

Global Navigation Satellite System (GNSS)

Data Formats

Dinesh Manandhar

Center for Spatial Information Science
The University of Tokyo

Contact Information: dinesh@iis.u-Tokyo.ac.jp

Data Formats: NMEA, RINEX

References: <https://www.nmea.org/>
<http://freenmea.net/docs>

National Marine Electronics Association (NMEA) Format

- NMEA is format to output measurement data from a sensor in a pre-defined format in ASCII
- In the case of GPS, It output GPS position, velocity, time and satellite related data
- NMEA sentences (output) begins with a “Talker ID” and “Message Description”
 - Example: \$GPGGA,123519,4807.038,N,01131.000,E,1,08,0.9,545.4,M,46.9,M,,*47
 - “\$GP” is Talker ID
 - “GGA” is Message Description to indicate for Position Data

NMEA Data Format

GGA - Fix data which provide 3D location and accuracy data.

\$GPGGA,123519,4807.038,N,01131.000,E,1,08,0.9,545.4,M,46.9,M,,*47

Where: GGA Global Positioning System Fix Data

123519 Fix taken at 12:35:19 UTC

4807.038, N Latitude 48 deg 07.038' N

01131.000, E Longitude 11 deg 31.000' E

1 Fix quality:

0 = invalid ,

1 = GPS fix (SPS),

2 = DGPS fix,

3 = PPS fix,

4 = Real Time Kinematic

5 = Float RTK

6 = estimated (dead reckoning) (2.3 feature)

7 = Manual input mode

8 = Simulation mode

08 Number of satellites being tracked

0.9 Horizontal dilution of position

545.4,M Altitude, Meters, above mean sea level

46.9,M Height of geoid (mean sea level) above WGS84 ellipsoid

(empty field) time in seconds since last DGPS update (empty field) DGPS station ID number

*47 the checksum data, always begins with *

Serial Configuration of NMEA

- Baud rate : 4800
- Parity : None
- Data bits : 8
- Stop bits : 1
- Handshake : None

RINEX Data Format

- Receiver Independent Exchange Format (RINEX) is a data exchange format for raw satellite data among different types of receivers.
 - Different types of receivers may output position and raw data in proprietary formats
 - For post-processing of data using DGPS or RTK it is necessary to use data from different types of receivers. A common data format is necessary for this purpose.
 - Example: How to post process data from Trimble, Novatel and Septentrio receivers to compute a position?
- RINEX only provides Raw Data. It does not provide position output.
 - User has to post-process RINEX data to compute position
 - Raw data consists of Pseudorange, Carrierphase, Doppler, SNR
- RINEX basically consists of two data types
 - “*.*N” file for Satellite and Ephemeris Related data.
 - Also called Navigation Data
 - “*.*O” file for Signal Observation Data like Pseudorange, Carrier Phase, Doppler, SNR
 - Also called Observation Data

RINEX "N" File for GPS

2.11 NAVIGATION DATA GPS (GPS)				RINEX VERSION / TYPE
cnvrtToRINEX 2.90.0	convertToRINEX OPR	05-Jul-17 03:38 UTC	PGM / RUN BY / DATE	
				----- COMMENT
0.8382D-08	0.2235D-07	-0.5960D-07	-0.1192D-06	ION ALPHA
0.8602D+05	0.6554D+05	-0.1311D+06	-0.4588D+06	ION BETA
-0.931322574615D-09-0.355271367880D-14			405504	1947 DELTA-UTC: A0,A1,T,W
18				LEAP SECONDS
				END OF HEADER
32	17 05 01 00 00	0.0-0.400723423809D-03-0.110276232590D-10	0.000000000000D+00	
		0.370000000000D+02-0.806250000000D+01	0.455840416154D-08-0.192420920137D+01	
		-0.353902578354D-06	0.111064908560D-02	0.826455652714D-05 0.515371503258D+04
		0.864000000000D+05-0.782310962677D-07	0.675647076441D-01-0.838190317154D-07	
		0.958529124300D+00	0.221156250000D+03-0.265074890978D+01-0.796390315710D-08	
		-0.389659088008D-09	0.100000000000D+01	0.194700000000D+04 0.000000000000D+00
		0.240000000000D+01	0.000000000000D+00	0.465661287308D-09 0.370000000000D+02
		0.795120000000D+05	0.400000000000D+01	0.000000000000D+00 0.000000000000D+00
24	17 05 01 00 00	0.0-0.341213308275D-04-0.454747350886D-12	0.000000000000D+00	
		0.100000000000D+02	0.787812500000D+02	0.459340561950D-08 0.167267059468D+01
		0.404566526413D-05	0.564297637902D-02	0.102464109659D-04 0.515370226479D+04
		0.864000000000D+05-0.782310962677D-07	0.108986675687D+01	0.484287738800D-07
		0.945651423640D+00	0.170906250000D+03	0.490563049326D+00-0.815641117584D-08
		-0.128933942045D-09	0.100000000000D+01	0.194700000000D+04 0.000000000000D+00
		0.240000000000D+01	0.000000000000D+00	0.279396772385D-08 0.100000000000D+02
		0.792180000000D+05	0.400000000000D+01	0.000000000000D+00 0.000000000000D+00

