

2b. Al-in-hbl pressures and depths, Sierra Nevada batholith

Sample	Longitude	Latitude	P (kb)	Depth (km)	Reference
1	-118.911	36.817	4.1	14.9	Ague&Brimhall, 1988
3	-119.162	36.762	3.8	13.8	Ague&Brimhall, 1988
4	-119.116	36.764	2.9	10.6	Ague&Brimhall, 1988
5	-119.074	36.748	2.8	10.2	Ague&Brimhall, 1988
6	-119.048	36.743	2.9	10.6	Ague&Brimhall, 1988
11	-118.893	36.820	3.8	13.8	Ague&Brimhall, 1988
13	-118.864	36.804	2.9	10.6	Ague&Brimhall, 1988
14	-118.777	36.802	2.7	9.8	Ague&Brimhall, 1988
15	-118.587	36.778	1.3	4.7	Ague&Brimhall, 1988
16	-118.605	36.780	1.5	5.5	Ague&Brimhall, 1988
18	-118.710	36.790	2.4	8.7	Ague&Brimhall, 1988
19	-118.737	36.789	2.6	9.5	Ague&Brimhall, 1988
21	-118.997	36.405	2.7	9.8	Ague&Brimhall, 1988
23	-118.929	36.386	3.8	13.8	Ague&Brimhall, 1988
24	-118.900	36.434	3.6	13.1	Ague&Brimhall, 1988
25	-118.820	36.453	3.9	14.2	Ague&Brimhall, 1988
26	-118.795	36.442	3.7	13.5	Ague&Brimhall, 1988
28	-118.814	36.095	3.4	12.4	Ague&Brimhall, 1988
35	-118.560	36.129	2.3	8.4	Ague&Brimhall, 1988
36	-118.551	36.109	3.3	12.0	Ague&Brimhall, 1988
38	-118.515	35.968	3.2	11.6	Ague&Brimhall, 1988
42	-118.576	35.743	1.8	6.6	Ague&Brimhall, 1988
43	-118.600	35.742	1.9	6.9	Ague&Brimhall, 1988
44	-118.657	35.734	2.5	9.1	Ague&Brimhall, 1988
45	-118.728	35.709	2.9	10.6	Ague&Brimhall, 1988
47	-118.829	35.707	3.1	11.3	Ague&Brimhall, 1988
48	-118.705	35.277	4.0	14.6	Ague&Brimhall, 1988
49	-118.673	35.269	5.4	19.7	Ague&Brimhall, 1988
50	-118.591	35.244	5.3	19.3	Ague&Brimhall, 1988
51	-118.056	35.672	5.1	18.6	Ague&Brimhall, 1988
56	-119.160	37.931	0.7	2.5	Ague&Brimhall, 1988
59	-119.583	37.827	2.3	8.4	Ague&Brimhall, 1988
60	-119.222	37.929	0.5	1.8	Ague&Brimhall, 1988
61	-119.355	37.874	2.0	7.3	Ague&Brimhall, 1988
62	-119.373	37.878	0.4	1.5	Ague&Brimhall, 1988
63	-119.393	37.854	3.3	12.0	Ague&Brimhall, 1988
64	-119.465	37.828	2.5	9.1	Ague&Brimhall, 1988
65	-119.596	37.841	1.9	6.9	Ague&Brimhall, 1988
66	-119.713	37.817	3.3	12.0	Ague&Brimhall, 1988
67	-119.767	37.765	3.8	13.8	Ague&Brimhall, 1988
68	-119.875	37.766	2.5	9.1	Ague&Brimhall, 1988
69	-119.998	37.833	0.7	2.5	Ague&Brimhall, 1988
73	-120.585	38.771	3.7	13.5	Ague&Brimhall, 1988
74	-120.570	38.782	3.7	13.5	Ague&Brimhall, 1988
76	-120.462	38.779	2.7	9.8	Ague&Brimhall, 1988
77	-120.462	38.779	2.6	9.5	Ague&Brimhall, 1988
78	-120.438	38.789	1.1	4.0	Ague&Brimhall, 1988

Sample	Longitude	Latitude	P (kb)	Depth (km)	Reference
