

LIST OF TABLES

2.1	5G-NR OFDM supported transmission numerologies.	11
3.1	Original power delay profile.	24
3.2	Power delay profile after mapping to delay grid.	25
3.3	Resulting delay profile.	25
4.1	FFT size based on subcarrier and sampling frequency in 5G systems.	32
A.1	Path power of the representative PDP of Telkom University for $N_{FFT} = 2048$ with temperature effects.	
A.2	Path power of the representative PDP of Telkom University for $N_{FFT} = 2048$ with minimum temperature.	
A.3	Path power of representative PDP of Telkom University for $N_{FFT} = 256$ considering maximum temperature.	
A.4	Path power of representative PDP of Telkom University for $N_{FFT} = 256$ considering minimum temperature.	