







### **COMMUNICATION**

### Concerning (1):

- approval granted
- approval extended
- approval refused
- approval withdrawn
- production definitely discontinued

of a type of tyre with regard to 'rolling sound emission level' and/or 'adhesion performance on wet surfaces' and/or 'rolling resistance' pursuant to Regulation number 117.

: N/A

Approval number: E4\*117R02/10\*8559\*07

**Suffix(es) (3): 02S2WR2** 

3.

1. Manufacturer's name and address : ZODO TIRE Co., LIMITED

The South of Yalujiang Road, Wenzhuang Village Qinghe Agency of Cao County, Heze city, Shandong Province 274400 China (PROC)

2. If applicable, name and address of manufacturer's representative

manufacturer's representative

'Tyre class' and 'category of use' of

the type of tyre

: Class C1 / Class C2 / Class C3 (1) normal / snow / special (1)

3.1. Snow tyre for use in severe snow

conditions : yes/no (1)

3.2. Traction tyre : yes/no (1)

4. Tyre type designation :

4.1. Brand name(s)/trademark(s) of the

type of tyre

: GRENLANDER; CONSTANCY; ILINK; FRONWAY; SAILWIN; ARIVO; XBRI; LUXXAN; RHINO; T TYRE; CRYSTAL; ROCKBLADE; ROADMARCH; KANGS;

ZMAX; XCENTWAY

P.O. Box 777 2700 AT Zoetermeer The Netherlands Tel. + 31 (0)79 345 83 02 E-mail ttv@rdw.nl www.rdw.nl Type-approval Department



### Approval number: E4\*117R02/10\*8559\*07

4.2. Trade description(s)/Commercial

name(s) of the type of tyre : LY399; L-MAX9; TRANSITO ARZ6-X;

TWENTY; RT28; INSPIRER L4; VANPLUS 09; VANTOUR 09; ROCK 838C; PRIMEVAN

9; MAXCELL 09; Perseverant 902

5. Technical service and, where

applicable, test laboratory approved for purposes of approval or of verification

of conformity tests

: IDIADA Automotive Technology, S.A.

L'Albornar, P.O. Box 20

43710 Santa Oliva (Tarragona), SPAIN

6. Performance(s) approved : sound level at (stage 1/stage 2) (1), wet adhesion

level, rolling resistance level (stage 1/stage 2)(1)

6.1. Sound level of the representative tyre size, see Paragraph 2.5. of Regulation number 117, as per item 7. of the test report in the appendix 1 to Annex 3: 72 dB(A) at reference speed of 70/80 km/h (1).

Wet adhesion level of the representative tyre size, see Paragraph 2.5. of Regulation number 117, as per item 7. of the test report in the appendix to Annex 5: 1.34 (G) using the vehicle or trailer method (1).

6.3. Rolling resistance level of the representative tyre size, see paragraph 2.5. of Regulation number 117, as per item 7. of the test report in the appendix 3 to Annex 6: 7.795 N/kN.

6.4. Snow grip level of the representative tyre size, see paragraph 2.5. of Regulation No. 117, as per item 7. of the test report in the appendix <sup>(4)</sup> to Annex 7: N/A (Snow grip index) using the brake on snow method <sup>(1)</sup>, spin traction method <sup>(1)</sup> or acceleration method <sup>(1)</sup>.

7. Number of report issued by that service: CN20030660;

CN20080488

8. Date of report issued by that service : 15/03/2020;

27/08/2020

9. Reason(s) of extension (if applicable) : Addition of brand name and trade description;

Addition of new tyre sizes;

10. Any remarks : N/A



### Approval number: E4\*117R02/10\*8559\*07

11. Place : Zoetermeer

12. Date : 08 September 2020

13. Signature

Uwe Löbig

- 14. Annexed to this communication are:
- 14.1. A list of documents in the approval file deposited at the Type Approval Authorities having delivered the approval and which can be obtained upon request<sup>(5)</sup>.
- 14.2. A list of tyre size designations: Specify for each brand name/trademark and/or each trade description/Commercial name the list of tyre size designations, adding in case of Class C1 tyres the mark 'reinforced' (or 'extra load') or the speed symbol of snow tyres or in the case of tyres of Classes C2 and C3, the mark 'traction', if so required by paragraph 3.1. of this Regulation.

<sup>(1)</sup> Strike out what does not apply.

<sup>(2)</sup> According to Schedule 4 to Revision 3 of the 1958 Agreement.

