



UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
WASHINGTON, D.C. 20555-0001

December 9, 2021

Mr. Richard Hutchings  
Met One Instrument, Inc.  
1600 Washington Blvd.  
Grant Pass, OR 97526

SUBJECT: AMENDMENT 6 (**CORRECTED COPY**) TO EXEMPT DISTRIBUTION LICENSE  
#36-23875-01E

Dear Mr. Hutchings:

Enclosed is the corrected copy of Amendment No. 6 to the U.S. Nuclear Regulatory Commission (NRC) Exempt Distribution License No. 36-23875-01E. This correction added device NR-1124-D-102-E to Condition 10 of the license. Please review the corrected license carefully and be sure that you understand all the conditions.

In accordance with Title 10 of the *Code of Federal Regulations* Section 2.390 of the NRC's "Agency Rules of Practice and Procedure," a copy of this letter will be available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records component of NRC's Agencywide Documents Access and Management System (ADAMS). ADAMS is accessible from the NRC Web site at <http://www.nrc.gov/reading-rm/adams.html>.

If you have questions regarding the corrected license, please contact me at (301) 415-5452, or by e-mail at [Donald.Lowman@nrc.gov](mailto:Donald.Lowman@nrc.gov). Any correspondence regarding your exempt distribution license should reference mail control number 624282.

Sincerely,

A handwritten signature in cursive script, appearing to read "Donald B. Lowman".

Don Lowman, Health Physicist  
Materials Safety and Tribal Liaison Branch  
Division of Materials Safety, Security, State,  
and Tribal Programs  
Office of Nuclear Material Safety  
and Safeguards

Docket No. 030-35578  
Mail Control No. 624282

Enclosure:  
License No. 36-23875-01E

SUBJECT: AMENDMENT 6 (**CORRECTED COPY**) TO EXEMPT DISTRIBUTION LICENSE  
#36-23875-01E

DATED: December 9, 2021

**ML21019A314 (pkg) ML21342A224 (ltr) ML21342A225 (license)**

OFFICE	MSST/MSTB	MSST/MSTB	MSST/MSTB
NAME	DLowman	TBrockington	DLowman
DATE	12/07/2021	12/08/2021	12/09/2021

**OFFICIAL RECORD COPY**