

Department for Transport, Energy and Infrastructure

TRAINEE GUIDE

FOR

HEAVY RIGID (HR)

AND

HEAVY COMBINATION (HC)

COMPETENCY BASED TRAINING

AND

ASSESSMENTS

Trainee's Name

FOR THE TRAINEE

This information is to ensure that you have a clear understanding of the qualifications of your Driving Instructor who is training or assessing for licensing.

INSTRUCTOR ENDORSEMENTS

COLOURS

•

Instructor Authorisation

- Yellow Endorsement
- Competency Based Training Class Car
 - Conduct Vehicle On Road Tests **Red Endorsement**
- Blue Endorsement

Conduct Competency Based Training in Commercial Vehicles

All Motor Driving Instructors must display their Instructor's Licence when either training or assessing clients. The Instructor's Licence is for your benefit and may be marked with a coloured endorsement. It is in your interest to check that the instructor is appropriately qualified to perform the service you require.

WITHOUT A COLOURED ENDORSEMENT

A Motor Driving Instructor, who has an Instructor's Licence WITHOUT a Yellow, Blue or Red coloured endorsement, can only train clients in the class of driver's licence that the Instructor holds. As an instructor they do not hold any Accreditation or Authorisation; therefore, they **CANNOT** sign off any Task in the Competency Based Training course or conduct any Vehicle On Road Tests (VORT). These Instructors cannot train clients who are exempted from the Heavy Vehicle Graduated Driver Licensing Scheme, by undertaking the Training In Lieu of Experience (TILE) program. The only Instructors that can conduct training and assessments on TILE students must hold the HC Accreditation and display their Instructor's Licence with a Blue endorsement.

WITH A YELLOW ACCREDITED INSTRUCTOR ENDORSEMENT

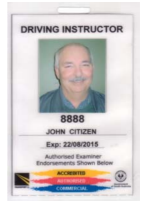
A Motor Driving Instructor, who has an Instructor's Licence with a Yellow coloured endorsement, can train and assess clients in tasks for the Competency Based Training course for Class C (Car) only. These Instructors have qualified by passing an Accredited Instructor's Course conducted by the Department for Transport, Energy and Infrastructure.

WITH A RED AUTHORISED INSTRUCTOR ENDORSEMENT

A Motor Driving Instructor who has an Instructor's Licence with a Red coloured endorsement is authorised conduct Vehicle On Road Tests (VORT). This Red endorsement is only a guide, the Instructor, although displaying a Red endorsement may only be endorsed to conduct VORT in a particular class of vehicle, if unsure you should ask the Instructor or contact the Department for Transport, Energy and Infrastructure on ((08) 8374 5100) for clarification. These Instructors have qualified by passing an Authorised Instructor's Course conducted by the Department for Transport, Energy and Infrastructure.

WITH A **BLUE** COMMERCIAL ENDORSEMENT

A Motor Driving Instructor who has an Instructor's Licence with a Blue coloured endorsement can train and assess clients in tasks for the Competency Based Training Course for vehicle classes above Class C. This blue endorsement is only a guide, because the Instructor, although displaying the blue identification endorsement may only be endorsed to conduct Competency Based Training in a particular class of vehicle. If unsure you should ask the Instructor or contact the Department for Transport, Energy and Infrastructure on ((08) 8374 5100) for clarification. These Instructors have qualified by passing the Accreditation Upgrade Process conducted by the Department for Transport, Energy and Infrastructure.



SUMMARY OF COMPETENCY BASED TRAINING COURSE TASKS

(To be completed by the Accredited Instructors only) HR/HC

Student Name:.....Permit Number:.....

Instructor No:.....Instructor Name:....

		(PLEASE F	PRINT NAME)	
TASK No.	CBT & A TASKS	MDI No.	START DATE	DATE ASSESSED
	INTRODUCTION TO THE VEHICLE			
1.01	Entering and Leaving Driver's Cab			
1.02	In Cab Preparation			
1.03	Knowledge of Basic Controls			
	DRIVING THE VEHICLE			
2.01	Starting Up Procedure			
2.02	Shut Down Procedure			
2.03	Gear Changing			
2.04	Kerb Stop Procedure - Level Ground			
2.05	Moving Off Procedure - Level Ground			
2.06	Kerb Stop Procedure - Uphill			
2.07	Moving Off Procedure - Uphill			
2.08	Kerb Stop Procedure - Downhill			
2.09	Moving Off Procedure - Downhill			
2.10	Driving straight ahead at Controlled			
	Intersections and Pedestrian Crossings			
2.11	Turning the Vehicle, to the Left			
2.12	Turning the Vehicle, to the Right			
2.13	Gear Changing - Events			
2.14	Changing Lanes, apply system			
2.15	Safe Driving Strategies			
2.16	Hills and Open Road Drive plus Review			
2.17	Final Drive and Review			
	MANOEUVRES			
3.01	Couple Prime Mover to Trailer			
3.01A	Couple Trailer to Heavy Rigid Vehicle			
3.02	Uncouple Trailer from Prime Mover			
3.02A	Uncouple Trailer from the Heavy Rigid Vehicle			
3.03	Reversing - To the Left (HC)			
3.03A	Reversing - To the Left (HR)			
3.04	Reversing - Straight Line			
	MISCELLANEOUS			
4.01	Check Stop Inspection			
4.02	Breakdown Procedure			
4.03	Pre-Departure Check			
4.04	Post-Operation Check			
Notes:		-		- 1

Notes:

The Instructor's name and number recorded at the top of this page must be the Instructor who conducts the Final Drive and Review. The name and number of the Instructor must not be placed on this page until assessing task 2.17.

The column marked <u>MDI No</u>. is to be filled out only by the Instructor who has assessed the appropriate task or tasks.

TRAINING AND ASSESSMENT RECORD

DATE	TRAIN & ASSESS HOURS	TOTAL HOURS	INSTRUCTORS NAME COMMENTS

The training and assessment hours recorded in the column above must only be the hours for the client who is issued with this book, for instance. If working with two clients to one Instructor ratio and the total hours for both clients were 6 hours, the hour recorded in the column above would be 3 hours.

STANDARDS CLARIFICATION

ON TWO (2) CONSECUTIVE, BUT SEPARATE OCCASIONS MEANS:

If you successfully demonstrate a task on the first occasion, the Instructor must do some other training not related to that task or may assess another task, but a minimum period of twenty (20) minutes must elapse before a second request of the original task is made to you. After that request, if you perform a further accurate demonstration of the original task without any additional training or assistance in that task, the Instructor will sign the task off. If the second request is unsuccessful, the task must be re-assessed from the beginning (ie on two (2) consecutive, but separate occasions).

ABOUT THIS TRAINEE GUIDE

This 'Guide' is your property; it must be given to your Instructor at the beginning of each driving lesson and should be returned to you at the end of each session. Assessments will not be conducted without this 'Trainee Guide'.

The information in this 'Guide' is to give you an understanding of the driving requirements of each Task that you will have to demonstrate to a required standard.

Each task has requirements to be achieved before your Instructor can sign it off. Your Instructor will explain these requirements at the beginning of each new task for which you are being trained and assessed.

This 'Trainee Guide' will be a record of the tasks you have achieved and also the amount of hours taken. At any time during the training, you must produce it, on request, to an **Accreditation Auditor**, from the Driver and Vehicle Licensing Directorate, Department for Transport, Energy and Infrastructure. (DTEI).

Occasionally, a **Accreditation Auditor** from (DTEI) may ride with you during a training and assessment session with your Accredited Instructor. These Officers are looking at how your Instructor is training and assessing your driving. This ensures that any training and assessments being applied by your Instructor, meets the Government Standards required for licensing. These Auditors will not become involved in your training or interfere with the result of any assessment conducted by your Instructor.

Once you have completed your training and all the tasks have been signed off, the Accredited Instructor will issue you with a 'Certificate of Competency'. Upon presentation of the certificate and the appropriate I. D. at a Customer Service Centre, your drivers licence will be upgraded.

The Accredited Instructor must tear out and retain pages 2,3 and also the Final Drive Assessment Sheet that are in the Trainee Guide. These pages and the assessment sheet must be forwarded to the Driver and vehicle Licensing with the Instructors monthly returns.

You may retain the 'Trainee Guide'.

Notes for the Accredited Instructor:

- 1. This 'Trainee Guide' must be issued to the trainee before any 'Competency Based Training or Assessments' may commence.
- 2. The tasks in this 'Trainee Guide' must be signed off by the Accredited Instructor, and counter signed by the trainee, <u>during or at the end of each session</u>. The 'Trainee Guide' must reflect the current status of the standard of competency that the trainee has achieved for any task.
- 3. <u>**RECOGNITION OF CURRENT COMPETENCIES** (RCC) does <u>not</u> apply to T.I.L.E. trainees in any task in this 'Trainee Guide'. If used on other trainees, it will only affect the driver training, <u>not</u> the assessment procedure.</u>

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THE SYSTEM OF VEHICLE CONTROL

Definition

A system or drill, each feature of which is to be considered (in sequence) by the driver, at the approach to any hazard.

<u>HAZARD</u>

Definition

A hazard may be any physical feature (such as crossroads, roundabouts, "T" Intersections, bend or crest) or any potentially dangerous traffic situation developing ahead.

ie. Anything which will either cause you to change speed or direction or has the potential to cause you to change speed or direction.

FEATURE OF THE SYSTEM

THE APPROACH

NAME OBJECT

- 1. Course Selected To determine the course to be taken to negotiate the hazard.
- 2. Mirrors/ and signal To check for following traffic and overtaking traffic and to signal intention to other road users.
- 3. Brake To reduce speed to a safe rate of approach to arrive at the hazard
- Note: Brakes should not be released until a clear view into the hazard has been obtained.

DECISION POINT – STOP OR GO?

DECISION TO GO

- 4. Gears and Mirror (s) To select an appropriate gear for flexible control (Look all around) and to check for following and overtaking traffic and blindspots.
- 5. Evasive Action To take evasive action if necessary eg. Horn warning. This is a very rare occurrence.
- 6. Normal To leave the hazard safely having regard to the road surface and traffic conditions.

If all features are considered in sequence correctly, evasive action should not be required, care should be taken under acceleration to eliminate the risk of skidding.

VEHICLES AND LOADS REQUIRED FOR CBT&A

VEHICLE REQUIREMENTS

All vehicles used for CBT&A must be **registered**, in good condition and roadworthy. Only **one type** or configuration of vehicle is to be used during training. This must be the type or configuration used throughout the whole CBT training process including the final assessment.

The CBT&A may be conducted in either the Instructor's or the client's vehicle.

The vehicle used for CBT&A must be of the correct configuration for the class of licence being sought.

Most vehicles will be suitable for CBT&A, however some may have restrictions placed on them as follows;

DANGEROUS GOODS VEHICLE

 These vehicles must not be used to conduct any training or assessments in the CBT&A program whilst carrying dangerous goods.

LIVESTOCK TRANSPORT VEHICLES

 These vehicles must not be used to conduct any training or assessments in the CBT&A program when carrying livestock.

