



EASTERN WASHINGTON INTERAGENCY TRAINING ZONE

Subject: S-290 Intermediate Wildland Fire Behavior Completion

TO: Forest Training Officer

The following is a list of attendees who Successfully completed S-290 Intermediate Wildland Fire Behavior held at the Cle Elum Ranger District in Cle Elum, WA. May 19-21, 2010. The Course agenda is attached. John Glondo was the Course Coordinator and Lead Instructor. Other instructors included Andy Haner from the National Weather Service, Joby Clark, Ross Sykes, Kevin McPhee and Jason Seldal from the Cle Elum Ranger District.

Name	Agency/Organization	IQCS Number
Kelly Boyer	Yakima River Division	00000044885
Kenton Bass	Yakima River Division	00000044886
Randall Blakley	Yakima River Division	00000036764
Clifton Pease	Yakima River Division	00000044884
Daniel Bass	City of Wenatchee F.D.	
Austin Betts	West Valley Fire & Rescue	
Burke Monahan	West Valley Fire & Rescue	
Fred Wells	West Valley Fire & Rescue	
Dan Durfee	Mt. Rainier National Park	
Adrienne Schaefer	Mt. Rainier National Park	
Anna Hicks	Mt. Rainier National Park	
Cameron Balag	U.W. Pacific Wildland Fire Science Lab	
Jon Dvorak	U.W. Pacific Wildland Fire Science Lab	
Travis Freed	U.W. Pacific Wildland Fire Science Lab	
Marlo Frownfelder	Kittitas County Fire District #7	
Eric Hutchkiss	Kittitas County Fire District #7	
Jodi Polak	Kittitas County Fire District #7	
Ray Risdon	Kittitas County Fire District #7	
William Syberts	Kittitas County Fire District #7	
Ben Elkind	Wenatchee River Division	00000036221
Eric Resler	Wenatchee River Division	00000026661
Matt Shethar	Wenatchee River Division	00000045207
Jose Quezada	Columbia River Division	00002200288
Alex West	Columbia River Division	00002302119

Course Agenda Attached:

**S-290 Intermediate Fire Behavior
Cle Elum Ranger District**

Wednesday - May 19, 2010

0800-0845	Unit 0 – Introduction	John Glondo
0845-0930	Unit 1 – Fire Environment	Joby Clark
0930-0940	Break	
0940-1030	Unit 2 – Topographic Influences	Ross Sykes
1030-1200	Unit 3 – Fuels	Kevin
McPhee		
1200-1300	Lunch	
1300-1415	Unit 4 – Weather Processes	Andy Haner
1415-1530	Unit 5 – Temperature & Humidity	Andy Haner
1530-1540	Break	
1540-1700	Unit 6 – Atmospheric Stability	Andy Haner

Thursday – May 20, 2010

0800-0945	Unit 6 – Atmospheric Stability (cont.)	Andy Haner
0945-0950	Break	
0950-1200	Unit 7 – Wind Systems	Andy Haner
1200-1300	Lunch	
1300-1400	Unit 7 – Wind Systems (cont.)	Andy Haner
1400-1530	Unit 8 – Keeping Current With Weather	Andy Haner
1530-1545	Break	
1545-1700	Unit 9 – Observing Weather	Andy Haner

Friday – May 21, 2010

0800-1000	Unit 10 – Fuel Moisture	John Glondo
1000-1015	Break	
1015-1200	Unit 11 – Extreme Fire Behavior	Jason Seldal
1200-1300	Lunch	
1300-1500	Unit 12 – Fire Behavior Fireline Decisions	John Glondo
1500-1700	Final Exam	