

Scaleton™ Model 1099™ Chemical Process Controller

Basic Operations - Operator's Menu Pro-Gram™ Guide Flow Chart

→ = The "DISPLAY SELECT" key

→ = The "ENTER" key

→ = The "ESC" key

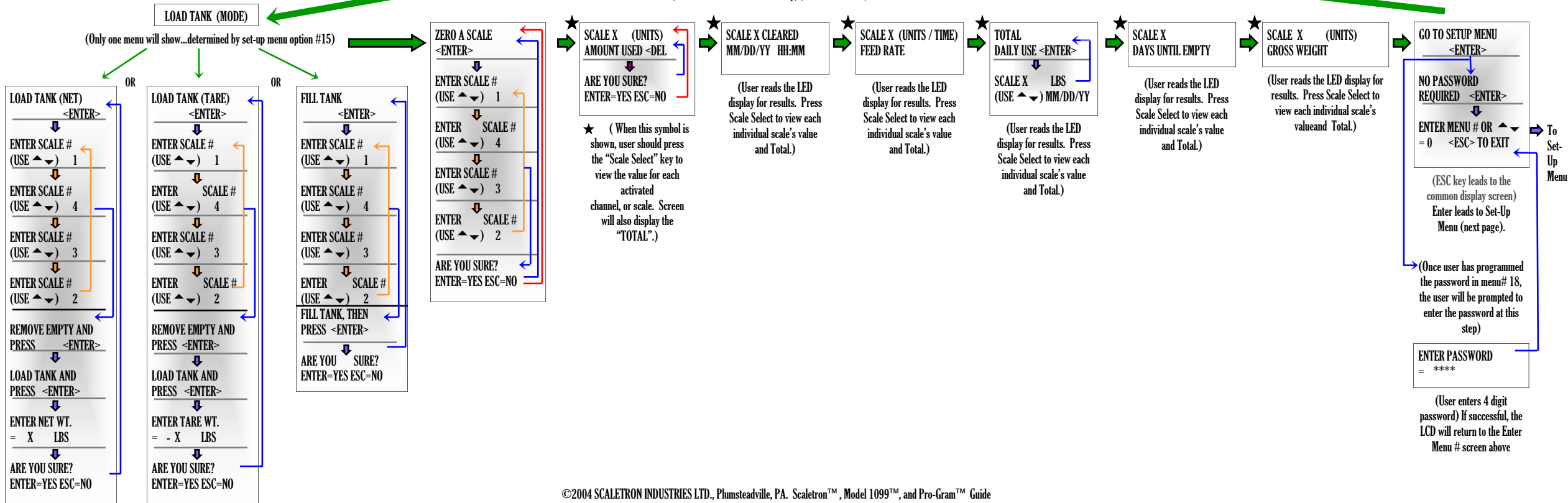
→ = The "DELETE" key

★ = The "SCALE SELECT" key

→ = The "MENU" key

★ TOTAL (UNITS)
NET WEIGHT


Common Display Screen - seen when not in menus
(Screen where indicator starts-up)(LED shows value)

