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		1328.81	1293	72	6.7E-003	20.3	0.0
	9	0	63.30	755	1654		1579.21	1547	68	8.7E-003	15.5	0.0
M	10	6	74.97	3802	2145		1870.57	1820	137		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		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
	16	2	87.10	63	1318	1.48	2173.37	2142	79	7.3E-004	171.5	1.8
	17	2	87.46	1802	1663	1.12		2142	79	2.1E-002	7.1	1.8
	18	1	90.09	43137	1069	1.35		2220	58	5.0E-001	0.2	****
	19	1	90.41	36	837		2256.00	2220	58	4.1E-004	207.0	****
	20	1	90.53	179426	712		2259.00	2220	58	2.1E+000	0.0	****
m	21	1	90.97	36	289		2270.00	2220		4.1E-004	87.7	****
M	22	6	92.52	598	976	0.99	2308.85	2282		6.9E-003	13.9	1.7
m		6	93.10	271	1473		2323.19			3.1E-003	44.7	1.7
	24	6	94.71	609	1057		2363.36			7.1E-003	15.7	1.7
m	25	6	95.48	577	1014		2382.64			6.7E-003	16.2	1.7
	26	0	187.12	22374	1483	1.10	4670.42	4614			0.9	0.0
	27	0	243.21	1786	517		6070.66	6017		2.1E-002	4.8	0.0
	28	1	296.22	1042	357	1.45	7394.00	7348		1.2E-002	7.4	4.8
m	29	1	297.14	2273	379	1.45	7417.00	7348		2.6E-002	3.3	4.8
	30	0	353.88	4886	566	1.43	8833.50			5.7E-002	2.3	0.0
M	31	2	611.59	49	138	1.69	15267.1	15234		5.7E-004	107.9	2.7
m		2	612.59	2332	208		15292.0	15234		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

 Filename: C:\GENIE2K\CAMFILES\Michael\RaFHY500pH7 CS.CNF

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

Sample Title

RaFHY500pH7\_CSFilter with FHY deposit, in prep

Sample Description
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

: 1.000E+000 Unit Sample Size

Sample Taken On

Acquisition Started : 12/5/2015 2:29:41 PM

Live Time : 86400.0 seconds Real Time : 86415.4 seconds

: 0.02 % Dead Time

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

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) =  $0.038 + 0.040 \text{ch} + 0.00E + 000 \text{ch}^2 + 0.00E + 000 \text{ch}^3$ 

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

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

Energy	FWHM	FWHM	TAIL	TAIL
(keV )	channels	error	channels	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:

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

\*

PEAK-TO-TOTAL CALIBRATION REPORT \*\*\* \*

Detector Name: MP2\_MCA1

Peak-to-Total Calibration Report

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

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* PEAK LOCATE REPORT \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

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	Centroid	Energy
No.	Channel	(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

\* PEAK LOCATE REPORT \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

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></na>	6.91	<na></na>
2	319.95	<na></na>	12.87	<na></na>
3	386.49	<na></na>	15.66	<na></na>
4	915.12	<na></na>	36.70	<na></na>
5	1161.05	<na></na>	46.55	<na></na>
6	1328.81	<na></na>	53.27	<na></na>
7	1579.21	<na></na>	63.30	<na></na>
8	1870.57	<na></na>	74.97	<na></na>
9	1928.17	<na></na>	77.27	<na></na>
10	1981.93	<na></na>	79.44	<na></na>
11	2030.85	<na></na>	81.26	<na></na>
12	2096.94	<na></na>	84.02	<na></na>
13	2173.37	<na></na>	87.43	<na></na>
14	2323.19	<na></na>	92.89	<na></na>
15	2363.36	<na></na>	95.03	<na></na>
16	4670.42	<na></na>	187.12	<na></na>
17	6070.66	<na></na>	243.21	<na></na>
18	7417.00	<na></na>	297.14	<na></na>
19	8833.50	<na></na>	353.88	<na></na>
20	15292.07	<na></na>	612.59	<na></na>

? = Adjacent peak noted

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

	Pea No			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

\* \*\*\*\* STANDARD VMS PEAK ANALYSIS REPORT \*\*\*\* \*

Configuration Title: filter with sample 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		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

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

	Pea No		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

\* PEAK WITH NID REPORT \*

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

Pea		Peak	Energy	Net Peak		Continuum	Tentative
No	o. Start End	Centroid	(keV)	Area	Uncert.	Counts	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
4 -	0006 0410	0051 50	05 00	1 15- 000	40.00	1 40- 000	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
1.0	7360 7454	7417 00	007 14	2 170.002	00 73	Г 25П.000	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

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 m 2 m 3 4 5 6 7 M 8 m 9 m 10 m 11 m 12 m 13 M 14 m 15 16	6.91 12.87 15.66 36.70 46.55 53.27 63.30 74.97 77.27 79.44 81.26 84.02 87.43 92.89 95.03 187.12	1.04E+003 6.53E+003 6.06E+003 4.94E+002 4.25E+004 5.39E+002 3.09E+003 5.52E+003 4.36E+001 1.18E+003 3.37E+003 4.41E+002 8.85E+002 1.17E+003 2.24E+004	103.52 122.56 112.30 119.93 307.26 100.51 104.84 17.93 23.19 14.07 13.89 23.07 7.86 44.82 48.09	0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000	0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000 0.00E+000
17 18 19 20	243.21 297.14 353.88 612.59	1.62E+003 3.17E+003 4.89E+003 3.06E+003	99.73 105.57	0.00E+000 0.00E+000 0.00E+000 0.00E+000	0.00E+000 0.00E+000 0.00E+000 0.00E+000

M = First peak in a multiplet region

m = Other peak in a multiplet region

F = Fitted singlet

No background subtract performed on this spectrum. No area correction performed on this spectrum.

No nuclide identification results available for reporting purposes

Interference Corrected Activity Report 12/7/2015 11:33:12 AM Page 16

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

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,	
36, 37	1.4804, 1.5204,	0
37,	1.5605,	0
38,	1.3005,	U

101 1034 1056 1078 1078 101 111 1113 1113 1113 1113 1113 1113	4.1241, 4.1642, 4.12443, 4.22443, 4.22443, 4.232445, 4.33645, 4.44466, 4.556048, 4.4556048, 4.5560451, 4.56048, 4.668253, 4.668253, 4.882553, 4.882553, 4.882553, 4.882553, 4.882553, 5.16567, 5.16667, 5.16667, 5.16667, 5.16667, 6.16771, 6	343 306 307 294 281 279 261 272 231 222 232 233 232 233 232 233 233 23
155,	6.2471,	215
156,	6.2872,	215
157,	6.3272,	222

290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 307, 308, 311, 312, 313, 314, 315, 317, 318, 320, 321, 322, 323, 324, 325, 327, 328, 329, 331, 341, 341, 341, 341, 341, 341, 341, 341, 341, 341, 341,	11.6147, 11.6548, 11.6948, 11.7349, 11.8150, 11.8551, 11.8951, 11.9352, 12.0553, 12.0553, 12.1755, 12.1355, 12.1755, 12.2156, 12.2556, 12.2556, 12.3357, 12.3758, 12.4159, 12.4599, 12.4599, 12.4560, 12.5761, 12.6562, 12.6161, 12.6562, 12.6963, 12.7764, 12.8565, 12.8965, 12.8965, 12.8966, 12.9766, 13.0568, 13.0576, 13.6576, 13.6576, 13.6576, 13.6576, 13.6576, 13.777, 13.7778, 13.7778, 13.7778, 13.7778, 13.7778, 13.7778, 13.7778, 13.7778, 13.7778, 13.7778, 13.7778, 13.7778, 13.7778, 13.7778, 13.7778, 13.7778, 13.77778, 13.77778, 13.77778, 13.77778, 13.77778, 13.7778, 13.77788, 13.777888, 13.777888, 13.77888, 13.7788888888888888888888888888888888888	$\begin{array}{c} 111111111111111111111111111111111111$
341, 342, 343, 344, 345, 346, 347,	13.6977, 13.7377, 13.7778,	163 144 151

16.5016, 16.5417, 16.5818, 16.6218, 16.6619, 16.7019, 16.7820, 16.8221, 16.8221, 16.9423, 16.9423, 17.0624, 17.1025, 17.1425, 17.3028, 17.3028, 17.3428, 17.36232, 17.5031, 17.5431, 17.5832, 17.6232, 17.6633, 17.7033, 17.7434, 17.7835, 17.7835, 17.8232, 17.8232, 17.8232, 17.6232, 17.633, 17.7933, 17.7434, 17.7835, 17.8235, 17.9837, 17.9837, 17.9837, 17.9837, 17.9837, 17.9837, 17.9837, 17.9837, 17.9837, 17.9837, 17.9837, 17.9837, 17.9837, 17.9837, 17.8231, 17.8232, 17.823	170 144 121 120 120 120 120 120 120 120 120 120
18.4644, 18.5045, 18.5445, 18.5846,	71 63 80 76
	16.5417, 16.5818, 16.6218, 16.6619, 16.7019, 16.7420, 16.78201, 16.8221, 16.8622, 16.9022, 16.9423, 17.0624, 17.1025, 17.1826, 17.2227, 17.2627, 17.3028, 17.3028, 17.5832, 17.6633, 17.70331, 17.5832, 17.66333, 17.7434, 17.7835, 17.8235, 17.835, 17.9837, 17.9937, 18.9030, 18.1039, 1

18.9852, 19.0252, 19.0653, 19.1053, 19.1454, 19.1854, 19.2255, 19.2656, 19.3056, 19.3457, 19.3857, 19.4258, 19.5059, 19.5460, 19.5860, 19.5861, 19.6261, 19.7062, 19.7462, 19.7863, 19.8263, 19.9065, 19.9465, 19.9465, 19.9465, 20.1269, 20.1468, 20.1269, 20.1468, 20.2269, 20.3471, 20.3471, 20.3471, 20.3471, 20.3471, 20.3471, 20.5874, 20.5874, 20.5874, 20.5874, 20.5877, 20.74777, 20.74	677528720864976665868383520211127189432410086325192576010 677672877666666656776658667776787765556644564445554545345440010
21.0681, 21.1082, 21.1482,	37 46 50
	19.0252, 19.0653, 19.1053, 19.1454, 19.1854, 19.2255, 19.2656, 19.3056, 19.3457, 19.3857, 19.4258, 19.4658, 19.5059, 19.5860, 19.5860, 19.7863, 19.7863, 19.8263, 19.8264, 19.9866, 20.0667, 20.1468, 20.1269, 20.1468, 20.2269, 20.2670, 20.3070, 20.3471, 20.3871, 20.4272, 20.4673, 20.5874, 20.5874, 20.5874, 20.5877, 20.7477, 20.78877, 20.7877, 20.78880, 21.1883, 21.188

55555555555555555555555555555555555555	21.4687, 21.5087, 21.5488, 21.5888, 21.6289, 21.6690, 21.7090, 21.7491, 21.7891, 21.8292, 21.8692, 21.9093, 21.9494, 22.0295, 22.1096, 22.1496, 22.1496, 22.1897, 22.2298, 22.3099, 22.3099, 22.3499, 22.3099, 22.34701, 22.5502, 22.5502, 22.5502, 22.5502, 22.5502, 22.704, 22.7104, 22.7505, 22.750	50062555599925559992555999925559999999999
578,	23.1911,	43
579,	23.2312,	35
580,	23.2712,	42
581,	23.3113,	46
582,	23.3513,	34
583,	23.3914,	30

659, 660, 661, 662, 663, 664, 665, 666, 667, 668,	26.4357, 26.4758, 26.5158, 26.5559, 26.5959, 26.6360, 26.6760, 26.7161, 26.7562, 26.7962, 26.8363,	29 45 36 35 32 37 36 32 34 29 25
670, 671, 672, 673, 674, 675, 676, 677, 678,	26.8763, 26.9164, 26.9564, 26.9965, 27.0366, 27.0766, 27.1167, 27.1567, 27.1968, 27.2368, 27.2769,	24 31 35 40 27 25 31 36 27 30
681, 682, 683, 684, 685, 686, 689, 690, 691,	27.3170, 27.3570, 27.3971, 27.4371, 27.4772, 27.5172, 27.5573, 27.5974, 27.6374, 27.6775, 27.7175,	30 26 36 38 28 34 29 23 40 40 40 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

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
--

845, 846, 847,	33.8863, 33.9263, 33.9664, 34.0064,	41 23 28 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, 938, 939, 940, 941, 942, 943,	37.5715, 37.6115, 37.6516, 37.6917, 37.7317, 37.7718, 37.8118, 37.8519,	26 36 47 28 34 27 35 28
945, 946, 947, 948, 949, 950, 951,	37.8919, 37.9320, 37.9720, 38.0121, 38.0522, 38.0922, 38.1323, 38.1723,	26 22 32 39 31 33 34
953, 954, 955, 956, 957, 958, 959, 960,	38.2124, 38.2524, 38.2925, 38.3326, 38.3726, 38.4127, 38.4527, 38.4928,	29 26 47 35 46 44 34
961, 962, 963, 964, 965, 966, 967,	38.5328, 38.5329, 38.6130, 38.6530, 38.6931, 38.7331, 38.7732, 38.8132,	36 33 44 44 32 25 40 34

969, 970, 971, 971, 977, 977, 977, 977, 977, 977	38.8533, 38.8934, 38.9735, 39.0135, 39.0536, 39.0936, 39.1337, 39.1737, 39.2138, 39.2539, 39.3740, 39.3740, 39.4141, 39.4541, 39.4541, 39.6544, 39.6544, 39.6544, 39.6544, 39.6544, 39.6544, 39.7746, 39.7746, 39.8147, 39.8547, 39.8948, 39.9749, 40.0149, 40.0550, 40.0550, 40.0551, 40.1752, 40.2152, 40.2553, 40.3755, 40.1755, 40.1755, 40.1755, 40.17556, 40.17556, 40.1757, 40.6158, 40.6558, 40.6959, 40.7760, 40.7760, 40.8561, 40.8561, 40.8562, 40.8962, 40.9362,	334334447197333406244624920312440163988567638205575949
1015,	40.6959,	55
1016,	40.7360,	45
1017,	40.7760,	47
1018,	40.8161,	45
1019,	40.8561,	49
1020,	40.8962,	54

1031, 1033, 10334, 10334, 10337, 10337, 10337, 10338, 10337, 10349, 10442, 10445, 10445, 10447, 10445, 10557, 10557, 10661, 10677, 10774, 10774, 10775, 10774, 10775, 10777, 1077	41.3368, 41.3769, 41.4169, 41.4570, 41.5371, 41.5371, 41.5772, 41.6573, 41.6573, 41.7774, 41.7774, 41.8175, 41.8976, 41.9377, 42.0578, 42.0578, 42.0578, 42.2581, 42.2581, 42.2581, 42.2581, 42.2581, 42.2581, 42.2581, 42.2788, 42.3783, 42.4183, 42.4584, 42.4985, 42.5385, 42.5786, 42.6587, 42.6587, 42.6587, 42.6587, 42.7388, 42.7789, 42.8189, 42.9791, 43.0192, 43.0593, 43.0593, 43.0593, 43.0593, 43.0593, 43.1794, 43.2195, 43.2595, 43.2595, 43.2596, 43.3797, 43.3797, 43.3194, 43.1794, 43.2195, 43.3396, 43.3797, 43.4598, 43.459	46453544535564553563445444555535544455553635545457765094 46453554455556344545444555535536355454555555454
1083,	43.4198,	56
1084,	43.4598,	55
1085,	43.4999,	40
1086,	43.5399,	59

1093, 1094, 1095, 1096, 1097, 1098, 1099, 1100, 1101,	43.8203, 43.8604, 43.9004, 43.9405, 43.9806, 44.0206, 44.0607, 44.1007, 44.1408, 44.1808,	56 61 46 57 48 50 55 57 45 66
1103, 1104, 1105, 1106, 1107, 1108, 1109, 1110, 1111, 1112, 1113,	44.2209, 44.2610, 44.3010, 44.3411, 44.3811, 44.4212, 44.4612, 44.5013, 44.5414, 44.5814, 44.6215,	58 53 64 71 63 61 49 55 46 47
1114, 1115, 1116, 1117, 1118, 1119, 1120, 1121, 1122, 1123,	44.6615, 44.7016, 44.7416, 44.7817, 44.8217, 44.8618, 44.9019, 44.9419, 44.9820, 45.0220,	64 64 57 66 57 55 60 75 76
1124, 1125, 1126, 1127, 1128, 1129, 1130, 1131, 1132, 1133,	45.0621, 45.1021, 45.1422, 45.1823, 45.2223, 45.2624, 45.3024, 45.3425, 45.3825, 45.4627,	55 69 69 57 79 63 67 97 89 103 104
1135, 1136, 1137, 1138, 1139, 1140, 1141, 1142, 1143, 1144,	45.5027, 45.5428, 45.5828, 45.6229, 45.6629, 45.7030, 45.7431, 45.7831, 45.8232, 45.8632,	117 121 142 164 178 230 255 293 346 420
1145, 1146, 1147, 1148, 1149, 1150, 1151, 1152, 1153, 1154,	45.9033, 45.9433, 45.9834, 46.0234, 46.0635, 46.1036, 46.1436, 46.1837, 46.2237, 46.2638,	448 552 651 721 818 942 1030 1192 1296 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
1208, 1209, 1210, 1211,	48.4669, 48.5070, 48.5470,	31 21 19
1212,	48.5871,	29
1213,	48.6271,	29
1214,	48.6672,	16
1215,	48.7073,	30
1216,	48.7473,	19

1217, 1218, 1219, 1220, 1221, 1222, 1223, 1224, 1225, 1227, 1228, 1231, 1232, 1233, 1234, 1235, 1237, 1241, 1242, 1244, 1244, 1244, 1247, 1252, 1253, 1253, 1253, 1253, 1255, 1256, 1266, 1267, 1263, 1264, 1262, 1263, 1264, 1263, 1264, 1263, 1264, 1263, 1263, 1263, 1264,	48.7874, 48.8274, 48.8675, 48.9075, 48.9876, 49.0277, 49.1078, 49.1479, 49.1879, 49.2280, 49.2680, 49.3882, 49.3882, 49.3883, 49.3883, 49.5886, 49.5886, 49.5886, 49.7888, 49.5888, 49.6686, 49.7888, 49.9890, 49.9891, 50.0692, 50.1092, 50.1092, 50.1092, 50.1092, 50.3896, 50.3896, 50.3896, 50.3896, 50.3897, 50.5899, 50.5899, 50.6300, 50.7501, 50.7501, 50.7501, 50.7501, 50.7501, 50.7501, 50.7501, 50.7501, 50.7501, 50.7501, 50.7501, 50.7501, 50.7501, 50.7501, 50.9504,	21 26 16 25 16 30 27 24 31 28 32 22 22 21 15 30 25 26 22 21 21 21 22 22 21 21 21 22 22 21 21
1267, 1268, 1269, 1270,	50.7902, 50.8303, 50.8703, 50.9104,	23 22 29 28

