Section G

Brakes

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Section G — Overview

1. Description

This section of Vehicle Standards Bulletin 6 (VSB6) relates to modifications of heavy vehicle brake systems, including requirements for modifications such as the relocation of components and controls. It specifies the minimum design and performance requirements for heavy vehicle brake systems and the method for checking such a system to ensure it complies with the Australian Design Rules (ADRs) and operates and performs in a safe and efficient manner.

It also sets out the standards for certifying changes to a vehicle’s brake system that are as a result of other modifications, including:

- fitting of an additional axle
- removing an existing axle
- increasing or decreasing the gross vehicle mass (GVM) of the vehicle
- fitting of bodywork that interferes with circulation of air around the wheels
- altering original braking system components
- addition or relocation of auxiliary braking components
- fitting of wheels that have smaller ventilation holes than those specified by the truck original equipment manufacturer (OEM)
- fitting of wheels or tyres that have a larger diameter than the maximum diameter specified by the truck OEM.
- changing ADR category, for example, a truck that is changed to bus
- changing differential ratio (for vehicles fitted with transmission or driveline park brake) with a lower numerical number than that specified by the truck OEM.

VSB6 Section G consists of the following modification codes:

<table>
<thead>
<tr>
<th>G1 Relocation of air brake components</th>
</tr>
</thead>
<tbody>
<tr>
<td>• repositioning of brake system componentry, including controls, valves, tanks and lengthening minimum.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>G2 Installation of trailer braking controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>• fitting or substitution of trailer brake connections and controls on prime mover vehicles including controls, valves, tanks and pipe work.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>G3 Trailer brake system upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>• substitution of the original trailer brake system with the entire brake system from another certified trailer with an aggregate trailer mass (ATM) of between 100% and 115% of the proposed ATM of the trailer to be modified</td>
</tr>
<tr>
<td>• upgrading a trailer’s brake system to comply with ADR 38/.. in conjunction with altering the number of axles, i.e. tandem to tri-axle or vice versa.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>G4 Motor vehicle brake system certification</th>
</tr>
</thead>
<tbody>
<tr>
<td>• fitting of non-standard brake system or componentry, including a load sensing proportioning valve</td>
</tr>
<tr>
<td>• use of a brake system on a vehicle with a wheelbase outside of manufacturer options</td>
</tr>
<tr>
<td>• fitting of a brake system with a lower certified GVM/GCM rating to align with vehicle’s proposed GVM/GCM rating.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>G5 Fitting of auxiliary and endurance brakes</th>
</tr>
</thead>
<tbody>
<tr>
<td>• fitting of auxiliary braking devices, i.e. engine, exhaust or retarder type, independent of the primary braking system.</td>
</tr>
</tbody>
</table>

2. Related Australian Design Rules

The ADRs relevant to this section include:

<table>
<thead>
<tr>
<th>ADR no.</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/..</td>
<td>Brake Hoses</td>
</tr>
<tr>
<td>35, 35A, 35/..</td>
<td>Commercial Vehicle Brake Systems</td>
</tr>
<tr>
<td>38, 38/..</td>
<td>Trailer Brake Systems</td>
</tr>
<tr>
<td>42/..</td>
<td>General Safety Requirements</td>
</tr>
</tbody>
</table>

3. Record keeping

The person responsible for certifying the modification should:

- collate complete records, including drawings, calculations, test results and copies of the appropriate issue of Australian Standards and ADRs
- retain the records for a minimum of seven years after commissioning of the modified vehicle
- make the records available upon request for inspection by officers of the relevant federal, state or territory authority or relevant heavy vehicle regulator.

Reports and checklists

The person responsible for certifying the modification must complete and record the following reports and checklists as applicable:

<table>
<thead>
<tr>
<th>G Modification report*</th>
<th>Air system re-charge data sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1 Checklist</td>
<td>Relocation of air brake components</td>
</tr>
<tr>
<td>G2 Checklist</td>
<td>Installation of trailer braking controls: air brakes</td>
</tr>
<tr>
<td>G3 Checklist</td>
<td>Trailer brake system upgrade</td>
</tr>
<tr>
<td>G4 Checklist</td>
<td>Brake system certification</td>
</tr>
<tr>
<td>G4 Modification report</td>
<td>Brake system: ADR certified vehicle</td>
</tr>
<tr>
<td>G4 Modification report</td>
<td>Brake system: Pre-ADR vehicle</td>
</tr>
<tr>
<td>G4 Test report</td>
<td>Brake torque build-up check: adjacent axles</td>
</tr>
<tr>
<td>----------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>G5 Checklist</td>
<td>Fitting of auxiliary and endurance brakes</td>
</tr>
<tr>
<td>G6 Checklist</td>
<td>Fitting of air operated accessories</td>
</tr>
<tr>
<td>G7 Checklist</td>
<td>Brake system substitution / wheelbase extension</td>
</tr>
<tr>
<td>G8 Checklist</td>
<td>Trailer brake system upgrade (design)</td>
</tr>
</tbody>
</table>

* Modification report to be completed when the modified vehicle is an ADR vehicle.

### 4. Vehicle types

Brake requirements apply to heavy vehicles of all ages, including those that are pre-ADR, and cover a variety of brake systems. To determine how they are treated for certification purposes, vehicles are grouped into the following types:

<table>
<thead>
<tr>
<th>Type 1</th>
<th>No longer applicable.</th>
</tr>
</thead>
</table>
| Type 2 | - Vehicles manufactured prior to ADR 35/ADR 38 and modified on or after 1 January 1993.  
- If the vehicle is changing from a truck to a bus, treat the modified vehicle as a Type 3 vehicle.  
- Where no change of category is involved, the vehicle's brake system must, at least, be upgraded in accordance with VSB6 Modification Code G4. |
| Type 3 | - Vehicles manufactured after the introduction of ADR 35/ADR 38 and built to comply with ADR 35, ADR 35A, ADR 35/.., ADR 38 or ADR 38/..  
- After the vehicle is modified, it must comply with the appropriate ADR.  
- All modified Type 3 vehicles must comply with the ADR in force at the time of manufacture as a minimum and with later ADR's being acceptable.  
- Where a vehicle is re-rated under VSB6 Section S — Vehicle rating, and the vehicle is required to meet the requirements of a different vehicle category, i.e. category change from NB2 to NC, the vehicle must comply with the requirements (including ADR's) of the new category at the date the vehicle was manufactured. Omnibus are the exception to this, as where a vehicle becomes an omnibus, the vehicle must comply with the braking requirements that were applicable at the date the modification was certified. |

### 5. Design requirements

Ensure any supporting modifications are performed and certified in accordance with the relevant modification codes. For example where a trailer’s brakes are upgraded, the ATM/GTM (gross trailer mass) is certified in accordance with VSB6 Modification Code S7.

Good quality work is essential in the fitting of brake systems and equipment to vehicles.

Anyone modifying braking systems on heavy vehicles must have sound practical knowledge of braking systems and a clear understanding of the ADRs that apply to them.

Manufacturer’s ratings for various components of the vehicle (tyres, axles, suspension and chassis etc.) must not be exceeded. All components and devices in the brake system must meet or exceed at least one appropriate and recognised international, national or association standard or the relevant parts thereof, where such standards exist. Recognised standards include AS, AS/NZS, SAE, BS, JIS, DIN and UN ECE standards.

Any alteration to a vehicle must not result in a reduction of service or parking brake performance and must not impair the correct functioning of the original equipment failure warning systems and secondary braking systems.

### Advanced braking systems

Exercise extra caution when modifying vehicles fitted with advanced braking systems, which may be known as:

- electronic stability control (ESC)
- electronic stability program (ESP)
- vehicle stability control (VSC)
- dynamic stability control (DSC)
- vehicle stability assist (VSA)
- roll stability control (RSC)
- roll control system (RCS)
- electronic braking system (EBS)
- trailer electronic braking system (TEBS).

Advanced braking systems often derive information from vehicle yaw motion, lateral and linear acceleration, steering input and road wheel rotation. Braking is automatically applied to individual wheels, such as the outer front wheel to counter oversteer, or the inner rear wheel to counter understeer. Some advanced braking systems also reduce engine power until steering control is regained. Advanced braking systems are programmed by the vehicle manufacturer for the vehicle to which they are fitted, taking into account design parameters like braking system, engine control, tyre size, steering control, suspension characteristics, vehicle mass and its distribution (as applicable).

Advanced braking systems and their components may be easily damaged by common modification, maintenance and servicing techniques, such as the use of rattle guns within one metre of the sensors. When undertaking any work on a vehicle fitted with an advanced braking system, ensure all modifiers are familiar with these systems and the precautions that must be taken.

Ensure that before undertaking any modification on a vehicle that is fitted with an advanced braking system, the modifier and AVE consult with the vehicle manufacturer to determine the impact on the system.

Where an advanced braking system is fitted to a vehicle, ensure that the manufacturer’s advice has been provided indicating that the vehicle is suitable for installation of the system. The modification, subject to the above advice, can be certified under the applicable brake upgrade code (see VSB6 modification codes G4 or G8).

### Required:

- Validate the retrofit of any advanced braking system with the vehicle and equipment manufacturers as being correctly setup for the modified vehicle with the vehicle’s changed specifications.
- Apply for modification approval from the relevant heavy vehicle regulator for any vehicle that is retrofitted with an advanced braking system where the system was not originally offered by the manufacturer and the modification is not addressed in this section.
- Perform any modifications to a vehicle with an advanced braking system in consultation with the manufacturer and an appropriately accredited AVE.
- When a trailer is retrofitted with roll stability control (RSC), ensure that it is programmed for that application by someone approved by the manufacturer of the trailer or the RSC.
**Recommended:**
- Ensure automatic slack adjusters are fitted to vehicles wherever an advanced braking system is added or modified.

**Vehicles fitted with an anti-lock braking system**

**Required:**
- Only retrofit vehicles with anti-lock braking systems (ABS) that are appropriately programmed and certified by the vehicle or braking system manufacturer.
- Ensure vehicles fitted with an ABS retain the system after any modification to the brake system.
- When adding an axle which requires wheel speed sensors, ensure the ABS tone/sensor wheel has the same characteristics as the other axles on the vehicle, including the number of teeth.
- Ensure OEM recommendations are followed when upgrading an axle to ABS configuration.

**ABS requirements**

**Required:**
- Ensure where ABS is retrofitted to a vehicle, the ABS complies with the version of ADR 35/.. or ADR 38/.. as applicable at the time the vehicle modification is certified, including but not limited to:
  - system (axle) configuration (as applicable)
  - minimum number of sensed axles
  - warning Lamps
  - wiring and electrical requirements.
- Ensure the braking system meets all other relevant requirements of ADR 35/.. and ADR 38/.. as applicable at the date of manufacture with and without the anti-lock system operational.
- Ensure where a B-double rated prime mover has ABS retrofitted, or the ABS is modified, that the vehicle is fitted with ABS as required in ADR 64/.. .
- Ensure slack adjusters are of an automatic type, including where ABS is retrofitted to a vehicle.

**Pipes, hoses and wiring requirements**

**Required:**
- Consider changes in internal diameter of any new piping in consultation with the original manufacturer.
- Ensure pipes and hosing meet appropriate standards such as:

<table>
<thead>
<tr>
<th>This...</th>
<th>Should be manufactured...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air brake piping</td>
<td>to SAE J844 or equivalent</td>
</tr>
<tr>
<td>Air brake hoses</td>
<td>to SAE J1402 or equivalent</td>
</tr>
<tr>
<td>Hydraulic brake piping</td>
<td>to SAE J1047 or equivalent</td>
</tr>
<tr>
<td>Hydraulic brake hoses</td>
<td>to SAE J1401 or equivalent</td>
</tr>
<tr>
<td>Flares for tubing</td>
<td>in accord with SAE J5336 or equivalent</td>
</tr>
</tbody>
</table>
- Do not allow alterations of air and hydraulic lines to introduce restrictions at joints or fittings.
- Ensure all pipe and tube adaptors, fittings and connectors are of the correct size, type and compatible thread form.
- Use components that are within manufacturer ratings.
- Fasten and install all air and hydraulic lines securely to prevent movement, twisting and stress, and protect them from heat, abrasion, impact corrosion and other damage.
- Install flexible hoses between the chassis and axle with suitable mounting to:
  - eliminate stresses in any fixed piping due to axle movement
  - ensure flexing of the hose is within the hose capability limits.
- If a hose assembly is connected to a moving part, ensure that hoses can only move in the planes intended in design.
- Ensure all joints and components are free from leakage.
- Do not cut and join sensor wiring harnesses for ABS or ESC systems; use a new harness that is the correct length.
- Ensure that all air reservoirs are fitted with a condensate drain valve, plug or other means at the lowest point of the reservoir to permit the removal of water or other foreign matter that may accumulate at the bottom of the reservoir.
- Ensure drain systems are capable of being opened and closed without the use of tools.
- Ensure all valves and air operated components are fastened securely to the vehicle.

**Recommended:**
- Make all straight hose assemblies at least 3% longer than the maximum distance between the fittings to which they are connected to allow for shrinkage, vibration, movement and whip, and ensure the hose assembly is not under tension (see Figure 1a).
- Where hoses are used to connect adjacent fittings, select connectors that minimise kinking or restrictions in the hose (see Figure 1b).
- Where hoses connect to a moving part or span a joint, ensure the hose has adequate length through the full range of movement (see Figure 1c).
- Ensure that any additional axles are installed using new or reconditioned axle/brake/suspension assemblies.
- Maintain original air circuit connections wherever possible and avoid creating excessive additional joints.
Air brake systems
Ensure that consideration is given to the potential impact that suspension may have on the vehicle’s braking system.

ADR 35/.. and ADR 38/.. vehicles

Required:
- Ensure that all vehicles which are modified comply with the requirements of ADR 35/.. and ADR 38/.. as applicable at the vehicle’s date of manufacture.

Pre-ADR 35/.. and ADR 38/.. vehicles

Required:
- Ensure the air reservoir(s) supplying the service brake chambers has a total volume of at least the combined volume of all service brake chambers at maximum travel of pistons or diaphragms multiplied by:
  - 12 for motor vehicles; and
  - eight for trailers.
- Ensure brake chamber volume versus push rod travel is based on data sourced from the brake chamber manufacturer. An example of this data can be seen in Figure 2.
- Ensure that the motor vehicle compressor is suitable to recharge the service brake system (all reservoirs at once) either:
  - in accordance with ADR 35/.. or
  - from 85% to 100% of the average operating pressure (engine speed for this is optional; testing may be conducted at maximum engine speed if desired) in less than:
    \[
    \text{Actual stored energy capacity} \times 25 \text{ seconds}
    \]
- For systems using stored energy other than spring brake systems, read and apply the provisions of ADR 35/.. .

