



Stockholm
University

Department of Meteorology

Course name (MOXXXX)

Title of the lab report

22-09-2016

Student : Name Surname

Assistant : Name Surname

1 Introduction

- Why are we interested in the topic? → Give a background description if possible also include a review of previous relevant research.
- What is the report about? → Present purpose and research questions.
- What is the aim to learn from the laboratory? → Catch up the specific issues to be studied in the "Conclusions".
- Don't forget to include references !

2 Results

- Describe the details of your results and provide an interpretation of the same.
- Answer the questions listed in the laboratory description and connect the results to the theory.
- Don't use any references. You are presenting your own results.
- Use subsections if needed.

2.1 Figures & Tables

- Illustrate your results using tables, charts, photographs etc. Present your tables, figures etc clearly with axes labels, units and self-supporting captions.
- All tables and figures should be referred to in the text.
- Table 1 shows an example of a table:

Table 1: This is the caption of the table, it should be placed above.

| A | B | C |
|---|---|---|
| 1 | 2 | 3 |
| 4 | 5 | 6 |

- Fig. 1 shows an example of a figure:



Figure 1: This is the caption of the figure, it should be placed below.

3 Conclusions

- Summary of what has been done.
- What are the most important conclusions? → Catch up the specific issues to be studied defined in the introduction.
- Discuss the results in a broader context with respect to relevant scientific, ethical and social aspects.
- Don't use any references.

References

Surname, N., Surname, N., and Surname, N. 2016. This is the title of the article. *This is the name of the journal*, **volume number**,000–100.