

# The GPS Toolkit

A User's Guide for Scientists, Engineers and Students

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The goal of the GPSTk project is to provide a world class, open source computing suite to the satellite navigation community. It is our hope that the GPSTk will empower its users to perform new research and create new applications.

GPS users employ practically every computational architecture and operating system. Therefore the design of the GPSTk suite is as platform-independent as possible. Platform independence is achieved through use of the ANSI-standard C++ programming language. The principles of object-oriented programming are used throughout the GPSTk code base in order to ensure that the code is modular, extensible and maintainable.

The GPSTk suite consists of a core ibrary and a set of applications. The library provides a wide array of functions that solve processing problems associated with GPS such as processing or using RINEX. The library is the basis for the more advanced applications distributed as part of the GPSTk suite.

The GPSTk is sponsored by Space and Geophysics Laboratory, within the Applied Research Laboratories at the University of Texas at Austin (ARL:UT). GPSTk is the by-product of GPS research conducted at ARL:UT since before the first satellite launched in 1978; it is the combined effort of many software engineers and scientists. In 2003 the research staff at ARL:UT decided to open source much of their basic GPS processing software as the GPSTk.

# Part I Theory

# Chapter 1

# The Global Positioning System in a Nutshell

The Global Positioning System is actually a U.S. government satellite navigation system that provides a civilian signal. As of this writing, the signal is broadcast simultaneously by a constellation of 29 satellites each with a 12 hour orbit. From any given position on the Earth, 8 to 12 satellites are usually visible at a time.

# 1.1 GPS in a Nutshell

Each satellite broadcasts spread spectrum signals at 1575.42 and 1227.6 MHz, also known as L1 and L2, respectively. Currently the civil signal is broadcast only on L1. The signal contains two components: a time code and a navigation message. By differencing the received time code with an internal time code, the receiver can determine the distance, or range, that the signal has traveled. This range observation is offset by errors in the (imperfect) receiver clock; therefore it is called a pseudorange. The navigation message contains the satellite ephemeris, which is a numerical model of the satellite's orbit.

GPS receivers record, besides the pseudorange, a measurement called the carrier phase (or just phase); it is also a range observation like the pseudorange, except (1) it has an unknown constant added to it (the phase ambiguity) and (2) it is much smoother (about 100 times less measurement noise than the pseudorange!), which makes it useful for precise positioning. Because of the way it is measured, the phase is subject to random, sudden jumps; these discrete changes always come in multiples of the wavelength of the GPS signal, and are called cycle slips.

# 1.1.1 The Position Solution

The standard solution for the user location requires a pseudorange measurement and an ephemeris for each satellite in view. At least four measurements are required as there are four unknowns: 3 coordinates of position plus the receiver clock offset. The basic algorithm for the solution is described in the official GPS Interface Control Document, or ICD-GPS-200. The position solution is corrupted due to two sources of error: errors in the observations and errors in the ephemeris.

### Reducing Measurement Errors

The GPS signal travels through every layer of the Earth's atmosphere. Each layers affects the signal differently. The ionosphere, which is the high-altitude, electrically charged part of the atmosphere, introduces a delay, and therefore a range error, into the signal. The delay is frequency dependent, so it can be directly computed if you have data on both the GPS frequencies. There is also a delay due to the troposphere, the lower part of the atmosphere. This delay too can be modeled and removed. There are many other errors associated with the GPS signal: multipath reflections and relativistic effects are two examples.

More precise applications reduce the effect of error sources by a technique referred to as differential GPS (DGPS). By differencing measurements simultaneously collected by the user and a nearby reference receiver, the errors that are common to both receivers (most of them) are removed. The result of DGPS positioning is a position relative to the reference receiver; adding the reference position to the DGPS solution results in the absolute user position.

The alternative to DGPS is to explicitly model and remove errors. Creating new and robust models of phenomena that effects the GPS signal is an area of active research at ARL:UT and other laboratories. The positioning algorithm can be used to explore such models. Essentially, the basic approach is to turn the positioning algorithm inside out to look at the corrections themselves. For example, observations from a network of receivers can create a global map or model of the ionosphere.

# Improved Ephemeredes

The GPS position solution can be directly improved by using an improved satellite ephemeris. The U.S National Geospatial-Intelligence Agency (NGA) generates and makes publicly available a number of precise ephemeredes, which are more accurate satellite orbits. Satellite orbits described by the broadcast navigation message have an error on the order of meters; the precise ephemeris has decimeter accuracy. The International GPS Service (IGS) is a global civil cooperative effort that also provides free precise ephemeris products. Global networks of tracking stations produce the observations that make generation of the precise ephemeredes possible.

# 1.2 GPS Data Sources

GPS observation data from many tracking stations are freely available on the Internet. Many such stations contribute their data to the IGS. In addition,

many networks of stations also post their data to the Internet; for example the Australian Regional GPS Network (ARGN) and global cooperatives such as NASA's Crust Dynamics Data Information System (CDIS).

# 1.2.1 GPS File Formats

Typically GPS observations are recorded in a standardized format developed by and for researchers. Fundamental to this format is the idea that the data should be independent of the type of receiver that collected it. For this reason the format is called Receiver INdependent Exchange, or RINEX. Another format associated with GPS is SP-3, which records the precise ephemeris. The GPSTk supports both RINEX and SP-3 formats.

#### 1.2.2 Receiver Protocols

GPS receivers have become less expensive and more capable over the years, in particular handheld and mobile GPS receivers. The receivers have many features in common. All of the receivers output a position solution every few seconds. All receivers store a list of positions, called waypoints. Many can display maps that can be uploaded. Many can communicate with a PC or handheld to store information or provide position estimates to plotting software.

Typically communication with a PC and other system follows a standard provided by the National Marine Electronics Association called NMEA-0183. NMEA-0183 defines an ASCII based format for communication of position solutions, waypoints and a variety of receiver diagnostics. Here is an example of a line of NMEA data, or sentence:

\$GPGLL,5133.81,N,00042.25,W\*75

The data here is a latitude, longitude fix at 51 deg 33.81 min North, 0 deg 42.25 min West; the last part is a checksum.

As a public standard, the NMEA-0183 format has given the user of GPS freedom of choice. NMEA-0183 is the format most typically used by open source applications that utilize receiver-generated positions.

Closed standards are also common. SiRF is a proprietary protocol that is licensed to receiver manufacturers. Many receiver manufacturers implement their own binary protocols. While some of these protocols have been opened to the public, some have been reverse engineered.

# Chapter 2

# **GPS** File Formats

- 2.1 FIC
- 2.2 RINEX

# Chapter 3

# Converting Coordinates & Time

# 3.1 Transformations

Let  $\mathbf{i}_x$ ,  $\mathbf{i}_y$ ,  $\mathbf{i}_z$  and  $\mathbf{i}_\varepsilon$ ,  $\mathbf{i}_\eta$ ,  $\mathbf{i}_\zeta$  be two sets of orthagonal unit vectors

$$\begin{split} \mathbf{i}_{\xi} &= l_1 \mathbf{i}_x + m_1 \mathbf{i}_y + n_1 \mathbf{i}_z \\ \mathbf{i}_{\eta} &= l_2 \mathbf{i}_x + m_2 \mathbf{i}_y + n_2 \mathbf{i}_z \\ \mathbf{i}_{\zeta} &= l_3 \mathbf{i}_x + m_3 \mathbf{i}_y + n_3 \mathbf{i}_z \end{split}$$

$$\begin{bmatrix} x \\ y \\ z \end{bmatrix} = \mathbf{R} \begin{bmatrix} \varepsilon \\ \eta \\ \zeta \end{bmatrix} \text{ or } \begin{bmatrix} \varepsilon \\ \eta \\ \zeta \end{bmatrix} = \mathbf{R}^{\mathbf{T}} \begin{bmatrix} x \\ y \\ z \end{bmatrix}$$

$$\mathbf{R} = \begin{bmatrix} \mathbf{i}_x \cdot \mathbf{i}_{\varepsilon} & \mathbf{i}_x \cdot \mathbf{i}_{\eta} & \mathbf{i}_x \cdot \mathbf{i}_{\zeta} \\ \mathbf{i}_y \cdot \mathbf{i}_{\varepsilon} & \mathbf{i}_y \cdot \mathbf{i}_{\eta} & \mathbf{i}_y \cdot \mathbf{i}_{\zeta} \\ \mathbf{i}_z \cdot \mathbf{i}_{\varepsilon} & \mathbf{i}_z \cdot \mathbf{i}_{\eta} & \mathbf{i}_z \cdot \mathbf{i}_{\zeta} \end{bmatrix} = \begin{bmatrix} l_1 & l_2 & l_3 \\ m_1 & m_2 & m_3 \\ n_1 & n_2 & n_3 \end{bmatrix}$$

$$\mathbf{R^T} = \mathbf{R^{-1}}$$

Equations found here [1, pp. 81-82]

# 3.2 Time Systems

# 3.2.1 Solar & Sidereal Time

Since the beginning time has been kept by counting the the days. An apparent solar day is the minimum time elapsed between the sun crossing a specified

meridian and then recrossing the same meridian. This form of time keeping is problematic because no two apparent solar days are of the same duration due to Earth's rotation around the sun as well as around its axis (the Earth does a little more than one rotation per apparent solar day). Also, Earth's rotational speed is not constant and its axis of rotation is tilted 23.5° to the orbital plane. These imperfections call for correction, and thus mean solar time was created. A day in mean solar time is defined as one revolution of a hypothetical sun that orbits at the equator, and is more commonly known as Greenwich Mean Time. Another solution is to base our day on the crossing of a star much farther away thus minimizing the effect of the Earth's orbital movement, this method of time keeping is known as sidereal time. A sidereal day is about 4 minutes shorter than a solar day, and is used heavily by astronomers. Sidereal time is not truly stable either so mean sidereal day was introduced, and is known as Greenwich Apparent Sidereal Time. Universal Time (UT) refers to any time scale based on the Earth's rotation. UT0 refers to the mean solar time at the prime meridian as obtained from astronomical observation, and UT1 is UT0 corrected for polar motion. Briefly ephemeris time was introduced to standardize the second, which was defined as 1/31556925.9747 of the year 1900. This was soon replaced by atomic time [4, pp. 84-86].

# 3.2.2 Atomic Time

The second is now defined by an atomic standard that is based on the resonance frequency of the cesium atom. To be precise, the second is defined as "9,192,631,770 periods of the radiation corresponding to the transition between the two hyperfine levels of the ground state of the cesium-133 atom," whose duration happens to exactly match the ephemeris second discussed in the previous section. The problem with detaching our time keeping method from the Earth is that as the Earth slows its rotation noon will move closer to midnight (over the duration of thousands of years, of course). Coordinated Universal Time (UTC) was introduced to prevent this. UTC is a compromise between the precision of atomic time and the groundedness of Earth based time keeping, it uses the atomic second but introduces leap seconds (positive or negative) when necessary to keep UTC within .9 seconds of UT1 [4, pp. 86-87].

