

DAFTAR PUSTAKA

- [1] Abdi, Ali, Wing C. Lau, Alouini Mohamed-Slim, and Mostafa Kaveh. 2001. *A new Simple Model for Land Mobile Satellite Channel : First-and Second-Order Statistics*.
- [2] Abidin, Hasanuddin Z. 2007. *Modul-1 : Introduction to GPS*. Geodesy Researche Division, Institute of Technology Bandung. Diakses pada tanggal 1 Januari 2012.
- [3] Abidin, Wan Azlan Bin Wan Zainal. 2008. *Measurement of Mobile Satellite Signal using Handheld GPS Receiver at Mid- and Low- Latitude Regions*. Fukuoka, Japan.
- [4] Bao, James and Yen Tsui. 2005. *Fundamentals of Global Positioning System Receivers*. Text Book. Edisi ke-2. Wiley-Interscience. New Jersey.
- [5] Bulusu, Nirupama, John Heidemann, and Deborah Estrin. 2000. *GPS-Less Cost Outdoor Localization for Very Small Devices*. IEEE Personal Communication Magazine, Oktober 2000.
- [6] Firdaus, Dandy dan Damar Widjaja. 2009. *Akusisi Data GPS untuk Pemantauan Jaringan GSM*. Seminar Nasional Aplikasi Teknologi Informasi 2009 (SNATI 2009). Diakses pada tanggal 2 Januari 2012.
- [7] Grewal, Mohinder S., Lawrence R. Weill dan Angus P. Andrews. 2001. *Global Positioning System, Inertial Navigation, and Integration*. Text Book. Jhon Wiley & Sons, Inc. New York.
- [8] Murtadlo, Ali, Firman Arifin, ST. MT., dan Setiawardhana, ST. *Simulasi Sistem Informasi Posisi Kereta Api dengan Menggunakan GPS untuk Keselamatan Penumpang*. Surabaya. Diakses pada tanggal 27 Desember 2011.
- [9] N, Ingot Marito. 2008. *Sistem Navigasi Helikopter Berdasarkan Data Posisi secara Telemetry*. Skripsi. Fakultas Teknik, Universitas Indonesia.
- [10] Ong, Mike. 2011. *Flight Debriefing Tool*. SIM University, School of Science and Technology.
- [11] Raju, P. L. N. *Fundamental of GPS*. Geoinformatics Division, Indian Institute of Remote Sensing, Dehra Dun. Diakses pada tanggal 1 Januari 2012.

- [12] Roddy, Dennis. 2001. *Satellite Communications*. McGraw Hill Telecom (third edition). United States.
- [13] Soubielle, Jerome, and Inbar Fijalkow. 2002. *GPS Positioning in a Multipath Environment*. IEEE Transactions on Signal Processing. Vol. 50. No.1, Januari 2002.
- [14] Tanjung, Krisnatianto, Gamantyo Hendratoro dan Achmad Mauludiyanto. 2012. *Kinerja Sistem Komunikasi Satelit Ka-Band Menggunakan Site Diversity di Daerah Tropis*. Jurnal Teknik ITS Vol 1 (Sept. 2012) ISSN : 2301 – 9271. Surabaya.
- [15] Winardi. *Penentuan Posisi dengan GPS untuk Survei Terumbu Karang*. Puslit Oseanografi-LIPI. Diakses pada tanggal 1 Januari 2012.
- [16] www.kppnmakassar2.net
- [17] Zogg, Jean Marie, 2002. *GPS BASIC : Introduction to the System Application Overview*. Text Book. U-blog ag, Switzerland.

LAMPIRAN 1

Data NMEA

DATA NMEA HASIL PENGUKURAN PADA PAGI HARI DI JALAN DR. SAM RATULANGI

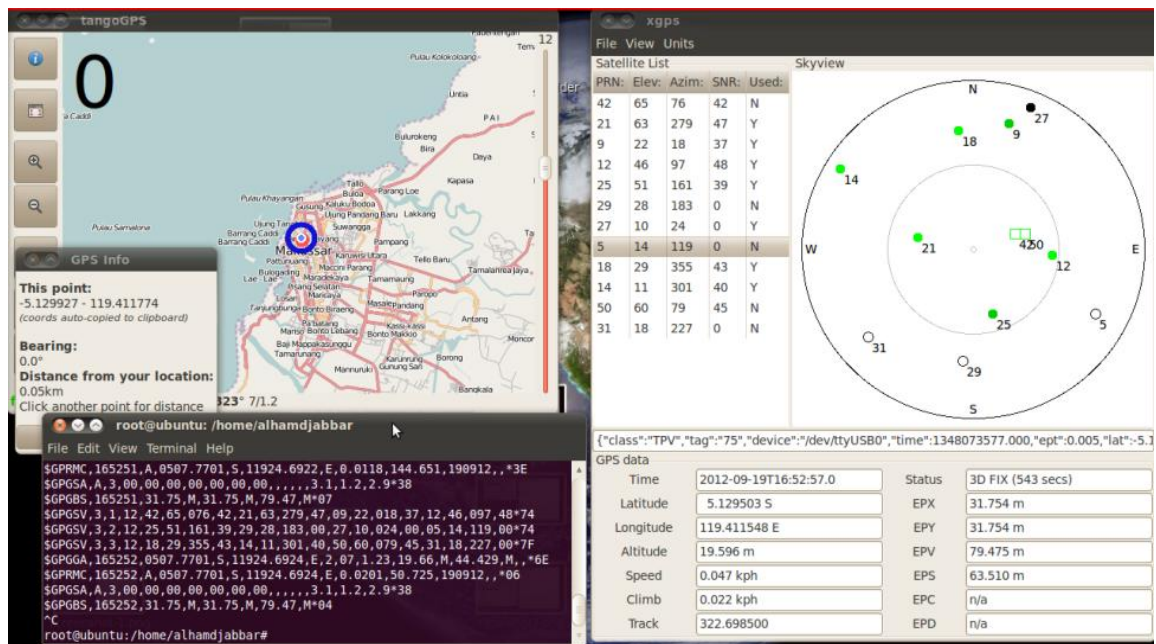
\$GPGSV,3,1,12,06,68,188,48,42.65,076,44,14,55,096,49,03,51,209,50*77
\$GPGSV,3,2,12,16,45,303,49,22,34,166,50,30,34,341,46,32,30,291,40*7F
\$GPGSV,3,3,12,19,22,208,38,31,17,018,40,21,07,099,00,20,04,301,00*7A
\$GPGGA,221658,0510.0040,S,11925.1778,E,1,08,1.33,58.51,M,44.366,M,,*61
\$GPRMC,221658,A,0510.0040,S,11925.1778,E,0.0512,11.701,180912,,*0E
\$GPGSA,A,3,00,00,00,00,00,00,00,,,,,3.5,1.3,3.2*37
\$GPGBS,221658,20.22,M,20.22,M,45.65,M*06
\$GPGSV,3,1,12,06,68,188,48,42.65,076,44,14,55,096,49,03,51,209,50*77
\$GPGSV,3,2,12,16,45,303,49,22,34,166,50,30,34,341,46,32,30,291,40*7F
\$GPGSV,3,3,12,19,22,208,37,31,17,018,41,21,07,099,00,20,04,301,00*74
\$GPGGA,221659,0510.0039,S,11925.1778,E,1,08,1.33,58.56,M,44.366,M,,*69
\$GPRMC,221659,A,0510.0039,S,11925.1778,E,0.0874,12.668,180912,,*01
\$GPGSA,A,3,00,00,00,00,00,00,00,,,,,3.5,1.3,3.2*37
\$GPGBS,221659,20.22,M,20.22,M,45.65,M*07
\$GPGSV,3,1,12,06,68,188,49,42.65,076,44,14,55,096,49,03,51,209,50*76
\$GPGSV,3,2,12,16,45,303,49,22,34,166,50,30,34,341,46,32,30,291,41*7E
\$GPGSV,3,3,12,19,22,208,37,31,17,018,41,21,07,099,00,20,04,301,00*74
\$GPGGA,221700,0510.0039,S,11925.1779,E,1,08,1.33,58.52,M,44.366,M,,*61
\$GPRMC,221700,A,0510.0039,S,11925.1779,E,0.0040,22.214,180912,,*0E
\$GPGSA,A,3,00,00,00,00,00,00,00,,,,,3.5,1.3,3.2*37
\$GPGBS,221700,20.22,M,20.22,M,45.65,M*0A
\$GPGSV,3,1,12,06,68,188,49,42.65,076,44,14,55,096,49,03,51,209,49*7E
\$GPGSV,3,2,12,16,45,303,49,22,34,166,50,30,34,341,46,32,30,291,42*7D
\$GPGSV,3,3,12,19,22,208,38,31,17,018,41,21,07,099,00,20,04,301,00*7B
\$GPGGA,221701,0510.0038,S,11925.1779,E,1,08,1.33,58.55,M,44.366,M,,*66
\$GPRMC,221701,A,0510.0038,S,11925.1779,E,0.0884,0.353,180912,,*3C
\$GPGSA,A,3,00,00,00,00,00,00,00,,,,,3.5,1.3,3.2*37
\$GPGBS,221701,20.22,M,20.22,M,45.57,M*0A
\$GPGSV,3,1,12,06,68,188,49,42.65,076,44,14,55,096,49,03,51,209,50*76
\$GPGSV,3,2,12,16,45,303,49,22,34,166,50,30,34,341,46,32,30,291,42*7D
\$GPGSV,3,3,12,19,22,208,38,31,17,018,42,21,07,099,00,20,04,301,00*78
\$GPGGA,221702,0510.0038,S,11925.1779,E,1,08,1.33,58.44,M,44.366,M,,*65
\$GPRMC,221702,A,0510.0038,S,11925.1779,E,0.0398,34.419,180912,,*07
\$GPGSA,A,3,00,00,00,00,00,00,00,,,,,3.5,1.3,3.2*37
\$GPGBS,221702,20.22,M,20.22,M,45.57,M*09
\$GPGSV,3,1,12,06,68,188,49,42.65,076,44,14,55,096,49,03,51,209,50*76
\$GPGSV,3,2,12,16,45,303,48,22,34,166,50,30,34,341,46,32,30,291,42*7C
\$GPGSV,3,3,12,19,22,208,38,31,17,018,42,21,07,099,00,20,04,301,00*78
\$GPGGA,221703,0510.0037,S,11925.1779,E,1,08,1.33,58.36,M,44.366,M,,*6E
\$GPRMC,221703,A,0510.0037,S,11925.1779,E,0.0613,18.245,180912,,*0E
\$GPGSA,A,3,00,00,00,00,00,00,00,,,,,3.5,1.3,3.2*37
\$GPGBS,221703,20.22,M,20.22,M,45.57,M*08
\$GPGSV,3,1,12,06,68,188,49,42.65,076,44,14,55,096,49,03,51,209,50*76

