

(Attachment #1) Current Marking Requirements by various Regulations (as of September 2007)

2007 Sep 28 Ver9a2

CATEGORY	MARKING ITEMS	MARKING (Examples)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
			REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD
			Global	International	JAPAN	UNECE 1958 C/P	EUROPEAN UNION	U.S.A.	CANADA	CHINA	CHINA	INDIA	INDIA	KOREA	AUSTRALIA	MIDDLE EAST	MIDDLE EAST	BRAZIL	TRINIDAD TOBAGO	INDONESIA
			GTS2000	ISO 4000-1:2001	MLIT Safety Reg's for Road Vehicles	UNECE R30	EU Dir. 92/23/EEC	NHTSA Federal Regulation	Transport Canada	AQSIQ CCC	AQSIQ CCC	MoSRTH CMVR	Proposed BIS Certification Scheme	MoCIE Ordinance No.380	DOT	GSO	GSO	INMETRO	TTS	Joint Regulation Mol & MoT
Production	Manufacture	1 MAKER	Yes	N	Yes	N	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	N	Yes	Yes	N	Yes or Trade name
Production	Manufacture	2 TRADE NAME OR MARK	Yes	N	Yes	Yes	Yes	N	Yes	Yes	Yes	Yes	Yes	Yes	N	N	Yes	N	N	Yes or Maker name
Production	Manufacture	3 COUNTRY OF ORIGIN COUNTRY OF PRODUCTION	N	N	N	N	N	(Yes Doc Rule)	N	N	N	N	N	N	N	Yes	Yes	N	N	Yes
Production	Tyre ID No.	4 MFR . & PLANT CODE	N	N	N	N	N	Yes FR Part 574	Yes	N	N	Yes	Yes	N	N	N	N	N	N	N
Production	Tyre ID No.	5 SIZE CODE	N	N	N	N	N	Yes FR Part 574	Yes	N	N	N	N	N	N	N	N	N	N	N
Production	Tyre ID No.	6 OP CODE	N	N	N	N	N	Yes FR Part 574	Yes	N	N	N	N	N	N	N	N	N	N	N
Production	Tyre ID No.	7 DATE CODE	Yes	N	Yes	Yes	Yes	Yes FR Part 574	Yes	Yes	Yes	Yes	Yes	Yes	N	Yes	Yes	Yes	Yes	Yes
Production	Inspection	8 INSPECTION MARK	N	N	N	N	N	N	N	Yes	Yes	N	N	N	N	N	N	N	N	N
Production	Inspection	9 BATCH NUMBER	N	N	N	N	N	N	N	N	N	N	N	N	N	Yes	N	N	N	N
Dimensions	Tyre Size	10 TIRE SIZE DESIGNATION	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Dimensions	Tyre Size	11 Identification of the tyre and rim flment configuration	Yes	N	Yes	Yes	N	N	N	N	N	N	N	N	N	N	N	N	N	N
Tyre Construction & Service Discription	Service Discription	12 SPEED SYMBOL	Yes	Yes	N	Yes	Yes	JATMA: Yes TRA, ETRTO: N	JATMA: Yes TRA, ETRTO: N	Yes	Yes	Yes	Yes	N	Yes	Yes	Yes	Yes	Yes	Yes
Tyre Construction & Service Discription	Service Discription	13 LOAD INDEX	Yes	Yes	N	Yes	Yes	JATMA, ETRTO: Yes TRA: N	JATMA, ETRTO: Yes TRA: N	N	Yes	Yes	Yes	N	Yes or Max. Load	Yes	Yes	Yes (or Max. Load)	Yes	N
Tyre Construction & Service Discription	Service Discription	14 Ply Rating	N	N	N	N	N	N	N	N	N	(Yes)	(Yes)	N	N	N	N	N	N	N
Tyre Construction & Service Discription	Service Discription	15 Tread Wear Indicator Position	N	N	N	N	N	N	N	Yes	Yes	Yes	Yes	N	N	N	N	N	N	Yes (or "TWI")
Tyre Construction & Service Discription	Service Discription	16 STANDARD RIM	N	N	N	N	N	N	N	Yes	N	N	N	N	N	N	N	N	N	N
