VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Import Vehicles July 2, 2012 CAMPAIGN No. 2958 **DATE** MANUFACTURER Kawasaki Heavy Industries, Ltd. DESCRIPTION OF A vehicle down sensor is mounted on the bracket which is attached to the main **DEFECT** frame. Insufficient vibration damping construction of the bracket can cause the pendulum inside the sensor to move upward by a resonance, which is created by the engine vibration operated under certain operating condition. Then, the Electric Control Unit (ECU) detects as if the vehicle is leaning, cutting out the engine suddenly while the vehicle is driven in the worst case.

TYPE	COMMERCIAL NAME	MODEL YEAR		NUMBER OF VEHICLE
		RECALLED		
JBK-EX250K	Ninja250R	2008~2012		18074
			TOTAL	18074