\$GPGSV,3,2,12,16,45,303,48,22,34,166,50,30,34,341,46,32,30,291,42*7C
\$GPGSV,3,3,12,19,22,208,38,31,17,018,42,21,07,099,00,20,04,301,00*78
\$GPGGA,221704,0510.0036,S,11925.1779,E,1,08,1.33,58.29,M,44.366,M,,*66
\$GPRMC,221704,A,0510.0036,S,11925.1779,E,0.0730,5.419,180912,,*3B
\$GPGSA,A,3,00,00,00,00,00,00,00,,,,,3.5,1.3,3.2*37
\$GPGBS,221704,20.22,M,20.22,M,45.57,M*0F
\$GPGSV,3,1,12,06,68,188,49,42,65,076,44,14,55,096,49,03,51,209,49*7E
\$GPGSV,3,2,12,16,45,303,48,22,34,166,50,30,34,341,45,32,30,291,42*7F
\$GPGSV,3,3,12,19,22,208,38,31,17,018,42,21,07,099,00,20,04,301,00*78
\$GPGGA,221705,0510.0036,S,11925.1779,E,1,08,1.33,58.05,M,44.366,M,,*69
\$GPRMC,221705,A,0510.0036,S,11925.1779,E,0.0470,177.248,180912,,*3B
\$GPGSA,A,3,00,00,00,00,00,00,00,,,,,3.5,1.3,3.2*37
\$GPGBS,221705,20.22,M,20.22,M,45.57,M*0E
\$GPGSV,3,1,12,06,68,188,49,42,65,076,44,14,55,096,49,03,51,209,49*7E
\$GPGSV,3,2,12,16,45,303,49,22,34,166,50,30,34,341,45,32,30,291,42*7E
\$GPGSV,3,3,12,19,22,208,38,31,17,018,42,21,07,099,00,20,04,301,00*78
\$GPGGA,221706,0510.0035,S,11925.1780,E,1,08,1.33,58.01,M,44.366,M,,*6B
\$GPRMC,221706,A,0510.0035,S,11925.1780,E,0.0660,6.271,180912,,*33
\$GPGSA,A,3,00,00,00,00,00,00,00,,,,,3.5,1.3,3.2*37
\$GPGBS,221706,20.22,M,20.22,M,45.57,M*0D
\$GPGSV,3,1,12,06,68,188,49,42,65,076,44,14,55,096,49,03,51,209,49*7E
\$GPGSV,3,2,12,16,45,303,49,22,34,166,50,30,34,341,45,32,30,291,42*7E
\$GPGSV,3,3,12,19,22,208,38,31,17,018,42,21,07,099,00,20,04,301,00*78
\$GPGGA,221707,0510.0035,S,11925.1780,E,1,08,1.33,57.95,M,44.366,M,,*68
\$GPRMC,221707,A,0510.0035,S,11925.1780,E,0.0240,345.728,180912,,*39
\$GPGSA,A,3,00,00,00,00,00,00,00,,,,,3.5,1.3,3.2*37
\$GPGBS,221707,20.22,M,20.22,M,45.57,M*0C
\$GPGSV,3,1,12,06,68,188,49,42,65,076,44,14,55,096,49,03,51,209,49*7E
\$GPGSV,3,2,12,16,45,303,49,22,34,166,50,30,34,341,45,32,30,291,42*7E
\$GPGSV,3,3,12,19,22,208,38,31,17,018,42,21,07,099,00,20,04,301,00*78
\$GPGGA,221708,0510.0034,S,11925.1781,E,1,08,1.33,57.94,M,44.366,M,,*66
\$GPRMC,221708,A,0510.0034,S,11925.1781,E,0.0852,17.458,180912,,*0F
\$GPGSA,A,3,00,00,00,00,00,00,00,,,,,3.5,1.3,3.2*37
\$GPGBS,221708,20.22,M,20.22,M,45.57,M*03
\$GPGSV,3,1,12,06,68,188,49,42,65,076,44,14,55,096,49,03,51,209,49*7E
\$GPGSV,3,2,12,16,45,303,49,22,34,166,50,30,34,341,45,32,30,291,42*7E
\$GPGSV,3,3,12,19,22,208,38,31,17,018,42,21,07,099,00,20,04,301,00*78
\$GPGGA,221709,0510.0033,S,11925.1781,E,1,08,1.33,57.87,M,44.366,M,,*62
\$GPRMC,221709,A,0510.0033,S,11925.1781,E,0.0181,247.138,180912,,*3A
\$GPGSA,A,3,00,00,00,00,00,00,00,,,,,3.5,1.3,3.2*37
\$GPGBS,221709,20.22,M,20.22,M,45.57,M*02
\$GPGSV,3,1,12,06,68,188,49,42,65,076,44,14,55,096,49,03,51,209,49*7E
\$GPGSV,3,2,12,16,45,303,49,22,34,166,50,30,34,341,45,32,30,291,42*7E
\$GPGSV,3,3,12,19,22,208,38,31,17,018,43,21,07,099,00,20,04,301,00*79
\$GPGGA,221710,0510.0032,S,11925.1782,E,1,08,1.33,57.91,M,44.366,M,,*6F
\$GPRMC,221710,A,0510.0032,S,11925.1782,E,0.1115,16.188,180912,,*01

