

HOLE_ID	FROM	TO	Au g/t
DDH0521	0	1	-1
DDH0521	1	5	0.514
DDH0521	5	6	-1
DDH0521	6	11	0
DDH0521	11	16	-1
DDH0521	16	21	0
DDH0521	21	26	0
DDH0521	26	31	0
DDH0521	31	36	0
DDH0521	36	41	-1
DDH0521	41	46	0
DDH0521	46	51	-1
DDH0521	51	54.5	0
DDH0521	54.5	56	0
DDH0521	56	61	0
DDH0521	61	66	0
DDH0521	66	71	0
DDH0521	71	76	0
DDH0521	76	81	0
DDH0521	81	86	0
DDH0521	86	88	0
DDH0521	88	90	0
DDH0521	90	95	0
DDH0521	95	100	0
DDH0521	100	110	0
DDH0521	110	120	0
DDH0521	120	130	0
DDH0521	130	140	0
DDH0521	140	150	0
DDH0521	150	160	0
DDH0521	160	170	0
DDH0521	170	175	0
DDH0521	175	180	0
DDH0521	180	185	0
DDH0521	185	190	0
DDH0521	190	195	0
DDH0521	195	200	0
DDH0521	200	205	0
DDH0521	205	210.7	0
DDH0521	210.7	215	0
DDH0521	215	220	0
DDH0521	220	225	0
DDH0521	225	230	0
DDH0521	230	235	0
DDH0521	235	240	0
DDH0521	240	245	0

DDH0521	245	247.9	0
DDH0521	247.9	256.2	0
DDH0521	256.2	260	0
DDH0521	260	265	0
DDH0521	265	268.6	0
DDH0521	268.6	274	0
DDH0521	274	280	0
DDH0521	280	285	0
DDH0521	285	290	0
DDH0521	290	295	0
DDH0521	295	300	0
DDH0521	300	305	0
DDH0521	305	310	0
DDH0521	310	315	0
DDH0521	315	320	0
DDH0521	320	325	0
DDH0521	325	330	0
DDH0521	330	334.4	0
DDH0521	334.4	340	0
DDH0521	340	345	0
DDH0521	345	350	0
DDH0521	350	355	0
DDH0521	355	360	0
DDH0521	360	365	0
DDH0521	365	370	0
DDH0521	370	375	0
DDH0521	375	380	0
DDH0521	380	385	0
DDH0521	385	390	0
DDH0521	390	395	0
DDH0521	395	400	0
DDH0521	400	405	0
DDH0521	405	410	0
DDH0521	410	415	0
DDH0521	415	419.7	0
DDH0521	419.7	425	0
DDH0521	425	430	0
DDH0521	430	435	0
DDH0521	435	440	0
DDH0521	440	445	0
DDH0521	445	449.7	0
DDH0521	449.7	455	0
DDH0521	455	460	0
DDH0521	460	465	0.24
DDH0521	465	470	0
DDH0521	470	475	0
DDH0521	475	480	0

DDH0521	480	485	0
DDH0521	485	487.8	0
DDH0521	487.8	490	0
DDH0521	490	500	0
DDH0521	500	510	0
DDH0521	510	514.9	0
DDH0521	514.9	517	0.789
DDH0521	517	520	4.8
DDH0521	520	525	0.24
DDH0521	525	531	0.651
DDH0521	531	533.5	0
DDH0521	533.5	535	0
DDH0521	535	540	0
DDH0521	540	545	0.137
DDH0521	545	550	0.069
DDH0521	550	555	0.206
DDH0521	555	559	0
DDH0521	559	565	0.789
DDH0521	565	570	0.274
DDH0521	570	575	0
DDH0521	575	580	0
DDH0521	580	585	0
DDH0521	585	587	0
DDH0521	587	590	0.994
DDH0521	590	595	0.206
DDH0521	595	600	0.103
DDH0521	600	605	0.069
DDH0521	605	610	0
DDH0521	610	615	0
DDH0521	615	617	0.069
DDH0521	617	620	0.171
DDH0521	620	625	0
DDH0521	625	630	0.171
DDH0521	630	635	0.103
DDH0521	635	640	2.194
DDH0521	640	642	1.131
DDH0521	642	645	4.046
DDH0521	645	650	6.103
DDH0521	650	653.5	16.286
DDH0521	653.5	659.2	0.069
DDH0521	659.2	665	0.309
DDH0521	665	669.9	42.344
DDH0521	669.9	675	271.378
DDH0521	675	677.7	2.537
DDH0521	677.7	680	0.24
DDH0521	680	685	0
DDH0521	685	690	0

DDH0521	690	695	0
DDH0521	695	700	0
DDH0521	700	705	4.629
DDH0521	705	710	0.446
DDH0521	710	715	0.343
DDH0521	715	720	0.206
DDH0521	720	725	0
DDH0521	725	730	0
DDH0521	730	735	0
DDH0521	735	740	0
DDH0521	740	745	0
DDH0521	745	750	0
DDH0521	750	755	0.206
DDH0521	755	760	0.343
DDH0521	760	765	0.274
DDH0521	765	770	1.269
DDH0521	770	775	1.063
DDH0521	775	780	0.617
DDH0521	780	785	0
DDH0521	785	790	0
DDH0521	790	795	0
DDH0521	795	800	0
DDH0521	800	805	0.48
DDH0521	805	810	0.514
DDH0521	810	815	0
DDH0521	815	820	0.171
DDH0521	820	825	0
DDH0521	825	830	0
DDH0521	830	835	0.72
DDH0521	835	840	0.411
DDH0521	840	845	0.206
DDH0521	845	850	0.24
DDH0521	850	855	0.274
DDH0521	855	860	0.754
DDH0521	860	865	0.206
DDH0521	865	866.5	0.48
DDH0521	866.5	867	3.532
DDH0521	867	868	0.171
DDH0521	868	870	0
DDH0521	870	873	0
DDH0521	873	875	0
DDH0521	875	876.4	0
DDH0521	876.4	878	11.555
DDH0521	878	880	0.926
DDH0521	880	881.2	1.68
DDH0521	881.2	885	0.514
DDH0521	885	890	0.651

DDH0521	890	895	1.543
DDH0521	895	900	0.137
DDH0521	900	905	0
DDH0521	905	910	0
DDH0521	910	915	0
DDH0521	915	920	0
DDH0521	920	925	0
DDH0521	925	930	0
DDH0521	930	935	0
DDH0521	935	940	0
DDH0521	940	945	0
DDH0521	945	950	0
DDH0521	950	955	0
DDH0521	955	960	0
DDH0521	960	970	0
DDH0521	970	980	0
DDH0521	980	990	0
DDH0521	990	1000	0
DDH0521	1000	1010	0
DDH0521	1010	1020	0
DDH0521	1020	1030	0
DDH0521	1030	1037	0
DDH0522	0	1.6	-1
DDH0522	1.6	6.6	0
DDH0522	6.6	16.6	0
DDH0522	16.6	21.6	-1
DDH0522	21.6	26.6	-1
DDH0522	26.6	46.6	0
DDH0522	46.6	51.6	-1
DDH0522	51.6	53.1	0
DDH0522	53.1	68.8	0
DDH0522	68.8	76.6	0
DDH0522	76.6	80	0
DDH0522	80	90	0
DDH0522	90	100	0
DDH0522	100	110	0
DDH0522	110	120	0
DDH0522	120	130	0
DDH0522	130	140	0
DDH0522	140	150.7	0
DDH0522	150.7	160	0
DDH0522	160	170	0
DDH0522	170	180	0
DDH0522	180	187.3	0
DDH0522	187.3	197.3	0
DDH0522	197.3	206.3	0
DDH0522	206.3	213.3	0

DDH0522	213.3	220	0
DDH0522	220	230	0
DDH0522	230	240	0
DDH0522	240	250	0
DDH0522	250	260	0
DDH0522	260	270	0
DDH0522	270	280	0
DDH0522	280	290	0
DDH0522	290	295.1	0
DDH0522	295.1	300.7	0
DDH0522	300.7	312.2	0
DDH0522	312.2	317.3	0
DDH0522	317.3	323.5	0
DDH0522	323.5	325.9	0
DDH0522	325.9	334.6	0
DDH0522	334.6	338.5	0
DDH0522	338.5	342	0
DDH0522	342	346	0.24
DDH0522	346	350	0
DDH0522	350	355	0
DDH0522	355	359.8	0
DDH0522	359.8	370	0
DDH0522	370	380	0.171
DDH0522	380	385	0
DDH0522	385	390	0
DDH0522	390	395	0
DDH0522	395	400	0
DDH0522	400	405	0
DDH0522	405	410	0
DDH0522	410	415	0
DDH0522	415	420	0
DDH0522	420	425	0
DDH0522	425	430	0
DDH0522	430	435	0
DDH0522	435	440.7	0
DDH0522	440.7	446.8	0
DDH0522	446.8	450	0
DDH0522	450	455	0
DDH0522	455	460	0
DDH0522	460	465	0
DDH0522	465	470.1	0
DDH0522	470.1	475	0
DDH0522	475	481.3	0
DDH0522	481.3	485	0
DDH0522	485	490.3	0.137
DDH0522	490.3	494	0
DDH0522	494	499.1	0

DDH0522	499.1	505	0.343
DDH0522	505	510	0.411
DDH0522	510	515	0.103
DDH0522	515	520	0.103
DDH0522	520	525	0.103
DDH0522	525	530	0.171
DDH0522	530	535	0.206
DDH0522	535	539.5	0.24
DDH0522	539.5	545.5	1.954
DDH0522	545.5	548	0.823
DDH0522	548	552.8	2.503
DDH0522	552.8	555.8	2.263
DDH0522	555.8	559.3	1.131
DDH0522	559.3	561.2	1.577
DDH0522	561.2	564.5	5.863
DDH0522	564.5	569.5	2.023
DDH0522	569.5	574.8	1.817
DDH0522	574.8	578	13.68
DDH0522	578	582	1.577
DDH0522	582	585	2.366
DDH0522	585	589	2.469
DDH0522	589	594	1.886
DDH0522	594	597	3.463
DDH0522	597	601	5.04
DDH0522	601	606	6.206
DDH0522	606	611	8.16
DDH0522	611	616.2	1.131
DDH0522	616.2	619	0.343
DDH0522	619	621.8	1.611
DDH0522	621.8	625	0.446
DDH0522	625	628.2	0.823
DDH0522	628.2	630	0.686
DDH0522	630	634	0.857
DDH0522	634	635.6	0.754
DDH0522	635.6	639	0.411
DDH0522	639	643.1	1.063
DDH0522	643.1	646.6	2.16
DDH0522	646.6	649.4	2.16
DDH0522	649.4	653	0.96
DDH0522	653	657	0.823
DDH0522	657	660	1.166
DDH0522	660	664.3	1.097
DDH0522	664.3	666.1	0.446
DDH0522	666.1	670	1.989
DDH0522	670	673	2.949
DDH0522	673	678	0.274
DDH0522	678	683	1.44

DDH0522	683	688	0.514
DDH0522	688	692	1.714
DDH0522	692	696.4	2.263
DDH0522	696.4	697.4	1.234
DDH0522	697.4	701.3	2.846
DDH0522	701.3	702.3	23.589
DDH0522	702.3	703.3	1.851
DDH0522	703.3	705.1	7.234
DDH0522	705.1	706.3	4.32
DDH0522	706.3	706.9	0.549
DDH0522	706.9	707.3	180.964
DDH0522	707.3	711.6	3.497
DDH0522	711.6	716.1	21.635
DDH0522	716.1	721	7.543
DDH0522	721	725.7	8.023
DDH0522	725.7	729.3	9.703
DDH0522	729.3	733	16.903
DDH0522	733	737	8.743
DDH0522	737	740.8	7.2
DDH0522	740.8	743.2	10.835
DDH0522	743.2	744.7	41.795
DDH0522	744.7	746	7.234
DDH0522	746	748.8	0.377
DDH0522	748.8	751.3	0.754
DDH0522	751.3	754	4.32
DDH0522	754	757.3	19.303
DDH0522	757.3	760.7	0
DDH0522	760.7	765	0
DDH0522	765	770	0
DDH0522	770	775	0
DDH0522	775	780	0.069
DDH0522	780	785	0.137
DDH0522	785	790	0
DDH0522	790	795	0
DDH0522	795	800.4	0.171
DDH0522	800.4	808.2	0
DDH0522	808.2	814	0.514
DDH0522	814	820	0
DDH0522	820	830	0
DDH0522	830	840	0
DDH0522	840	847.2	0
DDH0523	0	1.7	-1
DDH0523	1.7	6.7	0
DDH0523	6.7	11.7	0
DDH0523	11.7	16.7	0
DDH0523	16.7	26.7	0
DDH0523	26.7	30.6	-1

