

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
1	1	2,1	2,2	2,3	4	5	6	7	8	9	10	11	12	13	14	15	16
2	Name	latitude	longitude	height	pre-exist	2002 ready now	GPS	TG within	oundwater	wAGPlan	ECGN	Collocations etc.	Nationality	Absolute gravity measurements	Platform	Drops	Additional m.
3	Suurupi	59,4667	24,3833		1	1	1	0	0		1	EPN	EE	1995/9 FGI (JILAg-5)			
4	Kuressaare	58,2500	22,4867		1	1	0	0	0				EE	1995/10 FGI (JILAg-5)			
5	Toravere	58,2667	26,4667		1	1	0	0	0				EE	1995/10 FGI (JILAg-5)			
6	Riga	56,9483	24,0583		1	1	1	1	1		1	SLR, EPN	LV	1995/10 FGI (JILAg-5)			
7														1996/5 BKG (FG5-101)			
8														1996/8 NIMA (FG5-107)			
9	Pope	57,4033	21,8567		1	1	0	0	0				LV	1995/10 FGI (JILAg-5)			
10	Viski	56,0667	26,7667		1	1	0	0	0				LV	1995/11 FGI (JILAg-5)			
11	Irbene	57,8878	21,8520		0	1	1	0	1		1	EPN	LV				
12	Vilnius	54,7217	25,3383		1	1	1	0	1		1	EPN	LT	1994/7 FGI(JILAg-5)			
13														2002/8 FGI(JILAg-5)			
14	Klaipeda	55,7233	21,1783		1	1	1	1	1			ESEAS-RI	LT	1994/7 FGI(JILAg-5)			
15														2002/8 FGI(JILAg-5)			
16	Panevezys	55,3750	24,3600		1	1	0	0	1				LT	1994/7 FGI(JILAg-5)			
17														2002/8 FGI(JILAg-5)			
18																	
19																	
20	Bornholm	55,2438	14,8473	13,0	0	2004	1	?	?	?			DK	2004/10 IfE			2099
21	Buddinge	55,739	12,5000	45,0	0	2003	1	1	0	Y		EPN	DK	2003/6 IfE			1387 VG XY
22	Copenhagen	55,7619	12,5653		1	0	0	1	0			Abandoned	DK	1976/9 IMGC(IMGC)			
23														1986/8 IfE(JILAg-3)			
24	Copenhagen V	55,6869	12,4350	24,0	0	2003	0	1	0	Y		New site	DK	2003/6 IfE			1296 VG L w
25														2004/10 IfE			2096 VG L w
26														2005/10 IfE			2698 VG L w
27																	
28	Helsingör	56,0453	12,5797	32,0	1	0	0	1	0				DK	1986/8 IfE(JILAg-3)			
29														2003/6 IfE			2088 VG XY
30														2005/6 IfE			2600 VG
31	Smidstrup	55,6406	9,5593	122,8	0	2005	1	0	1				DK	2005/6 IfE			2650 VG
32	Suldrup	56,8414	9,7422	120,7	0	2005	1	0					DK	2005/6 IfE			3200 VG
33	Tebstrup	55,9683	9,8808	84,0	1	1	0	0	0	Y			DK	1986/8 IfE(JILAg-3)			
34														2003/6 IfE			1788 VG XY
35																	
36	Degerby	60,0300	20,3800		0	0	1	1	0	Y	1		FI				
37	Joensuu	62,3912	30,0962		1	1	1	0	0	Y	1	63 line, EPN	FI	1999/12 FGI(JILAg-5)			
38														2003/8 FGI(FG5-221)			3439
39														2004/5 FGI(FG5-221)			
40	Kevo	69,7559	27,0071		0	1	1	0	0				FI				
41														2005/7 FGI(FG5-221)			4100
42	Kivetty	62,8199	25,7023		0	0	1	0	0				FI				
43	Kuusamo	65,9102	29,0335		0	1	1	0	0				FI				
44														2005/7 FGI(FG5-221)			3350

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
45	Metsähovi	60,2175	24,3953	55,0	1	1	1	0	1	Y	2	SG, SLR, DORIS, v	FI	1988-- time_series FGI p0			
46														1980/6 ANSSSR(GABL)			
47														1993/9 NOAA(FG5-102)			
48														1995/9 NOAA(FG5-111)			
49														2000/6 BKG(FG5-101)			
