Moray Council Taxi Testing supplement to the VOSA M.O.T Testers Manual

NOTE:

The following pages should be used as a supplement to the VOSA M.O.T Testers Manual.

Technical specification will be the same as the M.O.T class 4 testing unless otherwise stipulated in this supplement.

It is intended that this supplement will clarify existing standards covering all aspects of a Taxi Test where reasonably practicable.

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2.0 PRESENTATION

2.1 OIL LEAKS

Information	Method of Inspection	Reason for Rejection
Engine and transmission should be clean and free	Check the engine and transmission for leakage of	Any oil leak which deposits oil on the grour
from leaks	any type of oil	during the test which forms a pool greater that
	'	10mm diameter in a five minute period or a numb
	Check without operating any equipment other than	of leaks which collectively would deposit oil at t
	the engine which may be run at tick-over speed	same rate.
· · · · · · · · · · · · · · · · · · ·	'	
· · · · · · · · · · · · · · · · · · ·		A temporary means of preventing leaked of
	the ground are not acceptable.	reaching the ground.

	Any leak which when the vehicle is in motion cou compromise the Health and Safety of passengers.
Check temporary repairs for oil leakage	Oil leakage from a temporary repair

2.2 COOLING SYSTEM

Information	Method of Inspection	Reason for Rejection
Cooling system should be in good condition and fully operational	Examine the condition of the whole cooling system including the radiator, coolant pump, drive belts including pulleys for security, deterioration and completeness	deteriorated, missing or inoperative

2.3 BODYWORK

Information	Method of Inspection	Reason for Rejection
Bodywork should be clean and free from dents and scratches	Vehicle should be inspected under natural light and not under fluorescent light when possible	(28 day bodywork rectification certificate issued)Bodyworka) Scratches, dents or other irregularities
	Examine bodywork for scratches, dents, irregularities or inadequate repairs	
All panels & trim should be secure	Check for insecure panels or trim	
		Inadequate repair which is not properly painted an finished
		c) Insecure panels or trim IMMEDIATE FAILURE
		(Refusal at time of test to issue certificate of compliance)
		a) Any bodywork with sharp or protruding edg likely to cause injury to a pedestrian or oth
		road users. b) Significant bodywork damage
		c) Any body panel not matching the vehicle original colour i.e. blue door on a red car
		d) Scratches, dents or other irregularities on more than one panel

2.4.1 INTERIOR

Information	Method of Inspection	Reason for Rejection
The vehicle should be submitted for the Taxi Inspection clean and free from damage and in a condition which would be acceptable to be hired by members of the public. Interior Taxi plate and insurance disc should be fixed in the correct position within the interior of the vehicle	 Seats Check the condition, security cleanliness of seats Interior Lights Check the interior lights provide adequate illumination of the interior of the vehicle Interior Surfaces Check interior surfaces including roof linings, side panel covering and carpets for cleanliness, condition and security First Aid Kit First aid kits should contain the minimum as recommended by HSE for a 1-person kit. Check that the first aid kit is not contaminated or the contents obviously deteriorated and that the receptacle which contains the first aid kit is prominently marked. If the receptacle is in a sealed compartment or closed glove box the compartment or glove box should be clearly marked to indicate the position of the first aid kit 	 Seats a) A seat which is insecure, damaged or weaker so that the damaged seat structure or coveri could endanger passengers or damage the clothes b) Seats with covering(s) in such a condition to they are likely to soil passengers clothing c) Headrests insecure or missing Interior Lights a) Inadequate illumination of saloon interior Interior Surfaces a) Insecure or damaged so that they are likely injure passengers b) Contaminated so that they are likely to se passenger's clothing First Aid Kit a) Missing, inaccessible or in poor or contaminate condition b) Receptacle not marked c) No notice of position is present. d) A kit which does not contain the minimum H recommended vehicle kit of: 6 waterproplasters, 1 x HSE 18 x 18 dressing, 2 triangue bandages, 2 antiseptic wipes, 1 pair of vingloves, 6 safety pins, 1 first aid advice leaflet.

2.4.2 INTERIOR - Cont

Information	Method of Inspection	Reason for Rejection
	Fire extinguisher	Fire Extinguisher
	Check that the fire extinguisher is of the correct type. They must contain foam or powder and be marked BS 5423 or EN 3.	 a) Missing, inaccessible, discharged, incorrect ty in an obviously poor condition b) No notice of position is present. c) A Halon filled extinguisher
	A fire extinguisher should be fitted securely in a position easily accessible by the driver. If the extinguisher is hidden from view the position	
	must be clearly marked in view of the driver and passengers.	Opening windows A driver's or any passengers window cannot be opened from the relevant controls
	Opening windows	
	Check all opening windows can be opened from the relevant controls	Heating and Demisting Missing, inoperative or ineffective demistin heating or cooling equipment.
	Heating and DemistingExamine presence, condition and operation of heating and demisting equipment. A system with	
	variable speed control must be operable in all speeds as designed.	Insurance Disc
	Insurance Disc	a) The insurance disc is not valid, is defaced illegibleb) The insurance disc is fitted in the wrong positi
	Check that the insurance disc is valid and is fitted in the correct position either behind or beside the vehicle Road Fund Licence and facing inwards	or obscures the drivers view

