Table DR1. Zircon chemical abrasion IDTIMS U-Pb isotopic data

	Compositional Parameters							Radiogenic Isotope Ratios								Isotopic Ages					
	Τh	<sup>206</sup> Pb*	mol %	Pb*	$Pb_c$	<sup>206</sup> Pb	<sup>208</sup> Pb	<sup>207</sup> Pb		<sup>207</sup> Pb		<sup>206</sup> Pb		corr.	<sup>207</sup> Pb		<sup>207</sup> Pb		<sup>206</sup> Pb		
Sample		x10 <sup>-13</sup> mol		$Pb_c$	(pg)	<sup>204</sup> Pb	<sup>206</sup> Pb	<sup>206</sup> Pb	% err	<sup>235</sup> U	% err	<sup>238</sup> U	% err	coef.	<sup>206</sup> Pb	±	<sup>235</sup> U	±	<sup>238</sup> U	±	
(a)	(b)	(c)	(c)	(c)	(c)	(d)	(e)	(e)	(f)	(e)	(f)	(e)	(f)		(g)	(f)	(g)	(f)	(g)	(f)	
		iver intrusi																			
z2					0.91	34763		0.0761152		1.94565	0.084	0.185393	0.045		1098.10	0.84			1096.37		
z5 z1	0.795	15.3708		470	0.89	26480		0.0760872		1.94489	0.084	0.185388	0.045		1097.37	0.84			1096.34		
z1 z6	0.714 0.624	21.4970 12.4836	0.9992	415 392	1.38	23809 22979		0.0760841 0.0760958		1.94467 1.94459	0.085	0.185375 0.185339	0.046 0.045		1097.29 1097.59	0.87	1096.51		1096.27		
z4	0.610		0.9988		1.05	15998		0.0761063		1.94483		0.185336	0.045				1096.66				
z3	0.669	4.5808				11152		0.0761323					0.048		1098.55				1096.02		
										weighted	d mean 2	206Pb/238U	age = 10	96.19 ±	0.19 (0.36	5) [1.1	5] Ma (2s)	; MSW	D = 0.45	(n=6)	
FC-4b	Forest C	enter anort	hosite (E	Duluth	Comple	x anortho	site ser	ies)													
z8	0.775		0.9996		0.76	50552		0.0760449		1.94440	0.084	0.185445		0.966	1096.25		1096.52				
z9	0.708	1.9147	0.9951	65	0.78	3759		0.0759136		1.93976	0.140	0.185322	0.073		1092.79	1.87			1095.98		
z10 z2	0.732 0.686	8.7414 30.2158	0.9986	233 721	1.01 1.11	13304 41626		0.0760627 0.0761076	0.047	1.94330 1.94443	0.089	0.185297 0.185295		0.946	1096.72 1097.90	0.94 0.82			1095.85 1095.84		
72 74	0.686	20.9839	0.9996	610	0.92	35079		0.0761076		1.94443	0.084	0.185295		0.968	1097.90	0.82			1095.84		
z11	0.716	11.7511	0.9989	288	1.09	16503		0.0761032		1.94376	0.087	0.185266	0.046		1097.73				1095.68		
z3	0.637	48.5088	0.9998			74775		0.0761148		1.94431		0.185265	0.051				1096.48				
z1	0.630	18.1802	0.9994	548	0.87	32063		0.0760777	0.042	1.94321	0.084	0.185251		0.969			1096.11				
z6	0.659	12.0405	0.9992	397	0.80	23077		0.0760863		1.94314		0.185223		0.955	1097.34		1096.08				
z5	0.467	9.6852	0.9988	256	0.95	15587	0.141	0.0761585	0.046	1.94327		0.185060	0.046	0.952	1099.24	0.92			1094.56		
weighted mean 206Pb/238U age = $1095.71 \pm 0.17 (0.35) [1.14]$ Ma (2s); MSWD = $0.38 (n=8)$															(n=8)						
		nter anorth																			
z21	0.347							0.0761142	0.040 0.040	1.94544 1.94564		0.185375	0.051		1098.08	0.80			1096.27		
z23 z22	1.362 0.614	38.6752 135.1333	0.9998			97907 489236		0.0761283 0.0760948	0.040	1.94364	0.086	0.185360 0.185317		0.959 0.958	1098.45 1097.56	0.81			1096.19 1095.96		
726	1.443		0.9999			225979		0.0761149	0.040	1.94485	0.084	0.185317		0.965	1098.09	0.80			1095.96		
z20	1.508	98.5654						0.0761327	0.040	1.94529	0.093	0.185315	0.062		1098.56				1095.95		
z25	0.684	41.1099	0.9998	2139	0.51	123514	0.207	0.0761295	0.040	1.94493	0.083	0.185289	0.046	0.970	1098.48	0.80	1096.70	0.56	1095.81	0.47	
z19						316609		0.0761253	0.040	1.94446	0.085	0.185255	0.049			0.80			1095.62		
z27	0.547		0.9998			96360		0.0761425	0.040	1.94490	0.084	0.185254		0.968	1098.82				1095.62		
z18	1.414	46.2410				91792		0.0761037	0.040	1.94366	0.084	0.185230		0.965	1097.80	0.81			1095.49		
z24	1.439	92.3175	0.9999	6/68	0.43	331313	0.436	0.0761075	0.040	1.94349		0.185206 06Pb/238U a		0.962	1097.90	0.80			1095.35		
