

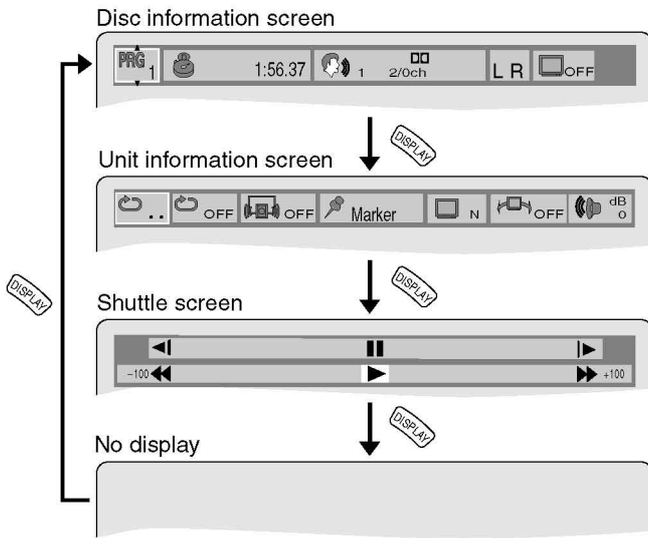
Operations using the menu bar (overview) (continued)

DVD-V

Screen displays

RAM

Each time [DISPLAY] is pressed, the following screens appear in sequence:

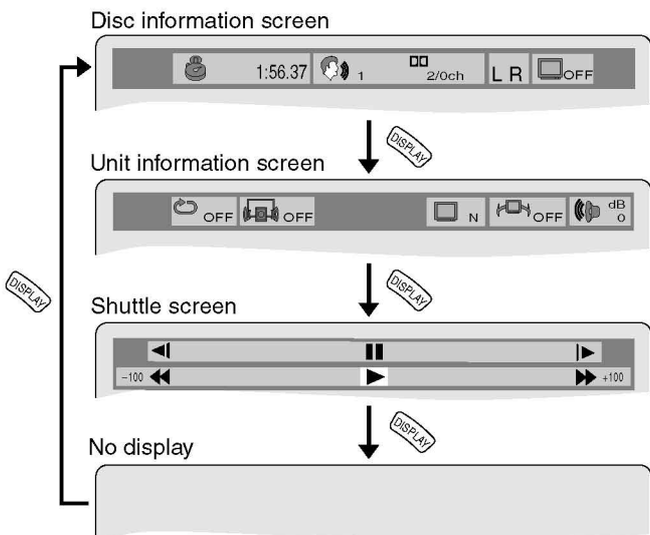


Disc information screen: The user can select programs, designate the playback start time position for each program, switch the audio information, select the left and/or right audio channel sound, and turn the subtitles on or off.

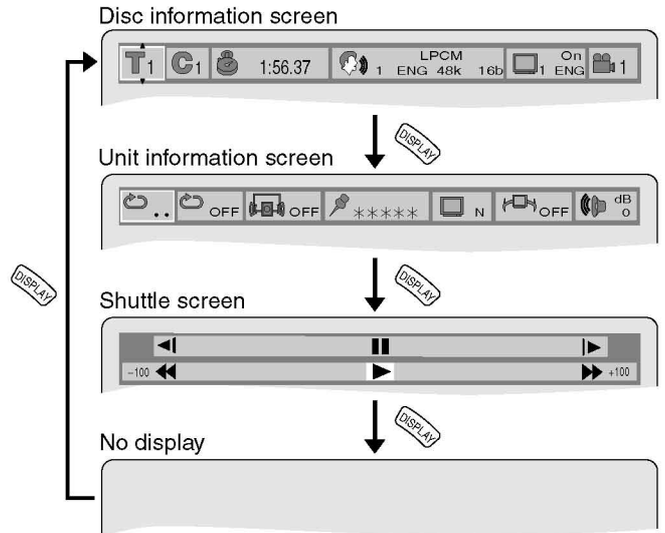
Unit information screen: The user can perform A-B repeat or repeat playback, select the Dialogue Enhancer, place markers wherever desired, and adjust the picture quality, V.S.S. effect and master volume level.

Shuttle screen: The user can perform forward/reverse search, pause and slow playback.

- During play list playback, it is not possible to select programs, perform A-B playback or place markers. (Refer to the figure below for play list menu bar operations.)



Each time [DISPLAY] is pressed, the following screens appear in sequence:



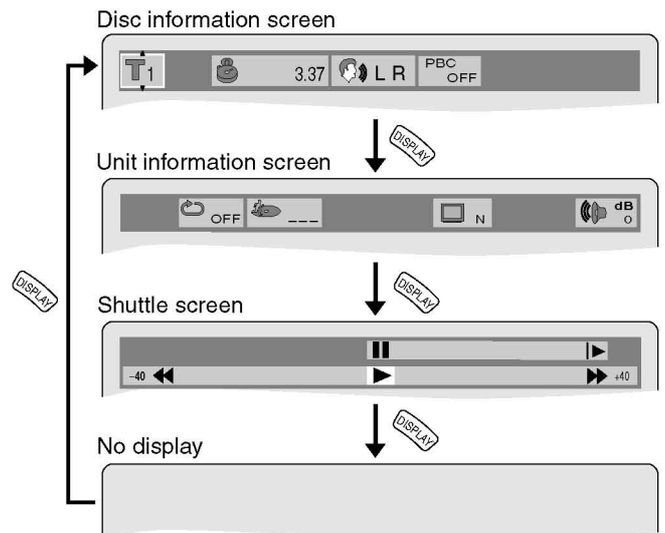
Disc information screen: The user can select titles or chapters, designate the playback start time position for each of them, switch the audio information, turn the subtitles on or off, and change the viewing angle.

Unit information screen: The user can perform A-B repeat or repeat playback, select the Dialogue Enhancer, place markers wherever desired, and adjust the picture quality, V.S.S. effect and master volume level.

Shuttle screen: The user can perform forward/reverse search, pause and slow playback.

VCD

Each time [DISPLAY] is pressed, the following screens appear in sequence:



Disc information screen: The user can select tracks, switch between the elapsed track time display, remaining track time display and remaining disc time display, and select the left and/or right audio channel sound.

Unit information screen: The user can perform repeat playback, and adjust the picture quality and master volume level.

Shuttle screen: The user can perform forward/reverse search, pause and slow playback (in the forward direction only).