Testing of Parking Brakes on Vehicles built to meet ADRs 31, 35 or 35A

Instances have occurred where vehicles built to meet Australian Design Rules (ADRs) 31, 35 or 35A have been damaged when the parking brake efficiency has been tested by application of the parking brake whilst the vehicle was in motion.

That test procedure was designed for vehicles manufactured before ADRs 31, 35 and 35A were implemented and where the vehicle’s park brake also served as the emergency brake. Vehicles built to meet ADR 31, 35 or 35A have separate emergency brake circuits and parking brake efficiency on these vehicles must not be tested in this way.

VIB No. 14, “Test Procedures for Air Brake Systems” specifies the appropriate test procedures for some ADR 35 and ADR 35A vehicles. In respect of those and of all other vehicles subject to the above mentioned rules, the correct method of testing parking brake efficiency is:

(a) whilst the vehicle is stationary, apply the park brake;
(b) start the engine, engage low gear and attempt to move the vehicle forward under light throttle;
(c) engage reverse gear and attempt to move the vehicle backward.

Parking brake performance is unsatisfactory if the vehicle does not remain stationary in these tests.

As testing of parking brake efficiency on vehicles built to comply with Australian Design Rules 31, 35 or 35A is conducted whilst the vehicle is stationary, no performance figures are required. The boxes for meter reading or stopping distances in these instances should record N (not applicable).
Further Information

**RTA Blacktown:**
Vehicle Regulation Unit
Level 1, 85 Flushcombe Rd
PO Box 558
BLACKTOWN  NSW 2148
Tel:  (02) 9830 5555
Fax:  (02) 9831 0913

**RTA Parkes:**
Vehicle Regulation Unit
PO Box 334
PARKES  NSW 2870
Tel:  1 800 809 388
Fax:  (02) 6861 1496

**RTA Newcastle:**
Vehicle Regulation Unit
59 Darby Street
Locked Bag 30
NEWCASTLE  NSW 2300
Tel:  1 800 049 920
or  (02) 4924 0240
Fax:  (02) 4323 9905

**RTA Wollongong:**
Vehicle Regulation Unit
104 Market Street
PO Box 5398
WOLLONGONG  NSW 2500
Tel:  (02) 4226 7007
Fax:  (02) 4225 8844