## **INFRARED INTERPRETER'S DAILY LOG**

| Incident Name:  | IR Interpreter(s):          | Local Dispatch Phone:                  | Interpreted Size:        |
|---|-----------------------------|--|--------------------------|
| Sheep   | Jeremy Hurd/Reginald Shelby |  | 865                      |
|   |                             |  | Growth last period:      |
|   |                             |  | N/A                      |
| Flight Time:  | Interpreter(s) location:    | GACC IR Liaison:                       | National Coordinator:    |
| 2222PST   | Everett WA/Houston TX       |  | Tom Mellin               |
| Flight Date:  | Interpreter(s) Phone:       | GACC IR Liaison Phone:                 | National Coord. Phone:   |
| 20220614  | 562-572-5787                |  | 505-842-3845             |
| Ordered By:   | A Number:                   | Aircraft/Scanner System:               | Pilots/Techs:            |
| Situation Unit (15597608854)                                    | A-71                        | N98EB/TK7                              | Mitchell Kern/Kofi Anafi |
| IRIN Comments on imagery:                                       |                             | Weather at time of flight:             | Flight Objective:        |
| Sufficient heat for clear IR contrast, good ortho-rectification |                             | Clear                                  | Map perimeter and heat   |
|   |                             |  | sources                  |
| Date and Time Imagery Received by Interpreter:                  |                             | Type of media for final product:       |                          |
| 20220614 2331PST  |                             | Shapefiles, KMZ files, maps, IRIN log  |                          |
| Date and Time Products Delivered to Incident:                   |                             | Digital files sent to: Uploaded to FTP |                          |
| 20220615 0022PST  |                             |  |                          |
|   |                             |  |                          |

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

IR scan picked up a considerable amount of heat signatures outside of the perimeter downloaded from AGOL at approximately 1922PST. The perimeter was adjusted to the west in DIV M to include the heat sources and is identified on the product as scattered heat.