

Zimbra

yzhang@mbari.org

Re: Makai CTD values - 05/19/2015**From :** Brian Kieft <bkieft@mbari.org>

Tue, May 19, 2015 09:34 AM

Subject : Re: Makai CTD values - 05/19/2015**To :** Brent Jones <bjones@mbari.org>, Christopher Wahl
<cwahl@mbari.org>, Monique Messié <monique@mbari.org>, Francisco
Chavez <chfr@mbari.org>, Yanwu Zhang <yzhang@mbari.org>, Brett
Hobson <hobson@mbari.org>**Reply To :** Brian Kieft <bkieft@mbari.org>

And the sample near surface... Pretty similar

Last Acquired CTD Sample				
Timestamp (PST8PDT)	Salinity (psu)	Temperature (C)	Pressure (dbar)	Sigma-t (kg/m ³)
Tue 19 May 2015 09:30:10	34.6131	19.2943	0.540	24.6514

From: "Brian Kieft" <bkieft@mbari.org>**To:** "Brent Jones" <bjones@mbari.org>, "Christopher Wahl" <cwahl@mbari.org>, "Monique Messié" <monique@mbari.org>, "Francisco Chavez" <chfr@mbari.org>, "Yanwu Zhang" <yzhang@mbari.org>, "Brett Hobson" <hobson@mbari.org>**Sent:** Tuesday, May 19, 2015 9:01:40 AM**Subject:** Re: Makai CTD values - 05/19/2015

Here's the data from Makai this morning. Note that I've pulled the CTD up near the surface in the SW corner. Unfortunately it hasn't taken another sample yet, though I'll send out an ammended note with new tank values if they change.

These values are closer than the other vehicles and I'll plan to do future readings in the same manner.

Tank:

Last Acquired CTD Sample				
Timestamp (PST8PDT)	Salinity (psu)	Temperature (C)	Pressure (dbar)	Sigma-t (kg/m ³)
Tue 19 May 2015 08:30:09	34.6037	19.2830	8.927	24.6471

Makai:

-0.01,19.35086,46.67391,34.5176*1A
-0.01,19.34854,46.67414,34.5197*19
-0.02,19.34930,46.67419,34.5192*11
-0.02,19.34412,46.67349,34.5229*1D
-0.01,19.34994,46.67374,34.5182*11
-0.02,19.35010,46.67439,34.5187*1D
-0.00,19.34881,46.67366,34.5191*14
-0.02,19.35361,46.67315,34.5147*1D
-0.02,19.34970,46.67599,34.5203*17

-0.01,19.33050,46.67413,34.5347*1A
-0.01,19.35257,46.72529,34.5588*10
-0.02,19.35605,46.67404,34.5134*19
-0.02,19.37659,46.67487,34.4971*11
-0.01,19.35443,46.67602,34.5164*1B
-0.00,19.34183,46.67517,34.5262*10
-0.01,19.34769,46.67460,34.5208*1E
-0.01,19.34155,46.67574,34.5269*14
-0.01,19.34943,46.67449,34.5193*12
-0.02,19.34784,46.67565,34.5216*15
-0.01,19.34891,46.67499,34.5201*19
-0.02,19.35760,46.67401,34.5121*1A
-0.01,19.34851,46.67546,34.5209*1E
-0.00,19.34891,46.67521,34.5203*18
-0.01,19.34900,46.67443,34.5196*1A
-0.01,19.33130,46.67577,34.5354*1C
-0.00,19.34939,46.67287,34.5180*18
-0.02,19.34939,46.67705,34.5214*1B
-0.00,19.37628,46.67598,34.4983*17
-0.02,19.34668,46.67604,34.5229*1E
-0.01,19.34027,46.67691,34.5289*16
-0.02,19.34900,46.67601,34.5209*18
-0.01,19.35257,46.67713,34.5189*1A
-0.02,19.33545,46.67593,34.5321*11
-0.01,19.31851,46.67603,34.5462*12
-0.02,19.34939,46.67684,34.5213*14
-0.00,19.34860,46.67712,34.5222*17