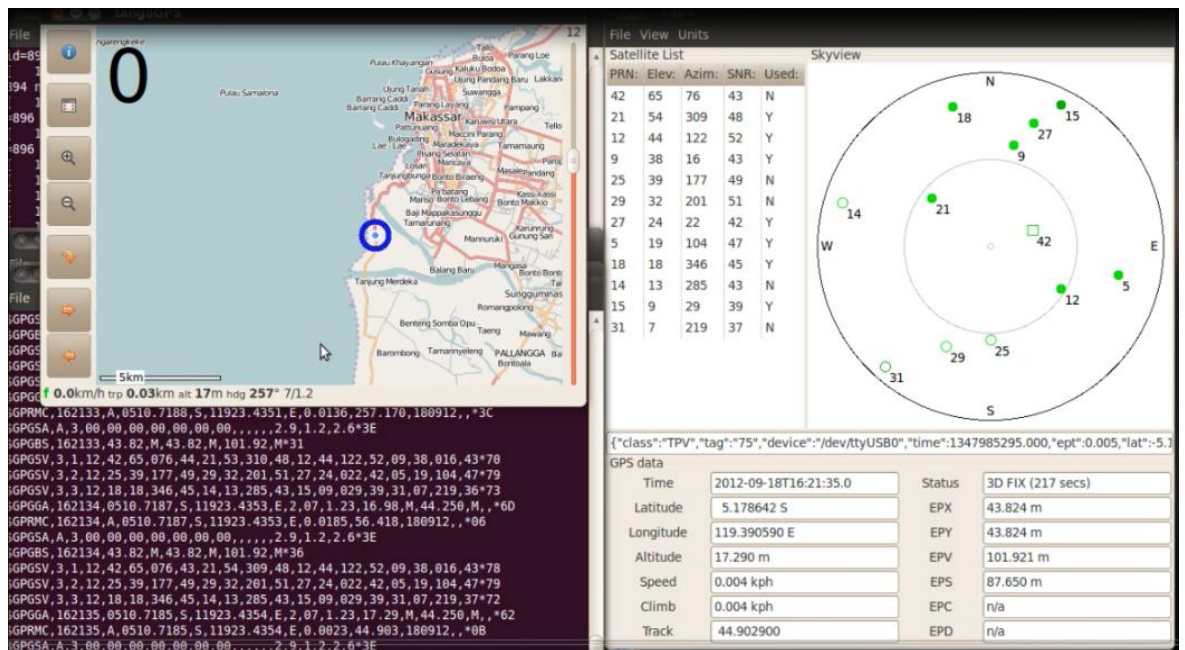
\$GPGGA,221730,0510.0029,S,11925.1788,E,1,09,1.33,56.96,M,44.366,M,,*6A
\$GPRMC,221730,A,0510.0029,S,11925.1788,E,0.0242,357.775,180912,,*31
\$GPGSA,A,3,00,00,00,00,00,00,00,00,00,,,,3.5,1.3,3.2*37
\$GPGBS,221730,18.95,M,18.95,M,45.04,M*0E
\$GPGSV,3,1,12,06,69,188,48,42,65,076,44,14,55,096,48,03,51,209,49*7F
\$GPGSV,3,2,12,16,45,303,51,22,34,166,50,30,34,341,46,32,30,291,37*76
\$GPGSV,3,3,12,19,22,208,36,31,17,018,44,21,07,099,00,20,04,301,00*70
\$GPGGA,221731,0510.0030,S,11925.1787,E,1,09,1.33,56.20,M,44.366,M,,*61
\$GPRMC,221731,A,0510.0030,S,11925.1787,E,0.0217,354.614,180912,,*32
\$GPGSA,A,3,00,00,00,00,00,00,00,00,00,,,,3.5,1.3,3.2*37
\$GPGBS,221731,19.37,M,19.37,M,46.22,M*08
\$GPGSV,3,1,12,06,69,188,48,42,65,076,44,14,55,096,48,03,51,209,49*7F
\$GPGSV,3,2,12,16,45,303,51,22,34,166,50,30,34,341,46,32,30,291,00*72
\$GPGSV,3,3,12,19,22,208,36,31,17,018,44,21,07,099,00,20,04,301,00*70
\$GPGGA,221732,0510.0029,S,11925.1788,E,1,09,1.33,56.37,M,44.366,M,,*63
\$GPRMC,221732,A,0510.0029,S,11925.1788,E,0.0335,27.611,180912,,*05
\$GPGSA,A,3,00,00,00,00,00,00,00,00,00,,,,3.5,1.3,3.2*37
\$GPGBS,221732,19.46,M,19.46,M,45.43,M*0F
\$GPGSV,3,1,12,06,69,188,48,42,65,076,44,14,55,096,48,03,51,209,49*7F
\$GPGSV,3,2,12,16,45,303,50,22,34,166,50,30,34,341,46,32,30,291,00*73
\$GPGSV,3,3,12,19,22,208,36,31,17,018,43,21,07,099,00,20,04,301,00*77
\$GPGGA,221733,0510.0029,S,11925.1789,E,1,09,1.33,56.54,M,44.366,M,,*66
\$GPRMC,221733,A,0510.0029,S,11925.1789,E,0.0323,343.684,180912,,*3F
\$GPGSA,A,3,00,00,00,00,00,00,00,00,00,,,,3.5,1.3,3.2*37
\$GPGBS,221733,19.46,M,19.46,M,45.43,M*0E
\$GPGSV,3,1,12,06,69,188,48,42,65,076,44,14,55,096,48,03,51,209,49*7F
\$GPGSV,3,2,12,16,45,303,50,22,34,166,50,30,34,341,46,32,30,291,00*73
\$GPGSV,3,3,12,19,22,208,36,31,17,018,43,21,07,099,00,20,04,301,00*77
\$GPGGA,221734,0510.0029,S,11925.1789,E,1,09,1.33,56.62,M,44.366,M,,*64
\$GPRMC,221734,A,0510.0029,S,11925.1789,E,0.0093,19.471,180912,,*04
\$GPGSA,A,3,00,00,00,00,00,00,00,00,00,,,,3.5,1.3,3.2*37
\$GPGBS,221734,19.46,M,19.46,M,45.43,M*09
\$GPGSV,3,1,12,06,69,188,48,42,65,076,44,14,55,096,48,03,51,209,48*7E
\$GPGSV,3,2,12,16,45,303,50,22,34,166,50,30,34,341,46,32,30,291,00*73
\$GPGSV,3,3,12,19,22,208,36,31,17,018,43,21,07,099,00,20,04,301,00*77
\$GPGGA,221735,0510.0029,S,11925.1790,E,1,09,1.33,56.70,M,44.366,M,,*6E
\$GPRMC,221735,A,0510.0029,S,11925.1790,E,0.0367,10.232,180912,,*0D
\$GPGSA,A,3,00,00,00,00,00,00,00,00,00,,,,3.5,1.3,3.2*37
\$GPGBS,221735,19.46,M,19.46,M,45.43,M*08
\$GPGSV,3,1,12,06,69,188,48,42,65,076,44,14,55,096,48,03,51,209,48*7E
\$GPGSV,3,2,12,16,45,303,50,22,34,166,50,30,34,341,46,32,30,291,00*73

LAMPIRAN 2

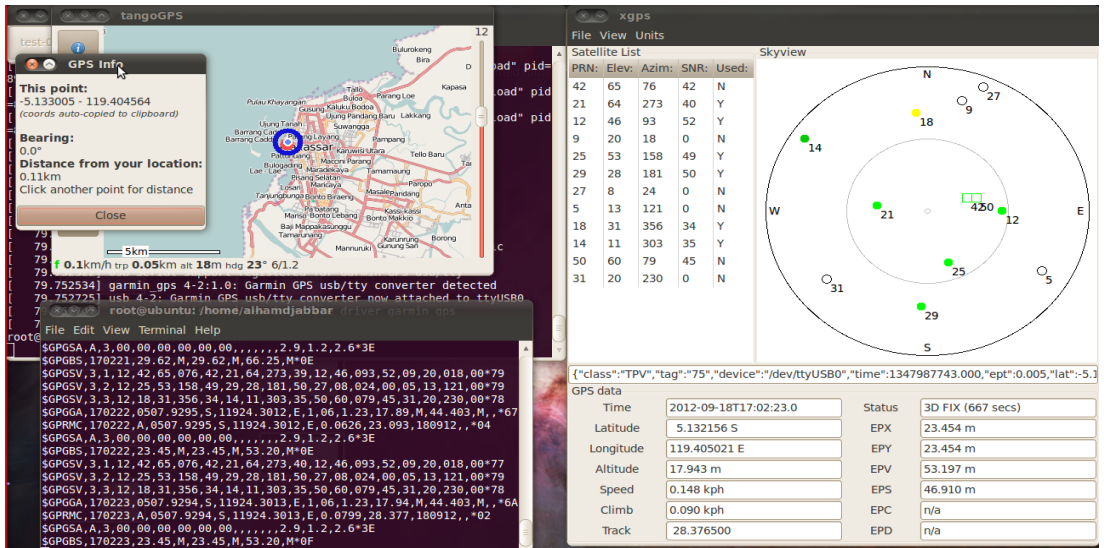
**Kondisi Satelit, Posisi
User dan Data NMEA
pada LINUX Ubuntu**



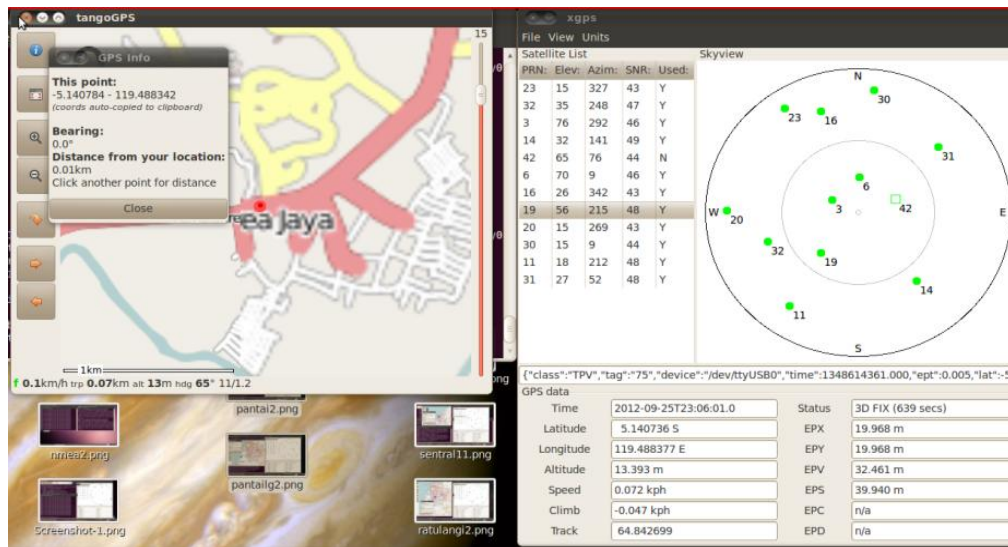
GAMBAR KONDISI SATELIT, POSISI USER PADA PETA DAN DATA NMEA DI JALAN TIMOR PADA MALAM HARI



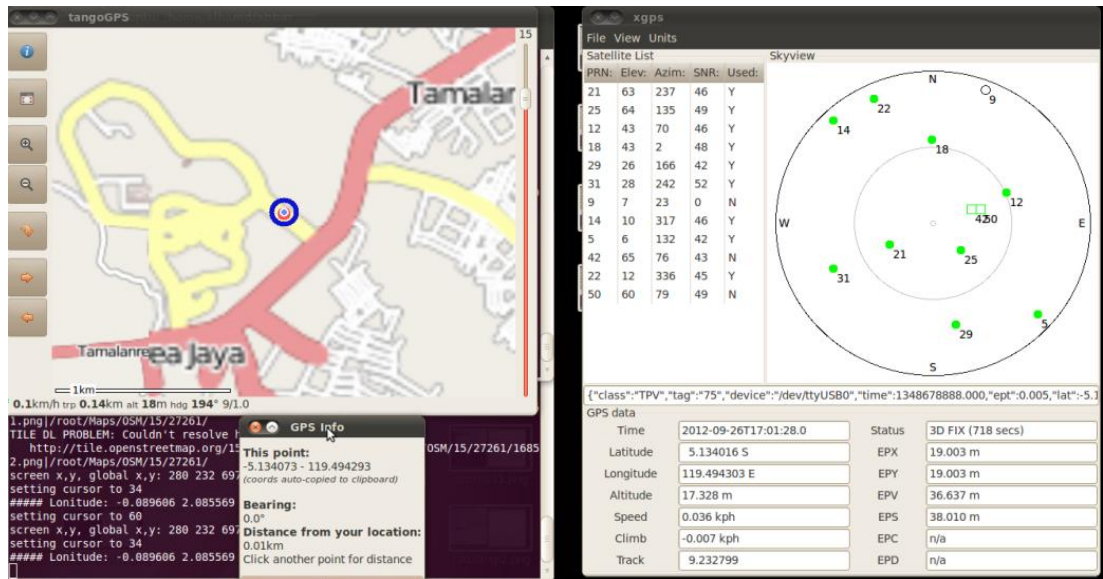
GAMBAR KONDISI SATELIT, POSISI USER DAN DATA NMEA DI JALAN TANJUNG PADA MALAM HARI



