

Zimbra

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CTD values from daphne

From : Brian Kieft <bkieft@mbari.org>

Thu, Oct 15, 2015 10:32 AM

Subject : CTD values from daphne**To :** Brett Hobson <hobson@mbari.org>, Michael Jordan Stanway <mjstanway@mbari.org>, Yanwu Zhang <yzhang@mbari.org>, Francisco Chavez <chfr@mbari.org>, Monique Messié <monique@mbari.org>**Reply To :** Brian Kieft <bkieft@mbari.org>

Post deployment 50 CANON

Tank:

Last Acquired CTD Sample				
Timestamp (PST8PDT)	Salinity (psu)	Temperature (C)	Pressure (dbar)	Sigma-t (kg/m ³)
Thu 15 Oct 2015 10:30:09	34.6993	20.2684	0.730	24.4627

Daphne:

-0.14,20.25937,47.30348,34.2891*16
-0.17,20.25888,47.30123,34.2876*16
-0.16,20.25882,47.30178,34.2881*1B
-0.16,20.25741,47.29969,34.2876*13
-0.16,20.25836,47.29778,34.2853*15
-0.16,20.25833,47.29413,34.2823*19
-0.16,20.25430,47.29103,34.2831*11
-0.17,20.25513,47.29119,34.2825*1E
-0.16,20.25351,47.28842,34.2816*19
-0.17,20.25445,47.28634,34.2791*15
-0.16,20.25424,47.28478,34.2780*19
-0.16,20.25336,47.28402,34.2781*11
-0.16,20.25436,47.28144,34.2752*1F
-0.16,20.25397,47.28120,34.2753*10
-0.16,20.25470,47.28191,34.2753*14
-0.16,20.25491,47.28424,34.2771*10
-0.16,20.25622,47.28453,34.2762*18
-0.16,20.25659,47.28503,34.2763*11
-0.16,20.25717,47.28500,34.2758*11
-0.17,20.25806,47.28505,34.2752*10
-0.16,20.25879,47.28470,34.2743*1A
-0.16,20.25821,47.28316,34.2735*11
-0.17,20.25821,47.28384,34.2741*18
-0.16,20.25839,47.28447,34.2744*1D
-0.16,20.25848,47.28456,34.2744*1B
-0.16,20.25888,47.28438,34.2739*15
-0.16,20.26291,47.28169,34.2685*13
-0.16,20.25940,47.28288,34.2723*16

-0.16,20.26004,47.28380,34.2725*13
-0.16,20.26050,47.28203,34.2707*18
-0.15,20.25922,47.28144,34.2713*11
-0.17,20.26065,47.28428,34.2724*11
-0.16,20.25870,47.28425,34.2740*10
-0.16,20.25983,47.28598,34.2745*1F
-0.17,20.25992,47.28672,34.2750*1D
-0.17,20.25961,47.28917,34.2772*1D
-0.15,20.26004,47.29041,34.2779*16
-0.17,20.25793,47.29058,34.2798*19
-0.15,20.25897,47.29019,34.2786*1A
-0.17,20.25876,47.29114,34.2795*19
-0.15,20.25708,47.29193,34.2815*15
