

VIRM: LIGHT VEHICLE REPAIR AMENDMENT

April 2021 amendment

MARCH 2021

LIST OF CHANGES

Section	Change description
Introduction 3-9 Vehicle quarantine	These changes are being made to add some further clarification around the repair quarantine system.
Introduction 5 Inspection premises and equipment	Link to new motorcycle repairer categories, capabilities and requirements added
Introduction 6 Appointments	Additional appointment requirement added
Technical bulletin 8: Repairer categories, capabilities and requirements	Motorcycle repairer categories, capabilities and requirements added

PREVIEW PAGES

Introduction 3-9 Vehicle quarantine

A repair certifier may operate a quarantine system for vehicles which they are undertaking the repair certification of. The quarantine period can be up to a maximum of 90 calendar days **or 100km, whichever is the lesser**, and will start from the entry certifiers first inspection date and mileage as recorded on the check sheet.

The repair certifier must meet the following requirements in order to quarantine a vehicle:

- The vehicle must not be driven or removed from the nominated quarantine site unless for the purposes of repair certification. **The maximum distance allowable while in quarantine is 100km from the mileage recorded on the check sheet.** If this mileage distance is exceeded the vehicle must be referred to the KSDP for full entry level inspection.
- Details relating to any vehicle that is quarantined must be recorded on LANDATA **by the repair certifier** in the vehicle notes screen **including mileage, the dates when the vehicle entered quarantine, and the location of the quarantine.**

If these requirements are not followed – the vehicle is deemed to have not entered quarantine.

Introduction 5 Inspection premises and equipment

2. The inspection area must provide the following equipment for the repair certifier (or delegate) to use as required:

h) for motorcycle equipment see **Technical bulletin 8: Repairer categories, capabilities and requirements.**

Introduction 6 Appointments

To be appointed to inspect and certify repairs, the candidate must meet the requirements of this section.

The candidate must:

- d) have sound knowledge of all technical aspects relating to the assessment of repairs, including:
 - i. the assessment of specialist reports, for example chassis measurement sheets, motorcycle frame measurement sheets, SRS and ABS reports, wheel alignment reports, etc
- i) sit and pass any relevant examination deemed appropriate for the certification category being applied for.

Technical bulletin 8: Repairer categories, capabilities and requirements

Motorcycle repairer categories, capabilities and requirements

Repairer category	Repairer and repair technicians: minimum capabilities	Repairer premises and equipment: minimum requirements
A	<p>Able to perform all categories of work and major structural repairs, including:</p> <ul style="list-style-type: none"> • steel or aluminium frame repairs • steering head and swing arm repairs • component straightening. <p>All technicians to hold current welding certificates for the applicable material.</p>	<ul style="list-style-type: none"> • Calibrated 3D measuring machine, chassis machine and associated tooling. • Trammel bar set. • Digital inclinometer. • Workshop press and associated tooling. • TIG and MIG welders with specific welding area. • Raised bike bench. • Body jacks, drills, sanders, grinders. • Full selection of hand tools. • Comprehensive procedures for all tasks performed. • Equipment calibration certificates. • Supply proof of membership to CRA/MTA/RCA. • Site complies with Health and Safety at Work Act 2015 requirements.
B	<p>Able to perform all of C category and component repairs to triple clamps, wheel rims, and forks to within manufacturers specifications.</p>	<ul style="list-style-type: none"> • Calibrated measuring equipment, dial gauge, V blocks, and associated tooling. • Trammel bar set. • Raised bike bench. • Workshop press and associated tooling. • Body jacks, drills, sanders, grinders. • Full selection of hand tools. • Comprehensive procedures for all tasks performed. • Equipment calibration certificates. • Complies with Health and Safety at Work Act 2015 requirements.
C	<p>Able to perform only component replacements, including triple clamps, swing arm, forks stanchions/sliders or complete fork set, replacement of fairing panels, fuel tank, wheel rims, handlebars (no repairs permitted).</p>	<ul style="list-style-type: none"> • Calibrated measuring equipment, dial gauge, tape measure, V blocks, and associated tooling. • Trammel bar set. • Raised bike bench. • Body jacks. • Full selection of hand tools. • Detailed procedures for all tasks performed. • Equipment calibration certificates. • Complies with Health and Safety at Work Act 2015 requirements.