

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B2a. Detrital zircon U-Pb geochronologic analyses from sample **09LP014** in the Yusezyu Formation (PY) - Isotope Geology Laboratory, Boise State University

Analysis	U (ppm)	Th (ppm)	Pb* (ppm)	Th/U	Corrected isotope ratios											Apparent ages (Ma)						% disc.	
					$\frac{^{206}\text{Pb}^*}{^{207}\text{Pb}^*}$	$\pm 2\sigma$ (%)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}^*}$	$\pm 2\sigma$ (%)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}}$	$\pm 2\sigma$ (%)	error corr.	$\frac{^{238}\text{U}}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (%)	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (%)	error corr.	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (Ma)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}}$	$\pm 2\sigma$ (Ma)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}^*}$		$\pm 2\sigma$ (Ma)
09LP014-1 L 50	46.47	26.63	29.97	0.57	5.255	3.095	12.598	6.174	0.480	5.342	0.87	2.083	5.342	0.190	3.095	0	2745	51	2650	58	2528	112	8
09LP014-1 L 79	80.84	56.61	56.18	0.70	5.275	2.211	13.080	5.090	0.500	4.584	0.90	1.998	4.584	0.190	2.211	0	2739	36	2685	48	2616	99	4
09LP014-1 L 85	29.30	46.86	22.76	1.60	5.290	2.796	12.721	5.580	0.488	4.828	0.87	2.049	4.828	0.189	2.796	-0.0	2734	46	2659	53	2562	102	6
09LP014-1 L 90	39.15	14.31	25.99	0.37	5.299	2.513	13.297	5.129	0.511	4.472	0.87	1.957	4.472	0.189	2.513	-0.0	2731	41	2701	48	2661	97	3
09LP014-1 L 39	100.14	70.61	71.36	0.71	5.309	2.126	13.180	4.749	0.507	4.246	0.89	1.971	4.246	0.188	2.126	0	2728	35	2693	45	2646	92	3
09LP014-1 XL 2	132.46	183.71	107.62	1.39	5.314	1.906	13.191	4.873	0.508	4.485	0.92	1.967	4.485	0.188	1.906	0.0	2726	31	2693	46	2650	97	3
09LP014-1 L 43	118.28	105.94	84.08	0.90	5.322	1.512	12.619	4.581	0.487	4.324	0.94	2.053	4.324	0.188	1.512	0	2724	25	2652	43	2558	91	6
09LP014-1 XL 17	21.44	16.39	15.45	0.76	5.383	3.252	12.831	5.077	0.501	3.899	0.77	1.996	3.899	0.186	3.252	0.0	2705	54	2667	48	2618	84	3
09LP014-1 L 92	76.51	42.54	51.17	0.56	5.391	2.070	12.716	4.831	0.497	4.365	0.90	2.011	4.365	0.186	2.070	-0.0	2703	34	2659	45	2602	93	4
09LP014-1 L 13	122.91	78.65	84.67	0.64	5.396	1.696	12.854	4.602	0.503	4.278	0.93	1.988	4.278	0.185	1.696	0.0	2701	28	2669	43	2627	92	3
09LP014-1 L 95	121.61	172.06	97.45	1.41	5.402	1.719	12.646	5.148	0.495	4.853	0.94	2.019	4.853	0.185	1.719	0	2699	28	2654	48	2594	104	4
09LP014-1 L 63	41.94	59.03	33.23	1.41	5.430	2.335	12.450	5.100	0.490	4.534	0.89	2.039	4.534	0.184	2.335	0	2691	39	2639	48	2572	96	4
09LP014-1 L 16	130.57	130.21	94.41	1.00	5.490	1.771	12.469	4.578	0.496	4.222	0.92	2.014	4.222	0.182	1.771	0	2673	29	2640	43	2598	90	3
09LP014-1 L 33	118.09	37.81	77.09	0.32	5.490	1.866	12.823	4.423	0.511	4.010	0.91	1.958	4.010	0.182	1.866	0	2672	31	2667	42	2659	87	0
09LP014-1 L 8	60.17	42.95	42.59	0.71	5.492	2.563	12.629	4.993	0.503	4.284	0.86	1.988	4.284	0.182	2.563	-0.0	2672	42	2652	47	2627	92	2
09LP014-1 XL 7	155.31	133.71	115.94	0.86	5.507	1.467	12.807	3.518	0.512	3.198	0.91	1.955	3.198	0.182	1.467	-0.0	2667	24	2666	33	2663	70	0
09LP014-1 L 84	145.95	85.27	89.98	0.58	5.601	2.616	11.300	5.021	0.459	4.285	0.85	2.179	4.285	0.179	2.616	-0.0	2639	43	2548	47	2435	87	8
09LP014-1 XL 12	32.21	23.63	22.01	0.73	5.688	2.979	11.776	4.371	0.486	3.198	0.73	2.058	3.198	0.176	2.979	0	2614	50	2587	41	2553	67	2
09LP014-1 XL 1	174.32	53.14	98.31	0.30	5.738	1.914	10.737	4.284	0.447	3.833	0.89	2.238	3.833	0.174	1.914	-0.0	2599	32	2501	40	2381	76	8
09LP014-1 L 76	184.73	91.67	111.34	0.50	6.064	1.585	10.386	4.570	0.457	4.286	0.94	2.189	4.286	0.165	1.585	-0.0	2507	27	2470	42	2425	87	3
09LP014-1 XL 18	93.40	68.31	62.90	0.73	6.096	1.740	10.914	3.826	0.482	3.408	0.89	2.073	3.408	0.164	1.740	0	2498	29	2516	36	2538	72	-2
09LP014-1 L 71	139.25	164.85	91.07	1.18	6.208	1.610	9.508	4.357	0.428	4.048	0.93	2.336	4.048	0.161	1.610	0.0	2467	27	2388	40	2297	78	7
09LP014-1 XL 15	104.11	67.10	64.45	0.64	6.312	1.735	9.900	4.121	0.453	3.737	0.91	2.206	3.737	0.158	1.735	0	2439	29	2425	38	2410	75	1
09LP014-1 XL 4	32.88	45.54	23.07	1.39	6.329	3.043	9.573	4.972	0.439	3.932	0.79	2.276	3.932	0.158	3.043	0	2434	52	2395	46	2348	77	4
09LP014-1 XL 6	74.61	43.70	46.16	0.59	6.343	1.958	10.055	4.604	0.463	4.167	0.91	2.162	4.167	0.158	1.958	-0.0	2431	33	2440	43	2451	85	-1
09LP014-1 L 26	108.74	57.82	59.21	0.53	6.454	1.922	8.857	4.928	0.415	4.538	0.92	2.412	4.538	0.155	1.922	-0.0	2401	33	2323	45	2236	86	7
09LP014-1 XL 10	56.51	65.20	36.92	1.15	6.534	2.223	9.078	3.995	0.430	3.319	0.83	2.324	3.319	0.153	2.223	0.0	2380	38	2346	37	2307	64	3
09LP014-1 L 38	45.16	34.45	26.25	0.76	6.631	3.090	8.733	5.579	0.420	4.645	0.83	2.381	4.645	0.151	3.090	0.0	2355	53	2311	51	2260	89	4
09LP014-1 L 44	124.76	85.25	62.82	0.68	6.768	2.236	7.723	4.572	0.379	3.988	0.87	2.638	3.988	0.148	2.236	0	2320	38	2199	41	2072	71	11
09LP014-1 XL 11	88.57	47.16	49.97	0.53	6.929	1.747	8.674	4.249	0.436	3.873	0.91	2.294	3.873	0.144	1.747	0.0	2280	30	2304	39	2332	76	-2
09LP014-1 L 31	44.72	52.07	26.67	1.16	6.979	3.387	7.758	5.205	0.393	3.952	0.76	2.547	3.952	0.143	3.387	-0.0	2267	58	2203	47	2135	72	6
09LP014-1 L 62	77.38	63.59	38.04	0.82	7.217	2.353	6.714	6.274	0.351	5.817	0.93	2.846	5.817	0.139	2.353	0	2209	41	2074	55	1941	98	12
09LP014-1 XL 9	22.95	24.38	12.52	1.06	7.510	3.484	6.861	5.630	0.374	4.423	0.79	2.676	4.423	0.133	3.484	0	2140	61	2094	50	2047	78	4
09LP014-1 L 82	102.94	165.79	57.78	1.61	7.740	3.150	6.213	5.327	0.349	4.295	0.81	2.867	4.295	0.129	3.150	0	2087	55	2006	47	1929	72	8
09LP014-1 L 81	55.30	50.14	25.04	0.91	7.944	3.096	5.643	5.294	0.325	4.294	0.81	3.076	4.294	0.126	3.096	0	2041	55	1923	46	1815	68	11
09LP014-1 L 89	239.58	308.64	125.20	1.29	7.973	1.802	5.972	4.674	0.345	4.313	0.92	2.896	4.313	0.125	1.802	-0.0	2035	32	1972	41	1912	71	6
09LP014-1 L 101	141.47	84.30	64.98	0.60	7.987	2.048	6.058	4.720	0.351	4.252	0.90	2.850	4.252	0.125	2.048	0.0	2032	36	1984	41	1939	71	5
09LP014-1 L 75	122.59	84.79	57.17	0.69	8.007	2.571	5.995	5.506	0.348	4.869	0.88	2.872	4.869	0.125	2.571	-0.0	2027	46	1975	48	1926	81	5
09LP014-1 L 70	97.53	35.96	41.49	0.37	8.023	2.726	5.880	5.018	0.342	4.213	0.84	2.923	4.213	0.125	2.726	0.0	2024	48	1958	44	1897	69	6
09LP014-1 L 61	37.40	32.22	17.52	0.86	8.030	4.957	5.621	7.025	0.327	4.977	0.71	3.055	4.977	0.125	4.957	-0.0	2022	88	1919	61	1826	79	10
09LP014-1 L 25	97.48	63.61	44.11	0.65	8.052	2.143	5.909	4.801	0.345	4.296	0.89	2.898	4.296	0.124	2.143	0.0	2017	38	1963	42	1911	71	5
09LP014-1 L 96	49.47	38.41	22.39	0.78	8.080	3.654	5.697	5.861	0.334	4.582	0.78	2.995	4.582	0.124	3.654	0	2011	65	1931	51	1857	74	8

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B2a, *continued*. Detrital zircon U-Pb geochronologic analyses from sample **09LP014** in the Yusezyu Formation (PY) - Isotope Geology Laboratory, Boise State University

Analysis	U (ppm)	Th (ppm)	Pb* (ppm)	Th/U	Corrected isotope ratios											Apparent ages (Ma)						% disc.	
					$\frac{^{206}\text{Pb}^*}{^{207}\text{Pb}^*}$	$\pm 2\sigma$ (%)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}^*}$	$\pm 2\sigma$ (%)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}}$	$\pm 2\sigma$ (%)	error corr.	$\frac{^{238}\text{U}}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (%)	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (%)	error corr.	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (Ma)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}}$	$\pm 2\sigma$ (Ma)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}^*}$		$\pm 2\sigma$ (Ma)
09LP014-1 L 17	49.22	31.08	22.41	0.63	8.168	3.363	5.900	5.853	0.349	4.790	0.82	2.861	4.790	0.122	3.363	-0.0	1992	60	1961	51	1932	80	3
09LP014-1 L 69	235.40	121.84	96.83	0.52	8.194	1.804	5.394	4.660	0.321	4.296	0.92	3.120	4.296	0.122	1.804	0.0	1986	32	1884	40	1792	67	10
09LP014-1 L 14	116.14	78.21	55.18	0.67	8.272	2.341	6.036	5.223	0.362	4.669	0.89	2.762	4.669	0.121	2.341	-0.0	1969	42	1981	45	1992	80	-1
<b>09LP014-1 L 15</b>	<b>173.80</b>	<b>140.93</b>	<b>78.04</b>	<b>0.81</b>	<b>8.306</b>	<b>2.084</b>	<b>5.582</b>	<b>4.721</b>	<b>0.336</b>	<b>4.236</b>	<b>0.90</b>	<b>2.974</b>	<b>4.236</b>	<b>0.120</b>	<b>2.084</b>	<b>0</b>	<b>1962</b>	<b>37</b>	<b>1913</b>	<b>41</b>	<b>1869</b>	<b>69</b>	<b>5</b>
09LP014-1 XL 8	24.42	17.97	12.01	0.74	8.323	3.853	6.010	5.813	0.363	4.352	0.75	2.756	4.352	0.120	3.853	0	1958	69	1977	51	1995	75	-2
09LP014-1 L 91	135.78	66.83	58.02	0.49	8.356	2.493	5.535	5.241	0.335	4.610	0.88	2.981	4.610	0.120	2.493	0.0	1951	45	1906	45	1865	75	4
09LP014-1 L 97	165.87	96.70	70.08	0.58	8.358	2.102	5.336	5.893	0.323	5.505	0.93	3.091	5.505	0.120	2.102	0	1951	38	1875	50	1807	87	7
09LP014-1 L 49	31.26	34.75	14.32	1.11	8.364	5.119	5.151	7.236	0.312	5.113	0.71	3.200	5.113	0.120	5.119	0.0	1950	91	1845	62	1753	78	10
09LP014-1 XL 13	88.18	135.96	49.25	1.54	8.397	2.064	5.728	4.234	0.349	3.697	0.87	2.867	3.697	0.119	2.064	0	1943	37	1936	37	1929	62	1
09LP014-1 L 60	207.03	77.54	86.89	0.37	8.397	1.701	5.578	4.792	0.340	4.480	0.93	2.944	4.480	0.119	1.701	0	1943	30	1913	41	1885	73	3
09LP014-1 L 51	62.47	67.05	29.00	1.07	8.443	2.771	5.341	5.674	0.327	4.952	0.87	3.057	4.952	0.118	2.771	-0.0	1933	50	1876	49	1824	79	6
09LP014-1 L 27	136.48	102.82	61.59	0.75	8.447	2.295	5.456	4.611	0.334	3.999	0.87	2.991	3.999	0.118	2.295	0	1932	41	1894	40	1859	65	4
09LP014-1 L 11	249.64	86.18	104.01	0.35	8.478	1.637	5.530	4.539	0.340	4.233	0.93	2.941	4.233	0.118	1.637	0.0	1926	29	1905	39	1887	69	2
09LP014-1 L 19	43.95	21.07	17.40	0.48	8.505	4.012	5.173	5.891	0.319	4.314	0.73	3.134	4.314	0.118	4.012	-0.0	1920	72	1848	50	1785	67	7
09LP014-1 L 93	62.78	12.49	23.44	0.20	8.552	2.793	5.112	5.168	0.317	4.349	0.84	3.154	4.349	0.117	2.793	0	1910	50	1838	44	1775	67	7
09LP014-1 L 46	265.76	93.35	109.49	0.35	8.608	1.612	5.402	4.966	0.337	4.697	0.95	2.965	4.697	0.116	1.612	0	1898	29	1885	43	1873	76	1
09LP014-1 L 88	77.24	24.82	29.85	0.32	8.612	3.087	5.122	5.327	0.320	4.341	0.81	3.126	4.341	0.116	3.087	0.0	1897	56	1840	45	1789	68	6
09LP014-1 L 37	108.96	67.75	44.31	0.62	8.624	2.228	4.956	4.565	0.310	3.985	0.87	3.226	3.985	0.116	2.228	-0.0	1895	40	1812	39	1741	61	8
09LP014-1 L 100	151.93	80.66	61.25	0.53	8.626	2.017	5.033	5.045	0.315	4.625	0.92	3.176	4.625	0.116	2.017	-0.0	1894	36	1825	43	1765	71	7
09LP014-1 L 78	98.04	35.82	36.88	0.37	8.631	2.302	4.932	5.226	0.309	4.692	0.90	3.239	4.692	0.116	2.302	0.0	1893	41	1808	44	1734	71	8
09LP014-1 XL 14	203.23	86.98	88.38	0.43	8.646	1.891	5.559	4.687	0.349	4.289	0.91	2.869	4.289	0.116	1.891	0	1890	34	1910	40	1928	71	-2
09LP014-1 XL 19	76.48	35.80	31.67	0.47	8.671	2.921	5.222	4.556	0.328	3.496	0.77	3.045	3.496	0.115	2.921	0.0	1885	53	1856	39	1831	56	3
09LP014-1 L 45	71.47	12.64	26.45	0.18	8.682	3.292	4.999	5.752	0.315	4.716	0.82	3.177	4.716	0.115	3.292	0	1883	59	1819	49	1764	73	6
09LP014-1 L 42	97.50	59.16	41.31	0.61	8.690	2.657	5.106	5.259	0.322	4.539	0.86	3.107	4.539	0.115	2.657	-0.0	1881	48	1837	45	1799	71	4
09LP014-1 L 55	417.47	356.72	152.21	0.85	8.694	2.362	4.417	4.896	0.278	4.289	0.88	3.591	4.289	0.115	2.362	0	1880	43	1715	41	1584	60	16
09LP014-1 L 59	126.00	92.93	54.05	0.74	8.712	2.088	5.065	5.251	0.320	4.818	0.92	3.125	4.818	0.115	2.088	-0.0	1876	38	1830	45	1790	75	5
09LP014-1 L 57	196.20	71.75	76.60	0.37	8.712	1.547	5.040	4.584	0.318	4.315	0.94	3.140	4.315	0.115	1.547	0.0	1876	28	1826	39	1782	67	5
09LP014-1 L 74	167.20	55.16	65.18	0.33	8.742	2.199	5.041	5.258	0.320	4.776	0.91	3.129	4.776	0.114	2.199	0.0	1870	40	1826	45	1788	75	4
09LP014-1 L 86	64.03	30.89	25.22	0.48	8.749	3.753	4.981	6.473	0.316	5.274	0.81	3.164	5.274	0.114	3.753	0	1869	68	1816	55	1770	82	5
09LP014-1 L 29	97.47	39.85	37.80	0.41	8.751	2.310	4.896	4.776	0.311	4.181	0.88	3.218	4.181	0.114	2.310	-0.0	1868	42	1801	40	1744	64	7
09LP014-1 L 56	157.06	5.75	55.44	0.04	8.760	2.392	4.936	4.911	0.314	4.289	0.87	3.188	4.289	0.114	2.392	0	1866	43	1808	41	1759	66	6
09LP014-1 L 34	140.10	77.97	56.26	0.56	8.762	2.189	4.886	4.678	0.310	4.134	0.88	3.221	4.134	0.114	2.189	0.0	1866	40	1800	39	1743	63	7
09LP014-1 L 58	158.73	85.11	63.41	0.54	8.790	2.025	4.888	4.654	0.312	4.190	0.90	3.209	4.190	0.114	2.025	-0.0	1860	37	1800	39	1749	64	6
09LP014-1 L 24	110.25	47.41	41.98	0.43	8.796	2.534	4.803	5.239	0.306	4.586	0.88	3.264	4.586	0.114	2.534	-0.0	1859	46	1785	44	1723	69	7
09LP014-1 L 87	85.48	33.46	32.88	0.39	8.796	3.299	4.888	5.707	0.312	4.657	0.82	3.207	4.657	0.114	3.299	0.0	1859	60	1800	48	1750	71	6
09LP014-1 XL 3	71.66	23.29	28.18	0.33	8.816	2.778	5.056	4.688	0.323	3.776	0.81	3.093	3.776	0.113	2.778	0.0	1855	50	1829	40	1806	59	3
09LP014-1 L 72	156.63	24.15	57.82	0.15	8.823	2.336	4.955	5.328	0.317	4.788	0.90	3.154	4.788	0.113	2.336	0.0	1854	42	1812	45	1775	74	4
09LP014-1 L 22	50.68	19.88	19.66	0.39	8.833	3.554	4.912	5.827	0.315	4.618	0.79	3.177	4.618	0.113	3.554	0.0	1852	64	1804	49	1764	71	5
09LP014-1 XL 16	127.39	64.57	51.60	0.51	8.843	2.287	4.921	4.072	0.316	3.370	0.83	3.168	3.370	0.113	2.287	0	1850	41	1806	34	1768	52	4
09LP014-1 L 40	189.32	43.76	71.01	0.23	8.851	2.108	4.897	4.504	0.314	3.980	0.88	3.181	3.980	0.113	2.108	0	1848	38	1802	38	1762	61	5
09LP014-1 L 36	30.67	32.25	14.10	1.05	8.855	4.022	4.895	5.923	0.314	4.348	0.73	3.181	4.348	0.113	4.022	0.0	1847	73	1801	50	1762	67	5
09LP014-1 XL 5	39.54	6.16	14.58	0.16	8.858	3.280	4.923	5.279	0.316	4.136	0.78	3.162	4.136	0.113	3.280	0	1846	59	1806	45	1771	64	4

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B2a, *continued*. Detrital zircon U-Pb geochronologic analyses from sample **09LP014** in the Yusezyu Formation (PY) - Isotope Geology Laboratory, Boise State University

Analysis	U (ppm)	Th (ppm)	Pb* (ppm)	Th/U	Corrected isotope ratios											Apparent ages (Ma)						% disc.	
					$\frac{^{206}\text{Pb}^*}{^{207}\text{Pb}^*}$	$\pm 2\sigma$ (%)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}^*}$	$\pm 2\sigma$ (%)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}^*}$	$\pm 2\sigma$ (%)	error corr.	$\frac{^{238}\text{U}}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (%)	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (%)	error corr.	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (Ma)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}^*}$	$\pm 2\sigma$ (Ma)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}^*}$		$\pm 2\sigma$ (Ma)
09LP014-1 L 98	106.59	83.25	43.98	0.78	8.859	2.341	4.694	5.103	0.302	4.534	0.89	3.315	4.534	0.113	2.341	0.0	1846	42	1766	43	1699	68	8
09LP014-1 L 80	293.97	128.77	114.58	0.44	8.864	1.818	4.879	4.616	0.314	4.243	0.92	3.188	4.243	0.113	1.818	-0.0	1845	33	1799	39	1759	65	5
09LP014-1 L 23	119.74	71.63	48.92	0.60	8.873	2.605	4.924	5.038	0.317	4.312	0.86	3.156	4.312	0.113	2.605	-0.0	1843	47	1806	43	1775	67	4
09LP014-1 L 66	150.56	79.04	63.85	0.52	8.895	1.947	5.097	5.438	0.329	5.077	0.93	3.041	5.077	0.112	1.947	0	1839	35	1836	46	1833	81	0
09LP014-1 L 64	169.97	187.89	77.30	1.11	8.970	1.990	4.745	4.573	0.309	4.117	0.90	3.239	4.117	0.111	1.990	0.0	1824	36	1775	38	1734	63	5
09LP014-1 L 6	89.30	26.87	35.20	0.30	8.972	2.337	4.992	4.565	0.325	3.922	0.86	3.079	3.922	0.111	2.337	0	1823	42	1818	39	1813	62	1
09LP014-1 L 1	100.78	72.74	44.41	0.72	8.979	2.468	5.063	4.792	0.330	4.107	0.86	3.033	4.107	0.111	2.468	0	1822	45	1830	41	1837	66	-1
09LP014-1 L 47	119.22	69.66	48.13	0.58	8.985	2.380	4.837	5.528	0.315	4.989	0.90	3.173	4.989	0.111	2.380	0.0	1821	43	1791	47	1766	77	3
09LP014-1 L 21	97.57	109.54	42.07	1.12	8.986	2.617	4.691	5.573	0.306	4.921	0.88	3.271	4.921	0.111	2.617	0.0	1820	47	1766	47	1720	74	6
09LP014-1 L 20	71.36	37.77	27.85	0.53	8.988	2.997	4.774	5.386	0.311	4.475	0.83	3.213	4.475	0.111	2.997	-0.0	1820	54	1780	45	1747	68	4
09LP014-1 L 65	87.09	77.80	37.72	0.89	8.997	2.597	4.719	4.866	0.308	4.116	0.85	3.248	4.116	0.111	2.597	-0.0	1818	47	1771	41	1730	62	5
09LP014-1 L 28	39.12	13.59	14.90	0.35	9.028	4.044	4.766	6.103	0.312	4.570	0.75	3.205	4.570	0.111	4.044	0.0	1812	73	1779	51	1751	70	3
09LP014-1 L 3	179.83	79.80	72.13	0.44	9.034	1.805	4.874	4.505	0.319	4.128	0.92	3.131	4.128	0.111	1.805	-0.0	1811	33	1798	38	1787	64	1
09LP014-1 L 73	32.14	15.30	13.06	0.48	9.043	4.005	4.923	6.269	0.323	4.823	0.77	3.097	4.823	0.111	4.005	0.0	1809	73	1806	53	1804	76	0
09LP014-1 L 12	148.32	66.37	60.08	0.45	9.053	1.859	4.955	4.582	0.325	4.188	0.91	3.074	4.188	0.110	1.859	0.0	1807	34	1812	39	1816	66	-0
09LP014-1 L 54	470.34	3.05	160.84	0.01	9.072	2.316	4.673	5.325	0.307	4.795	0.90	3.252	4.795	0.110	2.316	-0.0	1803	42	1762	45	1728	73	4
09LP014-1 L 53	112.40	32.51	41.06	0.29	9.072	3.316	4.672	6.024	0.307	5.029	0.83	3.253	5.029	0.110	3.316	-0.0	1803	60	1762	50	1728	76	4
09LP014-1 L 77	71.15	35.61	27.52	0.50	9.079	2.716	4.642	5.241	0.306	4.482	0.86	3.272	4.482	0.110	2.716	0	1802	49	1757	44	1719	68	5
09LP014-1 L 35	69.49	63.62	30.17	0.92	9.097	4.159	4.715	6.120	0.311	4.489	0.73	3.215	4.489	0.110	4.159	0	1798	76	1770	51	1746	69	3
09LP014-1 L 5	96.45	33.12	38.64	0.34	9.122	2.370	4.957	4.692	0.328	4.049	0.86	3.049	4.049	0.110	2.370	-0.0	1793	43	1812	40	1828	64	-2
09LP014-1 L 7	26.48	6.33	10.07	0.24	9.131	5.218	4.834	6.771	0.320	4.314	0.64	3.124	4.314	0.110	5.218	0	1791	95	1791	57	1790	67	0
09LP014-1 L 4	54.73	10.50	20.98	0.19	9.131	3.043	4.932	5.053	0.327	4.034	0.80	3.062	4.034	0.110	3.043	-0.0	1791	55	1808	43	1822	64	-2
09LP014-1 L 2	297.88	25.82	108.01	0.09	9.131	1.658	4.806	4.627	0.318	4.320	0.93	3.142	4.320	0.110	1.658	-0.0	1791	30	1786	39	1782	67	1
09LP014-1 L 48	105.00	60.54	43.35	0.58	9.135	2.316	4.869	5.352	0.323	4.825	0.90	3.100	4.825	0.109	2.316	0.0	1791	42	1797	45	1802	76	-1
09LP014-1 L 9	205.80	143.13	77.93	0.70	9.141	2.039	4.339	6.690	0.288	6.372	0.95	3.477	6.372	0.109	2.039	0.0	1789	37	1701	55	1630	92	9
09LP014-1 L 32	89.55	38.31	34.90	0.43	9.166	2.485	4.706	4.688	0.313	3.975	0.85	3.197	3.975	0.109	2.485	-0.0	1784	45	1768	39	1755	61	2
09LP014-1 L 67	200.19	150.19	80.76	0.75	9.237	2.017	4.485	4.386	0.300	3.895	0.89	3.328	3.895	0.108	2.017	-0.0	1770	37	1728	36	1694	58	4
09LP014-1 L 10	13.63	22.00	6.99	1.61	9.546	6.270	4.553	7.991	0.315	4.953	0.62	3.172	4.953	0.105	6.270	-0.0	1710	115	1741	67	1766	77	-3
09LP014-1 L 99	43.41	0.41	7.90	0.01	13.030	5.455	1.787	7.360	0.169	4.942	0.67	5.922	4.942	0.077	5.455	-0.0	1115	109	1041	48	1006	46	10
09LP014-1 L 83	245.61	107.09	30.17	0.44	15.783	4.858	0.898	6.843	0.103	4.820	0.70	9.724	4.820	0.063	4.858	0	720	103	651	33	631	29	12

Notes:

Yellow highlighted rows are samples that intersected inclusions.  
 Isotope ratios and ages are NOT corrected for initial common Pb.  
 Isotope ratio and apparent age errors include systematic calibration errors of 6.37100499011343% ( $^{208}\text{Pb}/^{232}\text{Th}$ ), 0.452188693209402% ( $^{207}\text{Pb}/^{206}\text{Pb}$ ), 1.63033394062177% ( $^{206}\text{Pb}/^{238}\text{U}$ ) (all 1-sigma).  
 Sweep-by-sweep downhole fractionation of U/Pb ratios NOT corrected via Si/Zr fractionation factor.  
 Backgrounds were monitored during sweeps 8 to 18. Sample counts were integrated from sweeps 35 to 80.  
 Ablation used a laser spot size of 25 microns, and a laser firing repetition rate of 10 Hz.

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B2b. Detrital zircon trace element analyses from sample **09LP014** in the Yusezyu Formation (PY) - Isotope Geology Laboratory, Boise State University

Analysis	Concentrations (ppm)																						
	P	Ti	Y	Zr	Nb	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta	Th	U
09LP014-1 L 50	163.307	23.218	402.360	557124.758	0.788		5.006	0.080	1.215	2.766	0.287	8.334	3.530	40.809	13.972	60.707	15.470	163.691	19.692	8891.877	0.427	26.627	46.469
09LP014-1 L 79	212.787	13.174	454.012	495112.414	0.857		12.247		1.635	2.311	0.291	12.576	3.757	47.216	15.251	63.818	15.475	159.029	19.124	9185.667	0.631	56.610	80.840
09LP014-1 L 85	279.777	24.229	911.969	560122.689	1.068	0.014	20.343	0.106	5.033	6.002	2.192	34.287	9.759	101.893	34.147	132.623	30.989	317.742	39.610	8896.344	0.399	46.856	29.300
09LP014-1 L 90	145.676	9.415	218.682	506504.615	0.377	0.008	3.067		0.354	0.126	0.211	3.209	1.150	19.338	7.524	35.473	9.183	116.503	14.794	8151.327	0.317	14.308	39.155
09LP014-1 L 39	137.732	11.694	776.445	484744.540	1.326		11.262	0.346	6.341	7.833	0.807	31.153	8.906	91.906	27.506	107.296	24.638	265.025	27.030	7529.700	0.847	70.612	100.136
09LP014-1 XL 2	104.408	22.203	642.696	571351.231	0.643		28.331	0.486	8.548	14.098	2.276	35.357	8.437	77.452	22.976	83.762	19.432	186.897	23.118	8614.077	0.272	183.712	132.455
09LP014-1 L 43	160.859	6.659	377.944	473604.783	1.183		60.632	0.112	1.702	5.370	2.134	17.970	4.478	41.080	12.406	42.774	10.796	118.331	13.755	7737.021	0.542	105.942	118.283
09LP014-1 XL 17	145.980	14.023	470.677	537478.223	0.646		7.833	0.021	0.521	2.093	0.800	15.619	4.495	48.490	16.184	70.824	17.585	201.267	23.676	7992.129	0.348	16.393	21.440
09LP014-1 L 92	157.849	15.311	328.296	500163.254	0.795		13.606	0.070	1.144	1.928	0.417	9.381	2.816	34.416	11.175	48.230	12.208	138.060	16.464	8671.606	0.594	42.537	76.514
09LP014-1 L 13	201.607	7.500	719.112	502739.988	1.995		24.511	0.002	1.788	3.149	0.892	16.379	5.600	68.088	26.741	114.454	29.402	347.164	42.775	8058.438	0.985	78.651	122.911
09LP014-1 L 95	200.366	15.845	818.156	482746.020	1.072		38.934	0.435	10.525	18.153	4.000	47.527	11.474	105.314	29.481	102.567	23.368	260.472	28.806	7055.745	0.482	172.063	121.612
09LP014-1 L 63	404.510	14.906	892.033	471977.679	4.111	0.023	25.543	0.123	1.497	3.923	0.273	23.845	7.734	91.407	32.674	133.873	32.539	353.104	38.476	8699.128	1.143	59.028	41.944
09LP014-1 L 16	135.518	11.943	348.766	531772.376	1.058	0.046	40.130	0.039	1.516	2.933	0.835	14.342	3.190	37.555	12.061	46.420	11.539	129.508	15.533	8946.661	0.540	130.214	130.567
09LP014-1 L 33	260.646	14.469	503.250	493119.332	0.510	0.120	3.619		1.111	2.296	0.162	13.081	4.111	51.804	18.914	73.935	19.383	205.334	21.884	8669.692	0.382	37.811	118.093
09LP014-1 L 8	147.603	7.426	283.165	476089.698	0.422	0.026	11.082		0.479	0.821	0.423	6.401	1.857	25.845	9.850	43.826	12.003	137.180	16.737	8010.902	0.264	42.950	60.169
09LP014-1 XL 7	220.353	14.038	197.565	508495.311	0.516	0.167	1.438	0.016	1.707	3.288		14.074	3.410	31.273	7.585	21.530	4.400	35.840	3.660	10003.483	0.149	133.710	155.311
09LP014-1 L 84	342.428	8.324	1365.113	532965.535	2.696	0.020	15.032	0.356	6.836	12.463	0.337	53.675	15.426	162.771	50.919	196.739	42.866	436.100	51.354	10000.800	1.546	85.272	145.951
09LP014-1 XL 12	220.448	8.151	519.226	548835.318	0.596	0.130	8.034	0.070	0.517	2.312	1.129	11.537	4.235	45.486	18.520	80.746	21.329	242.297	29.654	7329.561	0.241	23.634	32.205
09LP014-1 XL 1	399.363	1.196	949.902	562152.234	0.592		4.816		0.097	1.938	0.111	12.495	5.662	82.775	33.307	151.674	40.156	449.839	61.438	12480.851	0.513	53.144	174.319
09LP014-1 L 76	107.226	5.188	348.717	483875.252	1.115	0.064	11.164	0.040	0.828	1.165	0.269	8.799	2.491	34.030	12.449	54.924	14.854	172.551	20.364	8161.163	0.685	91.673	184.734
09LP014-1 XL 18	206.284	22.249	541.800	503635.631	0.896		7.996	0.007	1.341	3.672	0.610	17.042	5.109	61.158	19.893	80.467	19.861	215.253	23.633	7454.882	0.705	68.307	93.397
09LP014-1 L 71	782.954	19.495	1735.425	473928.542	0.780	0.287	13.628	1.239	21.497	25.447	2.034	78.089	20.696	217.420	66.004	245.978	54.841	556.560	59.224	8000.228	0.286	164.855	139.252
09LP014-1 XL 15	99.399	12.107	353.159	514527.883	3.089		33.556	0.052	0.805	1.987	0.329	9.918	2.918	33.523	12.846	55.983	13.079	160.986	18.113	8728.814	1.600	67.101	104.112
09LP014-1 XL 4	88.769	11.053	275.716	564036.913	1.167	0.143	16.577	0.047	1.246	3.190	0.319	10.882	2.945	30.463	10.271	40.772	10.216	110.440	14.096	8727.868	0.530	45.540	32.880
09LP014-1 XL 6	121.082	9.243	198.363	526193.740	0.899		13.583		0.281	0.915	0.344	5.215	1.582	19.620	7.410	30.772	7.404	87.877	10.865	9511.084	0.600	43.698	74.608
09LP014-1 L 26	142.747	10.272	315.840	507797.658	0.138	0.197	2.387		0.484	0.084	0.084	5.317	1.831	25.845	10.188	50.456	12.670	157.727	19.270	7623.538	0.209	57.818	108.735
09LP014-1 XL 10	236.469	15.656	304.288	519574.791	1.840		13.188	0.033	2.488	4.706	0.030	12.091	3.829	34.811	11.754	43.434	10.892	122.489	13.219	9259.810	0.898	65.200	56.508
09LP014-1 L 38	203.211	8.083	338.056	484773.255	1.907	0.140	2.523	0.071	0.763	2.275	0.187	9.825	2.959	39.960	12.568	50.339	12.002	124.503	13.489	8564.222	0.833	34.452	45.161
09LP014-1 L 44	202.013	8.733	492.723	482128.855	0.528	0.025	6.292	0.048	0.773	1.613	0.589	12.881	4.144	48.408	16.990	77.547	19.653	225.600	27.374	8112.814	0.429	85.249	124.759
09LP014-1 XL 11	106.008	2.921	474.909	572691.902	0.865	0.139	5.780		0.397	1.532	0.177	7.447	3.122	40.760	16.633	74.387	19.748	219.883	27.172	10466.736	0.795	47.164	88.569
09LP014-1 L 31	355.350	15.349	476.652	480315.513	0.813	0.028	3.130	0.150	3.456	8.696	0.178	27.762	7.090	66.362	17.476	56.168	11.223	104.086	9.731	8356.258	0.310	52.071	44.716
09LP014-1 L 62	199.901	19.583	384.651	487147.841	1.182		5.061	0.015	1.214	2.409	0.244	13.850	3.605	44.577	13.847	56.526	12.495	133.331	13.621	8900.799	0.755	63.590	77.382
09LP014-1 XL 9	100.742	4.444	737.875	523981.223	2.858		3.264	0.193	3.747	7.379	1.152	28.949	8.596	97.589	30.320	116.272	26.270	263.863	30.660	6899.870	1.154	24.382	22.952
09LP014-1 L 82	337.087	32.535	805.454	517831.368	2.642		21.410	0.211	2.580	5.718	0.343	23.868	8.787	90.316	28.808	117.382	27.673	277.928	31.727	9453.386	0.999	165.785	102.936
09LP014-1 L 81	197.919	4.727	421.016	511167.428	2.725		6.674	0.179	1.967	3.114	0.098	15.049	4.069	46.546	15.267	59.724	14.370	146.773	16.772	9593.064	1.606	50.143	55.296
09LP014-1 L 89	392.706	11.346	856.589	503454.852	3.600		27.726	0.092	2.759	5.796	0.462	26.745	8.441	89.750	31.154	121.932	28.166	297.691	33.766	9726.638	1.289	308.636	239.579
09LP014-1 L 101	168.844	15.414	404.100	493336.565	1.561		13.131	0.048	0.292	1.799	0.218	8.787	3.446	40.292	14.629	62.322	15.551	177.933	21.126	9141.126	0.921	84.296	141.474
09LP014-1 L 75	193.504	20.822	509.495	481276.202	1.487	0.035	10.522		0.889	2.391	0.217	10.742	4.185	53.884	18.085	72.316	17.643	189.572	20.864	9167.477	0.996	84.785	122.593
09LP014-1 L 70	141.752	17.844	279.395	479100.730	1.572		5.293	0.022	0.606	1.020	0.160	5.958	2.162	26.725	9.630	43.168	11.688	131.002	15.597	9177.845	1.099	35.956	97.531
09LP014-1 L 61	<del>161.998</del>	<del>57.636</del>	<del>353.102</del>	<del>459544.175</del>	<del>2.499</del>	<del>2.931</del>	<del>29.900</del>	<del>0.501</del>	<del>2.914</del>	<del>1.661</del>	<del>0.432</del>	<del>11.203</del>	<del>2.849</del>	<del>36.778</del>	<del>13.342</del>	<del>56.456</del>	<del>15.285</del>	<del>176.835</del>	<del>20.830</del>	<del>7163.561</del>	<del>0.757</del>	<del>32.220</del>	<del>37.400</del>
09LP014-1 L 25	272.076	25.890	851.248	503468.101	3.592		5.957	0.114	2.159	5.303	0.372	24.368	8.919	92.786	31.986	124.707	30.166	305.699	34.167	9120.982	1.783	63.615	97.484
09LP014-1 L 96	215.891	23.159	497.703	487443.435	1.391		7.473	0.059	0.350	2.443	0.220	14.710	4.698	52.246	17.664	71.995	17.578	202.982	21.986	8140.236	0.575	38.406	49.469
09LP014-1 L 17	151.509	10.783	428.159	528427.877	1.804		6.909		1.181	2.229	0.179	8.770	3.872	47.390	15.860	65.076	16.014	168.542	20.746	9730.432	0.998	31.081	49.220

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B2b, continued. Detrital zircon trace element analyses from sample **09LP014** in the Yusezyu Formation (PY) - Isotope Geology Laboratory, Boise State University

Analysis	Concentrations (ppm)																						
	P	Ti	Y	Zr	Nb	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta	Th	U
09LP014-1 L 69	603.969	13.335	1393.158	485518.356	1.239	0.022	4.352	0.093	1.591	5.613	0.699	32.769	12.549	149.176	51.695	214.107	53.332	566.901	60.810	9685.940	0.473	121.839	235.405
09LP014-1 L 14	212.219	19.387	588.473	510648.572	1.318		9.037	0.068	1.180	1.315	0.172	13.540	4.892	57.420	20.979	88.958	22.581	240.497	28.482	9535.483	0.825	78.209	116.142
09LP014-1 L 15	309.495	41.009	785.485	517099.886	1.839		11.832	0.095	1.169	4.107	0.668	18.394	6.887	86.232	29.678	120.011	28.805	311.132	36.338	10023.080	1.236	140.927	173.804
09LP014-1 XL 8	321.469	25.358	614.137	528119.590	2.612	0.080	11.424	0.098	1.266	3.235	0.675	18.266	5.157	62.355	21.346	97.717	23.420	258.646	30.065	8666.565	1.081	17.972	24.422
09LP014-1 L 91	236.891	9.226	414.917	507104.106	0.594	0.151	2.672	0.043	1.405	2.641		11.910	4.441	47.104	14.698	57.001	13.115	128.266	13.928	9710.696	0.594	66.829	135.777
09LP014-1 L 97	208.540	25.583	252.120	478281.236	0.995	0.073	4.104	0.143	3.215	8.211	0.026	25.377	5.911	42.567	9.070	21.182	3.198	21.968	1.438	9580.075	0.598	96.696	165.867
09LP014-1 L 49	188.586	12.266	988.910	534511.334	1.408		44.895	0.188	2.605	7.124	2.328	30.003	9.635	109.952	36.929	139.363	34.068	347.045	43.679	8144.209	0.632	34.750	31.256
09LP014-1 XL 13	281.001	0.598	915.422	539109.156	3.092		8.436	0.216	3.763	6.700	0.327	27.215	8.948	103.461	35.236	139.288	32.485	328.599	37.783	9231.170	1.199	135.957	88.179
09LP014-1 L 60	282.009	21.614	367.235	496160.294	0.579		5.791	0.086	1.955	2.965	0.223	12.130	3.613	42.687	13.733	54.441	14.411	156.921	17.097	9109.864	0.350	77.544	207.028
09LP014-1 L 51	218.296	6.679	1116.382	587427.430	1.309	0.089	5.017	0.278	5.903	9.286	0.531	38.834	11.553	131.097	43.432	154.263	35.856	334.852	42.623	10509.153	0.892	67.049	62.474
09LP014-1 L 27	267.231	18.226	357.071	486247.772	0.584	0.086	5.246	0.047	1.829	3.749	0.186	11.111	3.816	43.180	13.512	54.688	13.653	149.463	16.558	9378.390	0.368	102.823	136.483
09LP014-1 L 11	208.565	8.838	516.334	497376.656	1.498	0.033	6.783	0.014	0.885	3.109	0.141	17.635	5.574	62.458	18.811	59.146	10.630	89.229	7.601	11639.882	1.357	86.181	249.642
09LP014-1 L 19	136.994	7.088	576.368	580778.446	1.007	0.061	9.419	0.075	0.680	2.176	0.679	15.046	4.381	58.061	20.213	86.964	21.390	232.487	32.808	9219.741	0.818	21.066	43.946
09LP014-1 L 93	98.248	2.066	439.121	494503.777	0.209	0.195	0.627	0.029	0.200	1.137	0.564	7.527	2.436	35.108	14.603	71.993	20.944	291.836	39.661	6921.642	0.129	12.490	62.783
09LP014-1 L 46	160.623	14.456	145.343	505983.413	0.715	0.038	9.015	0.053	1.050	1.954	0.398	6.128	2.043	17.957	5.307	16.881	3.586	35.427	4.032	8891.705	0.679	93.351	265.760
09LP014-1 L 88	136.176	8.372	572.046	519614.024	0.543	0.019	6.593	0.144	2.558	5.092	1.764	18.111	4.791	56.294	19.359	80.229	22.074	262.199	35.044	7636.201	0.305	24.823	77.240
09LP014-1 L 37	177.482	12.701	743.176	480158.630	0.463		27.108	0.546	9.007	13.196	2.939	37.628	9.123	86.719	26.163	100.758	23.706	258.771	30.363	7217.822	0.313	67.749	108.956
09LP014-1 L 100	250.166	9.537	596.332	483786.604	2.228		13.798	0.041	0.829	1.286	0.398	15.664	4.917	64.315	21.340	93.693	22.757	257.535	30.119	9267.862	1.491	80.657	151.927
09LP014-1 L 78	300.551	5.379	1375.686	514112.887	1.330		7.837	0.021	1.447	4.153	1.410	19.732	7.757	117.276	47.272	212.907	56.472	646.746	81.135	7414.917	0.551	35.820	98.040
09LP014-1 XL 14	207.142	8.106	189.108	525705.927	0.683	0.009	2.589	0.031	1.804	3.462	0.148	12.057	3.302	29.674	6.914	17.316	2.919	25.879	2.132	11832.269	0.374	86.983	203.233
09LP014-1 XL 19	173.518	15.622	294.622	559932.216	0.229	0.043	20.724	0.031	0.993	2.288	0.650	10.177	3.078	31.728	9.414	37.974	9.917	102.577	13.141	8652.333	0.256	35.799	76.480
09LP014-1 L 45	120.555	4.391	233.504	482791.629	0.098	0.054	2.542		0.451	1.325	0.163	7.226	1.988	24.476	8.076	36.602	8.412	95.919	12.503	10471.704	0.140	12.639	71.469
09LP014-1 L 42	195.640	11.104	403.196	492262.092	0.578		9.354		0.501	2.118	0.335	9.247	3.329	41.379	14.924	61.449	14.644	167.597	18.919	8231.148	0.530	59.156	97.504
09LP014-1 L 55	525.273	9.804	1899.035	519755.772	1.823	0.102	11.984	0.237	2.653	8.012	0.944	43.823	16.022	197.801	71.326	294.633	74.476	790.198	90.457	10601.004	1.032	356.722	417.469
09LP014-1 L 59	204.741	20.176	597.090	508759.085	1.346		13.635	0.051	1.067	2.798	0.444	15.378	4.593	57.038	20.589	86.963	21.987	237.178	28.779	8386.526	0.992	92.930	126.004
09LP014-1 L 57	169.433	5.631	573.598	509274.453	2.503		6.096	0.058	0.601	1.364	0.082	10.169	4.235	54.694	20.803	90.100	23.081	249.032	29.432	10117.957	1.908	71.754	196.204
09LP014-1 L 74	117.144	3.282	179.478	475627.641	0.497	0.095	3.526		0.618	0.621	0.305	4.109	1.333	18.274	6.033	26.105	7.033	88.175	10.807	6282.091	0.350	55.164	167.197
09LP014-1 L 86	178.184	11.875	392.058	534755.599	0.735	0.076	16.820	0.030	1.347	2.174	0.717	14.667	4.092	43.033	14.016	55.200	12.823	137.564	18.429	8455.517	0.312	30.889	64.032
09LP014-1 L 29	246.412	17.802	452.452	478343.555	0.768		16.334	0.146	2.453	5.415	0.787	18.781	5.129	52.754	16.876	60.467	14.480	161.444	17.280	7396.642	0.397	39.846	97.470
09LP014-1 L 56	61.290	3.477	111.959	523403.556	0.207		1.504		0.241	0.344	0.311	2.414	1.089	11.573	3.742	13.348	2.874	27.841	2.612	9008.408	0.267	5.754	157.056
09LP014-1 L 34	187.224	14.478	812.648	495876.565	0.459		31.038	0.353	9.044	10.658	3.627	37.587	9.264	92.597	28.679	112.908	27.003	298.851	32.819	7370.113	0.274	77.974	140.103
09LP014-1 L 58	485.633	16.593	966.765	500254.420	1.472		7.553	0.050	1.390	3.723	0.390	20.987	7.430	96.768	36.206	151.249	38.657	415.292	49.015	9261.144	0.761	85.110	158.732
09LP014-1 L 24	173.994	10.976	366.798	523988.259	0.775	0.013	18.592		0.404	2.293	0.487	10.648	3.140	37.421	12.774	51.833	14.692	164.497	20.188	8920.851	0.419	47.407	110.251
09LP014-1 L 87	175.600	11.248	322.122	529006.660	0.390		11.711	0.047	0.514	2.002	0.699	10.072	2.703	29.713	10.467	47.085	11.882	143.887	19.190	8585.077	0.291	33.463	85.482
09LP014-1 XL 3	280.531	17.300	548.749	555178.897	0.489	0.165	5.034		0.762	1.548	0.616	10.751	3.435	50.875	19.465	83.528	21.410	243.528	29.855	8703.969	0.435	23.293	71.664
09LP014-1 L 72	105.930	6.602	409.981	463842.549	0.988		5.631	0.029	0.079	1.143	0.352	8.928	3.226	37.659	14.709	65.527	16.892	205.490	23.887	7868.289	0.453	24.148	156.630
09LP014-1 L 22	149.557	8.348	310.548	543743.625	0.482	0.025	5.133		0.621	0.928	0.448	6.925	2.337	25.693	10.125	47.936	13.295	162.784	23.210	7763.073	0.212	19.885	50.679
09LP014-1 XL 16	226.627	2.656	463.641	515314.475	1.276	0.013	20.736	0.178	3.781	6.528	1.428	19.918	5.456	50.994	16.038	63.280	14.768	167.762	18.024	7417.907	0.321	64.573	127.391
09LP014-1 L 40	547.941	7.285	1028.120	467804.217	1.111	0.080	3.468		0.758	2.067	0.121	16.175	7.005	98.564	37.401	167.770	46.640	527.876	59.941	9914.928	1.041	43.759	189.320
09LP014-1 L 36	247.531	33.942	557.979	497653.443	0.865		18.961	0.166	3.939	5.810	1.449	20.767	5.828	63.883	21.252	82.696	20.954	227.685	25.442	6874.006	0.354	32.246	30.669
09LP014-1 XL 5	114.700	4.035	117.011	547690.496	0.347	0.063	3.341	0.006		0.173	0.303	2.870	1.110	11.332	3.932	17.149	5.041	53.417	6.741	8109.947	0.136	6.157	39.545
09LP014-1 L 98	186.135	14.287	758.937	485245.141	0.423		13.630	0.464	7.476	10.898	2.785	36.643	9.225	96.426	27.631	101.642	24.530	261.234	26.418	7858.351	0.135	83.245	106.588
09LP014-1 L 80	605.075	7.699	1261.516	510474.303	1.344	0.116	5.321	0.061	1.290	4.672	0.468	29.179	10.502	127.286	46.848	190.835	47.191	512.189	61.357	10013.292	0.888	128.765	293.974

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B2b, *continued*. Detrital zircon trace element analyses from sample **09LP014** in the Yusezyu Formation (PY) - Isotope Geology Laboratory, Boise State University

Analysis	Concentrations (ppm)																						
	P	Ti	Y	Zr	Nb	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta	Th	U
09LP014-1 L 23	360.504	11.113	802.946	526729.035	1.256	0.009	9.185	0.045	0.394	2.809	0.179	18.862	6.082	75.428	30.833	120.888	31.180	352.320	44.414	10359.339	0.668	71.630	119.737
09LP014-1 L 66	385.228	6.231	896.048	490560.697	0.751		6.703	0.043	1.250	4.104	0.444	20.615	7.607	91.725	33.142	138.324	34.106	367.890	42.700	8827.487	0.560	79.038	150.563
09LP014-1 L 64	128.610	8.633	276.598	476855.116	0.941		11.657	0.157	2.588	5.209	2.044	18.789	4.636	39.215	10.255	29.329	6.391	58.433	6.097	8284.555	0.870	187.891	169.972
09LP014-1 L 6	158.133	8.932	332.018	473572.021	0.372		9.010	0.044	0.726	1.804	0.678	8.465	2.729	30.281	11.516	48.608	12.848	162.170	20.122	7377.272	0.335	26.873	89.302
09LP014-1 L 1	193.872	17.521	459.480	473710.253	1.202		12.949	0.041	1.063	2.636	0.304	11.533	3.861	47.495	16.393	69.155	17.323	193.626	22.885	7897.739	0.709	72.743	100.784
09LP014-1 L 47	153.961	18.024	897.327	511842.431	1.057	0.011	22.090	0.409	7.503	13.840	2.240	42.176	10.761	105.552	32.202	125.524	30.247	311.434	37.675	8580.749	0.344	69.659	119.221
09LP014-1 L 21	279.729	11.822	1406.464	569602.219	1.881		12.640	0.324	5.687	11.426	1.999	52.778	14.386	156.505	52.494	202.035	46.272	452.410	54.235	9413.816	0.981	109.539	97.573
09LP014-1 L 20	90.675	17.800	312.654	572265.209	0.724	0.077	19.327	0.067	1.244	1.575	0.513	9.609	2.507	30.094	10.875	44.447	10.918	117.297	14.899	9996.496	0.573	37.766	71.359
09LP014-1 L 65	250.053	19.491	1137.454	485462.098	1.544		11.152	0.193	5.275	11.120	1.228	42.782	12.016	128.931	44.066	166.286	38.915	418.147	43.631	7551.138	0.394	77.799	87.087
09LP014-1 L 28	137.749	4.747	186.304	509805.329	0.554	0.051	5.970		0.239	0.568	0.341	3.713	1.315	15.327	5.952	24.852	6.986	86.659	10.401	8124.782	0.255	13.588	39.125
09LP014-1 L 3	259.627	4.092	433.463	460459.756	1.160	0.162	22.896	0.029	1.700	4.776	1.152	16.631	5.047	45.564	15.554	57.133	14.493	167.249	18.787	7814.864	0.650	79.798	179.834
09LP014-1 L 73	352.085	10.384	635.961	487324.048	0.414	0.110	11.971	0.121	2.932	4.197	0.237	21.326	5.911	68.449	23.164	92.098	25.023	281.104	33.457	6836.750	0.204	15.303	32.136
09LP014-1 L 12	625.644	11.137	1350.953	509957.450	0.938	0.038	6.236	0.006	1.502	3.985	0.434	30.164	9.800	127.390	49.229	212.563	54.212	605.082	70.767	10067.922	0.739	66.365	148.322
09LP014-1 L 54	402.615	2.226	451.084	543879.151	0.259		0.446		0.616	3.026	0.120	17.660	5.460	51.170	15.510	61.163	16.399	193.920	24.498	14487.594	0.475	3.055	470.343
09LP014-1 L 53	316.292	12.941	612.552	543501.077	0.841		1.771	0.080	1.136	2.870	0.073	18.216	6.106	65.274	22.146	88.475	20.366	214.441	27.244	9766.717	0.445	32.513	112.398
09LP014-1 L 77	184.350	13.855	270.902	504177.460	0.772	0.060	3.073		0.230	1.148	0.100	6.180	2.315	25.803	9.965	42.364	10.941	131.419	15.400	8965.993	0.503	35.606	71.146
09LP014-1 L 35	182.900	15.664	591.581	492231.268	3.391	0.037	51.994	0.052	0.911	2.195	0.678	14.445	4.478	58.727	22.744	91.218	23.573	286.016	32.612	8027.505	1.172	63.620	69.492
09LP014-1 L 5	303.642	16.905	841.498	458169.188	0.937	0.030	7.105	0.143	2.868	5.087	1.158	24.784	8.322	88.323	31.207	129.286	33.141	361.192	38.725	7899.913	0.516	33.120	96.446
09LP014-1 L 7	161.326	8.354	176.158	484364.378	0.699	0.030	3.881	0.023	0.527	0.840	0.536	5.095	1.486	15.533	5.924	25.110	7.076	93.497	11.974	5495.140	0.530	6.327	26.484
09LP014-1 L 4	117.788	6.233	283.471	463566.369	0.568		6.773		0.589	1.038	0.137	4.619	2.222	24.192	9.925	41.927	10.942	126.814	13.764	8049.774	0.303	10.502	54.727
09LP014-1 L 2	182.332	10.456	104.634	476072.879	0.221	0.016	2.355	0.015	2.256	4.331	0.458	15.848	2.945	19.244	4.444	10.731	1.666	14.554	1.442	8478.961	0.017	25.819	297.878
09LP014-1 L 48	152.500	12.707	699.467	513251.988	0.526	0.064	12.607	0.110	3.784	6.832	1.261	27.872	7.494	77.320	24.513	96.190	22.365	245.257	27.849	8278.832	0.247	60.536	104.997
09LP014-1 L 9	281.011	15.996	1198.869	480441.154	1.308		3.735	0.114	1.862	6.559	0.911	41.146	12.064	138.137	46.509	175.635	41.762	433.226	46.879	8721.082	0.912	143.129	205.801
09LP014-1 L 32	203.171	18.158	488.431	485757.056	0.974		17.031	0.191	1.884	5.051	1.772	21.400	4.977	56.123	17.878	69.080	16.973	192.838	21.924	7415.883	0.322	38.310	89.551
09LP014-1 L 67	163.871	15.312	1249.336	482964.924	0.864	0.002	10.296	0.503	8.579	12.821	1.627	44.826	13.503	147.691	47.584	187.385	41.676	439.935	47.714	8454.266	0.683	150.193	200.191
09LP014-1 L 10	279.218	49.660	566.752	497969.662	0.844		20.243	0.251	3.883	6.717	1.909	22.311	6.018	64.316	21.608	84.336	18.949	209.333	24.867	6687.570	0.356	21.996	13.634
09LP014-1 L 99	46.019	0.786	190.213	506345.039	0.359	0.022	0.020					0.714	0.426	7.930	5.580	39.094	16.567	274.230	44.064	12709.898	0.583	0.414	43.409
09LP014-1 L 83	106.596	6.062	893.510	528000.356	29.841	0.072	13.732	0.065	1.089	3.151		22.693	7.712	93.102	33.878	134.180	32.305	340.661	37.328	10501.252	12.705	107.090	245.608

Notes:

Yellow highlighted rows are samples that intersected inclusions.  
Trace element concentrations in ppm, calculated using mean count rate method.  
Sweep-by-sweep downhole fractionation of U/Pb ratios NOT corrected via Si/Zr fractionation factor.  
Backgrounds were monitored during sweeps 8 to 18. Sample counts were integrated from sweeps 35 to 80.  
Ablation used a laser spot size of 25 microns, and a laser firing repetition rate of 10 Hz.

