

DAFTAR GAMBAR

Gambar 2.1 Faktor K.....	7
Gambar 2.2 Ground Clearance [3]	7
Gambar 2.3 Fresnel Zone.....	8
Gambar 2.4 Faktor Kelengkungan Bumi.....	8
Gambar 2.5 Topologi Backhaul.....	10
Gambar 2.6 Arsitektur 3G.....	10
Gambar 3.1 Kondisi Existing Jaringan Markas KOPASSUS.....	18
Gambar 3.2 Lokasi Markas KOPASSUS Situ Lembang.....	18
Gambar 3.3 Hasil Drive Test RX Qual Operator X.....	19
Gambar 3.4 Hasil Drive Test RX Level Operator X.....	19
Gambar 3.5 Hasil Optimasi Operator X.....	19
Gambar 3.6 Diagram Alir Perancangan.....	20
Gambar 3.7 Model Sistem Microwave Backhaul Skenario I.....	27
Gambar 3.8 Model Sistem Seluler Skenario I.....	27
Gambar 3.9 Model Sistem Microwave Backhaul Skenario II.....	28
Gambar 3.10 Model Sistem Seluler Skenario II.....	28
Gambar 3.11 Model Sistem Microwave Backhaul Skenario III.....	29
Gambar 3.12 Model Sistem Seluler Skenario III.....	29
Gambar 3.13 Model Sistem Microwave Backhaul Skenario IV.....	30
Gambar 3.14 Model Sistem Seluler Skenario IV.....	30
Gambar.1 Data Statistik Kebutuhan Kapasitas Traffic.....	36
Gambar 4.2 Data Statistik Kebutuhan Coverage Area.....	37
Gambar 4.3 Pancaran sinyal RSCP Skenario I.....	39
Gambar 4.4 Persentase RSCP Skenario I.....	39
Gambar 4.5 Pancaran Sinyal Throughput Skenario I.....	40
Gambar 4.6 Pancaran Sinyal Ec/No Skenario I.....	40
Gambar 4.7 Pancaran Sinyal RSCP Skenario II.....	42
Gambar 4.8 Persentase RSCP Skenario II.....	42
Gambar 4.9 Pancaran Sinyal Throughput Skenario II.....	43
Gambar 4.10 Persentase Throughput Skenario II.....	43

Gambar 4.11 Pancaran Sinyal Ec/No Skenario II.....	44
Gambar 4.12 Persentase Ec/No Skenario II.....	44
Gambar 4.13 Pancaran Sinyal RSCP Skenario III.....	46
Gambar 4.14 Persentase RSCP Skenario III.....	46
Gambar 4.15 Pancaran Sinyal Throughput Skenario III.....	47
Gambar 4.16 Persentase sinyal Throughput Skenario III.....	47
Gambar 4.17 Pancaran sinyal Ec/No Skenario III.....	48
Gambar 4.18 Persentase Sinyal Ec/No Skenario III.....	48
Gambar 4.19 Pancaran Sinyal RSCP Skenario IV.....	50
Gambar 4.20 Persentase sinyal RSCP skenario IV.....	50
Gambar 4.21 Pancaran Sinyal Throughput Skenario IV.....	51
Gambar 4.22 Persentase Sinyal Throughput Skenario IV.....	52
Gambar 4.23 Pancaran Sinyal Ec/No Skenario IV.....	52
Gambar 4.24 Persentase Sinyal Ec/No Skenario IV.....	53
Gambar 4.25 Summary Report Skenario I Site Cisarua - Tower PERTAMINA....	55
Gambar 4.26 Summary Report Skenario II Site Cisarua - Tower PERTAMINA....	56
Gambar 4.27 Summary Report Skenario II Tower PERTAMINA - Site Baru.....	57
Gambar 4.28 Summary Report Skenario III Site Cisarua - Tower PERTAMINA..	58
Gambar 4.29 Summary Report Skenario IV Site Cisarua - Site Baru-2.....	59