

AGENDA FOR

LICENSING AND SAFETY PANEL

Contact: Chloe Ashworth Direct Line: 0161 253 5130

E-mail: C.Ashworth@bury.gov.uk

Web Site: www.bury.gov.uk

To: All Members of Licensing and Safety Panel

Councillors: C Cummins, J Grimshaw, S Hurst, G Keeley, K Leach, C Morris, B Mortenson, T Rafiq (Chair), M Smith, C Walsh, S Wright and Y Wright

Dear Member/Colleague

Licensing and Safety Panel

You are invited to attend a meeting of the Licensing and Safety Panel which will be held as follows:-

Date:	Thursday, 5 March 2020		
Place:	Meeting Rooms A & B, Town Hall		
Time:	7.00 pm		
Briefing Facilities:	If Opposition Members and Co-opted Members require briefing on any particular item on the Agenda, the appropriate Director/Senior Officer originating the related report should be contacted.		
Notes:			

AGENDA

1 APOLOGIES FOR ABSENCE

2 DECLARATIONS OF INTEREST

Members of the Licensing and Safety Panel are asked to consider whether they have an interest in any of the matters on the agenda, and if so, to formally declare that interest.

3 MINUTES OF THE LAST MEETING (Pages 1 - 6)

The Minutes of the Meeting held on 09 January 2020 are attached.

4 PUBLIC QUESTION TIME

Questions are invited from members of the public present at the meeting on any matters for which this Panel is responsible.

Approximately 30 minutes will be set aside for Public Question Time if required.

5 OPERATIONAL REPORT (Pages 7 - 10)

A report from the Executive Director Operations is attached. Michael Bridge, Licensing Unit Manager to provide an update at the meeting.

6 VEHICLE TESTING MANUAL FOLLOWING THE CONSULTATION (Pages 11 - 130)

A report from the Executive Director Operations is attached. Michael Bridge, Licensing Unit Manager to provide an update at the meeting.

7 URGENT BUSINESS

Any other business, which by reason of special circumstances, the Chair agrees may be considered as a matter of urgency.

8 EXCLUSION OF PRESS AND PUBLIC

To consider passing the appropriate resolution under section 100 (A)(4) of the Local Government Act 1972 that the press and public be excluded from the meeting during consideration of the following item of business since it involves the likely disclosure of the exempt information stated.

9 SUSPENSION/ REVOCATION OF PRIVATE HIRE DRIVER LICENCE (Pages 131 - 140)

Agenda Item 3

Minutes of: LICENSING AND SAFETY PANEL

Date of Meeting: 9 January 2020

Present: Councillor T Rafiq (in the Chair)

Councillors C Cummins, J Grimshaw, K Leach, C Morris,

M Smith and S Wright

Also in attendance:

Public Attendance: No members of the public were present at the meeting.

Apologies for Absence:Councillor S Hurst, Councillor G Keeley, Councillor C Walsh and Councillor Y Wright

LSP.1 DECLARATIONS OF INTEREST

There were no declarations of interest made at the meeting.

LSP.2 MINUTES OF THE LAST MEETING

Delegated decisions:

- 1. That the Minutes of the Meeting held on 28 November 2019 be approved as a correct record and signed by the Chair.
- 2. That the Minutes of the Meeting held on 18 December 2019 be approved as a correct record and signed by the Chair.

LSP.3 PUBLIC QUESTION TIME

 Mr Shafqat Mahmood referred to a recent incident where a licensed driver had sold his vehicle to a private buyer and had been contacted shortly afterwards by a Licensing Officer who stated that he needed to show proof that the vehicle had been sold.

Michael Bridge the Licensing Unit Manager explained that as a named proprietor the licensed driver has a responsibility to inform the Licensing Unit that the vehicle has been sold to ensure that the vehicle is no longer registered as a licensed vehicle. Michael explained that he had spoken with the driver being referred to and had seen the proof of sale.

 A private hire driver explained that there had recently been a road traffic accident in Manchester which had resulted in the death of a private hire driver. There had also been a number of incidents of criminal damage to vehicles and incidents of racial abuse towards drivers. It was explained that Private Hire Vehicles had 12 separate identification markings on them. It was requested that the removal of the front plates be reconsidered.

The Licensing Unit Manager explained that the issue of vehicle plates was being considered as an item on the agenda but this was to consider the size of plates and not the removal. Mr Bridge explained that he had been in touch with Oldham

Licensing and Safety Panel, 9 January 2020

Council Licensing Department regarding their decision to reinstate front plates on their Hackney Carriages and Private Hire Vehicles and this had been confirmed.

 A private hire driver referred to the request to introduce an online system where drivers could make payment without having to come to the Town Hall. This had been requested in June 2019 and nothing had been introduced as yet.

Michael Bridge the Licensing Unit Manager explained that he had requested that IT support look at the possibility of developing a payment system.

 Mr Shafqat Mahmood explained that one of his colleagues had purchased a vehicle for a large sum of money but the vehicle had failed the MOT due to the tinting of the windows.

Michael Bridge the Licensing Unit Manager explained that it is the responsibility of the vehicle owner to make sure that their vehicle complies with all of the required regulations and that they ask the relevant questions at the time of purchase.

 Mr Charles Oakes on behalf of the Hackney Carriage Drivers Association referred to the MOT testing station at Bradley Fold. Mr Oakes stated that a number of dates had been reported for the reopening of the facility but it still remained closed.

Ms Angela Lomax, Head of Trading Standards and Licensing explained that she was in contact with the Operations department on a daily basis with regards to the opening of the Station. Operations had advised that they were waiting for the DVSA to approve the station. Ms Lomax explained that as soon as she had a definitive date she would contact the drivers associations to inform them.

 Mr Oakes referred to the MOT testing station and asked whether the Council would consider opening a second station.

Ms Lomax explained that the new Director of Operations had recently come into post at the Council. Ms Lomax would be meeting with her as soon as possible and the issue of testing stations would be discussed.

LSP.4 REVIEW OF VEHICLE SIGNAGE AND DRIVERS BADGE

The Assistant Director (Legal and Democratic Services) submitted a report regarding the size requirement of the front licence plate of a Hackney Carriage or Private Hire Vehicle and the size requirement for a driver's identification badge.

The report was presented by the Licensing Unit Manager. This explained that The Local Government (Miscellaneous Provisions) Act 1976 (LGMPA) and the Town Police Clauses Act 1847 (TPCA) make provisions for a Local Authority (district council) to issue a plate or disc for a private hire and a hackney carriage vehicle, in pursuance of a licence. This must be fixed to or 'exhibited' on the vehicle. In addition, the Local Authority can attach such conditions as it may consider reasonably necessary to the licence.

The Council Constitution reserves the determination of the design of the vehicle plates and badges to the Licensing and Safety Panel.

The Local Authority currently requires vehicle licence plates to be attached to both the front and rear of the vehicle. The existing plates are approximately 24.13cm by 17.78 cm.

Regarding identification badges, the Local Authority currently require a driver to wear a photograph identification badge and have a similar badge displayed in the vehicle. The current identification badge dimensions are 11.43 cm by 8.89cm.

It is over 10 years since the Licensing and Safety Panel last considered modifications to vehicle signs and ID badges at that time Members resolved to retain both as they were.

The report went on to explain issues in relation to modifying the badges including costs, accessibility, Proposed Greater Manchester Common Minimum Standards, Proposed National Standards and best practice.

Questions were asked by the Panel.

Members were requested to consider the options, one for the vehicle licence plates and one for the identification badges:

- To remain with the existing policy relating to the size of the front vehicle licence plate;
- To remain with the existing policy relating to the size of driver's identification badge;
- To modify Council Policy relating to the size of vehicle licence plates and amend the requirement for the front vehicle plate to a smaller sized plate;
- To modify Council Policy with the requirement for driver identification badges and amend the requirement relating to the size of the driver's badge to one of a smaller size.

Delegated decision:

It was moved by Councillor Rafiq and seconded by Councillor Grimshaw and it was **resolved:**

- 1. That the Council Policy relating to the size of the vehicle licence plate on the front of a licensed Hackney Carriage or Private Hire Vehicle be modified to reduce the size of the front plates.
- 2. That the new sized plates be introduced from April 2020.
- 3. That the current Council policy relating to the size requirements for identification badges for Hackney Carriage and Private Hire Vehicle remains.

LSP.5 TESTING OF TINTED GLASS ON VEHICLES TO BE LICENSED AS HACKNEY CARRIAGES / PRIVATE HIRE VEHICLES

Licensing and Safety Panel, 9 January 2020

The Assistant Director (Legal and Democratic Services) submitted a report advising Members of a request to remove the Council policy requirement, relating to rear window tints for Hackney Carriage and Private Hire vehicles.

Section 48 of the Local Government (Miscellaneous Provisions) Act 1976 and the Town Police Clauses Act 1987, provides a district council with the legal authority to specify the type, size and design of vehicles it is prepared to licence, as either a Private Hire Vehicle or as a Hackney Carriage respectively. The testing of such vehicles is carried out by the Councils testing centre at Bradley Fold. The vehicle has to meet the standards of a class 4 MOT inspection, together with other comfort and appearance standards stipulated by the Council.

The Road Vehicles (Construction & Use) Regulations 1986 as amended, specify the minimum levels of light that must pass through a vehicle windscreen and front windows to either side of the drivers head. This stipulation is for road safety purposes. In respect of motor vehicles first used on or after 1st April 1985, the limits are:

- 1. The light transmitted through the windscreen must be at least 75%.
- 2. The front side windows to either side of the drivers head must allow at least 70% of light to be transmitted through them.

If the glass is tinted to a point whereby it lets through less light, then the vehicle does not meet legal requirements as it restricts the driver's vision, especially in dark conditions. This may prevent drivers from seeing other road users or pedestrians. It also prevents other road users and pedestrians from confirming through eye contact that they have been seen.

This is the minimum legal standard.

Any vehicle breaking the law could result in the Police or DVSA issuing a prohibition notice, stopping the vehicle from being used on the road until the extra tint is removed in addition a penalty notice or court summons could be issued.

The Council's testing station is currently testing vehicles to ensure compliance with the above regulation and Council policy. Vehicle examiners test vehicle glass with calibrated equipment. Vehicles fail the test when presented with excessively tinted glass. Vehicles presenting with very dark glass, that appears as a mirror to someone attempting to look into the vehicle is of concern. This prevents the number of passengers being carried in a moving licensed vehicle from being counted, as well as people being able to see what is going on inside the vehicle. Although the system has worked fairly well to date, it has been requested by the Private Hire trade for the Council to review the requirements relating to tinted windows.

Questions were asked by the Panel in relation to manufacturer's tint and factory fitted glass.

Members were requested to consider the following options:

Licensing and Safety Panel, 9 January 2020

- To amend the Councils Policy requirements relating to vehicle tints for rear windows to only have manufacturer's factory fitted tints ("privacy glass").
- To refuse the proposed amendment to the Current Policy.

Delegated decision:

It was moved by Councillor Rafiq and seconded by Councillor Grimshaw and it was **resolved:**

To amend the Councils Policy requirements relating to vehicle tints for rear windows to only have manufacturer's factory fitted tints ("privacy glass").

COUNCILLOR T RAFIQ Chair

(Note: The meeting started at 7.05 pm and ended at 8.25 pm)









Item

DECISION OF:	LICENSING & SAFETY PANEL
DATE:	5 th March 2020
SUBJECT:	OPERATIONAL REPORT
REPORT FROM:	EXECUTIVE DIRECTOR (OPERATIONS)
CONTACT OFFICER:	M BRIDGE
TYPE OF DECISION:	N/A – Report for information only
FREEDOM OF INFORMATION/STATUS:	This paper is in the public domain
SUMMARY:	A report to advise members on operational issues within the licensing service.
IMPLICATIONS:	
Wards Affected:	N/A
Scrutiny Interest:	Internal Scrutiny Panel

1.0 BACKGROUND

- 1.1 The report advises Members on operational issues within the licensing service.
- 2.0 Executive Member/Chair Of Licensing Panel Meeting Event 28th February 2020
- 2.1 The Head of Trading Standards & Licensing, Executive Members and Councillor Rafiq attended an event ran by the Greater Manchester Combined Authority, Transport for Greater Manchester and the Greater Manchester Licensing Network on the 28th February 2020.

3.0 **Purple Flag Assessment**

3.1 Bury Council have been successful in gaining the Purple Flag Accreditation for the 5th consecutive year following officers of the licensing team working with other colleagues within the Council to prepare for the external assessment undertaken

by the Association of Town Centre Managers for the Purple Flag accreditation. The external assessment took place on the 16^{th} November 2019.

4.0 **Bradley Fold**

4.1 On the 29th January 2020, the testing of licensed hackney carriage and private hire vehicles returned to Bradley Fold following the fire in February 2019.

5.0 Immediate Revocation of a Private Hire Drivers/Hackney Carriage Drivers Licence

5.1 On the 28th January 2020, the Licensing Service received a complaint from a young female concerned about the conduct of a private hire driver. This driver made a series of inappropriate comments to her, turned off his private hire fare meter and offered her a free ride.

On the 29th January 2020; the licensing service received another complaint from PC Scott of Greater Manchester Police that this driver had been released under investigation for another incident which occurred on 21st January 2020.

On the 29th January 2020; the licensing service received written communication from Rochdale Council that this driver had previously held a Private Hire drivers badge with Rochdale Borough Council before it was revoked in February 2019 following the receipt of allegations similar to those mentioned above. This was not disclosed to Bury Council's Licensing Service.

The Head of Service for Trading Standards and Licensing in consultation with the Chairman of the Licensing and Safety Panel decided to revoke the driver's private hire drivers licence with immediate effect on the grounds of public safety.

6.0 Mandatory Safeguarding Training

6.1 Members should be aware that on the 7th March 2019, they considered a report regarding the implementation of mandatory safeguarding training for all new applicants as a pre-requisite prior to application and that existing drivers would be required to undertake the training within 12 months of the implementation date. The approved supplier Personnel Checks have run numerous sessions over the last 12 months. Members agreed that this should be implemented

The mandatory training aims to enable drivers to understand the need to protect vulnerable adults and children, identify possible victims of abuse and exploitation, understand things that could be identified as a risk, understand their own roles and responsibilities in relation to personal safety and identify where they can report any concerns.

During the 12 month period the Licensing Service have been contacting the existing drivers by letter and telephone calls to ensure that they undertake the mandatory training,

Personnel Checks are running a final session on the 17th March 2020 for those drivers who have not undertaken the training.

Once this session has taken place, the Licensing Service will review the licensing database to ascertain who has not undertaken the mandatory safeguarding training, those who are identified will be put before a meeting of the Licensing

and Safety Panel to consideration as to their suitability to hold their Hackney Carriage and/or Private hire Drivers Badge in the future.

7.0 Request from Hackney Carriage Drivers Association

7.1 The Licensing Service have received a request from the Hackney Carriage Drivers Association to review the Hackney Carriage Fare Table. This request is currently being progressed through the Council's Governance process.

Contact Details:

M Bridge Licensing Unit Manager 3 Knowsley Place Duke Street Bury

BL9 0EJ Tel: 0161 253 5209 Email: m.bridge@bury.gov.uk



REPORT FOR DECISION



Agenda Item

DECISION OF:	LICENSING & SAFETY PANEL/COUNCIL	
DATE:	LICENSING AND SAFETY PANEL - 5 th MARCH 2020 COUNCIL - 18 TH MARCH 2020	
SUBJECT:	HACKNEY CARRIAGE AND PRIVATE HIRE VEHICLE TEST INSPECTION MANUAL	
REPORT FROM:	EXECUTIV	/E DIRECTOR (OPERATIONS)
CONTACT OFFICER:	MR M BR	DGE
TYPE OF DECISION:	COUNCIL	
FREEDOM OF INFORMATION/STATUS:	This paper is within the public domain	
SUMMARY:	This report relates to the testing of Hackney Carriage and Private Hire vehicles introducing a vehicle inspection manual that confirms the standard required to pass the vehicle test.	
OPTIONS & RECOMMENDED OPTION	 To implement the proposed vehicle inspection manual as proposed. To implement the vehicle inspection manual with amendments determined by members of the Licensing and Safety Panel. To refuse the proposed vehicle inspection manual and continue with the current testing regime. 	
IMPLICATIONS:		
Corporate Aims/Policy Framework:		Do the proposals accord with the Policy Framework? Yes No
Statement by the S151 Officer: Financial Implications and Risk Considerations:		There are no specific issues from the report other than potential costs/risks associated with legal appeals including a Judicial Review
Statement by Executive Director of Resources:		The cost of the licensing function are funded through the fees and charges levied by the

	Council. There may be additional costs to the service if appeals are lodged by licence holders with the Magistrates and Crown Courts.
Equality/Diversity implications:	Yes No (see paragraph below)
Considered by Monitoring Officer:	Under the legislation the Council is required to determine applications. The report is in accordance with the appropriate legislation. Members are advised that Licences are regarded as possessions within the terms of the Human Rights Act 1998. Under the Act everyone is entitled to the peaceful enjoyment of one's possessions and so actions interfering with those possessions must be lawful, reasonable and proportionate. It is lawful to impose reasonable conditions as a way of protecting the safety of the travelling public, so long as it is not out of proportion. It is a balancing act between the public interest and the individual's rights.
Wards Affected:	All
Scrutiny Interest:	Overview and Scrutiny Panel

TRACKING/PROCESS

DIRECTOR:

Chief Executive/ Strategic Leadership Team	Executive Member/Chair	Ward Members	Partners
Scrutiny Committee	Committee	Council	

1.0 INTRODUCTION

1.1 Members will recall this issue which was considered on the 17th October 2019. A copy of the report and the minute is attached at Appendix 1.Members resolved that the Licensing Service undertake a full consultation with the Hackney Carriage/Private Hire Trade regarding the proposed vehicle inspection manual with a further report to be presented at a later date.

2.0 ISSUES

- 2.1 The licensing service have carried out a three month consultation of the Vehicle Testing Manual between the 25th November 2019 and the 25th February 2020.
- 2.2 At the time of writing this report the licensing service have received 117 responses during the consultation period and are attached in a table at appendix 2. The consultation was published on the Council's website and was open for comment.
- 2.3 Members should be aware that only vehicle proprietors will be affected by the proposed vehicle inspection manual should they decide to implement it.
- 2.3 Members are requested to consider the report and the attached vehicle inspection manual and sample test sheet are attached at Appendix 3.

3.0 **CONCLUSIONS**

- 3.1 . The options are contained at page 1 of the report which are:-
 - To implement the proposed vehicle inspection manual as proposed.
 - To implement the vehicle inspection manual with amendments determined by members of the Licensing and Safety Panel.
 - To refuse the proposed vehicle inspection manual and continue with the current testing regime.

List of Background Papers:-

Minutes of trade Liaison Meeting Report and Minutes of the Licensing and Safety Panel – 17th October 2019

Contact Details:-

Mr M. Bridge Licensing Office 3 Knowsley Place Duke Street Bury BL9 OSW

Telephone: 0161 253 5209 Email: m.bridge@bury.gov.uk

Appendix 1

DECISION OF:	LICENSIA	IC & SAFETY DANE!		
		LICENSING & SAFETY PANEL		
DATE:	174 0010	DBER 2019		
SUBJECT:	_	CARRIAGE AND PRIVATE HIRE VEHICLE PECTION MANUAL		
REPORT FROM:	ASSISTAI SERVICES	NT DIRECTOR (LEGAL AND DEMOCRATIC		
CONTACT OFFICER:	MR M BR	IDGE		
TYPE OF DECISION:	COUNCIL			
FREEDOM OF INFORMATION/STATUS:	This paper is within the public domain			
SUMMARY:	This report relates to the testing of Hackney Carriage and Private Hire vehicles introducing a vehicle inspection manual that confirms the standard required to pass the vehicle test.			
OPTIONS & RECOMMENDED OPTION	 To request that the Licensing Service undertake a full consultation with the Hackney Carriage/Private Hire Trade regarding the proposed vehicle inspection manual with a further report to be presented at a later date. To implement the vehicle inspection manual as proposed without conducting a consultation. To implement the vehicle inspection manual with amendments determined by members of the Licensing and Safety Panel. To refuse the proposed vehicle inspection manual and continue with the current testing regime. 			
IMPLICATIONS:				
Corporate Aims/Policy Framework:		Do the proposals accord with the Policy Framework? Yes No		
Statement by the S151 Officer: Financial Implications and Risk Considerations:		There are no specific issues from the report other than potential costs/risks associated with legal appeals including a Judicial Review		
Statement by Executive Director of Resources:		The cost of the licensing function are funded through the fees and charges levied by the		

	Council. There may be additional costs to the service if appeals are lodged by licence holders with the Magistrates and Crown Courts.
Equality/Diversity implications:	Yes No (see paragraph below)
Considered by Monitoring Officer:	Under the legislation the Council is required to determine applications. The report is in accordance with the appropriate legislation.
	Members are advised that Licences are regarded as possessions within the terms of the Human Rights Act 1998. Under the Act everyone is entitled to the peaceful enjoyment of one's possessions and so actions interfering with those possessions must be lawful, reasonable and proportionate. It is lawful to impose reasonable conditions as a way of protecting the safety of the travelling public, so long as it is not out of proportion. It is a balancing act between the public interest and the individual's rights.
Wards Affected:	All
Scrutiny Interest:	Overview and Scrutiny Panel

TRACKING/PROCESS

DIRECTOR:

Chief Executive/ Strategic Leadership Team	Executive Member/Chair	Ward Members	Partners
Scrutiny Committee	Committee	Council	

1.0 INTRODUCTION

1.2 The licensing service have been working closely with The Greater Manchester, Mayor's office, the 9 other Greater Manchester Licensing Authorities and Transport for Greater Manchester (TfGM) in the development of Common Minimum Standards relating to the Hackney Carriage and Private Hire Trade. These proposals were running consecutively with the Clean Air Agenda

- proposals relating to the introduction of a clean air zone in Greater Manchester.