FEDERAL INTERSTATE REGISTERED VEHICLES

 These vehicles must not be used to conduct any training or assessments in the CBT&A unless approval is given from the 'Registration and Licensing Section', Department for Transport, Energy and Infrastructure and a current permit issued.

TRAINING AND ASSESSMENTS IN A LADEN VEHICLE

- All loads must be fully secured and covered where appropriate.
- There are no restrictions of the type of load carried other than those mentioned above and that all requirements concerning carriage of load must meet load restraint requirements as stated in the current 'Load Restraint Guide'.
- The laden vehicle must have a mass, which is at least 75% of the maximum mass allowable over each axle group (excluding buses).

ASSESSMENT VEHICLES

CLASS HC

- Prime-Mover with Bogie Drive.
- Trailer with Bogie or Tri axles and a minimum length of 11 metres. OR
- A Three or More Axle Rigid Vehicle with a registered Gross Vehicle Mass exceeding 15 tonnes and a Gross Combination Mass greater than 24 tonnes, towing a two or more axle (dual wheel) self-steering 'dog' trailer with a GVM greater than 9 tonnes.

CLASS HR

• A Three or More Axle Rigid Vehicle, with a registered GVM exceeding 15 Tonnes.

BASIC VEHICLE ROADWORTHINESS CHECK FOR CBT&A

VEHICLE CHECK

The following is a basic vehicle roadworthiness check that must be carried out by the Accredited Instructors before the start of any CBT&A training or assessment sessions.

All vehicles used for CBT&A training and assessments must be in good condition and roadworthy.

VEHICLE CHECKLIST

REGISTRATION

• The Prime-Mover and Trailer must be registered and each must display a current registration label.

SPECIAL PURPOSE VEHICLES

• Vehicles such as fork-lifts, tractors, mobile cranes etc. which are not able to sustain normal road speed limits, or any over-width, over-height vehicles containing dangerous goods or live-stock, are not considered suitable for testing drivers.

WHEELS & TYRES

- Wheel nuts or lugs must not be missing.
- Tyres must have at least 1.5 mm tread depth on the surfaces which normally contact the road.
- Dual rear tyres must not be touching.

LIGHTS

- Lights must be complete (not broken or missing) and clean.
- Brake, indicator lights must work.

SIGNS

- All vehicles must be fitted with the appropriate 'Rear Marker Plates'.
- All number plates must be clearly visible, undamaged and clean.
- Legal 'L ' plates must be displayed so as to be clearly visible from the front and rear of the vehicle.

WINDSCREEN & WINDOWS

- Windows must be clean and open correctly and must not be broken or cracked.
- Windscreens must be clean, and must not be broken or cracked so as to obscure the driver's or the assessor's vision.

BODYWORK

- Bodywork must not have any jagged or protruding parts likely to cause injury.
- All doors must open and close properly.

MIRRORS

- External mirrors must not be cracked or broken and must be clean.
- All mirrors should be properly secured.

BASIC VEHICLE ROADWORTHINESS CHECK FOR CBT&A

VEHICLE CHECKLIST (CONTINUED)

LOAD

- Check the vehicles load is properly restrained.
- If not secured have it secured.

POSTURE & LEAKS

- Vehicle springs should not be broken or loose.
- Vehicles should not have excessive fluid leaks.
- Vehicles should not have excessive emissions.

DRIVER'S CABIN

- Cabin should be clean.
- Seats should be in good condition, clean and adjustable.
- Cabin should be sealed from the engine and fuel areas.

SEAT BELTS

- Seat belts must work properly and must not be damaged.
- Seat belts must be worn when legally required to do so.

GEAR CHANGING EVENTS

A gear changing event occurs at a location where gear changes may be required and one event may consist of several gear changes. The following items are three examples that would be classified as a location at which gear changing would be required.

- 1. Turning the vehicle to the left or right at an Intersection or Junction.
- 2. Entering and leaving a restricted speed zone (Road works, school zone / crossing).
- 3. Approaching and leaving a Stop or Give Way sign.

A gear changing event must be assessed on the approach and the exit of an event until normal speed is attained. This will be classified as one Gear Changing Event.

NOTE:

- A gear changing event must only be assessed at a place where, in the opinion of the Assessor, a gear change or changes are necessary.
- Using the splitter only, <u>must not</u> be recorded as changing gears when assessing a gear changing event.



PROGRESS CHECK LIST

(To be used by your Assessor)

PROGRESS CHECK LIST

TASKS TO BE PERFORMED

TASK	DESCRIPTION	PAGE	CL	ASS
No.		No.	HR	HC
	INTRODUCTION TO THE VEHICLE			
1.01	Entering and Leaving Driver's Cab	11	✓	\checkmark
1.02	In Cab Preparation	12	✓	\checkmark
1.03	Knowledge of Basic Controls	13	✓	\checkmark
	DRIVING THE VEHICLE			
2.01	Starting Up Procedure	14	✓	✓
2.02	Shut Down Procedure	15	✓	✓
2.03	Gear Changing (Basic)	16	✓	✓
2.04	Kerb Stop Procedure - Level Ground	17	✓	\checkmark
2.05	Moving Off Procedure - Level Ground	18	✓	\checkmark
2.06	Kerb Stop Procedure - Uphill	19	✓	\checkmark
2.07	Moving Off Procedure - Uphill	20	✓	\checkmark
2.08	Kerb Stop Procedure - Downhill	21	\checkmark	\checkmark
2.09	Moving Off Procedure - Downhill	22	\checkmark	\checkmark
2.10	Driving straight ahead at controlled	23	\checkmark	\checkmark
	Intersections and Pedestrian			
	Crossings			
2.11 2.12	Turning the Vehicle to the Left	24	✓	\checkmark
2.12	Turning the Vehicle to the Right	25	✓	\checkmark
2.13	Gear Changing Events	26	✓	\checkmark
2.14 2.15	Changing Lanes, apply system	27	\checkmark	\checkmark
2.15	Safe Driving Strategies	28	✓	\checkmark
2.16	Hills and Open Road Drive plus -	29	✓	\checkmark
	- review			
2.17	Final Drive and Review	31	✓	✓

TASK	DESCRIPTION	PAGE	CLA	SS
No.		No.	HR	HC
	MANOEUVRES			
3.01	Couple Prime Mover to Trailer	32	*	\checkmark
3.01A	Couple Trailer to Heavy Rigid Vehicle	33	*	\checkmark
3.02	Uncouple Trailer from Prime Mover	34	*	\checkmark
3.02A	Uncouple Trailer from Heavy Rigid	35	*	\checkmark
3.03	Reversing - To the Left	36	*	✓
3.03A	Reversing - To the Left	37	✓	*
3.04	Reversing - Straight Line	38	✓	\checkmark
4	MISCELLANEOUS			
4.01	Check Stop Inspection	39	\checkmark	\checkmark
4.02	Breakdown Procedure	40	✓	\checkmark
4.03	Pre-Departure Check	41	\checkmark	\checkmark
4.04	Post-Operation Check	42	\checkmark	\checkmark

Task Name:Entering and Leaving the Driver's CabTask Number:1.01

Learning Outcome:

The trainee will be able to enter and leave the driver's cab in a safe manner.

Conditions :

- Vehicle positioned parallel to the kerb or kerb line.
- The assessment to be conducted in typical driving situation.
- The Accredited Instructor to be in a position where clear vision of the trainee's performance can be monitored.

Standard :

The trainee will on two (2) consecutive but on separate occasions and without assistance demonstrate entering and leaving the driver's cab in a safe manner, in full compliance with the 'Conditions' and 'Performance Criteria'.

Date task achieved by	SIGNATURES Trainee
the Trainee	Accredited Instructor
//	Inst No

Performance Criteria:	
PART A	
When entering the driver's cab the trainee will:	
Approach the driver's cab from the front of the vehicle, being aware of approaching traffic.	
Use the steps, foot-holds and grab handles, if fitted to the vehicle.	
Not use the steering wheel for leverage.	Please tick box on completion
PART B	
When leaving the driver's cab the trainee will:	
Check the right mirror before opening the door, being aware of approaching traffic.	
Use the steps, foot-holds and grab handles, if fitted to the vehicle.	
Climb down from the cab backwards.	
Not use the steering wheel for support.	
Not jump down from the cab.	
Leave the cab area by walking in a safe direction.	

Task Name: In Cab Preparation

Task Number: 1.02

Learning Outcome:

The trainee will be able to systematically prepare the vehicle cab for safe driving and physically locate the operational controls.

Conditions :

- Parked and secured.
- Engine not running.
- Driver in driver's seat.
- Driver asked to "demonstrate cab drill".

Standard :

The trainee will on two (2) consecutive but on separate occasions and without assistance demonstrate the 'In Cab Preparation' in <u>sequence</u> in full compliance with the 'Conditions' and 'Performance Criteria'.

Note:

If adjustments are not carried out, the Accredited Instructor is to judge whether the positioning is satisfactory without adjustment and mark accordingly.

Date task achieved by the Trainee	SIGNATURES Trainee
//	Accredited Instructor

Performance Criteria:	Т
The trainee will:	Please ti
Close and secure all doors.	box on
Check the parking brake is on.	completio
Adjust seat for posture, comfort and able to reach operational controls. (Note)	
Adjust mirrors for effective vision. (Note)	
Locate operational controls.	
Fasten and adjust seat belts.	

Task Name: Knowledge of Basic Controls

Task Number: 1.03

Learning Outcome:

The trainee will be able to locate, and describe the operation and function of the various operational controls within the driver's cab.

Conditions :

- Parked and secured.
- Engine not running.

Standard :

The trainee will on two (2) consecutive but on separate occasions and without any assistance locate, identify and describe the operation and function of all items listed.

Note :

- 1. The trainee to be assessed according to the controls fitted to the vehicle. If necessary, the Accredited Instructor may question the trainee on a maximum of two (2) items.
- 2 If this notation (*) is shown in any task criteria, it will signify that part of the criteria will be applicable to <u>Manual Vehicles</u> only.
- **3** The Accredited Instructor will nominate each control listed in the 'Performance Criteria'.

Date task achieved by the Trainee	SIGNATURES Trainee
//	Accredited Instructor Inst No

	Ignition switch.	
Signals. Please Hazard switch. box of complete Washers/wipers. box of complete Air conditioning / heating / demisters. image: complete All operational gauges and warning devices. image: complete All braking systems. image: complete Clutch and clutch pedal positions *. image: complete Gear lever / selector (all positions including neutral / park). image: complete All lighting systems internal / external. image: complete	Engine start button (if applicable).	
Hazard switch. Washers/wipers. Air conditioning / heating / demisters. All operational gauges and warning devices. All braking systems. Clutch and clutch pedal positions *. Gear lever / selector (all positions including neutral / park). All lighting systems internal / external.	Engine stop button (if applicable).	
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Washers/wipers. Air conditioning / heating / demisters. All operational gauges and warning devices. All braking systems. Clutch and clutch pedal positions *. Gear lever / selector (all positions including neutral / park). All lighting systems internal / external.	Hazard switch.	box o
All operational gauges and warning devices. All braking systems. Clutch and clutch pedal positions *. Gear lever / selector (all positions including neutral / park). All lighting systems internal / external.	Washers/wipers.	completi
All braking systems. Clutch and clutch pedal positions *. Gear lever / selector (all positions including neutral / park). All lighting systems internal / external.	Air conditioning / heating / demisters.	
Clutch and clutch pedal positions *. Gear lever / selector (all positions including neutral / park). All lighting systems internal / external.	All operational gauges and warning devices.	
Gear lever / selector (all positions including neutral / park). All lighting systems internal / external.	All braking systems.	
All lighting systems internal / external.	Clutch and clutch pedal positions *.	
	Gear lever / selector (all positions including neutral / park).	
Others (as applicable to assessment vehicle).	All lighting systems internal / external.	
	Others (as applicable to assessment vehicle).	

