies. Micropac develops and manufactures complete custom designs to meet specific customer applications and requirements. Our products are being used throughout the world in a wide variety of military/aerospace, space, medical and industrial applications. Visit www.micropac.com for more information

###