



Sub-contractor Driver Booklet



JULY 2025: REVISION 1



TABLE OF CONTENTS

WELCOME	5
CONDITIONS OF ENTRY	6
HAMMOND ROAD TRAFFIC MANAGEMENT	7
ATLANTIC DRIVE TRAFFIC MANAGEMENT	8
CHAIN OF RESPONSIBILITY	9
RISK BASED CATEGORISATION OF OFFENCES	10
RISK BASED CATEGORISATION OF OFFENCES CONT	11
QLS RULES	12
DRESS / PERSONAL APPEARANCE	12
SMOKING	12
BREAKDOWN OR UNABLE TO MEET SCHEDULE	12
BEHAVIOUR	12
COURTESY	13
VEHICLE CLEANLINESS / SAFETY	13
DRIVER'S LICENCE	13
THEFT	13
SEAT BELTS	13
CHILDREN / VISITORS	14
REPORTING FOR DUTY	14
INSTRUCTION - BEFORE YOU START	14
OBTAIN THE CONTRACTOR REGISTRATION LINK FROM QLS	14
CONTRACTOR OWNERS:	14
CONTRACTOR EMPLOYEES:	14
UNDERSTAND THE SAFETY RULES:	14
UNDERSTAND THE QLS COMMUNICATION PROCEDURE:	14
INSTRUCTION - START OF THE DAY	15
INSTRUCTION - DELIVERY	17
INSTRUCTION – DELIVERY	18
INSTRUCTION - SECOND HIT	19



INSTRUCTION - PICK UP JOBS	20
INSTRUCTION - BRIGHTSIDE COLLECTION PROCESS	21
INSTRUCTION - WARRANTY CHANGE OVER	22
INSTRUCTION - KOGAN PREMIUM SERVICE	23
INSTRUCTION – GRILL KING DELIVERY	24
INSTRUCTION - BACK TO DEPOT (HAMMOND ROAD)	25
INSTRUCTION - BACK TO DEPOT (HAMMOND ROAD)	Error! Bookmark not defined.
INSTRUCTION - BACK TO DEPOT (HAMMOND ROAD)	Error! Bookmark not defined.
ECYCLE SOLUTIONS E-WASTE & EPS PROCESSING	Error! Bookmark not defined.
READING A CONSIGNMENT NOTE & FOLLOWING DELIVE	•
COMPLETING PROOF OF DELIVERY	Error! Bookmark not defined.
SUBMITTING COMPLETED PAPERWORK	Error! Bookmark not defined.
MANUAL DOCKETS	Error! Bookmark not defined.
FILLING IN MANUAL DOCKETS	Error! Bookmark not defined.
SUBMITTING COMPLETED MANUAL DOCKETS	Error! Bookmark not defined.
PROOF OF INCOMPLETE RUN	Error! Bookmark not defined.
PROOF OF CAPACITY DEFICIT IN TRUCK	Error! Bookmark not defined.
PROOF OF WET BAGS	Error! Bookmark not defined.
PROOF OF INACCESSIBLE SITE & SITE OBSTRUCTIONS	Error! Bookmark not defined.
DRIVER'S RESPONSIBILITIES	26
TRAFFIC RULES & REGULATIONS	26
CLEANLINESS	26
SHORT DELIVERIES & DAMAGED FREIGHT	26
DOCUMENTATION	26
UNSAFE HAZARDS & INCIDENTS	27
ACCIDENT PROCEDURES	27
CODE OF CONDUCT	28
DRIVER & VEHICLE PRESENTATION	28
ROAD LAWS	28
SITE PROCEDURES	28
FREIGHT SECURITY	28



FATIGUE MANAGEMENT	29
FATIGUE-REGULATED HEAVY VEHICLES	29
FATIGUE MANAGEMENT	30
DAILY WORK AND REST HOURS PLANNER	30
MANUAL HANDLING GUIDELINES	31
TROLLEY SELECTION:	31
TEAM LIFTING:	31
QLS STACKING/ LOADING RULES & EXAMPLES 1 PERSON TRUCK defined.	Error! Bookmark not
QLS STACKING/ LOADING RULES & EXAMPLES 2-PERSON TRUCK defined.	Error! Bookmark not
SINGLE PERSON UNLOADING	32
2-PERSON UNLOADING	34
LOADING REQUIREMENT/RESTRAINT	35
WHAT ARE LOADING REQUIREMENTS?	35
WHY ARE LOADING REQUIREMENTS IMPORTANT?	35
HOW TO LOAD SAFELY	35
ASSESSING LOADING REQUIREMENTS	35
RADARO STANDARD OPERATING PROCEDURE	36
PRE-START YOUR TRIP	37
ON BOARD	38
STORE DELIVERY	39
FINISH TRIP	40
DRIVER FREQUENTLY ASKED QUESTIONS & PROCEDURES	41
TN360 DEVICE DRIVER GUIDE	42
IAP DECLARATION DRIVER GUIDE	45
SUB-CONTRACTOR COMPLIANCE STATEMENT	47
Sub-contractor Acknowledgement:	47
2 WEEKS ON JOB TRAINING PLAN:	48



WELCOME

Congratulations on your appointment to QLS Group as a Professional Subcontractor.

Our subcontractors are a vital asset to **QLS**. Without quality subcontractors, we can never hope to achieve all of our transportation requirements.

As our subcontractor, your actions and behaviour will reflect the values and worth of this company. If you do the wrong thing in relation to customers or to the general public, it reflects badly on this company. Similarly, the reverse is also true.

It is becoming increasingly more important that each of us understands and performs in accordance with our responsibilities. This not only includes you as our subcontractor or subcontracting driver, but also the Managers and staff of QLS, including me.

As a company and as an industry, we are all moving towards documenting these responsibilities. This ensures everyone is aware of and understands their particular responsibilities. It helps both of us cover our due diligence under Chain of Responsibility legislation.

This Handbook is intended to provide you with information about **QLS's** details of the workplace and vehicle facilities, and answer some of the most common questions asked.

Please read this handbook carefully, and if you have any queries, discuss them with your point of contact at QLS, or alternatively, a member of our **Driver Management and Compliance Team**.

I trust you make a smooth transition into **QLS** and hope our association will be mutually beneficial.



CONDITIONS OF ENTRY



SPEED LIMIT:

The site speed limit is strictly 10 Kph for all sites.



ACCESS AROUND THE SITE:

Walkways are to be used when moving through the site between operational areas. Walkways are painted yellow.



ACCESS to OPERATIONAL AREAS:

Many operational areas are OFF LIMITS to unauthorised personnel. These include the Poly Workshop area, Warehouses, and the Truck Wash bay.



FORKLIFTS and other Vehicles:

Beware of forklifts and Heavy Vehicles, and observe vehicle movements on site. Stop and look before crossing doorways and designated vehicle areas. Ensure that drivers and operators can see you.



DRUG and ALCOHOL FREE WORKPLACE:

All QLS-owned or controlled sites are drug and alcohol free zones. All persons, including but not limited to employees, subcontractors, service providers, and visitors, are subject to QLS's Drug and Alcohol Policy.



SMOKING:

All QLS-owned and controlled sites are Non-Smoking sites. A designated smoking area has been provided and is located outside of lunchroom. Smoking will only be permitted in this.



PARKING:

DO NOT PARK vehicles in clearways, across driveways, pedestrian crossings, doorways, or gateways. Park in appropriate designated areas only. Any vehicles that are damaged while parked in non-designated areas will not be the responsibility of QLS.



PERSONAL PROTECTION EQUIPMENT (PPE):

High-visibility clothing/vest and sturdy enclosed leather work boots **MUST** be worn at all times while in operational areas.



INCIDENT REPORTING:

Report all "Near Misses" and incidents/injuries to Reception or the head of the operational area that you are in as soon as possible. Compliance officers are on site during operational hours.

