



SNAP/RADTRAD User Workshop 2nd International RAMP Meeting Taipei, Taiwan April 24-28, 2017

Highlights

- The SNAP/RADTRAD User Workshop is directed towards users with some dose analysis experience who desire to learn how to use SNAP/RADTRAD
- Focus will be on the use of SNAP/RADTRAD for dose analysis. It is intended to be a handson class.

DAY 1 (1/2 Day)

Use of SNAP/RADTRAD for Dose Analysis

1:00 p.m. to 5:00 p.m.

Bill Arcieri/ISL and John Tomon/NRC

- Purpose and Background of SNAP/RADTRAD
- Review of SNAP/RADTRAD Installation
- SNAP/RADTRAD Model Development/ Use of Model Editor
- RADTRAD Mathematical Models
- SNAP/RADTRAD Model Building 4 Node Model Demo

DAY 2 (Full Day)

Use of SNAP/RADTRAD for Dose Analysis (continued)

8:00 a.m. to 12:00 p.m.

Bill Arcieri/ISL and John Tomon/NRC

- SNAP/RADTRAD Model Building 4 Node Model Demo (continued)
- Use of APTPlot for plotting results
- SNAP/RADTRAD Source Term Models
- SNAP/RADTRAD Release Mechanism Models

- Exercises
 - Fuel Handling Accident EAB, LPZ
 - o Fuel Handling Accident add normal operation control room model
 - Rod Insertion Accident change source term for REA analysis and add components for emergency operation of the control room

DAY 2 (Continued)

Use of SNAP/RADTRAD for Dose Analysis

1:00 p.m. to 5:00 p.m.

Bill Arcieri/ISL and John Tomon/NRC

- SNAP/RADTRAD RCS Activity Determination
- Exercise
 - Steam Generator Tube Rupture
- SNAP/RADTRAD Compartment Removal Models

DAY 3 (1/2 Day)

Use of SNAP/RADTRAD for Dose Analysis (continued)

8:00 a.m. to 12:00 p.m.

Bill Arcieri/ISL and John Tomon/NRC

- SNAP/RADTRAD Compartment Removal Models (continued)
- SNAP/RADTRAD Flow Pathway Removal Models
- SNAP/RADTRAD Dose Conversion Factors/Dose Models
- Exercise
 - Loss of Coolant Accident