

Description	OBD/MID	Test ID	Min	Max	Value
Oxygen Sensor Monitor Bank 1 - Sensor 1	1				
Response Lean to Rich	1	80	0.464	255.992	1.218
Response Rich to Lean	1	81	0.472	255.992	1.210
Response Rich to Rich	1	82	0s	0.400s	0.016s
Response Rich to Lean	1	83	0s	0.400s	0s
HO2S Bank 1 Monitor	2				
Low sensor voltage for switch time calculation (constant).	2	3	0.299V	0.299V	0.299V
High sensor voltage for switch time calculation (constant).	2	4	0.400V	0.400V	0.400V
Rich to lean sensor switch time (calculated).	2	5	0s	0.080s	0.016s
Catalyst monitor bank 1	21				
Rear to front switch ratio	21	80	0	7.999	0.066
EVAP monitor (large)	3A				
Evap Monitor Large Leak Check (mA); Phase 0 Excessive Vacuum Limit (Pa)	3A	80	0.627mA	255.996mA	1.785mA
EVAP monitor (0.040 inch)	3B				
Evap Monitor 0.040 inch Leak Check (mA); Phase 2 0.040 inch Leak Check Vacuum Bleedup and Maximum 0.040 inch Leak Threshold (Pa)	3B	80	1.781mA	255.996mA	1.785mA
EVAP monitor (0.020 inch)	3C				
EVAP Monitor 0.020 inch Leak Check (no unit); Phase 2 0.020 inch Leak Check Vacuum Bleedup and Maximum Leak Threshold (Pa)	3C	80	0.018	1.998	0.036
Purge flow monitor	3D				
Purge Flow Monitor (mA); Blocked Evap System Line - Screening Test (Pa per second)	3D	80	0mA	18.644mA	18.539mA
Secondary Air Monitor (Bank 1)	71				
Secondary Air Functional Check	71	80	0s	4.992s	0s
Secondary Air Flow rate check	71	81	-5.86	9.99	3.08
Misfire-Cylinder 1 Data	A2				
EWMA misfire counts for last 10 driving cycles	A2	B	0counts	65535counts	6counts
Misfire counts for last/current driving cycles	A2	C	0counts	65535counts	1counts
Misfire-Cylinder 2 Data	A3				
EWMA misfire counts for last 10 driving cycles	A3	B	0counts	65535counts	5counts
Misfire counts for last/current driving cycles	A3	C	0counts	65535counts	0counts

Complete