

North Shore Drill Programme

Finalised Drillhole Database 13th May 2008

HOLE ID	From (m)	To (m)	Interval (m)	Gold (gpt)
06-NSD-001	0	56	56	-1
06-NSD-001	56	57	1	0.659
06-NSD-001	57	58	1	0.066
06-NSD-001	58	59	1	0.015
06-NSD-001	59	60	1	0.023
06-NSD-001	60	61	1	0.015
06-NSD-001	61	62	1	0.019
06-NSD-001	62	125	63	-1
06-NSD-001	125	126	1	0.054
06-NSD-001	126	126.6	0.6	0.078
06-NSD-001	126.6	127.3	0.7	0.966
06-NSD-001	127.3	128	0.7	0.036
06-NSD-001	128	129	1	0.064
06-NSD-001	129	176	47	-1
06-NSD-001	176	176.6	0.6	0.082
06-NSD-001	176.6	177.2	0.6	1.48
06-NSD-001	177.2	178	0.8	0.037
06-NSD-001	178	178.8	0.8	0.039
06-NSD-001	178.8	179.8	1	0.043
06-NSD-001	179.8	180.5	0.7	0.224
06-NSD-001	180.5	221	40.5	-1
06-NSD-001	221	221.65	0.65	0.048
06-NSD-001	221.65	222.7	1.05	0.475
06-NSD-001	222.7	223.5	0.8	0.031
06-NSD-001	223.5	333	109.5	-1
06-NSD-001	333	334	1	0.002
06-NSD-001	334	335	1	0.002
06-NSD-001	335	336	1	0.002
06-NSD-001	336	337	1	0.002
06-NSD-001	337	338	1	0.006
06-NSD-001	338	339	1	0.002
06-NSD-001	339	340	1	0.002
06-NSD-001	340	341	1	0.002
06-NSD-001	341	342	1	0.023
06-NSD-001	342	342.8	0.8	0.012
06-NSD-001	342.8	343.3	0.5	0.002
06-NSD-001	343.3	344	0.7	0.056
06-NSD-001	344	345	1	0.002
06-NSD-001	345	346	1	0.002
06-NSD-001	346	347	1	0.002
06-NSD-001	347	348	1	0.002
06-NSD-001	348	349	1	0.002
06-NSD-001	349	350	1	0.002
06-NSD-001	350	351	1	0.002
06-NSD-001	351	352	1	0.008
06-NSD-001	352	353	1	0.009
06-NSD-001	353	355	2	-1

06-NSD-001	355	355.7	0.7	0.026
06-NSD-001	355.7	356.3	0.6	0.009
06-NSD-001	356.3	357	0.7	0.011
06-NSD-001	357	363	6	-1
06-NSD-001	363	364	1	0.002
06-NSD-001	364	365	1	0.002
06-NSD-001	365	365.7	0.7	0.002
06-NSD-001	365.7	366.3	0.6	0.037
06-NSD-001	366.3	367	0.7	0.011
06-NSD-001	367	383	16	-1
06-NSD-001	383	384	1	0.023
06-NSD-001	384	385	1	0.079
06-NSD-001	385	385.45	0.45	0.006
06-NSD-001	385.45	386	0.55	0.014
06-NSD-001	386	387	1	0.002
06-NSD-001	387	432	45	-1
06-NSD-001	432	433	1	0.056
06-NSD-001	433	433.65	0.65	0.002
06-NSD-001	433.65	434.55	0.9	0.031
06-NSD-001	434.55	435.1	0.55	0.005
06-NSD-001	435.1	436	0.9	0.009
06-NSD-001	436	437	1	0.002
06-NSD-001	437	496.5	59.5	-1
06-NSD-001	496.5	496.9	0.4	0.002
06-NSD-001	496.9	497.5	0.6	0.002
06-NSD-001	497.5	498.5	1	0.002
06-NSD-001	498.5	499.5	1	0.002
06-NSD-001	499.5	500	0.5	0.002
06-NSD-001	500	501	1	0.002
06-NSD-001	501	502	1	0.002
06-NSD-001	502	503	1	0.002
06-NSD-001	503	503.6	0.6	0.002
06-NSD-001	503.6	524.7	21.1	-1
06-NSD-001	524.7	525.7	1	0.007
06-NSD-001	525.7	526.5	0.8	0.007
06-NSD-001	526.5	527	0.5	0.02
06-NSD-001	527	528	1	0.01
06-NSD-001	528	529	1	0.007
06-NSD-001	529	640	111	-1
06-NSD-001	640	641	1	0.018
06-NSD-001	641	642	1	0.112
06-NSD-001	642	643	1	0.01
06-NSD-001	643	644	1	0.007
06-NSD-001	644	664.3	20.3	-1
06-NSD-001	664.3	665.3	1	0.014
06-NSD-001	665.3	666.3	1	0.017
06-NSD-001	666.3	667.3	1	0.033
06-NSD-001	667.3	668.3	1	0.002
06-NSD-001	668.3	669.3	1	0.019
06-NSD-001	669.3	670.1	0.8	0.081
06-NSD-001	670.1	670.9	0.8	0.014
06-NSD-001	670.9	686.8	15.9	-1

06-NSD-001	686.8	687.3	0.5	0.002
06-NSD-001	687.3	688.3	1	0.002
06-NSD-001	688.3	689.3	1	0.005
06-NSD-001	689.3	690.3	1	0.005
06-NSD-001	690.3	691.3	1	0.002
06-NSD-001	691.3	692.3	1	0.002
06-NSD-001	692.3	692.8	0.5	0.005
06-NSD-001	692.8	699.4	6.6	-1
06-NSD-001	699.4	699.9	0.5	0.002
06-NSD-001	699.9	700.4	0.5	0.005
06-NSD-001	700.4	701.4	1	0.002
06-NSD-001	701.4	702.4	1	0.002
06-NSD-001	702.4	703.4	1	0.002
06-NSD-001	703.4	704.4	1	0.002
06-NSD-001	704.4	705.4	1	0.005
06-NSD-001	705.4	706.4	1	0.002
06-NSD-001	706.4	707.4	1	0.002
06-NSD-001	707.4	708.4	1	0.006
06-NSD-001	708.4	709.4	1	0.007
06-NSD-001	709.4	710	0.6	0.002
06-NSD-001	710	711	1	0.002
06-NSD-001	711	711.9	0.9	0.002
06-NSD-001	711.9	712.6	0.7	0.002
06-NSD-001	712.6	713.3	0.7	0.01
06-NSD-001	713.3	714	0.7	0.007
06-NSD-001	714	715	1	0.009
06-NSD-001	715	716	1	0.01
06-NSD-001	716	717	1	0.028
06-NSD-001	717	718	1	0.002
06-NSD-001	718	719	1	0.007
06-NSD-001	719	720	1	0.007
06-NSD-001	720	721	1	0.002
06-NSD-001	721	722	1	0.002
06-NSD-001	722	723	1	0.002
06-NSD-001	723	724	1	0.002
06-NSD-001	724	725	1	0.002
06-NSD-001	725	726	1	0.002
06-NSD-001	726	727	1	0.002
06-NSD-001	727	728	1	0.002
06-NSD-001	728	729	1	0.002
06-NSD-001	729	730	1	0.002
06-NSD-001	730	731	1	0.002
06-NSD-001	731	732	1	0.002
06-NSD-001	732	733	1	0.002
06-NSD-001	733	734	1	0.002
06-NSD-001	734	735	1	0.007
06-NSD-001	735	736	1	0.005
06-NSD-001	736	737	1	0.002
06-NSD-001	737	738	1	0.005
06-NSD-001	738	739	1	0.01
06-NSD-001	739	740	1	0.01
06-NSD-001	740	741	1	0.005

06-NSD-001	741	742	1	0.008
06-NSD-001	742	743	1	0.009
06-NSD-001	743	744	1	0.002
06-NSD-001	744	745	1	0.008
06-NSD-001	745	746	1	0.002
06-NSD-001	746	747	1	0.006
06-NSD-001	747	748	1	0.015
06-NSD-001	748	749	1	0.002
06-NSD-001	749	750	1	0.007
06-NSD-001	750	750.7	0.7	0.011
06-NSD-001	750.7	751.4	0.7	0.008
06-NSD-001	751.4	753.5	2.1	-1
06-NSD-001	753.5	754	0.5	0.002
06-NSD-001	754	754.5	0.5	0.01
06-NSD-001	754.5	755.5	1	0.011
06-NSD-001	755.5	756	0.5	0.008
06-NSD-001	756	771.6	15.6	-1
06-NSD-001	771.6	772.6	1	0.007
06-NSD-001	772.6	773.3	0.7	0.007
06-NSD-001	773.3	774.3	1	0.005
06-NSD-001	774.3	775.3	1	0.002
06-NSD-001	775.3	776.3	1	0.002
06-NSD-001	776.3	777.3	1	0.005
06-NSD-001	777.3	778.3	1	0.002
06-NSD-001	778.3	791	12.7	-1
06-NSD-001	791	792	1	0.062
06-NSD-001	792	793.1	1.1	0.038
06-NSD-001	793.1	794	0.9	0.049
06-NSD-001	794	795	1	0.022
06-NSD-001	795	796	1	0.011
06-NSD-001	796	797	1	-1
06-NSD-001	797	797.7	0.7	0.01
06-NSD-001	797.7	798.7	1	0.013
06-NSD-001	798.7	799.5	0.8	0.01
06-NSD-001	799.5	800.5	1	0.01
06-NSD-001	800.5	809	8.5	-1
06-NSD-001	809	810	1	0.07
06-NSD-001	810	811	1	0.055
06-NSD-001	811	812	1	0.018
06-NSD-001	812	813	1	0.035
06-NSD-001	813	814	1	0.022
06-NSD-001	814	815	1	0.011
06-NSD-001	815	816	1	0.044
06-NSD-001	816	817	1	0.073
06-NSD-001	817	818	1	0.032
06-NSD-001	818	819	1	0.042
06-NSD-001	819	820	1	0.031
06-NSD-001	820	821	1	0.159
06-NSD-001	821	822	1	0.115
06-NSD-001	822	823	1	0.024
06-NSD-001	823	824	1	0.02
06-NSD-001	824	825	1	0.101

06-NSD-001	825	826	1	0.057
06-NSD-001	826	827	1	0.034
06-NSD-001	827	828	1	0.021
06-NSD-001	828	829	1	0.01
06-NSD-001	829	830	1	0.028
06-NSD-001	830	831	1	0.021
06-NSD-001	831	832	1	0.04
06-NSD-001	832	833	1	0.038
06-NSD-001	833	834	1	0.027
06-NSD-001	834	835	1	0.214
06-NSD-001	835	836	1	0.02
06-NSD-001	836	843	7	-1
06-NSD-001	843	844	1	0.022
06-NSD-001	844	845	1	0.023
06-NSD-001	845	845.5	0.5	0.01
06-NSD-001	845.5	846.5	1	0.01
06-NSD-001	846.5	847.5	1	0.022
06-NSD-001	847.5	848.5	1	0.017
06-NSD-001	848.5	970.2	121.7	-1
06-NSD-001	970.2	970.6	0.4	0.025
06-NSD-001	970.6	971.6	1	0.013
06-NSD-001	971.6	972.2	0.6	0.023
06-NSD-001	972.2	972.6	0.4	0.033
06-NSD-001	972.6	1080.2	107.6	-1
06-NSD-001	1080.2	1080.7	0.5	0.021
06-NSD-001	1080.7	1081.2	0.5	0.011
06-NSD-001	1081.2	1082.2	1	0.034
06-NSD-001	1082.2	1082.8	0.6	0.01
06-NSD-001	1082.8	1102.7	19.9	-1
06-NSD-001	1102.7	1103.2	0.5	0.023
06-NSD-001	1103.2	1104.2	1	0.015
06-NSD-001	1104.2	1105.2	1	0.011
06-NSD-001	1105.2	1106	0.8	0.023
06-NSD-001	1106	1107	1	0.034
06-NSD-001	1107	1115.8	8.8	-1
06-NSD-001	1115.8	1116.2	0.4	0.01
06-NSD-001	1116.2	1117	0.8	0.041
06-NSD-001	1117	1118	1	0.019
06-NSD-001	1118	1119	1	0.01
06-NSD-001	1119	1120	1	0.032
06-NSD-001	1120	1121	1	-1
06-NSD-001	1121	1122	1	0.01
06-NSD-001	1122	1123	1	0.015
06-NSD-001	1123	1124	1	0.01
06-NSD-001	1124	1125.2	1.2	0.019
06-NSD-001	1125.2	1131.8	6.6	-1
06-NSD-001	1131.8	1132.2	0.4	0.076
06-NSD-001	1132.2	1133.5	1.3	0.01
06-NSD-001	1133.5	1134	0.5	0.015
06-NSD-001	1134	1161.4	27.4	-1
06-NSD-001	1161.4	1162	0.6	0.012
06-NSD-001	1162	1162.4	0.4	0.01

06-NSD-001	1162.4	1162.8	0.4	0.01
06-NSD-001	1162.8	1180.2	17.4	-1
06-NSD-001	1180.2	1181.1	0.9	0.015
06-NSD-001	1181.1	1182.2	1.1	0.012
06-NSD-001	1182.2	1183.2	1	0.01
06-NSD-001	1183.2	1184	0.8	0.012
06-NSD-001	1184	1185	1	0.014
06-NSD-001	1185	1186	1	0.01
06-NSD-001	1186	1187	1	0.078
06-NSD-001	1187	1188	1	0.042
06-NSD-001	1188	1188.4	0.4	0.032
06-NSD-001	1188.4	1199.8	11.4	-1
06-NSD-001	1199.8	1201	1.2	0.03
06-NSD-001	1201	1202	1	0.21
06-NSD-001	1202	1202.5	0.5	0.161
06-NSD-001	1202.5	1203	0.5	0.193
06-NSD-001	1203	1209.8	6.8	-1
06-NSD-001	1209.8	1210.2	0.4	0.05
06-NSD-001	1210.2	1210.6	0.4	0.056
06-NSD-001	1210.6	1211	0.4	0.121
06-NSD-001	1211	1219.4	8.4	-1
06-NSD-001	1219.4	1219.8	0.4	0.035
06-NSD-001	1219.8	1220.3	0.5	0.438
06-NSD-001	1220.3	1220.6	0.3	0.113
06-NSD-001	1220.6	1221	0.4	2.249
06-NSD-001	1221	1222	1	0.511
06-NSD-001	1222	1223	1	0.559
06-NSD-001	1223	1223.7	0.7	0.873
06-NSD-001	1223.7	1224.3	0.6	4.903
06-NSD-001	1224.3	1224.6	0.3	0.274
06-NSD-001	1224.6	1225	0.4	0.098
06-NSD-001	1225	1281.1	56.1	-1
06-NSD-001	1281.1	1282.1	1	0.013
06-NSD-001	1282.1	1283.1	1	0.059
06-NSD-001	1283.1	1284	0.9	0.033
06-NSD-001	1284	1285	1	0.068
06-NSD-001	1285	1286	1	0.068
06-NSD-001	1286	1287	1	0.14
06-NSD-001	1287	1288	1	0.015
06-NSD-001	1288	1289	1	0.208
06-NSD-001	1289	1289.9	0.9	0.044
06-NSD-001	1289.9	1291	1.1	0.049
06-NSD-001	1291	1291.75	0.75	0.382
06-NSD-001	1291.75	1292.7	0.95	0.928
06-NSD-001	1292.7	1293.7	1	0.19
06-NSD-001	1293.7	1294.3	0.6	0.996
06-NSD-001	1294.3	1295.2	0.9	0.448
06-NSD-001	1295.2	1296	0.8	0.151
06-NSD-001	1296	1296.6	0.6	0.09
06-NSD-001	1296.6	1297.25	0.65	2.72
06-NSD-001	1297.25	1298	0.75	0.09
06-NSD-001	1298	1299	1	1.375

06-NSD-001	1299	1299.9	0.9	0.033
06-NSD-001	1299.9	1300.8	0.9	0.086
06-NSD-001	1300.8	1301.7	0.9	0.782
06-NSD-001	1301.7	1302.5	0.8	0.648
06-NSD-001	1302.5	1303.5	1	0.218
06-NSD-001	1303.5	1304.5	1	3.46
06-NSD-001	1304.5	1305.5	1	2.55
06-NSD-001	1305.5	1306.5	1	0.033
06-NSD-001	1306.5	1307.2	0.7	0.226
06-NSD-001	1307.2	1307.75	0.55	0.421
06-NSD-001	1307.75	1308.8	1.05	0.056
06-NSD-001	1308.8	1309.8	1	0.178
06-NSD-001	1309.8	1310.8	1	0.016
06-NSD-001	1310.8	1311.8	1	0.023
06-NSD-001	1311.8	1312.8	1	0.287
06-NSD-001	1312.8	1313.2	0.4	0.111
06-NSD-001	1313.2	1314.2	1	0.24
06-NSD-001	1314.2	1315	0.8	0.014
06-NSD-001	1315	1316	1	0.063
06-NSD-001	1316	1317	1	0.039
06-NSD-001	1317	1318	1	0.019
06-NSD-001	1318	1319	1	0.03
06-NSD-001	1319	1320	1	0.442
06-NSD-001	1320	1321.1	1.1	0.052
06-NSD-001	1321.1	1322.1	1	0.037
06-NSD-001	1322.1	1323.1	1	0.029
06-NSD-001	1323.1	1324.1	1	0.01
06-NSD-001	1324.1	1346.7	22.6	-1
06-NSD-001	1346.7	1347.7	1	0.108
06-NSD-001	1347.7	1348.7	1	0.136
06-NSD-001	1348.7	1349.7	1	0.019
06-NSD-001	1349.7	1350.6	0.9	0.038
06-NSD-001	1350.6	1351.2	0.6	0.002
06-NSD-001	1351.2	1352.15	0.95	0.021
06-NSD-001	1352.15	1353.15	1	0.057
06-NSD-001	1353.15	1354.15	1	0.056
06-NSD-001	1354.15	1355	0.85	0.011
06-NSD-001	1355	1356	1	0.023
06-NSD-001	1356	1357	1	0.009
06-NSD-001	1357	1358	1	0.047
06-NSD-001	1358	1359.1	1.1	0.007
06-NSD-001	1359.1	1360	0.9	0.011
06-NSD-001	1360	1360.8	0.8	0.009
06-NSD-001	1360.8	1361.35	0.55	0.011
06-NSD-001	1361.35	1362.25	0.9	0.198
06-NSD-001	1362.25	1362.35	0.1	-1
06-NSD-001	1362.35	1363	0.65	0.038
06-NSD-001	1363	1364	1	0.428
06-NSD-001	1364	1365	1	0.025
06-NSD-001	1365	1366	1	0.041
06-NSD-001	1366	1367	1	0.085
06-NSD-001	1367	1368	1	0.009

06-NSD-001	1368	1369	1	0.006
06-NSD-001	1369	1370	1	0.028
06-NSD-001	1370	1371	1	0.021
06-NSD-001	1371	1372	1	0.022
06-NSD-001	1372	1373	1	0.033
06-NSD-001	1373	1373.5	0.5	0.012
06-NSD-001	1373.5	1374	0.5	0.013
06-NSD-001	1374	1374.75	0.75	0.015
06-NSD-001	1374.75	1375.75	1	0.006
06-NSD-001	1375.75	1376.4	0.65	0.002
06-NSD-001	1376.4	1377.1	0.7	0.008
06-NSD-001	1377.1	1378	0.9	0.022
06-NSD-001	1378	1379	1	0.002
06-NSD-001	1379	1384.9	5.9	-1
06-NSD-001	1384.9	1385.9	1	0.018
06-NSD-001	1385.9	1386.9	1	0.006
06-NSD-001	1386.9	1387.9	1	0.035
06-NSD-001	1387.9	1388.9	1	0.007
06-NSD-001	1388.9	1389.9	1	0.002
06-NSD-001	1389.9	1390.9	1	0.007
06-NSD-001	1390.9	1391.75	0.85	0.023
06-NSD-001	1391.75	1392.5	0.75	0.002
06-NSD-001	1392.5	1393.1	0.6	0.002
06-NSD-001	1393.1	1394	0.9	0.008
06-NSD-001	1394	1394.45	0.45	0.002
06-NSD-001	1394.45	1395.4	0.95	0.008
06-NSD-001	1395.4	1396.1	0.7	0.002
06-NSD-001	1396.1	1396.7	0.6	0.002
06-NSD-001	1396.7	1397.6	0.9	0.002
06-NSD-001	1397.6	1398.6	1	0.002
06-NSD-001	1398.6	1399.6	1	0.002
06-NSD-001	1399.6	1400.4	0.8	0.002
06-NSD-001	1400.4	1401	0.6	0.01
06-NSD-001	1401	1401.7	0.7	0.002
06-NSD-001	1401.7	1402.4	0.7	0.002
06-NSD-001	1402.4	1403.4	1	0.006
06-NSD-001	1403.4	1404.4	1	0.033
06-NSD-001	1404.4	1405.4	1	0.017
06-NSD-001	1405.4	1406.5	1.1	0.147
06-NSD-001	1406.5	1407.5	1	0.164
06-NSD-001	1407.5	1408.25	0.75	0.006
06-NSD-001	1408.25	1409	0.75	0.019
06-NSD-001	1409	1410	1	0.147
06-NSD-001	1410	1411	1	0.01
06-NSD-001	1411	1412	1	0.02
06-NSD-001	1412	1450.8	38.8	-1
06-NSD-001	1450.8	1451.8	1	0.659
06-NSD-001	1451.8	1452.9	1.1	0.008
06-NSD-001	1452.9	1453.9	1	0.166
06-NSD-001	1453.9	1454.9	1	0.071
06-NSD-001	1454.9	1455.9	1	0.109
06-NSD-001	1455.9	1456.5	0.6	0.035

