Document No.: 220-SD-001

Document Type: Software Development Reference Manual

Security Level: Limited + Confidential

Protocol for S911 Series of GPS Tracking Product

(Preliminary)

Version 1.32

Sept. 07, 2012







Copyright reserved by Laipac Technology Inc.



Release History

Revision	date	Content	Author
1.00	2010/09/01	It is initial release and based on	MF
		a. Extended S911/Starfinder Protocol V1.00 (Aug. 16, 2010)	Gao
		b. S911 Bracelet Locator Protocol V1.02 (June 8, 2010)	Tony
1.10	2012/3/22	1. Add new event code "M" & "Z" to Command Set 3	MF
		2. Add new acknowledgement code to Command Set 18	Gao
		3. Add support to S911-V4	Ryan
		4. Adjust format of this document	
1.20	2012/06/06	Add Command set 35	MF
1.31	2012/08/03	1. Add support to S911-Lola	MF
		2. Add Command set 55, 57,58	Gao
		3. Add Appendix B to support Command Set 58	Ryan
1.32	2012/09/07	1. Correct the indication error of battery voltage filed in all	MF
		"\$AVRMC" examples, its unit is "mV" rather than "Volt"	Ryan
		2. Add acknowledgement code "z" to Command Set 18	Gao
		3. Rewrite Note of Command Set 18 to add examples	
		4. Add appendix A to support Command Set 57	
		5. Revise Command Set 55 to add 2 new fields	

Note:

Currently, S911 series of GPS tracking product includes

- a. S911 Personal Locator V3 (S911-V3), whose latest released firmware version is V1.50E
- b. S911 Personal Locator –V4 (S911-V4), whose latest released firmware version is V1.14
- c. S911 Bracelet Locator (Bracelet), whose latest released firmware version is V1.58
- d. S911 Lola (Lola), whose latest released firmware version is V1.10

New S911 series of products, mentioned by this document, include S911-V4, Bracelet and Lola

Laipac Technology Inc.

Content

Introduction

Command Format and Calculation of Check Sum Overview of protocol, its related products and their communication mode

Request Command Sets

- 1. Request System Information
- 2. Request Logged Date
- 3. Request Current Position
- 3.1 \$AVRMC message, Event Code and Status
- 4. Request Current Status
- 5. Request Current Setting
- 6. Request Current Mileage and Speed Limits
- 7. Request and Clear Logged Data
- 8. Request Current Phone Number
- 8.1. Delete All Logged Data
- 9. Request GPRS Parameters

Configuration Command Sets

- 10. Data Logger Configuration
- 11. Login Account Registration Configuration
- 12. Send Message Configuration (Not recommended)
- 12.1 Phone Number Configuration
- 13. Geo-fence Configuration
- 13.1 Re-enable Current Geo-fence
- 14. Set Mileage and Speed Limit
- 15. Set GPRS Parameter
- 16. Set Awake Time (S911-V3 only)
- 17. Set Sleep Time (S911-V3 only)
- 18. Feature Flag Configuration
- 18.1 Extended Event Report

Control Commands Sets

- 20. Switch Modem Mode
- 21. Set Default Modem Mode
- 22. Stop GSM Connection until GPS Fixed or Time is Expired (S911-V3 only)
- 24. Stop reporting if GPS is off (S911-V3 only)
- 25. Set Power Saving Mode (S911-V3 only)



- 27. Server Query for Keeping GPRS Connection
- 28. No Condition Reset Devices
- 30. Error Processing

Extended Command Sets

Multi-Geo-fence

Definition of Multi-Geo-fence

- 31. Change Report Mode of all valid Geo-fences setting items
- 32. Set one or more Geo-fences items (not more than 5 items)
- 33. Get one Geo-fence item's setting
- 34. Change Report Mode of several valid Geo-fences setting items
- 35. Uploading one item of Geo-fence setting

Others

- 54. End to End Checking
- 55. Request Other System Information
 56. Special \$AVRMC Message and Serve's Acknowledgement
- 57. Enhanced Configuration
- 58. Event information report

Appendix A: The parameter definition table for Command set 57

Appendix B: The parameter definition table for Command set 58

Laipac Technology Inc.

Introduction

This communication protocol is being used between Location Based Service Server (LBS Server or Server) and Laipac's S911 series of GPS tracking products (unit), such as 911 Bracelet Locator (Bracelet V1.xx). This document aims to aid the development of LBS Server application program.

The communication channel between unit and Server can select GPRS network, or SMS. This protocol aims at GPRS network and TCP/IP protocol. As a supplement and back-up mechanism, most of command sets also can be used when unit is under SMS communication mode.

The command sets of this protocol can be categorized into the following 4 classes

- Request
- Configuration
- Control
- Extended

Table A shows some typical command sets belonging to different classes above.

In most of cases, Server is in charge of initiating command set sequence and unit responds it. But under the following 3 situations, the command set sequence will be initiated from unit side

- Unit reports its position/way point to Server according to the preset time or distance interval
- When certain event has been trigged on unit and reported to the server, such as, SOS button being pressed, Sever should send acknowledgement back to unit.
- Unit actively queries if its GPRS connection with Server is still active. Sever should respond when it receives this kind of inquiry.

Fig. A shows user how

- Server develops connection with unit and complete registration procedure
- Server handles a regular position event report and a SOS event report from a unit
- •Unit and Sever work together to keep their GPRS connection active. When communication channel is based on GPRS network, if there is no data transmitting/receiving activities on this channel during a certain time interval, such as, several hours, the carrier of GPRS network will cut off this channel. This idle period of time is called TCP/IP time out and it varies by carrier.

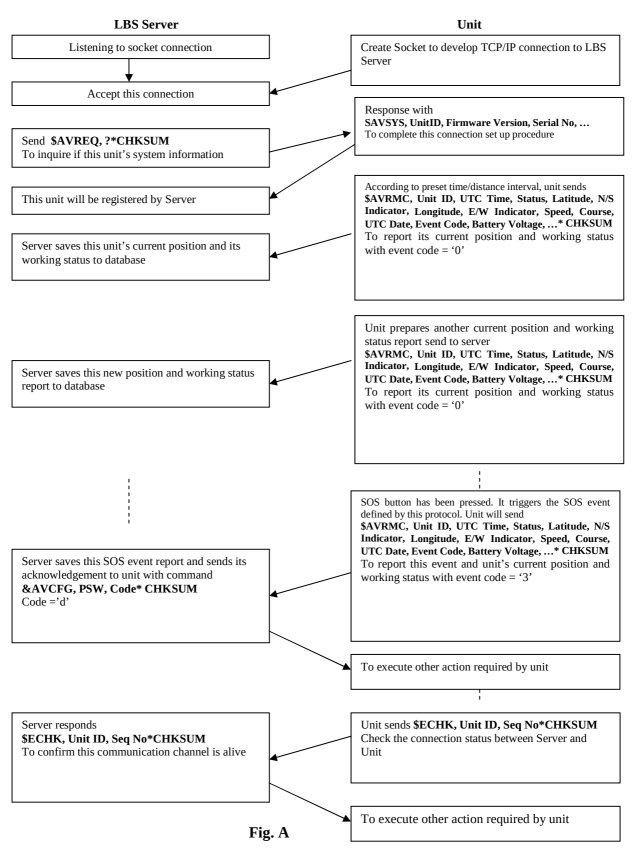
To further help user understand and experience how this protocol is being used in Laipac's tracking products, Laipac has developed a protocol analyzer even though it aims at the Server application programming and firmware development of Bracelet product. Find its details in "Bracelet protocol V1.XX analyzer user manual".



Command	CMD			Eı	nd
Clarification	No. Description		Sending/Receiving Command Sets between Server and BL unit	Indicator	
	1	Request system	Send: \$AVREQ, ?*CHKSUM	0x0D	0x0A
		information	Receive: \$AVSYS, UnitID, Firmware Version, Serial No, Memory Size* CHKSUM		
			Send: \$AVREQ, PSW, 1* CHKSUM	0x0D	0x0A
	3	Request unit's current	Receive: \$AVRMC, Unit ID, UTC Time, Status, Latitude, N/S Indicator, Longitude, E/W Indicator, Speed,		
D		position	Course, UTC Date, Event Code, Battery Voltage, Current Mileage, GPS on/off, Analog Port 1, Analog Port		
Request			2* CHKSUM		
	8 Request current Send: \$AVREQ,PSW,9*CHKSU				0x0A
		Phone Number	Receive: \$AVPHN, Unit ID, Phone0, Phone1, Phone2, Phone3*CHKSUM		
			Send: \$AVCFG, PSW, h, Phone0, Phone1, Phone2, Phone3, Time Interval, Distance Interval, Report Event	0x0D	0x0A
	12.1	Set Phone Number	Mask* CHECKSUM		
Configuration			Receive: \$AVCOM, Unit ID, Phone0, Phone1, Phone2, Phone3, Time Interval, Distance Interval, Report		
			Event Mask* CHECKSUM		
		Set Mileage and	Send: \$AVCFG, PSW, 5, Set Mileage Value, Set Speed Limits Value* CHKSUM	0x0D	0x0A
	14	Speed Limit	Receive: \$AVMST, Unit ID, Mileage Value Confirmed, Speed Limits Value Confirmed*CHKSUM		
Control	Control 28 No condition Reset Send: \$AVRESET, Unit ID, PSW* CHKSUM		0x0D	0x0A	
		Devices			
Extended	54	End to End Checking	Receive: \$ECHK, Unit ID, Seq No*CHKSUM (Unit sends to Server)	0x0D	0x0A
			Send: \$ECHK, Unit ID, Seq No*CHKSUM (Server responses to Unit)		

Table A







Command Set		The	related products	and their commun	ication mode
Type No.		S911 Lola	Bracelet	S911-V3 V1.50E	S911-V4
			V1.54 and up		V1.02 and up
	1	GPRS/SMS	GPRS/SMS	GPRS/SMS	GPRS/SMS
	2	GPRS/SMS	GPRS/SMS	GPRS/SMS	GPRS/SMS
	3	GPRS/SMS	GPRS/SMS	GPRS/SMS	GPRS/SMS
Request	4	GPRS/SMS	GPRS/SMS	GPRS/SMS	GPRS/SMS
	5	GPRS/SMS	GPRS/SMS	GPRS/SMS	GPRS/SMS
	6	GPRS/SMS	GPRS/SMS	GPRS/SMS	GPRS/SMS
	7	GPRS/SMS	GPRS/SMS	GPRS/SMS	GPRS/SMS
	8	GPRS/SMS	GPRS/SMS	GPRS/SMS	GPRS/SMS
	8.1	GPRS/SMS	GPRS/SMS	GPRS	GPRS/SMS
	9	GPRS/SMS	GPRS/SMS	GPRS/SMS	GPRS/SMS
	10	GPRS/SMS	GPRS/SMS	GPRS	GPRS/SMS
	11	GPRS/SMS	GPRS/SMS	GPRS/SMS	GPRS/SMS
	12	GPRS/SMS	GPRS/SMS	GPRS/SMS	GPRS/SMS
	12.1	GPRS/SMS	GPRS/SMS	GPRS/SMS	GPRS/SMS
	13			GPRS/SMS	
Configuration	13.1			GPRS/SMS	
	14	GPRS/SMS	GPRS/SMS	GPRS/SMS	GPRS/SMS
	15	GPRS/SMS	GPRS/SMS	GPRS	GPRS/SMS
	16			GPRS/SMS	
	17			GPRS/SMS	
	18	GPRS/SMS	GPRS/SMS	GPRS/SMS	GPRS/SMS
	18.1			GPRS/SMS	
	20	GPRS/SMS	GPRS/SMS	GPRS/SMS	GPRS/SMS
	21	GPRS/SMS	GPRS/SMS	GPRS/SMS	GPRS/SMS
Control	22			GPRS	
	24			GPRS/GSM	
	25			GPRS	
	27			GPRS	
	28	GPRS/SMS	GPRS/SMS	GPRS	GPRS/SMS V1.12 &up
	30	GPRS/SMS	GPRS/SMS	GPRS	GPRS/SMS



