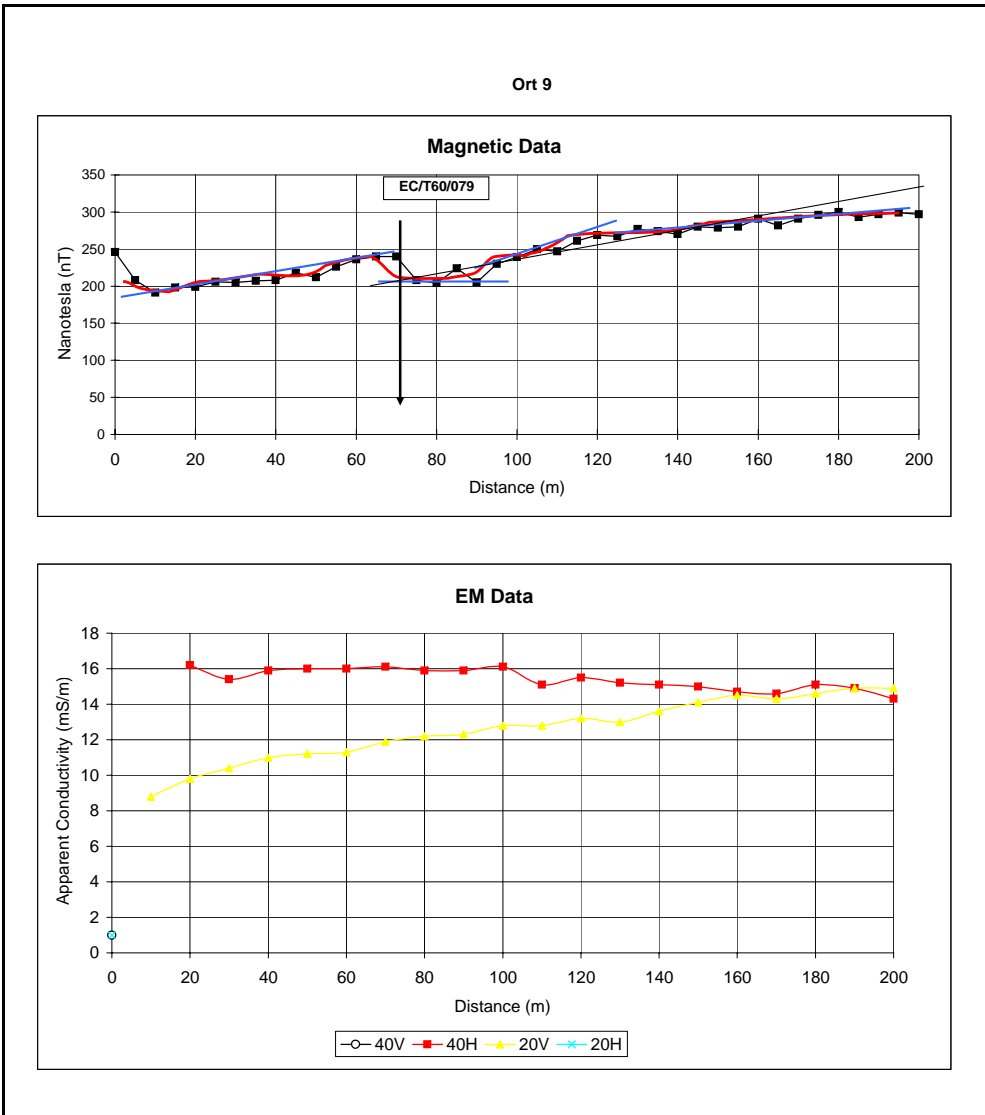
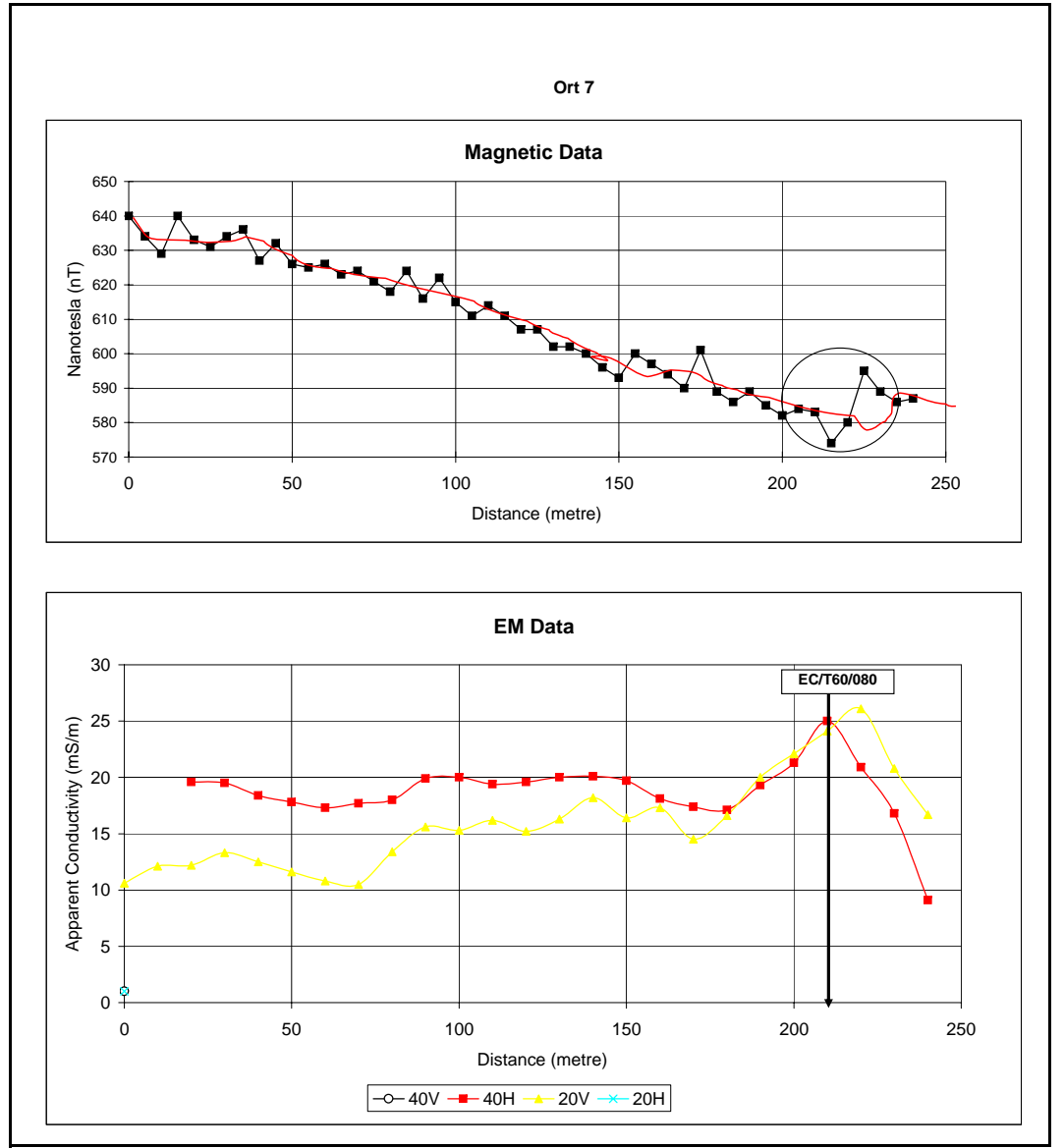