<sup>(3)</sup> According to paragraphs 5.2.2. and 5.3.1.2. of this Regulation.

<sup>(4)</sup> Appendix 2 for C1 and C2 tyres.

Appendix 3 for C3 tyres.

<sup>(5)</sup> In the case of 'snow tyre for use in severe snow conditions' a test report according to Appendix 2 of Annex 7 shall be submitted.



# TECHNICAL DOCUMENTATION



Manufacturer: ZODO TIRE Co., LIMITED Information folder: 028559-S2WR2-07

### RELATING TO ECE TYPE-APPROVALFOR A TYPE OF TYRE WITH REGARD TO ROLLING SOUND EMISSIONSAND TO ADHESION PERFORMANCE ON WET SURFACES AND/OR TO ROLLING RESISTANCE (ECE Regulation No. 117, 02, Supplement 10)

| (ECE R       | egulation No. 117. 02, Supplement 10)  |   |   |
|--------------|--|---|---|
| 1.           | GENERAL  |   |   |
| 1.1.         | The performance characteristics to be assed for the tyre type  | : | rolling sound emission level and adhesion performance level on wet surfaces and rolling resistance  |
| 1.2.         | Manufacturer's name  | : | ZODO TIRE Co., LIMITED  |
| 1.3.         | Name and address of applicant  | : | The South of Yalujiang Road, Wenzhuang Village<br>Qinghe Agency of Cao County, Heze city,<br>Shandong Province 274400 China (PROC)                                |
| 1.4.         | Address(es) of manufacturing plant(s)  | : | same with the applicant   |
| 1.5.         | Brand name(s), Trade description(s) or Trade mark(s) to be used for particular tyre type-approval requested  | : | Band names: GRENLANDER; CONSTANCY;<br>ILINK; FRONWAY; SAILWIN; ARIVO; XBRI;<br>LUXXAN; RHINO; T TYRE; CRYSTAL;<br>ROCKBLADE; ROADMARCH; KANGS;<br>ZMAX; XCENTWAY; |
|              |  |   | Pattern names:LY399; L-MAX9;<br>TRANSITO ARZ6-X; TWENTY; RT28;<br>INSPIRER L4; VANPLUS 09; VANTOUR 09;<br>ROCK 838C;PRIMEVAN 9; MAXCELL 09;<br>Perseverant 902    |
| 2.           | Tyre   |   |   |
| 2.1.<br>2.2. | Tyre classification (class C1, C2, C3)<br>Section width range for class C1 tyres   | : | Class C1 / Class C2 / Class C3 see attached "list of tyre size"   |
| 2.3.         | Tyre structure   | : | <del>diagonal / bias belted /</del> radial  |
| 2.4.         | For Class C1 tyres, state weather  | : |   |
| 2.4.1.       | Reinforced (or extra load) in case of approval with regarding to rolling sound emission level  | : | see attached "list of tyre size"  |
| 2.4.2.       | Speed category symbol "Q" or below (not inc-luding "H") or "R" and above (including "H") in case of snow tyres for approval with regarding to adhesion on wet surfaces | : | not applicable  |
| 2.5.         | For Class C2 or C3 tyres, state weather "Traction tyre"  | : | <del>Yes/</del> No  |
| 2.6.         | Category of use (normal, snow, special)  | : | normal /-snow(snow tyre for use in severe snow conditions) / special  |
| 2.7.         | A list of tyre designations covered by this application  | : | see attached "list of tyre size"  |

MANUFACTURER'S ST

Submitted for approval on (date)

Details of major features, with respect to the effects on

hesion on wet surfaces, respectively) of the tread pattern(s) to be used on the designated range of tyre sizes.

In the case of "special use tyre", drawing of the tread

pattern supplied in order to verify the void-to-fill ratio.

tyre performance (i.e. rolling emission level or ad-

2.8.

2.9.

2.10.

not applicable

see attached "drawing of tread pattern"

June 29, 2020

Signature:

Name:

Manufacturer: ZODO TIRE Co., LIMITED Information folder: 028559-S2WR2-07

### THIS APPLICATION IS ACCOMPANIED BY:

- List of tyre size
- Drawing of tread pattern
- The test report

## List of tyre size

Brand name(s) or Trade mark(s) : GRENLANDER; CONSTANCY; ILINK; FRONWAY;

SAILWIN; ARIVO; XBRI; LUXXAN; RHINO; T TYRE;

CRYSTAL; ROCKBLADE; ROADMARCH;

KANGS;ZMAX;XCENTWAY;