Extended Command Set		ed Command Set The related products and their communication mode			on mode
Type	No.	S911 Lola	Bracelet	S911-V3	S911-V4
		V1.10	V1.54 & up	V1.50E	V1.02 &up
	31	GPRS/SMS	GPRS/SMS		GPRS/SMS
Multi-Geo-fence	32	GPRS/SMS	GPRS/SMS		GPRS/SMS
	33	GPRS/SMS	GPRS/SMS		GPRS/SMS
	34	GPRS/SMS	GPRS/SMS		GPRS/SMS
	35		GPRS/SMS		
	54	GPRS	GPRS		GPRS
	55	GPRS/SMS	GPRS/SMS		GPRS/SMS
Others			V1.58 and up		V1.11 and up
	56	GPRS/SMS	GPRS/SMS		GPRS/SMS
	57				
	58				



Command Format

- Each sentence begins with a '\$' and ends with a carriage return/line feed sequence (0x0D 0x0A)
- A checksum at the end of every sentence is mandated and must be capitalized (00~FF in hex)
- The checksum field consists of a '*' and two hex digits representing the exclusive OR of all characters between, but not including, the '\$' and '*'

Calculation of Check Sum

Calculation of checksums is based on the National Marine Electronics Association (NMEA) standard. This standard is supported by most GPS systems.

The format of an NMEA sentence is as follows:

\$GPRMC,235947.000,V,0000.0000,N,00000.0000,E,,,041299,,*1D<Carriage return>

The checksum immediately follows the '*' (asterisk) character and is computed by taking the bit-wise Exclusive-OR of all characters between the '\$' and the '*'. The checksum is reported in hexadecimal and is 1D (decimal 29) for the example sentence above.

The following standard C code demonstrates the checksum calculation.

```
#include <stdio.h>
unsigned char calc_checksum(const char *s)
{
unsigned char result;
result = 0;
s++; // Skip dollar sign
while ((*s != '*') && (*s != '\0'))
result ^= *s++;
return result;
}
int main()
{
unsigned char checksum;
checksum = calc_checksum

("$GPRMC,235947.000,V,0000.0000,N,00000.0000,E,,,041299,,*");
printf("Checksum = %02X\n", checksum);
return 0;
}
```

When executed, the program produces the following output: Checksum = 1D

Laipac Technology Inc.

Request Commands

1. Request System Information

Send: \$AVREQ,?* CHKSUM

Receive: \$AVSYS, Unit ID, Firmware Version, Serial Number, Memory Size*

CHKSUM

\$AVREQ Sentence Command ID = 1 byte **CHKSUM** = 2 bytes

\$AVSYS Sentence Unit ID <= 8 bytes Firmware Version <= 5 bytes Serial Number <=10 bytes Memory Size <= 5 bytes CHKSUM = 2 bytes

Example:

Send: \$AVREQ,?*42

Receive: \$AVSYS,99999999,V1.17,SN0000103,32768*16

Note:

After creating TCP/IP connection, server and unit should complete handshaking process by using this command set before unit starts sending its waypoint report or event alert. Find its detail in *document below.

* Application Note (220-SD-004), Bracelet Protocol Synchronization V1.0

Laipac Technology Inc.

2. Request Logged Data (optional)

Send: \$AVREQ, PSW, 0* CHKSUM

Receive:

Unit should send all its logged data to Server, then, send the command below

\$AVALL, UnitID, RESPCode, Number of Logs Sent* CHKSUM

Note:

Unit can send its logged way point report and other event alert reports in groups. For each group, the maximum number of reports depends on the specific product and its firmware version. Such as, for Bracelet V1.24 and up, this value is 8.

Also, unit could use the acknowledgement mechanism provide by Command Set 56 to acquire the better reliability. Refer to Command Set 56.

\$AVREQ Sentence

PSW <= 8 bytes CHKSUM = 2 bytes

\$AVALL Sentence

Unit ID <= 8 bytes

RESPCode = 2 bytes (00: OK, 01: invalid command, 02: invalid password, 03: invalid chksum, 04: invalid parameter, 05: sentence too long)

Number of Data Logs Sent <=3 byte (ASCII digits, range '0' to * see Table 2)

Example:

Send: \$AVREQ,00000000,0*61

Send: \$AVRMC,80000551,144811,A, Send: \$AVRMC,80000551,144811,A, Send: \$AVRMC,80000551,144811,A,

Receive: \$AVALL,99999999,00,3*49

In this example, 3 logged way point reports were sent from the unit.

Product	Size of Data logs storage area	Number of Data Logs sent/per request
Bracelet	0 to 4200	<= 650 *
S911-V3	0 to 675	<= 650 *
S911-V4	0 to 2500*	<= 650 *

Table 2

Laipac Technology Inc.

3. Request Current Position

Send: \$AVREQ, PSW, 1* CHKSUM

Receive: \$AVRMC, Unit ID, UTC Time, Status, Latitude, N/S Indicator, Longitude, E/W Indicator, Speed, Course, UTC Date, Event Code, Battery Voltage, Current Mileage, GPS on/off, Analog Port 1, Analog Port 2* CHKSUM

\$AVREQ Sentence

PSW = 8 bytes **CHKSUM** = 2 bytes

\$AVRMC Sentence

Unit ID <= 8 bytes UTC Time <= 6 bytes

Status = 1 byte ('A', 'V' or 'R', see detail in section 3.1 -Status)

Latitude <= 9 bytes (ddmm.mmmm)

N/S Indicator = N/S 1 bytes

Longitude <= 10 bytes (dddmm.mmmm) **E/W Indicator** = E/W Indicator 1 byte

Speed <= 8 bytes **Course** <= 6 bytes **UTC Date** <= 6 bytes

Event Code = 1 bytes, see also next pager for detail

Battery Voltage (mV) <= 4 bytes Current Mileage (Km) <= 7 bytes GPS on/off <= 1 byte (1 = on, 0 = off) Analog Port 1 (mV) <= 4 bytes (0-3000mV)

Analog Port 2 (mV) \leq 4 bytes (0-3000mV))

 $\mathbf{CHKSUM} = 2 \text{ bytes}$

Example for S911-V3

Send: \$AVREQ,00000000,1*60

Receive:

\$AVRMC,80000551,144811,A,4351.3789,N,07923.4712,W,0.00,153.45,091107,A,,161,1*64

Example for Bracelet V1.xx Send: \$AVREQ,00000000,1*60

Receive:

AVRMC,80000551,144811,A,4351.3789,N,07923.4712,W,0.00,153.45,091107,A,,161,1,0,0*64



Note:

- a. For product which not contain Analog Port 1 and 2, the last 2 fields can be skipped directly or filled with either ",," or '0'. Refer to examples below.
- b. Bracelet V1.xx and S911-V4 has not any analog port at present, , it fills '0' in both Analog Port1 and Port2 fields.
- c. Longitude is denoted in (dddmm.mmmm) and Latitude is denoted in (ddmm.mmmm).
 d: degree
 m: minute.
- d. User is also recommended to take a look at Command Set 56. For new S911 series of products, in many cases, to raise reliability, Command Set 56 is being used to play the same role as Command Set 3 but with LBS server's acknowledgement. In many cases, BLV1.xx and S911-V4 has adopted Command Set 56 rather than Command Set 3.



3.1 \$AVRMC message, Event Code and Status

\$AVRMC message

Besides as a unit's response to Command -- **\$AVREQ, PSW, 1* CHKSUM,** unit also can send **\$AVRMC** sentence to Server actively as

a.a regular position/way point report, or

b.an event triggering report

Event Code

Event code is used to classify the event cause. Table 3.1 summarizes all those event codes used by current product. Here are some examples of regular position/way point report and event triggering report

For unit's Geo-fence enter event

\$AVRMC,9999999,164339,A,4351.0542,N,07923.5445,W,0.29,78.66,180703,X,3727,17,1,0,0*71

For unit's tamper detection switch open event (Bracelet V1.xx)

\$AVRMC,9999999,164339,A,4351.0542,N,07923.5445,W,0.29,78.66,180703,T,3727,17,1,0,0*7D

For unit's power status, this event report that unit is powered off by user, or by plugging the charger. \$AVRMC,9999999,164339,A,4351.0542,N,07923.5445,W,0.29,78.66,180703,H,3727,17,1*61

For unit's GSM network connection, its status is just changed to roaming.

\$AVRMC,9999999,164339,A,4351.0542,N,07923.5445,W,0.29,78.66,180703,F,3727,17,1*6F

For unit's GSM network connection, its status is just changed back to home network.