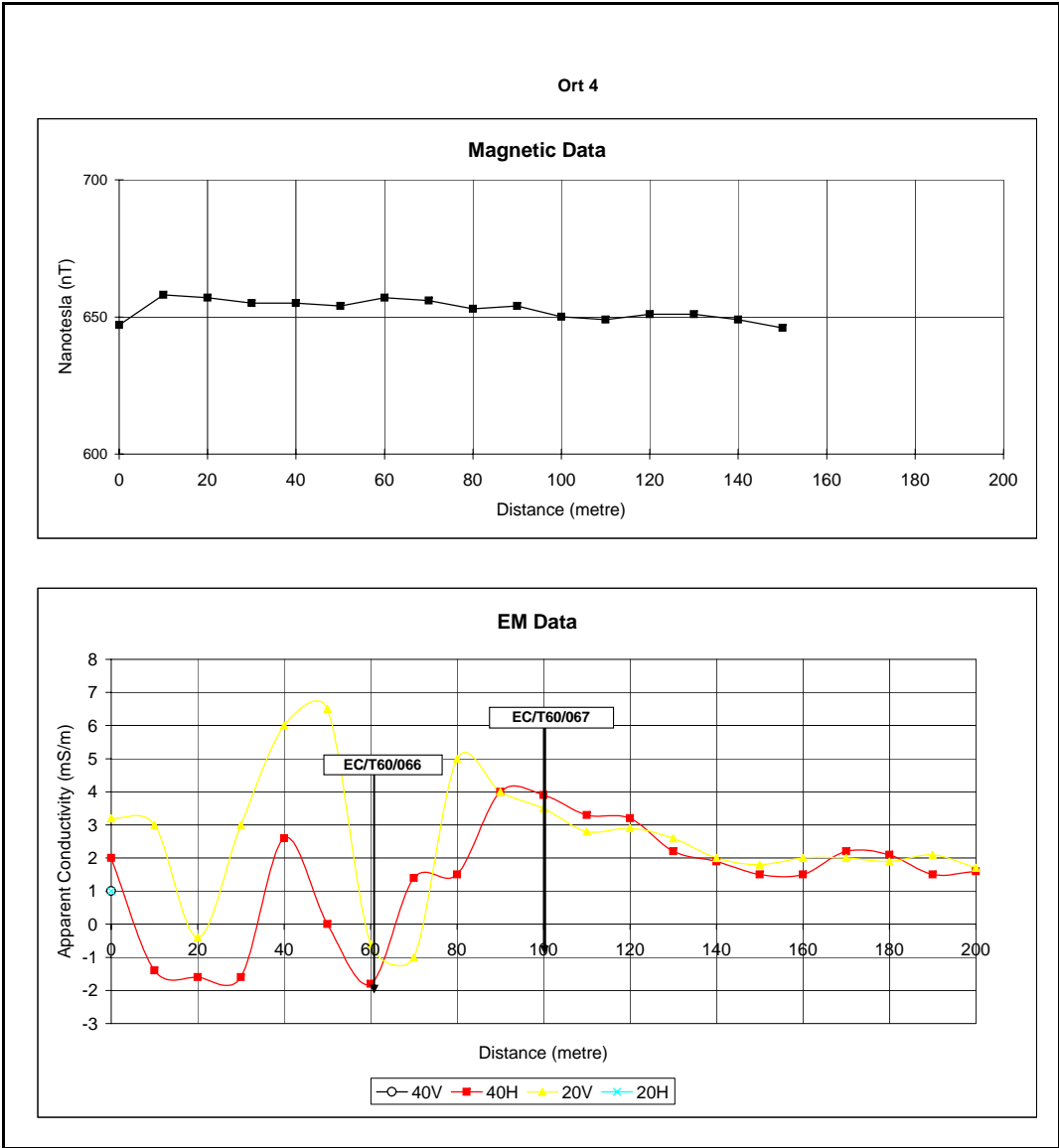
Traverse No.	Ort 9	Direction	SW12NE		
Latitude Start	31.33952	Date	18/1/2006		
Latitude end	31.33777	Longitude Start	29.92893		
		Longitude end	29.92941		
Ort 9 Station no.	Direction = Mag readings	SW12NE Station	EM		Comments
			20m spacing	40m spacing	
			Horizontal	Horizontal EM	
0	246	0			
5	208	10	8.8		
10	191	20	9.8	16.2	
15	198	30	10.4	15.4	
20	199	40	11	15.9	
25	206	50	11.2	16	
30	205	60	11.3	16	
35	207	70	11.9	16.1	
40	208	80	12.2	15.9	
45	218	90	12.3	15.9	
50	212	100	12.8	16.1	
55	226	110	12.8	15.1	
60	236	120	13.2	15.5	
65	240	130	13	15.2	
70	240	140	13.6	15.1	
75	208	150	14.1	15	
80	204	160	14.5	14.7	
85	224	170	14.3	14.6	
90	205	180	14.6	15.1	
95	230	190	14.9	14.9	
100	239	200	14.9	14.3	
105	250	210			
110	247	220			
115	261	230			
120	269	240			
125	267	250			
130	277	260			
135	274	270			
140	270	280			
145	280	290			
150	279	300			
155	280	310			
160	291	320			
165	282	330			
170	291	340			
175	296	350			
180	300	360			
185	293	370			
190	297	380			
195	299	390			
200	297	400			



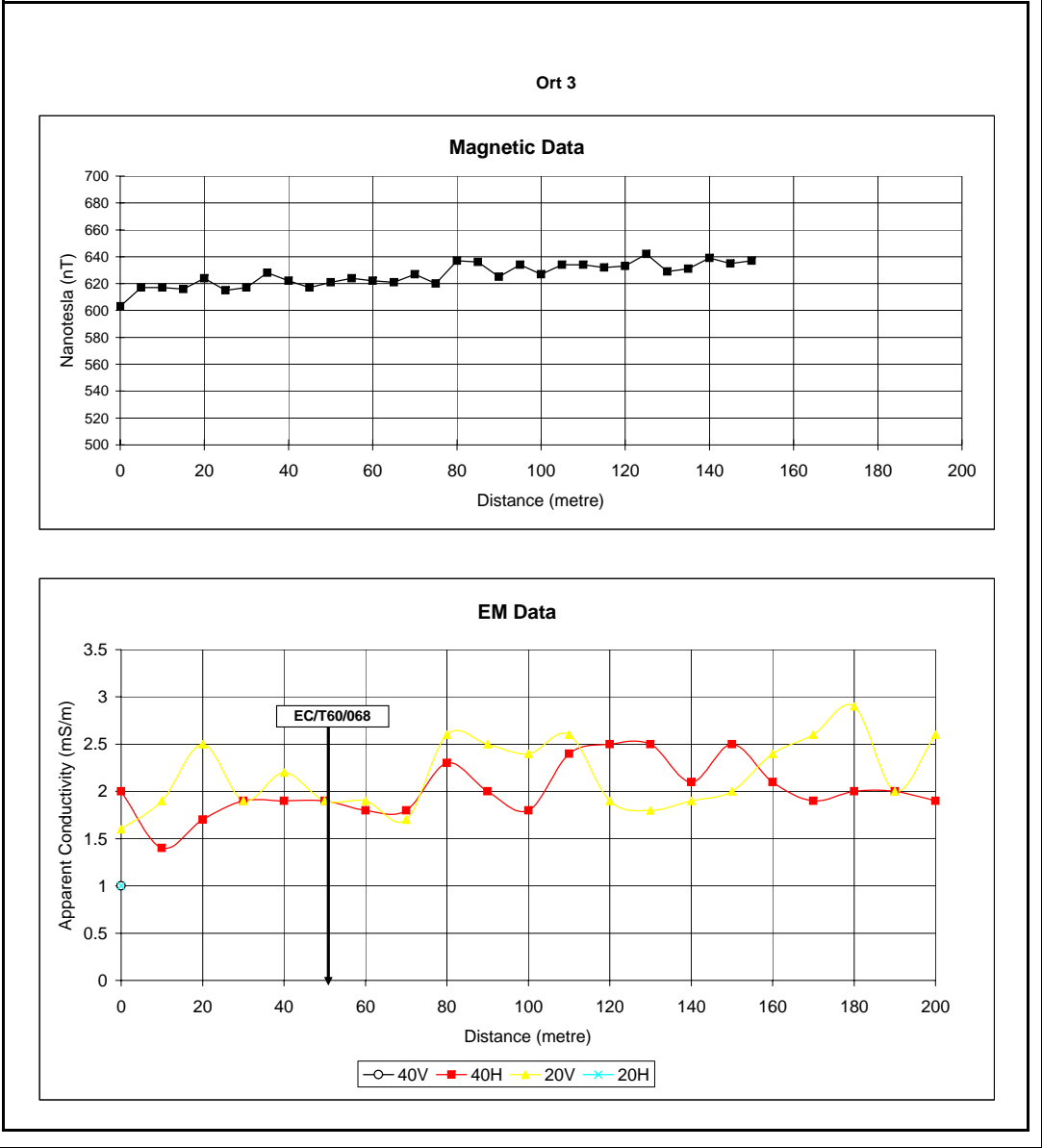
Traverse No	Ort 7	Direction	NW 150 SE		
Latitude Start	31.33029	Date	18/01/2006		
Latitude end	31.3318	Longitude Start	29.95242		
		Longitude end	29.95387		
Ort 7 Station no.	Direction = Mag readings	NW 150 SE Station	EM		Comments
			20m spacing	40m spacing	
			Horizontal	Horizontal	
0	640	0	10.6		
5	634	10	12.1		
10	629	20	12.2	19.6	
15	640	30	13.3	19.5	
20	633	40	12.5	18.4	
25	631	50	11.6	17.8	
30	634	60	10.8	17.3	
35	636	70	10.5	17.7	
40	627	80	13.4	18	
45	632	90	15.6	19.9	
50	626	100	15.3	20	
55	625	110	16.2	19.4	
60	626	120	15.2	19.6	
65	623	130	16.3	20	
70	624	140	18.2	20.1	
75	621	150	16.4	19.7	
80	618	160	17.3	18.1	
85	624	170	14.5	17.4	
90	616	180	16.6	17.1	
95	622	190	20	19.3	
100	615	200	22.1	21.3	
105	611	210	24.1	25	
110	614	220	26.1	20.9	
115	611	230	20.8	16.8	
120	607	240	16.7	9.1	
125	607	250			
130	602	260			
135	602	270			
140	600	280			
145	596	290			
150	593	300			
155	600	310			
160	597	320			
165	594	330			
170	590	340			
175	601	350			
180	589	360			
185	586	370			
190	589	380			
195	585	390			
200	582	400			
205	584	410			
210	583	420			
215	574	430			
220	580	440			
225	595	450			
230	589	460			
235	586	470			
240	587	480			



