
***** S T A N D A R D V M S P E A K A N A L Y S I S R E P O R T *****

Configuration Title: filter with sample
Spectrum Title: Sample title.
Peak Analysis Performed on: 12/7/15 11:32:13 AM
Peak Analysis From Channel: 52 To Channel: 16384
Peak Search Sensitivity: 3.00 Gaussian Sensitivity: 10.00
Max Iterations: 10 Fit Singlets: No Critical Level Test: No
Use Fixed FWHM: No FWHM Reject: No FWHM Reject Ratio: 0.00
Peak Fit Engine Name: NDSTD Continuum Type: STEP

	Pk	IT	Energy	Area	Bkgnd	FWHM	Channel	Left	PW	Cts/Sec	%err	Fit
	1	0	7.17	1772	9652	1.32	178.14	151	59	2.1E-002	14.9	0.0
	2	0	12.85	4451	12331	0.77	319.95	270	82	5.2E-002	7.7	0.0
M	3	3	14.77	757	4082	1.41	367.80	351	86	8.8E-003	17.7	2.2
m	4	3	15.52	2059	7380	0.93	386.49	351	86	2.4E-002	12.2	2.2
m	5	3	16.18	3162	6444	1.28	403.00	351	86	3.7E-002	7.7	2.2
	6	0	36.70	450	1912	0.78	915.12	890	57	5.2E-003	25.6	0.0
	7	0	46.55	42258	4413	0.85	1161.05	1107	100	4.9E-001	0.7	0.0
	8	0	53.27	575	1590	1.00	1328.81	1293	72	6.7E-003	20.3	0.0
	9	0	63.30	755	1654	0.75	1579.21	1547	68	8.7E-003	15.5	0.0
M	10	6	74.97	3802	2145	1.14	1870.57	1820	137	4.4E-002	4.1	1.3
m	11	6	77.27	6011	1513	0.97	1928.17	1820	137	7.0E-002	2.1	1.3
	12	0	79.43	102	1378	0.50	1981.93	1957	39	1.2E-003	79.2	0.0
M	13	6	81.39	1867	1709	1.07	2030.85	1997	63	2.2E-002	6.2	3.2
m	14	6	81.67	36	1195	1.35	2038.00	1997	63	4.1E-004	254.1	3.2
	15	0	84.04	3343	1659	0.80	2096.94	2061	78	3.9E-002	4.0	0.0
M	16	2	87.10	63	1318	1.48	2173.37	2142	79	7.3E-004	171.5	1.8
m	17	2	87.46	1802	1663	1.12	2182.41	2142	79	2.1E-002	7.1	1.8
M	18	1	90.09	43137	1069	1.35	2248.00	2220	58	5.0E-001	0.2	*****
m	19	1	90.41	36	837	1.35	2256.00	2220	58	4.1E-004	207.0	*****
m	20	1	90.53	179426	712	1.35	2259.00	2220	58	2.1E+000	0.0	*****
m	21	1	90.97	36	289	1.35	2270.00	2220	58	4.1E-004	87.7	*****
M	22	6	92.52	598	976	0.99	2308.85	2282	132	6.9E-003	13.9	1.7
m	23	6	93.10	271	1473	1.22	2323.19	2282	132	3.1E-003	44.7	1.7
m	24	6	94.71	609	1057	0.84	2363.36	2282	132	7.1E-003	15.7	1.7
m	25	6	95.48	577	1014	1.04	2382.64	2282	132	6.7E-003	16.2	1.7
	26	0	187.12	22374	1483	1.10	4670.42	4614	117	2.6E-001	0.9	0.0
	27	0	243.21	1786	517	1.04	6070.66	6017	98	2.1E-002	4.8	0.0
M	28	1	296.22	1042	357	1.45	7394.00	7348	111	1.2E-002	7.4	4.8
m	29	1	297.14	2273	379	1.45	7417.00	7348	111	2.6E-002	3.3	4.8
	30	0	353.88	4886	566	1.43	8833.50	8776	127	5.7E-002	2.3	0.0
M	31	2	611.59	49	138	1.69	15267.1	15234	133	5.7E-004	107.9	2.7
m	32	2	612.59	2332	208	1.52	15292.0	15234	133	2.7E-002	3.2	2.7
m	33	2	613.87	867	135	1.52	15324.0	15234	133	1.0E-002	7.2	2.7

M = First peak in a multiplet region

m = Other peak in a multiplet region

F = Fitted singlet

Errors quoted at 1.000 sigma

***** G A M M A S P E C T R U M A N A L Y S I S *****

Filename: C:\GENIE2K\CAMFILES\Michael\RaFHY500pH7_CS.CNF

Report Generated On : 12/7/2015 11:33:11 AM

Sample Title : RaFHY500pH7_CS
Sample Description : Filter with FHY deposit, in prep
Sample Identification :
Sample Type :
Sample Geometry :

Peak Locate Threshold : 3.00
Peak Locate Range (in channels) : 1 - 16384
Peak Area Range (in channels) : 55 - 16384
Identification Energy Tolerance : 1.000 keV

Sample Size : 1.000E+000 Unit

Sample Taken On :
Acquisition Started : 12/5/2015 2:29:41 PM

Live Time : 86400.0 seconds
Real Time : 86415.4 seconds

Dead Time : 0.02 %

Energy Calibration Used Done On : 9/4/2015
Efficiency Calibration Used Done On : ??????????
Efficiency ID :

***** ENERGY CALIBRATION REPORT *****

Detector Name: MP2_MCA1
Sample Title: RaFHY500pH7_CS

***** ENERGY CALIBRATION COEFFICIENTS *****

Energy Calibrate Performed on: 9/4/2015 5:25:40 PM
by:
Energy Calibrate Type: POLY

Energy(keV) = 0.038 + 0.040*ch + 0.00E+000*ch^2 + 0.00E+000*ch^3

***** SHAPE CALIBRATION COEFFICIENTS *****

Shape Calibrate Performed on: 9/4/2015 5:25:40 PM
by:

FWHM = 1.233 + 0.012*E^{1/2}

LOW TAIL = 0.0E+000 + 0.0E+000*E

***** ENERGY CALIBRATION RESULTS TABLE *****

Centroid Channel	Centroid error	Energy (keV)
1581.14	0.20	63.29
2313.21	0.19	92.80
4650.58	0.42	186.21

***** SHAPE CALIBRATION RESULTS TABLE *****

Energy (keV)	FWHM channels	FWHM error	TAIL channels	TAIL error
63.29	34.72	0.42	0.00	0.00
92.80	31.41	0.45	0.00	0.00
186.21	37.79	0.90	0.00	0.00

***** EFFICIENCY CALIBRATION REPORT *****

Detector Name: MP2_MCA1
Sample Title: RaFHY500pH7_CS

Geometry Description:
Efficiency Calibration Performed on: ?????????? ????????????
by:
Geometry Type Used: DUAL

DUAL Efficiency Calibration Equation
=====

No DUAL Equation

EMPIRICAL Efficiency Calibration Equation
=====

No EMPIRICAL Equation

LINEAR Efficiency Calibration Equation
=====

No LINEAR Equation

** P E A K - T O - T O T A L C A L I B R A T I O N R E P O R T **

Detector Name: MP2_MCA1
Sample Title: RaFHY500pH7_CS
Peak-to-Total Calibration Performed on: ?????????? ????????????

Peak-to-Total Calibration Equation
=====

No Peak-to-Total Equation

No nuclide identification results available for reporting purposes

***** P E A K L O C A T E R E P O R T *****

Detector Name: MP2_MCA1

Sample Title: RaFHY500pH7_CS

Peak Locate Performed on: 12/7/2015 11:33:11 AM

Peak Locate From Channel: 1

Peak Locate To Channel: 16384

Peak Search Sensitivity: 3.00

Peak No.	Centroid Channel	Energy (keV)
1	178.14	6.91
2	319.95	12.87
3	386.49	15.66
4	915.12	36.70
5	1161.05	46.55
6	1328.81	53.27
7	1579.21	63.30
8	1870.57	74.97
9	1928.17	77.27
10	1981.93	79.44
11	2030.85	81.26
12	2096.94	84.02
13	2173.37	87.43
14	2323.19	92.89
15	2363.36	95.03
16	4670.42	187.12
17	6070.66	243.21
18	7417.00	297.14
19	8833.50	353.88
20	15292.07	612.59

? = Adjacent peak noted

Errors quoted at 1.000 sigma

***** P E A K L O C A T E R E P O R T *****

Detector Name: MP2_MCA1

Sample Title: RaFHY500pH7_CS

Peak Locate Performed on: 12/7/2015 11:33:11 AM

Peak Locate From Channel: 1

Peak Locate To Channel: 16384

Peak Search Sensitivity: 3.00

Peak No.	Centroid Channel	Centroid Uncertainty	Energy (keV)	Peak Significance
1	178.14	<NA>	6.91	<NA>
2	319.95	<NA>	12.87	<NA>
3	386.49	<NA>	15.66	<NA>
4	915.12	<NA>	36.70	<NA>
5	1161.05	<NA>	46.55	<NA>
6	1328.81	<NA>	53.27	<NA>
7	1579.21	<NA>	63.30	<NA>
8	1870.57	<NA>	74.97	<NA>
9	1928.17	<NA>	77.27	<NA>
10	1981.93	<NA>	79.44	<NA>
11	2030.85	<NA>	81.26	<NA>
12	2096.94	<NA>	84.02	<NA>
13	2173.37	<NA>	87.43	<NA>
14	2323.19	<NA>	92.89	<NA>
15	2363.36	<NA>	95.03	<NA>
16	4670.42	<NA>	187.12	<NA>
17	6070.66	<NA>	243.21	<NA>
18	7417.00	<NA>	297.14	<NA>
19	8833.50	<NA>	353.88	<NA>
20	15292.07	<NA>	612.59	<NA>

? = Adjacent peak noted

Errors quoted at 1.000 sigma

***** P E A K A N A L Y S I S R E P O R T *****

Detector Name: MP2_MCA1

Sample Title: RaFHY500pH7_CS

Peak Analysis Performed on: 12/7/2015 11:33:11 AM

Peak Analysis From Channel: 55

Peak Analysis To Channel: 16384

	Peak No.	ROI start	ROI end	Peak centroid	Energy (keV)	FWHM (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
M	1	152-	447	171.54	6.91	1.26	1.04E+003	103.52	1.20E+004
m	2	152-	447	320.30	12.87	1.28	6.53E+003	122.56	1.19E+004
m	3	152-	447	390.01	15.66	1.28	6.06E+003	112.30	8.54E+003
	4	889-	942	915.12	36.70	0.17	4.94E+002	119.93	1.79E+003
	5	1112-	1208	1161.05	46.55	0.85	4.25E+004	307.26	3.96E+003
	6	1302-	1355	1328.81	53.27	0.68	5.39E+002	100.51	1.23E+003
	7	1552-	1606	1579.21	63.30	0.20	8.12E+002	104.84	1.29E+003
M	8	1835-	2312	1870.69	74.97	0.84	3.09E+003	17.93	2.22E+003
m	9	1835-	2312	1927.99	77.27	0.84	5.52E+003	23.19	2.40E+003
m	10	1835-	2312	1982.35	79.44	0.84	4.36E+001	14.07	2.53E+003
m	11	1835-	2312	2027.73	81.26	0.85	1.18E+003	13.89	2.59E+003
m	12	1835-	2312	2096.54	84.02	0.85	3.37E+003	23.07	2.75E+003
m	13	1835-	2312	2181.63	87.43	0.85	4.41E+002	7.86	2.88E+003
M	14	2296-	2410	2317.91	92.89	1.26	8.85E+002	44.82	1.31E+003
m	15	2296-	2410	2371.50	95.03	1.26	1.17E+003	48.09	1.40E+003
	16	4619-	4721	4670.42	187.12	1.10	2.24E+004	200.95	1.30E+003
	17	6033-	6108	6070.66	243.21	1.03	1.62E+003	86.03	5.51E+002
	18	7362-	7454	7417.00	297.14	0.98	3.17E+003	99.73	5.35E+002
	19	8781-	8882	8833.50	353.88	1.37	4.89E+003	105.57	4.57E+002
	20	15237-	15355	15292.07	612.59	1.47	3.06E+003	84.10	2.53E+002

M = First peak in a multiplet region

m = Other peak in a multiplet region

F = Fitted singlet

Errors quoted at 1.000 sigma

***** S T A N D A R D V M S P E A K A N A L Y S I S R E P O R T *****

Configuration Title: filter with sample
Spectrum Title: RaFHY500pH7_CS
Peak Analysis Performed on: 12/7/15 11:33:11 AM
Peak Analysis From Channel: 55 To Channel: 16384
Peak Search Sensitivity: 3.00 Gaussian Sensitivity: 10.00
Max Iterations: 10 Fit Singlets: No Critical Level Test: No
Use Fixed FWHM: No FWHM Reject: No FWHM Reject Ratio: 0.00
Peak Fit Engine Name: PANOLIN1 Continuum Type: STEP

	Pk	IT	Energy	Area	Bkgnd	FWHM	Channel	Left	PW	Cts/Sec	%err	Fit
M	1	9	6.91	1036	12045	1.26	171.54	152	296	1.2E-002	10.0	2.5
m	2	9	12.87	6533	11911	1.28	320.30	152	296	7.6E-002	1.9	2.5
m	3	9	15.66	6061	8544	1.28	390.01	152	296	7.0E-002	1.9	2.5
	4	0	36.70	494	1795	0.17	915.12	889	54	5.7E-003	24.3	0.0
	5	0	46.55	42460	3965	0.85	1161.05	1112	97	4.9E-001	0.7	0.0
	6	0	53.27	539	1234	0.68	1328.81	1302	54	6.2E-003	18.7	0.0
	7	0	63.30	812	1293	0.20	1579.21	1552	55	9.4E-003	12.9	0.0
M	8	32	74.97	3093	2222	0.84	1870.69	1835	478	3.6E-002	0.6	5.7
m	9	32	77.27	5518	2399	0.84	1927.99	1835	478	6.4E-002	0.4	5.7
m	10	32	79.44	44	2530	0.84	1982.35	1835	478	5.0E-004	32.3	5.7
m	11	32	81.26	1176	2595	0.85	2027.73	1835	478	1.4E-002	1.2	5.7
m	12	32	84.02	3366	2754	0.85	2096.54	1835	478	3.9E-002	0.7	5.7
m	13	32	87.43	441	2878	0.85	2181.63	1835	478	5.1E-003	1.8	5.7
M	14	8	92.89	885	1310	1.26	2317.91	2296	115	1.0E-002	5.1	0.9
m	15	8	95.03	1171	1400	1.26	2371.50	2296	115	1.4E-002	4.1	0.9
	16	0	187.12	22403	1298	1.10	4670.42	4619	103	2.6E-001	0.9	0.0
	17	0	243.21	1616	551	1.03	6070.66	6033	76	1.9E-002	5.3	0.0
	18	0	297.14	3173	535	0.98	7417.00	7362	93	3.7E-002	3.1	0.0
	19	0	353.88	4886	457	1.37	8833.50	8781	102	5.7E-002	2.2	0.0
	20	0	612.59	3063	253	1.47	15292.0	15237	119	3.5E-002	2.7	0.0

M = First peak in a multiplet region

m = Other peak in a multiplet region

F = Fitted singlet

Errors quoted at 1.000 sigma

***** P E A K A N A L Y S I S R E P O R T *****

Detector Name: MP2_MCA1

Sample Title: RaFHY500pH7_CS

Peak Analysis Performed on: 12/7/2015 11:33:11 AM

Peak Analysis From Channel: 55

Peak Analysis To Channel: 16384

	Peak No.	ROI start	ROI end	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts	Critical Level
M	1	152-	447	6.91	1.04E+003	103.52	1.20E+004	2.55E+002
m	2	152-	447	12.87	6.53E+003	122.56	1.19E+004	2.54E+002
m	3	152-	447	15.66	6.06E+003	112.30	8.54E+003	2.15E+002
	4	889-	942	36.70	4.94E+002	119.93	1.79E+003	1.94E+002
	5	1112-	1208	46.55	4.25E+004	307.26	3.96E+003	3.75E+002
	6	1302-	1355	53.27	5.39E+002	100.51	1.23E+003	1.61E+002
	7	1552-	1606	63.30	8.12E+002	104.84	1.29E+003	1.66E+002
M	8	1835-	2312	74.97	3.09E+003	17.93	2.22E+003	1.10E+002
m	9	1835-	2312	77.27	5.52E+003	23.19	2.40E+003	1.14E+002
m	10	1835-	2312	79.44	4.36E+001	14.07	2.53E+003	1.17E+002
m	11	1835-	2312	81.26	1.18E+003	13.89	2.59E+003	1.19E+002
m	12	1835-	2312	84.02	3.37E+003	23.07	2.75E+003	1.22E+002
m	13	1835-	2312	87.43	4.41E+002	7.86	2.88E+003	1.25E+002
M	14	2296-	2410	92.89	8.85E+002	44.82	1.31E+003	8.42E+001
m	15	2296-	2410	95.03	1.17E+003	48.09	1.40E+003	8.71E+001
	16	4619-	4721	187.12	2.24E+004	200.95	1.30E+003	2.21E+002
	17	6033-	6108	243.21	1.62E+003	86.03	5.51E+002	1.25E+002
	18	7362-	7454	297.14	3.17E+003	99.73	5.35E+002	1.35E+002
	19	8781-	8882	353.88	4.89E+003	105.57	4.57E+002	1.30E+002
	20	15237-	15355	612.59	3.06E+003	84.10	2.53E+002	1.04E+002

M = First peak in a multiplet region

m = Other peak in a multiplet region

F = Fitted singlet

Errors quoted at 1.000 sigma

 ***** P E A K W I T H N I D R E P O R T *****

Detector Name: MP2_MCA1

Sample Title: RaFHY500pH7_CS

Peak Analysis Performed on: 12/7/2015 11:33:11 AM

Peak Analysis From Channel: 55

Peak Analysis To Channel: 16384

Tentative NID Library: C:\GENIE2K\CAMFILES\STDLIB.NLB

Peak Match Tolerance : 1.000 keV

	Peak No.	ROI Start	ROI End	Peak Centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts	Tentative Nuclide
M	1	152-	447	171.54	6.91	1.04E+003	103.52	1.20E+004
m	2	152-	447	320.30	12.87	6.53E+003	122.56	1.19E+004
m	3	152-	447	390.01	15.66	6.06E+003	112.30	8.54E+003
	4	889-	942	915.12	36.70	4.94E+002	119.93	1.79E+003
	5	1112-	1208	1161.05	46.55	4.25E+004	307.26	3.96E+003
	6	1302-	1355	1328.81	53.27	5.39E+002	100.51	1.23E+003
	7	1552-	1606	1579.21	63.30	8.12E+002	104.84	1.29E+003
M	8	1835-	2312	1870.69	74.97	3.09E+003	17.93	2.22E+003	PB-212
									PB-214
m	9	1835-	2312	1927.99	77.27	5.52E+003	23.19	2.40E+003	PB-212
									PB-214
m	10	1835-	2312	1982.35	79.44	4.36E+001	14.07	2.53E+003	BA-133
									TH-227
									CE-144
									I-131
m	11	1835-	2312	2027.73	81.26	1.18E+003	13.89	2.59E+003	BA-133
									XE-133
m	12	1835-	2312	2096.54	84.02	3.37E+003	23.07	2.75E+003	TH-231
m	13	1835-	2312	2181.63	87.43	4.41E+002	7.86	2.88E+003	PB-212
									PB-214
									CD-109
M	14	2296-	2410	2317.91	92.89	8.85E+002	44.82	1.31E+003	AC-228
									U-235
m	15	2296-	2410	2371.50	95.03	1.17E+003	48.09	1.40E+003	PA-234
	16	4619-	4721	4670.42	187.12	2.24E+004	200.95	1.30E+003	RA-226
	17	6033-	6108	6070.66	243.21	1.62E+003	86.03	5.51E+002	XE-125
									XE-138
	18	7362-	7454	7417.00	297.14	3.17E+003	99.73	5.35E+002
	19	8781-	8882	8833.50	353.88	4.89E+003	105.57	4.57E+002
	20	15237-	15355	15292.07	612.59	3.06E+003	84.10	2.53E+002

M = First peak in a multiplet region

m = Other peak in a multiplet region

F = Fitted singlet

Errors quoted at 1.000 sigma

***** P E A K E F F I C I E N C Y R E P O R T *****

Detector Name: MP2_MCA1

Sample Title: RaFHY500pH7_CS

Peak Analysis Performed on: 12/7/2015 11:33:11 AM

Peak No.	Energy (keV)	Net Peak Area	Net Area Uncertainty	Peak Efficiency	Efficiency Uncertainty
M 1	6.91	1.04E+003	103.52	0.00E+000	0.00E+000
m 2	12.87	6.53E+003	122.56	0.00E+000	0.00E+000
m 3	15.66	6.06E+003	112.30	0.00E+000	0.00E+000
4	36.70	4.94E+002	119.93	0.00E+000	0.00E+000
5	46.55	4.25E+004	307.26	0.00E+000	0.00E+000
6	53.27	5.39E+002	100.51	0.00E+000	0.00E+000
7	63.30	8.12E+002	104.84	0.00E+000	0.00E+000
M 8	74.97	3.09E+003	17.93	0.00E+000	0.00E+000
m 9	77.27	5.52E+003	23.19	0.00E+000	0.00E+000
m 10	79.44	4.36E+001	14.07	0.00E+000	0.00E+000
m 11	81.26	1.18E+003	13.89	0.00E+000	0.00E+000
m 12	84.02	3.37E+003	23.07	0.00E+000	0.00E+000
m 13	87.43	4.41E+002	7.86	0.00E+000	0.00E+000
M 14	92.89	8.85E+002	44.82	0.00E+000	0.00E+000
m 15	95.03	1.17E+003	48.09	0.00E+000	0.00E+000
16	187.12	2.24E+004	200.95	0.00E+000	0.00E+000
17	243.21	1.62E+003	86.03	0.00E+000	0.00E+000
18	297.14	3.17E+003	99.73	0.00E+000	0.00E+000
19	353.88	4.89E+003	105.57	0.00E+000	0.00E+000
20	612.59	3.06E+003	84.10	0.00E+000	0.00E+000

M = First peak in a multiplet region

m = Other peak in a multiplet region

F = Fitted singlet

Errors quoted at 1.000 sigma

No background subtract performed on this spectrum.

No area correction performed on this spectrum.

No nuclide identification results available for reporting purposes

No nuclide identification results available for reporting purposes

No MDA analysis results available for reporting purposes

No MDA analysis results available for reporting purposes

No MDA analysis results available for reporting purposes

No ISO11929 analysis results available for reporting purposes

No Action Level results available for reporting purposes

```
*****
*****          A U T O   G A I N   A D J U S T          *****
*****
```

Report Generated On:

12/7/2015 11:33:12 AM

No AGA results for reporting.
Status:

This report is valid only if a Certificate was the source of the true values.

No AGA results for reporting.
Status:

Channel,	Energy(keV),	Counts
1,	0.0784,	0
2,	0.1184,	0
3,	0.1585,	0
4,	0.1986,	0
5,	0.2386,	0
6,	0.2787,	0
7,	0.3187,	0
8,	0.3588,	0
9,	0.3988,	0
10,	0.4389,	0
11,	0.4789,	0
12,	0.5190,	0
13,	0.5591,	0
14,	0.5991,	0
15,	0.6392,	0
16,	0.6792,	0
17,	0.7193,	0
18,	0.7593,	0
19,	0.7994,	0
20,	0.8395,	0
21,	0.8795,	0
22,	0.9196,	0
23,	0.9596,	0
24,	0.9997,	0
25,	1.0397,	0
26,	1.0798,	0
27,	1.1199,	0
28,	1.1599,	0
29,	1.2000,	0
30,	1.2400,	0
31,	1.2801,	0
32,	1.3201,	0
33,	1.3602,	0
34,	1.4003,	0
35,	1.4403,	0
36,	1.4804,	0
37,	1.5204,	0
38,	1.5605,	0

39,	1.6005,	0
40,	1.6406,	0
41,	1.6807,	0
42,	1.7207,	0
43,	1.7608,	0
44,	1.8008,	0
45,	1.8409,	0
46,	1.8809,	0
47,	1.9210,	0
48,	1.9610,	0
49,	2.0011,	0
50,	2.0412,	0
51,	2.0812,	0
52,	2.1213,	1
53,	2.1613,	0
54,	2.2014,	1
55,	2.2414,	1
56,	2.2815,	2
57,	2.3216,	6
58,	2.3616,	18
59,	2.4017,	62
60,	2.4417,	78
61,	2.4818,	93
62,	2.5218,	98
63,	2.5619,	119
64,	2.6020,	139
65,	2.6420,	130
66,	2.6821,	141
67,	2.7221,	121
68,	2.7622,	156
69,	2.8022,	165
70,	2.8423,	164
71,	2.8824,	162
72,	2.9224,	167
73,	2.9625,	207
74,	3.0025,	267
75,	3.0426,	275
76,	3.0826,	257
77,	3.1227,	243
78,	3.1628,	249
79,	3.2028,	271
80,	3.2429,	306
81,	3.2829,	292
82,	3.3230,	309
83,	3.3630,	299
84,	3.4031,	319
85,	3.4431,	304
86,	3.4832,	307
87,	3.5233,	329
88,	3.5633,	343
89,	3.6034,	347
90,	3.6434,	276
91,	3.6835,	336
92,	3.7235,	358
93,	3.7636,	305
94,	3.8037,	328
95,	3.8437,	322
96,	3.8838,	318
97,	3.9238,	291
98,	3.9639,	302
99,	4.0039,	332
100,	4.0440,	303

101,	4.0841,	343
102,	4.1241,	309
103,	4.1642,	306
104,	4.2042,	300
105,	4.2443,	267
106,	4.2843,	294
107,	4.3244,	281
108,	4.3645,	261
109,	4.4045,	279
110,	4.4446,	261
111,	4.4846,	251
112,	4.5247,	238
113,	4.5647,	240
114,	4.6048,	252
115,	4.6448,	257
116,	4.6849,	227
117,	4.7250,	231
118,	4.7650,	235
119,	4.8051,	220
120,	4.8451,	223
121,	4.8852,	234
122,	4.9252,	252
123,	4.9653,	211
124,	5.0054,	237
125,	5.0454,	220
126,	5.0855,	225
127,	5.1255,	240
128,	5.1656,	196
129,	5.2056,	215
130,	5.2457,	224
131,	5.2858,	192
132,	5.3258,	216
133,	5.3659,	236
134,	5.4059,	208
135,	5.4460,	242
136,	5.4860,	215
137,	5.5261,	236
138,	5.5662,	214
139,	5.6062,	185
140,	5.6463,	246
141,	5.6863,	219
142,	5.7264,	212
143,	5.7664,	237
144,	5.8065,	210
145,	5.8466,	224
146,	5.8866,	228
147,	5.9267,	208
148,	5.9667,	209
149,	6.0068,	198
150,	6.0468,	201
151,	6.0869,	179
152,	6.1269,	198
153,	6.1670,	201
154,	6.2071,	205
155,	6.2471,	215
156,	6.2872,	215
157,	6.3272,	222
158,	6.3673,	240
159,	6.4073,	204
160,	6.4474,	208
161,	6.4875,	191
162,	6.5275,	219

163,	6.5676,	189
164,	6.6076,	199
165,	6.6477,	194
166,	6.6877,	245
167,	6.7278,	195
168,	6.7679,	237
169,	6.8079,	213
170,	6.8480,	224
171,	6.8880,	203
172,	6.9281,	222
173,	6.9681,	225
174,	7.0082,	241
175,	7.0483,	204
176,	7.0883,	233
177,	7.1284,	225
178,	7.1684,	234
179,	7.2085,	241
180,	7.2485,	210
181,	7.2886,	225
182,	7.3287,	226
183,	7.3687,	226
184,	7.4088,	222
185,	7.4488,	212
186,	7.4889,	211
187,	7.5289,	194
188,	7.5690,	196
189,	7.6090,	202
190,	7.6491,	197
191,	7.6892,	178
192,	7.7292,	176
193,	7.7693,	169
194,	7.8093,	154
195,	7.8494,	161
196,	7.8894,	139
197,	7.9295,	156
198,	7.9696,	156
199,	8.0096,	128
200,	8.0497,	165
201,	8.0897,	161
202,	8.1298,	139
203,	8.1698,	145
204,	8.2099,	156
205,	8.2500,	162
206,	8.2900,	138
207,	8.3301,	143
208,	8.3701,	137
209,	8.4102,	119
210,	8.4502,	148
211,	8.4903,	141
212,	8.5304,	129
213,	8.5704,	132
214,	8.6105,	128
215,	8.6505,	139
216,	8.6906,	119
217,	8.7306,	133
218,	8.7707,	157
219,	8.8107,	126
220,	8.8508,	135
221,	8.8909,	137
222,	8.9309,	145
223,	8.9710,	149
224,	9.0110,	153

225,	9.0511,	135
226,	9.0911,	135
227,	9.1312,	140
228,	9.1713,	164
229,	9.2113,	139
230,	9.2514,	157
231,	9.2914,	164
232,	9.3315,	138
233,	9.3715,	130
234,	9.4116,	149
235,	9.4517,	127
236,	9.4917,	125
237,	9.5318,	143
238,	9.5718,	129
239,	9.6119,	150
240,	9.6519,	140
241,	9.6920,	134
242,	9.7321,	138
243,	9.7721,	136
244,	9.8122,	120
245,	9.8522,	152
246,	9.8923,	136
247,	9.9323,	145
248,	9.9724,	140
249,	10.0125,	136
250,	10.0525,	136
251,	10.0926,	150
252,	10.1326,	175
253,	10.1727,	150
254,	10.2127,	166
255,	10.2528,	157
256,	10.2928,	157
257,	10.3329,	177
258,	10.3730,	185
259,	10.4130,	164
260,	10.4531,	176
261,	10.4931,	156
262,	10.5332,	155
263,	10.5732,	160
264,	10.6133,	190
265,	10.6534,	196
266,	10.6934,	166
267,	10.7335,	164
268,	10.7735,	162
269,	10.8136,	178
270,	10.8536,	177
271,	10.8937,	168
272,	10.9338,	168
273,	10.9738,	154
274,	11.0139,	177
275,	11.0539,	147
276,	11.0940,	147
277,	11.1340,	139
278,	11.1741,	147
279,	11.2142,	146
280,	11.2542,	133
281,	11.2943,	142
282,	11.3343,	153
283,	11.3744,	118
284,	11.4144,	153
285,	11.4545,	120
286,	11.4946,	152

287,	11.5346,	132
288,	11.5747,	115
289,	11.6147,	117
290,	11.6548,	161
291,	11.6948,	146
292,	11.7349,	142
293,	11.7749,	131
294,	11.8150,	143
295,	11.8551,	144
296,	11.8951,	186
297,	11.9352,	161
298,	11.9752,	184
299,	12.0153,	171
300,	12.0553,	165
301,	12.0954,	184
302,	12.1355,	186
303,	12.1755,	191
304,	12.2156,	199
305,	12.2556,	208
306,	12.2957,	247
307,	12.3357,	221
308,	12.3758,	268
309,	12.4159,	264
310,	12.4559,	268
311,	12.4960,	299
312,	12.5360,	319
313,	12.5761,	306
314,	12.6161,	340
315,	12.6562,	345
316,	12.6963,	362
317,	12.7363,	339
318,	12.7764,	340
319,	12.8164,	375
320,	12.8565,	358
321,	12.8965,	390
322,	12.9366,	329
323,	12.9766,	340
324,	13.0167,	320
325,	13.0568,	308
326,	13.0968,	265
327,	13.1369,	283
328,	13.1769,	291
329,	13.2170,	272
330,	13.2570,	254
331,	13.2971,	253
332,	13.3372,	230
333,	13.3772,	208
334,	13.4173,	201
335,	13.4573,	191
336,	13.4974,	180
337,	13.5374,	204
338,	13.5775,	151
339,	13.6176,	169
340,	13.6576,	153
341,	13.6977,	163
342,	13.7377,	144
343,	13.7778,	151
344,	13.8178,	150
345,	13.8579,	136
346,	13.8980,	138
347,	13.9380,	146
348,	13.9781,	136

349,	14.0181,	117
350,	14.0582,	125
351,	14.0982,	126
352,	14.1383,	134
353,	14.1784,	131
354,	14.2184,	133
355,	14.2585,	125
356,	14.2985,	150
357,	14.3386,	138
358,	14.3786,	143
359,	14.4187,	127
360,	14.4587,	131
361,	14.4988,	131
362,	14.5389,	134
363,	14.5789,	154
364,	14.6190,	146
365,	14.6590,	147
366,	14.6991,	150
367,	14.7391,	174
368,	14.7792,	173
369,	14.8193,	176
370,	14.8593,	181
371,	14.8994,	192
372,	14.9394,	180
373,	14.9795,	197
374,	15.0195,	211
375,	15.0596,	201
376,	15.0997,	206
377,	15.1397,	228
378,	15.1798,	204
379,	15.2198,	218
380,	15.2599,	206
381,	15.2999,	234
382,	15.3400,	217
383,	15.3801,	267
384,	15.4201,	255
385,	15.4602,	258
386,	15.5002,	224
387,	15.5403,	265
388,	15.5803,	230
389,	15.6204,	282
390,	15.6604,	249
391,	15.7005,	271
392,	15.7406,	246
393,	15.7806,	245
394,	15.8207,	215
395,	15.8607,	225
396,	15.9008,	246
397,	15.9408,	244
398,	15.9809,	215
399,	16.0210,	201
400,	16.0610,	236
401,	16.1011,	203
402,	16.1411,	196
403,	16.1812,	205
404,	16.2212,	176
405,	16.2613,	195
406,	16.3014,	196
407,	16.3414,	157
408,	16.3815,	176
409,	16.4215,	169
410,	16.4616,	157

411,	16.5016,	170
412,	16.5417,	144
413,	16.5818,	121
414,	16.6218,	126
415,	16.6619,	120
416,	16.7019,	120
417,	16.7420,	115
418,	16.7820,	103
419,	16.8221,	104
420,	16.8622,	113
421,	16.9022,	96
422,	16.9423,	96
423,	16.9823,	90
424,	17.0224,	101
425,	17.0624,	90
426,	17.1025,	99
427,	17.1425,	77
428,	17.1826,	100
429,	17.2227,	101
430,	17.2627,	104
431,	17.3028,	80
432,	17.3428,	89
433,	17.3829,	81
434,	17.4229,	76
435,	17.4630,	92
436,	17.5031,	72
437,	17.5431,	68
438,	17.5832,	71
439,	17.6232,	80
440,	17.6633,	94
441,	17.7033,	92
442,	17.7434,	70
443,	17.7835,	66
444,	17.8235,	79
445,	17.8636,	71
446,	17.9036,	66
447,	17.9437,	65
448,	17.9837,	75
449,	18.0238,	69
450,	18.0639,	66
451,	18.1039,	67
452,	18.1440,	57
453,	18.1840,	60
454,	18.2241,	72
455,	18.2641,	80
456,	18.3042,	78
457,	18.3443,	58
458,	18.3843,	92
459,	18.4244,	68
460,	18.4644,	71
461,	18.5045,	63
462,	18.5445,	80
463,	18.5846,	76
464,	18.6246,	71
465,	18.6647,	71
466,	18.7048,	80
467,	18.7448,	84
468,	18.7849,	52
469,	18.8249,	76
470,	18.8650,	62
471,	18.9050,	66
472,	18.9451,	64

473,	18.9852,	67
474,	19.0252,	77
475,	19.0653,	65
476,	19.1053,	72
477,	19.1454,	78
478,	19.1854,	67
479,	19.2255,	62
480,	19.2656,	70
481,	19.3056,	68
482,	19.3457,	66
483,	19.3857,	64
484,	19.4258,	69
485,	19.4658,	67
486,	19.5059,	56
487,	19.5460,	66
488,	19.5860,	76
489,	19.6261,	70
490,	19.6661,	68
491,	19.7062,	60
492,	19.7462,	58
493,	19.7863,	80
494,	19.8263,	63
495,	19.8664,	68
496,	19.9065,	73
497,	19.9465,	75
498,	19.9866,	62
499,	20.0266,	70
500,	20.0667,	82
501,	20.1067,	71
502,	20.1468,	71
503,	20.1869,	61
504,	20.2269,	52
505,	20.2670,	57
506,	20.3070,	61
507,	20.3471,	68
508,	20.3871,	49
509,	20.4272,	54
510,	20.4673,	53
511,	20.5073,	42
512,	20.5474,	64
513,	20.5874,	41
514,	20.6275,	50
515,	20.6675,	60
516,	20.7076,	48
517,	20.7477,	46
518,	20.7877,	43
519,	20.8278,	52
520,	20.8678,	55
521,	20.9079,	41
522,	20.9479,	59
523,	20.9880,	42
524,	21.0281,	55
525,	21.0681,	37
526,	21.1082,	46
527,	21.1482,	50
528,	21.1883,	41
529,	21.2283,	40
530,	21.2684,	44
531,	21.3084,	56
532,	21.3485,	38
533,	21.3886,	33
534,	21.4286,	50

535,	21.4687,	50
536,	21.5087,	40
537,	21.5488,	46
538,	21.5888,	42
539,	21.6289,	32
540,	21.6690,	55
541,	21.7090,	45
542,	21.7491,	49
543,	21.7891,	49
544,	21.8292,	49
545,	21.8692,	32
546,	21.9093,	45
547,	21.9494,	45
548,	21.9894,	43
549,	22.0295,	36
550,	22.0695,	48
551,	22.1096,	51
552,	22.1496,	43
553,	22.1897,	34
554,	22.2298,	36
555,	22.2698,	31
556,	22.3099,	26
557,	22.3499,	44
558,	22.3900,	35
559,	22.4300,	33
560,	22.4701,	38
561,	22.5102,	53
562,	22.5502,	38
563,	22.5903,	37
564,	22.6303,	36
565,	22.6704,	32
566,	22.7104,	35
567,	22.7505,	37
568,	22.7905,	34
569,	22.8306,	33
570,	22.8707,	41
571,	22.9107,	41
572,	22.9508,	38
573,	22.9908,	28
574,	23.0309,	28
575,	23.0709,	45
576,	23.1110,	34
577,	23.1511,	29
578,	23.1911,	43
579,	23.2312,	35
580,	23.2712,	42
581,	23.3113,	46
582,	23.3513,	34
583,	23.3914,	30
584,	23.4315,	36
585,	23.4715,	25
586,	23.5116,	39
587,	23.5516,	52
588,	23.5917,	35
589,	23.6317,	50
590,	23.6718,	41
591,	23.7119,	42
592,	23.7519,	39
593,	23.7920,	34
594,	23.8320,	35
595,	23.8721,	57
596,	23.9121,	41

597,	23.9522,	52
598,	23.9922,	36
599,	24.0323,	30
600,	24.0724,	36
601,	24.1124,	49
602,	24.1525,	44
603,	24.1925,	47
604,	24.2326,	38
605,	24.2726,	37
606,	24.3127,	38
607,	24.3528,	36
608,	24.3928,	39
609,	24.4329,	46
610,	24.4729,	38
611,	24.5130,	38
612,	24.5530,	39
613,	24.5931,	44
614,	24.6332,	44
615,	24.6732,	34
616,	24.7133,	29
617,	24.7533,	40
618,	24.7934,	38
619,	24.8334,	39
620,	24.8735,	42
621,	24.9136,	30
622,	24.9536,	37
623,	24.9937,	34
624,	25.0337,	48
625,	25.0738,	36
626,	25.1138,	39
627,	25.1539,	35
628,	25.1940,	36
629,	25.2340,	44
630,	25.2741,	36
631,	25.3141,	40
632,	25.3542,	32
633,	25.3942,	38
634,	25.4343,	37
635,	25.4743,	35
636,	25.5144,	42
637,	25.5545,	38
638,	25.5945,	35
639,	25.6346,	32
640,	25.6746,	26
641,	25.7147,	43
642,	25.7547,	39
643,	25.7948,	38
644,	25.8349,	36
645,	25.8749,	34
646,	25.9150,	34
647,	25.9550,	35
648,	25.9951,	33
649,	26.0351,	29
650,	26.0752,	35
651,	26.1153,	26
652,	26.1553,	41
653,	26.1954,	37
654,	26.2354,	38
655,	26.2755,	44
656,	26.3155,	34
657,	26.3556,	32
658,	26.3957,	29

659,	26.4357,	29
660,	26.4758,	45
661,	26.5158,	36
662,	26.5559,	35
663,	26.5959,	32
664,	26.6360,	37
665,	26.6760,	36
666,	26.7161,	32
667,	26.7562,	34
668,	26.7962,	29
669,	26.8363,	25
670,	26.8763,	24
671,	26.9164,	31
672,	26.9564,	31
673,	26.9965,	35
674,	27.0366,	40
675,	27.0766,	27
676,	27.1167,	25
677,	27.1567,	31
678,	27.1968,	36
679,	27.2368,	27
680,	27.2769,	30
681,	27.3170,	30
682,	27.3570,	26
683,	27.3971,	36
684,	27.4371,	38
685,	27.4772,	28
686,	27.5172,	34
687,	27.5573,	29
688,	27.5974,	23
689,	27.6374,	40
690,	27.6775,	40
691,	27.7175,	40
692,	27.7576,	35
693,	27.7976,	30
694,	27.8377,	31
695,	27.8778,	37
696,	27.9178,	30
697,	27.9579,	40
698,	27.9979,	35
699,	28.0380,	29
700,	28.0780,	28
701,	28.1181,	28
702,	28.1581,	24
703,	28.1982,	26
704,	28.2383,	21
705,	28.2783,	31
706,	28.3184,	28
707,	28.3584,	31
708,	28.3985,	34
709,	28.4385,	28
710,	28.4786,	30
711,	28.5187,	31
712,	28.5587,	28
713,	28.5988,	30
714,	28.6388,	37
715,	28.6789,	44
716,	28.7189,	33
717,	28.7590,	32
718,	28.7991,	34
719,	28.8391,	26
720,	28.8792,	37

721,	28.9192,	35
722,	28.9593,	30
723,	28.9993,	20
724,	29.0394,	30
725,	29.0795,	29
726,	29.1195,	25
727,	29.1596,	28
728,	29.1996,	29
729,	29.2397,	32
730,	29.2797,	24
731,	29.3198,	45
732,	29.3599,	21
733,	29.3999,	27
734,	29.4400,	32
735,	29.4800,	41
736,	29.5201,	29
737,	29.5601,	53
738,	29.6002,	31
739,	29.6402,	38
740,	29.6803,	33
741,	29.7204,	30
742,	29.7604,	29
743,	29.8005,	42
744,	29.8405,	32
745,	29.8806,	28
746,	29.9206,	32
747,	29.9607,	19
748,	30.0008,	23
749,	30.0408,	35
750,	30.0809,	27
751,	30.1209,	35
752,	30.1610,	32
753,	30.2010,	26
754,	30.2411,	26
755,	30.2812,	36
756,	30.3212,	26
757,	30.3613,	27
758,	30.4013,	33
759,	30.4414,	30
760,	30.4814,	28
761,	30.5215,	32
762,	30.5616,	24
763,	30.6016,	25
764,	30.6417,	30
765,	30.6817,	24
766,	30.7218,	22
767,	30.7618,	24
768,	30.8019,	36
769,	30.8419,	31
770,	30.8820,	30
771,	30.9221,	32
772,	30.9621,	25
773,	31.0022,	34
774,	31.0422,	30
775,	31.0823,	22
776,	31.1223,	43
777,	31.1624,	23
778,	31.2025,	41
779,	31.2425,	31
780,	31.2826,	31
781,	31.3226,	31
782,	31.3627,	28

783,	31.4027,	26
784,	31.4428,	33
785,	31.4829,	28
786,	31.5229,	28
787,	31.5630,	28
788,	31.6030,	30
789,	31.6431,	29
790,	31.6831,	44
791,	31.7232,	26
792,	31.7633,	20
793,	31.8033,	35
794,	31.8434,	36
795,	31.8834,	29
796,	31.9235,	30
797,	31.9635,	40
798,	32.0036,	30
799,	32.0437,	30
800,	32.0837,	21
801,	32.1238,	24
802,	32.1638,	33
803,	32.2039,	36
804,	32.2439,	35
805,	32.2840,	32
806,	32.3240,	34
807,	32.3641,	38
808,	32.4042,	27
809,	32.4442,	36
810,	32.4843,	29
811,	32.5243,	35
812,	32.5644,	14
813,	32.6044,	22
814,	32.6445,	44
815,	32.6846,	29
816,	32.7246,	26
817,	32.7647,	27
818,	32.8047,	31
819,	32.8448,	27
820,	32.8848,	25
821,	32.9249,	33
822,	32.9650,	27
823,	33.0050,	20
824,	33.0451,	29
825,	33.0851,	34
826,	33.1252,	33
827,	33.1652,	28
828,	33.2053,	21
829,	33.2454,	29
830,	33.2854,	29
831,	33.3255,	23
832,	33.3655,	29
833,	33.4056,	27
834,	33.4456,	29
835,	33.4857,	19
836,	33.5258,	40
837,	33.5658,	26
838,	33.6059,	28
839,	33.6459,	33
840,	33.6860,	21
841,	33.7260,	34
842,	33.7661,	27
843,	33.8061,	21
844,	33.8462,	29

845,	33.8863,	41
846,	33.9263,	23
847,	33.9664,	28
848,	34.0064,	35
849,	34.0465,	38
850,	34.0865,	38
851,	34.1266,	38
852,	34.1667,	38
853,	34.2067,	21
854,	34.2468,	41
855,	34.2868,	23
856,	34.3269,	29
857,	34.3669,	29
858,	34.4070,	29
859,	34.4471,	21
860,	34.4871,	25
861,	34.5272,	32
862,	34.5672,	27
863,	34.6073,	26
864,	34.6473,	36
865,	34.6874,	31
866,	34.7275,	22
867,	34.7675,	31
868,	34.8076,	22
869,	34.8476,	41
870,	34.8877,	35
871,	34.9277,	35
872,	34.9678,	38
873,	35.0078,	26
874,	35.0479,	35
875,	35.0880,	40
876,	35.1280,	34
877,	35.1681,	29
878,	35.2081,	34
879,	35.2482,	35
880,	35.2882,	31
881,	35.3283,	35
882,	35.3684,	33
883,	35.4084,	41
884,	35.4485,	37
885,	35.4885,	45
886,	35.5286,	35
887,	35.5686,	27
888,	35.6087,	50
889,	35.6488,	38
890,	35.6888,	30
891,	35.7289,	38
892,	35.7689,	40
893,	35.8090,	37
894,	35.8490,	37
895,	35.8891,	42
896,	35.9292,	33
897,	35.9692,	32
898,	36.0093,	49
899,	36.0493,	44
900,	36.0894,	52
901,	36.1294,	28
902,	36.1695,	32
903,	36.2096,	34
904,	36.2496,	40
905,	36.2897,	39
906,	36.3297,	54

907,	36.3698,	58
908,	36.4098,	48
909,	36.4499,	61
910,	36.4899,	51
911,	36.5300,	46
912,	36.5701,	60
913,	36.6101,	70
914,	36.6502,	61
915,	36.6902,	57
916,	36.7303,	49
917,	36.7703,	53
918,	36.8104,	44
919,	36.8505,	61
920,	36.8905,	47
921,	36.9306,	56
922,	36.9706,	39
923,	37.0107,	51
924,	37.0507,	42
925,	37.0908,	53
926,	37.1309,	45
927,	37.1709,	43
928,	37.2110,	46
929,	37.2510,	37
930,	37.2911,	28
931,	37.3311,	30
932,	37.3712,	31
933,	37.4113,	34
934,	37.4513,	27
935,	37.4914,	33
936,	37.5314,	31
937,	37.5715,	26
938,	37.6115,	36
939,	37.6516,	47
940,	37.6917,	28
941,	37.7317,	34
942,	37.7718,	27
943,	37.8118,	35
944,	37.8519,	28
945,	37.8919,	26
946,	37.9320,	22
947,	37.9720,	32
948,	38.0121,	39
949,	38.0522,	31
950,	38.0922,	33
951,	38.1323,	34
952,	38.1723,	34
953,	38.2124,	29
954,	38.2524,	26
955,	38.2925,	47
956,	38.3326,	35
957,	38.3726,	46
958,	38.4127,	44
959,	38.4527,	34
960,	38.4928,	39
961,	38.5328,	36
962,	38.5729,	33
963,	38.6130,	44
964,	38.6530,	44
965,	38.6931,	32
966,	38.7331,	25
967,	38.7732,	40
968,	38.8132,	34

969,	38.8533,	36
970,	38.8934,	39
971,	38.9334,	46
972,	38.9735,	35
973,	39.0135,	31
974,	39.0536,	44
975,	39.0936,	40
976,	39.1337,	47
977,	39.1737,	41
978,	39.2138,	39
979,	39.2539,	27
980,	39.2939,	43
981,	39.3340,	43
982,	39.3740,	33
983,	39.4141,	44
984,	39.4541,	40
985,	39.4942,	46
986,	39.5343,	52
987,	39.5743,	54
988,	39.6144,	64
989,	39.6544,	46
990,	39.6945,	42
991,	39.7345,	64
992,	39.7746,	49
993,	39.8147,	42
994,	39.8547,	50
995,	39.8948,	43
996,	39.9348,	51
997,	39.9749,	62
998,	40.0149,	44
999,	40.0550,	44
1000,	40.0951,	50
1001,	40.1351,	61
1002,	40.1752,	56
1003,	40.2152,	53
1004,	40.2553,	49
1005,	40.2953,	58
1006,	40.3354,	48
1007,	40.3755,	45
1008,	40.4155,	56
1009,	40.4556,	57
1010,	40.4956,	46
1011,	40.5357,	63
1012,	40.5757,	48
1013,	40.6158,	42
1014,	40.6558,	50
1015,	40.6959,	55
1016,	40.7360,	45
1017,	40.7760,	47
1018,	40.8161,	45
1019,	40.8561,	49
1020,	40.8962,	54
1021,	40.9362,	49
1022,	40.9763,	49
1023,	41.0164,	50
1024,	41.0564,	60
1025,	41.0965,	54
1026,	41.1365,	60
1027,	41.1766,	44
1028,	41.2166,	55
1029,	41.2567,	43
1030,	41.2968,	54

1031,	41.3368,	48
1032,	41.3769,	65
1033,	41.4169,	42
1034,	41.4570,	51
1035,	41.4970,	37
1036,	41.5371,	58
1037,	41.5772,	47
1038,	41.6172,	43
1039,	41.6573,	54
1040,	41.6973,	36
1041,	41.7374,	56
1042,	41.7774,	57
1043,	41.8175,	60
1044,	41.8575,	47
1045,	41.8976,	52
1046,	41.9377,	51
1047,	41.9777,	38
1048,	42.0178,	59
1049,	42.0578,	64
1050,	42.0979,	32
1051,	42.1379,	47
1052,	42.1780,	47
1053,	42.2181,	56
1054,	42.2581,	48
1055,	42.2982,	48
1056,	42.3382,	48
1057,	42.3783,	53
1058,	42.4183,	50
1059,	42.4584,	54
1060,	42.4985,	31
1061,	42.5385,	53
1062,	42.5786,	51
1063,	42.6186,	48
1064,	42.6587,	49
1065,	42.6987,	48
1066,	42.7388,	53
1067,	42.7789,	51
1068,	42.8189,	56
1069,	42.8590,	33
1070,	42.8990,	60
1071,	42.9391,	37
1072,	42.9791,	50
1073,	43.0192,	58
1074,	43.0593,	49
1075,	43.0993,	54
1076,	43.1394,	47
1077,	43.1794,	58
1078,	43.2195,	57
1079,	43.2595,	54
1080,	43.2996,	44
1081,	43.3396,	57
1082,	43.3797,	57
1083,	43.4198,	56
1084,	43.4598,	55
1085,	43.4999,	40
1086,	43.5399,	59
1087,	43.5800,	44
1088,	43.6200,	53
1089,	43.6601,	51
1090,	43.7002,	49
1091,	43.7402,	61
1092,	43.7803,	70

1093,	43.8203,	56
1094,	43.8604,	61
1095,	43.9004,	46
1096,	43.9405,	57
1097,	43.9806,	48
1098,	44.0206,	50
1099,	44.0607,	55
1100,	44.1007,	57
1101,	44.1408,	45
1102,	44.1808,	66
1103,	44.2209,	58
1104,	44.2610,	53
1105,	44.3010,	63
1106,	44.3411,	64
1107,	44.3811,	71
1108,	44.4212,	63
1109,	44.4612,	61
1110,	44.5013,	49
1111,	44.5414,	55
1112,	44.5814,	46
1113,	44.6215,	47
1114,	44.6615,	64
1115,	44.7016,	64
1116,	44.7416,	57
1117,	44.7817,	66
1118,	44.8217,	57
1119,	44.8618,	55
1120,	44.9019,	60
1121,	44.9419,	60
1122,	44.9820,	75
1123,	45.0220,	76
1124,	45.0621,	55
1125,	45.1021,	69
1126,	45.1422,	69
1127,	45.1823,	57
1128,	45.2223,	79
1129,	45.2624,	63
1130,	45.3024,	67
1131,	45.3425,	97
1132,	45.3825,	89
1133,	45.4226,	103
1134,	45.4627,	104
1135,	45.5027,	117
1136,	45.5428,	121
1137,	45.5828,	142
1138,	45.6229,	164
1139,	45.6629,	178
1140,	45.7030,	230
1141,	45.7431,	255
1142,	45.7831,	293
1143,	45.8232,	346
1144,	45.8632,	420
1145,	45.9033,	448
1146,	45.9433,	552
1147,	45.9834,	651
1148,	46.0234,	721
1149,	46.0635,	818
1150,	46.1036,	942
1151,	46.1436,	1030
1152,	46.1837,	1192
1153,	46.2237,	1296
1154,	46.2638,	1428

1155,	46.3038,	1460
1156,	46.3439,	1495
1157,	46.3840,	1582
1158,	46.4240,	1719
1159,	46.4641,	1798
1160,	46.5041,	1809
1161,	46.5442,	1824
1162,	46.5842,	1901
1163,	46.6243,	1821
1164,	46.6644,	1685
1165,	46.7044,	1713
1166,	46.7445,	1577
1167,	46.7845,	1519
1168,	46.8246,	1364
1169,	46.8646,	1237
1170,	46.9047,	1226
1171,	46.9448,	1028
1172,	46.9848,	922
1173,	47.0249,	845
1174,	47.0649,	725
1175,	47.1050,	617
1176,	47.1450,	541
1177,	47.1851,	434
1178,	47.2252,	385
1179,	47.2652,	323
1180,	47.3053,	287
1181,	47.3453,	221
1182,	47.3854,	205
1183,	47.4254,	163
1184,	47.4655,	150
1185,	47.5055,	108
1186,	47.5456,	74
1187,	47.5857,	72
1188,	47.6257,	66
1189,	47.6658,	57
1190,	47.7058,	44
1191,	47.7459,	44
1192,	47.7859,	42
1193,	47.8260,	36
1194,	47.8661,	37
1195,	47.9061,	23
1196,	47.9462,	28
1197,	47.9862,	27
1198,	48.0263,	34
1199,	48.0663,	18
1200,	48.1064,	26
1201,	48.1465,	30
1202,	48.1865,	31
1203,	48.2266,	21
1204,	48.2666,	19
1205,	48.3067,	19
1206,	48.3467,	17
1207,	48.3868,	29
1208,	48.4269,	24
1209,	48.4669,	31
1210,	48.5070,	21
1211,	48.5470,	19
1212,	48.5871,	29
1213,	48.6271,	29
1214,	48.6672,	16
1215,	48.7073,	30
1216,	48.7473,	19

1217,	48.7874,	21
1218,	48.8274,	26
1219,	48.8675,	16
1220,	48.9075,	25
1221,	48.9476,	25
1222,	48.9876,	16
1223,	49.0277,	16
1224,	49.0678,	31
1225,	49.1078,	26
1226,	49.1479,	30
1227,	49.1879,	27
1228,	49.2280,	24
1229,	49.2680,	31
1230,	49.3081,	28
1231,	49.3482,	23
1232,	49.3882,	26
1233,	49.4283,	22
1234,	49.4683,	22
1235,	49.5084,	27
1236,	49.5484,	11
1237,	49.5885,	16
1238,	49.6286,	30
1239,	49.6686,	30
1240,	49.7087,	25
1241,	49.7487,	28
1242,	49.7888,	29
1243,	49.8288,	22
1244,	49.8689,	21
1245,	49.9090,	15
1246,	49.9490,	23
1247,	49.9891,	15
1248,	50.0291,	16
1249,	50.0692,	24
1250,	50.1092,	13
1251,	50.1493,	21
1252,	50.1893,	28
1253,	50.2294,	33
1254,	50.2695,	35
1255,	50.3095,	28
1256,	50.3496,	20
1257,	50.3896,	19
1258,	50.4297,	21
1259,	50.4697,	15
1260,	50.5098,	25
1261,	50.5499,	27
1262,	50.5899,	23
1263,	50.6300,	21
1264,	50.6700,	22
1265,	50.7101,	13
1266,	50.7501,	21
1267,	50.7902,	23
1268,	50.8303,	22
1269,	50.8703,	29
1270,	50.9104,	28
1271,	50.9504,	23
1272,	50.9905,	28
1273,	51.0305,	27
1274,	51.0706,	34
1275,	51.1107,	26
1276,	51.1507,	29
1277,	51.1908,	23
1278,	51.2308,	23

1279,	51.2709,	21
1280,	51.3109,	20
1281,	51.3510,	29
1282,	51.3911,	32
1283,	51.4311,	19
1284,	51.4712,	27
1285,	51.5112,	18
1286,	51.5513,	22
1287,	51.5913,	25
1288,	51.6314,	26
1289,	51.6714,	21
1290,	51.7115,	26
1291,	51.7516,	25
1292,	51.7916,	22
1293,	51.8317,	20
1294,	51.8717,	25
1295,	51.9118,	22
1296,	51.9518,	20
1297,	51.9919,	21
1298,	52.0320,	27
1299,	52.0720,	16
1300,	52.1121,	31
1301,	52.1521,	22
1302,	52.1922,	29
1303,	52.2322,	24
1304,	52.2723,	21
1305,	52.3124,	19
1306,	52.3524,	21
1307,	52.3925,	20
1308,	52.4325,	24
1309,	52.4726,	25
1310,	52.5126,	22
1311,	52.5527,	27
1312,	52.5928,	39
1313,	52.6328,	34
1314,	52.6729,	33
1315,	52.7129,	28
1316,	52.7530,	35
1317,	52.7930,	44
1318,	52.8331,	32
1319,	52.8731,	26
1320,	52.9132,	38
1321,	52.9533,	42
1322,	52.9933,	38
1323,	53.0334,	40
1324,	53.0734,	41
1325,	53.1135,	39
1326,	53.1535,	46
1327,	53.1936,	44
1328,	53.2337,	41
1329,	53.2737,	47
1330,	53.3138,	51
1331,	53.3538,	51
1332,	53.3939,	40
1333,	53.4339,	42
1334,	53.4740,	44
1335,	53.5141,	39
1336,	53.5541,	50
1337,	53.5942,	36
1338,	53.6342,	29
1339,	53.6743,	36
1340,	53.7143,	35

1341,	53.7544,	29
1342,	53.7945,	23
1343,	53.8345,	35
1344,	53.8746,	30
1345,	53.9146,	25
1346,	53.9547,	25
1347,	53.9947,	31
1348,	54.0348,	26
1349,	54.0749,	28
1350,	54.1149,	30
1351,	54.1550,	23
1352,	54.1950,	25
1353,	54.2351,	26
1354,	54.2751,	22
1355,	54.3152,	23
1356,	54.3552,	27
1357,	54.3953,	19
1358,	54.4354,	20
1359,	54.4754,	21
1360,	54.5155,	27
1361,	54.5555,	20
1362,	54.5956,	17
1363,	54.6356,	22
1364,	54.6757,	15
1365,	54.7158,	28
1366,	54.7558,	15
1367,	54.7959,	28
1368,	54.8359,	21
1369,	54.8760,	29
1370,	54.9160,	24
1371,	54.9561,	31
1372,	54.9962,	24
1373,	55.0362,	17
1374,	55.0763,	26
1375,	55.1163,	11
1376,	55.1564,	24
1377,	55.1964,	21
1378,	55.2365,	14
1379,	55.2766,	27
1380,	55.3166,	18
1381,	55.3567,	15
1382,	55.3967,	25
1383,	55.4368,	17
1384,	55.4768,	25
1385,	55.5169,	18
1386,	55.5570,	20
1387,	55.5970,	18
1388,	55.6371,	24
1389,	55.6771,	25
1390,	55.7172,	26
1391,	55.7572,	20
1392,	55.7973,	19
1393,	55.8373,	22
1394,	55.8774,	15
1395,	55.9175,	21
1396,	55.9575,	22
1397,	55.9976,	22
1398,	56.0376,	21
1399,	56.0777,	17
1400,	56.1177,	27
1401,	56.1578,	21
1402,	56.1979,	21

1403,	56.2379,	23
1404,	56.2780,	20
1405,	56.3180,	27
1406,	56.3581,	18
1407,	56.3981,	24
1408,	56.4382,	34
1409,	56.4783,	19
1410,	56.5183,	23
1411,	56.5584,	18
1412,	56.5984,	25
1413,	56.6385,	29
1414,	56.6785,	18
1415,	56.7186,	16
1416,	56.7587,	27
1417,	56.7987,	20
1418,	56.8388,	24
1419,	56.8788,	27
1420,	56.9189,	16
1421,	56.9589,	27
1422,	56.9990,	19
1423,	57.0390,	27
1424,	57.0791,	25
1425,	57.1192,	20
1426,	57.1592,	14
1427,	57.1993,	20
1428,	57.2393,	13
1429,	57.2794,	20
1430,	57.3194,	21
1431,	57.3595,	20
1432,	57.3996,	24
1433,	57.4396,	21
1434,	57.4797,	25
1435,	57.5197,	15
1436,	57.5598,	15
1437,	57.5998,	26
1438,	57.6399,	20
1439,	57.6800,	22
1440,	57.7200,	11
1441,	57.7601,	18
1442,	57.8001,	5
1443,	57.8402,	24
1444,	57.8802,	25
1445,	57.9203,	34
1446,	57.9604,	22
1447,	58.0004,	9
1448,	58.0405,	15
1449,	58.0805,	24
1450,	58.1206,	21
1451,	58.1606,	31
1452,	58.2007,	17
1453,	58.2408,	26
1454,	58.2808,	24
1455,	58.3209,	35
1456,	58.3609,	23
1457,	58.4010,	22
1458,	58.4410,	21
1459,	58.4811,	20
1460,	58.5211,	25
1461,	58.5612,	31
1462,	58.6013,	23
1463,	58.6413,	23
1464,	58.6814,	22

