FLIGHT SAFETY / CRITICAL ITEM CONTROL – AH-64 PROGRAM – DELIVERABLE

Goods ordered herein are designated on engineering drawings as a "Flight Safety Part" and or "Contains Flight Safety Parts Program (FSPP) Critical Characteristic" or an "Assembly Containing a Flight Safety Part" and accordingly requires control during manufacturing per EPB 17-119, FSPP Requirements and Buyer approved Data Item Description (DID) DI-MDQ-1104. 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.

Seller shall provide and maintain a system of traceability from raw material to the contract end item. The material control (MC) number and the serial number (SN) shall be recorded and maintained for a period of seven (7) years following the delivery of the last item ordered herein.

Shipment Documentation:

1. Each shipment to Buyer shall include certification of 100% inspection of all critical characteristics and certification of processing in accordance with the Buyer approved Fixed Process.
2. Seller’s shipping documents shall identify the SN and/or MC number as applicable for all items in the shipment.
3. Certifications for all applicable processing shall be included with each shipment. Certifications must reference the applicable specifications, the requirements of the specification, including the quantity and SN and/or MC number of each item processed that is included within the shipment.
4. Nondestructive testing certification shall be provided with each shipment and must specify by part number the SN and/or MC number of those items included within the shipment.
5. Processes which involve time lapse between operations as a critical factor shall be documented by reflecting the actual temperature, time and date-in and time and date-out information.