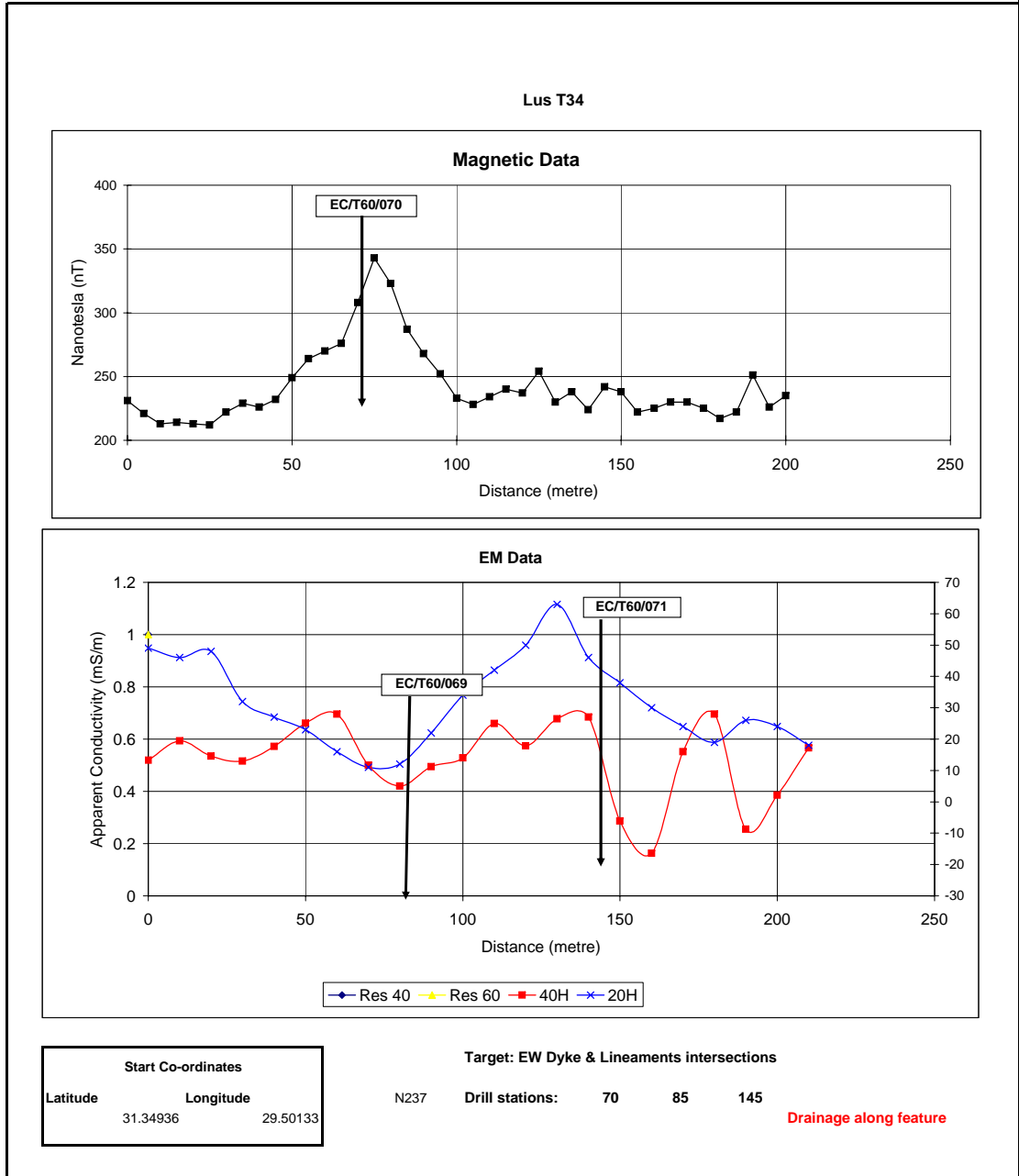
Traverse No	Ort 4	Direction	13/7/05	
Latitude Start	31.31186	Date	29.91953	
Latitude end	31.31027	Longitude Start	29.91884	
Ort 4	Direction =	0	EM	
Station no.	Mag readings	Station	20m spacing	40m spacing
			Horizontal EM	Horizontal EM
0	647	0	3.2	2
10	658	10	3	-1.4
20	657	20	-0.4	-1.6
30	655	30	3	-1.6
40	655	40	6	2.6
50	654	50	6.5	0
60	657	60	-0.6	-1.8
70	656	70	-1	1.4
80	653	80	5	1.5
90	654	90	4	4
100	650	100	3.5	3.9
110	649	110	2.8	3.3
120	651	120	2.9	3.2
130	651	130	2.6	2.2
140	649	140	2	1.9
150	646	150	1.8	1.5
		160	2	1.5
		170	2	2.2
		180	1.9	2.1
		190	2.1	1.5
		200	1.7	1.6



