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| **Incident Name:**Fires C50234, C50238, C50120 and C50183British Columbia, Canada | **IR Interpreter(s):**Melinda McGann | **Local Dispatch Phone:**250-312-3000 | **Interpreted Size:**C50234 = 8,219 HaC50238 = 1,588 Ha**Growth last period:**751 and 465 Ha respectively |
| **Flight Time:**23:20 MDT**Flight Date:**8/13/2010 | **Interpreter(s) location:**Golden, CO**Interpreter(s) Phone:**720-560-6971 | **Regional Coordinator:**na**Regional Coord. Phone:**na | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Sunjit Mark | **Order Number:**CA-BCN-000001 A65 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**D Stephanski/T Brady/C Kazimir |
| **IRIN Comments on imagery:**Two clear runs. I also used the extra run acquired on 8/11/2010 at 23:36 MDT. | **Weather at time of flight:**Clear. | **Flight Objective:**Map perimeter and heat of active fire. |
| **Date and Time Imagery Received by Interpreter:**8/14/2010 01:30 MDT | **Type of media for final product:**Shapefiles, PDF IR map, Log.doc (this file)**Electronic file sent to:**ftp://ftp.nifc.gov/Incident\_Specific\_Data/NICC/2010\_BC\_Assist/IR/20100814/ |
| **Date and Time Imagery Delivered to Incident:**8/14/2010 04:30 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**There are four fires in this box but only activity in the two priority fires. These both had significant growth to the south west and have grown together along the powerline/road(some linear feature)/burnout between them. I also incorporated the burn scar I could see on a Landsat 5 scene from 8/10/2010.C50183 = 5168 Ha No perimeter changeC50120 = 177 Ha No perimeter change |