

LIST OF TABLES

Table 2.1 Example of Frequency Usage Zoning Distribution.....	7
Table 2.2 HDLP on ISR Spectrum License Fee.....	8
Table 2.3 HDDP on ISR Spectrum License Fee	8
Table 2.4 Microwave Link Frequency Bands in Indonesia.....	10
Table 2.5 Reference Distance Microwave Link Radio Station.....	10
Table 2.6 Parameter Link Budget 5G.....	16
Table 2.7 5G Access Points Throughput Parameters	18
Table 2.8 India Annual Spectrum License Fee	21
Table 2.9 Australia Annual Spectrum License Fee	22
Table 3.1 Population and Area of Zone 1 – 5	26
Table 3.2 Jakarta in Numbers (2022)	28
Table 3.3 Jakarta's 5G Traffic Demand Forecast.....	28
Table 3.4 Surakarta in Numbers (2022)	28
Table 3.5 Surakarta's 5G Traffic Demand Forecast.....	29
Table 3.6 Lampung in Numbers (2022)	29
Table 3.7 Lampung's 5G Traffic Demand Forecast.....	29
Table 3.8 Yogyakarta in Numbers (2022).....	30
Table 3.9 Yogyakarta's 5G Traffic Demand Forecast	30
Table 3.10 Sabang in Numbers (2022).....	30
Table 3.11 Sabang's 5G Traffic Demand Forecast	31
Table 3.12 ISR & IPFR License Fee Percentage Paid by Operators.....	33
Table 3.14 Each Companies Operating Expenses Ratio in 2021	34
Table 4.1 Coverage Planning Result	35
Table 4.2 Traffic Demand Result	36
Table 4.3 Site Requirement Based on Traffic Demand.....	36
Table 4.4 Upper Bound and Lower Bound for each Operator	41
Table 4.5 India's License Fee on 28 GHz Band using 112 MHz Bandwidth	42
Table 4.6 Australia's License Fee on 28 GHz Band using 112 MHz Bandwidth.	42
Table 4.7 License Fee Comparison between Indonesia and Benchmark Country	43
Table 4.8 Difference between Original OER and OER with Existing Scheme	44
Table 4.9 OER Difference.....	46

Table 4.10 Proposed Ib Components47

Table 4.11 Difference in GDP, Population, and Percentage of Working Labour .48