

THE NETHERLANDS (N E D E R L A N D)





COMMUNICATION

Concerning (1)

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- approval withdrawn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

of a type of tyre for motor vehicles pursuant to Regulation number 30.

Approval number: E4*30R02/20*115916*00

1.	Manufacturer's name and address	:	Shandong Longyue Rubber Co.,Ltd. The South of Yalujiang Road, Wenzhuang Village Qinghe Agency of Cao County, Heze City, Shandong Province 274400, China(PRC)
2.	Tyre type designation ⁽²⁾		
2.1.	Brand-name(s)/trademark(s)	:	See annex 1 of communication form
2.2.	Trade description(s)/Commercial name(s)	:	See annex 1 of communication form
3.	If applicable, name and address of the manufacturer's representative	:	Not applicable
4.	Summarised description		
4.1.	Tyre size designation	:	185/65R15
4.2.	Category of use	:	normal/snow/ special use / temporary use (1)
4.3.	Structure	:	diagonal /bias belted/radial/run flat tyre (1)
4.4.	Speed category symbol	:	Т
4.5.	Load-capacity index	:	92

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



Tyres-passenger-vehicle R30-02 v6.00

Approval number: E4*30R02/20*115916*00

5.	Technical service and, where applicable, test laboratory approved for purposes of approval or of verification of conformity	: TÜV NORD Mobilität GmbH & Co.K IFM–Institut für Fahrzeugtechnik und Schönscheidtstrasse 28 D-45307 Esser Germany	Mobilität
6.	Date of report issued by that service	: 2019-06-10	
7.	Number of report issued by that service	: CS030-A0-2019-00774	
8.	Reason(s) of extension (if applicable)	: Not applicable	
9.	Any remarks	: Not applicable	
10.	Place	: Zoetermeer	
11.	Date	: 04 July 2019	
12.	Signature	:	
		P. Lingsma	

- 13. The list of documents in the approval file which are deposited at the administrative service having delivered the approval and which can be obtained upon request.
 - Application form relating to ECE approval for a pneumatic tyre pursuant to Regulation number 30.
 - The drawing of the tyre's sidewalls, tread and dimensioned cross-section.
 - The test report as mentioned in item 7.

⁽¹⁾ Strike out what does not apply

⁽²⁾ A list of Brand name(s)/trademark(s) or Trade description(s)/Commercial name(s) may be annexed to this communication

Approval number: E4*30R02/20*115916*00

Annex 1

2. Tyre type designation

2.1. Brand-name(s)/trademark(s):

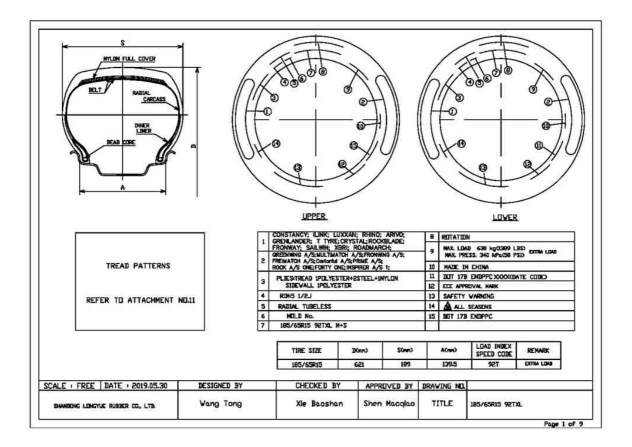
GRENLANDER; ARIVO; T TYRE; CONSTANCY; ILINK; LUXXAN; RHINO; CRYSTAL; ROCKBLADE; FRONWAY; SAILWIN; XBRI; ROADMARCH

2.2. Trade description(s)/Commercial name(s):

Winter GL868; Winter IL868; LY868; ICEPOWER 868; ICEWINNER 868; WINMASTER ARW2; INSPIRER W20; THIRTY TWO; ROCK 868S; SNOWROVER 868; COLO H01; L-GRIP66; LY168; ECOGREEN 66; VENUSATR 66; PREMIO ARZ1; ECOLOGY; INSPIRER C4; THREE; Energize; ROCK 515; PRIMESTAR 66; GREENWING A/S; MULTIMATCH A/S; FRONWING A/S; FREIMATCH A/S; Carlorful A/S; INSPIRER A/S 1; FORTY ONE; ROCK A/S ONE; PRIME A/S; L-ZEAL56; LY566; SPEEDWAY 56; SPORTWAY 56; ULTRA ARZ5; SPORT+; INSPIRER S4; EMOTION; TEN; Drift; ROCK 566; ENRI U08; THUNDER U09; LY169; EURUS 08; VENUSATR 08; ULTRA ARZ4; SPORT+2; INSPIRER S8; FOUR; Envoy; ROCK 525; PRIME UHP 08; MAHO 77; POWERCITY 77; TOPOWER 87 H/T; ROADPOWER H/T; ROADKING H/T; TERRANO ARV H/T; FORZA H/T2; INSPIRER F4; TWENTY TWO; Maxim; ROCK 717 H/T; PRIMEMARCH H/T 77; MAGA A/T TWO; TERRA MAX LSR2 A/T; TERRA XPLORER C2 A/T; ROCKBLADE A/T II; GLADIATAX A/T II; TERRAMAX ARV PRO A/T; FORZA A/T 2; INSPIRER A/T II; TOUGH TRAC A/T II; ROCK 737 A/T; PRIMEMAX A/T II; MAGA A/T ONE; TERRA MAX LSR1 A/T; TERRA XPLORER C1 A/T; ROCKBLADE A/T I; GLADIATAX A/T I; TERRAMAX ARV A/T; FORZA A/T; INSPIRER A/T I; TOUGH TRAC A/T I



