



Application to Operate an Innovative Vehicle Combination in the NT

For guidance, refer to detailed information in "[Information Bulletin V33 Innovative Vehicle Combinations](#)"

Operators wishing to add to their current fleet of innovative vehicles, or wishing to obtain approval to operate a new combination must firstly submit a formal written application to the Registrar of Motor Vehicles. This form has been developed to capture the minimum information required and must be submitted along with a detailed drawing of the proposed combination.

Company Name	Contact Person
.....

Postal Address	Contact Details
.....	Phone.....Fax.....
.....	Mobile.....
.....	Email.....

Proposed Commodity to be Carried

.....

.....

Proposed Route of Operation

.....

.....

Proposed Trip Frequency

.....

.....

Mass Concession Sought (if any)

.....

.....

Type of Combination (i.e. 2A+B, B+2A etc.) Refer Appendix 1 for example

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Send Application

To Registrar of Motor Vehicles, via the Senior Engineering Officer

Email Vehiclestandards.mvr@nt.gov.au

Post GPO Box 2520, DARWIN NT, 0801

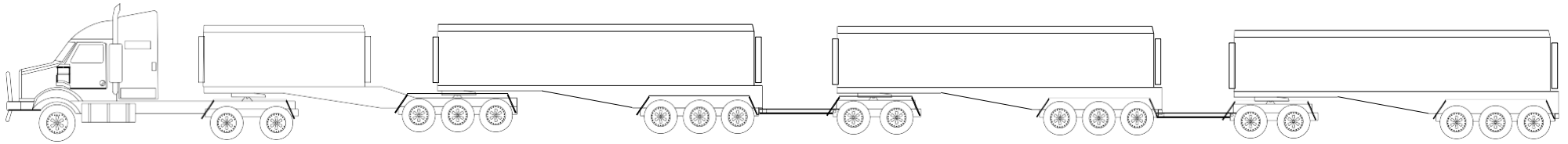
Please attach detailed drawing of proposed combination (refer **Appendix 2 & 3** for minimum example detail)

Privacy Statement

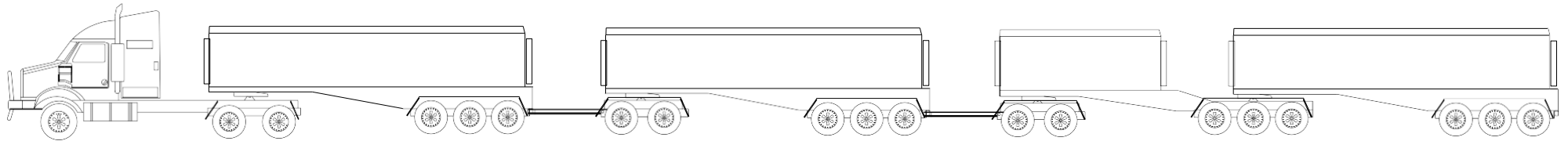
The Registrar of Motor Vehicles is required to collect information for Registrations, Licences and Permits under section 92 of the NT *Motor Vehicles Act*. The Registrar adheres to the Department's Privacy Statement and the *Information Act*.

Appendix 1 Innovative Road Train Combinations

BAA-Quad



AAB-Quad



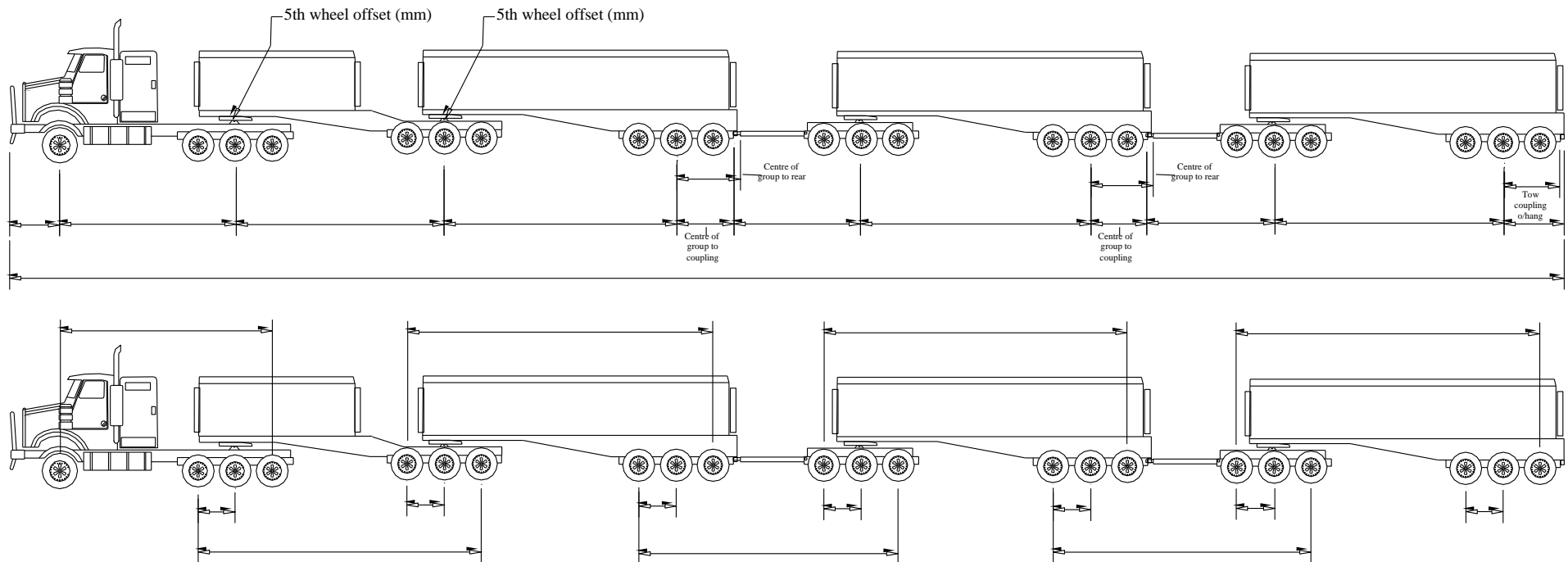
Note:

