



Dec 17, 2010

MET Laboratories, Inc.
914 West Patapsco Avenue
Baltimore, MD 21230

RE: TUNE UP PROCEDURE for AW100 PRODUCT LINE

To Whom It May Concern:

This letter serves as an official response to inform Met Labs that there is NO procedure to tune up the AW100 transmitters. This tuning / calibration is completed after board assembly before the unit is shipped to the field.

The end user (customer) does not have the ability to tune or calibrate the unit once it is in the field.

This includes the transceiver units listed below:

- AW100 800MHz 0.1mW > FCC ID - R4HAWFTRBC1
- AW100 800MHz 200mW > FCC ID - R4HAWFTRBC200
- AW100 1900MHz 0.1mW > FCC ID - R4HAWFTRBU1
- AW100 1900MHz 200mW > FCC ID - R4HAWFTRBU200

Please contact me if there is any information you may need.

Sincerely,

A handwritten signature in black ink, appearing to read "Rob MacLennan".

Rob MacLennan, PMP
Project Manager
AirWalk Communications Inc
1830 N Greenville Ave
Richardson, Texas 75081
Office 469-484-4820