Dates (Ma)	1	1 1	1 1	I	1 1	1			1	Con	nposition	1	1 1		1	1		c Ratios			I		1	1	1				Correlation Coefficie									
206Pb/ 2 σ	206Pb/ 238U 2 σ 207Pb/ 3bs 23514	207Pb/ 20	Corr.	208Pb	207Pb/ 2 σ 206Pb abs -Th⊅	207Pl 2σ 235U	b/ 2071 2061 2061 2062 2063	Pb/ 2 Pb 2 σ 2	07Pb/ 06Pb 2 σ ThPa be abs	best 2 σ Mas	s mass	conc T	h Th/ Pb*	Pbc mass	conc Pb*	conc conc Pbc Pb	Pb*/ 206Pb/	/ 208Pb/ 206F	6Pb/ 2	07Pb/	207Pb/	208Pb/	206Pb/ 238U 	207Pb/ 235U 207Pb/	207Pb/ 206Pb -Tb-kb	207Pb/ 206Pb <pa\seconds< th=""><th>207Pb/ 206Pb -ThPakbe 46</th><th>Corr</th><th>06Pb/238U 206Pb -<th></th><th>/238U 206P -207F /235U 235U</th><th>b/238U 206Pb/238 Pb/</th><th>U 207Pb/206P b/ - 23811/206Pb</th><th>b 207Pb/206Pb <pa>- 238U/206Pb</pa></th><th>207Pb/206Pb 20 <th>-238U/ <1 207Pb <tb>207Pb <207Pb <20</tb></th><th>07Pb/206Pb ThPa>-238U/ 06Pb <th>Fraction</th></th></th></th></pa\secondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondsecondseconds<>	207Pb/ 206Pb -ThPakbe 46	Corr	06Pb/238U 206Pb - <th></th> <th>/238U 206P -207F /235U 235U</th> <th>b/238U 206Pb/238 Pb/</th> <th>U 207Pb/206P b/ - 23811/206Pb</th> <th>b 207Pb/206Pb <pa>- 238U/206Pb</pa></th> <th>207Pb/206Pb 20 <th>-238U/ <1 207Pb <tb>207Pb <207Pb <20</tb></th><th>07Pb/206Pb ThPa>-238U/ 06Pb <th>Fraction</th></th></th>		/238U 206P -207F /235U 235U	b/238U 206Pb/238 Pb/	U 207Pb/206P b/ - 23811/206Pb	b 207Pb/206Pb <pa>- 238U/206Pb</pa>	207Pb/206Pb 20 <th>-238U/ <1 207Pb <tb>207Pb <207Pb <20</tb></th> <th>07Pb/206Pb ThPa>-238U/ 06Pb <th>Fraction</th></th>	-238U/ <1 207Pb <tb>207Pb <207Pb <20</tb>	07Pb/206Pb ThPa>-238U/ 06Pb <th>Fraction</th>	Fraction
R56-99::R56-99	s < 1112 abs 2000	abs 2001 b ab	S COEI. 70	uisc 232111	aus <1112	abs < ra>	aus <ra< td=""><td>i> aus <</td><td></td><td>date abs (g)</td><td>0() 1) 4 /1</td><td>2 14.ω(μμΕ))1) Q (</td><td></td><td>(pg) r b(pg)</td><td>(ррііі)</td><td>(ppiii) (ppiii)</td><td> F DC 204F B</td><td>20010 2300</td><td>20/0 2</td><td>330 Z0/6</td><td>20010 20/6</td><td>232111 20</td><td>20/0 <1112</td><td>20/0 < 7 a> 20/0</td><td>20/0</td><td>20/0</td><td><1111 a> 20</td><td>70 COEI. Z</td><td>071 0/2330 2071 0</td><td>/2330 2330</td><td>2550 < 7 a</td><td>2300/200F L</td><td>2300/2001 b</td><td>20770 (1112 20</td><td>Traction</td></ra<>	i> aus <		date abs (g)	0() 1) 4 /1	2 14.ω(μ μ Ε))1) Q ((pg) r b(pg)	(ррііі)	(ppiii) (ppiii)	F DC 204F B	20010 2300	20/0 2	330 Z0/6	20010 20/6	232111 20	20/0 <1112	20/0 < 7 a> 20/0	20/0	20/0	<1111 a> 20	70 COEI. Z	071 0/2330 2071 0	/2330 2330	2550 < 7 a	2300/200F L	2300/2001 b	20770 (1112 20	Traction			
