NRC FORM 591M PART 1 (4-2008) 10 CFR 2.201 U.S. NUCLEAR REGULATORY COMMISSION SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION						
1. LICENSEE/LOCATION INSPECTED: Rainbow Research Optics, Inc. 6930 S. Dawson Circle Centennial, CO 80112 REPORT NO.: 2019-001			2. NRC/REGIONAL OFFICE U.S. Nuclear Regulatory Commission Region IV, 1600 East Lamar Blvd Arlington, Texas 76011-4511			
3. DOCKET NUMBER 4.		4. LICENSE NUMBER		5. DATE(S) OF INSPECTION		
040-38402	040-38402		05-35471-01E		March 5, 2019	
Regulatory Commission (NRC) procedures and representative X 1. Based on the inspective 2. Previous violation(s 3. The violations(s), s	rules and regulat records, interview ection findings, no s) closed. pecifically describ titive, and correcti	ions and the conditions o vs with personnel, and ob violations were identified red to you by the inspector	f your license. The inspecti servations by the inspector.	on consisted of The inspection	on findings are as follows:	
Non-Cited Violation	n(s) was/were dis	cussed involving the follo	wing requirement(s) and Co	prrective Action	n(s):	
4. During this inspection certain of your activities, as described below and/or attached, were in violation of NRC requirements and are being cited. This form is a NOTICE OF VIOLATION, which may be subject to posting in accordance with 10 CFR 19.11.						
	Licensee's	Statement of Corre	ective Actions for Iter	n 4, above		
I hereby state that, within 30 days, the actions described by me to the inspector will be taken to correct the violations identified. This statement or corrective actions is made in accordance with the requirements of 10 CFR 2.201 (corrective steps already taken, corrective steps which will be taken date when full compliance will be achieved). I understand that no further written response to NRC will be required, unless specifically requested.						
Title LICENSEE'S REPRESENTATIVE	Printed Na	me	Signature	1	Date	
NRC INSPECTOR	Kevin G.	Null	kon ng l	for/	3/26/19	
BRANCH CHIEF	Patricia A.	Silva	PAAJ	/	3/28/19	
NRC FORM 591M PART 1	ensitive – Sec	urity-Related	x	Public	X Non-Sensitive	

From:	Kyle Allred
To:	VonEhr, Jason
Subject:	[External_Sender] RE: NRC Inspection Report - Rainbow Research
Date:	Wednesday, March 27, 2019 3:06:23 PM

Hello Jason,

Thanks for the report, have a nice day.

Kind regards,

Kyle Allred



Main: (303) 371-3000 | Fax: (303) 371-1333 | Website: <u>rr-optics.com</u> Address: 6830 S. Dawson Cir., Centennial, CO 80112 | Follow RROI on <u>LinkedIn</u>

Privacy: *Information in this email may be subject to the restrictions of U.S. Export Laws and Regulations and may not be exported or re-exported without advance U.S. Government authorization. Any subsequent export outside of the United States is prohibited by the company and subject to the ITAR regulations. This email message is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure, or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply email and destroy all copies of the original message.

Rainbow Research Optics, Inc. is ISO 9001:2015 certified and ITAR registered.)

From: VonEhr, Jason <Jason.VonEhr@nrc.gov> Sent: Wednesday, March 27, 2019 1:40 PM To: Kyle Allred <k.allred@rr-optics.com> Subject: NRC Inspection Report - Rainbow Research

Mr. Kyle Allred,

I'd like to thank you for your time today and you and your staff during the NRC inspection in Centennial, Colorado on March 5, 2019. As I briefly discussed today, the NRC has determined that no violations of significance were identified. The attached NRC Inspection Report (NRC Form 591M) documents the results of the inspection. This does not require you to take any action and you are not required to sign either document or return it. I do however request a courtesy email response from you acknowledging receipt.

If you have any questions or concerns, please do not hesitate to contact me,

Jason vonEhr Health Physicist U.S. Nuclear Regulatory Commission, Region-IV