CLD-V5000 Notes

- 1) The model number of the CLD-V5000 in response to ?X is P1542XX
- 2) If a picture stop code is recorded on currently playing CAV LaserDisc, the player enters Still Mode at the stop code point. If a picture stop is encountered during a stop marker or auto stop segment play, an error message is returned.
- If a frame specified by an auto stop or by a stop marker is missing, the player enters Still Mode just beyond the specified frame.
- When the CLD-V5000 is controlled by a computer, command execution may sometimes be suspended if front panel buttons or remote control buttons are pressed. To prevent this, use the Key Lock (KL) command to lock out front panel and remote control input.
- CLV frame mode (for CLV discs encoded with seconds) is available on the 5) CLD-V5000 by using the Frame Set (FR) command. See pages 3-21 and 3-18 for details. CLV frame numbers do not appear on the front panel or on-screen display, but can be verified by issuing the ?F command. The FR command cannot be used with CLV Discs that are not encoded with seconds.
- If the video area of a CDV has been recorded using the PAL system, sound only 61 will be reproduced when it is played on a CLD-V5000. (The disc is treated as a CD.)
- The CLD-V5000 does not support the ?U command, allowing access to the Standard User's Code that may be encoded on LDs.
- If a non-existent address is specified via computer control while a CD is playing, 8) an error code (EO4) is returned. Users can access the CD's Table of Contents (TOC) by issuing the ?Q command via computer control. The following information is returned: first track, last track, and total playing time (absolute time) of the CD. See Section 3.7.4 Request Commands, #38 TOC Information on page 3-34.
- CDV playback begins from the video area. When the video playback is completed, playback may end or the video may be replayed depending on how the player's Repeat Mode is set. When you want to play back audio, search for the track you want to hear. When audio playback is completed, playback may end or the audio may be replayed again, depending on the Repeat Mode.
- During CD and CDV playback, if the stop marker is set to ±1 block from the start point after a Pause, the player will not hold the stop marker.
- During LD CLV playback, if the stop marker is set to ±1 frame, from the start 11) point after a Pause, the player will not hold the stop marker.
- During CD playback, it is not possible to search for the absolute time address 0 minutes, 0 seconds, 0 block.
- When the RC command is used to change settings in Register C, the baud 13) rate is changed automatically to 4800 or 1200 baud. If it is necessary to change settings in Register C, set the rear function switches to 4800 or 1200 Baud Rate.

Laser Vision Player CLD-V2800 Level III User's Manual/Programmer's Reference Guide Pioneer New Media Technologies, Inc. TP 120 Version 1.0 10/95