# 3.2.3 Time Formats

We are used to dealing with months, days, years, hours, minutes, and seconds, but such a time format makes for difficult epoch calculations over long periods. To solve this problem Julian Date (JD) was introduced. JD consists of a day count (days since noon UT on January 1<sup>st</sup> 4713 B.C.) and a fraction of the current day. This makes for easy time differencing, but the length of the date can become cumbersome and the fact that a new day starts at noon confusing. To make things even easier Modified Julian Date (MJD) was created whos origin

is midnight November 17<sup>th</sup>, 1858.

$$MJD = JD - 2400000.5$$

In order to make Julian Date useful we need an easy was to go between calendar dates and JD. *timeconvert* does this and more with ease. The equations to convert from calendar date to JD are

$$\begin{split} \text{JD} &= \text{INT}[365.25y] + \text{INT}[30.6001(m+1)] + D + \text{UT}/24 + 1720981.5 \\ y &= Y - 1 \quad \text{and} \ m = M + 12 \quad \text{if} \ M \leq 2 \\ y &= Y \quad \quad \text{and} \ m = M \quad \quad \text{if} \ M > 2 \end{split}$$

where M is the month, D is the day, Y is the year, and  $\mathrm{INT}[x]$  returns just the integer part of the a number. To go from JD to calendar date

$$a = \text{INT}[\text{JD} + 0.5]$$

$$b = a + 1537$$

$$c = \text{INT}[(b - 122.1)/365.25]$$

$$d = \text{INT}[365.25c]$$

$$e = \text{INT}[(b - d)/30.6001]$$

$$D = b - d - \text{INT}[30.6001e] + \text{FRAC}[\text{JD} + 0.5]$$

$$M = e - 1 - 12\text{INT}[e/14]$$

$$Y = c - 4715 - \text{INT}[(7 + M)/10]$$

where FRAC[x] returns just the fractional part of a real number. MJD Conversion found here [4, p. 88]. All other date conversions were found here [2, pp. 36-37]

# 3.2.4 **GPS** Time

GPS Time (GPST) is a continuously running composite time kept by cesium and rubidium frequency standards aboard the satellites and at monitor stations. While there are no leap seconds in GPST as there are in UTC, it is steered to stay within 1  $\mu$ s of UTC, that is the difference between GPST and UTC is an integer number of seconds plus a fraction of a  $\mu$ s. GPST is formatted in terms of GPS weeks and the number of seconds into the current week. Finding these values is done easily if the Julian Date is known.

GPS WEEK = INT[(JD - 2444244.5)/7]  
SOW = FRAC[(JD - 2444244.5)/7] 
$$\times$$
 604800

where INT[x] returns the integer part of a real number, FRAC[x] returns the fractional part, and SOW stands for Second of Week.

Other useful quantities such as Day of Week and Second of Day can be found using *timeconvert* or the following equations.

$$DOW = modulo\{INT[JD + 0.5], 7\}$$

$$SOD = modulo\{FRAC[JD + 0.5], 7\} \times 86400$$

where DOW=0 corresponds to Monday, DOW=1 corresponds to Tuesday, and so on.

JD and GPS Week equations were found here [2, pp. 36-37], SOD derived from DOW equation

### 3.2.5 **Z-Count**

Satellites keep internal time with Z-count, whose epoch period is 1.5 seconds (a convenient unit for communications timing). The full Z-count is 29 bits, the 10 bit GPS week folloed by a 19 bit Time of Week (TOW) expressed in Z-counts (or 1.5 second units). The truncated Z-count has a 17 bit TOW that is expressed in units of 6 seconds, or the length of one subframe's transmission time. Simply multiply the truncated TOW by 4 to get the full TOW [5, pp. 86-88].

$$TOW = FRAC[(JD - 2444244.5)/7] \times 403200$$

Truncated TOW = FRAC[
$$(JD - 2444244.5)/7$$
] × 100800

Equations derived from SOW equation above

# 3.3 Earth Fixed Coordinates

# 3.3.1 ECI to ECF

$$\left[\begin{array}{c} x\\y\\z\end{array}\right]_{ECF}=T_{XYZ}^{xyz}\left[\begin{array}{c} X\\Y\\Z\end{array}\right]_{ECI}$$

$$T_{XYZ}^{xyz} = WSNP$$

P - applies precession, from epoch 2000.0 to the current time; N - applies nutation, from epoch 2000.0 to the current time; S - applies rotation to account for true sidereal time; W - applies polar motion;

Equations found on page 85 of Fundamentals of Orbit Determination paper book

### 3.3.2 WGS-84

The World Geodetic System 1984 (WGS-84) is fixed physical model of Earth produced by the Department of Defense to which many different reference frames can be attached. WGS-84 consists of two parts, a model of Earth's gravitational field, and an ellipsoid describing the Earth's general shape. When dealing with locations on the Earth's surface the ellipsoid provides the foundation for the geodetic coordinate system used by GPS. The ellipsoid's cross-sections parallel to the equatorial plane are circular while those orthogonal are elliptical. The ellipses are parameterized by an eccentricity e, a flattening f, and sometimes a second eccentricity e'

$$e = \sqrt{1 - \frac{b^2}{a^2}}$$
 
$$f = 1 - \frac{b}{a}$$
 
$$e' = \sqrt{\frac{a^2}{b^2} - 1} = \frac{a}{b}e$$

where a, the semimajor axis, is the value of the mean equatorial radius of Earth (6,378.137 km) and b, the semiminor axis, is the value of the polar radius of Earth (6,356.7523142 km) [3, pp. 25-26].

# 3.3.3 Coordinate Systems

Now that WGS-84 is defined it is important to understand what coordinate systems can be attached to the ellipsoid and how to move between these different systems. The GPS Toolkit comes with *poscvt*, an application that gives users the ability to easily convert coordinates in one reference frame to another. The coordinate systems that *poscvt* recognizes are Cartesian (or XYZ), geodetic, geocentric, and spherical coordinates. These systems and the formulas to convert between them are discussed below.

# Cartesian (XYZ) Coordinates

The Earth Centered Earth Fixed (ECEF) Cartesian coordinate system is fixed to the WGS-84 ellipsoid and is the common ground that makes going between the Earth Centered Inertial (ECI) reference frame used by the satellites and the systems we are used to (such as latitude, longitude, and height) manageable. The equatorial plane makes the xy-plane with the +x-axis pointing toward 0° longitude and the +y-axis pointing toward 90° E longitude. The z-axis is normal to the equatorial plane and points to the geographical north pole. The conversion formulas presented in the next sections will convert to and from this Cartesian reference frame, and so to convert between two non-Cartesian coordinate systems the XYZ system will be used as an intermediary [3, p. 24].

### Geodetic Coordinates

The geodetic coordinate parameters are longitude  $\lambda$ , latitude  $\phi$ , and height h. Longitude is defined as the angle between the position and the x-axis in the equatorial plane, and is easily computed given a position in Cartesian coordinates. Let a user's position  $\mathbf{U} = (x_u, y_u, z_u)$ , then

$$\lambda = \begin{cases} \arctan\left(\frac{y_u}{x_u}\right), & x_u \ge 0\\ 180^\circ + \arctan\left(\frac{y_u}{x_u}\right), & x_u < 0 \text{ and } y_u \ge 0\\ -180^\circ + \arctan\left(\frac{y_u}{x_u}\right), & x_u < 0 \text{ and } y_u < 0 \end{cases}$$

where negative angles signal west longitude.

Latitude and height are not so straight forward. Latitude is determined by drawing a vector normal to the ellipsoid, beginning somewhere on the equatorial plane and terminating at the users position, we will call this the user vector. The smallest angle between this vector and the equatorial plane is the user's latitude, it is a North latitude for positive angles and South for negative. Notice that unless the user is at a pole or on the equator the vector does not pass through the center of the Earth. The users height is found by taking the magnitude of the vector originating on and normal to the ellipsoid and terminating at the user's position. Latitude  $\phi$  and height h are found using the following equations

$$\phi = \arctan\left(\frac{z_u + e'^2 z_0}{r}\right)$$
$$h = U\left(1 - \frac{b^2}{aV}\right)$$

where

$$r = \sqrt{x_u^2 + y_u^2}$$

$$E^2 = a^2 - b^2$$

$$F = 54b^2 z_u^2$$

$$G = r^2 + (1 - e^2) z_u^2 - e^2 E^2$$

$$c = \frac{e^4 F r^2}{G^3}$$

$$s = \sqrt[3]{1 + c + \sqrt{c^2 + 2c}}$$

$$P = \frac{F}{3\left(s + \frac{1}{s} + 1\right)^2 G^2}$$

$$Q = \sqrt{1 + 2e^4 P}$$

$$r_0 = -\frac{Pe^2r}{1+Q} + \sqrt{\frac{1}{2}a^2\left(1+\frac{1}{Q}\right) - \frac{P(1-e^2)z_u^2}{Q(1+Q)} - \frac{1}{2}Pr^2}$$

$$U = \sqrt{(r-e^2r_0)^2 + z_u^2}$$

$$V = \sqrt{(r-e^2r_0)^2 + (1-e^2)z_u^2}$$

$$z_0 = \frac{b^2z_u}{aV}$$

Going back to Cartesian coordinates from the geodetic system ( $\lambda \ \phi \ h$ ) can be done more compactly

$$\mathbf{u} = \begin{bmatrix} \frac{a\cos\lambda}{\sqrt{1 + (1 - e^2)\tan^2\phi}} + h\cos\lambda\cos\phi \\ \frac{a\sin\lambda}{\sqrt{1 + (1 - e^2)\tan^2\phi}} + h\sin\lambda\cos\phi \\ \frac{a(1 - e^2)\sin\phi}{\sqrt{1 - e^2\sin^2\phi}} + h\sin\phi \end{bmatrix}$$

where **u** is the user's position vector [3, 4, pp. 26-28, p. 76].

### Geocentric Coordinates

$$x = r \cos \phi \cos \lambda$$
$$y = r \cos \phi \sin \lambda$$
$$z = r \sin \phi$$

where  $\lambda$  and  $\phi$  are geocentric longitude and latitude found on page 82 in the Fundamentals of Orbital Determination paper book

# **Spherical Coordinates**

## **Topocentric Coordinates**

$$\mathbf{r}_t = T_t(\mathbf{r} - \mathbf{r}_s) = T_t \rho$$

 ${f r}$  and  ${f r}_s$  are the position vectors of the observer and satellite respectively in the Earth-fixed system

$$T_t = \begin{bmatrix} -\sin\lambda & \cos\lambda & 0\\ -\sin\phi\cos\lambda & -\sin\phi\sin\lambda & \cos\phi\\ \cos\phi\cos\lambda & \cos\phi\sin\lambda & \sin\phi \end{bmatrix}$$

where  $\lambda$  and  $\phi$  are geocentric longitude and latitude found on page 84 in the Fundamentals of Orbital Determination paper book to find *azimuth* (Az) and *elivation* (El)

$$\begin{aligned} \sin \mathbf{El} &= \frac{z_t}{r_t} & -90^\circ \le \mathbf{El} \le 90^\circ \\ \sin \mathbf{Az} &= \frac{x_t}{r_{xy}} \\ \cos \mathbf{Az} &= \frac{y_t}{r_{xy}} & 0^\circ \le \mathbf{Az} \le 360^\circ \end{aligned}$$

Equations found on pages 84-85 in Fundamentals of Orbit Determination paper book

18 REFERENCES

# 3.4 References

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- [2] B. Hofmann-Wellenhof, H. Lichtenegger, and J. Collins. *GPS: Theory and Practice*. Springer-Verlag Wien, New York, NY, 5th edition, 2001.
- [3] Elliot D. Kaplan, editor. *Understanding GPS: Principles and Applications*. Artech House Publishers, 685 Canton Street, Norwood, MA, 1996.
- [4] Pratap Misra and Per Enge. Global Positioning Sytem: Signals, Measurements and Performance. Ganga-Jamuna Press, Lincoln, Massachusetts, 2004.
- [5] James Bao-Yen Tsui. Fundamentals of Global Positioning System Receivers: A Software Approach. John Wiley & Sons, New York, 2000.

