

TEEL Values Request for Review

TEELs are default values. Four levels representing thresholds of increasing severity are derived using published concentration-limit and toxicity data. These data are utilized in a fixed sequence based upon their applicability and availability. Published strategies are employed to fill in gaps when no suitable data have been published. This methodology sometimes yields values which might at first glance appear to be questionable. Published papers showing TEEL development methods are at <http://orise.orau.gov/emi/scapa/teels.htm>.

If you have questions about the TEEL values for any chemical, answer the questions below and email the form to Doug Craig, Rocky Petrocchi, Cliff Glantz, and Tom Tuccinardi (a hyperlink to open a pre-addressed email is provided at the bottom of this page). A member of the DOE TEEL Advisory Group will review the data in question, address your concerns, and contact you to resolve the issue. **Please submit a separate form for each chemical.**

| Chemical | CASRN | TEEL | | | | Units |
|----------|-------|------|---|---|---|-------|
| | | 0 | 1 | 2 | 3 | |
| | | | | | | |

State problem or question:

Data, with source, of which we may not be aware:

Concentration limits (current sources include published AEGs and ERPGs “ACGIH Guide to Occupational Exposure Values” and the “NIOSH Pocket Guide to Chemical Hazards”)

Toxicity data not in ChemBank CD (give value, units, species, route of administration):

- TC_{LO}
- TD_{LO}
- LC₅₀
- LC_{LO}
- LD₅₀
- LD_{LO}

Your name:

Affiliation:

Telephone Number(s):

E-mail address:

Date submitted:

Email your completed form as an attachment to: craigdk@earthlink.net; rocky.petrocchi@wgint.com; cliff.glantz@pnl.gov; and ttuccinardi@adelphia.net