

30-ODF Sample Log (EPZT Pigments + U-Th-Ra)

U.S. GEOTRACES

Event #: 4320	Date: 12-1-13	Oxy Box: D	Salt Box: L
Station: 25	UTC Time (Cast Up): 11:02	Nut Box: BLUE	Trit. Box: Q429
Cast: 04	UTC Time (Sampling Done): 1315		

Niskin	Nominal Depth	Geotraces Number	Unfiltered		Unfiltered		Unfiltered		Unfiltered		Buess. 234Th	Charette Radium	(Nisk)
			Fine CFCs	Jenk. 3He	ODF Oxygen	Oxy T	Bates DIC	Jenkins 14C-13C	ODF Nuts	ODF Salt			
1	1250	9225			1060	10.2			1	13			1
2	750	9226			1515	10.2			2	14			2
3	500	9227			707	10.5			3	15			3
4	350	9228			1297	12.6			4	16			4
5	200	9229			1844	18.4			5	17			5
6	150	9230			1796	20.1			6	18			6
7	115	9231			1602	23.0			7	19			7
8	85	9232			1220	24.2			8	20			8
9	60	9233			1644	24.5			9	21			9
10	40	9234			1761	24.5			10	22			10
11	20	9235			1027	24.5			11	23			11
12	SURF	9236		12	1089	24.9			12	24	12		12

Approx. Volume (L):	1	1	1	--	1.2	0.8	0.3	0.5	0.5	4	4.5	Remainder
Sampler's Initials:	BL	MM	--	--	RP	RP	BL	CM	EEB	EEB		

Comments: -Temp oxygen for 10 used on 11, temp not stable on 11 and need to conserve H2O for radium samples
 - Same for #1, used temp from bottle 2

Total Volume (L): 14.8