 Following a decision taken by of all ten Greater Manchester Leaders, a position statement was issued by TfGM to inform the trade that the proposed common minimum standards consultation would not take place this autumn, as previously suggested however we will continue to engage with the trade on the development of both the Clean Air Plan and common minimum standards.
- 1.4 Transport for Greater Manchester have placed a bid to Central Government for a Taxi Fund of £28 Million pound to assist the trade to upgrade their vehicles to become compliant under the proposed Clean Air Zone.
- 1.5 Due to this ongoing piece of work the development of a testing manual detailing the MOT safety elements and additional quality checks of the Councils compliance check policy has been delayed in Bury.
- 1.6 The licensing service has continued to engage with the trade and continue to engage within Bury about these proposals having held a trade liaison meeting to discuss the proposals
- 1.7 The Council currently licences 61 hackney carriage vehicles and 933 private hire vehicles. These are inspected every six months at the Council's testing station facility at Bradley Fold. Should a vehicle fail two consecutive test with three or more MOT faults either at the renewal inspection or at the interim inspection the vehicle will then be subject to an additional test and therefore undertake 3 tests per year.
- 1.8 The licensing service have undertaken a review of the testing regime which has prompted the creation of the vehicle inspection manual which is attached at appendix 1.

2.0 BACKGROUND

- 2.1 The Local Government (Miscellaneous Provisions) Act 1976 permits a Council to test a private hire or hackney carriage vehicle on no more than three occasions per annum. Bury Council has chosen to test vehicles twice per annum unless the vehicle has failed two consecutive test with three or more MOT faults either at the renewal inspection or at the interim inspection. Bury Council takes public safety very seriously and testing twice yearly acknowledges the high mileage of these vehicles, which increases potential for mechanical faults.
- 2.2 The current vehicle test lasts approximately 60 minutes and is conducted to Driver and Vehicle Standard Agency [DVSA] standards. In addition to MOT items, the test includes inspections of additional items relating to Council policy, conditions and current licensing legislation.
- 2.3 The vehicle licence is issued for one year and will have an interim inspection six months into the licence. Should a vehicle licence be suspended following the inspection the suspension will not be lifted until the vehicle has passed the inspection. This ensures that any defects on the vehicle are satisfactorily repaired to the satisfaction of the Licensing Authority before the vehicle is allowed to carry passengers.

- 2.4 The cost of the test is currently £55.00 which is incorporated in the vehicle test fee. Vehicles failing inspection are required to return to the garage for a retest. Currently the re-test is free if the vehicle has less than three identified faults. If the vehicle has between four and nine identified faults then the cost of the retest is £25.00. Any vehicle failing with ten or more identified faults then the vehicle proprietor is required to pay the cost of a full test (£55.00). The faults must be rectified within 10 working days otherwise the proprietor is required to pay the cost of a full test but, as noted above, the vehicle cannot legally carry passengers until defects are repaired.
- 2.5 The licensing service expect that a vehicle is maintained throughout the duration of the licence and as such all vehicles should be presented for test in a satisfactory standard.
- 2.6 Members should be aware that a report was presented to Licensing and Safety Panel in May 2014 to consider the review of the then current policies relating to the licensing and testing of Hackney Carriages and Private Hire Vehicles. Members resolved as an incentive to encourage proactive maintenance and provide for additional testing requirements where vehicles fall below acceptable standards the following:-

In addition to the normal pass or fail situation, any vehicle, regardless of age, which fails any two consecutive periodic inspections with 3 or more MOT failure faults (as defined in the VOSA MOT Inspection Manual for Private Passenger & Light Commercial Vehicle Testing) will result in the vehicle having to undergo 2 interim tests per year. The policy is to be applied as follows: -

- a. If a vehicle fails a first grant or a licence renewal inspection with 3 or more defined MOT faults and subsequently fails its interim inspection with 3 or more MOT faults, when the vehicle licence is next renewed, the vehicle will be subject to 2 interim tests during the period of the 12 month licence. The vehicle owner will be required to pay the Licensing Service the requisite fee for the additional test before the licence is granted.
- b. If a vehicle fails an interim inspection with 3 or more MOT faults and subsequently fails the next renewal inspection with 3 or more MOT faults, the licence will be renewed subject to 2 interim tests during the period of the 12 month licence. The vehicle owner will be required to pay the Licensing Service the requisite fee for the additional test before the licence is granted.

The Licensing Service have reviewed the current situation relating to the number of vehicles that are now subject to three tests a year. There are currently 29 vehicles. The remainder of the fleet, with the exception of vehicles under two years old, are subject to two tests a year.

It is felt that the implementation of the vehicle inspection manual will give the proprietors of vehicles greater detailed information about the standards that are required to be met.

4.0 **CONSULTATION WITH THE TRADE**

- 4.1 The licensing service presented the manual to the attending trade representatives at the trade liaison meeting on the 19th September 2019. Representatives from the Hackney Carriage Trade and Private Hire, discussed the creation of the vehicle inspection manual. The Licensing Unit Manager outlined that the vehicle inspection manual will deal with some of the issues that the trade have raised in the past, in particular regarding the appearance of the vehicle and damage to the bodywork. Due to the size of the document, copies were not circulated.
- 4.2 Following the trade liaison meeting and discussion with the Head of Legal Services it was felt that the consideration to the implementing of the vehicle inspection manual should be placed before this panel for consideration. It is suggested that it is necessary to do a full consultation exercise with the trade on this proposal.

5.0 **CONCLUSIONS**

5.1 Members are requested to consider the report and the attached vehicle inspection manual attached at Appendix 1. The options are contained at page 1 of the report.

List of Background Papers:-

Minutes of trade Liaison Meetings Previous Minutes of the Licensing and Safety Panel

Contact Details:-

Mr M. Bridge Licensing Office 3 Knowsley Place Duke Street Bury BL9 OSW

Telephone: 0161 253 5209 Email: m.bridge@bury.gov.uk

Minute of the Licensing and Safety Panel – 17th October 2019

VEHICLE INSPECTION MANUAL

The Assistant Director Legal and Democratic Services submitted a report relating to the testing of Hackney Carriage and Private Hire vehicles introducing a vehicle inspection manual that confirms the standard required to pass the vehicle test. It was reported that the licensing service presented the manual to the attending trade representatives at the trade liaison meeting on the 19th September 2019.

During discussion of this item, a number of drivers in attendance stated that some of the standards within the manual were too strict and could result in drivers being lost to other authorities. The Chair, Councillor Rafiq, explained that the report was seeking agreement to go out to formal consultation. If approved, drivers within the trade will have the opportunity to comment in detail and make suggestions as appropriate.

It was agreed:

That the Licensing Service undertake a full consultation with the Hackney Carriage/Private Hire Trade regarding the proposed vehicle inspection manual with a further report to be presented at a later date.

Appendix 2

Number of Licence Holders as of 21st February 2020		
Hackney Carriage Drivers 93		
Hackney Carriage vehicle	63	
Private Hire Operators	32	
Private Hire Drivers	1079	
Private Hire Vehicles	933	

Total Number of Responses 117		
Hackney Carriage Drivers	1	
Association		
Hackney Carriage Driver	5	
Hackney Carriage Proprietor	1	
Bury Private Hire Drivers	4	
Association		
Private Hire Operator	2	
Private Hire Driver	101	
Private Hire vehicle proprietor	1	
Bury Drivers Association	1	
Member of the public	1	

HACKNEY CARRIAGE AND PRIVATE HIRE VEHICLE TEST INSPECTION MANUAL

Consultation Period 25th November 2019 – 25th February 2020

	Organisation making Response	Comments made
1.	The Hackney Drivers Association Ltd	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: we have found it go's over the top
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: it needs to be made less onerous in some parts and will not help the council and the trade to get were we to be, the councils needs to meet with us to go though the inspection manual.
2.	Private Hire Drivers Association	Thanks for your detailed mot proposal. Having a look at the proposal, it seems like bury council licensing department key strengths don't quite overlap with what we really need for better interest for the taxi trade. Thanks again for taking the time to put this carbon copy proposal together but on the behalf of our members and trade partner's we are rejecting bury council's mot manual proposal
		PHDA encourage bury council licensing department to resolve all the outstanding issues we demand better services for our hard Money why our members are not being issued mot certificate. Phda raised this issues countless time but there is no real progress. Current tinting windows policy which underestimates the law of land we need resolve the outstanding issues first
		Private hire drivers association demands better safer healthier working environment for largest self- employed job sector in bury.
3.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No

		Tell us why you don't agree: I want the DVSA MOT Standard
		Suggestion: We should fallow dvsa standard not mot tester preference.
4.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: DVSA STANDARD OF MOT IS RECOGNISED THROUGHOUT THE COUNTRY AND THATS WHAT WE WANT.
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Stick with DVSA manuals when doing MOT on taxi or private hire cars.
5.	Bury Driver Association	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: Need an independent MOT Station.
		Want dvsa standard.
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Dvsa standard
6.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: Too many non Vosa, non safety and just cosmetics reasons to fail vehicle.
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: All suggestions are submitted through PHDA (Private Hire Driver Association)
7.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?:

		No
		NO
		Tell us why you don't agree: It's too strict, the car goes through some ware and tear as the years go by.
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: It is too strict if everyone else drives a car which goes such strict testing then it would be fair but that isn't the case. I think it should be inline with government's MOT POLICY.
8.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: We want DVSA STANDERD
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
9.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: Too many reasons to fail the car which have absolutely nothing to do with customer safety
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
10.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: Some things are not considered in a normal mot from a local garage eg paintwork ' cosmetic issues ' sticker issue and just unnecessary issues that seem to made up as you go along to recover a retest fee
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: I think we should have independent mot station to take our test more efficent and cost effective to council and

	5	more in the council purse as other council do
11.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want DVSA STANDERED
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
12.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: Fee is high and mot test standard should be as vosa standard.
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
13.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: Mot s,d be mot not your law
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
14.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: MOT SHOULD DVSA STANDARD
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
15.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want dvsa standard
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
16.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?:

		No
		140
		Tell us why you don't agree: I want mot as dvsa
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
17.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want mot as dvsa started
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
18.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want mot same as dvsa
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
19.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want mot as dvsa standard
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
20.	Hackney Carriage Proprietor	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: It is to much
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: It you be like standered MOT.
21.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?:

		No
		Tell us why you don't agree: It's a farce
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
22.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: Yes
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
23.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?:
		Tell us why you don't agree: Needs to review about paint and bodywork. Fee IS too much
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Review on front plate removal for safety.
24.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want mot same as DVSA
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
25.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?:
		Tell us why you don't agree: I want mot same as dvsa standard so I totally reject your manual
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: mot s,d according to dvsa not your standard
26.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?:

51.	Driver	proposed Vehicle Test Inspection Manual?
31.	Private Hire	Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No Do you agree with the content of the
		Tell us why you don't agree: I want mot same as dvsa standard
30.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want mot as dvsa standard
29.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?
		Tell us your suggestions: I would expect DVSA Standard MOT check.
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us why you don't agree: Too long and unfair.
۷٥.	Vehicle Proprietor	proposed Vehicle Test Inspection Manual?
28.	Private Hire	Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No Do you agree with the content of the
		Tell us why you don't agree: We want according to dvsa
27.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?
27		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want not same as dvsa standard.

		No
		Tell us why you don't agree: Want mot standards same as dvsa standers
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
32.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want mot same as national standard
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
33.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want mot stander smiler to national dvsa standard
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: mot standers s,d be same dvsa you why bury council going above the dvsa
34.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: This mot manual got 721 reason,s to fail your taxi mot with in 45 minute's*
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
35.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: Yes
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Stop getting nitty gritty with little things , example , small

		scratches, stickers not displayed, and other small matters that are car related, look at your neighbours Rochdale, have you seen the state of their cars,??? They nearly 20 years old and still going and now they in bury nicking our work and your concerned about minor issues. Get your act together this ain't no circus.
36.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want mot according to Dvsa standard
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Bury council should permote national standard not personal standard thanks
37.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want mot same as national DVSA standard.
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
38.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I would like Bury Council to follow the existing national DVSA standard which is highly approved off.
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
39.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?:
		Tell us why you don't agree: I Want the mot to be the same as national DVSA standards
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
40.	Private Hire	Do you agree with the content of the

	Driver	proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: It should be normal MOT.
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Like other council a standard MOT should be accepted.
41.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: We want DVSA national MOT standard because we already have two MOT in a year.
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
42.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: It's like new car mot. It's very difficult for drivers if they have 3 or 4 year old car
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Council should accept normal mot and check boby works
43.	Hackney Carriage Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want mot same as dvsa STDs
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
44.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: Because I want the same regulations as DVSA
		Do you have any suggestions for additions or

		amendments to the proposed Vehicle Test Inspection Manual?: No
45.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No Tell us why you don't agree: H Do you have any suggestions for additions or amendments to the proposed Vehicle Test
46.	Private Hire Driver	Inspection Manual?: No Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: It is a carbon copy of manchester city council. Bury is a small town. Drivers hardly make both ends meet. They cannot afford to accept such unacceptable and totally against drivers proposal
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
47.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: No good Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
48.	Private Hire Driver	Tell us your suggestions: Should not be implemented Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: If the vehicle passes a standard MOT like other councils then the vehicle is 100% road worthy
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Vehicle should have a normal MOT test and if passes plates should be given also vehicle with factory fitted tinted glass should be approved cost me over £1500 just to have glass changed
49.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No

		Tall we substant doubt 11
		Tell us why you don't agree: mot s,d be same as dvsa
		Do you have any suggestions for additions or
		amendments to the proposed Vehicle Test
		Inspection Manual?: Yes
		Tell us your suggestions: fallow dvsa
50.	Private Hire	Do you agree with the content of the proposed
50.	Driver	Vehicle Test Inspection Manual?: No
		v entere 1 est inspection ivianautv 1 (e
		Tell us why you don't agree: I want mot same as
		nitinoal standard
		Do you have any suggestions for additions or
		amendments to the proposed Vehicle Test
		Inspection Manual?: Yes
		F
		Tell us your suggestions: fallow dvsa standard
51.	Hackney	Do you agree with the content of the proposed
	Carriage Driver	Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: mot same as dvsa
		Do you have any suggestions for additions or
		amendments to the proposed Vehicle Test
		Inspection Manual?: Yes
		Tell us your suggestions: fallow dvsa
52.	Private Hire	Do you agree with the content of the proposed
	Driver	Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want mot same as dvsa
		standard
		Do you have any suggestions for additions or
		amendments to the proposed Vehicle Test
		Inspection Manual?: Yes
		Tell us your suggestions: fallow dvsa
53.	Private Hire	Do you agree with the content of the proposed
	Driver	Vehicle Test Inspection Manual?: No
		Tall us why you don't agree I am discours of this
		Tell us why you don't agree: I am disagree of this proposal! Simple! We are in 2020. Bury borough still
		in 1980. Come on make it easy for yourself and us.
		Simple it do it online!
		_
		Do you have any suggestions for additions or
		amendments to the proposed Vehicle Test
ΕΛ	Drivata bira	Inspection Manual?: No
54.	Private hire	Do you agree with the content of the proposed

	Driver	Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: Want DVSA STANDRED
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
55.	Private hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want mot same as dvsa standerd
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: follow dvsa font go above the national standard
56.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: Don't agree with current manual
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
57.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: mot s,d be same as dvsa
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
58.	Private hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: want dvsa standard
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: fallow dvsa
59.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No

		Tell us why you don't agree: I want DVsa standard
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
60.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: You just making life difficult for us working class people. Over 700 reason to fail its ridiculous. Vosa dont have that many
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Bin the manual please
61.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: Its discremination between the other borough requirements.
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: All the requirements for cosmatic issue should be same like vosa standard.
62.	Private Hire Operator	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: My company want mot standers same as national standard
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Fallow dvsa
63.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: Current manual is not fit for purpose
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: DVSA standard of MoTs

		and provide mot certificates not a certificate of compliance.
64.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want dvsa stander
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
65.	Hackney Carriage Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: The manual i.have seen it read it i dissagree with
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: We dont a manual we need you to make life easy less stressful
66.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want independent dvsa standard mot.
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
67.	Private hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: Fallow dvsa standers
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: I want dvsa
68.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: Not dvsa standard
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test
69.	Private Hire	Inspection Manual?: No Do you agree with the content of the proposed
	Driver	1 1 1

		Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want dvsa standerd
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Fallow dvsa
70.	Hackney Carriage Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want vosa standards mot
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Fallow dvsa
71.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want same as DVLA standard
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
72.	Private hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want dvsa standard
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
73.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want my MOT same as DVSA
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
74.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I Want dvsa standard

	1	75 7 (1 0 771)
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
75.	Private Hire	Do you agree with the content of the proposed
	Driver	Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: Dvsa mot centre
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Dvsa standard centre
76.	Hackney	Do you agree with the content of the proposed
, 51	Carriage Driver	Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want MOT standards as DVLA.
		Do you have any suggestions for additions or
		amendments to the proposed Vehicle Test
		Inspection Manual?: No
77.	Private Hire	Do you agree with the content of the proposed
	Driver	Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want same mot standard as dvsa
		Do you have any suggestions for additions or
		amendments to the proposed Vehicle Test
		Inspection Manual?: No
78.	Private Hire	Do you agree with the content of the proposed
	Driver	Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: Dvla standard
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
79.	Private Hire	Do you agree with the content of the proposed
	Driver	Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I just want same
		standard as Dvsa
		Do you have any suggestions for additions or
		amendments to the proposed Vehicle Test
		Inspection Manual?: Yes
		Tell us your suggestions: Dvsa
80.	Private Hire	Do you agree with the content of the proposed
	1	- /

	I .	Y
	Driver	Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want mot same as dvsa standards
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
81.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want MOT same as National standard (DVSA)
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
82.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want mot same as dvsa standard.
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
83.	Private hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want dvsa standard
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Vosa standards
84.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: want dvsa standerd
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: i want dvsa standerd
85.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want same mot as d

		T/C A
		VSA
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
86.	Private hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: Dvla standard
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
87.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want dvsa standards
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
88.	Private hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want a same standard as dvsa.
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
89.	Private hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want mot same as dvsa
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
90.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: Dvla standard
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
91.	Private hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want standard vosa

		mot
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
92.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: We need independent vosa mot station
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
93.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: We belive in vosa standard independent mot station not self imposed standards
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
94.	Private hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: MOT. Should be to DVSA standard.
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Same as above.
95.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want vosa standards
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Vosa standards
96.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want mot same as DVsa national standard

		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
97.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: Need dvsa standard
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Dvsa standard
98.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: dvsa
		Do you have any suggestions for additions or
		amendments to the proposed Vehicle Test Inspection Manual?: No
99.	Private hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: Want dvsa standard
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
100.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: i want VOSA REQUIREMENT
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
101.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want vosa standards
		Do you have any suggestions for additions or
		amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Vosa standards
102.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No

		Tell us why you don't agree: The vosa mot test should be accepted there should be not differnce between vosa and taxi mot test
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
103.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: Not DVSA standard
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Make it DVSA standard
104.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want same standards as dvsa
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
105.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want same standard as DVSA
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: No
106.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: It's not DVSA standard
		Do you have any suggestions for additions or
		amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Make it dvsa standard
107.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: Not DVSA standard
		Do you have any suggestions for additions or

		amendments to the proposed Vehicle Test Inspection Manual?: No
108.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want vosa standards
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Make it vosa standards
109.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want vosa standards
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Make it bosa standards
110.	Private hire Operator	I hope this email finds you well I am emailing regarding to the reopening of the Bradley fold Testing Station as a driver and operator owner worker closely with bury Council for many years I'm at so excited for the reopening of Bradley fold.
		I have had the pleasure of having my vehicles tested at the old Bradley fold testing station for the previous years I've had always had a pleasant and efficient service and have always received structural advice on my vehicle which I appreciate.
		Since I've been a very licensed driver for 6 years I have had no issues with Bradley fold MOT Testing Station my vehicle has always been going in and coming out past the reason is why because I make sure the vehicle is prepped and prepared for its test. We do not need another MOT station. What we need is drivers to get their vehicles properly maintained and prepared for the MOT testing.
		If you don't spend money on your vehicles and don't prepare them and bringing your vehicle into MOT station and it fails it's your problem nobody else's.
		My vehicle is in for its entry test in 2 weeks I am looking forwards to visit the new Bradley fold test station

111.	Member of the Public	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: As i understand taxis do not have an MOT provided to the DVSA standars. That is what you should be following and not some over thought pointless heavy worded manual.
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: You dont need a manual and adopt proper MOTs
112.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want vosa standards
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Vosa standards
113.	Private Hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want vosa standards
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Vosa standards
114.	Private hire Driver	Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No
		Tell us why you don't agree: I want vosa standards
		Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes
		Tell us your suggestions: Vosa standards
115.	Bury Private Hire Drivers Association	In line with your consultation for a new MOT manual for public and private hire vehicles Phda has consulted extensively with its members and wider trade partners. After reading it through and fully understanding it the draft mot manual was unanimously rejected by PHDA members. PHDA on behalf of its members, therefore, cannot support the draft manual and would like to

116.	Private Hire Drivers Association	checks and inspections included over and above the basic mot requirements under the law which are not acceptable. PHDA maintains its stance to create a positive working environment where our vehicles are fit and proper and safe and would continue to do so, however, would object to any further unnecessary regulations and conditions which are not required by the law. Any local regulations attached to any part of the trade in Bury need to be proportionate and economically viable and relevant to the working conditions in Bury. Imposing a copy and paste manual from Manchester City Council will be detrimental to the already struggling taxi trade in Bury. We are keen to continue to engage with the department to reach a common sense way forward on this and any other issues related to the trade. PHDA is happy to set up a meeting withe the relevant person in the licensing department and go through the manual point by point to specify the issues and why the members and wider trade partners have rejected it. PHDA demand licensing department to issue vosa standard mot certificate instant of certificate of compliance our member,s want to use online services The copy of this letter would be shared with relevant local councillors and the MP for Bury North Mr James Daly. Thanks for your detailed mot proposal. Having a look at the proposal, it seems like bury council licensing department key strengths don't quite overlap with what we really need for better interest for the taxi trade Thanks again for taking the time to put this carbon copy proposal together but on the behalf of our members and trade partner's we are rejecting bury council's mot manual proposal PHDA encourage bury council licensing department to resolve all the outstanding issues we demand better services for our hard Money why our members are not being issued mot certificate. Phda raised this issues countless time but there is no real progress. Current tinting windows policy which underestimates the law of land we need resolve the outstanding issues first
		healthier working environment for largest self employed job sector in bury
117.	Private Hire Drivers	How many members do you represent?: 647

Association

Do you agree with the content of the proposed Vehicle Test Inspection Manual?: No

Tell us why you don't agree: In line with your consultation for a new MOT manual for public and private hire vehicles Phda has consulted extensively with its members and wider trade partners. After reading it through and fully understanding it the draft mot manual was unanimously rejected by PHDA members. PHDA on behalf of its members, therefore, cannot support the draft manual and would like to reject. The manual has a number of issues with due to which it cannot be accepted. There are a number of checks and inspections included over and above the basic mot requirements under the law which are not acceptable. PHDA maintains its stance to create a positive working environment where our vehicles are fit and proper and safe and would continue to do so, however, would object to any further unnecessary regulations and conditions which are not required by the law. Any local regulations attached to any part of the trade in Bury need to be proportionate and economically viable and relevant to the working conditions in Bury. Imposing a copy and paste manual from Manchester City Council will be detrimental to the already struggling taxi trade in Bury.