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B2c. Detrital zircon calculated ratios and values from sample 09LP014 in the Yusezyu Formation (PY) - Isotope Geology Laboratory, Boise State University

Analysis	CI chondrite normalizing values from Sun and McDonough (1989)														Ti-in-zircon T (°C)	Ce/Ce*	Eu/Eu*	(Sm/Nd) cn	(Lu/Nd) cn	Lu/Hf	Nb/Ta	Nb/U	Th/U	Th/Y	Y/Hf
	0.237	0.612	0.095	0.467	0.153	0.058	0.206	0.037	0.254	0.057	0.166	0.026	0.17	0.025											
	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu											
09LP014-1 L 50	0.021	8.181	0.845	2.601	18.078	4.956	40.557	94.376	160.665	246.854	366.810	606.666	962.89	775.275	891	18.89	0.17	6.95	298.08	0.00	1.85	0.02	0.57	0.07	0.05
09LP014-1 L 79		20.012	0.782	3.502	15.102	5.013	61.199	100.457	185.891	269.456	385.607	606.863	935.47	752.928	826		0.13	4.31	215.01	0.00	1.36	0.01	0.70	0.12	0.05
09LP014-1 L 85	0.059	33.240	1.120	10.778	39.226	37.789	166.849	260.931	401.154	603.299	801.346	1215.262	1869.07	1559.453	896	56.39	0.37	3.64	144.69	0.00	2.68	0.04	1.60	0.05	0.10
09LP014-1 L 90	0.034	5.012	0.169	0.758	0.821	3.646	15.614	30.739	76.133	132.929	214.339	360.099	685.31	582.446	790	49.31	0.44	1.08	768.43	0.00	1.19	0.01	0.37	0.07	0.03
09LP014-1 L 39	0.091	18.401	3.643	13.579	51.198	13.921	151.596	238.142	361.837	485.974	648.314	966.199	1558.97	1064.183	813	9.85	0.14	3.77	78.37	0.00	1.57	0.01	0.71	0.09	0.10
09LP014-1 XL 2	0.128	46.292	5.119	18.304	92.141	39.245	172.052	225.587	304.927	405.940	506.116	762.053	1099.40	910.148	886	17.64	0.30	5.03	49.72	0.00	2.37	0.00	1.39	0.29	0.07
09LP014-1 L 43	0.029	99.072	1.176	3.644	35.095	36.788	87.448	119.723	161.733	219.190	258.456	423.376	696.06	541.537	756	164.38	0.60	9.63	148.62	0.00	2.18	0.01	0.90	0.28	0.05
09LP014-1 XL 17	0.006	12.799	0.220	1.116	13.677	13.789	76.006	120.181	190.906	285.943	427.942	689.624	1183.92	932.143	832	113.37	0.31	12.26	835.48	0.00	1.86	0.03	0.76	0.03	0.06
09LP014-1 L 92	0.018	22.231	0.734	2.450	12.603	7.198	45.648	75.298	135.497	197.437	291.420	478.760	812.12	648.182	842	59.07	0.25	5.14	264.54	0.00	1.34	0.01	0.56	0.13	0.04
09LP014-1 L 13	0.001	40.050	0.020	3.830	20.580	15.376	79.705	149.746	268.064	472.463	691.565	1153.029	2042.14	1684.074	767	3836.80	0.31	5.37	439.75	0.01	2.03	0.02	0.64	0.11	0.09
09LP014-1 L 95	0.115	63.618	4.575	22.537	118.645	68.962	231.276	306.792	414.620	520.873	619.738	916.373	1532.19	1134.106	846	27.13	0.39	5.26	50.32	0.00	2.22	0.01	1.41	0.21	0.12
09LP014-1 L 63	0.097	41.737	1.297	3.206	25.642	4.701	116.035	206.787	359.870	577.273	808.899	1276.024	2077.08	1514.788	839	59.91	0.07	8.00	472.44	0.00	3.60	0.10	1.41	0.07	0.10
09LP014-1 L 16	0.195	65.572	0.409	3.247	19.169	14.400	69.792	85.282	147.853	213.092	280.482	452.500	761.81	611.531	815	216.81	0.32	5.90	188.33	0.00	1.96	0.01	1.00	0.37	0.04
09LP014-1 L 33	0.505	5.913	0.531	2.378	15.008	2.797	63.655	109.914	203.953	334.166	446.734	760.114	1207.85	861.591	836	11.41	0.07	6.31	362.32	0.00	1.33	0.00	0.32	0.08	0.06
09LP014-1 L 8	0.110	18.109	0.229	1.025	5.366	7.298	31.146	49.648	101.752	174.026	264.812	470.724	806.94	658.950	766	106.87	0.40	5.24	643.09	0.00	1.60	0.01	0.71	0.15	0.04
09LP014-1 XL 7	0.703	2.349	0.169	3.654	21.489		68.489	91.166	123.122	134.019	130.092	172.539	210.82	144.100	833	5.39		5.88	39.43	0.00	3.45	0.00	0.86	0.68	0.02
09LP014-1 L 84	0.083	24.562	3.752	14.638	81.457	5.818	261.192	412.457	640.831	899.626	1188.753	1681.008	2565.30	2021.827	778	12.81	0.03	5.56	138.12	0.01	1.74	0.02	0.58	0.06	0.14
09LP014-1 XL 12	0.550	13.127	0.732	1.108	15.113	19.460	56.143	113.242	179.079	327.201	487.894	836.441	1425.27	1167.478	776	20.48	0.55	13.64	1054.05	0.00	2.47	0.02	0.73	0.05	0.07
09LP014-1 XL 1		7.869	0.046	0.207	12.669	1.921	60.802	151.379	325.887	588.471	916.457	1574.752	2646.11	2418.809	614		0.05	61.07	11658.94	0.00	1.15	0.00	0.30	0.06	0.08
09LP014-1 L 76	0.269	18.242	0.418	1.772	7.611	4.646	42.817	66.616	133.977	219.955	331.864	582.494	1015.01	801.751	732	53.13	0.18	4.29	452.41	0.00	1.63	0.01	0.50	0.26	0.04
09LP014-1 XL 18	0.002	13.066	0.078	2.871	24.001	10.518	82.930	136.603	240.781	351.460	486.208	778.881	1266.19	930.420	886	328.77	0.20	8.36	324.06	0.00	1.27	0.01	0.73	0.13	0.07
09LP014-1 L 71	1.211	22.269	13.046	46.032	166.322	35.071	379.993	553.376	855.985	1166.140	1486.270	2150.616	3273.88	2331.635	870	3.12	0.13	3.61	50.65	0.01	2.72	0.01	1.18	0.09	0.22
09LP014-1 XL 15	0.014	54.830	0.543	1.724	12.987	5.667	48.265	78.031	131.980	226.968	338.266	512.890	946.98	713.096	816	197.13	0.19	7.53	413.65	0.00	1.93	0.03	0.64	0.19	0.04
09LP014-1 XL 4	0.603	27.087	0.492	2.668	20.847	5.497	52.952	78.731	119.932	181.473	246.355	400.644	649.65	554.974	807	49.48	0.15	7.81	208.00	0.00	2.20	0.04	1.39	0.17	0.03
09LP014-1 XL 6		22.194	0.134	0.601	5.978	5.928	25.378	42.306	77.244	130.911	185.935	290.355	516.93	427.764	788		0.38	9.95	711.99	0.00	1.50	0.01	0.59	0.22	0.02
09LP014-1 L 26	0.830	3.900		0.324	3.161	1.455	25.873	48.968	101.752	180.006	304.870	496.873	927.81	758.650	799		0.10	9.77	2344.16	0.00	0.66	0.00	0.53	0.18	0.04
09LP014-1 XL 10	0.009	21.550	0.345	5.328	30.759	0.518	58.836	102.372	137.051	207.660	262.443	427.138	720.52	520.421	845	121.84	0.01	5.77	97.67	0.00	2.05	0.03	1.15	0.21	0.03
09LP014-1 L 38	0.592	4.122	0.746	1.633	14.870	3.230	47.809	79.119	157.321	222.046	304.161	470.674	732.37	531.068	775	6.16	0.10	9.10	325.16	0.00	2.29	0.04	0.76	0.10	0.04
09LP014-1 L 44	0.104	10.281	0.510	1.656	10.539	10.154	62.682	110.803	190.584	300.174	468.562	770.708	1327.06	1077.730	782	33.47	0.28	6.37	650.89	0.00	1.23	0.00	0.68	0.17	0.06
09LP014-1 XL 11	0.585	9.445	0.190	0.850	10.010	3.053	36.239	83.476	160.473	293.868	449.470	774.442	1293.43	1069.772	683	24.37	0.13	11.78	1258.83	0.00	1.09	0.01	0.53	0.10	0.05
09LP014-1 L 31	0.116	5.115	1.582	7.400	56.837	3.069	135.093	189.568	261.269	308.755	339.381	440.125	612.27	383.105	842	6.02	0.03	7.68	51.77	0.00	2.62	0.02	1.16	0.11	0.06
09LP014-1 L 62	0.004	8.270	0.161	2.599	15.746	4.212	67.395	96.386	175.500	244.655	341.546	490.000	784.30	536.278	871	100.19	0.10	6.06	206.32	0.00	1.57	0.02	0.82	0.17	0.04
09LP014-1 XL 9	0.051	5.333	2.030	8.025	48.230	19.859	140.872	229.833	384.209	535.696	702.548	1030.200	1552.14	1207.085	718	5.12	0.21	6.01	150.42	0.00	2.48	0.12	1.06	0.03	0.11
09LP014-1 L 82	0.056	34.984	2.220	5.525	37.371	5.906	116.146	234.945	355.574	508.982	709.257	1085.205	1634.87	1249.111	934	30.75	0.08	6.76	226.08	0.00	2.64	0.03	1.61	0.21	0.09
09LP014-1 L 81	0.047	10.905	1.881	4.212	20.356	1.695	73.233	108.809	183.252	269.728	360.872	563.520	863.37	660.312	724	11.31	0.04	4.83	156.77	0.00	1.70	0.05	0.91	0.12	0.04
09LP014-1 L 89	0.024	45.303	0.970	5.907	37.880	7.967	130.147	225.692	353.347	550.424	736.752	1104.567	1751.12	1329.373	809	91.09	0.09	6.41	225.04	0.00	2.79	0.02	1.29	0.36	0.09
09LP014-1 L 101	0.013	21.457	0.501	0.625	11.757	3.751	42.759	92.136	158.630	258.458	376.565	609.844	1046.67	831.740	843	83.64	0.14	18.82	1331.41	0.00	1.69	0.01	0.60	0.21	0.04
09LP014-1 L 75	0.149	17.192	0.425	1.903	15.625	3.747	52.271	111.888	212.144	319.529	436.954	691.892	1115.13	821.419	878	59.90	0.11	8.21	431.68	0.00	1.49	0.01	0.69	0.17	0.06
09LP014-1 L 70	0.006	8.649	0.235	1.298	6.669	2.766	28.993	57.810	105.216	170.147	260.833	458.345	770.60	614.048	860	71.95	0.16	5.14	473.05	0.00	1.43	0.02	0.37	0.13	0.03
09LP014-1 L 61	<del>12.367</del>	<del>48.856</del>	<del>6.114</del>	<del>6.240</del>	<del>10.853</del>	<del>7.446</del>	<del>54.516</del>	<del>76.176</del>	<del>144.795</del>	<del>235.732</del>	<del>341.122</del>	<del>599.427</del>	<del>1040.20</del>	<del>820.094</del>	1014	5.29	0.23	1.74	131.43	0.00	3.30	0.07	0.86	0.09	0.05
09LP014-1 L 25	0.030	9.734	1.203	4.623	34.660	6.422	118.580	238.479	365.300	565.125	753.518	1182.988	1798.23	1345.154	905	15.79	0.08	7.50	290.95	0.00	2.01	0.04	0.65	0.07	0.09
09LP014-1 L 96	0.016	12.211	0.625	0.750	15.967	3.786	71.584	125.611	205.693	312.085	435.015	689.332	1194.01	865.577	891	38.11	0.09	21.29	1153.93	0.00	2.42	0.03	0.78	0.08	

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B2c, *continued*. Detrital zircon calculated ratios and values from sample **09LP014** in the Yusezyu Formation (PY) - Isotope Geology Laboratory, Boise State University

Analysis	CI chondrite normalizing values from Sun and McDonough (1989)														Ti-in-zircon T (°C)	Ce/Ce*	Eu/Eu*	(Sm/Nd) cn	(Lu/Nd) cn	Lu/Hf	Nb/Ta	Nb/U	Th/U	Th/Y	Y/Hf
	0.237	0.612	0.095	0.467	0.153	0.058	0.206	0.037	0.254	0.057	0.166	0.026	0.17	0.025											
	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu											
09LP014-1 L 17		11.289	0.565	2.529	14.566	3.078	42.675	103.519	186.574	280.217	393.207	628.020	991.43	816.785	804		0.11	5.76	322.97	0.00	1.81	0.04	0.63	0.07	0.04
09LP014-1 L 69	0.091	7.111	0.975	3.407	36.686	12.060	159.462	335.545	587.308	913.345	1293.699	2091.447	3334.71	2394.103	827	13.34	0.12	10.77	702.61	0.01	2.62	0.01	0.52	0.09	0.14
09LP014-1 L 14	0.018	14.766	0.713	2.526	8.595	2.970	65.886	130.796	226.065	370.649	537.513	885.533	1414.69	1121.343	869	40.41	0.08	3.40	443.97	0.00	1.60	0.01	0.67	0.13	0.06
09LP014-1 L 15	0.025	19.334	1.001	2.504	26.844	11.509	89.508	184.150	339.496	524.339	725.140	1129.606	1830.19	1430.615	965	37.70	0.20	10.72	571.27	0.00	1.49	0.01	0.61	0.10	0.06
09LP014-1 XL 8	0.338	18.666	1.031	2.711	21.147	11.634	88.883	137.898	245.491	377.138	590.433	918.436	1521.45	1183.666	902	27.28	0.21	7.80	436.56	0.00	2.42	0.11	0.74	0.03	0.07
09LP014-1 L 91	0.636	4.366	0.455	3.008	17.263		57.958	118.738	185.447	259.676	344.419	514.307	754.50	548.335	788	8.00		5.74	182.32	0.00	1.00	0.00	0.49	0.16	0.04
09LP014-1 L 97	0.306	6.707	1.506	6.884	53.667	0.443	123.488	158.036	167.586	160.240	127.991	125.393	129.22	56.596	903	7.40	0.00	7.80	8.22	0.00	1.66	0.01	0.58	0.38	0.03
09LP014-1 L 49	0.050	73.358	1.979	5.578	46.562	40.132	146.001	257.627	432.883	652.458	842.071	1335.987	2041.44	1719.645	818	72.33	0.42	8.35	308.28	0.01	2.23	0.05	1.11	0.04	0.12
09LP014-1 XL 13	0.057	13.784	2.271	8.058	43.789	5.634	132.432	239.263	407.325	622.540	841.622	1273.919	1932.94	1487.526	567	11.84	0.06	5.43	184.61	0.00	2.58	0.04	1.54	0.15	0.10
09LP014-1 L 60	0.023	9.463	0.902	4.187	19.378	3.845	59.029	96.616	168.058	242.637	328.951	565.157	923.06	673.105	882	20.46	0.10	4.63	160.75	0.00	1.65	0.00	0.37	0.21	0.04
09LP014-1 L 51	0.376	8.198	2.923	12.640	60.694	9.147	188.974	308.901	516.132	767.356	932.105	1406.119	1969.72	1678.061	756	4.97	0.07	4.80	132.76	0.00	1.47	0.02	1.07	0.06	0.11
09LP014-1 L 27	0.364	8.572	0.491	3.916	24.502	3.214	54.069	102.044	170.000	238.735	330.439	535.414	879.20	651.890	862	20.04	0.08	6.26	166.46	0.00	1.59	0.00	0.75	0.29	0.04
09LP014-1 L 11	0.139	11.083	0.151	1.896	20.320	2.431	85.814	149.038	245.898	332.347	357.376	416.858	524.88	299.269	784	76.55	0.05	10.72	157.88	0.00	1.10	0.01	0.35	0.17	0.04
09LP014-1 L 19	0.258	15.391	0.793	1.456	14.222	11.700	73.216	117.150	228.588	357.127	525.461	838.834	1367.57	1291.656	762	29.30	0.27	9.77	887.09	0.00	1.23	0.02	0.48	0.04	0.06
09LP014-1 L 93	0.822	1.025	0.306	0.428	7.433	9.729	36.628	65.145	138.219	258.009	435.006	821.317	1716.68	1561.461	655	1.82	0.44	17.36	3646.88	0.01	1.62	0.00	0.20	0.03	0.06
09LP014-1 L 46	0.160	14.731	0.559	2.249	12.773	6.854	29.821	54.627	70.697	93.755	102.000	140.621	208.39	158.738	836	40.95	0.32	5.68	70.58	0.00	1.05	0.00	0.35	0.64	0.02
09LP014-1 L 88	0.082	10.773	1.516	5.478	33.282	30.422	88.132	128.100	221.631	342.040	484.767	865.659	1542.35	1379.687	778	13.49	0.50	6.08	251.85	0.00	1.78	0.01	0.32	0.04	0.07
09LP014-1 L 37	0.144	44.295	5.751	19.288	86.246	50.680	183.105	243.935	341.414	462.249	608.812	929.646	1522.19	1195.412	822	15.03	0.38	4.47	61.98	0.00	1.48	0.00	0.62	0.09	0.10
09LP014-1 L 100	0.011	22.546	0.426	1.775	8.407	6.862	76.224	131.473	253.208	377.030	566.121	892.415	1514.91	1185.783	791	103.18	0.16	4.74	668.03	0.00	1.49	0.01	0.53	0.14	0.06
09LP014-1 L 78	0.006	12.806	0.224	3.099	27.144	24.313	96.020	207.406	461.717	835.188	1286.449	2214.584	3804.39	3194.280	736	111.44	0.39	8.76	1030.79	0.01	2.42	0.01	0.37	0.03	0.19
09LP014-1 XL 14	0.036	4.231	0.324	3.863	22.626	2.550	58.670	88.286	116.827	122.152	104.631	114.477	152.23	83.918	775	23.47	0.06	5.86	21.72	0.00	1.82	0.00	0.43	0.46	0.02
09LP014-1 XL 19	0.183	33.863	0.330	2.125	14.953	11.202	49.522	82.305	124.912	166.334	229.449	388.920	603.40	517.373	844	132.04	0.35	7.04	243.44	0.00	0.89	0.00	0.47	0.12	0.03
09LP014-1 L 45	0.227	4.154	0.216	0.965	8.662	2.805	35.161	53.162	96.361	142.681	221.160	329.886	564.23	492.243	717	18.77	0.13	8.97	510.03	0.00	0.70	0.00	0.18	0.05	0.02
09LP014-1 L 42		15.283	0.240	1.072	13.845	5.780	44.998	89.008	162.911	263.673	371.294	574.269	985.87	744.844	807		0.20	12.91	694.60	0.00	1.09	0.01	0.61	0.15	0.05
09LP014-1 L 55	0.431	19.581	2.492	5.681	52.368	16.271	213.251	428.399	778.746	1260.175	1780.259	2920.629	4648.22	3561.300	794	13.40	0.12	9.22	626.91	0.01	1.77	0.00	0.85	0.19	0.18
09LP014-1 L 59	0.013	22.279	0.538	2.284	18.288	7.647	74.832	122.803	224.558	363.755	525.456	862.220	1395.17	1133.045	874	80.81	0.16	8.01	496.05	0.00	1.36	0.01	0.74	0.16	0.07
09LP014-1 L 57	0.015	9.960	0.613	1.287	8.917	1.415	49.483	113.224	215.332	367.546	544.411	905.138	1464.90	1158.749	740	31.71	0.05	6.93	900.68	0.00	1.31	0.01	0.37	0.13	0.06
09LP014-1 L 74	0.400	5.761	0.296	1.324	4.060	5.264	19.994	35.647	71.944	106.599	157.735	275.785	518.68	425.488	692	16.55	0.44	3.07	321.39	0.00	1.42	0.00	0.33	0.31	0.03
09LP014-1 L 86	0.320	27.483	0.315	2.885	14.211	12.371	71.375	109.402	169.420	247.640	333.535	502.865	809.20	725.558	814	86.58	0.29	4.93	251.49	0.00	2.35	0.01	0.48	0.08	0.05
09LP014-1 L 29	0.038	26.689	1.533	5.252	35.393	13.561	91.390	137.142	207.691	298.159	365.358	567.835	949.67	680.322	859	33.96	0.21	6.74	129.54	0.00	1.93	0.01	0.41	0.09	0.06
09LP014-1 L 56		2.457	0.116	0.517	2.248	5.369	11.745	29.105	45.562	66.120	80.654	112.725	163.77	102.844	697		0.77	4.35	198.94	0.00	0.78	0.00	0.04	0.05	0.01
09LP014-1 L 34	0.093	50.715	3.718	19.367	69.661	62.538	182.905	247.690	364.557	506.698	682.225	1058.944	1757.95	1292.085	836	26.61	0.50	3.60	66.72	0.00	1.67	0.00	0.56	0.10	0.11
09LP014-1 L 58	0.013	12.341	0.531	2.976	24.333	6.719	102.125	198.670	380.976	639.685	913.893	1515.961	2442.89	1929.716	851	45.36	0.11	8.18	648.41	0.01	1.94	0.01	0.54	0.09	0.10
09LP014-1 L 24	0.057	30.380	0.193	0.866	14.988	8.402	51.814	83.964	147.325	225.682	313.190	576.147	967.63	794.799	806	243.03	0.25	17.31	918.01	0.00	1.85	0.01	0.43	0.13	0.04
09LP014-1 L 87	0.012	19.135	0.490	1.101	13.083	12.048	49.012	72.265	116.980	184.938	284.501	465.957	846.39	755.501	809	76.23	0.39	11.88	686.34	0.00	1.34	0.00	0.39	0.10	0.04
09LP014-1 XL 3	0.697	8.225	0.365	1.633	10.116	10.620	52.316	91.840	200.294	343.899	504.701	839.599	1432.52	1175.399	856	15.49	0.34	6.20	719.92	0.00	1.13	0.01	0.33	0.04	0.06
09LP014-1 L 72	0.008	9.202	0.304	0.169	7.467	6.074	43.445	86.269	148.263	259.883	395.931	662.436	1208.77	940.428	755	59.00	0.24	44.29	5578.05	0.00	2.18	0.01	0.15	0.06	0.05
09LP014-1 L 22	0.104	8.388	0.297	1.331	6.068	7.728	33.696	62.482	101.155	178.893	289.645	521.355	957.55	913.783	778	41.78	0.39	4.56	686.67	0.00	2.27	0.01	0.39	0.06	0.04
09LP014-1 XL 16	0.056	33.883	1.871	8.096	42.668	24.629	96.927	145.884	200.766	283.351	382.356	579.146	986.83	709.620	675	35.18	0.35	5.27	87.65	0.00	3.97	0.01	0.51	0.14	0.06
09LP014-1 L 40	0.337	5.667	0.363	1.623	13.508	2.093	78.710	187.290	388.047	660.796	1013.715	1829.004	3105.15	2359.892	764	16.20	0.05	8.32	1454.24	0.01	1.07	0.01	0.23	0.04	0.10
09LP014-1 L 36	0.044	30.982	1.748	8.434	37.971	24.984	101.054	155.835	251.509	375.468	499.676	821.714	1339.32	1001.647	940	34.59	0.36	4.50	118.76	0.00	2.44	0.03	1.05	0.06	0.08
09LP014-1 XL 5	0.268	5.459	0.065	0.116	1.131	5.220	13.966	29.691	44.613	69.471	103.621	197.681	314.22	265.389	710	32.75	0.69	9.77	2291.26	0.00	2.54	0.01	0.16	0.05	0.01

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B2c, *continued*. Detrital zircon calculated ratios and values from sample **09LP014** in the Yusezyu Formation (PY) - Isotope Geology Laboratory, Boise State University

Analysis	CI chondrite normalizing values from Sun and McDonough (1989)														Ti-in-zircon T (°C)	Ce/Ce*	Eu/Eu*	(Sm/Nd) cn	(Lu/Nd) cn	Lu/Hf	Nb/Ta	Nb/U	Th/U	Th/Y	Y/Hf
	0.237	0.612	0.095	0.467	0.153	0.058	0.206	0.037	0.254	0.057	0.166	0.026	0.17	0.025											
	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu											
09LP014-1 L 98	0.122	22.272	4.881	16.010	71.229	48.025	178.312	246.662	379.631	488.187	614.151	961.951	1536.67	1040.094	834	8.90	0.38	4.45	64.97	0.00	3.14	0.00	0.78	0.11	0.10
09LP014-1 L 80	0.487	8.695	0.641	2.763	30.538	8.077	141.992	280.810	501.126	827.699	1153.085	1850.646	3012.88	2415.641	770	15.42	0.09	11.05	874.43	0.01	1.51	0.00	0.44	0.10	0.13
09LP014-1 L 23	0.039	15.008	0.472	0.844	18.361	3.081	91.785	162.620	296.960	544.752	730.440	1222.727	2072.47	1748.577	807	58.73	0.06	21.76	2072.68	0.00	1.88	0.01	0.60	0.09	0.08
09LP014-1 L 66	0.011	10.953	0.455	2.678	26.826	7.663	100.319	203.398	361.123	585.549	835.794	1337.474	2164.06	1681.115	749	47.00	0.12	10.02	627.84	0.00	1.34	0.00	0.52	0.09	0.10
09LP014-1 L 64	0.042	19.048	1.657	5.543	34.044	35.237	91.432	123.960	154.392	181.180	177.214	250.645	343.72	240.040	781	22.43	0.56	6.14	43.31	0.00	1.08	0.01	1.11	0.68	0.03
09LP014-1 L 6	0.012	14.723	0.464	1.556	11.793	11.692	41.191	72.971	119.216	203.465	293.707	503.827	953.94	792.187	785	61.91	0.44	7.58	509.24	0.00	1.11	0.00	0.30	0.08	0.05
09LP014-1 L 1	0.011	21.158	0.435	2.276	17.229	5.245	56.121	103.234	186.987	289.634	417.853	679.347	1138.98	901.002	858	94.88	0.14	7.57	395.87	0.00	1.70	0.01	0.72	0.16	0.06
09LP014-1 L 47	0.045	36.096	4.301	16.067	90.460	38.619	205.238	287.722	415.559	568.945	758.454	1186.160	1831.96	1483.268	861	16.61	0.26	5.63	92.32	0.00	3.08	0.01	0.58	0.08	0.10
09LP014-1 L 21	0.085	20.654	3.408	12.178	74.682	34.458	256.828	384.658	616.163	927.454	1220.755	1814.607	2661.23	2135.250	814	11.83	0.21	6.13	175.33	0.01	1.92	0.02	1.12	0.08	0.15
09LP014-1 L 20	0.323	31.580	0.707	2.664	10.292	8.838	46.759	67.025	118.482	192.132	268.561	428.170	689.98	586.586	859	61.30	0.31	3.86	220.18	0.00	1.26	0.01	0.53	0.12	0.03
09LP014-1 L 65	0.051	18.223	2.034	11.296	72.679	21.178	208.186	321.292	507.603	778.544	1004.751	1526.090	2459.69	1717.758	870	17.48	0.15	6.43	152.07	0.01	3.92	0.02	0.89	0.07	0.15
09LP014-1 L 28	0.214	9.755	0.114	0.512	3.711	5.873	18.071	35.171	60.342	105.163	150.161	273.971	509.76	409.494	724	59.36	0.54	7.25	799.76	0.00	2.18	0.01	0.35	0.07	0.02
09LP014-1 L 3	0.685	37.412	0.305	3.640	31.219	19.864	80.931	134.957	179.385	274.807	345.214	568.342	983.82	739.649	711	75.53	0.35	8.58	203.18	0.00	1.79	0.01	0.44	0.18	0.06
09LP014-1 L 73	0.466	19.560	1.272	6.279	27.430	4.092	103.778	158.055	269.483	409.258	556.486	981.308	1653.55	1317.194	800	22.51	0.06	4.37	209.78	0.00	2.03	0.01	0.48	0.02	0.09
09LP014-1 L 12	0.160	10.190	0.066	3.216	26.046	7.476	146.782	262.025	501.535	869.775	1284.369	2125.958	3559.31	2786.113	808	90.21	0.09	8.10	866.25	0.01	1.27	0.01	0.45	0.05	0.13
09LP014-1 L 54		0.729	0.295	1.319	19.779	2.073	85.934	145.977	201.456	274.030	369.564	643.089	1140.71	964.478	661		0.04	14.99	730.96	0.00	0.55	0.00	0.01	0.01	0.03
09LP014-1 L 53	0.021	2.894	0.839	2.434	18.757	1.264	88.642	163.251	256.983	391.280	534.595	798.686	1261.42	1072.599	824	6.73	0.02	7.71	440.76	0.00	1.89	0.01	0.29	0.05	0.06
09LP014-1 L 77	0.254	5.021	0.110	0.492	7.501	1.732	30.072	61.907	101.588	176.054	255.975	429.040	773.05	606.301	831	27.58	0.09	15.25	1232.81	0.00	1.53	0.01	0.50	0.13	0.03
09LP014-1 L 35	0.156	84.957	0.542	1.951	14.345	11.696	70.294	119.740	231.209	401.830	551.166	924.451	1682.44	1283.923	845	243.32	0.28	7.35	658.03	0.00	2.89	0.05	0.92	0.11	0.07
09LP014-1 L 5	0.125	11.609	1.510	6.142	33.248	19.964	120.603	222.505	347.728	551.359	781.187	1299.631	2124.66	1524.591	853	14.20	0.26	5.41	248.23	0.00	1.82	0.01	0.34	0.04	0.11
09LP014-1 L 7	0.128	6.341	0.241	1.129	5.490	9.239	24.795	39.731	61.155	104.668	151.722	277.492	549.98	471.432	778	34.32	0.61	4.86	417.48	0.00	1.32	0.03	0.24	0.04	0.03
09LP014-1 L 4		11.068	0.282	1.262	6.786	2.367	22.479	59.407	95.242	175.360	253.337	429.102	745.97	541.895	749		0.16	5.38	429.52	0.00	1.87	0.01	0.19	0.04	0.04
09LP014-1 L 2	0.068	3.848	0.158	4.832	28.305	7.897	77.118	78.743	75.762	78.523	64.842	65.335	85.61	56.776	801	34.14	0.15	5.86	11.75	0.00	12.90	0.00	0.09	0.25	0.01
09LP014-1 L 48	0.271	20.599	1.158	8.103	44.652	21.744	135.629	200.372	304.411	433.086	581.206	877.052	1442.69	1096.415	822	28.83	0.24	5.51	135.30	0.00	2.13	0.01	0.58	0.09	0.08
09LP014-1 L 9	0.030	6.103	1.201	3.987	42.870	15.708	200.223	322.558	543.848	821.715	1061.239	1637.725	2548.39	1845.634	847	9.91	0.13	10.75	462.86	0.01	1.43	0.01	0.70	0.12	0.14
09LP014-1 L 32	0.050	27.828	2.005	4.034	33.013	30.558	104.135	133.068	220.956	315.870	417.399	665.615	1134.34	863.132	862	27.08	0.45	8.18	213.99	0.00	3.02	0.01	0.43	0.08	0.07
09LP014-1 L 67	0.010	16.824	5.295	18.370	83.794	28.054	218.133	361.049	581.462	840.703	1132.236	1634.359	2587.85	1878.488	842	6.34	0.19	4.56	102.26	0.01	1.27	0.00	0.75	0.12	0.15
09LP014-1 L 10	0.066	33.076	2.647	8.314	43.904	32.912	108.568	160.897	253.212	381.768	509.585	743.095	1231.37	979.033	992	24.38	0.43	5.28	117.76	0.00	2.37	0.06	1.61	0.04	0.08
09LP014-1 L 99	0.094	0.033					3.473	11.389	31.219	98.595	236.216	649.681	1613.12	1734.817	585					0.00	0.62	0.01	0.01	0.00	0.01
09LP014-1 L 83	0.304	22.439	0.679	2.333	20.595		110.426	206.209	366.544	598.545	810.758	1266.844	2003.89	1469.588	747	45.65		8.83	630.01	0.00	2.35	0.12	0.44	0.12	0.09

Notes:

Activity (SiO<sub>2</sub>) = 1; activity (TiO<sub>2</sub>) = 0.6.

Yellow highlighted rows are samples that intersected inclusions.

Trace element concentrations in ppm, calculated using mean count rate method.

Sweep-by-sweep downhole fractionation of U/Pb ratios NOT corrected via Si/Zr fractionation factor.

Backgrounds were monitored during sweeps 8 to 18. Sample counts were integrated from sweeps 35 to 80.

Ablation used a laser spot size of 25 microns, and a laser firing repetition rate of 10 Hz.

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

**Table B3a.** Detrital zircon U-Pb geochronologic analyses from sample **09TOA098** in the undivided Vampire-Narchilla unit (PЄVN) - Isotope Geology Laboratory, Boise State University

Analysis	U (ppm)	Th (ppm)	Pb* (ppm)	Th/U	Corrected isotope ratios											Apparent ages (Ma)						% disc.	
					$\frac{206\text{Pb}^*}{207\text{Pb}^*}$	$\pm 2\sigma$ (%)	$\frac{207\text{Pb}^*}{235\text{U}^*}$	$\pm 2\sigma$ (%)	$\frac{206\text{Pb}^*}{238\text{U}^*}$	$\pm 2\sigma$ (%)	error corr.	$\frac{238\text{U}}{206\text{Pb}^*}$	$\pm 2\sigma$ (%)	$\frac{207\text{Pb}^*}{206\text{Pb}^*}$	$\pm 2\sigma$ (%)	error corr.	$\frac{207\text{Pb}^*}{206\text{Pb}^*}$	$\pm 2\sigma$ (Ma)	$\frac{207\text{Pb}^*}{235\text{U}^*}$	$\pm 2\sigma$ (Ma)	$\frac{206\text{Pb}^*}{238\text{U}^*}$		$\pm 2\sigma$ (Ma)
09TOA098 M 158	127.28	73.88	119.47	0.58	3.724	1.956	24.593	4.086	0.664	3.587	0.878	1.505	3.587	0.269	1.956	-0.0	3297	31	3292	40	3284	92	0
09TOA098 L 138	24.50	14.01	17.89	0.57	5.010	3.275	14.734	5.180	0.535	4.014	0.775	1.868	4.014	0.200	3.275	0.0	2823	53	2798	49	2764	90	2
09TOA098 L 102	131.75	102.57	94.36	0.78	5.353	1.904	13.062	3.610	0.507	3.068	0.850	1.972	3.068	0.187	1.904	0	2714	31	2684	34	2644	67	3
09TOA098 L 110	118.15	104.23	86.84	0.88	5.436	1.759	13.006	3.636	0.513	3.183	0.875	1.950	3.183	0.184	1.759	0	2689	29	2680	34	2669	70	1
09TOA098 L 121	28.03	19.58	19.47	0.70	5.464	3.553	12.824	5.771	0.508	4.547	0.788	1.968	4.547	0.183	3.553	0.0	2680	59	2667	54	2649	99	1
09TOA098 L 109	22.54	20.71	16.86	0.92	5.546	2.846	12.855	4.939	0.517	4.036	0.817	1.934	4.036	0.180	2.846	-0.0	2656	47	2669	47	2687	89	-1
09TOA098 M 174	127.34	158.38	97.89	1.24	5.553	1.742	12.489	3.824	0.503	3.404	0.890	1.988	3.404	0.180	1.742	0.0	2654	29	2642	36	2627	73	1
09TOA098 M 203	127.34	158.38	97.89	1.24	5.553	1.742	12.489	3.824	0.503	3.404	0.890	1.988	3.404	0.180	1.742	0.0	2654	29	2642	36	2627	73	1
09TOA098 L 128	74.86	42.76	49.38	0.57	5.616	1.946	12.123	3.922	0.494	3.405	0.868	2.025	3.405	0.178	1.946	-0.0	2635	32	2614	37	2587	73	2
09TOA098 L 119	68.58	76.70	49.87	1.12	5.652	2.458	12.042	4.673	0.494	3.974	0.850	2.026	3.974	0.177	2.458	-0.0	2624	41	2608	44	2586	85	1
09TOA098 M 191	48.07	46.86	33.86	0.97	5.657	2.382	11.856	4.612	0.486	3.949	0.856	2.056	3.949	0.177	2.382	-0.00	2623	40	2593	43	2555	83	3
09TOA098 M 221	48.07	46.86	33.86	0.97	5.657	2.382	11.856	4.612	0.486	3.949	0.856	2.056	3.949	0.177	2.382	-0.0	2623	40	2593	43	2555	83	3
09TOA098 M 153	22.91	151.34	32.33	6.61	5.660	3.378	11.846	5.659	0.486	4.540	0.802	2.056	4.540	0.177	3.378	0	2622	56	2592	53	2555	96	3
09TOA098 L 139	21.19	6.68	13.29	0.32	5.668	4.034	12.037	5.529	0.495	3.781	0.684	2.021	3.781	0.176	4.034	0	2620	67	2607	52	2591	81	1
09TOA098 M 160	40.38	50.80	28.99	1.26	5.672	3.505	11.456	4.930	0.471	3.468	0.703	2.122	3.468	0.176	3.505	0.0	2618	58	2561	46	2489	72	5
09TOA098 M 155	45.97	96.35	39.64	2.10	5.685	2.596	12.183	4.638	0.502	3.843	0.829	1.991	3.843	0.176	2.596	0.0	2615	43	2619	44	2624	83	-0
09TOA098 M 163	189.83	88.02	114.20	0.46	5.975	1.954	10.716	3.703	0.464	3.146	0.850	2.153	3.146	0.167	1.954	0.0	2531	33	2499	34	2459	64	3
09TOA098 M 186	93.56	103.32	59.24	1.10	6.518	3.100	9.263	4.630	0.438	3.439	0.743	2.284	3.439	0.153	3.100	-0.0	2384	53	2364	42	2341	68	2
09TOA098 M 216	93.56	103.32	59.24	1.10	6.518	3.100	9.263	4.630	0.438	3.439	0.743	2.284	3.439	0.153	3.100	-0.0	2384	53	2364	42	2341	68	2
09TOA098 M 198	77.97	45.79	44.99	0.59	6.576	2.277	9.214	3.963	0.439	3.244	0.819	2.275	3.244	0.152	2.277	0	2369	39	2360	36	2348	64	1
09TOA098 M 227	77.97	45.79	44.99	0.59	6.576	2.277	9.214	3.963	0.439	3.244	0.819	2.275	3.244	0.152	2.277	0	2369	39	2360	36	2348	64	1
09TOA098 M 166	107.84	74.36	59.14	0.69	6.857	2.288	8.207	3.747	0.408	2.968	0.792	2.450	2.968	0.146	2.288	-0.0	2298	39	2254	34	2207	55	4
09TOA098 M 171	152.05	191.30	77.99	1.26	7.022	2.008	6.711	7.175	0.342	6.888	0.960	2.926	6.888	0.142	2.008	0.0	2257	35	2074	63	1895	113	16
09TOA098 L 126	62.08	78.57	34.78	1.27	7.216	5.125	6.815	6.816	0.357	4.494	0.659	2.804	4.494	0.139	5.125	-0.0	2210	89	2088	60	1966	76	11
09TOA098 M 180	165.72	111.85	85.70	0.67	7.528	2.119	7.122	3.978	0.389	3.367	0.846	2.572	3.367	0.133	2.119	0	2136	37	2127	35	2117	61	1
09TOA098 M 209	165.72	111.85	85.70	0.67	7.528	2.119	7.122	3.978	0.389	3.367	0.846	2.572	3.367	0.133	2.119	0	2136	37	2127	35	2117	61	1
09TOA098 L 111	57.58	82.59	34.38	1.43	7.578	3.209	6.942	4.361	0.382	2.952	0.677	2.621	2.952	0.132	3.209	0.0	2124	56	2104	39	2083	53	2
09TOA098 M 169	44.27	68.36	24.74	1.54	8.257	2.590	5.968	4.701	0.357	3.923	0.835	2.798	3.923	0.121	2.590	-0.0	1973	46	1971	41	1970	67	0
09TOA098 M 172	135.28	98.73	63.61	0.73	8.271	1.613	5.888	3.802	0.353	3.443	0.906	2.831	3.443	0.121	1.613	-0.0	1970	29	1959	33	1950	58	1
09TOA098 L 115	25.36	46.93	13.88	1.85	8.307	4.918	5.469	6.142	0.329	3.680	0.599	3.035	3.680	0.120	4.918	0.0	1962	88	1896	53	1836	59	6
09TOA098 M 165	72.66	80.80	37.26	1.11	8.312	2.830	5.882	5.186	0.355	4.346	0.838	2.820	4.346	0.120	2.830	0	1961	50	1959	45	1957	73	0
09TOA098 L 122	105.38	76.28	48.43	0.72	8.320	2.676	5.750	4.668	0.347	3.824	0.819	2.882	3.824	0.120	2.676	-0.0	1959	48	1939	40	1920	64	2
09TOA098 L 118	125.60	178.93	61.13	1.42	8.386	3.082	5.392	6.163	0.328	5.337	0.866	3.049	5.337	0.119	3.082	-0.0	1945	55	1884	53	1828	85	6
09TOA098 M 189	246.96	276.96	117.75	1.12	8.444	2.325	5.432	4.436	0.333	3.778	0.852	3.006	3.778	0.118	2.325	-0.0	1933	42	1890	38	1851	61	4
09TOA098 M 219	246.96	276.96	117.75	1.12	8.444	2.325	5.432	4.436	0.333	3.778	0.852	3.006	3.778	0.118	2.325	-0.0	1933	42	1890	38	1851	61	4
09TOA098 L 103	20.45	26.20	10.15	1.28	8.469	4.718	5.380	6.396	0.330	4.319	0.675	3.026	4.319	0.118	4.718	0.0	1927	85	1882	55	1841	69	4
09TOA098 M 177	117.12	69.90	49.47	0.60	8.518	2.580	5.295	4.313	0.327	3.456	0.801	3.057	3.456	0.117	2.580	0	1917	46	1868	37	1824	55	5
09TOA098 M 206	117.12	69.90	49.47	0.60	8.518	2.580	5.295	4.313	0.327	3.456	0.801	3.057	3.456	0.117	2.580	0	1917	46	1868	37	1824	55	5
09TOA098 L 145	55.38	24.90	23.61	0.45	8.529	3.815	5.498	5.091	0.340	3.370	0.662	2.940	3.370	0.117	3.815	-0.0	1915	68	1900	44	1887	55	1
09TOA098 L 106	232.07	282.27	103.01	1.22	8.532	2.003	4.896	3.818	0.303	3.251	0.851	3.301	3.251	0.117	2.003	0.0	1914	36	1801	32	1706	49	11
09TOA098 M 188	26.21	40.72	14.13	1.55	8.556	3.458	5.614	5.595	0.348	4.399	0.786	2.870	4.399	0.117	3.458	-0.0	1909	62	1918	48	1927	73	-1
09TOA098 M 218	26.21	40.72	14.13	1.55	8.556	3.458	5.614	5.595	0.348	4.399	0.786	2.870	4.399	0.117	3.458	-0.0	1909	62	1918	48	1927	73	-1

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B3a, continued. Detrital zircon U-Pb geochronologic analyses from sample 09TOA098 in the undivided Vampire-Narchilla unit (PCVN) - Isotope Geology Laboratory, Boise State University

Analysis	U (ppm)	Th (ppm)	Pb* (ppm)	Th/U	Corrected isotope ratios											Apparent ages (Ma)						% disc.	
					$\frac{^{206}\text{Pb}^*}{^{207}\text{Pb}^*}$	±2σ (%)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}^*}$	±2σ (%)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}^*}$	±2σ (%)	error corr.	$\frac{^{238}\text{U}}{^{206}\text{Pb}^*}$	±2σ (%)	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	±2σ (%)	error corr.	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	±2σ (Ma)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}^*}$	±2σ (Ma)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}^*}$		±2σ (Ma)
09TOA098 L 105	50.65	14.56	19.86	0.29	8.576	2.637	5.217	4.300	0.324	3.397	0.790	3.082	3.397	0.117	2.637	0.0	1905	47	1855	37	1812	54	5
09TOA098 M 182	29.30	9.77	12.45	0.33	8.578	4.268	5.656	5.788	0.352	3.910	0.676	2.842	3.910	0.117	4.268	-0.0	1904	77	1925	50	1943	66	-2
09TOA098 M 212	29.30	9.77	12.45	0.33	8.578	4.268	5.656	5.788	0.352	3.910	0.676	2.842	3.910	0.117	4.268	-0.0	1904	77	1925	50	1943	66	-2
09TOA098 M 195	130.47	110.99	60.00	0.85	8.618	2.635	5.385	4.570	0.337	3.734	0.817	2.971	3.734	0.116	2.635	0.0	1896	47	1883	39	1870	61	1
09TOA098 M 225	130.47	110.99	60.00	0.85	8.618	2.635	5.385	4.570	0.337	3.734	0.817	2.971	3.734	0.116	2.635	0.0	1896	47	1883	39	1870	61	1
09TOA098 M 193	128.30	248.26	72.39	1.94	8.632	2.391	5.327	4.507	0.334	3.820	0.848	2.998	3.820	0.116	2.391	0.0	1893	43	1873	39	1855	62	2
09TOA098 M 223	128.30	248.26	72.39	1.94	8.632	2.391	5.327	4.507	0.334	3.820	0.848	2.998	3.820	0.116	2.391	0.0	1893	43	1873	39	1855	62	2
09TOA098 L 140	247.91	307.12	121.07	1.24	8.758	1.586	5.191	3.494	0.330	3.113	0.891	3.033	3.113	0.114	1.586	0.0	1867	29	1851	30	1837	50	2
09TOA098 M 181	199.47	233.90	90.93	1.17	8.769	2.194	4.912	3.887	0.312	3.209	0.826	3.201	3.209	0.114	2.194	-0.0	1865	40	1804	33	1752	49	6
09TOA098 M 210	199.47	233.90	90.93	1.17	8.769	2.194	4.912	3.887	0.312	3.209	0.826	3.201	3.209	0.114	2.194	-0.0	1865	40	1804	33	1752	49	6
09TOA098 L 130	80.54	37.79	31.75	0.47	8.807	2.757	4.926	4.258	0.315	3.245	0.762	3.178	3.245	0.114	2.757	0	1857	50	1807	36	1763	50	5
09TOA098 L 113	141.87	96.87	60.00	0.68	8.815	2.336	4.996	4.099	0.319	3.368	0.822	3.131	3.368	0.113	2.336	0	1855	42	1819	35	1787	53	4
09TOA098 M 178	53.88	16.89	20.47	0.31	8.816	2.789	4.939	4.695	0.316	3.777	0.804	3.167	3.777	0.113	2.789	0.0	1855	50	1809	40	1769	58	5
09TOA098 M 207	53.88	16.89	20.47	0.31	8.816	2.789	4.939	4.695	0.316	3.777	0.804	3.167	3.777	0.113	2.789	0.0	1855	50	1809	40	1769	58	5
09TOA098 M 192	125.00	28.88	48.58	0.23	8.820	2.078	5.140	4.513	0.329	4.006	0.888	3.042	4.006	0.113	2.078	-0.0	1854	38	1843	38	1832	64	1
09TOA098 M 222	125.00	28.88	48.58	0.23	8.820	2.078	5.140	4.513	0.329	4.006	0.888	3.042	4.006	0.113	2.078	-0.0	1854	38	1843	38	1832	64	1
09TOA098 L 120	162.28	91.93	69.83	0.57	8.841	2.154	5.305	4.170	0.340	3.570	0.856	2.940	3.570	0.113	2.154	0	1850	39	1870	36	1887	58	-2
09TOA098 M 168	56.58	18.11	22.62	0.32	8.853	3.023	5.139	4.591	0.330	3.456	0.753	3.030	3.456	0.113	3.023	-0.0	1847	55	1843	39	1838	55	0
09TOA098 M 161	162.40	48.23	62.27	0.30	8.865	2.665	4.982	4.680	0.320	3.847	0.822	3.122	3.847	0.113	2.665	-0.0	1845	48	1816	40	1791	60	3
09TOA098 L 144	39.16	8.93	14.37	0.23	8.883	3.447	4.870	5.054	0.314	3.697	0.731	3.188	3.697	0.113	3.447	0.0	1841	62	1797	43	1759	57	4
09TOA098 L 124	126.71	55.43	50.08	0.44	8.887	2.544	4.943	4.265	0.319	3.423	0.803	3.139	3.423	0.113	2.544	0.0	1840	46	1810	36	1783	53	3
09TOA098 M 154	56.44	17.80	21.96	0.32	8.895	3.795	5.033	5.659	0.325	4.197	0.742	3.080	4.197	0.112	3.795	0.0	1839	69	1825	48	1813	66	1
09TOA098 L 116	152.94	43.89	59.57	0.29	8.903	1.770	5.019	3.881	0.324	3.454	0.890	3.086	3.454	0.112	1.770	-0.0	1837	32	1822	33	1810	54	2
09TOA098 M 202	71.18	64.98	31.66	0.91	8.903	3.335	5.009	5.038	0.323	3.777	0.750	3.092	3.777	0.112	3.335	0	1837	60	1821	43	1807	60	2
09TOA098 M 230	71.18	64.98	31.66	0.91	8.903	3.335	5.009	5.038	0.323	3.777	0.750	3.092	3.777	0.112	3.335	0.00	1837	60	1821	43	1807	60	2
09TOA098 L 108	76.79	33.34	30.94	0.43	8.936	3.028	5.022	4.711	0.325	3.609	0.766	3.073	3.609	0.112	3.028	0	1831	55	1823	40	1816	57	1
09TOA098 M 162	110.17	52.72	42.82	0.48	8.946	2.141	4.784	4.304	0.310	3.733	0.867	3.222	3.733	0.112	2.141	0	1829	39	1782	36	1743	57	5
09TOA098 L 134	103.32	19.57	40.60	0.19	8.946	2.515	5.179	4.266	0.336	3.446	0.808	2.976	3.446	0.112	2.515	0	1829	46	1849	36	1868	56	-2
09TOA098 M 173	213.87	124.48	89.47	0.58	8.951	1.742	5.041	3.910	0.327	3.501	0.895	3.056	3.501	0.112	1.742	0.0	1828	32	1826	33	1825	56	0
09TOA098 L 107	195.87	108.82	80.64	0.56	8.952	1.586	4.958	3.711	0.322	3.355	0.904	3.106	3.355	0.112	1.586	-0.0	1827	29	1812	31	1799	53	2
09TOA098 M 190	139.25	121.77	59.64	0.87	8.968	2.472	4.827	4.790	0.314	4.103	0.857	3.185	4.103	0.112	2.472	-0.0	1824	45	1790	40	1760	63	4
09TOA098 M 220	139.25	121.77	59.64	0.87	8.968	2.472	4.827	4.790	0.314	4.103	0.857	3.185	4.103	0.112	2.472	-0.0	1824	45	1790	40	1760	63	4
09TOA098 L 114	162.57	107.10	69.86	0.66	8.979	2.340	5.025	3.990	0.327	3.233	0.810	3.056	3.233	0.111	2.340	0.0	1822	42	1824	34	1825	51	-0
09TOA098 L 136	159.28	30.32	62.05	0.19	8.983	2.282	5.112	4.415	0.333	3.780	0.856	3.002	3.780	0.111	2.282	0	1821	41	1838	37	1853	61	-2
09TOA098 M 156	90.82	82.67	41.38	0.91	9.018	2.313	5.137	4.707	0.336	4.099	0.871	2.976	4.099	0.111	2.313	0	1814	42	1842	40	1867	66	-3
09TOA098 L 133	343.32	176.01	138.17	0.51	9.028	1.846	4.873	4.080	0.319	3.638	0.892	3.134	3.638	0.111	1.846	-0.0	1812	34	1798	34	1785	57	1
09TOA098 M 167	202.30	101.22	81.33	0.50	9.034	1.812	4.895	3.888	0.321	3.440	0.885	3.118	3.440	0.111	1.812	0.0	1811	33	1801	33	1793	54	1
09TOA098 L 129	166.88	172.24	76.12	1.03	9.034	2.058	4.930	4.029	0.323	3.464	0.860	3.096	3.464	0.111	2.058	0.0	1811	37	1807	34	1804	55	0
09TOA098 L 142	203.05	107.07	79.76	0.53	9.078	2.219	4.714	4.384	0.310	3.781	0.862	3.222	3.781	0.110	2.219	-0.0	1802	40	1770	37	1743	58	3
09TOA098 M 184	318.74	38.93	114.03	0.12	9.089	1.901	4.742	4.148	0.313	3.687	0.889	3.199	3.687	0.110	1.901	0	1800	35	1775	35	1753	57	3
09TOA098 M 214	318.74	38.93	114.03	0.12	9.089	1.901	4.742	4.148	0.313	3.687	0.889	3.199	3.687	0.110	1.901	0	1800	35	1775	35	1753	57	3
09TOA098 L 137	102.46	45.70	41.01	0.45	9.102	2.510	4.877	4.346	0.322	3.548	0.816	3.106	3.548	0.110	2.510	0	1797	46	1798	37	1799	56	-0

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B3a, *continued*. Detrital zircon U-Pb geochronologic analyses from sample **09TOA098** in the undivided Vampire-Narchilla unit (PCVN) - Isotope Geology Laboratory, Boise State University

Analysis	U (ppm)	Th (ppm)	Pb* (ppm)	Th/U	Corrected isotope ratios											Apparent ages (Ma)						% disc.	
					$\frac{^{206}\text{Pb}^*}{^{207}\text{Pb}^*}$	$\pm 2\sigma$ (%)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}^*}$	$\pm 2\sigma$ (%)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}^*}$	$\pm 2\sigma$ (%)	error corr.	$\frac{^{238}\text{U}}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (%)	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (%)	error corr.	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (Ma)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}^*}$	$\pm 2\sigma$ (Ma)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}^*}$		$\pm 2\sigma$ (Ma)
09TOA098 L 141	231.53	288.06	107.34	1.24	9.111	1.870	4.767	4.123	0.315	3.675	0.891	3.175	3.675	0.110	1.870	0	1795	34	1779	35	1765	57	2
09TOA098 L 131	29.58	48.54	14.43	1.64	9.149	4.514	4.696	6.332	0.312	4.441	0.701	3.209	4.441	0.109	4.514	0	1788	82	1767	53	1748	68	2
09TOA098 M 183	186.06	109.57	77.18	0.59	9.157	2.174	4.896	3.934	0.325	3.278	0.833	3.075	3.278	0.109	2.174	-0.0	1786	40	1802	33	1815	52	-2
09TOA098 M 213	186.06	109.57	77.18	0.59	9.157	2.174	4.896	3.934	0.325	3.278	0.833	3.075	3.278	0.109	2.174	-0.0	1786	40	1802	33	1815	52	-2
09TOA098 M 175	51.99	12.62	19.52	0.24	9.170	3.708	4.775	5.013	0.318	3.373	0.673	3.149	3.373	0.109	3.708	0	1784	68	1780	42	1778	52	0
09TOA098 M 204	51.99	12.62	19.52	0.24	9.170	3.708	4.775	5.013	0.318	3.373	0.673	3.149	3.373	0.109	3.708	0	1784	68	1780	42	1778	52	0
09TOA098 M 176	42.09	50.16	19.29	1.19	9.172	2.982	4.700	4.799	0.313	3.760	0.784	3.198	3.760	0.109	2.982	0.0	1783	54	1767	40	1754	58	2
09TOA098 M 205	42.09	50.16	19.29	1.19	9.172	2.982	4.700	4.799	0.313	3.760	0.784	3.198	3.760	0.109	2.982	0.0	1783	54	1767	40	1754	58	2
09TOA098 M 194	229.70	105.02	91.76	0.46	9.189	2.361	4.823	4.382	0.321	3.691	0.842	3.111	3.691	0.109	2.361	0	1780	43	1789	37	1797	58	-1
09TOA098 M 224	229.70	105.02	91.76	0.46	9.189	2.361	4.823	4.382	0.321	3.691	0.842	3.111	3.691	0.109	2.361	0	1780	43	1789	37	1797	58	-1
09TOA098 M 159	264.20	61.96	102.62	0.23	9.210	2.059	4.963	4.177	0.332	3.634	0.870	3.016	3.634	0.109	2.059	0.0	1776	38	1813	35	1846	58	-4
09TOA098 L 117	79.45	37.03	31.95	0.47	9.214	3.197	4.908	5.394	0.328	4.344	0.805	3.049	4.344	0.109	3.197	-0.0	1775	58	1804	46	1829	69	-3
09TOA098 M 185	42.20	14.35	16.83	0.34	9.219	3.885	4.930	5.210	0.330	3.471	0.666	3.033	3.471	0.108	3.885	-0.0	1774	71	1807	44	1837	55	-4
09TOA098 M 215	42.20	14.35	16.83	0.34	9.219	3.885	4.930	5.210	0.330	3.471	0.666	3.033	3.471	0.108	3.885	-0.0	1774	71	1807	44	1837	55	-4
09TOA098 M 197	216.11	96.82	81.94	0.45	9.235	1.924	4.564	3.866	0.306	3.353	0.867	3.271	3.353	0.108	1.924	0.0	1771	35	1743	32	1719	51	3
09TOA098 M 226	216.11	96.82	81.94	0.45	9.235	1.924	4.564	3.866	0.306	3.353	0.867	3.271	3.353	0.108	1.924	0.0	1771	35	1743	32	1719	51	3
09TOA098 L 132	52.28	17.14	20.69	0.33	9.254	3.499	4.875	5.128	0.327	3.748	0.731	3.056	3.748	0.108	3.499	0	1767	64	1798	43	1825	60	-3
09TOA098 L 143	60.00	16.19	22.53	0.27	9.270	3.645	4.711	4.813	0.317	3.143	0.653	3.157	3.143	0.108	3.645	-0.0	1764	67	1769	40	1774	49	-1
09TOA098 M 199	17.79	22.84	8.43	1.28	9.311	5.608	4.725	6.889	0.319	4.001	0.581	3.134	4.001	0.107	5.608	0.0	1756	103	1772	58	1785	62	-2
09TOA098 M 228	17.79	22.84	8.43	1.28	9.311	5.608	4.725	6.889	0.319	4.001	0.581	3.134	4.001	0.107	5.608	0.0	1756	103	1772	58	1785	62	-2
09TOA098 M 201	139.41	45.63	52.90	0.33	9.315	2.415	4.650	4.106	0.314	3.321	0.809	3.183	3.321	0.107	2.415	-0.0	1755	44	1758	34	1761	51	-0
09TOA098 M 229	139.41	45.63	52.90	0.33	9.315	2.415	4.650	4.106	0.314	3.321	0.809	3.183	3.321	0.107	2.415	-0.0	1755	44	1758	34	1761	51	-0
09TOA098 L 125	264.48	118.23	100.12	0.45	9.317	1.739	4.523	3.881	0.306	3.469	0.894	3.272	3.469	0.107	1.739	0	1754	32	1735	32	1719	52	2
09TOA098 L 112	188.64	19.25	67.04	0.10	9.337	2.201	4.600	3.906	0.311	3.227	0.826	3.210	3.227	0.107	2.201	-0.0	1751	40	1749	33	1748	49	0
09TOA098 M 157	116.53	66.00	46.52	0.57	9.411	2.754	4.654	4.700	0.318	3.809	0.810	3.148	3.809	0.106	2.754	0.0	1736	50	1759	39	1778	59	-2
09TOA098 M 187	149.23	74.07	58.71	0.50	9.583	2.990	4.574	4.572	0.318	3.460	0.757	3.146	3.460	0.104	2.990	0	1703	55	1744	38	1779	54	-4
09TOA098 M 217	149.23	74.07	58.71	0.50	9.583	2.990	4.574	4.572	0.318	3.460	0.757	3.146	3.460	0.104	2.990	0	1703	55	1744	38	1779	54	-4
09TOA098 L 127	86.56	87.74	35.30	1.01	9.916	2.689	4.081	4.390	0.294	3.471	0.790	3.407	3.471	0.101	2.689	-0.0	1640	50	1651	36	1659	51	-1
09TOA098 L 123	543.07	255.96	69.46	0.47	16.281	2.768	0.895	4.662	0.106	3.751	0.805	9.462	3.751	0.061	2.768	0	654	59	649	22	648	23	1
09TOA098 M 179	577.19	428.43	78.67	0.74	16.343	2.703	0.888	4.350	0.105	3.408	0.783	9.498	3.408	0.061	2.703	0.0	646	58	645	21	645	21	0
09TOA098 M 208	577.19	428.43	78.67	0.74	16.343	2.703	0.888	4.350	0.105	3.408	0.783	9.498	3.408	0.061	2.703	0.0	646	58	645	21	645	21	0
09TOA098 M 170	1309.28	768.36	166.89	0.59	16.378	1.536	0.860	3.698	0.102	3.364	0.910	9.785	3.364	0.061	1.536	0.0	641	33	630	17	627	20	2

Notes:

Yellow highlighted rows are samples that intersected inclusions.  
 Isotope ratios and ages are NOT corrected for initial common Pb.  
 Isotope ratio and apparent age errors include systematic calibration errors of 6.37100499011343% ( $^{208}\text{Pb}/^{232}\text{Th}$ ), 0.452188693209402% ( $^{207}\text{Pb}/^{206}\text{Pb}$ ), 1.63033394062177% ( $^{206}\text{Pb}/^{238}\text{U}$ ) (all 1-sigma).  
 Trace element concentrations in ppm, calculated using mean count rate method.  
 Sweep-by-sweep downhole fractionation of U/Pb ratios NOT corrected via Si/Zr fractionation factor.  
 Backgrounds were monitored during sweeps 8 to 18. Sample counts were integrated from sweeps 35 to 80.  
 Ablation used a laser spot size of 25 microns, and a laser firing repetition rate of 10 Hz.

