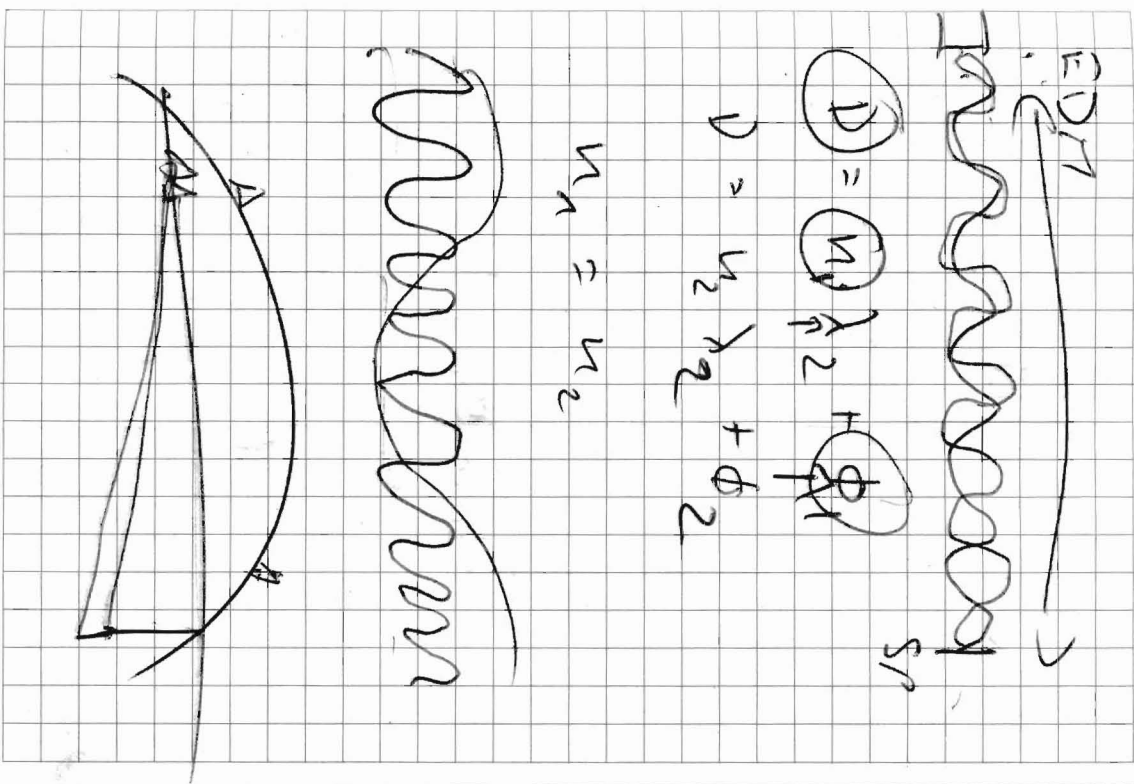
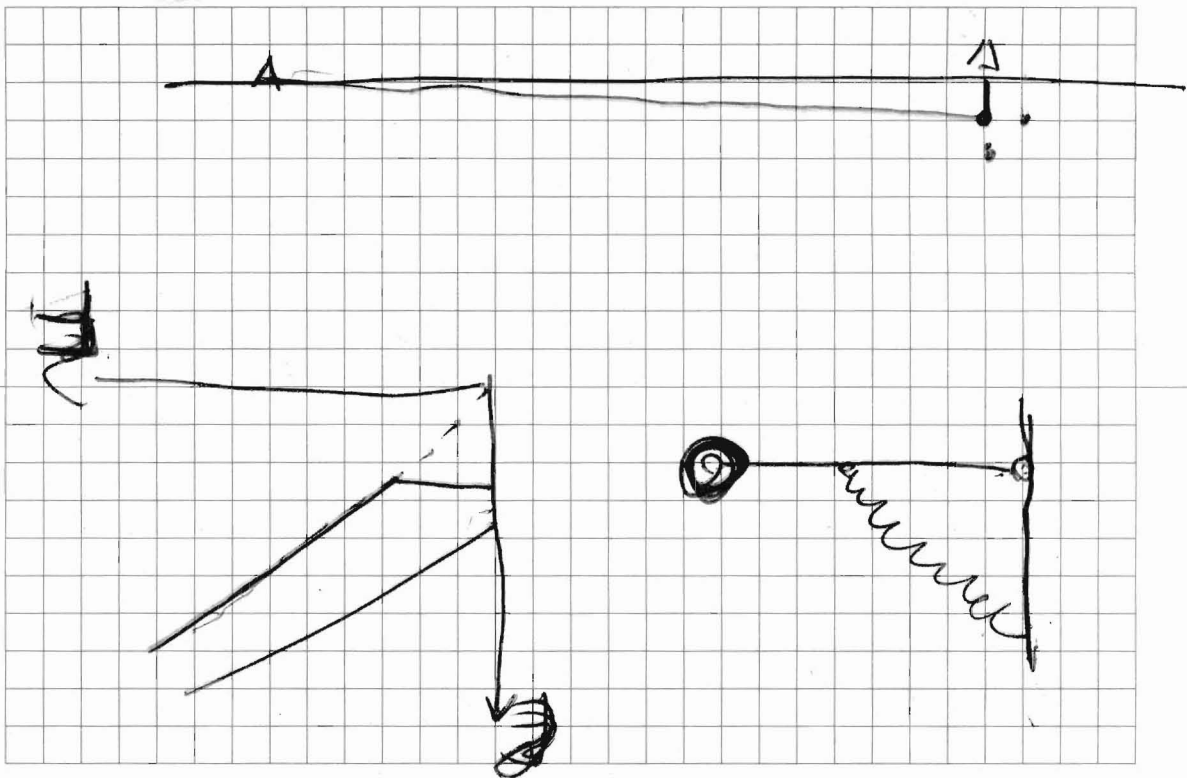


