

# Vehicle Maintenance Program & Fatigue Management Program Development Package

# **Overview & Instructions**

to be retained by customer

# Part A - Vehicle Maintenance Program

to be completed and sent to Passenger Services

# Part B - Fatigue Management Program to be completed and sent to Passenger Services

Send to Passenger Services Business Unit, GPO Box C102, Perth, 6839 Or email to <u>chartertour@transport.wa.gov.au</u>

# Vehicle Maintenance Program

### Overview

### 1. Daily Safety Inspection

The operator must show that all licensed vehicles are checked daily for the safety features listed in the daily safety check list approved by the Department of Transport.

### 2. Defect Reporting

The operator must show that there is a system ensuring that all defects are recorded, reported to the person responsible for the repair, and recorded as repaired when the defect is complete.

### 3. Vehicle Safety Inspection

The operator must show that all vehicles with the new open licence undergo vehicle safety inspections at 10,000 km or 3 months (whichever occurs first).

### 4. Audit Procedure

At intervals specified in the Vehicle Maintenance Program the operator needs to conduct a random check on the process to ensure that all procedures have been carried out correctly.

### 5. Responsibility

The operator must define the responsibility and authority of all personnel who manage, maintain, drive or verify work affecting the operation of vehicles with the new open licence.

### 6. What to Do

- Read through the enclosed material.
- If you already have a written system in place, check it against the guidelines and make any necessary changes.
- If you don't have a written system, draw up your own system based on the guidelines or have someone else do it for you, eg consultant or association.
- Keep the original of your written system and send a copy to the Department of Transport.
- We will assess your management system and tell you whether it meets the guidelines or needs change.

If you need more information, or help with your Vehicle Maintenance Program, please call a Compliance Officer at the Department of Transport on (08) 9218 3640 or (08) 9218 3639.

Website: www.transport.wa.gov.au

# **Fatigue Management Program**

### **Guidelines for Omnibus Operators**

### Introduction

Under the Occupational Safety and Health Act, the Department of Transport operators must have a safe system of work. The Fatigue Management Code of Practice for commercial vehicle drivers has been developed to help with this requirement. The Code defines standards for work and rest, and is a guide for operators developing a fatigue management system.

With WorkSafe's agreement, for omnibus operators the Department of Transport is now:

- assisting operators to draw up and implement fatigue management systems to manage risk to their business;
- helping operators to address their occupational safety and health 'duty of care' responsibility;
- including a suitable fatigue management system as a condition of licence requirement; and
- assessing operators for compliance with this condition.

The information in this package tells you what driver fatigue is, how to recognise it and how it can be controlled. It also explains what needs to be included in fatigue management systems for various types of operation, and gives a detailed example of a system.

It is likely that you already keep most of the necessary records and carry out many of the required procedures. Simply putting your methods or processes in writing will give you a large part of your fatigue management system.

The Department of Transport will assess your fatigue management system and tell you whether it meets the guidelines or needs change. Also, from time to time we will check to see if your business is continuing to meet the guidelines.

Please call the Department of Transport on (08) 9218 3640 or (08) 9218 3639 if you need help with writing up a fatigue management system for your business.

Website: www.transport.wa.gov.au

### What should be in a Fatigue Management System

The Department of Transport operations can be thought of as green, amber or red in terms of risk.

The following information describes these categories and explains what is needed for an effective fatigue management system in each case.

#### General information – applicable to all operations:

Most businesses will already have records indicating:

- hours worked by drivers (eg wages sheets); and
- medical assessment of drivers (eg F extension requirements).

Where this is the case, no additional effort is required for these parts of a fatigue management system.

If you have a fatigue management system that is part of an overall business system or procedure, all you need to do is make sure it meets the guidelines, then send it to the Department of Transport.

Records are required to demonstrate or confirm that an effective fatigue management system is in place.

Note: 'Drivers' include owner-drivers.

### Green Operations (low risk)

Description: Operations are daytime only and involve 12 or less hours a day with weekends or regular days off.

#### Fatigue management system requirements:

1. Hours of work

A record is to be kept of hours worked (eg pay records, weekly roster).

2. Medical

Drivers are to be assessed as fit to drive and a record of this is to be kept.

#### 3. Education and training

All employees, including managers who prepare driving schedules or allocate work, should be aware of what fatigue is, how to recognise the symptoms and how to manage the risk properly. This requirement can be satisfied in a number of ways:

completion of computer or internet training packages, participation in formal training courses or question and answer workshops.