Tyre Construction & Service Discription	Construction	17 The word "TUBELESS"	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	N	Yes	Yes	Yes	Yes
Tyre Construction & Service Discription	Construction	18 The word "TUBETYPE"	N	N	N	N	N	Yes	Yes	N	N	N	N	N	N	N	N	N	Yes	N
Tyre Construction & Service Discription	Construction	19 R for Radial ply construction	N	Yes	Yes	Yes	Yes	N	N	Yes	Yes	Yes	Yes	N	Yes	Yes	Yes	Yes	Yes	N
Tyre Construction & Service Discription	Construction	20 The word "RADIAL"	Yes	N	Yes (opt)	Yes (opt)	Yes (opt)	Yes	Yes	Yes	Yes	Yes (opt)	Yes (opt)	Yes	Yes	N	Yes	Yes	Yes	Yes
Tyre Construction & Service Discription	Construction	21 None or D for Diagonal ply construction	N	Yes	Yes	Yes	Yes	N	N	Yes	Yes	Yes	Yes	N	Yes (Opt)	Yes	Yes	Yes	Yes	N
Tyre Construction & Service Discription	Construction	22 B for Bias-Belted construction	N	Yes	Yes	Yes	Yes	N	N	Yes	Yes	Yes	Yes	N	Yes	Yes	Yes	Yes	Yes	N
Tyre Construction & Service Discription	Construction	23 The word "BIAS-BELTED"	Yes	Yes	Yes (opt)	Yes	Yes	N	N	N	N	Yes	Yes	N	Yes	N	Yes	N	Yes	N
Tyre Construction & Service Discription	Construction	24 The letter "F" for run flat tyre	N	N	Yes	Yes	N	N	N	N	N	N	N	N	N	N	Yes	N	N	N
Tyre Construction & Service Discription	Service Discription	25 REINFORCED or EXTRA LOAD	Yes	Yes	N	Yes	Yes	N	N	N	Yes	N	N	N	N	N	Yes	Yes	N	Yes
Tyre Construction & Service Discription	Service Discription	26 LL or the word "LIGHT LOAD"	N	Yes	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
Tyre Construction & Service Discription	Service Discription	27 MAX . LOAD RATING	Yes (No LI)	N	N	N	N	Yes	Yes	Yes	Yes	Yes (+P.R.)	Yes (+P.R.)	N	Yes or Load index	N	N	Yes (or LI)	N	N
Tyre Construction & Service Discription	Service Discription	28 MAX . INFLATION PRESSURE	N	N	N	N	N	Yes	Yes	Yes	Yes	Yes	Yes	N	N	N	N	N	Yes	N
Tyre Construction & Service Discription	Construction	29 PLY CORD MATERIAL, ACTUAL NUMBER OF PLYS	N	N	N	N	N	Yes	Yes	Yes	Yes	N	N	N	N	N	N	N	Yes	Yes
Tyre Construction & Service Discription	Construction	30 The word "RAYON"	Yes	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
Tyre Construction & Service Discription	Service Discription	31 Outside marking for asymmetrical tyres	N	N	N	N	N	N	N	N	N	N	N	N	Yes	N	N	N	N	N
Tyre Construction & Service Discription	Construction	32 The word "RUNFLAT"	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
Tyre Construction & Service Discription	Construction	33 Runflat marking / Snail marking	N	N	Yes	Yes	N	N	N	N	N	N	N	N	N	N	N	N	N	N
Tyre Construction & Service Discription	Construction	34 The word "SNOW"	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
