Scott Campbell is the Director of Flammability Engineering at C&D Zodiac, a complete interior/ cargo compartment supplier and integrator. He has 25 years experience in material and process engineering and fire safety certification. Scott has been an FAA appointed DER since 1990. Since the early 1990s Scott has participated with the International Aircraft Materials Fire Test Working Group and currently Co-Chairs the Flammability Standardization Task Group with Michael Jensen (Boeing). He contributed to the first release of the Aircraft Materials Fire Test Handbook release in 1990. Later in 1995, he served on a National Research Council Commission on Engineering Technical Systems, Fire and Smoke-Resistant Materials for Commercial Transport Aircraft and is cited for participation in the publications below:

Scott Campbell, Technical Advisor, National Research Council Commission on Engineering and Technical Systems, Fire- and Smoke-Resistant Materials for Commercial Transport Aircraft, National Materials Advisory Board Publication NMAB-477-1, National Academy Press, Washington D.C. 1995.

Scott Campbell, Technical Advisor, National Research Council Commission on Engineering and Technical Systems, Proceedings of the Workshop on Fire- and Smoke-Resistant Materials for Commercial Aircraft Interiors, National Materials Advisory Board Publication NMAB-477-2, National Academy Press, Washington D.C. 1995.

Scott graduated from California State University, Long Beach with a BS in Chemical Engineering. He also has a BS in Engineering Management received from West Coast University.