1465,	58.7214,	20
1466,	58.7615,	24
1467,	58.8015,	27
1468,	58.8416,	22
1469,	58.8817,	28
1470,	58.9217,	20
1471,	58.9618,	28
1472,	59.0018,	21
1473,	59.0419,	22
1474,	59.0819,	22
1475,	59.1220,	22
1476,	59.1621,	24
1477,	59.2021,	19
1478,	59.2422,	27
1479,	59.2822,	24
1480,	59.3223,	30
1481,	59.3623,	17
1482,	59.4024,	22
1483,	59.4425,	23
1484,	59.4825,	22
1485,	59.5226,	26
1486,	59.5626,	23
1487,	59.6027,	27
1488,	59.6427,	20
1489,	59.6828,	18
1490,	59.7229,	26
1491,	59.7629,	22
1492,	59.8030,	26
1493,	59.8430,	21
1494,	59.8831,	20
1495,	59.9231,	22
1496,	59.9632,	22
1497,	60.0032,	28
1498,	60.0433,	24
1499,	60.0834,	26
1500,	60.1234,	23
1501,	60.1635,	28
1502,	60.2035,	26
1503,	60.2436,	27
1504,	60.2836,	24
1505,	60.3237,	18
1506,	60.3638,	32
1507,	60.4038,	16
1508,	60.4439,	22
1509,	60.4839,	18
1510,	60.5240,	21
1511,	60.5640,	17
1512,	60.6041,	19
1513,	60.6442,	21
1514,	60.6842,	33
1515,	60.7243,	24
1516,	60.7643,	24
1517,	60.8044,	19
1518,	60.8444,	29
1519,	60.8845,	23
1520,	60.9246,	22
1521,	60.9646,	28
1522,	61.0047,	19
1523,	61.0447,	23
1524,	61.0848,	28
1525,	61.1248,	13
1526,	61.1649,	25

1527,	61.2049,	29
1528,	61.2450,	16
1529,	61.2851,	28
1530,	61.3251,	28
1531,	61.3652,	26
1532,	61.4052,	15
1533,	61.4453,	36
1534,	61.4853,	14
1535,	61.5254,	42
1536,	61.5655,	33
1537,	61.6055,	24
1538,	61.6456,	25
1539,	61.6856,	34
1540,	61.7257,	17
1541,	61.7657,	30
1542,	61.8058,	23
1543,	61.8459,	19
1544,	61.8859,	32
1545,	61.9260,	18
1546,	61.9660,	24
1547,	62.0061,	18
1548,	62.0461,	26
1549,	62.0862,	22
1550,	62.1263,	19
1551,	62.1663,	26
1552,	62.2064,	21
1553,	62.2464,	26
1554,	62.2865,	32
1555,	62.3265,	22
1556,	62.3666,	39
1557,	62.4067,	26
1558,	62.4467,	41
1559,	62.4868,	23
1560,	62.5268,	26
1561,	62.5669,	33
1562,	62.6069,	35
1563,	62.6470,	17
1564,	62.6870,	34
1565,	62.7271,	41
1566,	62.7672,	34
1567,	62.8072,	38
1568,	62.8473,	39
1569,	62.8873,	34
1570,	62.9274,	51
1571,	62.9674,	36
1572,	63.0075,	49
1573,	63.0476,	50
1574,	63.0876,	52
1575,	63.1277,	55
1576,	63.1677,	40
1577,	63.2078,	41
1578,	63.2478,	41
1579,	63.2879,	67
1580,	63.3280,	50
1581,	63.3680,	51
1582,	63.4081,	50
1583,	63.4481,	48
1584,	63.4882,	35
1585,	63.5282,	58
1586,	63.5683,	51
1587,	63.6084,	67
1588,	63.6484,	53

1589,	63.6885,	39
1590,	63.7285,	36
1591,	63.7686,	36
1592,	63.8086,	41
1593,	63.8487,	33
1594,	63.8888,	34
1595,	63.9288,	37
1596,	63.9689,	33
1597,	64.0089,	34
1598,	64.0490,	34
1599,	64.0890,	30
1600,	64.1291,	32
1601,	64.1691,	42
1602,	64.2092,	29
1603,	64.2493,	26
1604,	64.2893,	31
1605,	64.3294,	21
1606,	64.3694,	31
1607,	64.4095,	16
1608,	64.4495,	34
1609,	64.4896,	27
1610,	64.5297,	18
1611,	64.5697,	28
1612,	64.6098,	30
1613,	64.6498,	20
1614,	64.6899,	20
1615,	64.7299,	33
1616,	64.7700,	19
1617,	64.8101,	29
1618,	64.8501,	31
1619,	64.8902,	26
1620,	64.9302,	29
1621,	64.9703,	28
1622,	65.0103,	32
1623,	65.0504,	28
1624,	65.0905,	25
1625,	65.1305,	38
1626,	65.1706,	30
1627,	65.2106,	18
1628,	65.2507,	35
1629,	65.2907,	34
1630,	65.3308,	35
1631,	65.3708,	34
1632,	65.4109,	30
1633,	65.4510,	26
1634,	65.4910,	24
1635,	65.5311,	23
1636,	65.5711,	25
1637,	65.6112,	27
1638,	65.6512,	31
1639,	65.6913,	20
1640,	65.7314,	28
1641,	65.7714,	21
1642,	65.8115,	23
1643,	65.8515,	20
1644,	65.8916,	22
1645,	65.9316,	32
1646,	65.9717,	27
1647,	66.0118,	27
1648,	66.0518,	26
1649,	66.0919,	36
1650,	66.1319,	23

1651,	66.1720,	21
1652,	66.2120,	21
1653,	66.2521,	26
1654,	66.2922,	24
1655,	66.3322,	22
1656,	66.3723,	27
1657,	66.4123,	34
1658,	66.4524,	24
1659,	66.4924,	32
1660,	66.5325,	19
1661,	66.5726,	24
1662,	66.6126,	34
1663,	66.6527,	25
1664,	66.6927,	24
1665,	66.7328,	18
1666,	66.7728,	20
1667,	66.8129,	24
1668,	66.8529,	22
1669,	66.8930,	20
1670,	66.9331,	33
1671,	66.9731,	39
1672,	67.0132,	27
1673,	67.0532,	25
1674,	67.0933,	21
1675,	67.1333,	19
1676,	67.1734,	24
1677,	67.2135,	28
1678,	67.2535,	21
1679,	67.2936,	20
1680,	67.3336,	33
1681,	67.3737,	27
1682,	67.4137,	24
1683,	67.4538,	35
1684,	67.4939,	27
1685,	67.5339,	26
1686,	67.5740,	30
1687,	67.6140,	25
1688,	67.6541,	19
1689,	67.6941,	20
1690,	67.7342,	29
1691,	67.7743,	32
1692,	67.8143,	28
1693,	67.8544,	24
1694,	67.8944,	13
1695,	67.9345,	25
1696,	67.9745,	26
1697,	68.0146,	20
1698,	68.0546,	27
1699,	68.0947,	21
1700,	68.1348,	25
1701,	68.1748,	27
1702,	68.2149,	30
1703,	68.2549,	27
1704,	68.2950,	29
1705,	68.3350,	17
1706,	68.3751,	21
1707,	68.4152,	30
1708,	68.4552,	24
1709,	68.4953,	21
1710,	68.5353,	27
1711,	68.5754,	32
1712,	68.6154,	28

1713,	68.6555,	28
1714,	68.6956,	35
1715,	68.7356,	25
1716,	68.7757,	22
1717,	68.8157,	27
1718,	68.8558,	20
1719,	68.8958,	33
1720,	68.9359,	16
1721,	68.9760,	26
1722,	69.0160,	18
1723,	69.0561,	32
1724,	69.0961,	22
1725,	69.1362,	28
1726,	69.1762,	19
1727,	69.2163,	31
1728,	69.2564,	30
1729,	69.2964,	36
1730,	69.3365,	22
1731,	69.3765,	31
1732,	69.4166,	24
1733,	69.4566,	19
1734,	69.4967,	30
1735,	69.5367,	19
1736,	69.5768,	18
1737,	69.6169,	29
1738,	69.6569,	33
1739,	69.6970,	20
1740,	69.7370,	21
1741,	69.7771,	22
1742,	69.8171,	30
1743,	69.8572,	19
1744,	69.8973,	30
1745,	69.9373,	27
1746,	69.9774,	28
1747,	70.0174,	31
1748,	70.0575,	34
1749,	70.0975,	31
1750,	70.1376,	18
1751,	70.1777,	39
1752,	70.2177,	30
1753,	70.2578,	26
1754,	70.2978,	28
1755,	70.3379,	27
1756,	70.3779,	39
1757,	70.4180,	26
1758,	70.4581,	31
1759,	70.4981,	35
1760,	70.5382,	29
1761,	70.5782,	32
1762,	70.6183,	21
1763,	70.6583,	29
1764,	70.6984,	18
1765,	70.7385,	18
1766,	70.7785,	20
1767,	70.8186,	16
1768,	70.8586,	24
1769,	70.8987,	34
1770,	70.9387,	25
1771,	70.9788,	35
1772,	71.0188,	22
1773,	71.0589,	24
1774,	71.0990,	22

1775,	71.1390,	23
1776,	71.1791,	25
1777,	71.2191,	35
1778,	71.2592,	24
1779,	71.2992,	28
1780,	71.3393,	33
1781,	71.3794,	25
1782,	71.4194,	29
1783,	71.4595,	25
1784,	71.4995,	25
1785,	71.5396,	35
1786,	71.5796,	24
1787,	71.6197,	34
1788,	71.6598,	27
1789,	71.6998,	27
1790,	71.7399,	33
1791,	71.7799,	19
1792,	71.8200,	24
1793,	71.8600,	31
1794,	71.9001,	26
1795,	71.9402,	30
1796,	71.9802,	30
1797,	72.0203,	33
1798,	72.0603,	16
1799,	72.1004,	26
1800,	72.1404,	32
1801,	72.1805,	25
1802,	72.2205,	22
1803,	72.2606,	29
1804,	72.3007,	21
1805,	72.3407,	30
1806,	72.3808,	26
1807,	72.4208,	20
1808,	72.4609,	37
1809,	72.5009,	18
1810,	72.5410,	33
1811,	72.5811,	37
1812,	72.6211,	24
1813,	72.6612,	26
1814,	72.7012,	31
1815,	72.7413,	31
1816,	72.7813,	32
1817,	72.8214,	20
1818,	72.8615,	31
1819,	72.9015,	20
1820,	72.9416,	21
1821,	72.9816,	27
1822,	73.0217,	23
1823,	73.0617,	31
1824,	73.1018,	26
1825,	73.1419,	33
1826,	73.1819,	26
1827,	73.2220,	21
1828,	73.2620,	34
1829,	73.3021,	26
1830,	73.3421,	27
1831,	73.3822,	36
1832,	73.4223,	33
1833,	73.4623,	38
1834,	73.5024,	27
1835,	73.5424,	26
1836,	73.5825,	34

1837,	73.6225,	30
1838,	73.6626,	28
1839,	73.7026,	42
1840,	73.7427,	36
1841,	73.7828,	33
1842,	73.8228,	24
1843,	73.8629,	38
1844,	73.9029,	31
1845,	73.9430,	43
1846,	73.9830,	50
1847,	74.0231,	40
1848,	74.0632,	42
1849,	74.1032,	38
1850,	74.1433,	37
1851,	74.1833,	47
1852,	74.2234,	66
1853,	74.2634,	58
1854,	74.3035,	57
1855,	74.3436,	65
1856,	74.3836,	74
1857,	74.4237,	94
1858,	74.4637,	89
1859,	74.5038,	93
1860,	74.5438,	117
1861,	74.5839,	100
1862,	74.6240,	112
1863,	74.6640,	122
1864,	74.7041,	145
1865,	74.7441,	140
1866,	74.7842,	153
1867,	74.8242,	158
1868,	74.8643,	147
1869,	74.9044,	162
1870,	74.9444,	165
1871,	74.9845,	157
1872,	75.0245,	165
1873,	75.0646,	140
1874,	75.1046,	148
1875,	75.1447,	143
1876,	75.1847,	139
1877,	75.2248,	120
1878,	75.2649,	129
1879,	75.3049,	129
1880,	75.3450,	124
1881,	75.3850,	118
1882,	75.4251,	106
1883,	75.4651,	102
1884,	75.5052,	72
1885,	75.5453,	82
1886,	75.5853,	69
1887,	75.6254,	73
1888,	75.6654,	66
1889,	75.7055,	74
1890,	75.7455,	51
1891,	75.7856,	40
1892,	75.8257,	40
1893,	75.8657,	40
1894,	75.9058,	52
1895,	75.9458,	44
1896,	75.9859,	47
1897,	76.0259,	30
1898,	76.0660,	45

1899,	76.1061,	34
1900,	76.1461,	47
1901,	76.1862,	31
1902,	76.2262,	47
1903,	76.2663,	56
1904,	76.3063,	47
1905,	76.3464,	54
1906,	76.3864,	59
1907,	76.4265,	60
1908,	76.4666,	49
1909,	76.5066,	74
1910,	76.5467,	81
1911,	76.5867,	77
1912,	76.6268,	81
1913,	76.6668,	89
1914,	76.7069,	107
1915,	76.7470,	127
1916,	76.7870,	162
1917,	76.8271,	159
1918,	76.8671,	171
1919,	76.9072,	178
1920,	76.9472,	189
1921,	76.9873,	211
1922,	77.0274,	232
1923,	77.0674,	225
1924,	77.1075,	244
1925,	77.1475,	245
1926,	77.1876,	269
1927,	77.2276,	257
1928,	77.2677,	260
1929,	77.3078,	211
1930,	77.3478,	266
1931,	77.3879,	277
1932,	77.4279,	249
1933,	77.4680,	241
1934,	77.5080,	223
1935,	77.5481,	211
1936,	77.5882,	197
1937,	77.6282,	186
1938,	77.6683,	178
1939,	77.7083,	172
1940,	77.7484,	138
1941,	77.7884,	139
1942,	77.8285,	121
1943,	77.8685,	123
1944,	77.9086,	78
1945,	77.9487,	84
1946,	77.9887,	87
1947,	78.0288,	63
1948,	78.0688,	52
1949,	78.1089,	48
1950,	78.1489,	39
1951,	78.1890,	47
1952,	78.2291,	44
1953,	78.2691,	42
1954,	78.3092,	36
1955,	78.3492,	41
1956,	78.3893,	18
1957,	78.4293,	35
1958,	78.4694,	31
1959,	78.5095,	22
1960,	78.5495,	27

1961,	78.5896,	26
1962,	78.6296,	27
1963,	78.6697,	37
1964,	78.7097,	31
1965,	78.7498,	27
1966,	78.7899,	31
1967,	78.8299,	38
1968,	78.8700,	29
1969,	78.9100,	27
1970,	78.9501,	31
1971,	78.9901,	41
1972,	79.0302,	37
1973,	79.0702,	39
1974,	79.1103,	32
1975,	79.1504,	37
1976,	79.1904,	46
1977,	79.2305,	57
1978,	79.2705,	44
1979,	79.3106,	37
1980,	79.3506,	58
1981,	79.3907,	34
1982,	79.4308,	61
1983,	79.4708,	36
1984,	79.5109,	40
1985,	79.5509,	49
1986,	79.5910,	53
1987,	79.6310,	54
1988,	79.6711,	56
1989,	79.7112,	46
1990,	79.7512,	34
1991,	79.7913,	35
1992,	79.8313,	39
1993,	79.8714,	34
1994,	79.9114,	41
1995,	79.9515,	21
1996,	79.9916,	34
1997,	80.0316,	49
1998,	80.0717,	29
1999,	80.1117,	30
2000,	80.1518,	38
2001,	80.1918,	18
2002,	80.2319,	30
2003,	80.2720,	21
2004,	80.3120,	33
2005,	80.3521,	25
2006,	80.3921,	35
2007,	80.4322,	48
2008,	80.4722,	36
2009,	80.5123,	38
2010,	80.5523,	40
2011,	80.5924,	48
2012,	80.6325,	48
2013,	80.6725,	46
2014,	80.7126,	59
2015,	80.7526,	52
2016,	80.7927,	56
2017,	80.8327,	59
2018,	80.8728,	62
2019,	80.9129,	72
2020,	80.9529,	76
2021,	80.9930,	85
2022,	81.0330,	76

2023,	81.0731,	96
2024,	81.1131,	88
2025,	81.1532,	90
2026,	81.1933,	91
2027,	81.2333,	113
2028,	81.2734,	81
2029,	81.3134,	95
2030,	81.3535,	98
2031,	81.3935,	84
2032,	81.4336,	97
2033,	81.4737,	81
2034,	81.5137,	74
2035,	81.5538,	64
2036,	81.5938,	79
2037,	81.6339,	77
2038,	81.6739,	61
2039,	81.7140,	63
2040,	81.7541,	74
2041,	81.7941,	69
2042,	81.8342,	49
2043,	81.8742,	46
2044,	81.9143,	40
2045,	81.9543,	34
2046,	81.9944,	40
2047,	82.0344,	46
2048,	82.0745,	39
2049,	82.1146,	41
2050,	82.1546,	32
2051,	82.1947,	26
2052,	82.2347,	31
2053,	82.2748,	24
2054,	82.3148,	26
2055,	82.3549,	29
2056,	82.3950,	35
2057,	82.4350,	18
2058,	82.4751,	24
2059,	82.5151,	26
2060,	82.5552,	22
2061,	82.5952,	26
2062,	82.6353,	23
2063,	82.6754,	25
2064,	82.7154,	26
2065,	82.7555,	24
2066,	82.7955,	24
2067,	82.8356,	22
2068,	82.8756,	31
2069,	82.9157,	35
2070,	82.9558,	31
2071,	82.9958,	29
2072,	83.0359,	28
2073,	83.0759,	30
2074,	83.1160,	28
2075,	83.1560,	55
2076,	83.1961,	40
2077,	83.2361,	38
2078,	83.2762,	39
2079,	83.3163,	63
2080,	83.3563,	60
2081,	83.3964,	57
2082,	83.4364,	68
2083,	83.4765,	80
2084,	83.5165,	82

2085,	83.5566,	91
2086,	83.5967,	87
2087,	83.6367,	110
2088,	83.6768,	90
2089,	83.7168,	131
2090,	83.7569,	115
2091,	83.7969,	135
2092,	83.8370,	144
2093,	83.8771,	144
2094,	83.9171,	141
2095,	83.9572,	122
2096,	83.9972,	154
2097,	84.0373,	137
2098,	84.0773,	156
2099,	84.1174,	126
2100,	84.1575,	172
2101,	84.1975,	141
2102,	84.2376,	147
2103,	84.2776,	132
2104,	84.3177,	114
2105,	84.3577,	118
2106,	84.3978,	109
2107,	84.4379,	85
2108,	84.4779,	79
2109,	84.5180,	93
2110,	84.5580,	82
2111,	84.5981,	73
2112,	84.6381,	51
2113,	84.6782,	65
2114,	84.7182,	43
2115,	84.7583,	49
2116,	84.7984,	44
2117,	84.8384,	43
2118,	84.8785,	30
2119,	84.9185,	40
2120,	84.9586,	29
2121,	84.9986,	33
2122,	85.0387,	35
2123,	85.0788,	26
2124,	85.1188,	26
2125,	85.1589,	23
2126,	85.1989,	24
2127,	85.2390,	21
2128,	85.2790,	24
2129,	85.3191,	22
2130,	85.3592,	24
2131,	85.3992,	23
2132,	85.4393,	24
2133,	85.4793,	19
2134,	85.5194,	14
2135,	85.5594,	20
2136,	85.5995,	21
2137,	85.6396,	18
2138,	85.6796,	19
2139,	85.7197,	20
2140,	85.7597,	21
2141,	85.7998,	19
2142,	85.8398,	19
2143,	85.8799,	22
2144,	85.9200,	17
2145,	85.9600,	20
2146,	86.0001,	24

2147,	86.0401,	20
2148,	86.0802,	23
2149,	86.1202,	22
2150,	86.1603,	23
2151,	86.2003,	20
2152,	86.2404,	23
2153,	86.2805,	25
2154,	86.3205,	20
2155,	86.3606,	25
2156,	86.4006,	28
2157,	86.4407,	21
2158,	86.4807,	17
2159,	86.5208,	29
2160,	86.5609,	38
2161,	86.6009,	43
2162,	86.6410,	36
2163,	86.6810,	52
2164,	86.7211,	52
2165,	86.7611,	40
2166,	86.8012,	47
2167,	86.8413,	44
2168,	86.8813,	62
2169,	86.9214,	59
2170,	86.9614,	60
2171,	87.0015,	53
2172,	87.0415,	76
2173,	87.0816,	70
2174,	87.1217,	62
2175,	87.1617,	78
2176,	87.2018,	78
2177,	87.2418,	69
2178,	87.2819,	69
2179,	87.3219,	79
2180,	87.3620,	65
2181,	87.4020,	93
2182,	87.4421,	66
2183,	87.4822,	77
2184,	87.5222,	93
2185,	87.5623,	93
2186,	87.6023,	78
2187,	87.6424,	79
2188,	87.6824,	76
2189,	87.7225,	66
2190,	87.7626,	68
2191,	87.8026,	71
2192,	87.8427,	76
2193,	87.8827,	71
2194,	87.9228,	52
2195,	87.9628,	42
2196,	88.0029,	59
2197,	88.0430,	44
2198,	88.0830,	38
2199,	88.1231,	43
2200,	88.1631,	48
2201,	88.2032,	27
2202,	88.2432,	45
2203,	88.2833,	25
2204,	88.3234,	39
2205,	88.3634,	29
2206,	88.4035,	11
2207,	88.4435,	24
2208,	88.4836,	34

2209,	88.5236,	34
2210,	88.5637,	24
2211,	88.6038,	28
2212,	88.6438,	20
2213,	88.6839,	15
2214,	88.7239,	17
2215,	88.7640,	26
2216,	88.8040,	24
2217,	88.8441,	20
2218,	88.8841,	25
2219,	88.9242,	23
2220,	88.9643,	19
2221,	89.0043,	23
2222,	89.0444,	29
2223,	89.0844,	21
2224,	89.1245,	23
2225,	89.1645,	22
2226,	89.2046,	29
2227,	89.2447,	38
2228,	89.2847,	16
2229,	89.3248,	18
2230,	89.3648,	20
2231,	89.4049,	31
2232,	89.4449,	21
2233,	89.4850,	27
2234,	89.5251,	31
2235,	89.5651,	21
2236,	89.6052,	26
2237,	89.6452,	46
2238,	89.6853,	29
2239,	89.7253,	28
2240,	89.7654,	45
2241,	89.8055,	30
2242,	89.8455,	37
2243,	89.8856,	34
2244,	89.9256,	36
2245,	89.9657,	35
2246,	90.0057,	52
2247,	90.0458,	43
2248,	90.0859,	45
2249,	90.1259,	51
2250,	90.1660,	50
2251,	90.2060,	41
2252,	90.2461,	39
2253,	90.2861,	52
2254,	90.3262,	51
2255,	90.3662,	33
2256,	90.4063,	36
2257,	90.4464,	31
2258,	90.4864,	55
2259,	90.5265,	46
2260,	90.5665,	25
2261,	90.6066,	33
2262,	90.6466,	42
2263,	90.6867,	25
2264,	90.7268,	29
2265,	90.7668,	27
2266,	90.8069,	19
2267,	90.8469,	28
2268,	90.8870,	24
2269,	90.9270,	23
2270,	90.9671,	35

2271,	91.0072,	18
2272,	91.0472,	27
2273,	91.0873,	25
2274,	91.1273,	14
2275,	91.1674,	17
2276,	91.2074,	18
2277,	91.2475,	9
2278,	91.2876,	23
2279,	91.3276,	18
2280,	91.3677,	17
2281,	91.4077,	19
2282,	91.4478,	16
2283,	91.4878,	22
2284,	91.5279,	12
2285,	91.5679,	23
2286,	91.6080,	19
2287,	91.6481,	19
2288,	91.6881,	24
2289,	91.7282,	17
2290,	91.7682,	16
2291,	91.8083,	19
2292,	91.8483,	15
2293,	91.8884,	18
2294,	91.9285,	30
2295,	91.9685,	22
2296,	92.0086,	24
2297,	92.0486,	19
2298,	92.0887,	25
2299,	92.1287,	21
2300,	92.1688,	30
2301,	92.2089,	32
2302,	92.2489,	31
2303,	92.2890,	43
2304,	92.3290,	33
2305,	92.3691,	41
2306,	92.4091,	58
2307,	92.4492,	43
2308,	92.4893,	49
2309,	92.5293,	48
2310,	92.5694,	47
2311,	92.6094,	47
2312,	92.6495,	44
2313,	92.6895,	45
2314,	92.7296,	48
2315,	92.7697,	50
2316,	92.8097,	42
2317,	92.8498,	67
2318,	92.8898,	42
2319,	92.9299,	35
2320,	92.9699,	40
2321,	93.0100,	44
2322,	93.0500,	48
2323,	93.0901,	53
2324,	93.1302,	44
2325,	93.1702,	49
2326,	93.2103,	40
2327,	93.2503,	37
2328,	93.2904,	42
2329,	93.3304,	41
2330,	93.3705,	37
2331,	93.4106,	34
2332,	93.4506,	35

2333,	93.4907,	36
2334,	93.5307,	32
2335,	93.5708,	31
2336,	93.6108,	29
2337,	93.6509,	22
2338,	93.6910,	30
2339,	93.7310,	25
2340,	93.7711,	28
2341,	93.8111,	32
2342,	93.8512,	26
2343,	93.8912,	26
2344,	93.9313,	30
2345,	93.9714,	20
2346,	94.0114,	26
2347,	94.0515,	22
2348,	94.0915,	26
2349,	94.1316,	32
2350,	94.1716,	27
2351,	94.2117,	25
2352,	94.2517,	29
2353,	94.2918,	40
2354,	94.3319,	32
2355,	94.3719,	43
2356,	94.4120,	30
2357,	94.4520,	42
2358,	94.4921,	28
2359,	94.5321,	47
2360,	94.5722,	48
2361,	94.6123,	39
2362,	94.6523,	42
2363,	94.6924,	56
2364,	94.7324,	41
2365,	94.7725,	51
2366,	94.8125,	43
2367,	94.8526,	51
2368,	94.8927,	51
2369,	94.9327,	46
2370,	94.9728,	52
2371,	95.0128,	60
2372,	95.0529,	45
2373,	95.0929,	53
2374,	95.1330,	51
2375,	95.1731,	61
2376,	95.2131,	49
2377,	95.2532,	40
2378,	95.2932,	42
2379,	95.3333,	40
2380,	95.3733,	42
2381,	95.4134,	51
2382,	95.4535,	29
2383,	95.4935,	27
2384,	95.5336,	46
2385,	95.5736,	43
2386,	95.6137,	37
2387,	95.6537,	29
2388,	95.6938,	19
2389,	95.7338,	24
2390,	95.7739,	33
2391,	95.8140,	29
2392,	95.8540,	29
2393,	95.8941,	30
2394,	95.9341,	34

2395,	95.9742,	23
2396,	96.0142,	25
2397,	96.0543,	14
2398,	96.0944,	19
2399,	96.1344,	21
2400,	96.1745,	21
2401,	96.2145,	16
2402,	96.2546,	21
2403,	96.2946,	18
2404,	96.3347,	18
2405,	96.3748,	22
2406,	96.4148,	19
2407,	96.4549,	20
2408,	96.4949,	19
2409,	96.5350,	17
2410,	96.5750,	20
2411,	96.6151,	14
2412,	96.6552,	16
2413,	96.6952,	13
2414,	96.7353,	11
2415,	96.7753,	21
2416,	96.8154,	15
2417,	96.8554,	19
2418,	96.8955,	16
2419,	96.9356,	15
2420,	96.9756,	16
2421,	97.0157,	16
2422,	97.0557,	19
2423,	97.0958,	15
2424,	97.1358,	9
2425,	97.1759,	14
2426,	97.2159,	18
2427,	97.2560,	22
2428,	97.2961,	20
2429,	97.3361,	19
2430,	97.3762,	16
2431,	97.4162,	17
2432,	97.4563,	22
2433,	97.4963,	19
2434,	97.5364,	26
2435,	97.5765,	25
2436,	97.6165,	17
2437,	97.6566,	24
2438,	97.6966,	32
2439,	97.7367,	26
2440,	97.7767,	24
2441,	97.8168,	14
2442,	97.8569,	29
2443,	97.8969,	28
2444,	97.9370,	27
2445,	97.9770,	34
2446,	98.0171,	20
2447,	98.0571,	28
2448,	98.0972,	25
2449,	98.1373,	23
2450,	98.1773,	21
2451,	98.2174,	24
2452,	98.2574,	19
2453,	98.2975,	23
2454,	98.3375,	22
2455,	98.3776,	30
2456,	98.4176,	24

2457,	98.4577,	25
2458,	98.4978,	29
2459,	98.5378,	25
2460,	98.5779,	27
2461,	98.6179,	24
2462,	98.6580,	20
2463,	98.6980,	18
2464,	98.7381,	28
2465,	98.7782,	21
2466,	98.8182,	14
2467,	98.8583,	18
2468,	98.8983,	28
2469,	98.9384,	18
2470,	98.9784,	24
2471,	99.0185,	19
2472,	99.0586,	16
2473,	99.0986,	20
2474,	99.1387,	14
2475,	99.1787,	13
2476,	99.2188,	15
2477,	99.2588,	15
2478,	99.2989,	20
2479,	99.3390,	19
2480,	99.3790,	21
2481,	99.4191,	20
2482,	99.4591,	16
2483,	99.4992,	19
2484,	99.5392,	18
2485,	99.5793,	22
2486,	99.6194,	12
2487,	99.6594,	18
2488,	99.6995,	15
2489,	99.7395,	19
2490,	99.7796,	25
2491,	99.8196,	12
2492,	99.8597,	16
2493,	99.8997,	16
2494,	99.9398,	20
2495,	99.9799,	21
2496,	100.0199,	18
2497,	100.0600,	15
2498,	100.1000,	16
2499,	100.1401,	13
2500,	100.1801,	16
2501,	100.2202,	22
2502,	100.2603,	15
2503,	100.3003,	15
2504,	100.3404,	16
2505,	100.3804,	16
2506,	100.4205,	12
2507,	100.4605,	13
2508,	100.5006,	14
2509,	100.5407,	14
2510,	100.5807,	19
2511,	100.6208,	14
2512,	100.6608,	19
2513,	100.7009,	21
2514,	100.7409,	16
2515,	100.7810,	18
2516,	100.8211,	12
2517,	100.8611,	20
2518,	100.9012,	13

2519,	100.9412,	14
2520,	100.9813,	14
2521,	101.0213,	13
2522,	101.0614,	21
2523,	101.1015,	16
2524,	101.1415,	14
2525,	101.1816,	22
2526,	101.2216,	15
2527,	101.2617,	17
2528,	101.3017,	8
2529,	101.3418,	8
2530,	101.3818,	20
2531,	101.4219,	15
2532,	101.4620,	15
2533,	101.5020,	15
2534,	101.5421,	15
2535,	101.5821,	17
2536,	101.6222,	15
2537,	101.6622,	17
2538,	101.7023,	19
2539,	101.7424,	17
2540,	101.7824,	11
2541,	101.8225,	16
2542,	101.8625,	16
2543,	101.9026,	18
2544,	101.9426,	14
2545,	101.9827,	22
2546,	102.0228,	16
2547,	102.0628,	14
2548,	102.1029,	13
2549,	102.1429,	17
2550,	102.1830,	14
2551,	102.2230,	12
2552,	102.2631,	17
2553,	102.3032,	16
2554,	102.3432,	18
2555,	102.3833,	16
2556,	102.4233,	20
2557,	102.4634,	20
2558,	102.5034,	15
2559,	102.5435,	24
2560,	102.5835,	27
2561,	102.6236,	21
2562,	102.6637,	24
2563,	102.7037,	15
2564,	102.7438,	13
2565,	102.7838,	14
2566,	102.8239,	19
2567,	102.8639,	15
2568,	102.9040,	22
2569,	102.9441,	13
2570,	102.9841,	11
2571,	103.0242,	17
2572,	103.0642,	14
2573,	103.1043,	17
2574,	103.1443,	21
2575,	103.1844,	14
2576,	103.2245,	18
2577,	103.2645,	12
2578,	103.3046,	21
2579,	103.3446,	11
2580,	103.3847,	9

2581,	103.4247,	18
2582,	103.4648,	18
2583,	103.5049,	11
2584,	103.5449,	21
2585,	103.5850,	23
2586,	103.6250,	13
2587,	103.6651,	19
2588,	103.7051,	16
2589,	103.7452,	16
2590,	103.7853,	21
2591,	103.8253,	8
2592,	103.8654,	11
2593,	103.9054,	13
2594,	103.9455,	9
2595,	103.9855,	14
2596,	104.0256,	13
2597,	104.0656,	16
2598,	104.1057,	16
2599,	104.1458,	14
2600,	104.1858,	24
2601,	104.2259,	21
2602,	104.2659,	22
2603,	104.3060,	15
2604,	104.3460,	16
2605,	104.3861,	17
2606,	104.4262,	11
2607,	104.4662,	20
2608,	104.5063,	13
2609,	104.5463,	16
2610,	104.5864,	18
2611,	104.6264,	19
2612,	104.6665,	16
2613,	104.7066,	16
2614,	104.7466,	12
2615,	104.7867,	22
2616,	104.8267,	19
2617,	104.8668,	18
2618,	104.9068,	18
2619,	104.9469,	13
2620,	104.9870,	21
2621,	105.0270,	16
2622,	105.0671,	10
2623,	105.1071,	8
2624,	105.1472,	14
2625,	105.1872,	15
2626,	105.2273,	26
2627,	105.2673,	21
2628,	105.3074,	19
2629,	105.3475,	14
2630,	105.3875,	19
2631,	105.4276,	16
2632,	105.4676,	15
2633,	105.5077,	24
2634,	105.5477,	22
2635,	105.5878,	17
2636,	105.6279,	13
2637,	105.6679,	16
2638,	105.7080,	19
2639,	105.7480,	12
2640,	105.7881,	20
2641,	105.8281,	18
2642,	105.8682,	23

2643,	105.9083,	14
2644,	105.9483,	17
2645,	105.9884,	14
2646,	106.0284,	22
2647,	106.0685,	15
2648,	106.1085,	17
2649,	106.1486,	24
2650,	106.1887,	14
2651,	106.2287,	14
2652,	106.2688,	19
2653,	106.3088,	17
2654,	106.3489,	13
2655,	106.3889,	19
2656,	106.4290,	17
2657,	106.4691,	8
2658,	106.5091,	10
2659,	106.5492,	11
2660,	106.5892,	10
2661,	106.6293,	17
2662,	106.6693,	18
2663,	106.7094,	23
2664,	106.7494,	16
2665,	106.7895,	21
2666,	106.8296,	15
2667,	106.8696,	13
2668,	106.9097,	13
2669,	106.9497,	12
2670,	106.9898,	14
2671,	107.0298,	21
2672,	107.0699,	21
2673,	107.1100,	12
2674,	107.1500,	19
2675,	107.1901,	16
2676,	107.2301,	13
2677,	107.2702,	18
2678,	107.3102,	22
2679,	107.3503,	16
2680,	107.3904,	12
2681,	107.4304,	18
2682,	107.4705,	15
2683,	107.5105,	9
2684,	107.5506,	15
2685,	107.5906,	17
2686,	107.6307,	15
2687,	107.6708,	14
2688,	107.7108,	11
2689,	107.7509,	17
2690,	107.7909,	14
2691,	107.8310,	17
2692,	107.8710,	23
2693,	107.9111,	23
2694,	107.9512,	13
2695,	107.9912,	20
2696,	108.0313,	16
2697,	108.0713,	19
2698,	108.1114,	16
2699,	108.1514,	16
2700,	108.1915,	21
2701,	108.2315,	20
2702,	108.2716,	18
2703,	108.3117,	21
2704,	108.3517,	17

2705,	108.3918,	22
2706,	108.4318,	17
2707,	108.4719,	18
2708,	108.5119,	20
2709,	108.5520,	15
2710,	108.5921,	22
2711,	108.6321,	21
2712,	108.6722,	31
2713,	108.7122,	20
2714,	108.7523,	23
2715,	108.7923,	24
2716,	108.8324,	24
2717,	108.8725,	13
2718,	108.9125,	17
2719,	108.9526,	18
2720,	108.9926,	21
2721,	109.0327,	19
2722,	109.0727,	22
2723,	109.1128,	12
2724,	109.1529,	26
2725,	109.1929,	23
2726,	109.2330,	21
2727,	109.2730,	17
2728,	109.3131,	19
2729,	109.3531,	15
2730,	109.3932,	18
2731,	109.4332,	21
2732,	109.4733,	20
2733,	109.5134,	25
2734,	109.5534,	22
2735,	109.5935,	12
2736,	109.6335,	18
2737,	109.6736,	19
2738,	109.7136,	13
2739,	109.7537,	15
2740,	109.7938,	16
2741,	109.8338,	15
2742,	109.8739,	21
2743,	109.9139,	32
2744,	109.9540,	27
2745,	109.9940,	27
2746,	110.0341,	19
2747,	110.0742,	14
2748,	110.1142,	17
2749,	110.1543,	24
2750,	110.1943,	20
2751,	110.2344,	23
2752,	110.2744,	16
2753,	110.3145,	22
2754,	110.3546,	14
2755,	110.3946,	18
2756,	110.4347,	16
2757,	110.4747,	22
2758,	110.5148,	24
2759,	110.5548,	23
2760,	110.5949,	28
2761,	110.6350,	25
2762,	110.6750,	18
2763,	110.7151,	19
2764,	110.7551,	19
2765,	110.7952,	13
2766,	110.8352,	15

2767,	110.8753,	21
2768,	110.9153,	15
2769,	110.9554,	17
2770,	110.9955,	25
2771,	111.0355,	23
2772,	111.0756,	19
2773,	111.1156,	19
2774,	111.1557,	27
2775,	111.1957,	9
2776,	111.2358,	22
2777,	111.2759,	17
2778,	111.3159,	20
2779,	111.3560,	14
2780,	111.3960,	18
2781,	111.4361,	23
2782,	111.4761,	15
2783,	111.5162,	24
2784,	111.5563,	13
2785,	111.5963,	21
2786,	111.6364,	24
2787,	111.6764,	17
2788,	111.7165,	26
2789,	111.7565,	17
2790,	111.7966,	15
2791,	111.8367,	25
2792,	111.8767,	14
2793,	111.9168,	18
2794,	111.9568,	13
2795,	111.9969,	21
2796,	112.0369,	19
2797,	112.0770,	31
2798,	112.1171,	22
2799,	112.1571,	29
2800,	112.1972,	18
2801,	112.2372,	21
2802,	112.2773,	24
2803,	112.3173,	17
2804,	112.3574,	17
2805,	112.3974,	15
2806,	112.4375,	19
2807,	112.4776,	26
2808,	112.5176,	28
2809,	112.5577,	21
2810,	112.5977,	15
2811,	112.6378,	23
2812,	112.6778,	20
2813,	112.7179,	25
2814,	112.7580,	16
2815,	112.7980,	20
2816,	112.8381,	26
2817,	112.8781,	19
2818,	112.9182,	25
2819,	112.9582,	21
2820,	112.9983,	20
2821,	113.0384,	20
2822,	113.0784,	21
2823,	113.1185,	23
2824,	113.1585,	29
2825,	113.1986,	31
2826,	113.2386,	15
2827,	113.2787,	22
2828,	113.3188,	22

2829,	113.3588,	16
2830,	113.3989,	20
2831,	113.4389,	15
2832,	113.4790,	16
2833,	113.5190,	14
2834,	113.5591,	25
2835,	113.5991,	23
2836,	113.6392,	19
2837,	113.6793,	21
2838,	113.7193,	20
2839,	113.7594,	25
2840,	113.7994,	18
2841,	113.8395,	28
2842,	113.8795,	23
2843,	113.9196,	21
2844,	113.9597,	12
2845,	113.9997,	25
2846,	114.0398,	13
2847,	114.0798,	23
2848,	114.1199,	18
2849,	114.1599,	21
2850,	114.2000,	26
2851,	114.2401,	35
2852,	114.2801,	19
2853,	114.3202,	12
2854,	114.3602,	19
2855,	114.4003,	25
2856,	114.4403,	22
2857,	114.4804,	22
2858,	114.5205,	24
2859,	114.5605,	11
2860,	114.6006,	27
2861,	114.6406,	18
2862,	114.6807,	18
2863,	114.7207,	19
2864,	114.7608,	24
2865,	114.8009,	17
2866,	114.8409,	25
2867,	114.8810,	22
2868,	114.9210,	22
2869,	114.9611,	22
2870,	115.0011,	19
2871,	115.0412,	16
2872,	115.0812,	18
2873,	115.1213,	20
2874,	115.1614,	12
2875,	115.2014,	20
2876,	115.2415,	27
2877,	115.2815,	18
2878,	115.3216,	16
2879,	115.3616,	22
2880,	115.4017,	21
2881,	115.4418,	19
2882,	115.4818,	16
2883,	115.5219,	22
2884,	115.5619,	17
2885,	115.6020,	22
2886,	115.6420,	21
2887,	115.6821,	20
2888,	115.7222,	16
2889,	115.7622,	17
2890,	115.8023,	15

2891,	115.8423,	21
2892,	115.8824,	13
2893,	115.9224,	18
2894,	115.9625,	16
2895,	116.0026,	21
2896,	116.0426,	20
2897,	116.0827,	17
2898,	116.1227,	22
2899,	116.1628,	19
2900,	116.2028,	19
2901,	116.2429,	26
2902,	116.2830,	26
2903,	116.3230,	24
2904,	116.3631,	28
2905,	116.4031,	14
2906,	116.4432,	19
2907,	116.4832,	26
2908,	116.5233,	22
2909,	116.5633,	25
2910,	116.6034,	21
2911,	116.6435,	22
2912,	116.6835,	18
2913,	116.7236,	24
2914,	116.7636,	21
2915,	116.8037,	25
2916,	116.8437,	22
2917,	116.8838,	18
2918,	116.9239,	18
2919,	116.9639,	23
2920,	117.0040,	20
2921,	117.0440,	17
2922,	117.0841,	15
2923,	117.1241,	16
2924,	117.1642,	16
2925,	117.2043,	22
2926,	117.2443,	18
2927,	117.2844,	15
2928,	117.3244,	23
2929,	117.3645,	28
2930,	117.4045,	18
2931,	117.4446,	19
2932,	117.4847,	20
2933,	117.5247,	15
2934,	117.5648,	29
2935,	117.6048,	19
2936,	117.6449,	20
2937,	117.6849,	22
2938,	117.7250,	20
2939,	117.7650,	26
2940,	117.8051,	18
2941,	117.8452,	17
2942,	117.8852,	22
2943,	117.9253,	21
2944,	117.9653,	21
2945,	118.0054,	14
2946,	118.0454,	21
2947,	118.0855,	37
2948,	118.1256,	16
2949,	118.1656,	27
2950,	118.2057,	17
2951,	118.2457,	24
2952,	118.2858,	28

2953,	118.3258,	27
2954,	118.3659,	20
2955,	118.4060,	22
2956,	118.4460,	18
2957,	118.4861,	27
2958,	118.5261,	20
2959,	118.5662,	28
2960,	118.6062,	20
2961,	118.6463,	21
2962,	118.6864,	23
2963,	118.7264,	30
2964,	118.7665,	15
2965,	118.8065,	24
2966,	118.8466,	18
2967,	118.8866,	21
2968,	118.9267,	19
2969,	118.9668,	22
2970,	119.0068,	12
2971,	119.0469,	19
2972,	119.0869,	20
2973,	119.1270,	21
2974,	119.1670,	20
2975,	119.2071,	14
2976,	119.2471,	13
2977,	119.2872,	21
2978,	119.3273,	12
2979,	119.3673,	27
2980,	119.4074,	18
2981,	119.4474,	20
2982,	119.4875,	25
2983,	119.5275,	28
2984,	119.5676,	22
2985,	119.6077,	19
2986,	119.6477,	16
2987,	119.6878,	23
2988,	119.7278,	21
2989,	119.7679,	19
2990,	119.8079,	20
2991,	119.8480,	27
2992,	119.8881,	12
2993,	119.9281,	24
2994,	119.9682,	21
2995,	120.0082,	14
2996,	120.0483,	16
2997,	120.0883,	18
2998,	120.1284,	18
2999,	120.1685,	22
3000,	120.2085,	28
3001,	120.2486,	29
3002,	120.2886,	16
3003,	120.3287,	19
3004,	120.3687,	28
3005,	120.4088,	29
3006,	120.4488,	19
3007,	120.4889,	24
3008,	120.5290,	23
3009,	120.5690,	24
3010,	120.6091,	22
3011,	120.6491,	21
3012,	120.6892,	16
3013,	120.7292,	20
3014,	120.7693,	20

3015,	120.8094,	29
3016,	120.8494,	19
3017,	120.8895,	25
3018,	120.9295,	17
3019,	120.9696,	29
3020,	121.0096,	23
3021,	121.0497,	22
3022,	121.0898,	11
3023,	121.1298,	22
3024,	121.1699,	17
3025,	121.2099,	30
3026,	121.2500,	22
3027,	121.2900,	23
3028,	121.3301,	26
3029,	121.3702,	17
3030,	121.4102,	22
3031,	121.4503,	21
3032,	121.4903,	25
3033,	121.5304,	23
3034,	121.5704,	17
3035,	121.6105,	23
3036,	121.6506,	27
3037,	121.6906,	17
3038,	121.7307,	18
3039,	121.7707,	22
3040,	121.8108,	23
3041,	121.8508,	22
3042,	121.8909,	23
3043,	121.9309,	17
3044,	121.9710,	20
3045,	122.0111,	18
3046,	122.0511,	22
3047,	122.0912,	26
3048,	122.1312,	27
3049,	122.1713,	21
3050,	122.2113,	26
3051,	122.2514,	13
3052,	122.2915,	18
3053,	122.3315,	17
3054,	122.3716,	25
3055,	122.4116,	22
3056,	122.4517,	25
3057,	122.4917,	19
3058,	122.5318,	26
3059,	122.5719,	20
3060,	122.6119,	20
3061,	122.6520,	18
3062,	122.6920,	23
3063,	122.7321,	18
3064,	122.7721,	25
3065,	122.8122,	30
3066,	122.8523,	15
3067,	122.8923,	25
3068,	122.9324,	16
3069,	122.9724,	24
3070,	123.0125,	22
3071,	123.0525,	19
3072,	123.0926,	19
3073,	123.1327,	25
3074,	123.1727,	16
3075,	123.2128,	21
3076,	123.2528,	21

3077,	123.2929,	16
3078,	123.3329,	20
3079,	123.3730,	15
3080,	123.4130,	28
3081,	123.4531,	18
3082,	123.4932,	26
3083,	123.5332,	16
3084,	123.5733,	19
3085,	123.6133,	28
3086,	123.6534,	23
3087,	123.6934,	23
3088,	123.7335,	21
3089,	123.7736,	20
3090,	123.8136,	21
3091,	123.8537,	19
3092,	123.8937,	23
3093,	123.9338,	31
3094,	123.9738,	29
3095,	124.0139,	17
3096,	124.0540,	23
3097,	124.0940,	14
3098,	124.1341,	22
3099,	124.1741,	19
3100,	124.2142,	27
3101,	124.2542,	24
3102,	124.2943,	15
3103,	124.3344,	19
3104,	124.3744,	24
3105,	124.4145,	20
3106,	124.4545,	10
3107,	124.4946,	18
3108,	124.5346,	21
3109,	124.5747,	20
3110,	124.6147,	19
3111,	124.6548,	22
3112,	124.6949,	25
3113,	124.7349,	24
3114,	124.7750,	17
3115,	124.8150,	23
3116,	124.8551,	20
3117,	124.8951,	26
3118,	124.9352,	21
3119,	124.9753,	21
3120,	125.0153,	17
3121,	125.0554,	18
3122,	125.0954,	25
3123,	125.1355,	17
3124,	125.1755,	30
3125,	125.2156,	21
3126,	125.2557,	23
3127,	125.2957,	28
3128,	125.3358,	22
3129,	125.3758,	24
3130,	125.4159,	21
3131,	125.4559,	20
3132,	125.4960,	16
3133,	125.5361,	19
3134,	125.5761,	24
3135,	125.6162,	15
3136,	125.6562,	16
3137,	125.6963,	17
3138,	125.7363,	19

3139,	125.7764,	22
3140,	125.8165,	13
3141,	125.8565,	23
3142,	125.8966,	22
3143,	125.9366,	24
3144,	125.9767,	32
3145,	126.0167,	16
3146,	126.0568,	21
3147,	126.0968,	15
3148,	126.1369,	17
3149,	126.1770,	19
3150,	126.2170,	27
3151,	126.2571,	24
3152,	126.2971,	21
3153,	126.3372,	25
3154,	126.3772,	26
3155,	126.4173,	20
3156,	126.4574,	16
3157,	126.4974,	23
3158,	126.5375,	18
3159,	126.5775,	28
3160,	126.6176,	27
3161,	126.6576,	22
3162,	126.6977,	12
3163,	126.7378,	20
3164,	126.7778,	26
3165,	126.8179,	23
3166,	126.8579,	18
3167,	126.8980,	27
3168,	126.9380,	22
3169,	126.9781,	34
3170,	127.0182,	20
3171,	127.0582,	16
3172,	127.0983,	27
3173,	127.1383,	25
3174,	127.1784,	19
3175,	127.2184,	19
3176,	127.2585,	30
3177,	127.2986,	28
3178,	127.3386,	23
3179,	127.3787,	28
3180,	127.4187,	26
3181,	127.4588,	19
3182,	127.4988,	24
3183,	127.5389,	29
3184,	127.5789,	21
3185,	127.6190,	31
3186,	127.6591,	14
3187,	127.6991,	29
3188,	127.7392,	17
3189,	127.7792,	18
3190,	127.8193,	24
3191,	127.8593,	13
3192,	127.8994,	15
3193,	127.9395,	20
3194,	127.9795,	24
3195,	128.0196,	11
3196,	128.0596,	27
3197,	128.0997,	29
3198,	128.1397,	28
3199,	128.1798,	18
3200,	128.2199,	16

3201,	128.2599,	17
3202,	128.3000,	19
3203,	128.3400,	30
3204,	128.3801,	20
3205,	128.4201,	21
3206,	128.4602,	20
3207,	128.5003,	23
3208,	128.5403,	23
3209,	128.5804,	17
3210,	128.6204,	27
3211,	128.6605,	20
3212,	128.7005,	25
3213,	128.7406,	19
3214,	128.7806,	24
3215,	128.8207,	25
3216,	128.8608,	30
3217,	128.9008,	15
3218,	128.9409,	30
3219,	128.9809,	25
3220,	129.0210,	26
3221,	129.0610,	27
3222,	129.1011,	37
3223,	129.1412,	25
3224,	129.1812,	18
3225,	129.2213,	24
3226,	129.2613,	16
3227,	129.3014,	23
3228,	129.3414,	14
3229,	129.3815,	26
3230,	129.4216,	23
3231,	129.4616,	19
3232,	129.5017,	19
3233,	129.5417,	23
3234,	129.5818,	19
3235,	129.6218,	20
3236,	129.6619,	25
3237,	129.7020,	27
3238,	129.7420,	15
3239,	129.7821,	19
3240,	129.8221,	25
3241,	129.8622,	27
3242,	129.9022,	27
3243,	129.9423,	19
3244,	129.9824,	24
3245,	130.0224,	20
3246,	130.0625,	13
3247,	130.1025,	25
3248,	130.1426,	22
3249,	130.1826,	18
3250,	130.2227,	19
3251,	130.2627,	18
3252,	130.3028,	23
3253,	130.3429,	25
3254,	130.3829,	22
3255,	130.4230,	19
3256,	130.4630,	24
3257,	130.5031,	34
3258,	130.5431,	25
3259,	130.5832,	24
3260,	130.6233,	23
3261,	130.6633,	28
3262,	130.7034,	21

3263,	130.7434,	27
3264,	130.7835,	23
3265,	130.8235,	25
3266,	130.8636,	29
3267,	130.9037,	17
3268,	130.9437,	22
3269,	130.9838,	20
3270,	131.0238,	21
3271,	131.0639,	31
3272,	131.1039,	24
3273,	131.1440,	17
3274,	131.1841,	26
3275,	131.2241,	26
3276,	131.2642,	15
3277,	131.3042,	22
3278,	131.3443,	23
3279,	131.3843,	32
3280,	131.4244,	26
3281,	131.4644,	26
3282,	131.5045,	29
3283,	131.5446,	20
3284,	131.5846,	21
3285,	131.6247,	27
3286,	131.6647,	22
3287,	131.7048,	29
3288,	131.7448,	16
3289,	131.7849,	20
3290,	131.8250,	25
3291,	131.8650,	25
3292,	131.9051,	26
3293,	131.9451,	26
3294,	131.9852,	18
3295,	132.0252,	26
3296,	132.0653,	19
3297,	132.1054,	24
3298,	132.1454,	21
3299,	132.1855,	24
3300,	132.2255,	13
3301,	132.2656,	20
3302,	132.3056,	21
3303,	132.3457,	20
3304,	132.3858,	28
3305,	132.4258,	23
3306,	132.4659,	18
3307,	132.5059,	20
3308,	132.5460,	17
3309,	132.5860,	21
3310,	132.6261,	15
3311,	132.6662,	25
3312,	132.7062,	17
3313,	132.7463,	21
3314,	132.7863,	13
3315,	132.8264,	19
3316,	132.8664,	25
3317,	132.9065,	25
3318,	132.9465,	17
3319,	132.9866,	24
3320,	133.0267,	15
3321,	133.0667,	25
3322,	133.1068,	22
3323,	133.1468,	22
3324,	133.1869,	23

3325,	133.2269,	23
3326,	133.2670,	20
3327,	133.3071,	22
3328,	133.3471,	28
3329,	133.3872,	24
3330,	133.4272,	18
3331,	133.4673,	23
3332,	133.5073,	28
3333,	133.5474,	23
3334,	133.5875,	16
3335,	133.6275,	20
3336,	133.6676,	26
3337,	133.7076,	25
3338,	133.7477,	18
3339,	133.7877,	27
3340,	133.8278,	18
3341,	133.8679,	31
3342,	133.9079,	19
3343,	133.9480,	25
3344,	133.9880,	20
3345,	134.0281,	20
3346,	134.0681,	20
3347,	134.1082,	30
3348,	134.1483,	20
3349,	134.1883,	16
3350,	134.2284,	21
3351,	134.2684,	23
3352,	134.3085,	22
3353,	134.3485,	24
3354,	134.3886,	24
3355,	134.4286,	16
3356,	134.4687,	27
3357,	134.5088,	16
3358,	134.5488,	27
3359,	134.5889,	20
3360,	134.6289,	17
3361,	134.6690,	19
3362,	134.7090,	28
3363,	134.7491,	13
3364,	134.7892,	27
3365,	134.8292,	21
3366,	134.8693,	13
3367,	134.9093,	23
3368,	134.9494,	18
3369,	134.9894,	22
3370,	135.0295,	14
3371,	135.0696,	19
3372,	135.1096,	25
3373,	135.1497,	18
3374,	135.1897,	18
3375,	135.2298,	19
3376,	135.2698,	14
3377,	135.3099,	28
3378,	135.3500,	22
3379,	135.3900,	19
3380,	135.4301,	22
3381,	135.4701,	24
3382,	135.5102,	34
3383,	135.5502,	32
3384,	135.5903,	20
3385,	135.6303,	24
3386,	135.6704,	18

3387,	135.7105,	19
3388,	135.7505,	31
3389,	135.7906,	26
3390,	135.8306,	28
3391,	135.8707,	28
3392,	135.9107,	25
3393,	135.9508,	18
3394,	135.9909,	24
3395,	136.0309,	24
3396,	136.0710,	24
3397,	136.1110,	17
3398,	136.1511,	15
3399,	136.1911,	23
3400,	136.2312,	21
3401,	136.2713,	23
3402,	136.3113,	25
3403,	136.3514,	24
3404,	136.3914,	31
3405,	136.4315,	20
3406,	136.4715,	18
3407,	136.5116,	19
3408,	136.5517,	21
3409,	136.5917,	31
3410,	136.6318,	21
3411,	136.6718,	24
3412,	136.7119,	18
3413,	136.7519,	12
3414,	136.7920,	24
3415,	136.8321,	23
3416,	136.8721,	22
3417,	136.9122,	23
3418,	136.9522,	15
3419,	136.9923,	16
3420,	137.0323,	27
3421,	137.0724,	20
3422,	137.1124,	24
3423,	137.1525,	24
3424,	137.1926,	29
3425,	137.2326,	24
3426,	137.2727,	21
3427,	137.3127,	21
3428,	137.3528,	24
3429,	137.3928,	13
3430,	137.4329,	16
3431,	137.4730,	33
3432,	137.5130,	22
3433,	137.5531,	22
3434,	137.5931,	20
3435,	137.6332,	20
3436,	137.6732,	17
3437,	137.7133,	20
3438,	137.7534,	23
3439,	137.7934,	25
3440,	137.8335,	21
3441,	137.8735,	26
3442,	137.9136,	27
3443,	137.9536,	21
3444,	137.9937,	20
3445,	138.0338,	22
3446,	138.0738,	26
3447,	138.1139,	24
3448,	138.1539,	14

3449,	138.1940,	29
3450,	138.2340,	29
3451,	138.2741,	28
3452,	138.3142,	34
3453,	138.3542,	19
3454,	138.3943,	25
3455,	138.4343,	26
3456,	138.4744,	26
3457,	138.5144,	30
3458,	138.5545,	22
3459,	138.5945,	25
3460,	138.6346,	18
3461,	138.6747,	18
3462,	138.7147,	21
3463,	138.7548,	12
3464,	138.7948,	22
3465,	138.8349,	22
3466,	138.8749,	19
3467,	138.9150,	20
3468,	138.9551,	21
3469,	138.9951,	25
3470,	139.0352,	20
3471,	139.0752,	19
3472,	139.1153,	19
3473,	139.1553,	14
3474,	139.1954,	14
3475,	139.2355,	18
3476,	139.2755,	15
3477,	139.3156,	21
3478,	139.3556,	17
3479,	139.3957,	19
3480,	139.4357,	26
3481,	139.4758,	17
3482,	139.5159,	24
3483,	139.5559,	27
3484,	139.5960,	20
3485,	139.6360,	27
3486,	139.6761,	21
3487,	139.7161,	16
3488,	139.7562,	21
3489,	139.7962,	17
3490,	139.8363,	24
3491,	139.8764,	30
3492,	139.9164,	30
3493,	139.9565,	23
3494,	139.9965,	18
3495,	140.0366,	20
3496,	140.0766,	31
3497,	140.1167,	23
3498,	140.1568,	25
3499,	140.1968,	21
3500,	140.2369,	21
3501,	140.2769,	23
3502,	140.3170,	18
3503,	140.3570,	17
3504,	140.3971,	18
3505,	140.4372,	26
3506,	140.4772,	21
3507,	140.5173,	22
3508,	140.5573,	25
3509,	140.5974,	19
3510,	140.6374,	21

3511,	140.6775,	28
3512,	140.7176,	22
3513,	140.7576,	19
3514,	140.7977,	27
3515,	140.8377,	18
3516,	140.8778,	21
3517,	140.9178,	11
3518,	140.9579,	22
3519,	140.9980,	26
3520,	141.0380,	14
3521,	141.0781,	25
3522,	141.1181,	24
3523,	141.1582,	19
3524,	141.1982,	18
3525,	141.2383,	20
3526,	141.2783,	17
3527,	141.3184,	28
3528,	141.3585,	15
3529,	141.3985,	25
3530,	141.4386,	20
3531,	141.4786,	21
3532,	141.5187,	18
3533,	141.5587,	13
3534,	141.5988,	25
3535,	141.6389,	27
3536,	141.6789,	23
3537,	141.7190,	27
3538,	141.7590,	23
3539,	141.7991,	22
3540,	141.8391,	18
3541,	141.8792,	27
3542,	141.9193,	24
3543,	141.9593,	25
3544,	141.9994,	20
3545,	142.0394,	27
3546,	142.0795,	20
3547,	142.1195,	23
3548,	142.1596,	20
3549,	142.1997,	23
3550,	142.2397,	26
3551,	142.2798,	24
3552,	142.3198,	24
3553,	142.3599,	28
3554,	142.3999,	16
3555,	142.4400,	28
3556,	142.4801,	17
3557,	142.5201,	16
3558,	142.5602,	25
3559,	142.6002,	20
3560,	142.6403,	21
3561,	142.6803,	24
3562,	142.7204,	25
3563,	142.7604,	21
3564,	142.8005,	24
3565,	142.8406,	21
3566,	142.8806,	16
3567,	142.9207,	16
3568,	142.9607,	17
3569,	143.0008,	22
3570,	143.0408,	23
3571,	143.0809,	17
3572,	143.1210,	22

