UMBRA COMMERCIAL SATELLITE IMAGERY

UMBRA PUBLIC

Distribution Statements:

June 6-7 2023

Do not disclose except in accordance with Umbra's Document Control Policy.

Export Control Statements:

None

Jason Mallare
VP Government Programs & Strategy
410 703 7107
Jason.mallare@umbra.space





NextGen space technology company

100% American owned/controlled

Operates the US's **highest resolution shareable commercial**Synthetic Aperture Radar constellation

120 employees

Online **UI or API** for self-tasking















ChatBox

Write me a joke to open a speech at a conference with the aerospace community in India addressing space sustainability.



ChatBox

Why did the astronaut break up with his girlfriend?





ChatBox

Write me a joke to open a speech at a conference with the aerospace community in India addressing space sustainability.



ChatBox

Why did the astronaut break up with his girlfriend?

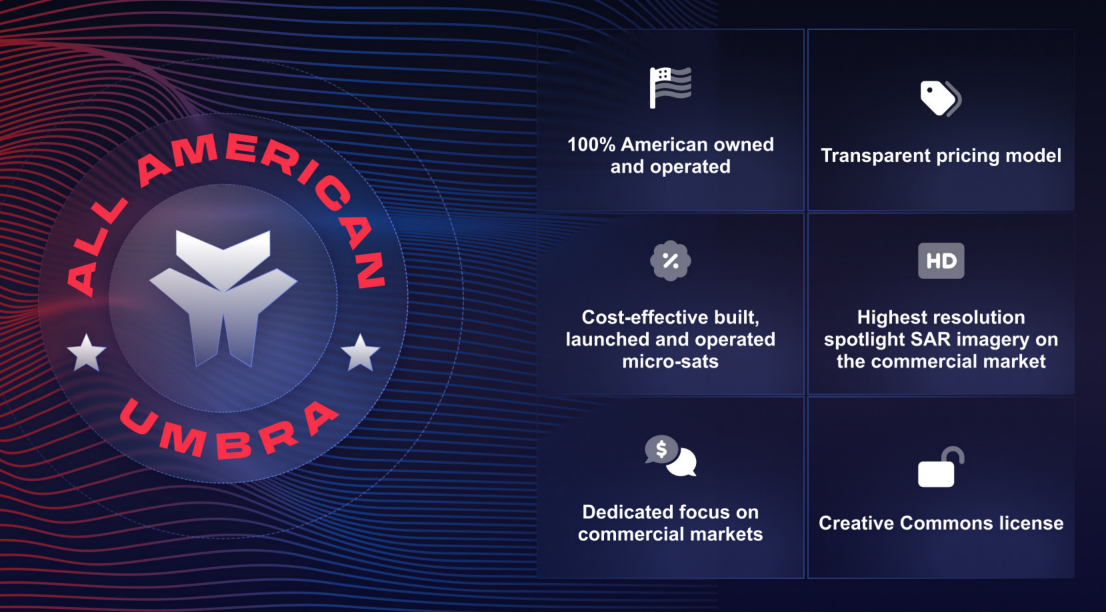
Because he needed his space!