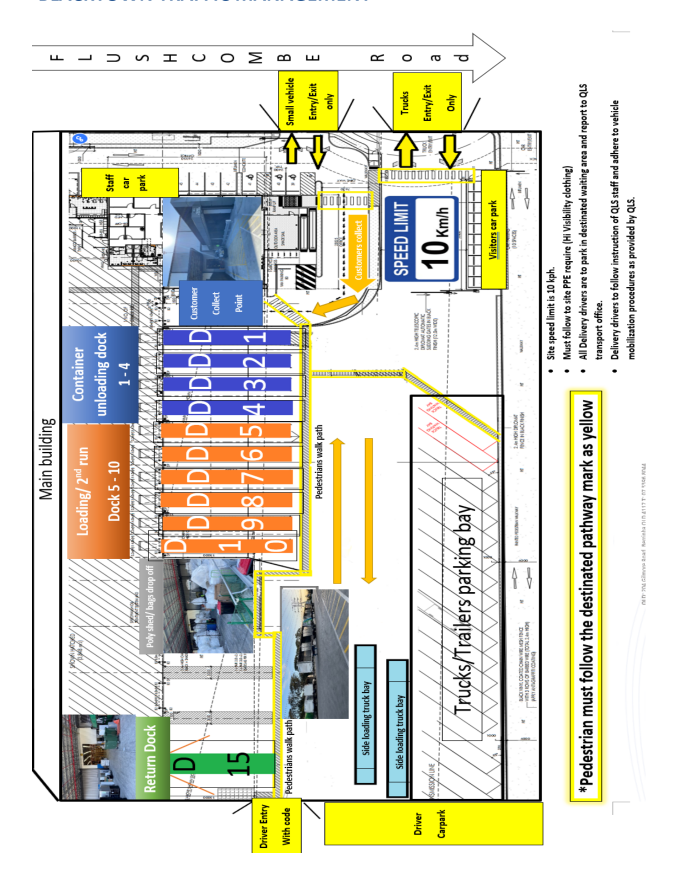


EVACUATION AREAS:

In the case of an emergency, please follow the direction of the QLS Representative to the emergency assembly areas. Assembly areas are located near the main entrance towards the Greater Western Highway end of the building.



BLACKTOWN TRAFFIC MANAGEMENT





DOCKING/TRAFFIC LIGHT SYSTEM

The docking area is controlled by a traffic light system of GREEN (for go) and RED (to stop) that operates for the truck bay and the docking platform.

The system is set up so that a GREEN light cannot be operating for both the truck bay and the docking bay at the same time. If one area is GREEN, the other area will indicate RED.

For example, if a truck has a GREEN light, it indicates it is safe/approved to reverse into the docking bay, and a RED light will display on the docking bay to indicate that no work should be undertaken while the truck is reversing.

- Vehicle to reverse onto the nominated dock once directed
- Driver to remove keys from ignition and give to the unpack/Load crew to hang on the respective dock hook
- The driver is to place a chock under the wheel. The wheel chock is linked to the Traffic Light System. The driver places the wheel chock under the rear wheel on the driver's side of the vehicle. The external dock light should then change to 'red'. The chock indicator will illuminate to indicate that the truck is secured. Always remember to check for hazards and traffic movement when applying the chock to the vehicle.
- Unpack/Load crew to press the lock button and confirm traffic lights have switched to green inside, red outside.
- Raise the traffic control gate.
- Dock leveller to be inserted.
- Loading or Unloading can commence.
- Upon completion of loading or Unloading Dock leveller is removed, the traffic control gate is lowered, and the unlock button is pushed.
- Keys can now be handed to the driver for departure.

Delivery Truck drivers:

- Will ensure that the speed limit of 10 kilometers per hour is maintained while on site.
- Must wear a high-visibility vest when not in their vehicle. :
- Park their vehicles in dedicated parking areas or where otherwise instructed.
- All vehicles must be left securely, including brakes applied, vehicle in gear, etc.
- Keys must be removed from the vehicle.
- The driver is to place the Global Wheel Chock device on the rear wheel (driver's side) of the vehicle.
- The driver is to go to and remain in the designated area when unloading/loading occurs unless otherwise instructed, until loading/unloading is completed.
- When loading/unloading is completed, the driver is to return to the vehicle and remove the Global Wheel Chock from the rear wheel before departing the loading dock.
- **N.B.:** Drivers to be aware of other vehicle movement and the general environment, especially when alighting from (and returning to) the vehicle and when placing/removing the Global Wheel Chock in the loading dock.

The Global Wheel Chock system is linked to the docking Traffic Light system.



CHAIN OF RESPONSIBILITY

A key compliance requirement of all freight businesses is the Chain of Responsibility.

COR aims to make sure everyone in the supply chain shares responsibility for ensuring breaches of the HVNL do not occur. Under COR laws, if you are named as a party in the chain of responsibility and you exercise (or have the capability of exercising) control or influence over any transport task, you have a responsibility to ensure the HVNL is complied with.

Chain of Responsibility governs the following specific elements:

- Speed
- Mass
- Fatigue
- Load Restraint, and
- Dimensions
- Vehicle standards

The law recognises that multiple parties may be responsible for offences committed by the drivers and operators of heavy vehicles. A person may be a party in the supply chain in more than one way. For example, they may have duties as the employer, the operator, and the consigner of goods. All parties within the chain have a primary duty of care and responsibility of obligation to eliminate or minimise potential harm or loss (risk) by doing all that is reasonably practicable to ensure safety. As a party in the supply chain, the best way to do this is to have safety management systems and controls in place, such as business practices, training, procedures, and review processes that:

- Identify, assess, evaluate, and control risk
- Manage compliance with speed, fatigue, mass, dimension, loading, and vehicle standards requirements
- Through the identified best practice
- involve regular reporting, including to executive officers
- Document or record actions taken to manage safety

Legal liability applies to all parties for their actions or inactions.

Who are the parties in the supply chain?

The parties in the Chain of Responsibility are defined by job function and **not** job title. In other words, if your job title says Administration Officer, but you have some form of control over a driver's fatigue or driving hours, then you are legally defined under the CoR legislation as a scheduler. Parties included in CoR for a heavy vehicle are:

- An employer of a driver
- a prime contractor for a vehicle if the vehicle's driver is self-employed
- an operator of the vehicle
- a scheduler for the vehicle
- a loading manager for any goods in the vehicle
- a loader and/or unloader of a vehicle
- a consignor of any goods for transport by the vehicle
- a consignee of any goods in the vehicle
- a loader and/or unloader of any goods in the vehicle



In a prosecution, the courts may consider the actions of each party in the supply chain. This includes what measures those parties have in place to prevent breaches of the HVNL from occurring. Each party in the chain must demonstrate to the Court that it acted as far as reasonably practicable to prevent the contravention. Ignorance IS NOT a defence.

RISK BASED CATEGORISATION OF OFFENCES

Under the Heavy Vehicle National Law (HVNL), fatigue management, mass, dimension, loading, and speed compliance offences are categorised according to the risk they present. The categorisation recognises the potential damage to road infrastructure and that the risk to people's safety increases with the severity of the offence.

These categories are:

- Minor breach risk of someone gaining a minor unfair commercial advantage over those who operate legally, but no risk to safety or infrastructure.
- Substantial breach risk of damage to infrastructure, increasing traffic congestion, and unfair competition. It may also involve some risk to safety, although not an appreciable risk.
- Severe breach appreciable risk to safety, more severe risk to infrastructure, greater risk of traffic congestion, or a greater level of unfair competition.
- Critical breach contravention of fatigue-regulated maximum work time and/or minimum rest time, which would adversely affect the driver's ability to drive safely.

Fatigue management and speed offence risk categories range from 'minor' to 'substantial', 'severe', and 'critical'.

Mass, dimension, and loading offence risk categories range from 'minor' to 'substantial' and 'severe'.

Risk categories also determine what powers an authorised officer may use on the road, and the level of penalty that may apply.



RISK BASED CATEGORISATION OF OFFENCES CONT.