79	-120.407	38.787	3.7	13.5	Ague&Brimhall, 1988
80	-120.317	38.793	2.5	9.1	Ague&Brimhall, 1988
81	-120.192	38.795	1.7	6.2	Ague&Brimhall, 1988
82	-120.148	38.821	1.8	6.6	Ague&Brimhall, 1988
83	-120.071	38.827	2.9	10.6	Ague&Brimhall, 1988
84	-120.020	38.810	1.8	6.6	Ague&Brimhall, 1988
85	-119.939	38.791	1.8	6.6	Ague&Brimhall, 1988
89	-119.553	38.653	2.1	7.6	Ague&Brimhall, 1988
97	-118.250	37.558	2.1	7.6	Ague&Brimhall, 1988
99	-118.250	37.558	2.2	8.0	Ague&Brimhall, 1988
103	-118.046	37.338	1.6	5.8	Ague&Brimhall, 1988
105	-117.928	37.420	2.9	10.6	Ague&Brimhall, 1988
108	-118.349	37.102	2.5	9.1	Ague&Brimhall, 1988
109	-118.312	36.776	0.2	0.7	Ague&Brimhall, 1988
111	-118.208	36.573	2.3	8.4	Ague&Brimhall, 1988
112	-118.230	36.572	2.7	9.8	Ague&Brimhall, 1988
116	-118.614	37.206	2.7	9.8	Ague&Brimhall, 1988
117	-118.621	37.194	2.7	9.8	Ague&Brimhall, 1988
118	-118.564	37.159	2.8	10.2	Ague&Brimhall, 1988
120	-118.568	37.149	3.2	11.6	Ague&Brimhall, 1988
123	-118.547	37.321	2.3	8.4	Ague&Brimhall, 1988
124	-118.530	37.321	2.3	8.4	Ague&Brimhall, 1988
128	-120.332	39.345	0.6	2.2	Ague&Brimhall, 1988
129	-120.427	39.351	0.1	0.4	Ague&Brimhall, 1988
130	-120.625	39.342	0.9	3.3	Ague&Brimhall, 1988
132	-121.126	39.421	2.2	8.0	Ague&Brimhall, 1988
133	-121.007	39.510	3.4	12.4	Ague&Brimhall, 1988
138	-118.071	36.415	0.2	0.7	Ague&Brimhall, 1988
139	-118.110	36.432	3.5	12.7	Ague&Brimhall, 1988
142	-118.472	37.750	2.5	9.1	Ague&Brimhall, 1988
145	-118.632	37.856	4.2	15.3	Ague&Brimhall, 1988
147	-118.816	37.884	4.4	16.0	Ague&Brimhall, 1988
149	-118.882	37.891	2.5	9.1	Ague&Brimhall, 1988
151	-119.197	38.038	1.2	4.4	Ague&Brimhall, 1988
154	-118.056	36.819	0.5	1.8	Ague&Brimhall, 1988
155	-118.115	36.845	1.0	3.6	Ague&Brimhall, 1988
253	-119.568	38.333	2.0	7.3	Ague&Brimhall, 1988
254	-119.590	38.319	2.2	8.0	Ague&Brimhall, 1988
255	-119.611	38.326	1.0	3.6	Ague&Brimhall, 1988
256	-119.686	38.336	0.2	0.7	Ague&Brimhall, 1988
257	-119.764	38.338	2.0	7.3	Ague&Brimhall, 1988
258	-119.784	38.345	2.1	7.6	Ague&Brimhall, 1988
259	-119.836	38.354	2.1	7.6	Ague&Brimhall, 1988
260	-119.904	38.364	2.2	8.0	Ague&Brimhall, 1988
261	-119.959	38.311	4.4	16.0	Ague&Brimhall, 1988
262	-120.013	38.218	3.3	12.0	Ague&Brimhall, 1988
267	-119.232	38.039	3.5	12.7	Ague&Brimhall, 1988
268	-118.739	37.452	2.5	9.1	Ague&Brimhall, 1988

Sample	Longitude	Latitude	P (kb)	Depth (km)	Reference