We are keen to continue to engage with the department to reach a common sense way forward on this and any other issues related to the trade. PHDA is happy to set up a meeting withe the relevant person in the licensing department and go through the manual point by point to specify the issues and why the members and wider trade partners have rejected it.

Do you have any suggestions for additions or amendments to the proposed Vehicle Test Inspection Manual?: Yes

Tell us your suggestions: Phda recommend bury council s,d fallow dvsa national standard and issue mot certificate rather then certificate of compliance



Private Hire and Hackney Carriage Vehicle Testing Criteria

25th February 2020

Introduction

This manual provides a working guide for those involved in the preparation of private hire and hackney carriage vehicles for inspection, prior to being issued with a licence or having a licence renewed. It will also give the proprietor an insight into the type of examination a vehicle will be subjected to, and the standard the vehicle should be maintained at, before it can be issued with a licence.

Bury Council may, from time to time, need to make alterations to this manual to reflect changes in road vehicle regulations or changes to the Conditions of Fitness. Such changes will be notified to the trade and published on the Council's website. Wherever the word 'approved' appears in this manual, it refers to approval having been granted by the Licensing Authority.

Abbreviations used throughout this manual:-

C&U Road Vehicles (Construction and Use) Regulations 1986

CE Central European Standards
CNG Compressed Natural Gas
CoF Conditions of Fitness (2007)

DVLA Driver and Vehicle Licensing Agency
DVSA Driver Vehicle Standards Agency

LA Licensing Authority
LPG Liquid Petroleum Gas

PNC Police National Computer

RTA Road Traffic Act 1988

SGS Society Generale de Surveillance (Inspection Service Provider)

SVPM Senior Vehicle Policy Manager

VEL Vehicle Excise Licence

VIN Vehicle Identification Number
VIR Vehicle Inspection Report

VRC Vehicle Registration Document/Certificate (V5) or (V5c)

VRM Vehicle Registration Mark

Contents

SECTION	INSPECTION TYPE	PAGE
		NO.
Retest expl		5
	Part A	
A1	Service brake performance of footbrake	6
A2	Performance of parking brake	7
A3	Condition of mechanical brake components	8
A4	Condition of brake pipes and hoses	9
A5	Condition of servos, exhausters and hydraulic components	10
A6	Service brake operation	11
A7	Handbrake operation	12
A8	Anti-lock braking system (ABS)	13
	Part B	
B1	Steering linkages	14
B2	Steering controls: steering wheel	15
B3	Steering controls: steering column	16
B4	Steering controls: steering mechanism	17
B5	Steering controls: power steering	18
B6	Stub axles, king pin assemblies and wheel bearings	19
	Part C	
C1	Tyres	20
C2	Road wheels	21
C3	Rear hub bearings	22
	Part D	
D1	Condition of chassis	23
D2	Underpanels, sills and body mountings	24
D3	Exhaust system	25
D4	Engine underparts	26
D5	Clutch, gearbox and automatic transmission underparts	27
D6	Rear axle	28
D7	Prop shaft / drive shaft	29
D8	Fuel tanks and pipeline	30
D9	Front suspension	31
D10	Rear suspension Rear suspension	33
	Part E	
E1	Engine compartment	35
Part F		
F1	Obligatory front and rear side lamps and obligatory fog lamps	36
F2	Obligatory additional stop lamps	38
F3	Obligatory additional red reflectors	39
F4	Obligatory headlamps	40
F5	Obligatory headlamps: headlamp aim	41
F6	European-type headlamp	42
F7	British / American type headlamp (dipped beam)	43
F8	British / American type headlamp (main beam)	44
F9	Direction indicators and hazard warning lights	45
F10	Additional lamps	46

SECTION	INSPECTION TYPE	PAGE
Part G		NO.
G1	Drivers controls / fire extinguisher / first aid kit	47
Part H	Drivers controls / file extiliguisher / filst ald kit	4/
H1	Condition of bodywork	48
H2	Condition of paintwork	49
H3	Door locks, hinges, handles and trim panels	50
H4	Bonnet, boot lid and boot compartment	52
H5	Window glass	53
H6	Advertisements	54
H7	Badges, motifs and decals	55
H8	Bumpers and over-riders	56
H9	Registration / licence plates	57
H10	External mirrors	58
Part I	External miniors	30
I1	Passenger seat belts	59
12	Headlining	60
13	Interior fittings	61
14	Passenger seats	62
15	Automatic door locking system (ADLS)	63
16	Taximeter and associated fittings	64
Part J		
J1	Emissions	65
Part K		
K1	Fixtures and fittings	66
K2	Fixtures and fittings: intercom systems	67
К3	Fixtures and fittings: surveillance systems	68
Part L		
L1	Wheelchair facilities	69
L2	Ramps	70
L3	Integral ramp	71
Miscellane	ous	
	Special inspections – pre-licensing	72
	Minor retest items	73
	Advice: taxi exhaust emissions	79
	Advice: headlamps	81

Retest explanation

Reasons for refusal - vehicle retest

There are a number of reasons for refusal that are highlighted in YELLOW in this manual. The items highlighted in yellow can be re-inspected by way of a *minor retest; providing the reason for refusal items have been rectified. The vehicle can be re-inspected before the end of the next working day, or the next available appointment slot. A minor retest must be submitted within ten working days, following the day of the initial failure, and no charge will be made for this test.

There are a number of other reasons for refusal that are highlighted in GREEN. These are items that indicate the vehicle can be re-inspected by way of a minor retest, as above, but on safety grounds the vehicle will in addition be suspended.

If a vehicle fails for any other reason which is **NOT** highlighted in **YELLOW** in the manual, your vehicle licence will be suspended. At the time of suspension you will be given the following:

- a) Notice of suspension;
- b) Notice to Return Plates within seven days;
- c) Information on the consequences of using your vehicle while it is suspended;

If your vehicle has failed its test on an item that would require a **†major retest** and all highlighted items have been rectified, you will be required to book a retest, for which you will be charged a fee. There will be a fee for each further retest¹.

After ten working days (following the day after the initial failure) if your vehicle has not passed the vehicle inspection test, you will be required to book a full vehicle inspection (at a greater fee).

- * A minor retest is a retest where the items the vehicle has failed on can be inspected by a vehicle inspector without the use of any garage equipment i.e. can be visually inspected outside of the garage in the parking area.
- † A major retest is a retest where the items the vehicle has failed on cannot be inspected by a vehicle inspector without the use of garage equipment for example: headlamp pattern / aim machine, ramp, emissions/ brake testing machine.

Advisory Items - are highlighted in blue. Your vehicle will not be suspended for these highlighted advisory items. You will be required to have them satisfactorily repaired / replaced by the date of next vehicle inspection (annual, six month or quarterly) following the date of the test that you were notified of the advisory item.

Part A

A1 Service brake, performance of footbrake

Method of testing

Roller brake test inspection – position the vehicle so that the wheels of each axle can in turn be placed on the brake test machine rollers.

Examination - front wheels:

- 1. Drive straight onto the rollers, with the front wheels central to the rollers. With one set of rollers revolving at a time, depress the footbrake pedal until maximum effort is achieved, or until the wheel locks and slips on the rollers.
- Start both sets of rollers and note whether a significant brake effort is recorded from any wheel without a brake being applied. Gradually apply the footbrake and watch how the braking effort for each wheel increases.
- 3. From the previous test you will know at which point wheel slip occurs; aim to stop just short.
- 4. Hold steady pedal pressure and check the dial for brake force fluctuations.
- 5. Gradually release the footbrake and observe how the braking effort at each wheel reduces.
- 6. Note the out-of-balance in braking effort at each side of the vehicle.
- 7. Ensure that there are no unapproved modifications, alterations or parts fitted to the braking system.

ITEM		REASON FOR REFUSAL
	1	A low braking effort is recorded from any wheel Little or no braking effort is recorded from the brake on any wheel
ERFROMANCE BRAKE	2	The specified braking effort is not met Maximum performance is less than 50%
KE ÖN	3	A significant braking effort is recorded on a road wheel, even though the brake is not applied
<u> </u>	4	The brake efforts at the road wheels do not increase at the same rate When the footbrake is applied
SAKE PI FOOT	5	Evidence of the recorded brake efforts fluctuating as the brake pressure is applied
E BR	6	Evidence of grabbing or judder as the brake is applied
SERVICE BRAKE OF FOO	7	The brake efforts at the road wheels do not reduce at the same rate when the footbrake is released
	8	The out-of-balance of the front brakes is greater than 25%
	9	There is an unapproved modification, alteration or part fitted to the braking system

A2 Performance of parking brake

Method of testing

Performance parking brake inspection – position the vehicle so that the wheels of each axle can in turn be placed on the brake test machine rollers.

Examination - rear wheels:-

- 1. With the vehicle square to the rollers, start one set of rollers revolving at a time. Apply the parking brake until maximum effort is achieved, or until the wheel locks and slips on the rollers or until the parking brake is fully applied, whichever comes first.
- 2. Record the reading at which the maximum braking effort is achieved or when lock-up occurs.
- 3. Release the parking brake.

ITEM		REASON FOR REFUSAL
RKING AKE	1	A low braking effort is recorded from the parking brake on any wheel Little or no braking effort is recorded from the brake on any wheel
PERFORMA OF PARKII BRAKE	2	The calculated parking brake efficiency is less than 25% for vehicles fitted with single line brakes or is less than 16% for vehicles fitted with a dual braking system

A3 Condition of mechanical brake components

Method of testing

Visual inspection – position the vehicle on an appropriate hoist so that the underside of the vehicle can be inspected.

Examination - underside of vehicle:-

1. Examine the mechanical components of the brake mechanism, which can be seen without any dismantling.

ITEN	1	REASON FOR REFUSAL
	1	Brake rods reduced in diameter by more than one-third of the original diameter
	2	Cables knotted or incorrectly routed, heavily corroded, or wires broken to such an extent that their strength is reduced significantly, which will impair safety
ICAL S	3	A significant braking effort is recorded on a road wheel, even though the brake is not applied
HAN ENT	4	The absence or insecurity of any locking or retaining device
MECH	5	Brake pad or brake lining less than 1/16" (1.5mm) thick at any point
N OF MECHANI COMPONENTS	6	A disc or drum insecure, cracked, excessively worn, scored or pitted
UDITION BRAKE C	7	Any restriction to the free movement of the system (seized pivot, fulcrum etc)
CONDITION OF MECHANICAL BRAKE COMPONENTS	8	Any abnormal movement of levers, compensators, clevis pins, pivots, eyes or yokes or absence of anti-rattle washers
J	9	A brake back plate, wheel cylinder, calliper or adjuster securing bolt loose or missing
	10	Return spring missing or broken or bleed nipple broken
	11	A brake disc or drum contaminated by brake fluid, oil or grease

A4 Condition of brake pipes and hoses

Method of testing

Visual inspection – position the vehicle so that the under bonnet and underside of the vehicle can be examined.

Examination – under bonnet and underside of the vehicle:

- 1. Examine the condition and security of brake pipes, couplings and flexible hoses.
- 2. Check whether there are any leaks in the system, especially when the brakes are applied.

ITEM		REASON FOR REFUSAL
	1	Pipes incorrectly routed, chafed, corroded or damaged
	2	Pipes or hoses inadequately clipped or supported
	3	Pipes or hoses so positioned to be liable to be fouled by moving parts or exposed to excessive heat
(E	4	Pipes or hoses kinked
OF BRAKE HOSES	5	Any stretched or twisted hoses
	6	Inadequate free movement of any hoses resulting in fouling on any part of the vehicle
CONDITION PIPES ANI	7	Chafing or deterioration of hoses
ONDITI PIPES	8	Any distortion of a flexible hose
O	9	Inadequate repair or unsuitable joints
	10	Brake hose ferrules excessively corroded
	11	Flexible hose bulging
	12	Any leaks in the system

A5 Condition of servos, exhausters and hydraulic components

Method of testing

Visual inspection – position the vehicle so that the under-bonnet and underside of the vehicle can be examined.

Examination – under-bonnet and underside of the vehicle:

- 1. Examine the condition and security of the servo, exhauster, vacuum pipes, couplings and flexible hoses.
- 2. Examine the condition and security of wheel cylinders, callipers, limiter valves, master cylinders and fluid reservoirs.
- 3. Check that the reservoir cap is fitted and that the fluid low warning device operates correctly.
- 4. Ensure that the brake fluid has not been contaminated.

ITEM		REASON FOR REFUSAL
IIEN	VI	REASON FOR REFUSAL
	1	Servo or exhauster is not secure, fails to function correctly or is leaking
	2	Servo missing where fitted as standard or servo unit bypassed
	3	Adjuster indicator rod shows brake adjustment is necessary
TERS TS	4	Vacuum pipe, coupling or hose that is damaged, kinked, collapsed or has deteriorated
HAUS NEN	5	Servo exhauster that is damaged/excessively corroded
, EXH MPO	6	Exhauster drive belt that is unserviceable/slack
CONDITION OF SERVOS, EXHAUSTERS AND HYDRAULIC COMPONENTS	7	Deliberate modification, inadequate repair or corrosion within 30cm of servo/brake master cylinder mounting
V OF DRA	8	A wheel cylinder, calliper, limiter valve, master cylinder or reservoir that is insecure or leaking
ттог В НУ	9	Inadequate repair or unsuitable joints
ONDIT	10	Master cylinder and/or reservoir damaged or severely corroded
O	11	Low fluid level warning device inoperative
	12	Fluid below minimum level where indicated
	13	Brake fluid contaminated
	14	Brake fluid Reservoir cap missing

A6 Service brake operation

Method of testing

Inspection – from within the driver's compartment with the engine switched off.

Examination of the service brake:

- 1. Check the condition of the anti-slip provisions of the pedal pad and whether the pad is secure to the pedal.
- 2. Check the condition of the pedal mounting and pivot bush/bearing.
- 3. Ensure that the pedal is not fouling any part of the vehicle, including other fixtures/ fittings.
- 4. Depress the pedal to assess the amount of travel and whether there is any sponginess.
- 5. Assess the effectiveness of the servo by depressing the pedal several times. Check that the vacuum audible or visual warning device operates correctly. While maintaining pressure on the pedal, restart the engine and note whether the pedal can be felt to dip.

ITEM		REASON FOR REFUSAL
	1	Anti-slip pad is missing, insecure or worn smooth or incorrect type
	2	Pedal insecure, damaged or corroded, or there is excessive wear/side movement at the pedal pivot bush/bearing
BRAKE	3	Pedal action restricted by fouling other parts of the vehicle or fixture/fitting
SERVICE BRAK OPERATION	4	Insufficient reserve travel between the pedal and floor, or the pedal creeps down and/or there is evidence of sponginess in the system
SEI	5	No dip can be felt when the engine is started
	6	The vacuum audible/visual warning device is not working correctly
	7	Insufficient vacuum reserve after the warning device has been activated

A7 Handbrake operation

Method of testing (inspection inside the vehicle)

Inspection – from within the driver's compartment with the engine switched off.

Examination of the handbrake:

- 1. Note the position of the handbrake and its condition.
- 2. With the handbrake in the off position:
 - a) note the amount of side play in the lever pivot
 - b) check the security and condition of the lever and pawl mechanism.
- 3. Apply the handbrake and check the effective operation of the pawl mechanism.
- 4. With the handbrake fully applied, check the effectiveness of the pawl ratchet.
- 5. Check that the lever is not at the end of its working travel,
- 6. Check for excessive corrosion, damage or insecurity.

Note: Further inspections of the handbrake mounting/area around the mounting may need to be undertaken while the vehicle is raised on the inspection hoist.

ITEM		REASON FOR REFUSAL	
	1	The handbrake lever is so positioned that it cannot be operated satisfactorily or is damaged or insecure	
NOI	2	Excessive wear or side play at the handbrake mounting/pivot or pawl	
OPERATION	3	Deliberate modification, inadequate repair or corrosion within 30cm of handbrake lever mounting point	
HANDBRAKEC	4	The lever or pawl mechanism and its associated mountings are insecure/ corroded or a retaining/locking device is insecure or missing	
NDB	5	The pawl/ratchet is ineffective, damaged or broken	
¥	6	The handbrake lever has reached the end of its working travel	
	7	The lever is impeded in its travel	

A8 Anti-lock braking system (ABS)

Method of testing

Inspection – from within the driver's compartment.

Examination of the anti-lock braking system:

- 1. Check that a warning lamp is fitted and that:
 - a) the lamp illuminates;
 - b) the correct sequence of operation is evident;
 - c) it does not indicate a fault;
- 2. Check that all ABS components are:
 - a) fitted;
 - b) in good working order;
 - c) secure;
- 3. Check that any associated wiring is:
 - a) in good condition
 - b) correctly routed and supported
 - c) not chafing any other part of the vehicle.

	ITEM		REASON FOR REFUSAL
	ANTI-LOCK BRAKING SYSTEM (ABS)	1	The warning lamp: a) is missing; b) does not illuminate; c) indicates an ABS fault
l	NTI-LOCK E	2	ABS components or associated brackets/fixtures missing, damaged, insecure or of an incorrect type
	4	3	Associated wiring incorrectly routed, inadequately supported or damaged

Part B

B1 Steering linkages

Method of testing

Inspection 1 – with the road wheels on the ground and the steering wheel rotated clockwise and anticlockwise against road resistance; examine the steering mechanism and linkages.

Examination:

- 1. Check the steering joints for wear.
- 2. Check for evidence of a fracture to any of the steering components, fixings or mountings.
- 3. Check security, condition and alignment of all steering components, fixings or mountings.
- 4. Ensure that all locking or retaining devices are present.

Inspection 2 – with the road wheels off the ground and the suspension in normal laden position, rotate the steering through its full working range.

Examination:

- 1. Check to see if road wheels, tyres or steering components foul any part of the vehicle.
- 2. Check the security and effectiveness of steering lock stops.
- 3. Check for evidence of welded repairs or excessive heat having been applied to the steering linkages, components, fixtures or fittings.
- 4. Using the slip plates, assess the alignment of the front road wheels.

ITE	M	REASON FOR REFUSAL
	1	Relative movement exists between the steering box/idler sector shaft and the steering box arm
	2	A track rod end, drag link end or steering damper is loose or misaligned
	3	A perished, split or displaced ball joint gaiter
	4	Excessive wear at a steering joint
ES	5	A fixing or mounting not fully secure to the chassis
KAG	6	Relative movement between a steering arm and its fixing/mounting point
STEERING LINKAGES	7	A steering component cracked, damaged or deformed
BNII	8	An approved locking or retaining device missing
EER	9	A road wheel, tyre or steering linkage component fouls part of the vehicle
S	10	A steering lock fails to prevent overlock, or is incorrectly adjusted, loose, damaged or insecure
	11	Evidence that a steering component has been structurally repaired, or shows excessive heat has been applied
	12	The steering geometry is obviously incorrectly aligned
	13	Excess movement in steering rack and worn tie rods

B2 Steering controls: steering wheel

Method of testing

Inspection – from inside the driver's compartment.

Examination:

- 1. Ensure that the steering wheel is on the offside of the vehicle.
- 2. Check the steering wheel alignment is in the straight-ahead position.
- 3. Rock the steering from side to side and apply a slight upward and downward pressure to the rim of the wheel.
- 4. Note the condition of the steering wheel, spokes and rim, and check for relative movement between the steering column and the steering wheel.
- 5. With the road wheels in the straight-ahead position, lightly turn the steering wheel to left and right as far as possible without moving the road wheels, and note the amount of free play at the steering wheel.

	possiste manestration game road misses, and note the misses play at the steering misses.		
ITEM		REASON FOR REFUSAL	
	1	The steering wheel is fitted to the offside of the vehicle	
	2	The steering wheel is misaligned or not fully secured to the steering column	
S.	3	The steering wheel to steering column securing device is not fitted	
EERING CONTROI STEERING WHEEL	4	The steering wheel rim, hub, or spoke(s) is fractured	
	5	The steering wheel rim is cracked or damaged	
STEERING STEERIN	6	The steering wheel is of a type not recommended by the manufacturer	
STI	7	Excessive radial movement at the steering wheel rim *	
S		* Note on radial movement – not to exceed Where the vehicle is fitted with a steering box 20° on 15 inch (380mm) diameter wheel = 75mm on rim. Where the vehicle is fitted with a steering rack 5° on 15 inch (380mm) diameter wheel = 13mm on rim	

B3 Steering controls: steering column

Method of testing

Inspection – conducted from within the engine compartment and within the driver's cabin.