Tread pattern : LY399;L-MAX9;TRANSITO ARZ6-X;TWENTY;

RT28;INSPIRER L4;VANPLUS 09;VANTOUR 09;

ROCK 838C;PRIMEVAN 9;MAXCELL 09;Perseverant 902

| Tyre size                               | Approval<br>No.          | Limit for<br>rolling sound<br>dB(A)<br>of Stage II | Limit for wet grip index | Limit for rolling<br>resistance coefficient<br>N/KN<br>of Stage II |
|---|--------------------------|--|--------------------------|--|
| 195R14C 106/104Q                        | E4-0030861               | 72dB(A)  | 0.95                     | 9.0  |
| 195R15C 106/104Q                        | E4-0030862               | 72dB(A)  | 0.95                     | 9.0  |
| 195/70R15C 104/102Q                     | E4-0030863               | 72dB(A)  | 0.95                     | 9.0  |
| 195/75R16C 107/105Q                     | E4-0030864               | 72dB(A)  | 0.95                     | 9.0  |
| 205/65R16C 107/105Q                     | E4-0030865               | 72dB(A)  | 0.95                     | 9.0  |
| 175/65R14C 90/88R                       | E4-0035520               | 72dB(A)  | 0.95                     | 9.0  |
| 235/65R16C 115/113R                     | E4-0035518               | 72dB(A)  | 0.95                     | 9.0  |
| 225/65R16C 112/110R                     | E4-0035519               | 72dB(A)  | 0.95                     | 9.0  |
| 215/65R16C 109/107R                     | E4-0035958               | 72dB(A)  | 0.95                     | 9.0  |
| 185R14C 102/100Q                        | E4-0037704               | 72dB(A)  | 0.95                     | 9.0  |
| 215/70R15C 104/101Q                     | E4-0037705               | 72dB(A)  | 0.95                     | 9.0  |
| 165/70R14C 89/87R                       | E4-0037707               | 72dB(A)  | 0.95                     | 9.0  |
| 195R14C 106/104R                        | E4-0035959               | 72dB(A)  | 0.95                     | 9.0  |
| 175/75R16C 101/99R                      | E4-0037987               | 72dB(A)  | 0.95                     | 9.0  |
| 215R14C 112/110R                        | E4-0037988               | 72dB(A)  | 0.95                     | 9.0  |
| 205R14C 109/107R                        | E4-0037989               | 72dB(A)  | 0.95                     | 9.0  |
| 185R14C 102/100R                        | E4-0043282               | 72dB(A)  | 0.95                     | 9.0  |
| 195/70R15C 104/102R                     | E4-0043283               | 72dB(A)  | 0.95                     | 9.0  |
| 195/75R16C 107/105R                     | E4-0043284               | 72dB(A)  | 0.95                     | 9.0  |
| 195R15C 106/104R                        | E4-0037706               | 72dB(A)  | 0.95                     | 9.0  |
| 205/65R16C 107/105R                     | E4-0043285               | 72dB(A)  | 0.95                     | 9.0  |
| 215/70R15C 104/101R                     | E4-0043286               | 72dB(A)  | 0.95                     | 9.0  |
| 205/70R15C 106/104R                     | E4-0046039               | 72dB(A)  | 0.95                     | 9.0  |
| 215/65R15C 104/102R                     | E4-0046041               | 72dB(A)  | 0.95                     | 9.0  |
| 225/70R15C 112/110R                     | E4-0046043               | 72dB(A)  | 0.95                     | 9.0  |
| 205/75R16C 110/108R                     | E4-0046042               | 72dB(A)  | 0.95                     | 9.0  |
| 215/60R16C 103/101T                     | E4-0046040               | 72dB(A)  | 0.95                     | 9.0  |
| 195/60R16C 99/97T                       | E4-0046038<br>E4-0046846 | 72dB(A)  | 0.95<br>0.95             | 9.0<br>9.0   |
| 185R15C 103/102R<br>205/75R14C 109/107R | E4-0046846<br>E4-0046847 | 72dB(A)<br>72dB(A)                                 | 0.93<br>0.95             | 9.0<br>9.0   |
| 215/75R14C 112/110R                     | E4-0046848               | $\frac{72\text{dB}(A)}{72\text{dB}(A)}$            | 0.95<br>0.95             | 9.0<br>9.0   |
| 215/70R16C 108/106R                     | E4-0046849               | $\frac{72\text{dB}(A)}{72\text{dB}(A)}$            | 0.95<br>0.95             | 9.0  |

