

ABN#57 640 868 954

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COMPANY COMPLIANCE MANUAL L.FRAUMANO TRANSPORT P/L

(ABN: 57 640 868 954) Version May 2017



L.Fraumano Transport P/L is committed to health and safety and this manual outlines the organisations code of behaviour for all staff and Contractors. This manual may be amended from time to time at the company's discretion.

The manual sets out the company's rules, regulations, and standards of behaviour and procedural issues.

It has been designed to help you understand your responsibilities and obligations as a company employee or contractor.

It is also a reference manual of the company's policies and procedures and training and induction guidelines.

All company staff and contractors are expected to abide by this manual (as amended from time to time). Accordingly, it is expected that you will read, understand and work in accordance with the documented requirements. It is the responsibility of all contractors to ensure that any person engaged by them reads, understands and abides by this manual. Failure to comply with this requirement may result in disciplinary proceedings or, in some instances, legal proceedings being commenced against you.

If after reading through this manual and being involved in the induction training you are unsure on any issue, please contact Luke Fraumano (or a person nominated by him) immediately.

A signed copy of this manual will be kept in your personal file.

Note: No manual can provide all the answers. If you do not know, or are unsure, ask your supervisor. Do not guess.

Also, it is your responsibility to ensure that you are aware of and comply with all relevant laws, regulations, standards of practice etc or reasonable direction of the company as in existence or given from time to time.

INTRODUCTORY STATEMENT

This company compliance manual has been compiled to assist contractors in learning about many important issues and aspects of the workplace. The issues and aspects discussed are broad and have direct impact on safety, environment, property, public liability, security, emergency management, human resources and quality performance.

As a contractor to L.Fraumano Transport you will be expected to take responsibility for and comply with these issues and aspects.



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COMPANY PROFILE

- Company: L.Fraumano Transport P/L ABN# 57 640 868 954 Address: 18 Tambo Circuit
- Whittlesea VIC 3757
- Director: Mr Luke Fraumano

Mobile 0488 070 338

Email: admin@lftransport.com.au

OCCUPATIONAL HEALTH & SAFETY PROCEDURES

EMPLOYERS RESPONSIBILITIES

L.Fraumano Transport places the highest emphasis on Health & Safety in conducting its daily business. The company is committed to the risk management process and ensuring as far as reasonably practicable, all employees, contractors, visitors and the public are adequately informed and trained, and shall work in an environment that is free of hazards that may cause personal injury.

The Company believes this key objective will benefit all people involved in Group activities and it will only be achieved through the constant promotion and improvement of safe working practices, control of hazards, safety awareness and commitment to safety on the part of each and every person involved including that of our contractors.

To achieve these objectives, L.Fraumano Transport shall:

- 1. Maintain as far as reasonably practicable a safe environment at all L.Fraumano Transport locations.
- 2. Ensure safety practices and procedures are implemented and maintained throughout the Company that are relevant to the operational activity, comply with statutory requirements and promote the involvement of all personnel in the maintenance of a safe working environment.
- 3. Ensure appropriate emergency procedures exist in all work locations and that all personnel understand the procedures relevant to their location.
- 4. Provide the training, instruction and supervision, dissemination of information and necessary resources to support Occupational Health & Safety in the various areas of Company activity.
- 5. Ensure appropriate procedures are maintained for the reporting and review of all safety incidents and situations likely to be hazardous to a safe working environment.

All employees & contractors have a responsibility to follow all OH&S policies and procedures and to report any hazards.

This OH&S Policy will be reviewed every two years (or such other period as may be decided by the company) as part of L.Fraumano Transports Occupational Health and Safety Management System Review.



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EMPLOYEES & SUB CONTRACTOR RESPONSIBILITIES

All contractors conducting work for L.Fraumano Transport must comply with the following requirements:

- To know all the requirements of all the relevant Acts, Regulations, Standards, Codes of Practice etc relating to the Contractor's provision of services;
- To comply with all relevant risk management systems ie ISO 14001, AS4801, Safety MAP, etc:
- To ensure all necessary approvals, permits, licenses and insurances are obtained and evidence of such is provided to L.Fraumano Transport prior to commencing any work:
- To assess all risks the intended work poses to the health and safety of themselves, others, to property and the environment prior to commencing all such work:
- To notify L.Fraumano Transport and the appropriate site supervisors immediately if any hazard or job safety issue is identified so it can be fixed and documented..
- To induct all contractor's employees;
- Adhere to all site specific rules, procedures and requirements at all times. For example, safe work procedures, JSEA's, safety plans, environmental management plans(on road map):
- Advise L.Fraumano Transport if any breach or contravention of rules and requirements occurs:
- Apply the environmental principles REDUCE, REUSE and RECYCLE when working for L.Fraumano Transport.

CHAIN OF RESPONSIBILITY

The Chain of Responsibility means that anybody, not just the driver who has control in a transport operation can be held responsible for breaches of road rules and may be legally liable.

In another words if you use road transport as part of your business, you share responsibility for ensuring breaches of road rules do not occur. So if a breach of road transport law occurs due to your action, inaction or demands you maybe legally accountable.

WHO IS COVERED BY THE CHAIN OF RESPONSIBILITY

If you are involved in any of the following road transport activities (or such other activities as may be applicable) you may be held responsible for breaches of road laws.

Consigning, - commissioning the carrying of goods Packing - Placing goods in packages, containers or on pallets Loading - Placing or restraining the load on a vehicle Driving - The physical act of driving a commercial vehicle. Operating - Operating a business which controls the use of a commercial vehicle Receiving - Paying for goods/taking possession of loads.

CORPORATE AND MANAGEMENT LIABILITY

ENFORCEMENT POWERS

On the 1st July, 2003, new inspection and search powers where introduced in Victoria to support the enforcement of the Chain of Responsibility.

TRANSPORT COMPANY - DRIVER

As a truck driver your responsibilities include ensuring that:

Driving Hour regulations are adhered to Required rest breaks are taken Records of your driving hours are kept Your vehicle does not exceed mass limits or dimension limits Your load is appropriately restrained



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You do no exceed the speed limit

You do not tamper with any equipment required to be fitted to the vehicle.

These responsibilities may vary. It is your responsibility to ensure that you are aware of and comply with all relevant laws, regulations, standards of practice etc or reasonable direction of the company as in existence or given from time to time.

As a driver you need to make sure that your conduct does not compromise road safety or involve breaking the law.

TRANSPORT COMPANY - SCHEDULER

As a scheduler responsibilities include ensuring that any demands you make do not require a truck driver to;

Exceed permitted driving hours Fail to have minimum rest periods Exceed the speed limit.

These responsibilities may vary. It is your responsibility to ensure that you are aware of and comply with all relevant laws, regulations, standards of practice etc or reasonable direction of the company as in existence or given from time to time.

VEHICLE LOAD/DISPATCH

Under new legislation, loaders will have a responsibility to ensure that vehicle loads do not exceed dimension limits, do not cause vehicle mass limits to be exceeded, and are placed so they do not move or fall off the vehicle.

These responsibilities may vary. It is your responsibility to ensure that you are aware of and comply with all relevant laws, regulations, standards of practice etc or reasonable direction of the company as in existence or given from time to time.

