

<b>Magnetic Susceptibility Readings 2002 FJA</b>								
<b>Readings in SI units <math>\times 10^{-3}</math>, No-Pin setting</b>								
<b>Project</b>	<b>Target</b>	<b>Station/Samp_ID</b>	<b>Mag_Sus1</b>	<b>Rock_Typ1</b>	<b>Mag_Sus2</b>	<b>Rock_Typ2</b>	<b>Mag_Sus3</b>	<b>Rock_Typ3</b>
Kusawa	G	FA37	92.6	MAFIC DIKE	35	GRANODIORITE	8.8	QFP
Kusawa	G	97613	1.35	GRANODIORITE				
Kusawa	X1	CAMP	0.11	GRANODIORITE				
Kusawa	P	97642	2.2	QFP(weathered)				
Kusawa	P	FA45	1.5	DACITE				
Kusawa	P3	FA46	9.2	ANDESITE	0.22	DACITE		
Kusawa	P3	FA47	0.35	GRANODIORITE				
Kusawa	P3	CAMP	2.2	GRANODIORITE				
Kusawa	P3	56551	3.5	DACITE	2.5	ORTHOgneiss		
Kusawa	P3	56553	1.9	GRANODIORITE				
Kusawa	P1	56558	4	GRANODIORITE				
Kusawa	P2	56559	4	MONZONITE(altered)				
Kusawa	P2	FA51	7.8	QZ MONZONITE				
Kusawa	P2	FA52	21.9	QZ LATITE				
Kusawa	P2	FA53	6.5	GRANODIORITE	6.4	DACITE		
Kusawa	WAR	344243	25	ANDESITE				