London Taxi and Private Hire



TAXI & PRIVATE HIRE VEHICLE LICENSING INSPECTION MANUAL

MAYOR OF LONDON

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- Section 3.5 (b) Passenger compartment lamps defective
- Section 3.6(1b) Unauthorised signage
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London Taxi and Private Hire Vehicle Inspection Manual

This document provides a working guide for owners, inspectors and those involved with the maintenance of taxis and private hire vehicles in London. The vehicle will be assessed against the licensing criteria as defined in the Construction and Licensing of Motor Taxis for Use in London Conditions of Fitness (2007) as amended and the Private Hire Vehicles (London PHV vehicles)

Regulations 2004 as amended and this manual describes how those standards will be assessed.

All taxis and private hire vehicles more than 12 months from date of manufacture are required to pass two MoT tests as a condition of continued annual licensing. (The 1st MoT certificate must be issued not more than fourteen (14) days prior to the date of the licensing inspection, day one (1) being the date of licence inspection). For those vehicles that require an MoT at the time of licensing inspection, the vehicle owner must ensure a second MoT is obtained six (6) months from the date of grant of licence (ongoing system validation will be in place)

NOTE: In accordance with the Road Traffic Act (RTA), taxis are required to obtain an MoT when the vehicle reaches 1 year old.

In this document the abbreviations signified by letters T, P, T/P and M refer:

- (T) denotes a licensing inspection item applies only to Taxis.
- (P) denotes a licensing inspection item applies only to Private Hire Vehicles.
- **(T/P)** denotes a licensing inspection item applies to both Taxi and Private Hire Vehicles.
- (M) denotes an inspection item which may require the vehicle to pass an MoT test in order to verify an on-street compliance 'unfit' notice issued for a defect has been rectified.

Every taxicab and private hire vehicle in London must comply in all respects with the relevant European and UK legislative requirements and those other requirements specified by Transport for London as described in section Legislative and Other Requirements.

Any owner wishing to make modifications or adaption's to their vehicle(s) including the fittings of extra or alternative parts to a licensed vehicle must first apply for **approval of a modification** from the Licensing Authority before incurring any expense (**note: this includes proposed chassis replacement**). Only approved fittings may be attached to or carried on the inside or outside of the vehicle. Vehicle owners must understand that any alteration or fitting added to the vehicle after delivery from the manufacturer will be inspected to ensure that the addition/alteration/adaptation does not present a risk to the safety of the passenger, driver and other road users.

Certain modifications may require a special inspection or a field trial, before the Licensing Authority gives approval. If any unsuitable features arise following these modifications, it must be clearly understood that any approval already granted may have to be withdrawn.

All fixtures and fittings must be kept clean and properly maintained. Licensed vehicles may be subjected to on-going compliance tests or inspections throughout the period of the licence. If any defects are found during the licence period, the registered keeper (owner) will be issued with a notice stating that the vehicle in question is no longer considered as fit for use prohibiting the vehicle from being used as a taxi or private hire vehicle until such time as the defect has been rectified.

PLEASE NOTE:

The London Taxi and Private Hire Directorate may, from time to time, need to make alterations to the taxi Conditions of Fitness document (2007) or private hire vehicle regulations to reflect changes in road vehicles regulations, UK and EC legislation and EC Directives, etc. Such changes will be notified to the licensing inspection provider as soon as practicable prior to any implementation date and in the agreed change process mechanism. Any significant changes will also be published via the taxi and PHV trade press and on the TfL website. TfL may also require the service provider to deal with customer communications relating to licensing standards and changes etc.

LONDON TAXI AND PRIVATE HIRE TAXI AND PRIVATE HIRE VEHICLE LICENSING, INSPECTION MANUAL

This manual provides a working guide for those involved in the licensing of taxis and private hire vehicles in London in accordance with the Construction and Licensing of Motor Taxis for Use in London Conditions of Fitness (2007) as amended and the Private Hire Vehicles (London PHV vehicles) Regulations 2004 as amended

Wherever the word "approved" is used in this manual, it refers to approval having been granted by the Licensing Authority

Abbreviations used throughout this manual.

Act	Private Hire Vehicles (London) Act 1998	DVSA	Driver and Vehicle Standards Agency (formally VOSA and DSA)
CE	European Conformity	VPM	Vehicle Policy Manager
C&U	Road Vehicles (Construction and Use) Regulations 1986	VRC	Vehicle Registration Document/Certificate (v5) or (V5C)
CoF	Conditions of Fitness	VRM	Vehicle Registration Mark
DVLA	Driver and Vehicle Licensing Agency	MIB	Motor Insurance Bureau
EWVTA	European Whole Vehicle Type Approval Directive 2007/46/EC	PHV	Private Hire Vehicles (London) Act 1998
IVA	Individual Vehicle Approval	PNC	Police National Computer
LA	Licensing Authority	RTA	Road Traffic Act 1988
LOLER	Lifting operations and Lifting Equipment Regulations 1998	SVA	Single Vehicle Approval
LCO	London Cab Order	TfL	Transport for London
LTPH	London Taxi and Private Hire	VEL	Vehicle Excise Licence and Registration Act
MOT	Roadworthiness Certificate issued by VOSA (VT20)	VIN	Vehicle Identification Number
MPV	Multi Purpose Vehicle	VIR	Vehicle Inspection Report

Legislative and Other Requirements

Taxi and private hire vehicles must meet the requirements set out in the following legislation, where it is applicable to that make, model and year of manufacture of the vehicle. Please note that this list is to be used as a reference guide only, and is by no means an exhaustive list:

Taxi (T) Private Hire Vehicle (P) MOT (M)	Legislative and Other Requirements			
T London Cab Order 1934 as amended by the Greater London Authority Act 1999				
Т	Construction and Licensing of Motor Taxis for Use in London Conditions of Fitness (2007) as amended			
P	Private Hire Vehicles (London) Act 1998 as amended			
P	Private Hire Vehicles (London PHV Licences) Regulation 2004 as amended			
T/P	European Directive 88/77/EEC as amended - Measures to be taken against the emission of gaseous pollutants from diesel engines for use in vehicles			
T/P	European Directive 88/77/EEC as amended - The approximation of the laws of the Member States relating to measures to be taken against the emission of gaseous and particulate pollutants from compression ignition engines for use in vehicles, and the emissions of gaseous pollutants from positive ignition engines fuelled with natural gas or liquefied petroleum gas for the use in vehicles and amending Council Directive 88/77/EEC			
T/P	European Directive 95/54/EC as amended - Automotive Electro Magnetic Compatibility Directive - Adapting to technical progress Directive 72/245/EEC on the approximation of the laws of the Member States relating to the suppression of radio interference produced by spark ignition engines fitted to motor vehicles and amending European Directive 2007/46/EC as amended on the approximation of the laws of the Member States relating to the type-approval of motor vehicles and their trailers			
T/P	European Directive 2007/46/EC as amended - Type-approval of motor vehicles and their trailers			
T/P	European Directive 77/649/EEC as amended - Field of vision of motor vehicle drivers			
T/P	Motor vehicle (Type Approval) Regulations 1980 as amended			
T/P	Road Vehicles (Construction and Use) Regulations 1986 as amended			
T/P	Motor Vehicle (EC Type Approval) Regulations 1998 as amended			
T/P	Road Vehicles (Registration and Licensing) Regulations 2002 as amended			
T/P	Motor Vehicle (Type Approval) (Great Britain) (Amendment) (No 2) Regulations 1984 as amended			

Taxi and private hire vehicle licensing inspections must be carried out at authorised sites agreed by TfL, allowing access to all equipment required to complete the inspection apropriately, including the ability to carry out an underside vehicle inspection if necessary. Full vehicle inspections should <u>not</u> be conducted outside of the workshop.

Section 1 Documents							
	1.1 Vehicle Registration Document						
Information	Method of Inspection		Reason for Refusal	Advisory Notice			
Compare the details within the V5 or V5C to ensure they relate to the vehicle in question. Check the authenticity of the document, and check for evidence of tampering or forgery.	Inspection Inspection conducted with the vehicle road wheels on a level surface Examination						
If V5 document states vehicle owner as the leasing company, ensure leasing company terms & conditions allow vehicle to be used as PHV - NOTE: Motobility vehicle leasing rules DO NOT permit PHV useage. The "vehicle Category" is shown as M1, if not, appropriate recertification must be produced. Please refer to the TPH vehicle policy team in the first instance prior to inspection. Where the change of ownership slip is presented without a copy of the V5, use other documents to confirm the identity of the vehicle. (This process does not change for fleet vehicles where the V5 has been suppressed) Note: The new keeper supplement is only valid for two months after the transfer of ownership	Check that:- The DVLA (V5 or V5c) document has:- 1. Been submitted for inspection 2. The owner's details agree with LTPH records 3. The vehicle VRM matches the details printed on the V5 or V5c 4. The VIN matches the manufacturer's stamped in body number, statutory plate (VIN plate), stamped in chassis number and all other documents - see section 14.1 "information" re LTC 2nd VIN plate requirement.	T/P T/P	 a. The DVLA (V5 or V5c) document has not been submitted for inspection or the fleet V5 printout is more than 14 days old a. The owner's details do not agree with LTPH records a. The Vehicle VRM does not match the number printed on the V5 or V5c a. The VIN fails to match the manufacturer's stamped in body number, stautory plate (VIN plate), and stamped in chassis number or fails to match any of the other documents 				
Cont'd	Cont'd		Cont'd	Cont'd			

Section 1 Documents						
1.1 Vehicle Registration Document						
Information	Method of Inspection		Reason for Refusal	Advisory Notice		
If the vehicle has been purchased from a dealership, it would be acceptable to use .GOV document to verify ownership which is supplied by the dealership. This should be scanned into TOLA for future reference.	5. the change of ownership (new keeper supplement) slip and/or printed DVLA confirmation of ownership has been completed and presented for inspection (where applicable)	T/P	a. The change of ownership slip has not been completed or has not been presented for inspection.			
	the vehicle details agree with LTPH records	T/P	a. The vehicle details do not agree with LTPH records			
having been salvaged because of structural damage, within the special notes section on page 1 of the V5C document, the vehicle should be referred to the Vehicle Policy Team for review.	7. there is no evidence of tampering with any of the information on the document	T/P	7 a. There is evidence of tampering with the information on the document			
	8. there is no evidence of the document being a forgery	T/P	8 a. There is evidence that the document is a forgery			
	9. the V5 or V5c is an original document or good quality photocopy	T/P	a. The V5 or V5c is not an original document or the quality of the photocopy is poor			
	10. there is no evidence the vehicle has been salvaged on the V5C or V5 document	T/P	10 there is evidence the vehicle has been salvaged on the V5C or V5 document			
Cont'd	Cont'd		Cont'd	Cont'd		