Manufacturer: ZODO TIRE Co., LIMITED Information folder: 028559-S2WR2-07

**Worst Case Selection** 

Test size for rolling sound : 235/65R16C 115/113R

Because of : Widest

Test size for wet grip : 235/65R16C 115/113R

Because of : The wet grip test result of 235/65R16C is G=1.049, which is 110%

above the limit of ECE R117(for normal use tyre, the 110% limit

value is G=1.045)

Test size for rolling resistance : 165/70R14C 89/87R

Because of : Lowest load capacity index





| Drawing of the tread pattern (for measured tyre using for tyre noise and wet grip) |   |  |
|--|---|--|
| Manufacturer name  | : | ZODO TIRE Co., LIMITED   |
| Pattern name   | : | LY399; L-MAX9; TRANSITO ARZ6-X; TWENTY;<br>RT28; INSPIRER L4; VANPLUS 09; VANTOUR 09;<br>ROCK 838C; PRIMEVAN 9; MAXCELL 09;<br>Perseverant 902 |
| Tyre Size  | : | 235/65R16C 115/113R  |
| Market   | : | EU/US  |
| Pitch number   | : | 51   |
| Pitch ratio  | : | 1.0/1.2/1.4  |
| Void volume [ % ]  | : | 31.0   |
| Width: main grooves [mm]   | : | 14.5/10.55/14.5  |
| Depth: center groove [mm]  | : | 9  |
| Depth: shoulder groove [mm]  | : | 9  |
| Tyre tread pattern   | : |  |



|                                 |           |    | ing of the tread pattern  |
|---------------------------------|-----------|----|---|
| (for mea                        | asured ty | re | using for tyre rolling resistance test)   |
| Manufacturer name Pattern name  |           | :  | ZODO TIRE Co., LIMITED  LY399; L-MAX9; TRANSITO ARZ6-X; TWENTY; RT28; INSPIRER L4; VANPLUS 09; VANTOUR 09; ROCK 838C; PRIMEVAN 9; MAXCELL 09; Perseverant 902 |
| Tyre Size                       |           | :  | 165/70R14C 89/87R   |
| Market                          |           | :  | EU/US   |
| Pitch number                    |           | :  | 51  |
| Pitch ratio                     |           | :  | 1.0/1.2/1.4   |
| Void volume                     | [%]       | :  | 31.3  |
| Width: main grooves             | [mm]      | :  | 10.6/7.6/10.6   |
| Depth: center groove            | [mm]      | :  | 8.5   |
| Depth: shoulder groove          | [mm]      | :  | 8.5   |
| Tyre mass                       | [kg]      | :  | 8.1   |
| Tread depth                     | [mm]      | :  | 8.2   |
| Tread width                     | [mm]      | :  | 170   |
| Curvature radius of tread crown | [mm]      | :  | 360  JE MAINTIENDRAL RDW  |
| Tyre outer diameter             | [mm]      | :  | 588   |
| Tread plies                     |           | :  | 2Polyester + 2 Steel  |
| Tyre tread pattern              |           | :  |   |