\$AVRMC,9999999,164339,A,4351.0542,N,07923.5445,W,0.29,78.66,180703,E,3727,17,1*6C

For unit's G-Sensor 1 event, it reports accident/shock happened on unit

\$AVRMC,9999999,164339,A,4351.0542,N,07923.5445,W,0.29,78.66,180703,8,3727,17,1,0,0*11

For Instance Geo-fence exit event

\$AVRMC,9999999,164339,A,4351.0542,N,07923.5445,W,0.29,78.66,180703,<mark>7</mark>,3727,17,1,0,0*1E

For Over-speed event

\$AVRMC,9999999,164339,A,4351.0542,N,07923.5445,W,0.29,78.66,180703,6,3727,17,1,0,0*1F

For Geo-fence exit event

\$AVRMC,9999999,164339,A,4351.0542,N,07923.5445,W,0.29,78.66,180703,4,3727,17,1,0,0*1D

For SOS button pressed event

\$AVRMC,99999999,164339,A,4351.0542,N,07923.5445,W,0.29,78.66,180703,3,3727,17,1,0,0*1AFor SOS button pressed event (S911-V3):

\$AVRMC,9999999,164339,A,4351.0542,N,07923.5445,W,0.29,78.66,180703,<mark>1</mark>,3727,17,1,0,0*18

For regular way point report

\$AVRMC,99999999,164339,A,4351.0542,N,07923.5445,W,0.29,78.66,180703,<mark>0</mark>,3.727,17,1,0,0*19



	Event	The Related Product		
Code	Description	BraceletV1.xx	S911-V3	S911-V4
Z	Low battery alert	*• V1.50 & up		*•
X	Geo-fence enter alert	*•		*•
T	Tamper detection switch is open alert	*•		
S	Tamper detection switch is close alert	*•		
M	Mileage alert			•
Н	Unit is powered off or charger is plugged in	•	•	•
F	GSM connection changed to roaming	•	•	•
E	GSM connection back to home network	•	•	•
8	G-Sensor alert 1	•	•	•
7	Instance Geo-fence exit alert	•	•	•
6	Over speed alert	•	•	•
4	Geo-fence exits alert	*•	•	*•
3	Panic/SOS button pressed alert	*•		*•
1	SOS button pressed alert		•	
0	Regular report	•	•	•

Table 3.1 Event Code and its related product

Note:

- Indicate this Event Code has been implemented in its related product
- •* Some \$AVRMC message need remote server to send back acknowledgement. Table 3.1 list the event code related to those messages. The format of the acknowledgement command refers to section 18.

Laipac Technology Inc.

Status

Technically speaking, unit's position, speed and other instant information are either directly gotten from or calculated based on those data provided by its internal GPS device. Sometimes, due to unit's actual GPS signal receiving condition becoming worse, unit is not able to acquire this group of real time information from the GPS device.

Status field is used to identify if a waypoint or event triggering report coming with real time position as well as other information provided by GPS device or not.

Among "\$AVRMC, ..." message, the following fields are directly from or based on unit's GPS device

Latitude <= 9 bytes (ddmm.mmmm)

N/S Indicator = N/S 1 bytes

Longitude <= 10 bytes (dddmm.mmmm) **E/W Indicator** = E/W Indicator 1 byte

Speed <= 8 bytes **Course** <= 6 bytes

Current Mileage (Km) <= 7 bytes

The following fields are not dependent on GPS device and provided by unit directly

Battery Voltage (**mV**) <= 4 bytes **GPS on/off** <= 1 byte (1 = on, 0 = off) **Analog Port 1 (mV)** <= 4 bytes (0-3000mV) **Analog Port 2 (mV)** <= 4 bytes (0-3000mV)

The 2 fields below, being used as Time Stamp for all "\$AVRMC, ..." message, are very special. They can be provided by GPS devices or by unit's own real time clock.

UTC Time <= 6 bytes **UTC Date** <= 6 bytes

The selection of timer resources is decided by the value below of "Status" field.

- 'A': The position, speed, course and Current Mileage are real time data, based on GPS device. UTC Time and Date are provided by GPS device
- 'V': Since unit is powered on or reset, it is not able to get the meaningful position, speed, course information from its GPS device. Normally, at this time, unit should be under very bad GPS signal receiving condition. The values in all those fields based on GPS device are invalid. UTC Time and Date are provided by unit own real time clock. It is the time when waypoint or event triggering report is generated.
- 'R': The position, speed, course and Current Mileage are not real time data, based on GPS device. As reference, the last time meaningful group of real time data based on GPS device is repeated here. UTC Time and Date are provided by unit own real time clock. It is the time when waypoint or event triggering report is generated.

Note

Please also refer to field definition of "Status" in Command Set 56.

Laipac Technology Inc.

4. Request Current Status

Send: \$AVREQ, PSW, 2* CHKSUM

Receive: \$AVSTS, Unit ID, Geo-fence, Panic, Opto2, Opto1, Relay2, Relay1*

CHKSUM

\$AVREQ Sentence

PSW = 8 bytes

 $\mathbf{CHKSUM} = 2 \text{ bytes}$

\$AVSTS Sentence

Unit ID <= 8 bytes

Geo-fence = 1 byte (0 /1: exit Geo-fence; 2: enter Geo-fence; 3: enter/exit Geo-fence; 4:

disable)

Panic = 1 byte (0 is no input, 1 is with input)

Opto2 = 1 byte (0 is no input, 1 is with input)

Opto1 = 1 byte (0 is no input, 1 is with input)

Relay2 = 1 byte (0: = off; 1=on)

Relay1 = 1 byte (0: = off; 1=on)

 $\mathbf{CHKSUM} = 2 \text{ bytes}$

Example:

Send: \$AVREQ,00000000,2*63

Receive: \$AVSTS,99999999,1,0,0,0,0,0*6E

Note

- a. This Command Set is not supported by the new S911 series of products. If Server sends this command to unit, later will respond with the following fields filled with '0', Panic, Opto2, Opto1, Relay2 and Relay1.
- c. For Bracelet with V1.35 and upper as well as S911-V4, because they have implemented the multi-geo-fence function, **Geo-fence** field here become invalid. In that case, LBS Server's application program should not use this command set to acquire unit's Geo-fence setting status from those products.

Laipac Technology Inc.

5. Request Current Settings

Send: \$AVREQ, PSW, 3* CHKSUM

Receive: \$AVSET, Unit ID, Log Time Interval, Log Dist Interval, Log Event Mask, Report Time Interval, Report Dist Interval, Report Event Mask, GeoCentLat1, GeoCentLon1, GeoDeviation1, GeoCentLat2, GeoCentLon2, GeoDeviation2*

CHKSUM

\$AVREQ Sentence PSW = 8 bytes **CHKSUM** = 2 bytes

\$AVSET Sentence

Unit ID <= 8 bytes

Log Time Interval <= 4 bytes

Log Dist Interval <= 4 bytes

Log Event Mask = 2byte

Report Time Interval <= 4 bytes Report Dist

Interval <= 4 bytes

Report Event Mask = 2 byte

GeoCentLat 1, 2 <= 10 bytes (ddmm.mmmm)

GeoCentLon 1, 2 <= 11 bytes (dddmm.mmmm)

GeoDeviation 1, 2 <= 5 bytes (in meters)

 $\mathbf{CHKSUM} = 2 \text{ bytes}$

Note:

- 1. The Geo-fence here is circular in shape
- 2. GeoCentLat1, GeoCenLon1 and GeoDeviation1 used for Geo-fence 1 GeoCentLat2, GeoCenLon2 and GeoDeviation2 used for Geo-fence 2 See the definition of Geo-fence 1 or 2 in Table 5 below
- 3. For Log/Report Event Mask definition, refers to Command 12
- 4. For Bracelet with V1.35 and upper as well as S911-V4, because it has implemented the multi-ge0-fence function, GeoCentLat1, GeoCenLon1 and GeoDeviation1 have not been used again, these fields will be filled with '0' in unit's response sentence

Example:

Send: \$AVREQ,00000000,3*62

Receive: \$AVSET,99999999,60,1000,15,60,1000,15,0,0,0,,,*49

Product	Geo-fence 1	Geo-fence 2
S911-V3	Normal Geo-fence	Instant Geo-fence
S911-V4	NA	Instant Geo-fence
Bracelet V1.35 and upper	NA	Instant Geo-fence

Table 5



6. Request Current Mileage and Speed Limits

Send: \$AVREQ, PSW, 4* CHKSUM

Receive: \$AVMLG, Unit ID, Current Mileage, Current Speed Limit* CHKSUM

\$AVREQ Sentence PSW <= 8 bytes **CHKSUM** = 2 bytes

\$AVMLG Sentence Unit ID <= 8 bytes Mileage <= 7 bytes Speed Limit <= 4bytes CHKSUM = 2 bytes

Example:

Send: \$AVREQ,00000000,4*65

Receive: \$AVMLG,99999999,1234567,123*7D

Product	Size of Data logs storage area	Number of Data Logs sent/per request
Bracelet	0 to 4200	<= 650 *
S911-V3	0 to 675	<= 650 *
S911-V4	0 to 2500*	<= 650 *

Laipac Technology Inc.

7. Request and Clear Logged Data

Send: \$AVREO, PSW, 5* CHKSUM

Receive:

Unit should send all its logged data to Server, send the command below and erase all those logged data from its memory

\$AVALL, UnitID, RESPCode, Number of Logs Sent* CHKSUM

\$AVREQ Sentence

PSW <= 8 bytes CHKSUM = 2 bytes

\$AVALL Sentence

Unit ID <= 8 bytes

RESPCode = 2 bytes (00: OK, 01: invalid command, 02: invalid password, 03: invalid chksum, 04: invalid parameter, 05: sentence too long)

Number of Data Logs sent: <=3 byte (ASCII digit, range '0' to *)

 $\mathbf{CHKSUM} = 2 \text{ bytes}$

Note

Unit can send its logged way point and other event alert reports in groups. For each group, the maximum number of reports depends on the specific product and its firmware version. Such as, for Bracelet V1.XX and S911-V4, this value is **8** and **7**, respectively. Also, unit could use the acknowledgement mechanism provide by Command Set 56 to acquire the better reliability. Refer to Command Set 56.

Example:

\$AVREQ,00000000,5*64 (sent by Server)

After receiving the command above, unit will send out 3 sets of logged data below \$AVRMC,99999999,164339,A,4351.0542,N,07923.5445,W,0.29,78.66,180703,0,3727,17,1,0,0*19 \$AVRMC,99999999,164339,A (omit) \$AVRMC,99999999,164339,A

Then unit should send the command below as response to Server and erase those 3 sets of logged data from its memory.

\$AVALL,99999999,00,3*49

Product	Size of Data logs storage area	Number of Data Logs sent/per request
Bracelet	0 to 4200	<= 650 *
S911-V3	0 to 675	<= 650 *
S911-V4	0 to 2500*	<= 650 *

Table 7



8. Request Current Phone Number

Send: \$AVREQ,PSW,9*CHKSUM

Receive: \$AVPHN, Unit ID, Phone0, Phone1, Phone2, Phone3*CHKSUM

\$AVREQ Sentence

PSW <= 8 bytes

CHKSUM = 2 bytes

\$AVPHN Sentence

Unit ID <= 8 bytes

Phone0 <= 16 or 31 bytes

Phone1 <= 16 or 31 bytes

Phone2 <= 16 or 31 bytes **Phone3** <= 16 or 31 bytes

CHKSUM = 2 bytes

Phone0 - SMS Base Station Phone No.

Phone1 - Arbitrary phone No. 1 (such as, Father's phone No. or Emergency No. 1)

Phone 2 - Arbitrary phone No. 2 (such as, Mother's phone No. or Emergency No. 2)

Phone3 - SOS service center phone No. or Assistance No.

