	SONARtrac [®] Technical Note			
DD A	TN0007 Date: 29Jul08		08	
DRA	Subject: Setting and Changing	Revision	02	

Question:

How do I change the sensor band calibration coefficients in the transmitter?

Calibration Coefficients

Answer:

The sensor band calibration coefficients are easily changed from the transmitter keypad. Proceed as follows

- 1. Press any key (except ENTER) on the transmitter keypad and the meter will go into Menu Mode and 'BASIC CONFIG' will appear on Line 1 of the display.
- 2. Press the **ENTER** key and '→SENSOR SERIAL #' will appear on Line 2 of the display.
- 3. Press the \downarrow key until 'CALIBRATION' appears on Line 2 of the display.
- 4. Press the **ENTER** key and '→CO' will appear on Line 3 and a value will appear on Line 4 of the display.
- Press the ENTER key and the + or will be highlighted on Line 4. Use the ↓ and ↑ keys to change the value of each digit. Use the → or ← keys to scroll to each digit. Note: The values on Line 4 are displayed in Scientific Notation. When entering the values, enter them as shown on the sensor band calibration tag and set the final digits to 'e+00'.



- 6. Press the **ENTER** key when the values have been set and the display will update and show the new value.
- 7. Press the \downarrow key and ' \rightarrow C1' will appear on Line 3 and the values for C1 on Line 4. Press the **ENTER** key to access and change the C1 value on Line 4.
- 8. Press the \downarrow key and ' \rightarrow C2' will appear on Line 3 and the values for C2 on Line 4. Press the **ENTER** key to access and change the C2 value on Line 4.
- 9. Verify the new values are correct by using the \downarrow key and scroll through the values.
- 10. Press the **EXIT** key to return the meter to Operational Mode

Please contact CiDRA Technical Support if there are any questions.

CiDRA Corporate Services	50 Barnes Park North	Wallingford, CT 06492
Tel. 203-265-0035	Fax. 203-294-4211	www.cidra.com

	SONARtrac [®] Technical Note			
CIDDA	TN0007 Date: 2		Jul08	
CIDRA	Subject: Setting and Changing	Revision	02	
	Calibration Coefficients	Page 2 of 2		

Revision History

Rev	Date	Changed By	Approved By	Change Description
01	28Aug07	B. Markoja	M. Sapack	Initial Release
02	29Jul08	B. Markoja	B. Markoja	Revision #2

CiDRA Corporate Services	50 Barnes Park North	Wallingford, CT 06492
Tel. 203-265-0035	Fax. 203-294-4211	www.cidra.com