WATER[PUMP[ASSY[[2AZ-FE]

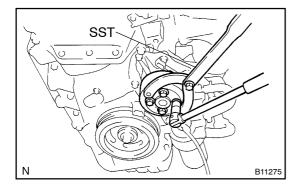
REPLACEMENT

- 1. DRAIN[COOLANT[See]page] 6-18)
- 2. REMOVE[FAN[AND[GENERATOR]V[BELT (See[page]]4-70)

SST□ 09249-63010

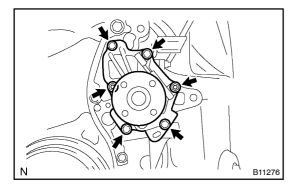
3. REMOVE GENERATOR ASSY

(See page 19-14)



4. REMOVE WATER PUMP PULLEY

- (a) Using \$ST, gemove # bolts and pump pulley. SST 09960-10010 09962-01000, 09963-00700)
- (b) Disconnect[the[crankshaft[position[sensor[wire[harness clamp.



5. REMOVE WATER PUMP ASSY

(a) Remove [4] [bolts, [2] [huts, [bracket [and [water [pump.



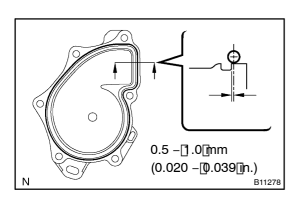
- (a) Remove@any@ld@acking(FIPG)@material@rom@he@ontact surface.
- (b) Apply[\$eal[packing[lo[lhe[water[pump[as[\$hown[]h[lhe[]l-lustration]]]]]

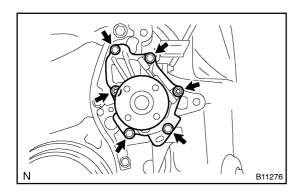
Seal packing:

Part No. 08826-00080 or equivalent

NOTICE:

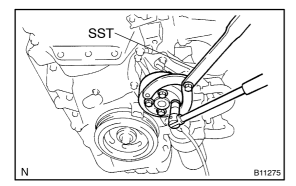
- Remove any oil from the contact surface.
- install the water pump within 5 minutes after applying.
- Do not put into engine oil within 2 hours after installing.





- (c) Install[the]water[pump@ind[pracket]with]4[bolts@ind[2]]nuts.

 Torque:[9.0[N·m[(92[kgf·cm,[80]]n.[lbf)]
- (d) Connect the crankshaft position sansor wire harness clamp.



7. INSTALL WATER PUMP PULLEY

(a) Using \$ST, install the pump pulley with 4 bolts.

SST 09960-10010 09962-01000, 09963-00700)

Torque: 26 N·m (265 kgf·cm, 19 ft) bf)

- 8. INSTALL GENERATOR ASSY (See page 19-14)
- 9. INSTALL FAN AND GENERATOR V BELT (See page 14-70)
 SST 09249-63010
- 10. ADD COOLANT (See page 16-18)
- 11. INSPECT CHECK ENGINE COOLANT LEAK See page 16-13)