1279, 1280, 1281, 1282, 1283, 1284, 1285, 1286, 1287, 1288, 1290, 1291, 1292, 1293, 1294, 1295, 1297, 1298, 1299, 1300, 1301, 1302, 1304, 1305, 1306, 1311, 1312, 1313, 1314, 1315, 1316, 1317, 1318, 1319, 1321, 1322, 1323, 1324, 1325, 1326, 1327, 1328, 1329, 1321, 1322, 1323, 1324, 1325, 1326, 1327, 1328, 1329,	51.2709, 51.3109, 51.3510, 51.3911, 51.4311, 51.5112, 51.5513, 51.5913, 51.6314, 51.7516, 51.751	21 20 21 21 21 21 21 21 21 21 21 21 21 21 21
1331,	53.3538,	51
1332,	53.3939,	40
1333,	53.4339,	42
1334,	53.4740,	44

1589, 1591, 1592, 1593, 1594, 1595, 1596, 1597, 1598, 1599, 16001, 16005, 16007, 16007, 16112, 1613, 1614, 1615, 1616, 1622, 1623, 1624, 1625, 1626, 1631, 1632, 1633, 1633, 1633, 1633, 1633, 1637,	63.6885, 63.7285, 63.7686, 63.8487, 63.8888, 63.9288, 63.9689, 64.0490, 64.0890, 64.1291, 64.1691, 64.2893, 64.2893, 64.3294, 64.3294, 64.3294, 64.4995, 64.4995, 64.5297, 64.5697, 64.6498, 64.6899, 64.7299, 64.7700, 64.8101, 64.8501, 64.8902, 64.9703, 65.0104, 65.0104, 65.	39 36 31 33 33 34 33 32 42 32 31 31 31 32 32 32 32 32 32 32 32 32 32 32 32 32
1631,	65.3708,	34
1632,	65.4109,	30
1633,	65.4510,	26
1634,	65.4910,	24
1635,	65.5311,	23
1636,	65.5711,	25

66.1720, 66.2120, 66.2521, 66.2521, 66.2522, 66.3723, 66.4123, 66.4524, 66.45325, 66.5726, 66.6527, 66.6527, 66.6527, 66.8529, 66.7328, 66.8529, 66.8732, 67.0532, 67.1333, 67.1734, 67.2135, 67.2535, 67.2535, 67.2535, 67.3336, 67.3737, 67.4538, 67.4538, 67.4538, 67.4538, 67.4538, 67.743, 67.4538, 67.743, 67.4538, 67.7743, 67.6541, 67.6541, 67.743, 67.8544, 67.9745, 68.0546, 68.05	21 226 227 344 229 239 241 220 339 275 219 248 220 339 275 219 248 210 327 229 238 241 256 260 277 279 271 271 271 271 271 271 271 271 271 271
68.2950, 68.3350, 68.3751,	29 17 21
	66.2120, 66.2521, 66.2922, 66.3323, 66.4123, 66.4524, 66.4924, 66.5726, 66.6527, 66.6527, 66.6527, 66.6527, 66.8533, 67.10532, 67.0533, 67.10533, 67.2135, 67.2535, 67.3737, 67.4538, 67.3737, 67.4538, 67.4538, 67.5740, 67.6541, 67.6541, 67.6541, 67.6541, 67.743, 67.8544, 67.9745, 67.9745, 67.9745, 67.9745, 67.9745, 67.9745, 67.9745, 67.9745, 67.9745, 68.0546, 68.0546, 68.0546, 68.0947, 68.0546, 68.05552, 68.0552, 68.0552, 68.0552, 68.0552, 68.0553, 6

1776, 17778, 17781, 17781, 17781, 17781, 17781, 17781, 17781, 17781, 17781, 17882, 178834, 17886, 17886, 17886, 17886, 17886, 17886, 17886, 17886, 17886, 17886, 17891, 17992, 17993, 17993, 17993, 17993, 17993, 17993, 18003, 18005, 18	71.1390, 71.1791, 71.2191, 71.2592, 71.2992, 71.3393, 71.3794, 71.4194, 71.4595, 71.5396, 71.5396, 71.6598, 71.6598, 71.6598, 71.7399, 71.7399, 71.7399, 71.9802, 71.9802, 71.9802, 72.0603, 72.1004, 72.1404, 72.1404, 72.1805, 72.2205, 72.3808, 72.2205, 72.3808, 72.4609, 72.3808, 72.4609, 72.5009, 72.5009, 72.5410, 72.7413, 72.7813, 72.7813, 72.7813, 72.7813, 72.7813, 72.7813, 72.7814, 72.7813, 72.	23 23 23 24 23 25 24 24 27 31 24 31 24 31 26 31 31 26 31 31 31 31 31 31 31 31 31 31 31 31 31
1828,	73.2620,	34
1829,	73.3021,	26
1830,	73.3421,	27

1838, 1849, 1844, 1844, 1844, 1844, 1844, 1844, 1844, 1844, 1844, 1845, 1855,	73.6225, 73.6626, 73.7026, 73.7828, 73.828, 73.828, 73.9829, 73.9830, 74.0632, 74.1032, 74.1433, 74.1833, 74.2634, 74.3035, 74.3035, 74.3035, 74.3035, 74.3036, 74.3037, 74.3038, 74.5038, 74.5038, 74.6640, 74.7441, 74.7842, 74.8643, 74.9044, 74.9845, 75.1847, 75.1847, 75.1847, 75.1847, 75.22649, 75.3052, 75.5052, 75.5052, 75.5053, 75.78551, 75.7851, 75.78511, 75.7	30 24 33 24 33 34 36 37 46 56 76 49 31 31 40 41 41 41 41 41 41 41 41 41 41 41 41 41
1889,	75.7055,	74
1890,	75.7455,	51
1891,	75.7856,	40

1962, 1963, 19663, 19665, 19666, 19667, 19773, 19774, 19775, 19776, 19777, 19778, 19778, 19778, 19778, 19778, 19778, 19778, 197799, 19779, 19779, 19779, 19779, 19779, 19779, 19779, 19779, 197799, 19779, 19779, 19779, 19779, 19779, 19779, 19779, 19779, 197799, 19779, 19779, 19779, 19779, 19779, 19779, 19779, 19779, 197799, 19779,
78.5896, 78.6296, 78.6697, 78.7097, 78.7498, 78.7899, 78.8299, 78.8700, 78.9100, 78.9501, 79.0302, 79.0702, 79.1103, 79.1504, 79.1504, 79.2305, 79.2705, 79.3106, 79.3506, 79.3506, 79.5509, 79.5509, 79.5509, 79.5510, 79.6310, 79.6711, 79.7512, 79.7913, 79.8313, 79.8714, 79.9114, 79.9515, 79.9916, 80.0316, 80.0717, 80.1117, 80.1518, 80.2319, 80.2720, 80.3120, 80.3521, 80.3521, 80.3521, 80.3521, 80.3522, 80.4722, 80.4722, 80.5523, 80.6725, 80.7126, 80.7526, 80.7526, 80.7526, 80.7526, 80.7526, 80.7526, 80.7527, 80.8728, 80.9129, 80.9529, 80.
26771718971179271792717977777777

2023, 2024, 2025, 2026, 2027, 2028, 2029, 2031, 2033, 2033, 2033, 2033, 2034, 2042, 2044, 2045, 2044, 2045, 2055, 2055, 2055, 2055, 2066, 2066, 2077,
81.0731, 81.1131, 81.1532, 81.1933, 81.2734, 81.3134, 81.3535, 81.3935, 81.4737, 81.5538, 81.5538, 81.5938, 81.6739, 81.7541, 81.7541, 81.7941, 81.7941, 81.8742, 81.9143, 81.9543, 81.9944, 82.0745, 82.1146, 82.1546, 82.1546, 82.1546, 82.1546, 82.1546, 82.1546, 82.15552, 82.3950, 82.4751, 82.3549, 82.3755, 82.7555, 82.7955, 82
98991315847714497166764444344323222231222222223331228508991899898767766764443443232222222222223332223254336656882

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	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	2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175,	86.0401, 86.0802, 86.1202, 86.1203, 86.2003, 86.2404, 86.2805, 86.3205, 86.3606, 86.4006, 86.4407, 86.5208, 86.5609, 86.6009, 86.6410, 86.6810, 86.7211, 86.7611, 86.7611, 86.8813, 86.9214, 86.9614, 87.0015, 87.0415, 87.0816, 87.1217, 87.1617,	20 23 22 23 20 23 25 20 25 28 21 17 29 38 43 52 40 47 44 62 59 60 57 60 57 62 78
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	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,       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	2175, 2176, 2177, 2178, 2179, 2180,	87.1617, 87.2018, 87.2418, 87.2819, 87.3219, 87.3620,	78 78 69 69 79 65
2190,       87.7626,       68         2191,       87.8026,       71         2192,       87.8427,       76         2193,       87.8827,       71         2194,       87.9228,       52         2195,       87.9628,       42	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	2182, 2183, 2184, 2185, 2186, 2187, 2188,	87.4421, 87.4822, 87.5222, 87.5623, 87.6023, 87.6424, 87.6824,	66 77 93 93 78 79 76
	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	2190, 2191, 2192, 2193, 2194, 2195,	87.7626, 87.8026, 87.8427, 87.8827, 87.9228, 87.9628,	68 71 76 71 52 42

2209, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2222, 2222, 2222, 2223, 2223, 2231, 2331, 2331, 2331, 2331, 2331, 2331, 2331, 2331, 2331, 23	88.5236, 88.5637, 88.6038, 88.6038, 88.6839, 88.7239, 88.7640, 88.8040, 88.8441, 88.9242, 88.9643, 89.0043, 89.0444, 89.1245, 89.2046, 89.2447, 89.3248, 89.3648, 89.4049, 89.4850, 89.5651, 89.5651, 89.5651, 89.6052, 89.6452, 89.8455, 89.7253, 89.7654, 89.8455, 89.9657, 90.0458, 90.1259, 90.1259, 90.1260, 90.2461, 90.2461, 90.2461, 90.2461, 90.3662, 90.4644, 90.4864, 90.4864, 90.5265, 90.6666, 90.6666, 90.6666, 90.6666, 90.6666, 90.7668, 90.7668, 90.7668, 90.8069,	34 24 20 17 24 20 21 21 21 21 21 21 21 21 21 21 21 21 21
2263,	90.6867,	25
2264,	90.7268,	29
2265,	90.7668,	27

2271, 2272, 2273, 2274, 2276, 2277, 2278, 2281, 2282, 2281, 2282, 2283, 2284, 2291, 2292, 2293, 2294, 2293, 2301, 2302, 2303, 2304, 2305, 2311, 2312, 2313, 2314, 2313, 2314, 2315, 2317, 2318, 2317, 2318, 23	91.072, 91.0472, 91.0873, 91.1674, 91.2074, 91.2475, 91.3276, 91.3276, 91.3677, 91.4077, 91.4478, 91.5279, 91.5679, 91.6080, 91.6481, 91.7282, 91.7682, 91.8884, 91.9285, 91.8884, 91.9285, 92.0887, 92.1287, 92.1688, 92.1287, 92.1688, 92.2089, 92.3290, 92.3691, 92.4492, 92.4893, 92.3694, 92.5293, 92.5293, 92.5694, 92.6495, 92.7296, 92.7697, 92.8498, 92.8898, 92.7296, 92.7697, 92.8498, 92.8898, 92.9699, 93.0500, 93.0500, 93.0500, 93.1702, 93.2103, 93.2103, 93.2103, 93.2103, 93.2103, 93.2103,	187254 1789387962223994769580224951033343348444445485449072 18721239944769580224951033434844444454642344445449072
2323,	93.0901,	53
2324,	93.1302,	44
2325,	93.1702,	49
2326,	93.2103,	40

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, 2354,	94.2918, 94.3319,	40 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,	94.6524,	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
2370, 2371, 2372,	95.0128, 95.0529,	60 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, 2389, 2390,	95.7338, 95.7739,	24 33
2391,	95.8140,	29
2392,	95.8540,	29
2393,	95.8941,	30
2394,	95.9341,	34

95.942, 96.0543, 96.0543, 96.1344, 96.1344, 96.1344, 96.25466, 96.23347, 96.3748, 96.3748, 96.455751, 96.45353, 96.45353, 96.57751, 97.12560, 97.12560, 97.2561, 97.2561, 97.2561, 97.2561, 97.2561, 97.2561, 97.2561, 97.2561, 97.2561, 97.2561, 97.2561, 97.2561, 97.2561, 97.2561, 97.2561, 97.2561, 97.273, 97.274, 97.274, 97.274, 97.274, 97.274, 97.274,	23 24 19 21 21 21 21 21 21 21 21 21 21 21 21 21
98.0972, 98.1373, 98.1773,	25 23 21
	96.0142, 96.0944, 96.0944, 96.1344, 96.12145, 96.22946, 96.2334748, 96.337488, 96.45350, 96.45350, 96.45350, 96.57551, 96.669553, 96.669553, 96.89556, 97.05558, 97.12159, 97.12159, 97.22961, 97.3364, 97.3766, 97.3766, 97.3767, 97.3767, 97.3768, 97.576566, 97.576566, 97.5765, 97.5765, 97.977, 9

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, 2515,	100.7409, 100.7409, 100.7810,	16 18
2516,	100.8211,	12
2517,	100.8611,	20
2518,	100.9012,	13

100.9412, 100.9813, 101.0213, 101.0614, 101.1015, 101.1415, 101.1816, 101.2216, 101.3017, 101.3418, 101.3818, 101.4219, 101.5020, 101.5020, 101.5421, 101.6222, 101.6622, 101.7023, 101.7424, 101.7824, 101.7824, 101.8225, 101.8625, 101.9026, 101.9426, 101.9827, 102.0228, 102.0228, 102.0228, 102.1029, 102.1429, 102.1429, 102.1429, 102.1429, 102.230, 102.2230, 102.233, 102.3432, 102.3432, 102.3433, 102.4634, 102.5034, 102.5034, 102.5435, 102.6236, 102.6236, 102.6236, 102.6236, 102.7037, 102.7037, 102.7438, 102.7438, 102.9441, 102.9841, 102.9841,	14 14 13 216 14 215 17 8 20 15 15 17 17 11 16 16 18 14 21 17 11 16 18 11 11 11 11 11 11 11 11 11 11 11 11
102.8239, 102.8639, 102.9040, 102.9441,	19 15 22 13
	100.9813, 101.0213, 101.0614, 101.1015, 101.1415, 101.1816, 101.2216, 101.3017, 101.3418, 101.3818, 101.4219, 101.5020, 101.5421, 101.5821, 101.6222, 101.6622, 101.7023, 101.7424, 101.8225, 101.8625, 101.9026, 101.9426, 101.9426, 101.9426, 101.9426, 101.9426, 101.9426, 101.9426, 101.9426, 101.9426, 101.9426, 101.9426, 101.9426, 101.9426, 102.1029, 102.1429, 102.1631, 102.3032, 102.3631, 102.3032, 102.2631, 102.3032, 102.7037, 102.7037, 102.7438, 102.5435, 102.6236, 102.6637, 102.7037, 102.7438, 102.7037, 102.7438, 102.9441, 103.0242, 103.0642, 103.1043, 103.1443, 103.1244, 103.2245, 103.3046, 103.3446, 103.3446,

2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596,	103.4247, 103.4648, 103.5049, 103.5449, 103.5850, 103.6250, 103.6651, 103.7051, 103.7452, 103.7853, 103.8253, 103.8253, 103.9054, 103.9455, 103.9855, 104.0256,	18 18 11 21 23 13 19 16 16 21 8 11 13 9 14
2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612,	104.0656, 104.1057, 104.1458, 104.1858, 104.2259, 104.2659, 104.3060, 104.3460, 104.3861, 104.4262, 104.4662, 104.5063, 104.5463, 104.5864, 104.6264, 104.6665,	16 14 24 21 22 15 16 17 11 20 13 16 18 19
2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627,	104.7066, 104.7466, 104.7867, 104.8267, 104.8668, 104.9068, 104.9469, 105.0270, 105.0270, 105.1071, 105.1472, 105.1872, 105.2273, 105.2673,	16 12 22 19 18 13 21 16 10 8 14 15 26 21
2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2640, 2641, 2642,	105.3074, 105.3475, 105.3875, 105.4276, 105.4676, 105.5077, 105.5477, 105.5878, 105.6279, 105.6679, 105.7080, 105.7480, 105.7481, 105.8281, 105.8682,	19 14 19 16 15 24 22 17 13 16 19 12 20 18 23

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	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	2705, 2706, 2707, 2708, 2709, 2710, 2711, 2712, 2713, 2714, 2715, 2716, 2717, 2718, 2720, 2721, 2722, 2723, 2724, 2725, 2726, 2727, 2728, 2729, 2730, 2731, 2732, 2733, 2734, 2735, 2736, 2737, 2738, 2738, 2738, 2739,	108.3918, 108.4318, 108.4719, 108.55119, 108.5520, 108.5921, 108.6321, 108.6722, 108.7122, 108.7523, 108.7923, 108.8725, 108.9526, 108.9926, 109.0327, 109.0727, 109.1529, 109.1529, 109.1529, 109.2330, 109.2730, 109.3531, 109.3531, 109.3932, 109.4332, 109.4332, 109.5534, 109.5534, 109.5935, 109.6335, 109.6736, 109.7537,	22 17 18 20 15 22 21 31 20 23 24 13 17 18 21 19 22 26 23 21 17 19 15 18 21 22 12 25 22 12 21 21 21 21 21 21 21 21 21 21 21
	2750,       110.1943,       20         2751,       110.2344,       23         2752,       110.2744,       16         2753,       110.3145,       22         2754,       110.3546,       14	2743, 2744, 2745, 2746, 2747,	109.9139, 109.9540, 109.9940, 110.0341, 110.0742,	32 27 27 19 14
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, 2766,	110.7952, 110.8352,	13 15