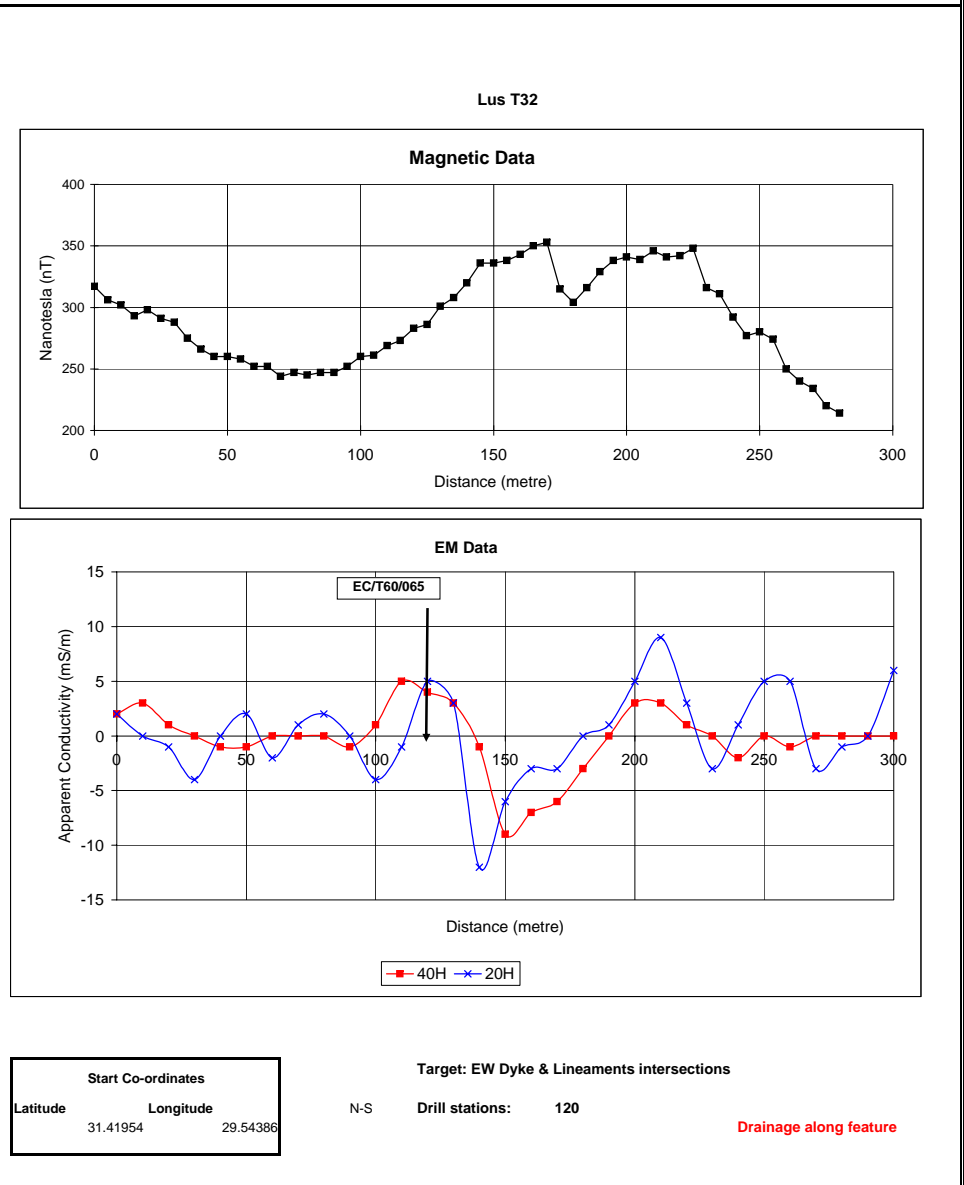
Traverse No	Ort 3	Direction Date	13/7/05		
Latitude Start	31.33245	Longitude Start	31.33197		
Latitude end	29.92493	Longitude end	29.92403		
Ort 3 Station no.	Direction =	0	EM		Comments
Mag readings	Station		20m spacing	40m spacing	
			Horizontal EM	Horizontal EM	
0	603	0	1.6	2	
5	617	10	1.9	1.4	
10	617	20	2.5	1.7	
15	616	30	1.9	1.9	
20	624	40	2.2	1.9	
25	615	50	1.9	1.9	
30	617	60	1.9	1.8	
35	628	70	1.7	1.8	
40	622	80	2.6	2.3	
45	617	90	2.5	2	
50	621	100	2.4	1.8	
55	624	110	2.6	2.4	
60	622	120	1.9	2.5	
65	621	130	1.8	2.5	
70	627	140	1.9	2.1	
75	620	150	2	2.5	
80	637	160	2.4	2.1	
85	636	170	2.6	1.9	
90	625	180	2.9	2	
95	634	190	2	2	
100	627	200	2.6	1.9	
105	634				
110	634				
115	632				
120	633				
125	642				
130	629				
135	631				
140	639				
145	635				
150	637				



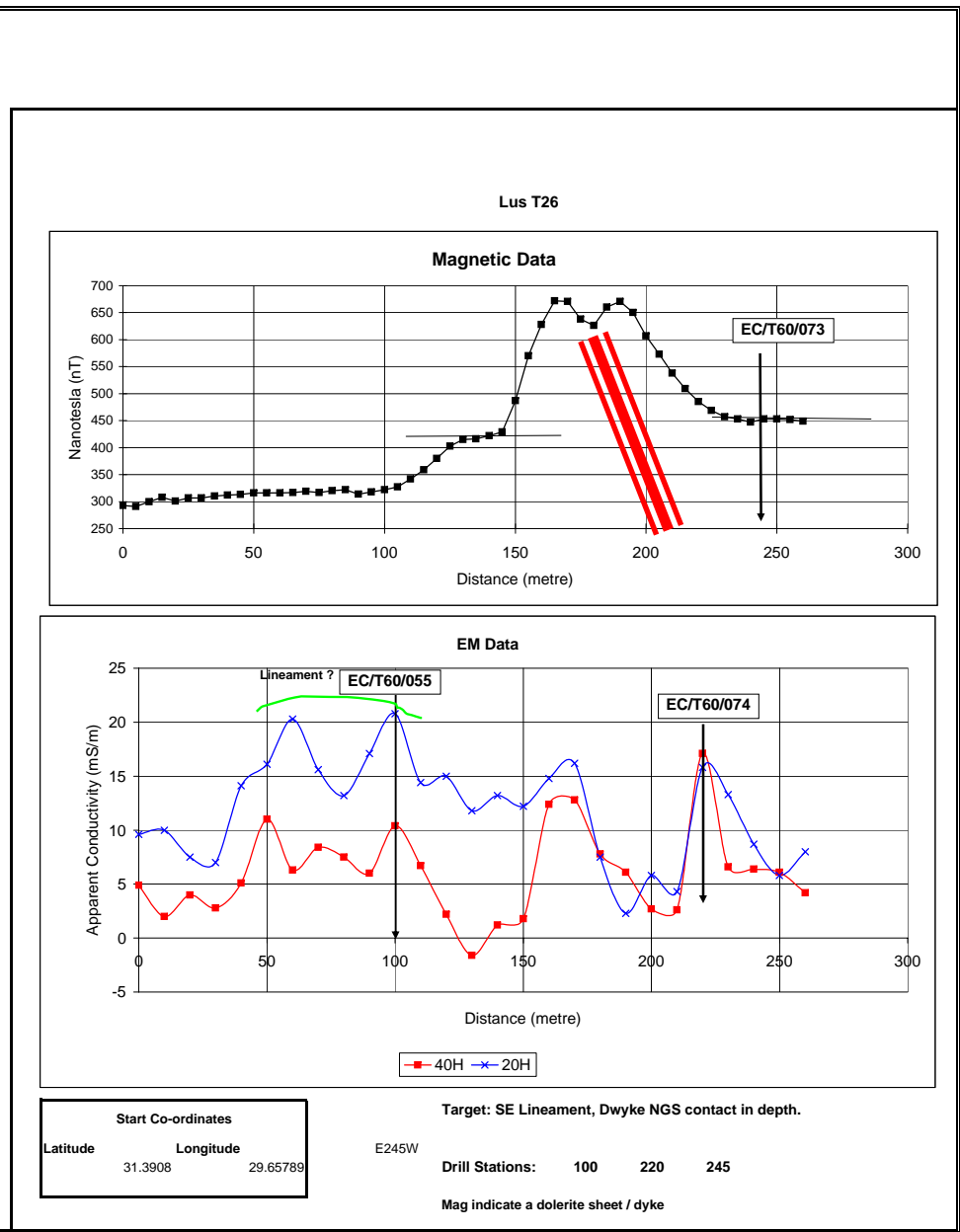
Traverse Number	Lus T34	Direction	N237	
Latitude Start	31.34936	Date	14/7/05	
Latitude end	31.35025	Longitude Start	29.50133	
		Longitude end	29.49955	
Lus T34	Direction =	N237	EM	
Station no.	Mag readings	Station	Horizontal Config	
			20m spacing	40m spacing
	28 000			
0	231	0	13.3	49
5	221	10	19.4	46
10	213	20	14.6	48
15	214	30	13	32
20	213	40	17.7	27
25	212	50	25.1	23
30	222	60	28	16
35	229	70	11.7	11
40	226	80	5	12
45	232	90	11.2	22
50	249	100	14	34
55	264	110	25	42
60	270	120	17.8	50
65	276	130	26.5	63
70	308	140	27	46
75	343	150	-6.1	38
80	323	160	-16.4	30
85	287	170	16	24
90	268	180	28	19
95	252	190	-8.7	26
100	233	200	2.1	24
105	228	210	17.2	18
110	234	220		
115	240			
120	237			
125	254			
130	230			
135	238			
140	224			
145	242			
150	238			
155	222			
160	225			
165	230			
170	230			
175	225			
180	217			
185	222			
190	251			
195	226			
200	235			