3573,	143.1610,	35
3574,	143.2011,	19
3575,	143.2411,	31
3576,	143.2812,	20
3577,	143.3212,	14
3578,	143.3613,	20
3579,	143.4014,	12
3580,	143.4414,	15
3581,	143.4815,	21
3582,	143.5215,	15
3583,	143.5616,	24
3584,	143.6016,	19
3585,	143.6417,	24
3586,	143.6818,	21
3587,	143.7218,	26
3588,	143.7619,	23
3589,	143.8019,	12
3590,	143.8420,	12
3591,	143.8820,	29
3592,	143.9221,	26
3593,	143.9621,	24
3594,	144.0022,	26
3595,	144.0423,	18
3596,	144.0823,	24
3597,	144.1224,	26
3598,	144.1624,	28
3599,	144.2025,	15
3600,	144.2425,	26
3601,	144.2826,	23
3602,	144.3227,	22
3603,	144.3627,	25
3604,	144.4028,	21
3605,	144.4428,	21
3606,	144.4829,	20
3607,	144.5229,	25
3608,	144.5630,	21
3609,	144.6031,	18
3610,	144.6431,	30
3611,	144.6832,	25
3612,	144.7232,	24
3613,	144.7633,	27
3614,	144.8033,	17
3615,	144.8434,	26
3616,	144.8835,	28
3617,	144.9235,	24
3618,	144.9636,	16
3619,	145.0036,	25
3620,	145.0437,	22
3621,	145.0837,	23
3622,	145.1238,	17
3623,	145.1639,	25
3624,	145.2039,	21
3625,	145.2440,	32
3626,	145.2840,	21
3627,	145.3241,	16
3628,	145.3641,	25
3629,	145.4042,	19
3630,	145.4442,	22
3631,	145.4843,	25
3632,	145.5244,	21
3633,	145.5644,	17
3634,	145.6045,	22

3635,	145.6445,	18
3636,	145.6846,	21
3637,	145.7246,	17
3638,	145.7647,	14
3639,	145.8048,	25
3640,	145.8448,	14
3641,	145.8849,	21
3642,	145.9249,	22
3643,	145.9650,	17
3644,	146.0050,	28
3645,	146.0451,	21
3646,	146.0852,	24
3647,	146.1252,	16
3648,	146.1653,	26
3649,	146.2053,	17
3650,	146.2454,	21
3651,	146.2854,	35
3652,	146.3255,	17
3653,	146.3656,	25
3654,	146.4056,	23
3655,	146.4457,	26
3656,	146.4857,	27
3657,	146.5258,	20
3658,	146.5658,	22
3659,	146.6059,	20
3660,	146.6459,	19
3661,	146.6860,	26
3662,	146.7261,	18
3663,	146.7661,	14
3664,	146.8062,	28
3665,	146.8462,	19
3666,	146.8863,	22
3667,	146.9263,	16
3668,	146.9664,	15
3669,	147.0065,	21
3670,	147.0465,	19
3671,	147.0866,	17
3672,	147.1266,	25
3673,	147.1667,	22
3674,	147.2067,	17
3675,	147.2468,	15
3676,	147.2869,	16
3677,	147.3269,	16
3678,	147.3670,	18
3679,	147.4070,	23
3680,	147.4471,	21
3681,	147.4871,	30
3682,	147.5272,	23
3683,	147.5673,	17
3684,	147.6073,	21
3685,	147.6474,	16
3686,	147.6874,	25
3687,	147.7275,	24
3688,	147.7675,	20
3689,	147.8076,	13
3690,	147.8477,	24
3691,	147.8877,	15
3692,	147.9278,	21
3693,	147.9678,	24
3694,	148.0079,	16
3695,	148.0479,	15
3696,	148.0880,	19

3697,	148.1280,	17
3698,	148.1681,	23
3699,	148.2082,	14
3700,	148.2482,	18
3701,	148.2883,	12
3702,	148.3283,	23
3703,	148.3684,	16
3704,	148.4084,	22
3705,	148.4485,	15
3706,	148.4886,	16
3707,	148.5286,	14
3708,	148.5687,	14
3709,	148.6087,	13
3710,	148.6488,	29
3711,	148.6888,	25
3712,	148.7289,	23
3713,	148.7690,	19
3714,	148.8090,	21
3715,	148.8491,	16
3716,	148.8891,	20
3717,	148.9292,	20
3718,	148.9692,	11
3719,	149.0093,	17
3720,	149.0494,	18
3721,	149.0894,	16
3722,	149.1295,	11
3723,	149.1695,	27
3724,	149.2096,	17
3725,	149.2496,	18
3726,	149.2897,	15
3727,	149.3298,	12
3728,	149.3698,	31
3729,	149.4099,	21
3730,	149.4499,	15
3731,	149.4900,	25
3732,	149.5300,	16
3733,	149.5701,	20
3734,	149.6101,	22
3735,	149.6502,	21
3736,	149.6903,	24
3737,	149.7303,	21
3738,	149.7704,	29
3739,	149.8104,	28
3740,	149.8505,	24
3741,	149.8905,	19
3742,	149.9306,	22
3743,	149.9707,	18
3744,	150.0107,	21
3745,	150.0508,	20
3746,	150.0908,	22
3747,	150.1309,	17
3748,	150.1709,	17
3749,	150.2110,	18
3750,	150.2511,	21
3751,	150.2911,	15
3752,	150.3312,	20
3753,	150.3712,	22
3754,	150.4113,	23
3755,	150.4513,	22
3756,	150.4914,	21
3757,	150.5315,	26
3758,	150.5715,	16

3759,	150.6116,	27
3760,	150.6516,	23
3761,	150.6917,	29
3762,	150.7317,	26
3763,	150.7718,	23
3764,	150.8118,	27
3765,	150.8519,	20
3766,	150.8920,	19
3767,	150.9320,	21
3768,	150.9721,	21
3769,	151.0121,	19
3770,	151.0522,	25
3771,	151.0922,	17
3772,	151.1323,	17
3773,	151.1724,	21
3774,	151.2124,	13
3775,	151.2525,	25
3776,	151.2925,	23
3777,	151.3326,	18
3778,	151.3726,	20
3779,	151.4127,	15
3780,	151.4528,	16
3781,	151.4928,	18
3782,	151.5329,	11
3783,	151.5729,	19
3784,	151.6130,	23
3785,	151.6530,	29
3786,	151.6931,	25
3787,	151.7332,	18
3788,	151.7732,	21
3789,	151.8133,	20
3790,	151.8533,	19
3791,	151.8934,	10
3792,	151.9334,	11
3793,	151.9735,	20
3794,	152.0136,	15
3795,	152.0536,	18
3796,	152.0937,	15
3797,	152.1337,	19
3798,	152.1738,	16
3799,	152.2138,	19
3800,	152.2539,	15
3801,	152.2939,	21
3802,	152.3340,	19
3803,	152.3741,	13
3804,	152.4141,	20
3805,	152.4542,	21
3806,	152.4942,	23
3807,	152.5343,	18
3808,	152.5743,	14
3809,	152.6144,	18
3810,	152.6545,	18
3811,	152.6945,	17
3812,	152.7346,	15
3813,	152.7746,	21
3814,	152.8147,	24
3815,	152.8547,	28
3816,	152.8948,	13
3817,	152.9349,	8
3818,	152.9749,	19
3819,	153.0150,	20
3820,	153.0550,	20

3821,	153.0951,	17
3822,	153.1351,	17
3823,	153.1752,	16
3824,	153.2153,	13
3825,	153.2553,	15
3826,	153.2954,	17
3827,	153.3354,	18
3828,	153.3755,	17
3829,	153.4155,	22
3830,	153.4556,	24
3831,	153.4957,	21
3832,	153.5357,	29
3833,	153.5758,	15
3834,	153.6158,	27
3835,	153.6559,	15
3836,	153.6959,	20
3837,	153.7360,	24
3838,	153.7760,	16
3839,	153.8161,	24
3840,	153.8562,	16
3841,	153.8962,	15
3842,	153.9363,	20
3843,	153.9763,	18
3844,	154.0164,	18
3845,	154.0564,	14
3846,	154.0965,	27
3847,	154.1366,	17
3848,	154.1766,	25
3849,	154.2167,	19
3850,	154.2567,	12
3851,	154.2968,	17
3852,	154.3368,	18
3853,	154.3769,	19
3854,	154.4170,	19
3855,	154.4570,	14
3856,	154.4971,	13
3857,	154.5371,	23
3858,	154.5772,	18
3859,	154.6172,	14
3860,	154.6573,	15
3861,	154.6974,	15
3862,	154.7374,	23
3863,	154.7775,	17
3864,	154.8175,	18
3865,	154.8576,	13
3866,	154.8976,	16
3867,	154.9377,	13
3868,	154.9777,	25
3869,	155.0178,	26
3870,	155.0579,	18
3871,	155.0979,	20
3872,	155.1380,	16
3873,	155.1780,	14
3874,	155.2181,	19
3875,	155.2581,	22
3876,	155.2982,	18
3877,	155.3383,	21
3878,	155.3783,	24
3879,	155.4184,	13
3880,	155.4584,	29
3881,	155.4985,	18
3882,	155.5385,	19

3883,	155.5786,	20
3884,	155.6187,	12
3885,	155.6587,	13
3886,	155.6988,	21
3887,	155.7388,	23
3888,	155.7789,	19
3889,	155.8189,	17
3890,	155.8590,	20
3891,	155.8991,	18
3892,	155.9391,	31
3893,	155.9792,	17
3894,	156.0192,	21
3895,	156.0593,	18
3896,	156.0993,	17
3897,	156.1394,	14
3898,	156.1795,	18
3899,	156.2195,	17
3900,	156.2596,	23
3901,	156.2996,	21
3902,	156.3397,	17
3903,	156.3797,	20
3904,	156.4198,	11
3905,	156.4598,	18
3906,	156.4999,	15
3907,	156.5400,	18
3908,	156.5800,	19
3909,	156.6201,	14
3910,	156.6601,	23
3911,	156.7002,	19
3912,	156.7402,	20
3913,	156.7803,	24
3914,	156.8204,	15
3915,	156.8604,	22
3916,	156.9005,	13
3917,	156.9405,	20
3918,	156.9806,	13
3919,	157.0206,	21
3920,	157.0607,	21
3921,	157.1008,	13
3922,	157.1408,	17
3923,	157.1809,	23
3924,	157.2209,	17
3925,	157.2610,	18
3926,	157.3010,	15
3927,	157.3411,	19
3928,	157.3812,	12
3929,	157.4212,	15
3930,	157.4613,	18
3931,	157.5013,	19
3932,	157.5414,	31
3933,	157.5814,	19
3934,	157.6215,	13
3935,	157.6615,	22
3936,	157.7016,	14
3937,	157.7417,	21
3938,	157.7817,	26
3939,	157.8218,	23
3940,	157.8618,	22
3941,	157.9019,	19
3942,	157.9419,	16
3943,	157.9820,	21
3944,	158.0221,	17

3945,	158.0621,	17
3946,	158.1022,	20
3947,	158.1422,	13
3948,	158.1823,	18
3949,	158.2223,	11
3950,	158.2624,	15
3951,	158.3025,	11
3952,	158.3425,	21
3953,	158.3826,	12
3954,	158.4226,	15
3955,	158.4627,	14
3956,	158.5027,	15
3957,	158.5428,	22
3958,	158.5829,	22
3959,	158.6229,	12
3960,	158.6630,	15
3961,	158.7030,	16
3962,	158.7431,	16
3963,	158.7831,	23
3964,	158.8232,	20
3965,	158.8633,	17
3966,	158.9033,	17
3967,	158.9434,	20
3968,	158.9834,	14
3969,	159.0235,	18
3970,	159.0635,	15
3971,	159.1036,	25
3972,	159.1436,	13
3973,	159.1837,	17
3974,	159.2238,	14
3975,	159.2638,	15
3976,	159.3039,	15
3977,	159.3439,	17
3978,	159.3840,	12
3979,	159.4240,	15
3980,	159.4641,	20
3981,	159.5042,	20
3982,	159.5442,	17
3983,	159.5843,	14
3984,	159.6243,	30
3985,	159.6644,	13
3986,	159.7044,	17
3987,	159.7445,	18
3988,	159.7846,	22
3989,	159.8246,	18
3990,	159.8647,	23
3991,	159.9047,	14
3992,	159.9448,	17
3993,	159.9848,	23
3994,	160.0249,	14
3995,	160.0650,	17
3996,	160.1050,	20
3997,	160.1451,	20
3998,	160.1851,	15
3999,	160.2252,	9
4000,	160.2652,	18
4001,	160.3053,	20
4002,	160.3454,	19
4003,	160.3854,	19
4004,	160.4255,	16
4005,	160.4655,	26
4006,	160.5056,	14

4007,	160.5456,	16
4008,	160.5857,	18
4009,	160.6257,	16
4010,	160.6658,	16
4011,	160.7059,	16
4012,	160.7459,	23
4013,	160.7860,	22
4014,	160.8260,	17
4015,	160.8661,	16
4016,	160.9061,	14
4017,	160.9462,	25
4018,	160.9863,	20
4019,	161.0263,	19
4020,	161.0664,	25
4021,	161.1064,	14
4022,	161.1465,	19
4023,	161.1865,	21
4024,	161.2266,	20
4025,	161.2667,	15
4026,	161.3067,	18
4027,	161.3468,	16
4028,	161.3868,	13
4029,	161.4269,	17
4030,	161.4669,	24
4031,	161.5070,	12
4032,	161.5471,	18
4033,	161.5871,	8
4034,	161.6272,	17
4035,	161.6672,	16
4036,	161.7073,	19
4037,	161.7473,	13
4038,	161.7874,	16
4039,	161.8274,	20
4040,	161.8675,	17
4041,	161.9076,	15
4042,	161.9476,	16
4043,	161.9877,	19
4044,	162.0277,	19
4045,	162.0678,	8
4046,	162.1078,	19
4047,	162.1479,	11
4048,	162.1880,	17
4049,	162.2280,	20
4050,	162.2681,	17
4051,	162.3081,	19
4052,	162.3482,	20
4053,	162.3882,	21
4054,	162.4283,	15
4055,	162.4684,	17
4056,	162.5084,	18
4057,	162.5485,	16
4058,	162.5885,	16
4059,	162.6286,	21
4060,	162.6686,	13
4061,	162.7087,	14
4062,	162.7488,	13
4063,	162.7888,	16
4064,	162.8289,	11
4065,	162.8689,	20
4066,	162.9090,	18
4067,	162.9490,	20
4068,	162.9891,	16

4069,	163.0292,	9
4070,	163.0692,	20
4071,	163.1093,	20
4072,	163.1493,	16
4073,	163.1894,	19
4074,	163.2294,	19
4075,	163.2695,	14
4076,	163.3095,	15
4077,	163.3496,	18
4078,	163.3897,	22
4079,	163.4297,	17
4080,	163.4698,	13
4081,	163.5098,	21
4082,	163.5499,	20
4083,	163.5899,	19
4084,	163.6300,	15
4085,	163.6701,	18
4086,	163.7101,	26
4087,	163.7502,	26
4088,	163.7902,	20
4089,	163.8303,	23
4090,	163.8703,	11
4091,	163.9104,	17
4092,	163.9505,	14
4093,	163.9905,	20
4094,	164.0306,	25
4095,	164.0706,	15
4096,	164.1107,	18
4097,	164.1507,	20
4098,	164.1908,	13
4099,	164.2309,	15
4100,	164.2709,	18
4101,	164.3110,	18
4102,	164.3510,	16
4103,	164.3911,	27
4104,	164.4311,	21
4105,	164.4712,	16
4106,	164.5113,	14
4107,	164.5513,	17
4108,	164.5914,	22
4109,	164.6314,	16
4110,	164.6715,	24
4111,	164.7115,	14
4112,	164.7516,	14
4113,	164.7916,	25
4114,	164.8317,	15
4115,	164.8718,	14
4116,	164.9118,	16
4117,	164.9519,	12
4118,	164.9919,	8
4119,	165.0320,	8
4120,	165.0720,	17
4121,	165.1121,	15
4122,	165.1522,	16
4123,	165.1922,	19
4124,	165.2323,	17
4125,	165.2723,	22
4126,	165.3124,	16
4127,	165.3524,	15
4128,	165.3925,	25
4129,	165.4326,	14
4130,	165.4726,	17

4131,	165.5127,	12
4132,	165.5527,	11
4133,	165.5928,	14
4134,	165.6328,	17
4135,	165.6729,	18
4136,	165.7130,	17
4137,	165.7530,	22
4138,	165.7931,	18
4139,	165.8331,	11
4140,	165.8732,	26
4141,	165.9132,	18
4142,	165.9533,	15
4143,	165.9933,	14
4144,	166.0334,	23
4145,	166.0735,	15
4146,	166.1135,	19
4147,	166.1536,	19
4148,	166.1936,	18
4149,	166.2337,	16
4150,	166.2737,	20
4151,	166.3138,	22
4152,	166.3539,	15
4153,	166.3939,	17
4154,	166.4340,	16
4155,	166.4740,	22
4156,	166.5141,	18
4157,	166.5541,	9
4158,	166.5942,	12
4159,	166.6343,	10
4160,	166.6743,	22
4161,	166.7144,	14
4162,	166.7544,	10
4163,	166.7945,	9
4164,	166.8345,	14
4165,	166.8746,	14
4166,	166.9147,	15
4167,	166.9547,	25
4168,	166.9948,	19
4169,	167.0348,	11
4170,	167.0749,	16
4171,	167.1149,	18
4172,	167.1550,	24
4173,	167.1951,	12
4174,	167.2351,	17
4175,	167.2752,	21
4176,	167.3152,	20
4177,	167.3553,	19
4178,	167.3953,	11
4179,	167.4354,	13
4180,	167.4754,	13
4181,	167.5155,	17
4182,	167.5556,	24
4183,	167.5956,	12
4184,	167.6357,	23
4185,	167.6757,	18
4186,	167.7158,	15
4187,	167.7558,	15
4188,	167.7959,	19
4189,	167.8360,	14
4190,	167.8760,	14
4191,	167.9161,	13
4192,	167.9561,	16

4193,	167.9962,	18
4194,	168.0362,	20
4195,	168.0763,	17
4196,	168.1164,	16
4197,	168.1564,	17
4198,	168.1965,	9
4199,	168.2365,	11
4200,	168.2766,	19
4201,	168.3166,	18
4202,	168.3567,	23
4203,	168.3968,	15
4204,	168.4368,	16
4205,	168.4769,	15
4206,	168.5169,	23
4207,	168.5570,	12
4208,	168.5970,	21
4209,	168.6371,	21
4210,	168.6772,	16
4211,	168.7172,	16
4212,	168.7573,	20
4213,	168.7973,	13
4214,	168.8374,	17
4215,	168.8774,	18
4216,	168.9175,	13
4217,	168.9575,	14
4218,	168.9976,	12
4219,	169.0377,	19
4220,	169.0777,	7
4221,	169.1178,	16
4222,	169.1578,	17
4223,	169.1979,	15
4224,	169.2379,	22
4225,	169.2780,	17
4226,	169.3181,	4
4227,	169.3581,	19
4228,	169.3982,	21
4229,	169.4382,	19
4230,	169.4783,	11
4231,	169.5183,	9
4232,	169.5584,	24
4233,	169.5985,	15
4234,	169.6385,	14
4235,	169.6786,	14
4236,	169.7186,	25
4237,	169.7587,	17
4238,	169.7987,	14
4239,	169.8388,	17
4240,	169.8789,	13
4241,	169.9189,	19
4242,	169.9590,	11
4243,	169.9990,	14
4244,	170.0391,	17
4245,	170.0791,	15
4246,	170.1192,	12
4247,	170.1592,	22
4248,	170.1993,	13
4249,	170.2394,	12
4250,	170.2794,	16
4251,	170.3195,	12
4252,	170.3595,	21
4253,	170.3996,	17
4254,	170.4396,	21

4255,	170.4797,	15
4256,	170.5198,	17
4257,	170.5598,	12
4258,	170.5999,	19
4259,	170.6399,	18
4260,	170.6800,	15
4261,	170.7200,	18
4262,	170.7601,	16
4263,	170.8002,	12
4264,	170.8402,	18
4265,	170.8803,	10
4266,	170.9203,	18
4267,	170.9604,	13
4268,	171.0004,	21
4269,	171.0405,	5
4270,	171.0806,	19
4271,	171.1206,	19
4272,	171.1607,	26
4273,	171.2007,	16
4274,	171.2408,	19
4275,	171.2808,	12
4276,	171.3209,	10
4277,	171.3610,	14
4278,	171.4010,	10
4279,	171.4411,	14
4280,	171.4811,	18
4281,	171.5212,	12
4282,	171.5612,	17
4283,	171.6013,	17
4284,	171.6413,	17
4285,	171.6814,	26
4286,	171.7215,	8
4287,	171.7615,	12
4288,	171.8016,	13
4289,	171.8416,	10
4290,	171.8817,	18
4291,	171.9217,	17
4292,	171.9618,	10
4293,	172.0019,	13
4294,	172.0419,	23
4295,	172.0820,	21
4296,	172.1220,	15
4297,	172.1621,	7
4298,	172.2021,	17
4299,	172.2422,	17
4300,	172.2823,	12
4301,	172.3223,	13
4302,	172.3624,	24
4303,	172.4024,	16
4304,	172.4425,	16
4305,	172.4825,	19
4306,	172.5226,	14
4307,	172.5627,	17
4308,	172.6027,	11
4309,	172.6428,	17
4310,	172.6828,	16
4311,	172.7229,	17
4312,	172.7629,	19
4313,	172.8030,	15
4314,	172.8430,	21
4315,	172.8831,	20
4316,	172.9232,	14

4317,	172.9632,	17
4318,	173.0033,	6
4319,	173.0433,	19
4320,	173.0834,	20
4321,	173.1234,	14
4322,	173.1635,	10
4323,	173.2036,	17
4324,	173.2436,	9
4325,	173.2837,	14
4326,	173.3237,	20
4327,	173.3638,	8
4328,	173.4038,	10
4329,	173.4439,	12
4330,	173.4840,	20
4331,	173.5240,	15
4332,	173.5641,	8
4333,	173.6041,	9
4334,	173.6442,	19
4335,	173.6842,	12
4336,	173.7243,	11
4337,	173.7644,	14
4338,	173.8044,	20
4339,	173.8445,	19
4340,	173.8845,	9
4341,	173.9246,	11
4342,	173.9646,	13
4343,	174.0047,	21
4344,	174.0448,	15
4345,	174.0848,	16
4346,	174.1249,	9
4347,	174.1649,	12
4348,	174.2050,	11
4349,	174.2450,	12
4350,	174.2851,	18
4351,	174.3251,	17
4352,	174.3652,	11
4353,	174.4053,	21
4354,	174.4453,	12
4355,	174.4854,	15
4356,	174.5254,	18
4357,	174.5655,	12
4358,	174.6055,	15
4359,	174.6456,	15
4360,	174.6857,	9
4361,	174.7257,	12
4362,	174.7658,	16
4363,	174.8058,	10
4364,	174.8459,	13
4365,	174.8859,	18
4366,	174.9260,	11
4367,	174.9661,	15
4368,	175.0061,	21
4369,	175.0462,	12
4370,	175.0862,	14
4371,	175.1263,	16
4372,	175.1663,	13
4373,	175.2064,	11
4374,	175.2465,	15
4375,	175.2865,	9
4376,	175.3266,	20
4377,	175.3666,	18
4378,	175.4067,	20

4379,	175.4467,	18
4380,	175.4868,	19
4381,	175.5269,	13
4382,	175.5669,	14
4383,	175.6070,	13
4384,	175.6470,	14
4385,	175.6871,	9
4386,	175.7271,	13
4387,	175.7672,	18
4388,	175.8072,	14
4389,	175.8473,	16
4390,	175.8874,	14
4391,	175.9274,	10
4392,	175.9675,	19
4393,	176.0075,	9
4394,	176.0476,	12
4395,	176.0876,	18
4396,	176.1277,	18
4397,	176.1678,	16
4398,	176.2078,	12
4399,	176.2479,	15
4400,	176.2879,	12
4401,	176.3280,	11
4402,	176.3680,	14
4403,	176.4081,	11
4404,	176.4482,	17
4405,	176.4882,	22
4406,	176.5283,	18
4407,	176.5683,	17
4408,	176.6084,	18
4409,	176.6484,	15
4410,	176.6885,	13
4411,	176.7286,	16
4412,	176.7686,	14
4413,	176.8087,	15
4414,	176.8487,	17
4415,	176.8888,	19
4416,	176.9288,	19
4417,	176.9689,	19
4418,	177.0089,	17
4419,	177.0490,	11
4420,	177.0891,	12
4421,	177.1291,	18
4422,	177.1692,	17
4423,	177.2092,	13
4424,	177.2493,	13
4425,	177.2893,	22
4426,	177.3294,	17
4427,	177.3695,	9
4428,	177.4095,	12
4429,	177.4496,	15
4430,	177.4896,	13
4431,	177.5297,	13
4432,	177.5697,	11
4433,	177.6098,	12
4434,	177.6499,	15
4435,	177.6899,	9
4436,	177.7300,	16
4437,	177.7700,	7
4438,	177.8101,	15
4439,	177.8501,	17
4440,	177.8902,	15

4441,	177.9303,	18
4442,	177.9703,	16
4443,	178.0104,	15
4444,	178.0504,	15
4445,	178.0905,	14
4446,	178.1305,	16
4447,	178.1706,	15
4448,	178.2107,	9
4449,	178.2507,	14
4450,	178.2908,	13
4451,	178.3308,	8
4452,	178.3709,	12
4453,	178.4109,	8
4454,	178.4510,	16
4455,	178.4910,	11
4456,	178.5311,	9
4457,	178.5712,	20
4458,	178.6112,	13
4459,	178.6513,	9
4460,	178.6913,	16
4461,	178.7314,	13
4462,	178.7714,	11
4463,	178.8115,	5
4464,	178.8516,	19
4465,	178.8916,	16
4466,	178.9317,	12
4467,	178.9717,	18
4468,	179.0118,	14
4469,	179.0518,	12
4470,	179.0919,	22
4471,	179.1320,	17
4472,	179.1720,	15
4473,	179.2121,	14
4474,	179.2521,	15
4475,	179.2922,	8
4476,	179.3322,	9
4477,	179.3723,	14
4478,	179.4124,	20
4479,	179.4524,	15
4480,	179.4925,	15
4481,	179.5325,	15
4482,	179.5726,	13
4483,	179.6126,	13
4484,	179.6527,	14
4485,	179.6928,	20
4486,	179.7328,	14
4487,	179.7729,	16
4488,	179.8129,	9
4489,	179.8530,	11
4490,	179.8930,	20
4491,	179.9331,	15
4492,	179.9731,	15
4493,	180.0132,	12
4494,	180.0533,	12
4495,	180.0933,	9
4496,	180.1334,	12
4497,	180.1734,	19
4498,	180.2135,	13
4499,	180.2535,	11
4500,	180.2936,	12
4501,	180.3337,	18
4502,	180.3737,	16

4503,	180.4138,	17
4504,	180.4538,	17
4505,	180.4939,	20
4506,	180.5339,	12
4507,	180.5740,	9
4508,	180.6141,	17
4509,	180.6541,	21
4510,	180.6942,	17
4511,	180.7342,	18
4512,	180.7743,	17
4513,	180.8143,	10
4514,	180.8544,	11
4515,	180.8945,	11
4516,	180.9345,	14
4517,	180.9746,	15
4518,	181.0146,	16
4519,	181.0547,	11
4520,	181.0947,	9
4521,	181.1348,	13
4522,	181.1748,	15
4523,	181.2149,	17
4524,	181.2550,	23
4525,	181.2950,	12
4526,	181.3351,	20
4527,	181.3751,	17
4528,	181.4152,	14
4529,	181.4552,	11
4530,	181.4953,	16
4531,	181.5354,	12
4532,	181.5754,	16
4533,	181.6155,	12
4534,	181.6555,	20
4535,	181.6956,	16
4536,	181.7356,	24
4537,	181.7757,	7
4538,	181.8158,	13
4539,	181.8558,	17
4540,	181.8959,	15
4541,	181.9359,	19
4542,	181.9760,	14
4543,	182.0160,	23
4544,	182.0561,	14
4545,	182.0962,	13
4546,	182.1362,	10
4547,	182.1763,	17
4548,	182.2163,	15
4549,	182.2564,	12
4550,	182.2964,	11
4551,	182.3365,	18
4552,	182.3766,	17
4553,	182.4166,	21
4554,	182.4567,	13
4555,	182.4967,	13
4556,	182.5368,	17
4557,	182.5768,	16
4558,	182.6169,	12
4559,	182.6569,	15
4560,	182.6970,	21
4561,	182.7371,	19
4562,	182.7771,	7
4563,	182.8172,	12
4564,	182.8572,	16

4565,	182.8973,	11
4566,	182.9373,	15
4567,	182.9774,	8
4568,	183.0175,	17
4569,	183.0575,	21
4570,	183.0976,	11
4571,	183.1376,	11
4572,	183.1777,	17
4573,	183.2177,	14
4574,	183.2578,	16
4575,	183.2979,	16
4576,	183.3379,	18
4577,	183.3780,	12
4578,	183.4180,	15
4579,	183.4581,	19
4580,	183.4981,	19
4581,	183.5382,	25
4582,	183.5783,	15
4583,	183.6183,	16
4584,	183.6584,	14
4585,	183.6984,	24
4586,	183.7385,	14
4587,	183.7785,	16
4588,	183.8186,	15
4589,	183.8586,	15
4590,	183.8987,	17
4591,	183.9388,	14
4592,	183.9788,	7
4593,	184.0189,	18
4594,	184.0589,	16
4595,	184.0990,	23
4596,	184.1390,	13
4597,	184.1791,	23
4598,	184.2192,	15
4599,	184.2592,	17
4600,	184.2993,	19
4601,	184.3393,	13
4602,	184.3794,	11
4603,	184.4194,	17
4604,	184.4595,	14
4605,	184.4996,	17
4606,	184.5396,	16
4607,	184.5797,	8
4608,	184.6197,	9
4609,	184.6598,	17
4610,	184.6998,	17
4611,	184.7399,	15
4612,	184.7800,	17
4613,	184.8200,	18
4614,	184.8601,	12
4615,	184.9001,	17
4616,	184.9402,	14
4617,	184.9802,	18
4618,	185.0203,	15
4619,	185.0604,	12
4620,	185.1004,	12
4621,	185.1405,	12
4622,	185.1805,	13
4623,	185.2206,	13
4624,	185.2606,	17
4625,	185.3007,	20
4626,	185.3407,	13

4627,	185.3808,	11
4628,	185.4209,	17
4629,	185.4609,	22
4630,	185.5010,	21
4631,	185.5410,	23
4632,	185.5811,	19
4633,	185.6211,	27
4634,	185.6612,	27
4635,	185.7013,	31
4636,	185.7413,	27
4637,	185.7814,	28
4638,	185.8214,	53
4639,	185.8615,	49
4640,	185.9015,	51
4641,	185.9416,	58
4642,	185.9817,	55
4643,	186.0217,	76
4644,	186.0618,	83
4645,	186.1018,	92
4646,	186.1419,	130
4647,	186.1819,	151
4648,	186.2220,	145
4649,	186.2621,	156
4650,	186.3021,	205
4651,	186.3422,	210
4652,	186.3822,	268
4653,	186.4223,	267
4654,	186.4623,	300
4655,	186.5024,	341
4656,	186.5425,	387
4657,	186.5825,	416
4658,	186.6226,	492
4659,	186.6626,	523
4660,	186.7027,	543
4661,	186.7427,	530
4662,	186.7828,	621
4663,	186.8228,	618
4664,	186.8629,	668
4665,	186.9030,	683
4666,	186.9430,	682
4667,	186.9831,	695
4668,	187.0231,	726
4669,	187.0632,	702
4670,	187.1032,	781
4671,	187.1433,	727
4672,	187.1834,	731
4673,	187.2234,	679
4674,	187.2635,	720
4675,	187.3035,	715
4676,	187.3436,	645
4677,	187.3836,	637
4678,	187.4237,	656
4679,	187.4638,	574
4680,	187.5038,	500
4681,	187.5439,	512
4682,	187.5839,	430
4683,	187.6240,	412
4684,	187.6640,	392
4685,	187.7041,	371
4686,	187.7442,	326
4687,	187.7842,	304
4688,	187.8243,	253

4689,	187.8643,	273
4690,	187.9044,	206
4691,	187.9444,	195
4692,	187.9845,	166
4693,	188.0245,	135
4694,	188.0646,	115
4695,	188.1047,	125
4696,	188.1447,	80
4697,	188.1848,	91
4698,	188.2248,	64
4699,	188.2649,	54
4700,	188.3049,	54
4701,	188.3450,	45
4702,	188.3851,	44
4703,	188.4251,	36
4704,	188.4652,	37
4705,	188.5052,	22
4706,	188.5453,	33
4707,	188.5853,	26
4708,	188.6254,	19
4709,	188.6655,	21
4710,	188.7055,	18
4711,	188.7456,	19
4712,	188.7856,	21
4713,	188.8257,	12
4714,	188.8657,	7
4715,	188.9058,	15
4716,	188.9459,	13
4717,	188.9859,	8
4718,	189.0260,	7
4719,	189.0660,	16
4720,	189.1061,	11
4721,	189.1461,	7
4722,	189.1862,	10
4723,	189.2263,	12
4724,	189.2663,	10
4725,	189.3064,	5
4726,	189.3464,	12
4727,	189.3865,	10
4728,	189.4265,	6
4729,	189.4666,	7
4730,	189.5066,	8
4731,	189.5467,	11
4732,	189.5868,	13
4733,	189.6268,	7
4734,	189.6669,	10
4735,	189.7069,	9
4736,	189.7470,	12
4737,	189.7870,	8
4738,	189.8271,	13
4739,	189.8672,	13
4740,	189.9072,	9
4741,	189.9473,	15
4742,	189.9873,	15
4743,	190.0274,	6
4744,	190.0674,	10
4745,	190.1075,	10
4746,	190.1476,	6
4747,	190.1876,	8
4748,	190.2277,	5
4749,	190.2677,	8
4750,	190.3078,	18

4751,	190.3478,	11
4752,	190.3879,	11
4753,	190.4280,	10
4754,	190.4680,	15
4755,	190.5081,	10
4756,	190.5481,	13
4757,	190.5882,	14
4758,	190.6282,	12
4759,	190.6683,	7
4760,	190.7084,	10
4761,	190.7484,	11
4762,	190.7885,	12
4763,	190.8285,	11
4764,	190.8686,	11
4765,	190.9086,	7
4766,	190.9487,	14
4767,	190.9887,	12
4768,	191.0288,	8
4769,	191.0689,	11
4770,	191.1089,	11
4771,	191.1490,	17
4772,	191.1890,	9
4773,	191.2291,	7
4774,	191.2691,	16
4775,	191.3092,	10
4776,	191.3493,	10
4777,	191.3893,	11
4778,	191.4294,	11
4779,	191.4694,	17
4780,	191.5095,	9
4781,	191.5495,	8
4782,	191.5896,	12
4783,	191.6297,	12
4784,	191.6697,	7
4785,	191.7098,	13
4786,	191.7498,	10
4787,	191.7899,	10
4788,	191.8299,	8
4789,	191.8700,	8
4790,	191.9101,	20
4791,	191.9501,	12
4792,	191.9902,	8
4793,	192.0302,	6
4794,	192.0703,	8
4795,	192.1103,	7
4796,	192.1504,	9
4797,	192.1904,	11
4798,	192.2305,	11
4799,	192.2706,	9
4800,	192.3106,	10
4801,	192.3507,	12
4802,	192.3907,	7
4803,	192.4308,	8
4804,	192.4708,	6
4805,	192.5109,	13
4806,	192.5510,	11
4807,	192.5910,	10
4808,	192.6311,	15
4809,	192.6711,	13
4810,	192.7112,	13
4811,	192.7512,	14
4812,	192.7913,	13

4813,	192.8314,	15
4814,	192.8714,	15
4815,	192.9115,	9
4816,	192.9515,	10
4817,	192.9916,	11
4818,	193.0316,	19
4819,	193.0717,	13
4820,	193.1118,	9
4821,	193.1518,	13
4822,	193.1919,	13
4823,	193.2319,	14
4824,	193.2720,	11
4825,	193.3120,	13
4826,	193.3521,	14
4827,	193.3922,	8
4828,	193.4322,	12
4829,	193.4723,	7
4830,	193.5123,	13
4831,	193.5524,	15
4832,	193.5924,	17
4833,	193.6325,	8
4834,	193.6725,	15
4835,	193.7126,	9
4836,	193.7527,	12
4837,	193.7927,	14
4838,	193.8328,	6
4839,	193.8728,	13
4840,	193.9129,	8
4841,	193.9529,	16
4842,	193.9930,	9
4843,	194.0331,	6
4844,	194.0731,	10
4845,	194.1132,	11
4846,	194.1532,	14
4847,	194.1933,	11
4848,	194.2333,	9
4849,	194.2734,	15
4850,	194.3135,	11
4851,	194.3535,	10
4852,	194.3936,	10
4853,	194.4336,	8
4854,	194.4737,	5
4855,	194.5137,	13
4856,	194.5538,	12
4857,	194.5939,	10
4858,	194.6339,	8
4859,	194.6740,	11
4860,	194.7140,	9
4861,	194.7541,	12
4862,	194.7941,	15
4863,	194.8342,	9
4864,	194.8743,	13
4865,	194.9143,	15
4866,	194.9544,	12
4867,	194.9944,	12
4868,	195.0345,	11
4869,	195.0745,	14
4870,	195.1146,	10
4871,	195.1546,	7
4872,	195.1947,	12
4873,	195.2348,	15
4874,	195.2748,	7

4875,	195.3149,	16
4876,	195.3549,	4
4877,	195.3950,	10
4878,	195.4350,	9
4879,	195.4751,	8
4880,	195.5152,	10
4881,	195.5552,	9
4882,	195.5953,	12
4883,	195.6353,	4
4884,	195.6754,	19
4885,	195.7154,	12
4886,	195.7555,	15
4887,	195.7956,	21
4888,	195.8356,	13
4889,	195.8757,	12
4890,	195.9157,	6
4891,	195.9558,	12
4892,	195.9958,	10
4893,	196.0359,	10
4894,	196.0760,	11
4895,	196.1160,	14
4896,	196.1561,	8
4897,	196.1961,	9
4898,	196.2362,	8
4899,	196.2762,	10
4900,	196.3163,	12
4901,	196.3563,	8
4902,	196.3964,	12
4903,	196.4365,	11
4904,	196.4765,	14
4905,	196.5166,	12
4906,	196.5566,	14
4907,	196.5967,	8
4908,	196.6367,	9
4909,	196.6768,	12
4910,	196.7169,	5
4911,	196.7569,	13
4912,	196.7970,	10
4913,	196.8370,	11
4914,	196.8771,	11
4915,	196.9171,	14
4916,	196.9572,	12
4917,	196.9973,	11
4918,	197.0373,	10
4919,	197.0774,	11
4920,	197.1174,	18
4921,	197.1575,	6
4922,	197.1975,	5
4923,	197.2376,	10
4924,	197.2777,	12
4925,	197.3177,	11
4926,	197.3578,	12
4927,	197.3978,	12
4928,	197.4379,	10
4929,	197.4779,	12
4930,	197.5180,	16
4931,	197.5581,	12
4932,	197.5981,	10
4933,	197.6382,	14
4934,	197.6782,	5
4935,	197.7183,	14
4936,	197.7583,	15

4937,	197.7984,	15
4938,	197.8384,	6
4939,	197.8785,	10
4940,	197.9186,	7
4941,	197.9586,	15
4942,	197.9987,	13
4943,	198.0387,	15
4944,	198.0788,	15
4945,	198.1188,	10
4946,	198.1589,	19
4947,	198.1990,	10
4948,	198.2390,	12
4949,	198.2791,	19
4950,	198.3191,	9
4951,	198.3592,	8
4952,	198.3992,	10
4953,	198.4393,	12
4954,	198.4794,	11
4955,	198.5194,	14
4956,	198.5595,	13
4957,	198.5995,	9
4958,	198.6396,	19
4959,	198.6796,	10
4960,	198.7197,	13
4961,	198.7598,	10
4962,	198.7998,	19
4963,	198.8399,	10
4964,	198.8799,	11
4965,	198.9200,	6
4966,	198.9600,	10
4967,	199.0001,	12
4968,	199.0401,	17
4969,	199.0802,	16
4970,	199.1203,	8
4971,	199.1603,	21
4972,	199.2004,	12
4973,	199.2404,	12
4974,	199.2805,	9
4975,	199.3205,	13
4976,	199.3606,	18
4977,	199.4007,	17
4978,	199.4407,	7
4979,	199.4808,	15
4980,	199.5208,	21
4981,	199.5609,	15
4982,	199.6009,	9
4983,	199.6410,	17
4984,	199.6811,	9
4985,	199.7211,	15
4986,	199.7612,	15
4987,	199.8012,	7
4988,	199.8413,	7
4989,	199.8813,	8
4990,	199.9214,	13
4991,	199.9615,	17
4992,	200.0015,	13
4993,	200.0416,	13
4994,	200.0816,	15
4995,	200.1217,	12
4996,	200.1617,	13
4997,	200.2018,	12
4998,	200.2419,	9

4999,	200.2819,	13
5000,	200.3220,	7
5001,	200.3620,	13
5002,	200.4021,	13
5003,	200.4421,	10
5004,	200.4822,	11
5005,	200.5222,	13
5006,	200.5623,	13
5007,	200.6024,	7
5008,	200.6424,	9
5009,	200.6825,	10
5010,	200.7225,	14
5011,	200.7626,	12
5012,	200.8026,	12
5013,	200.8427,	6
5014,	200.8828,	7
5015,	200.9228,	13
5016,	200.9629,	22
5017,	201.0029,	12
5018,	201.0430,	16
5019,	201.0830,	12
5020,	201.1231,	12
5021,	201.1632,	7
5022,	201.2032,	13
5023,	201.2433,	14
5024,	201.2833,	15
5025,	201.3234,	5
5026,	201.3634,	10
5027,	201.4035,	16
5028,	201.4436,	11
5029,	201.4836,	12
5030,	201.5237,	14
5031,	201.5637,	11
5032,	201.6038,	16
5033,	201.6438,	5
5034,	201.6839,	12
5035,	201.7240,	15
5036,	201.7640,	7
5037,	201.8041,	6
5038,	201.8441,	5
5039,	201.8842,	2
5040,	201.9242,	4
5041,	201.9643,	13
5042,	202.0043,	10
5043,	202.0444,	11
5044,	202.0845,	4
5045,	202.1245,	11
5046,	202.1646,	9
5047,	202.2046,	15
5048,	202.2447,	8
5049,	202.2847,	9
5050,	202.3248,	15
5051,	202.3649,	10
5052,	202.4049,	10
5053,	202.4450,	5
5054,	202.4850,	10
5055,	202.5251,	13
5056,	202.5651,	8
5057,	202.6052,	10
5058,	202.6453,	11
5059,	202.6853,	11
5060,	202.7254,	10

5061,	202.7654,	10
5062,	202.8055,	13
5063,	202.8455,	6
5064,	202.8856,	11
5065,	202.9257,	10
5066,	202.9657,	10
5067,	203.0058,	17
5068,	203.0458,	9
5069,	203.0859,	13
5070,	203.1259,	11
5071,	203.1660,	8
5072,	203.2060,	8
5073,	203.2461,	18
5074,	203.2862,	8
5075,	203.3262,	13
5076,	203.3663,	11
5077,	203.4063,	9
5078,	203.4464,	10
5079,	203.4864,	15
5080,	203.5265,	14
5081,	203.5666,	16
5082,	203.6066,	13
5083,	203.6467,	5
5084,	203.6867,	13
5085,	203.7268,	13
5086,	203.7668,	10
5087,	203.8069,	8
5088,	203.8470,	12
5089,	203.8870,	14
5090,	203.9271,	11
5091,	203.9671,	14
5092,	204.0072,	14
5093,	204.0472,	10
5094,	204.0873,	8
5095,	204.1274,	11
5096,	204.1674,	12
5097,	204.2075,	5
5098,	204.2475,	12
5099,	204.2876,	5
5100,	204.3276,	10
5101,	204.3677,	15
5102,	204.4078,	16
5103,	204.4478,	10
5104,	204.4879,	6
5105,	204.5279,	6
5106,	204.5680,	9
5107,	204.6080,	12
5108,	204.6481,	8
5109,	204.6881,	6
5110,	204.7282,	8
5111,	204.7683,	6
5112,	204.8083,	10
5113,	204.8484,	8
5114,	204.8884,	11
5115,	204.9285,	9
5116,	204.9685,	6
5117,	205.0086,	9
5118,	205.0487,	11
5119,	205.0887,	7
5120,	205.1288,	14
5121,	205.1688,	11
5122,	205.2089,	15

5123,	205.2489,	7
5124,	205.2890,	11
5125,	205.3291,	8
5126,	205.3691,	5
5127,	205.4092,	7
5128,	205.4492,	16
5129,	205.4893,	8
5130,	205.5293,	14
5131,	205.5694,	10
5132,	205.6095,	10
5133,	205.6495,	10
5134,	205.6896,	10
5135,	205.7296,	8
5136,	205.7697,	14
5137,	205.8097,	10
5138,	205.8498,	10
5139,	205.8899,	14
5140,	205.9299,	7
5141,	205.9700,	10
5142,	206.0100,	9
5143,	206.0501,	18
5144,	206.0901,	8
5145,	206.1302,	13
5146,	206.1702,	4
5147,	206.2103,	17
5148,	206.2504,	12
5149,	206.2904,	12
5150,	206.3305,	12
5151,	206.3705,	14
5152,	206.4106,	8
5153,	206.4506,	12
5154,	206.4907,	7
5155,	206.5308,	12
5156,	206.5708,	11
5157,	206.6109,	11
5158,	206.6509,	13
5159,	206.6910,	7
5160,	206.7310,	14
5161,	206.7711,	9
5162,	206.8112,	10
5163,	206.8512,	8
5164,	206.8913,	13
5165,	206.9313,	18
5166,	206.9714,	11
5167,	207.0114,	7
5168,	207.0515,	9
5169,	207.0916,	15
5170,	207.1316,	12
5171,	207.1717,	16
5172,	207.2117,	7
5173,	207.2518,	17
5174,	207.2918,	7
5175,	207.3319,	8
5176,	207.3719,	12
5177,	207.4120,	11
5178,	207.4521,	12
5179,	207.4921,	9
5180,	207.5322,	12
5181,	207.5722,	7
5182,	207.6123,	9
5183,	207.6523,	7
5184,	207.6924,	11

5185,	207.7325,	4
5186,	207.7725,	6
5187,	207.8126,	8
5188,	207.8526,	11
5189,	207.8927,	12
5190,	207.9327,	8
5191,	207.9728,	10
5192,	208.0129,	11
5193,	208.0529,	10
5194,	208.0930,	8
5195,	208.1330,	8
5196,	208.1731,	9
5197,	208.2131,	12
5198,	208.2532,	8
5199,	208.2933,	14
5200,	208.3333,	12
5201,	208.3734,	8
5202,	208.4134,	6
5203,	208.4535,	8
5204,	208.4935,	10
5205,	208.5336,	11
5206,	208.5737,	13
5207,	208.6137,	14
5208,	208.6538,	12
5209,	208.6938,	16
5210,	208.7339,	7
5211,	208.7739,	6
5212,	208.8140,	10
5213,	208.8540,	13
5214,	208.8941,	9
5215,	208.9342,	10
5216,	208.9742,	12
5217,	209.0143,	15
5218,	209.0543,	6
5219,	209.0944,	8
5220,	209.1344,	6
5221,	209.1745,	4
5222,	209.2146,	11
5223,	209.2546,	12
5224,	209.2947,	7
5225,	209.3347,	11
5226,	209.3748,	13
5227,	209.4148,	5
5228,	209.4549,	10
5229,	209.4950,	12
5230,	209.5350,	9
5231,	209.5751,	13
5232,	209.6151,	11
5233,	209.6552,	9
5234,	209.6952,	5
5235,	209.7353,	8
5236,	209.7754,	9
5237,	209.8154,	14
5238,	209.8555,	13
5239,	209.8955,	10
5240,	209.9356,	11
5241,	209.9756,	8
5242,	210.0157,	6
5243,	210.0557,	13
5244,	210.0958,	5
5245,	210.1359,	7
5246,	210.1759,	7

5247,	210.2160,	5
5248,	210.2560,	7
5249,	210.2961,	6
5250,	210.3361,	8
5251,	210.3762,	5
5252,	210.4163,	10
5253,	210.4563,	10
5254,	210.4964,	12
5255,	210.5364,	12
5256,	210.5765,	6
5257,	210.6165,	7
5258,	210.6566,	10
5259,	210.6967,	6
5260,	210.7367,	11
5261,	210.7768,	3
5262,	210.8168,	9
5263,	210.8569,	13
5264,	210.8969,	6
5265,	210.9370,	13
5266,	210.9771,	8
5267,	211.0171,	3
5268,	211.0572,	17
5269,	211.0972,	7
5270,	211.1373,	5
5271,	211.1773,	13
5272,	211.2174,	7
5273,	211.2575,	8
5274,	211.2975,	7
5275,	211.3376,	6
5276,	211.3776,	11
5277,	211.4177,	13
5278,	211.4577,	8
5279,	211.4978,	6
5280,	211.5378,	6
5281,	211.5779,	14
5282,	211.6180,	9
5283,	211.6580,	6
5284,	211.6981,	9
5285,	211.7381,	10
5286,	211.7782,	11
5287,	211.8182,	5
5288,	211.8583,	10
5289,	211.8984,	4
5290,	211.9384,	8
5291,	211.9785,	5
5292,	212.0185,	9
5293,	212.0586,	8
5294,	212.0986,	11
5295,	212.1387,	13
5296,	212.1788,	12
5297,	212.2188,	8
5298,	212.2589,	10
5299,	212.2989,	7
5300,	212.3390,	13
5301,	212.3790,	10
5302,	212.4191,	9
5303,	212.4592,	5
5304,	212.4992,	13
5305,	212.5393,	8
5306,	212.5793,	9
5307,	212.6194,	6
5308,	212.6594,	13

5309,	212.6995,	9
5310,	212.7396,	8
5311,	212.7796,	7
5312,	212.8197,	9
5313,	212.8597,	9
5314,	212.8998,	13
5315,	212.9398,	10
5316,	212.9799,	11
5317,	213.0199,	9
5318,	213.0600,	14
5319,	213.1001,	9
5320,	213.1401,	11
5321,	213.1802,	8
5322,	213.2202,	5
5323,	213.2603,	11
5324,	213.3003,	7
5325,	213.3404,	8
5326,	213.3805,	12
5327,	213.4205,	10
5328,	213.4606,	4
5329,	213.5006,	5
5330,	213.5407,	9
5331,	213.5807,	13
5332,	213.6208,	3
5333,	213.6609,	13
5334,	213.7009,	8
5335,	213.7410,	9
5336,	213.7810,	6
5337,	213.8211,	11
5338,	213.8611,	6
5339,	213.9012,	9
5340,	213.9413,	7
5341,	213.9813,	6
5342,	214.0214,	7
5343,	214.0614,	7
5344,	214.1015,	8
5345,	214.1415,	10
5346,	214.1816,	7
5347,	214.2216,	9
5348,	214.2617,	9
5349,	214.3018,	9
5350,	214.3418,	13
5351,	214.3819,	6
5352,	214.4219,	6
5353,	214.4620,	10
5354,	214.5020,	6
5355,	214.5421,	6
5356,	214.5822,	10
5357,	214.6222,	6
5358,	214.6623,	8
5359,	214.7023,	7
5360,	214.7424,	9
5361,	214.7824,	13
5362,	214.8225,	10
5363,	214.8626,	5
5364,	214.9026,	7
5365,	214.9427,	7
5366,	214.9827,	7
5367,	215.0228,	4
5368,	215.0628,	6
5369,	215.1029,	10
5370,	215.1430,	15

5371,	215.1830,	9
5372,	215.2231,	8
5373,	215.2631,	5
5374,	215.3032,	6
5375,	215.3432,	9
5376,	215.3833,	9
5377,	215.4234,	14
5378,	215.4634,	6
5379,	215.5035,	13
5380,	215.5435,	15
5381,	215.5836,	9
5382,	215.6236,	7
5383,	215.6637,	2
5384,	215.7037,	11
5385,	215.7438,	8
5386,	215.7839,	10
5387,	215.8239,	10
5388,	215.8640,	11
5389,	215.9040,	14
5390,	215.9441,	10
5391,	215.9841,	11
5392,	216.0242,	6
5393,	216.0643,	7
5394,	216.1043,	11
5395,	216.1444,	11
5396,	216.1844,	8
5397,	216.2245,	8
5398,	216.2645,	8
5399,	216.3046,	10
5400,	216.3447,	14
5401,	216.3847,	7
5402,	216.4248,	9
5403,	216.4648,	2
5404,	216.5049,	9
5405,	216.5449,	9
5406,	216.5850,	5
5407,	216.6251,	6
5408,	216.6651,	4
5409,	216.7052,	11
5410,	216.7452,	10
5411,	216.7853,	10
5412,	216.8253,	7
5413,	216.8654,	10
5414,	216.9055,	8
5415,	216.9455,	6
5416,	216.9856,	11
5417,	217.0256,	10
5418,	217.0657,	6
5419,	217.1057,	20
5420,	217.1458,	5
5421,	217.1858,	10
5422,	217.2259,	5
5423,	217.2660,	3
5424,	217.3060,	7
5425,	217.3461,	11
5426,	217.3861,	6
5427,	217.4262,	10
5428,	217.4662,	10
5429,	217.5063,	11
5430,	217.5464,	10
5431,	217.5864,	6
5432,	217.6265,	7

5433,	217.6665,	10
5434,	217.7066,	8
5435,	217.7466,	8
5436,	217.7867,	5
5437,	217.8268,	8
5438,	217.8668,	10
5439,	217.9069,	6
5440,	217.9469,	11
5441,	217.9870,	12
5442,	218.0270,	9
5443,	218.0671,	10
5444,	218.1072,	5
5445,	218.1472,	8
5446,	218.1873,	9
5447,	218.2273,	3
5448,	218.2674,	8
5449,	218.3074,	8
5450,	218.3475,	10
5451,	218.3875,	8
5452,	218.4276,	5
5453,	218.4677,	10
5454,	218.5077,	6
5455,	218.5478,	9
5456,	218.5878,	5
5457,	218.6279,	13
5458,	218.6679,	9
5459,	218.7080,	12
5460,	218.7481,	8
5461,	218.7881,	7
5462,	218.8282,	13
5463,	218.8682,	7
5464,	218.9083,	10
5465,	218.9483,	9
5466,	218.9884,	9
5467,	219.0285,	10
5468,	219.0685,	7
5469,	219.1086,	5
5470,	219.1486,	4
5471,	219.1887,	9
5472,	219.2287,	11
5473,	219.2688,	10
5474,	219.3089,	7
5475,	219.3489,	8
5476,	219.3890,	7
5477,	219.4290,	8
5478,	219.4691,	7
5479,	219.5091,	8
5480,	219.5492,	6
5481,	219.5893,	12
5482,	219.6293,	7
5483,	219.6694,	12
5484,	219.7094,	11
5485,	219.7495,	3
5486,	219.7895,	4
5487,	219.8296,	9
5488,	219.8696,	8
5489,	219.9097,	3
5490,	219.9498,	15
5491,	219.9898,	8
5492,	220.0299,	8
5493,	220.0699,	10
5494,	220.1100,	3

5495,	220.1500,	9
5496,	220.1901,	13
5497,	220.2302,	9
5498,	220.2702,	6
5499,	220.3103,	9
5500,	220.3503,	10
5501,	220.3904,	15
5502,	220.4304,	13
5503,	220.4705,	12
5504,	220.5106,	10
5505,	220.5506,	8
5506,	220.5907,	9
5507,	220.6307,	5
5508,	220.6708,	9
5509,	220.7108,	9
5510,	220.7509,	7
5511,	220.7910,	10
5512,	220.8310,	8
5513,	220.8711,	4
5514,	220.9111,	6
5515,	220.9512,	9
5516,	220.9912,	8
5517,	221.0313,	11
5518,	221.0714,	10
5519,	221.1114,	9
5520,	221.1515,	10
5521,	221.1915,	14
5522,	221.2316,	9
5523,	221.2716,	11
5524,	221.3117,	9
5525,	221.3517,	8
5526,	221.3918,	7
5527,	221.4319,	12
5528,	221.4719,	6
5529,	221.5120,	7
5530,	221.5520,	9
5531,	221.5921,	5
5532,	221.6321,	5
5533,	221.6722,	11
5534,	221.7123,	9
5535,	221.7523,	15
5536,	221.7924,	7
5537,	221.8324,	12
5538,	221.8725,	6
5539,	221.9125,	12
5540,	221.9526,	12
5541,	221.9927,	12
5542,	222.0327,	7
5543,	222.0728,	7
5544,	222.1128,	11
5545,	222.1529,	8
5546,	222.1929,	6
5547,	222.2330,	8
5548,	222.2731,	11
5549,	222.3131,	5
5550,	222.3532,	14
5551,	222.3932,	4
5552,	222.4333,	7
5553,	222.4733,	11
5554,	222.5134,	12
5555,	222.5534,	14
5556,	222.5935,	10

5557,	222.6336,	9
5558,	222.6736,	10
5559,	222.7137,	13
5560,	222.7537,	11
5561,	222.7938,	10
5562,	222.8338,	9
5563,	222.8739,	6
5564,	222.9140,	7
5565,	222.9540,	12
5566,	222.9941,	7
5567,	223.0341,	8
5568,	223.0742,	12
5569,	223.1142,	6
5570,	223.1543,	11
5571,	223.1944,	9
5572,	223.2344,	11
5573,	223.2745,	8
5574,	223.3145,	9
5575,	223.3546,	9
5576,	223.3946,	10
5577,	223.4347,	13
5578,	223.4748,	5
5579,	223.5148,	7
5580,	223.5549,	18
5581,	223.5949,	5
5582,	223.6350,	8
5583,	223.6750,	9
5584,	223.7151,	11
5585,	223.7552,	8
5586,	223.7952,	5
5587,	223.8353,	7
5588,	223.8753,	17
5589,	223.9154,	6
5590,	223.9554,	11
5591,	223.9955,	12
5592,	224.0355,	11
5593,	224.0756,	14
5594,	224.1157,	7
5595,	224.1557,	4
5596,	224.1958,	6
5597,	224.2358,	14
5598,	224.2759,	7
5599,	224.3159,	9
5600,	224.3560,	6
5601,	224.3961,	9
5602,	224.4361,	11
5603,	224.4762,	9
5604,	224.5162,	12
5605,	224.5563,	11
5606,	224.5963,	10
5607,	224.6364,	11
5608,	224.6765,	7
5609,	224.7165,	9
5610,	224.7566,	7
5611,	224.7966,	11
5612,	224.8367,	9
5613,	224.8767,	12
5614,	224.9168,	6
5615,	224.9569,	10
5616,	224.9969,	8
5617,	225.0370,	5
5618,	225.0770,	8

5619,	225.1171,	9
5620,	225.1571,	6
5621,	225.1972,	7
5622,	225.2372,	8
5623,	225.2773,	9
5624,	225.3174,	11
5625,	225.3574,	5
5626,	225.3975,	12
5627,	225.4375,	5
5628,	225.4776,	3
5629,	225.5176,	6
5630,	225.5577,	4
5631,	225.5978,	5
5632,	225.6378,	9
5633,	225.6779,	9
5634,	225.7179,	17
5635,	225.7580,	7
5636,	225.7980,	2
5637,	225.8381,	6
5638,	225.8782,	7
5639,	225.9182,	10
5640,	225.9583,	10
5641,	225.9983,	7
5642,	226.0384,	7
5643,	226.0784,	10
5644,	226.1185,	9
5645,	226.1586,	7
5646,	226.1986,	9
5647,	226.2387,	17
5648,	226.2787,	9
5649,	226.3188,	9
5650,	226.3588,	13
5651,	226.3989,	12
5652,	226.4390,	7
5653,	226.4790,	12
5654,	226.5191,	10
5655,	226.5591,	6
5656,	226.5992,	13
5657,	226.6392,	6
5658,	226.6793,	12
5659,	226.7193,	8
5660,	226.7594,	4
5661,	226.7995,	9
5662,	226.8395,	5
5663,	226.8796,	11
5664,	226.9196,	10
5665,	226.9597,	10
5666,	226.9997,	8
5667,	227.0398,	11
5668,	227.0799,	7
5669,	227.1199,	10
5670,	227.1600,	8
5671,	227.2000,	13
5672,	227.2401,	3
5673,	227.2801,	8
5674,	227.3202,	13
5675,	227.3603,	10
5676,	227.4003,	7
5677,	227.4404,	6
5678,	227.4804,	9
5679,	227.5205,	13
5680,	227.5605,	11

5681,	227.6006,	9
5682,	227.6407,	13
5683,	227.6807,	12
5684,	227.7208,	6
5685,	227.7608,	10
5686,	227.8009,	8
5687,	227.8409,	10
5688,	227.8810,	12
5689,	227.9211,	13
5690,	227.9611,	6
5691,	228.0012,	7
5692,	228.0412,	10
5693,	228.0813,	11
5694,	228.1213,	7
5695,	228.1614,	11
5696,	228.2014,	4
5697,	228.2415,	8
5698,	228.2816,	9
5699,	228.3216,	8
5700,	228.3617,	13
5701,	228.4017,	7
5702,	228.4418,	6
5703,	228.4818,	7
5704,	228.5219,	14
5705,	228.5620,	5
5706,	228.6020,	7
5707,	228.6421,	12
5708,	228.6821,	11
5709,	228.7222,	10
5710,	228.7622,	11
5711,	228.8023,	10
5712,	228.8424,	8
5713,	228.8824,	9
5714,	228.9225,	8
5715,	228.9625,	6
5716,	229.0026,	11
5717,	229.0426,	15
5718,	229.0827,	8
5719,	229.1228,	8
5720,	229.1628,	10
5721,	229.2029,	5
5722,	229.2429,	9
5723,	229.2830,	8
5724,	229.3230,	10
5725,	229.3631,	4
5726,	229.4031,	17
5727,	229.4432,	11
5728,	229.4833,	7
5729,	229.5233,	8
5730,	229.5634,	6
5731,	229.6034,	15
5732,	229.6435,	10
5733,	229.6835,	14
5734,	229.7236,	15
5735,	229.7637,	11
5736,	229.8037,	6
5737,	229.8438,	10
5738,	229.8838,	9
5739,	229.9239,	10
5740,	229.9639,	12
5741,	230.0040,	5
5742,	230.0441,	15

