



J.nr. 9606

## KOORDINATLISTE

Koordinater mærket med (REF) er opmålt 26.11.2003 og benyttes som referencepunkter. (1. måling)

Koordinater mærket med ([DATO]) er opmålt pågældende dato.

Kolonnerne  $\Delta Y$ ,  $\Delta X$  OG  $\Delta Z$  angiver afvigelse i millimeter mellem punkter målt pågældende dato og referencepunkterne

Beregningsforudsætninger og bemærkninger: Se brev af d.d.

### 2. måling udført d. 11.02.2005

Pkt.	Y(REF)	X(REF)	Z(REF)	Y(11.02.05)	X(11.02.05)	Z(11.02.05)	$\Delta Y$	$\Delta X$	$\Delta Z$
1	274.053.581	316.724.044	3.070	274.053.579	316.724.045	3.069	-2	1	-1
2	274.046.472	316.722.681	3.262	274.046.468	316.722.682	3.262	-4	1	0
3	274.056.723	316.736.542	3.153	274.056.722	316.736.542	3.152	-1	0	-1
4	274.058.332	316.745.915	3.037	274.058.328	316.745.915	3.037	-4	0	0
5	274.053.609	316.758.159	2.881	274.053.609	316.758.160	2.878	0	1	-3
6	274.031.199	316.780.414	2.466	274.031.198	316.780.417	2.465	-1	3	-1
7	274.034.251	316.791.300	2.468	274.034.250	316.791.303	2.466	-1	3	-2
8	274.037.319	316.802.262	2.444	274.037.318	316.802.267	2.437	-1	5	-7
9	274.052.636	316.797.985	2.410	274.052.635	316.797.990	2.406	-1	5	-4
10	274.049.377	316.786.429	2.436	274.049.379	316.786.431	2.433	2	2	-3
11	274.046.485	316.776.179	2.458	274.046.486	316.776.180	2.452	1	1	-6
12	274.058.868	316.772.527	2.815	274.058.868	316.772.526	2.811	0	-1	-4
13	274.078.375	316.767.169	2.791	274.078.374	316.767.169	2.788	-1	0	-3
14	274.075.929	316.752.343	2.818	274.075.929	316.752.343	2.816	0	0	-2
15	274.094.054	316.706.540	3.609	274.094.054	316.706.540	3.609	0	0	0
16	274.123.060	316.677.940	3.562	274.123.060	316.677.940	3.559	0	0	-3
17	273.997.968	316.703.081	4.261	273.997.968	316.703.081	4.260	0	0	-1
21	274.053.581	316.724.044	2.329						
22	274.046.472	316.722.674	2.668						
23	274.056.602	316.736.069	2.228						
24	274.058.319	316.745.915	2.104						
25	274.053.612	316.758.160	2.052						
32	274.058.868	316.772.527	2.014						
33	274.078.375	316.767.169	2.031						
34	274.075.929	316.752.343	2.095						
50	274.035.800	316.697.118	2.794						
51	274.042.342	316.745.126	2.174						
52	274.018.069	316.794.235	1.565						
53	274.039.451	316.782.586	1.943						
54	274.054.372	316.790.278	2.090						
55	274.056.514	316.777.141	2.024						
56	274.080.751	316.770.141	1.787						
57	274.087.445	316.748.669	1.920						
58	274.085.056	316.699.757	2.090						
116	274.031.668	316.781.309	2.762						
117	274.033.127	316.786.556	2.768						
119	274.040.470	316.801.375	2.752						
120	274.045.988	316.799.858	2.742						
121	274.052.101	316.796.814	2.733						
125	274.048.223	316.783.018	2.758						
130	274.046.799	316.778.003	2.782						
####	274.057.025	316.711.633	2.713	(Højdefikspunkt nr. 70-08-9020)					



