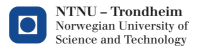
This is the main title for your thesis

SECOND TITLE FOR THESIS

HELENE TANGEN



DEPARTMENT OF COMPUTER AND INFORMATION SCIENCE FACULTY OF NATURAL SCIENCES AND TECHNOLOGY Trondheim, June 2015

Jean-Michael Poudroux: Bivariate analysis of the homogeneous plane-wave assumption in Magnetotelluric Theory: Applied on two Case Studies in the North Sea and Barents Sea, June 2015
Supervisors:
Rune Mittet & Vidar Markhus, Electromagnetic Geoservices ASA (EMGS)
Arne Brataas, NTNU

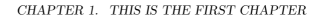
Contents

Chapte	er 1	\mathbf{Th}	is is	the fir	\mathbf{st}	\mathbf{C}	ap	\mathbf{ter}										5
1.1	Secti	ionti	tle .															5
	1.1.1	\mathbf{S}	ubsec	tiontitl	e													5
Chapter 2 This is the second Chapter												7						
2.1	Secti	ionti	tle .															7
	2.1.1	S	ubsec	tiontitl	е													7



Chapter 1 This is the first Chapter

- 1.1 SECTIONTITLE
- 1.1.1 Subsectiontitle



Chapter 2 This is the second Chapter

- 2.1 Sectiontitle
- 2.1.1 Subsectiontitle