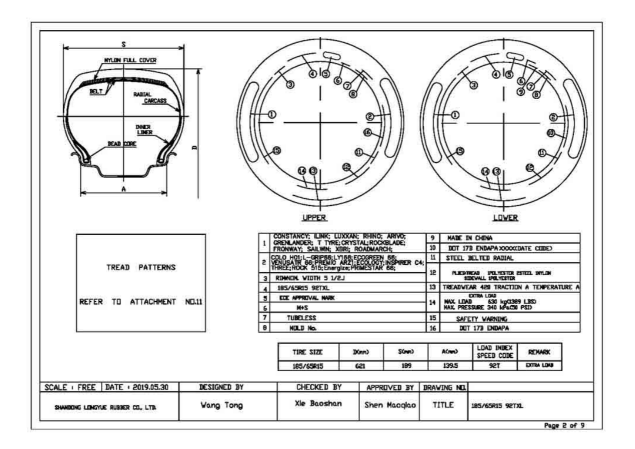
APPENDIX 1. CONSTRUCTION IMAGE (1)



⁽¹⁾ The tyre marking statements are considered leading in case of deviating drawing information.



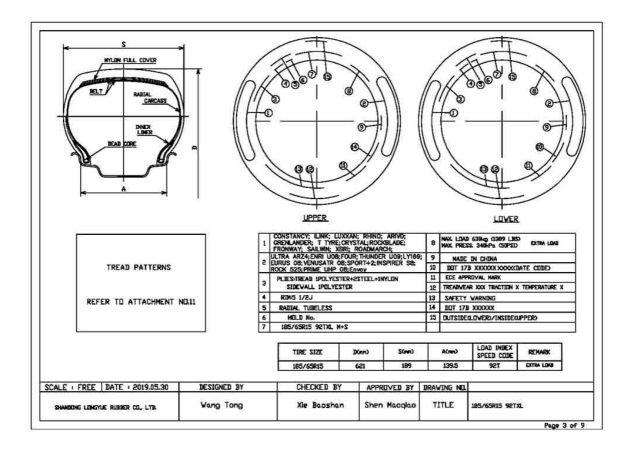
APPENDIX 2. CONSTRUCTION IMAGE ⁽¹⁾





 $^{^{(1)}}$ The tyre marking statements are considered leading in case of deviating drawing information.

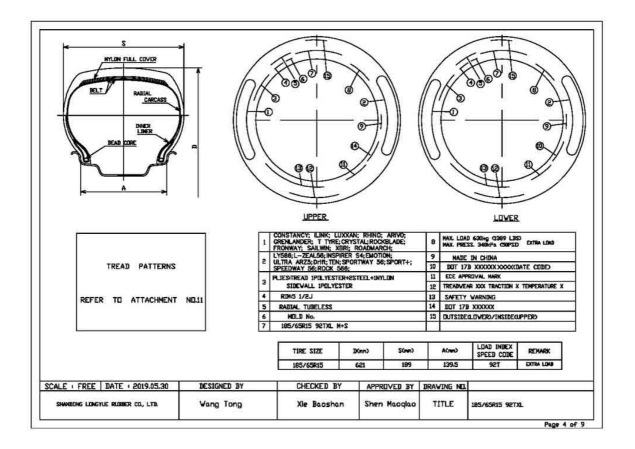
APPENDIX 3. CONSTRUCTION IMAGE ⁽¹⁾





⁽¹⁾ The tyre marking statements are considered leading in case of deviating drawing information.

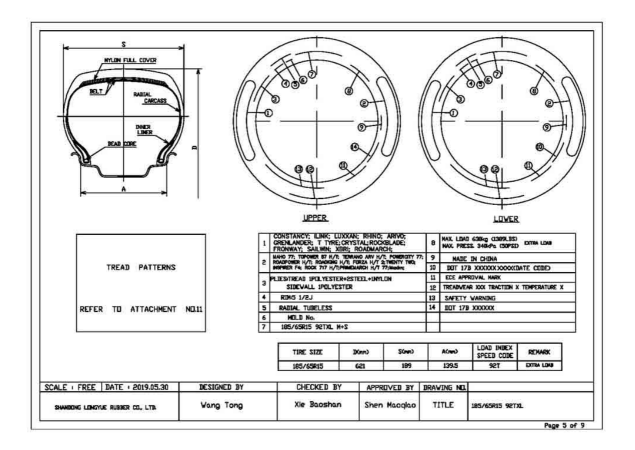
APPENDIX 4. CONSTRUCTION IMAGE ⁽¹⁾





⁽¹⁾ The tyre marking statements are considered leading in case of deviating drawing information.

