

From: [Jerry Sirois](#)
To: [Reber, Eric](#)
Subject: RE: Hess Fine Art, Inc. dba Ball Watch USA 2014 exempt distribution report - request for revision of report
Date: Friday, March 13, 2015 12:29:48 PM
Attachments: [image001.jpg](#)

Thank you Mr. Reber,

I will resend the Distribution Report to include an explanation of negative quantities asap.

Best regards,
Jerry

Jerry Sirois

Executive Vice President

BALL Watch USA

1920 Dr MLK St North

Suite D

St Petersburg, FL 33704

727-896-4278

(F) 727-825-0803

Baselworld_ExhibitorsEmailSignature_BALLWATCH



From: Reber, Eric [mailto:Eric.Reber@nrc.gov]
Sent: Thursday, March 12, 2015 11:29 AM
To: jerry@ballwatchusa.com
Subject: Hess Fine Art, Inc. dba Ball Watch USA 2014 exempt distribution report - request for revision of report

Dear Mr. Sirois,

I've reviewed your exempt distribution report dated 1/23/2015.

Please revise and resubmit your report to indicate that the products distributed under your 32.14 authorization are transferred for use under 10 CFR 30.15, giving the specific paragraph designation (for example, 10 CFR 30.15(a)(8) for electron tubes), or equivalent regulations of an Agreement State. For products distributed under you 32.22 authorization, the report must indicate that these products are transferred for use under 10 CFR 30.19 or equivalent regulations of an Agreement State. The 10 CFR 32.22 table in your report lists a "-1" quantity and "-41.8 mCi" transferred. Please clarify what these negative quantities mean in the revision to your report.

Further information about the requirements that apply to annual reports of exempt distribution can be found in the attached Regulatory Issue Summary.

A hard copy of your revised report should be addressed and sent to:

ATTN: Document Control Desk/Exempt Distribution
Director, Office of Nuclear Material Safety and Safeguards
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

If you have any questions, please feel free to contact me.

Regards,
Eric

Eric H. Reber
General Engineer/Project Manager
Materials Safety Licensing Branch
Division of Material Safety, State, Tribal, and Rulemaking Programs
US Nuclear Regulatory Commission
Washington, DC 20555-0001
Tel: +1 (301) 415-5608
Office: T-8i04