DET Pa	ld Fagla	intrucion (	Duluth C	om nlov		d corica)				Weighted	mean ze	701 b/ 2300 u	gc - 10.	75.01	0.10 (0.51)	, [1.1-	] 11d (23),	115	) - <u>1</u> . 11 (	11-10)	
z4	0.681	intrusion ( 16.1663				19772	0.206	0.0760969	0.044	1.94481	0.085	0.185357	0.044	0.966	1097.62	0.87	1006 66	0.57	1096.17	0.45	
z6a	0.649	30.1146	0.9997		0.86	53261	0.197			1.94407		0.185332		0.942	1097.13				1096.04		
z6b	0.841	24.9060	0.9996	803	0.85	44740	0.255	0.0760813	0.039	1.94401		0.185319		0.974	1097.21				1095.97		
z5	0.652	4.7525	0.9983		0.67	10867		0.0760617		1.94340		0.185308	0.046		1096.70		1096.17				
z3	0.576	6.7271			0.97	10592		0.0761041		1.94433		0.185294		0.928	1097.81		1096.49				
z1	0.523	5.9782	0.9981	159	0.96	9575	0.158	0.0761187	0.054			0.185195		0.912	1098.19				1095.29		
weighted mean 206Pb/238U age = $1095.89 \pm 0.19$ (0.36) [1.15] Ma (2s); MSWD = $1.59$ (n=6) HCT Houghtaling Creek troctolite (Beaver Bay Complex)															(n=6)						
z7	0.765	11.6934			2.12	8437	0.232	0.0761478	0.055	1.94513	0.094	0.185263	0.046	0.920	1098.96	1.10	1096.77	0.63	1095.66	0.47	
z6	0.666	4.7620	0.9968	101	1.24	5877	0.202	0.0760881	0.067	1.94350	0.106	0.185254	0.051	0.870	1097.39	1.34	1096.21	0.71	1095.61	0.52	
z1	0.396	3.7022	0.9945	54	1.68	3382		0.0760085	0.099	1.94086		0.185196	0.060		1095.29				1095.30		
z10	0.719	3.5063	0.9965	94	1.00	5380		0.0761151		1.94320	0.108	0.185159		0.865		1.39			1095.10		
z4 z9	1.566 1.053	1.3175 4.8694	0.9876 0.9980	31 173	1.36 0.81	1502 9209	0.474	0.0760216 0.0760857	0.210	1.93975 1.94068	0.256 0.094	0.185058 0.184991		0.671 0.920	1095.64 1097.33	4.19	1094.91		1094.55 1094.18		
z12	1.398	4.7973	0.9977	167	0.89	9209 8245	0.319	0.0760837	0.054	1.94006	0.094	0.184931		0.920	1097.33		1095.25				
z11	0.687	2.1862	0.9947	61	0.95	3536	0.208	0.0760543	0.096	1.93912	0.135	0.184918		0.792		1.93	1094.69		1093.79		
z14	0.404	1.0610	0.9951	61	0.43	3817	0.122	0.0760529	0.086	1.93884	0.233	0.184895		0.932		1.71	1094.60		1093.66		
z8	2.079	1.5846	0.9926	57	0.97	2508	0.630	0.0761335	0.128	1.94009	0.247	0.184818	0.191	0.858	1098.58	2.57	1095.03	1.65	1093.24	1.92	
z5	1.078	2.7707	0.9909	39	2.08	2053	0.327	0.0760109	0.152	1.93692		0.184814		0.724	1095.36	3.03	1093.94	1.29	1093.22		
WLEG	Wilean	ake ferroga	abbro (P.	221/25 5	Say Co-	mnley)				weighted	i mean 2	206Pb/238U	age = 10	)95.44 ±	0.26 (0.40	0) [1.10	5] Ma (2s)	; MSW	/D = 1.13	(n=4)	
wLFG z2	1.225	аке геггода 3.6441	0.9967		0.98	5701	0.371	0.0759668	0.066	1.93316	0.105	0.184562	0.049	0.880	1094.20	1.32	1092.63	0.70	1091.85	0.49	
z9	1.236	1.2015	0.9806	18	1.96	958		0.0760828	0.312	1.93604		0.184555	0.134		1097.25		1093.63				
z16	1.209	0.7717	0.9872	28	0.82	1452	0.366	0.0759981	0.205	1.93352		0.184521		0.685	1095.02	4.10	1092.76	1.77	1091.62	1.15	
z26	1.115	1.3194	0.9923	45	0.85	2401	0.338	0.0759428	0.131	1.93161		0.184473		0.743	1093.56	2.62			1091.36		
z19	2.350	0.3987	0.9715	15	0.96	652	0.712	0.0760519	0.419	1.93313		0.184353		0.724	1096.44	8.38			1090.71		
z27 z28	2.410 1.613	0.7114 0.4676	0.9816 0.9820	24 21	1.10 0.71	1010 1031	0.730 0.489	0.0760187 0.0758794	0.290	1.92711		0.183859 0.183562		0.666	1095.56	5.80	1090.54				
z28 z18	1.613	0.4676	0.9820	21 8	0.71	450	0.489	0.0756855	0.298	1.92047 1.91505		0.183562	0.194	0.676	1091.89 1086.76		1088.23		1086.40 1086.14		
210	1.210	0.2711	3.3300	U	0.00	750	5.507	0.0730033	5.055			206Pb/238U									
(a) z1,	z2 etc. a	are labels for	or single	zircon	fraame	nts annea	led and	chemically a	braded a	after Matti	nson (20	05): bold in	dicates a	nalyses	used in we	ighted	mean calc	ulation	ıs.		

