

Adjusting the sea level:

Hit Esc to close the AR Sandbox application.

To start a terminal window click on the terminal icon at the lower left of the Desktop



To adjust the sea level, edit the BoxLayout.txt file by running this command from the terminal window:

```
xed ~/src/SARndbox-2.8/etc/SARndbox-2.8/BoxLayout.txt
```

```
BoxLayout.txt (~/src/SARndbox-2.8/etc/SARndbox-2.8)
File Edit View Search Tools Documents Help
+ - < > << >> <<< >>> <<<< >>>>
BoxLayout.txt *
(-0.0076185, 0.0271708, 0.999602), -118.0000
(-48.6846899089, -36.4482382583, -94.8705084084)
(48.3653058763, -34.3990483954, -89.3884158982)
(-50.674914634, 35.8072086558, -97.4082571497)
(48.7936140481, 36.4780970044, -91.74159795)
```

The value highlighted in the above image (BoxLayout.txt) controls the sea-level. Though this isn't an exact science. A more negative value will lower the sea level, a more positive one will raise the sea level. Note that you can adjust the sea level at any time in the future without recalibrating your sandbox.

Save the file and close xed.

Re-launch the AR Sandbox application