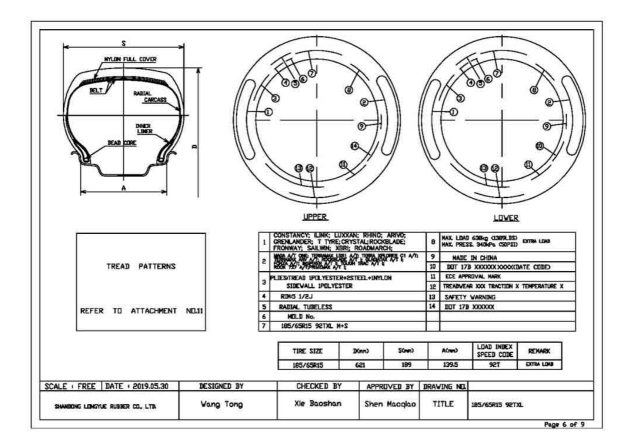
APPENDIX 5. CONSTRUCTION IMAGE ⁽¹⁾





⁽¹⁾ The tyre marking statements are considered leading in case of deviating drawing information.

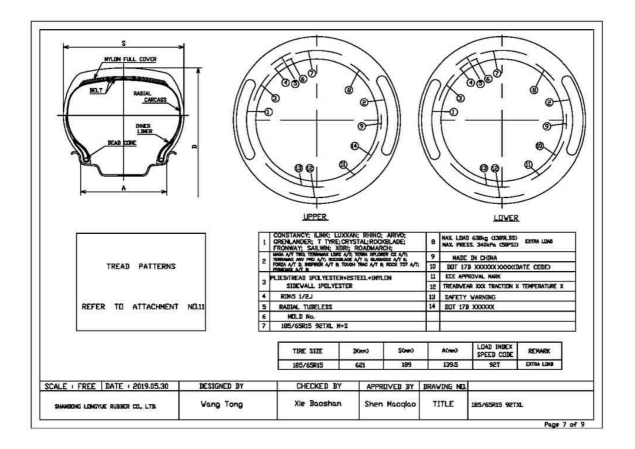
APPENDIX 6. CONSTRUCTION IMAGE ⁽¹⁾





⁽¹⁾ The tyre marking statements are considered leading in case of deviating drawing information.

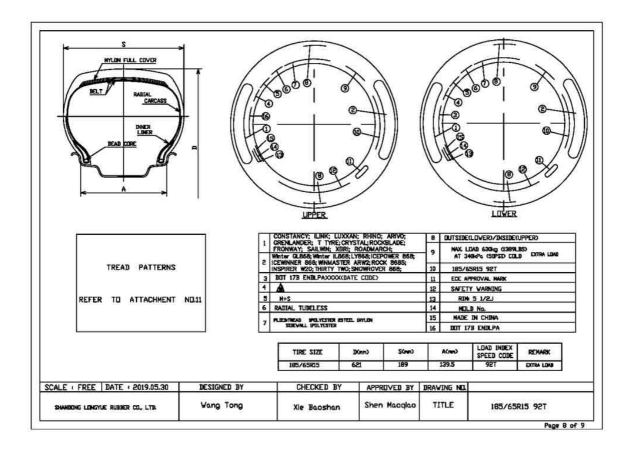
APPENDIX 7. CONSTRUCTION IMAGE ⁽¹⁾





⁽¹⁾ The tyre marking statements are considered leading in case of deviating drawing information.

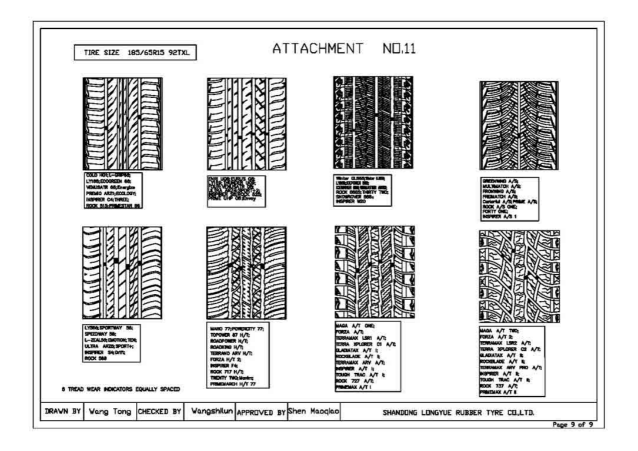
APPENDIX 8. CONSTRUCTION IMAGE (1)





 $^{^{(1)}}$ The tyre marking statements are considered leading in case of deviating drawing information.

APPENDIX 9. CONSTRUCTION IMAGE ⁽¹⁾



 $^{\left(1\right) }$ The tyre marking statements are considered leading in case of deviating drawing information.