5743,	230.0841,	9
5744,	230.1242,	9
5745,	230.1642,	8
5746,	230.2043,	6
5747,	230.2443,	8
5748,	230.2844,	11
5749,	230.3245,	14
5750,	230.3645,	9
5751,	230.4046,	10
5752,	230.4446,	13
5753,	230.4847,	8
5754,	230.5247,	11
5755,	230.5648,	13
5756,	230.6049,	13
5757,	230.6449,	7
5758,	230.6850,	12
5759,	230.7250,	12
5760,	230.7651,	19
5761,	230.8051,	14
5762,	230.8452,	14
5763,	230.8852,	9
5764,	230.9253,	8
5765,	230.9654,	13
5766,	231.0054,	22
5767,	231.0455,	10
5768,	231.0855,	8
5769,	231.1256,	13
5770,	231.1656,	21
5771,	231.2057,	10
5772,	231.2458,	20
5773,	231.2858,	16
5774,	231.3259,	9
5775,	231.3659,	20
5776,	231.4060,	14
5777,	231.4460,	14
5778,	231.4861,	17
5779,	231.5262,	14
5780,	231.5662,	13
5781,	231.6063,	6
5782,	231.6463,	11
5783,	231.6864,	12
5784,	231.7264,	9
5785,	231.7665,	15
5786,	231.8066,	13
5787,	231.8466,	13
5788,	231.8867,	11
5789,	231.9267,	11
5790,	231.9668,	13
5791,	232.0068,	7
5792,	232.0469,	11
5793,	232.0870,	9
5794,	232.1270,	16
5795,	232.1671,	8
5796,	232.2071,	12
5797,	232.2472,	8
5798,	232.2872,	8
5799,	232.3273,	10
5800,	232.3673,	6
5801,	232.4074,	8
5802,	232.4475,	10
5803,	232.4875,	3
5804,	232.5276,	4

5805,	232.5676,	6
5806,	232.6077,	6
5807,	232.6477,	10
5808,	232.6878,	5
5809,	232.7279,	5
5810,	232.7679,	8
5811,	232.8080,	5
5812,	232.8480,	8
5813,	232.8881,	7
5814,	232.9281,	9
5815,	232.9682,	7
5816,	233.0083,	6
5817,	233.0483,	6
5818,	233.0884,	8
5819,	233.1284,	8
5820,	233.1685,	12
5821,	233.2085,	8
5822,	233.2486,	6
5823,	233.2887,	8
5824,	233.3287,	7
5825,	233.3688,	5
5826,	233.4088,	12
5827,	233.4489,	4
5828,	233.4889,	7
5829,	233.5290,	6
5830,	233.5690,	3
5831,	233.6091,	11
5832,	233.6492,	3
5833,	233.6892,	5
5834,	233.7293,	10
5835,	233.7693,	8
5836,	233.8094,	7
5837,	233.8494,	6
5838,	233.8895,	7
5839,	233.9296,	8
5840,	233.9696,	5
5841,	234.0097,	6
5842,	234.0497,	10
5843,	234.0898,	5
5844,	234.1298,	6
5845,	234.1699,	3
5846,	234.2100,	7
5847,	234.2500,	5
5848,	234.2901,	4
5849,	234.3301,	5
5850,	234.3702,	6
5851,	234.4102,	5
5852,	234.4503,	10
5853,	234.4904,	8
5854,	234.5304,	7
5855,	234.5705,	6
5856,	234.6105,	9
5857,	234.6506,	7
5858,	234.6906,	4
5859,	234.7307,	9
5860,	234.7708,	4
5861,	234.8108,	11
5862,	234.8509,	6
5863,	234.8909,	5
5864,	234.9310,	9
5865,	234.9710,	7
5866,	235.0111,	3

5867,	235.0511,	4
5868,	235.0912,	8
5869,	235.1313,	8
5870,	235.1713,	8
5871,	235.2114,	7
5872,	235.2514,	8
5873,	235.2915,	6
5874,	235.3315,	8
5875,	235.3716,	5
5876,	235.4117,	10
5877,	235.4517,	6
5878,	235.4918,	6
5879,	235.5318,	7
5880,	235.5719,	7
5881,	235.6119,	3
5882,	235.6520,	4
5883,	235.6921,	8
5884,	235.7321,	4
5885,	235.7722,	7
5886,	235.8122,	5
5887,	235.8523,	5
5888,	235.8923,	2
5889,	235.9324,	10
5890,	235.9725,	10
5891,	236.0125,	6
5892,	236.0526,	9
5893,	236.0926,	6
5894,	236.1327,	4
5895,	236.1727,	0
5896,	236.2128,	3
5897,	236.2528,	9
5898,	236.2929,	4
5899,	236.3330,	3
5900,	236.3730,	4
5901,	236.4131,	6
5902,	236.4531,	5
5903,	236.4932,	2
5904,	236.5332,	10
5905,	236.5733,	6
5906,	236.6134,	3
5907,	236.6534,	6
5908,	236.6935,	7
5909,	236.7335,	4
5910,	236.7736,	7
5911,	236.8136,	8
5912,	236.8537,	14
5913,	236.8938,	6
5914,	236.9338,	8
5915,	236.9739,	2
5916,	237.0139,	7
5917,	237.0540,	8
5918,	237.0940,	6
5919,	237.1341,	4
5920,	237.1742,	1
5921,	237.2142,	4
5922,	237.2543,	8
5923,	237.2943,	3
5924,	237.3344,	11
5925,	237.3744,	5
5926,	237.4145,	5
5927,	237.4546,	12
5928,	237.4946,	9

5929,	237.5347,	2
5930,	237.5747,	4
5931,	237.6148,	7
5932,	237.6548,	2
5933,	237.6949,	6
5934,	237.7349,	4
5935,	237.7750,	10
5936,	237.8151,	7
5937,	237.8551,	5
5938,	237.8952,	2
5939,	237.9352,	11
5940,	237.9753,	9
5941,	238.0153,	7
5942,	238.0554,	8
5943,	238.0955,	7
5944,	238.1355,	4
5945,	238.1756,	8
5946,	238.2156,	6
5947,	238.2557,	11
5948,	238.2957,	15
5949,	238.3358,	8
5950,	238.3759,	3
5951,	238.4159,	8
5952,	238.4560,	7
5953,	238.4960,	4
5954,	238.5361,	8
5955,	238.5761,	0
5956,	238.6162,	5
5957,	238.6563,	6
5958,	238.6963,	5
5959,	238.7364,	8
5960,	238.7764,	8
5961,	238.8165,	8
5962,	238.8565,	3
5963,	238.8966,	6
5964,	238.9367,	8
5965,	238.9767,	5
5966,	239.0168,	3
5967,	239.0568,	3
5968,	239.0969,	3
5969,	239.1369,	5
5970,	239.1770,	3
5971,	239.2170,	4
5972,	239.2571,	11
5973,	239.2972,	7
5974,	239.3372,	15
5975,	239.3773,	4
5976,	239.4173,	4
5977,	239.4574,	7
5978,	239.4974,	6
5979,	239.5375,	4
5980,	239.5776,	3
5981,	239.6176,	8
5982,	239.6577,	7
5983,	239.6977,	5
5984,	239.7378,	11
5985,	239.7778,	11
5986,	239.8179,	5
5987,	239.8580,	10
5988,	239.8980,	8
5989,	239.9381,	7
5990,	239.9781,	9

5991,	240.0182,	6
5992,	240.0582,	4
5993,	240.0983,	6
5994,	240.1384,	8
5995,	240.1784,	8
5996,	240.2185,	8
5997,	240.2585,	8
5998,	240.2986,	13
5999,	240.3386,	5
6000,	240.3787,	8
6001,	240.4187,	9
6002,	240.4588,	8
6003,	240.4989,	5
6004,	240.5389,	6
6005,	240.5790,	3
6006,	240.6190,	6
6007,	240.6591,	10
6008,	240.6991,	6
6009,	240.7392,	6
6010,	240.7793,	4
6011,	240.8193,	6
6012,	240.8594,	4
6013,	240.8994,	5
6014,	240.9395,	3
6015,	240.9795,	6
6016,	241.0196,	7
6017,	241.0597,	4
6018,	241.0997,	4
6019,	241.1398,	8
6020,	241.1798,	8
6021,	241.2199,	6
6022,	241.2599,	5
6023,	241.3000,	3
6024,	241.3401,	5
6025,	241.3801,	9
6026,	241.4202,	3
6027,	241.4602,	4
6028,	241.5003,	10
6029,	241.5403,	9
6030,	241.5804,	6
6031,	241.6205,	5
6032,	241.6605,	9
6033,	241.7006,	6
6034,	241.7406,	11
6035,	241.7807,	9
6036,	241.8207,	8
6037,	241.8608,	9
6038,	241.9008,	5
6039,	241.9409,	5
6040,	241.9810,	5
6041,	242.0210,	3
6042,	242.0611,	10
6043,	242.1011,	14
6044,	242.1412,	5
6045,	242.1812,	19
6046,	242.2213,	16
6047,	242.2614,	15
6048,	242.3014,	13
6049,	242.3415,	21
6050,	242.3815,	20
6051,	242.4216,	21
6052,	242.4616,	22

6053,	242.5017,	34
6054,	242.5418,	20
6055,	242.5818,	26
6056,	242.6219,	32
6057,	242.6619,	30
6058,	242.7020,	42
6059,	242.7420,	47
6060,	242.7821,	51
6061,	242.8222,	52
6062,	242.8622,	39
6063,	242.9023,	48
6064,	242.9423,	43
6065,	242.9824,	64
6066,	243.0224,	61
6067,	243.0625,	54
6068,	243.1026,	55
6069,	243.1426,	51
6070,	243.1827,	54
6071,	243.2227,	68
6072,	243.2628,	56
6073,	243.3028,	59
6074,	243.3429,	58
6075,	243.3829,	56
6076,	243.4230,	56
6077,	243.4631,	55
6078,	243.5031,	53
6079,	243.5432,	46
6080,	243.5832,	39
6081,	243.6233,	48
6082,	243.6633,	52
6083,	243.7034,	43
6084,	243.7435,	28
6085,	243.7835,	36
6086,	243.8236,	32
6087,	243.8636,	33
6088,	243.9037,	22
6089,	243.9437,	30
6090,	243.9838,	25
6091,	244.0239,	21
6092,	244.0639,	24
6093,	244.1040,	24
6094,	244.1440,	18
6095,	244.1841,	18
6096,	244.2241,	5
6097,	244.2642,	17
6098,	244.3043,	17
6099,	244.3443,	10
6100,	244.3844,	5
6101,	244.4244,	12
6102,	244.4645,	11
6103,	244.5045,	8
6104,	244.5446,	10
6105,	244.5846,	9
6106,	244.6247,	10
6107,	244.6648,	5
6108,	244.7048,	8
6109,	244.7449,	8
6110,	244.7849,	7
6111,	244.8250,	7
6112,	244.8650,	7
6113,	244.9051,	7
6114,	244.9452,	2

6115,	244.9852,	6
6116,	245.0253,	7
6117,	245.0653,	6
6118,	245.1054,	7
6119,	245.1454,	6
6120,	245.1855,	4
6121,	245.2256,	5
6122,	245.2656,	5
6123,	245.3057,	7
6124,	245.3457,	6
6125,	245.3858,	5
6126,	245.4258,	8
6127,	245.4659,	6
6128,	245.5060,	7
6129,	245.5460,	6
6130,	245.5861,	2
6131,	245.6261,	6
6132,	245.6662,	6
6133,	245.7062,	4
6134,	245.7463,	5
6135,	245.7864,	9
6136,	245.8264,	9
6137,	245.8665,	5
6138,	245.9065,	8
6139,	245.9466,	5
6140,	245.9866,	5
6141,	246.0267,	5
6142,	246.0667,	7
6143,	246.1068,	9
6144,	246.1469,	8
6145,	246.1869,	5
6146,	246.2270,	10
6147,	246.2670,	4
6148,	246.3071,	4
6149,	246.3471,	6
6150,	246.3872,	5
6151,	246.4273,	5
6152,	246.4673,	6
6153,	246.5074,	9
6154,	246.5474,	9
6155,	246.5875,	9
6156,	246.6275,	9
6157,	246.6676,	6
6158,	246.7077,	6
6159,	246.7477,	7
6160,	246.7878,	5
6161,	246.8278,	5
6162,	246.8679,	6
6163,	246.9079,	9
6164,	246.9480,	7
6165,	246.9881,	6
6166,	247.0281,	5
6167,	247.0682,	6
6168,	247.1082,	5
6169,	247.1483,	9
6170,	247.1883,	4
6171,	247.2284,	7
6172,	247.2685,	4
6173,	247.3085,	6
6174,	247.3486,	5
6175,	247.3886,	7
6176,	247.4287,	4

6177,	247.4687,	4
6178,	247.5088,	5
6179,	247.5488,	6
6180,	247.5889,	2
6181,	247.6290,	4
6182,	247.6690,	5
6183,	247.7091,	5
6184,	247.7491,	8
6185,	247.7892,	7
6186,	247.8292,	2
6187,	247.8693,	6
6188,	247.9094,	7
6189,	247.9494,	7
6190,	247.9895,	5
6191,	248.0295,	8
6192,	248.0696,	7
6193,	248.1096,	6
6194,	248.1497,	7
6195,	248.1898,	6
6196,	248.2298,	8
6197,	248.2699,	9
6198,	248.3099,	5
6199,	248.3500,	4
6200,	248.3900,	7
6201,	248.4301,	7
6202,	248.4702,	8
6203,	248.5102,	8
6204,	248.5503,	5
6205,	248.5903,	3
6206,	248.6304,	8
6207,	248.6704,	4
6208,	248.7105,	3
6209,	248.7505,	2
6210,	248.7906,	8
6211,	248.8307,	8
6212,	248.8707,	8
6213,	248.9108,	5
6214,	248.9508,	2
6215,	248.9909,	6
6216,	249.0309,	9
6217,	249.0710,	5
6218,	249.1111,	8
6219,	249.1511,	8
6220,	249.1912,	10
6221,	249.2312,	8
6222,	249.2713,	5
6223,	249.3113,	5
6224,	249.3514,	9
6225,	249.3915,	4
6226,	249.4315,	2
6227,	249.4716,	5
6228,	249.5116,	6
6229,	249.5517,	3
6230,	249.5917,	8
6231,	249.6318,	2
6232,	249.6719,	4
6233,	249.7119,	9
6234,	249.7520,	6
6235,	249.7920,	6
6236,	249.8321,	9
6237,	249.8721,	5
6238,	249.9122,	8

6239,	249.9523,	5
6240,	249.9923,	8
6241,	250.0324,	4
6242,	250.0724,	3
6243,	250.1125,	3
6244,	250.1525,	9
6245,	250.1926,	5
6246,	250.2326,	6
6247,	250.2727,	11
6248,	250.3128,	3
6249,	250.3528,	2
6250,	250.3929,	9
6251,	250.4329,	10
6252,	250.4730,	3
6253,	250.5130,	6
6254,	250.5531,	3
6255,	250.5932,	6
6256,	250.6332,	3
6257,	250.6733,	4
6258,	250.7133,	3
6259,	250.7534,	6
6260,	250.7934,	8
6261,	250.8335,	8
6262,	250.8736,	6
6263,	250.9136,	4
6264,	250.9537,	4
6265,	250.9937,	6
6266,	251.0338,	6
6267,	251.0738,	6
6268,	251.1139,	5
6269,	251.1540,	4
6270,	251.1940,	9
6271,	251.2341,	8
6272,	251.2741,	8
6273,	251.3142,	6
6274,	251.3542,	5
6275,	251.3943,	6
6276,	251.4343,	5
6277,	251.4744,	4
6278,	251.5145,	4
6279,	251.5545,	7
6280,	251.5946,	5
6281,	251.6346,	3
6282,	251.6747,	2
6283,	251.7147,	4
6284,	251.7548,	4
6285,	251.7949,	5
6286,	251.8349,	6
6287,	251.8750,	6
6288,	251.9150,	6
6289,	251.9551,	7
6290,	251.9951,	9
6291,	252.0352,	4
6292,	252.0753,	7
6293,	252.1153,	4
6294,	252.1554,	4
6295,	252.1954,	5
6296,	252.2355,	4
6297,	252.2755,	4
6298,	252.3156,	8
6299,	252.3557,	4
6300,	252.3957,	8

6301,	252.4358,	6
6302,	252.4758,	4
6303,	252.5159,	5
6304,	252.5559,	3
6305,	252.5960,	7
6306,	252.6361,	1
6307,	252.6761,	3
6308,	252.7162,	6
6309,	252.7562,	7
6310,	252.7963,	6
6311,	252.8363,	3
6312,	252.8764,	1
6313,	252.9164,	4
6314,	252.9565,	4
6315,	252.9966,	6
6316,	253.0366,	3
6317,	253.0767,	4
6318,	253.1167,	7
6319,	253.1568,	5
6320,	253.1968,	5
6321,	253.2369,	7
6322,	253.2770,	8
6323,	253.3170,	5
6324,	253.3571,	8
6325,	253.3971,	1
6326,	253.4372,	4
6327,	253.4772,	7
6328,	253.5173,	2
6329,	253.5574,	4
6330,	253.5974,	0
6331,	253.6375,	5
6332,	253.6775,	3
6333,	253.7176,	6
6334,	253.7576,	10
6335,	253.7977,	1
6336,	253.8378,	8
6337,	253.8778,	8
6338,	253.9179,	8
6339,	253.9579,	4
6340,	253.9980,	11
6341,	254.0380,	5
6342,	254.0781,	3
6343,	254.1182,	4
6344,	254.1582,	6
6345,	254.1983,	4
6346,	254.2383,	9
6347,	254.2784,	4
6348,	254.3184,	7
6349,	254.3585,	5
6350,	254.3985,	2
6351,	254.4386,	5
6352,	254.4787,	9
6353,	254.5187,	4
6354,	254.5588,	6
6355,	254.5988,	7
6356,	254.6389,	5
6357,	254.6789,	5
6358,	254.7190,	5
6359,	254.7591,	5
6360,	254.7991,	9
6361,	254.8392,	11
6362,	254.8792,	7

6363,	254.9193,	13
6364,	254.9593,	7
6365,	254.9994,	11
6366,	255.0395,	8
6367,	255.0795,	5
6368,	255.1196,	2
6369,	255.1596,	4
6370,	255.1997,	7
6371,	255.2397,	5
6372,	255.2798,	6
6373,	255.3199,	4
6374,	255.3599,	6
6375,	255.4000,	6
6376,	255.4400,	6
6377,	255.4801,	6
6378,	255.5201,	6
6379,	255.5602,	2
6380,	255.6002,	5
6381,	255.6403,	5
6382,	255.6804,	5
6383,	255.7204,	3
6384,	255.7605,	8
6385,	255.8005,	4
6386,	255.8406,	2
6387,	255.8806,	4
6388,	255.9207,	5
6389,	255.9608,	9
6390,	256.0008,	5
6391,	256.0409,	2
6392,	256.0809,	8
6393,	256.1210,	3
6394,	256.1610,	5
6395,	256.2011,	5
6396,	256.2412,	4
6397,	256.2812,	4
6398,	256.3213,	7
6399,	256.3613,	9
6400,	256.4014,	8
6401,	256.4414,	4
6402,	256.4815,	4
6403,	256.5216,	9
6404,	256.5616,	3
6405,	256.6017,	3
6406,	256.6417,	6
6407,	256.6818,	6
6408,	256.7218,	3
6409,	256.7619,	6
6410,	256.8020,	3
6411,	256.8420,	3
6412,	256.8821,	12
6413,	256.9221,	4
6414,	256.9622,	5
6415,	257.0022,	3
6416,	257.0423,	7
6417,	257.0823,	2
6418,	257.1224,	4
6419,	257.1625,	4
6420,	257.2025,	3
6421,	257.2426,	4
6422,	257.2826,	3
6423,	257.3227,	3
6424,	257.3627,	5

6425,	257.4028,	5
6426,	257.4429,	3
6427,	257.4829,	6
6428,	257.5230,	6
6429,	257.5630,	5
6430,	257.6031,	3
6431,	257.6431,	8
6432,	257.6832,	5
6433,	257.7233,	8
6434,	257.7633,	7
6435,	257.8034,	2
6436,	257.8434,	7
6437,	257.8835,	4
6438,	257.9235,	3
6439,	257.9636,	7
6440,	258.0037,	8
6441,	258.0437,	9
6442,	258.0838,	3
6443,	258.1238,	7
6444,	258.1639,	5
6445,	258.2039,	2
6446,	258.2440,	11
6447,	258.2841,	5
6448,	258.3241,	9
6449,	258.3642,	3
6450,	258.4042,	5
6451,	258.4443,	5
6452,	258.4843,	4
6453,	258.5244,	2
6454,	258.5644,	4
6455,	258.6045,	7
6456,	258.6446,	4
6457,	258.6846,	5
6458,	258.7247,	4
6459,	258.7647,	6
6460,	258.8048,	4
6461,	258.8448,	10
6462,	258.8849,	2
6463,	258.9250,	8
6464,	258.9650,	9
6465,	259.0051,	4
6466,	259.0451,	5
6467,	259.0852,	3
6468,	259.1252,	6
6469,	259.1653,	0
6470,	259.2054,	6
6471,	259.2454,	4
6472,	259.2855,	6
6473,	259.3255,	10
6474,	259.3656,	9
6475,	259.4056,	4
6476,	259.4457,	9
6477,	259.4858,	6
6478,	259.5258,	4
6479,	259.5659,	8
6480,	259.6059,	5
6481,	259.6460,	8
6482,	259.6860,	4
6483,	259.7261,	12
6484,	259.7661,	6
6485,	259.8062,	8
6486,	259.8463,	14

6487,	259.8863,	7
6488,	259.9264,	6
6489,	259.9664,	3
6490,	260.0065,	8
6491,	260.0465,	7
6492,	260.0866,	10
6493,	260.1267,	8
6494,	260.1667,	8
6495,	260.2068,	11
6496,	260.2468,	10
6497,	260.2869,	6
6498,	260.3269,	4
6499,	260.3670,	9
6500,	260.4071,	5
6501,	260.4471,	11
6502,	260.4872,	11
6503,	260.5272,	11
6504,	260.5673,	6
6505,	260.6073,	13
6506,	260.6474,	8
6507,	260.6875,	9
6508,	260.7275,	3
6509,	260.7676,	4
6510,	260.8076,	9
6511,	260.8477,	12
6512,	260.8877,	3
6513,	260.9278,	9
6514,	260.9679,	9
6515,	261.0079,	6
6516,	261.0480,	8
6517,	261.0880,	5
6518,	261.1281,	7
6519,	261.1681,	5
6520,	261.2082,	4
6521,	261.2482,	6
6522,	261.2883,	7
6523,	261.3284,	3
6524,	261.3684,	7
6525,	261.4085,	3
6526,	261.4485,	4
6527,	261.4886,	4
6528,	261.5286,	8
6529,	261.5687,	5
6530,	261.6088,	5
6531,	261.6488,	11
6532,	261.6889,	3
6533,	261.7289,	9
6534,	261.7690,	2
6535,	261.8090,	9
6536,	261.8491,	6
6537,	261.8892,	2
6538,	261.9292,	5
6539,	261.9693,	4
6540,	262.0093,	6
6541,	262.0494,	5
6542,	262.0894,	7
6543,	262.1295,	2
6544,	262.1696,	6
6545,	262.2096,	5
6546,	262.2497,	7
6547,	262.2897,	2
6548,	262.3298,	5

6549,	262.3698,	5
6550,	262.4099,	8
6551,	262.4499,	7
6552,	262.4900,	2
6553,	262.5301,	4
6554,	262.5701,	6
6555,	262.6102,	6
6556,	262.6502,	8
6557,	262.6903,	4
6558,	262.7303,	7
6559,	262.7704,	9
6560,	262.8105,	4
6561,	262.8505,	7
6562,	262.8906,	4
6563,	262.9306,	2
6564,	262.9707,	2
6565,	263.0107,	9
6566,	263.0508,	5
6567,	263.0909,	7
6568,	263.1309,	6
6569,	263.1710,	1
6570,	263.2110,	3
6571,	263.2511,	7
6572,	263.2911,	12
6573,	263.3312,	8
6574,	263.3713,	5
6575,	263.4113,	0
6576,	263.4514,	6
6577,	263.4914,	2
6578,	263.5315,	7
6579,	263.5715,	6
6580,	263.6116,	6
6581,	263.6517,	1
6582,	263.6917,	4
6583,	263.7318,	6
6584,	263.7718,	8
6585,	263.8119,	3
6586,	263.8519,	6
6587,	263.8920,	2
6588,	263.9320,	3
6589,	263.9721,	6
6590,	264.0122,	7
6591,	264.0522,	6
6592,	264.0923,	6
6593,	264.1323,	7
6594,	264.1724,	4
6595,	264.2124,	2
6596,	264.2525,	4
6597,	264.2926,	3
6598,	264.3326,	9
6599,	264.3727,	5
6600,	264.4127,	4
6601,	264.4528,	4
6602,	264.4928,	3
6603,	264.5329,	5
6604,	264.5730,	9
6605,	264.6130,	9
6606,	264.6531,	8
6607,	264.6931,	5
6608,	264.7332,	10
6609,	264.7732,	3
6610,	264.8133,	2

6611,	264.8534,	9
6612,	264.8934,	8
6613,	264.9335,	6
6614,	264.9735,	4
6615,	265.0136,	2
6616,	265.0536,	4
6617,	265.0937,	4
6618,	265.1338,	7
6619,	265.1738,	8
6620,	265.2139,	7
6621,	265.2539,	2
6622,	265.2940,	5
6623,	265.3340,	5
6624,	265.3741,	5
6625,	265.4141,	2
6626,	265.4542,	8
6627,	265.4943,	3
6628,	265.5343,	5
6629,	265.5744,	7
6630,	265.6144,	4
6631,	265.6545,	2
6632,	265.6945,	9
6633,	265.7346,	3
6634,	265.7747,	3
6635,	265.8147,	5
6636,	265.8548,	6
6637,	265.8948,	3
6638,	265.9349,	3
6639,	265.9749,	2
6640,	266.0150,	4
6641,	266.0551,	5
6642,	266.0951,	5
6643,	266.1352,	5
6644,	266.1752,	8
6645,	266.2153,	3
6646,	266.2553,	5
6647,	266.2954,	12
6648,	266.3355,	6
6649,	266.3755,	4
6650,	266.4156,	8
6651,	266.4556,	2
6652,	266.4957,	4
6653,	266.5357,	3
6654,	266.5758,	1
6655,	266.6158,	4
6656,	266.6559,	4
6657,	266.6960,	2
6658,	266.7360,	5
6659,	266.7761,	4
6660,	266.8161,	8
6661,	266.8562,	6
6662,	266.8962,	4
6663,	266.9363,	3
6664,	266.9764,	5
6665,	267.0164,	7
6666,	267.0565,	1
6667,	267.0965,	5
6668,	267.1366,	2
6669,	267.1766,	2
6670,	267.2167,	4
6671,	267.2568,	0
6672,	267.2968,	4

6673,	267.3369,	6
6674,	267.3769,	3
6675,	267.4170,	5
6676,	267.4570,	5
6677,	267.4971,	7
6678,	267.5372,	8
6679,	267.5772,	5
6680,	267.6173,	8
6681,	267.6573,	7
6682,	267.6974,	5
6683,	267.7374,	7
6684,	267.7775,	6
6685,	267.8176,	5
6686,	267.8576,	2
6687,	267.8977,	5
6688,	267.9377,	6
6689,	267.9778,	6
6690,	268.0178,	4
6691,	268.0579,	3
6692,	268.0979,	4
6693,	268.1380,	5
6694,	268.1781,	4
6695,	268.2181,	6
6696,	268.2582,	9
6697,	268.2982,	2
6698,	268.3383,	7
6699,	268.3783,	5
6700,	268.4184,	4
6701,	268.4585,	6
6702,	268.4985,	5
6703,	268.5386,	7
6704,	268.5786,	3
6705,	268.6187,	4
6706,	268.6587,	5
6707,	268.6988,	4
6708,	268.7389,	5
6709,	268.7789,	5
6710,	268.8190,	5
6711,	268.8590,	4
6712,	268.8991,	7
6713,	268.9391,	3
6714,	268.9792,	4
6715,	269.0193,	4
6716,	269.0593,	4
6717,	269.0994,	7
6718,	269.1394,	8
6719,	269.1795,	5
6720,	269.2195,	6
6721,	269.2596,	5
6722,	269.2997,	4
6723,	269.3397,	6
6724,	269.3798,	2
6725,	269.4198,	1
6726,	269.4599,	2
6727,	269.4999,	2
6728,	269.5400,	4
6729,	269.5800,	7
6730,	269.6201,	6
6731,	269.6602,	6
6732,	269.7002,	5
6733,	269.7403,	4
6734,	269.7803,	5

6735,	269.8204,	4
6736,	269.8604,	3
6737,	269.9005,	1
6738,	269.9406,	5
6739,	269.9806,	7
6740,	270.0207,	5
6741,	270.0607,	4
6742,	270.1008,	1
6743,	270.1408,	3
6744,	270.1809,	8
6745,	270.2210,	2
6746,	270.2610,	0
6747,	270.3011,	5
6748,	270.3411,	4
6749,	270.3812,	3
6750,	270.4212,	4
6751,	270.4613,	7
6752,	270.5014,	6
6753,	270.5414,	1
6754,	270.5815,	7
6755,	270.6215,	3
6756,	270.6616,	6
6757,	270.7016,	4
6758,	270.7417,	4
6759,	270.7817,	1
6760,	270.8218,	5
6761,	270.8619,	3
6762,	270.9019,	3
6763,	270.9420,	8
6764,	270.9820,	4
6765,	271.0221,	2
6766,	271.0621,	4
6767,	271.1022,	9
6768,	271.1423,	6
6769,	271.1823,	6
6770,	271.2224,	7
6771,	271.2624,	5
6772,	271.3025,	3
6773,	271.3425,	5
6774,	271.3826,	2
6775,	271.4227,	7
6776,	271.4627,	8
6777,	271.5028,	3
6778,	271.5428,	2
6779,	271.5829,	7
6780,	271.6229,	1
6781,	271.6630,	7
6782,	271.7031,	4
6783,	271.7431,	5
6784,	271.7832,	3
6785,	271.8232,	1
6786,	271.8633,	7
6787,	271.9033,	8
6788,	271.9434,	1
6789,	271.9835,	5
6790,	272.0235,	8
6791,	272.0636,	10
6792,	272.1036,	3
6793,	272.1437,	5
6794,	272.1837,	9
6795,	272.2238,	3
6796,	272.2638,	6

6797,	272.3039,	6
6798,	272.3440,	6
6799,	272.3840,	5
6800,	272.4241,	2
6801,	272.4641,	7
6802,	272.5042,	1
6803,	272.5442,	4
6804,	272.5843,	5
6805,	272.6244,	5
6806,	272.6644,	3
6807,	272.7045,	4
6808,	272.7445,	7
6809,	272.7846,	7
6810,	272.8246,	5
6811,	272.8647,	6
6812,	272.9048,	3
6813,	272.9448,	3
6814,	272.9849,	1
6815,	273.0249,	5
6816,	273.0650,	4
6817,	273.1050,	9
6818,	273.1451,	5
6819,	273.1852,	3
6820,	273.2252,	5
6821,	273.2653,	7
6822,	273.3053,	7
6823,	273.3454,	3
6824,	273.3854,	4
6825,	273.4255,	3
6826,	273.4656,	2
6827,	273.5056,	4
6828,	273.5457,	5
6829,	273.5857,	4
6830,	273.6258,	5
6831,	273.6658,	6
6832,	273.7059,	7
6833,	273.7459,	5
6834,	273.7860,	7
6835,	273.8261,	6
6836,	273.8661,	4
6837,	273.9062,	7
6838,	273.9462,	7
6839,	273.9863,	2
6840,	274.0263,	2
6841,	274.0664,	4
6842,	274.1065,	7
6843,	274.1465,	7
6844,	274.1866,	5
6845,	274.2266,	7
6846,	274.2667,	2
6847,	274.3067,	2
6848,	274.3468,	6
6849,	274.3869,	5
6850,	274.4269,	6
6851,	274.4670,	6
6852,	274.5070,	7
6853,	274.5471,	6
6854,	274.5871,	5
6855,	274.6272,	5
6856,	274.6673,	4
6857,	274.7073,	8
6858,	274.7474,	2

6859,	274.7874,	7
6860,	274.8275,	6
6861,	274.8675,	4
6862,	274.9076,	4
6863,	274.9476,	10
6864,	274.9877,	6
6865,	275.0278,	8
6866,	275.0678,	8
6867,	275.1079,	7
6868,	275.1479,	4
6869,	275.1880,	9
6870,	275.2280,	8
6871,	275.2681,	3
6872,	275.3082,	3
6873,	275.3482,	5
6874,	275.3883,	3
6875,	275.4283,	6
6876,	275.4684,	8
6877,	275.5084,	8
6878,	275.5485,	4
6879,	275.5886,	10
6880,	275.6286,	2
6881,	275.6687,	8
6882,	275.7087,	12
6883,	275.7488,	5
6884,	275.7888,	7
6885,	275.8289,	3
6886,	275.8690,	4
6887,	275.9090,	6
6888,	275.9491,	9
6889,	275.9891,	5
6890,	276.0292,	5
6891,	276.0692,	9
6892,	276.1093,	7
6893,	276.1494,	7
6894,	276.1894,	7
6895,	276.2295,	14
6896,	276.2695,	4
6897,	276.3096,	8
6898,	276.3496,	6
6899,	276.3897,	6
6900,	276.4297,	8
6901,	276.4698,	6
6902,	276.5099,	9
6903,	276.5499,	6
6904,	276.5900,	7
6905,	276.6300,	7
6906,	276.6701,	7
6907,	276.7101,	5
6908,	276.7502,	6
6909,	276.7903,	6
6910,	276.8303,	5
6911,	276.8704,	6
6912,	276.9104,	10
6913,	276.9505,	1
6914,	276.9905,	5
6915,	277.0306,	7
6916,	277.0707,	6
6917,	277.1107,	9
6918,	277.1508,	2
6919,	277.1908,	7
6920,	277.2309,	5

6921,	277.2709,	5
6922,	277.3110,	6
6923,	277.3511,	8
6924,	277.3911,	1
6925,	277.4312,	2
6926,	277.4712,	5
6927,	277.5113,	4
6928,	277.5513,	3
6929,	277.5914,	1
6930,	277.6314,	6
6931,	277.6715,	3
6932,	277.7116,	3
6933,	277.7516,	4
6934,	277.7917,	3
6935,	277.8317,	6
6936,	277.8718,	9
6937,	277.9118,	7
6938,	277.9519,	7
6939,	277.9920,	5
6940,	278.0320,	2
6941,	278.0721,	7
6942,	278.1121,	7
6943,	278.1522,	5
6944,	278.1922,	2
6945,	278.2323,	7
6946,	278.2724,	6
6947,	278.3124,	6
6948,	278.3525,	4
6949,	278.3925,	9
6950,	278.4326,	4
6951,	278.4726,	8
6952,	278.5127,	8
6953,	278.5528,	6
6954,	278.5928,	4
6955,	278.6329,	6
6956,	278.6729,	8
6957,	278.7130,	6
6958,	278.7530,	4
6959,	278.7931,	9
6960,	278.8332,	4
6961,	278.8732,	9
6962,	278.9133,	3
6963,	278.9533,	6
6964,	278.9934,	7
6965,	279.0334,	8
6966,	279.0735,	7
6967,	279.1135,	3
6968,	279.1536,	2
6969,	279.1937,	8
6970,	279.2337,	6
6971,	279.2738,	7
6972,	279.3138,	4
6973,	279.3539,	3
6974,	279.3939,	5
6975,	279.4340,	2
6976,	279.4741,	9
6977,	279.5141,	5
6978,	279.5542,	1
6979,	279.5942,	3
6980,	279.6343,	6
6981,	279.6743,	6
6982,	279.7144,	6

6983,	279.7545,	4
6984,	279.7945,	6
6985,	279.8346,	6
6986,	279.8746,	1
6987,	279.9147,	1
6988,	279.9547,	7
6989,	279.9948,	3
6990,	280.0349,	2
6991,	280.0749,	3
6992,	280.1150,	5
6993,	280.1550,	4
6994,	280.1951,	6
6995,	280.2351,	2
6996,	280.2752,	7
6997,	280.3153,	5
6998,	280.3553,	2
6999,	280.3954,	3
7000,	280.4354,	3
7001,	280.4755,	1
7002,	280.5155,	5
7003,	280.5556,	6
7004,	280.5956,	7
7005,	280.6357,	6
7006,	280.6758,	7
7007,	280.7158,	6
7008,	280.7559,	5
7009,	280.7959,	11
7010,	280.8360,	7
7011,	280.8760,	4
7012,	280.9161,	6
7013,	280.9562,	2
7014,	280.9962,	5
7015,	281.0363,	4
7016,	281.0763,	5
7017,	281.1164,	11
7018,	281.1564,	5
7019,	281.1965,	3
7020,	281.2366,	6
7021,	281.2766,	5
7022,	281.3167,	6
7023,	281.3567,	3
7024,	281.3968,	4
7025,	281.4368,	1
7026,	281.4769,	7
7027,	281.5170,	5
7028,	281.5570,	5
7029,	281.5971,	4
7030,	281.6371,	2
7031,	281.6772,	5
7032,	281.7172,	5
7033,	281.7573,	4
7034,	281.7973,	8
7035,	281.8374,	3
7036,	281.8775,	3
7037,	281.9175,	4
7038,	281.9576,	9
7039,	281.9976,	6
7040,	282.0377,	3
7041,	282.0777,	5
7042,	282.1178,	3
7043,	282.1579,	2
7044,	282.1979,	7

7045,	282.2380,	6
7046,	282.2780,	10
7047,	282.3181,	7
7048,	282.3581,	3
7049,	282.3982,	3
7050,	282.4383,	7
7051,	282.4783,	10
7052,	282.5184,	6
7053,	282.5584,	7
7054,	282.5985,	4
7055,	282.6385,	3
7056,	282.6786,	3
7057,	282.7187,	6
7058,	282.7587,	2
7059,	282.7988,	7
7060,	282.8388,	2
7061,	282.8789,	9
7062,	282.9189,	5
7063,	282.9590,	1
7064,	282.9991,	5
7065,	283.0391,	6
7066,	283.0792,	1
7067,	283.1192,	6
7068,	283.1593,	5
7069,	283.1993,	4
7070,	283.2394,	9
7071,	283.2794,	3
7072,	283.3195,	7
7073,	283.3596,	7
7074,	283.3996,	5
7075,	283.4397,	3
7076,	283.4797,	4
7077,	283.5198,	3
7078,	283.5598,	4
7079,	283.5999,	4
7080,	283.6400,	7
7081,	283.6800,	3
7082,	283.7201,	5
7083,	283.7601,	5
7084,	283.8002,	2
7085,	283.8402,	6
7086,	283.8803,	8
7087,	283.9204,	5
7088,	283.9604,	6
7089,	284.0005,	8
7090,	284.0405,	8
7091,	284.0806,	5
7092,	284.1206,	6
7093,	284.1607,	5
7094,	284.2008,	1
7095,	284.2408,	5
7096,	284.2809,	5
7097,	284.3209,	6
7098,	284.3610,	4
7099,	284.4010,	5
7100,	284.4411,	3
7101,	284.4812,	3
7102,	284.5212,	2
7103,	284.5613,	5
7104,	284.6013,	7
7105,	284.6414,	5
7106,	284.6814,	4

7107,	284.7215,	3
7108,	284.7615,	5
7109,	284.8016,	2
7110,	284.8417,	5
7111,	284.8817,	5
7112,	284.9218,	3
7113,	284.9618,	6
7114,	285.0019,	1
7115,	285.0419,	6
7116,	285.0820,	1
7117,	285.1221,	6
7118,	285.1621,	5
7119,	285.2022,	3
7120,	285.2422,	2
7121,	285.2823,	8
7122,	285.3223,	4
7123,	285.3624,	4
7124,	285.4025,	5
7125,	285.4425,	6
7126,	285.4826,	8
7127,	285.5226,	3
7128,	285.5627,	6
7129,	285.6027,	2
7130,	285.6428,	5
7131,	285.6829,	3
7132,	285.7229,	6
7133,	285.7630,	5
7134,	285.8030,	4
7135,	285.8431,	4
7136,	285.8831,	9
7137,	285.9232,	3
7138,	285.9632,	6
7139,	286.0033,	6
7140,	286.0434,	3
7141,	286.0834,	5
7142,	286.1235,	5
7143,	286.1635,	6
7144,	286.2036,	3
7145,	286.2436,	7
7146,	286.2837,	5
7147,	286.3238,	3
7148,	286.3638,	6
7149,	286.4039,	4
7150,	286.4439,	5
7151,	286.4840,	6
7152,	286.5240,	4
7153,	286.5641,	4
7154,	286.6042,	6
7155,	286.6442,	6
7156,	286.6843,	5
7157,	286.7243,	8
7158,	286.7644,	6
7159,	286.8044,	8
7160,	286.8445,	3
7161,	286.8846,	5
7162,	286.9246,	3
7163,	286.9647,	6
7164,	287.0047,	7
7165,	287.0448,	5
7166,	287.0848,	6
7167,	287.1249,	7
7168,	287.1650,	3

7169,	287.2050,	3
7170,	287.2451,	7
7171,	287.2851,	1
7172,	287.3252,	5
7173,	287.3652,	4
7174,	287.4053,	2
7175,	287.4453,	9
7176,	287.4854,	5
7177,	287.5255,	7
7178,	287.5655,	2
7179,	287.6056,	4
7180,	287.6456,	2
7181,	287.6857,	2
7182,	287.7257,	5
7183,	287.7658,	7
7184,	287.8059,	4
7185,	287.8459,	7
7186,	287.8860,	2
7187,	287.9260,	3
7188,	287.9661,	5
7189,	288.0061,	5
7190,	288.0462,	1
7191,	288.0863,	7
7192,	288.1263,	4
7193,	288.1664,	4
7194,	288.2064,	8
7195,	288.2465,	4
7196,	288.2865,	4
7197,	288.3266,	7
7198,	288.3667,	3
7199,	288.4067,	2
7200,	288.4468,	7
7201,	288.4868,	6
7202,	288.5269,	4
7203,	288.5669,	7
7204,	288.6070,	4
7205,	288.6470,	1
7206,	288.6871,	3
7207,	288.7272,	5
7208,	288.7672,	6
7209,	288.8073,	2
7210,	288.8473,	6
7211,	288.8874,	6
7212,	288.9274,	9
7213,	288.9675,	6
7214,	289.0076,	10
7215,	289.0476,	4
7216,	289.0877,	8
7217,	289.1277,	3
7218,	289.1678,	5
7219,	289.2078,	6
7220,	289.2479,	7
7221,	289.2880,	6
7222,	289.3280,	4
7223,	289.3681,	4
7224,	289.4081,	6
7225,	289.4482,	6
7226,	289.4882,	3
7227,	289.5283,	7
7228,	289.5684,	7
7229,	289.6084,	3
7230,	289.6485,	5

7231,	289.6885,	5
7232,	289.7286,	7
7233,	289.7686,	3
7234,	289.8087,	4
7235,	289.8488,	3
7236,	289.8888,	2
7237,	289.9289,	3
7238,	289.9689,	8
7239,	290.0090,	4
7240,	290.0490,	5
7241,	290.0891,	6
7242,	290.1291,	4
7243,	290.1692,	2
7244,	290.2093,	4
7245,	290.2493,	8
7246,	290.2894,	6
7247,	290.3294,	9
7248,	290.3695,	7
7249,	290.4095,	6
7250,	290.4496,	5
7251,	290.4897,	2
7252,	290.5297,	4
7253,	290.5698,	8
7254,	290.6098,	0
7255,	290.6499,	2
7256,	290.6899,	5
7257,	290.7300,	5
7258,	290.7701,	3
7259,	290.8101,	8
7260,	290.8502,	7
7261,	290.8902,	6
7262,	290.9303,	6
7263,	290.9703,	4
7264,	291.0104,	8
7265,	291.0505,	5
7266,	291.0905,	5
7267,	291.1306,	3
7268,	291.1706,	3
7269,	291.2107,	4
7270,	291.2507,	4
7271,	291.2908,	3
7272,	291.3309,	4
7273,	291.3709,	3
7274,	291.4110,	7
7275,	291.4510,	8
7276,	291.4911,	2
7277,	291.5311,	6
7278,	291.5712,	4
7279,	291.6112,	5
7280,	291.6513,	5
7281,	291.6914,	2
7282,	291.7314,	8
7283,	291.7715,	4
7284,	291.8115,	6
7285,	291.8516,	6
7286,	291.8916,	6
7287,	291.9317,	8
7288,	291.9718,	4
7289,	292.0118,	5
7290,	292.0519,	6
7291,	292.0919,	3
7292,	292.1320,	5

7293,	292.1720,	2
7294,	292.2121,	0
7295,	292.2522,	5
7296,	292.2922,	4
7297,	292.3323,	5
7298,	292.3723,	10
7299,	292.4124,	3
7300,	292.4524,	6
7301,	292.4925,	4
7302,	292.5326,	5
7303,	292.5726,	6
7304,	292.6127,	3
7305,	292.6527,	6
7306,	292.6928,	5
7307,	292.7328,	2
7308,	292.7729,	4
7309,	292.8129,	6
7310,	292.8530,	6
7311,	292.8931,	2
7312,	292.9331,	4
7313,	292.9732,	4
7314,	293.0132,	6
7315,	293.0533,	4
7316,	293.0933,	7
7317,	293.1334,	4
7318,	293.1735,	4
7319,	293.2135,	5
7320,	293.2536,	5
7321,	293.2936,	6
7322,	293.3337,	3
7323,	293.3737,	1
7324,	293.4138,	7
7325,	293.4539,	7
7326,	293.4939,	6
7327,	293.5340,	2
7328,	293.5740,	6
7329,	293.6141,	8
7330,	293.6541,	5
7331,	293.6942,	4
7332,	293.7343,	5
7333,	293.7743,	9
7334,	293.8144,	5
7335,	293.8544,	3
7336,	293.8945,	5
7337,	293.9345,	2
7338,	293.9746,	4
7339,	294.0147,	5
7340,	294.0547,	5
7341,	294.0948,	5
7342,	294.1348,	4
7343,	294.1749,	3
7344,	294.2149,	3
7345,	294.2550,	1
7346,	294.2950,	1
7347,	294.3351,	6
7348,	294.3752,	4
7349,	294.4152,	3
7350,	294.4553,	4
7351,	294.4953,	4
7352,	294.5354,	7
7353,	294.5754,	1
7354,	294.6155,	2

7355,	294.6556,	4
7356,	294.6956,	3
7357,	294.7357,	8
7358,	294.7757,	3
7359,	294.8158,	6
7360,	294.8558,	4
7361,	294.8959,	5
7362,	294.9360,	0
7363,	294.9760,	4
7364,	295.0161,	8
7365,	295.0561,	3
7366,	295.0962,	8
7367,	295.1362,	13
7368,	295.1763,	4
7369,	295.2164,	5
7370,	295.2564,	10
7371,	295.2965,	7
7372,	295.3365,	19
7373,	295.3766,	15
7374,	295.4166,	5
7375,	295.4567,	10
7376,	295.4968,	13
7377,	295.5368,	15
7378,	295.5769,	16
7379,	295.6169,	19
7380,	295.6570,	20
7381,	295.6970,	19
7382,	295.7371,	20
7383,	295.7771,	26
7384,	295.8172,	24
7385,	295.8573,	30
7386,	295.8973,	32
7387,	295.9374,	34
7388,	295.9774,	31
7389,	296.0175,	44
7390,	296.0575,	40
7391,	296.0976,	50
7392,	296.1377,	52
7393,	296.1777,	56
7394,	296.2178,	50
7395,	296.2578,	67
7396,	296.2979,	84
7397,	296.3379,	86
7398,	296.3780,	71
7399,	296.4181,	86
7400,	296.4581,	76
7401,	296.4982,	84
7402,	296.5382,	88
7403,	296.5783,	86
7404,	296.6183,	101
7405,	296.6584,	94
7406,	296.6985,	84
7407,	296.7385,	87
7408,	296.7786,	112
7409,	296.8186,	100
7410,	296.8587,	93
7411,	296.8987,	92
7412,	296.9388,	75
7413,	296.9788,	71
7414,	297.0189,	85
7415,	297.0590,	76
7416,	297.0990,	79

7417,	297.1391,	73
7418,	297.1791,	81
7419,	297.2192,	59
7420,	297.2592,	75
7421,	297.2993,	62
7422,	297.3394,	67
7423,	297.3794,	64
7424,	297.4195,	55
7425,	297.4595,	52
7426,	297.4996,	50
7427,	297.5396,	42
7428,	297.5797,	48
7429,	297.6198,	38
7430,	297.6598,	35
7431,	297.6999,	31
7432,	297.7399,	32
7433,	297.7800,	28
7434,	297.8200,	31
7435,	297.8601,	22
7436,	297.9002,	12
7437,	297.9402,	14
7438,	297.9803,	25
7439,	298.0203,	13
7440,	298.0604,	8
7441,	298.1004,	9
7442,	298.1405,	15
7443,	298.1806,	9
7444,	298.2206,	10
7445,	298.2607,	7
7446,	298.3007,	12
7447,	298.3408,	9
7448,	298.3808,	5
7449,	298.4209,	5
7450,	298.4609,	6
7451,	298.5010,	6
7452,	298.5411,	5
7453,	298.5811,	7
7454,	298.6212,	7
7455,	298.6612,	10
7456,	298.7013,	12
7457,	298.7413,	5
7458,	298.7814,	1
7459,	298.8215,	2
7460,	298.8615,	3
7461,	298.9016,	4
7462,	298.9416,	3
7463,	298.9817,	7
7464,	299.0217,	4
7465,	299.0618,	10
7466,	299.1019,	1
7467,	299.1419,	1
7468,	299.1820,	2
7469,	299.2220,	4
7470,	299.2621,	7
7471,	299.3021,	6
7472,	299.3422,	4
7473,	299.3823,	8
7474,	299.4223,	10
7475,	299.4624,	7
7476,	299.5024,	6
7477,	299.5425,	4
7478,	299.5825,	6

7479,	299.6226,	2
7480,	299.6627,	3
7481,	299.7027,	3
7482,	299.7428,	3
7483,	299.7828,	7
7484,	299.8229,	4
7485,	299.8629,	5
7486,	299.9030,	4
7487,	299.9430,	4
7488,	299.9831,	7
7489,	300.0232,	3
7490,	300.0632,	5
7491,	300.1033,	4
7492,	300.1433,	7
7493,	300.1834,	3
7494,	300.2234,	4
7495,	300.2635,	5
7496,	300.3036,	4
7497,	300.3436,	2
7498,	300.3837,	7
7499,	300.4237,	3
7500,	300.4638,	3
7501,	300.5038,	6
7502,	300.5439,	4
7503,	300.5840,	4
7504,	300.6240,	9
7505,	300.6641,	5
7506,	300.7041,	2
7507,	300.7442,	4
7508,	300.7842,	5
7509,	300.8243,	3
7510,	300.8644,	6
7511,	300.9044,	5
7512,	300.9445,	10
7513,	300.9845,	3
7514,	301.0246,	1
7515,	301.0646,	5
7516,	301.1047,	7
7517,	301.1447,	6
7518,	301.1848,	3
7519,	301.2249,	1
7520,	301.2649,	8
7521,	301.3050,	4
7522,	301.3450,	4
7523,	301.3851,	5
7524,	301.4251,	2
7525,	301.4652,	6
7526,	301.5053,	5
7527,	301.5453,	6
7528,	301.5854,	2
7529,	301.6254,	3
7530,	301.6655,	4
7531,	301.7055,	4
7532,	301.7456,	3
7533,	301.7857,	7
7534,	301.8257,	5
7535,	301.8658,	3
7536,	301.9058,	8
7537,	301.9459,	2
7538,	301.9859,	4
7539,	302.0260,	5
7540,	302.0661,	8

7541,	302.1061,	5
7542,	302.1462,	5
7543,	302.1862,	1
7544,	302.2263,	5
7545,	302.2663,	5
7546,	302.3064,	4
7547,	302.3465,	5
7548,	302.3865,	1
7549,	302.4266,	3
7550,	302.4666,	6
7551,	302.5067,	4
7552,	302.5467,	1
7553,	302.5868,	6
7554,	302.6268,	1
7555,	302.6669,	3
7556,	302.7070,	2
7557,	302.7470,	4
7558,	302.7871,	5
7559,	302.8271,	3
7560,	302.8672,	2
7561,	302.9072,	6
7562,	302.9473,	5
7563,	302.9874,	6
7564,	303.0274,	7
7565,	303.0675,	2
7566,	303.1075,	5
7567,	303.1476,	2
7568,	303.1876,	4
7569,	303.2277,	8
7570,	303.2678,	2
7571,	303.3078,	2
7572,	303.3479,	7
7573,	303.3879,	5
7574,	303.4280,	5
7575,	303.4680,	2
7576,	303.5081,	5
7577,	303.5482,	3
7578,	303.5882,	4
7579,	303.6283,	4
7580,	303.6683,	1
7581,	303.7084,	3
7582,	303.7484,	4
7583,	303.7885,	5
7584,	303.8285,	5
7585,	303.8686,	9
7586,	303.9087,	3
7587,	303.9487,	5
7588,	303.9888,	6
7589,	304.0288,	5
7590,	304.0689,	8
7591,	304.1089,	4
7592,	304.1490,	1
7593,	304.1891,	3
7594,	304.2291,	3
7595,	304.2692,	6
7596,	304.3092,	3
7597,	304.3493,	4
7598,	304.3893,	4
7599,	304.4294,	3
7600,	304.4695,	6
7601,	304.5095,	1
7602,	304.5496,	3

7603,	304.5896,	3
7604,	304.6297,	3
7605,	304.6697,	2
7606,	304.7098,	4
7607,	304.7499,	3
7608,	304.7899,	6
7609,	304.8300,	4
7610,	304.8700,	10
7611,	304.9101,	3
7612,	304.9501,	4
7613,	304.9902,	3
7614,	305.0303,	6
7615,	305.0703,	2
7616,	305.1104,	6
7617,	305.1504,	4
7618,	305.1905,	5
7619,	305.2305,	7
7620,	305.2706,	3
7621,	305.3106,	7
7622,	305.3507,	1
7623,	305.3908,	3
7624,	305.4308,	4
7625,	305.4709,	4
7626,	305.5109,	12
7627,	305.5510,	5
7628,	305.5910,	2
7629,	305.6311,	4
7630,	305.6712,	2
7631,	305.7112,	6
7632,	305.7513,	4
7633,	305.7913,	6
7634,	305.8314,	5
7635,	305.8714,	8
7636,	305.9115,	5
7637,	305.9516,	1
7638,	305.9916,	3
7639,	306.0317,	8
7640,	306.0717,	6
7641,	306.1118,	7
7642,	306.1518,	3
7643,	306.1919,	4
7644,	306.2320,	5
7645,	306.2720,	6
7646,	306.3121,	6
7647,	306.3521,	5
7648,	306.3922,	2
7649,	306.4322,	6
7650,	306.4723,	6
7651,	306.5124,	5
7652,	306.5524,	3
7653,	306.5925,	0
7654,	306.6325,	8
7655,	306.6726,	2
7656,	306.7126,	3
7657,	306.7527,	5
7658,	306.7927,	3
7659,	306.8328,	8
7660,	306.8729,	4
7661,	306.9129,	8
7662,	306.9530,	8
7663,	306.9930,	9
7664,	307.0331,	7

7665,	307.0731,	3
7666,	307.1132,	6
7667,	307.1533,	9
7668,	307.1933,	7
7669,	307.2334,	7
7670,	307.2734,	4
7671,	307.3135,	3
7672,	307.3535,	5
7673,	307.3936,	5
7674,	307.4337,	5
7675,	307.4737,	5
7676,	307.5138,	1
7677,	307.5538,	3
7678,	307.5939,	3
7679,	307.6339,	5
7680,	307.6740,	6
7681,	307.7141,	5
7682,	307.7541,	2
7683,	307.7942,	4
7684,	307.8342,	2
7685,	307.8743,	4
7686,	307.9143,	2
7687,	307.9544,	3
7688,	307.9944,	4
7689,	308.0345,	1
7690,	308.0746,	3
7691,	308.1146,	2
7692,	308.1547,	4
7693,	308.1947,	2
7694,	308.2348,	5
7695,	308.2748,	2
7696,	308.3149,	5
7697,	308.3550,	3
7698,	308.3950,	4
7699,	308.4351,	2
7700,	308.4751,	6
7701,	308.5152,	1
7702,	308.5552,	5
7703,	308.5953,	0
7704,	308.6354,	2
7705,	308.6754,	4
7706,	308.7155,	3
7707,	308.7555,	5
7708,	308.7956,	4
7709,	308.8356,	3
7710,	308.8757,	3
7711,	308.9158,	1
7712,	308.9558,	4
7713,	308.9959,	5
7714,	309.0359,	5
7715,	309.0760,	8
7716,	309.1160,	4
7717,	309.1561,	6
7718,	309.1962,	3
7719,	309.2362,	3
7720,	309.2763,	0
7721,	309.3163,	3
7722,	309.3564,	7
7723,	309.3964,	4
7724,	309.4365,	4
7725,	309.4765,	7
7726,	309.5166,	5

7727,	309.5567,	7
7728,	309.5967,	4
7729,	309.6368,	2
7730,	309.6768,	3
7731,	309.7169,	5
7732,	309.7569,	4
7733,	309.7970,	4
7734,	309.8371,	2
7735,	309.8771,	5
7736,	309.9172,	4
7737,	309.9572,	4
7738,	309.9973,	6
7739,	310.0373,	4
7740,	310.0774,	7
7741,	310.1175,	9
7742,	310.1575,	7
7743,	310.1976,	4
7744,	310.2376,	0
7745,	310.2777,	7
7746,	310.3177,	4
7747,	310.3578,	3
7748,	310.3979,	7
7749,	310.4379,	6
7750,	310.4780,	5
7751,	310.5180,	1
7752,	310.5581,	5
7753,	310.5981,	3
7754,	310.6382,	6
7755,	310.6783,	4
7756,	310.7183,	4
7757,	310.7584,	2
7758,	310.7984,	4
7759,	310.8385,	6
7760,	310.8785,	5
7761,	310.9186,	3
7762,	310.9586,	6
7763,	310.9987,	3
7764,	311.0388,	5
7765,	311.0788,	5
7766,	311.1189,	4
7767,	311.1589,	7
7768,	311.1990,	6
7769,	311.2390,	6
7770,	311.2791,	4
7771,	311.3192,	5
7772,	311.3592,	4
7773,	311.3993,	2
7774,	311.4393,	2
7775,	311.4794,	3
7776,	311.5194,	5
7777,	311.5595,	5
7778,	311.5996,	5
7779,	311.6396,	5
7780,	311.6797,	1
7781,	311.7197,	3
7782,	311.7598,	1
7783,	311.7998,	4
7784,	311.8399,	6
7785,	311.8800,	7
7786,	311.9200,	2
7787,	311.9601,	1
7788,	312.0001,	1

7789,	312.0402,	5
7790,	312.0802,	1
7791,	312.1203,	4
7792,	312.1603,	4
7793,	312.2004,	6
7794,	312.2405,	2
7795,	312.2805,	5
7796,	312.3206,	3
7797,	312.3606,	3
7798,	312.4007,	3
7799,	312.4407,	3
7800,	312.4808,	2
7801,	312.5209,	4
7802,	312.5609,	6
7803,	312.6010,	2
7804,	312.6410,	2
7805,	312.6811,	3
7806,	312.7211,	5
7807,	312.7612,	8
7808,	312.8013,	2
7809,	312.8413,	5
7810,	312.8814,	3
7811,	312.9214,	7
7812,	312.9615,	7
7813,	313.0015,	2
7814,	313.0416,	5
7815,	313.0817,	2
7816,	313.1217,	6
7817,	313.1618,	3
7818,	313.2018,	6
7819,	313.2419,	5
7820,	313.2819,	6
7821,	313.3220,	4
7822,	313.3621,	1
7823,	313.4021,	6
7824,	313.4422,	5
7825,	313.4822,	1
7826,	313.5223,	3
7827,	313.5623,	7
7828,	313.6024,	5
7829,	313.6424,	4
7830,	313.6825,	7
7831,	313.7226,	2
7832,	313.7626,	3
7833,	313.8027,	5
7834,	313.8427,	4
7835,	313.8828,	2
7836,	313.9228,	3
7837,	313.9629,	4
7838,	314.0030,	5
7839,	314.0430,	3
7840,	314.0831,	4
7841,	314.1231,	1
7842,	314.1632,	9
7843,	314.2032,	5
7844,	314.2433,	4
7845,	314.2834,	6
7846,	314.3234,	2
7847,	314.3635,	6
7848,	314.4035,	5
7849,	314.4436,	4
7850,	314.4836,	5

7851,	314.5237,	5
7852,	314.5638,	1
7853,	314.6038,	5
7854,	314.6439,	7
7855,	314.6839,	5
7856,	314.7240,	7
7857,	314.7640,	7
7858,	314.8041,	3
7859,	314.8441,	3
7860,	314.8842,	2
7861,	314.9243,	2
7862,	314.9643,	3
7863,	315.0044,	4
7864,	315.0444,	3
7865,	315.0845,	5
7866,	315.1245,	6
7867,	315.1646,	3
7868,	315.2047,	4
7869,	315.2447,	3
7870,	315.2848,	7
7871,	315.3248,	3
7872,	315.3649,	2
7873,	315.4049,	3
7874,	315.4450,	6
7875,	315.4851,	2
7876,	315.5251,	4
7877,	315.5652,	4
7878,	315.6052,	2
7879,	315.6453,	2
7880,	315.6853,	8
7881,	315.7254,	2
7882,	315.7655,	4
7883,	315.8055,	7
7884,	315.8456,	2
7885,	315.8856,	4
7886,	315.9257,	3
7887,	315.9657,	6
7888,	316.0058,	2
7889,	316.0459,	6
7890,	316.0859,	3
7891,	316.1260,	4
7892,	316.1660,	1
7893,	316.2061,	4
7894,	316.2461,	2
7895,	316.2862,	3
7896,	316.3262,	5
7897,	316.3663,	4
7898,	316.4064,	4
7899,	316.4464,	6
7900,	316.4865,	3
7901,	316.5265,	3
7902,	316.5666,	3
7903,	316.6066,	3
7904,	316.6467,	3
7905,	316.6868,	6
7906,	316.7268,	4
7907,	316.7669,	4
7908,	316.8069,	2
7909,	316.8470,	3
7910,	316.8870,	3
7911,	316.9271,	7
7912,	316.9672,	6