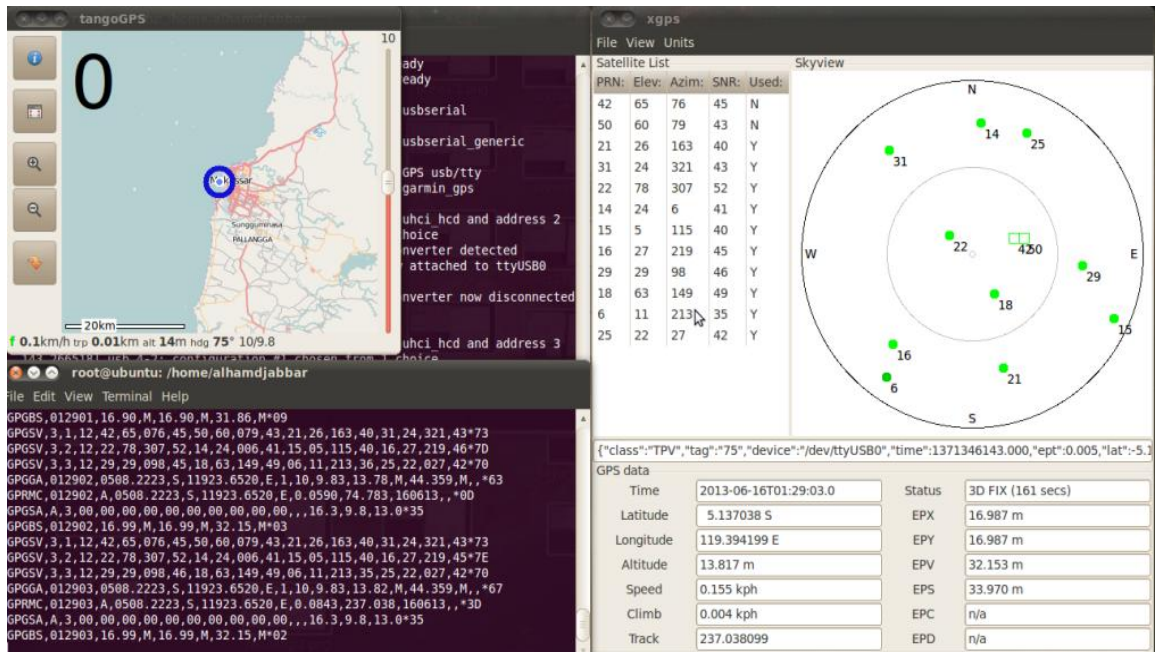
GAMBAR KONDISI SATELIT, POSISI USER DAN DATA NMEA DI JALAN PASAR IKAN PADA MALAM HARI



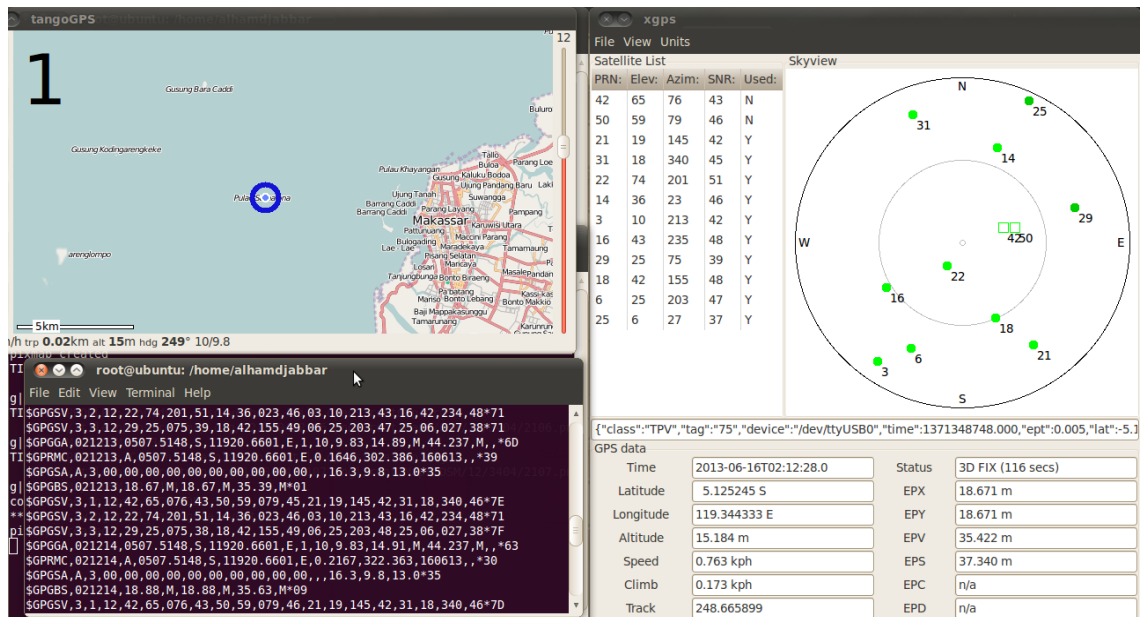
GAMBAR KONDISI SATELIT DAN POSISI USER DI PINTU 1 UNHAS PADA PAGI HARI



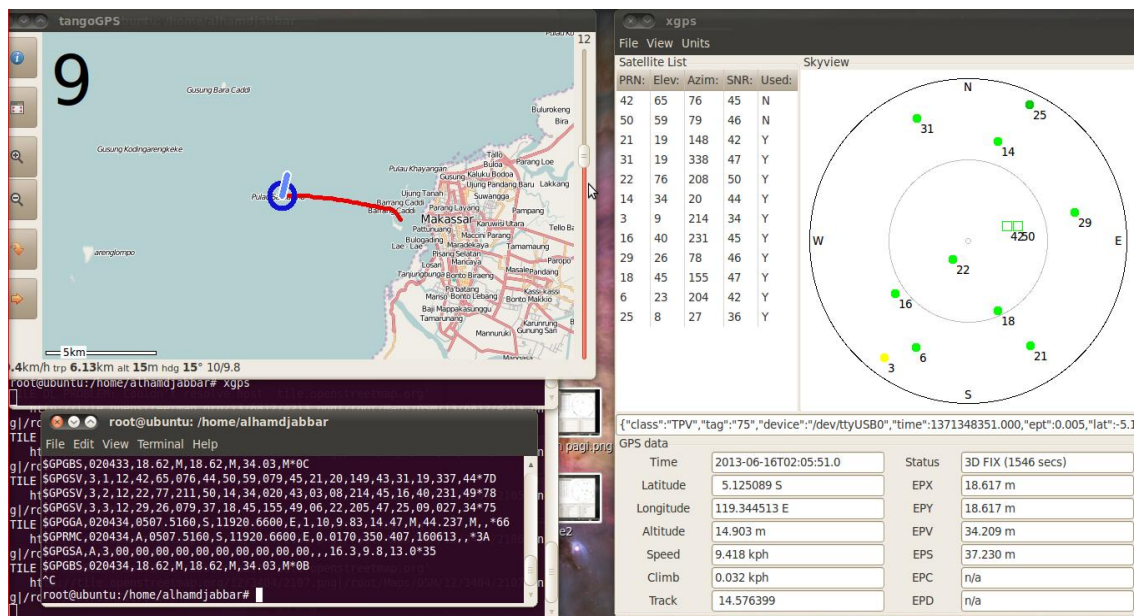
GAMBAR KONDISI SATELIT, LOKASI PENELITIAN DAN DATA NMEA
DI DEPAN RS PENDIDIKAN UNHAS PADA PAGI HARI



