INFRARED INTERPRETER'S DAILY LOG

2115PDTEdmonds, WAKyle FellFlight Date: 20211019Interpreter(s) Phone: 562-572-5787GACC I S30-251-Ordered By: Robert VerdieA Number: A-103Aircraft N88N / TIRIN Comments on imagery: Sufficient heat for clear IR contrast, good ortho-rectificationWeather ClearDate and Time Imagery Received by Interpreter: 2021019 2206PDTType of ShapefilDate and Time Products Delivered to Incident:Digital	TR Liaison Phone: 51-6112 aft/Scanner System	Jeff Blais & Gregg / Kao Saechao Flight Objective:
002759Project #: P5N9REInterpreter(s) location: Edmonds, WAGACC I Kyle Fell2115PDTEdmonds, WAKyle FellFlight Date: 20211019Interpreter(s) Phone: 562-572-5787GACC I S30-251-Ordered By: Robert VerdieA Number: A-103Aircraft N88N / T ClearIRIN Comments on imagery: Sufficient heat for clear IR contrast, good ortho-rectificationWeather ClearDate and Time Imagery Received by Interpreter: 2021019 2206PDTType of 	Felker IR Liaison Phone: 51-6112 aft/Scanner System / TK-7 her at time of flight of media for final p	Acres National Coordinator: Tom Mellin National Coord. Phone 505-842-3845 Pilots/Techs: Jeff Blais & Gregg / Kao Saechao Flight Objective:
Flight Time: Interpreter(s) location: GACC I 2115PDT Edmonds, WA Kyle Fell Flight Date: Interpreter(s) Phone: GACC I 20211019 562-572-5787 GACC I Ordered By: A Number: Aircraft Robert Verdie A-103 N88N / T IRIN Comments on imagery: Weather Clear Sufficient heat for clear IR contrast, good ortho-rectification Clear Date and Time Imagery Received by Interpreter: Type of 2021019 2206PDT Shapefil Date and Time Products Delivered to Incident: Digital	Felker IR Liaison Phone: 51-6112 aft/Scanner System / TK-7 her at time of flight of media for final p	 National Coordinator: Tom Mellin National Coord. Phone 505-842-3845 Pilots/Techs: Jeff Blais & Gregg / Kao Saechao Flight Objective:
2115PDTEdmonds, WAKyle FellFlight Date: 20211019Interpreter(s) Phone: 562-572-5787GACC I S30-251-Ordered By: Robert VerdieA Number: A-103Aircraft N88N / TIRIN Comments on imagery: Sufficient heat for clear IR contrast, good ortho-rectificationWeather ClearDate and Time Imagery Received by Interpreter: 2021019 2206PDTType of ShapefilDate and Time Products Delivered to Incident:Type of Shapefil	Felker IR Liaison Phone: 51-6112 aft/Scanner System / TK-7 her at time of flight of media for final p	 Tom Mellin National Coord. Phone 505-842-3845 Pilots/Techs: Jeff Blais & Gregg / Kao Saechao Flight Objective:
Flight Date: 20211019Interpreter(s) Phone: 562-572-5787GACC I S30-251-Ordered By: Robert VerdieA Number: A-103Aircraft N88N / TIRIN Comments on imagery: Sufficient heat for clear IR contrast, good ortho-rectificationWeather ClearDate and Time Imagery Received by Interpreter: 2021019 2206PDTType of ShapefilDate and Time Products Delivered to Incident:Digital	C IR Liaison Phone: 51-6112 aft/Scanner System / TK-7 her at time of flight of media for final p	 National Coord. Phone 505-842-3845 Pilots/Techs: Jeff Blais & Gregg / Kao Saechao Flight Objective:
20211019562-572-5787GACC I 530-251-Ordered By: Robert VerdieA Number: A-103Aircraft N88N / TIRIN Comments on imagery: Sufficient heat for clear IR contrast, good ortho-rectificationWeather ClearDate and Time Imagery Received by Interpreter: 2021019 2206PDTType of ShapefilDate and Time Products Delivered to Incident:Digital	of media for final p	505-842-3845 Pilots/Techs: Jeff Blais & Gregg / Kao Saechao Flight Objective:
Ordered By: Robert VerdieA Number: A-103Aircraft N88N / TIRIN Comments on imagery: Sufficient heat for clear IR contrast, good ortho-rectificationWeather ClearDate and Time Imagery Received by Interpreter: 2021019 2206PDTType of ShapefileDate and Time Products Delivered to Incident:Digital	of media for final p	 Pilots/Techs: Jeff Blais & Gregg / Kao Saechao Flight Objective:
Ordered By: Robert VerdieA Number: A-103Aircraft N88N / TIRIN Comments on imagery: Sufficient heat for clear IR contrast, good ortho-rectificationWeather ClearDate and Time Imagery Received by Interpreter: 2021019 2206PDTType of ShapefileDate and Time Products Delivered to Incident:Digital	aft/Scanner System / TK-7 her at time of flight of media for final p	Jeff Blais & Gregg / Kao Saechao Flight Objective:
Robert Verdie A-103 N88N / T IRIN Comments on imagery: Weather Sufficient heat for clear IR contrast, good ortho-rectification Clear Date and Time Imagery Received by Interpreter: Type of 2021019 2206PDT Shapefile Date and Time Products Delivered to Incident: Digital	/ TK-7 her at time of flight of media for final p	Jeff Blais & Gregg / Kao Saechao Flight Objective:
IRIN Comments on imagery:WeatherSufficient heat for clear IR contrast, good ortho-rectificationClearDate and Time Imagery Received by Interpreter:Type of2021019 2206PDTShapefileDate and Time Products Delivered to Incident:Digital	her at time of flight of media for final p	Saechao Flight Objective:
Sufficient heat for clear IR contrast, good ortho-rectificationClearDate and Time Imagery Received by Interpreter: 2021019 2206PDTType of ShapefileDate and Time Products Delivered to Incident:Digital	of media for final p	: Flight Objective:
Sufficient heat for clear IR contrast, good ortho-rectificationClearDate and Time Imagery Received by Interpreter: 2021019 2206PDTType of ShapefileDate and Time Products Delivered to Incident:Digital	of media for final p	
Date and Time Imagery Received by Interpreter:Type of2021019 2206PDTShapefileDate and Time Products Delivered to Incident:Digital	-	
2021019 2206PDTShapefilDate and Time Products Delivered to Incident:Digital	-	Map perimeter and heat
2021019 2206PDTShapefilDate and Time Products Delivered to Incident:Digital	-	sources
Date and Time Products Delivered to Incident: Digital	files KM7 files mans	roduct:
	mes, mes, maps,	IRIN log
2021019 2300PDT FTP and	al files sent to:	
	nd travis_coughlin@fir	enet.gov
Comments /notes on tonight's mission and this interpretation:	:	
No change to perimeter		
Interior continues to cool with reduction to scattered heat and isolated h	d heat sources.	