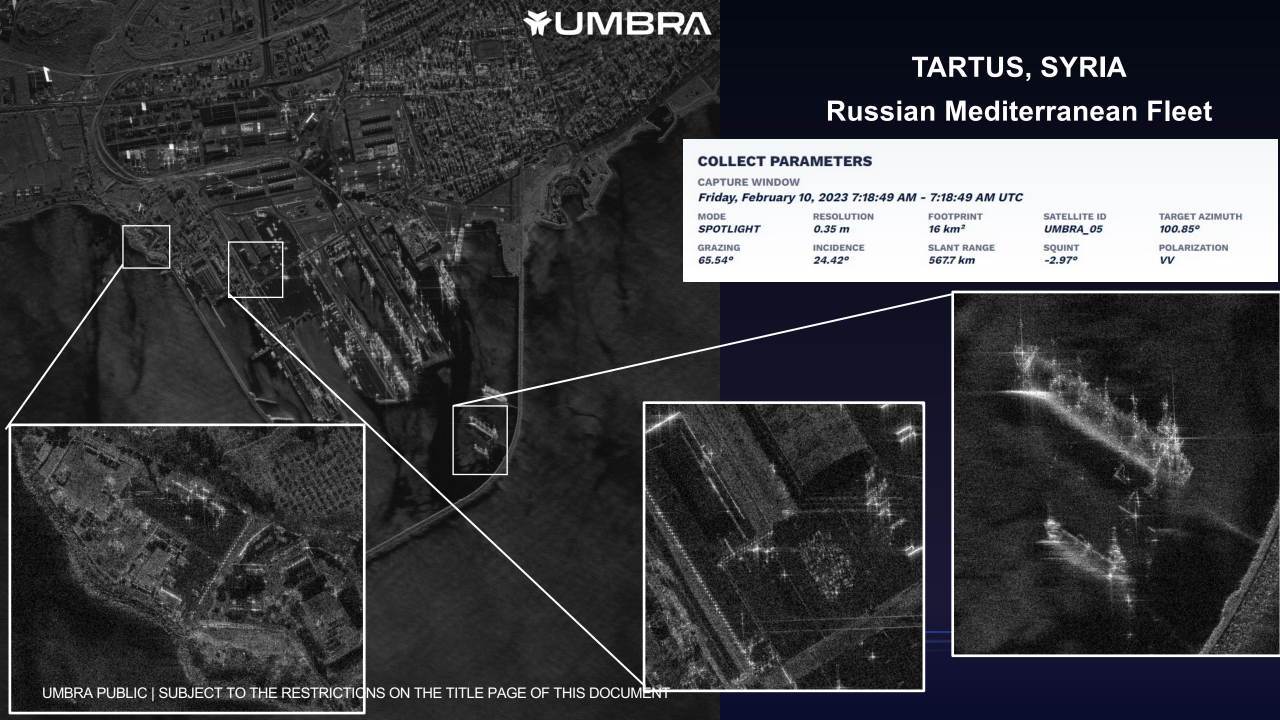
But in all seriousness, let's talk about how we can work together to ensure the sustainability of our space endeavors.

