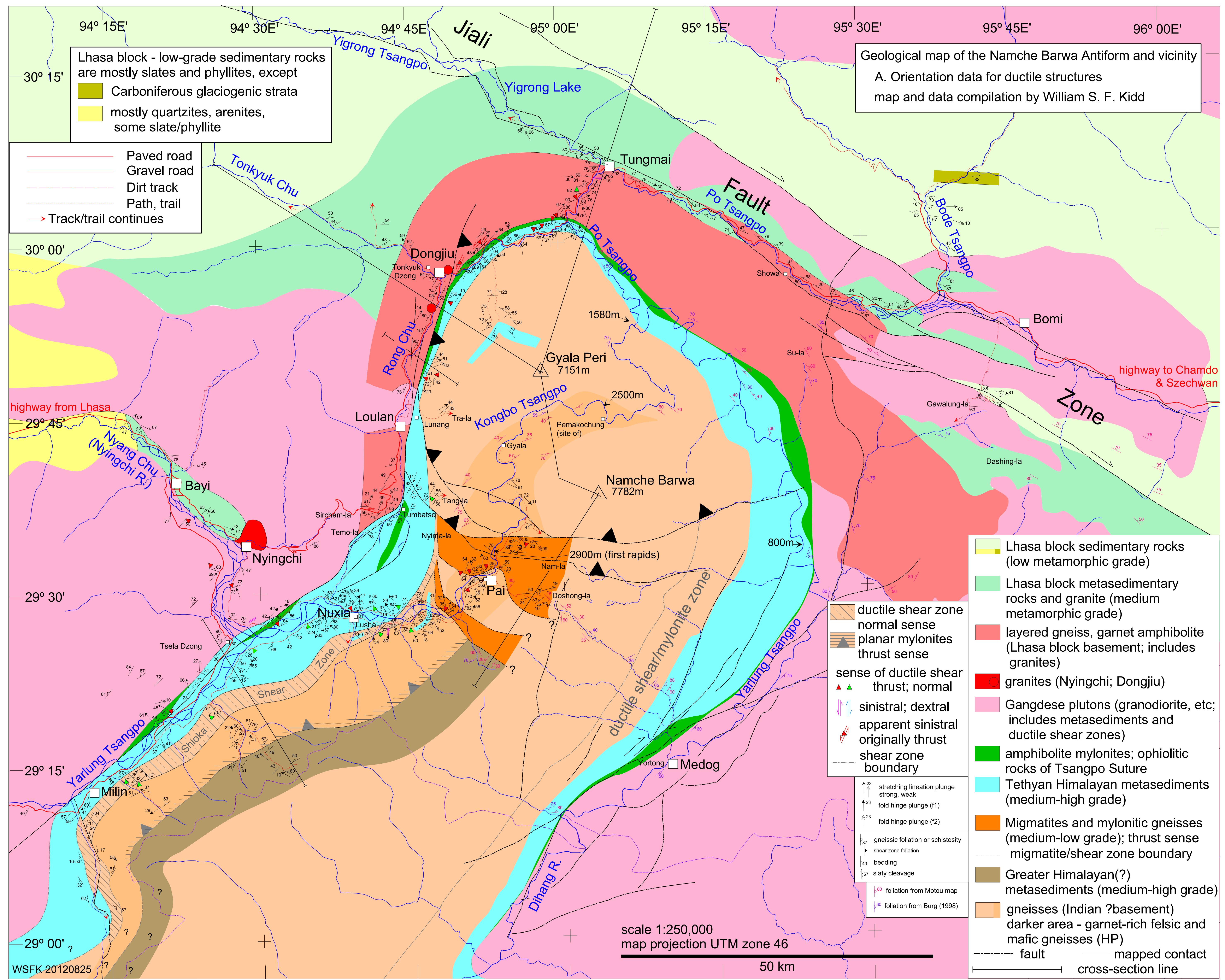


Figure Captions for Data-Repository Figures

Figure DR1. Geological maps of the Namche Barwa antiform and vicinity at 1:250,000 scale. The maps show the same geological units and boundaries as the geological map (text Figure 3) but include significantly more structural field-orientation data and shear- or slip-sense data. (a) The first map in this Data Repository item shows data for ductile structures, including lineation measurements, and shear sense; (b) the second map shows data for brittle structures, including slickenline orientations, and slip sense. These data include those used to construct the stereonet figures (text Figures 6 and 9).

Figure DR2. Cartoon cross-sections showing proposed origin of Namche Bara structures. Sections are approximately N to S at the present time; top section through the Gyala Peri (GP) – Namche Barwa (NB) massif; bottom section about 50–75 km west, through the area of the Nyang – Yarlung Tsangpo confluence. Sections are intended to illustrate the idea that shortening localized in the GP-NB crustal-scale fold structure and Nam-la Thrust has been taken from the motion on the Main Himalayan Thrust (MHT). As a result, to the south of the GP-NB massif the MHT is less active or inactive, in contrast to the situation farther west. The geomorphology of the foothills of the Himalaya as seen on TM satellite imagery show a contrast from unpedimented, continuous ridges west of the exit of the Dihang (or Siang, or Brahmaputra) River from the foothills, to pedimented, incised, less continuous morphology east of this place, suggesting a reduction or cessation in the activity of the shallow southern part of the MHT, the Main Boundary Thrust (MBT), across this position.



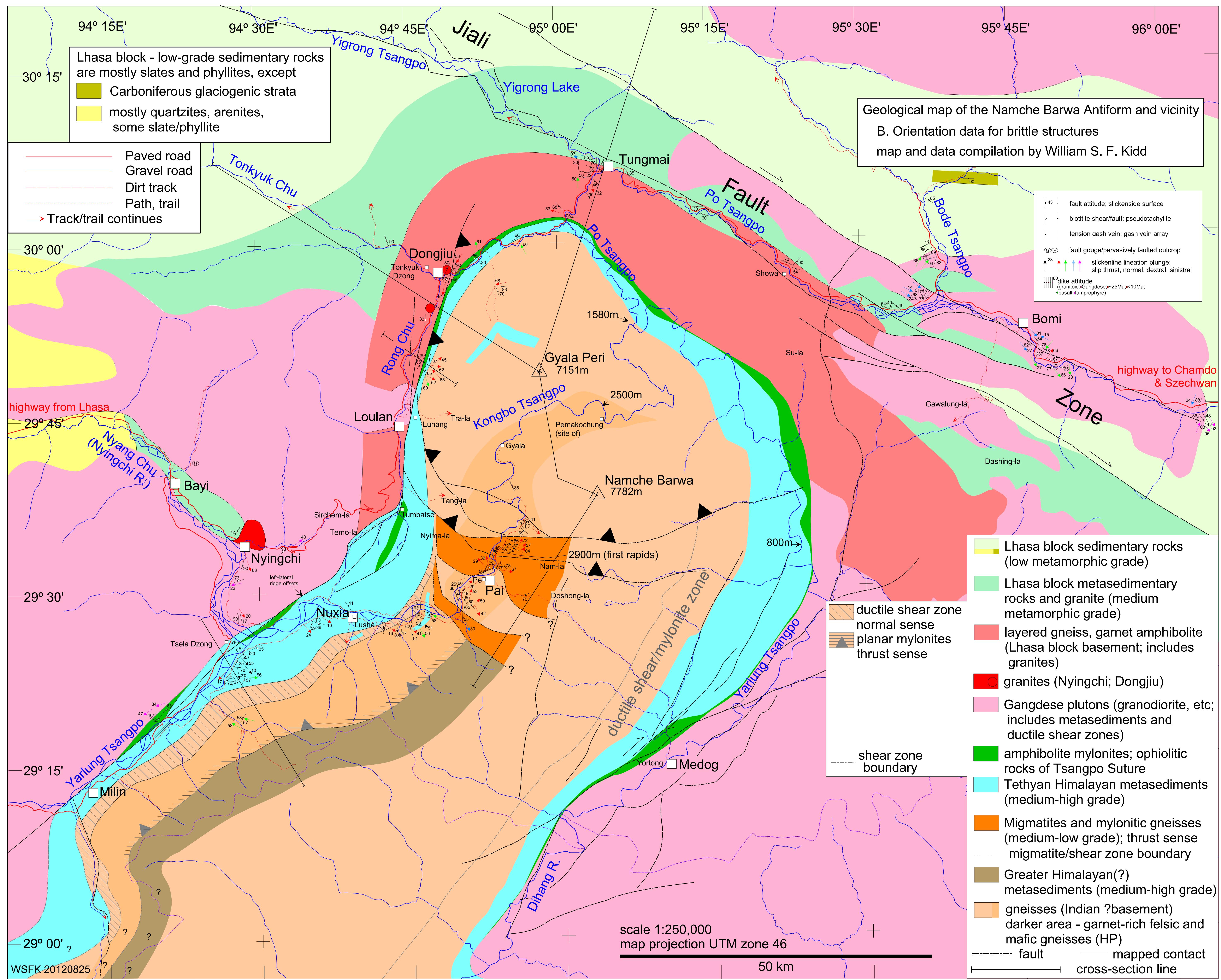
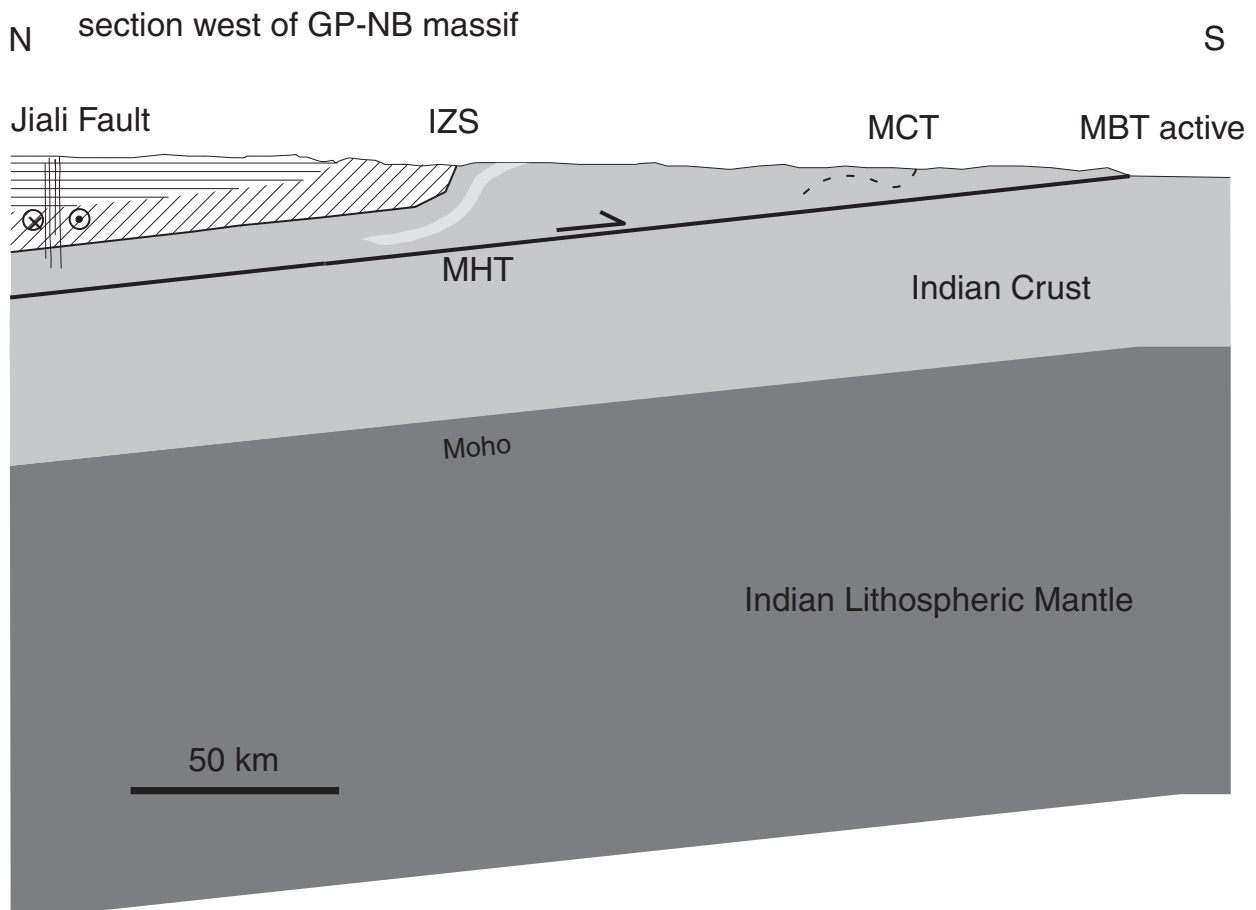
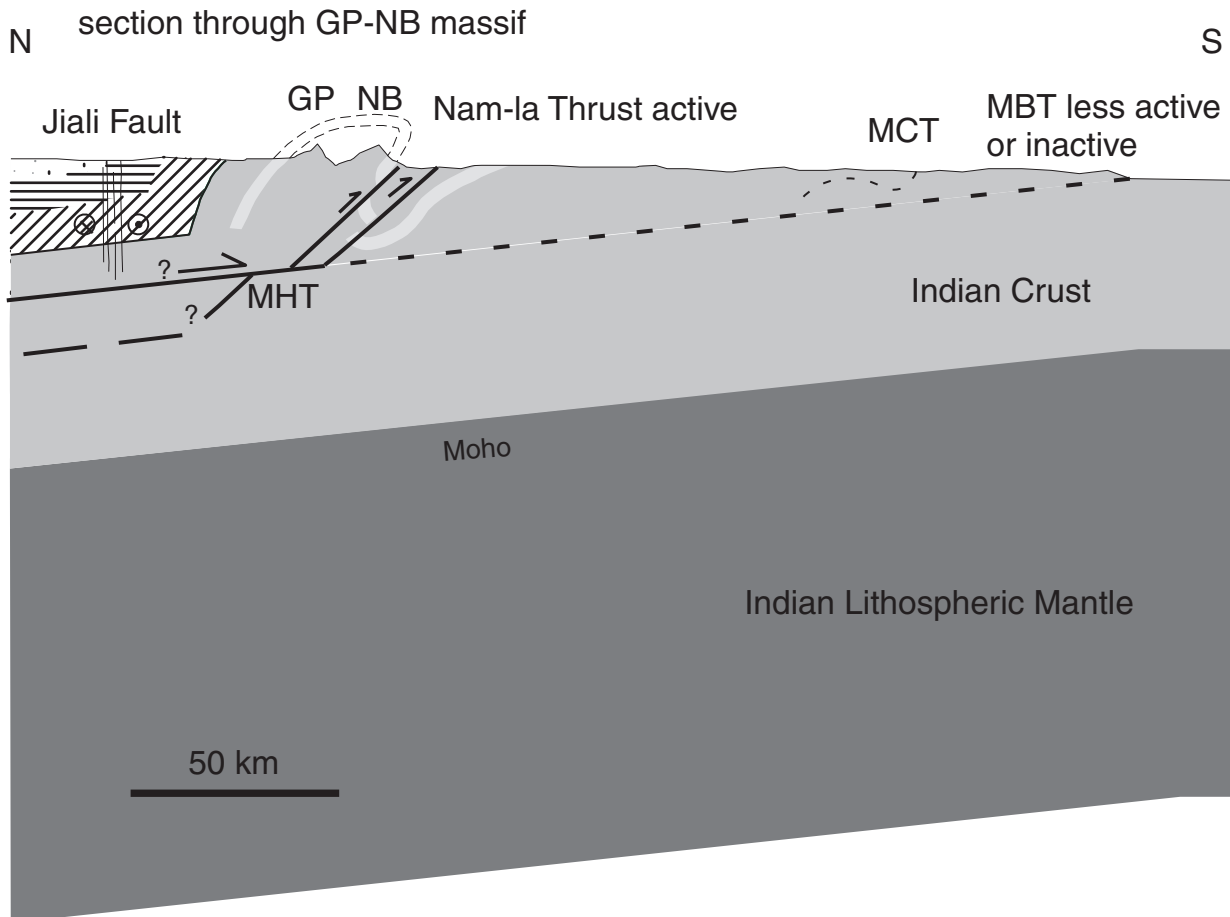


Figure DR2



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File DR1 nb_thermochron.kmz

File DR2 nb_epicenters.kmz

File DR3 nb_image_overlays.kmz

File DR4 age data summary

SAMPLE	ELEVATION	LONGITUDE	LATITUDE	He-AP AGE	APerr 2sig	He-ZIR AGE	ZIRerr 2sig	Ar-BIOT AGE	BIOTerr 2sig
CL-03-05	3761	96.15642	30.78993			32.9	2.3		
CL-04-05	3635	95.59628	30.78295			81.1	4.7		
CL-06-05	4208	94.98188	30.7698			46.7	2.7		
BM-06-05	4359	95.75067	30.3507	10.5	0.3	35	1.8		
BM-05-05	4194	95.7495	30.3486	8.24	0.48				
BM-04-05	4059	95.74867	30.34728	7.66	0.24				
BM-02-05	3762	95.74903	30.339	8.53	0.26				
BM-03-05	3922	95.749	30.339	8.05	0.46				
BM-07-05	3498	95.74817	30.3335	7.56	0.36				
NBK-41-23	3207	95.76998	30.24078	8.03	0.26				
BM-01-05	3054	95.76662	30.18522			10.4	0.5		
BT-34-02	2241	94.94405	30.16968			2.05	0.07		
BL-03-03	3432	93.62453	30.13298			13.1	0.7		
BT-35-02	2094	95.0289	30.12792					10.61	0.27
BT-08-03	2062	95.0593	30.0938					15.12	0.15
BT-18-01	2109	95.05958	30.09365		0.35	0.01			
BT-05-03	2070	95.0494	30.07168					43.05	1.5
BT-32-02	2200	95.14352	30.06813					14.86	0.18
BT-02-03	2019	95.03698	30.06422					3.75	0.17
BT-01-03	2027	95.03225	30.05718					4.7	0.07
BT-09-03	2051	95.02858	30.04432					3.22	0.03
BT-01-02	1995	95.01093	30.03883					1.68	0.17
NBK-68-26	3068	94.6315	30.0273			4.08	0.2		
BT-03-02	2069	94.99243	30.01453			0.56	0.02		
BT-24-02	2720	95.30198	30.00088			0.67	0.03	12.87	1.05
BT-05-02	2351	94.90497	29.99998					1.57	0.04
NB02-35	2720	94.72042	29.99603			1.73	0.08		
BT-14-03	2827	94.66807	29.99542					15.94	0.18
BT-36-02	3457	93.10877	29.97305	11.6	0.6				
BT-07-02	2485	94.81162	29.95422	1.68	0.06	1.47	0.04	11.77	0.2
BT-23-02	2600	95.38453	29.95407	0.64	0.02	1.46	0.09	13.73	0.25
b-289	1990	95.08908	29.94585			0.89	0.04	0.23	0.14
NB-60-26	2634	95.38633	29.94492	6.28	0.22				
BT-13-03	2624	94.81287	29.94182					20.39	0.65

BT-16-01	2555	95.40003	29.93765				14.07	0.29
BT-12-03	2686	94.8152	29.93158				16.05	0.52
BT-31-02	2702	95.39213	29.92948		2.89	0.1		
BT-29-02	2750	95.392	29.92927		1.64	0.07		
BT-25-02	2952	95.3834	29.9246	0.74	0.04			
NB-61-26	2653	95.41957	29.92428	2.13	0.06			
GP-14-03	3600	94.88393	29.92348		0.83	0.03		
GP-09-03	3610	94.89592	29.91083		0.71	0.04	0.94	0.03
NB-59-26	2731	95.61668	29.90588	7.35	0.22	5.3	0.16	
NB-63-26	2637	95.49155	29.89152	3.25	0.1	2.26	0.09	
b-279	1530	95.14672	29.89013		0.22	0.01		
b-78	1530	95.14672	29.89013				0.44	0.54
BT-22E-02	2736	95.55458	29.88907	0.41	0.02		15.83	0.25
BC-01-05	2695	95.56852	29.88875	1.35	0.04	7.42	0.52	
NB-55-26	2774	95.76798	29.85388	2.01	0.06			
BT-17-02	3180	94.76647	29.83677		1.92	0.06	16.44	0.24
BT-15-02	3242	94.76973	29.83573				37.99	0.56
BT-12-02	3287	94.7715	29.83477		4.66	0.16	47.18	0.49
BT-20-02	3567	94.78667	29.8276		1.25	0.04	2.19	0.08
BT-19-02	3695	94.79248	29.8236				1.63	0.12
b-188	3290	95.405	29.81417		2.08	0.09	43.44	0.43
BL-02-03	3995	94.42248	29.81105	6.36	0.26			
BR-01-05	4527	94.41437	29.81082	8.52	0.44			
NB-58-26	2852	95.83458	29.81022	2.98	0.1			
BM-02-02	3646	95.69762	29.80927		8.94	0.33	22.45	0.29
NB02-120	4080	94.4212	29.80117	10.1	0.6	13.9	0.3	
NB-56-26	2880	95.76782	29.78498	6.76	0.18			
BC-03-02	2968	95.91572	29.78363		12	1.4	44.08	1.47
BT-12-01	3267	94.74657	29.7819				16.38	0.34
b-265	1470	95.2975	29.77833		0.56	0.03		
BM-05-02	4321	95.68828	29.76892	5.71	0.16			
b-254	3598	95.2085	29.76633		0.5	0.03	1.02	0.05
BM-03-02	4286	95.68518	29.76477		10.2	0.4		
BT-20-01	3110	94.00577	29.76127	18.1	0.8			
b-247	2748	95.15843	29.75812		0.72	0.02	3.43	0.09

b-232	2713	94.9599	29.75467			0.27	0.01	1.66	0.05
b-261	3250	95.22627	29.75228					1.75	0.04
BT-20E-02	3090	94.18418	29.7522	9.07	0.28	13.2	0.4	42.35	1.29
NBK-83b-25	4157	94.7917	29.7486			1.28	0.04	2.83	0.12
b-237	2767	95.06515	29.74237			0.38	0.01	1.77	0.06
NB-57-26	3076	96.03838	29.73673	4.55	0.12				
NB02-159	3380	94.71827	29.73175			5.31	0.16		
BR-03-05	3515	94.39625	29.72232	5.63	0.18				
BT-37-02	4146	92.03957	29.71673			39.3	1.5		
BS-01-05	3087	96.01993	29.70908	2.8	0.08				
BL-01-03	3224	94.3887	29.69012	7.12	0.3	9.92	0.34		
BR-04-05	3154	94.3813	29.6894	8.78	0.24				
BC-03-05	4434	96.72808	29.6787	52.6	1.7	52.9	2.8		
BT-03-05	4677	94.60128	29.64568	8.45	0.36	9.18	0.32		
IG-4	2818	94.92088	29.67435					1.92	0.21
IG-6b-01	2984	94.92678	29.6319			1.15	0.04		
BT-09-01	4179	94.71062	29.63175	3.95	0.2	5.63	0.26	17.14	0.21
BT-01-05	4667	94.59518	29.62802	7.59	0.32				
b-141	1990	95.40058	29.62238			0.57	0.06	25.58	0.28
BC-02-02	3440	96.36503	29.61442			25.9	1.1	107.9	0.53
BT-08-02	3811	94.71748	29.61058	8	0.36	4.45	0.17		
b-143	4100	95.60627	29.60167					17.8	0.29
IG-11-01	4309	94.9906	29.58045					2.12	0.07
BT-04-01	3028	94.46368	29.5789					18.5	0.38
IG-14b-01	3222	94.90813	29.56667					2.45	0.07
BT-02-05	3911	94.57548	29.56632	5.62	0.2	8.56	0.29		
BT-04-05	3523	94.56537	29.56597	5.6	0.24				
b-115	1900	95.41375	29.56375			1.06	0.04		
IG-15a-01	3113	94.89263	29.53975			1.33	0.04	2.45	0.06
BL-09-03	2954	94.42968	29.52708	8.64	0.36	9.39	0.57	18.75	0.22
b-376	1021	95.4542	29.52523					15.57	0.24
BL-18-03	2988	94.45057	29.52033					18.09	0.46
BL-06-03	3877	94.25983	29.50427	6.88	0.38	9.94	0.42		
BL-05-03	4258	94.22167	29.50365	7.41	0.34	8.51	0.34	22.63	0.23
BL-07-03	3738	94.27518	29.50322	6.2	0.26	9.01	0.47		

NB-69-26	3759	94.38987	29.49238	7.86	0.24				
NB-70-26	3660	94.38783	29.49233	8.56	0.24				
BL-08-03	3285	94.3164	29.49118			8.49	0.5		
NB-71-26	3548	94.38608	29.49093	6.91	0.18				
NB-72-26	3453	94.38575	29.49005	7.51	0.22				
BT-21E-02	2940	94.56495	29.48903	4.66	0.22	5.49	0.27	20.92	0.72
NB-73-26	3368	94.385	29.48828	6.51	0.18				
NBK-36-23	2940	94.83077	29.48818	1.79	0.06				
NB-75-26	3198	94.38348	29.48772	7.37	0.24				
NB-74-26	3276	94.38338	29.4877	6.25	0.18				
IG-16-01	4227	94.9466	29.4875			1.48	0.06		
NBK-95-25	2938	94.76442	29.48532					4.4	0.12
IG-19-01	3057	94.83285	29.48073			2.48	0.09	4.12	0.1
B-39	3380	94.9792	29.47518					4.46	0.24
BL-11-03	2977	94.53385	29.4716	5.78	0.18			12.76	3.02
NBK-86-25	3137	94.72773	29.47103					3.64	0.09
IG-20b-01	3097	94.76272	29.46832			2.76	0.11		
NBK-92-95	2937	94.80845	29.46283					3.1	0.08
BT-01-01	2931	94.6493	29.46707			3.52	0.15	4.91	0.11
BL-15-03	3024	94.47737	29.46123					18.25	0.18
NB02-102	2960	94.4266	29.45865			6.92	0.39		
BL-13-03	2951	94.50335	29.45465					6.12	0.19
b-45	905	95.41935	29.45383					35.85	1.01
NBK-15-23	3001	94.69147	29.4393					8.32	0.17
NB02-100	2940	94.44885	29.43513					24.03	0.5
GS149	3250	94.62768	29.39883					5.39	0.08
NB-41-26	3777	94.25458	29.37345	6.88	0.24				
NB-40-26	3703	94.26282	29.37147	5.91	0.18	6.34	0.23		
NB-39-26	3632	94.27095	29.3662	5.8	0.18				
NB-38-26	3607	94.27498	29.36517	5.48	0.16				
NB-37-26	3547	94.28298	29.3639	5.41	0.24				
NB-36-26	3295	94.3073	29.36035	5.77	0.16				
NB-35-26	3251	94.31298	29.3586	6.19	0.26				
NBK-13-23	2964	94.4147	29.3389	4.22	0.14	5.67	0.22		
NBK-14-23	2964	94.4147	29.3389					14.19	0.23

NB-16-26	2974	94.33403	29.325	5.11	0.22				
b-35	1059	95.34522	29.31995			12.1	1.4		
NB-22-26	3016	94.4644	29.31018	3.7	0.12				
b-77	990	95.1765	29.309					20.82	0.69
NB-26-26	3274	94.48345	29.29627	3.8	0.12				
b-138	3760	94.53133	29.25358					5.89	0.1
NBK-55-25	3980	94.5513	29.24953					5.85	0.18
NB-24-26	3629	94.52642	29.24673			5.96	0.25		
NBK-16-23	2974	94.26213	29.24182					8.97	0.49
NB-19-26	3100	94.2907	29.22332	5.31	0.16	5.96	0.24		
NBK-32-25	3363	94.33018	29.19538					8.35	0.24
NB-05-26	2978	94.10278	29.19503	6.94	0.24			89.76	2.7
NB-01-26	2941	94.18373	29.18973	8.11	0.48			9.36	0.17
NB-07-26	3020	94.05457	29.1896	12.5	0.5			57.16	1.76
NB-08-26	3068	93.94445	29.18007	7.16	0.26	8.78	0.34		
NBK-03-23	3223	94.21132	29.17147					9.57	0.198
NB-13-26	3173	94.24797	29.12048	5.17	0.32	5.75	0.26	10.93	0.33
NB-12-26	3132	94.21962	29.08677			6.36	0.32		
NB-10-26	3102	94.22145	29.05965					9.8	0.32
NB-11-26	3163	94.23533	29.04498			6.45	0.33		
SB 13	584	94.92227	29.05752			9.74	1.13		
SB 10	482	94.74808	28.85492			5.34	0.62		
SB 02	464	95.09038	28.46728			7.71	4.68		

Ages in Ma; uncertainties are two-sigma analytical uncertainties in age (Ma).

Samples are currently sorted north to south

Table DR1**Methods, Ion-Probe U-Th/Pb Analysis of Zircons**

Standard polished grain mounts of separated zircons were analyzed using the SHRIMP RG and SHRIMP II ion microprobes at the Research School of Earth Sciences (RSES), Australian National University in Canberra, following standard procedures (Compston et al., 1984, 1992). U/Pb ratios were referenced to RSES standard FC-1 zircon (1099 Ma, $^{206}\text{Pb}*/^{238}\text{U} = 0.1859$) and U and Th concentrations were determined relative to RSES standard zircon SL13. Raw data were reduced using versions of the Squid 1 package (Ludwig, 2001). Some analyzed spots yielded U contents of well over 5000 ppm, and U-Pb ages for these spots were corrected for a systematic U-correlated U/Pb bias of -1% per 1000 ppm over 5000 ppm (Butera et al., 2001). For this paper, all reported ages are $^{206}\text{Pb}/^{238}\text{U}$ ages corrected for common Pb using a Cumming and Richards (1975) model for common Pb the same age as the sample, and using ^{207}Pb for the common-Pb correction assuming concordance in the $^{206}\text{Pb}/^{238}\text{U}$ and $^{207}\text{Pb}/^{235}\text{U}$ systems. Uncertainties are reported in Table DR1 at the one-sigma and include uncertainty in the U-Pb calibration against the standard. Low counts rates on ^{207}Pb preclude us from making effective use of Pb-Pb ages for most analyses, so we report $^{206}\text{Pb}/^{238}\text{U}$ ages, but given the complexities in zircon zoning and overprinting described below, it is likely that a few of our older U-Pb data represent mixing between between Precambrian, Pan-African, and Neogene components.

