

***UCLA Aerospace Engineering***

***Bruin Supersonic Business Class Jet***

**Team Members:**

Prescott Rynewicz

Jordan Robertson

Janelle Rogers

Lukas Kramer

Quang Nguyen

**Professor:** O. Bendiksen

**Date:** February 16, 2017

**TA:** *Dylan Neff*

Part. : *Anthony Yoon*

Table of Contents

[List of Tables 3](#_Toc474871034)

[List of Figures 4](#_Toc474871035)

[Abstract 5](#_Toc474871036)

[Introduction 5](#_Toc474871037)

[Background 6](#_Toc474871038)

[Aircraft Layout and Design 7](#_Toc474871039)

[Stability and Control 8](#_Toc474871040)

[Propulsion 9](#_Toc474871041)

[Subsonic Aerodynamics 10](#_Toc474871042)

[Supersonic Aerodynamics 11](#_Toc474871043)

[Takeoff, Landing, and Performance 12](#_Toc474871044)

[Conclusion 13](#_Toc474871045)

[Future Work 14](#_Toc474871046)

[References 15](#_Toc474871047)

[Appendix A 16](#_Toc474871048)

General Formatting:

* Theory, Background and Goals
* Procedure and Why
* Problems and Solutions
* Shortcomings (need to be improved)

Formatting for Figures

* Figure Number and Title
* Short Description of what it is, what it’s related to, and why it is important

Abstract : Jordan

Intro : Janelle

Background: Jordan

Aircraft Layout and Design: Janelle

Stability and Control: Prescott

Propulsion : Lukas

Takeoff, Landing,,,,,,,,,,, and Performance: Prescott

Subsonic: Quang

SuperSonic: Lukas

Conclusion : Quang

Future Work : Jordan

# List of Tables

Done at end

# List of Figures

# Abstract

**Jordy**

## Introduction

**Janelle**

# Background

# Aircraft Layout and Design

# Stability and Control

# Propulsion

# Subsonic Aerodynamics

# Supersonic Aerodynamics

# Takeoff, Landing, and Performance

# Conclusion

# Future Work

# References

# Appendix A