06-NSD-001	1456.5	1457.1	0.6	0.255
06-NSD-001	1457.1	1457.5	0.4	0.133
06-NSD-001	1457.5	1457.95	0.45	0.061
06-NSD-001	1457.95	1458.6	0.65	0.08
06-NSD-001	1458.6	1459.2	0.6	0.115
06-NSD-001	1459.2	1459.85	0.65	0.085
06-NSD-001	1459.85	1460.7	0.85	0.99
06-NSD-001	1460.7	1461.5	0.8	0.545
06-NSD-001	1461.5	1462.5	1	0.123
06-NSD-001	1462.5	1463.2	0.7	2.32
06-NSD-001	1463.2	1463.9	0.7	0.056
06-NSD-001	1463.9	1464.9	1	0.033
06-NSD-001	1464.9	1465.8	0.9	0.028
06-NSD-001	1465.8	1466.8	1	0.015
06-NSD-001	1466.8	1467.4	0.6	0.077
06-NSD-001	1467.4	1468.05	0.65	0.07
06-NSD-001	1468.05	1469.05	1	0.002
06-NSD-001	1469.05	1469.6	0.55	36.2
06-NSD-001	1469.6	1470.6	1	0.687
06-NSD-001	1470.6	1471.6	1	0.856
06-NSD-001	1471.6	1472.6	1	0.348
06-NSD-001	1472.6	1473.6	1	0.472
06-NSD-001	1473.6	1474.65	1.05	0.027
06-NSD-001	1474.65	1475.2	0.55	0.092
06-NSD-001	1475.2	1476.2	1	0.014
06-NSD-001	1476.2	1477.2	1	0.046
06-NSD-001	1477.2	1478.2	1	0.043
06-NSD-001	1478.2	1479.2	1	0.011
06-NSD-001	1479.2	1480.2	1	0.21
06-NSD-001	1480.2	1481.2	1	0.097
06-NSD-001	1481.2	1482.15	0.95	0.155
06-NSD-001	1482.15	1483.15	1	0.13
06-NSD-001	1483.15	1484.15	1	0.255
06-NSD-001	1484.15	1485.15	1	0.021
06-NSD-001	1485.15	1486.15	1	0.48
06-NSD-001	1486.15	1487.15	1	0.732
06-NSD-001	1487.15	1488.15	1	0.32
06-NSD-001	1488.15	1489.15	1	0.337
06-NSD-001	1489.15	1490.15	1	0.409
06-NSD-001	1490.15	1491.15	1	0.593
06-NSD-001	1491.15	1492.15	1	0.035
06-NSD-001	1492.15	1517	24.85	-1
06-NSD-001	1517	1518	1	0.339
06-NSD-001	1518	1519	1	1.055
06-NSD-001	1519	1519.7	0.7	0.978
06-NSD-001	1519.7	1520.7	1	2
06-NSD-001	1520.7	1521.6	0.9	11.9
06-NSD-001	1521.6	1522	0.4	20.4
06-NSD-001	1522	1522.5	0.5	0.332
06-NSD-001	1522.5	1523.6	1.1	0.081
06-NSD-001	1523.6	1524.6	1	0.012
06-NSD-001	1524.6	1525.2	0.6	0.015

06-NSD-001	1525.2	1526	0.8	0.01
06-NSD-001	1526	1529	3	-1
06-NSD-001	1529	1530	1	0.013
06-NSD-001	1530	1531	1	0.026
06-NSD-001	1531	1532	1	0.024
06-NSD-001	1532	1532.8	0.8	0.27
06-NSD-001	1532.8	1534	1.2	0.198
06-NSD-001	1534	1535	1	0.726
06-NSD-001	1535	1536	1	0.382
06-NSD-001	1536	1540	4	-1
06-NSD-001	1540	1541	1	2.65
06-NSD-001	1541	1541.9	0.9	0.017
06-NSD-001	1541.9	1543	1.1	0.005
06-NSD-001	1543	1544	1	0.008
06-NSD-001	1544	1545	1	0.01
06-NSD-001	1545	1546	1	0.007
06-NSD-001	1546	1547	1	0.028
06-NSD-001	1547	1548	1	0.002
06-NSD-001	1548	1548.7	0.7	0.01
06-NSD-001	1548.7	1549.4	0.7	0.005
06-NSD-001	1549.4	1550.4	1	0.007
06-NSD-001	1550.4	1551	0.6	0.002
06-NSD-001	1551	1551.8	0.8	0.006
06-NSD-001	1551.8	1552.5	0.7	0.006
06-NSD-001	1552.5	1553	0.5	0.006
06-NSD-001	1553	1554	1	0.008
06-NSD-001	1554	1555	1	0.015
06-NSD-001	1555	1556	1	0.006
06-NSD-001	1556	1557	1	0.07
06-NSD-001	1557	1558.3	1.3	0.009
06-NSD-001	1558.3	1559	0.7	0.01
06-NSD-001	1559	1559.5	0.5	0.016
06-NSD-001	1559.5	1560.1	0.6	0.041
06-NSD-001	1560.1	1560.6	0.5	0.005
06-NSD-001	1560.6	1561.6	1	0.01
06-NSD-001	1561.6	1578.4	16.8	-1
06-NSD-001	1578.4	1579.4	1	0.07
06-NSD-001	1579.4	1580.3	0.9	0.03
06-NSD-001	1580.3	1580.7	0.4	0.508
06-NSD-001	1580.7	1581.5	0.8	0.285
06-NSD-001	1581.5	1582.4	0.9	0.046
06-NSD-001	1582.4	1583.1	0.7	0.162
06-NSD-001	1583.1	1583.6	0.5	0.062
06-NSD-001	1583.6	1584.3	0.7	1.55
06-NSD-001	1584.3	1584.75	0.45	9.79
06-NSD-001	1584.75	1585.3	0.55	3.57
06-NSD-001	1585.3	1586.3	1	0.606
06-NSD-001	1586.3	1610.2	23.9	-1
06-NSD-001	1610.2	1611.4	1.2	0.139
06-NSD-001	1611.4	1612.4	1	0.092
06-NSD-001	1612.4	1613.3	0.9	0.539
06-NSD-001	1613.3	1613.9	0.6	0.112

06-NSD-001	1613.9	1615	1.1	0.083
06-NSD-001	1615	1616	1	0.05
06-NSD-001	1616	1617	1	0.054
06-NSD-001	1617	1618	1	0.042
06-NSD-001	1618	1619	1	0.065
06-NSD-001	1619	1619.7	0.7	0.051
06-NSD-001	1619.7	1620.3	0.6	0.097
06-NSD-001	1620.3	1621.6	1.3	0.067
06-NSD-001	1621.6	1641.5	19.9	-1
06-NSD-001	1641.5	1642	0.5	0.012
06-NSD-001	1642	1642.9	0.9	0.016
06-NSD-001	1642.9	1643.9	1	0.026
06-NSD-001	1643.9	1644.6	0.7	0.016
06-NSD-001	1644.6	1645.05	0.45	0.01
06-NSD-001	1645.05	1646	0.95	0.008
06-NSD-001	1646	1647	1	0.013
06-NSD-001	1647	1648	1	0.013
06-NSD-001	1648	1648.6	0.6	0.185
06-NSD-001	1648.6	1649.2	0.6	0.903
06-NSD-001	1649.2	1649.5	0.3	1.325
06-NSD-001	1649.5	1650.6	1.1	2.11
06-NSD-001	1650.6	1651.6	1	0.077
06-NSD-001	1651.6	1652.3	0.7	0.177
06-NSD-001	1652.3	1653	0.7	0.054
06-NSD-001	1653	1654	1	0.014
06-NSD-001	1654	1654.8	0.8	0.021
06-NSD-001	1654.8	1655.5	0.7	0.125
06-NSD-001	1655.5	1656.6	1.1	0.024
06-NSD-001	1656.6	1657.7	1.1	0.143
06-NSD-001	1657.7	1665.2	7.5	-1
06-NSD-001	1665.2	1666.2	1	0.057
06-NSD-001	1666.2	1667.2	1	0.501
06-NSD-001	1667.2	1667.9	0.7	0.048
06-NSD-001	1667.9	1668.5	0.6	0.007
06-NSD-001	1668.5	1669.5	1	0.013
06-NSD-001	1669.5	1670	0.5	0.008
06-NSD-001	1670	1671	1	0.007
06-NSD-001	1671	1672	1	0.036
06-NSD-001	1672	1672.7	0.7	0.016
06-NSD-001	1672.7	1673.7	1	0.14
06-NSD-001	1673.7	1674.7	1	0.882
06-NSD-001	1674.7	1675.5	0.8	0.027
06-NSD-001	1675.5	1676	0.5	0.022
06-NSD-001	1676	1676.5	0.5	0.024
06-NSD-001	1676.5	1699.9	23.4	-1
06-NSD-001	1699.9	1701	1.1	0.126
06-NSD-001	1701	1702	1	0.193
06-NSD-001	1702	1702.9	0.9	0.008
06-NSD-001	1702.9	1704	1.1	0.019
06-NSD-001	1704	1705.2	1.2	0.02
06-NSD-001	1705.2	1705.9	0.7	0.017
06-NSD-001	1705.9	1706.6	0.7	0.624

06-NSD-001	1706.6	1707.4	0.8	0.256
06-NSD-001	1707.4	1708.3	0.9	0.802
06-NSD-001	1708.3	1709	0.7	0.056
06-NSD-001	1709	1709.7	0.7	0.155
06-NSD-001	1709.7	1710.6	0.9	0.047
06-NSD-001	1710.6	1711.5	0.9	0.002
06-NSD-001	1711.5	1712.3	0.8	0.01
06-NSD-001	1712.3	1713	0.7	0.005
06-NSD-001	1713	1713.4	0.4	1.085
06-NSD-001	1713.4	1714.3	0.9	0.272
06-NSD-001	1714.3	1715.3	1	0.064
06-NSD-001	1715.3	1716.1	0.8	0.126
06-NSD-001	1716.1	1717.1	1	1.225
06-NSD-001	1717.1	1717.5	0.4	0.139
06-NSD-001	1717.5	1718.2	0.7	0.07
06-NSD-001	1718.2	1719	0.8	0.156
06-NSD-001	1719	1720	1	0.025
06-NSD-001	1720	1721	1	0.016
06-NSD-001	1721	1722	1	0.002
06-NSD-001	1722	1722.7	0.7	0.022
06-NSD-001	1722.7	1723	0.3	41.5
06-NSD-001	1723	1723.6	0.6	0.036
06-NSD-001	1723.6	1724.5	0.9	0.145
06-NSD-001	1724.5	1725.5	1	0.01
06-NSD-001	1725.5	1726.5	1	0.011
06-NSD-001	1726.5	1727.5	1	0.012
06-NSD-001	1727.5	1728	0.5	0.024
06-NSD-001	1728	1728.7	0.7	0.254
06-NSD-001	1728.7	1730	1.3	0.087
06-NSD-001	1730	1730.7	0.7	0.014
06-NSD-001	1730.7	1731.1	0.4	0.019
06-NSD-001	1731.1	1731.7	0.6	0.002
06-NSD-001	1731.7	1732.5	0.8	0.005
06-NSD-001	1732.5	1733	0.5	0.002
06-NSD-001	1733	1735	2	-1
06-NSD-001	1735	1736	1	0.027
06-NSD-001	1736	1737	1	0.006
06-NSD-001	1737	1738	1	0.002
06-NSD-001	1738	1738.9	0.9	0.007
06-NSD-001	1738.9	1740	1.1	0.04
06-NSD-001	1740	1741	1	0.011
06-NSD-001	1741	1742.1	1.1	0.013
06-NSD-001	1742.1	1742.8	0.7	0.009
06-NSD-001	1742.8	1743.5	0.7	0.031
06-NSD-001	1743.5	1744.4	0.9	0.005
06-NSD-001	1744.4	1745.4	1	0.014
06-NSD-001	1745.4	1746	0.6	0.018
06-NSD-001	1746	1747	1	0.011
06-NSD-001	1747	1748	1	0.007
06-NSD-001	1748	1748.6	0.6	0.012
06-NSD-001	1748.6	1749.3	0.7	0.019
06-NSD-001	1749.3	1750.3	1	0.014

06-NSD-001	1750.3	1751.2	0.9	0.015
06-NSD-001	1751.2	1751.6	0.4	0.007
06-NSD-001	1751.6	1752.3	0.7	0.01
06-NSD-001	1752.3	1753	0.7	0.011
06-NSD-001	1753	1754	1	0.013
06-NSD-001	1754	1754.4	0.4	0.015
06-NSD-001	1754.4	1755.4	1	0.02
06-NSD-001	1755.4	1756.3	0.9	0.017
06-NSD-001	1756.3	1757	0.7	0.01
06-NSD-001	1757	1757.3	0.3	0.046
06-NSD-001	1757.3	1758.3	1	0.026
06-NSD-001	1758.3	1759.3	1	0.02
06-NSD-001	1759.3	1760	0.7	0.01
06-NSD-001	1760	1761.1	1.1	0.012
06-NSD-001	1761.1	1762	0.9	0.036
06-NSD-001	1762	1763.1	1.1	0.026
06-NSD-001	1763.1	1764	0.9	0.315
06-NSD-001	1764	1765	1	0.432
06-NSD-001	1765	1765.8	0.8	0.242
06-NSD-001	1765.8	1767	1.2	0.007
06-NSD-001	1767	1768	1	0.012
06-NSD-001	1768	1769	1	0.01
06-NSD-001	1769	1770	1	0.007
06-NSD-001	1770	1771	1	0.01
06-NSD-001	1771	1772	1	0.012
06-NSD-001	1772	1773	1	0.126
06-NSD-001	1773	1774	1	0.018
06-NSD-001	1774	1775	1	0.002
06-NSD-001	1775	1775.6	0.6	0.006
06-NSD-001	1775.6	1776.4	0.8	0.006
06-NSD-001	1776.4	1777.2	0.8	0.006
06-NSD-001	1777.2	1778	0.8	0.002
06-NSD-001	1778	1779	1	0.002
06-NSD-001	1779	1780	1	0.002
06-NSD-001	1780	1781	1	0.002
06-NSD-001	1781	1782	1	0.002
06-NSD-001	1782	1783	1	0.01
06-NSD-001	1783	1783.5	0.5	0.007
06-NSD-001	1783.5	1784.5	1	0.01
06-NSD-001	1784.5	1785.3	0.8	0.002
06-NSD-001	1785.3	1786.3	1	0.005
06-NSD-001	1786.3	1787	0.7	0.006
06-NSD-001	1787	1788	1	0.005
06-NSD-001	1788	1789	1	0.019
06-NSD-001	1789	1790	1	0.002
06-NSD-001	1790	1791.3	1.3	0.002
06-NSD-001	1791.3	1792.3	1	0.002
06-NSD-001	1792.3	1793.3	1	0.007
06-NSD-001	1793.3	1794.3	1	0.002
06-NSD-001	1794.3	1795.3	1	0.006
06-NSD-001	1795.3	1796	0.7	0.01
06-NSD-001	1796	1797	1	0.002

06-NSD-001	1797	1797.9	0.9	0.009
06-NSD-001	1797.9	1799	1.1	0.017
06-NSD-001	1799	1800	1	0.002
06-NSD-001	1800	1801	1	0.002
06-NSD-001	1801	1802	1	0.002
06-NSD-001	1802	1803	1	0.002
06-NSD-001	1803	1804	1	0.002
06-NSD-001	1804	1805	1	0.005
06-NSD-001	1805	1805.5	0.5	0.002
06-NSD-001	1805.5	1806.2	0.7	0.005
06-NSD-001	1806.2	1807	0.8	0.002
06-NSD-001	1807	1808	1	0.167
06-NSD-001	1808	1809	1	0.02
06-NSD-001	1809	1809.6	0.6	0.028
06-NSD-001	1809.6	1810.3	0.7	0.022
06-NSD-001	1810.3	1810.7	0.4	0.005
06-NSD-001	1810.7	1811.4	0.7	0.102
06-NSD-001	1811.4	1812	0.6	0.009
06-NSD-001	1812	1813	1	0.008
06-NSD-001	1813	1814	1	0.007
06-NSD-001	1814	1815	1	0.002
06-NSD-001	1815	1816	1	0.002
06-NSD-001	1816	1817	1	0.012
06-NSD-001	1817	1818	1	0.002
06-NSD-001	1818	1819	1	0.002
06-NSD-001	1819	1820	1	0.002
06-NSD-001	1820	1821	1	0.002
06-NSD-001	1821	1822	1	0.002
06-NSD-001	1822	1823	1	0.002
06-NSD-001	1823	1824	1	0.002
06-NSD-001	1824	1825	1	0.002
06-NSD-001	1825	1826	1	0.002
06-NSD-001	1826	1826.8	0.8	0.002
06-NSD-001	1826.8	1827.3	0.5	0.002
06-NSD-001	1827.3	1828.5	1.2	0.006
06-NSD-001	1828.5	1829.5	1	0.002
06-NSD-001	1829.5	1830.5	1	0.002
06-NSD-001	1830.5	1831.5	1	0.002
06-NSD-001	1831.5	1832.5	1	0.002
06-NSD-001	1832.5	1833.5	1	0.002
06-NSD-001	1833.5	1834.5	1	0.002
06-NSD-001	1834.5	1835.5	1	0.002
06-NSD-001	1835.5	1836.5	1	0.002
06-NSD-001	1836.5	1837.4	0.9	0.002
06-NSD-001	1837.4	1838.4	1	0.002
06-NSD-001	1838.4	1839.1	0.7	0.002
06-NSD-001	1839.1	1839.9	0.8	0.01
06-NSD-001	1839.9	1840.5	0.6	0.104
06-NSD-001	1840.5	1841	0.5	0.01
06-NSD-001	1841	1841.5	0.5	0.007
06-NSD-001	1841.5	1842.5	1	0.006
06-NSD-001	1842.5	1843	0.5	0.002

06-NSD-001	1843	1844.05	1.05	0.002
06-NSD-001	1844.05	1845.05	1	0.008
06-NSD-001	1845.05	1846	0.95	0.006
06-NSD-001	1846	1847	1	0.011
06-NSD-001	1847	1848	1	0.002
06-NSD-001	1848	1849	1	0.002
06-NSD-001	1849	1850	1	0.002
06-NSD-001	1850	1851	1	0.002
06-NSD-001	1851	1852	1	0.007
06-NSD-001	1852	1853	1	0.002
06-NSD-001	1853	1854	1	0.049
06-NSD-001	1854	1855	1	0.007
06-NSD-001	1855	1856	1	0.016
06-NSD-001	1856	1857	1	0.05
06-NSD-001	1857	1858	1	0.037
06-NSD-001	1858	1859	1	0.008
06-NSD-001	1859	1860	1	0.006
06-NSD-001	1860	1861	1	0.006
06-NSD-001	1861	1862	1	0.002
06-NSD-001	1862	1863	1	0.005
06-NSD-001	1863	1864	1	0.005
06-NSD-001	1864	1865	1	0.008
06-NSD-001	1865	1866	1	0.013
06-NSD-001	1866	1867	1	0.013
06-NSD-001	1867	1868	1	0.002
06-NSD-001	1868	1869	1	0.013
06-NSD-001	1869	1870	1	0.013
06-NSD-001	1870	1871	1	0.007
06-NSD-001	1871	1872	1	0.205
06-NSD-001	1872	1873	1	0.047
06-NSD-001	1873	1874	1	0.008
06-NSD-001	1874	1874.9	0.9	0.012
06-NSD-001	1874.9	1876	1.1	0.084
06-NSD-001	1876	1877	1	0.009
06-NSD-001	1877	1878	1	0.007
06-NSD-001	1878	1879	1	0.005
06-NSD-001	1879	1880	1	0.013
06-NSD-001	1880	1880.8	0.8	0.007
06-NSD-001	1880.8	1881.8	1	0.007
06-NSD-001	1881.8	1882.4	0.6	0.021
06-NSD-001	1882.4	1883.2	0.8	0.008
06-NSD-001	1883.2	1884	0.8	0.006
06-NSD-001	1884	1885	1	0.012
06-NSD-001	1885	1886	1	0.007
06-NSD-001	1886	1886.9	0.9	0.017
06-NSD-001	1886.9	1887.8	0.9	0.014
06-NSD-001	1887.8	1888.8	1	0.017
06-NSD-001	1888.8	1889.8	1	0.006
06-NSD-001	1889.8	1890.8	1	0.044
06-NSD-001	1890.8	1891.8	1	0.005
06-NSD-001	1891.8	1892.8	1	0.002
06-NSD-001	1892.8	1893.6	0.8	0.011

