

LIST OF FIGURES

Figure 1.1 Palapa Ring Development Map[6]	1
Figure 1.2 Indonesian Satellite Service Orbit Slots [13].....	3
Figure 2.1 Satellite orbit type configuration[25]	10
Figure 2.2 Satellite Topology[25]	11
Figure 2.3 NGSO satellite payload architecture[25].....	14
Figure 2.4 Phased Array Antenna Beamforming[28]	16
Figure 2.5 Concept of phased-array beamforming antenna[28].....	16
Figure 2.6 Phased Array Antennas (Left) and RF Beamforming Controller (Right)[28].....	17
Figure 2.7 Visualization of Phased Array Beamforming Usage[29]	18
Figure 2.8 RHCP (Left) and LHCP (Right) polarization [30]	19
Figure 2.9 Frequency Reuse Schematic [31]	21
Figure 2.10 Antenna Gain Characteristics	25
Figure 2.11 Beamwidth of Reflector and Phased Array Antennas	26
Figure 2.12 Kepler elements for a TLE elements	30
Figure 2.13 Two Line Element Setup[25]	31
Figure 2.14 Division of ITU Region	39
Figure 3.1 Research Flow Diagram.....	41
Figure 3.2 Indonesia Territory by Latitude & Longitude	43
Figure 3.3 Orbit Path Design across Indonesia's Equatorial Line	45
Figure 3.4 Submarine optical cable infrastructure map	46
Figure 3.5 Gateway station point planning map	46
Figure 3.6 Growth in the number of Internet service users in Indonesia	47
Figure 3.7 Technical Analysis Research Scenario.....	49
Figure 3.8 Economic Analysis Research Scenario	51
Figure 3.9 Research Scenario for Investment Feasibility Analysis.....	52
Figure 4.1 Opportunities and Proposed Ka-Band NGSO allocation.....	54
Figure 4.2 Graph result of Free Space Loss (FSL) of NGSO and Gateway Station.....	55
Figure 4.3 Graph result of Free Space Loss (FSL) of NGSO and End User	56
Figure 4.4 Territorial conditions and satellite elevation towards the user with obstacles	57
Figure 4.5 Latency values against satellite elevation.....	58
Figure 4.6 Carrier Noise Ratio Density Link between Gateway Station and NGSO.....	60
Figure 4.7 Carrier Noise Ratio Link between Ground Station and NGSO Result.....	61
Figure 4.8 Carrier Noise + Interference Link Ground Segment to NGSO result	62
Figure 4.9 Carrier Noise Ratio Density link between End User and NGSO Result	64
Figure 4.10 Carrier Noise Link ratio between End User and NGSO Result	65