Vacuum brake systems requirements

Required:
- If hydraulic system components are vacuum assisted, ensure the vehicle has sufficient reservoir capacity as per the requirements of the relevant ADR 35/.. version.
- On pre-ADR vehicles where the vacuum systems are charged by vacuum pump, ensure the reservoir volume is sufficient to provide eight applications of the brake after the engine is stopped with four applications before the low vacuum warning light is activated.
- On pre-ADR vehicles where the vacuum systems are charged by engine manifold vacuum, ensure the reservoir volume is sufficient to provide four applications of the brake after the engine is stopped with two applications before the low vacuum warning light is activated.
- On pre-ADR vehicles, ensure that the vacuum supply can build vacuum from fully used up to:
  - the level when the warning signal no longer operates within 30 seconds; and
  - the normal working level within 60 seconds.

Parking brake systems requirements

Required:
- Ensure that with the vehicle loaded to its GVM/ATM (with load uniformly distributed) it meets the performance requirements of ADR 35, 35A, 35/.., 38, 38/.. .
- For pre-ADR vehicles:
  - Ensure the combined load on all axles fitted with brakes actuated by the parking brake system is not less than one third of the vehicle’s GVM/ATM.
  - Ensure the brake control is designed to minimise the possibility of inadvertent release of the brake. This may be met by requiring at least two separate and distinct movements to disengage the parking brake.
  - Ensure that any modification that changes how the park brake system is applied is designed to be separate from the service brake control and incorporate a device to retain it in the brake on position.

Recommended:
- Fit a mechanical park brake facility to wheels of at least one axle on vehicles with transmission or driveline parking brakes.
Section G Modification report – Air system re-charge data sheet

This report is for use by modifiers and approved vehicle examiners (AVEs) when assessing vehicle air system recharge time.

## Vehicle and modifier details

<table>
<thead>
<tr>
<th>Report no.:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Vehicle make:</th>
<th>Vehicle model:</th>
<th>Month and year of manufacture:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>VIN (if applicable):</th>
<th>Vehicle chassis No (if applicable):</th>
<th>Vehicle modifier (company name):</th>
</tr>
</thead>
</table>

### Average operating pressure (AOP)

Average operating pressure as per ADR definitions data as defined by the original manufacturer, or if not available, as below:

1. Maximum compressor cut-out pressure (A) = \( \text{kPa} \)
2. Highest compressor cut-in pressure (B) if measurable, otherwise as (A) = \( \text{kPa} \)
3. Average Operating Pressure \( A + B \) = \( \text{kPa} \)

### Reservoir capacity (combined)

Maximum combined required capacity Refer to ADR 35/.. special provisions for systems using stored energy, except spring brake systems

| 1. Existing brake chamber swept volume = \( \text{cm}^3 \) |
| 2. Additional brake chamber swept volume = \( \text{cm}^3 \) |
| 3. Total swept volume (C) = \( \text{cm}^3 \) |
| 4. Required reservoir capacity = \( C \times 12 = \) \( \text{cm}^3 \) |

### Actual Combined Reservoir Capacity

5. Existing reservoir/s =

6. Additional reservoir/s =

7. Total =

### Compressor Recharge Performance

Refer ADR 35/.. Special provisions for systems using stored energy, except spring brake systems

| a. Performance From \( \text{kPa} \) to \( \text{kPa} \) at \( \text{RPM engine speed} \) |
| b. Allowable time = \( \text{Actual reservoir capacity} = (f) \times 25 \text{ seconds} \) \( \text{Required Reservoir Capacity} = (d) \) |
| c. Actual time = Test 1 \( \text{secs} \) Test 2 \( \text{secs} \) Test 3 \( \text{secs} \) |

### Authorisation

Other than modification criteria, if the answer to any relevant question is NO, the modification is not acceptable.

Comments:

<table>
<thead>
<tr>
<th>Examined by:</th>
<th>Company (if applicable):</th>
<th>AVE no.:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Signed:</th>
<th>Modification certificate no:</th>
<th>Modification plate no:</th>
<th>Date:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Vehicle chassis number/VIN:</th>
<th>Date:</th>
<th>Signed:</th>
</tr>
</thead>
</table>

Vehicle Standards Bulletin 6 – Version 3.0
Section G – Brakes 1 of 1
Modification Code G1 — Relocation of air brake components

1. Scope
Modifications covered under this code:

<table>
<thead>
<tr>
<th>Covered</th>
<th>Not covered</th>
</tr>
</thead>
<tbody>
<tr>
<td>• repositioning of brake system componentry, including controls, valves, tanks and hose lengthening.</td>
<td>• any change to the original brake system componentry involving a change to the circuit diagram other than length and routing of pipelines.</td>
</tr>
</tbody>
</table>

2. Related standards
Modified vehicles must comply with all ADRs, Australian Standards, acts and regulations. Below are some but not all of the areas that may be affected by the modifications in this code and require certification testing or evidence to demonstrate compliance.

The certifier must ensure that the modified vehicle continues to comply with all affected Australian Design Rules.

3. Certification procedure
The certification procedure for this modification code is as follows:

1. Modifier Determine if the modification is within manufacturer specifications.
   - If yes, the modification will need to be done in accordance with manufacturer specifications.
   - If no, the modification will need to be done in accordance with this modification code.

2. Modifier Consult with an accredited G1 AVE for guidance on how to perform the modification.

3. Modifier Perform modification in accordance with AVE advice and this code.

4. Modifier Organise approval inspection by an accredited G1 AVE.

5. G1 AVE
   Perform inspection, complete G1 checklist and determine if compliance has been achieved.
   - If yes, proceed to step 6.
   - If no, do not proceed, advise modifier rework is required to ensure compliance. Return to step 2.

6. G1 AVE
   Issue modification certificate, affix modification plate, and submit paperwork as required by the relevant AVE registration scheme.

AVEs must be satisfied that the vehicle modification requirements are being met. It is advised that before modifications are carried out they are discussed with the certifying AVE.

4. Compliance requirements
Required:
- Ensure modified vehicles continue to meet relevant ADRs or relevant heavy vehicle standards regulation.
- Ensure where brake lines are lengthened that the maximum transmission length is as per the brake system certification, and where this is not known, that the brake system continues to meet the application and release times of ADR 35/.. and ADR 38/.. as applicable.

5. Design requirements
If fitting a body or auxiliary equipment, it is strongly recommended that the installation not interfere with the vehicle's brake system unless there are no other options.

Required:
- Ensure the brake actuating response times meet the requirements of ADR35/.. relating to Service Brake Actuating Time Test (for powered vehicles) or ADR 38/.. for Time Response Measurement (for trailers).

6. Installation requirements
Required:
- When repositioning is performed, ensure that the original brake circuit remains unaltered and that no valves or braking equipment are removed or added.
G1 Checklist — Relocation of air brake components (example)

Vehicle and modifier details

<table>
<thead>
<tr>
<th>Vehicle make:</th>
<th>Vehicle model:</th>
<th>Month and year of manufacture:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>VIN (if applicable):</th>
<th>Vehicle chassis no. (if applicable):</th>
<th>Vehicle modifier (company name):</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

Advanced braking systems

<table>
<thead>
<tr>
<th>Braking systems</th>
<th>Check Yes, No, N/A as applicable:</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Is the advanced braking system (where fitted) un-affected or re-certified after the vehicle modification?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Modification details

<table>
<thead>
<tr>
<th>Modification criteria</th>
<th>Check Yes, No, as applicable:</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Has the modification been performed in accordance with the manufacturer's guidelines?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Modification details

<table>
<thead>
<tr>
<th>Air brake relocation</th>
<th>Check Yes, No, as applicable:</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Does the original brake circuit remain unaltered?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Do all original brake system components remain in the modified brake system?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 On an ADR-certified vehicle, have the brake reaction times (application and release times) been shown to be within the requirements of the clauses relating to 'Service Brake Actuating Time Test' of ADR 35/...or the clauses relating to 'Time Response Measurement' of ADR 38/...?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Are all brake components securely mounted/fastened to the vehicle?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Are all fittings of the correct type, size and compatible thread form and all joints free from leakage?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 Are all air and hydraulic lines installed in a manner such that they are protected from exposure to excessive heat, abrasion, movement, stress or impact?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Compliance

<table>
<thead>
<tr>
<th>Modification</th>
<th>Check Yes, No, as applicable:</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Does this modification meet all the requirements of the manufacturer’s guidelines / Modification Code G1?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Is the quality of the work to an accepted industry standard?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Does the modified vehicle continue to comply with all affected Australian Design Rules?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Authorisation

Other than modification criteria, if the answer to any relevant question is NO the modification is not acceptable.

<table>
<thead>
<tr>
<th>Comments:</th>
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</table>

<table>
<thead>
<tr>
<th>Examined by:</th>
<th>Company (If applicable):</th>
<th>AVE no.:</th>
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</table>

<table>
<thead>
<tr>
<th>Signed:</th>
<th>Modification certificate no.:</th>
<th>Modification plate no.:</th>
<th>Date:</th>
</tr>
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<tbody>
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</tr>
</tbody>
</table>

Vehicle chassis no./VIN: Date: Signed:

Vehicle Standards Bulletin 6 — Version 3.0
Section G — Brakes 1 of 1
Modification Code G2 — Installation of trailer braking controls

1. Scope

Modifications covered under this code:

Covered
- fitting or substitution of trailer brake connections and controls on a motor vehicle including controls, valves, tanks and pipe work.

Not covered
- modifications to trailer brake systems
- modifications to truck brake systems, apart from the fitting of trailer brake connections and controls.

2. Related standards

Modified vehicles must comply with all ADRs, Australian Standards, acts and regulations. Below are some, but not all of the areas that may be affected by the modifications in this code and require certification testing or evidence to demonstrate compliance.

The certifier must ensure that the modified vehicle continues to comply with all affected ADRs.

This... Must comply with...
Brake system VSB6 Section G — Brakes
Good engineering practice

3. Certification procedure

The certification procedure for this modification code is as follows:

1. Modifier Determine if the modification is within manufacturer specifications.
   - If yes, the modification will need to be done in accordance with manufacturer specifications.
   - If no, the modification will need to be done in accordance with this modification code.

2. Modifier Consult with an accredited G2 AVE for guidance on how to perform the modification.

3. Modifier Consult with an AVE who is accredited to certify any other modification for guidance on how any modification is required to be performed. Follow the certification procedure in each applicable modification code.

   For example, where the vehicle has a GCM established with the fitment of trailer brake controls, refer to an accredited S3 AVE and VSB6 Modification Code S3.

4. Modifier Perform modification in accordance with AVE advice and this code.

5. Modifier Organise approval inspection by an accredited G2 AVE.

6. G2 AVE Perform inspection, complete G2 checklist and determine if compliance has been achieved.
   - If yes, proceed to step 7.
   - If no, do not proceed, advise modifier rework is required to ensure compliance. Return to step 2.

7. G2 AVE Issue modification certificate, affix modification plate, and submit paperwork as required by the relevant AVE registration scheme.

AVEs must be satisfied that the vehicle modification requirements are being met. It is advised that before modifications are carried out they are discussed with the certifying AVE.

4. Compliance requirements

Ensure where a vehicle is fitted with a trailer brake control system, the vehicle complies with the requirements of ADR 35, 35A, 35/.. as required at the date that the vehicle was manufactured.

Where the vehicle is pre-ADR, ensure the modification is performed in accordance with this modification code.

Required:
- If a vehicle is equipped to tow a trailer with an ATM of more than 4.5 tonnes and it is fitted with an electrical connection for the ABS, ensure it complies with ADR 35/..
- Mark the voltage on the plug and provide a warning label in the cabin to warn the driver.

5. Design requirements

The minimum installation requirements for a trailer air braking system is compliance with ADR 35/.. or as indicated in the details of this modification code.

Air brakes: Tractor protected air supply

Required:
- Fit a tractor protection valve and ensure it automatically discontinues supply to the trailer when:
  - pressure in at least one of the motor vehicle air brake circuits drops below 450 kPa; and
  - when the trailer is disconnected.

Recommended:
- Either supply the trailer air brake system from:
  - a separate reservoir so that there is no interference with operation of the existing vehicle’s brake system
  - an air reservoir that will not adversely affect brake performance and give adequate warning of a system failure.

Air brakes: Tractor protected service brake signal

Required:
- Ensure the trailer service signal output supplied by the motor vehicle is within the levels required by ADR 35/01 (or later) for the motor vehicle service brake performance (established retardation coefficient).

This is typically achieved by the fitment and calibration of a ratio/relay valve (if required) so that the output to the trailer service signal is varied in proportion to the truck service signal to compensate for differences in brake performance and ensure combination braking compatibility.

For the brake system to achieve adequate response times, some systems require devices with additional check valve storage reservoir of tractor protected air between the tractor protection valve and any ratio/relay valve.

- Test trailer signal response time in accordance with VSB6 Modification Code G8.
Recommended:
- Source the trailer service brake signal, via a double check valve, from each of the circuits of a dual brake system.

Air brakes: Optional hand control valve

Required:
- Where a hand control valve is fitted to a vehicle:
  - mark the control with the words not for parking
  - fit a brake light switch downstream of the hand control to operate vehicle brake lights when the hand control is activated.

Recommended:
- Optionally install a hand control valve to provide a driver modulated trailer brake signal independent of the truck brakes. This control should source its air from the same reservoir as the trailer control system.
- When using a hand control, supply the trailer service signal line by a double check valve receiving signals from either the hand control or truck service brake valves.

In-cab manual ratio valves

Required:
- If an in-cab manual ratio valve is fitted, ensure that the service signal output with relation to the vehicle’s brake performance remains within the output level requirements of ADR 35/01 (or later) with the manual hand control valve in all positions.

Air brakes: Trailer air connections

Required:
- Ensure brake line couplings for the trailer supply and control signals are polarised (not interchangeable).
- Ensure couplings comply with the requirements of ADR 35/02 or later.
- Ensure the trailer air connections are colour coded in accordance with AS4945 Commercial Road Vehicles — Interchangeable quick connect/release couplings for use with air-pressure braking systems or:
  - supply: red
  - signal: blue or yellow.

Air brakes: Compressor

Required:
- Ensure the performance level of the prime mover’s compressor is sufficient to satisfy the braking requirement of the combination unit.
- As a minimum ensure the vehicle can comply with the Air brake system re-charge requirements in Section G — Overview.

Pre-ADR 35/01 vehicles

Recommended:
- Ensure that the vehicle can comply with the Air brake system re-charge requirements in Section G — Overview with the ‘required stored energy capacity’ increased with:
  - an additional 1.0 litre per tonne of rated towing capacity (the difference between the GCM and the GVM); or
  - where the GCM exceeds 65 tonnes, use the value of 65 tonnes for the GCM to establish the additional reservoir capacity needed.

Park brake control

Required:
- Ensure it is possible to apply the trailer park brakes readily from the normal driving position.
- Where a vehicle complies with ADR 35/.. directly, ensure that application of the park brake on the motor vehicle applies the park brakes on the trailer.

Recommended:
- Where a vehicle complies with ADR 35/.. via the alternative standards of UNECE R13, ensure application of the park brake on the vehicle applies the park brakes on the trailer.
- Consider an automatically resetting disconnect function for tipping trailers.

