

SUSPENSION CONTROL SYSTEM

SERVICE DATA

0313H-01

Air suspension	Amount of change in vehicle height	HIGH position: 40 mm (1.57 in.) LOW position: -20 mm (-0.79 in.)
	Difference between the right side and the left side measure vehicle height value: using the hand-held tester value: not Using the hand-held tester value:	10 mm (0.39 in.) or less 5 mm (0.20 in.) or less 0.2 V or less
	Difference between the tester value and vehicle height (D-C measurement):	5 mm (0.20 in.) or less
	Height control sensor link standard length:	6.5 - 15.0 mm (0.26 - 0.59 in.)
Reas	Joint gap space dimension of gap:	1 mm (0.04 in.)