

LIST OF FIGURES

Figure 1. 1 Coverage ADS-B in 30 locations in Indonesia [1]	2
Figure 1. 2 Metodologi Flow Chart.	3
Figure 2. 1 Operation of Primary Surveillance Radar [21]......	8
Figure 2. 2 Basic Block Diagram of a Radar System [20].....	8
Figure 2. 3 Operation of Secondary Surveillance Radar [21]......	9
Figure 2. 4 Compatibility of SSR Mode A/C and Mode S [15].....	10
Figure 2. 5 Operation of ADS-B [15].	12
Figure 2. 6 Radio Navigation Architecture.....	15
Figure 2. 7 Heading Concept.	16
Figure 2. 8 Pitot Tube architecture (NASA).	17
Figure 2. 9 Altimeter Architecture (AOPA).	18
Figure 2. 10 Link Budget Block Diagram.....	21
Figure 2. 11 Link Budget Analogy.	22
Figure 2. 12 FSPL Block Diagram.....	22
Figure 3. 1 Flow Chart Chapter 3	24
Figure 3. 2 Flight route as a sample in analysis.	26
Figure 3. 3 Examples of Data Used by Author.	27
Figure 3. 4 Radio Distance block Diagram.....	29
Figure 4. 1 Flight Chart Aircraft Speed 5 Flights Garuda Indonesia DJJ – MKQ.....	31
Figure 4. 2 Chart Aircraft Heading 5 Flights Garuda Indonesia DJJ – MKQ.....	32
Figure 4. 3 Chart Aircraft Track 5 Flights Garuda Indonesia DJJ–MKQ.....	32
Figure 4. 4 The Actual Model.	33
Figure 4. 5 ADS-B Report Estimates Garuda Indonesia DJJ-MKQ.....	33
Figure 4. 6 Flight Chart Aircraft Speed 5 Flights Lion Air DJJ – MKQ	34
Figure 4. 7 Flight Chart Aircraft Heading 5 Flights Lion Air DJJ – MKQ	34
Figure 4. 8 Flight Chart Aircraft Track 5 Flights Lion Air DJJ – MKQ.....	35
Figure 4. 9 The Actual Model.	35
Figure 4. 10 ADS-B Report Estimates Lion Air DJJ-MKQ.	36
Figure 4. 11 Flight Chart Speed 5 Flights Wings Air WMX – DJJ.....	36
Figure 4. 12 Flight Chart Heading 5 Flights Wings Air WMX – DJJ.	37
Figure 4. 13 Flight Chart Aircraft Track 5 Flights Wings Air WMX – DJJ.....	37
Figure 4. 14 The Actual Model.	38
Figure 4. 15 ADS-B Report Estimates Wings Air WMX-DJJ.....	38
Figure 4. 16 Flight Chart Speed 5 Flights Wings Air NBX – DJJ.....	39
Figure 4. 17 Flight Chart Heading 5 Flights Wings Air NBX – DJJ.	39
Figure 4. 18 Flight Chart Aircraft Track 5 Flights Wings Air NBX – DJJ.....	40
Figure 4. 19 The Actual Model.	40
Figure 4. 20 ADS-B Report Estimates NBX-DJJ.....	41
Figure 4. 21 Flight Chart Speed 5 Flights Lion Air TIM – DJJ.....	41
Figure 4. 22 Flight Chart Heading 5 Flights Lion Air TIM – DJJ.	42
Figure 4. 23 Flight Chart Aircraft Track 5 Flights Lion Air TIM – DJJ.....	42
Figure 4. 24 The Actual Model.	43
Figure 4. 25 ADS-B Report Estimates Lion Air TIM-DJJ.	43

Figure 4. 26 Flight Chart Aircraft Speed 5 Flights Lion air UPG – DJJ.....	44
Figure 4. 27 Flight Chart Aircraft Heading 5 Flights Lion air UPG – DJJ.....	44
Figure 4. 28 Flight Chart Aircraft Track 5 Flights Lion air UPG – DJJ.....	45
Figure 4. 29 The Actual Model.....	45
Figure 4. 30 ADS-B Report Estimates Lion Air UPG-DJJ.....	46
Figure 4. 31 Flight Chart Aircraft Speed 5 Flights Citilink UPG – DJJ.	46
Figure 4. 32 Flight Chart Aircraft Heading 5 Flights Citilink UPG – DJJ.	47
Figure 4. 33 Flight Chart Aircraft Track 5 Flights Citilink UPG – DJJ.....	47
Figure 4. 34 The Actual Model.....	48
Figure 4. 35 ADS-B Report Estimates Citilink UPG-DJJ	48
Figure 4. 36 Flight Chart Aircraft Speed 5 Flights Batik Air UPG – DJJ.	49
Figure 4. 37 Flight Chart Aircraft Heading 5 Flights Batik Air UPG – DJJ.....	49
Figure 4. 38 Flight Chart Aircraft Track 5 Flights Batik Air UPG – DJJ.....	50
Figure 4. 39 The Actual Model.....	50
Figure 4. 40 ADS-B Report Estimates Batik Air UPG-DJJ.....	51
Figure 4. 41 Flight Chart Aircraft Speed 5 Flights Garuda Indonesia CGK – DJJ.....	51
Figure 4. 42 Flight Chart Aircraft Heading 5 Flights Garuda Indonesia CGK – DJJ.....	52
Figure 4. 43 Flight Chart Aircraft Track 5 Flights Garuda Indonesia CGK – DJJ	52
Figure 4. 44 The Actual Model.....	53
Figure 4. 45 ADS-B Report Estimates Garuda Indonesia CGK-DJJ	53
Figure 4. 46 ADS-B Scope and Availability Mapping.	54
Figure 4. 47 ADS-B placement location.....	55
Figure 4. 48 Airspace Does'nt Have ADS-B Monitoring Map	56
Figure 4. 49 (A) Buoy Receiver (NauticExpo). (B) Buoy Works Illustration.	56