z1 180.2 1.2	180.3 1.2 185	14 240 18	0 0.700 2	24.87 0	0 239	180 185	14 240	0 180	239 180	0 0 0.00	0.0001834	1.83475	0 0.83 5.89	4.37 10.2560	0.0588742	0 0.10256	0 1 93	0.264 0.02	2835 0.68 0	.199 8.3	0.0510 7.8	0	0 0.028363	0.68 0.199266 8.3	0.050955 7.8	0.050978 7.8	0.050953 7	8 0.700	0.70 0.7	70 0	.70 0.70	-0.65	-0.65	-0.65	-0.65 z1			
z3 180.88 0.37 z4 180.08 0.57	37 180.96 0.37 182.0 31 180.16 0.51 182.4	4.5 197 59 4.5 213 58	9 0.712 3 0.687 1	8.30 0 5.50 0	0 196 0 212	59 182.0 58 182.4	4.5 197 4.5 213	7 59 3 58	196 59 212 58	0 0 0.00	0.0001444 0010 0.0001746	174 1.44474 678 1.74678	0 1.03 4.88 0 0.75 5.49	0.84 5.7157 1.14 6.6366	0.0487701 0.0549479	0 0.05715	70 6 325 61 5 289	0.327 0.02	28456	.1964 2.7 .1968 2.7	0.0500 2.5 0.0504 2.5	0	0 0.028468 0 0.028342	0.21	0.050027 2.5 0.050367 2.5	0.050047 2.5 0.050390 2.5	0.050025 2	.5 0.712 .5 0.687	0.71 0.7 0.69 0.6	71 0 69 0	.71 0.71 .69 0.69	-0.67 -0.62	-0.67 -0.62	-0.67 -0.62	-0.67 z3 -0.62 z4			
z13 186.9 1.4	187.0 1.4 190	17 227 21	0 0.806 1	17.76 0	0 226	210 190	17 227	7 210	226 210	0 0 0.00	0.0000282	2345 0.282345	0 0.90 0.956	0.80 1.7540	0.00956251	0 0.01754	03 1 83	0.286 0.02	2942 0.74 (.206 9.8	0.0507 9.2	0	0 0.029429	0.74 0.205629 9.8	0.050678 9.2	0.050699 9.2	0.050677 9	2 0.806	0.81 0.8	31 0	.81 0.81	-0.78	-0.78	-0.78	-0.78 z13			
z19 180.65 0.7	181.2 1.0 186	9.3 233 12	0 0.783 2	27.86 0 22.32 0	0 250	170 186 120 184.4	9.3 232	1 170	250 170 231 120	0 0 0.00	0.0000742	0.742773	0 0.71 2.32 0 0.52 3.24	1.60 3.9202	6 0.0324228	0 0.03920	21 1 101 66 2 136	0.224 0.02	2850 0.56 0 2842 0.40 0	.201 7.6 .199 5.5	0.0512 7.2 0.0508 5.2	0	0 0.028514	0.56 0.201303 7.6 0.40 0.199122 5.5	0.051203 7.2	0.051227 7.2	0.051202 7	2 0.783	0.78 0.7	78 0 77 0	.78 0.78 .77 0.77	-0.75 -0.74	-0.75 -0.74	-0.75 -0.74	-0.75 Z16 -0.74 Z19			
z20 180.74 0.57 R56-28::R56-28	7 180.83 0.57 182.6	7.5 206 99	0.782 1	2.36 0	0 205	99 182.6	7.5 206	6 99	205 99	0 0 0.00	0.0000682	2598 0.682598	0 0.63 2.09	0.85 2.9369	3 0.0208739	0 0.02936	93 2 161	0.199 0.02	28435 0.32	.1970 4.5	0.0502 4.2	0	0 0.028449	0.32 0.196975 4.5	0.050217 4.2	0.050241 4.2	0.050216 4	3 0.782	0.78 0.7	78 0	.78 0.78	-0.75	-0.75	-0.75	-0.75 z20			
