

6.0 SYSTEM SWITCH SETTINGS

6.1 MAKING ADJUSTMENTS TO THE CLOCK

Pressing the 'TIME / INC SS#' button when the 2500 is in idle mode (displays time / date) starts the time / switch settings menu. If adjustments to the 2500's clock are required, each press of the 'INC SS#' and 'DEC SS#' buttons will increase or decrease the clock in 1 minute steps. When the setting is correct, wait without pressing any button for 2 seconds, and the message 'System Settings Change?' will appear. Press the 'TIME' button to record the change, or wait without pressing any button to abort the change.

6.2 CHANGING THE CONTROL SWITCHES

System Switch Functions:

<u>Display</u>	<u>Default</u>	<u>Switch Function</u>
Print SEIKO	OFF	Turn on for darker printing on DPU-414 printer.
Remote monitor	OFF	Prints out patient's errors for remote monitoring.
Patient alarm	ON	Turns the beeper on or off.
Display test	OFF	Turn on to review test data prior to store / print.
Test memory	ON	Turns off storage. Caution: No test data is stored.
English display	ON	
Print form	OFF	
Custom mode	OFF	ON eliminates 8000 Hz from test.

6.3 IF YOUR DISPLAY IS HARD TO READ

The LCD display may be hard to read at some angles or temperatures. When the 2500 is idle, pressing the top two center buttons (see front panel diagram in Section 1.5) will vary the LCD's contrast. The contrast will reset to the default value at each power up.

6.4 DISPLAYING THE SYSTEM INFORMATION

Pressing the 'NEXT CHARACTER' button when the 2500 is idle (displaying time / date) will start scrolling your system information on the display. Information consists of Model, Serial Number, Calibration Date, Calibrating Company, Calibration Due Date, Total Test Count, and Software Release Version. The same information is printed out each time your audiometer is calibrated. Note: The display will fast forward scrolling messages when any button is pressed. Be careful, as the button you use to fast forward may perform unwanted operations when the message ends.