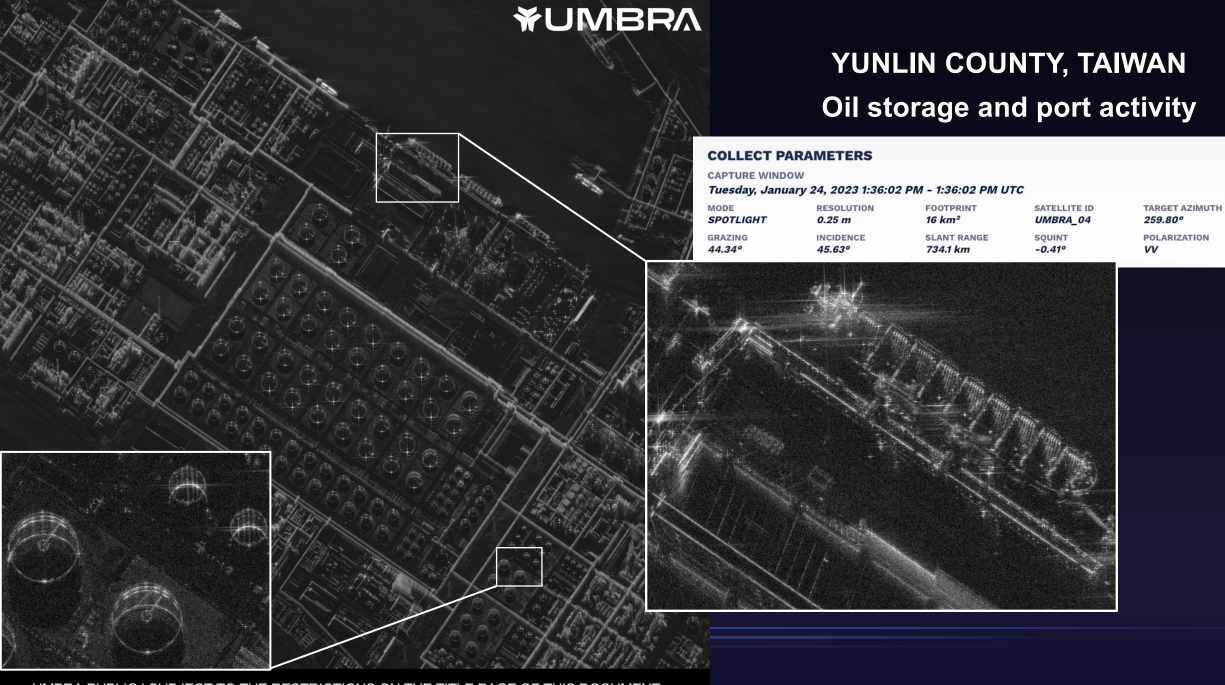




THE UMBRA DIFFERENCE









KAMCHATKA, RUSSIA Rybachiy Submarine Base

COLLECT PARAMETERS

CAPTURE WINDOW

Monday, March 6, 2023 11:54:21 PM - 11:54:21 PM UTC

SPOTLIGHT

GRAZING

59.18°

RESOLUTION 0.5 m FOOTPRINT
16 km²

UMBRA_05

TARGET AZIMUTH 308.17°

INCIDENCE SLANT RANGE SQUINT POLARIZATION 32.47° 608.5 km -1.29° VV





KAMCHATKA, RUSSIA Rybachiy Submarine Missile Loading Docks

COLLECT PARAMETERS

CAPTURE WINDOW

Tuesday, March 7, 2023 12:10:42 AM - 12:10:42 AM UTC

SPOTLIGHT

RESOLUTION 0.5 m INCIDENCE

49.28°

16 km² **SLANT RANGE** 775.0 km

FOOTPRINT

SATELLITE ID UMBRA_04 SQUINT

TARGET AZIMUTH 291.08° POLARIZATION

-1.17°





KAMCHATKA, RUSSIA Rybachiy Submarine Missile Loading Docks

COLLECT PARAMETERS

CAPTURE WINDOW