Trailer electrical connections

Required:
- Ensure the vehicle is fitted with an electrical connector to supply electricity to the trailer lights in accordance with the requirements of ADR 42/00 or later.
- If a vehicle is fitted with ABS, fit an electrical connection for the ABS of any towed trailers meeting the ABS electrical connection requirements of ADR 35/01 or later.
- If a vehicle is fitted with an electrical connection for the ABS of any towed trailers, ensure the vehicle is fitted with a warning light. The warning light must meet the criteria listed as required in the ABS Requirements section in Section G — Overview.

Recommended:
- If a motor vehicle is not fitted with ABS, fit an electrical connection for the ABS of any towed trailers that meets the ABS electrical connection requirements of ADR 35/01 or later.
- Ensure the park/clearance circuit is protected by fuse or circuit breaker for the trailer supply.
# G2 Checklist — Installation of trailer braking controls: air brakes

This checklist is for use by approved vehicle examiners (AVEs) when certifying installation of trailer braking controls for air brakes.

## Vehicle and modifier details
- **Vehicle make:**
- **Vehicle model:**
- **Month and year of manufacture:**
- **VIN (if applicable):**
- **Vehicle chassis no. (if applicable):**
- **Vehicle modifier (company name):**

## Advanced braking systems

<table>
<thead>
<tr>
<th>Braking systems</th>
<th>Check Yes, No, N/A as applicable:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Is the advanced braking system (where fitted) un-effected or re-certified after the vehicle modification?</td>
<td>Yes No N/A</td>
</tr>
</tbody>
</table>

## Modification details

<table>
<thead>
<tr>
<th>Modification criteria</th>
<th>Check Yes, No as applicable:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Has the modification been performed in accordance with the manufacturer’s guidelines?</td>
<td>Yes No</td>
</tr>
</tbody>
</table>

## Installation details

<table>
<thead>
<tr>
<th>Trailer air supply</th>
<th>Check Yes, No as applicable:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Is a tractor protection device fitted?</td>
<td>Yes No</td>
</tr>
<tr>
<td>2. Is trailer air supply interrupted by activation of the device?</td>
<td>Yes No</td>
</tr>
<tr>
<td>3. Does trailer air supply automatically disconnect when tractor air pressure depletes to 420 kPa in at least one of the prime mover circuits?</td>
<td>Yes No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trailer service signal</th>
<th>Check Yes or No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>4. Is the trailer service signal interrupted when the tractor protection device is in the ‘off’ position?</td>
<td>Yes No</td>
</tr>
</tbody>
</table>

| Response time measured (in milliseconds): | ms |
| 5. Was the response time measured in accordance with the test requirements in ADR 35.1/1? | Yes No |
| 6. Response time measured (in milliseconds): | milliseconds |
| 7. Is this less than 600 milliseconds for vehicles built before 1 July 1988 or 400 milliseconds for vehicles built on or after? | Yes No |

<table>
<thead>
<tr>
<th>Trailer park brake</th>
<th>Check Yes or No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>8. Is it possible to apply the trailer park brake from within the cabin of the prime mover?</td>
<td>Yes No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Optional hand control</th>
<th>Check Yes or No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>9. Does the brake light operate when the hand control is activated?</td>
<td>Yes No</td>
</tr>
<tr>
<td>10. Do the truck service brakes remain unapplied with the operation of the trailer hand control?</td>
<td>Yes No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trailer air connections</th>
<th>Check Yes or No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>11. Are trailer air connections in accordance with the requirements of ADR 35/02 or later?</td>
<td>Yes No</td>
</tr>
<tr>
<td>12. Are trailer air connections colour-coded red = supply, blue or yellow = signal, or otherwise in accordance with AS 4945?</td>
<td>Yes No</td>
</tr>
<tr>
<td>13. Are connections polarised, i.e. one male and one female?</td>
<td>Yes No</td>
</tr>
<tr>
<td>14. Is supply connection on prime mover female type or outboard interference lug palm type?</td>
<td>Yes No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trailer electrical connections</th>
<th>Check Yes, No, N/A as applicable:</th>
</tr>
</thead>
<tbody>
<tr>
<td>15. Are trailer electrical connections in accordance with the requirements of ADR 42/00 or later?</td>
<td>Yes No</td>
</tr>
<tr>
<td>16. If the vehicle is required by the relevant ADR 35/1/ to have an electrical connection for anti-block system of a trailer, is one fitted in accordance with the relevant ADR 35/1/ ?</td>
<td>Yes No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Re-charge capacity</th>
<th>Check Yes, No, N/A as applicable:</th>
</tr>
</thead>
<tbody>
<tr>
<td>17. Does the recharge time meet the requirements of Section G — Overview?</td>
<td>Yes No</td>
</tr>
</tbody>
</table>
### G2 Checklist — Installation of trailer braking controls: air brakes

- This checklist is for use by approved vehicle examiners (AVEs) when certifying installation of trailer braking controls for air brakes.

#### Compliance

<table>
<thead>
<tr>
<th>Modification</th>
<th>Check Yes, No as applicable:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Does this modification meet all the requirements of the manufacturer’s guidelines / Modification Code 02?</td>
<td>Yes</td>
</tr>
<tr>
<td>2. Is the quality of the work to an accepted industry standard?</td>
<td>Yes</td>
</tr>
<tr>
<td>3. Does the modified vehicle continue to comply with all affected Australian Design Rules?</td>
<td>Yes</td>
</tr>
</tbody>
</table>

#### Authorisation

Other than modification criteria, if the answer to any relevant question is NO the modification is not acceptable.

<table>
<thead>
<tr>
<th>Comments:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Examined by:</th>
<th>Company (if applicable):</th>
<th>AVE no.:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Signed:</th>
<th>Modification certificate no.:</th>
<th>Modification plate no.:</th>
<th>Date:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Vehicle chassis no./VIN:</th>
<th>Date</th>
<th>Signed</th>
</tr>
</thead>
</table>

---

Vehicle Standards Bulletin 6 — Version 3.0
Section G — Brakes

2 of 2
Modification Code G3 — Trailer brake system upgrade

1. Scope
Modifications covered under this code:

Covered
- substitution of the original trailer brake system with the entire brake system from another trailer certified to ADR 38/.. as in force at the time of the original trailer’s manufacture or later, with an ATM of between 100% and 115% of the proposed ATM of the trailer to be modified
- upgrading a trailer’s brake system to comply with ADR 38/.., in conjunction with altering the number of axles, i.e. tandem to tri-axle or vice versa.

Not covered
- substitution of the original brake system of a trailer with a wheelbase less than the minimum or more than the maximum optional wheelbase available in the model of trailer from which the replacement brake system is sourced (see VSB6 Modification Code G8)
- fitting of a brake system from a trailer with a lower ATM rating than the proposed ATM of the modified trailer (see VSB6 Modification Code G8)
- fitting of a brake system from a trailer with an ATM rating greater than 115% of the proposed ATM of the modified trailer (see VSB6 Modification Code G8)
- fitting of a brake system to a trailer whereby the modification causes it to be regarded as new, i.e. changes to trailer chassis, drawbar, type, to trailer configuration (e.g. from dog to a pig trailer)
- fitting of a brake system that is not compliant with ADR 38/.. as applicable at the date the trailer was manufactured or later.

2. Related standards
Modified vehicles must comply with all ADRs, Australian Standards, acts and regulations. Below are some but not all of the areas that may be affected by the modifications in this code and require certification testing or evidence to demonstrate compliance.

The certifier must ensure that the modified vehicle continues to comply with all affected ADRs.

<table>
<thead>
<tr>
<th>This...</th>
<th>Must comply with...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brake system</td>
<td>VSB6 Section G — Brakes</td>
</tr>
<tr>
<td></td>
<td>Good engineering practice</td>
</tr>
<tr>
<td>Re-rating of GVM</td>
<td>VSB6 Section S — Vehicle rating</td>
</tr>
</tbody>
</table>

3. Certification procedure
The certification procedure for this modification code is as follows:

1. Modifier
Determine if the modification is within manufacturer specifications.
- If yes, the modification will need to be done in accordance with manufacturer specifications.
- If no, the modification will need to be done in accordance with a G8 design and this modification code.

2. Modifier
Consult with an accredited G3 AVE for guidance on how to perform the modification.

3. Modifier
Consult with an AVE who is accredited to certify any other modification for guidance on how any modification is required to be performed. Follow the certification procedure in each applicable modification code.

For example, where the trailer brake system is upgraded or downgraded and the ATM/GTM is changed, refer to an accredited S7 AVE and VSB6 Modification Code S7.

4. Modifier
Perform modification in accordance with AVE advice and this code.

5. Modifier
Organise approval inspection by an accredited G3 AVE.

6. G3 AVE
Perform inspection, complete G3 checklist and determine if compliance has been achieved.
- If yes, proceed to step 7.
- If no, do not proceed, advise modifier rework is required to ensure compliance. Return to step 2.

7. G3 AVE
Issue modification certificate, affix modification plate, and submit paperwork as required by the relevant AVE registration scheme.

AVEs must be satisfied that the vehicle modification requirements are being met. It is advised that before modifications are carried out they are discussed with the certifying AVE.

4. Compliance requirements
Required:
- Ensure any supporting modifications are performed and certified in accordance with the relevant modification codes.
- Ensure that the wheelbase of a modified dog trailer is within the minimum and maximum optional wheelbases of the trailer on which the brake system is modelled.
- Ensure that the transmission length is no more than the maximum of the trailer on which the brake system is modelled, or where the control system is certified with a sub-assembly registration number (SARN), no more than the approved maximum designed transmission length.
- Ensure that the modified trailer complies with the requirements of ADR 38/.. as in force at the date of manufacture. This can be validated, through:
  - comparing the modified trailer with a trailer certified to the same or later version of ADR 38/.. (using identification plate approval as evidence); and
  - ensure the modified trailer uses identical subassemblies to the comparison trailer.
  
  or
  
  - certified to a G8 approval.
- Where the braking system performance has been altered, verify the ATM/GTM in accordance with the requirements of VSB6 modification codes S7 and S12 where applicable.
5. Design requirements

Ventilation

Required:
- Ensure that the body configuration provides adequate ventilation, as changes to ventilation (i.e. ventilation holes in the wheels) may affect operating temperature and braking performance.

Wheel guards

Recommended:
- When designing wheel guards take into account brake performance and cooling, and use large wheel clearances while still ensuring compliance with mud guard requirements.
- Avoid designs as shown in Figure 3 which provide limited ventilation to the brake, as this reduced ventilation can negatively affect the braking performance, particularly in relation to brake fade as tested in accordance with ADR 38/..

<table>
<thead>
<tr>
<th>Minimum dimensions (mm)</th>
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<th></th>
<th></th>
<th></th>
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<tr>
<td>A</td>
<td>1335</td>
<td>F</td>
<td>195</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>2600</td>
<td>G</td>
<td>225</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>655</td>
<td>H</td>
<td>580</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>600 (10.00x20 tyres)</td>
<td>I</td>
<td>1000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>520 (9.00x20 tyres)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>360 (8.00x20 tyres)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>620</td>
<td>J</td>
<td>1260</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Figure 3: Wheel guard clearances

Increase in ATM/GTM when fitting brake system

Required:
- Ensure that if modifying the brakes of a pre-ADR trailer in order to increase its ATM/GTM, the braking system is compatible with the proposed ATM/GTM.

Recommended:
- If the modified vehicle has an original date of manufacture before the introduction of ADR 38/., upgrade the brake system to comply with this ADR, at the revised ATM/GTM.

Compounding of spring and service brakes

When forces provided by the spring parking brake and the service brake system act simultaneously on the mechanical components of the brake actuation system a condition known as compounding occurs and may cause overloading of components and foundation brakes.

Recommended:
- To prevent the risk of compounding, fit an anti-compounding valve into the service brake system.
- If both the service and park brake systems of the vehicle are modified, or the park brake system only, incorporate anti-compounding into that modification.

Figure 4: Example data — Spring (park) brake force vs stroke

Figure 5: Example data — Service brake vs stroke at varying pressures

Upgrading of a trailer’s brakes is only one possible change that may be required to increase the ATM/GTM. Assessment and certification of the trailer under the S7 and S12 modification codes (as applicable) is also required.

Evidence from the G3 certifying AVE may be required by the S7/S12 AVE to ensure the appropriateness of the braking system.
## G3 Checklist — Trailer brake system upgrade

This checklist is for use by approved vehicle examiners (AVEs) when certifying upgrades to a trailer brake system.

Conform to ADR 38/.. by comparing with an ADR 38/.. certified trailer or upgrading of pre-ADR 38 trailer without mass increase. If the aggregate trailer mass (ATM) is not being increased, and the trailer is a pre-ADR 38 trailer, complete Question 1 then proceed directly to Question 4.

### Vehicle and modifier details

<table>
<thead>
<tr>
<th>Vehicle make:</th>
<th>Vehicle model:</th>
<th>Month and year of manufacture:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VIN (if applicable):</th>
<th>Vehicle chassis no. (if applicable):</th>
<th>Vehicle modifier (company name):</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Advanced braking systems

**Braking systems**

<table>
<thead>
<tr>
<th>Question</th>
<th>Check Yes, No, N/A as applicable:</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Is the advanced braking system (where fitted) unaffected or re-certified after the vehicle modification?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Modification details

**Modification criteria**

<table>
<thead>
<tr>
<th>Question</th>
<th>Check Yes, No as applicable:</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Has the modification been performed in accordance with the manufacturer's guidelines?</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Brake system details

**Does the modified trailer meet all requirements of ADR 38/.. and the relevant heavy vehicle standards regulations as applicable?**

1. **For the modified trailer, list the following data:**

   - Control system approval no.: CS*make: 
   - Suspension approval no.: SS*make: 
   - Braked axles approval no.: FB*make: 
   - Axle group: front Axle number 1 Axle number 2 Axle number 3 Suspension group loads (kg) 
   - Brake chamber size 
   - Slack adjuster length 
   - Axle group: rear Axle number 1 Axle number 2 Axle number 3 Suspension group loads Aggregate trailer mass 
   - Brake chamber size 
   - Slack adjuster length

   Use closest certified subassemblies where pre-ADR 38 subassemblies are to be re-used.

2. **From the comparison trailer or GS design certificate, list the following data:**

   - Control system approval no.: CS*make: 
   - Suspension approval no.: SS*make: 
   - Braked axles approval no.: FB*make: 
   - Axle groups: front Axle number 1 Axle number 2 Axle number 3 Suspension group loads (kg) 
   - Brake chamber size 
   - Slack adjuster length 
   - Axle group: rear Axle number 1 Axle number 2 Axle number 3 Suspension group loads Aggregate trailer mass 
   - Brake chamber size 
   - Slack adjuster length

   Check Yes, No, N/A as applicable: Yes No N/A

3. **Are the entries in Section 2 and 3 (above) identical?**

<table>
<thead>
<tr>
<th>Question</th>
<th>Check Yes, No, N/A as applicable:</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Vehicle chassis no./VIN:

<table>
<thead>
<tr>
<th>Vehicle chassis no./VIN:</th>
<th>Date:</th>
<th>Signed:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
G3 Checklist — Trailer brake system upgrade

This checklist is for use by approved vehicle examiners (AVEs) when certifying upgrades to a trailer brake system.