Knowledge of the Code should be assessed and the results kept for verification.

### 4. Fitness for work

Drivers need to be aware that they must be in a fit condition to undertake their duties when presenting for work (ie that they are not adversely affected by drugs, insufficient sleep, or physical or mental incapacity). Similarly, drivers should be aware of the proper process to take if they become unfit during the course of any duties.

The company should have a documented policy on fitness for work. An example is attached on page 30.

A record should be kept to show that the driver has acknowledged and understands these requirements.

Where practical, drivers should be supervised to ensure that they are fit to work. Where this is not practical, reasonable steps should be taken to monitor drivers in this regard (eg periodic contact with the driver by phone, or through a third party such as passengers).

Non-work factors can also impact on an employee's fitness to do the job (eg personal problems). As a minimum, an employer should provide employees with information on where they may get help with such problems (eg a counselling service with contact details provided).

### Amber Operations (medium risk)

Description: Operations involve night work, or more than 12 hours per day or more than 5 days per week. Whether this is mostly the case or it is for a limited time (eg some night shifts or an occasional extended tour), a greater level of management is required to minimise the risk and verify that this is occurring.

#### Fatigue management system requirements:

The requirements identified above for green operations also apply to amber operations: hours of work, medical, education and training, and fitness for work. The following requirements must be added for amber operations:

- Rosters and trip itineraries should be kept to demonstrate that the risk has been properly managed.
- People in the business who are responsible for compiling shift work rosters or extended tours should be familiar with the added risk these operations bring, and how and what

control measures should be taken to reduce these risks. This knowledge should be assessed and a record of the results kept.

### Example

For an extended safari tour of 6 weeks duration, an itinerary should be prepared. It should provide for the driver to make scheduled stops without having to exceed speed restrictions, and to be fit to resume the next leg of the tour. In addition it should provide for, and instruct the driver to take, short breaks from driving (eg to get out and check the tyres, load etc) rather than drive for unbroken periods of 5 hours or more, and a minimum of 6 hours sleep a night. In most instances this will require a continuous 8 hour break from work.

It must be remembered that fatigue management is not just about driving hours but also takes into account other activities – whether those activities are associated with the business or somewhere else – as it all impacts on a driver's fitness for duty.

While the code indicates that 2 days per fortnight should be non-working days, this is not practical on a 6-week safari. A way of compensating for this is to restrict driving time each day to a minimum and during daylight hours – ie to ensure the driver has sufficient rest and sleep at the most effective time so as to be fit to continue the next day. At the end of the 6 week tour, the driver should be given an extended break to allow for recovery before being scheduled for more work (eg a week off before another extended tour).

## Red Operations (high risk)

Description: Employees work more than 14 hours on two consecutive days or employees are unable to get a minimum of 6 hours sleep a night. Red operations carry a high risk and should not be scheduled.

### Fatigue management system requirements:

Work should be scheduled so that it does not fall into the 'red operation' category.

If a red operation occurs due to a breakdown, accident or other unforeseen event, control measures should be applied urgently. For example, if the driver is unable to get 6 hours sleep, he or she should be given time to make up for this loss or a fresh driver provided.

Drivers should be made aware of what they are to do in these circumstances and a record should be kept indicating this.

### What You Need to Do

All you need to do is:

- Read through the material provided.
- If you already have a written system in place, check it against the guidelines and make any necessary changes.

- If you don't have a written system, draw up your own system based on the guidelines or have someone else do it for you, eg consultant or association.
- Keep the original of your written system and send a copy to the Department of Transport.

### **Fatigue Management Training and Assessment**

Suitable training involves reading and correctly answering questions about fatigue to demonstrate understanding of what fatigue is, its symptoms, how it can be controlled and the operating standards for work and rest contained in the Code. A copy of the questions and the answers must be kept.

One way to complete the training and assessment for work schedulers and drivers is to use the WorkSafe Safetyline Internet Training System – safetyline.wa.gov.au. This takes about an hour and produces a certificate immediately via a printer to the user. If you do not have your own access to the Internet, you could ask another business or an educational institution if you may use theirs for this purpose. If use of the Safetyline is not practical, other training and assessment methods can be used, eg trainee reads the "Staying alert at the wheel" handbook and is given questions to be answered in writing.

