

MMF: Easting, Q. Northing
 sample ID: 0430_215_0430_215
 3

MagSus

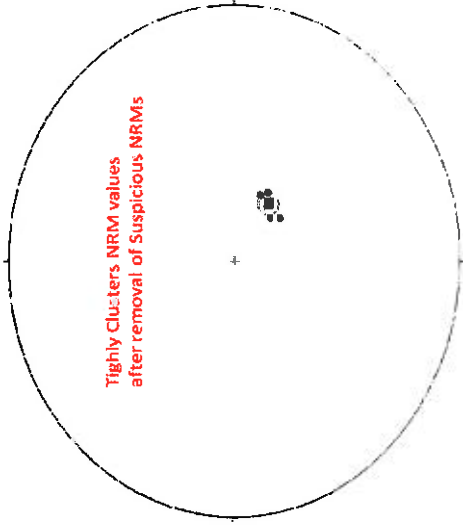
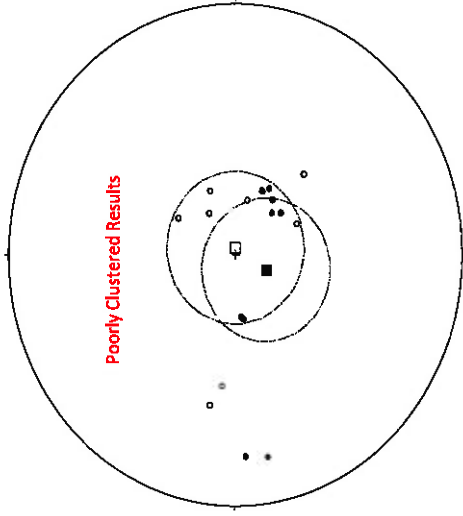
Density

