

February 2003

GPS RECEIVER
GN-80 series

NMEA version PROTOCOL MANUAL

PRELIMINARY

By FURUNO ELECTRIC CO., LTD.
System Products Division

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1. SOFTWARE SPECIFICATION

1.1 PROGRAM NUMBER

Program number : 48502450XX for Flash ROM version (XX represents version number)
: 48502600XX for Masked ROM version (XX represents version number)

1.2 COMMUNICATION SPECIFICATION

System: Full Duplex Asynchronous
Speed: 4800 BPS
Start Bit: 1 bit
Data Length: 8 bits (MSB=0)
Stop Bit: 1 bit
Parity Bit: None

Start Bit	B0	B1	B2	B3	B4	B5	B6	B7	Stop Bit
-----------	----	----	----	----	----	----	----	----	----------

Flow Control: None
Signal Lines used: TD1 and RD1 only
Data Output Interval: 0 to 2 seconds

Character Codes used

NMEA-0183 Sentences: ASCII (HEX 0D,0A,20 to 7E)
Differential GPS Data: Binary ("6-of-8" format)
(d7=0, d6=1, Only d5 to d0 are used.)

Electrical specification Similar to RS-232C

Protocol:

NMEA-0183 Sentences: NMEA-0183 Ver 2.30 dated March 1, 1998
(Approved/proprietary sentences)
(Input/Output)
Differential GPS Data: RTCM SC-104 Ver 2.1 dated January 3, 1994
(Input only)

Note: NMEA-0183 sentence and differential GPS data inputs may coexist because the GN80 can distinguish them automatically.

1.3 ABOUT NMEA-0183 PROTOCOL

1.3.1. APPROVED SENTENCES

Approved sentences are those of which formats are defined and fixed within the NMEA 0183 Standard. Any portion within an approved sentence format is NOT user-definable. An approved sentence generally takes the following form:

\$<address field>,<data field>.....[*<checksum field>]<CR><LF>

Where:

Field	Description
\$	Start-of-Sentence marker
<address field>	5-byte fixed length. First 2 bytes represent a talker ID, and the remaining 3 bytes do a sentence formatter. All sentences transmitted by GN-80 bear talker ID "GP" meaning a GPS receiver. For the sentences received from external equipment, the GN-80 accepts any talker ID. Talker ID "XX" found on the succeeding pages is a wildcard meaning "any valid talker ID".
,<data field>....	Variable or fixed-length fields preceded by delimiter ","(comma). Comma(s) are required even when valid field data are not available i.e. null fields. Ex. " , , , ," In a numeric field with fixed field length, fill unused leading digits with zeroes.
<checksum field>	8 bits data between "\$" and "" (excluding "\$" and "*") are XORed, and the resultant value is converted to 2 bytes of hexadecimal letters. Note that two hexadecimal letters must be preceded by "*", and delimiter "," is not required before *<checksum>. All output sentences have checksum. For input sentences, the resultant value is checked and if it is not correct, the sentence is treated invalid. No checksum is added to the almanac data, which is up-loaded to or down-loaded from the receiver. The responding sentences to the almanac up-loading or down-loading have no check-sum, either.
<CR><LF>	End-of-Sentence marker

Note : Maximum length from "\$" to <CR><LF> is limited to 82 bytes including "\$" and <CR><LF>. Every input sentence of 83 bytes and over is ignored. Be careful with entering GPset and GPint sentences. Recommend that you verify if the input is done correctly by issuing GPsrq, GPirq, GPdrq sentences. Please see 1.4 LIST OF NMEA-0183 SENTENCES.

Examples of Approved Sentences:

\$GPGLL,3444.000,N,13521.0000,E <CR><LF>

\$XXGLL,3444.000,N,13521.0000,E<CR><LF>

"XX" may be any valid talker ID, such as "LC"(Loran C).

3.3.2 PROPRIETARY SENTENCES

The NMEA-0183 standard allows nav-aid manufacturers to send proprietary sentences if the minimum rules defined by the NMEA are obeyed. Proprietary sentences must take the following form, however the type of the fields and/or order of the fields may be selected by the manufacturers. The fields will be transmitted in the selected order.

\$P<manufacturer ID>,<data field>....<* check sum field><CR><LF>

Where:

Field	Description
\$	Start-of-Sentence marker
P	Proprietary sentence identifier
<maker ID>	3-byte fixed length. GN-80's maker ID is "FEC" meaning Furuno Electric Company.
,<data field>....	Variable or fixed-length fields preceded by delimiter ","(comma). (Layout is maker-definable.)
<check sum field>	8 bits data between "\$" and "*" (excluding "\$" and "*") are XORed, and the resultant value is converted to 2 bytes of hexadecimal letters. Note that two hexadecimal letters must be preceded by "*", and delimiter "," is not required before *<checksum>. All output sentences have checksum. For input sentences, the resultant value is checked and if it is not correct, the sentence is treated invalid. No checksum is added to almanac data, which is either up-loaded to or down-loaded from the receiver. The responding sentences to almanac up-loading or down-loading have no check-sum, either.
<CR><LF>	End-of-Sentence marker

1.4 LIST OF NMEA-0183 SENTENCES

The following NMEA-0183 sentences are supported by GN-80.

		INPUT SENTENCE		OUTPUT SENTENCE		
HIGH ↑ ↓ PRIORITY ↓ Low				GPDTM	Datum	OO
	XXGGA	Set initial position	GPGGA	Position, time etc.		OO
	XXZDA	Set time, etc.	GPZDA	Time etc.		OO
	XXGLL	Set initial position	GPGLL	Position, time, etc.		O
			GPGSA	Status, DOP		O
			GPGSV	Satellite details		OO
			GPVTG	Speed, Course.		OO
	XXRMC	Set initial position, time	GPRMC	Position, time, speed, course		O
			GPanc	Date of existing almanac		O
			GPacc	SV accuracy		O
			GPast	GPS fix (position, local time)		O
			GPtst	Self test result		O
	GPsrq	Send GPS receiver parameters	GPssd	Answer to GPsrq		A
	GPirq	Send data output interval	GPisd	Answer to GPirq		A
			GPdie	DGPS status		O
	GPclr	Restart				
	GPtrq	Self test				
	GPset	Set rx parameters				
	GPint	Set sentence output interval				

Note1: Higher priority data is output first, from top to bottom. (Highest priority :GGA for example). GPDTM is always output in front of each of GPGGA, GPGLL, GPRMC, and GPast sentence. You can stop outputting this by GPint sentence.

- O Sentence output interval is adjustable but if the back up is lost, the sentence will not be output.
- OO Sentence output interval is adjustable and if the back up is lost, it goes back to the default value, which is one second interval.
- A Sentence is output as an answer.
- XX Any talker ID

Note 2: There are constraints in handling the data per second for both input and output. For the output constraints, please refer to each input sentence of 2.1. For the input data and the input constraints, please see the Note of 1.3.1. Approved Sentences.