Test report data delivered by the designated technical service or its laboratory/branch office responsible for conducting the approval tests

Tested in accordance to ECE regulation no. 30, 02 series of amendments, supplement 20

Name and address of designated technical service I'U NORD Mobilitat GmbH & Co KG (HQ) IFM-institut für Fahrzaugtechnik und Mobilitat Schönscheidstrasse 2B D-45307 Essen Germany Name and address of branch office of designated technical service Tyre size designation 1 1856/8115 Brand-name(s) / rademark(s) Tyre size designation 1 1856/8115 Brand-name(s) / rademark(s) Tade description(s) / commercial name(s) 1 Winter GL868, Winter IL868, LYS68, ICEPOWER 868, ICEWINNER 868, ICEW	Test reports	:	Date Reference 2019-06-10 CS030-A0-2019-00774
IFM-Institut für Fahrzugeschnik und Mohiniat Schlonscheidtränses 28 D-45307 Essen Germany Name and address of branch office of designated technical service : TÜ V NORD Mohility(Shanglai) Co.,Lid. Building 5, No.1, Greenland Central Plaza, Lane 1377 Jiang Chang Road, Jing An District, 200072, Shanglain, P.R.China Tyre size designation : I856/SR15 Brand-name(s) / trademark(s) : GRENT, ANDER, ARIVO, TTYRE, CONSTANCY, ILINK, LUXXAN, RIINO, CRYSTAL, BOCKBLADE, FRONWAY, SALLWIN, XBRI, ROADMARCH Trade description(s) / commercial name(s) : Winter GL868, Winter IL868, LY868, ICEPOWER 868, ICEWINNER 866 WINMASTER, ARW2, INSPIRER V20, HIRITY TWO, ROCK 8685, SNOWROVER 868, COLO INI, LGRIP66, LY168, ECOGREEN 868, COLORED AND, SALLWIN, XBRI, ROADMARCH Trade description(s) / commercial name(s) : Winter GL868, Winter IL868, LY868, ICEPOWER 868, ICEWINNER 868, VINMASTER, ARW2, INSPIRER V20, HIRITY TWO, ROCK 8685, SNOWROVER 868, COLO INI, LGRIP66, LY168, ECOGREEN 868, CORTIN, NE, SPREIMATCH M2, SLASS, SPREIM, AS, INSPIRER V3, FIRER, SA, FORTY ONE, SS, PRIEMARCH 80, SLITERA AS, INSPIRER V3, FIRERA 87, DORCK 2017, ROAST, SPRIER 88, FORTY ONE, SS, PRIEMARCH 80, SLITERA 88, ANDLE 109, INJ100, ST, INSPIRER 88, FOUR, ENNO, ROCK 52, SPRIEM 200, SLITERA ANAX 1882, A7, TERRA NADORER C2 AT, ROCKBLADE AT I, INSPIRER 88, FOUR, ENNO, ROCK 81, AP, THEN ANAX 1882, A7, TERRA NADORER C2 AT, ROCKBLADE AT I, INDER AT I, 1001GH TACA CT I, INSOCKBLADE AT I, INSPIRER 74, T, 1001GH TACA CT I, INSOCKBLADE AT I, INSPIRER 74, T, 1001GH TRACA CT I, ROCK 81, AP, AT I, THERA ANA 1882, A7, TERRA NAVACA ATI, VARA AT I, TERRA NADARA ATI I, MAGA AT OKE, TORACA AT I, ROCK 81, AP, AT I, THERA ANAX 1882, A7, TERRA NADORER C2 AT, ROCK 81, AD, AT I, NO.CH TACA CT I, INSOCKBLADE AT I, INSPIRER 74			2019-00-10 C3030-A0-2019-007/4
service Building 5, No 1, Greenland Central Plaza, Lame 1377 Jing Chang Road, Jing An District, 200072, Shanghai, P.R.China Tyre size designation : 1856/SR15 Brand-name(s) / trademark(s) : GRENLANDER, ARIVO, T TYRE, CONSTANCY, ILINK, LUXXAN, RHINO, CRYSTAL, ROCKBLADE, FRONWAY, SAILWIN, XBRI, ROADMARCH Trade description(s) / commercial name(s) : Winter GL568, Winter IL868, LY868, ICEPOWER 868, ICEWINNER 866 WINNASTER ARW2, INSPIRER W20, INSPIRER V20, INSPIRER V21, INRY TWO, ROCCK 865 SNOWROVER 868, COLO LON, LOCK 5165, RMENSTAR 66, GREENWING AS, MULTIMAT AVS, FRONWING AS, SULTIMAT AVS, FRONKING AVS, SULTIMAT AVS, FRONKING AS, SULTIMAT	Name and address of designated technical service	:	IFM–Institut für Fahrzeugtechnik und Mobilität Schönscheidtstrasse 28 D-45307 Essen
Brand-name(s) / trademark(s)	Name and address of branch office of designated technical service	:	Builiding 5, No.1, Greenland Central Plaza, Lane 1377 Jiang Chang Road, Jing An District,