z4 182.74 0.66	6 182.83 0.66 183.2	5.5 189 72	2 0.549	3.35 0	0 188	72 183.2	2 5.5 189	9 72	188 72	0 0 0.00	0.0001948	348 1.94848	0 0.58 5.95	1.63 7.5775	4 0.0595167	0 0.07577	54 4 234	0.185 0.02	2875 0.37 (.1977 3.3	0.0499 3.1	0	0 0.028768	0.37 0.197718 3.3	0.049848 3.1	0.049872 3.1	0.049847 3	1 0.549	0.55 0.5	55 0	.55 0.55	-0.46	-0.46	-0.46	-0.46 z4			
z6 182.19 0.93	3 182.28 0.93 188	12 267 15	0 0.782 3	31.68 0	0 266	150 188	12 267	7 150	266 150	0 0 0.00	0.0002204	157 2.20457	0 0.74 7.00	4.82 11.8110	0.0699594	0 0.11811	0 1 100	0.234 0.02	2867 0.52 0	.204 7.1	0.0516 6.8	0	0 0.028680	0.52 0.203852 7.1	0.051552 6.8	0.051576 6.8	0.051551 6	8 0.782	0.78 0.7	78 0	.78 0.78	-0.75	-0.75	-0.75	-0.75 z6			
z7 181.89 0.62 z8 182.01 0.29	9 182.10 0.62 183.4 9 182.10 0.29 179.4	6.4 203 84 3.6 145 50	0.650 1 0 0.571 -2	10.30 0 25.94 0	0 202	84 183.4 50 179.4	3.6 144	3 84 4 50	143 50	0 0 0.00	0.0001622 0010 0.0001793	1.62240 366 1.79366	0 0.80 5.21 0 0.70 5.62	1.76 6.9731	8 0.0520821 0 0.0561921	0 0.06973	18 3 183 30 6 339	0.253 0.02	28617 0.34 0 28637 0.16 0	.1979 3.8 .1932 2.2	0.0502 3.6 0.0489 2.1	0	0 0.028631	0.34	0.050144 3.6	0.050167 3.6	0.050143 3	0.650	0.65 0.6 0.57 0.5	57 0	.65 0.65 .57 0.57	-0.59 -0.52	-0.59 -0.52	-0.59 -0.52	-0.59 z/ -0.52 z8			
z9 182.28 0.28	8 182.37 0.28 184.0	3.4 206 45	0.732	11.72 0	0 205	45 184.0	3.4 206	6 45	205 45	0 0 0.00	0.0003223	3.22312	0 0.58 9.82	1.90 11.7136	0.0981620	0 0.11713	5 323	0.184 0.02	28679 0.16 (.1987 2.0	0.05025 1.9	0	0 0.028694	0.16 0.198692 2.0	0.050223 1.9	0.050247 1.9	0.050221 1.	9 0.732	0.73 0.7	73 0	.73 0.73	-0.69	-0.69	-0.69	-0.69 z9			
z11 184.94 0.67	7 185.02 0.67 184.1	8.3 174 11	0.702	6.48 0	0 190	19 182.7 110 184.1	8.3 174	4 110	173 110	0 0 0.00	0.0020083	7663 0.577663	0 0.43 58.6 0 0.69 1.83	0.79 2.6217	3 0.0183436	0 0.02621	73 2 152	0.135 0.02	28641 0.076 0 2910 0.37 0	.1972 0.88	0.04993 0.83	0	0 0.028656	0.076 0.197153 0.8 0.37 0.198808 5.0	0.049899 0.83	0.049543 4.7	0.049520 4	7 0.771	0.70 0.7	77 0	.70 0.70	-0.65	-0.65	-0.65 -0.74	-0.65 210 -0.74 z11			
z12 182.33 0.34	182.43 0.34 182.59	0.91 186 12	0.511	1.98 0	0 185	11 182.5	9 0.91 186	6 11	185 11	0 0 0.00	0.0014782	26 14.7826	0 0.34 42.2 0 0.45 26.7	1.99 44.219	0.422244	0 0.44219	1 21 1348	0.108 0.02	28688 0.19 (.1970 0.54	0.04981 0.48	3 0	0 0.028703	0.19 0.197006 0.5	4 0.049780 0.48	0.049806 0.4	8 0.049779 0.	48 0.511	0.51 0.5	51 0	.51 0.51	-0.19	-0.19	-0.19	-0.19 z12			
R56-22::R56-22	2 182.09 0.12 182.7	1.2 192 15	0.001	5.14 0	0 191	15 162.7	1.2 192	2 15	191 15	0 0 0.00	0.0009063	9.06369	0 0.45 26.7	1.03 20.4040	0.200379	0 0.20404	0 10 907	0.144 0.02	20034 0.007 0	.1971 0.70	0.04993 0.00	5 0	0 0.020049	0.067 0.197134 0.7	0 0.049906 0.65	0.049931 0.6	5 0.049905 0.	1 60.0 60.	0.65	55 0	.65 0.65	-0.59	-0.59	-0.59	-0.59 213			