1.5 LIST OF PARAMETERS & BACKED-UP DATA

	Data	Backed-up	Default	Range
GPS Data	Estimated position Lat. Long.	Yes	N34deg.44.0000 min. E135deg.21.0000 min.	S90deg. to N90deg. W180deg. to E180deg.
	Time	Yes	2002 Jan.1 0h.0m.12s	2002 Jan. 1 through 2079 Dec. 31
	Altitude	Yes	0 m	-999.9m to 40000.0m
	Almanac data	Yes	---	---
	Almanac date	Yes	1980 Jan. 6 0h.0m.0s	---
	Ephemeris	Yes	---	---
Parameters	Local Zone Time	Yes	+0h	-13h0m to +13h0m
	PDOP value	Yes	6	0 to Maximum DOP allowed for fixing position
	Maximum DOP allowed for fixing position	Yes	10	1-20
	Geodetic ID	Yes	1 (WGS84)	1 to 254
	Elevation Angle Mask	Yes	5 deg.	5 to 90 deg.
	Mask by Signal Strength	Yes	1dBHz (No mask)	1 to 99 dBHz
	1PPS Correction	Yes	0 μ sec	-999.9 μ sec to +999.9 μ sec
	Delete Satellites	Yes	00000000 (No deletion)	00000000 to FFFFFFFF
	Smoothing Index	Yes	2	1 to 3
	Dynamic Index	Yes	2	1 to 3
	Data Output Interval	Yes	DTM,GGA,ZDA,GSV,VT G (Every second)	0-60 seconds (Only for those sentences that are adjustable. See 1.4 List of NMEA sentences.)
	DGPS Data validation time	Yes	30 seconds	0 to 120 seconds

2.1 NMEA-0183 INPUT SENTENCES

\$XXGLL(in)

Set initial position

This sentence sets the initial latitude/longitude. The position data will be updated when position fixing begins.

Example

\$XXGLL	,3444.123,N	,13521,E	, , ,	* 4D	CR LF	
Field#	1	2	3	4	567	8

#.	Description	Range	[Bytes]
1-2.	Latitude		
	“34”:degree	00-90	[2]
	“44”: minute (integer)	00-59	[2]
	“123”: minute (fraction)	0-9999	[variable] See Note.
	“N”: North/South	N or S	[1]
3-4.	Longitude		
	“135”: degree	000-180	[3]
	“21”: Minute (integer)	00-59	[2]
	“”: Minute (fraction)	0-9999	[variable] See Note
	“E”: East/West	E or W	[1]
	Note: Digits below 1/10000 are ignored.		
5-7.	Null Fields	Any entry is ignored.	
8.	Checksum		[2]

Interpreting Example

34 deg 44.1230 min N
135 deg 21.0000 min E

\$XXZDA (in)

Set date/time

Example

\$XXZDA	,123456	,01	,02	,2002	, -09	,00	* 7F	CR LF
Field#	1	2	3	4	5	6	7	

#.	Description	Range	[Bytes]
1.	UTC: Time		
	“12”: hh	00-23	[2]
	“34”: mm	00-59	[2]
	“56”: ss	00-59	[2]
2.	UTC: Date		
	“01”: DD	01-31	[2]
3.	UTC: Month		
	“02”: MM	01-12	[2]
4.	UTC: Year		
	“2002”: YYYY	2002-2079	[4]
5.	Local Zone Time (Hour)		
	“-09”: hh	-13 ... +00 ... +13	[3]
		(-/+ : East/west of date line)	
6.	Local Zone Time (Minute)		
	“00”: mm	00 to 59	[2]
	Note: Local zone time setting is used for calculating local time when outputting GPS fix. (\$PFEC,GPast): (Local Time)=(UTC)-(Local Zone Time)		
7.	Checksum		[2]

Note : Date and time shall be set together for both UTC time and Local Zone time.

Interpreting Example

February 1, 2002

12:34:56

Local Zone Time: -09:00

\$XXRMC (in)

Set initial position/UTC

Example

\$XXRMC	,123456	,	,3444.123,N	,13521.456,E	,,	,020102	,,,				
Field#	1	2	3	4	5	6	7 8	9	10	11	12

* 66	CR LF
13	

#.	Description	Range	[Bytes]
1.	UTC: Time		
	“12”: hh	00-23	[2]
	“34”: mm	00-59	[2]
	“56”: ss	00-59	[2]
2.	Null Field	Any entry is ignored.	
3-4.	Latitude		
	“34”:degree	00-90	[2]
	“44”: minute (integer)	00-59	[2]
	“123”: minute (fraction)	0-9999	[variable] See Note.
	“N”: North/South	N or S	[1]
5-6.	Longitude		
	“135”: degree	000-180	[3]
	“21”: Minute (integer)	00-59	[2]
	“456”: Minute (fraction)	0-9999	[variable] See Note.
	“E”: East/West	E or W	[1]
	Note: Digits below 1/10000 are ignored.		
7-8.	Null Fields	Any entry is ignored.	
9.	UTC: Date		
	“02”: DD	01-31	[2]
	“01”: MM	01-12	[2]
	“02”: YY	02-79	[2]
		(2002-2079)	
10-12.	Null Fields	Any entry is ignored.	
13.	Checksum		[2]

Note : 1.UTC Time and 9.UTC date shall be set together. If any one of them is missing or out of range, no data entry is accepted.

Interpreting Example

January 2, 2002

12:34:56

34 deg. 44.1230 min. N

135 deg. 21.4560 min. E

\$PFEC,GPclr (in)

Restart

Example

\$PFEC	,GPclr	,1	* 4B	CR LF
Field#	1	2	3	

This sentence clears the data in the GPS receiver and restarts the receiver. The restart works in the same way as when the power is first turned on.

#.	Description	Range	[Bytes]
1.	Command name		[5]
2.	Mode	1-3 "1": Clear mode 1 "2": Clear mode 2 "3": Clear mode 3	[1]
3.	Checksum		[2]

Receiver Data	Clear mode			
	1	2	3	4
Latitude/Longitude	Returned to default	Backed-up value used	Backed-up value used	Backed-up value used
Date Time	Returned to default	Backed-up value used	Backed-up value used	Backed-up value used
Almanac Data	Deleted	Backed-up value used, if valid.	Deleted	Backed-up value used
Ephemeris Data	Deleted	Backed-up value used, if valid.	Deleted	Deleted
Receiver Parameters (Note 1)	All parameters returned to default	Backed-up value used.	Backed-up value used	Backed-up value used

Note 1 : Receiver parameters are those set by "\$PFEC,GPset" sentence. Refer to the "1.5. List of Parameters & Backed-up data" to see whether the value set by the sentence is backed up or not.

Interpreting Example

Clear mode 1

“Uhhhhhhh”: Delete satellites. U00000000 - UFFFFFFF [9] (n/a) {n/a}
 hhhhhhh means eight hexadecimal letters, representing a bit map of 32 bits. Each bit within the bit map represents one satellite; 0000001 and 8000000, for example, indicate satellite SV#1 and SV#32, respectively.

Example: “PFEC,GPset,U0000000F”<CR><LF> declares unhealthy satellites SV#1 to SV#4.

Satellites declared by this sentence are ignored when positioning. It should be noted that satellites with their bits cleared are declared as “healthy”. In the above example, satellites SV#5 to SV#32 are implicitly declared as “healthy”.

In the following example, the first sentence declares satellite SV#5 as “unhealthy”, and it is restored later by the second sentence.

Example: “PFEC,GPset,U00000010”<CR><LF>
 “PFEC,GPset,U00000000”<CR><LF>

“Wn”: Smoothing Index W1-W3 [2] (n/a) {W2}

Index	Characteristics	Remarks
1	Quick responsive	Quicker response but relatively more zigzag tracking record.
2	Averaged	Averaged tuning (Initial setting)
3	Smoother tracking record	Less responsive (large inertia) but smoother tracking record

“Xn”: Dynamic Index X1-X3 [2] (n/a) {X2}

Index	Characteristics	Remarks
1	More accurate positioning	Higher accuracy but less frequent positioning
2	Averaged	Averaged tuning (initial setting)
3	More frequent positioning	More frequent positioning but less accuracy.

