

## LIST OF FIGURES

2.1	Marker beacon operating illustration.....	7
2.2	Marker beacon receiver output .....	8
2.3	Marker beacon receiver circuit. ....	9
2.4	Yagi antenna element .....	11
2.5	Line of sight (LOS) propagation.....	15
2.6	Antenna Yagi basic radiation Pattern antenna .....	21
2.7	Dipole antenna distance 1/2vs antenna gain $\lambda$ .....	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
4.1	Radio Frequency Shape of Yagi Antenna Marker Beacon 75,37 MHz .....	40
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
4.2	Electronics wiring diagram antenna receiver signal .....	appendix 2
4.3	Input electricity to wiring circuit .....	appendix 2
4.4	Input signal with signal generator .....	appendix 2
4.5	Reading the signal generator indicator .....	appendix 2
4.6	Testing antenna receiver marker beacon process .....	appendix 2
4.7	Antenna measuring result .....	appendix 2
4.8	Shape of signal at “auto set” .....	appendix 2