	9				
Vial		Vial		Vial	
Number	Sample Name	Number	Sample Name	Number	Sample Name
1	Cal Std 150/1500	31	spiked blank 2		s23 B 9.0m 010ct 20
2	Cal Std 150/1500	32	spiked blank 3	62	524 F 3.8m 30Sep20
3	Cal Std 100/1000	33	spiked blank 4	63	s25 F 9.0m 130cT20
4	Cal Std 100/1000		spiked blank 5	64	s26 F 3,8m 02 SEP20
5	Cal Std 50/500		s1 B O./m 04JUN 26	65	527 B 6,0m ZGAUGZO
6	Cal Std 50/500	36	52 B 9.0m 04JUN 20	66	528 F 5,0m 04 may 20
7	Cal Std 25/250	37	s3 F 5,0m /8m ay 20	67	527 B 6.0m 26AUG 20 528 F 5.0m 04May 20 529 F 9.0m 03JUN20
8	Cal Std 25/250	38	54 F B. Sm 130cT20	68	530 F 3,8m ZISEP20
9	Cal Std 10/100	39	55 B 11.0m 09541 20		DUP
10	Cal Std 10/100	40	s6 F 6.2m 190c+20	70	SPK V
11	Cal Std 5/50	41	57 B 11.0m 14may 20	71	s31 F50 9,0m 25may 20
12	Cal Std 5/50	42	s8 B O./m 140c720	72	532 13 9.0m 26aug20
13	Cal Std 2.5/25	43	s9 F 6.2m 02 Sep 20	73	s33 F 9,0m 13apr 20
14	Cal Std 2.5/25	744	510 F 3, 8m 24 aug 20	74	s34 B 9.0m 16 sep 20 s35 F 8.0m 190ct 20
15	Cal Std 0	45	DUP	75	535 F 8,0m 190CT 20
16	Cal Std 0	A THE RESERVE OF THE	SPK /	76	536 F. O. m 27apr 20
17	extra 25/250	47	511 F 9m 11may 20	77	537 F 8:0m 27apr 20
18	extra 25/250	48	s12 F 5.0m 130c+20	78	s38 B Oolm 16 sep 20 s39 F G.2m 130c720
19	extra 25/250		s13 B O. Im 050c+20	79	539 F 6.2m 130c720
20	water blank 1	50	514 B 1,5m 14 may 20	80	s40 F 9,0m 215ep20
21	water blank 2	51	\$15 F 5,0m 0600+70	81	DUP
22	water blank 3	52	s16 B 9,0m 14 may 20 s17 F 9,0m 30 sep 20		SPK V
23	water blank 4	53	517 F 9.0m 30 54520	83	s41 = 3.8 m 15Sep20
24	water blank 5	54	s18 F 9.0m 1906720	84	s42 B 9,0 m 06 qug 20
25	digest check 1	55	519 F 8.0m 3056P20	85	s43 F 9,0m 20 Jul 20
26	digest check 2		520 FCR50 4.5m 20 apr 20	86	544 B 3.0 m 140CTZO
27	digest check 3	57	DUP	87	545 F 9.0 m 02 Sep 20
28	digest check 4	58	SPK V	88	546 F 16 m 130cTZO
29	digest check 5	59	521 B 30m 14 may 20		547 F 5,0M 20JULZO
30	spiked blank 1	60	522 F 5,0m 21 Sep 20	90	s48 B Oolm CIOCTZO

ial	Vial	Samula Nama	Vial	Sample Name
mber Sample Name		Sample Name		
91 s49 F 5,0m 25mag 20 92 s50 F 0,1m 0600720	121	573 F 9.0m 24aug20		s99 F 4,5m 10 apr20
92 s50 F O. In 060CTZO	122	574 F 8,0m 24 aug 20		\$100 F Weir 1900720
93 DUP		575 F O.Im 190cf 20		DUP
94 SPK 🗸		s76 B 6,0m 140ct 20		SPK V
95 s51 F9.0m 115ep20	125	577 F 9.0m 04apr 20	155	
96 s52 B G.Om 04 Jun 20	126	578 B 3.0m Z6aug, 20	156	
97 s53 F 5,0m 190ct20	127	s79 F 3.8m 190c+20	157	- 81
98 s54 F Oolm 24 aug 20	128	580 F 9.0m 04may 20	158	
99 s55 F 5,0m 13apr 20		DUP	159	
100 s56 F Oolm 13 oct 20		SPK V	160	
101 s57 F 9,0m 08JUN20	131	s81 B 3,0m 04 JUN 20	161	
102 s58 F 5,0m 24 aug 20		1 882 F 9,0m 27apr 20	162	6 4
103 s59 F 1,6m 19act 20	133	8 583 B 3.0m 01 OCT 20	163	
104 560 F G.Zm 24 aug 20	134	s84 F 5,0m 27apr 20	164	
105 DUP		s85 B G.OM 01 OCT 20	165	
106 SPK		5 886 13 6,6 16 Sep 20	166	
107 s61 B 10,0m 140c +20	137	1 587 B 6.0m 14 may 20	167	
108 562 F 6:2m 215ep 20	138	3 588 B 9,0m 14 oct 20	168	
109 s63 F GiZm OGOC+20	139	589 F 9.0m 18 may 20	169	
110 s64 F 8,0m 060CTZO	140	0 590 F. 5,0m 02 Sep 20	170)
111 s65 F 3.8m 27apr 20	14:	1 DUP	171	
112 s66 F 9,0m 200pr 20	143	2 SPK	172	
113 s67 B 11.0m 269ug 20		3 s91 F 5,0m 03 JUN 20	173	3
114 s68 F G.Zm Z7aprZO		4 s92 F8, Om 130CT20	174	1
115 s69 TO O. IM 21 SED 20	14	5 s93 B 11,0m 165ep20	175	5
116 s70 B 9.0m 050CTZO	14	6 594 F 3,8m 060CTZO	176	5
117 DUP	14	7/595 FORM 075FP7B	177	7
118 SPK	14	8 s96 F 8,0m 21 Sep 20 9 s97 B Oolm 14 may 20	178	3
	14	9 s97 B Oolm 14 mous 20	179	
119 s71 B 11,0m 06 aug 20 120 s72 F 0 m 30 sep 20	15	0 598 F 5,0m 08 JUN 20	180	0