2014215_Table DR1 final.txt

Table DR2 upb compilation.txt

NB-GP MASS 206-238 Age (Ma)	1 sig (Ma)	Zeitler et al. this paper	Zeitler et al. this paper	206-238 Age (Ma)	1 sig (Ma)	Booth et al., 2004	North of GP-NB	206-238 Age (Ma)	1 sig (Ma)	Booth et al., 2004	Western Gangdese and related granitoids	
Zeitler et al. this paper											206-238 Age (Ma)	1 sig (Ma)
GP02-20.1	1	0 b35-05.1		48.9	1.1	BT07-02-1A		57.6	1.2	NB120-02-1	53.6	0.9
GP02-25.1	1.5	0.1 b35-09.1		48.9	1.2	BT07-02-2		39.7	0.8	NB120-02-2	49.3	1
GP02-19.1	1.5	0.1 b35-10.1		49.9	1	BT07-02-3		53.7	1.3	NB120-02-3	55	0.7
GP02-10.1	1.6	0.1 b35-05.2		50.4	1.2	BT07-02-4		53	0.9	NB120-02-4	51.2	0.8
GP02-14.1	987.3	16.9 b35-04.1		51.2	1	BT07-02-5		527.5	13.1	NB120-02-5	51.4	1.1
GP02-19.2	1118.7	21 b35-07.1		52.2	1.4	BT07-02-6		46.2	0.8	NB159-02-1	67.5	0.8
GP02-10.2	1447.2	24.5 b35-06.1		52.5	1.5	BT07-02-7		929.3	15.3	NB159-02-2	66.3	0.8
GP02-17.1	0.8	0.1 b35-04.2		53.3	1.3	BT07-02-8		38.1	0.9	NB159-02-3	64.7	2
GP02-39.1	0.9	0.1 b115-01.1		16.5	5.1	BT07-02-9		54.1	1.3	NB159-02-4	65.8	0.8
GP02-16.1	1.1	0.1 b115-04.1		22.8	2.9	BT07-02-10		197.4	5	NB159-02-5	63.3	1
GP02-01.1	1.2	0.1 b115-07.1		26.2	3.8	BT07-02-11		50.5	1.5	NB159-02-6	63.4	0.8
GP02-09.1	1.3	0.1 b115-01.2		27.5	0.7	BT07-02-12		41.2	1	NB159-02-7	68.7	0.8
GP02-14.1	1.4	0.1 b115-07.2		29.2	0.5	NB35-02-1		27.9	0.5	BT19E-02-1	39.1	0.7
GP02-11.1	2.4	0.1 b115-13.1		25.1	7.3	NB35-02-2		59.2	0.9	BT19E-02-2	46.2	0.6
GP02-12.1	2.5	0.2 b115-06.1		29	3.3	NB35-02-3		45.7	0.9	BT19E-02-3	43	0.7
GP02-10.1	2.8	0.6 b115-26.1		28.6	5.4	NB35-02-4		25.6	0.7	BT19E-02-4	42.5	0.5
GP02-26.1	3.3	0.2 b115-25.1		31.4	2.1	NB35-02-5		24.1	0.5	BT19E-02-5	34.3	1
GP02-24.1	5.2	0.2 b115-09.1		47.3	1.2	NB35-02-6		22.6	1.8	BT19E-02-6	44.2	0.7
GP02-13.1	8.4	0.3 b115-25.2		49.9	0.8	NB35-02-7		26	0.5	BT19E-02-7	46.2	4.4
GP02-08.1	85.1	2 b115-12.1		50.3	0.9	NB35-02-8		26.3	0.7	BT19E-02-8	97.2	82.7
GP02-26.2	226.7	4.1 b115-13.2		52.6	1	NB35-02-9		22.7	1	BT19E-02-9	44	29.1
GP02-40.1	317.7	7.2 b115-05.1		1142	19	NB35-02-10		1476.5	16.4	BT19E-02-10	516.8	6.6
GP02-21.1	361	7.3 b115-18.1	1219.4	19.5	NB35-02-11		124.5	1.7	BT19E-02-11	41.9	0.6	
GP02-35.1	556.4	11.1 b265-08.2		271.8	5.2	NB35-02-12		1537.6	17.3	BT20E-02-1	49.8	0.7
GP02-07.1	615.7	10.3 b265-010.1		299.8	5.6	NB35-02-13		109.2	1.6	BT20E-02-2	49.9	0.7
GP02-03.1	631	11.6 b265-08.1		573.6	11.5	NB35-02-14		2368.4	25	BT20E-02-3	50.7	0.7
GP02-23.1	711.5	16.8 b265-02.1		594.4	9.5	NB35-02-15		23.3	0.8	BT20E-02-4	48.3	0.7
GP02-05.1	796.8	13.9 b265-06.1		657.2	12.4	NB35-02-16		205.5	2.5	BT20E-02-5	49.6	0.8
GP02-14.2	906.8	16.8 b265-05.1		742.3	21.2	BT-14-02-1		65.1	0.9	BT20E-02-6	49.1	0.9
GP02-25.1	1205.2	23.4 b265-07.1		1004.2	17.9	BT-14-02-2		61	1	BT20E-02-7	44.9	2
GP02-21.2	1458.1	28.4 b265-03.1		1043.3	18.1	BT-14-02-3		64.7	0.9	BT36-02-1	265	5.2
GP02-21.3	1591	32.9 b279-06.1		66.9	1.9	BT-14-02-4		61.5	0.8	BT36-02-2	280.1	3.5
GP04-21.1	5.7	0.2 b279-07.1		417.7	7.4	BT-14-02-5		44.1	0.7	BT36-02-3	226.2	3.2
GP04-8.1	2.2	0.1 b279-04.1		487.2	10.1	BT-14-02-6		63.3	0.9	BT36-02-4	243.3	2.8
GP04-7.1	2.2	0.7 b279-08.1		509.9	8.5	BT-14-02-7		58.2	0.9	BT36-02-5	246.3	5
GP04-11.1	3.1	0.3 b279-03.1		671.1	11.4	BT-14-02-8		67.4	1	BT36-02-6	260.4	4.5
GP04-2.1	4.2	0.8 b279-01.1		1106.8	18.7	BT-14-02-9		62	1.2	BT37-02-1	73.2	1.5
GP04-3.1	4.8	0.3				BT15-02-1		25.3	0.3	BT37-02-2	63	1
GP04-10.1	5.6	0.1				BT15-02-2		27.3	0.4	BT37-02-3	70.6	1.3
GP04-7.2	5.3	0.6				BT15-02-3		82	1.9	BT37-02-4	67.6	1.3
GP04-11.2	345.5	8.8				BT15-02-4		26.5	0.4	BT37-02-5	73.2	3.3
GP04-5.1	504	11.1				BT15-02-5		56.5	0.8	BT37-02-6	66.4	1.4
GP04-1.1	607.7	12.3				BT15-02-6		24	0.3	BT17-01-1	23.4	0.2
GP04-2.2	683.7	21.1				BT15-02-7		67	1.1	BT17-01-2	22.2	0.1
GP04-12.2	1464.4	39.9				BT15-02-8a		70.7	2.1	BT17-01-3	20.2	0.3
GP04-10.2	1530.4	32.5				BT15-02-9		87.2	1.7	BT17-01-4	21.8	0.2
GP04-12.1	1750.1	51.4				BT15-02-10		26.4	0.3	BT17-01-5	21.5	0.2
GP06-11.1	1.7	0.1				BT17-02-1		24.3	0.5	BT17-01-6	21.8	0.7
GP06-8.1	2.2	0.2				BT17-02-2		416.4	6.2	BT17-01-7	977.4	24.5
GP06-5.1	2.8	0.1				BT17-02-3		24	0.6	BT17-01-8	21.3	1
GP06-6.2	5.2	0.2				BT17-02-4		204.3	3.6	BT17-01-9	33.1	1.2
GP06-6.1	5.4	0.3				BT17-02-5		23.4	0.5	BT17-01-10	962.9	17.9
GP06-12.1	7.7	0.5				BT17-02-6		25.1	0.5	BT17-01-11	417.5	8.8
GP06-14.1	12.2	1.2				BT17-02-7		22.1	0.7	BT17-01-12	1580.9	31
GP06-3.2	294.9	11.1				BT17-02-8		1086.3	14.6			
GP06-4.1	345.2	13				BT17-02-9		24.2	0.5			
GP06-3.1	1153.8	41.4				BT17-02-10		26.1	0.4			
GP06-12.2	1503.5	54.8				BT17-02-11		23.5	0.4			
GP06-5.2	1527.1	54.9				BT17-02-12		88.6	1.3			
GP07-06.1	5.7	0.1				BT17-02-13		24.1	0.5			
GP07-02.1	5.9	0.1				BT17-02-14		59.8	1			
GP07-10.1	6	0.1				BT17-02-15		1421.6	20.6			
GP07-16.1	6	0.1				BT17-02-16		22.4	0.6			
GP07-02.2	6.3	0.1				BT4-1		26.7	1			
GP07-16.1	6.7	0.1				BT4-2		25.4	0.9			
GP07-10.1	1163.8	22.7				BT4-3		26.8	1.1			
GP09-12.2	3	0.2				BT4-4		26.1	0.9			
GP09-12.1	3.1	0.1				BT17-01-13		342.9	7.2			
GP09-3.1	4.7	0.2				BT17-01-14		212.7	4			
GP09-4.2	4.8	0.1				BT17-01-15		400	5.6			
GP09-13.2	5.2	0.3				BT17-01-16		381.3	3.9			
GP09-13.1	5.4	0.1				BT17-01-17		36.7	0.5			
GP09-6.1	5.5	0.1				BT17-01-18		411.9	6.4			
GP09-6.2	5.9	0.2				BT17-01-19		435.3	4.4			
GP09-8.1	6.6	0.2				BT23-1-1		24.4	0.3			
GP09-4.1	7.6	0.2				BT23-3-1		24.1	0.3			
GP09-6.3	17.2	1				BT23-4-1		23.4	0.8			
GP09-6.4	30.3	0.7				BT23-5-1		22.9	0.5			
GP09-2.1	347.1	7.7				BT23-6-1		43.3	3.4			
GP09-12.3	372.4	7.4				BT23-7-1		24.2	1.1			
GP09-13.3	487.3	10.9				BT23-8-1		21	1.8			
GP09-3.2	490	10				BT23-9-1		24	0.2			
GP10-13.2	1	0.1				BT23-10-1		100.1	8.7			
GP10-13.1	1.7	0.1				BT23-11-1		23.9	0.2			
GP10-9.1	3.4	0.2				BT23-12-1		2				

GP12-16.1	2.2	0.1	BT27-13-1	216.7	3.1
GP12-18.1	2.8	0.1	BT27-14-1	217.8	2.2
GP12-16.4	2.8	0.1	BT27-15-1	215	3.1
GP12-13.1	2.9	0.1	BT27-16-1	198	4.2
GP12-13.3	3.9	0.1	BT27-17-1	212.3	3.1
GP12-13.2	3.9	0.1	BT27-18-1	213.2	4.7
GP12-01.3	4.4	0.1	BT27-20-1	62.5	1.3
GP12-16.3	4.5	0.1	BT27-21-1	173.5	1.7
GP12-10.1	4.6	0.1	BT27-22-1	208.9	2.8
GP12-18.3	4.6	0.1	BT27-23-1	209.4	2.2
GP12-16.5	4.6	0.1	BT27-24-1	211.8	2.6
GP12-22.1	4.7	0.1	BT27-25-1	117.7	1.2
GP12-22.2	5.1	0.1	BT29-1-1	21.8	1.1
GP12-02.2	6.7	0.2	BT29-2-1	23.2	2
GP12-10.2	7.3	0.2	BT29-3-1	307.4	3
GP15(2)-4.1	2.3	0	BT29-4-1	23.6	1.4
GP15(2)-02.1	6.4	0.1	BT29-5-1	24.8	0.7
GP15(2)-03.1	7.1	0.1	BT29-6-1	25.3	1.2
GP15(2)-5.1	9.1	0.2	BT29-7-1	49.2	3.7
GP15(2)-02.2	79.5	1.7	BT29-8-1	34.8	0.9
GP15-11.1	4.2	0.2	BT29-8-2	46.9	1.6
GP15-13.1	4.7	0.2	BT29-9-1	211.3	9.1
GP15-12.1	5.1	0.2	BT29-10-1	165	6.4
GP15-12.2	5.9	0.2	BT29-11-1	23.7	0.9
GP15-9.1	7.5	0.3	BT29-12-1	24.4	0.4
GP15-1.2	8.5	0.3	BT29-13-1	23	1.1
GP15-10.1	8.6	0.3	BT29-14-1	23.6	0.7
GP15-9.2	8.6	0.3	BT29-15-1	23.5	1
GP15-8.1	8.7	0.3	BT29-16-1	25.7	0.5
GP15-5.1	8.7	0.3	BT29-20-1	24.7	0.9
GP15-13.2	9	0.3	BT29-21-1	21.9	1.2
GP15-2.1	9.2	0.3	BT29-23-1	24.4	2
GP15-1.1	9.2	0.3	BT29-24-1	26.7	0.4
GP15-3.1	9.7	0.4	BT29-25-1	23.4	0.8
GP15-6.1	11.6	0.4	BT29-26-1	25.1	1.3
GP15-3.2	68.7	1.8	BT29-27-1	22.2	1.5
GP15-13.3	85.8	3.3	BT29-28-1	22.5	1.6
GP15-9.3	376.6	13.7	BT29-29-1	26.2	0.8
GP15-04.2	2.3	0.1	BT29-30-1	27	1.7
GP15-04.1	2.4	0.1	BT29-31-1	26.2	2.4
GP15-01.1	2.6	0.1	BT29-32-1	146.8	8.9
GP15-02.1	3.9	0.1	BT29-33-1	34.3	0.7
GP15-10.5	4.4	0.1	BT29-34-1	191.7	5.5
GP15-10.6	4.4	0.2	BT31-1-1	38.6	0.8
GP15-10.1	5.1	0.1	BT31-2-1	39.7	1.3
GP15-02.2	6.2	0.2	BT31-3-1	54	2.4
GP15-02.3	6.7	0.2	BT31-4-1	43.6	0.9
GP15-02.4	8.1	0.2	BT31-6-1	51	0.8
GP15-10.2	8.7	0.2	BT31-10-1	46.7	1.5
GP15-10.4	8.9	0.2	BT31-11-1	42.9	0.4
GP15-01.2	9.1	0.2	BT31-12-1	44.8	0.4
GP15-10.3	9.2	0.2	BT31-13-1	30.5	2.5
GP15-05.1	9.2	0.2	BT31-14-1	48.7	0.9
GP15-01.4	9.4	0.2	BT31-15-1	47.4	2.3
GP15-06.1	9.4	0.2	BT31-16-1	46.4	2.9
GP15-02.5	9.6	0.3	BT31-17-1	32.7	1.4
GP15-04.3	9.7	0.2	BT31-18-1	40.2	1.5
GP15-01.3	26.1	0.7	BT31-19-1	44.6	0.7
Booth et al. 2004			BT31-21-1	23.4	0.4
BT19-02-1	19.6	1.3	BT31-22-1	33.7	1.6
BT19-02-2	89.3	3.3	BT31-23-1	37.5	1
BT19-02-3	15.6	1.6	BT31-24-1	51.2	3.2
BT19-02-4	105.6	5.8	BT31-25-1	29.4	0.7
BT19-02-5	169.2	2.4	BT33-1	30.3	0.3
BT19-02-6	19.1	2.6	BT33-2	20.2	0.3
BT19-02-7	14	1.3	BT33-3	20.1	0.3
BT19-02-8	102.2	2.1	BT33-4	20	0.3
BT19-02-9	16	0.9	BT33-5	74	1.1
BT19-02-11	16.5	1.3	BT33-6	74.1	1.4
BT19-02-12	114.8	2.6	BT33-7	30.9	0.3
BT19-02-13	20.8	1.7	BT33-8	25.9	0.3
BT20-02-1	523.6	7.4	BT33-9	21.7	0.3
BT20-02-2	479.4	6.2	BT33-10	21.7	0.3
BT20-02-3	306.8	10.4	BT33-11	33.8	0.4
BT20-02-4	384	5.3	BC-01-02-1	118.9	1.4
BT20-02-5	458.6	6.7	BC-01-02-2	116.9	1.3
BT20-02-7	490.8	6.5	BC-01-02-3	113.3	1.3
BT20-02-8	451.2	8.8	BC-01-02-4	832.5	9.6
BT20-02-9	493.1	11.1	BC-01-02-5	110	1.6
BT20-02-10	463.8	10.4	BC-01-02-6	115.8	1.3
BT20-02-11	510.1	8.9	BC-01-02-7	111.2	1.7
BT20-02-12	462.8	7.5	BC-01-02-8	119.8	1.4
BT20-02-13	491.5	10.5	BC02-02-1	113.4	1.4
Zeitler et al. this paper			BC02-02-2	107	1.5
b232-09.1	6.8	0.1	BC02-02-3	110.6	1.5
b232-01.1	9.2	1.1	BC02-02-4	119	1.4
b232-09.2	11.7	0.2	BC02-02-5	116.5	1.4
b232-06.1	15.1	0.3	BC02-02-6	111.1	1.4
b232-20.1	18.7	0.3	BC02-02-7	134.4	1.5
b232-05.1	20	0.4	BC03-02-1	117.5	1.5
b232-11.1	21.9	0.4	BC03-02-2	114.8	1.7
b232-03.1	21.2	0.4	BC03-02-3	116.4	1.6
b232-19.1	22.2	0.4	BC03-02-4	116.8	1.6
b232-21.1	23.7	0.5	BC03-02-5	113	1.5
b232-04.1	32.4	0.6	BC03-02-6	116.5	1.7
b232-19.2	416.9	13.2	BM02-02-1	113.2	2.2
b232-03.2	490.5	8.9	BM02-02-2	118.2	2.8
b232-20.2	497.3	8.4	BM02-02-3	115	1.4
b232-11.2	516.8	8.6	BM02-02-4	119.3	2.5
b232-06.2	518.9	9.5	BM02-02-5	114.7	1.7
b232-21.2	652.7	11	BM02-02-6	114.4	1.7
b253-1-1	492.5	16	BM03-1	61.1	1.2
b253-2-1	481.6	4.6	BM03-2	62.7	1.2
b253-3-1	462.9	7.1	BM03-3	63.4	0.9
b253-4-1	470.9	4.8	BM03-4	64.6	1
b253-5-1	472.2	5.3	BM03-5	66.7	0.9
b253-6-1	476.6	4.6	BM03-6	65.6	0.9
b253-7-2	476	6.7	BM03-7	688.3	7.4
b253-8-1	452.5	5.5	BM03-8	68	0.9
b253-9-1	480.1	10.3	Ding et al., 2001		
b253-10-1	471.4	8.7	94T88	22.5	0.8
b253-12-1	497.4	4.8	94T88	21.5	1
b253-13-1	434.2	4.2	94T88	22.9	1.6
b253-14-1	472.4	6.4	94T88	22.8	0.9
b253-16-1	282.5	11.1	94T88	23.2	0.9
b253-17-1	479.9	7.3			
b253-18-1	470.4	11.5			
b253-19-1	465.8	22.5			

b253-20-1	500.5	8.4
b253-21-1	469.5	5.7
b253-22-1	499.1	7.2
b253-24-1	461.3	5.3
b254-09-1	480	8
b254-02-1	494.2	8.2
b254-11-1	494.5	8.2
b254-06-2	508.3	9.1
b254-02-2	516.1	8.6
b254-19-1	519.6	11.5
b254-09-2	526.7	8.7
b254-06-1	528.6	8.9
b261-06-1	269.5	4.9
b261-02-1	399.6	7.5
b261-05-1	553.8	16.9
b261-01-1	1631.9	28.4
b261-02-2	1648.5	27.7
b261-07-1	1692.2	28.9
b261-04-1	1702	30.1
b261-05-2	1744.5	33.4
Booth et al. 2004		
IG19-1-1	531.5	16.1
IG19-1-2	749.6	15.6
IG19-2-1	9.8	3.7
IG19-2-2	744.5	65.2
IG19-3-1	535.4	5.1
IG19-3-2	644.4	91.5
IG19-4-1	245.7	6.7
IG19-4-2	592.1	33.6
IG19-5-1	232.5	76.3
IG19-5-2	1088.5	49.5
IG19-6-1	482.7	21.6
IG19-6-2	1032.8	9.5
IG19-7-1	947.2	32.5
IG19-8-1	533.4	5.3
IG19-8-2	1186.3	10.8
IG19-10-1	2207.9	18.7
IG19-11-1	733.9	29.9
IG19-11-2	985	37.3
IG19-12-1	7.5	1.3
IG19-12-2	8	2.8
IG19-13-1	497	11.9
IG19-14-1	1163.4	35.1
IG19-15-1	482	26
IG19-16-1	545.7	13.7
IG19-17-1	8.9	1.3
IG19-17-2	8	1.2
IG19-17-3	264.7	18.2
IG19-17-4	6.4	1.7
IG19-18-1	577	5.5
IG19-19-1	111.5	1.4
IG19-19-2	474	5.7
IG19-20-1	1049.2	88.4
IG19-21-1	536.7	16.8
IG4-1	3	0.1
IG4-2	2.7	0.1
IG4-3	3.9	0.1
IG4-4	3.6	0.1
IG4-5	2.8	0.1
IG8-1	6.4	0.1
IG8-2	5.9	0.1
IG8-3	6	0.2
IG8-4	5.8	0.1
IG8-5	6.4	0.2
IG18-1	144.4	1.6
IG18-2	2.8	0.1
IG18-3	3.1	0.1
IG18-4	2.8	0.1
IG18-5	498.6	2.3
IG18-6	510.7	2
IG18-7	2.9	0.1
IG18-8	481.2	2.4
IG18-9	3	0.1
IG18-core1	517.2	9.1
IG18-core2	528.9	9.4
IG18-core3	582.7	10.2
IG18-core4	542.6	9.6
IG18-core5	529	9.3
IG18-core6	505.8	9.1
IG18-core7	511	9
IG6B-1	9.5	0.2
IG6B-2	13.4	0.4
IG6B-3	9.8	0.3
IG6B-4	9.3	0.3
IG6B-5	9.7	0.3
IG6B-6	9.9	0.2
IG6B-7	10	0.3
IG6B-8	9.8	0.4
IG6B-9	10	0.3
IG6B-10	854.6	3.7
IG6B-11	454.3	2.2
IG6B-12	859.4	4
IG6B-13	775.6	3.3
IG6B-14	841.7	4.2
IG6B-15	867	4.4
IG6B-16	844.9	4.7
IG6B-17	9.3	0.3
IG2D-1	13.7	0.2
IG2D-2	21.9	0.4
IG2D-3	13.9	0.3
IG2D-4	30.6	0.4
IG2D-5	16.4	0.4
IG2D-6	14.7	0.3
IG2D-7	17.1	0.3
IG2D-8	18	0.5
IG2D-core	103.5	1.4
IG16-1	3.9	0.3
IG16-2	4.2	0.3
IG16-3	3.1	0.1
IG16-4	4.6	0.3
IG16-core1	489.1	5.1
IG16-core2	487.4	5.1
IG16-core3	498.4	5.2
IG16-core4	487.6	5.1
IG15A-1	5.9	0.3
IG15A-2	6.6	0.2
IG15A-3	6.3	0.2
IG15A-4	6.4	0.3
	346	6 Nyingchi Complex Guo et al.
	525	4
	1069	12
	1356	11
	1494	17
	413	4
	1429	13
	1739	13
	2840	20
	1135	11
	345	4
	1629	11
	474	4
	357	3
	888	13
	1117	14
	1070	8
	342	5
	1338	9
	1448	10
	956	9
	962	12
	440	3
	1093	9
	1328	10
	1478	11
	1281	12
	1105	10
	1170	11
	589	5
	808	8

IG15A-5	6.3	0.3	926	12
IG15A-6	6.4	0.2	1019	16
IG15A-7	6.1	0.3	1350	13
IG15A-8	6.6	0.1	1566	13
IG15A-9	7.6	0.1	626	5
Ding Lin et al. (2001)			490	5
95T150	293	9	738	6
95T150	64.1	2.2	1069	8
95T150	86.4	3.1	1165	8
95T150	184	5	362	2
95T150	65.1	4.1	843	8
95T150	91	4	333	3
95T150	125	5	339	3
95T150	49.2	6.7	1715	11
95T150	44	1.4	1076	9
95T150	42.6	1	1491	12
95T150	42	3.2	1800	12
95T150	38.3	1.3	2258	13
95T148	19	2	1050	9
95T148	21	2	63.7	0.5
95T148	12	12	63.4	0.6
95T148	13	1	63.4	0.7
95T148	15	1	63.8	0.9
95T148	15	1	63	0.8
95T148	25	1	62.8	0.8
95T148	11	1	62.2	0.7
95T148	17	1	65.4	0.9
95T148	15	1	63.7	0.8
95T148	96	1	38.6	1
95T148	512	3	63.7	0.7
95T148	160	6	61.1	0.6
95T148	162	6	60.6	0.8
95T148	156	4	62.9	1.4
95T148	380	5	54.8	1.5
95T19	485	7	62.7	1.6
95T19	463	9	65.7	2.6
95T19	271	5	65.6	1.1
95T19	13	1	63.9	1.3
95T19	13	1	45.5	0.5
95T19	301	5	85.6	1.2
95T19	135	9	84	1
95T19	357	7	62.2	0.7
95T19	462	16	83.7	0.7
95T19	446	6	56.5	1.1
95T19	17	1	55.8	0.6
95T19	79	3	84.7	1.3
Zhang et al. 2012 NB gneisses			84.8	1
	465	2	64.5	2
	480.4	0.3	83.1	1.1
	484.6	0.2	64	0.9
	491.9	1.8	84.1	2.2
	492.8	2.5	84.6	1.2
	493.4	2.7	80.2	0.6
	493.7	1.2	88.5	1.5
	494.5	2.2	62.6	2.7
	495	0.4	64.7	1.1
	496.8	0.3	64.5	2.3
	498.6	12.5	83.5	3.1
	507.6	3.3	51.4	0.6
	467	4	56	1.3
	473	4	82.4	1.3
	476	4	63.3	0.6
	486	4	78.2	1.5
	488	4	84.9	1.8
	488	4	86.3	2
	488	4	64.1	2.5
	490	4	82.6	1.2
	490	4	1579	19.6
	492	4	461	13.8
	496	4	1019	25.1
	496	4	65.2	1.3
	496	4	64.2	1.2
	497	4	569	7.9
	497	4	65.1	0.8
	498	4	610	7.9
	498	4	648	10.6
	499	4	922	12.7
	500	4	403	4.8
	503	4	1448	15
	511	4	55.2	1
	512	5	560	14.7
	514	4	67.8	1
	516	6	55.9	1.1
	522	4	1524	21.9
	16	0.2	999	12.3
	24.4	0.3	65.9	2.7
	27.8	0.3	1370	26.9
	28.8	0.3	52.5	0.9
	300	3	494	6.4
	349	3	431	11.1
	361	3	908	12.9
	424	4	756	15.7
	444	4	2658	31.8
	458	4	1125	13.8
	466	4	982	12.5
	471	4	1052	11.6
	482	4	1017	18.9
	480	4	1123	15.8
	480	4	299	4
	482	4	553	6.4
	483	4	511	7.1
	482	4	376	5.1
	486	4	64.4	0.6
	493	4	40.7	0.6
	491	4	347	11.7
	499	4	63.5	0.7
	500	4	391	11.1
	503	4	63.8	0.6
	503	4	56.2	0.8
	504	4	42.4	0.7
	506	4	63.8	1.9
	501	4	54.6	1
	513	4	55.7	1.2
	512	4	1018	15.5
	512	4	55.8	1.2
	532	4	41.3	0.9
	516	5	419	17.8
	534	5	64	0.7

20.1	0.3	63.7	0.7
20.7	0.3	64.6	0.8
21	0.3	26.1	0.4 Xu et al. 2012 marginal ("DWSZ" - suture)
18.9	0.4	25	1.1
22.6	0.4	25.7	0.5
19	0.4	26	0.9
25.9	0.4	24.1	1
32.7	0.4	26.3	1
297	2	27.4	2.1
424	3	25.7	0.8
444	3	26.4	1.3
458	3	24.4	1
471	4	23.7	0.9
477	3	24	0.8
480	4	53.8	1.5
487	4	55.2	1.3
495	4	55	1.5
498	4	50.1	1.5
500	4	52.9	1.3
495	4	53.9	1
500	4	50.1	2.9
499	4	55.5	2.7
516	4	53.8	5.5
504	4	57.1	3.2
501	4	54.4	5.3
508	4	57	1.5
513	4	52.7	2.6
514	4	53.4	2.4
518	4	31.2	0.9
514	4	32.6	1.1
527	4	30.8	0.6
559	5	30.9	0.4
1546.8	7.8	31.2	0.3
1549.8	13.5	31.8	0.9
1566.1	12.5	31.8	0.6
1568.4	6.6	31.3	0.8
1579.2	8.6	30.8	1.3
1608.4	7.3	31.1	0.9
1634.2	9.5	30.9	0.6
1638.2	7.3	33.3	0.8
1661.7	8.7	22.9	0.7
1664.2	12.9	23.1	0.6
1666.8	6.6	22.3	0.7
1340.8	13	22.3	0.9
1425.1	12.6	21.9	0.6
1447.8	12	23	0.7
1500	11.7	23.2	0.6
1519.7	14.9	22.9	0.6
1530.9	11.9	23.8	0.6
1535.2	11.6	22.6	0.5
1538.7	12.3	23.3	0.5
1541.9	13.3	24.9	0.6
1542.4	17.9	24.1	0.5
1559.1	13		
1561.2	12		
1561.6	13.1		
1574.1	11.1		
1593.9	12.4		
1598.2	17.4		
1633	12.7		
1865.7	14		
1869.5	14.6		
1874.8	14.5		
1597	6.5		
1611.1	5.6		
1636.9	8.7		
1650.8	7.3		
1652	6.4		
1665.3	7.1		
1671.5	9		
1672.6	7.1		
1676.3	9.7		
1680.9	9.5		
1697.3	8.6		
1719.8	11.3		
1721.7	7.9		
1744.6	10		
474	4		
481	4		
486	4		
494	4		
509	4		
744	7		
941	7		
968	7		
1574	11		
1581	11		
1523	10		
1617	11		
1629	11		
1609	11		
1650	12		
1670	12		
1635	12		
1656	12		
1660	12		
1665	12		
1698	12		
1642	11		
1698	12		
1805	12		
1858	13		
2474	16		
12.5	0.3		
14.7	0.2		
17	0.3		
18.9	0.5		
19.4	0.5		
19.4	0.3		
20.3	0.4		
20.7	0.4		
20.9	0.4		
21.7	1.2		
27	0.5		
28.9	0.8		
36.1	1.6		
77.5	1.2		
201.1	2.4		

716.7	3.9
780.2	6.2
789.7	4.3
798.2	5.1
823.2	9
833	6
892.4	4.9
897.1	5.9
991.4	6.1
1001.6	12.8
1027.4	7.1
1029.5	6.4
1056.6	6.7
1181.4	7.5
1213.3	9.5
1235.9	17.1
1288.8	7
1330.8	7.1
1526.3	12.5
1598.3	10.5
753.5	24.7
1131.9	13.7
1463.9	10.5
1515.9	11.9
1564.4	12.5
1565.6	10.8
1572	16.4
1594.3	16.1
1597.6	10.8
1598	12.5
1607	12.5
1608.5	12
1612.6	15.1
1616	17.1
1630	14.8
1634.7	19.3
1646.7	18.2
1682.2	13.3
1704.2	12
1754	19.9
1759.8	15.5
1810.8	17
1823.6	12.6
1832.9	14.2
2297.1	16.3
8.1	0.2
8.2	0.2
8.2	0.2
8.4	0.3
8.8	0.3
313	3
453	5
459	5
459	5
462	5
466	5
468	5
471	5
478	5
483	5
486	5
492	5
493	5
496	5
497	5
498	5
499	5
504	5
504	5
505	5
505	5
505	5
506	5
507	5
508	5
508	5
508	5
509	5
510	5
511	5
512	5
517	5
520	5
540	6
544	6

Zeng et al. 2012 NB gneisses

16.5	0.3
20.5	0.5
21.3	0.4
21.7	0.4
22.1	0.4
22.7	0.4
23.8	0.4
24.2	0.5
24.8	0.5
24.8	0.4
25.1	0.5
44.1	1
170.4	2.8
377.1	6.2
577	10
785	24
826	13
928	14
1075	18
1217	19
1266	19
1759	64
24.1	0.3
24.2	0.3
24.2	0.3
24.4	0.3
24.4	0.3
25	0.5
25	0.5
25.2	0.3
25.3	0.4

Xu et al. 2010 NB gneisses - "DMSZ" samples not included

25.3	0.3
10.8	0.3
10.2	0.3
9.8	0.3
10.9	0.3
9.8	0.3
10	0.3
10.6	0.3
9.6	0.4
9.5	0.3
10.4	0.3
9.6	0.3
9.9	0.3
10.1	0.2
893.9	18.8
384.1	9.5
24.3	0.6
23.4	0.5
23.9	0.5
22.8	0.4
22.5	0.4
23.1	0.5
23.7	0.5
22.6	0.5
23.6	0.5
22.4	0.4
23.9	0.5
22.8	0.5
24.6	0.6
23.1	0.4
22.5	0.4
23.4	0.4
23.9	0.4
5.2	0.4
4.5	0.5
4.6	0.2
5.4	0.3
6	0.5
4.3	0.2
5.7	0.3
4.6	0.5
4.5	0.3
4.4	0.3

Xu et al., 2010 NB gneisses

5.9	0.4
19.3	0.4
23.3	0.7
30	2
18.8	0.4
24.4	0.8
23.2	0.7
24.6	0.8
24.7	0.8
24.8	0.6
23.4	0.9
28.2	1
24.8	0.9
25	1
23.9	0.8
24.3	0.8
18.6	0.4
23.4	0.8
24.4	0.9
18.5	0.4
23	0.6
23.2	0.7
24	1
23.9	0.7
18.9	0.4
24.3	0.8
24.4	0.8
18.5	0.4
25	1
24.1	0.8
19.1	0.4
25	1
19.1	0.5
17	1
17.1	0.8
18	0.6
16.9	0.9
17	1
17	2
17.6	0.8
16	2
17.3	0.8
17	1
16.6	0.7
16.9	0.8
17.3	0.6
18	1
16.4	0.8
15.7	0.8
16.9	0.8
17	1
16	1
17.1	0.8
16.2	0.7
16	2
24.3	0.6
493	8
24.6	0.5
490	8
490	8
489	8
493	8
24.4	0.6
490	9
491	8
488	8
492	8
24.6	0.7
804	12
492	8
486	8