Tyre Construction & Service Discription	Construction	35 Snow tyre marking M+S or M&S or M/S	Yes	N	Yes	Yes	N	N	N	N	Yes	Yes	Yes	Yes	N	N	N	Yes	N	N
Tyre Construction & Service Discription	Construction	36 Snow tyre symbol for sever snow	N	N	N	N	N	Yes (opt)	N	N	N	N	N	N	N	N	N	N	N	N
Tyre Construction & Service Discription	Construction	37 The word "REGROOVABLE" or symbol "U"	N	N	N	N	N	N	N	N	N	Yes	Yes	N	N	N	N	Yes	N	N
Tyre Construction & Service Discription	Service Discription	38 ULTRA LIGHT TRUCK	N	N	N	N	N	N	N	N	N	N	N	Yes	N	N	N	N	N	N
Tyre Construction & Service Discription	Service Discription	39 LIGHT TRUCK	N	N	N	N	N	N	N	N	N	N	N	Yes	N	N	N	N	N	N
Tyre Construction & Service Discription	Service Discription	40 TEMPORARY USE SPARE TYRES (Full size)	N	Yes	Yes	Yes	N	N	N	N	Yes	N	N	Yes	N	N	N	Yes	Yes	Yes
Tyre Construction & Service Discription	Service Discription	41 TEMPORARY USE T-TYPE SPARE TYRES	Yes	N	Yes	Yes	N	Yes	Yes	N	N	N	N	Yes	N	N	N	Yes	Yes	N
Tyre Construction & Service Discription	Service Discription	42 Direction of mounting	N	Yes	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Yes	N
Tyre Construction & Service Discription	Service Discription	43 Direction of rotation	N	Yes	N	N	N	N	N	N	Yes	N	N	N	N	N	N	N	Yes	N
Tyre Construction & Service Discription	Service Discription	44 Type of tread pattern	N	Yes	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Yes	N
Certification	Approval Marking	45 E MARK	Yes	N	N	Yes	N	N	N	N	N	N	N	N	N	N	N	N	Yes or DOT	N
Certification	Approval Marking	46 E Mark with Noise & Wet	Yes	N	N	Yes	N	N	N	N	N	N	N	N	N	N	N	N	N	N
Certification	Approval Marking	47 EU MARK	Yes	N	N	N	Yes	N	N	N	N	N	N	N	N	N	N	N	N	N
Certification	Approval Marking	48 EU TYRE NOISE EMISSION MARK	Yes	N	N	Yes	Yes 2001/43/EC	N	N	N	N	N	N	N	N	N	N	N	N	N
Certification	Approval Marking	49 DOT MARK	Yes	N	N	N	N	Yes FR Part 574	N	N	N	N	N	N	N	N	N	N	Yes or E mark	N
Certification	Approval Marking	50 CCC MARK	Yes	N	N	N	N	N	N	Yes	Yes	N	N	N	N	N	N	N	N	N
Certification	Approval Marking	51 I MARK	Yes	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Yes	N	N
Certification	Approval Marking	52 SNI MARK (sticker allowed)	Yes	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Yes
Certification	Approval Marking	53 KPS MARK (sticker allowed)	Yes	N	N	N	N	N	N	N	N	N	N	Yes	N	N	N	N	N	N
Certification	Approval Marking	54 UTQG TREAD WEAR GRADE TREADWEAR GRADING	N	N	N	N	N	Yes UTQGS Part 575	N	N	N	N	N	N	N	Yes	Yes	N	N	N
Certification	Approval Marking	55 UTQG TRACTION GRADE TRACTION GRADING	N	N	N	N	N	Yes UTQGS Part 575	N	N	N	N	N	N	N	Yes	Yes	N	N	N
Certification	Approval Marking	56 UTQG TEMPERATURE GRADE TEMPERATURE GRADING	N	N	N	N	N	Yes UTQGS Part 575	N	N	N	N	N	N	N	Yes	Yes	N	N	N

