NRC FORM 591M PART 1 (4-2008)		U	J.S. NUCLEAR R	EGULATORY COMMISSIO	N
10 CFR 2.201 SAFETY IN	ISPECTION REPORT AN	D COMPLIANCE	INSPECTION	N	
LICENSEE/LOCATION INSPECTED: The University of Montana Building 32 Minorula AAT 50040		NRC/REGIONAL OFFICE U.S. Nuclear Regulatory Commission - Region IV			
Missoula, MT 59812 Locations Inspected: * see below		1600 East Lamar Boulevard Arlington, Texas 76011-4511			
REPORT NO: 030-00872/2016-001		, rumgton, rext		<u> </u>	
3. DOCKET NUMBER 030-00872	4. LICENSE NUMBER 25-01706-03		5. DATES OF II February 2	NSPECTION 22 and 25, 2016	
LICENSEE: The inspection was an examination of the activities conducted under your license as they relate to radiation safety and to compliance with the Nuclea Regulatory Commission (NRC) rules and regulations and the conditions of your license. The inspection consisted of selective examinations of procedures and representative records, interviews with personnel, and observations by the inspector. The inspection findings are as follows: X 1. Based on the inspection findings, no violations were identified. 2. Previous violation(s) closed. 3. The violations(s), specifically described to you by the inspector as non-cited violations, are not being cited because they were self-identified, non-repetitive, and corrective action was or is being taken, and the remaining criteria in the NRC Enforcement Policy to					
exercise discretion, were satisfied.	ctive action was or is being take	n, and the remaining d	criteria in the NRC	J Enforcement Policy to	
Non-Cited Violation(s) was/were discussed involving the following requirement(s) and Corrective Action(s):					
	ur activities, as described below PIOLATION, which may be subje Montana-Missoula Cam Plogical Station, Univers	ct to posting in accord pus, Missoula, M	lance with 10 CFF	R 19.11.	ing
Licensee's Statement of Corrective Actions for Item 4, above.					
I hereby state that, within 30 days, the actions of corrective actions is made in accordance with the date when full compliance will be achieved). I un Title Printed Nar LICENSEE'S REPRESENTATIVE	lescribed by me to the inspector ne requirements of 10 CFR 2.201 nderstand that no further written	will be taken to correct (corrective steps alre	t the violations id	ctive steps which will be take	∍n,
NRC INSPECTOR Janine F. Katanic, BRANCH CHIEF Ray L. Kellar	PhD, CHP James	Afanic Pho	, UHP	May 5,200	
	1 Cay 1				
NRC FORM 591M PART 1 (Rev. by Riv 3/09) Non-Public Sensitive — Sec	curity-Related		ublic	MM FORMS\Part1 Publicly Available. X Non-Sensitive	bot

Katanic, Janine

From:

Altenhofen, Kay < Kay. Altenhofen@mso.umt.edu>

Sent:

Thursday, May 05, 2016 12:05 PM

To:

Katanic, Janine

Subject:

[External_Sender] RE: NRC Inspection Report

Hi Janine,

I have received the NRC Inspection Report to conclude the inspection.

Thank you for your assistance in clarifying the few issues identified during the inspection.

Kay

Kay Altenhofen

Director/RSO
Environmental Health and Risk Management
University of Montana
Missoula, MT 59812
(406)243-4503
MONTANA

From: Katanic, Janine [mailto:Janine.Katanic@nrc.gov]

Sent: Thursday, May 05, 2016 10:41 AM

To: Altenhofen, Kay

Subject: NRC Inspection Report

Hi Kay,

I apologize for the delay in concluding the inspection, but I think the time allowed us to resolve the open items from the inspection and clarify a few issues that were able to be addressed during your recent license renewal.

As I mentioned to you during our earlier phone conversation, no violations were identified related to the February 22, 2016 inspection on the Missoula main campus and the February 25, 2016 inspection at the Flathead Lake Biological Station. The attached NRC Inspection Report (NRC Form 591M) documents the results of the inspection. This form does not require you to take any action and you are not required to sign it or return it. I do however request a courtesy email response from you acknowledging receipt.

Thank you and please let me know if you have any questions.

Regards, Janine

Janine F. Katanic, PhD, CHP Senior Health Physicist US Nuclear Regulatory Commission Region IV Division of Nuclear Materials Safety office: 817-200-1151

email: Janine.Katanic@nrc.gov