



Region 4  
Forest Service

Boise  
National  
Forest

Supervisor's Office  
1249 S. Vinnell Way, Suite 200  
Boise, ID 83709-1663  
208-373-4100

**File Code:** 5100-3

**Date:** May 4, 2016

**Subject:** A-110 and RT-219 Completion Memo

**To:** Local / Agency Training Representatives

The following individuals have successfully completed a combined recurrent triennial training of **A-110** Aviation Transportation of Hazardous Materials and **RT-219** FS Helicopter Transport of External Cargo on May 3, 2016 hosted by the Emmett Ranger District at the Garden Valley Work Center in Garden Valley, Idaho.

**NIFC-FS**

Jeffrey Skirde

**Cascade RD**

D. Taylor Nelson

**Supervisor's Office**

Doug Marolf

**Emmett RD**

Ryan Bailey

DW Cook

Josh Erickson

Allison Lund

Tom Moxham

Elijah Ramirez

Jack Sipple

Cameron Stewart

Alex Voshell

Chad Walker

**Lowman RD**

Aaron Bell

Guy Blom

Sam Dufurrena

Christopher Knight

Colter Stewart

**Idaho City RD**

Jason Campbell

The following instructor was instrumental to the success of this refresher course and were awarded instructor competency in IQCS:

Lead Instructor: *Chad Walker* (ID-BOF), [cwalker02@fs.fed.us](mailto:cwalker02@fs.fed.us) at 208-482-3320

This combined required classroom training meets the purpose of maintaining qualifications mandated by agency regulations in both Forest Service Fire & Aviation Qualification Guide (FSFAQG) and the Federal Wildland Fire Qualifications Supplement for the positions of Deck Coordinator (**DECK**), Helicopter Crewmember (**HECM**), Helicopter Long Line/Remote Hookup Specialist (**HELRL**) and Helicopter Manger, Single Resource (**HMGB**). In addition, it's beneficial for those non-fire personnel participating in project assignments with helicopters.

The above federal students and instructor was awarded the training and/or instructor competency in IQCS A-110 (session #442) and RT-219F (session #266).

This completion memo will serve as supporting documentation; no certificates of completion have been issued.