269	-118.726	37.496	2.6	9.5	Ague&Brimhall, 1988
271	-118.695	37.546	3.9	14.2	Ague&Brimhall, 1988
278	-118.913	36.817	3.8	13.8	Ague&Brimhall, 1988
279	-118.901	36.818	3.2	11.6	Ague&Brimhall, 1988
281	-119.159	37.051	3.7	13.5	Ague&Brimhall, 1988
282	-119.160	37.035	3.3	12.0	Ague&Brimhall, 1988
283	-119.176	36.992	3.1	11.3	Ague&Brimhall, 1988
284	-119.181	36.942	3.3	12.0	Ague&Brimhall, 1988
287	-119.181	36.942	1.8	6.6	Ague&Brimhall, 1988
288	-119.194	36.927	4.4	16.0	Ague&Brimhall, 1988
289	-119.117	37.026	3.7	13.5	Ague&Brimhall, 1988
293	-119.306	37.134	4.5	16.4	Ague&Brimhall, 1988
294	-119.296	37.151	3.6	13.1	Ague&Brimhall, 1988
295	-119.249	37.142	3.0	10.9	Ague&Brimhall, 1988
296	-119.199	37.161	2.9	10.6	Ague&Brimhall, 1988
297	-119.212	37.195	3.4	12.4	Ague&Brimhall, 1988
298	-119.158	37.226	3.5	12.7	Ague&Brimhall, 1988
299	-119.106	37.282	3.0	10.9	Ague&Brimhall, 1988
300	-119.075	37.309	2.7	9.8	Ague&Brimhall, 1988
301	-119.109	37.311	4.0	14.6	Ague&Brimhall, 1988
305	-119.380	37.061	3.8	13.8	Ague&Brimhall, 1988
310	-119.482	37.078	3.3	12.0	Ague&Brimhall, 1988
311	-119.502	37.133	4.5	16.4	Ague&Brimhall, 1988
312	-119.492	37.147	3.4	12.4	Ague&Brimhall, 1988
315	-119.625	37.481	2.7	9.8	Ague&Brimhall, 1988
316	-119.628	37.395	1.9	6.9	Ague&Brimhall, 1988
317	-119.634	37.363	3.4	12.4	Ague&Brimhall, 1988
319	-119.506	37.288	2.4	8.7	Ague&Brimhall, 1988
320	-119.504	37.304	2.9	10.6	Ague&Brimhall, 1988
322	-119.492	37.337	3.0	10.9	Ague&Brimhall, 1988
323	-119.473	37.357	2.9	10.6	Ague&Brimhall, 1988
329	-119.458	37.454	3.0	10.9	Ague&Brimhall, 1988
330	-119.440	37.469	2.1	7.6	Ague&Brimhall, 1988
331	-119.427	37.481	2.6	9.5	Ague&Brimhall, 1988
332	-119.415	37.484	3.3	12.0	Ague&Brimhall, 1988
337	-119.351	37.211	3.2	11.6	Ague&Brimhall, 1988
338	-119.338	37.218	2.5	9.1	Ague&Brimhall, 1988
339	-119.357	37.238	3.6	13.1	Ague&Brimhall, 1988
340	-119.351	37.250	2.7	9.8	Ague&Brimhall, 1988
341	-119.349	37.264	2.0	7.3	Ague&Brimhall, 1988
343	-119.363	37.332	2.4	8.7	Ague&Brimhall, 1988
344	-119.392	37.370	3.5	12.7	Ague&Brimhall, 1988
348	-119.267	37.542	2.5	9.1	Ague&Brimhall, 1988
349	-119.289	37.553	3.3	12.0	Ague&Brimhall, 1988
353	-119.289	37.553	4.1	14.9	Ague&Brimhall, 1988
365	-118.798	36.505	3.5	12.7	Ague&Brimhall, 1988
367	-118.776	36.544	3.6	13.1	Ague&Brimhall, 1988
368	-118.770	36.561	3.7	13.5	Ague&Brimhall, 1988

Sample	Longitude	Latitude	P (kb)	Depth (km)	Reference
