

February 25, 2015

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

Certified Mail # 7013 2630 0000 9298 6109

Dear Sir or Madam,

Chemring Detection Systems, Inc. maintains an NRC license (32-23947-01E) to distribute exempt devices under 10 CFR 32.26. In accordance with the requirements in 10 CFR 32.29, this letter serves as the report of transfers for 2014.

Product Description: JUNO Chemical Vapor Detector

Nuclide: Nickel 63

Total Activity Distributed: 97.5 mCi Total Units Distributed: 34 units

> 5 mCi Ni-63 Sources = Five prototype instruments sent for test events 2.5 mCi Ni-63 Sources = 29 Juno Gen 2 Instruments (sold, bailments, at

demos or test events)

If you have any questions or require additional information, please contact Jessica Brown at 980-235-2313 or Camille Gagnon at 980-235-2409.

> CONTROL OF PRINCIPLE AND THE POTENTIAL AND A Proof to A Spring and A Spring to the Spring of the Spring

Sincerely,

Greg Barton

**Director of Operations** 

Chemring Sensors & Electronic Systems Part of the Chemring Group

www.chemringdetectionsystems.com

4205 Westinghouse Commons Drive Charlotte, NC 28273 USA

Telephone: +1 980 235 2200 Facsimile: +1 980 235 2394

Communication of the Communication of