Section 1 Documents						
1.2 Vehicle Age Limits						
Information	Method of Inspection		Reason for Refusal	Advisory Notice		
Age of vehicle will normally be taken from the date on which the vehicle was first registered under the Vehicle and Excise Registration Act 1994 (first registered with the DVLA or country of origin if imported).	Inspection Inspection conducted with the vehicle road wheels					
Applications and inspections for re- licensing or to renew a taxi or PHV	on a level surface					
licence would need to take place within 24 months (exemption criteria see TPH	Examination					
notice 09/11) of the licence expiring, any application thereafter will be treated as a new application and the relevant age	Check that:-					
limits and Euro standards for first licensing criteria will apply.	Vehicle is within the age limits and/or has an approved exemption	T/P	a. Vehicle is not within the age limits and does not have an approved exemption			
PHVs Vehicle presented for first						
licensing in London must not be older than 10 years from date of first registration.	New or new to licensing vehicle complies with the relevant emission standards and does not exceed	T/P	2 a. New or new to licensing vehicle does not comply with the relevant emission			
Commencing 1 January 2020 PHVs presented for licensing for the first time, that are under 18 months old must meet ZEC requirement as defined in TPH notice (01/16) PHVs over 18 months old must meet, as a minimum, euro 6 emission	age limit 3. Exemption to the age limits is approved	T/P	standards and/or exceeds age limit 3 a. Exemption to the age limits is not approved			
standards for ICE petrol or diesel vehicles. TAXI	Ensure that the previous licence plates have been surrendered	Т	4 a. previous licence plates have not been surrendered			
Commencing 1 January 2018 Taxi vehicles presented for licensing for the first time in London must be zero emission capable (ZEC) as defined in TPH notice 01/16	Ensure any previously issued PHV licence has been surrendered	Р	5 a. Previous PHV licence has not been surrendered			
Commencing 1 November 2019 no taxi will be licensed to operate over its maximum relevant age limit. The maximum age for euro 3, 4 and	Ensure exemption in place for vehicles returning after break in vehicle licence (excess of 3 months -	T/P	6 a. Vehicle exemption for break in licensing not in place - see information.			
5 taxis are shown on page 14 Cont'd	see information) Cont'd		Cont'd	Cont'd		

Section 1 Documents						
	1.2 Vehicle /	Age Limit	s			
Information All taxi ages are taken from the first registered date stated on the V5C document. All taxis must not exceed the maximum	Method of Inspection 7. Ensure taxi age does not exceed the maximum		Reason for Refusal 7 (a) Age of taxi exceeds maximum relevant	Advisory Notice		
relevant age for the duration of the whole licence period granted (1 year). Date Maximum age	relevant age as per V5C document (see table in information)	Т	age as per V5C document (b) Age of taxi will exceed maximum relevant age during the duration of the			
effective limit 01.11.2019 15 Years 01.11.2020 14 Years 01.11.2021 13 Years 01.11.2022 12 Years LPG, Euro 6 and ZEC taxis are exempt and are permitted to be licensed until 15 years of age (see TPH notice 05/19). Age limit exemptions may apply to the following categories of vehicle: Alternative fuel conversions (taxi and PHVs) Historic and classic/niche vehicles PHVs used for specialist needs	f	T/P P P	licence if granted.			
Disabled drivers (taxis and PHVs): where substantial adaptations have been made to accommodate their needs Specialist adaptations to PHVs: e.g. adaptations required to vehicles used for music touring or other specialist uses Cont'	d Cont'd	T/P P	Cont'd	Con		

Section 1 Documents						
1.3 Surrender of Taxi Licence Plates & PHV Licence						
Information	Method of Inspection		Reason for Refusal	Advisory Notice		
	Inspection					
	Inspection conducted with the vehicle road wheels on a level surface					
	Examination					
	Check that:-					
	Ensure that the previous licence plates have been surrendered	Т	a. Previous licence plates have not been surrendered			
	Ensure any previously issued PHV licence has been surrendered	Р	2 a. Previous PHV licence and/or discs have not been surrendered			
Cont'd	Cont'd		Cont'd	Cont'd		

Section 1 Documents							
	1.4 Tax Disc						
Information	Method of Inspection		Reason for Refusal	Advisory Notice			
Visually check all details	Inspection						
First Registered Vehicles	Inspection conducted with the vehicle road wheels on a level surface Examination						
Where a new first registered vehicle is presented documentary evidence of road fund duty must be presented with the vehicle to show duty has been paid.	Check that:-						
The DVLA Confirmation of Registration Details document will be deemed as sufficient evidence to show the vehicle manufacturer/dealer/registered keeper has paid the appropriate amount of duty for a valid tax disc.	Appropriate documentation is presented to confirm duty has been paid. This may include electronic validation/evidence. a. Copy of receipt for tax purchased online showing VRM b. Entry displayed on the DVLA online vehicle tax portal.	T/P	Appropriate documentation is not presented confirming duty has been paid. a. Online receipt not presented b. No current entry on vehicle tax portal				
The following information must be shown on the Confirmation of Registration Details document:- Registration Mark	c. Copy of counter receipt issued by the post office showing the vehicle VRM.	T/P	c. Post Office receipt not presented or does not contain VRM				
Date of Registration Make/Model Keeper/Owner Details VIN	 d. Copy of direct debate mandate issued by the DVLA for duty paid showing VRM and keeper details. 	T/P	 d. Copy of direct debate mandate issued by the DVLA for duty paid showing VRM and deeper details not produced. 				
Manufacturer/Dealership Stamp Signature/Date Duty Paid Cont'd	Cont'd		Cont'd	Cont'd			

Section 1 Documents							
	1.5 MOT Certificate						
Information	Method of Inspection		Reason for Refusal	Advisory Notice			
MOT certificate (VT20) Compare the details of all documents presented to ensure they relate to the vehicle in question	Inspection Inspection conducted with the vehicle road wheels on a level surface Examination						
Check for evidence of tampering, forgery and authenticity.	Check that:-						
Note start and end date.	The MOT certificate has been submitted for inspection	T/P	a. The MOT certificate has not been submitted for inspection				
All taxis are required to obtain an MoT 12 months from date of first registration If the vehicle is more than 12 months old at the time of the inspection, it will be necessary to have had an MOT that must have been issued not more than fourteen (14) days prior to the date of the licensing inspection. (i.e. count back 14 days from the date of the licensing inspection, where the date of the licensing inspection is day one (1)) For those vehicles that require an MOT at the time of licensing inspection, the vehicle owner must ensure a second MOT is obtained six (6) months from the date of grant of licence (ongoing system validation	 The MOT certificate relates to the vehicle. The VRM, VIN and all other relevant vehicle details have been correctly recorded on the MOT certificate. The VIN matches the manufacturer's plate (statutory plate or 2nd VIN plate, fitted adjacent to statutory plate, where a new replacement chassis has been fitted), stamped in chassis number, body number and all other documents. The MOT certificate is correctly endorsed by an authorised MOT test station . 	T/P T/P	 a. The MOT certificate does not relate to the vehicle being presented for inspection. a. The VRM and/or VIN and other relevant vehicle details have not been recorded on the MOT certificate. a. The VIN fails to match the manufacturer's plate, 2nd VIN plate (if applicable) stamped in chassis number, body number or any of the other documents. a. The MOT certificate is not correctly endorsed by an authorised test station. 				
will be in place) Cont'd	Cont'd		Cont'd	Cont'd			

	Section 1 Documents							
	1.5 MOT Certificate							
Information	Method of Inspection		Reason for Refusal Advisory Notice					
Although a minor defect or advisory notice may not be deemed an MOT failure, they could be considered a licensing inspection failure. Therefore, note any minor defects and/or advisories stated on MOT certificate to aid the vehicles licensing inpsection.	6. The MOT certificate has been issued no more than fourteen days prior to the date of the inspection.	T/P	a. The MOT certificate was issued more than fourteen days before the date of the inspection.					
Minor defects, as defined and recommended by DVSA, should be repaired as soon as possible. Therefore, unrectifed MOT minor defects should be failed under section 14	7. The MOT tester has signed and printed his/her name on the certificate.	T/P	7 a. The MOT tester has not signed and printed his/her name on the certificate.					
(14.1) Unrectified advisory notices may be failed	8. Vehicle mileage is recorded on the certificate	T/P	8 a. Vehicle mileage not recorded on certificate					
under section 14 (14.1) depending on item. Any defect present on a vehicle that could constitute an MOT failure or bring the vehicles road worthiness into question should be failed under section 14 (14.1)	9. There is no evidence of tampering or alteration to any of the information on the document.	T/P	9 a. There is evidence of tampering or alteration to the information on the document.					
	10. The MOT is an original document.	T/P	a. The MOT certificate is not an original document.					
	Certificate date of issue and date of expiry format is incorrect.	T/P	a. Certificate date of issue or date of expiry format is incorrect.					
Cont'd	Cont'd		Cont'd	Cont'd				

