

From: [Ullrich, Betsy](#)
To: [Thompson, Aaron](#); [Champine, Brian](#)
Subject: RE: New USU RSO
Date: Thursday, August 5, 2021 10:17:00 AM

Please provide me with a bit more detail about the types/forms and quantities handled, the uses with them, and the years of experience with use and handling the beta emitters, it would be appreciated.

Thanks,
Betsy

-----Original Message-----

From: Thompson, Aaron <aaron.thompson@usuhs.edu>
Sent: Tuesday, August 03, 2021 4:28 PM
To: Ullrich, Betsy <Elizabeth.Ullrich@nrc.gov>; Champine, Brian <brian.champine@usuhs.edu>
Subject: [External_Sender] New USU RSO

Hello Ms. Betsy,

Brian forwarded your email to me, but sent it to an email address I have been having difficulty accessing until yesterday. I apologize for the delays in providing you the information you requested.

I can truly understand your concern. Not many people have experience with low energy beta emitters. I will not claim to have a lot, but I did spend time in Kuwait as the Army Materiel Command RSO and worked with a lot of Army commodities containing tritium. I was responsible for handling, packaging, and shipping of these commodities, many of which were broken.

Most of my experience with C14 and P32 are from laboratory experiments in courses during school and use of LSC systems and their standards.

How else may I help?

Very Respectfully,
Aaron M Thompson, PhD
MAJ, US Army
Assistant Vice President, Health & Safety Radiation Safety Officer Uniformed Services University of the Health Sciences
(301)295-3305
aaron.thompson@usuhs.edu
aaron.m.thompson2.mil@mail.mil