DDH0523	30.6	31.7	-1
DDH0523	31.7	36.7	-1
DDH0523	36.7	41.7	-1
DDH0523	41.7	46.7	0
DDH0523	46.7	51.7	0
DDH0523	51.7	56.7	0
DDH0523	56.7	58.7	-1
DDH0523	58.7	61.7	-1
DDH0523	61.7	66.7	-1
DDH0523	66.7	68.7	-1
DDH0523	68.7	71.7	0
DDH0523	71.7	80	0
DDH0523	80	90	0
DDH0523	90	100	0
DDH0523	100	110	0
DDH0523	110	120	0
DDH0523	120	130	0
DDH0523	130	140	0
DDH0523	140	147	0
DDH0523	147	154.7	0
DDH0523	154.7	160	0
DDH0523	160	170	0
DDH0523	170	180	0
DDH0523	180	190	0
DDH0523	190	200	0
DDH0523	200	210	0
DDH0523	210	220	0
DDH0523	220	230	0
DDH0523	230	240	0
DDH0523	240	244.1	0
DDH0523	244.1	250	0
DDH0523	250	260	0
DDH0523	260	269.1	0
DDH0523	269.1	272	0
DDH0523	272	277.2	0
DDH0523	277.2	281.8	0
DDH0523	281.8	287.5	0
DDH0523	287.5	290	0
DDH0523	290	300	0
DDH0523	300	310	0
DDH0523	310	320	0
DDH0523	320	330	0
DDH0523	330	338.5	0
DDH0523	338.5	342	0
DDH0523	342	345	0
DDH0523	345	350	0
DDH0523	350	355	0

DDH0523	355	360	0
DDH0523	360	365	0
DDH0523	365	370	0
DDH0523	370	375	0.137
DDH0523	375	380	0.069
DDH0523	380	385	0
DDH0523	385	389	0.137
DDH0523	389	392.7	0.103
DDH0523	392.7	395	0
DDH0523	395	400	0
DDH0523	400	405	0
DDH0523	405	408	0
DDH0523	408	410	0
DDH0523	410	415	0
DDH0523	415	420	0
DDH0523	420	425	0
DDH0523	425	430	0
DDH0523	430	435	0
DDH0523	435	440	0
DDH0523	440	445	0
DDH0523	445	450	0
DDH0523	450	455	0
DDH0523	455	460	0
DDH0523	460	465	0
DDH0523	465	470	0
DDH0523	470	475	0
DDH0523	475	480	0
DDH0523	480	485	0
DDH0523	485	490	0
DDH0523	490	495	0
DDH0523	495	500	0
DDH0523	500	505	0
DDH0523	505	510	0
DDH0523	510	515	0
DDH0523	515	520	0
DDH0523	520	525	0
DDH0523	525	530	0
DDH0523	530	535	0
DDH0523	535	540.2	0
DDH0523	540.2	545.4	0
DDH0523	545.4	550	0
DDH0523	550	555	0
DDH0523	555	560	0
DDH0523	560	565	0
DDH0523	565	570	0
DDH0523	570	575	0
DDH0523	575	580	0

DDH0523	580	585	0
DDH0523	585	590	0
DDH0523	590	595	0
DDH0523	595	600	0
DDH0523	600	605	0
DDH0523	605	610	0
DDH0523	610	615	0
DDH0523	615	620	0
DDH0523	620	625	0
DDH0523	625	629	0
DDH0523	629	632.8	0
DDH0523	632.8	636.3	0.309
DDH0523	636.3	637.5	0.789
DDH0523	637.5	639.8	0.137
DDH0523	639.8	644.2	0
DDH0523	644.2	648.1	0
DDH0523	648.1	651	0
DDH0523	651	653.7	0
DDH0523	653.7	658.1	0.549
DDH0523	658.1	659.4	0.274
DDH0523	659.4	663.3	0.651
DDH0523	663.3	667.5	0.48
DDH0523	667.5	672.2	0.891
DDH0523	672.2	676.2	1.097
DDH0523	676.2	680	0.926
DDH0523	680	683	0.754
DDH0523	683	687.5	0.651
DDH0523	687.5	690	0.583
DDH0523	690	695	2.571
DDH0523	695	700	2.434
DDH0523	700	705	2.126
DDH0523	705	707.5	6.24
DDH0523	707.5	711.2	1.783
DDH0523	711.2	715.3	2.366
DDH0523	715.3	717.5	9.772
DDH0523	717.5	720.3	23.246
DDH0523	720.3	724.3	17.589
DDH0523	724.3	726.5	4.286
DDH0523	726.5	729.5	6.206
DDH0523	729.5	732.6	1.097
DDH0523	732.6	737.5	1.44
DDH0523	737.5	740	0
DDH0523	740	745	0
DDH0523	745	750	0
DDH0523	750	755	0
DDH0523	755	760	0
DDH0523	760	765	0.069

DDH0523	765	770	0
DDH0523	770	775	0
DDH0523	775	780	0
DDH0523	780	784	0.549
DDH0523	784	791	0
DDH0523	791	796.4	0
DDH0523	796.4	800	0.137
DDH0523	800	802.2	0
DDH0523	802.2	810	0
DDH0523	810	820	0
DDH0523	820	830	0
DDH0523	830	840	0
DDH0523	840	850	0
DDH0525	0	4.8	0
DDH0525	4.8	9.8	0
DDH0525	9.8	14.8	0
DDH0525	14.8	19.8	0
DDH0525	19.8	24.8	-1
DDH0525	24.8	29.8	-1
DDH0525	29.8	34.8	-1
DDH0525	34.8	39.8	-1
DDH0525	39.8	44.8	0
DDH0525	44.8	49.8	-1
DDH0525	49.8	54.8	-1
DDH0525	54.8	59.8	0
DDH0525	59.8	64.8	0
DDH0525	64.8	74.8	0
DDH0525	74.8	80.6	0
DDH0525	80.6	84.8	0
DDH0525	84.8	89.8	0
DDH0525	89.8	94.8	0
DDH0525	94.8	99.8	0
DDH0525	99.8	109.8	0
DDH0525	109.8	119.8	0
DDH0525	119.8	129.8	0
DDH0525	129.8	136	0
DDH0525	136	142.5	0
DDH0525	142.5	150	0
DDH0525	150	158.8	0
DDH0525	158.8	170.4	0
DDH0525	170.4	180.6	0
DDH0525	180.6	185.5	0
DDH0525	185.5	195.5	0
DDH0525	195.5	205.5	0
DDH0525	205.5	215.4	0
DDH0525	215.4	219.4	0
DDH0525	219.4	224.4	0

DDH0525	224.4	234	0
DDH0525	234	242	0
DDH0525	242	245.8	0
DDH0525	245.8	252.1	0
DDH0525	252.1	258.1	0
DDH0525	258.1	265.5	0
DDH0525	265.5	272.9	0
DDH0525	272.9	275.5	0
DDH0525	275.5	281.7	0
DDH0525	281.7	286.9	0
DDH0525	286.9	294	0
DDH0525	294	300	0
DDH0525	300	310	0
DDH0525	310	320	0
DDH0525	320	330	0
DDH0525	330	340	0
DDH0525	340	350	0
DDH0525	350	360	0
DDH0525	360	370	0
DDH0525	370	380	0
DDH0525	380	390	0
DDH0525	390	400	0
DDH0525	400	405.5	0
DDH0525	405.5	411.7	0
DDH0525	411.7	420	0
DDH0525	420	430	0
DDH0525	430	434.6	0.137
DDH0525	434.6	438	0
DDH0525	438	442	0.137
DDH0525	442	446.5	0
DDH0525	446.5	450.2	0.137
DDH0525	450.2	455	0
DDH0525	455	460	0
DDH0525	460	463	0
DDH0525	463	466.4	0
DDH0525	466.4	471	1.269
DDH0525	471	480	0.309
DDH0525	480	490	0.069
DDH0525	490	497	0
DDH0525	497	503.3	0
DDH0525	503.3	508	0
DDH0525	508	512.4	0
DDH0525	512.4	520	0
DDH0525	520	530	0
DDH0525	530	541.8	0
DDH0525	541.8	545	0
DDH0525	545	550	0

DDH0525	550	555	0
DDH0525	555	560	0.206
DDH0525	560	563.5	0
DDH0525	563.5	566.9	5.246
DDH0525	566.9	569.9	7.269
DDH0525	569.9	571.6	12.034
DDH0525	571.6	575.4	0.926
DDH0525	575.4	578.7	0.274
DDH0525	578.7	580.1	0
DDH0525	580.1	585	0.411
DDH0525	585	588.9	0
DDH0525	588.9	593.6	0.069
DDH0525	593.6	598	0
DDH0525	598	602	0
DDH0525	602	606.5	0
DDH0525	606.5	611	0
DDH0525	611	615.6	0
DDH0525	615.6	617.6	0.103
DDH0525	617.6	621.2	1.817
DDH0525	621.2	626.2	2.949
DDH0525	626.2	629	11.109
DDH0525	629	632	6.137
DDH0525	632	635	1.44
DDH0525	635	638	6.446
DDH0525	638	640.9	8.983
DDH0525	640.9	645	14.571
DDH0525	645	650	22.594
DDH0525	650	655	1.989
DDH0525	655	659	1.474
DDH0525	659	663	5.417
DDH0525	663	667	2.297
DDH0525	667	671	0.857
DDH0525	671	675	0.891
DDH0525	675	679.3	0.651
DDH0525	679.3	683	1.68
DDH0525	683	685	16.32
DDH0525	685	689.9	22.149
DDH0525	689.9	691.6	15.429
DDH0525	691.6	695	-1
DDH0525	695	698	1.577
DDH0525	698	701.7	21.086
DDH0525	701.7	705	11.246
DDH0525	705	710	2.503
DDH0525	710	713.9	0
DDH0525	713.9	717.9	0
DDH0525	717.9	723.6	0
DDH0525	723.6	726.1	0

DDH0525	726.1	729.3	0.583
DDH0525	729.3	736.5	0.103
DDH0525	736.5	742	0
DDH0525	742	744.6	0
DDH0525	744.6	750	0
DDH0525	750	760	0
DDH0525	760	770	0
DDH0525	770	780	0
DDH0525	780	786.3	0
DDH0526	0	0.5	-1
DDH0526	0.5	5.5	0
DDH0526	5.5	10.5	0
DDH0526	10.5	15.5	0
DDH0526	15.5	20.5	-1
DDH0526	20.5	25.5	0
DDH0526	25.5	30.5	-1
DDH0526	30.5	35.5	-1
DDH0526	35.5	46.5	0
DDH0526	46.5	50.5	0
DDH0526	50.5	55.5	0
DDH0526	55.5	60.5	0
DDH0526	60.5	65.5	0
DDH0526	65.5	68.4	0
DDH0526	68.4	72	0
DDH0526	72	80	0
DDH0526	80	90	0
DDH0526	90	100	0
DDH0526	100	110	0
DDH0526	110	120	0
DDH0526	120	130	0
DDH0526	130	140	0
DDH0526	140	146	0
DDH0526	146	155.2	0
DDH0526	155.2	165	0
DDH0526	165	175	0
DDH0526	175	184	0
DDH0526	184	185.5	0
DDH0526	185.5	188.8	0
DDH0526	188.8	194	0
DDH0526	194	204	0
DDH0526	204	214	0
DDH0526	214	224	0
DDH0526	224	233.5	0
DDH0526	233.5	237	0
DDH0526	237	240	0
DDH0526	240	245	0
DDH0526	245	250	0