	Section 1 Documents					
	1.6 Insurance	Certific	ate			
Information	Method of Inspection		Reason for Refusal	Advisory Notice		
Certificate of Insurance or Cover note	Inspection					
Compare the details of all documents presented to ensure they relate to the vehicle in question.	Inspection conducted with the vehicle road wheels on a level surface					
Check for evidence of tampering, forgery and authenticity. Pay particular attention to font irregularities and/or inconsistencies.	Examination					
	Check that:-					
Note start and end dates. Note that the VRM may not always be included on a block insurance certificate. Where the vehicle is covered as part of a block insurance policy ensure that the insurance policy is in the name of the	Current hire and reward insurance, the vehicle insurance certificate, cover note or bond certificate has been presented for inspection	T/P	 a. Current hire and reward insurance, the vehicle insurance certificate, cover note or bond certificate has not been presented a. the document has been altered or 			
registered keeper.	2. No alterations have been made to the document	T/P	defaced.			
to carry passengers for hire and reward at	Where applicable the VRM matches all other documents	T/P	3 a. The VRM does not match the other documents			
point of inspection and while in use as a PHV. Acceptable means of verification of correct insurance is in place will be (i) a valid, legible copy of a current certificate of	The insurance certificate, cover note or bond certificate is current	T/P	4 a. The insurance certificate, cover note or bond certificate has expired			
motor insurance relating to the PHV, i.e. (ii) details displayed within the vehicle in an authorised position in clear view from the vehicle exterior.	5. The insurance certificate, cover note or bond certificate is signed on behalf of the insurer	T/P	a. The insurance certificate, cover note or bond certificate has not been signed on behalf of the insurer			
Insurance details that are displayed must not be hand written.	6. The certificate/cover note or bond certificate is an original document	T/P	a. The certificate/cover note or bond certificate is not an original document.			
Cont'd	Cont'd		Cont'd	Cont'd		

Section 1 Documents					
	1.6 Insurance	Certific	ate		
Information	Method of Inspection		Reason for Refusal	Advisory Notice	
Authorised positions not specified at this time, however must:	7. Bond certificate or block insurance certificate is in the name of the registered keeper.	T/P	Bond certificate or block insurance certificate is not in the name of the registered keeper.		
if displayed, be the details of, or copy of, the current valid authorised certificate and should be in clear view within the interior of the motor vehicle. It must not	8. The insurance schedule document lists all VRMs covered under block insurance cover.	T/P	a. Insurance schedule document does not list all VRMs.		
obscure driver or passenger vision from the vehicle or interfere with vehicle safety systems (such as air bags etc) and must comply with Road Vehicle (Construction &	Insurance details are displayed in authorised position in clear view.	T/P	9 a. Insurance details are displayed in an unauthorised position and/or not in clear view.		
Use) Regulations 1986 It is not acceptable to present a copy electronically for example via a smart phone	10. Insurance details displayed does not obscure driver or passenger vision from the vehicle or interfere with vehicle safety systems (such as air bags)	Р	10 a. Insurance details obscure driver/passenger vision from the vehicle and/or interfere with vehicle safety system(s)		
or tablet device	11. Insurance details displayed are not hand written.	Р	11 a. Insurance details displayed are hand written.		
Taxi Hire & Reward Insurance: complies with the requirements of section 8 of the London Cab Order 1934 is displayed in the approved position and that the certificate is current, valid and details relate to the vehicle/registered keeper.					
Cont'd	Cont'd		Cont'd	Cont'd	

Section 2 European Whole Vehicle Type Approval							
2.1 Conformance							
Information Check to ensure:-	Method of Inspection			Reason for Refusal	Advisory Notice		
PHVs satisfies the 2004 Regulations conformance requirements, in that the vehicle must satisfy European Directive 2007/46/EC Whole Vehicle Type Approval Category M1 as amended.	Inspection Inspection conducted with the vehicle road wheels						
Any other category (N1 & M2 etc.), presented for licensing for the first time must be referred to the TPH Contracts team for assessment in the first instance prior to inspection.	on a level surface Examination Check that::-						
Taxi satisfies European Directive 2007/46/EC Whole Vehicle Type Approval Category M1 as amended and Construction and Licensing of Motor Taxis for Use in London Conditions of Fitness (2007) as amended. Re-certification will apply to the following	 The vehicle is fitted with a minimum of four road wheel. The vehicle must comply at all times with the relevant sections of the Road Traffic Act, Construction and Use Regulations and Road Vehicles Lighting Regulations that may apply. 	T/P	1 2	 a. The vehicle is fitted with fewer than four road wheels a. The vehicle fails to comply with either, the Road Traffic Act, Construction and Use Regulations or Road Vehicles Lighting Regulations. 			
type of vehicles:- Limousines, adapted/modified vehicles, special purpose vehicles, wheelchair accessible vehicles (WAVs), imported vehicles issued by recognised converters. The use of 2nd hand chassis as a means of	3. The vehicle satisfies Motor Vehicle Type Approval Regulations, or European Whole Vehicle Type Approval Regulations, or a Minister's Approval Certificate is in force for the vehicle or the vehicle is an historic vehicle.	T/P	3	a. The vehicle fails to satisfy either Motor Vehicle Type Approval Regulations, or European Whole Vehicle Type Approval Regulations, or there is no evidence that a Minister's Approval certificate is in force and the vehicle is not an historic vehicle.			
The VIN displayed (statutory plate, Stamped in chassis and body number) must all be consistant and reflect that shown on all documentation.	4. The vehicle passenger seating capacity including wheelchair positions does not exceed 8 passengers	Р	4	a. The vehicle seating capacity exceeds 8 passengers			
Cont'd	Cont'd			Cont'd	Cont'd		

Section 2 European Whole Vehicle Type Approval						
2.1 Conformance						
Information	Method of Inspection		Reason for Refusal	Advisory Notice		
Examination items 2 & 3 are to be applied within the context and standards of this inspection manual. This includes the inspection process, vehicle components, approved modifications, adaption's, systems	5. Where the vehicle has been adapted/modified/converted, including stretched limousines, ensure that the conversion is certified (see notes)	Р	5 a. A conversion is not supported by an appropriate certificate and an exemption has not been granted by the Licensing Authority.			
	6. The steering wheel is on the right hand side/offside of the vehicle.	T/P	a. The steering wheel is not on the right hand side or offside of the vehicle and an exemption has not been granted by the			
following:-			Licensing Authority.			
Voluntary Single Vehicle approval confirmation of compliance (VSVA)	7. Any modification or conversion to the vehicle's braking system, steering, engine, transmission, fuel system, suspension or lighting is supported by	T/P	7 a. A modification or conversion to the vehicle's braking system, steering, engine, transmission, fuel system, suspension or			
Voluntary Individual Vehicle Approval Confirmation of Compliance (VIVA)	certification from an appropriate agency.		lighting is not supported by a certificate from an appropriate agency and an exemption has not been granted by the			
Certificate of Initial Fitness (COIF)	O. The vehicle is not of each design that it could land		Licensing Authority.			
 Minister Approval Certificate (MAC) European Whole Vehicle Type Approval Certificate (EWVTA) 	8. The vehicle is not of such design that it could lend any person to believe it was or is a London taxi. If there is any doubt as to the design of the vehicle an examination of the following documents(s) relating to		8 a. The vehicle is of such design that it could lead a person to believe it was or is			
 Vehicle Certification Agency (VCA) Low Volume National Type Approval Certificate 	the vehicle must be carried out to confirm the vehicle is not type approved as a taxi:	Р	a London Taxi and: • the Whole Vehicle Type Approval			
Where vehicle converters have had	 A-copy of the original Whole Vehicle Type Approval document 		document states taxi; and/or			
independent testing carried out by an authorised authority (VCA) on specific areas of the adaption, for example, seats, seatbelts and anchorages to comply with	 A copy of the V5 vehicle registration document 		 the V5 registration document model or body type states taxi 			
M1 standards, evidence of such certification will be acceptable for licensing purposes.	Check all three VIN numbers are present and consistant with statutory plate (2nd VIN plate if applicable), body number and stamped in chassis	T/P	9 a. One or more of the VIN numbers present does not match.			
In all cases the V5 must show that the vehicle is registered with the DVLA	number		b. Evidence of 2nd hand chassis fitted. c. 2nd LTC VIN plate not fitted.			
Cont'd	Cont'd		Cont'd	Cont'd		

	Section 3 Interior Compartment					
	3.1 Driver C	Controls	ls			
Information	Method of Inspection		Reason for Refusal Advisory Notice			
Obligatory rear view mirrors - if the interior mirror is obscured (bulkhead) a mirror to the offside and nearside of the vehicle is required to be fitted	Inspection Inspection conducted with the vehicle standing on a level surface					
The handbrake indicator lamp should extinguish with handbrake in off position	Examination					
Illuminated driver warning lamps/indicators	Check driver warning lamp/indicators are not illuminating with ignition switched on					
may be an indication of a malfunction or imminent failure within one or more of the	Check that:-					
vehicle safety critical systems or components	All driver warning lamps/indicators are not illuminating (excluding the handbrake warning lamp)	T/P/M	1 a. one or more driver warning lamps/indicators are illuminated (excluding the handbrake warning lamp)			
	Dash lamps illuminate correctly	T/P/M	M 2 a. Dash lamps not working			
	3. Driver tell-tale lamps are working correctly	T/P/M	M 3 a. Driver tell-tale lamp(s) not working			
	4. The audible warning (horn) is working	T/P/M	4 a. The audible warning (horn) is not working			
	5. All washers and wipers are working	T/P/M	5 a. Windscreen washers and wipers not working 1. Record on vehicle file and advise			
			b. Headlamp washer/wiper not working vehicle presenter of finding			
	The obligatory rear view mirrors are present and in good condition	T/P/M	a. one or more of the obligatory rear view mirrors are not present and/or in poor condition			
	7. All airbag and curtain deployment positions are free from obstruction	T/P	7 a. one or more airbag and/or curtain deployment positions are obstructed			
	Handbrake locking mechanism operates correctly	T/P/M	a. Handbrake locking mechanism not working			
Cont'd	Cont'd		Cont'd Cont'c			

	Section 3 Interior Compartment						
	3.2 Driver / Passenger						
Information	Method of Inspection		Reason for Refusal	Advisory Notice			
Information Visually inspect the condition of fixtures and fittings Commencing 1st January 2017 all licenced London taxis must be fitted with a fully operational approved card payment device (CPD) in the rear passenger compartment which should include the capability of providing the passenger with a printed receipt on demand. Check Tech memos issued for each authorised CPD showing correct installation criteria		T/P T/P T/P/M T/P		Advisory Notice			
	6. there is an approved card payment device fitted & operating within the rear passenger compartment.	Т	6 a. Card payment device not fitted. b. Unapproved card payment device fitted. c. Card payment system inoperative, defective, incorrectly fitted or insecure.				
Cont'd	Cont'd		Cont'd	Cont'd			

