

For

2312G-XX / TT1000A / TT1200 / TT1200A

Turbine Temperature Test Set June 7, 2012

**Subject:** Usage of obsolete documentation in the calibration of the Barfield Turbine Temperature Tester product lines.

**Purpose:** The concern Barfield Inc. (Barfield) has is that obsolete Technical Manuals and calibration procedures widely distributed via the internet are being used in the certification of the Barfield Turbine Temperature Tester products. The obsolete technical documentation contains calibration standards and procedures which no longer meet Barfield or industry standards and should not be used in the service of Barfield equipment. In an effort to ensure that Barfield products maintain quality, accuracy and industry standards, Barfield has reviewed and revised the calibration procedures for our Models 2312G-XX, T1000A, TT1200, TT1200A Turbine Temperature Test sets.

Below are the calibration procedures which have now been made obsolete:

Document Number	Old <u>Revision</u>	Old <u>Revision Date</u>
57-101-00550 (2312-XX) 19-101-00901 (TT1000A)	N/A C	Nov 30, 1983 Oct 4, 2011
57-101-00901 (TT1000A)	N/A	Sept 28, 1984
20-101-00920-1 (TT1200)	А	Nov 20, 1995
19-101-00930 (TT1200A)	E	Nov 18, 2010

This is a concern for those customers that have their units calibrated by a <u>facility **not**</u> using the authorized calibration standard and/or procedures. For these customers we recommend returning your unit(s) to Barfield or an authorized service facility listed in this letter for calibration / verification service to ensure that operational and accuracy compliance is maintained.



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Configurations:	The following test set models, regardless of installed Modifications and or Options are affected by these SIL requirements:			
	Part Number 101-00550 through 101-00557 101-00901 101-00920 101-00930 101-00930-OH58D	<u>Model Numb</u> 2312G-XX TT1000A TT1200 TT1200A TT1200A		
Effectivity:	Next scheduled annual calibration cycle or sooner should any repair or service action be required.			
Compliance:	Turbine Temperature Testers. T certification should be performed by using the latest revised calibration pr <u>Document Number</u> 19-101-00550 (2312-XX) 19-101-00901 (TT1000A) 19-101-00920 (TT1200) 19-101-00930 (TT1200A) The revised calibration procedures	he recommer Barfield Inc. or ocedure(s) list New <u>Revision</u> A D B F	cle is recommended for all Barfield aded annual (every 12-month) re- ra calibration facility listed in this SIL ed below: New <u>Revision Date</u> 4/18/2012 4/4/2012 4/18/2012 10/5/2011 employ superior standards to ensure e for each characteristic maintain the	
Planning:	Prior to shipping, call Barfield's Customer Service or an Authorized calibration facility listed below to schedule the recertification of your Barfield Turbine Temperature Tester.			
Service Centers:	United States			
	Barfield Inc. 4101 NW 29 <sup>th</sup> Street Miami, FL 33127 Phone: 1-800-321-1039 (US Only) Phone: 1-305-894-5400 Fax: 1-305-894-5401 <u>GSTE.Service@barfieldinc.com</u>			

www.barfieldinc.com



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Service Centers: United States (Cont)

#### Barfield Inc.

1912 West 4<sup>th</sup> Street Tempe, AZ 85281 Phone: 1-480-477-2000 Fax: 1-480-477-1999 Email: <u>barfieldphoenix@barfieldinc.com</u>

### **Aeroframe Airepairs**

3914 Willow Lake Blvd. Memphis, TN. 38118 Phone: 1-901-547-4600 <u>sales@airepairs.com</u>

### **Express Calibration Services**

1803 SW Market St. Lee's Summit, MO 64082 Phone: 1-816-246-9292 Fax: 1-816-246-9295 Email: <u>custsvc@expresscal.com</u> Web: <u>www.expresscal.com</u> POC: Mike Sage

### Europe:

### EADS SECA

1 Boulevard du 19 mars 1962 BP 50064 95503 GONESSE FRANCE 33 01 30 18 54 12 Telephone Email: jean.paris@seca.eads.net Web: www.seca.eads.net POC: Jean Paris



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Service Centers: Canada:

Wright Instruments Ltd 2762 Slough St, Mississauga ON, L4T 1G3 Phone: (905) 677-7161

### Australia:

### TR VMS

72 Donaldson Road Rocklea, 4106 QLD, Australia Ph: 61 7 3717 9146 Fax: 61 7 3717 9135 Web: www.trvms.com.au

**Conclusion:** Barfield Inc. is taking a proactive approach in reaching out to its customers and advising them of the potential for unauthorized facilities calibrating our turbine temperature test equipment using obsolete documentation as described above. Barfield strongly recommends the return of ALL units at their next calibration / recertification interval to a Barfield facility or one of the listed authorized calibration facilities to ensure the equipment is performing as designed and in compliance with new test procedures, calibration standard and accuracy requirements.

Barfield is committed to providing the highest quality products, services and support to the aviation industry.

Inquiries may be emailed to gsesales@barfieldinc.com.

Thank you for your business and support.

Robert Arnett VP Quality