

Room HQ-3WFN-1C03-32p and HQ-3WFN-1C05-32p-VTC  
Three White Flint, 11555 Rockville Pike, Rockville, MD

Day	Time	Duration	Title	Owner
Tuesday	1:00	10	Opening	NRC
Tuesday	1:10	5	NRC opening remarks	NRC
Tuesday	1:15	5	Industry opening remarks	Industry
Tuesday	1:20	20	Update on Code Case N-711	Industry
Tuesday	1:40	15	Update on Code Case N-871	Industry
Tuesday	1:55	15	Reconciliation of the PDI Program with 10CFR50.55a	Industry
Tuesday	2:10	45	Section XI update: NDE-related actions	Industry
Tuesday	2:55	20	Break	
Tuesday	3:15	15	Technical basis for Section XI Appendix VII	Industry
Tuesday	3:30	20	PDI update	Industry
Tuesday	3:50	30	PWR upper head visual examinations and RIS	NRC
Tuesday	4:20	30	NDE reliability - continuous improvement	Industry
Tuesday	4:50	10	Public comment period	NRC
Tuesday	5:00		Adjourn	
Wednesday	8:00	5	Announcements	NRC
Wednesday	8:05	30	NDE reliability - continuous improvement (continued)	Industry
Wednesday	8:35	10	Technical basis for eddy current code cases, qualification, acceptance criteria	Industry
Wednesday	8:45	10	Handbook on depth sizing using electromagnetic methods	Industry
Wednesday	8:55	20	Hyperspectral imaging	Industry
Wednesday	9:15	15	Development of technical bases for optimization of examination requirements	Industry
Wednesday	9:30	40	Cast stainless steel NDE update	Industry
Wednesday	10:10	20	Break	
Wednesday	10:30	20	Encoded UT without robotics	Industry
Wednesday	10:50	20	Aging management of concrete structures - ASR mitigation	Industry
Wednesday	11:10	30	Use of unmanned aerial vehicles for NDE	Industry
Wednesday	11:40	20	Virtual mockups - progress update	Industry
Wednesday	12:00	10	Public comment period	NRC
Wednesday	12:10	60	Lunch	
Wednesday	1:10	20	Adaptive coupling: UT on wavy surfaces	Industry
Wednesday	1:30	20	MRP-60 update (RPVUH BMV OE)	Industry
Wednesday	1:40	10	Update on volumetric exams for BMIs	Industry
Wednesday	1:50	15	Bolting protocol	Industry
Wednesday	2:05	20	BWRVIP NDE update	Industry
Wednesday	2:25	30	Human factors, training, and practice	NRC
Wednesday	2:55	20	Break	
Wednesday	3:15	30	Human factors in NDE	Industry
Wednesday	3:45	30	Analysis of empirical probability of detection data for dissimilar metal welds	NRC
Wednesday	4:15	10	Public comment period	NRC

Room HQ-3WFN-1C03-32p and HQ-3WFN-1C05-32p-VTC  
Three White Flint, 11555 Rockville Pike, Rockville, MD

<b>Day</b>	<b>Time</b>	<b>Duration</b>	<b>Title</b>	<b>Owner</b>
Wednesday	4:25		Adjourn	
Thursday	8:00	5	Announcements	NRC
Thursday	8:05	45	Modeling and simulation for NDE reliability: research updates	NRC
Thursday	8:50	30	Assessment of flaw detectability under limited coverage conditions	NRC
Thursday	9:20	30	Ultrasonic beam mapping using Schlieren imaging	Industry
Thursday	9:50	20	Break	
Thursday	10:10	30	Recommended practices for ultrasonic modeling of coarse-grained materials	Industry
Thursday	10:40	50	Open discussion	
Thursday	11:30	20	Closing	NRC
Thursday	11:50	10	Public comment period	
Thursday	12:00	0	Adjourn	NRC