Monday, April 27, 2015

Working Group Session I
1:45-2:15 Overview of X-Ray Screening Standards for Homeland Security with Attention to Radiation Protection Standards
Larry Hudson, NIST
2:30-3:00 \( Z_e \) and \( \rho_e \) a Different X-ray CT Feature
Harry Martz, LLNL
3:30-3:45 Break

Working Group Session II
3:45-5:15 Panel Discussion on Future of Checkpoint/Cargo Screening
PANEL: Larry Hudson, Dolan Falconer (ScanTech CEO), Harry Martz

Tuesday, April 28, 2015

Working Group Session III
1:45-3:30
1:45-2:15 Proposed Trifurcation of the ASTM F792 Checkpoint Standard: the Quality Assurance and Human Perception Test Objects/Test Methods
Ron Tosh
2:30-3:00 Proposed Trifurcation of the ASTM F792 Checkpoint Standard: the Objectively Evaluated Test Article and Test Methods
Jack Glover

Working Group Session IV
3:45-5:15
3:45-4:15 Development of Dosimeter Technology for First Responder Applications
Tom Partington
4:15-5:15 Wrap-up Discussion: Future of the Committee

5:15 Adjourn