Examination:

- 1. Attempt to lift the steering wheel in line with the steering column.
- 2. Push the steering wheel away and pull back towards the driver's seat.
- 3. Examine the universal coupling for security, deterioration and ensure that no part of the column/universal coupling or clamping bolt fouls any other part of the vehicle.

Note: Reasons for refusal 1 and 2 above – MOT method for assessing wear will be adopted.

ITEM		REASON FOR REFUSAL
	1	Excessive movement of the centre of the steering wheel in line with the steering column
ROLS	2	Excessive movement at the top of the steering column
COLUMN	3	A coupling that is insecure, worn or corroded
STEERING .CONI STEERING COL	4	A coupling clamp bolt is loose or missing

B4 Steering controls: steering mechanism

Method of testing

Inspection 1 – inspection conducted with the vehicle raised on a hoist with the road wheels off the ground and the suspension supported in the normal laden position.

Examination:

1. With the road wheel off the ground and the steering rotated from lock to lock, check the steering for smoothness of operation.

Inspection 2 – inspection conducted with the vehicle raised on a hoist with the road wheels on the ground and the steering rotated clockwise and anti-clockwise by the slip plates against the road resistance.

Examination:

- 1. Examine the steering box and idler box for wear, security and for fractures.
- 2. Check the sector shaft and bushes for excessive wear.
- 3. Check the steering and idler boxes for oil leaks.
- 4. Check presence and condition of steering joint gaiters.
- 5. Examine the condition of the vehicle structure, panelling and chassis around the steering box/idler mountings for excessive corrosion or fractures.

_	Tor excessive corrosion or fractales.				
١	ITEN	Л	REASON FOR REFUSAL		
ľ		1	Roughness, knocking or undue stiffness in the operation of the steering		
١		2	The steering sector shaft is cracked or twisted		
١		3	The sector shaft splines are worn		
١	STEERING CONTROLS : STEERING MECHANISMS	4	Excessive free play within the steering box mechanism		
١	CONTRO AECHANI	5	Excessive lift and/or end float of the steering box or idler sector shaft		
1	3 CO MEC	6	Oil leaking from the steering box or idler		
	STEERING TEERING N	7	Steering box or idler housing fractured		
١	STEE STEE!	8	Steering box or idler not securely mounted		
١	0,	9	Steering joint gaiter split, damaged or displaced		
		10	Excessive corrosion, distortion, fracture or inadequate repair within 30cm of a steering box/idler bracket/load-bearing mounting area		

B5 Steering controls: power steering

Method of testing

Inspection – conducted with the engine running and the road wheels on the ground.

Rock the steering clockwise and anti-clockwise against the road resistance.

Examination:

- 1. Check that the system is operating.
- 2. Check for leaks from the system.
- 3. Ensure that pipes, hoses and couplings are of the correct type, secure and free from chafing.
- 4. With the engine off, check the security of the power steering pump and condition of the drive belt.

ITEM		REASON FOR REFUSAL
	1	Power steering malfunctioning or inoperative
	2	Excessive fluid leak from power steering units
CONTROLS STEERING	3	Power steering pipe, hose or coupling not secure and/or chafing against another part of the vehicle
CONTRO STEERING	4	Fluid leaking from power steering hose/pipe
	5	Inappropriate fluid pipes or unapproved equipment fitted
STEERING POWER	6	Power steering pump insecure or drive belt damaged
S	7	Unapproved modifications to the power steering system
	8	Steering rack boot insecure or torn

B6 Stub axles, king pin assemblies and wheel bearings

Method of testing

Inspection – conducted with the vehicle raised on a hoist with the road wheels off the ground and the suspension supported in the normal laden position.

Examination:

- 1. Check for lift/movement at the king pin assemblies.
- 2. Note the amount of movement at the king pin assemblies.
- 3. Check for the smooth action of the swivel joints and the security of any mounting of steering/suspension arms to the stub axle.
- 4. Examine the visible parts of the stub axles for cracks and to ensure all approved locking devices are correctly fitted.
- 5. Examine lower trunnion fulcrum joints for wear and to ensure locking devices are fitted and secure.
- 6. Examine upper trunnion pin and bushes for wear and to ensure locking devices are fitted and secure.
- 7. Examine the amount of lift/wear in ball joints/suspension arms.
- 8. Spin each front wheel to check for harshness, free running and condition of the hub bearings.

ITEM		REASON FOR REFUSAL
	1	Excessive wear in king pin/bushes
	2	Lift between stub axles and king pin assemblies
S	3	King pin insecure or locking device not fitted/insecure. Excessive wear, play or lift at a front swivel joint
XLES, SEMBLIES BEARINGS	4	Excessive wear/movement in lower trunnion joint
	5	Fulcrum pin/end cap insecure or retaining locking device loose, missing or insecure
OB /	6	Upper trunnion pin loose, worn or insecure
STUB A KING PIN AS	7	Upper trunnion bushes worn or deteriorated
KIR	8	Roughness or tightness in either or both front hub bearings
	9	Cracked or damaged stub axle or swivel hub assembly
	10	Excessive wear in any front suspension arm, bearing or bush

Note: MOT method for assessing wear will be adopted.

Part C

C1 Tyres

Method of testing

Inspection – conducted with the vehicle raised on a hoist with the road wheels off the ground and the suspension supported in the normal laden position.

Examination:

- 1. Check that all the tyres are of an approved type and ensure that one tyre is not of a different type of structure from another tyre on the same axle.
- 2. Examine each tyre, including the spare, for cuts, bulges, exposure of cords or tread separation.
- 3. Ensure that each tyre is correctly mounted on the wheel rim that valve stems are correctly aligned and that valve caps are fitted.
- 4. Check to see if there are any nails, stones etc embedded in the tread.
- 5. Check that each tyre is correctly inflated to manufacturer's specification.
- 6. Check the condition of the tread pattern over the whole of the breadth and circumference of the tyre.
- 7. Measure the tread depth.
- 8. Check to see if any part of a tyre fouls any other part of the vehicle.

ITEN	Л	REASON FOR REFUSAL
	1	Unapproved tyre fitted
	2	Tyre structure of different types on same axle
	3	Incorrectly mixed cross-ply, radial-ply or bias-belted tyres
S	4	A tyre having: a) a cut 12mm long or more, or deep enough to cut the cords; b) a lump, tear or bulge, or tread lifting, or if any ply or cord is exposed;
TYRES	5	Tread pattern worn unevenly
	6	A seriously damaged, deteriorated or misaligned valve stem
	7	Tyre is not inflated to the manufacturer's specification
	8	Tread pattern is not at least 1.6mm in depth throughout the complete circumference and breadth of the tyre
	9	Tyre fouling any part of the vehicle

C2 Road wheels

Method of testing

Inspection – conducted with the vehicle raised on a hoist with the road wheels off the ground and the suspension supported in the normal laden position.

Examination:

- 1. Examine each wheel for cracks, general condition, damage or distortion (run out).
- 2. Examine each wheel for damage or distortion to the bead rim.
- 3. Examine the security of the road wheels ensuring that all retaining nuts are fitted (cannot be checked if wheel trims are fitted).
- 4. Examine the condition of the wheel-fixing studs and nut recesses.
- 5. Check that the spare wheel is secure or, where externally mounted, the spare wheel and carrier.
- 6. Where vehicles are manufactured without a spare tyre, check for alternative run-flat tyres or self-healing foam.
- 7. Examine the Wheel trims

ITEM		REASON FOR REFUSAL
	1	A road wheel cracked, damaged or distorted, run-out apparent
	2	A rim bead so damaged or distorted that it affects the fitment of the tyre
ELS	3	A wheel-retaining nut loose, missing or incorrectly fitted
ROAD WHEELS	4	Wheel-mounting studs damaged, worn or stud holes enlarged
OAD	5	Spare wheel missing or insecure (where applicable)
R	6	Spare wheel carrier insecure (where applicable)
	7	Where spare wheel not fitted, the alternatives of having run-flat tyres or self-healing tyre foam are missing or defective
	8	No jack or wheel brace fitted
	9	Wheel trims damaged so to detract from the overall appearance of the vehicle

C3 Rear hub bearings

Method of testing

Inspection – conducted with the vehicle raised on a hoist with the road wheels off the ground and the suspension supported in the normal laden position.

Examination:

- 1. Rotate the rear wheels to check for smooth running of the wheel bearings.
- 2. Assess each bearing for excessive free movement/security of bearing housing.
- 3. Assess the bearing end float.

Note: MOT method for assessing wear will be adopted.

ITEM		REASON FOR REFUSAL
	1	Wheel bearing rough or noisy in operation
HUB	2	Evidence of excessive free movement/wear
REAR HUB BEARINGS	3	Excessive end float
	4	Bearing housing not fully secure

Part D

D1 Condition of chassis

Method of testing

Inspection – conducted with the vehicle raised on a suitable hoist.

Examination:

- 1. Examine main chassis members and cross members for deformation, cracks, fractures and corrosion.
- 2. Examine welds, securing bolts and rivets for soundness and security.
- 3. Ensure that suspension, bearing cross members, are fully secure to the main chassis.
- 4. Check to ensure the structure of the chassis is sound and that there is no damage, corrosion or evidence of any fractures within the prescribed areas.
- 5. Check for repairs carried out to the chassis/cross members.

ITE	M	REASON FOR REFUSAL
SISS	1	A fracture, corrosion or evidence of cracking to any of the main chassis members or cross members
CHASSIS	2	Deformation of any main chassis member or cross member
	3	Main suspension cross member not fully secure
TION	4	Evidence of corrosion, cracking or fracture within a prescribed area *
CONDITION OF	5	Any repair to the chassis or cross member that has not been certificated or approved
CC	6	Insecurity of fixings, mountings

^{*} Only chassis weld repairs carried out by the vehicle manufacturer and certified to meet BS 5135: 1984 are permitted.

Note: With reference to reason for refusal no. 4, MOT manual refers to 'any deliberate modification, corrosion, damage, cracks or inadequate repair of a load-bearing body or chassis member which seriously affects its strength within 30cm of the body mounting'. Only chassis weld repairs carried out by the vehicle manufacturer and certified to meet BS 5135: 1984 are permitted.

D2 Under-panels, sills and body mountings

Method of testing

Inspection – inspection conducted with the vehicle raised on a suitable hoist.

Examination:

- 1. Examine, for corrosion, cracks and to assess security, the:
 - a) driver's floor pan and seat-mounting panel;
 - b) luggage compartment floor panel;
 - c) centre partition box member;
 - d) rear body mounting cross member;
 - e) rear passenger seat panel;
 - f) boot floor panel;
- 2. Examine the condition of the body support members, mountings and packing.
- 3. Passenger compartment floorboard retainers.
- 4. Examine the condition of the passenger step guides (where applicable):
 - a) repairs are accepted to sills and panels if plated and welded;
 - b) repairs to the driver's seat mounting panel are not permitted;

ITEM		REASON FOR REFUSAL
AND S	1	Any floor pan, mounting panel, box member, cross member or seat panel that is corroded, cracked or insecure
LS AF	2	Broken, loose or missing body mounting, bolt or packing
SILLS INTING	3	Passenger compartment floorboards are insecure or sealing strips are displaced or missing
DERPANELS, SILLS A BODY MOUNTINGS	4	Sill panel corroded and holed
RPA	5	Securing bolts missing or loose
UNDERPANELS BODY MOU	6	*Panel not treated to give adequate protection from the elements
	7	Passenger step guides broken or damaged

^{*}Welding repairs not to be under-sealed until after inspection.

D3 Exhaust system

Method of testing

Inspection – conducted with the vehicle raised on a suitable hoist.

- 1. Examine the system for condition: security and leaks.
- 2. Assess the effectiveness of silencers.
- 3. Check that the system does not foul any part of the vehicle.
- 4. Check that the type of system is compatible to the type of engine fitted.
- 5. Check that any modified exhaust system meets current Euro 3 requirements and that the appropriate certificate has been presented.

ITE	M	REASON FOR REFUSAL	
	1	Exhaust manifold flange loose, broken and/or fixing nuts missing	
	2	System is not fully secured to the vehicle or an exhaust mount is missing	
	3	Silencer in a poor condition	
TEM	4	System leaking or positioned so that fumes may enter the driver or passenger compartment	
EXHAUST SYSTEM	5	System holed, damaged or corroded	
IAUS	6	Evidence of the exhaust system fouling another part of the vehicle	
EX	7	Undue noise, resonance or vibration	
	8	Unapproved or incompatible exhaust system fitted	
	9	Modified exhaust system does not meet correct emission standards or appropriate certification has not been presented	
	10	Heat shield missing or insecure (if risk of fire)	
	11	If a diesel particulate filter has clearly been cut open and re-welded, you should reject it unless the vehicle presenter can show evidence that there was a valid reason to cut it open, such as for filter cleaning	

D4 Engine under-parts

Method of testing

Inspection – conducted with the vehicle raised on a suitable hoist.

Note: Some mountings/bearers may need to be examined from within the engine bay.

- 1. Examine the condition and security of engine mountings and associated bearer brackets for security, any fracture damage or corrosion.
- 2. Check for oil leaks.
- 3. Check for coolant leaks.
- 4. Ensure that any alternative engine/associated components that have been fitted comply with PCO specifications, and that the appropriate certification has been presented.

ITEM		REASON FOR REFUSAL
3TS	1	Engine mountings and/or bearer brackets perished, incomplete, insecure, oil-saturated, misaligned or fractured
ENGINE UNDERPARTS	2	Oil leaking from any part of the engine *†
	3	Coolant leaking from the engine, radiator or hoses
	4	Alternative engine and/or associated components fail to comply with PCO specification or the appropriate certification has not been presented
Eľ	5	Excessive engine noise, resonance, vibration or engine misfires

^{*} Oil must not leak at a rate that will leave oil on the roadway.

[†] Oil must not leak from the vehicle when in motion at a rate that deposits a coating on the underside of the vehicle, braking or exhaust system.

D5 Clutch, gearbox and automatic transmission under-parts

Method of testing

Inspection – conducted with the vehicle raised on a suitable hoist.

- 1. Examine the condition and security of gearbox/automatic transmission mountings and associated bearer brackets.
- 2. Check gearbox/automatic transmission, oil cooler and associated pipes and filter for oil or fluid leaks.
- 3. Check that all pipes and hoses are of an approved type and correctly routed and secured.
- 4. Check condition of automatic transmission inhibitor switch and control linkage.
- 5. Where appropriate, check the condition of the clutch slave cylinder, hoses and pipes.
- 6. Check the security of the gearbox/automatic transmission to the engine.
- 7. Ensure that any alternative gearbox/automatic transmission or components that have been fitted, comply with PCO guidelines and that the appropriate certification has been presented.
- 8. Check the condition of the anti-slip provisions of the pedal pad and whether the pad is secure to the pedal

so check the condition of the unit ship provisions of the peak pas and whether the past is section to the peak.					
ITEM	1	REASON FOR REFUSAL			
	1	Gearbox/automatic transmission flexible mounting perished, oil saturated, incomplete, insecure or collapsed			
2[2	Insecure, deteriorated or fractured mounting brackets			
MA ⁻ RTS	3	Fixing/coupling/mounting bolts loose or missing			
TCH, GEARBOX AND AUTOMATIC TRANSMISSION UNDERPARTS	4	Oil leaking from gearbox/automatic transmission, oil cooler and/or associated pipes, hoses or couplings *†			
X AN	5	Pipes or hoses incorrectly routed, chafing, twisted or insecure			
GEARBOX ISMISSION	6	Inhibitor switch or control linkage defective, loose or faulty			
, GEA	7	Associated mechanical connections loose or insecure			
CLUTCH, TRAN	8	Bell housing cracked, bolts loose or missing			
CLU	9	Alternative gearbox/automatic transmission and/or associated components fail to satisfy PCO guidelines, or the appropriate certification has not been presented			
	10	Anti-slip pad is missing, insecure or worn smooth			
	11	Excessive noise or vibration from transmission system			

^{*} Oil/fluid must not leak at a rate that will leave oil on the roadway.

[†] Oil/fluid must not leak from the vehicle when in motion at a rate that deposits a coating on the underside of the vehicle, braking or exhaust system.

Document Pack Page 74

D6 Rear axle

Method of testing

Inspection – conducted with the vehicle raised on a suitable hoist.

- 1. Examine axle casing for cracks or defective welds.
- 2. Examine rear axle assembly for oil leaks, security and condition.
- 3. Check pinion flange for condition and security.
- 4. Check axle breather condition and security.

ITEM		REASON FOR REFUSAL
REAR AXLE	1	Axle casing cracked
	2	Defective or cracked casing welds
	3	Cracked, fractured or insecure spring saddle
	4	Oil leaking from axle casing/bearing seals *†
REA	5	Assembly misaligned, 'U' bolts broken or of an incorrect type
	6	Saddle packing not fitted (where applicable)
	7	Axle breather missing or ineffective through congealed dirt

^{*} Oil/fluid must not leak at a rate that will leave oil on the roadway.

[†] Oil/fluid must not leak from the vehicle when in motion at a rate that deposits a coating on the underside of the vehicle, braking or exhaust system.

D7 Prop shaft/drive shafts

Method of testing

Inspection – conducted with the vehicle raised on a suitable hoist.

- 1. Examine universal couplings for:
 - a) alignment of yokes;
 - b) wear in needle roller bearings;
 - c) loose bearing cups in yoke eyes;
 - d) condition and security of circlips;
 - e) security of coupling flange bolt;
- 2. Check sliding joint for wear.
- 3. Check the condition of the centre bearing/carrier (where applicable).
- 4. Ensure there is sufficient clearance between the gearbox end casing dust shield and the face of the prop shaft.
- 5. Where an alternative engine and or gearbox/automatic transmission has been fitted, ensure that the prop shaft is compatible and complies with PCO specification.
- 6. Inspect condition of drive shafts/constant velocity joints and boots.

. Hispect contained of arrive shares, constaint velocity joints and society		
ITE	M	REASON FOR REFUSAL
	1	Universal coupling yokes misaligned
	2	Needle roller bearings rusted or worn
S	3	Bearing cups loose in yoke eyes
HAFT	4	Bearing cup retaining circlips missing, broken or incorrectly located
VE SI	5	Coupling flange bolts missing, loose or not locked in an approved manner or bolt holes are worn
PROP SHAFT/DRIVE SHAFTS	6	Sliding joint/splines excessively worn
	7	Centre prop shaft carrier bracket insecure, mounting rubber deteriorated or centre bearing worn/noisy
ROP	8	Locking grub screw loose or missing
Ы	9	Incorrect type of prop shaft fitted
	10	Constant velocity joint worn or rubber damper coupling splitting
	11	CV boot torn, leaking or insecure

D8 Fuel tank and pipelines

Method of testing

Inspection – conducted with the vehicle raised on a suitable hoist (one item as part of 'floor/walk round').

- 1. Examine the fuel tank for security of mounting and leaks.
- 2. Ensure that, an approved type of fuel cap and cap seal, have been fitted and that the fuel filler hose is correctly fitted, in good condition and free from leaks.
- 3. Where applicable, check the condition and the security of the breather hose.
- 4. Check fuel feed and return pipes:
 - a) for leaks
 - b) for correct routing
 - c) for security
 - d) to ensure that pipes and hoses are free from kinks, dents and chafing.
- 5. Check the condition of the wiring to the fuel gauge tank unit.
- 6. Check for any accumulation of spilt fuel.
- 7. Where the vehicle is fitted with a petrol engine, check for the presence and security of a carburettor drip tray and drain tube.
- 8. Where applicable, check the exhaust heat shield.
- 9. Check accessibility and operation of the emergency fuel shut-off device *.
- 10. Check that the emergency fuel cut-off instructions are correctly placed and legible.

ITEM		REASON FOR REFUSAL
	1	Fuel tank insecure or leaking
	2	Fuel tank mounting or supports insecure
	3	Unapproved fuel filler cap or cap seal is missing
ES	4	Filler hose loose or fractured, perished or leaking
PIPELINES	5	Breather hose missing or incorrectly fitted
PIPI	6	Fuel leaking from pipeline, hoses or coupling
QNI	7	Fuel pipe not securely fitted, dented, incorrectly routed or fouled by any moving part
TANK AND	8	Fuel gauge tank unit wiring in poor condition or not adequately protected
LTA	9	Any accumulation of spilt fuel
FUEL	10	Carburettor drip tray/drain pipe not fitted
	11	Exhaust heat shield not fitted or in a poor condition
	12	Emergency fuel cut-off device inaccessible or is leaking
	13	Fuel cut-off device instructions illegible

^{*} Petrol and/or LPG vehicles must have both petrol and gas taps or switches externally fitted.

D9 Front suspension

Method of testing

Inspection 1 – conducted with the vehicle positioned on the suspension performance tester, raised on a hoist with the road wheels off the ground and the suspension supported in the normal laden position.

