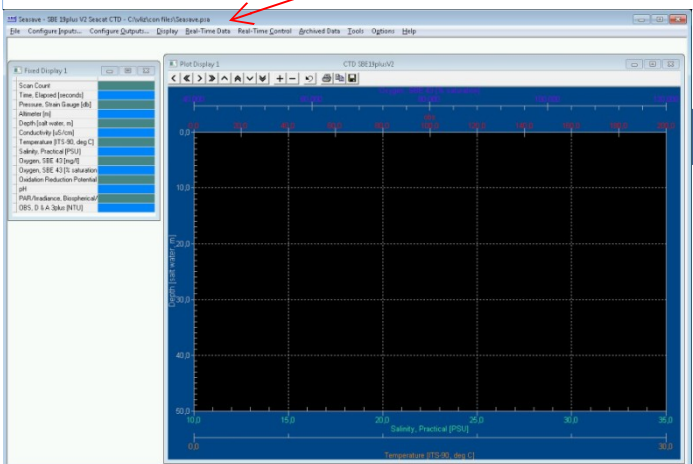


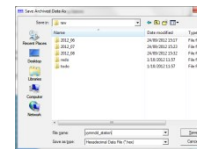
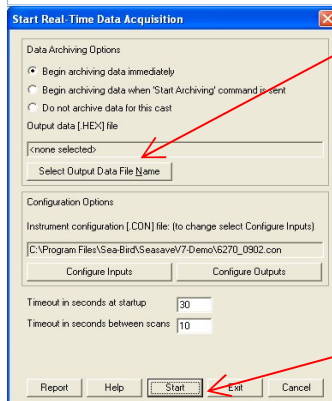
Step 0: Doubleclick on  (desktop icon), to start the software

HOW TO USE THE CTD

Step 1: Click on 'Realtime Data' and then on 'Start'



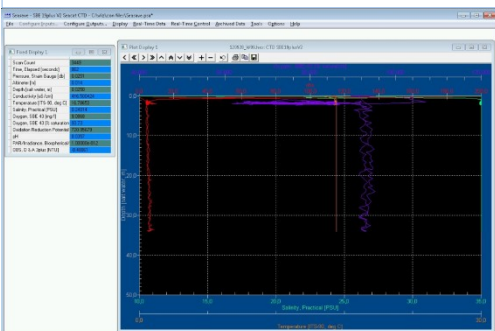
Step 2: Click on 'Select Output Data File Name'



Create a file with the format
yymmdd_station
fe. On 02/03/2020 at station 230
200302_230
When taking **more than one** sample,
Append the name with _<number>
Fe. 200302_230_01

Step 3: Click on 'Start'

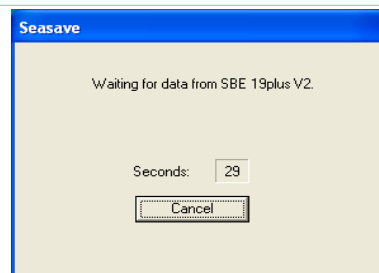
Step 7: Data starts appearing.
Inform the crew that the CTD is ready
to deploy



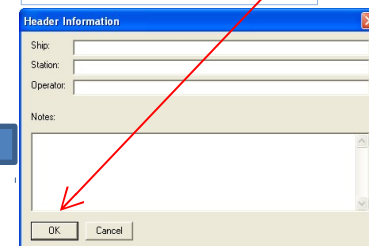
Step 6: Before the timer in step 6 runs
out, Push the white button all the way
in to start the CTD,



Step 5: Wait for the screen below



Step 4: Click on 'Ok'



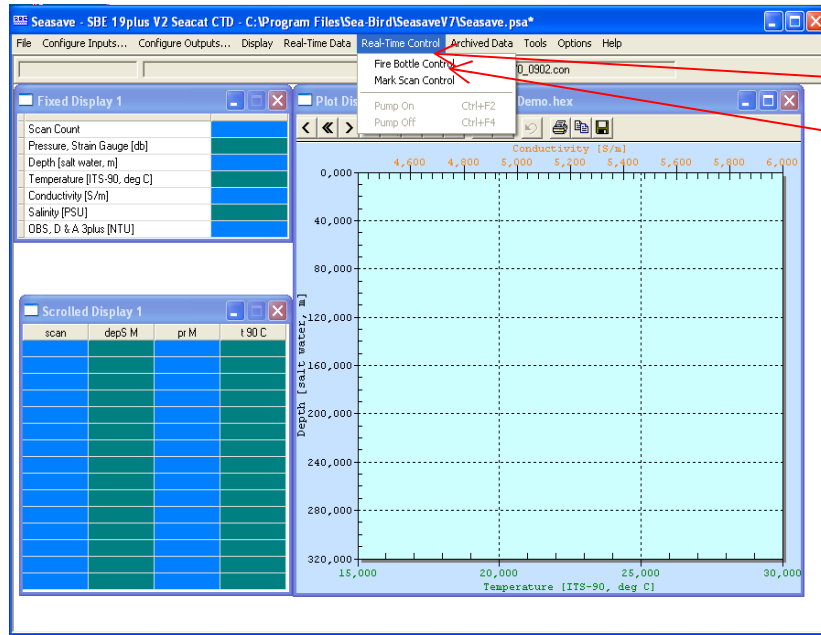
*If you click on **cancel** you'll
have to start over. This window
might not appear*

Step 8: After each deployment when the CTD is put back on deck
1) Click on 'Realtime Data' (see arrow step 1) and then on 'Stop'
2) Turn off the CTD by pulling the button (step 6) back to original position
3) Go back to step 1 for the next deployment

*You'll first see a screen mentioning watersampler
and another about NMEA*

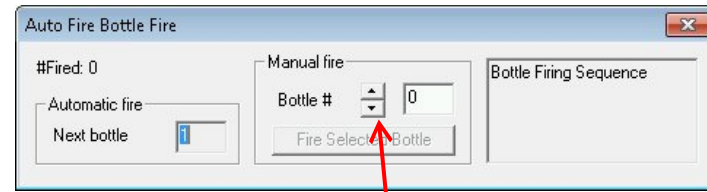
HOW TO CLOSE THE BOTTLES MANUALLY

Option 1: From within SeasaveV7



Step 1: Click on 'Real Time Control'

Step 2: Click on 'Fire Bottle Control'

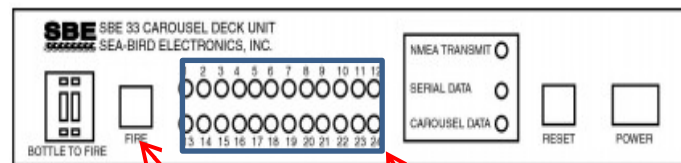


Step 3: Select the bottle number with the arrows

Step 4: Click on 'Fire Selected Bottle'

Now repeat step 3 and 4 for the other bottles

Option 2: With the deckunit



Step 1: Select the bottle to close

Step 2: Press Fire

Step 3: Check if the corresponding light is on

Now repeat Step 1 to 3 for other bottles