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| **Incident Name:**Fire C20189British Columbia, Canada | **IR Interpreter(s):**Melinda McGann | **Local Dispatch Phone:**250-312-3000 | **Interpreted Size:**10,286 Ha - approximate see below**Growth last period:**      |
| **Flight Time:**23:37 MDT**Flight Date:**8/08/2010 | **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:**Cody Crocker | **Order Number:**CA-BCN-000001 A61 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**D Stephanski/B Richards/C Kazimir |
| **IRIN Comments on imagery:**Three runs, mostly cloudy. | **Weather at time of flight:**Cloudy. | **Flight Objective:**Map perimeter and heat of active fire. |
| **Date and Time Imagery Received by Interpreter:**8/9/2010 00:45 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/20100809/ |
| **Date and Time Imagery Delivered to Incident:**8/9/2010 04:00 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**It was hard to tell if the scattered heat was just less active fire behavior or being obscured by clouds, or both. There is some growth on the perimeter on the far southeastern edge. I have a feeling it goes clear to the road and the isolated heat outside the perimeter is residule heat from where the fire had burned since the last time we mapped it two nights ago. Any intelligence you could provide such as whether you burned out along the road would be helpful for us to more accurately display what is going on. I have been looking for Landsat scenes each night that could add to knowledge we have about how and where these fires are burning. |