

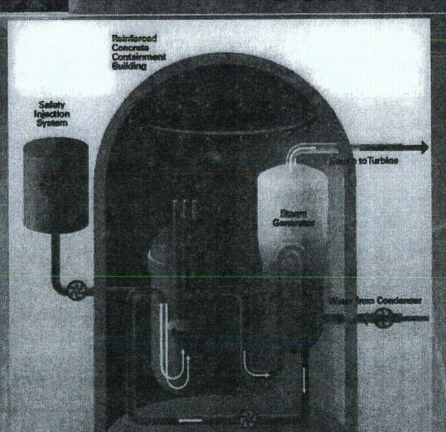
ruptures low-pressure system

piping outside containment

Loss-of-Coolant

Accident (ISLOCA)

Containment Deviation Stanting



U.S. Nuclear Regulatory Commit

NOTACIONE



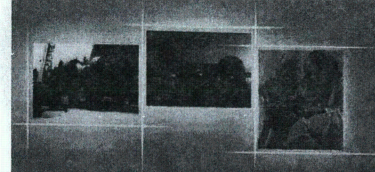




Alexandra Americano de la Companya d

- MELCOR's detailed, integrated cornecter model intolliges the reactor, plant systems, plant buildings
- MELCOR calculates accident scenario progression and release of radioactive material
 - Physics and chemistry models
 - Water boil-off in the reactor, core overheating and melting, reactor and containment failure, release of radioactive material
 - Operator actions
 - Installed and portable equipment for depressurizing reactor and injecting water

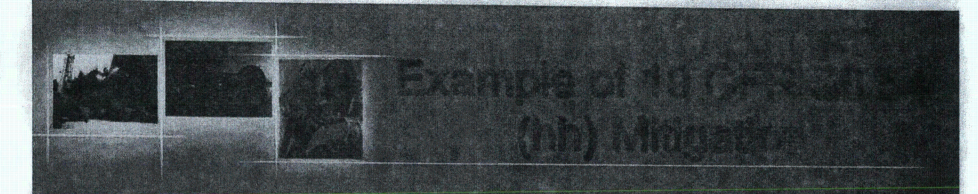




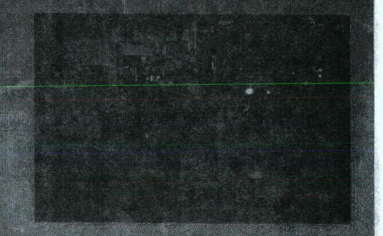
Analysis of Minerals

- SOARCA evaluated the benefits of recent.
 improvements by modeling two versions of each scenario
 - Mitigated Operators successful in carrying out mitigating actions prescribed in EOPs, SAMGs, EDMGs, including 10 CFR 50.54(hh)
 - Unmitigated—Operators successful in carrying out mitigating actions prescribed in EOPs and SAMGs but unsuccessful in implementing post-9/11, 10 CFR 50.54(hh) equipment and procedures





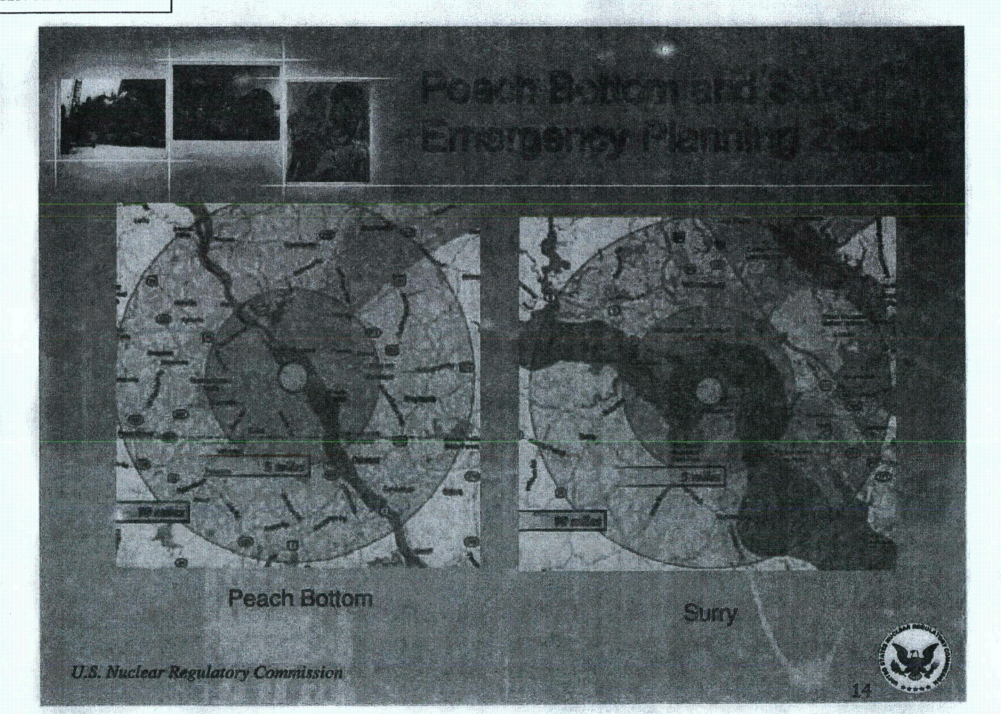
- Procedures to manually (without electricity)
 operate steam driven pumps
- Portable diesel-driven pumps
- Portable generators to power critical instrumentation and operate valves
- Portable air bottles to operate valves