SUPERVISORS/MANAGERS

The responsibilities of an operator/Manager of a business involved in road transport include:

Rosters and schedules Vehicles do not exceed mass or dimension limits Restraint equipment is provided Records of driver's activities are recorded

These responsibilities may vary. It is your responsibility to ensure that you are aware of and comply with all relevant laws, regulations, standards of practice etc or reasonable direction of the company as in existence or given from time to time.

ENVIRONMENTAL POLICY

L.Fraumano Transport is committed to being an environmentally responsible company. Legal compliance is regarded as a minimum standard and actions beyond statutory regulations, which conserve or protect the environment and support business goals are encouraged.

L.Fraumano Transport is particularly mindful of the effect of heavy vehicles on the environment, hence promoting a policy of regular maintenance and monitoring of emissions for company vehicles.

EMERGENCIES

Employees & Contractors must ensure they familiarize themselves with all emergency procedures at all customer & supplier premises. Both Contractors & employees are required to be familiar with the location of emergency spill containment, fire extinguishing equipment, their use and methods of operation, and fire escape routes for all customer & supplier premises that are visited frequently.

DRIVER LICENCE



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Your engagement is conditional on you holding a current and valid Drivers Licence of the appropriate class. Should your licence be withdrawn for speeding, accumulated demerit points, or any other reason, you must notify L.Fraumano Transport immediately.

You must hold a valid driving licence for the class of vehicle that you operate. You must carry your current, relevant and valid National licence with you while on duty.

It is an offence to drive a vehicle in a category for which you are not licensed. It is also an offence to employ, or allow someone who does not hold the right category of licence to drive that vehicle.

You must notify L.Fraumano Transport immediately if there is any change in your eligibility to drive or operate a vehicle. This includes loss of licence or any restrictions placed on your license.

WORKING PERMITS - AUSTRALIAN CITIZEN OR AU WORKING VISA

It is prohibited under the Migration Act 1958 to allow or refer an illegal worker to work.

You, as the contractor providing the services to L.Fraumano Transport Pty Ltd you must ensure that each person you employ or sub-contract to provide the services is allowed to work in Australia.

A person who is allowed to work in Australia is one of the following:

- 1. an Australian citizen; or
- 2. a non-citizen with a valid Australian visa that allows the person to work in Australia.

Certain visas, for example visitor visas do not allow non-citizens to work while they are in Australia. People who no longer hold a valid visa are also not allowed to work in Australia.

The Department of Immigration and Border Protection has published a set of practical examples of ways in which you can check if a non-citizen is allowed to work in Australia or any restrictions a non-citizen may have on their visa.

See: https://www.border.gov.au/Busi/Empl/Empl/employing-legal-workers

MANUAL HANDLING & LIFTING

Manual handling covers a wide range of activities including lifting, pushing, pulling, grasping, throwing and carrying. Inappropriate manual handling may lead to injury. Contractors should have in place procedures for identifying and assessing hazardous manual handling and control measures to minimize the risk of injury to contractors and contractors' employees.

All manual handling tasks carried out while undertaking work for L.Fraumano Transport, must be done in accordance with safe lifting guidelines including using mechanical aids where available, and seeking assistance from colleagues if required.

- A good guide for manual lifting is:
- a) Plan the lift. If the load is too heavy get help
- b) Place your feet apart, one foot beside the load, one foot behind it.
- c) Bend your knees
- d) Hold the load firmly with both hands
- e) Raise your head and keep your chin in to help keep your back straight.
- f) Lift load to the waist, by straightening your legs, keeping elbows close to the body.
- g) To put the load down, bend your knees and keep your back straight.
- h) Wear protective clothing if necessary.



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FALLS & BODY STRESSING

Falls and Body Stressing Other potential causes of injuries are falls from trucks and those associated with manual handling activities. Whilst it is not reasonably practical to eliminate these risks, we can minimise them. Fall risks are more difficult and beyond using 3 points of contact when climbing and/or fall restraints. It becomes very challenging to eliminate the need to climb onto a truck in all circumstances. However, at no time shall any person under L.Fraumano Transports control or direction, climb onto plant and equipment loaded on the rear of truck unless it has purpose designed access points. In respect to accessing the tray of a truck/trailer, due to the variety of equipment carried nationally and the mix of contractors and owned fleet it is not possible to provide trucks with handrails and other fall prevention measures in all cases. However, some solutions are available and should be used whenever possible, such as pre-slinging loads to eliminate the need to climb. Some customers demand that persons must not climb onto trucks – if that is their position drivers are entitled to ask for their assistance by providing appropriate docks or other access equipment.

NON Routine Tasks

Certain tasks or sites that are visited on a regular basis become a "routine task". Workers become familiar with their surrounds and generally potential risks and procedures are familiar and become routine. If you are requested to perform a Task that is not "routine" such as visiting a new site or delivering to a new Loading bay you MUST be on extreme high alert and thoroughly access all potential risk factors involved with the task. If you notice any possible risk you must contact. LFT Despatch and any site supervisors immediately. Do not continue with the non routine task until you have informed the appropriate personnel and any potential risks have been removed or reduced.

FATIGUE

WHAT IS FATIGUE

Fatigue can be determined as loss of alertness, which eventually results in sleep with sleep being the end point in a steady and predictable drop off in brain function.

The loss of alertness is accompanied by poor judgement, slower reactions to events and decrease skill, such as vehicle control. Fatigue also affects efficiency and productivity.

FATIGUE MANAGEMENT

You should be adequately rested before commencing any work on behalf of the Company. Never drive while fatigued. If you feel the onset of fatigue take a 'power nap' at the next safe location.

Driver shifts will be designed so that you will be able to have adequate rest breaks to minimize the chance of Fatigue and to comply with regulations.

Schedules will permit drivers to have the opportunity for at least 6 hours of continuous sleep in any 24 hour period and preferably between 10pm and 8am.

Unfamiliar rosters and working hours will be minimized.

DRUGS & ALCOHOL

Possession of, or being under the influence of, alcohol or illegal drugs or drugs which will affect your ability to perform your job is prohibited.

You are not permitted to carry drugs (other than prescription medications) in a company vehicle.

Where taking prescribed medication, advice should be sought from the doctor or pharmacist to ensure that the medication will not affect your ability to perform your work duties. You should also advise L.Fraumano Transport when taking any medication.

As alcohol remains in the body for several hours, as a guide it is suggested that you do not consume alcohol for at least eight hours before commencing work. Remember that the law requires drivers of vehicles above 16 tonnes to have a zero blood alcohol level.

It is LFT's Policy that:



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a) The possession, soliciting, selling, distribution or consumption of illicit or non-prescribed drugs is prohibited on any LFT site or while performing any duties on behalf of LFT.

b) The soliciting, selling or distribution of prescribed drugs on any LFTI site or while performing any duties on behalf of LFT is prohibited,

c) LFT Workers and Visitors must not be under the influence of any:

• illicit drugs whilst they are on any LFT site, operating any LFT equipment or while performing any duties on behalf of LFT or

• prescribed, or non-prescribed drugs or alcohol to a level where it could risk injury to any person, including the user, or contradicts any statutory requirement. Whilst this applies to any activity, it particularly applies where LFT Workers are required to operate vehicles or equipment, or work within the proximity of operating vehicles or equipment.

d) The consumption of alcohol is prohibited:

• in all vehicles;

• in any LFT operational area under any circumstances;

A breach of a) or b) above will regarded as serious misconduct and will result in disciplinary action being taken immediately. A breach of c) d) or e) may lead to a rehabilitation process and/or disciplinary action

A breach of c), d) or e) may lead to a rehabilitation process and/or disciplinary action.

