

## LIST OF TABLES

Table 2.1 Comparison of Stand Alone and Non-Stand Alone Networks [10].....	17
Table 2. 2 Frequency Ranges 5G [14].....	18
Table 2.3 Sharing mechanism comparison [19]. .....	23
Table 2. 4 Common Values for Peak to Average Ratio [2].....	27
Table 2. 5 Code Bit and Coding Rate Modulation [2] .....	28
Table 2. 6 Resource Block for Medium Band Frequency [24].....	30
Table 2. 7 Resource Block for High Band Frequency [24]. .....	31
Table 2. 8 Range of values for 5G NR KPI [30]. .....	36
Table 3. 1 Research areas [44] [45] [46]. .....	47
Table 3. 2 Request for 5G Technical Aspects. ....	47
Table 3. 3 5G NR Traffic Models [2] .....	50
Table 3. 4 Service Model 5G NR [2] .....	50
Table 3. 5 NR Link Budget Parameters [23] [25] [1] .....	51
Table 4. 1 Operator Market Share [48]. .....	56
Table 4. 2 User forecasting result in Mampang Prapatan, South Jakarta. ....	57
Table 4. 3 User forecasting result in Beji, Depok. ....	58
Table 4. 4 User forecasting result in Ciampaea, Bogor Regency .....	59
Table 4. 5 Single user throughput in Mampang Prapatan. ....	60
Table 4. 6 Single user throughput in Beji.....	60
Table 4. 7 Single user throughput in Ciampaea.....	60
Table 4. 8 Network Throughput in Mampang Prapatan.....	61
Table 4. 9 Network Throughput in Beji. ....	61
Table 4. 10 Network Throughput in Ciampaea. ....	61
Table 4. 11 Cell Average Throughput.....	62
Table 4. 12 Number of gNodeB in Mampang Prapatan.....	63
Table 4. 13 Number of gNodeB in Beji. ....	64
Table 4. 14 Number of gNodeB in Ciampaea. ....	64
Table 4. 15 5G NR Link Budget Parameters in Mampang Prapatan [1] [49] [24] [26]....	65
Table 4. 16 5G NR Coverage Calculation Result for Mampang Prapatan, Dense Urban.	66
Table 4. 17 5G NR Link Budget Parameters in Beji [24] [26] .....	67
Table 4. 18 5G NR Coverage Calculation Result for Beji, Urban. ....	67
Table 4. 19 5G NR Link Budget Parameters in Ciampaea [24] [26].....	68
Table 4. 20 5G NR Coverage Calculation Result for Ciampaea, Sub Urban.....	69

Table 4. 21 Comparison Number of gNodeB Capacity and Coverage based planning in all Areas.....	70
Table 4. 22 Result Network Simulations SS-RSRP in Mampang Prapatan.....	72
Table 4. 23 Result Network Simulations SS-SINR in Mampang Prapatan.....	72
Table 4. 24 Result Network Simulations SS-RSRP in Beji .....	74
Table 4. 25 Result Network Simulations SS-SINR in Beji .....	74
Table 4. 26 Result Network Simulations SS-RSRP in Ciampaea .....	75
Table 4. 27 Result Network Simulations SS-SINR in Ciampaea .....	76
Table 4. 28 Capital Expenditure for 5G Implementation [3][30]. .....	77
Table 4. 29 CAPEX for Non-Sharing Scenario in Mampang Prapatan.....	78
Table 4. 30 CAPEX for Sharing MNO B + MNO C Scenario in Mampang Prapatan. ....	78
Table 4. 31 CAPEX for Sharing MNO A + MNO B + MNO C Scenario in Mampang Prapatan.....	78
Table 4. 32 CAPEX for Non-Sharing Scenario in Beji.....	79
Table 4. 33 CAPEX for Sharing MNO B + MNO C Scenario in Beji.....	79
Table 4. 34 CAPEX for Sharing MNO A + MNO B + MNO C Scenario in Beji. ....	79
Table 4. 35 CAPEX for Non-Sharing Scenario in Ciampaea. .....	80
Table 4. 36 CAPEX for Sharing MNO B + MNO C Scenario in Ciampaea.....	80
Table 4. 37 CAPEX for Sharing MNO A + MNO B + MNO C Scenario in Ciampaea....	80
Table 4. 38 BHP IPFR calculation for each area. ....	81
Table 4. 39 Operating Expenditure for 5G Implementation in Mampang Prapatan [3][4]. .....	81
Table 4. 40 Operating Expenditure for 5G Implementation in Beji [3][4].....	81
Table 4. 41 Operating Expenditure for 5G Implementation in Ciampaea [3][4]. .....	81
Table 4. 42 ARPU of each operator.....	82
Table 4. 43 Revenue of MNO A in All Scenario, Mampang. ....	82
Table 4. 44 Revenue of MNO B in All Scenario, Mampang. ....	83
Table 4. 45 Revenue of MNO C in All Scenario, Mampang. ....	83
Table 4. 46 Revenue of MNO A in All Scenario, Beji. ....	83
Table 4. 47 Revenue of MNO B in All Scenario, Beji.....	83
Table 4. 48 Revenue of MNO C in All Scenario, Beji.....	84
Table 4. 49 Revenue of MNO A in All Scenario, Ciampaea. ....	84
Table 4. 50 Revenue of MNO B in All Scenario, Ciampaea. ....	84
Table 4. 51 Revenue of MNO C in All Scenario, Ciampaea. ....	85
Table 4. 52 NPV Value of MNO in Mampang Prapatan. ....	85

Table 4. 53 NPV Value of MNO in Beji.....	88
Table 4. 54 NPV Value of MNO in Ciamprea.....	90