**APPENDIX B - DETRITAL ZIRCON ANALYSES**, continued

**Table B3b.** Detrital zircon trace element analyses from sample **09TOA098** in the undivided Vampire-Narchilla unit (PCVN) - Isotope Geology Laboratory, Boise State University

Analysis	Concentrations (ppm)																						
	P	Ti	Y	Zr	Nb	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta	Th	U
09TOA098 M 158	395.046	2.032	903.583	528811.071	1.992		6.821	0.061	0.578	2.008	0.196	17.285	6.231	83.597	32.513	143.839	36.854	393.730	50.948	10465.260	0.844	73.876	127.275
09TOA098 L 138	147.441	4.898	157.910	507791.068	0.178		6.009		0.296	0.358	0.256	3.087	0.984	14.134	5.543	27.111	6.762	81.767	10.140	8609.810	0.068	14.010	24.498
09TOA098 L 102	290.347	4.813	804.178	484463.378	2.886		8.394		0.445	1.702	0.176	9.006	4.873	66.273	28.393	130.223	33.538	386.844	43.321	9488.241	1.471	102.571	131.752
09TOA098 L 110	110.894	12.846	307.564	481647.076	1.016		35.071	0.074	1.206	3.414	0.586	13.427	3.571	36.520	10.872	42.151	10.655	123.235	13.849	7563.303	0.663	104.234	118.150
09TOA098 L 121	146.467	14.657	452.132	525731.119	0.346		5.327	0.042	0.471	2.106	0.533	10.279	4.149	46.830	17.056	69.460	17.371	180.260	21.802	8157.333	0.357	19.582	28.031
09TOA098 L 109	258.857	8.822	686.197	492951.337	1.115		21.488	0.007	2.302	3.600	0.987	19.010	6.307	75.024	25.042	106.221	26.610	288.147	32.843	7236.642	0.490	20.708	22.541
09TOA098 M 174	193.149	13.419	318.841	506437.791	0.897	0.038	50.253	0.247	2.327	4.811	1.355	14.912	4.052	37.916	10.705	43.193	10.128	111.039	13.561	8661.522	0.613	158.381	127.341
09TOA098 M 203	193.149	13.419	318.841	506437.791	0.897	0.038	50.253	0.247	2.327	4.811	1.355	14.912	4.052	37.916	10.705	43.193	10.128	111.039	13.561	8661.522	0.613	158.381	127.341
09TOA098 L 128	213.567	9.586	562.714	494844.285	2.244		6.377	0.028	1.054	2.969	0.176	13.052	4.905	60.261	21.098	84.944	20.660	217.591	24.675	8439.062	1.314	42.755	74.859
09TOA098 L 119	99.100	8.541	328.043	534899.593	0.184		31.570	0.023	2.168	3.760	1.625	13.624	3.325	35.328	10.303	42.057	10.379	113.108	14.578	6864.552	0.074	76.699	68.578
09TOA098 M 191	274.312	11.000	609.686	510777.647	0.562		19.998	0.176	2.966	6.178	1.463	22.374	5.901	66.906	21.073	87.580	21.400	241.756	28.689	8269.733	0.313	46.864	48.069
09TOA098 M 221	274.312	11.000	609.686	510777.647	0.562		19.998	0.176	2.966	6.178	1.463	22.374	5.901	66.906	21.073	87.580	21.400	241.756	28.689	8269.733	0.313	46.864	48.069
09TOA098 M 153	302.306	51.572	80.503	532256.575	0.482		3.120	0.207	4.174	8.000	0.072	21.859	3.156	17.033	2.938	7.160	0.903	7.812	0.656	10479.068	0.089	151.341	22.913
09TOA098 L 139	221.721	20.416	240.100	513605.482	0.558		6.072	0.016	0.490	0.559	0.254	7.175	2.192	24.539	7.808	34.741	8.911	92.804	10.949	12379.791	0.114	6.679	21.188
09TOA098 M 160	300.350	17.124	676.963	534388.056	2.622		13.127	0.118	1.974	3.635	0.381	17.839	5.985	68.491	24.780	105.157	24.831	259.816	31.368	8641.539	0.832	50.796	40.380
09TOA098 M 155	284.559	16.813	431.616	534067.881	0.464		6.826		0.259	3.362	0.067	15.943	5.551	54.154	15.596	56.632	11.957	105.992	11.687	10524.833	0.346	96.353	45.967
09TOA098 M 163	194.614	9.324	664.502	505755.856	0.894	0.140	6.785	0.031	1.088	3.068	0.305	16.915	6.263	69.722	25.561	104.088	24.181	244.860	28.709	8471.192	0.632	88.020	189.834
09TOA098 M 186	192.733	15.171	584.827	524939.235	2.254	0.021	6.999	0.053	2.374	2.004	0.212	19.581	5.450	60.741	21.068	87.459	18.913	187.460	21.060	9859.844	1.047	103.321	93.556
09TOA098 M 216	192.733	15.171	584.827	524939.235	2.254	0.021	6.999	0.053	2.374	2.004	0.212	19.581	5.450	60.741	21.068	87.459	18.913	187.460	21.060	9859.844	1.047	103.321	93.556
09TOA098 M 198	170.877	14.069	170.254	505725.867	0.374		6.001		0.389	0.506	0.135	5.745	1.701	19.206	5.694	22.881	5.687	61.368	7.046	9382.688	0.211	45.788	77.972
09TOA098 M 227	170.877	14.069	170.254	505725.867	0.374		6.001		0.389	0.506	0.135	5.745	1.701	19.206	5.694	22.881	5.687	61.368	7.046	9382.688	0.211	45.788	77.972
09TOA098 M 166	80.758	9.374	134.119	499521.713	1.114		19.307	0.021	1.001	2.073	0.288	5.592	1.645	15.914	4.716	18.997	4.430	50.307	5.973	9499.153	0.707	74.362	107.840
09TOA098 M 171	403.309	20.246	624.423	496033.807	0.995	0.188	13.092	0.829	14.397	19.875	2.662	52.458	11.011	92.786	23.982	79.649	17.760	173.523	18.948	8802.665	0.228	191.296	152.053
09TOA098 L 126	278.477	61.522	588.972	478238.802	1.433	0.079	11.623	0.114	1.152	2.619	0.238	16.646	5.634	63.327	21.243	87.187	21.562	226.537	25.765	9398.908	0.785	78.566	62.076
09TOA098 M 180	346.653	7.195	891.418	515807.718	1.613	0.024	13.276	0.053	1.056	1.690	0.555	15.293	6.167	71.684	30.577	144.490	37.594	434.709	54.748	8021.022	0.918	111.851	165.723
09TOA098 M 209	346.653	7.195	891.418	515807.718	1.613	0.024	13.276	0.053	1.056	1.690	0.555	15.293	6.167	71.684	30.577	144.490	37.594	434.709	54.748	8021.022	0.918	111.851	165.723
09TOA098 L 111	287.078	6.687	346.523	487504.887	0.359	0.108	5.828	0.162	2.830	5.383	0.170	21.046	4.821	45.991	12.461	48.100	10.121	99.377	11.041	9099.616	0.111	82.586	57.579
09TOA098 M 169	220.015	18.480	539.908	513591.303	2.836		21.492	0.058	0.773	2.175	0.245	12.436	4.475	56.419	20.000	84.870	23.110	245.268	29.912	9549.892	1.487	68.356	44.274
09TOA098 M 172	226.274	21.927	425.233	498543.557	1.381	0.088	8.964		0.644	2.843	0.185	9.681	3.262	45.080	15.494	65.257	15.367	177.275	20.508	9445.540	0.786	98.733	135.283
09TOA098 L 115	355.486	33.015	1224.015	490986.108	0.999		5.494	0.705	11.681	16.671	0.999	50.990	14.859	148.760	48.092	170.542	41.205	404.119	43.003	8011.925	0.503	46.933	25.364
09TOA098 M 165	173.799	13.372	458.032	486585.645	1.854		21.490	0.044	0.366	1.258	0.200	9.102	3.028	41.770	15.425	72.774	18.828	211.697	26.361	8842.950	0.969	80.801	72.656
09TOA098 L 122	264.028	16.726	594.461	525425.361	1.151		10.646	0.055	0.882	2.442	0.248	14.634	5.230	66.423	21.629	91.493	21.249	219.944	25.846	9923.152	1.074	76.279	105.377
09TOA098 L 118	195.049	3.552	1167.208	502532.956	2.924	0.030	7.643	0.150	2.887	9.001	0.536	40.911	12.126	134.728	44.585	178.069	39.497	395.345	46.962	9869.761	1.256	178.932	125.600
09TOA098 M 189	409.019	11.438	890.152	526447.659	2.465		14.146	0.141	1.398	5.457	0.235	28.829	8.704	96.457	33.145	130.773	31.429	314.703	36.580	11819.693	0.921	276.958	246.964
09TOA098 M 219	409.019	11.438	890.152	526447.659	2.465		14.146	0.141	1.398	5.457	0.235	28.829	8.704	96.457	33.145	130.773	31.429	314.703	36.580	11819.693	0.921	276.958	246.964
09TOA098 L 103	265.509	24.784	679.641	507976.785	1.840		3.568	0.220	2.332	3.868	0.284	17.207	5.952	67.502	24.762	101.163	25.265	270.348	31.700	8780.596	1.019	26.202	20.447
09TOA098 M 177	550.096	5.764	536.054	496330.397	0.197		4.781	0.369	5.779	12.102	0.283	39.788	9.775	79.862	20.352	62.113	12.522	114.164	11.329	9503.584	0.045	69.899	117.120
09TOA098 M 206	550.096	5.764	536.054	496330.397	0.197		4.781	0.369	5.779	12.102	0.283	39.788	9.775	79.862	20.352	62.113	12.522	114.164	11.329	9503.584	0.045	69.899	117.120
09TOA098 L 145	227.504	10.146	583.661	524792.079	1.009	0.012	8.592	0.024	1.414	2.237	0.746	12.080	4.342	49.902	19.920	94.085	23.932	264.949	34.093	7310.486	0.734	24.897	55.379
09TOA098 L 106	518.851	12.682	1133.139	485092.059	2.440		14.723	0.116	2.851	6.860	1.311	41.166	12.632	135.448	43.778	168.345	42.325	433.134	49.568	9094.507	0.965	282.265	232.070
09TOA098 M 188	465.840	46.715	783.123	538129.922	0.943		4.256	0.233	3.887	4.950	0.388	27.689	8.172	92.744	28.318	112.627	24.598	246.110	27.992	9517.788	0.750	40.723	26.209
09TOA098 M 218	465.840	46.715	783.123	538129.922	0.943		4.256	0.233	3.887	4.950	0.388	27.689	8.172	92.744	28.318	112.627	24.598	246.110	27.992	9517.788	0.750	40.723	26.209
09TOA098 L 105	181.481	4.451	262.694	499447.102	0.556		3.788	0.059	0.620	0.935	0.525	6.025	1.657	19.905	8.013	40.960	12.729	180.720	28.062	7295.777	0.434	14.561	50.649

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B3b, *continued*. Detrital zircon trace element analyses from sample 09TOA098 in the undivided Vampire-Narchilla unit (PЄVN) - Isotope Geology Laboratory, Boise State University

Analysis	Concentrations (ppm)																						
	P	Ti	Y	Zr	Nb	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta	Th	U
09TOA098 M 182	90.625	8.523	126.450	526476.777	0.175	0.020	1.511					1.253	0.622	10.345	4.405	20.150	5.974	77.507	11.242	7822.132	0.070	9.773	29.304
09TOA098 M 212	90.625	8.523	126.450	526476.777	0.175	0.020	1.511					1.253	0.622	10.345	4.405	20.150	5.974	77.507	11.242	7822.132	0.070	9.773	29.304
09TOA098 M 195	305.418	15.222	419.527	495120.947	0.386		3.977	0.151	1.729	3.857	0.215	11.225	4.091	46.213	15.226	65.016	15.957	170.773	18.636	9996.641	0.318	110.988	130.465
09TOA098 M 225	305.418	15.222	419.527	495120.947	0.386		3.977	0.151	1.729	3.857	0.215	11.225	4.091	46.213	15.226	65.016	15.957	170.773	18.636	9996.641	0.318	110.988	130.465
09TOA098 M 193	294.900	10.144	787.401	486217.725	4.549	0.052	35.220	0.140	2.832	5.501	0.239	27.299	8.153	85.639	29.110	113.681	27.515	292.298	32.129	9719.253	1.812	248.259	128.298
09TOA098 M 223	294.900	10.144	787.401	486217.725	4.549	0.052	35.220	0.140	2.832	5.501	0.239	27.299	8.153	85.639	29.110	113.681	27.515	292.298	32.129	9719.253	1.812	248.259	128.298
09TOA098 L 140	666.568	11.129	1312.952	505095.149	3.299		18.664	0.136	5.890	8.875	0.804	40.924	12.938	141.247	47.872	196.571	48.338	492.638	56.055	9401.483	1.654	307.121	247.909
09TOA098 M 181	302.432	13.656	549.518	508145.121	2.524	0.059	9.640	0.130	2.989	4.688	0.634	21.475	6.444	69.801	20.332	69.206	14.874	132.050	14.968	11405.386	0.636	233.898	199.472
09TOA098 M 210	302.432	13.656	549.518	508145.121	2.524	0.059	9.640	0.130	2.989	4.688	0.634	21.475	6.444	69.801	20.332	69.206	14.874	132.050	14.968	11405.386	0.636	233.898	199.472
09TOA098 L 130	179.112	12.647	299.185	496989.559	0.701		20.749	0.029	1.386	2.998	0.561	9.179	3.077	33.582	10.346	41.762	11.100	116.645	14.564	7626.195	0.250	37.795	80.544
09TOA098 L 113	108.610	7.622	410.731	471616.082	0.023		8.151	0.349	4.394	4.095	2.204	16.885	3.847	43.599	14.224	57.669	14.795	167.799	21.001	7211.936	0.150	96.866	141.874
09TOA098 M 178	166.767	15.495	412.099	502274.171	0.916		11.758	0.056	1.332	3.188	1.124	13.417	4.157	44.116	15.698	63.040	14.719	166.241	21.199	7123.924	0.447	16.894	53.877
09TOA098 M 207	166.767	15.495	412.099	502274.171	0.916		11.758	0.056	1.332	3.188	1.124	13.417	4.157	44.116	15.698	63.040	14.719	166.241	21.199	7123.924	0.447	16.894	53.877
09TOA098 M 192	89.407	3.186	505.366	514973.020	0.919	0.126	5.526		0.749	1.411	0.206	9.827	3.191	43.510	16.996	78.297	21.311	261.334	33.532	8703.843	0.649	28.884	125.001
09TOA098 M 222	89.407	3.186	505.366	514973.020	0.919	0.126	5.526		0.749	1.411	0.206	9.827	3.191	43.510	16.996	78.297	21.311	261.334	33.532	8703.843	0.649	28.884	125.001
09TOA098 L 120	191.036	13.731	466.556	541088.149	0.643	0.046	8.063	0.044	1.318	3.247	0.428	14.197	4.417	48.452	16.742	68.087	15.599	169.590	20.665	9776.775	0.567	91.925	162.282
09TOA098 M 168	172.038	10.863	242.135	508464.891	0.668		7.471	0.007	0.195	1.103	0.141	5.705	1.880	23.157	8.260	37.311	9.568	109.466	14.300	8541.323	0.304	18.112	56.583
09TOA098 M 161	199.943	9.009	422.397	515264.581	1.325	0.010	11.431		0.105	1.219	0.091	7.215	2.888	38.068	14.673	70.255	18.812	219.670	27.746	11020.189	0.780	48.234	162.397
09TOA098 L 144	141.266	8.065	203.116	521842.922	0.369	0.147	5.326			0.321	0.181	4.234	1.301	17.394	7.582	28.966	8.074	94.803	11.903	8578.662	0.121	8.926	39.159
09TOA098 L 124	192.376	13.553	405.446	500138.741	0.895		27.373		2.153	3.646	1.056	15.263	4.230	42.709	14.167	58.903	15.121	165.857	19.671	8153.979	0.545	55.433	126.706
09TOA098 M 154	164.812	13.821	335.646	519151.281	0.351	0.011	10.573	0.008	0.135	1.686	0.876	9.621	2.899	33.122	11.179	45.149	11.321	126.213	15.888	8786.340	0.318	17.804	56.441
09TOA098 L 116	214.464	8.472	626.870	489262.865	0.438		1.539	0.074	1.304	3.490	0.211	16.532	5.421	63.609	24.143	101.110	26.743	277.606	32.428	7401.976	0.448	43.887	152.939
09TOA098 M 202	2602.032	16.248	542.516	516745.136	4.088	163.194	358.694	52.089	283.363	56.821	0.959	50.900	9.151	73.565	21.259	80.054	17.671	189.456	22.539	9128.809	1.321	64.976	71.176
09TOA098 M 230	2602.032	16.248	542.516	516745.136	4.088	163.194	358.694	52.089	283.363	56.821	0.959	50.900	9.151	73.565	21.259	80.054	17.671	189.456	22.539	9128.809	1.321	64.976	71.176
09TOA098 L 108	111.698	6.862	424.752	493643.923	0.212		11.982	0.063	0.874	2.711	1.041	15.813	4.053	49.978	15.650	62.423	14.929	157.347	17.549	8016.853	0.170	33.344	76.788
09TOA098 M 162	1779.042	16.830	586.345	506506.706	0.742	4.558	33.166	2.960	20.970	9.974	1.790	28.274	6.814	68.373	21.173	80.913	18.634	206.846	24.203	7479.859	0.347	52.725	110.165
09TOA098 L 134	168.606	0.348	187.988	509756.223	0.189		3.808		0.281	0.899	0.542	3.422	1.112	14.950	6.011	28.127	8.737	111.096	16.679	7304.136	0.319	19.570	103.320
09TOA098 M 173	163.672	11.812	350.385	505305.592	1.410	0.088	31.846	0.036	1.504	2.377	0.452	15.419	3.696	38.626	12.241	50.545	11.940	125.194	15.592	8621.991	0.566	124.481	213.870
09TOA098 L 107	224.500	0.866	461.507	495307.620	1.193		8.996		0.277	2.077	0.114	11.782	3.654	46.545	15.757	67.450	17.419	189.180	22.619	10331.599	0.800	108.824	195.865
09TOA098 M 190	195.020	6.483	807.068	515871.971	3.601		53.488	0.083	1.239	5.384	0.665	19.060	6.537	78.119	28.270	130.449	34.524	360.004	44.115	8970.509	1.350	121.768	139.246
09TOA098 M 220	195.020	6.483	807.068	515871.971	3.601		53.488	0.083	1.239	5.384	0.665	19.060	6.537	78.119	28.270	130.449	34.524	360.004	44.115	8970.509	1.350	121.768	139.246
09TOA098 L 114	231.001	13.605	577.569	481710.703	1.335		11.108	0.104	1.700	2.713	0.766	14.768	4.404	54.751	21.301	85.527	22.003	258.249	30.664	7515.704	0.958	107.098	162.573
09TOA098 L 136	207.928	5.796	451.805	494111.456	1.144		6.475		0.746	1.713	0.389	9.415	2.891	37.060	15.704	74.492	21.079	277.586	38.301	7197.652	0.561	30.321	159.282
09TOA098 M 156	192.875	8.509	696.656	535636.116	1.799		9.924		1.566	2.277		16.632	5.884	71.031	25.793	106.456	26.933	261.951	32.833	9172.486	0.805	82.672	90.822
09TOA098 L 133	153.200	10.903	593.829	506086.162	0.292	0.143	10.091	0.133	3.083	7.525	0.970	31.057	7.642	69.636	20.805	74.191	17.646	180.330	19.760	7569.471	0.222	176.009	343.316
09TOA098 M 167	123.322	8.410	300.176	496235.379	1.697		11.881	0.037	0.319	0.814	0.180	5.702	2.041	28.704	10.441	47.553	13.533	153.906	17.791	9613.344	1.153	101.219	202.299
09TOA098 L 129	223.732	10.353	1038.551	502228.858	0.928		17.163	0.015	1.001	3.361	0.856	25.992	8.721	104.225	37.971	158.372	38.790	402.405	47.678	9067.355	0.516	172.236	166.876
09TOA098 L 142	361.665	11.842	756.701	496063.208	3.389		18.848		1.449	3.573	0.425	17.213	6.144	73.516	26.876	118.704	30.619	340.431	39.147	8907.126	1.271	107.074	203.054
09TOA098 M 184	688.325	4.134	1080.464	525257.385	0.608		1.078	0.076	0.672	1.995	0.053	19.440	7.749	94.205	35.352	156.099	40.568	394.856	40.910	10916.827	0.557	38.928	318.735
09TOA098 M 214	688.325	4.134	1080.464	525257.385	0.608		1.078	0.076	0.672	1.995	0.053	19.440	7.749	94.205	35.352	156.099	40.568	394.856	40.910	10916.827	0.557	38.928	318.735
09TOA098 L 137	105.228	10.127	357.382	505769.194	0.573		19.267	0.038	0.803	3.460	0.929	12.420	3.733	40.206	13.070	50.515	12.930	136.541	16.277	7872.595	0.421	45.695	102.461
09TOA098 L 141	133.393	0.563	1912.672	507091.636	3.188	0.018	71.428	0.447	5.805	9.297	1.227	34.662	11.665	153.663	60.974	299.283	82.049	948.688	116.531	6591.275	1.054	288.064	231.533
09TOA098 L 131	274.975	22.616	1036.623	517486.577	1.247	0.005	35.102	0.619	12.591	15.285	4.014	45.994	12.102	129.098	38.933	148.106	33.873	354.704	38.070	7335.167	0.426	48.540	29.580

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B3b, *continued*. Detrital zircon trace element analyses from sample **09TOA098** in the undivided Vampire-Narchilla unit (PЄVN) - Isotope Geology Laboratory, Boise State University

Analysis	Concentrations (ppm)																						
	P	Ti	Y	Zr	Nb	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta	Th	U
09TOA098 M 183	177.820	13.957	548.063	525192.658	1.109	0.018	15.311	0.169	4.051	5.661	1.169	22.023	6.941	64.217	20.255	79.357	18.404	196.950	22.923	8387.932	0.597	109.571	186.055
09TOA098 M 213	177.820	13.957	548.063	525192.658	1.109	0.018	15.311	0.169	4.051	5.661	1.169	22.023	6.941	64.217	20.255	79.357	18.404	196.950	22.923	8387.932	0.597	109.571	186.055
09TOA098 M 175	219.544	7.925	611.794	511688.070	0.892		4.648		0.913	2.240	0.615	11.573	4.454	53.295	21.159	101.698	27.629	322.629	41.623	7650.709	0.282	12.618	51.993
09TOA098 M 204	219.544	7.925	611.794	511688.070	0.892		4.648		0.913	2.240	0.615	11.573	4.454	53.295	21.159	101.698	27.629	322.629	41.623	7650.709	0.282	12.618	51.993
09TOA098 M 176	252.354	28.668	650.781	503456.111	1.946		39.384	0.179	3.757	6.508	1.804	23.679	7.132	71.744	24.981	99.143	26.011	270.801	32.269	7040.600	0.715	50.156	42.091
09TOA098 M 205	252.354	28.668	650.781	503456.111	1.946		39.384	0.179	3.757	6.508	1.804	23.679	7.132	71.744	24.981	99.143	26.011	270.801	32.269	7040.600	0.715	50.156	42.091
09TOA098 M 194	226.440	8.541	559.430	492494.157	1.009	0.133	9.378	0.070	0.675	3.973	0.387	16.363	4.406	56.744	20.809	85.413	20.966	230.265	25.902	8429.749	0.896	105.020	229.702
09TOA098 M 224	226.440	8.541	559.430	492494.157	1.009	0.133	9.378	0.070	0.675	3.973	0.387	16.363	4.406	56.744	20.809	85.413	20.966	230.265	25.902	8429.749	0.896	105.020	229.702
09TOA098 M 159	584.052	8.344	1289.890	521762.710	1.486		3.509		0.770	2.040	0.077	18.587	8.459	111.671	45.017	219.813	59.395	652.755	82.635	11724.094	1.382	61.965	264.199
09TOA098 L 117	147.463	10.518	328.794	558144.768	0.347	0.027	14.365	0.087	1.207	3.205	0.650	12.770	3.203	35.398	10.881	46.239	11.708	122.775	16.957	8577.811	0.215	37.028	79.449
09TOA098 M 185	190.432	5.164	309.812	539852.330	0.328		3.313		0.473	0.497	0.144	6.020	1.999	28.021	10.624	49.646	14.458	174.806	25.361	7980.781	0.249	14.354	42.205
09TOA098 M 215	190.432	5.164	309.812	539852.330	0.328		3.313		0.473	0.497	0.144	6.020	1.999	28.021	10.624	49.646	14.458	174.806	25.361	7980.781	0.249	14.354	42.205
09TOA098 M 197	282.071	7.570	636.512	485994.791	1.796	0.687	9.682	0.287	1.913	2.432	0.220	16.950	5.219	66.386	23.107	97.605	23.399	249.286	26.984	9268.200	0.954	96.821	216.115
09TOA098 M 226	282.071	7.570	636.512	485994.791	1.796	0.687	9.682	0.287	1.913	2.432	0.220	16.950	5.219	66.386	23.107	97.605	23.399	249.286	26.984	9268.200	0.954	96.821	216.115
09TOA098 L 132	152.543	10.194	211.918	497284.232	0.617		13.213	0.020	0.247	0.902	0.211	6.276	1.788	21.150	7.193	30.456	7.895	90.222	10.690	8372.484	0.274	17.138	52.275
09TOA098 L 143	91.593	4.924	123.825	512452.002	0.143		5.356				0.134	2.962	0.674	10.317	4.117	19.372	5.857	75.236	11.278	9344.759	0.206	16.192	60.004
09TOA098 M 199	279.105	41.726	473.941	511407.729	1.129	0.000	21.848	0.176	2.656	5.101	1.212	16.716	4.758	56.133	17.999	72.590	17.614	188.932	22.147	7277.672	0.416	22.841	17.793
09TOA098 M 228	279.105	41.726	473.941	511407.729	1.129	0.000	21.848	0.176	2.656	5.101	1.212	16.716	4.758	56.133	17.999	72.590	17.614	188.932	22.147	7277.672	0.416	22.841	17.793
09TOA098 M 201	225.915	15.820	374.449	511547.292	0.996		4.475		0.787	0.407		8.194	3.016	38.643	12.720	58.887	14.549	153.445	17.615	9330.524	0.841	45.625	139.412
09TOA098 M 229	225.915	15.820	374.449	511547.292	0.996		4.475		0.787	0.407		8.194	3.016	38.643	12.720	58.887	14.549	153.445	17.615	9330.524	0.841	45.625	139.412
09TOA098 L 125	179.188	7.167	704.783	500187.619	1.967	0.094	9.123		1.172	2.599	0.144	16.972	5.836	71.736	26.321	107.400	26.149	262.220	30.371	9702.181	1.455	118.229	264.477
09TOA098 L 112	60.327	0.836	394.023	470230.445	1.028		3.910			0.658	0.466	5.779	2.219	32.732	12.937	61.447	17.105	229.598	28.136	8084.949	0.603	19.253	188.638
09TOA098 M 157	196.007	13.703	673.533	527939.117	1.887	0.123	5.263		1.166	2.653	0.307	16.711	5.926	69.701	24.578	105.547	24.544	243.483	30.862	9142.905	0.970	66.001	116.527
09TOA098 M 187	160.617	8.946	631.854	521943.590	1.698	0.190	5.861		0.291	2.614	0.096	13.379	4.930	60.001	22.031	93.748	22.853	232.266	28.048	9907.455	0.847	74.066	149.227
09TOA098 M 217	160.617	8.946	631.854	521943.590	1.698	0.190	5.861		0.291	2.614	0.096	13.379	4.930	60.001	22.031	93.748	22.853	232.266	28.048	9907.455	0.847	74.066	149.227
09TOA098 L 127	187.065	21.434	462.157	523259.966	2.271		13.969	0.078	1.900	2.527	0.534	13.868	4.014	48.359	16.999	69.000	17.441	176.391	21.836	8393.965	0.906	87.737	86.558
09TOA098 L 123	143.461	1.959	1809.624	509364.946	85.866	0.052	18.102	0.082	1.776	4.570	0.173	36.684	15.907	202.787	72.634	297.895	69.206	676.766	67.830	10646.782	30.419	255.963	543.072
09TOA098 M 179	196.929	6.197	2279.701	514056.505	74.320		17.305	0.237	5.280	12.175	0.204	58.303	22.070	267.884	91.028	353.510	78.820	754.991	76.443	9275.807	23.060	428.429	577.187
09TOA098 M 208	196.929	6.197	2279.701	514056.505	74.320		17.305	0.237	5.280	12.175	0.204	58.303	22.070	267.884	91.028	353.510	78.820	754.991	76.443	9275.807	23.060	428.429	577.187
09TOA098 M 170	147.354	4.180	3461.834	501751.271	133.058	0.212	25.903	0.290	3.685	10.044	0.123	61.965	25.302	332.612	127.244	561.256	133.334	1330.863	138.266	10952.087	42.358	768.358	1309.279

Notes:

Yellow highlighted rows are samples that intersected inclusions.

Trace element concentrations in ppm, calculated using mean count rate method.

Sweep-by-sweep downhole fractionation of U/Pb ratios NOT corrected via Si/Zr fractionation factor.

Backgrounds were monitored during sweeps 8 to 18. Sample counts were integrated from sweeps 35 to 80.

Ablation used a laser spot size of 25 microns, and a laser firing repetition rate of 10 Hz.

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B3c. Detrital zircon calculated ratios and values from sample 09TOA098 in the undivided Vampire-Narchilla unit (PcVN) - Isotope Geology Laboratory, Boise State University

Analysis	CI chondrite normalizing values from Sun and McDonough (1989)														Ti-in-zircon (T°C)	Ce/Ce*	Eu/Eu*	(Sm/Nd) <sub>cn</sub>	(Lu/Nd) <sub>cn</sub>	Lu/Hf	Nb/Ta	Nb/U	Th/U	Th/Y	Y/Hf
	0.237	0.612	0.095	0.467	0.153	0.058	0.206	0.037	0.254	0.057	0.166	0.026	0.17	0.025											
	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu											
09TOA098 M 158	0.016	11.145	0.645	1.238	13.126	3.377	84.111	166.606	329.122	574.432	869.120	1445.249	2316.057	2005.820	653	33.73	0.07	10.60	1620.17	0.00	2.36	0.02	0.58	0.08	0.09
09TOA098 L 138		9.819	0.142	0.634	2.340	4.407	15.024	26.312	55.644	97.940	163.814	265.158	480.984	399.194	727		0.51	3.69	629.91	0.00	2.60	0.01	0.57	0.09	0.02
09TOA098 L 102		13.716	0.213	0.953	11.124	3.030	43.824	130.303	260.917	501.637	786.845	1315.198	2275.554	1705.561	726		0.11	11.68	1790.43	0.00	1.96	0.02	0.78	0.13	0.08
09TOA098 L 110	0.019	57.306	0.777	2.582	22.315	10.096	65.337	95.494	143.779	192.084	254.687	417.836	724.915	545.227	823	143.97	0.23	8.64	211.13	0.00	1.53	0.01	0.88	0.34	0.04
09TOA098 L 121	0.011	8.704	0.441	1.008	13.765	9.181	50.019	110.930	184.371	301.338	419.701	681.222	1060.353	858.337	837	38.54	0.29	13.66	851.82	0.00	0.97	0.01	0.70	0.04	0.06
09TOA098 L 109	0.002	35.111	0.077	4.930	23.529	17.013	92.506	168.640	295.370	442.431	641.819	1043.516	1694.985	1293.031	783	886.48	0.29	4.77	262.29	0.00	2.28	0.05	0.92	0.03	0.09
09TOA098 M 174	0.161	82.113	2.595	4.982	31.443	23.360	72.565	108.350	149.277	189.142	260.987	397.174	653.171	533.889	828	59.60	0.45	6.31	107.15	0.00	1.46	0.01	1.24	0.50	0.04
09TOA098 M 203	0.161	82.113	2.595	4.982	31.443	23.360	72.565	108.350	149.277	189.142	260.987	397.174	653.171	533.889	828	59.60	0.45	6.31	107.15	0.00	1.46	0.01	1.24	0.50	0.04
09TOA098 L 128	0.007	10.420	0.296	2.258	19.404	3.034	63.515	131.157	237.247	372.753	513.258	810.207	1279.948	971.460	792	68.76	0.07	8.59	430.31	0.00	1.71	0.03	0.57	0.08	0.07
09TOA098 L 119	0.006	51.585	0.244	4.641	24.575	28.016	66.297	88.908	139.085	182.033	254.121	407.020	665.340	573.943	780	412.79	0.62	5.29	123.66	0.00	2.48	0.00	1.12	0.23	0.05
09TOA098 M 191	0.046	32.677	1.849	6.351	40.378	25.217	108.874	157.769	263.410	372.309	529.182	839.210	1422.095	1129.484	806	34.48	0.34	6.36	177.85	0.00	1.79	0.01	0.97	0.08	0.07
09TOA098 M 221	0.046	32.677	1.849	6.351	40.378	25.217	108.874	157.769	263.410	372.309	529.182	839.210	1422.095	1129.484	806	34.48	0.34	6.36	177.85	0.00	1.79	0.01	0.97	0.08	0.07
09TOA098 M 153	0.055	5.098	2.176	8.938	52.287	1.242	106.370	84.376	67.059	51.901	43.264	35.407	45.950	25.831	998	4.57	0.02	5.85	2.89	0.00	5.40	0.02	6.61	1.88	0.01
09TOA098 L 139	0.004	9.921	0.170	1.049	3.653	4.379	34.917	58.617	96.610	137.959	209.918	349.452	545.905	431.070	876	113.94	0.23	3.48	410.76	0.00	4.90	0.03	0.32	0.03	0.02
09TOA098 M 160	0.031	21.449	1.238	4.226	23.758	6.576	86.809	160.036	269.651	437.816	635.390	973.780	1528.330	1234.964	855	33.80	0.12	5.62	292.22	0.00	3.15	0.06	1.26	0.08	0.08
09TOA098 M 155		11.153	0.124	0.554	21.971	1.149	77.580	148.432	213.206	275.550	342.186	468.912	623.485	460.109	853		0.02	39.67	830.69	0.00	1.34	0.01	2.10	0.22	0.04
09TOA098 M 163	0.590	11.086	0.327	2.331	20.052	5.254	82.313	167.448	274.495	451.605	628.933	948.261	1440.355	1130.275	789	24.20	0.10	8.60	484.96	0.00	1.41	0.00	0.46	0.13	0.08
09TOA098 M 186	0.091	11.436	0.561	5.083	13.097	3.660	95.286	145.732	239.138	372.219	528.455	741.696	1102.706	829.119	841	35.08	0.07	2.58	163.12	0.00	2.15	0.02	1.10	0.18	0.06
09TOA098 M 216	0.091	11.436	0.561	5.083	13.097	3.660	95.286	145.732	239.138	372.219	528.455	741.696	1102.706	829.119	841	35.08	0.07	2.58	163.12	0.00	2.15	0.02	1.10	0.18	0.06
09TOA098 M 198		9.806	0.186	0.833	3.305	2.327	27.957	45.475	75.616	100.599	138.251	223.029	360.987	277.418	833		0.15	3.97	333.16	0.00	1.77	0.00	0.59	0.27	0.02
09TOA098 M 227		9.806	0.186	0.833	3.305	2.327	27.957	45.475	75.616	100.599	138.251	223.029	360.987	277.418	833		0.15	3.97	333.16	0.00	1.77	0.00	0.59	0.27	0.02
09TOA098 M 166	0.005	31.548	0.218	2.143	13.549	4.959	27.212	43.986	62.652	83.323	114.784	173.721	295.926	235.164	790	282.94	0.24	6.32	109.73	0.00	1.58	0.01	0.69	0.55	0.01
09TOA098 M 171	0.795	21.392	8.722	30.828	129.903	45.890	255.272	294.425	365.301	423.702	481.265	696.464	1020.724	746.004	875	4.50	0.24	4.21	24.20	0.00	4.36	0.01	1.26	0.31	0.07
09TOA098 L 126	0.334	18.992	1.199	2.467	17.120	4.101	81.004	150.632	249.320	375.325	526.811	845.579	1332.569	1014.367	1024	24.78	0.08	6.94	411.19	0.00	1.83	0.02	1.27	0.13	0.06
09TOA098 M 180	0.102	21.694	0.557	2.261	11.045	9.575	74.420	164.893	282.221	540.226	873.049	1474.259	2557.112	2155.440	763	65.87	0.22	4.88	953.32	0.01	1.76	0.01	0.67	0.13	0.11
09TOA098 M 209	0.102	21.694	0.557	2.261	11.045	9.575	74.420	164.893	282.221	540.226	873.049	1474.259	2557.112	2155.440	763	65.87	0.22	4.88	953.32	0.01	1.76	0.01	0.67	0.13	0.11
09TOA098 L 111	0.455	9.524	1.708	6.060	35.186	2.927	102.415	128.901	181.068	220.154	290.636	396.897	584.568	434.674	756	8.81	0.04	5.81	71.73	0.00	3.25	0.01	1.43	0.24	0.04
09TOA098 M 169	0.015	35.117	0.610	1.654	14.216	4.227	60.518	119.659	222.123	353.355	512.810	906.271	1442.751	1177.621	864	112.35	0.11	8.59	711.83	0.00	1.91	0.06	1.54	0.13	0.06
09TOA098 M 172	0.372	14.647	0.308	1.379	18.583	3.187	47.109	87.220	177.479	273.750	394.301	602.632	1042.796	807.391	884	43.08	0.10	13.48	585.46	0.00	1.76	0.01	0.73	0.23	0.05
09TOA098 L 115	0.186	8.978	7.425	25.013	108.959	17.224	248.126	397.303	585.668	849.681	1030.465	1615.885	2377.169	1693.017	936	2.36	0.10	4.36	67.69	0.01	1.99	0.04	1.85	0.04	0.15
09TOA098 M 165	0.012	35.114	0.460	0.785	8.222	3.446	44.291	80.966	164.448	272.526	439.725	738.341	1245.275	1037.818	827	148.97	0.13	10.48	1322.64	0.00	1.91	0.03	1.11	0.18	0.05
09TOA098 L 122	0.014	17.395	0.579	1.888	15.964	4.271	71.209	139.852	261.508	382.132	552.829	833.301	1293.787	1017.545	852	58.64	0.10	8.45	538.85	0.00	1.07	0.01	0.72	0.13	0.06
09TOA098 L 118	0.127	12.489	1.578	6.182	58.829	9.247	199.082	324.215	530.425	787.712	1075.944	1548.914	2325.560	1848.886	699	14.65	0.07	9.52	299.07	0.00	2.33	0.02	1.42	0.15	0.12
09TOA098 M 189	0.037	23.115	1.486	2.993	35.670	4.051	140.289	232.715	379.751	585.604	790.167	1232.510	1851.194	1440.176	810	30.36	0.05	11.92	481.15	0.00	2.68	0.01	1.12	0.31	0.08
09TOA098 M 219	0.037	23.115	1.486	2.993	35.670	4.051	140.289	232.715	379.751	585.604	790.167	1232.510	1851.194	1440.176	810	30.36	0.05	11.92	481.15	0.00	2.68	0.01	1.12	0.31	0.08
09TOA098 L 103	0.058	5.831	2.320	4.993	25.280	4.904	83.733	159.134	265.756	437.486	611.258	990.796	1590.281	1248.031	899	4.90	0.09	5.06	249.96	0.00	1.81	0.09	1.28	0.04	0.08
09TOA098 M 177	0.097	7.812	3.883	12.374	79.095	4.887	193.615	261.375	314.418	359.582	375.305	491.078	671.555	446.029	742	3.93	0.04	6.39	36.05	0.00	4.36	0.00	0.60	0.13	0.06
09TOA098 M 206	0.097	7.812	3.883	12.374	79.095	4.887	193.615	261.375	314.418	359.582	375.305	491.078	671.555	446.029	742	3.93	0.04	6.39	36.05	0.00	4.36	0.00	0.60	0.13	0.06
09TOA098 L 145	0.049	14.040	0.256	3.028	14.620	12.854	58.784	116.090	196.465	351.944	568.491	938.515	1558.523	1342.236	798	92.08	0.35	4.83	443.22	0.00	1.37	0.02	0.45	0.04	0.08
09TOA098 L 106	0.031	24.057	1.220	6.106	44.834	22.597	200.320	337.757	533.261	773.462	1017.187	1659.800	2547.846	1951.486	821	38.49	0.18	7.34	319.62	0.01	2.53	0.01	1.22	0.25	0.12
09TOA098 M 188	0.061	6.954	2.448	8.324	32.354	6.683	134.740	218.504	365.133	500.319	680.526	964.618	1447.706	1102.045	984	5.54	0.08	3.89	132.40	0.00	1.26	0.04	1.55	0.05	0.08
09TOA098 M 218	0.061	6.954	2.448	8.324	32.354	6.683	134.740	218.504	365.133	500.319	680.526	964.618	1447.706	1102.045	984	5.54	0.08	3.89	132.40	0.00	1.26	0.04	1.55	0.05	0.08

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B3c, *continued*. Detrital zircon calculated ratios and values from sample **09TOA098** in the undivided Vampire-Narchilla unit (PCVN) - Isotope Geology Laboratory, Boise State University

Analysis	CI chondrite normalizing values from Sun and McDonough (1989)														Ti-in-zircon (T°C)	Ce/Ce*	Eu/Eu*	(Sm/Nd) cn	(Lu/Nd) cn	Lu/Hf	Nb/Ta	Nb/U	Th/U	Th/Y	Y/Hf
	0.237	0.612	0.095	0.467	0.153	0.058	0.206	0.037	0.254	0.057	0.166	0.026	0.17	0.025											
	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu											
09TOA098 L 105	0.015	6.190	0.617	1.328	6.114	9.057	29.317	44.298	78.365	141.566	247.490	499.183	1063.059	1104.817	719	19.56	0.51	4.60	832.02	0.00	1.28	0.01	0.29	0.06	0.04
09TOA098 M 182	0.084	2.469					6.099	16.635	40.730	77.823	121.754	234.268	455.922	442.611	780					0.00	2.49	0.01	0.33	0.08	0.02
09TOA098 M 212	0.084	2.469					6.099	16.635	40.730	77.823	121.754	234.268	455.922	442.611	780					0.00	2.49	0.01	0.33	0.08	0.02
09TOA098 M 195	0.040	6.499	1.589	3.702	25.210	3.698	54.625	109.377	181.942	269.004	392.845	625.760	1004.546	733.703	842	7.98	0.09	6.81	198.19	0.00	1.21	0.00	0.85	0.26	0.04
09TOA098 M 225	0.040	6.499	1.589	3.702	25.210	3.698	54.625	109.377	181.942	269.004	392.845	625.760	1004.546	733.703	842	7.98	0.09	6.81	198.19	0.00	1.21	0.00	0.85	0.26	0.04
09TOA098 M 193	0.219	57.549	1.477	6.064	35.957	4.123	132.842	217.998	337.160	514.307	686.894	1079.010	1719.401	1264.930	798	67.86	0.05	5.93	208.60	0.00	2.51	0.04	1.94	0.32	0.08
09TOA098 M 223	0.219	57.549	1.477	6.064	35.957	4.123	132.842	217.998	337.160	514.307	686.894	1079.010	1719.401	1264.930	798	67.86	0.05	5.93	208.60	0.00	2.51	0.04	1.94	0.32	0.08
09TOA098 L 140	0.036	30.496	1.430	12.613	58.005	13.864	199.141	345.935	556.091	845.799	1187.743	1895.598	2897.870	2206.887	807	41.62	0.11	4.60	174.97	0.01	2.00	0.01	1.24	0.23	0.14
09TOA098 M 181	0.249	15.752	1.373	6.400	30.642	10.938	104.503	172.308	274.809	359.222	418.166	583.303	776.765	589.276	829	19.42	0.16	4.79	92.07	0.00	3.97	0.01	1.17	0.43	0.05
09TOA098 M 210	0.249	15.752	1.373	6.400	30.642	10.938	104.503	172.308	274.809	359.222	418.166	583.303	776.765	589.276	829	19.42	0.16	4.79	92.07	0.00	3.97	0.01	1.17	0.43	0.05
09TOA098 L 130	0.008	33.904	0.301	2.968	19.593	9.668	44.667	82.272	132.214	182.799	252.340	435.296	686.146	573.405	821	219.52	0.30	6.60	193.16	0.00	2.81	0.01	0.47	0.13	0.04
09TOA098 L 113	0.092	13.319	3.674	9.409	26.763	38.007	82.167	102.874	171.651	251.302	348.452	580.196	987.055	826.810	769	7.07	0.70	2.84	87.87	0.00	0.16	0.00	0.68	0.24	0.06
09TOA098 M 178	0.015	19.213	0.585	2.853	20.837	19.386	65.290	111.158	173.685	277.351	380.905	577.217	977.890	834.617	844	64.07	0.45	7.30	292.54	0.00	2.05	0.02	0.31	0.04	0.06
09TOA098 M 207	0.015	19.213	0.585	2.853	20.837	19.386	65.290	111.158	173.685	277.351	380.905	577.217	977.890	834.617	844	64.07	0.45	7.30	292.54	0.00	2.05	0.02	0.31	0.04	0.06
09TOA098 M 192	0.530	9.029	0.358	1.604	9.224	3.560	47.821	85.316	171.300	300.282	473.092	835.709	1537.256	1320.172	690	20.33	0.12	5.75	823.12	0.00	1.41	0.01	0.23	0.06	0.06
09TOA098 M 222	0.530	9.029	0.358	1.604	9.224	3.560	47.821	85.316	171.300	300.282	473.092	835.709	1537.256	1320.172	690	20.33	0.12	5.75	823.12	0.00	1.41	0.01	0.23	0.06	0.06
09TOA098 L 120	0.194	13.175	0.466	2.823	21.219	7.381	69.085	118.108	190.757	295.798	411.400	611.711	997.589	813.601	830	39.89	0.16	7.52	288.24	0.00	1.13	0.00	0.57	0.20	0.05
09TOA098 M 168	0.002	12.207	0.075	0.417	7.209	2.425	27.762	50.262	91.169	145.929	225.447	375.234	643.916	563.001	805	316.20	0.14	17.27	1348.91	0.00	2.20	0.01	0.32	0.07	0.03
09TOA098 M 161	0.044	18.678	0.050	0.225	7.968	1.577	35.108	77.216	149.873	259.239	424.503	737.733	1292.178	1092.373	786	397.65	0.07	35.40	4853.27	0.00	1.70	0.01	0.30	0.11	0.04
09TOA098 L 144	0.621	8.703		0.215	2.101	3.114	20.602	34.788	68.481	133.964	175.022	316.622	557.664	468.619	774		0.27	9.77	2178.35	0.00	3.06	0.01	0.23	0.04	0.02
09TOA098 L 124		44.726	1.030	4.610	23.827	18.207	74.272	113.101	168.145	250.298	355.912	592.983	975.628	774.460	829		0.37	5.17	167.99	0.00	1.64	0.01	0.44	0.14	0.05
09TOA098 M 154	0.045	17.276	0.082	0.290	11.023	15.111	46.818	77.509	130.403	197.505	272.805	443.970	742.427	625.523	831	271.72	0.52	38.02	2157.85	0.00	1.11	0.01	0.32	0.05	0.04
09TOA098 L 116	0.020	2.515	0.779	2.792	22.812	3.641	80.449	144.936	250.429	426.563	610.936	1048.753	1632.975	1276.676	779	6.30	0.07	8.17	457.32	0.00	0.98	0.00	0.29	0.07	0.08
09TOA098 M 202	688.581	586.101	548.302	606.773	371.377	16.530	247.689	244.683	289.625	375.602	483.708	692.985	1114.449	887.345	849	0.95	0.05	0.61	1.46	0.00	3.09	0.06	0.91	0.12	0.06
<b>09TOA098 M 230</b>	<b>688.581</b>	<b>586.101</b>	<b>548.302</b>	<b>606.773</b>	<b>371.377</b>	<b>16.530</b>	<b>247.689</b>	<b>244.683</b>	<b>289.625</b>	<b>375.602</b>	<b>483.708</b>	<b>692.985</b>	<b>1114.449</b>	<b>887.345</b>	<b>848.92</b>	<b>0.95</b>	<b>0.05</b>	<b>0.61</b>	<b>1.46</b>	<b>0.00</b>	<b>3.09</b>	<b>0.06</b>	<b>0.91</b>	<b>0.12</b>	<b>0.06</b>
09TOA098 L 108	0.017	19.578	0.668	1.872	17.716	17.953	76.947	108.366	196.765	276.498	377.180	585.443	925.569	690.915	759	57.16	0.38	9.46	369.01	0.00	1.25	0.00	0.43	0.08	0.05
09TOA098 M 162	19.230	54.193	31.162	44.903	65.192	30.856	137.584	182.187	269.184	374.082	488.897	730.760	1216.743	952.865	853	2.15	0.30	1.45	21.22	0.00	2.14	0.01	0.48	0.09	0.08
09TOA098 L 134		6.222	0.134	0.601	5.876	9.343	16.650	29.738	58.857	106.201	169.952	342.632	653.505	656.673	534		0.83	9.78	1093.21	0.00	0.59	0.00	0.19	0.10	0.03
09TOA098 M 173	0.372	52.036	0.383	3.222	15.536	7.787	75.030	98.816	152.072	216.268	305.411	468.226	736.435	613.872	814	137.79	0.17	4.82	190.55	0.00	2.49	0.01	0.58	0.36	0.04
09TOA098 L 107		14.699	0.133	0.594	13.572	1.970	57.335	97.690	183.249	278.392	407.556	683.096	1112.822	890.512	592		0.06	22.85	1498.98	0.00	1.49	0.01	0.56	0.24	0.04
09TOA098 M 190	0.022	87.399	0.875	2.653	35.187	11.470	92.750	174.797	307.553	499.467	788.209	1353.885	2117.669	1736.806	753	194.80	0.18	13.26	654.63	0.00	2.67	0.03	0.87	0.15	0.09
09TOA098 M 220	0.022	87.399	0.875	2.653	35.187	11.470	92.750	174.797	307.553	499.467	788.209	1353.885	2117.669	1736.806	753	194.80	0.18	13.26	654.63	0.00	2.67	0.03	0.87	0.15	0.09
09TOA098 L 114	0.028	18.151	1.099	3.640	17.729	13.205	71.865	117.756	215.554	376.335	516.781	862.864	1519.109	1207.236	829	32.23	0.29	4.87	331.65	0.00	1.39	0.01	0.66	0.19	0.08
09TOA098 L 136		10.580	0.357	1.598	11.199	6.706	45.815	77.300	145.906	277.462	450.101	826.635	1632.860	1507.925	743		0.24	7.01	943.55	0.01	2.04	0.01	0.19	0.07	0.06
09TOA098 M 156		16.216	0.749	3.354	14.884		80.934	157.329	279.651	455.715	643.237	1056.195	1540.890	1292.638	780			4.44	385.43	0.00	2.24	0.02	0.91	0.12	0.08
09TOA098 L 133	0.605	16.489	1.403	6.602	49.183	16.727	151.130	204.321	274.158	367.586	448.283	691.985	1060.765	777.935	805	16.42	0.17	7.45	117.83	0.00	1.32	0.00	0.51	0.30	0.08
09TOA098 M 167	0.010	19.413	0.389	0.683	5.322	3.099	27.745	54.561	113.008	184.463	287.332	530.699	905.329	700.419	779	97.43	0.19	7.79	1025.38	0.00	1.47	0.01	0.50	0.34	0.03
09TOA098 L 129	0.004	28.044	0.161	2.143	21.964	14.753	126.482	233.181	410.335	670.862	956.931	1521.165	2367.086	1877.092	800	339.40	0.20	10.25	875.96	0.01	1.80	0.01	1.03	0.17	0.11
09TOA098 L 142		30.797	0.693	3.102	23.354	7.332	83.759	164.274	289.434	474.833	717.246	1200.755	2002.538	1541.231	814		0.14	7.53	496.82	0.00	2.67	0.02	0.53	0.14	0.08
09TOA098 M 184	0.020	1.761	0.800	1.440	13.036	0.915	94.597	207.185	370.884	624.585	943.198	1590.885	2322.682	1610.637	712	4.30	0.02	9.05	1118.62	0.00	1.09	0.00	0.12	0.04	0.10
09TOA098 M 214	0.020	1.761	0.800	1.440	13.036	0.915	94.597	207.185	370.884	624.585	943.198	1590.885	2322.682	1610.637	712	4.30	0.02	9.05	1118.62	0.00	1.09	0.00	0.12	0.04	0.10
09TOA098 L 137	0.010	31.481	0.398	1.720	22.615	16.017	60.438	99.815	158.292	230.916	305.227	507.044	803.182	640.812	798	154.25	0.39	13.15	372.53	0.00	1.36	0.01	0.45	0.13	0.05