• All drivers if requested by LFT or LFT Clients be willing to take part in a structured random drug and alcohol testing program. Additionally LFT and LFT Clients reserve the right to conduct drug and alcohol testing of those involved in any workplace incident or accident or where there is reasonable opinion that a Worker may be impaired by drugs or alcohol.

• reserve the right to discipline any LFT Worker who breaches this policy or any statutory requirements including, but not limited to, termination of employment. Visitors in breach of this Policy should be immediately removed from any LFTsite and consideration given to banning them from the site.

Directors, Group Directors and General Managers of all business units and Group functions are responsible for ensuring adherence to this policy.

<u>SMOKING</u>

L.Fraumano Transport encourages a 'smoke free' work environment.

Contractors must ensure all laws and regulations regarding smoking in the work environment are adhered to.

PERSONAL APPEARANCE AND DRESS

Please ensure you maintain a neat appearance at all times and that any uniform if supplied is warn appropriately.

EQUAL OPPORTUNITY

L.Fraumano Transport is committed to providing a workplace that is free from all forms of harassment and discrimination.

All individuals are to be treated with respect, regardless of their sex, race, color, religious beliefs or position in the organization.

The company encourages reporting of behavior of this nature. If you feel you (or someone else) is being harassed or discriminated against, you should contact Luke Fraumano (or a person nominated by him) immediately. The company's procedure for dealing with complaints of this nature may include counseling, disciplinary action or a termination of our arrangement with the guilty party.



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BULLYING

Workplace bullying is defined as repeated, unreasonable behavior directed to an employee or group of employees, that creates a risk to worker health, safety and well being.

The company encourages reporting of behavior of this nature. If you feel you (or someone else) is being bullied, you should contact Luke Fraumano (or a person nominated by him) immediately. The company's procedure for dealing with complaints of this nature may include counseling, disciplinary action or a termination of our arrangement with the guilty party.

HEALTH AND MEDICAL

All drivers are required to take a pre-employment medical check(including drugs & alcohol) prior to working for LFT. There is a wide range of medical, hearing and eyesight conditions which may impact on your ability to work safely.

If you have a medical condition, it is in your own interest to ensure that it is appropriate for you to operate machinery or drive a vehicle.

If you are concerned that you may have a medical condition which may affect your ability to work safely, you should speak to your doctor and inform L.Fraumano Transport immediately of your change in circumstances.

Note: There is a legal obligation for all drivers to notify VicRoads if they have or develop a medical condition that may impact on their ability to drive safely.

ACCIDENTS / INCIDENTS

If you and your vehicle is involved in an accident you must try to get to the side of the road to prevent another accident from happening. You must also protect the area by using hazard warning lights, or your portable warning triangles.

All accidents must be reported to the appropriate authorities immediately as well as L.Fraumano Transport. Accidents/Incidents include but are not limited to injuries, spills, near misses, damage to equipment, environmental incidents and loss of containment both in the operation, on the road and at customer premises.

The L.Fraumano Transport **INCIDENT REPORT FORM** can be found on our website <u>www.lftransport.com.au</u> and must be completed and submitted within 24hrs of the incident occurring.

BREAKDOWNS AND MECHANICAL PROBLEMS

Your vehicle becomes a road hazard when it is on the road broken down – use your three portable warning signs if this happens. These must be placed at the side of, and between 50-150 meters to the front and rear of the vehicle. You must report any breakdowns to L.Fraumano Transport immediately.

PASSENGERS

It is the company's policy that no passengers should be carried in a contractor's vehicle while carrying out work for L.Fraumano Transport P/L, unless cleared by L.Fraumano Transport first.

DRIVER REQUIREMENTS – SAFETY CHECKS

Before starting off on the first journey of your shift you must carry out a vehicle inspection, in accordance with the 'Daily Vehicle Inspection Checklist as prompted on the LFT app, prior to commencing any work for the day. LFT despatch should be notified immediately if you answer no to any of the questions.

All Drivers need to continue to monitor their vehicle throughout the day and alert LFT despatch immediately should they notice a



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MASS AND DIMENSION LIMITS

The Heavy Vehicle National Law (HVNL) provides General Mass Limits (GML), Concessional Mass Limits (CML) and Higher Mass Limits (HML) for heavy vehicles operating on the national road network. These codes of practices can be found and viewed on the following website and must be adhered to at all times.

https://www.nhvr.gov.au

Drivers must be aware of the GVM of the vehicle they are driving to make sure the vehicle is appropriate for the load. Both owner and driver are guilty of an offence if dimension limits are exceeded or loads are not balance correctly.

LOAD RESTRAINT PRACTICES

All vehicles carrying out work for L.Fraumano Transport must be secure and safely loaded.

Any vehicles operating on behalf of L.Fraumano Transport, must comply with load restraint requirements ensuring that the vehicles load:

- Does not exceed dimension limits
- Does not cause vehicle mass limits to be exceeded
- Is placed in a way so that it does not become unstable, move or fall off the vehicle.

Loads are to be checked to ensure they are properly restrained. The adequacy and condition of restraining equipment should be regularly checked to ensure it is capable of restraining loads.

You should ensure that loads are restrained as per the current national Load Restraint Guide.(available in your driver app). Drivers should ensure that all restraint equipment is in a serviceable condition prior to commencing a trip. Loads should be checked frequently on the journey to ensure adequate restraint. Never leave loose restraint equipment, including Trollys or dunnage on the trailers.

As a minimum all vehicles working for LFT 1 load binder per pallet space. Example: a 14 pallet vehicle should have at least 14 load binders. All vehicles must be fitted with a full set of gates or certified load restraint curtains.

Please ensure at every pick up, all questions on the LFT app are signed off by the Loader and the Driver to ensure checks have been completed. The LOADER must sign the app after the load has been restrained. Drivers should take a photo of the restrained load before leaving site and upload it to the LFT App.

For all pre-loaded trailers or vehicles that you were not present during the loading and restraining procedure, you must obtain a signed document from the Loader detailing exactly how the load is restrained and placed on the vehicle. Ideally this should include diagrams of the load to be collected. A photo of this document should be taken and uploaded to the LFT App before departing the site.

Reconfigured Loads

As you proceed on your driving route and commence deliveries, you must check your load configuration and restraints as this will change throughout your route. Loads must remain balanced across the vehicles axils at all times and additional restraints may now be required to hold a load that has reduced in size. You must inspect and adjust restraints in accordance to the NLRG after every delivery.

You should also undertake regular vehicle safety checks during your shift. The checks should include, tyres, wheel nuts, temperature and pressures, oil, coupling and load restraint. Never drive a vehicle you believe to be unsafe.