z1b 182.41 0.34	182.50 0.34 183.4	2.8 196 36	0.539	6.84 0	0 195	36 183.4	2.8 196	36	195 36	0 0 0.00	0.0003179	953 3.17953	0 0.45 9.36	1.47 10.8308	0.0936425	0 0.10830	8 6 407	0.143 0.02	28700 0.19 (.1979 1.7	0.05002 1.6	0	0 0.028715	0.19 0.197921 1.7	0.049991 1.6	0.050016 1.6	0.049990 1.	6 0.539	0.54 0.5	54 0	.54 0.54	-0.45	-0.45	-0.45	-0.45 z1b			
z1t 184.5 1.1 z2b 185.20 0.64	184.6 1.1 184.7 34 185.29 0.64 186.5	1.9 188 2° 5.8 202 7 ²	0.572 4 0.631	1.73 0 8.49 0	0 187	21 184.7 74 186.5	1.9 188 5 5.8 202	21 2 74	187 21 201 74	0 0 0.00	0.0006895 0010 0.0002804	6.89565 116 2.80416	0 0.50 20.8 0 0.83 9.25	1.63 22.4656 2.60 11.8495	6 0.208345 5 0.0924514	0 0.22465	5 13 786 5 4 215	0.160 0.02	2903 0.59 0 2915 0.35 0	.1995 1.1 .2016 3.4	0.04984 0.92 0.0502 3.2	2 0 0	0 0.029050	0.59 0.199540 1.1 0.35 0.201569 3.4	0.049819 0.92	0.049844 0.9 0.050158 3.2	0.049818 0.050135 3.050135	.92 0.572	0.57 0.6	67 0 63 0	.57 0.57 .63 0.63	-0.057 -0.56	-0.05 <i>7</i> -0.56	-0.05 <i>7</i> -0.56	-0.057 z1t -0.56 z2b			
z3t 181.89 0.14	4 181.98 0.14 182.20	0.68 186.3 8	.7 0.471	2.35 0	0 185.0	8.7 182.2	0.68 186	6.2 8.7	185.0 8.7	0 0 0.00	0.0009497	772 9.49772	0 0.43 27.8	1.00 28.7709	9 0.277740	0 0.28770	9 28 1723	0.138 0.02	28618 0.079 0	.19655 0.40	0.04981 0.37	7 0	0 0.028633	0.079 0.196545 0.4	1 0.049786 0.37	7 0.049811 0.3	7 0.049785 0.				.47 0.47	-0.30	-0.30	-0.30	-0.30 z3t			
	51 184.29 0.61 184.3 5 182.31 0.15 182.5			0.78	0 185	99 184.3 18 182.4	7.5 186 1.4 185		184 99 184 18	0 0 0.00	0.0001389 0010	905 1.38905 412 6.33412	0 0.67 4.37 0 0.40 18.4	1.68 6.0517 1.50 19.8938		0 0.06051 0 0.19893		0.212 0.02 0.128 0.02	28987 0.34 0 28670 0.082 0		0.0498 4.3 0.04980 0.78			0.34 0.199032 4.5 0.082 0.196838 0.8						67 0 65 0	.67 0.67 .65 0.65	-0.63	-0.63	-0.63 -0.59	-0.63 z6b -0.59 z7t			
	6 181.99 0.36 182.5			4.77 0	0 190	32 182.5	2.4 191 1 1 5 192		190 32	0 0 0.00			0 0.53 5.89			0 0.06625				.1970 1.5				0.20 0.196952 1.5							.45 0.45	-0.33	-0.33	-0.33	-0.33 z8b			
	19 182.34 0.29 182.9 18 182.11 0.68 177.1				0 190 0 111	76 177.1	1.0	_	190 19 111 76	0 0 0.00	0.000.0	613 1.04613	0 0.47 12.0 0 0.60 3.20		9 0.119659		9 13 811 69 4 228			.1974 0.91	0.04993			0.16 0.197395 0.9 0.38 0.190596 3.4							.59 0.59 .62 0.62	-0.46	-0.46	-0.46 -0.54	-0.46 28t -0.54 z9b			
