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37-31212-01
03037385

January 19, 2007

U.S. Nuclear Regulatory Commission
Region I
475 Allendale Road
King of Prussia, PA 19408

RE: Amendment for NRC License application #139905 for Adams Diagnostic Radiology, regarding Cesium 137 Form or Manufacturer model number.

Dear Ms. R. Roldan:

Please amend the form or manufacturer/ model number for item 5 on our NRC application form 313. Please make the following changes:

Item #5- Cesium-137 Sealed source, Pinestar Model #NMC-350 to
Cesium -137 North American Scientific, Inc Model #MED 3550.

If you have any questions or concerns please contact Tim Brewer (Director) or Cara Taylor (Pending RSO) at 717-337-5991.

Sincerely,

A handwritten signature in black ink, appearing to read 'Satish A. Shah'.

Satish A. Shah, M.D.
Medical Director

Enclosure: Registry of Radioactive Sealed Sources and Devices, Safety Evaluation of Sealed Source- Page #1

139905

NRC/IRONI MATERIALS-002

REGISTRY OF RADIOACTIVE SEALED SOURCES AND DEVICES

SAFETY EVALUATION OF SEALED SOURCE

(Amended page 1 April 27, 1995)

NO: CA510S1145 DATE: August 22, 1991 PAGE: 1 of 6

SEALED SOURCE TYPE: DOSE CALIBRATOR STANDARD

MODEL: MED3530

MANUFACTURER/DISTRIBUTOR: North American Scientific, Inc.
7435 Greenbush Ave.
North Hollywood, CA 91605

<u>ISOTOPE:</u>	<u>MAXIMUM ACTIVITY:</u>
Cobalt 57	15 millicuries
Barium 133	300 microcuries
Cesium 137	300 microcuries
Cobalt 60	100 microcuries

LEAK TEST FREQUENCY: Not to exceed 6 months

PRINCIPLE USE: CALIBRATION SOURCES (I)

CUSTOM SOURCE: _____ YES _____ X _____ NO