DDH0526	250	255	0
DDH0526	255	260	0
DDH0526	260	265	0
DDH0526	265	269	0
DDH0526	269	270.3	0
DDH0526	270.3	274.2	0
DDH0526	274.2	281	0
DDH0526	281	285	0
DDH0526	285	290	0.103
DDH0526	290	295	0
DDH0526	295	300	0
DDH0526	300	305	0
DDH0526	305	309.3	0
DDH0526	309.3	311	0
DDH0526	311	315	0
DDH0526	315	320	0
DDH0526	320	325	0
DDH0526	325	330	0
DDH0526	330	335	0
DDH0526	335	340	0
DDH0526	340	343.5	0
DDH0526	343.5	347.6	0
DDH0526	347.6	350	0
DDH0526	350	353	0
DDH0526	353	356.4	0
DDH0526	356.4	360	0
DDH0526	360	365	0
DDH0526	365	370	0
DDH0526	370	375	0
DDH0526	375	380	0
DDH0526	380	385	0
DDH0526	385	390	0
DDH0526	390	395	0
DDH0526	395	400	0
DDH0526	400	405	0
DDH0526	405	410	0
DDH0526	410	415	0
DDH0526	415	420	0
DDH0526	420	423.5	0
DDH0526	423.5	427.4	0
DDH0526	427.4	430	0
DDH0526	430	435	0
DDH0526	435	440	0
DDH0526	440	445	0
DDH0526	445	450	0
DDH0526	450	455	0
DDH0526	455	460	0

DDH0526	460	465	0
DDH0526	465	470	0
DDH0526	470	475	0.617
DDH0526	475	480	0.823
DDH0526	480	485	0.823
DDH0526	485	490	0.446
DDH0526	490	495	0
DDH0526	495	500	0.274
DDH0526	500	505	0.411
DDH0526	505	510	0.309
DDH0526	510	511.8	1.337
DDH0526	511.8	513	0.274
DDH0526	513	516	0.446
DDH0526	516	519.7	0
DDH0526	519.7	522	0
DDH0526	522	525	0
DDH0526	525	530	0.069
DDH0526	530	535	0
DDH0526	535	538.3	0.274
DDH0526	538.3	545	0
DDH0526	545	555	0
DDH0526	555	564	0
DDH0526	564	567	0.103
DDH0526	567	569.7	9.772
DDH0526	569.7	574.5	2.091
DDH0526	574.5	576.4	4.56
DDH0526	576.4	580	3.977
DDH0526	580	583.1	6.172
DDH0526	583.1	584.6	0.514
DDH0526	584.6	588	6.857
DDH0526	588	590.1	8.057
DDH0526	590.1	593.1	13.2
DDH0526	593.1	595.4	3.772
DDH0526	595.4	597.7	9.017
DDH0526	597.7	600	8.263
DDH0526	600	602.7	5.589
DDH0526	602.7	606	213.056
DDH0526	606	610.3	5.246
DDH0526	610.3	611.3	11.589
DDH0526	611.3	615	14.092
DDH0526	615	616.7	11.109
DDH0526	616.7	619.2	9.36
DDH0526	619.2	621.7	10.937
DDH0526	621.7	623.6	28.252
DDH0526	623.6	625.5	5.794
DDH0526	625.5	627.2	1.646
DDH0526	627.2	630	6.206

DDH0526	630	633.8	8.88
DDH0526	633.8	635.5	0.549
DDH0526	635.5	640	6.96
DDH0526	640	644.5	26.229
DDH0526	644.5	646.7	0.72
DDH0526	646.7	650	17.109
DDH0526	650	653.7	24.001
DDH0526	653.7	654.7	22.355
DDH0526	654.7	659.1	3.36
DDH0526	659.1	660.9	41.418
DDH0526	660.9	663.7	6.034
DDH0526	663.7	666.4	6.24
DDH0526	666.4	669.5	191.73
DDH0526	669.5	673.4	1.886
DDH0526	673.4	675.5	0.411
DDH0526	675.5	677.5	0.343
DDH0526	677.5	681	2.811
DDH0526	681	682	3.463
DDH0526	682	687	3.943
DDH0526	687	692	2.709
DDH0526	692	693.5	9.223
DDH0526	693.5	696.4	2.366
DDH0526	696.4	701	4.217
DDH0526	701	702.8	1.543
DDH0526	702.8	705.6	8.366
DDH0526	705.6	710.6	6.412
DDH0526	710.6	712.5	2.811
DDH0526	712.5	717.2	3.977
DDH0526	717.2	720.2	0.411
DDH0526	720.2	722.4	1.2
DDH0526	722.4	727.4	4.149
DDH0526	727.4	730.4	0.96
DDH0526	730.4	733.3	3.051
DDH0526	733.3	735.5	18.275
DDH0526	735.5	740.5	6.652
DDH0526	740.5	745	3.874
DDH0526	745	750	1.817
DDH0526	750	753.5	4.8
DDH0526	753.5	757.1	6.069
DDH0526	757.1	759.2	2.88
DDH0526	759.2	767	0.377
DDH0526	767	776.4	0.274
DDH0527	0	0.8	-1
DDH0527	0.8	5.8	0
DDH0527	5.8	10.8	0
DDH0527	10.8	15.8	0
DDH0527	15.8	20.8	0

DDH0527	20.8	25.8	-1
DDH0527	25.8	30.8	-1
DDH0527	30.8	35.8	-1
DDH0527	35.8	40.8	-1
DDH0527	40.8	45.8	-1
DDH0527	45.8	50.8	0
DDH0527	50.8	55.8	-1
DDH0527	55.8	60.8	-1
DDH0527	60.8	65.8	-1
DDH0527	65.8	67.2	0
DDH0527	67.2	70.8	0
DDH0527	70.8	75.8	0
DDH0527	75.8	80.8	0
DDH0527	80.8	85	0
DDH0527	85	90.3	0
DDH0527	90.3	98	0
DDH0527	98	105	0
DDH0527	105	115	0
DDH0527	115	125	0
DDH0527	125	134.9	0
DDH0527	134.9	141.8	0
DDH0527	141.8	147.5	0
DDH0527	147.5	150.2	0
DDH0527	150.2	155	0
DDH0527	155	160	0
DDH0527	160	166.5	0
DDH0527	166.5	167.5	-1
DDH0527	167.5	173	0
DDH0527	173	177	0.171
DDH0527	177	181	0
DDH0527	181	185	0
DDH0527	185	190	0
DDH0527	190	195	0
DDH0527	195	200	0
DDH0527	200	201.5	0
DDH0527	201.5	205	0
DDH0527	205	209.4	0
DDH0527	209.4	213.5	0
DDH0527	213.5	216.9	0.24
DDH0527	216.9	220	0
DDH0527	220	222.5	0
DDH0527	222.5	227.5	0
DDH0527	227.5	232	0
DDH0527	232	234.6	0
DDH0527	234.6	237.3	0
DDH0527	237.3	240	0.137
DDH0527	240	243	0.137

DDH0527	243	246	0.171
DDH0527	246	247.5	0
DDH0527	247.5	250	0.171
DDH0527	250	255	0.103
DDH0527	255	260	0
DDH0527	260	265	0
DDH0527	265	270	0
DDH0527	270	275	0
DDH0527	275	280	0
DDH0527	280	285	0
DDH0527	285	290	0
DDH0527	290	295	0
DDH0527	295	300	0
DDH0527	300	303.9	0
DDH0527	303.9	309	0
DDH0527	309	315	0
DDH0527	315	320	0
DDH0527	320	325	0
DDH0527	325	335	0
DDH0527	335	345	0
DDH0527	345	350	0
DDH0527	350	360	0
DDH0527	360	370	0
DDH0527	370	380	0
DDH0527	380	390	0
DDH0527	390	396	0
DDH0527	396	405	0
DDH0527	405	415	0
DDH0527	415	425	0
DDH0527	425	435	0
DDH0527	435	445	0
DDH0527	445	450	0
DDH0527	450	455	0
DDH0527	455	460	0
DDH0527	460	462.9	0
DDH0527	462.9	465	0
DDH0527	465	470	0
DDH0527	470	475	0
DDH0527	475	479.3	0
DDH0527	479.3	482.6	0
DDH0527	482.6	485	0
DDH0527	485	487.5	0
DDH0527	487.5	491.6	0
DDH0527	491.6	493	0
DDH0527	493	498	0
DDH0527	498	499.7	0
DDH0527	499.7	503.4	0

DDH0527	503.4	506.2	0
DDH0527	506.2	508.4	0
DDH0527	508.4	513.4	0
DDH0527	513.4	518.7	0
DDH0527	518.7	523	0
DDH0527	523	526	0
DDH0527	526	530	0
DDH0527	530	535	0
DDH0527	535	540	0
DDH0527	540	545	0.069
DDH0527	545	550	0
DDH0527	550	555	0
DDH0527	555	560	0
DDH0527	560	565	0
DDH0527	565	570	0
DDH0527	570	575	0
DDH0527	575	578	0
DDH0527	578	581.3	0
DDH0527	581.3	585	0
DDH0527	585	590	0
DDH0527	590	595	0.069
DDH0527	595	600	0
DDH0527	600	603.5	0.686
DDH0527	603.5	607.5	1.234
DDH0527	607.5	610.5	1.371
DDH0527	610.5	615	0.857
DDH0527	615	617.5	1.063
DDH0527	617.5	619.4	1.234
DDH0527	619.4	620.7	238.771
DDH0527	620.7	623.8	0.686
DDH0527	623.8	624.8	1.097
DDH0527	624.8	629	2.297
DDH0527	629	632.4	1.44
DDH0527	632.4	636.2	0.171
DDH0527	636.2	639.5	0.514
DDH0527	639.5	642.3	0.891
DDH0527	642.3	645.7	1.474
DDH0527	645.7	649.1	0.994
DDH0527	649.1	651.2	2.126
DDH0527	651.2	655.1	0.72
DDH0527	655.1	656.2	0.103
DDH0527	656.2	657.5	0.309
DDH0527	657.5	661.1	1.303
DDH0527	661.1	663.1	0.274
DDH0527	663.1	665.2	0.411
DDH0527	665.2	670	0.171
DDH0527	670	671.4	0.446

DDH0527	671.4	672.7	0.411
DDH0527	672.7	675.6	0.274
DDH0527	675.6	679.3	1.886
DDH0527	679.3	681.2	0.343
DDH0527	681.2	682.3	0.446
DDH0527	682.3	683.8	0
DDH0527	683.8	685.2	0
DDH0527	685.2	690	0
DDH0527	690	695	0
DDH0527	695	700	0.549
DDH0527	700	705	0.754
DDH0527	705	710	0
DDH0527	710	715	0
DDH0527	715	718.3	0
DDH0527	718.3	720	2.023
DDH0527	720	730	0.514
DDH0527	730	740	0
DDH0527	740	750	0
DDH0527	750	760	0
DDH0527	760	767.5	0
DDH0528	0	9.6	0
DDH0528	9.6	11.6	-1
DDH0528	11.6	16.6	0
DDH0528	16.6	20.1	-1
DDH0528	20.1	26.6	0
DDH0528	26.6	31.6	-1
DDH0528	31.6	41.6	0
DDH0528	41.6	46.6	0
DDH0528	46.6	51.6	0
DDH0528	51.6	60.8	0
DDH0528	60.8	68.8	0
DDH0528	68.8	76.6	0
DDH0528	76.6	77.5	0
DDH0528	77.5	85	0
DDH0528	85	95	0
DDH0528	95	105	0
DDH0528	105	115	0
DDH0528	115	118.8	0
DDH0528	118.8	125	0
DDH0528	125	135	0
DDH0528	135	145	0
DDH0528	145	155	0
DDH0528	155	165	0
DDH0528	165	175	0
DDH0528	175	185	0
DDH0528	185	195	0
DDH0528	195	205	0

DDH0528	205	215	0
DDH0528	215	225	0
DDH0528	225	235	0
DDH0528	235	240	0
DDH0528	240	250	0
DDH0528	250	260	0
DDH0528	260	264	0
DDH0528	264	267.7	0
DDH0528	267.7	276	0.24
DDH0528	276	286	0
DDH0528	286	296	0
DDH0528	296	300	0
DDH0528	300	305	0
DDH0528	305	310	0
DDH0528	310	314.1	0
DDH0528	314.1	315.5	0
DDH0528	315.5	320	0
DDH0528	320	325	0
DDH0528	325	330	0
DDH0528	330	335	0
DDH0528	335	340	0
DDH0528	340	345	0
DDH0528	345	350	0
DDH0528	350	355	0
DDH0528	355	360	0
DDH0528	360	364	0
DDH0528	364	366	0
DDH0528	366	370	0
DDH0528	370	375	0
DDH0528	375	380	0
DDH0528	380	383	0
DDH0528	383	385	0
DDH0528	385	390	0
DDH0528	390	395	0
DDH0528	395	400	0
DDH0528	400	402.3	0
DDH0528	402.3	404.3	0
DDH0528	404.3	409	0
DDH0528	409	413	0
DDH0528	413	417	0
DDH0528	417	421	0
DDH0528	421	425	0
DDH0528	425	430	0
DDH0528	430	435	0
DDH0528	435	440	0
DDH0528	440	445	0
DDH0528	445	450	0

