Vial	Vial	Vial
Number   Sample Name	Number Sample Name	Number Sample Name
1 Cal Std 150/1500	31 spiked blank 2	61 523 F11 Octal 6.3mT
2 Cal Std 150/1500	32 spiked blank 3	62 SZ4FIZArdd 8mT
3 Cal Std 100/1000	33 spiked blank 4	RAZAMAI
4 Cal Std 100/1000	34 spiked blank 5	F17 Ma
5 Cal Std 50/500	35 SI FOR NOV 2 Wet T	527 (19 MAN 21 0.
6 Cal Std 50/500	27 6	SOR RACACT
7 Cal Std 25/250	17	E12 4007
8 Cal Std 25/250	12	RICA
9 Cal Std 10/100	39 S5 F18 OC+ 21 1.6. T	Post Junga
10 Cal Std 10/100	-03/m/21 3	TO SEA TITLE OF THE SEA
11 Cal Std 5/50	らい	1000 Janga
12 Cal Std 5/50	) (C+) (	20th
13 Cal Std 2.5/25	RZ	1000 Leir 43 L
14 Cal Std 2.5/25	F194m-13	7 121
15 Cal Std 0	F180ct71	100
16 Cal Std 0	19 Aras S.	8 C 1
17 extra 25/250	F110c+1117	Janoa
18 extra 25/250	48 S12 F OF	53/ D.17 PCb.1
19 extra 25/250	7/	1 VOVA
20 water blank 1	11-	19 say Flithard om
21 water blank 2	-24 Fet 23 0	9
22 water blank 3	F19	81 DUP + 0 3/0/2   1 m   0V
23 water blank 4	735021	
24 water blank 5	(C+7) CZ	I
25 digest check 1	(21.3)	2
26 digest check 2	56.20 KI) 1/4) 2 +	85 s43 + 31 Jandy 6. Jm T
27 digest check 3	かりならいのか	5
28 digest check 4	58 cpx R M (+) 2 F - 101	Flathraa
29 digest check 5	FOX 1/20 )	76
20 cailed black a	1 Proprie	80 (47 6/9/4-5)

2x delation: Int sample and Millia

Private 90(F), 46(N)

136,137 (M)

roms: 072(P,

Vial	Number Sample Name	151 899	152 5100	153 DUP	154 SPK	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180
Vial	е	121 573 F1/0C+2/ 9mT	The	· 123 875 F17Marad O.In T	124 576 BalJanas 0.1mt	125 STT FJSOC+21 3.8mT	126 578 F110ct21 8mT	127 579 B12 Apral 3mT	128 s80 F/1 Oct 21 1.6m T	129 DUP FIT MAR 22 O. In T DUP	130 SPK F1/ OC+21 1.6m T SPK	131 s81	132 s82	133 883	134 s84	135 s85	136 886	137 887	138 588	139 s89	140 590	141 DUP	142 SPK	143 s91	144 592	145 s93	146 s94	147 595	148   596	149 897	150 898
Vial St. Person property	Number Sample Name	91 549 (235erd) 20m T	1	93 DUP F/2 Apr 32 9m T DUP	94 SPK F250 ct21 62m T SPK	95 551 F/10ct21 wet T	96,552 FO3/Nov21 1.6mT	97 553 F31 Jangs O. In T	BAZIN	836	F/2 Aprad	101 SST FIT Mard) Sm T	FASOCHII 1	103 559 Bal Octal EmT	1809/10/21	Bb Jana 3 3	1 Noval	ct2/ 0,1	FIJOCHAI	109 S63 BL2 Mar 22 3mT	33	-111 SESFITMORDA GAMT	112 SEGF 08NOVAL 8mT	113 SET FDDNOVD) 3,8mT	114 SEB FOBNOVZI GamT	115 569 B26042) SmT	~	117 DUP FITMARDS 6.2m T DUP	118 SPK FITMUZZ GMT SPK	119 571 809 Augal O. Im T	120 572 C19 Noval 17PB T

DWH+HLW
ATAL
Digestion
PS 3/3
3022
27 April

Vial	Vial	Vial
Number   Sample Name	Number Sample Name	Number Sample Name
91 849	121 573	151 s99 F34 Feb 2 2 1.6m
92 550	122 s74	0
93 DUP	123 875	Pancto!
94 SPK	124 576	-
95 s51	125 877	
96 s52	126 s78	156
97 553	127 579	157
98 854	128 880	158
99 s55	129 DUP	159
100 s56	130 SPK	160
101 557	131 s81 B 24 Feb 22 9 cm T	161
102 s58	12	丁 162
103 559	13120C+21 C	163
104 560	FASOCA21	164
105 pup	FIGAOLO2	
106 SPK	Bacoctol 4.0m T	
107 s61	B 260C+ 21	167
108 s62	32 VOV 21	168
109 s63	2101	
110 s64	5.0m T	
111 s65	141 DUP FIGABLZZ 9.0M	Olub
112 s66	10	
113   s67	1	
114 s68	3	7 174
115 s69	1.60	175
116 s70	146 s94 F110c+21 5 000 T	176
117 DUP	-	177
118 SPK	2 8.0m	178
119 s71	1 0.10	-
120/572		

\$ 1000 of particulates in 147/153, 150, \$ 136, 137