Compliance

<table>
<thead>
<tr>
<th>Modification</th>
<th>Check Yes, No as applicable:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Does this modification meet all the requirements of the manufacturer’s guidelines / Modification Code G3?</td>
<td>Yes No</td>
</tr>
<tr>
<td>2. Is the quality of the work to an accepted industry standard?</td>
<td></td>
</tr>
<tr>
<td>3. Does the modified vehicle continue to comply with all affected Australian Design Rules?</td>
<td></td>
</tr>
</tbody>
</table>

Authorisation

Other than modification criteria, if the answer to any relevant question is NO the modification is not acceptable.

Comments:

Examined by: Company (if applicable): AVE no.:

Signed: Modification certificate no.: Modification plate no.: Date:

Vehicle chassis no./VIN: Date: Signed:
Modification Code G4 — Motor vehicle brake system certification

1. Scope
Modifications covered under this code:

Covered
- fitting of non-standard brake system or componentry, including a load sensing proportioning valve on a motor vehicle
- fitting of a brake system on a motor vehicle with a wheelbase outside of manufacturer options
- fitting of brake system to a motor vehicle with lower certified GVM/GCM rating to align with the vehicle’s proposed GVM/GCM re-rating.

Not covered
- modifications to trailers
- substitution of standard brake system with another standard brake system with an equivalent or higher GVM rating (see VS86 Modification Code G7)
- fitting of an auxiliary brake (see VS86 Modification Code G5).

2. Related standards
Modified vehicles must comply with all ADRs, Australian Standards, acts and regulations. Below are some, but not all of the areas that may be affected by the modifications in this code and require certification testing or evidence to demonstrate compliance.

The certifier must ensure that the modified vehicle continues to comply with all affected ADRs.

This... Must comply with...

Brake system VS86 Section G — Brakes
Good engineering practice

3. Certification procedure
The certification procedure for this modification code is as follows:

1. Modifier
   Determine if the modification is within manufacturer specifications.
   - If yes, the modification will need to be done in accordance with manufacturer specifications.
   - If no, the modification will need to be done in accordance with this modification code.

2. Modifier
   Consult with an accredited G4 AVE for guidance on how to perform the modification.

3. Modifier
   Consult with an AVE who is accredited to certify any other modification for guidance on how any modification is required to be performed. Follow the certification procedure in each applicable modification code.
   
   For example, where the motor vehicle brake system is downgraded and the GVM/GCM is reduced, refer to an accredited S1 AVE and VS86 Modification Code S1.

4. Modifier
   Perform modification in accordance with AVE advice and this code.

5. Modifier
   Organise approval inspection by an accredited G4 AVE.

6. G4 AVE
   Perform inspection, complete G4 checklist and determine if compliance has been achieved.
   - If yes, proceed to step 7.
   - If no, do not proceed, advise modifier rework is required to ensure compliance. Return to step 2.

7. G4 AVE
   Issue modification certificate, affix modification plate, and submit paperwork as required by the relevant AVE registration scheme.

AVEs must be satisfied that the vehicle modification requirements are being met. It is advised that before modifications are carried out they are discussed with the certifying AVE.

4. Compliance requirements
To certify a modified motor vehicle, AVEs must gather data using checklists or using tests and other sources outlined below.

Test data

Required:
- Assess the vehicle to ensure it meets the specifications of the vehicle tested in the following:
  - Full ADR 35/.. Test Procedure
  - Abridged ADR 35/.. Test Procedure
  - alternative procedure to laden tests
  - other technical data — ADR vehicles.
- If motor vehicle is modified to a specification that is in line with one of the situations above, physically test at least one vehicle to provide the following data:
  - volumetric capacities
  - air and/or hydraulic pressures
  - charging and response times
  - stored application numbers
  - physical test data on braking from 50 km/h, under lightly loaded mass condition with actuation pressures and deceleration values being recorded.

Other technical data — ADR vehicles

Recommended:
- If the motor vehicle’s original manufacturer provides sufficient data to certify the modified vehicle to the appropriate ADR, do not undertake physical testing beyond that outlined above.
- If an individual component manufacturer supplies technical data, use this data in conjunction with measured data and the vehicle manufacturer’s data to perform comparisons in accordance with Commercial vehicle brake systems — ADR 35/.. below.
- If data is unavailable from other sources, undertake low speed road testing under lightly laden and at GVM conditions, while recording actuation pressures and deceleration values.

Commercial vehicle brake systems — ADR 35/..

Required:
- Demonstrate compliance with ADR 35/.. Commercial Vehicle Brake Systems requirements by:
  - preparing a complete ADR 35/.. submission showing that the modified vehicle complies with all applicable clauses; or
  - for NB and NC category vehicles only, showing that the modified vehicle complies with requirements outlined in Abridged ADR 35/.. Test Procedure of VS86.
Modification Code G4 — Motor vehicle brake system certification; or

- by comparing motor vehicles, if the complete brake system is replaced by or upgraded to a standard vehicle manufacturer’s system that is offered on a vehicle of similar specifications to the one to be modified.

- The proposed new brake system must:
  - have identical components to those of a motor vehicle no older than the modified vehicle, including the circuit, air-hydraulic storage capacity, chamber size, size of air-lines, types of valves, length of slack adjusters, dimensions of the brake components etc.
  - comparison must be from a vehicle that has
    - the same or higher GVM, or within 20% more if not increasing GVM
    - the same axle configuration and a comparable wheelbase.

Abridged ADR 35/.. Test Procedure

Required:

- Assess compliance with ADR 35/.. through the abridged ADR 35/.. Test Procedure based on the following conditions:
  - It applies only to NB and NC category vehicles.
  - If the wheelbase is modified, the modified wheelbase is not less than the shortest optional wheelbase available from the manufacturer (see VSB6 Section H — Chassis).
  - If the wheelbase is shortened to less than that available from the manufacturer, test the vehicle to show compliance with the sections of the applicable ADR 35 relating to:
    - **Lightly Laden**
      - Service Brake Lightly Laden Effectiveness Test
      - Lightly Laden Secondary Brake Test
      - Lightly Laden Partial Failure Test
    - **Laden**
      - Service Brake Laden Effectiveness Test
      - Laden Secondary Brake Test
      - Laden Partial Failure Test.
  - This abridged procedure only replaces the following tests:
    - **Lightly Laden**
      - Service Brake Lightly Laden Effectiveness Test
      - Lightly Laden Secondary Brake Test
      - Lightly Laden Partial Failure Test
    - **Laden**
      - Service Brake Laden Effectiveness Test
      - Laden Secondary Brake Test
      - Laden Partial Failure Test
    - **Fade**
      - Service Brake Fade Test
      - Service Brake Fade Effectiveness Check
    - **Brake water**
      - Service Brake Water Conditioning (ADR 35/00 and /01 only)
      - Service Brake Water Recovery (ADR 35/00 and /01 only)
      - Service Brake Water Effectiveness Test (ADR 35/00 and /01 only)
    - **Spike stop**
      - Service Brake Spike Stop Procedure and Effectiveness (ADR 35/00 and /01 only).

- Satisfy all remaining applicable requirements of ADR 35/.. by normal methods.

- Except when the abridged testing procedure is used, satisfy the test procedure and performance requirements by testing in accordance with, and showing compliance with, the requirements of ADR 35/.., and the following:

<table>
<thead>
<tr>
<th>Service brake laden test</th>
<th>in accordance with the Maximum Loaded Test Mass 35/.. (refer to ADR definitions): The vehicle must be able to stop from an initial speed of 60 km/h with a minimum average deceleration of 3.78 m/s² or greater.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secondary brake laden test</td>
<td>in accordance with Maximum Loaded Test Mass 35/.. (refer to ADR definitions): The vehicle must be able to stop from an initial speed of 50 km/h with a minimum average deceleration of 1.85 m/s² or greater.</td>
</tr>
<tr>
<td>Laden partial failure test</td>
<td>The vehicle must be shown to meet the requirements of the clauses relating to Laden Partial Failure Test of ADR 35/..</td>
</tr>
</tbody>
</table>

- Use a calibrated recorder that retains or prints data in brake testing. Do not use a visual indicator alone.

Alternative procedure to laden tests

When certifying a vehicle with an additional axle fitted using VSB6 modification codes G1 or G4, it is possible to utilise calculations and descriptions based on the below instead of conducting physical laden brake testing.

Recommended:

- Prepare these calculations and descriptions in lieu of the:
  - Performance Test (Maximum Loaded) in the Brake System (ADR Certified Vehicle) Modification Report; and

- Determine if the foundation brakes are compatible with the axle load carrying capacity for the modified vehicle.

- Ensure all other aspects of the reporting and certification documentation are in accordance with that specified in this section.

Braking system

Required:

- Ensure foundation brakes on additional axles fitted to vehicles previously ADR certified for braking are the same as those used on another ADR compliant vehicle.

Recommended:

- Make sure the brakes on additional axles for both ADR certified and pre-ADR vehicles, provide similar brake torque/performance as those on the adjacent axle in the group when the axles are designed to carry similar loads.

Calculated braking torque capability

Required:

The calculated braking torque capability at each wheel must be within +/- 10% of that of the adjacent axle in the group including the additional axle, in consideration of the following factors:

<table>
<thead>
<tr>
<th>Consider for these brakes</th>
<th>S-Cam &amp; Z-Cam</th>
<th>Wedge</th>
<th>Hydraulic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brake chamber size</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Brake drum diameter</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Grade of lining material/pads</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Manufacturer’s rating</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Master and wheel cylinder sizes</td>
<td>Yes</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>Shoe wedge angle</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slack adjuster length</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stroke length</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Shoe/pad servo action</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Additional axle brake shoes/pads:
When additional axle brake shoes/pads are interchangeable with those of the original adjacent axle, the grade of the material fitted to the additional axle must be the same. If the grade of the material cannot be determined, use that specified for replacement linings by the original vehicle manufacturer.

Spring parking brakes:
Unless it is shown that the laden parking brake effectiveness (i.e. holding on a grade of 18% or more) at the increased GVM is achieved by other means, all additional axles must have mechanical spring parking brakes fitted, with the spring forces of the additional axle not less than 80% of that on the original axle.

Secondary brake performance (partial failure test):
In this test you need to ensure the vehicle can meet the minimum deceleration specified in ADR 35/.. for partial failure test (e.g. 1.8m/s² for an NC category vehicle).
To show that the vehicle meets this requirement without conducting a laden test, either:

1. Prove by analytical methods that the braked wheels for each sub-circuit in the brake support system support enough of the vehicle’s mass (under dynamic conditions) to provide the specified deceleration under partial failure of the system.

OR
2. If the brakes are capable of locking the wheels, use a maximum coefficient of friction of 0.7 between the tyres and the road surface. If the brakes on the additional axle are integrated into the vehicle’s existing air brake supply/control system and it has spring brakes fitted, install a spring brake/service brake modulation valve to provide adequate braking and control of the system in the event of a partial brake failure.

OR
3. The additional axle’s air supply may be totally independent of the vehicle’s existing air reserve, with only the brake control signal being derived from options A or B below:
   - Pneumatic circuitry prescribed by the original manufacturer, or alternate system that meets the intent of ADR 35/.. OR
   - Control signal taken from both front and rear circuits and routed into a transfer or shuttle valve which then provides the control signal for the additional axle valve.

For both options A and B:
- fit an additional reservoir with a capacity of 12 times the total displacement of the power chambers on the additional axle
- fit a low pressure warning system and a supply line check valve at the entry point.

Suspension

Required:
- connect the additional axle to the original adjacent axles in the group by a load sharing suspension of a similar type that has been used on the vehicle.

5. Design requirements

Air/Hydraulic brake systems

Fitting of lazy axle

Required:
Ensure that a lazy axle with full air brakes has:

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air reservoir capacity</td>
<td>additional air reservoirs fitted with a minimum capacity 12 times the volume of the brake chamber consumption of the additional axle</td>
</tr>
<tr>
<td>Brake reservoir</td>
<td>charging time of the revised air tank capacity system in accordance with the Overview section of this modification code.</td>
</tr>
</tbody>
</table>

- Ensure that a lazy axle with hydraulically actuated vacuum or air assisted brakes has:
  - displacement of the master cylinder greater than total displacement at maximum stroke at the wheel cylinders that it services, possibly needing extra master cylinders to be filled to service the additional axle
  - mechanical advantage of the entire brake system, including hydraulic and assistance (for the vehicle with the additional axle) must be approximately the same as that for the original vehicle (within ± 5.0%).

- If any parameters above vary outside tolerances, perform a physical test to prove compatibility with the Overview section of this modification code and apply these performance criteria:
  - ratio of additional air tank capacity to the additional brake power assist unit capacity must be the same as for the original vehicle, otherwise test to ADR requirements for reservoir capacity
  - reservoir pressure build-up times must accord with Section G — Overview of this modification code.
  - parking brake meets performance requirements in Section G — Overview of this modification code.

Brake systems with mixed method of application

Recommended:
- Retain the same method of brake actuation for all wheels on a vehicle (full air, air-over hydraulic, vacuum assisted hydraulic, mechanical, regenerative electric, etc.).
- If a vehicle is modified so that different methods of brake actuation are used, then the brake torque on adjacent axles within an axle group should be the same.

Additional verification

Perform the following in addition to any testing required in this modification code:

Required:
- Perform a comparison between the response times for the application and the release of braking torque for each of the differing brake assemblies.
- Ensure the pressure within the brake chamber on each axle fitted to the vehicle reaches at least 65% of the average operating pressure within 600 milliseconds immediately following the rapid and complete application of the foot-operated control.

Recommended:
- Plot brake output torque versus the applied pedal force or line pressure for each axle on the modified vehicle and the corresponding axle on the comparison vehicle.
- Show the plot for each individual axle of both vehicles on the same graph for at least five equally spaced readings of pedal
force or line pressure in the range of 0–700 N or 0–700 kPa respectively.

• Ensure the variation of brake torque, as measured in the nominated test range, does not exceed 20% and is randomly distributed.
• If testing using a brake dynamometer, make the brake output torque for the plot the sum of the left and right-hand brake output torques for that axle.
• Do not allow response times for both brakes application and release to vary by more than 200 milliseconds between axles.