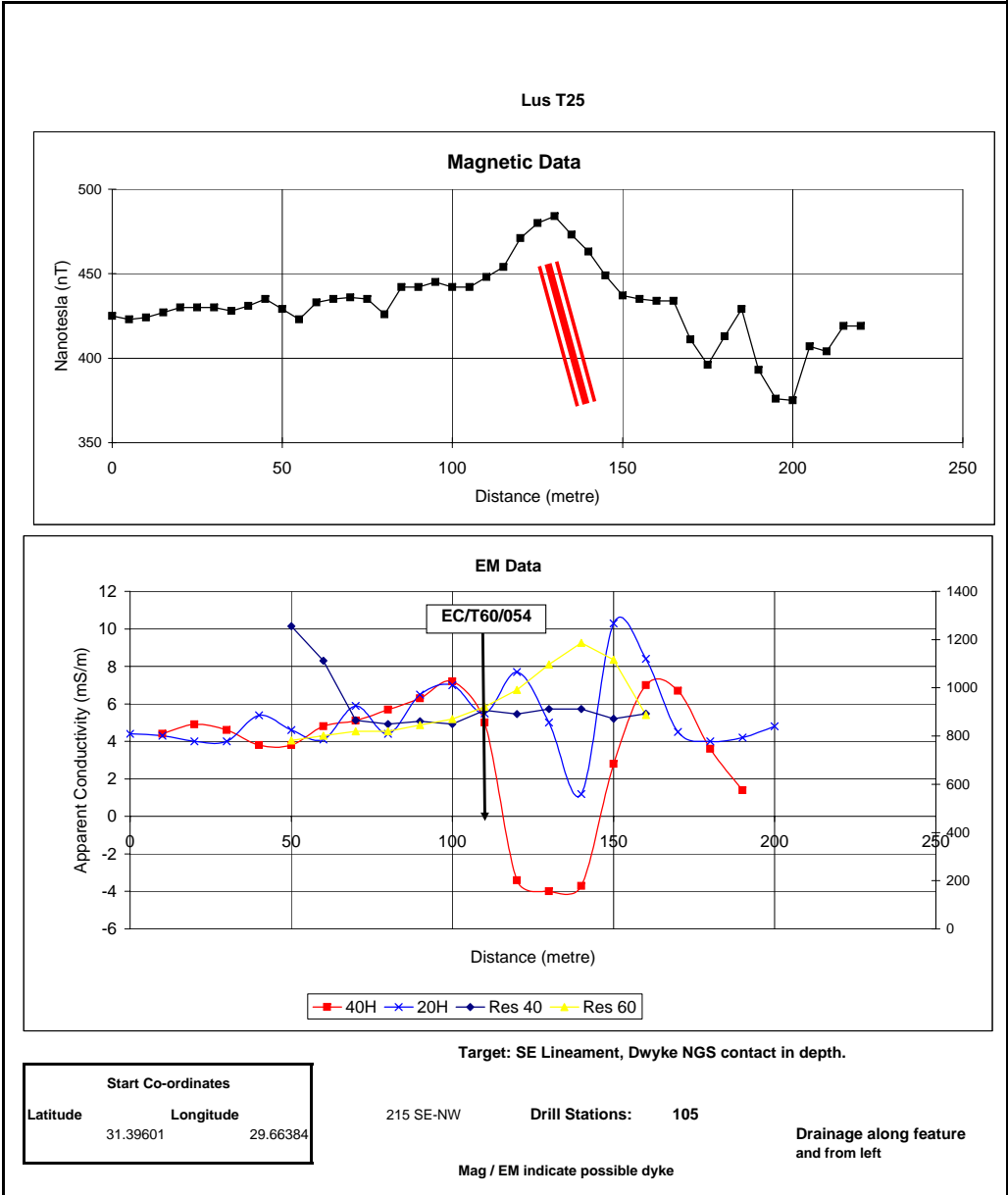
Traverse Number	Lus T32	Direction	N-S			
		Date	30-Apr-05			
Target	Dyke					
Latitude Start	31.41954	Longitude Start	29.54386			
Latitude End	31.42206	Longitude End	29.54283			
Lus T32	Direction =	N-S	EM readings (20)		EM readings(40)	
Station no.	Mag readings	Station	Vertical EM	Horizontal EM	Vertical EM	Horizontal EM
	28000+					
0	317	0		2		2
5	306	10		0		3
10	302	20		-1		1
15	293	30		-4		0
20	298	40		0		-1
25	291	50		2		-1
30	288	60		-2		0
35	275	70		1		0
40	266	80		2		0
45	260	90		0		-1
50	260	100		-4		1
55	258	110		-1		5
60	252	120		5		4
65	252	130		3		3
70	244	140		-12		-1
75	247	150		-6		-9
80	245	160		-3		-7
85	247	170		-3		-6
90	247	180		0		-3
95	252	190		1		0
100	260	200		5		3
105	261	210		9		3
110	269	220		3		1
115	273	230		-3		0
120	283	240		1		-2
125	286	250		5		0
130	301	260		5		-1
135	308	270		-3		0
140	320	280		-1		0
145	336	290		0		0
150	336	300		6		0
155	338					
160	343					
165	350					
170	353					
175	315					
180	304					
185	316					
190	329					
195	338					
200	341					
205	339					
210	346					
215	341					
220	342					
225	348					
230	316					
235	311					
240	292					
245	277					
250	280					
255	274					
260	250					
265	240					
270	234					
275	220					
280	214					



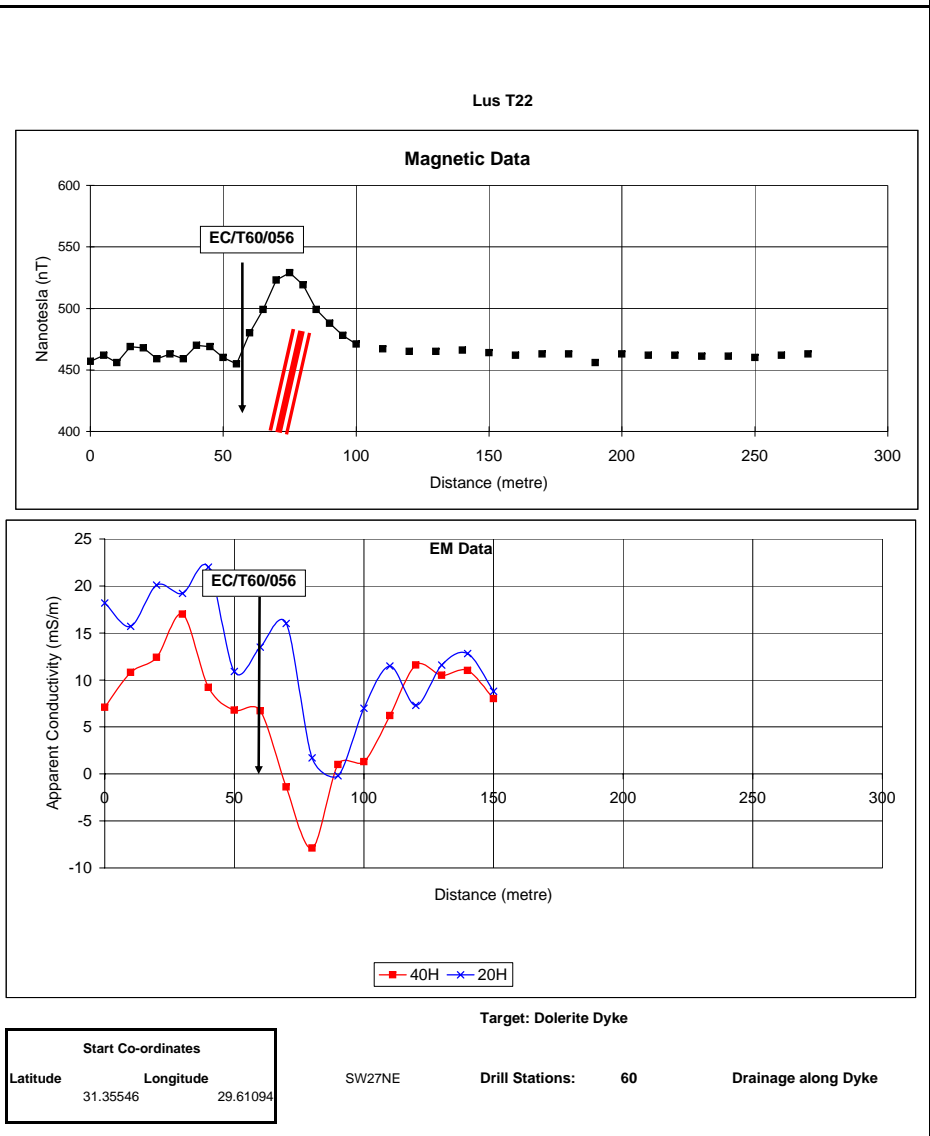
Traverse Number	Lus T26	Direction	E245W			
		Date	28-Apr-05			
Target	Lineament / extension of dyke					
Latitude Start	31.3908	Longitude Start	29.65789			
Latitude End		Longitude End				
Lus T26 Station no.	Direction = Mag readings	E245W Station	EM readings (20)		EM readings (40)	
			Vertical EM	Horizontal EM	Vertical EM	Horizontal EM
0	28000+	0		9.6		4.9
5	293	10		10		2
10	300	20		7.5		4
15	308	30		7		2.8
20	301	40		14.1		5.1
25	307	50		16.1		11
30	307	60		20.3		6.3
35	310	70		15.6		8.4
40	312	80		13.2		7.5
45	313	90		17.1		6
50	316	100		20.8		10.4
55	316	110		14.4		6.7
60	316	120		15		2.2
65	317	130		11.8		-1.6
70	319	140		13.2		1.2
75	317	150		12.2		1.8
80	320	160		14.8		12.4
85	322	170		16.2		12.8
90	314	180		7.5		7.8
95	318	190		2.3		6.1
100	322	200		5.8		2.7
105	327	210		4.3		2.6
110	342	220		15.8		17.1
115	359	230		13.3		6.6
120	380	240		8.7		6.4
125	403	250		5.8		6.1
130	415	260		8		4.2
135	416					
140	422					
145	429					
150	487					
155	570					
160	628					
165	672					
170	671					
175	638					
180	626					
185	660					
190	671					
195	650					
200	607					
205	573					
210	538					
215	509					
220	485					
225	469					
230	457					
235	453					
240	447					
245	453					
250	453					
255	452					
260	449					