LOAD SECURITY ON ROUTE

Once your vehicle is loaded and on route, you are responsible for the security of the load and the goods you are carrying. At all times your load must be securely locked and inaccessible to any un authorized personnel. If unloading in a public area and especially if multiple trips to and from your vehicle are required,(such as a hand unload) you may need to lock and secure the vehicle in between each trip to ensure the goods remain secure.



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Limited Quantities Dangerous Goods

In collecting General Freight from Various customers on behalf of LFT, occasionally you may be required to carry Limited Quantities of Dangerous Goods. You are not required to have a license to carry these goods however you must familiarise yourself with the labelling, documentation and segregation laws that apply to these goods so you can easily recognise them and act accordingly. All vehicle owners must therefore ensure they have a minimum of LQ Dangerous Goods insurance included in their Commercial Motor vehicle insurance policies. We have outlined a brief summary of the legislation and requirements below;

Dangerous Goods Transport by Road 2016

The legislation for the transport of dangerous goods by road and rail and the Australian Code for the Transport of Dangerous Goods by Road & Rail, edition 7.4 (ADG Code), provide concessions to the requirements for packing, marking, labelling, segregation and transport of dangerous goods (DG) that are *packed in limited quantities (LQ)*.

This Fact Sheet summarises the criteria that must be met for these concessions to apply and explains how LFT applies those concessions. For full details please refer to the relevant legislation in your State/Territory and Chapter 3.4 of the ADG Code.

What are DG packed in LQ?

DG *packed in LQ* are defined in the legislation as meeting the following two criteria:

1. the quantity of DG in each inner packaging or article does not exceed the quantity specified in **column 7 of the Dangerous Goods List** for those goods (as shown in the table below); **and**

2. goods that are packed in accordance with Chapter 3.4 of the ADG Code.

Criterion 1

The Dangerous Goods List in Chapter 3.2 of the ADG Code specifies a maximum 'Limited Quantity' for each UN Number. For some substances, the quantity specified will be '0', meaning that the specific substance cannot be transported under the LQ provisions.

As per the extract table below, Nickel Carbonyl cannot be transported as LQ, while Nitromethane can be if the capacity of the container does not exceed 1L.

							Packaging'	s & IBC's	Portable Tanks & B Containers	
(1) UN No	(2) Name and Description	(3) Class or Division	(4) Subsidiary Risk	(5) Packing Group	(6) Special Provisions	(7) Limited Quantities	(8) Packing Instruction	(9) Special Packing Instructions	(10) Instructions	(11) Special Provisions
Ref	3.1.2	2.0	2.0	2.0.1.3	3.3	3.4	4.1.4	4.1.4	4.2.5 4.3.2	4.2.5
1259	NICKEL CARBONYL	6.1	3	1		0	P601			
1261	NITROMETHANE	3		Ш	26	1 L	P001	4		

For the full table, refer to section 3.2.3 'Dangerous Goods List' of the ADG Code.

Table: Extract from the Dangerous Goods List in Chapter 3.2 of the ADG Code



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Concessions for DG packed in LQ

The concessions relating to LQ DG reduce requirements associated with packing, labelling, and segregation.

While LQ DG have fewer risks and legal requirements than other DG, it is still important to know and understand your responsibilities and limitations. It's also important to understand that these **concessions apply only to LQ DG**.

LFT Policy

As a general practice, LFT may consolidate freight from several customers onto a single vehicle. If there is food or other DG that are not LQ, this consolidation impacts the way the LQ concessions are applied. For this reason, LFT has introduced **two rules** for LQ DG that are not specified in the ADG Code:

o LFT Rule 1 - Segregation of food and food packagings

o LFT Rule 2 – Labelling

These rules allow LFT to keep freight moving efficiently and safely, while remaining compliant with our legal obligations.

LFT Rule 1 - Segregation of food and food packagings

Where possible, food and food packagings are not to be placed in the same overpack (e.g. in a shrink-wrapped pallet) as LQ DG.

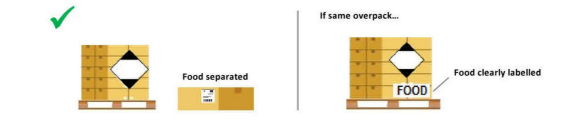
If food or food packagings are packed in the same overpack, the overpack must be clearly labelled as containing food and must be appropriately labelled (see LFT Rule 2).

Under the ADG Code, LQ DG are permitted to travel with food and food packagings. However, all quantities of DG of class/division 2.3, 6.1, 7 or 8 that are not packed in LQ are required to be segregated from food or food packaging.

To ensure compliant segregation is maintained, LQ DG and food and food packagings may be required to travel on separate vehicles.

If food is included in the freight but is not identified, food may be inadvertently placed on a consolidated load with incompatible DG. This not only places LFT at risk of enforcement action but may also result in contamination of the food.

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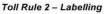
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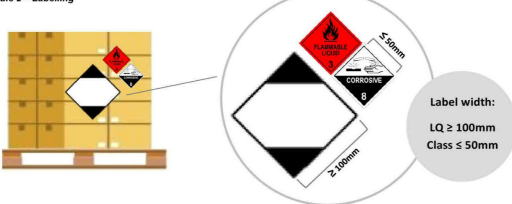
LFT Rule 2 – Labelling

A full sized LQ diamond and smaller Class diamonds (representing each DG class contained within the overpack) must be clearly displayed on the overpack. For example, on a shrink-wrapped pallet the labels should be placed **on** the shrink wrapping.

Where non-LQ DG form part of a placard load, the non-LQ must be segregated from all incompatible DG, including any that are packed as LQ. The addition of smaller diamonds to identify contents helps ensure correct segregation of consolidated loads.

LQ diamond only	LFT cannot identify the individual class/divisions in the consignment and therefore is unable to determine compatibility with other DG in the vehicle.
No LQ diamond	LFT will therefore assume there are incompatible DG and hold the freight LFT must assume they are non-LQ DG and therefore cannot put the freight on a vehicle transporting food.
	This may cause delays in the freight being held over until a suitable consolidated load is available.





Further Information

What Transport Documentation is required?

Full documentation is required for DG packed in LQ (there are no concessions for transport documentation).

Refer to online Fact Sheet - Dangerous Goods Transport Documentation - Road and Rail for further details.

Relevant Legislation

o National Transport Commission (Model Legislation – Transport of Dangerous Goods by Road or Rail) Regulations 2007

o Relevant State or Territory legislation (these reflect the model legislation)

o Australian Code for the Transport of Dangerous Goods by Road & Rail, Rev 7.4 (ADG Code).



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Dangerous Goods Transport by Road or Rail

The legislation for the transport of dangerous goods by road and rail and the Australian Code for the Transport of Dangerous Goods by Road & Rail, edition 7.5 (ADG Code), introduced **concessions to the Transport Documentation requirements** for **dangerous goods (DG)** that are:

I. household and personal care substances packed in limited quantities (LQ)

II. Domestic Consumable Dangerous Goods

The above is collectively referred to as Concessional Limited Quantities (CLQ).

This Fact Sheet summarises the criteria that must be met for CLQ, and should be read in conjunction with the section titled – Limited Quantities Dangerous Goods.

For full details please refer to the relevant legislation in your State/Territory and Chapter 3.4 of the ADG Code.

What are Concessional Limited Quantities?