\$PFEC,GPsrq (in)

Get receiver parameters

Issue this sentence when you need receiver parameters set by \$PFEC,GPset. The answer will be output as \$PFEC,GPssd sentence.

\$PFEC,	,GPsrq	* 5B	CR LF
1	2		

#.	Description	Range	[Bytes]
1.	Command name		[5]
2.	Checksum		[2]

\$PFEC,GPint (in)

Request output/Set log output intervals

Example

\$PFEC	,GPint	,GGA01	,GLL00	*hh	CR LF
Field#	1	2 3	4.....	n+1		

#.	Description	Range	[Bytes](Unit){Default}
1.	Command name		[5]
2-n.	Sentence name & interval (00-60)		[5]
n+1.	Checksum		
	Up to 11 (eleven) parameters in any order preceded by delimiter “,”(comma). See parameter syntax below:		
	“Param”: Log Output Sentence <Log Output Sentence Length in bytes>		
	“GGA01”:\$GPGGA<82 max>	GGA00-GGA60	[5](sec){GGA01}
	“ZDA01”:\$GPZDA<36>	ZDA00-ZDA60	[5](sec){ZDA01}
	“GLL00”:\$GPGLL<47>	GLL00-GLL60	[5](sec){GLL00}
	“GSA00”:\$GPGSA<69 max>	GSA00-GSA60	[5](sec){GSA00}
	“GSV01”:\$GPGSV<70 max>	GSV00-GSV60	[5](sec){GSV01}
	“VTG01”:\$GPVTG<46 max>	VTG00-VTG60	[5](sec){VTG01}
	“RMC00”:\$GPRMC<77 max>	RMC00-RMC60	[5](sec){RMC00}
	“anc00”:\$PFEC,GPanc<62>	anc00-anc60	[5](sec){anc00}
	“acc00”:\$PFEC,GPacc<49>	acc00-acc60	[5](sec){acc00}
	“ast00”:\$PFEC,GPast<85>	ast00-ast60	[5](sec){ast00}
	“tst00”:\$PFEC,GPtst<33>	tst00-tst60	[5](sec){tst00}
	“dienn”:\$PFEC,GPdie<27>	die00-die60	[5](sec){die00}

Note : If zero interval (nn=00) is specified, that sentence is output once when \$PFEC,GPint is executed, then output is disabled.

GN-80 can output 480 bytes or so per second. Do not set the log sentence output intervals too short, or this capacity will be exceeded. When estimating the output volume, refer to byte count of each sentence enclosed within [] in the above list.

Example

\$PFEC,GPint,tst00<CR><LF> Output self-test result just once.
 \$PFEC,GPint,RMC05<CR><LF>Output \$GPRMC sentence every five seconds.

\$PFEC,GPirq (in)

Get log sentence output intervals

Issue this sentence when you need the log sentence output intervals set by \$PFEC,GPint. The answer will be output as \$PFEC,GPisd sentence.

\$PFEC,	,GPirq	* 41	CR LF
	1	2	

#.	Description	Range	[Bytes]
1.	Command name		[5]
2.	Checksum		[2]

\$PFEC,GPtrq (in)

Conduct self-test

Issue this sentence when you need to conduct the receiver's self-test. As soon as the test is finished, the receiver re-starts automatically. \$PFEC,GPtst...<CR><LF> is continuously output until the receiver receives the sentence to finish the self-test.

\$PFEC,	,GPtrq	,1	* 41	CR LF
1	2	3		

#.	Description	Range	[Bytes]
1.	Command name		[5]
2.	Model	0-1 "0": Start self-test "1": Finish self-test	[1]
3.	Checksum		[2]

2.2 NMEA-0183 OUTPUT SENTENCES

\$GPDTM (out)

Datum

Example

\$GPDTM	,TOY	,M	,00.1697	,S	,00.1234	,E	,,W84	*05	CR LF
Field#	1	2	3	4	5	6	7 8	9	

#.	Description	Range	[Bytes]
1.	Local datum code		[3]
2.	Local datum sub code		[1]
3.	Latitude offset (minute)		[7]
4.	Latitude offset mark (N: +, S: -)		[1]
5.	Longitude offset (minute)		[7]
6.	Longitude offset mark (E: +, W: -)		[1]
7.	Altitude offset (m)	Always null	
8.	Datum	Always "W84"	[3]
9.	Checksum		[2]

Interpreting Example

Datum 172 (Refer to Section 4. Geodetic ID)

\$GPGGA (out)

Position, altitude, UTC, etc.

Example

\$GPGGA	,123456	,3444.0000,N	,13521.0000,E
Field#	1	2 3	4 5
	,1	,04	,02.00
6	7	8	9
	,000123.0	,M	,0036.0
	10	11	
	,M	,13	,0001
12	13	14	15
	* 76	CR LF	

#.	Description	Range	[Bytes]
1.	UTC		
	"12": hh	00-23	[2]
	"34": mm	00-59	[2]
	"56": ss	00-59	[2]
	Until the positioning is completed, a null field is output. If interrupted after positioning is done, the receiver continuously outputs the time when the last positioning is done.		
2-3.	Latitude		
	"34": degree	0-90	[2]
	"44": minute (integer)	0-59	[2]
	"0000": minute (fraction)	0000-9999	[4]
	"N": North/South	N or S	[1]
4-5.	Longitude		
	"135": degree	000-180	[3]
	"21": Minute (integer)	00-59	[2]
	"0000": Minute (fraction)	0000-9999	[4]
	"E": East/West	E or W	[1]
6.	GPS Quality Indication	0-2	[1]
	"0": Fix not available or invalid.		
	"1": GPS. SPS fix valid		
	"2": GPS. SPS fix valid		
7.	No. of satellites used for positioning	00-12	[2]
8.	DOP (2D: HDOP 3D: PDOP)	n/a	[5]
	Note: "00.00" is output while positioning is interrupted.		
9.	Altitude	-00999.9 to 04000.0	[8]
10.	Unit for Altitude	M	[1]
11.	Geoids Altitude	-999.9 to 9999.9	[6]
12.	Unit for Geoids Altitude	M	[1]
13.	DGPS Data Time	00-99	[2]
	This value indicates the time elapsed since the last RTCM-SC104 TYPE 1 or 9 data is updated. Unless DGPS mode is selected, a null field is output.		
14.	DGPS Station ID	0000-1023	[4]
	Unless DGPS mode is selected, a null field is output.		
15.	Checksum		[2]

Interpreting Example

UTC 12:34:56
 34 deg 44.0000 min N
 135 deg 21.0000 min E
 Status: Stand-alone GPS
 No. of satellites: 4 satellites
 DOP: 2.00
 Altitude: 123.0 meters high
 Geoids Altitude: 36.0 meters high
 DGPS Data Time: 13
 DGPS Station ID: 1

\$GPZDA (out)

Date/Time

Example

\$GPZDA	,123456	,01	,01	,2002	,+09	,00	* 6E	CR LF
Field#	1	2	3	4	5 6	7		

#.	Description	Range	[Bytes]
1.	UTC: Time		
	“12”: hh	00-23	[2]
	“34”: mm	00-59	[2]
	“56”: ss	00-59	[2]
2.	UTC: Day of Month		
	“01”: DD	01-31	[2]
3.	UTC: Month		
	“02”: MM	01-12	[2]
4.	UTC: Year		
	“1997”: YYYY	1997-2040	[4]
5.	Local Zone Time (Hour)		
	“+09”: hh	-13 ... +00 ... +13 (-/+ : East/west of date line)	[3]
6.	Local Zone Time (Minute)		
	“00”: mm	00 to 59	[2]
	Note: Local zone time setting is used for calculating local time when outputting \$PFEC,GPast: (Local Time)=(UTC) - (Local Zone Time)		
7.	Checksum		[2]

Interpreting Example

January 1, 2002

12:34:56

Local Zone Time: +09:00

\$GPGLL (out)

Position, UTC, etc.