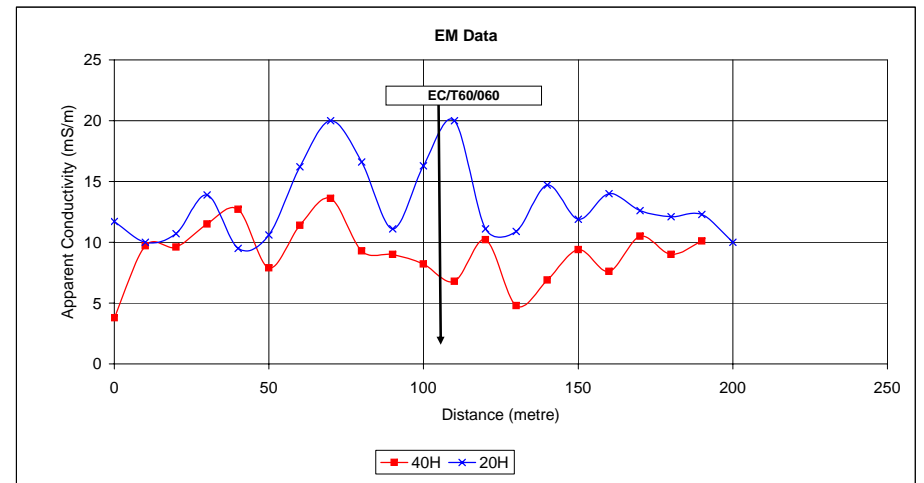
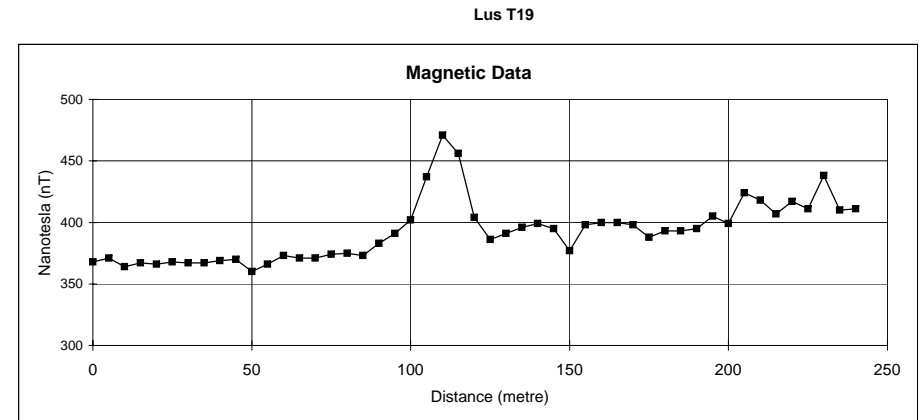
Traverse No	Lus T25	Direction	215 SE-NW			
		Date	28-Apr-05			
Target	Lineament / Dyke					
Latitude Start	31.39601	Longitude Start	29.66384			
Latitude End	31.39759	Longitude End	29.66244			
Lus T25 Station no.	Direction = 215 SE-NW	Station	Res 40	Horizontal EM 20	Res 60	Horizontal EM 40
	28000+					
0	425	0		4.4		4.4
5	423	10		4.3		4.9
10	424	20		4		4.6
15	427	30		5.4		3.8
20	430	40		4.6	782	3.8
25	430	50	1256	4.1	802	4.8
30	430	60	1113	5.9	820	5.1
35	428	70	865	4.4	820	5.7
40	431	80	849	6.5	871	6.3
45	435	90	861	7	871	7.2
50	429	100	849	5.5	921	5
55	423	110	907	7.7	992	-3.4
60	433	120	891	5	1097	-4
65	435	130	912	1.2	1187	-3.7
70	436	140	912	10.3	1116	2.8
75	435	150	872	8.4	887	7
80	426	160	892	4.5		6.7
85	442	170		4		3.6
90	442	180		4.2		1.4
95	445	190		4.8		
100	442	200				
105	442					
110	448					
115	454					
120	471					
125	480					
130	484					
135	473					
140	463					
145	449					
150	437					
155	435					
160	434					
165	434					
170	411					
175	396					
180	413					
185	429					
190	393					
195	376					
200	375					
205	407					
210	404					
215	419					
220	419					



Traverse Number	Lus T22	Direction	SW27NE			
Target	Dyke	Date	27-Apr-05			
Latitude Start	31.35546	Longitude Start	29.61094			
Latitude End	31.35222	Longitude End	29.612222			
Lus T22 Station no.	Direction = SW27NE		EM readings (20)		EM readings(40)	
	Mag readings	Station	Vertical EM	Horizontal EM	Vertical EM	Horizontal EM
	28000+					
0	457	0		18.2		7.1
5	462	10		15.7		10.8
10	456	20		20.1		12.4
15	469	30		19.2		17
20	468	40		22		9.2
25	459	50		10.9		6.8
30	463	60		13.5		6.7
35	459	70		16		-1.4
40	470	80		1.7		-7.9
45	469	90		-0.2		1
50	460	100		7		1.3
55	455	110		11.5		6.2
60	480	120		7.3		11.6
65	499	130		11.6		10.5
70	523	140		12.8		11
75	529	150		8.8		8
80	519					
85	499					
90	488					
95	478					
100	471					
105						
110	467					
115						
120	465					
125						
130	465					
135						
140	466					
145						
150	464					
155						
160	462					
165						
170	463					
175						
180	463					
185						
190	456					
195						
200	463					
205						
210	462					
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220	462					
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230	461					
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240	461					
245						
250	460					
255						
260	462					
265						
270	463					

