



*The 23rd Annual International Dosimetry
Symposium and
National Dosimetry Records Conference*

Sponsored by **Panasonic**

6 - 12 June, 2004 - Big Sky Resort - Montana

"The Sky's the Limit"

**AN ALL-TIME RECORD NUMBER HAVE
PRE-REGISTERED - 150 Delegates + 55 Family Members = 205**

SEE YOU IN MONTANA JUNE 7

FINAL AGENDA:

<i>GENERAL STRUCTURE OF MEETING</i>			
<i>DATE</i>	<i>Mornings (8:00 - 11:30 AM)</i>	<i>Afternoons (1:00 - 5:00 PM)</i>	<i>Evenings</i>
<i>Saturday - June 5</i>	<i>Guests arrive</i>		
<i>Sunday - June 6</i>	<i>Guests arrive</i>		<i>Open</i>
<i>Monday - June 7</i>	<i>Plenary Session</i>	<i>Plenary Session</i>	<i>Open</i>
<i>Tuesday - June 8</i>	<i>Plenary Session</i>	<i>Plenary Session</i>	<i>Affiliate Reception</i>
<i>Wednesday - June 9</i>	<i>Plenary Session</i>	<i>R&R</i>	<i>Dine Around</i>
<i>Thursday - June 10</i>	<i>Dosimetry Technology Track</i>	<i>Dosimetry Technology Track</i>	<i>Farewell Dinner "Banzi"</i>
	<i>Records Track</i>	<i>Records Track</i>	
<i>Friday - June 11</i>	<i>Dosimetry Technology Track</i>	<i>Dosimetry Technology Track</i>	<i>Open</i>

	<i>Records Track</i>	<i>Records Track</i>	
<i>Saturday - June 12</i>	<i>Guests depart</i>		
<i>June 6 thru June 11</i>	<i>Hospitality Suite - (All registrants and families are welcome)</i>		

Monday - June 7, 2004
Missouri Ballroom
Sandy Perle, Moderator

<i>6:30 - 9:00 AM</i>	<i>Breakfast - Huntley Dining Room</i>
<i>7:30 - 8:30 AM</i>	<i>Registration</i>
<i>8:30 - 8:40 AM</i>	<i>Welcome - Symposium Overview - Ash Chabra</i>
<i>8:40 - 9:00 AM</i>	<i>Self Introductions - All</i>
<i>9:00 - 9:15 AM</i>	<i>Welcome - Panasonic USA - Rocco Melchione</i>
<i>9:15 - 10:15AM</i>	<i>Keynote Presentation - NCRP / ICRP: How much science, how much judgment? - Charles B. Meinhold (NCRP)</i>
<i>10:15 - 10:45 AM</i>	<i>BREAK (Atrium)</i>
<i>10:45 - 11:45 AM</i>	<i>Nuclear Energy: Creating the Future - Ralph Andersen - NEI</i>
<i>11:45 AM - 12:00 PM</i>	<i>GROUP PHOTOGRAPH</i>
<i>12:00 - 1:30 PM</i>	<i>LUNCH - Chets or Dante's or Hummers</i>
<i>1:30 - 2:30 PM</i>	<i>An Update on Radiological and Nuclear Terrorism: Threats and Technology Needs - Andy Karam (RIT)</i>
<i>2:30 - 3:00 PM</i>	<i>Standards in DHS - Matthew Monetti (EML - New York)</i>
<i>3:00 - 3:30 PM</i>	<i>BREAK (Atrium)</i>
<i>3:30 - 4:00 PM</i>	<i>Development of New Standards from the ASTM & E54 Committee Perspective - Charlie Brannon - NIST / Vice-Chair E54 Committee</i>
<i>4:00 - 4:30 PM</i>	<i>Radiation Protection Standards and the Health Physics Society - Joe Ring - Harvard (N13 Chair)</i>
<i>4:30 - 5:00 PM</i>	<i>Current Status of ANSI/HPS N13.32 Revision - Sandy Perle</i>
<i>6:00 PM</i>	<i>DINNER - Chets or Dante's or Hummers</i>
<i>6:00 PM</i>	<i>Hospitality Suite Opens (Snow Crest Condominium)</i>

Tuesday - June 8, 2004
Missouri Ballroom
Greg Jones, moderator

<i>6:30 - 9:00 AM</i>	<i>Breakfast - Huntley Dining Room</i>
<i>7:00 - 8:00 AM</i>	<i>Early Bird Session - (Atrium)</i>
<i>8:00 - 8:30 AM</i>	<i>Proficiency Testing and Technical Equivalence - Betty Ann Torres - NVLAP</i>
<i>8:30 - 9:00 AM</i>	<i>DOELAP: Past, Present, & Future - Bob Loesch</i>
<i>9:00 - 9:30 AM</i>	<i>Dosimetry in the NRC Risk-Informed Reactor Oversight Process- Roger Pedersen (NRC)</i>
<i>9:30 - 10:00 AM</i>	<i>Risk Assessment of Transportation of Radioactive Materials Using RADTRAN - Ruth Weiner</i>

