UNITED KINGDOM

SIDEWAY-FORCE SKID RESISTANCE SURVEY DEVICES ACCREDITATION TRIAL SUMMARY TEST CERTIFICATE

Report No: 0127SKID/KX07 YVH Issue 10

REGISTRATION NUMBER: KX07 YVH
TRIAL Reference No: 22

Operated by PTS

Of Britannia House, 1 Rough Hey Road, Grimsargh, Preston

has participated in a United Kingdom Sideway-Force Coefficient Routine Investigation Machine Accreditation trial on **22 April 2021** at HORIBA-MIRA Proving Ground, Watling Street, Nuneaton, Warwickshire, CV10 0TU under the supervision of TRL.

The above machine has been tested against the criteria specified in Accreditation and Quality Assurance of Sideways Force Skid Resistance Survey Devices document¹ dated June 2020.

This machine has successfully met the mandatory criteria. Some Network Authorities may also require specific level of performance in some or all of the additional tests. The performance of this machine in each test is summarised in the Annex to this test certificate.

This certificate supersedes any previous certificates issued by TRL.

Signed on behalf of TRL Limited

Patrick Werro

Valid From: 22 April 2021 Date of expiry: 22 May 2022

¹ This document is available from TRL or from the following website https://ukrlg.ciht.org.uk/ukrlg-home/guidance/road-condition-information/data-collection/skid-resistance/



Test Certificate Annex

The following parameters must be passed to successfully meet the requirements of the accreditation trial.

Tested Parameter	Left wheel	Right wheel	
Skid Resistance			
Between run standard deviation	Pass	No Data Supplied	
Between equipment standard deviation	Pass	No Data Supplied	
Distance measurement and Vehicle Speed			
Distance measured	F	Pass	
Vehicle Speed	F	Pass	
Test wheel weight and water flow			
Test wheel weight	201.5	No Data Supplied	
Wa <mark>ter flow r</mark> ate	Pass	No Data Supplied	
Water flow direction	Pass	No Data Supplied	
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* Comments:

OSGR system is used to calculate the distance travelled. Machine has met the distance criteria. However, it should be noted that distance measurement is dependent on accurate and reliable OSGR data.

The following parameters were also tested/reviewed. They are not currently mandatory requirements, however some Network Authorities may also require specific level of performance in some or all of these additional tests.

Tested Parameter	Performance	
OSGR coordinate measurement	Medium	
Altitude measurement	Medium	
Data alignment performance	Satisfactory	
.S10 file format	Satisfactory	
.LOC file format	Satisfactory	
.RCD file format	Satisfactory	
.BCD file format	Satisfactory	
Comments:		



OSGR assessed against OSGR fitted and push button criteria.