

00 Application: MAGNET Field
00 Jobbnavn: INNMAL FL4
00 Job create Date: 2002-07-17 13:58:40
00 Opprettet av: N/A
00 Prosjeksjon: NORWAY-EUREF89 UTM 32
00 Geoidmodell: HREF2016BII_NN2000_EUREF89
00 Survey configuration: TNlive Tesla RTK
00 Kommentar: N/A
00 Export Date: 2002-07-17 14:22:16

05	100	2101	6719122.599	294991.313	21.439
05	101	2101	6719125.837	294986.881	21.570
05	102	2101	6719139.229	294968.483	21.595
05	103	2101	6719130.102	294961.821	21.008
05	104	5001	6719129.884	294963.580	20.531
05	105	5001	6719128.484	294963.762	20.544
05	106	5001	6719118.094	294978.008	20.559
05	107	5001	6719118.274	294979.474	20.558
05	108	5001	6719120.179	294980.841	20.570
05	109	5001	6719119.765	294981.468	20.558
05	110	5001	6719122.631	294983.581	20.560
05	111	5001	6719123.066	294982.967	20.537
05	112	5001	6719124.901	294984.334	20.540
05	113	5001	6719126.282	294984.220	20.537
05	114	5001	6719136.820	294969.812	20.546
05	115	5001	6719136.528	294968.413	20.559
05	116	5001	6719134.578	294967.101	20.585
05	117	5001	6719135.104	294966.454	20.588
05	118	5001	6719132.187	294964.323	20.594
05	119	5001	6719131.738	294964.970	20.585
05	120	5001	6719129.985	294963.589	20.573
05	121	7007	6719129.337	294955.933	20.546
05	122	7007	6719126.833	294959.399	20.479
05	123	7007	6719125.527	294961.072	20.489
05	124	7007	6719121.204	294967.090	20.427
05	125	7007	6719120.516	294968.045	20.405
05	126	7007	6719117.464	294972.167	20.551
05	127	7007	6719115.779	294970.931	20.549
05	128	7007	6719113.349	294974.357	20.579
05	129	7007	6719115.101	294975.542	20.555
05	130	7007	6719114.314	294977.087	20.401
05	131	7007	6719117.282	294979.318	20.456
05	132	7007	6719118.020	294977.967	20.495
05	133	7007	6719128.399	294963.753	20.575
05	134	7007	6719129.984	294961.676	20.692
05	135	7007	6719139.367	294968.394	21.444
05	136	7007	6719133.594	294976.333	21.531
05	137	7007	6719133.101	294976.987	21.543
05	138	7007	6719122.717	294991.428	21.345
05	139	7007	6719123.585	294992.139	21.265
05	140	7007	6719124.971	294993.190	21.404
05	141	7007	6719134.951	294977.861	21.494
05	142	7007	6719141.096	294969.063	21.477
05	143	7007	6719140.473	294966.609	21.342
05	144	7007	6719130.884	294959.785	20.678

05 145

7007

6719129.936 294959.016 20.629