



**Tellumat (Pty) Limited**  
64-74 White Rd Retreat Cape Town South Africa  
✉ PO Box 30451, Tokai 7966 South Africa  
Tel: +27 21 710-2911  
Fax: +27 21 712-1278  
e-mail: [dvdmerwe@tellumat.com](mailto:dvdmerwe@tellumat.com)  
Web: <http://www.tellumat.com>

03 July 2003

To Whom it may concern:

Dear Sir/Madam,

**Re: Professional Installation of the Orion 5825 SR**

As stipulated in section 15.203, the Orion 5825 SR does not have a unique antenna coupling mechanism and therefore requires professional installation. It uses a standard N-type connector at the antenna port. It is the duty of the installer to ensure that the radio complies with all the relevant FCC regulations. This is clearly stipulated in the manual.

The radios are not sold to the general public. Tellumat has a network of dealers and distributors that sells the radios in the USA. All of the dealers and distributors have been trained to install the radios. According to the distributors agreement between Tellumat and the distributors the distributors in turn are required to train their resellers and must themselves regularly attend training sessions offered by Tellumat.

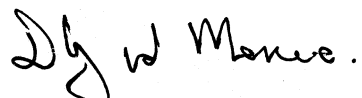
A professional installer is required perform installation of the device according to the procedures set out in the user manual to ensure that the FCC requirements with regards to transmitted frequency and power levels are met.

The professional installer remains liable to ensure that the complete installation does adhere to FCC requirements with regards to transmitted frequency and power levels. Firmware in the radio module of the device prevents the operator from setting the center frequency of the radio outside the range of 5731 to 5844 MHz and the conducted power level directly at the output of the ORION5850 greater than 24dBm.

This device is intended for industrial and commercial use. The device could typically be used in one of the following applications:

Typical application	Environment	User
<u>Cellular/PCS Backhaul.</u> BTS to MSC interconnect.	Rural/Urban	Network operator
<u>Wireline Replacement.</u>	Rural/Urban	Telecoms operators
<u>Corporate, Civil utilities/Services &amp; Campus Networks</u>	Rural/Urban	Government, universities, private corporations.
<u>Rural Telecom Infrastructure.</u>	Rural	Telecoms operators

Yours faithfully  
For Tellumat (Pty) Limited



Douw van der Merwe  
Technical Director  
Plessey BroadBand Wireless  
A Division of Tellumat Pty Ltd