

## 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