## IGNITION TIMING INSPECTION

EM0VR-0

1. WARM UP ENGINE

Allow the engine to warm up to mormal operating temperature.

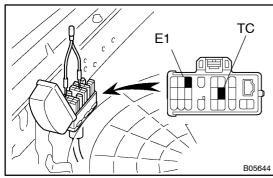
2. CONNECT TIMING LIGHT TO ENGINE

Connect[]he[]ester[]probe[]pf[]a[]iming[]ight[]o[]he[]No.1[]high-tension[]cord[]or[]No.4[]cylinder.

3. CHECK[DLE[\$PEED (See[page[EM-4)

4. ☐ INSPECT ☐ GNITION ☐ TIMING

(a) Using ST, connect erminals TC and CG of the DLC1. SST 09843-18020



 $\begin{tabular}{ll} (b) & Using $\tt II iming $\tt Iight, $\tt I heck $\tt II he $\tt IIgnition $\tt II iming. $\tt II he $$ 

 $Ignition \underline{\ }timing:$ 

3°BTDC@idle

(Transmission[in[neutral[position)

(c) Remove[the[\$ST[trom[the[check[chonnector.

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5. FURTHER CHECK GNITION TIMING

 $Ignition \underline{\ }timing:$ 

0 - 13° BTDC @ idle

(Transmission[in[neutral[position)

HINT:

The timing mark moves in a range between 20° and 46°.

6. DISCONNECT TIMING LIGHT FROM ENGINE

