

Summary of Meeting Action Items

Event Title: Chloroprene Request for Correction/Request for Reconsideration

Date: July 19, 2018

Time: 1:00 PM – 3:00 PM

Keywords: IRIS, Chloroprene

Attendees:

Jerry Campbell - Ramboll

Harvey Clewell - Ramboll

Robinan Gentry - Ramboll

Cynthia Van Landingham - Ramboll

Ken Mundt - Ramboll

Sonja Sax - Ramboll

Patrick Walsh - Denka Performance Elastomer (DPE)

Tina Bahadori – US, EPA, NCEA

Allen Davis – US, EPA, NCEA

Dustin Kapraun – US, EPA, NCEA

Alan Sasso – US, EPA, NCEA

Paul Schlosser – US, EPA, NCEA

Kris Thayer – US, EPA, NCEA

John Vandenberg – US, EPA, NCEA

Darcie Smith – US, EPA, ORD IOAA

Art Diem – US, EPA, OAQPS

Lourdes Iturralde - Louisiana Department of Environmental Quality

June Sutherlin - Louisiana Department of Environmental Quality

Elliot Vega - Louisiana Department of Environmental Quality

Greg Langley - Louisiana Department of Environmental Quality

Summary of meeting activities and next steps:

- Ramboll presentation (attached)
- Items for Discussion:
 - o There was minimal discussion of the epidemiological topics outlined in the Ramboll slides
 - o PBPK modeling
 - Ramboll acknowledged that existing model (Yang et al) codes which were sent to EPA were not usable.
 - Ramboll agreed to ensure new model meets the EPA QA specifications (per comments and QAPP guidelines (attached) provided by EPA on May 30th and June 13th).
 - Ramboll agreed to provide draft model code and documentation to EPA
 - EPA and Ramboll agreed that EPA would review the draft model code and documentation and suggest improvements to Ramboll. Ramboll would then make any revisions they deem appropriate and provide the model code and documentation back to EPA. EPA agreed to then arrange for an independent expert peer review of the model code and documentation.

Post-meeting updates:

- Denka submitted a Request for Reconsideration (July 26, 2018)

Summary of Meeting Action Items

- Mr. Walsh sent a letter (July 24, 2018, attached)
- Ramboll sent model codes to EPA (August 6, 2018)