

* ~~10~~ drifted down → still jittery
 ⊕ Adjusted Duo KV (ever so slightly) → 1° stopped jittering

Mount/sample No: 95-11 Date: 14/8/95 Page No: 2

Rejection over-ride Sample/Std ID Time - printout UO/U 196 cps 206 cps U ppm 204Pb ppb f206 % Age ±1σ (Ma) 206/238 207/206 Corr.

Rejection over-ride	Sample/Std ID	Time - printout	UO/U	196 cps	206 cps	U ppm	204Pb ppb	f206 %	Age ±1σ (Ma) 206/238	207/206	Corr.
				12.6K							
	std 4-6	15:27	5.412	12.6K	1343	222	0.5	.21	554±1	561±20	208
1° started jittering	std 4-7	15:48	5.615	11.8K	1342	214	1.5	.23	536±1	594±20	208
	B. 6-1	16:10	5.471	13.6K	8.6K	285	10.0	.12	2165±4	2499±4	204
*	B. 7-1	16:31	5.468	13.3K	7.0K	199	4.1	.06	2524±5	2645±4	204
	std 4-8	16:54	5.329	13.9K	1364	216	3.0	.20	555±1	612±20	208
	B. 8-1	17:15	5.371	13.2K	10.2K	301	4.2	.04	2607±5	2656±4	204
	B. 9-1	17:37	5.481	13.3K	8.8K	242	1.7	.02	2566±5	2649±4	204
	B. 9-2	17:58	5.442	14.0K	2.4K	66	21.3	.93	2498±9	2627±11	204
*	B. 10-1	18:20	5.408	13.6K	7.7K	274	22.3	.29	2104±4	2511±5	204
*	std 4-9	18:41	5.446	12.4K	1319	222	1.5	.18	542±1	588±20	208
⊕	std 4-10	19:02	5.441	12.4K	1337	217	2.7	.26	562±1	579±20	208
	B. 11-1	19:26	5.219	13.7K	7.7K	256	4.3	.05	2511±5	2659±4	204
	B. 12-1	19:47	5.39	13K	7.4K	247	8.4	.1	2339	2668	204
	B. 13-1	20:10	5.55	13.7K	8.9K	332	90.7	.2	1827	2306	204
	B. 14-1	20:32	5.54	12.9K	12.1K	339	8.6	.07	2507±6	2639±3	204
	B. 15-1	20:54	5.66	13.7K	5.9K	136	4.	.08	2677±6	2714±5	204
	std 3-1	21:17	5.65	13.2K	1.4K	193	2.1	.2	546±1	580±20	208
	B. 16-1	21:46	5.26	14.4K	1262	35	7.0	.5	2695±14	2723±13	204
	B. 17-1	22:11	5.41	12.9K	537	15	1.1	.19	2646±7	2647±2	204
no file	18-1										
1° droped. Not Zircon											
to back to 1.9uA	std 3-2	23:02	5.55	13.1K	1381	200	2.5	.2	553±1	551±20	208
no file	B. 19-1										
	B. 20-1	23:45	5.4	15.2K	2419	248	8	.1	2094±4	2547±4	204
	B. 21-1	0:09	5.66	12.7K	9364	247	2.6	.03	2507±5	2649±4	204
	22-1	0:34	5.63	13.3K	6897	176	22.5	.14	2496±5	2859±4	204

Rejection over-ride Sample/Std ID Time - printout UO/U 196 cps 206 cps U ppm 204Pb ppb f206 % Age ±1σ (Ma) 206/238 207/206 Corr.

207. 208 208	23-1	1:00	5.36	13.3K	7741	233	3.5	.04	2542±5	2623±4	204
196 207 208	24-1	1:22	5.54	14.7K	7388	228	98	1.6	2037±4	2431±8	204
196. 206. 207 208	25-1	1:44	5.61	12.7K	8371	188	4	.04	2928±6	3038±3	204
	102	2:08	6.15	13.1K	7285	157	8.8	.18	2271±5	2652±5	204
196 206 207	41-3 26-1	2:32	5.60	12.3K	3211	86	3.8	.1	2614±8	2639±7	204
196 207 238 off line	Std 3-3	2:55	5.61	11.9K	1301	207	2.9	.3	535±1	606±20	208
196 206 238 250 on line	3-4	3:21	5.48	12.9K	1366	211	3.9	.2	554±1	596±20	208
YQZ (POP A) 196	U511.A1-1	3:46	5.39	11.1K	8913	491	41.2	.38	1737±3	2482±5	204
208 206 207 238	A2-1	4:09	5.39	13.6K	9283	262	4.8	.05	261±5	2633±4	204
196 238 208 250	3-1	4:34	5.56	14.6K	8687	317	160.8	2.3	1750±3	2346±9	204
196 206 207 208 254	4-1	4:56	5.4	13.4K	5292	162	18.6	.3	2442±6	2632±6	204
196 204 208 238 254	5-1	5:19	5.4	13.1K	8016	258	9.3	.1	2383±5	2602±4	204
POK but 20 → 0?	6-1										

Std	
Zr/U: 1.61677	1.61628
UO/O: 5.44835	5.45431
Pb*/U: 0.168178	0.170047
14	13

B
27 spots

1 std dev. < 3%
2.99%
1 std dev %
1.7471%

208/238
0