- Realistic modeling for emergency response (WASACAC)
 - Site, State, and local emergency plans
 - Site's timeline for declaring an emergency
 - State/local protective action procedures
 - Precautionary protective actions modeled
 - Used Site Evacuation Time Estimate (ETE) date
 - Real-world examples help show:
 - The public will largely obey direction from officials
 - Emergency workers will implement plans







- * More detailed modeling of plume release and az muthal sectors
- Scenario specific Emergency Action Levels based on site procedures for Site Area Emergency and Generali Emergency
- Detailed evacuation and relocation modeling
 - Reflect ETEs and road networks at Surry and Peach
 Bottom
 - Treatment of multiple population groups
- · Site-specific population and weather data





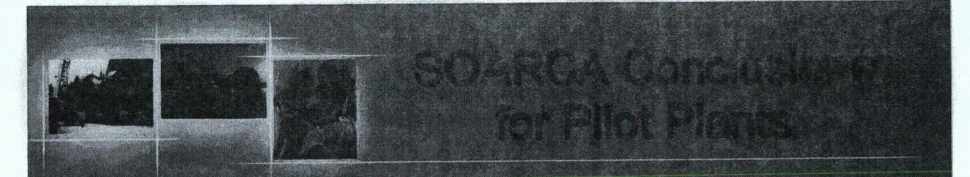
- Range of truncation dose rates for fatent/cancer latality prediction
 - SRM approved staff's recommendation to use LNT.
 - Also performed sensitivities:
 - Average background/medical exposure (620 mrem/year)
 - Value based on Health Physics Society position paper (5 rem/year with a 10 rem lifetime cap)
- Sensitivities
 - Potential evacuation impacts from earthquake
 - · Loss of bridges, traffic signals, delay in notification
 - Potential evacuation of areas outside of EPZ





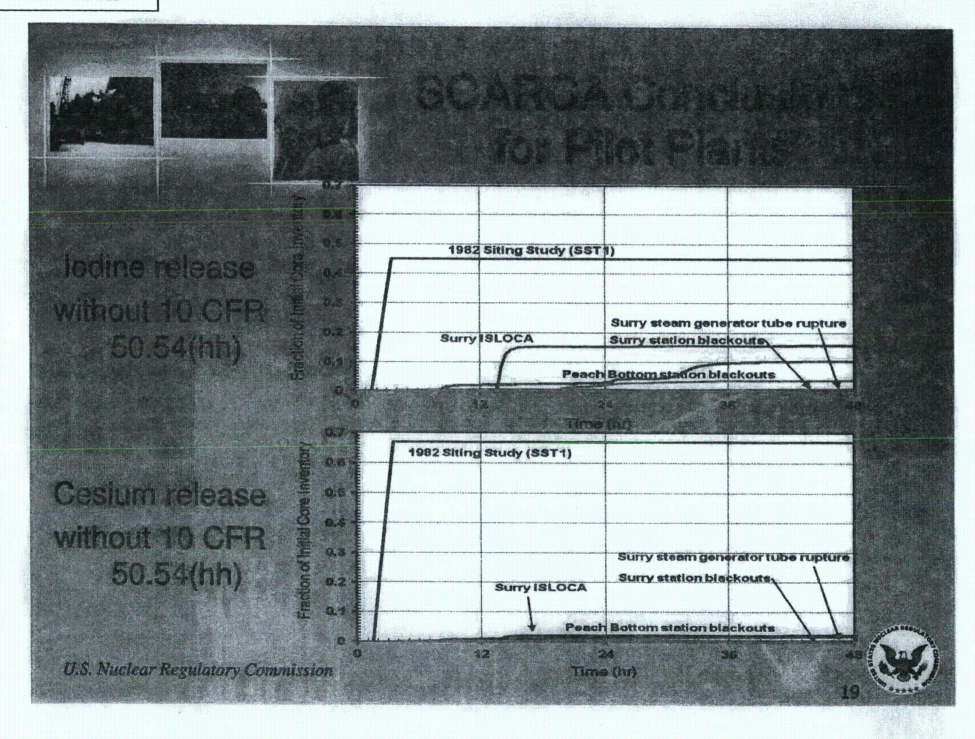
- Early Fatality Risk—Individual tisk of death shortly (usually within a few weeks or months) after we exposure to large doses of radiation
- Long-Term Cancer Fatality Fisk—Individual risk of cancer fatality years after exposure to radiation
 - Results compared to the NRC Safety Goal and the 1982 Siting Study

