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Supplemental Purchase Order Conditions

1)	REQUIREMENTS: All specifications, materials and drawings referenced on purchase orders require the latest revision in effect on the date of purchase order unless otherwise specified.
2)	QUALITY SYSTEM: Supplier's Quality System shall conform to the requirements of MIL-I-45208, MIL-Q-9858, AS9100 or ISO 9001 and is subject to inspection and/or survey approval by Zircon Precision Products Quality Department.
3)	CALIBRATION SYSTEM: Supplier's Calibration System shall conform to the requirements of MIL-STD-45662, ANSI-Z540.1 or ISO 10012 and is subject to inspection and/or survey approval by Zircon Precision Products Quality Department.
4)	CERTIFICATION and/or CERTIFICATE OF COMPLIANCE: Supplier shall furnish a minimum of one copy of certifications for each product shipment as required by purchase order, customer requirements, engineering drawings and specification. Certifications must have printed or typed name, date, title, signature of authorized company personnel and reference Zircon Precision Product's purchase order number.
5)	MERCURY FREE CONTAMINATION CERTIFICATION: The supplier shall furnish certification stating that material was not exposed to or does not contain functional mercury per customer flow down requirements and Zircon Precision Products purchase order.
6)	FIRST ARTICLE INSPECTION REPORT: The supplier shall provide a complete dimensional FAIR with actual findings recorded as required by Zircon Precision Product's purchase order and/or flow down requirements per AS9102 (latest revision).
7)	This is a Honeywell Engines, Systems, and Services procurement. The supplier must meet the requirements of Honeywell Supplemental Purchase Order Conditions Manual (current revision) SPOC 002.
8)	This is an Eaton Aerospace procurement. The supplier must meet the requirements of Eaton Aerospace Supplier Quality Work Instructions SQW- 7.4.04 (current revision) and the Eaton Supplier Excellence Manual (current revision).
9)	This is a Parker Hannifin procurement. The supplier must meet the requirements of Parker Hannifin Quality Assurance Requirements, Parker Aerospace Suppliers P9112 (current revision).