DRIVE SHAFT SERVICE DATA

	Front drive shaft damper distance	225.5 to 229.5 mm (8.879 to 9.035 in.)
	Front axle outboard joint boot LH No. 2 clamp	0.8 mm (0.031 in.)
	Front axle inboard joint boot LH No. 2 clamp	0.8 mm (0.031 in.)
	Rear drive shaft outboard joint boot LH clamp	1.3 mm (0.051 in.)
	Rear drive shaft outboard joint LH No. 2 clamp	1.3 mm (0.051 in.)
Ď	Rear drive shaft inboard joint boot LH clamp	1.3 mm (0.051 in.)
	Rear drive shaft inboard joint boot LH No. 2 clamp	1.3 mm (0.051 in.)



TORQUE SPECIFICATIONS

Part Tightened	N*m	kgf*cm	ft.*lbf
Front wheel set nut	103	1,050	76
Front drive shaft x Front axle hub nut	294	3,000	217
Front speed sensor x Steering knuckle	8.0	82	71 in.*lbf
Front speed sensor wire x Front shock absorber	19	192	14
Front suspension arm sub-assembly lower No. 1 x Lower ball joint	127	1,300	94
Front drive shaft bearing set bolt	32	330	24
Rear wheel set nut	103	1,050	76
Rear drive shaft assembly x Rear axle shaft nut	294	3,000	217
Rear drive shaft assembly x Differential side gear shaft sub-assembly	56	571	41