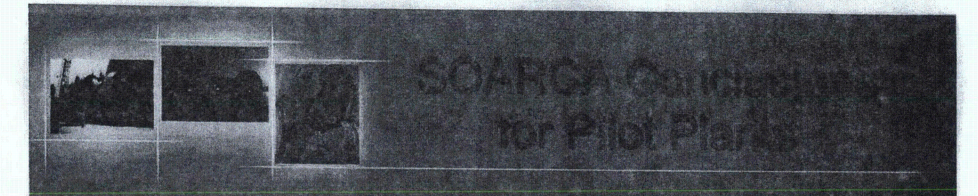




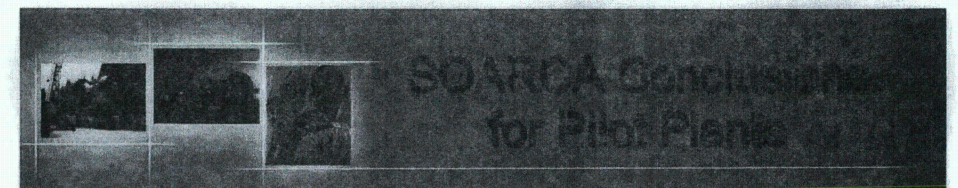
- When operators are successful in using a railable crisist
 equipment during the accidents analyzed in SOAHGA,
 they can prevent the reactor from melting, or delay or
 reduce releases of radioactive material to the
 environment.
- SCARCA analyses indicate that all modeled accident scenarios, even if operators are unsuccessful in stopping the accident, progress more slowly and release much smaller amounts of radioactive material than calculated in earlier studies.