Yes : Marking Requirement N : No Marking Requirement

Ref. to 3.4 of 92/23 EEC for marking position

D: Re-numbered 2007/9/25

Blue: Proposed marking items

Red: Marking items to consider to delete

Green: Items the scope does not cover

(Attachment #1) Current Marking Requirements by various Regulations (as of September 2007)

2007 Sep 28 Ver9a2

				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
CATEGORY	MARKING ITEMS			MARKING (Examples)	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	
					Global	International	JAPAN	UNECE 1958 C/P	EUROPEAN UNION	U.S.A.	CANADA	CHINA	CHINA	INDIA	INDIA	KOREA	AUSTRALIA	MIDDLE EAST	MIDDLE EAST	BRAZIL	TRINIDAD TOBAGO	INDONESIA
							MLIT Safety Reg's for Road Vehicles	UN/ECE R30	EU Dir. 92/23/EEC	NHTSA Federal Regulation	Transport Canada	AQSIQ CCC	AQSIQ CCC	MoSRTH CMVR	Proposed BIS Certification Scheme	MoCIE Ordinance No.380	DOT	GSO	GSO	INMETRO	TTS	Joint Regulation Mol & MoT
					GTS2000	ISO 4000-1:2001	MLIT Tech Std			FMVSS139 / 109	MVTSR Safety Std 109	GB9743	Draft New GB9743	AIS044	IS 15633	KS M6750-2005	ADR23/01	GS51	New GS51 Final Draft Std	RTQ No.41	TTS266	SNI06-0098 2002
Production	Manufacture	2	TRADE NAME OR MARK	BRIDGESTONE or Trade mark "B"	Yes	N	Yes	Yes	Yes	N	Yes	Yes	Yes	Yes	Yes	N	N	Yes	N	N	Yes or Maker name	
Production	Manufacture	3	COUNTRY OF ORIGIN COUNTRY OF PRODUCTION	MADE IN JAPAN	N	N	N	N	N	(Yes DoC Rule)	N	N	N	N	N	N	Yes	Yes	N	N	Yes	
Production	Tyre ID No.	4	MFR . & PLANT CODE	EM	N	N	N	N	N	Yes FR Part 574	Yes	N	N	Yes	Yes	N	N	N	N	N	N	
Production	Tyre ID No.	5	SIZE CODE	UP	N	N	N	N	N	Yes FR Part 574	Yes	N	N	N	N	N	N	N	N	N	N	
Production	Tyre ID No.	6	OP CODE	JAF	N	N	N	N	N	Yes FR Part 574	Yes	N	N	N	N	N	N	N	N	N	N	
Production	Tyre ID No.	7	DATE CODE	(EMUP JAF) 3400	Yes	N	Yes	Yes	Yes	Yes FR Part 574	Yes	Yes	Yes	Yes	Yes	N	Yes	Yes	Yes	Yes	N	Yes
Dimensions	Tyre Size	10	TIRE SIZE DESIGNATION	245/45R18	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Dimensions	Tyre Size	11	Identification of the tyre and rim fitment configuration		Yes	N	Yes	Yes	N	N	N	N	N	N	N	N	N	N	N	N	N	
Tyre Construction & Service Discription	Service Discription	12	SPEED SYMBOL	96W	Yes	Yes	N	Yes	Yes	JATMA: Yes TRA, ETRTO: N	JATMA: Yes TRA, ETRTO: N	Yes	Yes	Yes	Yes	N	Yes	Yes	Yes	Yes	Yes	
Tyre Construction & Service Discription	Service Discription	13	LOAD INDEX	96W	Yes	Yes	N	Yes	Yes	JATMA, ETRTO: Yes TRA: N	JATMA, ETRTO: Yes TRA: N	N	Yes	Yes	Yes	N	Yes or Max. Load	Yes	Yes	Yes (or Max. Load)	Yes	N
Tyre Construction & Service Discription	Construction	18	The word "TUBETYPE"	TUBETYPE	N	N	N	N	N	Yes	Yes	N	N	N	N	N	N	N	N	N	Yes	N
Tyre Construction & Service Discription	Construction	19	R for Radial ply construction	245/45R18	N	Yes	Yes	Yes	Yes	N	N	Yes	Yes	Yes	Yes	N	Yes	Yes	Yes	Yes	Yes	N
Tyre Construction & Service Discription	Construction	24	The letter "F" for run flat tyre	245/45 RF 18	N	N	Yes	Yes	N	N	N	N	N	N	N	N	N	N	Yes	N	N	N
Tyre Construction & Service Discription	Service Discription	25	REINFORCED or EXTRA LOAD	REINFORCED	Yes	Yes	N	Yes	Yes	N	N	N	Yes	N	N	N	N	N	Yes	Yes	N	Yes
Tyre Construction & Service Discription	Service Discription	26	LL or the word "LIGHT LOAD"	LIGHT LOAD	N	Yes	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
Tyre Construction & Service Discription	Service Discription	27	MAX . LOAD RATING	710KG (1564LBS)	Yes (No LI)	N	N	N	N	Yes	Yes	Yes	Yes	Yes (+P.R.)	Yes (+P.R.)	N	Yes or Load index	N	N	Yes (or LI)	N	N
Tyre Construction & Service Discription	Service Discription	28	MAX . INFLATION PRESSURE	240KPA (35PSI)	N	N	N	N	N	Yes	Yes	Yes	Yes	Yes	Yes	N	N	N	N	N	Yes	N
Tyre Construction & Service Discription	Construction	30	The word "RAYON"	RAYON	Yes	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
Tyre Construction & Service Discription	Construction	33	Runflat marking / Snail marking	Snail marking	N	N	Yes	Yes	N	N	N	N	N	N	N	N	N	N	N	N	N	N
Tyre Construction & Service Discription	Construction	35	Snow tyre marking M+S or M&S or M/S	M+S	Yes	N	Yes	Yes	N	N	N	Yes	Yes	Yes	Yes	N	N	N	Yes	N	N	N
Tyre Construction & Service Discription	Construction	36	Snow tyre symbol for sever snow	Alpine symbol	N	N	N	N	N	Yes (opt)	N	N	N	N	N	N	N	N	N	N	N	N
Tyre Construction & Service Discription	Service Discription	40	TEMPORARY USE SPARE TYRES (Full size)	TEMPORY USE ONLY	N	Yes	Yes	Yes	N	N	N	N	Yes	N	N	Yes	N	N	N	Yes	Yes	Yes

