

J.H. BUSCHER, INC.

List EL002

REPAIR CAPABILITY LIST

August 17, 2015

**CHANGES TO THIS DOCUMENT REQUIRE SUBMITTAL TO THE FEDERAL AVIATION
ADMINISTRATION CERTIFICATE HOLDING DISTRICT OFFICE: SEE PAGE 2.**

Written By:	Date:	Approved By:	Date:
Keith Randolph	August 14, 2015	John Buscher	August 17, 2015

NOTES:

- 1) This document is a list of products that J.H. Buscher, Inc. has the capability to repair and perform maintenance on as part of the Federal Aviation Administration Repair Station program.
- 2) Non-aviation products or components deemed not applicable by the manufacturer are not listed here.
- 3) For reference, see Code of Federal Regulations, 145.209 d, 145.215 and JHBI Standard Specification SS01J, *FAA Repair Station and Quality Control Manual*.
- 4) Any additions or deletions to this list will require a resubmittal of this list to the Certificate Holding District Office in Rochester New York, but do not require a revision letter advancement. See Note 5. Unless otherwise specified, submission may be in .pdf form.
- 5) This document is a list. Addition or deletion of an entry may prompt notification to a customer, vendor or third-party, but do not require a revision letter. See JHBI Standard Specification SS005, *Revisions and Document Change Notices* for details.
- 6) Maintenance of this document is the responsibility of the Engineering Manager. Submittal to the interested parties may be by the General Manager, Engineering Manager or the Quality Manger.

CAPABILITY LIST

Unless otherwise indicated, the listed components include all products manufactured under Parts Manufacturing Authority (PMA) as replacement components.

- 1) Honeywell Aerospace PN 3160785 Electromagnetic Control Valve, all dash numbers
- 2) Honeywell Aerospace PN 3169270 Electromagnetic Control Valve, all dash numbers
- 3) Fairchild Controls PN N013107710 Servo Valve Assy, all dash numbers