If operators who drive or schedule work cannot use the Safetyline, they should arrange for someone external to the business to do their assessment.

Operators can ask the Department of Transport to carry out operator and driver assessments – please call (08) 9218 3639 or (08) 9218 3640. Website: <u>www.transport.wa.gov.au</u>

New and casual drivers should be assessed as soon as it is practical to do so.



# Part A: Vehicle Maintenance Program to be completed and sent to Passenger Services

# FOR OPERATORS USE ONLY

Please complete blank sections

# **Vehicle Maintenance Program**

.....

Business or Company name

.....

Address

•

# Procedures for

# Vehicle Maintenance Program

# **Daily Safety Inspection Procedure**

.....

Business or Company name

.....

Address

### 1 Purpose

The purpose of this procedure is to describe the procedure for the daily inspection to be carried out each day.

### 2 Scope

The procedure will apply to all licensed buses owned and/or operated by ..... (business or company name).

### 3 References

Omnibus Operator Standards Scheme: Vehicle Maintenance Program.

### 4 Actions

- 4.1 Follow normal procedures to check oil, fuel and water levels.
- 4.2 A visual check will be made by ..... following the checklist on the Daily Inspection and Defect Report Log kept in the vehicle for:
  - worn or flat tyres
  - loose or missing wheel nuts
  - loose or projecting body panels
  - damaged mirrors
  - damaged glass
  - damaged light lenses
  - obvious oil, fuel leaks

#### 4.3 ..... will start the bus and check:

- gauges
- warning lights/buzzers
- wipers
- lights, indicators and stop lights
- 4.4 If checks reveal the bus is safe to operate ...... will complete and initial the Bus OK for Service column on the Daily Inspection and Defect Report Log to indicate the check has been done.
- 4.5 If checks reveal a defect ...... will complete the Defect Found column on the Daily Inspection and Defect Report Log and follow the procedure detailed in the Defect Reporting Procedure document.
- 4.6 The driver will apply the brakes while the vehicle is in motion, prior to departure.

### 5 Responsibilities

..... is responsible for carrying out the daily check each day and for promptly reporting defects in the prescribed manner.

are followed at all times.

### 6 Documentation

Daily check lists. Defect log.

### May be photocopied and used for maintaining Omnibus Operator records

### Daily Inspection / Defect Report Form

ſ

Date	Driver's N	Name	
Registration No	Fleet No.		
Vehicle Type:			
ltem	Defect	Item	Defect
Lights		Fuel	
Markers		Oils	
Mirrors		Water	
Tyres		Body	
Wheel Nuts		Brakes	
Horn		Steering	
Wipers		Washers	
Describer (sets have			
Report Defects here:			
Repairs Done:			
Write "none" here if no defe	cts	Action taken by	
Driver's signature		Date	

Procedures for

Vehicle Maintenance Program

# **Defect Reporting Procedure**

.....

Business or Company name

.....

Address

### 1 Purpose

To describe the procedure for reporting and repairing defects found during daily inspections or while driving the bus.

### 2 Scope

The procedure will apply to all licensed buses owned and/or operated by ..... (business or company name).

### 3 References

Omnibus Operator Standards Scheme: Vehicle Maintenance Program.

### 4 Actions

- 4.1 A Daily Inspection and Defect Report Log Book will be available in the vehicle.
- 4.2 As soon as practicable, but not later than the end of the trip following the discovery of a defect (during the daily inspection or while using the vehicle), the person who found the defect will complete and initial the Defect Found column on the Daily Inspection and Defect Report Log.
- 4.3 The person who finds a defect will complete the Defect Details Report section of the Daily Inspection and Defect Log and
- 4.4 If, while the vehicle is in use, a defect develops that the driver believes makes the vehicle unsafe to continue, the driver is to stop the vehicle immediately in a safe place, and contact ...... by phone for instructions on what action to take.
- 4.5 All vehicles that have a reported defect are to have the do not use this vehicle sign placed on the vehicle and the keys placed .....

When the appropriate action has been taken to deal with the defect, the repairer will complete and sign the Defect Clearance Report.

Any repair not done immediately will be noted in the vehicle maintenance diary to be done at an appropriate time by ...... or the mechanic. The person making the decision to defer repairing the defect will note the reason on the defect notice and sign it.

4.7 The Defect Details Report and Defect Clearance Report will be filed in the Vehicle Maintenance File for that vehicle.