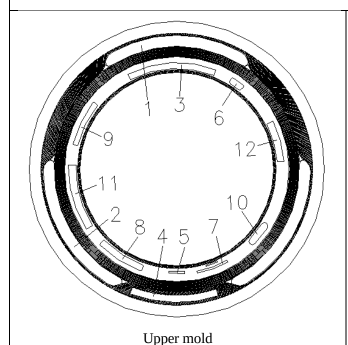
KPA (69 PSI) COLD

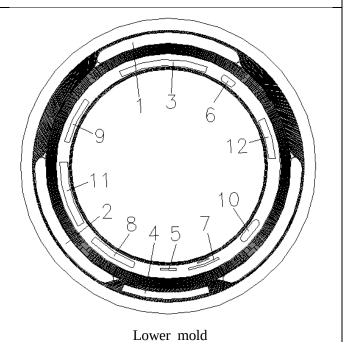
KPA (69 PSI) COLD

MAX .LOAD DUAL 1150 KG(2535

# Drawing of the tyre sidewall

Tyre Size : 235/65R16C 115/113R





| opper more   | 20 01 111010   |
|--|--|
| 1. CONSTANCY   | 1. CONSTANCY   |
| 2.LY399  | 2.LY399  |
| 3. 235/65R16C 115/113R   | 3.235/65R16C 115/113R  |
| 4. SAFETY WARNING  | 4. SAFETY WARNING  |
| 5. MADE IN CHINA   | 5. MADE IN CHINA   |
| 6. RADIAL TUBELESS STEEL BELTED  | 6. RADIAL TUBELESS STEEL BELTED                                      |
| 7. STANDARD RIM : 7J   | 7. STANDARD RIM : 7J   |
| 8. PLIES : SIDEWALL2 POLYESTER TREAD : 2 POLYESTER + 2 STEEL + 1 NYLON | 8.PLIES: SIDEWALL 2 POLYESTER TREAD: 2 POLYESTER + 2 STEEL + 1 NYLON |
| 9, (24) 0035518  | 9. (24) 0035518  |
| 10.MAX .LOAD SINGLE 1215 KG(2679 LBS) AT 475                           | 10 MAX LOAD SINGLE 1215 KG(2679 LBS) AT 475                          |

| LBS) AT 475 | 10.MAX .LOAD SINGLE 1215 KG(2679 LBS) AT 475<br>KPA (69 PSI) COLD<br>MAX .LOAD DUAL 1150 KG(2535 LBS) AT 475<br>KPA (69 PSI) COLD |
|-------------|---|
|             |   |

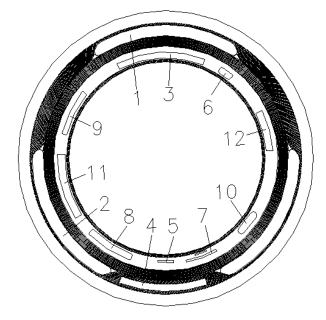


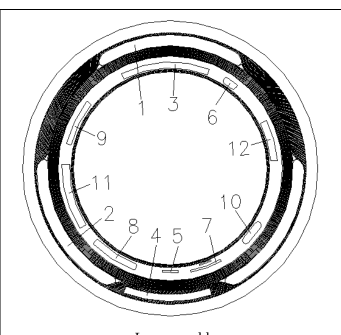


# CN20080488

# Drawing of the tyre sidewall

: 165/70R14C 89/87R Tyre Size





|   | •     |    |    |
|---|-------|----|----|
| l | Inner | mo | ld |

11. DOT 7BH6 BT5

Lower mold

11. DOT 7BH6 BT5 XXXX(DATE CODE)

| Opper more  | Lower more   |
|---|--|
| 1. CONSTANCY  | 1. CONSTANCY   |
| 2.LY399   | 2.LY399  |
| 3.165/70R14C 89/87R   | 3.165/70R14C 89/87R  |
| 4. SAFETY WARNING   | 4. SAFETY WARNING  |
| 5. MADE IN CHINA  | 5. MADE IN CHINA   |
| 6. RADIAL TUBELESS STEEL BELTED   | 6. RADIAL TUBELESS STEEL BELTED  |
| 7. STANDARD RIM : 5J  | 7. STANDARD RIM : 5J   |
| 8. PLIES : SIDEWALL2 POLYESTER TREAD : 2 POLYESTER + 2 STEEL  | 8.PLIES : SIDEWALL 2 POLYESTER TREAD : 2 POLYESTER + 2 STEEL   |
| 9E4 0037707   | 9E4 0037707  |
| 10.MAX .LOAD SINGLE 580 KG(1279 LBS) AT 375<br>KPA (54 PSI) COLD<br>MAX .LOAD DUAL 545 KG(1202 LBS) AT 375<br>KPA (54 PSI) COLD | 10. MAX .LOAD SINGLE 580 KG(1279 LBS) AT 375<br>KPA (54 PSI) COLD<br>MAX .LOAD DUAL 545 KG(1202 LBS) AT 375 KPA<br>(54 PSI) COLD |



**RDW** 



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### REPORT Nº CN20080488

UN/ECE REGULATION 117R02 RELATED TO ROLLING SOUND EMISSIONS, ADHESION ON WET SURFACES AND ROLLING RESISTANCE

Approval number : E4\*117R02/10\*8559\*07

Approved performances : 02S2WR2

: ZODO TIRE Co., LIMITED Applicant

> The South of Yalujiang Road, Wenzhuang Village Qinghe Agency of Cao County, Heze city, Shandong Province

274400 China (PROC)

Manufacturer : ZODO TIRE Co., LIMITED

> The South of Yalujiang Road, Wenzhuang Village Qinghe Agency of Cao County, Heze city, Shandong Province

274400 China (PROC)

Tyre class : C2

Category of use : Normal

Traction tyre : No

Brand name / Trade mark : GRENLANDER; CONSTANCY; ILINK; FRONWAY;