# Part II Usage, Examples & Notes

	Tool	Description	Execution Example
	calgps	generates a GPS calendar	calgps -Y 2004
Transforms	poscvt	converts a given input position to other position formats	poscvtgeodetic="30.28 262.26700 167.64"
Frans	timeconvert	converts given input time to other time formats	timeconvertcalendar="07 04 2006"
	WhereSat	outputs expected location of a satellite	WhereSat -b arl2100.06n -p 3
ng	rtAshtech	records observations from an Ashtech receiver	rtAshtech -p /dev/ttyS1 -o "minute%03j%02H%02m.%06yo"
Collecting & Converting	ficfica ficafic fic2rin	convert fic files between ASCII, binary, and RINEX formats	fic2rin fic2100.06 rin121.06n
Col	mdp2fic mdp2rinex	convert MDP files to fic or rinex files	mdp2rinex -i mdpfile -o ar12100.06o
ng &	novaRinex	convert Novatel files to RINEX files	novaRinexinput nova2100.06obstype L1
lecti	navdmp	dumps information from nav files to human readable formats	navdmp -i ar12100.06n -o ar12100.06.dmp
Col	RinexDump	dumps observation data for specified satellites from a RINEX file	RinexDump arl2100.06o 3 4 L1 L2
	ephdiff	compares the satellite positions from two ephemeris sources	ephdiff arl2100.06n fic2100.06
20	ficdiff	compares contents of two FIC files	ficidff fic12100.06 fic22100.06
Comparing & Validating	ficcheck ficacheck	reads a FIC file and checks it for errors reporting the first found	ficcheck fic2100.06 -t "07/20/2006 11:00:00"
Val	row/rnw/rmwdiff	compares contents of two RINEX files	rowdiff arl1210.06o arl22100.06o
ing &	row/rnw/rmwcheck	read RINEX files and checks it for errors reporting the first found	rnwcheck arl210.06n -e "07/20/2006 11:00:00"
ıpari	navsum RinSum	summarizes the contents of nav/RINEX files	RinSum -i arl2100.06oEpochBeg 2006,07,20,13,20,00
Con	mdptool	manipulates MDP data streams	mdptool -i mdpfilepvtobs
	reszilla	computes various residuals from GPS data	reszilla -o arl210.06o -e arl2100.06n
	mergeFIC	sorts and merges input FIC files into a single file	mergeFIC -i fic12100.06 -i fic22100.06 -o ficmerge2100.06
ď	$\rm mergeRinObs/Nav/Met$	sorts and merges RINEX files	mergeRinNav -i arl2100.06n -i arl2110.06n arl210-211.06n
Editing Data	NavMerge	merges RINEX nav files into a single file	NavMerge -oarlnavs.06n arl2100.06n arl2110.06n
ting	rinexthin	decimates an input RINEX observation files to desired data rate	rinexthin -f arl2100.06o -s 30 -o arl2100thin.06n
Edi	ResCor	edits RINEX files and computes corrections	ResCor -IFalr2100.06o -OFarl2100mod.06o -DS12,12:00:00
	DiscFix	cycle slip corrector	DiscFix -i arl2100.060DT 1.5
Iono	IonoBias	solves interfrequency biases and a simple ionosphere model	IonoBiasinput ar12100.060nav ar12100.06nXSat 3
Ic	TECMaps	creates maps of Total Electron Content (TEC)	TECMapsinput arl2100.060nav arl2100.06nLinearFit
ಹ	PRSolve	generates autonomous position solution	PRSolve -o alr2100.06o -n arl2100.06nnXPRN 12
onin	rinexpvt	generates autonous position solution	rinexpvt -o alr2100.06o -n ar12100.06n
Positioning	DDBase	computes a network solution using carrier phase	DDBaseObsFile arl2100.060PosXYZ x,y,z,1Fix
	vecsol	estimates short baseline using range or carrier phase	vecsol station12100.06o station22100.06o

Table 3.0: GPSTk Applications at a Glance

# 3.5 calgps

# 3.5.1 Overview

This application generates a dual GPS and Julian calendar. The arguments and format are inspired by the UNIX 'cal' utility. With no arguments, the current argument is printed. The last and next month can also be printed. Also, the current or any given year can be printed.

# 3.5.2 Usage

## **Optional Arguments**

Short Arg.	Long Arg.	Description
-h	-help	Generates help output.
-3	-three-months	Prints a GPS calendar for the previous, current, and next month.
-y	-year	Prints a GPS calendar for the entire current year.
-Y year	-specific-year=NUM	Prints a GPS calendar for the entire specified year.

# 3.5.3 Examples

```
> calgps -3
                    Jul 2006
1381
                                           1-182
1382 2-183 3-184 4-185 5-186 6-187 7-188 8-189
1383 9-190 10-191 11-192 12-193 13-194 14-195 15-196
1384 16-197 17-198 18-199 19-200 20-201 21-202 22-203
1385 23-204 24-205 25-206 26-207 27-208 28-209 29-210
1386 30-211 31-212
                    Aug 2006
                  1-213 2-214 3-215 4-216 5-217
1386
1387 6-218 7-219 8-220 9-221 10-222 11-223 12-224
1388 13-225 14-226 15-227 16-228 17-229 18-230 19-231
1389 20-232 21-233 22-234 23-235 24-236 25-237 26-238
1390 27-239 28-240 29-241 30-242 31-243
```

```
Jan 1998

Jan 1998

938

1-001 2-002 3-003

939 4-004 5-005 6-006 7-007 8-008 9-009 10-010

940 11-011 12-012 13-013 14-014 15-015 16-016 17-017

941 18-018 19-019 20-020 21-021 22-022 23-023 24-024

942 25-025 26-026 27-027 28-028 29-029 30-030 31-031

Feb 1998

943 1-032 2-033 3-034 4-035 5-036 6-037 7-038

944 8-039 9-040 10-041 11-042 12-043 13-044 14-045

945 15-046 16-047 17-048 18-049 19-050 20-051 21-052
```

3.5. CALGPS 23

946 22-053 23-054 24-055 25-056 26-057 27-058 28-059

Mar 1998

# **3.5.4** Notes

If multiple options are given only the first is considered.

# $3.6 \quad DiscFix$

# 3.6.1 Overview

The application reads a data file containing dual-frequency pseudorange and phase measurements and finds and fixes discontinuities in the phase; output is a list of editing commands (for use with PRGM RinexEdit); the program will also (optional) write out the raw (uncorrected) data to a RINEX file.

# 3.6.2 Usage

DiscFix						
Required A	rguments					
Short Arg.	Long Arg.	Description				
-i	-inputfile	Input (Rinex obs) file(s)				
Optional A	rguments					
-f		file containing more options				
-d	-directory	Directory of input file(s)				
	-decimate	Decimate data to time interval dt				
	-EpochBeg	Start time, arg is of the form				
		YYYY,MM,DD,HH,Min,Sec				
	-GPSBeg	Start time, arg is of the form GPSweek, GPSsow				
	-EpochEnd	End time, arg is of the form				
	•	YYYY,MM,DD,HH,Min,Sec				
	-GPSEnd	End time, arg is of the form GPSweek, GPSsow				
	-CA	Use C/A code pseudorange if P1 is not available				
	-DT	Time interval (s) of data points (needed for -Ps				
		only)				
	-Gap	Time (s) of largest allowed gap within pass				
	-Points	Minimum number of points needed to process a				
		pass				
	-XPRN	Exclude this satellite (prn may be only				
		<system>)</system>				
	-SVonly	Process this satellite ONLY				
	-Log	Output log file name (df.log)				
	$-\mathrm{Err}$	Output error file name (df.err)				
	-Out	Output (editing commands) file name (df.out)				
	-RinexFile	Output Rinex obs file name				
	-RunBy	Output Rinex header 'RUN BY' string				
	-Observer	Output Rinex header 'OBSERVER' string				
	-Agency	Output Rinex header 'AGENCY' string				
	-Marker	Output Rinex header 'MARKER' string				
	-Number	Output Rinex header 'NUMBER' string				
	-Smooth	Smooth pseudorange and debias phase and				
		output both in place of raw				
	-SmoothPR	Smooth pseudorange and debias phase but				
	C .I.DII	replace only raw pseudorange				
	-SmoothPH	Smooth pseudorange and debias phase but				
	CAO: t	replace only raw phase				
	-CAOut	Output C/A code in Rinex				
	-DOut	Output Doppler in Rinex				
	-verbose	print extended output (NB –DCDebug,7 =; all debugging output)				
-h	-help	print syntax and quit.				
**	погр	print symbols and quite				

3.6. DISCFIX 25

- 3.6.3 Examples
- 3.6.4 Notes

# 3.7 ephdiff

# 3.7.1 Overview

The application compares the contents of two files containing ephemeris data.

# 3.7.2 Usage

# Optional Arguments

Short Arg. Long Arg. Description -debug Increase debug level -verbose -v Increase verbosity -h -help Print help usage -fic=ARG Name of an input FIC file -f -rinex = ARGName of an input RINEX NAV file -r

# 3.7.3 Examples

# 3.7.4 Notes

Either file can be a RINEX or FIC file.

3.8. FIC2RIN 27

# 3.8 fic2rin

# 3.8.1 Overview

This application converts navigation messages between the FIC format, a format for GPS observations established by ARL:UT, and the RINEX format.

# 3.8.2 Usage

```
fic2rin usage: fic2rin <input FIC file> <output RINEX file name>
```

# 3.8.3 Examples

```
> fic2rin fic06.187 rin1870.06
File Snippets
Binary FIC File
0000000
0000020
                                       В
                                           L
                                               K
                                                      m
                                                         \0
                                                             \0
                                                                 \0
0000030 \0
           \0
                \0
                           \0 \0
                                   \0
                                      \0
                                           \0
                                              \0
                                                  \0
                                                      f 005
                                                             \0
                                                                 \0
                                   " 260
0000040 022 \0
                \0 \0
                          f 301
                       >
                                              {
                                                  ! f \0
                                           i
                                                             d 026
0000050 335 344
                8 \t 002 b C 035 205
                                           7 4 027 241 372 210 006
0000060 006
            }
                Y / 301 374
                               ? \0
                                           S 021
                                                  8
RINEX NAV File
    2.10
                  NAVIGATION
                                                        RINEX VERSION / TYPE
fic2rin
                                     07/13/2006 11:48:58 PGM / RUN BY / DATE
                                                        END OF HEADER
 5 06 7 6 19 59 44.0 .199091155082D-03
                                       .356976670446D-10 .00000000000D+00
    .11800000000D+03 -.65625000000D+00 .538879589355D-08 .997594152841D+00
   -.409781932831D-07 .710751442239D-02 .655464828014D-05 .515355578804D+04
     .41758400000D+06 -.104308128357D-06 -.249936238139D+01
                                                          .707805156708D-07
                                       .105751234129D+01 -.843570852398D-08
     .938194464982D+00 .24175000000D+03
     .600024993449D-10 .1000000000D+01
                                        .13820000000D+04
                                                         .00000000000D+00
     .2400000000D+01 .000000000D+00 -.419095158577D-08
                                                          .11800000000D+03
     .41142600000D+06 .4000000000D+01
```

### 3.8.4 Notes

# 3.9 ficacheck ficcheck

# 3.9.1 Overview

The application reads input FIC files and checks them for errors.

# 3.9.2 Usage

### **Optional Arguments**

```
Short Arg. Long Arg.
                                   Description
\operatorname{-d}
              -debug
                                   Increase debug level
              -verbose
                                   Increase verbosity
-v
                                   Print help usage
-h
              -help
              -time = TIME
                                   Time of first record to count (default =
 -t
                                   "beginning of time")
              -end-time=TIME
                                   End of time range to compare (default = "end
                                   of time")
```

ficacheck usage: ficacheck [options] ¡FICA file; ficcheck usage: ficcheck [options] ¡FIC file

# 3.9.3 Examples

```
> ficcheck fic06.187
Checking fic06.187
Read 252 records.
```

```
> ficacheck brokenfica
Checking brokenfica
text 0:Bad block header, record=2 location=484
text 1:blkHdr=[ ]
text 2:In record 2
text 3:In file brokenfica
text 4:Near file line 10
location 0:src/FICData.cpp:926
location 1:src/FFStream.cpp:125
location 2:src/FFStream.hpp:172
```

# 3.9.4 Notes

Only the first error in each file is reported. The entire file is always checked regardless of time options.

