Miller, Debra

From:	CJ Karchon <cj@cammenga.com></cj@cammenga.com>
Sent:	Monday, January 04, 2016 11:31 AM
То:	Herrera, Tomas
Cc:	Rodriguez-Luccioni, Hector; Sepulveda, Lymari
Subject:	[External_Sender] Re: Request for Clarification
Attachments:	PastedGraphic-2.tiff

Tomas,

Thanks for taking my call just now. As we just talked about, the sights listed in the CAMM-SA Series will only be front sights. The rear sights will not contain Tritium.

Please reach out with any other questions!

Thanks,

CJ

CJ Karchon *VP of Sales*

Cammenga Company, LLC

2011 Bailey Street Dearborn, MI 48124 Office: +1 (313) 914.7160 Fax: +1 (313) 914.7153 Mobile: +1 248.766.4791 Email: <u>cj@cammenga.com</u> Skype: seege10 Website: <u>www.cammenga.com</u>



On Jan 4, 2016, at 11:20 AM, Herrera, Tomas <<u>Tomas.Herrera@nrc.gov</u>> wrote:

Good Morning CJ,

We actually do have a follow-up question, regarding the maximum activity of the gun sights.

In your application dated August 8, 2015, you stated that "all devices (sight sets) in the CAMM-SA Series will not exceed 200 mCi." However, in your response to our request for additional information dated November 24, 2015, Attachment 1 you provided a table showing the models

in the CAMM-SA Series. The models in the table are just for front sights and each is listed as containing a maximum activity of 200 mCi. Please address the following:

- Indicate if the CAMM-SA series will consist of a set of front and rear sights not to exceed 200 mCi. It is our understanding that only the front sight will contain tritium.
- If the CAMM-SA series will consist of a set of both front and rear sight both containing tritium. Please confirm that the maximum activity per set in a gun will not exceed 200 mCi. In addition, please include the models that will be included in the series and the maximum activity for the front and rear sight. If additional models need to be added they will need to be submitted in a new amendment request.

Thank you, Tomas Herrera SSD Team Leader U.S. NRC NMSS/MSTR/MSLB 301-415-7138