

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



Event #: 4243	Date: 11/22/13	Oxy Box: D
Station #: 18	UTC Time (Cast Up): 08:57	Nut Box: silver
Cast #: 11 ODF Pu-2	UTC Time (Sampling Done): 09:23	Salt Box: S

Niskin	Nominal Depth	Geotracess Number	Unfiltered				Filtered Acropak capsule**			Acropak Capsule #	(Nisk)
			ODF Oxygen	Oxy T	ODF Nuts	ODF Salt	Bask/Stew Pb/Po	Kenna Pu/Np/Cs/Sr	Kenna 129I/236U		
1	1400#m	8547	1155	6.6	13✓	25✓	YES	X	X	P-23	1
2	1400#m	8548	1769	6.4	14✓	26✓	X	D-08	E-089	P-23	2
3	1200#m	8549	1724	6.9	15✓	27✓	Yes	X	X	P-24	3
4	1200#m	8550	1732	6.9	16✓	28✓	X	D-07	E-088	P-24	4
5	1000#m	8551	1510	7.8	17✓	29✓	Yes	X	X	P-2	5
6	1000#m	8552	1726	7.5	18✓	30✓	X	D-06	E-087	P-2	6
7	600#m#s	8553	1022	8.7	19✓	31✓	Yes	X	X	P-3	7
8	600#m#s	8554	1688	8.9	20✓	32✓	X	D-05	E-086	P-3	8
9	600#m#s	8555	1653	9.0	21✓	33✓	Yes	X	X	P-4	9
10	600#m#s	8556	1138	9.1	22✓	34✓	X	D-04	E-085	P-4	10
11	400#s	8557	1460	10.9	23✓	35✓	Yes	X	X	P-5	11
12	400#s	8558	1687	11.1	24✓	36✓	X	D-03	E-084	P-5	12
FISH	X	X	X	X	X	X	X	X	X		(25)
Approx. Volume (L):			1	--	0.3	0.5	20.5	20.5	5.2		
Sampler's Initials:			MM	--	RP	RP	MF/LP	MF/LP	MF/LP		

** Acropak 500 capsules: Supor 0.8/0.45µm filter Max. Total Volume (L): 41.8

Comments: REPLACES THERMOMETER @ NISKIN 4 (NOT BL'S FAULT!) USED TO VALUE FOR N #3 INSTEAD.

Pb-Po OR Pu-236U + 129I

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