490	8
24	1
490	8
487	8
24.3	0.8
1101	17
24.6	0.6
23	0.7
492	8
492	8
24.2	0.6
495	7
488	7
487	7
495	7
482	7
23	1
489	7
17	0.5
479	7
531	5
802	8
1028	11
664	7
1010	10
1062	11
1020	14
1093	11
1007	10
2040	22
1029	12
1078	11
480	5
495	5
1803	18
610	7
665	7
833	9
890	10
651	7
586	7
1374	15
1346	15
823	9
906	10
1004	12
1177	13
24	0.7
829	9
771	10
495	6
1626	19
672	9
924	13
818	10
789	10
924	12

Su et al. 2012 NB gneisses

23.7	0.4
23.1	0.4
24.1	0.4
25.1	0.4
24.7	0.4
25.2	0.5
25.2	0.4
25.7	0.4
26.7	0.4
26.7	0.5
464.9	7.5
481.5	10.1
496	7.5
504.5	8
498.8	7.6
502.6	7.7
503.7	7.3
505.4	7.3
521.2	7.6
521.7	7.6
557.6	8
583.7	9.7
17.5	0.3
17.7	0.3
17.8	0.3
18	0.3
18.3	0.3
18.3	0.3
18.4	0.3
18.4	0.3
18.6	0.4
18.7	0.3
18.7	0.4
18.8	0.3
18.8	0.3
20.8	0.3
23.2	0.4
22.5	0.4
23.4	0.5
24.4	0.4
25.2	0.4
1805.8	23.8

LEGEND FOR SAMPLE DESIGNATORS						
Lehigh sample numbers are in form DD-##-YR						
Kidd designators are in form NBKYR-## or NBYR-##						
IG -- Inner Gorge: Along Tsangpo, from confluence with Nyang River and downstream						
BT -- Bayi to Tungmai to Bomi. Overused designator that for some years extends from west of Bayi along Nyang River, along main road to Chengdu, all the way past Tungmai to Bomi. Includes some Gyala Peri massif sample as well (i.e., Deu Gungbu section).						
NB, NBK -- samples taken by Bill Kidd, across whole region						
BC -- Bomi to Chamdo along main road to Chengdu then on to Chamdo						
BM -- Bomi to Medoc (from Bomi, south up to pass to Medoc)						
BX -- From Lhasa - Bayi road, north to Xoka and to east.						
BL -- Bayi -- Lhinze area, both sides of Nyang River and above						
GP -- Transect into Gyala Peri from Parlung at north, down Layo Valley						
DX -- A single sample (!) west of Dongjiou						
CL -- Chamdo to Lhorong, 2005 Spring field season						
NCH, TJ -- several samples ESE of Naqu, headwaters of Salween and Mekong						
MIII, M(00), b-, unadorned number: samples obtained from Chengdu Institute from traverses across inner Namche Barwa massif						

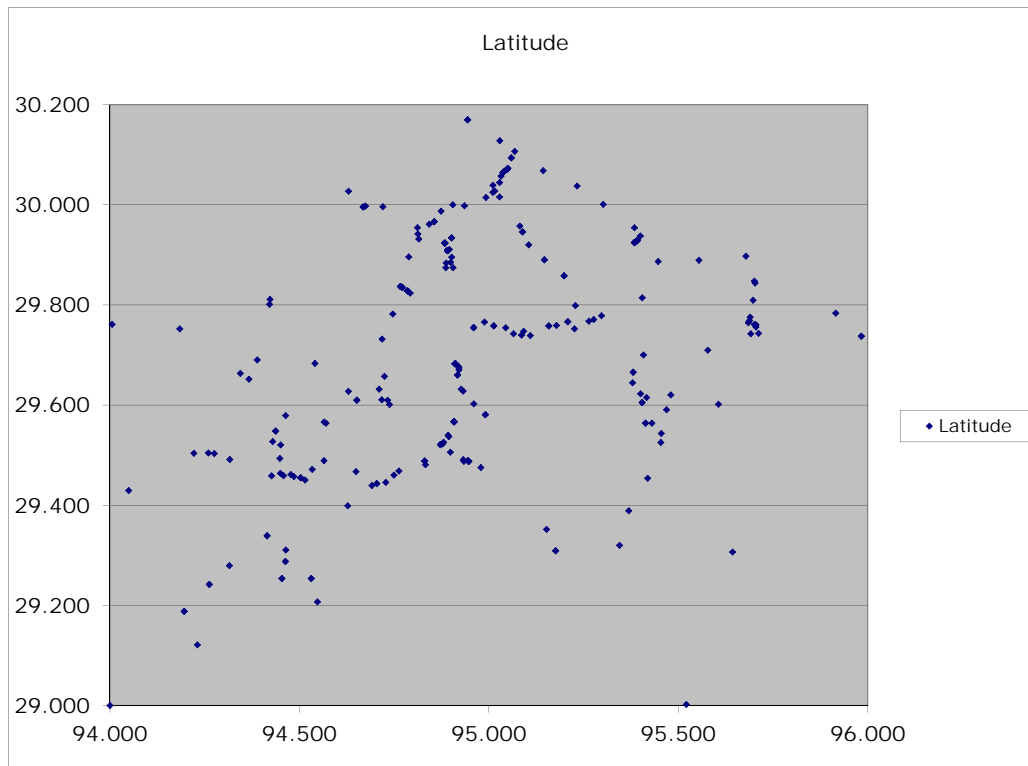
Sample	Lat. (deg)	Lat. (min)	Long. (deg)	Long. (min)	Elevation (m)	Rock Type	Notes
2001 SEPTEMBER - OCTOBER FIELD SEASON							
<i>GPS locations based on WGS84 datum, almost all 10 m accuracy or better; elevations are barometric with some GPS auto-recalibrative</i>							
<i>"Upper" inner gorge of Tsango, Pai to Jiala traverse</i>							
IG-1-01	29	40.945	94	54.582	2808		strike ~N, vertical
	(a)				??		
	(b)				qtz vein-xcutting		
	(c)				kyanite?-biot gneiss		
	(d)				felsic lens biot gneiss		
	(e)				garnet-biot gneiss		
	(f)				qtz-fldsprr pod (concord.)		
	(g)				qtz vein (concord.)		
IG-2-01	29	40.958	94	54.755	2815		100 section gar amphib. ~N striking, 80 E
	(a)				garnet amphibolite		
	(b)				qtz vein ~concordant		
	(c)				mica-rich lense, fault zone		
	(d)				deformed felsic melt pod		
IG-3-01	29	40.598	94	55.240	2832	3 granitoids, marked as 1	glacial outlet stream
IG-4-01	29	40.461	94	55.253	2818	Leucogranitic pegmatite dike	xcuts steep N-strike fol.
IG-5-01	29	40.217	94	55.273	2821	gar-biot gneiss w/ augen	strike 325 steep to E
IG-6-01	29	37.914	94	55.607	2984		strike 90 vertical dip
	(a)				qtz from pod context unclear		
	(b)				20 cm felsic dikelet		
	(c)				granitic gneiss		
IG-7-01	29	37.675	94	55.935	2904	gar biot gneiss	1st gully north of Zhibei
IG-8-01	no GPS lock				3080		1st waterfall above Zhibei
	(a)				odd, altered leucocratic gneiss		
	(b)				FLOAT garnet granitoid --		abundant large boulders
	(c)				(shows gradual migmatitic contact with biot gneiss)		
					quartz vein, concordant		
<i>Ascend to base camp; PZ crumps; samples collected on walk to WSW towards higher camps by Anne, Zhang, Geng, and</i>							
IG-9-01	29	34.867	94	59.476	4348	(basement)	in waterfall
IG-10-01	29	34.827	94	59.436	4309	aplite?	30 m from waterfall
IG-11-01						biotite gneiss	at Camp 1 (see map)
IG-12-01	29	36.147	94	57.622		biotite gneiss	near Base Camp
<i>Along road, return from Gega to Pai</i>							
IG-14-01	29	34.000	94	54.488			brittle fractures, minor flts
	(a)				biotite gneiss chlorite on joints		
	(b)				qtz vein/pod 3m X 20 cm		
IG-15-01	29	32.385	94	53.558	3113		from just E of Pai
	(a)				granitic sweat		
	(b)				amphibolite lens		
	(c)				biotite gneiss/selvage		
<i>Walk up to Doxiang La from end of road</i>							
end jeep road	29	29.527	94	55.652	3763		
Doxieng La	29	29.269	94	56.846	4238		
IG-16-01	29	29.250	94	56.796	4227	KF-bearing banded migm.	gorgeous granitic migm.
IG-17-01	29	29.303	94	56.693	4174	biot gneiss and qtz vein	

Sample	Lat. (deg)	Long. (min)	Long. (deg)	Elevation (min)	Rock Type	Notes
IG-18-01	29	29.454	94	55.950	3931 FLOAT granite fr. 4m boulder	clearly fr. hdwall above
West of Pai along road						
IG-19-01	29	28.844	94	49.971	3057 biot gneiss outcrop brittle frac	
IG-20-01	29	28.099	94	45.763	3097 biot gneiss altered rox	outcrop faulted
Drive from Bayi past Lhinze along north bank, T-Po						
BT-1-01	29	28.024	94	38.958	2931 biot selvage, white micas	mylonite zone lots faults
BT-2-01	29	27.296	94	30.201	2939 gar-amphib gneiss	
BT-3-01	29	27.532	94	27.482	2976 foliated granite w/ xenoliths	~3variants, plus gar peg
BT-4-01	29	34.734	94	27.821	3028 fresh med-grained granite	just N of Lhinze 25 Ma
BT-5-01	29	39.102	94	22.006	3018 fractured granitoid outcrop	just S of Bayi
Drive from Bayi past Lhinze to Lulan(g) (and also due S of Lulan(g))						
BT-6-01	29	33.967	94	33.911	3522 granite, slightly weathered	see silt units at this elev.
BT-7-01	29	33.832	94	34.226	3810 granite	
BT-8-01	29	36.586	94	39.103	4512 sl. fol. granite, some musc peg	just W of pass
pass (on road)	29	36.644	94	39.129	4559	
BT-9-01	29	37.905	94	42.637	4179 somewhat weathered granitoid	numerous peg. lenses
BT-10-01	29	36.066	94	44.277	3737 augen amphib gneiss	~SE strike vertical dip
BT-11-01	29	36.587	94	43.970	3686 fine-grained amphibolite gneiss	?serpentinite in outcrop
Drive from Lulan(g) past Pailong, Tungmai to Bomi						
BT-12-01	29	46.914	94	44.794	3267 fresh granite	
BT-13-01	29	53.754	94	47.325	2743 peg. granite gn. w. amphib encl	
BT-14-01	29	57.980	94	51.343	2460 fine biot gneiss actin. sulfides	
Return (escape from) Bomi to Bayi						
BT-15-01	29	53.838	95	40.726	2685 Bomi (grano)diorite	mild foliation
BT-16-01	29	56.259	95	24.002	2555 highly foliated granitoid	
BT-17-01	30	02.246	95	13.987	qtz peg xcuts amphib +calc sch	
BT-18-01	30	05.619	95	03.575	2109 peg xcutting amphibolite	S of Tungmai
BT-19-01	30	01.636	95	00.931	2070 mica schists two samples	at start of Po-TsangPo
P-TPo bridge	30	01.333	95	00.372	2096 suspension bridge leading to Po-TsangPo access and trek	
Return drive from Bayi to Lhasa via paved "northern" route						
BT-20-01	29	45.676	94	00.346	3110 granite, massive undeformed	
2002 MAY - JUNE FIELD SEASON						
Lulang - Tungmai Road, with Bill Kidd and Chul Lim						
BT-1-02	30	02.330	95	00.656	1995 biot-gar gneiss strained	150m downstrm of Pailong village
BT-2-02	30	01.498	95	00.644		
(a)					phlogopite-bearing marble	
(b)					biotite selvage	
(c)					qtzite w/ white micac selvage	
BT-3-02	30	00.872	94	59.546	2069	
(a)					qtz vein	
(b)					amphibolite (and leech!)	
(c)					biotite gneiss	
BT-4-02	29	59.875	94	56.145	2251	
(a)					amphibolite lens	
(b)					biotite gneiss	
BT-5-02	29	59.999	94	54.298	2351 mylonite w/ fresh biotite	
BT-6-02	29	59.234	94	52.429	2405 strained biotite gneiss	
BT-7-02	29	57.253	94	48.697	2485 garnet granite (large sample)	
Walk to pass SSE of end of Lulang Valley (no outcrop!!)						
BT-8-02	29	36.635	94	43.049	3811 qtzofeldspathic gneiss	
Walk up cobble stream across western margin of G-P						
BT-9-02	29	50.086	94	46.290	3376 FLOAT gneissic granite	
BT-10-02	29	50.086	94	46.290	3376 FLOAT gneissic granite	
BT-11-02	29	50.086	94	46.290	3364 garnet amphibolite NO GPS	
BT-12-02	29	50.086	94	46.290	3287 biotite gneiss NO GPS	
BT-13-02	29	50.086	94	46.290	3287 foliated granite NO GPS	
BT-14-02	29	50.086	94	46.290	3259 granitic gneiss	
BT-15-02	29	50.144	94	46.184	3242 granite pegmatite 'thin dike'	
BT-16-02	29	50.144	94	46.184	3242 country rock to BT-15-02	
BT-17-02	29	50.206	94	45.988	3180 granite dike	
BT-18-02	29	50.206	94	45.988	3180 country rock to BT-17-02	
BT-19-02	29	49.416	94	47.549	3695 foliated muscovite granite	
BT-20-02	29	49.656	94	47.200	3567 S/C mylonite	
BT-21-02	29	49.687	94	47.099	3538	
(a)					pelitic schist	
(b)					sandier unit	
(c)					qtz vein-concordant stringer	
BT-22-02	29	49.687	94	47.099	3528 30m to W of BT-21-02; same	
Drive to NW and NNW of Bayi for scouting, granite sampling (lake with temple)						
BX-1-02	30	00.434	93	54.833	3531 biotite from shear zone	
BX-2-02	30	00.377	93	54.677	3549 muscovite gneiss w/ biot phase	
BX-3-02	29	59.758	93	53.630	3513 qtzite w/ white mica	
BX-4-02	29	59.237	93	51.999	3481 qtzite w/ white mica	
BT-19E-02	29	48.662	93	46.832	3221 Gamma 3-5 granitoid	
BT-20E-02	29	45.132	94	11.051	3090 Gamma 6 granitoid	
Drive to northern Bank of Tsangpo to hunt for outcrop towards Lulang (none up high!)						
BT-21E-02	29	29.342	94	33.897	2940 Amphibolite? and biot? gneiss	
Drive towards Medoc from Bomi, towards pass						
BM-1-02	29	46.534	95	41.390	3846 veined epidotized gneiss; aplite?	
BM-2-02	29	48.556	95	41.857	3646 granodiorite	
BM-3-02	29	45.886	95	41.111	4286 granite pegmatite (NH)	

Names and Coords only

Sample	Latitude	Longitude	Latitude
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IG-1-01	29.682	94.910	29.682
IG-2-01	29.683	94.913	29.683
IG-3-01	29.677	94.921	29.677
IG-4-01	29.674	94.921	29.674
IG-5-01	29.670	94.921	29.670
IG-6-01	29.632	94.927	29.632
IG-7-01	29.628	94.932	29.628
IG-9-01	29.581	94.991	29.581
IG-10-01	29.580	94.991	29.580
IG-12-01	29.602	94.960	29.602
IG-14-01	29.567	94.908	29.567
IG-15-01	29.540	94.893	29.540
IG-16-01	29.488	94.947	29.488
IG-17-01	29.488	94.945	29.488
IG-18-01	29.491	94.933	29.491
IG-19-01	29.481	94.833	29.481
IG-20-01	29.468	94.763	29.468
BT-1-01	29.467	94.649	29.467
BT-2-01	29.455	94.503	29.455
BT-3-01	29.459	94.458	29.459
BT-4-01	29.579	94.464	29.579
BT-5-01	29.652	94.367	29.652
BT-6-01	29.566	94.565	29.566
BT-7-01	29.564	94.570	29.564
BT-8-01	29.610	94.652	29.610
BT-9-01	29.632	94.711	29.632
BT-10-01	29.601	94.738	29.601
BT-11-01	29.610	94.733	29.610
BT-12-01	29.782	94.747	29.782
BT-13-01	29.896	94.789	29.896
BT-14-01	29.966	94.856	29.966
BT-15-01	29.897	95.679	29.897
BT-16-01	29.938	95.400	29.938
BT-17-01	30.037	95.233	30.037
BT-18-01	30.094	95.060	30.094
BT-19-01	30.027	95.016	30.027
BT-20-01	29.761	94.006	29.761
BT-1-02	30.039	95.011	30.039
BT-2-02	30.025	95.011	30.025
BT-3-02	30.015	94.992	30.015
BT-4-02	29.998	94.936	29.998
BT-5-02	30.000	94.905	30.000
BT-6-02	29.987	94.874	29.987
BT-7-02	29.954	94.812	29.954
BT-8-02	29.611	94.717	29.611
BT-9-02	29.835	94.772	29.835
BT-10-02	29.835	94.772	29.835
BT-11-02	29.835	94.772	29.835
BT-12-02	29.835	94.772	29.835
BT-13-02	29.835	94.772	29.835
BT-14-02	29.835	94.772	29.835
BT-15-02	29.836	94.770	29.836
BT-16-02	29.836	94.770	29.836
BT-17-02	29.837	94.766	29.837
BT-18-02	29.837	94.766	29.837
BT-19-02	29.824	94.792	29.824
BT-20-02	29.828	94.787	29.828
BT-21-02	29.828	94.785	29.828
BT-22-02	29.828	94.785	29.828
BT-1-02	30.007	93.914	30.007
BX-2-02	30.006	93.911	30.006
BX-3-02	29.996	93.894	29.996
BX-4-02	29.987	93.867	29.987
BT-19E-02	29.811	93.781	29.811
BT-20E-02	29.752	94.184	29.752
BT-21E-02	29.489	94.565	29.489
BM-1-02	29.776	95.690	29.776
BM-2-02	29.809	95.698	29.809
BM-3-02	29.765	95.685	29.765
BM-4-02	29.765	95.685	29.765
BM-5-02	29.769	95.688	29.769
BC-1-02	29.508	96.604	29.508
BC-2-02	29.614	96.365	29.614
BC-3-02	29.784	95.916	29.784
BT-22E-02	29.889	95.555	29.889
BT-23-02	29.954	95.385	29.954
BT-24-02	30.001	95.302	30.001
BT-25-02	29.925	95.383	29.925
BT-26-02	29.924	95.385	29.924
BT-27-02	29.928	95.391	29.928
BT-28-02	29.928	95.392	29.928
BT-29-02	29.929	95.392	29.929
BT-30-02	29.929	95.392	29.929
BT-31-02	29.929	95.392	29.929
NB02-35	29.996	94.720	29.996
NB02-159	29.732	94.718	29.732
NB02-102	29.459	94.427	29.459
NB02-103C	29.548	94.437	29.548
NB02-103C	29.548	94.437	29.548
BT-32-02	30.068	95.144	30.068
BT-33-02	30.170	94.944	30.170
BT-34-02	30.170	94.944	30.170
BT-35-02	30.128	95.029	30.128
BT-36-02	29.973	93.109	29.973
BT-37-02	29.717	92.040	29.717
NB02-120	29.801	94.421	29.801
NB02-67	30.071	95.048	30.071
NB02-113	29.663	94.344	29.663
NB02-151A	30.107	95.069	30.107
MIII(00)b-	29.564	95.430	29.564
MIII(00)b-	29.615	95.417	29.615
MIII(00)b-	29.564	95.414	29.564
MIII(00)b-	29.564	95.414	29.564
MIII(00)b-	29.605	95.405	29.605
MIII(00)b-	29.605	95.405	29.605
MIII(00)b-	29.622	95.401	29.622
MIII(00)b-	29.644	95.380	29.644
MIII(00)b-	29.666	95.381	29.666
MIII(00)b-	29.666	95.381	29.666
MIII(00)b-	29.700	95.408	29.700
MIII(01)b-:	29.755	94.960	29.755
MIII(01)b-:	29.755	94.960	29.755
MIII(01)b-:	29.755	94.960	29.755
MIII(01)b-:	29.766	94.989	29.766
MIII(01)b-:	29.758	95.013	29.758
MIII(01)b-:	29.742	95.065	29.742
MIII(01)b-:	29.740	95.086	29.740
MIII(01)b-:	29.747	95.092	29.747
MIII(01)b-:	29.739	95.109	29.739
MIII(01)b-:	29.758	95.158	29.758
MIII(01)b-:	29.758	95.158	29.758
MIII(01)b-:	29.759	95.178	29.759
MIII(01)b-:	29.766	95.209	29.766
MIII(01)b-:	29.766	95.209	29.766
MIII(01)b-:	29.752	95.226	29.752
MIII(01)b-:	29.768	95.264	29.768
MIII(01)b-:	29.771	95.277	29.771
MIII(01)b-:	29.778	95.298	29.778



MIII(01)b-	29.858	95.199	29.858
MIII(01)b-	29.858	95.199	29.858
MIII(01)b-	29.799	95.229	29.799
MIII(01)b-	29.946	95.089	29.946
MIII(01)b-	30.016	95.028	30.016
MIII(01)b-	29.946	95.089	29.946
MIII(01)b-	29.957	95.082	29.957
MIII(01)b-	29.920	95.105	29.920
MIII(01)b-	29.890	95.147	29.890
MIII(01)b-	29.890	95.147	29.890
MIII(01)b-	29.754	95.045	29.754
MIII(01)b-	29.758	95.013	29.758
MIII(01)b-	29.738	95.983	29.738
MIII(01)b-	29.848	95.701	29.848
MIII(01)b-	29.738	95.983	29.738
MIII(01)b-	29.844	95.703	29.844
MIII(00)b-	29.814	95.405	29.814
MIII(00)b-	29.887	95.447	29.887
M(00)Gs-1	29.506	94.899	29.506
M(00)b-22	29.488	94.947	29.488
M(00)b-24	29.488	94.947	29.488
M(00)b-39	29.475	94.979	29.475
M(00)b-59	29.429	94.049	29.429
M(00)b-67	29.352	95.153	29.352
M(00)b-76	29.309	95.177	29.309
M(00)b-77	29.309	95.177	29.309
M(00)Gs-1	29.399	94.628	29.399
M(01)b-2	29.526	94.881	29.526
M(01)b-13i	29.254	94.531	29.254
M(01)b-14i	29.254	94.531	29.254
366	29.721	92.619	29.721
370	29.620	95.480	29.620
372	29.591	95.469	29.591
373	29.543	95.455	29.543
376	29.525	95.454	29.525
380	29.743	95.712	29.743
382	29.742	95.692	29.742
385	29.710	95.578	29.710
b-18	29.002	95.521	29.002
b-10	29.306	95.643	29.306
b-35	29.320	95.345	29.320
b-45	29.454	95.419	29.454
b-88	29.389	95.369	29.389
b-98	29.683	94.541	29.683
b-76	29.627	94.629	29.627
b-9	29.610	94.652	29.610
b-143	29.602	95.606	29.602
BL-01-03	29.690	94.389	29.690
BL-02-03	29.811	94.422	29.811
BL-03-03	30.133	93.625	30.133
BL-04-03	30.032	93.636	30.032
BL-05-03	29.504	94.222	29.504
BL-06-03	29.504	94.260	29.504
BL-07-03	29.503	94.275	29.503
BL-08-03	29.491	94.316	29.491
BL-09-03	29.527	94.430	29.527
BL-10-03	29.207	94.548	29.207
BL-11-03	29.472	94.534	29.472
BL-12-03	29.450	94.515	29.450
BL-13-03	29.455	94.503	29.455
BL-14-03	29.457	94.486	29.457
BL-15-03	29.461	94.477	29.461
BL-16-03	29.464	94.450	29.464
BL-17-03	29.493	94.449	29.493
BL-18-03	29.520	94.451	29.520
GP-01-03	29.909	94.891	29.909
GP-02-03	29.909	94.891	29.909
GP-03-03	29.909	94.891	29.909
GP-04-03	29.909	94.891	29.909
GP-05-03	29.909	94.891	29.909
GP-06-03	29.909	94.891	29.909
GP-07-03	29.909	94.891	29.909
GP-08-03	29.909	94.891	29.909
GP-09-03	29.911	94.896	29.911
GP-10-03	29.923	94.884	29.923
GP-11-03	29.923	94.884	29.923
GP-12-03	29.923	94.884	29.923
GP-13-03	29.923	94.884	29.923
GP-14-03	29.923	94.884	29.923
GP-15-03	29.923	94.884	29.923
GP-16-03	29.934	94.902	29.934
GP-17-03	29.934	94.902	29.934
GP-18-03	29.874	94.906	29.874
GP-19-03	29.874	94.887	29.874
GP-20-03	29.884	94.888	29.884
GP-21-03	29.000	94.000	29.000
BT-01-03	30.057	95.032	30.057
BT-02-03	30.064	95.037	30.064
BT-03-03	30.066	95.039	30.066
BT-04-03	30.066	95.040	30.066
BT-05-03	30.072	95.049	30.072
BT-06-03	30.073	95.050	30.073
BT-07-03	30.073	95.050	30.073
BT-08-03	30.094	95.059	30.094
BT-09-03	30.044	95.029	30.044
BT-10-03	29.966	94.856	29.966
BT-11-03	29.961	94.843	29.961
BT-12-03	29.932	94.815	29.932
BT-13-03	29.942	94.813	29.942
BT-14-03	29.995	94.668	29.995
BT-15-03	29.996	94.668	29.996
BT-16-03	29.997	94.675	29.997
DX-01-03	30.027	94.630	30.027
TJ-01-03	30.801	92.600	30.801
NBK-01-23	29.694	92.239	29.694
NBK-02-23	29.694	92.239	29.694
NBK-03-23	29.694	92.239	29.694
NBK-04-23	29.694	92.239	29.694
NBK-05-23	29.121	94.231	29.121
NBK-06-23	29.188	94.196	29.188
NBK-07-23	29.188	94.196	29.188
NBK-08-23	29.279	94.315	29.279
NBK-08-23	29.311	94.464	29.311
NBK-09-23	29.254	94.454	29.254
NBK-10-23	29.254	94.454	29.254
NBK-11-23	29.288	94.463	29.288
NBK-12-23	29.288	94.463	29.288
NBK-13-23	29.339	94.415	29.339
NBK-14-23	29.339	94.415	29.339
NBK-15-23	29.439	94.691	29.439
NBK-16-23	29.242	94.262	29.242
NBK-17-23	29.242	94.262	29.242
NBK-18-23	29.443	94.704	29.443
NBK-19-23	29.443	94.704	29.443
NBK-20-23	29.446	94.728	29.446
NBK-21-23	29.460	94.750	29.460
NBK-22-23	29.521	94.872	29.521
NBK-23-23	29.521	94.872	29.521
NBK-24-23	29.521	94.872	29.521

NBK-25-23	29.522	94.878	29.522
NBK-26-23	29.660	94.917	29.660
NBK-27-23	29.660	94.917	29.660
NBK-28-23	29.567	94.908	29.567
NBK-29-23	29.567	94.908	29.567
NBK-30-23	29.567	94.908	29.567
NBK-31-23	29.567	94.908	29.567
NBK-32-23	29.567	94.908	29.567
NBK-33-23	29.537	94.894	29.537
NBK-34-23	29.488	94.831	29.488
NBK-35-23	29.488	94.831	29.488
NBK-36-23	29.488	94.831	29.488
NBK-37-23	29.489	94.945	29.489
NBK-38-23	29.488	94.934	29.488
NBK-39-23	29.885	94.899	29.885
NBK-40-23	29.895	94.902	29.895
NBK-41-23	30.241	95.770	30.241
NBK-42-23	29.756	95.705	29.756
NBK-43-23	29.760	95.705	29.760
NBK-44-23	29.761	95.701	29.761
NBK-45-23	29.657	94.725	29.657
NBS-101-2	29.168	93.517	29.168

Table DR4 uhe apatite analytical data.xls

NOTES:

1. Ages calculated using non-iterative method of Meester and Dunai (Meesters, A. G. C. A., and T. J. Dunai (2005), A noniterative solution of the (U-Th)/He age equation, *Geochem. Geophys. Geosyst.*, 6, Q04002, doi:10.1029/2004GC000834).

2. Final uncertainties propagated through age equation using numerical differentiation and uncertainties in 4-He, U, Th, Sm, and Ft.