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B3c, *continued*. Detrital zircon calculated ratios and values from sample **09TOA098** in the undivided Vampire-Narchilla unit (PCVN) - Isotope Geology Laboratory, Boise State University

Analysis	CI chondrite normalizing values from Sun and McDonough (1989)														Ti-in-zircon (T°C)	Ce/Ce*	Eu/Eu*	(Sm/Nd) cn	(Lu/Nd) cn	Lu/Hf	Nb/Ta	Nb/U	Th/U	Th/Y	Y/Hf
	0.237 La	0.612 Ce	0.095 Pr	0.467 Nd	0.153 Sm	0.058 Eu	0.206 Gd	0.037 Tb	0.254 Dy	0.057 Ho	0.166 Er	0.026 Tm	0.17 Yb	0.025 Lu											
09TOA098 L 141	0.076	116.712	4.700	12.429	60.764	21.155	168.674	311.895	604.971	1077.275	1808.356	3217.603	5580.520	4587.829	563	48.87	0.18	4.89	369.11	0.02	3.03	0.01	1.24	0.15	0.29
09TOA098 L 131	0.021	57.357	6.514	26.962	99.905	69.214	223.815	323.590	508.262	687.871	894.903	1328.354	2086.497	1498.802	888	17.55	0.43	3.71	55.59	0.01	2.93	0.04	1.64	0.05	0.14
09TOA098 M 183	0.077	25.019	1.781	8.675	37.001	20.164	107.168	185.589	252.824	357.865	479.497	721.737	1158.530	902.466	832	26.93	0.28	4.27	104.03	0.00	1.86	0.01	0.59	0.20	0.07
09TOA098 M 213	0.077	25.019	1.781	8.675	37.001	20.164	107.168	185.589	252.824	357.865	479.497	721.737	1158.530	902.466	832	26.93	0.28	4.27	104.03	0.00	1.86	0.01	0.59	0.20	0.07
09TOA098 M 175		7.594	0.437	1.956	14.642	10.609	56.318	119.083	209.824	373.838	614.487	1083.499	1897.819	1638.712	773		0.30	7.49	837.91	0.01	3.16	0.02	0.24	0.02	0.08
09TOA098 M 204		7.594	0.437	1.956	14.642	10.609	56.318	119.083	209.824	373.838	614.487	1083.499	1897.819	1638.712	773		0.30	7.49	837.91	0.01	3.16	0.02	0.24	0.02	0.08
09TOA098 M 176	0.047	64.353	1.883	8.045	42.538	31.107	115.228	190.688	282.458	441.366	599.054	1020.028	1592.948	1270.426	918	66.68	0.39	5.29	157.91	0.00	2.72	0.05	1.19	0.08	0.09
09TOA098 M 205	0.047	64.353	1.883	8.045	42.538	31.107	115.228	190.688	282.458	441.366	599.054	1020.028	1592.948	1270.426	918	66.68	0.39	5.29	157.91	0.00	2.72	0.05	1.19	0.08	0.09
09TOA098 M 194	0.559	15.324	0.734	1.446	25.968	6.666	79.627	117.803	223.401	367.654	516.089	822.180	1354.499	1019.775	780	23.71	0.13	17.96	705.21	0.00	1.13	0.00	0.46	0.19	0.07
09TOA098 M 224	0.559	15.324	0.734	1.446	25.968	6.666	79.627	117.803	223.401	367.654	516.089	822.180	1354.499	1019.775	780	23.71	0.13	17.96	705.21	0.00	1.13	0.00	0.46	0.19	0.07
09TOA098 M 159		5.733	0.368	1.649	13.334	1.326	90.450	226.177	439.651	795.355	1328.177	2329.223	3839.737	3253.346	778		0.03	8.09	1972.84	0.01	1.08	0.01	0.23	0.05	0.11
09TOA098 L 117	0.115	23.473	0.920	2.584	20.949	11.206	62.139	85.644	139.362	192.237	279.392	459.150	722.209	667.593	801	45.35	0.27	8.11	258.32	0.00	1.61	0.00	0.47	0.11	0.04
09TOA098 M 185		5.413	0.226	1.013	3.250	2.479	29.297	53.456	110.319	187.707	299.976	567.000	1028.272	998.484	732		0.15	3.21	985.76	0.00	1.32	0.01	0.34	0.05	0.04
09TOA098 M 215		5.413	0.226	1.013	3.250	2.479	29.297	53.456	110.319	187.707	299.976	567.000	1028.272	998.484	732		0.15	3.21	985.76	0.00	1.32	0.01	0.34	0.05	0.04
09TOA098 M 197	2.899	15.821	3.019	4.096	15.897	3.785	82.480	139.546	261.361	408.245	589.757	917.600	1466.390	1062.346	768	5.35	0.08	3.88	259.39	0.00	1.88	0.01	0.45	0.15	0.07
09TOA098 M 226	2.899	15.821	3.019	4.096	15.897	3.785	82.480	139.546	261.361	408.245	589.757	917.600	1466.390	1062.346	768	5.35	0.08	3.88	259.39	0.00	1.88	0.01	0.45	0.15	0.07
09TOA098 L 132	0.005	21.589	0.214	0.529	5.897	3.642	30.539	47.819	83.268	127.079	184.025	309.604	530.715	420.881	798	196.44	0.20	11.15	795.44	0.00	2.25	0.01	0.33	0.08	0.03
09TOA098 L 143		8.752			2.315	14.416	18.018	40.619	72.731	117.051	229.694	442.563	444.027		728				0.00	0.69	0.00	0.27	0.13	0.01	
09TOA098 M 199	0.001	35.699	1.858	5.687	33.337	20.892	81.342	127.223	220.998	318.007	438.613	690.765	1111.362	871.918	968	38.41	0.36	5.86	153.31	0.00	2.71	0.06	1.28	0.05	0.07
09TOA098 M 228	0.001	35.699	1.858	5.687	33.337	20.892	81.342	127.223	220.998	318.007	438.613	690.765	1111.362	871.918	968	38.41	0.36	5.86	153.31	0.00	2.71	0.06	1.28	0.05	0.07
09TOA098 M 201		7.313	0.377	1.686	2.661		39.875	80.642	152.136	224.743	355.815	570.547	902.616	693.502	846			1.58	411.37	0.00	1.19	0.01	0.33	0.12	0.04
09TOA098 M 229		7.313	0.377	1.686	2.661		39.875	80.642	152.136	224.743	355.815	570.547	902.616	693.502	846			1.58	411.37	0.00	1.19	0.01	0.33	0.12	0.04
09TOA098 L 125	0.398	14.907	0.561	2.510	16.987	2.480	82.587	156.033	282.423	465.029	648.940	1025.437	1542.470	1195.706	763	31.09	0.05	6.77	476.39	0.00	1.35	0.01	0.45	0.17	0.07
09TOA098 L 112		6.389		0.440	4.300	8.035	28.123	59.341	128.868	228.573	371.284	670.799	1350.575	1107.727	589		0.50	9.77	2515.96	0.00	1.71	0.01	0.10	0.05	0.05
09TOA098 M 157	0.517	8.600	0.558	2.496	17.341	5.295	81.316	158.457	274.413	434.237	637.748	962.508	1432.255	1215.033	830	16.00	0.11	6.95	486.75	0.00	1.94	0.02	0.57	0.10	0.07
09TOA098 M 187	0.800	9.576	0.139	0.624	17.087	1.659	65.104	131.822	236.223	389.235	566.454	896.201	1366.270	1104.259	785	20.39	0.04	27.39	1770.34	0.00	2.00	0.01	0.50	0.12	0.06
09TOA098 M 217	0.800	9.576	0.139	0.624	17.087	1.659	65.104	131.822	236.223	389.235	566.454	896.201	1366.270	1104.259	785	20.39	0.04	27.39	1770.34	0.00	2.00	0.01	0.50	0.12	0.06
09TOA098 L 127	0.021	22.825	0.823	4.068	16.519	9.215	67.485	107.332	190.389	300.330	416.917	683.948	1037.592	859.676	881	54.12	0.22	4.06	211.31	0.00	2.51	0.03	1.01	0.19	0.06
09TOA098 L 123	0.221	29.579	0.860	3.803	29.869	2.989	178.510	425.330	798.373	1283.280	1799.968	2713.971	3980.977	2670.477	651	54.69	0.03	7.85	702.18	0.01	2.82	0.16	0.47	0.14	0.17
09TOA098 M 179	0.062	28.277	2.492	11.306	79.578	3.519	283.715	590.119	1054.660	1608.269	2136.015	3090.994	4441.126	3009.558	749	22.14	0.02	7.04	266.20	0.01	3.22	0.13	0.74	0.19	0.25
09TOA098 M 208	0.062	28.277	2.492	11.306	79.578	3.519	283.715	590.119	1054.660	1608.269	2136.015	3090.994	4441.126	3009.558	749	22.14	0.02	7.04	266.20	0.01	3.22	0.13	0.74	0.19	0.25
09TOA098 M 170	0.893	42.324	3.049	7.892	65.650	2.121	301.531	676.523	1309.495	2248.133	3391.275	5228.770	7828.604	5443.540	713	21.48	0.01	8.32	689.77	0.01	3.14	0.10	0.59	0.22	0.32

Notes:

Activity (SiO<sub>2</sub>) = 1; activity (TiO<sub>2</sub>) = 0.6.

Yellow highlighted rows are samples that intersected inclusions.

Trace element concentrations in ppm, calculated using mean count rate method.

Sweep-by-sweep downhole fractionation of U/Pb ratios NOT corrected via Si/Zr fractionation factor.

Backgrounds were monitored during sweeps 8 to 18. Sample counts were integrated from sweeps 35 to 80.

Ablation used a laser spot size of 25 microns, and a laser firing repetition rate of 10 Hz.

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B4. Detrital zircon U-Pb geochronologic analyses from sample **09LP094** from the undivided Vampire-Narchilla unit (PCVN) - Memorial University

File Name	Measured Isotopic Ratios							Calculated Ages (Ma)							Concordia age (Ma)	2σ error (Ma)	MSWD	Probability	Th232 (ppm)	U238 (ppm)	Th/U (ratio)
	$\frac{^{207}\text{Pb}}{^{235}\text{U}}$	1σ error	$\frac{^{206}\text{Pb}}{^{238}\text{U}}$	1σ error	Rho	$\frac{^{207}\text{Pb}}{^{206}\text{Pb}}$	1σ error	$\frac{^{207}\text{Pb}}{^{235}\text{U}}$	1σ error (Ma)	$\frac{^{206}\text{Pb}}{^{238}\text{U}}$	1σ error (Ma)	$\frac{^{207}\text{Pb}}{^{206}\text{Pb}}$	1σ error (Ma)	U-Pb/Pb-Pb concordancy (%)							
ap16a31	2.063	0.224	0.145	0.012	0.388	0.116	0.001	1137	74	874	69	1892	14	46	956	125.66	10.01	0.002	1003	918	1.092
ap16a28	4.499	0.513	0.260	0.021	0.354	0.129	0.002	1731	95	1491	107	2085	30	72	1613	174.10	4.17	0.041	59	55	1.082
ap19a33	3.144	0.398	0.212	0.028	0.525	0.104	0.001	1444	98	1238	150	1698	15	73	1413	197.30	2.59	0.107	285	443	0.643
ap16a48	7.673	0.360	0.332	0.017	0.553	0.151	0.002	2193	42	1849	83	2358	18	78	2199	83.75	25.91	0.000	248	152	1.631
ap16a29	4.413	0.143	0.268	0.006	0.371	0.116	0.001	1715	27	1528	33	1899	14	80	1640	50.33	30.01	0.000	418	542	0.772
ap16a60	5.101	0.232	0.283	0.015	0.594	0.123	0.001	1836	39	1609	77	1997	15	81	1850	75.73	13.94	0.000	223	273	0.817
ap16a19	9.047	1.055	0.361	0.011	0.133	0.158	0.005	2343	107	1987	53	2433	58	82	2019	102.67	7.70	0.006	178	323	0.551
ap16a52	0.951	0.141	0.113	0.008	0.234	0.067	0.002	679	73	691	45	824	50	84	689	84.17	0.03	0.865	82	193	0.427
ap19a11	4.630	0.264	0.270	0.016	0.504	0.112	0.001	1755	48	1543	79	1827	13	84	1732	96.28	9.80	0.002	147	276	0.533
ap19a20	4.885	0.157	0.292	0.008	0.417	0.115	0.001	1800	27	1654	39	1887	15	88	1764	52.94	15.58	0.000	113	196	0.580
ap16a04	8.358	0.492	0.381	0.020	0.441	0.152	0.001	2271	53	2082	92	2365	14	88	2248	107.28	5.15	0.023	240	140	1.718
ap19a24	13.482	0.397	0.468	0.013	0.481	0.194	0.001	2714	28	2475	58	2780	9	89	2711	55.81	22.76	0.000	188	186	1.016
ap19a39	13.025	0.413	0.471	0.013	0.423	0.192	0.002	2681	30	2489	55	2759	19	90	2664	60.16	14.85	0.000	84	33	2.521
ap16a61	5.398	0.234	0.315	0.012	0.434	0.119	0.001	1885	37	1763	58	1947	14	91	1864	73.64	5.14	0.023	361	409	0.882
ap19a12	8.189	0.297	0.381	0.012	0.433	0.145	0.001	2252	33	2081	56	2288	11	91	2230	65.73	11.51	0.001	64	175	0.365
ap19a18	5.416	0.364	0.311	0.020	0.487	0.117	0.001	1887	58	1746	100	1918	18	91	1876	115.62	2.64	0.104	212	184	1.154
ap19a30	5.149	0.274	0.306	0.013	0.402	0.115	0.001	1844	45	1719	64	1880	18	91	1813	87.59	4.07	0.044	133	183	0.726
ap16a27	4.829	0.427	0.296	0.026	0.489	0.111	0.001	1790	74	1673	127	1815	16	92	1780	148.90	1.11	0.292	419	346	1.212
ap19a10	3.164	0.217	0.240	0.011	0.322	0.094	0.001	1448	53	1389	55	1501	23	93	1419	88.77	0.88	0.347	50	128	0.387
ap16a07	5.906	0.631	0.331	0.030	0.431	0.122	0.001	1962	93	1845	148	1981	17	93	1943	183.62	0.75	0.388	127	193	0.657
ap19a34	9.240	0.302	0.418	0.012	0.440	0.156	0.001	2362	30	2250	55	2408	10	93	2353	59.98	5.24	0.022	167	247	0.675
ap19a19	2.254	0.131	0.196	0.008	0.335	0.081	0.001	1198	41	1154	41	1218	30	95	1175	67.64	0.87	0.351	46	78	0.582
ap16a09	5.230	0.243	0.325	0.010	0.322	0.117	0.002	1857	40	1814	47	1914	28	95	1841	70.15	0.72	0.396	38	57	0.658
ap16a22	5.101	0.266	0.315	0.012	0.358	0.114	0.001	1836	44	1768	58	1862	19	95	1814	82.01	1.36	0.243	69	119	0.581
ap16a55	5.357	0.309	0.331	0.015	0.384	0.118	0.001	1878	49	1841	71	1931	13	95	1869	94.16	0.28	0.594	257	411	0.625
ap16a70	5.792	0.172	0.335	0.009	0.427	0.120	0.001	1945	26	1865	41	1952	12	96	1933	50.64	4.54	0.033	253	402	0.630
ap16a20	3.178	0.174	0.255	0.007	0.256	0.095	0.002	1452	42	1464	37	1528	30	96	1459	61.97	0.07	0.797	40	89	0.446
ap19a32	6.008	0.146	0.346	0.007	0.400	0.123	0.001	1977	21	1915	32	1997	13	96	1965	41.18	4.06	0.044	160	182	0.879
ap19a22	5.943	0.206	0.333	0.012	0.516	0.118	0.001	1968	30	1855	58	1929	14	96	1966	60.36	5.29	0.021	99	239	0.413
ap19a21	4.844	0.194	0.307	0.009	0.347	0.109	0.001	1793	34	1724	42	1790	22	96	1768	61.46	2.44	0.118	44	76	0.583
ap16a30	6.501	0.235	0.356	0.010	0.390	0.125	0.001	2046	32	1964	48	2032	20	97	2029	61.71	3.19	0.074	107	125	0.854
ap16a05	6.246	0.195	0.354	0.010	0.467	0.124	0.001	2011	27	1956	49	2014	20	97	2007	54.51	1.61	0.205	111	112	0.990
ap16a08	16.509	1.349	0.547	0.035	0.391	0.209	0.002	2907	78	2814	146	2895	17	97	2898	155.58	0.47	0.492	60	84	0.708
ap16a75	2.219	0.062	0.193	0.004	0.378	0.079	0.001	1187	19	1139	22	1169	18	97	1167	34.47	4.22	0.040	177	460	0.384
ap19a26	5.951	0.189	0.340	0.008	0.381	0.119	0.001	1969	28	1889	40	1934	17	98	1949	53.00	4.25	0.039	98	88	1.120
ap19a37	5.545	0.124	0.325	0.007	0.461	0.114	0.001	1908	19	1815	33	1857	16	98	1898	38.48	10.08	0.001	122	196	0.624
ap16a40	5.433	0.190	0.331	0.010	0.429	0.115	0.001	1890	30	1845	48	1886	15	98	1884	58.97	1.03	0.310	65	220	0.293
ap19a23	9.296	0.292	0.428	0.011	0.419	0.150	0.001	2368	29	2298	51	2348	12	98	2360	57.13	2.26	0.132	90	141	0.641
ap16a11	5.808	0.200	0.344	0.008	0.337	0.118	0.002	1948	30	1906	38	1928	26	99	1934	54.41	1.08	0.298	19	63	0.296
ap16a26	14.310	0.549	0.523	0.018	0.441	0.190	0.002	2770	36	2710	75	2739	16	99	2769	72.78	0.81	0.369	90	121	0.744
ap19a04	12.635	0.424	0.493	0.014	0.433	0.175	0.001	2653	32	2582	62	2608	9	99	2649	63.12	1.60	0.205	205	160	1.282

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B4, continued. Detrital zircon U-Pb geochronologic analyses from sample 09LP094 from the undivided Vampire-Narchilla unit (PEVN) - Memorial University

File Name	Measured Isotopic Ratios							Calculated Ages (Ma)							Concordia age (Ma)	2σ error (Ma)	MSWD (of concordance)	Probability	Th232 (ppm)	U238 (ppm)	Th/U (ratio)
	$\frac{^{207}\text{Pb}}{^{235}\text{U}}$	1σ error	$\frac{^{206}\text{Pb}}{^{238}\text{U}}$	1σ error	Rho	$\frac{^{207}\text{Pb}}{^{206}\text{Pb}}$	1σ error	$\frac{^{207}\text{Pb}}{^{235}\text{U}}$	1σ error (Ma)	$\frac{^{206}\text{Pb}}{^{238}\text{U}}$	1σ error (Ma)	$\frac{^{207}\text{Pb}}{^{206}\text{Pb}}$	1σ error (Ma)	U-Pb/Pb-Pb concordancy (%)							
ap16a38	2.915	0.177	0.253	0.010	0.324	0.092	0.002	1386	46	1452	51	1463	44	99	1413	77.55	1.39	0.238	26	52	0.502
ap16a10	5.014	0.235	0.331	0.008	0.266	0.113	0.002	1822	40	1843	40	1854	34	99	1832	63.15	0.19	0.659	34	36	0.953
ap16a32	4.476	0.304	0.316	0.013	0.297	0.108	0.002	1726	56	1768	62	1774	30	100	1744	94.25	0.35	0.556	91	94	0.969
ap19a09	6.517	0.192	0.359	0.011	0.499	0.121	0.001	2048	26	1975	50	1977	17	100	2047	51.96	2.85	0.091	61	117	0.523
ap16a63	14.502	0.274	0.526	0.009	0.479	0.188	0.002	2783	18	2724	40	2725	14	100	2784	35.78	2.84	0.092	117	139	0.844
ap16a66	5.208	0.090	0.333	0.004	0.368	0.113	0.001	1854	15	1855	21	1850	11	100	1854	27.65	0.00	0.961	195	431	0.452
ap19a07	5.513	0.189	0.330	0.011	0.467	0.112	0.001	1903	29	1838	51	1833	11	100	1897	58.67	2.02	0.155	223	424	0.525
ap19a06	6.576	0.137	0.366	0.008	0.507	0.122	0.001	2056	18	2011	37	1993	13	101	2056	36.81	2.02	0.155	138	246	0.561
ap19a38	7.873	0.221	0.404	0.009	0.418	0.135	0.001	2217	25	2188	44	2165	15	101	2213	49.90	0.52	0.470	119	144	0.827
ap19a05	5.681	0.181	0.338	0.010	0.458	0.113	0.001	1929	28	1877	48	1851	14	101	1924	54.70	1.49	0.223	109	219	0.500
ap19a35	13.574	0.501	0.522	0.018	0.462	0.182	0.001	2720	35	2706	75	2668	12	101	2720	69.78	0.05	0.832	190	134	1.419
ap19a31	5.594	0.110	0.340	0.006	0.440	0.114	0.001	1915	17	1887	28	1858	10	102	1912	33.52	1.18	0.278	639	437	1.462
ap16a42	1.023	0.024	0.115	0.002	0.373	0.062	0.001	715	12	704	12	691	20	102	709	19.72	0.71	0.399	358	1085	0.330
ap19a13	5.629	0.226	0.342	0.008	0.302	0.114	0.002	1921	35	1897	40	1858	25	102	1911	59.80	0.28	0.594	14	42	0.345
ap16a44	5.329	0.126	0.339	0.006	0.374	0.112	0.001	1873	20	1882	29	1840	14	102	1875	38.18	0.09	0.760	161	353	0.454
ap16a15	5.734	0.244	0.344	0.011	0.372	0.114	0.002	1936	37	1907	52	1863	24	102	1929	69.58	0.32	0.573	8	77	0.106
ap19a17	6.723	0.231	0.368	0.011	0.429	0.121	0.002	2076	30	2020	51	1969	22	103	2069	60.17	1.43	0.232	43	44	0.968
ap16a39	5.520	0.159	0.344	0.009	0.479	0.114	0.001	1904	25	1905	45	1856	17	103	1904	49.30	0.00	0.968	74	196	0.376
ap16a37	5.595	0.192	0.351	0.010	0.426	0.114	0.001	1915	30	1937	49	1866	13	104	1918	57.83	0.24	0.627	182	414	0.439
ap16a33	6.171	0.237	0.376	0.009	0.322	0.121	0.001	2000	34	2057	43	1973	19	104	2018	59.98	1.55	0.213	84	120	0.704
ap19a25	5.798	0.127	0.346	0.007	0.439	0.112	0.001	1946	19	1915	32	1832	14	105	1942	37.34	1.16	0.282	67	151	0.445
ap16a72	14.481	0.302	0.541	0.011	0.486	0.181	0.001	2782	20	2788	46	2660	13	105	2782	39.60	0.02	0.882	87	102	0.856
ap16a41	4.698	0.116	0.320	0.007	0.419	0.105	0.001	1767	21	1792	32	1707	17	105	1771	40.16	0.66	0.417	96	195	0.490
ap16a65	5.402	0.237	0.347	0.010	0.333	0.111	0.001	1885	38	1921	49	1822	19	105	1896	67.66	0.51	0.476	29	136	0.215
ap16a53	6.462	0.254	0.374	0.014	0.470	0.119	0.002	2041	35	2049	65	1935	26	106	2041	68.87	0.02	0.891	147	106	1.393
ap16a17	7.093	0.164	0.404	0.008	0.429	0.128	0.005	2123	21	2187	37	2065	67	106	2128	40.47	3.66	0.056	44	113	0.390
ap16a43	11.533	0.304	0.518	0.011	0.405	0.168	0.002	2567	25	2689	47	2535	22	106	2575	48.60	7.81	0.005	203	52	3.899
ap16a50	5.774	0.299	0.367	0.013	0.348	0.116	0.001	1943	45	2017	62	1896	22	106	1961	82.33	1.42	0.234	103	114	0.902
ap16a73	5.208	0.130	0.340	0.007	0.433	0.108	0.001	1854	21	1886	35	1769	11	107	1858	41.61	0.99	0.319	132	506	0.261
ap16a76	6.320	0.165	0.374	0.010	0.522	0.117	0.001	2021	23	2047	48	1912	16	107	2020	45.74	0.39	0.530	255	364	0.700
ap16a62	5.434	0.159	0.354	0.007	0.357	0.112	0.001	1890	25	1956	35	1827	20	107	1906	46.39	3.44	0.064	31	95	0.325
ap16a77	5.905	0.172	0.363	0.008	0.375	0.113	0.001	1962	25	1998	37	1845	15	108	1969	47.90	0.98	0.322	139	308	0.453
ap16a51	7.005	0.224	0.411	0.009	0.330	0.126	0.001	2112	28	2218	40	2038	18	109	2138	51.77	6.84	0.009	93	147	0.634
ap16a54	5.566	0.181	0.363	0.009	0.402	0.112	0.001	1911	28	1996	45	1825	15	109	1923	53.88	4.03	0.045	225	396	0.567
ap16a71	3.071	0.199	0.260	0.010	0.294	0.087	0.002	1425	50	1490	51	1362	39	109	1455	79.77	1.18	0.276	21	63	0.336
ap16a59	5.343	0.172	0.351	0.009	0.408	0.108	0.001	1876	28	1941	44	1768	12	110	1885	53.32	2.47	0.116	144	525	0.273
ap16a16	6.618	0.194	0.395	0.008	0.341	0.119	0.001	2062	26	2144	36	1935	16	111	2082	47.56	5.01	0.025	115	196	0.587
ap16a64	7.137	0.157	0.414	0.007	0.365	0.121	0.001	2129	20	2231	30	1975	14	113	2147	37.06	12.01	0.001	151	249	0.606
ap16a74	2.681	0.196	0.240	0.011	0.313	0.081	0.001	1323	54	1387	57	1224	28	113	1351	89.05	0.96	0.328	55	133	0.409
ap16a49	6.585	0.205	0.402	0.010	0.419	0.118	0.001	2057	27	2177	48	1919	20	113	2068	53.68	7.13	0.008	180	145	1.243

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B4, *continued*. Detrital zircon U-Pb geochronologic analyses from sample **09LP094** from the undivided Vampire-Narchilla unit (PЄVN) - Memorial University

File Name	Measured Isotopic Ratios							Calculated Ages (Ma)							Th232 (ppm)	U238 (ppm)	Th/U (ratio)				
	$\frac{^{207}\text{Pb}}{^{235}\text{U}}$	1 $\sigma$ error	$\frac{^{206}\text{Pb}}{^{238}\text{U}}$	1 $\sigma$ error	Rho	$\frac{^{207}\text{Pb}}{^{206}\text{Pb}}$	1 $\sigma$ error	$\frac{^{207}\text{Pb}}{^{235}\text{U}}$	1 $\sigma$ error (Ma)	$\frac{^{206}\text{Pb}}{^{238}\text{U}}$	1 $\sigma$ error (Ma)	$\frac{^{207}\text{Pb}}{^{206}\text{Pb}}$	1 $\sigma$ error (Ma)	U-Pb/Pb-Pb concordancy (%)				Concordia age (Ma)	2 $\sigma$ error (Ma)	MSWD (of concordance)	Probability
ap19a08	0.722	0.033	0.091	0.003	0.310	0.057	0.001	552	19	563	15	494	24	114	559	27.30	0.31	0.581	1098	489	2.245
ap16a06	12.459	0.483	0.543	0.020	0.471	0.155	0.002	2640	36	2797	83	2405	20	116	2636	73.09	4.49	0.034	30	80	0.371
ap16a18	6.811	0.493	0.405	0.025	0.423	0.112	0.002	2087	64	2193	114	1825	31	120	2096	125.90	1.01	0.314	20	67	0.291

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B5a. Detrital zircon U-Pb geochronologic analyses from sample 09TOA095 from the Sekwi correlative unit (Cs) - Isotope Geology Laboratory, Boise State University

Analysis	U (ppm)	Th (ppm)	Pb* (ppm)	Th/U	Corrected isotope ratios											Apparent ages (ma)						% disc.	
					$\frac{^{206}\text{Pb}^*}{^{207}\text{Pb}^*}$	±2σ (%)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}^*}$	±2σ (%)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}}$	±2σ (%)	error corr.	$\frac{^{238}\text{U}}{^{206}\text{Pb}^*}$	±2σ (%)	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	±2σ (%)	error corr.	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	±2σ (Ma)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}}$	±2σ (Ma)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}^*}$		±2σ (Ma)
09TOA095 M 264	106.98	70.97	128.86	0.66	2.844	1.894	37.901	4.505	0.782	4.087	0.907	1.279	4.087	0.352	1.894	0.0	3714	29	3717	45	3724	116	-0
09TOA095 M 253	320.43	203.85	236.74	0.64	4.031	2.177	17.984	9.998	0.526	9.758	0.976	1.902	9.758	0.248	2.177	0.0	3172	35	2989	96	2724	217	14
09TOA095 M 299	203.40	255.43	148.86	1.26	4.954	1.534	13.550	5.850	0.487	5.646	0.965	2.054	5.646	0.202	1.534	0	2841	25	2719	55	2557	119	10
09TOA095 M 319	44.73	27.15	35.85	0.61	5.142	2.817	15.164	5.827	0.566	5.101	0.875	1.768	5.101	0.194	2.817	0.0	2780	46	2826	56	2889	119	-4
09TOA095 M 278	151.04	165.29	128.73	1.09	5.273	2.184	14.294	5.458	0.547	5.002	0.916	1.829	5.002	0.190	2.184	-0.0	2739	36	2769	52	2811	114	-3
09TOA095 M 306	114.19	28.11	74.38	0.25	5.382	2.803	13.128	7.717	0.512	7.190	0.932	1.951	7.190	0.186	2.803	-0.0	2705	46	2689	73	2667	157	1
09TOA095 M 303	60.88	66.16	51.45	1.09	5.383	3.936	14.200	8.849	0.554	7.925	0.896	1.804	7.925	0.186	3.936	0	2705	65	2763	84	2843	182	-5
09TOA095 M 251	132.27	74.99	98.19	0.57	5.429	2.287	13.799	5.516	0.543	5.020	0.910	1.840	5.020	0.184	2.287	-0.0	2691	38	2736	52	2798	114	-4
09TOA095 M 225	208.36	93.02	137.13	0.45	5.446	2.498	12.312	6.873	0.486	6.403	0.932	2.056	6.403	0.184	2.498	-0.0	2686	41	2629	65	2555	135	5
09TOA095 M 281	202.29	135.12	134.15	0.67	5.536	2.217	11.615	3.966	0.466	3.288	0.829	2.144	3.288	0.181	2.217	0	2659	37	2574	37	2467	67	7
09TOA095 M 231	22.50	23.71	16.45	1.05	5.618	4.168	11.946	8.586	0.487	7.506	0.874	2.054	7.506	0.178	4.168	0	2634	69	2600	80	2557	158	3
09TOA095 M 271	117.74	75.79	82.81	0.64	5.638	2.459	12.312	5.144	0.503	4.518	0.878	1.986	4.518	0.177	2.459	0.0	2628	41	2628	48	2628	98	-0
09TOA095 M 243	131.55	97.42	94.87	0.74	5.675	1.860	12.054	4.316	0.496	3.895	0.902	2.016	3.895	0.176	1.860	0	2617	31	2609	40	2597	83	1
09TOA095 M 267	70.10	72.77	58.77	1.04	5.693	1.935	13.248	5.155	0.547	4.778	0.927	1.828	4.778	0.176	1.935	0	2612	32	2697	49	2813	109	-8
09TOA095 M 247	151.22	82.61	101.02	0.55	5.711	1.758	11.781	4.594	0.488	4.245	0.924	2.049	4.245	0.175	1.758	0.0	2607	29	2587	43	2562	90	2
09TOA095 M 239	97.28	96.63	76.53	0.99	5.722	2.329	12.217	4.941	0.507	4.358	0.882	1.972	4.358	0.175	2.329	0	2604	39	2621	46	2644	95	-2
09TOA095 M 316	54.66	46.54	41.38	0.85	5.799	2.094	12.303	4.570	0.517	4.062	0.889	1.933	4.062	0.172	2.094	0	2581	35	2628	43	2688	89	-4
09TOA095 M 229	74.84	29.53	48.93	0.39	5.865	3.036	11.700	6.299	0.498	5.520	0.876	2.009	5.520	0.171	3.036	0	2563	51	2581	59	2604	118	-2
09TOA095 M 245	165.49	55.89	100.96	0.34	5.968	2.245	10.886	4.655	0.471	4.078	0.876	2.122	4.078	0.168	2.245	0	2533	38	2513	43	2489	84	2
09TOA095 M 259	145.37	38.57	78.96	0.27	6.100	2.220	9.902	4.710	0.438	4.154	0.882	2.283	4.154	0.164	2.220	0.0	2497	37	2426	43	2342	82	6
09TOA095 M 322	265.83	77.04	152.28	0.29	6.320	1.946	9.896	5.393	0.454	5.030	0.933	2.204	5.030	0.158	1.946	0	2437	33	2425	50	2411	101	1
09TOA095 M 270	225.34	52.57	125.00	0.23	6.547	1.892	9.463	4.356	0.449	3.924	0.901	2.225	3.924	0.153	1.892	0.0	2377	32	2384	40	2392	78	-1
09TOA095 M 230	125.25	118.55	81.01	0.95	6.687	2.788	8.954	6.587	0.434	5.968	0.906	2.303	5.968	0.150	2.788	-0.0	2341	48	2333	60	2325	116	1
09TOA095 M 246	41.46	20.80	21.47	0.50	7.582	2.926	7.134	6.252	0.392	5.525	0.884	2.549	5.525	0.132	2.926	-0.0	2123	51	2128	56	2133	100	-0
09TOA095 M 295	98.70	41.78	49.24	0.42	7.648	2.347	7.062	5.245	0.392	4.690	0.894	2.553	4.690	0.131	2.347	-0.0	2108	41	2119	47	2131	85	-1
09TOA095 M 226	197.81	151.95	105.49	0.77	7.714	3.066	6.721	6.561	0.376	5.800	0.884	2.659	5.800	0.130	3.066	-0.0	2093	54	2075	58	2058	102	2
09TOA095 M 304	188.21	112.91	74.70	0.60	7.854	2.697	5.381	6.249	0.307	5.637	0.902	3.262	5.637	0.127	2.697	-0.0	2061	48	1882	54	1724	85	16
09TOA095 M 327	201.77	113.61	104.01	0.56	7.867	2.373	6.839	4.086	0.390	3.326	0.814	2.563	3.326	0.127	2.373	0	2058	42	2091	36	2124	60	-3
09TOA095 M 282	155.99	37.64	72.53	0.24	7.994	2.470	6.419	4.849	0.372	4.173	0.861	2.687	4.173	0.125	2.470	0.0	2030	44	2035	43	2039	73	-0
09TOA095 M 261	217.50	326.17	94.58	1.50	8.107	2.097	4.805	9.594	0.283	9.362	0.976	3.539	9.362	0.123	2.097	-0.0	2005	37	1786	81	1604	133	20
09TOA095 M 274	240.15	210.46	103.06	0.88	8.213	2.105	5.463	7.520	0.325	7.220	0.960	3.073	7.220	0.122	2.105	0.0	1982	37	1895	65	1816	114	8
09TOA095 M 296	129.77	111.66	66.76	0.86	8.267	2.469	6.044	5.680	0.362	5.116	0.901	2.759	5.116	0.121	2.469	-0.0	1970	44	1982	49	1994	88	-1
09TOA095 M 309	136.49	42.25	58.51	0.31	8.282	2.397	5.838	7.471	0.351	7.076	0.947	2.852	7.076	0.121	2.397	0	1967	43	1952	65	1938	118	1
09TOA095 M 308	184.65	53.41	78.81	0.29	8.357	2.310	5.700	4.821	0.345	4.231	0.878	2.895	4.231	0.120	2.310	-0.0	1951	41	1931	42	1913	70	2
09TOA095 M 273	139.83	105.94	69.91	0.76	8.475	2.562	5.932	5.707	0.365	5.100	0.894	2.743	5.100	0.118	2.562	0.0	1926	46	1966	50	2004	88	-4
09TOA095 M 250	287.07	244.97	142.12	0.85	8.557	1.953	5.634	3.912	0.350	3.389	0.866	2.860	3.389	0.117	1.953	-0.0	1909	35	1921	34	1933	57	-1
09TOA095 M 265	131.77	179.83	68.05	1.36	8.588	2.065	5.410	5.469	0.337	5.064	0.926	2.968	5.064	0.116	2.065	-0.0	1902	37	1886	47	1872	82	2
09TOA095 M 293	171.95	63.87	71.52	0.37	8.596	2.497	5.358	6.056	0.334	5.517	0.911	2.994	5.517	0.116	2.497	0	1901	45	1878	52	1858	89	2
09TOA095 M 266	139.70	127.23	65.71	0.91	8.714	2.133	5.249	5.755	0.332	5.345	0.929	3.014	5.345	0.115	2.133	0.0	1876	38	1861	49	1847	86	2
09TOA095 M 321	74.90	43.84	36.39	0.59	8.731	2.928	5.779	5.250	0.366	4.357	0.830	2.733	4.357	0.115	2.928	0	1873	53	1943	45	2010	75	-7
09TOA095 M 238	215.79	76.40	91.22	0.35	8.752	2.330	5.284	5.234	0.335	4.686	0.895	2.982	4.686	0.114	2.330	0	1868	42	1866	45	1864	76	0
09TOA095 M 297	277.64	190.12	105.66	0.68	8.782	2.075	4.698	5.844	0.299	5.464	0.935	3.342	5.464	0.114	2.075	-0.0	1862	37	1767	49	1687	81	9

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B5a, continued. Detrital zircon U-Pb geochronologic analyses from sample 09TOA095 from the Sekwi correlative unit (Єs) - Isotope Geology Laboratory, Boise State University

Analysis	U (ppm)	Th (ppm)	Pb* (ppm)	Th/U	Corrected isotope ratios										Apparent ages (ma)						% disc.		
					$\frac{^{206}\text{Pb}^*}{^{207}\text{Pb}^*}$	±2σ (%)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}^*}$	±2σ (%)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}}$	±2σ (%)	error corr.	$\frac{^{238}\text{U}}{^{206}\text{Pb}^*}$	±2σ (%)	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	±2σ (%)	error corr.	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	±2σ (Ma)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}}$	±2σ (Ma)		$\frac{^{206}\text{Pb}^*}{^{238}\text{U}^*}$	±2σ (Ma)
09TOA095 M 324	273.93	137.32	118.20	0.50	8.854	2.256	5.205	4.764	0.334	4.196	0.881	2.992	4.196	0.113	2.256	0	1847	41	1853	41	1859	68	-1
09TOA095 M 320	172.94	85.80	70.89	0.50	8.890	2.930	5.000	6.462	0.322	5.760	0.891	3.102	5.760	0.112	2.930	0.0	1840	53	1819	55	1801	91	2
09TOA095 M 254	116.38	83.96	51.87	0.72	8.908	2.443	5.113	4.546	0.330	3.833	0.843	3.027	3.833	0.112	2.443	0	1836	44	1838	39	1840	61	-0
09TOA095 M 317	33.03	61.42	20.68	1.86	8.916	3.362	5.542	5.803	0.358	4.729	0.815	2.790	4.729	0.112	3.362	-0.0	1835	61	1907	50	1975	80	-8
09TOA095 M 241	143.60	371.42	64.43	2.59	8.952	3.058	4.646	6.857	0.302	6.138	0.895	3.315	6.138	0.112	3.058	-0.0	1827	55	1757	57	1699	92	7
09TOA095 M 272	113.61	102.08	49.13	0.90	8.987	3.276	4.743	5.320	0.309	4.191	0.788	3.235	4.191	0.111	3.276	0.0	1820	59	1775	45	1737	64	5
09TOA095 M 236	174.57	62.50	70.04	0.36	9.139	2.622	4.877	6.030	0.323	5.430	0.900	3.093	5.430	0.109	2.622	0	1790	48	1798	51	1806	86	-1
09TOA095 M 288	14.28	25.93	8.09	1.82	9.162	6.630	4.914	10.097	0.327	7.615	0.754	3.062	7.615	0.109	6.630	0	1785	121	1805	85	1822	121	-2
09TOA095 M 269	62.52	45.77	28.68	0.73	9.272	3.544	4.946	5.543	0.333	4.261	0.769	3.006	4.261	0.108	3.544	-0.0	1763	65	1810	47	1851	69	-5
09TOA095 M 314	148.49	125.92	61.49	0.85	9.615	2.667	4.196	5.903	0.293	5.266	0.892	3.417	5.266	0.104	2.667	0	1697	49	1673	48	1655	77	2
09TOA095 M 328	112.50	106.16	47.98	0.94	9.827	2.572	4.151	6.609	0.296	6.088	0.921	3.380	6.088	0.102	2.572	-0.0	1656	48	1664	54	1671	90	-1
09TOA095 M 257	122.25	89.03	43.88	0.73	10.108	2.559	3.639	4.670	0.267	3.907	0.837	3.748	3.907	0.099	2.559	0.0	1604	48	1558	37	1525	53	5
09TOA095 M 235	22.96	21.64	9.25	0.94	10.353	7.090	3.641	8.930	0.273	5.430	0.608	3.658	5.430	0.097	7.090	0.0	1559	133	1559	71	1558	75	0
09TOA095 M 291	265.45	136.19	86.67	0.51	10.394	2.469	3.381	5.024	0.255	4.375	0.871	3.923	4.375	0.096	2.469	0	1552	46	1500	39	1464	57	6
09TOA095 M 313	74.56	101.97	34.08	1.37	10.406	3.067	3.875	5.627	0.292	4.717	0.838	3.419	4.717	0.096	3.067	-0.0	1550	58	1609	45	1654	69	-7
09TOA095 M 233	86.09	77.02	33.31	0.89	10.545	3.109	3.526	7.896	0.270	7.258	0.919	3.708	7.258	0.095	3.109	-0.0	1525	59	1533	62	1539	99	-1
09TOA095 M 222	195.19	73.50	62.33	0.38	10.695	2.457	3.313	5.517	0.257	4.940	0.895	3.891	4.940	0.094	2.457	0	1498	46	1484	43	1474	65	2
09TOA095 M 256	229.90	78.47	69.22	0.34	10.734	2.007	3.206	4.388	0.250	3.902	0.889	4.007	3.902	0.093	2.007	0.0	1491	38	1459	34	1436	50	4
09TOA095 M 326	54.55	22.45	17.13	0.41	10.889	4.403	3.178	6.437	0.251	4.696	0.730	3.984	4.696	0.092	4.403	0.0	1464	84	1452	50	1444	61	1
09TOA095 M 276	160.75	53.81	51.89	0.33	10.926	2.309	3.363	5.773	0.266	5.291	0.917	3.753	5.291	0.092	2.309	0	1458	44	1496	45	1523	72	-4
09TOA095 M 221	258.01	77.66	78.05	0.30	10.927	2.457	3.158	5.796	0.250	5.250	0.906	3.995	5.250	0.092	2.457	0	1457	47	1447	45	1440	68	1
09TOA095 M 223	89.18	51.73	28.01	0.58	10.976	2.626	3.012	6.604	0.240	6.059	0.918	4.171	6.059	0.091	2.626	0.0	1449	50	1411	50	1385	76	4
09TOA095 M 302	66.84	38.11	21.90	0.57	10.989	3.950	3.208	7.113	0.256	5.916	0.832	3.911	5.916	0.091	3.950	-0.0	1447	75	1459	55	1468	78	-1
09TOA095 M 307	276.78	88.10	85.45	0.32	11.007	2.549	3.211	5.790	0.256	5.199	0.898	3.901	5.199	0.091	2.549	-0.0	1443	49	1460	45	1471	68	-2
09TOA095 M 286	92.04	42.98	33.70	0.47	11.040	3.034	3.618	6.339	0.290	5.566	0.878	3.451	5.566	0.091	3.034	-0.0	1438	58	1554	50	1640	81	-14
09TOA095 M 310	123.25	71.05	40.53	0.58	11.100	2.129	3.176	5.848	0.256	5.447	0.931	3.911	5.447	0.090	2.129	-0.0	1427	41	1451	45	1468	72	-3
09TOA095 M 298	178.14	32.78	53.11	0.18	11.169	2.359	3.191	5.743	0.258	5.236	0.912	3.869	5.236	0.090	2.359	0.0	1416	45	1455	44	1482	69	-5
09TOA095 M 284	63.41	44.98	21.69	0.71	11.172	5.079	3.133	6.863	0.254	4.616	0.673	3.939	4.616	0.090	5.079	0.0	1415	97	1441	53	1458	60	-3
09TOA095 M 292	131.05	48.61	38.18	0.37	11.173	2.677	2.934	4.746	0.238	3.919	0.826	4.206	3.919	0.090	2.677	0.0	1415	51	1391	36	1375	49	3
09TOA095 M 277	165.79	54.90	50.72	0.33	11.234	2.389	3.100	4.579	0.253	3.906	0.853	3.960	3.906	0.089	2.389	0	1405	46	1433	35	1452	51	-3
09TOA095 M 287	121.52	60.91	37.38	0.50	11.291	3.649	2.957	6.759	0.242	5.690	0.842	4.130	5.690	0.089	3.649	-0.0	1395	70	1397	51	1398	72	-0
09TOA095 M 242	211.14	65.47	61.22	0.31	11.371	2.609	2.894	6.229	0.239	5.657	0.908	4.191	5.657	0.088	2.609	0	1381	50	1380	47	1380	70	0
09TOA095 M 258	156.45	63.52	45.22	0.41	11.595	2.563	2.833	5.458	0.238	4.818	0.883	4.197	4.818	0.086	2.563	-0.0	1344	50	1364	41	1378	60	-3
09TOA095 M 325	196.54	157.67	60.40	0.80	11.929	2.491	2.558	4.897	0.221	4.216	0.861	4.518	4.216	0.084	2.491	0	1289	48	1289	36	1289	49	-0
09TOA095 M 294	186.75	68.89	57.80	0.37	11.948	2.643	2.943	6.293	0.255	5.711	0.908	3.921	5.711	0.084	2.643	-0.0	1285	51	1393	48	1464	75	-14
09TOA095 M 285	124.13	49.80	36.10	0.40	11.999	3.588	2.710	6.719	0.236	5.680	0.845	4.240	5.680	0.083	3.588	-0.0	1277	70	1331	50	1365	70	-7
09TOA095 M 279	47.81	28.57	15.26	0.60	12.124	4.550	2.779	7.191	0.244	5.568	0.774	4.093	5.568	0.082	4.550	0	1257	89	1350	54	1409	70	-12
09TOA095 M 260	471.83	42.60	107.14	0.09	12.219	2.369	2.286	6.228	0.203	5.760	0.925	4.936	5.760	0.082	2.369	-0.0	1242	46	1208	44	1189	63	4
09TOA095 M 244	290.80	173.23	66.96	0.60	12.233	2.908	2.005	5.012	0.178	4.083	0.815	5.622	4.083	0.082	2.908	0.0	1239	57	1117	34	1055	40	15
09TOA095 M 290	65.88	20.21	17.99	0.31	12.265	4.079	2.592	7.623	0.231	6.440	0.845	4.337	6.440	0.082	4.079	-0.0	1234	80	1298	56	1337	78	-8
09TOA095 M 311	111.53	60.89	29.74	0.55	12.422	3.775	2.363	6.442	0.213	5.220	0.810	4.698	5.220	0.080	3.775	0.0	1209	74	1231	46	1244	59	-3
09TOA095 M 280	113.23	49.37	28.65	0.44	12.485	3.183	2.248	6.002	0.204	5.088	0.848	4.913	5.088	0.080	3.183	0.0	1199	63	1196	42	1194	55	0

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B5a, continued. Detrital zircon U-Pb geochronologic analyses from sample 09TOA095 from the Sekwi correlative unit (Єs) - Isotope Geology Laboratory, Boise State University

Analysis	U (ppm)	Th (ppm)	Pb* (ppm)	Th/U	Corrected isotope ratios							Apparent ages (ma)						% disc.					
					$\frac{^{206}\text{Pb}^*}{^{207}\text{Pb}^*}$	$\pm 2\sigma$ (%)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}^*}$	$\pm 2\sigma$ (%)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}}$	$\pm 2\sigma$ (%)	error corr.	$\frac{^{238}\text{U}}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (%)	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (%)	error corr.	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$		$\pm 2\sigma$ (Ma)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}}$	$\pm 2\sigma$ (Ma)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}^*}$	$\pm 2\sigma$ (Ma)
09TOA095 M 224	98.85	173.17	33.70	1.75	12.510	2.836	2.124	7.273	0.193	6.698	0.921	5.190	6.698	0.080	2.836	0	1195	56	1156	50	1136	70	5
09TOA095 M 234	190.39	76.31	46.73	0.40	12.673	2.913	2.150	6.324	0.198	5.614	0.888	5.061	5.614	0.079	2.913	-0.0	1170	58	1165	44	1162	60	1
09TOA095 M 248	124.78	100.67	30.58	0.81	12.888	3.649	1.891	6.150	0.177	4.951	0.805	5.658	4.951	0.078	3.649	-0.0	1136	73	1078	41	1049	48	8
09TOA095 M 275	126.78	110.51	36.26	0.87	12.913	3.093	2.219	5.726	0.208	4.818	0.842	4.812	4.818	0.077	3.093	-0.0	1133	62	1187	40	1217	53	-7
09TOA095 M 237	154.58	43.22	36.67	0.28	13.033	2.662	2.114	4.527	0.200	3.662	0.809	5.005	3.662	0.077	2.662	-0.0	1114	53	1153	31	1174	39	-5
09TOA095 M 227	299.32	146.95	68.59	0.49	13.064	2.619	1.899	5.085	0.180	4.358	0.857	5.557	4.358	0.077	2.619	0	1109	52	1081	34	1067	43	4
09TOA095 M 312	194.61	104.02	45.13	0.53	13.093	2.613	1.921	5.838	0.182	5.221	0.894	5.482	5.221	0.076	2.613	-0.0	1105	52	1088	39	1080	52	2
09TOA095 M 300	179.73	107.26	42.18	0.60	13.152	4.049	1.897	7.888	0.181	6.769	0.858	5.526	6.769	0.076	4.049	0.0	1096	81	1080	52	1072	67	2
09TOA095 M 232	108.87	85.84	27.79	0.79	13.163	3.830	1.928	6.805	0.184	5.625	0.827	5.433	5.625	0.076	3.830	0	1094	77	1091	46	1089	56	0
09TOA095 M 255	153.49	159.52	35.91	1.04	13.176	4.053	1.781	7.706	0.170	6.554	0.851	5.877	6.554	0.076	4.053	0.0	1092	81	1038	50	1013	61	7
09TOA095 M 305	57.22	27.59	13.17	0.48	13.199	4.321	1.918	6.764	0.184	5.204	0.769	5.447	5.204	0.076	4.321	0.0	1089	87	1087	45	1087	52	0
09TOA095 M 323	177.66	23.94	39.11	0.13	13.209	2.530	2.036	4.928	0.195	4.229	0.858	5.127	4.229	0.076	2.530	-0.0	1087	51	1128	34	1149	45	-6
09TOA095 M 240	150.72	95.90	37.75	0.64	13.346	3.503	1.958	7.169	0.190	6.254	0.872	5.275	6.254	0.075	3.503	-0.0	1067	70	1101	48	1119	64	-5
09TOA095 M 283	228.98	65.58	53.64	0.29	13.518	3.275	2.023	7.123	0.198	6.325	0.888	5.043	6.325	0.074	3.275	-0.0	1041	66	1123	48	1166	67	-12
09TOA095 M 228	41.40	19.17	10.09	0.46	13.538	3.466	1.978	9.477	0.194	8.821	0.931	5.149	8.821	0.074	3.466	-0.0	1038	70	1108	64	1144	92	-10
09TOA095 M 262	89.69	46.04	18.70	0.51	13.747	4.356	1.682	6.745	0.168	5.150	0.763	5.962	5.150	0.073	4.356	0.0	1007	88	1002	43	1000	48	1
09TOA095 M 263	67.91	41.50	15.36	0.61	13.892	6.535	1.786	8.006	0.180	4.624	0.578	5.558	4.624	0.072	6.535	-0.0	985	133	1040	52	1067	45	-8

Notes:

Yellow highlighted rows are samples that intersected inclusions.  
 Isotope ratios and ages are NOT corrected for initial common Pb.  
 Isotope ratio and apparent age errors include systematic calibration errors of 5.88531041610563% ( $^{208}\text{Pb}/^{232}\text{Th}$ ), 0.384628088162782% ( $^{207}\text{Pb}/^{206}\text{Pb}$ ), 0.857953833283302% ( $^{206}\text{Pb}/^{238}\text{U}$ ) (all 1-sigma).  
 Trace element concentrations in ppm, calculated using mean count rate method.  
 Sweep-by-sweep downhole fractionation of U/Pb ratios NOT corrected via Si/Zr fractionation factor.  
 Backgrounds were monitored during sweeps 10 to 27. Sample counts were integrated from sweeps 36 to 69.  
 Ablation used a laser spot size of 25 microns, and a laser firing repetition rate of 10 Hz.

