VEHICLE SAFETY / POLLUTION RECALL CAMPAINGN IN JAPAN

(Domestic) Import Vehicles DATE CAMPAIGN No. 2705 February.8.2011 **MANUFACTURER UD Trucks Corporation** ①Due to insufficient strength at the connector connecting with the **DESCRIPTION OF** rear frame and the bracket for body frame, the connector may **DEFECT** crack. If the vehicle is being operated in this condition, the crack may be extended and the connector will be cut off in the worst case. ②Due to insufficient strength at the rear frame, the frame may crack cause by the vibratory load from road. If the vehicle is being operated in this condition, the crack may be extended and the frame will be cut off in the worst case. ③Due to insufficient strength at the fitting portion of the torque rod bracket on front joist, the joist may crack at the subject portion by repeated load. If the vehicle is being operated in this condition, the crack may be extended and the bracket will be removed from the joist in the worst case.

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
KL-JP252 series	_	1999 – 2005	444
KK-RM252 series	_	1999 – 2007	438
		TOTAL	882