

id	dataset	members	member_o	n_samples	strike	dip	rake	min_anguli
2660	nf4	{200,199,1545,224,19}		953	251.6644	3.863518	174.4472	2.192869
2664	nf1	{1508,29}		251	350.3668	4.667412	70.76797	0.634099
2678	nf1	{1518,1517}		454	124.9172	1.767324	96.53635	0.608034
2718	nf3	{112,139,113,111}		509	143.5419	2.093891	46.96758	2.31705
2722	nf3	{138,110,114}		852	152.779	0.869299	93.75086	0.918407
2737	nf6	{2041,2104,2042}		516	175.2485	8.562239	78.61477	1.778196
2746	nf4	{1579,1584,1532,1580}		570	240.9327	6.051849	117.1069	1.744318
2750	nf6	{2072,2071,2073,2074}		264	145.2358	5.725998	135.189	5.136112
2758	nf3	{115,116,123,117}		472	136.7369	1.525894	109.454	2.436607
2766	nf1	{48,47}		10664	29.08514	2.062304	173.6648	0.782768
2781	nf3	{144,143}		2278	45.71017	2.496188	177.0725	1.18189
2782	nf3	{124,129}		754	29.86436	4.429094	75.45731	1.206102
2788	nf4	{181,2110,2111,179,1}		668	236.8999	5.827359	161.8312	1.33132
2792	nf4	{189,174,1527}		695	204.8352	6.239234	143.1239	0.821085
2834	nf5	{2189,2190,250,251}		853	20.90904	4.41064	80.8878	1.09025
2836	nf5	{2170,2197,2168,2196}		1248	18.37573	2.592336	161.2696	0.904504
2841	nf5	{2199,2200,2201}		245	234.8867	0.255549	125.7014	1.403768
2842	nf5	{2173,2175,2172,2174}		351	329.3028	3.457087	96.31815	2.054181
2851	nf1	{37,36}		170	12.20576	2.551702	94.53255	1.213897
2864	nf4	{1574,1573,175,196,1}		1171	96.0825	7.832469	60.2373	1.278934
2874	nf4	{2129,2131,177,2130}		331	182.6662	6.529847	96.85643	0.980545
2880	nf1	{1500,30,1501,6,5}		2401	354.4034	2.166133	96.66234	0.907785
2911	nf1	{58,59,60}		185	339.5048	6.43834	114.0385	5.247117
2920	nf2	{84,2299,71}		442	4.412049	7.846264	105.2334	1.789633
2941	ctx_region:	{2358,2356,2357}		68	217.0079	7.386482	119.9302	1.838123
2955	ctx_region:	{2408,2407}		47	264.5592	2.77749	170.9257	2.097819
2974	ctx_region:	{2415,2404,2405}		79	10.00816	6.718989	78.1886	4.396658
3106	ctx_region:	{2354,3024,3028,3022}		198	300.5931	3.175278	155.9196	1.648358
3108	ctx_region:	{3016,3018,3017,3015}		196	36.05262	8.011159	115.3916	3.758115
3111	nf6	{2101,2094,2095,3005}		7378	138.7129	6.859188	129.2015	0.92099
3114	ctx_region:	{2365,2363,2338,2366}		185	306.3853	2.466113	143.994	2.044803
3147	nf6	{3011,3012}		703	37.113	2.682229	123.0998	0.574014
3586	nf1	{7,3573,3574,3572,35}		2404	337.1692	4.042779	116.7501	1.08067
3588	nf1	{3172,46,1}		1294	342.9984	6.490967	74.2763	0.76934
3599		{2434,3509,3510,3499}		2452	119.5308	0.826352	94.47414	1.628091
3601	nf5	{3496,3501,3502}		370	108.6813	1.674791	35.32766	2.639856
3605	nf3	{3085,3086,3087,3084}		612	68.20306	3.748552	126.6008	2.427599
3634	nf2	{3126,3127,89,77,78}		634	342.0962	4.415898	86.00759	2.357776
3639	nf2	{3128,3129}		395	9.478881	5.975784	87.18091	2.070765
3645	nf4	{2139,2137,2143,2138}		397	302.9978	5.198721	150.732	1.326967
3827	nf8	{3814,3815,3816,3817}		551	184.6446	2.828673	93.03896	1.01088
3850	nf8	{3736,3805}		608	60.83705	2.289009	58.90601	0.665092
3855	ctx_region:	{2402,2403,2401,3781}		367	70.09407	4.742861	40.52565	3.348021
3874	ctx_region:	{2458,2459}		124	188.4332	4.58036	79.47321	1.044816