RHINO, CRVSTAL, ROCKBLADE, FRONWAY, SAILWIN, XBRI, ROADMARCHRHINO, CRVSTAL, ROCKBLADE, FRONWAY, SAILWIN, XBRI, ROADMARCHTrade description(s) / commercial name(s)Winter GL868, Winter IL868, LV868, ICEPOWER 866, ICEWINNER 866 WINMASTER ARW2, INSPIRER W20, THIRTY TWO, ROCK 866S, SNOWPOER 868, COLO HOI, L-GRIP66, LV168, ECOGRER 866, OCIO HOI, L-GRIP66, LV168, ECOGRER 866, NSPEEDWOR A/S, SPEEDWIND A/S, SUITIMATA A/S, FRONWING A/S, FREIMASTAR 66, GREENWING A/S, MULTIMATA A/S, FRONWING A/S, FREIMASTAR 66, GREENWING A/S, SNORPRER A/S, FORTY ONE, ROCK 3/S ONE, PRIME A/S, L-ZEAL36, LY566, SPEEDWWY 56, SPORTENWING A/S, SPORTE, LNSPIRER A/S FOUR, Ewoy, ROCK 5/S, PRIME A/S, L-ZEAL36, LY566, SPEEDWWY 56, SPORTENWING A/S, SPORTE, LNSPIRER A/S, FOUR, Ewoy, ROCK 5/S, PRIME A/S, L-ZEAL36, LY566, SPEEDWWY 56, SPORTENWING A/S, SPORTE, LNSPIRER A/S, FOUR, Ewoy, ROCK 5/S, PRIME A/S, L-ZEAL36, LY566, SPEEDWWY 56, SPORTENWING A/S, SPORTE, LNSPIRER A/S, FOUR, Ewoy, ROCK 5/S, PRIME A/S, ROTT, JNSPIRER A/S, FOUR, Ewoy, ROCK 5/S, PRIME A/S, L/ZEAL36, LY566, SPEEDWAR 5/S, SPORTE, LNSPIRER SA, FOUR, Ewoy, ROCK 5/S, PRIME A/S, ROTT, LNSPIRER A/S, FOUR, Ewoy, ROCK 5/S, PRIME A/S, ROTT, JNSPIRER A/S, FOUR, Ewoy, ROCK 5/S, PRIME A/S, ROTT, JNSPIRER A/S, FOUR, EWOY, ROCK 5/S, PRIME A/S, ROTT, JNSPIRER A/S, FOUR, EWOY, ROCK 5/S, PRIME H/T, TO, RADANA KAY, A/T, NSPIRER A/S, FOUR, EWOY, ROCK 5/S, PRIME H/T, TO, RADANA KAY, A/T, NSPIRER A/S, FOUR, EWOY, ROACA/T, U, ROCK 7/37 A/T, PRIMEMAX A/T I, ACGK 7/3 A/T, RIMEMAX A/T I, ACGK 7	Tyre size designation	:	185/65R15
 WINMASTER ARW2, INSPIRER W20, THIRTY TWO, ROCK 8688, SNOWROVER 868, COLO H01, L-GRIP66, LY168, ECOGREEN 66, VENUSATR 66, PREMIO ARZ1, ECOLOGY, INSPIRER AC, THREE, Energize, ROCK 515, PRIMESTAR 66, GREENWING A'S, MULTMAT A'S, FROWING A'S, MULTMAT A'S, FORTY ONE, ROCK A'S ONE, PRIME A'S, L-ZEAL56, LY566, SPEEDWAY 56, SPORTY ONE, ROCK 566, ENRI, UOS, THUNDER U09, LY109, EURUS 08, VENUSATR 08, ULTRA ARZ4, SPORT-2, INSPIRER S, EOUR, Envoy, ROCK 525, PRIME UHP 08, MAHO 77, POWERCITY 77 TOPOWER 87 H/T, ROADPOWER H/T, ROADKING H/T, TERRANA XA KY UNS, THUNDS, THENRA XISRI A'T, TORDA H/T, ROADANG H/T, TERRANA XA KY LNO, TERRA MAX SLSR2 A'T, TERRA MAX ARY VRO A'T, FORZA A'T 2, INSPIRER A'T II, TOUGH TRAC A'T I, NGCK 373 A'T, PRIMEMAX A'T II, MACK 11 T'T, MGA A'T TWO, TOW, TAY, ANA XISRI A'T, TUNGY, TOY, TOY, TOUGH TRAC A'T I, ROCK 737 A'T, PRIMEMAX A'T I, MACK A'T I A	Brand-name(s) / trademark(s)	:	RHINO, CRYSTAL, ROCKBLADE, FRONWAY, SAILWIN, XBRI,
Structure : Radial Speed category symbol : T Load capacity index : 92 Protective rib : N Tubeless : Y Standard / reinforced / T-type temporary use : Keinforced Ply-rating number of diagonal (bias-ply) tyres : N.A. Factor 'x' : 0.7 Maximum speed for speed symbol Y for load rating : N.A. Factor 'x' : 0.7 Maximum speed for speed symbol Y for load rating : N.A. determination (art. 2.37.6) : 1.97 mm Height of lowest tread-wear indicator : 1.97 mm Height of tallest tread-wear indicator : 2.04 mm	Trade description(s) / commercial name(s)	:	WINMASTER ARW2, INSPIRER W20, THIRTY TWO, ROCK 868S, SNOWROVER 868, COLO H01, L-GRIP66, LY168, ECOGREEN 66, VENUSATR 66, PREMIO ARZ1, ECOLOGY, INSPIRER C4, THREE, Energize, ROCK 515, PRIMESTAR 66, GREENWING A/S, MULTIMA A/S, FRONWING A/S, FREIMATCH A/S, Carlorful A/S, INSPIRER A FORTY ONE, ROCK A/S ONE, PRIME A/S, L-ZEAL56, LY566, SPEEDWAY 56, SPORTWAY 56, ULTRA ARZ5, SPORT+, INSPIRER EMOTION, TEN, Drift, ROCK 566, ENRI U08, THUNDER U09, LY16 EURUS 08, VENUSATR 08, ULTRA ARZ4, SPORT+2, INSPIRER S8, FOUR, Envoy, ROCK 525, PRIME UHP 08, MAHO 77, POWERCITY TOPOWER 87 H/T, ROADPOWER H/T, ROADKING H/T, TERRANCH H/T, FORZA H/T2, INSPIRER F4, TWENTY TWO, Maxim, ROCK 71 PRIMEMARCH H/T 77, MAGA A/T TWO, TERRA MAX LSR2 A/T, TERRA XPLORER C2 A/T, ROCKBLADE A/T II, GLADIATAX A/T I TERRAMAX ARV PRO A/T, FORZA A/T 2, INSPIRER A/T II, TOUG TRAC A/T II, ROCK 737 A/T, PRIMEMAX A/T II, MAGA A/T ONE, TERRA MAX LSR1 A/T, TERRA XPLORER C1 A/T, ROCKBLADE A/T GLADIATAX A/T I, TERRAMAX ARV A/T, FORZA A/T, INSPIRER