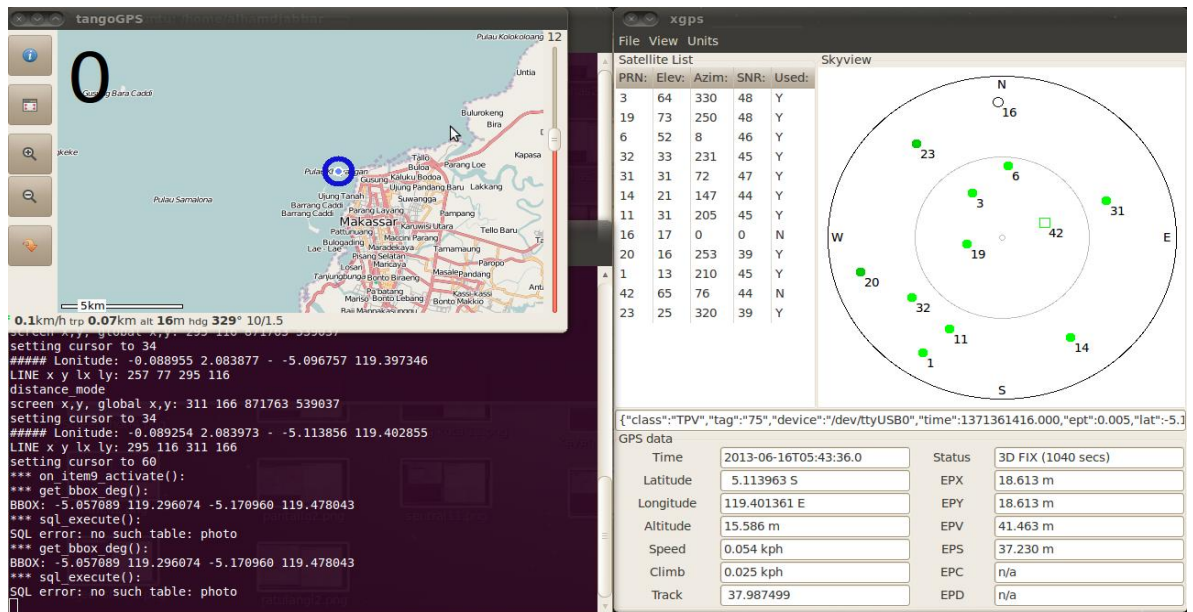
GAMBAR KONDISI SATELIT, LOKASI PENELITIAN DAN DATA NMEA
DI PULAU LAE-LAE



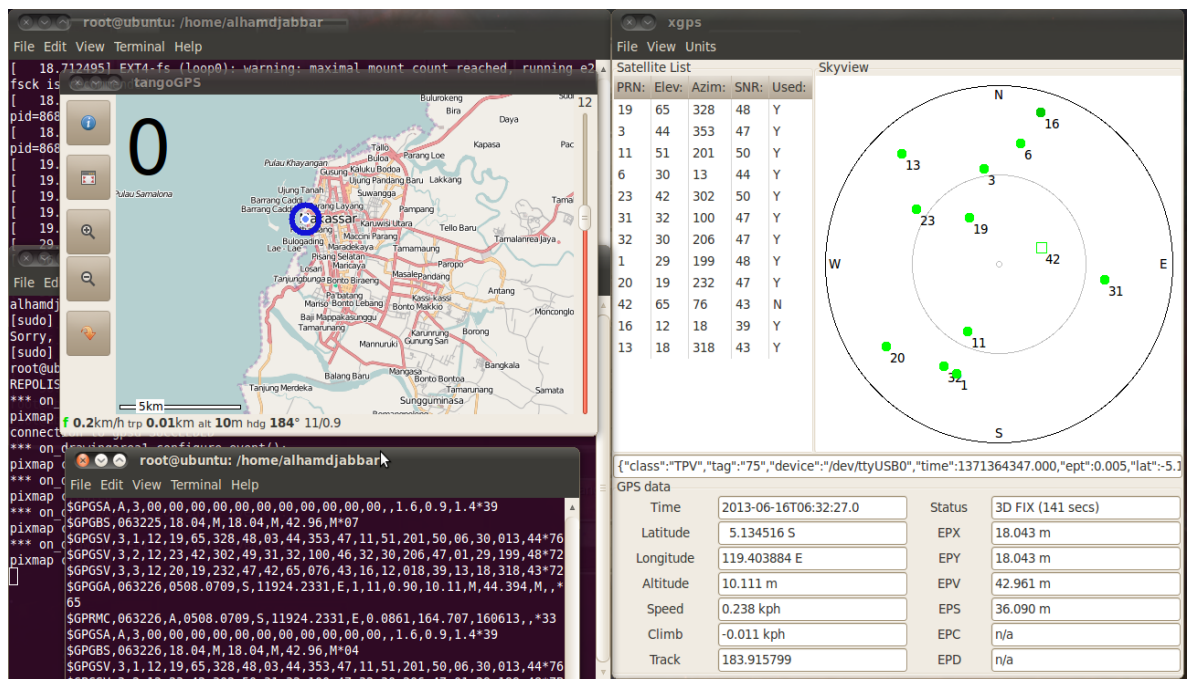
GAMBAR KONDISI SATELIT, LOKASI PENELITIAN DAN DATA NMEA
DI PULAU SAMALONA



GAMBAR KONDISI SATELIT, (2) LOKASI PENELITIAN DAN (3) DATA
NMEA PADA SAAT TRACKING DARI PULAU LAE-LAE KE PULAU
SAMALONA



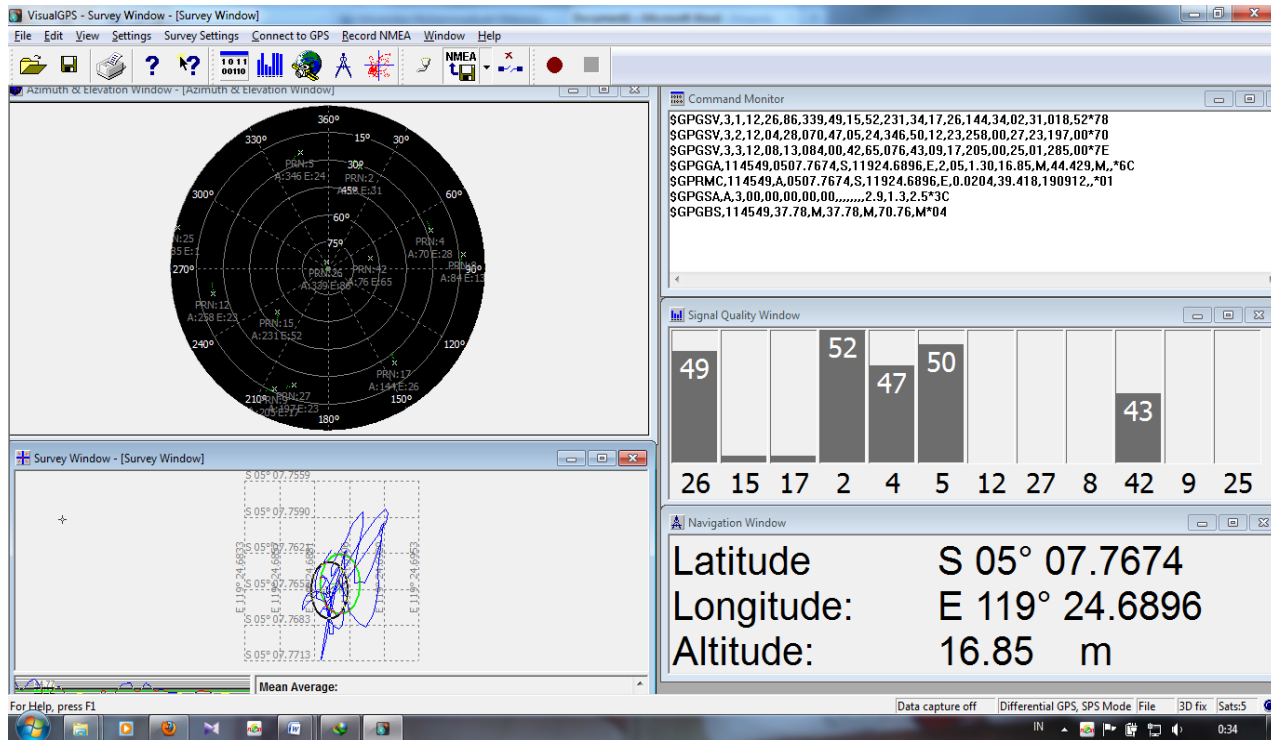
GAMBAR KONDISI SATELIT DAN LOKASI PENELITIAN DI PULAU KAYANGAN