Punkt 30' (lokal)

1 AP5 R	44,361	3,695	ST 1	13:30	4074,44
HP6V	102,355	5,087	ST 2	13:42	4074,6 ³
HP6R	68,231	-2,051	ST 3	14:05	4075,21
HP7V	133,831	-9,082	Basis ST 4	14:17	4075,46 → Basis mess
HP7R	149,070	-4,803	ST 4	14:33	4075,50
HP8V	209,963	6,353	ST 5	14:46	4075,67
HP8R	142,622	-1,681	ST 6	15:00	4075,55
HP9V	105,738	-4,368	Basis ST 7	15:22	4075,48 → Basis mess
HP9 = HP1			ST 7	15:35	4075,73
			ST 8	16:06	4075,81
			ST 9	16:27	4075,90
			ST 10	16:54	4076,06
			ST 11	17:15	4076,48
			Basis	17:26	4075,58 → Basis mess
			ST 12	17:42	4075,93
			ST 13	17:57	4074,82

Abstand der Messungen: 5m - 10m

Gefäß: La Coste & Roubeix G250



100mstrumpfen
(Seineralm)

14.6.2011 Stovlange Zw

Name	Ah	As	Uhrzeit
ST1v	1381	79,511	
ST2v	-0,133	78,123	
ST3v	-2,196	75,932	
ST4v	-3,850	73,664	14:32
ST5v	-4,588	70,468	14:42
ST6v	-4,820	66,494	14:50
ST7v	-4,758	64,397	15:07
ST8v	-5,168	59,771	15:40
	-5,209	59,808	
ST9v	-5,561	63,040	16:19
ST10v	-6,092	65,062	16:45
ST11v	-6,016	72,128	16:58
ST12v	-5,989	78,548	17:34
ST13v	-5,299	88,471	17:50
ST14v	-4,820	94,421	18:01

Name	Ah	As	Uhrzeit
ST15v	-3,569	98,937	18:13
ST16v	-1,804	101,695	18:25
ST17v	0,634	106,620	18:36
ST18v	3,016	109,562	18:56
Basis	-3,067	39,454	19:28

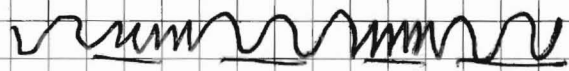
Staublange 2m

15.6.2011

Name	Alu	As	Uhrzeit
HS1 V	2,887	10,684	9:48
HS2 V	-9,368	58,859	9:49
HS1 B	2,884	10,489	9:57
HS3 V	-7,220	65,813	9:57
HS3R	11,735	14,389	10:06
^{Wasserpunkt} HP1 V	-29,290	47,103	10:51
HP1 R	13,417	35,509	11:01
HP2 V	-21,060	146,043	11:03
HP2 R	-3,812	21,575	11:16
HS 4 V	-2,528	127,190	11:17
HS4 R	90,723	360,041	11:51
HS5 V	-0,043	4,369	11:57
HS5 R	-12,983	47,335	12:07