Example

\$GPGLL	,3444.0000,N	,13521.0000,E	,123456	,A	,A	* 43	CR LF	
Field#	1	2	3	4	5	6	7	8

#.	Description	Range	[Bytes]
1-2.	Latitude		
	“34”: degree	00-90	[2]
	“44”: minute (integer)	00-59	[2]
	“1234”: minute (fraction)	0000-9999	[4]
	“N”: North/South	N or S	[1]
3-4.	Longitude		
	“035”: degree	000-180	[3]
	“21”: Minute (integer)	00-59	[2]
	“0000”: Minute (fraction)	0000-9999	[4]
	“E”: East/West	E or W	[1]
5.	UTC		
	“12”: hh	00-23	[2]
	“34”: mm	00-59	[2]
	“56”: ss	00-59	[2]
6.	Status	A or V	[1]
		“A”: Data Valid (Stand-alone or DGPS)	
		“V”: Navigation receiver warning	
7.	Position System Mode Indication	A: Autonomous mode [1] D: Differential mode N: Data not valid	
8.	Checksum		[2]

Interpreting Example

34 deg 00.0000 min N
135 deg 21.0000 min E
UTC: 12:34:56
Status: Positioning

\$GPGSA (out)

Positioning status

Example

\$GPGSA	,A	,3	,01	,02	,03	,02.00	,03.00	,04.00	*hh	CR LF
Field#	1	2	3	4	5	6.....	15	16	17	18	

#.	Description	Range	[Bytes]
1.	Operational Mode	M or A "M": 2D-only Mode "A": 2D/3D Auto-switching Mode	[1]
2.	Mode	1-3 "1": Fix not available "2": 2D-positioning "3": 3D-positioning	[1]
3-14.	Satellite Numbers used for positioning Note : A null field is output unless a satellite is available.	01-32	[2] or [0]
15.	PDOP Note: "00.00" is output unless 3D-positioning is performed.	n/a	[5]
16.	HDOP Note: "00.00" is output while positioning is interrupted.	n/a	[5]
17.	VDOP Note: "00.00" is output unless 3D-positioning is performed.	n/a	[5]
18.	Checksum		[2]

Interpreting Example

2D/3D Auto-switching Mode
3D-Positioning
Satellites used: 01,02,03....
PDOP: 2.00
HDOP: 3.00
VDOP: 4.00

\$GPGSV (out)

Satellite details

Example

\$GPGSV	,2	,1	,06	,01	,05	,234	,56
Field#	1	2	3	4	5	6	7
,04	,11	,223	,44				
8	9	10	11				
,01	,75	,088	,32				
12	13	14	15				
,01	,42	,234	,48	*75	CR LF		
16	17	18	19	20			

#.	Description	Range	[Bytes](unit)
1.	Total No. of Messages	1-3	[1](n/a)
2.	No. of Message	1-3	[1](n/a)
3.	No. of satellites in line-of-site (with elevation angle higher than 5 degrees only)	00-12	[2](n/a)
4.	1st Sat. SV#	01-32	[2]
5.	1st Sat. Elevation Angle	05-90	[2](degree)
6.	1st Sat. Bearing Angle	000-359	[3](degree)
7.	1st Sat. SNR(Signal/Noise Ratio)(C/No)	00-99	[2](dBHz)
8-11.	2nd Sat. Details		[9]
12-15.	3rd Sat. Details		[9]
16-19.	4th Sat. Details		[9]
20.	Checksum		[2]

In this sentence, a maximum of four satellite details is indicated per each output. Five or more satellite details are output in the 2nd or 3rd messages. When there is only one to three satellite details, the checksum <CR> <LF> is issued immediately after Sat. SV#, Sat. Elevation Angle, Sat. Bearing Angle and SNR.

\$GPVTG (out)

Course and speed

Example

\$GPVTG	,012.3,T	,001.1,M	,001.2,N	,0002.2,K	,A	*10	CR LF			
Field#	1	2	3	4	5	6	7	8	9	10

#.	Description	Range	[Bytes]	(unit)
1-2.	True Course			
	"012.3"	000.0-359.9	[5](degree)	
	"T"(meaning TRUE)	T	[1](n/a)	
	Note: A null field is output unless true course information is available.			
3-4.	Magnetic Course			
	"001.1"	000.0-359.9	[5](degree)	
	"M"(meaning MAGNETIC)	M	[1](n/a)	
	Note: A null field is output unless magnetic course information is available.			
5-6.	Speed (kts)			
	"001.2"	000.0-999.9	[5](kts)	
	"N"(meaning knot)	N	[1](n/a)	
	Note: A null field is output unless speed information is available.			
7-8.	Speed (km/h)			
	"0002.2"	0000.0-9999.9	[6](km/h)	
	"K"(meaning Km/h)	K	[1](n/a)	
	Note: A null field is output unless speed information is available.			
9.	Position System Mode Indicator	A: Autonomous mode D: Differential mode N: Data not valid	[1]	
10.	Checksum		[2]	

\$GPRMC(out)

UTC, position, course, speed, etc.

Example

\$GPRMC	,123456	,A	,3444.0000,N	,13521.0000,E	
Field#	1	2	3	4	5 6
	,005.6	,123.5	,020102	,001.0,W	,A
	7	8	9	10 11	12
	* 08		CR LF		
	13				

#.	Description	Range	[Bytes]
1.	UTC: Time		
	“12”: hh	00-23	[2]
	“34”: mm	00-59	[2]
	“56”: ss	00-59	[2]
	Until the positioning is completed, a null field is output. If interrupted after positioning is done, the receiver continuously outputs the time when the last positioning is completed.		
2.	Status	A or V	[1]
		“A”: Data valid (Stand-alone or DGPS)	
		“V”: Navigation receiver warning	
3-4.	Latitude		
	“34”:degree	00-90	[2]
	“44”: minute (integer)	00-59	[2]
	“0000”: minute (fraction)	0000-9999	[4]
	“N”: North/South	N or S	[1]
5-6.	Longitude		
	“135”: degree	000-180	[3]
	“21”: Minute (integer)	00-59	[2]
	“0000”: Minute (fraction)	0000-9999	[4]
	“E”: East/West	E or W	[1]
7.	Speed (kts)		
	“005.6”	000.0-999.9	[5]
	Note: A null field is output unless speed information is available.		
8.	True Course (degree)		
	“123.5”	000.0-359.9	[5]
	Note: A null field is output unless true course information is available.		
9.	UTC: Date		
	“02”: DD	01-31	[2]
	“01”: MM	01-12	[2]
	“02”: YY	02-79	[2]
	Until the positioning is completed, a null field is output. If interrupted after positioning is done, the receiver continuously outputs the time when the last positioning is done.		
10-11.	Magnetic Deviation (degree)		
	“001.0”	000.0-180.0	[5]
	“W”	W or E	[1]
		“W”: West (MAG=TRUE-DEV)	
		“E”: East (MAG=TRUE+DEV)	
12.	Positioning System Mode Indication	A: Autonomous mode	[1]
		D: Differential mode	
		N: Data not valid	
13.	Checksum		[2]
	8 bits data between “\$” and “*” (excluding “\$” and “*”) are XORed, and the result is converted to 2 bytes of hexadecimal letters. Only RMC sentences are transmitted with checksum. All other output sentences do not include checksum fields.		