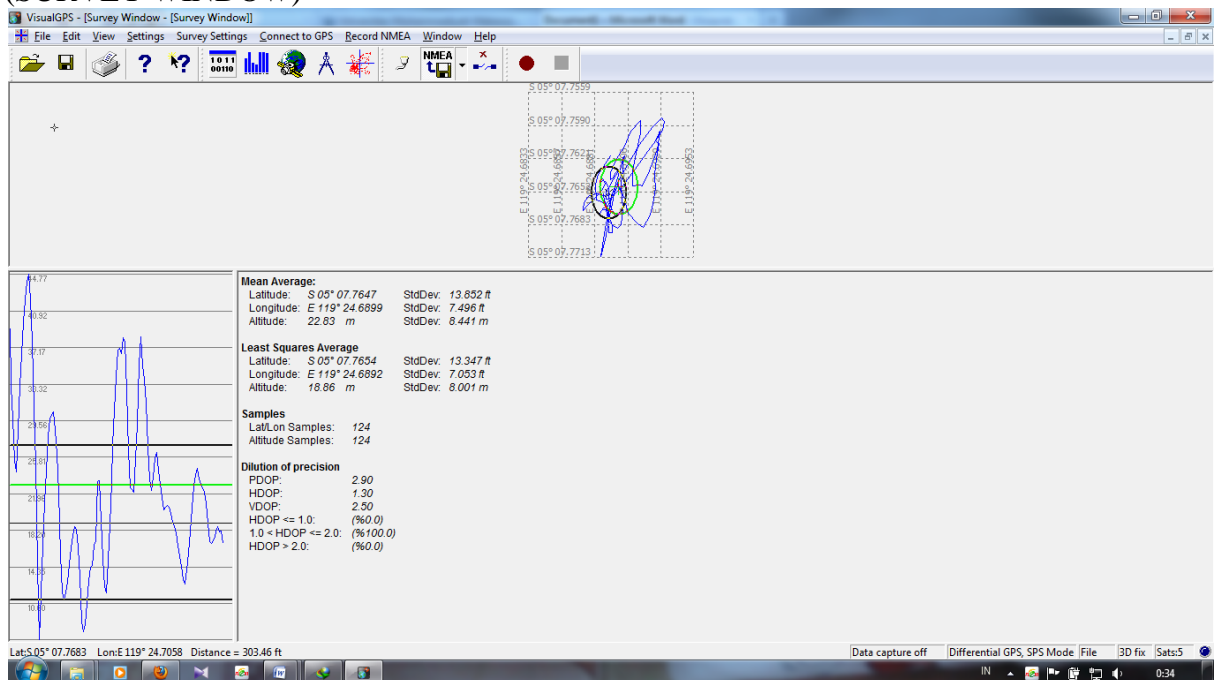
GAMBAR 4.55 KONDISI SATELIT, LOKASI PENELITIAN DAN DATA NMEA DI PINGGIR PANTAI

LAMPIRAN 3
Hasil Software
Visual GPS

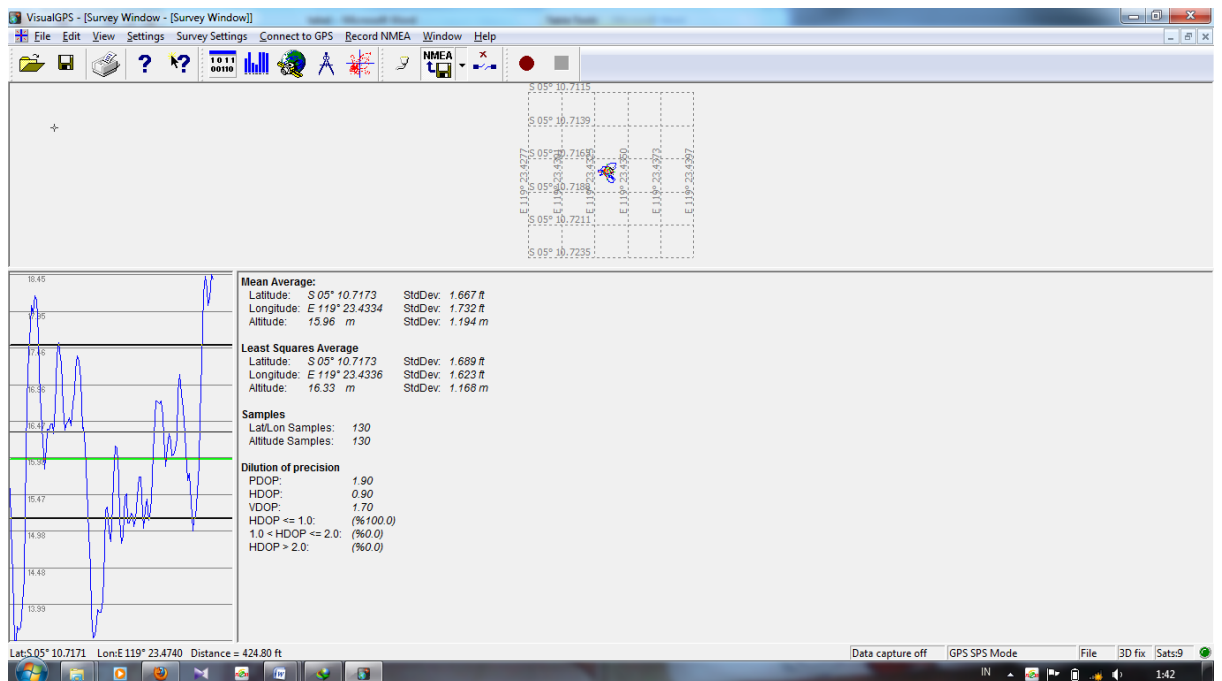
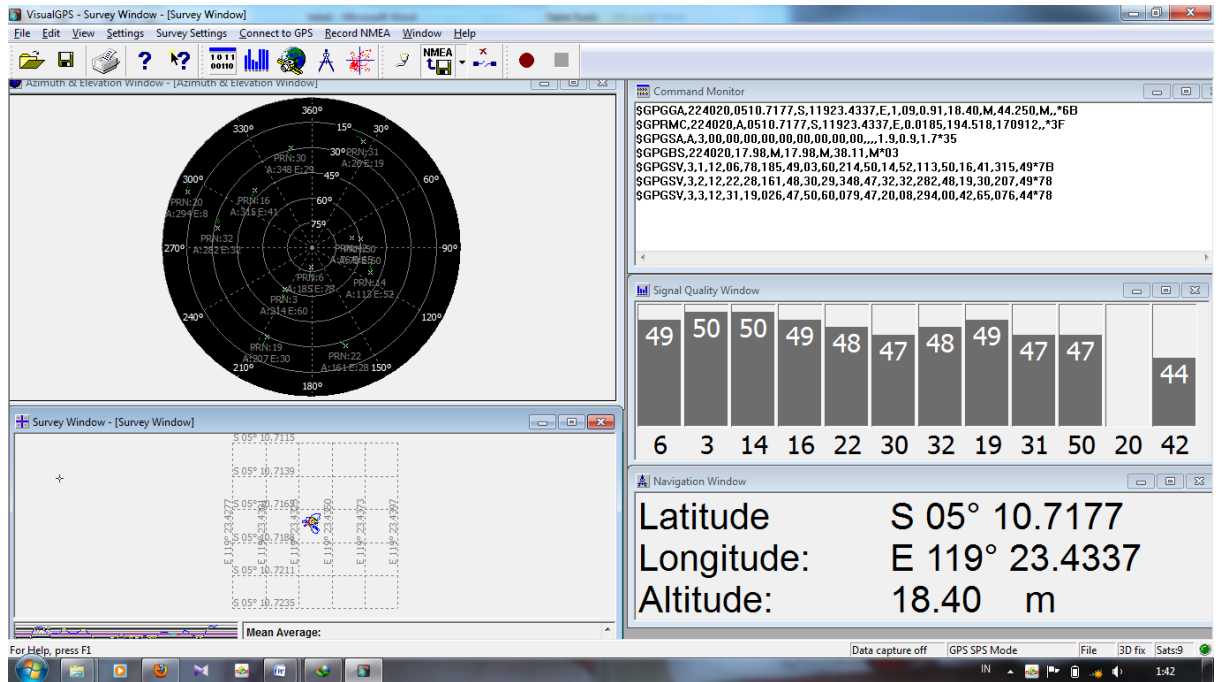
HASIL VISUALGPS UNTUK DATA DI JALAN TIMOR PADA SORE HARI



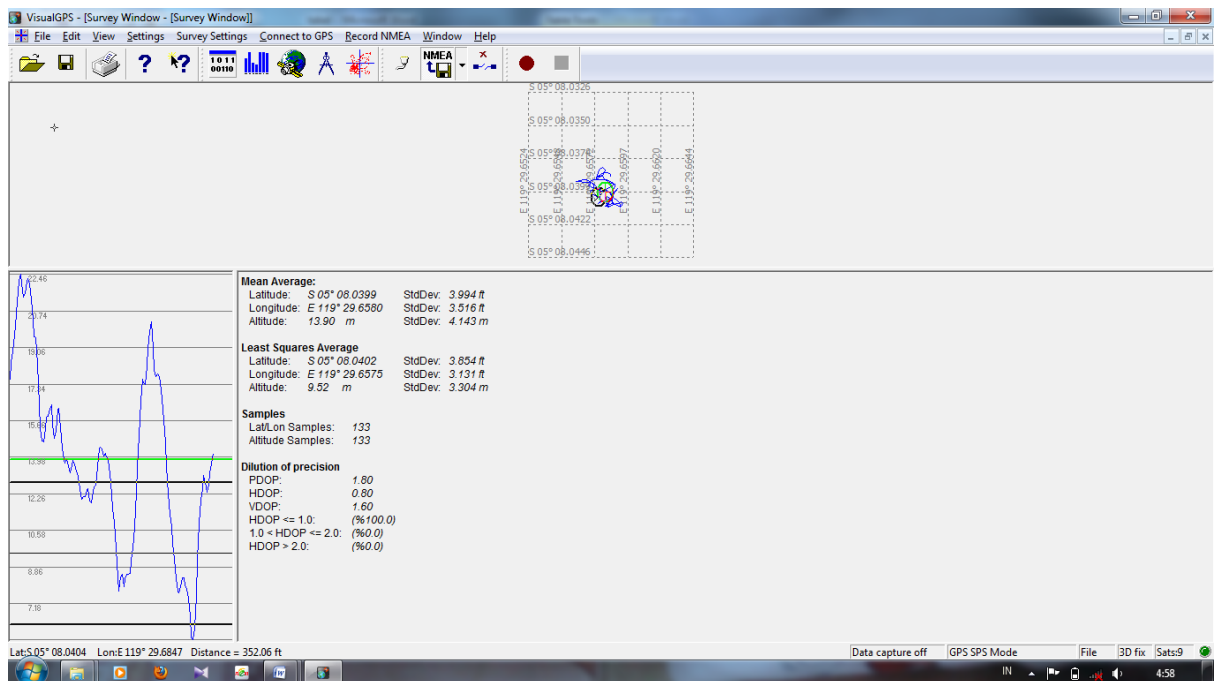
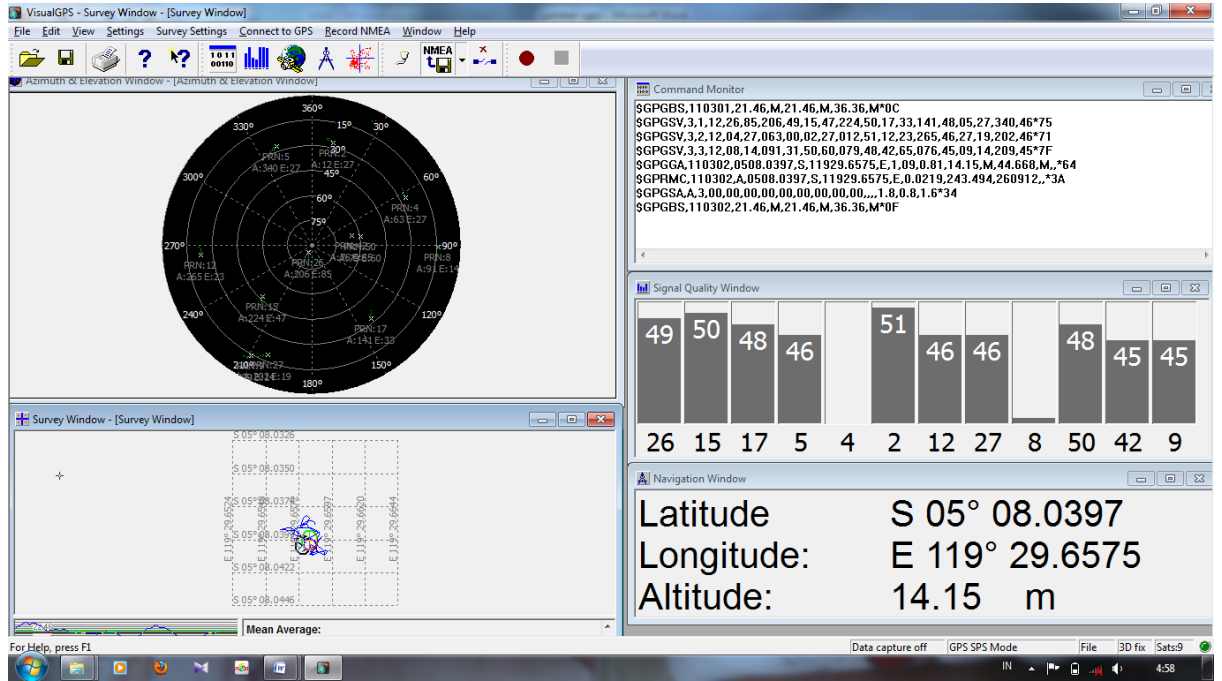
(SURVEY WINDOW)



