



Fan Speed Selector Switch		
Lever Position	Contacts	Resistance in Series with Blower Motor
OFF*	1 to —	
LOW	1 to 2	R2
MED	1 to 2 & 3	R1 & R2 (paralleled)
HIGH	1 to 2 & 4	NONE

\*Whenever Temperature control lever is set at "COLD" or "HOT" fan will run at "LOW" speed in switch "OFF" position.

**LEGEND:**  
 • =Splice  
 — =Production wiring  
 --- =Wire is part of equipment  
 --- =Air conditioning wiring  
 --- =Views shown indicate wire entry side of connector  
 I. A. =Inside air  
 O. A. =Outside air

Temp Control Lever Position	Lo Blo Switch Contacts	Vac Switch (Vac to air Intake Valve Actuators)	Blower Intake used
OFF	2 to none	On	—
VENT	2 to 1	Off ♦	O. A.
C (I. A.)	All contacts made (1 to 2 to 3 to 4)	On	I. A.
L D (O. A.)		Off ♦	O. A.
HOT		Off ♦	O. A.

♦ Hose to actuators vented

Fig. 1A-29 Firebird Air Flow and Vacuum Schematic