Fagerar

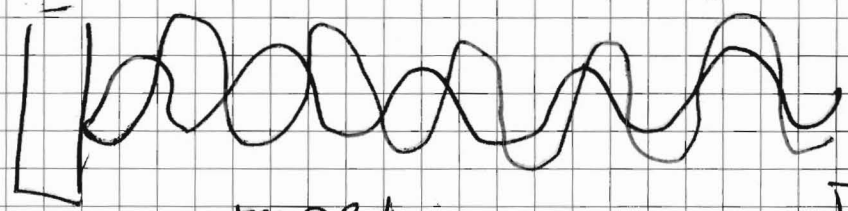
- 1x Feta Käse ✓
- 1x Alufolie
- 1x schwarze Oliven (eingelichet Spinat)
- 2x Passerl
- 1 Stück Scheibe Fleisch ✓
- 10 Apfelschale oder Oliven
- 2x Gewürzsalz (normiert) ✓



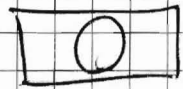
$$H = \lambda + \Delta$$

$$\vec{D} = n \cdot \vec{r} + \phi$$

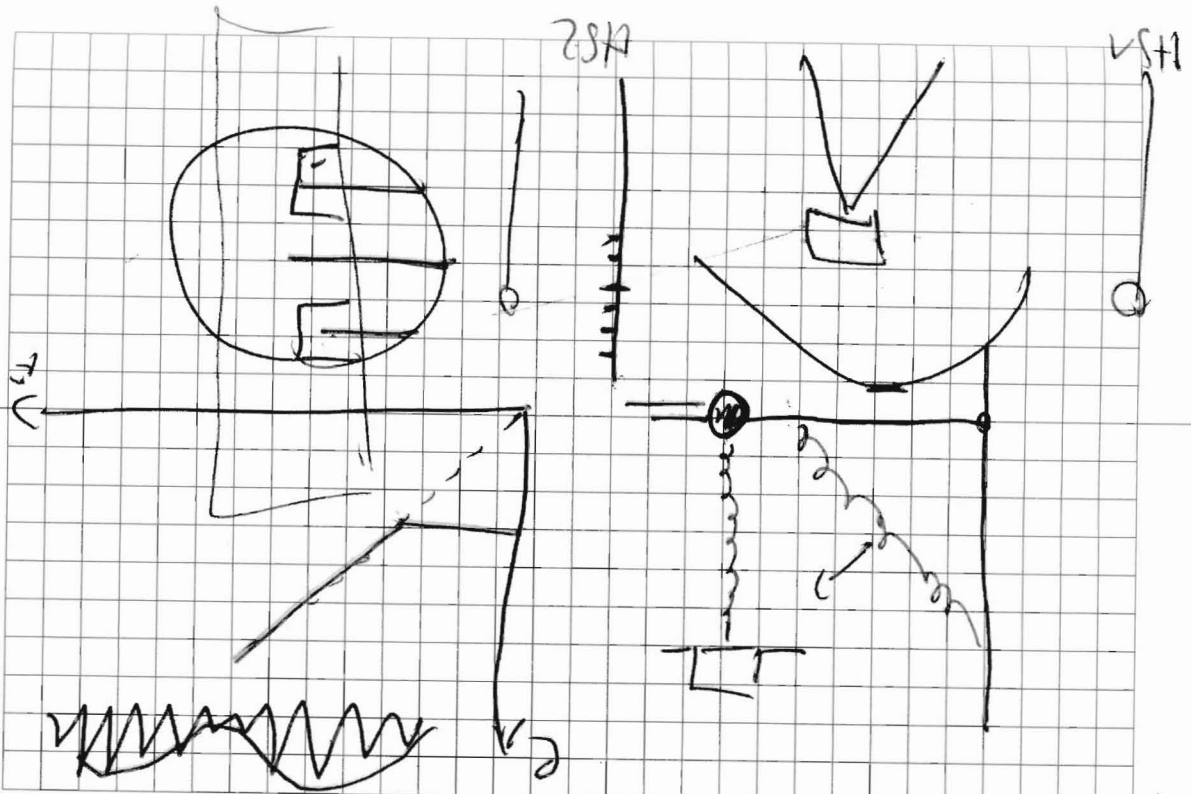
$$\vec{D} = n \cdot \vec{r} + \phi$$



780nm

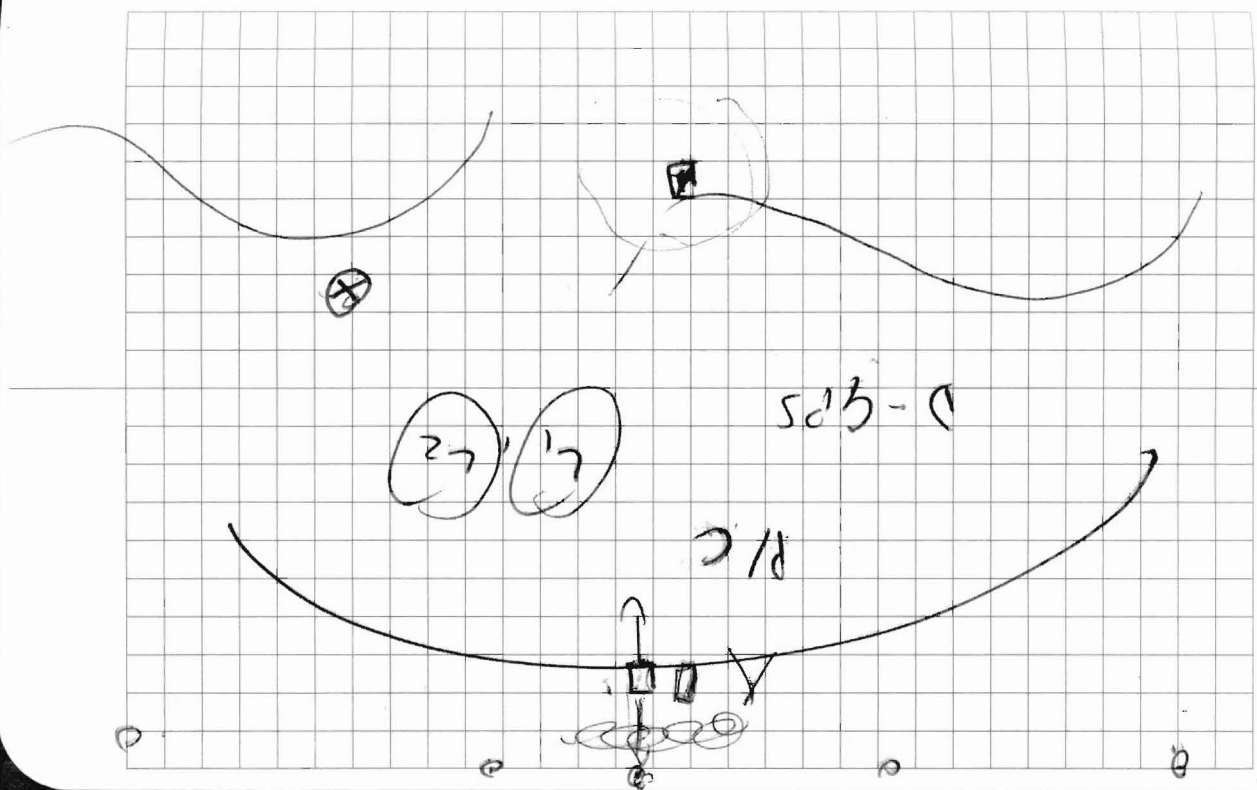


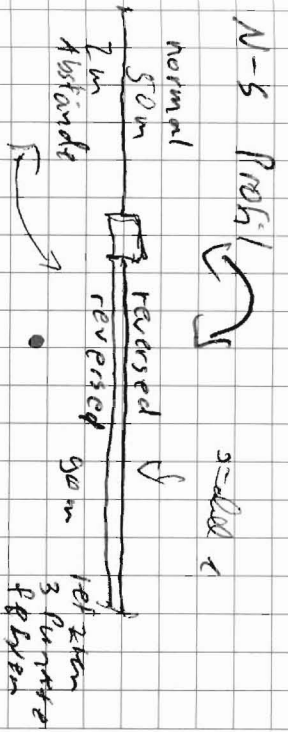
EDM



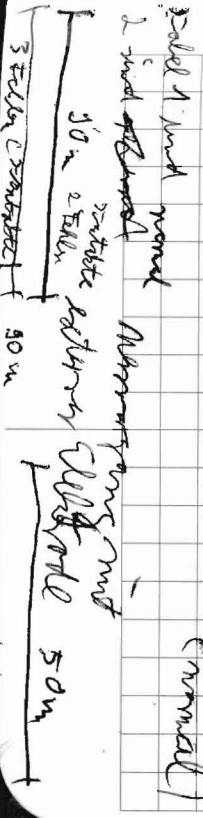
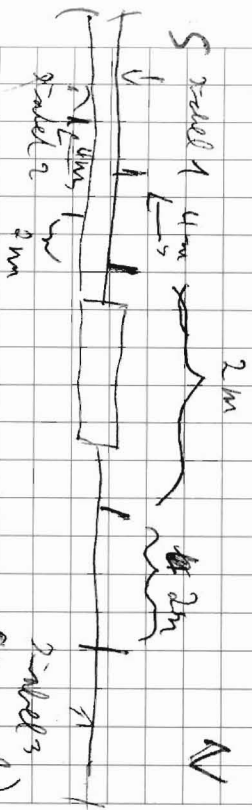
Geoclines:

Water sheets ~~at~~ 60% or
As for the other 40% sediments
water, also shown in Rep.
lines





Steine des Jappengraben
K. Pflanzboden



SF1101 Querprofil über den Glatstein
(S-N)

Anlage: 10m

Graben 1 bei 16 geol. 2010
48. Punkt 244

Schlagpunkt 1: 5m südlich

Graben 1
File 1
49° 24' 49.5" N
10° 58' 28.7" E

SP2: 10m südlich Graben 1

File 2
43° 24' 44.3" N
10° 58' 23.5" E

SP3: 20m südlich Graben 1

File 4
47° 24' 44.1" N
10° 58' 28.2" E

SP4: 30m südlich Graben 1

File 5
42° 24' 43.8" N
10° 58' 28.1" E

S

SP5: 40m südlich Geofon 1

47° 24' 43.4" N

100° 58' 28.1" E

File 6

Sp 6: 60m südlich von Geofon 1

47° 24' 42.8" N

100° 58' 28.7" E

File 7. richtig wird!

→ Rayner Geon

Sp ~~7~~ 7: bei Geofon 6

47° 24' 46.4" N

File 8 100° 58' 27.4" E

Sp 8: 5m nördlich von Geofon 12

47° 24' 48.5" N

File 10 100° 58' 27.1" E

Sp 5: 10m nördlich von Geofon 12

47° 24' 48.5" N

File 11 100° 58' 27.0" E

Sp 10: 20m nördlich von Geofon 12

47° 24' 48.9" N

File 13 100° 58' 26.3" E

Sp 11: 30m nördlich von Geofon 12

47° 24' 49.1" N

File 15 100° 58' 26.6" E

Sp 12: 40m nördlich von Geofon 12

47° 24' 49.5" N

File 17 100° 58' 26.6" E

Sp 13: 60m nördlich von Geofon 12

47° 24' 50.7" N

File 18 100° 58' 26.3" E

SP 14 C.

9.6.2011

16:01

ANDREW
BENJAMIN
TOBIAS
CLAUDIO

GEOPHONE 1 = 12 (VORMITT)
DURCH N-S

GEOPHON 1:

256 GPS

~~ROSTER SEITE:~~

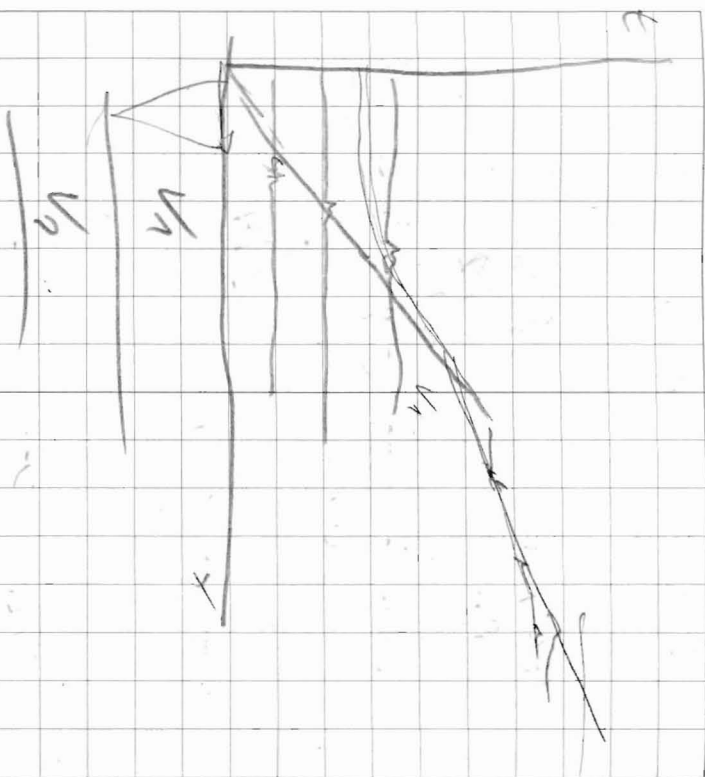
~~ANWEGE~~ KEIN

SP1: 10m südlich

Geophon 1

GPS Punkt 268

Stone 19



SP2 20m S GPS (269)

Stone 20

SP3 40m South GPS 270

FILE 23

SP4 60m South GPS 271

FILE 261

SP 5 GEOPHONE 6
FILE 25

DEKENSCHWIS 40m

SP 6 GPS 272
FILE 27

SP 7 → GPS 273 FILE 28
20m

SP 8 40m GPS 274

FILE 31

SP 9 60m GPS 275

FILE 32

10.06.2011

Ost-West PACIFIC

TERESA, ALONSO, BEN, BEN

GEOPHONE 1 276 GPS

2 277

3 278

4

:

