



Media Release

For Immediate Release

GALAXY AIRLINES SELECTS ANCRA A300-600F CARGO LOADING SYSTEM FOR NEW AIRBUS FREIGHTERS

HAWTHORNE, CA., -- July 22, 2005-- Ancra International LLC announced today that it has received one firm order from Galaxy Airlines for Ancra's A300-600F Main Deck Cargo Loading System to be delivered as buyer furnished equipment (BFE) to Airbus in 2006. Ancra is the leading supplier of A300-600F Cargo Loading Systems to Airbus and is honored to have been selected by Galaxy for this program.

This is the 62nd Ancra Cargo Loading System ordered for the Airbus A300-600F by operators around the world, the first system was delivered to Airbus in 1996. "This order confirms the domination of Ancra in the A300-600F market," said Robert T. Convey, Ancra's Director of Marketing.

Galaxy Airlines is the newly formed airline division of Sagawa Express based in Japan. The A300-600F which will go into service in 2006 is scheduled to remain within Japan.

The Ancra A300-600 General Market Freighter offers multiple ULD configurations, a light weight robust design and proven reliability.



Ancra International

Ancra International was founded in 1969 to serve the cargo handling industry with a complete line of cargo restraint and conveyance equipment for the air, truck, rail and marine markets. Since its inception, Ancra International's Aircraft Systems Division has evolved into an international leader in the design and manufacture of light weight on-board cargo handling and restraint systems and components for fixed and rotary-wing commercial and military aircraft. Supporting both wide and narrow-body requirements, Ancra's products include powered and mechanical systems and components and can be found on more than 20 aircraft types, ranging from the 747 (freighter, combi and passenger), MD-11F, DC-10F, A300F and 767F, through the 757F, 737C/QC, C-40A, Tu-204, and 727F, to the Bae146QT and QC and the CASA235QC. System designs include full-freighter, combi; convertible, quick-change and passenger lower lobe configurations. Our components and systems are supplied as original, retrofit, and conversion equipment. More information can be found at www.Ancra.com.

For more information contact:

Robert T. Convey

1-310-970-8602 office

1-818-406-3666 cell

rconvey@ancra.com