

VEHICLE DIAGNOSTIC REPORT

Auto14

Dodd's Land St Philip, Bridgetown, West Indies, BB18009

Tel: 2468224368 Email: greatiam4@hotmail.com

Date&Time: 02/08/2017 23:50

Path: Manual selection\General\Tucson(JM)\2005\G 2.0 DOHC\Diagnosis\Auto scan\Unleaded EOBD\Live data\

VIN:

Live data

NO.	Name	Value	Unit
1	Oxygen sensor-Bank1/Sensor1	0.0	mV
2	Oxygen sensor-Bank1/Sensor2	0.0	mV
3	Air flow rate from mass air flow sensor	22.8	kg/h
4	Engine coolant temperature sensor	90.0	°C
5	Engine coolant temperature sensor	1132	mV
6	Oil temperature sensor	84.0	°C
7	Oil temperature sensor	1191	mV
8	Intake air temperature sensor	30.8	°C
9	Intake air temperature sensor	3320	mV
10	Throttle position	0.0	°
11	Throttle position	292	mV
12	Adapted throttle position	7.0	°
13	Battery positive voltage	13.7	V
14	Cranking signal	OFF	
15	Closed throttle position	ON	
16	Part load status	OFF	
17	Vehicle speed	0	km/h
18	Engine speed	822	RPM
19	Target idle speed	700	RPM
20	Transaxle range switch	P/N	
21	A/C switch	OFF	
22	A/C pressure switch	OFF	
23	A/C relay	OFF	
24	Injection time	6	ms
25	Fuel system status	OPEN	
26	Long term fuel trim-Idle load	0.0	ms
27	Long term fuel trim-Part load	0.0	%
28	Oxygen sensor heater duty-Bank1/Sensor1	0.0	%
29	Oxygen sensor heater duty-Bank1/Sensor2	0.0	%
30	Idle speed control actuator	30.1	%
31	EVAP purge valve	10.3	%
32	Ignition dwell time	2.1	ms

33	Camshaft actual position	124.9	°
34	Camshaft position-Target	124.9	°
35	CVVT status	ENABLE	
36	CVVT actuation status	ADAPT.	
37	CVVT duty control status	HOLD	
38	CVVT valve duty	17.6	%