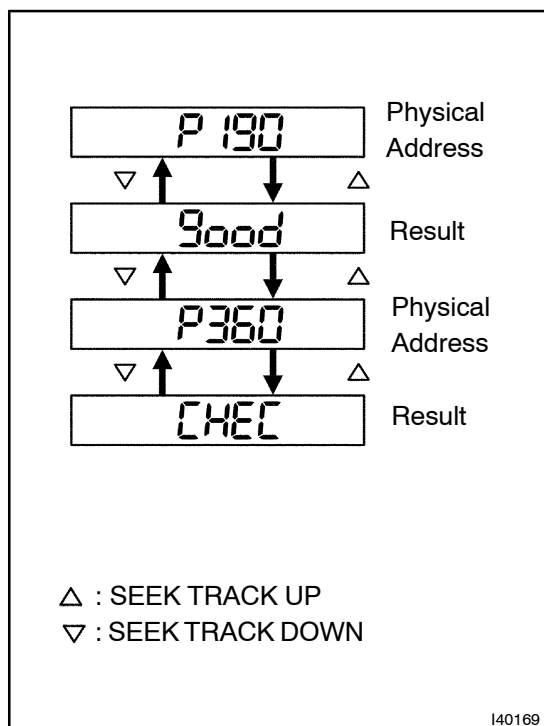


## SYSTEM CHECK MODE (DTC CHECK)

HINT:

Illustrations may differ from the actual vehicle depending on the device settings and options. Therefore, some detailed areas may not be shown exactly the same as on the actual vehicle.

1. **Start the diagnostic mode (see page 05-1667).**

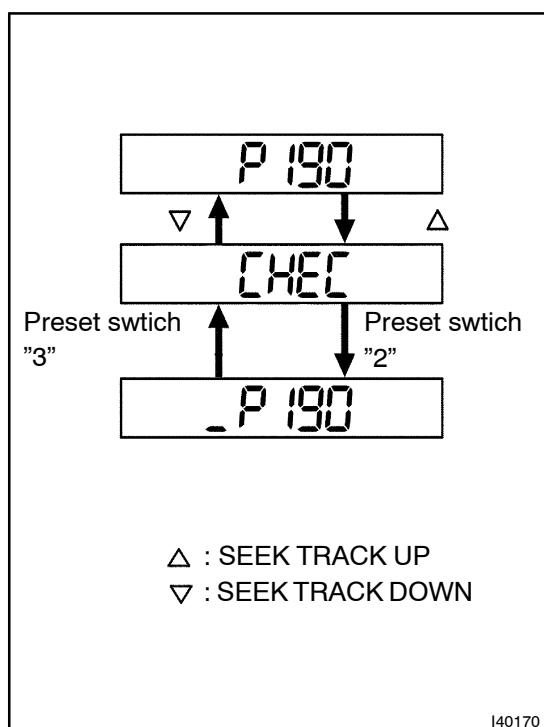


2. **Read the system check result.**

- Press the "SEEK TRACK" switch to see the check result of each component.
- The component device code (physical address) is displayed first, and then the check result follows.

HINT:

- If all check results are "good" the system judges that no DTC exists.



3. **Detailed information mode (when displaying the DTC for a trouble component)**

- With "CHEC" or "ECHN" being displayed, press the preset switch "2" to go to the detailed information mode.
- Press the "SEEK TRACK" switch to display the "System check result (SYS)" and "Diagnostic memory response (CODE)".

## System Check Mode

P 190



CHEC

PRESET SWITCH "3"

PRESET SWITCH "2"

## Detailed Information Mode

\*1

P 190

P---indicates physical address

190---physical address



545

SYS---system check result



11-62

1---the first code

62---logical address



1d-47

47---DTC

Continue to display detailed information  
when more than one DTC are detected.

CODE

CODE---diagnosis memory  
response result

21-01

2---the second code

01---logical address



2d-DC

DC---DTC



2P-360

P---indicates physical address

360---sub code



2n-6F

6F---connection  
check number

2c-05

05---the number of times of  
occurrence  
(in decimal)Continue to display detailed information  
when more than one DTC are detected.

From \*1

To \*1

△ : SEEK TRACK UP

▽ : SEEK TRACK DOWN

The illustration shows the case that the component with code 190 has DTC "47" and "dC" as a result of the system check and the diagnostic memory response.

The detailed information mode shows the system check result first, then the diagnostic memory response result follows. (\*2): As for the DTCs that do not have any sub code, sub code is not displayed.

## (c) Displayed Items in Detailed Information Mode

Division Code for DTC display	Meaning	The order of detailed information displayed when the "TUNE UP" switch is pressed. (The order is reversed when the "TUNE DOWN" switch is pressed.)
SYS	System check result is displayed.	Logical address → DTC
CODE	Diagnostic memory check result is displayed.	Logical address → DTC → Sub code → Connection confirmation number → The number of times of occurrence

- (d) Check the trouble area referring to the DTC list.
- (e) To return to the service check mode, press the preset switch "3".