



United States Steel Corporation

June 14, 2017

Ms. Katie Wagner
U. S. Nuclear Regulatory Commission
Director, Office of Nuclear Material Safety and Safeguards
Division of Material Safety, State, Tribal and Rulemaking Programs
Material Safety Licensing Branch

Re: Annual Registration of Generally Licensed Devices for GL-5087-21

Dear Ms. Wagner,

Enclosed please find the Annual Registration of Generally Licensed Devices for GL-5087-21.

Please note that we are changing the name of the owner of this facility and company name of the general license GL-5087-21 from Double Eagle Steel Coating Company to United States Steel Corporation ("U. S. Steel"). U. S. Steel took ownership of the facility on May 29, 2015. Due to an inadvertent oversight, the 2016 Annual Registration did not identify this and other changes noted herein.

Regarding the information provided in Section 6, we have received information from the previous owner indicating that NRC Device Key No. 44139 (Device not subject to registration), Asoma-Twin City, Inc. Serial # D1329 was disposed of on 12/16/1993. We have indicated this change on Section 4 on the enclosed NRC Form 664.

Additionally, we have also indicated in Section 4 that the NRC Device Key: 44138, Asoma-Twin City, Inc., Serial # D1326S (Device not subject to registration) was never possessed by U. S. Steel. Based on the available information obtained after diligent inquiries and searches, it is our understanding from the previous owner that this device was also disposed of at the same time as NRC Device Key No. 44139 referenced above. The disposal certificate for this device has not been located.

If you have any questions regarding this matter, please contact me.

Sincerely,

ShaKeia Reese
Radiation Safety Officer
United States Steel Corporation
Great Lakes Works - EGL Line Dearborn
(219) 888-5484

GLTS