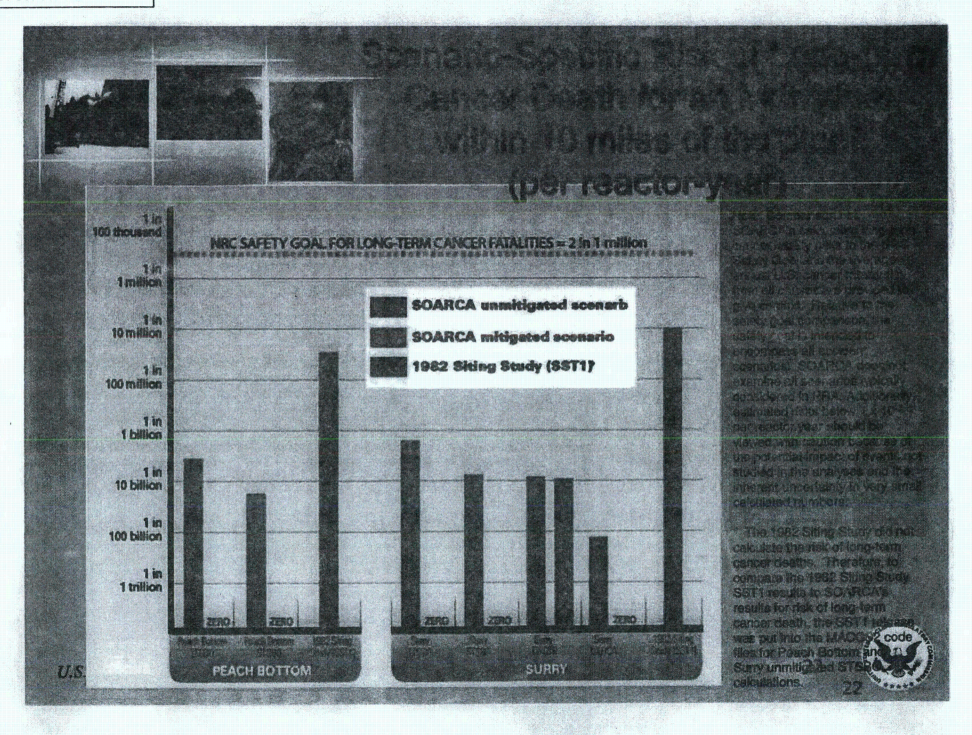


- Fublic health consequences from severe publicate accident scenarios are smaller than previously calculated
- Delayed releases calculated provide more time to:
 emergency response actions such as evacuating.
 or sheltering
- Modeled severe accident scenarios in SOARCA cause essentially no early fatality risk

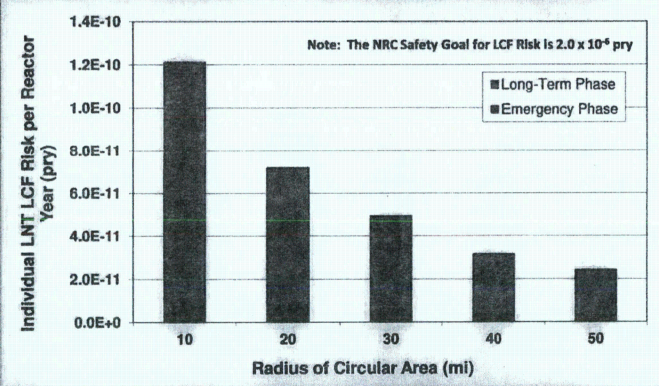


Calculated individual long-term cancer faighty
risks for the accident scenarios analyzed aramillions of times lower than the general U.S.
cancer fatality risk









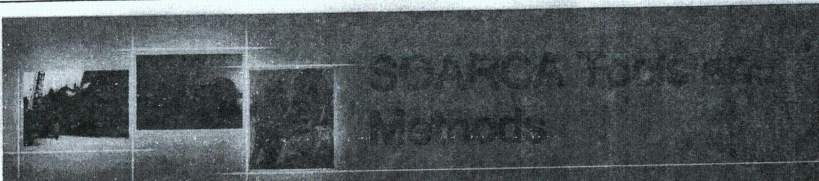
Surry Unmitigated STSBO with TISGTR





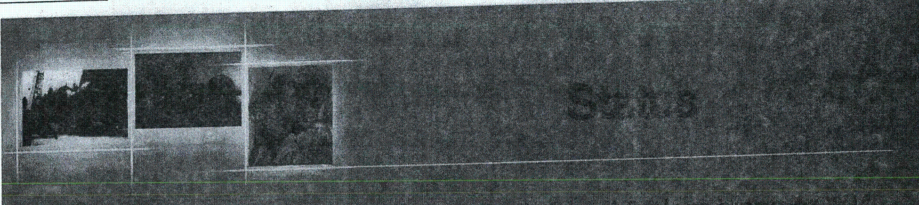
- Operation of the FICIC system.
 - 5 Hours for SOARCA unminigated LTSSO; lenger str Fukushima
- Hydrogen release and combustion.
 - SOARCA calculates hydrogen release and combustion
- 48 hour truncation of releases in SOARCA
 - Reactor building flooding; additional ofisite resources
- · Multi-unit risk
 - Site Level 3 PRA project
- Spent fuel pool risk
 - Separate SFP Scoping Study/ Site Level 3 PRA project





- Providing insights to improve SPAT chodes
- Supporting knowledge management for severe, accident analysis
- Informing NSIR efforts to risk inform EP regulatory oversight
- Identified an emergency action level that is being added to classification scheme guidance
 - Supporting NRC response to Fukushima event
 - Coordinating with plans for Site Level 3 PRA





- Staff believes SOARCA-type shally sesonback to plan types decided operating reactors as originally described is not necessary.
 - Provided body of knowledge apparing understancing of severs acoloring progression, mitigation, and consequences
 - She Level 3 PRA will continue to add to this body of knowledge
 - Provided flexible and updated models and methods
 - SOARCA models and methods being used for other programs (Fokushimarelated plant improvements, Spent Fuel Pool Scoping Study, Site Level 2 PRA)
- Staff recommends limited tollow-on research
- Deliverables to EDO in mid-June
 - Commission memo transmitting SOARCA reports to the Commission
 - Notation-vote paper recommending analysis of an ice condenser plant



From:

Criscione, Lawrence

Sent:

Wednesday, October 03, 2012 8:32 AM

To:

'McGee, Jim (HSGAC)'

Subject:

FW: Mineral, VA earthquake Seminar - first ten slides

Attachments:

NRC Virginia quake Leith Dec13 - slides 1-10.pptx

Slides 1 through 10 of 30.