<i>10:00 - 10:30 AM</i>	<i>BREAK (Atrium)</i>
<i>10:30 - 11:15 AM</i>	<i>American Nuclear Insurers' Reconstruction of Worker History - Bob Oliveira</i>
<i>11:15 AM - 12:00 PM</i>	<i>Update on the EEOICPA Dose Reconstruction Project with an Emphasis on Dose Reconstruction Research Efforts - Judson Kenoyer</i>
<i>12:00 - 1:30 PM</i>	<i>LUNCH - Chets or Dante's or Hummers</i>
<i>1:30 - 2:30 PM</i>	<i>Everything You Ever Wanted to Know About Dosimetry Recordkeeping* - *But Were Afraid to Have a Lawyer Ask You On Cross Examination - Charles Rysavy</i>
<i>2:30 - 3:00 PM</i>	<i>Human Capital Crisis in Radiation Protection - Jerry Hiatt (Bartlett)</i>
<i>3:00 - 3:30 PM</i>	<i>BREAK (Atrium)</i>
<i>3:30 - 4:15 PM</i>	<i>Nuclear Workforce Management - Ralph Andersen (NEI)</i>
<i>4:15 - 5:00 PM</i>	
<i>6:30 - 7:30 PM</i>	<i>AFFILIATES' RECEPTION - Atrium Exhibit Area (Sorry - Registrants only)</i>
<i>7:30 PM - 10:30 PM</i>	<i>AFFILIATES' COCKTAILS AND DINNER - Missouri Ballroom (All Registrants and families welcome)</i>
<i>10:30 PM</i>	<i>Hospitality Suite Opens (Snow Crest Condominium)</i>

Wednesday - June 9, 2004
Missouri Ballroom
Jim Rolph, Moderator

<i>6:30 - 9:00 AM</i>	<i>Breakfast - Huntley Dining Room</i>
<i>7:00 - 8:00 AM</i>	<i>Early Bird Session - (Atrium)</i>
<i>8:00 - 8:30 AM</i>	<i>National Council on Radiation Protection and Measurements: Past, Present and Future - Dr. Dave Schauer (NCRP)</i>
<i>8:30 - 9:00 AM</i>	<i>Proposed Changes to N13.11 - Mike Lantz</i>
<i>9:00 - 9:30 AM</i>	<i>N13.11 Experiences - Sandy Perle</i>
<i>9:30 - 10:00 AM</i>	<i>The ProxDosTM dosimetry system - Martin Bolz (X-dos GmbH)</i>
<i>10:00 - 10:30 AM</i>	<i>QA Based on ISO-9000-2000 and ICRP 60 at the JNC Tokai Works - Koji Takasaki (JNC Tokai Works)</i>
<i>10:30 - 11:00 AM</i>	<i>Dosimetry Options: Choosing the best dosimeter for your applications - Rob Gunter - Oak Ridge</i>
<i>11:00 - 11:30 AM</i>	<i>Missouri Ball Room - Boxed Lunch</i>
<i>11:30 AM - ? - Afternoon Activities: Open Discussions</i>	<i>Buses begin departing Huntley at 11:30 AM - (All registrants and families are welcome - advance reservations essential)</i>
<i>7:00 PM - ?</i>	<i>Buses depart Huntley at 7:00 PM for Dine Around - (All registrants and families are welcome - advance reservations essential)</i>
<i>9:00 PM</i>	<i>Hospitality Suite Opens</i>

Thursday - June 10, 2004
Chris Graham, Donna Bell & Isabelle McCabe, Moderators

<i>6:30 - 9:00 AM</i>	<i>Breakfast - Huntley Dining Room</i>	
	<i>Dosimetry Technology Track (Amphitheatre)</i>	<i>Records Track (Dunraven Room)</i>
	<i>TLD Platform change - Radiation Detection Company's experience -</i>	