DDH0528	450	455	0
DDH0528	455	459.8	0
DDH0528	459.8	465	0
DDH0528	465	470	0.069
DDH0528	470	472.7	0.103
DDH0528	472.7	475.5	0.309
DDH0528	475.5	480	0
DDH0528	480	485	0
DDH0528	485	490	0
DDH0528	490	496	0
DDH0528	496	500	0
DDH0528	500	505	0
DDH0528	505	510	0
DDH0528	510	515	0
DDH0528	515	520	0
DDH0528	520	525	0
DDH0528	525	530	0
DDH0528	530	535	0
DDH0528	535	540	0
DDH0528	540	545	0
DDH0528	545	550	0
DDH0528	550	555	0
DDH0528	555	560	0
DDH0528	560	565	0
DDH0528	565	570	0
DDH0528	570	575	0
DDH0528	575	580	0
DDH0528	580	585	0
DDH0528	585	590	0
DDH0528	590	595	0
DDH0528	595	600	0
DDH0528	600	605	0
DDH0528	605	610	0
DDH0528	610	615	0
DDH0528	615	620	0
DDH0528	620	625	0
DDH0528	625	630	0
DDH0528	630	635	0
DDH0528	635	640	0
DDH0528	640	645	0
DDH0528	645	650	0
DDH0528	650	655	0
DDH0528	655	660	0
DDH0528	660	665	0
DDH0528	665	670	0.137
DDH0528	670	675	5.006
DDH0528	675	680	0.171

DDH0528	680	683	0
DDH0528	683	686	0.206
DDH0528	686	687	0.377
DDH0528	687	691	0.309
DDH0528	691	693.2	0.891
DDH0528	693.2	696	0.857
DDH0528	696	700	12.24
DDH0528	700	705	6.274
DDH0528	705	710	2.297
DDH0528	710	715	3.874
DDH0528	715	720	1.509
DDH0528	720	725	1.714
DDH0528	725	730	2.709
DDH0528	730	735	36.995
DDH0528	735	739.6	7.234
DDH0528	739.6	744	8.983
DDH0528	744	747	4.903
DDH0528	747	751	1.2
DDH0528	751	755.5	10.08
DDH0528	755.5	758	9.943
DDH0528	758	760.7	16.629
DDH0528	760.7	765	14.297
DDH0528	765	768.4	33.121
DDH0528	768.4	770.4	47.281
DDH0528	770.4	773.4	9.943
DDH0528	773.4	777.8	12
DDH0528	777.8	781	1.611
DDH0528	781	785	9.395
DDH0528	785	790	7.612
DDH0528	790	795	3.326
DDH0528	795	800	1.131
DDH0528	800	805	0.171
DDH0528	805	810	0.206
DDH0528	810	812	0.274
DDH0528	812	816	3.532
DDH0528	816	819	16.835
DDH0528	819	821.2	28.629
DDH0528	821.2	824	2.023
DDH0528	824	827.2	2.846
DDH0528	827.2	830	8.092
DDH0528	830	835	0.206
DDH0528	835	840	0
DDH0528	840	845	0
DDH0528	845	850	0
DDH0528	850	855	0.069
DDH0528	855	860	0.103
DDH0528	860	865	0.206

DDH0528	865	870	0.137
DDH0528	870	875	0
DDH0528	875	880	0
DDH0528	880	884	0.446
DDH0528	884	887	0
DDH0528	887	890	0
DDH0528	890	895	0
DDH0528	895	899.4	0
DDH0528	899.4	901.4	0
DDH0528	901.4	905	0
DDH0528	905	910	0
DDH0528	910	915	0
DDH0528	915	917.5	0
DDH0528	917.5	920.5	0.069
DDH0528	920.5	923.6	0
DDH0528	923.6	926	0
DDH0528	926	930	0
DDH0528	930	935	0
DDH0528	935	940	0
DDH0528	940	945	0
DDH0528	945	950	0
DDH0528	950	955	0
DDH0528	955	960	0
DDH0528	960	970	0.137
DDH0528	970	980	0.171
DDH0528	980	990	0.411
DDH0528	990	1000	0.309
DDH0528	1000	1010	0
DDH0528	1010	1020	0
DDH0528	1020	1030	0.274
DDH0528	1030	1040	0
DDH0528	1040	1044.6	0
DDH0529	0	1	-1
DDH0529	1	6	0
DDH0529	6	9.7	0
DDH0529	9.7	15	-1
DDH0529	15	20	-1
DDH0529	20	25	-1
DDH0529	25	27.7	-1
DDH0529	27.7	31	0
DDH0529	31	35	-1
DDH0529	35	41	-1
DDH0529	41	47.5	0
DDH0529	47.5	55	0
DDH0529	55	64	0
DDH0529	64	70	0
DDH0529	70	80	0

DDH0529	80	90	0
DDH0529	90	100	0
DDH0529	100	110	0
DDH0529	110	117.7	0
DDH0529	117.7	120.5	0
DDH0529	120.5	130	0
DDH0529	130	140	0
DDH0529	140	150	0
DDH0529	150	160	0
DDH0529	160	170	0
DDH0529	170	180	0
DDH0529	180	190	0
DDH0529	190	200	0.137
DDH0529	200	210	0
DDH0529	210	220	0
DDH0529	220	230	0
DDH0529	230	240	0
DDH0529	240	250	0
DDH0529	250	260	0
DDH0529	260	270	0
DDH0529	270	274.7	0
DDH0529	274.7	281.9	0
DDH0529	281.9	285	0
DDH0529	285	290	0
DDH0529	290	295	0
DDH0529	295	300	0.103
DDH0529	300	305	0
DDH0529	305	310	0
DDH0529	310	315	0
DDH0529	315	320	0
DDH0529	320	325	0
DDH0529	325	330	0
DDH0529	330	335.2	0
DDH0529	335.2	345	0
DDH0529	345	352.5	0
DDH0529	352.5	355	0
DDH0529	355	360	0
DDH0529	360	365	0
DDH0529	365	370	0
DDH0529	370	375	0
DDH0529	375	380	0
DDH0529	380	382.4	0
DDH0529	382.4	383.7	0
DDH0529	383.7	387	0
DDH0529	387	389.4	0
DDH0529	389.4	392.2	0
DDH0529	392.2	395	0

DDH0529	395	400	0
DDH0529	400	405	0
DDH0529	405	410	0
DDH0529	410	415	0
DDH0529	415	418	0
DDH0529	418	421.9	0
DDH0529	421.9	425	0
DDH0529	425	430	0
DDH0529	430	435	0
DDH0529	435	438.2	0
DDH0529	438.2	438.9	0
DDH0529	438.9	443	0
DDH0529	443	446	0
DDH0529	446	450	0
DDH0529	450	455	0
DDH0529	455	460	0
DDH0529	460	465	0
DDH0529	465	470	0
DDH0529	470	475	0
DDH0529	475	480	0
DDH0529	480	485	0.926
DDH0529	485	490	0.103
DDH0529	490	493	0.137
DDH0529	493	497	0
DDH0529	497	501	0.823
DDH0529	501	505	0.377
DDH0529	505	510	0.72
DDH0529	510	515	0
DDH0529	515	520	0
DDH0529	520	525	0
DDH0529	525	530	0.309
DDH0529	530	535	0
DDH0529	535	540	0.137
DDH0529	540	545	0.206
DDH0529	545	550	0.24
DDH0529	550	555	0.069
DDH0529	555	556.7	1.029
DDH0529	556.7	560	0.411
DDH0529	560	565	0.583
DDH0529	565	569.7	13.577
DDH0529	569.7	571.2	1.714
DDH0529	571.2	575.7	5.863
DDH0529	575.7	577	0.583
DDH0529	577	580	0.926
DDH0529	580	584.1	1.474
DDH0529	584.1	586.7	0.549
DDH0529	586.7	588	4.972

DDH0529	588	590	0.446
DDH0529	590	593	0.583
DDH0529	593	596.9	0.514
DDH0529	596.9	598.9	0.891
DDH0529	598.9	609	0.103
DDH0529	609	619	0
DDH0529	619	629	0
DDH0529	629	636.8	0
DDH0529	636.8	641.8	70.973
DDH0529	641.8	646	14.606
DDH0529	646	649.8	18.652
DDH0529	649.8	654	5.863
DDH0529	654	657.9	9.977
DDH0529	657.9	660.2	8.263
DDH0529	660.2	661.7	4.423
DDH0529	661.7	665.6	35.795
DDH0529	665.6	669.7	11.486
DDH0529	669.7	674.3	1.337
DDH0529	674.3	676.4	0.514
DDH0529	676.4	677.5	2.606
DDH0529	677.5	679.3	1.131
DDH0529	679.3	681.8	5.932
DDH0529	681.8	683.1	5.829
DDH0529	683.1	684.1	58.458
DDH0529	684.1	685.9	68.402
DDH0529	685.9	689	1.474
DDH0529	689	692.9	0.96
DDH0529	692.9	693.9	817.39
DDH0529	693.9	697.6	5.04
DDH0529	697.6	702	4.286
DDH0529	702	704.3	11.315
DDH0529	704.3	708.2	28.424
DDH0529	708.2	715	20.229
DDH0529	715	717.9	8.4
DDH0529	717.9	720	10.595
DDH0529	720	725	6.823
DDH0529	725	728.9	6
DDH0529	728.9	732.2	9.395
DDH0529	732.2	734.5	38.298
DDH0529	734.5	737	24.275
DDH0529	737	739.6	8.126
DDH0529	739.6	744	5.383
DDH0529	744	748.4	10.252
DDH0529	748.4	750	12.48
DDH0529	750	755	7.612
DDH0529	755	760	26.983
DDH0529	760	765	10.32

DDH0529	765	770	4.56
DDH0529	770	775	3.909
DDH0529	775	779.8	4.903
DDH0529	779.8	781.4	3.806
DDH0529	781.4	785	15.635
DDH0529	785	788.3	4.114
DDH0529	788.3	789.6	3.189
DDH0529	789.6	792.6	14.537
DDH0529	792.6	795.3	13.509
DDH0529	795.3	798.3	31.304
DDH0529	798.3	800.9	5.863
DDH0529	800.9	805	0
DDH0529	805	810	0
DDH0529	810	813	0.103
DDH0529	813	815	5.212
DDH0529	815	819	15.326
DDH0529	819	820.8	5.28
DDH0529	820.8	824.9	11.04
DDH0529	824.9	828.8	0.651
DDH0529	828.8	832.3	0.137
DDH0529	832.3	840	0
DDH0529	840	850	0
DDH0529	850	858.2	0
DDH0529	858.2	861	0.274
DDH0529	861	865.2	1.371
DDH0529	865.2	866.4	0
DDH0531	0	1.2	-1
DDH0531	1.2	6.2	0
DDH0531	6.2	10.2	0
DDH0531	10.2	11.2	-1
DDH0531	11.2	16.2	-1
DDH0531	16.2	21.2	-1
DDH0531	21.2	26.2	-1
DDH0531	26.2	31.2	0
DDH0531	31.2	36.2	-1
DDH0531	36.2	41.2	-1
DDH0531	41.2	46.2	-1
DDH0531	46.2	51.2	-1
DDH0531	51.2	52.9	0
DDH0531	52.9	57.9	0
DDH0531	57.9	61.2	-1
DDH0531	61.2	65.2	0
DDH0531	65.2	67.8	-1
DDH0531	67.8	75.7	0
DDH0531	75.7	81	0
DDH0531	81	86.2	0
DDH0531	86.2	91.2	-1

