

From: [Wagner, Katie](#)
To: [CJ Karchon](#)
Cc: [Debbi Spykerman](#); [Struckmeyer, Richard](#); [Jankovich, John](#); [Sepulveda, Lymari](#)
Subject: RE: Question Re: RAI Dated 3-22-13, Cammenga E-License 21-26460
Date: Thursday, April 11, 2013 3:00:00 PM
Attachments: [image001.png](#)

Good Afternoon Mr. Karchon,

To clarify question A-1.1, please submit information regarding the names of **all** models in the 3-H Tritium Series and the differences between the models. For example, the current registration certificate (NR-0210-D-101-E, dated February 29, 2012) for this series of devices lists the following information about the 3-H Tritium Series:

The 3H-Tritium Series contains three models of self-luminous knives. The three models of the 3H-Tritium Series knives are the Flash 3H-Tritium, the Seal Pup 3H-Tritium, and the Seal Pup Elite 3H-Tritium. The knife handles are constructed with glass reinforced nylon resin with a stainless steel blade. Two glass vials are sunk in the body of the handle and mounted with a silicone adhesive. The Flash 3H-Tritium is 8 inches long and has a folding blade that contains two luminous thumb studs that are fully embedded within the blade and covered with a silicone adhesive. The Seal Pup and Seal Pup Elite 3H-Tritium knives have fixed blades and are 9 inches long, the difference between them is in the handle design. The activity for the Flash 3HTritium is 60 mCi. The activity for the Seal Pup and Seal Pup Elite 3H-Tritium models is 50 mCi.

Please describe **all** models in the 3H-Tritium Series in language similar to that listed above. This type of response will satisfy request B-1 as well.

Thank you,

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From: CJ Karchon [mailto:cj@cammenga.com]
Sent: Wednesday, April 10, 2013 5:41 PM
To: Struckmeyer, Richard
Cc: Debbi Spykerman; Wagner, Katie
Subject: Question Re: RAI Dated 3-22-13, Cammenga E-License 21-26460

Mr. Struckmeyer,

I hope you are well. Regarding the response with the Docket No. 030-33020 (License No. 21-26460):

We are a little confused by the request found in **A-1.1** and **B-1**. To give some background, the original model we designed over 4 years ago was applied for with only 60 mCi of activity. Cammenga never released this model to the public for various business reasons. Since then, Cammenga has gone through a new branding initiative and has redeveloped its fixed-blade model. This model is to be part of our "3H-Tritium Series Knife" as listed in License Condition 10) but with slightly higher activity (200 mCi).

While the knife construction and Tritium content is different, the concept is still the same. How do you recommend we proceed with satisfying these two points listed in the RAI? All other requests were pretty self-explanatory and should be no problem. We appreciate your support.

Best Regards,

CJ

Christopher J. Karchon
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