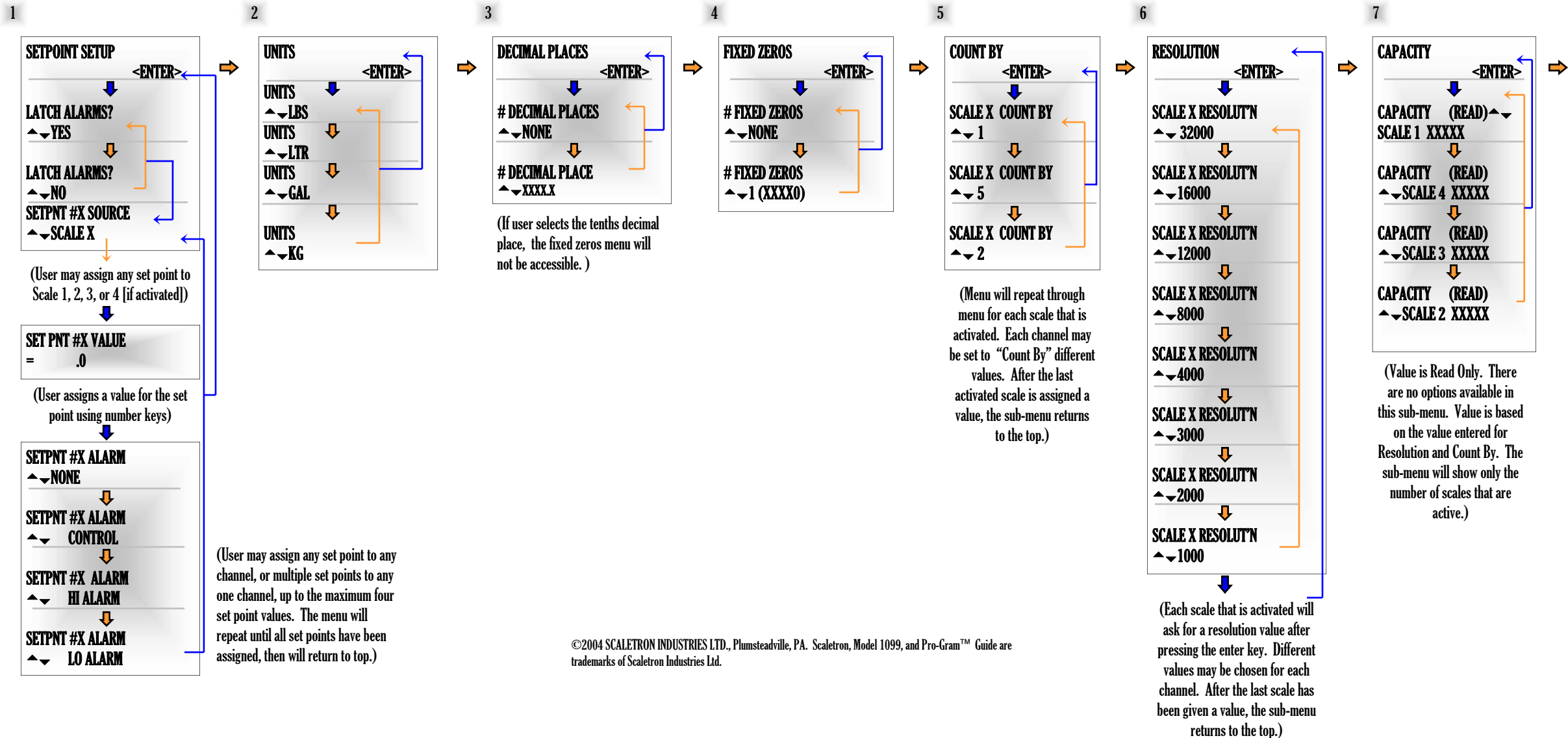


(Where "X" is shown in the sub-menus, there will be a number value in its place, unless the arrows are present. The number may represent a scale number, or a value between 0 and 9. Where prompted, enter a value from the keyboard to

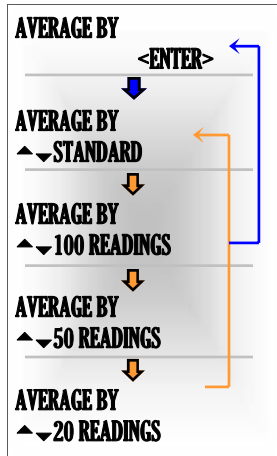
Scaleton™ Model 1099™ Chemical Process Controller

Pro-Gram™ Guide for Set-up Menu and Sub-menus

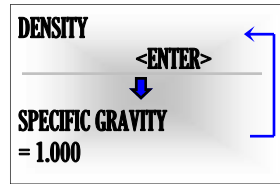
 = The "MENU" Key
 = The "ENTER" Key



8

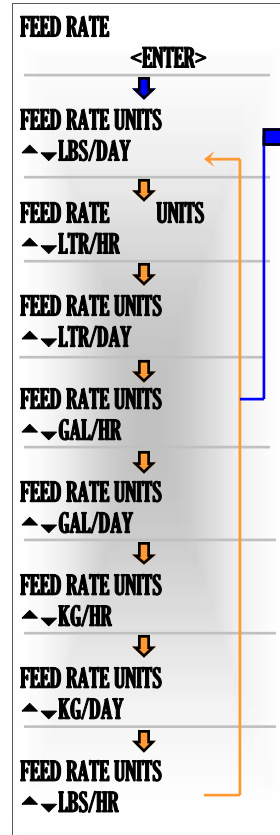


9



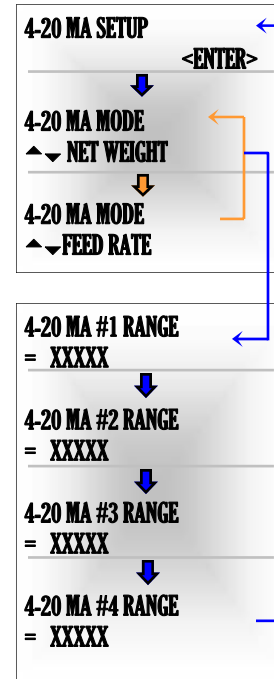
(User enters the specific gravity value using number keys and press enter.)

