

**Basinghall Glass Concordance**

No.	Isotope label	BAZ05 samples taken 25/04/08	context	<acc>	comment
1	x	Tank metal, large chunk	1688	2756	top
2	x	Tank metal, large chunk	1688	2756	bottom
3	x	Tank metal, large chunk	1688	2756	spherulite (near middle)
4	x	Raw material/tank metal lumps	1710	2802	green from tank
5	x	Raw material/tank metal lumps	1710	2802	green from tank
6	x	Raw material/tank metal lumps	1710	2802	green from tank
7	x	Raw material/tank metal lumps	1710	2802	green from tank
8	x	Raw material/tank metal lumps	1710	2802	green from tank
9	x	Raw material/tank metal lumps	1710	2802	green from tank
10	x	Raw material/tank metal lumps	1710	2802	green from tank
11	x	Raw material/tank metal lumps	1710	2802	green from tank
12	x	Raw material/tank metal lumps	1710	2802	green from tank
13	x	Raw material/tank metal lumps	1710	2802	green from tank
14	x	Tank metal, large chunk	1790	2758	top
15	x	Tank metal, large chunk	1790	2758	top
16	x	Cullet/window	1710	779	several frags
17	x	Cullet/window	1710	779	several frags
18	x	Cullet/window	1710	779	several frags
19	x	Cullet/window	1710	779	several frags
20	x	Cullet/window	1710	779	several frags
21	x	Cullet/window	1710	779	several frags
22	x	Cullet/window	1710	779	several frags
23	x	Cullet/window	1710	779	several frags
24	x	Cullet/window	1710	779	several frags
25	x	Cullet/window	1710	779	several frags
26	x	Cullet/vessel glass, ngb	1710	774	frags
27	x	Cullet/vessel glass, ngb	1710	774	frags
28	x	Cullet/vessel glass, ngb	1710	774	frags
29	x	Cullet/vessel glass, ngb	1710	774	frags
30	x	Cullet/vessel glass, ngb	1710	774	frags
31	x	Cullet/vessel glass, ngb	1710	774	frags
32	x	Cullet/vessel glass, ngb	1710	774	frags
33	x	Cullet/vessel glass, ngb	1710	774	frags
34	x	Cullet/vessel glass, ngb	1710	774	frags
35	x	Cullet/vessel glass, ngb	1710	774	frags
36	x	Bulk moils, colourless	994	2834	colourless
37	x	Bulk moils, colourless	994	2834	colourless
38	x	Bulk moils, colourless	994	2834	colourless
39	x	Bulk moils, colourless	994	2834	colourless
40	x	Bulk moils, colourless	994	2834	colourless
41	x	Bulk moils, colourless	994	2834	colourless
42	x	Bulk moils, colourless	994	2834	colourless
43	x	Bulk moils, colourless	994	2834	colourless
44	x	Bulk moils, colourless	994	2834	colourless
45	x	Bulk moils, colourless	994	2834	colourless
46	BAS8	Bulk moils, colourless	1710	2737	colourless
47	BAS9	Bulk moils, colourless	1710	2737	colourless
48	x	Bulk moils, colourless	1710	2737	colourless
49	x	Bulk moils, colourless	1710	2737	colourless
50	x	Bulk moils, colourless	1710	2737	colourless
51	x	Bulk moils, colourless	1710	2737	colourless
52	x	Bulk moils, colourless	1710	2737	colourless
53	x	Bulk moils, colourless	1710	2737	colourless

