

# PUBLIC SUBMISSION

<b>As of:</b> 8/25/15 3:07 PM
<b>Received:</b> August 21, 2015
<b>Status:</b> Pending_Post
<b>Tracking No.</b> 1jz-8ko6-7539
<b>Comments Due:</b> September 08, 2015
<b>Submission Type:</b> Web

**Docket:** NRC-2015-0057

Linear No-Threshold Model and Standards for Protection Against Radiation

**Comment On:** NRC-2015-0057-0010

Linear No-Threshold Model and Standards for Protection Against Radiation; Notice of Docketing and Request for Comment

**Document:** NRC-2015-0057-DRAFT-0159

Comment on FR Doc # 2015-15441

---

## Submitter Information

**Name:** max perrault

---

## General Comment

The result of allowing greater amounts of radiological toxins into the environment, will be greater amounts of radiological toxins in the environment. No model of toxicity yet devised can adequately account for the widely differing sources and amounts and toxicity of radioisotopes, but one equation stands unequivocally true; Adding more poisonous radioisotopes to the environment means there will be more poison. Whether one deems this poison healthy or not healthy is a secondary and highly debatable point. Most would agree its not wise to add poison to a system.