

LIST OF FIGURES

2.1	Marker beacon operating illustration.....	6
2.2	Marker beacon receiver output	7
2.3	Marker beacon receiver circuit.	8
2.4	Yagi antenna element	11
2.5	Line of sight (LOS) propagation.....	13
2.6	Antenna Yagi basic radiation Pattern antenna	21
2.7	Dipole antenna distance 1/2vs antenna gain λ	22
3.1	Block diagram system of the receiver system.....	24
3.2	System design flowchart	26
3.3	Marker beacon specification.....	27
3.4	Antenna design simulation	28
3.5	Antenna frequency on design simulation	28
3.6	Voltage standing wave ratio (vswr) on the simulation	29
3.7	Frequency gain antenna on the simulation	30
3.8	Receiver ILS marker beacon circuit wire.....	32
3.9	Antenna framework.....	appendix 1
3.10	Level copper surface process (driven)	appendix 1
3.11	Receiver ILS marker beacon circuit wire.	appendix 1
4.1	Electronics wiring diagram antenna receiver signal	appendix 2
4.2	Input electricity to wiring circuit	appendix 2
4.3	Input signal with signal generator	appendix 2
4.4	Reading the signal generator indicator	appendix 2
4.5	Testing antenna receiver marker beacon process	appendix 2
4.6	Antenna measuring result	appendix 2
4.7	Shape of signal at “auto set”	appendix 2