



MOTOROLA

Compliance Certification Services
Certification Division
47173 Benicia Street
Freemont CA 94538, USA

PipingHot Networks Limited
Unit A1, Linhay Business Park
Eastern Road
Ashburton
Devon TQ13 7UP

Tel: +44 (0)1364 655500
Fax: +44 (0)1364 654625
2nd April 2008

For the attention of: Michael Heckrotte

Dear Michael,

Motorola has offered representative samples of our new products in the two band versions 54500 and 58500 for regulatory testing. Please be aware that in submitting these samples Motorola selected the worse case configuration from the following production model ranges.

The PTP58500 product as tested was selected as the worse case configuration representative of four variant production ODU models as follows:

| ODU Model Number | Product Description |
|------------------|-------------------------------------|
| WB2855 | PTP58500 with integrated antenna |
| WB2856 | PTP58500 with connectorised antenna |
| WB3163 | PTP58300 with integrated antenna |
| WB3164 | PTP58300 with connectorised antenna |

The PTP54500 product as tested was selected as the worse case configuration representative of four variant production ODU models as follows:

| ODU Model Number | Product Description |
|------------------|-------------------------------------|
| WB2872 | PTP54500 with integrated antenna |
| WB2873 | PTP54500 with connectorised antenna |
| WB3165 | PTP54300 with integrated antenna |
| WB3166 | PTP54300 with connectorised antenna |

Motorola confirms the PTP58300 and 54300 products have exactly the same hardware platform and exactly the same radio performance as the equivalent PTP 58500 and PTP54500 products. The only difference is that the user data rate is throttled back in the higher transport layers of the xx300 variants. This reduced user peak data rate has no negative effect with regard to the RF testing you have performed. We ask that, for the sake of completeness, the test reports reference all models and product identities.

Regards
John Sharman

RF Regulatory Engineer
Motorola Point to Point Fixed Wireless Solutions Group

cc: Clem Fisher, Motorola