> SAILWIN; ARIVO; XBRI; LUXXAN; RHINO; T TYRE; CRYSTAL; ROCKBLADE; ROADMARCH;

KANGS; ZMAX; XCENTWAY

: LY399; L-MAX9; TRANSITO ARZ6-X; TWENTY; Trade description/ Commercial name

> RT28; INSPIRER L4; VANPLUS 09; VANTOUR 09; ROCK 838C; PRIMEVAN 9; MAXCELL 09; Perseverant

902

Place and date of issue : L'Albornar, Santa Oliva (Tarragona), 27/08/2020

CONCLUSIONS: The tested samples of the family FULFIL the technical prescriptions with regard to "rolling sound emissions level" and/or "adhesion performance on wet surfaces" and/or "rolling resistance" pursuant to UN/ECE REGULATION No. 117 supplement 10 to the 02 series of amendments.

The characteristics of the tested samples are detailed in the annexes to the test report.

Performed by:

Zhaocai(frank) Yu **TEST ENGINEER**  Revised by:

Josep Masip Gomez DEPARTMENT MANAGER

THE PRESENTED RESULTS REFER ONLY TO THE TESTED SAMPLE.

THE PARTIAL REPRODUCTION OF THIS REPORT WITHOUT THE PERMISSION OF IDIADA IS COMPLETELY FORBIDDEN.

MEASUREMENT UNCERTAINTY OF THE RESULTS HAS BEEN CALCULATED BY THE LABORATORY



### **REPORT Nº CN20080488**

### **SUMMARY**

1. Dimensions included in the type of tyre : See Manufacturer's technical documentation attached

- Tyre sizes selected for testing
  - 2.1. Tyre size tested for rolling sound emissions : 235/65R16C 115/113R (largest section width) See type approval E4-117R-028559 S2WR1 Ext.00, Test report 86-R117-3037/16-00, TÜV Rheinland Kraftfahrt GmbH, 25/10/2016
  - 2.2. Tyre size tested for adhesion on wet surfaces: 235/65R16C 115/113R (meets extra 10%) See Annex 1, Test report CN19030863, IDIADA, 29/03/2019
  - : 165/70R14C 89/87R (lowest load index) 2.3. Tyre tested for rolling resistance See type approval E4-117R-028559 S2WR2 Ext.01, Test report 17-00408-CX-SHA-00, TÜV SÜD Auto Service GmbH, 17/04/2017
- 3. Reason(s) of extension (if applicable)
  - Addition of brand name and trade description
  - Addition of new tyre sizes
- New limit value according to Announcement for the technical service 2018-01

In case a test tyre is selected which does not have the worst case properties the following applies:

A test tyre, not having the worst case properties, performing at least ten percent (≥10%) above the minimum required wet grip performance level can represent the whole tyre size range of tyre types

New limit value is 1.045 < 1.34 (Wet grip test result)

- List of Annexes to this report
  - 5.1. Annex 1: Test report according to adhesion on wet surfaces.
  - 5.2. Annex: Manufacturer's technical documentation.

Place and date of issue: L'Albornar, Santa Oliva (Tarragona), 27/08/2020





Zhaocai(frank) Yu TEST ENGINEER

THE PRESENTED RESULTS REFER ONLY TO THE TESTED SAMPLE.

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MEASUREMENT UNCERTAINTY OF THE RESULTS HAS BEEN CALCULATED BY THE LABORATORY



### ANNEX TO THE TEST REPORT

### ADHESION ON WET SURFACES, REPORT Nº CN19030863

### 1. **TEST DATA**

1.1. Test tyre details

1.1.1 Applicant : Shandong Longyue Rubber Co., Ltd.

> The South of Yalujiang Road, Wenzhuang Village Qinghe Agency of Cao County, Heze city, Shandong Province

274400 China (PROC)

1.1.2 Manufacturer : Shandong Longyue Rubber Co., Ltd.

> The South of Yalujiang Road, Wenzhuang Village Qinghe Agency of Cao County, Heze city, Shandong Province

