



- [+ Importance](#)
- [+ Science](#)
- [+ History of Contrails](#)
- [+ Satellite Imagery](#)
- [+ Reporting Instructions](#)
- [+ Resources](#)
- [+ Contrail Gallery](#)
- [+ FAQ](#)
- [+ Team Page](#)
- [+ Glossary](#)

Contrails - Unusual



Unusual Contrail

This contrail formed by a plane m turn was spotted by Carol Clark's Chapman School in Oregon. Whil origin of this contrail is not knowi of track happens quite often when atmospheric scientists are flying in to study the atmosphere. Photo by Clark, in Oregon, USA



Unusual Contrail

This star pattern of intersecting co actually not that unusual; at least i parts of the country. Under the cu traffic control system, planes fly a specific "highways in the sky" wh intersect at certain points over nav beacons. This photo from Missoul captures such a location. Photo by Georgia Cobbs, April 2004.



Last Updated: 10/15/2004 13:31:40
Web Curator: Joyce D. Fischer, j.d.fischer@larc.nasa.gov
Responsible NASA Official: [Lin H. Chambers](#), GLOBE Contrail Scientist

[Feedback on Langley Products and Services](#)