

## Bowman, Adriane

---

**From:** Harris, Paul  
**Sent:** Friday, March 07, 2014 7:55 AM  
**To:** 'robertkerm'  
**Cc:** 'Dave Kline'; Held, Wesley; Huyck, Doug  
**Subject:** Industry Awareness - Editorial Error on Temperature

Bob,





It has recently come to our attention that Part 26 currently contains two instances of an incorrect conversion of Celsius to Fahrenheit. These errors can be found in Sections 26.135(c) and 26.159(i). The correct temperatures should be (-20 °C/-4 °F), not (-20 °C/-68 °F). These errors will be corrected in the upcoming semi-annual administrative update rulemaking.

We would appreciate your assistance in notifying the industry's fitness for duty community regarding the errors in the current rule language and the NRC's plan to correct the errors in the upcoming administrative update rulemaking. We apologize for any confusion regarding these errors.

Wes is our lead on this item if anyone has any questions.

*Paul Harris*

**U.S. Nuclear Regulatory Commission / Office of Nuclear Security and Incident Response**  
**Division of Security Policy / Security Programs Support Branch**  
**Senior Program Manager, Fitness for Duty Programs**

|  E-mail: [paul.harris@nrc.gov](mailto:paul.harris@nrc.gov) |  Office: (301) 287-9294 |  Fax: (301) 415-5278 |  Cell: (240) 498-xxxx

*The information in this response is provided as a public service and solely for informational purposes and is not, nor should be deemed as, an official NRC position, opinion or guidance, or "a written interpretation by the General Counsel" under 10 CFR 26.7, on any matter to which the information may relate. The opinions, representations, positions, interpretations, guidance or recommendations which may be expressed by the NRC technical staff responding to an inquiry are solely the NRC technical staff's and do not necessarily represent the same for the NRC. Accordingly, the fact that the information was obtained through the NRC technical staff will not have a precedential effect in any legal or regulatory proceeding.*