

	Lith	LT	LTM	LN	
01PH405	mafic dike		61	28.497	151
01PH412	Jt volcs & volcclstcs		61	20.798	151
01PH414	Jt or T feld-pyx volc		61	37.65	152
	Jt volcanoclastics		61	39.114	152
01PH425	Jt volcanoclastic		61	41.526	152
	Jt - float from nearby		61	21.683	152
01PH422	Jt-volcs, volc cong		61	22.701	151
01PH423	J?T? crystal lithic tuff		61	32.545	151
01PH417	Mt Susitna hb quartz dio		61	30.08	150
01PH415	early T? granite		61	39.114	152
granites (I think 72 Ma)			61	47.633	149
gold cord mine	granite		61	47.85	149
high grade mine	granite		61	47.85	149
01ADW102	Beluga Mtn granite		61	32.828	150
01PH420	granite		61	21.683	152
01PH421	bio-hb granodio		61	22.43	152
01PH424	midT? Fine grained granite		61	37.133	151
01PH426	fine grained mineralized granite		61	44.018	152
01PH416	schist at hatcher pass		61	45.983	149
01PH418	Q mssv volcanic-river level		61	11.699	151
	Q mssv volcanic-higher		61	11.699	151
	Q lahar-matrix		61	11.699	151
	Q lahar-clasts (glassy, vesicular hp		61	11.699	151
	massive plag porph andesite		61	11.699	151
	vesicular plag porph andesite		61	11.699	151
	hematitic pyroclastics		61	11.699	151

LNМ	MS (Slx10-3)	Npts	Mean	Min	Max	StDev
54.827	35.2	8	29.19	19.80	57.40	12.38
58.463	27.2		27.20			
13.767	11-20		16.00			
13.24	0.86-9.7		7.00			
0.216	0.35	7	0.33	0.19	0.40	0.07
10.033	1.4-32, avg 10		10.00			
53.705	9.06	17	9.76	0.36	37.90	9.97
54.036	most 2.59-2.82, 3.8, 4.01, avg		2.70			
	>30		10.43	0.00	38.00	10.00
45.201	10.6	6	8.70	5.08	12.20	2.48
13.24	0.08-0.11		0.10			
15.917	2.8-23, most between 12-16		14.00			
17.167	4-8		5.00			
17.167	10-18		14.00			
54.955	4.12	3	4.21	4.06	4.44	0.20
10.033	0.08-0.27, avg 0.23		0.23			
3.112	21-27, avg 23		23.00			
59.933	7.67	8	6.90	6.07	8.56	0.89
4.436	4.07	8	1.07	0.06	4.07	1.62
	>30		7.61	0.00	23.00	7.83
17.417	0.19-0.30					
59.586	5.36	8	8.85	5.36	13.20	2.95
59.586	30	12	20.86	5.00	34.70	9.54
59.586	10.7	7	11.36	9.42	14.30	1.88
59.586	6.92	11	7.75	4.59	16.00	3.16
		38	12.21	4.59	34.70	4.38
59.586	23.9	8	19.61	7.67	28.60	8.35
59.586	11	6	8.20	3.81	11.00	2.79
59.586	7.64	8	6.78	2.43	14.70	4.74