3. Data formatted with strike-through omitted from calculations as an outlier

4. Eu values calculated from measured U and Th values and grain mass determined from the grain dimensions used to calculate Ft.

lambda238	1.551E-10
lambda235	9.849E-10
Ft err %	lambda232
1.000	lambda147

Dropper	Sample	Grains	Preferred 4-He* (mol)	He +/- %	238-U (mol)	U +/- %	235-U (mol)	232-Th (mol)	Th +/- %	147-Sm (mol)	Sm +/- %	Production	Lamda weighted	Uncorr. Age (Ma)	Ft	Ft err %	Sample	Alpha-corr Age (Ma)	Alpha-corr Age (Ma) 1sig	Alpha-corr Age Error (%) 1sig	eU	deflect 1.001	NUMERICAL ERROR PROPAGATION									
d032-1100C BC-01-05	3 2.152E-14	2.42	1.499E-11	1.75	1.087E-13	1.522E-12	1.53	1.737E-12	5.00	1.982E-20	1.840E-10	1.09	0.833	1.0	BC-01-05	1.30	0.04	3.1	106.7	0.999	0.000	-1.000	0.999	1.71	2.44	-0.977	-0.023	-0.001	-0.994	-0.006	0.000	0.999
d032-1100C BC-01-05	3 2.575E-14	2.42	2.151E-12	1.76	1.560E-14	2.172E-13	1.64	5.201E-13	5.00	2.845E-21	1.839E-10	9.04	0.830	1.0	BC-01-05	10.89	0.34	3.1	13.8	0.998	0.001	-0.999	0.998	1.72	2.46	-0.976	-0.023	-0.001	-0.994	-0.006	0.000	0.999
d039-1100C BC-01-05	3 1.782E-14	1.01	1.013E-11	1.764	7.349E-14	3.611E-12	1.567	2.171E-12	5.00	1.417E-20	1.767E-10	1.26	0.873	1.0	BC-01-05	1.44	0.03	2.2	52.10	0.999	0.000	-1.000	0.999	1.63	2.38	-0.923	-0.076	-0.001	-0.979	-0.021	0.000	0.999
d039-1100C BC-01-05	3 7.195E-15	1.01	7.854E-12	1.796	5.696E-14	1.110E-12	1.545	1.833E-12	5.00	1.048E-20	1.827E-10	0.69	0.845	1.0	BC-01-05	0.81	0.02	2.2	46.20	0.999	0.000	-1.000	0.999	1.74	2.49	-0.967	-0.031	-0.001	-0.991	-0.009	0.000	0.999
d040-1100C BC-01-05	3 1.615E-14	1.36	7.145E-12	0.145	5.182E-14	6.247E-13	0.087	8.076E-13	5.00	9.415E-21	1.844E-10	1.71	0.823	1.0	BC-01-05	2.08	0.04	1.7	50.80	0.999	0.000	-1.000	0.999	0.14	0.20	-0.980	-0.020	-0.001	-0.995	-0.005	0.000	0.999
d040-1100C BC-01-05	3 1.718E-14	1.36	1.309E-11	0.265	9.496E-14	1.141E-12	0.087	1.723E-12	5.00	1.725E-20	1.844E-10	1.00	0.806	1.0	BC-01-05	1.24	0.02	1.7	135.40	0.999	0.000	-1.000	0.999	0.26	0.37	-0.980	-0.020	-0.001	-0.995	-0.005	0.000	0.999
POOLED	15 7.986E-14	0.80	5.322E-11	0.66	3.860E-13	8.010E-12	0.79	8.272E-12	2.32	7.113E-20	1.825E-10	1.12	0.834	1.0	pooled	1.35	0.02	1.4	67.50	0.999	0.000	-1.000	0.999	0.63	0.91	-0.966	-0.033	-0.001	-0.991	-0.009	0.000	0.999
d040-1100C BC-03-02	3 1.302E-16	1.36	2.934E-15	1.500	2.128E-17	8.758E-15	2.964	1.485E-15	5.00	6.397E-24	1.310E-10	20.33	0.852	1.0	BC-03-02	23.86	0.54	2.3	0.02	0.997	0.002	-0.998	0.997	1.50	2.01	-0.592	-0.406	-0.002	-0.846	-0.153	0.000	0.999
d040-1100C BC-03-02	3 4.341E-16	1.36	9.176E-15	1.500	6.655E-17	6.396E-15	0.689	4.671E-15	5.00	1.377E-23	1.679E-10	31.45	0.871	1.0	BC-03-02	36.19	0.77	2.1	0.03	0.996	0.003	-0.997	0.996	1.29	1.93	-0.860	-0.137	-0.002	-0.959	-0.040	0.000	0.999
d040-1100C BC-03-05	3 2.134E-13	1.36	2.652E-12	0.961	1.924E-14	4.144E-12	1.551	9.925E-12	5.00	4.719E-21	1.489E-10	45.08	0.852	1.0	BC-03-05	52.88	0.99	1.9	12.60	0.995	0.004	-0.996	0.995	0.81	1.20	-0.726	-0.261	-0.014	-0.913	-0.087	-0.001	0.999
d040-1100C BC-03-05	3 7.405E-13	1.36	8.128E-13	0.602	5.895E-15	2.594E-12	3.169	1.808E-12	5.00	1.840E-21	1.276E-10	40.14	0.765	1.0	BC-03-05	52.43	1.14	2.2	19.40	0.996	0.003	-0.997	0.996	1.37	1.55	-0.570	-0.418	-0.011	-0.837	-0.162	-0.001	0.999
POOLED	6 2.875E-13	1.07	3.465E-12	0.75	2.513E-14	6.737E-12	1.55	3.111E-11	3.98	6.559E-21	1.429E-10	43.69	0.830	1.0	pooled	52.63	0.85	1.6	16.00	0.995	0.004	-0.996	0.995	0.70	0.98	-0.682	-0.305	-0.013	-0.894	-0.106	-0.001	0.999
d020-950C BL-01-03-01	2 5.705E-14	1.98	7.317E-12	1.7	5.307E-14	4.945E-13	1.6	4.709E-12	5.00	9.623E-21	1.846E-10	5.93	0.831	1.0	BL-01-03-01	7.13	0.20	2.8	61.8	0.998	0.001	-0.999	0.998	1.71	2.44	-0.982	-0.015	-0.003	-0.996	-0.004	0.000	0.999
d020-950C BL-01-03-02	3 5.758E-14	1.98	7.306E-12	1.8	5.299E-14	4.277E-13	1.6	8.535E-12	5.00	9.615E-21	1.844E-10	5.99	0.841	1.0	BL-01-03-02	7.12	0.20	2.8	38.3	0.998	0.001	-0.999	0.998	1.73	2.46	-0.981	-0.013	-0.006	-0.996	-0.004	0.000	0.999
POOLED	5 1.146E-13	1.40	1.462E-11	1.24	1.061E-13	9.222E-13	1.13	1.324E-11	3.68	1.924E-20	1.845E-10	5.96	0.836	1.0	pooled	7.12	0.15	2.1	50.05	0.998	0.001	-0.999	0.998	1.22	1.73	-0.981	-0.014	-0.005	-0.996	-0.004	0.000	0.999
d038-1100C BL-02-03	4 1.554E-14	1.90	2.067E-12	1.775	4.999E-14	2.203E-12	1.533	5.124E-12	5.00	3.356E-21	1.586E-10	4.63	0.741	1.0	BL-02-03	6.25	0.16	2.6	34.8	0.999	0.000	-1.000	0.999	1.44	2.21	-0.795	-0.195	-0.010	-0.939	-0.061	0.000	0.999
d020-950C BL-02-03-02	3 2.174E-14	1.98	2.415E-12	1.8	1.751E-14	3.738E-12	1.5	1.109E-11	5.00	4.300E-21	1.487E-10	5.06	0.782	1.0	BL-02-03-02	6.46	0.17	2.6	26.8	0.999	0.000	-1.000	0.999	1.33	2.09	-0.725	-0.258	-0.017	-0.913	-0.086	-0.001	0.999
POOLED	7 7.329E-14	1.40	4.482E-12	1.25	3.251E-14	5.942E-12	1.11	1.621E-11	3.77	7.656E-21	1.530E-10	4.87	0.765	1.0	pooled	6.36	0.13	2.0	30.80	0.999	0.000	-1.000	0.999	0.98	1.52	-0.756	-0.230	-0.014	-0.925	-0.074	-0.001	0.999
d020-950C BL-03-01-01	3 5.873E-14	1.98	6.738E-12	1.7	4.887E-14	1.394E-12	1.5	2.865E-12	5.00	9.131E-21	1.806E-10	6.43	0.857	1.0	BL-03-01-01	7.50	0.2															

POOLED	12	8.148E-14	0.64	1.304E-11	0.84	9.455E-14	6.870E-13	0.57	1.155E-11	2.67	1.711E-20	1.848E-10	4.76	0.833	1.0	pooled	5.71	0.08	1.4	19.13	0.998	0.001	-0.999	0.998	0.83	1.17	-0.984	-0.012	-0.004	-0.997	-0.003	0.000	0.999
d032-1100CBM-05-05	3	5.833E-14	2.42	2.314E-12	1.76	1.678E-14	5.444E-12	1.52	8.103E-12	5.00	4.656E-21	1.374E-10	42.62	0.794	4.0	BM-05-05	6.04	0.46	2.9	39.5	0.998	0.001	-0.999	0.998	1.25	1.99	-0.642	-0.347	-0.011	-0.874	-0.125	-0.001	0.999
d032-1100CBM-05-05	3	4.396E-14	2.42	3.215E-12	1.76	2.332E-14	8.856E-12	1.54	1.028E-11	5.00	6.847E-21	1.326E-10	6.42	0.779	1.0	BM-05-05	8.24	0.24	2.9	75.7	0.998	0.001	-0.999	0.998	1.22	1.95	-0.606	-0.384	-0.010	-0.856	-0.143	0.000	0.999
	3																0.44	2sig															
d032-1100CBM-06-05	2	2.558E-13	2.42	2.845E-12	1.77	2.063E-14	9.254E-12	1.53	2.198E-12	5.00	6.434E-21	1.280E-10	39.65	0.755	4.0	BM-06-05	52.48	1.51	2.9	161	0.996	0.003	-0.997	0.996	1.20	1.92	-0.571	-0.427	-0.002	-0.835	-0.165	0.000	0.999
d032-1100CBM-06-05	2	8.839E-15	2.42	8.982E-13	1.93	6.514E-15	1.309E-12	1.57	1.692E-12	5.00	1.559E-21	1.516E-10	5.67	0.776	1.0	BM-06-05	7.30	0.22	3.0	24.7	0.998	0.001	-0.999	0.998	1.49	2.32	-0.744	-0.249	-0.007	-0.918	-0.081	0.000	0.999
d039-1100CBM-06-05	3	1.719E-14	1.01	1.383E-12	1.764	1.003E-14	1.030E-12	1.544	1.820E-12	5.00	2.103E-21	1.662E-10	8.17	0.785	1.0	BM-06-05	10.40	0.22	2.1	22.0	0.998	0.001	-0.999	0.998	1.51	2.27	-0.849	-0.145	-0.006	-0.957	-0.043	0.000	0.999
d039-1100CBM-06-05	3	1.720E-14	1.01	9.662E-13	1.789	7.007E-15	6.202E-13	1.571	3.133E-12	5.00	1.452E-21	1.672E-10	11.84	0.833	1.0	BM-06-05	14.21	0.30	2.1	6.50	0.998	0.001	-0.999	0.998	1.55	2.32	-0.859	-0.127	-0.014	-0.962	-0.038	-0.001	0.999
POOLED	8	4.323E-14	0.75	3.248E-12	1.06	2.355E-14	2.959E-12	0.94	6.645E-12	3.01	5.115E-21	1.621E-10	8.45	0.802	1.0	pooled	10.53	0.16	1.5	53.55	0.998	0.001	-0.999	0.998	0.89	1.34	-0.820	-0.172	-0.008	-0.947	-0.052	0.000	0.999
POOLED	10.64																																
d032-1100CBM-07-05	3	1.680E-14	2.42	1.798E-12	1.93	1.304E-14	5.568E-12	1.52	3.844E-12	5.00	3.999E-21	1.292E-10	4.20	0.736	1.0	BM-07-05	5.71	0.17	2.9	55.3	0.999	0.000	-1.000	0.999	1.28	2.08	-0.580	-0.413	-0.006	-0.841	-0.158	0.000	0.999
d032-1100CBM-07-05	3	5.017E-14	2.42	3.187E-12	1.76	2.312E-14	1.315E-11	1.52	6.673E-12	5.00	8.063E-21	1.196E-10	6.22	0.734	1.0	BM-07-05	8.47	0.24	2.9	108.4	0.998	0.001	-0.999	0.998	1.16	1.85	-0.510	-0.484	-0.005	-0.799	-0.200	0.000	0.999
POOLED	6	6.697E-14	1.91	4.985E-12	1.32	3.616E-14	1.872E-11	1.16	1.052E-11	3.66	1.206E-20	1.227E-12	5.55	0.735	1.0	pooled	7.56	0.18	2.3	81.85	0.999	0.000	-1.000	0.999	0.88	1.41	-0.534	-0.461	-0.006	-0.814	-0.186	0.000	0.999
POOLED	7.09																																
d038-1100CBR-01-05	3	2.566E-14	1.90	2.077E-12	1.790	1.506E-14	3.334E-12	1.520	9.481E-12	5.00	3.733E-21	1.477E-10	6.87	0.806	1.0	BR-01-05	8.52	0.22	2.5	23	0.998	0.001	-0.999	0.998	1.35	2.12	-0.718	-0.265	-0.017	-0.910	-0.089	-0.001	0.999
d038-1100CBR-01-05	3	3.532E-14	1.90	1.639E-12	1.785	1.189E-14	2.744E-12	1.527	8.048E-12	5.00	2.983E-21	1.464E-10	11.83	0.812	1.0	BR-01-05	14.56	0.37	2.5	16.7	0.998	0.001	-0.999	0.998	1.34	2.10	-0.709	-0.273	-0.018	-0.907	-0.092	-0.001	0.999
POOLED	3																																
d039-1100CBR-03-05	3	8.790E-15	1.01	1.302E-12	1.787	9.441E-15	9.745E-13	1.538	1.898E-12	5.00	1.982E-21	1.660E-10	4.43	0.808	1.0	BR-03-05	5.49	0.11	2.1	15.00	0.999	0.000	-1.000	0.999	1.53	2.29	-0.848	-0.146	-0.006	-0.956	-0.043	0.000	0.999
d039-1100CBR-03-05	3	9.015E-15	1.01	1.340E-12	1.820	9.716E-15	1.010E-12	1.672	2.378E-12	5.00	2.045E-21	1.657E-10	4.41	0.763	1.0	BR-03-05	5.78	0.12	2.1	22.10	0.999	0.000	-1.000	0.999	1.56	2.34	-0.846	-0.147	-0.008	-0.956	-0.044	0.000	0.999
POOLED	6	1.780E-14	0.71	2.641E-12	1.28	1.916E-14	1.985E-12	1.14	4.276E-12	3.56	4.027E-21	1.658E-10	4.42	0.785	1.0	pooled	5.63	0.09	1.6	18.55	0.999	0.000	-1.000	0.999	1.09	1.64	-0.847	-0.146	-0.007	-0.956	-0.044	0.000	0.999
POOLED	5.63																																
d038-1100CBR-04-05	3	2.919E-14	1.90	2.487E-12	1.810	1.803E-14	3.502E-14	4.820	1.150E-11	5.00	3.296E-21	1.827E-10	8.85	0.872	1.0	BR-04-05	10.15	0.28	2.8	7.1	0.998	0.001	-0.999	0.998	1.77	2.53	-0.974	-0.003	-0.023	-0.998	-0.001	-0.001	0.999
d040-1100CBR-04-05	2	1.801E-13	1.36	1.655E-11	0.045	1.201E-13	1.959E-13	0.012	3.074E-11	5.00	2.163E-20	1.852E-10	8.32	0.915	1.0	BR-04-05	9.09	0.15	1.7	25.80	0.998	0.001	-0.999	0.998	0.06	0.08	-0.988	-0.003	-0.009	-0.999	-0.001	0.000	0.999
d040-1100CBR-04-05	3	7.558E-14	1.36	6.190E-12	0.106	4.489E-14	4.573E-13	0.073	2.437E-11	5.00	8.286E-21	1.815E-10	9.11	0.889	1.0	BR-04-05	10.25	0.17	1.7	10.50	0.998	0.001	-0.999	0.998	0.14	0.18	-0.964	-0.016	-0.019	-0.995	-0.004	0.000	0.999
d038-1100CBR-04-05*	3	6.917E-14	1.90	8.743E-12	1.772	6.341E-14	1.084E-13	1.804	3.166E-11	5.00	1.153E-20	1.836E-10	6.00	0.886	1.0	BR-04-05*	6.77	0.19	2.8	17.8	0.998	0.001	-0.999	0.998	1.74	2.48	-0.979	-0.003	-0.018	-0.999	-0.001	-0.001	0.999
POOLED	11	3.540E-13	0.85	3.397E-11	0.48	2.464E-13	7.966E-13	0.33	9.828E-11	2.63	4.474E-20	1.839E-10	7.91	0.900	1.0	pooled	8.78	0.12	1.4	15.30	0.998	0.001	-0.999	0.998	0.47	0.67	-0.980	-0.005	-0.014	-0.998	-0.001	-0.001	0.999
POOLED	9.06																																
d030-950CB-05-05	3	5.943E-16	1.06	1.717E-13	1.9	1.246E-15	1.751E-13	2.1	2.150E-13	5.00	2.751E-22	1.603E-10	2.16	0.604	1.0	BS-05-05	3.58	0.08	2.1	15.2	0.999	0.000	-1.000	0.999	1.54	2.33	-0.806	-0.189	-0.005	-0.941	-0.058	0.000	0.999
d035-1100BS-05-05	4	7.020E-16	0.98	4.766E-13	1.92	3.525E-15	5.149E-13	1.58	4.846E-13	5.00	7.717E-22	1.597E-10	9.09	0.679	1.0	BS-05-05	13.38	0.28	2.1	18.5	0.998	0.001	-0.999	0.998	1.57	2.39	-0.798	-0.198	-0.004	-0.938	-0.061	0.000	0.999
d040-1100BS-05-05	3	4.690E-15	1.36	1.486E-12	0.373	1.078E-13	1.606E-12	1.073	3.886E-12	5.00	2.421E-21	1.582E-10	1.94	0.809	1.0	BS-05-05	2.39	0.04	1.7	15.90	0.999	0.000	-1.000	0.999	0.37	0.51	-0.793	-0.197	-0.010	-0.938			

POOLED	12	9.11E-14	0.62	3.950E-11	0.67	2.865E-13	1.416E-11	0.58	4.303E-11	2.54	5.548E-20	1.759E-10	0.34	0.843	1.0	pooled	0.41	0.01	1.3	51.28	0.999	0.000	-1.000	0.999	0.62	0.90	-0.919	-0.076	-0.005	-0.978	-0.021	0.000	0.999
d032-1100C BT-23-02	3	2.049E-14	2.42	3.038E-11	1.78	2.203E-13	1.130E-11	1.52	3.209E-11	5.00	4.278E-20	1.756E-10	0.48	0.880	1.0	BT-23-02	0.54	0.02	3.1	74.6	0.999	0.000	-1.000	0.999	1.64	2.39	-0.917	-0.078	-0.005	-0.978	-0.022	0.000	0.999
d032-1100C BT-23-02	3	2.644E-14	2.42	4.221E-11	1.76	3.061E-13	2.302E-11	1.52	1.767E-12	5.00	6.134E-20	1.719E-10	0.43	0.899	1.0	BT-23-02	0.48	0.01	3.1	62.4	0.999	0.000	-1.000	0.999	1.57	2.32	-0.888	-0.111	0.000	-0.968	-0.032	0.000	0.999
d035-1100C BT-23-02	3	1.495E-14	0.98	2.417E-11	1.78	1.787E-13	1.176E-11	1.51	4.430E-11	5.00	3.500E-20	1.726E-10	0.43	0.894	5.0	BT-23-02	0.48	0.03	5.3	40.2	0.999	0.000	-1.000	0.999	1.60	2.36	-0.892	-0.100	-0.008	-0.971	-0.029	0.000	0.999
d035-1100C BT-23-02	3	4.797E-14	0.98	3.682E-11	1.75	2.724E-13	1.455E-11	1.53	7.090E-11	5.00	5.236E-20	1.749E-10	0.92	0.902	1.0	BT-23-02	1.02	0.02	2.1	49.4	0.999	0.000	-1.000	0.999	1.60	2.34	-0.909	-0.082	-0.009	-0.976	-0.023	0.000	0.999
POOLED	12	1.098E-13	0.86	1.336E-10	0.90	9.775E-13	6.062E-11	0.80	1.491E-10	3.00	1.915E-19	1.736E-10	0.57	0.896	1.0	pooled	0.64	0.01	1.6	56.65	0.999	0.000	-1.000	0.999	0.81	1.20	-0.901	-0.094	-0.005	-0.973	-0.027	0.000	0.999
d010-950C BT-25-02	2	4.382E-15	2.50	6.838E-12	2.00	5.023E-14	3.534E-12	1.50	0.000E+00	5.00	9.881E-21	1.730E-10	0.44	0.843	1.0	BT-25-02	0.53	0.02	3.2	54.1	0.999	0.000	-1.000	0.999	1.79	2.64	-0.894	-0.106	0.000	-0.970	-0.030	0.000	0.999
d010-950C BT-25-02	2	5.008E-15	2.50	3.674E-12	2.00	2.699E-14	2.194E-12	1.50	0.000E+00	5.00	5.397E-21	1.710E-10	0.93	0.821	1.0	BT-25-02	1.13	0.04	3.2	44.3	0.999	0.000	-1.000	0.999	1.77	2.62	-0.879	-0.121	0.000	-0.965	-0.035	0.000	0.999
POOLED	4	9.391E-15	1.77	1.051E-11	1.48	7.721E-14	5.727E-12	1.09	0.000E+00	5.00	1.528E-20	1.723E-10	0.61	0.831	1.0	pooled	0.74	0.02	2.4	49.20	0.999	0.000	-1.000	0.999	1.32	1.94	-0.889	-0.111	0.000	-0.968	-0.032	0.000	0.999
d010-950C BT-36-02	2	7.980E-14	2.50	6.894E-12	2.00	5.064E-14	1.642E-12	1.50	0.000E+00	5.00	9.932E-21	1.805E-10	8.49	0.832	1.0	BT-36-02	10.20	0.34	3.3	65.8	0.998	0.001	-0.999	0.998	1.90	2.74	-0.948	-0.052	0.000	-0.986	-0.014	0.000	0.999
d010-950C BT-36-02	2	6.586E-14	2.50	3.999E-12	2.00	2.937E-14	1.693E-12	1.50	0.000E+00	5.00	5.668E-21	1.754E-10	11.61	0.836	1.0	BT-36-02	13.88	0.45	3.2	35.2	0.998	0.001	-0.999	0.998	1.83	2.67	-0.911	-0.089	0.000	-0.975	-0.025	0.000	0.999
POOLED	4	1.457E-13	1.78	1.089E-11	1.46	8.001E-14	3.334E-12	1.06	0.000E+00	5.00	1.506E-20	1.786E-10	9.66	0.834	1.0	pooled	11.59	0.28	2.5	50.50	0.998	0.001	-0.999	0.998	1.37	1.98	-0.934	-0.066	0.000	-0.982	-0.018	0.000	0.999
d010-950C NB02-120	3	3.573E-14	2.50	2.514E-12	2.00	1.847E-14	4.101E-12	1.50	0.000E+00	5.00	4.465E-21	1.500E-10	8.00	0.789	1.0	NB02-120	10.14	0.31	3.1	30.9	0.998	0.001	-0.999	0.998	1.51	2.37	-0.727	-0.273	0.000	-0.910	-0.090	0.000	0.999
d054-1100CNB-01-26	11	9.166E-15	2.08	1.071E-12	2.00	7.769E-15	2.422E-13	1.50	6.716E-13	5	1.459E-21	1.799E-10	6.28	0.774	1.0	NB-01-26	8.11	0.24	3.0	5.10	0.998	0.001	-0.999	0.998	1.90	2.74	-0.948	-0.049	-0.003	-0.986	-0.014	0.000	0.999
d054-1100CNB-01-26	9	7.375E-15	2.08	4.185E-13	2.00	3.035E-15	9.053E-14	1.50	3.126E-13	5	5.692E-22	1.801E-10	12.94	0.747	4.0	NB-01-26	17.32	0.52	3.0	3.40	0.997	0.002	-0.998	0.997	1.90	2.74	-0.949	-0.047	-0.004	-0.987	-0.013	0.000	0.999
d054-1100CNB-05-26	13	4.826E-14	2.08	7.201E-12	2.00	5.223E-14	4.953E-13	1.50	5.648E-12	5	9.480E-21	1.844E-10	5.09	0.733	1.0	NB-05-26	6.94	0.21	3.0	45.80	0.998	0.001	-0.999	0.998	1.96	2.79	-0.981	-0.016	-0.004	-0.996	-0.004	0.000	0.999
d054-1100CNB-05-26	9	2.504E-14	2.08	3.535E-12	2.00	2.564E-14	1.096E-13	1.50	3.023E-12	5	4.616E-21	1.855E-10	5.42	0.770	1.0	NB-05-26	7.04	0.21	3.0	21.70	0.998	0.001	-0.999	0.998	1.98	2.81	-0.989	-0.007	-0.004	-0.998	-0.002	0.000	0.999
d054-1100CNB-05-26	11	5.117E-14	2.08	7.587E-12	2.05	5.503E-14	5.408E-13	3.37	6.181E-12	5	9.996E-21	1.843E-10	5.12	0.749	1.0	NB-05-26	6.83	0.21	3.1	46.00	0.998	0.001	-0.999	0.998	2.01	2.86	-0.980	-0.016	-0.004	-0.996	-0.004	0.000	0.999
d056-1100CNB-05-26	6	4.327E-14	0.32	6.119E-12	2.00	4.438E-14	2.164E-13	1.50	5.143E-12	5	7.997E-21	1.854E-10	5.41	0.771	1.0	NB-05-26	7.01	0.16	2.2	52.10	0.998	0.001	-0.999	0.998	1.98	2.81	-0.988	-0.008	-0.004	-0.998	-0.002	0.000	0.999
POOLED	39	1.677E-13	0.93	2.444E-11	1.04	1.773E-13	1.362E-12	1.47	2.000E-11	2.57	3.209E-20	1.848E-10	5.22	0.753	1.0	pooled	6.94	0.12	1.7	41.40	0.998	0.001	-0.999	0.998	1.02	1.46	-0.983	-0.013	-0.004	-0.996	-0.003	0.000	0.999
d054-1100CNB-07-26	8	1.818E-13	2.08	1.238E-11	2.00	8.977E-14	1.254E-11	1.50	1.692E-11	5	1.981E-20	1.604E-10	9.17	0.837	1.0	NB-07-26	10.95	0.31	2.8	32.10	0.998	0.001	-0.999	0.998	1.64	2.50	-0.807	-0.188	-0.006	-0.942	-0.058	0.000	0.999
d054-1100CNB-07-26	5	2.857E-13	2.08	1.446E-11	2.00	1.049E-13	1.653E-11	1.50	1.852E-11	5	2.370E-20	1.578E-10	12.04	0.877	1.0	NB-07-26	13.73	0.39	2.8	29.50	0.998	0.001	-0.999	0.998	1.61	2.47	-0.788	-0.207	-0.005	-0.935	-0.065	0.000	0.999
d054-1100CNB-07-26	7	2.608E-13	2.08	7.571E-12	2.00	5.491E-14	1.017E-11	1.50	1.188E-11	5	1.287E-20	1.539E-10	20.23	0.823	1.0	NB-07-26	24.57	0.68	2.8	29.50	0.997	0.002	-0.998	0.997	1.56	2.42	-0.759	-0.234	-0.006	-0.924	-0.075	0.000	0.999
POOLED	20	4.675E-13	1.51	2.684E-11	1.42	1.947E-13	2.907E-11	1.07	3.544E-11	3.54	4.351E-20	1.590E-10	10.73	0.861	1.0	pooled	12.46	0.27	2.1	1.98	0.998	0.001	-0.999	0.998	1.15	1.76	-0.796	-0.198	-0.005	-0.938	-0.062	0.000	0.999
d054-1100CNB-08-26	8	3.473E-13	2.08	3.637E-11	2.00	2.638E-13	9.062E-11	1.50	5.756E-12	5	7.390E-20	1.370E-10	4.70	0.789	1.0	NB-08-26	5.95	0.16	2.7	196.20	0.999	0.000	-1.000	0.999	1.38	2.23	-0.635	-0.364	-0.001	-0.869	-0.131	0.000	0.999
d054-1100CNB-08-26	9	5.468E-13	2.08	2.054E-11	2.00	3.956E-13	0.000E+00	1.50	9.432E-12	5	7.048E-20	1.871E-10	7.75	0.828	1.0	NB-08-26	9.36	0.29	3.0	124.10	0.998	0.001	-0.999	0.998	2.00	2.83	-0.999	-0.001	-0.001	-1.000	-0.000	0.000	0.999
d054-1100CNB-08-26	12	3.665E-13	2.08	3.595E-11	2.00	2.607E-13	9.464E-11	1.50	6.941E-12	5	7.455E-20	1.352E-10	4.91																				

d057-1100CNB-38-26	4	8.074E-14	0.39	1.288E-11	2.00	9.341E-14	2.883E-12	1.50	3.798E-12	5	1.751E-20	1.803E-10	4.61	0.866	1.0	NB-38-26	5.32	0.12	2.2	31.20	0.999	0.000	-1.000	0.999	1.90	2.74	-0.950	-0.049	-0.001	-0.987	-0.013	0.000	0.999
POOLED	14	2.878E-13	0.23	4.493E-11	1.17	3.259E-13	1.058E-11	0.90	1.363E-11	2.91	6.124E-20	1.799E-10	4.70	0.858	1.0	pooled average	5.48	0.08	1.5	37.43	0.999	0.000	-1.000	0.999	1.11	1.61	-0.947	-0.051	-0.001	-0.986	-0.014	0.000	0.999
d051-1100CNB-39-26	3	3.183E-14	0.73	5.286E-12	2.05	3.834E-14	2.723E-12	1.62	1.880E-12	5.00	7.645E-21	1.724E-10	4.16	0.740	1.0	NB-39-26	5.62	0.12	2.2	107.40	0.999	0.000	-1.000	0.999	1.84	2.71	-0.893	-0.106	-0.002	-0.970	-0.030	0.000	0.999
d051-1100CNB-39-26	3	3.883E-14	0.73	6.095E-12	2.07	4.423E-14	3.352E-12	1.62	2.934E-12	5.00	8.888E-21	1.714E-10	4.37	0.756	1.0	NB-39-26	5.78	0.13	2.2	118.10	0.999	0.000	-1.000	0.999	1.84	2.72	-0.886	-0.112	-0.002	-0.968	-0.032	0.000	0.999
d051-1100CNB-39-26	3	4.630E-14	0.73	6.689E-12	2.05	4.852E-14	2.863E-12	1.62	1.938E-12	5.00	9.498E-21	1.747E-10	4.87	0.812	1.0	NB-39-26	6.00	0.13	2.2	66.10	0.998	0.001	-0.999	0.998	1.87	2.74	-0.909	-0.089	-0.001	-0.975	-0.025	0.000	0.999
POOLED	9	1.170E-13	0.43	1.807E-11	1.19	1.311E-13	8.938E-12	0.94	6.751E-12	2.95	2.603E-20	1.729E-10	4.49	0.774	1.0	pooled average	5.80	0.09	1.5	97.20	0.999	0.001	-0.999	0.999	1.07	1.58	-0.896	-0.102	-0.002	-0.971	-0.029	0.000	0.999
d057-1100CNB-40-26	6	7.815E-14	0.39	1.160E-11	2.00	8.410E-14	3.137E-12	1.50	5.570E-12	5	1.594E-20	1.788E-10	4.90	0.837	1.0	NB-40-26	5.86	0.13	2.2	32.20	0.998	0.001	-0.999	0.998	1.88	2.72	-0.939	-0.058	-0.002	-0.984	-0.016	0.000	0.999
d057-1100CNB-40-26	7	7.117E-14	0.39	1.126E-11	2.00	8.168E-14	3.158E-12	1.50	4.163E-12	5	1.550E-20	1.786E-10	4.59	0.806	1.0	NB-40-26	5.69	0.12	2.2	42.20	0.998	0.001	-0.999	0.998	1.88	2.72	-0.938	-0.060	-0.002	-0.983	-0.017	0.000	0.999
d057-1100CNB-40-26	5	8.180E-14	0.39	1.132E-11	2.00	8.208E-14	2.674E-12	1.50	3.765E-12	5	1.543E-20	1.799E-10	5.30	0.854	1.0	NB-40-26	6.20	0.13	2.2	27.40	0.998	0.001	-0.999	0.998	1.90	2.73	-0.947	-0.051	-0.002	-0.986	-0.014	0.000	0.999
POOLED	18	2.311E-13	0.23	3.418E-11	1.15	2.479E-13	8.969E-12	0.87	1.350E-11	2.93	4.687E-20	1.791E-10	4.93	0.833	1.0	pooled average	5.91	0.09	1.5	33.93	0.998	0.001	-0.999	0.998	1.09	1.57	-0.941	-0.057	-0.002	-0.984	-0.016	0.000	0.999
d051-1100CNB-41-26	4	5.076E-15	0.73	8.358E-13	2.07	6.062E-15	2.537E-13	3.32	5.023E-13	5.00	1.158E-21	1.778E-10	4.38	0.757	1.0	NB-41-26	5.79	0.12	2.1	13.50	0.998	0.001	-0.999	0.998	1.94	2.80	-0.932	-0.065	-0.003	-0.982	-0.018	0.000	0.999
d051-1100CNB-41-26	3	6.793E-15	0.73	8.780E-13	2.06	6.368E-15	4.093E-13	2.38	1.428E-12	5.00	1.264E-21	1.727E-10	5.37	0.769	1.0	NB-41-26	6.98	0.14	2.0	15.60	0.998	0.001	-0.999	0.998	1.86	2.73	-0.896	-0.096	-0.007	-0.972	-0.028	0.000	0.999
d051-1100CNB-41-26	4	2.616E-14	0.73	3.232E-12	2.05	2.344E-14	1.183E-12	1.70	1.919E-12	5.00	4.537E-21	1.761E-10	5.76	0.857	1.0	NB-41-26	6.72	0.15	2.3	14.40	0.998	0.001	-0.999	0.998	1.89	2.76	-0.920	-0.077	-0.003	-0.978	-0.022	0.000	0.999
d052-1100CNB-41-26	7	8.230E-14	0.68	7.930E-12	2.07	5.732E-14	3.120E-12	1.67	5.594E-12	5.00	1.117E-20	1.752E-10	7.37	0.836	1.0	NB-41-26	8.81	0.18	2.0	21.20	0.998	0.001	-0.999	0.998	1.89	2.77	-0.914	-0.083	-0.003	-0.976	-0.023	0.000	0.999
d052-1100CNB-41-26	6	1.835E-13	0.68	2.455E-11	2.08	1.783E-13	6.130E-12	1.60	1.085E-11	5.00	3.363E-20	1.794E-10	5.46	0.866	1.0	NB-41-26	6.30	0.13	2.1	42.40	0.998	0.001	-0.999	0.998	1.96	2.84	-0.944	-0.054	-0.002	-0.985	-0.015	0.000	0.999
POOLED	24	3.039E-13	0.45	3.743E-11	1.45	2.715E-13	1.110E-11	1.02	2.030E-11	3.07	5.175E-20	1.780E-10	5.87	0.853	1.0	pooled average	6.88	0.12	1.7	2.998	0.998	0.001	-0.999	0.998	1.35	1.96	-0.934	-0.064	-0.003	-0.982	-0.018	0.000	0.999
d055-1100CNB-54-26	4	5.975E-13	0.45	1.524E-12	2.065	1.105E-14	4.663E-12	1.640	1.147E-11	5	3.427E-21	1.276E-10	172.46	0.844	1.0	NB-54-26	203.92	2.89	1.4	6.40	0.986	0.013	-0.987	0.986	1.36	2.22	-0.574	-0.404	-0.022	-0.842	-0.157	-0.001	0.999
d055-1100CNB-54-26	4	2.895E-13	0.45	2.693E-12	2.049	1.953E-14	7.857E-12	1.596	1.964E-11	5	5.938E-21	1.292E-10	48.60	0.871	1.0	NB-54-26	55.72	0.79	1.4	6.70	0.995	0.004	-0.996	0.995	1.36	2.22	-0.586	-0.393	-0.022	-0.849	-0.150	-0.001	0.999
d055-1100CNB-54-26	6	3.832E-14	0.45	1.594E-12	2.049	1.156E-14	4.723E-12	1.601	1.151E-11	5	3.536E-21	1.288E-10	10.83	0.821	1.0	NB-54-26	13.19	0.23	1.7	7.80	0.998	0.001	-0.999	0.998	1.36	2.21	-0.582	-0.397	-0.021	-0.847	-0.152	-0.001	0.999
0															no date																		
d056-1100CNB-55-26	8	3.250E-14	0.32	1.140E-11	2.072	8.270E-14	1.778E-11	1.603	7.326E-12	5	2.005E-20	1.506E-10	1.62	0.716	1.0	NB-55-26	2.26	0.04	1.9	143.30	0.999	0.000	-1.000	0.999	1.58	2.47	-0.734	-0.263	-0.002	-0.913	-0.087	0.000	0.999
d056-1100CNB-55-26	7	1.243E-14	0.32	7.067E-12	2.051	5.125E-14	6.479E-12	1.605	3.801E-12	5	1.107E-20	1.629E-10	1.12	0.801	1.0	NB-55-26	1.40	0.03	2.0	43.80	0.999	0.000	-1.000	0.999	1.71	2.59	-0.824	-0.174	-0.002	-0.947	-0.053	0.000	0.999
d056-1100CNB-55-26	8	2.841E-14	0.32	1.085E-11	2.044	7.866E-14	1.466E-11	1.606	6.409E-12	5	1.840E-20	1.542E-10	1.54	0.729	1.0	NB-55-26	2.12	0.04	1.9	127.20	0.999	0.000	-1.000	0.999	1.60	2.48	-0.761	-0.237	-0.002	-0.924	-0.076	0.000	0.999
POOLED	23	7.334E-13	0.20	2.932E-11	1.21	2.126E-13	3.692E-11	0.99	1.754E-11	2.98	4.951E-20	1.547E-10	1.48	0.735	1.0	pooled average	2.01	0.03	1.4	104.77	0.999	0.000	-1.000	0.999	0.95	1.47	-0.764	-0.233	-0.002	-0.925	-0.075	0.001	0.999
d056-1100CNB-56-26	7	1.304E-14	0.32	1.635E-12	2.053	1.186E-14	4.318E-12	1.598	4.978E-12	5	3.425E-21	1.340E-10	3.81	0.689	1.0	NB-56-26	5.52	0.10	1.7	32.60	0.999	0.000	-1.000	0.999	1.40	2.27	-0.616	-0.374	-0.010	-0.861	-0.138	0.000	0.999
d056-1100CNB-56-26	9	2.643E-14	0.32	2.283E-12	2.055	1.656E-14	6.849E-12	1.598	7.682E-12	5	5.031E-21	1.298E-10	5.25	0.718	1.0	NB-56-26	7.31	0.13	1.7	30.20	0.999	0.000	-1.000	0.999	1.37	2.22	-0.586	-0.404	-0.010	-0.845	-0.154	-0.001	0.999
d056-1100CNB-56-26	9	2.471E-14	0.32	2.203E-12	2.052	1.598E-14	6.868E-12	1.605	6.955E-12	5	4.929E-21	1.286E-10	5.01	0.709	1.0	NB-56-26	7.07	0.12	1.7	32.60	0.999	0.000	-1.000	0.999	1.36	2.21	-0.577	-0.414	-0.009	-0.840	-0.159</td		