2767, 2768, 2769, 2771, 2772, 2773, 2774, 27756, 27778, 2781, 2781, 2781, 2782, 2783, 2784, 2785, 2789, 2799, 2799, 2799, 2799, 2799, 2801, 2802, 2803, 2804, 2811, 2812, 2813, 2814, 2814, 2814, 2815, 2816, 2817, 2818, 2818, 2819	110.8753, 110.9153, 110.9554, 110.9955, 111.0756, 111.156, 111.156, 111.1557, 111.2358, 111.2759, 111.3159, 111.3560, 111.3960, 111.4361, 111.5162, 111.5563, 111.5963, 111.6764, 111.7165, 111.7565, 111.7966, 111.8367, 111.8767, 111.9168, 111.9568, 111.9969, 112.0369, 112.0770, 112.1171, 112.1571, 112.1571, 112.1571, 112.1571, 112.1571, 112.1571, 112.1571, 112.1577, 112.1577, 112.1577, 112.5577, 112.5577, 112.5577, 112.5577, 112.5577, 112.5577, 112.5577, 112.7580, 112.778, 112.779, 112.7580, 112.7980, 112.7980, 112.8381, 112.8781, 112.9182, 112.9182, 112.9582, 112.9582, 112.9582, 113.1585, 113.1585, 113.1585, 113.1585, 113.1585,	21 15 17 23 19 21 21 21 21 21 21 21 21 21 21 21 21 21
2820,	112.9983,	20
2821,	113.0384,	20
2822,	113.0784,	21
2823,	113.1185,	23

2829,	113.3588,	16
2830,	113.3989,	20
2831, 2832,	113.4389, 113.4790,	15 16
2832,	113.4790,	14
2834,	113.5591,	25
2835,	113.5991,	23
2836,	113.6392, 113.6793,	19 21
2837, 2838,	113.0793,	20
2839,	113.7594,	25
2840,	113.7994,	18
2841, 2842,	113.8395, 113.8795,	28 23
2842,	113.6795,	23
2844,	113.9597,	12
2845,	113.9997,	25
2846, 2847,	114.0398, 114.0798,	13 23
2848,	114.1199,	18
2849,	114.1599,	21
2850,	114.2000,	26
2851, 2852,	114.2401, 114.2801,	35 19
2853,	114.3202,	12
2854,	114.3602,	19
2855,	114.4003,	25
2856, 2857,	114.4403, 114.4804,	22 22
2858,	114.5205,	24
2859,	114.5605,	11
2860,	114.6006,	27
2861, 2862,	114.6406, 114.6807,	18 18
2863,	114.7207,	19
2864,	114.7608,	24
2865, 2866,	114.8009, 114.8409,	17 25
2867,	114.8409,	22
2868,	114.9210,	22
2869,	114.9611,	22
2870, 2871,	115.0011, 115.0412,	19 16
2872,	115.0412,	18
2873,	115.1213,	20
2874,	115.1614,	12
2875, 2876,	115.2014, 115.2415,	20 27
2877,	115.2815,	18
2878,	115.3216,	16
2879,	115.3616,	22
2880, 2881,	115.4017, 115.4418,	21 19
2882,	115.4818,	16
2883,	115.5219,	22
2884,	115.5619, 115.6020,	17 22
2885, 2886,	115.6020,	22
2887,	115.6821,	20
2888,	115.7222,	16
2889, 2890,	115.7622, 115.8023,	17 15
409U,	113.0023,	13

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

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	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	3015, 3016, 3017, 3018, 3019, 3020, 3021, 3022, 3022, 3025, 3026, 3027, 3028, 3031, 3032, 3033, 3034, 3035, 3037, 3038, 3039, 3041, 3041, 3042, 3041, 3042, 3041, 3041, 3042, 3041, 3051, 30	120.8094, 120.8494, 120.8895, 120.9295, 120.9696, 121.0096, 121.0497, 121.0898, 121.1699, 121.2500, 121.2900, 121.3301, 121.3702, 121.4102, 121.4503, 121.4503, 121.6105, 121.6506, 121.6506, 121.6506, 121.7307, 121.7707, 121.8108, 121.8508, 121.8909, 121.9309, 121.9710, 122.0111, 122.0511, 122.0912, 122.1312, 122.1713, 122.2113, 122.2113, 122.2514, 122.2915, 122.3315, 122.3716, 122.4517, 122.4517, 122.4917,	29 19 25 17 29 23 22 11 22 23 26 17 22 23 27 18 22 23 27 27 28 29 29 20 21 21 21 22 21 22 21 21 21 21 21 21 21
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	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	3051, 3052, 3053, 3054, 3055, 3056, 3057,	122.2514, 122.2915, 122.3315, 122.3716, 122.4116, 122.4517, 122.4917,	13 18 17 25 22 25 19

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

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	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	3139, 3140, 3141, 3142, 3143, 3144, 3145, 3146, 3147, 3151, 3152, 3153, 3155, 3155, 3156, 3157, 3158, 3162, 3162, 3163, 3164, 3165, 3166, 3167, 3168, 3169, 3170, 3171,	125.7764, 125.8165, 125.8565, 125.8966, 125.9366, 125.9767, 126.0167, 126.0568, 126.0968, 126.1369, 126.1770, 126.2170, 126.2571, 126.3372, 126.3772, 126.4173, 126.4574, 126.4974, 126.5375, 126.5775, 126.6176, 126.6576, 126.6576, 126.6576, 126.7378, 126.7778, 126.8179, 126.8179, 126.8179, 126.9380, 126.9380, 126.9381, 127.0182, 127.0582,	22 13 23 22 24 32 16 21 15 17 19 27 24 21 25 26 20 16 23 18 27 22 12 20 26 23 18 27 22 21 22 21 22 21 22 21 22 21 22 21 22 21 21
	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	3175, 3176, 3177, 3178, 3179, 3180, 3181, 3182,	127.2184, 127.2585, 127.2986, 127.3386, 127.3787, 127.4187, 127.4588, 127.4988,	19 30 28 23 28 26 19 24

3225,       129.2213,       24         3226,       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,       130.1025,       25         3248,       130.1426,       22         3249,       130.1826,       18         3250,       130.2227,       19	3226,       129.2613,       16         3227,       129.3014,       23         3228,       129.3414,       14         3229,       129.3815,       26         3230,       129.4216,       23         3231,       129.5017,       19         3232,       129.5017,       19         3233,       129.5417,       23         3234,       129.5818,       19         3235,       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,       130.0224,       20         3247,       130.1025,       25         3248,       130.1426,       22         3249,       130.1826,       18
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	3235,       129.6218,       20         3236,       129.6619,       25         3237,       129.7020,       27         3238,       129.7420,       15         3239,       129.7821,       19         3240,       129.8622,       27         3241,       129.9022,       27         3242,       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
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	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

3263, 3264,	130.7434, 130.7835,	27 23 25
3265, 3266, 3267,	130.8235, 130.8636, 130.9037,	29 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, 3317,	132.8664, 132.9065,	25 25 17
3318, 3319, 3320,	132.9465, 132.9866, 133.0267,	24 15
3321,	133.0667,	25
3322,	133.1068,	22
3323,	133.1468,	22
3324,	133.1869,	23

3325, 3326, 3327, 3328, 3329, 3330, 3331,	133.2269, 133.2670, 133.3071, 133.3471, 133.3872, 133.4272, 133.4673,	23 20 22 28 24 18 23
3332, 3333, 3334, 3335, 3336, 3337, 3338, 3339,	133.5073, 133.5474, 133.5875, 133.6275, 133.6676, 133.7076, 133.7477, 133.7877,	28 23 16 20 26 25 18 27
3340, 3341, 3342, 3343, 3344, 3345,	133.8278, 133.8679, 133.9079, 133.9480, 133.9880, 134.0281, 134.0681,	18 31 19 25 20 20
3347, 3348, 3349, 3350, 3351, 3352, 3353,	134.1082, 134.1483, 134.1883, 134.2284, 134.2684, 134.3085,	30 20 16 21 23 22
3354, 3355, 3356, 3357, 3358, 3359, 3360,	134.3886, 134.4286, 134.4687, 134.5088, 134.5488, 134.5889, 134.6289, 134.6690,	24 16 27 16 27 20 17 19
3362, 3363, 3364, 3365, 3366, 3367, 3368,	134.7090, 134.7491, 134.7892, 134.8292, 134.8693, 134.9093, 134.9494,	28 13 27 21 13 23 18
3369, 3370, 3371, 3372, 3373, 3374,	134.9894, 135.0295, 135.0696, 135.1096, 135.1497, 135.1897, 135.2298,	22 14 19 25 18 18
3376, 3377, 3378, 3379, 3380, 3381, 3382, 3383,	135.2698, 135.3099, 135.3500, 135.3900, 135.4301, 135.4701, 135.5102, 135.5502,	14 28 22 19 22 24 34 32
3384, 3385, 3386,	135.5302, 135.5903, 135.6303, 135.6704,	20 24 18

3387, 3388,	135.7105, 135.7505, 135.7906,	19 31 26
3389, 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
3400,	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
3440,	130.1337,	1 <del>4</del>

3513,3514,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	140.6775, 140.7176, 140.7576, 140.7977, 140.8377, 140.8778, 140.9178, 140.9579, 140.9980, 141.0380, 141.1181, 141.1582, 141.2383, 141.2783, 141.3585, 141.3585, 141.3585, 141.3585, 141.5988, 141.5988, 141.5988, 141.5989, 141.5990, 141.7190, 141.7590, 141.7790, 141.7790, 141.8391, 141.8391, 141.8792, 141.9193, 141.9193, 141.9193, 141.9193, 141.9593, 142.1997, 142.1997, 142.1997, 142.2397, 142.3198, 142.3599, 142.3198, 142.3599, 142.397, 142.397, 142.397, 142.3999, 142.3990, 142.3900, 142	28 22 19 21 11 22 14 22 14 22 14 22 14 22 14 22 12 23 21 21 22 23 23 22 23 22 23 23 23 23 24 24 24 26 26 26 27 28 27 28 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28
3561, 3562, 3563, 3564,	142.6803, 142.7204, 142.7604, 142.8005,	24 25 21 24

3573, 3574, 3575, 3576, 3577, 3578, 3579, 3580, 3581, 3582, 3583, 3584, 3585,	143.1610, 143.2011, 143.2411, 143.2812, 143.3212, 143.3613, 143.4014, 143.4414, 143.4815, 143.5215, 143.5616, 143.6016, 143.6417,	35 19 31 20 14 20 12 15 21 15 24 19 24
3586, 3587, 3588, 3589, 3590, 3591, 3592, 3593, 3594, 3595, 3596,	143.6818, 143.7218, 143.7619, 143.8019, 143.8420, 143.8820, 143.9221, 143.9621, 144.0022, 144.0423, 144.0823, 144.1224,	21 26 23 12 12 29 26 24 26 18 24
3598, 3599, 3600, 3601, 3602, 3603, 3604, 3605, 3606, 3607, 3608,	144.1624, 144.2025, 144.2425, 144.2826, 144.3227, 144.3627, 144.4028, 144.4428, 144.4428, 144.5229, 144.5630, 144.6031,	28 15 26 23 22 25 21 20 25 21
3610, 3611, 3612, 3613, 3614, 3615, 3616, 3617, 3618, 3619, 3620, 3621,	144.6431, 144.6832, 144.7232, 144.7633, 144.8033, 144.8434, 144.8835, 144.9235, 144.9636, 145.0036, 145.0037,	30 25 24 27 17 26 28 24 16 25 22 23
3622, 3623, 3624, 3625, 3626, 3627, 3628, 3629, 3630, 3631, 3632, 3633,	145.1238, 145.1639, 145.2039, 145.2440, 145.2840, 145.3241, 145.3641, 145.4042, 145.4442, 145.4843, 145.5244, 145.5644, 145.6045,	17 25 21 32 21 16 25 19 22 25 21 17 22

3734,       149.6101,       22         3735,       149.6502,       21         3736,       149.6903,       24         3737,       149.7303,       21         3738,       149.7704,       29         3739,       149.8104,       28	3734,       149.6101,       22         3735,       149.6502,       21         3736,       149.6903,       24         3737,       149.7303,       21         3738,       149.7704,       29	3697, 3698, 3700, 3701, 3702, 3703, 3704, 3705, 3706, 3707, 3710, 3711, 3712, 3713, 3714, 3715, 3716, 3717, 3718, 3719, 3721, 3722, 3722, 3723, 3724, 3725, 3726, 3727, 3728, 3727, 3728, 3730, 3731, 3731, 3731, 3732, 3733, 3733,	148.1280, 148.1681, 148.2082, 148.2482, 148.2883, 148.3283, 148.3684, 148.4084, 148.4084, 148.4886, 148.5286, 148.5286, 148.5687, 148.6087, 148.6087, 148.6888, 148.7289, 148.7690, 148.8090, 148.8090, 148.8091, 148.9292, 148.9292, 149.0093, 149.0093, 149.0295, 149.1295, 149.1295, 149.1295, 149.2096, 149.2096, 149.2096, 149.2096, 149.3298,	17 23 14 18 12 23 16 22 15 16 14 13 29 25 31 20 11 17 18 11 27 18 11 27 18 11 27 18 11 21 21 21 21 21 21 21 21 21 21 21 21
	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	3733, 3734, 3735, 3736, 3737, 3738, 3739,	149.5701, 149.6101, 149.6502, 149.6903, 149.7303, 149.7704, 149.8104,	20 22 21 24 21 29 28

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

3821, 3822, 3823, 3824, 3825, 3826, 3827,	153.0951, 153.1351, 153.1752, 153.2153, 153.2553, 153.2954, 153.3354,	17 17 16 13 15 17
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, 3849, 3850, 3851, 3852, 3853, 3854,	154.1766, 154.2167, 154.2567, 154.2968, 154.3368, 154.3769, 154.4170,	25 19 12 17 18 19
3855, 3856, 3857, 3858, 3859, 3860, 3861,	154.4570, 154.4971, 154.5371, 154.5772, 154.6172, 154.6573, 154.6974,	14 13 23 18 14 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, 3876, 3877, 3878, 3879, 3880, 3881,	155.2581, 155.2982, 155.3383, 155.3783, 155.4184, 155.4584,	22 18 21 24 13 29 18
3882,	155.5385,	19

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

3945, 3946, 3947, 3948, 3949, 3951, 3952, 3955, 3955, 3956, 39561, 3962, 3964, 3964, 3966, 3966, 3967, 3968, 3969,	158.0621, 158.1022, 158.1422, 158.1823, 158.2223, 158.2624, 158.3025, 158.3425, 158.3425, 158.4226, 158.4627, 158.5027, 158.5027, 158.5629, 158.6630, 158.7030, 158.7030, 158.7030, 158.7031, 158.8232, 158.8633, 158.9033, 158.9033, 158.9033, 158.9434, 159.0235, 159.0635, 159.1036,	17 20 13 18 11 15 11 21 15 14 15 22 22 12 15 16 16 23 20 17 17 20 14 18 15 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, 4008, 4009, 4010, 4011, 4012, 4013, 4014, 4015, 4016, 4017, 4018, 4019, 4021, 4022, 4022, 4023, 4024, 4025,	160.5456, 160.5857, 160.6257, 160.6658, 160.7059, 160.7459, 160.7860, 160.8260, 160.8261, 160.9061, 160.9462, 160.9863, 161.0263, 161.0263, 161.1064, 161.1465, 161.1465, 161.1865, 161.2266, 161.2667,	16 18 16 16 23 22 17 16 14 25 20 19 25 14 19 21 20 15
4026, 4027, 4028, 4029, 4030, 4031, 4032, 4033, 4035, 4035, 4037, 4038, 4039,	161.3067, 161.3468, 161.3868, 161.4269, 161.5070, 161.5471, 161.5871, 161.6272, 161.6672, 161.7073, 161.7473, 161.7874, 161.8274,	18 16 13 17 24 12 18 8 17 16 19 13 16 20
4040, 4041, 4042, 4043, 4044, 4045, 4047, 4048, 4049, 4051, 4051, 4052, 4053, 4054,	161.8675, 161.9076, 161.9476, 161.9877, 162.0277, 162.1078, 162.1479, 162.1480, 162.2280, 162.2281, 162.3081, 162.3482, 162.3882, 162.3882,	17 15 16 19 19 8 19 11 17 20 17 19 20 21
4055, 4056, 4057, 4058, 4059, 4060, 4061, 4062, 4063, 4064, 4065, 4066, 4066, 4068,	162.4283, 162.4684, 162.5084, 162.5485, 162.6286, 162.6686, 162.7087, 162.7488, 162.7888, 162.8289, 162.8689, 162.9090, 162.9490, 162.9891,	17 18 16 16 21 13 14 13 16 11 20 18 20

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

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	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,       169.99189,       19         4242,       169.9590,       11         4243,       169.9990,       14         4244,       170.0391,       17         4245,       170.0791,       15	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	4193, 4194, 4195, 4197, 4198, 4199, 4201, 4202, 4203, 4204, 4205, 4206, 4207, 4208, 4209, 4211, 4212, 4213, 4214, 4215, 4216, 4217, 4218, 4219, 4220,	167.9962, 168.0362, 168.0763, 168.1164, 168.1564, 168.1965, 168.2365, 168.2766, 168.3166, 168.3567, 168.3968, 168.4368, 168.4769, 168.5570, 168.5970, 168.5970, 168.7172, 168.7573, 168.772, 168.772, 168.772, 168.772, 168.772, 168.7973, 168.7973, 168.7973, 168.8374, 168.8374, 168.8374, 168.9175, 168.9575, 168.9976, 169.0377, 169.0377, 169.0377,	18 20 17 16 17 9 11 19 18 23 15 16 15 23 12 21 16 16 20 13 17 18 13 14 12 19 7
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	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	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,       169.8789,       13         4240,       169.8789,       13         4241,       169.9189,       19         4242,       169.9590,       11         4243,       169.9990,       14         4244,       170.0391,       17         4245,       170.1192,       12         4247,       170.1592,       22         4248,       170.1993,       13         4249,       170.2394,       12         4250,       170.2794,       16	4223, 4224,	169.1979, 169.2379,	15 22
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	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	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	4226, 4227, 4228, 4229,	169.3181, 169.3581, 169.3982, 169.4382,	4 19 21 19
4237,       169.7587,       17         4238,       169.7987,       14         4239,       169.8388,       17         4240,       169.8789,       13	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	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	4232, 4233, 4234, 4235,	169.5584, 169.5985, 169.6385, 169.6786,	24 15 14 14
	4242,     169.9590,     11       4243,     169.9990,     14       4244,     170.0391,     17       4245,     170.0791,     15	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	4237, 4238, 4239, 4240,	169.7587, 169.7987, 169.8388, 169.8789,	17 14 17 13

