

At an NRC public meeting on "Comparison of Analytical Techniques for Modeling Reactivity Initiated Accidents (RIA)," conducted March 24-25, 2009, in San Diego, California, several Microsoft Audio Video Interleave (.avi) movie files were presented by Carl Beyer (Carl.Beyer@pnl.gov) of Pacific Northwest National Laboratory.

Tensile Test - Non-hydrided tube	211,618,288 bytes	ML090861022
5128-5 mono eyy b.avi	126,244,480 bytes	ML090861025
Burst test - hydrided tube.avi	87,190,504 bytes	ML090861026
Burst test - nonhydrided tube.avi	56,310,616 bytes	ML090861028

These files were attributed to Curt Lavender of PNNL (Curt.Lavender@pnl.gov). Both the size and format of these files prevent making them available on ADAMS Public. However, the files are stored as REFERENCE documents in the ADAMS Main Library and are available on CD from the NRC's Public Document Room, 11555 Rockville Pike, Rockville, Maryland 20852.