



In accordance with SAE Aerospace Standard AS7003, to the revision in effect at the time of the assessment, this certificate is granted by the authority of the Performance Review Institute to:

## West Penn Testing Group

1010 Industrial Blvd  
New Kensington, PA 15068

They have demonstrated conformance and are awarded accreditation for the test methods listed in the Scope of Accreditation to the revision in effect at the time of the assessment for

# ISO/IEC 17025

Expiration Date: July 31, 2010  
Certificate Number: 129633  
Issue Date: July 28, 2009

*William G. Wagner, Vice President and General Manager*

Performance Review Institute (PRI) 161 Thorn Hill Road Warrendale, PA 15086-7527



Administered by PRI

**SCOPE OF ACCREDITATION**  
**ISO/IEC 17025**

**Accreditation Date: July 28, 2009**

**Expiration Date: July 31, 2010**

**Audit# 129633**

**Certificate# 129633**

**West Penn Testing Group**

1010 Industrial Blvd

New Kensington, PA 15068

Jeanine Saunders - QA Manager

In recognition of the successful completion of the PRI evaluation process, accreditation is granted to this facility to perform the following Testing services:

**TESTING**

**AC7006 Rev F - Audit Criteria for Accreditation to ISO/IEC 17025**

- CH- Atomic Emission Spectroscopy - Inductively Coupled Plasma (ICP) / ASTM E1479
- CH- Elemental Analysis (Combustion or Fusion) - Carbon / ASTM E1019
- CH- Elemental Analysis (Combustion or Fusion) - Hydrogen / ASTM E1447
- CH- Elemental Analysis (Combustion or Fusion) - Nitrogen / ASTM E1019
- CH- Elemental Analysis (Combustion or Fusion) - Oxygen / ASTM E1019
- CH- Elemental Analysis (Combustion or Fusion) - Oxygen / ASTM E1409
- CH- Elemental Analysis (Combustion or Fusion) - Sulfur / ASTM E1019
- CH- Fusion Method for Oxygen in Titanium / ASTM E1409
- CH- Inductively Coupled Plasma (ICP)
- CH- OES Analysis of Aluminum and Aluminum-Base Alloys / ASTM E34
- CH- OES Analysis of Carbon and Low-Alloy Steel / ASTM E415
- CH- OES Analysis of Stainless Steel / ASTM E1086
- CH- OES Analysis of Stainless Steel by the Point-To-Plane Excitation Technique / ASTM E1086
- CH- X-Ray Fluorescence Analysis, Low Alloy Steels / ASTM E1085 ✓
- CH- X-Ray Fluorescence Analysis, Low Alloy Steels, Cast Irons / ASTM E322 ✓
- CH- X-Ray Fluorescence Analysis, Stainless Steel / ASTM E572
- CH- X-Ray Fluorescence Analysis, Titanium / ASTM E539
- M- Hardness Testing - Rockwell Hardness / ASTM E18
- M- Metallography (Macro) / ASTM E340
- M- Metallography - Alpha Case / ASTM E3
- M- Metallography - Alpha Case / ASTM E407
- M- Metallography - General / ASTM E112
- M- Metallography - Grain Size (Nickel Alloys) / ASTM E112
- M- Metallography - Grain Size / ASTM E112
- M- Metallography - Guide for Reflected-Light Photomicrography / ASTM E883
- M- Metallography - Macroetching / ASTM E340
- M- Metallography - Macroetching / ASTM E381
- M- Metallography - Microetching / ASTM E407
- M- Metallography - Sample Prep / ASTM E3
- M- Microhardness Testing, Vickers / ASTM E384
- M- Room Temperature Tensile / ASTM E8

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