06-NSD-001	1893.6	1894.6	1	0.01
06-NSD-001	1894.6	1895.6	1	0.009
06-NSD-001	1895.6	1896.4	0.8	0.002
06-NSD-001	1896.4	1897	0.6	0.008
06-NSD-001	1897	1898	1	0.017
06-NSD-001	1898	1898.7	0.7	0.042
06-NSD-001	1898.7	1899.4	0.7	0.046
06-NSD-001	1899.4	1900	0.6	0.018
06-NSD-001	1900	1901	1	0.017
06-NSD-001	1901	1902	1	0.064
06-NSD-001	1902	1903	1	0.031
06-NSD-001	1903	1904	1	0.13
06-NSD-001	1904	1905	1	0.031
06-NSD-001	1905	1906	1	0.119
06-NSD-001	1906	1907	1	0.024
06-NSD-001	1907	1908	1	0.064
06-NSD-001	1908	1909	1	0.902
06-NSD-001	1909	1910	1	0.053
06-NSD-001	1910	1911	1	0.158
06-NSD-001	1911	1912	1	0.067
06-NSD-001	1912	1913	1	0.022
06-NSD-001	1913	1914	1	0.021
06-NSD-001	1914	1915	1	0.013
06-NSD-001	1915	1916	1	0.01
06-NSD-001	1916	1917	1	0.005
06-NSD-001	1917	1918	1	0.006
06-NSD-001	1918	1919	1	0.005
06-NSD-001	1919	1920	1	0.006
06-NSD-001	1920	1921	1	0.041
06-NSD-001	1921	1922	1	0.485
06-NSD-001	1922	1923	1	0.033
06-NSD-001	1923	1924	1	0.034
06-NSD-001	1924	1925	1	0.035
06-NSD-001	1925	1926	1	0.005
06-NSD-001	1926	1926.9	0.9	0.013
06-NSD-001	1926.9	1927.9	1	0.74
06-NSD-001	1927.9	1928.9	1	0.262
06-NSD-001	1928.9	1929.7	0.8	0.208
06-NSD-001	1929.7	1930.7	1	1.065
06-NSD-001	1930.7	1931.1	0.4	0.14
06-NSD-001	1931.1	1932.1	1	0.025
06-NSD-001	1932.1	1932.65	0.55	0.038
06-NSD-001	1932.65	1933.4	0.75	0.023
06-NSD-001	1933.4	1933.9	0.5	0.051
06-NSD-001	1933.9	1935	1.1	0.069
06-NSD-001	1935	1936	1	0.053
06-NSD-001	1936	1936.65	0.65	0.288
06-NSD-001	1936.65	1937.1	0.45	0.023
06-NSD-001	1937.1	1938	0.9	0.022
06-NSD-001	1938	1939	1	0.002
06-NSD-001	1939	1940	1	0.002
06-NSD-001	1940	2012.2	72.2	-1

06-NSD-001	2012.2	2013.3	1.1	0.002
06-NSD-001	2013.3	2014.3	1	0.002
06-NSD-001	2014.3	2014.7	0.4	0.022
06-NSD-001	2014.7	2015.6	0.9	0.04
06-NSD-001	2015.6	2016.5	0.9	0.035
06-NSD-001	2016.5	2017	0.5	0.097
06-NSD-001	2017	2018	1	0.009
06-NSD-001	2018	2019	1	0.002
06-NSD-001	2019	2019.5	0.5	0.186
06-NSD-001	2019.5	2020.5	1	0.002
06-NSD-001	2020.5	2021.5	1	0.002
06-NSD-001	2021.5	2022.3	0.8	0.002
06-NSD-001	2022.3	2022.7	0.4	0.002
06-NSD-001	2022.7	2023.7	1	0.002
06-NSD-001	2023.7	2024.5	0.8	0.002
06-NSD-001	2024.5	2025.5	1	0.002
06-NSD-001	2025.5	2026.5	1	0.002
06-NSD-001	2026.5	2027.5	1	0.018
06-NSD-001	2027.5	2028	0.5	0.002
06-NSD-001	2028	2029	1	0.002
06-NSD-001	2029	2030	1	0.002
06-NSD-001	2030	2031	1	0.002
06-NSD-001	2031	2032	1	0.002
06-NSD-001	2032	2033	1	0.002
06-NSD-001	2033	2034	1	0.002
06-NSD-001	2034	2035	1	0.002
06-NSD-001	2035	2036	1	0.002
06-NSD-001	2036	2037	1	0.002
06-NSD-001	2037	2038	1	0.005
06-NSD-001	2038	2039	1	0.002
06-NSD-001	2039	2040	1	0.002
06-NSD-001	2040	2041	1	0.002
06-NSD-001	2041	2042	1	0.002
06-NSD-001	2042	2043	1	0.002
06-NSD-001	2043	2044	1	0.002
06-NSD-001	2044	2045	1	0.007
06-NSD-001	2045	2045.6	0.6	0.002
06-NSD-001	2045.6	2046.3	0.7	0.011
06-NSD-001	2046.3	2047	0.7	0.002
06-NSD-001	2047	2048	1	0.002
06-NSD-001	2048	2049	1	0.002
06-NSD-001	2049	2050	1	0.002
06-NSD-001	2050	2051	1	0.002
06-NSD-001	2051	2051.8	0.8	0.002
06-NSD-001	2051.8	2052.8	1	0.012
06-NSD-001	2052.8	2053.9	1.1	0.035
06-NSD-001	2053.9	2054.5	0.6	0.01
06-NSD-001	2054.5	2055	0.5	0.002
06-NSD-001	2055	2056	1	0.002
06-NSD-001	2056	2057	1	0.002
06-NSD-001	2057	2058	1	0.002
06-NSD-001	2058	2059	1	0.002

06-NSD-001	2059	2060	1	0.002
06-NSD-001	2060	2060.5	0.5	0.005
06-NSD-001	2060.5	2060.8	0.3	0.006
06-NSD-001	2060.8	2062	1.2	0.002
06-NSD-001	2062	2063	1	0.002
06-NSD-001	2063	2064	1	0.002
06-NSD-001	2064	2065	1	0.002
06-NSD-001	2065	2066	1	0.011
06-NSD-001	2066	2067	1	0.002
06-NSD-001	2067	2068	1	0.008
06-NSD-001	2068	2069	1	0.002
06-NSD-001	2069	2070	1	0.002
06-NSD-001	2070	2071	1	0.002
06-NSD-001	2071	2072.1	1.1	0.002
06-NSD-001	2072.1	2072.6	0.5	0.008
06-NSD-001	2072.6	2073.8	1.2	0.002
06-NSD-001	2073.8	2075	1.2	0.002
06-NSD-001	2075	2076	1	0.006
06-NSD-001	2076	2077	1	0.002
06-NSD-001	2077	2078	1	0.002
06-NSD-001	2078	2079	1	0.002
06-NSD-001	2079	2080	1	0.002
06-NSD-001	2080	2081	1	0.005
06-NSD-001	2081	2082	1	0.002
06-NSD-001	2082	2082.4	0.4	0.002
06-NSD-001	2082.4	2082.9	0.5	0.01
06-NSD-001	2082.9	2083.9	1	0.002
06-NSD-001	2083.9	2085.2	1.3	0.013
06-NSD-001	2085.2	2086.1	0.9	0.009
06-NSD-001	2086.1	2087	0.9	0.002
06-NSD-001	2087	2088	1	0.002
06-NSD-001	2088	2089	1	0.002
06-NSD-001	2089	2090	1	0.002
06-NSD-001	2090	2091	1	0.008
06-NSD-001	2091	2092	1	0.018
06-NSD-001	2092	2093	1	0.112
06-NSD-001	2093	2094	1	0.002
06-NSD-001	2094	2095	1	0.002
06-NSD-001	2095	2096	1	0.002
06-NSD-001	2096	2097	1	0.002
06-NSD-001	2097	2098	1	0.002
06-NSD-001	2098	2099	1	0.002
06-NSD-001	2099	2100	1	0.006
06-NSD-001	2100	2100.4	0.4	0.078
06-NSD-001	2100.4	2101.5	1.1	0.002
06-NSD-001	2101.5	2102.1	0.6	0.006
06-NSD-001	2102.1	2103.2	1.1	0.002
06-NSD-001	2103.2	2104	0.8	0.002
06-NSD-001	2104	2105	1	0.002
06-NSD-001	2105	2106	1	0.008
06-NSD-001	2106	2107	1	0.008
06-NSD-001	2107	2108	1	0.002

06-NSD-001	2108	2109	1	0.002
06-NSD-001	2109	2112	3	-1
06-NSD-001	2112	2113	1	0.002
06-NSD-001	2113	2114.2	1.2	0.002
06-NSD-001	2114.2	2115	0.8	0.02
06-NSD-001	2115	2116	1	0.008
06-NSD-001	2116	2117	1	0.01
06-NSD-001	2117	2117.9	0.9	0.02
06-NSD-001	2117.9	2119	1.1	0.02
06-NSD-001	2119	2120	1	0.013
06-NSD-001	2120	2121	1	0.011
06-NSD-001	2121	2122	1	0.032
06-NSD-001	2122	2123	1	0.028
06-NSD-001	2123	2124	1	0.016
06-NSD-001	2124	2125	1	0.048
06-NSD-001	2125	2125.4	0.4	0.007
06-NSD-001	2125.4	2126.2	0.8	0.016
06-NSD-001	2126.2	2126.6	0.4	0.174
06-NSD-001	2126.6	2127.3	0.7	0.018
06-NSD-001	2127.3	2128	0.7	3.24
06-NSD-001	2128	2129	1	0.006
06-NSD-001	2129	2130	1	0.002
06-NSD-001	2130	2131	1	0.013
06-NSD-001	2131	2132	1	0.011
06-NSD-001	2132	2133	1	0.006
06-NSD-001	2133	2134	1	0.002
06-NSD-001	2134	2135	1	0.002
06-NSD-001	2135	2136	1	0.002
06-NSD-001	2136	2137	1	0.002
06-NSD-001	2137	2138	1	0.01
06-NSD-001	2138	2139	1	0.009
06-NSD-001	2139	2140	1	0.016
06-NSD-001	2140	2141	1	0.01
06-NSD-001	2141	2142	1	0.01
06-NSD-001	2142	2143	1	0.01
06-NSD-001	2143	2144	1	0.013
06-NSD-001	2144	2145	1	0.002
06-NSD-001	2145	2146	1	0.016
06-NSD-001	2146	2147	1	0.007
06-NSD-001	2147	2148	1	0.006
06-NSD-001	2148	2149	1	0.002
06-NSD-001	2149	2150	1	0.008
06-NSD-001	2150	2151	1	0.002
06-NSD-001	2151	2152	1	0.002
06-NSD-001	2152	2152.8	0.8	0.007
06-NSD-001	2152.8	2153.8	1	0.005
06-NSD-001	2153.8	2155	1.2	0.002
06-NSD-001	2155	2156	1	0.005
06-NSD-001	2156	2157	1	0.002
06-NSD-001	2157	2158	1	0.017
06-NSD-001	2158	2158.8	0.8	0.021
06-NSD-001	2158.8	2160	1.2	0.002

06-NSD-001	2160	2161	1	0.007
06-NSD-001	2161	2162	1	0.002
06-NSD-001	2162	2163	1	0.002
06-NSD-001	2163	2164	1	0.002
06-NSD-001	2164	2165.4	1.4	0.016
06-NSD-001	2165.4	2166	0.6	0.002
06-NSD-001	2166	2167	1	0.002
06-NSD-001	2167	2168	1	0.002
06-NSD-001	2168	2169	1	0.002
06-NSD-001	2169	2170	1	0.002
06-NSD-001	2170	2171	1	0.002
06-NSD-001	2171	2172	1	0.047
06-NSD-001	2172	2173	1	0.002
06-NSD-001	2173	2174	1	0.002
06-NSD-001	2174	2175	1	0.002
06-NSD-001	2175	2176	1	0.002
06-NSD-001	2176	2177	1	0.002
06-NSD-001	2177	2178	1	0.002
06-NSD-001	2178	2179	1	0.002
06-NSD-001	2179	2180	1	0.002
06-NSD-001	2180	2181	1	0.002
06-NSD-001	2181	2181.8	0.8	0.002
06-NSD-001	2181.8	2182	0.2	-1
06-NSD-001	2182	2182.5	0.5	0.002
06-NSD-001	2182.5	2184	1.5	-1
06-NSD-001	2184	2185	1	0.002
06-NSD-001	2185	2186	1	0.002
06-NSD-001	2186	2187	1	0.002
06-NSD-001	2187	2188	1	0.002
06-NSD-001	2188	2189	1	0.002
06-NSD-001	2189	2190	1	0.002
06-NSD-001	2190	2191	1	0.002
06-NSD-001	2191	2191.8	0.8	0.002
06-NSD-001	2191.8	2192.2	0.4	0.028
06-NSD-001	2192.2	2193	0.8	0.002
06-NSD-001	2193	2194	1	0.002
06-NSD-001	2194	2195	1	0.002
06-NSD-001	2195	2196	1	0.031
06-NSD-001	2196	2197.3	1.3	0.022
06-NSD-001	2197.3	2198	0.7	0.002
06-NSD-001	2198	2199	1	0.005
06-NSD-001	2199	2200	1	0.002
06-NSD-001	2200	2201	1	0.002
06-NSD-001	2201	2202	1	0.005
06-NSD-001	2202	2203	1	0.002
06-NSD-001	2203	2204	1	0.017
06-NSD-001	2204	2205	1	0.024
06-NSD-001	2205	2206	1	0.112
06-NSD-001	2206	2207	1	0.019
06-NSD-001	2207	2208	1	0.031
06-NSD-001	2208	2209	1	0.022
06-NSD-001	2209	2210	1	0.018

06-NSD-001	2210	2211	1	0.036
06-NSD-001	2211	2212	1	0.017
06-NSD-001	2212	2213	1	0.013
06-NSD-001	2213	2214	1	0.015
06-NSD-001	2214	2215	1	0.007
06-NSD-001	2215	2216	1	0.014
06-NSD-001	2216	2217.1	1.1	0.131
06-NSD-001	2217.1	2218	0.9	0.022
06-NSD-001	2218	2219	1	0.059
06-NSD-001	2219	2220	1	0.005
06-NSD-001	2220	2221	1	0.031
06-NSD-001	2221	2222	1	0.002
06-NSD-001	2222	2223	1	0.014
06-NSD-001	2223	2224	1	0.04
06-NSD-001	2224	2225	1	0.008
06-NSD-001	2225	2225.5	0.5	0.009
06-NSD-001	2225.5	2226	0.5	0.019
06-NSD-001	2226	2227	1	0.017
06-NSD-001	2227	2228	1	0.041
06-NSD-001	2228	2229	1	0.072
06-NSD-001	2229	2230	1	0.019
06-NSD-001	2230	2231	1	0.014
06-NSD-001	2231	2232	1	0.014
06-NSD-001	2232	2233	1	0.002
06-NSD-001	2233	2234	1	0.008
06-NSD-001	2234	2235	1	0.019
06-NSD-001	2235	2236	1	0.007
06-NSD-001	2236	2237	1	0.02
06-NSD-001	2237	2238	1	0.051
06-NSD-001	2238	2239	1	0.029
06-NSD-001	2239	2240	1	0.01
06-NSD-001	2240	2241	1	0.021
06-NSD-001	2241	2241.4	0.4	0.013
06-NSD-001	2241.4	2242	0.6	0.305
06-NSD-001	2242	2243	1	0.009
06-NSD-001	2243	2243.7	0.7	0.005
06-NSD-001	2243.7	2244.7	1	0.041
06-NSD-001	2244.7	2245.2	0.5	0.008
06-NSD-001	2245.2	2246.2	1	0.026
06-NSD-001	2246.2	2246.8	0.6	0.02
06-NSD-001	2246.8	2248	1.2	0.002
06-NSD-001	2248	2249	1	0.046
06-NSD-001	2249	2249.7	0.7	0.002
06-NSD-001	2249.7	2250.2	0.5	0.002
06-NSD-001	2250.2	2251.2	1	0.002
06-NSD-001	2251.2	2252	0.8	0.007
06-NSD-001	2252	2253	1	0.002
06-NSD-001	2253	2254	1	0.002
06-NSD-001	2254	2255	1	0.009
06-NSD-001	2255	2255.5	0.5	0.002
06-NSD-001	2255.5	2256.7	1.2	0.002
06-NSD-001	2256.7	2257.6	0.9	0.006

06-NSD-001	2257.6	2258.3	0.7	0.006
06-NSD-001	2258.3	2259	0.7	0.002
06-NSD-001	2259	2260	1	0.005
06-NSD-001	2260	2260.9	0.9	0.005
06-NSD-001	2260.9	2262	1.1	0.002
06-NSD-001	2262	2263	1	0.002
06-NSD-001	2263	2278	15	-1
06-NSD-001	2278	2279	1	0.002
06-NSD-001	2279	2280	1	0.005
06-NSD-001	2280	2281	1	0.005
06-NSD-001	2281	2281.5	0.5	0.002
06-NSD-001	2281.5	2282.5	1	0.008
06-NSD-001	2282.5	2283	0.5	0.005
06-NSD-001	2283	2293	10	-1
06-NSD-001	2293	2294	1	0.002
06-NSD-001	2294	2294.65	0.65	0.01
06-NSD-001	2294.65	2295	0.35	0.017
06-NSD-001	2295	2296	1	0.027
06-NSD-001	2296	2297	1	0.002
06-NSD-001	2297	2298	1	0.009
06-NSD-001	2298	2299	1	0.002
06-NSD-001	2299	2299.55	0.55	0.002
06-NSD-001	2299.55	2300.1	0.55	0.013
06-NSD-001	2300.1	2301	0.9	0.024
06-NSD-001	2301	2302	1	0.008
06-NSD-001	2302	2302.65	0.65	0.009
06-NSD-001	2302.65	2303.5	0.85	0.005
06-NSD-001	2303.5	2304.5	1	0.007
06-NSD-001	2304.5	2306.8	2.3	-1
06-NSD-001	2306.8	2307.4	0.6	0.008
06-NSD-001	2307.4	2308.4	1	0.008
06-NSD-001	2308.4	2308.9	0.5	0.029
06-NSD-001	2308.9	2310	1.1	0.008
06-NSD-001	2310	2311	1	0.008
06-NSD-001	2311	2316.7	5.7	-1
06-NSD-001	2316.7	2318.1	1.4	0.015
06-NSD-001	2318.1	2319	0.9	0.009
06-NSD-001	2319	2320	1	0.008
06-NSD-001	2320	2320.6	0.6	28.5
06-NSD-001	2320.6	2321.6	1	0.062
06-NSD-001	2321.6	2322	0.4	0.032
06-NSD-001	2322	2323	1	0.024
06-NSD-001	2323	2324	1	0.01
06-NSD-001	2324	2325	1	0.002
06-NSD-001	2325	2326	1	0.007
06-NSD-001	2326	2327	1	0.017
06-NSD-001	2327	2328	1	0.241
06-NSD-001	2328	2360	32	-1
06-NSD-001	2360	2361	1	0.007
06-NSD-001	2361	2361.4	0.4	0.014
06-NSD-001	2361.4	2362.4	1	0.011
06-NSD-001	2362.4	2363.3	0.9	0.014

06-NSD-001	2363.3	2368.4	5.1	-1
06-NSD-001	2368.4	2369	0.6	0.011
06-NSD-001	2369	2370	1	0.006
06-NSD-001	2370	2371	1	0.01
06-NSD-001	2371	2372	1	0.013
06-NSD-001	2372	2373	1	0.018
06-NSD-001	2373	2374.4	1.4	0.012
06-NSD-001	2374.4	2375.5	1.1	0.009
06-NSD-001	2375.5	2376.9	1.4	0.008
06-NSD-001	2376.9	2378	1.1	0.006
06-NSD-001	2378	2379	1	0.002
06-NSD-001	2379	2380	1	0.006
06-NSD-001	2380	2380.9	0.9	0.002
06-NSD-001	2380.9	2385	4.1	-1
06-NSD-001	2385	2385.8	0.8	0.002
06-NSD-001	2385.8	2387	1.2	0.002
06-NSD-001	2387	2388	1	0.002
06-NSD-001	2388	2388.5	0.5	0.002
06-NSD-001	2388.5	2389	0.5	0.008
06-NSD-001	2389	2398	9	-1
06-NSD-001	2398	2399	1	0.002
06-NSD-001	2399	2400	1	0.002
06-NSD-001	2400	2401	1	0.002
06-NSD-001	2401	2402	1	0.002
06-NSD-001	2402	2403	1	0.2
06-NSD-001	2403	2403.4	0.4	0.319
06-NSD-001	2403.4	2404	0.6	0.11
06-NSD-001	2404	2405	1	0.057
06-NSD-001	2405	2405.8	0.8	0.011
06-NSD-001	2405.8	2407	1.2	0.002
06-NSD-001	2407	2411.5	4.5	-1
06-NSD-001	2411.5	2412.5	1	0.012
06-NSD-001	2412.5	2413.45	0.95	0.027
06-NSD-001	2413.45	2413.9	0.45	0.066
06-NSD-001	2413.9	2414.5	0.6	0.014
06-NSD-001	2414.5	2415.8	1.3	0.132
06-NSD-001	2415.8	2416.3	0.5	0.036
06-NSD-001	2416.3	2417.2	0.9	0.03
06-NSD-001	2417.2	2417.7	0.5	0.536
06-NSD-001	2417.7	2419	1.3	0.008
06-NSD-001	2419	2420	1	0.005
06-NSD-001	2420	2420.5	0.5	0.046
06-NSD-001	2420.5	2421.6	1.1	0.013
06-NSD-001	2421.6	2422	0.4	0.216
06-NSD-001	2422	2423	1	0.002
06-NSD-001	2423	2424	1	0.002
06-NSD-001	2424	2425	1	0.005
06-NSD-001	2425	2426	1	0.006
06-NSD-001	2426	2427	1	0.008
06-NSD-001	2427	2428	1	0.026
06-NSD-001	2428	2429	1	0.009
06-NSD-001	2429	2429.9	0.9	0.043