- 1. Check that the correct type of shock absorbers and arms have been fitted.
- 2. Check shock absorbers for:
 - a) leaks;
 - b) end float;
 - c) security of arms on cross shafts;
 - d) security of mounting;
 - e) presence and condition of buffers.
- 3. Check coil springs for breaks/cracks.
- 4. Check coil spring pans for distortion, cracks and security.
- 5. Check lower suspension wishbone arms for security, distortion wear in any bush eye and condition of bushes.
- 6. Check the security and condition of any anti-roll bar where applicable.
- 7. Check the security and condition of all suspension linkages.
- 8. Check the security and wear at upper and lower suspension arms/wishbones, trailing arms, radius arms, tierods, Panhard rods, torque reaction arms, anti-roll bars and linkages.

Document Pack Page 78

Front suspension – continued

ITEM		REASON FOR REFUSAL
	1	Top wishbone bushes worn
	2	Shock absorber leaking
	3	Shock absorber cross shaft end float
	4	Suspension arms loose on cross shaft
	5	Shock absorber(s) not fully secure
NC	6	Rubber buffers broken or missing
ENSIG	7	Coil spring broken or weak
FRONT SUSPENSION	8	Coil spring pan distorted, insecure or fractured
NT S	9	Lower wishbone arm insecure
FRC	10	Lower suspension wishbone fulcrum shaft insecure
	11	Anti-roll bar not fitted, mountings and/or linkages not fitted, worn or insecure
	12	Cracked, fractured or distorted suspension arm
	13	Undue or excessive free movement or wearing in any pin, bush or ball joint that is outside manufacturer's tolerances
	14	Excessive corrosion, distortion, fracture or inadequate repair in any load- bearing structure within 30cm of a suspension component mounting point

D10 Rear suspension

Method of testing

Inspection 1 – conducted with the vehicle positioned on the suspension performance tester, raised on a hoist with the road wheels off the ground and the suspension supported in the normal laden position.

- 1. Check the condition and security of:
 - a) rear road spring mounting brackets;
 - b) rear shock absorbers and mountings.
- 2. Check the condition of multi-leaf road springs where appropriate.
- 3. Examine any single leaf composite road spring for:
 - a) longitudinal and transverse cracks;
 - b) impact damage;
 - c) condition of eye ends.
- 4. Check the condition of spring anchor brackets, shackles, shackle pins and bushes.
- 5. Check the condition of the bump/rebound rubbers.
- 6. Where applicable, check that any rear coil springs are correctly located and that the springs are not damaged or cracked.
- 7. Check suspension arms/linkages for cracks, fractures, distortion, corrosion and wear.
- 8. Ensure rear suspension arms/linkages are fully secure.
- 9. Check that the carriage entry step height does not exceed 38cm.

Document Pack Page 80

Rear Suspension – Continued

ITEM		REASON FOR REFUSAL
	1	Rear suspension deflection rates show that there is an imbalance of more than 29% between L/H and R/H suspensions
	2	Rear road spring mounting brackets worn or insecure
	3	Anti-roll bar broken, distorted or detached
	4	Anti-roll bar mounting and or linkages worn or insecure
	5	Rear shock absorber not secure to chassis, or incorrect type of shock absorber fitted
	6	Rear shock absorber arm loose to shaft, end float or lift
	7	Evidence of fluid leakage
	8	Incorrect type of road spring fitted
	9	Rear road spring leaf broken or leaves worn, misaligned or weak *
	10	Rubber buffers and rebound clips loose, broken or missing
	1 a	'U' bolts or centre bolt loose or broken
_	1b	Main leaf eye broken or worn *
SION	1 c	Composite spring leaf cracked or damaged *
SPEN	1d	Loose or badly corroded eye ends *
REAR SUSPENSION	1e	Any shackle pin or bush worn or loose in the anchor bracket, shackle or spring eye; absence or incorrect fitment of shackle pin locking device
	1f	Absence or incorrect fitment of shackle pin locking device
	1g	Fractured or cracked rear coil spring *
	1h	Coil spring incorrectly located
	1i	Coil spring mounting cracked or insecure *
	1j	Suspension arm/linkage: a) cracked, insecure or fractured; b) severely distorted; c) weakened by corrosion or wear; d) missing or insecure locking device;
	1k	Anti-roll bar not fitted or insecure
	11	Excessive corrosion, distortion, fracture or inadequate repair in any load- bearing structure within 30cm of a suspension component mounting point
	1m	Rear entry step height exceeds 38cm

^{*} Localised surface damage extending more than 25% of the spring width or more than 2mm in depth.

Part E

E1 Engine compartment

Method of testing

Inspection – conducted with the vehicle standing on a level surface.

- 1. Check that the bonnet can be released and that the primary and secondary/safety catches are fitted and operate correctly; check security of fixings/hinges.
- 2. Where applicable, ensure that bonnet prop is fitted and is in a serviceable condition.
- 3. Check that brake/clutch fluid and power steering reservoir levels are correct and that appropriate caps are fitted to the respective reservoirs.
- 4. Check for fluid/oil/fuel leaks.
- 5. Check the security of the battery, including any associated cables/wiring.
- 6. Check security and condition of wiring/fuse boxes.
- 7. Check that fuel cut-off devices are correctly fitted, operating correctly and that the appropriate signs/operating instructions are attached.
- 8. Check the condition of the inner wing/bulkhead panels.
- 9. Ensure that a horn is fitted securely.

ITEM		DE ACOU FOR DETUCAL
- 111	=IVI	REASON FOR REFUSAL
	1	Bonnet cannot be opened *
	2	Primary or secondary safety catch not fitted or is defective
	3	Bonnet hinges/fixings missing, damaged or worn to excess
	4	Bonnet prop not fitted or is unserviceable
ENGINE COMPARTMENT	5	Clutch, brake or PAS fluid levels low *
	6	Inappropriate cap fitted to brake, clutch or PAS reservoir
	7	Evidence of fluid, oil or fuel leaks
	8	Battery or wiring/cables insecure
	9	Wiring damaged, chafed or insecure
Ē	10	Fuse box damaged or insecure
	11	Fuel cut-off device missing, inoperative or an appropriate sign or notice is missing
	12	Inner wing or bulkhead panels corroded, cracked or damaged
	13	Horn not fitted or is insecure

^{*} DVSA guidelines state that being unable to open a bonnet is a reason for refusing to carry out an MOT.

Part F

F1 Obligatory front and rear side lamps and obligatory fog lamp

Method of testing

Inspection – conducted with the vehicle standing on a level surface, with the front and rear obligatory (sidelights) switched on.

Examination:

- 1. Check front:
 - a) side and headlamp units for condition and security;
 - b) both sidelights show a diffused light of equal intensity.
- 2. Check rear:
 - a) both lamps are illuminated and show a red diffused light of equal brilliance
 - b) lamp lenses for condition, security and protection from the elements
 - c) index plate lamp(s) is/are illuminated, efficient, in good condition, secure and do not show a direct white light at the rear;
 - d) ensure that the lamps do not flicker when tapped lightly by hand.
- 3. With the headlamps illuminated in the dipped mode and the rear fog lamps(s) switched on, check that:
 - a) the fog lamp shows a clear red light and the 'tell-tale' on the switch or instrument panel is illuminated;
 - b) the lamp(s) is/are correctly and securely mounted;
 - c) lamp lenses are approval-marked;
 - d) the lamps cannot be illuminated by an application of the footbrake;
 - e) the lamps do not flicker when tapped lightly by hand.

See page 37 for 'Reasons for Refusal'.

Obligatory front and rear side lamps and obligatory fog lamp – continued

ITEN	1	REASON FOR REFUSAL
	1	Front side/headlamp unit deteriorated or insecure
	2	Either/both front side lamps inoperative – fail to show a white diffused light
	3	Either or both headlamps fail to illuminate in the dim-dipped mode where applicable
NN	4	Either or both rear lamps inoperative – fail to show a red diffused light of equal intensity
FRONT AND REAR SIDE LAMPS AND OBLIGATORY FOG LAMP	5	Rear lamp lens/lenses do not carry the appropriate approval mark, faded, discoloured, cracked, broken, insecure or missing
	6	Rear index plate lamp shows a direct white light at the rear or lamp(s) inoperative or ineffective or lens missing or lens/lenses do not carry the appropriate approval mark
	7	A Lamp flickers when tapped lightly by hand
NT A	8	Rear fog lamp missing
FRO	9	Rear fog lamp is inoperative or operates other than with the headlamps in the dipped mode
ORY	10	Rear fog lamp fails to emit a diffused red light and/or tell-tale lamp is inoperative
OBLIGATORY FRONT AND OBLIGATORY	11	Rear fog lamp(s) not mounted securely
OBLI	12	Rear fog lamp lens/lenses do not carry the appropriate approval mark
	13	A rear fog lamp is illuminated by application of the footbrake
	14	The operation of an obligatory lamp is affected by the operation of another lamp

F2 Obligatory and additional stop lamps

Method of testing

Inspection – conducted with the vehicle standing on a level surface, with the ignition switched on and the footbrake applied.

- 1. Ensure obligatory stop lamps are fitted.
- 2. Check the functioning of the stop lamps.
- 3. Check the function of the stop lamps and rear lamps with the obligatory lamps (side lamps) illuminated.
- 4. Check that the lamps do not flicker when tapped lightly by hand.

ITE	М	REASON FOR REFUSAL
PS	1	An obligatory stop lamp is not fitted
OBLIGATORY AND ADDITIONAL STOP LAMPS	2	One or both of the obligatory stop lamps: a) does not illuminate when the footbrake is applied; b) is incomplete/not in good working order/damaged or deteriorated; c) light does not remain steady when the footbrake is applied, or remains illuminated after the footbrake has been released;
	3	Obligatory stop lamps fail to show a diffused red light of equal intensity
	4	Stop lamps become inoperative when side lights switched on
ANI	5	Rear side/tail/number plate lamp fails when the footbrake is applied
TOR	6	A brake lamp flickers when tapped lightly by hand
LIGA	7	Stop lamp not facing rearwards
OB	8	Additional stop lamp not working

F3 Obligatory and additional red reflectors

Method of testing

Inspection – conducted with the vehicle standing on a level surface.

- 1. Examine the condition of obligatory red reflectors incorporated in the lamp cluster.
- 2. Examine the condition and fixing of any additional approved red reflectors.

ITEM		REASON FOR REFUSAL
AND RED	1	Reflector missing, broken, cracked, faded or not approval-marked
TORY, ONAL ECTOR	2	A pair of reflectors that are not approval-marked, fitted in an unapproved position, broken or cracked
OBLIGA ADDITI REFLI	3	Reflective tape affixed to the rear of the vehicle/bumper

F4 Obligatory headlamps

Method of testing

Inspection – conducted with the vehicle standing on a level surface.

- 1. Switch on headlamps to main beam and check that the main beam indicator lamp is illuminated.
- 2. Operate the dip switch and check that the headlamps both dip to the nearside.
- 3. Check by switching from main beam to dipped beam that respective filaments are illuminated.
- 4. Where applicable, check that dim-dipped headlamps operate correctly.
- 5. Check that the headlamps when illuminated show a white diffused light of equal brilliance and that the lamps do not flicker when tapped lightly by hand.
- 6. Check headlamps:
 - a) for condition;
 - b) for security;
 - c) for correct mounting;
 - d) are a matched pair (not the same beam pattern, different assembly, different output [wattage], etc);
 - e) are approval-marked.
- 7. Check condition and security of headlamp rims and bezels.
- 8. Check headlamp aim on main or dipped beam using correctly calibrated beamsetter.

ITEM		REASON FOR REFUSAL
	1	*Headlamps fail to operate correctly, switch faulty or lamps fail to illuminate immediately when switched on
	2	Light output is well below that required to illuminate the road
	3	Headlamps fail to operate in the dim-dipped mode (where applicable)
	4	Headlamp lens is cracked or broken
ORY	5	Headlamp assembly is insecure
OBLIGATORY HEADLAMPS	6	Headlamp incorrectly located in housing
OBI HE/	7	Headlamps are not a matched pair
	8	Headlamp sealing rings deteriorated or missing
	9	A headlamp lens is not approval-marked
	10	Any rim or bezel missing or damaged
	11	Headlamps not aligned, or aim is incorrectly set

^{*}Headlamps must emit a predominantly white light.

F5 Obligatory headlamps: headlamp aim

Method of testing

Inspection – the vehicle and the beam-setter should be located on the special headlamp aim checking area within the test premises/lane.

Examination:

Align the headlamp beam-setter in from each headlamp in turn, and with the headlamp emitting the dipped beam or the main beam as appropriate (see note below), determine the gradient percentage of the highest intensity of the beam relative to the plane on which the vehicle is standing.

Note: Headlamps fall into three categories as follows:

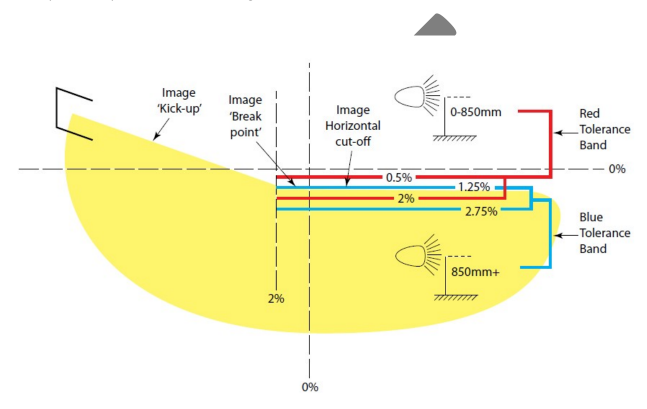
- a) European-type headlight checked on dipped beam (see graphic on page 42)
- b) British/American-type headlamp checked on dipped beam (see graphic on page 43)
- c) British/American-type headlamp checked on main beam (see graphic on page 44).

ITEM		REASON FOR REFUSAL
-TYPE O ON EAM)	1	For headlamps whose centre is not more than 850mm above then ground and the horizontal cut-off line does not lie between the 0.5% and 2% horizontal line
CHECKED ON DIPPED BEAM	1a	For headlamps whose centre is more than 850mm above the ground and the horizontal cut-off line does not lie between the 1.25% and 2.75% horizontal line
EU D	1b	The beam image 'kick-up' is to the offside
BRITISH/ AMERICAN TYPE (CHECKED ON DIPPED BEAM)	2	The upper edge of the hot spot does not lie between the 0% and 2.75% horizontal lines
BRIT AMEF TY (CHE ON D	2a	The right-hand edge of the hot spot does not lie between the 0% and 2% vertical lines
YPE	3	For headlamps whose centre is not more than 850mm above the ground and the hot spot centre does not lie between the 0% and 2% vertical line
BRITISH/AMERICAN-TYPE (CHECKED ON MAIN BEAM	3a	For headlamps whose centre is more than 850mm above the ground and the hot spot centre does not lie between the 0% and 2.75% horizontal lines
AME	3b	The centre of the hot spot does not lie between the 0% and 2% vertical lines
ECKED	3c	When dipped, the brightest part of the image does not move downwards
BRI (CH	4	Headlight beam diffused or no pattern

F6 European-type headlamp

Inspection - checked on dipped beam.

The lens may be circular, rectangular or trapezoidal in shape. It will usually have a segment-shaped pattern moulded into the glass. It may be marked with a '2' and an arrow, or a 'C' above either an 'E' or 'e'. On dipped beam it will produce a pattern similar to the figure below:



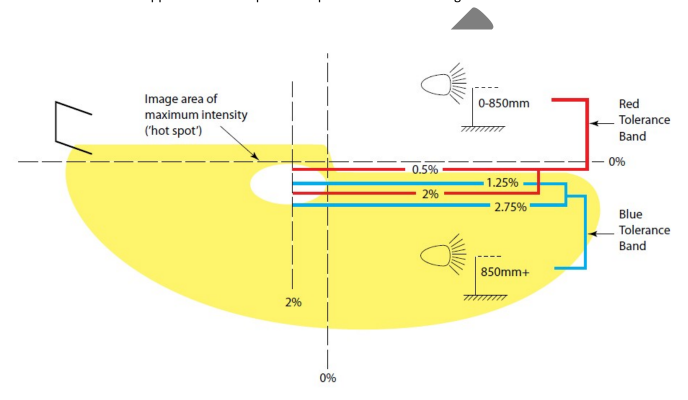
Check on dipped beam and determine that:

- a) The junction of the 15° cut-off and horizontal cut-off lies between the 0% and 2% vertical lines;
- b) The position of the horizontal cut-off line must lie between:
 - i) the 0.5% and 2.0% boundary lines shown on the screen in red for headlamps whose centre is not more than 850mm above the ground;
 - ii) the 1.25% and 2.75% boundary lines shown on the screen in blue for headlamps whose centre is more than 850mm above the ground;

F7 British/American-type headlamp (dipped beam)

Inspection – checked on dipped beam.

The lens is usually circular and of a sealed beam construction. It may be marked with an 'E' or a '2' and may also have an arrow. On dipped beam it will produce a pattern similar to the figure below:



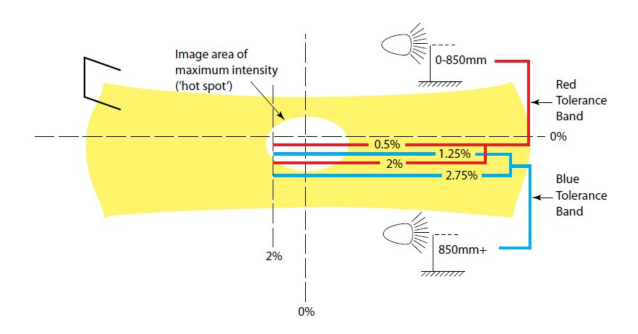
Check on dipped beam and determine that:

- a) the upper edge of the hot spot lies between the 0% and 2.75% horizontal lines shown on the screen;
- b) the right-hand edge of the hot spot lies between the 0% and 2% vertical line;

F8 British/American-type headlamp (main beam)

Inspection - checked on main beam.

The lens of this type of headlamp is circular and likely to be of the sealed beam construction. It may be marked with a '1' and an arrow. It will not have a 'C' above either an 'E' or 'e'. The dipped beam pattern will not match either of the figures shown on the previous pages but the main beam will be similar to the figure below:



Check on main beam and determine that:

- a) the centre of the hot spot lies between the 0% and 2% vertical lines;
- b) for headlamps whose centres are not more than 850mm above the ground, the hot spot centre lies between the 0% and 2% horizontal lines;
- c) for headlamps whose centres are more than 850mm above the ground, the hot spot centre lies between the 0% and 2.75% horizontal lines.

F9 Direction indicators and hazard warning lights

Method of testing

Inspection – conducted with the vehicle standing on a level surface.

- 1. With the ignition switched on and the direction indicators operated in turn, check that all obligatory lamps are fitted, and that the pulse rate of the indicators and repeater lamps is between 60 and 120 times per minute.
- 2. Check that the indicators operate correctly.
- 3. Ensure that the indicator warning/tell-tale lamp operates correctly.
- 4. Check all lenses for colour, condition, security, protection from the elements and approval marks.
- 5. Turn on the hazard warning device and ensure that all indicators flash in phase and that the tell-tale lamp is operating correctly (ensure that hazard lamps operate with ignition switched on and off).

ITEM		REASON FOR REFUSAL
	1	An obligatory direction indicator or repeater lamp not fitted
INDICATORS AZARD G LIGHTS	2	Indicator or repeater lamp inoperative or has a pulse rate less than 60 times per minute or more than 120 times per minute
NDICA AZARD G LIGH	3	Direction indicator lamp, repeater lamp or indicator switch defective
ZIZ	4	Direction indicator or hazard warning/tell-tale lamp inoperative
DIRECTION AND AND WARN	5	An indicator lens has faded, is missing, insecure, cracked, broken, not adequately sealed from the elements or not approval-marked or indicator bulb showing white light
	6	Hazard warning device or switch fails to operate correctly
	7	LED lamps with less than 50% LED's working

F10 Additional lamps

Method of testing

Inspection – conducted with the vehicle standing on a level surface.

- 1. Check the operation, security, effectiveness and condition of:
 - a) reversing lamps (where fitted);
 - b) front fog lamps;
 - c) long-range driving lamps;

ITEM		REASON FORE REFUSAL	
IL.	1	Reversing lamp or lamps fail to operate correctly, is/are insecure or fail(s) to switch off when neutral or a forward gear is selected	
ITIONA AMPS	2	Front fog lamp or lamps fail to operate correctly	
ADDIT LAN	3	Long-range driving lamps fail to operate correctly	

Part G

G1 Driver's controls/fire extinguisher/first aid kit

Method of testing

Inspection – conducted with the vehicle standing on a level surface.

- 1. Check the condition and security of the driver's seat.
- 2. Check the condition and security of the driver's seat belt.
- 3. Check the operation of:
 - a) the horn;
 - b) instrument lamps;
 - c) main beam warning light;
 - d) fog lamp tell-tale;
 - e) screen washers and wipers;
 - f) the automatic transmission inhibitor switch and reverse lock;
 - g) any external mirror adjustment.
- 4. Check the condition and security of the internally mounted rear-view mirror.
- 5. Check the condition and security of the partition, partition glass and any opening / sliding section of the partition glass.
- 6. Ensure that any fire extinguisher is in a serviceable condition (where applicable).
- 7. Ensure that the vehicle has a full and complete first aid kit (check that contents are not out of date).