425578901,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
170.4797, 170.5198, 170.5598, 170.5999, 170.6399, 170.6800, 170.7200, 170.7601, 170.8002, 170.8803, 170.9203, 170.9604, 171.0004, 171.0405, 171.1607, 171.2007, 171.2408, 171.2808, 171.3209, 171.3610, 171.4411, 171.4811, 171.5212, 171.6013, 171.6413, 171.6413, 171.6413, 171.7215, 171.7615, 171.8016, 171.8416, 171.8817, 171.9217, 171.9618, 172.0019, 172.0419, 172.0419, 172.0419, 172.0420, 172.1621, 172.2021, 172.2422, 172.2823, 172.3624, 172.425, 172.425, 172.425, 172.425, 172.5266, 172.5627, 172.6027, 172.6428, 172.425, 172.6027, 172.6428, 172.729, 172.7629, 172.8030, 172.8430, 172.8430, 172.8431, 172.9232,
15 17 19 18 11 18 11 18 11 19 11 10 11 11 11 11 11 11 11 11 11 11 11

4317, 4318, 4319, 4320, 4321, 4322, 4323, 4324, 4325, 4326, 4327, 4328, 4329, 4330, 4331, 4332, 4333,	172.9632, 173.0033, 173.0433, 173.0834, 173.1234, 173.1635, 173.2036, 173.2436, 173.2837, 173.3237, 173.3638, 173.4439, 173.4439, 173.44439, 173.6442, 173.66442, 173.6842,	17 6 19 20 14 10 17 9 14 20 8 10 12 20 15 8 9
4336, 4337, 4338, 4339, 4340, 4341, 4342, 4343, 4345, 4346, 4347, 4348, 4349, 4350, 4351, 4353, 4354, 4356,	173.7243, 173.7644, 173.8044, 173.8845, 173.9246, 173.9646, 174.0047, 174.0448, 174.0848, 174.1249, 174.1649, 174.2050, 174.2450, 174.2851, 174.3652, 174.3652, 174.4053, 174.4453, 174.4854, 174.5254,	11 14 20 19 9 11 13 21 15 16 9 12 11 12 18 17 11 21 12 15
4357, 4357, 4359, 4361, 4362, 4363, 4364, 4365, 4366, 4367, 4368, 4369, 4371, 4372, 4373, 4374, 4375, 4376, 4377, 4378,	174.5655, 174.6055, 174.6456, 174.6857, 174.7257, 174.7658, 174.8058, 174.8459, 174.8859, 174.9661, 175.0061, 175.0462, 175.0462, 175.1263, 175.1263, 175.2465, 175.2465, 175.2865, 175.3266, 175.3266, 175.3666, 175.4067,	12 15 15 19 12 16 10 13 18 11 15 21 14 16 13 11 15 9 20 18 20

4383 4383 43883 43885 438867 438890 438890 438890 438991 438991 43995 43995 43995 43995 44005 44007 44012 44113 44115	175.4467, 175.4868, 175.5269, 175.5669, 175.6070, 175.6470, 175.6871, 175.7271, 175.7672, 175.8072, 175.8072, 175.8473, 175.9274, 175.9675, 176.0476, 176.0476, 176.1277, 176.1678, 176.2479, 176.2479, 176.3280, 176.3280, 176.4882, 176.4882, 176.5283, 176.6484, 176.6484, 176.6885, 176.7686, 176.7686, 176.7686, 176.7686, 176.8888, 176.9689, 177.0089, 177.00891, 177.1291, 177.1291, 177.1291, 177.1291, 177.1292, 177.2092, 177.2092, 177.2493, 177.2893, 177.3695, 177.3695, 177.3695,	18 13 14 13 14 14 16 10 10 11 11 11 11 11 11 11 11 11 11 11
4422,	177.1692,	17
4423,	177.2092,	13
4424,	177.2493,	13
4425,	177.2893,	22
4426,	177.3294,	17
4427,	177.3695,	9

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
4562, 4563, 4564,	182.8172, 182.8572,	12 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	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	4565, 45667, 45668, 4569, 4570, 4571, 45774, 45776, 45778, 45778, 45779, 4581, 4581, 45884, 45884, 45887, 45884, 45887, 45891, 4591,	182.8973, 182.9373, 182.9774, 183.0175, 183.0575, 183.0976, 183.1376, 183.2177, 183.2578, 183.2578, 183.3379, 183.3780, 183.4180, 183.4581, 183.4981, 183.5382, 183.5783, 183.6183, 183.6584, 183.6584, 183.7785, 183.7785, 183.8186, 183.8987, 183.9388, 183.9788, 183.9788, 184.0189, 184.0589,	11 15 8 17 21 11 17 14 16 16 18 12 15 19 25 15 14 24 14 16 15 17 14 16 17 17 18 19 19
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	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	4592, 4593, 4594, 4595, 4596,	183.9788, 184.0189, 184.0589, 184.0990, 184.1390,	7 18 16 23 13
4605, 184.4996, 17	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	4598,	184.2192,	15
4606, 184.5396, 16		4599,	184.2592,	17
4607, 184.5797, 8		4600,	184.2993,	19
4608, 184.6197, 9		4601,	184.3393,	13
4609, 184.6598, 17		4602,	184.3794,	11
4610, 184.6998, 17		4603,	184.4194,	17
	4612, 184.7800, 17	4605,	184.4996,	17
	4613, 184.8200, 18	4606,	184.5396,	16
	4614, 184.8601, 12	4607,	184.5797,	8
	4615, 184.9001, 17	4608,	184.6197,	9
	4616, 184.9402, 14	4609,	184.6598,	17
	4617, 184.9802, 18	4610,	184.6998,	17

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, 4634,	185.6211, 185.6612,	27 27
4634,	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, 4645	186.0618,	83 92
4645, 4646,	186.1018, 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, 4655,	186.4623, 186.5024,	300 341
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, 4663,	186.7828, 186.8228,	621
4663, 4664,	186.8228,	618 668
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,	731 679
4673, 4674,	187.2234, 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, 4683	187.5839, 187.6240,	430 412
4683, 4684,	187.6240,	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, 4692,	187.9444, 187.9845,	195 166
4693,	188.0245,	135
4694,	188.0646,	115
4695,	188.1047,	125
4696,	188.1447,	80
4697, 4698,	188.1848, 188.2248,	91 64
4699,	188.2649,	54
4700,	188.3049,	54
4701,	188.3450,	45
4702, 4703,	188.3851, 188.4251,	44 36
4704,	188.4652,	37
4705,	188.5052,	22
4706,	188.5453,	33
4707, 4708,	188.5853, 188.6254,	26 19
4708, 4709,	188.6655,	21
4710,	188.7055,	18
4711,	188.7456,	19
4712, 4713,	188.7856, 188.8257,	21 12
4713, 4714,	188.8657,	7
4715,	188.9058,	15
4716,	188.9459,	13
4717, 4718,	188.9859, 189.0260,	8 7
4710, 4719,	189.0260,	16
4720,	189.1061,	11
4721,	189.1461,	7
4722, 4723,	189.1862, 189.2263,	10 12
4724,	189.2663,	10
4725,	189.3064,	5
4726,	189.3464,	12
4727, 4728,	189.3865, 189.4265,	10 6
4729,	189.4666,	7
4730,	189.5066,	8
4731,	189.5467,	11
4732, 4733,	189.5868, 189.6268,	13 7
4734,	189.6669,	10
4735,	189.7069,	9
4736,	189.7470,	12
4737, 4738,	189.7870, 189.8271,	8 13
4739,	189.8672,	13
4740,	189.9072,	9
4741,	189.9473,	15
4742, 4743,	189.9873, 190.0274,	15 6
4744,	190.0674,	10
4745,	190.1075,	10
4746, 4747,	190.1476, 190.1876,	6 8
4747,	190.1876,	o 5
4749,	190.2677,	8
4750,	190.3078,	18

4753, 4753, 47553, 47556, 47556, 47561, 47662, 47664, 47666, 47666, 47771, 47778, 47778, 47778, 47778, 47778, 47778, 47778, 47778, 47778, 47788, 4788, 4788, 4788, 4789, 4789, 4789, 4789, 47891, 4791,	190.3478, 190.3879, 190.4280, 190.4680, 190.5081, 190.5481, 190.5882, 190.6282, 190.6683, 190.7084, 190.7885, 190.8285, 190.8285, 190.9086, 190.9086, 190.9487, 191.0288, 191.0689, 191.1089, 191.1490, 191.1490, 191.3493, 191.3691, 191.3691, 191.3691, 191.3691, 191.3691, 191.3693, 191.4294, 191.5095, 191.5896, 191.5896, 191.5896, 191.7498, 191.7899, 191.7899, 191.7899, 191.8299, 191.9501, 191.9501, 191.9501, 191.9501, 191.9902,	11 11 10 15 10 13 14 12 7 10 11 11 7 14 12 8 11 11 7 16 10 11 17 9 7 16 10 11 11 17 9 8 12 7 13 14 12 7 13 14 14 15 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
4779,	191.4694,	17
4780,	191.5095,	9
4781,	191.5495,	8
4782,	191.5896,	12
4783,	191.6297,	12
4784,	191.6697,	7
4786,	191.7498,	10
4787,	191.7899,	10
4788,	191.8299,	8
	191.9101, 191.9501,	
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

48145, 48145, 481567, 48167, 48167, 48178901, 48182234, 481901, 481	192.8314, 192.8714, 192.9115, 192.9515, 192.9916, 193.0316, 193.0717, 193.1118, 193.1518, 193.1919, 193.2319, 193.3521, 193.3521, 193.3522, 193.4723, 193.5524, 193.5524, 193.6325, 193.6725, 193.7527, 193.7927, 193.8328, 193.8728, 193.8728, 193.9129, 193.9529, 193.9529, 193.9529, 193.9529, 193.9529, 193.9529, 193.9529, 193.9529, 193.9529, 193.9529, 193.9529, 193.9529, 194.1332, 194.1332, 194.2734, 194.3135, 194.3535, 194.3535, 194.3535, 194.3535, 194.3535, 194.3535, 194.3535, 194.5538, 194.5538, 194.5538, 194.5538, 194.5538, 194.5538, 194.5538, 194.7541, 194.7541, 194.7541, 194.7941,	15 15 19 10 11 13 13 14 11 13 14 14 15 16 16 16 17 18 19 11 11 11 11 11 11 11 11 11 11 11 11
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
4866,	194.9944,	12
4869, 4870, 4871, 4872, 4873, 4874,	195.0745, 195.1146, 195.1546, 195.1947, 195.2348, 195.2748,	14 10 7 12 15

4875,	195.3149,	16
4876,	195.3549,	4
4877, 4878,	195.3950, 195.4350,	10 9
4879,	195.4751,	8
4880, 4881,	195.5152, 195.5552,	10 9
4882,	195.5953,	12
4883, 4884,	195.6353, 195.6754,	4 19
4885,	195.7154,	12
4886, 4887,	195.7555, 195.7956,	15 21
4888,	195.8356,	13
4889, 4890,	195.8757, 195.9157,	12 6
4891,	195.9558,	12
4892, 4893,	195.9958, 196.0359,	10 10
4894,	196.0339,	11
4895,	196.1160,	14
4896, 4897,	196.1561, 196.1961,	8 9
4898,	196.2362,	8
4899, 4900,	196.2762, 196.3163,	10 12
4901,	196.3563,	8
4902, 4903,	196.3964, 196.4365,	12 11
4904,	196.4765,	14
4905, 4906,	196.5166, 196.5566,	12 14
4907,	196.5967,	8
4908, 4909,	196.6367, 196.6768,	9 12
4910,	196.7169,	5
4911, 4912,	196.7569, 196.7970,	13 10
4913,	196.8370,	11
4914, 4915,	196.8771, 196.9171,	11 14
4916,	196.9572,	12
4917, 4918,	196.9973, 197.0373,	11 10
4919,	197.0774,	11
4920, 4921,	197.1174, 197.1575,	18 6
4922,	197.1975,	5
4923, 4924,	197.2376, 197.2777,	10 12
4925,	197.3177,	11
4926, 4927,	197.3578, 197.3978,	12 12
4928,	197.4379,	10
4929, 4930,	197.4779, 197.5180,	12 16
4931,	197.5180,	12
4932, 4933,	197.5981, 197.6382,	10 14
4934,	197.6782,	5
4935, 4936,	197.7183,	14 15
<del>1</del> 730,	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, 199.0802,	17 16
4969,		16
4970,	199.1203, 199.1603,	8 21
4971, 4972,	199.1603,	12
4972,	199.2004,	
4974,	199.2404,	12 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, 5000, 5001, 5002, 5003, 5004, 5006,	200.2819, 200.3220, 200.3620, 200.4021, 200.4421, 200.4822, 200.5623,	13 7 13 13 10 11 13 13
5007, 5008, 5009, 5010, 5011, 5012, 5014, 5015, 5016,	200.6024, 200.6424, 200.6825, 200.7225, 200.7626, 200.8026, 200.8427, 200.8828, 200.9228, 200.9629,	9 10 14 12 12 6 7 13 22
5017, 5018, 5019, 5020, 5021, 5022, 5023, 5024,	201.0029, 201.0430, 201.0830, 201.1231, 201.1632, 201.2032, 201.2433, 201.2833,	12 16 12 12 7 13 14
5024, 5025, 5026, 5027, 5028, 5029, 5030, 5031,	201.2633, 201.3234, 201.3634, 201.4035, 201.4436, 201.5237, 201.5637,	15 5 10 16 11 12 14
5032, 5033, 5034, 5035, 5036, 5037, 5038,	201.6038, 201.6438, 201.6839, 201.7240, 201.7640, 201.8041, 201.8441,	16 5 12 15 7 6
5039, 5040, 5041, 5042, 5043, 5044, 5045,	201.8842, 201.9242, 201.9643, 202.0043, 202.0444, 202.0845, 202.1245, 202.1646,	2 4 13 10 11 4 11 9
5040, 5047, 5048, 5049, 5050, 5051, 5052, 5053,	202.1040, 202.2046, 202.2447, 202.2847, 202.3248, 202.3649, 202.4049, 202.4450,	15 8 9 15 10 10
5054, 5055, 5056, 5057, 5058, 5059, 5060,	202.4850, 202.5251, 202.5651, 202.6052, 202.6453, 202.6853, 202.7254,	10 13 8 10 11 11

5123, 5124, 5125, 5126, 5127, 5128, 5129, 5131, 5132, 5133, 5134, 5135, 5136, 5137, 5138, 5139, 5140, 5141, 5142, 5143, 5144, 5144, 5146,	205.2489, 205.2890, 205.3291, 205.3691, 205.4092, 205.4492, 205.5293, 205.5694, 205.6095, 205.6495, 205.6495, 205.7296, 205.7296, 205.7697, 205.8097, 205.8498, 205.8899, 205.9299, 205.9299, 206.0501, 206.0501, 206.0901, 206.1302, 206.1702,	7 11 8 5 7 16 8 14 10 10 10 10 14 7 10 9 18 8 13 4
5132, 5133, 5134, 5135, 5136, 5137, 5138, 5139, 5140, 5141, 5142, 5143, 5144, 5145,	205.6095, 205.6495, 205.6896, 205.7296, 205.7697, 205.8097, 205.8498, 205.8899, 205.9299, 205.9700, 206.0100, 206.0501, 206.0901, 206.1302,	10 10 8 14 10 10 14 7 10 9 18 8