	4 184.68 0.14 185.24			4.60 0	0 192		4 0.96 193		192 12	0 0 0.00	0.0006965	3.33333		1.04 24.0263		0 0.24026			29049 0.078 0		0.04997 0.52		0 0.029062	0.078 0.200132 0.5					0.64 0.6 0.59 0.5		.64 0.64 .59 0.59	-0.55	-0.55	-0.55	-0.55 z9t -0.51 z13b			
R56-2::R56-2	2 186.34 0.22 186.5	1.7 190 22	2 0.594	1.95 0	0 169	22 186.5	5 1.7 190	J ZZ	189 22	0 0 0.00	0.0004875	510 4.87510	0 0.77 15.9	1.21 17.1224	4 0.159109	0 0.17122	4 13 756	0.243 0.02	29314 0.12 (.2017 1.0	0.04989 0.94	+ U	0 0.029327	0.12 0.201646 1.0	0.049869 0.94	1 0.049891 0.9	4 0.049667 0.	.94 0.594	0.59 0.8	9 0	.59 0.59	-0.51	-0.51	-0.51	-0.51 2130			
	182.8 1.3 182.6				0 180		7.7 181		180 100															0.70 0.197051 4.6							.47 0.47	-0.34	-0.34	-0.33	-0.33 z2			
	183.0 1.2 179.4 7 183.15 0.47 187.1			37.85 0 23.16 0	0 132 0 237	88 179.4 67 187.1	6.6 133 5.3 238		132 88 237 67			283 1.51283 666 2.97666	0 0.75 4.82 0 0.64 9.25				45 3 212 2 3 218					0		0.66 0.193236 4.0 0.26 0.202320 3.1							.53 0.53 .69 0.69	-0.40	-0.40 -0.64	-0.40 -0.64	-0.40 z3 -0.64 z6			
z9 183.91 0.68	8 184.00 0.68 186.5	8.5 220 11	0 0.686 1	6.27 0	0 218	110 186.5	8.5 220		218 110	0 0 0.00		1094 0.744094	0 0.60 2.30	1.01 3.3087	0 0.0229763	0.03308	70 2 152	0.189 0.02	2894 0.37 0	.202 5.0	0.0505 4.7	0		0.37 0.201640 5.0			0.050508 4	7 0.686	0.69 0.6	69 0	.69 0.69	-0.64	-0.64	-0.64	-0.64 z9			
Karoo152::Karoo152	2 183.29 0.32 182.5	4.0 1/3 52	2 0.750 -	6.06 0	0 172	52 182.4	4.0 173	3 52	172 52	0 0 0.00	0.0001038	382 1.03882	0 0.60 3.20	0.08 3.8755	1 0.0319694	0 0.03875	5 294	0.191 0.02	28827 U.18 U	.1968 2.4	0.0495 2.2	U	0 0.028842	0.18 0.196839 2.4	0.049500 2.2	0.049523 2.2	0.049498 2	.2 0.750	0.75 0.7	75 0	.75 0.75	-0.71	-0.71	-0.71	-0.71 z15			
	3 179.81 0.33 181.1			0.02 0	0 199	57 181.1			199 57															0.19 0.195302 2.6						75 0	.75 0.75	-0.72	-0.72	-0.72	-0.72 z2			
	9 179.39 0.29 180.3 6 179.90 0.46 182.1	3.6 194 48 5.6 211 73	3 0.652 3 0.798 1	7.54 0 14.94 0	0 193	48 180.3 73 182.1	3.6 194 5.6 211		193 48 210 73	0 0 0.00	0010 0.0002173 0010 0.0001210	380 2.17380 339 1.21039		1.28 8.0498 1.02 4.7707			36 5 317 70 4 229		28205 0.16 0 28286 0.26 0		0.0500 2.1 0.0504 3.1	0		0.16 0.194354 2.2 0.26 0.196383 3.3						65 0 80 0	.65 0.65 .80 0.80	-0.61 -0.77	-0.61 -0.77	-0.60 -0.77	-0.60 z6 -0.77 z10			