Above diagrams are for illustrative purposes only.

Tri-axle groups (drive/converter dolly) may be acceptable provided the vehicle combination has been modelled or otherwise approved in such configuration.

Appendix 2

Example drawing showing required minimum dimension detail (BAA-Quad)

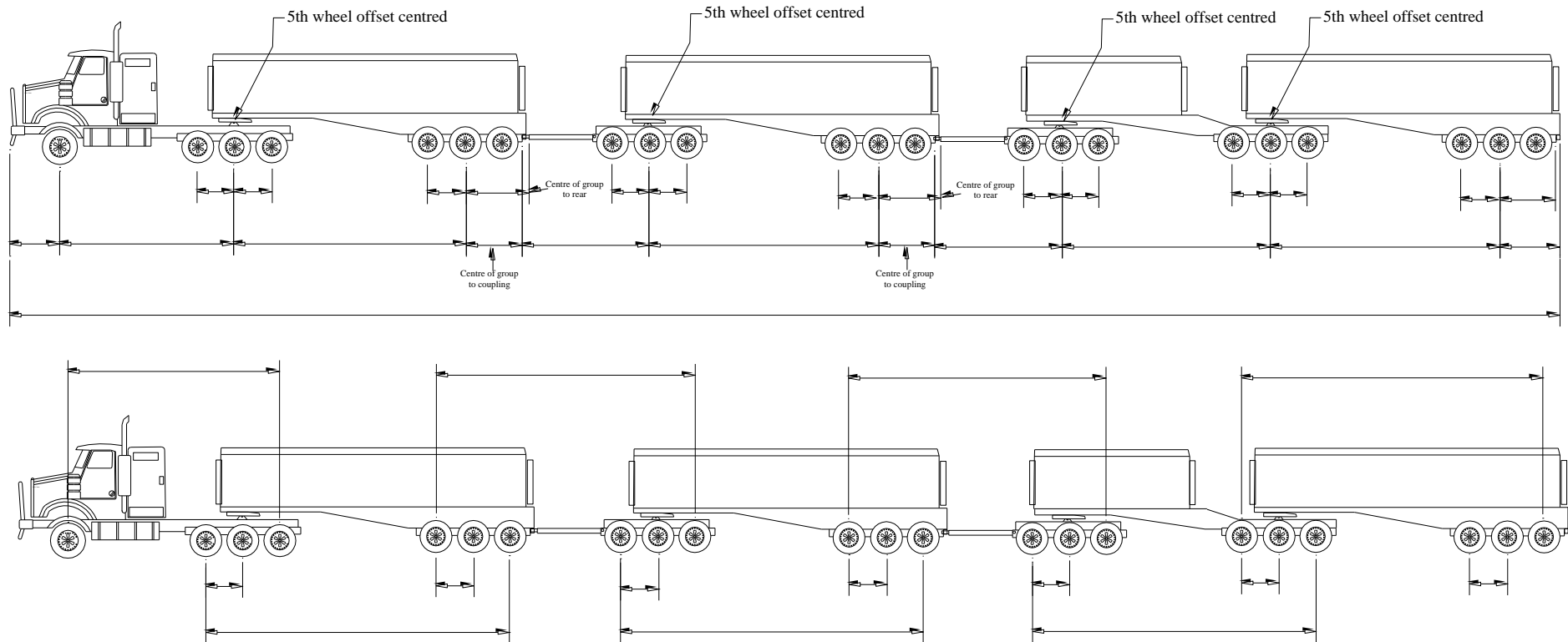


Please record the following:

- All measurements (to the nearest 10mm i.e. 8.10m)
- All registration numbers of individual components on the application (i.e. prime mover, trailers, dollies)
- 5th wheel offset - if applicable (offset is measured from the centre of the axle group to the centre of the 5th wheel jaws)
- Any wide single tyres and suspension type (i.e. air or steel) on applicable axle groups

Appendix 3

Example drawing showing required minimum dimension detail (AAB-Quad)



Please record the following:

- All measurements (to the nearest 10mm i.e. 8.10m)
- All registration numbers of individual components on the application (i.e. prime mover, trailers, dollies)
- 5th wheel offset - if applicable (offset is measured from the centre of the axle group to the centre of the 5th wheel jaws)
- Any wide single tyres and suspension type (i.e. air or steel) on applicable axle groups