

## Aerial Facilities Limited

R F System Engineering. Radio Site Engineering. Tel: +44(0)1494 777000 Fax: +44(0)1494 777002 Aerial House, Asheridge Road, Chesham, Buckinghamshire, England, HP5 2QD

19<sup>th</sup> December, 2005

TRL Compliance Services Ltd Long Green Forthampton Gloucester GL19 4QH UK

REF: NEOCE-470BDA, Declared and reported power.

The Power amplifiers used in the two units in the downlink direction are described as 5W and 20W.

These amplifiers are used not to produce these levels of power but to ensure good linearity in the multi- carrier environment. It is the third order intercept point we are looking for to ensure the attenuation of unwanted intermodulation products is maximum. In fact the level of each carrier at the output is limited to 20dBm, this is achieved by individual ALC per carrier in the master-site.

In addition ALC in the remote units ensures that the remotes as 'standalone' units also remain within the FCC regulations. However the power achieved at the output when tested as a standalone is considerably higher than that when used in the overall system.

If you have any further questions or comments do not hesitate to contact me.

Yours faithfully

For and on behalf

Aerial Facilities Limited

Peter L Bradfield Senior Systems Engineer Tel: +44 1494 777020 Fax +44 1494 777002 peterb@aerial.co.uk