4002 nf6	{3770,3898,3957,3961	2141	134.1282	5.359819	146.6345	0.60334
4020 nf6	{3896,3897,3923,3922	299	165.4942	4.989766	66.77087	0.924028
4044 nf3	{126,127,125,130}	1213	121.4087	0.654145	1.635031	0.971713
3800 nf8		598	208.274	0.874959	86.20683	1.05906
4045 nf3		730	56.79964	1.636334	62.87623	0.522522
218 nf4		13853	289.6876	1.439434	102.1021	0.658706
11 nf1	2509	103	35.94427	1.145004	14.9143	1.744959
3478 nf3		18413	342.0455	0.468227	175.7351	0.71954
3479 nf3		17810	42.07774	1.300889	66.51757	1.593242
112 nf3	2718	161	226.5162	3.247935	50.89309	2.482895
3840 ctx_regional		14252	1.426542	0.827163	54.47675	1.093764
3841 ctx_regional		7092	295.6355	0.185983	83.49218	1.350412
162 nf4	2876	18	34.15447	4.071354	179.9875	2.824676
2039 nf6		293	169.0992	9.166972	56.28958	0.558371
209 nf4		386	3.638348	9.736914	81.46155	2.101486
200 nf4	2660	138	271.6242	8.854739	124.0693	1.381029
3474 nf4		39297	20.7289	0.339952	168.774	1.021198
3467 nf7		58356	32.62879	2.618644	111.8648	0.784042
3523 nf1		6016	359.5499	2.606086	144.8538	0.558987
2397 ctx_regional		1431	336.5009	1.047088	151.9359	1.003658
3468 nf1		27972	129.1318	0.016139	64.60265	0.38161
3158 nf6		15203	97.30574	0.71875	108.3367	0.64249
2178 nf5	3595	60	6.580856	3.282643	58.1865	0.909739
3749 nf8		235	243.4069	3.619445	82.38343	1.29932
139 nf3	2718	101	84.36466	3.26685	120.0139	7.755477
3161 ctx_regional		532	108.0113	2.699125	104.7735	3.057104
3513 nf5		13294	32.18084	1.436292	130.5434	1.144724
3471 nf7		51294	96.25648	0.689305	19.16694	1.393243
2354 ctx_regional	3106	78	271.9403	2.883664	175.8588	1.10471
3481 nf5		15731	47.21468	1.64524	83.04007	0.772174
219 nf4		7637	294.4992	0.988461	61.98008	0.555393
3832 ctx_regional		23577	337.8832	0.385753	99.19292	0.951335
3836 ctx_regional		14765	61.77219	0.919726	178.7393	1.487157
3837 nf4		1766499	350.2402	0.89754	171.8798	0.513509
113 nf3	2718	77	122.3054	1.741941	27.71671	4.761183
3842 ctx_regional		9980	206.0133	1.39378	130.2331	1.215254
3843 ctx_regional		37918	297.6312	1.535221	23.28345	1.546347
3844 ctx_regional		16382	34.43484	0.40151	118.2832	1.017422
3846 ctx_regional		12349	272.5003	0.690248	96.96178	1.186813
193 nf4		237	22.3144	5.400399	47.49516	1.024573
3857 ctx_regional		10601	47.1843	1.554677	69.66384	1.588674
3858 ctx_regional		7990	60.8138	2.95104	87.58753	2.362351
3859 ctx_regional		5690	54.60789	0.655797	86.26262	1.582051
3860 nf8		115124	158.9689	2.903763	176.2199	0.592735
3861 nf8		49515	145.2618	0.769269	150.7575	0.744962

3862	ctx_regional		9954	67.48267	1.258136	86.79831	1.460954
3863	ctx_regional		13243	68.89713	1.444617	78.03454	2.553883
3864	ctx_regional		7440	52.64913	1.087983	55.15118	1.860675
3865	ctx_regional		7085	45.85418	2.417213	77.55359	2.129745
3866	ctx_regional		6491	258.8938	1.703683	85.35522	2.420386
3867	ctx_regional		14673	24.11342	5.721076	55.8411	2.074254
3869	ctx_regional		4560	259.4884	4.198842	61.62858	3.687145
3870	ctx_regional		5882	275.9326	6.273117	12.12008	2.273684
3872	ctx_regional		8376	61.67758	3.264371	81.22779	1.738932