### 5 Responsibilities

The ..... is responsible for ensuring that all drivers and staff follow this procedure.

### 6 Documentation

Vehicle defect report sheets.

Procedures for Vehicle Maintenance Program

# **Control Procedure**

.....

Business or company name

.....

Address

### 1 Purpose

### 2 Scope

This procedure will apply to all licensed passenger vehicles owned/operated by ..... (business or company name).

### 3 References

Vehicle manufacturer's recommended service and repair standards.

Omnibus Operator Standards Scheme: Vehicle Maintenance Program.

### 4 Actions

### 4.1 Daily Inspections

- 4.1.1 Before the first trip each day, the driver will carry out the daily inspection procedure detailed in the Daily Inspection Procedure document.
- 4.1.2 The driver will complete and initial the Bus OK for Service column on the Daily Inspection and Defect Report Log to indicate the check has been done and the vehicle is safe to operate.
- 4.1.3 If a defect is found, the driver will complete the Defect Found column on the Daily Inspection and Defect Report Log and follow the procedure detailed in the Defect Reporting Procedure document.

### 4.2 Driver Defect Reports

- 4.2.1 As soon as practicable, but not later than the end of the shift after the discovery of the defect, the driver will complete the Defect Found column on the Daily Inspection Defect Report Log and follow the procedure detailed in the Defect Reporting Procedure document.
- 4.2.2 On completion of the last trip of the day, the driver will complete the No Defects Found column of the Daily Inspection and Defect Report Log if there are no defects discovered during the shift.

### 4.3 Servicing and Scheduled Maintenance

- 4.3.2 The servicing and scheduled maintenance will be carried out by staff employed by ...... (company name).
- 4.3.3 Defects discovered during servicing and scheduled maintenance will be reported and may be cleared by completing the relevant section of the bus safety inspection form.
- 4.3.4 Any defect not repaired at this time will be programmed into the vehicle maintenance diary to be done later. The reason for this and the name of the person making the decision will also be recorded in the diary.

### 4.4 Safety Inspections

- 4.4.2 Defects discovered during safety inspections will be reported and may be cleared by completing the relevant section/s of the safety inspection form.

Any defect not repaired at this time will be programmed into the vehicle maintenance diary to be done later. The reason for this and the name of the person making the decision will also be recorded in the diary.

### 5. Records

- 5.1 The Vehicle Maintenance File will contain a record of all major servicing and repairs; safety inspection forms; inspection certificates; daily inspection forms; and defect reports.
- 5.2 The Vehicle Maintenance File(s) will be accessible to the Department of Transport staff during normal business hours or at another time as agreed.
- 5.3 Records for each vehicle will be kept in a Vehicle Maintenance File in the office.
- 5.4 Records are to be maintained and kept for at least two years.

### 6. Responsibilities

The managing director or his delegate will be responsible for ensuring that all procedures and actions are carried out correctly.

### 7. Internal Audit

- 7.1 The workshop manager will ensure that valid bus inspection certificates are obtained for each bus.
- 7.2 Random internal audits will be conducted by the office manager and records kept to show the results of audits and actions taken. These audits will be carried out following the procedure detailed in the Internal Audit Procedure document.

### 8. Documentation

Procedures for Vehicle Maintenance Program. Daily Inspection Procedure document. Defect Reporting Procedure document. Internal Audit Procedure document. May be photocopied and used for maintaining Omnibus Operator records

Vehicle Safety Inspection Form (page 1 of 2)

The following inspection procedure is to supplement and is in addition to the normal company service and vehicle manufactures specifications. This is a visual inspection only.