Load sensing proportioning valves

Required:
• If load sensing proportioning valves (LSPVs) are added to a brake system, install them in accordance with the manufacturer’s recommendations.
• Ensure a vehicle fitted with a LSPV has indelible markings advising the following if the LSPV consists of:
  - a device mechanically controlled by suspension travel (i.e. in applications with mechanical spring suspension) • the useful travel (recommended units of mm)
  - inlet/outlet pressures (in kPa) of the device between the positions corresponding to unladen and GVM/GTM
  - any further information to enable the setting of the device to be checked in service
  - a device that modulates air pressure in the brake transmission based on the air pressure from the suspension (i.e. in applications with air bag suspension)
  - the axle loads (in kg) corresponding to the unladen and GVM/GTM for the axles that control the device
  - corresponding nominal inlet and outlet pressures (in kPa) of the device
  - any further information to enable the setting of the device to be checked in service

• Supply instructions to the vehicle operator illustrating how to correctly set or adjust the LSPV for use during service.
• If a LSPV is added to a brake system, certify it in accordance with this modification code.

Effect of wheel guards

Ventilation

Required:
• Ensure that the body configuration provides adequate ventilation, as changes to ventilation (i.e. ventilation holes in the wheels) may affect operating temperature and braking performance.

Wheel guards

Recommended:
• When designing wheel guards take into account brake performance and cooling, and use large wheel clearances while still ensuring compliance, with mud guard requirements.
• Avoid designs as shown in Figure 6 which provide limited ventilation to the brake, as this reduced ventilation can negatively affect the braking performance, particularly in relation to brake fade as tested in accordance with ADR 35/..
• Ensure that the comparison vehicle:
  – is not altered from its standard manufacturer’s specifications
  – is of later date of manufacture than the vehicle being modified (ADR 35/… compliant vehicle is suggested)
  – is available as a manufacturer’s option in a wheelbase within 10% of the wheelbase of the vehicle being modified
  – has axle loading capacities and a GVM rating equivalent to, or up to 20% greater than the vehicle being modified
  – has an axle configuration identical to the vehicle being modified
  – has a similar type of suspension to the vehicle being modified.
• Ensure the modified vehicle meets these requirements:
  – brake application response time is in accordance with clauses relating to ADR 35/… Service brake actuating time test
  – brake output torque versus the applied pedal force or line pressure is plotted for each axle on the modified vehicle and the corresponding axle on the comparison vehicle
  – plots for each axle of both vehicles on the graph are shown for at least five equally spaced readings of pedal force or line pressure in the range 0–700 N or 0–700 kPa respectively
  – variation of brake torque, as measured in the nominated test range, does not exceed 20% and is randomly distributed
  – ratio of front axle group brake to rear axle group brake efficiency is in the range of 0.75 to 1.0, if the axle group brake efficiency is the average of (brake force/wheel load) for each wheel in the axle group.

If there is increase in GVM when fitting brake system

Required:
• Ensure that if modifying a pre-ADR vehicle to increase its GVM, the braking system is compatible with the proposed GVM, and that it meets:
  – the above requirements; and
  – the braking performance standard under partial system failure provided by the fitting of the number of spring brake units specified in the ‘additional axles requirements’ section of this code.
• Ensure that if the modified vehicle has an original date of manufacture after the introduction of ADR 35, 35A or 35/… or the braking system has to be upgraded to ADR standard, it meets the requirements of the relevant ADR at the revised GVM.

Axle requirements

Alternative axles — if no GVM change

Required:
• If the brake equipment is identical to that fitted to the original axle then substitute the axles on the vehicles without having to re-certify the brake system.
• Certify the installation of the axle to VSB6 Section D — Rear axles or VSB6 Section E — Front axle steering wheels and tyres, as applicable.
• Do not alter front-to-rear load distribution and GVM (refer to the identification or modification plate for the GVM rating).

Recommended:
• Organise proof of equivalent performance from dynamometer test data even if with identical lining material and similar actuation, the brake group is of an alternative manufacturer which may not be equivalent to the original equipment brakes, due to different shoe factors and efficiencies.

Alternative axles — if there is a GVM change

Required:
• Substitute axles resulting in a GVM increase only if the:
  – braking system on the axles is compatible with the increased GVM
  – axle load distribution is correct at the increased GVM
  – chassis is of sufficient strength for the increased GVM.
• Substitute axles resulting in a GVM decrease only if the:
  – braking system on the axles is compatible with the decreased GVM
  – axle load distribution is correct at the decreased GVM.

Additional axles requirements

When upgrading a braking system with additional axles, modify the vehicle so that its specifications are identical to that of another model offered by the manufacturer. The upgraded brake system should have the same combination of components with the same dimensional properties as the selected model.

Required:
• If an equivalent or higher rated braking/suspension combination is not available from the manufacturer, then:
  – adapt a complete (ADR tested) brake system from a similar vehicle with the equivalent or greater GVM rating and suspension of similar characteristics, or
  – test and certify the new brake system to the relevant ADR.
• Fit all additional axles as follows:
  – Brake all the wheels on each axle.
  – Install axles on motor vehicles in accordance with VSB6 Section D — Rear axles and Section E — Front axle steering wheels and tyres.
• Ensure braking equipment fitted to the axle is compatible with the braking system of the base vehicle (see above: Brake systems with mixed method of application)

If brake specification differs from the original

Required:
• If the brake specification on the additional axle differs from that of the original adjacent axle (i.e. method of actuation, drum/disc size, lining contact area, brake chamber size, mechanical advantage of linkages, etc.) then meet these requirements:
  – Ensure brake response time on the additional axle is within 200 milliseconds of the adjacent axle response times.
  – Ensure brake-torque characteristics of the additional axle are similar to adjacent axles within a tolerance of +/- 10%.
  – Make allowance for variations in axle load between the axles, in the case of brake-torque characteristics.
  – Ensure response time to the slowest re-acting air booster in the overall brake system does not exceed 600 milliseconds.
  – If automatic slack adjusters are fitted to the original axles in the group, also fit them to any additional axles.
  – If a new axle assembly is substituted for an axle/group that was provided as original equipment (e.g. when a
tandem group replaces an original single axle), ensure the above characteristics are the same before and after conversion.

- To achieve the above, consider upgrading or replacing:
  - hydraulic system: master cylinder, booster size, reservoir capacity, pipe diameters etc.
  - air system: compressor, air tank capacities, relay valves, QRV, pipe diameters etc.

**Single circuit service brake systems**

**Required:**
If a vehicle fitted with a single circuit service brake system is undergoing a GVM upgrade then:

- Upgrade all single circuit braking systems to dual circuit braking systems before upgrading the GVM of the vehicle.
- Ensure the completed vehicle satisfies the requirements of this modification code.

**Dual circuit service brake systems**

**Required:**
In dual circuit service brake systems, couple the brakes on any additional axle to the service brake sub-system, appropriate to its location, in a manner that does not impair the correct functioning of either sub-system.

**Recommended:**
- Where practical, couple the additional axle to the sub-system with the least number of axles, to ensure that secondary brake performance levels are not unduly affected.
- In dual circuit brake systems, where one circuit actuates one axle only of a three axle vehicle, use modulated spring brake actuation to support the axle via a modulating spring brake valve. This releases air from the spring brakes in proportion to the intensity of the intact circuit service brake signal in the absence of a service brake signal from the second circuit.

**Removal of an axle requirements**
When a vehicle’s axle configuration is altered by removing an axle, treat the certification of the vehicle in the same way as any other major brake modification.

**Required:**
- If the axle removed is likely to affect parking brake capability, verify that the modified vehicle meets the requirements in this modification code.
- If the proposed wheelbase is outside the range offered by the manufacturer, then ‘Wheelbase alterations requirements’ in VSB6 Modification Code G7 apply.
- Even if the axle configuration is available as an option from the manufacturer, then re-certify the brake system of the modified vehicle as per ‘Certification requirements’ in this modification code.
- Ensure the GVM rating of the modified vehicle does not exceed the rating for which the brake system has been certified.
- If a load sensing valve or other controlling device is normally fitted for the proposed axle/wheelbase configuration, install the valve correctly and adjust it in the modified vehicle.

**Compounding of spring and service brakes**
When forces provided by the spring parking brake and the service brake system act simultaneously on the mechanical components of the brake actuation system a condition known as *compounding* occurs and may cause overloading of components and foundation brakes.

**Required:**
- To prevent the risk of *compounding*, fit an *anti-compounding* valve system into the service brake system.
- If both the service and park brake systems of the vehicle are modified, or the park brake system only, incorporate anti-compounding into that modification.

**Figure 7: Example data — Spring (park) brake force vs stroke**

**Figure 8: Example data — Service brake vs stroke at varying pressures**
G4 Checklist — Brake system certification

Vehicle and modifier details

<table>
<thead>
<tr>
<th>Vehicle make:</th>
<th>Vehicle model:</th>
<th>Month and year of manufacture:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>VIN (if applicable):</th>
<th>Vehicle chassis no. (if applicable):</th>
<th>Vehicle modifier (company name):</th>
</tr>
</thead>
</table>

Advanced braking systems

<table>
<thead>
<tr>
<th>Braking systems</th>
<th>Check Yes, No, N/A as applicable:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Is the advanced braking system (where fitted) un-affected or re-certified after the vehicle modification?</td>
<td>Yes No N/A</td>
</tr>
</tbody>
</table>

Modification details

<table>
<thead>
<tr>
<th>Modification criteria</th>
<th>Check Yes, No as applicable:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Has the modification been performed in accordance with the manufacturer’s guidelines?</td>
<td>Yes No</td>
</tr>
</tbody>
</table>

Certification details

<table>
<thead>
<tr>
<th>Brake system</th>
<th>Check Yes, No, N/A as applicable:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Do the original equipment failure warning systems and secondary braking systems function correctly?</td>
<td>Yes No N/A</td>
</tr>
<tr>
<td>2 Does the service and parking brake performance of the modified vehicle meet the relevant Heavy Vehicle Standards or ADR requirements as applicable?</td>
<td>Yes No N/A</td>
</tr>
<tr>
<td>3 Are all non-standard air or hydraulic lines of appropriate sizing and material?</td>
<td>Yes No N/A</td>
</tr>
<tr>
<td>4 Do all components and devices in the brake system meet or exceed at least one appropriate and recognised international, national or association standard or the relevant parts thereof, where such standards exist?</td>
<td>Yes No N/A</td>
</tr>
<tr>
<td>5 Are all compressed air reservoirs provided with a means to permit the removal of water and other foreign matter?</td>
<td>Yes No N/A</td>
</tr>
<tr>
<td>6 Are all fittings of the correct type, size and compatible thread form?</td>
<td>Yes No N/A</td>
</tr>
<tr>
<td>7 Are all air and hydraulic lines installed so that they are protected from exposure to excessive heat, abrasion, movement, stress or impact?</td>
<td>Yes No N/A</td>
</tr>
<tr>
<td>8 Are all brake components securely mounted/fastened to the vehicle?</td>
<td>Yes No N/A</td>
</tr>
</tbody>
</table>
| 9 Is the brake system reservoir capacity at least:  
  - for ADR vehicles — as specified in the ADR 35/..  
  - for pre-ADR vehicles —  
    - as specified in the ADR 35/..; or  
    - using an air brake system, 12 times the volume of the service brake chambers at maximum travel of pistons or diaphragms  
    - using a vacuum brake system charged by a vacuum pump, a volume sufficient to provide eight applications of the brake after the engine is stopped with four applications before the low vacuum warning light is activated  
    - using a vacuum brake system charged by engine manifold vacuum, a volume sufficient to provide four applications of the brake after the engine is stopped with two applications before the low vacuum warning light is activated. | Yes No N/A |
| 10 Is the brake system recharge capability suitable to recharge the vehicle:  
  - for ADR vehicles — as specified in the ADR 35/..  
  - for pre-ADR vehicles —  
    - as specified in the ADR 35/..; or  
    - using an air brake system, from 85% to 100% of the average operating pressure in less than Actual stored energy capacity \(	imes\) 25 seconds (as described in Section G — Overview)  
    - using vacuum brake system vacuum supply can build vacuum from fully used up to the level when the warning signal no longer operates within 30 seconds, and to the normal working level within 60 seconds. | Yes No N/A |
| 11 For a pre-ADR vehicle, does the vehicle comply with the relevant brake system requirements (including performance requirements) of the applicable in service heavy vehicle standards regulation? | Yes No |
| 12 For an ADR vehicle, has the modified vehicle been shown to comply with the requirements of the relevant ADR? | Yes No |
| 13 For vehicles modified to include a load sensing proportioning valve, have instructions been given on how to set the valve operation correctly? | Yes No |

Vehicle chassis no./VIN:  
Date:  
Signed:

Vehicle Standards Bulletin 6 — Version 3.0
Section G — Brakes

1 of 2
### G4 Checklist — Brake system certification

1. This checklist is for use by approved vehicle examiners (AVEs) when certifying installation of a brake system.

<table>
<thead>
<tr>
<th>Brakes with same method of actuation additional axles</th>
<th>Check Yes, No, N/A as applicable:</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Are all additional wheels braked?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Have all applicable components of the brake system been upgraded to accommodate the additional brakes (i.e. master cylinder, booster, reservoir capacity and pipe diameters in the case of a hydraulic system; or compressor, air tank capacities, valves and pipe diameters in the case of an air system)?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Brake system with mixed method of actuation</th>
<th>Check Yes, No, N/A as applicable:</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. From the plot of applied control force or delivery pressure versus brake output torque, is the variation in the brake output torques on the axles within +/-10%?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. For air brakes, does the pressure within each brake chamber reach at least 65% of the average operating pressure within 600 milliseconds immediately following the rapid and complete application of the foot operated control?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Is the variation in response times for application and release of the brakes less than 200 milliseconds between axles?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Removal of axle</th>
<th>Check Yes, No, N/A as applicable:</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. If a load sensing valve or other controlling device is normally fitted for the proposed axle/wheelbase configuration, is the valve or device correctly installed and adjusted on the modified vehicle?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Load sensing proportioning valves</th>
<th>Check Yes, No, N/A as applicable:</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. If a load sensing valve is installed, has it been fitted in accordance with the manufacturer’s recommendations?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. If a load sensing valve is installed, are there indelible markings advising in accordance with Modification Code G4 — Load sensing proportioning valves?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. If a load sensing valve is installed, does the vehicle’s braking system continue to meet the appropriate brake performance requirements of ADR 35A, ADR 35/.. or the relevant Heavy Vehicle Standards as applicable?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wheelbase alteration</th>
<th>Check Yes, No, N/A as applicable:</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. If the wheelbase is extended beyond the maximum offered by the manufacturer for the model, do the brake at the new pipe lengths meet the required application response times of ADR 35A, ADR 35/.. or the relevant Heavy Vehicle Standards as applicable?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. If the wheelbase is reduced to less than the minimum offered by the manufacturer for the model, and the vehicle certified to ADR 35A or ADR 35/.., does it meet the requirements of the lightly loaded test for ADR 35/..?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Compliance

<table>
<thead>
<tr>
<th>Modification</th>
<th>Check Yes, No, N/A as applicable:</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Does this modification meet all the requirements of the manufacturer’s guidelines / Modification Code G4?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Is the quality of the work to an accepted industry standard?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Does the modified vehicle continue to comply with all affected Australian Design Rules?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Authorisation

Other than modification criteria, if the answer to any relevant question is NO the modification is not acceptable.