From: Criscione, Lawrence

Sent: Wednesday, October 03, 2012 7:46 AM

To: 'McGee, Jim (HSGAC)'

Subject: Mineral, VA earthquake Seminar

Jim,

Attached is the poster from the RES Seminar on the Mineral Virginia earthquake. There is no DVD and the slide presentation is 31 MB in power point and 57 MB in Adobe. I'll try to break it up later today to send it to you.

I did not attend the seminar but heard it was pretty good. The presenter was William Leith from the USGS. His email is below. Also below is the email for Jon Ake at the NRC Office of Research. I don't know Jon, but most people in RES are willing to speak to anyone who calls with technical questions.

Larry

wleith@usgs.gov Jon.Ake@nrc.gov

From: McGee, Jim (HSGAC) [mailto:Jim_McGee@hsgac.senate.gov]

Sent: Tuesday, October 02, 2012 3:35 PM

To: Criscione, Lawrence

Subject: RE: GI 199 and Mineral, VA earthquake

Thanks. I appreciate your help.

Jim McGee Professional Staff/Investigations Senate Committee on Homeland Security and Governmental Affairs 202-224-2627

From: Criscione, Lawrence [mailto:Lawrence.Criscione@nrc.gov]

Sent: Tuesday, October 02, 2012 3:34 PM

To: McGee, Jim (HSGAC)

Subject: RE: GI 199 and Mineral, VA earthquake

I've asked around but haven't heard back yet (it's only been a few hours). I may be able to get these presentations in the coming days.

Larry Criscione

From: McGee, Jim (HSGAC) [mailto:Jim McGee@hsgac.senate.gov]

Sent: Tuesday, October 02, 2012 9:50 AM

To: Criscione, Lawrence

Subject: RE: GI 199 and Mineral, VA earthquake

Thanks. I couldn't get any of these links to work. I highlighted the topics that appear germane. Will try to track down those slides or DVD's, unless you have them.

Jim McGee Professional Staff/Investigations Senate Committee on Homeland Security and Governmental Affairs 202-224-2627

From: Criscione, Lawrence [mailto:Lawrence.Criscione@nrc.gov]

Sent: Monday, October 01, 2012 8:00 PM

To: McGee, Jim (HSGAC)

Subject: FW: GI 199 and Mineral, VA earthquake

Jim.

I meant to send this to you a couple of weeks ago, but accidently sent it to Jon Ake, Marty Stutzke and Ben Beasley (I had "temporarily" put their names in the "To" line to copy down their email addresses).

Anyways, at the very bottom of this email is a list of RES seminars. You might find #99, #102 and #112 interesting pertaining to dam failures, earthquakes and paleofloods.

Larry Criscione

From: Criscione, Lawrence

Sent: Friday, September 21, 2012 2:38 PM **To:** Ake, Jon; Beasley, Benjamin; Stutzke, Martin **Subject:** GI 199 and Mineral, VA earthquake

Jim.

Below is a list of Seminars given to the Office of Research.

One of them was on the Mineral, VA Earthquake of August 23, 2011. It was given by Dr. Leith of the USGS. The NRC contact was Jon.Ake@nrc.gov, 301-251-7626. He could probably send you the seminar material.

Marty Stutzke (martin.stutzke@nrc.gov, 301-251-7614) was one of the chief scientists on GI 199 (the earthquake Generic Issue) if you have any questions about what was looked at and what the conclusions were. Ben Beasley (Benjamin.Beasley@nrc.gov, 301-251-7676) should be able to either tell you what the status of it is or direct you to a contact in the office assigned to implement it.

Larry

From: Perkins, Richard

Sent: Friday, September 21, 2012 2:19 PM

To: Criscione, Lawrence Subject: RE: Info I found this, but there are no slides available. It was recorded.