12 288

SP 1 = 289 → OST

19.06.2021

MACARTHUR

EUSEBIA, BEN I, BEN II, MARTIN,
THESSA

START WRITES:

97,7567839

12,8906829

BEGIN M: 13

Museum. All

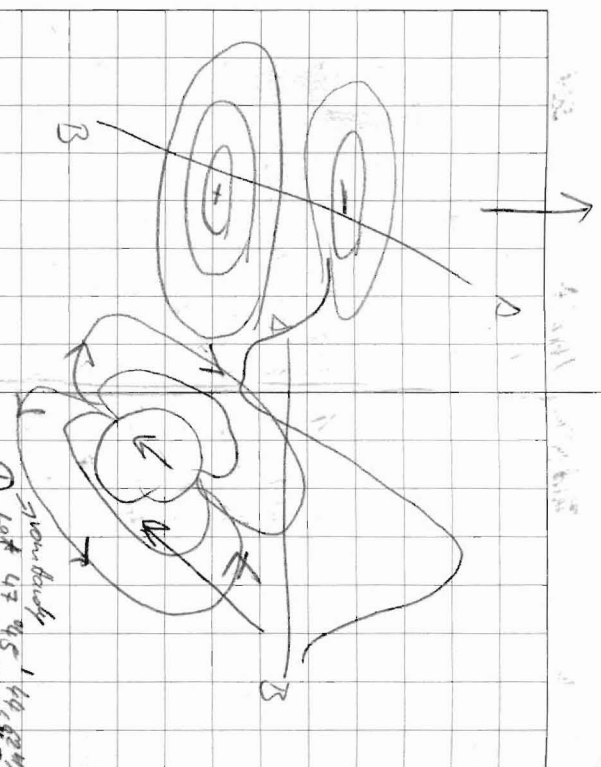
10 m.

FILE: H501

get UTC start

Uhrzeit	Zeit [G714]	Uhrzeit	Zeit [G714]
M: 24 <small>Startpunkt</small>	47409,83	M: 48	48187,48
M: 25	47994,89	M: 49	48180,50
M: 26	47815,25	M: 49	48177,98
M: 27	47832,11	M: 50	48178,26
M: 27	47949,85	M: 51	48177,62
M: 28	48113,76	M: 51	48176,48
M: 28	48137,91	M: 52	48176,62
M: 29	47905,46	M: 52	48172,82
M: 29	48218,81	M: 53	48171,09
M: 30	48189,00	M: 54	48171,95
M: 30	48180,14	M: 54	48174,56
M: 31	48183,82	M: 55	48176,24
M: 31	48186,25	M: 55	48176,34
M: 32	48185,02	M: 02	48176,76
M: 32	48185,20	M: 03	48185,31
M: 33	48184,52	M: 04	48176,14
M: 33	48185,48	M: 04	48174,44
M: 34	48184,07	M: 05	48174,07
M: 35	48189,02	M: 05	48169,82
M: 35	48185,20	M: 06	48164,02
M: 36	48188,78	M: 06	48177,49
M: 36	48071,33	M: 07	48176,63
M: 47	48189,17	M: 08	48171,02
M: 47	48187,85	M: 08	48171,23

Uhrzeit	Feld [T/m]	Uhrzeit	Feld [nT/m]
12:09	48176,81	12:39	48184,91
12:10	48172,43	12:46	48181,13
12:10	48170,92	12:47	48180,18
12:11	48170,58	12:48	48176,10
12:12	48171,66	12:49	48174,97
12:12	48172,06	12:50	48094,93
12:13	48169,51	12:52	48170,72
12:14	48171,87	12:53	48169,20
12:14	48173,99	12:53	48167,62
12:15	48175,26	12:54	48168,40
12:15	48173,36	12:55	48157,31
12:16	48167,68	12:56	48163,67
12:16	48185,68	12:58	48167,53
12:17	48180,61	12:59	48163,43
12:18	48182,08	13:00	48162,83
12:18	48163,80	13:01	48167,06
12:19	48184,67	13:02	48177,34
12:20	48185,46	13:03	48184,98
12:21	48186,63	13:04	48170,88
12:26	48188,52	13:06	48171,70
12:27	48189,83	13:08	48170,13
12:28	48190,87	13:10	48166,66
12:37	48190,12	13:10	48167,20
12:38	48187,85	13:10	48166,67



