US Department of Labor

Occupational Safety and Health Administration

Salt Lake Technical Center Health Response Team 8660 South Sandy Parkway Sandy, Utah 84070 Phone: (801)233-4900

³hone: (801)233-4900 Fax: (801)233-5000



DATE:

5 March 2020

TO:

Director, Office of Nuclear Material Safety and Safeguards

Attention: Document Control Desk/GLTS U.S. Nuclear Regulatory Commission

Washington, DC 20555-0001

FROM:

Jeffrey Lodwick

Radiation Safety Officer

Department of Labor, OSHA Salt Lake Technical Center

8660 S. Sandy Parkway

Sandy, UT 84070 O: (801) 233-4913

lodwick.jeffrey@dol.gov

General License Number 43-17059-01

03012126

SUBJECT: Electron Capture Detector (ECD) Transfer to another Location through Agilent Technologies, Inc.

Dear Office of Nuclear Material Safety and Safeguards:

In compliance with 10 CFR 31.5(c)(8)(i) and (ii), I am notifying you of transfer of one of our electron transfer devices (ECDs) to Agilent Technologies, Inc., NRC license number 07-28762-01. Their address is:

Agilent Technologies, Inc. Little Falls Service Center 2850 Centerville Road Wilmington, DE 19808-1610

grand probability and careful

This ECD is a **Hewlett-Packard Company ECD, Model G2397A**, **Serial Number U0286**, which contains a 15mCi, Ni63 source. **The transfer was completed on March 2, 2020** (i.e., received by Agilent Technologies on March 2nd).

THE SHOP OF THE CONTRACTOR OF THE

SHE NOW TO PROPERTY OF BUT THE COUNTY OF THE

Sincerely,

Jeffrey Lodwick, RSO

cc: USNRC, Region IV

NMSSID