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B5b. Detrital zircon trace element analyses from sample 09TOA095 from the Sekwi correlative unit (Єs) - Isotope Geology Laboratory, Boise State University

Analysis	Concentrations (ppm)																						
	P	Ti	Y	Zr	Nb	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta	Th	U
09TOA095 M 264	281.555	9.307	1213.497	495076.209	1.506	0.017	14.051	0.131	2.163	4.960	2.251	30.842	10.547	130.775	46.838	186.624	46.678	493.134	55.396	6979.491	0.477	70.975	106.982
09TOA095 M 253	224.155	17.359	819.194	478914.187	2.381	0.140	11.744	0.453	5.886	11.332	4.469	35.300	9.299	95.657	28.987	122.267	31.976	376.519	40.725	8152.000	1.050	203.852	320.433
09TOA095 M 299	128.026	6.515	682.830	462815.297	0.530	0.080	4.147	0.331	3.257	6.442	3.174	23.325	6.950	74.673	24.021	101.810	28.520	347.186	39.940	5566.636	0.229	255.427	203.404
09TOA095 M 319	216.627	4.080	607.654	447404.838	0.561		13.390	0.129	2.365	3.474	1.735	15.411	4.924	57.523	21.130	99.555	30.177	387.505	46.151	5472.370	0.292	27.153	44.726
09TOA095 M 278	192.081	4.517	1100.781	448874.719	1.331	0.049	29.602	0.522	7.676	11.596	2.275	42.952	12.691	122.855	41.791	167.719	44.433	487.420	46.735	6245.595	0.678	165.290	151.042
09TOA095 M 306	183.936	9.945	223.153	453397.656	0.362		1.278	0.012	1.576	3.355	0.410	10.363	2.605	25.344	7.390	28.791	7.325	83.879	8.376	7122.123	0.241	28.110	114.187
09TOA095 M 303	128.414	20.889	203.704	486971.943	0.585		1.592	0.102	1.704	3.272	0.072	15.848	4.185	35.986	7.286	18.158	2.660	18.208	1.141	10125.248	0.260	66.158	60.876
09TOA095 M 251	83.567	4.123	177.570	471753.451	0.782		17.520	0.017	0.306	0.529	0.256	3.801	1.564	17.511	5.802	25.065	7.742	99.744	11.194	7686.641	0.506	74.989	132.274
09TOA095 M 225	184.785	6.289	417.794	472486.578	1.467	0.050	9.690	0.019	0.938	1.434	0.248	10.304	3.706	42.804	15.597	66.011	17.116	198.793	20.506	7786.731	1.218	93.022	208.358
<b>09TOA095 M 281</b>	<b>425.253</b>	<b>44.823</b>	<b>267.956</b>	<b>443859.738</b>	<b>0.985</b>	<b>0.116</b>	<b>30.780</b>	<b>0.132</b>	<b>4.486</b>	<b>4.765</b>	<b>4.046</b>	<b>6.838</b>	<b>2.027</b>	<b>23.084</b>	<b>8.157</b>	<b>36.984</b>	<b>44.646</b>	<b>162.054</b>	<b>49.370</b>	<b>6534.153</b>	<b>0.194</b>	<b>435.120</b>	<b>202.286</b>
09TOA095 M 231	239.347	20.237	604.968	484869.200	1.872	0.065	7.370	0.041	2.216	4.453	1.790	23.136	6.486	66.033	21.874	84.171	19.995	203.753	22.601	6716.245	0.711	23.714	22.503
09TOA095 M 271	269.544	12.675	699.828	452517.585	2.371	0.867	8.105	0.394	5.577	6.751	0.441	30.332	7.743	88.588	29.478	103.148	26.147	268.478	26.929	6963.115	1.165	75.787	117.737
09TOA095 M 243	223.045	6.848	660.541	444668.121	1.829		29.273	0.083	1.644	4.466	1.007	17.819	5.654	67.866	24.615	102.401	29.726	332.033	33.924	6286.980	1.296	97.418	131.552
09TOA095 M 267	159.705	14.441	406.923	497465.784	0.624		14.628	0.073	2.089	3.454	0.760	12.158	3.854	39.741	13.850	63.846	15.704	182.531	19.365	7557.348	0.550	72.769	70.100
09TOA095 M 247	204.485	8.986	429.573	455281.585	0.699	0.074	10.859	0.062	1.879	3.379	0.482	15.602	4.604	52.364	16.479	64.605	16.128	173.187	18.013	6712.545	0.539	82.607	151.223
09TOA095 M 239	212.975	4.525	490.705	430341.437	1.353	0.145	26.042	0.137	2.193	4.775	1.123	18.487	5.448	55.578	17.506	70.975	19.654	225.156	21.883	6264.816	0.568	96.633	97.277
09TOA095 M 316	165.979	12.132	461.359	446170.086	0.704		17.093	0.104	2.765	4.607	1.156	18.603	5.289	55.125	16.617	65.969	17.768	206.229	20.121	5784.333	0.411	46.542	54.662
09TOA095 M 229	114.933	7.232	453.771	459215.903	1.602		5.282	0.005	0.826	2.643	0.734	13.154	4.075	51.557	18.796	70.008	17.454	191.745	19.771	6296.958	0.646	29.528	74.842
09TOA095 M 245	182.266	10.368	405.447	456705.499	0.921		7.017	0.082	0.497	2.159	0.237	9.029	3.227	41.213	15.578	65.247	16.956	202.905	21.182	7418.305	0.829	55.888	165.486
<b>09TOA095 M 259</b>	<b>244.470</b>	<b>90.342</b>	<b>425.622</b>	<b>540815.728</b>	<b>0.677</b>	<b>0.154</b>	<b>3.687</b>	<b>0.044</b>	<b>0.988</b>	<b>4.994</b>	<b>0.406</b>	<b>42.285</b>	<b>3.599</b>	<b>44.498</b>	<b>45.957</b>	<b>73.635</b>	<b>49.160</b>	<b>245.172</b>	<b>25.959</b>	<b>8857.669</b>	<b>0.494</b>	<b>38.569</b>	<b>145.372</b>
09TOA095 M 322	140.228	4.809	475.274	423558.182	3.753	0.197	7.362	0.058	0.527	1.791	0.072	8.788	3.547	42.439	17.540	77.663	22.869	262.286	26.050	7340.157	2.578	77.043	265.827
09TOA095 M 270	439.971	13.791	788.457	455733.889	0.481		2.392	0.039	1.639	4.201	0.172	19.837	7.219	85.199	30.079	117.723	31.185	341.770	34.991	8073.402	0.645	52.573	225.336
09TOA095 M 230	160.549	6.492	555.308	480599.252	3.921		18.740	0.084	1.334	4.136	0.142	18.724	5.879	64.227	21.222	85.497	21.271	219.639	22.485	7555.517	1.819	118.552	125.247
09TOA095 M 246	165.736	18.303	350.395	457356.820	2.210	0.045	2.706	0.026	1.299	2.367	0.334	10.379	3.692	42.720	14.351	54.063	14.039	164.568	16.473	6373.885	0.823	20.799	41.457
09TOA095 M 295	237.294	11.575	531.934	456015.789	1.218	0.001	4.179	0.101	1.284	2.940	0.116	13.516	5.035	59.643	19.888	84.086	22.081	244.139	25.197	7292.080	0.601	41.776	98.698
09TOA095 M 226	202.669	15.284	1056.197	474103.554	2.588		10.544	0.170	4.365	8.199	0.244	35.319	10.475	117.310	38.532	153.573	39.766	398.683	39.797	7670.027	1.293	151.949	197.807
09TOA095 M 304	191.802	13.867	655.120	468463.445	2.840	0.236	32.408	1.339	14.130	15.229	4.080	40.062	9.432	79.432	22.420	85.013	21.481	227.708	22.951	7429.384	1.629	112.914	188.211
<b>09TOA095 M 327</b>	<b>346.120</b>	<b>8.272</b>	<b>1140.974</b>	<b>435655.354</b>	<b>1.545</b>	<b>8.998</b>	<b>23.224</b>	<b>2.677</b>	<b>49.864</b>	<b>42.094</b>	<b>0.872</b>	<b>42.554</b>	<b>13.224</b>	<b>137.562</b>	<b>45.449</b>	<b>171.108</b>	<b>44.079</b>	<b>448.950</b>	<b>44.164</b>	<b>6387.558</b>	<b>4.025</b>	<b>143.613</b>	<b>204.769</b>
09TOA095 M 282	83.365	4.306	109.539	422869.152	0.226		4.710	0.006	0.539	0.991	0.415	4.937	1.448	14.269	3.772	13.975	3.764	42.974	4.581	7607.777	0.116	37.640	155.990
09TOA095 M 261	540.417	35.359	2219.711	524704.124	2.781	0.467	75.974	3.440	47.150	76.997	27.262	178.572	40.926	325.406	78.920	263.947	59.453	543.078	59.058	6698.438	1.031	326.169	217.496
09TOA095 M 274	248.182	20.253	771.395	427875.237	2.897		17.066	0.228	3.315	7.584	2.220	30.346	9.016	94.994	28.673	111.479	27.986	307.159	30.673	7026.205	1.612	210.456	240.155
09TOA095 M 296	264.036	18.488	657.748	468241.143	1.716		21.156	0.353	5.282	7.381	0.889	26.963	7.349	76.658	22.817	90.649	23.579	262.609	25.939	6718.367	0.833	111.663	129.774
09TOA095 M 309	135.939	3.958	309.776	465924.448	1.414		4.740	0.012	0.365	0.984	0.265	7.597	2.917	32.366	11.682	51.911	13.783	151.080	15.304	7251.628	0.849	42.246	136.487
09TOA095 M 308	528.327	16.167	1044.745	438656.530	0.721	0.981	4.489	0.242	2.340	2.566	0.112	20.719	8.246	108.566	38.933	161.854	43.541	471.408	46.442	7753.784	0.553	53.412	184.646
09TOA095 M 273	141.345	7.798	435.570	474284.543	1.493	0.156	11.424	0.087	1.126	2.623	0.570	11.102	3.839	45.397	15.999	65.795	17.869	190.600	20.380	6895.335	0.401	105.941	139.831
09TOA095 M 250	325.124	23.262	1101.926	475296.225	2.475	0.878	22.296	0.479	5.543	7.679	1.152	31.503	10.307	115.325	40.495	164.990	44.311	486.144	51.190	6500.312	1.492	244.970	287.070
09TOA095 M 265	269.034	9.493	709.278	493289.629	1.741	0.243	17.801	0.229	3.772	6.889	1.474	28.187	8.073	88.371	27.181	109.905	26.325	277.847	29.893	8667.297	0.750	179.834	131.767
09TOA095 M 293	762.818	17.696	1503.862	464074.170	1.906	0.144	5.620	0.185	1.751	3.655	0.290	24.950	11.233	150.595	56.752	246.336	65.603	741.985	75.931	8957.088	1.342	63.866	171.951
09TOA095 M 266	238.147	21.653	602.131	477632.849	1.914	0.268	22.294	0.229	3.650	5.656	1.023	18.727	5.922	67.115	23.406	95.094	24.508	264.638	31.992	6450.773	0.762	127.225	139.698
09TOA095 M 321	166.307	16.571	369.142	434791.115	3.691		9.523	0.060	1.868	4.280	0.394	14.526	4.645	47.050	14.678	54.806	14.220	151.902	14.583	6051.912	1.416	43.841	74.896
09TOA095 M 238	195.064	7.475	504.146	432771.347	2.009	0.231	7.505	0.091	1.295	2.577	0.098	11.385	3.964	52.218	19.189	75.825	20.861	236.656	22.764	6614.661	1.100	76.399	215.790
<b>09TOA095 M 297</b>	<b>558.565</b>	<b>20.883</b>	<b>1099.758</b>	<b>468594.827</b>	<b>0.870</b>	<b>0.062</b>	<b>4.493</b>	<b>0.394</b>	<b>5.424</b>	<b>13.347</b>	<b>4.454</b>	<b>45.426</b>	<b>14.150</b>	<b>142.527</b>	<b>42.074</b>	<b>152.604</b>	<b>36.339</b>	<b>384.575</b>	<b>37.574</b>	<b>8606.306</b>	<b>0.335</b>	<b>190.117</b>	<b>277.641</b>
09TOA095 M 324	247.358	8.611	742.865	438886.448	1.875		8.089																

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B5b, continued. Detrital zircon trace element analyses from sample 09TOA095 from the Sekwi correlative unit (Cs) - Isotope Geology Laboratory, Boise State University

Analysis	Concentrations (ppm)																						
	P	Ti	Y	Zr	Nb	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta	Th	U
09TOA095 M 320	210.706	19.058	1096.564	427449.076	0.999	0.088	4.647	0.427	5.523	9.190	0.831	37.718	10.790	122.304	42.218	167.664	45.945	505.861	48.626	5656.457	0.438	85.804	172.935
09TOA095 M 254	198.709	17.697	850.968	498103.723	1.565		7.998	0.256	4.683	8.236	1.085	28.611	8.930	100.482	33.127	127.379	30.800	328.972	34.909	6423.005	0.837	83.956	116.378
09TOA095 M 317	111.035	17.666	154.680	438231.518	1.529	0.026	9.546	0.106	1.783	3.248	0.208	10.454	2.539	24.636	5.882	18.121	3.793	39.159	3.285	7193.634	1.120	61.418	33.027
09TOA095 M 241	287.004	77.036	872.169	363443.834	1.105	0.411	16.813	1.134	14.177	24.401	6.622	59.628	15.103	133.084	35.460	124.308	26.341	250.840	29.364	5157.376	0.386	371.419	143.605
09TOA095 M 272	203.003	18.787	539.810	454663.273	2.794	0.088	18.338	0.125	2.103	3.747	0.610	15.629	5.305	58.258	20.493	84.442	21.930	240.718	23.692	7139.438	1.353	102.084	113.609
09TOA095 M 236	232.257	10.136	757.162	438803.641	2.954	0.017	6.955	0.060	0.671	2.645	0.211	16.675	6.033	84.546	29.625	122.443	33.827	372.525	36.184	6953.539	1.491	62.504	174.574
09TOA095 M 288	269.611	35.565	739.442	473497.470	1.339	0.067	8.914	0.485	9.038	13.548	1.521	44.104	10.243	97.948	29.726	105.974	22.644	241.971	23.116	7863.938	0.510	25.932	14.282
09TOA095 M 269	239.796	11.332	587.368	493504.072	1.782		7.787	0.056	1.100	2.203	0.250	12.503	4.997	60.334	22.288	95.919	26.513	304.294	31.541	8263.124	1.073	45.766	62.519
09TOA095 M 314	245.618	14.725	626.153	451856.584	1.312	0.041	26.700	0.052	2.282	3.873	0.715	15.880	5.241	63.672	22.203	94.551	26.781	315.704	32.717	6752.195	0.778	125.917	148.489
09TOA095 M 328	761.939	10.632	1465.193	460251.518	1.428	0.931	26.096	0.769	8.810	12.316	3.593	47.295	14.615	172.486	57.246	222.253	56.314	614.562	63.095	6617.823	0.678	106.158	112.502
09TOA095 M 257	193.037	3.840	715.111	528649.335	10.499		7.935	0.007	0.673	1.955	0.144	12.843	5.635	73.867	26.851	120.911	31.089	329.914	37.562	9782.338	5.377	89.034	122.247
09TOA095 M 235	258.970	4.484	567.481	457316.133	0.798		27.632	0.077	2.047	3.356	1.131	17.338	5.286	60.509	21.523	91.758	24.395	280.644	28.365	5721.409	0.342	21.639	22.964
09TOA095 M 291	298.457	13.957	1272.412	455583.734	1.248	0.027	6.000	0.222	5.419	9.210	0.263	40.280	12.571	143.462	50.212	189.643	46.838	495.242	47.458	7495.088	0.946	136.194	265.453
09TOA095 M 313	512.191	12.022	1629.444	455254.174	1.479		37.594	0.316	6.308	11.342	3.128	46.885	15.441	183.320	65.101	253.837	63.206	719.643	74.956	6035.471	0.774	101.966	74.555
09TOA095 M 233	523.699	14.358	1461.434	467215.030	2.800	0.249	27.525	0.210	3.198	5.627	1.743	29.834	10.890	139.585	52.358	245.264	65.080	771.810	81.963	6350.798	1.202	77.020	86.094
09TOA095 M 222	915.320	10.041	980.169	464421.843	1.371	19.045	40.389	5.119	27.810	9.002	0.145	27.336	8.573	105.752	37.485	148.019	39.641	430.604	42.833	7672.212	0.779	73.496	195.187
09TOA095 M 256	209.025	8.563	626.868	517460.703	2.425		3.933	0.038	1.174	1.668	0.061	13.214	4.754	62.737	23.183	103.273	27.890	304.434	33.105	10277.267	1.502	78.470	229.897
09TOA095 M 326	184.175	5.801	620.637	451164.042	0.254	0.067	9.970	0.106	2.422	4.656	1.567	21.455	6.274	69.102	22.889	88.995	24.818	269.971	27.951	7491.232	0.177	22.446	54.553
09TOA095 M 276	174.650	8.052	554.237	445303.704	1.773	0.078	5.425		0.647	2.208	0.171	13.396	4.498	63.023	21.353	93.291	24.601	282.245	28.137	7146.662	0.958	53.810	160.754
09TOA095 M 221	202.588	3.394	949.162	466269.913	5.162	1.169	16.059	0.563	3.891	5.129	0.128	22.910	8.102	100.979	36.984	154.070	39.591	433.167	44.353	7270.546	1.698	77.661	258.007
09TOA095 M 223	289.255	4.920	906.216	466086.013	4.234	0.065	29.593	0.260	3.057	6.773	0.359	25.794	8.456	103.648	35.825	145.165	38.689	450.183	47.275	7236.971	1.478	51.731	89.179
09TOA095 M 302	196.357	11.131	507.863	491856.031	0.664	0.008	8.551		0.881	2.143	0.358	12.463	4.289	49.291	17.463	82.887	20.926	237.569	27.098	7746.722	0.334	38.110	66.841
09TOA095 M 307	246.822	4.941	1038.663	458330.172	5.410	0.050	9.323	0.046	1.552	4.294	0.120	23.490	9.233	113.891	42.233	172.306	45.384	502.713	49.287	7224.378	2.332	88.098	276.785
09TOA095 M 286	528.179	10.777	927.289	428426.749	1.069	0.000	4.679	0.022	1.023	2.910	0.140	17.565	7.288	93.970	37.096	156.477	42.098	506.406	53.456	7762.101	0.860	42.977	92.041
09TOA095 M 310	362.612	8.316	1477.200	462617.847	2.094		12.469	0.327	5.232	9.389	1.369	39.897	14.512	165.084	57.970	225.281	58.282	639.083	62.218	6596.779	0.988	71.051	123.248
09TOA095 M 298	149.905	7.890	363.634	468962.927	2.382		7.252	0.015	0.704	1.407	0.130	9.326	3.052	37.843	14.104	61.999	16.488	195.419	19.824	8427.728	1.348	32.779	178.135
09TOA095 M 284	237.655	10.754	648.747	448164.814	1.528		16.560	0.014	1.180	2.679	0.611	14.453	5.044	67.718	24.945	102.148	28.546	343.530	36.031	6854.397	0.760	44.980	63.405
09TOA095 M 292	196.713	4.708	507.945	457271.292	3.259		9.071	0.049	0.924	1.468	0.047	11.561	4.137	54.709	18.433	77.862	21.493	243.216	24.050	8516.140	1.617	48.612	131.047
09TOA095 M 277	169.420	7.846	485.209	435660.356	2.614		5.259	0.029	1.031	2.491	0.076	12.497	4.602	52.178	18.144	74.805	19.839	226.470	21.935	7112.857	1.370	54.898	165.793
09TOA095 M 287	212.742	4.287	950.015	470487.980	3.142	2.312	11.615	1.015	7.739	6.840	0.279	28.836	9.052	100.670	36.045	141.836	37.017	382.287	38.494	6864.727	1.329	60.905	121.524
09TOA095 M 242	168.394	5.587	485.355	440792.134	1.248	0.069	7.161	0.003	0.501	1.160	0.173	10.226	3.220	45.047	16.950	80.102	21.876	268.719	27.533	7858.210	0.773	65.470	211.138
09TOA095 M 258	197.798	5.572	1146.858	526241.187	2.398		8.427	0.101	2.197	4.085	0.473	26.417	9.186	115.681	44.160	183.145	45.862	469.931	55.790	7392.036	0.817	63.522	156.446
09TOA095 M 325	232.951	12.391	1356.653	447604.418	6.990	0.171	20.652	0.411	5.561	8.843	0.618	44.681	13.801	160.704	55.101	224.529	56.104	608.181	62.001	7113.473	3.401	157.667	196.542
09TOA095 M 294	190.494	11.185	651.534	459290.543	3.269		7.873	0.040	1.108	2.274	0.087	13.931	5.256	67.215	23.582	100.696	27.240	299.558	28.968	7427.081	1.645	68.888	186.749
09TOA095 M 285	186.625	6.671	648.595	471337.062	1.165	0.006	4.700	0.050	0.558	2.139	0.476	11.979	4.608	60.528	23.438	103.024	30.770	350.197	36.375	7381.312	0.640	49.800	124.130
09TOA095 M 279	219.322	2.699	1065.536	460676.558	2.641	0.036	4.474	0.246	5.363	10.960	0.700	38.999	11.338	123.583	40.108	154.680	37.600	417.896	38.191	6273.713	1.406	28.574	47.810
09TOA095 M 260	72.090	1.449	179.537	544351.054	1.097		5.350		0.086	0.166	0.269	2.780	0.923	13.905	5.878	30.155	9.276	121.461	17.673	11140.147	0.780	42.599	471.830
09TOA095 M 244	175.248	88.431	604.242	400122.065	3.418		26.291	0.159	1.926	3.637	1.647	15.006	5.188	60.322	21.396	93.874	27.570	351.121	40.150	6854.318	1.713	173.233	298.802
09TOA095 M 290	149.215	12.193	314.709	482291.333	3.145		3.841	0.011	0.161	1.397	0.028	5.438	2.481	31.795	12.177	50.120	14.112	163.481	16.813	7285.882	1.264	20.213	65.882
09TOA095 M 311	276.396	12.526	1274.381	464418.317	1.141	0.415	5.781	0.259	3.036	6.772	1.060	31.586	10.166	129.620	48.121	211.892	54.579	609.067	65.731	6295.606	0.569	60.885	111.528
09TOA095 M 280	173.479	22.940	576.138	471051.747	1.478	0.052	14.226	0.049	1.171	2.603	0.865	12.263	4.911	57.736	21.029	95.981	26.463	302.303	30.757	6658.602	0.780	49.373	113.225
09TOA095 M 224	162.078	17.067	237.807	481626.139	0.756	0.055	42.127	0.187	4.225	6.610	1.916	14.648	3.645	30.268	8.488	30.365	7.631	85.478	8.559	6958.688	0.327	173.166	98.852
09TOA095 M 234	197.357	10.978	645.698	434079.872	4.699		19.161	0.057	0.761	2.989	0.159	12.654	5.408	70.230	24.915	100.222	27.487	330.110	32.276	7807.771	2.158	76.314	190.395

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B5b, continued. Detrital zircon trace element analyses from sample 09TOA095 from the Sekwi correlative unit (Cs) - Isotope Geology Laboratory, Boise State University

Analysis	Concentrations (ppm)																						
	P	Ti	Y	Zr	Nb	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta	Th	U
09TOA095 M 248	410.647	21.741	1097.821	461554.927	3.147	3.491	33.043	0.841	6.998	7.569	1.372	27.743	9.624	107.772	40.906	169.328	47.025	544.078	59.101	6640.021	1.678	100.674	124.779
09TOA095 M 275	314.837	19.734	751.459	444615.299	3.472	0.040	34.213	0.007	1.267	3.687	0.888	17.752	6.133	74.724	28.895	126.328	33.684	401.639	42.005	7882.190	2.165	110.509	126.779
09TOA095 M 237	167.675	9.501	443.784	448561.080	3.652		6.425		0.837	1.581	0.090	7.969	3.484	45.362	16.390	71.446	21.216	241.439	23.681	7318.088	2.016	43.218	154.585
09TOA095 M 227	196.056	6.640	641.220	440453.022	8.530	0.023	10.979	0.184	3.159	6.453	0.572	23.671	7.469	83.642	25.881	90.063	21.422	230.441	22.213	7049.503	3.019	146.953	299.318
09TOA095 M 312	595.243	16.396	1155.422	449333.440	0.635	0.067	2.393	0.194	4.539	9.690	0.059	41.817	13.177	145.163	45.216	171.073	44.832	485.087	45.409	7667.136	0.359	104.016	194.612
09TOA095 M 300	220.003	13.697	583.967	474911.701	5.739	0.427	35.112	0.200	1.247	2.473	0.429	10.666	4.418	58.843	21.590	97.137	27.632	313.178	34.193	8328.287	3.321	107.258	179.733
09TOA095 M 232	197.082	25.551	609.886	480440.259	2.908	0.087	41.281	0.123	2.264	4.371	1.300	22.197	6.642	74.514	22.634	92.990	24.068	254.770	24.909	6771.026	1.637	85.841	108.866
09TOA095 M 255	646.082	38.988	1705.622	479373.024	6.874	15.535	45.575	5.665	31.648	14.794	1.638	54.000	18.066	200.984	67.530	278.508	68.153	688.050	74.284	6527.157	2.863	159.518	153.494
09TOA095 M 305	233.532	19.765	776.951	474346.196	1.699	0.035	2.648	0.064	1.435	4.544	0.223	23.731	7.767	92.790	30.894	120.090	27.758	293.389	28.411	7987.117	0.777	27.589	57.217
09TOA095 M 323	804.902	8.891	1578.501	446417.088	0.250		0.500	0.087	0.749	4.025	0.035	35.093	13.422	173.449	61.502	257.721	64.156	703.206	64.228	7994.335	0.259	23.942	177.663
09TOA095 M 240	222.733	9.226	650.382	425383.832	4.504		31.333	0.073	1.300	2.237	0.384	11.943	4.668	64.710	24.694	107.079	29.899	368.333	39.003	7404.489	2.083	95.895	150.716
09TOA095 M 283	145.727	5.249	586.486	473355.239	2.082		13.164	0.004	1.186	2.292	0.120	18.235	5.821	66.885	22.454	90.749	22.699	243.216	24.016	7895.578	1.195	65.580	228.984
09TOA095 M 228	177.241	20.748	331.119	455893.791	2.027		14.141	0.026	1.585	2.464	0.934	11.326	3.289	41.099	12.231	50.251	12.771	158.740	15.457	6626.069	0.665	19.169	41.400
09TOA095 M 262	191.258	11.144	619.683	508125.834	4.567	0.009	17.092	0.062	1.160	3.306	0.220	14.972	5.200	65.315	22.348	96.284	25.772	280.117	31.484	8278.753	2.039	46.039	89.686
09TOA095 M 263	328.200	31.226	865.774	524849.737	0.779		2.329	0.084	2.767	6.374	0.391	27.554	9.490	103.305	32.903	132.152	34.210	346.083	36.558	8677.677	0.420	41.498	67.911

Notes:

Yellow highlighted rows are samples that intersected inclusions.

Trace element concentrations in ppm, calculated using mean count rate method.

Sweep-by-sweep downhole fractionation of U/Pb ratios NOT corrected via Si/Zr fractionation factor.

Backgrounds were monitored between sweeps 10 to 27. Sample counts were integrated from sweeps 36 to 69.

Ablation used a laser spot size of 25 microns, and a laser firing repetition rate of 10 Hz.

**APPENDIX B - DETRITAL ZIRCON ANALYSES, continued**

**Table B5c.** Detrital zircon calculated ratios and values from sample **09TOA095** from the Sekwi correlative unit (Cs) - Isotope Geology Laboratory, Boise State University

Analysis	CI chondrite normalizing values from Sun and McDonough (1989)														Ti-in-zircon T (°C)	Ce/Ce*	Eu/Eu*	(Sm/Nd) <sub>cn</sub>	(Lu/Nd) <sub>cn</sub>	Lu/Hf	Nb/Ta	Nb/U	Th/U	Th/Y	Y/Hf
	0.237	0.612	0.095	0.467	0.153	0.058	0.206	0.037	0.254	0.057	0.166	0.026	0.17	0.025											
	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu											
09TOA095 M 264	0.072	22.960	1.376	4.632	32.416	38.808	150.081	281.998	514.864	827.526	1127.639	1830.524	2900.786	2180.940	789	31.71	0.43	7.00	470.84	0.01	3.16	0.01	0.66	0.06	0.17
09TOA095 M 253	0.591	19.189	4.769	12.605	74.066	77.057	171.774	248.627	376.603	512.138	738.771	1253.975	2214.817	1603.330	857	7.16	0.63	5.88	127.20	0.00	2.27	0.01	0.64	0.25	0.10
09TOA095 M 299	0.338	6.776	3.482	6.974	42.102	54.719	113.501	185.832	293.988	424.392	615.164	1118.443	2042.270	1572.447	754	3.55	0.70	6.04	225.47	0.01	2.32	0.00	1.26	0.37	0.12
09TOA095 M 319	0.034	21.879	1.359	5.065	22.707	29.917	74.992	131.664	226.467	373.325	601.539	1183.414	2279.444	1816.961	711	31.41	0.61	4.48	358.76	0.01	1.92	0.01	0.61	0.04	0.11
09TOA095 M 278	0.206	48.369	5.492	16.437	75.793	39.224	209.010	339.322	483.682	738.359	1013.406	1742.489	2867.175	1839.973	720	16.98	0.28	4.61	111.94	0.01	1.96	0.01	1.09	0.15	0.18
09TOA095 M 306	0.003	2.088	0.127	3.376	21.927	7.074	50.430	69.664	99.780	130.566	173.966	287.254	493.409	329.770	796	31.99	0.20	6.50	97.69	0.00	1.50	0.00	0.25	0.13	0.03
09TOA095 M 303	0.027	2.601	1.074	3.648	21.385	1.238	77.117	111.902	141.678	128.736	109.715	104.296	107.104	44.911	878	4.73	0.03	5.86	12.31	0.00	2.25	0.01	1.09	0.32	0.02
09TOA095 M 251	0.004	28.627	0.179	0.656	3.455	4.411	18.494	41.816	68.942	102.516	151.449	303.592	586.732	440.705	712	311.55	0.40	5.27	671.97	0.00	1.55	0.01	0.57	0.42	0.02
09TOA095 M 225	0.212	15.833	0.202	2.009	9.376	4.276	50.142	99.090	168.521	275.573	398.859	671.216	1169.370	807.342	750	76.49	0.14	4.67	401.78	0.00	1.20	0.01	0.45	0.22	0.05
09TOA095 M 281	0.490	50.295	1.390	3.181	11.536	18.042	33.277	54.185	90.881	144.108	223.466	456.688	953.242	762.589	814	53.50	0.81	3.63	239.71	0.00	5.08	0.00	0.67	0.50	0.04
09TOA095 M 231	0.273	12.043	0.432	4.746	29.102	30.857	112.584	173.414	259.974	386.468	508.584	784.100	1198.548	889.789	875	34.17	0.44	6.13	187.50	0.00	2.63	0.08	1.05	0.04	0.09
09TOA095 M 271	3.658	13.244	4.148	11.942	44.122	7.609	147.601	207.034	348.771	520.806	623.249	1025.367	1579.284	1060.204	821	3.39	0.08	3.69	88.78	0.00	2.03	0.02	0.64	0.11	0.10
09TOA095 M 243	0.022	47.831	0.875	3.520	29.192	17.366	86.711	151.184	267.188	434.902	618.735	1165.718	1953.133	1335.596	758	106.62	0.30	8.29	379.41	0.01	1.41	0.01	0.74	0.15	0.11
09TOA095 M 267	0.019	23.902	0.765	4.473	22.578	13.098	59.162	103.044	156.460	244.697	385.775	615.858	1073.711	762.404	836	60.93	0.32	5.05	170.44	0.00	1.14	0.01	1.04	0.18	0.05
09TOA095 M 247	0.310	17.743	0.649	4.024	22.085	8.312	75.923	123.091	206.159	291.142	390.361	632.472	1018.744	709.181	785	36.98	0.17	5.49	176.23	0.00	1.30	0.00	0.55	0.19	0.06
09TOA095 M 239	0.611	42.552	1.446	4.696	31.210	19.363	89.962	145.682	218.811	309.290	428.853	770.739	1324.446	861.516	720	41.38	0.32	6.65	183.46	0.00	2.38	0.01	0.99	0.20	0.08
09TOA095 M 316	0.027	27.930	1.090	5.921	30.111	19.923	90.525	141.419	217.026	293.593	398.602	696.799	1213.113	792.177	817	49.98	0.33	5.09	133.80	0.00	1.71	0.01	0.85	0.10	0.08
09TOA095 M 229	0.001	8.630	0.052	1.769	17.273	12.647	64.012	108.957	202.982	332.092	423.011	684.459	1127.910	778.398	764	321.01	0.31	9.76	439.93	0.00	2.48	0.02	0.39	0.07	0.07
09TOA095 M 245	0.022	11.466	0.859	1.065	14.112	4.078	43.937	86.288	162.255	275.231	394.240	664.946	1193.560	833.927	800	26.04	0.14	13.25	783.19	0.00	1.11	0.01	0.34	0.14	0.05
09TOA095 M 259	0.639	6.024	0.458	2.115	13.015	7.000	59.781	96.221	175.190	281.934	444.924	751.371	1265.715	1021.995	1085	10.98	0.19	6.15	483.14	0.00	1.37	0.00	0.27	0.09	0.05
09TOA095 M 322	0.833	12.029	0.612	1.128	11.708	1.249	42.762	94.849	167.081	309.900	469.261	896.841	1542.857	1025.589	726	16.65	0.05	10.38	909.38	0.00	1.46	0.01	0.29	0.16	0.06
09TOA095 M 270	0.010	3.908	0.412	3.509	27.458	2.962	96.528	193.027	335.431	531.439	711.314	1222.951	2010.412	1377.614	831	18.50	0.05	7.82	392.56	0.00	0.75	0.00	0.23	0.07	0.10
09TOA095 M 230	0.022	30.621	0.887	2.856	27.032	2.452	91.115	157.189	252.861	374.941	516.598	834.170	1291.993	885.229	753	67.36	0.04	9.46	309.95	0.00	2.15	0.03	0.95	0.21	0.07
09TOA095 M 246	0.190	4.422	0.273	2.782	15.473	5.757	50.507	98.715	168.190	253.548	326.663	550.540	968.047	648.535	863	19.11	0.17	5.56	233.09	0.00	2.69	0.05	0.50	0.06	0.05
09TOA095 M 295	0.004	6.829	1.063	2.749	19.219	1.992	65.769	134.625	234.815	351.383	508.071	865.913	1436.111	992.009	812	12.80	0.05	6.99	360.91	0.00	2.03	0.01	0.42	0.08	0.07
09TOA095 M 226	0.045	17.229	1.790	9.348	53.590	4.213	171.866	280.073	461.849	680.770	927.932	1559.467	2345.195	1566.798	842	18.78	0.04	5.73	167.62	0.01	2.00	0.01	0.77	0.14	0.14
09TOA095 M 304	0.997	52.954	14.092	30.257	99.536	70.341	194.949	252.185	312.723	396.110	513.672	842.404	1339.458	903.572	831	7.02	0.48	3.29	29.86	0.00	1.74	0.02	0.60	0.17	0.09
09TOA095 M 327	37.968	37.948	28.178	42.529	79.024	15.032	207.059	353.511	541.583	802.985	1033.888	1610.950	2640.885	1620.516	777	1.15	0.11	1.86	38.10	0.01	1.51	0.01	0.56	0.10	0.18
09TOA095 M 282	0.001	7.696	0.060	1.154	6.478	7.157	24.023	38.708	56.176	66.644	84.440	147.613	252.791	180.367	716	251.63	0.47	5.61	156.27	0.00	1.94	0.00	0.24	0.34	0.01
09TOA095 M 261	1.971	124.141	36.209	100.964	503.250	470.042	868.961	1094.283	1281.128	1394.338	1594.845	2331.500	3194.575	2325.127	945	6.50	0.69	4.98	23.03	0.01	2.70	0.01	1.50	0.15	0.33
09TOA095 M 274	0.060	27.886	2.399	7.099	49.568	38.275	147.670	241.066	373.994	506.584	673.589	1097.484	1806.818	1207.585	875	22.68	0.39	6.98	170.11	0.00	1.80	0.01	0.88	0.27	0.11
09TOA095 M 296	0.093	34.569	3.715	11.310	48.244	15.334	131.206	196.492	301.802	403.128	547.726	924.681	1544.761	1021.220	864	18.15	0.17	4.27	90.29	0.00	2.06	0.01	0.86	0.17	0.10
09TOA095 M 309	0.003	7.746	0.127	0.781	6.434	4.573	36.967	77.990	127.425	206.402	313.660	540.495	888.703	602.536	708	119.12	0.21	8.24	771.33	0.00	1.67	0.01	0.31	0.14	0.04
09TOA095 M 308	4.141	7.334	2.553	5.011	16.769	1.923	100.824	220.486	427.424	687.860	977.969	1707.497	2772.986	1828.416	848	2.19	0.03	3.35	364.85	0.01	1.30	0.00	0.29	0.05	0.13
09TOA095 M 273	0.660	18.666	0.919	2.411	17.147	9.819	54.027	102.638	178.728	282.670	397.552	700.732	1121.179	802.378	771	23.65	0.28	7.11	332.76	0.00	3.72	0.01	0.76	0.24	0.06
09TOA095 M 250	3.706	36.432	5.039	11.870	50.186	19.870	153.298	275.588	454.036	715.461	996.917	1737.691	2859.669	2015.356	891	8.33	0.20	4.23	169.79	0.01	1.66	0.01	0.85	0.22	0.17
09TOA095 M 265	1.027	29.087	2.406	8.078	45.026	25.405	137.164	215.857	347.916	480.225	664.080	1032.348	1634.394	1176.890	791	16.94	0.28	5.57	145.70	0.00	2.32	0.01	1.36	0.25	0.08
09TOA095 M 293	0.609	9.183	1.947	3.748	23.889	5.001	121.413	300.345	592.893	1002.685	1488.436	2572.675	4364.619	2989.405	859	7.19	0.07	6.37	797.50	0.01	1.42	0.01	0.37	0.04	0.17
09TOA095 M 266	1.130	36.429	2.415	7.817	36.969	17.642	91.129	158.345	264.233	413.540	574.584	961.088	1556.696	1259.513	883	20.55	0.28	4.73	161.14	0.00	2.51	0.01	0.91	0.21	0.09
09TOA095 M 321	0.016	15.560	0.634	4.001	27.973	6.786	70.687	124.210	185.235	259.330	331.153	557.659	893.539	574.150	851	47.89	0.14	6.99	143.51	0.00	2.61	0.05	0.59	0.12	0.06
09TOA095 M 238	0.976	12.262	0.957	2.774	16.844	1.693	55.401	105.983	205.582	339.029	458.156	818.090	1392.095	896.201	767	12.69	0.05	6.07	323.07	0.00	1.83	0.01	0.35	0.15	0.08
09TOA095 M 297	0.260	6.851	4.149	11.607	87.237	76.797	221.049	378.349	561.128	743.361	922.059	1425.061	2262.207												

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B5c, *continued*. Detrital zircon calculated ratios and values from sample 09TOA095 from the Sekwi correlative unit (Єs) - Isotope Geology Laboratory, Boise State University

Analysis	CI chondrite normalizing values from Sun and McDonough (1989)														Ti-in-zircon T (°C)	Ce/Ce*	Eu/Eu*	(Sm/Nd) cn	(Lu/Nd) cn	Lu/Hf	Nb/Ta	Nb/U	Th/U	Th/Y	Y/Hf
	0.237 La	0.612 Ce	0.095 Pr	0.467 Nd	0.153 Sm	0.058 Eu	0.206 Gd	0.037 Tb	0.254 Dy	0.057 Ho	0.166 Er	0.026 Tm	0.17 Yb	0.025 Lu											
09TOA095 M 324	0.020	13.217	0.799	2.796	24.830	3.436	90.337	175.255	321.608	503.178	684.006	1178.010	1962.199	1242.095	781	32.27	0.06	8.88	444.31	0.01	1.46	0.01	0.50	0.18	0.12
09TOA095 M 320	0.371	7.592	4.499	11.827	60.066	14.336	183.543	288.495	481.510	745.898	1013.076	1801.778	2975.651	1914.416	867	3.12	0.12	5.08	161.87	0.01	2.28	0.01	0.50	0.08	0.19
09TOA095 M 254	0.067	13.069	2.689	10.029	53.831	18.705	139.227	238.762	395.597	585.275	769.662	1207.825	1935.129	1374.379	859	9.48	0.19	5.37	137.05	0.01	1.87	0.01	0.72	0.10	0.13
09TOA095 M 317	0.109	15.598	1.117	3.818	21.229	3.591	50.871	67.896	96.993	103.920	109.491	148.748	230.345	129.314	859	25.45	0.10	5.56	33.87	0.00	1.36	0.05	1.86	0.40	0.02
09TOA095 M 241	1.734	27.473	11.933	30.357	159.487	114.165	290.164	403.819	523.952	626.505	751.103	1032.993	1475.529	1156.078	1059	4.02	0.51	5.25	38.08	0.01	2.86	0.01	2.59	0.43	0.17
09TOA095 M 272	0.371	29.964	1.315	4.503	24.487	10.512	76.055	141.842	229.364	362.064	510.223	860.007	1415.986	932.736	866	35.56	0.21	5.44	207.14	0.00	2.06	0.02	0.90	0.19	0.08
09TOA095 M 236	0.072	11.364	0.626	1.437	17.289	3.645	81.146	161.306	332.856	523.410	739.838	1326.558	2191.325	1424.569	798	32.55	0.07	12.03	991.23	0.01	1.98	0.02	0.36	0.08	0.11
09TOA095 M 288	0.285	14.565	5.102	19.354	88.552	26.216	214.617	273.887	385.621	525.200	640.326	888.010	1423.356	910.084	946	5.41	0.17	4.58	47.02	0.00	2.63	0.09	1.82	0.04	0.09
09TOA095 M 269	0.015	12.723	0.588	2.356	14.401	4.309	60.841	133.606	237.536	393.783	579.570	1039.744	1789.962	1241.766	809	42.23	0.11	6.11	527.13	0.00	1.66	0.03	0.73	0.08	0.07
09TOA095 M 314	0.172	43.628	0.551	4.886	25.311	12.324	77.275	140.127	250.678	392.283	571.303	1050.227	1857.084	1288.085	838	120.72	0.24	5.18	263.65	0.00	1.69	0.01	0.85	0.20	0.09
09TOA095 M 328	3.930	42.641	8.090	18.866	80.496	61.940	230.147	390.763	679.079	1011.416	1342.920	2208.403	3615.071	2484.050	803	7.10	0.40	4.27	131.67	0.01	2.11	0.01	0.94	0.07	0.22
09TOA095 M 257	0.002	12.966	0.075	1.441	12.777	2.483	62.499	150.671	290.815	474.393	730.581	1219.172	1940.673	1478.834	706	337.10	0.07	8.87	1026.56	0.00	1.95	0.09	0.73	0.12	0.07
09TOA095 M 235	0.020	45.151	0.811	4.383	21.936	19.501	84.371	141.325	238.225	380.263	554.429	956.656	1650.848	1116.721	719	108.63	0.37	5.00	254.80	0.00	2.33	0.03	0.94	0.04	0.10
09TOA095 M 291	0.113	9.805	2.333	11.604	60.196	4.535	196.011	336.133	564.813	887.143	1145.878	1836.791	2913.190	1868.423	832	8.02	0.04	5.19	161.01	0.01	1.32	0.00	0.51	0.11	0.17
09TOA095 M 313	0.083	61.428	3.325	13.507	74.133	53.924	228.149	412.867	721.732	1150.191	1533.759	2478.648	4233.195	2951.025	816	36.04	0.36	5.49	218.48	0.01	1.91	0.02	1.37	0.06	0.27
09TOA095 M 233	1.052	44.976	2.214	6.848	36.781	30.051	145.178	291.183	549.546	925.061	1481.956	2552.175	4540.060	3226.900	835	27.54	0.33	5.37	471.19	0.01	2.33	0.03	0.89	0.05	0.23
09TOA095 M 222	80.359	65.995	53.886	59.549	58.839	2.505	133.022	229.217	416.348	662.275	894.372	1554.553	2532.964	1686.341	797	0.98	0.03	0.99	28.32	0.01	1.76	0.01	0.38	0.07	0.13
09TOA095 M 256	0.010	6.427	0.395	2.514	10.902	1.050	64.304	127.108	246.997	409.591	624.008	1093.710	1790.789	1303.342	780	31.71	0.03	4.34	518.47	0.00	1.61	0.01	0.34	0.13	0.06
09TOA095 M 326	0.285	16.290	1.118	5.187	30.433	27.026	104.404	167.753	272.054	404.408	537.735	973.242	1588.066	1100.422	743	23.24	0.40	5.87	212.17	0.00	1.43	0.00	0.41	0.04	0.08
09TOA095 M 276	0.328	8.865	0.310	1.386	14.431	2.947	65.187	120.280	248.121	377.261	563.691	964.738	1660.268	1107.737	774	27.79	0.07	10.41	799.23	0.00	1.85	0.01	0.33	0.10	0.08
09TOA095 M 221	4.931	26.240	5.928	8.331	33.522	2.203	111.483	216.620	397.553	653.435	930.934	1552.585	2548.041	1746.187	695	4.83	0.03	4.02	209.60	0.01	3.04	0.02	0.30	0.08	0.13
09TOA095 M 223	0.273	48.354	2.733	6.545	44.269	6.184	125.518	226.098	408.064	632.959	877.132	1517.214	2648.134	1861.211	728	32.17	0.07	6.76	284.36	0.01	2.86	0.05	0.58	0.06	0.13
09TOA095 M 302	0.032	13.972	0.421	1.886	14.005	6.167	60.647	114.681	194.060	308.531	500.831	820.609	1397.464	1066.846	807	61.63	0.17	7.42	565.58	0.00	1.99	0.01	0.57	0.08	0.07
09TOA095 M 307	0.210	15.234	0.486	3.324	28.069	2.074	114.308	246.863	448.391	746.171	1041.126	1779.748	2957.134	1940.451	728	43.80	0.03	8.45	583.83	0.01	2.32	0.02	0.32	0.08	0.14
09TOA095 M 286	0.001	7.646	0.229	2.191	19.022	2.415	85.475	194.862	369.961	655.407	945.481	1650.900	2978.857	2104.579	804	66.30	0.05	8.68	960.53	0.01	1.24	0.01	0.47	0.05	0.12
09TOA095 M 310	0.086	20.375	3.443	11.204	61.364	23.606	194.145	388.017	649.936	1024.206	1361.215	2285.551	3759.314	2449.543	778	11.54	0.18	5.48	218.63	0.01	2.12	0.02	0.58	0.05	0.22
09TOA095 M 298	0.004	11.849	0.159	1.508	9.195	2.238	45.383	81.600	148.990	249.196	374.614	646.599	1149.526	780.464	772	145.22	0.08	6.10	517.54	0.00	1.77	0.01	0.18	0.09	0.04
09TOA095 M 284	0.004	27.059	0.148	2.527	17.511	10.537	70.332	134.855	266.607	440.720	617.210	1119.447	2020.767	1418.563	804	357.19	0.24	6.93	561.39	0.01	2.01	0.02	0.71	0.07	0.09
09TOA095 M 292	0.013	14.822	0.519	1.978	9.596	0.805	56.256	110.610	215.388	325.679	470.464	842.850	1430.684	946.852	724	55.72	0.02	4.85	478.67	0.00	2.02	0.02	0.37	0.10	0.06
09TOA095 M 277	0.008	8.594	0.309	2.208	16.280	1.309	60.813	123.055	205.426	320.563	451.996	777.988	1332.177	863.584	772	54.34	0.03	7.37	391.06	0.00	1.91	0.02	0.33	0.11	0.07
09TOA095 M 287	9.754	18.979	10.686	16.571	44.709	4.807	140.320	242.032	396.340	636.830	857.017	1451.631	2248.746	1515.519	715	1.86	0.05	2.70	91.46	0.01	2.36	0.03	0.50	0.06	0.14
09TOA095 M 242	0.292	11.701	0.027	1.073	7.581	2.991	49.761	86.086	177.352	299.467	484.001	857.870	1580.698	1083.994	739	73.38	0.10	7.07	1010.40	0.00	1.61	0.01	0.31	0.13	0.06
09TOA095 M 258	0.027	13.770	1.060	4.704	26.697	8.163	128.552	245.620	455.436	780.206	1106.615	1798.520	2764.300	2196.461	739	25.34	0.11	5.68	466.96	0.01	2.94	0.02	0.41	0.06	0.16
09TOA095 M 325	0.720	33.745	4.325	11.909	57.800	10.652	217.427	369.019	633.008	973.512	1356.670	2200.167	3577.535	2440.976	819	13.38	0.08	4.85	204.98	0.01	2.64	0.05	0.80	0.12	0.19
09TOA095 M 294	0.011	12.864	0.425	2.373	14.863	1.508	67.793	140.544	264.628	416.640	608.436	1068.235	1762.107	1140.489	808	59.10	0.04	6.26	480.56	0.00	1.99	0.02	0.37	0.11	0.09
09TOA095 M 285	0.025	7.680	0.522	1.196	13.982	8.213	58.291	123.203	238.301	414.093	622.500	1206.654	2059.984	1432.100	756	28.08	0.23	11.69	1197.66	0.00	1.82	0.01	0.40	0.08	0.09
09TOA095 M 279	0.153	7.310	2.586	11.485	71.631	12.061	189.775	303.165	486.548	708.626	934.623	1474.497	2458.210	1503.589	676	5.34	0.09	6.24	130.92	0.01	1.88	0.06	0.60	0.03	0.17
09TOA095 M 260		8.741	0.041	0.184	1.085	4.637	13.526	24.678	54.744	103.854	182.203	363.768	714.478	695.781	628		0.63	5.89	3775.80	0.00	1.41	0.00	0.09	0.24	0.02
09TOA095 M 244	0.042	42.959	1.676	4.124	23.773	28.405	73.021	138.727	237.490	378.025	567.214	1081.181	2065.418	1580.700	1082	50.00	0.59	5.77	383.33	0.01	2.00	0.01	0.60	0.29	0.09
09TOA095 M 290	0.003	6.277	0.112	0.346	9.131	0.484	26.460	66.341	125.176	215.133	302.841	553.418	961.654	661.939	817	109.43	0.03	26.43	1915.76	0.00	2.49	0.05	0.31	0.06	0.04
09TOA095 M 311	1.750	9.446	2.723	6.501	44.263	18.271	153.703	271.808	510.315	850.191	1280.315	2140.361	3582.745	2587.824	820	4.22	0.18	6.81	398.06	0.01	2.01	0.01	0.55	0.05	0.20
09TOA095 M 280	0.220	23.244	0.516	2.508	17.014	14.915	59.676	131.316	227.309	371.530	579.945	1037.748	1778.255	1210.902	890	63.									

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B5c, *continued*. Detrital zircon calculated ratios and values from sample **09TOA095** from the Sekwi correlative unit (Єs) - Isotope Geology Laboratory, Boise State University

Analysis	CI chondrite normalizing values from Sun and McDonough (1989)														Ti-in-zircon T (°C)	Ce/Ce*	Eu/Eu*	(Sm/Nd) <sub>cn</sub>	(Lu/Nd) <sub>cn</sub>	Lu/Hf	Nb/Ta	Nb/U	Th/U	Th/Y	Y/Hf
	0.237	0.612	0.095	0.467	0.153	0.058	0.206	0.037	0.254	0.057	0.166	0.026	0.17	0.025											
	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu											
09TOA095 M 224	0.232	68.836	1.971	9.047	43.204	33.031	71.278	97.453	119.167	149.972	183.474	299.274	502.812	336.959	855	62.51	0.58	4.78	37.25	0.00	2.31	0.01	1.75	0.73	0.03
09TOA095 M 234	0.015	31.308	0.600	1.630	19.537	2.737	61.577	144.590	276.496	440.188	605.569	1077.929	1941.825	1270.692	806	101.85	0.07	11.99	779.72	0.00	2.18	0.02	0.40	0.12	0.08
09TOA095 M 248	14.731	53.991	8.853	14.985	49.468	23.661	135.004	257.314	424.298	722.715	1023.127	1844.117	3200.461	2326.821	883	4.58	0.26	3.30	155.27	0.01	1.88	0.03	0.81	0.09	0.17
09TOA095 M 275	0.169	55.904	0.073	2.712	24.100	15.314	86.383	163.977	294.190	510.507	763.314	1320.941	2362.581	1653.751	872	461.89	0.28	8.89	609.73	0.01	1.60	0.03	0.87	0.15	0.10
09TOA095 M 237		10.498	0.401	1.793	10.332	1.554	38.777	93.144	178.589	289.575	431.698	831.982	1420.231	932.331	791		0.06	5.76	520.11	0.00	1.81	0.02	0.28	0.10	0.06
09TOA095 M 227	0.098	17.940	1.937	6.765	42.180	9.864	115.188	199.695	329.300	457.270	544.188	840.063	1355.533	874.546	756	17.63	0.13	6.23	129.27	0.00	2.83	0.03	0.49	0.23	0.09
09TOA095 M 312	0.282	3.909	2.044	9.720	63.335	1.023	203.491	352.320	571.508	798.864	1033.676	1758.124	2853.451	1787.744	850	3.36	0.01	6.52	183.93	0.01	1.77	0.00	0.53	0.09	0.15
09TOA095 M 300	1.801	57.372	2.106	2.671	16.161	7.392	51.902	118.132	231.666	381.440	586.933	1083.622	1842.222	1346.187	830	29.37	0.22	6.05	504.02	0.00	1.73	0.03	0.60	0.18	0.07
09TOA095 M 232	0.367	67.453	1.299	4.849	28.567	22.408	108.015	177.598	293.364	399.886	561.874	943.853	1498.649	980.666	903	81.02	0.33	5.89	202.26	0.00	1.78	0.03	0.79	0.14	0.09
09TOA095 M 255	65.548	74.468	59.632	67.768	96.690	28.237	262.773	483.061	791.278	1193.116	1682.827	2672.672	4047.353	2924.443	958	1.19	0.16	1.43	43.15	0.01	2.40	0.04	1.04	0.09	0.26
09TOA095 M 305	0.148	4.326	0.672	3.073	29.702	3.850	115.480	207.670	365.316	545.836	725.618	1088.565	1725.816	1118.555	872	10.56	0.05	9.67	364.03	0.00	2.19	0.03	0.48	0.04	0.10
09TOA095 M 323	0.023	0.817	0.914	1.603	26.308	0.607	170.769	358.883	682.869	1086.615	1557.225	2515.915	4136.504	2528.648	784	1.74	0.01	16.41	1577.42	0.01	0.96	0.00	0.13	0.02	0.20
09TOA095 M 240	0.019	51.197	0.769	2.785	14.618	6.624	58.117	124.814	254.764	436.294	647.004	1172.494	2166.663	1535.546	788	129.86	0.18	5.25	551.44	0.01	2.16	0.03	0.64	0.15	0.09
09TOA095 M 283	0.001	21.510	0.038	2.540	14.979	2.069	88.733	155.635	263.326	396.708	548.335	890.160	1430.681	945.493	733	1091.05	0.04	5.90	372.24	0.00	1.74	0.01	0.29	0.11	0.07
09TOA095 M 228	0.007	23.107	0.269	3.395	16.104	16.100	55.115	87.947	161.806	216.091	303.630	500.843	933.763	608.526	877	167.56	0.45	4.74	179.24	0.00	3.05	0.05	0.46	0.06	0.05
09TOA095 M 262	0.038	27.928	0.653	2.483	21.605	3.800	72.859	139.031	257.145	394.832	581.776	1010.682	1647.748	1239.528	808	80.88	0.08	8.70	499.18	0.00	2.24	0.05	0.51	0.07	0.07
09TOA095 M 263	0.022	3.806	0.884	5.925	41.658	6.735	134.084	253.746	406.714	581.323	798.504	1341.583	2035.782	1439.286	929	8.40	0.08	7.03	242.91	0.00	1.86	0.01	0.61	0.05	0.10

Notes:

Activity (SiO<sub>2</sub>) = 1; activity (TiO<sub>2</sub>) = 0.6.  
 Yellow highlighted rows are samples that intersected inclusions.  
 Trace element concentrations in ppm, calculated using mean count rate method.  
 Sweep-by-sweep downhole fractionation of U/Pb ratios NOT corrected via Si/Zr fractionation factor.  
 Backgrounds were monitored between sweeps 10 to 27. Sample counts were integrated from sweeps 36 to 69.  
 Ablation used a laser spot size of 25 microns, and a laser firing repetition rate of 10 Hz.