Interpreting Example

UTC Time 12:34:56

Positioning

34 deg. 44.0000 min. N

135 deg. 21.0000 min. E

Speed: 5.6 kts

True Course: 123.5 degrees

UTC Date Jan 2, 2002

Magnetic Deviation: 1.0 degree, West

\$PFEC,GPanc (out)

Almanac date and satellite's health condition

Example

\$PFEC	,GPanc	,020102030405	,22222200222222222222000000222221	* 44	CR LF
Field#	1	2	3	4	

- | #. | Description | Range | [Bytes] |
|----|--|---|---------|
| 1. | Command name | | [5] |
| 2. | Almanac Date/Time (Local Date/Time)
"020102030405": | YYMMDDhhmmss | [12] |
| 3. | Heath conditions for 32 satellites | 0-2
"0": Almanac not collected yet,
or that satellite is not launched yet.
"1": Unhealthy (Not used for positioning).
"2": Healthy (Usable for positioning) | [32] |
| 4. | Checksum | | [2] |
- Each column represents each satellite.

Interpreting Example

Almanac was obtained on Jan. 2, 2002 at 03h:04m:05s

SV#1 healthy
SV#2 healthy
SV#3 healthy
SV#4 healthy
SV#5 healthy
SV#6 healthy
SV#7 unhealthy
SV#8 unhealthy
SV#9 healthy

.....

\$PFEC,GPacc (out)

SV(satellite) Accuracy

Example

	Column 1		32	
\$PFEC	,GPacc	,22222XXXXXXXXXX7777XXXXXXXXXXBF	* 0D	CR LF
Field#	1	2	3	

#.	Description	Range	[Bytes]
1.	Command name		[5]
2.	SV accuracies for 32 satellites		[32]
		0-F: SV Accuracy in hexadecimal notation X: SV Accuracy not available	
	Each column represents each satellite.		
3.	Checksum		[2]

Interpreting Example

```

SV#1      2
SV#2      2
SV#3      2
SV#4      2
SV#5      2
SV#6      2
SV#7      data not available
SV#8      data not available
SV#9      data not available
.....
    
```

\$PFEC,GPast (out)

Position, altitude, speed, course, local time, etc.

Example

\$PFEC	,GPast	,4	,6	,1	,0356		
Field#	1	2	3	4	5		
	,N34431234		,E135211234		,0012347		
	6	7	8				
	,020123123456		,01235	,1234	,1345	* 6A	CR LF
	9	10	11	12	13		

#.	Description	Range	[Bytes]
1.	Command name		[5]
2.	Status		
	"4"	0, 3-6	[1]
		"0": Positioning not performed yet	
		"3": Stand-alone GPS, 2D	
		"4": Stand-alone GPS, 3D	
		"5": DGPS 2D	
		"6": DGPS 3D	
3.	No. of satellites used for positioning (0-9, A-C)		
	"6"	0-9	[1]
		A: 10	
		B: 11	
		C: 12	
4.	Seed/course calculation status		
	"1"	0-1	[1]
		"0": Data invalid (Can't calculate)	
		"1": Data valid	
5.	DOP x100 (2D: HDOP 3D: PDOP)		
	"0356"	0000-9999	[4]
	Note: For actual DOP, divide the above value by 100.		
	"0000" is output while positioning is interrupted.		
6.	Latitude		
	"N": North/South	N or S	[1]
	"34": degree	00-90	[2]
	"43": minute (integer)	00-59	[2]
	"1234": minute (fraction)	0000-9999	[4]
7.	Longitude		
	"E": East/West	E or W	[1]
	"135": degree	000-179	[3]
	"21": Minute (integer)	00-59	[2]
	"1234": Minute (fraction)	0000-9999	[4]
8.	Altitude (x10m)		
	"0012347"	-009999 to 0179999	[7]
	Note: For actual altitude, divide the above value by 10.		
9.	Local Date/Time		
	"020123123456": YYMMDDhhmmss	n/a	[12]
	Note: (Local date/time)=(UTC)-(Local Zone Time)		
	Unless local zone time information is available, UTC is output.		

\$PFEC,GPtst (out)

Self-test results

Example

\$PFEC	,GPtst	,0	,4850245001	,1	,8	* 60	CR LF
Field#	1	2	3	4	5	6	

#.	Description	Range	[Bytes](unit)
1.	Command name		[5]
2.	Status	0-1 "0": Completed "1": Testing now	[1]
3.	Program and Version Numbers		
	"48502450": Program No.	n/a	[7]
	"01": Version No.	n/a	[3]
4.	Self-test Results -1	0-1 "0": Normal "1": GPS data backup error (Including RTC back-up error)	[1]
5.	Self-test Results -2	0 - F "0": Normal "1- F": GPS data backup error	[1]

Code	Rx Param Backup	Antenna connection	RAM	ROM
"1"				error
"2"			error	
"3"			error	error
"4"		error		
"5"		error		error
"6"		error	error	
"7"		error	error	error
"8"	error			
"9"	error			error
"A"	error		error	
"B"	error		error	error
"C"	error	error		
"D"	error	error		error
"E"	error	error	error	
"F"	error	error	error	error

6.	Checksum	[2]
----	----------	-----

\$PFEC,GPssd (Answer to \$PFEC,GPsrq)

Receiver parameters set by \$PFEC,GPset

Example

\$PFEC	,GPssd	,D06	* hh	CR LF
Field#	1	2	3.....		

\$PFEC	,GPssd	,D08	* hh	CR LF
Field#	1	2	3.....	n+1	

#.	Description	Range	[Bytes]
1.	Command name		[5]
2-n.	Receiver parameters set by \$PFEC,GPset are output in two sentences. Each parameter is preceded by delimiter “,” (comma).		
n+1.	Checksum		[2]

\$PFEC,GPisd (Answer to \$PFEC,GPirq)

Log output intervals set by \$PFEC,GPint

Example

\$PFEC	,GPisd	,DTM01	* hh	CR LF
Field#		2	3.....	n+1	

\$PFEC	,GPisd	,tst00	* hh	CR LF
Field#		2	3.....	n+1	

#.	Description	Range	[Bytes]
1.	Command name		[5]
2-n.	Log output intervals set by \$PFEC,GPint are output in two sentences. Each parameter is preceded by delimiter “,” (comma).		
n+1.	Checksum		[2]

\$PFEC,GPdie (out)
Receiver status

Example

\$PFEC	,GPdie	,1	,08	,0	,0	,0	* 66	CR LF
Field#	1	2	3	4	5	6	7	

- | #. | Description | Range | [Bytes] |
|----|---|--|---------|
| 1. | Command name | | [5] |
| 2. | DGPS status | 0-1
"0": DGPS data not received yet
"1": Receiving DGPS data | [1] |
| | Note: This flag will be set a few seconds after DGPS data entry. When the differential input data entry is done after the DGPS validity time (default value is 30 seconds), "0" will be output. | | |
| 3. | No. of DGPS Satellites | n/a | [2] |
| 4. | DGPS Base station's Health Condition | 0-1
"0": healthy
"1": unhealthy | [1] |
| | Note: If DGPS station is unhealthy, stand-alone GPS function rather than DGPS is performed. | | |
| 5. | DGPS Data Status | 0-1
"0": Normal
"1": Abnormal | [1] |
| | Note: If DGPS data is invalid, stand-alone GPS function rather than DGPS is performed. | | |
| 6. | DGPS Error Code | 0-F | [1] |