MINOR Substantial Substa	Classification	Fatigue	Mass	Speed	Length	Dimensions Height	Width	Load restraint
Unider required rest time The load becoming displaced or unsecured is not imminent; and on the spot fines issued to the driver - Speeding fines also incur dement points over work time or under required rest time On the spot fines issued to the driver - Speeding fines also incur dement points over work time or under required rest time On the spot fines issued to the driver - Speeding fines also incur dement points over work time or under required rest time On the spot fines issued to the driver - Speeding fines also incur dement points over work time or under required rest time On the spot fines issued to the driver - Speeding fines also incur dement points over work time or under required rest time On the spot fines issued to the driver - Speeding fines also incur dement points over work time or under required rest time On the spot fines issued to the driver - Speeding fines also incur dement points over work time or under required posted limit under required rest time Citical On the spot fines issued to the driver - Speeding fines also incur dement points on the come displaced or unsecured is imminent; and infrastructure or public amenty. The load is likely to ever over over over over over over ove	MINOR	over work	above	above	≤ 350 mm over	≤ 45mm over	≤ 40mm over	displaced or unsecured;
SUBSTANTIAL On the spot fine: issued to the driver - Speeding fines also incur demerit, points No serious risk of harm to public amenity. The load has become displaced or unsecured or unsecured in time or under required rest time On the spot fine: issued to the driver - Speeding fines also incur demerit points 15k - 11/4		under required						displaced or unsecured is
SUBSTANTIAL Signal Sig		rest time						public safety, the environment, road infrastructure or public
SUBSTANTIAL hours over work time or under required rest time legal timit limit limit				s issued to th				
rest time	SUBSTANTIAL	hours over work time or	above legal	15kph above posted	600mm over permitted	300mm over permitted	79mm over permitted	displaced or unsecured or the load becoming displaced or unsecured is
Severe On the spot fines issued to the driver - Speeding fines also incur demerit points 11/4 - 11/2 hours over work time or under required rest time Critical 11/4 hours Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 In the spot fines issued to the driver - Speeding fines also incur demerit points 11/4 - 11/2 hours above over work time or under required rest time Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000		The state of the s						public safety, the environment, road infrastructure or public
Severe On the spot fines issued to the driver - Speeding fines also incur demerit points 11/4 - 11/2 hours over work limit posted limit required rest time Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000								not become displaced or unsecured or the load's becoming displaced or unsecured is not imminent;
Severe On the spot fines issued to the driver - Speeding fines also incur demerit points 11/4 - 11/2								become displaced or
Severe 1½ - 1½ 21% + 16kph - 25kph over over								risk of harm to public safety, the environment, road infrastructure or public amenity if it did
hours over work time or under required rest time hours over work time or under limit l	8	On	the spot fine	s issued to th	e driver - Spec	eding fines also	incur demerit	points
rest time Court appearance - Maximum court imposed penalty possible of \$10,000 Speeding fines also incur demerit point 1½ hours + over work time or under required rest time Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000 Court appearance - Maximum court imposed penalty possible of \$10,000	Severe	hours over work time or under	above legal	25kph above posted	over permitted	over permitted	over permitted	displaced or unsecured or the load becoming displaced or unsecured is
Critical Court appearance - Maximum court imposed penalty possible of \$10,000								risk of harm to public safety, the environment, road infrastructure or public amenity if it did
1½ hours			Court appear					The state of the s
+ over work posted time or under required rest time Court appearance - Maximum court imposed penalty possible of \$10,000		1½ hours			fines also incu	r dement poir	nt	
Court appearance - Maximum court imposed penalty possible of \$10,000	Critical	+ over work time or under		above posted				
			Court			and provide	outble of 646	000
Citical speeding times with result at minimum 5 month toss of therice								



QLS RULES

DRESS / PERSONAL APPEARANCE

Personal appearance and dress are a matter of common sense and personal taste. Important guidelines in determining the appropriate dress and appearance are:

- The work is being done.
- The public that is being dealt with, and
- The general standards of neatness, tidiness, cleanliness, and safety.

Specific site or customer requirements may require the wearing of additional personal protective equipment (eg, safety vests, overalls, ear protection, hard hats, safety glasses, etc.).

Suitable shoes or boots are to be worn at all times.

Singlets and thongs are strictly prohibited.

SMOKING

In accordance with community health standards, non-smoking areas at **QLS** and customer locations are defined and must be adhered to. Smoking is forbidden within buildings, offices, and **QLS** vehicles. This rule applies to all **QLS** personnel and visitors on site.

No **QLS** personnel, subcontractors are to smoke on the premises of customers unless a designated area is provided.

BREAKDOWN OR UNABLE TO MEET SCHEDULE

In the event of delays that will impact the schedule, the Subcontractor is to contact the Operations Manager who dispatched the load as soon as possible during business hours.

BEHAVIOUR

QLS business is confidential, and no personnel are to discuss company business with any person outside of the organisation. Failure to comply with this condition may lead to the termination of the contract following an appropriate investigation.

Due to occupational health and safety requirements, skylarking or horseplay is not permitted.

Whilst accepting the transport industry is a robust industry, fighting or abusive behaviour will not be tolerated and may lead to termination of the contract.

Abusive or threatening language or behaviour towards other personnel or customers and their staff will not be tolerated. This is considered an act of **gross/wilful misconduct**, and may lead to immediate termination of the contract following an appropriate investigation.

Swearing is not permitted in front of other personnel or customers. This reflects badly on the image of **QLS**.

Disciplinary action will be taken against offenders.



COURTESY

QLS's customers, other road users, and the general public judge the company by their personnel's actions.

As **QLS's** subcontractors share the roads with the general public, and customer satisfaction helps to secure jobs, **QLS** requires all subcontractors to show courtesy at all times. Without exception, subcontractors must:

- Do not get involved in any disputes with customers.
- Report any disputes to Management as soon as possible.
- Drive in a courteous manner at all times;
- never engage in any form of on or off-road action that could be deemed as "aggressive" or "road rage".

VEHICLE CLEANLINESS / SAFETY

While engaged as a subcontractor for **QLS**, you are inadvertently representing our business. As such, it is expected that your vehicle will be kept in as clean a state as practical, weather permitting.

The cleanliness of the vehicle can also have an impact on safety.

Windows, mirrors, and headlamps should be kept clean, as this can affect visibility.

The interior of the cabin should also be kept clean and free of clutter. Unsecured objects in the cabin can cause serious injury if the vehicle is involved in an accident or rollover.

DRIVER'S LICENCE

It is a nationwide law that drivers must hold a current and valid driving license issued in the state of domicile of the driver for any vehicle they may operate.

MOBILE PHONES

Use of Mobile phones/iPod/earbuds/headphones/Electronic devices is not permitted to used whilst in operational areas.

THEFT

Any act of theft from **QLS** or any customer will be reported to the appropriate law enforcement authority for action. This is considered an act of **gross/wilful misconduct** and may lead to immediate termination of the contract following an appropriate investigation.

SEAT BELTS

It is a requirement of the law that seat belts must be worn at all times by drivers and passengers. It is also the duty of care under the OH&S Act for all **QLS** personnel and subcontractors to do all in their power to protect themselves or minimise their risk of injury. Should an accident occur resulting in injuries sustained due to failing to wear a seat belt, they may not be covered by Workers' Compensation.

All fines associated with seat belts will be the person's responsibility.



CHILDREN / VISITORS

All visitors are to report to the office upon arrival at QLS premises.

Children visiting any QLS work site must always remain in the care of a parent or guardian.

Children and visitors must comply with company and customer site policies at all times.

REPORTING FOR DUTY

Drivers must report for work physically fit in order to perform the job properly.

In the event of illness or undue fatigue, your drivers should not be permitted to work. Ample notice must be given to **QLS** to permit arrangements for a substitute driver to be made.

Punctuality is regarded as extremely important as lateness seriously affects operational movements and schedules. Contractors who continually report for work late will be counselled, and may be withdrawn from subsequent use.

If a driver is late or expects to be late, they must contact operations to advise them.

INSTRUCTION - BEFORE YOU START

OBTAIN THE CONTRACTOR REGISTRATION LINK FROM QLS.

CONTRACTOR OWNERS:

- Register your business via the link provided by QLS.
- Upload the required documents. (Follow registration instructions).
- Complete the required inductions. (Follow registration instructions).
- Provide debtor details to the QLS account team (business back account details).

CONTRACTOR EMPLOYEES:

- Obtain the contractor employee registration link from the owner or QLS.
- Register your personal details via the link provided.
- Upload required documents. (Follow registration instructions).
- Complete required inductions. (Follow registration instructions).

UNDERSTAND THE SAFETY RULES:

- Hi-Vis shirt/vest must be worn at all times whilst on site.
- Ensure the 10 km/Ph speed limit is adhered to through the QLS site.
- Follow the directions of the forklift operator when driving to the loading/unloading area.