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         5215,       208.9342,       10         5216,       208.9742,       12         5217,       209.0143,       15         5218,       209.0944,       8         5220,       209.1344,       6         5221,       209.1745,       4         5222,       209.2947,       7         5223,       209.2947,       7         5225,       209.3748, <th>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,       208.7339,       6         5212,       208.8140,       10         5213,       208.8540,       13         5214,       208.8941,       9         5215,       208.9342,       10         5215,       208.9342,       10         5216,       208.9742,       12         5217,       209.0143,       15         5218,       209.0944,       8         5220,       209.1344,       6         5221,       209.1745,       4         5222,       209.2947,       7         5225,       209.3347,       11         5226,       209.3748,<th>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,       209.1745,       4         5221,       209.1745,       4         5222,       209.2947,       7         5225,       209.3748,       13         5227,       209.4148,<th>5185, 5186, 5187, 5188, 5189, 5190, 5191, 5192, 5193, 5194, 5195, 5196, 5197, 5198,</th><th>207.7325, 207.7725, 207.8126, 207.8526, 207.8927, 207.9327, 207.9728, 208.0129, 208.0529, 208.0529, 208.1330, 208.1331, 208.2131, 208.2532, 208.2933,</th><th>4 6 8 11 12 8 10 11 10 8 8 9 12 8 14</th></th></th>	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,       208.7339,       6         5212,       208.8140,       10         5213,       208.8540,       13         5214,       208.8941,       9         5215,       208.9342,       10         5215,       208.9342,       10         5216,       208.9742,       12         5217,       209.0143,       15         5218,       209.0944,       8         5220,       209.1344,       6         5221,       209.1745,       4         5222,       209.2947,       7         5225,       209.3347,       11         5226,       209.3748, <th>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,       209.1745,       4         5221,       209.1745,       4         5222,       209.2947,       7         5225,       209.3748,       13         5227,       209.4148,<th>5185, 5186, 5187, 5188, 5189, 5190, 5191, 5192, 5193, 5194, 5195, 5196, 5197, 5198,</th><th>207.7325, 207.7725, 207.8126, 207.8526, 207.8927, 207.9327, 207.9728, 208.0129, 208.0529, 208.0529, 208.1330, 208.1331, 208.2131, 208.2532, 208.2933,</th><th>4 6 8 11 12 8 10 11 10 8 8 9 12 8 14</th></th>	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,       209.1745,       4         5221,       209.1745,       4         5222,       209.2947,       7         5225,       209.3748,       13         5227,       209.4148, <th>5185, 5186, 5187, 5188, 5189, 5190, 5191, 5192, 5193, 5194, 5195, 5196, 5197, 5198,</th> <th>207.7325, 207.7725, 207.8126, 207.8526, 207.8927, 207.9327, 207.9728, 208.0129, 208.0529, 208.0529, 208.1330, 208.1331, 208.2131, 208.2532, 208.2933,</th> <th>4 6 8 11 12 8 10 11 10 8 8 9 12 8 14</th>	5185, 5186, 5187, 5188, 5189, 5190, 5191, 5192, 5193, 5194, 5195, 5196, 5197, 5198,	207.7325, 207.7725, 207.8126, 207.8526, 207.8927, 207.9327, 207.9728, 208.0129, 208.0529, 208.0529, 208.1330, 208.1331, 208.2131, 208.2532, 208.2933,	4 6 8 11 12 8 10 11 10 8 8 9 12 8 14
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,       209.2947,       7         5225,       209.3347,       11         5226,       209.3748,       13         5227,       209.4148,       5	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,       209.2947,       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, <td>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,       209.2947,       7         5223,       209.2947,       7         5224,       209.3748,       13         5225,       209.3748,       13         5226,       209.3748,       13         5227,       209.4549,       10         5228,       209.4950,       12         5230,       209.5350,       9         5231,       209.5751,       13         5232,       209.6552,<td>5201, 5202, 5203, 5204, 5205,</td><td>208.3734, 208.4134, 208.4535, 208.4935, 208.5336,</td><td>8 6 8 10 11</td></td>	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,       209.2947,       7         5223,       209.2947,       7         5224,       209.3748,       13         5225,       209.3748,       13         5226,       209.3748,       13         5227,       209.4549,       10         5228,       209.4950,       12         5230,       209.5350,       9         5231,       209.5751,       13         5232,       209.6552, <td>5201, 5202, 5203, 5204, 5205,</td> <td>208.3734, 208.4134, 208.4535, 208.4935, 208.5336,</td> <td>8 6 8 10 11</td>	5201, 5202, 5203, 5204, 5205,	208.3734, 208.4134, 208.4535, 208.4935, 208.5336,	8 6 8 10 11
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	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         5230,       209.5350,       9         5231,       209.5751,       13         5232,       209.6151,       11         5233,       209.6552,       9	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,       209.4949,       10         5228,       209.4549,       10         5229,       209.4950,       12         5230,       209.5350,       9         5231,       209.5751,       13         5232,       209.6151,       11         5233,       209.6952,       5         5234,       209.7754,       9         5237,       209.8955,       10         5240,       209.9356,       11	5207, 5208, 5209, 5210,	208.6137, 208.6538, 208.6938, 208.7339,	14 12 16 7
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	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	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,       5         5234,       209.6952,       5         5235,       209.7754,       9         5237,       209.8154,       14         5238,       209.8955,       10         5240,       209.9356,       11	5213, 5214, 5215, 5216,	208.8540, 208.8941, 208.9342, 208.9742,	13 9 10 12
5224,       209.2947,       7         5225,       209.3347,       11         5226,       209.3748,       13         5227,       209.4148,       5	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	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,       209.7754,       9         5237,       209.8154,       14         5238,       209.8555,       13         5239,       209.8955,       10         5240,       209.9356,       11	5218, 5219, 5220, 5221, 5222,	209.0543, 209.0944, 209.1344, 209.1745, 209.2146,	6 8 6 4 11
	5229,       209.4950,       12         5230,       209.5350,       9         5231,       209.5751,       13         5232,       209.6151,       11         5233,       209.6552,       9	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	5224, 5225, 5226, 5227,	209.2947, 209.3347, 209.3748, 209.4148,	7 11 13 5

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
---

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,       213.0600,       14         5319,       213.1001,       9         5320,       213.1401,       11         5321,       213.2202,       5         5322,       213.2202,       5         5323,       213.3805,       12         5324,       213.3805,       12         5325,       213.3404,       8         5326,       213.3805,       12         5327,       213.4205,       10         5328,       213.7405,       10         5328,       213.5066,       5         5330,       213.5407,       9         5331,       213.5006,       5         5330,       213.7410,       9         5331,       213.6208,       3         5331,       213.7810,       6         5333,       213.7810,       6         5334,       213.7810,	5309, 5310,	212.6995, 212.7396,	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,       213.2603,       11         5322,       213.2603,       11         5324,       213.3003,       7         5325,       213.3404,       8         5326,       213.3805,       12         5327,       213.4066,       4         5328,       213.5006,       5         5330,       213.5407,       9         5331,       213.5807,       13         5332,       213.5006,       5         5333,       213.6208,       3         5333,       213.7410,       9         5334,       213.7810,       6         5337,       213.8211,       11         5338,       213.7410,       9         5340,       213.9413,       7         5341,       213.9413,       7         5342,       214.0214,			
5315,       212.9398,       10         5316,       212.9799,       11         5317,       213.0600,       14         5319,       213.1001,       9         5320,       213.1401,       11         5321,       213.2603,       11         5322,       213.2603,       11         5323,       213.2603,       11         5324,       213.3003,       7         5325,       213.3404,       8         5326,       213.3805,       12         5327,       213.4205,       10         5328,       213.5006,       5         5330,       213.5006,       5         5330,       213.5007,       13         5331,       213.5006,       5         5332,       213.6208,       3         5331,       213.7807,       9         5334,       213.7009,       8         5335,       213.7410,       9         5336,       213.7810,       6         5337,       213.8211,       11         5338,       213.7410,       9         5340,       213.9413,       7         5341,       213.9413,			
5317,       213.0199,       9         5318,       213.0600,       14         5319,       213.1001,       9         5320,       213.1401,       11         5321,       213.2202,       5         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,       213.5807,       13         5331,       213.5807,       13         5332,       213.6208,       3         5333,       213.7009,       8         5334,       213.7009,       8         5335,       213.7410,       9         5336,       213.7810,       6         5337,       213.8211,       11         5338,       213.9012,       9         5340,       213.9413,       7         5341,       214.014,       7         5342,       214.0214,	5315,	212.9398,	10
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,       213.5006,       5         5330,       213.5407,       9         5331,       213.5807,       13         5332,       213.5807,       13         5331,       213.5807,       13         5332,       213.7809,       8         5333,       213.7809,       8         5334,       213.77009,       8         5335,       213.7810,       6         5337,       213.8211,       11         5338,       213.7810,       6         5337,       213.8911,       6         5340,       213.9912,       9         5340,       213.9913,       7         5341,       214.014,       7         5342,       214.0214,	5317,	213.0199,	9
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,       213.7810,       6         5337,       213.8211,       11         5340,       213.9413,       7         5341,       213.9813,       6         5342,       214.0214,       7         5343,       214.0214,       7         5346,       214.1816,       7         5347,       214.3819,	5319,	213.1001,	9
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         5337,       213.9012,       9         5340,       213.9413,       7         5341,       213.9813,       6         5342,       214.0214,       7         5343,       214.1015,       8         5344,       214.1415,       10         5346,       214.1816,       7         5348,       214.3418,       13         5351,       214.3418,			
5324,       213.3003,       7         5325,       213.3404,       8         5326,       213.3805,       12         5327,       213.4205,       10         5328,       213.4006,       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,       213.9012,       9         5340,       213.9413,       7         5341,       213.9813,       6         5342,       214.0214,       7         5343,       214.015,       8         5342,       214.0214,       7         5344,       214.1816,       7         5345,       214.1816,       7         5347,       214.2216,       9         5353,       214.3418,       13         5351,       214.3418,			
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,       213.9012,       9         5340,       213.9413,       6         5341,       213.9813,       6         5342,       214.0214,       7         5343,       214.0214,       7         5344,       214.1015,       8         5345,       214.1415,       10         5346,       214.1816,       7         5348,       214.2617,       9         5348,       214.2617,       9         5350,       214.3418,       13         5351,       214.5822,       10         5354,       214.5020,	5324,	213.3003,	7
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,       213.9012,       9         5340,       213.9413,       7         5341,       213.9413,       7         5342,       214.0214,       7         5343,       214.0214,       7         5344,       214.1015,       8         5345,       214.1415,       10         5346,       214.1816,       7         5348,       214.2617,       9         5349,       214.3418,       13         5350,       214.3418,       13         5351,       214.3819,       6         5353,       214.4620,       10         5354,       214.5822,       10         5357,       214.5822,	5326,	213.3805,	12
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,       213.9012,       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,       214.3018,       9         5350,       214.3418,       13         5351,       214.3419,       6         5353,       214.4620,       10         5354,       214.5020,       6         5355,       214.5421,       6         5356,       214.5822,       10         5358,       214.6623,	5328,	213.4606,	4
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         5348,       214.2617,       9         5349,       214.3018,       9         5350,       214.3418,       13         5351,       214.3819,       6         5353,       214.4620,       10         5354,       214.5020,       6         5355,       214.5421,       6         5356,       214.5822,       10         5357,       214.6222,       6         5358,       214.7023,			
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,       214.3418,       13         5350,       214.3418,       13         5351,       214.3819,       6         5353,       214.4620,       10         5354,       214.5020,       6         5353,       214.5421,       6         5357,       214.6222,       6         5358,       214.5421,       6         5360,       214.7424,			
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,       214.5020,       6         5354,       214.5020,       6         5355,       214.5421,       6         5357,       214.6222,       6         5358,       214.7023,       7         5360,       214.7424,       9         5361,       214.7824, <t< td=""><td>5333,</td><td>213.6609,</td><td>13</td></t<>	5333,	213.6609,	13
5337,       213.8211,       6         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,       214.7023,       7         5360,       214.7424,       9         5361,       214.7824,       9         5363,       214.8626,       <	5335,	213.7410,	9
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         5357,       214.6222,       6         5358,       214.7023,       7         5360,       214.7424,       9         5361,       214.7824,       13         5362,       214.8225,       10         5363,       214.8626,       5         5364,       214.9427,       7         5366,       214.9827,	5337,	213.8211,	11
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,       214.7023,       7         5360,       214.7424,       9         5361,       214.7824,       13         5362,       214.8225,       10         5363,       214.9427,       7         5365,       214.9427,       7         5366,       214.9827,       7         5368,       215.0628,	5339,		9
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,       214.9827,       7         5365,       214.9827,       7         5367,       215.0228,       4         5368,       215.0628,			
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,       214.9427,       7         5365,       214.9827,       7         5367,       215.0228,       4         5369,       215.1029,       10	5342,	214.0214,	
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,       214.9926,       7         5365,       214.9827,       7         5367,       215.0228,       4         5369,       215.1029,       10	5344,	214.1015,	8
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         5367,       215.0228,       4         5368,       215.0628,       6         5369,       215.1029,       10	5346,	214.1816,	7
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         5367,       215.0228,       4         5368,       215.0628,       6         5369,       215.1029,       10	5348,	214.2617,	9
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			
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         5369,       215.1029,       10			
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         5367,       215.0228,       4         5368,       215.0628,       6         5369,       215.1029,       10	5353,	214.4620,	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	5355,	214.5421,	6
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	5357,	214.6222,	6
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			
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			
5364,       214.9026,       7         5365,       214.9427,       7         5366,       214.9827,       7         5367,       215.0228,       4         5368,       215.0628,       6         5369,       215.1029,       10	5362,	214.8225,	10
5366,       214.9827,       7         5367,       215.0228,       4         5368,       215.0628,       6         5369,       215.1029,       10	5364,	214.9026,	7
5368, 215.0628, 6 5369, 215.1029, 10	5366,	214.9827,	7
	5368,	215.0628,	6

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 2
5403, 5404,	216.4648, 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
5420,	217.1458,	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

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,       218.7080,       12         5460,       218.7481,       8         5461,       218.7881,       7         5462,       218.7881,       7         5463,       218.7881,       7         5464,       218.9884,       9         5467,       219.0285,       10         5468,       219.088,       10         5468,       219.088,	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
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,       219.3890,       7         5475,       219.3489,       8         5476,       219.3890,	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
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         5479,       219.5091,       8         5480,       219.5893,       12         5481,       219.5893,       12         5482,       219.6694,       12         5483,       219.7495,	5452,	218.4276,	5
	5453,	218.4677,	10
	5454,	218.5077,	6
	5455,	218.5478,	9
	5456,	218.5878,	5
	5457,	218.6279,	13
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,       219.5893,       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	5460, 5461, 5462, 5463, 5464, 5465, 5466,	218.7481, 218.7881, 218.8282, 218.8682, 218.9083, 218.9483, 218.9884,	8 7 13 7 10 9
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	5468,	219.0685,	7
	5469,	219.1086,	5
	5470,	219.1486,	4
	5471,	219.1887,	9
	5472,	219.2287,	11
	5473,	219.2688,	10
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	5476, 5477, 5478, 5479, 5480, 5481,	219.3489, 219.3890, 219.4290, 219.4691, 219.5091, 219.5492, 219.5893,	7 8 7 8 6 12
	5483,	219.6694,	12
	5484,	219.7094,	11
	5485,	219.7495,	3
	5486,	219.7895,	4
	5487,	219.8296,	9
	5488,	219.8696,	8

5495,	220.1500,	9
5496,	220.1901,	13
5497, 5498,	220.2302, 220.2702,	9
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, 5507,	220.5907, 220.6307,	9
5508,	220.6708,	9
5509,	220.7108,	9
5510,	220.7509,	7
5511, 5512,	220.7300, 220.7910, 220.8310,	10
5513,	220.8711,	4
5514,	220.9111,	6
5515, 5516,	220.9512, 220.9912,	9
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, 5528,	221.3310, 221.4319, 221.4719,	12 6
5529, 5530,	221.5120, 221.5520,	7
5531,	221.5921,	5
5532,	221.6321,	5
5533,	221.6722,	11
5534, 5535,	221.0722, 221.7123, 221.7523,	9
5536,	221.7924,	7
5537,	221.8324,	12
5538, 5539,	221.8725, 221.9125, 221.9526,	6 12 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
/	/	

	000	_
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
		8
5582,	223.6350,	9
5583,	223.6750,	
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, 5622,	225.1972, 225.2372,	7 8
5623,	225.2372,	9
5624,	225.3174,	11
5625,	225.3574,	5
5626, 5627,	225.3975, 225.4375,	12 5
5628,	225.4375,	3
5629,	225.5176,	6
5630,	225.5577,	4
5631, 5632,	225.5978, 225.6378,	5 9
5633,	225.6779,	9
5634,	225.7179,	17
5635,	225.7580,	7
5636, 5637,	225.7980, 225.8381,	2 6
5638,	225.8782,	7
5639,	225.9182,	10
5640,	225.9583,	10 7
5641, 5642,	225.9983, 226.0384,	7
5643,	226.0784,	10
5644,	226.1185,	9
5645, 5646,	226.1586, 226.1986,	7 9
5647,	226.2387,	17
5648,	226.2787,	9
5649,	226.3188,	9
5650, 5651,	226.3588, 226.3989,	13 12
5652,	226.4390,	7
5653,	226.4790,	12
5654,	226.5191,	10
5655, 5656,	226.5591, 226.5992,	6 13
5657,	226.6392,	6
5658,	226.6793,	12
5659,	226.7193, 226.7594,	8 4
5660, 5661,	226.7995,	9
5662,	226.8395,	5
5663,	226.8796,	11
5664, 5665,	226.9196, 226.9597,	10 10
5666,	226.9997,	8
5667,	227.0398,	11
5668,	227.0799,	7
5669, 5670,	227.1199, 227.1600,	10 8
5671,	227.2000,	13
5672,	227.2401,	3
5673,	227.2801,	8
5674, 5675,	227.3202, 227.3603,	13 10
5676,	227.4003,	7
5677,	227.4404,	6
5678, 5679,	227.4804, 227.5205,	9 13
5680,	227.5605,	11
•	- ,	-

