LIST OF FIGURES

CHA	PTER 1. INTRODUCTION	
1.1.	Satellite Demand vs Supply Projection in Indonesia in 2013-2023	1
1.2.	Comparisson between Traditional (Conventional) Satellite and HTS	2
1.3.	Research Method Flowchart	5
CHAPTER 2. SATELLITE COMMUNICATION SYSTEM		
2.1.	Block Diagram Simulation from Maruddani et. al.	8
2.2.	AMC Model from Scott Carr Ken Lye et. al Previous Study	9
2.3.	The Geometry of The Uplink	12
2.4.	Antenna Radiation Pattern: Polar Representation (left) and Cartesian	13
R	epresentation	
2.5.	Losses in The Terminal Equipment	14
2.6.	Geometry of Depointing Link	15
2.7.	The Geometry of The Downlink	16
	PTER 3. FORMULATION AND MODELLING PROPOSED ADAPTIVE DING AND MODULATION	
3.1.	Configuration of HTS System	27
3.2.	The Process of the Research	28
3.3.	HTS Multi Beam Coverage Configuration	31
3.4.	Link Budget Simulation Process for Uplink	41
3.5.	Link Budget Simulation Process for Downlink	42
3.6	Link Budget Simulation Process for C/N _{TOTA} Calculation	43