ITEM		REASON FOR REFUSAL
	1	Driver's seat damaged, torn, crudely repaired or insecure
-	2	Excessive corrosion, distortion, fracture or inadequate repair in any load-bearing structure within 30cm of a seat mounting point
s/ AID KI	3	Excessive corrosion, distortion, fracture or inadequate repair in any load-bearing structure within 30cm of a seat belt mounting point
ROLS IRST	4	Driver's seat belt damaged, frayed, insecure or does not lock into the static stalk
DRIVERS CONTROLS/ EXTINGUISHER/FIRST AID KIT	5	Horn, instrument lamps, main beam warning lamp, fog lamp tell-tale, screen washers, screen wipers, automatic transmission inhibitor or reverse lock fail to operate correctly. Warning light displayed on the dashboard. External door mirror adjustment defective / inoperative Electric window function inoperative.
DRIN	6	Internal rear-view mirror not fitted or insecure
FIRE E	7	Partition glass or glasses damaged or insecure. Sliding or opening section of the partition glass fails to open/close correctly or is insecure or damaged
	8	Fire extinguisher unserviceable / not serviced insecure or incorrectly fitted.
	9	No first aid kit, first aid kit not complete or items out of date

Part H

H1 Condition of bodywork

Method of testing

Inspection – conducted with the vehicle standing on a level surface.

Examination:

- 1. Examine main body shell and all body panels for corrosion, cracks, damage, distortion and security.
- 2. Check where applicable the condition and security of any body mouldings.
- 3. Check where applicable the condition and security of any mudflaps/splash guards.

Note: Body mouldings are the external trims/finishing strips fitted to the exterior of the body panels.

ITE	M	REASON FOR REFUSAL
	1	Door-hinge pillar, centre pillar, entrance step or body panel excessively corroded, cracked, distorted, damaged, incorrectly fitted or misaligned that it detracts from the overall appearance of the vehicle
	1 a	ADVISORY ITEM - A single dent of more than 60mm, or more than 3 dents of not more than 20mm in any one panel*†
	1b	ADVISORY ITEM - More than 4 scratches and/or abrasions of more than 50mm in length in any one panel provided that the base coat has not been penetrated*†
K K	2	Unapproved panel fitted
MO MO	3	Sharp edges are caused by damage are dangerous to pedestrians and/or other road
ODY	4	A body moulding damaged, misaligned, insecure, missing or of an unapproved type
CONDITION OF BODYWORK	5	Mudflaps not a matched pair, torn, insecure or of an unapproved type (reflectors affixed)
NO N	6	Splash guard missing, corroded or insecure
TIQ	7	Outer sill holed, corroded, cracked, distorted, damaged
S	8	Inner sill holed, corroded, cracked, distorted, damaged
	9	Nearside rear step holed, corroded, cracked, distorted, damaged
	10	Offside rear step holed, corroded, cracked, distorted, damaged
	11	Nearside rear inner wheel arch holed, corroded, cracked, distorted, damaged
	12	Offside rear inner wheel arch holed, corroded, cracked, distorted, damaged
	13	Nearside front inner wheel arch holed, corroded, cracked, distorted, damaged
	14	Offside front inner wheel arch holed, corroded, cracked, distorted, damaged
		and a control of the

^{*} As long as the damage does not detract from the overall appearance of the vehicle.

Note: Where the failure is for items 7 and 8, leave trim off for retest.

Note: Where the failure is for items 1-14 (excluding item 5), do not apply under seal prior to the retest.

[†] If not satisfactorily repaired by the next test the vehicle will fail.

H2 Condition of paintwork

Method of testing

Inspection 1 – conducted with the vehicle standing on a level surface.

Examination:

- 1. Examine the body paintwork for cleanliness, finish and lustre.
- 2. Where applicable, examine any approved vinyl roof covering for cleanliness, condition and security.
- 3. Where applicable, check the condition of coach lines and fleet operator's logo.

ITE	M	REASON FOR REFUSAL
CONDITION OF PAINTWORK	1	Vehicle is so dirty that the overall condition of the paintwork cannot be assessed
	1a	ADVISORY ITEM - More than 8 stone chips visible on a bonnet/grill that has not penetrated to the metal or more than 4 stone chips that have penetrated to the metal*†
	1b	ADVISORY ITEM - More than 8 stone chips on any panel including door edges provided the base coat has not been penetrated*†
	2	Paintwork so deteriorated, damaged, rust-blistered or stone-chipped that it detracts from the overall appearance of the vehicle
	3	Poorly renovated paintwork
IONO	4	Vinyl roof covering in a poor condition, torn, insecure or poorly renovated
8	5	Roof covered in an unapproved material
	6	Coach lines incomplete, not matching, becoming detached or affixed other than in an approved manner
	7	Unapproved Operator's door sign
	8	Cut down licence stickers/incorrectly positioned
	9	Magnetic stickers not allowed

^{*} As long as the damage does not detract from the overall appearance of the vehicle.

Note: With regard to reason for refusal 6 – a single coach line must not exceed 10mm in width; where two lines are painted or affixed, their total width must not exceed 16mm excluding the gap between.

[†] If not satisfactorily repaired by the next test the vehicle will fail.

H3 Door locks, hinges, handles and trim panels

Method of testing

Inspection 1 – conducted with the vehicle standing on a level surface with each door in the open position.

Examination:

- 1. Examine the door hinges and check strap for condition and security.
- 2. Check that doors open within the prescribed limits.
- 3. Examine the interior door release and pull handles for condition and security.
- 4. Examine the door-locking mechanism and striker plate for condition and security.
- 5. Check the operation of carriage door warning/courtesy lamps and, where applicable, warning buzzers. Where applicable, check the operation of front-door courtesy lamps.
- 6. Examine the condition and security of interior door trim panels.
- 7. Examine the condition and security of doorframe draught excluders.

Inspection 2 – with doors in the closed position.

Examination:

- 1. Check the outer handles for condition and security.
- 2. Check the operation of the mechanism.
- 3. Check that the door is held securely on the main catch and that the door can be help securely on the second/safety catch.
- 4. Check that the door opens and closes properly.
- 5. Where applicable, check the operation of any central locking system.

See page 51 for 'Reasons for Refusal'.

Document Pack Page 97

Door locks, hinges, handles and trim panels – continued

ITI	EM	REASON FOR REFUSAL
	1	Door hinge or hinges worn, partially seized or insecure, or the door drops when opened
	2	Door check strap is worn, ineffective, insecure or missing cracked around mountings
	3	A rear door that fails to open to a minimum of 75cm or fouls the leading edge of the rear wing
VELS	4	A nearside rear door of an approved wheelchair conversion fails to open to a minimum of 90°
I PAI	5	Either rear door of a new (post-1993) vehicle that fails to open to a minimum of 90°
ND TRIN	6	Door or doors cannot be secured in the closed position; door hinges 'sprung' or defective, door lock misaligned with the striker plate Sliding doors secured in the open position
ES AI	7	A front door check strap that allows the door to foul the wing panel
DOOR LOCKS, HINGES, HANDLES AND TRIM PANELS	8	Interior door release handle or door-pull handle missing, insecure or fails to operate correctly
	9	Handle guard missing, broken, insecure or decal is missing
	10	Any door warning/courtesy lamp or buzzer inoperative or central locking system inoperative or defective
LOCKS,	11	Door trim panel damaged, dirty, stained or discoloured, or draught excluder missing, insecure or ineffective
DOOR	12	Door lock mechanism, remote control mechanism and/or striker plate worn or insecure. Mounting screw missing or loose. Guide block rubber missing
	13	Outer door release handle insecure, damaged or ineffective
	14	Door loose or fails to hold on main catch through wear or maladjustment, or fails to hold on the secondary/safety catch

H4 Bonnet, boot lid and boot compartment

Method of testing

Inspection – conducted with the vehicle standing on a level surface.

- 1. Check that the bonnet and boot lid can be properly secured in the closed position and that the catch is correctly adjusted.
- 2. Check the condition of hinges and support straps.
- 3. Check there is provision for the mounting of the licence plate in the approved position.
- 4. Check the condition and security of the weather strip.
- 5. Check the condition of the boot floor.
- 6. Check the security of the spare wheel, tools and wheelchair ramps.
- 7. Ensure that wheelchair ramps are marked with vehicle registration number or VIN.
- 8. Where applicable, ensure that the passenger step fits in guide rails.
- 9. Check the condition of the fuel tank filler where applicable.
- 10. Check the condition and security of any ancillary wiring.
- 11. Examine the bonnet and boot paintwork for cleanliness, finish and lustre.

ITE	М	REASON FOR REFUSAL	
	1	Bonnet and/or boot lid cannot be opened or secured in the closed position	
	2	Bonnet and/or boot lid hinges badly worn/ineffective	
	3	Bonnet and/or boot lid support strap or straps missing, broken or ineffective	
	4	Inadequate provision made for mounting the licence plate	
AND	5	Weather strip missing, damaged or ineffective	
CONNET, BOOT LID AND BOOT COMPARTMENT	6	Boot floor corroded/cracked. Blanking plates or grommets missing	
BOO	7	Spare wheel, tools or wheelchair ramps not fully secured	
VET,	8	Wheelchair ramps not marked with vehicle registration number or VIN	
BOOT CC	9	Passenger step cannot be fitted into guide rails	
	10	Fuel tank filler damaged, leaking or insecure	
	11	Ancillary wiring insecure and/or damaged	
	12	Paintwork so deteriorated, damaged, rust-blistered or stone-chipped that it detracts from the overall appearance of the vehicle	
	13	Parcel shelf must be fitted and of correct colour	

H5 Window glass

Method of testing

Inspection 1 – conducted with the vehicle standing on a level surface.

Examination:

- 1. Check that all windows:
 - a) carry the appropriate approval mark;
 - b) are clean, free from chips, scratches and score marks;
 - c) have the correct type of security etching where applicable.
- 2. Check glazing rubber for security of glass and evidence of water leaks.
- 3. Where applicable check the condition of quarter-light windows.
- 4. Check the operation of window-opening mechanisms/devices and window locks (where applicable).
- 5. Check the condition of warning decals (where applicable).
- 6. Check the condition and security of window channels and finishers/trims.

Inspection 2 – conducted with the vehicle standing on a level surface.

Examination:

1. Check compliance with Bury Council's window Tint policy, (Where the vehicle has been examined by Enforcement Officers, the written notification form must be produced.)

	Emoreement officers, the written notification to in most be produced.)				
ITE	EM	REASON FOR REFUSAL			
	1	Window glass or glasses not marked with appropriate approval marks			
	2	Light transmittance through glass: a. Front window glass is less than 75% b. Side-door glass is less than 70% c. Remaining glass (except rear window) is less than 25%. Note if the vehicle is a Chauffeur			
		vehicle then the remaining glass can be less than 25%			
WINDOW GLASS	3	 Window glass or glasses not clean, or chipped, scratched or scored a) Zone A – Damage not contained within a 10mm circle; b) Swept Area – Damage outside Zone A but within the sweep area of the wiper(s), which cannot be contained within a 40mm circle; 			
INDO	4	Security etching unapproved			
8	5	Glazing rubber or rubbers damaged, leaking water into the passenger's/ driver's cabin or not holding the glass securely			
	6	Quarter-light windows, where fitted, insecure, damaged or fail to operate correctly			
	7	Window-open mechanism or device is defective or inoperative			
	8	Warning decals in a poor condition or missing (where applicable)			
	9	Window channel or finisher/trim is missing, insecure or damaged			

H6 Advertisements

Method of testing

Inspection 1 – conducted with the vehicle standing on a level surface.

Examination (where applicable):

- 1. Check the condition and security of exterior body and door-panel advertisements.
- 2. Check the condition and security of any interior, bulkhead or tip-seat advertisements as applicable.
- 3. Ensure that any whole body, door or internal advert is approved.

ITEM		REASON FOR REFUSAL
	1	External body or door-panel advert is insecure or in a poor condition
ADVERTISEMENTS	2	Interior, bulkhead or tip-seat advertisement is insecure or in a poor condition
	3	Any external advertisement or internal advertisement is unapproved or not on an approved surface
	4	Advert on the rear window cannot be seen through from the inside of the vehicle

ADVERTISING POLICY

Hackney Carriage Vehicles

Any advertising must be pre-approved by the Licensing Unit Manager.

Private Hire Vehicles

Saloon / Hatchback

Position permitted on vehicle:-on both rear passenger doors below the stipulated Council signage and on the boot / hatchback. All lettering, numbers and graphics to be between 4cm and no more than 7cm high.

Minibus

Position permitted on vehicle:- as above and in addition on any part of each side of the vehicle as long as the advertising does not obscure any of the signage stipulated by condition of the vehicle licence. All lettering, numbers and graphics to be no more than 10cm high.

Any advertising must be pre-approved by the Licensing Unit Manager.

H7 Badges, motifs, decals and mandatory door signs

Method of testing

Inspection – conducted with the vehicle standing on a level surface.

Examination:

1. Check vehicle for condition of badges, motifs, decals and mandatory door signs as applicable.

ITEM		REASON FOR REFUSAL
	5	Unapproved badge, motif, decal, mandatory door sign affixed
ADGES, IOTIFS, ECALS, MDS	6	More than one badge affixed to the front grille*
BAI MC DEC	7	Badge, motif, decal or mandatory door signs damaged, missing or broken or trimmed down from original issue

MANDATORY DOORS SIGNS / ROOF SIGNS

Hackney Carriage Vehicles

The mandatory window stickers shall be permanently affixed to the passenger windows by way of adhesive.

All hackney carriage vehicles must display an illuminated roof sign indicating it is available 'for hire'. Roof sign must be in good condition.

Private Hire Vehicles

Private hire vehicles shall not be permitted to display roof mounted signs or any signs that include the words 'taxi', 'cab' or 'for hire' whether in the singular or plural of the words, or any word or words of similar meaning or appearance, whether alone or as part of another word or phrase, or any other word or words likely to cause a person to believe that the vehicle is a hackney carriage.

All private hire vehicles must display a mandatory door sign containing the words 'Private Hire vehicle (not a taxi) the driver can only take passengers who have pre-booked with this company'. This mandatory door sign shall be permanently affixed to the top half of the rear door panels by way of adhesive rather than magnetic means at all times whilst the vehicle is licensed.

The approved operator signage shall be permanently affixed to the top half of the front door panels by way of adhesive rather than magnetic means at all times whilst the vehicle is licensed. The design of such sign must also include the name and telephone number if applicable of the private hire company and be preapproved by the Licensing Unit Manager.

All individual lettering and numbers contained in the operator signage should be between 4cm -7cm in height.

The mandatory window stickers shall be permanently affixed to the passenger windows by way of adhesive

Only one approved badge may be fitted in addition to manufacturer's badge or motif.

Document Pack Page 102

H7 Badges, motifs, decals and mandatory door signs

Method of testing

Inspection – conducted with the vehicle standing on a level surface.

Examination:

Note: Where a reference is made to decals, these are commonly known as stickers.



H8 Bumpers and over-riders

Method of testing

Inspection – conducted with the vehicle standing on a level surface.

Examination:

1. Examine front and rear bumper bars, over-riders, mounting brackets and valances (where applicable) for condition, security and alignment.

ITEM		REASON FOR REFUSAL
IPERS ND RIDERS	1	Mounting bracket(s) insecure on chassis, bumper bar insecure on mounting brackets or over-rider(s) insecure to bumper
	2	Bumper bars and/or over-riders not a matched pair
BUM Al	3	Bumper bar(s) or over-rider(s) in a poor condition or damaged
	4	Valance panel damaged, rusted or insecure

H9 Registration/licence plates

Method of testing

Inspection – conducted with the vehicle standing on a level surface.

- 1. Check both index plates:
 - a) display the correct vehicle registration number;
 - b) comply with relevant legislation/regulations;
 - c) are of an approved type and are marked with the appropriate BSAU number;
 - d) for condition and security;

ITEM		REASON FOR REFUSAL
	1	Incorrect index plates fitted
REGISTRATION PLATE	2	Index plates do not comply with Road Vehicle Regulations
STRATI PLATE	3	Unapproved type of plate(s) fitted
REGI	4	Index plate insecure, damaged or dirty
	5	Reflective surface deteriorated or discoloured
LICENCE	6	Front / Rear licence plate missing
	7	Licence plate illegible/damaged
	8	Licence plate insecure
	9	Licence plate not displayed correctly
	10	Licence plate not fitted with correct backing plate or fixings

H10 External mirrors

Method of testing

Inspection – conducted with the vehicle standing on a level surface.

Examination:

1. Check all external mirrors for condition, security and approval marks.

ITEM		REASON FOR REFUSAL
EXTERNAL MIRRORS	1	Mirror cracked, broken or reflective surface deteriorated so that the view to the rear is seriously impaired
	2	Obligatory mirror or mirrors not fitted or mirror back missing/damaged
	3	Mirror insecure on its mounting or fails to remain in set position
	4	Mirror not visible from driver's seat
	5	Mirror incapable of being adjusted to be clearly visible from the driver's seat
	6	Mirror does not provide a view to the rear of the vehicle
	7	Unapproved mirror fitted (not 'E' marked or not approved by the manufacturer)
	8	Where applicable, mirror arm reinforcing plate inadequate or not fitted

Part I

I1 Passenger seat belts

Method of testing

Inspection – conducted with the vehicle standing on a level surface.

- 1. Check where applicable that the seat belts are fitted and that they are approval marked and approved for use.
- 2. Pull each seat belt's webbing against its anchorages and check that they are properly and securely fixed to the vehicle structure.
- 3. As far as is practicable without dismantling, check the condition of the vehicle structure in the vicinity of the seat belt anchorage points.
- 4. Pull each seat belt fully from the retracting unit and, where applicable, expose the centre lap belt. Examine the webbing for signs of deterioration.
- 5. Check that the seat belt fully recoils into the seat belt body (where applicable).
- 6. Check the effectiveness of each seat belt buckle. Ensure that the seat belts cannot be pulled apart from the buckle when fastened and that the release mechanism works correctly.
- 7. Assess the effectiveness of the reel locking mechanism.

ITEM		REASON FOR REFUSAL
PASSENGER SEAT BELTS	1	Seat belt missing or unapproved seat belt fitted (not marked as being approved by EU Legislation/BSI) Including additional belt including wheelchair
	2	Any seat belt anchorage that is incorrectly or insecurely fixed to the vehicle
	3	Excessive corrosion, distortion or fracture in any of the vehicle's load bearing structure within 30cm of a seat belt anchorage point
	4	Any seat belt webbing that is cut, frayed, deteriorated or dirty
	5	Seat belt fails to recoil freely
	6	A buckle locking or release mechanism fails to operate correctly
	7	Reel locking mechanism fails to operate correctly

12 Headlining

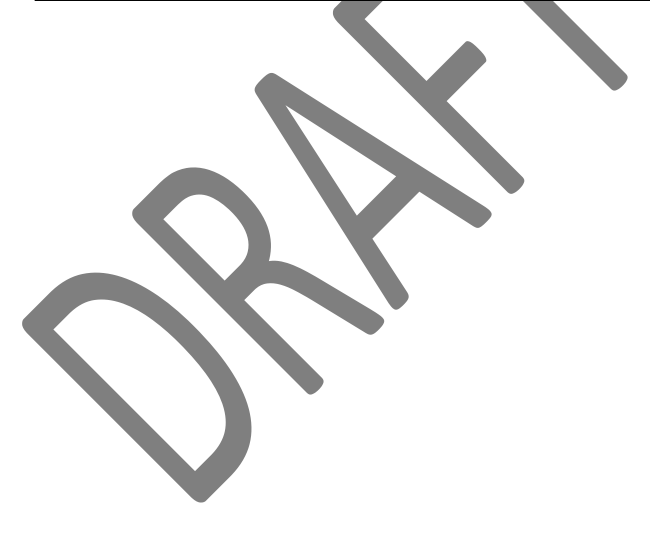
Method of testing

Inspection – conducted with the vehicle standing on a level surface.

Examination:

1. Visual examination of the carriage headlining.

ITEM		REASON FOR REFUSAL
LINING	1	Headlining dirty, stained, torn, sagging, detached at edge, or poorly repaired
HEADI	2	Unapproved headlining material fitted or headlining painted



13 Interior fitting

Method of testing

Inspection – conducted with the vehicle standing on a level surface.

Examination:

- 1. Check as applicable:
 - a) all passenger grab handles for condition and security;
 - b) colour contrasting covering for vehicle approved on or after January 2004 (where appropriate);
 - c) the condition of the fare table and cover;
 - d) the position for mounting the internal cab licence plate, appropriate signage;
 - e) the condition of the rear parcel shelf;
 - f) the condition of kick panels and tread plates;
 - g) floorboards and floor coverings;
 - h) armrests and trim panels;
 - i) ashtrays;
 - j) sound system, other than original equipment, satisfies Public carriage Office guidelines;
- 2. Check the security, accessibility and operation of carriage lamps and switches.
- 3. Check the security, accessibility and operation of carriage heater and switch.
- 4. Check the security and condition of any bulkhead/tip-seat adverts.
- 5. Check condition and cleanliness of carriage interior and fittings.

	5. Check condition and cleaniness of carriage interior and fittings.			
ITEM		REASON FOR REFUSAL		
	1	Grab handle missing, insecure or broken		
	2	Incorrectly colour coded (where applicable)		
	3	Fare table out of date, defaced, missing, or stained		
	4	No provision for mounting internal cab licence plate, or appropriate signage is missing		
S	5	Rear parcel shelf insecure, buckled, dirty or stained, missing		
INTERIOR FITTINGS	6	Kick panel or tread plate missing, insecure or deteriorated		
E	7	Floorboards insecure or incorrectly located		
IOR	8	Unapproved floor covering, or floor covering not secured or crudely renovated		
TER	9	Armrest or trim panel insecure, split or poorly renovated		
2	10	Vehicle heater defective, leaking or noisy in operation, Air conditioning inoperative		
	11	Vehicle heater switch defective		
	12	Advert(s) insecure, broken, stained, defaced or unapproved		
	13	Interior fittings unclean or interior has been poorly renovated, Trim panels missing		
	1 a	Rear seat base insecure		

14 Passenger Seats

Method of testing

Inspection – conducted with the vehicle standing on a level surface.

