32nd Tritium Focus Group Meeting, Cloverleaf Building, Germantown MD, April 23-25, 2013

Lastname	Firstname	Site	Presenting Y/N	af Building, Germantown MD, April 23-25, 2013 Presentation Topic
Lastilalile	riistiiaille	Site	Fresenting 1/10	riesentation ropic
Babineau	Dave	SRNL	Υ	Advances in Design of the Next Generation Hydride Bed
Blanton	Paul	SRNL	Υ	Bulk Tritium Shipping Package
Boone	Louis	SRNL	Υ	Tritium-Compatible Pump Replacement for the Normatex Pump
Cabauy	Peter	City Labs, Inc.	N	Overview of Tritium Betavoltaic MicroPower for Autonomous Sensors
Carter	Roger	NOAA		
Caudill	Craig	FemtoTech		
Clark	Jared	SRNL	Υ	Z-Bed Recovery (Glovebox Stripper) Corrosion
Cloessner	Paul	SRNL	N	
Dunlevy	Michael	DNFSB	N	
Embry	lan	Overhoff Tech	N	
Fox	Elise	SRNL	N	
Heltemes	Thad	Morgridge Inst. For Research	N	
Luscher	Walter	PNNL	Υ	In-Reactor Measurement of Tritium Permeation through Stainless Steel Cladding
				Commercial Light Water Production of Tritium: Update and Path Forward
Michelotti	Roy	LANL	Υ	Is Tritium Over-regulated by DOE?
Morgan	Michael	SRNL	Υ	Forging Effects on Fracture Toughness Properties of Tritium-Charged-and-Aged Stainless Steels
Newell	Jody	SRSO	N	
O'Connell	Pete	HS		
Poore	Anita	SRNL	N	
Rabovsky	Joel	HS		
Robinson	David	SNL	Υ	Nanoporous Metals for Prevention of Helium Bubble Formation
Rogers	Bernice	SRNL	N	
Rogers	Mike	LANL	Υ	Processing Legacy Materials at WETF
Rule	Keith	PPPL		PTOLEMY
Senor	Dave	PNNL	Y	Design and Fabrication of In-Reactor Experiment to Measure Tritium Release and Speciation from LIAIO2 and LiAIO2/Zr Cermets
				Commercial Light Water Production of Tritium: Update and Path Forward
Shimada	Masashi	INL	Υ	Tritium research activities and experimental capabilities in Safety and Tritium Applied Research facility in INL
Shmayda	Walt	NA-112	Υ	Overview of the Tritium Activities at the Lab for Laser Energetics
Straub	Richard	FemtoTech	·	over the transfer of the transfer of the Last for Last Lines general
Weaver	Bill	EM-40		
Williamson	Dell	Overhoff Tech	Υ	Measuring Tritium Oxide in the Presence of Noble Gases
	20	Greation real	·	The state of the s
				ANS Tritium Sessions
Xiao	Steve	SRNL	Y	A Comparison of Tritium Design Standards Across the DOE Complex; Advances in Hydrogen Isotope Separation Using Thermal Cycling Absorption Process
Merchant	Elaine	Link Technologies for CNS	N	