



Porsche Club

V i c t o r i a



Members Update

REVIEW OF PCV STANDING COMPETITION RULES

From time to time it is necessary to conduct a wholesale review of processes and procedures that guide the governance and conduct of any organisation. PCV competition is no exception.

Sometimes changes to cars specifications of what is or is not allowed may be made and an update is required. The Competition Committee has also noted that a change to the processes surrounding a dynamometer test is required.

The review is intended to increase the applicability of the rules to the 2010 racing season.

A review of the PCV Standing Competition Rules was announced at President's Day yesterday. The date and the venue is 7:00pm - 9:00pm on Wednesday 11th November 2009 in the boardroom of Porsche Cars Australia, 109 Victoria Street Collingwood.

You are welcome to attend and have your suggestions heard or to provide a written submission (email or letter) prior to this day. As the dynamometer test process is likely to be the one that interests many this will be discussed first.

Emails can be addressed to me at competition@pcv.com.au or sent to PCV, PO Box 911 Kew 3101 or faxed to 9391 5911.

This is your opportunity to have the competition rules reflect your view of the way you compete.

[Click here](#) to access the current Competition Rules.

Regards,
Keith Ryding
Event Director & Vice President.

QUICK EVENTS UPDATE

Please remember that the following events are currently open for bookings:

The Last Run to RACV Resort Inverloch - Sun 15th November

[Click Here for Details](#)

The Boxster & Cayman Register Christmas Night - Fri 20th November

[Click Here for Details](#)

Porsche Clubs Regularity Event @ Sandown in conjunction with the GT3 Challenge & Shannon Nationals - Sat 28th & Sun 29th November

[Click Here for Details](#)

Mid 911 Christmas Lunch at The Point, Albert Park - Sun 29th November

[Click Here for Details](#)

996/7 + Turbo + GT3 Combined Register Run - Sun 29th November

[Click Here for Details](#)