Examination:

- 1. Check the condition and security of all passenger-seat cushions.
- 2. Check that head restraints have been fitted to all forward-facing and rear-facing passenger seats (where applicable) *1.
- 3. Check the condition and security of head restraints.
- 4. Check the condition of any sight patches.
- 5. Check the condition and operation of tip-seats.
- 6. Check that any alternative seating material satisfies any Bury Council guidelines.
- 7. 8. Check the operation of the passenger swivel seat (where applicable).

Note: *1 Relates to all new models, i.e. models not currently approved for licensing (existing models from January 2004).

ITEM		REASON FOR REFUSAL
	1	Passenger seat cushion(s) insecure, not fitted, unapproved, damaged, holed, split, crudely repaired or stained
	2	Head restraints not fitted
	3	Head restraints damaged, crudely repaired or insecure
\TS	4	Sight patches not fitted
PASSENGER SEATS	5	Sight patches dirty, stained, damaged or crudely repaired
NGE	6	Tip-seat fails to rise automatically
ASSE	7	Tip-seat insecure, damaged or crudely repaired
P	8	Alternative seating material does not satisfy PCO guidelines
	9	Passenger swivel seat fails to pivot, operate or lock correctly
	10	Removal of middle seat required
	11	Vehicle interior is so dirty that it detracts from the overall appearance of the vehicle
	12	Seat covers must match

15 Automatic door locking system (ADLS)

Method of testing

Inspection – the functioning 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.

Examination:

- 1. Check the operation of the ADLS (where applicable).
- 2. Check that the ADLS works within prescribed tolerances.
- 3. With the vehicle stationary, the ignition switched on and the foot applied, check that the ADLS has engaged.
- 4. Apply the handbrake, release the foot brake and ensure that the ADLS has released.
- 5. Check the operation of the driver's tell-tale/warning lamp and, where applicable, the operation of the passenger compartment ADLS warning lamp(s).
- 6. Check that the appropriate warning notices are fitted.
- 7. Check the condition of the ADLS warning notices.
- 8. Check the condition and security of the control box and ensure any associated wiring is safe and secure.

Note: To be inspected only where fitted in a private hire vehicle.

ITEM		REASON FOR REFUSAL
	1	ADLS not fitted (hackney carriage only)
	2	ADLS fails to operate within prescribed tolerances
OOR	3	ADLS fails to engage
IC DOOI	4	ADLS fails to release
MAT	5	Driver/passenger tell-tale/warning lamp or lamps fail to operate
AUTOMATIC DOOR LOCKING SYSTEM	6	Warning notice or notices not fitted
4	7	Warning notice or notices are damaged or defaced
	8	Control box insecure, damaged or associated wiring is insecure or unsafe

Note: With the ignition switched on, the ADLS should engage when the vehicle has been moved forward more than 31cm and before a distance of 46cm has been covered.

After the vehicle has stopped moving, ensure that there is a two-second delay before the ADLS releases. Rear doors should be capable of being opened from the outside irrespective of whether the ADLS is engaged.

Note: All hackney cabs manufactured on or after 1 March 1983 are fitted with ADLS.

16 Taximeter, and associated fittings

Method of testing

Inspection 1 – conducted with the vehicle standing on a level surface.

Examination:

- 1. Ensure that meter is sealed with a Bury Council approved seal.
- 2. Check with the meter set in the test mode that all the fare and extra digits illuminate and are complete.
- 3. With the taximeter set in the 'for hire' mode, ensure that the appropriate section of the independently mounted lamp box is illuminated and that the roof-mounted lamp box is illuminated and the word 'taxi' is clearly legible see note 4.
- 4. 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.
- 5. Check that the LED is displaying the correct time.
- 6. Check that the figures on the LED are complete and legible.
- 7. Examine the taximeter drive line and ensure, where applicable, that the taximeter transducer and/or splitter box is/are sealed with the appropriate BSI seal.
- 8. Ensure that any transducer or splitter box is correctly and securely fitted.
- 9. Check that the fare card is displayed and not damaged.

Inspection 2 – with the vehicle raised on an appropriate hoist.

Examination:

1. Ensure that 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.

ITEM		REASON FOR REFUSAL
	1	Taximeter does not bear current seals or is insecurely fitted
SS	2	Taximeter tariff programme incorrect or out of date
PRINTER D FITTINGS	3	Meter fails to operate in test mode, or digits incomplete or fail to illuminate
٦ć D	4	Meter fails to engage in the 'for hire' mode, or the 'for hire' panel of the lamp box fails to illuminate or is faded
TAXIMETER, D ASSOCIAT	5	Roof sign fails to illuminate or the word 'TAXI' is illegible/faded
TAXIMETER, F AND ASSOCIATE	6	The LED is not displaying the correct time
ANI	7	Figures on the LED are incomplete or illegible
	8	Fare card not displayed or damaged

Part J

J1 Emissions

Method of testing

Inspection – conducted with the vehicle standing on a level surface.

Examination:

- 1. Check for any replacement engine in the vehicle.
- 2. Ensure that exhaust emissions are within prescribed smoke limits.
- 3. Ensure that the exhaust does not emit excessive dense smoke.

Note: Exhaust emission requirements are relative to the age of the vehicle and emissions Plate value.

Note: Exhaust emissions must comply for all tests – advice given on six-month test.

ITEM		REASON FOR REFUSAL
SNO	1	Exhaust emissions are outside prescribed limits
SSIO	2	Engine emits excessive dense smoke and/or fumes when driven or tested
EMISSI	3	Unable to complete emissions test

Part K

K1 Fixtures and fittings

Method of testing

Inspection – conducted with the vehicle standing on a level surface:

- 1. The following items, if present, constitute an 'additional equipment' fixture:
 - a) data despatch system;
 - b) satellite navigation equipment;
 - c) two-way radio;
 - d) hands-free mobile phone equipment;
 - e) additional lighting;
 - f) sound systems;
 - g) alternative seating/carpeting;
 - h) satellite navigation equipment is of an approved type.

Examination:

- 1. Ensure that any dispatch/satellite navigation equipment is a BS type approved and is secure and safe, and that visible wiring is permanent and does not present a hazard to the driver, passenger or other road users.
- 2. Ensure that any two-way radio equipment is secure, wiring is permanent and does not present a hazard to the driver, passenger or other road users.
- 3. Ensure that any hands-free mobile phone equipment is secure and safe and that any visible wiring is permanent and does not present a hazard to the driver, passenger or other road users.
- 4. Ensure that any additional lighting equipment is secure and safe and any visible wiring is permanent and does not present a hazard to the driver, passenger or other road users.

ITEM		REASON FOR REFUSAL
	1	Data dispatch or satellite navigation is of an unapproved type or is insecure or unsafe or in driver's view of the road
	2	Safe two-way radio equipment is insecure or unsafe
S	3	Hands-free mobile phone equipment is insecure or unsafe
FIXTURES AND FITTINGS	4	Additional lighting is insecure or unsafe
XTU FIT	5	Alarm system/equipment is insecure or unsafe
E	6	Sound system is insecure or unsafe
	7	Alternative seating/carpeting is insecure or presents a passenger hazard
	8	Non-standard interior fixture or fitting is unsafe or insecure

K2 Fixtures and fittings: intercom systems

Method of testing

Inspection – conducted with the vehicle standing on a level surface.

Examination (where fitted):

- 1. Check that the intercom is BS type approved.
- 2. Ensure that the intercom can be switched on and off from passenger compartment.
- 3. Ensure that the operational warning lamp is functioning correctly.
- 4. Ensure that a clearly worded notice, indicating that the driver can overhear any conversations when the light is illuminated, is affixed close to the warning lamp.

ITEM		REASON FOR REFUSAL
N S	1	Passenger intercom switch not fitted or inoperative
TERCON YSTEMS	2	Warning lamp missing or inoperative
LNI YS	3	Warning notice missing or defaced

K3 – Fixtures and fittings: Surveillance Systems

Method of Testing

Inspection – conducted with the vehicle standing on a level surface.

- 1. Check that the equipment has been installed correctly.
- 2. Ensure that the installation does not obscure or interfere with the operation of another piece of standard/mandatory equipment or other piece of equipment. All wiring must be adequately fused, secure and correctly routed.
- 3. Cameras located in the passenger area must be specific for purpose.
- 4. Ensure mandatory signage is displayed in a prominent position.

ITEM		REASON FOR REFUSAL
	1	Appropriate certification not submitted
щ	2	Equipment installed by unapproved agent
LANCE	3	Equipment has not been installed correctly
RVEILLAN SYSTEMS	4	Equipment obscures or interferes with the operation of another piece of equipment
SURVEII SYST	5	Wiring insecure, incorrectly routed, or inadequate fuses have been fitted
	6	Camera located in a manner that would allow misuse of its specific purpose

Part L

L1 Wheelchair facilities

Method of testing

Inspection – conducted with the vehicle standing on a level surface.

Examination:

- 1. Check the operation and condition of the wheelchair restraints.
- 2. Check the disabled person's seat belt.
- 3. Where a moveable centre partition/conversion has been installed, check that:
 - a) the conversion has been approved;
 - b) the type approval certificate has been correctly endorsed;
 - c) all pivoted sections operate correctly and are free from undue wear;
 - d) the pivoting section retaining locks and floor locating bolts operate freely and hold;
 - e) the partition is secure in both normal and forward positions;
- 4. Ensure that any floor covering does not impede free access and positioning of wheelchairs.

ITEM		REASON FOR REFUSAL
	1	Wheelchair restraint(s) missing, insecure, frayed or the electrical or mechanical locking device is ineffective
ITIES	2	Disabled person's seat belt missing, damaged or unserviceable unapproved
WHELCHAIR FACILITIES	3	Unapproved conversion fitted: a) Type approval certificate not correctly endorsed b) Moveable section(s) of the bulkhead do not pivot freely, rattle, or are insecure c) Bulkhead retaining locks and/or floor-retaining bolts are ineffective, missing or seized
W	4	Floor covering restricting free movement of wheelchairs
	5	Seat belts not displayed correctly for test

Note: Vehicles fitted with a wheelchair lift

Any equipment fitted to the vehicle for the purpose of lifting a wheelchair into the vehicles must have been tested in accordance with the requirements of the Lifting Operations and Lifting Equipment Regulations 1998 www.opsi.gov.uk/si/si1998/98230702.htm#5

L2 Ramps

Method of testing

Inspection – conducted with the vehicle standing on a level surface.

Examination:

- 1. Check that the appropriate approved ramps are securely installed in the boot.
- 2. Examine the ramps for damage, sharp edges or corners and ease of operation.
- 3. Check as applicable the non-slip provision and locating dowel pins.
- 4. Ensure that the ramps are permanently marked with the VRM or VIN.

ITEM		REASON FOR REFUSAL
	1	Unapproved ramps installed, retaining devices missing or ineffective, or ramps missing
RAMPS	2	Ramps damaged, seized or unserviceable
	3	Non-slip provision worn, missing or ineffective or locating dowel pins damaged, loose or missing
	4	Ramps not permanently marked with the vehicle VRM or VIN

L3 Integral ramp

Method of testing

Inspection – conducted with the vehicle standing on a level surface.

Examination:

- 1. Check that the appropriate approved intermediate step is securely installed in the boot and that it has been permanently marked with VRM or VIN.
- 2. Check that ramp release tool/door stay (orange key) is present.
- 3. Examine the ramp sections for damage, sharp edges or corners.
- 4. Examine security and free operation of hinges.
- 5. Check extension step guides for position and damage.
- 6. Check as applicable the non-slip provision.

ITEM		REASON FOR REFUSAL
	1	Unapproved intermediate step installed, ramp tool (orange key) or intermediate step missing
	2	Ramp sections damaged or unserviceable
SRAL AP	3	Ramp insecure or hinges seized
INTEGRAL RAMP	4	Step guides missing, loose, damaged or misaligned
_	5	Non-slip provision worn, missing or ineffective or locating dowel pins damaged, loose or missing
	6	Intermediate step not permanently marked with the vehicle VRM or VIN

Appendix A

Special Inspections – pre-licensing

Method of testing

Definition:

Prior to the annual licensing inspection, the Licensing Authority can be asked to approve new designs of vehicles, modifications 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 vehicle to be inspected may or may not be licensed, and therefore may not be known to the system. The vehicle owner will be invited to contact the Licensing Unit and will be instructed to ask for an appointment for one of the following types of inspection:

- 1. alternative fuel types (LPG/CNG, fuel cells, etc)
- 2. new fixture or fitting;
- modification of/new major components (alternative engine/transmission);
- 4. seat configuration;
- 5. other;

Examination:

- 1. Vehicle owner/presenter to present written confirmation from the Licensing Authority specifying the item or items to be examined;
- 2. Vehicle examiner to inspect the item(s) specified and report assessment to the Licensing Authority.

Special Inspections – Post-licensing

Method of testing

Definition:

During the life of a license, a licensed vehicle may be requested to undergo a further inspection, following a modification to a major component or as a result of compliance action. The vehicle owner will be instructed to contact Licensing to arrange an appointment for one of the following types of inspection:

- 1. Change/modification of major components (alternative transmission/engine, etc)
- 2. Alternative fuel types (use of LPG/CNG, fuel cells, etc)
- 3. Change of vehicle colour
- 4. On-street compliance check
- 5. Passenger/customer complaint.

Examination

- 1. Vehicle presenter to present original licence
- 2. Vehicle presenter to present written confirmation from the Licensing Authority giving reasons for the inspection (where applicable)
- 3. Vehicle examiner to inspect items specified within documentation presented
- 4. Vehicle examiner to inspect the item(s) specified and report assessment to the Licensing Authority.

Appendix B

Minor retest items

INSPECTION	PAGE	17514	
TYPE	NO	ITEM	REASON FOR REFUSAL
Service brake	11	1	Anti-slip pad is missing, insecure or worn smooth
operation			
Steering	15	2	Steering wheel is misaligned or not fully secured to the steering column
controls:		3	Steering wheel to steering column securing device not fitted
steering		4	Steering wheel rim, hub or spoke(s) fractured
wheel		5	Steering wheel rim is cracked or damaged
_		6	Steering wheel is of a type not recommended by the manufacturer
Tyres	20	1	Unapproved tyre fitted
		2	Tyre structure of different types on same axle
		3	Incorrectly mixed cross-ply, radial-ply or bias-belted tyres
		4	A tyre having:
			a) a. a cut 12mm long or more, or deep enough to cut the cords
			b) a lump, tear or bulge, or tread lifting, or if any ply or cord is exposed
		5	Tread pattern worn unevenly
		6	A seriously damaged, deteriorated or misaligned valve stem
		7	Tyre is not inflated to the manufacturer's specification
		8	Tread pattern is not at least 1.6mm in depth throughout the complete
Decil beek	24		circumference and breadth of the tyre
Road wheels	21	3	A wheel-retaining nut loose, missing or incorrectly fitted
		7	Wheel-mounting studs damaged, worn, or stud holes enlarged
			Where spare wheel not fitted, the alternatives of having run-flat tyres or self-healing tyre foam are missing or defective
Engine	26	5	Excessive engine noise, resonance, vibration or engine misfires
underparts	20	3	excessive engine noise, resonance, vibration of engine mismes
Clutch,	27	10	Anti-slip pad missing, insecure or worn smooth
gearbox			and the part into the part in
and automatic			
transmission			
underparts			
Fuel tank and	30	3	Unapproved fuel filler cap or cap seal is missing
pipelines			
Engine	35	1	Bonnet cannot be opened
compartment		2	Primary or secondary/safety catch not fitted or is defective
		3	Bonnet hinges/fixings missing, damaged or worn to excess
		4	Bonnet prop not fitted or is unserviceable
		5	Clutch, brake or PA fluid levels low
		6	Inappropriate cap fitted to brake, clutch or PAS reservoir
		8	Battery or wiring/cables insecure
		9	Wiring damaged, chafed or insecure
		11	Fuel cut-off device missing, inoperative or appropriate sign/notice missing
		13	Horn not fitted or is insecure

INSPECTION TYPOCU	PAGE MADI	ITEM Pack I	REASON FOR REFUSAL Page 121
Obligatory	36–37	2	Either or both front side lamps inoperative – fail to show a white diffused light
front Minor retes	st items	– Conti	Either or both rear lamps inoperative – fail to show a red diffused light of equal rintensity
lamps and obligatory		5	Rear lamp lens/lenses do not carry the appropriate approval mark, faded, discoloured, cracked, broken, insecure or missing
fog lamp		6	Rear index plate lamp shows a direct white light at the rear, lamp(s) inoperative or ineffective, lens missing or lens/lenses do not carry the appropriate approval mark
		7	A lamp flickers when tapped lightly by hand
		8	Rear fog lamp missing or flickers when tapped lightly by hand
		9	Rear fog lamp is inoperative or operates other than with the headlamps in the dipped mode
		10	Rear fog lamp fails to emit diffused red light and/or tell-tale lamp is inoperative
		11	Rear fog lamp(s) not mounted securely
		12	Rear fog lamp lens/lenses does/do not carry the appropriate approval mark
		13	A rear fog lamp is illuminated by application of the footbrake
		14	Operation of an obligatory lamp is affected by operation of another lamp
Obligatory	38	1	An obligatory stop lamp is not fitted
and additional		2	One or both of the obligatory stop lamps:
stop lamps			does/do not illuminate when the footbrake is applied is incomplete, not in good working order or is damaged/deteriorated; light does not remain steady when
			the footbrake is applied, or remains illuminated after the footbrake has been
			released
		3	Obligatory stop lamp fails to show a diffused red light of equal intensity
		4	Stop lamps become inoperative when side lights switched on
		5	Rear side/tail/number plate lamp fails when the footbrake is applied
		6	A brake lamp flickers when tapped lightly by hand
		7	Stop lamp not facing rearwards
		8	Additional stop lamp not working
Obligatory	39	1	Reflector missing, broken, cracked, faded or not approval-marked
and additional red reflectors		2	A pair of reflectors that are not approval-marked are fitted in an unapproved position, broken, or cracked
		3	Reflective tape affixed to the rear of the vehicle/bumper
Direction	45	1	An obligatory direction indicator or repeater lamp not fitted
indicators		2	Indicator or repeater lamp inoperative or has a pulse rate less than 60 times per
and hazard			minute or more than 120 times per minute
warning lights		3	Direction indicator lamp, repeater lamp or indicator switch defective
		4	Direction indicator or hazard warning/tell-tale lamp inoperative
		5	An indicator lens has faded, is missing, insecure, cracked, broken, not
			adequately sealed from the elements or not approval-marked
		6	Hazard warning device or switch fails to operate correctly
		7	LED Lamps with less than 50% LED's Working
Additional	46	1	Reversing lamp or lamps fail to operate correctly, are insecure or fail to switch
lamps			off when neutral or a forward gear is selected
		2	Front fog lamp or lamps fail to operate correctly
		3	Long-range driving lamps fail to operate correctly

INSPECTION TYPE	PAGE NO	ITEM	REASON FOR REFUSAL
Driver's	47	1	Driver's seat damaged, torn, crudely repaired or insecure
controls / Fire		4	Driver's seat belt damaged, frayed, insecure or does not lock into static stalk
Extinguisher /		5	Horn, instrument lamps, main beam warning lamp, fog lamp tell-tale, screen
First Aid Kit			washers, screen wipers, automatic transmission inhibitor or reverse lock fail
			to operate correctly. External door mirror adjustment defective/inoperative.
		-	Warning light displayed on the dashboard
		6 8	Internal rear-view mirror not fitted or insecure
		9	Fire extinguisher unserviceable No first aid kit or first aid kit not complete or items out of date
Condition of	48	1	Door-hinge pillar, centre pillar, entrance step or body panel corroded,
bodywork	10	_	cracked, distorted, damaged, incorrectly fitted or misaligned
,		3	Sharp edges caused by damage are dangerous to pedestrians and/or other
			road users
		4	Body moulding damaged/misaligned/insecure/missing or unapproved type
		5	Mud flaps not a matched pair, torn, insecure or of an approved type
			(reflectors affixed)
Condition of	49	1	Vehicle is so dirty that overall condition of paintwork cannot be assessed
paintwork		2	Paintwork so deteriorated, damaged, rust-blistered or stone-chipped that it
		3	detracts from the overall appearance of the vehicle
		4	Poorly renovated paintwork Vinyl roof covering in a poor condition, torn, insecure or poorly renovated
		5	Roof covered in an unapproved material
		6	Coach lines incomplete, not matching, becoming detached or affixed other
			than in an approved manner
		7	Unapproved fleet operator's logo
Door locks,	50-51	1	Door hinges worn/partially seized/insecure/door drops when opened
hinges, handles		2	Door check strap is worn, ineffective, insecure or missing
and trim panels		3	Rear door fails to open to minimum 75cm or fouls leading edge of rear wing
		4	A nearside rear door of approved wheelchair conversion fails to open to
	,		minimum of 90°
		5	Either rear door of new (post-1993) vehicle fails to open to minimum of 90°
		6	Door or doors cannot be secured in the closed position door hinges 'sprung' or defective, door lock misaligned with the striker plate
		7	A front door check strap that allows the door to foul the wing panel
		8	Interior door release/door-pull handle missing, insecure or fails to operate
		9	Handle guard missing, broken, insecure or decal is missing
		10	Any door warning/courtesy lamp or buzzer inoperative or central locking
	`		system inoperative or defective
		11	Door trim panel damaged, dirty, stained or discoloured, or draught excluder
			missing, insecure or ineffective
		12	Door lock mechanism, remote control mechanism and/or striker plate worn
		10	or insecure. Mounting screw missing or loose. Guide block rubber missing
		13	Outer door release handle insecure, damaged or ineffective
		14	Door loose or fails to hold on main catch through wear or maladjustment, or
			fails to hold on the secondary/safety catch