**Comments:**

<table>
<thead>
<tr>
<th>Examined by:</th>
<th>Company (if applicable):</th>
<th>AVE no.:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Signed:</th>
<th>Modification certificate no.:</th>
<th>Modification plate no.:</th>
<th>Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

Vehicle chassis no./VIN:

<table>
<thead>
<tr>
<th>Date:</th>
<th>Signed:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# G4 Modification report — Brake system: ADR certified vehicle

This report is for use by engine installers and approved vehicle examiners (AVEs) when modifying vehicle braking systems.

## Vehicle details

<table>
<thead>
<tr>
<th>Report no.:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle make:</td>
<td></td>
</tr>
<tr>
<td>Vehicle model:</td>
<td></td>
</tr>
<tr>
<td>Month and year of manufacture:</td>
<td></td>
</tr>
<tr>
<td>VIN (if applicable):</td>
<td></td>
</tr>
<tr>
<td>Vehicle chassis no. (if applicable):</td>
<td></td>
</tr>
<tr>
<td>Vehicle modifier (company name):</td>
<td></td>
</tr>
</tbody>
</table>

## Enter details

1. Describe the nature of the braking system, e.g. S/Cam Wedge:

2. Describe the secondary brake system:

3. Describe the warning devices fitted:

4. Describe the parking brake system:

5. Describe how, if different from original, the brake are to be actuated on additional axles:

6. Describe how the service brake system is protected when an auxiliary device fails:

<table>
<thead>
<tr>
<th>Mass</th>
<th>Speed</th>
<th>Stopping distance</th>
<th>Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lightly loaded</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum load</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

7. Performance test results:

8. Is the service braking system preferentially charged?

   - Yes [ ]
   - No [ ]

9. Record difference in response time of additional axle and an adjacent axle:

10. What is the nominal operating pressure of the system?

11. Record the value of the following:

   - Increase in brake lining area
   - %

12. Record load carried by axle/axles controlled by park brake:

   - Unladen
   - %

   - Laden
   - %

## Authorisation

<table>
<thead>
<tr>
<th>Comments:</th>
<th></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Examined by:</th>
<th>Company (if applicable):</th>
<th>AVE no.:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Signed:</th>
<th>Modification certificate no.:</th>
<th>Modification plate no.:</th>
<th>Date:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Vehicle chassis no./VIN:</th>
<th>Date:</th>
<th>Signed:</th>
</tr>
</thead>
</table>

Vehicle Standards Bulletin 6 — Version 3.1
Section G — Brakes

1 of 1
## G4 Modification report — Brake system (pre-ADR vehicle) (example)

This report is for use by engine installers and approved vehicle examiners (AVES) when certifying a brake system for a pre-ADR vehicle.

### Vehicle details

<table>
<thead>
<tr>
<th>Vehicle make:</th>
<th>Vehicle model:</th>
<th>Month and year of manufacture:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VIN (if applicable):</th>
<th>Vehicle chassis no. (if applicable):</th>
<th>Vehicle modifier (company name):</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Enter details

1. Describe the nature of the braking system e.g. S/Carn Wedge:

2. Describe the secondary brake system:

3. Describe stored energy warning devices fitted — light/buzzer/gauge:

4. Describe the parking brake system:

5. Describe how, if different from original, brakes are to be actuated on additional axles:

6. Describe how the service brake system is protected when an auxiliary device fails:

<table>
<thead>
<tr>
<th>Mass</th>
<th>Speed</th>
<th>Stopping distance</th>
<th>Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

7. Performance test results:
   - Lightly loaded
   - Maximum stopping distance when braking from 60 km/h must not exceed 42.0 m.

8. Is the service braking system preferentially charged? Yes ☐ No ☐

9. Are the foundation brakes compatible with the axle load carrying capacity for the modified vehicle? Yes ☐ No ☐

10. Record number of full brake applications possible before warning devices became operative (keep parking brake and engine off). Minimum requirement: four for vacuum brakes, six for air brakes.

11. What is the nominal operating pressure of the system? (kPa)

12. Record the value of the following:
   - Increase in brake lining area %
   - Increase in GVM %

13. Record load carried by axle/axles controlled by park brake:
   - Unladen %
   - Laden %

14. Fitting of an additional axle requires fitting of additional air tank. Maximum allowable time for air build up from zero to 80% of compressor cut out pressure is 5.0 mins.
   - Actual compressor build up time is mins sec

### Authorisation

<table>
<thead>
<tr>
<th>Comments:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Examined by:</th>
<th>Company (if applicable):</th>
<th>AVE no.:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Signed:</th>
<th>Modification certificate no.:</th>
<th>Modification plate no.:</th>
<th>Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vehicle chassis no./VIN:</th>
<th>Date:</th>
<th>Signed:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
G4 Test report — Brake torque build-up check: adjacent axles

This report is for use by approved vehicle examiners (AVEs) when checking brake torque build-up on adjacent axles.

Vehicle make:                     Vehicle model:                     Month and year of manufacture:

VIN (if applicable):              Vehicle chassis no. (if applicable):  Vehicle modifier (company name):

For brake torque build-up checks:
You need to:
- measure braking torque and line pressure (or pedal force) unless you can produce equivalent and acceptable documentary evidence
- use a roller brake-test dynamometer to establish this relationship
- utilise the graph format below only if the specifications of the brakes on the additional axle are different to those of an adjacent axle
- consider alternative evidence if no roller brake test dynamometer is available.

Brake torque characteristics graph results

![Graph showing brake torque characteristics](image)

Authorisation

Other than modification criteria, if the answer to any relevant question is NO the modification is not acceptable.

Comments:

Test performed by:                     Company (if applicable):                     Signed:                     Date:

Vehicle chassis no./VIN:                     Date:                     Signed:

Vehicle Standards Bulletin 6 — Version 3.0
Section G — Brakes
Modification Code G5 — Fitting of auxiliary and endurance brakes

1. Scope

Modifications covered under this code:

<table>
<thead>
<tr>
<th>Covered</th>
<th>Must comply with...</th>
</tr>
</thead>
<tbody>
<tr>
<td>fitting of auxiliary/endurance braking devices, i.e. engine, exhaust or retarder type, independent of primary braking system.</td>
<td>VSB6 Section A — Engines Good engineering practice</td>
</tr>
</tbody>
</table>

Not covered

| altered to the primary braking system. |

2. Related standards

Modified vehicles must comply with all ADRs, Australian Standards, acts and regulations. Below are some but not all of the areas that may be affected by the modifications in this code and require certification testing or evidence to demonstrate compliance.

The certifier must ensure that the modified vehicle continues to comply with all affected ADRs.

<table>
<thead>
<tr>
<th>This...</th>
<th>Must comply with...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine</td>
<td>VSB6 Section A — Engines Good engineering practice</td>
</tr>
<tr>
<td>Exhaust</td>
<td>VSB6 Section A — Engines Good engineering practice</td>
</tr>
<tr>
<td>Cooling system</td>
<td>VSB6 Section A — Engines Good engineering practice</td>
</tr>
<tr>
<td>Tail shaft</td>
<td>VSB6 Section C — Tail shafts Good engineering practice</td>
</tr>
</tbody>
</table>

3. Certification procedure

The certification procedure for this modification code is as follows:

1. Modifier Determine if the modification is within manufacturer specifications.
   - If yes, the modification will need to be done in accordance with manufacturer specifications.
   - If no, the modification will need to be done in accordance with this modification code.

2. Modifier Consult with an accredited G5 AVE for guidance on how to perform the modification.

3. Modifier Perform modification in accordance with AVE advice and this code.

4. Modifier Organise approval inspection by an accredited G5 AVE.

5. G5 AVE Perform inspection, complete G5 checklist and determine if compliance has been achieved.
   - If yes, proceed to step 6.
   - If no, do not proceed, advise modifier rework is required to ensure compliance. Return to step 2.

6. G5 AVE Issue modification certificate, affix modification plate, and submit paperwork as required by the relevant AVE registration scheme.

AVEs must be satisfied that the vehicle modification requirements are being met. It is advised that before modifications are carried out they are discussed with the certifying AVE.

4. Compliance requirements

Required:

- Ensure that installation of an auxiliary and endurance brake does not cause exhaust back pressure to exceed the vehicle manufacturer’s specifications (see VSB6 Modification Code A4).
- For auxiliary/endurance brakes that act on drivelines or transmissions see VSB6 Section B — Transmissions or Section C — Tail shafts as applicable.

Recommended:

- Auxiliary/endurance braking devices do not need to comply with ADR 35/.., so no additional brake testing is needed when they are fitted.
- If fitting of an engine retarder is required by a relevant heavy vehicle regulation it may have to comply with statutory minimum performance requirements.

5. Design requirements

Recommended:

- Install engine, exhaust or retarder components in accordance with vehicle or engine manufacturer’s recommendations and fit them so that depressing either the clutch or accelerator will render the brake inoperative.
- When installing an auxiliary/endurance brake that utilises the engine cooling system, supply the vehicle a radiator with sufficient capacity to reject the additional heat generated by the retarder.
# G5 Checklist — Fitting of auxiliary and endurance brakes (example)

<table>
<thead>
<tr>
<th>Modification Code G5</th>
</tr>
</thead>
</table>

This checklist is for use by approved vehicle examiners (AVEs) when certifying the fitting of an auxiliary brake engine (exhaust or retarder type).

## Vehicle and modifier details

<table>
<thead>
<tr>
<th>Vehicle make:</th>
<th>Vehicle model:</th>
<th>Month and year of manufacture:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>VIN (if applicable):</th>
<th>Vehicle chassis no. (if applicable):</th>
<th>Vehicle modifier (company name):</th>
</tr>
</thead>
</table>

## Advanced braking systems

Is the advanced braking system (where fitted) unaffected or re-certified after the vehicle modification?

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
</table>

## Modification details

Has the modification been performed in accordance with the manufacturer’s guidelines?

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

## Installation details

### Auxiliary brake, exhaust, or retarder type

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
</table>

1. What is the maximum acceptable exhaust backpressure?

2. What exhaust backpressure was measured?

3. Is the result within the allowable exhaust backpressure?

4. Does the engine exhaust back pressure meet the requirements of ADR 30/85 and ADR 80/85 as applicable?

## Recommended installation details (optional)

### Auxiliary brake, exhaust, or retarder type

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
</table>

1. Does the depression of either the clutch pedal or accelerator pedal render the brake inoperative?

2. If a retarder that uses the engine cooling system is installed, has the vehicle a radiator of sufficient capacity for the rejection of additional heat generated by the retarder?

## Compliance

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

1. Does this modification meet all the requirements of the manufacturer’s guidelines / Modification Code G5?

2. Is the quality of the work to an accepted industry standard?

3. Does the modified vehicle continue to comply with all affected Australian Design Rules?

## Authorisation

Other than modification criteria and recommended installation details, if the answer to any relevant question is NO the modification is not acceptable.

### Comments:

Examined by:  
Company (if applicable):  
AVE no.:  
Signed:  
Modification certificate no.:  
Modification plate no.:  
Date:  

<table>
<thead>
<tr>
<th>Vehicle chassis no./VIN:</th>
<th>Date:</th>
<th>Signed:</th>
</tr>
</thead>
</table>

[Vehicle Standards Bulletin 6 — Version 3.1](#)  
Section G — Brakes  
1 of 1
Modification Code G6 — Fitting of air operated accessories

1. Scope

Modifications covered under this code:

**Covered**
- installation of a pressure protection valve for the use with air operated accessories
- installation of an additional method of brake application.

**Not covered**
- any other modification or addition to the brake system.

2. Related standards

Modified vehicles must comply with all ADRs, Australian Standards, acts and regulations. Below are some but not all of the areas that may be affected by the modifications in this code and require certification testing or evidence to demonstrate compliance.

The certifier must ensure that the modified vehicle continues to comply with all affected ADRs.

<table>
<thead>
<tr>
<th>This...</th>
<th>Must comply with...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brake system</td>
<td>VS86 Section G — Brakes Good engineering practice</td>
</tr>
</tbody>
</table>

3. Certification procedure

The certification procedure for this modification code is as follows:

1. **Modifier** Determine if the modification is within manufacturer specifications.
   - If yes, the modification will need to be done in accordance with manufacturer specifications.
   - If no, the modification will need to be done in accordance with this modification code.

2. **Modifier** Consult with an accredited G6 AVE for guidance on how to perform the modification.

3. **Modifier** Perform modification in accordance with AVE advice and this code.

4. **Modifier** Organise approval inspection by an accredited G6 AVE.

5. **G6 AVE** Perform inspection, complete G6 checklist and determine if compliance has been achieved.
   - If yes, proceed to step 6.
   - If no, do not proceed, advise modifier rework is required to ensure compliance. Return to step 2.

6. **G6 AVE** Issue modification certificate, affix modification plate, and submit paperwork as required by the relevant AVE registration scheme.

AVEs must be satisfied that the vehicle modification requirements are being met. It is advised that before modifications are carried out they are discussed with the certifying AVE.

4. Compliance requirements

**Pressure protection valves and air operated accessories**

Fitting an air operated accessory alone is considered a minor modification not requiring certification under this code if:

- It is installed in a vehicle already fitted with a pressure protected supply for use with accessory items that denies air

- pressure when the service brake system is less than 450 kPa; and
- the pressure protected supply has been certified as part of the vehicle’s brake system under the vehicle identification plate approval or this modification code.

**Additional methods of brake application**

- Where any additional method of brake application is installed to a vehicle, ensure the application and release methods meet the requirements of ADR 35/.. and ADR 38/.. as applicable.

5. Design requirements

**Pressure protection valves and air operated accessories**

**Required:**
- When a vehicle’s air compressor supplies air to systems other than the brake system, give preference to charging the brake system air reservoirs.
- Ensure the air compressor is of suitable capacity and duty cycle, taking into account the air draw of any air-operated accessories fitted.
- Deny air supply to any device deriving air from the same source as the service brake system whenever the pressure in the service brake system is less than 450 kPa.
- If an additional tank is fitted for air powered accessories or after a pressure protection valve, ensure the vehicle continues to comply with the re-charge requirements of ADR35/.. or the relevant heavy vehicle standards regulation (as applicable).

**Recommended:**
- If a vehicle is fitted with a supply (wet) reservoir that provides air to separate braking system reservoirs, then source air for ancillary devices only from the supply (wet) reservoir.

**Additional methods of brake application**

**Required:**
- Ensure where connected to the park brake system the release is designed to minimise the possibility of inadvertent release of the brake.
- Ensure where connected to the service brake system the application method applies the brakes to all of the road wheels.
- Ensure where separate methods of actuation of the brake system are provided for any of the systems (i.e. service/park), the actuation of one system does not cause the operation of any other system.
- Ensure an additional method of brake application:
  - is not capable of engaging when the vehicle is:
    - for truck or trailer mounted attenuators travelling in excess of 45km/h; or
    - for all other vehicles, travelling in excess of 10 km/h in the forward direction.
  - is fitted with an in-cab audible and visual warning to alert the driver when the system is activated.
- Ensure any additional methods of brake application or release are within the reach of the driver in their normal seated position.