06-NSD-002	0	1216.75	1216.75	-1
06-NSD-002	1216.75	1217.5	0.75	0.218
06-NSD-002	1217.5	1218.2	0.7	0.112
06-NSD-002	1218.2	1219	0.8	0.038
06-NSD-002	1219	1219.9	0.9	0.073
06-NSD-002	1219.9	1220.3	0.4	0.034
06-NSD-002	1220.3	1220.9	0.6	0.082
06-NSD-002	1220.9	1221.5	0.6	0.363
06-NSD-002	1221.5	1222.1	0.6	2.71
06-NSD-002	1222.1	1222.6	0.5	3.13
06-NSD-002	1222.6	1223.1	0.5	4.49
06-NSD-002	1223.1	1223.7	0.6	5.13
06-NSD-002	1223.7	1224.5	0.8	1.02
06-NSD-002	1224.5	1225	0.5	0.015
06-NSD-002	1225	1226	1	0.002
06-NSD-002	1226	1227	1	0.007
06-NSD-002	1227	1228	1	0.005
06-NSD-002	1228	1229	1	0.034
06-NSD-002	1229	1230	1	0.005
06-NSD-002	1230	1231	1	0.013
06-NSD-002	1231	1232	1	0.01
06-NSD-002	1232	1233	1	0.08
06-NSD-002	1233	1234	1	0.561
06-NSD-002	1234	1235	1	0.017
06-NSD-002	1235	1236	1	0.005
06-NSD-002	1236	1237	1	0.008
06-NSD-002	1237	1238	1	0.015
06-NSD-002	1238	1239	1	0.015
06-NSD-002	1239	1240	1	0.002
06-NSD-002	1240	1267	27	-1
06-NSD-002	1267	1268	1	0.002
06-NSD-002	1268	1269.1	1.1	0.039
06-NSD-002	1269.1	1269.8	0.7	0.048
06-NSD-002	1269.8	1270.4	0.6	0.006
06-NSD-002	1270.4	1271.2	0.8	0.002
06-NSD-002	1271.2	1272	0.8	0.006
06-NSD-002	1272	1273	1	0.002
06-NSD-002	1273	1274	1	0.002
06-NSD-002	1274	1275	1	0.002
06-NSD-002	1275	1276	1	0.002
06-NSD-002	1276	1277	1	0.02
06-NSD-002	1277	1278	1	0.013
06-NSD-002	1278	1279	1	0.06
06-NSD-002	1279	1280	1	0.01
06-NSD-002	1280	1281	1	0.009
06-NSD-002	1281	1282	1	0.024
06-NSD-002	1282	1283	1	0.025
06-NSD-002	1283	1284	1	0.009
06-NSD-002	1284	1285	1	0.019
06-NSD-002	1285	1286	1	0.002
06-NSD-002	1286	1287	1	0.006
06-NSD-002	1287	1287.5	0.5	0.015

06-NSD-002	1287.5	1288	0.5	0.023
06-NSD-002	1288	1289	1	0.014
06-NSD-002	1289	1290	1	0.082
06-NSD-002	1290	1291	1	0.151
06-NSD-002	1291	1291.8	0.8	0.194
06-NSD-002	1291.8	1292.4	0.6	0.171
06-NSD-002	1292.4	1293	0.6	3.93
06-NSD-002	1293	1294	1	8.21
06-NSD-002	1294	1295	1	4.44
06-NSD-002	1295	1296	1	0.64
06-NSD-002	1296	1297	1	2.1
06-NSD-002	1297	1298	1	0.569
06-NSD-002	1298	1298.9	0.9	2.63
06-NSD-002	1298.9	1300	1.1	0.248
06-NSD-002	1300	1301	1	1.045
06-NSD-002	1301	1302	1	1.25
06-NSD-002	1302	1302.9	0.9	0.061
06-NSD-002	1302.9	1303.8	0.9	4.1
06-NSD-002	1303.8	1304.4	0.6	0.025
06-NSD-002	1304.4	1305	0.6	0.019
06-NSD-002	1305	1306	1	0.012
06-NSD-002	1306	1307	1	0.016
06-NSD-002	1307	1308	1	0.013
06-NSD-002	1308	1309	1	0.11
06-NSD-002	1309	1310	1	0.065
06-NSD-002	1310	1311	1	0.17
06-NSD-002	1311	1312	1	0.022
06-NSD-002	1312	1313	1	0.025
06-NSD-002	1313	1314	1	0.019
06-NSD-002	1314	1315	1	0.01
06-NSD-002	1315	1316	1	0.011
06-NSD-002	1316	1317	1	0.018
06-NSD-002	1317	1318	1	0.02
06-NSD-002	1318	1319	1	0.032
06-NSD-002	1319	1320	1	0.171
06-NSD-002	1320	1321	1	0.366
06-NSD-002	1321	1321.7	0.7	1.325
06-NSD-002	1321.7	1322.4	0.7	9.26
06-NSD-002	1322.4	1323	0.6	0.12
06-NSD-002	1323	1324	1	0.427
06-NSD-002	1324	1325	1	0.019
06-NSD-002	1325	1325.6	0.6	0.002
06-NSD-002	1325.6	1326.2	0.6	0.009
06-NSD-002	1326.2	1327.4	1.2	0.006
06-NSD-002	1327.4	1328.7	1.3	0.019
06-NSD-002	1328.7	1329.4	0.7	0.006
06-NSD-002	1329.4	1330	0.6	0.002
06-NSD-002	1330	1331	1	0.017
06-NSD-002	1331	1332	1	0.179
06-NSD-002	1332	1332.5	0.5	0.002
06-NSD-002	1332.5	1333	0.5	0.005
06-NSD-002	1333	1334	1	0.005

06-NSD-002	1334	1335	1	0.007
06-NSD-002	1335	1335.8	0.8	0.01
06-NSD-002	1335.8	1336.4	0.6	0.015
06-NSD-002	1336.4	1337	0.6	0.006
06-NSD-002	1337	1338	1	0.002
06-NSD-002	1338	1339	1	0.022
06-NSD-002	1339	1340	1	0.009
06-NSD-002	1340	1341	1	0.018
06-NSD-002	1341	1342	1	0.166
06-NSD-002	1342	1342.6	0.6	0.09
06-NSD-002	1342.6	1343.2	0.6	0.48
06-NSD-002	1343.2	1344	0.8	0.179
06-NSD-002	1344	1379.5	35.5	-1
06-NSD-002	1379.5	1380.5	1	0.012
06-NSD-002	1380.5	1381	0.5	0.02
06-NSD-002	1381	1381.8	0.8	0.005
06-NSD-002	1381.8	1383	1.2	0.002
06-NSD-002	1383	1384	1	0.01
06-NSD-002	1384	1385	1	0.008
06-NSD-002	1385	1386	1	0.002
06-NSD-002	1386	1438.5	52.5	-1
06-NSD-002	1438.5	1439.5	1	1.485
06-NSD-002	1439.5	1440.5	1	0.057
06-NSD-002	1440.5	1441	0.5	0.148
06-NSD-002	1441	1442	1	0.189
06-NSD-002	1442	1443	1	0.021
06-NSD-002	1443	1447	4	-1
06-NSD-002	1447	1448	1	0.711
06-NSD-002	1448	1448.9	0.9	0.02
06-NSD-002	1448.9	1450	1.1	0.771
06-NSD-002	1450	1450.6	0.6	0.351
06-NSD-002	1450.6	1451.6	1	0.146
06-NSD-002	1451.6	1452.6	1	0.019
06-NSD-002	1452.6	1453.6	1	0.181
06-NSD-002	1453.6	1491.3	37.7	-1
06-NSD-002	1491.3	1492	0.7	0.011
06-NSD-002	1492	1492.6	0.6	0.008
06-NSD-002	1492.6	1493.2	0.6	0.021
06-NSD-002	1493.2	1493.8	0.6	0.027
06-NSD-002	1493.8	1494.3	0.5	0.429
06-NSD-002	1494.3	1495	0.7	0.054
06-NSD-002	1495	1496	1	0.012
06-NSD-002	1496	1497.25	1.25	0.48
06-NSD-002	1497.25	1498	0.75	0.157
06-NSD-002	1498	1498.7	0.7	1.34
06-NSD-002	1498.7	1499.4	0.7	0.808
06-NSD-002	1499.4	1500	0.6	0.63
06-NSD-002	1500	1501	1	0.161
06-NSD-002	1501	1502	1	0.204
06-NSD-002	1502	1503	1	0.058
06-NSD-002	1503	1504	1	0.436
06-NSD-002	1504	1505	1	0.099

06-NSD-002	1505	1506	1	0.029
06-NSD-002	1506	1507	1	0.462
06-NSD-002	1507	1508	1	0.92
06-NSD-002	1508	1509	1	0.177
06-NSD-002	1509	1510	1	0.272
06-NSD-002	1510	1511	1	0.066
06-NSD-002	1511	1512	1	0.121
06-NSD-002	1512	1513	1	0.305
06-NSD-002	1513	1514	1	0.202
06-NSD-002	1514	1515	1	0.676
06-NSD-002	1515	1518	3	-1
06-NSD-002	1518	1519	1	1.175
06-NSD-002	1519	1520	1	1.91
06-NSD-002	1520	1520.7	0.7	1.8
06-NSD-002	1520.7	1521.4	0.7	0.912
06-NSD-002	1521.4	1522	0.6	0.03
06-NSD-002	1522	1523	1	5.4
06-NSD-002	1523	1524	1	2.33
06-NSD-002	1524	1525	1	6.63
06-NSD-002	1525	1526	1	6.59
06-NSD-002	1526	1527	1	10.05
06-NSD-002	1527	1528	1	11
06-NSD-002	1528	1529	1	0.181
06-NSD-002	1529	1530	1	0.14
06-NSD-002	1530	1531	1	0.065
06-NSD-002	1531	1531.8	0.8	0.035
06-NSD-002	1531.8	1532.8	1	0.106
06-NSD-002	1532.8	1534	1.2	1.41
06-NSD-002	1534	1534.5	0.5	8.74
06-NSD-002	1534.5	1535.5	1	0.366
06-NSD-002	1535.5	1536.5	1	0.093
06-NSD-002	1536.5	1537.3	0.8	0.363
06-NSD-002	1537.3	1538.3	1	0.959
06-NSD-002	1538.3	1539.3	1	0.096
06-NSD-002	1539.3	1540.3	1	0.034
06-NSD-002	1540.3	1541.3	1	0.127
06-NSD-002	1541.3	1542.3	1	0.039
06-NSD-002	1542.3	1543.5	1.2	0.013
06-NSD-002	1543.5	1544.5	1	0.025
06-NSD-002	1544.5	1545.5	1	0.038
06-NSD-002	1545.5	1546.5	1	0.034
06-NSD-002	1546.5	1547.2	0.7	0.035
06-NSD-002	1547.2	1547.9	0.7	0.149
06-NSD-002	1547.9	1548.9	1	5.43
06-NSD-002	1548.9	1549.8	0.9	2.62
06-NSD-002	1549.8	1550.8	1	0.023
06-NSD-002	1550.8	1551.8	1	0.018
06-NSD-002	1551.8	1553.9	2.1	-1
06-NSD-002	1553.9	1554.9	1	0.031
06-NSD-002	1554.9	1555.9	1	0.144
06-NSD-002	1555.9	1556.9	1	0.132
06-NSD-002	1556.9	1557.9	1	0.488

06-NSD-002	1557.9	1558.9	1	0.02
06-NSD-002	1558.9	1559.9	1	0.037
06-NSD-002	1559.9	1560.9	1	0.035
06-NSD-002	1560.9	1561.9	1	0.043
06-NSD-002	1561.9	1562.9	1	0.034
06-NSD-002	1562.9	1564	1.1	0.059
06-NSD-002	1564	1565	1	0.011
06-NSD-002	1565	1565.5	0.5	0.087
06-NSD-002	1565.5	1566	0.5	0.144
06-NSD-002	1566	1567	1	0.042
06-NSD-002	1567	1568	1	0.039
06-NSD-002	1568	1569	1	0.313
06-NSD-002	1569	1570	1	0.041
06-NSD-002	1570	1571	1	0.009
06-NSD-002	1571	1572	1	0.006
06-NSD-002	1572	1572.6	0.6	0.015
06-NSD-002	1572.6	1573.2	0.6	0.068
06-NSD-002	1573.2	1573.9	0.7	0.482
06-NSD-002	1573.9	1574.5	0.6	0.075
06-NSD-002	1574.5	1575	0.5	0.033
06-NSD-002	1575	1576	1	0.037
06-NSD-002	1576	1577	1	0.006
06-NSD-002	1577	1578	1	0.002
06-NSD-002	1578	1578.5	0.5	0.034
06-NSD-002	1578.5	1579	0.5	0.049
06-NSD-002	1579	1580	1	0.02
06-NSD-002	1580	1581	1	0.06
06-NSD-002	1581	1582	1	0.167
06-NSD-002	1582	1582.9	0.9	0.283
06-NSD-002	1582.9	1584	1.1	0.034
06-NSD-002	1584	1585	1	0.014
06-NSD-002	1585	1586	1	0.009
06-NSD-002	1586	1587	1	0.017
06-NSD-002	1587	1587.5	0.5	0.015
06-NSD-002	1587.5	1588	0.5	0.005
06-NSD-002	1588	1589	1	0.089
06-NSD-002	1589	1590	1	0.01
06-NSD-002	1590	1591	1	0.009
06-NSD-002	1591	1592	1	0.109
06-NSD-002	1592	1593	1	0.011
06-NSD-002	1593	1594	1	0.012
06-NSD-002	1594	1594.4	0.4	0.018
06-NSD-002	1594.4	1595	0.6	0.007
06-NSD-002	1595	1595.8	0.8	0.013
06-NSD-002	1595.8	1596.8	1	0.013
06-NSD-002	1596.8	1597.8	1	0.002
06-NSD-002	1597.8	1598.8	1	0.002
06-NSD-002	1598.8	1599.8	1	0.005
06-NSD-002	1599.8	1600.8	1	0.008
06-NSD-002	1600.8	1601.8	1	0.024
06-NSD-002	1601.8	1602.4	0.6	0.013
06-NSD-002	1602.4	1603	0.6	0.013

06-NSD-002	1603	1603.95	0.95	0.002
06-NSD-002	1603.95	1604.7	0.75	0.017
06-NSD-002	1604.7	1605.7	1	0.002
06-NSD-002	1605.7	1606.4	0.7	0.015
06-NSD-002	1606.4	1607.3	0.9	0.009
06-NSD-002	1607.3	1608.3	1	0.45
06-NSD-002	1608.3	1609	0.7	0.32
06-NSD-002	1609	1609.5	0.5	0.029
06-NSD-002	1609.5	1610.3	0.8	0.036
06-NSD-002	1610.3	1611	0.7	0.055
06-NSD-002	1611	1612	1	0.043
06-NSD-002	1612	1613	1	0.032
06-NSD-002	1613	1614	1	0.036
06-NSD-002	1614	1615	1	0.017
06-NSD-002	1615	1615.9	0.9	0.011
06-NSD-002	1615.9	1616.5	0.6	0.082
06-NSD-002	1616.5	1617.2	0.7	2.53
06-NSD-002	1617.2	1617.85	0.65	0.065
06-NSD-002	1617.85	1619	1.15	0.012
06-NSD-002	1619	1635.3	16.3	-1
06-NSD-002	1635.3	1636.3	1	0.097
06-NSD-002	1636.3	1637.3	1	0.022
06-NSD-002	1637.3	1638	0.7	0.013
06-NSD-002	1638	1638.7	0.7	0.011
06-NSD-002	1638.7	1639.7	1	0.046
06-NSD-002	1639.7	1640.7	1	0.033
06-NSD-002	1640.7	1641.3	0.6	4.13
06-NSD-002	1641.3	1642.2	0.9	0.059
06-NSD-002	1642.2	1642.9	0.7	0.024
06-NSD-002	1642.9	1643.6	0.7	0.021
06-NSD-002	1643.6	1644.7	1.1	0.053
06-NSD-002	1644.7	1645.5	0.8	0.011
06-NSD-002	1645.5	1646.5	1	0.006
06-NSD-002	1646.5	1647.1	0.6	0.009
06-NSD-002	1647.1	1647.9	0.8	0.007
06-NSD-002	1647.9	1648.9	1	0.007
06-NSD-002	1648.9	1649.9	1	0.007
06-NSD-002	1649.9	1681.3	31.4	-1
06-NSD-002	1681.3	1682.3	1	0.027
06-NSD-002	1682.3	1683.3	1	0.018
06-NSD-002	1683.3	1684.3	1	8.82
06-NSD-002	1684.3	1685.4	1.1	0.419
06-NSD-002	1685.4	1686	0.6	0.022
06-NSD-002	1686	1687	1	0.012
06-NSD-002	1687	1687.7	0.7	0.014
06-NSD-002	1687.7	1688.85	1.15	0.061
06-NSD-002	1688.85	1689.5	0.65	0.026
06-NSD-002	1689.5	1690.1	0.6	0.277
06-NSD-002	1690.1	1691	0.9	0.008
06-NSD-002	1691	1692	1	0.008
06-NSD-002	1692	1693	1	0.008
06-NSD-002	1693	1694	1	0.005

06-NSD-002	1694	1695	1	0.006
06-NSD-002	1695	1696	1	0.002
06-NSD-002	1696	1697	1	0.008
06-NSD-002	1697	1698	1	0.008
06-NSD-002	1698	1699	1	0.041
06-NSD-002	1699	1700	1	0.006
06-NSD-002	1700	1701	1	0.007
06-NSD-002	1701	1702	1	0.006
06-NSD-002	1702	1703	1	0.006
06-NSD-002	1703	1704	1	0.006
06-NSD-002	1704	1704.75	0.75	0.006
06-NSD-002	1704.75	1705.8	1.05	0.009
06-NSD-002	1705.8	1706.8	1	0.002
06-NSD-002	1706.8	1707.55	0.75	0.06
06-NSD-002	1707.55	1708.55	1	0.005
06-NSD-002	1708.55	1709	0.45	0.048
06-NSD-002	1709	1710	1	0.01
06-NSD-002	1710	1711	1	0.007
06-NSD-002	1711	1712	1	0.009
06-NSD-002	1712	1712.9	0.9	0.012
06-NSD-002	1712.9	1713.9	1	0.055
06-NSD-002	1713.9	1714.5	0.6	0.024
06-NSD-002	1714.5	1715.5	1	0.584
06-NSD-002	1715.5	1716.5	1	0.536
06-NSD-002	1716.5	1717.1	0.6	0.05
06-NSD-002	1717.1	1718	0.9	0.018
06-NSD-002	1718	1719	1	0.007
06-NSD-002	1719	1720	1	0.006
06-NSD-002	1720	1721	1	0.007
06-NSD-002	1721	1722	1	0.007
06-NSD-002	1722	1723	1	0.006
06-NSD-002	1723	1724	1	0.014
06-NSD-002	1724	1733.4	9.4	-1
06-NSD-002	1733.4	1734	0.6	0.002
06-NSD-002	1734	1734.4	0.4	0.002
06-NSD-002	1734.4	1735	0.6	0.002
06-NSD-002	1735	1735.7	0.7	0.002
06-NSD-002	1735.7	1736.4	0.7	0.005
06-NSD-002	1736.4	1737	0.6	0.023
06-NSD-002	1737	1738	1	0.002
06-NSD-002	1738	1739	1	0.007
06-NSD-002	1739	1739.8	0.8	0.006
06-NSD-002	1739.8	1741	1.2	0.035
06-NSD-002	1741	1742	1	0.025
06-NSD-002	1742	1743	1	0.002
06-NSD-002	1743	1744	1	0.027
06-NSD-002	1744	1747	3	-1
06-NSD-002	1747	1748	1	0.009
06-NSD-002	1748	1749.1	1.1	0.022
06-NSD-002	1749.1	1750.1	1	0.211
06-NSD-002	1750.1	1751	0.9	0.031
06-NSD-002	1751	1752	1	0.02

