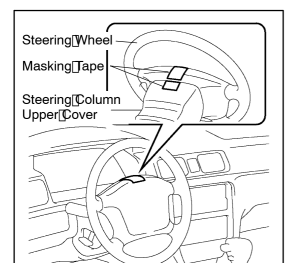
# STEERING WHEEL REPAIR PROCEDURES

SD1U0 10

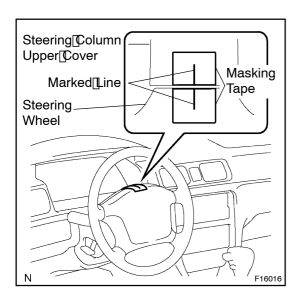
# HINT:

- For the steering off-center, perform the steering off-center. See page DI-162).
- Check that the "STRAIGHT ANG FLG" is "VALID" in the DATA[LIST[[See][page[]DI-91[step[5.).
- This is the repair procedure for steering off center.

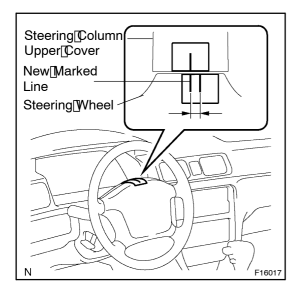


## 1. INSPECT STEERING WHEEL OFF CENTER

(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.



 $\begin{tabular}{ll} (d) & Turn & teering & t$ 

#### HINT:

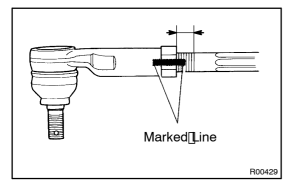
Refer[to[the]upper[surface]of[the]steering[wheel,[steering]spoke and[\$RS[airbag]]ine[t]or[the]straight[position.

- (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[the]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.

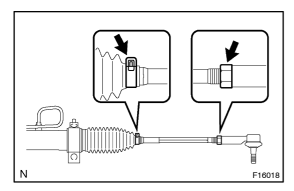


# 2. ADJUST STEERING ANGLE

- (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 the thote 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-100[step[4]to]7).
- (i) Perform the zero point calibration of yaw rate and deceleration sensors (See Pub. No. RM970E, page DI-185).