Task Name: Starting the Engine

Task Number: 2.01

Learning Outcome:

The trainee will be able to start the engine in accordance with the manufacturer's guidelines and start up procedure. Understand function and correct action when abnormal readings appear on various gauges.

Conditions :

- The assessment to be conducted in typical driving situations.
- The instruments and gauges are monitored to ensure the vehicle operation is safe according to manufacturer's specification and safety rules.
- The checks are made of various components of the vehicle to ensure they are operational according to manufacturer's specification and safety rules.

After engine start up, operational gauges to check, may include:

Oil pressure.

- Electrical charging. Coolant level.
- Air brake pressure.

Coolant temperature.

Ancillary monitors. Tachometer (if fitted)

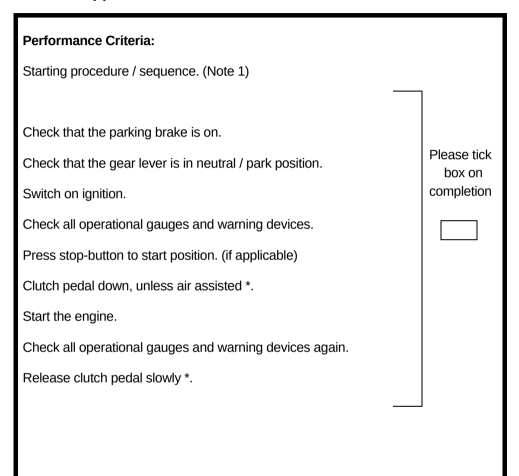
Standard :

The trainee will on two (2) consecutive but on separate occasions and without any assistance demonstrate the starting procedure in sequence without any assistance, in full compliance with the 'Conditions' and items listed in the 'Performance Criteria'.

Notes :

1. The starting up procedure could change depending on the type of vehicle or the manufacturer's specification.

Date task achieved by the Trainee	SIGNATURES Trainee
//	Accredited Instructor



Task Name: Shutting Down the Engine

Task Number: 2.02

Learning Outcome:

The trainee will be able to safely shut down the engine of the vehicle, in accordance with the manufacturer's guidelines, shut down and safety procedures.

Conditions :

- The assessment to be conducted in typical driving situations.
- The instruments and gauges are monitored to ensure the vehicle operation is safe according to manufacturer's specification and safety rules.
- The checks are made of various components of the vehicle to ensure they are operational according to manufacturer's specification and safety rules.

Operational gauges to check, may include:

- * Electrical (Discharging)
- * Coolant (engine temperature)

Standard :

The trainee will on two (2) consecutive but on separate occasions and without any assistance demonstrate the shut down procedure in <u>sequence</u>, in full compliance, with the 'Conditions' and 'Performance Criteria'.

Note :

- 1. The shut down procedure could change depending on the type of vehicle or the manufacturers' specification.
- 2. Items marked Note 2 in the criteria may be conducted out of sequence.
- 3. Before switching off the engine a cool down procedure could apply.

Date task achieved by the Trainee	SIGNATURES Trainee
//	Accredited Instructor

Licence Class: HR and HC Criteria Applications As Per Conditions

Performance Criteria:

Shut down procedure /sequence. (Note 1)

Apply the park brake.

Move gear lever into neutral / park position.

Release brake pedal. (Note 2)

Release clutch pedal slowly *. (Note 2)

Check operational gauges.

Pull out stop button and lock in "off" position (if applicable).

Switch off Ignition or Stop Button. (Note 3)

Operational gauges to check (may include):

- Pyrometer (Exhaust temperatures).
- Electrical (discharging).
- Coolant (engine temperature).

Please tick

box on

completion

Task Name: Changing and Selection of Gears

Task Number: 2.03

Performance Criteria: Learning Outcome: The trainee will be able to change up and down through all gears and select the appropriate gear for variable speeds in a safe and efficient manner on level ground. Change up progressively through each gear **including** splitters (if applicable) Minimum requirement, two (2)sets. Conditions : Road and traffic conditions which places slight demand on the trainee, with light Change down progressively through each gear excluding first to medium traffic. Please tick gear. Minimum requirement, two (2) sets. Intersections requiring stopping, slowing or turning. box on Level ground or with minimal gradient. • Select the appropriate gear for variable road speeds (skip completion • Vehicle Laden. change). Minimum requirement, three (3) sets. Skip change - suggested speeds. Standard : 80 - 50 kph and 60 - 25 kph. The Trainee will on one (1) occasion and without any assistance demonstrate smooth and efficient gear changing without lurching, clashing or missing the Maintain smooth transition in gear changing. intended gear, in full compliance with the 'Conditions' and 'Performance Criteria'. Change gears without lurching, clashing or missing the intended gear. Note : 1. To allow up to three (3) mischanged gears provided they are effectively Comply with Rules of braking/steering. managed. Clutchless gear changing is not acceptable. 2. Maintain complete vehicle control. No unnecessary force placed on the gear lever. 3. Date task SIGNATURES Trainee achieved by the Trainee Accredited Instructor// Inst No.

Licence Class:

HR and HC

Task Name: Kerbside Stop – Level Ground

Task Number: 2.04

Learning Outcome:

The trainee will be able to slow, stop and secure the vehicle at a suitable location parallel to the kerb or kerbline in a safe and competent manner.

Conditions :

- Road and traffic conditions which will place a high demand on the trainee, with medium to heavy traffic.
- Vehicle Laden.
- Level ground or with minimal gradient.
- Left lane with kerb or distinct edge.

Standard :

The trainee will on two (2) consecutive but on separate occasions and without any assistance demonstrate the stopping procedure in <u>sequence</u>. Bring the vehicle to a stop in suitable position, parallel to and no wider than 500 mm from the kerb or kerbline, in full compliance with the 'Conditions' and 'Performance Criteria'.

Note :

- 1. Items marked Note 1 in the criteria may be conducted out of sequence.
- 2. The measurement will be taken from the left extremity of the vehicle.
- 3. A single gear change may be allowed for adjustment to the kerb.

Date task achieved by the Trainee	SIGNATURES Trainee
//	Accredited Instructor

Stopping Procedure: (sequence) Select the stopping place. Check both external mirrors. Signal intention (left signal). Apply foot brake to slow the vehicle. Clutch pedal down when engine speed is at idle speed while maintaining pressure on the brake pedal *. When the vehicle has stopped apply parking brake. Move the gear lever to the neutral / park position. Cancel Signal. (Note 1) Release the brake pedal *. (Note 1) Release the clutch pedal *. (Note 1)	
Check both external mirrors.Please the signal intention (left signal).Signal intention (left signal).Please the box of complete the signal down when engine speed is at idle speed while maintaining pressure on the brake pedal *.Clutch pedal down when engine speed is at idle speed while maintaining pressure on the brake pedal *.Please the box of complete the stopped apply parking brake.When the vehicle has stopped apply parking brake.Image: Complete the stopped apply parking brake.Move the gear lever to the neutral / park position.Image: Complete the stopped apply parking brake.Cancel Signal. (Note 1)Image: Complete the stopped apply park position.Release the brake pedal. (Note 1)Image: Complete the stopped apply park position.	
Signal intention (left signal).Please the signal intention (left signal).Apply foot brake to slow the vehicle.Please the box of complete is at idle speed while maintaining pressure on the brake pedal *.When the vehicle has stopped apply parking brake.Image: Complete is at idle speed while maintaining pressure on the brake pedal *.When the vehicle has stopped apply parking brake.Image: Complete is at idle speed while maintaining pressure on the neutral / park position.Move the gear lever to the neutral / park position.Image: Complete is at idle speed while maintaining pressure on the neutral / park position.Release the brake pedal. (Note 1)Image: Complete is at idle speed while maintaining pressure on the neutral / park position.	
Apply foot brake to slow the vehicle. Please t Clutch pedal down when engine speed is at idle speed while maintaining pressure on the brake pedal *. Please t When the vehicle has stopped apply parking brake.	
Clutch pedal down when engine speed is at idle speed while maintaining pressure on the brake pedal *. When the vehicle has stopped apply parking brake. Move the gear lever to the neutral / park position. Cancel Signal. (Note 1) Release the brake pedal. (Note 1)	
Clutch pedal down when engine speed is at idle speed while maintaining pressure on the brake pedal *. When the vehicle has stopped apply parking brake. Move the gear lever to the neutral / park position. Cancel Signal. (Note 1) Release the brake pedal. (Note 1)	
Move the gear lever to the neutral / park position. Cancel Signal. (Note 1) Release the brake pedal. (Note 1)	
Cancel Signal. (Note 1) Release the brake pedal. (Note 1)]
Release the brake pedal. (Note 1)	
Palease the dutch podal * (Note 1)	
Open the passenger door. (bus only)	

Task Name:Moving Away from the Kerb – Level Ground

Task Number: 2.05

Learning Outcome:

The trainee will be able to move the vehicle away from the kerb in a safe and competent manner, complying with all legal requirements.

Conditions :

- Road and traffic conditions which will place a high demand on the trainee, with medium to heavy traffic.
- Vehicle Laden.
- Level ground or with minimal gradient.

Standard :

The trainee will on two (2) consecutive but on separate occasions and without any assistance demonstrate the moving off procedure in <u>sequence</u>, and progressive gear changing for at least two (2) shifts from first gear, in full compliance with the 'Conditions' and 'Performance Criteria'.

Note :

1. Slipping the clutch to excess is not acceptable.

Date task achieved by the Trainee	SIGNATURES Trainee
//	Accredited Instructor

Performance Criteria:		
Moving Off Procedure: (sequence)	1	
Check that the park/trailer brake is on.		
Close the passenger door. (bus only)		
Check mirrors for approach traffic.		
Signal in the appropriate direction. (for a minimum of five (5) seconds).	Please tick	
Clutch pedal down *.	box on	
Select the appropriate gear.	completion	
Apply the appropriate power.		
Release clutch to friction point and hold *. (Note 1)		
Check the appropriate blind spot areas, if clear;		
Recheck the left mirror.		
Release the park/trailer brake.		
Release the clutch pedal slowly * and;		
Increase power as required.		
Check that the signal has cancelled.		
Maintain forward momentum.		
Comply with Give Way rules.		
Comply with all legal requirements.		