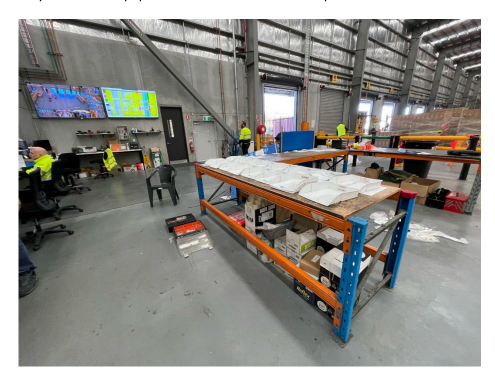
NB.: Contractor/s failing to comply may have payments reduced.

^{*}Only approved contractors/contractor employees are permitted to work for QLS



INSTRUCTION - START OF THE DAY

1. Get your manifest paperwork from next to the transport office.



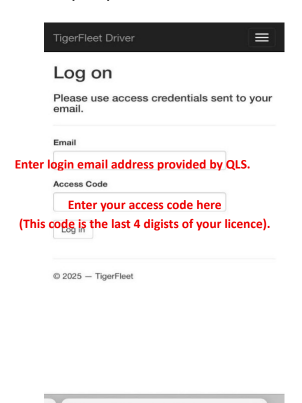
- 2. Check your license and insurance up to date.
- 3. Check your truck's roadworthiness, tailgate working & clean.
- 4. Ensure you are fit for work and not under the influence of alcohol or drugs.
- 5. Check all the essential equipment on your truck. Load restraint, Manual handling Equipment, Pen, blankets, and Radaro phone/ICS Mobile.
- 6. Complete the driver checklist form. (Your name/REGO/Manifest)



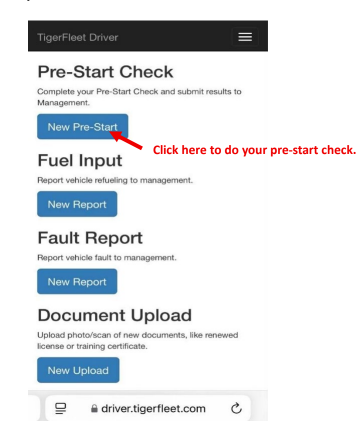
P	RE-DEPARTURE CHECKS	
		COMPLETED
Check Vehicle For Damage.		
2. Check Lights & Indicators Worki	ng Condition.	
3. Check Tyers For Damage, Tread	Wear & Inflation.	
4. Check Load Security / Restraint.		
5. Check Manual Handeling Equip		
6. Check Your Paperwork Is Correct		
7. Check Jobs Uploaded On Radard)	
IF CHECK	(S REVEAL A PROBLEM CONTA	ст!
MOONSTAR DRIVERS	ADAM	0410 562 705
	MICK	0409 256 873
OTHER DRIVERS	ROBERT	0400 698 284

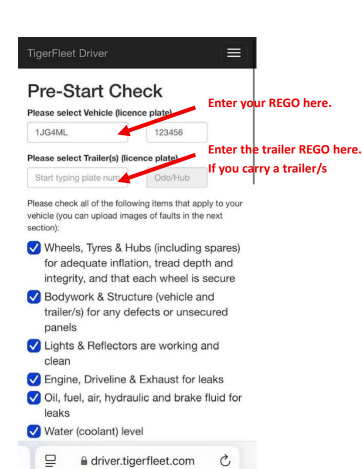


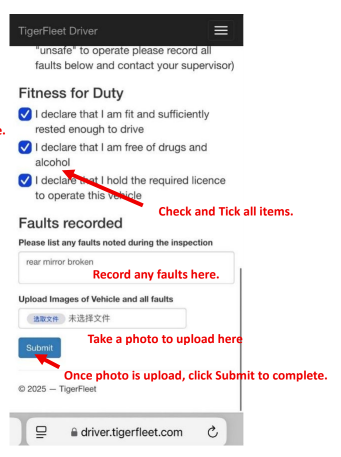
Complete pre-start checks via scan QR-code provided by QLS.



a driver.tigerfleet.com



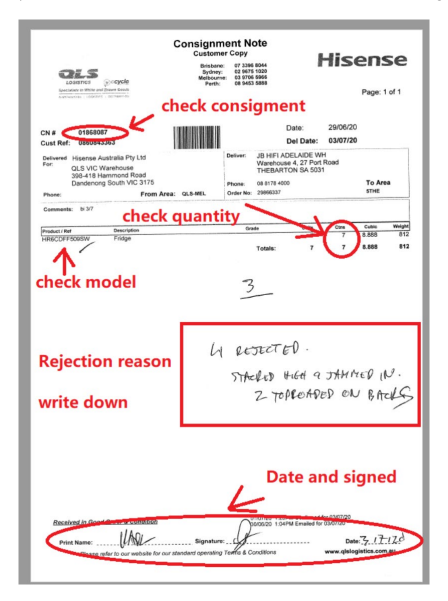






INSTRUCTION - DELIVERY

- 1. Press "Start" on the **first job** of Radaro when you are **leaving the depot** (For Radaro driver only).
- 2. Ensure freight is **secure** and **tidy** on each delivery.
- 3. Ensure the customer **signed the POD** paperwork if delivered.
- 4. Ensure customers write down the reason if freight is being rejected.
- 5. Write down the arrival time if the store closes.
- 6. Use the dolly we provided to deliver TVs above 85".
- 7. **Home delivery**: Fridges and other heavy items must be placed and moved using the **moving blanket** to avoid scratching or damaging the flooring. Trolleys are strictly prohibited for use on hardwood floors due to the risk of surface damage.





INSTRUCTION – DELIVERY

1.	Park your truck safely at or near the delivery address/loading dock.	P
2.	Check that you have grabbed all your consignment/s for the customer.	Company of the compan
3.	Review the consignment/s and consolidate consignment numbers, carton quantities, stock type, and customer name. (E.g., 5 x 55-inch Hisense TVs, 3 x TCL 42-inch TVs, 2 x Hisense Fridges.)	Continued Color Security Color Secur
4.	 Pick off and check items on the back of the truck. Ensure stock labels match customer name, Consignment/s numbers, and quantities. Ensure stock labels match the carton description. 	Check all match
5.	Begin to unload stock.	
6.	Give consignment/s customer copy, and POD copy to the customer/Store person to check and sign the POD copy. Completed job on Radaro, uploaded related photos for evidence.	Beceived in Book Order & Condition Beceived in Book Order & Condition Biggsalure Date: \$1.8!2.4 Prior Name: \$\int_{\text{Plantage}} \int_{\text{our subdate}} \text{for our standard operating Torms & Conditions} Www.qlatogistics.com as
7.	If any issues arise, stock damage, customer/ store rejection, etc. • Follow the relevant procedure. • If in doubt, contact the Transport office for instructions.	0433 458 070
8.	Important note: Downsize & apply restraint to the remainder of the load ready for transit, file signed PODs for return. Depart for the next delivery.	
Щ_		



INSTRUCTION – DOUBLE RUN

- 1. Call Office **0433 458 070** half an hour before back to the depot.
- 2. Confirmed your second hit manifest and loading area.
- 3. Return your first run manifest paperwork and **empty** your truck.
- 4. Your second run loading area is most likely at Dock 5-10.
- 5. Dock the vehicle as per the docking procedure.

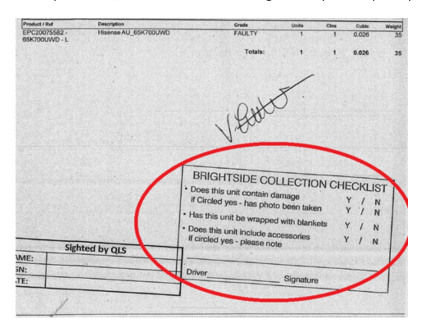




INSTRUCTION – STANDARD PICK UP JOBS



- 1. RA CN/POD is a **Pink paper with a label**.
- 2. Standard TV collections **MUST BE BOXED**; the only exception is Brightside; refer to the process.
- 3. Check the unit matches the RA paperwork and label unit.
- 4. Complete POD, make notes of the damage at the point of pick-up.



- 6. **DO NOT** pick up part RA.
- 7. **DO NOT** collect any RAs without paperwork.



INSTRUCTION - BRIGHTSIDE COLLECTION PROCESS

Blankets are provided by QLS and are to be used around the Brightside units to avoid damage whilst in transit.