d053-1100CNB-NB-72-26															d053-1100CNB-NB-73-26																							
4	1.093E-13	0.44	1.235E-11	2.00	8.959E-14	2.615E-12	1.50	1.596E-11	5	1.683E-20	1.798E-10	6.49	0.889	1.0	average			6.91	0.68																			
7	1.125E-13	0.44	1.206E-11	2.00	8.744E-14	4.840E-12	1.50	2.088E-11	5	1.714E-20	1.743E-10	6.56	0.865	1.0	NB-72-26			7.30	0.16	2.2	20.70	0.998	0.001	-0.999	0.998	1.90	2.74	-0.948	-0.046	-0.006	-0.987	-0.013	0.000	0.999				
6	4.975E-14	0.44	5.514E-12	2.00	3.999E-14	1.898E-12	1.50	8.701E-12	5	7.528E-21	1.794E-10	6.61	0.847	1.0	NB-72-26			7.80	0.17	2.2	17.30	0.998	0.001	-0.999	0.998	1.89	2.73	-0.946	-0.047	-0.008	-0.987	-0.013	0.000	0.999				
POOLED		17	2.716E-13	0.27	2.992E-11	1.21	2.170E-13	8.645E-12	0.98	4.553E-11	3.04	4.149E-20	1.774E-10	6.54	0.871	1.0	pooled			7.51	0.11	1.5	18.60			0.998	0.001	-0.999	0.998	1.13	1.64	-0.931	-0.062	-0.007	-0.982	-0.017	0.000	0.999
d053-1100CNB-NB-73-26															average			7.56	0.25																			
4	4.526E-14	0.44	4.364E-12	2.05	3.165E-14	6.295E-12	1.62	1.043E-11	5	7.571E-21	1.516E-10	5.98	0.838	1.0	NB-73-26			7.13	0.14	1.9	15.90	0.998	0.001	-0.999	0.998	1.58	2.46	-0.744	-0.247	-0.009	-0.919	-0.081	0.000	0.999				
8	3.617E-14	0.44	4.512E-12	2.07	3.272E-14	4.271E-12	1.60	6.175E-12	5	7.132E-21	1.617E-10	5.07	0.821	1.0	NB-73-26			6.17	0.13	2.0	14.40	0.999	0.000	-1.000	0.999	1.72	2.60	-0.817	-0.178	-0.006	-0.945	-0.054	0.000	0.999				
6	4.112E-14	0.44	4.747E-12	2.05	3.443E-14	5.839E-12	1.60	9.386E-12	5	7.932E-21	1.557E-10	5.19	0.835	1.0	NB-73-26			6.21	0.12	2.0	12.90	0.999	0.000	-1.000	0.999	1.63	2.51	-0.774	-0.219	-0.008	-0.930	-0.070	0.000	0.999				
POOLED		18	1.225E-13	0.26	1.362E-11	1.19	9.880E-14	1.640E-11	0.94	2.599E-11	2.95	2.263E-20	1.562E-10	5.41	0.832	1.0	pooled			6.51	0.09	1.4	14.40			0.998	0.001	-0.999	0.998	0.95	1.46	-0.777	-0.215	-0.008	-0.932	-0.068	0.000	0.999
d053-1100CNB-NB-74-26															average			6.51	0.54																			
5	9.045E-14	0.44	9.818E-12	2.00	7.120E-14	9.144E-12	1.50	8.134E-12	5	1.544E-20	1.624E-10	5.85	0.873	1.0	NB-74-26			6.71	0.13	2.0	15.40	0.998	0.001	-0.999	0.998	1.66	2.52	-0.821	-0.176	-0.003	-0.946	-0.054	0.000	0.999				
2	8.403E-14	0.44	9.363E-12	2.00	6.791E-14	1.036E-11	1.50	8.430E-12	5	1.522E-20	1.588E-10	5.52	0.940	1.0	NB-74-26			5.87	0.11	1.9	7.70	0.999	0.000	-1.000	0.999	1.62	2.48	-0.794	-0.202	-0.004	-0.937	-0.063	0.000	0.999				
POOLED		11	2.847E-13	0.26	3.270E-11	1.17	2.372E-13	2.833E-11	0.87	2.476E-11	2.89	5.079E-20	1.639E-10	5.60	0.896	1.0	pooled			6.25	0.09	1.4	14.47			0.998	0.001	-0.999	0.998	0.98	1.49	-0.831	-0.166	-0.003	-0.950	-0.050	0.000	0.999
d053-1100CNB-NB-75-26															average			6.26	0.42																			
10	5.976E-14	0.44	7.775E-12	2.00	5.639E-14	3.697E-13	1.50	1.553E-11	5	1.025E-20	1.840E-10	5.82	0.825	1.0	NB-75-26			7.05	0.16	2.2	19.80	0.998	0.001	-0.999	0.998	1.96	2.79	-0.979	-0.011	-0.010	-0.997	-0.003	0.000	0.999				
6	1.178E-13	0.44	1.292E-11	2.00	9.369E-14	6.088E-13	1.50	2.075E-11	5	1.699E-20	1.844E-10	6.93	0.861	1.0	NB-75-26			8.04	0.18	2.2	24.20	0.998	0.001	-0.999	0.998	1.96	2.80	-0.981	-0.011	-0.008	-0.997	-0.003	0.000	0.999				
6	3.366E-14	0.44	5.026E-12	2.00	3.645E-14	5.057E-13	1.50	8.930E-12	5	6.697E-21	1.826E-10	5.02	0.811	1.0	NB-75-26			6.19	0.14	2.2	25.60	0.998	0.001	-0.999	0.998	1.94	2.77	-0.969	-0.022	-0.009	-0.994	-0.006	0.000	0.999				
POOLED		22	2.111E-13	0.28	2.572E-11	1.24	1.865E-13	1.484E-12	0.88	4.521E-11	3.03	3.394E-20	1.839E-10	6.22	0.843	1.0	pooled			7.37	0.12	1.6	23.20			0.998	0.001	-0.999	0.998	1.21	1.72	-0.978	-0.023	-0.009	-0.996	-0.003	0.000	0.999
d028-950C NBK-13-23															average			7.10	0.92																			
3	6.304E-14	1.86	9.648E-12	1.77	1.237E-15	7.014E-12	1.51	7.826E-12	5	1.439E-20	1.379E-10	4.38	0.881	1.0	NBK-13-23			4.97	0.13	2.6	20.9	0.999	0.000	-1.000	0.999	1.49	2.24	-0.823	-0.163	-0.004	-0.941	-0.059	0.000	0.999				
3	6.104E-14	1.86	1.200E-11	1.80	1.566E-15	2.138E-11	1.51	1.600E-11	5	2.136E-20	1.234E-10	2.86	0.868	1.0	NBK-13-23			3.29	0.08	2.5	40.1	0.999	0.000	-1.000	0.999	1.33	2.08	-0.698	-0.297	-0.005	-0.881	-0.119	0.000	0.999				
3	3.793E-14	1.90	5.272E-12	1.788	3.632E-14	4.895E-12	1.554	5.365E-12	5	6.294E-21	1.624E-10	4.57	0.859	1.0	NBK-13-23			5.32	0.14	2.6	22.5	0.999	0.000	-1.000	0.999	1.49	2.26	-0.821	-0.175	-0.004	-0.946	-0.053	0.000	0.999				
POOLED		9	1.620E-13	1.10	2.692E-11	1.08	4.104E-14	3.419E-11	1.03	2.920E-21	3.19	4.405E-20	1.355E-10	3.68	0.871	1.0	pooled			4.22	0.07	1.7	27.83			0.999	0.000	-1.000	0.999	0.86	1.31	-0.765	-0.231	-0.004	-0.916	-0.084	0.000	0.999
d030-950C NBK-36-23															average			4.53	1.09																			
3	1.752E-14	1.06	6.569E-12	1.8	4.765E-14	7.953E-12	1.5	4.170E-13	5	1.084E-20	1.572E-10	1.62	0.861	1.0	NBK-36-23			1.88	0.04	2.0	22.6	0.999	0.000	-1.000	0.999	1.42	2.17	-0.782	-0.218	0.000	-0.931	-0.069	0.000	0.999				
3	2.830E-14	1.06	1.195E-11	1.8	8.696E-14	1.124E-11	1.5	7.375E-13	5	1.822E-20	1.628E-10	1.50	0.866	1.0	NBK-36-23			1.74	0.04	2.1	42	0.999	0.000	-1.000	0.999	1.48	2.24	-0.822	-0.177	0.000	-0.946	-0.054	0.000	0.999				
POOLED		6	4.582E-14	0.77	1.856E-11	1.30	1.346E-13	1.920E-11	1.10	1.154E-12	3.67	2.967E-20	1.607E-10	1.54	0.864	1.0	pooled			1.79	0.03	1.7	32.30			0.999	0.000	-1.000	0.999	1.07	1.63	-0.808	-0.192	-0.004	-0.941	-0.056	0.000	0.999
d028-950C NBK-41-23															average			1.81	0.10																			
2	9.970E-14	1.86	3.458E-12	1.76	4.415E-16	5.454E-12	1.52	3.887E-12	5	5.939E-21	1.261E-10	16.77	0.834	1.0	NBK-41-23			29.44	0.59	2.5	35.7	0.998	0.001	-0.999	0.998	1.34	2.07	-0.723	-0.273	-0.004	-0.893	-0.107	0.000	0.999				
3	2.216E-14	1.86	1.750E-12	1.76	2.238E-16	4.292E-12	1.52	5.180E-12	5	3.481E-21	1.154E-10	6.36	0.799	1.0	NBK-41-23			7.96	0.19	2.4	22.9	0.999	0.000	-1.000	0.999	1.23	1.94	-0.624	-0.366	-0.010	-0.843	-0.157	0.001	0.999				
4	3.090E-14	0.98	1.884E-12	1.79	1.393E-14	8.552E-12	1.52	1.010E-11	5	5.039E-21	1.158E-10	6.13	0.758	1.0	NBK-41-23			8.09	0.15	1.8	49.6	0.999	0.000	-1.000	0.999	1.16	1.85	-0.483	-0.504	-0.013	-0.784	-0.215	0.001	0.999				
POOLED		7																																				

Table DR4+5**Methods, Apatite and Zircon U-Th/He Analysis**

^4He and ^3He were measured using a Balzers bakeable quadrupole mass spectrometer designed for UHV operation, fitted with both Faraday and electron multiplier detectors. Under typical operating conditions using the multiplier the system has an effective sensitivity of 1000 amps/mole. For He extractions, we use a double-vacuum resistance furnace. An all-metal sample dropper designed around a linear-motion feedthrough permitted multiple samples to be loaded for sequential analysis in the resistance furnace. Helium evolved from heated samples was purified in an all-metal extraction line pumped by a Varian ion pump during routine operation as well as a 70 l/s turbomolecular pump and a small rotary backing pump during bakeout. Gettering of active gases was handled by a SAES getter in the extraction line; a smaller SAES getter in the mass spectrometer volume was used to lower hydrogen peaks. Reservoirs containing a ^3He spike and a $^4\text{He}/^3\text{He}$ standard are attached to the line behind all-metal pipettes. Two temperature-stabilized capacitance manometers provide precise, accurate pressure measurements used for spike preparation. The extraction line ^4He blank is 1×10^{-16} moles or less. Th and U values were measured by D. Peter Reiners lab at Yale University and later the University of Arizona, using isotope-dilution analysis; apatites underwent a nitric-acid digestion and zircons a hydrofluoric acid treatment in pressure vessels. U and Th analysis was done on the same grains from which He was extracted.

^4He was measured in two ways: by isotope dilution using a ^3He spike and manometrically by comparison to calibration shots run before, during and after each sample batch. In addition to the ^3He spike used for routine isotope-dilution measurements, a mixed $^4\text{He}/^3\text{He}$ standard is used to determine and monitor mass discrimination and to build the daily manometric calibration. Over short to medium-term periods spanning the analysis of several sample batches, we found the $^4\text{He}/^3\text{He}$ ratio for the calibration standard to be precise to within 0.3%, with a value of about 0.800 (the true $^4\text{He}/^3\text{He}$ ratio of our standard is 1.000). The size of a typical spike was 4.8×10^{-13} moles. While in theory there are many advantages to the isotope-dilution approach, we found in practice that spike and manometric determinations tended to agree within 1%. Further, because our system is not fitted with a cryotrap, hydrogen loads can be a problem despite gettering, and we noted that when the spike and manometric calibrations disagreed in nearly every case the disagreement correlated with the presence of a high hydrogen load. We suspect this leads to a small mass interference at m/e=3, an overestimate in the size of the ^3He beam, and a consequent underestimate of the ^4He signal from the unknown. Thus, the data we report are all based on the manometric calibration.

When these samples were run early in the history of the lab, most samples were run in duplicate although in a number of cases and for later analyses, triplicates were run, especially for apatite. Generally for zircons 1-2 grains were analyzed per aliquot, and 3-4 but sometimes up to 8 for apatites. For both apatites and zircons, we picked unbroken, symmetric grains without visible inclusions under a high-power binocular microscope. Samples were digitally photographed in order to record their dimensions for calculation of alpha-correction factors. Apatites were placed in small Pt (and later Nb) tubes whose ends are crimped. Zircons were placed in first very small handmade Nb-foil packets and for later samples, small Nb tubes. In order to transfer samples with the dropping mechanism and identify samples after retrieval from the furnace, grain-containing packets and tubelets were placed in scribed Pt or Nb-foil carrier packets.

Samples are loaded into the dropping mechanism so that those with lower estimated helium contents are analyzed first. After a brief overnight bake at 70 to 100°C and high-temperature outgassing of the empty crucible to lower hydrogen pressures, samples are outgassed sequentially. Earlier apatite samples were heated to 950 °C for 15 minutes, but although diffusion theory predicts this temperature to be more than sufficient, not infrequently we found incomplete outgassing that left a few percent of a refractory component behind. Heating to 1100°C for 15 minutes appeared sufficient to completely outgas apatites, and most samples were run under these conditions. Similarly for zircons, 1150° C of heating for 15 minutes should suffice, but we found it necessary to heat samples for 1350°C for 60 minutes to consistently and completely outgas zircons to blank levels. For our earlier samples re-extract analyses were run frequently to check for complete outgassing; this was done less often as we gained experience that the higher-temperature heating was working. Following heating, sample gas was expanded and circulated over the main getter. The spike was then added, and the gas introduced to the mass spectrometer. All gas transfers were by progressive expansion, not cryotrapping. Masses 2, 3, and 4 were measured using software belonging to the quadrupole, and then time-zero beams and uncertainties were determined using a house-built LabVIEW regression module before final spreadsheet-based data reduction

Over the time that our reported data were obtained we obtained a mean age of 32.00 ± 0.18 (1 standard error, n=50) for the Durango apatite standard (for internal shards). For this standard, McDowell et al. (2005) reported a direct U-Th/He age of 31.13 ± 0.21 (1 S.E.) and an Ar-Ar age of 31.44 ± 0.22 (1 S.E.). For Fish Canyon zircon, for which Schmitz and Bowring (2001) reported a precise U-Pb age of 28.476 ± 0.015 (1 S.E.), over the sample time interval we obtained a mean U-Th/He age of 28.43 ± 0.35 (1 S.E., n=26). The larger scatter in the zircon data is probably due to the greater U and Th zoning seen in zircon compared to apatite plus the need to make a correction for alpha ejection in the discrete zircon grains.

For these samples measured in the earlier days of the laboratory, alpha-ejection corrections were calculated for appropriate grain shapes (sphere, cylinder or tetragonal, oblate spheroid) and 2D data (length and width), using the methods of Farley et al. (1996) with alpha-recoil distances summarized in Ketcham (2005).

TABLE DR6. $^{40}\text{Ar}/^{39}\text{Ar}$ analytical data for biotite**Biotite Step-Heating Analyses**

Lab Number-Step	Temperature	^{36}Ar (V)	$^{37}\text{Ar}_{\text{Ca}}$ (V)	$^{38}\text{Ar}_{\text{Cl}}$ (V)	$^{39}\text{Ar}_{\text{K}}$ (V)	$^{40}\text{Ar}^*$ (V)	Age (Ma)	Error (Ma 2σ)	$^{40}\text{Ar}^*$ (%)	$^{39}\text{Ar}_{\text{K}}$ (%)
Analyses using electron multiplier in analog mode										
<i>BT-04-01, J = 0.001302 (1%), 18.50 ± 0.38 Ma, 293.0 ± 65.1, MSWD = 1.4 (steps 2-10); sensitivity 6.00e-14 mol/volt</i>										
LU1194-001	700 °C	0.01856	0.46455	0.01135	0.37438	2.8682	17.91	0.85	34.30	2.89
LU1194-002	800 °C	0.00510	0.13168	0.09152	3.05366	24.0752	18.42	0.16	93.78	23.56
LU1194-003	850 °C	0.00110	0.10355	0.08083	2.67743	21.1396	18.45	0.15	98.12	20.66
LU1194-004	900 °C	0.00048	0.19663	0.03832	1.28553	10.2000	18.54	0.17	98.26	9.92
LU1194-005	950 °C	0.00024	0.03538	0.01760	0.59804	4.7163	18.43	0.16	98.16	4.61
LU1194-006	1000 °C	0.00032	0.00000	0.01459	0.50064	3.9426	18.40	0.18	97.26	3.86
LU1194-007	1050 °C	0.00025	0.04505	0.02233	0.75307	5.9449	18.45	0.14	98.41	5.81
LU1194-008	1100 °C	0.00057	0.05245	0.05001	1.69128	13.4219	18.55	0.13	98.39	13.05
LU1194-009	1150 °C	0.00055	0.00000	0.03452	1.17685	9.3063	18.48	0.18	97.94	9.08
LU1194-010	1200 °C	0.00051	0.09959	0.01869	0.62899	5.0271	18.68	0.15	96.76	4.85
LU1194-011	1250 °C	0.00128	0.09274	0.00426	0.13995	1.1223	18.74	0.51	74.62	1.08
LU1194-012	1300 °C	0.00058	0.05422	0.00151	0.04853	0.3935	18.94	1.24	69.42	0.37
LU1194-013	1350 °C	0.00007	0.02827	0.00107	0.03366	0.2713	18.83	1.73	92.94	0.26
<i>BT-12-01, J = 0.001302 (1%), 16.38 ± 0.34 Ma, 209.8 ± 39.9, MSWD = 0.55 (steps 2-10); sensitivity 6.00e-14 mol/volt</i>										
LU1196-001	660 °C	0.02576	1.88201	0.33828	3.07929	19.5044	14.82	0.31	71.68	15.88
LU1196-002	720 °C	0.00529	0.00000	0.63307	5.80305	40.0462	16.14	0.24	95.84	29.92
LU1196-003	760 °C	0.00188	0.07472	0.33314	3.07974	21.3791	16.23	0.15	97.07	15.88
LU1196-004	800 °C	0.00116	0.05488	0.14380	1.34699	9.3157	16.17	0.13	96.06	6.94
LU1196-005	830 °C	0.00073	0.00000	0.05798	0.54000	3.7120	16.07	0.28	94.11	2.78
LU1196-006	860 °C	0.00088	0.02097	0.04410	0.40830	2.7705	15.87	0.26	91.02	2.11
LU1196-007	950 °C	0.00305	0.00000	0.11923	1.09513	7.4501	15.91	0.27	88.87	5.65
LU1196-008	980 °C	0.00100	0.00000	0.10834	1.00346	7.0035	16.32	0.33	95.57	5.17
LU1196-009	1000 °C	0.00049	0.29502	0.09702	0.90355	6.3048	16.32	0.14	97.33	4.66
LU1196-010	1040 °C	0.00045	0.46712	0.10436	0.96985	6.7869	16.36	0.20	97.67	5.00
LU1196-011	1100 °C	- negative -	2.10516	0.10327	0.96044	6.8901	16.77	0.25	99.66	4.95
LU1196-012	1350 °C	0.00015	0.74280	0.02596	0.20547	1.5684	17.84	0.47	96.87	1.06
<i>IG-11-01, J = 0.001302 (1%), 2.12 ± 0.07 Ma, 298.3 ± 14.9, MSWD = 1.72 (steps 2-11); sensitivity 6.00e-14 mol/volt</i>										
LU1198-001	700 °C	0.02273	1.23697	0.07724	0.41172	0.3809	2.17	0.97	5.36	3.64
LU1198-002	800 °C	0.01180	0.50814	0.46396	2.44075	2.2336	2.15	0.10	38.55	21.60
LU1198-003	850 °C	0.00199	0.40922	0.33591	1.77369	1.6223	2.15	0.05	71.69	15.70
LU1198-004	900 °C	0.00086	0.27218	0.16926	0.89583	0.8213	2.15	0.06	74.50	7.93
LU1198-005	950 °C	0.00054	0.49341	0.08648	0.46134	0.4480	2.28	0.13	71.98	4.08
LU1198-006	1000 °C	0.00049	0.24209	0.06096	0.32461	0.3104	2.24	0.14	66.72	2.87
LU1198-007	1050 °C	0.00081	0.14173	0.08314	0.43674	0.3967	2.13	0.10	61.10	3.87
LU1198-008	1100 °C	0.00146	0.08954	0.18341	0.97037	0.8788	2.13	0.06	65.55	8.59
LU1198-009	1150 °C	0.00201	0.13281	0.30544	1.61646	1.4452	2.10	0.04	69.28	14.31
LU1198-010	1200 °C	0.00166	0.00000	0.28801	1.52284	1.3625	2.10	0.04	71.80	13.48
LU1198-011	1250 °C	0.00030	0.17974	0.07126	0.37608	0.3482	2.17	0.11	77.58	3.33
LU1198-012	1300 °C	0.00003	0.23535	0.00926	0.05159	0.0839	3.82	0.76	88.27	0.46
LU1198-013	1350 °C	0.00007	0.07293	0.00297	0.01652	0.0169	2.41	2.25	45.31	0.15
<i>IG-14b-01, J = 0.001302 (1%), 2.45 ± 0.07 Ma, TF, MSWD = 46.1 (steps 2-10); sensitivity 6.00e-14 mol/volt</i>										
LU1199-001	700 °C	0.02825	0.15659	0.06324	0.52637	0.4214	1.88	0.90	4.80	4.31
LU1199-002	800 °C	0.01109	0.07890	0.32420	2.69880	2.8055	2.44	0.08	45.53	22.11
LU1199-003	850 °C	0.00240	0.05208	0.20586	1.71905	1.7801	2.43	0.04	70.10	14.08
LU1199-004	900 °C	0.00118	0.00000	0.10292	0.86588	0.9553	2.59	0.05	71.83	7.09
LU1199-005	950 °C	0.00082	0.00000	0.05884	0.51182	0.6217	2.85	0.07	70.79	4.19
LU1199-006	1000 °C	0.00073	0.00000	0.04734	0.41563	0.4938	2.79	0.09	68.43	3.41
LU1199-007	1050 °C	0.00090	0.00000	0.05720	0.47786	0.5725	2.81	0.08	67.19	3.92
LU1199-008	1100 °C	0.00170	0.00000	0.14578	1.20860	1.2498	2.43	0.05	69.89	9.90
LU1199-009	1150 °C	0.00262	0.00000	0.25431	2.11352	2.0243	2.25	0.04	70.76	17.32
LU1199-010	1200 °C	0.00187	0.00000	0.16308	1.36349	1.4164	2.44	0.05	70.47	11.17
LU1199-011	1250 °C	0.00024	0.00000	0.03245	0.26977	0.3162	2.75	0.12	79.88	2.21
LU1199-012	1300 °C	0.00011	0.00000	0.00305	0.02576	0.0662	6.02	1.16	66.34	0.21
LU1199-013	1350 °C	0.00004	0.08787	0.00118	0.00919	0.0187	4.78	3.07	60.85	0.08
<i>IG-15a-01, J = 0.001302 (1%), 2.45 ± 0.06 Ma, 299.2 ± 10.2, MSWD = 0.39 (steps 2-11); sensitivity 6.00e-14 mol/volt</i>										
LU1200-001	700.00000	0.01208	0.11907	0.04060	0.37054	0.42263	2.68	0.58	10.56	2.41
LU1200-002	800.00000	0.00748	0.13691	0.21605	1.79979	1.90930	2.49	0.08	45.75	11.72
LU1200-003	850.00000	0.00160	0.14549	0.20516	1.70964	1.78408	2.45	0.05	77.35	11.14
LU1200-004	900.00000	0.00088	0.06600	0.14521	1.21443	1.27745	2.47	0.05	81.17	7.91
LU1200-005	950.00000	0.00055	0.17275	0.08706	0.72914	0.77356	2.49	0.07	80.85	4.75
LU1200-006	1000.00000	0.00081	0.05748	0.08562	0.71573	0.75630	2.48	0.07	74.33	4.66
LU1200-007	1050.00000	0.00132	0.09386	0.12337	1.03402	1.08700	2.47	0.06	72.08	6.74
LU1200-008	1100.00000	0.00157	0.08201	0.23147	1.93847	2.01064	2.43	0.05	79.37	12.63
LU1200-009	1150.00000	0.00178	0.06469	0.35319	2.95663	3.08993	2.45	0.04	83.43	19.26
LU1200-010	1200.00000	0.00133	0.01663	0.29835	2.49489	2.61908	2.46	0.04	84.85	16.25
LU1200-011	1250.00000	0.00013	0.04685	0.03869	0.31498	0.33561	2.50	0.15	87.86	2.05
LU1200-012	1350.00000	0.00043	0.02621	0.00901	0.07393	0.09076	2.88	0.60	41.35	0.48
<i>IG-19-01, J = 0.001302 (1%), 4.12 ± 0.10 Ma, 300.2 ± 6.5, MSWD = 0.39 (steps 4-10); sensitivity 6.00e-14 mol/volt</i>										
LU1201-001	700 °C	0.03632	0.42395	0.11587	0.43082	0.2439	1.33	1.54	2.22	3.16
LU1201-002	800 °C	0.02294	0.00000	0.34885	1.27626	2.1032	3.87	0.34	23.58	9.37
LU1201-003	850 °									

LU1201-012	1300 °C	0.00116	0.11535	0.01967	0.07435	0.1434	4.52	0.72	29.36	0.55
LU1201-013	1350 °C	0.00143	0.04491	0.01136	0.04397	0.0827	4.41	1.14	16.35	0.32

IG-16-01, J = 0.001302 (1%), 14.07 ± 0.29 Ma, 260.6 ± 33.0, MSWD = 0.39 (steps 2-10); sensitivity 6.00e-14 mol/volt

LU1202-001	700 °C	0.01964	0.15463	0.03969	0.40188	2.3039	13.42	0.86	28.38	2.70
LU1202-002	800 °C	0.00948	0.29873	0.33564	3.29201	19.4415	13.82	0.12	87.02	22.16
LU1202-003	850 °C	0.00142	0.14892	0.22316	2.20007	13.1240	13.96	0.10	96.43	14.81
LU1202-004	900 °C	0.00081	0.09303	0.11785	1.15946	6.9297	13.98	0.11	96.18	7.80
LU1202-005	950 °C	0.00048	0.06704	0.07204	0.71378	4.2807	14.03	0.12	96.32	4.80
LU1202-006	1000 °C	0.00081	0.01541	0.08481	0.83587	5.0228	14.06	0.12	94.99	5.63
LU1202-007	1050 °C	0.00148	0.33160	0.18198	1.80540	10.9032	14.13	0.10	95.70	12.15
LU1202-008	1100 °C	0.00144	0.04528	0.21204	2.08962	12.5014	14.00	0.11	96.24	14.06
LU1202-009	1150 °C	0.00104	0.00000	0.14130	1.39473	8.2972	13.92	0.12	95.97	9.39
LU1202-010	1200 °C	0.00036	0.07828	0.07727	0.76566	4.6010	14.06	0.13	97.24	5.15
LU1202-011	1250 °C	0.00067	0.11173	0.01396	0.13611	0.8434	14.50	0.38	80.63	0.92
LU1202-012	1300 °C	0.00227	0.00431	0.00487	0.04816	0.2634	12.80	1.22	28.17	0.32
LU1202-013	1350 °C	0.00286	0.02363	0.00164	0.01517	0.1130	17.42	4.62	11.78	0.10

BT-01-01, J = 0.001302 (1%), 4.91 ± 0.11 Ma, 289.3 ± 6.4, MSWD = 0.47 (steps 3-11); sensitivity 6.00e-14 mol/volt

LU1203-001	600 °C	0.01009	0.74000	0.00166	0.17555	0.4414	5.90	1.21	12.88	0.75
LU1203-002	660 °C	0.00282	0.07787	0.00168	0.19722	0.4292	5.10	0.57	33.85	0.85
LU1203-003	710 °C	0.00407	0.25693	0.00198	0.29054	0.5806	4.69	0.41	32.42	1.25
LU1203-004	750 °C	0.00717	0.09764	0.00264	0.40636	0.8067	4.66	0.37	27.45	1.75
LU1203-005	810 °C	0.03890	0.76199	0.02665	4.63361	9.5983	4.86	0.27	45.21	19.91
LU1203-006	870 °C	0.01234	3.32618	0.05720	9.99379	21.0253	4.93	0.09	84.21	42.95
LU1203-007	950 °C	0.00567	0.00000	0.01281	2.13867	4.4721	4.91	0.12	71.99	9.19
LU1203-008	980 °C	0.00317	0.00000	0.00565	0.91898	1.8805	4.80	0.11	66.12	3.95
LU1203-009	1000 °C	0.00182	0.00000	0.00540	0.85510	1.7610	4.83	0.14	75.75	3.67
LU1203-010	1040 °C	0.00144	0.00000	0.00938	1.51659	3.1648	4.90	0.09	87.06	6.52
LU1203-011	1100 °C	0.00054	0.00000	0.01129	1.91263	3.9939	4.90	0.06	94.87	8.22
LU1203-012	1350 °C	----- neg --	0.15313	0.00156	0.23021	0.6490	6.61	0.34	114.44	0.99

b-376, J = 0.001241 (0.5%), 15.57 ± 0.24 Ma, 223.4 ± 53.9, MSWD = 2.6 (steps 3-12); sensitivity 6.00e-14 mol/volt

