

Intoximeters

World Leader in Breath Alcohol Testing for Over Fifty Years

ECIR II –

SETTING UP THE DAYLIGHT SAVINGS TIME SCHEDULER

REASON FOR CHANGE:

The enactment of the Energy Policy Act of 2005 calls for a new start and stop date of daylight savings to begin in the spring of 2007.

DESCRIPTION:

Go to F8, Date/Time Setup - **password required**, scroll down to below field, change fields to what is shown below.

- "Date/Time Setup:" / "Daylight Savings" *use ↓ or Enter to select. Enter can be used to scroll through all below menu's.*
- "Enable Daylight Savings:" / "Yes"

(If Yes is selected, the following menus will appear, if No is selected, the following menus will not be available.)

- "DST Start Nth Day:" / "2nd" works with field below, is the 2nd Sunday of the month daylight savings starts. *Use the Space Bar to Tab to "2nd"*
- "DST Start Day of Week:" / "Sunday" works with field above. *The instrument should already be set to Sunday if not use the SPACE BAR to tab to Sunday.*
- "DST Start Month [1 – 12]" / "3" the month daylight savings starts, in numeric form, (March = 3) *Use the #3 key to select the month*
- "DST Start Time:" / "02:00" is the hour at which daylight savings would start
- "DST Stop Nth Day:" / "First" works with field below, is the first Sunday of the month daylight savings starts.
- "DST Stop Day of Week:" / "Sunday" works with field above
- "DST Stop Month [1 – 12]" / "11" the month daylight savings stops, in numeric form, (November = 11)
- "DST Stop Time:" / "01:00" is the hour at which daylight savings would stop, *NOTE: internal clock always keeps time in Standard format, so a daylight savings time of 02:00, would be 01:00 in standard time.*
- "DST Time Offset:" / "01:00" is the amount of time change with daylight savings

This can be done from the keyboard of each instrument, or through IntoxNet, remote control. Once done, these settings will not need to be changed again as long as the new DST routine is in effect.