Inspection: Satisfaction Rectified ITEM Date Signed Yes 🗸 No 🗸 **TYRES & WHEELS** Wheel nuts (visual) Front wheels & lock rings for condition Tyres for correct pressure & valves for leaks Tyre tread for condition & depth Tyre walls (without wheel removal) for damage Tyre construction for correct location BRAKES Brake lines & hoses for condition Brake linings for wear & contamination Brake system for air leaks Slack adjusters & auto adjuster for operation & locking Air vacuum for correct build up time Drain valves for operation Service & parking brake for correct operation Hydraulic fluid for level & leaks Brake warning system for operation CONTROLS Gear & clutch controls for correct operation Steering system for free play & slackness Steering arms & tie rods for condition Windscreen wipers/washers for operation & condition LIGHTING Headlamps for operation damage Park, rear, clearance, number plate, stop, reverse, turn signal, warning lights, hazard light & dashlights for operation & damaged lenses Step, interior & destination lights for operation BATTERY Battery terminals & cables for condition Battery & battery carrier for security **GENERAL & BODY** Power steering system for leaks Engine for excessive oil & water leaks Exhaust system for condition, security & efficiency Gearbox & differential for excessive oil leaks Fuel system for leaks Axle hub seals for leaks Horn for operation Springs for condition 'U' bolts & centre bolts for security & condition Rear vision mirrors for security & condition Body exterior for dangerous projections Passenger access doors for security & operation Seats for security Steps, floor & hatches for security & condition Engine cover sealing inside passenger compartment for condition Fire extinguisher for presence & charge

Inspection Completed .....

Signed .....

Note: Safety Inspections to be carried out at 10,000 km intervals or every 3 months (whichever occurs first).

Tick and complete the appropriate box along side each item

The person performing the inspection should sign the bottom of each form.

This form must be retained by the operator for a period of at least 2 years after the inspection.

### May be photocopied and used for maintaining Omnibus Operator records Vehicle Safety Inspection Form (page 2 of 2)

Company/Owner			Registration No
Address			
Date	Odometer	Kilometres	

The following inspection procedure is to supplement and is in addition to the normal company service and vehicle manufactures specifications.

This is a visual inspection.

	Inspection: Satisfaction			Rectified			
ITEM	Yes 🗸	No 🗸	Date	Signed			
SUSPENSION							
Radius rods for condition of joints							
Front & rear axle mountings for condition & cracks							
Shackles for condition							
Shock absorbers & joints for condition							
BRAKES							
Vacuum system air filter for security & cleanliness							
Air priority system for operation & condition							
Retarder/exhaust brake for operation & control							
STEERING							
Steering box for security & operation							
Steering pins, joints & king pins for condition							
Steering wheel & column for excessive play							
GENERAL							
Engine insulating material for condition							
Starter motor for security							
Driver shafts for condition & security							
Universal joints & splines for condition							
Fuel tank mounting & fuel line mounting for security							
Wheel bearings for adjustment							
Wheel nuts for tightness							
BODY							
Body mounting attachments for security & condition							
Body for visual structure defects							
SIGNS							
Check quality & condition of legal signs							
ROAD TEST							

Inspection Completed ...... Signed .....

Safety Inspections to be carried out at 10,000 km intervals or every 3 months (whichever occurs first). Note:

Tick and complete the appropriate box along side each item. The person performing the inspection should sign the bottom of each form. This form must be retained by the operator for a period of at least 2 years after the inspection.

May be photocopied and used for maintaining Omnibus Operator records

## **Vehicle Repair Sheet**

## (Job Card)

Company	
Vehicle No	Speedo
Registration No.	Date

ITEMS REPAIRED	REPAIRER'S SIGNATURE
PARTS USED	
COMMENTS	

Note: All repairs to vehicles should be recorded.

This form is used to provide objective evidence that the repair was carried out. It should then be placed in the vehicle maintenance file and be retained for 2 years. Procedures for Vehicle Maintenance Program

# **Vehicle Cleaning Program**

.....

Business or Company name

.....

Address

## **Minimum Vehicle Cleaning Standards**

The following is my vehicle cleaning program that is required to be carried out on all vehicles.

		Μ	arket Segm	ent	
Cleaning Program Requirements where a Vehicle is Physically Used to Convey Passengers	Passenger Tour	Charter	Safari Tour	Regular Passenger the Department of Transport	School Bus
Travel to and from Base Daily					
The toilet (if applicable) is to be cleaned daily or end of trip	1	$\checkmark$	1	1	(X)
• The following cleaning to take place at least once in a 24 hour period:	1	(A)	1	(A)	✓
Interior: windows floors drivers seat seats & surrounds other dust affected areas					
Exterior: washed					
Extended (Overnight) Travel					
<ul> <li>Rubbish to be cleared daily or end of trip</li> </ul>	1	$\checkmark$	1	~	(X)
The following to be cleaned daily:	1	1	1	(A)	(X)
Interior: windows floors toilet (if applicable)					
Exterior: washed at least once each 48 hours or, if no facilities available, as soon as practical					

#### ✓ Requirement applies.

(X) Not applicable.