Task Name: Kerbside Stop – Uphill Gradient

Task Number: 2.06

Learning Outcome:

The trainee will be able to slow, stop and secure the vehicle at a suitable location parallel to the kerb or kerbline in a safe and competent manner.

Conditions :

- Road and traffic conditions which will place a high demand on the trainee, with medium to heavy traffic.
- Vehicle Laden.
- Road with a suitable uphill gradient.
- Left lane with kerb or distinct edge.

Standard :

The trainee will on two (2) consecutive but on separate occasions and without any assistance demonstrate the stopping procedure in <u>sequence</u>. Bring the vehicle to a stop in suitable position, parallel to and no wider than 500 mm from the kerb or kerb line, in full compliance with the 'Conditions' and 'Performance Criteria'.

Note :

- 1. Items marked Note 1 in the criteria may be conducted out of sequence.
- 2. The measurement will be taken from the left extremity of the vehicle.
- 3. A single gear change may be allowed for adjustment to the kerb.

Date task achieved by the Trainee	SIGNATURES Trainee
//	Accredited Instructor

Performance Criteria:		
Stopping Procedure: (sequence)]	
Select the stopping place.		
Check both external mirrors.		
Signal intention (left signal).	Please tick	
Apply foot brake to slow the vehicle.	box on	
Clutch pedal down when engine speed is at idle speed while maintaining pressure on the brake pedal *.	completion	
When the vehicle has stopped apply parking brake.		
Move the gear lever to the neutral / park position.		
Cancel Signal. (Note 1)		
Release the brake pedal. (Note 1)		
Release the clutch pedal *. (Note 1)		
Open the passenger door. (bus only)		

Task Name:Moving Away from the Kerb Uphill Gradient

Task Number: 2.07

Learning Outcome:

The trainee will be able to move the vehicle away from the kerb or kerb line in a safe and competent manner, complying with all legal requirements.

Conditions :

- Road and traffic conditions which will place a high demand on the trainee, with medium to heavy traffic.
- Vehicle Laden.
- Road with a suitable uphill gradient.

Standard :

The trainee will on two (2) consecutive but on separate occasions and without any assistance demonstrate the moving off procedure in <u>sequence</u>, and progressive gear changing for at least two (2) shifts from first gear, in full compliance with the 'Conditions' and 'Performance Criteria'.

Note :

1. Slipping the clutch to excess is not acceptable.

Date task achieved by the Trainee	SIGNATURES Trainee
//	Accredited Instructor

Performance Criteria:	
Moving Off Procedure: (sequence)	1
Check that the park/trailer brake is on.	
Close the passenger door. (bus only)	
Check mirrors for approach traffic.	
Signal in the appropriate direction. (for a minimum of five (5) seconds).	Diagon tielt
Clutch pedal down *.	Please tick box on
Select first gear.	completion
Apply the appropriate power.	
Release clutch to friction point and hold *. (Note 1)	
Check the appropriate blind spot areas, if clear;	
Recheck the left mirror.	
Release the park/trailer brake.	
Release the clutch pedal slowly * and;	
Increase power as required.	
Check that the signal has cancelled.	
Maintain forward momentum.	
Comply with Give Way rules.	
Comply with all legal requirements.	

Task Name: Kerbside Stop – Downhill Gradient

Task Number: 2.08

Learning Outcome:

The trainee will be able to slow, stop and secure the vehicle at a suitable location parallel to the kerb or kerb line in a safe and competent manner.

Conditions :

- Road and traffic conditions which will place a high demand on the trainee, with medium to heavy traffic.
- Vehicle Laden.
- Road with a suitable downhill gradient.
- Left lane with kerb or distinct edge.

Standard :

The trainee will on two (2) consecutive but on separate occasions and without any assistance demonstrate the stopping procedure in <u>sequence</u>. Bring the vehicle to a stop in suitable position, parallel to and no wider than 500 mm from the kerb or kerb line, in full compliance with the 'Conditions' and 'Performance Criteria'.

Note :

- 1. Items marked Note 1 in the criteria may be conducted out of sequence.
- 2. The measurement will be taken from the left extremity of the vehicle.
- 3. A single gear change may be allowed for adjustment to the kerb.

Date task achieved by the Trainee	SIGNATURES Trainee
//	Accredited Instructor

Performance Criteria:		
Stopping Procedure: (sequence)		
Select the stopping place.		
Check both external mirrors.		
Signal intention (left signal).		
Apply foot brake to slow the vehicle.		Please tick
Clutch pedal down when engine speed is at idle speed while maintaining pressure on the brake pedal *.		box on completion
When the vehicle has stopped apply parking brake.		
Move the gear lever to the neutral / park position.		
Check that the signal has cancelled. (Note 1)		
Release the brake pedal. (Note 1)		
Release the clutch pedal *. (Note 1)		
Open the passenger door. (bus only)		
-]	

Task Name: Moving Away from the Kerb – Downhill Gradient

Task Number: 2.09

Learning Outcome:

The trainee will be able to move the vehicle away from the kerb or kerb line in a safe and competent manner, complying with all legal requirements.

Conditions :

- Road and traffic conditions which will place a high demand on the trainee, with medium to heavy traffic.
- Vehicle Laden.
- Road with a suitable downhill gradient.

Standard :

The trainee will on two (2) consecutive but on separate occasions and without any assistance demonstrate the moving off procedure in <u>sequence</u>, and progressive gear changing for at least two (2) shifts from the initial gear, in full compliance with the 'Conditions' and 'Performance Criteria'.

Note :

- 1. Slipping the clutch to excess is not acceptable.
- 2. After moving off Skip changing will be allowed.

Date task achieved by the Trainee	SIGNATURES Trainee
//	Accredited Instructor

Performance Criteria:	
Moving Off Procedure: (sequence)	
Check that the park/trailer brake is on.	
Close the passenger door. (bus only)	
Check mirrors for approach traffic.	
Signal in the appropriate direction. (for a minimum of five (5) seconds).	Please tick
Clutch pedal down *.	box on
Select the appropriate gear.	completion
Apply the appropriate power.	
Release clutch to friction point and hold *. (Note 1)	
Check the appropriate blind spot areas, if clear;	
Recheck the left mirror.	
Release the park/trailer brake.	
Release the clutch pedal slowly * and;	
Increase power as required.	
Check that the signal has cancelled.	
Maintain forward momentum.	
Comply with Give Way rules.	
Comply with all legal requirements.	

Task Name:Driving Straight Ahead at Various ControlledIntersections and Pedestrian Crossings

Task Number: 2.10

Learning Outcome:

The trainee will be able to apply basic give way rules and safe driving strategies in compliance with the system of vehicle control, while driving in a safe and competent manner through intersections controlled by traffic lights and regulatory signs.

Conditions :

- Road and traffic conditions which will place a high demand on the trainee, with medium to heavy traffic.
- Vehicle Laden.
- Level ground or with minimal gradient.
- Minimum requirements per each occasion with at least one (1) from each item below where an actual decision relating to other traffic is made:
- Traffic lights (2)
- Stop signs (1)

• Give way signs (1)

- Roundabouts (1)
- Pedestrian crossings (1)

Standard :

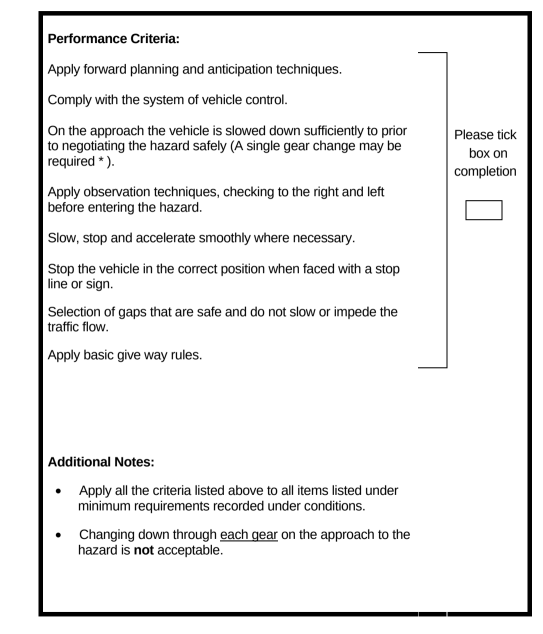
The trainee will on two (2) consecutive but on separate occasions and without any assistance drive through various intersections, in full compliance with the 'Conditions' and 'Performance Criteria'. This task must be assessed at no less than 80% accurate compliance to the 'System of Vehicle Control'.

Note :

If any one of the following items, namely, Traffic lights, Intersections, Roundabouts is not available at the assessment location the trainee must do the additional turns from one of the other items listed under minimum requirements until the minimum requirement for the missing item has been met.

Date task achieved by the Trainee	SIGNATURES Trainee
//	Accredited Instructor
	Inst No

Licence Class: HR and HC



Task Name: Turning at Various Intersections/T Intersections Left Turns Only

Task Number: 2.11

Learning Outcome:

The trainee will be able to apply basic give way rules and safe driving strategies in compliance with the system of vehicle control, while turning the vehicle to the left into and out of various types of intersections and "T" Intersections.

Conditions :

- Road and traffic conditions which will place a high demand on the trainee, with medium to heavy traffic.
- Vehicle Laden.
- Level ground or with minimal gradient.
- Turning the vehicle on minimal gradient must be included.
- Minimum requirements per each occasion (With at least one (1) from each item below where an actual decision relating to other traffic is made.):
 - Traffic lights single lane (2), multi lane (2)
 - Intersections controlled (1), uncontrolled (1)
 - "T" Intersections narrow street onto multi laned road (1)

- multi laned road into narrow street (1)

- roundabouts (1)

Standard :

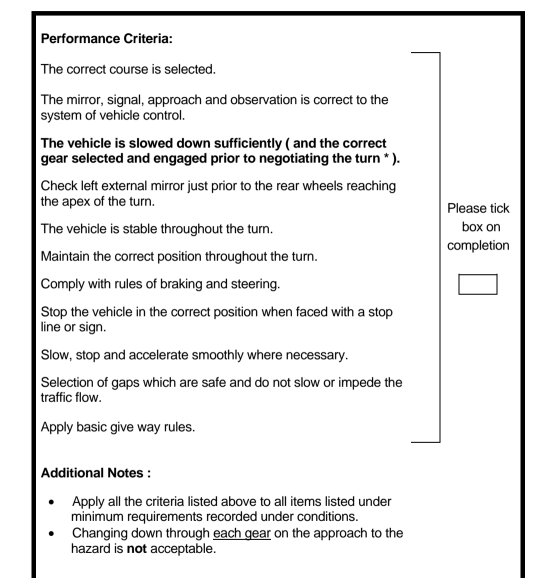
The trainee will on two (2) consecutive but on separate occasions and without any assistance turn the vehicle to the left at the various types of Intersections and "T" Intersections, in full compliance with the 'Conditions' and 'Performance Criteria'. This task must be assessed at no less than 80% accurate compliance to the 'System of Vehicle Control'.

Note :

If any one of the following items, namely, Traffic lights, Intersections, Roundabouts is not available at the assessment location the trainee must do the additional turns from one of the other items listed under minimum requirements until the minimum requirement for the missing item has been met.