Example:

Send: \$AVREQ,00000000,9*68

Receive: \$AVPHN,99999999,+1234567890,0023456789,+1234567890,00123456789*5C

Product	Maximum Bytes					
	Phone0	Phone1	Phone2	Phone3		
S911-V3	16	16	16	16		
S911-V4	31	31	31	31		
Bracelet	31	31	31	31		

Table 8



8.1 Delete All Logged Data

Send: \$AVREQ, PSW, 8* CHKSUM Receive: \$AVDEL, Unit ID*CHKSUM

\$AVREQ Sentence PSW <= 8 bytes **CHKSUM** = 2 bytes

\$AVDEL Sentence Unit ID <= 8 bytes **CHKSUM** = 2 bytes

Example: \$AVREQ,00000000,8*69 \$AVDEL,9999999*76



9. Request GPRS Parameters

Send: \$AVREQ, PSW, 7* CHKSUM

Receive: \$AVPAR, Unit ID, APN, Username, Password, TCP Server, Port, DNS 1,

DNS 2* CHKSUM

\$AVREQ Sentence PSW <= 8 bytes **CHKSUM** = 2 bytes

\$AVPAR Sentence

Unit ID <= 8 bytes **APN** <= 32 char

Username <= 15 or 31 ASCII char **Password** <= 15 or 31 ASCII char **TCP Server** <= 15 or 31 ASCII char

Port <= 5 char (0-99999)

DNS 1, DNS 2 <= 15 (255.255.255.255)

 $\mathbf{CHKSUM} = 2$ bytes

Example:

Send:

\$AVREQ,00000000,7*66

Receive:

\$AVPAR,8888888,internet.fido.ca,fido,fido,laipgw1.com,1688,209.148.64.42,207.136.100.41*03

Product	Username	Password	TCP Server
(support this command)	(char)	(char)	(char)
S911-V3	15	15	15
S911-V4	31	31	31
Bracelet	31	31	31

Table 9 Product and the field definition of its APN setting

Laipac Technology Inc.

Configuration Commands

10. Data Logging Configuration

Send: \$AVCFG, PSW, 1, Time Interval, Dist Interval, Log Event Mask* CHKSUM Receive: \$AVLOG, Unit ID, Time Interval, Dist Interval, Log Event Mask* CHKSUM

\$AVCFG Sentence

PSW <= 8 bytes Time Interval <= 5 bytes (1 - 99999, 0 for disable) Dist Interval <= 5 bytes (1 - 99999, 0 for disable) Log Event Mask = 2 byte CHKSUM = 2 bytes

\$AVLOG Sentence

Unit ID <= 8 bytes Time Interval = 5 bytes Dist Interval = 5 bytes Log Event Mask = 2 byte CHKSUM = 2 bytes

Note: See also Command 12 for Log Event Mask Definition.

Example:

Send: \$AVCFG,00000000,1,60,1000,15*4B Receive: \$AVLOG,9999999,60,1000,15*50



11. Login Account Registration Configuration

Send: \$AVCFG, PSW, 2, New UNIT ID, New PSW* CHKSUM

Receive: \$AVREG, Unit ID, New PSW * CHKSUM

\$AVCFG Sentence PSW <= 8 bytes New UNIT ID <= 8 bytes New PSW <= 8 bytes CHKSUM = 2 bytes

\$AVREG Sentence New UNIT ID <= 8 bytes **New PSW** <= 8 bytes **CHKSUM** = 2 bytes

Example:

Send: \$AVCFG,00000000,2,LAIPAC01,111111111*70

Receive: \$AVREG, LAIPAC01, 111111111*50

Laipac Technology Inc.

12. Send Message Configuration

Send: \$AVCFG, PSW, 3, Phone0/Phone3, Phone1, Phone2, Time Interval, Distance Interval,

Report Event Mask*CHKSUM

Receive: \$AVCOM, Unit ID, Phone0/Phone3, Phone1, Phone2, Time Interval, Distance Interval,

Report EventsMask* CHKSUM

\$AVCFG Sentence

PSW<= 8 bytes

Phone0/Phone3 <= 16 or 31 bytes (Depending on product, it may be Phone 0 or Phone 3)

Phone1 <= 16 or 31 bytes

Phone2 <= 16 or 31 bytes

Time Interval <= 5 bytes

Dist Interval <= 5 bytes

Report Events Mask = 2byte

 $\mathbf{CHKSUM} = 2 \text{ bytes}$

\$AVCOM Sentence

Unit ID <= 8 bytes

Phone0/Phone3 <= 16 or 31 bytes (Depending on product, it can be Phone0* or Phone3*)

Phone1 <= 16 or 31 bytes

Phone2 <= 16 or 31 bytes

Time Interval <= 5 bytes

Dist Interval <= 5 bytes

Report Events Mask = 2 bytes

 $\mathbf{CHKSUM} = 2 \text{ bytes}$

Note:

Phone0* - SMS Base Station Phone No.

Phone1 - Arbitrary phone No. 1 (such as, Father's phone No. or Emergency No. 1)

Phone2 - Arbitrary phone No. 2 (such as, Mother's phone No. or Emergency No. 2)

Phone3* - SOS service center phone No. or Assistance No.

Product	Phone0 or Phone3/max byte	Phone1/max byte	Phone2/max byte
S911-V3 1.50d2 and earlier	Phone0/16	Phone1/16	Phone2/16
S911-V3 1.50D3 and upper	Phone3/16	Phone1/16	Phone2/16
S911-V4	Phone3/31	Phone1/31	Phone2/31
Bracelet	Phone3/31	Phone1/31	Phone2/31

Table 12

Example:

Send: \$AVCFG,000000003,,,,60,2000,15*66 Receive: \$AVCOM,99999999,,,,60,2000,15*7A



Definition of Report and Log Event Mask

Bit	Definition	Related product
Bit 7		
Bit 6	Undefined	None
Bit 5		
Bit 4		
Bit 3	=1, trigger on Geo-fence →send Geo-fence alert report to Sever	S911V3, S911V4, Bracelet
Bit 2	=1, trigger on Panic/SOS button → send Panic/SOS alert report to Sever	S911V3, S911V4, Bracelet
Bit 1	=1, trigger on Opto2 → send Opto2 event report to Sever	None
Bit 0	=1, trigger on Opto1 → send Opto1 event report to Sever	S911V3

Definition of Report Event Mask

Bit	Definition	Related product
Bit 7		
Bit 6	Undefined	None
Bit 5		
Bit 4		
Bit 3	=1, trigger on Geo-fence → log Geo-fence alert event	S911V3, S911V4, Bracelet
Bit 2	=1, trigger on Panic/SOS button → log Panic/SOS alert event	S911V3, S911V4, Bracelet
Bit 1	=1, trigger on OPto2 → log Opto2 event	None
Bit 0	=1, trigger on OPto1 → log Opto1 event	S911V3

Definition of Logger Event Mask

Report and Log Event Mask are 2 different fields specified by this protocol. Respectively, they are used to decide if unit will execute the following actions when it is triggered by certain event.

- Send report to Server or
- Log this event to unit's internal memory

The binary indication of Report or Log Event Mask field is shown above. But in the actual command, 2 digits ASCII codes are used to stand for it. For detail, see examples below

15 (0x0f) = All event triggers active

8 (0x08) = Only Geo-fence event trigger active

0 (0x00) = Disable all trigger events

Laipac Technology Inc.

12.1 Phone Number Configuration

Send: \$AVCFG, PSW, h, Phone0, Phone1, Phone2, Phone3, Time Interval, Distance Interval,

Report Event Mask*CHKSUM

Receive: \$AVCOM, Unit ID, Phone0, Phone1, Phone2, Phone3, Time Interval, Distance Interval,

Report Events Mask* CHKSUM

\$AVCFG Sentence

PSW<= 8 bytes

Phone0 <= 16 or 31 bytes

Phone1 <= 16 or 31 bytes

Phone2 <= 16 or 31 bytes

Phone3 <= 16 or 31 bytes

Time Interval <= 5 bytes

Dist Interval <= 5 bytes

Report Events Mask = 2byte

 $\mathbf{CHKSUM} = 2$ bytes

\$AVCOM Sentence

Unit ID <= 8 bytes

Phone0 <= 16 or 31 bytes

Phone1 <= 16 or 31 bytes

Phone2 <= 16 or 31 bytes

Phone3 <= 16 or 31 bytes

Time Interval <= 5 bytes

Dist Interval <= 5 bytes

Report Events Mask = 2byte

 $\mathbf{CHKSUM} = 2$ bytes

Note:

Phone 0 - SMS Base Station Phone No.

Phone 1 - Arbitrary phone No. 1 (such as, Father's phone No. or Emergency No. 1)

Phone 2 - Arbitrary phone No. 2 (such as, Mother's phone No. or Emergency No. 2)

Phone3 - SOS service center phone No. or Assistance No.

Note:

- 1. Sending a space ' ' on field phone 0/1/2/3 will clear the existing phone number in those correspondent fields.
- 2. Using "to directly skip field phone0/1/2/3 will not change the existing phone number in those correspondent field

Product	Maximum Bytes			
	Phone0	Phone1	Phone2	Phone3
S911-V3	<=16	<=16	<=16	<=16
S911-V4	<=31	<=31	<=31	<=31
Bracelet	<=31	<=31	<=31	<=31

Table 12.1



13. Geo-fence Configuration

Send: \$AVCFG, PSW, 4, Report Mode, CentLatitude, CentLongitude, Deviation, Mask* CHKSUM Receive: \$AVGOF, Unit ID, Current Status, Center Latitude, Center Longitude, Deviation, Mask*CHKSUM

\$AVCFG Sentence

PSW <= 8 bytes

Report Mode = 1byte (ASCII digit code, range 0 to 4, 0/1: report if exit Geo-fence, 2: report if enter Geo-fence; 3: report if exit/enter Geo-fence; 4: disable Geo-fence, refers to Table 13)

*CentLatitude <= 10 bytes (ddmm.mmmm)

*CentLongitude <= 11 bytes

(dddmm.mmmm)

Deviation <= 5 bytes

Mask = 1 byte (used to set both Log AND Report Event Mask, refer to Command 12)

 $\mathbf{CHKSUM} = 2 \text{ bytes}$

\$AVGOF Sentence

UNIT ID <= 8 bytes

Report Mode = 1byte (ASCII digit code, range 0 to 4, its definition refers to Table 13)

*CentLatitude <= 10 bytes (ddmm.mmmm)

*CentLongitude <= 11 bytes (dddmm.mmmm)

Deviation <= 5 bytes (radius in meters)

Mask = 1 byte ('1' Enable / '0' Disable unit's Geo-fence function)

 $\mathbf{CHKSUM} = 2 \text{ bytes}$

Note:

For S911-V4 and Bracelet with V1.35 and upper, because those products have implemented Multi-Geo-fence, they will no longer respond this command.

- *A negative (-) must be used to denote South (S) or West (W)!
 If Mask = '1' → it will result in setting both Log and Report Event Mask byte's bit3 = 1
- 3. For effective exit or enter Geo-fence alert settings, once those Geo-fences are triggered, they needs to be re-enabled, refer to 13.1. For exit/enter Geo-fence alert setting, it can keep active even it has been triggered before.