	Barrie Laing	
8:00 - 8:45 AM	TLD Modernization in a Commercial Application- Jack Topper	Changes in NRC Regulations Related to Radiation Exposure Reporting Requirements - Sheryl Burrows (NRC)
	More Adventures In Algorithm Development – The Shrink Wrapped 802 Algorithm And Other Observations - Doc Grossen	
8:45 - 9:30 AM	Software - Neill Stanford (read by Chris Passmore)	Proposed Reductions in Unnecessary Regulatory Burden - Roger Pedersen (NRC)
	Old Code Never Dies (It Doesn't Even Fade Away) - Harlan Hurwitz	
	InLight Data Review Software (IDRS) - Chris Passmore (Landauer)	
9:30 - 10:00 AM	Solid State Electronic Neutron-Gamma Dosimetry & Calibration - Joe Leon [ThermoElectron (Siemens)]	DOE Manual 231.1-1A - Changes in the Reporting of DOE Occupational Exposure - Derek Hagemeyer
10:00 - 10:30 AM	BREAK (Atrium)	
10:30 - 11:00 AM	Investigating Irradiation Conditions of Suspicious Dosimeter Results - Lyn Myers - Battelle	REIRS and REMS Update:Regulations, REMIT, REIRView, REMSView, Web Pages, 2003 Data - Derek Hagemeyer
11:00 - 11:30 AM	The Impact of Homeland Security on Instrument Calibration Laboratories - R.O. Rushton	Status of Connecticut Yankee Decommissioning and Lessons Learned in Maintaining Records at Decommissioning Nuclear Plants - Jay Tarzia
11:30 AM - 12:00 PM	NRC & DOT New Security Issues for Open Beam & Self-Shielded Facilities - Mary Shepherd	
12:00 - 1:30 PM	LUNCH - Chets or Dante's or Hummers	
1:30 - 2:00 PM	Unlocking the Future of OSL - Craig Yoder	Questionnaire Results & Hot Topic List for Friday
2:00 - 2:30 PM	InLight LDR Model 2 Dosimeter - Chris Passmore	
2:30 - 3:00 PM	Who Says Film Can't Pass NI3.11? - Jim Rolph (RDC)	
3:00 - 3:30 PM	BREAK (Atrium)	
3:30 - 4:00 PM	Locating Artificial Radioactive Sources with Mobile GIS Joe Leon [ThermoElectron (Siemens)]	PADS - Bob Kelm
4:00 - 4:30 PM	Abnormal Shallow Dose in Medical Applications - Dr. Tzong-Jer Chen - Technical Director, Becquerel & Sievert, Taiwan	
4:30 - 5:00 PM	UD-7900 Implementation - Ash Chabra	
	UD-7900 Implementation Bob Flood	
	UD-7900 Operational Experiences - One Year Later - Rick Cadogan	
6:30 PM - 10:30 PM	FAREWELL DINNER - BANZAI - Huntley Dining Room - (All registrants and families are welcome)	
10:30 PM	Hospitality Suite Opens (Snow Crest Condominium)	

Friday - June 11, 2004
Dante Wells, Donna Bell & Isabelle McCabe, Moderators

6:30 - 9:00 AM	Breakfast - Huntley Dining Room	
	Dosimetry Technology Track (Amphitheatre)	Records Track (Dunraven room)
8:00 - 8:30 AM	<i>Ask the Assessor - Sandy Perle, Bruce Dicey, Dante Wells, Greg Jones</i>	<i>Air Force Web Based Customer Service - Gerald Achenbach (8:00 - 8:45 AM)</i>
8:30 - 9:00 AM		<i>USAF Dose Reconstruction Process - Maj Bill Pramenko (8:45 - 9:30 AM)</i>
9:00 - 9:30 AM	<i>IN-HOUSE vs OUT-HOUSE - Koleka Belford, Bob Flood, Steve Ingram, Billy Icenogle, Carl Tarantino, Julie Shafer, Jeffrey Hoffman</i>	
9:30 - 10:00 AM	<i>Bob Oliveira - Q&A (9:30 - 10:00 AM)</i>	
10:00 - 10:30 AM	BREAK (Atrium)	
THE FOLLOWING THREE PLENARY PRESENTATIONS WILL BE IN THE AMPHITHEATRE		
10:30 - 11:00 AM	<i>Regulatory Perspectives on use of EDE from External Exposures - Roger Pedersen (NRC)</i>	
11:00 - 11:30 AM	<i>N13.41 Multi Badging - Comments to NRC and EPRI Two Badge Method - Mike Lantz</i>	
11:30 AM - 12:00 PM	<i>DOE - EDE - Dante' Wells</i>	
12:00 - 1:30 PM	LUNCH - Chets or Dante's or Hummers	
1:30 - 2:00 PM	<i>Suggestions for Possible Upgrades to Panasonic TLD Readers</i>	<i>Review Hot Topics Hit List (1:30 - 2:30 PM)</i>
	<i>Improved Optical Design for TLD Readers</i>	
2:00 - 2:30 PM	<i>Tom Flournoy (Army Dosimetry)</i>	
2:00 - 2:30 PM	<i>My Experience With Outsourcing - Steve Ingram</i>	
2:30 - 3:00 PM	<i>Radiation Watch Ltd. Dosimetry (new technology)</i>	<i>Benchmarking Opportunities: Open Discussion of: * Recordkeeping Processes * Recordkeeping Procedures * Industry Changes (2:30 - 4:00 PM)</i>
3:00 - 3:30 PM	BREAK (Atrium)	
		<i>Benchmarking</i>

<i>3:30 - 4:00 PM</i>	<i>A Project to Assess Neutron Spectra in the Workplace - J.R. Flood</i>	<i>Opportunities: Open Discussion of: * Recordkeeping Processes * Recordkeeping Procedures * Industry Changes (2:30 - 4:00 PM)</i>
<i>4:00 - 5:00 PM</i>	<i>Wrap up; distribute certificates and Group Photographs</i>	
<i>6:00 PM -</i>	<i>Dinner - Chets or Dante's or Hummers</i>	
<i>6:00 PM</i>	<i>Hospitality Suite Opens (Snow Crest Condominium)</i>	

Saturday - June 12, 2004

Depart at your convenience
