STUDY THE EFFECT OF ANTENNA CONFIGURATION ON SIMPLE ADS-B RECEIVER

RAJA FARAHIDAYU BT RAJA SULAIMAN

Final Year Project Report Submitted in Partial Fulfillment of the Requirement for the Degree of Bachelor of Sciences (Hons.) Physics in the Faculty of Applied Sciences

Universiti Teknologi MARA

DECLARATION

It is declared that all the materials in this report are the result of my own work and all materials which are not the result of my own work have been clearly acknowledged in this report.

NAME: RAJA FARAHIDAYU BT RAJA SULAIMAN

UITM ID NO: 2010518483

PROGRAM CODE: AS203

ACKNOWLEGMENT

In the name of Allah, The Most Gracious, The Most Merciful. Praised be to Prophet Muhammad S.A.W, his companions and those who are on the path as what he preached upon. My everlasting thanks to Allah for granting me motivation and strength to finish my final year project and thesis.

First of all, I wish to express my profound gratefulness and appreciation to my final year project supervisor, Mr. Masnawi Mustaffa for his patient guidance and support throughout of all my project work. He has been my mentor for help and gives valuable advises in completing this project.

I also would like to add a few words to express my thanks to my parents for their motivation and inspiration and providing me all time help which has made me to come on this platform.

To conclude, my best regards and thanks are due to them to whom I have forgotten to mention who helped me directly or indirectly in the completion of this thesis report successfully and also for the preparation of this report. Thank you so much.

Raja Farahidayu Bt Raja Sulaiman

Faculty of Applied Science

Universiti Teknologi MARA (UiTM)

ABSTRACT

This thesis presents the study effect of antenna configuration on simple ADS-B receiver. In the recent years, the era of aviation technologies is come into a new technology to provide specialized Air Traffic Management (ATM) system. Nowadays, the air traffic is expected to increase that may be a higher in certain area of the country. Thus, the approvals by the Federal Aviation Administration (FAA) are introducing the Automatic Dependent Surveillance-Broadcast (ADS-B), whereby it is a cooperative surveillance technique for Air Traffic Control (ATC). As to fulfilled requirement of ADS-B system, the antenna configuration is needed to be determined in terms of elements in array. In this paper presents, study the effect of antenna configuration on ADS-B for implementing these systems and the benefits that were achieved.

Contents

DECLA	RATION	I
	OWLEGMENT	
	ACT	
•	AK	
	ER 1	
	DUCTION	
1.1	BACKGROUND OF STUDY	1
1.2	PROBLEM STATEMENTS	3
1.3	SIGNIFICANT OF THE STUDY	
1.4	OBJECTIVE	4
1.5	SCOPE OF STUDY	4
СНАРТ	TER 2	5
	ATURE REVIEW	
2.1	INTRODUCTION	5
СНАРТ	ER 3	8
METHO	DDOLOGY	8
3.1	INTRODUCTION	8
СНАРТ	TER 4	11
RESUL	T AND DISCUSSION	11
4.1	INTRODUCTION	11
4.1	.1 With one antenna	11
4.1	.2 With two antenna	11
4.2	BY USING ONE ANTENNA AT KLIA	11
4.3	BY USING TWO ANTENNA AT KLIA	39
4.4	BY USING TWO ANTENNA AT ENGINEERING BUILDING UITM	65
СНАРТ	ER 5	93
CONCI	LUSION	93
5.1	CONCLUSION	93
Annn	Diana	0/