Section 3 Interior Compartment					
	3.3 Passenger W	indows/l	Dod	ors	
Information	Method of Inspection			Reason for Refusal	Advisory Notice
Refer to DVSA Tinted Windows Document:- DVSA/ENF/1769/June 08	Inspection Inspection conducted with the vehicle standing on a level surface				
DVSA/ENP/1709/Julie 06	Examination				
	Check that:-				
	all tinted windows comply with the relevant RTA and/or C&U regulations	T/P/M	1	a. Tinted windows do not comply with the relevant RTA and/or C&U regulations	
	the devices designed for opening any passenger windows are in place and operate correctly	T/P	2	a. Passenger windows fail to operate correctly	
	all passenger doors can be opened from inside and outside the vehicle	T/P/M	3	a. Passenger door or doors cannot be opened from inside or outside the vehicle	
	4. all passenger doors close securely	T/P/M	4	Passenger door or doors cannot be closed securely	
	5. the child locks can be engaged and disengaged	Р	5	a. The child locks do not operate correctly	
	6. passenger courtesy lights operate correctly	T/P	6	a. The passenger courtesy lights are inoperative	
Cont'd	Cont'd			Cont'd	Cont'd

	Section 3 Interior Compartment						
	3.4 Passenger Seats						
Information	Method of Inspection		Reason for Refusal	Advisory Notice			
Vehicle seating capacity and configurations may be adapted to meet the maximum seating capacities of PHV regulations, such as for example:	Inspection Inspection conducted with the vehicle standing on a level surface						
The permanent removal of one or more seating positions	Examination						
b. Seats that have been repositioned from that of their originally constructed position	Check that:- 1. All passenger seat adjustment mechanisms are in good working condition	T/P/M	a. The passenger seat adjustment mechanisms are defective				
c. Floor pan modified to accommodate the fitting of a floor tracking system	All passenger seats are fitted with seat belts (includuing seat belt stalks)	T/P/M	a. Passenger seat belts are not fitted, or are missing, and an exemption has not been granted by the Licensing Authority				
The removal of seats at (a) above will need to satisfy inspection criteria 13 and 14			 b. Damage, faulty (not functioning correctly) or insecure 				
	Passenger seats are in good condition and the inner fibre is not exposed	T/P	a. The passenger seats are not in good condition or the inner fibre is exposed				
Significant adaption's such as (b) and (c) above will need to meet one of the recertification standards most appropriate to demonstrate the key technical standards have been met	4. The passenger seat frame is secured	T/P/M	4 a. Passenger seat frame not secured				
mave been met	Head restraints have been fitted to all forward facing and rear facing passenger seats (where applicable)	T/P/M	⁵ a. Head restraints not fitted				
Cont'd	Cont'd		Cont'd	Cont'd			

	Section 3 Interior Compartment						
	3.4 Passeng	er Seats	3				
Information	Method of Inspection		Reason for Refusal	Advisory Notice			
 Note - Existing taxi models from January 2004 Note - All new models of taxi from 	6. Where partition screen acts as a head restraint, check for presence and condition of manufacturers signage (note 6)	Т	a. Manufacturer sign not present or defaced				
January 2004 - Where a partition screen is type approved as the head restraint system a manufacturer's sign must be affixed to the screen supporting this	7. Sight patches have been fitted to a passenger seats (where applicable)	Т	7 a. Sight patches not fitted				
Note - Sight patches should be fitted to all taxis approved for licensing on or after	The condition of any sight patches are not stained, damaged or crudely repaired	Т	a. Sight patches dirty, stained, damaged or crudely repaired				
January 2004	The condition and operation of rear facing tip		a. Rear facing tip seat fails to rise automatically				
Forward facing passenger seat base lifting facility is available on the TX and MetroCab model range of taxis	seats	Т	Rear facing tip seat insecure, damaged or crudely repaired				
5. The swivel seat facility is only available on the TX model range of taxis	10. Forwarding facing seat base can lift and lock in raised position (note 4)	Т	10 a. Forward facing seat base do not lift and/or locking mechanism missing or inoperable				
6. Where partition screen head pads are not present a manufacturer sign must be present	11. Any alternative seating material satisfies TPH guidelines	T/P	11 a. Alternative seating material does not satisfy TPH guidelines				
	12. The passenger swivel seat operates correctly (note 5)	Т	12 a. Passenger swivel seat fails to pivot, operate or lock correctly				
Cont'd	Cont'd		Cont'd	Cont'd			

Section 3 Interior Passenger Compartment							
3.4 Passenger Seats							
Information	Method of Inspection		Reason for Refusal	Advisory Notice			
Acceptable documentary evidence of appropriate re-certification:-							
Voluntary Single Vehicle approval confirmation of compliance (VSVA)	13. Where seats have been removed all anchor points (bolt holes) have been permanently sealed	Р	Anchor points (bolt holes have not been permanently sealed				
Voluntary Individual Vehicle Approval Confirmation of Compliance (VIVA)	14. Where seats have been removed no trip hazards are present	Р	14 a. Trip hazard(s) present				
Certificate of Initial fitness (COIF)			45				
Minister Approval Certificate (MAC)	15. All mechanisms designed to release the		15 a. The passenger seat mechanism does not release to enable access to another				
 European Whole Vehicle Type Approval Certificate (EWVTA) 	passenger seat, which enables access to another seat, is in good working order	Р	passenger seat				
 Vehicle Certification Agency (VCA) Low Volume National Type Approval Certificate 	16. All passenger doors allow safe access and egress for the number of passengers	T/P	There is insufficient space to allow safe access and egress for the number of passengers				
	17. All passenger grab handles for condition and security	T/P	₁₇ a. Grab handle missing, insecure or broken				
Where vehicle converters have had independent testing carried out by an authorised authority (VCA) on specific areas of the adaption, for example, seats, seatbelts and anchorages to comply with M1	18. Where appropriate colour contrasting covering for vehicle approved on or after January 2004	Т	18 a. Incorrectly colour coded (where applicable)				
standards, evidence of such certification will be acceptable for licensing	19. Seat belts, including stalks, are in good working condition	T/P	 19 a. Seat belts do not function correctly b. Seat belts are in poor condition c. Seat belt stalks do not function correctly d. Seat belt stalks are in poor condition 				
Cont'd	Cont'd		Cont'd	Cont'd			

Section 3 Interior Passenger Compartment							
3.5 Lighting / Heating / Ventilation							
Information	Method of Inspection			Reason for Refusal	Advisory Notice		
	Inspection						
	Inspection conducted with the vehicle standing on a level surface						
	Examination						
	Check:-						
	The condition of the rear parcel shelf	T/P	1	 a. rear parcel shelf insecure, buckled, dirty, stained or missing 			
	The security, accessibility and operation of passenger compartment lamps and switches	T/P	2	a. Passenger compartment lamp switches defective			
				b. Passenger compartment lamp(s) defective			
	3. The security, accessibility and operation of passenger compartment heater and switch	T/P	3	 Passenger compartment heating defective, leaking or noisy in operation and/or switch defective 			
	The condition and cleanliness of passenger compartment interior and fittings	T/P	4	 a. Passenger compartment and or fittings unclean or interior has been poorly renovated 			
Cont'd	Cont'd			Cont'd	Cont'd		

Section 3 Interior Passenger Compartment					
3.6 Interior Signage / Advertising					
Information	Method of Inspection		Reason for Refusal	Advisory Notice	
Visually check identifiers, signage and advertising for position, security and condition	Inspection				
Signage information:	Inspection conducted with the vehicle standing on a level surface				
	Examination				
Signage displaying card payment information must be the approved signage issued by TfL and fitted to designated positions:- Top of NS & OS passenger door windows	Check that:- 1. All Transport for London mandatory signage/identifiers are attached in approved position, in good condition, secure and legible	T/P	a. All Transport for London mandatory signage/identifiers are not attached in approved position, in good condition, secure and legible		
NS lower corner of front windscreen			b. unauthorised signage/information fitted		
Partition screen various positions depending on taxi model	The condition and presence of the fare table and cover	Т	a. Fare table out of date, defaced, incorrect size, cover missing, broken,		
Please see website guidance detailing acceptable placing of card payment signage according to taxi model design type: http://content.tfl.gov.uk/taxi-	The position for mounting the internal cab licence plate	Т	insecure, illegible or stained a. No provision for mounting internal cab licence plate		
payment-signage.pdf No Smoking Signage is a legal requirement and must be attached to the designated	Check the security and condition of bulkhead/tip seat adverts	Т	a. Advert(s) insecure, broken stained, defaced or unapproved		
area in a licensed taxi and for PHV attached in a visibly prominent place but must not obscure the driver or passengers visibility from the windows or be attached to any	 Mandatory CCTV signage is displayed in a prominent position and data controller contact details are completed and legible. 	T/P	5 a. Mandatory CCTV signage not displayed in a prominent position and/or data controller contact details not completed or not legible		
airbag systems. The no smoking sign must be at least 70mm diameter. Please refer to PCO notice 17/07 No signs or advertising materials shall be	 No signs or advertising materials are displayed on or from the private hire vehicle other than those allowed/exempted as detailed in TfL guidelines. 	Р	a. Signs or advertising materials are displayed on or from the private hire vehicle.		
displayed on or from a private hire vehicle.					
Cont'd	Cont'd		Cont'd	Cont'd	

Section 3 Interior Passenger Compartment						
3.7 Luggage / Boot Compartment						
Information	Method of Inspection		Reason for Refusal	Advisory Notice		
Visually check for adequate luggage / boot space	Inspection					
	Inspection conducted with the vehicle standing on a level surface					
	Examination					
	check that:-					
	The luggage area is uncluttered, is suitable for use and is capable of carrying the amount of luggage for which the vehicle was designed	T/P	a. The luggage area is unsuitable for use and is not capable of carrying the amount of luggage for which the vehicle was designed			
Cont'd	Cont'd		Cont'd	Cont'd		

