

LIST OF FIGURES

Figure 2.1	Block Diagram Of The Pulse compression radar.	11
Figure 2.2	Duplexer.....	12
Figure 2.3	Block diagram duplexer.....	12
Figure 2.4	Commonly used symbol for Branch line coupler.	13
Figure 2.5	Microstrip.....	17
Figure 3.1	Research methodology of Branch line coupler optimization.....	22
Figure 3.2	Design of Branch line coupler.....	25
Figure 3.3	Construction of Branch line coupler.....	26
Figure 4.1	Simulation result S Parameter from calculation....	35
Figure 4.2	Simulation result of the reduction in the length of the transmision line A (AP).....	36
Figure 4.3	Simulation result of the reduction in length of the transmision line A (AP) Vs operating frequency....	37
Figure 4.4	Simulation result of the reduction in length of the transmision line B (BP).....	38
Figure 4.5	Simulation result of the reduction in length of the transmision line B (BP) vs operating frequency....	39
Figure 4.6	Simulation result of the reduction in length of the transmision line C (CP).....	40
Figure 4.7	Simulation result of the reduction effect transmision line C (CP) Vs Frequency.....	41
Figure 4.8	Simulation result extra of the width transmision Line A (AL).....	41
Figure 4.9	Simulation result increase the width transmision line A (AL) Vs operating Frequency.....	42
Figure 4.10	Simulation result extra in width transmision Line B (BL).....	43
Figure 4.11	Simulation result extra in width of the transmision line B (BL) vs operating frequency	44
Figure 4.12	Simulation result extra width transmision line C (CL).....	45
Figure 4.13	Simulation result extra width of the transmision line C (CL) Vs operating frequency..	46
Figure 4.14(a)	Simulation result of the reduction in the length of the transmision line A (AP-1).....	47
Figure 4.14(b)	Simulation result of the reduction in length of the transmision line A (AP-2).....	48
Figure 4.15(a)	Simulation result of the reduction effect of the length of the transmision line AP-1, BP-1.....	49
Figure 4.15(b)	Simulation result of the reduction in length of the transmision line AP-2, BP-2.....	51
Figure 4.16(a)	Simulation result of the reduction in the length of the transmision line AP-1, BP-1 and CP-1.....	52

Figure 4.16(b)	Simulation result of the reduction in length of the transmision line AP-2, BP-2 and CP-2.....	53
Figure 4.17(a)	Simulation result extra width of the transmision line A (AL-1).....	54
Figure 4.17(b)	Simulation result extra width of the transmision line A (AL-2).....	55
Figure 4.18(a)	Simulation result extra width of the transmision line B (BL-1).....	57
Figure 4.18(b)	Simulation result extra width of the transmision line B (BL-2).....	58
Figure 4.19(a)	Simulation result extra width of the transmision line B (BL-1).....	59
Figure 4.19(b)	Simulation result extra width of the transmision line C (CL-2).....	60
Figure 4.20	Simulation result S parameter.....	61
Figure 4.21	Phase S21 and S31 simulation result.....	62
Figure 4.22	Vswr simulation result.....	63
Figure 5.1	The photo of the construction Branch Line Coupler.....	65
Figure 5.2	Return loss measurement result (S11).....	66
Figure 5.3	Return loss measurement result (S22).....	66
Figure 5.4	Isolation measurement result (S22).....	67
Figure 5.5	Phase measurement result (S31).....	68
Figure 5.6	Phase measurement result (S21).....	68
Figure 5.7	Insertion loss measurement result (S21).....	69
Figure 5.8	Coupling factor measurement result (S31).....	70
Figure 5.9	Vswr-1 measurement result	71
Figure 5.10	Vswr-2 measurement result	71