12/14/10
Success and Failure: A Paradoxical Relationship
Prof. Henry Petroski
Duke University
Nathan Siu
DRA

Here's a copy of the RES Seminar Table through 2009 (if you can read this)

Seminar #114	09/19/12	Long-Term Research Program Overview	Robert Tregoning, Ph.D. Michael B. Rubin, LTRP PM David W. Stroup, P.E. Jacob Philip, P.E	арс своја (Не обисно на може до своја (Не обисно на обисно на обисно на обисно на обисно на обисно на обисно н
Seminar #113	08/08/12	The NRC and Social Media – What We're Doing, Why We're Doing It, and How You Can Get Involved [View Poster]	Holly Harrington – Office of Public Affairs	No DVD available for this seminar
Seminar #112	07/10/12	Dam Failure, Nuclear Power Plant Flooding, and the Outlook for Generic Issue 204 View Stide 1 View Stide 2 View Stide 3	Richard Perkins & Jacob Phillip RES/DRA	
Seminar #111	06/19/12	Training Range Environmental Evaluation and Characterization System (TREECS) Applications - [View Slide]	Billy E. Johnson, U.S. Army Corps of Engineers; Mark S. Dortch, MSD Inc., and Boris Faybishenko, Lawrence Berkeley National Laboratory Sponsored by Tom Nicholson, DRA/RES	No DVD svailable for this seminar
Seminar # 110	06/07/12	ASR Degradation of Concrete affecting Nuclear Power Plant Structures - [View Slide] [Presentation 1][Presentation 2]	Jason Weiss, Purdue University; Kenneth Snyder, NIST; and Fahim Sadek, NIST. Sponsored by Jacob Philip, ETB/DRA/RES	No DVD available for this seminar
Seminar # 109	06/06/12	Live webcast of Zirconium Fire Experiment on PWR Spent Fuel Pool Complete Loss of Coolant Accident	Ghani Zigh, RES/DSA	No DVD available for this seminar
Seminar #108	6/4/2012	State-of-the-Art Reactor Consequence Analyses (SOCRCA) RES Seminar - [View Slides]	Richard Chang. Jonathan Barr & Jason Schaperow (SOARCA Team)	5.70
Seminar #107	5/21/2012	Health Physics Brown Bag 2012 Series: US Federal Agency Response to Fukushima Incident	Dr. Luis Benevides from NAVY, sponsored by Gladys Figueroa, RES/DSA/RPB	222
Seminar #106	4/17/2012	Multi-Scale Assessment of Prediction Uncertainty in Coupled Reactive Transport Models Curtis Fiver Announcement	Gary P. Curtis(USGS) Ming Ye(FSU) Philip D. Meyer(PNNL) Steve Yabusaki(PNNL)	No DVD available for this seminar

Seminar #105	3/27/2012	Development of the Extremely Low Probability of Rupture (xt.PR) Assessment Tool View Stides	Dave Rudland, RES/DE	53/0
Seminar #104	2/13/12	The NRC's Simulator-based Human Performance Testing Program - Advancing Model Validity with Data	Amy D'Agostino & James Chang, RES/DRA	DMO
Seminar #103	1/25/12	Computational Fluid Dynamics for Nuclear Safety Analysis	Christopher Boyd RES/DSA	<u>ew</u>
Seminar #102	12/18/11	The Mineral, VA Earthquake of August 23, 2011 [view poster] [view presentation]	Dr. William Leith, U.S. Geological Survey / Jon Ake, RES/DE/SGSEB	No DVD available for this seminar
Seminar #101	11/01/11	Lessons Learned from Investigations of Oil and Chemical Industry Events [View Presentation]	Mark Griffon Board Member U.S. Chemical Safety and Hazard Investigation Board	e e e
Seminar #100	10/05/11	Investigations of Zirconium Fires during Spent Fuel Pool Loss of Coolant Accidents	Ghani Zigh RES/DSA	æ
Seminar #99	08/23/11	The Value of Paleoflood Information when Estimating Flood Risk [Stides] [Background Info 1] [Background Info 2]	Dr. Timothy Cohn, U.S. Geological Survey Thomas Nicholson DRA	***
Seminar #98	07/11/11	Research Topics and Experiences on Safety Assessment Methods of Radioactive Materials (RAM) Containers German Federal Institute for Materials Research and Testing (BAM) . Berlin, Germany	Dr. Frank Wille, "Requirements for Transport Packages after Interim Storage" Dr. Karsten Muller, "Recent Activities on Experimental Package and Component Testing at BAM" Mr. Germar Eisenacher "Impact Limiter Modeling - An Approach for a Finite Element Material Model for Wood"	5 40
Seminar #97	06/21/11	Assuring Durable Concrete: Chemical Degradation Processes and Modeling	Dr. Jose Pires, RES/DE/SGSEB Dr. Kenneth A. Snyder National Institute of Standards and	522
		Service Life - [View Slides]	Technology Jacob Philip, DRA/ETB	Colonia Property Coloni
Seminar #96	04/26/11	Chernobyl 25th Anniversary 1. Mike Weber's Introduction 2. Dr. Brian Sheron's Presentation 3. Dr. Frank Congel's Presentation 4. Dr. John Boice's Presentation	Dr. Brian Sheron, RES Frank Congel, Former NRC Employee Dr. John Bolce, IEI	EXC
Seminar #95	04/19/11	A Probabilistic Risk Assessment View of Consequential Steam Generator Tube Rupture [View Slides]	Selim Sancaktar, RES/DRA/PRAB	No DVD svallable for this seminar

