

Fylgiskjal 1

Launatafla 01.02.2015

Launatafla 01.03.2015												
Lfl	0	1	2	3	4	5	6	7	8	9	10	11
		0	0	0	0	0	0	0	0	0	0	0
10	485.024	497.150	509.275	521.401	533.527	545.652	557.778	569.903	582.029	594.155	606.280	618.406
11	509.275	522.007	534.739	547.470	560.202	572.934	585.666	598.398	611.130	623.862	636.594	649.325
12	534.740	548.109	561.477	574.846	588.214	601.583	614.951	628.320	641.688	655.057	668.425	681.794
13	561.478	575.515	589.552	603.589	617.626	631.662	645.699	659.736	673.773	687.810	701.847	715.884
14	589.552	604.291	619.029	633.768	648.507	663.246	677.985	692.723	707.462	722.201	736.940	751.679
15	619.030	634.506	649.982	665.458	680.934	696.409	711.885	727.361	742.837	758.312	773.788	789.264
16	649.980	666.230	682.479	698.729	714.978	731.228	747.477	763.727	779.976	796.226	812.475	828.725
17	682.480	699.542	716.604	733.666	750.728	767.790	784.852	801.914	818.976	836.038	853.100	870.162
18	716.603	734.519	752.434	770.349	788.264	806.179	824.094	842.009	859.924	877.839	895.754	913.669
19	752.434	771.244	790.055	808.866	827.677	846.488	865.299	884.109	902.920	921.731	940.542	959.353
20	790.055	809.806	829.558	849.309	869.061	888.812	908.563	928.315	948.066	967.817	987.569	1.007.320
21	829.558	850.297	871.036	891.775	912.514	933.253	953.992	974.731	995.470	1.016.209	1.036.948	1.057.687
22	871.035	892.811	914.587	936.362	958.138	979.914	1.001.690	1.023.466	1.045.242	1.067.018	1.088.794	1.110.569

Launatafa 01.02.2016

Prep Lfi	0	1	2	3	4	5	6	7	8	9	10	11
10	485.024	497.150	509.579	522.318	535.376	548.760	562.479	576.541	590.955	605.729	620.872	636.394
11	497.150	509.579	522.318	535.376	548.760	562.479	576.541	590.955	605.729	620.872	636.394	652.304
12	509.579	522.318	535.376	548.760	562.479	576.541	590.955	605.729	620.872	636.394	652.304	668.611
13	522.318	535.376	548.760	562.479	576.541	590.955	605.729	620.872	636.394	652.304	668.611	685.326
14	535.376	548.760	562.479	576.541	590.955	605.729	620.872	636.394	652.304	668.611	685.326	702.460
15	548.760	562.479	576.541	590.955	605.729	620.872	636.394	652.304	668.611	685.326	702.460	720.021
16	562.479	576.541	590.955	605.729	620.872	636.394	652.304	668.611	685.326	702.460	720.021	738.022
17	576.541	590.955	605.729	620.872	636.394	652.304	668.611	685.326	702.460	720.021	738.022	756.472
18	590.955	605.729	620.872	636.394	652.304	668.611	685.326	702.460	720.021	738.022	756.472	775.384
19	605.729	620.872	636.394	652.304	668.611	685.326	702.460	720.021	738.022	756.472	775.384	794.769
20	620.872	636.394	652.304	668.611	685.326	702.460	720.021	738.022	756.472	775.384	794.769	814.638
21	636.394	652.304	668.611	685.326	702.460	720.021	738.022	756.472	775.384	794.769	814.638	835.004
22	652.304	668.611	685.326	702.460	720.021	738.022	756.472	775.384	794.769	814.638	835.004	855.879
23	668.611	685.326	702.460	720.021	738.022	756.472	775.384	794.769	814.638	835.004	855.879	877.276
24	685.326	702.460	720.021	738.022	756.472	775.384	794.769	814.638	835.004	855.879	877.276	899.208
25	702.460	720.021	738.022	756.472	775.384	794.769	814.638	835.004	855.879	877.276	899.208	921.688
26	720.021	738.022	756.472	775.384	794.769	814.638	835.004	855.879	877.276	899.208	921.688	944.730
27	738.022	756.472	775.384	794.769	814.638	835.004	855.879	877.276	899.208	921.688	944.730	968.348
28	756.472	775.384	794.769	814.638	835.004	855.879	877.276	899.208	921.688	944.730	968.348	992.557
29	775.384	794.769	814.638	835.004	855.879	877.276	899.208	921.688	944.730	968.348	992.557	1.017.371
30	794.769	814.638	835.004	855.879	877.276	899.208	921.688	944.730	968.348	992.557	1.017.371	1.042.805
31	814.638	835.004	855.879	877.276	899.208	921.688	944.730	968.348	992.557	1.017.371	1.042.805	1.068.875
32	835.004	855.879	877.276	899.208	921.688	944.730	968.348	992.557	1.017.371	1.042.805	1.068.875	1.095.597
33	855.879	877.276	899.208	921.688	944.730	968.348	992.557	1.017.371	1.042.805	1.068.875	1.095.597	1.122.987
34	877.276	899.208	921.688	944.730	968.348	992.557	1.017.371	1.042.805	1.068.875	1.095.597	1.122.987	1.151.062