Section 3 Interior Passenger Compartment					
3.8 Intercom System					
Information	Method of Inspection		Reason for Refusal	Advisory Notice	
An intercom system is required for all vehicles approved after January 2004	Inspection Inspection conducted with the vehicle standing on a level surface Examination				
	Check that:-				
	The intercom is fitted and of an approved type	Т	1 a. Intercom not fitted and/or not of an approved type		
	The intercom can be switched on and off from the passenger compartment	Т	a. Passenger intercom switch not fitted or inoperative		
	The operational warning lamp is functioning correctly	Т	³ a. Warning lamp missing or inoperative		
	4. A clearly worded notice, indicating that the driver can overhear any conversation when the light is illuminated is affixed in clear view of the passenger	Т	4 a. Warning notice missing or defaced		
Con	'd Cont'd		Cont'd	Cont'd	

Section 4 Obligatory Lamps / Lenses					
4.1 Front Lamps, Rear Lamps, Repeater Lamps & Reflectors					
Information	Method of Inspection		Reason for Refusal	Advisory Notice	
Obligatory lamps and reflectors:-	Inspection				
<u>Front</u>	Inspection conducted with the vehicle standing on a level surface				
Headlamps	Examination				
Side Lamps					
Day Running Lamps (where applicable)	Check all obligatory lamps and reflectors are:-		1 Obligatory lamp(s) not	Record on vehicle file and advise	
Directional Indicators				vehicle presenter of findings	
Hazard Warning Lamps	(a) Present		a. Present		
Lamp Lenses (security, adequate repair)	(b) Secure	T/P/M	b. Secure	Where a lamp is not operating	
	(c) Operate Correctly		c. Operating correctly	correctly - bulb not illuminating	
Rear					
	Check all obligatory lamp and reflector lenses		2 Lamp and/or reflector lens		
Stop Lamps	are:-			2. Record on vehicle file and advise	
Side Lamps				vehicle presenter of findings	
Fog Lamps	(a) Present		a. Present		
Directional Indicators	(b) Secure	T/P/M	b. Secure	Where a lamp lens has an	
Hazard Warning Lamps	(c) Adequately repaired		c. Inadequately repaired	inadequate repair	
Number Plate Lamps					
Reverse Lamp(s) Reflectors	3. Not showing white light to the rear	T/P/M	3 a. Lamp showing white light to the rear		
Lamp Lenses (security, adequate repair, showing white light)	4. Any additional lighting is secure	T/P/M	4 a. Additional lighting insecure		
Cont'd	Cont'd		Cont'o	Cont'd	

Section 5 Engine Compartment					
5.1 Vehicle Identification Number					
Information	Method of Inspection		Reason for Refusal	Advisory Notice	
Visually check for any obvious signs or defects	Inspection				
Ensure the Vehicle Identification Numbers	Inspection conducted with the vehicle standing on a level surface				
(VIN) last 6 digits are consistant with those shown on the stamped in body number (TX	Examination				
range of Taxis only), the chassis stamped in number and that shown on the statutory plate	Engine Compartment				
	check that:-				
	The VIN plate is accessible	T/P/M	a. The VIN plate is not accessible		
	The VIN plate is fitted to the vehicle (including 2nd LTC VIN plate in cases where a new manufacturers chassis has been fitted)	T/P/M	2 a. The VIN plate is not fitted to the vehicleb. 2nd VIN plate required is not fitted		
	3. The VIN plate has not been tampered with	T/P/M	3 a. The VIN plate has been tampered with		
	4. The VIN is consistent with, statutory plate, body number, stamped in chassis number and all other documents	T/P	a. The VIN plate is not consistent with all stamped in numbers and other documents		
Cont'd	Cont'd		Cont'd	Cont'd	

Section 6 Condition of Bodywork and Paintwork					
6.1 Topside Body Condition / Glass Section					
Information	Method of Inspection		Reason for Refusal	Advisory Notice	
Examine the body thoroughly for security, corrosion, poor repair, poor paint match/condition or sharp edges that are likely to cause injury Vehicles should be presented in a clean and tidy condition internally and externally Significant means:	Inspection Inspection conducted with the vehicle standing on a level surface Examination				
One or more body panels having sustained disproportionate amount of damage and/or poses a potential risk to the passengers, driver or other road users. Visual inspection of all body panels Satisfactory appearance means: No panel should show the base primer, should not show signs of body filler Do not attempt to make holes in the body work or enlarge any hole that already exists Door handles and locks: Panel damage around the immediate area of door handles and locks should be given further consideration to ensure the locking/latching mechanisms operate correctly	Topside body examination Check that:- 1. There is no evidence of significant damage to the external body panels	T/P/M	 a. There is evidence of significant damage to the external body panel(s) b. Insecure, damaged or missing body trim or accessory c. Insecure, heavy scuffing, abrasions or deformation to front and/or rear bumper d. More than 8 stone chips visible on bonnet/grill that has not penetrated to the metal or more than 4 stone chips that have penetrated to the metal e. More than 4 stone chips on any panel where the base coat has been penetrated to the metal f. A single dent of more than 80mm in diameter, or more than 3 dents of not more than 20mm in diameter in any one 		
Cont'd	Cont'd		panel Cont'd	Cont'd	

Section 6 Condition of Bodywork and Paintwork							
6.1 Topside Body Condition / Glass Section							
				g. More than 4 scratches and/or abrasions of more than 50mm in length in any one panel			
				h. Damage to more than one panel, that combined, detracts from the overall appearance of the vehicle			
				i. Exterior dirty as to obscure condition of paintwork or dirty it detracts from the overall appearance of the vehicle			
				j. Body panels show signs of body filler and/or prime paint is visable			
				k. Door locking mechanisms/handles do not operate correctly			
	2. Ensure that where there is only one passenger door that door is on the nearside (kerbside) of the vehicle.	Р	2	a. Single passenger door is not on the nearside of the vehicle			
	3. There is no evidence of crudely repaired or insecure body panels (visual examination)	T/P/M	3	a. There is evidence of crudely repaired or insecure body panels including paint runs and overspray to adjoining panels and/or trim that detracts from the overall appearance			
	4. That there is no evidence of significant rusting or corrosion resulting in sharp protruding edges	T/P/M	4	a. There is evidence of significant rusting or corrosion with sharp protruding edges			
Cont'd	Cont'd			Cont'd	Cont	ıt'd	

Section 6 Condition of Bodywork and Paintwork								
	6.1 Topside Body Condition / Glass Section							
Information	Method of Inspection			Reason for Refusal	Advisory Notice			
Ensure that the licence discs can be mounted in accordance with the PHV licensing regulations and that affixing the licence discs will not cover any safety notice such as airbag warnings etc.	5. The paintwork is finished and presents a satisfactory appearance (visual examination).	T/P	5	a. Paintwork is poor and presents an unsatisfactory appearance. Dull faded paintwork, not as manuafacturer intended, which detracts from the overall appearance, ie lacks lustre, making the vehicle unsuitable for use as a taxi or PHV				
Ensure that there are no clear plastic films or other such materials preventing the licence discs being affixed directly to the	Any exterior alteration or modification has been approved.	T/P	6	a. The exterior alteration or modification is not approved and/or presents a safety hazard				
vehicle screens. Provisions should be made to enable clear view of vehicle licence disc	7. All windows are clean, undamaged and free from unapproved sign/advertising medium.	T/P/M	7	a. The windows are soiled, damaged or littered with unapproved signage/advertising				
Note This section may be amended to reflect any	8. There is sufficient space to affix the licence identifiers to the front and rear windscreens and that there is no material present that would prevent the discs being affixed directly to the screens.	T/P	8	a. There is insufficient space for fixing the LTPH licence discs to the vehicle and/or there is material preventing the licence discs being affixed directly to the screen				
proposals for the introduction of a front licence disc and rear plate for PHV's	9. Vehicle is presented in a clean and tidy condition	T/P	9	Vehicle presented in an unclean and untidy condition				
Cont'd	Cont'd			Cont'd	C	ont'd		

Section 6 Condition of Bodywork and Paintwork							
6.2 External Signage / Advertising							
Information	Method of Inspection		Reason for Refusal	Advisory Notice			
Check that any external signage/advertising complies with LTPH guidelines	Inspection						
Check that the PHV signage is of an appropriate size and is displayed in an	Inspection conducted with the vehicle standing on a level surface						
approved place	Examination						
PHVs are not permitted to display advertising material on the vehicle	Check that:-						
Check that the taxi signage/advertising is displayed in an approved place	the content of any external signage complies with PHV regulations and/or LTPH guidelines	T/P	a. The content of any external signage does not comply with PHV regulations and/or LTPH guidelines				
	2. any signage is displayed in an approved place	T/P	 a. Signage is displayed in an unapproved place 				
Note:- In some instances signage/advertising may be subject to exemption from the advertising/signage guideline specification document by the Licensing Authority. In such cases a letter of	3. any signage/advertising graphics, images do not obscure any obligatory lamps i.e. brake, directional indicator lamps or door hire lamps (TX models)	T/P	a. Signage/advertising material obscures obligatory lamps				
exemption from the Licensing Authority must be presented at the point of licensing	4. any signage/advertising graphics, images do not obscure any obligatory TfL signage, stickers	T/P	4 a. Signage/advertising material obscures obligatory signage, stickers				
	Signage/advertising material is attached securely	T/P	⁵ a. Signage/advertising material insecure				
	Signage/advertising is affixed to undamaged body panels	T/P	a. Signage/advertising material affixed to damaged or rusty body panels				
Cont'd	Cont'd		Cont'd	Cont'd			

