### 2004 ENGINE PERFORMANCE

# **Emission Applications - Hummer H2**

# **EMISSION APPLICATIONS**

## **HUMMER H2**

Engine & Fuel System	(1)(2) Emission Control Systems & Devices
6.0L (364") V8 SFI (VIN U)	PCV, <sup>(4)</sup> EVAP, TWC, FR, <sup>(4)</sup> SPK, <sup>(5)</sup> HO2S, CEC,
(3)	(4) MIL,
	EVAP-CPCSV, EVAP-CVCSV, EVAP-RV/FTPS,
	EVAP-VC

- (1) For quick reference, major emission control systems and devices are listed in bold type; components and other related devices are listed in light type. For definition of emissions equipment abbreviations, see **ABBREVIATIONS**.
- (2) Federal or California refers to installed emissions equipment. California emissions vehicles may be available in all states.
- (3) Vehicles over 8500 GVW.
- (4) PCM-controlled.
- (5) Equipped with 4.

# **ABBREVIATIONS**

### **CEC**

Computerized Engine Controls

#### **EVAP**

**Evaporative Emission Control** 

### **EVAP-CPCSV**

**EVAP Canister Purge Control Solenoid Valve** 

#### **EVAP-CVCSV**

EVAP Canister Vent Control Solenoid Valve

#### **EVAP-RV/FTPS**

**EVAP Rollover Valve/Fuel Tank Pressure** 

EVAP-VC		
	EVAP Vapor Canister	
FR		
	Fill Pipe Restrictor	
FTPS		
	Fuel Tank Pressure Sensor	
HO2S	S	
	Heated Oxygen Sensor	
MIL		
	Malfunction Indicator Light	
PCV		
	Positive Crankcase Ventilation	
SFI		
	Sequential Fuel Injection	
SPK		
	Spark Controls	
TWC		
	Three-Way Catalytic Converter	