06-NSD-002	1752	1752.5	0.5	0.016
06-NSD-002	1752.5	1753.2	0.7	0.007
06-NSD-002	1753.2	1754	0.8	0.011
06-NSD-002	1754	1754.5	0.5	0.008
06-NSD-002	1754.5	1755.2	0.7	0.014
06-NSD-002	1755.2	1756	0.8	0.017
06-NSD-002	1756	1756.45	0.45	0.038
06-NSD-002	1756.45	1757.05	0.6	2.95
06-NSD-002	1757.05	1757.85	0.8	0.757
06-NSD-002	1757.85	1759	1.15	0.081
06-NSD-002	1759	1759.5	0.5	0.022
06-NSD-002	1759.5	1760	0.5	0.01
06-NSD-002	1760	1761	1	1.27
06-NSD-002	1761	1761.9	0.9	0.024
06-NSD-002	1761.9	1763	1.1	7.29
06-NSD-002	1763	1763.5	0.5	17.6
06-NSD-002	1763.5	1764.5	1	0.044
06-NSD-002	1764.5	1765.5	1	0.019
06-NSD-002	1765.5	1774.1	8.6	-1
06-NSD-002	1774.1	1775.5	1.4	0.023
06-NSD-002	1775.5	1776.45	0.95	0.069
06-NSD-002	1776.45	1776.9	0.45	8.66
06-NSD-002	1776.9	1777.7	0.8	0.005
06-NSD-002	1777.7	1778.7	1	0.18
06-NSD-002	1778.7	1780	1.3	0.002
06-NSD-002	1780	1781.25	1.25	0.034
06-NSD-002	1781.25	1781.7	0.45	0.022
06-NSD-002	1781.7	1783	1.3	0.002
06-NSD-002	1783	1800.2	17.2	-1
06-NSD-002	1800.2	1801.2	1	0.013
06-NSD-002	1801.2	1802.2	1	0.007
06-NSD-002	1802.2	1802.95	0.75	0.126
06-NSD-002	1802.95	1803.95	1	0.007
06-NSD-002	1803.95	1804.95	1	0.025
06-NSD-002	1804.95	1805.95	1	0.066
06-NSD-002	1805.95	1806.4	0.45	0.141
06-NSD-002	1806.4	1807.4	1	0.011
06-NSD-002	1807.4	1808	0.6	0.007
06-NSD-002	1808	1808.8	0.8	0.002
06-NSD-002	1808.8	1809.55	0.75	0.002
06-NSD-002	1809.55	1810	0.45	0.002
06-NSD-002	1810	1811	1	0.005
06-NSD-002	1811	1812	1	0.006
06-NSD-002	1812	1813	1	0.005
06-NSD-002	1813	1814	1	0.005
06-NSD-002	1814	1815	1	0.002
06-NSD-002	1815	1816	1	0.005
06-NSD-002	1816	1817	1	0.002
06-NSD-002	1817	1818	1	0.002
06-NSD-002	1818	1819	1	0.005
06-NSD-002	1819	1820	1	0.002
06-NSD-002	1820	1821	1	0.005

06-NSD-002	1821	1822	1	0.011
06-NSD-002	1822	1823	1	0.002
06-NSD-002	1823	1824	1	0.005
06-NSD-002	1824	1825	1	0.007
06-NSD-002	1825	1826.1	1.1	0.03
06-NSD-002	1826.1	1827	0.9	0.037
06-NSD-002	1827	1828	1	0.755
06-NSD-002	1828	1829	1	0.009
06-NSD-002	1829	1830	1	0.002
06-NSD-002	1830	1830.9	0.9	0.005
06-NSD-002	1830.9	1832	1.1	0.021
06-NSD-002	1832	1833	1	0.022
06-NSD-002	1833	1834	1	0.007
06-NSD-002	1834	1834.7	0.7	0.021
06-NSD-002	1834.7	1835.4	0.7	0.014
06-NSD-002	1835.4	1836.4	1	0.017
06-NSD-002	1836.4	1837.4	1	0.035
06-NSD-002	1837.4	1838.5	1.1	0.115
06-NSD-002	1838.5	1839	0.5	0.229
06-NSD-002	1839	1840.2	1.2	0.07
06-NSD-002	1840.2	1840.6	0.4	0.015
06-NSD-002	1840.6	1841.6	1	0.119
06-NSD-002	1841.6	1842.6	1	0.235
06-NSD-002	1842.6	1843.6	1	0.419
06-NSD-002	1843.6	1844.6	1	0.969
06-NSD-002	1844.6	1845.8	1.2	0.091
06-NSD-002	1845.8	1846.8	1	0.143
06-NSD-002	1846.8	1847.6	0.8	0.074
06-NSD-002	1847.6	1848.1	0.5	0.043
06-NSD-002	1848.1	1849.1	1	0.016
06-NSD-002	1849.1	1850	0.9	0.041
06-NSD-002	1850	1851	1	0.01
06-NSD-002	1851	1852	1	0.032
06-NSD-002	1852	1852.6	0.6	0.005
06-NSD-002	1852.6	1853.6	1	0.008
06-NSD-002	1853.6	1854	0.4	0.002
06-NSD-002	1854	1855	1	0.002
06-NSD-002	1855	1905.2	50.2	-1
06-NSD-002	1905.2	1906.2	1	0.002
06-NSD-002	1906.2	1907.2	1	0.002
06-NSD-002	1907.2	1907.75	0.55	0.005
06-NSD-002	1907.75	1908.45	0.7	0.006
06-NSD-002	1908.45	1909.45	1	0.026
06-NSD-002	1909.45	1910.45	1	0.007
06-NSD-002	1910.45	1911.4	0.95	0.008
06-NSD-002	1911.4	1912.2	0.8	0.005
06-NSD-002	1912.2	1913	0.8	0.007
06-NSD-002	1913	1914	1	0.002
06-NSD-002	1914	1914.6	0.6	0.005
06-NSD-002	1914.6	1915.6	1	0.017
06-NSD-002	1915.6	1916.7	1.1	0.043
06-NSD-002	1916.7	1917.7	1	0.153

06-NSD-002	1917.7	1918.4	0.7	0.012
06-NSD-002	1918.4	1919	0.6	0.011
06-NSD-002	1919	1919.8	0.8	0.097
06-NSD-002	1919.8	1920.2	0.4	0.002
06-NSD-002	1920.2	1921.2	1	0.002
06-NSD-002	1921.2	1928.7	7.5	-1
06-NSD-002	1928.7	1929.7	1	0.005
06-NSD-002	1929.7	1930.7	1	0.002
06-NSD-002	1930.7	1931.3	0.6	0.007
06-NSD-002	1931.3	1932.3	1	0.002
06-NSD-002	1932.3	1933.3	1	0.016
06-NSD-002	1933.3	1941.3	8	-1
06-NSD-002	1941.3	1942.3	1	0.005
06-NSD-002	1942.3	1943.3	1	0.005
06-NSD-002	1943.3	1944	0.7	0.002
06-NSD-002	1944	1944.5	0.5	0.007
06-NSD-002	1944.5	1945.3	0.8	0.011
06-NSD-002	1945.3	1946.3	1	0.012
06-NSD-002	1946.3	1947.3	1	0.019
06-NSD-002	1947.3	1948.1	0.8	0.007
06-NSD-002	1948.1	1949.1	1	0.008
06-NSD-002	1949.1	1950.05	0.95	0.02
06-NSD-002	1950.05	1951	0.95	0.013
06-NSD-002	1951	1952	1	0.016
06-NSD-002	1952	1953	1	0.03
06-NSD-002	1953	1954	1	0.012
06-NSD-002	1954	1955	1	0.011
06-NSD-002	1955	1956	1	0.013
06-NSD-002	1956	1957	1	0.013
06-NSD-002	1957	1957.7	0.7	0.021
06-NSD-002	1957.7	1958.5	0.8	0.005
06-NSD-002	1958.5	1959.5	1	0.002
06-NSD-002	1959.5	1960.5	1	0.002
06-NSD-002	1960.5	1961.5	1	0.002
06-NSD-002	1961.5	1963.2	1.7	-1
06-NSD-002	1963.2	1964.2	1	0.005
06-NSD-002	1964.2	1965.2	1	0.007
06-NSD-002	1965.2	1966.2	1	0.013
06-NSD-002	1966.2	1967.2	1	0.005
06-NSD-002	1967.2	1968.2	1	0.012
06-NSD-002	1968.2	1969.2	1	0.035
06-NSD-002	1969.2	1970.5	1.3	0.055
06-NSD-002	1970.5	1988.5	18	-1
06-NSD-002	1988.5	1989.5	1	0.008
06-NSD-002	1989.5	1990.5	1	0.008
06-NSD-002	1990.5	1991	0.5	0.014
06-NSD-002	1991	1991.9	0.9	0.024
06-NSD-002	1991.9	1992.3	0.4	0.01
06-NSD-002	1992.3	1993	0.7	0.011
06-NSD-002	1993	1993.5	0.5	0.002
06-NSD-002	1993.5	1994.5	1	0.002
06-NSD-002	1994.5	1995.5	1	0.005

06-NSD-002	1995.5	1998	2.5	-1
06-NSD-002	1998	1999	1	0.002
06-NSD-002	1999	2000	1	0.002
06-NSD-002	2000	2000.45	0.45	0.008
06-NSD-002	2000.45	2001.45	1	0.002
06-NSD-002	2001.45	2002.45	1	0.005
06-NSD-002	2002.45	2010	7.55	-1
06-NSD-002	2010	2011	1	0.002
06-NSD-002	2011	2012	1	0.002
06-NSD-002	2012	2013	1	0.013
06-NSD-002	2013	2014	1	0.007
06-NSD-002	2014	2015	1	0.002
06-NSD-002	2015	2016	1	0.002
06-NSD-002	2016	2017	1	0.002
06-NSD-002	2017	2018	1	0.002
06-NSD-002	2018	2019	1	0.002
06-NSD-002	2019	2020.1	1.1	0.002
06-NSD-002	2020.1	2020.7	0.6	0.014
06-NSD-002	2020.7	2021.3	0.6	0.015
06-NSD-002	2021.3	2022	0.7	0.002
06-NSD-002	2022	2023	1	0.002
06-NSD-002	2023	2026	3	-1
06-NSD-002	2026	2027	1	0.002
06-NSD-002	2027	2028	1	0.002
06-NSD-002	2028	2029	1	0.002
06-NSD-002	2029	2030	1	0.005
06-NSD-002	2030	2031	1	0.256
06-NSD-002	2031	2031.5	0.5	0.01
06-NSD-002	2031.5	2032.3	0.8	0.025
06-NSD-002	2032.3	2032.7	0.4	0.002
06-NSD-002	2032.7	2033.7	1	0.002
06-NSD-002	2033.7	2034.3	0.6	0.013
06-NSD-002	2034.3	2034.8	0.5	0.005
06-NSD-002	2034.8	2035.8	1	0.002
06-NSD-002	2035.8	2036.8	1	0.002
06-NSD-002	2036.8	2047	10.2	-1
06-NSD-002	2047	2048	1	0.002
06-NSD-002	2048	2049	1	0.002
06-NSD-002	2049	2050	1	0.012
06-NSD-002	2050	2050.6	0.6	0.025
06-NSD-002	2050.6	2103.7	53.1	-1
06-NSD-002	2103.7	2104.7	1	0.002
06-NSD-002	2104.7	2105.7	1	0.015
06-NSD-002	2105.7	2106.7	1	0.111
06-NSD-002	2106.7	2107.7	1	0.047
06-NSD-002	2107.7	2108.6	0.9	0.017
06-NSD-002	2108.6	2109	0.4	0.017
06-NSD-002	2109	2110	1	0.038
06-NSD-002	2110	2111	1	0.016
06-NSD-002	2111	2112	1	0.015
06-NSD-002	2112	2113	1	0.061
06-NSD-002	2113	2114	1	0.005

06-NSD-002	2114	2115	1	0.026
06-NSD-002	2115	2116	1	0.007
06-NSD-002	2116	2117	1	0.006
06-NSD-002	2117	2118	1	0.032
06-NSD-002	2118	2119	1	0.028
06-NSD-002	2119	2120	1	0.002
06-NSD-002	2120	2121	1	0.002
06-NSD-002	2121	2122	1	0.014
06-NSD-002	2122	2123	1	0.124
06-NSD-002	2123	2124	1	0.006
06-NSD-002	2124	2125	1	0.013
06-NSD-002	2125	2126	1	0.005
06-NSD-002	2126	2127	1	0.002
06-NSD-002	2127	2128	1	0.002
06-NSD-002	2128	2129	1	0.008
06-NSD-002	2129	2130	1	0.005
06-NSD-002	2130	2131	1	0.008
06-NSD-002	2131	2132	1	0.006
06-NSD-002	2132	2133	1	0.005
06-NSD-002	2133	2134	1	0.037
06-NSD-002	2134	2134.6	0.6	0.01
06-NSD-002	2134.6	2135.6	1	0.035
06-NSD-002	2135.6	2136.5	0.9	0.018
06-NSD-002	2136.5	2137.1	0.6	0.013
06-NSD-002	2137.1	2137.65	0.55	0.015
06-NSD-002	2137.65	2138.65	1	0.009
06-NSD-002	2138.65	2139.5	0.85	0.008
06-NSD-002	2139.5	2155	15.5	-1
06-NSD-002	2155	2156	1	0.002
06-NSD-002	2156	2157.2	1.2	0.005
06-NSD-002	2157.2	2158	0.8	0.002
06-NSD-002	2158	2159	1	0.002
06-NSD-002	2159	2159.6	0.6	0.019
06-NSD-002	2159.6	2160.6	1	0.007
06-NSD-002	2160.6	2161.2	0.6	0.002
06-NSD-002	2161.2	2162	0.8	0.04
06-NSD-002	2162	2163	1	0.002
06-NSD-002	2163	2164	1	0.002
06-NSD-002	2164	2165	1	0.005
06-NSD-002	2165	2166	1	0.011
06-NSD-002	2166	2166.6	0.6	0.005
06-NSD-002	2166.6	2167.1	0.5	0.044
06-NSD-002	2167.1	2168	0.9	0.007
06-NSD-002	2168	2169	1	0.002
06-NSD-002	2169	2170	1	0.002
06-NSD-002	2170	2247	77	-1
06-NSD-002	2247	2248	1	0.002
06-NSD-002	2248	2249.2	1.2	0.002
06-NSD-002	2249.2	2250	0.8	0.002
06-NSD-002	2250	2251	1	0.002
06-NSD-002	2251	2252	1	0.005
06-NSD-002	2252	2253	1	0.002

06-NSD-002	2253	2254	1	0.007
06-NSD-002	2254	2279	25	-1
06-NSD-002	2279	2280	1	0.01
06-NSD-002	2280	2281	1	0.006
06-NSD-002	2281	2282	1	0.002
06-NSD-002	2282	2283	1	0.072
06-NSD-002	2283	2284	1	0.409
06-NSD-002	2284	2285	1	0.01
06-NSD-002	2285	2286	1	0.058
06-NSD-002	2286	2287	1	0.002
06-NSD-002	2287	2288	1	0.002
06-NSD-002	2288	2289	1	0.006
06-NSD-002	2289	2289.5	0.5	0.013
06-NSD-002	2289.5	2290.3	0.8	0.002
06-NSD-002	2290.3	2290.7	0.4	0.002
06-NSD-002	2290.7	2291.3	0.6	0.055
06-NSD-002	2291.3	2292	0.7	0.01
06-NSD-002	2292	2293	1	0.005
06-NSD-002	2293	2294	1	0.002
06-NSD-002	2294	2295	1	0.006
06-NSD-002	2295	2296.2	1.2	0.007
06-NSD-002	2296.2	2297	0.8	0.055
06-NSD-002	2297	2298	1	0.012
06-NSD-002	2298	2299	1	0.005
06-NSD-003	0	1279.4	1279.4	-1
06-NSD-003	1279.4	1280.4	1	0.014
06-NSD-003	1280.4	1281	0.6	0.073
06-NSD-003	1281	1281.7	0.7	0.016
06-NSD-003	1281.7	1282.1	0.4	0.064
06-NSD-003	1282.1	1283	0.9	0.017
06-NSD-003	1283	1291.6	8.6	-1
06-NSD-003	1291.6	1292.6	1	0.138
06-NSD-003	1292.6	1293.5	0.9	0.516
06-NSD-003	1293.5	1294	0.5	1.05
06-NSD-003	1294	1295	1	5.13
06-NSD-003	1295	1296	1	7.67
06-NSD-003	1296	1296.5	0.5	5.03
06-NSD-003	1296.5	1297.5	1	0.149
06-NSD-003	1297.5	1298.5	1	0.365
06-NSD-003	1298.5	1299.5	1	0.028
06-NSD-003	1299.5	1300.2	0.7	0.833
06-NSD-003	1300.2	1301	0.8	0.156
06-NSD-003	1301	1382	81	-1
06-NSD-003	1382	1383.1	1.1	0.01
06-NSD-003	1383.1	1384	0.9	0.013
06-NSD-003	1384	1385	1	0.028
06-NSD-003	1385	1386	1	0.018
06-NSD-003	1386	1386.7	0.7	0.011
06-NSD-003	1386.7	1387.3	0.6	0.005
06-NSD-003	1387.3	1388.2	0.9	0.005
06-NSD-003	1388.2	1388.9	0.7	0.002
06-NSD-003	1388.9	1389.4	0.5	0.002

06-NSD-003	1389.4	1390.4	1	0.016
06-NSD-003	1390.4	1391.2	0.8	0.008
06-NSD-003	1391.2	1392	0.8	0.007
06-NSD-003	1392	1393	1	0.005
06-NSD-003	1393	1397.4	4.4	-1
06-NSD-003	1397.4	1398.4	1	0.002
06-NSD-003	1398.4	1399	0.6	0.002
06-NSD-003	1399	1400	1	0.009
06-NSD-003	1400	1400.9	0.9	0.002
06-NSD-003	1400.9	1401.9	1	0.015
06-NSD-003	1401.9	1402.9	1	0.035
06-NSD-003	1402.9	1403.7	0.8	0.009
06-NSD-003	1403.7	1404.5	0.8	0.012
06-NSD-003	1404.5	1405.2	0.7	0.018
06-NSD-003	1405.2	1405.6	0.4	0.005
06-NSD-003	1405.6	1406	0.4	0.008
06-NSD-003	1406	1407	1	0.261
06-NSD-003	1407	1408	1	0.073
06-NSD-003	1408	1409	1	0.098
06-NSD-003	1409	1410	1	0.011
06-NSD-003	1410	1411	1	0.013
06-NSD-003	1411	1412	1	0.063
06-NSD-003	1412	1413	1	0.073
06-NSD-003	1413	1414	1	0.044
06-NSD-003	1414	1415	1	0.017
06-NSD-003	1415	1416	1	0.008
06-NSD-003	1416	1417	1	0.009
06-NSD-003	1417	1418	1	0.03
06-NSD-003	1418	1419	1	0.009
06-NSD-003	1419	1420	1	0.014
06-NSD-003	1420	1421	1	0.019
06-NSD-003	1421	1421.5	0.5	0.018
06-NSD-003	1421.5	1422.5	1	0.018
06-NSD-003	1422.5	1443	20.5	-1
06-NSD-003	1443	1443.95	0.95	0.035
06-NSD-003	1443.95	1445	1.05	0.048
06-NSD-003	1445	1446	1	0.012
06-NSD-003	1446	1447	1	0.008
06-NSD-003	1447	1447.75	0.75	0.018
06-NSD-003	1447.75	1448.5	0.75	0.018
06-NSD-003	1448.5	1449.5	1	0.051
06-NSD-003	1449.5	1450.1	0.6	0.022
06-NSD-003	1450.1	1451	0.9	0.064
06-NSD-003	1451	1452	1	0.024
06-NSD-003	1452	1453	1	0.008
06-NSD-003	1453	1483	30	-1
06-NSD-003	1483	1483.8	0.8	0.185
06-NSD-003	1483.8	1484.5	0.7	1.225
06-NSD-003	1484.5	1484.8	0.3	37.1
06-NSD-003	1484.8	1485.3	0.5	0.369
06-NSD-003	1485.3	1485.9	0.6	11.9
06-NSD-003	1485.9	1486.45	0.55	19.65

06-NSD-003	1486.45	1487	0.55	1.21
06-NSD-003	1487	1487.8	0.8	1.155
06-NSD-003	1487.8	1488.8	1	1.345
06-NSD-003	1488.8	1489.6	0.8	0.032
06-NSD-003	1489.6	1490.5	0.9	0.029
06-NSD-003	1490.5	1491.3	0.8	0.077
06-NSD-003	1491.3	1492.3	1	0.089
06-NSD-003	1492.3	1493.2	0.9	0.075
06-NSD-003	1493.2	1494.3	1.1	0.15
06-NSD-003	1494.3	1494.8	0.5	1.97
06-NSD-003	1494.8	1495.3	0.5	0.217
06-NSD-003	1495.3	1496.3	1	0.073
06-NSD-003	1496.3	1502.7	6.4	-1
06-NSD-003	1502.7	1503.7	1	0.043
06-NSD-003	1503.7	1504.5	0.8	4.38
06-NSD-003	1504.5	1505.3	0.8	1.885
06-NSD-003	1505.3	1505.8	0.5	1.34
06-NSD-003	1505.8	1506.8	1	0.384
06-NSD-003	1506.8	1507.6	0.8	0.123
06-NSD-003	1507.6	1508.4	0.8	0.126
06-NSD-003	1508.4	1509.4	1	0.015
06-NSD-003	1509.4	1510.3	0.9	0.027
06-NSD-003	1510.3	1510.8	0.5	0.376
06-NSD-003	1510.8	1511.8	1	0.017
06-NSD-003	1511.8	1512.8	1	0.086
06-NSD-003	1512.8	1513.8	1	0.079
06-NSD-003	1513.8	1514.8	1	0.01
06-NSD-003	1514.8	1539	24.2	-1
06-NSD-003	1539	1540	1	0.002
06-NSD-003	1540	1541	1	0.023
06-NSD-003	1541	1542	1	0.002
06-NSD-003	1542	1543	1	0.047
06-NSD-003	1543	1544	1	0.011
06-NSD-003	1544	1545.1	1.1	0.045
06-NSD-003	1545.1	1555.5	10.4	-1
06-NSD-003	1555.5	1556	0.5	0.007
06-NSD-003	1556	1556.8	0.8	0.014
06-NSD-003	1556.8	1557.8	1	0.062
06-NSD-003	1557.8	1558.8	1	0.046
06-NSD-003	1558.8	1559.8	1	0.055
06-NSD-003	1559.8	1560.35	0.55	0.005
06-NSD-003	1560.35	1561	0.65	0.035
06-NSD-003	1561	1562	1	0.019
06-NSD-003	1562	1598.3	36.3	-1
06-NSD-003	1598.3	1599.3	1	0.09
06-NSD-003	1599.3	1600	0.7	0.024
06-NSD-003	1600	1601	1	0.064
06-NSD-003	1601	1602	1	0.046
06-NSD-003	1602	1603	1	0.026
06-NSD-003	1603	1604	1	0.014
06-NSD-003	1604	1605	1	0.006
06-NSD-003	1605	1606	1	0.007