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B6. Detrital zircon U-Pb geochronologic analyses from sample 09TOA096 from the Sekwi correlative unit (Cs) - Memorial University

File Name	Measured Isotopic Ratios							Calculated Ages (Ma)							Concordia age (Ma)	2σ error (Ma)	MSWD (of concordance)	Probability	Th232 (ppm)	U238 (ppm)	Th/U Ratio
	$\frac{207\text{Pb}}{235\text{U}}$	2σ error	$\frac{206\text{Pb}}{238\text{U}}$	2σ error	Rho	$\frac{207\text{Pb}}{206\text{Pb}}$	1σ error	$\frac{207\text{Pb}}{235\text{U}}$	1σ error (Ma)	$\frac{206\text{Pb}}{238\text{U}}$	1σ error (Ma)	$\frac{207\text{Pb}}{206\text{Pb}}$	1σ error (Ma)	U-Pb/Pb-Pb concordancy (%)							
ap29b04	5.106	0.294	0.334	0.016	0.429	0.110	0.001	1837	24	1856	40	1807	21	103	1840	47.81	0.26	0.613	87	109	0.794
ap29b05	13.116	0.648	0.524	0.024	0.455	0.189	0.004	2688	23	2718	50	2736	34	99	2688	46.63	0.46	0.498	126	101	1.251
ap29b06	2.762	0.211	0.232	0.014	0.405	0.083	0.001	1345	29	1344	38	1279	28	105	1345	53.20	0.00	0.971	127	145	0.875
ap29b07	9.720	0.807	0.465	0.040	0.516	0.143	0.002	2409	38	2462	88	2267	26	109	2406	76.25	0.50	0.479	37	55	0.676
ap29b08	5.997	0.215	0.361	0.012	0.451	0.117	0.001	1975	16	1987	28	1910	11	104	1976	30.99	0.21	0.647	172	324	0.529
ap29b09	4.704	0.500	0.386	0.024	0.292	0.090	0.002	1768	45	2103	56	1427	33	147	1861	74.73	31.00	0.000	69	60	1.146
ap29b10	5.567	0.280	0.354	0.012	0.347	0.115	0.001	1911	22	1954	29	1882	18	104	1922	39.73	2.03	0.154	33	127	0.259
ap29b11	5.964	0.308	0.350	0.015	0.412	0.120	0.001	1971	22	1936	36	1949	12	99	1965	43.80	1.07	0.302	166	288	0.578
ap29b12	2.945	0.288	0.247	0.018	0.364	0.088	0.001	1394	37	1424	45	1382	25	103	1404	66.36	0.42	0.515	246	157	1.566
ap29b13	5.870	0.464	0.374	0.024	0.410	0.113	0.001	1957	34	2047	57	1844	21	111	1968	66.61	2.86	0.091	31	134	0.230
ap29b17	6.244	0.455	0.363	0.019	0.361	0.147	0.022	2011	32	1995	45	2315	257	86	2007	59.99	0.12	0.730	73	79	0.923
ap29b18	0.994	0.059	0.114	0.004	0.328	0.062	0.001	701	15	693	13	678	22	102	696	22.32	0.21	0.646	457	589	0.776
ap29b19	5.332	0.451	0.318	0.026	0.475	0.114	0.001	1874	36	1779	62	1864	23	95	1866	72.22	2.99	0.084	68	106	0.641
ap29b20	6.151	0.282	0.374	0.015	0.448	0.129	0.012	1997	20	2047	36	2087	164	98	2001	39.63	2.33	0.127	53	162	0.329
ap29b21	33.866	1.546	0.746	0.035	0.511	0.320	0.002	3606	23	3593	64	3568	11	101	3607	44.20	0.06	0.810	104	217	0.480
ap29b22	5.886	0.361	0.350	0.017	0.389	0.114	0.002	1959	27	1933	40	1863	24	104	1954	51.10	0.46	0.496	71	76	0.931
ap29b23	3.702	0.224	0.254	0.013	0.429	0.102	0.001	1572	24	1461	34	1656	17	88	1544	46.97	11.94	0.001	230	239	0.965
ap29b24	4.990	0.378	0.325	0.020	0.397	0.111	0.001	1818	32	1815	48	1822	15	100	1817	61.35	0.00	0.953	86	242	0.356
ap29b25	5.495	0.346	0.344	0.013	0.312	0.113	0.001	1900	27	1904	32	1846	23	103	1901	47.27	0.01	0.908	113	118	0.959
ap29b26	2.628	0.450	0.222	0.030	0.390	0.088	0.001	1309	63	1290	78	1373	17	94	1302	115.07	0.06	0.814	278	504	0.551
ap29b27	10.319	0.460	0.471	0.021	0.488	0.155	0.002	2464	21	2489	45	2398	17	104	2463	41.27	0.41	0.521	116	95	1.222
ap29b28	4.901	0.330	0.326	0.016	0.367	0.114	0.001	1802	28	1818	39	1864	20	98	1806	52.84	0.16	0.689	119	142	0.841
ap29b29	5.499	0.283	0.337	0.013	0.371	0.118	0.001	1900	22	1871	31	1919	16	97	1893	41.76	0.94	0.331	80	213	0.377
ap29b30	12.022	0.374	0.496	0.016	0.517	0.173	0.003	2606	15	2598	34	2591	32	100	2607	29.02	0.07	0.790	744	434	1.715
ap29b31	5.512	0.441	0.344	0.022	0.392	0.119	0.002	1903	34	1908	52	1943	30	98	1903	65.92	0.01	0.919	61	102	0.605
ap29b34	5.794	0.435	0.337	0.019	0.380	0.123	0.001	1946	33	1872	46	2003	21	93	1927	62.16	2.66	0.103	159	139	1.144
ap29b35	14.045	0.998	0.547	0.033	0.428	0.183	0.002	2753	34	2815	69	2683	14	105	2755	67.08	0.97	0.326	155	112	1.384
ap29b36	4.877	0.368	0.319	0.021	0.436	0.109	0.001	1798	32	1785	51	1787	14	100	1797	62.41	0.08	0.783	153	289	0.530
ap29b38	13.782	0.848	0.537	0.029	0.439	0.181	0.002	2735	29	2769	61	2659	19	104	2736	58.17	0.40	0.528	101	74	1.358
ap29b39	13.456	0.830	0.521	0.033	0.508	0.183	0.001	2712	29	2701	69	2680	9	101	2713	58.00	0.03	0.857	227	327	0.694
ap29b40	1.948	0.333	0.185	0.020	0.316	0.080	0.001	1098	57	1093	54	1185	36	92	1095	90.45	0.00	0.947	140	136	1.030
ap29b41	2.047	0.247	0.189	0.019	0.417	0.078	0.001	1131	41	1118	52	1151	22	97	1127	76.29	0.07	0.796	84	306	0.275
ap29b42	5.197	0.260	0.329	0.014	0.416	0.112	0.001	1852	21	1835	33	1830	14	100	1849	41.50	0.29	0.589	116	278	0.418
ap29b43	5.330	0.382	0.337	0.019	0.384	0.116	0.001	1874	31	1871	45	1898	21	99	1873	58.23	0.00	0.955	32	121	0.266
ap29b46	5.953	0.334	0.359	0.018	0.454	0.116	0.001	1969	24	1975	43	1903	16	104	1970	48.32	0.03	0.872	245	206	1.192
ap29b47	1.985	0.151	0.182	0.013	0.468	0.076	0.001	1110	26	1080	35	1093	21	99	1103	49.45	0.86	0.353	213	403	0.529
ap29b48	5.815	0.213	0.351	0.010	0.397	0.117	0.001	1949	16	1941	24	1913	11	101	1947	30.57	0.11	0.741	384	374	1.027
ap29b49	15.097	0.820	0.538	0.028	0.486	0.195	0.002	2821	26	2776	60	2785	19	100	2823	51.56	0.77	0.381	25	58	0.434
ap29b50	5.827	0.299	0.363	0.014	0.366	0.115	0.001	1950	22	1999	32	1877	15	106	1961	41.70	2.30	0.129	86	241	0.358
ap29b51	6.645	0.424	0.379	0.017	0.357	0.123	0.002	2065	28	2070	40	2001	26	103	2066	52.88	0.01	0.905	55	62	0.885
ap29b52	6.182	0.385	0.394	0.017	0.347	0.115	0.002	2002	27	2142	39	1877	26	114	2032	50.17	12.56	0.000	81	77	1.057

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B6, continued. Detrital zircon U-Pb geochronologic analyses from sample 09TOA096 from the Sekwi correlative unit (Cs) - Memorial University

File Name	Measured Isotopic Ratios							Calculated Ages (Ma)							Concordia age (Ma)	2σ error (Ma)	MSWD (of concordance)	Probability	Th232 (ppm)	U238 (ppm)	Th/U Ratio
	$\frac{^{207}\text{Pb}}{^{235}\text{U}}$	2σ error	$\frac{^{206}\text{Pb}}{^{238}\text{U}}$	2σ error	Rho	$\frac{^{207}\text{Pb}}{^{206}\text{Pb}}$	1σ error	$\frac{^{207}\text{Pb}}{^{235}\text{U}}$	1σ error (Ma)	$\frac{^{206}\text{Pb}}{^{238}\text{U}}$	1σ error (Ma)	$\frac{^{207}\text{Pb}}{^{206}\text{Pb}}$	1σ error (Ma)	U-Pb/Pb-Pb concordancy (%)							
ap29b53	6.030	0.291	0.357	0.017	0.505	0.118	0.001	1980	21	1970	41	1919	16	103	1980	42.07	0.08	0.781	118	218	0.539
ap29b54	5.795	0.585	0.358	0.033	0.452	0.115	0.001	1946	44	1974	78	1880	20	105	1948	86.63	0.16	0.687	220	128	1.717
ap30b03	8.347	0.471	0.401	0.020	0.441	0.152	0.001	2269	26	2172	46	2370	14	92	2261	51.11	5.62	0.018	189	155	1.223
ap30b04	5.168	0.384	0.338	0.018	0.356	0.115	0.002	1847	32	1875	43	1880	30	100	1855	58.36	0.42	0.517	45	47	0.956
ap30b06	5.622	0.289	0.341	0.015	0.436	0.117	0.001	1919	22	1890	37	1912	15	99	1916	43.65	0.79	0.374	148	202	0.731
ap30b07	2.030	0.379	0.224	0.029	0.348	0.070	0.002	1126	64	1302	77	942	72	138	1181	109.77	4.82	0.028	11	20	0.541
ap30b09	5.561	0.676	0.363	0.026	0.293	0.114	0.002	1910	52	1997	61	1866	33	107	1942	88.63	1.65	0.199	11	53	0.198
ap30b10	13.212	1.248	0.544	0.040	0.389	0.180	0.003	2695	45	2799	83	2655	28	105	2703	87.49	1.76	0.185	11	19	0.587
ap30b11	10.337	0.345	0.434	0.013	0.447	0.174	0.001	2465	15	2326	29	2593	10	90	2456	31.00	29.04	0.000	122	288	0.422
ap30b12	6.515	0.368	0.355	0.017	0.434	0.130	0.001	2048	25	1959	41	2098	18	93	2036	49.37	5.47	0.019	142	114	1.239
ap30b15	12.522	0.731	0.508	0.026	0.438	0.184	0.001	2644	27	2650	56	2688	13	99	2645	54.80	0.01	0.908	131	104	1.257
ap30b16	10.783	0.568	0.425	0.021	0.479	0.182	0.001	2505	24	2284	48	2674	11	85	2498	49.20	27.76	0.000	177	180	0.981
ap30b17	5.364	0.276	0.361	0.015	0.411	0.111	0.001	1879	22	1985	36	1822	22	109	1893	42.53	9.88	0.002	27	118	0.232
ap30b18	6.047	0.625	0.392	0.026	0.315	0.114	0.002	1983	45	2132	59	1865	29	114	2024	79.57	5.78	0.016	10	70	0.144
ap30b19	10.218	0.784	0.496	0.026	0.347	0.152	0.002	2455	35	2598	57	2372	20	110	2478	66.98	6.55	0.010	162	97	1.675
ap30b20	5.542	0.471	0.340	0.024	0.420	0.114	0.002	1907	37	1886	58	1858	25	102	1904	71.47	0.16	0.693	16	63	0.245
ap30b21	1.965	0.304	0.182	0.019	0.339	0.080	0.002	1103	52	1075	52	1207	51	89	1089	85.71	0.22	0.638	9	47	0.181
ap30b22	2.300	0.256	0.220	0.017	0.342	0.079	0.002	1212	39	1284	44	1164	44	110	1240	67.05	2.27	0.132	10	72	0.133
ap30b23	7.575	1.596	0.451	0.070	0.369	0.132	0.005	2182	94	2400	156	2121	60	113	2211	179.52	2.09	0.148	10	11	0.933
ap30b24	4.442	0.448	0.335	0.024	0.360	0.102	0.002	1720	42	1864	59	1661	39	112	1753	76.69	5.97	0.015	7	31	0.215
de22a07	10.182	0.595	0.421	0.024	0.493	0.151	0.001	2451	27	2266	55	2362	9	96	2450	54.09	15.34	0.000	81	267	0.305
de22a08	5.516	0.308	0.321	0.013	0.364	0.112	0.001	1903	24	1793	32	1826	11	98	1868	45.21	11.77	0.001	92	266	0.346
de22a09	6.085	0.369	0.334	0.018	0.440	0.116	0.001	1988	26	1857	43	1892	11	98	1969	52.59	11.33	0.001	127	301	0.423
de22a10	5.784	0.498	0.340	0.019	0.331	0.113	0.001	1944	37	1888	47	1847	19	102	1924	67.52	1.30	0.255	20	101	0.195
de22a11	5.464	0.609	0.335	0.022	0.294	0.114	0.002	1895	48	1862	53	1863	26	100	1881	81.14	0.29	0.589	31	45	0.696
de22a12	6.577	0.577	0.363	0.020	0.310	0.121	0.001	2056	39	1998	47	1976	19	101	2034	68.78	1.30	0.255	124	73	1.690
de22a13	5.775	0.296	0.333	0.012	0.351	0.112	0.001	1943	22	1855	29	1839	19	101	1914	41.29	8.74	0.003	99	89	1.114
de22a14	7.256	0.496	0.369	0.018	0.363	0.130	0.001	2143	30	2024	43	2097	15	96	2111	58.33	7.88	0.005	60	119	0.503
de22a15	1.753	0.195	0.171	0.009	0.244	0.075	0.001	1028	36	1018	26	1075	30	95	1021	46.15	0.07	0.791	61	78	0.781
de22a18	5.518	0.398	0.334	0.016	0.331	0.112	0.001	1903	31	1859	39	1828	13	102	1888	55.97	1.19	0.275	54	137	0.396
de22a19	12.360	0.812	0.443	0.023	0.396	0.184	0.001	2632	31	2366	51	2690	9	88	2585	62.32	30.94	0.000	156	237	0.657
de22a20	5.626	0.477	0.327	0.022	0.391	0.112	0.001	1920	37	1824	53	1834	16	99	1897	70.42	3.59	0.058	52	125	0.417
de22a21	12.073	0.951	0.464	0.031	0.423	0.166	0.001	2610	37	2458	68	2522	11	97	2596	74.05	6.09	0.014	187	115	1.630
de22a22	5.690	0.456	0.331	0.023	0.425	0.109	0.001	1930	35	1843	55	1790	17	103	1916	68.11	2.96	0.085	85	94	0.911
de22a23	5.844	0.514	0.335	0.020	0.338	0.114	0.001	1953	38	1863	48	1868	22	100	1921	69.85	3.20	0.074	45	90	0.497
de22a24	6.207	0.696	0.346	0.028	0.358	0.120	0.002	2005	49	1914	66	1952	23	98	1978	92.35	1.86	0.173	63	44	1.428
de22a25	6.657	0.631	0.383	0.018	0.242	0.130	0.002	2067	42	2089	41	2092	25	100	2078	64.91	0.18	0.670	27	41	0.666
de22a26	2.820	0.241	0.226	0.012	0.314	0.084	0.001	1361	32	1312	32	1281	22	102	1335	52.43	1.71	0.191	56	179	0.310
de22a29	6.031	0.316	0.346	0.014	0.386	0.113	0.001	1980	23	1915	34	1844	11	104	1966	43.94	4.11	0.043	100	335	0.300
de22a30	5.653	0.345	0.326	0.015	0.368	0.113	0.001	1924	26	1818	36	1841	11	99	1893	49.81	8.83	0.003	125	244	0.513
de22a31	11.877	0.627	0.463	0.019	0.398	0.166	0.001	2595	25	2452	43	2522	10	97	2576	49.22	12.84	0.000	90	171	0.524
de22a32	5.157	0.438	0.329	0.013	0.235	0.113	0.001	1846	36	1831	32	1848	20	99	1837	53.08	0.11	0.737	89	88	1.004

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B6, continued. Detrital zircon U-Pb geochronologic analyses from sample 09TOA096 from the Sekwi correlative unit (Cs) - Memorial University

File Name	Measured Isotopic Ratios							Calculated Ages (Ma)							Th232 (ppm)	U238 (ppm)	Th/U Ratio				
	$\frac{^{207}\text{Pb}}{^{235}\text{U}}$	2 $\sigma$ error	$\frac{^{206}\text{Pb}}{^{238}\text{U}}$	2 $\sigma$ error	Rho	$\frac{^{207}\text{Pb}}{^{206}\text{Pb}}$	1 $\sigma$ error	$\frac{^{207}\text{Pb}}{^{235}\text{U}}$	1 $\sigma$ error (Ma)	$\frac{^{206}\text{Pb}}{^{238}\text{U}}$	1 $\sigma$ error (Ma)	$\frac{^{207}\text{Pb}}{^{206}\text{Pb}}$	1 $\sigma$ error (Ma)	U-Pb/Pb-Pb concordancy (%)				Concordia age (Ma)	2 $\sigma$ error (Ma)	MSWD (of concordance)	Probability
de22a33	1.873	0.119	0.169	0.006	0.263	0.075	0.001	1072	21	1005	16	1067	21	94	1023	28.27	8.48	0.004	80	228	0.352
de22a34	5.395	0.331	0.327	0.011	0.278	0.112	0.001	1884	26	1826	27	1825	18	100	1855	43.23	3.23	0.072	22	85	0.265
de22a35	7.196	0.683	0.394	0.019	0.252	0.135	0.002	2136	42	2139	44	2163	27	99	2138	67.92	0.00	0.951	16	31	0.500
de22a36	14.530	0.815	0.502	0.031	0.548	0.181	0.001	2785	27	2623	66	2660	9	99	2798	51.89	8.57	0.003	163	166	0.983
de22a37	3.119	0.402	0.237	0.020	0.327	0.088	0.001	1437	50	1373	52	1385	23	99	1406	83.87	1.19	0.275	57	114	0.502
de22a40	15.645	0.925	0.557	0.029	0.436	0.182	0.001	2855	28	2854	59	2674	14	107	2855	56.35	0.00	0.974	231	52	4.480
de22a41	15.183	0.747	0.526	0.022	0.420	0.185	0.001	2827	23	2726	46	2696	10	101	2820	46.90	5.89	0.015	85	125	0.684
de22a42	5.513	0.367	0.330	0.015	0.345	0.111	0.001	1903	29	1837	37	1813	19	101	1881	52.63	2.94	0.086	44	80	0.550
de22a43	2.594	0.120	0.211	0.006	0.308	0.079	0.001	1299	17	1233	16	1165	19	106	1261	27.02	11.45	0.001	116	275	0.423
de22a44	4.982	0.490	0.321	0.020	0.312	0.106	0.001	1816	42	1795	48	1728	19	104	1808	72.22	0.16	0.693	59	92	0.644
de22a45	2.542	0.309	0.211	0.015	0.298	0.082	0.001	1284	44	1232	41	1248	24	99	1254	68.94	1.04	0.307	56	118	0.472
de22a46	3.043	0.315	0.234	0.016	0.339	0.086	0.001	1418	40	1355	43	1348	22	100	1389	68.20	1.79	0.181	45	109	0.413
de22a47	5.287	0.419	0.320	0.015	0.298	0.113	0.001	1867	34	1790	37	1856	23	96	1831	57.76	3.29	0.070	28	51	0.552
de22a48	2.158	0.207	0.182	0.013	0.384	0.077	0.001	1168	33	1079	37	1126	17	96	1127	58.94	5.14	0.023	132	312	0.422
de22a51	14.600	0.623	0.512	0.019	0.429	0.186	0.001	2790	20	2665	40	2703	12	99	2782	40.62	11.98	0.001	32	69	0.459
de22a52	4.801	0.422	0.330	0.014	0.237	0.115	0.002	1785	37	1839	33	1872	33	98	1815	54.40	1.55	0.214	51	41	1.239
de22a53	5.189	0.556	0.322	0.018	0.258	0.112	0.001	1851	46	1800	43	1839	18	98	1823	71.31	0.85	0.357	86	111	0.773
de22a54	2.060	0.195	0.194	0.009	0.245	0.078	0.001	1135	32	1145	24	1145	33	100	1142	43.09	0.07	0.798	43	57	0.758

**APPENDIX B - DETRITAL ZIRCON ANALYSES, continued**

**Table B7a.** Detrital zircon U-Pb geochronologic analyses from sample **09LP093** in unit **OSs** - Isotope Geology Laboratory, Boise State University

Analysis	U (ppm)	Th (ppm)	Pb* (ppm)	Th/U	Corrected isotope ratios											Apparent ages (Ma)						% disc.	
					$\frac{^{206}\text{Pb}^*}{^{207}\text{Pb}^*}$	$\pm 2\sigma$ (%)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}^*}$	$\pm 2\sigma$ (%)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}}$	$\pm 2\sigma$ (%)	error corr.	$\frac{^{238}\text{U}}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (%)	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (%)	error corr.	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (Ma)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}}$	$\pm 2\sigma$ (Ma)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}^*}$		$\pm 2\sigma$ (Ma)
09LP093 L 29	165.71	154.42	143.65	0.93	4.441	1.668	17.366	6.981	0.559	6.779	0.971	1.788	6.779	0.225	1.668	-0.0	3018	27	2955	67	2864	157	5
09LP093 L 73	334.09	157.44	240.16	0.47	4.865	1.618	15.142	5.517	0.534	5.274	0.956	1.872	5.274	0.206	1.618	0	2871	26	2824	53	2759	118	4
09LP093 L 57	121.87	79.11	97.21	0.65	4.927	2.000	15.621	5.892	0.558	5.542	0.941	1.792	5.542	0.203	2.000	-0.0	2850	33	2854	56	2859	128	-0
09LP093 L 1	119.18	59.62	80.57	0.50	5.215	2.030	13.546	6.412	0.512	6.082	0.949	1.952	6.082	0.192	2.030	0.0	2757	33	2719	61	2666	133	3
09LP093 L 81	38.87	68.48	33.09	1.76	5.217	4.784	13.506	8.025	0.511	6.443	0.803	1.957	6.443	0.192	4.784	-0.0	2757	79	2716	76	2661	140	3
09LP093 L 28	190.73	75.47	127.49	0.40	5.255	2.322	13.175	7.685	0.502	7.325	0.953	1.991	7.325	0.190	2.322	0.0	2745	38	2692	73	2623	158	4
09LP093 L 2	169.58	272.87	138.75	1.61	5.256	1.851	13.289	6.314	0.507	6.037	0.956	1.974	6.037	0.190	1.851	0.0	2744	30	2700	60	2642	131	4
09LP093 L 97	224.54	141.91	156.94	0.63	5.303	1.711	13.212	6.071	0.508	5.825	0.959	1.968	5.825	0.189	1.711	-0.0	2730	28	2695	57	2649	127	3
09LP093 L 55	107.32	45.33	77.18	0.42	5.317	2.388	13.880	7.242	0.535	6.837	0.944	1.869	6.837	0.188	2.388	-0.0	2726	39	2742	69	2763	154	-1
09LP093 L 12	211.30	219.96	159.34	1.04	5.328	1.688	12.994	7.248	0.502	7.049	0.973	1.992	7.049	0.188	1.688	0.0	2722	28	2679	68	2623	152	4
09LP093 L 95	43.31	82.03	37.47	1.89	5.360	3.010	12.946	6.969	0.503	6.285	0.902	1.987	6.285	0.187	3.010	0.0	2712	50	2676	66	2628	136	3
09LP093 L 53	79.80	46.80	58.52	0.59	5.366	2.701	13.400	7.254	0.522	6.732	0.928	1.917	6.732	0.186	2.701	-0.0	2710	45	2708	69	2706	149	0
09LP093 L 17	136.81	142.68	106.61	1.04	5.389	1.612	13.160	6.035	0.514	5.815	0.964	1.944	5.815	0.186	1.612	0.0	2703	27	2691	57	2675	127	1
09LP093 L 90	79.86	72.03	57.92	0.90	5.400	1.981	13.060	6.816	0.512	6.522	0.957	1.955	6.522	0.185	1.981	0.0	2700	33	2684	64	2663	142	1
09LP093 L 72	141.35	288.59	130.94	2.04	5.419	2.054	13.006	6.932	0.511	6.621	0.955	1.956	6.621	0.185	2.054	0	2694	34	2680	65	2662	144	1
09LP093 L 46	220.92	193.48	164.07	0.88	5.422	2.283	12.313	6.902	0.484	6.514	0.944	2.065	6.514	0.184	2.283	0.0	2693	38	2629	65	2546	137	5
09LP093 L 104	69.38	38.42	49.11	0.55	5.464	2.262	13.266	6.715	0.526	6.323	0.942	1.902	6.323	0.183	2.262	0.0	2680	37	2699	63	2723	140	-2
09LP093 L 35	136.17	78.83	100.37	0.58	5.482	2.261	13.266	7.412	0.527	7.059	0.952	1.896	7.059	0.182	2.261	-0.0	2675	37	2699	70	2731	157	-2
09LP093 L 10	270.06	254.88	193.38	0.94	5.539	1.325	12.182	6.006	0.489	5.857	0.975	2.043	5.857	0.181	1.325	0	2658	22	2619	56	2568	124	3
09LP093 L 50	186.61	96.57	139.32	0.52	5.604	2.804	13.482	6.652	0.548	6.032	0.907	1.825	6.032	0.178	2.804	0	2638	47	2714	63	2817	138	-7
09LP093 L 85	209.47	106.32	137.74	0.51	5.662	1.525	12.302	5.941	0.505	5.742	0.966	1.980	5.742	0.177	1.525	-0.0	2621	25	2628	56	2636	124	-1
09LP093 L 30	65.28	44.56	45.21	0.68	5.670	2.316	11.913	7.378	0.490	7.006	0.949	2.041	7.006	0.176	2.316	-0.0	2619	39	2598	69	2570	148	2
09LP093 L 4	104.45	99.72	71.22	0.95	5.697	1.600	11.584	6.122	0.479	5.909	0.965	2.089	5.909	0.176	1.600	-0.0	2611	27	2571	57	2521	123	3
09LP093 L 71	343.05	175.83	223.13	0.51	5.797	1.717	11.654	6.048	0.490	5.799	0.959	2.041	5.799	0.173	1.717	0	2582	29	2577	57	2570	123	0
09LP093 L 43	124.70	74.54	91.03	0.60	5.838	2.315	12.314	7.168	0.521	6.784	0.946	1.918	6.784	0.171	2.315	-0.0	2570	39	2629	67	2705	150	-5
09LP093 L 8	201.17	237.14	138.22	1.18	5.965	1.587	10.682	6.215	0.462	6.009	0.967	2.164	6.009	0.168	1.587	0.0	2534	27	2496	58	2449	122	3
09LP093 L 27	53.69	31.03	34.63	0.58	5.980	2.823	10.889	6.579	0.472	5.942	0.903	2.118	5.942	0.167	2.823	-0.0	2530	47	2514	61	2493	123	1
09LP093 L 68	230.89	150.91	149.08	0.65	5.988	1.875	10.768	6.520	0.468	6.245	0.958	2.138	6.245	0.167	1.875	0	2528	31	2503	61	2473	128	2
09LP093 L 109	159.69	59.11	94.74	0.37	6.010	2.238	10.598	6.913	0.462	6.541	0.946	2.165	6.541	0.166	2.238	0	2522	38	2489	64	2448	133	3
09LP093 L 65	126.17	68.79	82.51	0.55	6.030	1.828	11.125	7.918	0.487	7.704	0.973	2.055	7.704	0.166	1.828	0.0	2516	31	2534	74	2556	163	-2
09LP093 L 74	111.35	41.65	65.69	0.37	6.150	1.942	10.408	6.891	0.464	6.612	0.959	2.154	6.612	0.163	1.942	0.0	2483	33	2472	64	2458	135	1
09LP093 L 33	127.01	52.97	78.69	0.42	6.180	2.378	10.556	7.805	0.473	7.434	0.952	2.114	7.434	0.162	2.378	-0.0	2475	40	2485	72	2497	154	-1
09LP093 L 5	154.00	120.73	95.09	0.78	6.192	1.413	10.003	6.171	0.449	6.007	0.973	2.226	6.007	0.161	1.413	0	2471	24	2435	57	2392	120	3
09LP093 L 79	214.03	133.03	127.46	0.62	6.233	1.534	9.990	8.286	0.452	8.142	0.983	2.214	8.142	0.160	1.534	-0.0	2460	26	2434	76	2402	163	2
09LP093 L 102	227.15	283.21	152.84	1.25	6.325	1.924	9.590	6.493	0.440	6.202	0.955	2.273	6.202	0.158	1.924	0	2436	33	2396	60	2350	122	4
09LP093 L 36	145.62	61.22	81.53	0.42	6.751	2.150	8.765	6.709	0.429	6.355	0.947	2.330	6.355	0.148	2.150	0	2324	37	2314	61	2302	123	1
09LP093 L 58	178.59	167.01	119.37	0.94	6.824	2.605	9.177	7.210	0.454	6.723	0.932	2.202	6.723	0.147	2.605	0	2306	45	2356	66	2414	135	-5
09LP093 L 86	278.65	155.81	132.98	0.56	7.592	2.481	6.790	6.711	0.374	6.235	0.929	2.675	6.235	0.132	2.481	-0.0	2121	43	2084	59	2048	109	3
09LP093 L 98	370.24	101.60	166.44	0.27	7.785	1.856	6.577	5.853	0.371	5.551	0.948	2.693	5.551	0.128	1.856	-0.0	2077	33	2056	52	2036	97	2
09LP093 L 7	107.89	103.44	52.35	0.96	8.078	2.345	5.928	6.887	0.347	6.475	0.940	2.879	6.475	0.124	2.345	0.0	2012	42	1965	60	1922	108	4
09LP093 L 84	89.09	90.56	41.73	1.02	8.315	2.582	5.616	6.798	0.339	6.288	0.925	2.953	6.288	0.120	2.582	0.0	1960	46	1919	59	1880	103	4
09LP093 L 64	355.01	21.03	143.60	0.06	8.349	2.599	5.861	7.820	0.355	7.376	0.943	2.818	7.376	0.120	2.599	0.0	1953	46	1955	68	1958	125	-0

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B7a, continued. Detrital zircon U-Pb geochronologic analyses from sample 09LP093 in unit OSs - Isotope Geology Laboratory, Boise State University

Analysis	U (ppm)	Th (ppm)	Pb* (ppm)	Th/U	Corrected isotope ratios											Apparent ages (Ma)						% disc.	
					$\frac{^{206}\text{Pb}^*}{^{207}\text{Pb}^*}$	±2σ (%)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}^*}$	±2σ (%)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}}$	±2σ (%)	error corr.	$\frac{^{238}\text{U}}{^{206}\text{Pb}^*}$	±2σ (%)	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	±2σ (%)	error corr.	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	±2σ (Ma)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}}$	±2σ (Ma)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}^*}$		±2σ (Ma)
09LP093 L 93	324.97	200.70	142.90	0.62	8.358	1.542	5.584	6.447	0.338	6.260	0.971	2.954	6.260	0.120	1.542	0	1951	28	1914	56	1879	102	4
09LP093 L 103	92.31	76.88	41.82	0.83	8.418	2.330	5.335	6.192	0.326	5.737	0.927	3.070	5.737	0.119	2.330	-0.0	1938	42	1875	53	1818	91	6
09LP093 L 107	195.09	86.89	83.82	0.45	8.441	2.752	5.569	7.990	0.341	7.502	0.939	2.933	7.502	0.118	2.752	-0.0	1933	49	1911	69	1891	123	2
09LP093 L 48	177.61	71.33	78.97	0.40	8.450	2.758	5.684	7.072	0.348	6.512	0.921	2.871	6.512	0.118	2.758	0.0	1931	49	1929	61	1927	108	0
09LP093 L 100	156.46	60.96	63.00	0.39	8.455	2.016	5.302	6.779	0.325	6.472	0.955	3.076	6.472	0.118	2.016	-0.0	1930	36	1869	58	1815	102	6
09LP093 L 18	90.68	162.76	50.53	1.79	8.474	2.670	5.300	6.464	0.326	5.887	0.911	3.070	5.887	0.118	2.670	-0.0	1926	48	1869	55	1818	93	6
09LP093 L 106	131.21	40.92	53.54	0.31	8.488	2.850	5.453	7.457	0.336	6.891	0.924	2.979	6.891	0.118	2.850	0	1923	51	1893	64	1866	112	3
09LP093 L 88	93.56	101.30	44.08	1.08	8.491	2.075	5.464	6.184	0.336	5.825	0.942	2.972	5.825	0.118	2.075	0	1923	37	1895	53	1870	95	3
09LP093 L 20	210.71	137.88	91.41	0.65	8.529	1.658	5.223	6.134	0.323	5.905	0.963	3.095	5.905	0.117	1.658	0.0	1915	30	1856	52	1805	93	6
09LP093 L 15	241.00	198.91	109.00	0.83	8.598	2.099	5.188	6.161	0.324	5.793	0.940	3.091	5.793	0.116	2.099	0	1900	38	1851	52	1807	91	5
09LP093 L 62	46.91	46.72	23.56	1.00	8.605	4.239	5.476	7.999	0.342	6.784	0.848	2.926	6.784	0.116	4.239	0.0	1899	76	1897	69	1895	111	0
09LP093 L 40	169.99	54.23	70.53	0.32	8.607	2.357	5.329	6.487	0.333	6.044	0.932	3.006	6.044	0.116	2.357	-0.0	1898	42	1874	55	1851	97	2
09LP093 L 16	94.67	62.89	40.60	0.66	8.620	2.471	5.134	6.292	0.321	5.786	0.920	3.115	5.786	0.116	2.471	-0.0	1896	44	1842	53	1795	91	5
09LP093 L 75	370.84	132.04	155.06	0.36	8.621	1.826	5.480	6.210	0.343	5.936	0.956	2.918	5.936	0.116	1.826	-0.0	1895	33	1898	53	1899	98	-0
09LP093 L 21	72.37	30.15	30.24	0.42	8.677	2.915	5.266	7.250	0.331	6.638	0.916	3.018	6.638	0.115	2.915	0.0	1884	52	1863	62	1845	106	2
09LP093 L 101	155.92	69.80	60.43	0.45	8.679	2.747	4.878	6.583	0.307	5.982	0.909	3.257	5.982	0.115	2.747	-0.0	1883	49	1799	55	1726	91	8
09LP093 L 80	117.09	69.72	49.71	0.60	8.686	1.982	5.332	6.391	0.336	6.076	0.951	2.977	6.076	0.115	1.982	0	1882	36	1874	55	1867	98	1
09LP093 L 3	85.53	99.44	39.06	1.16	8.698	2.981	5.052	6.903	0.319	6.226	0.902	3.138	6.226	0.115	2.981	-0.0	1879	54	1828	59	1783	97	5
09LP093 L 87	239.43	107.80	97.45	0.45	8.699	1.646	5.236	5.965	0.330	5.733	0.961	3.027	5.733	0.115	1.646	0	1879	30	1858	51	1840	92	2
09LP093 L 26	145.98	42.90	57.76	0.29	8.707	2.780	5.139	7.457	0.325	6.920	0.928	3.082	6.920	0.115	2.780	0.0	1877	50	1843	63	1812	109	3
09LP093 L 38	96.02	56.36	40.47	0.59	8.708	2.837	4.994	8.057	0.315	7.541	0.936	3.171	7.541	0.115	2.837	0.0	1877	51	1818	68	1767	117	6
09LP093 L 83	166.17	78.84	69.43	0.47	8.724	2.140	5.351	6.927	0.339	6.588	0.951	2.953	6.588	0.115	2.140	0	1874	39	1877	59	1880	107	-0
09LP093 L 56	171.70	44.55	70.58	0.26	8.743	2.259	5.346	6.765	0.339	6.377	0.943	2.950	6.377	0.114	2.259	-0.0	1870	41	1876	58	1882	104	-1
09LP093 L 31	52.27	12.32	21.09	0.24	8.751	3.202	5.255	7.786	0.334	7.097	0.912	2.998	7.097	0.114	3.202	-0.0	1868	58	1862	66	1855	114	1
09LP093 L 59	101.65	78.32	49.88	0.77	8.765	2.743	5.533	7.414	0.352	6.888	0.929	2.843	6.888	0.114	2.743	-0.0	1866	50	1906	64	1943	116	-4
09LP093 L 60	70.18	75.76	37.79	1.08	8.774	3.168	5.634	7.418	0.359	6.707	0.904	2.789	6.707	0.114	3.168	-0.0	1864	57	1921	64	1975	114	-6
09LP093 L 94	44.62	24.81	17.72	0.56	8.776	3.429	4.886	6.837	0.311	5.915	0.865	3.216	5.915	0.114	3.429	0	1863	62	1800	58	1745	90	6
09LP093 L 61	456.72	414.37	217.89	0.91	8.780	2.521	5.201	7.162	0.331	6.703	0.936	3.019	6.703	0.114	2.521	0.0	1862	46	1853	61	1844	108	1
09LP093 L 63	64.73	31.81	29.02	0.49	8.781	3.849	5.462	8.924	0.348	8.051	0.902	2.875	8.051	0.114	3.849	-0.0	1862	69	1895	77	1924	134	-3
09LP093 L 76	205.60	169.68	89.59	0.83	8.796	1.545	5.071	6.150	0.324	5.953	0.968	3.091	5.953	0.114	1.545	0.0	1859	28	1831	52	1807	94	3
09LP093 L 54	230.61	70.66	93.57	0.31	8.816	2.011	5.159	7.476	0.330	7.201	0.963	3.031	7.201	0.113	2.011	0	1855	36	1846	64	1838	115	1
09LP093 L 42	127.15	22.93	51.45	0.18	8.817	2.541	5.344	6.984	0.342	6.506	0.931	2.926	6.506	0.113	2.541	0	1855	46	1876	60	1895	107	-2
09LP093 L 96	189.75	102.97	66.99	0.54	8.830	2.569	4.282	10.525	0.274	10.207	0.970	3.647	10.207	0.113	2.569	0.0	1852	46	1690	87	1562	142	16
09LP093 L 22	165.43	36.41	64.27	0.22	8.834	2.634	5.095	6.925	0.326	6.404	0.925	3.064	6.404	0.113	2.634	0.0	1851	48	1835	59	1821	102	2
09LP093 L 52	365.79	121.20	132.41	0.33	8.839	2.425	4.552	7.282	0.292	6.867	0.943	3.427	6.867	0.113	2.425	-0.0	1850	44	1741	61	1651	100	11
09LP093 L 13	300.13	211.20	128.28	0.70	8.858	1.795	4.950	6.992	0.318	6.758	0.966	3.145	6.758	0.113	1.795	-0.0	1846	32	1811	59	1780	105	4
09LP093 L 91	192.45	79.96	77.17	0.42	8.861	2.104	5.074	6.212	0.326	5.845	0.941	3.067	5.845	0.113	2.104	-0.0	1846	38	1832	53	1819	93	1
09LP093 L 51	70.12	12.85	28.38	0.18	8.861	2.573	5.328	7.066	0.342	6.581	0.931	2.921	6.581	0.113	2.573	-0.0	1846	47	1873	60	1898	108	-3
09LP093 L 47	43.74	18.94	18.28	0.43	8.865	3.568	5.040	7.063	0.324	6.095	0.863	3.086	6.095	0.113	3.568	0	1845	65	1826	60	1809	96	2
09LP093 L 24	146.29	76.52	60.22	0.52	8.877	2.090	4.917	6.581	0.317	6.240	0.948	3.159	6.240	0.113	2.090	-0.0	1843	38	1805	56	1773	97	4
09LP093 L 34	109.08	78.53	51.70	0.72	8.878	2.745	5.373	7.150	0.346	6.602	0.923	2.890	6.602	0.113	2.745	0	1842	50	1881	61	1915	109	-4
09LP093 L 78	157.25	15.81	60.25	0.10	8.883	2.008	5.231	7.037	0.337	6.745	0.958	2.967	6.745	0.113	2.008	0.0	1841	36	1858	60	1872	110	-2

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B7a, *continued*. Detrital zircon U-Pb geochronologic analyses from sample **09LP093** in unit OSs - Isotope Geology Laboratory, Boise State University

Analysis	U (ppm)	Th (ppm)	Pb* (ppm)	Th/U	Corrected isotope ratios										Apparent ages (Ma)						% disc.		
					$\frac{^{206}\text{Pb}^*}{^{207}\text{Pb}^*}$	$\pm 2\sigma$ (%)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}^*}$	$\pm 2\sigma$ (%)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}}$	$\pm 2\sigma$ (%)	error corr.	$\frac{^{238}\text{U}}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (%)	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (%)	error corr.	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (Ma)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}}$	$\pm 2\sigma$ (Ma)		$\frac{^{206}\text{Pb}^*}{^{238}\text{U}^*}$	$\pm 2\sigma$ (Ma)
09LP093 L 67	101.70	59.77	41.75	0.59	8.892	2.733	4.861	6.965	0.313	6.406	0.920	3.190	6.406	0.112	2.733	0.0	1839	49	1795	59	1758	99	4
09LP093 L 110	199.56	116.50	88.10	0.58	8.928	2.968	5.184	7.016	0.336	6.357	0.906	2.979	6.357	0.112	2.968	0.0	1832	54	1850	60	1866	103	-2
09LP093 L 105	63.92	56.11	27.71	0.88	8.934	3.070	4.738	6.774	0.307	6.038	0.891	3.257	6.038	0.112	3.070	0.0	1831	56	1774	57	1726	91	6
09LP093 L 69	386.65	114.73	156.17	0.30	8.941	1.720	5.154	6.559	0.334	6.329	0.965	2.992	6.329	0.112	1.720	0.0	1830	31	1845	56	1859	102	-2
09LP093 L 66	66.95	26.67	27.38	0.40	8.945	2.638	5.054	7.937	0.328	7.486	0.943	3.050	7.486	0.112	2.638	0.0	1829	48	1828	67	1828	119	0
09LP093 L 70	134.48	47.98	52.99	0.36	8.968	2.525	4.941	6.702	0.321	6.208	0.926	3.112	6.208	0.112	2.525	0	1824	46	1809	57	1796	97	2
09LP093 L 25	185.16	93.02	77.21	0.50	8.975	2.205	4.975	6.982	0.324	6.625	0.949	3.088	6.625	0.111	2.205	0	1823	40	1815	59	1809	104	1
09LP093 L 99	98.35	122.08	46.72	1.24	9.001	3.450	4.847	7.020	0.316	6.113	0.871	3.160	6.113	0.111	3.450	-0.0	1817	63	1793	59	1772	95	2
09LP093 L 82	274.31	198.46	106.76	0.72	9.023	2.266	4.561	5.976	0.298	5.530	0.925	3.351	5.530	0.111	2.266	-0.0	1813	41	1742	50	1684	82	7
09LP093 L 45	97.88	69.12	46.96	0.71	9.030	3.687	5.271	8.244	0.345	7.374	0.894	2.897	7.374	0.111	3.687	-0.0	1812	67	1864	70	1912	122	-6
09LP093 L 49	128.54	42.95	53.23	0.33	9.042	3.013	5.100	6.611	0.334	5.884	0.890	2.990	5.884	0.111	3.013	0.0	1809	55	1836	56	1860	95	-3
09LP093 L 11	171.26	45.06	62.03	0.26	9.068	1.725	4.621	7.210	0.304	7.000	0.971	3.291	7.000	0.110	1.725	0.0	1804	31	1753	60	1711	105	5
09LP093 L 41	253.85	87.68	99.82	0.35	9.115	2.394	4.769	7.491	0.315	7.098	0.948	3.171	7.098	0.110	2.394	-0.0	1794	44	1780	63	1767	110	2
09LP093 L 108	173.80	80.55	70.20	0.46	9.188	2.845	4.826	7.792	0.322	7.254	0.931	3.110	7.254	0.109	2.845	-0.0	1780	52	1789	66	1797	114	-1
09LP093 L 44	124.74	72.57	53.19	0.58	9.240	2.920	4.741	7.402	0.318	6.802	0.919	3.148	6.802	0.108	2.920	0	1770	53	1774	62	1778	106	-0
09LP093 L 37	140.08	171.22	62.91	1.22	9.481	2.534	4.171	7.223	0.287	6.763	0.936	3.487	6.763	0.105	2.534	0	1722	47	1668	59	1626	97	6
09LP093 L 92	151.06	95.93	57.88	0.64	9.620	2.510	4.278	6.585	0.298	6.088	0.925	3.350	6.088	0.104	2.510	0.0	1696	46	1689	54	1684	90	1
09LP093 L 6	295.02	184.51	80.66	0.63	11.219	1.738	2.657	7.310	0.216	7.100	0.971	4.626	7.100	0.089	1.738	-0.0	1407	33	1316	54	1262	81	10

Notes:

Yellow highlighted rows are samples that intersected inclusions.  
 Isotope ratios and ages are NOT corrected for initial common Pb.  
 Isotope ratio and apparent age errors include systematic calibration errors of 3.69819596935203% ( $^{208}\text{Pb}/^{232}\text{Th}$ ), 0.334539294582954% ( $^{207}\text{Pb}/^{206}\text{Pb}$ ), 2.39239549711403% ( $^{206}\text{Pb}/^{238}\text{U}$ ) (all 1-sigma).  
 Sweep-by-sweep downhole fractionation of U/Pb ratios NOT corrected via Si/Zr fractionation factor.  
 Backgrounds were monitored during sweeps 10 to 27. Sample counts were integrated from sweeps 36 to 69.  
 Ablation used a laser spot size of 25 microns, and a laser firing repetition rate of 10 Hz.

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B7b. Detrital zircon trace element analyses from sample 09LP093 in unit OSs - Isotope Geology Laboratory, Boise State University

Analysis	Concentrations (ppm)																						
	P	Ti	Y	Zr	Nb	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta	Th	U
09LP093 L 29	346.823	7.822	2537.430	502367.969	2.155		8.962	0.310	3.768	10.307	2.056	56.780	21.157	260.062	95.550	400.429	104.220	1124.806	120.166	6727.788	1.095	154.423	165.711
09LP093 L 73	179.690	4.717	576.029	557095.817	1.389		8.810		0.684	1.192	0.175	9.140	3.219	47.813	18.923	89.402	25.284	305.190	37.267	9609.782	1.633	157.438	334.085
09LP093 L 57	174.573	3.449	1519.036	455519.920	1.845	0.018	8.294	0.222	5.515	11.444	1.854	53.074	17.015	189.700	62.219	235.343	57.096	605.453	57.374	6106.578	0.837	79.109	121.872
09LP093 L 1	167.134	2.805	711.690	666916.111	1.963	0.063	5.994		1.125	2.023	0.187	13.829	5.210	65.105	24.389	116.771	29.211	301.842	43.658	10173.974	0.906	59.623	119.180
09LP093 L 81	319.067	194.977	866.869	658213.741	2.822	1.436	31.996	0.497	5.833	7.281	1.961	28.046	7.859	93.048	32.574	130.535	30.437	285.694	41.567	9144.418	1.107	68.485	38.868
09LP093 L 28	165.631	4.998	605.344	516998.555	1.193	0.053	4.802	0.071	0.833	2.097	0.534	11.330	4.201	53.500	20.740	92.336	26.764	301.488	37.752	7592.760	0.572	75.470	190.734
09LP093 L 2	66.991	1.529	1765.207	642184.664	1.568	0.029	44.631	0.663	11.793	19.439	5.434	67.634	20.701	205.680	62.667	243.946	56.323	521.943	69.549	8985.003	0.661	272.872	169.581
09LP093 L 97	191.267	7.355	323.377	575021.143	0.500		16.963	0.107	1.533	3.866	1.558	14.203	3.750	40.423	12.995	48.909	11.936	130.434	14.939	7727.921	0.421	141.909	224.541
09LP093 L 55	99.307	5.292	145.193	474739.920	1.340	0.102	22.396	0.020	0.642	1.123	0.308	4.600	1.540	15.510	5.097	21.617	6.200	77.175	8.332	8279.965	0.807	45.334	107.322
09LP093 L 12	241.244	5.934	712.801	577186.752	2.337	0.111	18.018	0.135	1.989	3.223	0.372	15.804	5.632	66.917	24.458	113.953	30.166	334.967	43.309	10534.850	1.685	219.960	211.304
09LP093 L 95	234.200	4.432	486.812	589078.163	1.028		17.570	0.054	0.915	2.401	0.149	13.480	4.116	49.405	19.047	74.222	18.610	193.698	22.181	11064.601	0.415	82.027	43.314
09LP093 L 53	222.969	6.107	606.532	474434.755	1.024		8.665	0.010	0.464	2.329	0.190	14.129	5.094	62.677	22.633	93.574	25.624	283.882	27.476	6902.604	0.950	46.801	79.800
09LP093 L 17	150.199	10.399	278.006	562578.194	0.705		22.937		1.603	2.449	0.930	11.577	3.205	31.138	10.815	40.805	11.408	123.409	14.140	8906.148	0.371	142.682	136.815
09LP093 L 90	278.305	7.526	1400.450	640115.593	1.572	0.068	12.458	0.150	3.776	7.790	2.162	40.046	12.534	151.076	53.364	219.481	52.391	537.773	70.085	9132.517	0.757	72.030	79.862
09LP093 L 72	281.732	7.548	1014.358	555320.687	2.526		47.843	0.106	2.521	5.995	0.629	28.087	9.356	106.248	37.114	149.855	36.926	393.537	43.386	9956.860	1.097	288.593	141.355
09LP093 L 46	326.884	5.844	850.900	473761.231	3.985	0.091	14.590	0.027	0.975	3.784	0.141	18.156	6.998	87.773	31.490	126.653	31.635	352.438	34.853	8817.185	1.823	193.483	220.925
09LP093 L 104	175.871	12.112	432.472	535475.131	1.229		8.066	0.052	1.418	3.515	0.314	13.612	4.394	45.810	16.215	70.144	17.988	195.179	22.747	7801.023	0.711	38.424	69.375
09LP093 L 35	189.147	18.776	284.851	475820.198	0.592	0.061	5.575	0.040	0.320	1.487	0.151	9.468	3.090	33.633	10.937	42.560	11.577	133.597	13.422	6963.951	0.376	78.835	136.173
09LP093 L 10	121.898	8.167	235.026	584133.569	1.124	0.007	45.604	0.030	1.446	2.293	0.855	9.516	2.477	24.633	7.210	29.844	8.822	101.121	11.971	9273.112	0.572	254.879	270.063
09LP093 L 50	148.973	4.537	471.651	476976.297	1.357	0.105	7.956	0.078	1.833	3.216	0.205	13.802	4.581	53.060	16.975	70.509	19.916	217.718	22.527	7570.951	1.064	96.569	186.612
09LP093 L 85	123.371	3.036	439.849	675685.726	1.106		11.586		0.042	0.978	0.024	7.518	3.247	39.397	15.890	73.514	18.749	193.086	28.708	13921.873	1.081	106.321	209.470
09LP093 L 30	146.214	5.782	239.747	507697.721	0.867		8.331	0.003	0.855	1.749	0.252	8.160	2.515	27.920	8.957	37.134	9.583	105.046	11.261	8786.576	0.428	44.559	65.276
09LP093 L 4	206.772	15.976	1346.557	664411.172	0.828		8.169	0.408	9.111	13.941	2.076	56.688	15.524	163.016	51.945	194.748	42.067	383.172	52.610	9876.913	0.420	99.718	104.449
09LP093 L 71	245.977	7.394	822.754	555559.537	1.808		17.482	0.079	2.496	7.273	0.611	27.622	7.834	93.416	30.684	127.065	31.772	351.864	38.315	8616.324	1.419	175.830	343.048
09LP093 L 43	223.560	22.138	668.565	446019.643	1.248	0.140	11.681	0.344	5.917	8.210	1.044	22.151	7.242	79.862	27.863	106.149	25.829	312.024	29.873	6097.203	0.832	74.539	124.695
09LP093 L 8	199.209	9.509	1633.378	617763.886	1.822	0.016	19.759	0.516	9.173	13.541	2.409	56.617	15.689	175.318	58.672	244.895	57.979	583.190	78.285	8735.264	1.047	237.145	201.175
09LP093 L 27	152.860	9.600	420.547	520180.379	2.021		6.641	0.063	1.444	3.508	0.356	13.438	4.490	47.761	16.472	66.669	16.765	182.691	19.762	7138.982	0.852	31.034	53.688
09LP093 L 68	1692.764	7.770	1099.260	539906.972	2.080	38.541	93.432	11.519	60.285	18.634	2.455	45.626	11.450	123.791	43.394	172.629	43.025	486.984	52.504	7026.633	0.996	150.908	230.888
09LP093 L 109	115.098	6.109	239.545	519347.491	0.655	0.209	11.726	0.078	0.810	1.233	0.473	4.828	1.544	22.020	7.805	38.701	10.801	140.774	17.342	9029.993	0.424	59.109	159.687
09LP093 L 65	184.654	2.834	526.155	506251.271	1.283		15.019	0.071	1.168	3.183	0.512	13.600	4.816	52.426	19.849	84.895	23.834	284.762	32.210	7132.906	0.860	68.786	126.173
09LP093 L 74	171.669	6.461	427.814	582210.357	0.517		5.141	0.004	0.313	1.780	0.391	7.530	3.394	39.753	15.862	69.004	19.192	220.327	28.511	10178.831	0.393	41.650	111.354
09LP093 L 33	199.503	15.455	575.707	493839.260	2.458		5.719	0.006	0.256	1.714	0.194	12.939	4.699	58.125	20.992	91.581	23.971	271.612	28.129	6938.458	1.438	52.972	127.011
09LP093 L 5	205.588	11.976	614.181	642464.123	1.332		19.524	0.098	1.652	4.954	0.754	17.080	5.237	60.042	21.105	90.148	22.954	229.734	33.076	10516.037	0.776	120.725	154.002
09LP093 L 79	294.406	9.079	843.718	636216.129	2.349		4.394	0.157	1.807	6.954	0.255	36.170	10.584	98.428	30.538	104.871	22.241	193.087	22.820	13084.083	1.106	133.034	214.029
09LP093 L 102	238.698	1.794	1117.906	539154.069	2.416		19.863	0.072	2.446	8.662	0.579	37.306	11.984	134.218	44.612	167.729	40.172	409.948	42.378	8617.273	1.089	283.214	227.154
09LP093 L 36	188.383	2.410	409.121	461543.304	2.537		10.096	0.051	1.861	3.262	1.000	16.231	4.284	49.054	14.795	60.466	15.817	189.577	21.129	7493.685	1.464	61.216	145.621
09LP093 L 58	217.331	12.287	1275.389	480128.447	1.717	0.038	20.883	0.343	6.988	12.926	2.228	46.759	14.002	151.814	48.386	187.750	45.538	484.919	46.942	6942.911	1.085	167.009	178.587
09LP093 L 86	676.125	19.855	1836.422	659578.861	3.103	0.826	5.436	0.094	2.916	7.839	1.819	44.974	13.994	186.906	72.621	324.013	81.504	874.304	131.910	10818.816	1.354	155.808	278.652
09LP093 L 98	778.338	6.894	1782.453	571013.549	1.386	0.018	1.139	0.026	1.751	6.014	0.046	36.153	14.707	179.444	64.884	283.084	73.904	746.998	79.978	10824.289	1.103	101.601	370.236
09LP093 L 7	143.598	15.207	437.061	624263.248	2.098	0.012	21.979	0.017	1.633	2.351	0.295	9.960	3.476	42.666	15.912	69.728	18.273	179.275	26.751	10993.496	1.280	103.440	107.893
09LP093 L 84	215.685	23.533	404.429	651595.338	1.044		5.812	0.031	1.939	4.222	0.238	15.160	4.484	46.174	15.455	58.245	14.291	127.599	16.860	12036.969	0.604	90.564	89.090
09LP093 L 64	150.848	1.347	539.305	506087.066	7.480	0.008	2.897	0.009	0.042	0.294	0.156	3.099	1.660	31.183	15.565	96.236	35.755	548.915	77.611	9367.576	6.162	21.033	355.013
09LP093 L 93	161.583	16.123	438.554	583282.575	2.338		22.189	0.084	2.135	3.863	0.248	15.088	4.647	51.162	17.197	66.016	16.082	164.828	17.749	10005.180	1.295	200.696	324.968

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B7b, continued. Detrital zircon trace element analyses from sample 09LP093 in unit OSs - Isotope Geology Laboratory, Boise State University

