Agenda

8:00 – 8:30 Register – Participants sign-in and collect name badges and notebooks.

Plenary Session

Chemical Engineering Branch, Office of Nuclear Reactor Regulation • Kerri Kavanagh, Senior Reactor Engineer, Office of Nuclear Reactor Regulation • Jim Luehman, Deputy Director, Office of Enforcement • Eileen McKenna, Senior Reactor Engineer Office of Nuclear Reactor Regulation	8:30 – 8:45		Management	Director, Division of Inspection Program
 Terence Chan, Section Chief, Materials an Chemical Engineering Branch, Office of Nuclear Reactor Regulation Kerri Kavanagh, Senior Reactor Engineer, Office of Nuclear Reactor Regulation Jim Luehman, Deputy Director, Office of Enforcement Eileen McKenna, Senior Reactor Engineer Office of Nuclear Reactor Regulation Wayne Scott, Senior Operations Engineer, 	8:45 – 9:00	Introduction	Andrew Walke	r, facilitator
	9:00 – 10:30	Question and answer	•	Terence Chan, Section Chief, Materials and Chemical Engineering Branch, Office of Nuclear Reactor Regulation Kerri Kavanagh, Senior Reactor Engineer, Office of Nuclear Reactor Regulation Jim Luehman, Deputy Director, Office of Enforcement Eileen McKenna, Senior Reactor Engineer, Office of Nuclear Reactor Regulation Wayne Scott, Senior Operations Engineer,

10:30 - 10:45 Break

Morning Breakout Sessions

10:45 - 12:15	Topic 1	Definition of operable but degraded
	Topic 2	Support system operability (TS and non-TS equipment)
	Topic 3	Operational Leakage
	Topic 4	Component reliability and its relationship to operability
12:15 – 1:15	Lunch	

Afternoon Breakout Sessions

1:15 – 2:45	Topic 1 Topic 2 Topic 3 Topic 5	Definition of operable but degraded Support system operability (TS and non-TS equipment) Operational Leakage Other topics determined by participants
2:45 – 3:00	Break	

Closeout Plenary Session

3:00 – 3:45	Summary reports from breakout sessions	Facilitators
3:45 – 4:00	Closing remarks	Dr. William Beckner, Chief, Reactor Operations Branch
4:00	Adjourn	