Scan Report: EagleEyesScanReport_2024-03-08_14-36-36

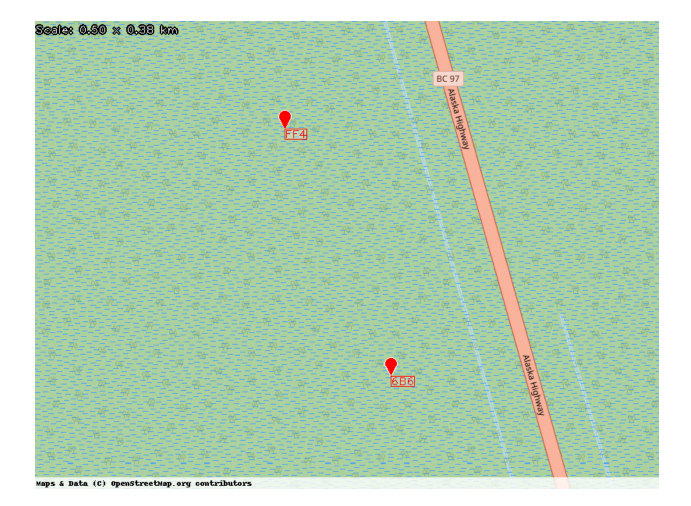
2 objects reported in 2 different frames. Coordinates show camera location, not object location.



1: 6B6: Red Objects 58.26391, -122.65679 2023-09-09 16:54:40.00 MST View details



2: FF4: Subject located 58.26570, -122.65825 2023-09-09 16:53:36.00 MST View details





Source: file:///Volumes/Lexar/demos/yukon_images/dji_2023-09-09_23-54-40_0507.jpg

Label: Red Objects

Annotation Description: Most likely vegitation but unusual enough to be worth noting

Frame Description:

Drone Lat/Long (DD): 58.26391, -122.65679 Drone Lat/Long (DMS): 58°16'50.09"N, -123°21'35.57"W Drone UTM: 10V 520138 6458144

Drone Loc in Google Maps: https://www.google.com/maps/search/?api=1&query=58.263913,-122.656787

Drone Loc in Google Earth: https://earth.google.com/web/search/58.263913,-122.656787 Drone Loc in CalTopo: https://sartopo.com/map.html#ll=58.263913,-122.656787&z=14&b=mbt

Record: Unknown

Time: 2023-09-09 16:54:40.00 MST

Hash Code: 6B6JTF57J4CUHDPMVPGKYDD2A4





Source: file:///Volumes/Lexar/demos/yukon_images/dji_2023-09-09_23-53-36_0501.jpg

Label: Subject located

Annotation Description: Located our test dummy Fred, based on colour of denim

Frame Description:

Drone Lat/Long (DD): 58.26570, -122.65825 Drone Lat/Long (DMS): 58°16'56.51"N, -123°21'30.31"W Drone UTM: 10V 520051 6458343

Drone Loc in Google Maps: https://www.google.com/maps/search/?api=1&query=58.265698,-122.658247

Drone Loc in Google Earth: https://earth.google.com/web/search/58.265698,-122.658247 Drone Loc in CalTopo: https://sartopo.com/map.html#ll=58.265698,-122.658247&z=14&b=mbt

Record: Unknown

Time: 2023-09-09 16:53:36.00 MST

Hash Code: FF4JBKQGU2ZCQOHASPAEDGEJ6M

