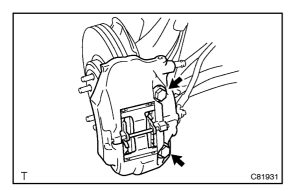
FRONT AXLE HUB SUB-ASSY LH REPLACEMENT

SUUNIN UT

HINT:

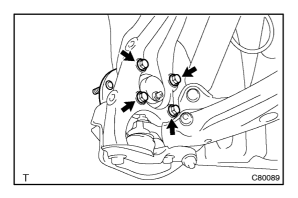
- •□ COMPONENTS: SEE PAGE 30-4
- Use[the[same[procedures[for[the[RH]side]and[LH]side].
- The procedures listed below are for the LHside.
- 1. REMOVE[FRONT[WHEELS
- 2. SEPARATE SKID CONTROL SENSOR WIRE
- (a) Disconnect the connector.



3. REMOVE[FRONT[DISC[BRAKE[CALIPER[ASSY[LH

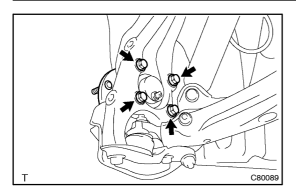
- (a) Remove the plots and brake cylinder from the steering knuckle.
- (b) Support he brake caliper securely.

4. REMOVE FRONT DISC



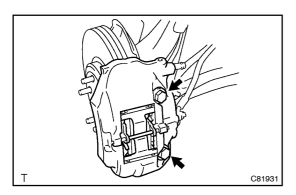
- 5. REMOVE[FRONT[AXLE]HUB[\$UB-ASSY[LH
- (a) Remove the floots and axle hub sub-assy LH.

- 7. INSTALL SKID CONTROL SENSOR FRONT SEE PAGE 32-61)
 SST 09214-76011



- 8. INSTALL[FRONT[AXLE[HUB[\$UB-ASSY[LH
- (a) Install the taxle thub thub the the thing has sylled the thing has been decided as the thing the thing has been decided as the thing has been decided as

- 9. INSPECT[AXLE[HUB[BEARING[LOOSENESS[[SEE[PAGE[30-2]]
- 10. INSPECT_AXLE[HUB[RUNOUT[[SEE[PAGE]30-2]]
- 11 INSTALL [FRONT [DISC [SEE [PAGE] 2-39]



- 12. INSTALL FRONT DISC BRAKE CALIPER ASSY LH
- (a) Install he disc hake caliper with he he holts.

 Torque: 78 N·m 800 kgf·cm, 58 ft h

- 13. INSTALL SKID CONTROL SENSOR WIRE
- (a) Connect he connector.
- 14. INSTALL FRONT WHEELS

Torque: 103[N·m (1,050[kgf·cm,[76[ft]]bf)

- 15. INSPECT[AND[ADJUST[FRONT[WHEEL[ALIGNMENT[[SEE[PAGE[26-8]
- 16. CHECK[ABS[\$PEED[\$ENSOR[\$IGNAL[[SEE[PAGE[05-389]]