



Search

Fly To Find Businesses Directons
Fly to e.g., 94043
34

- Places
- My Places
- Sightseeing Tour
Make sure 3D Buildings layer is checked.
- Flight Path
- N113WS flight path per witness
Right end of the red line is the last RADAR reported position.
- accident site
- Muse, OK
- First witness
- Second witness
- Third witness
- Fourth witness
- Flight Path
- Temporary Places

- Layers Earth Gallery >>
- Primary Database
- Borders and Labels
- Places
- Photos
- Roads
- 3D Buildings
- Ocean
- Weather
- Gallery
- Global Awareness
- More

N113WS flight path per witnesses

Right end of the red line is the last RADAR reported position. The first witness observed the aircraft roughly two to three miles north of Muse, OK flying westbound, at approx 1505 hrs local time. She stated that it looked to her like the plane was descending gradually, and leveled off at a very low altitude. The second witness saw the plane fly directly over his home, headed west, and very low, (two to three times the height of the trees in his yard). The third witness saw the plane fly directly over her property, headed to the west and very low. The last witness reported the same thing, his sighting was at approx 1520 hrs local time.

All four witnesses said the engine sounded good, no backfiring and sunning smoothly.

