

## Test Facility Calibration Approval Certificate

The Test Facility indicated on this certificate has been satisfactorily calibrated in accordance with GP SP 6.2 for the engine(s) listed.

Test Facility	OGMA Industria Aeronautica de Portugal, SA.
Location	Alverca, Portugal
Test Cell	BE2
Approval Status	Approved Test Cell
Engine Types	AE1107C
Mark Numbers	AE1107C
Slave Set	N/Δ

Calibration Reports	EDNS04000133152/002
Configuration Report	EDNS04000012803/004
Certificate Number	EDNS04000133221/003

Restrictions:	Restrictions: Correlation factors required:	
	+0.3psi CIP	
	0.985*WA	

## Comments (optional):

Approval Expiry Date

Data Reduction Program Software model ae1107c\_25716 with ae1107c\_25716\_v1.chg file

10 February 2028

Any alteration to the cell structure, its intake and exhaust configurations, or the position of the engine on test relative to these items automatically invalidates this certificate. No ancillary items of equipment to be left within the cell during performance testing, other than those permitted by the Test Cell Configuration Report or GA.

Retention Category: A

Name

Matthew R. Simcox

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Chief Design Engineer, Functional - AE Defense Engines

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