

NEODAAS Image Gallery

[Home](#) | [Help](#) | [Contact](#) | NEODAAS



[DSRS Home](#) [NEODAAS Home](#) [Polar Quicklooks](#) [Geostationary Quicklooks](#) [Gallery](#) [Information](#)

Gallery Menu

[Home](#)

[Search](#)

Browse by Application

[Aircraft Contrails](#)

[Algal Blooms](#)

[Anti Cyclone](#)

[Arctic Air Stream](#)

[Cloud Free Countries](#)

[Cloud Spikes](#)

[Cloud Streets](#)

[Cyclone](#)

[Depression](#)

[Dust](#)

[Flooding](#)

[Fog](#)

[Hurricanes / Typhoons](#)

[Ice](#)

[Lee Waves](#)

[Polar Low](#)

[Sea Surface Temperatures](#)

[Sediment](#)

[Ship Contrails](#)

[Smoke](#)

[Snow](#)

[Thunderstorms](#)

[Volcanic Eruptions](#)

[Vortices](#)

Aircraft contrails over Italy



Image ID	67
Acquisition date	2007-03-05
Over head time	12:45:00
Sensor	modis
Channel(s)	1,4,3

There is a mass of contrails and dispersal over Italy and the Tyrrhenian and Adriatic Seas. To the north of Sicily, in the Tyrrhenian Sea, lies the volcanic archipelago Stromboli from which a smoke plume, caused by a small eruption, is clearly visible.

View image: [small](#) / [medium](#) / [large](#)



[Gallery Home](#)