Error code	Meaning
0	No error
1	In Type 1, Type 3 or Type 9 messages, the base station's health field indicates "unhealthy".
2	In Type 1 message, UDRE field indicates "3" meaning not usable due to big error.
3	3 or less satellites are available for differential data input
4 to F	Reserved

- | | |
|-------------|-----|
| 7. Checksum | [2] |
|-------------|-----|

Common Errors

If DGPS status (field# 2) can not set to "1"(Receiving DGPS data), or if DGPS fix is not obtainable, suspect:

- * Invalid format of incoming DGPS data
- * Insufficient number of satellites in DGPS data
- * DGPS station is faulty
- * DGPS data is too old to correct positioning

3. Up-load and Down-load of Almanac

\$PFEC,GPspe,ANCOUT (in)

Down-load almanac

Issue this sentence when you need the almanac data from GN-80.

\$PFEC	,GPspe	,ANCOUT	* 63	CR LF
--------	--------	---------	------	-------

As an answer to the above sentence, GN-80 outputs internal almanac data (about 6.0K bytes of ASCII characters) in the following format:

1. Almanac for 32 satellites

Data contents	Scale Factor	Unit [Hex]	Data size (byte)
ID to represent 32 satellites almanac (always 1)			1
PRN (Satellite number)			2
Almanac validity flag			1
Reference week of almanac : week_no			4
Eccentricity : e	LSB 2^{-21}	Semi-circles	4
Reference time of almanac : toa	LSB 2^4	Sec	4
Orbital Inclination (rad) : i	LSB 2^{-19}	Semi-circles	4
Rate of right ascension :Omega_dot	LSB 2^{-38}	Semi-circles	4
Health			2
Square root of the semi-major axis SQRT (A) ^{1/2}	LSB 2^{-11}	Meter ^{1/2}	6
Longitude of ascending node of orbit plane : Omega ₀	LSB 2^{-23}	Semi-circles	6
Argument of perigee :	LSB 2^{-23}	Semi-circles	6
Mean anomaly at reference time :M0	LSB 2^{-23}	Semi-circles	6
Satellite PRN code phase time offset:Af0	LSB 2^{-20}	Sec	3
Satellite PRN code relative frequency offset :Af1	LSB 2^{-38}	Sec/sec	3

2. Almanac Health

Data contents	Scale Factor	Unit [Hex]	Data size (byte)
ID to represent almanac health (always 2)			1
Collected time 1 (GPS time)			8
Collected time 2 (GPS time)			8
Collection flag 1			1
Collection flag 2			1
Almanac health for Satellite number 1			2
Almanac health for Satellite number 2			2
.....		
.....		
Almanac health for Satellite number 31			2
Almanac health for Satellite number 32			2

3. Ionosphere Data

Data contents	Scale Factor	Unit [Hex]	Data size (byte)
ID to represent ionosphere parameters (always 3)			1
Issued time 1 (GPS time)			8
Collection flag			1
Alpha 0		Sec	2
Alpha 1		S/semi-circle	2
Alpha 2		S/(semi-circle) ²	2
Alpha 3		S/(semi-circle) ²	2
Beta 0		Sec	2
Beta 1		S/semi-circle	2
Beta 2		S/(semi-circle) ²	2
Beta 3		S/(semi-circle) ²	2

4. UTC parameters

Data contents	Scale Factor	Unit [Hex]	Data size (byte)
ID to represent UTC Parameters (always 4)			1
Issued time (GPS time)			8
Collection flag			1
Collection week number			4
Constant and first order terms of polynomial : A_0	LSB 2^{-30}	Sec	8
Constant and first order terms of polynomial : A_1	LSB 2^{-50}	Sec/sec	6
Reference time for UTC data : t_{0t}	LSB 2^{12}	Sec	2
Current week number :Wnt	1	weeks	2
Delta time due to leap seconds : t_{LS}	1	Sec	2
UTC reference week number : WN_{LSF}	1	Weeks	2
UTC reference day number : DN	1	days	2
Delta time due to leap seconds : t_{lsf}	1	Sec	2

Note that, after this sentence is received, the GN-80 stops positioning, receiving data, and outputting the data other than almanac data. After outputting the almanac data, the GN-80 will restart automatically (Restart clear mode 2).

Example:

#GP, 1, 01, 1, 1234	#GP,END	CR LF
---------------------	-------	---------	-------

You may save the downloaded almanac for future uploading.

\$PFEC,GPspe,ANCINP (in)

Up-load almanac

Issue this sentence when you want to send almanac data to GN-80. This function enables quicker Time-To-First-Fix.

\$PFEC,GPspe,ANCINP	* 7A	CR LF
---------------------	------	-------

Following the above sentence, send almanac data which you saved by \$PFEC,GPspe,ANCOUT before:

#GP, 1, 01,1, 1234	#GP,END	CR LF
--------------------	-------	---------	-------

Note : This receiver can make use of almanac output by this model only. The almanac data issued by other models can not be used. The almanac data issued by this receiver can not be used in other models.

If uploading is completed successfully, GN-80 outputs the following acknowledgment and restarts by itself (Restart clear mode 2).

\$ANC, OK	CR LF
-----------	-------

If uploading is failed, GN-80 requests you to send the entire almanac sentence again by outputting the following error message:

\$ANC,NG	CR LF
----------	-------

“NG” means No Good.

4. GEODETIC ID

There are many geodetic systems in the world. Enter a right geodetic system ID in accordance with your chart or map in use. If the geodetic ID you entered differs from the geodetic system employed in your chart or map, GPS fixes may deviate from the actual position on the chart or map.