When collecting a return:

- Inspect the unit.
- If damaged, send photos to the transport phone via SMS and note on the POD.
- If the label has been put on the screen by the store, send a photo to Wei.
- Via WhatsApp and a note on POD.
- Record in Radaro when completing the job.
- Complete and sign the Brightside Collection Checklist on the POD.
- The store **MUST** sign and date the POD.
- The QLS label is to be put on the back of the unit. **DO NOT** put the label on the front of the unit.
- Wrap the unit in blankets.
- Store the unit in the truck so it will NOT be damaged.
- Record in Radaro when completing the job.
- Return to QLS.

	BRIGHTSIDE COLLECTION C	HEC	KL	IST
	 Does this unit contain damage if Circled yes - has photo been taken 	Y	1	N
	 Has this unit be wrapped with blankets 	Y	1	N
	 Does this unit include accessories if circled yes - please note 	Y	1	N
+	The Later La			
	DriverSignature	······································		
	, , , , , , , , , , , , , , , , , , ,		•	



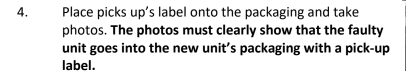
INSTRUCTION - WARRANTY CHANGE OVER

You will receive 2 PODS for the WCO Job.
 White color for delivery.
 Yellow colour with a label for pick-ups.

If NO faulty unit is available, you MUST contact the Transport office for further instructions.

- 2. **The new unit is to be unpacked** and installed by drivers, including, if requested.
 - Putting TV on Stan/Legs.
 - Placing white goods in the Cavity.
 - Plugging the unit in.
- 3. The Faulty unit is to be re-boxed in the new unit's packaging and returned. Make sure it is fully secured.

Ask the customer to sign both the delivery and pick-up POD for evidence.



If the driver comes across a damaged or faulty unit, the driver is to take photos of the damage.

5. Upload photos through Radaro with POD photos.











INSTRUCTION - KOGAN PREMIUM SERVICE

- 1. You will receive 1 extra checklist with a Recycling label.
- 2. Delivery of the new unit to the customer's premises.
- 3. **Unpack** the new unit, remove the packaging.
- 4. Remove the old unit if the customer doesn't want to keep it, and place the recycling label on the old unit.
- 5. Fill out the checklist box on POD and sign.
- 6. Bring back the old unit and packaging to the depot.
- 7. **DO NOT** collect without paperwork.





INSTRUCTION – GRILL KING DELIVERY

- Grill King is STD only; no unboxing is undertaken by the delivery team/driver.
- No units are returned without express authority from Grill King.

Delivery without issue:

- 1. Check that the unit model and quantities match the POD, delivery unit to the front door.
- 2. Take a photo and upload it to Radaro, where available.
- 3. Have the customer sign POD, Radaro job close off, where available.

Customer rejected by reasons:

- 1. If the unit is damaged or in question, take photos of the unit (damage side, etc.) and upload them to Radaro.
- 2. Have the customer sign POD, instructed the customer to report directly to Gill King without removing the item, and failed the job on Radaro.
- 3. If the customer refused to sign the POD, the driver noted the customer had refused to sign and marked down the reasons.

No one home:

1. Take a photo of the front door and upload it to Radaro, if available.

......

2. Mark down arrival time and reasons on POD, failed job on Radaro, where available.

Cust Ref:	0452229 3207	'			ate:	12/07/2		
cust Rei.	3201			D	el Date:	24/07/2	4	
For:	QLS NSW \		Deliver:	HD Jason M 2 Boongala BROADBEA	Road	DS OLD 4	210	
		ishcombe Rd VN NSW 2148	Phone:	61407480711	CH WATE	KS QLD 4	To Are	ea
Phone:		From Area: QLS-SYD	Order No.	: 3207			4BBW	
		24.07 REFER TO TEXT						
Description (Def			Chinalan Dana	0			0.11-	****
GK-RCKPL		Description Rockpool 6 Burner OutDoor Kitchen BBQ Package White Stone + White	Shipping Desc	Grade	Units 1	Ctns	Cubic 1.390	Weight 150
GK-RCKPLI PRO6ABBO GK-RCKPLI	QV2 WHT-	Description Rockpool 6 Burner OutDoor Kitchen	Shipping Desc	Grade	Units 1	Ctns 1		
Product / Ref GK-RCKPL\\ PRO6ABBQ GK-RCKPL\\ RHS1DRFR GK-PZAPO	QV2 WHT- RIDGEV2	Description Rockpool 6 Burner OutDoor Kitchen BBQ Package White Stone + White Doors	Shipping Desc	Grade	Units 1 1 1	1 1 1	1.390	150

If customer refused to sign

E.g."customer refused to sign due to box damage

Mark down reason & take photos



INSTRUCTION - BACK TO DEPOT

- 1. Report to warehouse staff for unloading instructions, ensure warehouse signed POD/Manifest for all returns (RA/Rejection).
- 2. Drop off rubbish in the designated area, and poly bags inside the cage.
- 3. Clean your truck when you empty it.
- 4. Return all paperwork to the Transport office.



NB: Driver must maintain the 3M exclusion distance from the operating Machine when forklifts are being used to unload stock return from the truck.





DRIVER'S RESPONSIBILITIES

TRAFFIC RULES & REGULATIONS

All traffic rules and regulations laid down by the responsible authorities must be obeyed.

If a driver is charged with any driving offence, they must report this to Management as per the 'Communication Procedures'. Failure to do so may result in the termination of the contract.

CLEANLINESS

The outside of the unit (weather permitting) is to be washed/cleaned once per week, as the **QLS** image is important.

Drivers must keep the interior of their vehicle clean and tidy. Interior cleanliness is extremely important, especially in the interests of safety.

SHORT DELIVERIES & DAMAGED FREIGHT

Short deliveries and damaged freight are the responsibility of the subcontractor with respect to documenting all relevant details.

All Short Deliveries and Damaged Freight are to be reported to Operations immediately for further instructions.

All claims for short deliveries and damages must be double-checked by the driver. If the driver does not agree, they must not sign any documents.

Subcontractors must not argue or cause any conflict with the customers.

DOCUMENTATION

All required documentation must be completed by the subcontractor, and all documents and records must be kept clean and in good order.

Incomplete and/or damaged documents may be returned to the subcontractor for further attention.

ALL DOCUMENTATION IS TO BE RETURNED TO Hammond Road, including but not limited to:

- SIGNED PODs with DATES and TIMES of DELIVERY
- Driver checklist
- WORK DIARY page copies if requested for auditing purposes.
- Any other documentation related to the task carried out on our behalf?

All queries regarding paperwork, including but not limited to signatory requirements, are to be directed to the relevant Operations manager at QLS. Subcontractors must never leave a client site without all required and signed documentation.

Failure to submit all required documentation may result in delays in payment for services.



UNSAFE HAZARDS & INCIDENTS

QLS requires subcontractors to report to Management all potentially unsafe situations or hazards that may arise, whether an injury occurs or not.

QLS will immediately, or as soon as practical, rectify and make safe any reported hazard.

ACCIDENT PROCEDURES

In the event of an accident while contracted to QLS, the driver must contact QLS's primary contact for accidents and compliance, **Andrew Hutchinson**, as soon as possible.

Should a subcontractor be involved in an accident, the first important thing is for them to remain calm, and where possible, provide support to any injured party.

All contractors should have emergency and/or accident procedures in place, which should be followed by the contractor's driver.

In the unlikely event of an accident while under contract with QLS, contractors will be required to:

- Contact QLS as soon as practicable to advise of the incident.
- Provide relevant details of the freight on board for passing on to the Vendor, including but not limited to:
- Consignment/manifest number.
- Product details of the freight on board for passing on to the Vendor, including but not limited to:
 - 1. Consignment/manifest number.
 - 2. Product details.
 - 3. Number of pallets/cartons damaged.
 - 4. Supply as many images as possible of the scene and the damaged freight
- Communicate the recovery process to the relevant Operations Manager of QLS.
- Complete and internal investigation into the cause of the accident and provide a copy of the results and corrective action/s to QLS.
 - Vehicle recovery: the contractor is responsible for securing the scene, arranging and supervising the recovery of the vehicle and the clean-up of the accident area; and
 - Vehicle towing: the contractor is responsible for arranging salvage/tow operators and/or repairers at the scene; and
 - Cost recovery: the contractor is responsible for all costs associated with towing, recovery, clean-up of the accident site, and recompense for the damaged freight.

