

KJM

A13.5_2010 Sample Log NOAA Ship Ronald H. Brown										EXPO Code 33R021010308							
				Lat: 48° 30.031'S		Lon: 0° 45.710'E											
		Sampling		Sampling		Bottom											
Station/Cast		Start(UT)	Date	Time	End(UT)	Date	Time	Depth		C14Box				NutBox	SaltBox		
12/1		—	3/17/10	08:50		3/17/10	10:20	4,093 m						Blue	V00		
Niskin		CFC		Helium	Oxygen	Oxygen								Nut	Salt		
Number	Press	Syringe	Tube	Flask	Temp	pH	pCO2	DIC	Alk	C-14	DOC	Tritium		Tube	Bottle	Comments	
(4131) 1	6-10	619'		1'	1.3	1'	128'	81,825	14.18	6686				D, 1	V01		
2	3800	765'		2, 39	1.4	2'A	129'	82'	2'	6687				2	V02	ran out	
3	3500	474, 264		3'	1.7	3'	130'	83'	3'	6688				3	V03	602	
4	3200	272'		4'	1.7	4'	131'	84'	4'	6689				4	V04		
5	2900	772'		5'	1.9	5'	132'	85'	5'	6690				5	V05		
6	2600	756'		6	2.1	6	133'	86'	6	6691				6	V06		
7	2300	598'		7	2.3	7	134'	87'	7	6692				7	V07		
8	2000	580'		8	2.5	8'B	135'	88'	8	2168				8	V08		
9	1700	613'		9	2.8	9	136'	89'	9	6694				9	V09		
10	1400	754'		10	3.1	10	33'	810'	10	6695				10	V10		
11	1200	479'		11	3.1	11	34'	811'	11	6696				11	V11		
12	1000	295'		12	3.2	12	35'	812'	12	6697				12	V12		
13	850	2711'		13	3.3	13	36'	813'	13	6698				13	V13		
14	750	596'		14	3.3	14	37, 38	814'	14	6699				14	V14		
15	650	766'		15	3.4	15	39'	815'	15	6700				15	V15		
16	550	753'		16	3.5	16 C	40'	816'	16	6701				16	V16		
17	450	2942'		17	3.4	17	41'	817'	17	1362				17	V17		
18	350	635'		18	3.5	18	42'	818'	18	1363				18	V18		
19	250	235'		19	3.7	19	46'	819'	19	1364				19	V19		
20	200	297'		20, 40	3.9	20	50'	820'	20	1366				20	V20		
21	150	2712'		21	4.1	21	51'	821'	21	1368				21	V21		
22	100	769, 761		22	5.2	22, D	52'	822'	22	1371				22	V22		
23	75	262'		23	6.2	23	53, 54	823'	23	1441				23	V23		
24	5	2772'		24	6.6	24	56	824, 825	24A, 24B	1442				24	V24		
Sampler Initials				GB		YT	KS	AK	EB	BOB				CF	KM, KS		