

Expected Values

The *Expected Values Tool* in the *Admin Tab* allows the end-user, through the *Bottle Manager*, to view, *Add*, *Edit*, and *Retire* bottles, along with the ability to *Edit Other Expected Values*, as seen in **FIGURE** **ERROR! No text of specified style in document.-1**.

The screenshot displays the 'Expected Values' tool interface. At the top, there are two tabs: 'Bottle Manager' (selected) and 'Other Expected Values'. The main content area is divided into several sections:

- Unit 1 Stack:** A section containing three gas bottle icons labeled 'Cal Gas 1', 'Cal Gas 2', and 'Cal Gas 3'. 'Cal Gas 1' is marked '[No Bottle]'. 'Cal Gas 2' has an expiration date of '6/2/2025' and is labeled 'Landon Test'. 'Cal Gas 3' has an expiration date of '7/31/2015' and is labeled 'Cal Gas 3'.
- QA Outputs (3):** A section containing three gas bottle icons labeled 'Cal Gas 1', 'Cal Gas 2', and 'Cal Gas 3'. 'Cal Gas 1' is marked '[No Bottle]'. 'Cal Gas 2' has an expiration date of '6/2/2025' and is labeled 'Landon Test'. 'Cal Gas 3' has an expiration date of '7/31/2015' and is labeled 'Cal Gas 3'.
- Bottle Inventory (4):** A section containing four gas bottle icons labeled 'HR Linearity Low', 'HR Linearity Mid', 'HR Linearity High', and 'New CG2 Test'. Each icon has a corresponding S/N number: 'S/N: SDFLKJSHD', 'S/N: TEST234234', 'S/N: sdllfjjsdf', and 'S/N: TEST1234'.

At the bottom of the interface, there are four buttons: 'Add', 'Edit', 'Retire', and 'Refresh'. A 'Back' button is located in the bottom right corner.

Figure **ERROR! No text of specified style in document.-1** Expected Values Tool

The Expected Values Tool contains two sub-tabs; the Bottle Manager Sub-Tab, and the Other Expected Values Sub-Tab.