LU1270-001	630 °C	0.00861	0.02549	0.01529	0.53872	3.5118	14.54	0.32	57.84	8.18
LU1270-002	700 °C	0.00150	0.00560	0.02506	0.94147	6.3652	15.07	0.15	93.09	14.30
LU1270-003	740 °C	0.00123	0.00397	0.02279	0.87350	6.0452	15.43	0.35	93.96	13.26
LU1270-004	770 °C	0.00102	0.00365	0.01551	0.60251	4.2039	15.55	0.20	92.96	9.15
LU1270-005	810 °C	0.00070	0.00346	0.01065	0.41996	2.8547	15.15	0.14	92.88	6.38
LU1270-006	850 °C	0.00079	0.00496	0.00808	0.32901	2.2197	15.04	0.19	90.08	5.00
LU1270-007	930 °C	0.00102	0.02732	0.01291	0.52102	3.6017	15.41	0.17	91.94	7.91
LU1270-008	980 °C	0.00040	0.02435	0.01906	0.73475	5.0770	15.40	0.16	97.29	11.16
LU1270-009	1000 °C	0.00027	0.01708	0.02026	0.77428	5.3889	15.52	0.29	98.11	11.76
LU1270-010	1040 °C	0.00019	0.02411	0.01291	0.49309	3.4415	15.56	0.14	97.99	7.49
LU1270-011	1100 °C	0.00004	0.03076	0.00352	0.14068	0.9835	15.58	0.34	98.50	2.14
LU1270-012	1350 °C	0.00011	0.02602	0.00507	0.21640	1.4903	15.35	0.26	97.48	3.29

b-143, J = 0.001239 (0.5%), 17.80 ± 0.29 Ma, 260.4 ± 56.2, MSWD = 0.52 (steps 2-12); sensitivity 6.00e-14 mol/volt

LU1271-001	630 °C	0.01589	0.00171	0.05236	0.56715	4.3256	16.97	0.53	47.87	10.70
LU1271-002	700 °C	0.00336	0.00114	0.04438	1.20497	9.5074	17.55	0.18	90.24	22.73
LU1271-003	740 °C	0.00106	0.00076	0.03407	0.93059	7.4190	17.73	0.18	95.60	17.55
LU1271-004	770 °C	0.00039	0.00034	0.01457	0.40491	3.1874	17.51	0.27	96.16	7.64
LU1271-005	810 °C	0.00026	0.00031	0.00705	0.19629	1.5757	17.86	0.60	94.97	3.70
LU1271-006	850 °C	0.00024	0.00027	0.00468	0.13064	1.0378	17.67	0.72	93.27	2.46
LU1271-007	930 °C	0.00051	0.00062	0.00831	0.23181	1.8389	17.65	0.44	92.12	4.37
LU1271-008	980 °C	0.00058	0.00066	0.01233	0.34669	2.7707	17.78	0.36	93.80	6.54
LU1271-009	1000 °C	0.00056	0.00064	0.01514	0.41485	3.2978	17.68	0.28	94.84	7.82
LU1271-010	1040 °C	0.00059	0.00099	0.01637	0.44928	3.5919	17.78	0.28	95.01	8.47
LU1271-011	1100 °C	0.00038	0.00227	0.01094	0.30378	2.4231	17.74	0.35	95.23	5.73
LU1271-012	1350 °C	0.00005	0.00573	0.00431	0.12098	0.9868	18.14	0.91	98.12	2.28

b-45, J = 0.001235 (0.5%) 35.85 ± 1.01 Ma, 296.5 ± 151.7, MSWD = 5.33 (steps 2-12); sensitivity 6.00e-14 mol/volt

LU1272-001	630 °C	0.01550	0.00109	0.05163	0.42756	7.3652	37.98	0.89	61.59	4.68
LU1272-002	700 °C	0.00773	0.00102	0.11816	1.38343	22.3823	35.69	0.70	90.58	15.13
LU1272-003	740 °C	0.00279	0.00038	0.10242	1.17941	19.0400	35.61	± 0.46	95.68	12.90
LU1272-004	770 °C	0.00090	0.00017	0.04804	0.55763	9.0126	35.66	0.28	96.96	6.10
LU1272-005	810 °C	0.00071	0.00028	0.03713	0.42433	6.8670	35.70	0.62	96.85	4.64
LU1272-006	850 °C	0.00065	0.00000	0.03773	0.43555	7.0643	35.78	0.56	97.19	4.76
LU1272-007	930 °C	0.00219	0.00049	0.08584	0.96814	16.1651	36.82	0.55	95.99	10.59
LU1272-008	980 °C	0.00275	0.00032	0.11856	1.35382	22.3151	36.36	0.32	96.31	14.81
LU1272-009	1000 °C	0.00168	0.00026	0.06652	0.76790	12.3597	35.51	0.29	95.96	8.40
LU1272-010	1040 °C	0.00165	0.00031	0.05752	0.66655	10				

LU1274-004	750 °C	0.00169	0.00380	0.02127	0.63604	7.2592	25.17	0.25	93.32	8.49
LU1274-005	790 °C	0.00085	0.00442	0.01159	0.35480	4.0877	25.41	0.22	93.99	4.74
LU1274-006	850 °C	0.00092	0.00627	0.01149	0.34704	4.0158	25.52	0.21	93.44	4.63
LU1274-007	930 °C	0.00117	0.00721	0.01491	0.45058	5.3700	26.28	0.19	93.73	6.01
LU1274-008	970 °C	0.00147	0.00457	0.02011	0.60287	7.3416	26.84	0.59	94.20	8.05
LU1274-009	1000 °C	0.00228	0.00769	0.03080	0.93352	11.0953	26.20	0.25	94.06	12.46
LU1274-010	1040 °C	0.00277	0.02203	0.03993	1.17573	13.6496	25.60	0.40	94.11	15.69
LU1274-011	1100 °C	0.00264	0.00988	0.03603	1.10947	12.2979	24.45	0.18	93.80	14.81
LU1274-012	1350 °C	0.00389	0.00729	0.01335	0.40639	4.6283	25.12	0.37	79.93	5.42

b-261, J = 0.001501 (0.5%) 1.75 ± 0.04 Ma, 292.5 ± 5.9, MSWD = 2.2 (steps 2-12); sensitivity 6.00e-14 mol/volt

LU1323-001	600 °C	0.04950	0.02425	0.01136	0.30379	0.3991	3.55	0.86	2.66	2.38
LU1323-002	650 °C	0.00532	0.00627	0.01555	0.41046	0.2517	1.66	0.17	13.79	3.21
LU1323-003	700 °C	0.00313	0.00763	0.02451	0.65435	0.3915	1.62	0.11	29.71	5.12
LU1323-004	750 °C	0.00168	0.00888	0.02428	0.65448	0.4085	1.69	0.11	45.11	5.12
LU1323-005	800 °C	0.00263	0.00986	0.02292	0.61005	0.3669	1.63	0.11	32.01	4.78
LU1323-006	850 °C	0.00262	0.01135	0.02427	0.64325	0.3920	1.65	0.12	33.56	5.04
LU1323-007	900 °C	0.00213	0.01173	0.02392	0.64665	0.4275	1.79	0.11	40.40	5.06
LU1323-008	950 °C	0.00343	0.01356	0.03897	1.03919	0.7010	1.83	0.07	40.84	8.14
LU1323-009	1000 °C	0.00314	0.01562	0.05389	1.45516	1.0951	2.04	0.05	54.08	11.39
LU1323-010	1050 °C	0.00210	0.01394	0.05711	1.55984	0.9960	1.73	0.05	61.50	12.21
LU1323-011	1100 °C	0.00195	0.01327	0.07050	1.95267	1.2582	1.74	0.04	68.51	15.29
LU1323-012	1150 °C	0.00149	0.01399	0.08364	2.32910	1.4992	1.74	0.03	77.19	18.24
LU1323-013	1350 °C	0.00058	0.00745	0.01814	0.51242	0.4871	2.57	0.14	74.01	4.01

b-254, J = 0.001228 (0.5%) 1.02 ± 0.05 Ma, 293.4 ± 23.0, MSWD = 4.0 (steps 2-11); sensitivity 6.00e-14 mol/volt

LU1276-001	630 °C	0.00959	0.00274	0.02451	0.33710	0.3059	2.01	0.51	9.71	4.02
LU1276-002	700 °C	0.00148	0.00176	0.03630	0.50707	0.2298	1.00	0.12	33.73	6.04
LU1276-003	740 °C	0.00062	0.00142	0.04023	0.56756	0.2538	0.99	0.10	55.85	6.76
LU1276-004	770 °C	0.00025	0.00106	0.03683	0.52255	0.2440	1.03	0.11	72.97	6.22
LU1276-005	810 °C	0.00020	0.00128	0.04252	0.59741	0.2785	1.03	0.10	78.12	7.12
LU1276-006	850 °C	0.00016	0.00122	0.04113	0.58167	0.2650	1.01	0.10	80.65	6.93
LU1276-007	930 °C	0.00066	0.00637	0.05509	0.76953	0.3621	1.04	0.08	62.35	9.17
LU1276-008	980 °C	0.00131	0.00379	0.15750	2.24528	1.0052	0.99	0.06	68.80	26.74
LU1276-009	1000 °C	0.00092	0.00244	0.11448	1.63092	0.7484	1.02	0.05	69.97	19.43
LU1276-010	1040 °C	0.00029	0.00227	0.03078	0.44187	0.2062	1.03	0.13	67.43	5.26
LU1276-011	1100 °C	----- neg --	0.00381	0.00774	0.11185	0.0545	1.08	0.50	171.38	1.33
LU1276-012	1350 °C	----- neg --	0.00990	0.00563	0.08286	0.1438	3.84	0.67	110.49	0.99

b-247, J = 0.001227 (0.5%) 3.43 ± 0.09 Ma, 249.2 ± 82.1, MSWD = 3.1 (steps 7-11); sensitivity 6.00e-14 mol/volt

LU1277-001	600 °C	0.00371	0.00769	0.00838	0.08993	0.1784	4.39	0.73	13.98	1.76
LU1277-002	660 °C	0.00099	0.00197	0.01301	0.15291	0.2212	3.20	0.24	42.63	3.00
LU1277-003	710 °C	0.00059	0.00198	0.01749	0.21015	0.2996	3.15	0.16	62.41	4.12
LU1277-004	750 °C	0.00033	0.00177	0.01440	0.17402	0.2653	3.37	0.17	72.19	3.42
LU1277-005	810 °C	0.00039	0.00254	0.01753	0.21098	0.3103	3.25	0.16	71.81	4.14
LU1277-006	870 °C	0.00024	0.00263	0.01897	0.22917	0.3357	3.24	0.13	81.30	4.50
LU1277-007	950 °C	0.00043	0.01319	0.03373	0.39174	0.5872	3.31	0.09	80.93	7.69
LU1277-008	980 °C	0.00029	0.01493	0.04758	0.55738	0.8446	3.35	0.06	89.26	10.94
LU1277-009	1000 °C	0.00027	0.02045	0.06465	0.75744	1.1539	3.37	0.06	91.75	14.86
LU1277-010	1040 °C	0.00031	0.02910	0.07795	0.91332	1.4267	3.45	0.05	92.36	17.92
LU1277-011	1100 °C	0.00030	0.01479	0.09212	1.12294	1.7146	3.38	0.05	93.38	22.04
LU1277-012	1350 °C	0.00039	0.00846	0.02316	0.28560	0.4864	3.77	0.11	79.72	5.60

b-237, J = 0.001225 (0.5%) 1.77 ± 0.06 Ma, 291.8 ± 11.5, MSWD = 0.46 (steps 2-8); sensitivity 6.00e-14 mol/volt

LU1278-001	630 °C	0.00313	0.00805	0.01514	0.04935	0.0129	0.58	1.48	1.37	2.30
LU1278-002	770 °C	0.00228	0.00371	0.12653	0.32626	0.2559	1.73	0.16	27.21	15.22
LU1278-003	910 °C	0.00053	0.00434	0.13883	0.35326	0.2715	1.70	0.11	61.70	16.48
LU1278-004	955 °C	0.00020	0.00370	0.04897	0.12382	0.1002	1.79	0.26	61.87	5.78
LU1278-005	990 °C	0.00020	0.00585	0.07836	0.20003	0.1633	1.80	0.16	71.41	9.33
LU1278-006	1005 °C	0.00019	0.00493	0.12555	0.32527	0.2612	1.77	0.11	79.73	15.17
LU1278-007	1040 °C	0.00009	0.00713	0.09347	0.24251	0.1905	1.74	0.14	84.39	11.31
LU1278-008	1350 °C	0.00023	0.01648	0.19926	0.52347	0.4243	1.79	0.07	83.55	24.42

b-232, J = 0.001224 (0.5%) 1.66 ± 0.05 Ma, 301.2 ± 12.2, MSWD = 1.1 (steps 3-11); sensitivity 6.00e-14 mol/volt

LU1279-001	600 °C	0.00603	0.00191	0.02692	0.06065	0.0644	2.34	1.68	3.49	0.97
LU1279-002	660 °C	0.00462	0.00155	0.05584	0.12661	0.0825	1.44	0.59	5.69	2.02
LU1279-003	710 °C	0.00246	0.00176	0.12562	0.28184	0.2311	1.81	0.22	23.92	4.51
LU1279-004	750 °C	0.00117	0.00201	0.19610	0.44221	0.3368	1.68	0.08	48.41	7.07
LU1279-005	810 °C	0.00085	0.00269	0.27106	0.61519	0.4825	1.73	0.06	64.19	9.84
LU1279-006	870 °C	0.00055	0.00269	0.26576	0.60867	0.4625	1.68	0.05	71.78	9.73
LU1279-007	950 °									

LU1281-002	700 °C	0.00301	0.00000	0.04130	0.55428	3.2152	12.75	2.06	78.03	14.81
LU1281-003	740 °C	0.00092	0.00000	0.04228	0.57222	3.3039	12.69	2.00	91.98	15.29
LU1281-004	770 °C	0.00001	0.00000	0.02362	0.32033	1.8247	12.52	3.56	99.38	8.56
LU1281-005	810 °C	----- neg --	0.00000	0.01493	0.20283	1.1497	12.46	5.62	101.10	5.42
LU1281-006	850 °C	0.00009	0.00000	0.01056	0.14579	0.8228	12.41	7.81	96.50	3.90
LU1281-007	930 °C	0.00074	0.00015	0.01465	0.20266	1.1730	12.73	5.63	83.97	5.42
LU1281-008	980 °C	0.00110	0.00044	0.01814	0.24627	1.4431	12.88	4.63	81.25	6.58
LU1281-009	1000 °C	0.00148	0.00041	0.02830	0.39526	2.3473	13.06	2.90	83.94	10.56
LU1281-010	1040 °C	0.00183	0.00052	0.03493	0.49683	2.9551	13.08	2.30	84.16	13.28
LU1281-011	1100 °C	0.00109	0.00088	0.01896	0.27358	1.6307	13.10	4.17	83.15	7.31
LU1281-012	1350 °C	0.00009	0.00255	0.00258	0.03645	0.2186	13.18	31.32	88.87	0.97

BT-23-02, J = 0.001223 (0.5%) 13.73 ± 0.25 Ma, 299.9 ± 8.6, MSWD = 0.12 (steps 1-7); sensitivity 6.00e-14 mol/volt

LU1282-001	700 °C	0.13928	0.00578	0.46268	2.69386	17.3584	14.16	0.88	29.62	31.89
LU1282-002	800 °C	0.00989	0.00141	0.46382	2.71472	16.9769	13.75	0.20	84.97	32.13
LU1282-003	850 °C	0.00309	0.00043	0.08898	0.52895	3.2891	13.67	0.86	77.95	6.26
LU1282-004	900 °C	0.00276	0.00033	0.04444	0.26817	1.6789	13.76	1.67	67.13	3.17
LU1282-005	950 °C	0.00217	0.00029	0.03584	0.21323	1.3351	13.76	2.10	67.34	2.52
LU1282-006	1000 °C	0.00408	0.00045	0.08974	0.52436	3.3344	13.98	0.87	73.20	6.21
LU1282-007	1050 °C	0.01040	0.00091	0.19113	1.12687	7.1490	13.94	0.44	69.70	13.34
LU1282-008	1100 °C	0.03253	0.00098	0.04682	0.28039	2.1435	16.79	2.48	18.22	3.32
LU1282-009	1150 °C	0.00588	0.00160	0.00514	0.03649	0.2898	17.44	12.45	14.30	0.43
LU1282-010	1200 °C	0.01652	0.00090	0.00588	0.04310	0.4523	23.01	12.02	8.48	0.51
LU1282-011	1250 °C	0.03733	0.00047	0.00090	0.01072	0.4990	99.86	71.88	4.33	0.13
LU1282-012	1300 °C	0.02144	0.00026	0.00041	0.00469	0.2472	112.63	114.90	3.76	0.06
LU1282-013	1350 °C	0.00700	0.00007	0.00052	0.00304	0.0619	44.34	148.61	2.90	0.04

BT-32-02, J = 0.001223 (0.5%) 14.86 ± 0.18 Ma, TF, MSWD = 58.7 (steps 1-12); sensitivity 6.00e-14 mol/volt

LU1283-001	630 °C	0.01582	0.04009	0.06127	0.34631	2.5509	16.18	0.77	35.25	5.85
LU1283-002	700 °C	0.00519	0.00800	0.12442	0.70073	4.5507	14.27	0.21	74.55	11.83
LU1283-003	740 °C	0.00211	0.00282	0.15682	0.89007	5.6076	13.85	0.31	89.61	15.03
LU1283-005	810 °C	0.00074	0.00169	0.07513	0.43309	2.7212	13.81	0.28	92.16	7.31
LU1283-006	850 °C	0.00070	0.00128	0.05269	0.30812	1.9881	14.18	0.25	90.25	5.20
LU1283-007	930 °C	0.00153	0.00243	0.07693	0.44517	2.9836	14.73	0.18	86.53	7.52
LU1283-008	980 °C	0.00165	0.00282	0.06699	0.37563	2.8092	16.43	0.20	84.96	6.34
LU1283-009	1000 °C	0.00110	0.00282	0.07787	0.43830	3.2609	16.34	0.42	90.64	7.40
LU1283-010	1040 °C	0.00132	0.00475	0.12596	0.72096	5.0067	15.26	0.14	92.40	12.17
LU1283-011	1100 °C	0.00165	0.00863	0.16453	0.94529	6.3150	14.68	0.25	92.44	15.96
LU1283-012	1350 °C	0.00038	0.02853	0.05572	0.31844	2.2601	15.59	0.21	94.83	5.38

BT-35-02, J = 0.001268 (0.5%) 10.61 ± 0.27 Ma, 292.6 ± 14.4, MSWD = 2.8 (steps 2-9); sensitivity 6.00e-14 mol/volt

LU1284-001	600 °C	0.06586	0.00934	0.09833	0.36192	1.5536	9.79	3.12	7.39	4.66
LU1284-002	675 °C	0.03061	0.00745	0.34575	1.27496	5.9269	10.60	0.42	39.49	16.41
LU1284-003	725 °C	0.00796	0.00180	0.46757	1.71661	8.0214	10.66	0.21	76.95	22.10
LU1284-004	775 °C	0.00351	0.00055	0.30542	1.12493	5.2441	10.63	0.14	83.06	14.48
LU1284-005	825 °C	0.00282	0.00034	0.11063	0.42268	1.9425	10.48	0.19	69.66	5.44
LU1284-006	900 °C	0.00344	0.00046	0.10082	0.41331	1.8439	10.18	0.24	64.20	5.32
LU1284-007	975 °C	0.00603	0.00063	0.20037	0.73182	3.3610	10.48	0.17	65.07	9.42
LU1284-008	1025 °C	0.00814	0.00032	0.32938	1.21417	5.6593	10.63	0.17	69.85	15.63
LU1284-009	1075 °C	0.00349	0.00153	0.10212	0.38753	1.8388	10.82	0.28	63.84	4.99
LU1284-010	1150 °C	0.00057	0.00141	0.01884	0.07880	0.3967	11.48	0.77	69.88	1.01
LU1284-011	1350 °C	0.02679	0.00070	0.01105	0.04191	0.2441	13.27	13.47	2.99	0.54

BT-01-02, J = 0.001268 (0.5%) 1.68 ± 0.17 Ma, 292.8 ± 17.9, 0.90 (steps 2-11); sensitivity 6.00e-14 mol/volt

LU1285-001	640 °C	0.06057	0.00458	0.03441	0.95028	0.5947	1.43	1.03	3.21	11.27
LU1285-002	700 °C	0.00847	0.00344	0.04244	1.18084	0.8280	1.60	0.15	24.60	14.01
LU1285-003	740 °C	0.00355	0.00333	0.03590	0.99728	0.6828	1.57	0.10	38.78	11.83
LU1285-004	770 °C	0.00175	0.00280	0.01961	0.54539	0.3948	1.66	0.15	42.60	6.47
LU1285-005	810 °C	0.00143	0.00335	0.01320	0.38005	0.2719	1.64	0.21	38.52	4.51
LU1285-006	850 °C	0.00167	0.00396	0.01540	0.43867	0.3424	1.78	0.18	40.38	5.20
LU1285-007	930 °C	0.00249	0.01096	0.01927	0.54829	0.4158	1.73	0.16	35.61	6.50
LU1285-008	980 °C	0.00300	0.00917	0.02509	0.69362	0.5003	1.65	0.16	35.54	8.23
LU1285-009	1000 °C	0.00277	0.00259	0.02655	0.73639	0.5318	1.65	0.13	38.72	8.73
LU1285-010	1040 °C	0.00359	0.00408	0.03680	1.02044	0.7501	1.68	0.10	40.74	12.10
LU1285-011	1100 °C	0.00242	0.00621	0.02613	0.72316	0.5355	1.69	0.14	42.07	8.58
LU1285-012	1350 °C	0.00061	0.01052	0.00767	0.21604	0.1817	1.92	0.34	49.13	2.56

BT-05-02, J = 0.001268 (0.5%) 1.57 ± 0.04 Ma, 287.4 ± 7.7, MSWD = 0.78 (steps 2-11); sensitivity 6.00e-14 mol/volt

LU1286-001	630 °C	0.01542	0.00699	0.06278	0.83736	0.4117	1.12	0.31	8.25	8.22
LU1286-002	700 °C	0.00368	0.00409	0.07185	0.97336	0.6297</td				

LU1287-011	1350 °C	0.03671	0.00087	0.00141	0.00900	0.1164	29.32	66.48	1.06	0.15
<i>BT-17-02, J = 0.001266 (0.5%) 16.44 ± 0.24 Ma, 300.6 ± 11.7, MSWD = 2.38 (steps 1-11); sensitivity 6.00e-14 mol/volt</i>										
LU1289-001	600 °C	0.01919	0.00158	0.02881	0.22199	1.6398	16.79	1.57	22.41	5.74
LU1289-002	660 °C	0.00687	0.00078	0.07332	0.55825	4.1013	16.70	0.33	66.70	14.43
LU1289-003	710 °C	0.00294	0.00081	0.11050	0.85578	6.1463	16.33	0.14	87.29	22.12
LU1289-004	750 °C	0.00144	0.00053	0.08867	0.68544	4.9049	16.27	0.45	91.64	17.72
LU1289-005	810 °C	0.00096	0.00040	0.04372	0.33625	2.3982	16.22	0.40	89.13	8.69
LU1289-006	870 °C	0.00076	0.00048	0.01897	0.14740	1.0689	16.49	0.37	82.36	3.81
LU1289-007	950 °C	0.00084	0.00104	0.01717	0.13261	0.9839	16.87	0.41	79.53	3.43
LU1289-008	980 °C	0.00061	0.00091	0.01915	0.14610	1.1203	17.43	0.38	85.89	3.78
LU1289-009	1000 °C	0.00090	0.00090	0.03208	0.24879	1.8126	16.56	0.24	86.95	6.43
LU1289-010	1040 °C	0.00093	0.00147	0.03624	0.28001	2.0358	16.53	0.22	87.84	7.24
LU1289-011	1100 °C	0.00071	0.00218	0.02787	0.21602	1.6020	16.86	0.28	88.15	5.58
LU1289-012	1350 °C	0.00025	0.00232	0.00486	0.03970	0.2939	16.83	1.28	79.97	1.03
<i>BT-17-02, J = 0.001265 (0.5%) 37.99 ± 0.56 Ma, 274.3 ± 46.6, MSWD = 2.38 (steps 2-10); sensitivity 6.00e-14 mol/volt</i>										
LU1290-001	620 °C	0.01364	0.00635	0.03160	0.24087	3.1867	29.94	1.05	44.11	5.80
LU1290-002	700 °C	0.00561	0.00280	0.07929	0.80472	13.4254	37.68	0.44	88.86	19.38
LU1290-003	740 °C	0.00179	0.00185	0.06443	0.65049	10.7965	37.49	0.41	95.16	15.67
LU1290-004	800 °C	0.00146	0.00154	0.03655	0.36574	6.0663	37.46	0.34	93.21	8.81
LU1290-005	900 °C	0.00286	0.00275	0.04386	0.43134	7.2551	37.98	0.50	89.43	10.39
LU1290-006	980 °C	0.00280	0.00296	0.07524	0.75514	12.7677	38.18	0.54	93.76	18.19
LU1290-007	1000 °C	0.00059	0.00057	0.03621	0.38084	6.4240	38.09	0.30	97.19	9.17
LU1290-008	1040 °C	0.00040	0.00067	0.02732	0.28658	4.7779	37.65	0.46	97.42	6.90
LU1290-009	1100 °C	0.00024	0.00137	0.01715	0.17949	3.0406	38.25	0.59	97.54	4.32
LU1290-010	1350 °C	0.00005	0.00223	0.00536	0.05611	0.9519	38.31	0.78	98.25	1.35
<i>BT-12-02, J = 0.001264 (0.5%) 47.18 ± 0.49, TF, MSWD = 25.4 (steps 2-10); sensitivity 6.00e-14 mol/volt</i>										
LU1291-001	600 °C	0.02024	0.00416	0.02487	0.23277	3.4850	33.82	1.73	36.78	2.59
LU1291-002	660 °C	0.01967	0.00164	0.05723	0.50952	10.0149	44.27	0.75	63.22	5.68
LU1291-003	710 °C	0.00688	0.00163	0.12345	1.11741	23.2948	46.92	0.36	91.85	12.45
LU1291-004	750 °C	0.00276	0.00110	0.12134	1.10499	23.4714	47.80	0.33	96.52	12.31
LU1291-005	810 °C	0.00304	0.00104	0.08142	0.73992	15.8916	48.32	0.37	94.52	8.25
LU1291-006	870 °C	0.00308	0.00159	0.06836	0.62855	13.5896	48.64	0.34	93.61	7.00
LU1291-007	950 °C	0.00299	0.00499	0.08668	0.78312	16.2387	46.68	0.33	94.71	8.73
LU1291-008	980 °C	0.00247	0.00486	0.11579	1.04613	21.5876	46.45	0.33	96.60	11.66
LU1291-009	1000 °C	0.00217	0.00743	0.11315	1.02758	21.6271	47.37	0.61	96.99	11.45
LU1291-010	1040 °C	0.00171	0.02348	0.09113	0.82445	17.7269	48.38	0.32	97.09	9.19
LU1291-011	1100 °C	0.00140	0.01998	0.07380	0.65691	14.3027	48.98	1.05	97.07	7.32
LU1291-012	1350 °C	0.00165	0.02951	0.03393	0.30222	6.8695	51.10	0.41	93.25	3.37
<i>BT-19-02 (muscovite), J = 0.001263 (0.5%) 1.63 ± 0.12 Ma, 292.7 ± 4.3, MSWD = 0.81 (steps 2-13); sensitivity 6.00e-14 mol/volt</i>										
LU1292-001	650 °C	0.02261	0.00459	0.00112	0.17517	0.1334	1.73	2.30	1.96	1.99
LU1292-002	710 °C	0.01166	0.00408	0.00055	0.20880	0.1542	1.68	0.98	4.28	2.37
LU1292-003	760 °C	0.04043	0.00520	0.00126	0.52530	0.2898	1.26	1.26	2.37	5.96
LU1292-004	780 °C	0.03432	0.00486	0.00244	1.01414	0.4299	0.97	0.59	4.05	11.51
LU1292-005	800 °C	0.02201	0.00469	0.00386	1.50551	0.9903	1.50	0.29	13.13	17.09
LU1292-006	820 °C	0.01282	0.00385	0.00327	1.29478	0.7923	1.39	0.20	17.16	14.70
LU1292-007	840 °C	0.00921	0.00321	0.00259	1.07553	0.7689	1.63	0.20	21.82	12.21
LU1292-008	860 °C	0.00766	0.00276	0.00181	0.79577	0.5343	1.53	0.19	18.93	9.03
LU1292-009	900 °C	0.00805	0.00290	0.00137	0.62445	0.4338	1.58	0.22	15.32	7.09
LU1292-010	960 °C	0.01018	0.00346	0.00122	0.55027	0.4008	1.66	0.32	11.70	6.25
LU1292-011	1030 °C	0.00670	0.00357	0.00106	0.45310	0.3172	1.59	0.34	13.74	5.14
LU1292-012	1100 °C	0.00211	0.00360	0.00103	0.45348	0.3255	1.63	0.12	33.78	5.15
LU1292-013	1350 °C	0.00238	0.00781	0.00030	0.13219	0.0918	1.58	0.38	11.50	1.50
<i>BT-20-02, J = 0.001261 (0.5%) 2.19 ± 0.08 Ma, 302.0 ± 34.5, MSWD = 0.28 (steps 3-8); sensitivity 6.00e-14 mol/volt</i>										
LU1293-001	600 °C	0.01233	0.01443	0.05870	0.28814	0.4089	3.23	0.81	10.07	3.14
LU1293-002	650 °C	0.00743	0.00751	0.05454	0.32340	0.2543	1.79	0.54	10.34	3.53
LU1293-003	690 °C	0.00171	0.00867	0.08190	0.49075	0.4717	2.19	0.26	47.58	5.35
LU1293-004	730 °C	0.00082	0.01097	0.10142	0.61195	0.5852	2.17	0.21	69.26	6.67
LU1293-005	770 °C	0.00056	0.01035	0.09891	0.59528	0.5738	2.19	0.21	75.65	6.49
LU1293-006	840 °C	0.00069	0.01281	0.13199	0.79628	0.7766	2.22	0.16	77.29	8.68
LU1293-007	940 °C	0.00161	0.03250	0.22107	1.28521	1.2746	2.25	0.10	71.29	14.01
LU1293-008	1010 °C	0.00148	0.02025	0.52725	3.22664	3.1131	2.19	0.06	85.35	35.19
LU1293-009	1050 °C	0.00043	0.01451	0.17842	1.11252	1.1666	2.38	0.12	87.86	12.13
LU1293-010	1100 °C	----- neg --	0.03014	0.04277	0.26755	0.3326	2.83	0.46	113.66	2.92
LU1293-011	1350 °C	0.00144	0.07615	0.02757	0.17260	0.2838	3.74	0.74	39.75	1.88
<i>b-138, J = 0.001255 (0.5%) 5.89 ± 0.10 Ma, 306.8 ± 25.1, MSWD = 0.55 (steps 3-12); sensitivity 6.00e-14 mol/volt</i>										
LU1296-001	600 °C	0.00511	0.01514	0.04591	0.15347	0.3458	5.09	0.59	18.57	4.41
LU1296-002	660 °C	0.00748	0.00491	0.09746	0.28763	0.7138	5.61	0.45	24.35	8.26
LU1296-003	710 °C	0.00100	0.00448	0.15597	0.45699	1.1876	5.87	0.10	79.42	13.12
LU1296-004	750 °C	0.00035	0.00368	0.12012	0.35501	0.9319	5.93	0.11	89.00	10.19
LU1296-005	810 °C	0.00037	0.00405	0.07447	0.21961	0.5778	5.95	0.16	83.24	6.30
LU1296-006	870 °C	0.00043	0.00402	0.05844	0.17325	0.4511	5.89	0.19	77.49	4.97
LU1296-007	950 °C	0.00062	0.01109	0.08580	0.24964	0.6642	6.01	0.15	77.62	7.17
LU1296-008	980 °C	0.00042	0.00842	0.12145	0.35816	0.9404	5.94	0.14	87.50	10.28
LU1296-009	1000 °C	0.00034	0.00776	0.14526	0.42813	1.1202	5.91	0.11	90.86	12.29
LU1296-010	1040 °C	0.00025	0.00994	0.13924	0.41216	1.0766	5.90	0.11	92.67	11.83
LU1296-011	1100 °C	0.00020	0.01234	0.10532	0.31335	0.8165	5.89</td			