Analysis	Concentrations (ppm)																						
	P	Ti	Y	Zr	Nb	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta	Th	U
09LP093 L 103	203.147	17.346	611.039	519164.704	4.934	0.168	50.192	0.094	1.696	3.849	0.761	18.094	5.797	62.841	22.185	95.724	26.255	287.911	32.429	7776.252	1.874	76.882	92.308
09LP093 L 107	237.488	11.183	484.163	532726.869	1.603		3.553	0.087	1.308	3.101	0.040	13.786	4.860	53.315	18.058	70.632	17.694	196.176	21.756	8593.785	0.796	86.890	195.086
09LP093 L 48	123.705	12.194	202.422	469000.318	4.366		8.124	0.057	0.857	1.874	0.103	7.824	2.143	23.966	7.959	31.013	8.298	87.612	8.288	8441.176	2.557	71.334	177.608
09LP093 L 100	196.963	10.853	796.185	550740.765	0.584		16.340	0.212	4.238	9.117	1.846	30.076	8.772	90.092	29.561	119.280	29.402	314.834	35.871	8533.413	0.406	60.964	156.460
09LP093 L 18	1074.891	38.851	998.839	569055.874	1.227	13.106	50.120	5.591	45.154	30.489	3.552	68.381	17.289	149.092	41.524	140.645	30.638	297.824	30.099	8883.035	0.613	162.764	90.677
09LP093 L 106	189.214	12.977	442.976	535794.901	0.992	0.037	6.538	0.088	0.971	2.329	0.341	13.210	4.004	44.462	15.737	67.685	18.147	210.570	24.518	7438.136	0.572	40.922	131.211
09LP093 L 88	188.649	38.038	603.149	661082.254	3.605	0.129	11.531	0.246	4.459	7.193	0.526	27.564	7.539	78.493	23.862	86.859	19.409	169.863	21.875	11330.815	1.884	101.302	93.564
09LP093 L 20	152.678	4.873	429.458	543190.994	2.033		13.283	0.045	0.833	2.008	0.574	10.867	3.655	47.822	15.421	63.206	17.197	194.082	21.334	9754.289	1.159	137.880	210.707
09LP093 L 15	141.642	9.889	405.218	550587.749	1.545	0.044	32.586	0.061	1.505	3.011	0.412	12.425	3.665	41.932	15.042	61.298	15.622	168.276	19.836	9622.191	1.116	198.914	241.004
09LP093 L 62	196.329	18.867	541.912	476862.134	4.557		5.774	0.013	2.164	4.426	0.386	21.869	6.320	69.670	21.420	81.421	20.575	220.653	22.274	7128.843	1.496	46.720	46.908
09LP093 L 40	148.434	5.560	470.619	458133.124	0.518		4.655		0.615	1.620	0.489	10.459	3.720	48.509	18.517	79.506	23.234	294.278	30.497	7521.797	0.561	54.233	169.992
09LP093 L 16	177.314	13.354	1142.818	561887.300	1.680		8.885	0.573	11.300	16.563	0.905	54.336	14.729	146.423	45.863	165.614	40.534	389.943	41.368	6801.390	0.670	62.891	94.672
09LP093 L 75	72.372	5.567	121.485	580765.623	0.921		18.784		0.603	0.600	0.092	3.594	0.980	10.592	4.116	17.396	5.220	68.058	10.792	11265.895	0.213	132.045	370.845
09LP093 L 21	108.233	4.354	524.111	533073.345	0.228		11.996	0.064	2.276	6.257	1.849	19.975	5.565	55.750	18.499	75.310	20.487	245.061	29.267	8059.290	0.136	30.153	72.373
09LP093 L 101	247.828	19.692	827.543	555598.385	3.853	0.636	38.483	0.183	2.476	4.122	1.066	21.271	7.425	85.307	30.099	132.366	35.209	385.209	44.468	8350.712	1.973	69.802	155.925
09LP093 L 80	152.370	12.679	388.902	666389.662	1.243		19.086	0.052	1.705	2.828	0.760	12.755	4.142	40.820	13.447	54.725	13.194	136.018	18.887	10303.620	0.475	69.716	117.092
09LP093 L 3	249.066	28.777	2008.835	679558.838	0.970	0.104	17.294	1.081	17.180	18.012	2.879	74.118	21.169	225.437	75.200	286.340	63.039	558.389	79.235	8282.066	0.848	99.436	85.526
09LP093 L 87	252.278	21.153	743.607	670352.957	0.692	0.037	9.442	0.259	2.933	5.589	0.465	22.930	7.148	76.386	26.683	111.903	27.580	257.124	35.740	9746.794	0.483	107.801	239.427
09LP093 L 26	102.233	5.324	147.016	516611.551	0.863		12.750	0.026	0.352	0.566	0.370	3.382	1.125	14.325	4.992	23.097	6.825	90.287	10.852	7980.949	0.535	42.898	145.981
09LP093 L 38	251.429	9.053	938.208	461558.254	1.788	0.106	17.527	0.436	7.106	12.553	6.151	46.856	12.224	121.335	36.342	135.033	32.806	356.555	35.544	5274.252	0.369	56.364	96.016
09LP093 L 83	127.333	7.647	468.198	676051.070	0.925		31.079	0.106	1.019	3.296	1.107	14.875	4.037	43.059	15.598	64.019	16.358	171.026	25.055	12017.716	0.427	78.837	166.166
09LP093 L 56	164.521	6.339	974.304	468479.207	4.860	0.166	15.125	0.210	3.730	7.101	0.251	28.765	9.008	110.122	36.917	151.801	38.895	435.830	41.911	5722.769	1.276	44.551	171.699
09LP093 L 31	163.602	11.765	553.949	498258.559	0.973		6.481	0.080	1.846	4.174	0.486	16.128	5.202	60.435	21.745	86.847	22.123	252.429	26.262	5537.390	0.605	12.318	52.270
09LP093 L 59	137.711	10.060	456.046	484809.777	0.309	0.013	9.720	0.278	3.341	4.177	1.426	14.122	4.478	48.811	15.750	69.858	18.016	219.764	24.659	5553.019	0.234	78.324	101.647
09LP093 L 60	116.871	15.918	312.493	481269.682	0.931	0.041	14.662	0.260	4.845	6.128	1.321	17.572	4.423	41.628	12.194	42.391	9.593	98.168	10.139	6575.665	0.386	75.759	70.181
09LP093 L 94	186.987	17.840	774.666	584396.949	0.538	0.037	4.710	0.346	5.916	9.705	2.219	37.245	9.975	102.730	31.437	120.686	28.427	286.518	33.270	6989.810	0.290	24.808	44.615
09LP093 L 61	230.376	3.383	1856.465	478748.916	2.595	0.161	23.419	0.679	11.379	18.599	6.159	71.189	19.756	211.492	67.825	263.535	67.791	770.682	80.596	5571.774	0.656	414.368	456.724
09LP093 L 63	133.213	10.522	654.827	503355.937	0.670	0.052	7.115	0.113	2.266	5.009	1.157	23.874	7.394	77.952	25.150	96.510	25.332	254.201	27.204	7173.755	0.345	31.806	64.734
09LP093 L 76	175.344	2.876	1395.989	608333.897	8.864		27.974	0.189	4.048	10.032	0.129	44.747	13.521	160.101	55.442	222.242	50.729	494.804	58.710	8585.054	2.202	169.676	205.596
09LP093 L 54	166.703	4.657	1035.893	456263.441	1.224	0.059	5.731	0.139	2.024	6.615	1.082	26.333	8.679	103.674	38.134	159.890	43.938	519.188	50.937	6432.756	0.470	70.661	230.614
09LP093 L 42	154.120	5.444	279.318	455936.205	0.975		8.929	0.031	0.204	0.341	0.178	4.980	1.895	26.454	10.173	46.556	14.561	179.289	21.086	8008.550	0.577	22.928	127.151
09LP093 L 96	166.989	10.848	409.987	569784.043	1.279		26.409	0.144	2.092	4.764	1.142	15.343	4.165	45.834	14.870	58.921	16.021	173.128	20.390	8198.181	0.791	102.967	189.748
09LP093 L 22	202.102	9.498	609.034	538296.988	0.922	0.027	11.600	0.044	1.187	3.275	0.855	11.646	3.683	47.886	19.950	99.636	30.850	412.670	54.354	6748.650	0.512	36.409	165.430
09LP093 L 52	285.545	9.373	690.778	463171.408	1.103	0.321	14.052	0.441	3.414	4.108	1.767	14.651	6.008	63.930	22.733	109.640	34.405	492.712	56.983	5296.406	0.533	121.205	365.793
09LP093 L 13	224.616	5.496	1065.949	571696.797	2.966	0.021	20.592	0.021	2.033	3.665	0.386	25.478	9.404	108.780	39.990	163.733	42.527	453.885	54.812	10135.280	1.913	211.196	300.127
09LP093 L 91	169.018	10.206	627.707	618781.475	2.696	0.047	11.947	0.001	0.449	2.332	0.155	12.936	4.697	61.429	22.806	104.123	26.559	278.697	36.168	10244.899	1.826	79.956	192.453
09LP093 L 51	74.595	3.911	116.671	452788.205	0.465		5.118	0.002	0.742	0.927	0.474	4.612	1.473	13.572	4.771	17.601	4.914	59.133	6.138	6501.389	0.098	12.854	70.125
09LP093 L 47	170.245	17.964	335.585	456886.822	1.464	0.160	5.316	0.147	2.063	4.285	0.343	13.904	3.806	43.370	13.421	50.489	12.853	142.544	14.542	5330.633	0.557	18.942	43.742
09LP093 L 24	197.484	10.612	613.634	520875.697	4.093		26.199	0.039	1.169	3.646	0.401	16.497	5.161	66.314	22.193	95.446	24.775	280.645	31.492	8085.180	1.757	76.522	146.287
09LP093 L 34	181.500	4.439	1215.059	487806.664	1.027	0.081	12.747	0.491	7.496	13.002	2.840	44.884	13.615	148.828	49.281	183.036	45.947	477.737	47.628	5890.112	0.458	78.531	109.075
09LP093 L 78	190.548	4.330	1207.907	638006.968	1.681		5.242	0.119	2.659	3.480	1.915	20.883	6.646	95.525	40.361	204.704	62.267	755.465	118.300	8841.225	0.408	15.814	157.252
09LP093 L 67	96.797	18.373	533.000	531291.912	0.861	0.014	33.446	0.198	4.242	5.999	2.084	22.881	6.519	60.024	19.068	72.751	18.216	185.133	20.914	5882.694	0.425	59.774	101.698
09LP093 L 110	163.086	10.910	299.125	472184.126	1.365		28.934	0.020	1.534	3.057	0.780	10.346	2.964	34.032	10.304	42.411	12.182	134.403	13.916	6644.558	0.523	116.502	199.560

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B7b, continued. Detrital zircon trace element analyses from sample 09LP093 in unit OSs - Isotope Geology Laboratory, Boise State University

Analysis	Concentrations (ppm)																						
	P	Ti	Y	Zr	Nb	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta	Th	U
09LP093 L 105	189.401	229.132	461.608	438508.847	6.507	0.410	42.116	0.140	1.688	2.791	0.399	11.138	3.859	47.309	16.311	72.188	19.124	216.732	26.425	6386.267	1.157	56.112	63.923
09LP093 L 69	247.519	5.880	855.192	546804.619	4.950		27.210	0.037	1.069	2.543	0.153	13.069	6.177	78.792	31.622	144.100	41.924	480.260	57.565	9161.294	2.701	114.726	386.652
09LP093 L 66	161.925	12.730	416.942	518004.748	0.480	0.009	19.219	0.061	1.687	4.524	0.958	15.994	4.901	47.153	16.384	65.225	17.044	192.976	21.530	5642.358	0.342	26.675	66.954
09LP093 L 70	246.266	14.204	490.623	563364.176	1.129		12.738	0.044	0.847	3.450	0.548	11.570	4.271	47.964	17.471	74.450	20.258	231.108	27.629	10109.815	0.966	47.981	134.482
09LP093 L 25	157.480	16.399	429.121	524950.197	1.015	0.089	15.957	0.085	1.466	4.047	0.668	14.987	4.519	49.898	16.552	61.700	15.731	157.712	16.681	8223.625	0.411	93.022	185.157
09LP093 L 99	165.681	5.126	1100.424	559721.883	1.031		37.166	0.148	2.342	8.102	2.036	35.043	11.333	127.989	43.240	170.435	42.818	444.682	50.417	8219.180	0.451	122.080	98.350
09LP093 L 82	252.489	14.356	777.920	656903.875	1.468		13.703	0.197	2.466	4.564	0.789	23.054	7.758	80.573	27.219	114.151	27.164	260.974	37.603	11578.959	0.722	198.461	274.308
09LP093 L 45	138.918	12.583	306.281	474532.426	2.239		21.142	0.026	0.963	2.064	0.323	8.325	2.899	33.690	11.939	52.564	14.046	160.883	16.139	7878.596	1.402	69.118	97.884
09LP093 L 49	180.447	12.034	420.361	445406.997	1.011		3.931	0.029	0.590	1.521	0.253	10.993	3.745	45.951	16.726	65.138	17.641	201.061	21.545	7552.218	0.692	42.953	128.537
09LP093 L 11	127.491	6.681	514.930	590625.428	0.548		3.316	0.054	0.787	1.358	0.522	10.642	3.934	47.774	17.643	82.926	22.987	259.298	31.859	8519.860	0.396	45.058	171.263
09LP093 L 41	248.584	9.723	670.560	454503.176	4.108		6.126	0.053	1.407	2.530	0.253	15.978	5.969	75.264	25.915	106.658	27.933	312.534	31.949	7207.975	2.443	87.683	253.848
09LP093 L 108	204.475	15.388	917.782	514821.013	0.970	0.004	4.837	0.083	2.214	4.689	0.527	27.198	9.101	105.629	35.981	135.397	32.629	343.101	33.366	7561.764	0.437	80.550	173.802
09LP093 L 44	173.479	13.434	632.713	455776.061	1.017		17.743	0.035	1.242	4.593	1.060	20.444	6.221	70.706	23.254	87.700	22.273	248.863	25.110	6896.722	0.478	72.569	124.741
09LP093 L 37	458.133	2771.253	1003.505	428063.717	15.171	7.824	36.233	2.307	14.357	11.673	2.105	34.086	10.019	115.452	39.514	154.285	40.034	434.198	46.592	5413.354	1.355	171.220	140.078
09LP093 L 92	227.033	7.130	1320.545	610458.815	5.993	0.012	61.666	0.092	1.706	5.782	1.465	24.151	9.501	123.675	48.311	217.973	61.533	672.569	85.787	9219.842	1.836	95.927	151.058
09LP093 L 6	797.545	39.324	3320.349	652469.680	7.688	9.236	61.729	7.794	48.839	30.591	8.030	84.470	28.194	327.088	114.362	470.439	112.452	1098.148	140.195	13100.247	3.402	184.514	295.018

Notes:

Yellow highlighted rows are samples that intersected inclusions.

Trace element concentrations in ppm, calculated using mean count rate method.

Backgrounds were monitored during sweeps 10 to 27. Sample counts were integrated from sweeps 36 to 69.

Ablation used a laser spot size of 25 microns, and a laser firing repetition rate of 10 Hz.

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B7c. Detrital zircon calculated ratios and values from sample **09LP093** in unit OSs - Isotope Geology Laboratory, Boise State University

Analysis	CI chondrite normalizing values from Sun and McDonough (1989)														Ti-in-zircon T (°C)	Ce/Ce*	Eu/Eu*	(Sm/Nd) cn	(Lu/Nd) cn	Lu/Hf	Nb/Ta	Nb/U	Th/U	Th/Y	Y/Hf
	0.237	0.612	0.095	0.467	0.153	0.058	0.206	0.037	0.254	0.057	0.166	0.026	0.17	0.025											
	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu											
09LP093 L 29	0.082	14.643	3.262	8.069	67.367	35.441	276.301	565.690	1023.867	1688.166	2419.512	4087.041	6616.509	4730.942	771	8.76	0.21	8.35	586.33	0.02	1.97	0.01	0.93	0.06	0.38
09LP093 L 73		14.395	0.327	1.465	7.789	3.013	44.476	86.063	188.241	334.330	540.195	991.519	1795.235	1467.212	724		0.12	5.32	1001.28	0.00	0.85	0.00	0.47	0.27	0.06
09LP093 L 57	0.074	13.552	2.341	11.809	74.797	31.972	258.268	454.939	746.849	1099.271	1422.014	2239.048	3561.487	2258.804	696	11.22	0.19	6.33	191.28	0.01	2.20	0.02	0.65	0.05	0.25
09LP093 L 1	0.268	9.794	0.538	2.409	13.222	3.219	67.293	139.304	256.318	430.894	705.563	1145.521	1775.542	1718.835	679	24.30	0.08	5.49	713.41	0.00	2.17	0.02	0.50	0.08	0.07
09LP093 L 81	6.059	52.281	5.231	12.491	47.591	33.813	136.475	210.126	366.330	575.513	788.732	1193.613	1680.551	1636.512	1227	9.26	0.37	3.81	131.01	0.00	2.55	0.07	1.76	0.08	0.09
09LP093 L 28	0.226	7.847	0.745	1.783	13.706	9.206	55.133	112.326	210.631	366.427	557.920	1049.559	1773.459	1486.312	729	16.18	0.27	7.68	833.39	0.00	2.09	0.01	0.40	0.12	0.08
09LP093 L 2	0.120	72.927	6.980	25.253	127.052	93.689	329.118	553.496	809.765	1107.192	1473.997	2208.737	3070.251	2738.164	632	20.54	0.41	5.03	108.43	0.01	2.37	0.01	1.61	0.15	0.20
09LP093 L 97	0.028	27.717	1.126	3.283	25.268	26.860	69.114	100.258	159.144	229.591	295.523	468.067	767.262	588.145	765	48.03	0.57	7.70	179.17	0.00	1.19	0.00	0.63	0.44	0.04
09LP093 L 55	0.429	36.595	0.207	1.375	7.338	5.306	22.382	41.165	61.061	90.053	130.617	243.147	453.970	328.025	734	115.03	0.36	5.34	238.54	0.00	1.66	0.01	0.42	0.31	0.02
09LP093 L 12	0.468	29.440	1.422	4.258	21.064	6.410	76.906	150.593	263.454	432.128	688.539	1182.967	1970.396	1705.076	745	31.16	0.13	4.95	400.40	0.00	1.39	0.01	1.04	0.31	0.07
09LP093 L 95	0.014	28.710	0.569	1.958	15.695	2.568	65.594	110.058	194.506	336.521	448.473	729.805	1139.398	873.285	718	98.40	0.06	8.01	445.90	0.00	2.48	0.02	1.89	0.17	0.04
09LP093 L 53	0.003	14.158	0.101	0.995	15.223	3.279	68.753	136.195	246.760	399.883	565.401	1004.864	1669.897	1081.740	748	273.21	0.08	15.31	1087.66	0.00	1.08	0.01	0.59	0.08	0.09
09LP093 L 17		37.478	0.767	3.433	16.010	16.027	56.338	85.696	122.589	191.074	246.554	447.362	725.933	556.689	800		0.44	4.66	162.16	0.00	1.90	0.01	1.04	0.51	0.03
09LP093 L 90	0.287	20.357	1.584	8.086	50.912	37.278	194.869	335.129	594.786	942.830	1326.167	2054.546	3163.369	2759.251	768	21.77	0.30	6.30	341.24	0.01	2.08	0.02	0.90	0.05	0.15
09LP093 L 72	0.028	78.174	1.118	5.397	39.184	10.849	136.677	250.162	418.300	655.727	905.465	1448.060	2314.926	1708.119	768	136.48	0.12	7.26	316.47	0.00	2.30	0.02	2.04	0.28	0.10
09LP093 L 46	0.383	23.840	0.287	2.089	24.732	2.436	88.350	187.118	345.563	556.353	765.275	1240.597	2073.162	1372.181	743	71.13	0.04	11.84	656.95	0.00	2.19	0.02	0.88	0.23	0.10
09LP093 L 104	0.014	13.180	0.545	3.037	22.976	5.419	66.239	117.474	180.354	286.480	423.832	705.401	1148.111	895.547	816	47.22	0.12	7.57	294.92	0.00	1.73	0.02	0.55	0.09	0.06
09LP093 L 35	0.256	9.109	0.424	0.686	9.717	2.598	46.071	82.612	132.413	193.227	257.161	454.019	785.863	528.430	866	26.78	0.09	14.17	770.62	0.00	1.58	0.00	0.58	0.28	0.04
09LP093 L 10	0.031	74.517	0.317	3.097	14.986	14.749	46.306	66.226	96.978	127.391	180.325	345.967	594.829	471.314	776	427.69	0.48	4.84	152.20	0.00	1.97	0.00	0.94	1.08	0.03
09LP093 L 50	0.441	13.000	0.817	3.924	21.022	3.535	67.164	122.498	208.896	299.908	426.035	781.021	1280.692	886.887	720	20.67	0.08	5.36	225.99	0.00	1.28	0.01	0.52	0.20	0.06
09LP093 L 85		18.932	0.020	0.089	6.393	0.421	36.584	86.805	155.108	280.743	444.191	735.238	1135.800	1130.253	686		0.02	71.75	12685.85	0.00	1.02	0.01	0.51	0.24	0.03
09LP093 L 30	0.001	13.613	0.027	1.830	11.431	4.346	39.707	67.251	109.921	158.250	224.373	375.820	617.915	443.345	742	976.30	0.17	6.25	242.27	0.00	2.03	0.01	0.68	0.19	0.03
09LP093 L 4	0.108	13.348	4.299	19.509	91.117	35.787	275.853	415.086	641.797	917.757	1176.728	1649.694	2253.951	2071.263	847	6.06	0.20	4.67	106.17	0.01	1.97	0.01	0.95	0.07	0.14
09LP093 L 71	0.021	28.565	0.831	5.344	47.535	10.531	134.412	209.476	367.781	542.118	767.763	1245.961	2069.788	1508.452	766	67.06	0.12	8.89	282.25	0.00	1.27	0.01	0.51	0.21	0.10
09LP093 L 43	0.591	19.087	3.618	12.670	53.659	17.995	107.791	193.629	314.419	492.272	641.384	1012.883	1835.434	1176.106	885	9.07	0.22	4.24	92.82	0.00	1.50	0.01	0.60	0.11	0.11
09LP093 L 8	0.066	32.286	5.430	19.643	88.506	41.527	275.511	419.497	690.228	1036.608	1479.725	2273.701	3430.527	3082.099	791	11.75	0.23	4.51	156.90	0.01	1.74	0.01	1.18	0.15	0.19
09LP093 L 27	0.017	10.852	0.662	3.092	22.926	6.136	65.390	120.046	188.034	291.031	402.836	657.444	1074.651	778.015	792	32.00	0.14	7.41	251.58	0.00	2.37	0.04	0.58	0.07	0.06
09LP093 L 68	162.620	152.667	121.252	129.089	121.788	42.336	222.025	306.155	487.368	766.671	1043.075	1687.258	2864.610	2067.099	771	1.08	0.25	0.94	16.01	0.01	2.09	0.01	0.65	0.14	0.16
09LP093 L 109	0.883	19.161	0.818	1.735	8.056	8.150	23.494	41.290	86.695	137.891	233.844	423.565	828.084	682.754	748	22.53	0.52	4.64	393.48	0.00	1.54	0.00	0.37	0.25	0.03
09LP093 L 65	0.019	24.541	0.745	2.502	20.804	8.830	66.179	128.780	206.400	350.689	512.959	934.662	1675.070	1268.106	680	64.25	0.20	8.32	506.93	0.00	1.49	0.01	0.55	0.13	0.07
09LP093 L 74	0.001	8.400	0.037	0.671	11.636	6.737	36.644	90.749	156.506	280.250	416.943	752.631	1296.041	1122.474	753	442.60	0.28	17.34	1672.96	0.00	1.32	0.00	0.37	0.10	0.04
09LP093 L 33	0.002	9.345	0.064	0.548	11.201	3.337	62.961	125.635	228.837	370.891	553.360	940.042	1597.715	1107.447	843	285.84	0.09	20.45	2021.78	0.00	1.71	0.02	0.42	0.09	0.08
09LP093 L 5	0.026	31.902	1.036	3.538	32.377	13.005	83.116	140.028	236.385	372.886	544.703	900.155	1351.378	1302.223	815	60.06	0.23	9.15	368.11	0.00	1.72	0.01	0.78	0.20	0.06
09LP093 L 79	0.041	7.179	1.655	3.870	45.451	4.405	176.009	282.987	387.510	539.547	633.662	872.206	1135.809	898.440	786	8.47	0.04	11.74	232.13	0.00	2.12	0.01	0.62	0.16	0.06
09LP093 L 102	0.019	32.455	0.762	5.237	56.614	9.978	181.540	320.426	528.419	788.205	1013.468	1575.381	2411.462	1668.419	644	83.11	0.08	10.81	318.60	0.00	2.22	0.01	1.25	0.25	0.13
09LP093 L 36	0.014	16.497	0.540	3.984	21.322	17.246	78.984	114.535	193.127	261.401	365.351	620.263	1115.159	831.835	667	59.55	0.34	5.35	208.77	0.00	1.73	0.02	0.42	0.15	0.05
09LP093 L 58	0.162	34.123	3.614	14.963	84.483	38.420	227.537	374.374	597.693	854.874	1134.442	1785.794	2852.462	1848.095	818	18.07	0.25	5.65	123.51	0.01	1.58	0.01	0.94	0.13	0.18
09LP093 L 86	0.108	8.883	0.991	6.244	51.233	31.371	218.854	374.176	735.849	1283.055	1957.783	3196.224	5142.965	5193.318	872	16.17	0.23	8.21	831.76	0.01	2.29	0.01	0.56	0.08	0.17
09LP093 L 98	0.074	1.861	0.272	3.750	39.305	0.794	175.928	393.228	706.474	1146.357	1710.479	2898.186	4394.105	3148.752	759	10.76	0.01	10.48	839.65	0.01	1.26	0.00	0.27	0.06	0.16
09LP093 L 7	0.049	35.914	0.178	3.498	15.367	5.089	48.467	92.945	167.976	281.131	421.317	716.604	1054.559	1053.184	841	316.19	0.16	4.39	301.12	0.00	1.64	0.02	0.96	0.24	0.04
09LP093 L 84	0.008	9.496	0.321	4.152	27.593	4.111	73.772	119.896	181.786	273.059	351.935	560.417	750.580	663.770	893	57.66	0.08	6.65	159.87	0.00	1.73	0.01	1.02	0.22	0.03
09LP093 L 64	0.034	4.733	0.092	0.090	1.922	2.693	15.078	44.373	122.768	274.995	581.488	1402.173	3228.913	3055.564	623	75.27	0.32	21.25	33779.80	0.01	1.21	0.02	0.06		



APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B7c, *continued*. Detrital zircon calculated ratios and values from sample **09LP093** in unit OSs - Isotope Geology Laboratory, Boise State University

Analysis	CI chondrite normalizing values from Sun and McDonough (1989)														Ti-in-zircon T (°C)	Ce/Ce*	Eu/Eu*	(Sm/Nd) <sub>cn</sub>	(Lu/Nd) <sub>cn</sub>	Lu/Hf	Nb/Ta	Nb/U	Th/U	Th/Y	Y/Hf
	0.237	0.612	0.095	0.467	0.153	0.058	0.206	0.037	0.254	0.057	0.166	0.026	0.17	0.025											
	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu											
09LP093 L 67	0.059	54.651	2.086	9.085	39.211	35.934	111.343	174.303	236.316	336.890	439.585	714.371	1089.017	823.397	863	50.96	0.48	4.32	90.64	0.00	2.03	0.01	0.59	0.11	0.09
09LP093 L 110	0.005	47.278	0.209	3.284	19.977	13.454	50.345	79.255	133.983	182.052	256.262	477.745	790.607	547.870	805	442.28	0.38	6.08	166.82	0.00	2.61	0.01	0.58	0.39	0.05
09LP093 L 105	1.730	68.817	1.471	3.614	18.241	6.876	54.201	103.186	186.256	288.177	436.184	749.974	1274.895	1040.372	1261	43.00	0.19	5.05	287.84	0.00	5.63	0.10	0.88	0.12	0.07
09LP093 L 69	0.010	44.461	0.387	2.290	16.619	2.645	63.598	165.166	310.204	558.699	870.693	1644.074	2825.059	2266.355	744	224.04	0.07	7.26	989.71	0.01	1.83	0.01	0.30	0.13	0.09
09LP093 L 66	0.039	31.403	0.638	3.612	29.570	16.511	77.830	131.050	185.640	289.465	394.109	668.411	1135.151	847.641	822	92.74	0.31	8.19	234.68	0.00	1.41	0.01	0.40	0.06	0.07
09LP093 L 70	0.011	20.814	0.459	1.815	22.548	9.454	56.300	114.199	188.835	308.681	449.847	794.430	1359.461	1087.774	834	88.55	0.24	12.42	599.41	0.00	1.17	0.01	0.36	0.10	0.05
09LP093 L 25	0.374	26.073	0.892	3.139	26.449	11.517	72.928	120.825	196.447	292.446	372.807	616.884	927.720	656.735	850	41.18	0.23	8.43	209.23	0.00	2.47	0.01	0.50	0.22	0.05
09LP093 L 99	0.039	60.728	1.561	5.014	52.953	35.105	170.524	303.011	503.894	763.960	1029.817	1679.131	2615.776	1984.904	731	75.93	0.31	10.56	395.84	0.01	2.29	0.01	1.24	0.11	0.13
09LP093 L 82	0.052	22.390	2.073	5.279	29.827	13.599	112.185	207.432	317.217	480.898	689.736	1065.260	1535.140	1480.415	835	21.08	0.19	5.65	280.41	0.00	2.03	0.01	0.72	0.26	0.07
09LP093 L 45	0.007	34.546	0.269	2.063	13.489	5.571	40.509	77.522	132.639	210.930	317.610	550.833	946.372	635.390	821	250.97	0.21	6.54	308.02	0.00	1.60	0.02	0.71	0.23	0.04
09LP093 L 49	0.008	6.424	0.302	1.264	9.940	4.363	53.492	100.127	180.910	295.511	393.585	691.795	1182.709	848.218	816	41.48	0.14	7.86	670.83	0.00	1.46	0.01	0.33	0.10	0.06
09LP093 L 11	0.014	5.419	0.571	1.684	8.878	9.001	51.784	105.194	188.088	311.708	501.063	901.434	1525.282	1254.275	756	18.52	0.30	5.27	744.73	0.00	1.38	0.00	0.26	0.09	0.06
09LP093 L 41	0.014	10.010	0.562	3.012	16.533	4.355	77.752	159.610	296.315	457.869	644.462	1095.420	1838.438	1257.826	793	34.77	0.09	5.49	417.55	0.00	1.68	0.02	0.35	0.13	0.09
09LP093 L 108	0.017	7.904	0.875	4.742	30.644	9.091	132.352	243.335	415.861	635.701	818.111	1279.557	2018.243	1313.635	843	17.72	0.11	6.46	277.04	0.00	2.22	0.01	0.46	0.09	0.12
09LP093 L 44	0.009	28.992	0.368	2.660	30.021	18.277	99.486	166.339	278.372	410.849	529.907	873.452	1463.901	988.583	828	153.59	0.28	11.28	371.60	0.00	2.13	0.01	0.58	0.11	0.09
09LP093 L 37	33.013	59.204	24.280	30.742	76.291	36.297	165.867	267.885	454.537	698.119	932.234	1569.972	2554.108	1834.320	2072	2.07	0.30	2.48	59.67	0.01	11.20	0.11	1.22	0.17	0.19
09LP093 L 92	0.052	100.761	0.968	3.653	37.790	25.255	117.523	254.035	486.908	853.553	1317.059	2413.048	3956.286	3377.433	762	197.49	0.33	10.34	924.48	0.01	3.26	0.04	0.64	0.07	0.14
09LP093 L 6	38.970	100.865	82.038	104.581	199.938	138.455	411.047	753.843	1287.748	2020.529	2842.530	4409.888	6459.695	5519.507	960	1.67	0.45	1.91	52.78	0.01	2.26	0.03	0.63	0.06	0.25

Notes:

Activity (SiO<sub>2</sub>) = 1; activity (TiO<sub>2</sub>) = 0.6.

Yellow highlighted rows are samples that intersected inclusions.

Trace element concentrations in ppm, calculated using mean count rate method.

Backgrounds were monitored between sweeps 10 to 27. Sample counts were integrated from sweeps 36 to 69.

Ablation used a laser spot size of 25 microns, and a laser firing repetition rate of 10 Hz.

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B8a. Detrital zircon U-Pb geochronologic analyses from sample **09LP090** in Mattson Formation (MM) - Isotope Geology Laboratory, Boise State University

Analysis	U (ppm)	Th (ppm)	Pb* (ppm)	Th/U	Corrected isotope ratios											Apparent ages (Ma)						% disc.	
					$\frac{^{206}\text{Pb}^*}{^{207}\text{Pb}^*}$	±2σ (%)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}^*}$	±2σ (%)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}}$	±2σ (%)	error corr.	$\frac{^{238}\text{U}}{^{206}\text{Pb}^*}$	±2σ (%)	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	±2σ (%)	error corr.	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	±2σ (Ma)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}}$	±2σ (Ma)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}^*}$		±2σ (Ma)
09LP090 L 115	112.93	226.81	125.43	2.01	3.731	1.749	22.485	5.469	0.608	5.182	0.947	1.644	5.182	0.268	1.749	-0.0	3294	27	3205	53	3064	126	7
09LP090 L 132	103.28	44.78	86.13	0.43	4.449	2.828	18.724	7.080	0.604	6.490	0.917	1.655	6.490	0.225	2.828	0	3015	45	3028	68	3047	158	-1
09LP090 L 129	681.46	23.10	502.83	0.03	4.465	1.801	18.447	5.552	0.597	5.252	0.946	1.674	5.252	0.224	1.801	0	3010	29	3013	53	3019	127	-0
09LP090 L 195	51.47	25.89	39.72	0.50	4.931	2.427	15.683	5.359	0.561	4.778	0.892	1.783	4.778	0.203	2.427	0.0	2849	40	2858	51	2870	111	-1
09LP090 L 216	779.52	16.87	506.70	0.02	5.133	2.401	14.527	5.166	0.541	4.573	0.885	1.849	4.573	0.195	2.401	-0.0	2783	39	2785	49	2787	103	-0
09LP090 L 156	32.34	35.27	27.83	1.09	5.159	4.253	14.696	8.518	0.550	7.380	0.866	1.818	7.380	0.194	4.253	-0.0	2775	70	2796	81	2825	169	-2
09LP090 L 184	50.42	52.36	39.93	1.04	5.249	2.758	13.709	6.491	0.522	5.876	0.905	1.916	5.876	0.190	2.758	0.0	2746	45	2730	61	2707	130	1
09LP090 L 176	296.08	156.71	198.42	0.53	5.258	1.383	13.250	5.448	0.505	5.270	0.967	1.979	5.270	0.190	1.383	-0.0	2744	23	2698	51	2636	114	4
09LP090 L 170	148.07	48.86	95.78	0.33	5.283	1.416	13.270	5.416	0.508	5.228	0.965	1.967	5.228	0.189	1.416	-0.0	2736	23	2699	51	2650	114	3
09LP090 L 153	187.22	109.67	123.33	0.59	5.287	2.410	12.277	8.265	0.471	7.906	0.957	2.124	7.906	0.189	2.410	0	2735	40	2626	78	2487	163	9
09LP090 L 148	552.44	162.90	372.42	0.29	5.355	2.063	13.437	5.565	0.522	5.168	0.929	1.916	5.168	0.187	2.063	-0.0	2714	34	2711	53	2707	114	0
09LP090 L 166	33.12	30.32	23.73	0.92	5.680	3.296	12.110	7.957	0.499	7.242	0.910	2.005	7.242	0.176	3.296	-0.0	2616	55	2613	75	2609	155	0
09LP090 L 133	30.68	20.93	22.49	0.68	5.872	4.128	12.133	7.356	0.517	6.088	0.828	1.935	6.088	0.170	4.128	0.0	2561	69	2615	69	2685	134	-5
09LP090 L 145	63.27	40.84	46.21	0.65	6.199	3.174	11.878	11.083	0.534	10.619	0.958	1.872	10.619	0.161	3.174	0	2469	54	2595	104	2758	238	-12
09LP090 L 147	599.85	241.98	231.00	0.40	8.186	2.585	5.129	5.969	0.305	5.380	0.901	3.284	5.380	0.122	2.585	0	1988	46	1841	51	1714	81	14
09LP090 L 130	287.37	106.59	126.32	0.37	8.209	2.861	5.886	6.323	0.350	5.639	0.892	2.854	5.639	0.122	2.861	0.0	1983	51	1959	55	1937	94	2
09LP090 L 178	811.27	206.71	331.79	0.25	8.401	1.919	5.610	5.473	0.342	5.125	0.937	2.926	5.125	0.119	1.919	0	1942	34	1918	47	1895	84	2
09LP090 L 192	227.42	26.83	90.34	0.12	8.423	2.546	5.608	6.004	0.343	5.437	0.906	2.919	5.437	0.119	2.546	0	1937	46	1917	52	1899	89	2
09LP090 L 131	423.40	145.42	168.29	0.34	8.522	2.036	5.181	5.797	0.320	5.428	0.936	3.123	5.428	0.117	2.036	-0.0	1916	37	1850	49	1791	85	7
09LP090 L 140	133.97	30.64	57.21	0.23	8.593	2.689	5.724	6.801	0.357	6.247	0.919	2.803	6.247	0.116	2.689	0	1901	48	1935	59	1967	106	-3
09LP090 L 146	124.43	74.54	57.52	0.60	8.634	3.260	5.559	7.603	0.348	6.869	0.903	2.873	6.869	0.116	3.260	-0.0	1893	59	1910	65	1926	114	-2
09LP090 L 155	47.46	90.96	28.10	1.92	8.939	4.284	5.037	7.175	0.327	5.755	0.802	3.062	5.755	0.112	4.284	0.0	1830	78	1826	61	1822	91	0
09LP090 L 188	165.33	40.77	67.92	0.25	9.093	3.329	5.220	6.134	0.344	5.152	0.840	2.905	5.152	0.110	3.329	0	1799	61	1856	52	1907	85	-6
09LP090 L 144	107.46	61.64	44.80	0.57	9.130	2.405	4.745	7.373	0.314	6.969	0.945	3.183	6.969	0.110	2.405	-0.0	1792	44	1775	62	1761	107	2
09LP090 L 201	410.63	137.54	159.31	0.33	9.143	1.779	4.746	4.891	0.315	4.557	0.932	3.177	4.557	0.109	1.779	0.0	1789	32	1775	41	1764	70	1
09LP090 L 111	113.75	64.21	45.97	0.56	9.144	2.695	4.804	5.563	0.319	4.867	0.875	3.139	4.867	0.109	2.695	-0.0	1789	49	1786	47	1783	76	0
09LP090 L 123	428.24	149.88	163.90	0.35	9.146	1.743	4.696	5.174	0.312	4.871	0.942	3.210	4.871	0.109	1.743	-0.0	1788	32	1767	43	1748	75	2
09LP090 L 185	241.74	82.37	99.33	0.34	9.151	2.383	5.090	5.643	0.338	5.115	0.906	2.960	5.115	0.109	2.383	0	1787	43	1834	48	1876	83	-5
09LP090 L 114	137.56	55.84	51.22	0.41	9.219	1.649	4.544	5.415	0.304	5.158	0.953	3.292	5.158	0.108	1.649	-0.0	1774	30	1739	45	1710	77	4
09LP090 L 165	250.67	114.65	99.35	0.46	9.225	2.084	4.755	5.395	0.318	4.976	0.922	3.144	4.976	0.108	2.084	-0.0	1773	38	1777	45	1780	77	-0
09LP090 L 211	416.97	92.00	155.75	0.22	9.231	1.826	4.696	4.986	0.314	4.639	0.931	3.181	4.639	0.108	1.826	-0.0	1772	33	1766	42	1762	72	1
09LP090 L 143	125.35	44.08	47.80	0.35	9.308	3.077	4.549	7.184	0.307	6.491	0.904	3.257	6.491	0.107	3.077	-0.0	1756	56	1740	60	1726	98	2
09LP090 L 181	36.35	23.66	14.67	0.65	9.315	5.311	4.506	7.885	0.304	5.828	0.739	3.285	5.828	0.107	5.311	0	1755	97	1732	66	1713	88	2
09LP090 L 137	465.77	135.37	183.54	0.29	9.340	2.337	4.779	6.415	0.324	5.974	0.931	3.089	5.974	0.107	2.337	-0.0	1750	43	1781	54	1808	94	-3
09LP090 L 212	34.32	5.78	12.92	0.17	9.358	4.453	4.748	7.031	0.322	5.441	0.774	3.103	5.441	0.107	4.453	-0.0	1747	82	1776	59	1801	85	-3
09LP090 L 202	39.63	14.98	15.08	0.38	9.361	3.157	4.488	6.102	0.305	5.222	0.856	3.282	5.222	0.107	3.157	0	1746	58	1729	51	1714	79	2
09LP090 L 112	161.32	43.93	60.32	0.27	9.424	2.150	4.621	4.779	0.316	4.268	0.893	3.166	4.268	0.106	2.150	0	1734	39	1753	40	1770	66	-2
09LP090 L 198	52.12	44.62	21.82	0.86	9.775	4.255	4.189	7.048	0.297	5.618	0.797	3.367	5.618	0.102	4.255	-0.0	1666	79	1672	58	1676	83	-1
09LP090 L 219	1106.44	124.74	377.18	0.11	9.781	2.661	4.217	6.704	0.299	6.153	0.918	3.343	6.153	0.102	2.661	0.0	1665	49	1677	55	1687	91	-1
09LP090 L 190	221.05	53.54	73.51	0.24	9.784	2.678	3.917	6.046	0.278	5.420	0.897	3.597	5.420	0.102	2.678	-0.0	1665	50	1617	49	1581	76	5
09LP090 L 116	68.45	78.43	28.83	1.15	9.808	3.249	4.018	6.767	0.286	5.936	0.877	3.499	5.936	0.102	3.249	0	1660	60	1638	55	1621	85	2

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B8a, continued. Detrital zircon U-Pb geochronologic analyses from sample 09LP090 in Mattson Formation (MM) - Isotope Geology Laboratory, Boise State University

Analysis	U (ppm)	Th (ppm)	Pb* (ppm)	Th/U	Corrected isotope ratios										Apparent ages (Ma)						% disc.		
					$\frac{^{206}\text{Pb}^*}{^{207}\text{Pb}^*}$	$\pm 2\sigma$ (%)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}^*}$	$\pm 2\sigma$ (%)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}^*}$	$\pm 2\sigma$ (%)	error corr.	$\frac{^{238}\text{U}}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (%)	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (%)	error corr.	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (Ma)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}^*}$	$\pm 2\sigma$ (Ma)		$\frac{^{206}\text{Pb}^*}{^{238}\text{U}^*}$	$\pm 2\sigma$ (Ma)
09LP090 L 149	159.50	34.90	50.51	0.22	9.861	2.605	3.739	6.100	0.267	5.516	0.904	3.740	5.516	0.101	2.605	0	1650	48	1580	49	1527	75	7
09LP090 L 206	320.33	110.29	115.49	0.34	9.907	1.975	4.103	5.943	0.295	5.605	0.943	3.392	5.605	0.101	1.975	0	1641	37	1655	49	1665	82	-1
09LP090 L 204	172.13	59.44	63.79	0.35	9.997	2.555	4.165	5.375	0.302	4.728	0.880	3.312	4.728	0.100	2.555	-0.0	1625	48	1667	44	1701	71	-5
09LP090 L 168	68.05	27.14	22.56	0.40	10.086	3.117	3.734	6.339	0.273	5.520	0.871	3.661	5.520	0.099	3.117	0.0	1608	58	1579	51	1557	76	3
09LP090 L 180	122.64	85.26	46.05	0.70	10.106	2.512	3.905	6.476	0.286	5.968	0.922	3.494	5.968	0.099	2.512	-0.0	1604	47	1615	52	1623	86	-1
09LP090 L 154	20.80	11.90	8.02	0.57	10.141	5.854	4.017	8.862	0.295	6.654	0.751	3.385	6.654	0.099	5.854	-0.0	1598	109	1638	72	1669	98	-4
09LP090 L 113	199.11	19.09	49.60	0.10	10.281	2.252	2.957	5.112	0.221	4.590	0.898	4.535	4.590	0.097	2.252	0.0	1572	42	1397	39	1285	53	18
<b>09LP090 L 205</b>	<b>369.47</b>	<b>151.85</b>	<b>130.70</b>	<b>0.41</b>	<b>10.380</b>	<b>2.112</b>	<b>3.767</b>	<b>5.671</b>	<b>0.284</b>	<b>5.263</b>	<b>0.928</b>	<b>3.526</b>	<b>5.263</b>	<b>0.096</b>	<b>2.112</b>	<b>0</b>	<b>1554</b>	<b>40</b>	<b>1586</b>	<b>45</b>	<b>1609</b>	<b>75</b>	<b>-4</b>
09LP090 L 141	144.30	51.70	49.43	0.36	10.541	3.130	3.635	6.955	0.278	6.211	0.893	3.599	6.211	0.095	3.130	0.0	1525	59	1557	55	1581	87	-4
<b>09LP090 L 191</b>	<b>22.97</b>	<b>24.88</b>	<b>8.09</b>	<b>1.08</b>	<b>10.626</b>	<b>5.943</b>	<b>3.021</b>	<b>7.699</b>	<b>0.233</b>	<b>4.894</b>	<b>0.636</b>	<b>4.295</b>	<b>4.894</b>	<b>0.094</b>	<b>5.943</b>	<b>-0.0</b>	<b>1510</b>	<b>112</b>	<b>1413</b>	<b>59</b>	<b>1349</b>	<b>60</b>	<b>11</b>
09LP090 L 150	265.57	103.84	88.64	0.39	10.797	3.338	3.437	6.822	0.269	5.950	0.872	3.716	5.950	0.093	3.338	0	1480	63	1513	54	1536	81	-4
09LP090 L 135	187.08	46.72	57.38	0.25	10.886	2.914	3.257	6.046	0.257	5.298	0.876	3.889	5.298	0.092	2.914	0	1465	55	1471	47	1475	70	-1
09LP090 L 117	111.00	48.61	33.23	0.44	11.074	2.830	3.012	5.559	0.242	4.785	0.861	4.133	4.785	0.090	2.830	0.0	1432	54	1411	42	1397	60	2
09LP090 L 217	73.65	41.29	23.12	0.56	11.108	3.164	3.029	6.608	0.244	5.801	0.878	4.098	5.801	0.090	3.164	0	1426	60	1415	50	1407	73	1
<b>09LP090 L 164</b>	<b>147.16</b>	<b>158.84</b>	<b>42.25</b>	<b>1.08</b>	<b>11.174</b>	<b>4.520</b>	<b>2.430</b>	<b>6.632</b>	<b>0.197</b>	<b>4.853</b>	<b>0.732</b>	<b>5.078</b>	<b>4.853</b>	<b>0.089</b>	<b>4.520</b>	<b>-0.0</b>	<b>1415</b>	<b>86</b>	<b>1252</b>	<b>48</b>	<b>1159</b>	<b>51</b>	<b>18</b>
09LP090 L 187	216.03	85.01	65.05	0.39	11.394	2.262	2.978	6.458	0.246	6.049	0.937	4.064	6.049	0.088	2.262	0	1377	43	1402	49	1418	77	-3
09LP090 L 214	68.70	31.17	21.28	0.45	11.549	4.001	2.939	6.413	0.246	5.012	0.781	4.062	5.012	0.087	4.001	-0.0	1351	77	1392	49	1419	64	-5
09LP090 L 163	720.64	159.52	184.19	0.22	11.583	2.125	2.627	5.371	0.221	4.933	0.918	4.532	4.933	0.086	2.125	0.0	1346	41	1308	40	1285	57	4
09LP090 L 199	50.77	24.40	14.77	0.48	11.650	4.489	2.719	6.903	0.230	5.243	0.760	4.352	5.243	0.086	4.489	0	1334	87	1334	51	1333	63	0
09LP090 L 138	833.72	32.13	208.70	0.04	11.755	2.846	2.670	8.568	0.228	8.081	0.943	4.393	8.081	0.085	2.846	-0.0	1317	55	1320	63	1322	97	-0
09LP090 L 121	101.45	72.22	28.06	0.71	11.817	3.673	2.425	6.371	0.208	5.206	0.817	4.811	5.206	0.085	3.673	-0.0	1307	71	1250	46	1217	58	7
09LP090 L 197	17.45	13.30	4.90	0.76	11.871	5.200	2.378	8.843	0.205	7.153	0.809	4.884	7.153	0.084	5.200	0.0	1298	101	1236	63	1201	78	7
09LP090 L 157	38.62	13.69	9.23	0.35	12.198	4.763	2.217	7.591	0.196	5.912	0.779	5.098	5.912	0.082	4.763	0.0	1245	93	1186	53	1155	62	7
09LP090 L 142	224.10	79.66	59.11	0.36	12.238	2.463	2.439	6.483	0.216	5.997	0.925	4.619	5.997	0.082	2.463	0	1239	48	1254	47	1263	69	-2
09LP090 L 215	207.89	120.45	53.20	0.58	12.341	2.642	2.192	5.610	0.196	4.949	0.882	5.097	4.949	0.081	2.642	0.0	1222	52	1178	39	1155	52	6
09LP090 L 173	51.83	25.88	11.27	0.50	12.555	5.542	1.969	8.179	0.179	6.015	0.735	5.577	6.015	0.080	5.542	-0.0	1188	109	1105	55	1063	59	11
09LP090 L 208	221.67	105.72	51.63	0.48	12.591	2.453	2.026	5.968	0.185	5.441	0.912	5.406	5.441	0.079	2.453	-0.0	1183	48	1124	41	1094	55	7
09LP090 L 179	538.70	294.32	136.54	0.55	12.602	1.877	2.223	5.768	0.203	5.454	0.946	4.922	5.454	0.079	1.877	0	1181	37	1188	40	1192	59	-1
09LP090 L 159	655.68	92.75	144.30	0.14	12.638	2.031	2.118	5.491	0.194	5.101	0.929	5.151	5.101	0.079	2.031	-0.0	1175	40	1155	38	1144	53	3
09LP090 L 119	123.03	41.86	29.59	0.34	12.705	3.236	2.184	6.553	0.201	5.698	0.870	4.970	5.698	0.079	3.236	-0.0	1165	64	1176	46	1182	62	-1
09LP090 L 207	152.62	71.21	38.18	0.47	12.724	2.668	2.173	6.875	0.201	6.336	0.922	4.987	6.336	0.079	2.668	0.0	1162	53	1172	48	1178	68	-1
09LP090 L 200	85.43	29.50	20.53	0.35	12.734	4.039	2.151	6.388	0.199	4.949	0.775	5.034	4.949	0.079	4.039	-0.0	1160	80	1165	44	1168	53	-1
09LP090 L 193	186.81	47.46	44.94	0.25	12.774	3.104	2.207	6.225	0.205	5.396	0.867	4.890	5.396	0.078	3.104	-0.0	1154	62	1183	43	1199	59	-4
09LP090 L 126	120.17	59.04	29.49	0.49	12.837	2.726	2.102	6.552	0.196	5.958	0.909	5.110	5.958	0.078	2.726	-0.0	1144	54	1149	45	1152	63	-1
09LP090 L 162	45.14	29.92	9.61	0.66	13.064	6.698	1.740	8.948	0.165	5.933	0.663	6.066	5.933	0.077	6.698	0	1109	134	1023	58	984	54	11
09LP090 L 183	150.08	67.52	34.92	0.45	13.068	3.926	2.010	6.970	0.190	5.759	0.826	5.250	5.759	0.077	3.926	-0.0	1109	78	1119	47	1124	59	-1
09LP090 L 172	299.81	45.88	62.03	0.15	13.101	2.830	1.950	6.056	0.185	5.355	0.884	5.399	5.355	0.076	2.830	-0.0	1104	57	1098	41	1096	54	1
09LP090 L 189	67.84	40.70	18.14	0.60	13.113	4.236	2.158	8.273	0.205	7.106	0.859	4.873	7.106	0.076	4.236	0	1102	85	1168	57	1203	78	-9
09LP090 L 177	1138.64	437.49	234.55	0.38	13.198	1.768	1.811	5.136	0.173	4.822	0.939	5.769	4.822	0.076	1.768	0	1089	35	1049	34	1031	46	5
09LP090 L 125	156.41	55.70	34.19	0.36	13.226	3.309	1.893	6.386	0.182	5.462	0.855	5.506	5.462	0.076	3.309	0.0	1085	66	1079	42	1076	54	1
09LP090 L 220	438.14	211.60	98.85	0.48	13.238	2.925	1.888	6.809	0.181	6.149	0.903	5.517	6.149	0.076	2.925	0.0	1083	59	1077	45	1074	61	1
09LP090 L 209	35.69	18.40	8.58	0.52	13.307	6.622	1.951	8.688	0.188	5.625	0.647	5.311	5.625	0.075	6.622	0	1072	133	1099	58	1112	57	-4

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B8a, *continued*. Detrital zircon U-Pb geochronologic analyses from sample **09LP090** in Mattson Formation (MM) - Isotope Geology Laboratory, Boise State University

Analysis	U (ppm)	Th (ppm)	Pb* (ppm)	Th/U	Corrected isotope ratios							Apparent ages (Ma)						% disc.					
					$\frac{^{206}\text{Pb}^*}{^{207}\text{Pb}^*}$	$\pm 2\sigma$ (%)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}^*}$	$\pm 2\sigma$ (%)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}^*}$	$\pm 2\sigma$ (%)	error corr.	$\frac{^{238}\text{U}}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (%)	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$	$\pm 2\sigma$ (%)	error corr.	$\frac{^{207}\text{Pb}^*}{^{206}\text{Pb}^*}$		$\pm 2\sigma$ (Ma)	$\frac{^{207}\text{Pb}^*}{^{235}\text{U}^*}$	$\pm 2\sigma$ (Ma)	$\frac{^{206}\text{Pb}^*}{^{238}\text{U}^*}$	$\pm 2\sigma$ (Ma)
09LP090 L 120	73.81	135.55	20.62	1.84	13.309	4.622	1.689	7.628	0.163	6.069	0.796	6.135	6.069	0.075	4.622	0.0	<b>1072</b>	<b>93</b>	1004	49	973	55	9
09LP090 L 174	309.63	241.77	71.51	0.78	13.354	2.079	1.861	6.024	0.180	5.653	0.939	5.549	5.653	0.075	2.079	0.0	<b>1065</b>	<b>42</b>	1067	40	1068	56	-0
09LP090 L 213	170.25	110.88	44.06	0.65	13.359	2.902	2.033	5.926	0.197	5.166	0.872	5.076	5.166	0.075	2.902	0	<b>1065</b>	<b>58</b>	1127	40	1159	55	-9
09LP090 L 127	210.83	132.65	45.20	0.63	13.502	2.956	1.677	6.579	0.164	5.877	0.893	6.090	5.877	0.074	2.956	0.0	<b>1043</b>	<b>60</b>	1000	42	980	53	6
09LP090 L 151	42.55	40.92	9.52	0.96	13.530	5.020	1.553	8.072	0.152	6.322	0.783	6.561	6.322	0.074	5.020	-0.0	<b>1039</b>	<b>101</b>	952	50	915	54	12
09LP090 L 175	310.05	37.28	55.03	0.12	13.568	3.501	1.631	8.618	0.161	7.875	0.914	6.230	7.875	0.074	3.501	0	<b>1033</b>	<b>71</b>	982	54	960	70	7
09LP090 L 203	200.39	4.79	40.19	0.02	13.581	3.318	1.882	6.652	0.185	5.765	0.867	5.395	5.765	0.074	3.318	0.0	<b>1031</b>	<b>67</b>	1075	44	1096	58	-6
09LP090 L 218	103.67	37.66	23.26	0.36	13.636	4.297	1.877	6.501	0.186	4.878	0.750	5.388	4.878	0.073	4.297	0	<b>1023</b>	<b>87</b>	1073	43	1098	49	-7
09LP090 L 139	107.97	30.46	22.97	0.28	13.649	3.853	1.811	7.829	0.179	6.815	0.871	5.577	6.815	0.073	3.853	0	<b>1021</b>	<b>78</b>	1050	51	1063	67	-4
09LP090 L 210	202.32	119.72	46.56	0.59	13.724	2.813	1.781	5.730	0.177	4.992	0.871	5.643	4.992	0.073	2.813	0	<b>1010</b>	<b>57</b>	1038	37	1052	48	-4
09LP090 L 167	62.11	58.76	15.46	0.95	13.813	5.309	1.829	8.228	0.183	6.286	0.764	5.459	6.286	0.072	5.309	-0.0	<b>997</b>	<b>108</b>	1056	54	1084	63	-9
09LP090 L 118	364.57	140.84	73.09	0.39	13.882	1.834	1.646	5.332	0.166	5.006	0.939	6.035	5.006	0.072	1.834	0.0	<b>987</b>	<b>37</b>	988	34	988	46	-0
09LP090 L 194	284.30	165.19	59.29	0.58	13.920	2.765	1.600	5.668	0.162	4.948	0.873	6.191	4.948	0.072	2.765	0	<b>981</b>	<b>56</b>	970	35	965	44	2
09LP090 L 182	117.21	112.68	27.00	0.96	14.038	3.844	1.623	7.518	0.165	6.461	0.859	6.052	6.461	0.071	3.844	0	<b>964</b>	<b>78</b>	979	47	986	59	-2
09LP090 L 134	140.54	40.04	28.69	0.28	14.144	3.366	1.674	6.003	0.172	4.970	0.828	5.824	4.970	0.071	3.366	0	<b>949</b>	<b>69</b>	999	38	1021	47	-8
09LP090 L 171	290.88	151.95	51.23	0.52	14.207	2.611	1.419	6.946	0.146	6.437	0.927	6.841	6.437	0.070	2.611	0.0	<b>940</b>	<b>54</b>	897	41	879	53	6
09LP090 L 186	152.86	1.42	26.50	0.01	14.589	3.859	1.529	6.702	0.162	5.480	0.818	6.181	5.480	0.069	3.859	0	<b>885</b>	<b>80</b>	942	41	967	49	-9
09LP090 L 152	143.78	12.97	17.13	0.09	14.684	3.410	0.979	6.117	0.104	5.078	0.830	9.586	5.078	0.068	3.410	-0.0	872	71	693	31	<b>640</b>	<b>31</b>	27
09LP090 L 161	171.01	37.46	19.59	0.22	15.446	4.887	0.864	7.096	0.097	5.145	0.725	10.328	5.145	0.065	4.887	0	766	103	632	33	<b>596</b>	<b>29</b>	22
09LP090 L 158	32.45	12.49	2.82	0.38	19.417	11.970	0.515	14.434	0.073	8.067	0.559	13.783	8.067	0.052	11.970	-0.0	263	275	422	50	<b>452</b>	<b>35</b>	-71
09LP090 L 196	191.20	170.39	19.16	0.89	18.347	4.569	0.536	6.781	0.071	5.010	0.739	14.022	5.010	0.055	4.569	0	392	103	436	24	<b>444</b>	<b>22</b>	-13
09LP090 L 124	649.56	879.87	68.91	1.35	18.068	2.890	0.525	5.852	0.069	5.088	0.870	14.537	5.088	0.055	2.890	0	426	64	428	20	<b>429</b>	<b>21</b>	-1
09LP090 L 122	360.74	76.67	27.96	0.21	17.408	3.526	0.543	6.312	0.069	5.235	0.829	14.592	5.235	0.057	3.526	-0.0	509	78	440	23	<b>427</b>	<b>22</b>	16
09LP090 L 128	279.43	175.33	24.62	0.63	17.457	4.577	0.538	7.352	0.068	5.753	0.783	14.693	5.753	0.057	4.577	0	502	101	437	26	<b>424</b>	<b>24</b>	16

Notes:

Yellow highlighted rows are samples that intersected inclusions.  
 Isotope ratios and ages are NOT corrected for initial common Pb.  
 Isotope ratio and apparent age errors include systematic calibration errors of 4.82108305642064% ( $^{208}\text{Pb}/^{232}\text{Th}$ ), 0.431914068815385% ( $^{207}\text{Pb}/^{206}\text{Pb}$ ), 1.64420908282226% ( $^{206}\text{Pb}/^{238}\text{U}$ ) (all 1-sigma).  
 Sweep-by-sweep downhole fractionation of U/Pb ratios NOT corrected via Si/Zr fractionation factor.  
 Backgrounds were monitored during sweeps 10 to 27. Sample counts were integrated from sweeps 36 to 69.  
 Ablation used a laser spot size of 25 microns, and a laser firing repetition rate of 10 Hz.