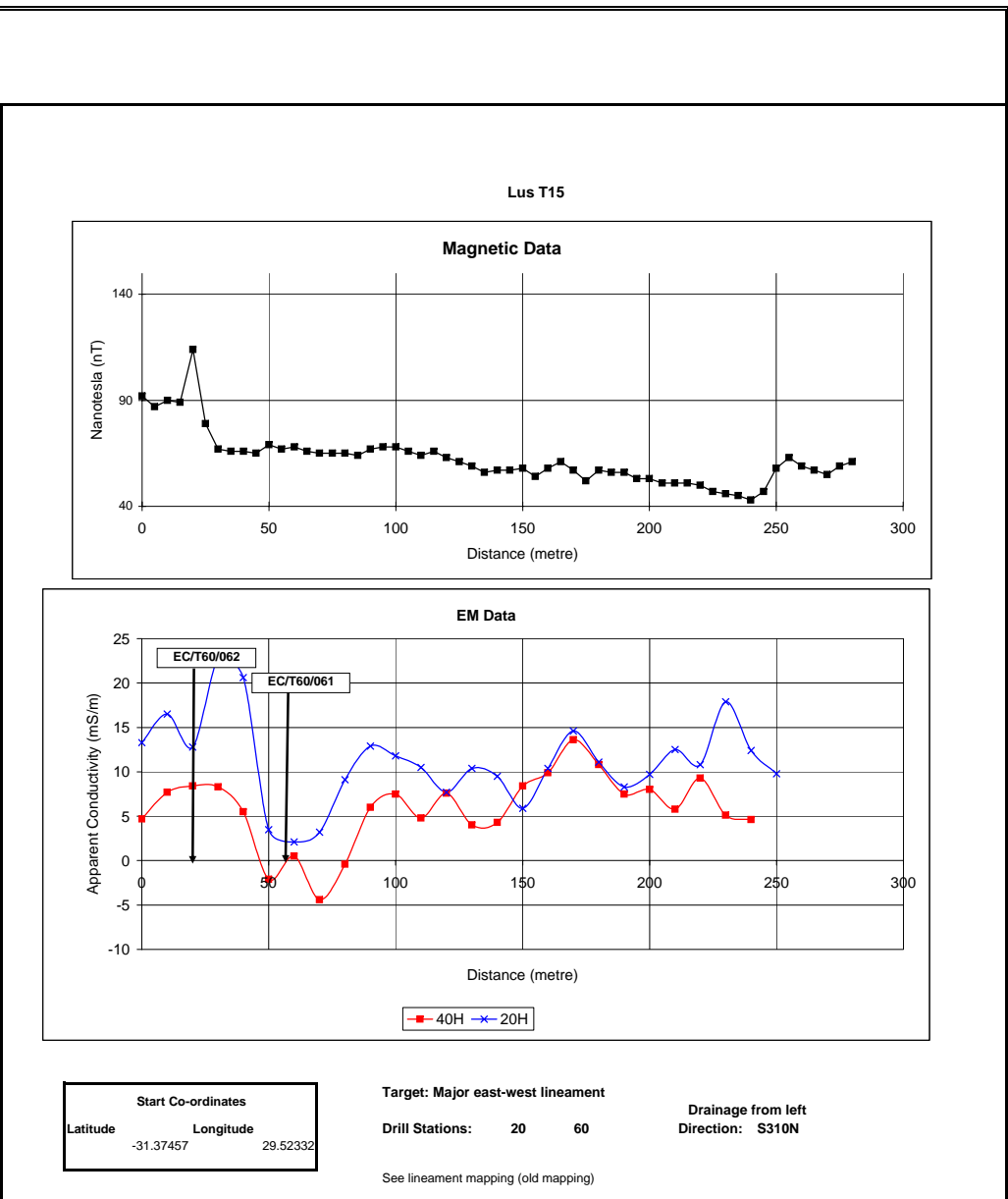


Traverse Number	Lus T19	Direction	W78E			
		Date	26-Apr-05			
Target	Lineament					
Latitude Start	31.35773	Longitude Start	29.53243			
	31.35708		29.53486			
Lus T19 Station no.	Direction = Mag readings	W78E Station	EM readings (20)		EM readings(40)	
			Vertical EM	Horizontal EM	Vertical EM	Horizontal EM
0	368	0		11.7		3.8
5	371	10		10		9.7
10	364	20		10.7		9.6
15	367	30		13.9		11.5
20	366	40		9.5		12.7
25	368	50		10.6		7.9
30	367	60		16.2		11.4
35	367	70		20		13.6
40	369	80		16.6		9.3
45	370	90		11.1		9
50	360	100		16.3		8.2
55	366	110		20		6.8
60	373	120		11.1		10.2
65	371	130		10.9		4.8
70	371	140		14.7		6.9
75	374	150		11.9		9.4
80	375	160		14		7.6
85	373	170		12.6		10.5
90	383	180		12.1		9
95	391	190		12.3		10.1
100	402	200		10		
105	437					
110	471					
115	456					
120	404					
125	386					
130	391					
135	396					
140	399					
145	395					
150	377					
155	398					
160	400					
165	400					
170	398					
175	388					
180	393					
185	393					
190	395					
195	405					
200	399					
205	424					
210	418					
215	407					
220	417					
225	411					
230	438					
235	410					
240	411					

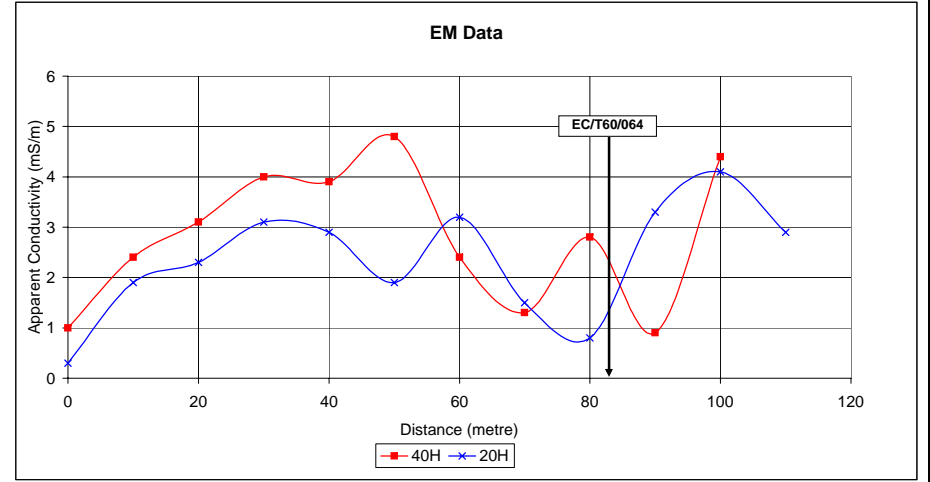
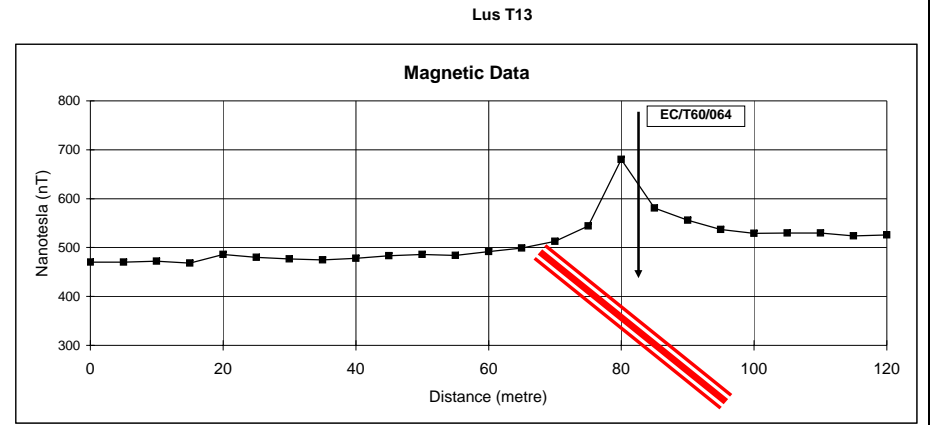


Start Co-ordinates		Target: Sill / EW Lineament	
Latitude	Longitude	W78E	Drill Stations: 110
31.35773	29.53243		Drainage along structure

Traverse Number	Lus T15	Direction	S310N			
Target	Lineament NE-SW	Date				
Latitude Start	-31.37457	Longitude Start	29.52332			
Lus T15 Station no.	Direction = Mag readings	S310N Station	EM readings (20)		EM readings(40)	
			Vertical EM	Horizontal EM	Vertical EM	Horizontal EM
0	28300+	0		13.3		4.7
5	92	10		16.5		7.7
10	87	20		12.8		8.4
15	90	30		22.7		8.3
20	114	40		20.6		5.5
25	79	50		3.5		-2.1
30	67	60		2.1		0.5
35	66	70		3.2		-4.4
40	66	80		9.1		-0.4
45	65	90		12.9		6
50	69	100		11.8		7.5
55	67	110		10.5		4.8
60	68	120		7.7		7.6
65	66	130		10.4		4
70	65	140		9.5		4.3
75	65	150		5.9		8.4
80	65	160		10.4		9.9
85	64	170		14.6		13.6
90	67	180		11.1		10.8
95	68	190		8.3		7.5
100	68	200		9.7		8
105	66	210		12.5		5.8
110	64	220		10.8		9.3
115	66	230		17.9		5.1
120	63	240		12.4		4.6
125	61	250		9.8		
130	59					
135	56					
140	57					
145	57					
150	58					
155	54.1					
160	58					
165	61					
170	57					
175	52					
180	57					
185	56					
190	56					
195	53					
200	53					
205	51					
210	51					
215	51					
220	50					
225	47					
230	46					
235	45					
240	43					
245	47					
250	58					
255	63					
260	59					
265	57					
270	55					
275	59					
280	61					