Date task achieved by the Trainee	SIGNATURES Trainee
//	Accredited Instructor

Licence Class: HR and HC



Task Name: Turning at Various Intersections/T Intersections Right Turns Only

Task Number: 2.12

Learning Outcome:

The trainee will be able to apply basic give way rules and safe driving strategies in compliance with the system of vehicle control, while turning the vehicle to the right into and out of various types of Intersections and "T" Intersections.

Conditions :

- Road and traffic conditions which will place a high demand on the trainee, with medium to heavy traffic.
- Vehicle Laden.
- Level ground or with minimal gradient.
- Turning the vehicle on minimal gradient must be included..
- Minimum requirements per each occasion (With at least one (1) from each item below where an actual decision relating to other traffic is made.):
 - Traffic lights single lane (2), multi lane (2)
 - Intersections controlled (1), uncontrolled (1)
 - "T" Intersections narrow street onto multi laned road (1)
 - multi laned road into narrow street (1)
 roundabouts (1)

Standard :

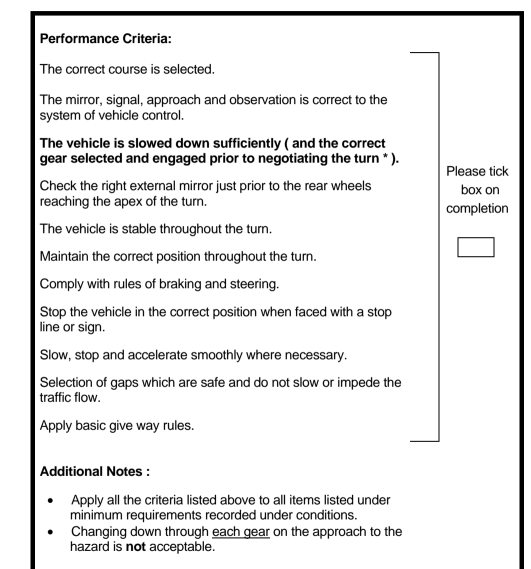
The trainee will on two (2) consecutive but on separate occasions and without any assistance turn the vehicle to the right at the various types of intersections and "T" Intersections, in full compliance with the 'Conditions' and 'Performance Criteria'. This task must be assessed at no less than 80% accurate compliance to the 'System of Vehicle Control'.

Note :

If any one of the following items, namely, Traffic lights, Intersections, Roundabouts is not available at the assessment location the trainee must do the additional turns from one of the other items listed under minimum requirements until the minimum requirement for the missing item has been met.

Date task achieved by the Trainee	SIGNATURES Trainee
/ /	Accredited Instructor
//	Inst No

Licence Class: HR and HC



Task Name: Gear Changing Events

Task Number: 2.13

Learning Outcome:

The trainee will be able to demonstrate smooth and efficient gear changing and gear selection appropriate to road and traffic conditions, in a safe manner, on level, uphill and downhill gradients.

Conditions :

- Road and traffic conditions which will place a high demand on the trainee, with medium to heavy traffic.
- Road conditions allowing speeds up to 60 80 kph.
- Intersections requiring stopping, slowing or turning.
- Road with suitable gradient.
- Vehicle Laden.

Standard :

The trainee will on two (2) consecutive but on separate occasions and without any assistance demonstrate smooth efficient gear changing without lurching, clashing or missing the intended gear. In full compliance with the 'Conditions' and 'Performance Criteria'.

Note :

- 1. For information on Gear Changing Events refer to page 8.
- 2. Clutchless gear changing is not acceptable.
- 3. No unnecessary force placed on the gear lever when engaging a gear.

Date task	SIGNATURES
achieved by	Trainee
the Trainee	
	Accredited Instructor
,	Inst No

Performance Criteria:	 1
The trainee will record all gear changing events throughout any assessment period to a minimum requirement of 20 successive gear changing events.	Please tick box on
Change gears smoothly and efficiently.	completion
Select step or skip shifts according to road and traffic situations.	
Always be in an appropriate gear (for the road speed, terrain, traffic and engine speed, and engine efficiency).	
Not coast in neutral or in gear (ie, with the clutch disengaged).	
Apply progressive gear changing when required.	

Task Name: Changing Lanes, Apply System

Task Number: 2.14

Learning Outcome:

The trainee will be able to safely and competently change lanes to right and left while complying with the system of vehicle control.

Conditions :

- Road and traffic conditions which will place a high demand on the trainee, with medium to heavy traffic.
- Vehicle Laden.
- Level ground or with minimal gradient.
- A minimum of three (3) lane changes to the right and three (3) to the left over a distance of not less than 5 km on each individual occasion, where conditions allow.

Standard :

The trainee will on two (2) consecutive but on separate occasions and without any assistance change lanes to the right and left., in full compliance with the 'Conditions' and 'Performance Criteria'. This task must be assessed at no less than 80% accurate compliance to the 'System of Vehicle Control'.

Date task achieved by the Trainee	SIGNATURES Trainee
//	Accredited Instructor

Check mirrors for approaching traffic. box	Apply forward planning techniques.	
Check mirrors for approaching traffic. box Signal intention. complete Check blind spot area. If clear, then;	Select gaps that are safe and do not slow down or impede	
Check blind spot area. If clear, then; Complete the lane change in safety. Cancel signal. Apply basic give way rules. Maintain the correct vehicle position.	Check mirrors for approaching traffic.	Please box o
Complete the lane change in safety. Cancel signal. Apply basic give way rules. Maintain the correct vehicle position.	Signal intention.	comple
Cancel signal. Apply basic give way rules. Maintain the correct vehicle position.	Check blind spot area. If clear, then;	
Apply basic give way rules. Maintain the correct vehicle position.	Complete the lane change in safety.	
Maintain the correct vehicle position.	Cancel signal.	
	Apply basic give way rules.	
Comply with all legal requirements.	Maintain the correct vehicle position.	
	Comply with all legal requirements.	

Task Name: Safe Driving Strategies

Task Number: 2.15

Learning Outcome:

- 1. The trainee will be able to competently maintain adequate progress, safe following distance, passing clearances and appropriate positioning of the vehicle for improved forward observation on any unlaned or multi laned road.
- 2. Demonstrate compliance with the "system of vehicle control" when approaching potential hazards.

Conditions :

- Road and traffic conditions which will place a high demand on the trainee, with medium to heavy traffic.
- Vehicle Laden.
- Level ground or with minimal gradient.
- The assessment must be conducted over a distance of not less than 5 km on each individual occasion.
- Interaction with other traffic must be evident.

Standard :

The trainee will on two (2) consecutive but on separate occasions and without any assistance safely negotiate busy roads, in full compliance with the 'Conditions' and 'Performance Criteria'. This task must be assessed at no less than 80% accurate compliance to the 'System of Vehicle Control'.

Date task achieved by the Trainee	SIGNATURES Trainee
//	Accredited Instructor
	Inst No

Performance Criteria:				
Maintain a safe following distance (minimum 3 to 4 Seconds).				
Maintain a safe distance from parked vehicles or similar hazards.				
Maintain adequate progress (take safe opportunities when they arise).				
Apply the system of vehicle control when approaching potential hazards.	Please tick box on			
Select and engage the appropriate gear when required.	completion			
Apply smooth and controlled acceleration and braking.				
Apply observation techniques:Planning, look well ahead.				
Regularly monitor left and right mirrors.				
Check blind spot areas when required.				
Check the appropriate mirrors in merge situations.				
Maintain correct vehicle position.				
Comply with all legal requirements.				
Apply basic give way rules.				
]			

Task Name: Hills and Open Road Drive and Review

Task Number: 2.16

Learning Outcome:

The trainee will safely control the vehicle and demonstrate the correct and accurate compliance with the system of vehicle control, road craft and observation skills during a hills and open road drive.

Conditions :

- Road and traffic conditions which will place a high demand on the trainee, with medium to heavy traffic.
- Open road with frequent bends and curves.
- Freeway or dual carriageway or otherwise major lane marked highway with change of gradient.
- The degree of gradient must be sufficient to allow gear changing from middle high range to middle low range or equivalent depending on the type of gearbox.
- Vehicle Laden.
- The assessment must be conducted over a minimum period of 40 minutes of continuous driving.
- The assessment route must be developed by the assessor to allow for a comprehensive assessment covering all items in the 'Performance Criteria'.
- The trainee must not be trained on or have any prior knowledge of the assessment route.
- Part of the assessment may be conducted on formed or gravel roads.
- This task must be successfully completed by the trainee and signed off by the Accredited Instructor, before the assessment of task 2.17 may commence.

Standard :

The trainee will on one (1) occasion and without any assistance demonstrate as directed, a safe, efficient and competent drive. In full compliance with the 'Conditions' and 'Performance Criteria'. Any item where the trainee has not achieved the standard requirement, a review of those items must be completed within the same assessment period, otherwise the whole assessment must be re-assessed in full. This task must be assessed at no less than 80% accurate compliance to:

- The 'System of Vehicle Control'
- Safe Driving Strategies.
- Gear Changing (as per the procedure)

Date task achieved by the Trainee	SIGNATURES Trainee
//	Accredited Instructor

The Trai	inee will, when	
• T	 ¹urning the vehicle to the left or right. Apply the system of vehicle control. Not place any wheel on the kerb. Comply with basic Give Way rules. 	
• [Driving through hills. Regularly monitor left and right mirrors. Maintain adequate progress. Competently and efficiently operate all controls. Effectively use the gears. Demonstrate at least three (3) down changes of gears (excluding splitters – half gears) when ascending steep gradients. Engage the appropriate gear before descending. Use the method of skip changing when appropriate. Use the retarders when necessary (If fitted). 	Please tick box on completion
• [Driving on unlaned and laned roads. Maintain the correct position. Not straddle lane lines. Apply forward observation. Maintain the correct position when being overtaken. 	
• [Oriving through curves and bends. Apply observation technique. Adjust to an appropriate speed and gear prior to entering the curve or bend. Maintain the correct vehicle position through the curves and bends. 	