369	-118.751	36.589	2.8	10.2	Ague&Brimhall, 1988
370	-118.800	36.585	2.1	7.6	Ague&Brimhall, 1988
371	-118.809	36.599	2.9	10.6	Ague&Brimhall, 1988
372	-118.825	36.629	3.2	11.6	Ague&Brimhall, 1988
373	-118.839	36.651	3.2	11.6	Ague&Brimhall, 1988
374	-118.873	36.685	3.0	10.9	Ague&Brimhall, 1988
375	-118.938	36.702	2.5	9.1	Ague&Brimhall, 1988
376	-118.905	36.720	2.6	9.5	Ague&Brimhall, 1988
377	-118.904	36.741	2.9	10.6	Ague&Brimhall, 1988
378	-118.893	36.749	2.8	10.2	Ague&Brimhall, 1988
379	-118.893	36.749	3.0	10.9	Ague&Brimhall, 1988
380	-118.902	36.791	3.4	12.4	Ague&Brimhall, 1988
381	-118.899	36.240	3.7	13.5	Ague&Brimhall, 1988
384	-118.795	36.175	3.4	12.4	Ague&Brimhall, 1988
385	-118.755	36.191	2.8	10.2	Ague&Brimhall, 1988
386	-118.729	36.189	2.7	9.8	Ague&Brimhall, 1988
387	-118.685	36.191	3.0	10.9	Ague&Brimhall, 1988
389	-118.756	35.450	3.1	11.3	Ague&Brimhall, 1988
390	-118.739	35.465	4.4	16.0	Ague&Brimhall, 1988
391	-118.705	35.462	3.3	12.0	Ague&Brimhall, 1988
393	-118.621	35.523	3.6	13.1	Ague&Brimhall, 1988
394	-118.584	35.539	4.0	14.6	Ague&Brimhall, 1988
395	-118.531	35.563	3.4	12.4	Ague&Brimhall, 1988
397	-118.470	35.669	4.4	16.0	Ague&Brimhall, 1988
398	-118.619	35.725	2.0	7.3	Ague&Brimhall, 1988
401	-118.627	35.767	0.3	1.1	Ague&Brimhall, 1988
402	-118.667	35.795	2.9	10.6	Ague&Brimhall, 1988
404	-118.594	35.808	3.6	13.1	Ague&Brimhall, 1988
409	-118.467	35.393	4.1	14.9	Ague&Brimhall, 1988
410	-118.414	35.410	5.3	19.3	Ague&Brimhall, 1988
413	-118.376	35.437	6.0	21.8	Ague&Brimhall, 1988
420	-118.241	35.354	5.7	20.7	Ague&Brimhall, 1988
422	-119.115	37.598	2.7	9.8	Ague&Brimhall, 1988
RB020601	-118.399	35.092	4.1	14.9	Brady, 2004
RB030304	-118.385	35.445	4.4	16.0	Brady, 2004
50	-118.600	35.250	5.7	20.7	Brady (Ague redo)
49	-118.675	35.267	5.8	21.1	Brady (Ague redo)
48	-118.705	35.279	4.5	16.4	Brady (Ague redo)
420	-118.233	35.358	6.1	22.2	Brady (Ague redo)
409	-118.470	35.396	4.6	16.7	Brady (Ague redo)
410	-118.413	35.417	5.7	20.7	Brady (Ague redo)
413	-118.367	35.446	6.4	23.3	Brady (Ague redo)
389	-118.767	35.450	3.7	13.5	Brady (Ague redo)
414	-118.358	35.450	5.3	19.3	Brady (Ague redo)
391	-118.713	35.465	3.8	13.8	Brady (Ague redo)
390	-118.750	35.467	4.9	17.8	Brady (Ague redo)
393	-118.625	35.525	4.1	14.9	Brady (Ague redo)
394	-118.583	35.546	4.5	16.4	Brady (Ague redo)

Sample	Longitude	Latitude	P (kb)	Depth (km)	Reference