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,       227.9611,       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,       228.2415,       8         5697,       228.2415,       8         5698,       228.3216,       9         5699,       228.3216,       9         5699,       228.3216,       9         5700,       228.4418,       6         5700,       228.4418,       6         5701,       228.4418,       7         5702,       228.4418,       7         5704,       228.5219,       14         5705,       228.5620,       5         5706,       228.6020,	5681,	227.6006,	9
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,       227.9611,       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,       228.2816,       9         5698,       228.3216,       8         5700,       228.3617,       13         5701,       228.4418,       6         5703,       228.4418,       6         5704,       228.5219,       14         5705,       228.5620,       5         5706,       228.6020,       7         5707,       228.6421,       12         5708,       228.6821,       11         5709,       228.722,			
5685,       227.7608,       10         5686,       227.8009,       8         5687,       227.8409,       10         5688,       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,       228.3216,       8         5700,       228.3416,       9         5699,       228.3216,       8         5700,       228.341,       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,			
5686,       227.8009,       8         5687,       227.8409,       10         5688,       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,       228.3216,       9         5699,       228.3216,       9         5699,       228.3216,       9         5700,       228.4418,       6         5701,       228.4418,       6         5702,       228.4418,       7         5704,       228.5219,       14         5705,       228.5219,       14         5706,       228.620,       7         5707,       228.6421,       12         5708,       228.5219,       14         5710,       228.7222,       10         5711,       228.8262,       1         5711,       228.828,			
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,       228.4418,       6         5704,       228.5620,       5         5706,       228.6020,       5         5706,       228.6620,       7         5707,       228.6421,       12         5708,       228.6821,       11         5709,       228.722,       10         5710,       228.8424,       8         5712,       228.8424,			
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,       228.3617,       13         5701,       228.4017,       7         5702,       228.4418,       6         5703,       228.4418,       6         5704,       228.5219,       14         5705,       228.5620,       5         5706,       228.6020,       7         5707,       228.6421,       12         5708,       228.628.7       10         5710,       228.7622,       11         5711,       228.828.24,       9         5712,       228.8424,       8         5713,       228.828.844,       9         5714,       229.029, <td></td> <td></td> <td></td>			
5689,       227.9211,       6         5690,       227.9611,       6         5691,       228.0012,       7         5692,       228.0412,       10         5693,       228.81.3,       11         5694,       228.1213,       7         5695,       228.1614,       11         5696,       228.2415,       8         5698,       228.2816,       9         5699,       228.3216,       8         5700,       228.3617,       13         5701,       228.4418,       6         5702,       228.4418,       6         5703,       228.4818,       7         5704,       228.5219,       14         5705,       228.5620,       5         5706,       228.5620,       5         5706,       228.6020,       7         5707,       228.6421,       12         5708,       228.7622,       10         5710,       228.7622,       10         5711,       228.8023,       10         5712,       228.8424,       8         5713,       228.8925,       6         5716,       229.0026,			
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,       228.4418,       6         5703,       228.4818,       7         5704,       228.5219,       14         5705,       228.5620,       5         5706,       228.6020,       7         5707,       228.6421,       12         5708,       228.7222,       10         5710,       228.7622,       11         5711,       228.8023,       10         5712,       228.8424,       8         5713,       228.82924,       8         5714,       228.92925,       6         5715,       229.029,		227.9211,	
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,       228.4418,       6         5702,       228.4418,       6         5703,       228.4818,       7         5704,       228.5219,       14         5705,       228.5620,       5         5706,       228.5620,       5         5707,       228.6421,       12         5708,       228.7622,       10         5710,       228.7622,       11         5711,       228.8023,       10         5712,       228.8424,       8         5713,       228.828.824,       9         5714,       228.9225,       8         5715,       228.9625,       6         5716,       229.026,       11         5717,       229.0426,			
5693,       228.0813,       11         5694,       228.1213,       7         5695,       228.1614,       11         5696,       228.2014,       4         5697,       228.2415,       8         5698,       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,       228.622,       11         5710,       228.7222,       10         5711,       228.8023,       10         5712,       228.8424,       8         5713,       228.8424,       8         5714,       228.9225,       8         5715,       228.8925,       6         5716,       229.0026,       11         5717,       229.0426,       15         5718,       229.0827,       8         5720,       229.1628,			
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,       5         5707,       228.6421,       12         5708,       228.6421,       11         5709,       228.7222,       10         5710,       228.7622,       11         5701,       228.7622,       11         5702,       228.8424,       8         5711,       228.89225,       6         5712,       228.8424,       9         5714,       228.9925,       6         5716,       229.0026,       11         5717,       229.0426,       15         5718,       229.029,		The state of the s	
5696,       228.2014,       4         5697,       228.2415,       8         5698,       228.3216,       8         5700,       228.3617,       13         5701,       228.4017,       7         5702,       228.4418,       6         5703,       228.4418,       6         5704,       228.5219,       14         5705,       228.5620,       5         5706,       228.6020,       7         5707,       228.6421,       12         5708,       228.6821,       11         5709,       228.722,       10         5710,       228.7622,       11         5711,       228.8023,       10         5712,       228.8824,       9         5713,       228.8824,       9         5714,       228.925,       8         5715,       228.9625,       6         5716,       229.0026,       11         5717,       229.0426,       15         5718,       229.1628,       10         5721,       229.29,       5         5722,       229.29,       5         5723,       229.29, <td< td=""><td></td><td>The state of the s</td><td></td></td<>		The state of the s	
5697,       228.2415,       8         5698,       228.2816,       9         5699,       228.3216,       8         5700,       228.3617,       13         5701,       228.4418,       6         5702,       228.4418,       6         5703,       228.4818,       7         5704,       228.5620,       5         5706,       228.6020,       7         5707,       228.6421,       12         5708,       228.6421,       12         5709,       228.7222,       10         5710,       228.7622,       11         5709,       228.7222,       10         5711,       228.8023,       10         5712,       228.8424,       8         5713,       228.8824,       9         5714,       228.9625,       6         5715,       228.9625,       6         5716,       229.0026,       11         5717,       229.0426,       15         5718,       229.0827,       8         5720,       229.1628,       10         5721,       229.29.29,       5         5722,       229.29.29,			
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,       228.5620,       5         5706,       228.5620,       5         5707,       228.6421,       12         5708,       228.6421,       11         5709,       228.7222,       10         5710,       228.7622,       11         5701,       228.8023,       10         5712,       228.8424,       8         5713,       228.8824,       9         5714,       228.925,       6         5716,       229.0026,       11         5717,       229.0426,       15         5718,       229.0827,       8         5720,       229.1628,       10         5721,       229.029,       5         5722,       229.2429,       9         5723,       229.2830,       10         5725,       229.3631,       4         5726,       229.4031,		The state of the s	
5699,       228.3216,       8         5700,       228.3617,       13         5701,       228.4017,       7         5702,       228.4418,       6         5703,       228.5219,       14         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         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         5720,       229.1628,       10         5721,       229.2929,       5         5722,       229.2429,       9         5723,       229.2830,			
5700,       228.3617,       7         5701,       228.4017,       7         5702,       228.4418,       6         5703,       228.5219,       14         5704,       228.5219,       14         5705,       228.5620,       5         5706,       228.6020,       7         5707,       228.6421,       12         5708,       228.6421,       11         5709,       228.7622,       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         5720,       229.1228,       8         5721,       229.0929,       5         5722,       229.2929,       5         5724,       229.293,       10         5725,       229.3631,       4         5727,       229.4833,			
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,       228.7622,       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         5726,       229.4031,       17         5727,       229.4432,       11         5730,       229.5634,		228.3617,	
5703,       228.4818,       7         5704,       228.5219,       14         5705,       228.6020,       5         5706,       228.6020,       7         5707,       228.6421,       12         5708,       228.6821,       11         5709,       228.7622,       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         5720,       229.1628,       10         5721,       229.2029,       5         5722,       229.2029,       5         5723,       229.29.2330,       8         5724,       229.3230,       10         5725,       229.3631,       4         5726,       229.433,       7         5730,       229.5634,       6         5731,       229.6034,		The state of the s	
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         5720,       229.1628,       10         5721,       229.2029,       5         5722,       229.2429,       9         5723,       229.2830,       8         5724,       229.3230,       10         5725,       229.3631,       4         5727,       229.4432,       1         5728,       229.4031,       17         5727,       229.4433,       7         5730,       229.5634,			
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,       228.9625,       6         5715,       228.9625,       6         5716,       229.0026,       11         5717,       229.0426,       15         5718,       229.0827,       8         5720,       229.1628,       10         5721,       229.2029,       5         5722,       229.2429,       9         5723,       229.29.2330,       10         5725,       229.3631,       4         5726,       229.4031,       17         5727,       229.4432,       11         5728,       229.433,       8         5730,       229.5634,       6         5731,       229.6034,       15         5733,       229.6034, <td></td> <td></td> <td></td>			
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,       228.925,       8         5715,       228.9625,       6         5716,       229.0026,       11         5717,       229.0426,       15         5718,       229.0827,       8         5720,       229.1628,       10         5721,       229.2029,       5         5722,       229.2029,       5         5723,       229.2029,       5         5724,       229.2029,       5         5723,       229.2429,       9         5724,       229.3330,       10         5725,       229.3631,       4         5727,       229.4432,       11         5728,       229.49.343,       7         5729,       229.533,       8         5731,       229.6435,       10         5732,       229.6435,			
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,       229.0026,       15         5718,       229.0827,       8         5719,       229.1228,       8         5720,       229.1628,       10         5721,       229.2029,       5         5722,       229.29.2429,       9         5723,       229.2830,       8         5724,       229.3230,       10         5725,       229.3631,       4         5727,       229.4432,       11         5728,       229.4833,       7         5729,       229.5233,       8         5730,       229.5634,       15         5731,       229.6435,       10         5733,       229.6435,       15         5735,       229.7637, </td <td></td> <td>-</td> <td></td>		-	
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         5720,       229.1628,       10         5721,       229.2029,       5         5722,       229.2029,       5         5723,       229.2029,       5         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,       229.6435,       10         5733,       229.6435,       15         5734,       229.7236,       15         5736,       229.8037,			
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         5720,       229.1628,       10         5721,       229.2029,       5         5722,       229.2029,       5         5722,       229.2029,       5         5723,       229.2029,       5         5724,       229.3230,       10         5725,       229.3631,       4         5726,       229.4031,       17         5727,       229.4432,       11         5728,       229.4833,       7         5729,       229.5233,       8         5731,       229.6435,       10         5732,       229.6435,       10         5733,       229.6835,       14         5734,       229.8037,       15         5737,       229.8438,			
5712,       228.8424,       9         5713,       228.8824,       9         5714,       228.9225,       8         5715,       228.9625,       6         5716,       229.0026,       11         5717,       229.0426,       15         5718,       229.0827,       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,       229.49.433,       7         5729,       229.5233,       8         5730,       229.533,       8         5731,       229.6435,       10         5732,       229.6435,       10         5733,       229.6835,       14         5734,       229.7236,       15         5735,       229.7637,       11         5736,       229.8037,       6         5737,       229.8438,			
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,       229.49.33,       8         5730,       229.5233,       8         5731,       229.5233,       8         5732,       229.6435,       10         5733,       229.6435,       10         5734,       229.7236,       15         5737,       229.8438,       10         5737,       229.8438,       10         5738,       229.7239,       10         5739,       229.9839, <td></td> <td></td> <td></td>			
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         5736,       229.8037,       6         5737,       229.8438,       10         5738,       229.8838,       9         5740,       229.9639,       12         5741,       230.0040,			
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,       229.8037,       6         5737,       229.8438,       10         5738,       229.839,       10         5740,       229.9639,       12         5741,       230.0040,       5			
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         5737,       229.8438,       10         5738,       229.839,       10         5740,       229.9639,       12         5741,       230.0040,       5	•		
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         5738,       229.8838,       9         5739,       229.9239,       10         5740,       229.9639,       12         5741,       230.0040,       5			
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         5738,       229.8037,       6         5739,       229.8838,       9         5739,       229.9239,       10         5740,       229.9639,       12         5741,       230.0040,       5			
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         5737,       229.8037,       6         5737,       229.8438,       10         5738,       229.9839,       10         5740,       229.9639,       12         5741,       230.0040,       5		The state of the s	
5722,       229.2429,       9         5723,       229.2830,       10         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         5738,       229.8438,       10         5739,       229.8838,       9         5730,       229.9639,       10         5741,       230.0040,       5			
5723,       229.2830,       10         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			
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,       229.9239,       10         5740,       229.9639,       12         5741,       230.0040,       5		The state of the s	
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			
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			
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	5726,	229.4031,	17
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		-	
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			
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		-	
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		229.6034,	15
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			
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			
5736,       229.8037,       6         5737,       229.8438,       10         5738,       229.8838,       9         5739,       229.9239,       10         5740,       229.9639,       12         5741,       230.0040,       5			
5738,       229.8838,       9         5739,       229.9239,       10         5740,       229.9639,       12         5741,       230.0040,       5			
5739, 229.9239, 10 5740, 229.9639, 12 5741, 230.0040, 5			
5740, 229.9639, 12 5741, 230.0040, 5		-	
5741, 230.0040, 5			
5742, 230.0441, 15			
	5742,	230.0441,	15

5782,       231.6463,       11         5783,       231.6864,       12         5784,       231.7264,       9         5785,       231.7665,       15         5786       231.8066       13	5783, 231.6864, 12 5784, 231.7264, 9	5744, 57445, 57446, 57447, 57457, 575755755755755755755755755755755755755	230.0841, 230.1242, 230.2043, 230.2443, 230.2844, 230.3245, 230.4046, 230.4046, 230.4446, 230.5247, 230.5648, 230.6049, 230.6049, 230.6850, 230.7250, 230.7651, 230.8051, 230.8051, 230.8852, 230.9253, 230.9253, 230.9253, 231.0054, 231.0455, 231.0566, 231.1256, 231.1256, 231.1256, 231.2458, 231.2458, 231.3259, 231.3659, 231.4060, 231.4460, 231.4460, 231.4861, 231.5662, 231.5662, 231.5662, 231.5662,	9 9 8 11 14 9 10 13 8 11 13 13 7 12 12 19 14 14 9 8 13 22 10 20 14 14 17 14 14 17 14 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
1/00 /31 OUDD   15	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	5778, 5779, 5780, 5781, 5782, 5783, 5784, 5785,	231.4861, 231.5262, 231.5662, 231.6063, 231.6463, 231.6864, 231.7264, 231.7665,	17 14 13 6 11 12 9 15

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
	233.1204,	12
5820,		
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,	· · · · · · · · · · · · · · · · · · ·	5
	233.6892,	
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
		5
5851,	234.4102,	
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,	$1\overline{1}$
5862,	234.8509,	6
5863,	234.8909,	5
5864,	234.9310,	9
5865,	234.9710,	7
5866,	235.0111,	3
5000,	200.UIII,	3

F065	025 0511	4
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 9
5897,	236.2528, 236.2929,	4
5898, 5899,		3
5999, 5900,	236.3330, 236.3730,	4
5900,	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,	236.9330,	2
5916,	237.0139,	7
5917,	237.0540,	8
5918,	237.0940,	6
5919,	237.1341,	4
5920,	237.1311,	1
5921,	237.1712,	4
5922,	237.2543,	8
5923,	237.2943,	3
5924,	237.2313,	11
5925,	237.3311,	5
5926,	237.4145,	5
5927,	237.4546,	12
5928,	237.1916,	9
5520,	207.1010,	

5929, 5930,	237.5347, 237.5747,	2 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, 5950,	238.3358, 238.3759,	8
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,	239.9381,	9

5991,	240.0182,	6
5992,	240.0582,	4
5993,	240.0983,	6
5994, 5995, 5996, 5997,	240.1384, 240.1784, 240.2185, 240.2585,	8 8 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, 6021, 6022,	241.1798, 241.2199, 241.2599, 241.3000,	8 6 5
6023, 6024, 6025, 6026,	241.3000, 241.3401, 241.3801, 241.4202,	5 3 5 9 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, 6048, 6049,	242.2213, 242.2614, 242.3014, 242.3415,	15 13 21
6050,	242.3815,	20
6051,	242.4216,	21
6052,	242.4616,	22

6053         , , , , , , , , , , , , , , , , , , ,	242.5017, 242.5418, 242.6219, 242.6619, 242.7020, 242.7420, 242.7821, 242.8222, 242.8622, 242.9023, 242.9423, 242.9423, 243.0625, 243.1026, 243.1426, 243.1827, 243.2227, 243.2628, 243.3028, 243.3028, 243.3028, 243.3429, 243.3628, 243.3628, 243.3628, 243.3628, 243.5031, 243.5031, 243.5031, 243.5032, 243.5033, 243.6233, 243.6233, 243.7034, 244.1040,	34062030471298344665555665555555549823322322241857705212 1111111111111111111111111111111111
6096, 6097, 6098, 6099, 6100,	244.2241, 244.2642, 244.3043, 244.3443, 244.3844, 244.4244,	5 17 17 10 5 12

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

6239, 6241, 6241, 6242, 6243, 62447, 62448, 62450, 62553, 62553, 62557, 6262, 6263, 6264, 6264, 6265, 6264, 6265, 6267, 6271,	249.9523, 249.9923, 250.0324, 250.0724, 250.1525, 250.1926, 250.2326, 250.2727, 250.3128, 250.3528, 250.3929, 250.4329, 250.5531, 250.5531, 250.5932, 250.6733, 250.7133, 250.7133, 250.7534, 250.7934, 250.8335, 250.9136, 250.9136, 250.9937, 250.9937, 251.0338, 251.0738, 251.1139, 251.1540, 251.2341, 251.2741, 251.3542, 251.3542, 251.3542, 251.3542, 251.5145, 251.5946, 251.5946, 251.5946, 251.6346,	5 8 4 3 3 9 5 6 1 3 2 9 0 3 6 3 6 3 4 3 6 8 8 6 4 4 6 6 6 6 5 4 9 8 8 6 5 6 5 4 4 7 5 3 a 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3
6277,	251.4744,	4
6278,	251.5145,	4
6280,	251.5946,	
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, 6300,	252.3557, 252.3957,	4 8

6313,       252.9565,       4         6315,       252.9966,       6         6316,       253.0366,       3         6317,       253.0767,       4         6318,       253.1167,       7         6319,       253.1568,       5         6320,       253.2369,       7         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,       253.5974,       0         6331,       253.5974,       0         6332,       253.5974,       0         6331,       253.7977,       1         6334,       253.7977,       1         6335,       253.8979,       4         6340,       253.9980,       11         6341,       254.0380,	6301, 6302, 6303, 6304, 6305, 6306, 6307, 6308, 6309, 6310, 6311, 6312, 6313,	252.4358, 252.4758, 252.5159, 252.5559, 252.5960, 252.6361, 252.6761, 252.7162, 252.7562, 252.7963, 252.8363, 252.8364, 252.9164,	6 4 5 3 7 1 3 6 7 6 3 1 4
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,       253.6375,       3         6333,       253.7576,       10         6334,       253.7576,       10         6335,       253.7977,       1         6336,       253.8378,       8         6337,       253.8378,       8         6338,       253.9579,       4         6340,       253.9980,       11         6341,       254.0380,       5         6342,       254.0781,       3         6343,       254.1182,       4         6344,       254.1983,       4         6345,       254.2383,       9         6347,       254.2784,       4         6348,       254.3985,       5         6350,       254.3985,       5         6351,       254.5187,       4         6352,       254.5187, <t< td=""><td>6314, 6315, 6316, 6317, 6318, 6319, 6320, 6321, 6322, 6323,</td><td>252.9565, 252.9966, 253.0366, 253.0767, 253.1167, 253.1568, 253.1968, 253.2369, 253.2770, 253.3170,</td><td>4 6 3 4 7 5 5 7 8 5</td></t<>	6314, 6315, 6316, 6317, 6318, 6319, 6320, 6321, 6322, 6323,	252.9565, 252.9966, 253.0366, 253.0767, 253.1167, 253.1568, 253.1968, 253.2369, 253.2770, 253.3170,	4 6 3 4 7 5 5 7 8 5
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	6325, 6326, 6327, 6328, 6329, 6331, 6332, 6333,	253.3971, 253.4372, 253.4772, 253.5173, 253.5574, 253.6375, 253.6775, 253.7176,	1 4 7 2 4 0 5 3 6
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	6336, 6337, 6338, 6339, 6340, 6341, 6342, 6343,	253.8378, 253.8778, 253.9179, 253.9579, 253.9980, 254.0380, 254.0781, 254.1182, 254.1582,	8 8 4 11 5 3 4 6
	6346, 6347, 6348, 6349, 6350, 6351, 6352, 6353, 6354,	254.2383, 254.2784, 254.3184, 254.3585, 254.3985, 254.4386, 254.4787, 254.5187, 254.5588, 254.5988,	9 4 7 5 2 5 9 4 6 7

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

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

640=	050 0050	_
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
5510,	202.5250,	J