DDH0531	91.2	92.2	0
DDH0531	92.2	96.2	-1
DDH0531	96.2	100	0
DDH0531	100	110	0
DDH0531	110	120	0
DDH0531	120	130	0
DDH0531	130	140	0
DDH0531	140	150	0
DDH0531	150	160	0
DDH0531	160	170	0
DDH0531	170	180	0
DDH0531	180	184.7	0
DDH0531	184.7	190.1	0
DDH0531	190.1	200	0
DDH0531	200	210	0
DDH0531	210	220	0
DDH0531	220	230	0
DDH0531	230	240	0
DDH0531	240	250	0
DDH0531	250	260	0
DDH0531	260	270	0
DDH0531	270	280	0
DDH0531	280	290	0
DDH0531	290	300	0
DDH0531	300	310	0
DDH0531	310	320	0
DDH0531	320	330	0
DDH0531	330	340	0
DDH0531	340	343.6	0
DDH0531	343.6	346.5	0
DDH0531	346.5	350	0
DDH0531	350	360	0
DDH0531	360	370	0
DDH0531	370	380	0
DDH0531	380	385.4	0
DDH0531	385.4	390	0
DDH0531	390	395	0
DDH0531	395	400	0
DDH0531	400	405	0
DDH0531	405	408.5	0
DDH0531	408.5	412.7	0
DDH0531	412.7	415	0
DDH0531	415	417.2	0
DDH0531	417.2	420	0
DDH0531	420	425	0
DDH0531	425	430	0
DDH0531	430	435	0

DDH0531	435	440	0
DDH0531	440	445	0
DDH0531	445	450	0
DDH0531	450	455	0
DDH0531	455	460	0
DDH0531	460	465	0
DDH0531	465	470	0
DDH0531	470	475	0
DDH0531	475	479.4	0
DDH0531	479.4	483.6	0
DDH0531	483.6	485.6	0
DDH0531	485.6	489	0
DDH0531	489	493	0
DDH0531	493	496	0
DDH0531	496	503.1	0
DDH0531	503.1	507	0
DDH0531	507	510	0.309
DDH0531	510	515	1.303
DDH0531	515	520	1.063
DDH0531	520	525	0.686
DDH0531	525	530	2.023
DDH0531	530	535	1.577
DDH0531	535	540	0.891
DDH0531	540	545	0.994
DDH0531	545	550	2.949
DDH0531	550	555	7.097
DDH0531	555	560	10.663
DDH0531	560	565	3.874
DDH0531	565	570	0.411
DDH0531	570	575	1.234
DDH0531	575	580	2.811
DDH0531	580	585	1.851
DDH0531	585	590	0.446
DDH0531	590	595	0
DDH0531	595	600	0
DDH0531	600	605	0
DDH0531	605	610	0
DDH0531	610	615	0
DDH0531	615	620	0
DDH0531	620	625	0
DDH0531	625	630	0
DDH0531	630	635	0.309
DDH0531	635	640	0.377
DDH0531	640	643.1	0
DDH0531	643.1	645.9	0
DDH0531	645.9	650	0.171
DDH0531	650	655	0.274

DDH0531	655	660	0.171
DDH0531	660	662.5	0.171
DDH0531	662.5	667.2	0
DDH0531	667.2	668.8	0
DDH0531	668.8	671.4	0.514
DDH0531	671.4	674.4	0.96
DDH0531	674.4	677.2	0.891
DDH0531	677.2	681.8	0.789
DDH0531	681.8	686	1.234
DDH0531	686	690.9	0.72
DDH0531	690.9	693.2	3.977
DDH0531	693.2	697.2	0.617
DDH0531	697.2	701	0.583
DDH0531	701	705	0.891
DDH0531	705	709	1.611
DDH0531	709	711.2	6.72
DDH0531	711.2	713.5	0.891
DDH0531	713.5	716.7	0.651
DDH0531	716.7	719.8	0.103
DDH0531	719.8	722	0.069
DDH0531	722	725	0
DDH0531	725	730	0.137
DDH0531	730	735	0
DDH0531	735	740	0.137
DDH0531	740	745	0.137
DDH0531	745	750	0
DDH0531	750	755	0.137
DDH0531	755	760	0.103
DDH0531	760	765	0.206
DDH0531	765	770	0
DDH0531	770	775	0
DDH0531	775	780	0
DDH0531	780	785	0
DDH0531	785	790	0.171
DDH0531	790	795	0.274
DDH0531	795	800	0.171
DDH0531	800	805	0
DDH0531	805	810	0
DDH0531	810	815	0
DDH0531	815	818.4	0
DDH0531	818.4	821.8	0
DDH0531	821.8	824.7	0.069
DDH0531	824.7	827.2	0
DDH0531	827.2	829.2	0
DDH0531	829.2	832	0
DDH0531	832	834.9	0
DDH0531	834.9	839.9	0

DDH0531	839.9	841.7	0
DDH0531	841.7	845	0
DDH0531	845	850	0
DDH0531	850	855	0
DDH0531	855	860	0.069
DDH0531	860	865	0.549
DDH0531	865	870	0.686
DDH0531	870	875	0.274
DDH0531	875	880	0
DDH0531	880	885	0.549
DDH0531	885	890	2.16
DDH0531	890	895	0.994
DDH0531	895	900	0.411
DDH0531	900	905	0.171
DDH0531	905	910	1.611
DDH0531	910	912.7	0.823
DDH0531	912.7	915.8	0
DDH0531	915.8	919.4	0
DDH0531	919.4	921	0.206
DDH0531	921	924.9	0.274
DDH0531	924.9	929.4	0.926
DDH0531	929.4	935	0.789
DDH0531	935	945	0.206
DDH0531	945	955	0.651
DDH0531	955	959	0.789
DDH0531	959	961.3	2.297
DDH0531	961.3	970	1.131
DDH0531	970	980	0.926
DDH0531	980	990	0.651
DDH0531	990	997.2	0
DDH0532	0	6.6	0
DDH0532	6.6	16.6	0
DDH0532	16.6	21.6	0
DDH0532	21.6	26.6	-1
DDH0532	26.6	31.6	0
DDH0532	31.6	36.6	-1
DDH0532	36.6	41.6	-1
DDH0532	41.6	56.6	0
DDH0532	56.6	61.6	-1
DDH0532	61.6	66.6	0
DDH0532	66.6	71.6	-1
DDH0532	71.6	76.6	0
DDH0532	76.6	81.6	0
DDH0532	81.6	86.6	0
DDH0532	86.6	89.9	0
DDH0532	89.9	91.6	0
DDH0532	91.6	96.6	0

DDH0532	96.6	100	0
DDH0532	100	110	0
DDH0532	110	120	0
DDH0532	120	130	0
DDH0532	130	140	0
DDH0532	140	150	0
DDH0532	150	160	0
DDH0532	160	167.3	0
DDH0532	167.3	169	0
DDH0532	169	174	0
DDH0532	174	178.9	0
DDH0532	178.9	190	0
DDH0532	190	200	0
DDH0532	200	205	0
DDH0532	205	213	0
DDH0532	213	221.6	0
DDH0532	221.6	229.8	0
DDH0532	229.8	240	0
DDH0532	240	247.1	0
DDH0532	247.1	252.5	0
DDH0532	252.5	260	0
DDH0532	260	267.7	0
DDH0532	267.7	275	0
DDH0532	275	280	0
DDH0532	280	290	0
DDH0532	290	300	0
DDH0532	300	311.9	0
DDH0532	311.9	323.7	0
DDH0532	323.7	331	0
DDH0532	331	336	0
DDH0532	336	346	0
DDH0532	346	351	0
DDH0532	351	356	0
DDH0532	356	366	0
DDH0532	366	372.6	0
DDH0532	372.6	374	0
DDH0532	374	380	0
DDH0532	380	390	0
DDH0532	390	400	0
DDH0532	400	410	0
DDH0532	410	420	0
DDH0532	420	430	0
DDH0532	430	440	0
DDH0532	440	450	0
DDH0532	450	456	0
DDH0532	456	462.7	0
DDH0532	462.7	464.7	0

DDH0532	464.7	466.7	0
DDH0532	466.7	470.3	0
DDH0532	470.3	476.5	0
DDH0532	476.5	480	0.069
DDH0532	480	484	0
DDH0532	484	490	0
DDH0532	490	495	0
DDH0532	495	500	0
DDH0532	500	504	0
DDH0532	504	507.2	0
DDH0532	507.2	511	0
DDH0532	511	515	0
DDH0532	515	519.9	0
DDH0532	519.9	527	0
DDH0532	527	531	0
DDH0532	531	535	0
DDH0532	535	540	0
DDH0532	540	545	0
DDH0532	545	550	0
DDH0532	550	555	0
DDH0532	555	560	0
DDH0532	560	564.9	0
DDH0532	564.9	568	0
DDH0532	568	572.1	0
DDH0532	572.1	576	0
DDH0532	576	580	0
DDH0532	580	584.5	0
DDH0532	584.5	586.8	0
DDH0532	586.8	592.3	0.514
DDH0532	592.3	597.8	0
DDH0532	597.8	600.2	0
DDH0532	600.2	601.5	0
DDH0532	601.5	604.8	0
DDH0532	604.8	606.7	0
DDH0532	606.7	611.3	0
DDH0532	611.3	613.9	0
DDH0532	613.9	616	0
DDH0532	616	618	0
DDH0532	618	620.7	0
DDH0532	620.7	625	0
DDH0532	625	630	0
DDH0532	630	635	0
DDH0532	635	639.7	0.137
DDH0532	639.7	641.1	0
DDH0532	641.1	643.7	0.309
DDH0532	643.7	646.7	0.857
DDH0532	646.7	649.5	0.754

DDH0532	649.5	655.1	3.874
DDH0532	655.1	657.1	0.171
DDH0532	657.1	660	0
DDH0532	660	663	0
DDH0532	663	665.8	0.171
DDH0532	665.8	668.7	0.069
DDH0532	668.7	670	0.446
DDH0532	670	674.2	1.714
DDH0532	674.2	675.8	0.446
DDH0532	675.8	679.4	0.069
DDH0532	679.4	683	0.377
DDH0532	683	686.2	0.274
DDH0532	686.2	689	4.492
DDH0532	689	691.5	5.314
DDH0532	691.5	695.7	0.857
DDH0532	695.7	705	0.206
DDH0532	705	712	0
DDH0532	712	718.1	0.171
DDH0532	718.1	723.1	6.137
DDH0532	723.1	724.1	38.607
DDH0532	724.1	725.1	0.309
DDH0532	725.1	728.2	0.926
DDH0532	728.2	730.9	1.406
DDH0532	730.9	732.6	1.166
DDH0532	732.6	734.7	87.465
DDH0532	734.7	739.7	28.424
DDH0532	739.7	743	4.286
DDH0532	743	744.3	313.516
DDH0532	744.3	747.3	3.12
DDH0532	747.3	749.4	100.665
DDH0532	749.4	751.7	14.057
DDH0532	751.7	752.7	36.104
DDH0532	752.7	754.7	5.589
DDH0532	754.7	755.7	50.367
DDH0532	755.7	759	14.229
DDH0532	759	760.8	23.143
DDH0532	760.8	763.8	12.789
DDH0532	763.8	768	6.069
DDH0532	768	773	2.091
DDH0532	773	776	2.229
DDH0532	776	779.8	8.297
DDH0532	779.8	783.6	11.589
DDH0532	783.6	787.1	4.834
DDH0532	787.1	789.5	6.857
DDH0532	789.5	794.5	7.166
DDH0532	794.5	797.7	10.252
DDH0532	797.7	801.1	12.789

DDH0532	801.1	806	3.977
DDH0532	806	807.9	2.091
DDH0532	807.9	809.2	2.674
DDH0532	809.2	810.2	49.99
DDH0532	810.2	811.7	8.572
DDH0532	811.7	812.7	12.789
DDH0532	812.7	815	13.92
DDH0532	815	816	11.006
DDH0532	816	819.4	12.652
DDH0532	819.4	823.9	10.835
DDH0532	823.9	828.9	9.36
DDH0532	828.9	830.2	20.126
DDH0532	830.2	831.8	30.309
DDH0532	831.8	834.1	9.052
DDH0532	834.1	835.1	919.53
DDH0532	835.1	840	15.052
DDH0532	840	845	11.623
DDH0532	845	849.3	17.932
DDH0532	849.3	854.3	2.503
DDH0532	854.3	857.9	3.017
DDH0532	857.9	860.4	2.126
DDH0532	860.4	863	0.96
DDH0532	863	866	4.046
DDH0532	866	870	4.252
DDH0532	870	873.6	1.337
DDH0532	873.6	876	1.543
DDH0532	876	881	1.131
DDH0532	881	886	2.16
DDH0532	886	889.6	3.6
DDH0532	889.6	894.3	8.88
DDH0532	894.3	898.9	0.994
DDH0532	898.9	901.1	22.081
DDH0532	901.1	902.2	3.394
DDH0532	902.2	906	8.674
DDH0532	906	908.3	6.034
DDH0532	908.3	911.5	0.069
DDH0532	911.5	920	0
DDH0532	920	930	0.103
DDH0532	930	936	0
DDH0533	0	0.9	-1
DDH0533	0.9	10.9	0
DDH0533	10.9	20.9	0
DDH0533	20.9	35.9	0
DDH0533	35.9	40.9	-1
DDH0533	40.9	50.9	0
DDH0533	50.9	55.9	-1
DDH0533	55.9	65.9	0