### 3. måling udført d. 30.06.2006

Pkt.	Y(REF)	X(REF)	Z(REF)	Y(30.06.06)	X(30.06.06)	Z(30.06.06)	$\Delta Y$	$\Delta X$	$\Delta Z$
1	274.053.581	316.724.044	3.070	274.053.581	316.724.044	3.069	0	0	-1
2	274.046.472	316.722.681	3.262	274.046.469	316.722.679	3.263	-3	-2	1
3	274.056.723	316.736.542	3.153	274.056.720	316.736.543	3.150	-3	1	-3
4	274.058.332	316.745.915	3.037	274.058.329	316.745.914	3.035	-3	-1	-2
5	274.053.609	316.758.159	2.881	274.053.608	316.758.159	2.875	-1	0	-6
6	274.031.199	316.780.414	2.466	274.031.195	316.780.412	2.457	-4	-2	-9
7	274.034.251	316.791.300	2.468	274.034.247	316.791.300	2.458	-4	0	-10
8	274.037.319	316.802.262	2.444	274.037.314	316.802.268	2.427	-5	6	-17
9	274.052.636	316.797.985	2.410	274.052.635	316.797.988	2.393	-1	3	-17
10	274.049.377	316.786.429	2.436	274.049.373	316.786.433	2.425	-4	4	-11
11	274.046.485	316.776.179	2.458	274.046.485	316.776.179	2.448	0	0	-10
12	274.058.868	316.772.527	2.815	274.058.865	316.772.527	2.807	-3	0	-8
13	274.078.375	316.767.169	2.791	274.078.375	316.767.169	2.782	0	0	-9
14	274.075.929	316.752.343	2.818	274.075.926	316.752.343	2.816	-3	0	-2
15	274.094.054	316.706.540	3.609	274.094.054	316.706.539	3.608	0	-1	-1
16	274.123.060	316.677.940	3.562	274.123.060	316.677.939	3.563	0	-1	1
17	273.997.968	316.703.081	4.261	273.997.969	316.703.083	4.262	1	2	1

### 4. måling udført d. 04.10.2007

Pkt.	Y(REF)	X(REF)	Z(REF)	Y(04.10.07)	X(04.10.07)	Z(04.10.07)	$\Delta Y$	$\Delta X$	$\Delta Z$
1	274.053.581	316.724.044	3.070	274.053.580	316.724.045	3.065	-1	1	-5
2	274.046.472	316.722.681	3.262	274.046.468	316.722.680	3.261	-4	-1	-1
3	274.056.723	316.736.542	3.153	274.056.721	316.736.543	3.147	-2	1	-6
4	274.058.332	316.745.915	3.037	274.058.328	316.745.914	3.031	-4	-1	-6
5	274.053.609	316.758.159	2.881	274.053.609	316.758.159	2.872	0	0	-9
6	274.031.199	316.780.414	2.466	274.031.201	316.780.418	2.452	2	4	-14
7	274.034.251	316.791.300	2.468	274.034.254	316.791.306	2.449	3	6	-19
8	274.037.319	316.802.262	2.444	274.037.322	316.802.273	2.416	3	11	-28
9	274.052.636	316.797.985	2.410	274.052.638	316.797.990	2.384	2	5	-26
10	274.049.377	316.786.429	2.436	274.049.379	316.786.431	2.418	2	2	-18
11	274.046.485	316.776.179	2.458	274.046.486	316.776.179	2.442	1	0	-16
12	274.058.868	316.772.527	2.815	274.058.868	316.772.526	2.803	0	-1	-12
13	274.078.375	316.767.169	2.791	274.078.378	316.767.169	2.778	3	0	-13
14	274.075.929	316.752.343	2.818	274.075.932	316.752.342	2.810	3	-1	-8
15	274.094.054	316.706.540	3.609	274.094.054	316.706.540	3.611	0	0	2
16	274.123.060	316.677.940	3.562	274.123.060	316.677.940	3.564	0	0	2
17	273.997.968	316.703.081	4.261	273.997.968	316.703.081	4.263	0	0	2



