

**** EASA TRACEABILITY REQ'D**

*Certificate of Conformance with traceability to the EASA approved source is required.

*Certificate requires the following verbiage: Part numbers on this PO are traceable to the applicable OEM, FAA PAH, Air Carrier or EASA Repair Station and traceability documentation is on file. All parts are EASA Approved and eligible for installation on EASA certified aircraft per the bilateral agreement between FAA and EASA

*Lack of proper certification could cause rejection of items and could cause delay in payment

****GENERAL QUALITY CLAUSES**

*No changes or substitutions allowed on materials, components, parts, assemblies or required documentation of any kind unless approved in writing by Air Dallas Instruments, Inc.

*In the event of non-conforming products have been shipped, notify Air Dallas Instruments Quality Manager immediately.

*Suppliers shall retain all quality records for a minimum of 12 years.

*If applicable. Items must have 75% shelf life remaining.

*Insure product safety

*Right of access by the organization, customer, and regulatory authorities to applicable areas of facilities and applicable documentation

*POC (Point of contact) as named on the purchase order for the company

*Air Dallas Instruments will keep track of on-time deliveries and quality failures

*Critical part failures have to be reported to concerned stakeholders

TERMS AND CONDITIONS OF PURCHASE

1. CERTIFICATE OF CONFORMANCE AND/OR FAA 8130-3 REQUIRED WITH SHIPMENT.
2. PLEASE ADD TWO COPIES OF YOUR INVOICE.
3. NOTIFY US IMMEDIATELY IF YOU ARE UNABLE TO SHIP AS SPECIFIED.
4. PLEASE SEND WEEKLY UPDATES ON ALL PARTS DELIVERY STATUS.

Last Updated as of July 17, 2017 Rev 1