274400 China (PROC)

1.1.3 Tyre class : C2

1.1.4 Category of use : Normal

1.1.5 Traction tyre : No

1.1.6 Brand name / Trade mark : GRENLANDER

1.1.7 Trade description / Commercial name : L-MAX9

1.1.8 Tyre size : 235/65R16C 115/113R

1.1.9 Load index / Corresponding mass Q<sub>r</sub> [kg] : 115 /1,215

1.1.10 Tyre structure : Radial

1.1.11 Date code, other manufacturer markings : 0319, 7BH4 BT5

1.1.12 Reference inflation pressure P<sub>r</sub> [kPa] : 475

1.1.13 Test tyre internal reference

| Front left   | Front right  |
|--------------|--------------|
| CN19030863-1 | CN19030863-2 |

| Rear left    | Rear right   |
|--------------|--------------|
| CN19030863-3 | CN19030863-4 |

1.1.14 Test rim :7 x 16

1.1.15 Test rim internal reference

| Front left | Front right |
|------------|-------------|
| RIM7X16-1  | RIM7X16-2   |

| Rear left | Rear right |
|-----------|------------|
| RIM7X16-3 | RIM7X16-4  |

THE PRESENTED RESULTS REFER ONLY TO THE TESTED SAMPLE.

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1.1.16 SRTT identification : MICHELIN 225/75 R16C - ASTM F 2872

1.1.17 SRTT internal reference

| Front left | Front right |  |
|------------|-------------|--|
| BW-FG-093  | BW-FG-096   |  |

| Rear left | Rear right |
|-----------|------------|
| BW-FG-095 | BW-FG-094  |

1.1.18 Test SRTT rim : 6.00 x 16

1.1.19 Test SRTT rim internal reference :

| Front left | Front right |
|------------|-------------|
| G-B177     | G-B178      |

| Rear left | Rear right |
|-----------|------------|
| G-B179    | G-B180     |

1.1.20 Test tyre load [kg]

| SRTT 1 |     |                      | Candidate tyre |                             |                      | SRTT 2 |     |                      |
|--------|-----|----------------------|----------------|-----------------------------|----------------------|--------|-----|----------------------|
| FL     | 756 | 60.5% Q <sub>r</sub> | FL             | FL 760 62.6% Q <sub>r</sub> |                      |        | 762 | 61.0% Q <sub>r</sub> |
| FR     | 776 | 62.1% Q <sub>r</sub> | FR             | 774                         | 63.7% Q <sub>r</sub> | FR     | 778 | 62.2% Q <sub>r</sub> |
| RL     | 776 | 62.1% Q <sub>r</sub> | RL             | 768                         | 63.2% Q <sub>r</sub> | RL     | 772 | 61.8% Q <sub>r</sub> |
| RR     | 780 | 62.4% Q <sub>r</sub> | RR             | 778                         | 64.0% Q <sub>r</sub> | RR     | 778 | 62.2% Q <sub>r</sub> |

Between 60 per cent and 100 per cent of the load value corresponding to the load index of the tyre.

FULFILS / NOT FULFILS

1.2. Test vehicle

1.2.1 Trade name : GreatWall

1.2.2 Model : Wingle6

1.2.3 Year : 2014

1.2.4 Transmission : Manual

1.2.5 Wheelbase [mm] : 3,200

1.2.6 Vehicle internal reference : CPG-007

1.2.7 Vehicle configuration (ISO 15222) : Configuration 1 (4 candidate tyres in test vehicle)

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### 1.3. Test inflation pressure

### 1.3.1 SRTT inflation pressure [kPa]

|        | FL  | FR  | RL  | RR  |
|--------|-----|-----|-----|-----|
| SRTT 1 | 333 | 333 | 333 | 333 |
| SRTT 2 | 333 | 333 | 333 | 333 |

### 1.3.2 Candidate inflation pressure

| Candidate | Q <sub>t</sub> [kg] | Q <sub>r</sub> [kg] | Conditions                          | Cond. Used | Inflation pressure P <sub>t</sub> [kPa] |
|-----------|---------------------|---------------------|-------------------------------------|------------|---|
| FL        | 760                 | 1,215               | 1- If $Q_t < 75\% Q_r$ then:        | 1          | 333                                     |
| FR        | 774                 | 1,215               | $P_t = (0.7) \times P_r$            | 1          | 333                                     |
| RL        | 768                 | 1,215               | 2- If $Q_t \ge 75\% Q_r$ then:      | 1          | 333                                     |
| RR        | 778                 | 1,215               | $P_t = P_r \times (Q_t / Q_r)^1.25$ | 1          | 333                                     |

