





## ODF Rosette Sample Log (EPZT – Super/Full) Pena/Fleisher Page 2 of 2

Event #: 4420		Date: 12/12/13											
Station #: 32		UTC Time (Cast Up):											
Cast #: 6 ODF-shallow		UTC Time (Sampling Done): 0950											
		Filt.*		Filtered Acropak capsule**									
Niskin	Nominal Depth	Geotraces Number	Carlson DOC	Casciotti 15N-Nitrite	Casciotti 15N-Nitrate	Lamborg Thiols	Brzezinski Si-Isotopes	Anderson Th/Pa	Pena Nd/REE	LDEO Archive	Acropak Capsule #	Niskin	
CORER	X	X	X	X	X	X	X	X	X	X	X	"13"	
1	1500	10011	✓	✓	✓	✓	2 liter	2493	2494	2495	P-001	1	
2	1250#d	10012	✓	✓	✓	✓	2 liter	2490	2491	2492	P-002	2	
3	1000	10013	✓	✓	✓	✓	2 liter	X	X	X	P-003	3	
4	850#s	10014	✓	✓	✓	✓	2 liter	2487	2488	2489	P-004	4	
5	600	10015	✓	✓	✓	✓	2 liter	X	X	X	P-005	5	
6	450#s	10016	✓	✓	✓	✓	2 liter	2484	2485	2486	P-006	6	
7	335#s	10017	✓	✓	✓	✓	2 liter	2481	2482	2483	P-007	7	
8	200#s	10018	✓	✓	✓	✓	2 liter	2478	2479	2480	P-008	8	
9	130#s	10019	✓	✓	✓	✓	2 liter	X	X	X	P-009	9	
10	95#s	10020	✓	✓	✓	✓	2 liter	2475	2476	2477	P-010	10	
11	60	10021	✓	✓	✓	✓	2 liter	X	X	X	P-011	11	
12	30#s	10022	✓	✓	✓	✓	2 liter	2472	2473	2474	P-012	12	
FISH	2	X	✓	X	X	✓	X	2469	2470	2471	X	"25"	
Approx. Volume (L):			0.1	0.1	0.3	0.2	2.2	5.2	5.2	5.2			
Sampler's Initials:			MF/LP	MF/LP	MF/LP	MF/LP	MF/LP	MF/LP	MF/LP	MF/LP			

\* Carlson Filters: pre-combusted GFF (47mm diam./~1µm)

\*\* Acropak 500 capsules: Supor 0.8/0.45µm membranes

# Depth where McLane pumps were deployed

Comments: Fish from Event #4422, GT #10035

Brzezinski Si  
Thiols2 liter  
✓

Total Volume (L): 18.5

#s	shallow pump
#m	mid pump
#d	deep pump