Basinghall St analytical concordance

54	x	Bulk moils, colourless	1710	2737	colourless
55	x	Bulk moils, colourless	1710	2737	colourless
56	BAS10	Bulk moils, ngb	1710	772	green-blue
57	BAS11	Bulk moils, ngb	1710	772	green-blue
58	x	Bulk moils, ngb	1710	772	green-blue
59	x	Bulk moils, ngb	1710	772	green-blue
60	x	Bulk moils, ngb	1710	772	green-blue
61	x	Bulk moils, ngb	1710	772	green-blue
63	x	Bulk moils, ngb	1710	772	green-blue
64	x	Bulk moils, ngb	1710	772	green-blue
65	x	Bulk moils, ngb	1710	772	green-blue
66	BAS6	Bulk moils, ng	1710	771	greenish
67	BAS7	Bulk moils, ng	1710	771	greenish
68	x	Bulk moils, ng	1710	771	greenish
69	x	Bulk moils, ng	1710	771	greenish
70	x	Bulk moils, ng	1710	771	greenish
71	x	Bulk moils, ng	1710	771	greenish
72	x	Bulk moils, ng	1710	771	greenish
73	x	Bulk moils, ng	1710	771	greenish
74	x	Bulk moils, ng	1710	771	greenish
75	x	Bulk moils, ng	1710	771	greenish
76	x	Cullet/vessel glass	1710	777	colourless
77	x	Cullet/vessel glass	1710	777	colourless
78	x	Cullet/vessel glass	1710	777	colourless
79	x	Cullet/vessel glass	1710	777	colourless
80	x	Cullet/vessel glass	1710	777	colourless
81	x	Cullet/vessel glass	1710	777	colourless
82	x	Cullet/vessel glass	1710	777	colourless
83	x	Cullet/vessel glass	1710	777	colourless
84	x	Cullet/vessel glass	1710	777	colourless
85	x	Cullet/vessel glass	1710	777	colourless
86	x	Lid moils	1710	844	colourless
87	x	Lid moils	1710	840	colourless
88	x	Lid moils	1710	685	colourless
89	x	Lid moils	1710	839	colourless
90	x	Lid moils	1710	691	colourless
91	x	Lid moils	1710	682	colourless
92	x	Wasters	593	1174	tabular rim - jar, ngb
93	x	Wasters	1276	1862	base, ngb
94	x	Wasters	1791	2519	vess rim, ngb
95	x	Wasters	1710	2960	rim, flusk/jug, ngb
96	x	Wasters	1710	2959	misc vessel, ngb
97	x	Wasters	1710	642	rim, jar, ngb
98	x	Wasters	1688	2285	rim, bulbous jar, ngb
99	x	Wasters	1204	1795	rim, jar, ng
100	x	Wasters	994	1692	rim, jar, col (blue tint)
101A	x	Tank furnace structure	994	2759	glazed surface
101B		Tank furnace structure	994	2759	quartz
102	BAS3	Raw material/tank metal lumps	1710	2741	green from tank
103	x	Raw material/tank metal lumps	930	1477	green, very clear
104	x	Large (30k) lump	1701	2736	top
105	x	Large (30k) lump	1701	2736	middle
106	x	Large (30k) lump	1701	2736	bottom
107	BAS5	Large (30k) lump	1701	2736	random
108	x	Large (30k) lump	1701	2736	random
109	x	Large (30k) lump	1701	2736	random

Basinghall St analytical concordance

110	x	Large (30k) lump	1701	2736	random
111	x	Tank metal, large chunk	1790	2757	top/centre
112	x	Opaque 'cake'	1148	1773	frag
113	x	Opaque 'cake'	1710	2993	frag
114	x	Raw material/tank metal lumps	1710	2740	tank, from top
115	x	Raw material/tank metal lumps	1710	659	bright blue-green
116	BAS2	Raw material/tank metal lumps	1710	659	bright blue-green
117	BAS1	Raw material/tank metal lumps	1710	2355	bright blue-green
118	BAS4	Raw material/tank metal lumps	1710	2803	tank, bubbly
119	x	Raw material/tank metal lumps	1710	2802	green from tank
120	x	Tank metal, large chunk	1790	2758	base
122	x	Tank metal, large chunk	1790	2757	bottom/base
123	x	Tank metal, large chunk	1790	2757	centre - glassy phase
124	x	Tank metal, large chunk	1790	2757	centre - opaque white phase
125	x	Tank metal, greenish bubbly	1710	2739	no info in file
126	x	Tank metal, greenish bubbly	1710	2739	no info in file
127	x	Tank metal, greenish bubbly	1710	2739	no info in file
128	x	Cullet/fused window glass	1790	2463	layer 128
129	x	Cullet/fused window glass	1790	2463	layer 129
130	x	Cullet/fused window glass	1790	2463	layer 130
131	x	Cullet/fused window glass	1790	2463	layer 131
132	x	Cullet/fused window glass	1790	2463	layer 132