Goods ordered herein are designated on engineering drawings as a "Flight Safety Part" and or "Contains Flight Safety Parts Program (FSPP) Critical Characteristic" or a “Assembly Containing a Flight Safety Part”.

Prior to commencement of work, Seller will submit a Flight Safety Parts Program Plan and Production Planning Package(s) of Data Item Description (DID) DI-MDQ-1104 for Buyer approval. Additionally Seller will contact Buyer’s Authorized Procurement Representative to confirm possession and then assure use of the latest Buyer approved Flight Safety Parts Program Plan and Production Planning Packages(s) of DI-MDQ-1104. Copy of DI-MDQ-1104 is to be obtained from Buyer’s Authorized Procurement Representative.

Buyer’s approval of the Seller’s Program and Production Plan(s) shall not waive the Seller’s obligation to comply with Flight Safety Program requirements nor shall it waive any obligation by the Seller to meet drawing or specification requirements.

Notwithstanding any other provision of this contract, any deviation from the approved plan and packages, or any use of subcontractors who are not identified therein for processes or operations that generate critical characteristics, may result in rejection of parts by Buyer.

Seller shall certify that all flight safety parts conform to the approved Production Planning Package(s). Certification of inspections, of critical characteristics noted in the drawing, is required with each shipment. All data pertaining to the manufacturing of flight safety parts is to be retained for a period of seven (7) years following the delivery of the last item ordered herein.

NOTE: This requirement does not relieve the Seller from other requirements imposed by this contract.