50														2003/8 IfE p	AC	2410	
51														2003/8 IfE p	AB	2965 VG WW	
52														2003/8 FGI(FG5-221) p	AC	2096	
53														2003/9 FGI(FG5-221)	AB	2561 prb	
54														2003/11 FGI(FG5-221)		4782+1094+3489	
55														2004/* FGI(FG5-221)	AB	many	
56														2004/* FGI(FG5-221)	AC	many	
57														2004/5 IfE p1	AB	4047 WW	
58														2004/7 IfE p2	AC	4096	
59														2004/5 FGI(FG5-221) p1	AC		
60														2004/7 FGI(FG5-221) p2	AB		
61														2005/* FGI(FG5-221)	AB	many	
62														2005/* FGI(FG5-221)	AC	many	
63														2005/5 IfE p1	AB	1199	
64														2005/5 IfE p2	AC	1245	
65														2005/5 FGI(FG5-221) p2	AB	3600	
66														2005/5 FGI(FG5-221) p1	AC	3600	
67														2005/9 IfE p3	AB	1400	
68														2005/9 FGI(FG5-221) p3	AC	4700	
69														2005/9 IfE p4	AC	3250 GT:AB-AC	
70														2005/9 FGI(FG5-221) p4	AB	3500	
71	Olkiluoto	61,2397	21,4727		0	0	1	0	0				FI				
72	Oulu	65,0862	25,8928		0	1	1	0	0				FI				
73	Romuvaara	64,2170	29,9315		0	0	1	0	0				FI				
74	Sodankylä	67,4209	26,3890		1	1	1	0	1	Y	1	EPN	FI	1976/8 IMGC(IMGC)			
75														1980/6 ANSSSR(GABL)			
76														1988/4 FGI(JILAg-5)			
77														1992/3 FGI(JILAg-5)			
78														1998/4 FGI(JILAg-5)			
79														2005/7 FGI(FG5-221)		4100	
80														2005/8 IfE		3200 VG L WW	
81	Tuorla	60,4158	22,4434		0	0	1	0	0				FI				
82	Vaasa_AA	63,0847	21,6458	36,0	1	1	0	1	0	Y			FI	1976/8 IMGC(IMGC)	AA		
83														1988/4 FGI(JILAg-5)	AA		
84														1993/4 FGI(JILAg-5)	AA		
85														1995/9 FGI(JILAg-5)	AA		
86														1995/9 NOAA(FG5-111)	AA		
87														1998/4 FGI(JILAg-5)	AA		
88														1999/12 FGI(JILAg-5)	AA		
89														2003/8 IfE p1	AA	2431 VG	
90														2003/8 FGI(FG5-221) p2	AA	3316	
91														2004/5 FGI(FG5-221) p3	AA		
92														2005/10 FGI(FG5-221)	AA	3350	
93	Vaasa_AB	62,9612	21,7706	36,0	1	1	1	0	0	Y	1	63 line, EPN	FI	1995/9 FGI(JILAg-5)	AB		
94														1995/9 NOAA(FG5-111)	AB		
95														1999/12 FGI(JILAg-5)	AB		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
96														2003/8 FGI(FG5-221) p2	AB	3389	
97														2003/8 IfE p1	AB	2385 VG	
98														2004/5 IfE p3	AB	3841	
99														2004/5 FGI(FG5-221) p4	AB	3350	
100														2005/7 IfE	AB	2650 L WW	
101														2005/10 FGI(FG5-221)	AB	3350	
102	Virolahti	60,5388	27,5550		1	1	1	0	1	Y			FI	1999/11 FGI(JILAg-5)			
103	Ny_Ålesund	78,9297	11,8653		1	1	1	1	0	Y	2	SG, DORIS, VLBI, f	NO	1991/7 FGI(JILAg-5)			
104														1998/7 BKG(FG5-101)			
105														2000/? EOST(FG5-206)			
106														2002/? ECGS(FG5-216)			
107	Vardö	70,3360	31,0310		0	0	1	1	0			EPN	NO				
108																	
109	Tromsø	69,6627	18,9396	102,9	1	1	1	1	1	Y	1	DORIS, mobile VLB	NO	1992/2 FGI(JILAg-5)			