06-NSD-003	1606	1607	1	0.01
06-NSD-003	1607	1608	1	0.019
06-NSD-003	1608	1609	1	0.016
06-NSD-003	1609	1610	1	0.015
06-NSD-003	1610	1611	1	0.012
06-NSD-003	1611	1612	1	0.016
06-NSD-003	1612	1613	1	0.012
06-NSD-003	1613	1614	1	0.013
06-NSD-003	1614	1615	1	0.018
06-NSD-003	1615	1616	1	0.029
06-NSD-003	1616	1617	1	0.008
06-NSD-003	1617	1618	1	0.007
06-NSD-003	1618	1618.6	0.6	0.076
06-NSD-003	1618.6	1619.3	0.7	0.082
06-NSD-003	1619.3	1620	0.7	0.018
06-NSD-003	1620	1621	1	0.01
06-NSD-003	1621	1622	1	0.002
06-NSD-003	1622	1623	1	0.008
06-NSD-003	1623	1623.5	0.5	0.019
06-NSD-003	1623.5	1624.5	1	0.129
06-NSD-003	1624.5	1626.2	1.7	-1
06-NSD-003	1626.2	1627.2	1	0.021
06-NSD-003	1627.2	1628.2	1	0.013
06-NSD-003	1628.2	1629.15	0.95	0.009
06-NSD-003	1629.15	1629.75	0.6	0.018
06-NSD-003	1629.75	1630.25	0.5	0.011
06-NSD-003	1630.25	1641.7	11.45	-1
06-NSD-003	1641.7	1642.7	1	0.005
06-NSD-003	1642.7	1643.7	1	0.015
06-NSD-003	1643.7	1644.1	0.4	0.008
06-NSD-003	1644.1	1644.4	0.3	0.066
06-NSD-003	1644.4	1645	0.6	0.007
06-NSD-003	1645	1646	1	0.036
06-NSD-003	1646	1646.75	0.75	0.056
06-NSD-003	1646.75	1647.75	1	0.021
06-NSD-003	1647.75	1648.5	0.75	0.036
06-NSD-003	1648.5	1649.2	0.7	0.079
06-NSD-003	1649.2	1650	0.8	0.01
06-NSD-003	1650	1658	8	-1
06-NSD-003	1658	1659.1	1.1	0.05
06-NSD-003	1659.1	1660	0.9	4.97
06-NSD-003	1660	1660.4	0.4	0.517
06-NSD-003	1660.4	1660.9	0.5	3.27
06-NSD-003	1660.9	1662	1.1	0.024
06-NSD-003	1662	1663	1	0.023
06-NSD-003	1663	1673	10	-1
06-NSD-003	1673	1674	1	0.088
06-NSD-003	1674	1674.6	0.6	1.175
06-NSD-003	1674.6	1675.2	0.6	1.56
06-NSD-003	1675.2	1675.9	0.7	0.063
06-NSD-003	1675.9	1676.4	0.5	1.79
06-NSD-003	1676.4	1677.05	0.65	0.569

06-NSD-003	1677.05	1678	0.95	0.198
06-NSD-003	1678	1679	1	0.014
06-NSD-003	1679	1686	7	-1
06-NSD-003	1686	1686.5	0.5	0.024
06-NSD-003	1686.5	1687.5	1	0.027
06-NSD-003	1687.5	1688.6	1.1	0.033
06-NSD-003	1688.6	1689.6	1	0.039
06-NSD-003	1689.6	1690.2	0.6	0.012
06-NSD-003	1690.2	1690.8	0.6	0.016
06-NSD-003	1690.8	1691.5	0.7	0.409
06-NSD-003	1691.5	1692.25	0.75	0.039
06-NSD-003	1692.25	1693	0.75	0.038
06-NSD-003	1693	1694	1	0.016
06-NSD-003	1694	1695	1	0.018
06-NSD-003	1695	1696	1	0.02
06-NSD-003	1696	1697	1	0.007
06-NSD-003	1697	1698	1	0.006
06-NSD-003	1698	1699	1	0.005
06-NSD-003	1699	1699.7	0.7	0.002
06-NSD-003	1699.7	1700.3	0.6	0.002
06-NSD-003	1700.3	1700.7	0.4	0.002
06-NSD-003	1700.7	1701.2	0.5	0.002
06-NSD-003	1701.2	1701.9	0.7	0.005
06-NSD-003	1701.9	1702.5	0.6	0.012
06-NSD-003	1702.5	1703.1	0.6	0.014
06-NSD-003	1703.1	1704	0.9	0.002
06-NSD-003	1704	1705	1	0.002
06-NSD-003	1705	1705.8	0.8	0.002
06-NSD-003	1705.8	1706.4	0.6	0.024
06-NSD-003	1706.4	1707	0.6	0.013
06-NSD-003	1707	1708	1	0.017
06-NSD-003	1708	1708.5	0.5	0.016
06-NSD-003	1708.5	1709.5	1	0.043
06-NSD-003	1709.5	1711.1	1.6	-1
06-NSD-003	1711.1	1712.1	1	0.07
06-NSD-003	1712.1	1713.15	1.05	0.02
06-NSD-003	1713.15	1713.8	0.65	0.013
06-NSD-003	1713.8	1714.3	0.5	0.013
06-NSD-003	1714.3	1714.7	0.4	0.016
06-NSD-003	1714.7	1715.5	0.8	0.006
06-NSD-003	1715.5	1716	0.5	0.013
06-NSD-003	1716	1716.6	0.6	0.017
06-NSD-003	1716.6	1717.6	1	0.008
06-NSD-003	1717.6	1718.1	0.5	0.01
06-NSD-003	1718.1	1719	0.9	0.009
06-NSD-003	1719	1719.7	0.7	0.016
06-NSD-003	1719.7	1720.7	1	0.008
06-NSD-003	1720.7	1721.2	0.5	0.011
06-NSD-003	1721.2	1721.9	0.7	0.049
06-NSD-003	1721.9	1722.9	1	0.032
06-NSD-003	1722.9	1723.9	1	0.035
06-NSD-003	1723.9	1729.7	5.8	-1

06-NSD-003	1729.7	1730.7	1	0.022
06-NSD-003	1730.7	1731.4	0.7	25.4
06-NSD-003	1731.4	1732	0.6	0.251
06-NSD-003	1732	1733	1	0.262
06-NSD-003	1733	1733.7	0.7	0.035
06-NSD-003	1733.7	1734.4	0.7	0.08
06-NSD-003	1734.4	1735.4	1	0.196
06-NSD-003	1735.4	1736.4	1	0.525
06-NSD-003	1736.4	1737	0.6	0.007
06-NSD-003	1737	1738	1	0.195
06-NSD-003	1738	1739	1	2.84
06-NSD-003	1739	1740	1	0.016
06-NSD-003	1740	1741	1	0.067
06-NSD-003	1741	1741.5	0.5	0.002
06-NSD-003	1741.5	1742	0.5	0.002
06-NSD-003	1742	1742.7	0.7	0.002
06-NSD-003	1742.7	1743.8	1.1	0.014
06-NSD-003	1743.8	1744.5	0.7	0.018
06-NSD-003	1744.5	1745.5	1	0.126
06-NSD-003	1745.5	1754	8.5	-1
06-NSD-003	1754	1755	1	0.019
06-NSD-003	1755	1755.8	0.8	0.271
06-NSD-003	1755.8	1756.5	0.7	7.51
06-NSD-003	1756.5	1757	0.5	3.42
06-NSD-003	1757	1758	1	0.218
06-NSD-003	1758	1758.7	0.7	0.061
06-NSD-003	1758.7	1759.6	0.9	0.12
06-NSD-003	1759.6	1760.6	1	3.76
06-NSD-003	1760.6	1761.6	1	1.25
06-NSD-003	1761.6	1762.6	1	1.67
06-NSD-003	1762.6	1763.6	1	0.494
06-NSD-003	1763.6	1764.3	0.7	1.345
06-NSD-003	1764.3	1765	0.7	0.271
06-NSD-003	1765	1766	1	1.06
06-NSD-003	1766	1767	1	0.477
06-NSD-003	1767	1768	1	0.081
06-NSD-003	1768	1769	1	0.338
06-NSD-003	1769	1770	1	0.713
06-NSD-003	1770	1770.9	0.9	1.6
06-NSD-003	1770.9	1771.7	0.8	1.73
06-NSD-003	1771.7	1772.7	1	2.73
06-NSD-003	1772.7	1773.4	0.7	0.107
06-NSD-003	1773.4	1774	0.6	0.087
06-NSD-003	1774	1775	1	0.03
06-NSD-003	1775	1776	1	0.09
06-NSD-003	1776	1776.6	0.6	0.054
06-NSD-003	1776.6	1777.2	0.6	0.015
06-NSD-003	1777.2	1778	0.8	0.016
06-NSD-003	1778	1779	1	0.014
06-NSD-003	1779	1780	1	0.02
06-NSD-003	1780	1781	1	0.03
06-NSD-003	1781	1782	1	0.039

06-NSD-003	1782	1783	1	0.144
06-NSD-003	1783	1784	1	0.166
06-NSD-003	1784	1785	1	0.076
06-NSD-003	1785	1786	1	0.14
06-NSD-003	1786	1787	1	0.068
06-NSD-003	1787	1788	1	0.133
06-NSD-003	1788	1789	1	0.029
06-NSD-003	1789	1790	1	0.024
06-NSD-003	1790	1791	1	0.016
06-NSD-003	1791	1792	1	1.16
06-NSD-003	1792	1793	1	0.87
06-NSD-003	1793	1794	1	0.079
06-NSD-003	1794	1795	1	0.037
06-NSD-003	1795	1796	1	1.115
06-NSD-003	1796	1797	1	0.413
06-NSD-003	1797	1798	1	0.627
06-NSD-003	1798	1799	1	0.413
06-NSD-003	1799	1800	1	0.065
06-NSD-003	1800	1801	1	0.074
06-NSD-003	1801	1802	1	0.103
06-NSD-003	1802	1803	1	0.065
06-NSD-003	1803	1804	1	0.234
06-NSD-003	1804	1805	1	0.086
06-NSD-003	1805	1806	1	0.068
06-NSD-003	1806	1807	1	0.218
06-NSD-003	1807	1808	1	2.25
06-NSD-003	1808	1809	1	0.817
06-NSD-003	1809	1810	1	0.011
06-NSD-003	1810	1811	1	0.006
06-NSD-003	1811	1812	1	0.014
06-NSD-003	1812	1813	1	0.002
06-NSD-003	1813	1814	1	0.007
06-NSD-003	1814	1815	1	0.005
06-NSD-003	1815	1815.8	0.8	0.002
06-NSD-003	1815.8	1816.8	1	0.007
06-NSD-003	1816.8	1817.8	1	0.002
06-NSD-003	1817.8	1818.4	0.6	0.002
06-NSD-003	1818.4	1819.5	1.1	0.002
06-NSD-003	1819.5	1820.5	1	0.002
06-NSD-003	1820.5	1821.5	1	0.002
06-NSD-003	1821.5	1822.5	1	0.002
06-NSD-003	1822.5	1823.5	1	0.007
06-NSD-003	1823.5	1824.2	0.7	0.005
06-NSD-003	1824.2	1825	0.8	0.002
06-NSD-003	1825	1825.7	0.7	0.002
06-NSD-003	1825.7	1826.1	0.4	0.002
06-NSD-003	1826.1	1827	0.9	0.01
06-NSD-003	1827	1828	1	0.002
06-NSD-003	1828	1829	1	0.007
06-NSD-003	1829	1830	1	0.029
06-NSD-003	1830	1831	1	0.044
06-NSD-003	1831	1832	1	0.01

06-NSD-003	1832	1833	1	0.023
06-NSD-003	1833	1834	1	0.009
06-NSD-003	1834	1835	1	0.007
06-NSD-003	1835	1836	1	0.018
06-NSD-003	1836	1837	1	0.537
06-NSD-003	1837	1838	1	0.788
06-NSD-003	1838	1839	1	0.651
06-NSD-003	1839	1840	1	0.026
06-NSD-003	1840	1841	1	0.221
06-NSD-003	1841	1842	1	0.658
06-NSD-003	1842	1843	1	0.193
06-NSD-003	1843	1844	1	0.095
06-NSD-003	1844	1845	1	0.1
06-NSD-003	1845	1846	1	0.04
06-NSD-003	1846	1847	1	0.056
06-NSD-003	1847	1848	1	0.014
06-NSD-003	1848	1849	1	0.015
06-NSD-003	1849	1850	1	0.024
06-NSD-003	1850	1850.7	0.7	0.009
06-NSD-003	1850.7	1851.6	0.9	2.22
06-NSD-003	1851.6	1852	0.4	0.066
06-NSD-003	1852	1852.8	0.8	0.157
06-NSD-003	1852.8	1853.5	0.7	0.002
06-NSD-003	1853.5	1854	0.5	0.022
06-NSD-003	1854	1854.9	0.9	0.082
06-NSD-003	1854.9	1855.4	0.5	0.021
06-NSD-003	1855.4	1856.1	0.7	0.394
06-NSD-003	1856.1	1857	0.9	0.01
06-NSD-003	1857	1858	1	0.012
06-NSD-003	1858	1858.8	0.8	0.007
06-NSD-003	1858.8	1859.2	0.4	0.009
06-NSD-003	1859.2	1860	0.8	0.012
06-NSD-003	1860	1861	1	0.021
06-NSD-003	1861	1862	1	0.017
06-NSD-003	1862	1863	1	0.013
06-NSD-003	1863	1864	1	0.009
06-NSD-003	1864	1865	1	0.009
06-NSD-003	1865	1866	1	0.009
06-NSD-003	1866	1867	1	0.035
06-NSD-003	1867	1868	1	0.005
06-NSD-003	1868	1869	1	0.018
06-NSD-003	1869	1870	1	0.005
06-NSD-003	1870	1871	1	0.017
06-NSD-003	1871	1872	1	0.005
06-NSD-003	1872	1873	1	0.002
06-NSD-003	1873	1874	1	0.005
06-NSD-003	1874	1875	1	0.002
06-NSD-003	1875	1876	1	0.002
06-NSD-003	1876	1877	1	0.008
06-NSD-003	1877	1878	1	0.074
06-NSD-003	1878	1879	1	0.005
06-NSD-003	1879	1880	1	0.002

06-NSD-003	1880	1881	1	0.124
06-NSD-003	1881	1882	1	0.008
06-NSD-003	1882	1882.8	0.8	0.006
06-NSD-003	1882.8	1883.3	0.5	0.005
06-NSD-003	1883.3	1884	0.7	0.2
06-NSD-003	1884	1885	1	0.137
06-NSD-003	1885	1886	1	0.018
06-NSD-003	1886	1886.6	0.6	0.007
06-NSD-003	1886.6	1887.3	0.7	0.019
06-NSD-003	1887.3	1888.3	1	0.053
06-NSD-003	1888.3	1889	0.7	0.032
06-NSD-003	1889	1890	1	0.448
06-NSD-003	1890	1891	1	0.05
06-NSD-003	1891	1891.5	0.5	0.007
06-NSD-003	1891.5	1892.5	1	0.523
06-NSD-003	1892.5	1893.2	0.7	0.064
06-NSD-003	1893.2	1894	0.8	0.002
06-NSD-003	1894	1895	1	0.082
06-NSD-003	1895	1896	1	0.099
06-NSD-003	1896	1896.6	0.6	0.015
06-NSD-003	1896.6	1897.6	1	0.006
06-NSD-003	1897.6	1898.3	0.7	0.04
06-NSD-003	1898.3	1899	0.7	0.01
06-NSD-003	1899	1900	1	0.091
06-NSD-003	1900	1900.4	0.4	0.271
06-NSD-003	1900.4	1901.4	1	0.371
06-NSD-003	1901.4	1902	0.6	0.115
06-NSD-003	1902	1902.7	0.7	0.666
06-NSD-003	1902.7	1903.4	0.7	0.023
06-NSD-003	1903.4	1904.4	1	0.012
06-NSD-003	1904.4	1905	0.6	0.203
06-NSD-003	1905	1906.3	1.3	0.01
06-NSD-003	1906.3	1907.4	1.1	0.096
06-NSD-003	1907.4	1908.4	1	0.011
06-NSD-003	1908.4	1909.4	1	0.008
06-NSD-003	1909.4	1910.4	1	0.006
06-NSD-003	1910.4	1911.4	1	0.002
06-NSD-003	1911.4	1912.4	1	0.002
06-NSD-003	1912.4	1913.4	1	0.357
06-NSD-003	1913.4	1914	0.6	0.103
06-NSD-003	1914	1914.9	0.9	0.047
06-NSD-003	1914.9	1915.4	0.5	0.359
06-NSD-003	1915.4	1916.2	0.8	0.005
06-NSD-003	1916.2	1916.8	0.6	0.05
06-NSD-003	1916.8	1918	1.2	0.002
06-NSD-003	1918	1919	1	0.005
06-NSD-003	1919	1920	1	0.011
06-NSD-003	1920	1921	1	0.012
06-NSD-003	1921	1922	1	0.033
06-NSD-003	1922	1923	1	0.208
06-NSD-003	1923	1924	1	0.067
06-NSD-003	1924	1925	1	0.048

06-NSD-003	1925	1925.65	0.65	0.009
06-NSD-003	1925.65	1926.85	1.2	0.007
06-NSD-003	1926.85	1927.4	0.55	0.002
06-NSD-003	1927.4	1928.2	0.8	0.034
06-NSD-003	1928.2	1928.9	0.7	0.469
06-NSD-003	1928.9	1929.4	0.5	0.025
06-NSD-003	1929.4	1930.3	0.9	0.023
06-NSD-003	1930.3	1931.1	0.8	0.054
06-NSD-003	1931.1	1932	0.9	0.057
06-NSD-003	1932	1933	1	0.028
06-NSD-003	1933	1934	1	0.018
06-NSD-003	1934	1935	1	0.025
06-NSD-003	1935	1935.6	0.6	0.086
06-NSD-003	1935.6	1936.1	0.5	0.012
06-NSD-003	1936.1	1937.1	1	0.002
06-NSD-003	1937.1	1938	0.9	0.002
06-NSD-003	1938	1943	5	-1
06-NSD-003	1943	1944	1	0.002
06-NSD-003	1944	1945	1	0.002
06-NSD-003	1945	1945.9	0.9	0.084
06-NSD-003	1945.9	1946.9	1	0.091
06-NSD-003	1946.9	1947.8	0.9	0.024
06-NSD-003	1947.8	1948.5	0.7	0.039
06-NSD-003	1948.5	1948.9	0.4	0.021
06-NSD-003	1948.9	1949.25	0.35	0.005
06-NSD-003	1949.25	1950	0.75	0.083
06-NSD-003	1950	1950.8	0.8	0.012
06-NSD-003	1950.8	1951.8	1	0.024
06-NSD-003	1951.8	1952.25	0.45	0.014
06-NSD-003	1952.25	1953	0.75	0.162
06-NSD-003	1953	1954	1	0.049
06-NSD-003	1954	1954.7	0.7	0.049
06-NSD-003	1954.7	1955.3	0.6	0.03
06-NSD-003	1955.3	1956.4	1.1	0.019
06-NSD-003	1956.4	1957.4	1	0.002
06-NSD-003	1957.4	1958.4	1	0.002
06-NSD-003	1958.4	2009	50.6	-1
06-NSD-003	2009	2010	1	0.002
06-NSD-003	2010	2010.7	0.7	0.002
06-NSD-003	2010.7	2011.3	0.6	0.615
06-NSD-003	2011.3	2012	0.7	0.055
06-NSD-003	2012	2013	1	0.143
06-NSD-003	2013	2014	1	0.218
06-NSD-003	2014	2015	1	0.012
06-NSD-003	2015	2016	1	0.031
06-NSD-003	2016	2017	1	0.011
06-NSD-003	2017	2018	1	0.018
06-NSD-003	2018	2019	1	0.01
06-NSD-003	2019	2020	1	0.019
06-NSD-003	2020	2021	1	0.035
06-NSD-003	2021	2022	1	0.013
06-NSD-003	2022	2023	1	0.039