395	-118.529	35.567	3.9	14.2	Brady (Ague redo)
397	-118.458	35.671	49.0	178.4	Brady (Ague redo)
51	-118.042	35.675	5.5	20.0	Brady (Ague redo)
47	-118.829	35.708	3.7	13.5	Brady (Ague redo)
45	-118.725	35.717	3.4	12.4	Brady (Ague redo)
398	-118.613	35.733	2.6	9.5	Brady (Ague redo)
44	-118.650	35.742	3.1	11.3	Brady (Ague redo)
42	-118.567	35.746	2.4	8.7	Brady (Ague redo)
43	-118.592	35.750	2.5	9.1	Brady (Ague redo)
401	-118.617	35.767	1.0	3.6	Brady (Ague redo)
402	-118.658	35.800	3.4	12.4	Brady (Ague redo)
404	-118.579	35.813	4.1	15.0	Brady (Ague redo)
38	-118.508	35.967	3.8	13.8	Brady (Ague redo)
28	-118.817	36.104	3.9	14.2	Brady (Ague redo)
36	-118.550	36.125	3.8	13.8	Brady (Ague redo)
35	-118.558	36.146	2.8	10.2	Brady (Ague redo)
384	-118.796	36.183	3.9	14.2	Brady (Ague redo)
386	-118.725	36.200	3.3	12.0	Brady (Ague redo)
385	-118.758	36.204	3.4	12.4	Brady (Ague redo)
387	-118.683	36.204	3.6	13.1	Brady (Ague redo)
381	-118.904	36.246	4.2	15.3	Brady (Ague redo)
23	-118.933	36.392	4.3	15.7	Brady (Ague redo)
21	-119.000	36.408	3.2	11.6	Brady (Ague redo)
138	-118.104	36.429	0.9	3.3	Brady (Ague redo)
24	-118.896	36.442	4.1	14.9	Brady (Ague redo)
139	-118.058	36.442	4.1	14.9	Brady (Ague redo)
26	-118.796	36.454	4.2	15.3	Brady (Ague redo)
25	-118.817	36.458	4.4	16.0	Brady (Ague redo)
365	-118.796	36.513	4.0	14.6	Brady (Ague redo)
367	-118.775	36.550	4.1	14.9	Brady (Ague redo)
368	-118.767	36.567	4.2	15.3	Brady (Ague redo)
111	-118.208	36.592	2.9	10.6	Brady (Ague redo)
112	-118.217	36.592	3.3	12.0	Brady (Ague redo)
369	-118.746	36.600	3.3	12.0	Brady (Ague redo)
370	-118.804	36.600	2.7	9.8	Brady (Ague redo)
371	-118.808	36.604	3.4	12.4	Brady (Ague redo)
372	-118.821	36.638	3.7	13.5	Brady (Ague redo)
373	-118.838	36.658	3.8	13.8	Brady (Ague redo)
374	-118.875	36.692	3.6	13.1	Brady (Ague redo)
375	-118.938	36.708	3.1	11.3	Brady (Ague redo)
1	-119.350	36.717	4.6	16.7	Brady (Ague redo)
376	-118.904	36.725	3.1	11.3	Brady (Ague redo)
6	-119.050	36.746	3.4	12.4	Brady (Ague redo)
5	-119.075	36.750	3.3	12.0	Brady (Ague redo)
377	-118.900	36.750	3.4	12.4	Brady (Ague redo)
378	-118.888	36.750	3.3	12.0	Brady (Ague redo)
379	-118.888	36.750	3.5	12.7	Brady (Ague redo)
3	-119.163	36.765	4.3	15.7	Brady (Ague redo)

Sample	Longitude	Latitude	P (kb)	Depth (km)	Reference
4	-119.117	36.767	3.5	12.7	Brady (Ague redo)
109	-118.308	36.788	0.9	3.3	Brady (Ague redo)
15	-118.583	36.792	1.9	6.9	Brady (Ague redo)