Tuesday, March 7, 2023 10:40:46 AM - 10:40:46 AM UTC

MODE **SPOTLIGHT**

GRAZING

RESOLUTION 0.5 m

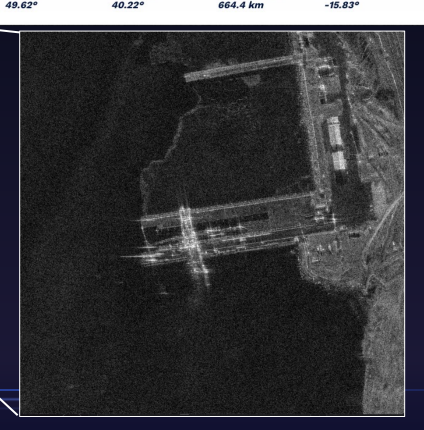
> INCIDENCE 40.22°

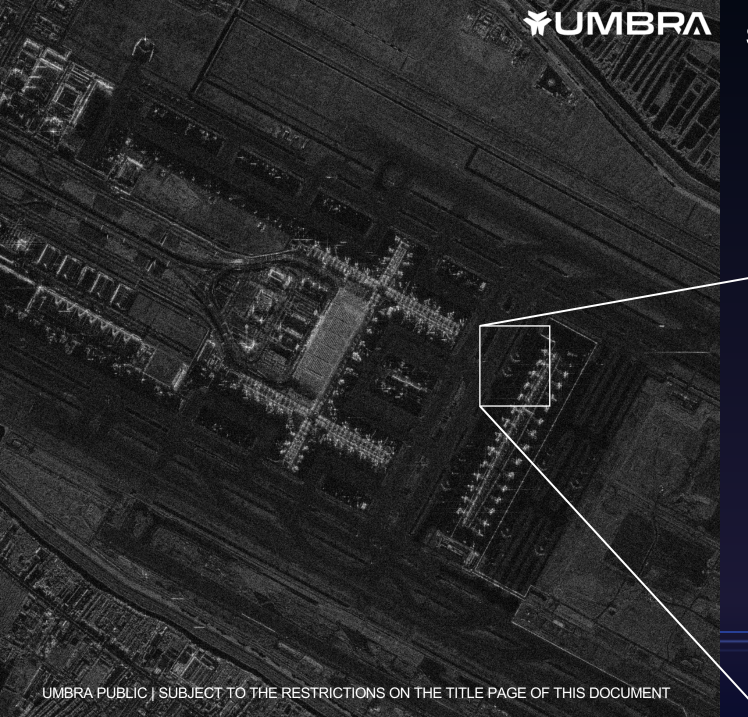
FOOTPRINT 16 km²

SLANT RANGE 664.4 km

SATELLITE ID TARGET AZIMUTH UMBRA_05 274.41°

SQUINT POLARIZATION -15.83°





SUVARNABHUMI AIRPORT, THAILAND

COLLECT PARAMETERS

CAPTURE WINDOW

Wednesday, February 1, 2023 3:05:26 AM - 3:05:26 AM UTC

MODE

RESOLUTION 0.5 m FOOTPRINT
16 km²

SPOTLIGHT SATELLITE ID

TARGET AZIMUTH

GRAZING 59.97°

UMBRA_04 INCIDENCE 30.02°

SLANT RANGE 593.5 km

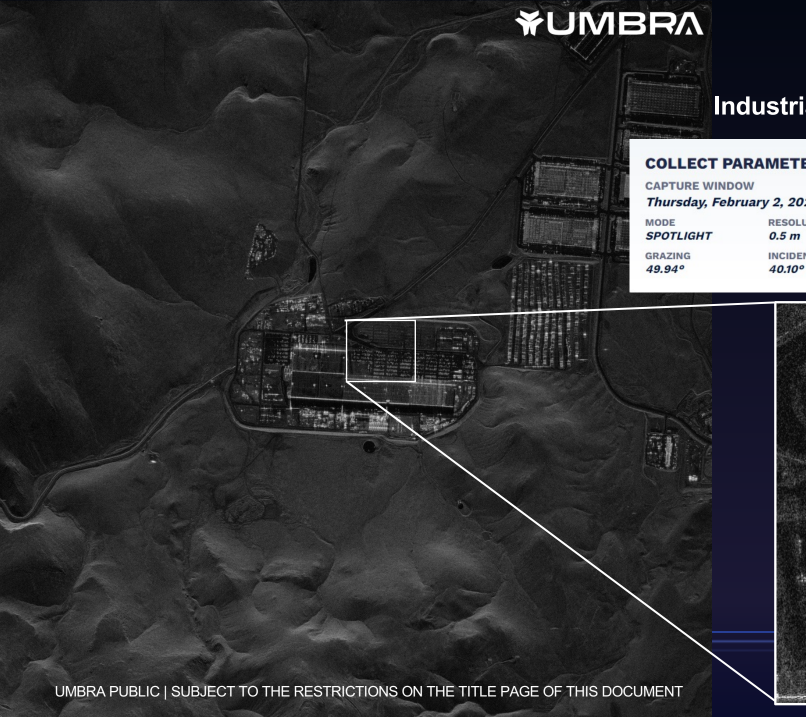
281.83°

SQUINT -1.69°

POLARIZATION

VV





SPARKS, NEVADA Industrial production - Tesla Gigafactory

FOOTPRINT

16 km²

COLLECT PARAMETERS

Thursday, February 2, 2023 5:22:34 AM - 5:22:34 AM UTC