06-NSD-003	2023	2024	1	0.002
06-NSD-003	2024	2025	1	0.028
06-NSD-003	2025	2026	1	0.005
06-NSD-003	2026	2026.8	0.8	0.005
06-NSD-003	2026.8	2027.6	0.8	0.016
06-NSD-003	2027.6	2028.3	0.7	0.012
06-NSD-003	2028.3	2029.1	0.8	0.008
06-NSD-003	2029.1	2030.1	1	0.009
06-NSD-003	2030.1	2030.5	0.4	0.007
06-NSD-003	2030.5	2031.5	1	0.006
06-NSD-003	2031.5	2032.2	0.7	0.01
06-NSD-003	2032.2	2032.7	0.5	0.005
06-NSD-003	2032.7	2033.1	0.4	0.007
06-NSD-003	2033.1	2034	0.9	0.007
06-NSD-003	2034	2043.2	9.2	-1
06-NSD-003	2043.2	2044.2	1	0.009
06-NSD-003	2044.2	2045.2	1	0.159
06-NSD-003	2045.2	2046	0.8	0.099
06-NSD-003	2046	2047	1	0.282
06-NSD-003	2047	2048	1	0.041
06-NSD-003	2048	2049	1	0.211
06-NSD-003	2049	2050	1	0.603
06-NSD-003	2050	2050.5	0.5	0.011
06-NSD-003	2050.5	2050.9	0.4	0.149
06-NSD-003	2050.9	2051.6	0.7	0.603
06-NSD-003	2051.6	2052.6	1	0.46
06-NSD-003	2052.6	2053.6	1	0.877
06-NSD-003	2053.6	2054.6	1	0.082
06-NSD-003	2054.6	2055.1	0.5	0.041
06-NSD-003	2055.1	2056	0.9	0.365
06-NSD-003	2056	2057	1	0.569
06-NSD-003	2057	2058	1	0.119
06-NSD-003	2058	2058.4	0.4	0.059
06-NSD-003	2058.4	2059.4	1	0.006
06-NSD-003	2059.4	2060.4	1	0.006
07-NSD-001	0	1728.25	1728.25	-1
07-NSD-001	1728.25	1729.25	1	0.015
07-NSD-001	1729.25	1730.25	1	0.021
07-NSD-001	1730.25	1731	0.75	39.7
07-NSD-001	1731	1732	1	0.042
07-NSD-001	1732	1732.7	0.7	0.431
07-NSD-001	1732.7	1733.3	0.6	0.077
07-NSD-001	1733.3	1733.9	0.6	0.045
07-NSD-001	1733.9	1734.6	0.7	0.116
07-NSD-001	1734.6	1735	0.4	4.55
07-NSD-001	1735	1736	1	1.12
07-NSD-001	1736	1738	2	-1
07-NSD-001	1738	1739	1	0.073
07-NSD-001	1739	1739.5	0.5	0.336
07-NSD-001	1739.5	1740.1	0.6	0.008
07-NSD-001	1740.1	1741.1	1	2.11
07-NSD-001	1741.1	1741.6	0.5	0.006

07-NSD-001	1741.6	1742.2	0.6	0.011
07-NSD-001	1742.2	1743	0.8	0.083
07-NSD-001	1743	1743.9	0.9	0.002
07-NSD-001	1743.9	1744.2	0.3	0.023
07-NSD-001	1744.2	1745	0.8	0.011
07-NSD-001	1745	1746	1	0.005
07-NSD-001	1746	1751.8	5.8	-1
07-NSD-001	1751.8	1752.8	1	0.012
07-NSD-001	1752.8	1753.8	1	0.054
07-NSD-001	1753.8	1754.5	0.7	3.16
07-NSD-001	1754.5	1755	0.5	3.91
07-NSD-001	1755	1755.6	0.6	0.277
07-NSD-001	1755.6	1756.1	0.5	0.064
07-NSD-001	1756.1	1756.8	0.7	0.029
07-NSD-001	1756.8	1757.55	0.75	4.58
07-NSD-001	1757.55	1758.2	0.65	1.09
07-NSD-001	1758.2	1759	0.8	1.57
07-NSD-001	1759	1759.8	0.8	5.12
07-NSD-001	1759.8	1760.8	1	1.875
07-NSD-001	1760.8	1761.8	1	0.624
07-NSD-001	1761.8	1762.5	0.7	0.647
07-NSD-001	1762.5	1763.2	0.7	4.32
07-NSD-001	1763.2	1764	0.8	1.595
07-NSD-001	1764	1764.45	0.45	1.045
07-NSD-001	1764.45	1765.4	0.95	1.415
07-NSD-001	1765.4	1766	0.6	1.37
07-NSD-001	1766	1767	1	3.16
07-NSD-001	1767	1768	1	0.413
07-NSD-001	1768	1769	1	3.64
07-NSD-001	1769	1769.5	0.5	0.163
07-NSD-001	1769.5	1770.4	0.9	0.334
07-NSD-001	1770.4	1771.2	0.8	0.028
07-NSD-001	1771.2	1772	0.8	0.362
07-NSD-001	1772	1773	1	0.066
07-NSD-001	1773	1774	1	0.016
07-NSD-001	1774	1774.8	0.8	0.024
07-NSD-001	1774.8	1776	1.2	0.016
07-NSD-001	1776	1777	1	0.002
07-NSD-001	1777	1778	1	0.077
07-NSD-001	1778	1779	1	0.342
07-NSD-001	1779	1780	1	0.025
07-NSD-001	1780	1781	1	0.026
07-NSD-001	1781	1782	1	0.072
07-NSD-001	1782	1783	1	0.576
07-NSD-001	1783	1783.8	0.8	0.114
07-NSD-002	0	1687.25	1687.25	-1
07-NSD-002	1687.25	1688	0.75	0.196
07-NSD-002	1688	1689	1	0.014
07-NSD-002	1689	1690	1	0.013
07-NSD-002	1690	1691	1	0.337
07-NSD-002	1691	1691.7	0.7	0.013
07-NSD-002	1691.7	1692.1	0.4	0.032

07-NSD-002	1692.1	1693	0.9	0.164
07-NSD-002	1693	1694	1	0.009
07-NSD-002	1694	1695	1	0.009
07-NSD-002	1695	1696	1	0.009
07-NSD-002	1696	1697	1	0.002
07-NSD-002	1697	1698	1	0.002
07-NSD-002	1698	1699	1	0.002
07-NSD-002	1699	1699.8	0.8	0.002
07-NSD-002	1699.8	1700.4	0.6	0.002
07-NSD-002	1700.4	1700.8	0.4	0.002
07-NSD-002	1700.8	1701.5	0.7	0.002
07-NSD-002	1701.5	1702.5	1	0.002
07-NSD-002	1702.5	1703.1	0.6	0.002
07-NSD-002	1703.1	1704	0.9	0.002
07-NSD-002	1704	1705	1	0.002
07-NSD-002	1705	1705.85	0.85	0.002
07-NSD-002	1705.85	1706.5	0.65	0.005
07-NSD-002	1706.5	1707.4	0.9	0.018
07-NSD-002	1707.4	1708	0.6	0.006
07-NSD-002	1708	1709	1	0.02
07-NSD-002	1709	1710	1	0.017
07-NSD-002	1710	1710.5	0.5	0.015
07-NSD-002	1710.5	1711.35	0.85	0.22
07-NSD-002	1711.35	1712.2	0.85	0.007
07-NSD-002	1712.2	1712.6	0.4	0.002
07-NSD-002	1712.6	1713	0.4	0.007
07-NSD-002	1713	1713.7	0.7	0.002
07-NSD-002	1713.7	1714.6	0.9	0.015
07-NSD-002	1714.6	1715	0.4	0.134
07-NSD-002	1715	1715.4	0.4	0.015
07-NSD-002	1715.4	1715.8	0.4	0.015
07-NSD-002	1715.8	1716.3	0.5	0.017
07-NSD-002	1716.3	1716.6	0.3	0.002
07-NSD-002	1716.6	1717.6	1	0.005
07-NSD-002	1717.6	1718.6	1	0.007
07-NSD-002	1718.6	1719.1	0.5	0.01
07-NSD-002	1719.1	1720	0.9	0.002
07-NSD-002	1720	1721	1	0.014
07-NSD-002	1721	1722	1	0.014
07-NSD-002	1722	1727	5	-1
07-NSD-002	1727	1728	1	0.013
07-NSD-002	1728	1728.8	0.8	0.031
07-NSD-002	1728.8	1729.3	0.5	30.7
07-NSD-002	1729.3	1730	0.7	0.052
07-NSD-002	1730	1731	1	0.02
07-NSD-002	1731	1732	1	0.027
07-NSD-002	1732	1732.6	0.6	1.35
07-NSD-002	1732.6	1733.2	0.6	1.75
07-NSD-002	1733.2	1734	0.8	0.026
07-NSD-002	1734	1735	1	0.006
07-NSD-002	1735	1736	1	0.005
07-NSD-002	1736	1736.6	0.6	0.008

07-NSD-002	1736.6	1737	0.4	0.142
07-NSD-002	1737	1737.7	0.7	0.018
07-NSD-002	1737.7	1738.2	0.5	0.006
07-NSD-002	1738.2	1739.1	0.9	0.013
07-NSD-002	1739.1	1739.9	0.8	0.015
07-NSD-002	1739.9	1740.4	0.5	0.023
07-NSD-002	1740.4	1741.4	1	0.01
07-NSD-002	1741.4	1742	0.6	2.37
07-NSD-002	1742	1742.7	0.7	0.12
07-NSD-002	1742.7	1743.1	0.4	0.005
07-NSD-002	1743.1	1743.65	0.55	0.009
07-NSD-002	1743.65	1744.4	0.75	0.008
07-NSD-002	1744.4	1745	0.6	0.015
07-NSD-002	1745	1746	1	0.008
07-NSD-002	1746	1751	5	-1
07-NSD-002	1751	1752	1	0.014
07-NSD-002	1752	1753.15	1.15	0.012
07-NSD-002	1753.15	1754.1	0.95	10.15
07-NSD-002	1754.1	1755.1	1	1.02
07-NSD-002	1755.1	1756.1	1	0.49
07-NSD-002	1756.1	1756.7	0.6	0.396
07-NSD-002	1756.7	1757.7	1	4.68
07-NSD-002	1757.7	1758.7	1	1.48
07-NSD-002	1758.7	1759.4	0.7	0.76
07-NSD-002	1759.4	1760.1	0.7	0.12
07-NSD-002	1760.1	1761	0.9	0.58
07-NSD-002	1761	1762	1	1.39
07-NSD-002	1762	1763	1	1.28
07-NSD-002	1763	1764	1	3.11
07-NSD-002	1764	1764.8	0.8	0.89
07-NSD-002	1764.8	1765.4	0.6	0.35
07-NSD-002	1765.4	1766	0.6	0.289
07-NSD-002	1766	1767	1	0.118
07-NSD-002	1767	1768	1	0.016
07-NSD-002	1768	1769	1	0.382
07-NSD-002	1769	1770	1	0.14
07-NSD-002	1770	1771	1	0.026
07-NSD-002	1771	1772	1	0.006
07-NSD-002	1772	1773	1	0.005
07-NSD-002	1773	1774	1	0.035
07-NSD-002	1774	1775	1	0.002
07-NSD-002	1775	1776	1	0.006
07-NSD-002	1776	1777	1	0.008
07-NSD-002	1777	1778	1	0.024
07-NSD-002	1778	1779	1	0.011
07-NSD-002	1779	1780	1	0.039
07-NSD-002	1780	1781	1	0.308
07-NSD-002	1781	1782	1	0.039
07-NSD-002	1782	1783	1	0.336
07-NSD-002	1783	1784	1	0.267
07-NSD-003	0	1289	1289	-1
07-NSD-003	1289	1290	1	0.074

07-NSD-003	1290	1290.8	0.8	0.751
07-NSD-003	1290.8	1291.6	0.8	9.25
07-NSD-003	1291.6	1292.6	1	4.37
07-NSD-003	1292.6	1293	0.4	0.04
07-NSD-003	1293	1294	1	0.141
07-NSD-003	1294	1295.2	1.2	0.269
07-NSD-003	1295.2	1296	0.8	0.039
07-NSD-003	1296	1297	1	0.66
07-NSD-003	1297	1298	1	0.205
07-NSD-003	1298	1298.6	0.6	0.421
07-NSD-003	1298.6	1299.6	1	0.175
07-NSD-003	1299.6	1300.6	1	0.663
07-NSD-003	1300.6	1301.2	0.6	0.083
07-NSD-003	1301.2	1302	0.8	0.917
07-NSD-003	1302	1302.65	0.65	0.019
07-NSD-003	1302.65	1303.6	0.95	0.286
07-NSD-003	1303.6	1304	0.4	0.048
07-NSD-003	1304	1305.3	1.3	-1
07-NSD-003	1305.3	1305.9	0.6	0.055
07-NSD-003	1305.9	1307	1.1	1.245
07-NSD-003	1307	1308	1	0.625
07-NSD-003	1308	1308.5	0.5	0.011
07-NSD-003	1308.5	1309.2	0.7	0.182
07-NSD-003	1309.2	1310	0.8	0.043
07-NSD-003	1310	1310.6	0.6	0.921
07-NSD-003	1310.6	1311.2	0.6	0.008
07-NSD-003	1311.2	1312.4	1.2	0.007
07-NSD-003	1312.4	1313.4	1	0.017
07-NSD-003	1313.4	1314	0.6	0.005
07-NSD-003	1314	1315	1	0.091
07-NSD-003	1315	1316	1	0.311
07-NSD-003	1316	1317	1	0.046
07-NSD-003	1317	1318	1	0.044
07-NSD-003	1318	1319	1	0.018
07-NSD-003	1319	1320	1	0.465
07-NSD-003	1320	1321	1	0.268
07-NSD-003	1321	1322	1	0.034
07-NSD-003	1322	1323	1	0.204
07-NSD-003	1323	1324	1	0.006
07-NSD-003	1324	1324.6	0.6	0.008
07-NSD-003	1324.6	1325.6	1	0.18
07-NSD-003	1325.6	1326.8	1.2	0.186
07-NSD-003	1326.8	1327.8	1	0.387
07-NSD-003	1327.8	1328.5	0.7	1.12
07-NSD-003	1328.5	1329.5	1	0.154
07-NSD-003	1329.5	1330.5	1	0.189
07-NSD-003	1330.5	1331.2	0.7	0.908
07-NSD-003	1331.2	1332.2	1	0.06
07-NSD-003	1332.2	1333.2	1	0.106
07-NSD-003	1333.2	1334.2	1	0.052
07-NSD-003	1334.2	1335.2	1	0.033
07-NSD-003	1335.2	1336.2	1	0.071

07-NSD-003	1336.2	1372	35.8	-1
07-NSD-003	1372	1372.9	0.9	1.32
07-NSD-003	1372.9	1373.3	0.4	0.063
07-NSD-003	1373.3	1374	0.7	0.061
07-NSD-003	1374	1384	10	-1
07-NSD-003	1384	1385	1	0.006
07-NSD-003	1385	1385.6	0.6	0.016
07-NSD-003	1385.6	1386.2	0.6	0.16
07-NSD-003	1386.2	1387	0.8	0.032
07-NSD-003	1387	1388	1	0.325
07-NSD-003	1388	1389	1	0.02
07-NSD-003	1389	1390	1	0.028
07-NSD-003	1390	1391.1	1.1	0.066
07-NSD-003	1391.1	1391.7	0.6	0.054
07-NSD-003	1391.7	1392.2	0.5	0.017
07-NSD-003	1392.2	1392.9	0.7	0.01
07-NSD-003	1392.9	1393.9	1	0.029
07-NSD-004	0	1289.5	1289.5	-1
07-NSD-004	1289.5	1290.3	0.8	0.032
07-NSD-004	1290.3	1291.3	1	0.122
07-NSD-004	1291.3	1292	0.7	0.034
07-NSD-004	1292	1293.4	1.4	-1
07-NSD-004	1293.4	1294.1	0.7	3.96
07-NSD-004	1294.1	1295	0.9	0.139
07-NSD-004	1295	1296	1	0.305
07-NSD-004	1296	1297	1	0.742
07-NSD-004	1297	1298	1	0.148
07-NSD-004	1298	1298.5	0.5	0.043
07-NSD-004	1298.5	1299	0.5	0.044
07-NSD-004	1299	1300	1	0.196
07-NSD-004	1300	1301	1	0.124
07-NSD-004	1301	1302	1	0.014
07-NSD-004	1302	1303	1	0.014
07-NSD-004	1303	1304	1	0.171
07-NSD-004	1304	1305	1	1.265
07-NSD-004	1305	1306	1	0.086
07-NSD-004	1306	1307	1	0.023
07-NSD-004	1307	1307.55	0.55	0.333
07-NSD-004	1307.55	1307.95	0.4	0.636
07-NSD-004	1307.95	1308.6	0.65	0.092
07-NSD-004	1308.6	1309.6	1	0.097
07-NSD-004	1309.6	1310.6	1	0.094
07-NSD-004	1310.6	1351.8	41.2	-1
07-NSD-004	1351.8	1352.8	1	0.007
07-NSD-004	1352.8	1353.75	0.95	0.008
07-NSD-004	1353.75	1354.25	0.5	0.018
07-NSD-004	1354.25	1355.3	1.05	0.007
07-NSD-004	1355.3	1356.3	1	0.005
07-NSD-004	1356.3	1382.2	25.9	-1
07-NSD-004	1382.2	1383.2	1	0.022
07-NSD-004	1383.2	1384.2	1	0.027
07-NSD-004	1384.2	1384.6	0.4	1.58

07-NSD-004	1384.6	1385.6	1	0.094
07-NSD-004	1385.6	1386.1	0.5	0.02
07-NSD-004	1386.1	1390	3.9	-1
07-NSD-004	1390	1391	1	0.01
07-NSD-004	1391	1391.6	0.6	0.018
07-NSD-004	1391.6	1392.6	1	0.081
07-NSD-004	1392.6	1393.6	1	0.118
07-NSD-004	1393.6	1394.3	0.7	0.019
07-NSD-004	1394.3	1395	0.7	0.082
07-NSD-004	1395	1396.6	1.6	-1
07-NSD-004	1396.6	1397.6	1	0.01
07-NSD-004	1397.6	1398.6	1	0.013
07-NSD-005	0	1285.5	1285.5	-1
07-NSD-005	1285.5	1286.5	1	0.027
07-NSD-005	1286.5	1287.2	0.7	0.024
07-NSD-005	1287.2	1287.6	0.4	0.011
07-NSD-005	1287.6	1288.6	1	0.009
07-NSD-005	1288.6	1289.4	0.8	0.026
07-NSD-005	1289.4	1290	0.6	0.022
07-NSD-005	1290	1291	1	0.017
07-NSD-005	1291	1292	1	0.038
07-NSD-005	1292	1293	1	0.055
07-NSD-005	1293	1294	1	0.015
07-NSD-005	1294	1294.5	0.5	0.008
07-NSD-005	1294.5	1295	0.5	0.006
07-NSD-005	1295	1295.5	0.5	0.005
07-NSD-005	1295.5	1296.3	0.8	0.009
07-NSD-005	1296.3	1297	0.7	0.006
07-NSD-005	1297	1297.7	0.7	0.022
07-NSD-005	1297.7	1298.7	1	0.124
07-NSD-005	1298.7	1299.7	1	0.116
07-NSD-005	1299.7	1357	57.3	-1
07-NSD-005	1357	1358	1	0.355
07-NSD-005	1358	1359	1	6.34
07-NSD-005	1359	1359.6	0.6	36.3
07-NSD-005	1359.6	1360.6	1	0.126
07-NSD-005	1360.6	1404.1	43.5	-1
07-NSD-005	1404.1	1405.1	1	0.119
07-NSD-005	1405.1	1405.7	0.6	5.13
07-NSD-005	1405.7	1406.6	0.9	1.94
07-NSD-005	1406.6	1407.6	1	2.01
07-NSD-005	1407.6	1408.1	0.5	0.336
07-NSD-005	1408.1	1409	0.9	0.093
07-NSD-005	1409	1426.3	17.3	-1
07-NSD-005	1426.3	1426.8	0.5	0.153
07-NSD-005	1426.8	1427.3	0.5	4.9
07-NSD-005	1427.3	1428	0.7	7.1
07-NSD-005	1428	1436	8	-1
07-NSD-005	1436	1436.8	0.8	0.021
07-NSD-005	1436.8	1437.4	0.6	0.017
07-NSD-005	1437.4	1438	0.6	0.007
07-NSD-005	1438	1446	8	-1