Example:

Send: \$AVCFG,00000000,4,1,4352,0670,-07928.5180,500,1*6C Receive: \$AVGOF,99999999,1,4352.0670,-07928.5180,500,1*78

Product	Report Mode setting, its correspondent condition of Geo-fence alerting and sending Report (R)				
	0	1	2	3	4
S911-V3	within Geo-fence	Exit Geo-fence (R)	Undefined	Undefined	Undefined
Bracelet V1.24	Exit Geo-fence (R)	Exit Geo-fence (R)	Enter Geo-fence (R)	Exit or Enter Geo-fence (R)	Disable Geo-fence

Table 13 Report Mode setting and unit's correspondent status while sending Geo-fence Alert Report

Tel: 905-762-1228 | Fax: 905-763-1737 | E-mail: info@laipac.com | http://www.laipac.com

Laipac Technology Inc.

13.1 Re-enable or Disable Current Geo-fence

Send: \$AVCFG, PSW, 4, Report Mode, CentLatitude, CentLongitude, Deviation,

Mask* CHKSUM

Receive: \$AVGOF, Unit ID, Current Status, Center Latitude, Center Longitude,

Deviation, Mask*CHKSUM

\$AVCFG Sentence

PSW <= 8 bytes

Report Mode = 1byte (**'0'**)

CentLatitude < =10 byte (skip by ',')

CentLongitude < = 11 byte (**skip by ','**)

Deviation < = 5 bytes (**skip by ','**)

Mask = 1 byte ('1' Enable / '0' Disable unit's Geo-fence function)

\$AVGOF Sentence

UNIT ID <= 8 bytes

Report Mode = 1byte (ASCII digit code, range 0 to 4, 0/1: report if exit Geo-fence, 2:

report if enter Geo-fence; 3: report if exit/enter Geo-fence; 4: disable Geo-fence, refers to Table 13)

*CentLatitude <= 10 bytes (ddmm.mmmm)

*CentLongitude <= 11 bytes (dddmm.mmmm)

***Deviation** <= 5 bytes (radius in meters)

Mask = 1 byte ('1': Geo-fence re-enabled, '0': Geo-fence has been disabled)

 $\mathbf{CHKSUM} = 2 \text{ bytes}$

Note:

For S911-V4 and Bracelet with V1.35 and upper, because those products have implemented Multi-Geo-fence, they will no longer respond this command.

- 1. *They are current Geo-fence settings inside of the unit
- 2. *A negative (-) must be used to denote South (S) or West (W),

Example:

Send: \$AVCFG,00000000,4,0,,,,1*4C

Receive: \$AVGOF,99999999,1,4352.0670,-07928.5180,500,1*78

Laipac Technology Inc.

14. Set Mileage and Speed Limit

Send: \$AVCFG, PSW, 5, Set Mileage Value, Set Speed Limits Value* CHKSUM Receive: \$AVMST, Unit ID, Mileage Value Confirmed, Speed Limits Value Confirmed*CHKSUM

\$AVCFG Sentence PSW <= 8 bytes **Set Mileage Value** <= 7 bytes **Set Speed Limits Value** <= 3 bytes **CHKSUM** = 2 bytes

\$AVMST Sentence UNIT ID <= 8 bytes Mileage Value Confirmed <= 7 bytes Speed Limits Value Confirmed <= 3 bytes CHKSUM = 2 bytes

Example:

\$AVCFG,00000000,5,1234567,123*60 \$AVMST,99999999,1234567,123*71

Laipac Technology Inc.

15. Set GPRS Parameters

Send: \$AVCFG, PSW, c, APN, Username, Password, TCP Server, Port, DNS 1, DNS 2* CHKSUM Receive: \$AVRSP, Unit ID, RESPCode*CHKSUM

\$AVCFG Sentence

PSW <= 8 bytes

APN <= 32 char

Username <= 15 or 31 char (refer to Table 15)

Password <= 15 or 31 char (refer to Table 15) **TCP Server** <= 15 or 31 char (refer to Table 15)

Port <= 5 char (0-99999)

DNS 1 <= 15 (199.199.199.199)

DNS 2 <= 15 (199.199.199.199)

 $\mathbf{CHKSUM} = 2$ bytes

\$AVRSP Sentence

Unit ID <= 8 bytes

RESPCode = 2 bytes (00: OK, 01: invalid command, 02: invalid password, 03: invalid chksum,

04: invalid parameter, 05: sentence too long)

 $\mathbf{CHKSUM} = 2$ bytes

Example:

$\$AVCFG,00000000,c,internet.fido.ca,fido,fido,laipgw1.com,1688,209.148.64.42,207.136.100.41*4D\\ \$AVRSP,9999999,00*46$

Product	Username	Password	TCP Server
(support this command)	(char)	(char)	(char)
S911-V3 early version	15	15	15
S911-V3-V1.50E	31	31	31
S911-V4	31	31	31
Bracelet V1.24	15	15	15
Bracelet V1.26 or upper	31	31	31

Table 15 Products and the definition of some fields related to them

Note

"TCP Server" here is correspondent to the primary server setting, such as, "Domain Name 1a" of Bracelet configuration utility. Other server setting can not be re-configured by using this command set.



16. Set Awake Time (S911-V3 only)

Send: \$AVCFG, PSW, e, Awake Time Flag* CHKSUM

Receive: \$AVFLG, Unit ID, G-Sensor Flag, GPS Flag, Server Query Interval, Auto-

answer Mode, Awake Flag, Sleep Flag*CHKSUM

\$AVCFG Sentence

PSW <= 8 bytes

Awake Time Flag <= 2 bytes (A: 10 min B: 20 min C: 30 min D: Always on)

 $\mathbf{CHKSUM} = 2 \text{ bytes}$

\$AVFLG Sentence

UNIT ID <= 8 bytes

G-Sensor Flag = 1 byte (0 = Disabled, 1 = Enabled)

GPS Flag = 1 byte (0 = GPS Receiver off, 1 = GPS Receiver on)

Server Query Setting <= 2 bytes (Server Query Interval setting in minutes)

Auto-answer mode = 1 byte (0 = Disabled, 1 = Enabled)

Awake Flag = 1 bytes (A: 10 min B: 20 min C: 30 min D: Always on)

Sleep Flag = 1 bytes (A: 30 min B: 1hour C: 2 hour D: 12 hour E: 24 hour F: never)

 $\mathbf{CHKSUM} = 2 \text{ bytes}$

Example:

\$AVCFG,00000000,e,D*58 \$AVFLG,88888888,0,1,60,0,D,F*43



17. Set Sleep Time (S911-V3-Only)

Send: \$AVCFG, PSW, f, Sleep Time Flag* CHKSUM

Receive: \$AVFLG, Unit ID, G-Sensor Flag, GPS Flag, Server Query Interval, Auto-answer

Mode, Awake Flag, Sleep Flag*CHKSUM

\$AVCFG Sentence

PSW <= 8 bytes

Sleep Time Flag <= 2 bytes (A: 30 min B: 1hour C: 2 hour D: 12 hour E: 24 hour F: never)

 $\mathbf{CHKSUM} = 2$ bytes

\$AVFLG Sentence

UNIT ID<= 8 bytes

G-Sensor Flag = 1 byte (0 = Disabled, 1 = Enabled)

GPS Flag = 1 byte (0 = GPS Receiver off, 1 = GPS Receiver on)

Server Query Setting <= 2 bytes (Server Query Interval setting in minutes)

Auto-answer mode = 1 byte (0 = Disabled, 1 = Enabled)

Awake Flag = 1 bytes (A: 10 min B: 20 min C: 30 min D: Always on)

Sleep Flag = 1 bytes (A: 30 min B: 1hour C: 2 hour D: 12 hour E: 24 hour F: never)

 $\mathbf{CHKSUM} = 2$ bytes

Example:

\$AVCFG,00000000,f,F*59 \$AVFLG,88888888,0,1,60,0,D,F*43

Laipac Technology Inc.

18. Feature Flag Configuration

Send: \$AVCFG, PSW, Code* CHKSUM

Receive: \$AVFLG, Unit ID, G-Sensor Flag, GPS Flag, Server Query Setting, Auto-

answer mode, Awake Flag, Sleep Flag* CHKSUM

\$AVCFG Sentence

 $PSW \le 8$ bytes

Code <= 1 byte

 $\mathbf{CHKSUM} = 2$ bytes

\$AVFLG Sentence

UNIT ID <= 8 bytes

G-Sensor Flag = 1 byte (0 = Disabled, 1 = Enabled)

GPS Flag = 1 byte (0 = GPS Receiver off, 1 = GPS Receiver on)

Server Query Setting <= 2 bytes (Server Query Interval setting in minutes)

Auto-answer mode = 1 byte (0 = Disabled, 1 = Enabled)

Awake Flag = 1 bytes (A: 10 min B: 20 min C: 30 min D: Always on)

Sleep Flag = 1 bytes (A: 30 min B: 1hour C: 2 hour D: 12 hour E: 24 hour F: never)

 $\mathbf{CHKSUM} = 2 \text{ bytes}$

Code Definitions for \$AVCFG Message:

? = Query current Feature Flag status

6 = Disable G-Sensor

7 = Enable G-Sensor

8 = Disable GPS Receiver (To save power)

9 = Enable GPS Receiver

 $\mathbf{a} = \text{Enable auto-answer mode}$

 \mathbf{b} = Disable auto-answer mode

d = Acknowledge SOS/Panic alert message from device

e = Enable monitor mode (TBD)

 $\mathbf{f} = \text{Disable monitor mode}$ (TBD)

g = Enable Tamper Detection (TBD)

 $\mathbf{h} = \text{Disable Tamper Detection}$ (TBD)

t = Acknowledge Tamper Detection alert message from device

x =Acknowledge Geo-fence alert message from device

z = Acknowledge Low-Battery-Alert message from device

Example:

Send: \$AVCFG,00000000,7*62 (Ask unit to enable G-sensor)

Receive: \$AVFLG,99999999,1,1,60,1,D,F*43

(It is confirmed by unit that G-Sensor enabled, GPS Receiver on, Server Query at 60 minutes, Auto-answer on, Always on, Never sleep)



Code for	"●" implemented on the related Product				
Command Set 18	S911-V3	S911-V4	Bracelet		
?	•	•	•		
6	•				
7	•				
8	•				
9	•				
a	•	•	•		
b	•	•	•		
d	•*	•**	•***		
e					
f					
g					
h	·				
t	·		•***		
X	·	•**	•***		
z		•**	•***		

Note:

- 1. Besides using Command Set 18 to set up some important features of the unit, Server also can use "\$AVCFG, ..."sentence as its acknowledgement when it receives some important alert messages, such as, Security Band Tamper Detection, SOS/Panic button and Geo-fence.
- 2. *For S911-V3 when SOS (Command 3 with event code = '1') alert message is received, the server should reply "\$AVCFG, ..." sentence with code "d" to acknowledge the message. If unit is not able to get this response sent by server, the unit will continue sending the SOS alert message every 10 seconds and last 1 minute.

