

DAFTAR TABEL

Tabel 2. 1 Data Existing Metro Indah Mall Bandung	15
Tabel 2. 2 RSRP Standar Operator XL	16
Tabel 2. 3 SINR Standar Operator XL.....	16
Tabel 3. 1 Data Existing Metro Indah Mall Bandung.....	20
Tabel 3. 2 Kapasitas user tiap lantai.....	26
Tabel 3. 3 Service Model sesuai standar Huawei	27
Tabel 3. 4 Traffic Model sesuai standar Huawei	27
Tabel 3. 5 Peak to Average Ratio Area Indoor sesuai standar operator XL	28
Tabel 3. 6 Single User Throughput	28
Tabel 3. 7 Network Throughput (MAC)	29
Tabel 3. 8 Average SINR 1800 MHz Distribution	29
Tabel 3. 9 Jumlah Antena pada Capacity Planning.....	30
Tabel 3. 10 Data luas area Metro Indah Mall Bandung	32
Tabel 3. 11 Total loss saluran tiap lantai.....	33
Tabel 3. 12 Hasil EIRP dan MAPL Lower Floor.....	33
Tabel 3. 13 Hasil EIRP dan MAPL Ground Floor	34
Tabel 3. 14 Hasil EIRP dan MAPL Upper Floor	34
Tabel 3. 15 Hasil EIRP dan MAPL First Floor.....	35
Tabel 3. 16 Hasil EIRP dan MAPL Second Floor	36
Tabel 3. 17 Total loss indoor tiap lantai.....	37
Tabel 3. 18 Perhitungan nilai jari-jari cell (d).....	38
Tabel 3. 19 Perhitungan nilai radius cell.....	38
Tabel 3. 20 Jumlah antena pada coverage planning.....	39
Tabel 4. 1 Estimasi jumlah antena.....	41
Tabel 4. 2 Jumlah perangkat yang digunakan	41
Tabel 4. 3 Simbol perangkat	41
Tabel 4. 4 Simbol warna dari material yang digunakan.....	44
Tabel 4. 5 Persentase RSRP Lower Floor	46
Tabel 4. 6 Persentase SINR Lower Floor.....	47
Tabel 4. 7 Persentase RSRP Ground Floor	49
Tabel 4. 8 Persentase SINR Ground Floor.....	49

Tabel 4. 9 Persentase RSRP Upper Floor	51
Tabel 4. 10 Persentase SINR Upper Floor	52
Tabel 4. 11 Persentase RSRP First Floor	54
Tabel 4. 12 Persentase SINR First Floor.....	54
Tabel 4. 13 Persentase RSRP Second Floor.....	56
Tabel 4. 14 Persentase SINR Second Floor	57