(A) Rubbish to be removed from the bus and the floor swept on a daily basis.
 Other items mentioned in this section to be cleaned/washed at least once per week

 more often if practical (ie buses to be maintained in a clean and tidy condition).

# Procedures for Vehicle Maintenance Program

# **Audit Procedure**

.....

Business or Company name

.....

Address

### 1 Purpose

To describe the procedure for random and internal auditing and reporting on the results of audits and the action taken.

### 2 Scope

The procedure will apply to all licensed buses owned and/or operated by ..... (business or company name).

### 3 References

Omnibus Operator Standards Scheme: Vehicle Maintenance Program.

### 4 Actions

- 4.3 A report outlining the results of the random checks described in this procedure will be filed in the vehicle maintenance file(s). The audit schedule document will be updated accordingly. Instances of non-conformance discovered during the audit process will be recorded and, if necessary, a report will be sent to the Department of Transport outlining any changes that may be required to prevent similar non-conformance.

### 5 Responsibilities

The ..... *(operator/manager)* is responsible for ensuring that the audit is properly performed and any necessary action is taken.

### 6 Documentation

Records providing objective evidence that audits have taken place, and of any action taken as a result of the audit, will be kept for two years and copies forwarded to the Department of Transport if required.

May be photocopied and used for maintaining Omnibus Operator records

## Maintenance Procedures Audit

Fre	quency of Audit: 6 monthly Depot
Nar	ne of Auditor Day Date
	Check List
1	Vehicle Safety Inspection Procedures being carried out on time and forms are being filled in correctly and signed off. <i>Comments</i> :
2	Defect Reports Forms being filled in correctly, and are cleared. Comments:
3	Daily Inspections (in depot and away from depot) Forms are being correctly completed and signed off. Comments:
4	Scheduled Maintenance Being carried out in accordance with agreed program. Comments:
6	Vehicle Records Daily Inspections, Defect Report, Safety Inspection, Job Cards or Repairs documentation and scheduled maintenance are being kept as agreed. <i>Comments</i> :
7	Maintenance Records These have been checked and found to be consistent with the condition of the vehicle. Comments:

Recommendations:
Actions Taken on Recommendations:

## May be photocopied and used for maintaining Omnibus Operator records

## Audit Schedule

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
W/E	oun	1.00	ividi	7.01	inay	oun	001	, lug	000	000	1107	200
Week No.												
Activity to be Audited:												
<ul> <li>Full system audit</li> </ul>												
Drivers daily checks												
<ul> <li>Do Not Use vehicle sign</li> </ul>												
<ul> <li>Check of repairs done</li> </ul>												
<ul> <li>Scheduled maintenance</li> </ul>												
<ul> <li>Check of defect reporting system</li> </ul>												
<ul> <li>Safety inspection due</li> </ul>												
Repair details												
												<u> </u>
Audit Schedule approvec ( <i>Manager</i> ) Date schedule reviewed												

### May be photocopied and used for maintaining Omnibus Operator records

## **Description of Omnibus**

	Registration	Year of	Vehicle Identification Number	Number	Anticipated use as a percentage				9
Make and Model	Number	Manufacture	(VIN)	of Seats	RPT	Tours	Charter	Safari	School Bus

Signature of Applicant ...... Date ......

Date	Driver's Name
Vehicle No	Fleet No

### Self Assessment Form

The following Self Assessment Form information is required by the Department of Transport and should be provided along with information and documentation on how you or your company will meet the essential components of the Vehicle Maintenance Program.

Name of Applicant		
Address of Business		

#### Questions & Answers to Guidelines

### (Tick one or more boxes as appropriate)

Passenger tour services	
School bus service	
Charter tour service	
Safari tour service	
Regular Passenger the Department of Transport (RPT)	
Tourism Transfer	
Other	

### Self Assessment Form (continued)

### Maintenance Facilities

Address/es where vehicles are maintained/garaged:

Address/es where vehicle maintenance records are kept:

### **Operating Conditions**

What percentage do you think your vehicles operate on sealed, unsealed or rough roads?	Sealed%
(Write the percentage on the appropriate lines. Numbers must total 100%.)	Unsealed%
	Rough%

### Self Assessment Form (continued)

### **Daily Check**

Who is responsible for the daily check before taking out a vehicle?