INSPECTION TYPE	PAGE NO	ITEM	REASON FOR REFUSAL
Bonnet, boot	52	1	Bonnet and/or boot lid cannot be secured in the closed position
lid and boot		2	Bonnet and/or boot lid hinges badly worn/ineffective
compartment		3	Bonnet and/or boot lid support straps missing, broken or ineffective
		4	Inadequate provision made for mounting the licence plate
		12	Paintwork so deteriorated, damaged, rust-blistered or stone-chipped that it
			detracts from the overall appearance of the vehicle
Window glass	53	1	Window glass or glasses not marked with appropriate approval marks
		3	Window glass or glasses not clean, chipped, scratched or scored:-
			a) Zone A – Damage not contained within a 10mm circle;
			b) Swept Area – Damage outside Zone A but within the sweep area of
			the wiper(s), which cannot be contained within a 40mm circle;
		4	Security etching unapproved
		5	Glazing rubber or rubbers damaged, leaking water into the
			passenger's/driver's cabin, or not holding the glass securely
		6	Quarter-light windows, where fitted, insecure/damaged/operate incorrectly
		7	Window-open mechanism or device is defective or inoperative
		8	Warning decals in a poor condition or missing (where applicable)
		9	Window channel or finisher/trim is missing, insecure or damaged
Advertisements	54	1	External body or door-panel advert is insecure or in a poor condition
		2	Interior, bulkhead or tip-seat advertisement is insecure or in poor condition
		3	External/internal advertisement is unapproved or not on approved surface
		4	Advert on the rear window cannot be seen through from the inside of the
			<mark>vehicle</mark>
Badges, motifs	55	5	Unapproved badge, motif or decal affixed
and decals		6	More than one badge affixed to the front grille
		7	Badge, motif or decal damaged or broken
Bumpers and	56	2	Bumper bars and/or over-rider(s) not a matched pair
over-riders		3	Bumper bar(s) or over-rider(s) in a poor condition or damaged
Registration/	57	1	Incorrect index plates fitted
licence plates		2	Index plates do not comply with Road Vehicle Regulations
		3	Unapproved type of plate(s) fitted
		4	Index plate insecure, damaged or dirty
		5	Reflective surface deteriorated or discoloured
		6	Front licence plate missing
		7	Licence plate illegible/damaged
		8	Licence plate insecure
		9	Licence plate not displayed

INSPECTION TYPE	PAGE NO	ITEM	REASON FOR REFUSAL
External mirrors	58	1	Mirror cracked, broken or reflective surface deteriorated so that the rear view
			is seriously impaired
		2	Obligatory mirror or mirrors not fitted
		3	Mirror insecure on its mounting or fails to remain in set position
		4	Mirror not visible from driver's seat
		5	Mirror incapable of being adjusted to be clearly visible from the driver's seat
		6	Mirror does not provide a rear view of the vehicle
		7	Unapproved mirror fitted (not 'E' marked or not approved by manufacturer)
		8	Where applicable, mirror arm reinforcing plate inadequate or not fitted
Passenger	59	1	Seat belt missing or unapproved seat belt fitted (not marked as being
seat belts			approved by EU Legislation/BSI)
		4	Any seat belt webbing that is cut, frayed, deteriorated or dirty
		5	Seat belt fails to recoil freely
		6	A buckle locking or release mechanism fails to operate correctly
		7	Reel locking mechanism fails to operate correctly
Headlining	60	1	Headlining dirty, stained, torn, sagging, detached at edge poorly repaired
		2	Unapproved headlining material fitted or headlining painted
Interior fittings	61	1	Grab handle missing, insecure or broken
		2	Incorrectly colour coded (where applicable)
		3	Fare table out of date, defaced or of incorrect size
		4	Fare table cover missing, broken, insecure or stained
		5	No provision for mounting internal cab licence plate/appropriate signage missing
		6	Rear parcel shelf insecure, buckled, dirty or stained
		7	Kick panel or tread plate missing, insecure or deteriorated
		8	Floorboards insecure or incorrectly located
		9	Unapproved floor covering, or floor covering not secured or crudely
			renovated
		10	Armrest or trim panel insecure, split or poorly renovated
		11	Carriage heater defective, leaking or noisy in operation
		12	Carriage heater switch defective
		13	Advert(s) insecure, broken, stained, defaced or unapproved
		14	Carriage and/or fittings unclean or interior has been poorly renovated
		1a	Rear seat base insecure
1			near searchase miscoure

INSPECTION TYPE	PAGE NO	ITEM	REASON FOR REFUSAL
Passenger seats	62	1	Passenger seat cushion(s) insecure, not fitted, unapproved, damaged, holed, split, crudely repaired or stained
		2	Head restraints not fitted
		3	Head restraints damaged, crudely repaired or insecure
		4	Sight patches not fitted
		5	Sight patches dirty, stained, damaged or crudely repaired
		6	Tip seat fails to rise automatically
		7	Tip seat insecure, damaged or crudely repaired
		8	Alternative seating material does not satisfy PCO guidelines
		9	Passenger swivel seat fails to pivot, operate or lock correctly
		10	Removal of middle seat required
		11	Vehicle interior is so dirty that it detracts from the overall appearance of the
			vehicle.
		12	Seat covers must match
the vehicle	63	1	ADLS not fitted (hackney carriage only)
Automatic		2	DLS fails to operate within prescribed tolerances
door locking		3	ADLS fails to engage
system (ADLS)		4	ADLS fails to release
, , ,		5	Driver/passenger tell-tale/warning lamp or lamp fails to operate
		6	Warning notice or notices not fitted
		7	Warning notice or notices are damaged or defaced
		8	Control box insecure, damaged or associated wiring is insecure or unsafe
Taximeter,	64	1	Taximeter does not bear current seals or is insecurely fitted
printer and		2	Taximeter tariff programme incorrect or out of date
associated		3	Meter fails to operate in test mode, digits incomplete or fail to illuminate
fittings		4	Meter fails to engage in the 'for hire' mode or the 'for hire' panel of the
			lamp fails to illuminate or is faded
		5	Roof sign fails to illuminate, or the word 'taxi' is illegible/faded
		6	The LED is not displaying the correct time
		7	Figures on the LED are incomplete or illegible
		8	No fare card displayed or damaged
Fixtures and	66	1	Data dispatch or satellite navigation is of an unapproved type, is insecure or
fittings			unsafe, or in driver's view of the road
		2	Safe two-way radio equipment is insecure or unsafe
		3	Hands-free mobile phone equipment is insecure or unsafe
		4	Additional lighting is insecure or unsafe
		5	Alarm system is insecure or unsafe
		6	Sound system is insecure or unsafe
		7	Alternative seating/carpeting is insecure or presents a passenger hazard
		8	Non-standard interior fixture or fitting is unsafe or insecure
Fixtures and	67	1	Passenger intercom switch not fitted or inoperative
fittings:		2	Warning lamp missing or inoperative
intercom		3	Warning notice missing or defaced
systems			

Appendix C

Advice - Taxi Exhaust Emissions

Taxis can clock up several thousands of miles between their annual and six-month vehicle inspection at the Council's Vehicle Test Centre. A significant number of these miles include local stop/start short journeys. These result in engines repeatedly warming up/cooling down, accelerating/slowing down, running at low revs to comply with legal road speeds, as well as engines ticking over in traffic, etc. Under these driving conditions vehicle emissions can result in carbon soot deposits, which contain harmful pollutants, building up in the exhaust system.

What are diesel exhaust emissions?

Diesel engine exhaust emissions, commonly known as diesel fumes, are a mixture of gases, vapours, liquids and substances made up of particles. They contain the products of combustion, which include:

Carbon (soot) Nitrogen Water

Carbon monoxide Aldehydes Nitrogen dioxide

Sulphur dioxide Polycyclic aromatic

hydrocarbons

The carbon particle of soot content varies between 60% and 80% depending on the fuel used and the type of engine. Most of the contaminants are absorbed into the soot. Petrol engines produce more carbon monoxide but much less soot than diesels.

Taxi exhaust emission equipment at the Council's Vehicle Test Centre

The emission test equipment used at the Council's Test Centre is the most up-to-date approved equipment specified by the Vehicle Operating Services Agency (DVSA). It is a DVSA condition that this equipment is checked for calibration at the specified interval.

When operating the emission test equipment, strict operating procedures must be followed. The initial part of the test procedure includes removal of the engine oil dipstick and inserting a temperature probe/sensor. When the engine/oil is up to temperature (at around 80°C), the equipment allows you to start the set procedure for the emission test. If the equipment is operated incorrectly, the equipment senses this and the emission test will automatically abort the test and therefore no result is achieved. On occasion, vehicles booked in for inspection fail due to excessive exhaust emissions.

Passing the exhaust emission test first time

To ensure that your vehicle has the best chance of passing the emission test first time, you should:

- 1. Ensure that the engine is in good condition;
- 2. Have your engine serviced at the manufacturer's recommended service intervals;
- 3. Consider giving your vehicle a run on the motorway before the inspection;

This should ensure that the engine operates at higher than normal revs (and the catalytic converter if fitted), is hot and working efficiently. This should help to clean out and burn off any accumulated emission deposits within the exhaust system.

Remember: Emission problems are not only limited to private hire and hackney carriage vehicles. Problems are encountered with other fleets that operate under similar working conditions.

Appendix C

Petrol Emissions

You need to inspect MIL fitted to

- petrol vehicles with 4 or more wheels, not more than 8 passenger seats in addition to the driver's seat and first used on or after 1 July 2003
- petrol vehicles with 4 or more wheels, more than 8 passenger seats in addition to the driver's seat and first used on or after 1 July 2008
- gas and bi-fuel vehicles with 4 or more wheels, not more than 8 passenger seats in addition to the driver's seat and first used on or after 1 July 2008

Compression ignition engine emissions

- Exhaust emission control equipment
- You only need to check components that are visible and identifiable, such as diesel oxidation catalysts, diesel particulate filters, exhaust gas recirculation valves and selective catalytic reduction valves.
- If a diesel particulate filter has clearly been cut open and re-welded, you should reject it unless the vehicle presenter can show evidence that there was a valid reason to cut it open, such as for filter cleaning.

Before the test, check the maximum smoke level limit for the vehicle and enter the required details into the diesel smoke meter.

For vehicles first used before 1 July 2008, the smoke limit is:

- 2.5m-1 for a non-turbocharged engine
- 3.0m-1 for a turbocharged engine
- the level specified on the manufacturer's plate if lower

For vehicles first used between 1 July 2008 and 31 December 2013 the smoke limit is:

- the level specified on the manufacturer's plate
- 1.5m-1 if the manufacturer's plate is not available

For vehicles first used on or after 1 January 2014, the smoke limit is:

- the level specified on the manufacturer's plate
- 0.7m-1 if the manufacturer's plate is not available

Manufacturer's plate means either the VIN plate or a separate plate or sticker, which is likely to be within the engine compartment. The plate or sticker may be marked 24 R followed by a number to indicate the smoke limit (such as 0.24 in the example below). It's usually displayed in a box and often positioned in the bottom right corner of the VIN plate.

0.24

Appendix D

Headlamps – Preparation and Maintenance

Background

Headlamp aim is by far the most common reason for failure at both the annual and six-month vehicle inspection test:

- 1. A significant number of vehicles fail due to the headlamps not being matched; for example, one side aimed either high or low, while the other is okay.
- 2. Of the vehicles failing the test, a significant number would have passed if the headlamp causing the fail had been set to a position that matched the opposite side.
- 3. The failure rate could be reduced significantly through improved maintenance/preparation.

General checks and tips before the test

1. Is the headlamp free of condensation?

If the beam pattern is blurred and the examiner cannot determine a distinctive cut-off point, this will result in failure.

Try leaving the headlamps on for a short time to 'burn off' condensation.

2. Has the headlamp bulb been changed?

Make sure the bulb is correctly aligned with the location lugs in the headlamp unit. After a bulb has been changed it may be necessary to re-aim the headlamp (a different bulb may alter the headlamp aim). It is recommended to always use good-quality bulbs.

3. Is the headlamp and its internal reflector secure?

Tap the headlamp with your hand and assess if the headlamp unit or the internal reflector is insecure.

4. Is the headlamp reflector corroded or deteriorated?

Have a look through the headlamp glass and replace it if corroded or deteriorated.

5. Is the headlamp adjuster free?

A check of the adjusters (and a drop of penetrating oil) while preparing the vehicle for test can make all the difference.

6. Is the vehicle fitted with headlamps that dip to the right?

Vehicles with UK registration plates should have headlamps that dip to the left to comply with the Road Vehicle Lighting Regulations. However, headlamps that dip to the right are acceptable at test provided beam converters are fitted. Owners normally take vehicles away to have the correct headlamps fitted.

7. General checks before the headlamp aim is checked.

Ensure that the tyre pressures are correct, the suspension is correctly adjusted/ settled/inflated, and always check the headlamp aim in the condition the vehicle will be presented for test.

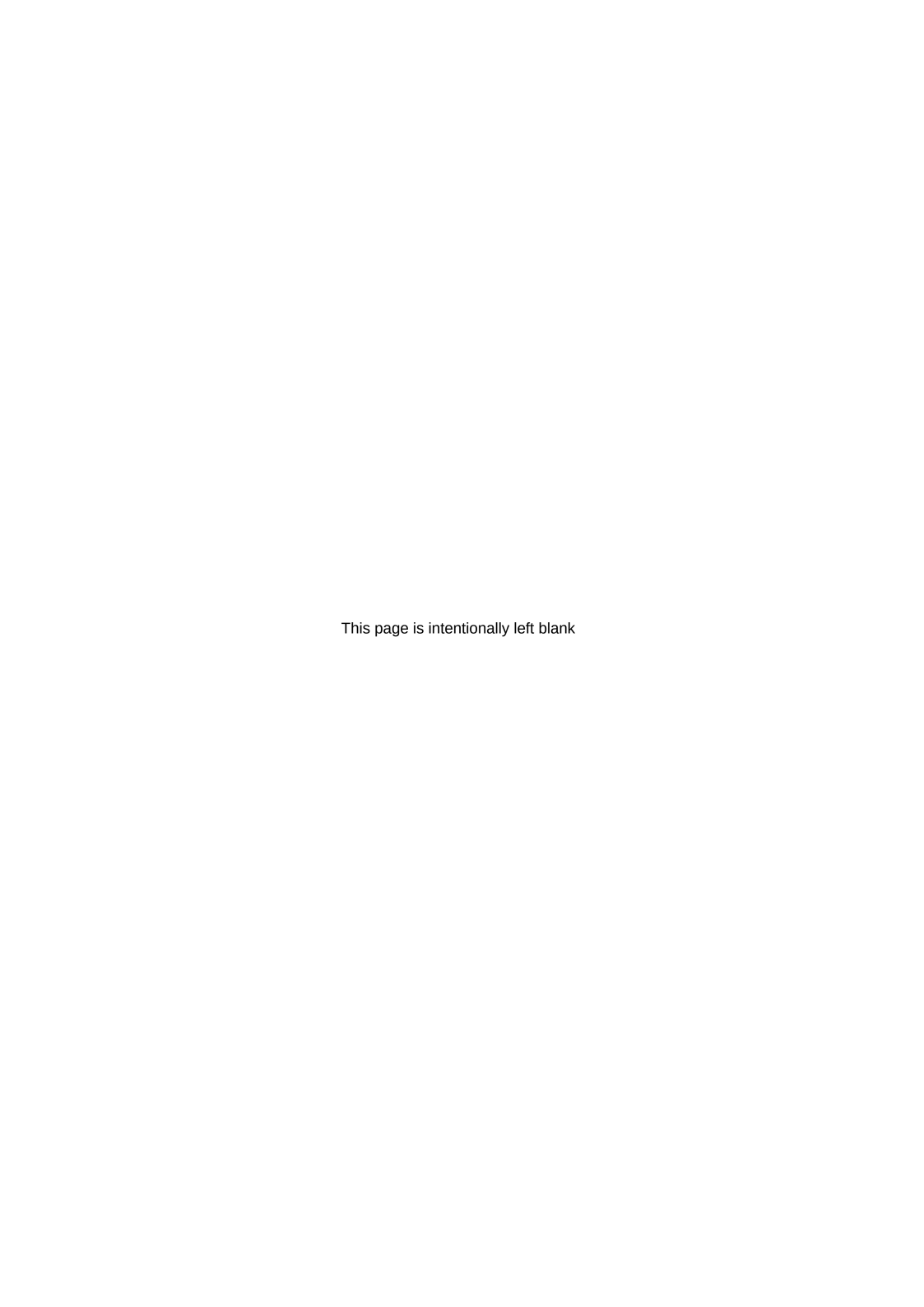
8. Does the in-cab headlamp adjustment device work?

This device may be used to enable the headlamp alignment criteria to be met; however, both headlamps must comply with the device set in one position.

	Plate No NEW	ENE\	v [SF	от [☐ Mi	leage	:			Col	our: _						
ae	INSPECTION TYPE		R	EASON	I FOR I	FAILUF	RE – X	indica	tes fail	ure on	this ite	em – se	e insp	ection	n manu	ıal for fı	ull deta	ils
	BRAKES	O/S			Fail	1	2	3		5	6		8	9	10			13
	Service brake performance of footbrake																	
	Performance of parking brake Condition of mechanical brake components																4	
	Condition of mechanical brake components Condition of brake pipes and hoses															+		
	Condition of servos, exhausters and hydraulic components																	
	Service brake operation														+			
	Service brake operation - Handbrake Anti-lock braking system (ABS)																	
	STEERING	O/S	N/S	Pass	Fail	1	2	3	4	5	6	7	8	9	10	11	12	13
	Steering linkages	0,0	10.0			•	_		-			-						1.0
	Steering controls – Steering Wheel																	
	Steering controls – Steering Column																	
	Steering Controls – Steering Mechanism Steering Controls – Power Steering																	\vdash
	Stub axles, king pin assemblies and wheel bearings																	
	TYRES AND WHEELS	O/S	N/S	Pass	Fail	1	2	3	4	5	6	7	8	9	10	11	12	13
	Tyres																	
_	Road Wheels																	
	Rear hub bearings UNDERBODY	O/S	N/S	Pass	Fail	1	2	3	4	5	6	7	8	9	10	11	12	13
_	Condition of chassis	JIS	14/3	1 033	ı all			J	-		J		J	,	10		12	13
	Underpanels, sills and body mountings																	
	Exhaust system															\bot		
	Engine underparts																4	
_	Clutch, gearbox and automatic transmission underparts Rear axle																	
	Propshaft																	
	Fuel tank and pipelines																	
	Front Suspension																	
	Rear Suspension ENGINE	O/S	N/S	Pass	Fail	1	2	3	4	5	6	7	8	9	10	11	12	13
	Engine Compartment	UIS	IN/3	F455	Ган	Į.		3	4	3	0	1	0	9	10	- ''	12	13
	LIGHTS	O/S	N/S	Pass	Fail	1	2	3	4	5	6	7	8	9	10	11	12	13
	Obligatory front & rear side lamps & obligatory fog light																	
	Obligatory and additional stop lamps																	
	Obligatory and additional red reflectors Obligatory headlamps																4	
	Obligatory headlamps – headlamp aim													 				
	European type headlamp																	
	British –American type headlamp [dipped beam]																	
	British –American type headlamp [main beam]																	
	Direction indicators and hazard warning lamps ADDITIONAL LIGHTS	O/S	N/S	Pass	Fail	1	2	3	4	5	6	7	8	9	10	11	12	13
	Reversing	UIS	IN/3	F455	Ган	I		3	4	3	0		0	9	10	111	12	13
	Driver Controls																	
	BODYWORK	O/S	N/S	Pass	Fail	1	2	3	4	5	6	7	8	9	10	11	12	13
	Condition of Bodywork															\bot		
	Condition of paintwork Doorlocks, Hinges, handles & trim panels																	
	Boot Lid & Boot compartment																	
	Window Glass																	
	ADVERTISEMENTS & EXTERNAL FIXINGS	O/S	N/S	Pass	Fail	1	2	3	4	5	6	7	8	9	10	11	12	13
	Advertisements, Badges, Motifs and Decals (stickers)																	
	Bumpers and over-riders Registration / Licence Plates																	\vdash
	External mirrors																	
	INTERNAL FIXINGS	O/S	N/S	Pass	Fail	1	2	3	4	5	6	7	8	9	10	11	12	13
	Passenger Seatbelts														\perp			
	Headlining														+	-		
	Interior Fittings [Standard] Passenger Seats																	
	Automatic Door Locking System [ADLS]																	
	METER AND EMMISSIONS	O/S	N/S	Pass	Fail	1	2	3	4	5	6	7	8	9	10	11	12	13
	Taximeter & Associated Fittings															4		
_	Emissions	0/0	N/C	Daga	Fail	4	_	2	4	-	_	7			40	44	42	42
_	FIXTURE AND FITTINGS Data despatch sys, satnav, two-way radio, hands free mobile	O/S	N/S	Pass	Fail	1	2	3	4	5	6	7	8	9	10	11	12	13
	equip, add lighting, sound systems, alt seating / carpeting,																	
	Intercom Systems																	
	Surveillance Systems																	
	WHEELCHAIR FACILITIES	O/S	N/S	Pass	Fail	1	2	3	4	5	6	7	8	9	10	11	12	13
_	Wheelchair Facilities Ramp																	
	Ramp Integral Ramp																	
	EMISSIONS REDUCTION SYSTEM	O/S	N/S	Pass	Fail	1	2	3	4	5	6	7	8	9	10	11	12	13

Retest (non-pay) YES List Items.

Advisory:



Agenda Item 9

Document is Restricted



Document is Restricted