Yes : Marking Requirement N : No Marking Requirement

Ref. to 3.4 of 92/23 EEC for marking position

D: Re-numbered 2007/9/25
Blue: Proposed marking items
Gray: Marking items to review

CATEGORY	MARKING ITEMS			MARKING (Examples)	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	REG'S & STD	
					Global	International	JAPAN	UN/ECE 1958 C/P	EUROPEAN UNION	U.S.A.	CANADA	CHINA	CHINA	INDIA	INDIA	KOREA	AUSTRALIA	MIDDLE EAST	MIDDLE EAST	BRAZIL	TRINIDAD TOBAGO	INDONESIA
							MLIT Safety Reg's for Road Vehicles	UN/ECE R30	EU Dir. 92/23/EEC	NHTSA Federal Regulation	Transport Canada	AQSIQ CCC	AQSIQ CCC	MoSRTH CMVR	Proposed BIS Certification Scheme	MoCIE Ordinance No.380	DOT	GSO	GSO	INMETRO	TTS	Joint Regulation Mol & Mot
					GTS2000	ISO 4000-1:2001	MLIT Tech Std			FMVSS139 / 109	MVTSR Safety Std 109	GB9743	Draft New GB9743	AIS044	IS 15633	KS M6750-2005	ADR23/01	GS51	New GS51 Final Draft Std	RTQ No.41	TTS266	SNi06-0098 2002
Production	Manufacture	1	MAKER	BRIDGESTONE	Yes	N	Yes	N	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	N	Yes	Yes	N	Yes or Trade name	
Production	Inspection	8	INSPECTION MARK		N	N	N	N	N	N	N	Yes	Yes	N	N	N	N	N	N	N	N	
Production	Inspection	9	BATCH NUMBER		N	N	N	N	N	N	N	N	N	N	N	N	Yes	N	N	N	N	
Tyre Construction & Service Discription	Service Discription	14	Ply Rating	6	N	N	N	N	N	N	N	N	(Yes)	(Yes)	N	N	N	N	N	N	N	
Tyre Construction & Service Discription	Service Discription	15	Tread Wear Indicator Position	△	N	N	N	N	N	N	N	Yes	Yes	Yes	Yes	N	N	N	N	N	Yes (or "TWI")	
Tyre Construction & Service Discription	Service Discription	16	STANDARD RIM	STANDARD RIM: 5J	N	N	N	N	N	N	N	Yes	N	N	N	N	N	N	N	N	N	
Tyre Construction & Service Discription	Construction	17	The word "TUBELESS"	TUBELESS	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	N	Yes	Yes	Yes	Yes	
Tyre Construction & Service Discription	Construction	20	The word "RADIAL"	RADIAL	Yes	N	Yes (opt)	Yes (opt)	Yes (opt)	Yes	Yes	Yes	Yes	Yes (opt)	Yes (opt)	Yes	Yes	N	Yes	Yes	Yes	
Tyre Construction & Service Discription	Construction	21	None or D for Diagonal ply construction	None or "D"	N	Yes	Yes	Yes	Yes	N	N	Yes	Yes	Yes	Yes	N	Yes (Opt)	Yes	Yes	Yes	N	
Tyre Construction & Service Discription	Construction	22	B for Bias-Belted construction	"B"	N	Yes	Yes	Yes	Yes	N	N	Yes	Yes	Yes	Yes	N	Yes	Yes	Yes	Yes	N	
Tyre Construction & Service Discription	Construction	23	The word "BIAS-BELTED"	BIAS-BELTED	Yes	Yes	Yes (opt)	Yes	Yes	N	N	N	N	Yes	Yes	N	Yes	N	Yes	N	N	
Tyre Construction & Service Discription	Construction	29	PLY CORD MATERIAL, ACTUAL NUMBER OF PLYS	SIDEWALL:POLYESTER 2 TREAD:STEEL 2, POLYESTER 2	N	N	N	N	N	Yes	Yes	Yes	Yes	N	N	N	N	N	N	Yes	Yes	
Tyre Construction & Service Discription	Service Discription	31	Outside marking for asymmetrical tyres	OUTSIDE	N	N	N	N	N	N	N	N	N	N	N	N	Yes	N	N	N	N	