16	-118.600	36.792	2.1	7.6	Brady (Ague redo)
18	-118.708	36.800	2.9	10.6	Brady (Ague redo)
19	-118.738	36.800	3.2	11.6	Brady (Ague redo)
380	-118.904	36.800	3.9	14.2	Brady (Ague redo)
14	-118.775	36.808	3.3	12.0	Brady (Ague redo)
278	-118.913	36.817	4.3	15.7	Brady (Ague redo)
13	-118.875	36.825	3.5	12.7	Brady (Ague redo)
279	-118.892	36.825	3.7	13.5	Brady (Ague redo)
11	-118.892	36.833	4.3	15.7	Brady (Ague redo)
154	-118.054	36.838	1.1	4.0	Brady (Ague redo)
155	-118.113	36.850	1.6	5.8	Brady (Ague redo)
288	-119.196	36.933	4.9	17.8	Brady (Ague redo)
284	-119.183	36.942	3.8	13.8	Brady (Ague redo)
287	-119.183	36.942	2.4	8.7	Brady (Ague redo)
283	-119.175	36.992	3.6	13.1	Brady (Ague redo)
289	-119.121	37.042	4.2	15.3	Brady (Ague redo)
282	-119.167	37.050	3.9	14.2	Brady (Ague redo)
281	-119.167	37.063	4.2	15.3	Brady (Ague redo)
305	-119.388	37.063	4.3	15.7	Brady (Ague redo)
310	-119.483	37.079	3.8	13.8	Brady (Ague redo)
108	-118.329	37.133	3.1	11.3	Brady (Ague redo)
311	-119.508	37.138	5.0	18.2	Brady (Ague redo)
293	-119.304	37.146	5.0	18.2	Brady (Ague redo)
312	-119.500	37.146	3.9	14.2	Brady (Ague redo)
295	-119.250	37.150	3.5	12.7	Brady (Ague redo)
294	-119.300	37.154	4.1	14.9	Brady (Ague redo)
296	-119.204	37.171	3.5	12.7	Brady (Ague redo)
118	-118.563	37.175	3.3	12.0	Brady (Ague redo)
120	-118.558	37.192	3.7	13.5	Brady (Ague redo)
297	-119.213	37.204	3.9	14.2	Brady (Ague redo)
117	-118.617	37.217	3.3	12.0	Brady (Ague redo)
337	-119.354	37.217	3.7	13.5	Brady (Ague redo)
338	-119.350	37.221	3.0	10.9	Brady (Ague redo)
116	-118.608	37.225	3.2	11.6	Brady (Ague redo)
298	-119.158	37.238	4.0	14.6	Brady (Ague redo)
339	-119.363	37.242	4.1	14.9	Brady (Ague redo)
340	-119.354	37.248	3.3	12.0	Brady (Ague redo)
341	-119.354	37.263	2.6	9.5	Brady (Ague redo)
299	-119.104	37.292	3.5	12.7	Brady (Ague redo)
319	-119.508	37.292	3.0	10.9	Brady (Ague redo)
320	-119.508	37.308	3.5	12.7	Brady (Ague redo)
301	-119.108	37.317	4.5	16.4	Brady (Ague redo)
300	-119.071	37.321	3.3	12.0	Brady (Ague redo)
322	-119.496	37.333	3.5	12.7	Brady (Ague redo)
343	-119.367	37.333	3.0	10.9	Brady (Ague redo)

Sample	Longitude	Latitude	P (kb)	Depth (km)	Reference
123	-118.538	37.342	2.9	10.6	Brady (Ague redo)
124	-118.533	37.342	2.9	10.6	Brady (Ague redo)
103	-118.053	37.350	2.3	8.4	Brady (Ague redo)
323	-119.475	37.358	3.4	12.4	Brady (Ague redo)
317	-119.642	37.363	3.9	14.2	Brady (Ague redo)