07-NSD-005	1446	1447	1	0.007
07-NSD-005	1447	1448	1	0.027
07-NSD-005	1448	1449	1	0.047
07-NSD-005	1449	1450	1	2.51
07-NSD-005	1450	1451	1	0.022
07-NSD-005	1451	1451.9	0.9	0.014
07-NSD-005	1451.9	1452.3	0.4	0.017
07-NSD-005	1452.3	1453	0.7	0.014
07-NSD-005	1453	1454	1	0.012
07-NSD-005	1454	1454.6	0.6	0.026
07-NSD-005	1454.6	1455.2	0.6	0.05
07-NSD-005	1455.2	1456	0.8	0.014
07-NSD-005	1456	1457	1	0.002
07-NSD-005	1457	1457.5	0.5	0.011
07-NSD-005	1457.5	1458.4	0.9	0.016
07-NSD-005	1458.4	1459.4	1	0.016
07-NSD-005	1459.4	1460.4	1	0.005
07-NSD-005	1460.4	1466.2	5.8	-1
07-NSD-005	1466.2	1467.2	1	0.002
07-NSD-005	1467.2	1468.2	1	0.002
07-NSD-005	1468.2	1469	0.8	0.06
07-NSD-005	1469	1470	1	0.034
07-NSD-005	1470	1471	1	0.041
07-NSD-005	1471	1472	1	0.107
07-NSD-005	1472	1473	1	0.035
07-NSD-005	1473	1474	1	0.019
07-NSD-005	1474	1475	1	0.027
07-NSD-005	1475	1476	1	0.016
07-NSD-005	1476	1477	1	0.011
07-NSD-005	1477	1478	1	0.006
07-NSD-005	1478	1479	1	0.008
07-NSD-005	1479	1479.6	0.6	0.011
07-NSD-005	1479.6	1480.2	0.6	0.005
07-NSD-005	1480.2	1480.7	0.5	0.007
07-NSD-005	1480.7	1481.7	1	0.042
07-NSD-005	1481.7	1482.7	1	0.01
07-NSD-005	1482.7	1509	26.3	-1
07-NSD-005	1509	1510	1	0.01
07-NSD-005	1510	1511	1	0.002
07-NSD-005	1511	1512	1	0.01
07-NSD-005	1512	1513	1	0.021
07-NSD-005	1513	1514	1	0.006
07-NSD-005	1514	1514.5	0.5	0.006
07-NSD-005	1514.5	1515	0.5	0.07
07-NSD-005	1515	1516	1	0.006
07-NSD-005	1516	1517	1	0.01
07-NSD-005	1517	1523.5	6.5	-1
07-NSD-005	1523.5	1524.5	1	0.008
07-NSD-005	1524.5	1525.3	0.8	0.01
07-NSD-005	1525.3	1525.7	0.4	0.015
07-NSD-005	1525.7	1526.4	0.7	0.015
07-NSD-005	1526.4	1527.4	1	0.01

07-NSD-005	1527.4	1528.4	1	0.014
07-NSD-005	1528.4	1529.4	1	0.02
07-NSD-005	1529.4	1530	0.6	0.014
07-NSD-005	1530	1531	1	0.026
07-NSD-005	1531	1531.6	0.6	0.205
07-NSD-005	1531.6	1532.5	0.9	0.092
07-NSD-005	1532.5	1533.1	0.6	0.033
07-NSD-005	1533.1	1534	0.9	0.042
07-NSD-005	1534	1535	1	0.011
07-NSD-005	1535	1536	1	0.009
07-NSD-005	1536	1537	1	0.016
07-NSD-005	1537	1537.7	0.7	0.008
07-NSD-005	1537.7	1538.4	0.7	0.002
07-NSD-005	1538.4	1539.4	1	0.834
07-NSD-005	1539.4	1540	0.6	0.02
07-NSD-005	1540	1540.8	0.8	0.033
07-NSD-005	1540.8	1541.7	0.9	0.562
07-NSD-005	1541.7	1542.2	0.5	0.054
07-NSD-005	1542.2	1542.9	0.7	0.078
07-NSD-005	1542.9	1543.4	0.5	0.032
07-NSD-005	1543.4	1544.4	1	0.238
07-NSD-005	1544.4	1545.6	1.2	0.213
07-NSD-005	1545.6	1546.2	0.6	0.321
07-NSD-005	1546.2	1547	0.8	0.022
07-NSD-005	1547	1547.6	0.6	0.205
07-NSD-005	1547.6	1548.3	0.7	0.005
07-NSD-005	1548.3	1549.5	1.2	0.134
07-NSD-005	1549.5	1550	0.5	0.03
07-NSD-005	1550	1551	1	0.03
07-NSD-005	1551	1552	1	0.035
07-NSD-005	1552	1553	1	0.043
07-NSD-005	1553	1554	1	0.258
07-NSD-005	1554	1554.7	0.7	0.037
07-NSD-005	1554.7	1555.4	0.7	0.298
07-NSD-005	1555.4	1556	0.6	0.104
07-NSD-005	1556	1557	1	0.068
07-NSD-005	1557	1557.6	0.6	0.216
07-NSD-005	1557.6	1558.6	1	0.11
07-NSD-005	1558.6	1559.2	0.6	0.535
07-NSD-005	1559.2	1560	0.8	1.18
07-NSD-005	1560	1561	1	0.302
07-NSD-005	1561	1562	1	0.238
07-NSD-005	1562	1563	1	0.237
07-NSD-005	1563	1564	1	0.013
07-NSD-005	1564	1565	1	0.103
07-NSD-005	1565	1566	1	0.087
07-NSD-005	1566	1567	1	2.79
07-NSD-005	1567	1567.7	0.7	0.044
07-NSD-005	1567.7	1568.4	0.7	1.52
07-NSD-005	1568.4	1569	0.6	0.283
07-NSD-005	1569	1569.8	0.8	0.111
07-NSD-005	1569.8	1570.8	1	0.012

07-NSD-005	1570.8	1577	6.2	-1
07-NSD-005	1577	1578	1	0.137
07-NSD-005	1578	1579.1	1.1	0.57
07-NSD-005	1579.1	1579.6	0.5	0.174
07-NSD-005	1579.6	1580.4	0.8	0.024
07-NSD-005	1580.4	1581.4	1	0.015
07-NSD-005	1581.4	1582.5	1.1	0.039
07-NSD-005	1582.5	1583.5	1	0.075
07-NSD-005	1583.5	1584.5	1	0.04
07-NSD-005	1584.5	1589.1	4.6	-1
07-NSD-005	1589.1	1590.1	1	0.013
07-NSD-005	1590.1	1591.1	1	0.009
07-NSD-005	1591.1	1591.8	0.7	0.018
07-NSD-005	1591.8	1592.5	0.7	0.012
07-NSD-005	1592.5	1593	0.5	0.023
07-NSD-005	1593	1593.7	0.7	0.02
07-NSD-005	1593.7	1594.4	0.7	0.196
07-NSD-005	1594.4	1594.9	0.5	0.061
07-NSD-005	1594.9	1596	1.1	0.071
07-NSD-005	1596	1597	1	0.016
07-NSD-005	1597	1598	1	0.017
07-NSD-005	1598	1598.7	0.7	0.075
07-NSD-005	1598.7	1599.3	0.6	0.006
07-NSD-005	1599.3	1600	0.7	0.011
07-NSD-005	1600	1601	1	0.014
07-NSD-005	1601	1602	1	0.019
07-NSD-005	1602	1604.8	2.8	-1
07-NSD-005	1604.8	1605.8	1	0.01
07-NSD-005	1605.8	1606.8	1	0.007
07-NSD-005	1606.8	1607.8	1	0.008
07-NSD-005	1607.8	1608.8	1	0.017
07-NSD-005	1608.8	1609.3	0.5	0.3
07-NSD-005	1609.3	1610	0.7	0.581
07-NSD-005	1610	1610.7	0.7	0.085
07-NSD-005	1610.7	1611.7	1	0.311
07-NSD-005	1611.7	1613	1.3	0.025
07-NSD-005	1613	1614	1	0.026
07-NSD-005	1614	1615	1	0.083
07-NSD-005	1615	1616	1	0.046
07-NSD-005	1616	1617	1	0.046
07-NSD-005	1617	1618	1	0.034
07-NSD-005	1618	1619	1	0.203
07-NSD-005	1619	1620	1	0.107
07-NSD-005	1620	1621	1	0.016
07-NSD-005	1621	1622	1	0.026
07-NSD-005	1622	1622.5	0.5	0.102
07-NSD-005	1622.5	1623.5	1	2.42
07-NSD-005	1623.5	1624	0.5	0.04
07-NSD-005	1624	1625	1	0.036
07-NSD-005	1625	1626	1	0.054
07-NSD-005	1626	1627	1	0.064
07-NSD-005	1627	1628	1	0.285

07-NSD-005	1628	1629	1	0.115
07-NSD-005	1629	1630	1	0.02
07-NSD-005	1630	1631	1	0.829
07-NSD-005	1631	1632	1	0.024
07-NSD-005	1632	1633	1	0.043
07-NSD-005	1633	1634	1	0.041
07-NSD-005	1634	1635	1	0.042
07-NSD-005	1635	1636	1	0.205
07-NSD-005	1636	1637	1	0.019
07-NSD-005	1637	1638	1	0.002
07-NSD-005	1638	1639	1	0.01
07-NSD-005	1639	1640	1	0.011
07-NSD-005	1640	1640.5	0.5	0.047
07-NSD-005	1640.5	1641.5	1	0.015
07-NSD-005	1641.5	1663	21.5	-1
07-NSD-005	1663	1663.6	0.6	0.014
07-NSD-005	1663.6	1664.2	0.6	0.002
07-NSD-005	1664.2	1665	0.8	0.011
07-NSD-005	1665	1666	1	0.002
07-NSD-005	1666	1667	1	0.012
07-NSD-005	1667	1668	1	0.066
07-NSD-005	1668	1669	1	0.002
07-NSD-005	1669	1670	1	0.005
07-NSD-005	1670	1671	1	0.002
07-NSD-005	1671	1672	1	0.063
07-NSD-005	1672	1673	1	0.019
07-NSD-005	1673	1681.3	8.3	-1
07-NSD-005	1681.3	1682.3	1	0.002
07-NSD-005	1682.3	1683.2	0.9	0.033
07-NSD-005	1683.2	1684	0.8	0.074
07-NSD-005	1684	1684.4	0.4	0.015
07-NSD-005	1684.4	1685.4	1	0.009
07-NSD-005	1685.4	1686.2	0.8	2.93
07-NSD-005	1686.2	1687.2	1	0.015
07-NSD-005	1687.2	1688.8	1.6	-1
07-NSD-005	1688.8	1689.8	1	0.017
07-NSD-005	1689.8	1690.8	1	1.13
07-NSD-005	1690.8	1691.3	0.5	1.545
07-NSD-005	1691.3	1692.3	1	1.19
07-NSD-005	1692.3	1693.3	1	0.065
07-NSD-005	1693.3	1694.3	1	3.65
07-NSD-005	1694.3	1695.1	0.8	0.032
07-NSD-005	1695.1	1696.1	1	0.302
07-NSD-005	1696.1	1696.7	0.6	0.045
07-NSD-005	1696.7	1697.2	0.5	0.399
07-NSD-005	1697.2	1697.7	0.5	0.01
07-NSD-005	1697.7	1698.7	1	0.011
07-NSD-005	1698.7	1706.6	7.9	-1
07-NSD-005	1706.6	1707.6	1	0.009
07-NSD-005	1707.6	1708.7	1.1	0.133
07-NSD-005	1708.7	1709.5	0.8	0.016
07-NSD-005	1709.5	1709.9	0.4	0.108

07-NSD-005	1709.9	1710.9	1	0.009
07-NSD-005	1710.9	1715.7	4.8	-1
07-NSD-005	1715.7	1716.7	1	0.012
07-NSD-005	1716.7	1717	0.3	0.153
07-NSD-005	1717	1717.9	0.9	0.363
07-NSD-005	1717.9	1718.8	0.9	0.019
07-NSD-005	1718.8	1719.7	0.9	0.419
07-NSD-005	1719.7	1720.3	0.6	0.466
07-NSD-005	1720.3	1721	0.7	0.935
07-NSD-005	1721	1721.5	0.5	0.933
07-NSD-005	1721.5	1722	0.5	0.047
07-NSD-005	1722	1723	1	0.022
07-NSD-005	1723	1726.3	3.3	-1
07-NSD-005	1726.3	1727.3	1	0.055
07-NSD-005	1727.3	1728.3	1	0.437
07-NSD-005	1728.3	1729.3	1	0.051
07-NSD-005	1729.3	1754.5	25.2	-1
07-NSD-005	1754.5	1755.5	1	0.03
07-NSD-005	1755.5	1756.1	0.6	2.04
07-NSD-005	1756.1	1757	0.9	0.855
07-NSD-005	1757	1758	1	0.115
07-NSD-005	1758	1758.8	0.8	0.06
07-NSD-005	1758.8	1759.7	0.9	0.132
07-NSD-005	1759.7	1760.3	0.6	0.133
07-NSD-005	1760.3	1761	0.7	0.012
07-NSD-005	1761	1792	31	-1
07-NSD-005	1792	1792.85	0.85	0.06
07-NSD-005	1792.85	1793.8	0.95	2.55
07-NSD-005	1793.8	1794.3	0.5	0.023
07-NSD-005	1794.3	1795.3	1	0.013
07-NSD-005	1795.3	1796.3	1	0.009
07-NSD-005	1796.3	1797	0.7	0.02
07-NSD-005	1797	1798	1	0.008
07-NSD-005	1798	1798.8	0.8	0.014
07-NSD-005	1798.8	1799.8	1	0.842
07-NSD-005	1799.8	1827	27.2	-1
07-NSD-005	1827	1828	1	0.16
07-NSD-005	1828	1828.9	0.9	0.302
07-NSD-005	1828.9	1829.8	0.9	0.017
07-NSD-005	1829.8	1830.5	0.7	0.67
07-NSD-005	1830.5	1831.5	1	0.074
07-NSD-005	1831.5	1832.5	1	0.242
07-NSD-005	1832.5	1833.5	1	3.35
07-NSD-005	1833.5	1834.5	1	1.425
07-NSD-005	1834.5	1835	0.5	0.71
07-NSD-005	1835	1835.7	0.7	0.155
07-NSD-005	1835.7	1836.6	0.9	3.35
07-NSD-005	1836.6	1837.1	0.5	2.78
07-NSD-005	1837.1	1838	0.9	22.2
07-NSD-005	1838	1839	1	29.5
07-NSD-005	1839	1839.8	0.8	11.9
07-NSD-005	1839.8	1840.7	0.9	0.23

07-NSD-005	1840.7	1841.4	0.7	0.074
07-NSD-005	1841.4	1842.3	0.9	0.32
07-NSD-005	1842.3	1843.3	1	0.043
07-NSD-005	1843.3	1844.3	1	0.097
07-NSD-005	1844.3	1845.3	1	0.683
07-NSD-005	1845.3	1846.3	1	0.32
07-NSD-005	1846.3	1847	0.7	0.035
07-NSD-005	1847	1848	1	0.04
07-NSD-005	1848	1848.9	0.9	0.026
07-NSD-005	1848.9	1849.4	0.5	0.074
07-NSD-005	1849.4	1850.4	1	0.034
07-NSD-005	1850.4	1851.1	0.7	0.008
07-NSD-005	1851.1	1851.6	0.5	0.313
07-NSD-005	1851.6	1852.6	1	0.026
07-NSD-005	1852.6	1853.1	0.5	0.027
07-NSD-005	1853.1	1854	0.9	0.009
07-NSD-005	1854	1855	1	0.026
07-NSD-005	1855	1856	1	0.012
07-NSD-005	1856	1857	1	1.11
07-NSD-005	1857	1858	1	0.035
07-NSD-005	1858	1859	1	0.044
07-NSD-005	1859	1859.6	0.6	0.132
07-NSD-005	1859.6	1860.4	0.8	0.022
07-NSD-005	1860.4	1861	0.6	0.014
07-NSD-005	1861	1862	1	1.105
07-NSD-005	1862	1863	1	0.311
07-NSD-005	1863	1864	1	2.39
07-NSD-005	1864	1865	1	0.13
07-NSD-005	1865	1866	1	0.028
07-NSD-005	1866	1867	1	0.785
07-NSD-005	1867	1868	1	0.065
07-NSD-005	1868	1869	1	0.193
07-NSD-005	1869	1870	1	0.484
07-NSD-005	1870	1871	1	0.248
07-NSD-005	1871	1872	1	0.039
07-NSD-005	1872	1873	1	0.002
07-NSD-005	1873	1883.3	10.3	-1
07-NSD-005	1883.3	1884.3	1	0.002
07-NSD-005	1884.3	1885.3	1	0.018
07-NSD-005	1885.3	1886.3	1	0.007
07-NSD-005	1886.3	1887	0.7	0.009
07-NSD-005	1887	1887.5	0.5	0.012
07-NSD-005	1887.5	1953	65.5	-1
07-NSD-005	1953	1954	1	0.537
07-NSD-005	1954	1955	1	0.264
07-NSD-005	1955	1955.6	0.6	0.116
07-NSD-005	1955.6	1956.1	0.5	0.25
07-NSD-005	1956.1	1957.1	1	0.028
07-NSD-005	1957.1	1958.1	1	0.147
07-NSD-005	1958.1	1959	0.9	0.087
07-NSD-005	1959	1960	1	0.017
07-NSD-005	1960	1961	1	0.011

07-NSD-005	1961	1962	1	0.099
07-NSD-005	1962	1963	1	0.073
07-NSD-005	1963	1964	1	0.016
07-NSD-005	1964	1965	1	0.002
07-NSD-005	1965	1966	1	0.032
07-NSD-005	1966	1967	1	0.006
07-NSD-005	1967	1967.3	0.3	0.021
07-NSD-005	1967.3	1968.3	1	0.005
07-NSD-005	1968.3	1969.3	1	0.008
07-NSD-005	1969.3	1980	10.7	-1
07-NSD-005	1980	1981	1	0.005
07-NSD-005	1981	1981.5	0.5	0.005
07-NSD-005	1981.5	1982.2	0.7	0.002
07-NSD-005	1982.2	1983	0.8	0.005
07-NSD-005	1983	1984	1	0.006
07-NSD-005	1984	1985	1	0.027
07-NSD-005	1985	1986	1	0.021
07-NSD-005	1986	1987	1	0.005
07-NSD-005	1987	1987.7	0.7	0.012
07-NSD-005	1987.7	1988	0.3	0.022
07-NSD-005	1988	1989	1	0.031
07-NSD-005	1989	1990	1	0.051
07-NSD-005	1990	1991	1	0.04
07-NSD-005	1991	1992	1	0.022
07-NSD-005	1992	1992.6	0.6	0.04
07-NSD-005	1992.6	1993.5	0.9	0.154
07-NSD-005	1993.5	1994	0.5	0.01
07-NSD-005	1994	1995	1	0.007
07-NSD-005	1995	1995.5	0.5	0.007
07-NSD-005	1995.5	2001	5.5	-1
07-NSD-005	2001	2002	1	0.008
07-NSD-005	2002	2003	1	0.007
07-NSD-005	2003	2004	1	0.009
07-NSD-005	2004	2005	1	0.024
07-NSD-005	2005	2005.7	0.7	0.013
07-NSD-005	2005.7	2006.7	1	0.017
07-NSD-005	2006.7	2049	42.3	-1
07-NSD-005	2049	2050	1	0.002
07-NSD-005	2050	2050.8	0.8	0.005
07-NSD-005	2050.8	2051.8	1	0.01
07-NSD-005	2051.8	2052.8	1	0.006
07-NSD-005	2052.8	2053.8	1	0.006
07-NSD-005	2053.8	2054.8	1	0.027
07-NSD-005	2054.8	2055.8	1	0.205
07-NSD-006	0	16.3	16.3	-1
07-NSD-006	16.3	17.3	1	0.002
07-NSD-006	17.3	18.3	1	0.002
07-NSD-006	18.3	19.3	1	0.002
07-NSD-006	19.3	20.3	1	0.024
07-NSD-006	20.3	21.3	1	0.007
07-NSD-006	21.3	27	5.7	-1
07-NSD-006	27	28	1	0.002

07-NSD-006	28	28.9	0.9	0.002
07-NSD-006	28.9	29.9	1	0.002
07-NSD-006	29.9	47	17.1	-1
07-NSD-006	47	48	1	0.009
07-NSD-006	48	48.5	0.5	0.006
07-NSD-006	48.5	49.2	0.7	0.002
07-NSD-006	49.2	49.8	0.6	0.009
07-NSD-006	49.8	50.6	0.8	0.005
07-NSD-006	50.6	51.6	1	0.009
07-NSD-006	51.6	58	6.4	-1
07-NSD-006	58	59	1	0.02
07-NSD-006	59	59.9	0.9	0.062
07-NSD-006	59.9	60.9	1	0.044
07-NSD-006	60.9	61.9	1	0.021
07-NSD-006	61.9	158	96.1	-1
07-NSD-006	158	159	1	0.009
07-NSD-006	159	159.6	0.6	0.008
07-NSD-006	159.6	160.7	1.1	0.012
07-NSD-006	160.7	161.7	1	0.009
07-NSD-006	161.7	203.9	42.2	-1
07-NSD-006	203.9	204.9	1	0.002
07-NSD-006	204.9	205.9	1	0.002
07-NSD-006	205.9	206.9	1	0.002
07-NSD-006	206.9	207.9	1	0.002
07-NSD-006	207.9	208.9	1	0.002
07-NSD-006	208.9	226.6	17.7	-1
07-NSD-006	226.6	227.4	0.8	0.012
07-NSD-006	227.4	228	0.6	0.008
07-NSD-006	228	228.5	0.5	0.002
07-NSD-006	228.5	229.3	0.8	0.002