

Southwest Montana Wildland Fire Training

***Center for Continuing Education
The University of Montana
Missoula, MT 59812-1728***

Phone: (406) 243-4638

www.umt.edu/ce/fire

Fax: (406) 243-2047

Date: April 27, 2007

Subject: **S-215 Fire Operations in the Wildland Urban Interface Course Completion**

To: Fire Training Representatives and Students

The following individuals have successfully completed the **S-215 Fire Operations in the Wildland-Urban Interface** course. This 30-hour session was held April 23-26, 2007 in Missoula, Montana. The Lead Instructor was Hugh Warford, Division-Group Supervisor, from the Florence Rural Fire District.

Aerial Fire Depot

Louis Fleming

Bitterroot NF

Mitch Dana

Daisy Patterson

Confederated Salish & Kootenai Tribes

Lloyd Barnaby

DNRC SWLO

Kevin Chiappone *

Tom Gates *

Thomas Haviland *

Jon Smart *

Florence Rural Fire

Aaron Bittick *

Lolo NF

Andrea Martineau

David Maclay-Schulte

John Perrin

Justin Phillips

Ben Slaughter

Derek Wittenberg

Nicole Woods

Shaun Zenner

Missoula Fire Department

Randy Okon *

Missoula Rural Fire

Tim DeVos *

Missoula Indian Center

Royce Baker

Travis Elliott

Dana Kingfisher

Ivan Wing

Clearwater NF

Jake Nelson

Nez Perce NF

Clem Pope

Idaho Panhandle NF

Casey Lovell

Kevin Tomlinson

Dennis Gilmer

Stacy Booth

Gallatin NF

Jason H. Gibb

Justin Gilman

Burke T. Jam

Julie Pendleton

Carlos Trevino

Salmon-Challis NF

Joe Lucon

Private/Self Paying

Justin Hardison *

Students were presented with Certificates of Completion at the conclusion of the course. Those students and instructors that have Incident Qualification and Certification System (IQCS) accounts have had their records updated. This was S-215 IQCS session number 0175.

* Indicates that an IQCS account was not available.

Questions regarding this course should be directed to me at SW Montana Wildland Fire Training, Continuing Education, 32 Campus Dr #1728., Missoula, Montana, 59812-1728, (406) 243-4638, kortman@fs.fed.us

Kitty Ortman, Course Coordinator