

Parker, Bryan

From: Parker, Bryan
Sent: Friday, July 20, 2018 2:30 PM
To: 'Matthew Trusner'
Subject: NRC Request for Additional Info
Attachments: Zevacor cyclo 13-35179-02 and -03 608854.609133.609134 RAI.docx

Hey Matthew,

As discussed, attached is a Request for Additional Information (RAI) to continue our review of your amendment requests. The Mail Control Nos. (CNS) for each action, and the corresponding license, are noted in the RAI.

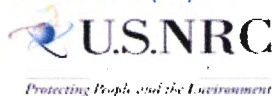
You may respond by providing the information as a **PDF, with signed cover letter** attached to an email back to me. Please provide your response no later than August 8, 2018 if possible.

If you have any questions, please let me know.

Thanks.
Bryan

Bryan A. Parker
Senior Health Physicist
U. S. Nuclear Regulatory Commission - Region III
2443 Warrenville Road, Suite 210
Lisle, IL 60532-4352

bryan.parker@nrc.gov
678-828-7050
630-515-1078 (fax)



Request for Additional Information

Zevacor Molecular - Noblesville, IN (CNs 608854*, 609133* & 609134#)

***License No. 13-35179-03**

#License No. 13-35179-02

CNs 608854, 609133 & 609134

- 1) With regard to letters dated May 22, 2018 (CN608854) and June 18, 2018 (CNs 609133 and 609134), please provide the following related to the change of the Radiation Safety Officer (RSO):
 - A) Please provide a Delegation of Authority for Matthew Trusner as RSO, signed by both management and Mr. Trusner acknowledging his acceptance of the appointment. As discussed, please provide a separate copy for each license being amended.
 - B) Please provide a statement of Mr. Trusner's involvement with cyclotron operations and any formal or informal training in cyclotron operations as it relates to radiation safety.

CN608854

With regard to letter dated May 22, 2018:

- 1) Please provide additional evaluation of the shielding of the new hot cells over Vaults 1.1 and 2.2.
- 2) Please provide additional description of any physical changes to the ventilation/effluent system(s), as well as any changes in effluent monitoring, from the addition of the new hot cells over Vaults 1.1 and 2.2