Seminar #94	02/22/11	Rediation Epidemiology Past Studies and Future Opportunities [View Poster)	Dr. John Boice, Medicine at Vanderbilt University School of Medicine and Scientific Director of the International Epidemiology Institute (IEI) / Stephanie Bush- Goddard, RES/DSA/HEB	200
Seminar #93	02/15/11	American Society of Mechanical Engineers [View Slides]	Rick Swayne, ASME Carol Moyer, RES/DE/CMB	22
Seminar #92	01/20/11	Westher and Hydrologic Extremes in a Non-stationary Climate with implications for Managing Critical infrastructures and Key Resources Presentation Slides	Dr. Auroop Ganguly(ORNL) Joe Kanney (RES/DRA/ETB) Tom Nicholson (RES/DRA)	5 00
Seminar #91	01/12/11	Field and Modeling Studies to Assess Radionuclide Transport in the Subsurface	Dr. Andy Ward, Senior Research Scientist, Pacific Northwest National Laboratory Tom Nicholson (RES/DRA)	200
Seminar #90	12/14/10	Success and Fallure: A Paradoxical Relationship	Prof. Henry Petroski Duke University Nethen Siu DRA	22
Seminar #89	11/10/2010	Zirconium in the Nuclear Industry - <u>[View</u> Sildes]	Patrick Raynaud DSA / FSTB	22
Seminar #88	10/20/2010	ASME Codes and Standards: History, Content, Development, and Endorsement	Carol Moyer & Gary Stevens, RES/DE	No DVD available for this seminar
Seminar #87	09/23/2010	Selsmic-related Generic issue (GI-199) Safety /Risk Assessment Methods and Results - [Detail] [view Slides]	Merty Stutzke (RES/DRA) Jon Ake (RES/DE/SGSEB) Lauren Kilitan (RES/DRA/OEG/B)	222
Seminar #86	07/23/2010	Risk and Uncertainty In Dam Safety View Detail 1] View Detail 2] View Detail 3]	Professor Gregory B. Baecher University of Maryland, College Park/ Thomas Nicholson, RES/DRA	No DVD available for this seminar
Seminar #85	07/19/2010	The Evolution of Radiation Protection: From Erythema to Genetic Risks to Risks of Cancer [View Stides]	Charles Meinhold / Terry Brock, RES/DSA/HEB	2002
Seminar #84	07/12/2010	Advanced Control Room Human Factors [View Slides]	Jing Xing & Stephen Flegen RES/ DRAMFRB	No DVD available for this seminar
Seminar #83	06/17/2010	Severe Accident Response for Steam Generator Tubing [View Slides]	Saurin Majumdar, ANL	No DVD available for this seminar
Seminar #82	06/17/2010	Lean Six Sigma on Internal Contracting	Mary Muessie, PMDA	No DVD svallable for this seminar