The CLQ requirements were implemented in Edition 7.5 of the ADG Code which came into effect on 1 March 2017. The requirements allow the CLQ Transport Document (see p.3) to be used instead of Part 11.1 documentation for certain low risk dangerous goods.

The substances that can use the Concessional Limited Quantities Transport Document are:

- (a) a **limited quantity dangerous good** that is of a kind generally used for personal care or household purposes (other than UN 2067, UN 2071 and UN 1942); or
- (b) a domestic consumable dangerous good (refers to party poppers; sparklers and bon-bons (UN0337), domestic smoke detectors (UN 2911), lighters and lighter refills (UN1057) or portable fire extinguishers with compressed or liquefied gas up to 23kg gross weight) (UN 1044).)

For a detailed definition of LQ dangerous goods, refer to Criterion 1 and Criterion 2 of the above section labelled: Limited Quantities Dangerous Goods.

Requirements for Concessional Limited Quantities.

74	Packages containing CLQ that are LIMITED QUANTITY DG	Packages containing CLQ that are DOMESTIC CONSUMABLE DG
Marking of Packages	Must be labelled with an LQ diamond. For transport by road or rail, either of the following LQ marks may be used: LQ diamond for Road or Rail	Must be marked and labelled as per the requirements specified in the ADG Code for the particular UN number.
	LQ diamond for Air	



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Concessional Limited Quantities (CLQ) Dangerous Goods Transport by Road or Rail*

	Packages containing CLQ that are LIMITED QUANTITY DG	Packages containing CLQ that are DOMESTIC CONSUMABLE DG				
	Must be packed as per Chapter 3.4 of the ADG Code.	Must be packed as per the ADG Code requirements applicable to the UN number.				
Packagine	Refer to section titled: Limited Quantities, Dangerous Goods for detailed packaging requirements.					
Segregation	Different dangerous goods may be placed in the same outer packaging provided they will not interact dangerously in the event of a leakage.	Segregation requirements in the ADG Code apply.				
	Exempt from the segregation requirements in Part 9 of the ADG Code.					
Transport Documentation	A generic template CLQ Transport Document is included below for your referance. The CLQ Transport Document must include the quantity of all Classes, Divisions and specified UN Numbers included on the load. The document may be modified to exclude DG not included in the load.					
	A new two tonne placard threshold has been in are LQ and/or Domestic Consumable DG (DC and non LQ/DC DG, the most stringent thresho	DG). Where the load includes LQ/DC DG				
Placading	 1,950kg/L of LQ/DC DG = no placard 2,100kg/L of LQ/DC DG = placard 50kg of packing group 1 and 205kg/L of 	of LQ/DC DG = placard				
	\bigcirc	DANGEROUS GODDS				
	Vehicle placard LQ and/or DC DG only	Vehicle placard – multi-load				

Relevant Legislation

- National Transport Commission (Model Legislation Transport of Dangerous Goods by Road or Rail) Regulations 2007
- Relevant State or Territory legislation (these reflect the model legislation)
- Australian Code for the Transport of Dangerous Goods by Road & Rail, Ed 7.5 (ADG Code).



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Dangerous Goods Transport by Road or Rail

Consig	gnor: Cor	nsignee:		
Addre	ss: Add	iress:		$\overline{\bigcirc}$
	r packaging must not exceed Limited Quantities amour f the ADG Code Edition 7.5 B) UN 0337, UN 1057, UN			
	or division or specific substance nclude the quantity of those substances on the	e load	Max LQ Package Size ^a	Total Quantity
1.4S	UN0337 fireworks (party poppers, sparklers an	d bon bons only) ^B	N/A	
2	UN1950 aerosols	2.0	1.L	
2.1	Flammable gas		120 ml	
2.1	UN1057- lighters or lighter refills ^B		N/A	4.
2.2	UN1044 – fire extinguishers (portable only) ^B		N/A	
2.2	Other non-flammable non-toxic gas		120 ml	2
3	Nitromethane, UN 1261		1 L (PGII)	
3	Other flammable liquid		1 L (PGII)	
4.1	Flammable solid		5 L (PGIII) 1 KG (PGII)	2
4.1		1.1	5 KG (PGIII)	4.
4.2	Substances liable to spontaneous combust	ion	500 g (PGII) 1 KG (PGIII)	
4.3	Substances which in contact with water em	it flammable gases	500 g (PGII) 1 KG (PGIII)	
5.1	Calcium hypochlorite (UN 1748, 2208, 2880, 3-	485, 3486, 3487)	1 KG (PGII) 5 KG (PGIII	
5.1	Dicholoroisocyanuric acid, trichloroisocyanuric	acid	1 KG (PGII)	
	UN 2465, 2468 or any -chloroisocyanurate		5 KG (PGIII)	
5.1	Any bromate, chlorate, chlorite (also Class 8),	hypochlorite	1 KG (PGII) 5 KG (PGIII	
5.1	Other oxidising agent		1 KG (PGII) 5 KG (PGIII)	-
5.2	Organic peroxide		500 g	1.
6.1	Toxic		500 g (PGII)	F
-	LUNICO AL LINICI DI LI LI LI B		5KG (PGIII) N/A	
7 8	UN2911 – domestic smoke detectors ^B		1 KG (PGII)	
0	Strong and concentrated acids (concentrated versi 1789, 1788, 1787, 2031, 1802)	ions of UN 1830, 2796, 1832,	5 KG (PGIII)	
8	Strong and concentrated alkalis (concentrated ver 1824, 1813, 1814, 2677, 2678, 2681, 2682, 1564, 2923, 33		1 KG (PGII) 5 KG (PGIII)	
8	Other corrosive		1 KG (PGII) 5 KG (PGIII)	
9	Miscellaneous		1 KG (PGII)	
	Any inorganic nitrate (various classes)		5 KG (PGIII) 1 KG (PGII)	
Total a	aggregate quantity		5 KG (PGIII)	
	do not include in the aggregate quantity)		Yes	/ No
	ification: This load complies with all the characteristic	s of a CLQ Load specified in C	1	
	Name:		Title:	
	gnature:		Date:	

DRIVING HOURS

The following requirements may vary. It is your responsibility to ensure that you are aware of and comply with all relevant laws, regulations, standards of practice etc or reasonable direction of the company as in existence or given from time to time.

The following table outlines the regulated driving hours for vehicles in excess of 12 tonne GVM:working working on



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STANDARD HOURS

Time	Work	Rest
In any period of	A driver must not work for more than a maximum of	And must have the rest of that period off work with at least a minimum rest break of
5 ½ hours	5 ¼ hours work time	15 continuous minutes rest time
8 hours	7 ½ hours work time	30 minutes rest time in blocks of 15 continuous minutes
11 hours	10 hours work time	60 minutes rest time in blocks of 15 continuous minutes
24 hours	12 hours work time	7 continuous hours stationary rest time*
7 days	72 hours work time	24 continuous hours stationary rest time
14 days	144 hours work time	2 x night rest breaks #and 2 x night rest breaks taken on consecutive days

*Stationary rest time is the time a driver spends out of a heavy vehicle or in an approved sleeper berth of a stationary heavy vehicle. #Night rest breaks are 7 continuous hours stationary rest time taken between the hours of 10pm on a day and 8am on the next day (using the time zone of the base of the driver) or a 24 continuous hours stationary rest break.

