

Wellcome on board,



I am 47-year-OM. My YF's QRA Sophia & my son's Themistokles who is also a radioamateur, in fact he was the first ever 12-year-old and youngest Greek ham in Geece [SV2HQQF](#) .

I live in a small village [Tagarades](#) close Thessaloniki (the 2nd city after Athens in population), by the way, Thessaloniki was the name of the sister of Alexander the GReat, the GREEK King of Macedonia. "Demetreus the Beseiger" (Demetreus o poleorketes) was also a Macedonian King, 30 years after the death of Alexander.

I own a small Security company, e.g. everything refer Alarm, Fire Detection, C.C.TV, Access Control Systems, Auto Vehicle Location. If you are interested visit my com [web](#)

[locate me](#)

on google earth!
(type sv2gwy-9)

VOLVO C303 project

My working conditions are: *Base Station:*



Figure 1. Schematic diagram of the experimental setup. The subject is seated in a chair, viewing a screen displaying a target. The target is a small object (e.g., a ball) that is launched from a fixed position. The subject's hand is positioned at the launch point, and the target is launched at a fixed angle. The subject's hand is positioned at the launch point, and the target is launched at a fixed angle. The subject's hand is positioned at the launch point, and the target is launched at a fixed angle.



1. **Identify the subject and predicate** of the sentence.