

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

U.S. GEOTRACES

Event #: 4345			Date: 12/04/13				Oxy Box: G				
Station #: 26			UTC Time (Cast Up): 13:15				Nut Box: SILVER				
Cast #: 13 ODF Pu-2			UTC Time (Sampling Done): 13:37 (UP) / 14:50				Salt Box:				
Niskin	Nominal Depth	Geotracers 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	1250#m	9453	1783	7.4	13✓	13✓	YES	X	X	P-023	1
2	1250#m	9454	1643	6.8	14✓	14✓	X	D-26	E-107	P-023	2
3	1000#m	9455	1839	7.2	15✓	15✓	YES	X	X	P-024	3
4	1000#m	9456	1094	7.3	16✓	16✓	X	D-25	E-106	P-024	4
5	850#m	9457	1730	8.0	17✓	17✓	YES	X	X	P-002	5
6	850#m	9458	1840	8.1	18✓	18✓	X	D-24	E-105	P-002	6
7	550#s	9459	1045	9.7	19✓	19✓	YES	X	X	P-003	7
8	550#s	9460	1454	9.8	20✓	20✓	X	D23	E-104	P-003	8
9	335#m	9461	1841	12.4	21✓	21✓	YES	X	X	P-004	9
10	335#m	9462	1096	12.7	22✓	22✓	X	D-22	E-103	P-004	10
11	250#s	9463	1049	15.8	23✓	23✓	YES	X	X	P-006	11
12	250#s	9464	1055	16.0	24	24	X	D-21	E-102	P-006	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:				--			MF/LP	MF/LP	MF/LP		

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

Max. Total Volume (L): 41.8

Comments:

NISKIN 1 ⇒ USE OXY T° FROM DUPLICATE FIRE NISKIN #2?

Pb-Po OR Pu-236U + 129I

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