105	nf2		2840	337.9501	1.94714	128.4659	1.491914
144	nf3	2781	374	64.03718	2.616838	144.5535	1.918612
170	nf4	2655	55	50.72633	2.49516	83.59158	0.661687
169	nf4	2655	83	31.44095	1.403154	118.5288	0.528227
115	nf3	2758	62	312.6426	5.392091	88.37087	3.098222
1552	nf4		225	178.6392	3.58483	84.96257	0.627061
122	nf3	3603	206	145.9179	0.514206	126.9395	1.035451
216	nf4	2634	7308	355.4077	9.072074	118.0612	0.615748
192	nf4		372	78.50779	3.454247	44.40212	0.473125
3046	ctx_regional		454	136.6143	4.397251	41.08036	2.608427
138	nf3	2722	630	148.8612	0.667928	91.12092	0.762328
210	nf4		15227	239.9824	4.812056	145.2614	1.370315
88	nf2		34	123.3964	11.05106	66.30934	15.69743
199	nf4	2660	285	276.7244	4.073036	153.0467	0.679797
2290	nf2		67	216.8231	1.311301	99.12558	1.199823
103	nf2		249	170.3858	4.557265	76.27142	8.142278
3058	ctx_regional		507	238.7799	10.15175	95.18745	7.37782
2351	ctx_regional		55	284.4738	5.116133	123.4306	1.388897
204	nf4		427	282.8485	10.82885	34.92979	1.169018
2392	ctx_regional		526	134.354	0.612687	36.37107	0.979984
207	nf4		1150	2.244184	10.106	123.6197	2.07484
143	nf3	2781	1904	45.00045	2.504494	177.4539	1.194112
1559	nf4	3612	221	155.3051	5.737807	96.12156	1.055793
2412	ctx_regional	2959	30	91.01882	0.968725	26.7358	1.12446
2346	ctx_regional		91	99.82852	2.700416	38.82891	2.262551
203	nf4		1877	298.7726	9.254697	79.25537	0.840524
213	nf4		3494	356.1774	8.667868	115.6237	0.833466
208	nf4		1145	334.056	5.313979	33.32284	1.059596
116	nf3	2758	126	132.2027	1.329254	89.37508	2.599053
2324	nf2		326	316.9535	1.630307	39.83557	1.178351
25	nf1	2509	40	304.8187	0.384277	107.1589	1.215922
2391	ctx_regional		587	193.3582	1.407417	77.48999	3.522418
2361	ctx_regional		76	300.7791	3.533945	138.7694	2.026453
2395	ctx_regional		4372	131.1428	0.76227	150.3875	0.983743
119	nf3	3603	96	135.2493	1.863188	86.52228	5.401228
77	nf2	3634	108	144.4822	8.348765	88.49089	2.727099

3078 nf6		11222	65.11098	4.007433	75.76134	1.278045
110 nf3	2722	130	168.899	0.42826	100.5342	0.603507
3066 ctx_regional		1151	32.72472	3.745533	61.11832	3.274815
2271 nf6		6836	266.4474	0.451321	112.0315	0.697739
78 nf2	3634	79	138.5382	6.53824	86.6065	6.386541
114 nf3	2722	92	168.7719	3.479499	80.64316	2.159389
206 nf4		184	312.1962	6.056371	141.422	2.306431
142 nf3		2274	118.9807	1.933904	69.63204	0.862172
224 nf4	2660	267	277.4643	5.310239	36.1439	0.975437
2390 ctx_regional		218	146.4528	1.386191	116.5518	9.578953
198 nf4	2660	79	249.0499	3.352377	155.093	0.497295
225 nf4	2660	86	282.7827	4.801731	42.3265	1.15657
2362 ctx_regional		65	306.0327	4.577979	31.13931	1.497591
2394 ctx_regional		5142	124.7617	0.952689	132.9331	1.504061
1513 nf1		324	336.7004	4.604156	119.6602	0.835765
3062 ctx_regional		437	37.6146	8.002342	98.26463	4.32335
2442 ctx_regional		30	273.8161	3.54416	151.0671	1.916679
202 nf4		3152	292.5549	9.131249	87.66851	0.905887
183 nf4		210	162.6956	8.902517	111.3234	0.730119
2393 ctx_regional		1277	112.2495	0.383988	62.23866	1.89921
104 nf2		14117	6.202375	1.978204	40.13414	0.521348