Taxi tyres must be of the designated size, speed and weight rating for that make and model of vehicle as prescribed by the vehicle manufacturer. If a tyre is remanufactured the sidewall must also display BS AU144e or ECE109/ECE108 The tyre wear bar indicator provides a visual aid to assist in determining the amount of tyre tread pattern wear. The wear bar indicators are positioned around the circumference of the tyre. If the tread pattern has worn level to the wear bar indicator(s) the tyre tread depth pattern is considered to	7.1 Tyres & Whee Method of Inspection	els Conc	Reason for Refusal	Advisory Notice
Visually inspect the tyres and security of wheels fitted to the vehicle Taxi tyres must be of the designated size, speed and weight rating for that make and model of vehicle as prescribed by the vehicle manufacturer. If a tyre is remanufactured the sidewall must also display BS AU144e or ECE109/ECE108 The tyre wear bar indicator provides a visual aid to assist in determining the amount of tyre tread pattern wear. The wear bar indicators are positioned around the circumference of the tyre. If the tread pattern has worn level to the wear bar indicator(s) the tyre tread depth pattern is considered to	·		Reason for Refusal	Advisory Notice
Taxi tyres must be of the designated size, speed and weight rating for that make and model of vehicle as prescribed by the vehicle manufacturer. If a tyre is remanufactured the sidewall must also display BS AU144e or ECE109/ECE108 The tyre wear bar indicator provides a visual aid to assist in determining the amount of tyre tread pattern wear. The wear bar indicators are positioned around the circumference of the tyre. If the tread pattern has worn level to the wear bar indicator(s) the tyre tread depth pattern is considered to	spection			
replaced. Tread depth minimum legal requirement is 1.6 across the centre 75% of tyre breath over the complete circumference. The outer edge of the tyre can be devoid of tread pattern 3. N cord 4. N bulge 5. N	spection conducted with the vehicle standing on a rel surface e visual check of the items below may require a ther detailed inspection should a safety critical fect be found amination sually check that:- The tyres meet the manufacturer size, speed and right rating specifications The tyre tread pattern is visible above the wear reindicator(s) across the centre three quarters of expre around the entire circumference No cuts/splits more than an inch long with ply or red visible No ply or cord is visible and free from lumps, liges and tears No excessive or uneven tyre wear is visible Any damage to the wheel rim will not interfere	T T/P/M T/P/M T/P/M T/P/M	cord visible	
	h the tyre seating/sealing		with the tyre seating/sealing	

	Section 8 Underside Inspection						
8.1 Fluid Leaks / Component Security							
Information	Method of Inspection			Reason for Refusal	Advisory Notice		
Fluid description includes:-	Inspection						
Engine Oil	Visual inspection conducted with the vehicle raised on a suitable hoist	Т					
Brake Fluid							
Power Steering Fluid Transmission Oil	Visual inspection conducted with the vehicle standing on a level surface	Р					
Petrol	Examination						
Diesel							
Water	Check that:-						
PHVs	there are no signs of fluids leaking from under the vehicle onto the ground	T/P/M	1	a. There is evidence of fluid leaking from under the vehicle onto the ground			
Should there be a cause for concern on the condition/serviceability of any of the inspection items in this section, a more	the exhaust pipe is secure to the vehicle and in a serviceable condition	T/P/M	2	a. The exhaust pipe is not fully secured to the vehicle and/or in poor condition			
detailed underside visual inspection may be required	engine, gearbox, transmission driveline mountings are present, good condition and secure	T/P/M	3	Engine, gearbox, transmission driveline mounting missing, poor condition or			
Further investigation may require the vehicle to be raised on a suitable hoist				insecure			
Exhaust Systems	the intermediate step guides are present, secured, free from damage and/or corrosion	Т	4	a. Step guides missing, insecure, damaged, corroded			
Where an exhaust emission abatement system is fitted the exhaust system should be free from leaks	5. any towing assembly is fully secured to the vehicle (where applicable) and in good working condition	P/M	5	The towing assembly is not fully secured to the vehicle			
				b. Wire harness plug assembley damaged/in poor condition			
Cont'd	Cont'd			Cont'd	Cont'd		

Section 8 Underside Inspection							
8.2 Abatement Systems & Alternative Fuel Systems							
Information	Method of Inspection		Reason for Refusal	Advisory Notice			
Aftermarket approved abatement systems should previously be recorded in TPH records	Abatement system is approved identification mark is consistent with recorded information	T/P	a. Abatement system not approved				
All LPG/CNG gas conversions must be	Alternative fuel system is approved and model type identification mark is consistent with recorded information	T/P	² a. Alternative fuel system not approved				
registered with the UK/LPG Association and the vehicle registration details must appear on their electronic data base	Any additional fuel cut off or electrical power isolating switches are correctly fitted and identified	T/P	a. Additional fuel cut off or electrical power isolating switches are not fitted or fitted incorrectly				
All emission abatement systems and technologies must meet the original manufacturers design specification and euro standard			b. Additional fuel cut off or electrical power isolating switches are not clearly identified				
Cont'd	Cont'd		Cont'd	Cont'd			

	Section 9 Taximeter and Associated Fittings						
	9.1 Taximeters, Lamp Box, Roof Lamp, Seals and Associated Fittings						
Information	Method of Inspection		Reason for Refusal	Advisory Notice			
 A Nominated Body is authorised to carry out testing and sealing of taximeters Taximeter includes the lamp box 	Inspection 1 Inspection conducted with the vehicle on a level surface	Т					
3. Nominated Body seals are embossed with an identification mark and bear a month and year colour coding and are valid for 12	Examination Chack that:						
will be changed at the time of the tariff change 5. Taximeters, transducers, splitter boxes must be fitted with the correct type of screw to allow fitting of the PCO seal 6. With the taximeter in the "for hire" mode	Check that:- 1. An approved type of taximeter with current nominated body seals has been correctly installed (see note 1) 2. The original installation and calibration certificates has been presented 3. Taximeter installation certificate issued by an LTPH approved taximeter installer within 30 days prior to date of inspection	Α	 a. Unapproved type of taximeter fitted a. Original taximeter installation/calibration certificate has not been presented a. Taximeter installation certificate not presented, or not issued by an approved installer within 30 days prior to the inspection 				
the taxi roof sign must be illuminated 7. The mounting position of the transducer or splitter box will vary with the mark/model of the vehicle/taximeter 8. Providing the nominated body seal in the	4. The taximeter has been fitted in accordance with the taximeter regulations/guidelines5. Taximeter is programmed with the current tariff (see note 2)	X	a. Taximeter has not been fitted in accordance with the taximeter regulations/guidelines b. Taximeter does not bear current nominated body seals or is insecurely				
ransducer or splitter box are legible and secure they may remain in situ irrespective of the date shown 6. There is provision for the PCO seal (see note 3)	I	fitted 5 a. Taximeter tariff programme incorrect or out of date					
Cont'd	Cont'd		6 a. No provision for fitting the PCO seal Cont'd	Cont'd			

Section 9 Taximeter and Associated Fittings							
	9.1 Taximeters, Lamp Box, Roof Lamp, Seals and Associated Fittings						
Information	Method of Inspection		Reason for Refusal	Advisory Notice			
	7. Taximeter displays the correct time to within 3 minutes	Т	7 a. Taximeter displaying incorrect time more than 3 minutes				
	8. With the taximeter set in test mode, check that all the fare and extra digits illuminate and are complete		8 a. Meter fails to operate in the test mode or digits incomplete or fail to illuminate				
	9. With the taximeter set in the "for hire" mode ensure that the appropriate section of the independently mounted lamp box is illuminated and the roof mounted lamp box is illuminated and the	Δ	a. Meter fails to engage in the "for hire" mode or the "for hire" panel of the lamp box fails to illuminate or is faded				
	work "taxi" is clearly legible (see note 4)	A	b. Roof sign fails to illuminate or the word "taxi" is illegible/faded				
	10. With the taximeter set in the "hired mode" ensure that the appropriate section of the independently mounted lamp box is illuminated and that the roof mounted taxi lamp has extinguished	V	10 a. Roof light can be switched off whilst the meter is in the "for hire" mode				
	11. Examine the taximeter drive line and ensure, where applicable, that the taximeter transducer and/or splitter box is/are sealed with the appropriate nominated body seal (where applicable)	X	Transducer and or splitter box not nominated body sealed or seals defaced or insecure				
	12. Ensure that any transducer or splitter box is correctly and securely fitted	I	12 a. Transducer or splitter box not fully secure				
Cont'd	Cont'd		Cont'd	Cont'd			

Section 9 Taximeter and Associated Fittings						
	9.1 Taximeters, Lamp Box, Roof Lan	np, Seals	and Associated Fittings			
Information	Method of Inspection		Reason for Refusal	Advisory Notice		
	Inspection 2					
	With the vehicle raised on an appropriate hoist	Τ				
	Examination					
	Check that:-		13 a. Gearbox sealing device not fitted or			
	13. The sealing device for the gearbox output drive/pulse generator is secure and undamaged (where applicable)	Α	secure			
Inspection 3	14. Any flexible drive cable, electronic pulse cable or any other associated wiring is correctly installed, undamaged and does not foul any other part of the vehicle		a. Flexible drive or electronic pulse cable or associated wiring incorrectly routed, insecure or fouling another part of the vehicle			
A 10% dip sampling of taxi meter performance testing to check for accuracy shall be conducted across each of the inspection centres	Inspection 3	X				
All tolerances will be as prescribed by the Licencing Authority	Where necessary carry out a rolling road test to check the accuracy of the taximeter					
Using a suitable rolling road the following test is carried out:-	Examination 15. With the taximeter set in the "STOPPED" mode		15 a. Meter fails to engage in the			
Distance test - The distance covered to the first or other agreed change in fare.	conduct a rolling road test to ensure increments occur within defined parameter	I	"STOPPED" mode or records outside of the prescribed tolerances			
The number of pulses taken to effect this change shall be within tolerance laid down by the Licensing Authority						
Cont'd	Cont'd		Cont'd	Cont'd		

Section 9 Taximeter and Associated Fittings							
	9.2 Taximeter Receipt Printers						
Information Important Notice	Method of Inspection		Reason for Refusal	Advisory Notice			
With effect from 1 January 2013 taxis will no longer be required to have electronic taxi meter receipt printers installed as a condition of the cab licence However, where fares are paid for by credit or debit card transactions it is still a regulatory requirement that a printed receipt is provided to the passenger	Inspection Inspection conducted with the vehicle standing on a level surface Examination Check that:-	Т					
* Minimum prescribed details to be included on any receipt should be: • merchant details • date of issue • time of issue • metered fare • metered extras • total fare	 An approved printer has been installed The condition, security and location of the printer Any associated cable/wiring is in good condition, is correctly routed and supported and does not foul any other part of the vehicle 	A	 a. unapproved printer installed a. printer in a poor condition, is insecure or is mounted in an unapproved position a. Wiring or cables are in poor condition or is incorrectly routed or fouls/chaffs against another part of the vehicle 				
Additional information may be permitted by the Licensing Authority, such information may include:	4. The printer receipt includes the minimum prescribed details *	X	a. Printer receipts does not include some of all of the required details				
start time of the journey time taken for the journey distance travelled tariff code Time printed on receipts must be within 3 minutes of the time displayed on the taximeter		I					
Cont'd	Cont'd		Cont'd	Cont'd			