**Recommended:**
- Ensure that any additional method of brake application only acts on the park brake system.
# G6 Checklist — Fitting of air operated accessories (example)

## Vehicle and modifier details

<table>
<thead>
<tr>
<th>Vehicle make:</th>
<th>Vehicle model:</th>
<th>Month and year of manufacture:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>VIN (if applicable):</th>
<th>Vehicle chassis no. (if applicable):</th>
<th>Vehicle modifier (company name):</th>
</tr>
</thead>
</table>

## Advanced braking systems

### Braking systems

<table>
<thead>
<tr>
<th>Check Yes, No, N/A as applicable:</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Is the advanced braking system (where fitted) un-affected or re-certified after the vehicle modification?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Modification details

### Modification criteria

<table>
<thead>
<tr>
<th>Check Yes, No as applicable:</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Has the modification been performed in accordance with the manufacturer’s guidelines?</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Pressure protection valves

### Pressure protection valves

<table>
<thead>
<tr>
<th>Check Yes, No, N/A as applicable:</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Are all air operated accessories which derive air from the same source as the service brake system denied air supply when the pressure in the service brake system is less than 450 kPa?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. In the case of a failure of an auxiliary device, does the service brake maintain an air pressure of at least 450 kPa?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. If an additional tank is fitted for the air operated accessories, or after the pressure protection valve, does the vehicle comply with the re-charge requirements of ADR 35/.. or the relevant heavy vehicle standards regulation (as applicable)?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Additional methods of brake application

### General

<table>
<thead>
<tr>
<th>Check Yes, No, N/A as applicable:</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Where an additional method of brake application is installed, does it operate on only the park brake system or the service brake system (i.e. not both)?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Is the additional method of brake application rendered incapable of engaging the brakes when the vehicle is travelling in excess of 10 km/h?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Does the additional method of brake application trigger an in-cab audible and visual warning as to alert the driver when the system is activated?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Is the control for the additional method of brake application within the reach of the driver in their normal seated position?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Service brakes

<table>
<thead>
<tr>
<th>Check Yes, No, N/A as applicable:</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>5. Where an additional method of brake application is installed, do the application and release method(s) meet the requirements of ADR 35/.. and ADR 38/.., as applicable?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Does the additional system apply all of the road wheels?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Park brakes

<table>
<thead>
<tr>
<th>Check Yes, No, N/A as applicable:</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>7. If an alternative method of applying the vehicle’s park brake system has been added to the vehicle, is the system designed to minimise the possibility of inadvertent release of the brake?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Compliance

### Modification

<table>
<thead>
<tr>
<th>Check Yes, No as applicable:</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Does this modification meet all the requirements of the manufacturer’s guidelines / Modification Code G6?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Is the quality of the work to an accepted industry standard?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Does the modified vehicle continue to comply with all affected Australian Design Rules?</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Authorisation

Other than modification criteria, if the answer to any relevant question is NO the modification is not acceptable.

### Comments:

<table>
<thead>
<tr>
<th>Examined by:</th>
<th>Company (if applicable):</th>
<th>AVE no.:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Signed:</th>
<th>Modification certificate no.:</th>
<th>Modification plate no.:</th>
<th>Date:</th>
</tr>
</thead>
</table>

Vehicle chassis no./VIN: Date: Signed:

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Vehicle Standards Bulletin 6 — Version 3.1
Section G — Brakes

1 of 1
Modification Code G7 — Brake system substitution / wheelbase extension

1. Scope

Modifications covered under this code:

Covered
- substitution of original brake system with the entire brake system from an ADR 35/.. certified vehicle with a GVM equal to or greater than the GVM of the proposed vehicle; where the modified vehicle wheelbase is equal to or greater than the manufacturer’s minimum optional wheelbase of the brake system on the model vehicle
- modification of brake system due to wheelbase extension of a vehicle while maintaining the original braking system.

Not covered
- substitution of a brake system to a vehicle where the intended wheelbase is shorter than the minimum wheelbase of the vehicle from which the system was taken (see VSB6 Modification Code G4).
- fitting of a brake system from a vehicle with a lower GVM rating than the proposed GVM of the proposed modified vehicle (see VSB6 Modification Code G4).
- partial fitting of an additional brake system, e.g. to an additional axle (see VSB6 Modification Code G4).

2. Related standards

Modified vehicles must comply with all ADRs, Australian Standards, acts and regulations. Below are some, but not all of the areas that may be affected by the modifications in this code and require certification testing or evidence to demonstrate compliance.

The certifier must ensure that the modified vehicle continues to comply with all affected ADRs.

<table>
<thead>
<tr>
<th>This...</th>
<th>Must comply with...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brake system</td>
<td>VSB6 Section G — Brakes</td>
</tr>
<tr>
<td></td>
<td>Good engineering practice</td>
</tr>
</tbody>
</table>

3. Certification procedure

The certification procedure for this modification code is as follows:

1. Modifier Determine if the modification is within manufacturer specifications.
   - If yes, the modification will need to be done in accordance with manufacturer specifications.
   - If no, the modification will need to be done in accordance with this modification code.

2. Modifier Consult with an accredited G7 AVE for guidance on how to perform the modification.

3. Modifier Perform modification in accordance with AVE advice and this code.

4. Modifier Organise approval inspection by an accredited G7 AVE.

5. G7 AVE Perform inspection, complete G7 checklist and determine if compliance has been achieved:
   - If yes, proceed to step 6.
   - If no, do not proceed, advise modifier rework is required to ensure compliance. Return to step 2.

6. G7 AVE Issue modification certificate, affix modification plate, and submit paperwork as required by the relevant AVE registration scheme.

AVEs must be satisfied that the vehicle modification requirements are being met. It is advised that before modifications are carried out they are discussed with the certifying AVE.

4. Compliance requirements

Alternative axles — if no GVM change

Required:
- If the brake equipment is identical to that fitted to the original axle then substitute the axles on the vehicles without having to re-certify the brake system.
- Certify the installation of the axle to VSB6 Section D — Rear Axles or VSB6 Section E — Front axle steering wheels and tyres, as applicable.
- Do not alter front-to-rear load distribution and GVM (refer to the identification or modification plate for the GVM rating).

Recommended:
- Organise proof of equivalent performance from dynamometer test data, even if with identical lining material and similar actuation the brake group is of an alternative manufacturer which may not be equivalent to the original equipment brakes, due to different shoe factors and efficiencies.

Alternative axles — if there is a GVM change

Required:
- Substitute axles resulting in a GVM increase only if the:
  - braking system on the axles is compatible with the increased GVM
  - axle load distribution is correct at the increased GVM
  - chassis is of sufficient strength for the increased GVM.
- Substitute axles resulting in a GVM decrease only if the:
  - braking system on the axles is compatible with the decreased GVM
  - axle load distribution is correct at the decreased GVM.

Removal of axles

When a vehicle’s axle configuration is altered by removing an axle, treat the certification of the vehicle in the same way as any other major brake modification.

Required:
- If the axle removed is likely to affect parking brake capability, verify that the modified vehicle meets the requirements in VSB6 Modification Code G4.
- If the proposed wheelbase is outside the range offered by the manufacturer, then verify that the modified vehicle meets the requirements in the ‘wheelbase alterations requirements’ section of this modification code.
- Even if the axle configuration is available as an option from the manufacturer, then re-certify the brake system of the modified vehicle as per ‘certification requirements’ in VSB6 Modification Code G4.
- Ensure the GVM rating of the modified vehicle does not exceed the rating for which the brake system has been certified.
5. Design requirements

Wheelbase alterations

Required:
- Replace all air and hydraulic lines that need alteration with new lines with the same internal bore as the manufacturer’s originals.
- If the wheelbase is reduced to less than the minimum option offered by the manufacturer for that model, and it is also fitted with ABS or a load proportioning valve, test the vehicle in a lightly loaded condition to see if it complies with ADR 35A or ADR 35/..

Recommended:
- Do not perform additional testing if the specifications of a vehicle’s original brake system remain unchanged and the wheelbase/brake system combination is modified within the range offered by the manufacturer for that model.
- If the wheelbase of an air-brake system equipped vehicle is extended beyond the maximum offered by the manufacturer for that model, check the brake application response times at the proposed new pipe lengths.

Additional axles

When upgrading a braking system with additional axles modify the vehicle so that its specifications are identical to that of another model offered by the manufacturer. The upgraded brake system should have the same combination of components with the same dimensional properties as the selected model.

Required:
- If an equivalent or higher rated braking/suspension combination is not available from the manufacturer, then:
  - adapt a complete (ADR tested) brake system from a similar vehicle with the equivalent or greater GVM rating and suspension of similar characteristics, or
  - test and certify the new brake system to the relevant ADR.
- Ensure braking equipment fitted to the axle is compatible with the braking system of the base vehicle (see ‘brake systems with mixed method of application’ in VSB6 Modification Code G4).

Brake specification differs from original

Required:
- If the brake specification on the additional axle differs from that of the original adjacent axle (i.e. method of actuation, drum/disc size, lining contact area, brake chamber size, mechanical advantage of linkages, etc.) then meet these requirements:
  - Ensure brake response time on the additional axle is within 200 milliseconds of the adjacent axle response times.
  - Ensure brake-torque characteristics of the additional axle are similar to adjacent axles within a tolerance of +/- 10%.
  - Make allowance for variations in axle load between the axles, in the case of brake-torque characteristics.
  - Ensure response time to the slowest re-acting air booster in the overall brake system must not exceed 600 milliseconds.
- If automatic slack adjusters are fitted to the original axles in the group, also fit them to any additional axles.
- If a new axle assembly is substituted for an axle/group that was provided as original equipment (e.g. when a tandem group replaces an original single axle), ensure the above characteristics are the same before and after conversion.
- To achieve the above consider upgrading or replacing:
  - hydraulic system: master cylinder, booster size, reservoir capacity, pipe diameters etc.
  - air system: compressor, air tank capacities, relay valves, QRV, pipe diameters etc.

Single circuit service brake systems

Required:
- If a vehicle fitted with a single circuit service brake system is undergoing a GVM upgrade then:
  - upgrade all single circuit braking systems to dual circuit braking systems before upgrading the GVM of the vehicle.
  - ensure the completed vehicle satisfies the requirements of this modification code.

Dual circuit service brake systems

Required:
- In dual circuit service brake systems, couple the brakes on any additional axle to the service brake sub-system, appropriate to its location, in a manner that does not impair the correct functioning of either sub-system.

Recommended:
- Where practical, couple the additional axle to the sub-system with the least number of axles to ensure that secondary brake performance levels are not unduly affected.
- In dual circuit brake systems, where one circuit actuates one axle only of a three-axle vehicle, use modulated spring brake actuation to support the axle via a modulating spring brake valve. This releases air from the spring brakes in proportion to the intensity of the intact circuit service brake signal in the absence of a service brake signal from the second circuit.

Removal of an axle requirements

When a vehicle’s axle configuration is altered by removing an axle, treat the certification of the vehicle in the same way as any other major brake modification.

Required:
- If the axle removed is likely to affect parking brake capability, verify that the modified vehicle meets the requirements in this modification code.
- If the proposed wheelbase is outside the range offered by the manufacturer, then ‘wheelbase alterations requirements’ in VSB6 Modification Code G7 apply.
- Even if the axle configuration is available as an option from the manufacturer, then re-certify the brake system of the modified vehicle as per ‘certification requirements certification requirements’ in this modification code.
- Ensure the GVM rating of the modified vehicle does not exceed the rating for which the brake system has been certified.
Recommended:

- Make specifications of the entire braking system of the proposed vehicle identical to those of a similar model offered by the manufacturer.
- If a load sensing valve, or other controlling device, is normally fitted for the proposed axle/wheelbase configuration, install the valve correctly and adjust it in the modified vehicle.

Compounding of spring and service brakes

When forces provided by the spring parking brake and the service brake system act simultaneously on the mechanical components of the brake actuation system a condition known as compounding occurs and may cause overloading of components and foundation brakes.

Required:

- To prevent the risk of compounding, fit an anti-compounding valve system into the service brake system.
- If both the service and park brake systems of the vehicle are modified, or the park brake system only, incorporate anti-compounding into that modification.

6. Installation requirements

Additional axles

Required:

- Fit all additional axles as follows:
  - Brake all the wheels on each axle.
  - Install axles on trailers in accordance with axle or trailer manufacturer’s instructions.
  - Install axles on motor vehicles in accordance with VSB6 Section D — Rear axles and VSB6 Section E — Front axle steering wheels and tyres.
- Ensure braking equipment fitted to the axle is compatible with the braking system of the base vehicle (see ‘brake systems with mixed method of application’ in VSB6 Modification Code G4).

Figure 9: Example data — Spring (park) brake force vs stroke

![Figure 9](image1)

Figure 10: Example data — Service brake vs stroke at varying pressures

![Figure 10](image2)
## G7 Checklist — Brake system substitution / wheelbase extension

### Vehicle and modifier details

<table>
<thead>
<tr>
<th>Vehicle make:</th>
<th>Vehicle model:</th>
<th>Month and year of manufacture:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>VIN (if applicable):</th>
<th>Vehicle chassis no. (if applicable):</th>
<th>Vehicle modifier (company name):</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

### Advanced braking systems

<table>
<thead>
<tr>
<th>Braking systems</th>
<th>Check Yes, No, N/A as applicable:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
</tr>
</tbody>
</table>

1. Is the advanced braking system (where fitted) unaffected or re-certified after the vehicle modification?

### Modification details

<table>
<thead>
<tr>
<th>Modification criteria</th>
<th>Check Yes, No as applicable:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
</tr>
</tbody>
</table>

1. Has the modification been performed in accordance with the manufacturer’s guidelines?

### Installation details

<table>
<thead>
<tr>
<th>Brake system substitution</th>
<th>Check Yes, No, N/A as applicable:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
</tr>
</tbody>
</table>

1. Is the replacement brake system sourced from a vehicle with an identical axle configuration as that of the modified vehicle?

2. Is the replacement brake system identical to a system fitted to a certified vehicle with a GVM equal to or greater than the proposed GVM of the modified vehicle?

3. Is the tubing used in the brake system of the correct type and size for the application?

4. Are all fittings used in the brake system of the correct type for the application?

<table>
<thead>
<tr>
<th>Wheelbase extension</th>
<th>Check Yes or No:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
</tr>
</tbody>
</table>

5. Is the wheelbase of the modified vehicle greater than the minimum optional wheelbase available in the model vehicle from which the replacement brake system is sourced?

6. In the case of an air brake system, if the wheelbase of the modified vehicle is greater than the maximum optional wheelbase offered by the manufacturer for the particular model from which the replacement brake system is sourced, have the brake application response times at the new pipe lengths been shown to meet the requirements of the section relating to “Service Brake Actuating Test” of ADR 35/1?