IDGeodetic System

001:	W84: WGS 84		
002:	W72: WGS 72		
*003:	TOY-M: TOKYO	(Go to 172)	:Mean Value (Japan, Korea & Okinawa)
004:	NAS-C: NORTH AMERICAN 1927		:Mean Value
005:	EUR-M: EUROPEAN 1950		:Mean Value
006:	AUG: AUSTRALIAN GEODETIC 1984		:Australia and Tasmania Island
007:	ADI-M: ADINDAN		:Mean Value (Ethiopia & Sudan)
008:	ADI-A:		:Ethiopia
009:	ADI-C:		:Mali
010:	ADI-D:		:Senegal
011:	ADI-B:		:Sudan
012:	AFG: AFG		:Somalia
*013:	AIN-A: AIN EL ABD 1970	(Go to 173)	:Bahrain Islands
014:	ANO: ANNA 1 ASTRO 1965		:Cocos Island
015:	ARF-M: ARC 1950		:Mean Value
016:	ARF-A:		:Botswana
017:	ARF-B:		:Lesotho
018:	ARF-C:		:Malawi
019:	ARF-D:		:Swaziland
020:	ARF-E:		:Zaire
021:	ARF-F:		:Zambia
022:	ARF-G:		:Zimbabwe
*023:	ARS-M: ARC 1960	(Go to174)	:Mean Value (Kenya & Tanzania)
*024:	ARS-A:	(Go to 175)	:Kenya
*025:	ARS-B:	(Go to 176)	:Tanzania
*026:	ASC: ASCENSION ISLAND 1958	(Go to177)	:Ascension Island
027:	ATF: ASTRO BEACON "E"		:Iwo Jima Island
028:	TRN: ASTRO B4 SOR. ATOLL		:Tern Island
029:	SHB: ASTRO POS 71/4		:St. Helena Island
030:	ASQ: ASTRONOMIC STATION 1952		:Marcus Island
031:	AUA: AUSTRALIAN GEODETIC 1966		:Australia and Tasmania Island
032:	IBE: BELLEVUE (IGN)		:Efate and Erromango Islands
033:	BER: BERMUDA 1957		:Bermuda Islands
034:	BOO: BOGOTA OBSERVATORY		:Colombia
035:	CAI: CAMPO INCHAUSPE		:Argentina
036:	CAO: CANTON ISLAND 1966		:Phoenix Islands
037:	CAP: CAPE		:South Africa
*038:	CAC: CAPE CANAVERAL	(Go to 178)	:Mean Value (Florida & Bahama Islands)
039:	CGE: CARTHAGE		:Tunisia
040:	CHI: CHATHAM 1971		:Chatham Island (New Zealand)
041:	CHU: CHUA ASTRO		:Paraguay
042:	COA: CORREGO ALEGRE		:Brazil
043:	BAT: DJAKARTA (BATAVIA)		:Sumatra Island (Indonesia)
044:	GIZ: DOS 1968		:Gizo Island (New Georgia Islands)
*045:	EAS: EASTER ISLAND 1967	(Go to 179)	:Easter Island
046:	EUR-A: EUROPEAN 1950		:Western Europe
047:	EUR-E:		:Cyprus
048:	EUR-F:		:Egypt

049:EUR-G:		:England, Scotland, Channel, Scotland, & Shetland Islands
050:EUR-K:		:England, Ireland, Scotland, & Shetland Islands
051:EUR-B:		:Greece
052:EUR-H:		:Iran
053:EUR-I:		:Italy--Sardinia
054:EUR-J:		:Italy--Sicily
055:EUR-C:		:Norway and Finland
*056:EUR-D:	(Go to 180)	:Portugal and Spain
057:EUS:	EUROPEAN 1979	:Mean Value
058:GAA:	GANDAJIKI BASE	:Republic of Maldives
059:GEO:	GEODETIC DATUM 1949	:New Zealand
060:GUA:	GUAM 1963	:Guam Island
061:DOB:	GUX 1 ASTRO	:Guadalcanal Island
062:HJO:	HJORSEY 1955	:Iceland
063:HKD:	HONG KONG 1963	:Hong kong
064:INF-A:	INDIAN	:Thailand and Vietnam
065:IND-B:		:Bangladesh, India, and Nepal
066:IRL:	IRELAND 1965	:Ireland
067:IST:	ISTS 073 ASTRO 1969	:Diego Garcia
*068:JOH:	JOHNSTON ISLAND 1961	(Go to 181) :Johnston Island
069:KAN:	KANDAWALA	:Sri Lanka
070:KEG:	KERGUELEN ISLAN	:Kerguelen Island
071:KEA:	KERTAUI 1948	:West Malaysia and Singapore
072:REU:	LA REUNION	:Mascarene Island
073:LCF:	L.C. 5 ASTRO	:Cayman Brac Island
074:LIB:	LIBERIA 1964	:Liberia
075:LUZ-A:	LUZON	:Philippines (Excluding Mindanao Island)
076:LUZ-B:		:Mindanao Island
077:MIK:	MAHE 1971	:Mahe Island
078:SGM:	MARCO ASTRO	:Salvage Islands
079:MAS:	MASSAWA	:Eritrea (Ethiopia)
080:MER:	MERCHICH	:Morocco
081:MID:	MIDWAY ASTRO 1961	:Midway Island
082:MIN-B:	MINNA	:Nigeria
083:NAH-A:	NAHRWAN	:Masirah Island (Oman)
084:NAH-B:		:UnitedArab Emirates
*085:NAH-C:		(Go to 182) :Saudi Arabia
086:SCK:	NAMIBIA	:Namibia
*087:NAP:	NAPARIMA, BWI	(Go to 183) :Trinidad and Tobago
088:NAS-B:	NORTH AMERICAN 1927	:Western United States
089:NAS-A:		:Eastern United States
090:NAS-D:		:Alaska
091:NAS-Q:	:Bahamas(Excluding San Salvador Island)	
092:NAS-R:		:Bahamas---San Salvador Island
093:NAS-E:		:Canada (Including Newfoundland Island)
094:NAS-F:		:Alberta and British Columbia
095:NAS-G:	:East Canada	
096:NAS-H:		:Manitoba and Ontario
097:NAS-I:		:Northwest Territories and Saskatchewan
098:NAS-J:		:Yukon
099:NAS-O:		:Canal Zone
*100:NAS-P:		(Go to 184) :Caribbean
101:NAS-N:		:Central America
102:NAS-T:		:Cuba
103:NAS-U:		:Greenland
104:NAS-L:		:Mexico
105:NAR-A:	NORTH AMERICAN 1983	:Alaska
106:NAR-B:		:Canada
107:NAR-C:	:CONUS	
108:NAR-D:	:Mexico, Central America	

109:FLO:	OBSERVATORIO 1966		:Corvo and Flores Islands (Azores)
110:OEG:	OLD EGYPTIAN 1930		:Egypt
111:OHA-M:	OLD HAWAIIAN		:Mean Value
112:OHA-A:			:Hawaii
113:OHA-B:			:Kauai
114:OHA-C:			:Maui
*115:OHA-D:		(Go to 185)	:Oahu
116:FAH:	OMAN		:Oman
117:OGB-M:	ORDNANCE SURVEY OF GREAT BRITAIN 1936:		Mean Value
118:OGB-A:			:England
119:OGB-B:			:England, Isle of Man, and Wales
120:OGB-C:			:Scotland and Shetland Islands
121:OGB-D:			:Wales
122:PLN:	PICO DE LAS NIEVIES		:Canary Islands
123:PIT:	PITCAIRN ASTRO 1967		:Pitcairn Island
124:HIT:	PROVISIONAL SOUTH CHILEAN 1963		:South Chile (near 53 ° S)
125:PRP-M:	PROVISIONAL SOUTH AMERICAN 1956		:Mean Value
126:PRP-A:			:Bolivia
127:PRP-B:			:Chile---Northern Chile (near 19 ° S)
128:PRP-C:			:Chile---Southern Chile (near 43 ° S)
129:PRP-D:			:Colombia
130:PRP-E:			:Ecuador
131:PRP-F:			:Guyana
132:PRP-G:			:Peru
133:PRP-H:			:Venezuela
134:PUR:	PUERTO RICO		:Puerto Rico and Virgin Islands
135:QAT:	QATAR NATIONAL		:Qatar
136:QUO:	QORNOQ		:South Greenland
137:MOD:	ROME 1940		:Sardinia Islands
138:SAO:	SANTA BRAZ		:Sao Miguel, Santa Maria Islands (Azores)
139:SAE:	SANTO (DOS)		:Espirito Santo Island
*140:SAP:	SAPPER HILL 1943	(Go to 186)	:East Falkland Island
141:SAN-M:	SOUTH AMERICAN 1969		:Mean Value
142:SAN-A:			:Argentina
143:SAN-B:			:Bolivia
144:SAN-C:			:Brazil
145:SAN-D:			:Chile
146:SAN-E:			:Colombia
147:SAN-F:			:Ecuador
148:SAN-G:	:Guyana		
149:SAN-H:			:Paraguay
150:SAN-I:			:Peru
151:SAN-K:			:Trinidad and Tobago
152:SAN-L:			:Venezuela
153:SOA:	SOUTH ASIA		:Singapore
154:POS:	SOUTHEAST BASE		:Porto Santo and Madeira Islands
155:GRA:	SOUTHWEST BASE		:Faial, Graciosa, Pico, Sao Jorge and Terceira Islands
*156:TIL:	TIMBALAI1948	(Go to 187)	:Brunei and East Malaysia (Sarawak and Sabah)
*157:TOY-A:	TOKYO	(Go to 188)	:Japan
*158:TOY-B:		(Go to 189)	:Korea
*159:TOY-C:		(Go to 190)	:Okinawa
160:TDC:	TRISTAN ASTRO 1968		:Tristan da Cunha
161:MVS:	VITI LEVU 1916		:Viti Levu Island (Fiji Islands)
*162:ENW:	WAKE-ENIWETOK 1960	(Go to 191)	:Marshall Islands
163:ZAN:	ZANDERIJ		:Suriname
164:BUR:	BUKIT RIMPAH		:Bangka and Belitung Islands (Indonesia)
165:CAZ:	CAMP AREA ASTRO		:Camp McMurdo Area, Antarctica
166:GSE:	G. SEGARA		:Kalimantan Island (Indonesia)
167:HEN:	HERAT NORTH		:Afghanistan
*168:HTN:	HU-TZU-SHAN	(Go to 192)	:Taiwan

