

Locations of susceptibility measurement sites

	SITE	LON	LAT
Altstatt Sites	"LSR"	-149.22760	61.71055
	"GC"	-148.85015	61.71163
	"MC"	-149.04719	61.68243
	"TA-1"	-149.76353	61.03089
	"TA-2"	-149.60151	60.98446
	"CG-1"	-151.39849	60.24330
	"CG-2a"	-151.39509	60.25076
	"CG-2b"	-151.39474	60.25139
	"CG-3"	-151.42866	60.20857
	"CG-4"	-151.41151	60.22323
	"CG-5"	-151.40364	60.23529
	"N-1"	-151.68784	60.03933
	"MNC-1"	-151.24681	59.71633
	"MNC-2"	-151.26233	59.70947
	"MNC-4"	-151.27450	59.70778
	"MNC-5"	-151.28344	59.70422
	"MNC-6"	-151.31214	59.69378
	"SF-2"	-151.34019	59.68350
	"SF-4"	-151.35239	59.68267
"DC-1"	-151.70853	59.67153	
"S-1"	-151.69321	59.46873	
"S-2"	-151.69555	59.46868	
Bruhn Sites	"CM-1"	-149.31327	61.76746
	"CM-2"	-149.30573	61.76400
	"CM-3"	-149.31203	61.76053
	"CM-4"	-149.31664	61.76818
	"CM-5"	-149.31517	61.76984
	"CM-6"	-148.97800	61.47327
	"CM-7"	-149.05259	61.54592
	"CM-8"	-147.68079	61.79806
	"CM-9"	-155.59613	61.54520
	"CM-10"	-148.93998	61.74118
	"CM-11"	-148.50289	61.77548
	"CM-12"	*	*
	"CM-13"	-149.36055	61.46284
	"CM-14"	-144.29401	60.41661
Haeussler Sites	"01PH405"	-151.91378	61.47495
	"01PH412"	-151.97438	61.34663
	"01PH414"	-152.22945	61.62750
	"01PH415"	-152.22067	61.65190
	"01PH416"	-149.29028	61.76638
	"01PH417"	-150.75335	61.50133
	"01ADW102"	-150.91592	61.54713
	"01PH418"	-151.99310	61.19498
	"01PH420"	-152.16722	61.36138
	"01PH421"	-152.05187	61.37383
	"01PH422"	-151.89508	61.37835

Notes:

All locations determined by hand-held GPS receiver
 Longitudes and Latitudes reported in WGS 84 datum.