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**DESIGNER AND
MANUFACTURER
OF**
*Scientific and Industrial
Instruments*

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2 February 2018

30-20785

ATTN: Document Control Desk/Exempt Distribution
Director
Office of Federal and State Materials and Environmental Management Programs
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Subject: Material Transfer Summary as required by 10 CFR 32.20(b)
Purpose: Materials transferred for use under 10 CFR 30.18 (License 42-21454-01E)

Summary – transferred from 01 January 2017 through 31 December 2017

All below sources transferred were sealed sources

Barium ¹³³	Carbon ¹⁴	Cesium ¹³⁷
Units/Amount	Units/Amount	Units/Amount
22 / 22 µCi	1 / 6.895 nCi	1784 / 4067 µCi
Cobalt ⁵⁷	Cobalt ⁶⁰	
Units/Amount	Units/Amount	
1 / 1 µCi	2 / 2 µCi	

The below transferred sources are in a liquid scintillation cocktail.

Carbon¹⁴
Units/Amount
8 / 0.08 µCi

Regards,

William I. King Jr., PE, RSO

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1600 E Lamar Blvd
Arlington, TX 76011-4511

NM5503