Task Name: Hills and Open Road Drive and Review

Task Number: 2.16 - Continued

Performance Cri	teria - continued:	STANDAR
 Maintair 	eaving higher speed roads a safe speed for entering and leaving. oservation techniques.	APPLICABLE TO
 Give ad 	equate warning to other vehicles. with basic Give Way rules.	(80% applies
 Maintair when th Maintair Maintair Maintair Apply al Apply al Comply C	afe driving practices. a dequate progress throughout the drive taking opportunities ey arise that are safe. a safe distance from parked vehicles. a safe following distance behind the vehicle directly in front. I observation techniques: Looks well ahead. Frequently check external mirrors. Maintains awareness all round the vehicle. Check blind spot areas when applicable. with system of vehicle control. with all state road rules. with all legal requirements. ary assessment and feedback session, further retraining and ts may be conducted so long as it is within the same assessment esson. aults identified during an assessment must be reassessed by two y demonstrations. bonents of the drive must be assessed at 80% accurate the 'System of Vehicle Control', and be re-assessed as per the	 Entering and leaving hi Turning the vehicle left Driving through hills Driving on laned / unlar Driving through curves GENERAL DRIVE COMPONED Observation techniques System of vehicle contrast Comply with all State R
Date task achieved by the Trainee	SIGNATURES Trainee	 Comply with all legal re
//	Accredited Instructor	

Licence Class: HR and HC Criteria Applications As Per Conditions

STANDARD COMPLIANCE

APPLICABLE TO TASKS 2.16 and 2.17

(80% applies to system only)

	Entering and leaving high speed roads	100
	Turning the vehicle left/right	.80
	Driving through hills	.80
	Driving on laned / unlaned roads	.80
	Driving through curves / bends	.80
ΞN	RAL DRIVE COMPONENT	
	Observation techniques	.80
	System of vehicle control	.80
	Comply with all State Road Rules	100
	O a man have it is a start and an an vice and a start	400
	Comply with all legal requirements	100
	Comply with all legal requirements	100
	Comply with all legal requirements	100

%

Task Name: Final Drive and Review

Task Number: 2.17

Learning Outcome:

The trainee will be able to demonstrate the ability to safely negotiate busy roads and accurately perform all the driving tasks as per the task criteria of all items recorded in the 'Performance Criteria'.

Conditions :

- Road and traffic conditions which will place a high demand on the trainee, with medium to heavy traffic.
- Vehicle Laden.
- The assessment and review of this task must be conducted in accordance with Procedure No. 2.17 recorded in the operator's manual
- The assessment route must be developed by the assessor to allow for a comprehensive assessment covering all items listed in the 'Performance Criteria'.
- The trainee must not be trained on or have any prior knowledge of the assessment route.
 - Part of the assessment may be conducted on formed or gravel roads.
 - For information on 'Gear Changing Events' refer to page 8.
- All tasks in this 'Trainee Guide' must be successfully completed before the assessment of this task.

Minimum Requirements (with at least one (1) from each item listed below where an actual decision relating to other traffic is made.)

Left Turns	Right Turns	Straight Ahead
(2)	(2)	(1)
(1)	(1)	(-)
(2)	(2)	(-)
(2)	(2)	(-)
(1)	(1)	(1)
(2)	(2)	(-)
	(2) (1) (2) (2) (1)	(2) (2) (1) (1) (2) (2) (2) (2) (2) (2) (1) (1)

Standard :

The trainee will on one (1) occasion and without any assistance demonstrate as directed a safe, efficient and competent drive. In full compliance with the 'Conditions' and 'Performance Criteria'. Any item where the trainee has not achieved the standard requirement, a review of those items must be completed within the same assessment period, otherwise the whole assessment must be re-assessed in full. This task must be assessed at no less than 80% accurate compliance to:

- The 'System of Vehicle Control'.
- Safe Driving Strategies.
- Gear Changing Events (as per the procedure)

Licence Class: HR and HC

Criteria Applications As Per Conditions

Performance Criteria:

- Apply safe driving strategies:
 - Maintain a minimum three to four second gap behind the vehicle directly in front.
 - Maintain safe distance from parked vehicles or other traffic.
 - Maintain correct vehicle position on carriageway.
- Apply observation and planning techniques:
 - Looks well ahead.
 - Regularly monitor left and right mirrors.
 - Maintain adequate progress.
- Complete all items listed under 'Minimum Requirements'.
- Comply with all road law requirements.
- Comply with all give way rules.
- Gear Changing Events must be assessed as a separate item throughout the assessment period as per the procedure, and to be recorded in conjunction with the assessment of the items listed in the Range Statement, under minimum requirements
- Negotiate successive left and right turns as per task criteria at: traffic lights, off major roads, onto major roads without traffic lights, roundabouts, intersections or "T" intersections with stop or give way signs as per Tasks 2.10, 2.11, 2.12. Refer recording sheet for standard compliance.
- Performing all lane changes as per Task 2.14.

Please tick box on

completion

Task Name: Couple Prime Mover to Trailer

Task Number: 3.01

Learning Outcome:

The trainee will be able to demonstrate the correct procedure for coupling the Prime Mover to the trailer in a safe and competent manner.

Conditions :

- A safe area of hard standing which is level and free of traffic.
- A prime mover and trailer which are compatible.
- At the start of the assessment, the trailer to be safely secured with the prime mover positioned forwards of the trailer by no less than 10 metres and in an offset position no less than 1.5 metres from the left extremity of the trailer.
- Safe pedestrian access around the vehicle.

Standard :

The trainee will on two (2) consecutive but on separate occasions and without assistance couple the Prime Mover to the trailer in a safe and efficient manner, in full compliance with the 'Conditions' and 'Performance Criteria'. **NOTE:**

1. The procedure could change depending on the vehicles equipment or the actual vehicle configuration. The main emphasis must be placed on safety.

Date task achieved by	SIGNATURES Trainee
the Trainee	Accredited Instructor
//	Inst No

Performance Criteria:	_
Align prime mover and trailer turntable to be within 30 cm of trailer skid plate.	
Check turntable jaws are open and aligned with the Kingpin.	Please tick box on
Check height of trailer skid plate.	completion
Return to cab and reverse the prime mover until the turntable is under the skid plate and stop before coupling.	
Raise landing legs clear of ground by approx. 1 cm.	
Connect the trailer by reversing the prime mover.	
Check trailer and prime mover security by applying the tug test. Switch on all lights before exiting cab.	
Visual inspection of the turntable to ensure safe coupling.	
Connect brake air-lines and electrical lead.	
Raise landing gear to full extent, and secure handle.	
Remove wheel chocks where applicable.	
Check operation of all lights and indicators on trailer and prime mover.	
Return to cab and charge trailer brake air system.	
Apply trailer brakes, release parking brake and perform a secondary tug test.	

Task Name:Couple the Trailer to the Heavy Rigid VehicleTask Number:3.01A

Learning Outcome:

The trainee will be able to demonstrate the correct procedure for coupling the **trailer** to a **heavy rigid vehicle** in a safe and efficient manner.

Conditions :

- A safe area of hard standing which is level and free of traffic.
- A heavy rigid vehicle and trailer which are compatible.
- At the start of the assessment, the trailer to be safely secured with the Heavy Rigid Vehicle positioned forwards of the trailer by no less than 10 metres and in an offset position no less than 1.5 metres from the left extremity of the trailer.
- A safe pedestrian access around the vehicle.

Standard :

The trainee will on two (2) consecutive but on separate occasions and without assistance couple the trailer to the heavy rigid vehicle in a safe and competent manner, in full compliance with the 'Conditions' and 'Performance Criteria'.

Date task achieved by	SIGNATURES Trainee
the Trainee	Accredited Instructor
//	Inst No

Licence Class: HC (Heavy Rigid Truck and Trailer only) Criteria Applications As Per Conditions

Performance Criteria:	
 Align the towing vehicle to the trailer. Align the towing vehicle coupling to the trailer Drawbar coupling Ensure towing vehicle coupling is unlocked. Ensure the drawbar is at the correct height. Reverse towing vehicle and complete the coupling. Apply the park brake. Perform visual checks to ensure that the coupling is secure and locked. Connect air lines, electrical lead and safety chains. Check that all the lights are operating. Secure the drawbar support leg. Check trailer and towing vehicle security by applying the tug test. 	Please tick box on completion

Task Name: Uncouple the Trailer from the Prime Mover

Task Number: 3.02

Learning Outcome:

The trainee will be able to demonstrate the correct procedure for uncoupling the prime mover from the trailer in a safe and efficient manner.

Conditions :

- A safe area of hard standing which is level and free of traffic.
- A prime mover coupled to a trailer.
- Unit parked and secured in a straight line.
- Safe pedestrian access around the vehicle.
- Wheel chocks and support leg packing to be available (If required).

Standard :

The trainee will on two (2) consecutive but on separate occasions and without any assistance uncouple the prime mover from the trailer in a safe and competent manner, in full compliance with the 'Conditions' and 'Performance Criteria'.

NOTE:

- 1. The procedure could change depending on the vehicle equipment or the actual vehicle configuration. The main emphasis must be placed on safety.
- 2. Care should be taken when disconnecting the electrical leads, a firm grip around the adaptor is acceptable, pulling on the lead is not.

Date task achieved by	SIGNATURES Trainee
the Trainee	Accredited Instructor
//	Inst No

Performance Criteria:	 1
Check trailer is positioned on firm level ground.	
Apply the park brakes on the prime mover.	Please tick
Switch off emergency shut off valve. (if applicable)	box on completion
Chock the trailer wheels. (if applicable)	
Disconnect airlines and electrical lead.	
Lower landing gear and support as required.	
Release turntable jaws from the Kingpin.	
Raise the trailer until significant weight is raised off the suspension (approximately 40 turns in low gear).	
Drive the prime mover slowly forward until the two units are separated.	

Task Name:Uncouple Trailer from the Heavy Rigid Vehicle

Task Number: 3.02A

Learning Outcome:

The trainee will be able to demonstrate the correct procedure for uncoupling the **trailer** from the **heavy rigid vehicle** in a safe and competent manner.

Conditions :

- A safe area of hard standing which is level and free of traffic.
- A heavy rigid truck coupled to a trailer.
- Unit parked and secured in a straight line.
- Safe pedestrian access around the vehicle.
- Wheel chocks and support leg packing to be available (If required).

Standard :

The trainee will on two (2) consecutive but on separate occasions and without any assistance uncouple the trailer from the heavy rigid vehicle in a safe and competent manner, in full compliance with the 'Conditions' and 'Performance Criteria'.

Date task achieved by	SIGNATURES Trainee
the Trainee	Accredited Instructor
//	Inst No

Licence Class: HC (Heavy Rigid Truck and Trailer only) Criteria Applications As Per Conditions

Performance Criteria:	1
Position the vehicle with the trailer aligned on firm level ground. Apply the park brake.	Please tick
Chock and secure the trailer wheels. (if applicable) Ensure the drawbar support leg is in place.	box on completion
Disconnect the supply of air to the trailer. Ensure brake air service is turned off and air lines disconnected, also 'safety chains', 'electrical line' and any 'auxiliary air line' (tailgate) is isolated and disconnected.	
Release the locking mechanism. Release the towing pin.	
Drive the vehicle slowly until the two units are separated.	

Task Name: Reversing to the Left

Task Number: 3.03

Learning Outcome:

The trainee will be able to demonstrate the ability to reverse the vehicle into a limited space to the left, in a safe and competent manner.

Conditions :

- A straight wide kerbed road with suitable and safe opening to complete the manoeuvre in safety.
- Nil or minimal traffic.
- Clear of pedestrian activity.
- Movements are within limits of the vehicle and road dimensions.