### Compliance

<table>
<thead>
<tr>
<th>Modification</th>
<th>Check Yes, No as applicable:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
</tr>
</tbody>
</table>

1. Does this modification meet all the requirements of the manufacturer’s guidelines / Modification Code G7?

2. Is the quality of the work to an accepted industry standard?

3. Does the modified vehicle continue to comply with all affected Australian Design Rules?

### Authorisation

Other than modification criteria, if the answer to any relevant question is NO the modification is not acceptable.

**Comments:**

<table>
<thead>
<tr>
<th>Examined by:</th>
<th>Company (if applicable):</th>
<th>AVE no.:</th>
</tr>
</thead>
<tbody>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Signed:</th>
<th>Modification certificate no.:</th>
<th>Modification plate no.:</th>
<th>Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Vehicle chassis no./VIN

<table>
<thead>
<tr>
<th>Date:</th>
<th>Signed:</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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Vehicle Standards Bulletin 6 — Version 3.1

Section G — Brakes
Modification code G8 — Trailer brake system upgrade (design)

1. Scope
Modifications covered under this code:

**Covered**
- Issue of G8 certificate and checklist for use by a G3 approved AVE, for a trailer brake specification supplied either by the owner or by the G3 approved AVE, where the trailer itself has not been inspected by the G8 approved AVE.

**Not covered**
- Trailer brake system upgrading of trailers modified to change their registration category, e.g. semi to dog trailer, pig to dog trailer, semi to dolly, etc.
- Upgrading brake system of road train trailers (VS6 Modification Code S11) or B-double trailers (VS6 Modification Code S9).

1 Such trailers are regarded as newly manufactured and must obtain a new vehicle identification number (VIN) and be fitted with a newly issued trailer identification plate.

2. Related standards
Modified vehicles must comply with all ADRs, Australian Standards, acts and regulations. Below are some but not all of the areas that may be affected by the modifications in this code and require certification testing or evidence to demonstrate compliance.

The certifier must ensure that the modified vehicle continues to comply with all affected ADRs.

<table>
<thead>
<tr>
<th>This...</th>
<th>Must comply with...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brakes</td>
<td>VS6 Section G — Brakes ADR 38, 38/..</td>
</tr>
<tr>
<td>Suspension</td>
<td>Manufacturer’s rating VS6 Modification Code F2</td>
</tr>
<tr>
<td>Re-rating ATM</td>
<td>VS6 Section S — Vehicle rating</td>
</tr>
</tbody>
</table>

3. Certification procedure
The certification procedure for this modification code is as follows:

1. **Modifier**
   - Contact an accredited G8 AVE to supply vehicle specifications or organise vehicle inspection by appropriately qualified and accredited G8 AVE.

2. **G8 AVE**
   - Assess and provide design certification to modifier listing specifications, parts list and calculations.

3. **Modifier**
   - Consult with an accredited G3 AVE for guidance on what modifications are required.

AVEs must be satisfied that the vehicle modification requirements are being met. It is advised that before modifications are carried out they be discussed with the certifying AVE.

4. Compliance requirements

**Required:**
- Certify the design of a trailer when it has been changed from tandem axle to tri-axle semitrailer configuration, two axle to three axle dog trailer conversion, replacement of axles, suspensions or control systems with alternative components which would allow a different load rating.
- Ensure the change of axles or suspension is in accordance with VS6 modification codes D1 and F2.
- In all cases, check that the suspensions and axles are used within the manufacturer’s rated capacities.

**Recommended:**
- A G8 approved AVE may issue a G8 modification certificate and checklist, for use by a G3 approved AVE to inspect and fit a modification plate to a modified trailer.
- When trailers are not inspected by a G8 approved AVE, base the brake system re-certification and the G3 AVE checklist on information derived from owner or modifier specifications or data sourced by the G8 approved AVE.
- Issue the G8 modification certificate checklist and design certificate, recommending an appropriate brake system specification for the trailer.

The checklist identifies the source of brake system data and confirms that the trailer has not been inspected by the G8 approved AVE.

The G3 approved AVE uses the G8 modification certificate to approve the trailer’s braking system after inspection to verify that the componentry is as described in the modification certificate and checklist and that the vehicle’s mechanical condition is satisfactory. This may be required in conjunction with an ATM re-rating in accordance with VS6 modification codes S12 and S7.

ADR 38/.. advises the use of calculations to establish how trailer design can meet ADR requirements.

One of these calculations provides the established retardation coefficient (ERC), which provides performance requirements for limit bands and emergency ERC, parking ability, skid limit performance, friction utilisation and axle fade rating.

5. Design requirements

**Compounding of spring and service brakes**
When forces provided by the spring parking brake and the service brake system act simultaneously on the mechanical components of the brake actuation system a condition known as compounding occurs and may cause overloading of components and foundation brakes.

**Required:**
- To prevent the risk of compounding, fit an anti-compounding valve system into the service brake system.
- If both the service and park brake systems of the vehicle are modified, or the park brake system only, incorporate anti-compounding into that modification.
6. Testing requirements

Certified test for brake sub-assemblies

Manufacturers of ADR 38/.. certified brake control systems must, under the Commonwealth Road Vehicle Certification System, publish certified performance test data for the following trailer brake components and assemblies:

- brake control system
- braked axles — foundation brake assembly
- suspension sub-assembly
- brake system sub-assembly

When a trailer braking system modification is outside of manufacturer guidelines its performance must be measured using certified tests for each of these systems.

Factors affecting performance

Tyre size

The performance of a trailer braking system is influenced directly by tyre size.

Tyre size affects the braking performance of a trailer directly as a braked axle with a certified torque output produces different retarding forces at the tyre contact patch when fitted with tyres of different rolling radius.

A reduction in tyre rolling radius increases the brake retarding force and hence the trailer deceleration. This may result in the trailer performance exceeding the upper limits set by ADR 38/.. The opposite is true for increases in tyre rolling radius.

Length and diameter of piping

The length and diameter of piping and the type of connecting fittings within a trailer control system are critical for achieving of brake response and release times within the limits specified by ADR 38/..

The Commonwealth Road Vehicle Certification System publishes on its website the maximum permitted transmission lengths of piping specified for each certified brake system.

Control system manufacturers provide certified brake system parts lists and installation diagrams.

Certified test for brake control system

Certified test data for a brake control system must include:

- output air pressure to each axle for set values of input control signal
- equivalent air pressure output of the spring brakes as a function of the brake chamber stroke
- maximum brake chamber sizes and strokes which can be supported by the reservoir capacity provided
- maximum total brake line length from coupling to furthest brake chamber for which the ADR 38/.. specified brake application and release times can be met (transmission length)

Required:

- Employ a parts list and installation diagram to identify connecting fittings to be used to achieve certified brake application and release times.
- If a certified brake control system is not used, or installed with piping lengths exceeding specified limits or components other than those shown on the certified parts list, conduct response and release time tests in accordance with ADR 38/.. unless it can be established that the system changes benefit these time responses.
- Do not mix brake chambers from different manufacturers on a trailer during a brake system modification because the effective areas and brake force outputs for chambers of the same nominal size can vary significantly.

Recommended:

- Check the actual installed lengths of piping against the manufacturer’s specifications if the brake system response and release times are not tested by the AVE approving the brake system modification.

Load sensing proportioning valves

The following applies if load sensing proportioning valves (LSPVs) are added to a brake system.

Required:

- Install LSPVs in accordance with the manufacturer’s recommendations.
- Supply instructions to the vehicle operator illustrating how to correctly set or adjust the LSPV for use during service.
- If a LSPV is added to a brake system, certify it in accordance with VSB6 Modification Code G4.
- Ensure a vehicle fitted with a LSPV has indelible markings advising the following:

  If LSPV is mechanically controlled by the suspension travel (i.e. in applications with mechanical spring suspension) the useful travel (recommended units of mm) and inlet/outlet pressures (recommended units in kPa) of between the positions corresponding to unladen and GVM/GTM, and any information that enables device settings to be checked in service.
If LSPV modulates air pressure in the brake transmission based on air pressure from the suspension (i.e. in applications with air bag suspension) axle loads (recommended units of kg) corresponding to the unladen and GVM/GTM for the axles that control the device and its corresponding nominal inlet and outlet pressures (recommended units of kPa), and any information that enables device settings to be checked in service.

Certified test for foundation brake

Manufacturers of ADR 38/.. certified braked axles are required under the Commonwealth Road Vehicle Certification System to publish certified test data:

- the brake output torque at 650 kPa air pressure for a given brake chamber area and slack adjuster length
- the actual chamber stroke required by the brake for a range of input air pressures to allow calculation of the spring brake force available for emergency and parking braking
- the axle load rating at which ADR 38/.. brake fade performance has been established.

This brake data is used to predict the trailer deceleration performance based on the calculation provided in ADR 38/.. . The nominal torque output figure is adjusted for the actual brake chamber size and slack adjuster length used at each axle position on the trailer.

This corrected torque rating is then multiplied by the certified control system output ratio for various control input pressures and divided by the tyre rolling radius to predict the retarding force available from the axle at those control input pressures. The trailer deceleration performance can then be calculated from this force data.

Certified test for suspension sub-assembly

The service brake skid limit for an axle position in a suspension is expressed as the ratio of the torque applied to that axle compared with the highest torque applied to any other axle in the group. This figure shows whether larger or smaller brake chambers can be fitted at a given axle position in the group and is critical for some tri-axle suspensions that use smaller chambers on the front axle than on the other axles to prevent front axle lockup and for single point tandem suspensions using smaller chambers on rear axles for the same reason.

Emergency skid limits are certified as the maximum ratio of emergency brake retarding force (N) divided by static axle load (kg) that can be tolerated by suspension without causing wheel lockup.

As the emergency brake is usually also the parking brake, this sets an upper limit to the parking brake force that can be used and hence limits the possible ATM.

Certified test data for a brake control system must include:

- mass rating of the suspension
- skid limits at which the suspension has been proved to still permit an effective retardation coefficient (ERC) of 0.45 without wheel lockup, which is equivalent to a retardation of 0.45G if the suspension is brake reactive.

Certified test for brake system sub-assembly

A G8 approved AVE must prepare a design certificate and checklist for use by a G3 approved AVE who will conduct the physical inspection of the trailer.

Required:

- Supply a copy of the checklist with the G8 modification certificate and with copies of the control system certified diagram and parts lists.
- Ensure the following information appears on the checklist:
  - calculated ERC vs control pressure performance figures, together with upper and lower boundary limits
  - certified subassemblies for control system, braked axles and suspension
  - slack adjuster lengths required for each axle
  - brake chamber sizes required for each axle
  - wheelbase and centre of gravity height in the case of a dog trailer
  - tyre size
  - aggregate trailer mass (ATM)
  - axle group loads.
# G8 Checklist — Trailer brake system upgrade (design) (example)

## Vehicle and modifier details

<table>
<thead>
<tr>
<th>Vehicle make:</th>
<th>Vehicle model:</th>
<th>Month and year of manufacture:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>VIN (if applicable):</th>
<th>Vehicle chassis no. (if applicable):</th>
<th>Vehicle modifier (company name):</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Centre of mass height:</th>
<th>Trailer examined or details supplied by:</th>
<th>Examiner/details supplier (company name):</th>
</tr>
</thead>
<tbody>
<tr>
<td>mm (if applicable)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Modification details

<table>
<thead>
<tr>
<th>Modification criteria</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Has the modification been performed in accordance with the manufacturer's guidelines?</td>
<td>☐</td>
<td>☐</td>
</tr>
</tbody>
</table>

## Trailer component details

### Component details

<table>
<thead>
<tr>
<th>Component</th>
<th>Make/model</th>
<th>Compliance mark approval</th>
<th>Load rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control system</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Braked axles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Front suspension</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rear suspension</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tyre</td>
<td>Tyre size</td>
<td>Rolling radius (metres)</td>
<td>Load rating (kg)</td>
</tr>
<tr>
<td>Modified ATM</td>
<td>kg</td>
<td>Modified GTM (kg)</td>
<td>Wheelbase (mm)</td>
</tr>
<tr>
<td>Axle group: front</td>
<td>Axle number 1</td>
<td>Axle number 2</td>
<td>Axle number 3</td>
</tr>
<tr>
<td>Brake chamber size</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slack adjuster length</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Axle group: rear</td>
<td>Axle number 1</td>
<td>Axle number 2</td>
<td>Axle number 3</td>
</tr>
<tr>
<td>Brake chamber size</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slack adjuster length</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Calculated braking performance

- **Calculated ERC deceleration performance relative to ADR 38/... upper and lower boundaries**
  - **Brake signal pressure 'E'**:
    - 0.2
    - 0.4
    - 0.6
    - 0.8
    - 1.0
  - **Upper limit**:
    - 0.40
    - 0.305
    - 0.470
    - 0.635
    - 0.800
  - **Lower limit**:
    - 0.029
    - 0.158
    - 0.286
    - 0.394
    - 0.482
- **Parking grade percent at modified ATM**: Emergency skid limit
- **Certified suspension skid limit**

### Dog trailer

<table>
<thead>
<tr>
<th>Front friction utilisation</th>
<th>Rear friction utilisation</th>
<th>Axle fade rating required at:</th>
<th>ERC</th>
<th>ERC</th>
</tr>
</thead>
</table>

## Trailer component details

<table>
<thead>
<tr>
<th>Retention of records</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Have all calculations required to establish the modified ATM been retained for future audit?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Brake system</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Are the requirements of ADR 38/... met for ERC, emergency skid limits, friction utilisation and axle fade rating?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>3 Does the parking brake ability exceed 18% gradient at the modified ATM?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
</tbody>
</table>

## Vehicle chassis no./VIN:

<table>
<thead>
<tr>
<th>Date:</th>
<th>Signed:</th>
</tr>
</thead>
</table>

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Section G — Brakes

1 of 2
## G8 Checklist — Trailer brake system upgrade (design)

Supply a copy of this checklist with the modification certificate to the G3 approved vehicle examiner (AVE) who is certifying the modification, together with copies of the certified control system parts list and diagram.

### Compliance

<table>
<thead>
<tr>
<th>Modification</th>
<th>Check Yes, No as applicable:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Does this modification meet all the requirements of the manufacturer’s guidelines / Modification Code G8?</td>
<td>Yes □, No □</td>
</tr>
<tr>
<td>2. Is the quality of the work to an accepted industry standard?</td>
<td>Yes □</td>
</tr>
<tr>
<td>3. Does the modified vehicle continue to comply with all affected Australian Design Rules?</td>
<td>Yes □</td>
</tr>
</tbody>
</table>

### Authorisation

Other than modification criteria, if the answer to any relevant question is NO the modification is not acceptable.

<table>
<thead>
<tr>
<th>Comments:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Examined by:</th>
<th>Company (if applicable):</th>
<th>AVE no.:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signed:</td>
<td>Modification certificate no.:</td>
<td>Modification plate no.:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vehicle chassis no./VIN:</th>
<th>Date:</th>
<th>Signed:</th>
</tr>
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</table>

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