Semina #81	05/13/201	Power Research	David Modeen / hosted by DE,	922
	No. and commentation of the comment	institute Organizational and Program Structure and its Relationship to the Industry's Materials initiative	Devid Rudland	
Seminar #80	04/29/201	Lessons Learned in Detecting, Monitoring, Modeling, and Remediating Radioactive Groundwater Contamination at Brookhaven National Leboratory;	Dr. William Gunther, Dr. Mike Hauptmann, and Dr. Terry Sullivan / hosted by DRA Thomas Nicholson	222
Seminar #79	04/15/2010	Human-Rating of Space Systems - [View Slides]	Mr. Bryan O'Connor, Chief, Office of Safety and Mission Assurance, NASA	No DVD available for this seminar
Seminar #78	03/28/2010	Browns Ferry Seminar	Jack Lewis & Felix Gonzalez, DRA Dr.	92
Seminar #77	03/25/2010	Fundamentals of Structural Dynamics - [View Sildes]		No DVD available for this seminar
Seminar #76	02/23/2010	Recent United States Geological Survey (USGS) Research on Selsmic Hazards and Ground Motions in the Eastern U.S.	USGS colleagues &	SSS
Seminar #75	01/21/2010	Improving the State-of-the-Art in Severe Accident Analysis [View Stides]	Richard Lee	No DVD available for this seminar
Seminar #74	01/05/2010	State of the Practice of Seismic Hazard Analysis: From the Good to the Bad	Dr. Norman Abrahamson	920
Seminar #73	12/10/2009	Experimental Basis for Modification of Cladding Embrittlement Criteria	Michelle Flanagan	20
Seminar #72	11/30/2009	Pressurized Thermal Shock	Mark Kirk	920
Seminar #71	10/26/2009	Health Effects as a Function of Dose Rate Delivered [View Sildes]	Dr. Jacquelyn Yanch, MIT	No DVD available for this seminar
Seminar #70	09/11/2009	THE COLLAPSE OF WORLD TRADE CENTER 7- THE FORGOTTEN BUILDING OF 9/11	Dr. Thereso McAllister National Institute of Standards and Technology (NIST)	922
Seminar #69	09/08/2009	Geophysical Surveys Supporting Analysis of Contaminant Transport through Fractures [View Slides]	Dr. John Williams, USGS (View Bio)	DYD
Seminar #68	08/24/2009	Safety and Regulatory Perspectives on Protective Coatings for Nuclear Facilities [View Slides]	Bruce Lin, RES/DE/MEEB	82
Seminar #67	07/21/2009	Performance of Engineered Covers for Waste Disposal with Implications for PA [View Slides]	Professor Craig Benson , University of Wisconsin [View Bio]	2902
Seminar #66	05/11/2009	The Spent Nuclear Fuel Burnup Credit Research	John Wagner, ORNL	<u> 822</u>
Seminar #65	05/07/2009	2009 William B. Joyner Memorial Lecture, entitled "Earthquakes, Seismic Hazard, and Performance-Based Design"	Dr. Robin McGuire	920
Seminar #64	04/24/2009	Modeling Uranium Behavior during in-Situ Bioremediation	Steven Yabusaki, Pacific Northwest National Laboratory	No DVD evallable for this seminar
Seminar #83	04/22/2009	Screening Methods for Estimating Storm-Surge Levels and Severity	Dr. Donald Resio US Army Corps of Engineers	EXE
Seminar II #62	03/25/2009	The Accident at Three Mile Island - 30th Anniversary A Look Back: Preserving the Institutional Memory March 25, 2009 [Details] - [Poster] - [View Presentations]	Brian Sheron Edward Frederick Harold Denton Gary Holahan	Please Contact Amy Bonaccorso

Seminar #61	02/10/2009	Perspectives on HTGR Safety and Design Considerations [View Sides]	Dr. Kenneth Stroh (VP, Sentech Inc. and Retired Guest Scientist, LANL)	240
Seminar #60	01/21/2009	Modeling of the Dynamics of the Nucleation and Growth of Cracks Initiated due to Stress in Materials	Dr. Appajosula Rao, Material Engineer, DE/CMB	22

From: Criscione, Lawrence

Sent: Friday, September 21, 2012 3:09 PM

To: Perkins, Richard Subject: RE: Info

It was really about how engineering lessons learned are forgotten over time, but the guy giving it used bridge design as his basis. It was in 2010 or 2011. I'm not certain it was a RES seminar. It was in the same auditorium as our seminars and I know I went to it with Kauffman so I assume it was a seminar. Do other offices do seminars?

From: Perkins, Richard

Sent: Friday, September 21, 2012 1:53 PM

To: Criscione, Lawrence

Subject: Info

Energy Daily did a front page story today on FERC standing up a new office. You should take a look at that if you haven't.

I just sent the info on paleofloods (previous e-mail). Let me know if you don't get it.

I don't recall the brief about bridge failure. Anything to help me find it? Didn't see it in the RES seminar list (or I didn't recognize it as bridge failure related).

Richard H. Perkins, P.E.

Nuclear Regulatory Commission

Office of Nuclear Regulatory Research

Division of Risk Analysis

Operating Experience and Generic Issues Branch

Phone - 301/251-7479