z11 180.46 0.77	7 180.54 0.77 183	10 217 13		6.88 0	0 216	130 183	10 217	7 130	216 130	0 0.00			0 0.91 2.85	1.48 4.3313	1 0.0285222	0 0.04331	31 2 123	0.290 0.02	2839 0.44 0	.198 6.0	0.0505 5.7		0 0.028402	0.43 0.197585 6.0	0.050455 5.7	0.050477 5.7	0.050454 5	.7 0.785	0.78 0.7	78 0	.78 0.78	-0.75	-0.75	-0.75	-0.75 z11			
	06 180.20 0.96 168 27 179.22 0.27 176.9		0 0.781 -29 4 0.567 -2			190 168 44 176.9	13 6 3.2 147	190 7 44	5 190 146 44			3249 0.298249 587 1.87587	0 0.78 0.941 0 0.60 5.64							.180 8.2 .1903 2.0				0.54							.78	-0.75 -0.51	-0.75 -0.51	-0.75 -0.51	-0.75 z15 -0.51 z18			
SA39::SA39																																						
	66 181.26 0.56 171.0 1 181.80 0.11 182.06			53.72 0 2.47 0	0 32	86 171.0	6.0 33 6.0 84 186	86	32 86 185 11	0 0 0.00	0.0001098	393 10.9893 049 98.2049		0.95 4.5212 1.38 37.4032		0 0.45212 0 3.74032			28504 0.31 (28591 0.062 (.1834 3.8 .19638 0.50	3.3.3.	7 0	0 0.028518	0.31 0.183444 3.8 0.062 0.196373 0.5			0.0.000		0.82 0.8 0.62 0.6	32 0	.82 0.82 .62 0.62	-0.79 -0.54	-0.79 -0.54	-0.79 -0.54	-0.79 z1 -0.54 z2			
	9 183.04 0.89 184		0 0.783 1		0 203	150 184	11 204		203 150	0 0 0.00		3.04558 3.04558			7 0.0995040	0 0.15877	7 2 111			.199 6.7			0 0.028800	0.49 0.199248 6.7	0.050177 6.3					78 0	.78 0.78	-0.75	-0.75	-0.75	-0.75 z3			
z4 181.1 1.1 76 181.5 1.0	181.2 1.1 185 181.6 1.0 173	13 242 17 14 55 20	0 0.795 2	25.02 0 32.01 0	0 240	170 185 200 173	13 241 14 55	1 170	240 170 53 200	0 0 0.00	0.0000414	4.14836 3493 2.28493	0 0.88 1.35	0.83 2.1842 0.51 1.2312	8 0.135359	0 0.21842 0 0.12312		0.279 0.02	2849 0.62 0 2856 0.58 0		0.0510 7.2 0.0471 8.4	0	0 0.028505 0 0.028571	0.62 0.200405 7.7 0.58 0.185478 8.9		0.051014 7.2 0.047106 8.4	0.050990 7 0.047084 8	2 0.795	0.79 0.7 0.79 0.7	79 0 79 0	.79 0.79 79 0.79	-0.76 -0.76	-0.76 -0.76	-0.76 -0.76	-0.76 z4 -0.76 z6			
	1 182.19 0.71 180.5		0 0.777 -	13.72 0	0 159	120 180.5	9.2 160	120	159 120	0 0 0.00	0.0000355	3.55127	0 0.87 1.16	0.53 1.6904	3 0.116202	0 0.16904		0.277 0.02	2865 0.39 0		0.0493 5.3	0	0 0.028666	0.39 0.194593 5.6	0.049235 5.3		0.049234 5		0.78 0.7		.78 0.78	-0.75	-0.75	-0.75	-0.75 z7			
	01 181.87 0.91 184 05 182.89 0.75 185.4		0 0.763 1 0 0.771 1	4.57	0 212 0 218	150 184 130 185.4	12 213 9.8 219	3 150 9 130	212 150 218 130	0 0 0.00	0.0000	3683 2.33683 6448 2.76448	0 0.76 0.743 0 0.77 0.886	0.45 1.1911 0.46 1.3481	7 0.0743433 1 0.0886298	0 0.11911	7 2 112 1 2 126	0.242 0.02	2860 0.51 0 2876 0.41 0	.199 6.9 .200 5.8	0.0504 6.5 0.0505 5.5	0	0 0.028615 0 0.028777	0.51 0.198686 6.9 0.41 0.200377 5.8	0.050361 6.5	0.050384 6.5 0.050525 5.5	0.050359 6.	.5 0.763 .5 0.771	0.76 0.7 0.77 0.7	76 0 77 0	.76 0.76 .77 0.77	-0.73 -0.74	-0.73 -0.74	-0.73 -0.74	-0.73 z8 -0.74 z9			
