



## 2008 Alaska Hazmat Symposium - Final Schedule (April 15, 2008)

April 25 (Friday)	April 26 (Saturday)	April 27 (Sunday)
<b>0800-0815:</b> Opening Remarks Craig Goodrich – Anchorage Fire Chief Matt Glynn – ARRC Chief Operations Officer Administrative Details	<b>0800-0900:</b> Group 1: Cargo Tanks (Jim Maltby) Group 2: Tank Cars (Jim Seeberger) Group 3: General Containers (Jim Hill, Al Guettinger, Anchorage Hazmat staff)	<b>0800-1000:</b> Exercises Group 1: WMD Scenario Group 2: Tank Car Product transfer Group 3: Cargo Tank or container
<b>0815-0915:</b> Hazmat Risk Assessment Overview (Jim Maltby/Jim Seeberger)	<b>0900-0915:</b> Break	<b>1000-1015:</b> Break
<b>0915-0930:</b> Break	<b>0915-1015:</b> Group 1: General Containers Group 2: Cargo Tanks Group 3: Tank Cars	<b>1015-1215:</b> Exercises Group 1: Cargo Tank or container Group 2: WMD Scenario Group 3: Tank Car Product transfer
<b>0930-1030:</b> Sodium Cyanide Presentation (DuPont Chemical)	<b>1015-1030:</b> Break	<b>1215-1315: Lunch</b>
<b>1030-1045:</b> Break	<b>1030-1130:</b> Group 1: Tank Cars Group 2: General Containers Group 3: Cargo Tanks	<b>1315-1515:</b> Exercises Group 1: Tank Car Product transfer Group 2: Cargo Tank or container Group 3: WMD Scenario
<b>1045-1145:</b> BP Chemical Presentation	<b>1130-1230: Lunch</b>	<b>1515-1530:</b> Break
<b>1145-1300: Lunch</b> NOAA Presentation: National Weather Service Support to Hazmat Response (Joel Curtis)	<b>1230-1330:</b> Group 1: Air monitoring (Line 1) (103CST) Group 2: Air monitoring (Line 2) (103CST) Group 3: Air monitoring (Line 3) (103CST)	<b>1530-1630:</b> Exercise Critique and Course Critique
<b>Break up into Three Small Groups of 25-30 Students for afternoon classes</b>	<b>1330-1345:</b> Break	
<b>1300-1400:</b> Group 1: Cryogenics Class (Air Liquide) Group 2: Compressed Gases (Suburban Propane) Group 3: Ammonia Course (Aware)	<b>1345-1445:</b> Group 1: Detection Equipment (Line 1) (103CST) Group 2: Detection Equipment (Line 2) (103CST) Group 3: Detection Equipment (Line 3) (103CST)	
<b>1400-1415:</b> Break	<b>1445-1500:</b> Break	



## 2008 Alaska Hazmat Symposium - Final Schedule (April 15, 2008)

April 25 (Friday)	April 26 (Saturday)	April 27 (Sunday)
<b>1415-1515:</b> Group 1: Ammonia Course (Aware) Group 2: Cryogenics Class (Air Liquide)  Group 3: Compressed Gases (Suburban Propane)	<b>1500-1600:</b> Group 1: Sampling Kits and Protocols (Line 1) (103CST and Public Health Lab) Group 2: Sampling Kits and Protocols (Line 2) (103CST and Public Health Lab) Group 3: Sampling Kits and Protocols (Line 3) (103CST and Public Health Lab)	
<b>1515-1530:</b> Break	<b>1600-1615:</b> Break	
<b>1530-1630:</b> Group 1: Compressed Gases (Suburban Propane)  Group 2: Ammonia Course (Aware) Group 3: Cryogenics Class (Air Liquide)	<b>1615-1700:</b> Prep for tomorrow's exercises	
<b>1630-1645:</b> Break	<b>Break up into Three Groups of 25-30 Students for functional exercises tomorrow</b>	
<b>1645-1700:</b> Recap Day's Activities; Overview of Tomorrow's Activities		
<b>Break up into Three Groups of 25-30 Students for next day's activities</b>		

**Minimum PPE Requirements (all participants):**

- Air Purifying Respirator
- Overboots
- Coveralls
- Work Gloves
- Eye Protection
- Steel-toed Boots