INDEX	PAGE
METHOD TO MEASURE THE TYRE GROUND PRESSURE	TG.1 to TG.3
TREATMENT OF TYRES ON VEHICLE TEST RIGS	TT.1 to TT.3
METHOD TO MEASURE THE ELECTRICAL RESISTANCE OF TYRES ON A TEST RIG	TR.1 to TR.5
METHOD FOR STABILIZING THE EVAPORATIVE EMISSIONS OF NEW TYRES	TE.1 to TE.4
METHOD FOR TESTING SNAP-IN TUBELESS TYRE VALVES	TV.1 to TV.7
METHOD FOR TESTING SNAP-IN TUBELESS TYRE VALVES FOR HIGH PRESSURE	TVHP.1 to TVHP.8
METHOD FOR TESTING SNAP-IN TPMS TYRE VALVES	TVTPS.1 to TVTPS.10
METHOD FOR TESTING CLAMP-IN TUBELESS TYRES VALVES	TVCI.1 to TVCI.5
METHOD FOR TESTING CLAMP-IN TPMS TYRES VALVES	TVCITP.1 to TVCITP.5

#### **Method to measure the Tyre Ground Pressure**

INDEX	PAGE
SCOPE	TG.2
DEFINITIONS	TG.2
TEST PROCEDURE	TG.2, TG.3
CALCULATION OF THE TYRE GROUND PRESSURE	TG.3

#### Treatment of tyres on vehicle test rigs

INDEX	PAGE
PURPOSE	TT.2
MOTORCYCLE TYRES ON VEHICLE PERFORMANCE TEST BENCHES	TT.2
PASSENGER CAR TYRES ON PERFORMANCE TEST BENCHES	TT.2
PASSENGER CAR TYRES ON BRAKE TEST BENCHES	TT.2
PASSENGER CAR TYRES ON TEST BENCHES FOR FUNCTION CHECKS DURING PRODUCTION	ТТ.2, ТТ.3
MISUSE CONTROL	TT.3
REFERENCES	TT.3

# Methods to measure the Electrical Resistance of tyres on a Test Rig

INDEX	PAGE
SCOPE	TR.2
TERMS AND DEFINITIONS	TR.2
MEASUREMENT	TR.2, TR.3
INTERPRETATION OF THE RESULTS	TR.4
MEASUREMENT OF THE ELECTRICAL RESISTANCE OF TYRES ON A VEHICLE	TR.4
MEASUREMENT OF THE ELECTRICAL RESISTANCE OF TYRES - Production Control Method	TR.5

#### Method for stabilizing the evaporative emissions of new tyres

INDEX	PAGE
INTRODUCTION	TE.2
SCOPE	TE.2
NORMATIVE REFERENCES	TE.2
TERMS AND DEFINITIONS	TE.3
PROCEDURE METHODOLOGY	TE.3, TE.4

#### Methods for testing snap-in tubeless tyre valves

INDEX	PAGE
1. SCOPE	TV.2
2. REFERENCES	TV.2
3. GENERAL REQUIREMENTS	TV.2, TV.3
4. TEST METHODS AND PERFORMANCE REQUIREMENTS	
4.1. ADHESION	TV.3
4.2. VALVE CORE SEAL – RESISTANCE	TV.3, TV.4
4.3. VALVE CAP SEAL	TV.4
4.4. VALVE TO RIM SEAL	TV.5, TV.6
4.5. INSTALLATION TEST	TV.6
4.6. BURST	TV.7
4.7. OZONE RESISTANCE	TV.7
4.8. FLEXING RESISTANCE	TV.7
4.9. NOSE RESISTANCE	TV.8
4.10. LUBRICANT COMPATIBILITY	TV.8
4.11. RESISTANCE TO HEAT AND COLD CONDITION	TV.8