10



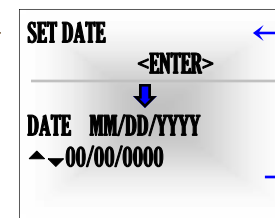
(The options that appear in this menu will be determined by what option was selected in the Set-up Menu option #2 (Units). Above, all possible options are shown.) If Lb were set for units, only the lb options will show in this menu.

11



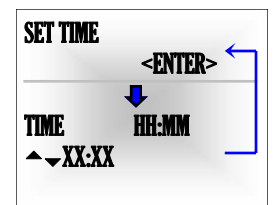
(Menu will only display the number of channels that have been programmed by the factory.)

12



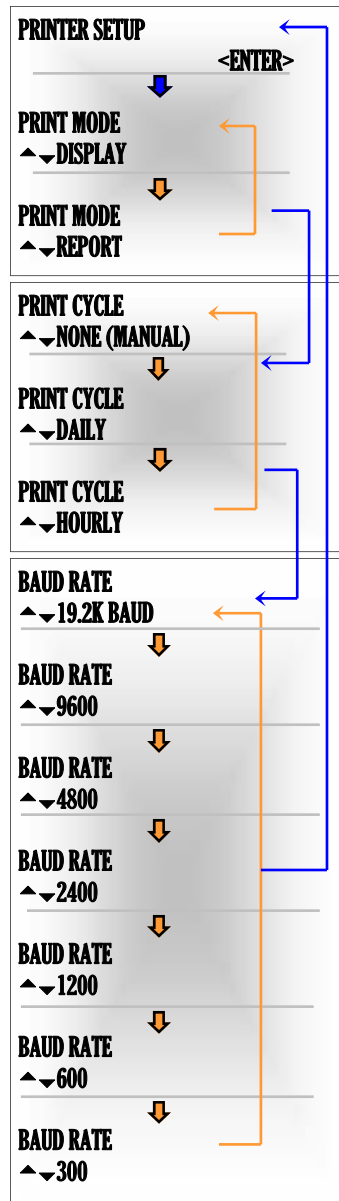
(To set date, use Menu ^v keys to set month, press Enter to set day, Enter to set year, and Enter to finish.)

13

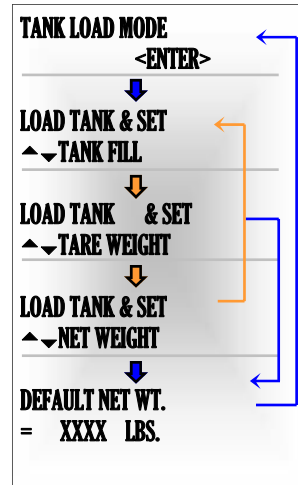


(Enter TIME value in military time {from 0:00 to 23:59} Set hours with Menu ^v keys. Press Enter to set minutes with Menu key.)

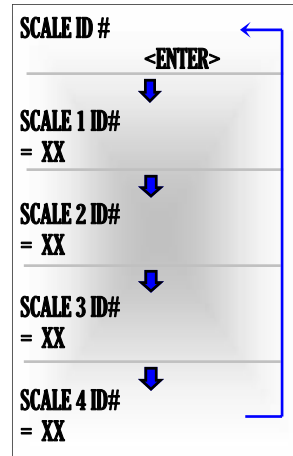
14



15

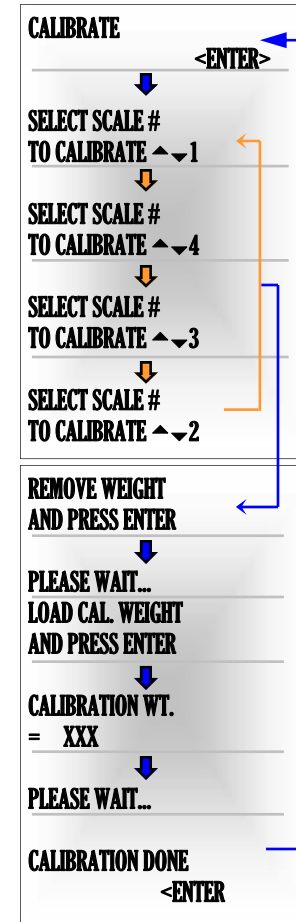


16



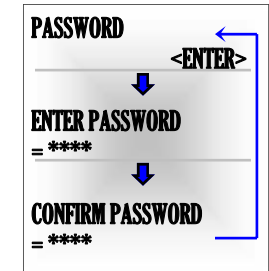
(Sub-menu options will depend on the number of channels activated on your indicator. Please enter a numeric value where the "XX" is shown, and press enter to continue.)

17



(Number of scales to calibrate is determined by how many channels are purchased.) When the screen prompts to "please wait", do not press any keys. The menu will advance after the processor has stored the value.

18



(As user enters the password, the asterisk symbols will appear. Four digits must be used, and the password cannot begin with zero.)