

DirectRooms.com – Raiders Square Up Against the Titans in Canberra on 2 April 2011



Released on: March 08, 2011, 7:45 am

Author: Lek Boonlert

Industry: [Sports](#)

DirectRooms.com can confirm that the Gold Coast Titans will be facing a tough game against the Canberra raiders in April as the two sides go head to head for an important fixture of the National Rugby League.

The Titans have never beaten the Raiders on home soil but they'll be looking to overcome this statistic when they travel to the Canberra stadium on 2nd April 2011. Raiders' player David Shillington will be hoping to keep his team's winning streak alive against the visitors and put in a performance in line with last year's efforts that saw him crowned the team's best player. Conversely Luke Bailey and Preston Campbell from the Titans are set to cause some problems with Campbell described as one of the league's most difficult players due to his ability to unlock defences.

The home side will be fielding their best team in order to rise up the league and build on the finish of seventh overall from the 2010 season, which consisted of 13 victories and a points total of 499.

League games are always popular fixtures with crowds of fans and this is also likely to mean that more visitors will be checking into [Canberra hotels](#) near the stadium after going to watch the match.

Lek Boonlert, marketing head at DirectRooms.com commented: "This is set to be a tight game and many thousands of fans will be attending to see the outcome. Anyone visiting the city and needing

accommodation should search online where they can find hotels closest to the stadium.”

###

About DirectRooms

DirectRooms is an independent discount hotel reservations company based in Asia.

Established and online since 2000 with over 55,000 hotels worldwide.

For further information please contact Lek Boonlert:

Email: lek@directrooms.com

Tel: + 66 (0)76 241 145

~~~~~

Press release distributed via EPR Network (<http://express-press-release.net/submit-press-release.php>)