Example:

For S911-V3 unit sending SOS alert message, with event code = '1'

Send: \$AVRMC,99999999,164339,A,4351.0542,N,07923.5445,W,0.29,78.66,180703,**1**,3727,17,1,0,0*18 **Receive:** \$AVCFG,00000001,**d***30 (sent by server)

- 3. ** For S911-V4, when remote server receives any one of the following alert messages, The server should reply "\$AVCFG, ..."sentence with the correspondent acknowledgement code to assert this message. If unit is not able to get this response from server, this alert message will be saved into the unit's smart log memory for resending later.
 - SOS/Panic button alert (event code = '3', acknowledgement code= 'd')
 - Geo-fence enter, or exit alert (event code = 'X' or '4', acknowledgement code= 'x')

37

• Low Battery alert (event code = 'Z', acknowledgement code = 'z')



Example 1:

For S911-V4 unit sending SOS alert message, with event code = '3'

 $\textbf{Send:} \$AVRMC, 99999999, 164339, A, 4351.0542, N, 07923.5445, W, 0.29, 78.66, 180703, \textbf{3}, 3727, 17, 1, 0, 0*1A, 180703, \textbf{3}, 180703, \textbf{$

Receive:\$AVCFG,00000001,**d***30 (sent by server)

Example 2:

For S911-V4 unit sending Geo-fence enter alert message, with event code = 'X'

Send:\$AVRMC,99999999,164339,A,4351.0542,N,07923.5445,W,0.29,78.66,180703,**X**,3727,17,1,0,0*71

Receive:\$AVCFG,00000001,**x***2C (sent by server)

Example 3:

For S911-V4 unit sending Low Battery alert message, with event code = 'Z' **Send:**\$AVRMC.99999999,164339,A,4351.0542,N,07923.5445,W,0.29,78.66,180703,**Z**,3727,17,1,0,0*73

Receive:\$AVCFG,00000001,**z***2E (sent by server)

- 4. *** For Bracelet, when remote server receives any one of the following alert messages, The server should reply "\$AVCFG, ..."sentence with the correspondent acknowledgement code to assert this message. If unit is not able to get this response from server, this alert message will be saved into the unit's smart log memory for resending later.
 - SOS/Panic button alert (event code = '3', acknowledgement code= 'd')
 - Security Band tamper detection alert (event code = 'T', 'S', acknowledgement code= 't')
 - Geo-fence in, or out alert (event code = '4' or 'X', acknowledgement code = 'x')
 - Low Battery alert (event code = 'Z', acknowledgement code = 'z')

Example:

For Bracelet sending tamper detection switch open alert message, with event code = 'T'

Send: \$AVRMC,9999999,164339,A,4351.0542,N,07923.5445,W,0.29,78.66,180703,**T**,3727,17,1,0,0*7D

Receive: \$AVCFG,00000001,**t***20 (sent by server)

TECH

Laipac Technology Inc.

18.1 Extended Event Report (S911-V3 only)

*When the G-Sensor is enabled, the Extended Event Report will be generated when there is extreme horizontal or vertical acceleration/deceleration

Receive: \$AVEVN, Unit ID, Extended Event Code, Value 0, Value 1* CHKSUM or: \$AVEVN, Unit ID, Extended Event Code, Value 0, Value 1, Value 2* CHKSUM or: \$AVEVN, Unit ID, Extended Event Code, OnOff, Reason* CHKSUM

\$AVEVN Sentence

Unit ID<= 8 bytes

Extended Event Code = 1 byte (8 for G-Sensor 2D or 3D event, I for stop GPS by saving power)

Value 0 <= 4 byte (Acceleration in x-axis) (Reserved)

Value 1< = 4 byte (Acceleration in y-axis) (Reserved)

Value 2< = 4 byte (Acceleration in z-axis) (Reserved)

OnOff = 1 byte (0 - Off, 1- On)

Reason = 1 byte (Reserved)

CHKSUM = 2 bytes

Note

- 1. If the G-Sensor is enabled, when there is an extreme horizontal or vertical acceleration/deceleration happened on the S911-V3 unit, it will actively send Sever
 - a. An "\$AVRMC, ..." G-sensor event report with event code '8', and
 - b. An "\$AVEVN, Unit ID, Extended Event Code, Value 0, Value 1, Value2* CHKSUM" extended event report with extended event code '8'
- 2. For certain customized application based on S911-V3, when unit stops/starts GPS module to enter/leave the defined GPS power saving mode, unit may send a "\$AVEVN, Unit ID, Extended Event Code, OnOff, Reason* CHKSUM" with extended event code 'I' to inform Server.
 - a. with event code '8' to indicate an accident alert
 - b. with event code 'Y' to indicate an towering alert



Control Commands

20. Switch Modem Mode

Send: \$AVCTL, PSW, 3, Modem Mode* CHKSUM Receive: \$AVMOD, UNIT ID, 3, 0/1* CHKSUM

\$AVCTL sentence

PSW <= 8 bytes

Modem Mode = 1 byte (0 = SMS mode, 1 = GPRS mode)

 $\mathbf{CHKSUM} = 2 \text{ bytes}$

\$AVMOD Sentence

UNIT ID <= 8 bytes

Modem Mode = 1 byte (0 = SMS mode, 1 = GPRS mode)

. $\mathbf{CHKSUM} = 2$ bytes

Example:

Switching from SMS Mode to GPRS Mode:

Send: \$AVCTL,00000000,3,1*62 Receive: \$AVMOD,99999999,3,1*7F

Switching from GPRS Mode to SMS Mode:

Send: \$AVCTL,00000000,3,0*63 Receive: \$AVMOD,9999999,3,0*7E



21. Set Default Modem Mode

Send: \$AVCTL, PSW, 4, Modem Mode* CHKSUM Receive: \$AVMOD, UNIT ID, 4, S/G* CHKSUM

\$AVCTL sentence

PSW <= 8 bytes

Modem Mode = 1 byte (S = SMS mode, G = GPRS mode)

 $\mathbf{CHKSUM} = 2$ bytes

\$AVMOD Sentence

UNIT ID <= 8 bytes

Modem Mode = 1 byte (S = SMS mode, G = GPRS mode)

. $\mathbf{CHKSUM} = 2$ bytes

Example:

Setting GPRS as default modem mode Send: *\$AVCTL*,00000000,4,*G**13 Receive: *\$AVMOD*,99999999,4,*G**0E

Setting SMS as default modem mode Send: \$AVCTL,00000000,4,S*07 Receive: \$AVMOD,99999999,4,S*1A



22. Stop GSM connection until GPS is fixed or time is expired (S911-V3 only)

Send: \$AVCTL,PSW,5,Time*CHKSUM

Receive: \$AVMOD,UNIT ID, 5,Time*CHKSUM

\$AVCTL sentence

PSW <= 8 bytes **Time** = 2 byte (minute) **CHKSUM** = 2 bytes

\$AVMOD Sentence UNIT ID <= 8 bytes

Time = 2 byte

. $\mathbf{CHKSUM} = 2$ bytes

Example:

Send: \$AVCTL,00000000,5,2*67 Receive: \$AVMOD,99999999,5,2*7A



24. Stop reporting if GPS is off (S911-V3 only)

Send: \$AVCTL, PSW, 7, Enable/Disable* CHKSUM Receive: \$AVMOD, UNIT ID, 7, 0/1* CHKSUM

\$AVCTL sentence

PSW <= 8 bytes Enable/Disable = 1 byte (0 = Disable, 1 = Enable) CHKSUM = 2 bytes

\$AVMOD Sentence

UNIT ID <= 8 bytes Enable/Disable = 1 byte (0 = Disable, 1 = Enable) . CHKSUM = 2 bytes

Example:

Stop reporting:

Send: \$AVCTL,00000000,7,1*66 Receive: \$AVMOD,9999999,7,1*7B

Keep reporting:

Send: \$AVCTL,00000000,7,0*67 Receive: \$AVMOD,99999999,7,0*7A



25. Set Power Saving Mode (S911-V3 only)

Send: \$AVCTL,PSW, a, Mode*CHKSUM

Receive: \$AVMOD,UNIT ID, a, Mode*CHKSUM

\$AVCTL sentence

PSW <= 8 bytes

Mode = 1 byte (0=Disable, 1=GPS, 2=GSM, 3=Both)

 $\mathbf{CHKSUM} = 2 \text{ bytes}$

\$AVMOD Sentence

UNIT ID <= 8 bytes

Mode = 1 byte (0=Disable, 1=GPS, 2=GSM, 3=Both)

 $\mathbf{CHKSUM} = 2 \text{ bytes}$

Example:

Send: \$AVCTL,00000000,a,3*32 Receive: \$AVMOD,9999999,a,3*2F

TECH

Laipac Technology Inc.

27. Server Query for keeping GPRS connection

SEND: \$AT*15 (sent by the unit)

Receive: \$OK*04 (responded by the Server)

Server Query and its usage

Server Query operation procedure is being used to check if the communication between unit and Server/Gateway to be alive. Once this time interval parameter is set to 'n' minutes, unit will send a specified message, \$AT*15, to Server n-minutes after the last message from the server was received. Once received, Server should respond with message, \$OK*04. This will reset the unit's internal timer (such as Server Query Interval) setting for Server Query. If the unit does not receive the response message within certain time interval, for example 3 minutes, it will disconnect from the server and attempt to re-develop connection. This feature is only useful for GPRS communication to prevent a device from being accidentally disconnected by the network without notifying the server which may cause a break in communication. A typical setting may be 30 or 60 minutes but is configurable from 1-99 minutes. This is independent of the regular message reporting interval. The timer will be reset when any message is received by the device.

"Server Query" should be set by using Configuration Utility in minutes.

Note:

For S911-V4 and Bracelet with V1.35 or upper, Command Set 54 is being used to play the similar role as this command set does here. Find the detail in Section 54.



28. Non Condition Reset Device

Send: \$AVRESET, Unit ID, PSW* CHKSUM (sent by Server)

Example: Send: \$AVRESET,80000551,00000000*4B



30. Error Processing

Receive: \$AVRSP, Unit ID, RESPCode*CHKSUM (Send to Server by unit)

\$AVRSP Sentence

Unit ID <= 8 bytes

RESPCode = 2 bytes (00: OK, 01: invalid command, 02: invalid password, 03: invalid chksum,

04: invalid parameter, 05: sentence too long)

 $\mathbf{CHKSUM} = 2$ bytes

Whenever unit receives a wrong command, it should respond a **\$AVRSP** sentence above. Its **RESPCode** tells Server the type of error.



Extended Command Sets

Multi-geo-fence

This part includes 5 sets of command, which being used by Server to delete, set and acquire Geo-fence setting on Bracelet unit and shown in table below.

