## **DIAGNOSIS AND TESTING (Continued)**

TEST STEP		RESULT	Γ 🕨	ACTION TO TAKE
Determine what color hose(s) are used in leaking function selector switch position(s). (Refer to airflow schematic and vacuum control chart).  Pinch off suspect hose(s), one at a time, near each respective vacuum motor.  Does hiss stop?		Yes	<b>&gt;</b>	CHECK hose connection to vacuum motor and SERVICE and/or RECONNECT if loose or split. RECHECK for hiss. If hiss still continues, REPLACE vacuum motor. RECHECK system for proper operation.  CAUTION: Never manually operate any vacuum motor or vacuum motor controlled door—this may cause internal damage to the vacuum motor diaphragm.  GO to A6.
		No		
A6 PINCH OFF SUSPI	ECT HOSE(S)	i i a makasan	riasina asar	er feldke veletikerne bil France
● Pinch off suspe	ect hose(s), one at a time, near oly and/or in-line connector.	Yes Jones po MMC Burg No	ra presau > dous not dr drepa, cheo for leaker is l leaker is l	CHECK hose for cut or damage. SERVICE as required. RECHECK system for proper operation. REPLACE function
			9578763	selector switch.
				TL8216