197 nf4	2660	47	262.0518	7.460609	75.14107	1.327732
111 nf3	2718	170	134.6708	2.404303	108.3703	1.529284
172 nf4	2655	204	191.019	0.298429	94.76753	0.466153
159 nf4	2875	83	63.47417	12.5837	129.9918	2.029678
106 nf2		1562	333.461	2.811467	134.9766	3.008693
2345 ctx_regional	3108	50	36.93516	7.07026	104.5401	4.282682
118 nf3	3603	130	184.8807	0.980394	22.58166	3.022366
2334 nf2		1425	24.69562	6.427339	143.0293	1.185713
109 nf3		173	158.4333	1.388779	131.2665	1.305002
211 nf4		82245	350.3138	1.851153	50.5263	0.595933
217 nf4	2634	7135	357.0235	9.625535	124.1416	0.531485
76 nf2		46	149.7896	13.35456	86.71816	1.734062
3045 ctx_regional		525	18.18392	2.36891	169.3797	5.977616
2294 nf2		83	251.6747	1.474148	152.9145	0.513357
49 nf1		1534	34.05702	3.628306	174.1297	1.054658
2396 ctx_regional		5538	229.6466	0.285459	21.20616	1.270096
226 nf4		481	283.7163	3.8081	70.90416	2.363226
220 nf4		3849	261.6523	0.530012	61.4248	0.458221
149 nf3		1153	17.69445	3.343983	17.04491	1.892353
221 nf4	2655	18646	7.78169	0.798524	66.05009	0.696932
161 nf4	2876	21	39.7188	4.019282	178.5703	4.421507
72 nf2		54	214.1078	12.92731	100.2733	1.156826
205 nf4		217	320.5365	8.013124	55.2585	2.585321
3049 nf7		25040	42.06181	1.271974	105.2272	0.457572

2319 nf2		218	56.83557	8.426992	66.2792	0.783497
128 nf3		113	27.99929	1.217381	47.43585	0.568678
28 nf1	3641	217	33.28103	5.43399	165.0148	0.843348
120 nf3	3603	121	94.95775	0.342378	38.46175	3.063591
2476 nf7		546	11.26627	3.492279	172.7112	0.315654
1610 nf4		288	55.56768	6.499924	121.8221	0.804824
1544 nf4	4027	91	14.25137	3.03809	57.67087	1.024943
2156 nf4	4024	166	232.4548	2.958549	81.64024	1.239806
2300 nf2		84	21.15274	5.112601	49.97244	0.750869

max_angul	length	area	center_lon	center_lat	tags
6.817375	692.5561	348.4577	76.5652	16.5601	{representative}
21.93705	299.6541		77.07384	17.23363	{good,"lava contact"}
3.706047	490.9327		77.10488	17.34434	{good}
6.511051	472.4631	99.665	76.81468	17.44429	{good,sulfate}
4.037085	258.313	626.2196	76.81254	17.44082	{good,representative,sulfate}
4.205421	534.4117		76.68879	17.07281	{good}
2.608679	600.3633		76.52703	16.55103	{good}
8.406433	299.9552		76.70235	17.12346	{good}
4.089878	531.4153		76.81568	17.43948	{good,sulfate}
1.627357		10434.2	77.10939	17.36902	{good,"lava contact"}
3.725783		1884.695	76.75033	17.65571	{good,sulfate}
8.644366	839.399		76.74715	17.64592	{fan-upper,good}
2.227351	734.0753		76.52674	16.55243	{good,representative}
3.110328	739.8529		76.52763	16.55734	{good}
7.996849	915.6654		76.85689	17.4566	{good,sulfate}
2.570969	1306.381		76.86076	17.46029	{good,representative,sulfate}
8.42592	270.7471		76.89459	17.4516	{good,representative,sulfate}
11.09917	374.6773		76.88253	17.46959	{good,representative,sulfate}
5.777528	221.1524		77.07735	17.22201	{good,lava-contact}
8.887493	1226.661		76.54054	16.58101	{representative}
13.23446	359.2014		76.52904	16.56064	{good}
2.160177	2618.307		77.07409	17.22499	{good,"into slope","lava contact"}
9.77415		182.7142	77.05888	17.26642	{good}
11.27706	478.3192		76.43847	17.42411	{good}
