



Comment Form for NCRP SC 3-2 Draft Statement

NCRP/M/21/43

Title of Document: Instrument Response Verification and Calibration for Use in Radiation Emergencies

Name:

Date:

Note:

1. Comments must be returned no later than **November 30, 2021**.
2. Please use line numbers from downloaded draft dated
3. Comments should be labeled as Editorial (E), Technical (T), or combinations (*e.g.*, E/T
4. A proposed change to resolve your comment **MUST** be provided in order to assure it is considered.
5. If you cite a reference that is not already in the document, please attach a pdf of the publication.
6. Avoid personal comments or editorializing on the authors knowledge of a particular subject.
7. Response to comments will be either Accepted, Modified (with modification indicated), Rejected (with reason for rejection indicated).

Comments and Resolution

	Text Reference Location [Line number]	Technical (T) Editorial (E)	Comment – Error Rationale for Change	Proposed Change to Resolve Your Comment:	Resolution by Committee
1.	example 33-34	T/E	Under what circumstances would the standard not protect against thermal burns?	Suggest removing this statement	Accepted
2.	example 29	E	To be consistent with the following sentence line 31 “These limits...”	This standard defines exposure criteria and limits	Accepted
3.	Example 15254	T	This analysis is incorrect.		Rejected: No detail or proposed change provided
4.					
5.					
6.					
7.					
8.					