**APPENDIX B - DETRITAL ZIRCON ANALYSES**, continued

**Table B8b.** Detrital zircon trace element analyses from sample **09LP090** in Mattson Formation (MM) - Isotope Geology Laboratory, Boise State University

Analysis	Concentrations (ppm)																						
	P	Ti	Y	Zr	Nb	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta	Th	U
09LP090 L 115	254.724	11.840	1609.351	617608.894	2.565	0.063	57.920	0.523	8.983	14.908	2.496	53.095	16.798	168.071	58.323	230.297	57.597	547.519	70.776	9346.028	1.159	226.813	112.933
09LP090 L 132	177.678	6.942	571.869	476754.214	0.587		5.675		1.024	2.183	0.603	11.843	4.124	56.585	21.425	92.198	25.797	306.478	32.223	6145.835	0.650	44.776	103.276
09LP090 L 129	87.816	3.490	335.129	491726.847	0.846		1.966		0.510	1.251	0.439	5.958	2.101	28.500	10.407	54.143	15.774	220.251	28.296	8390.308	1.953	23.099	681.463
09LP090 L 195	198.465	3.913	1097.893	464471.589	1.341	0.027	3.327	0.037	1.555	4.271	0.947	24.148	8.835	112.791	40.869	173.474	46.794	531.206	51.030	5366.421	0.792	25.886	51.473
09LP090 L 216	72.082	8.092	109.808	480099.594	0.452	0.050	1.109	0.024	0.265	0.287	0.100	1.429	0.695	9.718	3.763	17.237	5.971	87.001	11.127	8765.050	1.506	16.868	779.524
09LP090 L 156	170.462	17.429	343.674	470964.373	1.679	1.270	34.163	0.289	2.092	2.063	0.716	11.444	3.242	38.967	12.338	51.803	13.837	160.269	15.783	5857.068	0.615	35.270	32.343
09LP090 L 184	171.880	10.040	386.157	521427.344	1.103	0.065	12.998	0.095	1.217	2.260	0.821	11.527	3.453	39.906	14.458	55.625	14.859	171.022	18.140	7563.415	0.547	52.359	50.425
09LP090 L 176	135.336	3.098	556.373	609741.573	2.228		6.249	0.010	0.921	1.585	0.479	13.591	4.580	55.000	20.307	84.199	21.400	217.614	27.744	12338.040	1.480	156.711	296.076
09LP090 L 170	110.608	3.928	232.002	665684.574	0.956		6.639		0.568	0.078	4.242	1.560	22.228	8.121	36.872	9.378	107.243	16.095	13037.609	0.722	48.859	148.069	
09LP090 L 153	254.038	7.311	597.656	478544.201	3.378	0.076	38.989	0.065	1.514	3.164	0.993	14.589	5.939	65.483	22.246	90.108	25.433	304.138	29.464	7145.747	2.090	109.674	187.220
09LP090 L 148	352.720	5.752	868.071	474874.915	2.744		11.550	0.082	1.863	5.208	0.292	21.882	8.036	94.484	32.398	128.090	32.801	357.144	36.665	7897.674	2.557	162.901	552.440
09LP090 L 166	175.070	8.251	389.410	602354.495	0.369		14.982	0.047	0.625	3.015	0.578	10.722	3.501	41.869	15.118	58.695	15.559	172.245	20.721	7215.312	0.278	30.319	33.123
09LP090 L 133	440.729	14.210	535.895	467540.998	1.514	3.517	14.670	1.041	6.177	4.446	0.661	15.044	4.741	59.481	19.745	79.236	21.760	235.432	24.171	6507.687	0.538	20.927	30.676
09LP090 L 145	241.281	37.116	404.953	487816.223	2.209	0.201	15.431	0.034	0.990	2.057	0.523	8.876	3.676	40.789	14.201	58.369	16.329	191.283	19.812	7692.900	1.100	40.844	63.270
09LP090 L 147	527.213	15.079	1501.464	482540.953	9.869	0.179	56.481	0.381	4.852	8.741	2.750	40.128	12.360	144.076	55.373	242.561	71.805	845.397	95.533	6016.937	2.923	241.979	599.848
09LP090 L 130	809.839	11.162	543.828	495810.644	1.159	8.786	26.490	2.131	10.859	5.409	0.979	14.526	5.133	56.618	19.288	88.941	23.961	290.903	31.478	6738.188	0.518	106.590	287.370
09LP090 L 178	414.880	10.430	913.127	551003.687	9.273	0.351	15.377	0.770	6.375	12.819	3.157	41.177	8.208	88.992	31.718	130.203	38.328	431.548	56.310	10848.672	5.013	206.707	811.266
09LP090 L 192	83.884	2.746	182.482	479860.219	0.462		1.563		0.273	0.494	0.046	1.926	1.003	13.960	6.218	28.120	9.688	133.783	16.475	8290.647	0.565	26.827	227.420
09LP090 L 131	90.863	3.291	173.439	481410.714	0.474	0.060	0.940		0.081	0.420	0.295	2.979	1.305	17.213	6.181	28.353	8.024	105.700	13.164	3646.307	0.518	145.416	423.404
09LP090 L 140	716.835	12.564	1197.933	472849.816	0.293		0.919	0.042	0.950	3.623	0.074	25.691	8.869	122.655	44.866	190.693	50.887	571.121	53.267	8108.413	0.288	30.643	133.969
09LP090 L 146	232.914	4.828	653.273	485926.877	3.138	0.020	18.567	0.067	1.998	5.420	0.268	20.966	7.221	77.967	26.014	100.111	25.324	272.677	27.127	7815.673	1.690	74.536	124.435
09LP090 L 155	160.527	5.602	457.106	489449.073	2.188	0.032	36.799	0.216	3.472	6.741	1.705	22.925	5.771	57.623	17.157	60.131	16.262	172.284	16.446	6411.315	0.734	90.956	47.461
09LP090 L 188	97.891	3.618	241.553	490920.074	0.787	0.021	7.317		0.275	0.469	0.150	4.139	1.660	19.211	8.026	40.051	11.737	153.057	19.066	6804.537	0.560	40.767	165.328
09LP090 L 144	88.881	2.325	194.176	459738.138	1.354		8.207		0.513	0.697	0.192	3.670	1.473	20.265	6.690	30.160	8.427	105.185	11.693	7729.331	1.081	61.642	107.464
09LP090 L 201	143.934	2.480	530.770	467119.646	1.921		10.964	0.004	0.754	2.770	1.070	13.338	4.661	54.997	19.623	80.410	22.600	276.283	29.153	7361.287	1.574	137.543	410.627
09LP090 L 111	229.447	17.511	767.871	654203.468	1.149	0.006	9.860	0.060	1.104	3.668	0.355	18.557	5.912	74.248	27.521	118.879	29.305	291.088	42.936	9166.048	0.509	64.206	113.753
09LP090 L 123	380.369	6.916	1095.789	537548.274	2.046	0.080	8.590	0.074	1.745	4.907	0.017	24.353	9.371	116.751	38.106	170.064	43.538	474.019	51.080	9877.087	1.649	149.879	428.245
09LP090 L 185	180.638	10.074	493.442	511087.201	1.891		16.688	0.035	0.736	2.428	0.358	10.245	3.714	46.139	18.028	77.512	22.356	272.584	29.856	8273.461	0.953	82.369	241.744
09LP090 L 114	248.558	22.924	779.503	634659.765	1.491	0.010	5.345	0.117	3.177	4.294	0.380	24.732	6.671	79.243	28.099	117.077	28.152	278.783	35.617	9054.814	0.626	55.844	137.562
09LP090 L 165	196.533	10.061	609.043	581741.014	1.932	0.008	25.092	0.017	1.064	2.702	0.436	14.165	4.665	60.109	22.262	92.771	26.410	303.003	38.170	9653.792	1.070	114.652	250.669
09LP090 L 211	159.996	8.159	464.998	464644.211	2.805		12.790	0.006	0.727	1.588	0.059	9.250	3.661	46.894	17.130	75.563	20.601	251.621	24.620	7706.481	1.689	92.000	416.966
09LP090 L 143	194.822	12.320	458.874	460351.882	1.399		8.030	0.034	1.116	2.350	0.373	10.875	4.140	49.663	17.052	73.424	19.638	245.136	24.421	6334.747	0.767	44.082	125.355
09LP090 L 181	151.130	17.577	550.098	528355.146	1.818		5.272	0.184	3.762	5.125	0.790	20.017	5.826	69.151	20.901	79.062	19.553	209.655	21.309	6977.054	0.746	23.664	36.354
09LP090 L 137	175.525	5.591	512.274	448260.903	4.475	0.552	27.574	0.222	1.610	1.888	0.203	9.593	3.525	47.859	18.172	83.907	25.970	332.965	36.379	6972.874	1.996	135.365	465.772
09LP090 L 212	106.088	13.450	149.023	481921.544	0.390		2.170	0.069	0.483	0.858		3.172	1.026	14.416	5.921	23.965	6.324	79.952	8.165	5413.178	0.196	5.779	34.325
09LP090 L 202	150.974	16.285	274.567	482887.713	0.654	0.043	3.386		0.301	1.273	0.115	8.109	2.375	28.696	9.896	43.039	11.199	132.711	13.464	5903.452	0.269	14.976	39.629
09LP090 L 112	154.296	4.984	577.252	663021.456	0.637		3.101	0.026	0.660	1.840	0.224	11.985	4.310	53.314	20.405	90.808	22.621	222.590	34.090	10523.052	0.434	43.926	161.319
09LP090 L 198	259.386	18.129	606.131	474496.197	2.309	0.010	36.087	0.151	3.898	5.216	0.870	20.053	6.380	70.850	23.204	96.813	25.631	296.385	28.821	5571.853	0.733	44.618	52.123
09LP090 L 219	2197.080	4.968	5260.945	479625.949	80.564		34.898	0.057	1.181	7.689	0.249	50.743	29.513	485.090	194.464	988.349	319.868	4041.065	427.755	11141.601	45.583	124.739	1106.445
09LP090 L 190	208.413	3.251	802.679	462457.390	15.617		11.434	0.063	0.344	2.134	0.115	15.575	5.896	81.274	30.586	128.232	35.889	411.259	40.132	7986.423	6.628	53.541	221.045
09LP090 L 116	266.180	11.928	914.597	581286.370	1.602	0.033	23.549	0.130	2.546	4.656	0.823	22.770	7.387	90.775	32.425	143.956	37.934	417.878	53.468	8395.702	0.948	78.432	68.452
09LP090 L 149	148.779	10.650	387.053	476916.652	3.067		5.616	0.017	0.465	1.554	0.055	7.426	3.167	37.236	14.554	62.146	16.537	190.956	19.102	6984.224	1.498	34.897	159.499
09LP090 L 206	174.301	10.110	461.211	477171.187	1.150	0.010	11.989	0.005	0.828	2.251	0.398	10.282	4.042	45.400	16.269	70.151	20.290	237.141	25.024	7676.818	0.593	110.290	320.334

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B8b, *continued*. Detrital zircon trace element analyses from sample **09LP090** in Mattson Formation (MM) - Isotope Geology Laboratory, Boise State University

Analysis	Concentrations (ppm)																						
	P	Ti	Y	Zr	Nb	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta	Th	U
09LP090 L 204	528.133	7.732	922.434	468903.557	3.312		13.260	0.017	0.729	2.284	0.255	13.738	5.707	85.666	34.554	167.407	47.783	596.930	61.311	8106.203	2.112	59.439	172.129
09LP090 L 168	188.669	17.593	450.810	620323.843	1.980		3.436	0.020	0.593	2.006	0.090	11.202	3.619	46.403	15.660	72.614	18.267	192.373	24.252	9379.602	1.055	27.142	68.049
09LP090 L 180	255.208	11.323	837.018	573696.912	2.056	0.199	23.753	0.037	1.453	2.452	0.815	17.532	5.990	76.311	29.085	133.132	35.976	391.580	46.871	9095.748	1.145	85.260	122.639
09LP090 L 154	257.572	8.342	560.656	489118.750	2.960	0.031	43.076	0.005	0.643	2.175	0.823	9.174	4.206	53.955	21.123	95.964	28.805	364.682	39.148	6082.798	1.130	11.895	20.797
09LP090 L 113	895.655	9.990	1986.873	662527.633	2.429	0.008	4.494		0.315	2.233	0.278	19.123	9.441	148.374	69.386	376.656	120.925	1434.686	217.964	13887.532	2.113	19.086	199.106
09LP090 L 205	1123.826	9.151	500.445	475605.589	3.073	39.593	106.990	11.530	48.545	10.978	0.372	15.735	4.439	52.120	17.832	78.710	22.531	273.118	28.008	7908.489	2.194	151.845	369.466
09LP090 L 141	200.738	10.268	674.713	482187.301	2.760		6.895	0.037	1.045	3.620	0.263	16.361	6.106	73.599	27.158	110.555	28.161	311.893	30.007	7058.561	1.407	51.702	144.296
09LP090 L 191	143.864	22.528	474.746	452315.432	1.348	0.408	3.303	0.078	1.418	3.159	0.172	13.369	4.555	55.113	18.029	70.492	17.614	185.832	18.423	6175.698	0.526	24.876	22.968
09LP090 L 150	236.649	6.849	1093.736	481601.175	2.882		5.341	0.082	2.352	4.410	0.739	24.358	8.625	107.753	40.615	174.416	46.123	543.490	54.806	5459.240	1.012	103.844	265.572
09LP090 L 135	293.991	17.877	642.204	451138.207	1.280		5.049	0.066	1.274	2.847	0.144	12.849	5.097	66.618	23.593	98.172	26.634	297.297	27.703	7729.013	0.551	46.723	187.078
09LP090 L 117	111.676	5.512	375.808	584198.753	0.198		5.334		0.495	1.017	0.530	7.267	2.234	29.513	12.336	59.322	18.740	242.098	34.085	8338.362	0.362	48.606	111.003
09LP090 L 217	219.677	19.634	1069.089	486329.387	0.369		4.469	0.219	4.555	6.951	2.844	33.075	10.503	122.323	42.804	168.399	43.359	482.014	46.609	5466.825	0.256	41.290	73.646
09LP090 L 164	6141.921	11.719	2931.327	535508.689	18.155	1323.004	3019.068	440.652	2360.965	574.978	13.853	552.801	87.160	570.911	131.284	396.264	78.880	680.133	66.861	6952.589	6.193	158.845	147.157
09LP090 L 187	201.734	4.655	763.691	503455.592	4.008		13.978	0.080	0.450	2.079	0.185	16.189	5.583	78.954	29.213	122.374	33.314	388.821	39.700	8049.241	2.298	85.015	216.027
09LP090 L 214	247.674	12.280	589.352	459778.040	0.750		10.666		0.929	2.272	0.767	13.270	4.297	59.702	21.385	93.581	26.045	313.975	32.436	6368.125	0.604	31.168	68.703
09LP090 L 163	153.735	5.369	995.905	532683.682	12.600	0.010	11.078		0.699	1.700	0.065	13.927	6.034	88.775	35.082	167.142	46.598	526.450	53.993	11175.684	7.342	159.520	720.640
09LP090 L 199	161.457	13.956	357.954	477711.865	2.746		4.562	0.000	0.523	1.927	0.117	8.830	3.379	37.209	13.384	56.878	15.900	170.384	17.620	6315.014	0.998	24.403	50.765
09LP090 L 138	448.631	3.553	777.092	444917.720	1.865	0.012	0.770		0.314	1.757	0.055	12.676	6.734	84.580	28.278	110.855	28.506	320.978	32.368	7913.208	1.469	32.131	833.715
09LP090 L 121	210.443	3.671	787.262	565379.213	7.112	0.030	10.968	0.062	1.294	3.815	0.201	18.953	6.532	80.484	28.832	125.950	33.482	361.658	39.069	8291.767	3.371	72.221	101.450
09LP090 L 197	165.165	10.104	228.836	462897.574	1.105	0.096	12.726	0.029	1.227	2.470	0.521	8.340	2.438	24.696	7.432	31.082	8.517	101.423	10.500	6760.563	0.388	13.298	17.445
09LP090 L 157	215.540	20.632	514.778	474185.888	2.140	0.033	2.725	0.073	1.254	2.374	0.265	13.595	5.244	59.891	20.581	77.303	20.248	221.214	22.067	6630.760	0.928	13.694	38.616
09LP090 L 142	339.312	8.069	745.111	467312.866	3.184	0.133	6.786	0.067	0.956	2.319	0.020	16.471	6.329	79.182	29.104	119.208	33.512	379.512	34.883	7250.629	1.698	79.656	224.104
09LP090 L 215	417.616	6.276	2100.245	460842.005	23.636	0.279	9.873	0.595	9.607	15.516	0.583	70.496	22.506	260.456	86.664	328.333	76.324	786.139	70.531	5741.171	7.494	120.452	207.891
09LP090 L 173	169.133	10.896	504.452	679587.664	4.404	0.033	10.050	0.018	0.548	2.117	0.321	12.212	4.103	51.709	19.017	80.210	19.315	194.956	28.207	11651.824	2.633	25.876	51.831
09LP090 L 208	280.235	7.331	825.699	469750.963	15.904	0.325	14.183	0.202	1.809	3.810	0.504	18.693	7.085	89.010	31.849	134.210	35.416	415.008	39.456	7406.105	6.535	105.724	221.668
09LP090 L 179	348.179	3.375	1439.586	575101.347	17.501	0.050	24.571	0.036	2.172	5.543	0.185	30.129	11.255	149.033	53.804	229.156	61.563	657.869	75.304	9753.223	8.050	294.322	538.696
09LP090 L 159	1046.058	7.357	2167.379	513347.872	1.055	0.014	1.216	0.029	1.220	4.770	0.151	33.833	15.450	212.391	84.090	358.497	92.828	992.199	98.830	9978.868	1.063	92.755	655.676
09LP090 L 119	216.212	2.902	1185.949	573162.737	41.933		11.328		0.454	3.381	0.258	21.691	9.302	128.932	46.203	188.993	46.440	479.583	48.262	10543.353	15.851	41.862	123.035
09LP090 L 207	265.672	11.518	771.990	472467.105	3.364	0.106	10.632	0.159	2.407	4.392	0.731	20.927	7.106	87.055	30.660	118.235	31.520	341.783	31.679	7149.529	1.139	71.209	152.623
09LP090 L 200	86.563	2.010	669.413	471184.642	2.792		10.636		1.056	3.137	0.205	15.544	6.525	74.710	26.219	105.524	26.448	288.300	25.366	7192.439	1.508	29.499	85.426
09LP090 L 193	185.808	8.359	549.243	464268.809	2.866	3.068	11.556	0.842	5.056	4.236	0.065	15.079	4.876	59.586	21.348	86.998	22.176	263.547	24.236	6938.075	1.723	47.461	186.815
09LP090 L 126	277.327	22.394	1049.876	528949.822	2.166	0.126	7.782	0.159	2.904	6.841	0.569	29.233	9.986	124.853	40.744	158.942	38.796	413.544	42.712	7803.458	1.051	59.040	120.172
09LP090 L 162	230.789	23.473	896.931	537870.908	2.737	0.065	17.204	0.092	3.880	6.943	1.144	33.999	10.311	114.004	35.554	129.911	29.976	309.136	32.360	7731.606	1.017	29.923	45.141
09LP090 L 183	102.034	5.807	1746.965	521689.601	6.089		9.379	0.300	6.850	13.412	0.174	58.157	20.173	221.033	71.764	265.580	58.705	556.487	51.905	7112.968	2.656	67.524	150.076
09LP090 L 172	234.601	6.389	477.309	666866.815	0.315	0.016	1.995	0.015	0.387	1.947	0.258	18.824	6.182	59.261	16.756	58.017	13.394	115.257	15.782	16362.101	0.624	45.882	299.806
09LP090 L 189	187.378	34.923	475.166	458759.219	0.884		9.308	0.111	1.208	2.635	0.711	12.546	4.306	47.393	17.114	75.043	19.926	241.535	23.751	5449.357	0.470	40.702	67.838
09LP090 L 177	353.208	10.757	2522.543	587180.573	152.832	0.070	17.935	0.115	1.731	4.650	0.659	31.209	15.472	216.212	89.325	414.065	116.387	1231.418	147.630	14663.005	59.623	437.489	1138.639
09LP090 L 125	147.125	6.594	930.796	530270.086	8.246		13.302	0.095	2.073	5.475	0.089	25.319	9.726	107.983	35.798	141.073	34.875	355.494	35.825	7736.125	3.067	55.700	156.406
09LP090 L 220	161.339	8.984	533.121	502328.679	3.191		10.148	0.110	2.362	4.948	0.284	20.872	5.297	59.907	19.935	75.272	18.582	193.752	19.636	7422.961	1.650	211.602	438.141
09LP090 L 209	207.199	17.773	364.693	481875.830	2.991	0.037	6.091	0.022	0.494	1.279	0.125	8.668	2.913	36.713	13.804	58.316	16.112	190.368	19.471	6286.796	1.334	18.400	35.692
09LP090 L 120	251.018	36.637	687.226	572913.699	2.996	0.004	65.230	0.490	8.177	10.472	2.036	34.590	8.957	88.629	27.176	96.709	23.504	235.866	25.893	7451.155	1.125	135.550	73.813
09LP090 L 174	329.525	19.930	2284.079	665067.107	2.580		19.458	0.519	9.054	12.107	2.829	53.550	18.514	222.719	82.888	349.084	84.708	818.272	113.865	10425.193	2.202	241.772	309.628
09LP090 L 213	281.019	8.164	823.646	470265.652	16.948		16.414	0.083	1.082	3.325	0.099	17.384	6.857	87.663	32.881	137.385	38.336	423.221	40.407	7666.345	7.187	110.876	170.254

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B8b, continued. Detrital zircon trace element analyses from sample 09LP090 in Mattson Formation (MM) - Isotope Geology Laboratory, Boise State University

Analysis	Concentrations (ppm)																						
	P	Ti	Y	Zr	Nb	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta	Th	U
09LP090 L 127	195.639	20.152	610.418	499648.906	6.990		51.392	0.161	1.536	3.905	0.521	13.686	5.295	62.526	22.912	94.778	27.611	305.478	33.435	8349.793	3.758	132.652	210.829
09LP090 L 151	376.028	26.406	1275.043	486514.853	1.305		4.514	0.157	3.781	8.658	0.432	41.071	13.663	152.583	47.772	183.586	44.627	459.335	43.819	6995.448	0.625	40.921	42.551
09LP090 L 175	670.592	6.511	1841.566	637863.652	0.768		0.946	0.029	0.942	2.358	0.016	20.039	10.847	160.546	65.484	301.359	75.994	784.462	97.478	12095.783	0.654	37.281	310.052
09LP090 L 203	68.800	0.574	112.126	480282.265	4.880	0.232	3.141	0.045	0.169	0.398	0.003	1.987	0.901	16.808	7.161	33.578	9.656	132.204	13.298	9194.006	4.048	4.792	200.389
09LP090 L 218	198.493	9.409	384.145	484917.948	4.749	0.035	32.018	0.053	0.873	1.533	0.380	9.130	2.900	37.406	13.593	59.731	17.726	207.968	21.917	7806.998	3.010	37.664	103.670
09LP090 L 139	183.809	6.259	357.371	470577.236	3.351		9.986	0.053	0.478	1.339	0.055	7.017	2.234	31.767	13.143	57.959	17.056	211.717	21.675	6971.615	1.998	30.457	107.973
09LP090 L 210	205.938	15.390	426.221	476593.051	3.070		28.526	0.009	0.783	1.846	0.422	10.561	3.675	47.021	16.401	68.213	20.622	257.525	25.899	7275.279	1.888	119.724	202.322
09LP090 L 167	252.694	16.902	597.430	598693.499	3.281	0.039	14.011	0.049	1.380	2.890	0.271	15.636	5.481	67.293	23.190	95.281	24.381	238.790	27.882	10032.079	1.356	58.764	62.105
09LP090 L 118	208.804	5.707	1149.029	559561.551	17.419	0.127	14.963	0.056	1.836	5.467	0.318	30.182	10.789	125.318	45.480	182.578	44.961	452.096	48.159	10800.591	7.287	140.839	364.568
09LP090 L 194	428.684	8.674	1158.848	460746.093	2.878		9.407	0.095	1.871	4.335	0.100	28.597	10.473	129.163	46.019	179.303	45.571	486.059	42.924	8249.393	1.795	165.191	284.296
09LP090 L 182	77.964	4.426	408.894	533036.331	6.603	0.325	38.069	0.037	0.666	0.929	0.201	4.914	2.020	26.736	11.521	64.813	21.957	326.540	44.669	9865.051	2.063	112.678	117.205
09LP090 L 134	134.209	9.307	453.517	484405.114	1.749	0.008	7.880	0.000	0.496	1.556	0.116	9.397	3.457	46.012	16.567	69.307	20.266	220.395	22.805	7985.909	1.062	40.040	140.538
09LP090 L 171	277.664	4.751	1136.368	661337.071	4.315	0.014	10.820		0.858	2.604	0.048	20.751	8.660	106.772	41.223	177.675	42.382	405.755	54.497	13691.798	3.188	151.947	290.878
09LP090 L 186	54.039	2.178	174.211	507661.011	0.147		0.136				0.130	1.035	0.766	12.305	5.514	30.314	10.174	150.106	20.729	7167.442	0.009	1.420	152.858
09LP090 L 152	104.815	2.325	273.266	459278.457	1.292		0.769		0.133	0.958	0.109	4.672	1.717	26.592	9.817	42.372	11.731	134.863	12.764	8239.922	1.334	12.969	143.777
09LP090 L 161	339.770	7.421	555.248	532673.691	4.184	0.056	7.176	0.080	1.257	2.858	0.489	11.367	3.745	54.097	21.330	94.999	30.802	401.225	46.062	9180.418	2.178	37.457	171.006
09LP090 L 158	100.184	11.013	185.018	512747.242	0.150	0.046	4.638	0.040	0.270	0.672	0.239	3.422	1.527	19.440	6.745	28.959	8.104	98.131	10.782	6816.566	0.179	12.489	32.452
09LP090 L 196	206.258	16.796	892.552	458192.682	0.652	0.104	5.072	0.254	4.502	5.341	1.705	22.753	8.086	93.565	32.632	133.655	37.556	426.727	43.080	4987.787	0.731	170.391	191.196
09LP090 L 124	512.282	16.532	2760.061	539355.602	2.465	0.010	29.315	0.718	10.944	20.094	9.164	90.376	28.329	313.117	104.333	421.316	108.488	1172.904	131.061	6642.730	0.890	879.868	649.564
09LP090 L 122	792.533	5.157	1899.751	557197.217	2.318	0.026	2.661	0.097	2.067	6.226	0.189	37.881	15.448	196.062	70.984	299.376	75.314	803.514	84.556	10027.353	2.220	76.669	360.745
09LP090 L 128	160.839	17.804	1047.819	515442.476	0.611	0.014	8.873	0.410	6.348	9.705	0.947	36.731	10.858	115.815	39.422	161.935	42.382	423.473	43.250	7064.838	0.468	175.326	279.427

Notes:

Yellow highlighted rows are samples that intersected inclusions.

Trace element concentrations in ppm, calculated using mean count rate method.

Backgrounds were monitored during sweeps 10 to 27. Sample counts were integrated from sweeps 36 to 69.

Ablation used a laser spot size of 25 microns, and a laser firing repetition rate of 10 Hz.

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B8c. Detrital zircon calculated ratios and values from sample **09LP090** in Mattson Formation (MM) - Isotope Geology Laboratory, Boise State University

Analysis	CI chondrite normalizing values from Sun and McDonough (1989)														Ti-in-zircon T (°C)	Ce/Ce*	Eu/Eu*	(Sm/Nd) cn	(Lu/Nd) cn	Lu/Hf	Nb/Ta	Nb/U	Th/U	Th/Y	Y/Hf
	0.237	0.612	0.095	0.467	0.153	0.058	0.206	0.037	0.254	0.057	0.166	0.026	0.170	0.025											
	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu											
09LP090 L 115	0.266	94.641	5.500	19.235	97.440	43.034	258.372	449.136	661.699	1030.435	1391.521	2258.699	3220.699	2786.451	814	32.83	0.24	5.07	144.86	0.01	2.21	0.02	2.01	0.14	0.17
09LP090 L 132		9.273	0.490	2.193	14.267	10.401	57.633	110.259	222.777	378.535	557.086	1011.638	1802.811	1268.635	760		0.29	6.51	578.50	0.01	0.90	0.01	0.43	0.08	0.09
09LP090 L 129		3.212	0.244	1.091	8.179	7.570	28.991	56.181	112.206	183.871	327.148	618.572	1295.596	1114.005	697		0.41	7.50	1021.01	0.00	0.43	0.00	0.03	0.07	0.04
09LP090 L 195	0.112	5.437	0.390	3.330	27.917	16.326	117.508	236.242	444.058	722.070	1048.180	1835.047	3124.742	2009.049	707	21.62	0.22	8.38	603.34	0.01	1.69	0.03	0.50	0.02	0.20
09LP090 L 216	0.209	1.812	0.248	0.568	1.873	1.731	6.952	18.577	38.259	66.481	104.150	234.169	511.769	438.078	775	7.94	0.39	3.30	771.13	0.00	0.30	0.00	0.02	0.15	0.01
09LP090 L 156	5.358	55.822	3.044	4.479	13.483	12.347	55.686	86.680	153.413	217.990	313.006	542.644	942.761	621.362	857	13.29	0.36	3.01	138.72	0.00	2.73	0.05	1.09	0.10	0.06
09LP090 L 184	0.274	21.238	1.002	2.606	14.771	14.155	56.091	92.319	157.112	255.443	336.105	582.715	1006.014	714.155	797	33.27	0.40	5.67	274.07	0.00	2.02	0.02	1.04	0.14	0.05
09LP090 L 176	0.003	10.210	0.104	1.972	10.363	8.258	66.138	122.450	216.537	358.778	508.752	839.231	1280.082	1092.286	687	192.45	0.22	5.25	553.76	0.00	1.51	0.01	0.53	0.28	0.05
09LP090 L 170		10.848		0.380	3.715	1.341	20.644	41.700	87.512	143.477	222.790	367.760	630.839	633.654	708		0.11	9.77	1665.84	0.00	1.32	0.01	0.33	0.21	0.02
09LP090 L 153	0.320	63.708	0.681	3.242	20.681	17.117	70.994	158.801	257.805	393.037	544.462	997.355	1789.045	1160.012	765	127.25	0.37	6.38	357.86	0.00	1.62	0.02	0.59	0.18	0.08
09LP090 L 148	0.022	18.873	0.861	3.990	34.037	5.028	106.483	214.857	371.986	572.403	773.955	1286.302	2100.847	1443.497	742	42.77	0.07	8.53	361.81	0.00	1.07	0.00	0.29	0.19	0.11
09LP090 L 166	0.012	24.481	0.492	1.338	19.707	9.960	52.175	93.606	164.840	267.099	354.654	610.160	1013.206	815.773	777	97.05	0.28	14.73	609.58	0.00	1.33	0.01	0.92	0.08	0.05
09LP090 L 133	14.840	23.971	10.958	13.228	29.057	11.394	73.208	126.774	234.176	348.853	478.767	853.327	1384.897	951.615	834	1.86	0.22	2.20	71.94	0.00	2.81	0.05	0.68	0.04	0.08
09LP090 L 145	0.849	25.214	0.358	2.121	13.443	9.021	43.193	98.286	160.586	250.907	352.680	640.339	1125.193	779.996	952	41.79	0.32	6.34	367.79	0.00	2.01	0.03	0.65	0.10	0.05
09LP090 L 147	0.754	92.289	4.011	10.389	57.131	47.418	195.270	330.483	567.229	978.319	1465.624	2815.890	4972.923	3761.132	840	38.74	0.38	5.50	362.04	0.02	3.38	0.02	0.40	0.16	0.25
09LP090 L 130	37.073	43.284	22.435	23.253	35.353	16.878	70.688	137.243	222.907	340.772	537.407	939.649	1711.195	1239.297	808	1.45	0.32	1.52	53.30	0.00	2.24	0.00	0.37	0.20	0.08
09LP090 L 178	1.481	25.125	8.101	13.651	83.781	54.437	200.375	219.458	350.363	560.387	786.727	1503.054	2538.518	2216.924	801	5.24	0.38	6.14	162.40	0.01	1.85	0.01	0.25	0.23	0.08
09LP090 L 192		2.554	0.130	0.584	3.229	0.794	9.373	26.825	54.962	109.854	169.911	379.935	786.957	648.632	677		0.13	5.53	1111.22	0.00	0.82	0.00	0.12	0.15	0.02
09LP090 L 131	0.253	1.537	0.039	0.174	2.746	5.088	14.497	34.885	67.770	109.204	171.315	314.683	621.766	518.264	692	10.54	0.59	15.79	2979.83	0.00	0.92	0.00	0.34	0.84	0.05
09LP090 L 140	0.011	1.502	0.437	2.034	23.679	1.275	125.016	237.137	482.893	792.680	1152.225	1995.562	3359.533	2097.136	820	6.70	0.02	11.64	1031.12	0.01	1.02	0.00	0.23	0.03	0.15
09LP090 L 146	0.084	30.338	0.704	4.279	35.424	4.619	102.026	193.082	306.958	459.617	604.899	993.095	1603.982	1067.976	726	77.02	0.07	8.28	249.57	0.00	1.86	0.03	0.60	0.11	0.08
09LP090 L 155	0.134	60.129	2.275	7.434	44.057	29.388	111.557	154.307	226.864	303.123	363.331	637.710	1013.434	647.474	739	49.92	0.38	5.93	87.09	0.00	2.98	0.05	1.92	0.20	0.07
09LP090 L 188	0.088	11.955	0.131	0.588	3.064	2.579	20.141	44.380	75.635	141.810	242.000	460.256	900.333	750.638	700	108.76	0.22	5.21	1276.94	0.00	1.41	0.00	0.25	0.17	0.04
09LP090 L 144		13.410	0.245	1.098	4.553	3.311	17.858	39.383	79.782	118.206	182.236	330.468	618.732	460.355	664		0.30	4.14	419.08	0.00	1.25	0.01	0.57	0.32	0.03
09LP090 L 201	0.001	17.914	0.040	1.614	18.107	18.441	64.903	124.625	216.524	346.705	485.861	886.264	1625.193	1147.747	669	868.01	0.44	11.22	710.92	0.00	1.22	0.00	0.33	0.26	0.07
09LP090 L 111	0.024	16.111	0.636	2.365	23.976	6.122	90.302	158.085	292.313	486.237	718.303	1149.207	1712.283	1690.384	858	48.85	0.11	10.14	714.80	0.00	2.26	0.01	0.56	0.08	0.08
09LP090 L 123	0.339	14.036	0.782	3.736	32.070	0.299	118.508	250.550	459.651	673.259	1027.575	1707.365	2788.350	2011.007	759	25.03	0.00	8.58	538.32	0.01	1.24	0.00	0.35	0.14	0.11
09LP090 L 185	0.009	27.268	0.369	1.576	15.870	6.176	49.855	99.296	181.650	318.516	468.352	876.708	1603.438	1175.424	797	144.26	0.19	10.07	745.96	0.00	1.98	0.01	0.34	0.17	0.06
09LP090 L 114	0.044	8.734	1.237	6.802	28.062	6.547	120.352	178.365	311.979	496.446	707.415	1103.983	1639.901	1402.241	890	13.64	0.09	4.13	206.15	0.00	2.38	0.01	0.41	0.07	0.09
09LP090 L 165	0.034	41.000	0.177	2.278	17.658	7.521	68.929	124.735	236.649	393.330	560.551	1035.683	1782.369	1502.773	797	387.80	0.17	7.75	659.69	0.00	1.80	0.01	0.46	0.19	0.06
09LP090 L 211	0.002	20.899	0.063	1.557	10.377	1.013	45.015	97.895	184.622	302.645	456.576	807.868	1480.125	969.287	776	647.42	0.04	6.66	622.47	0.00	1.66	0.01	0.22	0.20	0.06
09LP090 L 143	0.009	13.121	0.362	2.390	15.358	6.429	52.920	110.693	195.524	301.272	443.649	770.124	1441.976	961.447	818	70.70	0.19	6.43	402.36	0.00	1.82	0.01	0.35	0.10	0.07
09LP090 L 181	0.048	8.615	1.932	8.056	33.497	13.622	97.408	155.771	272.248	369.283	477.717	766.769	1233.265	838.933	858	8.70	0.21	4.16	104.14	0.00	2.44	0.05	0.65	0.04	0.08
09LP090 L 137	2.328	45.055	2.338	3.448	12.341	3.502	46.683	94.261	188.420	321.056	506.991	1018.432	1958.619	1432.252	739	19.31	0.12	3.58	415.36	0.01	2.24	0.01	0.29	0.26	0.07
09LP090 L 212	0.018	3.546	0.728	1.034	5.611		15.436	27.431	56.756	104.614	144.803	248.006	470.308	321.472	828	9.51	#VALUE	5.43	310.95	0.00	1.99	0.01	0.17	0.04	0.03
09LP090 L 202	0.183	5.533	0.144	0.644	8.322	1.986	39.459	63.510	112.974	174.845	260.052	439.180	780.652	530.077	849	33.81	0.08	12.93	823.67	0.00	2.43	0.02	0.38	0.05	0.05
09LP090 L 112	0.007	5.066	0.273	1.414	12.027	3.859	58.320	115.236	209.899	360.518	548.688	887.103	1309.353	1342.107	729	36.15	0.11	8.51	949.10	0.00	1.47	0.00	0.27	0.08	0.05
09LP090 L 198	0.042	58.966	1.586	8.346	34.092	15.005	97.580	170.597	278.937	409.970	584.970	1005.119	1743.443	1134.687	862	72.46	0.23	4.08	135.95	0.01	3.15	0.04	0.86	0.07	0.11
09LP090 L 219	0.015	57.022	0.602	2.530	50.252	4.299	246.924	789.111	1909.803	3435.764	5971.894	12543.846	23770.969	16840.743	728	184.76	0.03	19.87	6657.61	0.04	1.77	0.07	0.11	0.02	0.47
09LP090 L 190	0.017	18.682	0.659	0.737	13.947	1.974	75.793	157.638	319.976	540.396	774.816	1407.400	2419.172	1580.010	691	55.28	0.04	18.93	2144.45	0.01	2.36	0.07	0.24	0.07	0.10
09LP090 L 116	0.137	38.479	1.369	5.453	30.431	14.190	110.801	197.526	357.384	572.878	869.824	1487.609	2458.105	2105.029	815	51.10	0.20	5.58	386.06	0.01	1.69	0.02	1.15	0.09	0.11
09LP090 L 149	0.004	9.176	0.177	0.997	10.155	0.948	36.136	84.680	146.600	257.145	375.503	648.521	1123.272	752.064	803	101.36	0.04	10.19	754.56	0.00	2.05	0.02	0.22	0.09	0.06

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B8c, *continued*. Detrital zircon calculated ratios and values from sample 09LP090 in Mattson Formation (MM) - Isotope Geology Laboratory, Boise State University

Analysis	CI chondrite normalizing values from Sun and McDonough (1989)														Ti-in-zircon T (°C)	Ce/Ce*	Eu/Eu*	(Sm/Nd) cn	(Lu/Nd) cn	Lu/Hf	Nb/Ta	Nb/U	Th/U	Th/Y	Y/Hf
	0.237 La	0.612 Ce	0.095 Pr	0.467 Nd	0.153 Sm	0.058 Eu	0.206 Gd	0.037 Tb	0.254 Dy	0.057 Ho	0.166 Er	0.026 Tm	0.170 Yb	0.025 Lu											
09LP090 L 206	0.042	19.589	0.050	1.772	14.714	6.868	50.033	108.070	178.742	287.437	423.874	795.701	1394.947	985.212	797	422.69	0.21	8.30	555.84	0.00	1.94	0.00	0.34	0.24	0.06
09LP090 L 204	0.004	21.666	0.176	1.562	14.928	4.398	66.853	152.596	337.267	610.490	1011.523	1873.857	3511.351	2413.804	770	240.09	0.11	9.56	1545.27	0.01	1.57	0.02	0.35	0.06	0.11
09LP090 L 168	0.005	5.614	0.206	1.270	13.109	1.559	54.510	96.778	182.687	276.686	438.757	716.344	1131.605	954.818	858	53.18	0.05	10.32	751.73	0.00	1.88	0.03	0.40	0.06	0.05
09LP090 L 180	0.840	38.812	0.386	3.112	16.026	14.048	85.313	160.170	300.437	513.862	804.424	1410.831	2303.411	1845.328	809	63.30	0.28	5.15	592.96	0.01	1.80	0.02	0.70	0.10	0.09
09LP090 L 154	0.131	70.386	0.056	1.377	14.217	14.194	44.642	112.460	212.423	373.199	579.845	1129.593	2145.188	1541.248	778	753.82	0.48	10.32	1118.95	0.01	2.62	0.14	0.57	0.02	0.09
09LP090 L 113	0.035	7.343	0.151	0.675	14.593	4.799	93.054	252.446	584.149	1225.894	2275.869	4742.146	8439.330	8581.257	796	79.12	0.09	21.63	12720.88	0.02	1.15	0.01	0.10	0.01	0.14
09LP090 L 205	167.060	174.820	121.365	103.950	71.750	6.413	76.568	118.683	205.199	315.048	475.592	883.578	1606.574	1102.659	787	1.21	0.09	0.69	10.61	0.00	1.40	0.01	0.41	0.30	0.06
09LP090 L 141	0.010	11.266	0.387	2.238	23.659	4.533	79.615	163.261	289.758	479.831	668.006	1104.338	1834.664	1181.396	799	56.78	0.09	10.57	527.90	0.00	1.96	0.02	0.36	0.08	0.10
09LP090 L 191	1.724	5.396	0.820	3.036	20.646	2.973	65.056	121.798	216.979	318.382	425.934	690.755	1093.132	725.328	887	4.24	0.07	6.80	238.89	0.00	2.56	0.06	1.08	0.05	0.08
09LP090 L 150	0.022	8.727	0.858	5.037	28.825	12.750	118.531	230.627	424.223	717.576	1053.873	1808.743	3196.997	2157.705	758	19.84	0.17	5.72	428.35	0.01	2.85	0.01	0.39	0.09	0.20
09LP090 L 135	0.017	8.251	0.695	2.728	18.609	2.489	62.525	136.283	262.276	416.836	593.184	1044.463	1748.803	1090.658	860	23.17	0.06	6.82	399.78	0.00	2.32	0.01	0.25	0.07	0.08
09LP090 L 117		8.715	0.237	1.061	6.650	9.142	35.362	59.727	116.194	217.944	358.442	734.883	1424.106	1341.926	738		0.44	6.27	1264.94	0.00	0.55	0.00	0.44	0.13	0.05
09LP090 L 217	0.058	7.303	2.307	9.755	45.433	49.029	160.950	280.835	481.586	756.263	1017.515	1700.369	2835.375	1834.991	871	6.18	0.48	4.66	188.12	0.01	1.44	0.01	0.56	0.04	0.20
09LP090 L 164	5582.635	4933.118	4638.446	5055.600	3758.023	238.845	2690.829	2330.485	2247.683	2319.514	2394.347	3093.346	4000.781	2632.322	813	0.97	0.07	0.74	0.52	0.01	2.93	0.12	1.08	0.05	0.42
09LP090 L 187	0.021	22.840	0.840	0.963	13.588	3.183	78.779	149.284	310.843	516.123	739.417	1306.422	2287.182	1562.976	723	53.04	0.07	14.10	1622.46	0.00	1.74	0.02	0.39	0.11	0.09
09LP090 L 214		17.428	0.445	1.989	14.852	13.225	64.573	114.886	235.046	377.835	565.447	1021.382	1846.910	1276.994	818		0.33	7.47	641.93	0.01	1.24	0.01	0.45	0.05	0.09
09LP090 L 163	0.042	18.102	0.334	1.497	11.112	1.123	67.772	161.346	349.507	619.829	1009.924	1827.372	3096.764	2125.690	736	96.06	0.03	7.42	1420.20	0.00	1.72	0.02	0.22	0.16	0.09
09LP090 L 199	0.000	7.454	0.004	1.120	12.592	2.009	42.967	90.359	146.494	236.463	343.674	623.520	1002.256	693.687	832	3443.79	0.07	11.24	619.45	0.00	2.75	0.05	0.48	0.07	0.06
09LP090 L 138	0.049	1.259	0.150	0.672	11.483	0.943	61.683	180.040	332.993	499.606	669.817	1117.901	1888.104	1274.319	699	12.65	0.03	17.10	1897.12	0.00	1.27	0.00	0.04	0.04	0.10
09LP090 L 121	0.127	17.922	0.650	2.770	24.937	3.462	92.227	174.641	316.867	509.400	761.030	1313.004	2127.403	1538.145	702	46.11	0.06	9.00	555.32	0.00	2.11	0.07	0.71	0.09	0.09
09LP090 L 197	0.403	20.795	0.309	2.628	16.145	8.975	40.583	65.199	97.230	131.310	187.804	333.987	596.608	413.387	797	58.38	0.32	6.14	157.29	0.00	2.85	0.06	0.76	0.06	0.03
09LP090 L 157	0.140	4.453	0.764	2.686	15.518	4.574	66.157	140.206	235.793	363.619	467.085	794.036	1301.262	868.787	877	9.85	0.11	5.78	323.45	0.00	2.30	0.06	0.35	0.03	0.08
09LP090 L 142	0.562	11.088	0.702	2.047	15.159	0.337	80.149	169.232	311.741	514.199	720.290	1314.191	2232.422	1373.327	774	17.54	0.01	7.41	670.95	0.00	1.88	0.01	0.36	0.11	0.10
09LP090 L 215	1.176	16.133	6.267	20.572	101.409	10.043	343.048	601.772	1025.419	1531.174	1983.884	2993.109	4624.346	2776.822	750	4.34	0.05	4.93	134.98	0.01	3.15	0.11	0.58	0.06	0.37
09LP090 L 173	0.141	16.421	0.191	1.174	13.837	5.536	59.425	109.696	203.580	335.995	484.652	757.438	1146.801	1110.511	805	99.04	0.15	11.79	946.24	0.00	1.67	0.08	0.50	0.05	0.04
09LP090 L 208	1.370	23.175	2.127	3.874	24.901	8.686	90.962	189.438	350.433	562.699	810.935	1388.852	2441.225	1553.370	765	13.25	0.15	6.43	401.01	0.01	2.43	0.07	0.48	0.13	0.11
09LP090 L 179	0.209	40.148	0.379	4.651	36.232	3.191	146.614	300.924	586.745	950.605	1384.627	2414.247	3869.819	2964.706	695	136.57	0.03	7.79	637.38	0.01	2.17	0.03	0.55	0.20	0.15
09LP090 L 159	0.059	1.987	0.307	2.613	31.173	2.607	164.635	413.094	836.187	1485.691	2166.147	3640.325	5836.463	3890.951	765	10.86	0.03	11.93	1489.33	0.01	0.99	0.00	0.14	0.04	0.22
09LP090 L 119		18.509	0.217	0.973	22.097	4.454	105.554	248.725	507.606	816.311	1141.949	1821.162	2821.078	1900.088	682		0.07	22.72	1953.80	0.00	2.65	0.34	0.34	0.04	0.11
09LP090 L 207	0.448	17.372	1.670	5.155	28.705	12.611	101.835	189.992	342.735	541.700	714.411	1236.062	2010.487	1247.187	811	16.41	0.19	5.57	241.95	0.00	2.95	0.02	0.47	0.09	0.11
09LP090 L 200		17.378	0.505	2.261	20.503	3.543	75.641	174.468	294.135	463.235	637.606	1037.181	1695.884	998.673	653		0.07	9.07	441.62	0.00	1.85	0.03	0.35	0.04	0.09
09LP090 L 193	12.945	18.883	8.861	10.826	27.686	1.120	73.375	130.364	234.590	377.166	525.670	869.655	1550.276	954.155	778	1.73	0.02	2.56	88.14	0.00	1.66	0.02	0.25	0.09	0.08
09LP090 L 126	0.530	12.716	1.675	6.219	44.710	9.802	142.252	267.012	491.547	719.867	960.374	1521.416	2432.612	1681.571	887	11.53	0.10	7.19	270.39	0.01	2.06	0.02	0.49	0.06	0.13
09LP090 L 162	0.276	28.110	0.969	8.308	45.377	19.723	165.444	275.683	448.836	628.168	784.959	1175.544	1818.446	1274.005	892	45.18	0.19	5.46	153.35	0.00	2.69	0.06	0.66	0.03	0.12
09LP090 L 183	0.079	15.325	3.159	14.668	87.663	2.994	283.003	539.380	870.210	1267.909	1604.714	2302.138	3273.455	2043.491	743	9.47	0.02	5.98	139.31	0.01	2.29	0.04	0.45	0.04	0.25
09LP090 L 172	0.066	3.259	0.155	0.830	12.724	4.446	91.601	165.285	233.312	296.045	350.553	525.268	677.983	621.320	752	29.58	0.09	15.34	748.89	0.00	0.50	0.00	0.15	0.10	0.03
09LP090 L 189	0.029	15.209	1.171	2.586	17.223	12.256	61.050	115.137	186.587	302.366	453.430	781.403	1420.792	935.095	943	25.34	0.31	6.66	361.59	0.00	1.88	0.01	0.60	0.09	0.09
09LP090 L 177	0.297	29.305	1.209	3.707	30.395	11.356	151.870	413.681	851.227	1578.185	2501.904	4564.180	7243.638	5812.220	804	38.90	0.12	8.20	1568.10	0.01	2.56	0.13	0.38	0.17	0.17
09LP090 L 125	0.025	21.736	0.995	4.438	35.786	1.529	123.209	260.057	425.129	632.472	852.404	1367.631	2091.138	1410.426	755	42.62	0.02	8.06	317.78	0.00	2.69	0.05	0.36	0.06	0.12
09LP090 L 220	0.029	16.582	1.154	5.057	32.339	4.897	101.567	141.634	235.852	352.213	454.814	728.694	1139.715	773.074	785	28.03	0.07	6.39	152.86	0.00	1.93	0.01	0.48	0.40	0.07
09LP090 L 209	0.155	9.952	0.233	1.057	8.361	2.147	42.182	77.891	144.539	243.893	352.365	631.844	1119.809	766.557	859	51.37	0.08	7.91	725.25	0.00	2.24	0.08	0.52	0.05	0.06
09LP090 L 120	0.017	106.584	5.161	17.510	68.445	35.106	168.322	239.487	348.934	480.134	584.347	921.726	1387.448	1019.427	950	41.17	0.30	3.91	58.22	0.00	2.66	0.04			

APPENDIX B - DETRITAL ZIRCON ANALYSES, continued

Table B8c, *continued*. Detrital zircon calculated ratios and values from sample **09LP090** in Mattson Formation (MM) - Isotope Geology Laboratory, Boise State University

Analysis	CI chondrite normalizing values from Sun and McDonough (1989)														Ti-in-zircon T (°C)	Ce/Ce*	Eu/Eu*	(Sm/Nd) cn	(Lu/Nd) cn	Lu/Hf	Nb/Ta	Nb/U	Th/U	Th/Y	Y/Hf
	0.237	0.612	0.095	0.467	0.153	0.058	0.206	0.037	0.254	0.057	0.166	0.026	0.170	0.025											
	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu											
09LP090 L 174	0.137	31.795	5.465	19.388	79.133	48.774	260.586	495.024	876.848	1464.452	2109.270	3321.875	4813.367	4482.874	873	11.35	0.29	4.08	231.22	0.01	1.17	0.01	0.78	0.11	0.22
09LP090 L 213	0.022	26.821	0.877	2.317	21.735	1.710	84.591	183.331	345.130	580.938	830.122	1503.360	2489.536	1590.819	776	59.65	0.03	9.38	686.57	0.01	2.36	0.10	0.65	0.13	0.11
09LP090 L 127	0.043	83.974	1.697	3.289	25.525	8.986	66.598	141.571	246.165	404.803	572.677	1082.771	1796.930	1316.323	874	96.56	0.20	7.76	400.19	0.00	1.86	0.03	0.63	0.22	0.07
09LP090 L 151	0.041	7.376	1.648	8.097	56.586	7.443	199.857	365.313	600.720	844.022	1109.280	1750.060	2701.968	1725.157	907	8.73	0.06	6.99	213.06	0.01	2.09	0.03	0.96	0.03	0.18
09LP090 L 175	0.008	1.546	0.310	2.018	15.409	0.283	97.513	290.023	632.072	1156.960	1820.897	2980.157	4614.484	3837.726	754	9.74	0.01	7.64	1901.64	0.01	1.17	0.00	0.12	0.02	0.15
09LP090 L 203	0.981	5.133	0.474	0.363	2.599	0.046	9.671	24.086	66.173	126.512	202.890	378.683	777.669	523.533	565	7.05	0.01	7.17	1443.99	0.00	1.21	0.02	0.02	0.04	0.01
09LP090 L 218	0.147	52.317	0.558	1.870	10.019	6.551	44.429	77.552	147.266	240.157	360.911	695.137	1223.341	862.862	790	148.27	0.24	5.36	461.51	0.00	1.58	0.05	0.36	0.10	0.05
09LP090 L 139	0.014	16.316	0.562	1.024	8.754	0.941	34.144	59.743	125.067	232.203	350.203	668.853	1245.392	853.330	750	56.63	0.04	8.54	832.95	0.00	1.68	0.03	0.28	0.09	0.05
09LP090 L 210	0.002	46.612	0.090	1.677	12.067	7.278	51.392	98.270	185.123	289.772	412.164	808.689	1514.854	1019.630	843	1007.94	0.23	7.19	607.90	0.00	1.63	0.02	0.59	0.28	0.06
09LP090 L 167	0.165	22.894	0.520	2.955	18.887	4.678	76.089	146.550	264.932	409.721	575.714	956.134	1404.648	1097.709	853	66.84	0.10	6.39	371.50	0.00	2.42	0.05	0.95	0.10	0.06
09LP090 L 118	0.538	24.450	0.586	3.932	35.735	5.481	146.872	288.475	493.377	803.542	1103.190	1763.187	2659.390	1896.037	741	43.52	0.06	9.09	482.22	0.00	2.39	0.05	0.39	0.12	0.11
09LP090 L 194	0.025	15.371	1.005	4.006	28.335	1.725	139.158	280.024	508.518	813.048	1083.400	1787.083	2859.172	1689.910	782	29.85	0.02	7.07	421.87	0.01	1.60	0.01	0.58	0.14	0.14
09LP090 L 182	1.370	62.203	0.388	1.426	6.072	3.468	23.913	53.997	105.260	203.553	391.618	861.066	1920.824	1758.621	718	70.77	0.23	4.26	1233.64	0.00	3.20	0.06	0.96	0.28	0.04
09LP090 L 134	0.033	12.877	0.005	1.062	10.171	1.998	45.727	92.440	181.151	292.701	418.773	794.727	1296.444	897.820	789	676.02	0.07	9.58	845.65	0.00	1.65	0.01	0.28	0.09	0.06
09LP090 L 171	0.061	17.680	0.411	1.838	17.023	0.834	100.979	231.556	420.361	728.314	1073.562	1662.058	2386.794	2145.543	724	74.97	0.01	9.26	1167.32	0.00	1.35	0.01	0.52	0.13	0.08
09LP090 L 186		0.222				2.241	5.035	20.485	48.445	97.419	183.168	398.984	882.978	816.086	659					0.00	16.47	0.00	0.01	0.01	0.02
09LP090 L 152		1.257	0.064	0.285	6.262	1.885	22.736	45.898	104.691	173.439	256.025	460.028	793.309	502.537	664		0.13	22.00	1765.47	0.00	0.97	0.01	0.09	0.05	0.03
09LP090 L 161	0.236	11.726	0.844	2.692	18.680	8.438	55.315	100.133	212.979	376.852	574.012	1207.939	2360.149	1813.462	766	21.70	0.23	6.94	673.71	0.01	1.92	0.02	0.22	0.07	0.06
09LP090 L 158	0.192	7.579	0.416	0.578	4.394	4.117	16.650	40.825	76.534	119.164	174.976	317.796	577.241	424.491	806	24.90	0.39	7.60	733.94	0.00	0.84	0.00	0.38	0.07	0.03
09LP090 L 196	0.441	8.287	2.672	9.640	34.907	29.397	110.719	216.204	368.365	576.534	807.583	1472.769	2510.161	1696.073	853	5.33	0.40	3.62	175.95	0.01	0.89	0.00	0.89	0.19	0.18
09LP090 L 124	0.042	47.901	7.554	23.434	131.334	157.999	439.788	757.448	1232.743	1843.344	2545.713	4254.441	6899.436	5159.866	851	12.61	0.55	5.60	220.19	0.02	2.77	0.00	1.35	0.32	0.42
09LP090 L 122	0.110	4.349	1.024	4.426	40.693	3.254	184.336	413.035	771.899	1254.139	1808.916	2953.479	4726.552	3328.970	732	7.67	0.03	9.19	752.12	0.01	1.04	0.01	0.21	0.04	0.19
09LP090 L 128	0.057	14.499	4.316	13.593	63.430	16.334	178.739	290.327	455.965	696.499	978.457	1662.022	2491.017	1702.762	859	6.63	0.13	4.67	125.27	0.01	1.31	0.00	0.63	0.17	0.15

Notes:

Activity (SiO<sub>2</sub>) = 1; activity (TiO<sub>2</sub>) = 0.6.

Yellow highlighted rows are samples that intersected inclusions.

Trace element concentrations in ppm, calculated using mean count rate method.

Backgrounds were monitored between sweeps 10 to 27. Sample counts were integrated from sweeps 36 to 69.

Ablation used a laser spot size of 25 microns, and a laser firing repetition rate of 10 Hz.