

ip.access Limited Melbourn Science Park Cambridge Road Melbourn Royston Hertfordshire SG8 6HQ UK

Registered office as shown Registered number 3400157

BABT 24 Molesey Road Walton on Thames Surrey KT12 4RQ

29th May 2002

Re: Exhibit 10- Tune-up Procedure

During the manufacture and test process each unit has its output power calibrated across the frequency band at each supported power level. The control values derived are stored in non-volatile memory within the unit for use once deployed. No method exists that allows user access to these parameters.

As part of the installation the frequency must be calibrated (to counter any shift in the OCXO frequency caused during transportation by vibration/shocks etc). Two methods of adjusting the frequency are covered on pages 18 and 30 of the User's Manual (Exhibit 8).

Yours Sincerely

Nick Johnson Technical Director