# 3.10 ficafic ficfica

#### 3.10.1 Overview

These applications convert navigation message data between variations of the FICformat, a format for GPS observations established by ARL:UT.

#### 3.10.2 Usage

```
ficafic usage: ficafic <input fica file> <output fic file name> ficfica usage: ficfica <input fic file> <output fica file name>
```

## 3.10.3 Examples

```
> ficfica fic06.187 fica06.187
File Snippets
Binary FIC File
0000000
0000020
                                 K
                                       m \0
0000030 \0 \0 \0 \0
                   \0 \0
                         \0 \0
                              \0 \0
                                    \0
                                      f 005
                                            \0 \0
0000040 022 \0 \0 \0
                > f 301
                         " 260
                                      f \0
                                 {
           8 \t 002 b C 035 205
0000050 335 344
                              7
                                 4 027 241 372 210 006
0000060 006
              / 301 374
                      ? \0
                               S 021
ASCII FIC File
BLK
    109
         0 32
                  583099966
                                  375652454
     1382
              18
                          561736112
                                          154723549
 490955266
         389298053
                  109640353
                          794393862
                                   4193473
                                          940659548
 583099966
          561744492
                  792779231
                          218793822
                                  800301952
                                           12009725
 793943984
          14182503
                          427630416
                                          561753060
                  56922219
                                  583099966
 1073203199
          309077037
                   1329639
                          15188054
                                  182084772
                                          733918588
 1072216082
         792738524
      9 60
.10000000000000D+01 \quad .138200000000D+04 \quad .100000000000D+01 \quad .00000000000D+00 \\
```

#### 3.10.4 Notes

# 3.11 ficdiff

## 3.11.1 Overview

The application compares the contents of two FIC files containing ephemeris data

## **3.11.2** Usage

#### **Optional Arguments** Short Arg. Long Arg. Description -d -debug Increase debug level -v -verbose Increase verbosity -h -helpPrint help usage -time = TIMEStart of time range to compare (default = -t "beginning of time") -end-time=TIME End of time range to compare (default = "end -е

ephdiff usage: fic<br/>diff [options] fic<br/>1 fic2

of time")

## 3.11.3 Examples

```
> ficdiff -t "08/01/2006 12:00:00" fic1 fic2
<FIC BlockNumber: 9
floats: 139 362 172806 1 1 1386 1 0 0 55296 0 -4.19095e-09 180000 0 . . .
integers:
chars:

<FIC BlockNumber: 9
floats: 139 362 172806 1 1 1386 1 0 0 59392 0 -6.98492e-09 179984 0 . . .
integers:
chars:
. . .</pre>
```

#### 3.11.4 Notes

3.12. IONOBIAS 31

#### 3.12 IonoBias

#### 3.12.1 Overview

The application will open and read several preprocessed Rinex obs files (containing obs types EL,LA,LO,SR or SS) and use the data to estimate satellite and receiver biases and to compute a simple ionospheric model using least squares and the slant TEC values.

#### 3.12.2 Usage

IonoBias

Optional Arguments

-input Input Rinex obs file name(s)

**Optional Arguments** 

Short Arg. Long Arg. Description

f file containing more options

-inputdir Path for input file(s)

Ephemeris input

-navdir Path of navigation file(s)

-nav Navigation (Rinex Nav OR SP3) file(s)

Output

-datafile Data (AT) file name, for output and/or input

-log Output log file name

-biasout Output satellite+receiver biases file name

Time limits

-BeginTime Start time, arg is of the form

YYYY,MM,DD,HH,Min,Sec

-BeginGPSTime Start time, arg is of the form GPSweek,GPSsow

-EndTime End time, arg is of the form

YYYY, MM, DD, HH, Min, Sec

Processing

-NoEstimation Do NOT perform the estimation (default=false).

-NoPreprocess Skip preprocessing; read (existing) AT file

(false).

-NoSatBiases Compute Receiver biases ONLY (not Rx+Sat

biases) (false).

-Model Ionospheric model: type is linear, quadratic or

cubic

-MinPoints Minimum points per satellite required

-MinTimeSpan Minimum timespan per satellite required

 $(\mathrm{minutes})$ 

-MinElevation Minimum elevation angle (degrees)
-MinLatitude Minimum latitude (degrees)

-MaxLatitude Maximum latitude (degrees)
-MinLongitude Minimum longitude (degrees)
-MaxLongitude Maximum longitude (degrees)

-MaxLongitude Maximum longitude (degrees)
 -TimeSector Time sector (day — night — both)

-TerminOffset Terminator offset (minutes)

	-IonoHeight	Ionosphere height (km)	
Other of	options		
	-XSat	Exclude this satellite (¡sat¿ may be ¡system¿ only)	
$-\mathbf{v}$	-verbose	print extended output info.	
-d	-debug	print extended output info.	
-h	-help	print syntax and quit.	

# 3.12.3 Examples

# 3.12.4 Notes

Input is on the command line, or of the same format in a file (-f < file >).

# $3.13 \quad mdp2 fic \ mdp2 rinex$

## 3.13.1 Overview

The applications convert a variety of GPS related observations from the MDP format to FIC and RINEX formats. MDP is a format for network receiver interfaces derived by ARL:UT that can be used to serve observations over networks.

mdp2fic

## 3.13.2 Usage

Required Arguments					
Short Arg.	Long Arg.	Description			
-i	-mdp-input = ARG	Filename to read MDP data from. The filename			
		of '-' means to use stdin.			
-n	-nav=ARG	Filename to which FIC nav data will be written.			
Optional A	rguments				
Short Arg.	Long Arg.	Description			
-d	-debug	Increase debug level			
-v	-verbose	Increase verbosity			
-h	-help	Print help usage			
-l	$-\log = ARG$	Filename for (optional) output log file			
		mdp2rinex			
Required A	Arguments	•			
Required A Short Arg.	_	Description			
Required A Short Arg.	Long Arg.	Description Filename to read MDP data from. The filename			
Short Arg.	_	1			
Short Arg.	Long Arg.	Filename to read MDP data from. The filename			
Short Arg.	Long Argmdp-input=ARG	Filename to read MDP data from. The filename of '-' means to use stdin.			
Short Argi -n	Long Argmdp-input=ARG -obs=ARG	Filename to read MDP data from. The filename of '-' means to use stdin. Filename to write RINEX obs data to. The			
Short Argi -n Optional A	Long Argmdp-input=ARG -obs=ARG  arguments	Filename to read MDP data from. The filename of '-' means to use stdin. Filename to write RINEX obs data to. The filename of '-' means to use stdout.			
Short Argi -n	Long Argmdp-input=ARG -obs=ARG  Arguments Long Arg.	Filename to read MDP data from. The filename of '-' means to use stdin.  Filename to write RINEX obs data to. The filename of '-' means to use stdout.  Description			
Short Argi -n  Optional A Short Arg.	Long Argmdp-input=ARG -obs=ARG  arguments	Filename to read MDP data from. The filename of '-' means to use stdin. Filename to write RINEX obs data to. The filename of '-' means to use stdout.			
Short Argi -n  Optional A Short Argd	Long Argmdp-input=ARG -obs=ARG  Arguments Long Argdebug	Filename to read MDP data from. The filename of '-' means to use stdin.  Filename to write RINEX obs data to. The filename of '-' means to use stdout.  Description Increase debug level			
Short Argi -n  Optional A Short Argd -v	Long Argmdp-input=ARG -obs=ARG  Arguments Long Argdebug -verbose	Filename to read MDP data from. The filename of '-' means to use stdin. Filename to write RINEX obs data to. The filename of '-' means to use stdout.  Description Increase debug level Increase verbosity			
Short Argi -n  Optional A Short Argd -v -h	Long Argmdp-input=ARG -obs=ARG  Arguments Long Argdebug -verbose -help	Filename to read MDP data from. The filename of '-' means to use stdin. Filename to write RINEX obs data to. The filename of '-' means to use stdout.  Description Increase debug level Increase verbosity Print help usage			
Short Argi -n  Optional A Short Argd -v -h -n	Long Argmdp-input=ARG -obs=ARG  Arguments Long Argdebug -verbose -help -nav=ARG	Filename to read MDP data from. The filename of '-' means to use stdin. Filename to write RINEX obs data to. The filename of '-' means to use stdout.  Description Increase debug level Increase verbosity Print help usage Filename to write RINEX nav data to.			

## 3.13.3 Examples

```
> mdp2fic -i mdp183.06 -o fic183.06 -l mdp2ficlog183.06
```

#### 3.13.4 Notes

<sup>&</sup>gt; mdp2rinex -i mdp183.06 -o rin183.06o -n rin183.06n -t 60

# $3.14 \quad mdptool$

## 3.14.1 Overview

The application performs verious functions on a stream of MDP data.

# **3.14.2** Usage

		mdptool
Optional A	Arguments	
Short Arg.	Long Arg.	Description
-d	-debug	Increase debug level
-v	-verbose	Increase verbosity
-h	-help	Print help usage
-i	-input=ARG	Where to get the MDP data from. The default is to use stdin. If the file name begins with "tcp:" the remainder is assumed to be a
		hostname[:port] and the source is taken from a top socket at this address. If the port number is not specified a default of 8910 is used.
	-output=ARG	Where to send the output. The default is
	odopat 11100	stdout.
-p	-pvt	Enable pvt output
-O	-obs	Enable obs output
-n	-nav	Enable nav output
-t	-test	Enable selftest output
-x	-hex	Dump all messages in hex
-b	-bad	Try to process bad messages also.
-a	-almanac	Build and process almanacs. Only applies to the nav style
-e	-ephemeris	Build and process engineering ephemerides. Only applies to the nav style
-S	-output-style=ARG	What type of output to produce from the MDP stream. Valid styles are: brief, verbose, table,
		track, null, mdp, nav, and summary. The default is summary. Some modes aren't quite complete. Sorry.
-1	-timeSpan=NUM	How much data to process, in seconds
	-startTime=TIME	Ignore data before this time. (%4Y/%03j/%02H:%02M:%05.2f)
	$-stopTime{=}TIME$	Ignore any data after this time

## 3.14.3 Examples

## **3.14.4** Notes

In the summary mode, the default is to only summarize the obs data above 10 degrees. Increasing the verbosity level will also summarize the data below 10 degrees.

3.15. MERGEFIC 35

# $3.15 \quad mergeFic$

## 3.15.1 Overview

The applications merge multiple FIC files into a single FIC file.

# 3.15.2 Usage

mergeRinObs				
Required A	Arguments			
Short Arg.	Long Arg.	Description		
-i	-input=ARG	An input RINEX Obs file, can be repeated as many times as needed.		
-O	-output $=$ ARG	Name for the merged output RINEX Obs file.		
		Any existing file with that name will be overwritten.		
Optional A	rguments			
Short Arg.	Long Arg.	Description		
-d	-debug	Increase debug level		
-v	-verbose	Increase verbosity		
-h	-help	Print help usage		

# 3.15.3 Examples

> mergeFIC -i fic1 -i fic2 -o ficm

## 3.15.4 Notes

# $3.16 \quad mergeRinObs\ mergeRinNav\ mergeRinMet$

## 3.16.1 Overview

The applications merge multiple RINEX observation, navigation, or meteroligical data files into a single coherent RINEX obs/nav/met file.

## 3.16.2 Usage

		mergeRinObs				
Required A	Required Arguments					
Short Arg.	Long Arg.	Description				
-i	-input=ARG	An input RINEX Obs file, can be repeated as many times as needed.				
-О	-output=ARG	Name for the merged output RINEX Obs file. Any existing file with that name will be overwritten.				
Optional A	rguments					
Short Arg.	Long Arg.	Description				
-d	-debug	Increase debug level				
-v	-verbose	Increase verbosity				
-h	-help	Print help usage				

mergeRinNav and mergeRinNav have the same usage.

