

## **Automotive Safety Engineering Pty Ltd**

ABN 88 066 476 051

Postal Address: PO Box 113, LONSDALE, SA, 5160.

Test Facility: 28 Doneg al Road, LONSDALE, SA, 5160.

Mobile: 0417 845 711

Email: ase@intermode.on.net Web: www.autosafety.com.au





Phone: 08 8384 7863 Fax: 08 8384 3447

## TEST CERTIFICATE

Auto Concepts Australia Pty Ltd (SCA)

## 3 Spoke Steel Wheel & HUB

P/N: SW506CW & Hub Series (BK2L-BK193L)

The Auto Concepts Australia's laminated wood steering wheel - P/N: SW506CW, was tested with series of hubs P/N: BK2L - BK193L to ADR10/01 - Steering Column - Clause 10.2.1 and PASSED satisfactorily the requirements of the above design rule.

## NOTE:

10.4.1 The technical requirements of ECE R 12/00, 12/01 or 12/02 - Protection against the Steering Mechanism" - shall be deemed to be equivalent to the technical requirements of this Rule (ADR10/01)

10.4.2 The technical requirements of FMVSS 203-32 FR 2414 February 3, 1967"Impact Protection for the Driver from the Steering Control System" incorporating amendments 36 FR 232 December 2, 1971 shall be deemed to be equivalent to the technical requirements of Clause 10.2.1 of this Rule.

10.4.2 The technical requirements of FMVSS 203-32 FR 2414 February 3, 1967"Impact Protection for the Driver from the Steering Control System" incorporating amendments 36 FR 232 December 2, 1971 shall be deemed to be equivalent to the technical requirements of Clause 10.2.1 of this Rule.

10.4.3 The technical requirements of FMVSS 204-32 FR 2414 February 3, 1967"Steering Control Rearward Displacement-Passenger Cars" incorporating amendments 36 FR 232 December 2, 1971 shall be deemed to be equivalent to the technical requirements of Clause 10.2.1 of this Rule - provided that the vehicle has met the requirements of section 5.1 of that standard.

10th June 2009 Test No 1240 ATSB LN T9868 G. Zivkovic, MSc, BSc(Eng), MIEA, MSAE

CPE No - 222737

6 Zinkonie