110														1993/8 NOAA(FG5-102)			
111														1995/9 NOAA(FG5-111)			
112														1998/? BKG(FG5-101)			
113														2003/7 BKG(FG5-301)			
114														2004/6 IfE	AA	2545 VG L WW	
115														2005/ UMB			
116	Bodö	67,2800	14,3800	13,4	0	2004	1	1	0	Y	1		NO	2004/6 IfE		4046 VG	
117														2005/ UMB			
118	Andöya	69,2783	16,0086	380,0	0	2004	1	1	1	Y	0		NO	2004/6 IfE		3399	
119														2005/ UMB			
120	Trondheim	63,4700	10,4400	30,0	1	1	1	1	0	Y	1		NO	1995/9 NOAA(FG5-111)			
121														1998/? BKG(FG5-101)			
122														2003/6 BKG(FG5-301)			
123														2003/9 IfE	AA	4441 VG L	
124														2004/6 NLH	AA	3001	
125														2005/ UMB			
126	Vågstranda	62,6077	7,2767		0	0	0	0	0	?		63 line	NO	2003/6 BKG(FG5-301)			
127	Ålesund	62,4833	6,2000	140,0	0	1	1	1	0	Y		New abs pier pendii	NO	2003/9 IfE	old??	4884 L WW w	
128														2004/7 NLH	new??	2004	
129														2005/ UMB			
130	Stavanger	59,0175	5,5983		1	1	1	1	1	Y	1	EPN	NO	1991/7 FGI(JILAg-5)			
131														1993/9 NOAA(FG5-102)			
132														1995/8 NOAA(FG5-111)			
133														2003/6 BKG(FG5-301)			
134														2004/7 NLH			
135														2005/ UMB			
136	Trysil	61,4228	12,3814	699,0	1	1	1	0	1	Y	1	Mobile VLBI	NO	1991/7 FGI(JILAg-5)			
137														1993/8 BKG(FG5-101)			
138														1993/8 NOAA(FG5-102)			
139														1995/9 NOAA(FG5-111)			
140														1998/? BKG (FG5-101)			
141														2003/6 IfE	AC	3938 VG L WW	
142														2003/9 BKG(FG5-301)			
143														2004/6 NLH	AC	4272	

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
144														2005/ UMB			
145	Hönefoss_AA	60,1242	10,3632		1	1	1	0	0				NO	1993/9 NOAA(FG5-102)	AA		
146	Hönefoss_AB	60,1700	10,3800		1	1	0	0	0				NO	1993/9 NOAA(FG5-102)	AB		
147														1995/8 NOAA(FG5-111)	AB		
148	Hönefoss_AC	60,1300	10,3550	116,0	1	1	0	0	0	Y			NO	1995/10 NOAA(FG5-111)	AC		
149														2003/6 IfE	AC	4047 VG	
150														2004/5 NLH	AC	5755	
151														2005/ UMB			
152	Andoya	69,2784	16,0087		0	1	1	1	0			ESEAS-RI	NO	2004/6 IfE		2545 VG L	
153														2005/ UMB			
154	Bergen	60,4000	5,3333		0	0	1	1	0				NO				
155														2005/ UMB			
156	Kolsnes	60,5000	4,8500		1	0	0	0	0			Details N/A	NO	1997/? Scripps(FG5)			
157	Hammerfest	70,6620	23,6780		1	0	0	1	0			TG; Abs abandonec	NO	1976/8 IMGC(IMGC)			
158	Kristiansand	58,1667	8,0000		0	0	1	0	0				NO				
159	Oslo	59,7370	10,3680		0	0	1	1	0			EPN	NO				
160	Ås	59,6656	10,7780	95,0	0	2004	0	0	0	Y			NO	2004/4 NLH		8283	
161														2004/7 NLH		2762	
162														2004/8 NLH		2608	
163														2004/11 IfE			
164														2005/ UMB			
165	Honningsvåg													2005/ UMB			
166	Kautokeino													2005/ UMB			