Tyre Construction & Service Discription	Construction	32	The word "RUNFLAT"	RUNFLAT	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	
Tyre Construction & Service Discription	Construction	34	The word "SNOW"	SNOW	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	
Tyre Construction & Service Discription	Construction	37	The word "REGROOVABLE" or symbol "U"	"REGROOVABLE"	N	N	N	N	N	N	N	N	N	Yes	Yes	N	N	N	N	Yes	N	
Tyre Construction & Service Discription	Service Discription	38	ULTRA LIGHT TRUCK	ULTRA LIGHT TRUCK or Code	N	N	N	N	N	N	N	N	N	N	N	Yes	N	N	N	N	N	
Tyre Construction & Service Discription	Service Discription	39	LIGHT TRUCK	LIGHT TRUCK or Code	N	N	N	N	N	N	N	N	N	N	N	Yes	N	N	N	N	N	
Tyre Construction & Service Discription	Service Discription	41	TEMPORARY USE T-TYPE SPARE TYRES	INFLATE TO 420kPa (60PSI)	Yes	N	Yes	Yes	N	Yes	Yes	N	N	N	N	Yes	N	N	N	Yes	N	
Tyre Construction & Service Discription	Service Discription	42	Direction of mounting		N	Yes	N	N	N	N	N	N	N	N	N	N	N	N	N	Yes	N	
Tyre Construction & Service Discription	Service Discription	43	Direction of rotation		N	Yes	N	N	N	N	N	N	Yes	N	N	N	N	N	N	Yes	N	
Tyre Construction & Service Discription	Service Discription	44	Type of tread pattern		N	Yes	N	N	N	N	N	N	N	N	N	N	N	N	N	Yes	N	
Certification	Approval Marking	45	E MARK	E4 0212262	Yes	N	N	Yes	N	N	N	N	N	N	N	N	N	N	N	Yes or DOT	N	
Certification	Approval Marking	46	E Mark with Noise & Wet	E4 0212262-SW	Yes	N	N	Yes	N	N	N	N	N	N	N	N	N	N	N	N	N	
Certification	Approval Marking	47	EU MARK	e4 0225199	Yes	N	N	N	Yes	N	N	N	N	N	N	N	N	N	N	N	N	
Certification	Approval Marking	48	EU TYRE NOISE EMISSION MARK	e4 0225196-S	Yes	N	N	Yes	Yes 2001/43/EC	N	N	N	N	N	N	N	N	N	N	N	N	
Certification	Approval Marking	49	DOT MARK	DOT	Yes	N	N	N	N	Yes FR Part 574	N	N	N	N	N	N	N	N	N	Yes or E mark	N	
Certification	Approval Marking	50	CCC MARK	CCC A008294	Yes	N	N	N	N	N	N	Yes	Yes	N	N	N	N	N	N	N	N	
Certification	Approval Marking	51	I MARK	I 008	Yes	N	N	N	N	N	N	N	N	N	N	N	N	N	Yes	N	N	
Certification	Approval Marking	52	SNI MARK (sticker allowed)	SNI or "SNI" Sticker	Yes	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Yes	
Certification	Approval Marking	53	KPS MARK (sticker allowed)	"KPS" Sticker	Yes	N	N	N	N	N	N	N	N	N	N	Yes	N	N	N	N	N	
Certification	Approval Marking	54	UTQG TREAD WEAR GRADE TREADWEAR GRADING	TREAD WEAR 300	N	N	N	N	N	Yes UTQGS Part 575	N	N	N	N	N	N	N	Yes	Yes	N	N	
Certification	Approval Marking	55	UTQG TRACTION GRADE TRACTION GRADING	TRACTION A	N	N	N	N	N	Yes UTQGS Part 575	N	N	N	N	N	N	N	Yes	Yes	N	N	
Certification	Approval Marking	56	UTQG TEMPERATURE GRADE TEMPERATURE GRADING	TEMPERATURE A	N	N	N	N	N	Yes UTQGS Part 575	N	N	N	N	N	N	N	Yes	Yes	N	N	

Yes : Marking Requirement N : No Marking Requirement

Ref. to 3.4 of 92/23 EEC for marking position

D: Re-numbered 2007/9/25
Blue: Proposed marking items
Red: Marking items to consider to delete
Green: Items the scope does not cover