

Rodriguez-Luccioni, Hector

From: Rodriguez-Luccioni, Hector
Sent: Tuesday, September 29, 2015 7:37 AM
To: 'linda@occserv.com'
Cc: Xu, Shirley
Subject: Question: Reactor Watch - NRC Exempt Distribution License
Attachments: Reactor Watch Diagram.pdf

Ms. Bray,

The U.S. Nuclear Regulatory Commission (NRC) is doing random checks on exempt distribution licenses and we have reviewed the Reactor Watch exempt distribution license no. 04-35122-01E and associated file. In an email dated March 24, 2014 (Agencywide Documents Access and Management Systems (ADAMS) accession no. ML14084A300), you provided the Reactor Watch model numbers that are distributed under the NRC exempt distribution license:

T-6040-1
T-6041-1
T-6042-1
T 6043-1
T 6045-1
T 6261-1
T 6082-1

In your letter dated June 9, 2014 (ADAMS accession no. ML14169A296), you provided a diagram (attached) with three different watch dials. These watches models are Watch Model1, Watch Model 2 and Watch Model 3.

The NRC searched your website (www.reactorwatch.com) and reviewed the Never Dark Technology watches, which contain Tritium. The website includes the following seven type of watches:

Poseidon Ti
Poseidon SS LE
Gamma Ti
Titan
Gyphon
Trident
Atom ND

It is our practice to have the most complete and accurate information regarding an NRC license authorization. Please clarify the relationship between the model numbers provided in the email dated March 24, 2014, the watch names in the Reactor Watch website and the Watch Model 1, Watch Model 2 and Watch Model 3 diagrams. Please submit the requested information by COB Tuesday October 6, 2015.

Please be aware that upon your request, proprietary information submitted to the NRC may be withheld from public disclosure. To do this, you must follow the procedures in 10 CFR 2.390(b) including requesting withholding at the time the information is submitted and complying with the document marking and affidavit requirements set forth in 10 CFR 2.390 (b)(1).

In accordance with 10 CFR 2.390 a copy of this letter will be available electronically for public inspection in NRC's Public Document Room or from the Publicly Available Records (PARS) component of NRC's document

system (ADAMS). ADAMS is accessible from the NRC web site at <http://www.nrc.gov/NRC/ADAMS/index.html> (the Public Electronic Reading Room).

If you have any questions please let me know.

Best regards,

Hector Luis Rodríguez-Luccioni, Ph.D.

U.S. Nuclear Regulatory Commission

Office of Nuclear Material Safety and Safeguards

Division of Materials Safety, States, Tribal and Rulemaking Programs

Material Safety Licensing Branch

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