DDH0533	65.9	75.9	0
DDH0533	75.9	85.9	0
DDH0533	85.9	91.4	0
DDH0533	91.4	95.9	0
DDH0533	95.9	105.9	0
DDH0533	105.9	115.9	0
DDH0533	115.9	125.9	0
DDH0533	125.9	135.9	0
DDH0533	135.9	145	0
DDH0533	145	155	0
DDH0533	155	165	0
DDH0533	165	175	0
DDH0533	175	185	0
DDH0533	185	195	0
DDH0533	195	205	0
DDH0533	205	215.7	0
DDH0533	215.7	226	0
DDH0533	226	235	0
DDH0533	235	240	0
DDH0533	240	245	0
DDH0533	245	250	0
DDH0533	250	255	0
DDH0533	255	260	0
DDH0533	260	265	0
DDH0533	265	270	0
DDH0533	270	275	0
DDH0533	275	280	0
DDH0533	280	285	0
DDH0533	285	290	0
DDH0533	290	295	0
DDH0533	295	300	0
DDH0533	300	305	0
DDH0533	305	310	0
DDH0533	310	315	0
DDH0533	315	319.5	0
DDH0533	319.5	324.3	0
DDH0533	324.3	325.7	0
DDH0533	325.7	330	0
DDH0533	330	335	0
DDH0533	335	339.6	0
DDH0533	339.6	344.3	0
DDH0533	344.3	348	0
DDH0533	348	352.2	0
DDH0533	352.2	354.4	0
DDH0533	354.4	355.7	0
DDH0533	355.7	359.7	0
DDH0533	359.7	362.2	0

DDH0533	362.2	366.6	0
DDH0533	366.6	370.3	0
DDH0533	370.3	373	0
DDH0533	373	375.4	0
DDH0533	375.4	379	0
DDH0533	379	382.7	0
DDH0533	382.7	384.1	0
DDH0533	384.1	389	0
DDH0533	389	393.7	0
DDH0533	393.7	396.6	0
DDH0533	396.6	400.1	0
DDH0533	400.1	404.2	0
DDH0533	404.2	407.8	0
DDH0533	407.8	411.3	0
DDH0533	411.3	413.8	0
DDH0533	413.8	416.1	0
DDH0533	416.1	420	0
DDH0533	420	430	0
DDH0533	430	440	2.3
DDH0533	440	450	0
DDH0533	450	460	0
DDH0533	460	470	0
DDH0533	470	480	0
DDH0533	480	490	0
DDH0533	490	500	0
DDH0533	500	510	0
DDH0533	510	520	0
DDH0533	520	530	0
DDH0533	530	540	0
DDH0533	540	550	0
DDH0533	550	560	0
DDH0533	560	570	0
DDH0533	570	580	0
DDH0533	580	590	0
DDH0533	590	600	0
DDH0533	600	610	0
DDH0533	610	620	0
DDH0533	620	630	0
DDH0533	630	640	0
DDH0533	640	650	0
DDH0533	650	660	0
DDH0533	660	670	0
DDH0533	670	680	0
DDH0533	680	690	0
DDH0533	690	695	0
DDH0533	695	699.3	0
DDH0533	699.3	702.3	0.27

DDH0533	702.3	704	0.51
DDH0533	704	705.3	0.99
DDH0533	705.3	710	0.48
DDH0533	710	720	0.21
DDH0533	720	730	0
DDH0533	730	740	0
DDH0533	740	750	0
DDH0533	750	760	0
DDH0533	760	770	0
DDH0533	770	780	0
DDH0533	780	790	0
DDH0533	790	800	0
DDH0533	800	810	0
DDH0533	810	820	0
DDH0533	820	830	0
DDH0533	830	840	0
DDH0533	840	845	0
DDH0534	0	6	0
DDH0534	6	11	0
DDH0534	11	16	0
DDH0534	16	26	0
DDH0534	26	31	0
DDH0534	31	36	-1
DDH0534	36	41	-1
DDH0534	41	46	-1
DDH0534	46	48.5	0
DDH0534	48.5	51	-1
DDH0534	51	58.5	0
DDH0534	58.5	61	0
DDH0534	61	66	0
DDH0534	66	71	0
DDH0534	71	75.8	0
DDH0534	75.8	83	0
DDH0534	83	85.4	0
DDH0534	85.4	90	0
DDH0534	90	100	0
DDH0534	100	110	0
DDH0534	110	120	0
DDH0534	120	130	0
DDH0534	130	140	0
DDH0534	140	150	0
DDH0534	150	160	0
DDH0534	160	170	0
DDH0534	170	180	0
DDH0534	180	191	0
DDH0534	191	203.6	0
DDH0534	203.6	208.6	0

DDH0534	208.6	220	0
DDH0534	220	230	0
DDH0534	230	240	0
DDH0534	240	250	0
DDH0534	250	260	0
DDH0534	260	270	0
DDH0534	270	280	0
DDH0534	280	290	0
DDH0534	290	300	0
DDH0534	300	310	0
DDH0534	310	320	0
DDH0534	320	325.2	0
DDH0534	325.2	335.2	0
DDH0534	335.2	343.4	0
DDH0534	343.4	348.9	0
DDH0534	348.9	360	0
DDH0534	360	370	0
DDH0534	370	375	0
DDH0534	375	380	0
DDH0534	380	384	0
DDH0534	384	388.7	0
DDH0534	388.7	392.2	0
DDH0534	392.2	396	0
DDH0534	396	400	0
DDH0534	400	405	0
DDH0534	405	410	0
DDH0534	410	414	0
DDH0534	414	418.5	0
DDH0534	418.5	421.7	0
DDH0534	421.7	426	0
DDH0534	426	430	0
DDH0534	430	435	0
DDH0534	435	440	0
DDH0534	440	445	0
DDH0534	445	450	0.137
DDH0534	450	455	0
DDH0534	455	460	0
DDH0534	460	465	0
DDH0534	465	470	0
DDH0534	470	475	0
DDH0534	475	480	0
DDH0534	480	485	0
DDH0534	485	490	0.103
DDH0534	490	495	0
DDH0534	495	500	0
DDH0534	500	505	0
DDH0534	505	510	0

DDH0534	510	514	0.069
DDH0534	514	518.1	0
DDH0534	518.1	521.8	0
DDH0534	521.8	526	0.583
DDH0534	526	530	1.714
DDH0534	530	535	0.24
DDH0534	535	540	2.743
DDH0534	540	545	0.789
DDH0534	545	550	1.371
DDH0534	550	555	3.394
DDH0534	555	560.8	6.686
DDH0534	560.8	565	7.269
DDH0534	565	570	0.309
DDH0534	570	575	0
DDH0534	575	578	0
DDH0534	578	581.6	0.069
DDH0534	581.6	585	3.086
DDH0534	585	589	3.703
DDH0534	589	592	0.789
DDH0534	592	595.4	1.577
DDH0534	595.4	600	0.926
DDH0534	600	604.5	0.583
DDH0534	604.5	608	0.343
DDH0534	608	612	0
DDH0534	612	616.4	0
DDH0534	616.4	620.3	0.171
DDH0534	620.3	625.4	0.411
DDH0534	625.4	631.4	0.171
DDH0534	631.4	634	0.206
DDH0534	634	638.6	0
DDH0534	638.6	642	0.343
DDH0534	642	646	1.68
DDH0534	646	650	0.24
DDH0534	650	655	0
DDH0534	655	660	0
DDH0534	660	665	0
DDH0534	665	669	0
DDH0534	669	673	0
DDH0534	673	676.3	0
DDH0534	676.3	680	0.309
DDH0534	680	685	0.274
DDH0534	685	689	0
DDH0534	689	692.8	0
DDH0534	692.8	697	0.549
DDH0534	697	701.4	0.583
DDH0534	701.4	705	0.069
DDH0534	705	710	0

DDH0534	710	715	0
DDH0534	715	720	0
DDH0534	720	725	0
DDH0534	725	730	0
DDH0534	730	735	0
DDH0534	735	740	0
DDH0534	740	745.6	0
DDH0534	745.6	748	0
DDH0534	748	752	0
DDH0534	752	756	0
DDH0534	756	760	0
DDH0534	760	765	0
DDH0534	765	770	0
DDH0534	770	775	0
DDH0534	775	780	0
DDH0534	780	785	0
DDH0534	785	790	0
DDH0534	790	795	0.377
DDH0534	795	800	0
DDH0534	800	805	0
DDH0534	805	810	0
DDH0534	810	815	0
DDH0534	815	820	0
DDH0534	820	825	0
DDH0534	825	830	0
DDH0534	830	835	0
DDH0534	835	840	0
DDH0534	840	845	0
DDH0534	845	850	0
DDH0534	850	855	0
DDH0534	855	860	0
DDH0534	860	865	0
DDH0534	865	870	0
DDH0534	870	875	0
DDH0534	875	880	0.549
DDH0534	880	885	0
DDH0534	885	890	0
DDH0534	890	895	0
DDH0534	895	900	0.103
DDH0534	900	905	0.377
DDH0534	905	909.8	0.309
DDH0534	909.8	910.5	4.32
DDH0534	910.5	915	0
DDH0534	915	920	0
DDH0534	920	925	0
DDH0534	925	930	0
DDH0534	930	935	0

DDH0534	935	940	0
DDH0534	940	945	0
DDH0534	945	950	0
DDH0534	950	955	0
DDH0534	955	960	0
DDH0534	960	965	0
DDH0534	965	970	1.44
DDH0534	970	975	0.411
DDH0534	975	980.3	0
DDH0534	980.3	982.8	10.8
DDH0534	982.8	984.1	0.343
DDH0534	984.1	985.2	3.463
DDH0534	985.2	987.6	0.651
DDH0534	987.6	989.1	0.343
DDH0534	989.4	998.6	0.274
DDH0534	998.6	1000.6	0.274
DDH0534	1000.6	1010	0.137
DDH0534	1010	1020	0.411
DDH0534	1020	1023.2	0
DDH0534	1023.2	1027	0.24
DDH0534	1027	1031	0.171
DDH0534	1031	1035	0.24
DDH0534	1035	1040	0.446
DDH0534	1040	1045.4	0
DDH0535	0	1.6	-1
DDH0535	1.6	11.6	0
DDH0535	11.6	16.6	0
DDH0535	16.6	21.6	-1
DDH0535	21.6	26.6	-1
DDH0535	26.6	31.6	-1
DDH0535	31.6	36.6	-1
DDH0535	36.6	37.8	0
DDH0535	37.8	41.6	-1
DDH0535	41.6	46.6	-1
DDH0535	46.6	51.6	-1
DDH0535	51.6	56.6	-1
DDH0535	56.6	66.6	0
DDH0535	66.6	76.6	0
DDH0535	76.6	81.6	0
DDH0535	81.6	88.9	0
DDH0535	88.9	97.2	0
DDH0535	97.2	105	0
DDH0535	105	115	0
DDH0535	115	125	0
DDH0535	125	135	0
DDH0535	135	145	0
DDH0535	145	155	0

DDH0535	155	165	0
DDH0535	165	175	0
DDH0535	175	185	0
DDH0535	185	190	0
DDH0535	190	199.5	0
DDH0535	199.5	207.3	0
DDH0535	207.3	212.3	0
DDH0535	212.3	215	0
DDH0535	215	220	0.069
DDH0535	220	223.1	0
DDH0535	223.1	227.3	0
DDH0535	227.3	231.3	0
DDH0535	231.3	234.7	0
DDH0535	234.7	240	0
DDH0535	240	250	0
DDH0535	250	260	0.069
DDH0535	260	270	0
DDH0535	270	280	0
DDH0535	280	290	0
DDH0535	290	300	0
DDH0535	300	310	0
DDH0535	310	320	0
DDH0535	320	326.1	0
DDH0535	326.1	330	0
DDH0535	330	340	0
DDH0535	340	350	0
DDH0535	350	360	0
DDH0535	360	370	0
DDH0535	370	375	0
DDH0535	375	383.3	0
DDH0535	383.3	388.9	0
DDH0535	388.9	393	0
DDH0535	393	397.3	0.103
DDH0535	397.3	400	0
DDH0535	400	403.7	0
DDH0535	403.7	407.3	0
DDH0535	407.3	410	0
DDH0535	410	415	0
DDH0535	415	420	0
DDH0535	420	425	0
DDH0535	425	430	0
DDH0535	430	435	0
DDH0535	435	440	0
DDH0535	440	445	0
DDH0535	445	450	0
DDH0535	450	455	0
DDH0535	455	460	0.069

