

TABLE OF CONTENTS

INSIDE COVER PAGE..... i

INSIDE TITLE PAGEii

DEGREE REQUIREMENTSiii

DECLARATION PAGE.....iv

DEDICATION PAGE..... v

APPROVAL SHEET vi

ACKNOWLEDGEMENTSvii

EPIGRAPH ix

TABLE OF CONTENTS x

LIST OF TABLESxii

LIST OF FIGURESxiii

LIST OF APPENDICESxiv

ABSTRACT..... xv

ABSTRAKxvi

CHAPTER I INTRODUCTION..... 1

 1.1 Background of the Study..... 1

 1.2 Statement of the Problems 8

 1.3 Objectives of the Study 8

 1.4 Significance of the Study 8

 1.5 Definition of Key Terms 9

CHAPTER II LITERATUR REVIEW..... 11

 2.1 Theoretical Framework 11

 2.1.1 Register 11

 2.1.2 The Register Linguistic Features 13

 2.1.2.1 Vocabulary..... 13

 2.1.2.2 Morphological Features 15

 2.1.2.3 Syntactical Features 19

 2.1.2.3.1 Null Subject..... 20

2.1.2.3.2	Null auxiliaries	23
2.1.2.4	Context.....	25
2.1.2.4.1	Social Factors	25
2.2	Related Studies.....	27
CHAPTER III METHOD OF THE STUDY		30
3.1	Research Approach	30
3.2	Source of Data.....	31
3.3	Scope and Limitation	31
3.4	Technique of Data Collection	32
3.5	Technique of Data Analysis	33
CHAPTER IV FINDINGS AND DISCUSSION		35
4.1	Findings.....	35
4.1.1	The Linguistic Features of the Register Used by Pilots and Engineers at “ramp area” of Juanda International Airport.....	35
4.1.1.1	Vocabulary.....	36
4.1.1.2	Morphological Features	38
4.1.1.3	Syntactical Features	44
4.1.1.3.1	Syntactic Reduction.....	44
4.1.2	The Use of Linguistic Features by Pilots and Engineers at “ramp area” of Juanda International Airport	51
4.1.2.1	The Use of Vocabulary by Pilots and Engineers	61
4.1.2.2	The Use of Morphological Features by Pilots and Engineers	63
4.1.2.3	The Use of Syntactical Features by Pilots and Engineers	67
4.2	Discussion	70
CHAPTER V CONCLUSION		74
REFERENCES.....		76
APPENDIX.....		78

LIST OF TABLES

Table 1: List of Words in Register Used by Pilots and Engineers..... 36
 Table 2 The Compounding Process 39
 Table 3 Types of Phrases 41
 Table 4 Acronym Process 42
 Table 5 Initialism Process 43
 Table 6 Truncated of Null Subject 45
 Table 7 Reduction of Verb be 47
 Table 8 Reduction of Auxiliary be..... 49
 Table 9 The Comparison between Meaning Based on the Context and Based on Oxford Dictionary. 52
 Table 10 Phrasal Words Found in the Register Used between Pilots and Engineers 55
 Table 11 Phrases Found in the Conversations between Pilots and Engineers 56
 Table 12 Compound Words Found in the Register Used by Pilots and Engineers 58
 Table 13 The Acronym Words Found in the Register Used by Pilots and Engineers 59
 Table 14 The Initialism Words Found in the Register Used by Pilots and Engineers 60

LIST OF FIGURES

Figure 1 Non-finiteNull Subject.....	22
Figure 2 Null auxiliary clause (gapping)	24
Figure 3 Truncated Null Subject	46
Figure 4 Reduction of Verb <i>be</i>	48
Figure 5 Reduction of Auxiliary <i>be</i>	50

LIST OF APPENDICES

Appendix 2 The writer taking a picture after research with a Pilot (left) and an Engineer (right)	79
Appendix 1 ID PASS Bandar Udara International Juanda	79
Appendix 3 Pushback process.....	79
Appendix 4 Chocks	79
Appendix 5 Towbar is connected with Towing car	79
Appendix 6 Tobbar is connected with nose landing gear	79