CERTIFICATE OF CALIBRATION

ISSUED BY: MKIS CALIBRATION COMPANY

DATE OF ISSUE: 10 March 2015

CERTIFICATE NUMBER: 2806



R Younger

C Kemp

STANDARDS LABORATORY

MKIS

Calibration Company

Kiln Farm

Milton Keynes

10 Potters Lane

MK11 3HE

Page 1 of 2 pages

Approved Signatories

Signature

Equipment Description:

Manufacturer:

Type:

Serial Number:

Order Number:

Customer:

Location:

Date Received:

Date Calibrated:

Digital Tachometer

Standard

Tel: 01908 568250

Fax: 01908 564661

AT-6

12078389

20006

DJB Labcare

Newport Pagnell

09 March 2015

10 March 2015

The instrument was kept in the laboratory environment for 24 hours, to allow the instrument to stabilise, prior to the tests being carried out.

The ambient temperature and relative humidity throughout the test was 20°C ± 2°C and $50\% \pm 20\%$ respectively.

The uncertainties reported refer to the applied and indicated values only with no account being taken of the instruments ability to maintain its calibration.

Remarks: No adjustments were made.

CERTIFICATE OF CALIBRATION

UKAS Accredited Calibration Laboratory No. 0236

Certificate Number: 2806

PAGE 2 OF 2 PAGES

Applied Val	lue	Equivalent V	alue	Indicated V	alue
100.004	ms	599.97	rpm	600.0	rpm
59.998	ms	1000.03	rpm	1000	rpm
30.002	ms	1999.9	rpm	2000	rpm
14.998	ms	4000.5	rpm	4001	rpm
10.000 5	ms	5999.7	rpm	6000	rpm
6.000 12	ms	9 999.8	rpm	10 000	rpm
3.999 88	ms	15 000.5	rpm	15 000	rpm
2.999 90	ms	20 000.7	rpm	20 001	rpm
1.500 04	ms	39 998.9	rpm	39 999	rpm

The measurement uncertainties were:

RPM

± 0.05 RPM + 1 LSD

END

The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor k = 2, providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with UKAS requirements.