	H29P SMS COMMANDS				
NO.	Command Name	Format	Reply		
1	Location Check	LJDW#	LJDW_OK		
2	Status Check	STATUS#	Charging;GPRS:Link Up;NW Signal Level:middle;PPP_STATE:1;GPS:OFF;ACC:OFF;Defense:O FF;		
3	Version Check	VERSION#	Version: WW_H29P_V01_ZKW_2022.09.20		
4	Parameter Check	PARAM#	IMEI:123456789012345;IMSI:460045269500000;TIMER:10,1 0;SENDS:3;HBT:3,3;SOS:12345678012,12345678012,12345 678012;CENTER:;Sensorset:10,2,3,1;Defense time:1;TimeZone:E,8,0;		
5	Lat. &Long. Check	WHERE#	Current position!Lat:N31.384234,Lon:E121.425264,Course:324,Spee d:0,DateTime:2022-09-16 08:22:37		
6	Server setting	Domain setting: SERVER,1,DOMAIN,PORT,0# IP Setting: SERVER,0,IP,PORT,0# the last	SERVER_OK		
7	Server check	SERVER#	Currently in use Server:1,ww9016.gpsog.com,9016,0;		
8	Device Reboot	RESET#	The terminal will restart after 1 minute!		
9	Add SOS Number	SOS,A,Number1,Number2,Number3#	OK! SOS 1: 8615618712345 SOS2: SOS3:		
10	Delete SOS Number	SOS,D,Number1,Number2,Number3#	SOS_OK! SOS number is empty!		
11	Check SOS Number	SOS#	SOS number:,,;		
12	Add Center Number	CENTER,A,Center Number#	The center number must be one of the sos number		
13	Delete Center Number	CENTER,D#	OK!Center number: 01234567812		
14	Time Intervals of Heartbeat Setting	HBT,T1,T2# T1=1~5min, ACC ON Time Intervals of Heartbeat Upload T2=1~5min, ACC OFF Time Intervals of Heartbeat Upload	HBT_OK		
15	Query Time Intervals of Heartbeat Checking	HBT#	HBT:3,3;		
16	Time Intervals Setting for GPS Data Scheduled Sending	TIMER,T1,T2# T1=5~60s; Time Intervals of Upload When ACC is ON. T2=5~60s; Time Intervals of Upload When ACC is OFF.	TIMER_OK		
17	Query Time Intervals Checking for GPS Data Scheduled Sending	TIMER#	Timer:10,10;		
18	Delay Defense setting	DEFENSE,A# A:1 ~ 60 minutes,set delay defense time	DEFENSE_OK		
19	Query delay defense setting	DEFENSE#	DEFENSE:10;		
20	SENSOR CONTROL GPS	SENDS,A# A=0-300 minutes 0standsforGPSalways on	SENDS_OK		
21	QuerySENSOR ControlGPS	SENDS#	Sends:5;		
22	Relay setting	RELAY,A# A=0/1; 0 power on,1 power off	Cut off the fuel supply: Success! Already in the state of fuel supply cut off, the command is not		
23	Query relay setting	RELAY#	RELAY : CUT		
24	Vibration Alarm setting	SENALM,A,M# A=ON M=0 ~ 2; Alam method,0onlyPlatf, 1 SMS+GPRS, 2 GPRS+SMS+CALL;	SENALM_OK		
25	Turn off vibration alarm	SENALM,OFF#	SENALM:OFF;		
26	Query vibration setting	SENALM#	SENALM:ON,GPRS+SMS;		
27	Power off alarm setting	POWERALM,A,M,T1,T2,# A=ON M=0 ~ 2; 0GPRS, 1 SMS+GPRS, 2 GPRS+SMS+CALL T1=2 ~ 60s; Power off time T2=1~300s;	POWERALM_OK		

28	Turn off power off alarm	POWERALM,OFF#	POWERALM OK
20	Turri on power on alarm	FOWEIGHIN,OIT#	FOWEINALIN_OR
29	Query power off alarm	POWERALM#	POWERALM: ON,0,5,30
30	Low battery alarm seetting	BATALM,A,M# A=ON M=0 ~ 1 0GPRS, 1SMS+GPRS,	BATALM_OK
31	Turn off low battery alarm	BATALM,OFF#	BATALM_OK
32	Query low battery alarm	BATALM#	BATALM:ON,GPRS;
33	Over Speed Alarm	SPEED,A,B,C,M# A=ON B=5 ~ 600S; C=1 ~ 255km/h; M=0 ~ 1; Alam methods, 0 GPRS, 1 SMS+GPRS;	SPEED_OK
34	Turn off overspeed alarm	SPEED,OFF#	SPEED_OK
35	Query over speed alarm	SPEED#	SPEED: OFF, 10, 60, 0
36	APN Setting	APN,APN name# APN,APN name, admin, password#	APN_OK, The terminal will restart after 30 seconds!
37	Mileage switch setting	MILESW,A# A=1, Mileage on A=0, Mileage off	MILEAGE:ON