PRODUCTION APPROVAL HOLDER OR ACCREDITED DISTRIBUTOR OF NEW PARTS WITH REGULATORY AIRWORTHINESS APPROVAL DOCUMENTATION

Article(s) on this shipment must have Federal Aviation Administration (FAA) Parts Manufacturer Approval (PMA), Technical Standard Order Authorization (TSOA), Production Certificate (PC) or equivalent National Aviation Authority (NAA) approval and be identified in accordance with applicable FAA or NAA Regulations.

Article(s) on this shipment may subsequently be used on a European Union aircraft. Therefore articles are required to meet the most current regulatory requirements of the MAINTENANCE ANNEX GUIDANCE (MAG) BETWEEN THE FEDERAL AVIATION ADMINISTRATION for the UNITED STATES OF AMERICA AND THE EUROPEAN AVIATION SAFETY AGENCY for the EUROPEAN UNION.

Article(s) on this shipment require an Authorized Release Certificate (i.e.: FAA Form 8130-3, EASA Form One or other equivalent regulatory airworthiness approval documents) certifying the article(s) are new and were produced under an FAA Regulatory PAH authority or other National Aviation Authority (NAA) equivalent, conform to approved design data and are in airworthy condition. Seller shall provide the original or true certified copy of the regulatory airworthiness approval document.

Industry Standard parts are not subject to the forgoing provisions, provided such parts are traceable to the manufacturer, accompanied by a conformity statement, and are in a satisfactory condition for installation.

Seller's packing sheet shall reference the manufacturer's C of C and shall contain control identity of the article(s) on this shipment, as applicable. The control identification shall be traceable to the article(s) processed in a single run (same manufacturing date, lot, batch, heat, job or shop traveler number). When multiple lots are included in one shipment, Seller shall clearly separate the control identity of the respective lots.

Distributors shall certify that article(s) provided in accordance with this purchase document were not subjected to severe stress, heat or environmental conditions (including being submerged in water or otherwise exposed to corrosive agents outside of normal operation) or obtained from or operated by any government or military services.

In addition to requirements specified elsewhere in this clause, the following requirements apply to articles produced under FAA PMA:

PMA articles conforming to design data obtained under a licensing agreement from the Type Certificate (TC) or Supplemental Type Certificate (STC) holder must be accompanied by a shipping document that states "Produced under licensing agreement from the holder of [insert TC or STC number]."

Individual detail parts of a PMA article must be accompanied by a shipping document that identifies the detail part as a subcomponent of a PMA article.
Article(s) on this shipment certified under FAA PMA, may subsequently be exported to a European Union country. Therefore, as required in the U.S. / European Union Aviation Safety Agreement Technical Implementation Procedures, PMA certification documentation must contain one of the following statements), as applicable: "This PMA part is not a critical component" or "This PMA part is a critical component". In accordance with regulations, "Critical Component" means a part identified as critical by the design approval holder during the product type validation process, or otherwise by the exporting authority.

When Airworthiness Directives (AD's) are represented as having been accomplished, the C of C shall specify AD number, AD amendment number, date, and method of compliance.

If the PMA holder is also the holder of the EASA STC design approval which incorporates the PMA part into an EASA certified or validated product, the following statement should be written in the remarks block of the FAA Form 8130-3: "Produced by the holder of the EASA STC number [INSERT THE FULL REFERENCE OF THE EASA STC INCORPORATING THE PMA]."