7913,	317.0072,	1
7914,	317.0473,	6
7915,	317.0873,	3
7916,	317.1274,	7
7917,	317.1674,	2
7918,	317.2075,	4
7919,	317.2476,	3
7920,	317.2876,	6
7921,	317.3277,	6
7922,	317.3677,	6
7923,	317.4078,	5
7924,	317.4478,	2
7925,	317.4879,	2
7926,	317.5280,	2
7927,	317.5680,	5
7928,	317.6081,	7
7929,	317.6481,	2
7930,	317.6882,	1
7931,	317.7282,	7
7932,	317.7683,	2
7933,	317.8083,	2
7934,	317.8484,	8
7935,	317.8885,	5
7936,	317.9285,	7
7937,	317.9686,	2
7938,	318.0086,	3
7939,	318.0487,	3
7940,	318.0887,	4
7941,	318.1288,	5
7942,	318.1689,	6
7943,	318.2089,	4
7944,	318.2490,	7
7945,	318.2890,	2
7946,	318.3291,	5
7947,	318.3691,	6
7948,	318.4092,	4
7949,	318.4493,	3
7950,	318.4893,	2
7951,	318.5294,	6
7952,	318.5694,	4
7953,	318.6095,	3
7954,	318.6495,	2
7955,	318.6896,	3
7956,	318.7297,	1
7957,	318.7697,	4
7958,	318.8098,	1
7959,	318.8498,	3
7960,	318.8899,	2
7961,	318.9299,	5
7962,	318.9700,	1
7963,	319.0100,	1
7964,	319.0501,	4
7965,	319.0902,	4
7966,	319.1302,	4
7967,	319.1703,	1
7968,	319.2103,	4
7969,	319.2504,	3
7970,	319.2904,	6
7971,	319.3305,	2
7972,	319.3706,	5
7973,	319.4106,	5
7974,	319.4507,	6

7975,	319.4907,	3
7976,	319.5308,	4
7977,	319.5708,	4
7978,	319.6109,	9
7979,	319.6510,	4
7980,	319.6910,	2
7981,	319.7311,	3
7982,	319.7711,	4
7983,	319.8112,	5
7984,	319.8512,	7
7985,	319.8913,	6
7986,	319.9314,	5
7987,	319.9714,	4
7988,	320.0115,	6
7989,	320.0515,	3
7990,	320.0916,	7
7991,	320.1316,	1
7992,	320.1717,	3
7993,	320.2118,	2
7994,	320.2518,	2
7995,	320.2919,	2
7996,	320.3319,	5
7997,	320.3720,	1
7998,	320.4120,	1
7999,	320.4521,	4
8000,	320.4921,	7
8001,	320.5322,	6
8002,	320.5723,	3
8003,	320.6123,	5
8004,	320.6524,	9
8005,	320.6924,	7
8006,	320.7325,	5
8007,	320.7725,	5
8008,	320.8126,	1
8009,	320.8527,	2
8010,	320.8927,	6
8011,	320.9328,	2
8012,	320.9728,	6
8013,	321.0129,	3
8014,	321.0529,	3
8015,	321.0930,	3
8016,	321.1331,	9
8017,	321.1731,	5
8018,	321.2132,	2
8019,	321.2532,	3
8020,	321.2933,	1
8021,	321.3333,	5
8022,	321.3734,	5
8023,	321.4135,	2
8024,	321.4535,	8
8025,	321.4936,	7
8026,	321.5336,	4
8027,	321.5737,	3
8028,	321.6137,	5
8029,	321.6538,	4
8030,	321.6939,	2
8031,	321.7339,	3
8032,	321.7740,	4
8033,	321.8140,	2
8034,	321.8541,	7
8035,	321.8941,	3
8036,	321.9342,	4

8037,	321.9742,	4
8038,	322.0143,	4
8039,	322.0544,	4
8040,	322.0944,	3
8041,	322.1345,	2
8042,	322.1745,	5
8043,	322.2146,	7
8044,	322.2546,	3
8045,	322.2947,	5
8046,	322.3348,	3
8047,	322.3748,	5
8048,	322.4149,	8
8049,	322.4549,	4
8050,	322.4950,	8
8051,	322.5350,	2
8052,	322.5751,	2
8053,	322.6152,	1
8054,	322.6552,	5
8055,	322.6953,	1
8056,	322.7353,	4
8057,	322.7754,	6
8058,	322.8154,	4
8059,	322.8555,	2
8060,	322.8956,	1
8061,	322.9356,	3
8062,	322.9757,	1
8063,	323.0157,	5
8064,	323.0558,	3
8065,	323.0958,	6
8066,	323.1359,	4
8067,	323.1759,	6
8068,	323.2160,	6
8069,	323.2561,	4
8070,	323.2961,	4
8071,	323.3362,	5
8072,	323.3762,	4
8073,	323.4163,	7
8074,	323.4563,	3
8075,	323.4964,	3
8076,	323.5365,	5
8077,	323.5765,	6
8078,	323.6166,	2
8079,	323.6566,	2
8080,	323.6967,	6
8081,	323.7367,	6
8082,	323.7768,	4
8083,	323.8169,	2
8084,	323.8569,	5
8085,	323.8970,	4
8086,	323.9370,	5
8087,	323.9771,	4
8088,	324.0171,	1
8089,	324.0572,	1
8090,	324.0973,	4
8091,	324.1373,	3
8092,	324.1774,	2
8093,	324.2174,	4
8094,	324.2575,	4
8095,	324.2975,	4
8096,	324.3376,	6
8097,	324.3777,	4
8098,	324.4177,	6

8099,	324.4578,	4
8100,	324.4978,	7
8101,	324.5379,	6
8102,	324.5779,	6
8103,	324.6180,	7
8104,	324.6580,	4
8105,	324.6981,	5
8106,	324.7382,	3
8107,	324.7782,	4
8108,	324.8183,	1
8109,	324.8583,	3
8110,	324.8984,	5
8111,	324.9384,	6
8112,	324.9785,	4
8113,	325.0186,	5
8114,	325.0586,	3
8115,	325.0987,	2
8116,	325.1387,	5
8117,	325.1788,	3
8118,	325.2188,	4
8119,	325.2589,	4
8120,	325.2990,	4
8121,	325.3390,	2
8122,	325.3791,	2
8123,	325.4191,	6
8124,	325.4592,	2
8125,	325.4992,	3
8126,	325.5393,	4
8127,	325.5794,	4
8128,	325.6194,	5
8129,	325.6595,	4
8130,	325.6995,	2
8131,	325.7396,	4
8132,	325.7796,	2
8133,	325.8197,	5
8134,	325.8598,	4
8135,	325.8998,	7
8136,	325.9399,	3
8137,	325.9799,	3
8138,	326.0200,	7
8139,	326.0600,	8
8140,	326.1001,	7
8141,	326.1401,	1
8142,	326.1802,	9
8143,	326.2203,	1
8144,	326.2603,	5
8145,	326.3004,	3
8146,	326.3404,	2
8147,	326.3805,	1
8148,	326.4205,	6
8149,	326.4606,	5
8150,	326.5007,	1
8151,	326.5407,	3
8152,	326.5808,	2
8153,	326.6208,	7
8154,	326.6609,	3
8155,	326.7009,	4
8156,	326.7410,	3
8157,	326.7811,	4
8158,	326.8211,	7
8159,	326.8612,	3
8160,	326.9012,	7

8161,	326.9413,	2
8162,	326.9813,	3
8163,	327.0214,	7
8164,	327.0615,	7
8165,	327.1015,	7
8166,	327.1416,	5
8167,	327.1816,	2
8168,	327.2217,	2
8169,	327.2617,	4
8170,	327.3018,	6
8171,	327.3418,	6
8172,	327.3819,	3
8173,	327.4220,	4
8174,	327.4620,	4
8175,	327.5021,	5
8176,	327.5421,	1
8177,	327.5822,	5
8178,	327.6222,	2
8179,	327.6623,	2
8180,	327.7024,	7
8181,	327.7424,	5
8182,	327.7825,	5
8183,	327.8225,	2
8184,	327.8626,	2
8185,	327.9026,	6
8186,	327.9427,	5
8187,	327.9828,	5
8188,	328.0228,	5
8189,	328.0629,	2
8190,	328.1029,	5
8191,	328.1430,	5
8192,	328.1830,	7
8193,	328.2231,	4
8194,	328.2632,	7
8195,	328.3032,	5
8196,	328.3433,	1
8197,	328.3833,	3
8198,	328.4234,	6
8199,	328.4634,	5
8200,	328.5035,	5
8201,	328.5436,	2
8202,	328.5836,	2
8203,	328.6237,	5
8204,	328.6637,	4
8205,	328.7038,	3
8206,	328.7438,	1
8207,	328.7839,	5
8208,	328.8239,	1
8209,	328.8640,	3
8210,	328.9041,	2
8211,	328.9441,	3
8212,	328.9842,	5
8213,	329.0242,	3
8214,	329.0643,	7
8215,	329.1043,	4
8216,	329.1444,	3
8217,	329.1845,	2
8218,	329.2245,	3
8219,	329.2646,	5
8220,	329.3046,	4
8221,	329.3447,	6
8222,	329.3847,	5

8223,	329.4248,	3
8224,	329.4649,	2
8225,	329.5049,	3
8226,	329.5450,	5
8227,	329.5850,	6
8228,	329.6251,	2
8229,	329.6651,	4
8230,	329.7052,	4
8231,	329.7453,	3
8232,	329.7853,	4
8233,	329.8254,	2
8234,	329.8654,	4
8235,	329.9055,	1
8236,	329.9455,	2
8237,	329.9856,	0
8238,	330.0256,	3
8239,	330.0657,	3
8240,	330.1058,	3
8241,	330.1458,	9
8242,	330.1859,	3
8243,	330.2259,	8
8244,	330.2660,	4
8245,	330.3060,	4
8246,	330.3461,	4
8247,	330.3862,	1
8248,	330.4262,	1
8249,	330.4663,	1
8250,	330.5063,	3
8251,	330.5464,	6
8252,	330.5864,	5
8253,	330.6265,	2
8254,	330.6666,	2
8255,	330.7066,	4
8256,	330.7467,	9
8257,	330.7867,	6
8258,	330.8268,	3
8259,	330.8668,	1
8260,	330.9069,	1
8261,	330.9470,	3
8262,	330.9870,	2
8263,	331.0271,	4
8264,	331.0671,	7
8265,	331.1072,	2
8266,	331.1472,	1
8267,	331.1873,	5
8268,	331.2274,	2
8269,	331.2674,	6
8270,	331.3075,	5
8271,	331.3475,	3
8272,	331.3876,	7
8273,	331.4276,	0
8274,	331.4677,	3
8275,	331.5077,	6
8276,	331.5478,	5
8277,	331.5879,	4
8278,	331.6279,	7
8279,	331.6680,	2
8280,	331.7080,	7
8281,	331.7481,	7
8282,	331.7881,	2
8283,	331.8282,	5
8284,	331.8683,	9

8285,	331.9083,	4
8286,	331.9484,	3
8287,	331.9884,	4
8288,	332.0285,	3
8289,	332.0685,	5
8290,	332.1086,	1
8291,	332.1487,	3
8292,	332.1887,	1
8293,	332.2288,	4
8294,	332.2688,	8
8295,	332.3089,	5
8296,	332.3489,	3
8297,	332.3890,	7
8298,	332.4291,	5
8299,	332.4691,	5
8300,	332.5092,	5
8301,	332.5492,	1
8302,	332.5893,	4
8303,	332.6293,	4
8304,	332.6694,	1
8305,	332.7095,	6
8306,	332.7495,	2
8307,	332.7896,	4
8308,	332.8296,	4
8309,	332.8697,	3
8310,	332.9097,	3
8311,	332.9498,	5
8312,	332.9898,	3
8313,	333.0299,	5
8314,	333.0700,	2
8315,	333.1100,	3
8316,	333.1501,	4
8317,	333.1901,	6
8318,	333.2302,	8
8319,	333.2702,	3
8320,	333.3103,	4
8321,	333.3504,	4
8322,	333.3904,	5
8323,	333.4305,	3
8324,	333.4705,	2
8325,	333.5106,	3
8326,	333.5506,	4
8327,	333.5907,	4
8328,	333.6308,	3
8329,	333.6708,	4
8330,	333.7109,	6
8331,	333.7509,	2
8332,	333.7910,	3
8333,	333.8310,	6
8334,	333.8711,	5
8335,	333.9112,	2
8336,	333.9512,	5
8337,	333.9913,	3
8338,	334.0313,	3
8339,	334.0714,	5
8340,	334.1114,	5
8341,	334.1515,	4
8342,	334.1915,	6
8343,	334.2316,	5
8344,	334.2717,	2
8345,	334.3117,	1
8346,	334.3518,	4

8347,	334.3918,	4
8348,	334.4319,	2
8349,	334.4719,	4
8350,	334.5120,	4
8351,	334.5521,	4
8352,	334.5921,	4
8353,	334.6322,	4
8354,	334.6722,	4
8355,	334.7123,	5
8356,	334.7523,	5
8357,	334.7924,	6
8358,	334.8325,	3
8359,	334.8725,	9
8360,	334.9126,	1
8361,	334.9526,	4
8362,	334.9927,	5
8363,	335.0327,	6
8364,	335.0728,	4
8365,	335.1129,	4
8366,	335.1529,	4
8367,	335.1930,	3
8368,	335.2330,	8
8369,	335.2731,	7
8370,	335.3131,	5
8371,	335.3532,	4
8372,	335.3933,	2
8373,	335.4333,	7
8374,	335.4734,	5
8375,	335.5134,	2
8376,	335.5535,	2
8377,	335.5935,	3
8378,	335.6336,	10
8379,	335.6736,	3
8380,	335.7137,	4
8381,	335.7538,	5
8382,	335.7938,	5
8383,	335.8339,	6
8384,	335.8739,	2
8385,	335.9140,	1
8386,	335.9540,	6
8387,	335.9941,	3
8388,	336.0342,	7
8389,	336.0742,	4
8390,	336.1143,	5
8391,	336.1543,	3
8392,	336.1944,	1
8393,	336.2344,	2
8394,	336.2745,	7
8395,	336.3146,	4
8396,	336.3546,	4
8397,	336.3947,	3
8398,	336.4347,	2
8399,	336.4748,	4
8400,	336.5148,	5
8401,	336.5549,	5
8402,	336.5950,	3
8403,	336.6350,	3
8404,	336.6751,	3
8405,	336.7151,	3
8406,	336.7552,	9
8407,	336.7952,	6
8408,	336.8353,	4

8409,	336.8754,	6
8410,	336.9154,	3
8411,	336.9555,	3
8412,	336.9955,	3
8413,	337.0356,	5
8414,	337.0756,	4
8415,	337.1157,	5
8416,	337.1557,	3
8417,	337.1958,	5
8418,	337.2359,	6
8419,	337.2759,	5
8420,	337.3160,	11
8421,	337.3560,	3
8422,	337.3961,	1
8423,	337.4361,	5
8424,	337.4762,	4
8425,	337.5163,	8
8426,	337.5563,	2
8427,	337.5964,	2
8428,	337.6364,	3
8429,	337.6765,	3
8430,	337.7165,	10
8431,	337.7566,	5
8432,	337.7967,	3
8433,	337.8367,	8
8434,	337.8768,	1
8435,	337.9168,	0
8436,	337.9569,	3
8437,	337.9969,	7
8438,	338.0370,	2
8439,	338.0771,	3
8440,	338.1171,	9
8441,	338.1572,	4
8442,	338.1972,	3
8443,	338.2373,	1
8444,	338.2773,	2
8445,	338.3174,	2
8446,	338.3574,	4
8447,	338.3975,	1
8448,	338.4376,	3
8449,	338.4776,	7
8450,	338.5177,	1
8451,	338.5577,	4
8452,	338.5978,	5
8453,	338.6378,	2
8454,	338.6779,	6
8455,	338.7180,	3
8456,	338.7580,	4
8457,	338.7981,	3
8458,	338.8381,	1
8459,	338.8782,	4
8460,	338.9182,	3
8461,	338.9583,	7
8462,	338.9984,	11
8463,	339.0384,	4
8464,	339.0785,	5
8465,	339.1185,	6
8466,	339.1586,	2
8467,	339.1986,	1
8468,	339.2387,	5
8469,	339.2788,	3
8470,	339.3188,	3

8471,	339.3589,	6
8472,	339.3989,	5
8473,	339.4390,	3
8474,	339.4790,	3
8475,	339.5191,	4
8476,	339.5592,	3
8477,	339.5992,	4
8478,	339.6393,	5
8479,	339.6793,	4
8480,	339.7194,	4
8481,	339.7594,	2
8482,	339.7995,	3
8483,	339.8395,	4
8484,	339.8796,	4
8485,	339.9197,	2
8486,	339.9597,	4
8487,	339.9998,	4
8488,	340.0398,	2
8489,	340.0799,	5
8490,	340.1199,	4
8491,	340.1600,	3
8492,	340.2001,	2
8493,	340.2401,	3
8494,	340.2802,	6
8495,	340.3202,	4
8496,	340.3603,	6
8497,	340.4003,	3
8498,	340.4404,	4
8499,	340.4805,	6
8500,	340.5205,	5
8501,	340.5606,	7
8502,	340.6006,	3
8503,	340.6407,	3
8504,	340.6807,	11
8505,	340.7208,	7
8506,	340.7609,	5
8507,	340.8009,	4
8508,	340.8410,	7
8509,	340.8810,	2
8510,	340.9211,	2
8511,	340.9611,	4
8512,	341.0012,	10
8513,	341.0412,	3
8514,	341.0813,	4
8515,	341.1214,	5
8516,	341.1614,	2
8517,	341.2015,	1
8518,	341.2415,	5
8519,	341.2816,	2
8520,	341.3216,	3
8521,	341.3617,	6
8522,	341.4018,	7
8523,	341.4418,	6
8524,	341.4819,	4
8525,	341.5219,	4
8526,	341.5620,	4
8527,	341.6020,	3
8528,	341.6421,	9
8529,	341.6822,	4
8530,	341.7222,	2
8531,	341.7623,	3
8532,	341.8023,	1

8533,	341.8424,	5
8534,	341.8824,	6
8535,	341.9225,	3
8536,	341.9626,	5
8537,	342.0026,	1
8538,	342.0427,	8
8539,	342.0827,	5
8540,	342.1228,	2
8541,	342.1628,	3
8542,	342.2029,	7
8543,	342.2430,	3
8544,	342.2830,	1
8545,	342.3231,	4
8546,	342.3631,	5
8547,	342.4032,	1
8548,	342.4432,	5
8549,	342.4833,	7
8550,	342.5233,	5
8551,	342.5634,	7
8552,	342.6035,	5
8553,	342.6435,	2
8554,	342.6836,	3
8555,	342.7236,	5
8556,	342.7637,	2
8557,	342.8037,	6
8558,	342.8438,	3
8559,	342.8839,	6
8560,	342.9239,	4
8561,	342.9640,	4
8562,	343.0040,	3
8563,	343.0441,	5
8564,	343.0841,	2
8565,	343.1242,	4
8566,	343.1643,	3
8567,	343.2043,	1
8568,	343.2444,	6
8569,	343.2844,	0
8570,	343.3245,	5
8571,	343.3645,	2
8572,	343.4046,	2
8573,	343.4447,	2
8574,	343.4847,	4
8575,	343.5248,	6
8576,	343.5648,	3
8577,	343.6049,	8
8578,	343.6449,	10
8579,	343.6850,	4
8580,	343.7251,	3
8581,	343.7651,	1
8582,	343.8052,	1
8583,	343.8452,	8
8584,	343.8853,	11
8585,	343.9253,	5
8586,	343.9654,	2
8587,	344.0054,	7
8588,	344.0455,	4
8589,	344.0856,	6
8590,	344.1256,	10
8591,	344.1657,	2
8592,	344.2057,	1
8593,	344.2458,	2
8594,	344.2858,	3

8595,	344.3259,	4
8596,	344.3660,	2
8597,	344.4060,	6
8598,	344.4461,	3
8599,	344.4861,	9
8600,	344.5262,	2
8601,	344.5662,	5
8602,	344.6063,	7
8603,	344.6464,	5
8604,	344.6864,	3
8605,	344.7265,	3
8606,	344.7665,	2
8607,	344.8066,	4
8608,	344.8466,	2
8609,	344.8867,	4
8610,	344.9268,	7
8611,	344.9668,	3
8612,	345.0069,	4
8613,	345.0469,	7
8614,	345.0870,	2
8615,	345.1270,	9
8616,	345.1671,	3
8617,	345.2071,	4
8618,	345.2472,	7
8619,	345.2873,	7
8620,	345.3273,	7
8621,	345.3674,	6
8622,	345.4074,	4
8623,	345.4475,	7
8624,	345.4875,	3
8625,	345.5276,	2
8626,	345.5677,	3
8627,	345.6077,	5
8628,	345.6478,	2
8629,	345.6878,	1
8630,	345.7279,	6
8631,	345.7679,	5
8632,	345.8080,	7
8633,	345.8481,	3
8634,	345.8881,	3
8635,	345.9282,	5
8636,	345.9682,	4
8637,	346.0083,	2
8638,	346.0483,	3
8639,	346.0884,	3
8640,	346.1285,	1
8641,	346.1685,	8
8642,	346.2086,	1
8643,	346.2486,	5
8644,	346.2887,	3
8645,	346.3287,	2
8646,	346.3688,	6
8647,	346.4089,	4
8648,	346.4489,	6
8649,	346.4890,	3
8650,	346.5290,	4
8651,	346.5691,	2
8652,	346.6091,	3
8653,	346.6492,	5
8654,	346.6892,	5
8655,	346.7293,	3
8656,	346.7694,	3

8657,	346.8094,	3
8658,	346.8495,	5
8659,	346.8895,	2
8660,	346.9296,	2
8661,	346.9696,	6
8662,	347.0097,	5
8663,	347.0498,	4
8664,	347.0898,	3
8665,	347.1299,	1
8666,	347.1699,	5
8667,	347.2100,	0
8668,	347.2500,	2
8669,	347.2901,	0
8670,	347.3302,	6
8671,	347.3702,	8
8672,	347.4103,	7
8673,	347.4503,	6
8674,	347.4904,	5
8675,	347.5304,	5
8676,	347.5705,	4
8677,	347.6106,	5
8678,	347.6506,	5
8679,	347.6907,	6
8680,	347.7307,	3
8681,	347.7708,	2
8682,	347.8108,	1
8683,	347.8509,	2
8684,	347.8910,	5
8685,	347.9310,	1
8686,	347.9711,	4
8687,	348.0111,	2
8688,	348.0512,	2
8689,	348.0912,	1
8690,	348.1313,	3
8691,	348.1713,	3
8692,	348.2114,	4
8693,	348.2515,	3
8694,	348.2915,	4
8695,	348.3316,	2
8696,	348.3716,	6
8697,	348.4117,	8
8698,	348.4517,	5
8699,	348.4918,	5
8700,	348.5319,	2
8701,	348.5719,	2
8702,	348.6120,	5
8703,	348.6520,	7
8704,	348.6921,	2
8705,	348.7321,	3
8706,	348.7722,	4
8707,	348.8123,	6
8708,	348.8523,	2
8709,	348.8924,	5
8710,	348.9324,	2
8711,	348.9725,	4
8712,	349.0125,	4
8713,	349.0526,	7
8714,	349.0927,	2
8715,	349.1327,	7
8716,	349.1728,	3
8717,	349.2128,	5
8718,	349.2529,	6

8719,	349.2929,	3
8720,	349.3330,	3
8721,	349.3730,	4
8722,	349.4131,	2
8723,	349.4532,	7
8724,	349.4932,	4
8725,	349.5333,	4
8726,	349.5733,	2
8727,	349.6134,	3
8728,	349.6534,	3
8729,	349.6935,	1
8730,	349.7336,	4
8731,	349.7736,	5
8732,	349.8137,	6
8733,	349.8537,	4
8734,	349.8938,	2
8735,	349.9338,	4
8736,	349.9739,	1
8737,	350.0140,	6
8738,	350.0540,	4
8739,	350.0941,	3
8740,	350.1341,	7
8741,	350.1742,	4
8742,	350.2142,	4
8743,	350.2543,	4
8744,	350.2944,	1
8745,	350.3344,	3
8746,	350.3745,	3
8747,	350.4145,	1
8748,	350.4546,	10
8749,	350.4946,	7
8750,	350.5347,	4
8751,	350.5748,	7
8752,	350.6148,	7
8753,	350.6549,	4
8754,	350.6949,	4
8755,	350.7350,	6
8756,	350.7750,	3
8757,	350.8151,	6
8758,	350.8551,	0
8759,	350.8952,	9
8760,	350.9353,	2
8761,	350.9753,	4
8762,	351.0154,	4
8763,	351.0554,	2
8764,	351.0955,	2
8765,	351.1355,	3
8766,	351.1756,	1
8767,	351.2157,	4
8768,	351.2557,	5
8769,	351.2958,	4
8770,	351.3358,	3
8771,	351.3759,	6
8772,	351.4159,	5
8773,	351.4560,	10
8774,	351.4961,	6
8775,	351.5361,	4
8776,	351.5762,	0
8777,	351.6162,	2
8778,	351.6563,	4
8779,	351.6963,	6
8780,	351.7364,	1

8781,	351.7765,	5
8782,	351.8165,	7
8783,	351.8566,	8
8784,	351.8966,	9
8785,	351.9367,	7
8786,	351.9767,	9
8787,	352.0168,	5
8788,	352.0569,	8
8789,	352.0969,	4
8790,	352.1370,	7
8791,	352.1770,	7
8792,	352.2171,	6
8793,	352.2571,	11
8794,	352.2972,	11
8795,	352.3372,	8
8796,	352.3773,	11
8797,	352.4174,	14
8798,	352.4574,	12
8799,	352.4975,	10
8800,	352.5375,	20
8801,	352.5776,	19
8802,	352.6176,	30
8803,	352.6577,	27
8804,	352.6978,	23
8805,	352.7378,	30
8806,	352.7779,	38
8807,	352.8179,	34
8808,	352.8580,	32
8809,	352.8980,	44
8810,	352.9381,	52
8811,	352.9782,	42
8812,	353.0182,	46
8813,	353.0583,	63
8814,	353.0983,	67
8815,	353.1384,	61
8816,	353.1784,	73
8817,	353.2185,	88
8818,	353.2586,	87
8819,	353.2986,	103
8820,	353.3387,	87
8821,	353.3787,	100
8822,	353.4188,	110
8823,	353.4588,	101
8824,	353.4989,	122
8825,	353.5389,	105
8826,	353.5790,	119
8827,	353.6191,	118
8828,	353.6591,	96
8829,	353.6992,	124
8830,	353.7392,	119
8831,	353.7793,	123
8832,	353.8193,	130
8833,	353.8594,	132
8834,	353.8995,	119
8835,	353.9395,	129
8836,	353.9796,	130
8837,	354.0196,	134
8838,	354.0597,	120
8839,	354.0997,	124
8840,	354.1398,	116
8841,	354.1799,	109
8842,	354.2199,	120

8843,	354.2600,	104
8844,	354.3000,	94
8845,	354.3401,	117
8846,	354.3801,	94
8847,	354.4202,	86
8848,	354.4603,	81
8849,	354.5003,	85
8850,	354.5404,	64
8851,	354.5804,	79
8852,	354.6205,	61
8853,	354.6605,	69
8854,	354.7006,	51
8855,	354.7407,	49
8856,	354.7807,	44
8857,	354.8208,	49
8858,	354.8608,	44
8859,	354.9009,	29
8860,	354.9409,	35
8861,	354.9810,	31
8862,	355.0210,	30
8863,	355.0611,	15
8864,	355.1012,	21
8865,	355.1412,	24
8866,	355.1813,	9
8867,	355.2213,	15
8868,	355.2614,	17
8869,	355.3014,	18
8870,	355.3415,	14
8871,	355.3816,	13
8872,	355.4216,	14
8873,	355.4617,	9
8874,	355.5017,	10
8875,	355.5418,	3
8876,	355.5818,	6
8877,	355.6219,	10
8878,	355.6620,	8
8879,	355.7020,	3
8880,	355.7421,	6
8881,	355.7821,	5
8882,	355.8222,	2
8883,	355.8622,	10
8884,	355.9023,	5
8885,	355.9424,	4
8886,	355.9824,	4
8887,	356.0225,	6
8888,	356.0625,	3
8889,	356.1026,	5
8890,	356.1426,	5
8891,	356.1827,	3
8892,	356.2227,	5
8893,	356.2628,	2
8894,	356.3029,	5
8895,	356.3429,	7
8896,	356.3830,	6
8897,	356.4230,	5
8898,	356.4631,	8
8899,	356.5031,	2
8900,	356.5432,	4
8901,	356.5833,	4
8902,	356.6233,	3
8903,	356.6634,	6
8904,	356.7034,	2

8905,	356.7435,	3
8906,	356.7835,	6
8907,	356.8236,	4
8908,	356.8637,	5
8909,	356.9037,	4
8910,	356.9438,	4
8911,	356.9838,	6
8912,	357.0239,	5
8913,	357.0639,	7
8914,	357.1040,	5
8915,	357.1441,	4
8916,	357.1841,	4
8917,	357.2242,	3
8918,	357.2642,	5
8919,	357.3043,	4
8920,	357.3443,	2
8921,	357.3844,	2
8922,	357.4245,	4
8923,	357.4645,	5
8924,	357.5046,	4
8925,	357.5446,	4
8926,	357.5847,	3
8927,	357.6247,	6
8928,	357.6648,	5
8929,	357.7048,	5
8930,	357.7449,	4
8931,	357.7850,	3
8932,	357.8250,	3
8933,	357.8651,	3
8934,	357.9051,	2
8935,	357.9452,	2
8936,	357.9852,	2
8937,	358.0253,	6
8938,	358.0654,	2
8939,	358.1054,	4
8940,	358.1455,	4
8941,	358.1855,	6
8942,	358.2256,	5
8943,	358.2656,	3
8944,	358.3057,	4
8945,	358.3458,	3
8946,	358.3858,	3
8947,	358.4259,	2
8948,	358.4659,	2
8949,	358.5060,	6
8950,	358.5460,	6
8951,	358.5861,	5
8952,	358.6262,	5
8953,	358.6662,	2
8954,	358.7063,	3
8955,	358.7463,	4
8956,	358.7864,	5
8957,	358.8264,	2
8958,	358.8665,	3
8959,	358.9066,	3
8960,	358.9466,	5
8961,	358.9867,	5
8962,	359.0267,	2
8963,	359.0668,	6
8964,	359.1068,	5
8965,	359.1469,	3
8966,	359.1869,	8

8967,	359.2270,	4
8968,	359.2671,	4
8969,	359.3071,	5
8970,	359.3472,	5
8971,	359.3872,	3
8972,	359.4273,	0
8973,	359.4673,	3
8974,	359.5074,	6
8975,	359.5475,	2
8976,	359.5875,	4
8977,	359.6276,	3
8978,	359.6676,	6
8979,	359.7077,	3
8980,	359.7477,	8
8981,	359.7878,	5
8982,	359.8279,	2
8983,	359.8679,	5
8984,	359.9080,	2
8985,	359.9480,	2
8986,	359.9881,	6
8987,	360.0281,	2
8988,	360.0682,	3
8989,	360.1083,	5
8990,	360.1483,	4
8991,	360.1884,	2
8992,	360.2284,	1
8993,	360.2685,	4
8994,	360.3085,	7
8995,	360.3486,	4
8996,	360.3886,	5
8997,	360.4287,	5
8998,	360.4688,	1
8999,	360.5088,	4
9000,	360.5489,	5
9001,	360.5889,	7
9002,	360.6290,	5
9003,	360.6690,	6
9004,	360.7091,	2
9005,	360.7492,	5
9006,	360.7892,	5
9007,	360.8293,	4
9008,	360.8693,	5
9009,	360.9094,	4
9010,	360.9494,	0
9011,	360.9895,	2
9012,	361.0296,	3
9013,	361.0696,	6
9014,	361.1097,	5
9015,	361.1497,	4
9016,	361.1898,	3
9017,	361.2298,	2
9018,	361.2699,	4
9019,	361.3100,	5
9020,	361.3500,	3
9021,	361.3901,	3
9022,	361.4301,	2
9023,	361.4702,	5
9024,	361.5102,	2
9025,	361.5503,	4
9026,	361.5904,	4
9027,	361.6304,	4
9028,	361.6705,	7

9029,	361.7105,	3
9030,	361.7506,	1
9031,	361.7906,	3
9032,	361.8307,	3
9033,	361.8707,	4
9034,	361.9108,	4
9035,	361.9509,	3
9036,	361.9909,	4
9037,	362.0310,	4
9038,	362.0710,	1
9039,	362.1111,	2
9040,	362.1511,	2
9041,	362.1912,	4
9042,	362.2313,	3
9043,	362.2713,	2
9044,	362.3114,	5
9045,	362.3514,	5
9046,	362.3915,	4
9047,	362.4315,	2
9048,	362.4716,	5
9049,	362.5117,	6
9050,	362.5517,	1
9051,	362.5918,	1
9052,	362.6318,	2
9053,	362.6719,	6
9054,	362.7119,	2
9055,	362.7520,	9
9056,	362.7921,	5
9057,	362.8321,	3
9058,	362.8722,	6
9059,	362.9122,	2
9060,	362.9523,	3
9061,	362.9923,	6
9062,	363.0324,	2
9063,	363.0725,	5
9064,	363.1125,	2
9065,	363.1526,	3
9066,	363.1926,	0
9067,	363.2327,	5
9068,	363.2727,	4
9069,	363.3128,	1
9070,	363.3528,	5
9071,	363.3929,	6
9072,	363.4330,	6
9073,	363.4730,	9
9074,	363.5131,	2
9075,	363.5531,	4
9076,	363.5932,	8
9077,	363.6332,	3
9078,	363.6733,	2
9079,	363.7134,	2
9080,	363.7534,	3
9081,	363.7935,	5
9082,	363.8335,	3
9083,	363.8736,	1
9084,	363.9136,	2
9085,	363.9537,	3
9086,	363.9938,	9
9087,	364.0338,	6
9088,	364.0739,	4
9089,	364.1139,	7
9090,	364.1540,	3

9091,	364.1940,	2
9092,	364.2341,	3
9093,	364.2742,	1
9094,	364.3142,	5
9095,	364.3543,	2
9096,	364.3943,	6
9097,	364.4344,	2
9098,	364.4744,	4
9099,	364.5145,	6
9100,	364.5545,	2
9101,	364.5946,	3
9102,	364.6347,	7
9103,	364.6747,	4
9104,	364.7148,	3
9105,	364.7548,	1
9106,	364.7949,	5
9107,	364.8349,	4
9108,	364.8750,	2
9109,	364.9151,	2
9110,	364.9551,	5
9111,	364.9952,	4
9112,	365.0352,	2
9113,	365.0753,	5
9114,	365.1153,	2
9115,	365.1554,	0
9116,	365.1955,	3
9117,	365.2355,	6
9118,	365.2756,	4
9119,	365.3156,	2
9120,	365.3557,	3
9121,	365.3957,	3
9122,	365.4358,	5
9123,	365.4759,	1
9124,	365.5159,	7
9125,	365.5560,	4
9126,	365.5960,	2
9127,	365.6361,	3
9128,	365.6761,	5
9129,	365.7162,	3
9130,	365.7563,	3
9131,	365.7963,	1
9132,	365.8364,	3
9133,	365.8764,	3
9134,	365.9165,	5
9135,	365.9565,	1
9136,	365.9966,	5
9137,	366.0366,	3
9138,	366.0767,	5
9139,	366.1168,	4
9140,	366.1568,	7
9141,	366.1969,	2
9142,	366.2369,	4
9143,	366.2770,	3
9144,	366.3170,	3
9145,	366.3571,	4
9146,	366.3972,	3
9147,	366.4372,	6
9148,	366.4773,	3
9149,	366.5173,	2
9150,	366.5574,	1
9151,	366.5974,	5
9152,	366.6375,	3

9153,	366.6776,	5
9154,	366.7176,	5
9155,	366.7577,	7
9156,	366.7977,	1
9157,	366.8378,	3
9158,	366.8778,	1
9159,	366.9179,	5
9160,	366.9580,	6
9161,	366.9980,	2
9162,	367.0381,	5
9163,	367.0781,	1
9164,	367.1182,	2
9165,	367.1582,	5
9166,	367.1983,	3
9167,	367.2383,	6
9168,	367.2784,	2
9169,	367.3185,	3
9170,	367.3585,	3
9171,	367.3986,	7
9172,	367.4386,	4
9173,	367.4787,	3
9174,	367.5187,	0
9175,	367.5588,	4
9176,	367.5989,	3
9177,	367.6389,	1
9178,	367.6790,	2
9179,	367.7190,	5
9180,	367.7591,	4
9181,	367.7991,	2
9182,	367.8392,	1
9183,	367.8793,	4
9184,	367.9193,	3
9185,	367.9594,	0
9186,	367.9994,	0
9187,	368.0395,	4
9188,	368.0795,	2
9189,	368.1196,	5
9190,	368.1597,	3
9191,	368.1997,	2
9192,	368.2398,	3
9193,	368.2798,	3
9194,	368.3199,	5
9195,	368.3599,	5
9196,	368.4000,	2
9197,	368.4401,	3
9198,	368.4801,	3
9199,	368.5202,	4
9200,	368.5602,	1
9201,	368.6003,	1
9202,	368.6403,	2
9203,	368.6804,	3
9204,	368.7204,	3
9205,	368.7605,	7
9206,	368.8006,	0
9207,	368.8406,	4
9208,	368.8807,	3
9209,	368.9207,	1
9210,	368.9608,	6
9211,	369.0008,	2
9212,	369.0409,	4
9213,	369.0810,	1
9214,	369.1210,	7

9215,	369.1611,	7
9216,	369.2011,	3
9217,	369.2412,	6
9218,	369.2812,	5
9219,	369.3213,	2
9220,	369.3614,	4
9221,	369.4014,	6
9222,	369.4415,	4
9223,	369.4815,	1
9224,	369.5216,	5
9225,	369.5616,	6
9226,	369.6017,	3
9227,	369.6418,	6
9228,	369.6818,	4
9229,	369.7219,	5
9230,	369.7619,	2
9231,	369.8020,	3
9232,	369.8420,	4
9233,	369.8821,	4
9234,	369.9222,	4
9235,	369.9622,	4
9236,	370.0023,	0
9237,	370.0423,	0
9238,	370.0824,	2
9239,	370.1224,	0
9240,	370.1625,	2
9241,	370.2025,	4
9242,	370.2426,	3
9243,	370.2827,	5
9244,	370.3227,	3
9245,	370.3628,	5
9246,	370.4028,	3
9247,	370.4429,	5
9248,	370.4829,	1
9249,	370.5230,	4
9250,	370.5631,	5
9251,	370.6031,	4
9252,	370.6432,	4
9253,	370.6832,	4
9254,	370.7233,	3
9255,	370.7633,	4
9256,	370.8034,	3
9257,	370.8435,	4
9258,	370.8835,	7
9259,	370.9236,	4
9260,	370.9636,	5
9261,	371.0037,	5
9262,	371.0437,	3
9263,	371.0838,	3
9264,	371.1239,	1
9265,	371.1639,	6
9266,	371.2040,	1
9267,	371.2440,	2
9268,	371.2841,	6
9269,	371.3241,	2
9270,	371.3642,	7
9271,	371.4042,	1
9272,	371.4443,	4
9273,	371.4844,	7
9274,	371.5244,	4
9275,	371.5645,	2
9276,	371.6045,	7

9277,	371.6446,	3
9278,	371.6846,	5
9279,	371.7247,	5
9280,	371.7648,	3
9281,	371.8048,	4
9282,	371.8449,	7
9283,	371.8849,	1
9284,	371.9250,	3
9285,	371.9650,	4
9286,	372.0051,	5
9287,	372.0452,	3
9288,	372.0852,	5
9289,	372.1253,	5
9290,	372.1653,	2
9291,	372.2054,	6
9292,	372.2454,	3
9293,	372.2855,	2
9294,	372.3256,	1
9295,	372.3656,	4
9296,	372.4057,	5
9297,	372.4457,	4
9298,	372.4858,	2
9299,	372.5258,	1
9300,	372.5659,	4
9301,	372.6060,	3
9302,	372.6460,	3
9303,	372.6861,	7
9304,	372.7261,	4
9305,	372.7662,	2
9306,	372.8062,	5
9307,	372.8463,	6
9308,	372.8863,	3
9309,	372.9264,	3
9310,	372.9665,	6
9311,	373.0065,	3
9312,	373.0466,	6
9313,	373.0866,	4
9314,	373.1267,	2
9315,	373.1667,	5
9316,	373.2068,	4
9317,	373.2469,	3
9318,	373.2869,	2
9319,	373.3270,	6
9320,	373.3670,	0
9321,	373.4071,	8
9322,	373.4471,	2
9323,	373.4872,	8
9324,	373.5273,	2
9325,	373.5673,	3
9326,	373.6074,	1
9327,	373.6474,	6
9328,	373.6875,	4
9329,	373.7275,	2
9330,	373.7676,	6
9331,	373.8077,	2
9332,	373.8477,	2
9333,	373.8878,	5
9334,	373.9278,	2
9335,	373.9679,	4
9336,	374.0079,	3
9337,	374.0480,	2
9338,	374.0881,	1

9339,	374.1281,	5
9340,	374.1682,	5
9341,	374.2082,	7
9342,	374.2483,	2
9343,	374.2883,	8
9344,	374.3284,	3
9345,	374.3684,	5
9346,	374.4085,	4
9347,	374.4486,	1
9348,	374.4886,	3
9349,	374.5287,	2
9350,	374.5687,	7
9351,	374.6088,	3
9352,	374.6488,	5
9353,	374.6889,	2
9354,	374.7290,	3
9355,	374.7690,	0
9356,	374.8091,	3
9357,	374.8491,	3
9358,	374.8892,	0
9359,	374.9292,	8
9360,	374.9693,	2
9361,	375.0094,	3
9362,	375.0494,	1
9363,	375.0895,	6
9364,	375.1295,	5
9365,	375.1696,	1
9366,	375.2096,	3
9367,	375.2497,	8
9368,	375.2898,	1
9369,	375.3298,	2
9370,	375.3699,	3
9371,	375.4099,	3
9372,	375.4500,	2
9373,	375.4900,	5
9374,	375.5301,	6
9375,	375.5701,	5
9376,	375.6102,	6
9377,	375.6503,	5
9378,	375.6903,	9
9379,	375.7304,	7
9380,	375.7704,	4
9381,	375.8105,	2
9382,	375.8505,	1
9383,	375.8906,	4
9384,	375.9307,	4
9385,	375.9707,	7
9386,	376.0108,	3
9387,	376.0508,	6
9388,	376.0909,	2
9389,	376.1309,	1
9390,	376.1710,	3
9391,	376.2111,	0
9392,	376.2511,	0
9393,	376.2912,	4
9394,	376.3312,	7
9395,	376.3713,	2
9396,	376.4113,	5
9397,	376.4514,	0
9398,	376.4915,	7
9399,	376.5315,	0
9400,	376.5716,	2

9401,	376.6116,	3
9402,	376.6517,	2
9403,	376.6917,	3
9404,	376.7318,	3
9405,	376.7719,	3
9406,	376.8119,	3
9407,	376.8520,	3
9408,	376.8920,	6
9409,	376.9321,	2
9410,	376.9721,	6
9411,	377.0122,	3
9412,	377.0522,	3
9413,	377.0923,	2
9414,	377.1324,	2
9415,	377.1724,	4
9416,	377.2125,	4
9417,	377.2525,	5
9418,	377.2926,	4
9419,	377.3326,	7
9420,	377.3727,	3
9421,	377.4128,	1
9422,	377.4528,	2
9423,	377.4929,	2
9424,	377.5329,	3
9425,	377.5730,	4
9426,	377.6130,	4
9427,	377.6531,	1
9428,	377.6932,	2
9429,	377.7332,	1
9430,	377.7733,	2
9431,	377.8133,	4
9432,	377.8534,	1
9433,	377.8934,	2
9434,	377.9335,	2
9435,	377.9736,	6
9436,	378.0136,	3
9437,	378.0537,	8
9438,	378.0937,	1
9439,	378.1338,	3
9440,	378.1738,	7
9441,	378.2139,	2
9442,	378.2540,	5
9443,	378.2940,	2
9444,	378.3341,	3
9445,	378.3741,	13
9446,	378.4142,	2
9447,	378.4542,	5
9448,	378.4943,	1
9449,	378.5343,	4
9450,	378.5744,	4
9451,	378.6145,	1
9452,	378.6545,	5
9453,	378.6946,	4
9454,	378.7346,	3
9455,	378.7747,	9
9456,	378.8147,	7
9457,	378.8548,	4
9458,	378.8949,	5
9459,	378.9349,	4
9460,	378.9750,	5
9461,	379.0150,	6
9462,	379.0551,	3

9463,	379.0951,	3
9464,	379.1352,	2
9465,	379.1753,	3
9466,	379.2153,	1
9467,	379.2554,	10
9468,	379.2954,	3
9469,	379.3355,	4
9470,	379.3755,	1
9471,	379.4156,	1
9472,	379.4557,	1
9473,	379.4957,	8
9474,	379.5358,	5
9475,	379.5758,	3
9476,	379.6159,	1
9477,	379.6559,	2
9478,	379.6960,	4
9479,	379.7360,	4
9480,	379.7761,	1
9481,	379.8162,	2
9482,	379.8562,	4
9483,	379.8963,	2
9484,	379.9363,	0
9485,	379.9764,	2
9486,	380.0164,	2
9487,	380.0565,	2
9488,	380.0966,	5
9489,	380.1366,	3
9490,	380.1767,	3
9491,	380.2167,	1
9492,	380.2568,	2
9493,	380.2968,	5
9494,	380.3369,	3
9495,	380.3770,	2
9496,	380.4170,	4
9497,	380.4571,	4
9498,	380.4971,	6
9499,	380.5372,	0
9500,	380.5772,	7
9501,	380.6173,	2
9502,	380.6574,	2
9503,	380.6974,	2
9504,	380.7375,	2
9505,	380.7775,	1
9506,	380.8176,	4
9507,	380.8576,	2
9508,	380.8977,	2
9509,	380.9378,	3
9510,	380.9778,	3
9511,	381.0179,	3
9512,	381.0579,	3
9513,	381.0980,	0
9514,	381.1380,	6
9515,	381.1781,	5
9516,	381.2181,	3
9517,	381.2582,	2
9518,	381.2983,	4
9519,	381.3383,	3
9520,	381.3784,	3
9521,	381.4184,	2
9522,	381.4585,	3
9523,	381.4985,	2
9524,	381.5386,	2

9525,	381.5787,	8
9526,	381.6187,	2
9527,	381.6588,	1
9528,	381.6988,	2
9529,	381.7389,	3
9530,	381.7789,	5
9531,	381.8190,	4
9532,	381.8591,	4
9533,	381.8991,	5
9534,	381.9392,	1
9535,	381.9792,	6
9536,	382.0193,	7
9537,	382.0593,	3
9538,	382.0994,	4
9539,	382.1395,	2
9540,	382.1795,	5
9541,	382.2196,	4
9542,	382.2596,	6
9543,	382.2997,	5
9544,	382.3397,	4
9545,	382.3798,	2
9546,	382.4198,	1
9547,	382.4599,	2
9548,	382.5000,	4
9549,	382.5400,	4
9550,	382.5801,	4
9551,	382.6201,	5
9552,	382.6602,	3
9553,	382.7002,	5
9554,	382.7403,	6
9555,	382.7804,	1
9556,	382.8204,	6
9557,	382.8605,	4
9558,	382.9005,	6
9559,	382.9406,	2
9560,	382.9806,	3
9561,	383.0207,	6
9562,	383.0608,	4
9563,	383.1008,	5
9564,	383.1409,	1
9565,	383.1809,	3
9566,	383.2210,	1
9567,	383.2610,	3
9568,	383.3011,	6
9569,	383.3412,	1
9570,	383.3812,	6
9571,	383.4213,	3
9572,	383.4613,	4
9573,	383.5014,	1
9574,	383.5414,	2
9575,	383.5815,	12
9576,	383.6216,	4
9577,	383.6616,	2
9578,	383.7017,	1
9579,	383.7417,	2
9580,	383.7818,	5
9581,	383.8218,	4
9582,	383.8619,	3
9583,	383.9019,	1
9584,	383.9420,	9
9585,	383.9821,	4
9586,	384.0221,	3

9587,	384.0622,	2
9588,	384.1022,	0
9589,	384.1423,	6
9590,	384.1823,	8
9591,	384.2224,	5
9592,	384.2625,	4
9593,	384.3025,	0
9594,	384.3426,	3
9595,	384.3826,	4
9596,	384.4227,	1
9597,	384.4627,	10
9598,	384.5028,	3
9599,	384.5429,	2
9600,	384.5829,	2
9601,	384.6230,	0
9602,	384.6630,	4
9603,	384.7031,	5
9604,	384.7431,	5
9605,	384.7832,	4
9606,	384.8233,	4
9607,	384.8633,	4
9608,	384.9034,	3
9609,	384.9434,	3
9610,	384.9835,	3
9611,	385.0235,	3
9612,	385.0636,	4
9613,	385.1037,	2
9614,	385.1437,	6
9615,	385.1838,	2
9616,	385.2238,	3
9617,	385.2639,	2
9618,	385.3039,	5
9619,	385.3440,	5
9620,	385.3840,	2
9621,	385.4241,	2
9622,	385.4642,	3
9623,	385.5042,	4
9624,	385.5443,	6
9625,	385.5843,	4
9626,	385.6244,	1
9627,	385.6644,	4
9628,	385.7045,	8
9629,	385.7446,	4
9630,	385.7846,	5
9631,	385.8247,	5
9632,	385.8647,	8
9633,	385.9048,	6
9634,	385.9448,	7
9635,	385.9849,	5
9636,	386.0250,	1
9637,	386.0650,	3
9638,	386.1051,	4
9639,	386.1451,	5
9640,	386.1852,	2
9641,	386.2252,	6
9642,	386.2653,	5
9643,	386.3054,	4
9644,	386.3454,	4
9645,	386.3855,	8
9646,	386.4255,	4
9647,	386.4656,	1
9648,	386.5056,	1

9649,	386.5457,	3
9650,	386.5857,	2
9651,	386.6258,	4
9652,	386.6659,	2
9653,	386.7059,	4
9654,	386.7460,	2
9655,	386.7860,	3
9656,	386.8261,	7
9657,	386.8661,	2
9658,	386.9062,	2
9659,	386.9463,	4
9660,	386.9863,	6
9661,	387.0264,	4
9662,	387.0664,	4
9663,	387.1065,	3
9664,	387.1465,	2
9665,	387.1866,	6
9666,	387.2267,	2
9667,	387.2667,	4
9668,	387.3068,	4
9669,	387.3468,	1
9670,	387.3869,	5
9671,	387.4269,	3
9672,	387.4670,	2
9673,	387.5071,	3
9674,	387.5471,	6
9675,	387.5872,	7
9676,	387.6272,	2
9677,	387.6673,	6
9678,	387.7073,	3
9679,	387.7474,	3
9680,	387.7875,	4
9681,	387.8275,	2
9682,	387.8676,	4
9683,	387.9076,	6
9684,	387.9477,	0
9685,	387.9877,	4
9686,	388.0278,	2
9687,	388.0678,	2
9688,	388.1079,	5
9689,	388.1480,	5
9690,	388.1880,	4
9691,	388.2281,	2
9692,	388.2681,	6
9693,	388.3082,	8
9694,	388.3482,	1
9695,	388.3883,	5
9696,	388.4284,	6
9697,	388.4684,	3
9698,	388.5085,	5
9699,	388.5485,	1
9700,	388.5886,	7
9701,	388.6286,	10
9702,	388.6687,	4
9703,	388.7088,	6
9704,	388.7488,	7
9705,	388.7889,	5
9706,	388.8289,	2
9707,	388.8690,	4
9708,	388.9090,	4
9709,	388.9491,	2
9710,	388.9892,	3

9711,	389.0292,	4
9712,	389.0693,	9
9713,	389.1093,	5
9714,	389.1494,	6
9715,	389.1894,	6
9716,	389.2295,	3
9717,	389.2696,	4
9718,	389.3096,	2
9719,	389.3497,	3
9720,	389.3897,	4
9721,	389.4298,	6
9722,	389.4698,	1
9723,	389.5099,	5
9724,	389.5499,	9
9725,	389.5900,	2
9726,	389.6301,	4
9727,	389.6701,	7
9728,	389.7102,	5
9729,	389.7502,	5
9730,	389.7903,	5
9731,	389.8303,	4
9732,	389.8704,	5
9733,	389.9105,	6
9734,	389.9505,	6
9735,	389.9906,	2
9736,	390.0306,	4
9737,	390.0707,	4
9738,	390.1107,	5
9739,	390.1508,	3
9740,	390.1909,	4
9741,	390.2309,	4
9742,	390.2710,	8
9743,	390.3110,	4
9744,	390.3511,	5
9745,	390.3911,	3
9746,	390.4312,	5
9747,	390.4713,	5
9748,	390.5113,	4
9749,	390.5514,	10
9750,	390.5914,	2
9751,	390.6315,	3
9752,	390.6715,	5
9753,	390.7116,	3
9754,	390.7516,	7
9755,	390.7917,	3
9756,	390.8318,	5
9757,	390.8718,	2
9758,	390.9119,	4
9759,	390.9519,	10
9760,	390.9920,	11
9761,	391.0320,	5
9762,	391.0721,	4
9763,	391.1122,	3
9764,	391.1522,	4
9765,	391.1923,	4
9766,	391.2323,	2
9767,	391.2724,	5
9768,	391.3124,	3
9769,	391.3525,	3
9770,	391.3926,	1
9771,	391.4326,	3
9772,	391.4727,	4

9773,	391.5127,	2
9774,	391.5528,	3
9775,	391.5928,	5
9776,	391.6329,	3
9777,	391.6730,	1
9778,	391.7130,	3
9779,	391.7531,	3
9780,	391.7931,	4
9781,	391.8332,	4
9782,	391.8732,	3
9783,	391.9133,	6
9784,	391.9534,	5
9785,	391.9934,	3
9786,	392.0335,	4
9787,	392.0735,	6
9788,	392.1136,	5
9789,	392.1536,	2
9790,	392.1937,	4
9791,	392.2337,	3
9792,	392.2738,	4
9793,	392.3139,	2
9794,	392.3539,	3
9795,	392.3940,	2
9796,	392.4340,	4
9797,	392.4741,	4
9798,	392.5141,	0
9799,	392.5542,	6
9800,	392.5943,	2
9801,	392.6343,	3
9802,	392.6744,	7
9803,	392.7144,	5
9804,	392.7545,	5
9805,	392.7945,	2
9806,	392.8346,	3
9807,	392.8747,	4
9808,	392.9147,	4
9809,	392.9548,	4
9810,	392.9948,	2
9811,	393.0349,	0
9812,	393.0749,	3
9813,	393.1150,	5
9814,	393.1551,	2
9815,	393.1951,	4
9816,	393.2352,	6
9817,	393.2752,	5
9818,	393.3153,	2
9819,	393.3553,	6
9820,	393.3954,	2
9821,	393.4354,	2
9822,	393.4755,	2
9823,	393.5156,	2
9824,	393.5556,	5
9825,	393.5957,	4
9826,	393.6357,	4
9827,	393.6758,	5
9828,	393.7158,	5
9829,	393.7559,	6
9830,	393.7960,	1
9831,	393.8360,	4
9832,	393.8761,	2
9833,	393.9161,	4
9834,	393.9562,	5

9835,	393.9962,	4
9836,	394.0363,	1
9837,	394.0764,	7
9838,	394.1164,	0
9839,	394.1565,	5
9840,	394.1965,	5
9841,	394.2366,	4
9842,	394.2766,	1
9843,	394.3167,	1
9844,	394.3568,	4
9845,	394.3968,	2
9846,	394.4369,	0
9847,	394.4769,	0
9848,	394.5170,	3
9849,	394.5570,	4
9850,	394.5971,	2
9851,	394.6372,	5
9852,	394.6772,	2
9853,	394.7173,	4
9854,	394.7573,	7
9855,	394.7974,	6
9856,	394.8374,	3
9857,	394.8775,	4
9858,	394.9175,	2
9859,	394.9576,	3
9860,	394.9977,	3
9861,	395.0377,	2
9862,	395.0778,	3
9863,	395.1178,	4
9864,	395.1579,	2
9865,	395.1979,	5
9866,	395.2380,	4
9867,	395.2781,	2
9868,	395.3181,	5
9869,	395.3582,	3
9870,	395.3982,	2
9871,	395.4383,	5
9872,	395.4783,	6
9873,	395.5184,	3
9874,	395.5585,	3
9875,	395.5985,	3
9876,	395.6386,	3
9877,	395.6786,	4
9878,	395.7187,	3
9879,	395.7587,	4
9880,	395.7988,	7
9881,	395.8389,	2
9882,	395.8789,	2
9883,	395.9190,	3
9884,	395.9590,	3
9885,	395.9991,	2
9886,	396.0391,	7
9887,	396.0792,	3
9888,	396.1193,	3
9889,	396.1593,	2
9890,	396.1994,	2
9891,	396.2394,	6
9892,	396.2795,	9
9893,	396.3195,	2
9894,	396.3596,	2
9895,	396.3996,	5
9896,	396.4397,	3

9897,	396.4798,	5
9898,	396.5198,	4
9899,	396.5599,	4
9900,	396.5999,	4
9901,	396.6400,	4
9902,	396.6800,	1
9903,	396.7201,	3
9904,	396.7602,	4
9905,	396.8002,	3
9906,	396.8403,	3
9907,	396.8803,	3
9908,	396.9204,	1
9909,	396.9604,	2
9910,	397.0005,	1
9911,	397.0406,	5
9912,	397.0806,	5
9913,	397.1207,	5
9914,	397.1607,	1
9915,	397.2008,	6
9916,	397.2408,	3
9917,	397.2809,	2
9918,	397.3210,	4
9919,	397.3610,	5
9920,	397.4011,	8
9921,	397.4411,	3
9922,	397.4812,	4
9923,	397.5212,	3
9924,	397.5613,	1
9925,	397.6013,	4
9926,	397.6414,	4
9927,	397.6815,	2
9928,	397.7215,	0
9929,	397.7616,	5
9930,	397.8016,	4
9931,	397.8417,	4
9932,	397.8817,	4
9933,	397.9218,	2
9934,	397.9619,	1
9935,	398.0019,	6
9936,	398.0420,	5
9937,	398.0820,	4
9938,	398.1221,	3
9939,	398.1621,	6
9940,	398.2022,	6
9941,	398.2423,	4
9942,	398.2823,	5
9943,	398.3224,	7
9944,	398.3624,	3
9945,	398.4025,	1
9946,	398.4425,	7
9947,	398.4826,	3
9948,	398.5227,	1
9949,	398.5627,	10
9950,	398.6028,	6
9951,	398.6428,	3
9952,	398.6829,	3
9953,	398.7229,	2
9954,	398.7630,	3
9955,	398.8031,	1
9956,	398.8431,	6
9957,	398.8832,	7
9958,	398.9232,	8

9959,	398.9633,	2
9960,	399.0033,	5
9961,	399.0434,	6
9962,	399.0834,	6
9963,	399.1235,	2
9964,	399.1636,	6
9965,	399.2036,	2
9966,	399.2437,	5
9967,	399.2837,	2
9968,	399.3238,	3
9969,	399.3638,	1
9970,	399.4039,	2
9971,	399.4440,	4
9972,	399.4840,	7
9973,	399.5241,	5
9974,	399.5641,	5
9975,	399.6042,	3
9976,	399.6442,	5
9977,	399.6843,	5
9978,	399.7244,	2
9979,	399.7644,	6
9980,	399.8045,	5
9981,	399.8445,	3
9982,	399.8846,	4
9983,	399.9246,	3
9984,	399.9647,	10
9985,	400.0048,	1
9986,	400.0448,	4
9987,	400.0849,	2
9988,	400.1249,	6
9989,	400.1650,	6
9990,	400.2050,	1
9991,	400.2451,	6
9992,	400.2852,	0
9993,	400.3252,	3
9994,	400.3653,	8
9995,	400.4053,	2
9996,	400.4454,	7
9997,	400.4854,	6
9998,	400.5255,	2
9999,	400.5655,	3
10000,	400.6056,	1
10001,	400.6457,	3
10002,	400.6857,	3
10003,	400.7258,	3
10004,	400.7658,	5
10005,	400.8059,	3
10006,	400.8459,	4
10007,	400.8860,	1
10008,	400.9261,	3
10009,	400.9661,	3
10010,	401.0062,	2
10011,	401.0462,	2
10012,	401.0863,	2
10013,	401.1263,	5
10014,	401.1664,	6
10015,	401.2065,	2
10016,	401.2465,	2
10017,	401.2866,	1
10018,	401.3266,	2
10019,	401.3667,	4
10020,	401.4067,	4

10021,	401.4468,	3
10022,	401.4869,	2
10023,	401.5269,	5
10024,	401.5670,	3
10025,	401.6070,	5
10026,	401.6471,	6
10027,	401.6871,	4
10028,	401.7272,	7
10029,	401.7672,	3
10030,	401.8073,	2
10031,	401.8474,	4
10032,	401.8874,	7
10033,	401.9275,	9
10034,	401.9675,	2
10035,	402.0076,	1
10036,	402.0476,	7
10037,	402.0877,	3
10038,	402.1278,	2
10039,	402.1678,	2
10040,	402.2079,	9
10041,	402.2479,	7
10042,	402.2880,	3
10043,	402.3280,	5
10044,	402.3681,	2
10045,	402.4082,	1
10046,	402.4482,	4
10047,	402.4883,	1
10048,	402.5283,	1
10049,	402.5684,	3
10050,	402.6084,	3
10051,	402.6485,	3
10052,	402.6886,	4
10053,	402.7286,	1
10054,	402.7687,	7
10055,	402.8087,	4
10056,	402.8488,	1
10057,	402.8888,	8
10058,	402.9289,	3
10059,	402.9690,	3
10060,	403.0090,	7
10061,	403.0491,	2
10062,	403.0891,	5
10063,	403.1292,	4
10064,	403.1692,	5
10065,	403.2093,	4
10066,	403.2493,	2
10067,	403.2894,	2
10068,	403.3295,	5
10069,	403.3695,	6
10070,	403.4096,	3
10071,	403.4496,	5
10072,	403.4897,	4
10073,	403.5297,	2
10074,	403.5698,	5
10075,	403.6099,	3
10076,	403.6499,	3
10077,	403.6900,	2
10078,	403.7300,	0
10079,	403.7701,	2
10080,	403.8101,	4
10081,	403.8502,	3
10082,	403.8903,	5