2.4.3 INTERIOR - Cont

Information	Method of Inspection	Reason for Rejection
	Interior Taxi Plate	<u>Interior Taxi Plate</u>
	The interior plate should be current, located in a position in clear view of the front seat passenger and should not obscure the drivers view	 a) The plate information is not correct b) Defaced or illegible c) Missing Fitted in the incorrect position and is not easily rea by the front seat passenger or obscures the drivers view
Instruments & controls including all gauges & warning lights	Check all instruments, controls, gauges & safety related warning lights for correct operation	 a) Lights not extinguishing correctly b) Lights not working c) Gauges inoperative d) Controls ineffective or damaged e) Speedometer not working correctly on road test f) Lights, gauges or lighting components missing g) Worn, damaged, incorrectly fitted or missi trim or accessories
Trim and passenger controls	Check trim for excessive wear and correctly fitted items	Inoperative or damaged passenger controls includi sharp edges
	Check passenger controls for correct operation & damage	Insecure accessories or fittings Lose, dangerous untidy wiring
All additional accessories & fittings i.e. taxi meter, sat nav, two way radio	Check for security, tidiness & safe wiring	

2.5 TYRES

Information	Method of Inspection	Reason for Rejection
Tyres including spare should have not less than 2mm tread depth. 2mm will replace 1.6mm in the main MOT Testing Manual where stated	 Check the tread pattern over the complete circumference of the tyre Check also that the tread depth meets the requirement using, as necessary, a depth gauge accepted for MOT testing Check that central three-quarters of the breadth of tread has a continuos around the entire outer circumference of the tyre. 	throughout a continuous band comprising. T central three-quarters of the breadth of tread t band must be continuos around the entire ou circumference of the tyre.
Spare wheel & tyre must be stored securely in the correct location and be compatible	 Check security Check serviceability to the same standards as fitted tyres Ensure bi directional fitting Check size & specification 	 Under inflation In-secure Not serviceable as per fitted tyres Not bi-directional Different size or specification to fitted tyres except in the case of a manufacturer fitted space saver

2.6 LIGHTS

Information	Method of Inspection	Reason for Rejection
<u>Reverse lamps</u>	<u>Reverse lamps</u>	<u>Reverse lamps</u>
Reverse should be fitted as per manufacturers specification	 Check that a reverse lamp a) Is working b) That lamps are illuminated when vehicle is in reverse gear c) Does not flicker when tapped lightly 	 A reverse lamp a) Is missing, does not emit a steady white light of emit a light other than white whilst in reverse gear b) Incomplete, not in good working order or not visible from a reasonable distance c) Is insecure, obscured or not facing to the rear d) Flickers when tapped lightly by hand e) Adversely affected by the operation of any oth lamp
All lamps	<u>All lamps</u>	<u>All lamps</u>
	All fitted lamps must work correctly	A fitted lamp not working correctly or not complying with b-e above

2.7 TAXI METER

Information	Method of Inspection	Reason for Rejection
The taxi meter will be check for security and accuracy	 Check that a taxi meter is fitted, fitted correctly and is complete Check for condition and position Check for accuracy with respect to distance and time Check taxi meter seals for presence and condition and that they are of the correct type Check that the begging light works at the correct time in sequence with the operation of the taxi meter, 	 Taxi meter is in anyway defective Fitted in a position not approved by the Licensi Authority Found to be inaccurate after testing with respect to distance and time Seal missing or having been tampered with Obscuring the forward vision of the driver Any manual method of operating the begging lamp. Is in a dangerous position Meter is insecure

2.8 TAXI PLATE

Information	Method of Inspection	Reason for Rejection
The taxi plate must be in good condition	 Check that there is a taxi plate fitted to an external surface on the rear of the vehicle Check for security and condition 	 a) Missing or incorrect b) So insecure that it is likely to fall off c) Letter or figure missing or incomplete d) Faded, dirty, deteriorated or obscured e) Not affixed to an external surface on the rear of the vehicle

2.9 MIRRORS

Information	Method of Inspection	Reason for Rejection
Mirrors	 Check the presence, security, condition and visibility of a) An exterior mirror fitted to the offside b) An exterior mirror fitted to the nearside c) An interior mirror 	 A taxi/private hire which does not have at least a) One main exterior rear view mirror on offside b) One main exterior rear view mirror on nearside c) An interior mirror
		3. Deteriorated or cracked mirror lens
		4. Insecure mirror or holder

2.10 PERFORMANCE

Information	Method of Inspection	Reason for Rejection
Road test	Carry out a road test and check performance and noise levels	 a) Where a vehicle has been road tested but tester knows more efficient operation normally obtained for the type of vehicle b) Noise levels in excess of what the tester kno are normally obtained for the type of vehicle
Gear box, drive shafts & bearings	Check noise levels	Abnormal noises from the engine, transmission, drive shafts or bearings.

2.11 ROOF SIGNS

Information	Method of Inspection	Reason for Rejection
Roof sign shall be of size and type as approved by the Licensing Authority	Check that the sign is: a) the correct size b) in the correct position c) is operational d) signage is in accordance with the Licensing specification e) The begging lamp work in co-ordination with the Taxi meter f) Check for tidy installation i.e. no loose wires, protruding screws etc	 a) Incorrect size b) Incorrect position c) Not working d) signage contravenes Licensing specification e) The begging lamp is operative or does not wor in co-ordination with the Taxi meter f) A manual method of operating the begging lam g) Untidy installation i.e. no loose wires, protrudi screws etc

NOTE: The above is intended to provide a clear but concise list of the additional aspects of the taxi test which shall be inspected and require compliance. It is not an exhaustive list and will be used as a supplement to the MOT testers manual.

Last review date: April 08