You should familiarize yourself with the above legal requirements. If you have any concerns, please contact your supervisor.

Your LFT sign on will record your driving hours & breaks however, if you are required to travel beyond a 100km radius, you will also be required to maintain a work diary. Where you are required to complete a work diary, the duplicate page or, in the case of a contractor, a copy of the duplicate page should be provided to L.Fraumano Transport.

A work diary (or electronic work diary) is require to be carried and completed by drivers of heavy trucks greater than 12 tonne Gross Vehicle Mass, or truck and trailer combinations with a combined Gross Combination Mass greater than 12 tonne.

DRIVING HOURS – BREECHES



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If any driver causes a breech by exceeding the Standard Driving hours, be it by taking breaks to late or for not stopping long enough, then they will be sent written notification of the details of the breech and a reminder of how important it is to take these breaks.

A driver causing a breech in driving hours for a 3rd time within any 12 month period will be given a driving suspension notification, effective immediately from the detection of the 3rd breech. This suspension will remain in place until the driver completes the online Fatigue Management course (TLIF2010 - Apply Fatigue Management Strategies) which is available through the Australian Fatigue Management website. <u>www.australianfatiguemanagment.com</u> The driver will be responsible for the cost involved with completing the course and once completed will need to submit a copy of the certificate, before any further work is allocated.

CONTRACTOR MAINTENANCE

You are required to supply completed copies of your maintenance records which details repairs and maintenance carried out in the previous month to L.Fraumano Transport. These can be uploaded against each vehicle in your contractor portal in the LFT system or emailed through to <u>admin@lftransport.com.au</u> and we will assist with the uploading of documents to your vehicle.

You are required to report details of vehicle defects which have the potential to affect your ability to work, or the roadworthiness of the vehicle to L.Fraumano Transport immediately they occur.

WORKING AT CUSTOMER OR SUPPLIER LOCATIONS

All contractors must ensure they adhere to all site specific rules, procedures and requirements at all times. Please ensure all Customer site inductions are uploaded and kept up to date via the LFT App.

TRUCKS, CARS & FORKLIFTS

There are important things to remember when you are driving on supplier sites. You may come across forklifts. Remember they always have right of way. You must be careful to look for forklifts when you are driving at night. This is because forklifts are often moving in reverse and their lights can be difficult to see.

PEOPLE WALKING AROUND

You must always watch for people walking around supplier sites. When you are walking do not take short cuts through buildings because this can be dangerous. Always use the marked walkways on the ground. You need to take special care when driving inside a building as there may be people walking around.

CUSTOMER / SUPPLIER RELATIONS AND COURTESY

Be courteous at all times – our customers and the general public judge us by your actions. Drivers and contractors are expected to comply with all appropriate legal requirements and acceptable community standards while on company business.

Please ensure you:

- Be courteous and helpful to customers
- Be a team player
- Wear your uniform(if applicable) with pride and ensure it is clean and presentable at all times
- Always maintain a professional appearance
- Ensure your vehicle is clean and presentable
- Always think safety for yourself, others and your equipment

DRIVER SAFETY CONTINUED

DISTRACTION

There is a high risk associated with drivers being distracted when driving. This Policy which removes or limits the risk of driver distraction from devices such as mobile phones, two-way radios, GPS navigation, transponders and other devices must be adhered to at all times.



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- L.Fraumano Transport will endeavor to only communicate with drivers when it is known the vehicle is stopped at delivery points or alternatively by using message bank so a driver may receive the message once safely parked.
- Drivers are required to be safely parked prior to using any GPS navigation, transponders, two-way radios and mobile phones etc.
- The use of mobile phones and other communication devices is banned when using any machinery or even around an area with machinery, forklifts and vehicles. These are no phone zones.
- L.Fraumano Transport is happy to provide journey plans to give good advice on how to get to a destination upon request. This will reduce the risk of the driver being distracted looking for a street name etc.
- Drivers must be safely parked before reading maps, directions and journey plans.
- L.Fraumano Transport will ensure that all of its vehicles have easy to reach controls and legible instruments or the appropriate training will be given prior to any driver operating the vehicle.

SPEED MANAGEMENT

You should always drive at a speed appropriate to the conditions. You must also observe speed restrictions relevant to your vehicle configuration.

When traveling on unfamiliar roads, you should adjust the speed of the vehicle such that you are able to stop suddenly in the case of deviations, culverts and other hazards.

You should always follow posted signs that provide a guide to the condition and characteristics of the road. Always reduce your speed in wet conditions – drive slowly, even if this results in delays to delivery and pick up schedules. You should descend hills at sign posted truck speed and gear instructions, or in the gear you climbed the hill in. Always observe the road work speed limits.

You should take corners at or below the speed indicated on the advisory sign.

Plan your trip well ahead to give you more reaction time and plenty of time to arrive safely.

Always observe the speed limit in depots, parking lots, rest areas, customer's premises and work sites.

It is important that all information relating to speed events and breaches is gathered and investigated in a consistent manner. The minimum standard required to effectively identify, investigate and respond to breaches of the speed limit is outlined in the below procedures.

Identifying speed limit breaches

Wherever possible, breaches of the speed limit must be identified and recorded, where the *speed limit* is defined as the lesser of:

a) The posted speed limit at the location the vehicle is travelling in, including time-based variable speed limits and school and construction area speed zones, and

b) The regulated speed limit for the heavy vehicle being driven, for example 100km/hr for heavy vehicles

Speed limit breaches are to be identified and recorded by the following means:

1. Any externally-recorded breach of the speed limit (for example from an infringement notice or "Notice to Produce" request from enforcement agencies) must be recorded against the driver and, where applicable, subcontracted operator in an auditable records system for report and investigation as per the below sub-section.

2. Where In-Truck Monitoring Devices are fitted to heavy vehicles, they are to record and report as speed events any incident at or above 4km/hr over the vehicle's regulated speed limit for 3 seconds or longer and showing the total time for each incident at or above 4km/hr over the speed limit by driver and location. If you have been found traveling in excess of the applicable speed you will face disciplinary action.

Reporting and investigating speed limit breaches

Speed limit breaches shall be reported and investigated in accordance with the following categorisation:

1. A **Critical speed breach** is classified as a speed 15km/hr or more over the speed limit. In this instance, the incident is to be investigated, with the details of the incident and outcomes of the investigation recorded in an auditable records system. Speed limit breaches of this nature, which are proven to be the fault of the driver via the investigation, are to be dealt with in accordance with the Consequence Table in the below sub-section.



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2. A Major speed breach is classified as a speed of 10kph or more over the speed limit and less than 15km/hr over the speed limit. In this instance, the incident is to be investigated, with the details of the incident and outcomes of the investigation recorded in an auditable records system. Speed limit breaches of this nature, which are proven to be the fault of the driver via the investigation, are to be dealt with in accordance with the Consequence Table in the below sub-section.

3. A Moderate speed breach is classified as a breach that is less than 10kph over the speed limit. Such breaches shall be recorded against the driver in an auditable records system and are to be assessed on a case-by-case basis according to their duration and frequency (i.e. breaches per trip and per driver). Where this investigation shows that the driver has failed to act responsibly in managing such events, e.g. by not reducing speed immediately upon alarm or by breaching the speed limit repeatedly, the breach is to be handled in accordance with the Consequence Table in the below sub-section.