RINEX “N” File for QZSS

RINEX “N” File for GLONASS

RINEX “N” File for GALILEO

RINEX “N” File for BEIDOU

RINEX “N” File for SBAS

RINEX “O” File GPS, GLONASS, GALILEO, QZSS, SBAS

2.11	OBSERVATION DATA	Mixed (MIXED)	RINEX VERSION / TYPE						
cnvrtToRINEX 2.90.0	convertToRINEX OPR	05-Jul-17 03:38 UTC	PGM / RUN BY / DATE						
<hr/>									
KMBA			COMMENT						
KMBA			MARKER NAME						
DM			MARKER NUMBER						
5536R50102			OBSERVER / AGENCY						
UT			REC # / TYPE / VERS						
TRIMBLE NETR9			ANT # / TYPE						
UNKNOWN EXT			APPROX POSITION XYZ						
-3955510.8982	3357111.6791	3697796.5495	ANTENNA: DELTA H/E/N						
0.0000	0.0000	0.0000	WAVELENGTH FACT L1/2						
1	1	0	# / TYPES OF OBSERV						
8	C1	C2	INTERVAL						
1.000	C3	L1	P1	P2	TIME OF FIRST OBS				
2017	5	1	0	0.0000000	GPS	TIME OF LAST OBS			
2017	5	1	23	59	59.0000000	GPS	RCV CLOCK OFFS APPL		
0							LEAP SECONDS		
18							# OF SATELLITES		
59									
G01	23351	23350	0	23350	46694	0	0	23344	PRN / # OF OBS
G02	22293	0	0	22293	22286	0	0	22286	PRN / # OF OBS
G03	19633	19632	0	19632	39259	0	0	19627	PRN / # OF OBS
G05	25303	25302	0	25299	50599	0	0	25297	PRN / # OF OBS
G06	24709	24708	0	24709	49411	0	0	24703	PRN / # OF OBS
G07	27766	27764	0	27764	55505	0	0	27741	PRN / # OF OBS

RINEX “O” File, Continued from previous slide

S37	86400	0	0	86400	0	0	0	0	PRN / # OF OBS	
S40	56700	0	0	56700	0	0	0	0	PRN / # OF OBS	
CARRIER PHASE MEASUREMENTS: PHASE SHIFTS REMOVED										
COMMENT										
END OF HEADER										
17	5	1	0	0	0.0000000	0	19G10G12G14G15G18G24G25G31G32R01R02R03			
							R11R12R13S28S29S37S40			
21375379.406	7	21375388.078	9				112328384.475	7	87528640.180	9
							21375388.41448			
20991588.469	7	20991594.418	9				110311559.942	7	85957091.970	9
							20991594.71548			
23097788.500	6						121379711.146	6	94581624.25147	
							23097793.85247			
24539464.648	6	24539473.480	8				128955722.954	6	100484989.893	8
							24539473.66046			
21890081.000	6						115033147.870	6	89636240.02147	
							21890086.53547			
22760846.398	6	22760855.313	9				119609048.681	6	93201876.319	9
							22760854.86347			
20303284.266	7	20303294.227	9				106694510.219	7	83138615.317	9
							20303294.01248			
23440741.258	6	23440748.211	8				123181935.734	6	95985961.100	8
							23440748.62147			
21395760.742	7	21395769.145	9				112435502.496	7	87612113.685	9
							21395769.30548			