

Chart 2: Diagnosis — Individual Flap Test (via A/C Pushbutton Control Module [N22])

Diagnostic Trouble Code	Activated flap	Right display	Nominal Value/Air output
0	All	LO HI	No flaps are activated (closed) All flaps opened (activated)
1	Left diverter flap	LO HI	Left center outlet closed Left center outlet opened, cold air
2	Right diverter flap	LO HI	Right center outlet closed Right center outlet opened, cold air
3	Left blend air flap	LO HI	Left center outlet closed. Left center outlet, warm air
4	Right blend air flap	LO HI	Right center outlet, closed Right center outlet, warm air
5	Left defroster flap long stroke	LO HI	Side defroster leak air Side defroster maximum air
6	Left defroster flap long and short stroke	LO HI	Left defroster outlet closed Left defroster outlet opened
7	Right defroster flap, long stroke	LO HI	Right defroster flap open, leak air Right defroster flap opened
8	Right defroster flap long and short stroke	LO HI	Right defroster flap closed Right defroster flap opened
9	Main air flap long stroke	LO HI	Fresh air flow Recirculated air 80%
10	Main air flap long and short stroke	LO HI	Fresh air flow Recirculated air 100%
11	Left footwell air flap long stroke	LO HI	Left footwell air flap closed Left footwell air flap opened, leak air
12	Left footwell flap, long and short stroke	LO HI	Left footwell flap, leak air Left footwell flap, opened
13	Right footwell flap, long stroke	LO HI	Right footwell flap, closed Right footwell flap opened, leak air
14	Right footwell flap, long and short stroke	LO HI	Right footwell flap, leak air Right footwell flap, opened
15	All flaps	LO HI	No flaps are activated (closed) All flaps are activated (opened)