

Last updated 19th August 2015
 SERGIO CAVAIUOLO
 Bachelor Of Engineering in Electronics,
 Systems Engineer
 Adelaide, South Australia



Figure ES-1b Screen Capture – Google Maps Image showing Aircraft-Shaped Object scale/size and orientation (i):- nose to North-East.

Interpretation of apparent Aircraft Orientation

The orientation of the “Aircraft-Shaped” object appears to be either: (i) nose of the aircraft pointing North-East (approx. 45 degrees) relative to map North (up) as per Fig ES-1b & the free hand sketch to the right; or (ii) nose of aircraft pointing South-East (approx. 135 degrees) as per the diagram below.

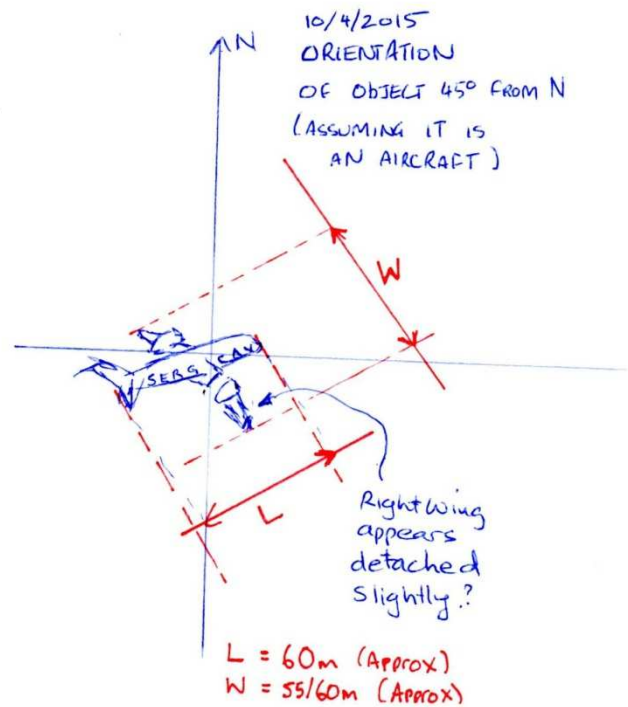


Figure ES-1c: Aircraft Orientation – nose South-East