Section 10 Wheelchair Access, Securing Equipment								
	10.1 Safety Belts							
Information	Method of Inspection		Reason for Refusal Advisory Notice					
Inspection criteria for Special Purpose Vehicle and Wheelchair Accessible Vehicles (WAVs) Check all certificate relate to the vehicle modification/adaption	Inspection Inspection conducted with the vehicle standing on a level surface Examination							
Check all certificates date of expiry (where applicable) Check for evidence of tampering, forgery and authenticity Category M2 vehicles that have been modified to meet the maximum seating capacities of category M1 vehicles, e.g. by the removal of one or more seating positions, would be deemed as a non significant modification However, seats that have been repositioned from that of their original position are deemed as a significant modification and will be required to meet the recertification standards of either a VSVA / VIVA or COIF	Check that:- 1. Seating and wheelchair position combinations match recorded seating capacities 2. Wheelchair occupant seatbelts/harnesses and wheelchair securing systems match declared wheelchair capacities 3. Any wheelchair occupant and wheelchair seatbelts/harnesses/securing system webbing are in good condition and all locking mechanisms operate correctly 4. Wheelchair and passenger restraints systems are BSI, CE approved or "e" marked 5. All removable seat locking devices are present and seat frame is secured into floor tracking 6. Suitable secure stowage facilities available for wheelchair occupant seatbelts/harnesses and wheelchair securing systems	P T/P T/P P/M	2 a. Seatbelts/harnesses and wheelchair securing systems do not match the number of wheelchair positions 3 a. Seatbelts/harnesses and wheelchair securing system webbing in poor condition and/or locking mechanism faulty 4 a. The wheelchair and/or passenger restraints are not BSI, CE approved or "e" marked 5 a. Seat locking devices missing, insecure, inoperative					
Cont'd	Cont'd		Cont'd	Cont'd				

Section 10 Wheelchair Access, Securing Equipment								
	10.2 Floor Tracking Systems							
Information	Method of Inspection		Reason for Refusal	Advisory Notice				
	Inspection							
	Inspection conducted with the vehicle standing on a level surface							
	Examination							
	Check that:-		1					
	Floor tracking securing bolts are all present and secured	Р	a. Floor tracking bolts not present and/or insecure					
	Floor tracking is free from obvious cracks and/or separation	Р	a. Floor tracking is cracked and/or separated					
	3. Any floor covering does not impede free access and positioning of wheelchairs	T/P	a. Floor covering restricting free movement of wheelchair					
Cont'd	Cont'd		Cont'd	Cont'd				

	Section 10 Wheelchair Access, Securing Equipment						
	10.3 Ramps/Hoist/Winch						
Information	Method of Inspection			Reason for Refusal	Advisory Notice		
	Inspection Inspection conducted with the vehicle standing on a level surface						
	Examination						
	Check that:-						
	The ramp(s) are securely stowed as recommended by manufacturers	T/P	1	Ramps installed - retaining devices missing or ineffective or ramps missing			
	The ramps are examined for damage, sharp edges or corners and ease of operation	T/P	2	a. Ramps damaged, seized or unserviceable			
The Lifting Operations and Lifting Equipment Regulations 1998 (LOLER)	As applicable the non-slip provision and locating dowel pins	T/P	3	Non-slip provision worn, missing or ineffective or locating dowel pins damaged, loose or missing			
Passenger lifting equipment must be thoroughly examined at least every six	The ramps are permanently marked with VRM or VIN	Т	4	a. Ramps not permanently marked with the vehicle VRM or VIN			
months by a competent person. The report from this examination must be completed and signed by the competent person and mode available at the point of licensing for inspection/validation and must have been issued not more than thirty (30) days prior to the date of the licensing inspection	5. A valid test certificate for the lifting or winch equipment is available for inspection and has been issued no more than thirty (30) days prior to the date of the inspection	р	5	a. A valid test certificate for the lifting or winch equipment is not presented, or has been issued more than thirty (30) days before the date of inspection			
Cont'd	Cont'd			Cont'd	Cont'd		

Section 10 Wheelchair Access, Securing Equipment						
	10.4 Integral Ramp					
Information	Method of Inspection			Reason for Refusal	Advisory Notice	
	Inspection Inspection conducted with the vehicle standing on a					
	level surface Examination					
	Check that:-					
	Intermediate step is securely stowed as recommended by manufacturer	T/P	1	a. Intermediate step insecure or missing		
	2. Ramp release tool/door stay (orange key) is present	Т	2	a. Ramp tool/door stay (orange key) missing		
	The ramp sections are free from damage, sharp edges or corners	T/P	3	a. Ramp section damaged or unserviceable		
	4. Hinges are secure and free operation	T/P	4	a. Ramp insecure or hinges seized		
	Extension step guides for position are servicable and free from damage	Т	5	a. Step guides missing, loose, damaged or misaligned		
	6. As applicable, the non-slip provision	T/P	6	a. Non-slip provision worn, missing or ineffective		
Cont'd	Cont'd			Cont'd	Cont'd	

Section 10 Wheelchair Access, Securing Equipment							
	10.5 Powered Step Operation						
Information	Method of Inspection		Reason for Refusal	Advisory Notice			
Mercedes Vito taxi powered steps safety systems	Inspection						
The electric steps are operated from the driver control button on the centre console	Inspection conducted with the vehicle standing on a level surface						
The powered steps incorporate a safety design feature	Examination						
The step should retract from the deployed position automatically (i) when the parking	Check that:-						
brake is released (ii) when the vehicle moves from the stationary position	The deployment and retract operation of both off side and near side steps operate correctly	T/P	a. Automatic or powered steps fails to deploy or retract				
Taxi Conditions of Fitness 2007 specification requirements for automatic or power steps	The function of the steps reactive force safety device operates (see notes)	T/P	a. Step safety device fails to stop the steps operation when subjected to a reactive force				
Section 15.6 (f)							
If automatic or powered, be fitted with a safety device which stops the motion of the step if the step is subjected to a reactive force not exceeding 150N in any direction and if that motion could cause injury to the passenger	3. The step safety systems function correctly	T/P	3 a. step safety systems are not functioning				
During the testing of this safety device a judgement should be made as to whether the reactive force required to stop the step is such that it may cause injury to a passenger							
Cont'd	Cont'd		Cont'd	Cont'd			

	Section 11 Automatic Door Locking System (ADLS)					
	11.1 ADLS Operation					
Information	Method of Inspection		Reason for Refusal	Advisory Notice		
** Note - With the engine running, the ADLS should engage when the vehicle has been moved forward more than 31cms and before a distance of 46cms has been covered	Inspection The function of the ADLS can be observed when the vehicle is driven in or out of the inspection area or when the vehicle is raised in a "wheel free" position	Т				
After the vehicle has been stopped moving ensure that there is a two second delay	Examination					
before the ADLS releases	Check that:-					
Rear doors should be capable of being	The ADLS is fitted	A	 a. ADLS not fitted a. ADLS fails to operate within prescribed 			
opened from the outside irrespective of whether the ADLS is engaged (model specific)	The ADLS works within prescribed tolerances**		tolerance			
Vito Taxi - With the engine running and the	The vehicle stationary, engine running and foot brake applied check that the ADLS has engaged		³ a. ADLS fails to engage			
ADLS engaged the external door handles remain locked (In the event of a collision all door locking is disabled)	Apply the handbrake, release the foot brake and ensure that the ADLS has released	X	⁴ a. ADLS fails to release			
	5. The operation of the driver's tell tale/warning lamp, and where applicable, the operation of the passenger compartment ADLS warning lamps(s)		5 a. Driver/passenger tell tale/warning lamp or lamps fail to operate			
	Check that the appropriate warning notices are fitted	I	6 a. Warning notice or notices not fitted			
	7. ADLS operating equipment are as per taxi approva	I	a. Unapproved additional equipment/switche(s) has been fitted not as per taxi approval			
Cont'd	Cont'd		Cont'd	Cont'd		

Section 11 Automatic Door Locking System (ADLS)						
	11.1 ADLS Operation					
Information	Method of Inspection		Reason for Refusal	Advisory Notice		
	7. Check the condition of the ADLS warning notices8. Check the condition and security of the control box and ensure any associated wiring is safe and secure	Т	 a. Warning notice or notices are damaged or defaced a. control box insecure, damaged or associated wiring is insecure or unsafe 			
		Α				
		X				
		I				
Cont'd	Cont'd		Cont'd	Cont'd		

	Section 12 Steering					
	12.1 Steering Ma	noeuvra	bility			
Information	Method of Inspection		Reason for Refusal	Advisory Notice		
A 10% dip sample of taxi manoeuvrability requirement testing to check for conformity shall be conducted across each of the inspection centres	Inspection Inspection conducted with the vehicle road wheels on a level surface	Т				
Diagrammatic example below of turning circle requirement	Examination					
All taxis must meet the manoeuvrability requirement and the functionality of the front and/or rear wheel steering should be tested at all licensing inspections.	Check that:- 1. To manoeuvre the vehicle on either lock to ensure that the wheel turning circle, kerb to kerb, must not be less than 25ft (7.62m) 2. To manoeuvre the vehicle on either lock so as to proceed in the opposite direction without reversing within two vertical parallel planes not more than 28ft (8.535m) 3. Steering mechanism operates correctly in both directions	A X	a. The vehicle turning circle on either lock is less than 25ft (7.62m) a. The vehicle fails to turn on either lock within the prescribed body sweep of not more than 28ft (8.535m) a. Rear wheel steer mechanism does not operate correctly in both directions b. Front steering mechanism does not operate correctly in both directions			
Cont'd	Cont'd		Cont'd	Cont'd		

