

LIST OF TABLES

Table 1.1 Some List of Indonesian Satellites that Have Operated [12]	2
Table 1.2 Concert LEO satellites with broadband access network services [17].....	4
Table 2.1 Frequency spectrum classification [27].....	13
Table 2.2 Satellite Orbit Parameters.....	31
Table 3. 1 Parameters needed to design the Orbit model	44
Table 4.1 Link Budget Parameters between Ground Station and NGSO.....	59
Table 4. 2 Link Budget Parameters between End User and NGSO	63
Table 4.3 Coverage area beam for NGSO satellite at various perigee heights	67
Table 4.4 NGSO Satellites per Orbit with Coverage in the Indonesian Region	68
Table 4.5 NGSO Orbit design simulation parameters.....	70
Table 4.6 Total number of satellites required for all trajectories	71
Table 4.7 Objectives and Constraints in NGSO Satellite Optimization.....	75
Table 4.8 Optimization of NGSO orbit design simulation parameters	77
Table 4.9 Total number of satellites required for all orbit lines.....	78
Table 4. 10 Total NGSO satellite throughput capacity for Indonesia region	85
Table 4.11 Objective and Constraints related to additional traffic.....	87
Table 4.12 Estimate Market Players in Indonesia	91
Table 4.13 Subscribers and Throughput Expenditure Base	93
Table 4.14 Final Price per Throughput Based on User Segments and Orbit Altitude	94
Table 4.15 Estimated Yearly Income per User Segment and Orbit Altitude	95
Table 4.16 Estimated Yearly Income per User Segment and Orbit Altitude	97