169:TAN:	TANANARIVE OBSERVATORY 1925	:Madagascar
170:YAC:	YACARE	:Uruguay
171:999:	RT90	:Sweden
172:TOY-M:	TOKYO	:Mean Value (Japan, Korea,and Okinawa)
173:AIN-A:	AIN EL ABD 1970	:Bahrain Island
174:ARS-M:	ARC 1960	:Mean Value (Kenya, Tanzania)
175:ARS-A:		:Kenya
176:ARS-B:		:Tanzania
177:ASC:	ASCENSION ISLAND 1958	:Ascension Island
178:CAC:	CAPE CANAVERAL	:Mean Value (Florida and Bahama Islands)
179:EAS:	EASTER ISLANDS 1967	:Easter Island
180:EUR-D:	EUROPEAN 1950 (Cont'd)	:Portugal and Spain
181:JOH:	JHONSTON ISLAND 1961	:Jhonston Island
182:NAH-C:	NAHRWAN	:Saudi Arabia
183:NAP:	NAPARIMA, BWI	:Trinidad and Tobago
184:NAS-P:	NORTH AMERICAN 1927 (Cont'd)	:Caribbean
185:OHA-D:	OLD HAWAIIAN	:Oahu
186:SAP:	SAPPER HILL 1943	:East Falkland Island
187:TIL:	TIMBALAI 1948	:Brunei and East Malaysia (Sarawak and Sabah)
188:TOY-A:	TOKYO	:Japan
189:TOY-B:	TOKYO	:South Korea
190:TOY-C:	TOKYO	:Okinawa
191:ENW:	WAKE-ENIWETOK 1960	:Marshall Islands
192:HTN:	HU-TZU-SHAN	:Taiwan

* 193 through 200 are reserved

201:ADI-E:	ADINDAN	:Burkina Faso
202:ADI-F:	ADINDAN	:Cameroon
203:ARF-H:	ARC 1950	:Burundi
204:PHA:	AYABELLE LIGHTHOUSE	:Djibouti
205:PID:	BISSAU	:Guinea-Bissau
206:DAL:	DABOLA	:Guinea
207:EUR-T:	EUROPEAN 1950	:Tunisia
208:LEH:	LEIGON	:Ghana
209:MIN-A:	MINNA	:Cameroon
210:MPO:	M'PORALOKO	:Gabon
211:NSD:	NORTH SAHARA 1959	:Algeria
212:PTB:	POINT58	:Mean Solution (Burkina Faso and Niger)
213:PTN:	POINTE NOIRE 1948	:Congo
214:SRL:	SIERRA LEONE 1960	:Sierra Leone
215:VOR:	VOIROL 1960	:Algeria
216:AIN-B:	AIN EL ABD 1970	:Saudi Arabia
217:IND-B:	INDIAN	:Bangladesh
218:IND-I:	INDIAN	:India and Nepal
219:INF-A:	INDIAN 1954	:Thailand
220:ING-A:	INDIAN 1960	:Vietnam (near 16N)
221:ING-B:	INDIAN 1960	:Con Son Island (Vietnam)
222:INH-A:	INDIAN 1975	:Thailand
223:IDN:	INDONESIAN 1974	:Indonesia
224:EST:	CO-ORDINATE SYSTEM 1937 OF ESTONIA	:Estonia
225:EUR-L:	EUROPEAN 1950 (Cont'd)	:Malta
226:EUR-T:	EUROPEAN 1950 (Cont'd)	:Tunisia
227:SPK-A:	S-42 (PULKOVO 1942)	:Hungary
228:SPK-B:	S-42 (PULKOVO 1942)	:Poland
229:SPK-C:	S-42 (PULKOVO 1942) (Cont'd)	:Czechoslovakia
230:SPK-D:	S-42 (PULKOVO 1942) (Cont'd)	:Latvia
231:SPK-E:	S-42 (PULKOVO 1942) (Cont'd)	:Kazakhstan
232:SPK-F:	S-42 (PULKOVO 1942) (Cont'd)	:Albania
233:SPK-G:	S-42 (PULKOVO 1942) (Cont'd)	:Romania
234:CCD:	S-JTSK	:Czechoslovakia
235:NAS-V:	NORTH AMERICAN 1927 (Cont'd)	:East of 180W
236:NAS-W:	NORTH AMERICAN 1927 (Cont'd)	:West of 180W
237:NAR-E:	NORTH AMERICAN 1983	:Aleutian Island
238:NAR-H:	NORTH AMERICAN 1983	:Hawaii
239:SAN-J:	SOUTH AMERICAN 1969 (Cont'd)	:Baltra,Galapagos Island
240:AIA:	ANTIGUA ISLAND ASTRO 1943	:Antigua,Leeward Island
241:DID:	DECEPTION ISLAND	:Deception Island,Antarctica
242:FOT:	FORT THOMAS 1955	:Nevis, St.Kitts,Leeward Island
243:ISG:	ISTS 061 ASTRO 1968	:South Georgia Island
244:ASM:	MONTserrat ISLAND ASTRO 1958	:Montserrat, Leeward Island
245:REU:	REUNION	:Mascarene Island
246:AMA:	AMERICAN SAMOA 1962	:American Samoa Island
247:IDN:	INDONESIAN 1974	:Indonesia
248:KUS:	Kusaie ASTRO 1951	:Caroline Island, Fed.States of Micronesia
249:WAK:	Wake Island ASTRO 1952	:Wake Atoll
250:EUR-S:	EUROPEAN 1950	:Iraq, Israel, Jordan, Kuwait, Lebanon, Saudi Arabia and Syria
251:HER:	HERMANNSKOGEL	:Yugoslavia (Prior to 1990) Slovenia, Croatia, Bosnia and Herzegovina Serbia
252:IND-P:	INDIAN	:Pakistan
253:PUK:	PULKOVO 1942	:Russia
254:VOI:	VOIROL 1874	:Tunisia/Algeria