8.361663	825.181		76.71196	16.98099	{representative}
22.27207	643.3918		77.09975	17.09209	{good}
8.841087	1166.361		77.11216	16.91363	{good}
5.06347	2532.876		76.51237	16.67862	{representative}
8.624949	2909.024		76.52105	16.64959	{representative}
2.705614	7528.958		76.71834	17.12926	{representative}
11.9006	2378.42		76.98546	17.36129	{representative}
6.424095	711.1929		76.71705	17.19572	{representative}
5.22308	2430.759		77.09336	17.21836	{representative}
6.686818	1312.578		77.07025	17.27437	{representative}
3.963595	3054.334		76.9107	17.42779	{representative}
9.412049	385.9301		76.88895	17.43546	{representative}
12.1374	700.5601		76.7976	17.42729	{good,representative}
10.07229	680.4449		76.44882	17.49699	{representative}
17.02484	429.1201		76.42644	17.47652	{representative}
16.87024	449.6771		76.54959	16.46379	{representative}
2.208955	2002.263		76.50863	16.53405	{representative}
5.391026	1198.485		76.48938	16.42825	{good}
4.881545	6863.519		77.11767	16.94508	{representative}
6.522278	1430.333		77.60589	16.483	{representative}

1.737235	3594.416		76.7198	17.14118	{good}
9.131168	1547.355		76.68764	17.06395	{representative}
4.970925	1318.23		76.75215	17.66167	{representative}
4.946985	891.0508		76.48881	16.41096	{representative}
3.109758	769.2776		76.74943	17.64142	{fan-lower,representative}
1.692769		13735.85	76.55371	16.47037	{"basically flat",good,representative}
75.52081	113.8619		77.04095	17.36348	{"basically flat",good}
1.189309		18280.82	76.776	17.38628	{representative}
2.068807		17709.54	76.81317	17.34594	{representative,smooth-capping-surface}
14.54224	184.3295		76.81448	17.44505	{good,"top surface"}
1.420741		1396592	76.67281	16.55343	{representative}
1.729763		696098.4	77.13662	16.59316	{representative}
19.23819	35.52751		76.57789	16.40769	{anticline?,good,"local variation?"}
2.618302	298.3851		76.69831	17.10382	{good}
4.548165		381.6804	76.577	16.41394	{anticline?,good}
11.55931	161.4345		76.56549	16.55838	{good}
1.82644		38982.46	76.58123	16.28415	{representative}
0.826162		57609.34	76.87445	16.91173	{representative}
0.804317		5880.515	77.11186	17.37353	{representative}
1.544148		140337.2	76.25061	16.97905	{good,late-surface,representative}
0.587295		27348.95	77.05691	17.20418	{representative}
1.144867		14924.9	76.77642	17.03711	{representative}
5.833251	62.26492		76.90347	17.43982	{good,representative,sulfate}
4.484079	885.973		76.44302	16.5687	{representative}
34.91599		99.665	76.81321	17.44368	{good,"top surface"}
5.031163		51735.88	76.79721	16.95835	{representative}
1.524259		12952.66	76.93697	17.3831	{representative}
1.599815		50615.97	76.8843	17.05155	{representative,smooth-capping-surface}
5.265205	985.0776		76.51455	16.67793	{good,representative}
1.071224		15350.86	76.89071	17.3904	{representative}
1.543609		7576.015	76.56002	16.47071	{"basically flat",good}
0.999407		2313836	76.24106	17.50205	{representative}
2.146626		1445101	76.43954	17.30082	{representative}
0.851011		1752367	76.62081	16.29262	{representative}
87.27047	91.16272		76.81365	17.44405	{good,"top surface"}
