

Section 5: Option Summary

SET-UP FOR D/C OPERATION WITH REVERSE MIRROR READ

To enter into the options hold the **LEFT** button during power up. At the end of the countdown the display will display "OPTION". Once in options, **LEFT** will cycle through the option numbers 0 through 20. The **RIGHT** button will toggle between On/Off for some options and will enter into an advanced menu for more complicated options. See specific options in Section 6 for more advanced option descriptions. Pressing **LEARN** at any time will save the settings and reset the display. To restore to factory default, press both the **LEFT** and **RIGHT** button simultaneously.

| # | Name | | Description for "ON" Value |
|----|-----------------------|------------|---|
| 0 | Reset | | Resets all settings to factory defaults |
| 1 | Version | | Displays the current software version |
| 2 | Toledo / Fairbanks | | Decodes Toledo / Fairbanks status bytes |
| 3 | Timeout Length | | Maximum time allowed between data transmissions Default = 5 seconds |
| 4 | On Demand | | Updates display when a Print button is pressed Turn ON if transmissions are more than 2 sec. apart |
| 5 | No Data | | Set to display "nodata", to blank or to retain the last value when not receiving data |
| 6 | Fixed Decimal | | Sets a fixed decimal point position |
| 7 | No Count Down | | Does not count down on startup |
| 8 | No 0 Suppression | | Does not suppress leading 0's |
| 9 | Alpha | | Will display alpha and numeric characters |
| 10 | Mirror | set to 01 | Displays data to be seen in a rearview mirror |
| 11 | Addressable | | Makes the display addressable |
| 12 | No Auto Shift | | Disable auto shifting while learning |
| 13 | Shift | | Set or view the shift value |
| 14 | Baud Rate | | Set or view the baud rate |
| 15 | End Character | | Set or view the end character |
| 16 | Minimum Weight | set to 100 | Sets the minimum weight to display |
| 17 | Maximum Weight | | Sets the maximum weight to display |
| 18 | Blank Out Character 1 | | Sets a character to cause the scoreboard to blank |
| 19 | Blank Out Character 2 | | Sets a character to cause the scoreboard to blank |
| 20 | Blank Out Character 3 | | Sets a character to cause the scoreboard to blank |
| 21 | Red Stoptlight | set to 82 | See Section 7 |
| 22 | Green Stoptlight | set to 71 | See Section 7 |
| 23 | Toledo High Speed | | Display annunciators for grams and ounces |
| 24 | Fairbanks Addressable | | Addressable for Fairbanks 40-41 |
| 25 | Fixed Annunciators | | Choose the LB/KB and GR/NT annunciators indicated regardless of data stream |
| 26 | Demo Mode | | Cycle through different weights as a demo |
| 27 | Intensity | | Set the intensity low (off) or high (on) |
| 28 | Siemens | | Use a Siemens BW500 Modbus Protocol |