

MANUFACTURER OF QUALITY AIRCRAFT FLUID CONTROL COMPONENTS SINCE 1954

April 22, 2014

Crissair Customer

Subject: Crissair Relocation Plan Update

Dear Valued Customer;

In June of 2013, ESCO Technologies acquired Canyon Engineering Products and their 70,000 square foot manufacturing facility in Valencia, California. This acquisition was completed with the objective of moving Crissair Inc., currently located in Palmdale California, into the Valencia facility. As part of this acquisition, Crissair will integrate Canyon Engineering's equipment, personnel, and product lines and operate under the Crissair name.

Since both companies have very similar product lines and equipment, the integration of the two facilities will be very simple. Even with that being the case, we are looking at every opportunity to minimize risk and ensure the merger and relocation of the existing Crissair facility is as seamless as possible for our customers. Shortly after the acquisition was completed, we retained the services of John Barry & Associates (JBA), a management engineering firm with over 50 years of experience in relocating manufacturing facilities. JBA has contributed to the planning and relocation of over 10 million square feet of industrial, office, and retail space. Several of their clients have been in the aerospace sector including Smith Aeronautics, Thales Avionics and B/E Aerospace, just to name a few. JBA will support the Crissair team in all aspects of the relocation, from industrial engineers working on the plant layout, allowing us to lean out processes, to the selection and management of architects and contractors. This will allows Crissair to consolidate JBA's years of experience in the relocation and construction project management with our team's expertise in designing and manufacturing aerospace fluid control components. With JBA's involvement, we will be able to minimize distractions to the Crissair management team so we can remain focused on producing product while the JBA team is focused on keeping the relocation on schedule and within budget.

During the first week of February, we completed a third party AS9100 audit at the Valencia location and now the certification has been transferred to Crissair. Prior to the relocation of the Palmdale facility, both locations will be operating under the Crissair name using Crissair's existing Duns number and Cage Code. Since both facilities share similar capabilities, it is our intent to begin moving Crissair's existing products currently being manufactured in Palmdale to Valencia beginning in April.

Please visit our website for current relocation activities and schedule updates.

Sincerely,

CRISSAIR, INC.

Michael Alfred, President