

LIST OF CONTENTS

Approval sheet	ii
Statement of Originality	iii
Acknowledgement	iv
Abstract.....	vi
Preface	viii
List of contents	ix
List of Figures.....	xiv
List of Tables	xvi
List of Abbreviations	xviii
Chapter 1: Introduction	
1.1.....	Back
ground.....	1
1.2.....	Probl
em	2
1.3.....	Obje
ctives.....	4
1.4.....	Meth
odology	5
1.5.....	Thesi
s Structure	6
Chapter 2 : Theoretical Basis	
2.1. Condition of telecommunication	
in Nigeria	10
2.2. Scope	17

2.3.	Licensing Area	19
2.4.	Frequency Spectrum Licenses and Permits	19
2.5	Pricing Policy	21
2.6	Pricing Formula.....	25

Chapter 3 : System Design

3.1	Background - Indonesian Case	31
3.2	Frequency spectrum fees and pricing regulations.	34
3.3	Problem.....	35
3.4	How to design the formula	38
3.5	Purpose of the review	39
3.6	Criteria for good spectrum pricing.....	40
3.7	The existing formula.....	42
3.8	Benchmark Study Of Other Countries	52
3.9	Parameters Influencing the Spectrum Pricing.....	56
3.9.1	Determination of Parameter Value Freq. Utilization (FUV)	58
3.9.2	Determination of Frequency Index	59
3.9.3	Determination of Index Frequency Range	60
3.9.4	Determination of Parameters	

	of Frequency Formula (URC).....	60
3.9.5	The propose/outcome Formula (FUP).....	61

Chapter Four 4: Completing the proposed Formula

4.1	Chronology FUP Parameters	62
4.2	Formula Testing Process	63
4.3	Proposed Test Formula FUP.....	65
4.4	Proposed Frequency Range Index (R)	70
4.5	Proposed Range Index Graph	71
4.6	Proposed Frequency Index (I)	71
4.7	Frequency Index Graph	76
4.8	Value Calculation Assumption URC Frequency National Coverage Organizer	78
4.9	Simulation Results Calculations FUP National Coverage Organizer	79
4.10	Value of URC Frequency Calculation Assumption Local Coverage.....	79
4.11	Simulation Results Calculation FUP Load Coverage	80
4.12	Analysis of Calculation Results FUP to National Area.....	81
4.13	Comparison Graph FUP Proposed Against Existing FUP	82

4.14	Analysis Calculation Results for Local Area	82
4.15	Existing FUP Local Operators.....	83
4.16	Comparison of Proposed FUP	84
4.17	Comparison Graph FUP Proposed Against Existing FUP	85
4.18	Value Calculation Adjustment for Local Coverage	86
4.19	Local Coverage FUP after Adjustment	87
4.20	Comparison Graph FUP Local Coverage has been Proposed adjusted.....	87
4.21	Comparison FUP of Gross Revenue Annual Increase	88
4.22	FUP Proposed Scope Transitional National Organizer	90
4.23	FUP Proposed Transinal Local Coverage.....	91
4.24	Projection FUP First 5 years phase II of the National Coverage	94
4.25	Projection FUP 5 years of the First phase II Local Coverage.....	95
4.26	Implementation Mechanism Proposed Formula FUP	96
4.27	Economic Level of Population ELP	96
4.28	Application Software for FUP	

Calculation	97
4.29 Suggested Parameters	101
4.30 Input Processing	102
4.31 Output Formula	102

Chapter 5 : Conclusion and Suggestion

5.1 Conclusion	104
5.2 Suggestions	106
Reference	109