Dan Slaton Bio:

Dan Slaton is an Associate Technical Fellow with Boeing Commercial Airplanes in the Flammability Safety & Airworthiness organization. He has worked in this position for the past 10 years. During this time, he has overseen development of flammability certification strategies and materials development of cabin interior materials. While being heavily involved with the FAA Technical Center and Industry Flammability Standardization groups, he has provided technical direction for effective regulatory requirements and certification approaches. Dan has also been involved in development of new fire retardant coatings, fuselage burnthrough resistant materials, and modeling of large scale fire testing. During the first half of his career, he was a structural composite specialist defining material and process requirements for 777 and 737 Next Generation wing and fuselage parts. Dan has worked at the Boeing Company for 25 years in Materials and Processes, and holds a B.S. Chemical Engineering from the University of Washington.