



**Australian
Competition &
Consumer
Commission**

Our Ref: N31479
Contact Officer: Kristy Randall
Contact Number: 02 6243 1088

PO Box 1199
Dickson ACT 2602
470 Northbourne Ave
Dickson ACT 2602
ph (02) 6243 1111
fax (02) 6243 1199
www.accc.gov.au

25 October 2005

Mr Peter Armitage
Partner
Blake Dawson Waldron
Level 36
225 George Street
SYDNEY NSW 2000

By facsimile: 02 9258 6999

Dear Mr Armitage

Third line forcing notification No. N31479 lodged by Intel Corporation

I refer to the above third line forcing notification lodged with the Australian Competition and Consumer Commission (the ACCC) on 17 October 2005. The notification has been placed on the ACCC's public register.

Intel Corporation (Intel) has described the conduct as follows:

Intel proposes to provide a convertible loan note to Unwired Group Limited (Unwired) on condition that Unwired deploy a WiMAX compliant network and in doing so that Unwired enter into a business agreement with Navini Networks Inc (Navini) to acquire certain products or services (being base station equipment and customer premises equipment or client cards intended for use within notebook and desktop computers) from Navini.


Legal immunity conferred by the notification will come into effect on 31 October 2005. On the basis of the information that you have provided, it is not intended that further action be taken in this matter at this stage.

As with any notification, please note that the ACCC may act to remove the immunity afforded by this notification at a later stage if it is satisfied that the likely benefit to the public from the conduct will not outweigh the likely detriment to the public from the conduct.



This letter has been placed on the ACCC's public register. If you wish to discuss any aspect of this matter, please do not hesitate to contact Kristy Randall on (02) 6243 1088.

Yours sincerely

A handwritten signature in black ink, appearing to read 'Scott Gregson', with a large, sweeping flourish at the end.

Scott Gregson
General Manager
Adjudication Branch