DDH0535	460	465	0
DDH0535	465	470	1.2
DDH0535	470	475	0
DDH0535	475	480	0
DDH0535	480	485	0
DDH0535	485	490	0
DDH0535	490	495	0
DDH0535	495	497.4	0.069
DDH0535	497.4	502.4	0
DDH0535	502.4	505.9	0
DDH0535	505.9	510	0
DDH0535	510	512.8	0
DDH0535	512.8	514.3	0
DDH0535	514.3	517.3	0
DDH0535	517.3	520	0
DDH0535	520	525	0.069
DDH0535	525	527.8	0
DDH0535	527.8	531.3	0.103
DDH0535	531.3	535	0
DDH0535	535	540	0
DDH0535	540	545	0
DDH0535	545	550	0
DDH0535	550	555	0
DDH0535	555	560	0
DDH0535	560	565	0
DDH0535	565	570	0
DDH0535	570	575	0.103
DDH0535	575	579	0
DDH0535	579	583	0.171
DDH0535	583	587	0.377
DDH0535	587	591.9	0.446
DDH0535	591.9	596.5	5.383
DDH0535	596.5	598.5	0.651
DDH0535	598.5	601.4	0.411
DDH0535	601.4	603.9	1.543
DDH0535	603.9	607.8	0.103
DDH0535	607.8	611	0
DDH0535	611	614.2	0
DDH0535	614.2	617.9	1.337
DDH0535	617.9	620	0
DDH0535	620	623.2	0.069
DDH0535	623.2	625.2	0
DDH0535	625.2	630	0.309
DDH0535	630	632.7	0.72
DDH0535	632.7	636.2	0.377
DDH0535	636.2	639.6	0.171
DDH0535	639.6	642.4	0.48

DDH0535	642.4	643	143.866
DDH0535	643	644	0.754
DDH0535	644	648	0.411
DDH0535	648	650.1	0.411
DDH0535	650.1	653.3	0.171
DDH0535	653.3	657	0.171
DDH0535	657	659.8	0.823
DDH0535	659.8	661.2	0.411
DDH0535	661.2	664.7	1.474
DDH0535	664.7	669.3	0.926
DDH0535	669.3	674	1.063
DDH0535	674	678.3	0.103
DDH0535	678.3	682.5	2.4
DDH0535	682.5	687.4	2.091
DDH0535	687.4	690	0.994
DDH0535	690	694.3	1.166
DDH0535	694.3	699.8	0.377
DDH0535	699.8	703	0
DDH0535	703	705	0
DDH0535	705	710	0.137
DDH0535	710	715	3.566
DDH0535	715	720	2.366
DDH0535	720	725	1.92
DDH0535	725	730	1.646
DDH0535	730	735	0.137
DDH0535	735	737.3	0.549
DDH0535	737.3	740	0.446
DDH0535	740	743.4	0.171
DDH0535	743.4	748.4	0.823
DDH0535	748.4	753.4	1.371
DDH0535	753.4	757.3	1.166
DDH0535	757.3	760.8	0.24
DDH0535	760.8	765	0.206
DDH0535	765	770	0.171
DDH0535	770	771.6	0
DDH0535	771.6	775	0
DDH0535	775	780	0
DDH0535	780	785	0.069
DDH0535	785	790	0.206
DDH0535	790	795	0.206
DDH0535	795	800	0.274
DDH0535	800	805	0.274
DDH0535	805	810	0
DDH0535	810	815	0
DDH0535	815	820	0
DDH0535	820	825	0
DDH0535	825	830	0

DDH0535	830	835	0
DDH0535	835	840	0
DDH0535	840	845	0
DDH0535	845	850	0
DDH0535	850	853.2	0
DDH0535	853.2	855	0
DDH0535	855	860	0
DDH0535	860	870	0
DDH0535	870	880	0
DDH0535	880	890	0
DDH0535	890	897.3	0
DDH0536	0	1	-1
DDH0536	1	11	0
DDH0536	11	15	-1
DDH0536	15	20	-1
DDH0536	20	25	-1
DDH0536	25	30	-1
DDH0536	30	35	-1
DDH0536	35	40	-1
DDH0536	40	46	-1
DDH0536	46	56	0
DDH0536	56	61	0
DDH0536	61	66	-1
DDH0536	66	76	0
DDH0536	76	81.2	0
DDH0536	81.2	91	0
DDH0536	91	100.5	0
DDH0536	100.5	111	0
DDH0536	111	115.5	0
DDH0536	115.5	117.8	0
DDH0536	117.8	126	0
DDH0536	126	135.7	0
DDH0536	135.7	144.8	0
DDH0536	144.8	155	0
DDH0536	155	165	0
DDH0536	165	175	0
DDH0536	175	178	0
DDH0536	178	185	0
DDH0536	185	195	0
DDH0536	195	205	0
DDH0536	205	215.5	0
DDH0536	215.5	224.2	0
DDH0536	224.2	230	0
DDH0536	230	236.7	0
DDH0536	236.7	240	0
DDH0536	240	245	0
DDH0536	245	250	0

DDH0536	250	255	0
DDH0536	255	260	0
DDH0536	260	265	0
DDH0536	265	270	0
DDH0536	270	275	0
DDH0536	275	285	0
DDH0536	285	295	0
DDH0536	295	305	0
DDH0536	305	315	0
DDH0536	315	325	0
DDH0536	325	335	0
DDH0536	335	345	0
DDH0536	345	351	0
DDH0536	351	355.8	0
DDH0536	355.8	365	0
DDH0536	365	375	0
DDH0536	375	385	0
DDH0536	385	391.8	0
DDH0536	391.8	397.9	0
DDH0536	397.9	401.1	0
DDH0536	401.1	410	0
DDH0536	410	420	0
DDH0536	420	426.1	0
DDH0536	426.1	435	0
DDH0536	435	443.7	0
DDH0536	443.7	451.2	0
DDH0536	451.2	455	0
DDH0536	455	460	0
DDH0536	460	465	0
DDH0536	465	470	0
DDH0536	470	475	0
DDH0536	475	480	0
DDH0536	480	485	0
DDH0536	485	488	0
DDH0536	488	491.2	0
DDH0536	491.2	494	0
DDH0536	494	497	0
DDH0536	497	500	0
DDH0536	500	505	0
DDH0536	505	510	0
DDH0536	510	515	0
DDH0536	515	520	0
DDH0536	520	525	0
DDH0536	525	530	0
DDH0536	530	535	0
DDH0536	535	538	0
DDH0536	538	541	0

DDH0536	541	544.6	0
DDH0536	544.6	547	0
DDH0536	547	550	0
DDH0536	550	555	0
DDH0536	555	560	0
DDH0536	560	565	0
DDH0536	565	570	0.309
DDH0536	570	575	0.103
DDH0536	575	580	0
DDH0536	580	585	0
DDH0536	585	590	0.343
DDH0536	590	595	0.24
DDH0536	595	600	0
DDH0536	600	605	0.103
DDH0536	605	610	0.069
DDH0536	610	613.5	0.857
DDH0536	613.5	617.5	0.583
DDH0536	617.5	621.5	0.171
DDH0536	621.5	625.5	2.983
DDH0536	625.5	630	1.029
DDH0536	630	635	1.063
DDH0536	635	640	0.617
DDH0536	640	643	1.337
DDH0536	643	646.5	1.954
DDH0536	646.5	650	1.337
DDH0536	650	651.8	0.514
DDH0536	651.8	653.7	0.274
DDH0536	653.7	655.5	0.514
DDH0536	655.5	660.1	1.646
DDH0536	660.1	663.1	0.926
DDH0536	663.1	665.5	0.823
DDH0536	665.5	669.2	0.754
DDH0536	669.2	673.5	0.24
DDH0536	676.5	677	0.274
DDH0536	677	680.4	0.549
DDH0536	680.4	681.8	0.926
DDH0536	681.8	683.2	0.48
DDH0536	683.2	686.1	0.549
DDH0536	686.1	688.7	1.406
DDH0536	688.7	691.1	0.926
DDH0536	691.1	695	0.343
DDH0536	695	698.5	0.103
DDH0536	698.5	700.1	0.446
DDH0536	700.1	702.9	0.514
DDH0536	702.9	706.8	0.96
DDH0536	706.8	709.2	1.714
DDH0536	709.2	712.4	1.954

DDH0536	712.4	715	3.051
DDH0536	715	719	2.571
DDH0536	719	724	0.206
DDH0536	724	728	0.137
DDH0536	728	732	0.789
DDH0536	732	735	0
DDH0536	735	740	0
DDH0536	740	745	0
DDH0536	745	750	0
DDH0536	750	755	0
DDH0536	755	760	0
DDH0536	760	765	0
DDH0536	765	770	0
DDH0536	770	775	0
DDH0536	775	780	0
DDH0536	780	785	0
DDH0536	785	790.6	0
DDH0536	790.6	792.2	0
DDH0536	792.2	795	0
DDH0536	795	800	0
DDH0536	800	805	0
DDH0536	805	810	0
DDH0536	810	815	0
DDH0536	815	820	0
DDH0536	820	825	0
DDH0536	825	830	0
DDH0536	830	835	0.171
DDH0536	835	840	0
DDH0536	840	845	0.377
DDH0536	845	850	0
DDH0536	850	855	0
DDH0536	855	860	0
DDH0536	860	865	0
DDH0536	865	870	0
DDH0536	870	875	0
DDH0536	875	880	0
DDH0536	880	885	0
DDH0536	885	890	0
DDH0536	890	895	0
DDH0536	895	900	0
DDH0536	900	905	0
DDH0536	905	910	0
DDH0536	910	915	0
DDH0536	915	920	0
DDH0536	920	925	0
DDH0536	925	930	0
DDH0536	930	935	0

DDH0536	935	940	0
DDH0536	940	945	0
DDH0536	945	950	0
DDH0536	950	955	0
DDH0536	955	960	0
DDH0536	960	965	0
DDH0536	965	970	0
DDH0536	970	975	0
DDH0536	975	980	0
DDH0536	980	985	0
DDH0536	985	990	0
DDH0536	990	995	0
DDH0536	995	1000	0.069
DDH0536	1000	1005	0
DDH0536	1005	1010	0
DDH0536	1010	1015	0
DDH0536	1015	1020	0
DDH0536	1020	1021.4	0
DDH0536	1021.4	1025	0
DDH0536	1025	1030	0
DDH0536	1030	1035	0
DDH0536	1035	1040	0
DDH0536	1040	1045	0
DDH0536	1045	1050	0
DDH0536	1050	1055.6	0
DDH0536	1055.6	1060	0
DDH0536	1060	1065	0
DDH0536	1065	1070	0
DDH0536	1070	1080	0
DDH0536	1080	1085	0
DDH0536	1085	1088.9	0
DDH0536	1088.9	1096	0
DDH0536	1096	1101.9	0
DDH0536	1101.9	1105	0
DDH0536	1105	1110	0.137
DDH0536	1110	1113	0
DDH0536	1113	1115.5	0.137
DDH0536	1115.5	1120.5	0.069
DDH0536	1120.5	1122.6	2.709
DDH0536	1122.6	1127	0.514
DDH0536	1127	1129.8	5.76
DDH0536	1129.8	1130.8	7.714
DDH0536	1130.8	1133.4	5.829
DDH0536	1133.4	1135	3.051
DDH0536	1135	1136.8	1.337
DDH0536	1136.8	1140.7	0.24
DDH0536	1140.7	1145.5	0