# 3.16.3 Examples

```
> mergeRinObs -i ar1280.06o -i ar12810.06o -o ar1280-10.06o
> mergeRinNav -i ar1280.06n -i ar12810.06n -o ar1280-10.06n
> mergeRinMet -i ar1280.06m -i ar12810.06m -o ar1280-10.06m
```

#### 3.16.4 Notes

3.17. NAVDMP 37

# $3.17 \quad navdmp$

#### 3.17.1 Overview

The application prints the contents of an FIC or RINEX file into a human readable file and allows filtering of the data.

## 3.17.2 Usage

navdmp					
Required A	Arguments				
Short Arg.	Long Arg.	Description			
-i	-input=ARG	Name of an input navigation message file			
-O	-output $=$ ARG	Name of an output file			
Optional A	Arguments				
-	Long Arg.	Description			
-d	-debug	Increase debug level			
-v	-verbose	Increase verbosity			
-h	-help	Print help usage			
-a	-all-records	Unless otherwise specified, use default values for record filtration.			
-t	-time = TIME	Start time (of data) for processing			
-е	-end-time=TIME	End time (of data) for processing			
-p	-prn=NUM	PRN(s) to include			
-b	-block=NUM	FIC block number(s) to process ((9)109			
		(Engineering) ephemerides, (62)162			
		(engineering) almanacs)			
-r	-RINEX	Assume input file is a RINEX navigation			
		message file			

## 3.17.3 Examples

```
> bash-3.00$ navdmp -i algo1720.06n -o summary !!!!!WHAT ON EARTH-t "06/25/2006 10:30:00"!!!!! -p 1 -p 2 -r
Current filtering options:
       Start time: 01/10/0006 16:09:24
       End time:
                    01/01/4713 00:00:00
       PRNs:
                    1 2
Choose an option by number then push enter:
       1) Change the start time
       2) Change the end time
       3) Select specific PRNs
       5) Process the file
use ctrl-c to exit
? 5
processing...
Summary File Snippet
```

\*

Broadcast Ephemeris (Engineering Units)

PRN: 2

Week(10bt) SOW DOW UTD SOD MM/DD/YYYY HH:MM:SS Clock Epoch: 1380( 356) 259200 Wed-3 172 0 06/21/2006 00:00:00 Eph Epoch: 1380( 356) 259200 Wed-3 172 0 06/21/2006 00:00:00

Transmit Week:1380 Fit interval flag : 0

#### SUBFRAME OVERHEAD

SOW DOW:HH:MM:SS ALERT A-S SF1 HOW: 259140 Tue-2:23:59:00 0x1C7 0 off SF2 HOW: 259140 Tue-2:23:59:00 0xC7 off SF3 HOW: 259140 Tue-2:23:59:00 0xC7 0 off

CLOCK

Bias TO: 6.67711720E-06 sec Drift rate: 0.00000000E+00 sec/(sec\*\*2)
Group delay: -1.72294676E-08 sec

#### ORBIT PARAMETERS

Semi-major axis: 5.15369497E+03 m\*\*.5 Motion correction: 4.82591530E-09 rad/sec

Eccentricity: 8.99635826E-03
Arg of perigee: 2.08978447E+00 rad Mean anomaly at epoch: 3.30690945E-01 rad

Right ascension: -7.28361281E-02 rad Inclination: 9.50302779E-01 rad -8.46642409E-09 rad/sec 8.85751181E-11 rad/sec

#### HARMONIC CORRECTIONS

Sine: 6.54533505E-06 rad Cosine: 5.60097396E-06 rad In-track

SV STATUS

Health bits: 0x00 URA index: 1 L2 P Nav data: Code on L2: reserved on

\*

#### 3.17.4 Notes

3.18. NAVMERGE 39

#### NavMerge3.18

#### 3.18.1 Overview

The application merges RINEX Nav files into a single file.

## 3.18.2 Usage

	NavMerge
rguments	
Long Arg.	Description
	Write all data to an output Rinex nav file. If
	omitted, a data summary is written to the
	screen.
	Output only if epoch is within 4 hours of the
	interval (tb,te).
	If te or th is missing, they are made equal.
	Timetags have the form
	year,mon,day,HH,min,sec OR GPSweek,sow
	O

#### 3.18.3 Examples

```
> NavMerge -os081213-214.99n s081213a.99n s081214a.99n
```

Output file name is s081213-214.99n Read 200 ephemerides from file s081213a.99n Read 197 ephemerides from file s081214a.99n Read 397 total ephemerides.

Wrote 334 unique ephemerides to file s081213-214.99n

#### Notes 3.18.4

NavMerge will also correct the output data when the GPS full week number is inconsistent with the epoch time.

# 3.19 navsum

## 3.19.1 Overview

The application prints the contents of an FIC or RINEX file into a human readable format and allows for the filtering of the data.

## 3.19.2 Usage

		navsum
Required A	Arguments	
Short Arg.	Long Arg.	Description
-i	-input = ARG	Name of an input navigation message file
-O	-output $=$ ARG	Name of an output file
Optional A	rguments	
Short Arg.	•	Description
-d	-debug	Increase debug level
-v	-verbose	Increase verbosity
-h	-help	Print help usage
-a	-all-records	Unless otherwise specified, use default values for
		record filtration
-t	-time=TIME	Start time (of data) for processing
-e	-end-time=TIME	End time (of data) for processing
-p	-prn=NUM	PRN(s) to include
-b	-block=NUM	FIC block number(s) to process ((9)109
		(Engineering) ephemerides, (62)162
		(engineering) almanacs)
-r	-RINEX	Assume input file is a RINEX navigation
		message file

# 3.19.3 Examples

# 3.19.4 Notes

3.20. NOVARINEX 41

# $3.20 \quad novaRinex$

## 3.20.1 Overview

The application will open and read a binary Novatel file (OEM2 and OEM4 receivers are supported), and convert the data to Rinex format observation and navigation files. The Rinex header is filled using user input (see below), and optional records are filled.

## **3.20.2** Usage

		NavMerge
Required A	Arguments	Tracing o
Short Arg.	Long Arg.	Description
	-input	Novatel binary input file
	•	<b>,</b> 1
Optional A	rguments	
-f		Name of file containing more options ('#' to
		EOL : comment)
	-dir	Directory in which to find input file (defaults to ./)
	-obs	Rinex observation output file (RnovaRinex.obs)
	-nav	Rinex navigation output file (RnovaRinex.nav)
	1164	timex havigation output me (thovartmex.nav)
Output RI	NEX Header Fields	
_	-noHDopt	If present, do not fill optional records in the
		output Rinex header
	–HDp	Set output Rinex header 'program' field
		('novaRinex v1.1 2/06')
	$-\mathrm{HDr}$	Set output Rinex header 'run by' field
	-HDo <obser></obser>	('ARL:UT/GPSTk') Set output Rinex header 'observer' field (' ')
	-HDa <agency></agency>	Set output Rinex header 'observer head ( ) Set output Rinex header 'agency' field
	IIDa \agency>	('ARL:UT/GPSTk')
	$-\mathrm{HDm} < \mathrm{marker} >$	Set output Rinex header 'marker' field (' ')
	-HDn < number>	Set output Rinex header 'number' field (' ')
	–HDrn <number></number>	Set output Rinex header 'Rx number' field (' ')
	-HDrt <type></type>	Set output Rinex header 'Rx type' field ('Novatel')
	-HDrv <vers></vers>	Set output Rinex header 'Rx version' field ('OEM2/4')
	–HDan <number></number>	Set output Rinex header 'antenna number' field (' ')
	-HDat <type></type>	Set output Rinex header 'antenna type' field (' ')
	-HDc <comment></comment>	Add comment to output Rinex header (¿1 allowed).
Output RI	NEX Observation D	)ata
	-obstype <ot></ot>	Output this Rinex (standard) obs type (i.e.
	V -	<ot> is one of L1,L2,C1,P1,P2,D1,D2,S1,or</ot>
		S2); repeat for each type. NB default is ALL std. types that have data.
		<del>-</del>
Output Co	nfiguration	
	-begin <arg></arg>	Start time, arg is of the form YYYY,MM,DD,HH,Min,Sec

 $-{\rm beginGPS}\ {\rm <arg>}$ Start time, arg is of the form  $\operatorname{GPSweek}, \operatorname{GPSsow}$ -end <arg> End time, arg is of the form YYYY, MM, DD, HH, Min, Sec $-\mathrm{endGPS}$  <arg> End time, arg is of the form GPSweek, GPSsow  $-{\rm week} < {\rm week} >$ GPS Week number of this data, NB: this is for OEM2; this command serves two functions, resolving the ambiguity in the 10-bit week (default uses -begin, -end, or the current system time) and ensuring that ephemeris records that precede any obs records are not lost. -debiasRemove an initial bias from the phase -h -help print this message and quit -d -debug print extended output info

## 3.20.3 Examples

#### 3.20.4 Notes

Input is on the command line, or of the same format in a file (-f<file>).

3.21. POSCVT 43

## $3.21 \quad poscvt$

#### 3.21.1 Overview

This application allows the user to convert among different coordinate system on the command line. Coordinate systems handled include Cartesian, geocentric, and geodetic.

#### **3.21.2** Usage

#### **Optional Arguments** Short Arg. Long Arg. Description -debug Increase debug level -d -v -verbose Increase verbosity -h -help Print help usage -ecef=POSITION ECEF "X Y Z" in meters -geodetic=POSITION Geodetic "lat lon alt" in deg, deg, meters -geocentric=POSITION Geocentric "lat lon radius" in deg, deg, meters -spherical=POSITION Spherical "theta, pi, radius" in deg, deg, meters -1 -list-formats List the available format codes for use by the input and output format options. -F -output-format=ARG Write the position with the given format

## 3.21.3 Examples

```
> poscvt --ecef="-4346070.69263 4561978.26297 803.498856837"
           ECEF (x,y,z) in meters
                                                                                                                   -4346070.6926 4561978.2630 803.4989
           Geodetic (llh) in deg, deg, m \, 0.00735641 133.61157352 -77345.2412
           Geocentric (llr) in deg, deg, m 0.00730656 133.61157352 6300791.7584
          Spherical (tpr) in deg, deg, m 89.99269344 133.61157352 6300791.7584
> poscvt -1
     %X %Y %Z (cartesian or ECEF in kilometers)
  %x %y %z (cartesian or ECEF in meters)
  %a %l %r (geocentric lat,lon,radius, longitude E, radius in meters)
  \mbox{\ensuremath{\mbox{\sc M}}}\xspace %A %L %h (geodetic lat,lon,height, longitude E, height in meters)
  %a %w %R (geocentric lat,lon,radius, longitude W, radius in kilometers)
  %A %W %H (geodetic lat,lon,height, longitude W, height in kilometers)
  \mbox{\ensuremath{\mbox{\%}}\mbox{\ensuremath{\mbox{\ensuremath{\mbox{me}}}}\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensure
  \mbox{\em NT \em NP \em NR} (spherical theta, phi, radius, radians and kilometers)
> poscvt --ecef="-4346070.69263 4561978.26297 803.498856837" -F "\%A \%L \%h"
\0.007356 \133.611574 \-77345.241247
```

#### 3.21.4 Notes

# $3.22 \quad PRSolve$

## 3.22.1 Overview

The application reads one or more Rinex observation files, plus one or more navigation (ephemeris) files, and computes an autonomous pseudorange position solution, using a RAIM-like algorithm to eliminate outliers. Output is to the log file, and also optionally to a Rinex obs file with the position solutions in auxiliary header blocks.

