## PERFORMANCE ANALYSIS OF DROPPED CALLS AND BLOCKED CALLS IN REALISTIC MOBILE SYSTEM IN SUB URBAN AREAS

This project is presented in partial fulfillment for the award of Bachelor engineering (Hons) Electrical Engineering
Universiti Teknologi Mara

AHMAD TARMIZI BIN AHMAD TAUFEK
Faculty of Electrical Engineering
Universiti Teknologi Mara
40450 Shah Alam Selangor Darul Ehsan

## **ACKNOWLEDGEMENT**

In the name of Allah
The Compassionate, the Merciful
Praise be to Allah, Lord of the Universe
Peace and Prayers be open
His final Prophet and Messenger

Praise is only to ALLAH S.W.T. for His bounty and blessing upon us. I would like to express my sincere, thank you to my project supervisor, Puan Hasnida binti Saad for her support, advice and guidance upon completing this project.

Secondly I would like to thanks to staff of Maxis Communication Berhad, Mr. Azlan and Mr. Wan Fairuz, and Technical Consultant of Ericsson (M) Sdn. Bhd, Mrs. Wan Zurainah binti Wan Mohamad for their giving in terms of data collections, guidance, suggestions, ideas and supports to me upon completion this projects.

Thirdly thanks to all my friends, together with whom I have shared my sorrow and cheer .Lastly to my parent Mr. Taufek and Mrs. Badariah and my lover Sally Nor Haniem Binti Mohammad Said who had giving directly or indirectly support me in giving ideas, comment and encouragement. May ALLAH bless you and reward them for their generosity.

## **ABSTRACT**

The goal of this project is to analyze the performance of dropped calls and blocked calls in GSM network systems focusing in sub urban areas. The dropped calls is refers to the situation when mobile had established call having terminated unexpectedly. It occurred when this event generated if the call is abnormally ended after the event call established. For the blocked calls it is defined as the congest traffic in order to access the network in certain peak time with too many users are using on that time. The data was collected by using Test Mobile System (TEMS) tools and Key Performance Indicator (KPI) database system. The results obtained can be used as reference for troubleshooting.

## TABLE OF CONTENTS

CHAPTER	PAGE			
De	į			
De	ii			
A	iii			
Al	iv			
Li	₩.			
Li	vi			
Li	vii			
Ta				
Chapter 1	INTE			
	1.1	1 Introduction		1
	1.2	Object	ives of the Project	1
	1.3	Scope	of Work	2-3
		1.3.1	Dropped Calls	
		1.3.2	Blocked Calls	
	1.4	Organi	zation of the Projects Reports	4
Chapter 2	MET	5-7		
	2.1 M			

Chapter 3	GLOBAL SYSTEM FOR MOBILE COMMUNICATIONS (GSM)					
	3.1	Introduction  GSM Network Elements		8 9-13		
	3.2					
		3.2.1	Mobile Station			
		3.2.2	Base Station Subsystem			
		3.2.3	Network and Switching Subsystem			
		3.2.4	Operation and Support Subsystem			
	3.3	Network Operation		13-15		
		3.3.1	Transmission			
		3.3.2	Radio Resources Management			
		3.3.3	Mobility Management			
		3.3.4	Communication Management			
		3.3.5	Operation, Administration and Maintenance			
	3.4	GSM	Security	15		
Chapter 4	DATA COLLECTIONS			16-19		
	4.1	Spreadsheet Application				
	4.2	Test M	fobile System (TEMS)			
Chapter 5	PROBLEM CAUSES OF DROPPED CALLS AND BLOCKED					
	CALLS					
	5.1	Introd	uction	20		
	5.2	Dropped Calls		20-23		
		5.2.1	Interferences			
		5.2.2	Handoff			
		5.2.3	Mobile Assignment Failures			