Structure : Radial Speed category symbol : T Load capacity index : 92 Protective rib : N Tubeless : Y Standard / reinforced / T-type temporary use : Keinforced Ply-rating number of diagonal (bias-ply) tyres : N.A. Factor 'x' : 0.7 Maximum speed for speed symbol Y for load rating : N.A. Factor 'x' : 0.7 Maximum speed for speed symbol Y for load rating : N.A. determination (art. 2.37.6) : 1.97 mm Height of lowest tread-wear indicator : 1.97 mm Height of tallest tread-wear indicator : 2.04 mm	Category of use	:	
Speed category symbol:TLoad capacity index:92Protective rib:NTubeless:YStandard / reinforced / T-type temporary use:ReinforcedPly-rating number of diagonal (bias-ply) tyres:N.A.Factor 'x':0.7Maximum speed for speed symbol Y for load rating determination (art. 2.37.6):N.A.Tread-wear indicators:1.97 mmHeight of lowest tread-wear indicator:2.04 mmNumber of transverse rows of wear indicators:6			Radial
Load capacity index : 92 Protective rib : N Tubeless : Y Standard / reinforced / T-type temporary use : Reinforced Ply-rating number of diagonal (bias-ply) tyres : N.A. Factor 'x' : 0.7 Maximum speed for speed symbol Y for load rating : N.A. determination (art. 2.37.6) Tread-wear indicators Height of lowest tread-wear indicator : 1.97 mm Height of tallest tread-wear indicator : 2.04 mm Number of transverse rows of wear indicators : 6			
Protective rib : N Tubeless : Y Standard / reinforced / T-type temporary use : Reinforced Ply-rating number of diagonal (bias-ply) tyres : N.A. Factor 'x' : 0.7 Maximum speed for speed symbol Y for load rating : N.A. determination (art. 2.37.6) Tread-wear indicators Height of lowest tread-wear indicator : 1.97 mm Height of tallest tread-wear indicator : 2.04 mm Number of transverse rows of wear indicators : 6			
Tubeless:YStandard / reinforced / T-type temporary use:ReinforcedPly-rating number of diagonal (bias-ply) tyres:N.A.Factor 'x':0.7Maximum speed for speed symbol Y for load rating determination (art. 2.37.6):N.A.Tread-wear indicators:1.97 mmHeight of lowest tread-wear indicator:2.04 mmNumber of transverse rows of wear indicators:6			
Standard / reinforced / T-type temporary use:ReinforcedPly-rating number of diagonal (bias-ply) tyres:N.A.Factor 'x':0.7Maximum speed for speed symbol Y for load rating determination (art. 2.37.6):N.A.Tread-wear indicators:1.97 mmHeight of lowest tread-wear indicator:2.04 mmNumber of transverse rows of wear indicators:6			
Ply-rating number of diagonal (bias-ply) tyres : N.A. Factor 'x' : 0.7 Maximum speed for speed symbol Y for load rating determination (art. 2.37.6) : N.A. Tread-wear indicators : 1.97 mm Height of lowest tread-wear indicator : 2.04 mm Number of transverse rows of wear indicators : 6		•	1
Factor 'x':0.7Maximum speed for speed symbol Y for load rating determination (art. 2.37.6):N.A.Tread-wear indicators:1.97 mmHeight of lowest tread-wear indicator:1.97 mmHeight of tallest tread-wear indicator:2.04 mmNumber of transverse rows of wear indicators:6		•	
Maximum speed for speed symbol Y for load rating determination (art. 2.37.6)N.A.Tread-wear indicators-Height of lowest tread-wear indicator:Height of tallest tread-wear indicator:2.04 mmNumber of transverse rows of wear indicators:6		:	
determination (art. 2.37.6) Tread-wear indicators Height of lowest tread-wear indicator : 1.97 mm Height of tallest tread-wear indicator : 2.04 mm Number of transverse rows of wear indicators : 6		:	
Height of lowest tread-wear indicator: 1.97 mmHeight of tallest tread-wear indicator: 2.04 mmNumber of transverse rows of wear indicators: 6		:	N.A.
Height of tallest tread-wear indicator: 2.04 mmNumber of transverse rows of wear indicators: 6			
Number of transverse rows of wear indicators : 6		:	1.97 mm
	Height of tallest tread-wear indicator	:	2.04 mm
Special use tread pattern features : N.A.	Number of transverse rows of wear indicators	:	6
	Special use tread pattern features	:	N.A.