## 3.22.2 Usage

		navdmp
Required A	Arguments	
Short Arg.	Long Arg.	Description
-O	-obs	Input Rinex observation file(s)
-n	-nav	Input navigation (ephemeris) file(s) (Rinex or
		SP3)
	arguments: Input	
-f		File containing more options
	-obsdir	Directory of input observation file(s)
	-navdir	Directory of input navigation file(s)
	-decimate	Decimate data to time interval dt
	-EpochBeg	Start time, arg is of the form
	anan	YYYY,MM,DD,HH,Min,Sec
	-GPSBeg	Start time, arg is of the form GPSweek, GPSsow
	-EpochEnd	End time, arg is of the form
		YYYY,MM,DD,HH,Min,Sec
	-GPSEnd	End time, arg is of the form GPSweek, GPSsow
	-CA	Use C/A code pseudorange if P1 is not available
0 41 1 4		
Optional A	rguments: Configurati -RMSlimit	
	-RMSlimit	Upper limit on RMS post-fit residuals (m) for a good solution
	-SlopeLimit	Upper limit on RAIM 'slope' for a good solution
	-Algebra	Use algebraic algorithm (otherwise linearized LS)
	- Distance Criterion	Use distance from a priori as convergence criterion (else RMS)
	-ReturnAtOnce	Return as soon as a good solution is found
	-NReject	Maximum number of satellites to reject
	-NIter	Maximum iteration count (linearized LS
		algorithm)
	-Conv	Minimum convergence criterion (m) (LLS
		algorithm)
	-MinElev	Minimum elevation angle (deg) (only if
		-PosXYZ)
	-XPRN	Exclude this satellite.
	-Trop < model, T, P, H >	Trop model (one of BL,SA,NB,GG,GGH
		(cf.GPSTk)), with OPTIONAL weather
		Temp(C), Press(mb), RH(%)
Optional A	rguments: Output	
	-Log	Output log file name (prs.log).
	-PosXYZ <x,y,z></x,y,z>	Known position (ECEF,m), used to compute output residuals.

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-APSout Output autonomous pseudorange solution (APS

- no RAIM)

-TimeFormat Output time format (ala DayTime) (default:

%4F %10.3g)

Optional Arguments: RINEX Output

-RinexFile Output Rinex obs file name

-RunBy
 Output Rinex header 'RUN BY' string
 -Observer
 Output Rinex header 'OBSERVER' string
 -Agency
 Output Rinex header 'AGENCY' string
 -Marker
 Output Rinex header 'MARKER' string
 -Number
 Output Rinex header 'NUMBER' string

Optional Arguments: Help

-verbose Print extended output.

-debug Print very extended output.

-h —help Print syntax and quit.

## 3.22.3 Examples

```
> PRSolve -o arl2800.06o -n arl2800.06n
```

PRSolve, part of the GPSTK ToolKit, Ver 1.7 3/06, Run 2006/08/14 15:31:17

Opened log file prs.log

Weighted average RAIM solution for all files

918129.320229 -4346071.108765 4561977.869659

Covariance of RAIM solution for all files

 0.000150
 -0.000061
 0.000058

 -0.000061
 0.000427
 -0.000248

 0.000058
 -0.000248
 0.000493

PRSolve timing: 7.770 seconds.

> PRSolve -o arl2800.06o -n arl2800.06n --EpochBeg 2006,1,1,00,00,00 --EpochEnd 2006,1,1,12,00,00

PRSolve, part of the GPSTK ToolKit, Ver 1.7 3/06, Run 2006/08/14 15:31:38

Opened log file prs.log

Weighted average RAIM solution for all files

918129.968984 -4346071.600388 4561978.175321

Covariance of RAIM solution for all files

 0.000315
 -0.000130
 0.000155

 -0.000130
 0.000918
 -0.000516

 0.000155
 -0.000516
 0.001041

PRSolve timing: 3.920 seconds.

#### 3.22.4 Notes

## 3.23 ResCor

#### 3.23.1 Overview

The application will open and read a single Rinex observation file, apply editing commands using the RinexEditor package, compute any of several residuals and corrections and register extended Rinex observation types for them, and then write the edited data, along with the new extended observation types, to an output Rinex observation file.

#### **3.23.2** Usage

```
Required arguments:
-IF and -OF (RinexEditor commands, see below) are required arguments.
Optional arguments:
Configuration input:
-f<file>
                 File containing more options
--nav <file>
                 Navigation (Rinex Nav OR SP3) file(s)
--navdir <dir> Directory of navigation file(s)
Reference position input: (there are six ways to input the reference position(s):
 --RxLLH <1,1,h> 1.Receiver position (static) in geodetic lat, lon(E), ht (deg,deg,m)
--RxXYZ <x,y,z> 2.Receiver position (static) in ECEF coordinates (m)
                 3.Reference site positions(time) from this file (i.e. -IF<RinexFile>)
--Rxhere
--RxRinex <fn> 4.Reference site positions(time) from another Rinex file named <fn>
 --RxFlat <fn>
                 5. Reference site positions and times given in a flat file named <fn>
--Rxhelp
                 (Enter --Rxhelp for a description of the -RxFlat file format)
                 6. Reference site positions computed via RAIM (requires P1, P2, EP)
--RATM
 (NB the following two options apply only if --RAIM is found)
 --noRAIMedit
                 Do not edit data based on RAIM solution
--RAIMhead
                 Output average RAIM solution to Rinex header (if -HDf also appears)
 --noRefout
                 Do not output reference solution to Rinex
Residual/Correction computation:
--debias <OT,1> Debias new output type <OT>; trigger a bias reset with limit <1>
 --Callow
                 Allow C1 to replace P1 when P1 is not available
--Cforce
                 Force C/A code pseudorange C1 to replace P1
--IonoHt <ht>
                 Height of ionosphere in km (default 400) (needed for LA,LO,VR,VP)
--SVonly <prn> Process this satellite ONLY
Output files:
                 Output log file name (rc.log)
 --Log <file>
 --Err <file>
                 Output error file name (rc.err)
Help:
 --verbose
                 Print extended output
--debug
                 Print debugging information.
--help [or -h] Print syntax and quit.
Rinex Editor commands:
Commands begin with a '-' or '/', followed by an identifier, then data fields.
Fields beyond the initial 2- or 3-character identifier are comma delimited.
<SV> gives a satellite; SV=<PRN><System(optional)> eg. 19G or 19 = PRN 19 GPS.
```

<System> is a single character (G=GPS, R=GLONASS, T=Transit, S=Geosynchronous).

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```
<OT> gives a Rinex observation type, e.g. L1 or P2 (case sensitive).
<time> gives a time; time=<week,sow> OR time=<year,mon,day,hour,min,second>.
File I/O:
-TF<file>
                Input Rinex observation file name (required)
-ID<dir>
                Directory in which to find input file
-OF<file>
                Output Rinex file name (required, or -OF<file>,<time>)
-OF<f>,<time>
                At time=<time>, close output file and open another named <f>
-OD<dir>
                Directory in which to put output file(s)
Output Rinex header fields:
_____
              If present, fill optional records in the output Rinex header
                (NB EditObs() and EditFile() will do this, but NOT EditHeader().)
-HDp<program> Set output Rinex header 'program' field
-HDr<run_by> Set output Rinex header 'run by' field
-HDo<observer> Set output Rinex header 'observer' field
-HDa<agency> Set output Rinex header 'agency' field
-HDm<marker> Set output Rinex header 'marker' field
-HDn<number> Set output Rinex header 'number' field
-HDc<comment> Add comment to output Rinex header (more than one allowed).
-HDdc
                Delete all comments in output Rinex header
    (NB -HDdc cannot delete comments created by *subsequent* -HDc commands)
-AO<0T>
                Add observation type OT to header and observation data
General edit commands:
______
                Begin time: reject data before this time (also used for decimation)
-TB<time>
-TE<time>
                End time: reject data after this time
                Tolerance in comparing times, in seconds (default=1ms)
-TT<dt>
-TN<dt>
               Decimate data to epochs = Begin + integer*dt (within tolerance)
Specific edit commands:
(Generally each '+' command (e.g DA+, <time>) has a corresponding '-' command,
and vice-versa; if not, End-of-file or Begin-of-file is assumed.
Note commands at one time are applied AFTER other commands of the same type.)
   Delete commands:
-DA+<time>
                Delete all data beginning at this time
-DA-<time>
                Stop deleting data at this time
                Delete observation type OT entirely (including in header)
-DO<0T>
-DS<SV>
                Delete all data for satellite SV entirely (SV may be system only)
-DS<SV>,<time> Delete all data for satellite SV at this single time (only)
-DS+<SV>,<time> Delete all data for satellite SV beginning at this time
-DS-<SV>,<time> Stop deleting all data for satellite SV at this time
    (NB DS commands with SV=system (only) delete all satellites of that system.)
-DD<SV,OT,t>
                Delete a single Rinex data(SV,OT,t) at time <t>
-DD+<SV,OT,t>
                Delete all (SV,OT) data, beginning at time <t>
-DD-<SV,OT,t> Stop deleting all (SV,OT) data at time <t>
    (NB deleting data for one OT means setting it to zero - here and in Rinex)
   Set commands:
-SD<SV,OT,t,d> Set data(SV,OT,t) to <d> at time <t>
-SS<SV,OT,t,s> Set ssi(SV,OT,t) to <s> at time <t>
```

End of Rinex Editor commands.

\_\_\_\_\_\_

The list of available extended Rinex obs types:

ОТ	Description	Units				ıt	(EP=ephemeris,PS=Rx Position)	
ER	Ephemeris range	meters				EP	PS	
	Iono Delay, Range	meters			P1			
	Iono Delay, Phase	meters	L1	L2				
TR	Tropospheric Delay	meters				ΕP	PS	
RL	Relativity Correct.	meters				ΕP		
SC	SV Clock Bias	meters				ΕP		
EL	Elevation Angle	degrees				ΕP	PS	
ΑZ	Azimuth Angle	degrees				ΕP	PS	
SR	Slant TEC (PR)	TECU			P1			
SP	Slant TEC (Ph)	TECU	L1	L2				
VR	Vertical TEC (PR)	TECU			P1	ΕP	PS	
۷P	Vertical TEC (Ph)	TECU	L1	L2		ΕP	PS	
LA	Lat Iono Intercept	degrees				ΕP	PS	
LO	Lon Iono Intercept	degrees				ΕP	PS	
	TFC(IF) Pseudorange	meters			P1			
L3	TFC(IF) Phase	meters	L1	L2				
P4	GeoFree Pseudorange	meters			P1			
	GeoFree Phase	meters	L1	L2				
P5	WideLane Pseudorange	meters			P1			
L5	WideLane Phase	meters	L1	L2				
MP	Multipath (=M3)	meters	L1	L2	P1			
M1	L1 Range minus Phase	meters	L1		P1			
M2	L2 Range minus Phase	meters		L2				
МЗ	IF Range minus Phase	meters	L1	L2	P1			
M4	GF Range minus Phase	meters	L1	L2	P1			
M5	WL Range minus Phase	meters	L1	L2	P1			
XR	Non-dispersive Range	meters	L1	L2	P1			
XI	Ionospheric delay	meters	L1	L2	P1			
X1	Range Error L1	meters	L1	L2	P1			
Х2	Range Error L2	meters	L1	L2	P1			
SX	Satellite ECEF-X	meters				EP		
SY	Satellite ECEF-Y	meters				EP		
SZ	Satellite ECEF-Z	meters				EP		
End o	of list of extended of	pservation	tvpe	28				

 $\label{lem:end} \mbox{ end of list of extended observation types } \\$ 

End ResCor

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## 3.23.3 Examples

reszilla --omode=p1 --svtime --msc=mscoords.cfg -m 85401 - o asm2004.138 -e s011138a.04n

#### 3.23.4 Notes

The criteria min-arc-time and min-arc-length are both required to be met for a arc to be valid in double difference mode. All output quantities (stddev, min, max, ord, clock, double difference, ...) are in meters.

## 3.24 rmwcheck rnwcheck rowcheck

#### 3.24.1 Overview

The applications read a RINEX observation, navigation, or meteorological data file and check it for errors.

#### 3.24.2 Usage

#### **Optional Arguments**

Short Arg.	Long Arg.	Description
-d	-debug	Increase debug level
-v	-verbose	Increase verbosity
-h	-help	Print help usage
-t	-time=TIME	Time of first record to count (default =
		"beginning of time")
-e	-end-time=TIME	End of time range to compare (default = "end
		of time")

rmwcheck usage: rmwcheck [options] <RINEX Met file>rnwcheck usage: rnwcheck [options] <RINEX Nav file>rowcheck usage: rowcheck [options] <RINEX Obs file>

## 3.24.3 Examples