4. Monthly speed data is to be reported monthly to LFT, with investigation, outcomes and action items noted against drivers.

Consequences of speed breaches

Reported and investigated speed breaches shall be subjected to the performance management procedures and LFT. As noted above, where the corresponding investigation demonstrates that the speed breach is the fault of the driver, such performance management practices shall incorporate corrective actions on the individual driver as per the below Consequence Table2 (Table 1). Where an investigation determines that the below consequences are not be to implemented, the associated reasoning and alternative course of action shall be clearly documented in the investigation report. Table 1 - Consequence Table relating to speed breaches²

	Moderate speed breach	Major speed breach	Critical speed breach
First offence	Formal Verbal Counselling to restate company policy.	First and Final Formal Written warning stating a further breach will result in termination.	Termination of employment.
Second offence	First Formal Written Warning issued stating that two (2) further breaches will result in termination.	Termination of employment.	-
Third offence	Final Formal Written Warning stating a further breach will result in termination.		5
Fourth offence	Termination of employment.	-	2

Application to subcontractors

It is LFT expectation that subcontractors, whether owner-drivers or fleet operators, will comply with the principles and requirements of this Standard and, accordingly, manage speed breaches in accordance with the above Consequence Table. Subcontractors, therefore, will be required to inform LFT of all externally and internally recorded speed breaches and subsequently demonstrate that such breaches have been investigated and managed to an equal or higher standard to that outlined above.

Where a subcontractor is observed failing to notify a LFT of a speed breach, or where they are unable to demonstrate the required standard of investigation and consequence management, that subcontractor shall be subjected to a formal review by LFT. Actions against the subcontractor will be determined subject to that review, but would potentially include termination of all services for serious or repeated breaches. LFT shall document, report and record all identified subcontractor speed breaches via the same means as

SPEED LIMITERS

All vehicles above 12 tonne GVM built after December 1990 and above 12 tonne GVM built after January 1991 have been fitted with a speed limiter to ensure that the vehicle does not exceed the maximum permitted speed of 100km/h. (All heavy goods vehicles to which ADR 65/00 2006 apply must be speed limited in accordance with that standard.)

Checking Speed Limiters

A vehicle's speed limiter must be checked for conformance to ADR 65/00 2006 in the following instances:

When equipment is new or transferred from a vehicle When a mismatch is found between the Electronic Control Module (ECM) speed and GPS speed as part of



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the vehicle's In-Truck Monitoring Device(s)

In the case of a recorded speed breach relating to a speed of 10km/hr or more over the limited speed of the vehicle

When there is evidence of potential speed tampering

Non-Compliances

Identified non-compliances relating to speed limiters and their associated settings or interfacing vehicle equipment must be investigated and corrected accordingly. Speed tampering (the unauthorised fitting of any device or tampering with, altering or causing to be altered any speed limiter setting of a vehicle) is not allowed or acceptable under any circumstance.

Speed Limiter Settings

Parameters that must be set-up and checked in the speed limiter settings include:

Vehicle speed accelerator maximum - should be no higher than 100km/hr

Cruise control maximum speed – should be no higher than 100km/hr

Maximum engine speed without vehicle speed sensor (VSS) [L] – should be around 1500 – 1600RPM, and we can calculate the maximum speed from this using the below parameters

- Top gear ratio **[T]** - to be used in Maximum engine speed without vehicle speed sensor (VSS) calculation

- Rear axle ratio **[R]** – to be used in Maximum engine speed without vehicle speed sensor (VSS) calculation

- Tyre size **[M]**- tyre revolutions per kilometre, to be used in Maximum engine speed without vehicle speed sensor (VSS) calculation

Vehicle speed sensor anti tampering - should be enabled

"Driver reward" - should be disabled (this is a US function which allows drivers to double tap accelerator and then drive above the electronic speed limit for a certain period of time)

The above parameters represent minimum standards only based on the typical heavy vehicles operated by Toll and its captive subcontractors, and individual BUs may implement higher standards for particular vehicles or applications based on either an individual risk assessment or a specific legislative requirement (such as for road trains).

ECM and speed limiter terminology is referenced from US standards and may differ for European and Japanese engines. The engine manufacturer should be consulted if there is any confusion.

Non-Compliant Settings

Where the checking of speed limiters identifies non-compliant settings, this is to be reported, investigated and corrected via the appropriate course of action. Auditable records are to be kept of all such reports and investigations.

Tampering with Equipment

The unauthorised fitting of any device, instrument, radio, or tampering with, altering or causing to be altered any setting of a vehicle ("speed tampering") is not allowed or acceptable under any circumstance. Where the checking of speed limiters identifies or confirms speed tampering, an investigation is to be conducted and termination of the person or subcontractor responsible may result subject to the findings of that investigation.

SEAT BELTS

The law requires all drivers and any occupants to wear a seatbelt. You must ensure that you and any passengers are wearing seat belts whilst driving. If you are concerned about the working of your seat belt, advise L.Fraumano Transport immediately.

MOBILE PHONES

Please ensure your vehicle is fitted with the appropriate mobile phone cradle and a working hands free speaker connecting system. It is illegal to use a mobile phone in a vehicle without these devices. Texting or using the LFT App while driving is not allowed under any circumstances.

Please follow site rules in regards to mobile phones. As a general rule you should not be talking on your phone in the dispatch areas as this may cause a safety issue. Safety zones are the best place to talk on phones.

VEHICLE CLEANLINESS



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Rubbish must be removed from your truck cabin at the end of each shift. Your vehicle and cabin must be kept clean at all times.

BRIDGES AND OVERHEAD OBSTRUCTIONS

Bridges are marked with weight load limits and overhead obstructions with clearance heights. To observe these posted limits, you must know the weight of your loaded vehicle, the load on each axle and the height of your vehicle.

DESIGNATED ROUTES

You must know the laden height of your vehicle and plan your route to avoid any low bridges, telephone, or electricity wires along the way.

MASS MANAGEMENT

Drivers must ensure that they are informed of all load masses prior to any loads being placed on their vehicle. Loads must not exceed the vehicle's weight capacity.

REVERSING

Get out and check behind the vehicle, check clearance at sides, tops and bottom, and keep the trailer doors closed until you are in close proximity to the loading dock.

Commence reversing at a slow and steady pace, whilst constantly monitoring your mirrors for pedestrians and other traffic. If in doubt stop, get out of the vehicle and recheck location and distance clearances.

If you use someone to guide you be mindful of the position of that person, make sure that you can see them at all times.

BRAKING

Always brake with care, remember that the truck will react differently depending on the size and weight of the load, the distribution of the load, the road surface and weather conditions.

You should never drive a vehicle with faulty or suspect brakes. Braking faults should be reported immediately to L.Fraumano Transport.

Engine brakes are auxiliary to the main service brakes. Never use your engine brakes on slippery or wet surfaces, as a jack-knife may occur from which you may be unable to recover. Unless emergency braking is required, do not use engine brakes in or near residential and built up areas as they can be extremely noisy.