Launatafla 01.05.2016

Prep Lfi	0	1	2	3	4	5	6	7	8	9	10	11
10	511.701	524.493	537.605	551.046	564.822	578.942	593.416	608.251	623.457	639.044	655.020	671.395
11	524.493	537.605	551.046	564.822	578.942	593.416	608.251	623.457	639.044	655.020	671.395	688.180
12	537.605	551.046	564.822	578.942	593.416	608.251	623.457	639.044	655.020	671.395	688.180	705.385
13	551.046	564.822	578.942	593.416	608.251	623.457	639.044	655.020	671.395	688.180	705.385	723.019
14	564.822	578.942	593.416	608.251	623.457	639.044	655.020	671.395	688.180	705.385	723.019	741.095
15	578.942	593.416	608.251	623.457	639.044	655.020	671.395	688.180	705.385	723.019	741.095	759.622
16	593.416	608.251	623.457	639.044	655.020	671.395	688.180	705.385	723.019	741.095	759.622	778.613
17	608.251	623.457	639.044	655.020	671.395	688.180	705.385	723.019	741.095	759.622	778.613	798.078
18	623.457	639.044	655.020	671.395	688.180	705.385	723.019	741.095	759.622	778.613	798.078	818.030
19	639.044	655.020	671.395	688.180	705.385	723.019	741.095	759.622	778.613	798.078	818.030	838.481
20	655.020	671.395	688.180	705.385	723.019	741.095	759.622	778.613	798.078	818.030	838.481	859.443
21	671.395	688.180	705.385	723.019	741.095	759.622	778.613	798.078	818.030	838.481	859.443	880.929
22	688.180	705.385	723.019	741.095	759.622	778.613	798.078	818.030	838.481	859.443	880.929	902.952
23	705.385	723.019	741.095	759.622	778.613	798.078	818.030	838.481	859.443	880.929	902.952	925.526
24	723.019	741.095	759.622	778.613	798.078	818.030	838.481	859.443	880.929	902.952	925.526	948.664
25	741.095	759.622	778.613	798.078	818.030	838.481	859.443	880.929	902.952	925.526	948.664	972.381
26	759.622	778.613	798.078	818.030	838.481	859.443	880.929	902.952	925.526	948.664	972.381	996.690
27	778.613	798.078	818.030	838.481	859.443	880.929	902.952	925.526	948.664	972.381	996.690	1.021.608
28	798.078	818.030	838.481	859.443	880.929	902.952	925.526	948.664	972.381	996.690	1.021.608	1.047.148
29	818.030	838.481	859.443	880.929	902.952	925.526	948.664	972.381	996.690	1.021.608	1.047.148	1.073.326
30	838.481	859.443	880.929	902.952	925.526	948.664	972.381	996.690	1.021.608	1.047.148	1.073.326	1.100.160
31	859.443	880.929	902.952	925.526	948.664	972.381	996.690	1.021.608	1.047.148	1.073.326	1.100.160	1.127.664
32	880.929	902.952	925.526	948.664	972.381	996.690	1.021.608	1.047.148	1.073.326	1.100.160	1.127.664	1.155.855
33	902.952	925.526	948.664	972.381	996.690	1.021.608	1.047.148	1.073.326	1.100.160	1.127.664	1.155.855	1.184.752
34	925.526	948.664	972.381	996.690	1.021.608	1.047.148	1.073.326	1.100.160	1.127.664	1.155.855	1.184.752	1.214.370