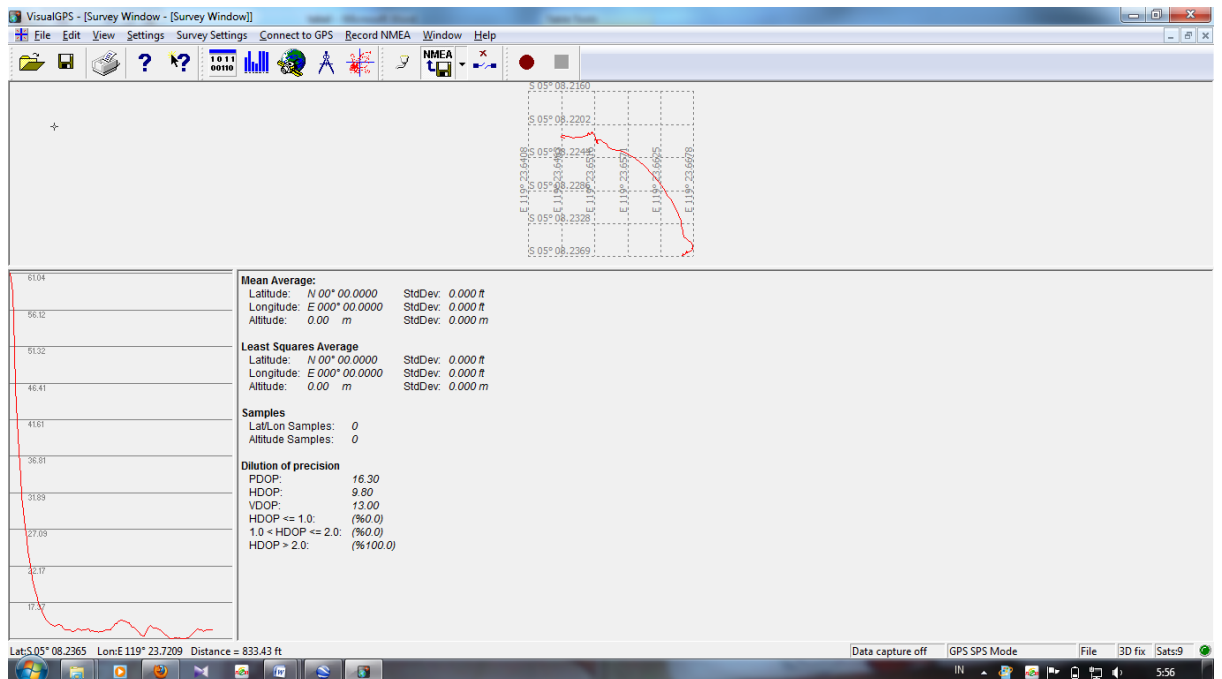
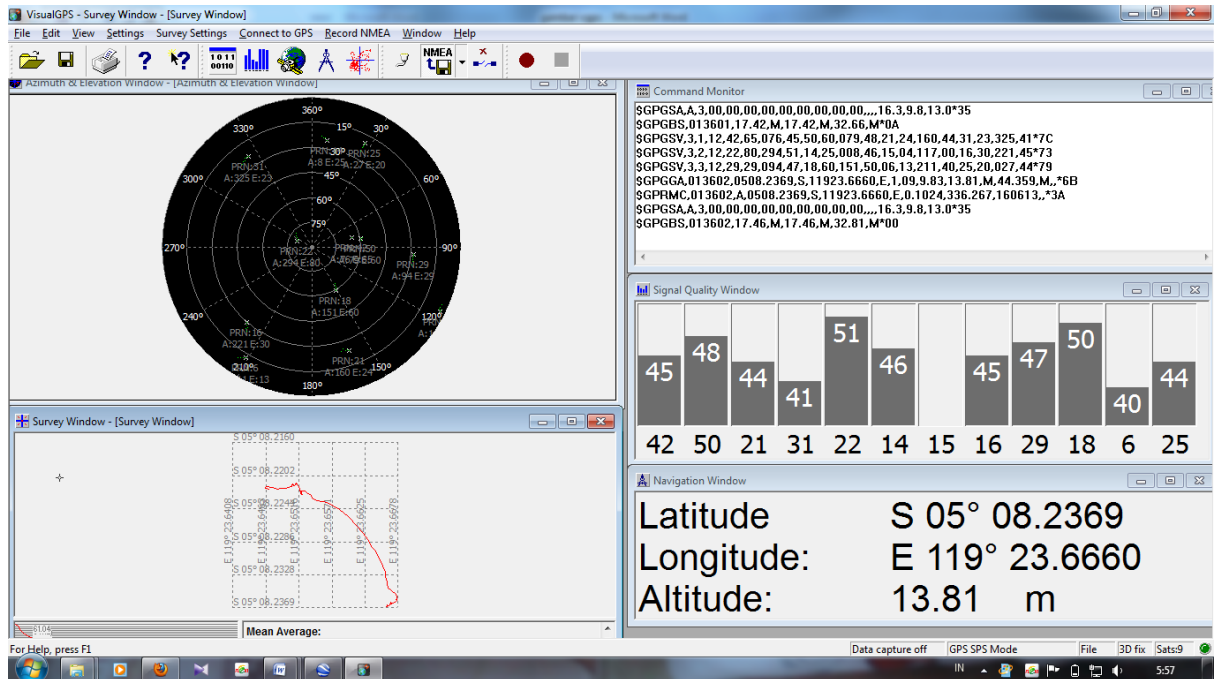
HASIL VISUALGPS UNTUK DATA DI JALAN TANJUNG PADA PAGI HARI