LU1297-008	980 °C	0.00025	0.00488	0.00171	0.42689	1.0330	5.46	0.19	92.22	9.97
LU1297-009	1000 °C	0.00028	0.00350	0.00212	0.54800	1.3118	5.40	0.15	92.92	12.80
LU1297-010	1040 °C	0.00034	0.00625	0.00283	0.71120	1.6819	5.34	0.12	93.19	16.61
LU1297-011	1100 °C	0.00032	0.01799	0.00256	0.65270	1.5487	5.36	0.13	93.14	15.24
LU1297-012	1350 °C	0.00066	0.01062	0.00254	0.62516	1.4896	5.38	0.13	87.51	14.60

b-188, J = 0.001490 (0.5%) 5.39 ± 0.08 Ma, 296.5 ± 9.9, MSWD = 0.34 (steps 2-12); sensitivity 1.50e-14 mol/volt

LU1313-001	630 °C	0.04998	0.01224	0.08856	0.63880	10.7269	44.58	0.40	42.07	2.79
LU1313-002	700 °C	0.00771	0.00816	0.44428	3.30709	54.5329	43.79	0.13	95.98	14.44
LU1313-003	740 °C	0.00374	0.00992	0.50541	3.82442	61.7393	42.88	0.08	98.23	16.70
LU1313-004	770 °C	0.00224	0.00499	0.39753	3.02347	48.3406	42.47	0.10	98.65	13.20
LU1313-005	810 °C	0.00144	0.00620	0.21839	1.66207	26.5496	42.44	0.06	98.42	7.26
LU1313-006	850 °C	0.00137	0.00595	0.12127	0.92132	14.9042	42.97	0.11	97.34	4.02
LU1313-007	930 °C	0.00223	0.00600	0.12648	0.97205	16.3815	44.74	0.09	96.12	4.24
LU1313-008	980 °C	0.00225	0.00984	0.13851	1.01703	18.5911	48.48	0.10	96.55	4.44
LU1313-009	1000 °C	0.00116	0.00666	0.10303	0.77145	13.5942	46.76	0.08	97.53	3.37
LU1313-010	1040 °C	0.00143	0.00884	0.16207	1.23282	20.8688	44.94	0.08	98.01	5.38
LU1313-011	1100 °C	0.00244	0.01487	0.38365	2.97560	47.9780	42.83	0.12	98.52	12.99
LU1313-012	1350 °C	0.00397	0.01965	0.32407	2.55453	40.3809	42.00	0.13	97.17	11.15

BL-05-03, J = 0.001493 (0.5%) 22.63 ± 0.23 Ma, TF, MSWD = 70.1 (steps 2-14); sensitivity 1.50e-14 mol/volt

LU1314-001	600 °C	0.05048	0.02051	0.03641	1.18644	8.1189	18.36	0.25	35.24	5.28
LU1314-002	650 °C	0.00796	0.01755	0.04273	1.39336	11.6661	22.44	0.07	83.21	6.20
LU1314-003	680 °C	0.00426	0.01154	0.04461	1.45907	12.4812	22.93	0.06	90.82	6.49
LU1314-004	730 °C	0.00349	0.01244	0.07533	2.49219	21.5978	23.22	0.05	95.43	11.09
LU1314-005	770 °C	0.00218	0.01088	0.06092	2.04297	17.6363	23.13	0.06	96.46	9.09
LU1314-006	810 °C	0.00187	0.01242	0.03786	1.25097	10.6725	22.86	0.07	95.06	5.57
LU1314-007	850 °C	0.00190	0.01451	0.02682	0.86149	7.3224	22.78	0.09	92.86	3.83
LU1314-008	930 °C	0.00443	0.04734	0.04661	1.51394	12.8206	22.70	0.10	90.72	6.74
LU1314-009	980 °C	0.00563	0.08642	0.06343	2.04607	17.2811	22.64	0.09	91.21	9.10
LU1314-010	1000 °C	0.00308	0.03848	0.04402	1.40995	11.7874	22.41	0.14	92.81	6.27
LU1314-011	1030 °C	0.00246	0.03080	0.04742	1.51741	12.8016	22.61	0.09	94.61	6.75
LU1314-012	1080 °C	0.00215	0.04497	0.07090	2.28102	19.5678	22.99	0.05	96.84	10.15
LU1314-013	1150 °C	0.00204	0.05861	0.07832	2.62878	22.5907	23.03	0.06	97.39	11.70
LU1314-014	1350 °C	0.00228	0.07361	0.01156	0.39074	3.4014	23.33	0.06	83.43	1.74

BT-01-03, J = 0.001498 (0.5%) 4.70 ± 0.07 Ma, 296.1 ± 5.6, MSWD = 13.5 (steps 1-13); sensitivity 1.50e-14 mol/volt

LU1315-001	600 °C	0.03927	0.03081	0.04339	0.27145	0.5254	5.22	0.86	4.33	1.25
LU1315-002	650 °C	0.01492	0.03475	0.15343	0.87614	1.4995	4.62	0.10	25.38	4.05
LU1315-003	700 °C	0.00925	0.01617	0.41148	2.34063	4.0985	4.73	0.03	59.97	10.81
LU1315-004	750 °C	0.00476	0.01383	0.65862	3.74919	6.5786	4.74	0.02	82.36	17.32
LU1315-005	800 °C	0.00198	0.00801	0.50565	2.89255	5.0535	4.72	0.02	89.57	13.37
LU1315-006	850 °C	0.00128	0.00660	0.22837	1.33161	2.2787	4.62	0.05	85.71	6.15
LU1315-007	900 °C	0.00085	0.00521	0.16080	0.94575	1.6242	4.64	0.07	86.60	4.37
LU1315-008	950 °C	0.00083	0.00511	0.14090	0.81205	1.2929	4.30	0.08	84.08	3.75
LU1315-009	1000 °C	0.00125	0.00604	0.23398	1.31573	1.8597	3.82	0.05	83.40	6.08
LU1315-010	1050 °C	0.00189	0.00878	0.39221	2.22513	3.3970	4.12	0.03	85.81	10.28
LU1315-011	1100 °C	0.00221	0.01212	0.43504	2.49096	3.9920	4.33	0.03	85.89	11.51
LU1315-012	1150 °C	0.00158	0.01737	0.30893	1.78926	3.0512	4.60	0.04	86.69	8.27
LU1315-013	1350 °C	0.00139	0.02073	0.10330	0.60210	1.1150	5.00	0.11	73.00	2.78

BL-15-03, J = 0.001501 (0.5%) 18.25 ± 0.18 Ma, TF, MSWD >100 (steps 2-12); sensitivity 1.50e-14 mol/volt

LU1316-001	600 °C	0.04198	0.01864	0.04102	0.58693	3.3205	15.26	0.36	21.12	3.56
LU1316-002	650 °C	0.00303	0.00537	0.05362	0.77116	5.0674	17.71	0.08	84.95	4.67
LU1316-003	700 °C	0.00275	0.01247	0.10238	1.46692	9.8677	18.12	0.06	92.38	8.89
LU1316-004	750 °C	0.00177	0.01210	0.15089	2.16500	14.8818	18.52	0.04	96.60	13.12
LU1316-005	800 °C	0.00166	0.01318	0.13229	1.93801	13.2754	18.45	0.05	96.43	11.74
LU1316-006	850 °C	0.00132	0.01183	0.07719	1.16916	7.8525	18.10	0.07	95.26	7.08
LU1316-007	900 °C	0.00120	0.00897	0.06061	0.96301	6.3670	17.82	0.06	94.70	5.83
LU1316-008	950 °C	0.00145	0.00947	0.06691	1.01281	6.7794	18.04	0.09	94.05	6.14
LU1316-009	1000 °C	0.00141	0.01002	0.08816	1.27822	8.6678	18.27	0.06	95.39	7.74
LU1316-010	1050 °C	0.00133	0.00921	0.12436	1.80289	12.4452	18.60	0.04	96.93	10.92
LU1316-011	1100 °C	0.00106	0.01157	0.11666	1.70671	11.9719	18.90	0.05	97.43	10.34
LU1316-012	1150 °C	0.00081	0.02321	0.08415	1.23322	8.7981	19.22	0.06	97.34	7.47
LU1316-013	1350 °C	0.00131	0.04185	0.01719	0.41235	2.5265	16.52	0.13	86.73	2.50

BC-02-02, J = 0.001499 (0.5%) 107.9 ± 0.5 Ma, TF, MSWD >100 (steps 3-13); sensitivity 1.50e-14 mol/volt

LU1317-001	600 °C	0.03693	0.02629	0.02618	0.40479	15.7513	102.28	0.25	59.07	1.57
LU1317-002	650 °C	0.01068	0.01809	0.05777	0.89352	37.2107	109.25	0.19	92.18	3.46
LU1317-003	700 °C	0.00822	0.02414	0.13520	2.09620					

LU1318-011	1100 °C	0.00150	0.02773	0.12168	1.64074	9.3997	15.33	0.06	95.48	7.54
LU1318-012	1150 °C	0.00217	0.06432	0.27328	3.78944	21.9182	15.48	0.04	97.14	17.42
LU1318-013	1350 °C	0.00245	0.11640	0.32665	4.61392	26.7841	15.54	0.03	97.35	21.21

BT-08-03, $J = 0.001490$ (0.5%) 18.75 ± 0.22 Ma, 281.1 ± 47.1 , MSWD = 8.0 (steps 3-13); sensitivity 1.50e-14 mol/volt

LU1319-001	600 °C	0.04437	0.02401	0.02323	0.58648	3.3208	15.23	0.36	20.21	2.42
LU1319-002	650 °C	0.00654	0.01223	0.05082	1.20802	8.2560	18.36	0.09	81.02	4.98
LU1319-003	700 °C	0.00442	0.01401	0.11768	2.77637	19.2832	18.66	0.05	93.64	11.45
LU1319-004	750 °C	0.00260	0.01597	0.15439	3.64867	25.3676	18.68	0.04	97.04	15.04
LU1319-005	800 °C	0.00169	0.01117	0.10030	2.38060	16.5814	18.71	0.05	97.06	9.81
LU1319-006	850 °C	0.00134	0.01194	0.04547	1.07566	7.4112	18.51	0.08	94.92	4.43
LU1319-007	900 °C	0.00087	0.00725	0.03072	0.76343	5.3212	18.73	0.08	95.36	3.15
LU1319-008	950 °C	0.00165	0.02160	0.04392	1.06441	7.4287	18.75	0.10	93.81	4.39
LU1319-009	1000 °C	0.00196	0.01898	0.07709	1.89406	13.1902	18.71	0.05	95.79	7.81
LU1319-010	1050 °C	0.00194	0.01939	0.11518	2.79864	19.4707	18.69	0.05	97.12	11.54
LU1319-011	1100 °C	0.00196	0.02110	0.13029	3.13648	21.8421	18.71	0.04	97.40	12.93
LU1319-012	1150 °C	0.00105	0.03882	0.08931	2.09222	14.6199	18.77	0.05	97.90	8.63
LU1319-013	1350 °C	0.00082	0.03587	0.03569	0.83167	5.8525	18.91	0.07	96.02	3.43

BT-09-03, $J = 0.001500$ (0.5%) 3.22 ± 0.03 Ma, TF, MSWD = 41.1 (steps 2-10); sensitivity 1.50e-14 mol/volt

LU1320-001	600 °C	0.04366	0.02065	0.03268	0.48824	0.8434	4.67	0.37	6.14	2.43
LU1320-002	650 °C	0.00518	0.01174	0.06396	0.96185	1.0282	2.89	0.07	40.14	4.78
LU1320-003	700 °C	0.00382	0.01515	0.13400	2.04302	2.1779	2.88	0.03	65.84	10.15
LU1320-004	750 °C	0.00215	0.01793	0.16625	2.55843	2.6718	2.82	0.02	80.73	12.71
LU1320-005	800 °C	0.00157	0.01825	0.09727	1.52317	1.7191	3.05	0.04	78.73	7.57
LU1320-006	850 °C	0.00107	0.01920	0.05960	0.93756	1.0353	2.99	0.06	76.58	4.66
LU1320-007	900 °C	0.00103	0.02003	0.05404	0.85875	0.9427	2.97	0.06	75.49	4.27
LU1320-008	950 °C	0.00078	0.02445	0.05572	0.86617	0.9410	2.94	0.06	80.28	4.30
LU1320-009	1000 °C	0.00110	0.03243	0.10728	1.65965	1.8028	2.94	0.04	84.66	8.24
LU1320-010	1050 °C	0.00144	0.02284	0.18041	2.80767	3.1811	3.06	0.02	88.15	13.95
LU1320-011	1100 °C	0.00154	0.02578	0.19348	3.03612	3.5496	3.16	0.02	88.56	15.08
LU1320-012	1150 °C	0.00099	0.03846	0.13198	2.08641	2.6602	3.45	0.03	90.00	10.36
LU1320-013	1350 °C	0.00084	0.07094	0.01969	0.30567	1.3887	12.25	0.18	84.80	1.52

BM-02-02, $J = 0.001496$ (0.5%) 22.45 ± 0.29 Ma, 319.9 ± 27.2 , MSWD = 14.5 (steps 2-12); sensitivity 1.50e-14 mol/volt

LU1321-001	600 °C	0.05762	0.02779	0.01234	0.66049	5.4205	22.01	0.51	24.15	3.84
LU1321-002	650 °C	0.00581	0.02286	0.01627	0.97017	8.1962	22.66	0.10	82.68	5.64
LU1321-003	700 °C	0.00390	0.02404	0.02588	1.57138	13.3375	22.76	0.08	92.03	9.14
LU1321-004	750 °C	0.00271	0.01950	0.02602	1.56474	13.1372	22.52	0.07	94.24	9.10
LU1321-005	800 °C	0.00345	0.01573	0.01731	1.03921	8.7220	22.51	0.10	89.52	6.04
LU1321-006	850 °C	0.00316	0.01824	0.01696	1.00114	8.4593	22.66	0.09	90.06	5.82
LU1321-007	900 °C	0.00427	0.02760	0.02035	1.22806	10.3762	22.66	0.09	89.15	7.14
LU1321-008	950 °C	0.00496	0.04018	0.03438	2.09095	17.8111	22.84	0.06	92.39	12.16
LU1321-009	1000 °C	0.00297	0.03207	0.03600	2.24522	18.8511	22.52	0.05	95.54	13.05
LU1321-010	1050 °C	0.00248	0.05705	0.03223	1.98573	16.5996	22.42	0.06	95.77	11.55
LU1321-011	1100 °C	0.00200	0.17889	0.02785	1.79733	15.0107	22.40	0.08	96.21	10.45
LU1321-012	1150 °C	0.00109	0.52276	0.01378	0.85454	7.2091	22.63	0.10	95.72	4.97
LU1321-013	1350 °C	0.00067	0.21828	0.00319	0.18949	1.8442	26.08	0.35	90.34	1.10

BT-09-01, $J = 0.001501$ (0.5%) 17.14 ± 0.21 Ma, 295.2 ± 6.6 , MSWD = 6.5 (steps 2-12); sensitivity 1.50e-14 mol/volt

LU1322-001	600 °C	0.21661	0.00344	0.11080	1.18552	6.8384	15.55	0.91	9.65	4.75
LU1322-002	650 °C	0.13347	0.00004	0.29719	3.22213	20.5477	17.19	0.28	34.25	12.92
LU1322-003	700 °C	0.03791	0.01407	0.51751	5.73931	36.6587	17.21	0.08	76.58	23.01
LU1322-004	750 °C	0.01822	0.00455	0.52427	5.83408	37.0835	17.13	0.06	87.31	23.39
LU1322-005	800 °C	0.00769	0.00748	0.15875	1.77909	11.2527	17.05	0.08	83.19	7.13
LU1322-006	850 °C	0.00552	0.00134	0.05707	0.67597	4.3076	17.17	0.09	72.53	2.71
LU1322-007	900 °C	0.00439	0.00056	0.03826	0.45577	2.8856	17.06	0.13	68.97	1.83
LU1322-008	950 °C	0.00437	0.00069	0.04293	0.47925	3.0134	16.95	0.12	69.97	1.92
LU1322-009	1000 °C	0.00630	0.00069	0.07343	0.79979	5.0642	17.07	0.08	73.12	3.21
LU1322-010	1050 °C	0.00956	0.00611	0.13015	1.43615	9.0473	16.98	0.08	76.19	5.76
LU1322-011	1100 °C	0.01023	0.00328	0.15651	1.76806	11.2750	17.19	0.05	78.84	7.09
LU1322-012	1150 °C	0.00658	0.00312	0.09742	1.12383	7.2034	17.27	0.07	78.75	4.50
LU1322-013	1350 °C	0.00270	0.00032	0.03880	0.44868	2.8952	17.39	0.13	78.37	1.80

BT-14-03, $J = 0.001500$ (0.5%) 15.94 ± 0.18 Ma, 295.8 ± 9.8 , MSWD = 1.3 (steps 2-13); sensitivity 1.50e-14 mol/volt

LU1324-001	600 °C	0.06064	0.01410	0.02675	0.64287	3.4866	14.62	0.38	16.29	7.21
LU1324-002	650 °C	0.00642	0.00457	0.03736	0.88424	5.2205	15.91	0.11	73.34	9.91
LU1324-003	700 °C	0.00331	0.00572	0.06060	1.45591	8.6029	15.92	0.08	89.79	16.32
LU1324-004	750 °C	0.00179	0.00939	0.04882	1.16898	6.8863	15.87	0.08	92.85	13.11
LU1324-005	800 °C	0.00152	0.00176	0						

LU1325-013	1350 °C	0.00188	0.04733	0.00328	0.19020	1.3170	18.47	0.35	70.33	1.21
<i>GP-09-03, J = 0.001503 (0.5%) 0.94 ± 0.03 Ma, 302.8 ± 12.6, MSWD = 1.17 (steps 4-12); sensitivity 1.50e-14 mol/volt</i>										
LU1326-001	600 °C	0.04779	0.01322	0.01760	0.07411	0.2161	7.89	4.30	1.51	0.61
LU1326-002	650 °C	0.00479	0.00209	0.03558	0.12943	0.0691	1.45	0.46	4.65	1.06
LU1326-003	700 °C	0.00426	0.00213	0.10418	0.37447	0.1773	1.28	0.15	12.34	3.08
LU1326-004	750 °C	0.00239	0.00253	0.23095	0.82405	0.2941	0.97	0.07	29.35	6.78
LU1326-005	800 °C	0.00135	0.00321	0.27522	0.98505	0.3480	0.96	0.05	46.55	8.10
LU1326-006	850 °C	0.00085	0.00174	0.24976	0.90537	0.3294	0.99	0.05	56.60	7.45
LU1326-007	900 °C	0.00063	0.00197	0.22628	0.82380	0.2931	0.96	0.06	61.06	6.78
LU1326-008	950 °C	0.00054	0.00243	0.16919	0.62085	0.2328	1.02	0.08	59.18	5.11
LU1326-009	1000 °C	0.00081	0.00225	0.17596	0.63116	0.2331	1.00	0.08	49.38	5.19
LU1326-010	1050 °C	0.00107	0.00170	0.26748	0.95179	0.3461	0.99	0.05	52.11	7.83
LU1326-011	1100 °C	0.00220	0.00257	0.79114	2.80971	0.9808	0.95	0.02	60.03	23.11
LU1326-012	1150 °C	0.00182	0.00551	0.67718	2.43777	0.8460	0.94	0.02	61.01	20.05
LU1326-013	1350 °C	0.00070	0.00226	0.15657	0.59129	0.2751	1.26	0.08	57.15	4.86

BC-03-02, J = 0.001494 (0.5%) 44.08 ± 0.44 Ma, TF, MSWD >100 (steps 2-13); sensitivity 1.50e-14 mol/volt

LU1327-001	600 °C	0.06100	0.03728	0.06095	0.54257	7.4006	36.39	0.50	29.10	2.34
LU1327-002	650 °C	0.00683	0.02925	0.09694	0.82176	12.7683	41.40	0.12	86.34	3.54
LU1327-003	700 °C	0.00824	0.02144	0.28147	2.33348	38.1213	43.50	0.13	93.99	10.06
LU1327-004	750 °C	0.00491	0.04914	0.38306	3.16131	53.1477	44.75	0.10	97.34	13.63
LU1327-005	800 °C	0.00237	0.02075	0.20658	1.70505	28.9620	45.21	0.07	97.63	7.35
LU1327-006	850 °C	0.00171	0.01936	0.13166	1.08802	18.3740	44.95	0.09	97.32	4.69
LU1327-007	900 °C	0.00162	0.02406	0.12129	1.00709	16.6778	44.09	0.12	97.20	4.34
LU1327-008	950 °C	0.00262	0.02633	0.19075	1.59735	25.1511	41.95	0.09	97.01	6.89
LU1327-009	1000 °C	0.00392	0.05302	0.36317	3.00010	47.5386	42.21	0.08	97.62	12.94
LU1327-010	1050 °C	0.00401	0.13566	0.41315	3.32618	54.7250	43.81	0.11	97.88	14.34
LU1327-011	1100 °C	0.00403	0.10546	0.39154	3.18748	55.1453	46.04	0.10	97.88	13.74
LU1327-012	1150 °C	0.00183	0.13564	0.14591	1.19214	21.7174	48.44	0.11	97.56	5.14
LU1327-013	1350 °C	0.00095	0.07799	0.02085	0.22995	4.2422	49.05	0.23	93.79	0.99

BT-05-03, J = 0.001501 (0.5%) 43.08 ± 0.48 Ma, TF, MSWD >100 (steps 2-13); sensitivity 1.50e-14 mol/volt

LU1328-001	600 °C	0.09265	0.07580	0.02652	0.19663	13.1608	172.71	3.10	32.46	1.69
LU1328-002	650 °C	0.00378	0.03249	0.03449	0.30575	4.9365	43.20	0.61	81.55	2.62
LU1328-003	700 °C	0.00444	0.02888	0.07568	0.70024	9.7301	37.24	0.53	88.10	6.00
LU1328-004	750 °C	0.00283	0.02845	0.09183	0.86418	11.4240	35.45	0.51	93.17	7.41
LU1328-005	800 °C	0.00169	0.02808	0.05962	0.54678	7.1990	35.31	0.51	93.51	4.69
LU1328-006	850 °C	0.00117	0.02551	0.05777	0.53785	7.1190	35.49	0.52	95.34	4.61
LU1328-007	900 °C	0.00115	0.02860	0.05475	0.49246	6.5124	35.46	0.52	95.02	4.22
LU1328-008	950 °C	0.00136	0.04161	0.08474	0.72188	8.7256	32.44	0.47	95.58	6.19
LU1328-009	1000 °C	0.00209	0.14643	0.17065	1.39285	18.5239	35.66	0.51	96.77	11.94
LU1328-010	1050 °C	0.00412	0.55366	0.29731	2.35627	40.6017	46.07	0.65	97.08	20.21
LU1328-011	1100 °C	0.00264	0.64763	0.22488	1.78874	27.5658	41.26	0.58	97.25	15.34
LU1328-012	1150 °C	0.00211	0.36806	0.15550	1.39504	23.8204	45.66	0.64	97.45	11.96
LU1328-013	1350 °C	0.00118	0.31770	0.04945	0.36269	8.4539	62.04	0.90	96.04	3.11

Lab Number-Step	Temperature	^{36}Ar (cps)	$^{37}\text{Ar}_{\text{ca}}$ (cps)	$^{38}\text{Ar}_{\text{cl}}$ (cps)	$^{39}\text{Ar}_{\text{K}}$ (cps)	$^{40}\text{Ar}^*$ (cps)	Age (Ma)	Error (Ma 2 σ)	$^{40}\text{Ar}^*$ (%)	$^{39}\text{Ar}_{\text{K}}$ (%)
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Analyses using electron multiplier in ion-counting mode

NBK-86-25, J = 0.001927 (0.8%) 3.64 ± 0.09 Ma, 295.5 ± 10.1, MSWD = 1.37 (steps 3-12); sensitivity 1.154e-19 mol/cps

LU1370-001	600 °C	5,255.2	-	5,179.5	224,320	192,258	2.98	0.41	10.98	4.24
LU1370-002	660 °C	1,965.5	-	3,553.0	374,910	376,343	3.49	0.16	38.93	7.08
LU1370-003	720 °C	1,140.1	-	6,339.6	698,646	722,319	3.59	0.11	67.05	13.20
LU1370-004	780 °C	705.8	-	5,459.4	610,376	635,827	3.62	0.04	73.92	11.53
LU1370-005	850 °C	595.1	-	2,487.7	321,812	336,660	3.63	0.05	64.64	6.08
LU1370-006	930 °C	650.6	-	1,973.8	283,669	298,112	3.65	0.06	59.90	5.36
LU1370-007	1000 °C	1,135.8	-	2,930.5	353,344	372,423	3.66	0.06	51.93	6.68
LU1370-008	1040 °C	1,638.9	-	5,043.3	572,333	586,227	3.56	0.09	54.02	10.82
LU1370-009	1080 °C	1,374.9	-	6,344.4	725,960	751,882	3.60	0.07	63.89	13.72
LU1370-010	1120 °C	853.3	-	4,834.3	554,932	584,903	3.66	0.04	68.70	10.49
LU1370-011	1160 °C	603.2	-	3,280.6	380,511	399,458	3.65	0.05	67.99	7.19
LU1370-012	1200 °C	198.2	-	1,425.3	168,381	179,165	3.70	0.07	74.01	3.18
LU1370-013	1300 °C	157.0	-	197.7	22,808	23,917	3.64	0.64	33.73	0.43

NBK-02-100, J = 0.001930 (0.8%) 24.03 ± 0.50 Ma, TF, MSWD >100 (steps 1-13); sensitivity 1.154e-19 mol/cps

LU1371-001	600 °C	73,090.8	-	26,870.4	679,762	3,319,958	16.93	2.02	13.31	14.91
LU1371-002	670 °C	12,667.5	-	25,771.1	734,879	5,042,553	23.73	0.50	57.27	16.12
LU1371-003	730 °C	8,406.6	-	32,557.1	922,474	7,027,640	26.33	0.24	73.70	20.24
LU1371-004	780 °C	2,718.7	-	11,117.8	315,202	2,443,791	26.80	0.38	75.07	6.92
LU1371-005	890 °C	4,181.6	-	11,484.6	319,898	2,319,881	25.08	0.31	65.10	7.02
LU1371-006	950 °C	3,948.5	-	8,879.9	2					

LU1372-012	1180 °C	284.5	-	41,643.1	97,757	273,094	9.71	0.21	75.93	1.42
LU1372-013	1300 °C	100.2	-	7,894.3	19,608	72,901	12.91	0.98	70.77	0.28

NBK-55-25, $J = 0.001936$ (0.8%) 5.85 ± 0.18 Ma, 292.2 ± 16.3 , MSWD = 0.93 (steps 3-12); sensitivity 1.154e-19 mol/cps

LU1373-001	600 °C	27,887.8	-	5,662.2	372,464	690,776	6.47	1.53	7.73	6.53
LU1373-002	660 °C	8,246.9	-	4,115.7	622,094	1,096,488	6.15	0.26	30.89	10.91
LU1373-003	710 °C	2,983.3	-	5,098.4	759,873	1,265,012	5.81	0.10	58.40	13.33
LU1373-004	760 °C	1,605.1	-	4,787.1	703,443	1,181,378	5.86	0.08	70.58	12.34
LU1373-005	830 °C	747.5	-	2,200.3	325,092	541,233	5.81	0.06	70.24	5.70
LU1373-006	900 °C	590.0	-	1,658.1	250,923	417,847	5.81	0.08	69.80	4.40
LU1373-007	960 °C	651.4	-	1,450.2	220,768	367,200	5.80	0.10	64.95	3.87
LU1373-008	1020 °C	1,979.9	-	4,382.9	654,725	1,079,838	5.75	0.09	64.21	11.49
LU1373-009	1070 °C	2,246.2	-	5,211.1	791,376	1,314,680	5.79	0.11	65.77	13.88
LU1373-010	1110 °C	1,674.3	-	3,996.8	577,450	961,187	5.80	0.11	65.35	10.13
LU1373-011	1150 °C	793.1	-	1,715.1	262,165	442,959	5.89	0.09	64.75	4.60
LU1373-012	1200 °C	305.8	-	949.1	147,305	248,143	5.87	0.11	72.49	2.58
LU1373-013	1300 °C	81.9	-	110.3	13,000	28,985	7.77	1.03	54.15	0.23

NBK-16-23, $J = 0.001938$ (0.8%) 8.97 ± 0.49 Ma, 293.3 ± 16.4 , 0.93 (steps 2-7)

LU1374-001	650 °C	6,889.1	-	23,053.8	104,079	159,749	5.36	1.56	7.27	27.63
LU1374-002	750 °C	763.0	-	23,690.7	116,138	290,744	8.73	0.15	56.00	30.83
LU1374-003	825 °C	385.7	-	6,379.9	31,647	79,213	8.73	0.34	40.83	8.40
LU1374-004	900 °C	541.5	-	3,667.4	19,235	51,427	9.32	0.80	24.27	5.11
LU1374-005	975 °C	372.4	-	4,043.4	20,451	52,547	8.96	0.70	32.21	5.43
LU1374-006	1050 °C	307.1	-	8,739.1	44,036	115,096	9.12	0.27	55.61	11.69
LU1374-007	1125 °C	93.2	-	5,755.6	29,991	79,783	9.28	0.25	73.80	7.96
LU1374-008	1200 °C	109.3	-	928.2	5,671	18,557	11.41	1.92	36.38	1.51
LU1374-009	1300 °C	25.4	-	777.5	5,363	36,412	23.59	1.61	82.65	1.42
LU1374-010	1350 °C	3.0	-	17.1	144	1,763	42.17	60.31	66.55	0.04

NBK-95-25, $J = 0.001940$ (0.8%) 4.40 ± 0.12 Ma, 291.0 ± 9.6 , 2.9 (steps 4-12)

LU1376-001	600 °C	24,435.8	-	59,016.2	267,593	391,738	5.12	2.19	5.14	4.43
LU1376-002	650 °C	3,630.2	-	29,004.9	139,423	153,299	3.84	0.61	12.47	2.31
LU1376-003	700 °C	2,925.4	-	50,237.6	242,570	273,682	3.94	0.34	23.91	4.02
LU1376-004	750 °C	2,331.7	-	85,546.8	418,480	522,492	4.36	0.12	42.75	6.93
LU1376-005	800 °C	1,649.6	-	103,474.5	508,092	620,144	4.27	0.07	55.33	8.41
LU1376-006	850 °C	1,139.5	-	83,479.8	411,544	504,791	4.29	0.07	59.24	6.81
LU1376-007	900 °C	1,049.6	-	69,099.9	340,162	423,318	4.35	0.06	57.03	5.63
LU1376-008	950 °C	1,438.5	-	59,016.4	287,435	363,360	4.42	0.11	45.66	4.76
LU1376-009	1000 °C	2,397.5	-	66,826.4	311,704	373,332	4.19	0.24	34.26	5.16
LU1376-010	1050 °C	1,829.5	-	101,663.8	491,455	553,598	3.94	0.33	50.01	8.14
LU1376-011	1100 °C	1,784.2	-	220,134.8	1,092,660	1,384,382	4.43	0.06	71.37	18.09
LU1376-012	1150 °C	1,497.2	-	202,871.0	1,018,773	1,275,501	4.38	0.05	73.13	16.87
LU1376-013	1350 °C	778.2	-	95,688.6	508,913	1,263,466	8.67	0.06	83.86	8.43

NBK-32-25, $J = 0.001941$ (0.8%) 8.35 ± 0.24 Ma, 335.6 ± 29.8 , MSWD = 4.0 (steps 4-13); sensitivity 1.154e-19 mol/cps