	Sent & Received	
Command set	by Server	Description
	Sent	Change Report Mode of all valid Geo-fences setting items
Command set 31	Received	Acknowledgement to command above
	Sent	Set one or more Geo-fences items (not more than 5 items)
Command set 32	Received	Acknowledgement to command above
	Sent	Get one Geo-fence item's setting
Command set 33	Received	Response to command above
	Sent	Change Report Mode of several valid Geo-fences setting items
Command set 34	Received	Acknowledgement to command above
	Sent by unit	Uploading one item of Geo-fence (Home geo-fence) to server
Command set 35	Received by unit	Server's acknowledgement to command above



Definition of Multi-Geo-fence

Geo-fence setting item

S911-V4, Bracelet and LOLA allow up to 20 items of geo-fences inside the unit. Each Geo-fence setting item is made up of 6 fields, which are separated by ','. Respectively, they are "Geo-fence No.", "Report Mode" and two groups of geomorphologic parameter (LLA coordinator). Table below gives out those fields' definition.

	Geo-fence	Report	LLA coordinate of 1st setting point		LLA coordinate of 2 nd setting point	
Field name	Number	Mode	Latitude	Longitude	Latitude	Longitude
No. of Byte	<= 2	1	<= 10	<= 11	<= 10	<= 11
Denotation	Digits 0 to 99	Digits 0 to 4	Digit with sign (indicate direction)	Digit with sign (indicate direction)	Digit with sign (indicate direction)	Digit with sign (indicate direction)

Table Definition of Geo-fence setting item

Geo-fence Number

Geo-fence Number is the index for each Geo-fence setting item. It is 2 digits integer with range 0 to 19, which being correspondent to Geo-fence setting item 0 to item 19.

Report Mode

It is one digit integer and used to stand for alert setting status of correspondent Geo-fence setting item.

'0' → uncertain, '1' → exit alert, '2' → enter alert, '3' → exit/enter alert, '4' → delete

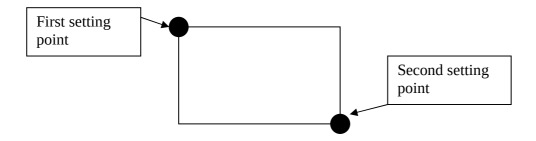
Uncertain: this Geo-fence setting item is still a valid item but its alert setting is uncertain

Delete: this Geo-fence setting item is no longer a valid item



Geo-fence setting geometry pattern

Those two groups of geomorphologic parameter (LLA coordinator) are extracted from a Geo-fence setting geometry pattern, which being defined as a rectangle shown in drawing below.



Theoretically, each rectangle can be uniquely defined by 2 end points of its diagonal. The drawing above and Table "Definition of Geo-fence setting item" above indicate how these 2 setting points' LLA coordinators are selected and to be fit into a Geo-fence setting item.

The denotation of Latitude and Longitude

For these 2 points' coordinates, their longitude is denoted in (dddmm.mmmm) and latitude is denoted in (ddmm.mmmm). d: degree and m: minute

Both longitude (dddmm.mmmm) and latitude (ddmm.mmmm) should be with sign to indicate their directions.

For latitude, north is defined as its positive direction, "+" is omitted and south is negative, "-".

For longitude, east is defined as its positive direction, "+" is omitted and west is negative, "_"



31. Change Report Mode of all valid Geo-fences setting items

Send: \$EAVGOF, PSW, 2, Report Mode* CHKSUM Receive: \$EAVRSP, Unit ID, 2, RESPCode *CHKSUM

\$EAVGOF Sentence

PSW <= 8 bytes

Report Mode = 1 byte ('0' \rightarrow uncertain, '1' \rightarrow exit alert, '2' \rightarrow enter alert,

'3' → exit/enter alert, '4' → delete)

CHKSUM = 2 bytes

\$EAVRSP Sentence

Unit ID <= 8 bytes

RESPCode = 2 bytes (00: OK, 01: invalid command, 02: invalid password, 03: invalid chksum,

04: invalid parameter, 05: sentence too long)

 $\mathbf{CHKSUM} = 2$ bytes

Note:

If unit is being with exit, enter or exit/enter Geo-fence alert setting, even those Geo-fences are triggered, unit can continue keep its Log and Report of Geo-fence Event Alert function active without executing any other command to re-enable. It is different from the behavior of the previous Single Geo-Fence defined by original Laipac's S911/Starfinder protocol (Rev. 080604, 062009).

TECH

Laipac Technology Inc.

32. Set one or more Geo-fences items (not more than 5 items/ per setting)

Send: \$EAVGOF, PSW, 3, Total, Geo-fencei, Report Modei, Latitudei1, Longtitudei1, Latitudei2, Longtitudei2, Geo-fencej, Report Modej, Latitudej1, Longtitudej1, Latitudej2, Longtitudej2, Geo-fencek, Report Modek, Latitudek1, Longtitudek1, Latitudei2, Longtitudek2, Geo-fencel, Report Modei, Latitudel1, Longtitudel1, Latitudel2, Longtitudel2, Geo-fencem, Report Modem, Latitudem1, Longtitudem1, Latitudem2, Longtitudem2* CHKSUM

Receive: \$EAVRSP, Unit ID, 3, RESPCode *CHKSUM

```
$EAVGOF Sentence
PSW <= 8 bytes
Total= 1 byte (digit '1' to '5')
Geo-fencei <= 2 bytes (digit '0' to "19")
Report Modei = 1 byte ( '0' \rightarrow uncertain, '1' \rightarrow exit alert, '2' \rightarrow enter alert,
 (3) → exit/enter alert, (4) → delete)
*Latitudei1<= 10 bytes (ddmm.mmmm)
*Longtitudei1<= 11 bytes (dddmm.mmmm)
*Latitudei2<= 10 bytes (ddmm.mmmm)
*Longtitudei2<= 11 bytes (dddmm.mmmm)
Geo-fencem <= 2 bytes (digit '0' to "19")
Report Modem = 1 byte ( '0' \rightarrow uncertain, '1' \rightarrow exit alert, '2' \rightarrow enter alert,
                          '3' → exit/enter alert. '4' → delete)
*Latitudem1<= 10 bytes (ddmm.mmmm)
*Longtitudem1<= 11 bytes (dddmm.mmmm)
*Latitudem2<= 10 bytes (ddmm.mmmm)
*Longtitudem2<= 11 bytes (dddmm.mmmm)
CHKSUM = 2 bytes
$EAVRSP Sentence
Unit ID <= 8 bytes
RESPCode = 2 bytes (00: OK, 01: invalid command, 02: invalid password, 03: invalid chksum,
                     04: invalid parameter, 05: sentence too long)
\mathbf{CHKSUM} = 2 bytes
Note:
1. *A negative (-) must be used to denote South (S) or West (W)!
```

- 2. "Geo-fenceNoi, ... Longtitudei2" is the setting of Geo-fence item i
- 3. Total --- Total items of Geo-fence under execution of this command
- 4. Under SMS mode, only allow set one or two item of Geo-fence



33. Get one Geo-fence item's setting

Send: \$EAVGOF, PSW, 4, Geo-fencei* CHKSUM

Receive: \$EAVRSP, Unit ID, 4, Geo-fencei, Report Modei, Latitudei1, Longtitudei1,

Latitudei2, Longtitudei2* CHKSUM

\$EAVGOF Sentence

PSW <= 8 bytes

Geo-fencei <= 2 bytes (digit '0' to "19")

 $\mathbf{CHKSUM} = 2 \text{ bytes}$

\$EAVRSP Sentence

PSW <= 8 bytes

Geo-fencei<= 2 bytes (digit '0' to "19")

Report Modei 1 byte ('0' \rightarrow uncertain, '1' \rightarrow exit alert, '2' \rightarrow enter alert,

'3' → exit/enter alert, '4' → delete)

*Latitudei1<= 10 bytes (ddmm.mmmm)

*Longtitudei1<= 11 bytes (dddmm.mmmm)

*Latitudei2<= 10 bytes (ddmm.mmmm)

*Longtitudei2<= 11 bytes (dddmm.mmmm)

CHKSUM = 2 bytes

Note:

- 1. *A negative (-) must be used to denote South (S) or West (W)!
- 2. "Geo-fencei, ... Longtitudei2" is the setting of Geo-fence item i



34. Change Report Mode of several valid Geo-fences setting items

Send: \$EAVGOF, PSW, 5, Total, Geo-fencei1, ..., Geo-fenceik, Report Mode* CHKSUM Receive: \$EAVRSP, Unit ID, 5, RESPCode *CHKSUM

\$EAVGOF Sentence

PSW <= 8 bytes

Total = 1 byte (digit '1' to '20', which stands for total item <=20)

Report Mode = 1 byte ('0' \rightarrow uncertain, '1' \rightarrow exit alert, '2' \rightarrow enter alert,

'3' → exit/enter alert, '4' → delete)

Geo-fenceil, ... Geo-fenceik <= 2 bytes (digit '0' to "19",)

CHKSUM = 2 bytes

\$EAVRSP Sentence

Unit ID <= 8 bytes

RESPCode = 2 bytes (00: OK, 01: invalid command, 02: invalid password, 03: invalid chksum,

04: invalid parameter, 05: sentence too long)

 $\mathbf{CHKSUM} = 2 \text{ bytes}$

Note:

- 1. If unit is being with exit, enter or exit/enter Geo-fence alert setting, even those Geo-fences are triggered, unit can continue keep its Log and Report of Geo-fence Event Alert function active without executing any other command to re-enable. It is different from the behaviour of the previous Single Geo-Fence defined by original Laipac's S911/Starfinder protocol (Rev. 080604, 062009)
- 2. **Geo-fencei1**, ... **Geo-fenceik** is the index for those Geo-fence setting items under execution of this command, they do not need to be concessive.
- 3. Total --- Total items of Geo-fence under each execution of this command, which should be less or equal to 20.

TECH

Laipac Technology Inc.

