JK Tyre & Industries Limited (Kankroli Tyre Plant) - Test Centre, Jaykaygram, JK Tyre, Kankroli, Rajsamand, Rajasthan		
ISO/IEC 17025: 2005		
TC-6254 (in lieu of T-3655)	Page 1 of 2	
26.10.2017 to 25.10.2019	Last Amended on	
	Jaykaygram, JK Tyre, Kankroli, ISO/IEC 17025: 2005 TC-6254 (in lieu of T-3655)	

SI.	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing / Limits of Detection			
	MECHANICAL TESTING						
١.	AUTOMOTIVE COM	PONENTS					
1.	Pneumatic Tyres	Measurements Outer Diameter Sectional Width Non Skid Depth	IS 15636 IS 15633 IS 15627 IS 10914 (Part 5) E/ECE/324 Regulation 54 Revision 03 FMVSS-119 SNI-0099 SNI-0100 NIE-DQUAL-044 Reg. 544 IND/VEH/2079	450 mm to 1500 mm 120 mm to 450 mm 5 mm to 40 mm			
		Tyre Strength (Plunger Test)	IS 15636 IS 15633 IS 15627 IS 10914 (Part 5) E/ECE/324 Regulation 54 Revision 03 FMVSS-119 SNI-0099 SNI-0100 NIE-DQUAL-044 Reg. 544 IND/VEH/2079	2500 kgfcm to 47000 kgfcm			
		Endurance– Load Performance	IS 15636 IS 15633 IS 15627 IS 10914 (Part 5) E/ECE/324 Regulation 54 Revision 03 FMVSS-119 SNI-0099	Qualitative (250 kg to 4500 kg 8 hours at 101 % Load 8 hours at 150 % load)			

Laboratory	JK Tyre & Industries Limited (Kankroli Tyre Plant) - Test Centre, Jaykaygram, JK Tyre, Kankroli, Rajsamand, Rajasthan		
Accreditation Standard	ISO/IEC 17025: 2005		
Certificate Number	TC-6254 (in lieu of T-3655)	Page 2 of 2	
Validity	26.10.2017 to 25.10.2019	Last Amended on	

SI.	Product / Material of Test	Specific Test Performed		Range of Testing / Limits of Detection
			SNI-0100 NIE-DQUAL-044 Reg. 544 IND/VEH/2079	
		Endurance– Speed Performance	IS 15636 IS 15633 IS 15627 IS 10914 (Part 5) E/ECE/324 Regulation 54 Revision 03 FMVSS-119 SNI-0099 SNI-0100 NIE-DQUAL-044 Reg. 544 IND/VEH/2079	Qualitative (20 km/h to 240km/h 30 minutes at Rated Speed)