# Methods for testing snap-in tubeless tyre valves for high pressure

INDEX	PAGE
1. SCOPE	TVHP.2
2. REFERENCES	TVHP.2
3. GENERAL REQUIREMENTS	TVHP.2, TVHP.3
4. TEST METHODS AND PERFORMANCE REQUIREMENTS	
4.1 ADHESION	TVHP.4
4.2 VALVE CORE SEAL	TVHP.4
4.3 VALVE CAP SEAL	TVHP.5
4.4 VALVE TO RIM SEAL	TVHP.5, TVHP.6
4.5 VALVE TO RIM SEAL WITH FLEXING	TVHP.7
4.6 INSTALLATION TEST	TVHP.7
4.7 BURST	TVHP.7
4.8 OZONE RESISTANCE	TVHP.8
5. TEST PARAMETERS RELATED TO VALVE TYPE	TVHP.8

#### Methods for testing snap-in TPMS tyre valves

INDEX	PAGE
1. SCOPE	TVTPS.2
2. REFERENCES	TVTPS.2
3. GENERAL REQUIREMENTS	TVTP.2
4. TEST METHODS AND PERFORMANCE REQUIREMENTS	
4.1 VALVE RIM SEALING	TVTPS. 4
4.2 VALVE MOUNTING	TVTPS. 5
4.3 RESISTANCE TO OZONE	TVTPS. 5
4.4 RESISTANCE TO VALVE FLEXION	TVTPS. 6
4.5 CORE TESTING	TVTPS. 7
4.6 MOUNTING AM	TVTPS. 7
4.7 RUBBER ADHESION ON STEM	TVTPS. 7
4.8 CAP TESTING	TVTPS. 8
4.9 OVERPRESSURE RESISTANCE	TVTPS. 8
4.10 TEMPERATURE RESISTANCE	TVTPS. 8
4.11 NOSE RESISTANCE	TVTPS. 9
4.12 RESISTANCE TO CORROSION	TVTPS. 9
4.13 LUBRICANT COMPATIBILITY	TVTPS. 9
4.14 AIR FLOW TEST	TVTPS. 10

#### Methods for testing clamp-in tubeless tyre valves

INDEX	PAGE
1. SCOPE	TVCI.2
2. REFERENCES	TVCI.2
3. GENERAL REQUIREMENTS	TVCI.2, TVCI.3
4. TEST METHODS AND PERFORMANCE REQUIREMENTS	
4.1 MOUNTING	TVCI.3
4.2 NOSE THREAD RESISTANCE	TVCI.3
4.3 MOUNTING AFTER STORAGE	TVCI.3
4.4 VALVE – RIM SEALING (COLD AND HOT TEMPERATURE)	TVCI.4
4.5 CORE – TORQUE RESISTANCE	TVCI.4
4.6 CORE – SEALING (COLD, ROOM AND HIGH TEMPERATURE)	TVCI.4
4.7 RESISTANCE TO SALT FOG CORROSION	TVCI.5
4.8 OVERPRESSURE RESISTANCE	TVCI.5
4.9 LUBRICANT COMPATIBILITY	TVCI.5
4.10 RESISTANCE TO OZONE	TVCI.5
4.11 RESISTANCE TO TEMPERATURE PEAK	TVCI.5
4.12 RESISTANCE TO NUT OVERTORQUE	TVCI.5

### Methods for testing clamp-in TPMS tyre valves

INDEX	PAGE
1. SCOPE	TVCITP.2
2. REFERENCES	TVCITP.2
3. GENERAL REQUIREMENTS	TVCITP.2
4. TEST METHODS AND PERFORMANCE REQUIREMENTS	
4.1 MOUNTING	TVCITP.3
4.2 NOSE RESISTANCE	TVCITP.3
4.3 MOUNTING AFTER STORAGE	TVCITP.3
4.4 VALVE – RIM SEALING (COLD AND HOT TEMPERATURE)	TVCITP.3, TVCITP.4
4.5 CORE – TORQUE RESISTANCE	TVCITP.4
4.6 CORE – SEALING (COLD, ROOM AND HIGH TEMPERATURE)	TVCITP.4
4.7 AIR FLOW TESTS	TVCITP.4
4.8 RESISTANCE TO SALT FOG CORROSION	TVCITP.5
4.9 OVERPRESSURE RESISTANCE	TVCITP.5
4.10 LUBRICANT COMPATIBILITY	TVCITP.5
4.11 RESISTANCE TO OZONE	TVCITP.5
4.12 RESISTANCE TO TEMPERATURE PEAK	TVCITP.5
4.13 RESISTANCE TO NUT OVERTORQUE	TVCITP.5