Standard :

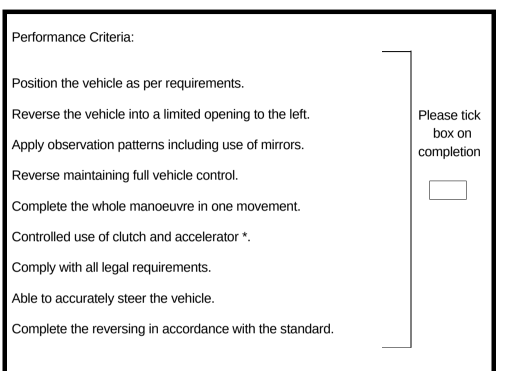
The trainee will on two (2) consecutive but on separate occasions and without assistance safely reverse the vehicle to the left into a limited opening, of no more than 5 metres wide. The final position of the vehicle will be wholly within the bay, parallel to and within 1.5 metres of the kerb or kerbline, in full compliance with the 'Conditions' and 'Performance Criteria'.

NOTE:

- 1. Riding the clutch is not acceptable.
- 2. When attempting this manoeuvre you must ensure that the corner selected is safe, and clearly visible to any other vehicles that may be approaching.
- 3. Prior to reversing, the Prime Mover must not be positioned at such an angle that will allow the vehicle to be on the incorrect side of the road. (unless the manoeuvre is conducted at an off road location, or on a narrow unsealed road in a country town).

Date task achieved by	SIGNATURES Trainee
the Trainee	Accredited Instructor
//	Inst No

Licence Class: HC only Criteria Applications As Per Conditions



REVERSING PARAMETERS

- A 2Axle Prime Mover or Heavy Rigid Vehicle and Trailer unit. The starting position for the reverse exercise (to the left) must be parallel to the Kerb with the rear of the vehicle at least 5 metres from the opening / street; or
- A 3 Axle Prime Mover

The starting position for the reverse exercise (to the left) may be varied to an angle of up to 45 degrees from parallel with the rear of the vehicle at least 5 metres from the opening / street on the left. For additional information refer to your assessor.

Task Name: Reverse to the left

Task Number: 3.03A

Learning Outcome:

The trainee will be able to demonstrate the ability to reverse the vehicle into a limited space to the left.

REVERSING REQUIREMENTS

Start Position, rear of the vehicle not less than 5 metres and not more than 20 metres from the adjoining carriageway, parallel to and not more than 1 metre from the kerb.

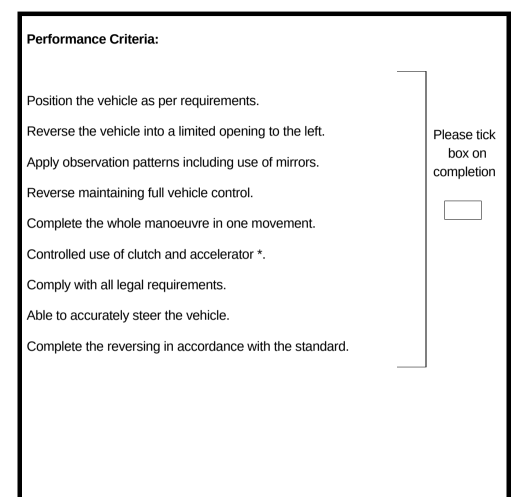
Conditions :

- A straight kerb or Kerb-lined road with suitable openings to the left which will enable the trainee to complete the reversing requirements as per standard.
- Nil or minimal traffic.
- Clear of pedestrian activity.
- Vehicle laden.
- Movements are within limits of the vehicle and road dimensions.

Standard :

The trainee will on two (2) consecutive but on separate occasions and without assistance safely reverse the vehicle to the left into a limited opening no more than 5 metres wide. The final position of the vehicle will be wholly within the bay or roadway, parallel to and within 500 mm of the kerb or kerbline, in full compliance with the 'Conditions' and 'Performance Criteria'

Date task achieved by	SIGNATURES Trainee
the Trainee	Accredited Instructor
//	Inst No



Task Name: Reversing Straight Line

Task Number: 3.04

Learning Outcome:

The trainee will be able to reverse in a straight line within a given limited space from the kerb or kerbline in a safe and competent manner.

Conditions :

- Straight level road with kerb, kerb-line or clearly visible straight edge of at least three (3) vehicle lengths.
- Nil or minimal traffic.
- Clear of pedestrian activity.

Standard :

The trainee will on two (2) consecutive but on separate occasions and without any assistance reverse the vehicle in a straight line for at least three (3) vehicle lengths staying within a required distance from the kerb or kerb line, (refer to the Reversing Parameters for requirements) in full compliance with the 'Conditions' and 'Performance Criteria'.

Reversing Parameters:

For HR vehicles, the distance from the kerb is within 500 mm. For HC vehicles, the distance from the kerb is within 1.5 metres

Date task achieved by the Trainee	SIGNATURES Trainee
//	Accredited Instructor
	Inst No

Position the v	whicle narallel to and	within the required distan	100	
from the kerb				
Reverse the v vehicle length		ne for at least three compl	lete	Please t box o
Maintain a dis		or kerbline of no greater th	han	completi
Apply observa	ation techniques inclu	ding use of mirrors.		
Maintain full v	vehicle control.			
Maintain smo	ooth clutch and accele	rator control *.		
Comply with a	all legal requirements.			
Complete the	whole manoeuvre in	one movement.		

Task Name: Check Stop Inspection

Task Number: 4.01

Learning Outcome:

The trainee will be able to inspect the vehicle and its load for safe operation at a check stop inspection, in a safe and competent manner.

Conditions :

- Vehicle laden.
- Parked in suitable area with safe access to all sides of the vehicle.
- Check carried out after 45 minutes or 40 km after commencing the drive.

Standard :

The trainee will on two (2) consecutive but on separate occasions and without any assistance identify and inspect certain areas of the vehicle and load and explain the reason for that inspection, in full compliance with the 'Conditions' and 'Performance Criteria'.

NOTE:

The assessment of this task may be combined with Task 2.16, (Hills Drive) but must be assessed as a separate Task.

Date task achieved by	SIGNATURES Trainee
the Trainee	Accredited Instructor
//	Inst No

Performance Criteria:	
Performance Criteria: Areas of Inspection: • Tyres • Wheels • Wheel Nuts • Wheel Bearings • Fluid Leaks • Air Leaks • Couplings (hoses and connections) • Loose/missing/broken fittings • Vehicle Posture • Load security	Please tick box on completion

Task Name: Simulated Vehicle Breakdown

Task Number: 4.02

Learning Outcome:

The trainee will be able to demonstrate the safety procedures for a simulated breakdown.

Conditions :

- Open road with 80 kph or higher limit.
- Limited traffic.
- Firm ground, preferably sealed to the side of the road.
- An area that will not cause an obstruction.

Standard :

The trainee will on two (2) consecutive but on separate occasions and without any assistance, on notification from the Accredited Instructor that a breakdown has occurred (eg tyre blow out) will bring the vehicle to a safe stop, in full compliance with the 'Conditions' and 'Performance Criteria'.

NOTE:

The assessment of this task may be combined with Task 2.16, (Hills Drive) but must be assessed as a separate Task.

SIGNATURES Trainee
Accredited Instructor
Inst No

Performance Criteria:	
The trainee will on notification from the Accredited Instructor:	
Check mirrors and give adequate signal.	
Slow vehicle in a controlled manner.	Please tick box on
Select a suitable safe location.	completion
Stop and secure the vehicle as soon as possible.	
Switch on the hazard lights.	
The trainee to describe the following:	
• Placement of portable reflectors to the front and rear of the vehicle (50-150 metres).	
Placement of portable reflectors to the side of the vehicle nearest the centre of the road.	

Task Name: Pre-Departure Check

Task Number: 4.03

Learning Outcome:

The trainee will be able to perform the necessary external and internal safety checks on items listed and record any damage, leaks and obstructions which may limit operating capability.

Conditions :

- Vehicle parked and secured in a level non-traffic area with safe pedestrian access to all sides of the vehicle.
- Engine not running.
- Vehicle laden.
- Wiping cloth to be on hand.
- A blank pre-departure check list and pen.
- The Accredited Instructor to fill in the check list on direction from the trainee.
- The vehicle is visually inspected prior to operation, according to pre-operational functional safety check procedures, to ensure it is safe for operation.
- All components of the vehicle are checked to ensure they are free from damage, leaks and obstructions which may limit operating capability.
- The Accredited Instructor to state the area of inspection and question component identification where necessary.
- The Accredited Instructor to assist with the inspection under the direction of the trainee.

Standard :

The Trainee will on two (2) consecutive but on separate occasions and without any assistance complete the vehicle check in a competent manner, and will locate, identify, inspect and state the required condition of all items listed in the Pre-Departure Check Sheet, in full compliance with the 'Conditions' and 'Performance Criteria'. All areas of inspection must be completed.

Date task achieved by the Trainee	SIGNATURES Trainee
the Trainee	Accredited Instructor
//	Inst No

The trainee will:	Please ti
Conduct a pre-vehicle check covering all items recorded on the 'Pre-Departure Check Sheet'	box or completi
Locate;	
• Identify;	
Inspect and	
State the condition of each item.	
For the 'Pre-Departure Check sheet' refer to page 43.	

Task Name: Post Operation Check

Task Number: 4.04

Learning Outcome:

The trainee will be able to perform a post operation check on the vehicle at the end of the drive and record any damage, leaks and obstructions which may limit operating capability.

Conditions :

- Vehicle parked and secured in a level non-traffic area with safe pedestrian access to all sides of the vehicle.
- Vehicle laden.
- A cool down procedure could apply.
- Wiping cloth to be on hand.
- A blank post operation check list and pen.
- The Accredited Instructor to fill in the check list on direction from the trainee.
- All components of the vehicle, that are listed in the criteria, are checked to ensure they are free from damage, leaks and obstruction which may limit operating capability. All areas of inspection must be completed.

Standard :

The trainee will on two (2) consecutive but on separate occasions and without any assistance complete the vehicle check in a competent manner and will locate, identify, inspect and state the required condition of all items listed in the 'Post Operation Check Sheet', in full compliance with the 'Conditions' and 'Performance Criteria'.

NOTE:

The assessment of this task may be combined with Task 2.16, (Hills Drive) but must be assessed as a separate Task.

