Arribas-Colon, Maria

From: Arribas-Colon, Maria

Sent: Friday, February 13, 2015 8:53 AM

To: Henry Barnes
Cc: Herrera, Tomas

Subject: Corrected Page for NR-0646-D-139-E

Attachments: Corrected Page, Page 1 (February 13, 2014 (NR-0646-D-139-E).pdf

Good Morning Mr. Barnes,

The SSD Team identified that Page 1 of Troxler Electronic Laboratories, Inc. Registration Certificate NR-0646-D-139-E (dated August 28, 2014) contained a conversion error. The Maximum Activity should have originally been "80 μ Ci (**2.96** MBq)" instead of "80 μ Ci (**0.37** MBq)." Therefore, a corrected Page 1 was issued on February 13, 2015, to correct the error.

Attached is the corrected Page 1, please replace the page in your current Registration Certificate with the attached corrected page dated February 13, 2015.

Do not hesitate to contact me if you have any questions.

Thank you,

MARÍA DEL MAR ARRIBAS-COLÓN, M.S.

PROJECT MANAGER, NMSS/MSTR/MSLB U.S. NUCLEAR REGULATORY COMMISSION

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REGISTRY OF RADIOACTIVE SEALED SOURCES AND DEVICES SAFETY EVALUATION OF DEVICE

(CORRECTED PAGE 1 - FEBRUARY 13, 2015)

NO.: NR-0646-D-139-E DA	TE: August 28, 2014 PAGE 1 OF 3
DEVICE TYPE: Density Gauge	
MODEL:	3660 CoreReader
MANUFACTURER/DISTRIBUTOR:	Troxler Electronic Laboratories, Inc. 3008 Cornwallis Rd. Research Triangle Park, NC 27709
SEALED SOURCE MODEL DESIGNATION:	
Spectrum Techniques Model: Cs137S10 Eckert & Ziegler Isotope Products Model: GF-137-D Eckert & Ziegler Isotope Products Model: GF-137-M	
ISOTOPE: MAXIMUM A	CTIVITY:
Cesium-137 80 μCi (2 .	96 MBq); not to exceed 10 μCi per source
LEAK TEST FREQUENCY:	Not Required
PRINCIPAL USE:	(D) Gamma Gauges
CUSTOM DEVICE:	YES <u>X</u> NO