Section 13 Aftermarket Equipment Fixture and Fittings							
	13.1 Safety Partition Screens						
Information	Method of Inspection		Reason for Refusal	Advisory Notice			
Where an aftermarket driver safety partition screen is fitted the seat belts must be deployed from the seating position and operated normally to check no part of the seat belt or stalk makes contact with any part of the shield	Inspection Inspection conducted with the vehicle standing on a level surface						
	Examination						
Correct operation of safety systems including seatbelts, head restraints, airbag deployment and all additional supplementary	Check that:-	Р	1				
safety systems	Any aftermarket driver safety partition screen is fitted safely and securely		a. The partition screen is not fitted safely or securely				
Where an aftermarket driver safety partition screen is fitted the declaration form (appendix two of the guidelines) must be completed and signed	The partition screen does not interfere with any of the driver and/or passenger safety systems	Н	a. The partition screen interferes with the driver/passenger safety system				
	3. The safety partition screen is maintained in clear/clean condition and free from scratches, clouding and stickers		a. The partition screen is cloudy, in poor condition and/or not clear of free of scratches/stickers				
	4. The declaration form is completed and signed	V	a. The declaration form is not completed and/or signed				
Cont'd	Cont'd		Cont'd	Cont'd			

Section 13 Aftermarket Equipment Fixture and Fittings							
	13.2 Electronic Sub Assemblies (ESA)						
Information	Method of Inspection		Reason for Refusal	Advisory Notice			
Check that any aftermarket electronic device and/or equipment is installed correctly, safely and securely as recommended by the equipment manufacturer	Inspection Inspection conducted with the vehicle standing on a level surface Examination						
The equipment does not adversely encroach into the passenger area, and any visible wiring is safe, permanent and does not present a hazard to the passenger or driver The device and/or equipment should not be installed in such a way as to obscure the drivers' all round visibility or interfere with any driver controls	Check that:- 1. Any aftermarket electronic device and/or equipment installed correctly, safe and the installation is secure 2. Any aftermarket electronic device and/or equipment installed is in good operational condition and free from damage	T/P	 a. The aftermarket electronic device and/or equipment installed have not been fitted correctly, safely or securely a. The aftermarket electronic device and/or equipment installed is in poor condition and/or damaged 				
Ensure that the device and/or equipment has not been installed so that it is directly in front of the passenger seat	3. The device and/or equipment (including any associated wiring) does not encroach into the driver or passenger areas 4. A declaration form has been issued, completed	T/P	 a. The device and/or equipment/wiring encroaches into the driver or passenger area a. The declaration form is not completed 				
Where displaying passenger information signage is mandatory for example, CCTV systems and electronic payment systems, please ensure they are attached in the approved position, see section 3.6	and signed 5. Additional lifting equipment operates correctly 6. Ensure that any modification has been approved by the Licensing Authority	P P T/P	 and/or signed 5 a. Additional lifting equipment is inoperative 6 a. Unapproved modification fitted 				
Cont'd	Cont'd		Cont'd	Cont'd			

Section 13 Aftermarket Equipment Fixture and Fittings						
	13.2 Electronic Sub Assemblies (ESA)					
Information	Method of Inspection		Reason for Refusal	Advisory Notice		
The following items may constitute an approved ESA: • data despatch system	7. there is an approved card payment system fitted within the rear passenger compartment.	Т	 7 a. Card payment system not fitted. b. Unapproved card payment system fitted. 			
 satellite navigation equipment two-way radio hand free mobile phone equipment 			c. Card payment system is defective or inoperative. d. Unable to provide printed receipt.			
 additional lighting sound system electronic advertising intercom system CCTV systems 			e. Card payment device insecure. f. More than one fixed device is fitted within the taxi.			
 passenger compartment electronic display screens electronic payment systems Wi-Fi systems any other non-standard, aftermarket interior fixture or fitting 						
From 1 January 2017 ALL licensed taxis MUST be fitted with an approved card payment system fitted in the rear passenger compartment. This must be an approved system and be securely mounted in accordance with the relevant system Tech memo.						
Only one fixed device per vehicle is permissible fitted in the passenger compartment. Hand held units are not approved devices. Cont'd	Cont'd		Cont'd	Cont'd		

Section 13 Aftermarket Equipment Fixture and Fittings							
	13.3 Disabled Driver Controls/Adaption's						
Information	Method of Inspection		Reason for Refusal	Advisory Notice			
The fitment of disabled driver controls/adaption's are vehicle specific and must not be interchanged with a different vehicle	Inspection Inspection conducted with the vehicle standing on a level surface						
	Examination						
	Any disabled driver controls/adaption's are approved	T/P	a. Controls/adaption's are not approved				
	Disabled driver controls/adaption's are secure and in good condition	T/P/M	a. Controls/adaption's are insecure and/or in poor condition				
Cont'd	Cont'd		Cont'd	Cont'd			

Section 14 Other Defects							
	14.1 Construction & Use / Conditions of Fitness Compliance						
Information The vehicle mechanical components and system, body appearance and fixture and fittings must be maintained in good condition	Method of Inspection Other defects			Reason for Refusal	Advisory Notice		
at all times. Any safety critical/MOT defect item should be noted under 14.1.1 with explanatory note identifying item of concern. Vehicles must meet the standards as	The vehicle appears to be in a roadworthy condition (see information)	T/P/M	1		1.b. An outstanding DVSA safety recall has been noted. Evidence to be provided: (i) from the main dealer the vehicle has attended for rectification work within		
defined within this inspection manual, the Road Vehicle (Construction and Use) Regulations 1986 as amended, Road Vehicle Lighting Regulations 1989 as	The vehicle complies with the Conditions of Fitness specification	T/P	2	compliance has been noted	the past 2 / 3 weeks (to take into account the time delay with websites updating).		
	3. The vehicle complies with the 1934 Cab Order as amended	Т	3		(ii) from the main dealer the vehicle has an appointment for the rectification work to be carried out.		
Any vehicle defects and/or non compliance identified during special inspections, onstreet inspections or any other authorised inspection may be issued with a Reason for Refusal, Advisory Notice or Unfit Notice as	4. All three (3) Vehicle identification numbers (VIN, body number and stamped in Chassis number) must be inspected and compared to V5 and MOT.	T/P	4	a. One or more of the three (3) vehicle identity numbers do not match with the	(iii) from the main dealer a remedy has not yet been released for the recall item.(iv) from TPH recall item concerned is not a failure criteria.		
appropriate The Vehicle Identification Number (VIN) shown on the statutory plate MUST match the stamped in body and chassis number. This number must also be the same as entered on all documentation i.e MOT and V5 etc.	5. The vehicles exhaust emissions appear to be in a roadworthy condition	T/P/M	5	a. Exhaust emits dense blue or clearly visible black smoke			
Where a new manufacturers chassis has been fitted, an LTC VIN plate should be fitted adjacent to the original staturtory VIN plate with the new DVLA VIN stamped on it. The V5 document and MOT certificate should correspond with the 2nd VIN plate. Note: Body number should match original							
manufacturers statutory plate Cont'd	Cont'd		L	Cont'd	Cont'd		

Section 15 Special Inspection

15.1 Pre Licensing

Method of Inspection Taxis and PHVs

Definition

Prior to the annual licensing inspection, the Licensing Authority can be asked to approve new designs of vehicle, modification to the design of an existing vehicle or to approve a new type of fixture or fitting to the interior or exterior of a vehicle.

The Construction and Licensing of Motor Taxis for use in London, Conditions of Fitness (CoF) specification document, UK road vehicle regulations, EC legislation and EC Directives etc., will be used to determine compliance for all new modification to approved vehicles.

The vehicle owner should in the first instance contact the Licensing Authority prior to any modifications being carried out. The owner will be invited to provide all technical specifications, designs and drawings, manufacturer installation guidance and appropriate certification, declarations to the Licensing Authority for review. The Licensing Authority and vehicle owner will then arrange for an appointment for one of the following types of inspection. Please note this is not an exhaustive list and there may be other items not listed.

- alternative fuel types (LPG/CNG, fuel cells, hybrid electric, etc)
- emissions abatement technology
- new vehicle design
- new fixture or fitting
- new satellite navigation system
- new in-cab CCTV system
- modification of new major components (alternative engine/transmission)
- new electronic advertisements
- new headlining, seating, panelling material
- new electronic payment systems
- other

Licensing Inspection

- > At the point of licensing vehicle owner/presenter to present written confirmation from the Licensing Authority specifying the item or items approved
- > Vehicle examiner to inspect the Licensing Authority written confirmation to validate and confirm approved item(s) are as specified on written confirmation

Section 15 Special Inspection

15.1 Post Licensing

Method of Inspection Taxis and PHVs

Definition

During the life of a licence, a taxi or private hire vehicle may be requested to undergo a further inspection following a modification to the design of an existing vehicle or as a result of compliance action.

The Construction and Licensing of Motor Taxis for use in London, Conditions of Fitness (CoF) specification document, UK road vehicle regulations, EC legislation and EC Directives etc, will be used to determine compliance for all new modifications to approved vehicles.

The vehicle owner should in the first instance contact the Licensing Authority prior to any modifications being carried out. The owner will be invited to provide all technical specifications, designs and drawings, manufacturer installation guidance and appropriate certification, declarations to the Licensing Authority for review. The Licensing Authority and vehicle owner will then arrange for an appointment for one of the following types of inspection. Please note this is not an exhaustive list and there may be other items not listed.

- change/modification of a component(s)
- alternative fuel types (use of LPG/CNG, fuel cells, hybrid electric, etc)
- on street compliance unfit notice
- replacement licence plate/discs
- passenger/customer complaint
- · certificate validation

Inspection

- > Vehicle presenter to present original licence
- Vehicle presenter to present written confirmation from the Licensing Authority giving reasons for the inspection (where applicable)
- ➤ Vehicle presenter to present "unfit notice" for inspection for an on-street compliance inspection
- > At the point of licensing vehicle owner/presenter to present written confirmation from the Licensing Authority specifying the item or items approved
- > Vehicle examiner to inspect the Licensing Authority written confirmation to validate and confirm approved item(s) are as specified on written confirmation