1.51048		980082.1	77.16723	16.8257	{representative}
2.514694		3721202	77.59335	16.63035	{representative}
1.371375		1604846	77.48033	16.48996	{representative}
1.491104		1212151	76.37085	16.71439	{representative}
8.426431	252.5512		76.52677	16.56785	{good,"into slope"}
3.710175		1041005	77.05021	16.9227	{representative}
4.513751		783568.7	77.06248	16.8873	{representative}
2.707562		558001.7	76.9204	16.81874	{representative}
1.01461		114119.4	76.4276	16.6248	{representative}
1.583946		49082	76.43756	16.63795	{representative}

1.956131		977084.6	76.7885	16.9791	{representative}
4.964962		1300800	76.99525	17.0292	{representative}
4.532849		730586	77.03867	17.09443	{representative}
3.187531		695449.4	76.98225	17.20574	{representative}
3.733868		637387.6	76.9679	17.26119	{representative}
3.490367		1440128	77.54612	16.72632	{representative}
7.961617		447043.9	77.58368	16.56967	{representative}
4.733346		577709.9	77.67019	16.56379	{representative}
2.946584		821945.2	76.96252	17.16881	{representative}
3.164674		2811.265	76.44007	17.58937	{good,"regional gradient"}
4.154434		369.6548	76.75022	17.65586	{good,"regional gradient"}
12.96447	70.7098		76.5468	16.47693	{"basically flat",good}
3.473252	87.84101		76.54645	16.47595	{"basically flat",good}
37.77601	81.4194		76.81137	17.43857	{good,"top surface"}
5.713496	236.9793		76.5392	16.62793	{representative}
7.796868	225.3718		76.80618	17.44188	{good}
2.30821		7249.575	76.57701	16.41665	{anticline?,good,"regional gradient"}
7.248386	395.0538		76.53058	16.57181	{good,"into slope"}
3.660191		43269.61	76.80908	16.91353	{representative}
4.742193		626.2196	76.81254	17.44069	{good,"top surface"}
3.034209		15105.08	76.54119	16.55879	{"regional gradient",representative}
86.86645	49.92313		76.45255	17.49788	{good,"into slope"}
3.333681	325.5146		76.56426	16.56109	{good}
15.70913	76.28541		76.40434	17.44183	{good}
25.17336		247.2177	76.45078	17.49748	{good,"into slope"}
16.40073		48928.56	77.64057	16.53885	{representative}
17.69215	639.0284		76.53649	16.71753	{good}
2.186093		424.1987	76.55917	16.43875	{anticline?,good}
1.652202		51435.31	76.526	16.98473	{good,late-surface,representative}
4.103178		1149.148	76.57719	16.41141	{anticline?,good}
3.783721		1884.695	76.75036	17.65568	{good,"regional gradient"}
5.251123	235.1495		76.53437	16.61082	{representative}
5.292454	456.4967		76.87406	17.11666	{good}
19.6371	1045.428		77.44285	16.61199	{representative}
3.408775		1863.362	76.56368	16.43562	{anticline?,good}
2.488102		3473.629	76.57594	16.41613	{anticline?,good,"regional gradient"}
2.148054		1139.699	76.571	16.42145	{anticline?,good}
37.85793	139.2865		76.81123	17.43847	{good,"top surface"}
7.40008	345.7686		76.44411	17.55935	{good,sulfate?}
63.4606	41.8855		77.036	17.36641	{"basically flat",good}
5.397717		57139.6	76.5851	17.02809	{good,late-surface,representative}
8.951853	808.1806		76.56489	16.71755	{aaaargh,representative}
1.730597		429021.8	76.64052	17.64728	{good,late-surface,representative}
52.65704	107.5728		76.80344	17.4439	{good}
47.78663	111.8234		76.44932	17.49493	{good,"into slope"}