Drivers found to be unlicensed or suspended at the time of an accident are doing so without the authority or approval of QLS and will be deemed to be liable for all damages/expenses incurred.

The accident report form/QR code needs to be completed.



Incident Reporting QR Code



CODE OF CONDUCT

DRIVER & VEHICLE PRESENTATION

- Vehicles must be maintained in a clean and good condition, free from contaminants.
- The driver's appearance must be clean and presentable at all times.

ROAD LAWS

Subcontractors must comply with all road laws and be considerate of others by:

- Being professional at all times
- Being fit for duty
- Observing speed limits and seat belt laws
- Observing fatigue regulations
- Observing drug and alcohol laws
- Travelling a safe distance from other vehicles
- Travelling in the left lane unless overtaking
- Avoid the use of engine brakes in a built-up area
- Obeying all other laws

Driver distraction is a risk, and to reduce this risk, the driver shall:

- Avoid the use of mobile phones, two-way radios, or other forms of communication when the vehicle is moving.
- Fully prepare for any journey to avoid being distracted when driving.

SITE PROCEDURES

- All subcontractors must comply with all site procedures, policies, and signage while on any QLS Management site or the site of any customer of QLS Management. This may include random drug testing, post-incident testing, or testing if suspected of being impaired.
- Subcontractors must be polite and courteous to customers and their employees. They are
 not to become involved in any verbal or physical altercation, but should refer back to the
 relevant QLS manager.

FREIGHT SECURITY

- Subcontractors must ensure that all loads are appropriately secured for safe travel in accordance with the current version of the NTC Load Restraint Guide or better.
- Load security is to be checked regularly during transit to ensure that it continues to comply for the duration of the journey.



FATIGUE MANAGEMENT

Driver fatigue or drowsy driving is a safety hazard for the road transport industry. The main causes of fatigue are not enough sleep, driving at night (when you should be asleep), and working or being awake for a long time. It is important to be aware of the signs of fatigue.

FATIGUE-REGULATED HEAVY VEHICLES

National heavy vehicle driver fatigue laws apply to fatigue-regulated heavy vehicles, which are:

- a vehicle with a Gross Vehicle Mass (GVM) of over 12t
- a combination when the total of the GVM is over 12t
- Buses with a GVM over 4.5t fitted to carry more than 12 adults (including the driver)
- a truck, or a combination including a truck, with a GVM of over 12t with a machine or implement attached.

At the heart of the laws for fatigue management is a primary duty - a driver must not drive a fatigue-regulated heavy vehicle on a road while impaired by fatigue.

Standard hours

Work and rest hour requirements under standard hours. Standard hours apply to all drivers who do not have accreditation for fatigue management.

Solo drivers

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 day			

^{*}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.

The above Regulations for Standard Hours for Solo Drivers can be simplified into the following guideline.

Work 5 hours, take a 30-minute break, work 5 hours, take a 30-minute break, work 2 more hours, and you are at the maximum allowable working hours per day.

Or in any 24-hour period, a driver can only work 13 hours with 2 x 30-minute breaks.

Follow this guide, and you will always be compliant with the Standard Hours Solo Driver Regulations.



FATIGUE MANAGEMENT

DAILY WORK AND REST HOURS PLANNER

Daily work and rest hours planner—Standard hours (solo drivers)	ındard h	onrs (so	lo drivers	(\$								
If you start work at:	12:00	12:15	12:30	12:45	1:00	1:15	1:30	1:45	2:00	2:15	2:30	2:45
you must take at least a 15 minute break before:	5:30	5:45	00:9	6:15	08:9	6:45	7:00	7:15	7:30	7:45	8:00	8:15
and at least another 15 minute break before:	8:00	8:15	8:30	8:45	00:6	9:15	9:30	9:45	10:00	10:15	10:30	10:45
and at least another 30 minute break before:	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	1:00	1:15	1:30	1:45
If you start work at:	3:00	3:15	3:30	3:45	4:00	4:15	4:30	4:45	2:00	5:15	5:30	5:45
you must take at least a 15 minute break before:	8:30	8:45	00:6	9:15	08:6	9:45	10:00	10:15	10:30	10:45	11:00	11:15
and at least another 15 minute break before:	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	1:00	1:15	1:30	1:45
and at least another 30 minute break before:	2:00	2:15	2:30	2:45	3:00	3:15	3:30	3:45	4:00	4:15	4:30	4:45
If you start work at:	00:9	6:15	6:30	6:45	7:00	7:15	7:30	7:45	8:00	8:15	8:30	8:45
you must take at least a 15 minute break before:	11:30	11:45	12:00	12:15	12:30	12:45	1:00	1:15	1:30	1:45	2:00	2:15
and at least another 15 minute break before:	2:00	2:15	2:30	2:45	3:00	3:15	3:30	3:45	4:00	4:15	4:30	4:45
and at least another 30 minute break before:	2:00	5:15	5:30	5:45	00:9	6:15	6:30	6:45	7:00	7:15	7:30	7:45
If you start work at:	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45
you must take at least a 15 minute break before:	2:30	2:45	3:00	3:15	3:30	3:45	4:00	4:15	4:30	4:45	2:00	5:15
and at least another 15 minute break before:	2:00	5:15	5:30	5:42	00:9	6:15	6:30	6:45	00:2	7:15	7:30	7:45
and at least another 30 minute break before:	8:00	8:15	8:30	8:45	00:6	9:15	9:30	9:45	10:00	10:15	10:30	10:45





MANUAL HANDLING GUIDELINES

TROLLEY SELECTION:

TYPE OF ERGONOMICALLY DESIGNED TROLLEY	MAXIMUM LBA LOAD (KG)	MAXIMUM TRANSPORT DISTANCE (M)	MAXIMUM FREQUENCY OF USE IN 8H SHIFT	NUMBER OF PERSONS TO HANDLE TROLLEY
Two - Wheel hand truck	100	100	200	1 2 if poor visibility
Two - Wheel hand truck	200	35	50	2
Three - Wheel hand truck	RL	400	200	1 2 if poor visibility
Four - Wheel hand trolley or Five - Wheel hand trolley or Six - Wheel hand trolley	RL	400	200	1 2 if poor visibility 2 if long item
Hand pallet jack		35	200	1 2 if poor visibility
Electric pallet jack	RL	100	400	1
Electric walkie stacker	RL	100	400	1
Forklift	RL	400	400	1
Powered ride-on pallet mover	RL	400	400	1

MANUAL HANDLING GUIDELINES

TEAM LIFTING:

The capacity of the team in a team lift is less than the sum of the individual capacities of the members of the team.

Heavy items such as Oven/washing machine MUST use M/H equipment provided and use of a 2-person lift as required.

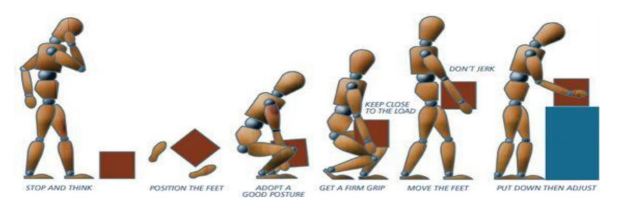
If items are deemed to be loaded in an unsafe manner, contact the transport office for further instructions.

(DO NOT attempt to manually handle if unsafe to do so.)



Team lifting occurs when more than one person is involved during the lift.

- Use team lifting and carrying where other solutions are inappropriate.
- Remember that the combined strength of the team is less than the sum of individual strengths.
- Select team members of similar height and strength.
- Assign a leader to the team.
- Determine a set of commands to be used, such as lift, walk, stop, and down.
- Make sure that everyone knows what to do when they hear the command.
- Follow the commands given by the team leader.
- Practice team lifting and carrying together before attempting the task.



SINGLE PERSON UNLOADING

1-person using a hand trolley:



1 person using a dolly:







1 person lifting a small item:



1 person using Foldia:





2-PERSON UNLOADING

2 people using a hand trolley:



2 people using 2 dollies:



2 people lifting a heavy item:





LOADING REQUIREMENT/RESTRAINT

WHAT ARE LOADING REQUIREMENTS?