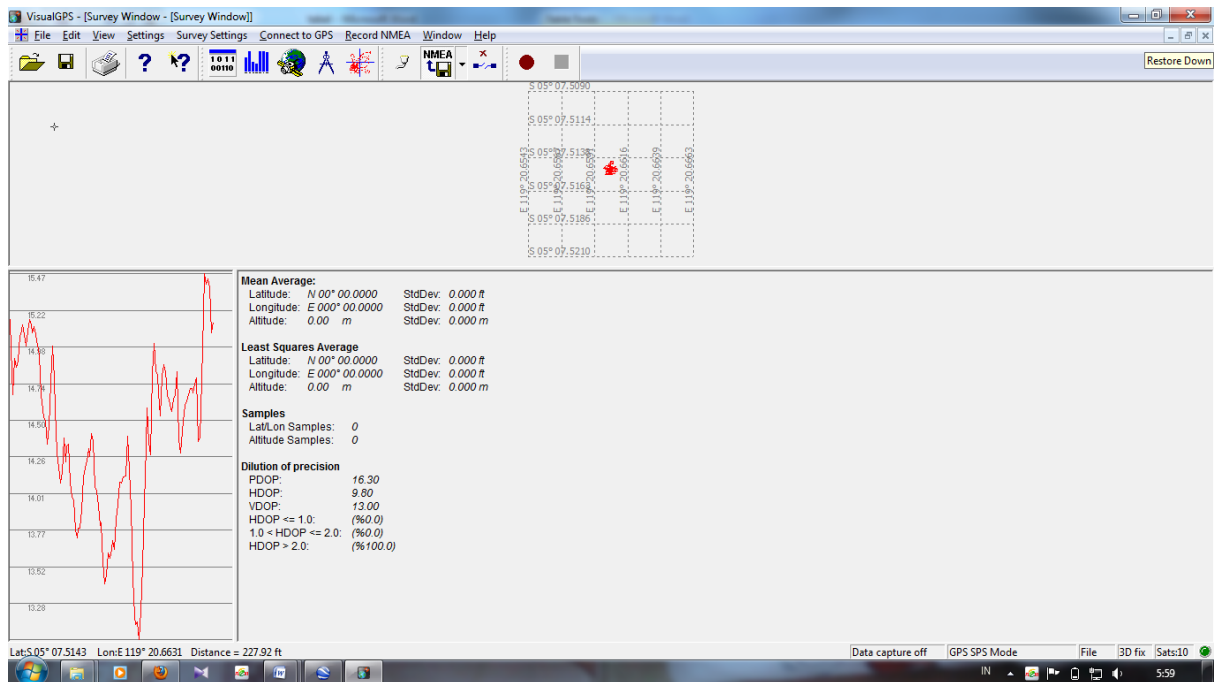
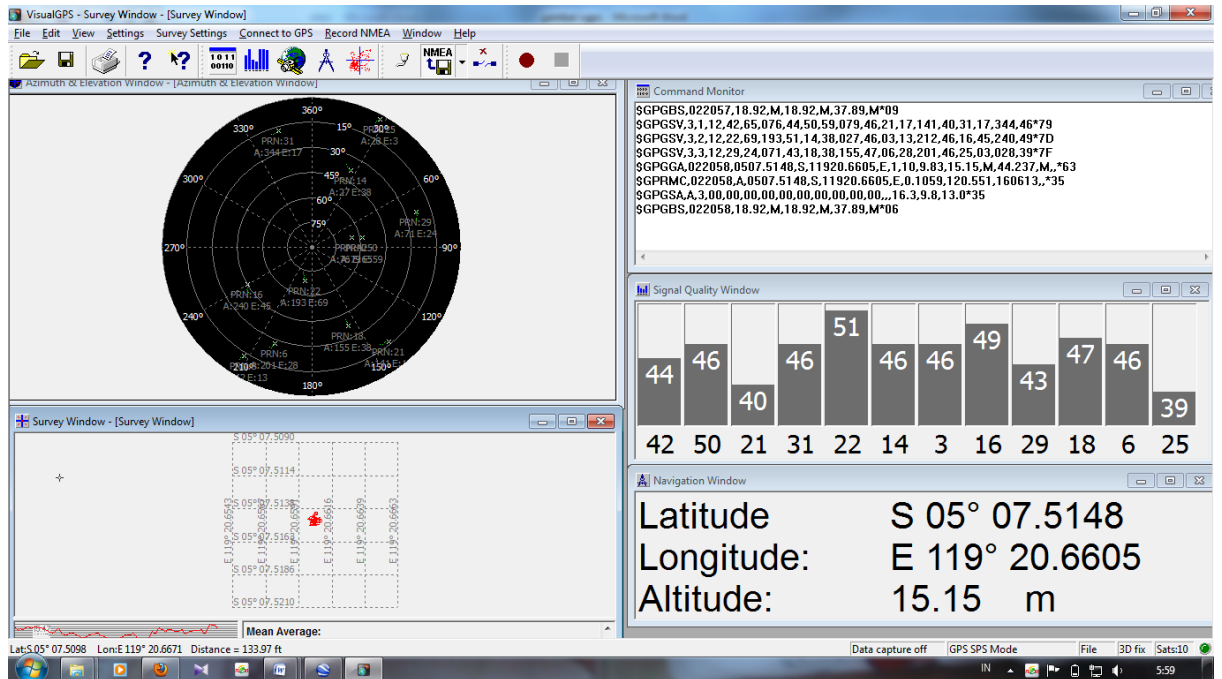
HASIL VISUALGPS UNTUK DATA DI UNHAS PADA MALAM HARI



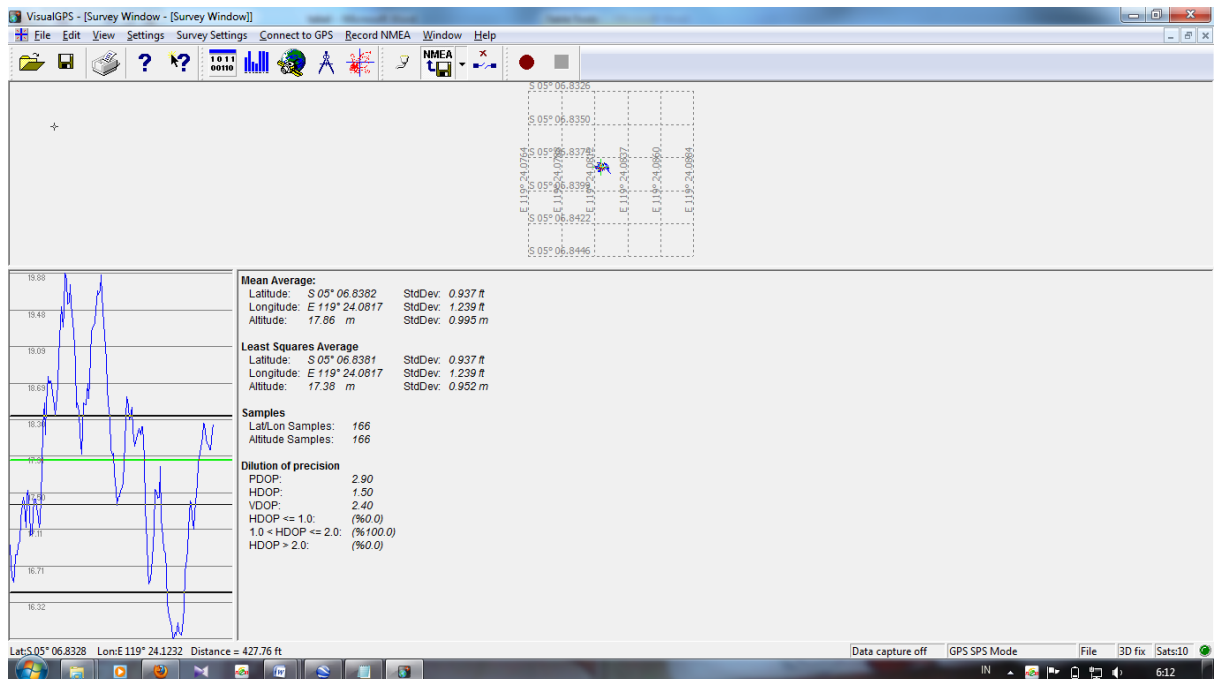
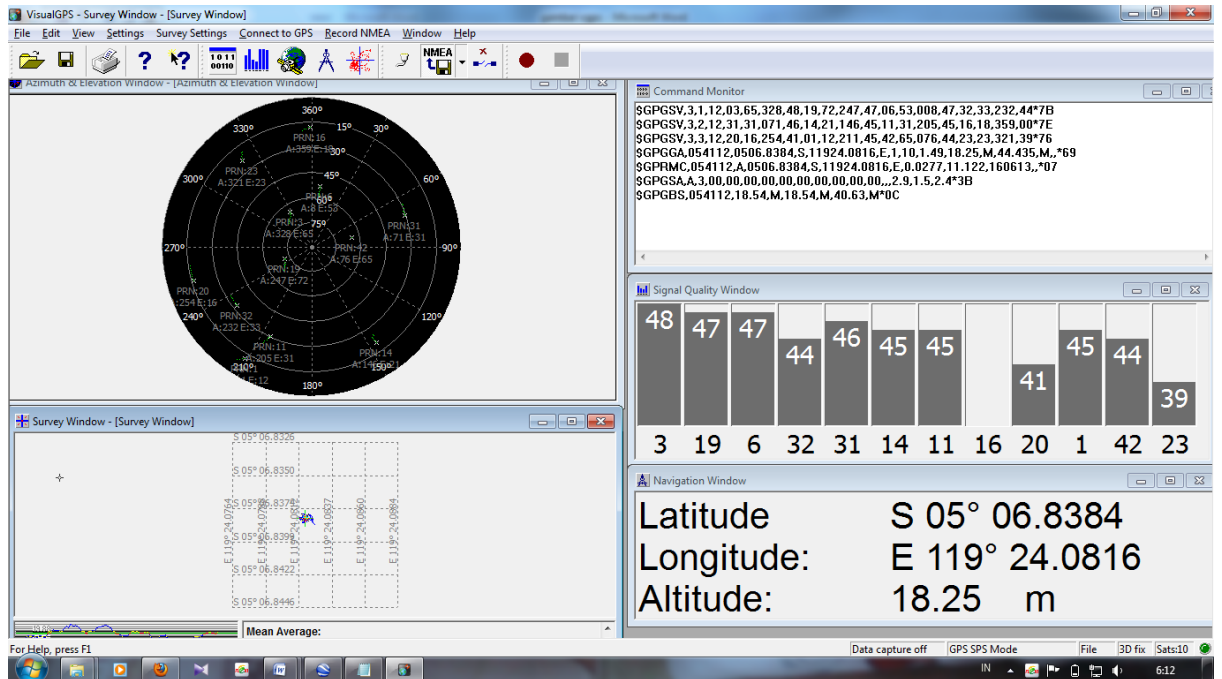
HASIL VISUALGPS UNTUK DATA DI PULAU LAE-LAE



HASIL VISUALGPS UNTUK DATA DI PULAU SAMALONA



HASIL VISUALGPS UNTUK DATA DI PULAU KAYANGAN



HASIL VISUALGPS UNTUK DATA DI PINGGIR PANTAI