Launatafa 01.05.2017

Prep	0	1	2	3	4	5	6	7	8	9	10	11
Lfi												
10	527.052	553.340	567.174	581.353	595.887	610.784	626.054	641.705	657.748	674.191	691.046	708.322
11	540.228	553.734	567.577	581.766	596.310	611.218	626.499	642.161	658.215	674.671	691.537	708.826
12	553.734	567.577	581.766	596.310	611.218	626.499	642.161	658.215	674.671	691.537	708.826	726.546
13	567.577	581.766	596.310	611.218	626.499	642.161	658.215	674.671	691.537	708.826	726.546	744.710
14	581.766	596.310	611.218	626.499	642.161	658.215	674.671	691.537	708.826	726.546	744.710	763.328
15	596.310	611.218	626.499	642.161	658.215	674.671	691.537	708.826	726.546	744.710	763.328	782.411
16	611.218	626.499	642.161	658.215	674.671	691.537	708.826	726.546	744.710	763.328	782.411	801.971
17	626.499	642.161	658.215	674.671	691.537	708.826	726.546	744.710	763.328	782.411	801.971	822.021
18	642.161	658.215	674.671	691.537	708.826	726.546	744.710	763.328	782.411	801.971	822.021	842.571
19	658.215	674.671	691.537	708.826	726.546	744.710	763.328	782.411	801.971	822.021	842.571	863.635
20	674.671	691.537	708.826	726.546	744.710	763.328	782.411	801.971	822.021	842.571	863.635	885.226
21	691.537	708.826	726.546	744.710	763.328	782.411	801.971	822.021	842.571	863.635	885.226	907.357
22	708.826	726.546	744.710	763.328	782.411	801.971	822.021	842.571	863.635	885.226	907.357	930.041
23	726.546	744.710	763.328	782.411	801.971	822.021	842.571	863.635	885.226	907.357	930.041	953.292
24	744.710	763.328	782.411	801.971	822.021	842.571	863.635	885.226	907.357	930.041	953.292	977.124
25	763.328	782.411	801.971	822.021	842.571	863.635	885.226	907.357	930.041	953.292	1.001.552	1.026.591
26	782.411	801.971	822.021	842.571	863.635	885.226	907.357	930.041	953.292	977.124	1.001.552	1.026.591
27	801.971	822.021	842.571	863.635	885.226	907.357	930.041	953.292	977.124	1.001.552	1.026.591	1.052.256
28	822.021	842.571	863.635	885.226	907.357	930.041	953.292	977.124	1.001.552	1.026.591	1.052.256	1.078.562
29	842.571	863.635	885.226	907.357	930.041	953.292	977.124	1.001.552	1.026.591	1.052.256	1.078.562	1.105.526
30	863.635	885.226	907.357	930.041	953.292	977.124	1.001.552	1.026.591	1.052.256	1.078.562	1.105.526	1.133.164
31	885.226	907.357	930.041	953.292	977.124	1.001.552	1.026.591	1.052.256	1.078.562	1.105.526	1.133.164	1.161.494
32	907.357	930.041	953.292	977.124	1.001.552	1.026.591	1.052.256	1.078.562	1.105.526	1.133.164	1.161.494	1.190.531
33	930.041	953.292	977.124	1.001.552	1.026.591	1.052.256	1.078.562	1.105.526	1.133.164	1.161.494	1.190.531	1.220.294
34	953.292	977.124	1.001.552	1.026.591	1.052.256	1.078.562	1.105.526	1.133.164	1.161.494	1.190.531	1.220.294	1.250.801