167	Arjeplog	66,3180	18,1249	450,0	0	0	1	0	0	Y			SE	2003/9 IfE		3337 VG w L	
168														2004/6 IfE		2648 VG w L	
169														2005/9 IfE		2696 VG w L	
170	Borås	57,7150	12,8913	163,0	0	1	1	0	0	Y	1	EPN	SE	2003/6 IfE		1599 VG L	
171	Kiruna	67,8776	21,0602	500,0	1	1	1	0	0	Y	1		SE	1995/9 NOAA(FG5-111)			
172														2003/7 BKG(FG5-301)			
173														2004/6 IfE		2898 VG L	
174														2005/8 IfE		1998 L VG	
175	Mårtsbo	60,5951	17,2585	43,5	1	1	1	1	0	Y	1	EPN	SE	1976/7,8,9 IMGC(IMGC),			
176														1993/3 FGI(JILAg-5),			
177														1995/9 NOAA(FG5-111),			
178														1995/? BKG(FG5-101),			
179														2003/7 BKG(FG5-301)			
180														2004/5 IfE	AA	3396 VG	
181														2005/9 IfE	AA	3246 VG	
182	Onsala	57,3953	11,9255	6,0	1	1	1	1	w: 2003--	Y	2	VLBI, EPN	SE	1993/3 FGI(JILAg-5),			
183														1993/? NOAA(FG5-102), p3			
184														1993/? BKG(FG5-101), p3			
185														1995/9 NOAA(FG5-111), p4			
186														1995/9 BKG(FG5-101), p4			
187														1998/6 BKG(FG5-101),	AS		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
188														2003/6 IfE	AS	2320	VG XY L w
189														2003/9 BKG(FG5-301)	AS		
190														2004/4 IfE			0 L GT:XXX
191														2004/10 NLH			
192														2004/10 IfE	AS	2891	L GT:XXX
193														2004/10 IfE	AN	2887	
194														2004/10 FGI(FG5-221) p1	AN	2200	
195														2004/10 FGI(FG5-221) p2	AS	1200	
196														2005/10 IfE	AS	1999	
197														2005/10 IfE p2	AN	1846	VG GT:AN-AS GT:
198														2005/10 UMB p1	AS		
199	Göteborg	57,6867	11,9806		1	1	0	1	0				SE	1976/9 IMGCC(IMGC), 1993/3 IfE(JILAg-5)			
200																	
201	Östersund	63,4428	14,8581	453,0	0	0	1	0	0	Y			SE	2003/9 IfE		3189	VG L
202														2004/6 IfE		3496	L
203														2005/9 IfE			
204	Smögen	58,3534	11,2179		0	2004	1	1	0	Y			SE	2004/10 NLH			
205														2005/10 UMB			
206	Skellefteå	64,8792	21,0483	53,0	1	1	1	1	0	Y	1		SE	1992/2 FGI(JILAg-5), 1993/8 NOAA(FG5-102), 1995/9 NOAA(FG5-111), 1998/? BKG(FG5-101), 2003/7 BKG(FG5-301)			
207														2003/8 IfE		3940	VG
208														2004/6 IfE		5640	
209														2005/9 IfE		3296	VG L
210																	
211																	
212																	
213																	
214	Visby	57,6539	18,3673	46,0	0	1	1	0	0	Y	1	EPN	SE	2004/5 IfE	AA	2597	VG L
215														2005/10 IfE	AA	3096	VG L
216	Kramfors	62,8547	18,0961	120,0	0	0	1	0	0	Y		63 line	SE	2003/9 IfE		2247	VG L
217														2004/5 IfE		2597	VG L
218														2005/10 IfE		3846	VG L GT:X
219																	
220																	
221																	
222																	
223																	
224																	

w=wetland well
WW=groundwater well
GT=gravity tie
VG=vertical grad
X=excentre point

1=regular
2=core

IfE after 2003: always with FG5-220
pn = parallel recording, id=n