1 Test data

1.1 MEASURING DATA (ACCORDING TO ANNEX 6)

1.1.1	Measuring rim width	:	5.5 inch
1.1.2	Conditioning		
	Mounting pressure	:	3.5 bar
	Adjusted pressure	:	2.2 bar
	Conditioning time	:	24 hrs
	Test room temperature	:	25 °C
	Readjusted pressure	:	2.2 bar
1.1.3	Measurements		
	Overall width measured	:	191.5 mm
	Calculated outer diameter	:	619.7 mm
1.1.4	Plies of tyre subject for type approval	:	N.A.

1.2 LOAD SPEED PERFORMANCE TEST (ACCORDING TO ANNEX 7)

1.2.1	Reference is made to a worst case tyre out of the tyre range	:	N		
1.2.2	Test setup				
	Test drum diameter	:	1.70 m		
	Test rim width	:	5.5 inch		
	Test axle load	:	504 kg		
1.2.3	Conditioning				
	Test inflation pressure	:	3.2 bar		
	The test inflation pressure differs from those given under	:	Ν		
	Annex 7 paragraph 1.2				
	Conditioning time	:	3 hrs		
	Test room temperature	:	25 °C		
	Readjusted pressure	:	3.2 bar		
1.2.4	Outer diameter before test	:	621 mm		
1.2.5	Test procedure				
	Time from zero to initial test speed	:	10 min		
	Test steps	:	Step	Duration (min)	Speed (km/h)
			1	10	150

Step	Duration (min)	Speed (km/h)	
1.	10	150	
2.	10	160	
3.	10	170	
4.	20	180	

1.2.6	Test results		
	Traces of tread separation, ply separation, cord separation, chunking or broken cords after the load/speed test	:	Ν
	Conditioning time after test	:	6 hrs
	Calculated outer diameter of measured circumference after test	:	622.9 mm
	Change in outer diameter after test	:	0.31 %



2 TYRE MARKINGS

STATEMENT⁽¹⁾

2.1	Brand name or trade mark	:	Marked
2.2	Trade description / commercial name	:	Marked
2.3	Date of manufacture	:	Marked
	- character height >= 4 mm	:	Y
2.4	Upper side wall markings		
	"TEMPORARY USE ONLY"	:	N.A.
	"INFLATE TO 420kPa (60 psi)"	:	N.A.
2.5	Lower side wall markings		
	Approval mark in accordance to article 3.2, 3.4, 5.4 and Annex 2	:	Y
	Tyre structure letter code	:	R
	Tyre to rim fitment code	:	N.A.
	Service description		
	- marked within brackets	:	N.A.
	- immediately after tyre size designation	:	Y
	- character height >= 6mm	:	Y
	"RADIAL"	:	Marked
	- character height >= 4 mm	:	Y
	"B" and "BIAS BELTED"	:	N.A.
	"TUBELESS"	:	Marked
	- character height >= 4 mm	:	Y
	Run flat symbol	:	N.A.
	"REINFORCED" or "EXTRA LOAD"	:	Marked
	- character height >= 4 mm	:	Y
	"M+S"/"M.S"/"M&S"	:	Marked
	- character height >= 4 mm	:	Y
	"ET"	:	N.A.
	"POR"	:	N.A.
	Location of the applicable mandatory markings	:	In lower area
	Symmetrical tyres marked on both sidewalls	:	Y
	Asymmetrical tyres marked at least on the outer tyre side wall	:	Y

3 Nominal envelop dimensions of the inflated tyre mounted on the measuring rim ⁽¹⁾

S	:	189 mm
D	:	621 mm
Α	:	139.7 mm

⁽¹⁾ The tyre marking statements are considered leading in case of deviating drawing information.