(Insert name and position)

#### Maintenance and Repair

Are the vehicles serviced on a distance travelled or a time basis, or a combination?	Distance	
(Tick one box)	Time Combination	

Do you carry out basic safety inspections as well as repairs?	Yes	
(Tick one box)	No	

(Attach sample of inspection checks)

What procedure is in place to prevent an unsafe vehicle from being taken out by mistake?

#### (Give details)

### Self Assessment Form (continued)

Do you employ people to maintain and repair the vehicles at this depot? ( <i>Tick one box</i> )	Yes	
	No	
	If yes, how many? (Fill in a number)	

### What work if any do you contract out? (Tick one or more boxes)

All repairs/services	
Major repairs <i>(Give example)</i>	
Engine overhaul	
Auto electrical	
Brake boosters	
Machining	
Air conditioning	
Tyres	
Fuel injectors	
Other (Fill out details below)	

### Self Assessment Form (continued)

What kind of quality control is done on the work that is contracted out? (Describe any checks you make)

Do you have spare vehicles to cover if major repair is required? ( <i>Tick one box</i> )	Yes	
	No If yes, how many? (Fill in a number)	

Give a brief description of major equipment at workshop etc: (Tick appropriate boxes)

Pits(S)	Welding	
Jack(S)	Lathe	
Headlight Aimer	Press	
Hand Tools	Other	
Compressor		

### Self Assessment Form (continued)

Add list of special tools (if any) and any details you wish to provide of other equipment:

Any other comments:	
Declaration Tick boxes to agree with statements below	<u>N.</u>
I agree to maintain all records as explained in the previous pages.	
I have retained a signed copy of these documents for my own records.	
Manager	
Business Name	
Date	



# Part B: Fatigue Management Program to be completed and sent to Passenger Services

# FOR OPERATORS USE ONLY

Please complete blank sections

# Procedures for Fatigue Management Program

### **Fatigue Management Policy**

.....

Business or Company name

.....

Address

### 1 Fitness for Duty – Statement of Policy

A driver's ability to perform the allocated work task is directly affected by the way they have used their rest breaks and time away from work. While it is not reasonable to intrude into how drivers spend their rest breaks, every effort is made to inform drivers and their families of the benefits of a balanced lifestyle. If there is reasonable doubt about a driver's fitness for duty, the company will not allow the driver to operate a vehicle until they have been assessed as safe to do so.

A second job may impact on a driver's fitness for duty and drivers are made aware of the company's concern about such a practice.

Employees must not commence work when they are deemed to be fatigued or have been driving outside the agreed company limits. An employee who does so is guilty of violating this policy and may be subject to disciplinary action. Where problems relating to fatigue arise, the company will take whatever steps are necessary, given the circumstances, within the terms of the conditions of employment.

If the company believes an employee is unable to perform their duties safely because of fatigue or other form of impairment, the company reserves the right to request that the employee attend a medical practitioner of the company's choice or an employee assistance counsellor.

### 2 Drug and Alcohol Policy

We believe that the misuse of prescription drugs or alcohol and the use of illicit drugs put the safety of all people involved in danger. Each individual must realise that they are accountable for their actions. By following this policy we will lessen the risk of anybody being harmed or a safety hazard being created because of someone who is under the influence of drugs or alcohol.

Compliance with this policy is a condition of employment for all present and future employees. Violation of these standards will be grounds for disciplinary action or termination.

If an employee is in a condition that impairs their ability to perform their job and they might endanger the safety of themselves or others, or might cause equipment or property damage or otherwise expose the company to potential liability, the employee will not be allowed to continue working or remain in the workplace.

For the purposes of this policy, impairment is the inability to perform one's job in the manner prescribed for that function or in accordance with established practice. Impairment may include an inability to drive or operate equipment, to communicate clearly, to exercise reasonable judgement in making decisions or inappropriate personal behaviour.

If the company suspects an employee is impaired or unable to perform their duties properly and safely because of the influence of alcohol or drugs, the company reserves the right to request that the employee attend a medical practitioner of the company's choice for examination or an employee assistance/counselling program.

The company will encourage and assist employees who recognise that their work performance is affected by their use of alcohol or other substances to access professional services. Successful participation in a rehabilitation program by an employee will be considered in any disciplinary action.

#### 3 Documentation

Fatigue Management System.