Ensure that the exhaust system is not defective and that the muffler is free of holes and rust at routine intervals to help reduce noise emissions. It is recommended that cheap ineffective mufflers or non standard components are not used on vehicles for this same reason.

HIGHWAY COURTESY

The road is there for all road users, you should always show courtesy and patience to other road users. Make allowance for errors and inappropriate actions by other road users. Your heavy vehicle will obscure the view of drivers behind you. They may not even see a red traffic light ahead. Give drivers behind you as much warning as possible of your intention to slow down or stop.

As a professional driver you should always give right of way. Remember fire trucks, police vehicles and ambulances all have right of way when sirens or lights are flashing. Pull over to the left or stop to enable them to pass.

In the event of a Road Rage incident, please ensure you remain calm and never leave your vehicle unless there is a safety concern to stay. Please report the incident immediately to L.Fraumano Transport and if necessary the appropriate authorities.

OVERTAKING/PASSING



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Do not overtake a vehicle unless you have sufficient speed to enable you to overtake quickly and regain your correct side of the road.

You should never overtake in the following circumstances:

- Over continuous lane separation lines;
- On narrow roads;
- Near or on a curve or crest of hill;
- Near or on a bridge;
- At railway crossings or tunnels;
- When clear vision is restricted; and
- Through road work areas

Never indicate or flash your lights to influence overtaking by other road users. Never use the CB radio or mobile phone to direct other vehicles to overtake.

PARKING

When parking a vehicle for any length of time, park away from houses, shops and schools, and as far away from the moving traffic as possible. Always park your vehicle in a safe position where it can be seen by other vehicles and traffic is not forced to divert around the vehicle. You must be careful and try to park as far way from the stream of traffic as possible.

You must use your portable signals when you have stopped and your vehicle cannot be seen at any time for a distance of 200 meters in all directions. You must also use warning signals if any part of your load falls off. Signals must be placed between 50 and 150 metres in front, and to the rear of the vehicle or fallen load. The third signal must be placed at the side of the vehicle to give sufficient warning to other road users.

When parking or stopping your vehicle at night you must leave its parking lights on, if your vehicle is over 2.2 metres wide all clearance and side-marker lights must be on, unless you can be seen by street lighting for 200 metres in all directions.

Special rules apply for parking vehicle carrying dangerous goods. Check these rules with the Victorian WorkCover Authority.

RAILWAY CROSSINGS

Always look both ways before attempting to drive through a railway crossing, especially when there is more than one rail line to cross. Never drive through a railway crossing when the red lights are flashing. Always stop and wait until the red light stops flashing and the train has passed through the crossing. Be sure you can cross safely before attempting to drive through the crossing.

Always stop at unlit or unsupervised railway crossings before proceeding.

Special rules apply for vehicle transporting dangerous goods and at railway crossings. Check these rules with the Victorian WorkCover Authority.

ROAD HAZARDS

You should always adjust your driving to suit the following conditions;

- Rough and slippery surfaces
- Narrow or winding roads
- Low wires, roofs or awnings
- Low bridges, runnels, underpasses and trees
- Livestock on or beside the road

Your vehicle can become a road hazard when it is broken down on the road, use the portable warning signs. The triangles should be placed at the side of the vehicle and at between 50-150 metres to the front of the vehicle and 50-150 meters to the rear of the vehicle.

You should never pass under a bridge without checking its clearance. Never travel under a bridge that is sign posted at, or below the height of your vehicle.



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TAILGATING

Always maintain a gap between yourself and the vehicle directly in front of you, to allow adequate stopping distances. The gap you must maintain is dependent on road and weather conditions, the vehicle size and weight, traffic conditions and speed. You should double the gap between you and other vehicles in adverse conditions.

The legal following distance in areas without streetlights is 60 metres (100 metres if following a vehicle carrying a long load) or 200 metres for a B-double.

A gap of 60 metres is:

- About the length of four semi-trailer combinations,
- About 12 car lengths, or
- Approximately four seconds

You should never travel closely behind another vehicle, particularly cars, as it can be intimidating and viewed as aggressive driving behavior.

RISK MANAGEMENT

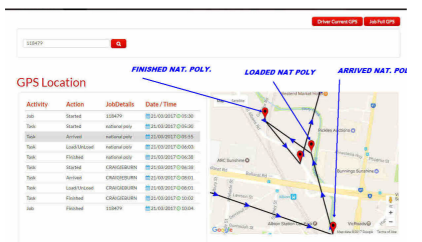
L.Fraumano Transport will continue to ensure its contractors and drivers adhere to all safety procedures. Upon the notification of any hazard or risk L.Fraumano Transport will take immediate steps to ensure the safety of everyone involved. The hazard or proposed risk will be documented and assessed so the appropriate control measures can be put in place to manage potential risks.

DRIVER GPS TRACKING

The LFT app tracks and records a drivers GPS location evey time that a driver actually users the app(HITS A BUTTON). This allows us to monitor and get updates on driver locations without having to continually Call the driver. The recorded location co-ordinates also show proof of time and delivery points for Customers especially when there is loading concerns or arrival time discrepancies.

Clients have access to this information and can look back at records at any point in time, it is imperative that this information is correct and accurate at all times.

A clear example of inaccurate and FALSE use of the app is shown below. In this example it is very clear that the driver on this occasion has hit the buttons while not ONSITE at the customers premises. The GPS Co-ordinates show different locations have been recorded for site ARRIVED compared to site LOADED and again a different location for siteFINISHED.



Hitting the site FINISH button after leaving the site will mean the driver will not be able to get the Client to sign the screen on the APP.

Inaccurate use of the LFT App is not acceptable and may be enough to implement immediate dismissal for any driver that has a repeat offense.

A example of a driver using the app correctly is also below and very evident in the system as the ARRIVED/LOAD-UNLOAD/FINISHED co-ordinates are all at the same site.



ABN#57 640 868 954

18 Tambo Circuit Whittlesea VIC 3757 Mobile: 0401 671 563 Email: admin@lftransport.com.au www.lftransport.com.au

EXA	MPLE ONL	r					Drive	r Current G	PS Job Fu
118504		Q							
			IVED / LOAD-UN						
PS Loo	ation	B	UTTONS ALL HIT	ON SITE A	ND REC	ORDED C	CORREC	CTLY	
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20. J.	Started	Kogan	21/03/2017 O 08:19		1 Constray in		Frank Line -		Been St
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					13	Ale and		W Gate F	Vinj
Task	Arrived	Kogan	21/03/2017 ⊙ 09:32		U.I.	No. of Concession, Name	NS 1070		wy
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Please ensure you and your drivers are well informed on how the LFT App is to be used. Every ARRIVED/ LOAD-UNLOAD/FINSH TASK button should ALWAYS be hit ONSITE at each clients location with no exceptions. LFT will randomly performing SPOT CHECKS on GPS Tracking so please ensure all drivers are aware on how the app works.

NON COMPLIANCE

L.Fraumano Transport may review or audit compliance at any time. If it is deemed that any rule or requirement has been contravened, they may:

- Immediately suspend all or part of the works until the contractor demonstrates compliance:
- Order the Contractor to remove all non-compliant Contractor's Employees from Company Premises; and
- Suspend all payments for the period of non-compliance.