65655555555555566666666666666666666666	262.3698, 262.4099, 262.4499, 262.5301, 262.5701, 262.6102, 262.6502, 262.6502, 262.6505, 262.7303, 262.7704, 262.8105, 262.8505, 262.9707, 263.0107, 263.0508, 263.0909, 263.1309, 263.1710, 263.2511, 263.2511, 263.2511, 263.3713, 263.4113, 263.4514, 263.4514, 263.4514, 263.4514, 263.4514, 263.4514, 263.4514, 263.4514, 263.4514, 263.4514, 263.4514, 263.4514, 263.6517, 264.0522, 264.0522, 264.0522, 264.0522, 264.0522, 264.0522, 264.0522, 264.0523, 264.1323,	
6581, 6582, 6583, 6584, 6585, 6586, 6587, 6588, 6589, 6590, 6591,	263.6517, 263.6917, 263.7318, 263.7718, 263.8119, 263.8519, 263.8920, 263.9320, 263.9721, 264.0122, 264.0522, 264.0923,	
6593, 6594, 6595, 6596, 6597, 6598, 6599, 6600, 6601, 6602,	264.1323, 264.1724, 264.2124, 264.2525, 264.2926, 264.3326, 264.3727, 264.4127, 264.4528, 264.5329, 264.5730,	
6605, 6606, 6607, 6608, 6609,	264.6130, 264.6531, 264.6931, 264.7332, 264.7732, 264.8133,	10

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

|--|

6772, 271.3025, 3 6773, 271.3425, 5 6774, 271.3826, 2 6775, 271.4227, 7	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,       271.6630,       7	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,       271.66229,       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	6735, 6736, 6737, 6738, 6741, 6742, 67443, 67444, 67445, 6745, 67554, 67554, 67554, 67554, 67554, 6765, 6766, 6766, 6767, 6766, 6767, 6769,	269.8204, 269.8604, 269.9005, 269.9406, 269.9806, 270.0207, 270.1008, 270.1408, 270.1408, 270.2210, 270.2610, 270.3011, 270.3411, 270.3812, 270.4212, 270.4613, 270.5815, 270.6215, 270.6215, 270.7417, 270.7817, 270.8218, 270.9820, 270.9820, 271.0221, 271.1022, 271.1022, 271.1022, 271.1224,	4315754138205434761736441533842496675
	6777,       271.5028,       3         6778,       271.5428,       2         6779,       271.5829,       7         6780,       271.6229,       1         6781,       271.6630,       7	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	6773, 6774, 6775,	271.3425, 271.3826, 271.4227,	2 7
6783, 271.7431, 5 6784, 271.7832, 3 6785, 271.8232, 1 6786, 271.8633, 7	6789, 271.9835, 5 6790, 272.0235, 8 6791, 272.0636, 10 6792, 272.1036, 3 6793, 272.1437, 5 6794, 272.1837, 9		6796,	272.2638,	6

6815, 273.0249, 6816, 273.0650, 6817, 273.1050, 6818, 273.1451, 6819, 273.1852, 6820, 273.2252, 6821, 273.2653, 6822, 273.3053, 6823, 273.3454, 6824, 273.3854, 6825, 273.4255, 6826, 273.4656, 6827, 273.5056, 6828, 273.5457, 6828, 273.5457,	6815, 273.0249, 6816, 273.0650, 6817, 273.1050, 6818, 273.1451, 6819, 273.2252, 6821, 273.2653, 6822, 273.3053, 6823, 273.3454, 6824, 273.3854, 6826, 273.4255, 6826, 273.4255, 6826, 273.5056, 6827, 273.5056, 6828, 273.5457, 6830, 273.6658, 6831, 273.6658, 6831, 273.6658, 6832, 273.7059, 6833, 273.7459, 6834, 273.7860, 6835, 273.8261, 6836, 273.8661, 6837, 273.9863, 6839, 273.9863, 6840, 274.0263, 6841, 274.0664, 6842, 274.1065,	6797, 6798, 6799, 6800, 6801, 6802, 6803, 6804, 6805, 6806, 6807, 6808, 6811, 6811,	272.3039, 272.3440, 272.3840, 272.4241, 272.4641, 272.5042, 272.5442, 272.5843, 272.6244, 272.6644, 272.7045, 272.7445, 272.7846, 272.8647, 272.8647, 272.9048, 272.9448,	
	6830, 273.6258, 6831, 273.6658, 6832, 273.7059, 76833, 273.7459, 6834, 273.7860, 76835, 273.8261, 6836, 273.8661, 46837, 273.9062, 76838, 273.9462, 76839, 273.9863, 274.0263, 6840, 274.0263, 6841, 274.0664, 46842, 274.1065, 774.0664, 6842, 274.10664, 6842, 2742	6816, 6817, 6818, 6819, 6820, 6821, 6822, 6823, 6824, 6825, 6826, 6827, 6828,	273.0650, 273.1050, 273.1451, 273.1852, 273.2252, 273.2653, 273.3053, 273.3454, 273.3854, 273.4255, 273.4656, 273.5056, 273.5457,	1 9 9 5 7 7 3 4 4 3 2 4 5

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
•	275.5485,	4
6878,	-	
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
	276.2095,	8
6897,		
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
	-	5 7
6915,	277.0306,	
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, 6926,	277.4312, 277.4712,	2 5
6927,	277.5113,	4
6928,	277.5513,	3
6929,	277.5914,	1
6930, 6931,	277.6314, 277.6715,	6 3
6932,	277.0713,	3
6933,	277.7516,	4
6934,	277.7917,	3
6935,	277.8317,	6
6936, 6937,	277.8718, 277.9118,	9 7
6938,	277.9519,	7
6939,	277.9920,	5
6940,	278.0320,	2 7
6941, 6942,	278.0721, 278.1121,	7
6943,	278.1522,	5
6944,	278.1922,	2
6945,	278.2323,	7
6946, 6947,	278.2724, 278.3124,	6 6
6948,	278.3525,	4
6949,	278.3925,	9
6950,	278.4326,	4
6951, 6952,	278.4726, 278.5127,	8 8
6953,	278.5528,	6
6954,	278.5928,	4
6955,	278.6329,	6
6956, 6957,	278.6729, 278.7130,	8 6
6958,	278.7530,	4
6959,	278.7931,	9
6960,	278.8332,	4
6961, 6962,	278.8732, 278.9133,	9
6963,	278.9533,	6
6964,	278.9934,	7
6965,	279.0334,	8
6966,	279.0735,	7
6967, 6968,	279.1135, 279.1536,	3 2
6969,	279.1937,	8
6970,	279.2337,	6
6971,	279.2738,	7
6972, 6973,	279.3138, 279.3539,	4
6974,	279.3939,	5
6975,	279.4340,	2
6976,	279.4741,	9
6977, 6978,	279.5141, 279.5542,	5 1
6979,	279.5942,	3
6980,	279.6343,	6
6981,	279.6743,	6
6982,	279.7144,	6

70467, 70467, 70467, 707777777777777777777777777777777777	282.2380, 282.2780, 282.3181, 282.3581, 282.3982, 282.4783, 282.5184, 282.5584, 282.5985, 282.6385, 282.6786, 282.7587, 282.7587, 282.7587, 282.7587, 282.7988, 282.93991, 283.0391, 283.0391, 283.0391, 283.1993, 283.1993, 283.1993, 283.2794, 283.3195, 283.3596, 283.3596, 283.3596, 283.3598, 283.5598, 283.5598, 283.5598, 283.5598, 283.5598, 283.7601, 283.6800, 283.701, 283.7601, 283.7601, 283.8002, 283.8402, 283.8402, 283.8402, 283.8402, 283.9604, 284.0005, 284.0405, 284.0405, 284.0405, 284.0405, 284.0405, 284.0405, 284.1206, 284.1206, 284.1206, 284.1206, 284.2008, 284.2008, 284.3610,	6073370674336272951561654937753434473552685688565155645
7095,	284.2408,	5
7096,	284.2809,	5
7097,	284.3209,	6

7169, 7170, 7171, 7172, 7173, 7174, 7175, 71778, 7178, 7180, 7181, 7188, 7188, 7188, 7188, 7191, 7192, 7193, 7194, 7199, 7199, 7199, 7199, 7199, 7199, 7199, 7199, 7199, 7199, 7199, 7199, 7191, 7199, 7191, 7191, 7192, 7193, 7194, 7196, 7197, 7198, 7199, 7191, 7191, 7192, 7193, 7194, 7196, 7197, 7198, 7199, 7199, 7191,	287.2050, 287.2451, 287.3252, 287.3652, 287.4053, 287.4453, 287.4453, 287.5655, 287.5655, 287.6056, 287.6056, 287.6456, 287.7257, 287.7257, 287.7257, 287.7658, 287.9260, 287.9260, 287.9260, 287.9260, 287.9260, 287.9260, 287.9260, 287.9260, 287.9260, 287.9260, 288.0462, 288.0462, 288.0462, 288.0462, 288.0463, 288.1263,	37154295724225747235517448447327647413562669
7206, 7207, 7208, 7209, 7210,	288.7272, 288.7672, 288.8073, 288.8473,	5 6 2 6 6

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
7240,	290.0090,	4
7241,	290.0490,	5
7242,	290.1291,	6
7243,	290.1291,	4
7244,	290.1692,	2
7244,	290.2093,	4
7245,	290.2493,	8
7246,	290.2894,	6
7247,	290.3294,	9
7248,	290.3695,	7
7249, 7250, 7251, 7252, 7253, 7254, 7255, 7256, 7257, 7258, 7259, 7260, 7261, 7262, 7263,	290.4095, 290.4496, 290.5297, 290.5698, 290.6098, 290.6499, 290.7300, 290.7701, 290.8101, 290.8502, 290.9303, 290.9703, 291.0104,	6 5 2 4 8 0 2 5 5 3 8 7 6 6 4 8
7265, 7266, 7267, 7268, 7270, 7271, 7272, 7273, 7274, 7275, 7277, 7277, 7278, 7279,	291.0505, 291.0905, 291.1306, 291.1706, 291.2107, 291.2507, 291.3309, 291.3709, 291.4110, 291.4510, 291.4511, 291.5311, 291.5712, 291.6112,	5 3 3 4 4 3 7 8 2 6 4 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,	292.0519,	3
7292,	292.1320,	5

7293, 7294, 7295, 7296, 7297, 7298,	292.1720, 292.2121, 292.2522, 292.2922, 292.3323, 292.3723,	2 0 5 4 5
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, 7307, 7308, 7309, 7310, 7311,	292.0327, 292.6928, 292.7328, 292.7729, 292.8129, 292.8530, 292.8931,	5 2 4 6 6 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, 7346, 7347, 7348, 7349, 7350,	294.2550, 294.2950, 294.3351, 294.3752, 294.4152, 294.4553,	1 1 6 4 3 4 4
7351, 7352, 7353, 7354,	294.4953, 294.5354, 294.5754, 294.6155,	7 1 2

73557 735589 7335589 733663 733663 733667 733737 733737 733737 73373 733881 733883 733991 733991 733991 733991 733991 73391 73	294.6556, 294.6956, 294.7357, 294.7757, 294.8158, 294.8959, 294.9360, 294.9760, 295.0561, 295.0561, 295.0562, 295.1362, 295.2164, 295.2564, 295.3365, 295.3766, 295.3766, 295.4166, 295.4567, 295.4567, 295.4567, 295.4567, 295.4567, 295.4567, 295.4567, 295.4567, 295.4567, 295.4567, 295.4567, 295.4567, 295.4567, 295.6570, 295.6570, 295.7371, 295.8573, 295.873, 295.974, 295.8573, 295.9774, 296.0175, 296.0175, 296.01777, 296.13777, 296.2178, 296.2979, 296.3780, 296.3780, 296.3780, 296.3780, 296.4581, 296.4581, 296.4582, 296.5382, 296.5382, 296.5382, 296.6584, 296.6584, 296.6584,	438364504838314507915503356450483831450260791550335645078664886194460256078486194484
7400,	296.4581,	76
7401,	296.4982,	84
7402,	296.5382,	88
7403,	296.5783,	86
7404,	296.6183,	101
7405,	296.6584,	94

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
7431, 7432, 7433,	297.0999, 297.7399, 297.7800,	32 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, 7462,	298.9016, 298.9416,	4 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, 7470,	299.2220, 299.2621,	4 7 6
7471, 7472, 7473,	299.3021, 299.3422, 299.3823,	4 8
7474,	299.4223,	10
7475,	299.4624,	7
7476,	299.5024,	6
7477, 7478,	299.5425, 299.5825,	4

|--|

7542, 755434, 755434, 755434, 7555555555555555555555555555555555555	302.1061, 302.1462, 302.2663, 302.2663, 302.3064, 302.3465, 302.3466, 302.4266, 302.5067, 302.5467, 302.5868, 302.6268, 302.6669, 302.7070, 302.7470, 302.7470, 302.7871, 302.8271, 302.8271, 302.9072, 302.9072, 302.9072, 302.9072, 303.1075, 303.1075, 303.1476, 303.1277, 303.2678, 303.3678, 303.3479, 303.3479, 303.3479, 303.3479, 303.3479, 303.3480, 303.5482, 303.5882, 303.5882, 303.5882, 303.6683, 303.7844, 303.7885, 303.7885, 303.8285, 303.8285, 303.9087, 303.9087, 303.9888, 304.0288, 304.0288, 304.0288, 304.0288, 304.0288, 304.0288, 304.0288, 304.0288,	9 3 5 6 5
7584, 7585, 7586, 7587, 7588,	303.8285, 303.8686, 303.9087, 303.9487, 303.9888,	5 9 3 5 6 5 8 4 1 3 6 3 4 4 4 3
7600, 7601, 7602,	304.4695, 304.5095, 304.5496,	6 1 3

7729, 309.6368, 7730, 309.6768, 7731, 309.7169, 7731, 309.7169, 7732, 309.7569, 7733, 309.7970, 7734, 309.8371, 7735, 309.8771, 7736, 309.9172, 7737, 309.9572, 7738, 309.9973, 7739, 310.0373, 7740, 310.0774, 7741, 310.1175, 7742, 310.1575, 7743, 310.1976, 7744, 310.3578, 7745, 310.2777, 7746, 310.3578, 7748, 310.3979, 7749, 310.4379, 7755, 310.4780, 7751, 310.5581, 7753, 310.5981, 7754, 310.5581, 7755, 310.6783, 7756, 310.7584, 7758, 310.7984, 7759, 310.8385, 7760, 310.8785, 7761, 310.9186, 7762, 310.9586, 7763, 310.9987, 7764, 311.0388, 7766, 311.1189, 7767, 311.1589, 7766, 311.1589, 7766, 311.1589, 7767, 311.1589, 7767, 311.2791, 7771, 311.3192, 77772, 311.3592, 77773, 311.3192, 77774, 311.5595, 7768, 311.7998, 7767, 311.5596, 7779, 311.5595, 7778, 311.5996, 7779, 311.5996, 7779, 311.5996, 7779, 311.5996, 7777, 7782, 311.7598, 77784, 311.7998, 7777, 7782, 311.7598, 77784, 311.7998, 7777, 7782, 311.7598, 77784, 311.7998, 7784, 311.9900, 7777, 7782, 311.7598, 77784, 311.7998, 7784, 311.9900, 7787, 311.9900, 7787, 311.9900, 7787, 311.9900, 7787, 311.9900, 7787, 311.9900, 7787, 311.9900, 7787, 311.9900, 7787, 311.9900, 7787, 311.9900, 7787, 311.9900, 7787, 311.9900, 7787, 311.9900, 7787, 311.9900, 7788, 311.9900, 7788, 312.0001,	7727, 309.5567, 7728, 309.5967,
23544254464797407437651536442465363554766454223555513146721	-

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,	312.3206,	5
7796,	312.3206,	3
7797,	312.3606,	3
7798,	312.4007,	3
7799,	312.4407,	2
7800,	312.4808,	4
7801,	312.5209,	6
7802,	312.5609,	2
7803,	312.6010,	2
7804,	312.6410,	2
7805, 7806, 7807, 7808, 7809, 7810, 7811, 7812, 7813, 7814, 7815, 7816, 7817, 7818, 7819, 7820,	312.6811, 312.7211, 312.7612, 312.8013, 312.8413, 312.8814, 312.9214, 312.9615, 313.0015, 313.0416, 313.1217, 313.1217, 313.1618, 313.2018, 313.2419, 313.2819,	3 5 8 2 5 3 7 7 2 5 2 6 5 6
7821, 7822, 7823, 7824, 7825, 7826, 7827, 7828, 7829, 7830, 7831, 7832, 7833, 7834, 7835, 7836,	313.3220, 313.3621, 313.4021, 313.4422, 313.5223, 313.5623, 313.6024, 313.6424, 313.6825, 313.7226, 313.7226, 313.8027, 313.8027, 313.8828, 313.9228,	4 1 6 5 1 3 7 5 4 7 2 3 5 4 2 3
7837,	313.9629,	4
7837,	314.0030,	5
7838,	314.0430,	3
7839,	314.0831,	4
7840,	314.1231,	1
7841,	314.1632,	9
7842,	314.2032,	5
7843,	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 7
7856, 7857,	314.7240, 314.7640,	7
7858,	314.8041,	3
7859,	314.8441,	3
7860,	314.8842,	2
7861,	314.9243,	2
7862, 7863,	314.9643, 315.0044,	3 4
7864,	315.0444,	3
7865,	315.0845,	5
7866,	315.1245,	6
7867,	315.1646,	3
7868, 7869,	315.2047, 315.2447,	4 3
7870,	315.2848,	7
7871,	315.3248,	3
7872,	315.3649,	2
7873,	315.4049,	3
7874,	315.4450,	6
7875, 7876,	315.4851, 315.5251,	2 4
7877,	315.5652,	4
7878,	315.6052,	2
7879,	315.6453,	2
7880,	315.6853,	8
7881, 7882,	315.7254, 315.7655,	2 4
7883,	315.8055,	7
7884,	315.8456,	2
7885,	315.8856,	4
7886,	315.9257,	3
7887,	315.9657,	6
7888, 7889,	316.0058, 316.0459,	2 6
7890,	316.0859,	3
7891,	316.1260,	4
7892,	316.1660,	1
7893,	316.2061,	4
7894, 7895,	316.2461, 316.2862,	2
7896,	316.3262,	5
7897,	316.3663,	4
7898,	316.4064,	4
7899,	316.4464,	6
7900, 7901,	316.4865, 316.5265,	3 3 3 3
7902,	316.5666,	3
7903,	316.6066,	3
7904,	316.6467,	3
7905,	316.6868,	6
7906,	316.7268, 316.7669,	4 4
7907, 7908,	316.7669,	
7909,	316.8470,	2
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, 79777, 79778, 79777, 79778, 79777, 7981, 79884, 79884, 79884, 79884, 79887, 79884, 79887, 79989, 799999, 799999, 80002, 80008, 80008, 80011, 80112, 80114, 80	319.4907, 319.5308, 319.5708, 319.6109, 319.6510, 319.6910, 319.7311, 319.8112, 319.8112, 319.8913, 319.9314, 320.0515, 320.0515, 320.0916, 320.1316, 320.1717, 320.2118, 320.2518, 320.2919, 320.3319, 320.3720, 320.4120, 320.4521, 320.5723, 320.5723, 320.5723, 320.6123, 320.5723, 320.6524, 320.6524, 320.6924, 320.7725, 320.8126, 320.7725, 320.8126, 320.7725, 320.8126, 320.7725, 320.8527, 320.8927, 320.9328, 320.7725, 320.8527, 320.9328, 320.9728, 321.0529, 321.0529, 321.0529, 321.0529, 321.1331, 321.1731, 321.2132, 321.2532, 321.2532, 321.2532, 321.2533, 321.3734, 321.4135, 321.4355, 321.4535, 321.4535, 321.4535, 321.5336, 321.5336,	
8020, 8021, 8022, 8023, 8024, 8025,	321.3333, 321.3734, 321.4135, 321.4535, 321.4936,	