Declaration	Tick boxes to agree with statements below.
<ul> <li>I agree to maintain all records as explain</li> </ul>	ined in the previous pages.
• I have retained a signed copy of these	documents for my own records.
Manager	
(Print name)	(signature)
Business Name	
Date	

# Procedures for Fatigue Management Program

### **Fatigue Management System**

.....

Business or Company name

.....

Address

### 1 Company Profile

- School bus and regular passenger transport services operate Monday to Friday during daylight hours. [a 'green' or low-risk operation]
- Extended trips of greater than 12 hours are undertaken by the charter, safari and passenger tour services. [an 'amber' or medium-risk operation]

### 2 Information and Training

Prior to any engagement in driving or scheduling of work, drivers and management will, as part of the induction process, be made aware of what fatigue is and how to recognise the symptoms. Copies of the Fatigue Management Code of Practice for the Western Australian Road Transport Industry and the handbook "Staying Alert at the Wheel" are made available to all new employees. All employees including managers preparing driving schedules or allocating work are assessed as to their knowledge of the Code and the results are retained for verification.

### 3 Work Schedule

Work will be scheduled wherever possible to fall within the standards contained in the industry code of practice. Where this is not practical, appropriate control measures will be applied to ensure that the driver is fit for work.

For any extended tour, the work schedule or itinerary will provide for a driving break at least every 5 hours and no more than 14 hours of work per day. The schedule allows for the driver to have at least one continuous period of 8 hours off work. Drivers are made aware of, and required to sign the schedule acknowledging, the need to get a minimum of 6 hours sleep per night in order to be fit to drive.

For extended safari tours of 10 days or more, the itinerary will also provide for driving to be restricted to a minimum and during daylight driving hours.

### Work will not be scheduled so that it falls into the 'red operation' category.

If a red operation occurs due to a breakdown, accident or other unforeseen event, control measures will be applied urgently. For example, if the driver is unable to get 6 hours sleep, he or she will be given time to make up for this loss or a fresh driver provided.

Drivers are made aware of what they are to do in these circumstances and a record is kept indicating this.

If drivers find that they are unable to meet work schedules or that working time is likely to exceed 14 hours in any one day, they are to contact the owner or operations manager for instruction on what action should be taken. The same procedure applies if a driver becomes unfit during the course of any duties.

#### 4 Driver Health and Licence Policy

All drivers are required to hold an F extension on the Drivers Licence and undergo regular medical examinations as required by the conditions of licence, or more frequently if deemed necessary by a medical practitioner.

As a condition of employment, successful job applicants are required to sign a statement to the effect that any licence provided is current and that they will advise the management immediately of any withdrawal of licence.

All employees are provided with details on where they can obtain assistance for personal or medical matters that are adversely affecting fitness for duty or are likely to do so.

#### 5 Readiness for Duty

All drivers sign that they have read and understood the statement of duties and responsibilities for their position. Prominent in this statement is the requirement that drivers be in a fit condition to undertake the duties when presenting for work (ie that they are not adversely affected by drugs, insufficient sleep, or physical or mental incapacity).

Where management has cause to believe an employee is not fit for driving duties, the employee will be stood down from that task until management is satisfied as to fitness to drive (eg more time to rest or medical opinion confirms fitness).

Drivers will be supervised or monitored to the extent that it is practical to do so to ensure that they are following fitness for duty requirements.

#### 6 Operational Procedures

The owner/operator or operations manager schedules all work.

All accidents/incidents are to be reported by drivers, in full detail, to the owner/operator or operations manager as soon as it is possible and practical to do so.

### 7 Records

The following records will be retained for a period of at least 6 years:

- wages timesheets indicating hours worked;
- schedules or itineraries for any extended services exceeding 12 hours in duration;
- evidence that all employees involved in driving or scheduling duties have received education and training and have been assessed on fatigue management;
- evidence of advice provided to employees as to where they can get help for any personal problems which impact on fitness for duty; and
- evidence that drivers have read and acknowledge the requirements of company policy, duties and responsibilities, including fitness for work provisions.

### 8 Documentation

Code of Practice (Fatigue Management for Commercial Drivers).

Declaration	Tick boxes to agree with statements	below.
<ul> <li>I agree to maintain all records as explai</li> </ul>	ned in the previous pages.	
<ul> <li>I have retained a signed copy of these of</li> </ul>	documents for my own records.	
Manager	(signature)	
Business Name		
Date		