RESOLUTION 0.5 m

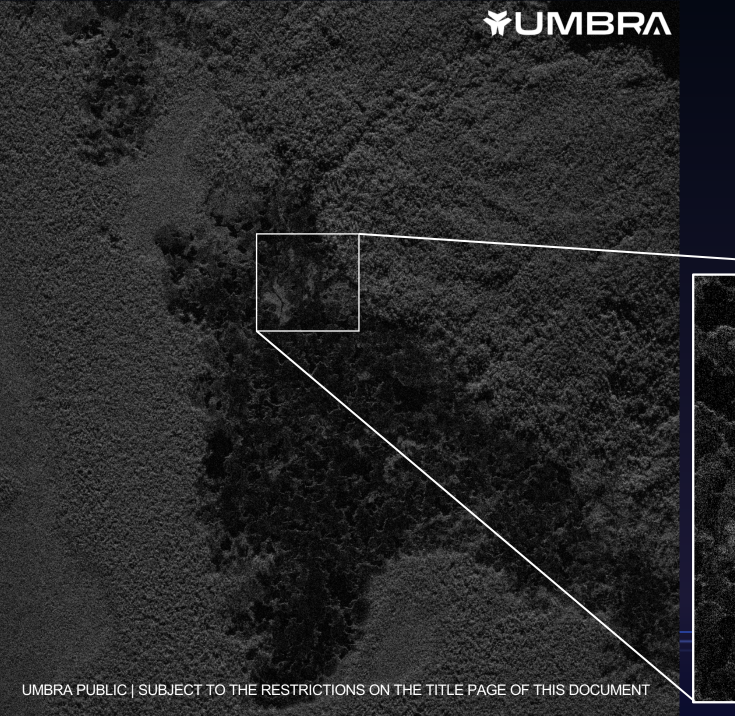
INCIDENCE SLANT RANGE 668.9 km

SATELLITE ID UMBRA_05

TARGET AZIMUTH 265.66°

SQUINT POLARIZATION -4.84°





YAPACANA NATIONAL PARK Illegal deforestation and mining

COLLECT PARAMETERS

CAPTURE WINDOW

Friday, February 3, 2023 1:42:03 PM - 1:42:03 PM UTC

MODE SPOTLIGHT RESOLUTION
1 m

FOOTPRINT
16 km²

SPOTLIGHT
SATELLITE ID

TARGET AZIMUTH

GRAZING 42.94°

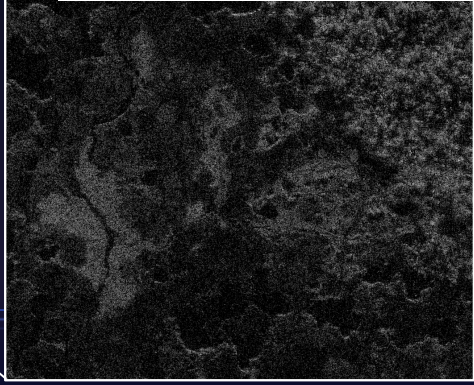
UMBRA_05
INCIDENCE
47.03°

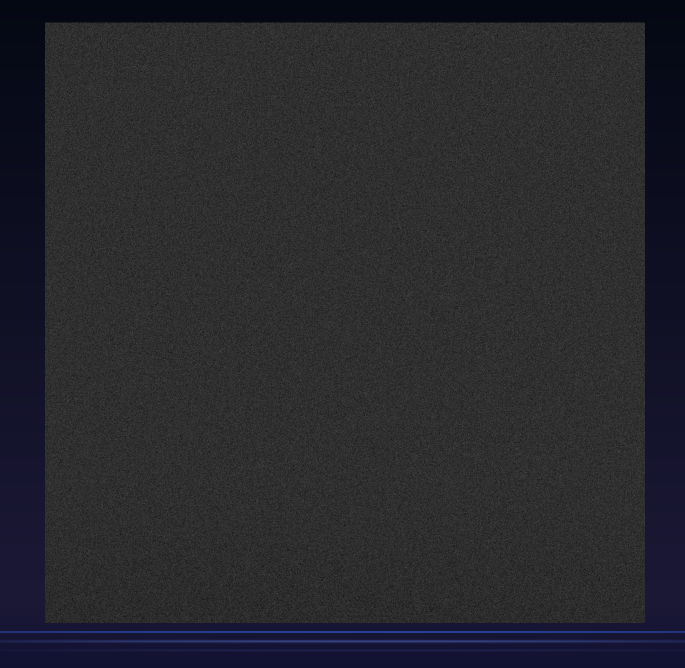
SLANT RANGE 734.4 km

SQUINT -1.15°

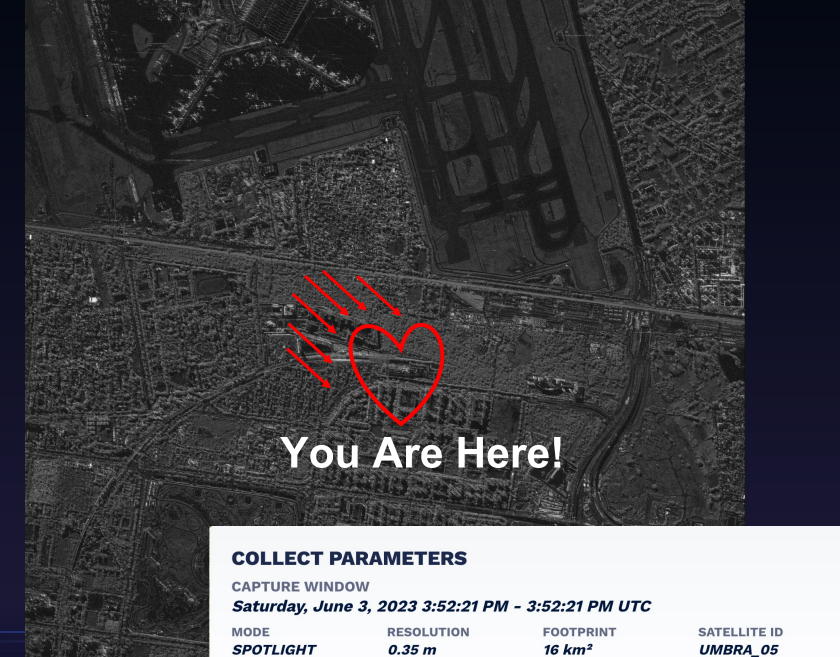
POLARIZATION

VV









INCIDENCE

44.71°

GRAZING

46.05°

SLANT RANGE

707.3 km

SQUINT

135.89°

TARGET AZIMUTH

POLARIZATION

120.74°

VV



*UMBRA

DELIVERING GLOBAL OMNISCIENCE