

DAFTAR GAMBAR

	Halaman
Gambar 2.1 Arsitektur LTE E-UTRAN	5
Gambar 2.2 Arsitektur LTE E-UTRAN	6
Gambar 2.3 Arsitektur LTE EPC	6
Gambar 2.4 Kategori nilai RSRP	9
Gambar 2.5 Kategori nilai SINR	9
Gambar 2.6 Perbedaan antara Interferensi dan Noise	10
Gambar 2.7 Mechanical dan Electrical Tilting	11
Gambar 2.8 Tilt Meter Untuk Mengukur Kemiringan	12
Gambar 2.9 Electrical Tilt Meter Yang Terpasang Pada Antena	12
Gambar 2.10 Ilustrasi Mechanical Tilting	13
Gambar 2.11 Re-azimuth Antenna	14
Gambar 3.1 Flowchart Proyek Akhir	15
Gambar 3.2 Flowchart Optimasi	16
Gambar 3.3 Rute Drive Test	16
Gambar 3.4 Panoramic Area Site Lembang	17
Gambar 3.5 Hasil Drive Test Pada Tems 16	18
Gambar 3.6 Reporting RSRP	20
Gambar 3.7 Reporting SINR	21
Gambar 3.8 Reporting Throughput	22
Gambar 3.9 Titik Bad Spot	25
Gambar 4.1 Plotting PCI Bad Spot 1	28
Gambar 4.2 Analisa jarak Google Earth	28
Gambar 4.3 Analisa Altitude Google Earth	29
Gambar 4.4 Plotting PCI Bad Spot 2	31
Gambar 4.5 Analisa jarak Google Earth	31
Gambar 4.6 Analisa altitude Google Earth	32
Gambar 4.7 Plotting PCI Bad Spot 3	34

Gambar 4.8 Analisa jarak Google Earth	34
Gambar 4.9 Analisa altitude Google Earth	35
Gambar 4.10 Plotting PCI Bad Spot 4	37
Gambar 4.11 Analisa jarak Google Earth	37
Gambar 4.12 Analisa altitude Google Earth	38
Gambar 4.13 Plotting PCI Bad Spot 5	39
Gambar 4.14 Analisa jarak Google Earth	40
Gambar 4.15 Analisa altitude Google Earth	41
Gambar 4.16 Plotting PCI Bad Spot 6	42
Gambar 4.17 Analisa altitude Google Earth	42
Gambar 4.18 Plotting PCI Bad Spot 7	44
Gambar 4.19 Analisa jarak Google Earth	45
Gambar 4.20 Analisa altitude Google Earth	45
Gambar 4.21 Simulasi before cakupan RSRP.....	48
Gambar 4.22 Simulasi 1 after cakupan RSRP.....	48
Gambar 4.23 Simulasi 2 after cakupan RSRP.....	49
Gambar 4.24 Presentase simulasi before cakupan RSRP	50
Gambar 4.25 Presentase simulasi 1 after cakupan RSRP	50
Gambar 4.26 Presentase simulasi 2 after cakupan RSRP	51
Gambar 4.27 Simulasi before cakupan SINR	52
Gambar 4.28 Simulasi 1 after cakupan SINR	52
Gambar 4.29 Simulasi 2 after cakupan SINR	53
Gambar 4.30 Presentase simulasi before cakupan SINR	53
Gambar 4.31 Presentase simulasi 1 after cakupan SINR	54
Gambar 4.32 Presentase simulasi 2 after cakupan SINR	54
Gambar 4.33 Presentase simulasi before cakupan throughput.....	55
Gambar 4.34 Presentase simulasi 1 after cakupan throughput.....	56
Gambar 4.35 Presentase simulasi 2 after cakupan throughput.....	56
Gambar 4.36 Simulasi before cakupan RSRP bad spot 1	58
Gambar 4.37 Simulasi after cakupan RSRP bad spot 1	59
Gambar 4.38 Presentase simulasi before cakupan RSRP bad spot 1	60
Gambar 4.39 Presentase simulasi after cakupan RSRP bad spot 1	61
Gambar 4.40 Simulasi before cakupan <i>RSRP bad spot 1</i>	61