Date task achieved by the Trainee	SIGNATURES Trainee
the Trainee	Accredited Instructor
//	Inst No

Licence Class: HR and HC Criteria Applications As Per Conditions

Post Operation Check Sheet

CHECK FOR OIL LEAKS	OK	N/A	COMMENTS
Engine			
Gear Box			
Differential			
All Axles and Bearing Heat			
CHECK TYRES FOR			
Condition (flat)			
Tread Lifting			
CHECK LIGHTS & REFLECTORS			
FOR DAMAGE			
CHECK FOR AIR LEAKS			
On Prime Mover			
On Trailer			
GENERAL			
Vehicle Posture			
Load properly secured if applicable			
Windscreen Damage			
zanago			

PRE DEPARTURE CHECK SHEET

Visible Fl	uid Leaks	Panels and Bodywork All panels and readily visible	
	Oil	structural members secure	
	Fuel	Panels for damage	
	Water/Coolant	Loads secured	
	Hydraulic oils		
		Vehicle signs	
		Signs appropriate for the task are	
		fitted (eg "L" plates, Road Train)	
Audible A	Air Leaks	(13) [,	
		Wheels	
		Security	
	ion - Prime Mover and	Trailers only	
Trailer/s		 Landing legs up	
	Current	Air lines securely coupled	
	Attached/Visible	Trailer electronics coupled and	
		secure	
		Loads are secured	
Turoc		Mirrors	
Tyres	Pressure	Secure	
	Tread	Clean	
	Tread	Clean	
-	eflectors including	Air Tanks	
Trailer/s		Drained of all moisture	
	All lights working		
	All lenses intact	_	
	All reflectors intact/clean	Gauges	
		Oil pressure	
Windscre		Air pressure	
	No damage	Low Air Warning Light	
	Clean		
Windscre	en Wipers & Washers	Prior to Moving Off (Vehicle with	
Serviceal	•	trailer/s attached only)	
		 • •	
Fuel		 Tug Test	
	Sufficient fuel for task		
Fault Por	oorting Book		
	In vehicle		

TASKS 1.01 TO 2.09 ASSESSMENT COMPLIANCE SHEET No. 1

NAME		
	(C)	C = Min. Compliance per occasion FIRST OCCASION SECOND OCCASION
Enter Driver's Cab Leave Driver's Cab	(1) (1)	
Driver Cab Drill	(1)	
Knowledge / Controls	(1)	
Starting The Engine	(1)	
Shut Down Engine	(1)	
CHANGING GEARS	(2)	
Down Through Gears	(2)	
Skip Changing	(3)	
KERB STOP ON : Level Ground	(1)	
Uphill Gradient	(1)	
Downhill Gradient	(1)	
MOVING OFF ON : Level Ground	(1)	
Uphill Gradient	(1)	
Downhill Gradient	(1)	

Tasks 2.10 – 2.15			NCE SHE	<u>ET 2</u>		DATE:						
NAME:			Permit	NO		TIME COMPLETE:						
		EIDS	T OCCASIC	M	Total		REVIEW		Total			
Minimum Compliance	\mathbf{A}	FIKS	OT UCCASIC		\mathbf{A}		(If Required)		\mathbf{A}			
TASK 2.13 GEAR	(20)											
CHANGING EVENTS:												
(Crash box - Std at least 80%)												
(Synchro - Std at least 90%)												
			Ct-1 000/						,			
TASK 2.10 DRIVING STRA	(2)	<u>AHEAD</u> AI:	Std.80%	Total %			Std.80%	Total %	<i></i> о			
Traffic Lights Roundabouts	(1)											
	(1)											
Others									,			
TASK 2.11 TURNING LEF			Std.80%	Total %	1		Std.80%	Total %	0			
T/Lights Single Lane	(2)											
T/Lights Multi Lane	(2)											
Controlled Intersection	(1)											
Uncontrolled Intersection	(1)											
Onto Multi-lane Roads	(1)											
Off Multi-lane Roads	(1)											
(into a side street)												
Roundabouts	(1)			ļ	-							
Others												
TASK 2.12 TURNING RIGH			Std.80%	Total %	T		Std.80%	Total %	0			
T/Lights Single Lane	(2)						_					
T/Lights Multi Lane	(2)				-		_					
Controlled Intersection	(1)						_					
Uncontrolled Intersection	(1)											
Onto Multi-lane Roads	(1)											
Off Multi-lane Roads	(1)				-							
(into a side street)												
Roundabouts	(1)											
Others												
NEGOTIATE THE FOLLOW	VING:		<u> </u>					<u> </u>				
Stop Sign												
Give Way Sign												
Pedestrian Crossings												
TASK 2.14 CHANGING LA	NES:		Std.80%	Total %			Std.80%	Total %	6			
Right	(3)						_					
Left	(3)											
TASK 2.15 SAFE DRIVING	STRA	TEGIES:	Std.80%	Total %	1		Std.80%	Total %	0			
1. Adequate Progress												
2. Forward Observation												
3. Road Position												
4. Safe Distance	L											
5. Vehicle Control]											
Notes												

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Give Way Sign Image: Constraint Crossings Image: C											
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		L	┘└╵└								
	5. Vehicle Control										
Notes	Notes										

DATE:			ASSESSMENT COMPLIANCI	E SHEET 3
NAME:				
MANOEUVRES AND MISCELLANEOUS ITEMS:	CLASS	(C)	C = Min. Compliance per occasion FIRST OCCASION	SECOND OCCASION
PARALLEL PARK	LR/MR	(1)		
U TURN	LR	(1)		
COUPLE TRAILER	HC	(1)		
UNCOUPLE TRAILER	HC	(1)		
REVERSING - TO THE LEFT	ALL	(1)		
REVERSING - STRAIGHT LINE	ALL	(1)		
PRE DEPARTURE CHECK	ALL	(1)		
CHECK STOP	HR/HC	(1)		
BREAKDOWN PROCEDURE	HR/HC	(1)		
POST OPERATION CHECK	HR/HC	(1)		
Notes		1		

<u>DATE</u> :				AS	SE	SS	ME	NT	CO	MF	۲IL	ANC	E S	SHE	EET	'No	o 4					
(TASK 2.16 HILLS AND OPEN ROAD DRIVE)																						
NAME:																						
GEAR CHANGES	Sta	nda	ard	со	mp	lia	nce) - {	Syn	chi	ro 9	0%	, N	on	-Sy	ncl	hro	80	%.		Total	Faults
			Ē			Ē_	_	[—		Ē				 		–		[
All gear changes To be recorded									\square	┢	\square						\square					
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							$\left - \right $	$\left - \right $		┢							$\left - \right $	$\left - \right $				
Gear changes																			<u> </u>	<u> </u>		
when required																						
on gradients																						
SYSTEM – Standa	rd (con	npli	ian	ce	80 °	%														Total	Faults
Bends						<u> </u>				<u> </u>												
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Lane Driving						_			_	_	_							_				
SAFE DRIVING STR	ATE	GIE	ĒS																		Total	Faults
1. Adequate Progres	SS																					
 Forward Observa Road Position 	ition	1		_		_	_	-		· r	_	_	-		· r	_	F	-	_	7		
4. Safe Distance					L			1	L	I L					i L		L		L	J		
5. Vehicle Control																						
6. Others			I																			
NON-COMPLIANCE TO ROAD LAW RE-ASSESSED RESULT																						
Breach						/ •											001			,		
														•								
								SA	TIS	FA	CT	OR'	Υ/	UN	SA	TIS	FA	СТ	OR	Y		Points

<u>DATE</u> :		AS	SSE	ESS	SME	ENT	ГС	OM	PLI	AN	CE	RE	VIE	W	SH	EE	ΤN	o 4	Α			
(TASK 2.16 HILLS AND OPEN ROAD DRIVE)																						
NAME:																						
GEAR CHANGES	Sta	nda	ard	00	mp	olia	nce		Svn	ch	ro 9	0%	5. N	on	-Sv	ncl	nro	80	%.		Total	Faults
													,						/01		Total	T danto
All gear changes																						
To be recorded																						
Gear changes																						
when required																						
on gradients								<u> </u>														
SYSTEM – Standa	rd	con	npl	ian	се	80'	%														Total	Faults
Bends																						
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SAFE DRIVING STRA	TEG	IES																			Total	Faults
1. Adequate Progre																						
2. Forward Observa	atior	۱		_		-		_		_			_		_	_						
3. Road Position 4. Safe Distance																						
5. Vehicle Control																						
6. Others																						
NON-COMPLIANC	ΕT	O F	ROA	٩D	LA	W									RE	-A	SSE	ESS	SEC)	RES	SULT
Breach		-																				
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Task 2.17 <u>FIN</u>	DATE								
NAME:		PERMI	⁻ NO			START	TIME		
Minimum Compliance	\mathbf{A}	PRIMARY ASSESS	MENT	Total Ƴ	No's V		REVIE	W	
GEAR CHANGING	(20)								
EVENTS									
Crash box - Minimum Std 80%									
Synchro - Minimum Std 90%			an dard Daar	uire d (200/1			\\\/	
ON ROAD ASSESSMENTS	S PER	FORMED: (St	andard Requ	uirea e	30%)		REVIE	VV	
AT TRAFFIC LIGHTS:	(2)								
Single turning lane L	(2)								
R Multiple turning lance	(2)								
Multiple turning lanes L	(1)								
Straight	(1)								
AT 'T' INTERSECTIONS:	(1)								
Onto Multi-lane Roads L	(2)								-
R	(2)								
Off Multi-lane Roads L	(2)								
(into a side street) R	(2)								
AT OTHER CONTROLLED	• •	INCONTROLLED INTERS	ECTIONS:						
R									
Straight									
AT ROUNDABOUTS:									1
L	(1)								
R	(1)								
Straight	(1)								
CHANGING LANES:				•		•	• • •	• •	•
L	(2)								
R	(2)								
OTHERS:									
At Stop Signs:	(1)	To be included in any of	the items						
At Give Way Signs:	(1)	list above.							
SAFE DRIVING STRATEG	IES St	d 80%							
1. Adequate Progress			-						
2. Forward Observation									
3. Road Position									
4. Safe Distance									
5. Vehicle Control			Total						
	т.	Ctandard Deru	Total				Notes		
ROAD LAW ASSESSMEN	1:	(Standard Requi							
		REASSESSMENT (2	? X 100%)		٨٥٥		ENT RESU	т	
				СОМ			NOT CO		rcle) NT
Others				CON	Examiner S			VIFLIL Numbe	

Task 2.17 <u>FINAL DRIV</u>	<u>'E AS</u>	SESSMENT (EXTRAS	SHEET	ſ <u>)</u>	DATE
NAME:		PERMIT NO.			START TIME
Minimum Compliance	¥	PRIMARY ASSESSMEN	IT	Total No's ✓ ✓	REVIEW
GEAR CHANGING	(20)				
EVENTS					
Crash box - Minimum Std 80%					
Synchro - Minimum Std 90%					
ON ROAD ASSESSMENTS	S PER	FORMED: (Standa	ard Req	<i>uired 80%)</i>	REVIEW
AT TRAFFIC LIGHTS:					
Single turning lane L	(2)				
R	(2)				
Multiple turning lanes L	(1)				
R	(1)				
Straight	(1)				
AT 'T' INTERSECTIONS:					
Onto Multi-lane Roads L	(2)				
R	(2)				
Off Multi-lane Roads L	(2)				
<i>(into a side street)</i> R	(2)				
AT OTHER CONTROLLED	OR U	NCONTROLLED INTERSECT	IONS:		
L					
R					
Straight					
AT ROUNDABOUTS:				•	
L	(1)				
R	(1)				
Straight	(1)				
CHANGING LANES:				II	
L	(2)				
R	(2)				
OTHERS:	. ,				
At Stop Signs:	(1)	To be included in any of the	items		
At Give Way Signs:	(1)	list above.			
SAFE DRIVING STRATEG				L	
1. Adequate Progress					
2. Forward Observation			1		
3. Road Position					
4. Safe Distance					
5. Vehicle Control					
			Total		
ROAD LAW ASSESSMEN	T:	(Standard Required			Notes
BREACH		REASSESSMENT (2X1			
				224	ESSMENT RESULT (Circle)
				COMPETE	
Others				Examiner	