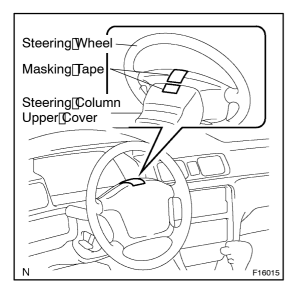
SR1H0-14

REPAIR PROCEDURES

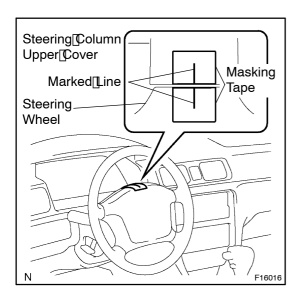
HINT:

- For the steering off-center, perform the steering off-center" (See page DI-419).
- Check[hat[he[]STRAIGHT[ANG[FLG"]]s[]VALID"]]n[]he DATA[LIST[[See[page[DI-348[step[5].).
- This is the repair procedure for steering off center.

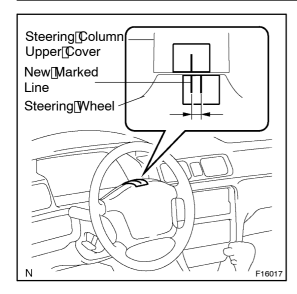


1. INSPECT STEERING WHEEL OFF CENTER

(a) Apply masking tape on the top center of the steering wheel and steering column upper cover.



- (b) Drive the vehicle in a straight line for 100 meters at a constant speed of 35 mph (56 km/h), and hold the steering wheel to maintain the course.
- (c) Draw a line on the masking tape as shown in the illustration.



 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$

HINT:

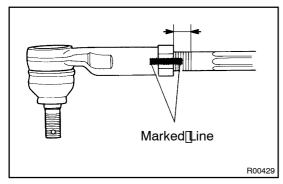
Refer[to[the]upper[surface]of[the]steering[wheel, steering]spoke and \$RS[airbag]ine]for[the]straight[position.

- (e) Draw@mew[ine@n[themasking[tape@f[thesteering]wheel as[shown[in]themasking]tape@f[thesteering]wheel as[shown[in]themasking]tape@f[thesteering]wheel
- (f) Measure[the]distance[between[the]2]Ines[bn[the]masking tape[bf]he[steering]wheel.
- (g) Convert the measured distance to steering angle.

 Measured distance 1 mm (0.04 n.) teering angle approximately 1 deg.

HINT:

Make a hote of the steering angle.

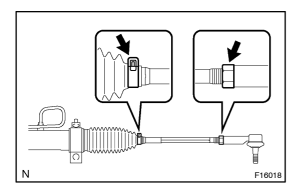


2. ADJUST STEERING ANGLE

- (a) Drawalineonther Handu Htjerodandrack ends where it an easily be seen.
- (b) Using@paper@auge,@neasure@he@istance@rom@H@and LH@ie@od@ends@o@he@ack@endscrews.

HINT:

- •□ Measure[]he[]RH[\$ide[]and[]_H[\$ide.
- •□ Make a hote of the measured values.



- (c) Remove the RHand LH boot clips from the rack boots.
- (d) Loosen the RH and LH lock muts.
- (e) Turn[the[RH[and[LH[rack[end[by[the[same[amount[but in[different[directions)]according[to[the[steering[angle.
 1[turn[360[deg.[of[rack[end[1.5]rmm[0.059[in.)]horizontal[movement]] 12[deg.[of[steering[angle]]]
- (f) Tighten the RH and LH ock thuts.

 Torque: 55 N·m 560 kgf·cm, 41 ft·lbf)

NOTICE:

Make sure that the difference in length between RH and LH tie rod ends and rack end screws are within 3.0 mm (0.118 in.).

- (g) Install the RH and LH boot clips.
- (h) Perform the steering angle adjustment See page DI-357 step (10)?).