Gambar 4.41 Simulasi before cakupan <i>RSRP bad spot 1</i>	62
Gambar 4.42 Presentase simulasi before cakupan <i>SINR bad spot 1</i>	63
Gambar 4.43 Presentase simulasi after cakupan <i>SINR bad spot 1</i>	64
Gambar 4.44 Simulasi before cakupan <i>RSRP bad spot 2</i>	65
Gambar 4.45 Simulasi 1 after cakupan <i>RSRP bad spot 2</i>	65
Gambar 4.46 Simulasi 2 after cakupan <i>RSRP bad spot 2</i>	66
Gambar 4.47 Presentase simulasi before cakupan <i>RSRP bad spot 2</i>	67
Gambar 4.48 Presentase simulasi 1 after cakupan <i>RSRP bad spot 2</i>	68
Gambar 4.49 Presentase simulasi 2 after cakupan <i>RSRP bad spot 2</i>	69
Gambar 4.50 Simulasi before cakupan <i>SINR bad spot 2</i>	70
Gambar 4.51 Simulasi 1 after cakupan <i>SINR bad spot 2</i>	70
Gambar 4.52 Simulasi 2 after cakupan <i>SINR bad spot 2</i>	71
Gambar 4.53 Presentase simulasi before cakupan <i>SINR bad spot 2</i>	72
Gambar 4.54 Presentase simulasi 1 after cakupan <i>SINR bad spot 2</i>	73
Gambar 4.55 Presentase simulasi 2 after cakupan <i>SINR bad spot 2</i>	74
Gambar 4.56 Simulasi before cakupan <i>RSRP bad spot 3</i>	75
Gambar 4.57 Simulasi 1 after cakupan <i>RSRP bad spot 3</i>	75
Gambar 4.58 Simulasi 2 after cakupan <i>RSRP bad spot 3</i>	76
Gambar 4.59 Presentase simulasi before cakupan <i>RSRP bad spot 3</i>	77
Gambar 4.60 Presentase simulasi 1 after cakupan <i>RSRP bad spot 3</i>	78
Gambar 4.61 Presentase simulasi 2 after cakupan <i>RSRP bad spot 3</i>	79
Gambar 4.62 Simulasi before cakupan <i>SINR bad spot 3</i>	80
Gambar 4.63 Simulasi 1 after cakupan <i>SINR bad spot 3</i>	80
Gambar 4.64 Simulasi 2 after cakupan <i>SINR bad spot 3</i>	81
Gambar 4.65 Presentase simulasi before cakupan <i>SINR bad spot 3</i>	82
Gambar 4.66 Presentase simulasi 1 after cakupan <i>SINR bad spot 3</i>	83
Gambar 4.67 Presentase simulasi 2 after cakupan <i>SINR bad spot 3</i>	84
Gambar 4.68 Simulasi before cakupan <i>RSRP bad spot 4</i>	85
Gambar 4.69 Simulasi after cakupan <i>RSRP bad spot 4</i>	85
Gambar 4.70 Presentase simulasi before cakupan <i>RSRP bad spot 4</i>	86
Gambar 4.71 Presentase simulasi after cakupan <i>RSRP bad spot 4</i>	87
Gambar 4.72 Simulasi before cakupan <i>SINR bad spot 4</i>	88
Gambar 4.73 Simulasi after cakupan <i>SINR bad spot 4</i>	88

Gambar 4.74 Presentase simulasi before cakupan <i>SINR bad spot 4</i>	89
Gambar 4.75 Presentase simulasi after cakupan <i>SINR bad spot 4</i>	90
Gambar 4.76 Simulasi before cakupan <i>RSRP bad spot 5</i>	91
Gambar 4.77 Simulasi after cakupan <i>RSRP bad spot 5</i>	91
Gambar 4.78 Presentase simulasi before cakupan <i>RSRP bad spot 5</i>	92
Gambar 4.79 Presentase simulasi after cakupan <i>RSRP bad spot 5</i>	93
Gambar 4.80 Simulasi before cakupan <i>SINR bad spot 5</i>	93
Gambar 4.81 Simulasi after cakupan <i>SINR bad spot 5</i>	94
Gambar 4.82 Presentase simulasi before cakupan <i>SINR bad spot 5</i>	95
Gambar 4.83 Presentase simulasi after cakupan <i>SINR bad spot 5</i>	96
Gambar 4.84 Simulasi before cakupan <i>RSRP bad spot 6</i>	97
Gambar 4.85 Simulasi 1 after cakupan <i>RSRP bad spot 6</i>	98
Gambar 4.86 Simulasi 2 after cakupan <i>RSRP bad spot 6</i>	98
Gambar 4.87 Presentase simulasi before cakupan <i>RSRP bad spot 6</i>	99
Gambar 4.88 Presentase simulasi 1 after cakupan <i>RSRP bad spot 6</i>	100
Gambar 4.89 Presentase simulasi 1 after cakupan <i>RSRP bad spot 6</i>	101
Gambar 4.90 Simulasi before cakupan <i>SINR bad spot 7</i>	102
Gambar 4.91 Simulasi 1 after cakupan <i>RSRP bad spot 7</i>	102
Gambar 4.92 Simulasi 2 after cakupan <i>RSRP bad spot 7</i>	103
Gambar 4.93 Presentase simulasi before cakupan <i>SINR bad spot 7</i>	104
Gambar 4.94 Presentase simulasi 1 after cakupan <i>SINR bad spot 7</i>	105
Gambar 4.95 Presentase simulasi 2 after cakupan <i>SINR bad spot 7</i>	106
Gambar 4.96 Gambar Plotting PCI bad spot 1	111
Gambar 4.97 Simulasi before interferensi PCI 146	112
Gambar 4.98 Simulasi after interferensi PCI 146	112
Gambar 4.99 Plotting PCI bad spot 2	113
Gambar 4.100 Plotting PCI bad spot 3	113
Gambar 4.101 Simulasi before coverage SINR	114
Gambar 4.102 Simulasi before coverage SINR	115
Gambar 4.103 Plotting PCI bad spot 7	116
Gambar 4.104 Simulasi before coverage SINR	116
Gambar 4.105 Simulasi after coverage SINR	117