

CalCOFI 9901RR: Secondary Oxygen (#13205) vs Bottle Oxygen

Cast 008-017,038-039: 4sec ave FIV vs bottle chl-a (ml/L)

$$y = 1.0768x + 0.4065$$
$$R^2 = 0.9918$$

$$y = -0.0643x^2 + 1.4583x + 0.0505$$
$$R^2 = 0.9978$$