2.288836		10993.28	76.74743	17.12314	{representative}
3.501433	147.2495		76.81226	17.4408	{good,"top surface"}
7.942262		112451.1	77.58716	16.75847	{representative}
0.881081		6697.307	76.72823	17.19341	{lava,representative}
61.17664	82.20842		76.4504	17.49615	{good,"into slope"}
27.33429	111.0635		76.81292	17.44172	{good,"top surface"}
5.619723		181.7194	76.56526	16.43335	{anticline?,good}
6.280274		2251.677	76.81747	17.45827	{representative,sulfate}
8.173882		260.3626	76.56609	16.55971	{good}
19.12106		21270.24	76.47245	16.9224	{good,late-surface}
6.397257	93.49082		76.56502	16.55988	{good}
6.447154		88.09514	76.56576	16.55986	{good}
9.768624	841.6548		76.97407	17.36236	{good}
2.56501		504474.8	76.62003	17.55831	{good,representative}
15.00909	342.8606		77.045	17.27489	{contact,good,"lava contact"}
7.078614		43763.88	77.48329	16.65914	{representative}
8.17475	440.218		76.78866	17.25195	{representative}
1.57147		3130.947	76.56084	16.43689	{anticline?,good}
22.30914	227.7723		76.52577	16.56125	{good}
2.363709		125016.4	76.82483	17.51238	{good,late-surface,representative}
2.392293		13966.84	76.42655	17.5857	{good,"regional gradient"}
7.952197	55.69711		76.5666	16.55987	{good}
9.917962	196.9709		76.81622	17.44403	{good,"top surface"}
3.387293	220.0339		76.55557	16.48514	{"basically flat",good}
25.76861	121.0711		76.57682	16.40783	{anticline?,"follows slope",good,"local variatic
8.158047		1546.76	76.45489	17.58508	{good,"regional gradient"}
14.9492	830.8719		76.52201	16.65161	{good,representative}
11.24355	171.6608		76.80614	17.44754	{good}
1.881849		1410.47	76.43179	17.41685	{good}
3.264607	192.7095		76.81412	17.44038	{good,sulfate,"top surface"}
1.216845		81568.54	76.5906	16.39974	{anticline?,representative}
2.907394		7083.323	76.57808	16.41696	{anticline?,good,"regional gradient"}
103.2713	48.67985		76.39877	17.56622	{good,"into slope"}
8.196011		51248.4	76.9642	16.78678	{representative}
2.996862	90.27879		76.41158	17.44469	{good}
3.604717		1504.41	77.09859	17.37455	{good,"lava contact","top surface"}
1.579034		543760.2	76.85393	17.58699	{good,late-surface,representative}
2.56828		479.9951	76.55925	16.55069	{good}
1.786558		3809.703	76.56594	16.4731	{"basically flat",good}
3.768543		1143.093	76.74791	17.64024	{good,sulfate}
1.239889		18490.92	76.55356	16.48484	{"basically flat",good}
32.12946	35.37268		76.57791	16.40762	{anticline?,good,"local variation?"}
71.68749	58.04427		76.44023	17.43802	{good,"into slope",test}
7.740653		215.6162	76.56511	16.43346	{anticline?,good}
0.946451		24703.57	76.91995	17.02736	{representative}

6.359388	225.8921	76.39393	17.51788	{good}
2.947953	135.4288	76.75421	17.65324	{fan-lower,good}
12.24635	277.2715	77.10248	17.3634	{"across slope",good,"lava contact",represent
19.18622	140.0572	76.80368	17.44436	{good}
1.018138	584.268	76.86198	17.12	{representative}
9.437282	304.1681	76.53317	16.57318	{good}
8.829007	102.5986	76.53174	16.56315	{good}
11.03617	174.2988	76.53375	16.56549	{good}
11.18983	90.04186	76.44144	17.42573	{good}







כח?"}

:ative}