Uhrzeit	Feld [T/m]	Uhrzeit	Feld [nT/m]
13:14	48163,42	13:33	48169,46
13:15	48162,56	13:35	48149,98
13:17	48163,61	13:36	48166,16
13:21	48162,24	13:37	48168,19
13:22	48162,14	13:38	48166,15
13:23	48162,66	13:39	48158,18
13:24	48169,09	13:40	48165,52
13:26	48166,66	13:41	48169,56
13:27	48164,03	13:41	48179,11
13:28	48161,89	13:42	48167,95
13:31	48173,69	13:43	48164,88

Flutung
im Uhrzeiger

Uhrzeit	Feld [m/Tm]	Uhrzeit	Feld [m/Tm]
13:44	48169,69	14:05	48171,90
13:45	48174,61	14:06	48171,27 → Metallflanken
13:46	48181,81	14:07	48173,25 → Flanken? 3m
13:47	48187,16	14:08	48174,59
13:48	48186,16	14:09	48239,83
13:49	48182,79	14:09	48176,28
13:49	48173,49	14:10	48150,28
13:50	48171,97	14:10	48176,08
13:50	48179,45	14:11	48126,13 → Stromleitung rechter Weg
13:51	48178,02	14:12	48176,34
13:52	48188,62	14:13	48172,19
13:52	48184,43	14:13	48163,44
13:53	48183,73	14:14	48229,11
13:53	48178,24	14:15	48431,37 → Gradient 58
13:54	48159,27	14:15	48146,20
13:55	48176,56	14:17	760 848 → Umkehrpunkt
13:56	48175,93	14:12	869 240
13:57	48162,17	15:11	48174,14
13:58	48172,05	15:11	48181,18
14:02	48176,33	15:12	48181,81
14:03	48176,33	15:13	48181,35
14:03	48170,73	15:13	48185,57
14:04	48178,21	15:14	48178,72
14:05	48177,17	15:15	48174,86

Uhrzeit	Feld [m/Tm]	Uhrzeit	Feld [m/Tm]
15:15	48169,16	15:29	48164,22
15:16	48168,20	15:29	48165,76
15:17	48207,22	15:30	48165,02
15:17	48176,76	15:30	48157,25
15:18	48178,27	15:31	48164,78
15:18	48176,53	15:32	48166,21
15:19	48179,15	15:32	48100,98
15:19	48171,61	15:33	48157,44
15:20	48165,42	15:33	48169,38
15:21	48171,27	15:34	48168,40
15:21	48169,98	15:35	48163,30
15:22	48167,94	15:36	48170,08
15:22	48167,91	15:37	48170,28
15:23	48170,88	15:37	48168,72
15:23	48165,33	15:38	48166,03
15:24	48161,56	15:39	48162,69
15:24	48161,01	15:39	48169,66
15:25	48157,46	15:40	48170,58
15:25	48131,82	15:40	48166,42
15:26	48196,75	15:41	48173,83
15:26	48185,96	15:42	48167,22
15:27	48173,54	15:43	48174,63
15:28	48156,36	15:44	48106,62
15:28	48160,29	15:44	48221,62

Stromleitung
parallel

16. Juni 2011 - Magnetik Hochstationen

Gerät: UTC

Aufzeichnungsdauer: Hess3 (UTC+2:00)

STARTPUNKT 47,7728295

(Thomson) 42,8824796

Startzeit

48,106 19 nT %
Endzeit 9:57

47,945, 12 nT %
M: 51

Die Hess3 Messungen alle nTm

(20 Schritte 100)

Zeit

Ungert [nT/m]

Ungert [nT/m]

Feld/nT/m

9:45	48,178,75	9:50	48,144,01
9:46	48,179,53	9:51	48,122,34
9:46	48,182,50	9:51	48,161,47
9:46	48,188,88	9:52	48,182,18
9:47	48,266,24	9:52	48,174,83
9:47	48,199,81	9:53	48,200,26
9:48	48,245,02	9:54	48,176,10
9:48	48,025,07	9:54	48,274,98
9:49	48,630,15	9:55	48,291,10
9:49	48,177,34	9:56	48,195,82
9:50	48,075,54	9:56	47,549,06

