

VISIONAERY

Method 22 Fugitive or Smoke Emission Inspection Outdoor Location

Total Sample Time:

15 min

Total Emission Time:

00:14:52

Emission Frequency:

99% of time

Company:	End User Company Name	Observer:	VisionAery Flare Monitor
Location:	Test Flare West TX	Affiliation:	VisionAery LLC
Company Rep:	End User Company Representative	Date:	4/16/2024 6:00:00 PM
Flare GPS:	00.000000, 00.000000	Process Unit:	Above Ground Flare
Camera GPS:	00.000000, 00.000000	Industry:	Oil and Gas - Upstream



Start Time:	4/16/2024 6:00:00 PM	End Time:	4/16/2024 6:15:00 PM
Observation Window:	15 min	Smoke Sensitivity:	Above 100 pixels
Sky Condition:	Sunny	Precipitation:	0 inches
Wind Speed:	9.4 mph	Wind Direction:	N

Image of Flare at beginning of Test at 4/16/2024 6:00:00 PM



Image of Flare at end of Test at 4/16/2024 6:15:00 PM



Image of Flare with lowest smoke area at 1713309088523

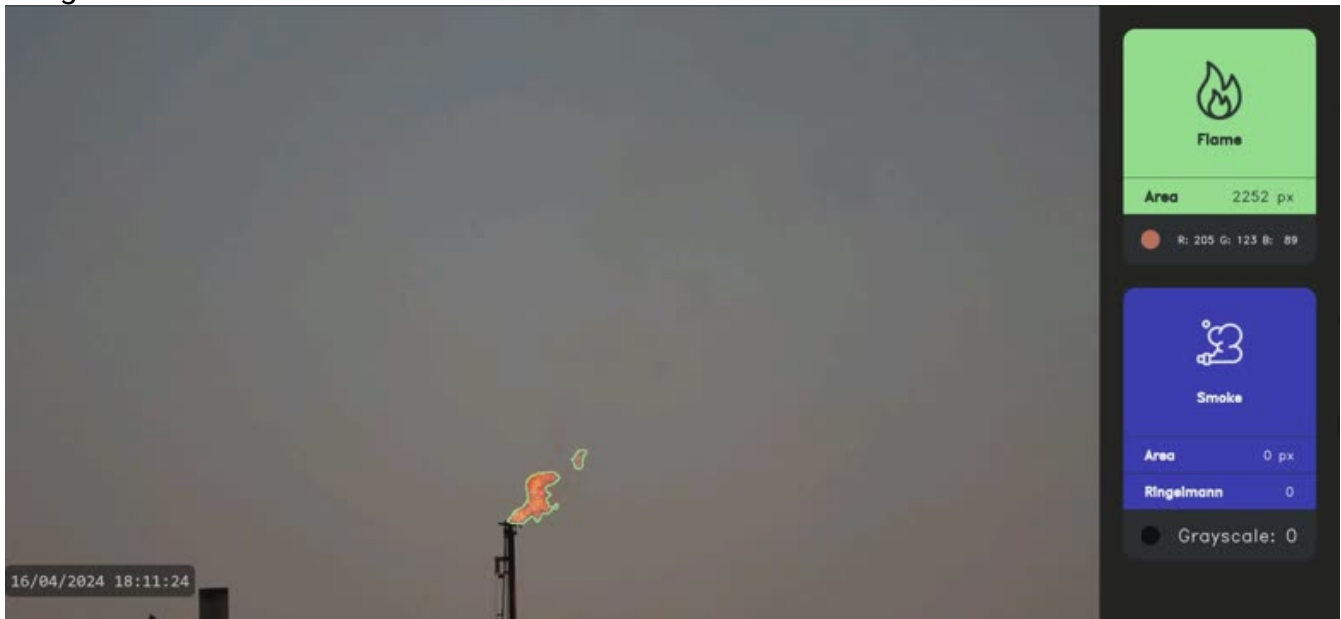


Image of Flare with highest smoke area at 1713308641501

