



Honda Aero, Inc.
2989 Tucker Street
Burlington, NC 27215
Phone (336) 226-2376
Fax (336) 227-6596

8/1/2018

Element Materials Technology Daleville LLC
Daleville, IN
Attn: Teent Hoagland

Dear Ms. Hoagland,

This letter is to inform you of a change to Honda Aero's requirements that are of impact to Element Materials Technology Daleville LLC.

Effective immediately, continued approval of Element as a material test laboratory, to perform testing in support of Honda Aero's production activity, is not predicated upon independent evaluation by Honda Aero per Section 3.1.1 of O_SF.3-1 and/or Section 3.1.1 of O_SF.3-2. As of 7/31/2018, continued approval for Element is now upon continued A2LA ISO 17025 accreditation for the test methods performed on Honda Aero's behalf, as allowed per O_SF.3-1 and/or O_SF.3-2 Section 3.1.

Please note that the allowance for approval through maintenance of A2LA ISO 17025 accreditation is currently related to material testing in support of product that is in the 'production' lifecycle phase. In the event that Honda Aero engages in a subsequent engine model in the 'type certification' phase of its lifecycle, HAI may require material test laboratories to be approved through an independent audit and/or engage in independent 'round robin' activities – the requirements for which would be communicated / coordinated at the appropriate time.

We thank you for your patience with us, as we experience the growing pains of a start-up company; and we appreciate the excellent support you have provided to us, to date. We look forward to a continued relationship with Element.

Sincerely,

Rich Gritter,
Manager, Supplier Quality
Honda Aero, Inc.

HONDA

Honda Aero, Inc.

Material Test Laboratory Certification**Part I: Material Test Laboratory Information**

Name: Element Materials Technology
Number: 500724-01
Address: 9301 Innovation Drive
Daleville, IN

This certification is to show that the Material Test Laboratory listed on this certificate has met the quality and technical requirements of O_5F.3-1 and/or O_5F.3-2 and is approved to complete the specific testing listed below, on materials used in parts produced for Honda Aero Inc.

Part II: Approvals Listing

Test Code	Testing Name / Details	Expiration Date	Comment
Code A	Room Temperature Tensile / ASTM E8	7/30/2018	
Code C	Stress Rupture / ASTM E139	7/30/2018	
Code F	Instrumental Quantitative Analyses / Lab. Procedure	7/30/2018	
Code G	Carbon Determination / ASTM E1019	7/30/2018	
Code H	Sulfur Determination / ASTM E1447	7/30/2018	
Code I	Hydrogen Analysis / Lab. Procedure	7/30/2018	
Code J	Nitrogen Analysis / Lab. Procedure	7/30/2018	
Code K	Oxygen Analysis / Lab. Procedure	7/30/2018	
Code L	Metallography (Micro) and Microhardness / ASTM E112	7/30/2018	
Code M	Brinell Hardness / ASTM E10	7/30/2018	
Code XD	Trace Element Analysis / Lab. Procedure	7/30/2018	
Code XG	Heat Treat of Specimens / AMS2750	7/30/2018	
Code XZ	Grain Size Determination / ASTM E112	7/30/2018	

Issued By:

	Print/Sign	Date
HAI Quality Management	M. L. moto	10/19/2016