Remanence

	date	time	MagSus (x10 ⁻⁶ S)	Vol (assumed)	MagSus corr. (SI)	Weight in Air (g)	Weights in Water (g)	Temp (°C)	Water Density	Density	Vol (calculate d) (g cm ⁻³)	Sus (k (S), x10 ⁻⁶)	Corr K (SI x10 ⁻⁶)	Corr K (SI)	J Rem A/m	Corr J (A/m)	Q- Koenigsbe rger		
R237631	M10A	546405	7425176	04-30-14	13:10	3439.4	10.55	0.003243	35.0778	23.9218	24.5	0.997202	3.135501	11.19	3439	3243	0.0032	0.0000	0.0000
	M10B	546405	7425176	04-30-14	13:10	3581.6	10.55	0.003177	35.1750	24.0174	24.5	0.997202	3.148739	11.19	3582	3377	0.0034	0.0000	0.0000
	M10C	546405	7425176	04-30-14	12:53	2572.6	10.55	0.002417	35.1171	23.9208	24.5	0.997202	3.127716	11.23	2573	2417	0.0024	0.0000	0.0000
R237632	M11A	546405	7425176	04-30-14	12:53	2449.9	10.55	0.002302	35.6758	24.4808	24.5	0.997202	3.177846	11.23	2450	2302	0.0023	0.0000	0.0000
	M11B	546405	7425176	04-30-14	12:54	2454.6	10.55	0.002291	35.7126	24.4400	24.5	0.997202	3.159225	11.30	2455	2291	0.0023	0.0000	0.0000
	M11C	546405	7425176	05-01-14	11:27	1930.2	10.55	0.001809	35.5118	24.2840	24.5	0.997202	3.153996	11.26	1930	1809	0.0018	0.0000	0.0000
R237633	M12A	546405	7425176	05-01-14	11:28	2149.7	10.55	0.00202	35.5006	24.3031	24.5	0.997202	3.161534	11.23	2150	2020	0.0020	0.0000	0.0000
	M12B	546405	7425176	05-01-14	11:28	1879.5	10.55	0.001744	36.4609	25.1211	24.5	0.997202	3.206307	11.37	1880	1744	0.0017	0.0000	0.0000
	M12C	546405	7425192	04-30-14	13:39	956.8	10.55	0.000888	36.3324	24.8986	24.5	0.997202	3.168874	11.47	957	880	0.0009	0.0000	0.0000
R237634	M13A	546427	7425192	04-30-14	13:40	1074	10.55	0.001031	33.6382	22.6811	24.5	0.997202	3.061402	10.99	1074	1031	0.0010	0.0000	0.0000
	M13B	546427	7425192	04-30-14	13:40	1003.9	10.55	0.000961	33.4804	22.4944	24.5	0.997202	3.099025	11.02	1004	961	0.0010	0.0000	0.0000
	M13C	546427	7425192	04-30-14	12:49	996.2	10.55	0.000959	33.3887	22.3508	24.5	0.997202	3.019186	11.06	996	950	0.0009	0.0000	0.0000
R237635	M14A	546427	7425192	04-30-14	12:50	928.6	10.55	0.000874	34.0883	22.9146	24.5	0.997202	3.042226	11.21	929	874	0.0009	0.0000	0.0000
	M14B	546427	7425192	04-30-14	12:50	962.9	10.55	0.000897	34.5304	23.2332	24.5	0.997202	3.050625	11.31	1007	939	0.0009	0.0000	0.0000
	M14C	546427	7425192	04-30-14	13:02	1007	10.55	0.000939	34.5177	23.2344	24.5	0.997202	3.050625	11.31	1007	939	0.0009	0.0000	0.0000
R237636	M15A	546427	7425192	04-30-14	13:02	975.9	10.55	0.000949	33.5037	22.8857	24.5	0.997202	3.087494	10.85	976	949	0.0009	0.0000	0.0000
	M15B	546427	7425192	04-30-14	13:03	955.8	10.55	0.000916	33.7300	22.7510	24.5	0.997202	3.063633	11.01	956	916	0.0009	0.0000	0.0000
	M15C	546427	7425172	04-30-14	12:51	2678.1	10.55	0.002518	32.6440	21.7223	24.5	0.997202	2.980549	10.95	2678	2580	0.0026	0.0000	0.0000
R237637	M16A	546436	7425172	04-30-14	12:52	2119.9	10.55	0.002016	33.9757	22.9150	24.5	0.997202	3.063155	11.09	2120	2016	0.0020	0.0000	0.0000
	M16B	546436	7425172	04-30-14	12:52	2481.3	10.55	0.002332	33.9580	22.7635	24.5	0.997202	3.024967	11.23	2481	2332	0.0023	0.0000	0.0000
	M16C	546436	7425172	04-30-14	14:39	2531.5	10.55	0.00244	33.6864	22.7698	24.5	0.997202	3.077162	10.95	2532	2440	0.0024	0.0000	0.0000
R237638	M17A	546436	7425172	04-30-14	14:40	2291.2	10.55	0.002209	32.6776	21.7383	24.5	0.997202	2.978817	10.97	2291	2203	0.0022	0.0000	0.0000
	M17B	546436	7425172	04-30-14	14:40	2671	10.55	0.00258	32.6436	21.7519	24.5	0.997202	2.988667	10.92	2671	2580	0.0026	0.0000	0.0000
	M17C	546436	7425172	04-30-14	13:05	2371.1	10.55	0.002291	32.5640	21.6755	24.5	0.997202	2.982311	10.92	2371	2291	0.0023	0.0000	0.0000
R237639	M18A	546436	7425172	04-30-14	13:06	2528.8	10.55	0.002437	32.7860	21.8705	24.5	0.997202	2.995215	10.95	2529	2437	0.0024	0.0000	0.0000
	M18B	546436	7425172	04-30-14	13:06	2561.1	10.55	0.002437	32.8994	21.8448	24.5	0.997202	2.967755	11.09	2561	2437	0.0024	0.0000	0.0000
	M18C	546436	7425172	04-30-14	13:06	2561.1	10.55	0.002437	32.8994	21.8448	24.5	0.997202	2.967755	11.09	2561	2437	0.0024	0.0000	0.0000

All measured remanence directions before and after demagnetisation

Locality	Speciman	step	dec	inc	int	error
Baldrick	M10A	NRM	114.4	67.0	3328	3
Baldrick	M10B	NRM	119.2	65.1	2837	4
Baldrick	M11A	NRM	126.6	67.7	2318	3
Baldrick	M11B	NRM	115.6	67.1	2366	3
Baldrick	M12A	NRM	133.6	71.2	2004	3
Baldrick	M12B	NRM	140.2	68.7	1869	3
Baldrick	M13A	NRM	155.0	-65.2	480	4
Baldrick	M13B	NRM	132.7	-53.3	825	4
Baldrick	M14A	NRM	54.8	-73.4	1721	3
Baldrick	M14B	NRM	104.2	-71.6	1257	4
Baldrick	M15A	NRM	30.7	-66.1	2064	3
Baldrick	M15B	NRM	66.7	-67.2	2344	3
Baldrick	M16A	NRM	263.8	69.9	995	3
Baldrick	M16B	NRM	261.9	68.9	1319	4
Baldrick	M17A	NRM	266.6	20.8	1690	5
Baldrick	M17B	NRM	259.7	19.3	1963	4
Baldrick	M18A	NRM	280.7	-39.2	1267	2
Baldrick	M18B	NRM	276.3	-46.6	1644	3



N 6 Trend 124.4 Plunge 68.1 a95 3.6 a99 4.9 kappa 285.6 mean lengt 0.9976

NRM	Natural remanent magnetisation
K	Magnetic Susceptibility
Q	Magnetic Remanence
Q-Ratio (Koenigsberger Ratio)	Ratio between magnetic susceptibility and remanence