

Met One Instruments
1600 Washington Blvd.
Grants Pass, OR 97526
Tel. 541 471 7111
Fax 541 471 7116

FAX
TRANSMITTAL

To: Bruce Carrico
Nuclear Regulatory Commission
Date: 4/10/02 No. pages 2
Fax 301 415 5369

From: Ron Siebert rsiebert@metone.com

----- Message -----

Bruce,

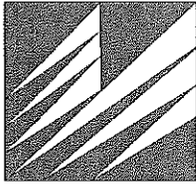
On page 3 of the latest version of the E-BAM operation manual under Safety Conformity you should read "The E-BAM is registered with the NRC under registration certificate number NR-1124-D-102-E".

Pursuant to our phone conversation I have modified page 6 of the E-BAM operators manual to read as follows:

Note: Whenever the E-BAM is to be installed at a height greater than 3 meters it is recommended that it be securely bolted in place. If the E-BAM is accidentally dropped from a height greater than three meters it should be sent back to the factory for re-calibration.

Attached to this fax is a copy of our E-BAM point-of-sale sticker.

Ron Siebert



MET ONE
Instruments

CONTAINS RADIOACTIVE
MATERIAL

EACH UNIT HAS A CARBON 14 SOURCE
CONTAINING 60 uCi OF ACTIVITY

Model E-BAM manufactured by Met One Instruments. Met One Instruments is licensed to transfer this product pursuant to 10 CFR 32.26 and CFR 30.20.

This detector contains radioactive material and has been manufactured in compliance with US NRC safety criteria in 10 CFR 32.27. The purchaser is exempt from any regulatory requirements.

2"

4"

The stick on point of sale package label for the E-BAM is bright yellow with black print