344	-119.392	37.371	4.1	14.9	Brady (Ague redo)
316	-119.633	37.392	2.5	9.1	Brady (Ague redo)
105	-117.938	37.446	3.5	12.7	Brady (Ague redo)
329	-119.458	37.454	3.6	13.1	Brady (Ague redo)
268	-118.738	37.458	3.1	11.3	Brady (Ague redo)
330	-119.442	37.471	2.6	9.5	Brady (Ague redo)
315	-119.633	37.479	3.2	11.6	Brady (Ague redo)
331	-119.429	37.479	3.2	11.6	Brady (Ague redo)
332	-119.417	37.483	3.8	13.8	Brady (Ague redo)
269	-118.738	37.504	3.1	11.3	Brady (Ague redo)
348	-119.271	37.546	3.0	10.9	Brady (Ague redo)
271	-118.700	37.550	4.4	16.0	Brady (Ague redo)
349	-119.292	37.554	3.8	13.8	Brady (Ague redo)
351	-119.292	37.554	4.3	15.7	Brady (Ague redo)
353	-119.292	37.554	4.6	16.7	Brady (Ague redo)
99	-118.239	37.559	2.8	10.2	Brady (Ague redo)
97	-118.240	37.561	2.7	9.8	Brady (Ague redo)
96	-118.241	37.563	3.4	12.4	Brady (Ague redo)
422	-119.100	37.600	3.3	12.0	Brady (Ague redo)
67	-119.771	37.758	4.3	15.7	Brady (Ague redo)
68	-119.875	37.763	3.1	11.3	Brady (Ague redo)
142	-118.475	37.767	3.1	11.3	Brady (Ague redo)
63	-119.550	37.800	3.8	13.8	Brady (Ague redo)
62	-119.475	37.817	1.1	4.0	Brady (Ague redo)
66	-119.708	37.817	3.8	13.8	Brady (Ague redo)
61	-119.467	37.825	2.6	9.5	Brady (Ague redo)
64	-119.583	37.825	3.1	11.3	Brady (Ague redo)
65	-119.588	37.833	2.5	9.1	Brady (Ague redo)
69	-120.000	37.833	1.3	4.7	Brady (Ague redo)
60	-119.388	37.850	1.1	4.0	Brady (Ague redo)
59	-119.367	37.875	2.9	10.6	Brady (Ague redo)
145	-118.633	37.875	4.6	16.7	Brady (Ague redo)
147	-118.825	37.892	4.8	17.5	Brady (Ague redo)
149	-118.871	37.900	3.0	10.9	Brady (Ague redo)
56	-119.163	37.933	1.4	5.1	Brady (Ague redo)
267	-119.258	38.029	4.0	14.6	Brady (Ague redo)
151	-119.186	38.042	1.8	6.6	Brady (Ague redo)
262	-120.004	38.204	3.8	13.8	Brady (Ague redo)
263	-119.333	38.217	0.6	2.2	Brady (Ague redo)
261	-119.950	38.300	4.9	17.8	Brady (Ague redo)
254	-119.583	38.313	2.8	10.2	Brady (Ague redo)
255	-119.600	38.317	1.6	5.8	Brady (Ague redo)
253	-119.558	38.325	2.6	9.5	Brady (Ague redo)

Sample	Longitude	Latitude	P (kb)	Depth (km)	Reference
256	-119.679	38.329	0.9	3.3	Brady (Ague redo)
257	-119.753	38.329	2.6	9.5	Brady (Ague redo)
258	-119.771	38.338	2.7	9.8	Brady (Ague redo)
259	-119.825	38.346	2.7	9.8	Brady (Ague redo)
260	-119.892	38.354	2.7	9.8	Brady (Ague redo)
90	-119.483	38.517	0.6	2.2	Brady (Ague redo)
89	-119.538	38.646	2.7	9.8	Brady (Ague redo)