```
> rnwcheck -t "08/01/2006 12:00:00" -e "08/01/2006 15:00:00" s081213a.99n
Checking s081213a.99n
Read 200 records.
```

#### 3.24.4 Notes

Only the first error in each file is reported. The entire file is always checked regardless of time options.

# $3.25 \quad RinexDump$

#### 3.25.1 Overview

The application reads a RINEX file and dumps the obervation data for the given satellite(s) to the standard output.

#### 3.25.2 Usage

```
RinexDump usage: RinexDump [-n] <rinex file> [<satellite(s)> <obstype(s)>]
```

The optional argument -n tells RinexDump its output should be purely numeric.

#### 3.25.3 Examples

```
> RinexDump algo1580.060 3 4 5
# Rinexdump file: algo1580.06o Satellites: G03 G04 G05 Observations: ALL
# Week GPS_sow Sat
                          L1 L S
                                          L2 L S
                                                          C1 L S
1378 259200.000 G03 -3843024.647 0 3 -2994560.443 0 1 23796436.087 0 0
1378 259230.000 G03 -3954052.735 0 3 -3081075.654 0 2 23775308.750 0 0
1378 259260.000 G03 -4064994.465 0 2 -3167523.561 0 3 23754197.617 0 0
1378 259290.000 G03 -4175846.973 0 3 -3253901.944 0 3 23733104.211 0 0
1378 259320.000 G03 -4286607.460 0 4 -3340208.647 0 3 23712026.249 0 0
1378 259350.000 G03 -4397272.869 0 4 -3426441.227 0 3 23690967.159 0 0
        P2 L S
                       P1 L S
                                       S1 L S
                                                       S2 L S
23796439.457 0 0 23796436.350 0 0
                                    21.100 0 0
                                                    11.000 0 0
23775311.168 0 0 23775308.182 0 0
                                    22.100 0 0
                                                    17.800 0 0
                                  17.000 0 0
23754199.648 0 0 23754196.550 0 0
                                                   18.600 0 0
23733104.928 0 0 23733102.480 0 0
                                 19.900 0 0
                                                  21.600 0 0
                                                  19.300 0 0
23712027.682 0 0 23712024.790 0 0 24.200 0 0
23690968.861 0 0 23690965.837 0 0
                                    25.600 0 0
                                                    19.900 0 0
```

#### 3.25.4 Notes

MATLAB and Octave can read the purely numeric output.

# 3.26 rinexpvt

#### 3.26.1 Overview

The application generates a user position based on RINEX observation data with the option of including navigation and meteriological data to aid error correction.

#### 3.26.2 Usage

		navdmp
Required A	Arguments	
Short Arg.	Long Arg.	Description
-O	-obs-file=ARG	RINEX obs file
Optional A	rguments	
Short Arg.	Long Arg.	Description
-d	-debug	Increase debug level
-v	-verbose	Increase verbosity
-h	-help	Print help usage
-n	-nav-file $=$ ARG	RINEX Nav file. Required for single frequency
		ionosphere correction.
-p	-pe-file=ARG	SP3 Precise Ephemeris File. Repeat this for
		each input file.
-m	-met-file $=$ ARG	RINEX Met File
-t	-time-format = ARG	Alternate time format string.
-e	-enu=ARG	Use the following as origin to solve for
		East/North/Up coordinates, formatted as a string: "X Y Z"
-1	-elevation-mask=ARG	Elevation mask (degrees)
-s	-single-frequency	Use only C1 (SPS)
-f	-dual-frequency	Use only P1 and P2 (PPS)
-i	-no-ionosphere	Do NOT correct for ionosphere delay.
-x	-no-closest-ephemeris	Allow ephemeris use outside of fit interval.
-c	-no-carrier-smoothing	Do NOT use carrier phase smoothing.

#### **3.26.3** Examples

```
> rinexpvt -o arl2800.06o -n arl2800.06n

2006 1 1 00 00 0.000000 918128.1413 -4346066.38713 4561976.84865 322.333995519
2006 1 1 00 00 30.000000 918128.209212 -4346067.60732 4561976.93485 323.041856353
2006 1 1 00 01 0.000000 918128.302764 -4346068.04452 4561977.21068 323.429649855
2006 1 1 00 01 30.000000 918128.391428 -4346068.3532 4561977.38928 323.717577661
2006 1 1 00 02 0.000000 918128.50273 -4346068.53469 4561977.48638 323.86573351
2006 1 1 00 02 30.000000 918128.529272 -4346068.53469 4561977.46288 323.78986994
2006 1 1 00 03 0.000000 918128.646582 -4346068.55693 4561977.52889 323.955585289
2006 1 1 00 03 30.000000 918128.740209 -4346068.7352 4561977.68601 324.13232439
2006 1 1 00 04 0.000000 918128.739294 -4346068.83903 4561977.68601 324.13232439
2006 1 1 00 05 0.000000 918128.781829 -4346068.85625 4561977.77165 324.239920157
2006 1 1 00 05 0.000000 918128.861036 -4346069.05268 4561977.91535 324.454651606
2006 1 1 00 05 30.000000 918128.933265 -4346069.40007 4561978.12808 324.786489416
2006 1 1 00 06 0.000000 918128.950514 -4346069.25246 4561978.14827 324.733986098
```

3.26. RINEXPVT 53

2006 1 1 00 06 30.000000 918128.960248 -4346069.24879 4561978.11298 324.748810797 2006 1 1 00 07 0.000000 918128.976853 -4346069.3422 4561978.17787 324.858597826 . . .

```
> rinexpvt -o arl2800.06o -n arl2800.06n -m arl2800.06m
2006 1 1 00 00 0.000000 918128.1413 -4346066.38713 4561976.84865 322.333995519
2006 1 1 00 00 30.000000 918128.209212 -4346067.60732 4561976.93485 323.041856353
2006 1 1 00 01 0.000000 918128.401075 -4346068.40185 4561977.50754 323.99086869
2006 1 1 00 01 30.000000 918128.488498 -4346068.70699 4561977.68361 324.275285634
2006 1 1 00 02 0.000000 918128.598571 -4346068.88502 4561977.77824 324.42000745
2006 1 1 00 02 30.000000 918128.623895 -4346068.76203 4561977.75232 324.340785521
2006 1 1 00 03 0.000000 918128.739997 -4346068.90062 4561977.81596 324.503217171
2006 1 1 00 03 30.000000 918128.832428 -4346069.114 4561977.92245 324.676746145
2006 1 1 00 04 0.000000 918128.830326 -4346069.1764 4561977.9685 324.721360094
2006 1 1 00 04 30.000000 918128.871684 -4346069.19058 4561978.05191 324.778138464
2006 1 1 00 05 0.000000 918128.949723 -4346069.38404 4561978.19345 324.989874831
2006 1 1 00 05 30.000000 918129.020728 -4346069.7283 4561978.40383 325.318381098
2006 1 1 00 06 0.000000 918129.036829 -4346069.57789 4561978.42195 325.263023987
2006 1 1 00 06 30.000000 918129.045424 -4346069.57149 4561978.38464 325.275063272
2006 1 1 00 07 0.000000 918129.0609 -4346069.66224 4561978.44755 325.382132551
```

#### 3.26.4 Notes

Though not stated in the required options lists either a RINEX navigation file or an SP3 Precise Ephemeris File is needed, using the -n or -p option respectively. When using precise ephemeris 3 files must be included, the previous day's, the current day's and the next day's.

# 3.27 rinexthin

## 3.27.1 Overview

This application decimates an input RINEX observation file to a specified data rate

## 3.27.2 Usage

#### navdmp

#### Required Arguments

Short Arg. Long Arg. Description
-f -filename=ARG RINEX obs file to be thinned.
-s -Seconds=NUM The desired data rate.

-o —filename=ARG RINEX obs file with thinned obs.

## 3.27.3 Examples

```
> rinexthin -f arl2800.060 -s 60 -o arl2800thin.060
```

Obs read: 2880 Obs written: 1440

## 3.27.4 Notes

3.28. RINSUM 55

## 3.28 RinSum

#### 3.28.1 Overview

The application reads a RINEX file and summarizes it content.

#### 3.28.2 Usage

#### RinSumOptional Arguments Short Arg. Long Arg. Description -i -inputInput file name(s) file containing more options -f Output file name -о -output -path Path for input file(s) -p Replace header with full one. -R -Replace Sort the PRN/Obs table on begin time. -s-sortPrint times in the PRN/Obs table as GPS -g -gps times. -EpochBeg Start time, arg is of the form YYYY, MM, DD, HH, Min, Sec-GPSBeg Start time, arg is of the form GPSweek, GPSsow -EpochEnd End time, arg is of the form YYYY,MM,DD,HH,Min,Sec -GPSEndEnd time, arg is of the form GPSweek, GPSsow -h $-\mathrm{help}$ print syntax and quit. -d -debugprint debugging info.

#### 3.28.3 Examples

```
> RinSum -i data_set/s081213a.99o --EpochBeg 2006,08,1,12,0,0
RINSUM, part of the GPS ToolKit, Ver 2.0 9/2/03, Run 2006/08/14 15:36:50
+++++++++ RinSum summary of Rinex obs file data_set/s081213a.990 +++++++++++++
Rinex header:
                 ----- REQUIRED -----
Rinex Version 2.10, File type Observation, System G (GPS).
Prgm: RinexObsWriter, Run: 11-14-01 10:04:27, By: NIMA
Marker name: 85408.
Obs'r : Monitor Station, Agency: NIMA
Rec#: 1, Type: ZY12, Vers:
Antenna # : 85408, Type : AshTech Geodetic 3
Position (XYZ,m): (-740289.7851, -5457071.6555, 3207245.8294).
Antenna offset (ENU,m): (0.0000, 0.0000, 0.0000).
Wavelength factors (default) L1:1, L2: 1.
Observation types (7):
Type #0 = L1 L1 Carrier Phase (L1 cycles).
```

#### 3.28.4 Notes

# $3.29 \quad rtAshtech$

## 3.29.1 Overview

This application logs observations from an Ashtech Z-XII receiver. It records observations directly into the RINEX format. A number of optional outputs are possible. The raw messages from a receiver can be recorded. Observations can also be recorded in a format that is easily imported into numerical packages.

#### 3.29.2 Usage

#### rtAshtech

Optional A	Arguments	
Short Arg.	Long Arg.	Description
-h	-help	Print help usage
-v	-verbose	Increased diagnostic messages
-r	-raw	Record raw observations
-l	$-\log$	Record log entries
-t	-text	Record observations as simple text files
-p	-port=ARG	Serial port to use
-O	-rinex-obs=ARG	Naming convention for RINEX obs files
-n	-rinex-nav=ARG	Naming convention for RINEX nav message files
$-\mathrm{T}$	-text-obs = ARG	Naming convention for obs in simple text files

## 3.29.3 Examples

