

--Table 2--
 WRAP PHASE 3/4 FIRE EMISSION INVENTORY
 TECHNICAL WORKSHOP #1
 Fort Collins, CO
 August 10-11, 2005

Day	Begin	End	Begin	End		
Day 1	800	815	Overview of Phase 3/4 Project Introductions & Confirm Web Conferencing Discussion of Workshop Organization		800	815
	815	845	Present the context for the meeting: use of planning inventories (modeling and Regional Haze SIPs); how planning inventories fit into WRAP fire policies; desired outcome of the meeting.		815	845
	Baseline Prescribed (Rx) Fire Inventory					
	845	945	Distribute Baseline Binders and overview presentation. Binder development, orientation and review.		845	945
	945	1000	----- Break -----		945	1000
	1000	1100	Refine criteria to consider for revising Rx fire numbers in Baseline Binder.		1000	1100
	1100	1200	Proposed adjustments and technical justifications.		1100	1200
	1200	1300	----- Lunch -----		1200	1300
	Option - Breakout or Plenary					
	1300	1430	Group 1 - Adjustments & Justifications	Group 2 - Adjustments & Justifications	1300	1430
	Could break out based on geographic locations; agency/jurisdiction; other?					
	1430	1445	----- Break -----		1430	1445
	1445	1515	Prepare summary table/list of Baseline Rx Fire Adjustments & Justifications		1445	1515
	Emission Reduction Technique (ERT) Application Rules					
	1515	1645	Present ERT Task Team materials; prepare draft database rules to apply the effect of implementing ERTs.		1515	1645
	1645	1700	Daily wrap up and prepare for Day 2		1645	1700

--Table 2--
 WRAP PHASE 3/4 FIRE EMISSION INVENTORY
 TECHNICAL WORKSHOP #1
 Fort Collins, CO
 August 10-11, 2005

Day	Begin	End		Begin	End
Day 2			Projection Rx Fire Inventories		
	800	815	Introductions & confirm web conferencing.	800	815
	815	845	Overview of Projection Rx Fire Inventories. Planned process to build inventories. Expected structure of inventories.	815	845
	845	915	Distribution and overview of Draft White Paper on projection Rx fire inventories.	845	915
	915	945	Review and revise *blank* template table for projection scalars.	915	945
	945	1000	----- Break -----	945	1000
	1000	1200	Populate template table with projection scalars.	1000	1200
			Adjourn		