		2.3 193 30	0.771	6.11 0	0 193	30 182.5	2.3 193	3 30	193 30	0 0 0.00	0.0000862	2811 8.62811	0 1.54 3.27	0.32 3.5924	3 0.326937	0 0.35924	3 10 496	0.488 0.02	28580 0.11	.1969 1.4	0.04997 1.3	0	0 0.028591	0.11 0.196899 1.4	0.049949 1.3	0.049966 1.3		3 0.771	0.77 0.7	77 0	.77 0.77	-0.74	-0.74	-0.73	-0.73 z10			
z11 181.79 0.60 z12 181.8 1.5	60 181.88 0.60 186.7 5 181.9 1.5 186	7.7 249 98 19 237 24	3 0.747 2 0 0.796 2	27.03 0 23.15 0	0 248 0 235	98 186.7 240 186	7.7 249 19 236	9 98 6 240	248 98 235 240	0 0 0.00		1003 3.21003 7721 2.27721	0 0.68 1.00 0 0.76 0.724	0.37 1.3735 0.66 1.3801	3 0.100172 8 0.0723728	0 0.13735 0 0.13801	3 3 173 8 1 80	0.216 0.02	28601 0.33 0 2860 0.82 0	.2018 4.5 .201 11	0.0512 4.3 0.0509 10	0	0 0.028615 0 0.028614	0.33 0.201843 4.5 0.82 0.200734 11	0.051159 4.3	0.051183 4.3	0.051158 4	0.747	0.75 0.7 0.80 0.8	75 0 30 0	.75 0.75 .80 0.80	-0.71 -0.77	-0.71 -0.77	-0.71 -0.77	-0.71 z11 -0.77 z12			
z15 181.01 0.30	0 181.10 0.30 179.4	3.0 159 40	0.661	14.03 0	0 158	40 179.4	3.0 159	9 40	158 40	0 0 0.00	0.0001124	106 11.2406	0 0.74 3.54	0.48 4.0180	3 0.353921	0 0.40180	3 7 436	0.235 0.02	28477 0.17 (0.04923 1.7	0	0 0.028491		01010=00		01010=01		0.66 0.6		.66 0.66	-0.60	-0.60	-0.60	-0.60 z15			
	60 182.48 0.50 185.1 27 181.49 0.27 180.7	6.1 220 78 2.8 171 38	0.767 1 3 0.679 -	17.26 0 6.00 0	0 219 0 170	78 185.1 38 180.7	6.1 220 2.8 171) /8 1 38	219 78170 38	0 0 0.00		372 11.0372		0.41 1.7677 0.50 4.0079		0 0.17677 0 0.40079		0.179 0.02	28698 0.28 0 28540 0.15 0		0.0506 3.4 0.04949 1.6	0		0.28 0.200020 3.6 0.15 0.194745 1.7	0.0000000000000000000000000000000000000	0.00000	0.050525 3 0.049466 1		0.77 0.7 0.68 0.6		.77 0.77 .68 0.68	-0.73 -0.63	-0.73 -0.63	-0.73 -0.63	-0.73 z16 -0.63 z18			
Karoo152::Karoo152								_																														
	34 179.68 0.34 180.5 29 179.39 0.29 180.3	4.3 192 58 3.6 194 48	3 0.744 3 0.652	6.44 0 7.54 0	0 191	58 180.5 48 180.3	4.3 192 3 3.6 194	2 58 4 48	191 58 193 48	0 0 0.00	0.0002376 0.0002173	325 2.37625 380 2.17380			3 0.0743012 6 0.0676801	0 0.09179 0 0.08049		0.236 0.02 0.232 0.02	28251 0.19 (28205 0.16 (0.0499 2.5 0.0500 2.1	0	0 0.028265 0 0.028219	0.19 0.194506 2.6 0.16 0.194354 2.2					0.74 0.7 0.65 0.6	74 0 65 0	.74 0.74 .65 0.65	-0.71 -0.61	-0.71 -0.61	-0.71 -0.60	-0.71 z2 -0.60 z6			