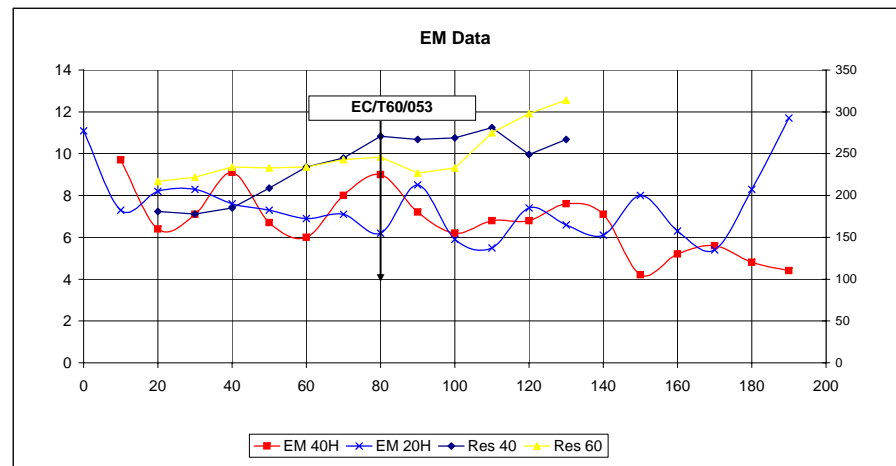
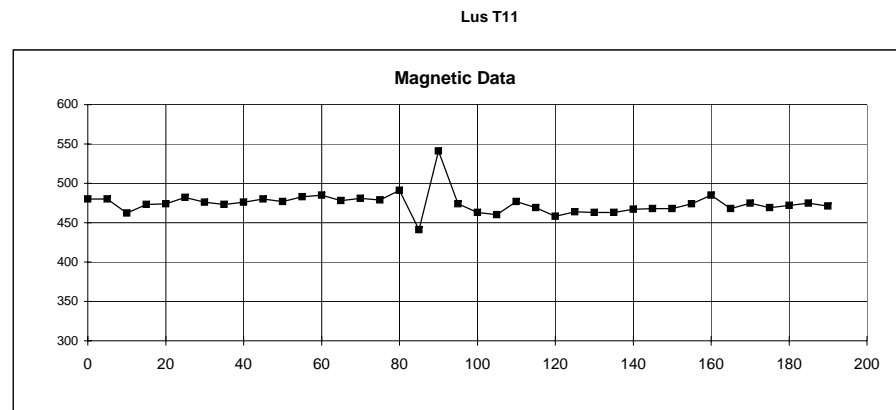


Traverse Number	Lus T13	Direction	75E				
Target	Dyke / sill	Date	19/4/05				
Latitude Start	31.33782	Longitude Start	29.59177				
Lus T13		Direction = 75E		EM readings (20) New		EM readings(40)New	
Station no.	Mag readings	Station	Vertical EM	Horizontal EM	Vertical EM	Horizontal EM	
	28000						
0	470	0		0.3		1	
5	470	10		1.9		2.4	
10	472	20		2.3		3.1	
15	468	30		3.1		4	
20	486	40		2.9		3.9	
25	480	50		1.9		4.8	
30	477	60		3.2		2.4	
35	475	70		1.5		1.3	
40	478	80		0.8		2.8	
45	483	90		3.3		0.9	
50	486	100		4.1		4.4	
55	484	110		2.9			
60	492						
65	499						
70	513						
75	544						
80	680						
85	581						
90	556						
95	537						
100	529						
105	530						
110	530						
115	524						
120	526						



<p style="text-align: center;">Start Co-ordinates</p> <p>Latitude Longitude</p> <p style="text-align: center;">31.33782 29.59177</p>	<p>Target: Dolerite Dyke</p> <p>Drill Stations: 80</p> <p>Direction 75E</p>	<p>Drainage from right</p>
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Traverse Number	Lus T11	Direction	321-NE			
		Date	18-4-2005			
Latitude Start	31.34919	Longitude Start	29.70938			
Lus T11 Station no.	Direction = Mag readings	321-NE Station	Res 40	Horizontal EM 20	Res 60	Horizontal EM 40
0	480	0		11.1		
5	480	10		7.3		9.7
10	462	20	181	8.2	217	6.4
15	473	30	178	8.3	222	7.1
20	474	40	185	7.6	234	9.1
25	482	50	209	7.3	233	6.7
30	476	60	234	6.9	234	6
35	473	70	245	7.1	243	8
40	476	80	271	6.2	246	9
45	480	90	267	8.5	227	7.2
50	477	100	269	5.9	233	6.2
55	483	110	281	5.5	275	6.8
60	485	120	249	7.4	298	6.8
65	478	130	267	6.6	314	7.6
70	481	140		6.1		7.1
75	479	150		8		4.2
80	491	160		6.3		5.2
85	441	170		5.4		5.6
90	541	180		8.3		4.8
95	474	190		11.7		4.4
100	463					
105	460					
110	477					
115	469					
120	458					
125	464					
130	463					
135	463					
140	467					
145	468					
150	468					
155	474					
160	485					
165	468					
170	475					
175	469					
180	472					
185	475					
190	471					

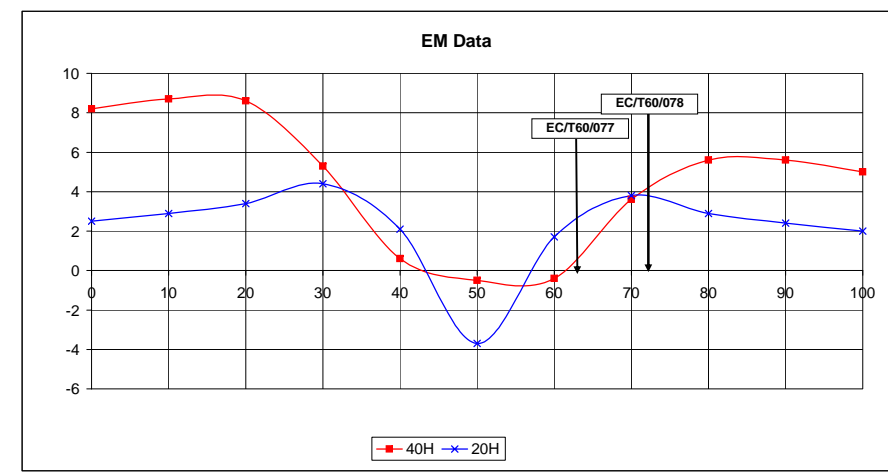
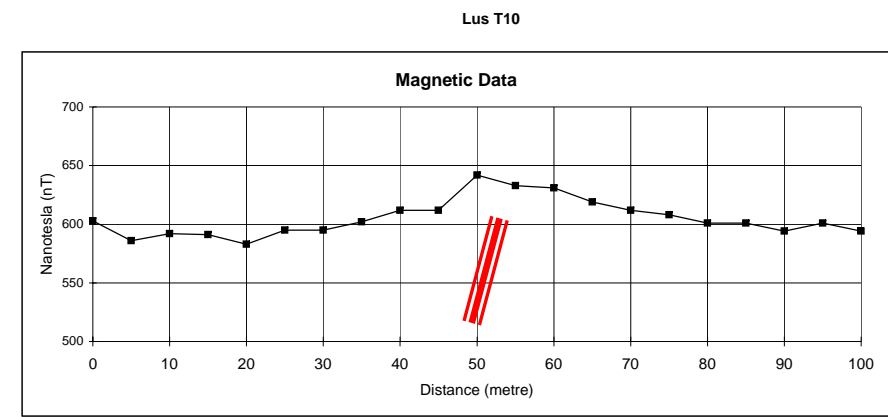


Start Co-ordinates
Latitude 31.34919 Longitude 29.70938

Target: East - West Lineament
Drill Stations: 80
Traverse Direction 321NW

Drainage from left

Traverse Number	Lus T10	Direction	30-NE			
		Date	18-4-2005			
Latitude Start	31.31798	Longitude Start	29.77075			
Lus T10 Station no.	Direction = Mag readings	30-NE Station	EM readings (20) New		EM readings(40)New	
			Vertical EM	Horizontal EM	Vertical EM	Horizontal EM
0	603	0		2.5		8.2
5	586	10		2.9		8.7
10	592	20		3.4		8.6
15	591	30		4.4		5.3
20	583	40		2.1		0.6
25	595	50		-3.7		-0.5
30	595	60		1.7		-0.4
35	602	70		3.8		3.6
40	612	80		2.9		5.6
45	612	90		2.4		5.6
50	642	100		2		5
55	633					
60	631					
65	619					
70	612					
75	608					
80	601					
85	601					
90	594					
95	601					
100	594					



Start Co-ordinates		Target: Dolerite Dyke	
Latitude	Longitude	Drill Stations:	60 70
31.31798	29.77075	Direction	30-NE

Drainage from left