

# Mysterious light over Southwest likely a fireball

September 15 2011, By DENISE PETSKI , Associated Press

---

A brilliant light seen darting across the Southwest night sky was most likely a piece of asteroid that entered Earth's atmosphere, a NASA scientist said Thursday.

Scores of people from Southern California to Arizona reported to local authorities and media outlets Wednesday that they saw the light hurtle quickly from west to east at around 7:45 p.m. PDT. Many described the light as bluish-green and others as yellow and orange. Some captured video of the object.

Don Yeomans, who heads NASA's Near-Earth Object Program, said he was convinced it was a [fireball](#) - a fragment of an asteroid the size of a baseball or basketball that hit the atmosphere and disintegrated before reaching the ground.

This [natural phenomenon](#) tends to happen on a weekly basis, but usually occurs over the ocean where no one can see.

"It's unusual for an object of this size to be seen over populated areas," Yeomans said.

After witnessing the bright streak of light, sky watchers took to Twitter to speculate what it could be.

Yeomans said the explanation is mundane. The bluish-green color suggests the object had some magnesium or nickel in it. Orange is

usually an indication it's entering the atmosphere at several miles per second, a moderate rate of speed.

"It's one of Mother Nature's better light shows," Yeomans said.

Yeomans ruled out a dead spacecraft falling back to Earth because such events can be predicted ahead of time. Federal Aviation Administration spokesman Ian Gregor confirmed that there were no aircraft incidents reported in the western region.

©2011 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed.

Citation: Mysterious light over Southwest likely a fireball (2011, September 15) retrieved 17 July 2024 from <https://phys.org/news/2011-09-mysterious-southwest-fireball.html>

<p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p>
--