10083,	403.9303,	2
10084,	403.9704,	4
10085,	404.0104,	3
10086,	404.0505,	4
10087,	404.0905,	2
10088,	404.1306,	3
10089,	404.1707,	5
10090,	404.2107,	3
10091,	404.2508,	5
10092,	404.2908,	7
10093,	404.3309,	2
10094,	404.3709,	5
10095,	404.4110,	7
10096,	404.4511,	2
10097,	404.4911,	10
10098,	404.5312,	7
10099,	404.5712,	1
10100,	404.6113,	1
10101,	404.6513,	2
10102,	404.6914,	5
10103,	404.7314,	4
10104,	404.7715,	6
10105,	404.8116,	1
10106,	404.8516,	2
10107,	404.8917,	7
10108,	404.9317,	4
10109,	404.9718,	5
10110,	405.0118,	4
10111,	405.0519,	4
10112,	405.0920,	1
10113,	405.1320,	3
10114,	405.1721,	4
10115,	405.2121,	4
10116,	405.2522,	4
10117,	405.2922,	7
10118,	405.3323,	2
10119,	405.3724,	8
10120,	405.4124,	7
10121,	405.4525,	5
10122,	405.4925,	5
10123,	405.5326,	3
10124,	405.5726,	3
10125,	405.6127,	2
10126,	405.6528,	1
10127,	405.6928,	0
10128,	405.7329,	2
10129,	405.7729,	2
10130,	405.8130,	2
10131,	405.8530,	8
10132,	405.8931,	2
10133,	405.9331,	2
10134,	405.9732,	3
10135,	406.0133,	7
10136,	406.0533,	4
10137,	406.0934,	3
10138,	406.1334,	4
10139,	406.1735,	2
10140,	406.2135,	2
10141,	406.2536,	5
10142,	406.2937,	6
10143,	406.3337,	3
10144,	406.3738,	6

10145,	406.4138,	7
10146,	406.4539,	4
10147,	406.4939,	6
10148,	406.5340,	3
10149,	406.5741,	2
10150,	406.6141,	2
10151,	406.6542,	3
10152,	406.6942,	4
10153,	406.7343,	2
10154,	406.7743,	2
10155,	406.8144,	4
10156,	406.8545,	6
10157,	406.8945,	4
10158,	406.9346,	1
10159,	406.9746,	6
10160,	407.0147,	2
10161,	407.0547,	2
10162,	407.0948,	4
10163,	407.1349,	7
10164,	407.1749,	3
10165,	407.2150,	4
10166,	407.2550,	3
10167,	407.2951,	4
10168,	407.3351,	3
10169,	407.3752,	4
10170,	407.4152,	9
10171,	407.4553,	1
10172,	407.4954,	5
10173,	407.5354,	6
10174,	407.5755,	4
10175,	407.6155,	2
10176,	407.6556,	3
10177,	407.6956,	6
10178,	407.7357,	4
10179,	407.7758,	5
10180,	407.8158,	7
10181,	407.8559,	4
10182,	407.8959,	0
10183,	407.9360,	5
10184,	407.9760,	2
10185,	408.0161,	3
10186,	408.0562,	3
10187,	408.0962,	6
10188,	408.1363,	3
10189,	408.1763,	3
10190,	408.2164,	3
10191,	408.2564,	0
10192,	408.2965,	6
10193,	408.3366,	4
10194,	408.3766,	2
10195,	408.4167,	4
10196,	408.4567,	3
10197,	408.4968,	3
10198,	408.5368,	9
10199,	408.5769,	4
10200,	408.6169,	8
10201,	408.6570,	2
10202,	408.6971,	5
10203,	408.7371,	4
10204,	408.7772,	3
10205,	408.8172,	6
10206,	408.8573,	4

10207,	408.8973,	3
10208,	408.9374,	4
10209,	408.9775,	5
10210,	409.0175,	3
10211,	409.0576,	4
10212,	409.0976,	1
10213,	409.1377,	3
10214,	409.1777,	2
10215,	409.2178,	4
10216,	409.2579,	4
10217,	409.2979,	3
10218,	409.3380,	3
10219,	409.3780,	8
10220,	409.4181,	3
10221,	409.4581,	6
10222,	409.4982,	4
10223,	409.5383,	3
10224,	409.5783,	7
10225,	409.6184,	4
10226,	409.6584,	4
10227,	409.6985,	7
10228,	409.7385,	2
10229,	409.7786,	2
10230,	409.8187,	5
10231,	409.8587,	3
10232,	409.8988,	3
10233,	409.9388,	5
10234,	409.9789,	2
10235,	410.0189,	4
10236,	410.0590,	5
10237,	410.0990,	7
10238,	410.1391,	3
10239,	410.1792,	2
10240,	410.2192,	3
10241,	410.2593,	1
10242,	410.2993,	4
10243,	410.3394,	4
10244,	410.3794,	4
10245,	410.4195,	3
10246,	410.4596,	2
10247,	410.4996,	2
10248,	410.5397,	6
10249,	410.5797,	2
10250,	410.6198,	1
10251,	410.6598,	1
10252,	410.6999,	1
10253,	410.7400,	5
10254,	410.7800,	3
10255,	410.8201,	2
10256,	410.8601,	6
10257,	410.9002,	1
10258,	410.9402,	3
10259,	410.9803,	5
10260,	411.0204,	5
10261,	411.0604,	4
10262,	411.1005,	3
10263,	411.1405,	2
10264,	411.1806,	2
10265,	411.2206,	3
10266,	411.2607,	3
10267,	411.3008,	4
10268,	411.3408,	6

10269,	411.3809,	4
10270,	411.4209,	3
10271,	411.4610,	6
10272,	411.5010,	1
10273,	411.5411,	2
10274,	411.5811,	3
10275,	411.6212,	4
10276,	411.6613,	2
10277,	411.7013,	4
10278,	411.7414,	4
10279,	411.7814,	3
10280,	411.8215,	2
10281,	411.8615,	4
10282,	411.9016,	4
10283,	411.9417,	2
10284,	411.9817,	4
10285,	412.0218,	6
10286,	412.0618,	8
10287,	412.1019,	3
10288,	412.1419,	3
10289,	412.1820,	4
10290,	412.2221,	3
10291,	412.2621,	3
10292,	412.3022,	5
10293,	412.3422,	2
10294,	412.3823,	5
10295,	412.4223,	4
10296,	412.4624,	3
10297,	412.5025,	5
10298,	412.5425,	2
10299,	412.5826,	3
10300,	412.6226,	4
10301,	412.6627,	1
10302,	412.7027,	3
10303,	412.7428,	7
10304,	412.7828,	2
10305,	412.8229,	4
10306,	412.8630,	5
10307,	412.9030,	1
10308,	412.9431,	3
10309,	412.9831,	2
10310,	413.0232,	7
10311,	413.0632,	5
10312,	413.1033,	3
10313,	413.1434,	0
10314,	413.1834,	3
10315,	413.2235,	4
10316,	413.2635,	2
10317,	413.3036,	6
10318,	413.3436,	4
10319,	413.3837,	3
10320,	413.4238,	3
10321,	413.4638,	4
10322,	413.5039,	2
10323,	413.5439,	6
10324,	413.5840,	3
10325,	413.6240,	4
10326,	413.6641,	4
10327,	413.7042,	4
10328,	413.7442,	4
10329,	413.7843,	3
10330,	413.8243,	4

10331,	413.8644,	2
10332,	413.9044,	8
10333,	413.9445,	7
10334,	413.9846,	2
10335,	414.0246,	6
10336,	414.0647,	4
10337,	414.1047,	3
10338,	414.1448,	4
10339,	414.1848,	2
10340,	414.2249,	5
10341,	414.2649,	6
10342,	414.3050,	2
10343,	414.3451,	1
10344,	414.3851,	5
10345,	414.4252,	2
10346,	414.4652,	2
10347,	414.5053,	8
10348,	414.5453,	4
10349,	414.5854,	5
10350,	414.6255,	5
10351,	414.6655,	4
10352,	414.7056,	4
10353,	414.7456,	2
10354,	414.7857,	3
10355,	414.8257,	7
10356,	414.8658,	2
10357,	414.9059,	2
10358,	414.9459,	5
10359,	414.9860,	2
10360,	415.0260,	4
10361,	415.0661,	6
10362,	415.1061,	7
10363,	415.1462,	5
10364,	415.1863,	1
10365,	415.2263,	1
10366,	415.2664,	8
10367,	415.3064,	5
10368,	415.3465,	2
10369,	415.3865,	2
10370,	415.4266,	4
10371,	415.4667,	0
10372,	415.5067,	6
10373,	415.5468,	3
10374,	415.5868,	3
10375,	415.6269,	0
10376,	415.6669,	6
10377,	415.7070,	4
10378,	415.7470,	3
10379,	415.7871,	7
10380,	415.8272,	1
10381,	415.8672,	2
10382,	415.9073,	4
10383,	415.9473,	2
10384,	415.9874,	7
10385,	416.0274,	6
10386,	416.0675,	4
10387,	416.1076,	4
10388,	416.1476,	4
10389,	416.1877,	7
10390,	416.2277,	4
10391,	416.2678,	4
10392,	416.3078,	7

10393,	416.3479,	0
10394,	416.3880,	3
10395,	416.4280,	3
10396,	416.4681,	3
10397,	416.5081,	1
10398,	416.5482,	2
10399,	416.5882,	2
10400,	416.6283,	2
10401,	416.6684,	2
10402,	416.7084,	10
10403,	416.7485,	5
10404,	416.7885,	4
10405,	416.8286,	2
10406,	416.8686,	4
10407,	416.9087,	1
10408,	416.9487,	5
10409,	416.9888,	4
10410,	417.0289,	3
10411,	417.0689,	3
10412,	417.1090,	1
10413,	417.1490,	7
10414,	417.1891,	2
10415,	417.2291,	5
10416,	417.2692,	3
10417,	417.3093,	7
10418,	417.3493,	6
10419,	417.3894,	7
10420,	417.4294,	2
10421,	417.4695,	8
10422,	417.5095,	6
10423,	417.5496,	4
10424,	417.5897,	3
10425,	417.6297,	3
10426,	417.6698,	5
10427,	417.7098,	3
10428,	417.7499,	2
10429,	417.7899,	1
10430,	417.8300,	6
10431,	417.8701,	1
10432,	417.9101,	8
10433,	417.9502,	6
10434,	417.9902,	7
10435,	418.0303,	6
10436,	418.0703,	1
10437,	418.1104,	8
10438,	418.1505,	6
10439,	418.1905,	8
10440,	418.2306,	3
10441,	418.2706,	0
10442,	418.3107,	6
10443,	418.3507,	9
10444,	418.3908,	1
10445,	418.4308,	5
10446,	418.4709,	2
10447,	418.5110,	3
10448,	418.5510,	8
10449,	418.5911,	3
10450,	418.6311,	3
10451,	418.6712,	4
10452,	418.7112,	6
10453,	418.7513,	3
10454,	418.7914,	8

10455,	418.8314,	8
10456,	418.8715,	3
10457,	418.9115,	4
10458,	418.9516,	3
10459,	418.9916,	1
10460,	419.0317,	8
10461,	419.0718,	3
10462,	419.1118,	8
10463,	419.1519,	6
10464,	419.1919,	1
10465,	419.2320,	0
10466,	419.2720,	3
10467,	419.3121,	1
10468,	419.3522,	4
10469,	419.3922,	9
10470,	419.4323,	4
10471,	419.4723,	6
10472,	419.5124,	1
10473,	419.5524,	5
10474,	419.5925,	5
10475,	419.6325,	4
10476,	419.6726,	3
10477,	419.7127,	2
10478,	419.7527,	4
10479,	419.7928,	6
10480,	419.8328,	2
10481,	419.8729,	7
10482,	419.9129,	2
10483,	419.9530,	3
10484,	419.9931,	3
10485,	420.0331,	2
10486,	420.0732,	4
10487,	420.1132,	1
10488,	420.1533,	1
10489,	420.1933,	2
10490,	420.2334,	1
10491,	420.2735,	3
10492,	420.3135,	5
10493,	420.3536,	6
10494,	420.3936,	5
10495,	420.4337,	6
10496,	420.4737,	3
10497,	420.5138,	0
10498,	420.5539,	1
10499,	420.5939,	2
10500,	420.6340,	5
10501,	420.6740,	3
10502,	420.7141,	5
10503,	420.7541,	3
10504,	420.7942,	4
10505,	420.8343,	2
10506,	420.8743,	1
10507,	420.9144,	1
10508,	420.9544,	7
10509,	420.9945,	1
10510,	421.0345,	4
10511,	421.0746,	4
10512,	421.1146,	4
10513,	421.1547,	2
10514,	421.1948,	2
10515,	421.2348,	6
10516,	421.2749,	3

10517,	421.3149,	3
10518,	421.3550,	1
10519,	421.3950,	10
10520,	421.4351,	4
10521,	421.4752,	5
10522,	421.5152,	4
10523,	421.5553,	7
10524,	421.5953,	4
10525,	421.6354,	2
10526,	421.6754,	3
10527,	421.7155,	4
10528,	421.7556,	4
10529,	421.7956,	3
10530,	421.8357,	2
10531,	421.8757,	2
10532,	421.9158,	0
10533,	421.9558,	7
10534,	421.9959,	4
10535,	422.0360,	3
10536,	422.0760,	4
10537,	422.1161,	5
10538,	422.1561,	5
10539,	422.1962,	4
10540,	422.2362,	3
10541,	422.2763,	3
10542,	422.3164,	5
10543,	422.3564,	3
10544,	422.3965,	1
10545,	422.4365,	4
10546,	422.4766,	5
10547,	422.5166,	2
10548,	422.5567,	2
10549,	422.5967,	2
10550,	422.6368,	3
10551,	422.6769,	2
10552,	422.7169,	2
10553,	422.7570,	5
10554,	422.7970,	4
10555,	422.8371,	11
10556,	422.8771,	3
10557,	422.9172,	2
10558,	422.9573,	2
10559,	422.9973,	5
10560,	423.0374,	4
10561,	423.0774,	5
10562,	423.1175,	6
10563,	423.1575,	2
10564,	423.1976,	1
10565,	423.2377,	5
10566,	423.2777,	2
10567,	423.3178,	4
10568,	423.3578,	5
10569,	423.3979,	4
10570,	423.4379,	1
10571,	423.4780,	1
10572,	423.5181,	5
10573,	423.5581,	4
10574,	423.5982,	3
10575,	423.6382,	4
10576,	423.6783,	4
10577,	423.7183,	2
10578,	423.7584,	8

10579,	423.7984,	4
10580,	423.8385,	4
10581,	423.8786,	6
10582,	423.9186,	3
10583,	423.9587,	6
10584,	423.9987,	3
10585,	424.0388,	2
10586,	424.0788,	2
10587,	424.1189,	9
10588,	424.1590,	1
10589,	424.1990,	4
10590,	424.2391,	2
10591,	424.2791,	3
10592,	424.3192,	5
10593,	424.3592,	7
10594,	424.3993,	7
10595,	424.4394,	4
10596,	424.4794,	4
10597,	424.5195,	11
10598,	424.5595,	4
10599,	424.5996,	5
10600,	424.6396,	3
10601,	424.6797,	4
10602,	424.7198,	5
10603,	424.7598,	3
10604,	424.7999,	5
10605,	424.8399,	2
10606,	424.8800,	3
10607,	424.9200,	6
10608,	424.9601,	2
10609,	425.0002,	1
10610,	425.0402,	3
10611,	425.0803,	3
10612,	425.1203,	3
10613,	425.1604,	3
10614,	425.2004,	4
10615,	425.2405,	3
10616,	425.2805,	4
10617,	425.3206,	3
10618,	425.3607,	3
10619,	425.4007,	5
10620,	425.4408,	2
10621,	425.4808,	3
10622,	425.5209,	3
10623,	425.5609,	3
10624,	425.6010,	0
10625,	425.6411,	2
10626,	425.6811,	5
10627,	425.7212,	4
10628,	425.7612,	0
10629,	425.8013,	2
10630,	425.8413,	4
10631,	425.8814,	4
10632,	425.9215,	3
10633,	425.9615,	5
10634,	426.0016,	6
10635,	426.0416,	4
10636,	426.0817,	3
10637,	426.1217,	1
10638,	426.1618,	2
10639,	426.2019,	3
10640,	426.2419,	3

10641,	426.2820,	4
10642,	426.3220,	6
10643,	426.3621,	4
10644,	426.4021,	7
10645,	426.4422,	2
10646,	426.4823,	2
10647,	426.5223,	3
10648,	426.5624,	2
10649,	426.6024,	1
10650,	426.6425,	4
10651,	426.6825,	0
10652,	426.7226,	4
10653,	426.7626,	2
10654,	426.8027,	5
10655,	426.8428,	2
10656,	426.8828,	4
10657,	426.9229,	2
10658,	426.9629,	2
10659,	427.0030,	7
10660,	427.0430,	4
10661,	427.0831,	3
10662,	427.1232,	3
10663,	427.1632,	1
10664,	427.2033,	3
10665,	427.2433,	1
10666,	427.2834,	4
10667,	427.3234,	4
10668,	427.3635,	5
10669,	427.4036,	4
10670,	427.4436,	2
10671,	427.4837,	4
10672,	427.5237,	1
10673,	427.5638,	5
10674,	427.6038,	10
10675,	427.6439,	4
10676,	427.6840,	5
10677,	427.7240,	0
10678,	427.7641,	5
10679,	427.8041,	2
10680,	427.8442,	5
10681,	427.8842,	5
10682,	427.9243,	2
10683,	427.9643,	4
10684,	428.0044,	2
10685,	428.0445,	5
10686,	428.0845,	3
10687,	428.1246,	5
10688,	428.1646,	0
10689,	428.2047,	4
10690,	428.2447,	5
10691,	428.2848,	9
10692,	428.3249,	3
10693,	428.3649,	4
10694,	428.4050,	4
10695,	428.4450,	3
10696,	428.4851,	2
10697,	428.5251,	6
10698,	428.5652,	4
10699,	428.6053,	3
10700,	428.6453,	3
10701,	428.6854,	5
10702,	428.7254,	3

10703,	428.7655,	4
10704,	428.8055,	4
10705,	428.8456,	7
10706,	428.8857,	4
10707,	428.9257,	4
10708,	428.9658,	2
10709,	429.0058,	3
10710,	429.0459,	2
10711,	429.0859,	3
10712,	429.1260,	6
10713,	429.1661,	3
10714,	429.2061,	4
10715,	429.2462,	5
10716,	429.2862,	2
10717,	429.3263,	4
10718,	429.3663,	2
10719,	429.4064,	2
10720,	429.4464,	4
10721,	429.4865,	2
10722,	429.5266,	2
10723,	429.5666,	4
10724,	429.6067,	6
10725,	429.6467,	5
10726,	429.6868,	3
10727,	429.7268,	4
10728,	429.7669,	6
10729,	429.8070,	4
10730,	429.8470,	4
10731,	429.8871,	4
10732,	429.9271,	3
10733,	429.9672,	1
10734,	430.0072,	3
10735,	430.0473,	3
10736,	430.0874,	3
10737,	430.1274,	6
10738,	430.1675,	2
10739,	430.2075,	1
10740,	430.2476,	3
10741,	430.2876,	6
10742,	430.3277,	5
10743,	430.3678,	3
10744,	430.4078,	2
10745,	430.4479,	3
10746,	430.4879,	0
10747,	430.5280,	5
10748,	430.5680,	6
10749,	430.6081,	4
10750,	430.6482,	1
10751,	430.6882,	1
10752,	430.7283,	2
10753,	430.7683,	5
10754,	430.8084,	2
10755,	430.8484,	7
10756,	430.8885,	4
10757,	430.9285,	3
10758,	430.9686,	0
10759,	431.0087,	2
10760,	431.0487,	0
10761,	431.0888,	4
10762,	431.1288,	4
10763,	431.1689,	4
10764,	431.2089,	6

10765,	431.2490,	5
10766,	431.2891,	3
10767,	431.3291,	5
10768,	431.3692,	7
10769,	431.4092,	5
10770,	431.4493,	1
10771,	431.4893,	4
10772,	431.5294,	2
10773,	431.5695,	4
10774,	431.6095,	4
10775,	431.6496,	6
10776,	431.6896,	8
10777,	431.7297,	5
10778,	431.7697,	5
10779,	431.8098,	0
10780,	431.8499,	4
10781,	431.8899,	4
10782,	431.9300,	2
10783,	431.9700,	2
10784,	432.0101,	5
10785,	432.0501,	3
10786,	432.0902,	3
10787,	432.1302,	8
10788,	432.1703,	7
10789,	432.2104,	6
10790,	432.2504,	4
10791,	432.2905,	3
10792,	432.3305,	6
10793,	432.3706,	6
10794,	432.4106,	2
10795,	432.4507,	6
10796,	432.4908,	4
10797,	432.5308,	2
10798,	432.5709,	2
10799,	432.6109,	8
10800,	432.6510,	2
10801,	432.6910,	3
10802,	432.7311,	1
10803,	432.7712,	4
10804,	432.8112,	4
10805,	432.8513,	4
10806,	432.8913,	2
10807,	432.9314,	4
10808,	432.9714,	2
10809,	433.0115,	0
10810,	433.0516,	6
10811,	433.0916,	4
10812,	433.1317,	2
10813,	433.1717,	4
10814,	433.2118,	5
10815,	433.2518,	2
10816,	433.2919,	5
10817,	433.3320,	4
10818,	433.3720,	0
10819,	433.4121,	5
10820,	433.4521,	0
10821,	433.4922,	3
10822,	433.5322,	3
10823,	433.5723,	3
10824,	433.6123,	4
10825,	433.6524,	1
10826,	433.6925,	3

10827,	433.7325,	2
10828,	433.7726,	1
10829,	433.8126,	2
10830,	433.8527,	0
10831,	433.8927,	5
10832,	433.9328,	3
10833,	433.9729,	5
10834,	434.0129,	11
10835,	434.0530,	5
10836,	434.0930,	2
10837,	434.1331,	4
10838,	434.1731,	6
10839,	434.2132,	2
10840,	434.2533,	2
10841,	434.2933,	5
10842,	434.3334,	1
10843,	434.3734,	2
10844,	434.4135,	2
10845,	434.4535,	2
10846,	434.4936,	1
10847,	434.5337,	2
10848,	434.5737,	4
10849,	434.6138,	2
10850,	434.6538,	0
10851,	434.6939,	4
10852,	434.7339,	2
10853,	434.7740,	3
10854,	434.8140,	1
10855,	434.8541,	1
10856,	434.8942,	3
10857,	434.9342,	3
10858,	434.9743,	0
10859,	435.0143,	3
10860,	435.0544,	4
10861,	435.0944,	2
10862,	435.1345,	5
10863,	435.1746,	3
10864,	435.2146,	3
10865,	435.2547,	3
10866,	435.2947,	5
10867,	435.3348,	3
10868,	435.3748,	1
10869,	435.4149,	2
10870,	435.4550,	5
10871,	435.4950,	7
10872,	435.5351,	2
10873,	435.5751,	2
10874,	435.6152,	3
10875,	435.6552,	3
10876,	435.6953,	8
10877,	435.7354,	3
10878,	435.7754,	5
10879,	435.8155,	5
10880,	435.8555,	1
10881,	435.8956,	5
10882,	435.9356,	4
10883,	435.9757,	4
10884,	436.0158,	4
10885,	436.0558,	5
10886,	436.0959,	1
10887,	436.1359,	3
10888,	436.1760,	6

10889,	436.2160,	5
10890,	436.2561,	3
10891,	436.2961,	2
10892,	436.3362,	6
10893,	436.3763,	3
10894,	436.4163,	3
10895,	436.4564,	2
10896,	436.4964,	4
10897,	436.5365,	5
10898,	436.5765,	0
10899,	436.6166,	0
10900,	436.6567,	6
10901,	436.6967,	0
10902,	436.7368,	5
10903,	436.7768,	0
10904,	436.8169,	4
10905,	436.8569,	2
10906,	436.8970,	1
10907,	436.9371,	3
10908,	436.9771,	3
10909,	437.0172,	5
10910,	437.0572,	1
10911,	437.0973,	4
10912,	437.1373,	3
10913,	437.1774,	1
10914,	437.2175,	3
10915,	437.2575,	3
10916,	437.2976,	2
10917,	437.3376,	2
10918,	437.3777,	1
10919,	437.4177,	2
10920,	437.4578,	3
10921,	437.4979,	1
10922,	437.5379,	4
10923,	437.5780,	1
10924,	437.6180,	4
10925,	437.6581,	2
10926,	437.6981,	3
10927,	437.7382,	7
10928,	437.7782,	5
10929,	437.8183,	7
10930,	437.8584,	3
10931,	437.8984,	6
10932,	437.9385,	1
10933,	437.9785,	3
10934,	438.0186,	2
10935,	438.0586,	6
10936,	438.0987,	6
10937,	438.1388,	3
10938,	438.1788,	3
10939,	438.2189,	1
10940,	438.2589,	2
10941,	438.2990,	0
10942,	438.3390,	2
10943,	438.3791,	3
10944,	438.4192,	2
10945,	438.4592,	3
10946,	438.4993,	5
10947,	438.5393,	3
10948,	438.5794,	4
10949,	438.6194,	4
10950,	438.6595,	2

10951,	438.6996,	8
10952,	438.7396,	4
10953,	438.7797,	7
10954,	438.8197,	2
10955,	438.8598,	4
10956,	438.8998,	2
10957,	438.9399,	4
10958,	438.9799,	4
10959,	439.0200,	2
10960,	439.0601,	1
10961,	439.1001,	9
10962,	439.1402,	2
10963,	439.1802,	3
10964,	439.2203,	2
10965,	439.2603,	2
10966,	439.3004,	1
10967,	439.3405,	3
10968,	439.3805,	5
10969,	439.4206,	1
10970,	439.4606,	1
10971,	439.5007,	2
10972,	439.5407,	3
10973,	439.5808,	0
10974,	439.6209,	2
10975,	439.6609,	2
10976,	439.7010,	3
10977,	439.7410,	7
10978,	439.7811,	3
10979,	439.8211,	3
10980,	439.8612,	2
10981,	439.9013,	0
10982,	439.9413,	2
10983,	439.9814,	5
10984,	440.0214,	4
10985,	440.0615,	3
10986,	440.1015,	1
10987,	440.1416,	2
10988,	440.1817,	2
10989,	440.2217,	3
10990,	440.2618,	2
10991,	440.3018,	5
10992,	440.3419,	4
10993,	440.3819,	4
10994,	440.4220,	3
10995,	440.4620,	3
10996,	440.5021,	2
10997,	440.5422,	3
10998,	440.5822,	4
10999,	440.6223,	2
11000,	440.6623,	1
11001,	440.7024,	2
11002,	440.7424,	5
11003,	440.7825,	4
11004,	440.8226,	3
11005,	440.8626,	3
11006,	440.9027,	3
11007,	440.9427,	5
11008,	440.9828,	2
11009,	441.0228,	1
11010,	441.0629,	2
11011,	441.1030,	1
11012,	441.1430,	6

11013,	441.1831,	1
11014,	441.2231,	4
11015,	441.2632,	3
11016,	441.3032,	4
11017,	441.3433,	5
11018,	441.3834,	3
11019,	441.4234,	3
11020,	441.4635,	4
11021,	441.5035,	5
11022,	441.5436,	2
11023,	441.5836,	2
11024,	441.6237,	6
11025,	441.6638,	3
11026,	441.7038,	5
11027,	441.7439,	4
11028,	441.7839,	5
11029,	441.8240,	2
11030,	441.8640,	4
11031,	441.9041,	3
11032,	441.9441,	1
11033,	441.9842,	1
11034,	442.0243,	4
11035,	442.0643,	0
11036,	442.1044,	2
11037,	442.1444,	3
11038,	442.1845,	3
11039,	442.2245,	2
11040,	442.2646,	2
11041,	442.3047,	2
11042,	442.3447,	3
11043,	442.3848,	4
11044,	442.4248,	5
11045,	442.4649,	1
11046,	442.5049,	4
11047,	442.5450,	2
11048,	442.5851,	5
11049,	442.6251,	4
11050,	442.6652,	0
11051,	442.7052,	4
11052,	442.7453,	3
11053,	442.7853,	2
11054,	442.8254,	6
11055,	442.8655,	2
11056,	442.9055,	7
11057,	442.9456,	1
11058,	442.9856,	3
11059,	443.0257,	1
11060,	443.0657,	11
11061,	443.1058,	6
11062,	443.1458,	1
11063,	443.1859,	4
11064,	443.2260,	4
11065,	443.2660,	2
11066,	443.3061,	1
11067,	443.3461,	9
11068,	443.3862,	1
11069,	443.4262,	3
11070,	443.4663,	0
11071,	443.5064,	2
11072,	443.5464,	6
11073,	443.5865,	3
11074,	443.6265,	2

11075,	443.6666,	1
11076,	443.7066,	4
11077,	443.7467,	2
11078,	443.7868,	4
11079,	443.8268,	1
11080,	443.8669,	3
11081,	443.9069,	2
11082,	443.9470,	2
11083,	443.9870,	4
11084,	444.0271,	0
11085,	444.0672,	5
11086,	444.1072,	4
11087,	444.1473,	3
11088,	444.1873,	3
11089,	444.2274,	0
11090,	444.2674,	3
11091,	444.3075,	4
11092,	444.3476,	1
11093,	444.3876,	1
11094,	444.4277,	3
11095,	444.4677,	1
11096,	444.5078,	1
11097,	444.5478,	2
11098,	444.5879,	3
11099,	444.6279,	1
11100,	444.6680,	2
11101,	444.7081,	4
11102,	444.7481,	3
11103,	444.7882,	6
11104,	444.8282,	2
11105,	444.8683,	1
11106,	444.9083,	8
11107,	444.9484,	2
11108,	444.9885,	3
11109,	445.0285,	2
11110,	445.0686,	3
11111,	445.1086,	2
11112,	445.1487,	0
11113,	445.1887,	2
11114,	445.2288,	5
11115,	445.2689,	3
11116,	445.3089,	4
11117,	445.3490,	2
11118,	445.3890,	3
11119,	445.4291,	0
11120,	445.4691,	1
11121,	445.5092,	2
11122,	445.5493,	1
11123,	445.5893,	2
11124,	445.6294,	1
11125,	445.6694,	5
11126,	445.7095,	4
11127,	445.7495,	3
11128,	445.7896,	3
11129,	445.8296,	4
11130,	445.8697,	5
11131,	445.9098,	2
11132,	445.9498,	1
11133,	445.9899,	2
11134,	446.0299,	4
11135,	446.0700,	1
11136,	446.1100,	4

11137,	446.1501,	4
11138,	446.1902,	4
11139,	446.2302,	3
11140,	446.2703,	1
11141,	446.3103,	0
11142,	446.3504,	0
11143,	446.3904,	2
11144,	446.4305,	4
11145,	446.4706,	6
11146,	446.5106,	0
11147,	446.5507,	5
11148,	446.5907,	3
11149,	446.6308,	0
11150,	446.6708,	1
11151,	446.7109,	3
11152,	446.7510,	3
11153,	446.7910,	6
11154,	446.8311,	4
11155,	446.8711,	2
11156,	446.9112,	3
11157,	446.9512,	4
11158,	446.9913,	6
11159,	447.0314,	4
11160,	447.0714,	2
11161,	447.1115,	4
11162,	447.1515,	4
11163,	447.1916,	6
11164,	447.2316,	2
11165,	447.2717,	2
11166,	447.3117,	3
11167,	447.3518,	5
11168,	447.3919,	2
11169,	447.4319,	7
11170,	447.4720,	3
11171,	447.5120,	8
11172,	447.5521,	2
11173,	447.5921,	3
11174,	447.6322,	3
11175,	447.6723,	2
11176,	447.7123,	2
11177,	447.7524,	1
11178,	447.7924,	2
11179,	447.8325,	3
11180,	447.8725,	1
11181,	447.9126,	3
11182,	447.9527,	2
11183,	447.9927,	2
11184,	448.0328,	5
11185,	448.0728,	1
11186,	448.1129,	6
11187,	448.1529,	1
11188,	448.1930,	1
11189,	448.2331,	1
11190,	448.2731,	3
11191,	448.3132,	2
11192,	448.3532,	3
11193,	448.3933,	2
11194,	448.4333,	6
11195,	448.4734,	2
11196,	448.5135,	3
11197,	448.5535,	3
11198,	448.5936,	1

11199,	448.6336,	2
11200,	448.6737,	3
11201,	448.7137,	3
11202,	448.7538,	1
11203,	448.7938,	3
11204,	448.8339,	3
11205,	448.8740,	2
11206,	448.9140,	4
11207,	448.9541,	2
11208,	448.9941,	3
11209,	449.0342,	6
11210,	449.0742,	4
11211,	449.1143,	2
11212,	449.1544,	4
11213,	449.1944,	6
11214,	449.2345,	5
11215,	449.2745,	0
11216,	449.3146,	3
11217,	449.3546,	2
11218,	449.3947,	2
11219,	449.4348,	2
11220,	449.4748,	3
11221,	449.5149,	3
11222,	449.5549,	6
11223,	449.5950,	2
11224,	449.6350,	0
11225,	449.6751,	3
11226,	449.7152,	3
11227,	449.7552,	4
11228,	449.7953,	3
11229,	449.8353,	2
11230,	449.8754,	3
11231,	449.9154,	1
11232,	449.9555,	2
11233,	449.9955,	3
11234,	450.0356,	3
11235,	450.0757,	2
11236,	450.1157,	4
11237,	450.1558,	3
11238,	450.1958,	5
11239,	450.2359,	2
11240,	450.2759,	4
11241,	450.3160,	5
11242,	450.3561,	2
11243,	450.3961,	1
11244,	450.4362,	1
11245,	450.4762,	1
11246,	450.5163,	2
11247,	450.5563,	1
11248,	450.5964,	3
11249,	450.6365,	3
11250,	450.6765,	2
11251,	450.7166,	4
11252,	450.7566,	1
11253,	450.7967,	4
11254,	450.8367,	4
11255,	450.8768,	2
11256,	450.9169,	2
11257,	450.9569,	3
11258,	450.9970,	2
11259,	451.0370,	2
11260,	451.0771,	1

11261,	451.1171,	5
11262,	451.1572,	3
11263,	451.1973,	2
11264,	451.2373,	6
11265,	451.2774,	4
11266,	451.3174,	5
11267,	451.3575,	2
11268,	451.3975,	5
11269,	451.4376,	4
11270,	451.4776,	0
11271,	451.5177,	3
11272,	451.5578,	3
11273,	451.5978,	6
11274,	451.6379,	1
11275,	451.6779,	4
11276,	451.7180,	1
11277,	451.7580,	2
11278,	451.7981,	1
11279,	451.8382,	4
11280,	451.8782,	3
11281,	451.9183,	3
11282,	451.9583,	2
11283,	451.9984,	2
11284,	452.0384,	1
11285,	452.0785,	1
11286,	452.1186,	2
11287,	452.1586,	1
11288,	452.1987,	2
11289,	452.2387,	3
11290,	452.2788,	1
11291,	452.3188,	7
11292,	452.3589,	3
11293,	452.3990,	2
11294,	452.4390,	1
11295,	452.4791,	1
11296,	452.5191,	1
11297,	452.5592,	0
11298,	452.5992,	4
11299,	452.6393,	3
11300,	452.6794,	1
11301,	452.7194,	8
11302,	452.7595,	3
11303,	452.7995,	1
11304,	452.8396,	3
11305,	452.8796,	5
11306,	452.9197,	5
11307,	452.9597,	2
11308,	452.9998,	2
11309,	453.0399,	0
11310,	453.0799,	2
11311,	453.1200,	0
11312,	453.1600,	4
11313,	453.2001,	2
11314,	453.2401,	6
11315,	453.2802,	4
11316,	453.3203,	7
11317,	453.3603,	5
11318,	453.4004,	0
11319,	453.4404,	1
11320,	453.4805,	5
11321,	453.5205,	5
11322,	453.5606,	2

11323,	453.6007,	4
11324,	453.6407,	0
11325,	453.6808,	2
11326,	453.7208,	2
11327,	453.7609,	2
11328,	453.8009,	3
11329,	453.8410,	2
11330,	453.8811,	3
11331,	453.9211,	3
11332,	453.9612,	5
11333,	454.0012,	3
11334,	454.0413,	2
11335,	454.0813,	2
11336,	454.1214,	3
11337,	454.1614,	2
11338,	454.2015,	5
11339,	454.2416,	7
11340,	454.2816,	5
11341,	454.3217,	2
11342,	454.3617,	1
11343,	454.4018,	1
11344,	454.4418,	2
11345,	454.4819,	4
11346,	454.5220,	2
11347,	454.5620,	3
11348,	454.6021,	6
11349,	454.6421,	5
11350,	454.6822,	4
11351,	454.7222,	2
11352,	454.7623,	6
11353,	454.8024,	2
11354,	454.8424,	3
11355,	454.8825,	3
11356,	454.9225,	1
11357,	454.9626,	2
11358,	455.0026,	0
11359,	455.0427,	2
11360,	455.0828,	1
11361,	455.1228,	5
11362,	455.1629,	2
11363,	455.2029,	3
11364,	455.2430,	3
11365,	455.2830,	2
11366,	455.3231,	4
11367,	455.3632,	3
11368,	455.4032,	2
11369,	455.4433,	2
11370,	455.4833,	2
11371,	455.5234,	5
11372,	455.5634,	4
11373,	455.6035,	1
11374,	455.6435,	3
11375,	455.6836,	4
11376,	455.7237,	1
11377,	455.7637,	4
11378,	455.8038,	4
11379,	455.8438,	5
11380,	455.8839,	3
11381,	455.9239,	4
11382,	455.9640,	1
11383,	456.0041,	4
11384,	456.0441,	7

11385,	456.0842,	5
11386,	456.1242,	2
11387,	456.1643,	4
11388,	456.2043,	3
11389,	456.2444,	1
11390,	456.2845,	3
11391,	456.3245,	4
11392,	456.3646,	4
11393,	456.4046,	2
11394,	456.4447,	3
11395,	456.4847,	2
11396,	456.5248,	3
11397,	456.5649,	3
11398,	456.6049,	5
11399,	456.6450,	5
11400,	456.6850,	2
11401,	456.7251,	3
11402,	456.7651,	1
11403,	456.8052,	1
11404,	456.8453,	2
11405,	456.8853,	5
11406,	456.9254,	0
11407,	456.9654,	1
11408,	457.0055,	1
11409,	457.0455,	2
11410,	457.0856,	3
11411,	457.1256,	5
11412,	457.1657,	3
11413,	457.2058,	2
11414,	457.2458,	2
11415,	457.2859,	5
11416,	457.3259,	3
11417,	457.3660,	1
11418,	457.4060,	3
11419,	457.4461,	8
11420,	457.4862,	5
11421,	457.5262,	3
11422,	457.5663,	3
11423,	457.6063,	3
11424,	457.6464,	3
11425,	457.6864,	4
11426,	457.7265,	6
11427,	457.7666,	7
11428,	457.8066,	2
11429,	457.8467,	6
11430,	457.8867,	3
11431,	457.9268,	1
11432,	457.9668,	0
11433,	458.0069,	4
11434,	458.0470,	6
11435,	458.0870,	1
11436,	458.1271,	7
11437,	458.1671,	2
11438,	458.2072,	1
11439,	458.2472,	0
11440,	458.2873,	3
11441,	458.3273,	3
11442,	458.3674,	5
11443,	458.4075,	1
11444,	458.4475,	5
11445,	458.4876,	6
11446,	458.5276,	5

11447,	458.5677,	3
11448,	458.6077,	6
11449,	458.6478,	3
11450,	458.6879,	2
11451,	458.7279,	3
11452,	458.7680,	1
11453,	458.8080,	1
11454,	458.8481,	6
11455,	458.8881,	3
11456,	458.9282,	4
11457,	458.9683,	3
11458,	459.0083,	1
11459,	459.0484,	4
11460,	459.0884,	2
11461,	459.1285,	2
11462,	459.1685,	1
11463,	459.2086,	1
11464,	459.2487,	2
11465,	459.2887,	5
11466,	459.3288,	1
11467,	459.3688,	3
11468,	459.4089,	0
11469,	459.4489,	3
11470,	459.4890,	3
11471,	459.5291,	2
11472,	459.5691,	5
11473,	459.6092,	2
11474,	459.6492,	5
11475,	459.6893,	2
11476,	459.7293,	2
11477,	459.7694,	4
11478,	459.8094,	3
11479,	459.8495,	3
11480,	459.8896,	3
11481,	459.9296,	0
11482,	459.9697,	1
11483,	460.0097,	4
11484,	460.0498,	0
11485,	460.0898,	1
11486,	460.1299,	2
11487,	460.1700,	6
11488,	460.2100,	2
11489,	460.2501,	2
11490,	460.2901,	1
11491,	460.3302,	4
11492,	460.3702,	2
11493,	460.4103,	2
11494,	460.4504,	3
11495,	460.4904,	2
11496,	460.5305,	3
11497,	460.5705,	2
11498,	460.6106,	4
11499,	460.6506,	3
11500,	460.6907,	2
11501,	460.7308,	2
11502,	460.7708,	1
11503,	460.8109,	2
11504,	460.8509,	2
11505,	460.8910,	1
11506,	460.9310,	4
11507,	460.9711,	0
11508,	461.0111,	6

11509,	461.0512,	3
11510,	461.0913,	3
11511,	461.1313,	3
11512,	461.1714,	3
11513,	461.2114,	3
11514,	461.2515,	3
11515,	461.2915,	3
11516,	461.3316,	0
11517,	461.3717,	1
11518,	461.4117,	2
11519,	461.4518,	0
11520,	461.4918,	4
11521,	461.5319,	3
11522,	461.5719,	2
11523,	461.6120,	4
11524,	461.6521,	4
11525,	461.6921,	4
11526,	461.7322,	3
11527,	461.7722,	1
11528,	461.8123,	3
11529,	461.8523,	2
11530,	461.8924,	4
11531,	461.9325,	0
11532,	461.9725,	0
11533,	462.0126,	2
11534,	462.0526,	1
11535,	462.0927,	2
11536,	462.1327,	5
11537,	462.1728,	4
11538,	462.2129,	3
11539,	462.2529,	0
11540,	462.2930,	2
11541,	462.3330,	2
11542,	462.3731,	3
11543,	462.4131,	5
11544,	462.4532,	1
11545,	462.4932,	1
11546,	462.5333,	4
11547,	462.5734,	2
11548,	462.6134,	3
11549,	462.6535,	3
11550,	462.6935,	1
11551,	462.7336,	1
11552,	462.7736,	4
11553,	462.8137,	3
11554,	462.8538,	1
11555,	462.8938,	4
11556,	462.9339,	2
11557,	462.9739,	1
11558,	463.0140,	3
11559,	463.0540,	4
11560,	463.0941,	6
11561,	463.1342,	3
11562,	463.1742,	4
11563,	463.2143,	1
11564,	463.2543,	5
11565,	463.2944,	3
11566,	463.3344,	1
11567,	463.3745,	5
11568,	463.4146,	2
11569,	463.4546,	4
11570,	463.4947,	3

11571,	463.5347,	5
11572,	463.5748,	2
11573,	463.6148,	2
11574,	463.6549,	2
11575,	463.6950,	6
11576,	463.7350,	3
11577,	463.7751,	6
11578,	463.8151,	1
11579,	463.8552,	1
11580,	463.8952,	6
11581,	463.9353,	9
11582,	463.9753,	3
11583,	464.0154,	3
11584,	464.0555,	2
11585,	464.0955,	2
11586,	464.1356,	1
11587,	464.1756,	5
11588,	464.2157,	2
11589,	464.2557,	7
11590,	464.2958,	3
11591,	464.3359,	4
11592,	464.3759,	2
11593,	464.4160,	6
11594,	464.4560,	0
11595,	464.4961,	4
11596,	464.5361,	4
11597,	464.5762,	2
11598,	464.6163,	4
11599,	464.6563,	2
11600,	464.6964,	4
11601,	464.7364,	3
11602,	464.7765,	1
11603,	464.8165,	5
11604,	464.8566,	6
11605,	464.8967,	3
11606,	464.9367,	6
11607,	464.9768,	2
11608,	465.0168,	0
11609,	465.0569,	4
11610,	465.0969,	1
11611,	465.1370,	3
11612,	465.1770,	2
11613,	465.2171,	4
11614,	465.2572,	0
11615,	465.2972,	3
11616,	465.3373,	2
11617,	465.3773,	3
11618,	465.4174,	0
11619,	465.4574,	2
11620,	465.4975,	3
11621,	465.5376,	2
11622,	465.5776,	2
11623,	465.6177,	2
11624,	465.6577,	0
11625,	465.6978,	2
11626,	465.7378,	1
11627,	465.7779,	1
11628,	465.8180,	2
11629,	465.8580,	2
11630,	465.8981,	3
11631,	465.9381,	4
11632,	465.9782,	9

11633,	466.0182,	4
11634,	466.0583,	3
11635,	466.0984,	1
11636,	466.1384,	4
11637,	466.1785,	1
11638,	466.2185,	4
11639,	466.2586,	5
11640,	466.2986,	4
11641,	466.3387,	4
11642,	466.3788,	2
11643,	466.4188,	0
11644,	466.4589,	3
11645,	466.4989,	3
11646,	466.5390,	1
11647,	466.5790,	2
11648,	466.6191,	3
11649,	466.6591,	4
11650,	466.6992,	0
11651,	466.7393,	3
11652,	466.7793,	2
11653,	466.8194,	3
11654,	466.8594,	2
11655,	466.8995,	3
11656,	466.9395,	1
11657,	466.9796,	2
11658,	467.0197,	2
11659,	467.0597,	1
11660,	467.0998,	2
11661,	467.1398,	5
11662,	467.1799,	2
11663,	467.2199,	4
11664,	467.2600,	4
11665,	467.3001,	5
11666,	467.3401,	2
11667,	467.3802,	2
11668,	467.4202,	2
11669,	467.4603,	5
11670,	467.5003,	2
11671,	467.5404,	2
11672,	467.5805,	0
11673,	467.6205,	1
11674,	467.6606,	7
11675,	467.7006,	3
11676,	467.7407,	4
11677,	467.7807,	1
11678,	467.8208,	0
11679,	467.8609,	5
11680,	467.9009,	5
11681,	467.9410,	1
11682,	467.9810,	4
11683,	468.0211,	2
11684,	468.0611,	3
11685,	468.1012,	3
11686,	468.1412,	3
11687,	468.1813,	2
11688,	468.2214,	5
11689,	468.2614,	5
11690,	468.3015,	5
11691,	468.3415,	2
11692,	468.3816,	7
11693,	468.4216,	2
11694,	468.4617,	4

11695,	468.5018,	5
11696,	468.5418,	3
11697,	468.5819,	1
11698,	468.6219,	2
11699,	468.6620,	3
11700,	468.7020,	1
11701,	468.7421,	1
11702,	468.7822,	2
11703,	468.8222,	1
11704,	468.8623,	2
11705,	468.9023,	3
11706,	468.9424,	1
11707,	468.9824,	2
11708,	469.0225,	1
11709,	469.0626,	6
11710,	469.1026,	2
11711,	469.1427,	4
11712,	469.1827,	2
11713,	469.2228,	2
11714,	469.2628,	2
11715,	469.3029,	1
11716,	469.3429,	5
11717,	469.3830,	4
11718,	469.4231,	0
11719,	469.4631,	3
11720,	469.5032,	2
11721,	469.5432,	1
11722,	469.5833,	1
11723,	469.6233,	4
11724,	469.6634,	3
11725,	469.7035,	4
11726,	469.7435,	3
11727,	469.7836,	4
11728,	469.8236,	4
11729,	469.8637,	5
11730,	469.9037,	1
11731,	469.9438,	3
11732,	469.9839,	2
11733,	470.0239,	2
11734,	470.0640,	2
11735,	470.1040,	1
11736,	470.1441,	4
11737,	470.1841,	5
11738,	470.2242,	7
11739,	470.2643,	2
11740,	470.3043,	3
11741,	470.3444,	8
11742,	470.3844,	3
11743,	470.4245,	1
11744,	470.4645,	3
11745,	470.5046,	3
11746,	470.5447,	3
11747,	470.5847,	0
11748,	470.6248,	3
11749,	470.6648,	1
11750,	470.7049,	3
11751,	470.7449,	6
11752,	470.7850,	0
11753,	470.8250,	2
11754,	470.8651,	4
11755,	470.9052,	3
11756,	470.9452,	3

11757,	470.9853,	1
11758,	471.0253,	3
11759,	471.0654,	1
11760,	471.1054,	1
11761,	471.1455,	4
11762,	471.1856,	2
11763,	471.2256,	2
11764,	471.2657,	1
11765,	471.3057,	1
11766,	471.3458,	4
11767,	471.3858,	0
11768,	471.4259,	2
11769,	471.4660,	3
11770,	471.5060,	2
11771,	471.5461,	2
11772,	471.5861,	2
11773,	471.6262,	2
11774,	471.6662,	5
11775,	471.7063,	6
11776,	471.7464,	1
11777,	471.7864,	3
11778,	471.8265,	1
11779,	471.8665,	0
11780,	471.9066,	1
11781,	471.9466,	4
11782,	471.9867,	3
11783,	472.0267,	0
11784,	472.0668,	3
11785,	472.1069,	4
11786,	472.1469,	4
11787,	472.1870,	1
11788,	472.2270,	2
11789,	472.2671,	5
11790,	472.3071,	4
11791,	472.3472,	2
11792,	472.3873,	4
11793,	472.4273,	3
11794,	472.4674,	0
11795,	472.5074,	1
11796,	472.5475,	4
11797,	472.5875,	2
11798,	472.6276,	2
11799,	472.6677,	3
11800,	472.7077,	5
11801,	472.7478,	7
11802,	472.7878,	2
11803,	472.8279,	0
11804,	472.8679,	1
11805,	472.9080,	2
11806,	472.9481,	2
11807,	472.9881,	4
11808,	473.0282,	4
11809,	473.0682,	3
11810,	473.1083,	3
11811,	473.1483,	5
11812,	473.1884,	3
11813,	473.2285,	2
11814,	473.2685,	3
11815,	473.3086,	1
11816,	473.3486,	1
11817,	473.3887,	3
11818,	473.4287,	1

11819,	473.4688,	6
11820,	473.5088,	4
11821,	473.5489,	0
11822,	473.5890,	1
11823,	473.6290,	0
11824,	473.6691,	2
11825,	473.7091,	1
11826,	473.7492,	2
11827,	473.7892,	5
11828,	473.8293,	1
11829,	473.8694,	2
11830,	473.9094,	3
11831,	473.9495,	4
11832,	473.9895,	2
11833,	474.0296,	2
11834,	474.0696,	3
11835,	474.1097,	2
11836,	474.1498,	3
11837,	474.1898,	0
11838,	474.2299,	2
11839,	474.2699,	1
11840,	474.3100,	1
11841,	474.3500,	3
11842,	474.3901,	1
11843,	474.4302,	3
11844,	474.4702,	4
11845,	474.5103,	0
11846,	474.5503,	3
11847,	474.5904,	1
11848,	474.6304,	7
11849,	474.6705,	5
11850,	474.7106,	4
11851,	474.7506,	2
11852,	474.7907,	1
11853,	474.8307,	1
11854,	474.8708,	3
11855,	474.9108,	2
11856,	474.9509,	3
11857,	474.9909,	6
11858,	475.0310,	1
11859,	475.0711,	1
11860,	475.1111,	1
11861,	475.1512,	2
11862,	475.1912,	1
11863,	475.2313,	1
11864,	475.2713,	3
11865,	475.3114,	0
11866,	475.3515,	1
11867,	475.3915,	0
11868,	475.4316,	5
11869,	475.4716,	0
11870,	475.5117,	3
11871,	475.5517,	3
11872,	475.5918,	3
11873,	475.6319,	3
11874,	475.6719,	1
11875,	475.7120,	6
11876,	475.7520,	3
11877,	475.7921,	3
11878,	475.8321,	3
11879,	475.8722,	2
11880,	475.9123,	1

11881,	475.9523,	1
11882,	475.9924,	3
11883,	476.0324,	1
11884,	476.0725,	5
11885,	476.1125,	4
11886,	476.1526,	3
11887,	476.1926,	3
11888,	476.2327,	5
11889,	476.2728,	6
11890,	476.3128,	3
11891,	476.3529,	0
11892,	476.3929,	3
11893,	476.4330,	0
11894,	476.4730,	6
11895,	476.5131,	3
11896,	476.5532,	2
11897,	476.5932,	2
11898,	476.6333,	3
11899,	476.6733,	5
11900,	476.7134,	4
11901,	476.7534,	0
11902,	476.7935,	4
11903,	476.8336,	2
11904,	476.8736,	3
11905,	476.9137,	2
11906,	476.9537,	2
11907,	476.9938,	1
11908,	477.0338,	4
11909,	477.0739,	2
11910,	477.1140,	2
11911,	477.1540,	0
11912,	477.1941,	3
11913,	477.2341,	3
11914,	477.2742,	3
11915,	477.3142,	0
11916,	477.3543,	5
11917,	477.3944,	3
11918,	477.4344,	0
11919,	477.4745,	1
11920,	477.5145,	3
11921,	477.5546,	0
11922,	477.5946,	3
11923,	477.6347,	6
11924,	477.6747,	2
11925,	477.7148,	2
11926,	477.7549,	3
11927,	477.7949,	1
11928,	477.8350,	2
11929,	477.8750,	4
11930,	477.9151,	2
11931,	477.9551,	1
11932,	477.9952,	0
11933,	478.0353,	2
11934,	478.0753,	5
11935,	478.1154,	1
11936,	478.1554,	5
11937,	478.1955,	2
11938,	478.2355,	2
11939,	478.2756,	0
11940,	478.3157,	4
11941,	478.3557,	4
11942,	478.3958,	3

11943,	478.4358,	0
11944,	478.4759,	1
11945,	478.5159,	3
11946,	478.5560,	2
11947,	478.5961,	2
11948,	478.6361,	1
11949,	478.6762,	5
11950,	478.7162,	3
11951,	478.7563,	3
11952,	478.7963,	3
11953,	478.8364,	6
11954,	478.8765,	2
11955,	478.9165,	4
11956,	478.9566,	3
11957,	478.9966,	3
11958,	479.0367,	0
11959,	479.0767,	3
11960,	479.1168,	5
11961,	479.1568,	0
11962,	479.1969,	4
11963,	479.2370,	1
11964,	479.2770,	2
11965,	479.3171,	1
11966,	479.3571,	2
11967,	479.3972,	5
11968,	479.4372,	6
11969,	479.4773,	5
11970,	479.5174,	4
11971,	479.5574,	3
11972,	479.5975,	1
11973,	479.6375,	1
11974,	479.6776,	2
11975,	479.7176,	2
11976,	479.7577,	2
11977,	479.7978,	3
11978,	479.8378,	3
11979,	479.8779,	1
11980,	479.9179,	3
11981,	479.9580,	1
11982,	479.9980,	4
11983,	480.0381,	4
11984,	480.0782,	0
11985,	480.1182,	3
11986,	480.1583,	1
11987,	480.1983,	5
11988,	480.2384,	3
11989,	480.2784,	4
11990,	480.3185,	0
11991,	480.3585,	4
11992,	480.3986,	3
11993,	480.4387,	2
11994,	480.4787,	3
11995,	480.5188,	3
11996,	480.5588,	2
11997,	480.5989,	2
11998,	480.6389,	2
11999,	480.6790,	5
12000,	480.7191,	4
12001,	480.7591,	2
12002,	480.7992,	3
12003,	480.8392,	1
12004,	480.8793,	0

12005,	480.9193,	3
12006,	480.9594,	6
12007,	480.9995,	2
12008,	481.0395,	3
12009,	481.0796,	2
12010,	481.1196,	0
12011,	481.1597,	1
12012,	481.1997,	3
12013,	481.2398,	3
12014,	481.2799,	1
12015,	481.3199,	0
12016,	481.3600,	0
12017,	481.4000,	0
12018,	481.4401,	1
12019,	481.4801,	6
12020,	481.5202,	2
12021,	481.5603,	0
12022,	481.6003,	3
12023,	481.6404,	5
12024,	481.6804,	2
12025,	481.7205,	0
12026,	481.7605,	4
12027,	481.8006,	1
12028,	481.8406,	4
12029,	481.8807,	5
12030,	481.9208,	2
12031,	481.9608,	3
12032,	482.0009,	4
12033,	482.0409,	0
12034,	482.0810,	1
12035,	482.1210,	4
12036,	482.1611,	2
12037,	482.2012,	1
12038,	482.2412,	3
12039,	482.2813,	3
12040,	482.3213,	2
12041,	482.3614,	4
12042,	482.4014,	2
12043,	482.4415,	5
12044,	482.4816,	4
12045,	482.5216,	5
12046,	482.5617,	4
12047,	482.6017,	2
12048,	482.6418,	4
12049,	482.6818,	2
12050,	482.7219,	1
12051,	482.7620,	3
12052,	482.8020,	3
12053,	482.8421,	1
12054,	482.8821,	4
12055,	482.9222,	3
12056,	482.9622,	2
12057,	483.0023,	5
12058,	483.0424,	5
12059,	483.0824,	4
12060,	483.1225,	3
12061,	483.1625,	2
12062,	483.2026,	3
12063,	483.2426,	7
12064,	483.2827,	2
12065,	483.3227,	1
12066,	483.3628,	1

12067,	483.4029,	4
12068,	483.4429,	4
12069,	483.4830,	1
12070,	483.5230,	2
12071,	483.5631,	6
12072,	483.6031,	5
12073,	483.6432,	4
12074,	483.6833,	5
12075,	483.7233,	4
12076,	483.7634,	2
12077,	483.8034,	4
12078,	483.8435,	3
12079,	483.8835,	2
12080,	483.9236,	0
12081,	483.9637,	2
12082,	484.0037,	2
12083,	484.0438,	2
12084,	484.0838,	2
12085,	484.1239,	4
12086,	484.1639,	2
12087,	484.2040,	2
12088,	484.2441,	2
12089,	484.2841,	6
12090,	484.3242,	2
12091,	484.3642,	0
12092,	484.4043,	2
12093,	484.4443,	5
12094,	484.4844,	1
12095,	484.5244,	3
12096,	484.5645,	2
12097,	484.6046,	2
12098,	484.6446,	1
12099,	484.6847,	3
12100,	484.7247,	0
12101,	484.7648,	0
12102,	484.8048,	3
12103,	484.8449,	2
12104,	484.8850,	5
12105,	484.9250,	3
12106,	484.9651,	3
12107,	485.0051,	5
12108,	485.0452,	1
12109,	485.0852,	2
12110,	485.1253,	2
12111,	485.1654,	4
12112,	485.2054,	4
12113,	485.2455,	4
12114,	485.2855,	4
12115,	485.3256,	1
12116,	485.3656,	5
12117,	485.4057,	3
12118,	485.4458,	1
12119,	485.4858,	1
12120,	485.5259,	3
12121,	485.5659,	1
12122,	485.6060,	2
12123,	485.6460,	0
12124,	485.6861,	3
12125,	485.7262,	2
12126,	485.7662,	2
12127,	485.8063,	5
12128,	485.8463,	1

12129,	485.8864,	2
12130,	485.9264,	5
12131,	485.9665,	2
12132,	486.0065,	5
12133,	486.0466,	4
12134,	486.0867,	2
12135,	486.1267,	2
12136,	486.1668,	5
12137,	486.2068,	6
12138,	486.2469,	3
12139,	486.2869,	0
12140,	486.3270,	1
12141,	486.3671,	3
12142,	486.4071,	2
12143,	486.4472,	5
12144,	486.4872,	3
12145,	486.5273,	4
12146,	486.5673,	3
12147,	486.6074,	6
12148,	486.6475,	3
12149,	486.6875,	5
12150,	486.7276,	1
12151,	486.7676,	4
12152,	486.8077,	2
12153,	486.8477,	3
12154,	486.8878,	5
12155,	486.9279,	1
12156,	486.9679,	4
12157,	487.0080,	1
12158,	487.0480,	5
12159,	487.0881,	3
12160,	487.1281,	0
12161,	487.1682,	3
12162,	487.2082,	5
12163,	487.2483,	1
12164,	487.2884,	2
12165,	487.3284,	1
12166,	487.3685,	3
12167,	487.4085,	2
12168,	487.4486,	0
12169,	487.4886,	3
12170,	487.5287,	2
12171,	487.5688,	4
12172,	487.6088,	3
12173,	487.6489,	0
12174,	487.6889,	0
12175,	487.7290,	1
12176,	487.7690,	3
12177,	487.8091,	1
12178,	487.8492,	6
12179,	487.8892,	4
12180,	487.9293,	2
12181,	487.9693,	2
12182,	488.0094,	2
12183,	488.0494,	2
12184,	488.0895,	4
12185,	488.1296,	4
12186,	488.1696,	3
12187,	488.2097,	5
12188,	488.2497,	5
12189,	488.2898,	2
12190,	488.3298,	1