```
> rtAshtech -p /dev/ttyS1
```

> rtAshtech -o "minute\%03j\%02H\%02M.\%02yo"

#### 3.29.4 Notes

Only works on UNIX systems with POSIX compliant serial ports.

3.30. TECMAPS 57

## $3.30 \quad TECMaps$

#### 3.30.1 Overview

The application will open and read several preprocessed RINEX obs files (containing obs types EL,AZ,VR—SR) and use the data to create maps of the Total Electron Content (TEC).

#### 3.30.2 Usage

TECMaps

Required Arguments

-input Input Rinex obs file name(s)

**Optional Arguments** 

-f file containing more options

Reference station position (one required)

-RxLLH <1,1,h> Reference site position in geodetic lat, lon (E),

ht (deg,deg,m)

-RxXYZ <x,y,z> Reference site position in ECEF coordinates (m)

-inputdir Path for input file(s)

Ephemeris input

-navdir Path of navigation file(s)

-nav Navigation (Rinex Nav OR SP3) file(s)

Output

-log Output log file name

Time limits

-BeginTime Start time, arg is of the form

YYYY,MM,DD,HH,Min,Sec

-BeginGPSTime Start time, arg is of the form GPSweek,GPSsow

-EndTime End time, arg is of the form

YYYY,MM,DD,HH,Min,Sec

-EndGPSTime End time, arg is of the form GPSweek,GPSsow

Processing

-noVTECmap Do NOT create the VTEC map.

-MUFmap Create MUF map as well as VTEC map. -F0F2map Create F0F2 map as well as VTEC map

-Title1 Title information
-Title2 Second title information
-BaseName Base name for output files (a)

-DecorrError Decorrelation error rate in TECU/1000km (3)
-Biases File containing estimated sat+rx biases (Prgm

IonoBias)

-ElevThresh Minimum elevation (6 deg) -MinAcqTime Minimum acquisition time (0 sec)

Flat fit type (default)
 Linear fit type
 IonoHeight
 Flat fit type (default)
 Linear fit type
 Ionosphere height (km)

Grid

 $- Uniform Spacing \qquad Grid\ uniform\ in\ space\ (XYZ)\ (default)$ 

-UniformGrid Grid uniform in Lat and Lon

-OutputGrid Output the grid to file <br/>basename.LL> Output the grid file for gnuplot (default: for

Matlab)

-NumLat
 -NumLon
 Number of latitude grid points (40)
 Number of longitude grid points (40)

BeginLat
 Beginning latitude (21 deg)
 BeginLon
 Beginning longitude (230 deg E)
 DeltaLat
 Grid spacing in latitude (0.25 deg)
 DeltaLon
 Grid spacing in longitude (1.0 deg)

Other options

-XSat Exclude this satellite (¡sat¿ may be ¡system¿

only)

Help

-v -verbose print extended output info.
 -d -debug print extended output info.

-h —help print syntax and summary of input, then quit.

## 3.30.3 Examples

## 3.30.4 Notes

Input is on the command line, or of the same format in a file (-f<file>).

## $3.31 \quad time convert$

#### 3.31.1 Overview

This application allows the user to convert among time formats associated with GPS. Time formats include: civilian time, Julian day of year and year, GPS week and seconds of week, Z counts, and Modified Julian Date (MJD).

#### 3.31.2 Usage

Opt	tional A	rguments	
Sho	rt Arg.	Long Arg.	Description
-d		-debug	Increase debug level
-v		-verbose	Increase verbosity
-h		-help	Print help usage
-c		-calendar=TIME	"Month(numeric) DayOfMonth Year"
-r		-rinex=TIME	"Month(numeric) DayOfMonth Year
			Hour:Minute:Second"
-R		-rinex-file=TIME	"Year(2-digit) Month(numeric) DayOfMonth
			Hour Minute Second"
-y		-doy=TIME	"Year DayOfYear SecondsOfDay"
-m		-mjd=TIME	"ModifiedJulianDate"
-O		-shortweekandsow=TIME	"10bitGPSweek SecondsOfWeek Year"
-z		-shortweekandzcounts $=$ TIME	"10bitGPSweek ZCounts Year"
-f		-fullweekandsow $=$ TIME	"FullGPSweek SecondsOfWeek"
-w		-fullweekandzcounts $=$ TIMEo	"FullGPSweek ZCounts"
-u		-unixtime = TIME	"UnixSeconds UnixMicroseconds"
$-\mathbf{Z}$		-fullZcounts = TIME	"fullZcounts"
-F		-format = ARG	Time format to use on output
-a		-add-offset= $NUM$	add NUM seconds to specified time
-s		-sub-offset=NUM	subtract NUM seconds from specified time

## 3.31.3 Examples

```
> timeconvert -r "05 06 1985 13:50:02"
       Month/Day/Year
                                   5/6/1985
       Hour:Min:Sec
                                   13:50:02
       Modified Julian Date
                                   46191.576412037
       GPSweek DayOfWeek SecOfWeek 278 1 136202.000000
       FullGPSweek Zcount
                                   278 90801
       Year DayOfYear SecondOfDay
                                  1985 126 49802.000000
       Unix_sec Unix_usec
                                   484235402 0
       FullZcount
                                   145842865
```

```
> timeconvert -o "1379 500 2006"

Month/Day/Year 6/11/2006
Hour:Min:Sec 00:08:20
Modified Julian Date 53897.005787037
GPSweek DayOfWeek SecOfWeek 355 0 500.000000
```

FullGPSweek Zcount 1379 333

Year DayOfYear SecondOfDay 2006 162 500.000000 1149984500 0

> timeconvert -o "1379 500 2006 -a 86400"

Month/Day/Year 6/11/2006 Hour:Min:Sec 00:08:20 Modified Julian Date 53897.005787037 GPSweek DayOfWeek SecOfWeek 355 0 500.000000 FullGPSweek Zcount 1379 333

Year DayOfYear SecondOfDay 2006 162 500.000000

FullZcount

> timeconvert -w "1381 500" -s 200

Month/Day/Year 6/25/2006 Hour:Min:Sec 00:09:10 Modified Julian Date 53911.0063657407

GPSweek DayOfWeek SecOfWeek 357 0 550.000000

FullGPSweek Zcount 1381 366

Year DayOfYear SecondOfDay 2006 176 550.000000 

#### 3.31.4 Notes

3.32. WHERESAT 61

## $3.32 \quad Where Sat$

#### 3.32.1 Overview

This application uses input ephemeris to compute the predicted location of a satellite. The Earth-centered, Earth-fixed (ECEF) position of the satellite is reported. Optionally, the topocentric coordinates—azimuth, elevation, and range—can be generated. The user can specify the time interval between successive predictions. Also the output can generated in a format easily imported into numerical packages.

## **3.32.2** Usage

Required Arguments		
Short Arg.	Long Arg.	Description
-b	-broadcast=ARG	Specify a RINEX navigation file. The user may enter multiple files.
-p	-prn=NUM	Specify which SV to analuze.
Optional A	rguments	
Short Arg.	Long Arg.	Description
-h	-help	Generates help and usage.
-u	-position=ARG	Specify antenna position in ECEF (x,y,z) coordinates as "X Y Z". Used to give user-centered data (SV range, azimuth & elevation).
-s	-start=ARG	Specify time to begin analysis as "MO/DD/YYYY HH:MM:SS". The default is the end of the file.
-е	-end=ARG	Specify time to end analysis as "MO/DD/YYYY HH:MM:SS". The default is the beggning of the file.
-O	-output-filename=ARG	Outputs results to a MATLAB readable file.
-t	-time=NUM	Specify time increment for ephemeris calculation in seconds. Default is 900 (15 min.)

## 3.32.3 Examples

```
> WhereSat -b aira1720.06n -p 2 -u "918129.01 -4346070.45 803.18"
 -s "06/21/2006 17:00:00" -e "06/21/2006 20:00:00" -t 1800
Antenna Position: 918129 -4.34607e+06 803.18
Navigation File: aira1720.06n
                 06/21/2006 17:00:00
Start Time:
End Time:
                  06/21/2006 20:00:00
PRN:
                  2
Prn 2 Earth-fixed position and clock information:
Date
          Time(UTC) X (meters)
                                       Y (meters)
                                                         Z (meters)
06/21/2006 18:00:00 12758891.971859
                                     18901201.616227
                                                         -14049016.596144
06/21/2006 18:30:00 12847888.097031
                                      21541501.416411
                                                         -9315422.851798
```

```
06/21/2006 19:00:00 12843576.989405 23087218.618683 -3957280.515764
06/21/2006 19:30:00 12450313.769289 23516935.034029 1667186.089065
 Clock Correc (s)
  0.000007
  0.000007
  0.000007
  0.000007
Data for user reference frame:
       Time(UTC) Azimuth
Date
                             Elevation Range to SV (m)
_____
06/21/2006 18:00:00 130.596202 -43.242769 29627531.177821
06/21/2006 18:30:00 118.680085 -49.681012
                                           29983796.522429
06/21/2006 19:00:00 102.845663 -53.888528 30169796.433699 06/21/2006 19:30:00 84.400419 -55.459042 30197072.648367
Calculated 4 increments for prn 2 .
```

#### **3.32.4** Notes

3.33. VECSOL 63

#### 3.33 vecsol

#### 3.33.1 Overview

The application computes a 3D vector solution using dual-frequency carrier phases. A double difference algorithm is applied with properly computed weights (elevation sine weighting) and correlations. The program iterates to convergence and attempts to resolve ambiguities to integer values of close enough. Crude outlier rejection is provided based on a triple-difference test. Ephemeris used are either broadcast or precise (SP3). Alternatively, also P code processing is provided. The solution is computed using the ionosphere-free linear combination. The ionospheric model included in broadcast ephemeris may be used. A standard tropospheric correction is applied, or tropospheric parameters (zenith delays) may be estimated.

#### 3.33.2 Usage

vecsol usage: vecsol <RINEX Obs file 1> <RINEX Obs file 2>

#### **RINEX Observation Files**

The two arguments are names of RINEX observation files. The contain the observations collected at the two end points 1 and 2 of the baseline. They must contain a sufficient set of simultaneous observations to the same satellites.

#### Configuration File vecsol.conf

The file vecsol.conf contains the input options for the program, one per line. vecsol usage: vecsol <RINEX Obs file 1> <RINEX Obs file 2>

Options	Value	Meaning
phase	1/0	If 1, process carrier phase data (instead of P code data)
truecov	1/0	If 1, use true double difference covariances. If 0, ignore any possible correlations
precise	1/0	If 1, use precise ephemeris, if 0, use broadcast ephemeris
iono	1/0	If 1, use the 8-parameter ionospheric model that comes with the broadcast ephemeris (.nav) files
tropo	1/0	If 1, estimate troposphere parameters (zenith delays relative to the standard value, which is always applied)
vecmode	1/0	If 1, solve the vector, i.e. the three co-ordinate differences between the baseline end points. If 0, solve for the absolute co-ordinates of both end points
debug	1/0	If 1, produce lots of gory debugging output. See the source for what it all means
refsat elev	number	Minimum elevation (degs) of the reference satellite used for computing inter-satellite
cutoff elev	number	differences. Good initial choice: 30.0 cut-off elevation (degs). Good initial choice: 10.0 - 20.0

rej TP	number	Phase triple differences rejection limit (m)
rej TC	number	Code triple differences rejection limit (m)
rej DP	number	Phase double differences rejection limit (m)
rej DC	number	Code double differences rejection limit (m)
reduce	1/0	Apply post-reduction to combine dependent
		unknowns

#### **Ephemeris File Lists**

The file vecsol.nav contains the names of the navigation RINEX files ("nav files", extension). Good navigation RINEX files that are globally valid can be found from the CORS website at http://www.ngs.noaa.gov/CORS/

The file vecsol.eph contains the names of the precise ephemeris SP3 files (extension .sp3) to be used. These should cover the time span of the observations, with time to spare on both ends. Note that the date in the filenames of the SP3 files is given as GPS week + weekday, not year + day of year, as in the observation and nav files.

In the .nav and .eph files, comment lines have # in the first position.

#### 3.33.3 Examples

#### 3.33.4 Notes

Currently, vecsol does not recover from cycle slips, so the RINEX observation files used have to be fairly clean.

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