

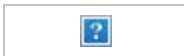
**From:** [Lancaster, Thomas](#)  
**To:** [Larry Teahon \(Larry\\_Teahon@cameco.com\)](#); [Mike Thomas](#); ["Sabrina\\_Fox@cameco.com"](#)  
**Cc:** [Burrows, Ronald](#)  
**Subject:** Clarification of Marsland Open Issue 6  
**Date:** Wednesday, March 08, 2017 5:51:00 PM  
**Attachments:** [image002.png](#)

---

To follow-up our conversation concerning the clarification of Marsland Open Issue 6, please refer to the "09/07/2016 Summary of Public Meeting with Uranium Recovery Industry to Discuss Various Health Physics Issues" (ML16270A042). As suggested in that summary document, "industry contact other uranium mills in Agreement States that have incorporated the ISO 7503-1 process (e.g., the Cotter Corporation's Canon City milling facility) and review NUREG-1757, Vol 2, Appendix O, Section O.3.3.5, pp. O-28 and O-29 (<https://www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr1757/v2/>) for measuring alpha and beta emitting radionuclides in the presence of high background gamma levels at uranium mills."

*Tom Lancaster*

Crow Butte Resources, Masland Satellite PM



U.S. Nuclear Regulatory Commission

NMSS/DUWP/URLB

11545 Rockville Pike, MS T-8F5

Rockville, MD 20852

Website: <http://www.nrc.gov/materials/uranium-recovery.html>

Office Phone: (301) 415-6563

Office Fax: (301) 415-5369

E-mail: [Thomas.Lancaster@nrc.gov](mailto:Thomas.Lancaster@nrc.gov)