12191,	488.3699,	1
12192,	488.4100,	2
12193,	488.4500,	0
12194,	488.4901,	2
12195,	488.5301,	4
12196,	488.5702,	3
12197,	488.6102,	3
12198,	488.6503,	0
12199,	488.6903,	1
12200,	488.7304,	3
12201,	488.7705,	3
12202,	488.8105,	2
12203,	488.8506,	2
12204,	488.8906,	3
12205,	488.9307,	0
12206,	488.9707,	3
12207,	489.0108,	4
12208,	489.0509,	1
12209,	489.0909,	5
12210,	489.1310,	5
12211,	489.1710,	4
12212,	489.2111,	0
12213,	489.2511,	5
12214,	489.2912,	5
12215,	489.3313,	4
12216,	489.3713,	3
12217,	489.4114,	7
12218,	489.4514,	0
12219,	489.4915,	1
12220,	489.5315,	3
12221,	489.5716,	1
12222,	489.6117,	2
12223,	489.6517,	2
12224,	489.6918,	4
12225,	489.7318,	3
12226,	489.7719,	2
12227,	489.8119,	4
12228,	489.8520,	2
12229,	489.8921,	1
12230,	489.9321,	1
12231,	489.9722,	5
12232,	490.0122,	2
12233,	490.0523,	2
12234,	490.0923,	2
12235,	490.1324,	4
12236,	490.1724,	2
12237,	490.2125,	3
12238,	490.2526,	3
12239,	490.2926,	1
12240,	490.3327,	6
12241,	490.3727,	6
12242,	490.4128,	1
12243,	490.4528,	5
12244,	490.4929,	3
12245,	490.5330,	2
12246,	490.5730,	4
12247,	490.6131,	3
12248,	490.6531,	3
12249,	490.6932,	0
12250,	490.7332,	3
12251,	490.7733,	2
12252,	490.8134,	4

12253,	490.8534,	2
12254,	490.8935,	0
12255,	490.9335,	4
12256,	490.9736,	1
12257,	491.0136,	0
12258,	491.0537,	4
12259,	491.0938,	2
12260,	491.1338,	5
12261,	491.1739,	2
12262,	491.2139,	1
12263,	491.2540,	2
12264,	491.2940,	1
12265,	491.3341,	4
12266,	491.3741,	1
12267,	491.4142,	1
12268,	491.4543,	3
12269,	491.4943,	1
12270,	491.5344,	2
12271,	491.5744,	1
12272,	491.6145,	2
12273,	491.6545,	2
12274,	491.6946,	5
12275,	491.7347,	1
12276,	491.7747,	3
12277,	491.8148,	4
12278,	491.8548,	2
12279,	491.8949,	4
12280,	491.9349,	5
12281,	491.9750,	6
12282,	492.0151,	5
12283,	492.0551,	2
12284,	492.0952,	1
12285,	492.1352,	4
12286,	492.1753,	1
12287,	492.2153,	8
12288,	492.2554,	1
12289,	492.2955,	3
12290,	492.3355,	2
12291,	492.3756,	2
12292,	492.4156,	5
12293,	492.4557,	3
12294,	492.4957,	4
12295,	492.5358,	0
12296,	492.5759,	5
12297,	492.6159,	3
12298,	492.6560,	3
12299,	492.6960,	1
12300,	492.7361,	1
12301,	492.7761,	2
12302,	492.8162,	0
12303,	492.8562,	1
12304,	492.8963,	2
12305,	492.9364,	4
12306,	492.9764,	2
12307,	493.0165,	2
12308,	493.0565,	2
12309,	493.0966,	1
12310,	493.1366,	1
12311,	493.1767,	1
12312,	493.2168,	5
12313,	493.2568,	4
12314,	493.2969,	2

12315,	493.3369,	1
12316,	493.3770,	2
12317,	493.4170,	1
12318,	493.4571,	3
12319,	493.4972,	0
12320,	493.5372,	0
12321,	493.5773,	1
12322,	493.6173,	0
12323,	493.6574,	3
12324,	493.6974,	5
12325,	493.7375,	4
12326,	493.7776,	1
12327,	493.8176,	2
12328,	493.8577,	2
12329,	493.8977,	0
12330,	493.9378,	1
12331,	493.9778,	1
12332,	494.0179,	0
12333,	494.0580,	4
12334,	494.0980,	0
12335,	494.1381,	3
12336,	494.1781,	2
12337,	494.2182,	5
12338,	494.2582,	1
12339,	494.2983,	1
12340,	494.3383,	3
12341,	494.3784,	4
12342,	494.4185,	3
12343,	494.4585,	3
12344,	494.4986,	2
12345,	494.5386,	3
12346,	494.5787,	3
12347,	494.6187,	1
12348,	494.6588,	4
12349,	494.6989,	4
12350,	494.7389,	2
12351,	494.7790,	3
12352,	494.8190,	1
12353,	494.8591,	0
12354,	494.8991,	4
12355,	494.9392,	2
12356,	494.9793,	3
12357,	495.0193,	6
12358,	495.0594,	0
12359,	495.0994,	6
12360,	495.1395,	1
12361,	495.1795,	2
12362,	495.2196,	4
12363,	495.2597,	4
12364,	495.2997,	1
12365,	495.3398,	1
12366,	495.3798,	3
12367,	495.4199,	2
12368,	495.4599,	1
12369,	495.5000,	2
12370,	495.5400,	1
12371,	495.5801,	3
12372,	495.6202,	2
12373,	495.6602,	2
12374,	495.7003,	1
12375,	495.7403,	2
12376,	495.7804,	1

12377,	495.8204,	2
12378,	495.8605,	2
12379,	495.9006,	2
12380,	495.9406,	1
12381,	495.9807,	1
12382,	496.0207,	3
12383,	496.0608,	2
12384,	496.1008,	6
12385,	496.1409,	1
12386,	496.1810,	2
12387,	496.2210,	5
12388,	496.2611,	1
12389,	496.3011,	2
12390,	496.3412,	2
12391,	496.3812,	0
12392,	496.4213,	2
12393,	496.4614,	3
12394,	496.5014,	3
12395,	496.5415,	1
12396,	496.5815,	2
12397,	496.6216,	3
12398,	496.6616,	0
12399,	496.7017,	1
12400,	496.7418,	4
12401,	496.7818,	1
12402,	496.8219,	3
12403,	496.8619,	2
12404,	496.9020,	0
12405,	496.9420,	1
12406,	496.9821,	4
12407,	497.0221,	4
12408,	497.0622,	2
12409,	497.1023,	4
12410,	497.1423,	3
12411,	497.1824,	2
12412,	497.2224,	2
12413,	497.2625,	1
12414,	497.3025,	2
12415,	497.3426,	2
12416,	497.3827,	4
12417,	497.4227,	2
12418,	497.4628,	3
12419,	497.5028,	3
12420,	497.5429,	3
12421,	497.5829,	1
12422,	497.6230,	3
12423,	497.6631,	1
12424,	497.7031,	1
12425,	497.7432,	1
12426,	497.7832,	3
12427,	497.8233,	1
12428,	497.8633,	2
12429,	497.9034,	4
12430,	497.9435,	1
12431,	497.9835,	4
12432,	498.0236,	1
12433,	498.0636,	2
12434,	498.1037,	3
12435,	498.1437,	4
12436,	498.1838,	6
12437,	498.2238,	1
12438,	498.2639,	0

12439,	498.3040,	3
12440,	498.3440,	3
12441,	498.3841,	1
12442,	498.4241,	2
12443,	498.4642,	2
12444,	498.5042,	4
12445,	498.5443,	1
12446,	498.5844,	4
12447,	498.6244,	1
12448,	498.6645,	2
12449,	498.7045,	3
12450,	498.7446,	2
12451,	498.7846,	2
12452,	498.8247,	5
12453,	498.8648,	0
12454,	498.9048,	3
12455,	498.9449,	3
12456,	498.9849,	2
12457,	499.0250,	2
12458,	499.0650,	3
12459,	499.1051,	4
12460,	499.1452,	2
12461,	499.1852,	1
12462,	499.2253,	3
12463,	499.2653,	3
12464,	499.3054,	2
12465,	499.3454,	1
12466,	499.3855,	1
12467,	499.4256,	0
12468,	499.4656,	2
12469,	499.5057,	2
12470,	499.5457,	2
12471,	499.5858,	1
12472,	499.6258,	4
12473,	499.6659,	2
12474,	499.7059,	2
12475,	499.7460,	2
12476,	499.7861,	4
12477,	499.8261,	2
12478,	499.8662,	2
12479,	499.9062,	2
12480,	499.9463,	1
12481,	499.9863,	4
12482,	500.0264,	3
12483,	500.0665,	4
12484,	500.1065,	1
12485,	500.1466,	0
12486,	500.1866,	2
12487,	500.2267,	4
12488,	500.2667,	1
12489,	500.3068,	3
12490,	500.3469,	1
12491,	500.3869,	2
12492,	500.4270,	1
12493,	500.4670,	2
12494,	500.5071,	0
12495,	500.5471,	2
12496,	500.5872,	1
12497,	500.6273,	2
12498,	500.6673,	2
12499,	500.7074,	3
12500,	500.7474,	2

12501,	500.7875,	3
12502,	500.8275,	2
12503,	500.8676,	5
12504,	500.9077,	2
12505,	500.9477,	3
12506,	500.9878,	1
12507,	501.0278,	3
12508,	501.0679,	3
12509,	501.1079,	2
12510,	501.1480,	1
12511,	501.1880,	2
12512,	501.2281,	2
12513,	501.2682,	3
12514,	501.3082,	2
12515,	501.3483,	2
12516,	501.3883,	0
12517,	501.4284,	2
12518,	501.4684,	2
12519,	501.5085,	0
12520,	501.5486,	0
12521,	501.5886,	2
12522,	501.6287,	1
12523,	501.6687,	2
12524,	501.7088,	2
12525,	501.7488,	4
12526,	501.7889,	2
12527,	501.8290,	2
12528,	501.8690,	1
12529,	501.9091,	5
12530,	501.9491,	2
12531,	501.9892,	4
12532,	502.0292,	2
12533,	502.0693,	1
12534,	502.1094,	1
12535,	502.1494,	7
12536,	502.1895,	4
12537,	502.2295,	1
12538,	502.2696,	1
12539,	502.3096,	0
12540,	502.3497,	3
12541,	502.3897,	5
12542,	502.4298,	5
12543,	502.4699,	0
12544,	502.5099,	3
12545,	502.5500,	2
12546,	502.5900,	3
12547,	502.6301,	3
12548,	502.6701,	2
12549,	502.7102,	4
12550,	502.7503,	2
12551,	502.7903,	3
12552,	502.8304,	0
12553,	502.8704,	5
12554,	502.9105,	1
12555,	502.9505,	1
12556,	502.9906,	3
12557,	503.0307,	1
12558,	503.0707,	6
12559,	503.1108,	1
12560,	503.1508,	2
12561,	503.1909,	0
12562,	503.2309,	1

12563,	503.2710,	4
12564,	503.3111,	4
12565,	503.3511,	2
12566,	503.3912,	2
12567,	503.4312,	5
12568,	503.4713,	2
12569,	503.5113,	3
12570,	503.5514,	1
12571,	503.5915,	2
12572,	503.6315,	3
12573,	503.6716,	2
12574,	503.7116,	4
12575,	503.7517,	3
12576,	503.7917,	3
12577,	503.8318,	2
12578,	503.8718,	2
12579,	503.9119,	1
12580,	503.9520,	2
12581,	503.9920,	0
12582,	504.0321,	4
12583,	504.0721,	4
12584,	504.1122,	2
12585,	504.1522,	1
12586,	504.1923,	2
12587,	504.2324,	0
12588,	504.2724,	3
12589,	504.3125,	0
12590,	504.3525,	1
12591,	504.3926,	3
12592,	504.4326,	1
12593,	504.4727,	2
12594,	504.5128,	2
12595,	504.5528,	1
12596,	504.5929,	3
12597,	504.6329,	0
12598,	504.6730,	3
12599,	504.7130,	2
12600,	504.7531,	1
12601,	504.7932,	1
12602,	504.8332,	5
12603,	504.8733,	0
12604,	504.9133,	2
12605,	504.9534,	1
12606,	504.9934,	3
12607,	505.0335,	4
12608,	505.0736,	5
12609,	505.1136,	0
12610,	505.1537,	3
12611,	505.1937,	7
12612,	505.2338,	2
12613,	505.2738,	1
12614,	505.3139,	1
12615,	505.3539,	4
12616,	505.3940,	4
12617,	505.4341,	1
12618,	505.4741,	2
12619,	505.5142,	2
12620,	505.5542,	2
12621,	505.5943,	0
12622,	505.6343,	4
12623,	505.6744,	2
12624,	505.7145,	4

12625,	505.7545,	2
12626,	505.7946,	1
12627,	505.8346,	0
12628,	505.8747,	6
12629,	505.9147,	0
12630,	505.9548,	3
12631,	505.9949,	1
12632,	506.0349,	1
12633,	506.0750,	0
12634,	506.1150,	0
12635,	506.1551,	3
12636,	506.1951,	3
12637,	506.2352,	2
12638,	506.2753,	0
12639,	506.3153,	1
12640,	506.3554,	3
12641,	506.3954,	4
12642,	506.4355,	3
12643,	506.4755,	3
12644,	506.5156,	0
12645,	506.5556,	0
12646,	506.5957,	2
12647,	506.6358,	1
12648,	506.6758,	2
12649,	506.7159,	0
12650,	506.7559,	0
12651,	506.7960,	3
12652,	506.8360,	5
12653,	506.8761,	0
12654,	506.9162,	1
12655,	506.9562,	2
12656,	506.9963,	2
12657,	507.0363,	2
12658,	507.0764,	0
12659,	507.1164,	1
12660,	507.1565,	2
12661,	507.1966,	4
12662,	507.2366,	1
12663,	507.2767,	1
12664,	507.3167,	1
12665,	507.3568,	3
12666,	507.3968,	2
12667,	507.4369,	3
12668,	507.4770,	3
12669,	507.5170,	2
12670,	507.5571,	1
12671,	507.5971,	0
12672,	507.6372,	1
12673,	507.6772,	4
12674,	507.7173,	2
12675,	507.7574,	3
12676,	507.7974,	2
12677,	507.8375,	1
12678,	507.8775,	4
12679,	507.9176,	0
12680,	507.9576,	2
12681,	507.9977,	2
12682,	508.0377,	1
12683,	508.0778,	4
12684,	508.1179,	1
12685,	508.1579,	3
12686,	508.1980,	4

12687,	508.2380,	3
12688,	508.2781,	3
12689,	508.3181,	2
12690,	508.3582,	1
12691,	508.3983,	3
12692,	508.4383,	4
12693,	508.4784,	2
12694,	508.5184,	5
12695,	508.5585,	0
12696,	508.5985,	0
12697,	508.6386,	3
12698,	508.6787,	1
12699,	508.7187,	0
12700,	508.7588,	1
12701,	508.7988,	3
12702,	508.8389,	2
12703,	508.8789,	2
12704,	508.9190,	1
12705,	508.9591,	0
12706,	508.9991,	2
12707,	509.0392,	5
12708,	509.0792,	6
12709,	509.1193,	1
12710,	509.1593,	2
12711,	509.1994,	4
12712,	509.2395,	2
12713,	509.2795,	4
12714,	509.3196,	2
12715,	509.3596,	1
12716,	509.3997,	4
12717,	509.4397,	5
12718,	509.4798,	1
12719,	509.5198,	5
12720,	509.5599,	2
12721,	509.6000,	3
12722,	509.6400,	4
12723,	509.6801,	0
12724,	509.7201,	1
12725,	509.7602,	4
12726,	509.8002,	1
12727,	509.8403,	3
12728,	509.8804,	3
12729,	509.9204,	4
12730,	509.9605,	0
12731,	510.0005,	1
12732,	510.0406,	1
12733,	510.0806,	3
12734,	510.1207,	0
12735,	510.1608,	1
12736,	510.2008,	2
12737,	510.2409,	2
12738,	510.2809,	1
12739,	510.3210,	4
12740,	510.3610,	2
12741,	510.4011,	0
12742,	510.4412,	3
12743,	510.4812,	3
12744,	510.5213,	3
12745,	510.5613,	2
12746,	510.6014,	2
12747,	510.6414,	2
12748,	510.6815,	4

12749,	510.7215,	3
12750,	510.7616,	2
12751,	510.8017,	4
12752,	510.8417,	2
12753,	510.8818,	4
12754,	510.9218,	4
12755,	510.9619,	2
12756,	511.0019,	2
12757,	511.0420,	3
12758,	511.0821,	1
12759,	511.1221,	4
12760,	511.1622,	3
12761,	511.2022,	4
12762,	511.2423,	1
12763,	511.2823,	6
12764,	511.3224,	1
12765,	511.3625,	1
12766,	511.4025,	4
12767,	511.4426,	3
12768,	511.4826,	3
12769,	511.5227,	6
12770,	511.5627,	4
12771,	511.6028,	1
12772,	511.6429,	2
12773,	511.6829,	3
12774,	511.7230,	2
12775,	511.7630,	8
12776,	511.8031,	2
12777,	511.8431,	5
12778,	511.8832,	2
12779,	511.9233,	5
12780,	511.9633,	3
12781,	512.0034,	5
12782,	512.0434,	5
12783,	512.0835,	4
12784,	512.1235,	4
12785,	512.1636,	3
12786,	512.2036,	2
12787,	512.2437,	5
12788,	512.2838,	4
12789,	512.3238,	6
12790,	512.3639,	5
12791,	512.4039,	2
12792,	512.4440,	5
12793,	512.4840,	2
12794,	512.5241,	2
12795,	512.5642,	3
12796,	512.6042,	8
12797,	512.6443,	4
12798,	512.6843,	11
12799,	512.7244,	3
12800,	512.7644,	6
12801,	512.8045,	4
12802,	512.8446,	6
12803,	512.8846,	6
12804,	512.9247,	1
12805,	512.9647,	6
12806,	513.0048,	6
12807,	513.0448,	7
12808,	513.0849,	6
12809,	513.1250,	7
12810,	513.1650,	6

12811,	513.2051,	6
12812,	513.2451,	6
12813,	513.2852,	1
12814,	513.3252,	4
12815,	513.3653,	9
12816,	513.4053,	4
12817,	513.4454,	1
12818,	513.4855,	7
12819,	513.5255,	6
12820,	513.5656,	5
12821,	513.6056,	2
12822,	513.6457,	3
12823,	513.6857,	3
12824,	513.7258,	3
12825,	513.7659,	5
12826,	513.8059,	5
12827,	513.8460,	8
12828,	513.8860,	2
12829,	513.9261,	7
12830,	513.9661,	4
12831,	514.0062,	8
12832,	514.0463,	4
12833,	514.0863,	1
12834,	514.1264,	6
12835,	514.1664,	6
12836,	514.2065,	7
12837,	514.2465,	5
12838,	514.2866,	3
12839,	514.3267,	8
12840,	514.3667,	7
12841,	514.4068,	6
12842,	514.4468,	4
12843,	514.4869,	5
12844,	514.5269,	7
12845,	514.5670,	6
12846,	514.6071,	7
12847,	514.6471,	2
12848,	514.6872,	9
12849,	514.7272,	8
12850,	514.7673,	11
12851,	514.8073,	5
12852,	514.8474,	4
12853,	514.8874,	2
12854,	514.9275,	4
12855,	514.9676,	7
12856,	515.0076,	6
12857,	515.0477,	7
12858,	515.0877,	3
12859,	515.1278,	2
12860,	515.1678,	5
12861,	515.2079,	3
12862,	515.2480,	1
12863,	515.2880,	3
12864,	515.3281,	3
12865,	515.3681,	6
12866,	515.4082,	3
12867,	515.4482,	0
12868,	515.4883,	6
12869,	515.5284,	3
12870,	515.5684,	7
12871,	515.6085,	4
12872,	515.6485,	5

12873,	515.6886,	4
12874,	515.7286,	3
12875,	515.7687,	5
12876,	515.8088,	2
12877,	515.8488,	7
12878,	515.8889,	5
12879,	515.9289,	8
12880,	515.9690,	4
12881,	516.0090,	3
12882,	516.0491,	5
12883,	516.0892,	2
12884,	516.1292,	1
12885,	516.1693,	2
12886,	516.2093,	5
12887,	516.2494,	3
12888,	516.2894,	5
12889,	516.3295,	3
12890,	516.3695,	3
12891,	516.4096,	2
12892,	516.4497,	0
12893,	516.4897,	4
12894,	516.5298,	4
12895,	516.5698,	2
12896,	516.6099,	3
12897,	516.6499,	3
12898,	516.6900,	5
12899,	516.7301,	3
12900,	516.7701,	3
12901,	516.8102,	3
12902,	516.8502,	0
12903,	516.8903,	3
12904,	516.9303,	3
12905,	516.9704,	3
12906,	517.0105,	0
12907,	517.0505,	5
12908,	517.0906,	2
12909,	517.1306,	1
12910,	517.1707,	3
12911,	517.2107,	3
12912,	517.2508,	2
12913,	517.2909,	6
12914,	517.3309,	1
12915,	517.3710,	4
12916,	517.4110,	2
12917,	517.4511,	2
12918,	517.4911,	0
12919,	517.5312,	2
12920,	517.5712,	3
12921,	517.6113,	2
12922,	517.6514,	5
12923,	517.6914,	1
12924,	517.7315,	1
12925,	517.7715,	1
12926,	517.8116,	1
12927,	517.8516,	5
12928,	517.8917,	0
12929,	517.9318,	5
12930,	517.9718,	3
12931,	518.0119,	4
12932,	518.0519,	3
12933,	518.0920,	0
12934,	518.1320,	4

12935,	518.1721,	4
12936,	518.2122,	1
12937,	518.2522,	1
12938,	518.2923,	1
12939,	518.3323,	4
12940,	518.3724,	1
12941,	518.4124,	1
12942,	518.4525,	0
12943,	518.4926,	1
12944,	518.5326,	2
12945,	518.5727,	2
12946,	518.6127,	4
12947,	518.6528,	2
12948,	518.6928,	1
12949,	518.7329,	2
12950,	518.7730,	2
12951,	518.8130,	1
12952,	518.8531,	3
12953,	518.8931,	2
12954,	518.9332,	3
12955,	518.9732,	3
12956,	519.0133,	1
12957,	519.0533,	2
12958,	519.0934,	7
12959,	519.1335,	3
12960,	519.1735,	1
12961,	519.2136,	3
12962,	519.2536,	3
12963,	519.2937,	0
12964,	519.3337,	1
12965,	519.3738,	0
12966,	519.4139,	1
12967,	519.4539,	1
12968,	519.4940,	3
12969,	519.5340,	2
12970,	519.5741,	2
12971,	519.6141,	1
12972,	519.6542,	4
12973,	519.6943,	3
12974,	519.7343,	2
12975,	519.7744,	2
12976,	519.8144,	2
12977,	519.8545,	2
12978,	519.8945,	4
12979,	519.9346,	1
12980,	519.9747,	6
12981,	520.0147,	3
12982,	520.0548,	2
12983,	520.0948,	1
12984,	520.1349,	0
12985,	520.1749,	5
12986,	520.2150,	2
12987,	520.2551,	5
12988,	520.2951,	0
12989,	520.3352,	5
12990,	520.3752,	3
12991,	520.4153,	1
12992,	520.4553,	4
12993,	520.4954,	1
12994,	520.5354,	3
12995,	520.5755,	0
12996,	520.6156,	1

12997,	520.6556,	2
12998,	520.6957,	2
12999,	520.7357,	0
13000,	520.7758,	2
13001,	520.8158,	1
13002,	520.8559,	1
13003,	520.8960,	2
13004,	520.9360,	1
13005,	520.9761,	4
13006,	521.0161,	1
13007,	521.0562,	2
13008,	521.0962,	1
13009,	521.1363,	3
13010,	521.1764,	1
13011,	521.2164,	3
13012,	521.2565,	2
13013,	521.2965,	4
13014,	521.3366,	1
13015,	521.3766,	0
13016,	521.4167,	0
13017,	521.4568,	1
13018,	521.4968,	1
13019,	521.5369,	1
13020,	521.5769,	2
13021,	521.6170,	0
13022,	521.6570,	4
13023,	521.6971,	1
13024,	521.7371,	3
13025,	521.7772,	2
13026,	521.8173,	2
13027,	521.8573,	3
13028,	521.8974,	1
13029,	521.9374,	2
13030,	521.9775,	2
13031,	522.0175,	2
13032,	522.0576,	1
13033,	522.0977,	6
13034,	522.1377,	2
13035,	522.1778,	0
13036,	522.2178,	1
13037,	522.2579,	3
13038,	522.2979,	7
13039,	522.3380,	1
13040,	522.3781,	3
13041,	522.4181,	4
13042,	522.4582,	1
13043,	522.4982,	3
13044,	522.5383,	0
13045,	522.5783,	3
13046,	522.6184,	1
13047,	522.6585,	3
13048,	522.6985,	2
13049,	522.7386,	1
13050,	522.7786,	0
13051,	522.8187,	1
13052,	522.8587,	3
13053,	522.8988,	0
13054,	522.9389,	3
13055,	522.9789,	1
13056,	523.0190,	4
13057,	523.0590,	5
13058,	523.0991,	3

13059,	523.1391,	3
13060,	523.1792,	2
13061,	523.2192,	1
13062,	523.2593,	5
13063,	523.2994,	1
13064,	523.3394,	2
13065,	523.3795,	0
13066,	523.4195,	3
13067,	523.4596,	1
13068,	523.4996,	3
13069,	523.5397,	3
13070,	523.5798,	1
13071,	523.6198,	4
13072,	523.6599,	2
13073,	523.6999,	2
13074,	523.7400,	2
13075,	523.7800,	1
13076,	523.8201,	3
13077,	523.8602,	0
13078,	523.9002,	0
13079,	523.9403,	2
13080,	523.9803,	1
13081,	524.0204,	2
13082,	524.0604,	0
13083,	524.1005,	0
13084,	524.1406,	0
13085,	524.1806,	2
13086,	524.2207,	3
13087,	524.2607,	0
13088,	524.3008,	3
13089,	524.3408,	3
13090,	524.3809,	2
13091,	524.4209,	0
13092,	524.4610,	1
13093,	524.5011,	3
13094,	524.5411,	2
13095,	524.5812,	1
13096,	524.6212,	1
13097,	524.6613,	3
13098,	524.7013,	3
13099,	524.7414,	1
13100,	524.7815,	2
13101,	524.8215,	1
13102,	524.8616,	4
13103,	524.9016,	0
13104,	524.9417,	6
13105,	524.9817,	0
13106,	525.0218,	3
13107,	525.0619,	1
13108,	525.1019,	1
13109,	525.1420,	4
13110,	525.1820,	1
13111,	525.2221,	5
13112,	525.2621,	4
13113,	525.3022,	3
13114,	525.3423,	5
13115,	525.3823,	2
13116,	525.4224,	1
13117,	525.4624,	0
13118,	525.5025,	1
13119,	525.5425,	1
13120,	525.5826,	2

13121,	525.6227,	1
13122,	525.6627,	2
13123,	525.7028,	0
13124,	525.7428,	4
13125,	525.7829,	1
13126,	525.8229,	1
13127,	525.8630,	4
13128,	525.9030,	3
13129,	525.9431,	2
13130,	525.9832,	1
13131,	526.0232,	3
13132,	526.0633,	2
13133,	526.1033,	2
13134,	526.1434,	4
13135,	526.1834,	1
13136,	526.2235,	4
13137,	526.2636,	1
13138,	526.3036,	1
13139,	526.3437,	1
13140,	526.3837,	2
13141,	526.4238,	2
13142,	526.4638,	0
13143,	526.5039,	5
13144,	526.5440,	3
13145,	526.5840,	3
13146,	526.6241,	1
13147,	526.6641,	4
13148,	526.7042,	2
13149,	526.7442,	1
13150,	526.7843,	0
13151,	526.8244,	3
13152,	526.8644,	3
13153,	526.9045,	2
13154,	526.9445,	4
13155,	526.9846,	2
13156,	527.0246,	1
13157,	527.0647,	0
13158,	527.1048,	5
13159,	527.1448,	2
13160,	527.1849,	4
13161,	527.2249,	1
13162,	527.2650,	3
13163,	527.3050,	1
13164,	527.3451,	3
13165,	527.3851,	3
13166,	527.4252,	5
13167,	527.4653,	3
13168,	527.5053,	2
13169,	527.5454,	1
13170,	527.5854,	3
13171,	527.6255,	1
13172,	527.6655,	5
13173,	527.7056,	1
13174,	527.7457,	2
13175,	527.7857,	4
13176,	527.8258,	3
13177,	527.8658,	3
13178,	527.9059,	3
13179,	527.9459,	1
13180,	527.9860,	1
13181,	528.0261,	1
13182,	528.0661,	2

13183,	528.1062,	4
13184,	528.1462,	2
13185,	528.1863,	0
13186,	528.2263,	3
13187,	528.2664,	2
13188,	528.3065,	3
13189,	528.3465,	3
13190,	528.3866,	3
13191,	528.4266,	1
13192,	528.4667,	3
13193,	528.5067,	0
13194,	528.5468,	2
13195,	528.5868,	0
13196,	528.6269,	1
13197,	528.6670,	4
13198,	528.7070,	4
13199,	528.7471,	3
13200,	528.7871,	2
13201,	528.8272,	2
13202,	528.8672,	2
13203,	528.9073,	0
13204,	528.9474,	2
13205,	528.9874,	4
13206,	529.0275,	2
13207,	529.0675,	4
13208,	529.1076,	0
13209,	529.1476,	2
13210,	529.1877,	0
13211,	529.2278,	1
13212,	529.2678,	2
13213,	529.3079,	1
13214,	529.3479,	1
13215,	529.3880,	2
13216,	529.4280,	8
13217,	529.4681,	1
13218,	529.5082,	2
13219,	529.5482,	1
13220,	529.5883,	0
13221,	529.6283,	1
13222,	529.6684,	2
13223,	529.7084,	3
13224,	529.7485,	5
13225,	529.7886,	1
13226,	529.8286,	1
13227,	529.8687,	2
13228,	529.9087,	4
13229,	529.9488,	4
13230,	529.9888,	0
13231,	530.0289,	0
13232,	530.0689,	1
13233,	530.1090,	1
13234,	530.1491,	2
13235,	530.1891,	3
13236,	530.2292,	0
13237,	530.2692,	2
13238,	530.3093,	4
13239,	530.3493,	2
13240,	530.3894,	1
13241,	530.4295,	0
13242,	530.4695,	0
13243,	530.5096,	2
13244,	530.5496,	1

13245,	530.5897,	2
13246,	530.6297,	1
13247,	530.6698,	1
13248,	530.7099,	0
13249,	530.7499,	0
13250,	530.7900,	3
13251,	530.8300,	2
13252,	530.8701,	3
13253,	530.9101,	1
13254,	530.9502,	2
13255,	530.9903,	1
13256,	531.0303,	0
13257,	531.0704,	2
13258,	531.1104,	0
13259,	531.1505,	4
13260,	531.1905,	0
13261,	531.2306,	8
13262,	531.2707,	1
13263,	531.3107,	2
13264,	531.3508,	3
13265,	531.3908,	3
13266,	531.4309,	1
13267,	531.4709,	2
13268,	531.5110,	3
13269,	531.5510,	2
13270,	531.5911,	1
13271,	531.6312,	1
13272,	531.6712,	1
13273,	531.7113,	1
13274,	531.7513,	0
13275,	531.7914,	0
13276,	531.8314,	0
13277,	531.8715,	0
13278,	531.9116,	2
13279,	531.9516,	0
13280,	531.9917,	2
13281,	532.0317,	2
13282,	532.0718,	0
13283,	532.1118,	1
13284,	532.1519,	1
13285,	532.1920,	4
13286,	532.2320,	1
13287,	532.2721,	3
13288,	532.3121,	2
13289,	532.3522,	4
13290,	532.3922,	1
13291,	532.4323,	1
13292,	532.4724,	1
13293,	532.5124,	2
13294,	532.5525,	1
13295,	532.5925,	1
13296,	532.6326,	2
13297,	532.6726,	2
13298,	532.7127,	2
13299,	532.7527,	3
13300,	532.7928,	1
13301,	532.8329,	0
13302,	532.8729,	4
13303,	532.9130,	2
13304,	532.9530,	4
13305,	532.9931,	1
13306,	533.0331,	2

13307,	533.0732,	2
13308,	533.1133,	1
13309,	533.1533,	0
13310,	533.1934,	0
13311,	533.2334,	2
13312,	533.2735,	2
13313,	533.3135,	0
13314,	533.3536,	4
13315,	533.3937,	2
13316,	533.4337,	4
13317,	533.4738,	2
13318,	533.5138,	1
13319,	533.5539,	3
13320,	533.5939,	2
13321,	533.6340,	0
13322,	533.6741,	0
13323,	533.7141,	3
13324,	533.7542,	0
13325,	533.7942,	4
13326,	533.8343,	1
13327,	533.8743,	1
13328,	533.9144,	2
13329,	533.9545,	3
13330,	533.9945,	1
13331,	534.0346,	1
13332,	534.0746,	3
13333,	534.1147,	2
13334,	534.1547,	2
13335,	534.1948,	1
13336,	534.2348,	0
13337,	534.2749,	4
13338,	534.3150,	4
13339,	534.3550,	2
13340,	534.3951,	3
13341,	534.4351,	1
13342,	534.4752,	4
13343,	534.5152,	1
13344,	534.5553,	2
13345,	534.5954,	0
13346,	534.6354,	2
13347,	534.6755,	2
13348,	534.7155,	2
13349,	534.7556,	3
13350,	534.7956,	0
13351,	534.8357,	4
13352,	534.8758,	2
13353,	534.9158,	2
13354,	534.9559,	0
13355,	534.9959,	4
13356,	535.0360,	4
13357,	535.0760,	2
13358,	535.1161,	4
13359,	535.1562,	1
13360,	535.1962,	3
13361,	535.2363,	5
13362,	535.2763,	3
13363,	535.3164,	4
13364,	535.3564,	2
13365,	535.3965,	0
13366,	535.4366,	2
13367,	535.4766,	2
13368,	535.5167,	2

13369,	535.5567,	2
13370,	535.5968,	1
13371,	535.6368,	4
13372,	535.6769,	3
13373,	535.7169,	2
13374,	535.7570,	0
13375,	535.7971,	4
13376,	535.8371,	4
13377,	535.8772,	2
13378,	535.9172,	3
13379,	535.9573,	4
13380,	535.9973,	2
13381,	536.0374,	1
13382,	536.0775,	1
13383,	536.1175,	4
13384,	536.1576,	4
13385,	536.1976,	5
13386,	536.2377,	4
13387,	536.2777,	4
13388,	536.3178,	2
13389,	536.3579,	3
13390,	536.3979,	2
13391,	536.4380,	1
13392,	536.4780,	4
13393,	536.5181,	2
13394,	536.5581,	2
13395,	536.5982,	1
13396,	536.6383,	1
13397,	536.6783,	3
13398,	536.7184,	3
13399,	536.7584,	3
13400,	536.7985,	3
13401,	536.8385,	1
13402,	536.8786,	2
13403,	536.9186,	2
13404,	536.9587,	3
13405,	536.9988,	0
13406,	537.0388,	5
13407,	537.0789,	1
13408,	537.1189,	0
13409,	537.1590,	1
13410,	537.1990,	3
13411,	537.2391,	1
13412,	537.2792,	3
13413,	537.3192,	3
13414,	537.3593,	2
13415,	537.3993,	0
13416,	537.4394,	5
13417,	537.4794,	3
13418,	537.5195,	1
13419,	537.5596,	1
13420,	537.5996,	1
13421,	537.6397,	0
13422,	537.6797,	1
13423,	537.7198,	2
13424,	537.7598,	0
13425,	537.7999,	4
13426,	537.8400,	2
13427,	537.8800,	1
13428,	537.9201,	1
13429,	537.9601,	2
13430,	538.0002,	2

13431,	538.0402,	1
13432,	538.0803,	2
13433,	538.1204,	1
13434,	538.1604,	1
13435,	538.2005,	2
13436,	538.2405,	3
13437,	538.2806,	1
13438,	538.3206,	3
13439,	538.3607,	0
13440,	538.4007,	2
13441,	538.4408,	3
13442,	538.4809,	1
13443,	538.5209,	3
13444,	538.5610,	3
13445,	538.6010,	2
13446,	538.6411,	3
13447,	538.6811,	2
13448,	538.7212,	2
13449,	538.7613,	1
13450,	538.8013,	4
13451,	538.8414,	3
13452,	538.8814,	1
13453,	538.9215,	2
13454,	538.9615,	0
13455,	539.0016,	1
13456,	539.0417,	2
13457,	539.0817,	2
13458,	539.1218,	2
13459,	539.1618,	4
13460,	539.2019,	1
13461,	539.2419,	4
13462,	539.2820,	3
13463,	539.3221,	6
13464,	539.3621,	2
13465,	539.4022,	0
13466,	539.4422,	2
13467,	539.4823,	2
13468,	539.5223,	0
13469,	539.5624,	2
13470,	539.6024,	5
13471,	539.6425,	2
13472,	539.6826,	2
13473,	539.7226,	3
13474,	539.7627,	3
13475,	539.8027,	1
13476,	539.8428,	1
13477,	539.8828,	0
13478,	539.9229,	0
13479,	539.9630,	0
13480,	540.0030,	1
13481,	540.0431,	2
13482,	540.0831,	1
13483,	540.1232,	4
13484,	540.1632,	4
13485,	540.2033,	3
13486,	540.2434,	4
13487,	540.2834,	1
13488,	540.3235,	2
13489,	540.3635,	3
13490,	540.4036,	2
13491,	540.4436,	2
13492,	540.4837,	4

13493,	540.5238,	0
13494,	540.5638,	0
13495,	540.6039,	0
13496,	540.6439,	2
13497,	540.6840,	1
13498,	540.7240,	4
13499,	540.7641,	0
13500,	540.8042,	0
13501,	540.8442,	1
13502,	540.8843,	2
13503,	540.9243,	5
13504,	540.9644,	3
13505,	541.0044,	1
13506,	541.0445,	1
13507,	541.0845,	2
13508,	541.1246,	2
13509,	541.1647,	1
13510,	541.2047,	1
13511,	541.2448,	2
13512,	541.2848,	3
13513,	541.3249,	4
13514,	541.3649,	4
13515,	541.4050,	5
13516,	541.4451,	2
13517,	541.4851,	1
13518,	541.5252,	3
13519,	541.5652,	0
13520,	541.6053,	3
13521,	541.6453,	2
13522,	541.6854,	0
13523,	541.7255,	1
13524,	541.7655,	2
13525,	541.8056,	3
13526,	541.8456,	4
13527,	541.8857,	2
13528,	541.9257,	3
13529,	541.9658,	1
13530,	542.0059,	2
13531,	542.0459,	1
13532,	542.0860,	0
13533,	542.1260,	1
13534,	542.1661,	0
13535,	542.2061,	3
13536,	542.2462,	2
13537,	542.2863,	2
13538,	542.3263,	0
13539,	542.3664,	1
13540,	542.4064,	4
13541,	542.4465,	1
13542,	542.4865,	1
13543,	542.5266,	0
13544,	542.5666,	4
13545,	542.6067,	1
13546,	542.6468,	2
13547,	542.6868,	2
13548,	542.7269,	1
13549,	542.7669,	4
13550,	542.8070,	2
13551,	542.8470,	0
13552,	542.8871,	2
13553,	542.9272,	2
13554,	542.9672,	3

13555,	543.0073,	0
13556,	543.0473,	1
13557,	543.0874,	2
13558,	543.1274,	1
13559,	543.1675,	2
13560,	543.2076,	2
13561,	543.2476,	2
13562,	543.2877,	4
13563,	543.3277,	1
13564,	543.3678,	4
13565,	543.4078,	3
13566,	543.4479,	0
13567,	543.4880,	2
13568,	543.5280,	2
13569,	543.5681,	2
13570,	543.6081,	3
13571,	543.6482,	0
13572,	543.6882,	2
13573,	543.7283,	2
13574,	543.7683,	1
13575,	543.8084,	2
13576,	543.8485,	2
13577,	543.8885,	3
13578,	543.9286,	6
13579,	543.9686,	1
13580,	544.0087,	1
13581,	544.0487,	1
13582,	544.0888,	2
13583,	544.1289,	2
13584,	544.1689,	2
13585,	544.2090,	3
13586,	544.2490,	0
13587,	544.2891,	3
13588,	544.3291,	1
13589,	544.3692,	2
13590,	544.4093,	0
13591,	544.4493,	0
13592,	544.4894,	2
13593,	544.5294,	0
13594,	544.5695,	2
13595,	544.6095,	4
13596,	544.6496,	0
13597,	544.6897,	2
13598,	544.7297,	2
13599,	544.7698,	1
13600,	544.8098,	1
13601,	544.8499,	4
13602,	544.8899,	4
13603,	544.9300,	3
13604,	544.9701,	3
13605,	545.0101,	2
13606,	545.0502,	2
13607,	545.0902,	4
13608,	545.1303,	0
13609,	545.1703,	0
13610,	545.2104,	1
13611,	545.2504,	3
13612,	545.2905,	3
13613,	545.3306,	1
13614,	545.3706,	1
13615,	545.4107,	2
13616,	545.4507,	1

13617,	545.4908,	2
13618,	545.5308,	1
13619,	545.5709,	4
13620,	545.6110,	3
13621,	545.6510,	0
13622,	545.6911,	2
13623,	545.7311,	2
13624,	545.7712,	3
13625,	545.8112,	3
13626,	545.8513,	1
13627,	545.8914,	2
13628,	545.9314,	5
13629,	545.9715,	2
13630,	546.0115,	2
13631,	546.0516,	3
13632,	546.0916,	1
13633,	546.1317,	2
13634,	546.1718,	4
13635,	546.2118,	1
13636,	546.2519,	0
13637,	546.2919,	0
13638,	546.3320,	2
13639,	546.3720,	1
13640,	546.4121,	3
13641,	546.4522,	3
13642,	546.4922,	4
13643,	546.5323,	1
13644,	546.5723,	2
13645,	546.6124,	4
13646,	546.6524,	1
13647,	546.6925,	1
13648,	546.7325,	3
13649,	546.7726,	2
13650,	546.8127,	5
13651,	546.8527,	1
13652,	546.8928,	4
13653,	546.9328,	2
13654,	546.9729,	1
13655,	547.0129,	1
13656,	547.0530,	1
13657,	547.0931,	4
13658,	547.1331,	2
13659,	547.1732,	4
13660,	547.2132,	5
13661,	547.2533,	5
13662,	547.2933,	6
13663,	547.3334,	3
13664,	547.3735,	4
13665,	547.4135,	4
13666,	547.4536,	0
13667,	547.4936,	0
13668,	547.5337,	4
13669,	547.5737,	2
13670,	547.6138,	0
13671,	547.6539,	0
13672,	547.6939,	0
13673,	547.7340,	2
13674,	547.7740,	1
13675,	547.8141,	3
13676,	547.8541,	2
13677,	547.8942,	2
13678,	547.9342,	1

13679,	547.9743,	2
13680,	548.0144,	2
13681,	548.0544,	3
13682,	548.0945,	4
13683,	548.1345,	4
13684,	548.1746,	0
13685,	548.2146,	1
13686,	548.2547,	2
13687,	548.2948,	1
13688,	548.3348,	2
13689,	548.3749,	2
13690,	548.4149,	3
13691,	548.4550,	1
13692,	548.4950,	4
13693,	548.5351,	1
13694,	548.5752,	3
13695,	548.6152,	2
13696,	548.6553,	3
13697,	548.6953,	4
13698,	548.7354,	1
13699,	548.7754,	6
13700,	548.8155,	2
13701,	548.8556,	2
13702,	548.8956,	2
13703,	548.9357,	1
13704,	548.9757,	1
13705,	549.0158,	1
13706,	549.0558,	2
13707,	549.0959,	1
13708,	549.1360,	0
13709,	549.1760,	0
13710,	549.2161,	1
13711,	549.2561,	4
13712,	549.2962,	2
13713,	549.3362,	2
13714,	549.3763,	2
13715,	549.4163,	1
13716,	549.4564,	3
13717,	549.4965,	3
13718,	549.5365,	3
13719,	549.5766,	1
13720,	549.6166,	0
13721,	549.6567,	5
13722,	549.6967,	3
13723,	549.7368,	1
13724,	549.7769,	2
13725,	549.8169,	2
13726,	549.8570,	2
13727,	549.8970,	3
13728,	549.9371,	4
13729,	549.9771,	4
13730,	550.0172,	3
13731,	550.0573,	2
13732,	550.0973,	1
13733,	550.1374,	3
13734,	550.1774,	1
13735,	550.2175,	1
13736,	550.2575,	2
13737,	550.2976,	1
13738,	550.3377,	3
13739,	550.3777,	1
13740,	550.4178,	2

13741,	550.4578,	1
13742,	550.4979,	0
13743,	550.5379,	2
13744,	550.5780,	1
13745,	550.6180,	1
13746,	550.6581,	3
13747,	550.6982,	4
13748,	550.7382,	3
13749,	550.7783,	1
13750,	550.8183,	3
13751,	550.8584,	2
13752,	550.8984,	5
13753,	550.9385,	4
13754,	550.9786,	7
13755,	551.0186,	3
13756,	551.0587,	1
13757,	551.0987,	3
13758,	551.1388,	1
13759,	551.1788,	4
13760,	551.2189,	4
13761,	551.2590,	1
13762,	551.2990,	3
13763,	551.3391,	4
13764,	551.3791,	2
13765,	551.4192,	1
13766,	551.4592,	1
13767,	551.4993,	1
13768,	551.5394,	3
13769,	551.5794,	3
13770,	551.6195,	2
13771,	551.6595,	0
13772,	551.6996,	1
13773,	551.7396,	1
13774,	551.7797,	0
13775,	551.8198,	1
13776,	551.8598,	3
13777,	551.8999,	2
13778,	551.9399,	0
13779,	551.9800,	3
13780,	552.0200,	0
13781,	552.0601,	0
13782,	552.1001,	3
13783,	552.1402,	1
13784,	552.1803,	3
13785,	552.2203,	1
13786,	552.2604,	2
13787,	552.3004,	1
13788,	552.3405,	3
13789,	552.3805,	2
13790,	552.4206,	1
13791,	552.4607,	0
13792,	552.5007,	4
13793,	552.5408,	3
13794,	552.5808,	3
13795,	552.6209,	2
13796,	552.6609,	3
13797,	552.7010,	0
13798,	552.7411,	3
13799,	552.7811,	3
13800,	552.8212,	0
13801,	552.8612,	2
13802,	552.9013,	3

13803,	552.9413,	2
13804,	552.9814,	2
13805,	553.0215,	3
13806,	553.0615,	2
13807,	553.1016,	3
13808,	553.1416,	1
13809,	553.1817,	1
13810,	553.2217,	4
13811,	553.2618,	2
13812,	553.3019,	2
13813,	553.3419,	2
13814,	553.3820,	1
13815,	553.4220,	3
13816,	553.4621,	3
13817,	553.5021,	2
13818,	553.5422,	1
13819,	553.5822,	3
13820,	553.6223,	3
13821,	553.6624,	4
13822,	553.7024,	5
13823,	553.7425,	2
13824,	553.7825,	3
13825,	553.8226,	1
13826,	553.8626,	0
13827,	553.9027,	1
13828,	553.9428,	1
13829,	553.9828,	4
13830,	554.0229,	3
13831,	554.0629,	3
13832,	554.1030,	1
13833,	554.1430,	4
13834,	554.1831,	0
13835,	554.2232,	2
13836,	554.2632,	4
13837,	554.3033,	1
13838,	554.3433,	1
13839,	554.3834,	2
13840,	554.4234,	2
13841,	554.4635,	2
13842,	554.5036,	2
13843,	554.5436,	3
13844,	554.5837,	5
13845,	554.6237,	1
13846,	554.6638,	3
13847,	554.7038,	5
13848,	554.7439,	3
13849,	554.7839,	3
13850,	554.8240,	2
13851,	554.8641,	0
13852,	554.9041,	3
13853,	554.9442,	2
13854,	554.9842,	2
13855,	555.0243,	7
13856,	555.0643,	1
13857,	555.1044,	1
13858,	555.1445,	4
13859,	555.1845,	1
13860,	555.2246,	3
13861,	555.2646,	4
13862,	555.3047,	0
13863,	555.3447,	0
13864,	555.3848,	5

13865,	555.4249,	4
13866,	555.4649,	1
13867,	555.5050,	2
13868,	555.5450,	0
13869,	555.5851,	1
13870,	555.6251,	1
13871,	555.6652,	1
13872,	555.7053,	2
13873,	555.7453,	3
13874,	555.7854,	1
13875,	555.8254,	5
13876,	555.8655,	0
13877,	555.9055,	0
13878,	555.9456,	3
13879,	555.9857,	3
13880,	556.0257,	1
13881,	556.0658,	2
13882,	556.1058,	4
13883,	556.1459,	2
13884,	556.1859,	1
13885,	556.2260,	0
13886,	556.2660,	1
13887,	556.3061,	0
13888,	556.3462,	2
13889,	556.3862,	2
13890,	556.4263,	1
13891,	556.4663,	1
13892,	556.5064,	2
13893,	556.5464,	1
13894,	556.5865,	3
13895,	556.6266,	1
13896,	556.6666,	1
13897,	556.7067,	2
13898,	556.7467,	2
13899,	556.7868,	1
13900,	556.8268,	2
13901,	556.8669,	3
13902,	556.9070,	1
13903,	556.9470,	3
13904,	556.9871,	7
13905,	557.0271,	2
13906,	557.0672,	4
13907,	557.1072,	1
13908,	557.1473,	3
13909,	557.1874,	1
13910,	557.2274,	2
13911,	557.2675,	1
13912,	557.3075,	3
13913,	557.3476,	2
13914,	557.3876,	1
13915,	557.4277,	1
13916,	557.4678,	0
13917,	557.5078,	2
13918,	557.5479,	1
13919,	557.5879,	4
13920,	557.6280,	5
13921,	557.6680,	1
13922,	557.7081,	1
13923,	557.7481,	4
13924,	557.7882,	1
13925,	557.8283,	1
13926,	557.8683,	1

13927,	557.9084,	3
13928,	557.9484,	0
13929,	557.9885,	3
13930,	558.0285,	0
13931,	558.0686,	0
13932,	558.1087,	2
13933,	558.1487,	2
13934,	558.1888,	1
13935,	558.2288,	1
13936,	558.2689,	3
13937,	558.3089,	5
13938,	558.3490,	2
13939,	558.3891,	2
13940,	558.4291,	2
13941,	558.4692,	0
13942,	558.5092,	0
13943,	558.5493,	4
13944,	558.5893,	2
13945,	558.6294,	2
13946,	558.6695,	2
13947,	558.7095,	2
13948,	558.7496,	2
13949,	558.7896,	2
13950,	558.8297,	1
13951,	558.8697,	1
13952,	558.9098,	0
13953,	558.9498,	6
13954,	558.9899,	2
13955,	559.0300,	1
13956,	559.0700,	1
13957,	559.1101,	1
13958,	559.1501,	1
13959,	559.1902,	1
13960,	559.2302,	5
13961,	559.2703,	1
13962,	559.3104,	3
13963,	559.3504,	3
13964,	559.3905,	1
13965,	559.4305,	0
13966,	559.4706,	3
13967,	559.5106,	1
13968,	559.5507,	0
13969,	559.5908,	0
13970,	559.6308,	1
13971,	559.6709,	4
13972,	559.7109,	1
13973,	559.7510,	1
13974,	559.7910,	2
13975,	559.8311,	3
13976,	559.8712,	3
13977,	559.9112,	0
13978,	559.9513,	1
13979,	559.9913,	0
13980,	560.0314,	2
13981,	560.0714,	3
13982,	560.1115,	3
13983,	560.1516,	0
13984,	560.1916,	2
13985,	560.2317,	4
13986,	560.2717,	1
13987,	560.3118,	2
13988,	560.3518,	1

13989,	560.3919,	5
13990,	560.4319,	3
13991,	560.4720,	2
13992,	560.5121,	2
13993,	560.5521,	3
13994,	560.5922,	1
13995,	560.6322,	1
13996,	560.6723,	1
13997,	560.7123,	3
13998,	560.7524,	0
13999,	560.7925,	1
14000,	560.8325,	1
14001,	560.8726,	3
14002,	560.9126,	1
14003,	560.9527,	2
14004,	560.9927,	2
14005,	561.0328,	3
14006,	561.0729,	2
14007,	561.1129,	2
14008,	561.1530,	2
14009,	561.1930,	3
14010,	561.2331,	0
14011,	561.2731,	3
14012,	561.3132,	1
14013,	561.3533,	2
14014,	561.3933,	3
14015,	561.4334,	4
14016,	561.4734,	5
14017,	561.5135,	1
14018,	561.5535,	0
14019,	561.5936,	1
14020,	561.6337,	2
14021,	561.6737,	2
14022,	561.7138,	0
14023,	561.7538,	3
14024,	561.7939,	2
14025,	561.8339,	2
14026,	561.8740,	0
14027,	561.9140,	3
14028,	561.9541,	1
14029,	561.9942,	2
14030,	562.0342,	0
14031,	562.0743,	0
14032,	562.1143,	2
14033,	562.1544,	2
14034,	562.1944,	5
14035,	562.2345,	2
14036,	562.2746,	2
14037,	562.3146,	2
14038,	562.3547,	2
14039,	562.3947,	4
14040,	562.4348,	0
14041,	562.4748,	1
14042,	562.5149,	2
14043,	562.5550,	4
14044,	562.5950,	1
14045,	562.6351,	2
14046,	562.6751,	3
14047,	562.7152,	0
14048,	562.7552,	4
14049,	562.7953,	2
14050,	562.8354,	0

14051,	562.8754,	1
14052,	562.9155,	1
14053,	562.9555,	5
14054,	562.9956,	4
14055,	563.0356,	2
14056,	563.0757,	0
14057,	563.1157,	2
14058,	563.1558,	1
14059,	563.1959,	2
14060,	563.2359,	5
14061,	563.2760,	2
14062,	563.3160,	0
14063,	563.3561,	2
14064,	563.3961,	0
14065,	563.4362,	1
14066,	563.4763,	2
14067,	563.5163,	0
14068,	563.5564,	3
14069,	563.5964,	1
14070,	563.6365,	3
14071,	563.6765,	2
14072,	563.7166,	5
14073,	563.7567,	0
14074,	563.7967,	2
14075,	563.8368,	1
14076,	563.8768,	2
14077,	563.9169,	1
14078,	563.9569,	3
14079,	563.9970,	1
14080,	564.0371,	1
14081,	564.0771,	5
14082,	564.1172,	1
14083,	564.1572,	2
14084,	564.1973,	0
14085,	564.2373,	2
14086,	564.2774,	5
14087,	564.3175,	3
14088,	564.3575,	1
14089,	564.3976,	1
14090,	564.4376,	3
14091,	564.4777,	3
14092,	564.5177,	4
14093,	564.5578,	0
14094,	564.5978,	1
14095,	564.6379,	1
14096,	564.6780,	1
14097,	564.7180,	1
14098,	564.7581,	2
14099,	564.7981,	3
14100,	564.8382,	1
14101,	564.8782,	3
14102,	564.9183,	1
14103,	564.9584,	4
14104,	564.9984,	1
14105,	565.0385,	2
14106,	565.0785,	5
14107,	565.1186,	3
14108,	565.1586,	0
14109,	565.1987,	0
14110,	565.2388,	3
14111,	565.2788,	2
14112,	565.3189,	4

14113,	565.3589,	2
14114,	565.3990,	4
14115,	565.4390,	0
14116,	565.4791,	0
14117,	565.5192,	2
14118,	565.5592,	2
14119,	565.5993,	3
14120,	565.6393,	3
14121,	565.6794,	4
14122,	565.7194,	2
14123,	565.7595,	2
14124,	565.7995,	1
14125,	565.8396,	0
14126,	565.8797,	1
14127,	565.9197,	5
14128,	565.9598,	0
14129,	565.9998,	6
14130,	566.0399,	3
14131,	566.0799,	1
14132,	566.1200,	6
14133,	566.1601,	1
14134,	566.2001,	1
14135,	566.2402,	0
14136,	566.2802,	3
14137,	566.3203,	3
14138,	566.3603,	1
14139,	566.4004,	2
14140,	566.4405,	2
14141,	566.4805,	3
14142,	566.5206,	0
14143,	566.5606,	3
14144,	566.6007,	1
14145,	566.6407,	3
14146,	566.6808,	2
14147,	566.7209,	5
14148,	566.7609,	4
14149,	566.8010,	5
14150,	566.8410,	2
14151,	566.8811,	3
14152,	566.9211,	1
14153,	566.9612,	3
14154,	567.0013,	3
14155,	567.0413,	1
14156,	567.0814,	0
14157,	567.1214,	2
14158,	567.1615,	4
14159,	567.2015,	2
14160,	567.2416,	0
14161,	567.2816,	3
14162,	567.3217,	3
14163,	567.3618,	1
14164,	567.4018,	2
14165,	567.4419,	0
14166,	567.4819,	3
14167,	567.5220,	2
14168,	567.5620,	2
14169,	567.6021,	2
14170,	567.6422,	4
14171,	567.6822,	2
14172,	567.7223,	3
14173,	567.7623,	4
14174,	567.8024,	2

14175,	567.8424,	3
14176,	567.8825,	3
14177,	567.9226,	1
14178,	567.9626,	2
14179,	568.0027,	2
14180,	568.0427,	0
14181,	568.0828,	2
14182,	568.1228,	2
14183,	568.1629,	2
14184,	568.2030,	1
14185,	568.2430,	2
14186,	568.2831,	5
14187,	568.3231,	1
14188,	568.3632,	3
14189,	568.4032,	2
14190,	568.4433,	1
14191,	568.4834,	4
14192,	568.5234,	0
14193,	568.5635,	1
14194,	568.6035,	1
14195,	568.6436,	6
14196,	568.6836,	1
14197,	568.7237,	2
14198,	568.7637,	3
14199,	568.8038,	7
14200,	568.8439,	2
14201,	568.8839,	0
14202,	568.9240,	1
14203,	568.9640,	0
14204,	569.0041,	3
14205,	569.0441,	2
14206,	569.0842,	1
14207,	569.1243,	1
14208,	569.1643,	3
14209,	569.2044,	2
14210,	569.2444,	5
14211,	569.2845,	0
14212,	569.3245,	0
14213,	569.3646,	5
14214,	569.4047,	2
14215,	569.4447,	4
14216,	569.4848,	1
14217,	569.5248,	3
14218,	569.5649,	4
14219,	569.6049,	2
14220,	569.6450,	3
14221,	569.6851,	1
14222,	569.7251,	2
14223,	569.7652,	3
14224,	569.8052,	0
14225,	569.8453,	2
14226,	569.8853,	2
14227,	569.9254,	2
14228,	569.9654,	2
14229,	570.0055,	1
14230,	570.0456,	1
14231,	570.0856,	3
14232,	570.1257,	2
14233,	570.1657,	2
14234,	570.2058,	5
14235,	570.2458,	2
14236,	570.2859,	1

14237,	570.3260,	2
14238,	570.3660,	0
14239,	570.4061,	4
14240,	570.4461,	3
14241,	570.4862,	0
14242,	570.5262,	1
14243,	570.5663,	3
14244,	570.6064,	2
14245,	570.6464,	0
14246,	570.6865,	2
14247,	570.7265,	1
14248,	570.7666,	2
14249,	570.8066,	2
14250,	570.8467,	3
14251,	570.8868,	1
14252,	570.9268,	3
14253,	570.9669,	1
14254,	571.0069,	1
14255,	571.0470,	3
14256,	571.0870,	3
14257,	571.1271,	2
14258,	571.1672,	4
14259,	571.2072,	4
14260,	571.2473,	3
14261,	571.2873,	1
14262,	571.3274,	0
14263,	571.3674,	0
14264,	571.4075,	0
14265,	571.4475,	0
14266,	571.4876,	2
14267,	571.5277,	3
14268,	571.5677,	3
14269,	571.6078,	2
14270,	571.6478,	0
14271,	571.6879,	3
14272,	571.7279,	3
14273,	571.7680,	2
14274,	571.8081,	3
14275,	571.8481,	0
14276,	571.8882,	2
14277,	571.9282,	3
14278,	571.9683,	2
14279,	572.0083,	2
14280,	572.0484,	0
14281,	572.0885,	0
14282,	572.1285,	2
14283,	572.1686,	2
14284,	572.2086,	2
14285,	572.2487,	0
14286,	572.2887,	2
14287,	572.3288,	3
14288,	572.3689,	3
14289,	572.4089,	6
14290,	572.4490,	0
14291,	572.4890,	3
14292,	572.5291,	0
14293,	572.5691,	3
14294,	572.6092,	4
14295,	572.6493,	2
14296,	572.6893,	5
14297,	572.7294,	5
14298,	572.7694,	3

14299,	572.8095,	0
14300,	572.8495,	4
14301,	572.8896,	1
14302,	572.9296,	0
14303,	572.9697,	1
14304,	573.0098,	3
14305,	573.0498,	1
14306,	573.0899,	3
14307,	573.1299,	1
14308,	573.1700,	4
14309,	573.2100,	0
14310,	573.2501,	1
14311,	573.2902,	3
14312,	573.3302,	3
14313,	573.3703,	2
14314,	573.4103,	2
14315,	573.4504,	3
14316,	573.4904,	3
14317,	573.5305,	3
14318,	573.5706,	2
14319,	573.6106,	2
14320,	573.6507,	2
14321,	573.6907,	1
14322,	573.7308,	0
14323,	573.7708,	3
14324,	573.8109,	3
14325,	573.8510,	4
14326,	573.8910,	1
14327,	573.9311,	3
14328,	573.9711,	1
14329,	574.0112,	3
14330,	574.0512,	0
14331,	574.0913,	3
14332,	574.1313,	3
14333,	574.1714,	1
14334,	574.2115,	2
14335,	574.2515,	1
14336,	574.2916,	2
14337,	574.3316,	1
14338,	574.3717,	3
14339,	574.4117,	1
14340,	574.4518,	0
14341,	574.4919,	2
14342,	574.5319,	0
14343,	574.5720,	1
14344,	574.6120,	6
14345,	574.6521,	0
14346,	574.6921,	1
14347,	574.7322,	1
14348,	574.7723,	2
14349,	574.8123,	3
14350,	574.8524,	5
14351,	574.8924,	3
14352,	574.9325,	5
14353,	574.9725,	3
14354,	575.0126,	2
14355,	575.0527,	1
14356,	575.0927,	4
14357,	575.1328,	3
14358,	575.1728,	3
14359,	575.2129,	3
14360,	575.2529,	1