Ungert

Feld/nT/m

Ungert

9:57	48,202,74	10:06	48,850,38
9:58	48,188,84	10:17	48,204,61
9:58	47,931,30	10:17	48,191,38
9:59	48,204,02	10:19	48,191,92
9:59	48,190,37	10:19	48,261,00
10:00	48,192,29	10:20	48,192,51
10:01	48,188,68	10:21	48,193,56
10:02	48,188,33	10:21	48,180,94
10:02	48,182,58	10:22	48,186,43
10:04	48,189,71	10:23	48,009,22
10:05	48,172,50	10:23	48,155,89
10:08	48,191,44	10:24	48,234,86
10:09	48,186,19	10:25	48,163,58
10:09	48,163,71	10:25	48,178,05
10:10	48,166,47	10:26	48,155,99
10:11	48,194,52	10:26	48,170,32
10:12	48,189,60	10:27	48,164,14
10:12	48,189,21	10:28	48,190,40
10:13	48,191,74	10:28	48,163,62
10:14	48,189,78	10:29	48,153,98
10:15	48,183,61	10:29	48,173,54
10:15	48,201,24	10:30	48,172,44

Feld/nT/m
Gerät: UTC
Aufzeichnungsdauer: Hess3 (UTC+2:00)

9:57	48,202,74	10:06	48,850,38
9:58	48,188,84	10:17	48,204,61
9:58	47,931,30	10:17	48,191,38
9:59	48,204,02	10:19	48,191,92
9:59	48,190,37	10:19	48,261,00
10:00	48,192,29	10:20	48,192,51
10:01	48,188,68	10:21	48,193,56
10:02	48,188,33	10:21	48,180,94
10:02	48,182,58	10:22	48,186,43
10:04	48,189,71	10:23	48,009,22
10:05	48,172,50	10:23	48,155,89
10:08	48,191,44	10:24	48,234,86
10:09	48,186,19	10:25	48,163,58
10:09	48,163,71	10:25	48,178,05
10:10	48,166,47	10:26	48,155,99
10:11	48,194,52	10:26	48,170,32
10:12	48,189,60	10:27	48,164,14
10:12	48,189,21	10:28	48,190,40
10:13	48,191,74	10:28	48,163,62
10:14	48,189,78	10:29	48,153,98
10:15	48,183,61	10:29	48,173,54
10:15	48,201,24	10:30	48,172,44

Elektrik Schneeferner

9.6.2011 ①

Profil W-E

4m Spacing

100m unter Elektroden

mess: - Abstand: 200m

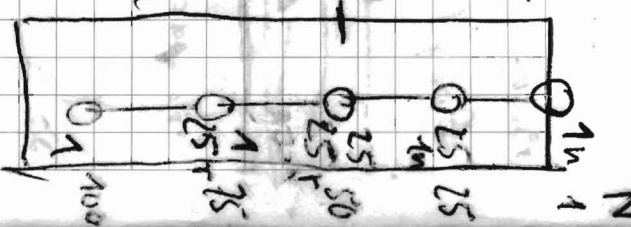
=> Überlappung 200m

Nullabgleich extern

Offset 230, 400m

-> Probleme mit Messungen (buntes Leuchten
an allen ZolTypol)

GPS: 008-107



Elektrik Schneeferner

09.06.2011 ②

Profil S-N

4m Spacing

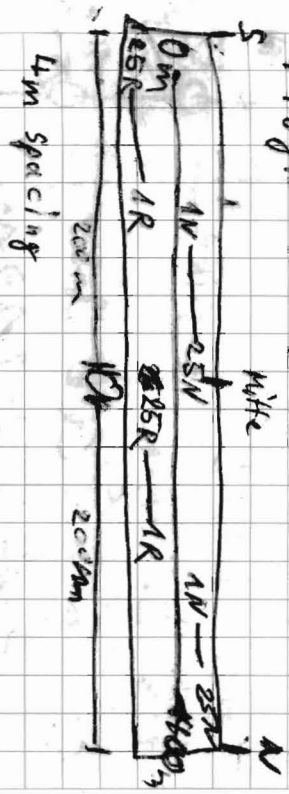
0m, 1R, 25N, 25R, 1R, 1N, 25N, 1R, 25N

4m Spacing

200m, 200m

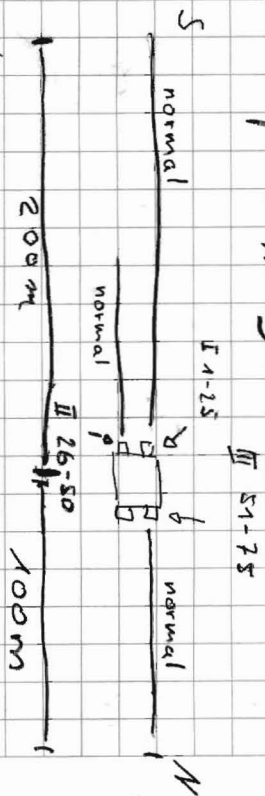
Süd an 1. Punkt GPS 108

- 61's 208



Elektrik Schneepferde 10.6.11

Profil N-S



Süden A. Punkt : 208

cos Messung 208 → 282