73	-120.550	38.763	4.2	15.3	Brady (Ague redo)
74	-120.546	38.764	4.2	15.3	Brady (Ague redo)
76	-120.433	38.767	3.3	12.0	Brady (Ague redo)
77	-120.433	38.767	3.1	11.3	Brady (Ague redo)
79	-120.375	38.771	4.2	15.3	Brady (Ague redo)
78	-120.413	38.775	1.7	6.2	Brady (Ague redo)
80	-120.292	38.779	3.1	11.3	Brady (Ague redo)
85	-119.917	38.779	2.4	8.7	Brady (Ague redo)
81	-120.167	38.783	2.4	8.7	Brady (Ague redo)
84	-119.992	38.800	2.4	8.7	Brady (Ague redo)
82	-120.121	38.813	2.4	8.7	Brady (Ague redo)
83	-120.033	38.817	3.5	12.7	Brady (Ague redo)
128	-120.317	39.321	1.3	4.7	Brady (Ague redo)
130	-120.600	39.325	1.5	5.5	Brady (Ague redo)
129	-120.392	39.329	0.8	2.9	Brady (Ague redo)
133	-121.079	39.400	3.9	14.2	Brady (Ague redo)
132	-120.985	39.517	2.8	10.2	Brady (Ague redo)
22	-118.327	35.673	5.3	19.3	Dixon, 1995
29	-118.489	35.306	3.5	12.7	Dixon, 1995
36.5	-118.529	35.232	4.8	17.5	Dixon, 1995
45	-118.583	35.304	4.0	14.6	Dixon, 1995
49	-118.438	35.042	5.1	18.6	Dixon, 1995
51	-118.475	35.303	5.1	18.6	Dixon, 1995
52	-118.409	35.428	4.8	17.5	Dixon, 1995
58	-118.481	35.070	7.2	26.2	Dixon, 1995
Th275	-118.457	35.075	6.5	23.7	Dixon, 1995
18	-118.352	35.610	5.7	20.7	Dixon, 1995
49	-118.361	35.331	6.0	21.8	Dixon, 1995
45	-118.583	35.304	4.3	15.7	Dixon, 1995
04SS34	-118.217	35.477	6.1	22.2	Nadin, this study
04SS37	-118.277	35.456	5.7	20.7	Nadin, this study
04SS39	-118.361	35.453	5.0	18.2	Nadin, this study
04SS42	-118.419	35.424	5.0	18.2	Nadin, this study
03SS1	-118.081	35.740	4.1	14.9	Nadin, this study
02SS16	-118.337	35.681	4.1	15.0	Nadin, this study
02SS13	-118.327	35.673	4.5	16.3	Nadin, this study
03SS5	-118.464	35.676	4.6	16.7	Nadin, this study
03SS27	-118.585	35.750	2.2	8.0	Nadin, this study
04SS43	-118.414	35.405	5.5	20.0	Nadin, this study
04SS45	-118.445	35.304	5.1	18.6	Nadin, this study
04SS44	-118.584	35.304	3.8	13.8	Nadin, this study

Sample	Longitude	Latitude	P (kb)	Depth (km)	Reference
04SS31	-118.142	35.558	4.2	15.3	Nadin, this study
04SS27	-118.644	35.223	3.7	13.5	Nadin, this study
04SS28	-118.658	35.209	4.6	16.7	Nadin, this study
BM149	-118.554	35.362	3.2	11.6	Pickett, 1991
CM13b	-118.553	35.210	6.9	25.1	Pickett, 1991
WR27a	-118.673	34.947	8.0	29.1	Pickett, 1991
TC-12a	-118.754	35.002	7.8	28.4	Pickett, 1991
GC-16	-118.647	35.014	8.3	30.2	Pickett, 1991
CM657	-118.748	35.008	8.8	32.0	Pickett, 1991
GC-33	-118.826	34.920	9.3	33.9	Pickett, 1991