

Road Transport (Driver Licensing) Amendment (Interlock Devices) Regulation 2006

under the

Road Transport (Driver Licensing) Act 1998

Her Excellency the Governor, with the advice of the Executive Council, has made the following Regulation under the *Road Transport (Driver Licensing) Act 1998*.

ERIC ROOZENDAAL, M.L.C., Minister for Roads

Explanatory note

The object of this Regulation is to authorise the Roads and Traffic Authority (*the Authority*) to release information kept on the Authority's driver licence register to specified persons for the purpose of enabling the Authority to perform functions conferred or imposed on the Authority by or under the *Road Transport (Driver Licensing) Act 1998* in relation to the alcohol interlock program.

This Regulation is made under the *Road Transport (Driver Licensing) Act 1998*, including sections 12 and 19 (the general-regulation making power).

Road Transport (Driver Licensing) Amendment (Interlock Devices) Regulation 2006

under the

Road Transport (Driver Licensing) Act 1998

Name of Regulation 1

This Regulation is the Road Transport (Driver Licensing) Amendment (Interlock Devices) Regulation 2006.

Amendment of Road Transport (Driver Licensing) Regulation 1999

The Road Transport (Driver Licensing) Regulation 1999 is amended by omitting clause 25B and by inserting instead:

25B Release of information relating to alcohol interlock program

The Authority may, for the purpose of enabling the Authority to perform functions conferred or imposed on the Authority by or under the Act in relation to the alcohol interlock program, disclose to the following persons data or information recorded in the driver licence register:

- a person approved under section 21B of the Act as an approved interlock installer or an approved interlock service provider,
- a person who has entered into an agreement with the Authority under clause 53I,
- a person who provides any services to a person referred to in paragraph (b) in connection with the alcohol interlock program.