14361,	575.2930,	3
14362,	575.3331,	3
14363,	575.3731,	2
14364,	575.4132,	2
14365,	575.4532,	2
14366,	575.4933,	0
14367,	575.5333,	1
14368,	575.5734,	1
14369,	575.6134,	1
14370,	575.6535,	1
14371,	575.6936,	0
14372,	575.7336,	4
14373,	575.7737,	1
14374,	575.8137,	1
14375,	575.8538,	6
14376,	575.8938,	2
14377,	575.9339,	1
14378,	575.9740,	0
14379,	576.0140,	3
14380,	576.0541,	5
14381,	576.0941,	1
14382,	576.1342,	3
14383,	576.1742,	2
14384,	576.2143,	3
14385,	576.2544,	0
14386,	576.2944,	2
14387,	576.3345,	2
14388,	576.3745,	2
14389,	576.4146,	3
14390,	576.4546,	4
14391,	576.4947,	2
14392,	576.5348,	3
14393,	576.5748,	2
14394,	576.6149,	4
14395,	576.6549,	6
14396,	576.6950,	2
14397,	576.7350,	1
14398,	576.7751,	1
14399,	576.8151,	2
14400,	576.8552,	2
14401,	576.8953,	3
14402,	576.9353,	0
14403,	576.9754,	1
14404,	577.0154,	0
14405,	577.0555,	3
14406,	577.0955,	0
14407,	577.1356,	0
14408,	577.1757,	1
14409,	577.2157,	3
14410,	577.2558,	1
14411,	577.2958,	2
14412,	577.3359,	2
14413,	577.3759,	2
14414,	577.4160,	4
14415,	577.4561,	2
14416,	577.4961,	4
14417,	577.5362,	2
14418,	577.5762,	4
14419,	577.6163,	0
14420,	577.6563,	1
14421,	577.6964,	3
14422,	577.7365,	4

14423,	577.7765,	4
14424,	577.8166,	1
14425,	577.8566,	3
14426,	577.8967,	0
14427,	577.9367,	0
14428,	577.9768,	2
14429,	578.0169,	4
14430,	578.0569,	3
14431,	578.0970,	1
14432,	578.1370,	1
14433,	578.1771,	1
14434,	578.2171,	2
14435,	578.2572,	1
14436,	578.2972,	3
14437,	578.3373,	0
14438,	578.3774,	4
14439,	578.4174,	0
14440,	578.4575,	1
14441,	578.4975,	4
14442,	578.5376,	3
14443,	578.5776,	1
14444,	578.6177,	3
14445,	578.6578,	1
14446,	578.6978,	0
14447,	578.7379,	2
14448,	578.7779,	1
14449,	578.8180,	0
14450,	578.8580,	3
14451,	578.8981,	2
14452,	578.9382,	1
14453,	578.9782,	1
14454,	579.0183,	2
14455,	579.0583,	4
14456,	579.0984,	0
14457,	579.1384,	1
14458,	579.1785,	0
14459,	579.2186,	0
14460,	579.2586,	2
14461,	579.2987,	1
14462,	579.3387,	2
14463,	579.3788,	0
14464,	579.4188,	6
14465,	579.4589,	2
14466,	579.4990,	0
14467,	579.5390,	2
14468,	579.5791,	2
14469,	579.6191,	1
14470,	579.6592,	1
14471,	579.6992,	1
14472,	579.7393,	1
14473,	579.7793,	0
14474,	579.8194,	2
14475,	579.8595,	2
14476,	579.8995,	1
14477,	579.9396,	0
14478,	579.9796,	0
14479,	580.0197,	3
14480,	580.0597,	1
14481,	580.0998,	1
14482,	580.1399,	0
14483,	580.1799,	3
14484,	580.2200,	1

14485,	580.2600,	2
14486,	580.3001,	2
14487,	580.3401,	1
14488,	580.3802,	2
14489,	580.4203,	4
14490,	580.4603,	0
14491,	580.5004,	2
14492,	580.5404,	1
14493,	580.5805,	2
14494,	580.6205,	2
14495,	580.6606,	1
14496,	580.7007,	3
14497,	580.7407,	3
14498,	580.7808,	0
14499,	580.8208,	1
14500,	580.8609,	0
14501,	580.9009,	0
14502,	580.9410,	3
14503,	580.9810,	4
14504,	581.0211,	1
14505,	581.0612,	3
14506,	581.1012,	1
14507,	581.1413,	1
14508,	581.1813,	1
14509,	581.2214,	0
14510,	581.2614,	0
14511,	581.3015,	0
14512,	581.3416,	1
14513,	581.3816,	0
14514,	581.4217,	1
14515,	581.4617,	1
14516,	581.5018,	5
14517,	581.5418,	0
14518,	581.5819,	1
14519,	581.6220,	1
14520,	581.6620,	3
14521,	581.7021,	2
14522,	581.7421,	2
14523,	581.7822,	5
14524,	581.8222,	1
14525,	581.8623,	4
14526,	581.9024,	3
14527,	581.9424,	3
14528,	581.9825,	1
14529,	582.0225,	3
14530,	582.0626,	0
14531,	582.1026,	2
14532,	582.1427,	2
14533,	582.1828,	2
14534,	582.2228,	1
14535,	582.2629,	4
14536,	582.3029,	1
14537,	582.3430,	0
14538,	582.3830,	2
14539,	582.4231,	0
14540,	582.4631,	1
14541,	582.5032,	4
14542,	582.5433,	1
14543,	582.5833,	1
14544,	582.6234,	3
14545,	582.6634,	1
14546,	582.7035,	6

14547,	582.7435,	2
14548,	582.7836,	2
14549,	582.8237,	3
14550,	582.8637,	1
14551,	582.9038,	0
14552,	582.9438,	0
14553,	582.9839,	2
14554,	583.0239,	2
14555,	583.0640,	0
14556,	583.1041,	1
14557,	583.1441,	2
14558,	583.1842,	2
14559,	583.2242,	4
14560,	583.2643,	0
14561,	583.3043,	2
14562,	583.3444,	3
14563,	583.3845,	2
14564,	583.4245,	1
14565,	583.4646,	2
14566,	583.5046,	0
14567,	583.5447,	1
14568,	583.5847,	3
14569,	583.6248,	5
14570,	583.6649,	1
14571,	583.7049,	2
14572,	583.7450,	0
14573,	583.7850,	1
14574,	583.8251,	1
14575,	583.8651,	1
14576,	583.9052,	3
14577,	583.9452,	1
14578,	583.9853,	2
14579,	584.0254,	2
14580,	584.0654,	3
14581,	584.1055,	3
14582,	584.1455,	1
14583,	584.1856,	2
14584,	584.2256,	0
14585,	584.2657,	2
14586,	584.3058,	3
14587,	584.3458,	1
14588,	584.3859,	3
14589,	584.4259,	3
14590,	584.4660,	2
14591,	584.5060,	3
14592,	584.5461,	3
14593,	584.5862,	4
14594,	584.6262,	1
14595,	584.6663,	1
14596,	584.7063,	1
14597,	584.7464,	1
14598,	584.7864,	1
14599,	584.8265,	2
14600,	584.8666,	1
14601,	584.9066,	5
14602,	584.9467,	5
14603,	584.9867,	1
14604,	585.0268,	1
14605,	585.0668,	2
14606,	585.1069,	4
14607,	585.1469,	2
14608,	585.1870,	0

14609,	585.2271,	2
14610,	585.2671,	1
14611,	585.3072,	2
14612,	585.3472,	2
14613,	585.3873,	0
14614,	585.4273,	2
14615,	585.4674,	0
14616,	585.5075,	2
14617,	585.5475,	3
14618,	585.5876,	3
14619,	585.6276,	2
14620,	585.6677,	4
14621,	585.7077,	1
14622,	585.7478,	5
14623,	585.7879,	3
14624,	585.8279,	4
14625,	585.8680,	1
14626,	585.9080,	2
14627,	585.9481,	3
14628,	585.9881,	4
14629,	586.0282,	2
14630,	586.0683,	2
14631,	586.1083,	4
14632,	586.1484,	0
14633,	586.1884,	2
14634,	586.2285,	1
14635,	586.2685,	1
14636,	586.3086,	5
14637,	586.3487,	3
14638,	586.3887,	0
14639,	586.4288,	5
14640,	586.4688,	3
14641,	586.5089,	5
14642,	586.5489,	3
14643,	586.5890,	1
14644,	586.6290,	2
14645,	586.6691,	1
14646,	586.7092,	1
14647,	586.7492,	2
14648,	586.7893,	4
14649,	586.8293,	1
14650,	586.8694,	2
14651,	586.9094,	1
14652,	586.9495,	1
14653,	586.9896,	1
14654,	587.0296,	3
14655,	587.0697,	2
14656,	587.1097,	1
14657,	587.1498,	1
14658,	587.1898,	1
14659,	587.2299,	1
14660,	587.2700,	3
14661,	587.3100,	3
14662,	587.3501,	1
14663,	587.3901,	1
14664,	587.4302,	2
14665,	587.4702,	1
14666,	587.5103,	1
14667,	587.5504,	0
14668,	587.5904,	2
14669,	587.6305,	3
14670,	587.6705,	1

14671,	587.7106,	1
14672,	587.7506,	3
14673,	587.7907,	3
14674,	587.8308,	1
14675,	587.8708,	1
14676,	587.9109,	2
14677,	587.9509,	1
14678,	587.9910,	1
14679,	588.0310,	4
14680,	588.0711,	2
14681,	588.1111,	5
14682,	588.1512,	2
14683,	588.1913,	4
14684,	588.2313,	2
14685,	588.2714,	1
14686,	588.3114,	0
14687,	588.3515,	2
14688,	588.3915,	1
14689,	588.4316,	0
14690,	588.4717,	1
14691,	588.5117,	1
14692,	588.5518,	3
14693,	588.5918,	2
14694,	588.6319,	1
14695,	588.6719,	1
14696,	588.7120,	4
14697,	588.7521,	5
14698,	588.7921,	1
14699,	588.8322,	0
14700,	588.8722,	0
14701,	588.9123,	1
14702,	588.9523,	0
14703,	588.9924,	1
14704,	589.0325,	0
14705,	589.0725,	3
14706,	589.1126,	2
14707,	589.1526,	1
14708,	589.1927,	5
14709,	589.2327,	0
14710,	589.2728,	3
14711,	589.3128,	0
14712,	589.3529,	3
14713,	589.3930,	0
14714,	589.4330,	2
14715,	589.4731,	3
14716,	589.5131,	0
14717,	589.5532,	2
14718,	589.5932,	1
14719,	589.6333,	1
14720,	589.6734,	1
14721,	589.7134,	1
14722,	589.7535,	3
14723,	589.7935,	4
14724,	589.8336,	2
14725,	589.8736,	3
14726,	589.9137,	0
14727,	589.9538,	2
14728,	589.9938,	3
14729,	590.0339,	1
14730,	590.0739,	3
14731,	590.1140,	1
14732,	590.1540,	1

14733,	590.1941,	1
14734,	590.2342,	2
14735,	590.2742,	0
14736,	590.3143,	2
14737,	590.3543,	1
14738,	590.3944,	1
14739,	590.4344,	1
14740,	590.4745,	1
14741,	590.5146,	2
14742,	590.5546,	3
14743,	590.5947,	4
14744,	590.6347,	0
14745,	590.6748,	1
14746,	590.7148,	1
14747,	590.7549,	3
14748,	590.7949,	0
14749,	590.8350,	2
14750,	590.8751,	2
14751,	590.9151,	2
14752,	590.9552,	2
14753,	590.9952,	0
14754,	591.0353,	0
14755,	591.0753,	3
14756,	591.1154,	2
14757,	591.1555,	1
14758,	591.1955,	1
14759,	591.2356,	0
14760,	591.2756,	2
14761,	591.3157,	3
14762,	591.3557,	0
14763,	591.3958,	0
14764,	591.4359,	4
14765,	591.4759,	2
14766,	591.5160,	2
14767,	591.5560,	4
14768,	591.5961,	1
14769,	591.6361,	2
14770,	591.6762,	1
14771,	591.7163,	2
14772,	591.7563,	0
14773,	591.7964,	0
14774,	591.8364,	1
14775,	591.8765,	3
14776,	591.9165,	1
14777,	591.9566,	5
14778,	591.9966,	0
14779,	592.0367,	1
14780,	592.0768,	2
14781,	592.1168,	0
14782,	592.1569,	2
14783,	592.1969,	3
14784,	592.2370,	2
14785,	592.2770,	3
14786,	592.3171,	2
14787,	592.3572,	1
14788,	592.3972,	3
14789,	592.4373,	5
14790,	592.4773,	4
14791,	592.5174,	1
14792,	592.5574,	0
14793,	592.5975,	0
14794,	592.6376,	1

14795,	592.6776,	4
14796,	592.7177,	3
14797,	592.7577,	3
14798,	592.7978,	3
14799,	592.8378,	0
14800,	592.8779,	0
14801,	592.9180,	0
14802,	592.9580,	0
14803,	592.9981,	6
14804,	593.0381,	3
14805,	593.0782,	3
14806,	593.1182,	4
14807,	593.1583,	1
14808,	593.1984,	2
14809,	593.2384,	1
14810,	593.2785,	1
14811,	593.3185,	0
14812,	593.3586,	1
14813,	593.3986,	2
14814,	593.4387,	2
14815,	593.4787,	2
14816,	593.5188,	2
14817,	593.5589,	1
14818,	593.5989,	0
14819,	593.6390,	3
14820,	593.6790,	2
14821,	593.7191,	1
14822,	593.7591,	1
14823,	593.7992,	1
14824,	593.8393,	0
14825,	593.8793,	2
14826,	593.9194,	0
14827,	593.9594,	0
14828,	593.9995,	1
14829,	594.0395,	2
14830,	594.0796,	0
14831,	594.1197,	1
14832,	594.1597,	2
14833,	594.1998,	3
14834,	594.2398,	1
14835,	594.2799,	3
14836,	594.3199,	1
14837,	594.3600,	3
14838,	594.4001,	4
14839,	594.4401,	0
14840,	594.4802,	3
14841,	594.5202,	3
14842,	594.5603,	3
14843,	594.6003,	1
14844,	594.6404,	0
14845,	594.6805,	2
14846,	594.7205,	1
14847,	594.7606,	3
14848,	594.8006,	1
14849,	594.8407,	2
14850,	594.8807,	4
14851,	594.9208,	4
14852,	594.9608,	2
14853,	595.0009,	3
14854,	595.0410,	4
14855,	595.0810,	2
14856,	595.1211,	1

14857,	595.1611,	1
14858,	595.2012,	2
14859,	595.2412,	3
14860,	595.2813,	1
14861,	595.3214,	1
14862,	595.3614,	2
14863,	595.4015,	3
14864,	595.4415,	3
14865,	595.4816,	2
14866,	595.5216,	1
14867,	595.5617,	2
14868,	595.6018,	1
14869,	595.6418,	0
14870,	595.6819,	2
14871,	595.7219,	0
14872,	595.7620,	3
14873,	595.8020,	1
14874,	595.8421,	4
14875,	595.8822,	2
14876,	595.9222,	1
14877,	595.9623,	3
14878,	596.0023,	2
14879,	596.0424,	0
14880,	596.0824,	1
14881,	596.1225,	2
14882,	596.1625,	2
14883,	596.2026,	1
14884,	596.2427,	1
14885,	596.2827,	3
14886,	596.3228,	1
14887,	596.3628,	3
14888,	596.4029,	6
14889,	596.4429,	3
14890,	596.4830,	1
14891,	596.5231,	2
14892,	596.5631,	0
14893,	596.6032,	2
14894,	596.6432,	5
14895,	596.6833,	1
14896,	596.7233,	1
14897,	596.7634,	4
14898,	596.8035,	1
14899,	596.8435,	3
14900,	596.8836,	2
14901,	596.9236,	0
14902,	596.9637,	3
14903,	597.0037,	3
14904,	597.0438,	4
14905,	597.0839,	1
14906,	597.1239,	2
14907,	597.1640,	3
14908,	597.2040,	1
14909,	597.2441,	1
14910,	597.2841,	2
14911,	597.3242,	3
14912,	597.3643,	2
14913,	597.4043,	0
14914,	597.4444,	2
14915,	597.4844,	4
14916,	597.5245,	0
14917,	597.5645,	1
14918,	597.6046,	0

14919,	597.6446,	2
14920,	597.6847,	1
14921,	597.7248,	5
14922,	597.7648,	0
14923,	597.8049,	0
14924,	597.8449,	1
14925,	597.8850,	0
14926,	597.9250,	1
14927,	597.9651,	2
14928,	598.0052,	1
14929,	598.0452,	3
14930,	598.0853,	1
14931,	598.1253,	1
14932,	598.1654,	1
14933,	598.2054,	1
14934,	598.2455,	3
14935,	598.2856,	3
14936,	598.3256,	4
14937,	598.3657,	2
14938,	598.4057,	2
14939,	598.4458,	0
14940,	598.4858,	0
14941,	598.5259,	2
14942,	598.5660,	5
14943,	598.6060,	1
14944,	598.6461,	2
14945,	598.6861,	0
14946,	598.7262,	1
14947,	598.7662,	3
14948,	598.8063,	2
14949,	598.8464,	2
14950,	598.8864,	3
14951,	598.9265,	2
14952,	598.9665,	2
14953,	599.0066,	0
14954,	599.0466,	1
14955,	599.0867,	2
14956,	599.1267,	3
14957,	599.1668,	1
14958,	599.2069,	0
14959,	599.2469,	0
14960,	599.2870,	1
14961,	599.3270,	1
14962,	599.3671,	0
14963,	599.4071,	1
14964,	599.4472,	0
14965,	599.4873,	3
14966,	599.5273,	1
14967,	599.5674,	3
14968,	599.6074,	2
14969,	599.6475,	2
14970,	599.6875,	3
14971,	599.7276,	1
14972,	599.7677,	4
14973,	599.8077,	3
14974,	599.8478,	1
14975,	599.8878,	2
14976,	599.9279,	3
14977,	599.9679,	0
14978,	600.0080,	1
14979,	600.0481,	2
14980,	600.0881,	2

14981,	600.1282,	3
14982,	600.1682,	1
14983,	600.2083,	2
14984,	600.2483,	1
14985,	600.2884,	1
14986,	600.3284,	2
14987,	600.3685,	3
14988,	600.4086,	2
14989,	600.4486,	1
14990,	600.4887,	1
14991,	600.5287,	3
14992,	600.5688,	1
14993,	600.6088,	1
14994,	600.6489,	1
14995,	600.6890,	3
14996,	600.7290,	0
14997,	600.7691,	2
14998,	600.8091,	2
14999,	600.8492,	3
15000,	600.8892,	4
15001,	600.9293,	3
15002,	600.9694,	1
15003,	601.0094,	2
15004,	601.0495,	2
15005,	601.0895,	3
15006,	601.1296,	2
15007,	601.1696,	1
15008,	601.2097,	4
15009,	601.2498,	2
15010,	601.2898,	2
15011,	601.3299,	6
15012,	601.3699,	2
15013,	601.4100,	0
15014,	601.4500,	1
15015,	601.4901,	2
15016,	601.5302,	0
15017,	601.5702,	2
15018,	601.6103,	1
15019,	601.6503,	1
15020,	601.6904,	1
15021,	601.7304,	3
15022,	601.7705,	3
15023,	601.8105,	1
15024,	601.8506,	0
15025,	601.8907,	0
15026,	601.9307,	2
15027,	601.9708,	3
15028,	602.0108,	0
15029,	602.0509,	1
15030,	602.0909,	2
15031,	602.1310,	2
15032,	602.1711,	2
15033,	602.2111,	1
15034,	602.2512,	1
15035,	602.2912,	2
15036,	602.3313,	0
15037,	602.3713,	0
15038,	602.4114,	3
15039,	602.4515,	3
15040,	602.4915,	0
15041,	602.5316,	1
15042,	602.5716,	1

15043,	602.6117,	0
15044,	602.6517,	2
15045,	602.6918,	2
15046,	602.7319,	3
15047,	602.7719,	0
15048,	602.8120,	1
15049,	602.8520,	2
15050,	602.8921,	4
15051,	602.9321,	3
15052,	602.9722,	2
15053,	603.0122,	1
15054,	603.0523,	0
15055,	603.0924,	2
15056,	603.1324,	3
15057,	603.1725,	3
15058,	603.2125,	2
15059,	603.2526,	1
15060,	603.2926,	0
15061,	603.3327,	6
15062,	603.3728,	1
15063,	603.4128,	0
15064,	603.4529,	1
15065,	603.4929,	2
15066,	603.5330,	0
15067,	603.5730,	2
15068,	603.6131,	2
15069,	603.6532,	1
15070,	603.6932,	1
15071,	603.7333,	0
15072,	603.7733,	3
15073,	603.8134,	1
15074,	603.8534,	3
15075,	603.8935,	0
15076,	603.9336,	2
15077,	603.9736,	6
15078,	604.0137,	3
15079,	604.0537,	0
15080,	604.0938,	2
15081,	604.1338,	1
15082,	604.1739,	1
15083,	604.2140,	0
15084,	604.2540,	1
15085,	604.2941,	2
15086,	604.3341,	2
15087,	604.3742,	2
15088,	604.4142,	1
15089,	604.4543,	0
15090,	604.4943,	3
15091,	604.5344,	0
15092,	604.5745,	1
15093,	604.6145,	3
15094,	604.6546,	2
15095,	604.6946,	0
15096,	604.7347,	2
15097,	604.7747,	3
15098,	604.8148,	0
15099,	604.8549,	1
15100,	604.8949,	2
15101,	604.9350,	1
15102,	604.9750,	1
15103,	605.0151,	3
15104,	605.0551,	0

15105,	605.0952,	0
15106,	605.1353,	0
15107,	605.1753,	2
15108,	605.2154,	2
15109,	605.2554,	1
15110,	605.2955,	1
15111,	605.3355,	3
15112,	605.3756,	2
15113,	605.4157,	4
15114,	605.4557,	2
15115,	605.4958,	2
15116,	605.5358,	2
15117,	605.5759,	4
15118,	605.6159,	0
15119,	605.6560,	1
15120,	605.6961,	1
15121,	605.7361,	1
15122,	605.7762,	2
15123,	605.8162,	2
15124,	605.8563,	0
15125,	605.8963,	1
15126,	605.9364,	1
15127,	605.9764,	0
15128,	606.0165,	0
15129,	606.0566,	2
15130,	606.0966,	1
15131,	606.1367,	3
15132,	606.1767,	2
15133,	606.2168,	1
15134,	606.2568,	4
15135,	606.2969,	4
15136,	606.3370,	3
15137,	606.3770,	0
15138,	606.4171,	1
15139,	606.4571,	0
15140,	606.4972,	2
15141,	606.5372,	3
15142,	606.5773,	5
15143,	606.6174,	3
15144,	606.6574,	3
15145,	606.6975,	3
15146,	606.7375,	3
15147,	606.7776,	0
15148,	606.8176,	2
15149,	606.8577,	2
15150,	606.8978,	1
15151,	606.9378,	5
15152,	606.9779,	2
15153,	607.0179,	3
15154,	607.0580,	0
15155,	607.0980,	0
15156,	607.1381,	0
15157,	607.1781,	1
15158,	607.2182,	3
15159,	607.2583,	4
15160,	607.2983,	2
15161,	607.3384,	0
15162,	607.3784,	1
15163,	607.4185,	1
15164,	607.4585,	2
15165,	607.4986,	3
15166,	607.5387,	7

15167,	607.5787,	2
15168,	607.6188,	2
15169,	607.6588,	1
15170,	607.6989,	2
15171,	607.7389,	5
15172,	607.7790,	1
15173,	607.8191,	0
15174,	607.8591,	3
15175,	607.8992,	3
15176,	607.9392,	1
15177,	607.9793,	4
15178,	608.0193,	4
15179,	608.0594,	2
15180,	608.0995,	2
15181,	608.1395,	5
15182,	608.1796,	1
15183,	608.2196,	2
15184,	608.2597,	2
15185,	608.2997,	3
15186,	608.3398,	2
15187,	608.3799,	2
15188,	608.4199,	2
15189,	608.4600,	1
15190,	608.5000,	1
15191,	608.5401,	2
15192,	608.5801,	3
15193,	608.6202,	0
15194,	608.6602,	0
15195,	608.7003,	2
15196,	608.7404,	4
15197,	608.7804,	1
15198,	608.8205,	4
15199,	608.8605,	1
15200,	608.9006,	2
15201,	608.9406,	1
15202,	608.9807,	2
15203,	609.0208,	3
15204,	609.0608,	1
15205,	609.1009,	2
15206,	609.1409,	4
15207,	609.1810,	2
15208,	609.2210,	4
15209,	609.2611,	4
15210,	609.3012,	5
15211,	609.3412,	4
15212,	609.3813,	0
15213,	609.4213,	3
15214,	609.4614,	2
15215,	609.5014,	0
15216,	609.5415,	2
15217,	609.5816,	3
15218,	609.6216,	4
15219,	609.6617,	1
15220,	609.7017,	1
15221,	609.7418,	1
15222,	609.7818,	5
15223,	609.8219,	1
15224,	609.8620,	3
15225,	609.9020,	2
15226,	609.9421,	1
15227,	609.9821,	2
15228,	610.0222,	3

15229,	610.0622,	2
15230,	610.1023,	1
15231,	610.1423,	3
15232,	610.1824,	5
15233,	610.2225,	2
15234,	610.2625,	0
15235,	610.3026,	4
15236,	610.3426,	3
15237,	610.3827,	4
15238,	610.4227,	4
15239,	610.4628,	1
15240,	610.5029,	4
15241,	610.5429,	6
15242,	610.5830,	5
15243,	610.6230,	5
15244,	610.6631,	2
15245,	610.7031,	6
15246,	610.7432,	4
15247,	610.7833,	5
15248,	610.8233,	5
15249,	610.8634,	6
15250,	610.9034,	9
15251,	610.9435,	10
15252,	610.9835,	8
15253,	611.0236,	11
15254,	611.0637,	18
15255,	611.1037,	8
15256,	611.1438,	14
15257,	611.1838,	11
15258,	611.2239,	14
15259,	611.2639,	12
15260,	611.3040,	16
15261,	611.3440,	12
15262,	611.3841,	20
15263,	611.4242,	22
15264,	611.4642,	25
15265,	611.5043,	18
15266,	611.5443,	20
15267,	611.5844,	20
15268,	611.6244,	35
15269,	611.6645,	27
15270,	611.7046,	26
15271,	611.7446,	28
15272,	611.7847,	44
15273,	611.8247,	40
15274,	611.8648,	41
15275,	611.9048,	33
15276,	611.9449,	42
15277,	611.9850,	38
15278,	612.0250,	51
15279,	612.0651,	43
15280,	612.1051,	37
15281,	612.1452,	61
15282,	612.1852,	46
15283,	612.2253,	57
15284,	612.2654,	48
15285,	612.3054,	51
15286,	612.3455,	56
15287,	612.3855,	62
15288,	612.4256,	60
15289,	612.4656,	56
15290,	612.5057,	58

15291,	612.5458,	53
15292,	612.5858,	68
15293,	612.6259,	61
15294,	612.6659,	52
15295,	612.7060,	60
15296,	612.7460,	53
15297,	612.7861,	68
15298,	612.8261,	70
15299,	612.8662,	48
15300,	612.9063,	69
15301,	612.9463,	61
15302,	612.9864,	50
15303,	613.0264,	51
15304,	613.0665,	63
15305,	613.1065,	54
15306,	613.1466,	55
15307,	613.1867,	51
15308,	613.2267,	49
15309,	613.2668,	47
15310,	613.3068,	65
15311,	613.3469,	52
15312,	613.3869,	36
15313,	613.4270,	33
15314,	613.4671,	32
15315,	613.5071,	39
15316,	613.5472,	46
15317,	613.5872,	30
15318,	613.6273,	31
15319,	613.6673,	35
15320,	613.7074,	21
15321,	613.7475,	22
15322,	613.7875,	28
15323,	613.8276,	29
15324,	613.8676,	23
15325,	613.9077,	35
15326,	613.9477,	30
15327,	613.9878,	10
15328,	614.0279,	21
15329,	614.0679,	20
15330,	614.1080,	14
15331,	614.1480,	23
15332,	614.1881,	15
15333,	614.2281,	12
15334,	614.2682,	9
15335,	614.3082,	12
15336,	614.3483,	13
15337,	614.3884,	12
15338,	614.4284,	15
15339,	614.4685,	7
15340,	614.5085,	8
15341,	614.5486,	9
15342,	614.5886,	13
15343,	614.6287,	5
15344,	614.6688,	6
15345,	614.7088,	6
15346,	614.7489,	13
15347,	614.7889,	5
15348,	614.8290,	5
15349,	614.8690,	7
15350,	614.9091,	1
15351,	614.9492,	3
15352,	614.9892,	5

15353,	615.0293,	5
15354,	615.0693,	2
15355,	615.1094,	5
15356,	615.1494,	4
15357,	615.1895,	2
15358,	615.2296,	1
15359,	615.2696,	1
15360,	615.3097,	2
15361,	615.3497,	2
15362,	615.3898,	5
15363,	615.4298,	2
15364,	615.4699,	5
15365,	615.5099,	3
15366,	615.5500,	0
15367,	615.5901,	3
15368,	615.6301,	2
15369,	615.6702,	1
15370,	615.7102,	1
15371,	615.7503,	1
15372,	615.7903,	3
15373,	615.8304,	0
15374,	615.8705,	1
15375,	615.9105,	3
15376,	615.9506,	1
15377,	615.9906,	1
15378,	616.0307,	0
15379,	616.0707,	0
15380,	616.1108,	0
15381,	616.1509,	3
15382,	616.1909,	2
15383,	616.2310,	1
15384,	616.2710,	5
15385,	616.3111,	0
15386,	616.3511,	2
15387,	616.3912,	3
15388,	616.4313,	2
15389,	616.4713,	3
15390,	616.5114,	1
15391,	616.5514,	1
15392,	616.5915,	1
15393,	616.6315,	4
15394,	616.6716,	0
15395,	616.7117,	1
15396,	616.7517,	3
15397,	616.7918,	1
15398,	616.8318,	1
15399,	616.8719,	2
15400,	616.9119,	3
15401,	616.9520,	0
15402,	616.9920,	0
15403,	617.0321,	1
15404,	617.0722,	2
15405,	617.1122,	2
15406,	617.1523,	1
15407,	617.1923,	3
15408,	617.2324,	3
15409,	617.2724,	1
15410,	617.3125,	0
15411,	617.3526,	2
15412,	617.3926,	1
15413,	617.4327,	2
15414,	617.4727,	3

15415,	617.5128,	1
15416,	617.5528,	2
15417,	617.5929,	1
15418,	617.6330,	3
15419,	617.6730,	3
15420,	617.7131,	2
15421,	617.7531,	2
15422,	617.7932,	6
15423,	617.8332,	0
15424,	617.8733,	2
15425,	617.9134,	1
15426,	617.9534,	2
15427,	617.9935,	1
15428,	618.0335,	1
15429,	618.0736,	4
15430,	618.1136,	3
15431,	618.1537,	3
15432,	618.1937,	3
15433,	618.2338,	1
15434,	618.2739,	1
15435,	618.3139,	1
15436,	618.3540,	2
15437,	618.3940,	5
15438,	618.4341,	1
15439,	618.4741,	2
15440,	618.5142,	2
15441,	618.5543,	3
15442,	618.5943,	2
15443,	618.6344,	1
15444,	618.6744,	1
15445,	618.7145,	1
15446,	618.7545,	1
15447,	618.7946,	4
15448,	618.8347,	1
15449,	618.8747,	1
15450,	618.9148,	1
15451,	618.9548,	1
15452,	618.9949,	0
15453,	619.0349,	0
15454,	619.0750,	1
15455,	619.1151,	2
15456,	619.1551,	2
15457,	619.1952,	1
15458,	619.2352,	2
15459,	619.2753,	2
15460,	619.3153,	2
15461,	619.3554,	3
15462,	619.3955,	0
15463,	619.4355,	2
15464,	619.4756,	3
15465,	619.5156,	0
15466,	619.5557,	1
15467,	619.5957,	2
15468,	619.6358,	4
15469,	619.6758,	4
15470,	619.7159,	2
15471,	619.7560,	3
15472,	619.7960,	1
15473,	619.8361,	3
15474,	619.8761,	1
15475,	619.9162,	3
15476,	619.9562,	1

15477,	619.9963,	1
15478,	620.0364,	4
15479,	620.0764,	0
15480,	620.1165,	0
15481,	620.1565,	1
15482,	620.1966,	1
15483,	620.2366,	0
15484,	620.2767,	1
15485,	620.3168,	3
15486,	620.3568,	2
15487,	620.3969,	2
15488,	620.4369,	1
15489,	620.4770,	3
15490,	620.5170,	3
15491,	620.5571,	3
15492,	620.5972,	1
15493,	620.6372,	1
15494,	620.6773,	0
15495,	620.7173,	2
15496,	620.7574,	2
15497,	620.7974,	1
15498,	620.8375,	1
15499,	620.8776,	2
15500,	620.9176,	1
15501,	620.9577,	1
15502,	620.9977,	2
15503,	621.0378,	4
15504,	621.0778,	1
15505,	621.1179,	1
15506,	621.1579,	3
15507,	621.1980,	0
15508,	621.2381,	0
15509,	621.2781,	1
15510,	621.3182,	2
15511,	621.3582,	3
15512,	621.3983,	1
15513,	621.4383,	4
15514,	621.4784,	6
15515,	621.5185,	0
15516,	621.5585,	1
15517,	621.5986,	2
15518,	621.6386,	1
15519,	621.6787,	0
15520,	621.7187,	1
15521,	621.7588,	2
15522,	621.7989,	2
15523,	621.8389,	2
15524,	621.8790,	2
15525,	621.9190,	0
15526,	621.9591,	2
15527,	621.9991,	2
15528,	622.0392,	3
15529,	622.0793,	1
15530,	622.1193,	1
15531,	622.1594,	0
15532,	622.1994,	2
15533,	622.2395,	0
15534,	622.2795,	1
15535,	622.3196,	2
15536,	622.3596,	4
15537,	622.3997,	1
15538,	622.4398,	1

15539,	622.4798,	4
15540,	622.5199,	0
15541,	622.5599,	2
15542,	622.6000,	2
15543,	622.6400,	3
15544,	622.6801,	0
15545,	622.7202,	5
15546,	622.7602,	2
15547,	622.8003,	2
15548,	622.8403,	0
15549,	622.8804,	0
15550,	622.9204,	2
15551,	622.9605,	0
15552,	623.0006,	4
15553,	623.0406,	2
15554,	623.0807,	2
15555,	623.1207,	0
15556,	623.1608,	1
15557,	623.2008,	2
15558,	623.2409,	3
15559,	623.2810,	1
15560,	623.3210,	3
15561,	623.3611,	5
15562,	623.4011,	1
15563,	623.4412,	2
15564,	623.4812,	0
15565,	623.5213,	3
15566,	623.5614,	0
15567,	623.6014,	3
15568,	623.6415,	1
15569,	623.6815,	2
15570,	623.7216,	3
15571,	623.7616,	2
15572,	623.8017,	1
15573,	623.8417,	2
15574,	623.8818,	2
15575,	623.9219,	2
15576,	623.9619,	3
15577,	624.0020,	0
15578,	624.0420,	3
15579,	624.0821,	1
15580,	624.1221,	0
15581,	624.1622,	5
15582,	624.2023,	0
15583,	624.2423,	0
15584,	624.2824,	1
15585,	624.3224,	1
15586,	624.3625,	0
15587,	624.4025,	2
15588,	624.4426,	1
15589,	624.4827,	3
15590,	624.5227,	1
15591,	624.5628,	0
15592,	624.6028,	1
15593,	624.6429,	2
15594,	624.6829,	2
15595,	624.7230,	2
15596,	624.7631,	4
15597,	624.8031,	2
15598,	624.8432,	1
15599,	624.8832,	1
15600,	624.9233,	3

15601,	624.9633,	3
15602,	625.0034,	3
15603,	625.0435,	1
15604,	625.0835,	0
15605,	625.1236,	5
15606,	625.1636,	4
15607,	625.2037,	0
15608,	625.2437,	2
15609,	625.2838,	0
15610,	625.3238,	0
15611,	625.3639,	2
15612,	625.4040,	1
15613,	625.4440,	1
15614,	625.4841,	1
15615,	625.5241,	0
15616,	625.5642,	3
15617,	625.6042,	3
15618,	625.6443,	2
15619,	625.6844,	0
15620,	625.7244,	1
15621,	625.7645,	1
15622,	625.8045,	4
15623,	625.8446,	1
15624,	625.8846,	2
15625,	625.9247,	0
15626,	625.9648,	2
15627,	626.0048,	0
15628,	626.0449,	1
15629,	626.0849,	4
15630,	626.1250,	1
15631,	626.1650,	4
15632,	626.2051,	0
15633,	626.2452,	1
15634,	626.2852,	2
15635,	626.3253,	6
15636,	626.3653,	3
15637,	626.4054,	1
15638,	626.4454,	1
15639,	626.4855,	3
15640,	626.5255,	1
15641,	626.5656,	2
15642,	626.6057,	2
15643,	626.6457,	4
15644,	626.6858,	0
15645,	626.7258,	1
15646,	626.7659,	2
15647,	626.8059,	3
15648,	626.8460,	2
15649,	626.8861,	3
15650,	626.9261,	1
15651,	626.9662,	0
15652,	627.0062,	1
15653,	627.0463,	1
15654,	627.0863,	3
15655,	627.1264,	6
15656,	627.1665,	1
15657,	627.2065,	4
15658,	627.2466,	3
15659,	627.2866,	3
15660,	627.3267,	4
15661,	627.3667,	2
15662,	627.4068,	0

15663,	627.4469,	2
15664,	627.4869,	3
15665,	627.5270,	1
15666,	627.5670,	1
15667,	627.6071,	0
15668,	627.6471,	4
15669,	627.6872,	2
15670,	627.7273,	3
15671,	627.7673,	2
15672,	627.8074,	0
15673,	627.8474,	2
15674,	627.8875,	3
15675,	627.9275,	2
15676,	627.9676,	0
15677,	628.0076,	2
15678,	628.0477,	1
15679,	628.0878,	2
15680,	628.1278,	1
15681,	628.1679,	0
15682,	628.2079,	1
15683,	628.2480,	4
15684,	628.2880,	1
15685,	628.3281,	2
15686,	628.3682,	2
15687,	628.4082,	2
15688,	628.4483,	2
15689,	628.4883,	3
15690,	628.5284,	3
15691,	628.5684,	2
15692,	628.6085,	1
15693,	628.6486,	1
15694,	628.6886,	3
15695,	628.7287,	3
15696,	628.7687,	1
15697,	628.8088,	2
15698,	628.8488,	2
15699,	628.8889,	1
15700,	628.9290,	2
15701,	628.9690,	1
15702,	629.0091,	4
15703,	629.0491,	2
15704,	629.0892,	1
15705,	629.1292,	2
15706,	629.1693,	1
15707,	629.2093,	1
15708,	629.2494,	1
15709,	629.2895,	0
15710,	629.3295,	2
15711,	629.3696,	0
15712,	629.4096,	1
15713,	629.4497,	1
15714,	629.4897,	0
15715,	629.5298,	3
15716,	629.5699,	1
15717,	629.6099,	2
15718,	629.6500,	1
15719,	629.6900,	1
15720,	629.7301,	1
15721,	629.7701,	2
15722,	629.8102,	1
15723,	629.8503,	1
15724,	629.8903,	1

15725,	629.9304,	2
15726,	629.9704,	0
15727,	630.0105,	1
15728,	630.0505,	2
15729,	630.0906,	3
15730,	630.1307,	3
15731,	630.1707,	1
15732,	630.2108,	2
15733,	630.2508,	2
15734,	630.2909,	2
15735,	630.3309,	0
15736,	630.3710,	1
15737,	630.4111,	1
15738,	630.4511,	2
15739,	630.4912,	2
15740,	630.5312,	1
15741,	630.5713,	0
15742,	630.6113,	1
15743,	630.6514,	2
15744,	630.6914,	0
15745,	630.7315,	0
15746,	630.7716,	3
15747,	630.8116,	1
15748,	630.8517,	2
15749,	630.8917,	2
15750,	630.9318,	2
15751,	630.9718,	1
15752,	631.0119,	0
15753,	631.0520,	1
15754,	631.0920,	4
15755,	631.1321,	2
15756,	631.1721,	3
15757,	631.2122,	1
15758,	631.2522,	2
15759,	631.2923,	6
15760,	631.3324,	3
15761,	631.3724,	5
15762,	631.4125,	5
15763,	631.4525,	0
15764,	631.4926,	0
15765,	631.5326,	1
15766,	631.5727,	1
15767,	631.6128,	1
15768,	631.6528,	1
15769,	631.6929,	1
15770,	631.7329,	2
15771,	631.7730,	1
15772,	631.8130,	2
15773,	631.8531,	1
15774,	631.8932,	3
15775,	631.9332,	2
15776,	631.9733,	1
15777,	632.0133,	1
15778,	632.0534,	0
15779,	632.0934,	1
15780,	632.1335,	0
15781,	632.1735,	0
15782,	632.2136,	1
15783,	632.2537,	1
15784,	632.2937,	2
15785,	632.3338,	2
15786,	632.3738,	2

15787,	632.4139,	0
15788,	632.4539,	3
15789,	632.4940,	1
15790,	632.5341,	2
15791,	632.5741,	2
15792,	632.6142,	4
15793,	632.6542,	1
15794,	632.6943,	2
15795,	632.7343,	1
15796,	632.7744,	0
15797,	632.8145,	2
15798,	632.8545,	2
15799,	632.8946,	0
15800,	632.9346,	1
15801,	632.9747,	4
15802,	633.0147,	0
15803,	633.0548,	1
15804,	633.0949,	3
15805,	633.1349,	0
15806,	633.1750,	4
15807,	633.2150,	2
15808,	633.2551,	4
15809,	633.2951,	1
15810,	633.3352,	2
15811,	633.3752,	4
15812,	633.4153,	3
15813,	633.4554,	4
15814,	633.4954,	3
15815,	633.5355,	3
15816,	633.5755,	3
15817,	633.6156,	1
15818,	633.6556,	4
15819,	633.6957,	2
15820,	633.7358,	4
15821,	633.7758,	4
15822,	633.8159,	3
15823,	633.8559,	0
15824,	633.8960,	6
15825,	633.9360,	2
15826,	633.9761,	0
15827,	634.0162,	1
15828,	634.0562,	3
15829,	634.0963,	0
15830,	634.1363,	0
15831,	634.1764,	1
15832,	634.2164,	4
15833,	634.2565,	2
15834,	634.2966,	2
15835,	634.3366,	1
15836,	634.3767,	0
15837,	634.4167,	3
15838,	634.4568,	3
15839,	634.4968,	0
15840,	634.5369,	2
15841,	634.5770,	0
15842,	634.6170,	0
15843,	634.6571,	2
15844,	634.6971,	0
15845,	634.7372,	2
15846,	634.7772,	1
15847,	634.8173,	2
15848,	634.8573,	3

15849,	634.8974,	0
15850,	634.9375,	4
15851,	634.9775,	5
15852,	635.0176,	1
15853,	635.0576,	0
15854,	635.0977,	1
15855,	635.1377,	5
15856,	635.1778,	0
15857,	635.2179,	1
15858,	635.2579,	2
15859,	635.2980,	1
15860,	635.3380,	1
15861,	635.3781,	1
15862,	635.4181,	0
15863,	635.4582,	1
15864,	635.4983,	1
15865,	635.5383,	1
15866,	635.5784,	1
15867,	635.6184,	2
15868,	635.6585,	3
15869,	635.6985,	3
15870,	635.7386,	0
15871,	635.7787,	2
15872,	635.8187,	0
15873,	635.8588,	2
15874,	635.8988,	1
15875,	635.9389,	2
15876,	635.9789,	3
15877,	636.0190,	0
15878,	636.0591,	1
15879,	636.0991,	2
15880,	636.1392,	2
15881,	636.1792,	3
15882,	636.2193,	1
15883,	636.2593,	1
15884,	636.2994,	1
15885,	636.3394,	5
15886,	636.3795,	2
15887,	636.4196,	1
15888,	636.4596,	4
15889,	636.4997,	3
15890,	636.5397,	1
15891,	636.5798,	1
15892,	636.6198,	3
15893,	636.6599,	2
15894,	636.7000,	0
15895,	636.7400,	2
15896,	636.7801,	1
15897,	636.8201,	3
15898,	636.8602,	0
15899,	636.9002,	3
15900,	636.9403,	2
15901,	636.9804,	0
15902,	637.0204,	0
15903,	637.0605,	3
15904,	637.1005,	2
15905,	637.1406,	1
15906,	637.1806,	0
15907,	637.2207,	0
15908,	637.2608,	1
15909,	637.3008,	1
15910,	637.3409,	5

15911,	637.3809,	2
15912,	637.4210,	2
15913,	637.4610,	3
15914,	637.5011,	2
15915,	637.5411,	5
15916,	637.5812,	4
15917,	637.6213,	2
15918,	637.6613,	2
15919,	637.7014,	0
15920,	637.7414,	3
15921,	637.7815,	4
15922,	637.8215,	0
15923,	637.8616,	1
15924,	637.9017,	1
15925,	637.9417,	4
15926,	637.9818,	1
15927,	638.0218,	2
15928,	638.0619,	3
15929,	638.1019,	2
15930,	638.1420,	0
15931,	638.1821,	4
15932,	638.2221,	1
15933,	638.2622,	0
15934,	638.3022,	1
15935,	638.3423,	3
15936,	638.3823,	3
15937,	638.4224,	2
15938,	638.4625,	2
15939,	638.5025,	3
15940,	638.5426,	1
15941,	638.5826,	1
15942,	638.6227,	1
15943,	638.6627,	1
15944,	638.7028,	2
15945,	638.7429,	3
15946,	638.7829,	1
15947,	638.8230,	0
15948,	638.8630,	1
15949,	638.9031,	2
15950,	638.9431,	2
15951,	638.9832,	0
15952,	639.0232,	2
15953,	639.0633,	2
15954,	639.1034,	1
15955,	639.1434,	1
15956,	639.1835,	1
15957,	639.2235,	2
15958,	639.2636,	1
15959,	639.3036,	1
15960,	639.3437,	1
15961,	639.3838,	1
15962,	639.4238,	1
15963,	639.4639,	2
15964,	639.5039,	1
15965,	639.5440,	4
15966,	639.5840,	3
15967,	639.6241,	2
15968,	639.6642,	3
15969,	639.7042,	3
15970,	639.7443,	1
15971,	639.7843,	3
15972,	639.8244,	0

15973,	639.8644,	1
15974,	639.9045,	3
15975,	639.9446,	1
15976,	639.9846,	3
15977,	640.0247,	2
15978,	640.0647,	2
15979,	640.1048,	2
15980,	640.1448,	2
15981,	640.1849,	2
15982,	640.2250,	0
15983,	640.2650,	3
15984,	640.3051,	0
15985,	640.3451,	1
15986,	640.3852,	0
15987,	640.4252,	2
15988,	640.4653,	2
15989,	640.5053,	2
15990,	640.5454,	1
15991,	640.5855,	0
15992,	640.6255,	2
15993,	640.6656,	0
15994,	640.7056,	0
15995,	640.7457,	0
15996,	640.7857,	4
15997,	640.8258,	3
15998,	640.8659,	1
15999,	640.9059,	5
16000,	640.9460,	1
16001,	640.9860,	1
16002,	641.0261,	2
16003,	641.0661,	2
16004,	641.1062,	3
16005,	641.1463,	3
16006,	641.1863,	1
16007,	641.2264,	2
16008,	641.2664,	1
16009,	641.3065,	2
16010,	641.3465,	0
16011,	641.3866,	0
16012,	641.4267,	3
16013,	641.4667,	3
16014,	641.5068,	2
16015,	641.5468,	1
16016,	641.5869,	0
16017,	641.6269,	2
16018,	641.6670,	2
16019,	641.7070,	2
16020,	641.7471,	3
16021,	641.7872,	3
16022,	641.8272,	1
16023,	641.8673,	2
16024,	641.9073,	2
16025,	641.9474,	2
16026,	641.9874,	2
16027,	642.0275,	0
16028,	642.0676,	2
16029,	642.1076,	1
16030,	642.1477,	4
16031,	642.1877,	0
16032,	642.2278,	1
16033,	642.2678,	2
16034,	642.3079,	0

16035,	642.3480,	2
16036,	642.3880,	0
16037,	642.4281,	3
16038,	642.4681,	2
16039,	642.5082,	4
16040,	642.5482,	1
16041,	642.5883,	2
16042,	642.6284,	1
16043,	642.6684,	1
16044,	642.7085,	1
16045,	642.7485,	3
16046,	642.7886,	1
16047,	642.8286,	0
16048,	642.8687,	1
16049,	642.9088,	0
16050,	642.9488,	1
16051,	642.9889,	2
16052,	643.0289,	3
16053,	643.0690,	1
16054,	643.1090,	4
16055,	643.1491,	2
16056,	643.1891,	2
16057,	643.2292,	3
16058,	643.2693,	1
16059,	643.3093,	3
16060,	643.3494,	2
16061,	643.3894,	0
16062,	643.4295,	0
16063,	643.4695,	0
16064,	643.5096,	2
16065,	643.5497,	5
16066,	643.5897,	1
16067,	643.6298,	2
16068,	643.6698,	1
16069,	643.7099,	1
16070,	643.7499,	2
16071,	643.7900,	0
16072,	643.8301,	0
16073,	643.8701,	3
16074,	643.9102,	3
16075,	643.9502,	2
16076,	643.9903,	3
16077,	644.0303,	0
16078,	644.0704,	1
16079,	644.1105,	1
16080,	644.1505,	3
16081,	644.1906,	2
16082,	644.2306,	0
16083,	644.2707,	1
16084,	644.3107,	1
16085,	644.3508,	1
16086,	644.3908,	2
16087,	644.4309,	1
16088,	644.4710,	1
16089,	644.5110,	1
16090,	644.5511,	1
16091,	644.5911,	2
16092,	644.6312,	3
16093,	644.6712,	0
16094,	644.7113,	3
16095,	644.7514,	2
16096,	644.7914,	3

16097,	644.8315,	1
16098,	644.8715,	2
16099,	644.9116,	1
16100,	644.9516,	1
16101,	644.9917,	1
16102,	645.0318,	0
16103,	645.0718,	1
16104,	645.1119,	0
16105,	645.1519,	2
16106,	645.1920,	2
16107,	645.2320,	2
16108,	645.2721,	1
16109,	645.3122,	4
16110,	645.3522,	0
16111,	645.3923,	2
16112,	645.4323,	1
16113,	645.4724,	0
16114,	645.5124,	1
16115,	645.5525,	2
16116,	645.5926,	1
16117,	645.6326,	2
16118,	645.6727,	0
16119,	645.7127,	1
16120,	645.7528,	1
16121,	645.7928,	2
16122,	645.8329,	0
16123,	645.8729,	3
16124,	645.9130,	4
16125,	645.9531,	2
16126,	645.9931,	1
16127,	646.0332,	3
16128,	646.0732,	0
16129,	646.1133,	0
16130,	646.1533,	2
16131,	646.1934,	2
16132,	646.2335,	0
16133,	646.2735,	1
16134,	646.3136,	2
16135,	646.3536,	1
16136,	646.3937,	1
16137,	646.4337,	1
16138,	646.4738,	2
16139,	646.5139,	1
16140,	646.5539,	1
16141,	646.5940,	4
16142,	646.6340,	5
16143,	646.6741,	0
16144,	646.7141,	3
16145,	646.7542,	4
16146,	646.7943,	1
16147,	646.8343,	2
16148,	646.8744,	1
16149,	646.9144,	4
16150,	646.9545,	0
16151,	646.9945,	0
16152,	647.0346,	4
16153,	647.0747,	2
16154,	647.1147,	0
16155,	647.1548,	1
16156,	647.1948,	1
16157,	647.2349,	0
16158,	647.2749,	1

16159,	647.3150,	2
16160,	647.3550,	2
16161,	647.3951,	1
16162,	647.4352,	1
16163,	647.4752,	2
16164,	647.5153,	1
16165,	647.5553,	2
16166,	647.5954,	0
16167,	647.6354,	4
16168,	647.6755,	0
16169,	647.7156,	0
16170,	647.7556,	1
16171,	647.7957,	0
16172,	647.8357,	0
16173,	647.8758,	0
16174,	647.9158,	2
16175,	647.9559,	0
16176,	647.9960,	5
16177,	648.0360,	2
16178,	648.0761,	1
16179,	648.1161,	1
16180,	648.1562,	2
16181,	648.1962,	1
16182,	648.2363,	2
16183,	648.2764,	0
16184,	648.3164,	0
16185,	648.3565,	1
16186,	648.3965,	1
16187,	648.4366,	1
16188,	648.4766,	1
16189,	648.5167,	5
16190,	648.5567,	4
16191,	648.5968,	1
16192,	648.6369,	1
16193,	648.6769,	3
16194,	648.7170,	0
16195,	648.7570,	2
16196,	648.7971,	4
16197,	648.8371,	2
16198,	648.8772,	2
16199,	648.9173,	1
16200,	648.9573,	1
16201,	648.9974,	2
16202,	649.0374,	0
16203,	649.0775,	2
16204,	649.1175,	1
16205,	649.1576,	1
16206,	649.1977,	2
16207,	649.2377,	3
16208,	649.2778,	0
16209,	649.3178,	2
16210,	649.3579,	2
16211,	649.3979,	1
16212,	649.4380,	2
16213,	649.4781,	3
16214,	649.5181,	2
16215,	649.5582,	2
16216,	649.5982,	2
16217,	649.6383,	1
16218,	649.6783,	1
16219,	649.7184,	1
16220,	649.7585,	2

16221,	649.7985,	1
16222,	649.8386,	1
16223,	649.8786,	1
16224,	649.9187,	1
16225,	649.9587,	0
16226,	649.9988,	1
16227,	650.0388,	1
16228,	650.0789,	3
16229,	650.1190,	0
16230,	650.1590,	2
16231,	650.1991,	0
16232,	650.2391,	2
16233,	650.2792,	1
16234,	650.3192,	1
16235,	650.3593,	1
16236,	650.3994,	1
16237,	650.4394,	0
16238,	650.4795,	1
16239,	650.5195,	1
16240,	650.5596,	1
16241,	650.5996,	3
16242,	650.6397,	2
16243,	650.6798,	3
16244,	650.7198,	2
16245,	650.7599,	2
16246,	650.7999,	3
16247,	650.8400,	4
16248,	650.8800,	1
16249,	650.9201,	1
16250,	650.9602,	1
16251,	651.0002,	1
16252,	651.0403,	0
16253,	651.0803,	0
16254,	651.1204,	2
16255,	651.1604,	5
16256,	651.2005,	3
16257,	651.2406,	1
16258,	651.2806,	2
16259,	651.3207,	1
16260,	651.3607,	6
16261,	651.4008,	2
16262,	651.4408,	1
16263,	651.4809,	5
16264,	651.5209,	3
16265,	651.5610,	3
16266,	651.6011,	3
16267,	651.6411,	3
16268,	651.6812,	3
16269,	651.7212,	1
16270,	651.7613,	1
16271,	651.8013,	2
16272,	651.8414,	0
16273,	651.8815,	4
16274,	651.9215,	0
16275,	651.9616,	4
16276,	652.0016,	1
16277,	652.0417,	1
16278,	652.0817,	0
16279,	652.1218,	1
16280,	652.1619,	2
16281,	652.2019,	0
16282,	652.2420,	2

16283,	652.2820,	2
16284,	652.3221,	0
16285,	652.3621,	3
16286,	652.4022,	0
16287,	652.4423,	1
16288,	652.4823,	2
16289,	652.5224,	1
16290,	652.5624,	1
16291,	652.6025,	1
16292,	652.6425,	3
16293,	652.6826,	3
16294,	652.7226,	2
16295,	652.7627,	0
16296,	652.8028,	3
16297,	652.8428,	0
16298,	652.8829,	0
16299,	652.9229,	4
16300,	652.9630,	1
16301,	653.0030,	1
16302,	653.0431,	2
16303,	653.0832,	2
16304,	653.1232,	0
16305,	653.1633,	2
16306,	653.2033,	1
16307,	653.2434,	2
16308,	653.2834,	0
16309,	653.3235,	2
16310,	653.3636,	3
16311,	653.4036,	3
16312,	653.4437,	0
16313,	653.4837,	2
16314,	653.5238,	2
16315,	653.5638,	0
16316,	653.6039,	1
16317,	653.6440,	3
16318,	653.6840,	2
16319,	653.7241,	2
16320,	653.7641,	1
16321,	653.8042,	1
16322,	653.8442,	0
16323,	653.8843,	4
16324,	653.9244,	1
16325,	653.9644,	2
16326,	654.0045,	1
16327,	654.0445,	2
16328,	654.0846,	1
16329,	654.1246,	2
16330,	654.1647,	5
16331,	654.2047,	2
16332,	654.2448,	0
16333,	654.2849,	0
16334,	654.3249,	2
16335,	654.3650,	2
16336,	654.4050,	0
16337,	654.4451,	3
16338,	654.4851,	3
16339,	654.5252,	4
16340,	654.5653,	2
16341,	654.6053,	2
16342,	654.6454,	0
16343,	654.6854,	0
16344,	654.7255,	3

16345,	654.7655,	2					
16346,	654.8056,	1					
16347,	654.8457,	1					
16348,	654.8857,	0					
16349,	654.9258,	2					
16350,	654.9658,	0					
16351,	655.0059,	2					
16352,	655.0459,	1					
16353,	655.0860,	3					
16354,	655.1261,	2					
16355,	655.1661,	1					
16356,	655.2062,	1					
16357,	655.2462,	1					
16358,	655.2863,	1					
16359,	655.3263,	1					
16360,	655.3664,	0					
16361,	655.4064,	1					
16362,	655.4465,	2					
16363,	655.4866,	1					
16364,	655.5266,	0					
16365,	655.5667,	0					
16366,	655.6067,	2					
16367,	655.6468,	0					
16368,	655.6868,	1					
16369,	655.7269,	1					
16370,	655.7670,	1					
16371,	655.8070,	3					
16372,	655.8471,	2					
16373,	655.8871,	0					
16374,	655.9272,	2					
16375,	655.9672,	1					
16376,	656.0073,	1					
16377,	656.0474,	0					
16378,	656.0874,	2					
16379,	656.1275,	2					
16380,	656.1675,	2					
16381,	656.2076,	3					
16382,	656.2476,	0					
16383,	656.2877,	0					
16384,	656.3278,	0					
ROI, No.,	Chnnl, Start,	Chnnl, Stop,	Energy, Start, (keV),	Energy, Stop, (keV),	Net, Counts,	Gross, Counts,	Background Counts
1,	152,	447,	6.127,	17.944,	1036,	13081,	12045
2,	152,	447,	6.127,	17.944,	6532,	18443,	11910
3,	152,	447,	6.127,	17.944,	6060,	14604,	8543
4,	889,	942,	35.649,	37.772,	494,	2289,	1794
5,	1112,	1208,	44.581,	48.427,	42460,	46424,	3964
6,	1302,	1355,	52.192,	54.315,	538,	1773,	1234
7,	1552,	1606,	62.206,	64.369,	812,	2105,	1292
8,	1835,	2312,	73.542,	92.649,	3093,	5315,	2222
9,	1835,	2312,	73.542,	92.649,	5518,	7917,	2399
10,	1835,	2312,	73.542,	92.649,	43,	2573,	2530
11,	1835,	2312,	73.542,	92.649,	1175,	3770,	2594
12,	1835,	2312,	73.542,	92.649,	3365,	6119,	2753
13,	1835,	2312,	73.542,	92.649,	440,	3318,	2877
14,	2296,	2410,	92.009,	96.575,	884,	2195,	1310
15,	2296,	2410,	92.009,	96.575,	1170,	2571,	1400
16,	4619,	4721,	185.060,	189.146,	22403,	23700,	1297
17,	6033,	6108,	241.701,	244.705,	1616,	2167,	551
18,	7362,	7454,	294.936,	298.621,	3172,	3707,	535
19,	8781,	8882,	351.776,	355.822,	4886,	5342,	456

20,	15237,	15355,	610.383,	615.109,	3063,	3316,	252
ROI,	Centroid,	Centroid,	FWHM,	FWTM,	FWTM/FWHM		
No.,	Error%,	(keV),	(keV),	(keV),	ratio		
1,	0.00000,	171.5388,	1.2645,	0.00000,	0.0000		
2,	0.00000,	320.3028,	1.2758,	0.00000,	0.0000		
3,	0.00000,	390.0061,	1.2801,	0.00000,	0.0000		
4,	0.00000,	915.1237,	0.1714,	0.00000,	0.0000		
5,	0.00000,	1161.0535,	0.8484,	0.00000,	0.0000		
6,	0.00000,	1328.8137,	0.6812,	0.00000,	0.0000		
7,	0.00000,	1579.2108,	0.2021,	0.00000,	0.0000		
8,	0.00000,	1870.6948,	0.8408,	0.00000,	0.0000		
9,	0.00000,	1927.9897,	0.8424,	0.00000,	0.0000		
10,	0.00000,	1982.3451,	0.8439,	0.00000,	0.0000		
11,	0.00000,	2027.7288,	0.8453,	0.00000,	0.0000		
12,	0.00000,	2096.5396,	0.8471,	0.00000,	0.0000		
13,	0.00000,	2181.6282,	0.8491,	0.00000,	0.0000		
14,	0.00000,	2317.9060,	1.2586,	0.00000,	0.0000		
15,	0.00000,	2371.5017,	1.2596,	0.00000,	0.0000		
16,	0.00000,	4670.4214,	1.0999,	0.00000,	0.0000		
17,	0.00000,	6070.6626,	1.0304,	0.00000,	0.0000		
18,	0.00000,	7417.0000,	0.9814,	0.00000,	0.0000		
19,	0.00000,	8833.4961,	1.3663,	0.00000,	0.0000		
20,	0.00000,	15292.0693,	1.4681,	0.00000,	0.0000		

Name	, Energy,	Flags,	Activity,	Activity,	MDA,	MDA
	, (keV),	, (Bq /Unit),	Error%, (Bq /Unit),	Error%		

No nuclide records found in data.

Name,	Expected Energy keV,	Measured Energy keV,	Difference from Expected keV,	FW
-------	----------------------	----------------------	-------------------------------	----

No nuclide records found in data.