APPLICATION FOR APPROVAL OF A TYPE OF PNEUMATIC TYRE FOR TYRES FOR MOTOR VEHICLES AND THEIR TRAILERS ACCORDING TO ECE REGULATION No. 30, 02 SERIES OF AMENDMENTS, SUPPLEMENT 20

4.1	Name and address of manufacturer (applicant)	:	Shandong Longyue Rubber Co.,Ltd. The South of Yalujiang Road, Wenzhuang Village Qinghe Agency of Cao County, Heze City, Shandong Province 274400, China(PRC)
	Name and address of branch office of designated technical	:	TÜV NORD Mobility(Shanghai) Co.,Ltd.
	service (manufacturers duly accredited representative)		Builiding 5, No.1, Greenland Central Plaza,
			Lane 1377 Jiang Chang Road, Jing An District,
4 1 1			200072, Shanghai, P.R.China
4.1.1	Tyre size designation	:	185/65R15
4.1.2.1	Brand-name(s) / trademark(s)	:	GRENLANDER, ARIVO, T TYRE, CONSTANCY, ILINK, LUXXAN, RHINO, CRYSTAL, ROCKBLADE, FRONWAY, SAILWIN, XBRI, ROADMARCH
4.1.2.2	Trade description(s) / commercial name(s)	:	Winter GL868, Winter IL868, LY868, ICEPOWER 868, ICEWINNER 868, WINMASTER ARW2, INSPIRER W20, THIRTY TWO, ROCK 868S, SNOWROVER 868, COLO H01, L-GRIP66, LY168, ECOGREEN 66, VENUSATR 66, PREMIO ARZ1, ECOLOGY, INSPIRER C4, THREE, Energize, ROCK 515, PRIMESTAR 66, GREENWING A/S, MULTIMATCH A/S, FRONWING A/S, FREIMATCH A/S, Carlorful A/S, INSPIRER A/S 1, FORTY ONE, ROCK A/S ONE, PRIME A/S, L-ZEAL56, LY566, SPEEDWAY 56, SPORTWAY 56, ULTRA ARZ5, SPORT+, INSPIRER S4, EMOTION, TEN, Drift, ROCK 566, ENRI U08, THUNDER U09, LY169, EURUS 08, VENUSATR 08, ULTRA ARZ4, SPORT+2, INSPIRER S8, FOUR, Envoy, ROCK 525, PRIME UHP 08, MAHO 77, POWERCITY 77, TOPOWER 87 H/T, ROADPOWER H/T, ROADKING H/T, TERRANO ARV H/T, FORZA H/T2, INSPIRER F4, TWENTY TWO, Maxim, ROCK 717 H/T, PRIMEMARCH H/T 77, MAGA A/T TWO, TERRA MAX LSR2 A/T, TERRA XPLORER C2 A/T, ROCKBLADE A/T II, GLADIATAX A/T II, TERRAMAX ARV PRO A/T, FORZA A/T 2, INSPIRER A/T II, TOUGH TRAC A/T II, ROCK 737 A/T, PRIMEMAX A/T II, MAGA A/T ONE, TERRA MAX LSR1 A/T, TERRA XPLORER C1 A/T, ROCKBLADE A/T I, GLADIATAX A/T I, TERRAMAX ARV A/T, FORZA A/T, INSPIRER A/T I, TOUGH TRAC A/T I, ROCK 727 A/T, PRIMEMAX A/T I
4.1.3	Category of use	:	Snow
4.1.4	Structure		Radial
4.1.5	Speed category symbol		T
4.1.6	Load capacity index		92
4.1.7	Tubeless	:	Y
4.1.8	Standard / reinforced / T-type temporary use		Reinforced
4.1.9	Ply-rating number of diagonal (bias-ply) tyres	:	N.A.
4.1.10	Overall dimensions		11,11,
	Overall section width		191.5 mm
	Outer diameter		619.7 mm
4.1.11	Rims on which the tyre can be mounted		5.5 inch
4.1.12	Measuring rim		5.5 inch
	Test rim		5.5 inch
4.1.13	Test inflation pressure if different from those given under Annex 7 paragraph 1.2	:	N.A.
4.1.14	Factor 'x'	:	0.7
4.1.15	Maximum speed and the load carrying capacity allowed for that maximum speed in case of speeds in excess of 300 km/h	:	N.A.
4.1.16	Bead retention identification for the "flat tyre running mode" of "run flat tyres"	:	N.A.
4.2	The application for approval is accompanied by drawings or images of		
	1. The tyre tread pattern	:	Y
	2. Envelope of the inflated tyre mounted on the measuring rim, showing the relevant dimensions (see paragraphs 6.1.1 and 6.1.2)	:	Y
	3. The side wall showing the relevant markings	:	Y (18) (19) (19) (19) (19) (19) (19) (19) (19
4.4	Reference to Worst-case tyre has been made for the load- speed test. The worst case tyre selection criteria can be obtained from the approval authority.	:	N RDW

The applicant, as defined in article in 4.1, declares that:

- This application is in compliance with the scope as defined in chapter 1 of the regulation.
- All data for this application are unambiguously and thruthfully given.
- This application has been submitted by the duly accredited representative of the manufacturer per art 4.1 of the regulation. The underlying statement to submit on behalf of the manufacturer can be presented upon request.
- The type approval application for the subject component is submitted only at RDW as Contracting party pursuant to this UN regulation.

Company	:	TÜV NORD Mobility(Shanghai) Co.,Ltd.
Name of person responsible for the submitted application data	:	Patrick Yu
Function of above mentioned authorised person	:	Engineer
E-mail address of above mentioned authorised person	:	payu@tuv-nord.com
Place of submission	:	Shanghai, P.R.China
Submitted for approval on (date)	:	19/06/2019 12:40:19
Reference id of the application given by the applicant	:	