### 1.4. Test equipmentc

1.4.1 Manometer : PCL DAC1C08C

1.4.2 Weight scale : SB-G-070

1.4.3 Thermometer : G-B029

1.4.4 Track temperature measurement device : G-B030

1.4.5 Speed measurement device : SB-G-109

1.4.6 Force pedal : SB-G-11



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### 2. TEST TRACK

2.1. Location : ABS Surface, CATARC Yancheng

2.2. Date of check on compliance

of the test surface : July 14th 2017

2.3. Test track characteristics:

2.3.1 Sand depth [mm] : 0.98

2.3.2 BPN : 58.0

2.3.3 Water depth [mm] : Between 0.50 and 1.50

2.4. Test method : Vehicle

2.5. Air temperature  $T_a$  [°C] : 13.2

2.6. Wet surface temperature  $T_w$  [°C]

 $5.0 \le Tw \le 35.0$ 

| SRTT 1 | Candidate tyre | SRTT 2 |
|--------|----------------|--------|
| 13.5   | 12.8           | 13.2   |

FULFILS / NOT FULFILS

Variation during the test less than 10 °C

FULFILS / NOT FULFILS



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### 3. TEST RESULTS

|          | SRTT 1                     |                             | Candidate tyre             |                             | SRTT 2                     |  |
|----------|----------------------------|-----------------------------|----------------------------|-----------------------------|----------------------------|--|
| Test run | Braking<br>distance<br>[m] | Average deceleration [m/s²] | Braking<br>distance<br>[m] | Average deceleration [m/s²] | Braking<br>distance<br>[m] | Average deceleration [m/s <sup>2</sup> ] |
| 1        | 22.64                      | 5.45                        | 17.13                      | 7.21                        | 23.21                      | 5.32                                     |
| 2        | 23.08                      | 5.35                        | 17.40                      | 7.10                        | 23.51                      | 5.25                                     |
| 3        | 23.13                      | 5.34                        | 18.09                      | 6.82                        | 23.63                      | 5.22                                     |
| 4        | -                          | -                           | 17.31                      | 7.13                        | -                          | -  |
| 5        | -                          | <u>-</u>                    | 17.37                      | 7.11                        | <u>-</u>                   | -  |
| 6        | -                          | -                           | 17.06                      | 7.24                        | -                          | -  |

### Coefficient of variation

| SRTT 1       | Candidate tyre | SRTT 2       |  |
|--------------|----------------|--------------|--|
| 1.18         | 2.06           | 0.93         |  |
| < 3 per cent | < 3 per cent   | < 3 per cent |  |

### FULFILS / NOT FULFILS

| Test run | Test<br>Speed<br>[km/h] | Direction of run | SRTT       | Candidate<br>tyre | Mean fully<br>developed<br>deceleration<br>(mfdd) | Wet Grip<br>Index | Pedal<br>force<br>[N] |
|----------|-------------------------|------------------|------------|-------------------|---|-------------------|-----------------------|
| 1        | 60 - 20                 | N - S            | 225/75R16C |                   | 5.38 m/s <sup>2</sup>                             |                   | > 600                 |
| 3        | 60 - 20                 | N - S            |            | 235/65R16C        | 7.10 m/s <sup>2</sup>                             | 1.34              | > 600                 |
| 5        | 60 - 20                 | N - S            | 225/75R16C |                   | 5.26 m/s <sup>2</sup>                             |                   | > 600                 |

# Wet grip index G = 1.34

### 3.1. Limit value

|                           | Wet Grip Index (+10% Wet Grip Index) (G) |                             |                            |                           |  |  |
|---------------------------|--|-----------------------------|----------------------------|---------------------------|--|--|
| Category of use           | C  | 22                          | C3                         |                           |  |  |
|                           | Other                                    | Traction Other Tra          |                            | Traction                  |  |  |
| Normal                    | $\geq 0.95 \ (\geq 1.05)$                |                             | $\geq$ 0.80 ( $\geq$ 0.88) |                           |  |  |
| Snow                      | ≥ 0.93 (≥ 1.03)                          | $\geq 0.85 \ (\geq 0.94)$   |                            | >0.65 (>0.72)             |  |  |
| Snow in severe conditions | $\geq 0.85 (\geq 0.94)$                  | $  \leq 0.83 ( \leq 0.94 )$ | $\geq 0.65 (\geq 0.72)$    | $\geq 0.65 \ (\geq 0.72)$ |  |  |
| Special                   | ≥ 0.83 (≥ 0.94)                          |                             |                            |                           |  |  |



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### TEST TYRE PICTURES 4.



Picture 1. Sidewall



Picture 2. Tread pattern

Place of test: Yancheng, China Date of test: 21/03/2019



麗, 才

Zhaocai(frank) Yu TEST ENGINEER

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