

U.S. Consumer Product Safety Commission LOG OF MEETING

SUBJECT: ASTM Joint task group meeting- Indoor Exposure | Source Characterization

DATE OF MEETING: January 26, 2023

LOCATION: Teleconference

LOG ENTRY SOURCE: Charles Bevington

DATE OF LOG ENTRY: 1/27/2023

CPSC ATTENDEE(S): Charles Bevington

NON-CPSC ATTENDEE(S): Contact Charles Bevington for non-CPSC attendees

MEETING SUMMARY:

CPSC staff provided an overview of the annotated outline and draft bibliography for work item WK80812 *Defining and categorizing modeling approaches to support source characterization for indoor exposure assessment of consumer products*.

CPSC staff presented draft text for the guide on scope, background, and significance. CPSC staff provided an annotated outline, draft bibliography, and led discussion on next steps.

Task group members discussed incorporating a checklist to orient readers for which modeling approach best suits their specific source/scenario, identifying and organizing example applications of models for products/chemicals and whether to integrate or separate those examples, and moving details for parameters of equations into an appendix. Participants indicated many terms and definitions need to be incorporated into the guide so that it is accessible to a wider audience of readers who develop, use, or interpret exposure modeling results.

Task group members include both ASTM and non-ASTM members, so a google doc was chosen for collaboration instead of the ASTM collaboration work-area. Documents will migrate to the work-area as working drafts move into ballot-drafts.