LU1377-001	600 °C	7,768.5	-	3,775.6	115,435	239,475	7.25	1.27	9.44	2.67
LU1377-002	660 °C	4,105.9	-	4,333.3	198,373	509,100	8.96	0.42	29.47	4.60
LU1377-003	710 °C	2,074.0	-	7,835.4	358,426	903,888	8.81	0.15	59.23	8.30
LU1377-004	760 °C	1,065.4	-	11,886.4	549,009	1,353,162	8.61	0.13	80.44	12.72
LU1377-005	840 °C	777.1	-	9,041.2	436,756	1,089,930	8.72	0.08	81.90	10.12
LU1377-006	920 °C	592.0	-	4,460.8	213,689	529,793	8.66	0.11	74.59	4.95
LU1377-007	990 °C	534.9	-	3,912.4	176,521	443,064	8.77	0.12	73.15	4.09
LU1377-008	1050 °C	580.0	-	4,492.7	201,071	505,374	8.78	0.09	74.11	4.66
LU1377-009	1080 °C	462.3	-	5,354.2	240,714	593,203	8.61	0.08	80.60	5.58
LU1377-010	1110 °C	481.4	-	6,933.4	316,188	781,507	8.63	0.15	83.86	7.33
LU1377-011	1140 °C	529.4	-	7,378.4	340,304	820,457	8.42	0.07	83.24	7.88
LU1377-012	1200 °C	932.8	-	17,760.2	830,490	2,030,236	8.54	0.07	87.24	19.24
LU1377-013	1300 °C	507.7	-	7,340.0	339,457	845,210	8.70	0.11	84.19	7.86

NBK-92-25, $J = 0.001942$ (0.8%) 3.10 ± 0.08 Ma, 289.6 ± 5.5 , MSWD = 0.60 (steps 2-12); sensitivity 1.154e-19 mol/cps

LU1378-001	600 °C	10,258.8	-	8,062.6	381,705	271,672	2.49	0.48	8.20	10.22
LU1378-002	660 °C	3,175.3	-	7,888.6	487,375	402,705	2.89	0.15	29.75	13.05
LU1378-003	720 °C	1,808.3	-	9,071.8	575,992	488,375	2.97	0.11	47.07	15.42
LU1378-004	780 °C	1,030.4	-	7,203.9	454,447	393,060	3.03	0.07	55.42	12.16
LU1378-005	840 °C	550.9	-	2,121.7	139,610	122,995	3.08	0.13	42.50	3.74
LU1378-006	900 °C	696.0	-	1,466.3	97,272	83,895	3.02	0.20	28.72	2.60
LU1378-007	960 °C	600.7	-	1,543.2	101,991	87,424	3.00	0.18	32.67	2.73
LU1378-008	1020 °C	912.7	-	3,001.4	193,336	166,791	3.02	0.11	37.78	5.17
LU1378-009	1070 °C	1,294.5	-	6,339.0	401,983	346,817	3.02	0.07	46.89	10.76
LU1378-010	1120 °C	988.0	-	7,781.7	493,417	430,792	3.06	0.05	58.57	13.21
LU1378-011	1160 °C	400.5	-	3,453.5	218,491	192,625	3.09	0.07	60.84	5.85
LU1378-012	1200 °C	188.2	-	2,154.0	136,325	119,667	3.07	0.09	66.92	3.65
LU1378-013	1300 °C	124.7	-	818.8	54,094	48,339	3.13	0.23	55.82	1.45

NBK-15-23, $J = 0.001942$ (0.8%) <

LU1380-005	840 °C	1,788.0	-	105,047.1	324,566	1,275,026	13.71	0.21	70.38	10.88
LU1380-006	920 °C	2,292.6	-	100,698.9	305,926	1,186,157	13.53	0.17	63.38	10.25
LU1380-007	1000 °C	3,565.0	-	160,746.6	477,350	1,970,138	14.40	0.16	64.89	16.00
LU1380-008	1050 °C	1,478.7	-	186,091.7	573,938	2,311,548	14.06	0.09	83.65	19.24
LU1380-009	1090 °C	690.2	-	136,940.0	431,362	1,717,803	13.90	0.12	88.87	14.46
LU1380-010	1130 °C	439.6	-	90,435.4	293,342	1,157,587	13.77	0.08	89.39	9.83
LU1380-011	1160 °C	237.4	-	41,908.5	137,234	554,896	14.11	0.09	88.28	4.60
LU1380-012	1200 °C	91.1	-	22,055.5	74,941	380,709	17.71	0.15	92.96	2.51
LU1380-013	1300 °C	131.4	-	3,716.7	21,665	246,475	39.42	0.58	86.22	0.73

Biotite Total-Fusion Analyses

Lab Number-Step	Temperature	^{36}Ar (cps)	$^{37}\text{Ar}_{\text{ca}}$ (cps)	$^{38}\text{Ar}_{\text{cl}}$ (cps)	$^{39}\text{Ar}_K$ (cps)	$^{40}\text{Ar}^*$ (cps)	Age (Ma)	Error (Ma 2σ)	$^{40}\text{Ar}^*$ (%)	$^{39}\text{Ar}_K$ (%)
LU1461-001	<i>IG-4, J = 0.00038349</i> laser fusion	3,440.6	-	40,417.0	108,154	300,360	1.92	0.21	22.76	7.37
LU1462-001	<i>BT20E-02, J = 0.00038282</i> laser fusion	1,060.2	-	565.1	13,478	832,781	42.35	1.29	72.64	0.92
LU1463-001	<i>BT-21E-02, J = 0.00038241</i> laser fusion	1,929.3	-	2,844.5	49,273	1,495,015	20.92	0.72	72.35	3.36
LU1469-001	<i>b-289, J = 0.00037882</i> laser fusion	1,631.2	-	83.4	55,606	18,719	0.23	0.14	3.73	3.79
LU1470-001	<i>b-278, J = 0.00037822</i> laser fusion	5,211.0	-	3,201.4	58,498	37,497	0.44	0.54	2.37	3.99
LU1472-001	<i>b-39, J = 0.00037686</i> laser fusion	2,024.1	-	22,686.9	103,922	668,803	4.46	0.24	52.68	7.09
LU1475-001	<i>BL-11-03, J = 0.00037585</i> laser fusion	24,817.3	-	1,755.2	35,922	663,413	12.76	3.02	8.29	2.45
LU1479-001	<i>BL-13-03, J = 0.00037545</i> laser fusion	313.4	-	1,417.3	31,656	279,728	6.12	0.19	74.97	2.16
LU1480-001	<i>BT-02-03, J = 0.00037526</i> laser fusion	2,080.1	-	21,245.9	132,529	717,264	3.75	0.17	53.72	9.04
LU1482-001	<i>BT-12-03, J = 0.00037482</i> laser fusion	1,511.1	-	3,269.8	74,689	1,736,006	16.05	0.52	79.47	5.09
LU1483-001	<i>BT-13-03, J = 0.00037467</i> laser fusion	3,149.4	-	6,128.2	98,311	2,906,909	20.39	0.65	75.70	6.70
LU1485-001	<i>NBK-83B-25, J = 0.00037408</i> laser fusion	2,744.1	-	49,972.5	150,939	616,117	2.83	0.12	43.06	10.29
LU1486-001	<i>NB-01-26, J = 0.00037400</i> laser fusion	4,852.5	-	12,390.0	125,057	1,691,792	9.36	0.37	54.07	8.53
LU1487-001	<i>NB-05-26, J = 0.00037385</i> laser fusion	1,584.5	-	751.1	38,238	5,074,446	89.76	2.70	91.54	2.61
LU1488-001	<i>NB-07-26, J = 0.00037377</i> laser fusion	1,719.6	-	1,776.8	47,210	3,953,791	57.16	1.76	88.59	3.22
LU1489-001	<i>NB-13-26, J = 0.00033758</i> laser fusion	2,282.2	-	48,561.6	201,302	3,183,213	10.93	0.33	82.42	13.73
LU1490-001	<i>NB-10-26, J = 0.00037354</i> laser fusion	2,328.1	-	5,439.7	141,898	2,010,125	9.80	0.32	74.40	9.67

Notes:

(1) Argon-isotope abundances in volts or counts per second, corrected for blank, mass discrimination, and as appropriate, decay following irradiation and nucleogenic interferences

(2) Age for GA 1550 monitor used to determine J-values: 98.79 Ma.

(3) For samples run using ion counting, ^{37}Ar not measured due to long delay following irradiation; this should not be significant given the high K/Ca of biotite

(4) Uncertainties are two-sigma.

Table DR6**Methods, $^{40}\text{Ar}/^{39}\text{Ar}$ Analysis**

$^{40}\text{Ar}/^{39}\text{Ar}$ dating employed an automated furnace and laser extraction systems connected on-line to a VG 3600 noble-gas mass spectrometer. The furnace line is built around a double-vacuum resistance furnace utilizing Mo crucibles. Furnace temperature is monitored by a W-Re thermocouple. Temperature precision within the normal working range 400-1600°C is typically $\pm 1^\circ\text{C}$, with small temperature gradients of less than 2-3°C. The vacuum in the furnace outer jacket is maintained by a 60 l/s turbomolecular pump, while the extraction line itself is pumped by a 30 l/s ion pump. Sample cleanup is provided by two SAES internally heated getter pumps and optionally by a cold finger cooled to LN₂ temperature. Blanks of $<1.5 \times 10^{-15}$ moles of ^{40}Ar at 1200°C are routinely achieved in the furnace line after several days of pumping time. The laser extraction line is equipped with a Merchantek dual CO₂/UV laser system. Most of our routine laser work is performed with the CO₂ laser, which produces a continuous 10.6 μm beam with output power variable up to 35 W. The laser sample chamber accepts copper trays holding up to 200 samples each and is positioned by a Newport 3-axis motion control system operable under computer control. Gas cleanup in the laser line is handled by SAES getters; for larger hydrous samples, a LN₂-cooled cold finger is available. All valves essential for gas handling on both extraction systems can be operated under computer control. Blanks for the laser line (5 min. static vacuum) are typically $<4 \times 10^{-16}$ moles of ^{40}Ar .

The VG 3600 mass spectrometer was operated at 4.5 kV accelerating potential and 100 mA trap current. Under these conditions the background for ^{36}Ar is 1×10^{-14} cc STP; on-line to the furnace extraction system the effective sensitivity is 4.8×10^{-15} moles/mV using the faraday detector. Argon analyses were performed using an ion-counting electron multiplier. The ion-counting system has a dead time of 25 ns and an effective sensitivity of $\sim 1.2 \times 10^{-19}$ moles/cps open to the furnace line. During routine analyses, the five Ar peaks and associated baselines were measured repeatedly over 7-10 measurement cycles. Typical counting times were 4 seconds for large peaks, and 10 seconds for small peaks and baselines. Our measurements of atmospheric argon typically yielded $^{40}\text{Ar}/^{36}\text{Ar}$ values of about 285 to 290 with a precision of about 0.75%. The mass spectrometer and extraction lines are integrated into a fully automated system under the control of a PC running LabSpec, a LabVIEW program for noble-gas mass spectrometry developed at Lehigh by Dr. Bruce Idleman.

Sample irradiation was carried out in the McMaster reactor in Hamilton, Ontario. Most irradiations were performed unshielded. Prior to irradiation, following conventional mineral separation samples were handpicked to remove any impurities and then washed repeatedly in deionized water and ethanol before packaging in aluminum or copper foil. Flux monitors were interspersed both vertically and laterally within the irradiation package. Interferences from Ca and K were monitored by analyzing CaF₂ and K₂SO₄ included with every irradiation.

Raw data from the mass spectrometer was reduced using ArArCalc, an Excel add-on written by Anthony Koppers. Beam values are regressed to time of inlet to the mass spectrometer, then corrected for background, line blank, discrimination, decay of ^{37}Ar and ^{39}Ar , and Ca and K-derived nucleogenic interferences. Typical analytical precision for single-crystal laser-fusion analyses of biotite age standard GA-1550 (98.5 Ma; Spell and McDougall, 2003) is ~0.3%. GA-1550 biotite was used as the irradiation standard.

We analyzed most biotites with an abbreviated step-heating schedule because in our experience whether measured biotite ages make geological sense or not cannot be predicted from the shape or quality of their age spectra, which usually are flat and if not, can be explained by inclusions, or alteration and weathering. The step-heating results do have the advantage of allowing internal isochrons to be used to test the assumption of whether the trapped argon in a sample is atmospheric in composition or not. Because of time pressure and lab difficulties, one suite of biotites were simply run as total-fusion analyses.

Table DR7a K-feldspar data analytical data.xlsx

TABLE DR7. $^{40}\text{Ar}/^{39}\text{Ar}$ stepheating data and inversion parameters for BT-33-02 K-feldspar

Analytical Data

Lab Number-	Temperature	Heating Duration (m)	^{36}Ar (V)	$^{37}\text{Ar}_{\text{Ca}}$ (V)	$^{38}\text{Ar}_{\text{Cl}}$ (V)	$^{39}\text{Ar}_K$ (V)	$^{40}\text{Ar}^*$ (V)	Cumulative ^{39}Ar (%)	Age (Ma)	Error (Ma 2 σ)	$^{40}\text{Ar}^*$ (%)	$^{39}\text{Ar}_K$ (%)	K/Ca	Error ($\pm 2\sigma$)
<i>K-Feldspar BT-33-02, J = 0.009500 (1% 2 σ); sensitivity 6.00e-14 mol/volt</i>														
LU1225-001	450 °C	15	0.05313	0.00164	0.01791	0.13251	3.7788	0.28	432.50	19.63	19.40	0.28	34.66	4.03
LU1225-002	450 °C	15	0.00345	0.00014	0.00134	0.06804	0.1751	0.43	43.58	4.18	14.64	0.14	206.04	100.43
LU1225-003	480 °C	15	0.00119	0.00023	0.00181	0.15931	0.1799	0.76	19.26	1.32	33.50	0.34	299.05	81.73
LU1225-004	480 °C	15	0.00051	0.00013	0.00102	0.11517	0.0778	1.01	11.54	1.73	33.43	0.24	377.28	153.09
LU1225-005	500 °C	15	0.00054	0.00029	0.00121	0.17838	0.1041	1.39	9.97	1.13	38.63	0.38	265.44	66.30
LU1225-006	500 °C	15	0.00042	0.00023	0.00086	0.13589	0.0539	1.67	6.79	1.46	29.57	0.29	258.66	64.96
LU1225-007	530 °C	15	0.00069	0.00044	0.00155	0.30863	0.1194	2.33	6.62	0.66	35.91	0.65	298.76	35.37
LU1225-008	530 °C	15	0.00051	0.00026	0.00111	0.24071	0.0685	2.84	4.87	0.84	30.25	0.51	394.05	86.62
LU1225-009	550 °C	15	0.00054	0.00057	0.00143	0.37806	0.0971	3.64	4.40	0.54	36.44	0.80	287.72	34.30
LU1225-010	550 °C	15	0.00043	0.00037	0.00106	0.30675	0.0610	4.29	3.41	0.65	30.96	0.65	356.19	91.80
LU1225-011	580 °C	15	0.00070	0.00086	0.00213	0.65012	0.1388	5.67	3.65	0.33	38.08	1.38	324.66	22.96
LU1225-012	580 °C	15	0.00044	0.00049	0.00142	0.48728	0.0891	6.70	3.13	0.42	38.08	1.03	426.41	77.34
LU1225-013	600 °C	15	0.00063	0.00073	0.00215	0.71176	0.1256	8.21	3.02	0.30	37.58	1.51	416.83	49.56
LU1225-014	600 °C	15	0.00042	0.00061	0.00132	0.53734	0.0809	9.35	2.58	0.38	36.45	1.14	376.65	38.01
LU1225-015	630 °C	15	0.00085	0.00126	0.00274	0.99007	0.1594	11.45	2.76	0.23	36.25	2.10	338.33	21.39
LU1225-016	630 °C	15	0.00044	0.00098	0.00190	0.72185	0.1019	12.98	2.42	0.29	40.34	1.53	315.49	23.83
LU1225-017	660 °C	15	0.00077	0.00117	0.00277	1.19329	0.1675	15.51	2.40	0.20	38.97	2.53	440.07	34.27
LU1225-018	660 °C	15	0.00037	0.00091	0.00207	0.81284	0.1072	17.24	2.26	0.26	44.66	1.72	382.68	32.66
LU1225-019	690 °C	15	0.00055	0.00125	0.00292	1.13320	0.1603	19.64	2.42	0.20	44.92	2.40	389.49	34.88
LU1225-020	690 °C	15	0.00048	0.00105	0.00180	0.76881	0.0928	21.27	2.07	0.28	36.14	1.63	315.83	23.13
LU1225-021	720 °C	15	0.00051	0.00147	0.00257	1.05996	0.1488	23.52	2.40	0.22	45.06	2.25	310.98	19.73
LU1225-022	720 °C	15	0.00030	0.00097	0.00170	0.69765	0.0881	25.00	2.16	0.30	44.32	1.48	310.69	22.46
LU1225-023	750 °C	15	0.00046	0.00157	0.00224	0.91395	0.1388	26.94	2.60	0.24	45.82	1.94	250.50	13.33
LU1225-024	750 °C	15	0.00027	0.00118	0.00135	0.58119	0.0799	28.17	2.35	0.36	44.82	1.23	212.65	15.26
LU1225-025	780 °C	15	0.00044	0.00163	0.00176	0.75746	0.1204	29.77	2.72	0.28	44.20	1.61	200.31	12.62
LU1225-026	810 °C	15	0.00048	0.00243	0.00218	0.85433	0.1433	31.59	2.87	0.26	46.20	1.81	151.21	6.46
LU1225-027	840 °C	15	0.00053	0.00256	0.00219	0.86176	0.1434	33.41	2.85	0.26	44.02	1.83	144.93	7.58
LU1225-028	870 °C	15	0.00110	0.00388	0.00333	1.06012	0.2717	35.66	4.39	0.22	43.24	2.25	117.41	3.83
LU1225-029	900 °C	15	0.00087	0.00392	0.00326	1.10048	0.2872	38.00	4.47	0.21	49.72	2.33	120.63	4.30
LU1225-030	930 °C	15	0.00135	0.00437	0.00449	1.21488	0.4166	40.57	5.87	0.20	48.94	2.58	119.66	3.97
LU1225-031	960 °C	15	0.00180	0.00464	0.00578	1.36113	0.6005	43.46	7.55	0.20	51.23	2.89	126.16	4.99
LU1225-032	990 °C	15	0.00233	0.00532	0.00765	1.56375	0.8339	46.77	9.12	0.19	53.18	3.32	126.46	4.12
LU1225-033	1010 °C	15	0.00238	0.00559	0.00825	1.57023	0.8996	50.10	9.79	0.19	54.53	3.33	120.80	4.13
LU1225-034	1030 °C	15	0.00235	0.00581	0.00880	1.52447	0.9390	53.34	10.53	0.20	55.90	3.23	112.87	3.85
LU1225-035	1050 °C	15	0.00225	0.00658	0.00897	1.48283	0.9396	56.48	10.83	0.19	56.99	3.14	96.89	3.00
LU1225-036	1050 °C	15	0.00146	0.00447	0.00649	1.01451	0.6231	58.63	10.50	0.24	57.40	2.15	97.63	3.20
LU1225-037	1050 °C	15	0.00114	0.00346	0.00496	0.77840	0.4911	60.28	10.78	0.29	57.74	1.65	96.84	3.70
LU1225-038	1050 °C	45	0.00251	0.00731	0.01045	1.59250	1.0174	63.66	10.92	0.17	56.30	3.38	93.66	2.86
LU1225-039	1050 °C	45	0.00192	0.00479	0.00767	1.07675	0.7251	65.94	11.50	0.25	54.78	2.28	96.75	3.58
LU1225-040	1050 °C	45	0.00151	0.00364	0.00595	0.81928	0.6008	67.68	12.52	0.30	56.05	1.74	96.90	3.84
LU1225-041	1050 °C	45	0.00134	0.00276	0.00513	0.68316	0.5054	69.13	12.63	0.28	54.80	1.45	106.50	4.66
LU1225-042	1050 °C	120	0.00288	0.00578	0.01070	1.40090	1.0913	72.10	13.30	0.38	54.98	2.97	104.23	3.41
LU1225-043	1050 °C	120	0.00240	0.00447	0.00859	1.06554	0.8388	74.36	13.44	0.36	53.06	2.26	102.61	3.75
LU1225-044	1050 °C	120	0.00225	0.00363	0.00698	0.83515	0.6742	76.13	13.78	0.44	49.42	1.77	98.91	3.36
LU1225-045	1050 °C	120	0.00182	0.00312	0.00624	0.69891	0.5527	77.61	13.50	0.50	49.72	1.48	96.27	4.30
LU1225-046	1050 °C	120	0.00192	0.00278	0.00505	0.60440	0.4820	78.90	13.62	0.69	45.11	1.28	93.54	3.53
LU1225-047	1050 °C	120	0.00125	0.00232	0.00438	0.52271	0.4444	80.00	14.51	0.66	53.57	1.11	97.02	4.02
LU1225-048	1050 °C	120	0.00123	0.00194	0.00405	0.46217	0.3703	80.99	13.68	0.74	49.49	0.98	102.68	6.34
LU1225-049	1050 °C	120	0.00114	0.00196	0.00349	0.40797	0.3181	81.85	13.32	0.81	47.68	0.87	89.58	4.91
LU1225-050	1050 °C	120	0.00074	0.00145	0.00275	0.31975	0.2581	82.53	13.78	1.02	53.12	0.68	95.08	5.34
LU1225-051	1070 °C	15	0.00003	0.00029	0.00043	0.04752	0.0391	82.63	14.06	4.15	80.86	0.10	70.34	14.77
LU1225-052	1090 °C	15	0.00009	0.00048	0.00087	0.09181	0.0758	82.82	14.10	2.14	71.78	0.19	82.86	11.65
LU1225-053	1110 °C	15	0.00023	0.00055	0.00168	0.16808	0.1473	83.18	14.95	1.17	66.61	0.36	131.45	16.31
LU1225-054	1140 °C	15	0.00062	0.00094	0.00381	0.37199	0.3331	83.97	15.28	0.55	63.02	0.79	170.92	16.88
LU1225-055	1170 °C	15	0.00119	0.00207	0.00643	0.66099	0.6144	85.37	15.86	0.35	62.27	1.40	137.47	7.71
LU1225-056	1200 °C	15	0.00099	0.00167	0.00521	0.54534	0.4720	86.53	14.77	0.40	60.35	1.16	140.53	6.97
LU1225-057	1230 °C	15	0.00301	0.00474										

Table DR7b. BT-33-02 K-feldspar: Inversion information and parameters

Parameters used to run the code Arvert 4.1

Model 1 – Monotonic cooling only

```

SAMPLE INFO:    LU1225 BT33 Kspar
FILE SUFFIX:   bt33finmhf

CRS ITERATIONS: 15000
MODEL DURATION (m.y.): 30.0
TIME NODES: 15
CONSTRAINING BRACKETS tT: 4
TIME      TMIN      TMAX
30.0      450.0     500.0
28.0      250.0     500.0
20.0      250.0     500.0
0.0       0.0       500.0
MAX MONTE-CARLO HEATING RATE: 5.0
MAX MONTE-CARLO COOLING RATE: 60.0
MAX CRS HEATING RATE: 0.0
MAX CRS COOLING RATE: 500.0
CRS AMPLIFICATION FACTOR: 1.50
SUBSET SIZE, POOL SIZE: 15 150
FITTING CRITERION: 1.00
FITTING OPTION: 1 (mean percent)
DIFFUSION GEOMETRY: 2 (infinite-slab)
RESTART OPTION: 0 (new start from Monte-Carlo
histories)
DISCRETIZATION DELTA-TEMPERATURE: 1.0
LOVERA SERIES CUT-OFF: 1.0e-05
FLAG TO WRITE FULL REPORTS: 1

***** Mineral-Age Info *****
IS MINERAL AGE A CONSTRAINT?: 0 - no

DOMAIN INFO
-----
Domains: 5
E          D0          frac.
1 48.79  4.73156e+21  0.104
2 48.79  3.21739e+20  0.150
3 48.79  1.19317e+19  0.082
4 48.79  5.56165e+17  0.235
5 48.79  1.40057e+16  0.428

Goal Age Spectrum
-----
Goal spectrum steps: 61

```

	f39	age	error	skip?
1	0.003	432.5	19.6	0
2	0.004	43.6	4.2	0
3	0.008	19.3	1.3	0
4	0.010	11.5	1.7	0
5	0.014	10.0	1.1	0
6	0.017	6.8	1.5	0
7	0.023	6.6	0.7	0
8	0.028	4.9	0.8	0
9	0.036	4.4	0.5	0
10	0.043	3.4	0.7	0
11	0.057	3.6	0.3	0
12	0.067	3.1	0.4	0
13	0.082	3.0	0.3	0
14	0.093	2.6	0.4	0
15	0.115	2.8	0.2	0
16	0.130	2.4	0.3	0
17	0.155	2.4	0.2	0
18	0.172	2.3	0.3	0
19	0.196	2.4	0.2	0
20	0.213	2.1	0.3	1
21	0.235	2.4	0.2	0
22	0.250	2.2	0.3	1
23	0.269	2.6	0.2	0
24	0.282	2.4	0.4	1
25	0.298	2.7	0.3	1
26	0.316	2.9	0.3	1
27	0.334	2.9	0.3	1
28	0.357	4.4	0.2	1
29	0.380	4.5	0.2	1
30	0.406	5.9	0.2	1
31	0.435	7.5	0.2	1
32	0.468	9.1	0.2	1
33	0.501	9.8	0.2	1
34	0.533	10.5	0.2	1
35	0.565	10.8	0.2	1
36	0.586	10.5	0.2	1
37	0.603	10.8	0.3	1
38	0.637	10.9	0.2	1
39	0.659	11.5	0.2	1
40	0.677	12.5	0.3	1
41	0.691	12.6	0.3	1
42	0.721	13.3	0.4	1
43	0.744	13.4	0.4	1
44	0.761	13.8	0.4	0
45	0.776	13.5	0.5	0
46	0.789	13.6	0.7	0
47	0.800	14.5	0.7	0
48	0.810	13.7	0.7	0
49	0.819	13.3	0.8	0
50	0.825	13.8	1.0	0
51	0.826	14.1	4.2	0

Table DR7b (K-feldspar parameters) page 2

52	0.828	14.1	2.1	0
53	0.832	14.9	1.2	0
54	0.840	15.3	0.6	0
55	0.854	15.9	0.3	0
56	0.865	14.8	0.4	0
57	0.902	15.4	0.2	0
58	0.947	13.4	0.2	0
59	0.973	11.0	0.2	0
60	0.986	10.0	0.4	0
61	0.998	11.4	0.4	0

***** Arvert 4.1.0 finished with no worries! *****

Processed 15000 CRS histories
in 7.58 minutes at a rate of 0.051 minutes per 100 histories

Best fit is 6.11, worst fit is 7.69

Model 2 – Reheating at modest rates permitted cooling only

```

SAMPLE INFO:    LU1225 BT33 Kspar
FILE SUFFIX:   bt33finhhf

CRS ITERATIONS: 15000
MODEL DURATION (m.y.): 30.0
TIME NODES: 15
CONSTRAINING BRACKETS tT: 4
TIME      TMIN      TMAX
30.0     450.0    500.0
28.0     250.0    500.0
20.0     250.0    500.0
0.0      0.0      500.0
MAX MONTE-CARLO HEATING RATE: 5.0
MAX MONTE-CARLO COOLING RATE: 60.0
MAX CRS HEATING RATE: 10.0
MAX CRS COOLING RATE: 500.0
CRS AMPLIFICATION FACTOR: 1.50
SUBSET SIZE, POOL SIZE: 15 150
FITTING CRITERION: 1.00
FITTING OPTION: 1 (mean percent)
DIFFUSION GEOMETRY: 2 (infinite-slab)
RESTART OPTION: 0 (new start from Monte-Carlo
histories)
DISCRETIZATION DELTA-TEMPERATURE: 1.0
LOVERA SERIES CUT-OFF: 1.0e-05
FLAG TO WRITE FULL REPORTS: 1

***** Mineral-Age Info *****
IS MINERAL AGE A CONSTRAINT?: 0 - no

```

DOMAIN INFO

Domains: 5

	E	D0	frac.
1	48.79	4.73156e+21	0.104
2	48.79	3.21739e+20	0.150
3	48.79	1.19317e+19	0.082
4	48.79	5.56165e+17	0.235
5	48.79	1.40057e+16	0.428

Goal Age Spectrum

Goal spectrum steps: 61

	f39	age	error	skip?
1	0.003	432.5	19.6	0
2	0.004	43.6	4.2	0
3	0.008	19.3	1.3	0
4	0.010	11.5	1.7	0
5	0.014	10.0	1.1	0
6	0.017	6.8	1.5	0
7	0.023	6.6	0.7	0
8	0.028	4.9	0.8	0
9	0.036	4.4	0.5	0
10	0.043	3.4	0.7	0
11	0.057	3.6	0.3	0
12	0.067	3.1	0.4	0
13	0.082	3.0	0.3	0
14	0.093	2.6	0.4	0
15	0.115	2.8	0.2	0
16	0.130	2.4	0.3	0
17	0.155	2.4	0.2	0
18	0.172	2.3	0.3	0
19	0.196	2.4	0.2	0
20	0.213	2.1	0.3	1
21	0.235	2.4	0.2	0
22	0.250	2.2	0.3	1
23	0.269	2.6	0.2	0
24	0.282	2.4	0.4	1
25	0.298	2.7	0.3	1
26	0.316	2.9	0.3	1
27	0.334	2.9	0.3	1
28	0.357	4.4	0.2	1
29	0.380	4.5	0.2	1
30	0.406	5.9	0.2	1
31	0.435	7.5	0.2	1
32	0.468	9.1	0.2	1
33	0.501	9.8	0.2	1
34	0.533	10.5	0.2	1
35	0.565	10.8	0.2	1
36	0.586	10.5	0.2	1
37	0.603	10.8	0.3	1
38	0.637	10.9	0.2	1

39	0.659	11.5	0.2	1
40	0.677	12.5	0.3	1
41	0.691	12.6	0.3	1
42	0.721	13.3	0.4	1
43	0.744	13.4	0.4	1
44	0.761	13.8	0.4	0
45	0.776	13.5	0.5	0
46	0.789	13.6	0.7	0
47	0.800	14.5	0.7	0
48	0.810	13.7	0.7	0
49	0.819	13.3	0.8	0
50	0.825	13.8	1.0	0
51	0.826	14.1	4.2	0
52	0.828	14.1	2.1	0
53	0.832	14.9	1.2	0
54	0.840	15.3	0.6	0
55	0.854	15.9	0.3	0
56	0.865	14.8	0.4	0
57	0.902	15.4	0.2	0
58	0.947	13.4	0.2	0
59	0.973	11.0	0.2	0
60	0.986	10.0	0.4	0
61	0.998	11.4	0.4	0

***** Arvert 4.1.0 finished with no worries! *****

Processed 15000 CRS histories
in 8.47 minutes at a rate of 0.056 minutes per 100 histories

Best fit is 3.64, worst fit is 3.94

Table DR8 - Parameters used in thermal modeling

We used the Pecube finite-element model, version 1 (Braun, 2003) to investigate the importance of lateral heat flow away from the rapidly advected rocks within the Namche Barwa massif.

Crustal parameters used in model, and comments:

- no heat production (given that the goal of the modeling was to look at lateral heat flow in the shallow to mid crust, and given that heat production values are poorly constrained in magnitude and distribution, we removed this parameter from consideration);
 - thermal diffusivity of $31.6 \text{ km}^2/\text{m.y.}$ (not temperature-dependent);
 - temperature at the model base of 840°C ;
 - fixed surface topography that is the mean for a swath perpendicular to the seismically active zone.
-
- Together with a mean model thickness of 40 km (from base up to mean elevation), these parameters yield an average starting geotherm of about 20°C/km , a reasonable value for a plutonic arc of this age (Rothstein and Manning, 2003).
 - Given that the substantial exhumation involved in these model runs was greater than the model thickness, the closest natural analog for this model would be the lateral flow of mid or lower-crustal material into the massif that is then diverted upward and eroded from a steady-state landscape.

The basic Pecube code was modified to place a vertical fault in the model that could be activated some time after start of the model run. This fault was placed at the basement-cover contact at a distance of 16 km into the model space (see Figure 11 in the main text). Runs were essentially 2.5D, as the modeled block simply had the same topographic profile used along the profile-parallel direction. Models were 80 km in length and width, leaving 64 km of half-space into which to diffuse heat without interfering with the lateral no-flow boundary condition. The model had 321 nodes in the important profile-parallel direction, 11 nodes in the unimportant cross-profile direction and 101 vertical nodes.

Each model was first run for 5 m.y. at a 0.25 mm/yr exhumation rate, to equilibrate isotherms beneath the topography. After that time, rapid exhumation was turned on within the massif for varying durations and exhumation rates. Figure 19 in the main text shows results for two plausible combinations of parameters: extremely rapid exhumation at 10 mm/yr for 5 m.y. duration, and rapid exhumation at 5 mm/yr for 10.y. duration (both combinations involve total exhumation of 50 km).