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B/A	ppm/AS	AD023	(100 samples)
10014140	12/50 < 1		
10024240			
10034340			
10044440			
10054540			
10064640			
10074740			
10084840			
10094940			
101041040			
101141140		4	
101241240	< 1		
101341340			
101441440			
101541540			
101541540 (R)			
101641640			
101741740			
101841840			
101941940			
102042040			
102142140			
102242240	5		
102342340	5		
102442440	3		
102542540	5		
102642640	4		
102742740	3		
102842840	1		
102942940	2		
1030UR3020	< 1		
1030UR3020 (R)	< 1		
1031UR3100	< 1		
1032UR3200	2		
1033UR3300	2		
1034UR3400	3		
1035UR3500	2		

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	BIK			ppm AS
2	1036 UR 3600		1g/50	1
3	1037 UR 3700			<1
4	1038 UR 3800			1
5	1039 UR 3900			1
6	1040 UR 4000			1
7	1041 UR 4120			8
8	1042 UR 4220			6
9	1043 UR 4320			7
10	1044 UR 4420			7
11	1045 UR 4520			6
1012	1045 UR 4520 (R)			8
13	1046 UR 4620			7
14	1047 UR 4720			9
15	1048 UR 4820	BIK		16
16	1049 UR 4920			8
17	1050 UR 5020			12
18	1051 UR 5120			9
19	1052 UR 5220			9
20	1053 UR 5320			15
21	1054 UR 5420			20
22	1055 UR 5520			8
23	1056 UR 5620			28
24	1057 UR 5720			22
25	1058 UR 5820			16
26	1059 UR 5920			15
27	1060 UR 6020			23
28	1060 UR 6020 (R)			25
29	1061 UR 6120	BIK		14
30	1062 UR 6220			16
31	1063 UR 6320			21
32	1064 UR 6420			17
33	1065 UR 6520			55
34	1066 UR 6620			48
35	1067 UR 6720			28
36	1068 UR 6820			28
37	1069 UR 6920	BIK		21

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PROJECT Dyans B3 (DHG-6)

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PK			g/3mls	ppmAs
2001	U 140	.19	110mls	ND
2002	U 240			ND
2003	U 340			<15
2004	U 440			<15
2005	U 540			
2006	U 640	.0989		
2007	U 740	.1		
2008	U 840	.1		
2009	U 940	.1		
2010	U 1040	.6451		<30
2011	U 1140	.1		<15
2012	U 1240	.0698		<25
2013	U 1340	.0850		<20
2014	U 1440	.1		<15
2015	U 1540	.1		
2016	U 1640	.1		
2017	U 1740	.1		
2018	U 1840	.1		
2019	U 1940	.1		
2020	U 2040	.1	ND	—
2021	U 2140	.1	<15	<15
2022	U 2240	.1	1	33
2023	U 2340	.0383	<15	<45
2024	U 2440	.0252	<15	<66
2025	U 2540	.0784	9	380
2026	U 2640	.0945	8	280
2027	U 2740	.0769	6	260
2028	U 2840	.0708	ND	—
2029	U 2940	.0284	ND	—
2030	UR 3000	.0193	<15	ADD 22
2031	UR 3100	.0669	.5	25
2032	UR 3200	.0862	<15	<20
2033	UR 3300	.0559	3.5	150
2034	UR 3400	.04	<15	<40

ADD 21

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+B.3

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			8/3 mls	
3	2035 UR 3500	.1	1/10 mls	< 15
4	2036 UR 3600	.0869		< 20
5	2037 UR 3700	.0559		< 30
6	2038 UR 3800	.0347		< 50
7	2039 UR 3900	.0247		< 65
8	2040 UR 4000	.0661		< 25
9	2041 UR 4120	.0169		690
10	2042 UR 4220	.0811		140
11	2043 UR 4320	.1		230
12	2044 UR 4420	.0644		310
13	2045 UR 4520	.0719 .1		470
14	2046 UR 4620	.0719		280
15	2047 UR 4720 ⁵	.1		500
16	2048 UR 4820 ⁸¹	.1		400
17	2049 UR 4920	.0933		250
18	2050 UR 5020	.1		70
19	2051 UR 5120	.1		4 130
20	2052 UR 5220	.1		5 170
48	2053 UR 5320	.1		4 130
49	2054 UR 5420	.1		3.5 120
50	2055 UR 5520	.1		8 270
51	2056 UR 5620	.1		8 270
52	2057 UR 5720	.1		4 130
53	2058 UR 5820	.1		7 230
54	2059 UR 5920	.1		3.5 120
55	2060 UR 6020	.1		6 200
56	2061 UR 6120 ⁵	.0695		9 430
57	2062 UR 6220 ⁸¹	.0355		2.5 < 45
58	2063 UR 6320	.1		13 430
59	2064 UR 6420	.08		16 670
60	2065 UR 6520	.1		9 X 5 1500
61	2066 UR 6620	.1		5 X 5 830
62	2067 UR 6720	.1		15 500
63	2068 UR 6820	.0794		20 840
64	2069 UR 6920	.0727		6 280

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