<sup>(</sup>a) z1, z2 etc. are labels for single zircon fragments annealed and chemically abraded after Mattinson (2005); bold indicates analyses used in weighted mean calculations.

<sup>(</sup>a) 21, 22 etc. are labels to single 2 into Haginetic allieated and Chemicany abraded a rate Matthison (2005), but indicates analyses used in weighted filean calculations.

(b) Model Th/U ratio iteratively calculated from the radiogenic 208Pb/206Pb ratio and 206Pb/238U age.

(c) Pb\* and Pbc represent radiogenic and common Pb, respectively; mol % <sup>206</sup>Pb\* with respect to radiogenic, blank and initial common Pb.

(d) Measured ratio corrected for spike and fractionation only. Fractionation estimated at 0.18 (Daly) or 0.10 (Faraday) ± 0.02 %/a.m.u. based on analysis of NBS-981 & 982.

(e) Corrected for fractionation, spike, and common Pb; all common Pb was assumed to be procedural blank: 206Pb/204Pb = 18.60 ± 0.72%; 207Pb/204Pb = 15.69 ± 0.62%; 208Pb/204Pb = 38.51 ± 0.74% (all uncertainties 1-sigma). Isotope dilution measurements made with the ET535 spike (Condon et al., 2015).

(f) Errors are 2-sigma, propagated using the algorithms of Schmitz and Schoene (2007), Geochem. Geophys. Geosyst. doi:10.1029/2006GC001492.

<sup>(</sup>g) Calculations are based on the decay constants of Jaffey et al. (1971). All ratios and ages corrected for initial 230Th/238U disequilibrium with Th/U [magma] = 3. Uncertainties for single grain dates, that are propagated into the weighted means, are based upon nonsystematic analytical errors, including counting statistics, instrumental fractionation