35. Upload one item of Geo-fence setting

Send: \$EAVRSP, Unit ID, 6, Geo-fencei, Report Modei, Latitudei1, Longtitudei1, Latitudei2, Longtitudei2* CHKSUM (sent by unit)

Receive: \$EAVGOF, PSW, 6, Geo-fencei* CHKSUM (received by unit)

\$EAVRSP Sentence

PSW <= 8 bytes

Geo-fencei<= 2 bytes (digit '0' to "19")

Report Modei 1 byte('0' \rightarrow uncertain, '1' \rightarrow exit alert, '2' \rightarrow enter alert, '3' \rightarrow exit/enter alert, '4' \rightarrow delete)

*Latitudei1<= 10 bytes (ddmm.mmmm)

*Longtitudei1<= 11 bytes (dddmm.mmmm)

*Latitudei2<= 10 bytes (ddmm.mmmm)

*Longtitudei2<= 11 bytes (dddmm.mmmm)

CHKSUM = 2 bytes

\$EAVGOF Sentence

PSW <= 8 bytes

Geo-fencei <= 2 bytes (digit '0' to "19")

 $\mathbf{CHKSUM} = 2$ bytes

Note:

- 1. *A negative (-) must be used to denote South (S) or West (W)!
- 2. "Geo-fencei, ... Longtitudei2" is the setting of Geo-fence item i
- 3. This command set can be use by unit to upload its Home geo-fence setting to server. As default, the Geo-fence item i = '0', Report Modei = '1' → exit alert. By itself, unit should provide Latitudei1, Longtitudi1, Latitudei2, Longtitudi2 based on its Home position coordinates as well as the default side length (100M) of square geo-fence
- 4. See Application Note "Implement of Bracelet's Home Geo-fence v1.10 (220-SD-003) to know about how to use this command set

Others

54. End to End Checking (GPRS only)

Send: \$ECHK, Unit ID, Seq No*CHKSUM (sent by the unit)
Receive: \$ECHK, Unit ID, Seq No*CHKSUM (responded by the Server)

\$ECHK Sentence

Unit ID <= 8 bytes **Seq No** = 1 bytes (range '0' to '9') $\mathbf{CHKSUM} = 2 \text{ bytes}$

This set of command plays the similar role as Command Set 27. Periodically, the unit can use this command set to check if its TCP/IP connection with remote LBS Server is alive.

Because this command is with Unit ID, it becomes easier for Server to implement end to end checking individually unit by unit.

Same as Command Set 27, the time interval for this "Server Query" is also set by using Configuration utility in minute.



55. Request Other System Information

Send: \$EAVREQ,?* CHKSUM

Receive: \$EAVSYS,Unit ID,SIM Card Number,SIM Phone No, Owner Name,FW Ver* CHKSUM

\$EAVREQ Sentence

Command ID = 1 byte => '?'

 $\mathbf{CHKSUM} = 2$ bytes

\$EAVSYS Sentence

Unit ID <= 8 bytes

SIM Card Number = 20 bytes (It should be consistent to the one being used on this unit)

SIM Phone No <=31 bytes (It is a option, in certain case, it may not be available on this SIM card)

Owner Name <=31 bytes (The name of owner or user of this device)

FW Ver <=31 bytes (Firmware Version)

Note:

If the value of some fields is not available, it can be skipped by ",".

Example

Send: \$EAVREQ,?*07

Receive: \$EAVSYS,99999999,12345678901234567890,9057621228,,,*0B

Note:

In the example above, Owner Name and FW Ver are not available.



56. Special \$AVRMC Message and Serve's Acknowledgement (optional)

Receive: \$AVRMC, Unit ID, UTC Time, Status, Latitude, N/S Indicator, Longitude, E/W Indicator, Speed, Course, UTC Date, Event Code, Battery Voltage, Current Mileage, GPS on/off, Analog Port 1, Analog Port 2* CHKSUM (sent by unit)

Send: \$EAVACK, ACK_Code, ACK_SUM * CHKSUM (responded by Server)

\$AVRMC Sentence

Definition for all other fields: see section 3 **Status** = 1 byte ('a', 'v' or 'r', see detail in section 56's **Extended Status Field**)

\$EAVACK Sentence

ACK_Code = 1 byte (It should be the copy of Event Code field from the correspondent **\$AVRMC** sentence)

ACK_SUM = 2 byte (It should be the copy of CHKSUM field from the correspondent **\$AVRMC** sentence)

CHKSUM = 2 byte

Note

When Sever receives special \$AVRMC message correspondent to Tamper Detection, SOS, Panic and Geo-fence event alert report, it should not use \$EAVACK sentence as its acknowledgement since those alert messages above have their own acknowledgement mechanism. Refer to section 3 and section 18.

Example:

Send:\$AVRMC,99999999,164339,<mark>a</mark>,4351.0542,N,07923.5445,W,0.29,78.66,180703,<mark>0</mark>,3727,17,1,0,0*39 Receive: \$EAVACK,<mark>0,17</mark>*2D

Send:\$AVRMC,99999999,164339,<mark>v</mark>,4351.0542,N,07923.5445,W,0.29,78.66,180703,<mark>0</mark>,3727,17,1,0,0*2E Receive: \$EAVACK,<mark>0,00</mark>*2B

Send:\$AVRMC,99999999,164339,**r**,4351.0542,N,07923.5445,W,0.29,78.66,180703,**0**,3727,17,1,0,0*2A Receive: \$EAVACK,**0**,**0**4*2F

Special \$AVRMC Message

As mentioned in section 3.1, unit can send \$AVRMC sentence to Server actively as

- a. a regular position/way point report, or
- b. an event triggering report

To ensure those regular position/waypoint reports or event triggering reports have been received by Server, unit can send special & **\$AVRMC** message which asking Server's acknowledgement.

The following event triggering report should not be included in this kind of special & \$AVRMC message since they already have their own acknowledgement mechanism.

- Tamper Detection event alert (event code = 'S' or 'T')
- SOS event alert (event code = '3')
- Panic button event alert (event code = '3')

For Geo – fence event alert (event code = '4', '7', 'X'), only Bracelet V1.xx has acknowledgement to it. So other products are allowed to adapt the special & AVRMC message to acquire Server's acknowledgement to their Geo – fence event alert reports.

Extended Status Field

The implement of Server's acknowledgement to this kind of special **\$AVRMC** message is based on the value of this message's 'Status' field, which has been re-defined according to the following definition

1. 'A' \rightarrow 'a'

- 'A': The position, speed, course and Current Mileage are real time data, based on GPS device. UTC Time and Date are provided by GPS device 'a': Keep its original definition with 'A' and ask Server's acknowledgement

2. 'V' \rightarrow 'v'

- 'V': Since unit is powered on or reset, it is not able to get the meaningful position, speed, course information from its GPS device. Normally, at this time, unit should be under very bad GPS signal receiving condition. The values in all those fields based on GPS device are invalid. UTC Time and Date are provided by unit own real time clock. It is the time when waypoint or event triggering report is generated.

 'v': Keep its original definition with 'V' and ask Server's acknowledgement

3. 'R' \rightarrow 'r'

- 'R': The position, speed, course and Current Mileage are not real time data, based on GPS device. As reference, the last time meaningful group of real time data based on GPS device is repeated here. UTC Time and Date are provided by unit own real time clock. It is the time when waypoint or event triggering report is generated.

 'r': Keep its original definition with 'R' and ask Server's acknowledgement



57. Enhanced Configuration

Send: \$LPCFG, PSW, Field_ID1=Value1, Field_ID2=Value2, ..., Field_IDk=Valuek* CHKSUM Receive: \$LPCFG, Unit ID, Field_ID1=Value1, Field_ID2=Value2, ..., Field_IDk=Valuek* CHKSUM

\$LPCFG Sentence

```
PSW <= 8 bytes

Unit ID <= 8bytes

Field_ID1 <= 6 bytes

Value1 <= 128 bytes

Field_ID2 <= 6 bytes

Value2 <= 128 bytes

....

Field_IDk <= 6 bytes (k = 1, 2, 3, ...)

Valuek <= 128 bytes (k = 1, 2, 3, ...)
```

Note:

This command set aims to remotely set up Geo-fence, value of G-sensor and other purpose.

Appendix A shows the detail usage and example how to meet the requests above.

- 1. The definition of Field_ID1, Field_ID2, ... Field_IDk refers to appendix A
- 2. The definition of Value1, Value2, ... Valuek refers to appendix A
- 3. If Valuek is null (it can not be "space"), it means that server is asking unit to provide its existing value
- 4. The total number of bytes Value1+Value2+ ... Valuek <= 128 bytes. When server asks unit to provide multiple configuration values, it is important to ensure that unit is able to meet this request here. That is, server can not ask too many configuration values in one request.



58. Event information report (sent by unit)

Send: \$LPRMC, Unit ID, UTC Time, UTC Date, Event Code, Pram1, Pram2,..., Pramk*CHKSUM

\$LPRMC Sentence

Unit ID <= 8 bytes UTC Time <= 6 bytes UTC Date <= 6 bytes Event Code <= 1 byte Pram1<= 128 byte Pram2<= 128 byte ... Pramk<= 128 byte

Note:

- 1. This command is being used to provide more information or data related to certain event. Unit will send this command together with its correspondent event alert report, refer to section 3
- 2. The definition of Pram1, Pram2, ..., Pramk refers to appendix B
- 3. The total number of bytes **Pram1+ Pram2, ... +Pramk** <= **128 bytes.**



Appendix A: The typical usage and example of Command Set 57

1: Set up a Geo-fence

Send: \$LPCFG, PSW, GFxx=Mode | Name | TopLeftLat | TopLeftLng | BottomRightLat | BottomRightLng* CHKSUM Response: \$LPCFG, UnitID, GFxx= Mode | Name | TopLeftLat | TopLeftLng | BottomRightLat | BottomRightLng* CHKSUM

\$LPCFG sentence (send)

PSW: <= 8 byte

GFxx: 4 byte, xx: 2 byte, Index of the targeted Geo-fence, range (00 - 19).

Mode: 1 byte, Geo-fence working mode ('0' - uncertain, '1' - exit alert, '2' - enter alert, '3' - exit/enter alert, '4' - delete)

Name: <= 32 byte, Name of the targeted Geo-fence

Topleftlat: Latitude value of top-left point of the being targeted Geo-fence Topleftlng: Longitude of top-left point of the being targeted Geo-fence Bottomrightlat: Latitude of bottom-right point of the being targeted Geo-fence Bottomrightlng: Longitude of bottom-right point of the being targeted Geo-fence

\$LPCFG sentence (receive) UnitID: <= 8 byte Other fields refer to above

Example:

Send: \$LPCFG,00000001,GF00=1|office|04351.7800|-07923.7577|04351.0596|-07921.6875*27 Receive: \$LPCFG,80003741,GF00=1|office|04351.7800|-07923.7577|04351.0596|-07921.6875*2F

2. Set up a new value of G-sensor

Send: \$LPCFG, PSW, AT00=value, AT01=value* CHKSUM Response: \$LPCFG, UnitID, AT00=value, AT01=value * CHKSUM

\$LPCFG sentence (send)

PSW: <= 8 byte

AT00: Enable/Disable G-sensor, value: 0/1(Disable/Enable) AT01: Threshold of G-sensor Alert, value: range (1-8)

\$LPCFG sentence (receive) UnitID: <= 8 byte Other fields refer to above

Example:

Send: \$LPCFG,00000000,AT00=1,AT01=5*77 Receive: \$LPCFG,10005011,AT00=1,AT01=5*73



Appendix B: The Parameter Definition Table for Command Set 58

Event	Definition	Item	Parameter	Description	Byte
code			Name		
4	Geo-fence Exit alert	1	Geo-fence i	The index of the geo-fence, unit has just exited this Geo-fence i	1
X	Geo-fence Enter alert	1	Geo-fence i	The index of the geo-fence, unit has just entered this Geo-fence i	1