Under the HVNL, a load on a heavy vehicle must:

- not be placed in a way that makes the vehicle unstable or unsafe
- be secured so it's unlikely to fall or be dislodged from the vehicle
- Be restrained:
 - ✓ using an appropriate method of restraint
 - ✓ in a way that meets the loading performance standards contained in the Heavy Vehicle (Mass, Dimension and Loading) National Regulation (Regulation)

WHY ARE LOADING REQUIREMENTS IMPORTANT?

Poorly loaded or inadequately restrained loads may cause injuries and fatalities when:

- Heavy objects fall from vehicles onto other vehicles or pedestrians
- Drivers swerve to avoid falling or fallen items from vehicles
- Spillage on roads from vehicles causes other vehicles to skid and lose control
- Unrestrained loads crash into vehicle cabins during emergency braking
- Vehicles overturn when loads shift during cornering

HOW TO LOAD SAFELY

The responsible person(s) should:

- Choose a suitable vehicle for your load type and size
- Position the load correctly on the vehicle to maintain adequate stability, steering, and braking
- Use a suitable load restraint system with equipment of adequate strength and in serviceable condition

ASSESSING LOADING REQUIREMENTS

Poorly loaded or inadequately restrained loads may cause injuries and fatalities when:

- Heavy objects fall from vehicles onto other vehicles or pedestrians
- Drivers swerve to avoid falling or fallen items from vehicles
- Spillage on roads from vehicles causes other vehicles to skid and lose control
- Unrestrained loads crash into vehicle cabins during emergency braking
- Vehicles overturn when loads shift during cornering

Driver responsibilities

Before starting and throughout a journey, drivers should ensure that they:

- Do not drive on a road when a heavy vehicle or its load does not comply with the loading requirements for that vehicle.
- Carry out periodic checks to ensure the load hasn't shifted and is still secure.

Check at every drop to ensure it meets the requirement !!!

Operator responsibilities

- An appropriate vehicle is used to transport the load, and the load is positioned on the vehicle in a way to maintain stability
- They do not permit a vehicle to be driven on a road if it or its load does not comply with the loading requirements for that vehicle
- Any load restraint system used meets the performance standards contained in the Regulation
- Load restraint equipment used to restrain any load is appropriate, fit for purpose, and in good condition



LOADING REQUIREMENT/RESTRAINT

REMEMBER DOWNSIZE & SECURITY LOAD BY EVERY DROP



IF YOU DON'T DOWNSIZE AND RESTRAIN, IT WILL END UP LIKE THIS:





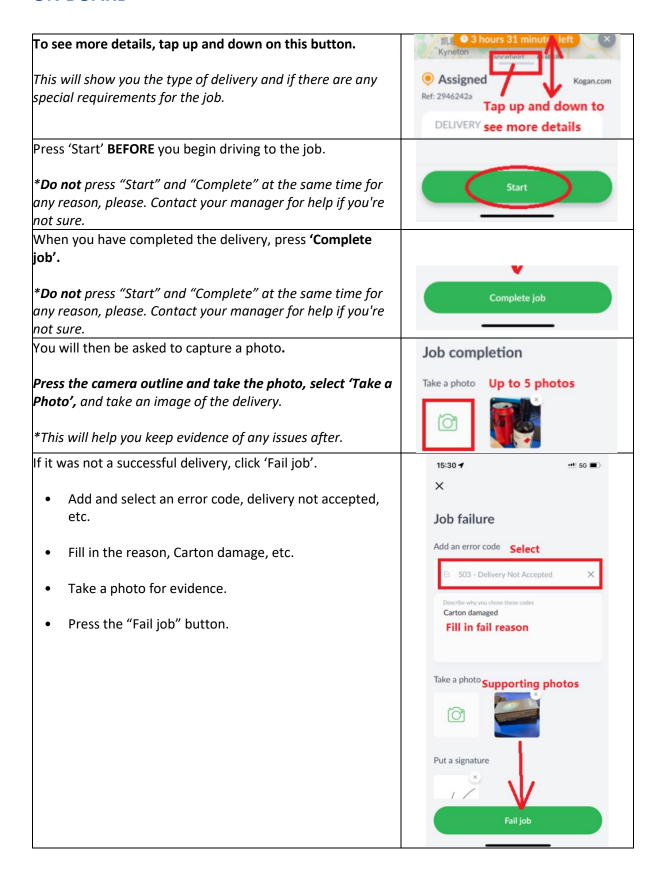
RADARO STANDARD OPERATING PROCEDURE

PRE-START YOUR TRIP

Enter your login username and password on Radaro. RADARO *Ensure your Radaro app is the latest version. (If you don't know, contact your manager for an update.) Login Please sign in to continue *Ensure the battery saver model turns off on your phone; [Fmail otherwise, it may affect your GPS route. Click "not working" at the top to start the shift. NOT WORKING हिला उन्न केल *If you start from home, press "Start Shift" when you Today 18.01 < 19.01, Wednesday > 20.01 *If you start from the yard, press "Start Shift" when you arrive at work. D 18:59 ASSIGNED NOT WORKING Start shift End shift Optimise jobs 楷模镇 You will see all active jobs on your list. 15:26 4 Select the job you are going to deliver next. (A) WORKING Follow the order of delivery as per the manifest. Today 19.01, Wednesday NB: The colour on the jobs overview may help you understand the job description. D 18:59 Joshua Harrison Unit 9/20 Trenton Parade, St Albans BLUE – Home delivery Park VIC 3219, Australia PRE HD RED – Kogan Premium (may include collecting old unit and rubbish) DAVID KAVANAGH 45 Wurrook Cct, North Geelong VIC 3215, Australia GREEN – Kogan standard WCO pick up D 18:59 **ASSIGNED** YELLOW – WCO (Pick up old unit, deliver new unit) Jovan Vrankovic 24 Talpa Cres, Corio VIC 3214, Australia PINK - Pick up jobs STD HD D 18:59 **ASSIGNED** DAVID KAVANAGH 45 Wurrook Cct, North Geelong VIC 0 +++ 1nt

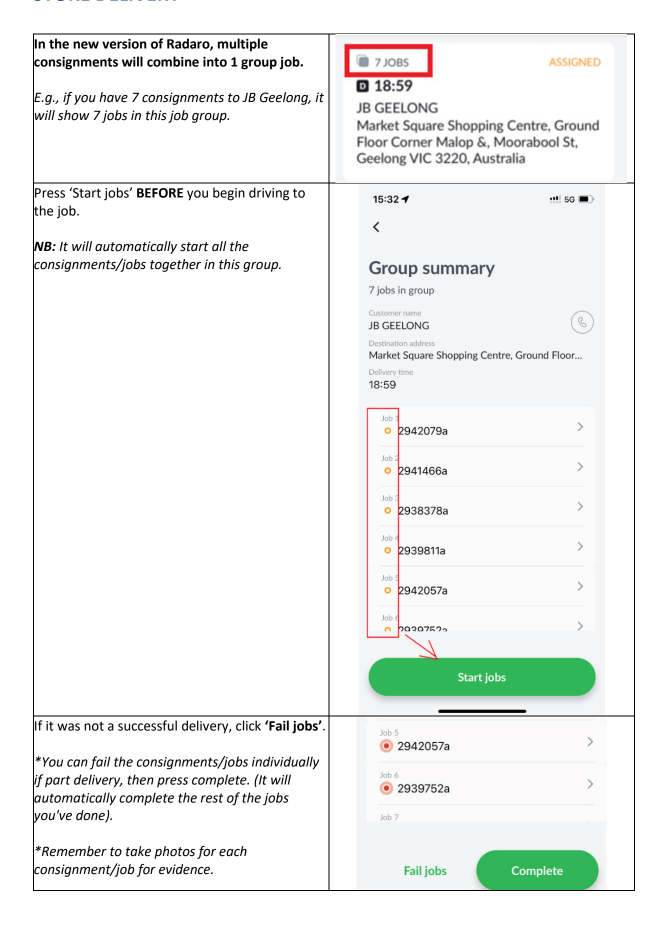


ON BOARD





STORE DELIVERY



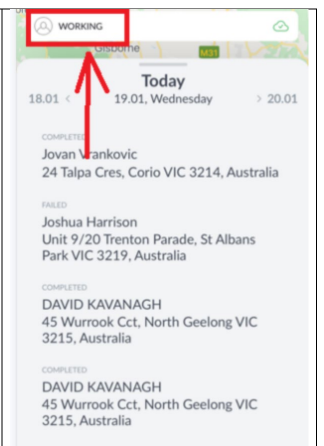


FINISH TRIP

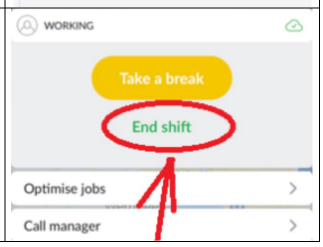
Once you have completed all your jobs, you will see no more active jobs listed.

