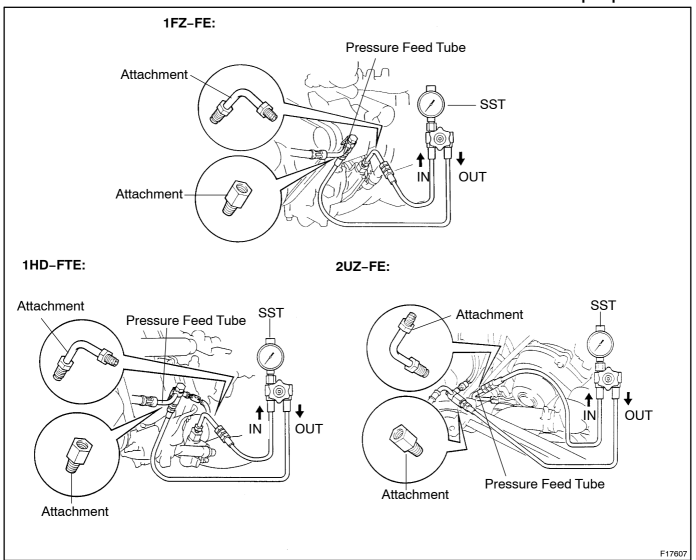
# POWER STEERING FLUID (Independent Front Suspension) INSPECTION

- 1. CHECK STEERING FLUID PRESSURE
- (a) Disconnect the pressure feed tube from the PS vane pump.
- (b) Connect SST, as shown in the illustration below. SST 09640-10010 (09641-01010, 09641-01030, 09641-01060)

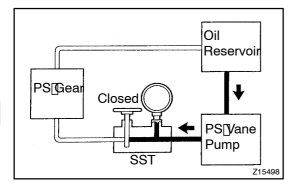
# NOTICE:

Check that the valve of the SST is in the open position.



- (c) Bleed he bower steering system.
- (d) Start he engine and run tat dle.
- (e) Turn[the[steering[wheel[from[lock[to[lock[several[times[to boost]]]]]] boost[fluid[temperature.]]

Fluid temperature: 80 C(176 F)



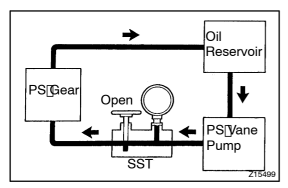
(f) With[the]engine[idling,]close[the]valve[of[the]\$ST[and]observe[the]reading[on[the]\$ST.

Minimum[fluid[pressure:

10,000[kPa[]102[kgf/cm2]],451[psi)

### NOTICE:

- Do[not[keep[the[valve[closed[for[more[than[10[seconds.
- Do[not]et[the[fluid[temperature[become[too[high.



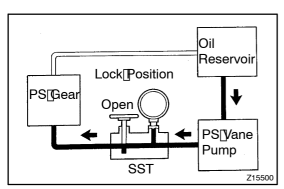
- (g) With the engine dling, open the valve dully.
- (h) Measure[the[f]uid[pressure[at]engine[speeds[off],000[pm and[3,000[fpm.

Difference[fluid[pressure:

490[kPa[[5[kgf/cm2]]71[psi)[or[less

# **NOTICE:**

Do[hot]turn[the[steering]wheel.



(i) With the engine dling and valve fully ppened, turn the steering wheel to full lock.

Minimum fluid pressure:

10,000[kPa[[102[kgf/cm<sup>2</sup>]]],451[psi)

## NOTICE:

- Do[not[maintain]]ock[position]for[more]than[10]seconds.
- Do not let the fluid temperature become too high.
- (j) Disconnect the SST.
- (k) Connect the pressure feed tube to the PS vane pump.

1FZ-FE: See page SR-31)

2UZ-FE[[See]page[\$R-32]

1HD-FTE: See page \$R-50)

(I) Bleed the power steering system. (See Pub. No. RM616E on page SR-4)