z10 179.64 0.45	5 179.72 0.44 181.0	5.7 199 75	0.800	9.61 0	0 198	75 181.0	5.7 199	9 75	198 75	0 0 0.00	0.0001210	044 1.21044	0 0.70 3.75	1.02 4.7690	6 0.0374727	0 0.04769	06 4 228	0.223 0.02	28258 0.25	.1951 3.4	0.0501 3.2	0	0 0.028272	0.25 0.195118 3.4	0.050056 3.2	0.050079 3.2	0.050054 3	.2 0.800	0.80 0.80		.80 0.80	-0.77	-0.77	-0.77	-0.77 z10			
	7 180.54 0.77 183 6 189.64 0.46 185.2	10 217 13 5.8 130 76	0 0.785 1 6 0.776 -4	16.88 0 15.51 0	0 216 0 129	130 183 76 185.2	10 217 2 5.8 130	7 130 76	216 130 129 76	0 0 0.00	0.0000870 0010 0.0000748	0.870276 3201 0.748201	0 0.91 2.85 0 0.51 2.33	1.48 4.3313 0.72 3.0428	0.0285222 0 0.0232695	0 0.04331 0 0.03042		0.200	2839 0.44 0 29841 0.25 0	.198 6.0 .2001 3.4	0.0505 5.7 0.0486 3.2	0	0 0.028402 0 0.029856	0.43 0.197585 6.0 0.25 0.200101 3.4	0.050455 5.7	0.050477 5.7 0.048634 3.2		7 0.785 2 0.776	0.78 0.78 0.78	78 0 78 0	.78 0.78 .78 0.78	-0.75 -0.74	-0.75 -0.74	-0.75 -0.74	-0.75 z11 -0.74 z14			
z15 180.13 0.98	5 180.22 0.95 170				0 34	180 170	13 35	180	34 180	0 0 0.00	0.0000298	3411 0.298411	0 0.78 0.942		0.00941864	0 0.01575	52 1 102	0.247 0.02	2834 0.53 0	.183 8.1	0.0467 7.6	0	0.02000	0.53 0.182517 8.1	0.046693 7.6	0.046715 7.6	0.046692 7	.6 0.781	0.78 0.7	78 0	.78 0.78	-0.75	-0.75	-0.75	-0.75 z15			
■ Z18 179.19 0.23	23 179.28 0.23 177.7	3.2 158 44	4 0.444 -1	13.6/ 0	0 156	44 177.7	' 3.2 158	3 44	156 44	0 0.00	มบาบ บ.00018 7 5	587 1.87587	0 0.61 5.65	⊥∪.92 6.5730	ょし.0564874	U 0.06573	J3 6 376	⊥ ∪.192 ∣ 0.02	28187 0.13 (.1912 1.9	0.04921 1.9	0	U 0.028201	0.13 0.191226 1.9	0.049180 1.9	0.049204 1.9	∪.∪49179 1.	9 0.444	0.44 0.4	14 0	.44 0.44	-0.39	-0.39	-0.39	-0.39 z18			

a Isotopic dates calculated using the decay constants 238 = 1.55125E-10 and 235 = 9.8485E-10 (Jaffey et al. 1971).

b Corrected for initial Th/U disequilibrium using radiogenic 208Pb and Th/U[magma] = 4.00000.

c % discordance = 100 - (100 * (206Pb/238U date) / (207Pb/206Pb date)) d Isotopic date calculated using the decay constant 232 = 4.93343E-11 (Holden 1990)

e Corrected for initial Pa/U disequilibrium using initial fraction activity ratio [231Pa]/[235U] = 1.10000.

f Th contents calculated from radiogenic 208Pb and the 207Pb/206Pb date of the sample, assuming concordance between U-Th and Pb systems.

g Total mass of radiogenic Pb.

h Total mass of common Pb.

i Ratio of radiogenic Pb (including 208Pb) to common Pb. j Measured ratio corrected for fractionation and spike contribution only.

k Measured ratios corrected for fractionation, tracer and blank.