DDH0536	1145.5	1147.7	0
DDH0536	1147.7	1153.5	0
DDH0536	1153.5	1159.1	0
DDH0536	1159.1	1166.9	0
DDH0536	1166.9	1169.9	0
DDH0536	1169.9	1173.3	0
DDH0536	1173.3	1180	0.103
DDH0536	1180	1188	0
DDH0536	1188	1194.1	0
DDH0536	1194.1	1200.6	0
DDH0536	1200.6	1205.5	0.137
DDH0536	1205.5	1211.2	1.097
DDH0536	1211.2	1215.5	0
DDH0536	1215.5	1220.6	0
DDH0536	1220.6	1225.5	0.103
DDH0536	1225.5	1235.5	0.103
DDH0536	1235.5	1245.5	0
DDH0536	1245.5	1254.2	0
DDH0536	1254.2	1257.4	0
DDH0536	1257.4	1266.2	0
DDH0536	1266.2	1269.9	0
DDH0536	1269.9	1278.8	0
DDH0536	1278.8	1283.4	0
DDH0536	1283.4	1293	0
DDH0536	1293	1300	0
DDH0536	1300	1310	0
DDH0536	1310	1320	0
DDH0536	1320	1325.5	0
DDH0536	1325.5	1328.1	0
DDH0536	1328.1	1335.5	0
DDH0536	1335.5	1340	0
DDH0536	1340	1343.8	0
DDH0536	1343.8	1346	0
DDH0536	1346	1349.9	0
DDH0536	1349.9	1350.9	0
DDH0536	1350.9	1360	0
DDH0536	1360	1370	0
DDH0536	1370	1375.1	0
DDH0536	1375.1	1380	0
DDH0536	1380	1384.7	0
DDH0536	1384.7	1389.8	0
DDH0536	1389.8	1395	0
DDH0536	1395	1400	0
DDH0536	1400	1401.8	0
DDH0536	1401.8	1405	0
DDH0536	1405	1409	0
DDH0536	1409	1420	0

DDH0536	1420	1425	0
DDH0536	1425	1430	0
DDH0536	1430	1435	0
DDH0536	1435	1438.5	0
DDH0536	1438	1441	0.24
DDH0536	1441	1443.6	0.72
DDH0536	1443.6	1445.5	0
DDH0536	1445.5	1450.5	0
DDH0536	1450.5	1455.5	0
DDH0537	0	1	-1
DDH0537	1	6	0
DDH0537	6	13.4	0
DDH0537	13.4	21	0
DDH0537	21	26	-1
DDH0537	26	31	-1
DDH0537	31	36	-1
DDH0537	36	41	-1
DDH0537	41	51	0
DDH0537	51	56	0
DDH0537	56	61	-1
DDH0537	61	71	0
DDH0537	71	81	0
DDH0537	81	84	0
DDH0537	84	92	0
DDH0537	92	101.4	0
DDH0537	101.4	110	0
DDH0537	110	120	0
DDH0537	120	130	0
DDH0537	130	140	0
DDH0537	140	150	0
DDH0537	150	160	0
DDH0537	160	170	0
DDH0537	170	176.9	0
DDH0537	176.9	181.6	0
DDH0537	181.6	186.9	0
DDH0537	186.9	190	0
DDH0537	190	195	0
DDH0537	195	200	0
DDH0537	200	205	0
DDH0537	205	210	0
DDH0537	210	220	0
DDH0537	220	227.2	0
DDH0537	227.2	232.8	0
DDH0537	232.8	238.4	0
DDH0537	238.4	245	0
DDH0537	245	255	0
DDH0537	255	265	0

DDH0537	265	275	0
DDH0537	275	285	0
DDH0537	285	294.3	0
DDH0537	294.3	297.2	0
DDH0537	297.2	300	0
DDH0537	300	305	0
DDH0537	305	310	0
DDH0537	310	315	0
DDH0537	315	320	0
DDH0537	320	325	0
DDH0537	325	330	0
DDH0537	330	335	0
DDH0537	335	340	0
DDH0537	340	343.8	0
DDH0537	343.8	344.7	0
DDH0537	344.7	347.2	0
DDH0537	347.2	350	0
DDH0537	350	355	0
DDH0537	355	360.3	0
DDH0537	360.3	365	0
DDH0537	365	369.7	0
DDH0537	369.7	375	0
DDH0537	375	380	0
DDH0537	380	385	0
DDH0537	385	390	0
DDH0537	390	395	0
DDH0537	395	400	0
DDH0537	400	407.9	0.274
DDH0537	407.9	410	0
DDH0537	410	420	0
DDH0537	420	430	0
DDH0537	430	440	0
DDH0537	440	450	0
DDH0537	450	460	0
DDH0537	460	470	0
DDH0537	470	480	0
DDH0537	480	490	0
DDH0537	490	500	0
DDH0537	500	510	0
DDH0537	510	520	0
DDH0537	520	530	0
DDH0537	530	540	0
DDH0537	540	550	0
DDH0537	550	560	0
DDH0537	560	569.8	0
DDH0537	569.8	570.8	0
DDH0537	570.8	578.2	0

DDH0537	578.2	288.2	0.103
DDH0537	588.2	590	0
DDH0537	590	595	0
DDH0537	595	600	0
DDH0537	600	605	0
DDH0537	605	610	0
DDH0537	610	615	0
DDH0537	615	620	0
DDH0537	620	625	0
DDH0537	625	630	0.069
DDH0537	630	635	0
DDH0537	635	640	0.24
DDH0537	640	645	0.446
DDH0537	645	650	0.514
DDH0537	650	654	0.103
DDH0537	654	655.6	0
DDH0537	655.6	658	2.194
DDH0537	658	660	1.749
DDH0537	660	665	0.48
DDH0537	665	670	0.446
DDH0537	670	674	0
DDH0537	674	677	0.069
DDH0537	677	680	0
DDH0537	680	685	0
DDH0537	685	690	0
DDH0537	690	695	0
DDH0537	695	700	0
DDH0537	700	705	0
DDH0537	705	710	0
DDH0537	710	720	0
DDH0537	720	730	0
DDH0537	730	740	0
DDH0537	740	750	0
DDH0537	750	760	0
DDH0537	760	770	0
DDH0537	770	774.6	0
DDH0537	774.6	780	0
DDH0537	780	790	0
DDH0537	790	800	0
DDH0537	800	810	0
DDH0537	810	812.5	0
DDH0537	812.5	820	0
DDH0537	820	830	0
DDH0537	830	840	0
DDH0537	840	850	0
DDH0537	850	857.2	0
DDH0538	0	1.1	-1

DDH0538	1.1	10.8	0
DDH0538	10.8	20	-1
DDH0538	20	30	-1
DDH0538	30	40	-1
DDH0538	40	50	-1
DDH0538	50	56.1	-1
DDH0538	56.1	66.1	0
DDH0538	66.1	76.1	0
DDH0538	76.1	86.1	0
DDH0538	86.1	96.1	0
DDH0538	96.1	106.1	0
DDH0538	106.1	116.1	0
DDH0538	116.1	126.1	0
DDH0538	126.1	136.1	0
DDH0538	136.1	146.1	0
DDH0538	146.1	156.1	0
DDH0538	156.1	166.1	0
DDH0538	166.1	168	0
DDH0538	168	175	0
DDH0538	175	185	0
DDH0538	185	195	0
DDH0538	195	205	0
DDH0538	205	215	0
DDH0538	215	225	0
DDH0538	225	235	0
DDH0538	235	245	0
DDH0538	245	255	0
DDH0538	255	265	0
DDH0538	265	275	0
DDH0538	275	285	0
DDH0538	285	295	0
DDH0538	295	305	0
DDH0538	305	310	0
DDH0538	310	320	0
DDH0538	320	330	0
DDH0538	330	340	0
DDH0538	340	350	0
DDH0538	350	360	0
DDH0538	360	370	0
DDH0538	370	380	0
DDH0538	380	390	0
DDH0538	390	395	0
DDH0538	395	400	0
DDH0538	400	410	0
DDH0538	410	420	0
DDH0538	420	425	0
DDH0538	425	430	0

DDH0538	430	435	0
DDH0538	435	440.5	0
DDH0538	440.5	445	0
DDH0538	445	450	0
DDH0538	450	455.6	0
DDH0538	455.6	458.6	0
DDH0538	458.6	461	0
DDH0538	461	465	0
DDH0538	465	470	0
DDH0538	470	475	0
DDH0538	475	480	0
DDH0538	480	485	0
DDH0538	485	490	0
DDH0538	490	495	0
DDH0538	495	500	0
DDH0538	500	505	0
DDH0538	505	510	0.103
DDH0538	510	515	0
DDH0538	515	520	0
DDH0538	520	524.6	0.411
DDH0538	524.6	528	0.343
DDH0538	528	530	0.309
DDH0538	530	535	1.2
DDH0538	535	540	1.166
DDH0538	540	545	0
DDH0538	545	550	0
DDH0538	550	555	0
DDH0538	555	556.4	0.103
DDH0538	556.4	560	9.052
DDH0538	560	561.5	4.389
DDH0538	561.5	562.9	0.411
DDH0538	562.9	565.6	9.737
DDH0538	565.6	569.2	0.96
DDH0538	569.2	572.5	5.863
DDH0538	572.5	575.6	7.406
DDH0538	575.6	579.4	4.697
DDH0538	579.4	580.6	21.6
DDH0538	580.6	585.6	7.2
DDH0538	585.6	587	0.48
DDH0538	587	589.8	13.509
DDH0538	589.8	593.8	3.532
DDH0538	593.8	598	1.303
DDH0538	598	600.6	19.166
DDH0538	600.6	603.8	5.554
DDH0538	603.8	606.8	6.137
DDH0538	606.8	611.6	6.994
DDH0538	611.6	615.6	6.652

DDH0538	615.6	620.6	10.217
DDH0538	620.6	625.6	7.372
DDH0538	625.6	629	9.772
DDH0538	629	632.4	7.68
DDH0538	632.4	635.6	0.137
DDH0538	635.6	638.3	3.634
DDH0538	638.3	642	3.84
DDH0538	642	646	4.423
DDH0538	646	651	6.926
DDH0538	651	654.7	9.635
DDH0538	654.7	659.7	0.994
DDH0538	659.7	664.6	4.972
DDH0538	664.6	670	2.434
DDH0538	670	675	0.789
DDH0538	675	680	0.309
DDH0538	680	685	1.509
DDH0538	685	690.6	2.846
DDH0538	690.6	695.6	1.817
DDH0538	695.6	700.6	1.166
DDH0538	700.6	705.3	4.972
DDH0538	705.3	715	0.069
DDH0538	715	725	0
DDH0538	725	735	0
DDH0538	735	745	0
DDH0538	745	755	0
DDH0538	755	765	0.137
DDH0538	765	770.1	2.4
DDH0538	770.1	780	1.509
DDH0538	780	789	0.137
DDH0538	789	800	0
DDH0538	800	810	0
DDH0538	810	820	0
DDH0538	820	825.6	0
RC2207	0	5	0.171
RC2207	5	10	0
RC2207	10	15	0
RC2207	15	20	0
RC2207	20	25	0
RC2207	25	30	0
RC2207	30	35	0
RC2207	35	40	0
RC2207	40	45	0
RC2207	45	50	0
RC2207	50	55	0
RC2207	55	60	0
RC2207	60	65	0
RC2207	65	70	0

RC2207	70	75	0
RC2207	75	80	0
RC2207	80	85	0
RC2207	85	90	0
RC2207	90	95	0
RC2207	95	100	0.103
RC2207	100	105	0.103
RC2207	105	110	0.240
RC2207	110	115	0.240
RC2207	115	120	0.206
RC2207	120	125	0.137
RC2207	125	130	0.206
RC2207	130	135	0.789
RC2207	135	140	2.160
RC2207	140	145	1.680
RC2207	145	150	1.303
RC2207	150	155	0.926
RC2207	155	160	1.200
RC2207	160	165	1.234
RC2207	165	170	0.994
RC2207	170	175	0.240
RC2207	175	180	0.137
RC2208	0	5	0.137
RC2208	5	10	0
RC2208	10	15	0
RC2208	15	20	0
RC2208	20	25	0
RC2208	25	30	0.069
RC2208	30	35	0.069
RC2208	35	40	0.069
RC2208	40	45	0
RC2208	45	50	0
RC2208	50	55	0
RC2208	55	60	0
RC2208	60	65	0
RC2208	65	70	0
RC2208	70	75	0
RC2208	75	80	0
RC2208	80	85	0
RC2208	85	90	0
RC2208	90	95	0
RC2208	95	100	0
RC2208	100	105	0
RC2208	105	110	0
RC2208	110	115	0
RC2208	115	120	0
RC2208	120	125	0

RC2208	125	130	0
RC2208	130	135	0
RC2208	135	140	0
RC2208	140	145	0
RC2208	145	150	0
RC2208	150	155	0
RC2208	155	160	0
RC2208	160	165	0
RC2208	165	170	0
RC2208	170	175	0
RC2208	175	180	0