

## RADIO LICENCE CERTIFICATE

Certificate Issued pursuant to Regulation 12(b) of the Radiocommunications Regulations 2001.

I, (name), Approved Radio Engineer, having regard to

- a. the International Radio Regulations; and
- b. the ITU-R reports and recommendations; and
- c. Annex 10 to the Convention on International Civil Aviation; and
- d. the International Convention for the Safety of Life at sea; and
- e. the nature of the service proposed to be operated under the radio licence; and
- f. publication PIB 38 issued by the Chief Executive

but not having regard to the reception of radio waves by inappropriate receivers,

hereby certify that in my opinion, the proposed transmission of radio waves to which this certificate relates:-

Characteristic frequency\*: 6377.5 MHz

Location name: Mills Road, Kumeu (map reference R10 548939 - NZMS 260 series)

- a. will not endanger the functioning of any radio navigation service; and
- b. will not endanger the functioning of any radio service essential to the protection of life and property; and
- c. will not cause harmful interference to rights conferred by registered spectrum or radio licences; and
- d. is technically compatible with services authorised to be operated under existing spectrum and radio licences; and
- e. will sufficiently define the nature and characteristics of the proposed transmissions to enable subsequent spectrum licences and radio licences to be co-ordinated for the purpose of avoiding harmful interference.

Signed:

Approved Radio Engineer No: 031

Date: 21 January 2005

\*Note; Characteristic frequency and Location may be replaced by SMART licence ID number using the words "... being the radio licence identified by licence ID XXXXXX".