## 5. måling udført d. 20.08.2008

Pkt.	Y(REF)	X(REF)	Z(REF)	Y(20.08.08)	X(20.08.08)	Z(20.08.08)	$\Delta Y$	$\Delta X$	$\Delta Z$
1	274.053.581	316.724.044	3.070	274.053.578	316.724.043	3.070	-3	-3	0
2	274.046.472	316.722.681	3.262	274.046.468	316.722.684	3.263	-4	-4	1
3	274.056.723	316.736.542	3.153	274.056.720	316.736.546	3.150	-3	-3	-3
4	274.058.332	316.745.915	3.037	274.058.327	316.745.918	3.035	-5	-5	-2
5	274.053.609	316.758.159	2.881	274.053.610	316.758.163	2.875	1	1	-6
6	274.031.199	316.780.414	2.466	274.031.201	316.780.421	2.455	2	2	-11
7	274.034.251	316.791.300	2.468	274.034.256	316.791.312	2.450	5	5	-18
8	274.037.319	316.802.262	2.444	274.037.324	316.802.283	2.412	5	5	-32
9	274.052.636	316.797.985	2.410	274.052.644	316.797.999	2.381	8	8	-29
10	274.049.377	316.786.429	2.436	274.049.381	316.786.437	2.419	4	4	-17
11	274.046.485	316.776.179	2.458	274.046.487	316.776.185	2.443	2	2	-15
12	274.058.868	316.772.527	2.815	274.058.868	316.772.530	2.805	0	0	-10
13	274.078.375	316.767.169	2.791	274.078.376	316.767.171	2.780	1	1	-11
14	274.075.929	316.752.343	2.818	274.075.930	316.752.344	2.807	1	1	-11
15	274.094.054	316.706.540	3.609	Punktet er tabt gået					
16	274.123.060	316.677.940	3.562	274.123.060	316.677.940	3.562	0	0	0
17	273.997.968	316.703.081	4.261	273.997.968	316.703.081	4.261	0	0	0

## 6. måling udført d. 16.09.2009

Pkt.	Y(REF)	X(REF)	Z(REF)	Y(16.09.09)	X(16.09.09)	Z(16.09.09)	$\Delta Y$	$\Delta X$	$\Delta Z$
1	274.053.581	316.724.044	3.070	274.053.576	316.724.046	3.064	-5	-5	-6
2	274.046.472	316.722.681	3.262	274.046.469	316.722.680	3.259	-3	-3	-3
3	274.056.723	316.736.542	3.153	274.056.718	316.736.548	3.146	-5	-5	-7
4	274.058.332	316.745.915	3.037						
5	274.053.609	316.758.159	2.881	274.053.605	316.758.162	2.871	-4	-4	-10
6	274.031.199	316.780.414	2.466	274.031.194	316.780.424	2.450	-5	-5	-16
7	274.034.251	316.791.300	2.468	274.034.251	316.791.314	2.444	0	0	-24
8	274.037.319	316.802.262	2.444	274.037.320	316.802.290	2.405	1	1	-39
9	274.052.636	316.797.985	2.410	274.052.636	316.798.004	2.375	0	0	-35
10	274.049.377	316.786.429	2.436	274.049.375	316.786.440	2.415	-2	-2	-21
11	274.046.485	316.776.179	2.458	274.046.479	316.776.184	2.440	-6	-6	-18
12	274.058.868	316.772.527	2.815	274.058.864	316.772.530	2.802	-4	-4	-13
13	274.078.375	316.767.169	2.791	274.078.373	316.767.176	2.778	-2	-2	-13
14	274.075.929	316.752.343	2.818	274.075.927	316.752.348	2.809	-2	-2	-9
15	274.094.054	316.706.540	3.609						
16	274.123.060	316.677.940	3.562	274.123.060	316.677.940	3.562	0	0	0
17	273.997.968	316.703.081	4.261	273.997.968	316.703.081	4.261	0	0	0

