INFRARED INTERPRETER'S DAILY LOG

| Incident Name: | IR Interpreter(s): | Local Dispatch Phone: | Interpreted Size: |
|--|--------------------------|--|------------------------|
| COMET | KIM SLEZAK | ID-CIC | 357.07 |
| | | 208-756-5157 | Growth last period: |
| | | | 1.29 |
| Flight Time: | Interpreter(s) location: | GACC IR Liaison: | National Coordinator: |
| 2235 MDT | NE-RBR | HOPE SPRIGGS | TOM MELLIN |
| Flight Date: | Interpreter(s) Phone: | GACC IR Liaison Phone: | National Coord. Phone: |
| 07/28/16 | 402-629-4459 | 208-384-3376 | 505-301-8167 |
| Ordered By: | A Number: | Aircraft/Scanner | Pilots/Techs: |
| ID-SCF | 30 | System: | D JOHNSON - K NELSON / |
| | | N144Z / PHX | MIKE MANN |
| IRIN Comments on imagery: | | Weather at time of | Flight Objective: |
| CLEAR. GOOD. | | flight: | HEAT LOCATIONS |
| | | PARTLY CLOUDY | |
| Date and Time Imagery Received by Interpreter: | | Type of media for final product: | |
| 07/28 2232 MDT | | DIGITAL | |
| Date and Time Products Delivered to Incident: | | Digital files sent to: | |
| 07/28 2330 MDT | | ftp.nifc.gov/incident_specific_data/rocky_mtn/2016/Comet | |
| | | /IR/20160729 | |

Comments / notes on tonight's mission and this interpretation:

Miniscule growth.

Minor on north, slope just east of drainage and along west edge of perimeter north of ridge USMM No 5, and minor at spot of intense heat north edge near oxbow of Salmon River.

Heat within the perimeter is mostly scattered (123 acres) across the central band southwest to

northeast, and intense (17 acres) in a 2 areas: west side upper slope (5200 elevation at north edge

intense) and north edge of periemter near oxbow of Salmon River.

One spot of isolated heat on south perimeter center (45.342964, -113.944063)

Isolated point have a lat/long in the attribute table.