THIS IS THE TITLE

by

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	TABLE OF CONTENTS				
LIST OF TAB	BLES	4			
LIST OF FIGU	URES	5			
ABSTRACT	ABSTRACT				
1 INTRODU	CTION	7			
	aption / Cleveref Testing	7 7 7 7			
1.1.1 1.1.2	Important Math	7			
1.1.0	A subsubsection	9			
1.1.3	Custom variables	9			
2 BACKGRC 2.1 Dynar	OUND	10 10			
	chains, or Whatever	10			
VITA		12			
REFERENCE	S	13			

LIST OF TABLES			
1.1	Sample Table		8

LIST OF FIGURES		
1.1	Two images of Orion: (a) and (b)	

ABSTRACT

PurdueThesis is a LaTeX document class used for master's bypass reports, master's theses, PhD dissertations, and PhD preliminary reports. This template demonstrates how to use PurdueThesis.

1. INTRODUCTION

Experimenting with the available typographic conventions defined in the Purdue file:

pa-typographic-conventions.sty: these include *Emph First Title* Keys Literal Menu

Open menu Preferences Shell.sh. Now let's try out a footnote¹, one of the fancy TODO notes, and more scary TODO, as well as a todo error as well as a citation [1]. Note the TODO comments currently only show up in quick or debug modes (for now).

1.1 Subcaption / Cleveref Testing

Here is a very important and informative figure for Orion. You can see in Figure 1.1 that there is both Figure 1.1(a) and Figure 1.1(b)! There is also important information in Table 1.1. If you're confused, then Equation (1.1) should clarify things. Some other ways to put it: Equations (1.1) and (1.2) and Equations (1.1) to (1.3).

1.1.1 Important Math

$$e^{i\pi} + 1 = 0 \tag{1.1}$$

$$a^2 + b^2 = c^2 (1.2)$$

$$\frac{df}{dt} = \lim_{h \to 0} \frac{f(t+h) - f(t)}{h} \tag{1.3}$$

1.1.2 Numbers/Units

Some of the number formats available: -10^{10} . 2×4 . 10 to 11. 12.3°. Experimenting with the siunits package: 8 kg m s⁻². 9N. 2.3×10^{27} kg. $1.345 \frac{C}{mol}$.

Do I really need this?

Be careful here

This is wrong!

¹↑I'm a footnote!



Figure 1.1. Two images of Orion: (a) and (b).

Table 1.1. Sample Table

Sample	Table
x	2

A subsubsection	

A subsubsection for testing out the table of contents

A paragraph

What happens for a paragraph in the table of contents?

1.1.3 Custom variables

Variables can be defined as functions in t0-template te4-custom-variables.tex

The rotating x axis is clearly the best of all axes. But even better is the x vector and the \hat{x} direction!

2. BACKGROUND

- 2.1 Dynamical Model
- 2.2 Blockchains, or Whatever

User-Defined Variables

Note: Currently does not support Greek letter sorting

- β : \angleTwo
- α : \angleOne
- Π: \angleFour
- Γ : \angleThree
- C: \otherCvar
- \mathbb{C} : \Complex
- \mathbb{R} : \Real
- $X: \xDim$
- $Y: \$ yDim
- Z: \zDim
- $x: \xNd$
- y: \yNd
- z: \zNd

VITA
[Put a brief autobiographical sketch here.]

REFERENCES

[1] K. C. Howell, "Three-dimensional, periodic, 'halo' orbits," *Celestial Mechanics*, vol. 32, no. 1, pp. 53–71, 1984. DOI: 10.1007/BF01358403.