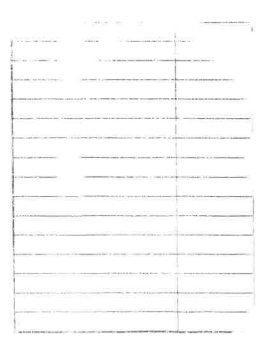
Dates of Cr	uise:				p <b>hyll Data</b> ::           of		[	
Time and d	ate acetor	ne adde	ed: 16	40 7	June 18 Frine (8	Analyst	Tana	1C
Time and d	ate out of	freeze	r: 14	50 8	Fine (8			
Time analys	sis started	•	1552	87	une18			
[ <u>C</u> ] = #	Chatiers	2 premo	A comments					
Sample #	Station	Vol filt	Vol		Rb		ка	Comments
Stand-	by	ext.	Filt.		0,005	5		
STD			LOW	2-	10.88			
STD			HIGH	4-	58.98	4		
Blank				6-	-0.001	8- tacid	-0.003	
QU39	30m	20		1-	142.230		79.643	
jų –	On	20		3-	162.318		88.414	
1	20m	20		5-	145.545		+9.815	
(4	5m	20		7-	169.433		92,778	
	10m	20		1-	196.564	2-	108.558	
11 4	100m	20		3-	5.5/3	4-	4,400	
	260m	20	2011	5- 7-	3.668	6- 8-	2,903	
28B	2	10	304	1-	110.336	2-	62.477	e
28A	56	10		3-	105.488	4-	60.596	
36B 40	56-04	10		5-	05,047	6-	1	
40		10		7-	100.760	8-	104.801	
14	22	10		1-	226.103	2-	1751140	
27	20	10		3-	319,821	4-	75.532	
20	9	10		5-	118.099	6-	63,583	DF=3
	601	10	V	7-	80,790	8-	44.955	JI - J
34	42	20	275	1-	53,679	2-	29.517	
37	59	10	304	3-	57.924	4-	36, 193	
88	27	10	304	5-	242 612	6-	132,530	OF=3 >
ITA	12	10	304	<del>.</del> 7-	143.012	8-	18.794	e e
VAB	12	20	304	1-	228,232	2-	127.475	
2.3	6	10	304	3-	17,725	4-	65,602	DF=3
	B5-11	20		5-	49,753	6-	26.812	
21	39	20	304	7-	300.179	8-	164.151	
	56	20	304		44,456	2	26,190	
36A 8A	27	20	304	3	135.565	4	74.537	Ster
Stand-by	- ¢-1			1-	0.001	2		2/4
Std	Low			2-	10.8	45		
Std	High			4-	58	137		
Blank	by			6-	0,000	8tauid	0,000	

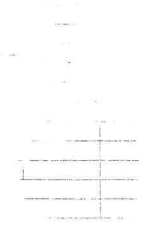
Z:\Methods\_QF\_IOS\Chlorophyll\Chlorophyll Data Sheet 03July15.doc

4-1

II II II Q

26 B CHL 2 0 <sup>1</sup> m <sup>3</sup> 2018-35 Bot 1	28 8 CHL 2 0 m 2018-35 Bot 1	2 CHL 56 0 m 2018-35 Bot.1	CHL SC-04 0, m 2018-35 Bot 1	141 CHL 22 0 m 2018-35 Bot 2	0 % CHL 28 0 m 2018-35 Bot 1	3 0 m 0 2018-35 201	ZC) CHL 9 10 8-35 1
2 CAL GEOI J m 2018-35 Bot 2	34 0HL 42 0 m 2018-35 Bobi 1	37. 59 0 m 2018-33 Bot 1	CHI. 27 0 m	G [7 G CHL 12 J m 2018-3 Bot 1		CHL CHL '6 :0. Ai 2018-35 : Bot 1	21 0 CHL BS-11 0 m 2018-35 Bot 1
CHI. 39 0, m 2018-35 Bot 1	36 % A CHL 56 0 m 2018-35 Bot 1	CHL 27 0 m 2018-35 Bot 1	-T				





and the Article