Launatafa 01.05.2018

Prep Lfi	0	1	2	3	4	5	6	7	8	9	10	11
10	537.593	551.032	564.808	578.928	593.402	608.237	623.443	639.029	655.004	671.379	688.164	705.368
11	551.032	564.808	578.928	593.402	608.237	623.443	639.029	655.004	671.379	688.164	705.368	723.002
12	564.808	578.928	593.402	608.237	623.443	639.029	655.004	671.379	688.164	705.368	723.002	741.077
13	578.928	593.402	608.237	623.443	639.029	655.004	671.379	688.164	705.368	723.002	741.077	759.604
14	593.402	608.237	623.443	639.029	655.004	671.379	688.164	705.368	723.002	741.077	759.604	778.594
15	608.237	623.443	639.029	655.004	671.379	688.164	705.368	723.002	741.077	759.604	778.594	798.059
16	623.443	639.029	655.004	671.379	688.164	705.368	723.002	741.077	759.604	778.594	798.059	818.011
17	639.029	655.004	671.379	688.164	705.368	723.002	741.077	759.604	778.594	798.059	818.011	838.461
18	655.004	671.379	688.164	705.368	723.002	741.077	759.604	778.594	798.059	818.011	838.461	859.422
19	671.379	688.164	705.368	723.002	741.077	759.604	778.594	798.059	818.011	838.461	859.422	880.908
20	688.164	705.368	723.002	741.077	759.604	778.594	798.059	818.011	838.461	859.422	880.908	902.931
21	705.368	723.002	741.077	759.604	778.594	798.059	818.011	838.461	859.422	880.908	902.931	925.504
22	723.002	741.077	759.604	778.594	798.059	818.011	838.461	859.422	880.908	902.931	925.504	948.642
23	741.077	759.604	778.594	798.059	818.011	838.461	859.422	880.908	902.931	925.504	948.642	972.358
24	759.604	778.594	798.059	818.011	838.461	859.422	880.908	902.931	925.504	948.642	972.358	996.667
25	778.594	798.059	818.011	838.461	859.422	880.908	902.931	925.504	948.642	972.358	996.667	1.021.583
26	798.059	818.011	838.461	859.422	880.908	902.931	925.504	948.642	972.358	996.667	1.021.583	1.047.123
27	818.011	838.461	859.422	880.908	902.931	925.504	948.642	972.358	996.667	1.021.583	1.047.123	1.073.301
28	838.461	859.422	880.908	902.931	925.504	948.642	972.358	996.667	1.021.583	1.047.123	1.073.301	1.100.133
29	859.422	880.908	902.931	925.504	948.642	972.358	996.667	1.021.583	1.047.123	1.073.301	1.100.133	1.127.637
30	880.908	902.931	925.504	948.642	972.358	996.667	1.021.583	1.047.123	1.073.301	1.100.133	1.127.637	1.155.828
31	902.931	925.504	948.642	972.358	996.667	1.021.583	1.047.123	1.073.301	1.100.133	1.127.637	1.155.828	1.184.723
32	925.504	948.642	972.358	996.667	1.021.583	1.047.123	1.073.301	1.100.133	1.127.637	1.155.828	1.184.723	1.214.341
33	948.642	972.358	996.667	1.021.583	1.047.123	1.073.301	1.100.133	1.127.637	1.155.828	1.184.723	1.214.341	1.244.700
34	972.358	996.667	1.021.583	1.047.123	1.073.301	1.100.133	1.127.637	1.155.828	1.184.723	1.214.341	1.244.700	1.275.817