

2006: Karwar, India

April 7, between 7:40 and 8:25 pm

Source: Brian Vike, Director of HBCC UFO Research,
e-mail of the witness



The sightings took place between 7.30 pm and 8.30 pm on April 7, 2006 in Karwar, a coastal district located at the western tip Karnataka, bordering Goa. I was watching the sky from a friends terrace since it was my usual time of sky watching. On the sky to the west at 7:40 pm, a light traveled in the northern direction. It was yellow, 2 inches big, inverted square shape. It floated by for 8 seconds, then disappeared abruptly. The second one appeared like a great big shooting star, but slower, leaving a golden trail and at the point of disappearance was 2 inches and oval shaped and also golden. It traveled from the east to west across the horizon. This happened at 7.50 pm and the appearance was for a matter of 5 seconds. At 8.25 pm something else which almost took my breath away.

I was preparing to leave after a long session of sky-watching. I was facing the north when a bright golden light, three fourth the size of a moon, stood still. It stood still for at least 15 seconds. I was screaming out for everybody else to come and see, but nobody heard me. It then descended vertically down for 5 seconds and then disappeared.

Though, so far this was the most thrilling of sky-watching experiences, this is just a bit! My records of such sightings date from the mid year 2003. But this again is nothing if compared with the records kept by my friend Dr. M. I was star watching at his house on the day I sighted the three objects. My friend, Dr. M, has been recording such sightings since 1997. There are also other people who have witnessed some/many of these sightings with us or on their own. We call them stars and feel a bond with them as they have visited us very, very often. Sometimes on daily basis for a whole week together. I wonder why.

Reliability evaluation:

- low -

**many details and information missing;
supporting witnesses unavailable; no investigation;
probably no relation with UFOs**

