




# Color Range (RGB) Settings

 Add Color ▾





 View Range

 Add Color ▾


From Color Picker


From Image


From List

	Color Match Aggressiveness		
	<div>ModerateV</div>		<div>X</div>
	<div>Very AggressiveV</div>		<div>X</div>

# Color Range (HSV) Settings

 Add Color ▼





 View Range

 Add Color ▼


From HSV Color Picker


From Image


From List

	Color Match Aggressiveness		
	<div>ModerateV</div>		<div>X</div>
	<div>Very AggressiveV</div>		<div>X</div>

# Matched Filter Settings

 Add Color ▾





 View Range

 Add Color ▾

From Color Picker

From Image

From List

	Color Match Aggressiveness		
	<div>ModerateV</div>		<div>X</div>
	<div>Very AggressiveV</div>		<div>X</div>

# RX Anomaly Settings

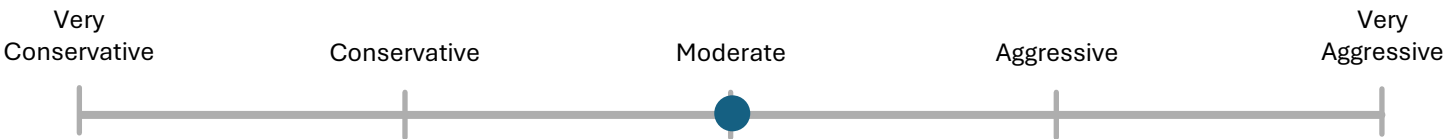
Do your images contain complex scenes with buildings, vehicles, or mixed manmade ground cover?

☒ No

☐ Yes

How aggressively should ADIAT be searching for anomalies?

Note: A higher setting will find more potential anomalies but may also increase false positives.



# MRMap Settings

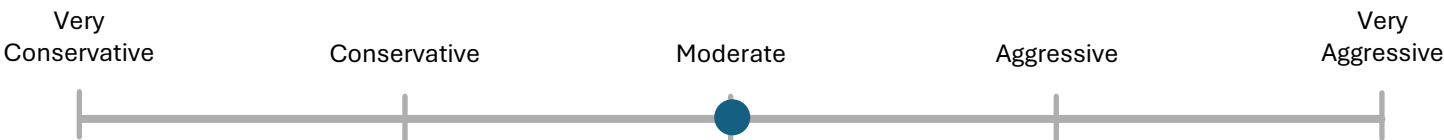
Do your images contain complex scenes with buildings, vehicles, or mixed manmade ground cover?

☒ No

☐ Yes

How aggressively should ADIAT be searching for anomalies?

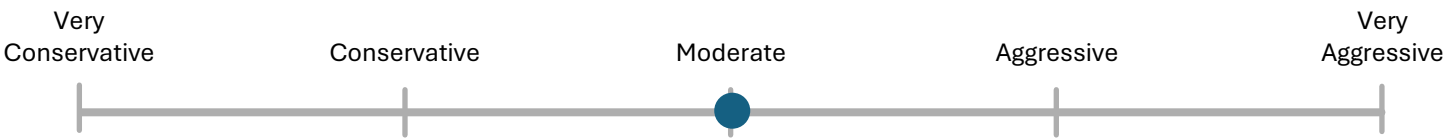
Note: A higher setting will find more potential anomalies but may also increase false positives.



# AI Person Detector Settings

How confident should ADIAT be before marking something as a person?

Note: *A higher setting may increase false positives.*



# Temperature Range Settings

What range of temperatures should ADIAT look for?

Minimum Temp (° F)

95

Maximum Temp (° F)

105

# Temperature Anomaly Settings

Do your images contain complex scenes with buildings, vehicles, or mixed manmade ground cover?

☒ No    ☐ Yes

What type of anomalies are you looking for?

☐ Warmer than surroundings    ☐ Cooler than surroundings    ☒ Both

How aggressively should ADIAT be searching for anomalies?

*Note: A higher setting will find more potential anomalies but may also increase false positives.*