Keep Radaro online until you are back at the depot or home.

Click" Working" at the top when you are back at the depot or home to end your shift.



ONLY DO THIS AT THE END OF YOUR WORKDAY, i.e., return to the yard or return home.





DRIVER FREQUENTLY ASKED QUESTIONS & PROCEDURES

No one is home.

Call the customer on the number provided and leave a message.

"Hi, it's Jake from QLS. I have your TV for delivery and am at your property now." Please call 02 9675 1020 urgently, as I will have to move on in 15 minutes and your delivery will need to be rescheduled for another day.

Wait 10 minutes, and contact the office for instructions.

I'm on my own, and the customer has stairs or steps (more than 4)

Is the item light/small enough to deliver safely? Can you deliver somewhere downstairs? Can the customer safely assist? YES, deliver the item. NO, advise the customer.

"You are unable to safely deliver the item, and it will need to be rescheduled on another truck with a jockey/helper. The office will be in contact with you to advise when the next available 2-person truck is in your area. Or you can call 02 9675 1020 directly for more information & options.

2-person job & the customer wants/needs to help.

The driver has the right to refuse customer help if he/she believes it is unsafe. If it's agreed that the customer helps, the driver needs to record on the office consignment. "The customer has requested/agreed to assist with the delivery." The customer MUST sign the paperwork before helping. It is preferred that customers do not help due to injury insurance concerns.

I can't find the item on my truck.

Contact the office for instructions.

Do Not Fail the Job on Radaro before receiving instructions.

The item/carton on my truck is damaged.

Contact the office for instructions.

Do Not Fail the Job on Radaro before receiving instructions.

My RADARO has No Jobs.

Contact the office for instructions.

The office is not answering my call or WhatsApp message.

Call the staff below:

Transport Office 0433 458 070
Office 02 9675 1020
Transport Supervisor: Brett 0406 315 164
Operations Manager: Andrew 0405 199 561

I am unable to work. Sick or running late to start work.

As soon as possible, you <u>must</u> contact your manager or Brett at 0406 315 164. Leave a message if no answer, regardless of the time of day.

I need to organise a day off.

Under the independent contractor agreement, the contractor is responsible for ensuring they have a relief driver available to maintain their vehicles' availability for work.

QLS understands this is not always possible, and in these cases. QLS will do its best to accommodate Moonstar and independent contractor requests for planned time off it may not always be possible. The earlier the notice, the better.



TN360 DEVICE DRIVER GUIDE

Step 1:

Tap to log on button.



Step 2:

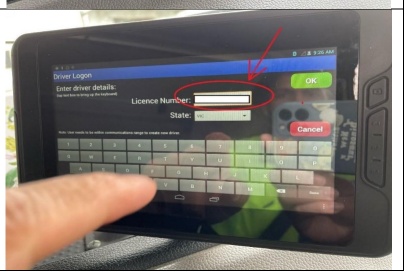
If you are first time to use in this truck, press the New Driver button.

If you are a regular driver in this truck, go to Step 4.



Step 3:

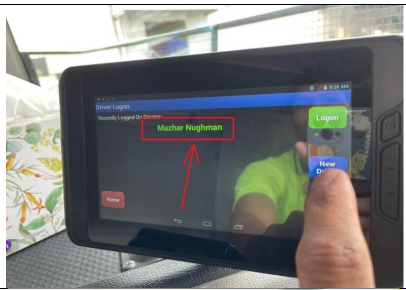
Enter your Licence number, select your Licence State, then press Ok.





Step 4:

Select your name, then press Logon.



Step 5:

Enter your last 4 digits of driver's licence number, then press Logon.



Step 6:

Tap Sentinel on the main screen.

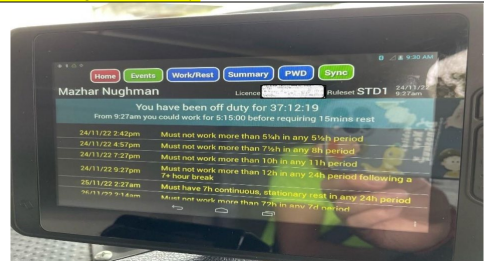




Step 7:

After you tap the sentinel button, the main screen will give you the instructions for the rest required, and you are able to plan your trip according to these instructions.

Press Work/Rest, then go to the next step.



Step 8:

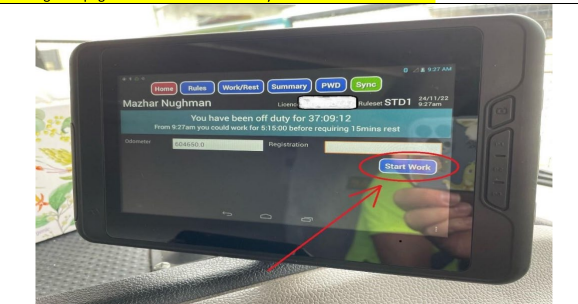
Press "start work" when you start work.

Press "rest" when you take a break.

Press "start work" when you finish the break.

Press "stop work" when you finish work/reach maximum.

*Your logbook page record must match what you had done on the device.

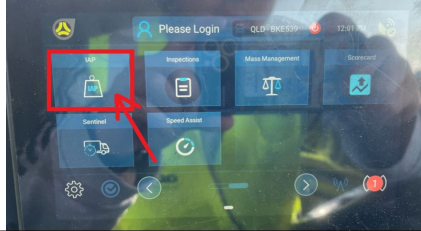




IAP DECLARATION DRIVER GUIDE

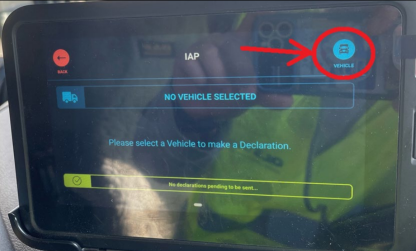
Step 1:

Tap the IAP button on the device to start the IAP declaration.



Step 2:

Under the IAP section, if no vehicle is selected, tap the Vehicle logo for Vehicle selection.



Step 3:

Enter your truck REGO, then tap confirm.





Step 4:

Tap the MASS button once your vehicle has been selected.



Step 5:

Under the MASS section

- Select vehicle type, e.g., PBS A double
- Select Axles
- Enter the total Mass number.
- Tap the confirm button.



Step 6:

A window comes out to ask you to confirm.

Check that the info is all correct, then press the send button.

Now IAP declaration has been made.





SUB-CONTRACTOR COMPLIANCE STATEMENT

QLS Management recognises its duty of care under the National and State and Territory Chain of Responsibility, Transport Industry and OH&S legislation for the management of sub-contractor road transport operators. Legislation places several obligations on prime contractors to manage subcontractor activities. The online Induction on WHSM has been designed to provide road transport sub-contractors with a guideline for meeting the minimum standards expected for an approved QLS Management road transport sub-contractor.

The online induction can also be used to assist transport operators in understanding and fulfilling their obligations under the Heavy Vehicle National Law 2012 and general WH&S/OH&S laws. QLS Management road transport sub-contractors need to review and complete the online process in line with their own company policies and procedures, provide responses to each applicable section, and, where instructed, provide documented evidence of compliance.

Sub-contractor Acknowledgement:		
I / We, the undersigned, representing online induction truthful and accurate induction.		
I/we have also provided current copies requirements of the organisation unde legislation.	•	
The company representative signing be in accordance with the Code of Condu- QLS sub-contractor driver booklet.		
Responsible person's name:		
Responsible person's title:		
Signature:	Date:	
Witness name:		
Witness Signature:	Date:	



2 WEEKS ON JOB TRAINING PLAN:

Week1	M	Т	W	Т	F
Manifest					

Week 2	M	Т	W	Т	F
Manifest					

I acknowledge I have received on-the-job training with an experienced operator as recorded above.

I acknowledge that I understand and am proficient in the polices, procedures, and systems to safely complete my duties.

Name:	
Signature:	
Date:	

^{*}To be returned at training completion.