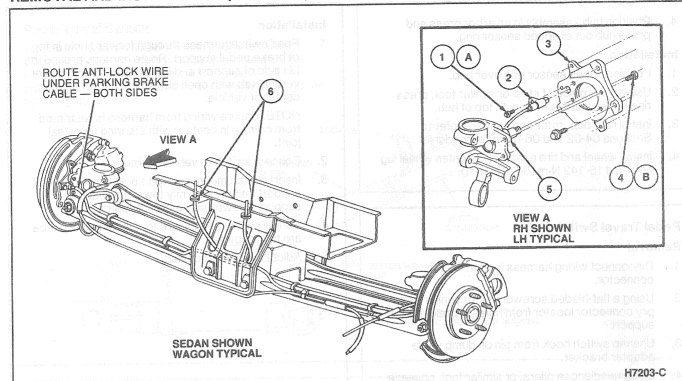
## REMOVAL AND INSTALLATION (Continued)



Item	Part Number	Description
1A	N805151-S100	Bolt was simple of the con-
2	2C216 LH	Sensor Assy
	2C190 RH	to so its posteroi al comi
3	2C101 LH	Hub Adapter
	2C100 RH	g flygyrhigi kryfisianiau

(Continued)

Item	Part Number	Description
4B	N805086-S100	Bolt (4 Req'd)
5		Rear Knuckle Assy
6	e <del>u</del> longe.	Floor Grommets
Α	3843 But     3843 But     3843 But	Tighten to 4.5-6.8 N·m (40-60 Lb-ln)
В		Tighten to 60-80 N·m (45-60 Lb-Ft)

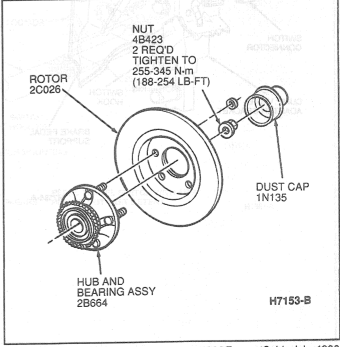
## Speed Indicator Ring, Front

Refer to Section 05-04 for Front Speed Indicator Removal and Installation procedures.

## Speed Indicator Ring, Rear

## Removal

- 1. Raise vehicle on hoist. Refer to Section 00-02.
- 2. Remove wheel and tire assembly.
- 3. Remove caliper, rotor and rear hub assemblies. Refer to Sections 04-02 and 06-04.



1993 Taurus / Sable July, 1992