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, 8057, 8058, 8059, 8060, 8061, 8062,	322.7353, 322.7754, 322.8154, 322.8555, 322.8956, 322.9356, 322.9757,	4 6 4 2 1 3
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, 8070, 8071, 8072, 8073, 8074,	323.2561, 323.2961, 323.3362, 323.3762, 323.4163, 323.4563, 323.4964,	4 4 5 4 7 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, 8083, 8084, 8085, 8086, 8087, 8088,	323.7768, 323.8169, 323.8569, 323.8970, 323.9370, 323.9771, 324.0171,	4 2 5 4 5 4
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

8161, 8162, 8163, 8164, 8165, 8166, 8167, 8168, 8169, 8170, 8171, 8172, 8173,	326.9413, 326.9813, 327.0214, 327.0615, 327.1015, 327.1416, 327.1816, 327.2217, 327.2617, 327.3018, 327.3418, 327.3819, 327.4220,	2 3 7 7 7 5 2 2 4 6 6 3
8174, 8175, 8176, 8177, 8178, 8179, 8180, 8181, 8182, 8183, 8184, 8185,	327.4620, 327.5021, 327.5421, 327.5822, 327.6222, 327.6623, 327.7024, 327.7424, 327.7825, 327.8225, 327.8626, 327.9026,	4 5 1 5 2 2 7 5 2 2 2 6
8186, 8187, 8188, 8189, 8190, 8191, 8192, 8193, 8194, 8195, 8196,	327.9427, 327.9828, 328.0228, 328.0629, 328.1029, 328.1430, 328.231, 328.2231, 328.3032, 328.3433,	5 5 2 5 7 4 7 5
8197, 8198, 8199, 8200, 8201, 8202, 8203, 8204, 8205, 8206, 8207,	328.3833, 328.4234, 328.4634, 328.5035, 328.5436, 328.5836, 328.6237, 328.6637, 328.7038, 328.7438, 328.7839,	3 6 5 2 2 5 4 3 1 5
8208, 8209, 8210, 8211, 8212, 8213, 8214, 8215, 8216, 8217, 8218, 8219,	328.8239, 328.8640, 328.9041, 328.9441, 328.9842, 329.0242, 329.0643, 329.1043, 329.1444, 329.1845, 329.2245, 329.2646, 329.3046,	1 3 2 3 5 3 7 4 3 2 3 5
8221, 8222,	329.3447, 329.3847,	6 5

8267, 331.1873, 8 8268, 331.2274, 2 8269, 331.2674, 8 8270, 331.3075, 8	8223, 8224, 8225, 8226, 8227, 8228, 8231, 8231, 8231, 8232, 8233, 8234, 8235, 8241, 8242, 8243, 8244, 8245, 8246, 8247, 8251, 8251, 8252, 8253,	329.4248, 329.4649, 329.5049, 329.5450, 329.5850, 329.6651, 329.7052, 329.7453, 329.7453, 329.8654, 329.8654, 329.9055, 329.9856, 330.0657, 330.1058, 330.1458, 330.1458, 330.1458, 330.1459, 330.2259, 330.3060, 330.3060, 330.3461, 330.3462, 330.4262, 330.4663, 330.5063, 330.5063, 330.5063, 330.5464, 330.5864, 330.6265, 330.7066, 330.7066, 330.7066, 330.7066, 330.7066, 330.7066, 330.7066, 330.7066, 330.7066, 330.7066, 330.70671, 331.0671, 331.0671, 331.0671,	
	8259, 8260, 8261, 8262, 8263, 8264, 8265, 8266, 8267, 8268, 8269,	330.8668, 330.9069, 330.9470, 330.9870, 331.0271, 331.1072, 331.1472, 331.1873, 331.2274, 331.2674,	

8285, 8286,	331.9083, 331.9484,	4
8287, 8288,	331.9884, 332.0285,	4
8289, 8290,	332.0685, 332.1086,	5 1
8291,	332.1487,	3
8292, 8293,	332.1887, 332.2288,	1 4
8294, 8295,	332.2688, 332.3089,	8 5
8296, 8297,	332.3489, 332.3890,	3 7
8298, 8299,	332.4291, 332.4691,	5 5
8300, 8301,	332.5092, 332.5492,	5 1
8302, 8303,	332.5893, 332.6293,	4 4
8304, 8305,	332.6694, 332.7095,	1 6
8306, 8307,	332.7495, 332.7896,	2
8308, 8309,	332.8296, 332.8697,	4
8310, 8311,	332.9097, 332.9498,	3 5
8312,	332.9898,	3 5
8313, 8314,	333.0299, 333.0700,	2
8315, 8316,	333.1100, 333.1501,	3 4
8317, 8318,	333.1901, 333.2302,	6 8
8319, 8320,	333.2702, 333.3103,	3 4
8321, 8322,	333.3504, 333.3904,	4 5 3
8323, 8324,	333.4305, 333.4705,	2
8325, 8326,	333.5106, 333.5506,	3 4
8327, 8328,	333.5907, 333.6308,	4
8329, 8330,	333.6708, 333.7109,	4 6
8331, 8332,	333.7509, 333.7910,	2
8333, 8334,	333.8310, 333.8711,	6
8335, 8336,	333.9112, 333.9512,	2
8337, 8338,	333.9913, 334.0313,	5 2 5 3 3 5
8339, 8340,	334.0714, 334.1114,	5 5
8341, 8342,	334.1114, 334.1515, 334.1915,	4 6
8343,	334.2316,	5
8344, 8345,	334.2717, 334.3117,	2
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, 8361, 8362, 8363, 8364, 8365, 8366,	334.9126, 334.9526, 334.9927, 335.0327, 335.0728, 335.1129, 335.1529,	1 4 5 6 4 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, 8394, 8395, 8396, 8397, 8398,	336.2344, 336.2745, 336.3146, 336.3546, 336.3947, 336.4347, 336.4748,	2 7 4 4 3 2 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

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	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	84112, 84112, 84113, 84114, 84115, 84115, 84116, 84117, 84118, 84118, 84119,	336.8754, 336.9154, 336.9955, 337.0356, 337.0756, 337.1157, 337.1557, 337.2359, 337.2359, 337.3560, 337.3560, 337.3560, 337.4361, 337.4762, 337.5563, 337.5563, 337.5563, 337.5563, 337.7656, 337.7656, 337.7656, 337.7566, 337.7767, 338.37.9168, 337.9569, 338.3771, 338.3771, 338.3771, 338.3774, 338.3574,	6 3 3 3 5 4 5 3 5 6 5 11 3 1 5 4 8 2 2 2 3 3 1 0 3 7 2 3 9 4 3 1 2 3 9 4 3 1 2 3 9 4 3 1 2 3 7 2 3 9 4 3 7 2 3 9 4 3 7 2 3 4 3 7 2 3 4 3 7 2 3 4 3 7 2 3 4 3 7 2 3 4 3 7 2 3 7 7 2 3 7 7 7 2 3 7 7 7 7
8452, 338.5978, 5 8453, 338.6378, 2 8454, 338.6779, 6 8455, 338.7180, 3 8456, 338.7580, 4 8457, 338.7981, 3	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,       338.8782,       4         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	8444, 8445, 8446, 8447, 8448, 8449,	338.2773, 338.3174, 338.3574, 338.3975, 338.4376, 338.4776, 338.5177,	2 2 4 1 3 7
	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	8452, 8453, 8454, 8455, 8456, 8457,	338.5978, 338.6378, 338.6779, 338.7180, 338.7580, 338.7981,	5 2 6 3 4 3

8471, 8472, 8473, 8476, 84776, 84777, 84779, 8481, 8481, 8482, 8483, 8484, 8485, 84890, 84991, 84993, 84994, 84997, 84997, 85001, 85007, 85007, 85007, 8511,	339.3589, 339.3989, 339.4390, 339.4790, 339.5191, 339.5592, 339.6393, 339.6793, 339.7194, 339.7594, 339.7594, 339.99597, 339.99597, 339.9998, 340.0799, 340.1199, 340.1600, 340.2001, 340.2001, 340.2401, 340.2802, 340.3603, 340.4003, 340.4003, 340.4003, 340.4003, 340.4003, 340.4003, 340.5205, 340.5606, 340.6006, 340.6006, 340.6006, 340.6006, 340.6006, 340.6006, 340.7609, 340.8009,	1
8491, 8492, 8493, 8494, 8495, 8496, 8497, 8498, 8500, 8501, 8502, 8503, 8504, 8505, 8506, 8507, 8508, 8510, 8511, 8512, 8513, 8514,	340.1600, 340.2001, 340.2401, 340.2802, 340.3202, 340.3603, 340.4003, 340.4404, 340.4805, 340.5205, 340.5205, 340.6606, 340.6407, 340.6807, 340.7208, 340.7208, 340.7609, 340.8009, 340.8810, 340.9211, 340.9611, 341.0012, 341.0412, 341.0813,	1
8515, 8516, 8517, 8518, 8519, 8520, 8521, 8522, 8523, 8524, 8525, 8526, 8527, 8528, 8529, 8530, 8531,	341.1214, 341.1614, 341.2015, 341.2415, 341.3216, 341.3617, 341.4018, 341.4018, 341.4219, 341.5620, 341.6020, 341.6020, 341.6421, 341.6822, 341.7222, 341.7623, 341.8023,	

85/8. 343.5449. 10	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	8533, 85336, 85336, 85336, 85337, 85338, 85339,	341.8424, 341.8824, 341.9225, 341.9626, 342.0026, 342.0427, 342.1228, 342.1628, 342.2029, 342.2430, 342.3231, 342.3631, 342.4032, 342.4432, 342.4833, 342.5233, 342.5634, 342.6035, 342.6435, 342.6435, 342.6836, 342.7236, 342.7236, 342.8839, 342.8839, 342.8839, 342.9640, 343.0441, 343.0841, 343.0841, 343.0841, 343.1242, 343.1643, 343.2444, 343.2844, 343.3245, 343.3645, 343.3645, 343.4046, 343.4046, 343.4046, 343.4046, 343.4046, 343.4046, 343.5248, 343.5648, 343.5648, 343.5648, 343.5648, 343.6049,	5635185237314515757523526364435243160522246380
	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	8572, 8573, 8574, 8575, 8576,	343.4046, 343.4447, 343.4847, 343.5248, 343.5648,	2 2 4 6 3

8597, 344.4060, 8598, 344.4461, 8599, 344.4861, 8600, 344.5262, 8601, 344.5662, 8602, 344.6063, 8603, 8603, 344.6464, 8604, 844.7265, 8606, 344.7265, 8606, 344.7265, 8607, 344.8066, 8608, 8608, 344.8866, 8609, 344.8867, 8611, 344.9268, 8611, 344.9268, 8611, 345.0870, 8614, 345.0870, 8615, 345.1270, 8616, 345.1270, 8616, 345.1270, 8616, 345.1270, 8616, 345.2472, 8619, 345.2873, 8621, 345.4875, 8624, 345.4875, 8624, 345.4875, 8626, 345.5276, 8626, 345.5276, 8626, 345.5277, 8628, 345.6478, 8629, 345.6878, 8630, 345.7279, 8631, 345.7679, 8632, 345.8481, 8635, 345.8481, 8635, 345.9682, 8637, 8634, 345.9682, 8637, 8634, 345.9682, 8637, 8634, 345.9682, 8637, 8634, 345.9682, 8637, 8634, 345.9682, 8637, 8634, 345.9682, 8637, 8634, 345.9682, 8637, 8634, 345.9682, 8637, 8634, 346.0884, 8640, 346.1285, 8641, 346.1685, 8644, 346.2886, 8643, 346.2887, 8646, 346.3688, 8647, 8650, 346.5290, 8651, 346.6691, 8655, 346.6692, 8655, 346.6692, 8655, 346.7694, 8656, 346.7694,	88888888888888888888888888888888888888	
---	--	--

8661, 346.9696, 8662, 347.0097, 8663, 347.0498, 48 8664, 347.0498, 34 8665, 347.1299, 18 8666, 347.1699, 8666, 347.2500, 28 8669, 347.2500, 28 8671, 347.3302, 8671, 347.3702, 87 8672, 347.4103, 77 8673, 347.4503, 68 8674, 347.5705, 48 8676, 347.5705, 48 8677, 347.6106, 55 8678, 347.6907, 68 8679, 347.708, 88 8682, 347.8108, 18 8683, 347.7708, 22 8684, 347.8910, 58 8686, 347.9711, 48 8687, 348.0111, 22 8689, 348.0111, 22 8689, 348.0111, 22 8689, 348.0111, 28 8690, 348.1313, 33 8691, 348.1713, 33 8691, 348.1713, 33 8691, 348.1713, 33 8691, 348.2915, 43 8696, 348.3716, 66 8697, 348.4117, 88 8697, 348.4117, 88 8697, 348.4117, 88 8697, 348.4117, 88 8697, 348.4117, 88 8697, 348.4117, 88 8697, 348.4517, 55 8694, 348.5719, 22 8707, 348.8123, 37 8700, 348.5319, 22 8701, 348.5719, 22 8707, 348.8123, 37 8701, 348.5719, 22 8707, 348.8123, 37 8708, 348.8523, 37 8709, 348.8523, 37 8709, 348.8123, 37 8708, 348.8523, 37 8709, 348.8123, 37 8708, 348.8523, 37 8709, 348.8924, 55 8713, 349.0526, 77 8715, 349.1327, 77 8716, 349.1327, 77 8716, 349.1327, 77 8716, 349.1327, 77 8716, 349.1327, 77 8716, 349.1327, 77 8716, 349.1327, 77 8716, 349.1327, 77 8716, 349.1327, 77 8716, 349.1327, 77 8716, 349.1327, 77 8716, 349.1327, 77 8716, 349.1327, 77 8716, 349.1327, 77 8716, 349.1327, 77 8716, 349.1327, 77 8717, 349.2128, 55	8657,	346.8094,	3
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,       347.1200,       0         8667,       347.2500,       2         8669,       347.2500,       2         8670,       347.3302,       6         8671,       347.3702,       8         8672,       347.4503,       6         8673,       347.4503,       6         8675,       347.5304,       5         8676,       347.5705,       4         8677,       347.6506,       5         8678,       347.5705,       4         8679,       347.6506,       5         8679,       347.6907,       6         8681,       347.7708,       2         8682,       347.8108,       1         8683,       347.8509,       2         8684,       347.9711,       4         8687,       348.0111,       2         8689,       348.0112,       2			5
8661, 346.9696, 8662, 347.0097, 55, 8663, 347.0498, 48, 8664, 347.0898, 38, 8665, 347.1299, 18, 8666, 347.1299, 8666, 347.2500, 8668, 347.2500, 28, 8671, 347.3702, 8672, 347.4103, 8673, 347.4503, 8674, 347.4503, 8676, 347.5705, 48, 8677, 347.6106, 55, 8679, 347.6907, 8680, 347.708, 8681, 347.708, 8682, 347.8108, 18, 8683, 347.8509, 28, 8684, 347.8910, 58, 8684, 347.8910, 58, 8685, 347.9711, 86, 86, 348.0512, 86, 348.0512, 86, 348.0512, 86, 348.0512, 86, 348.0512, 86, 348.0512, 86, 348.0512, 86, 348.0512, 86, 348.0512, 86, 348.0512, 86, 348.0512, 86, 348.0512, 86, 348.0512, 86, 348.0512, 86, 348.0512			2
8662, 347.0097, 8663, 347.0498, 8663, 347.0498, 38665, 347.1299, 18666, 347.1299, 86667, 347.2500, 8668, 347.2500, 8669, 347.2901, 08668, 347.3302, 8670, 347.3302, 8671, 347.3702, 8872, 347.4503, 8673, 347.4503, 8674, 347.5705, 48675, 347.5705, 48676, 347.5705, 48677, 347.6106, 5678, 347.6506, 8679, 347.6506, 8679, 347.6506, 8681, 347.7708, 8682, 347.8108, 18683, 347.8509, 8684, 347.8910, 8685, 347.9310, 18686, 347.9711, 48687, 348.0111, 28688, 348.0512, 8689, 348.0912, 18690, 348.1313, 8691, 348.1713, 8692, 348.2114, 48693, 348.2515, 38694, 348.2915, 48696, 348.3716, 6689, 348.3716, 8696, 348.3716, 8696, 348.3716, 8697, 348.4918, 5809, 348.4918, 8700, 348.5319, 8701, 348.5719, 228.707, 348.8123, 8709, 348.8523, 8709, 348.8924, 558.711, 349.0927, 228.711, 349.092			
8664, 347.0898, 3665, 347.1299, 18666, 347.1299, 58667, 347.2100, 8668, 347.2500, 28669, 347.2901, 08670, 347.3302, 8671, 347.3702, 8873, 347.4503, 8674, 347.4503, 8675, 347.5304, 58676, 347.5705, 48677, 347.6106, 58678, 347.6506, 58679, 347.6506, 58679, 347.6907, 8680, 347.7307, 38681, 347.7708, 228682, 347.8108, 1888, 348.0512, 8686, 347.9310, 18686, 347.9711, 48687, 348.0111, 228689, 348.0912, 18690, 348.1313, 38691, 348.1713, 38691, 348.1713, 38692, 348.2114, 48693, 348.2515, 38694, 348.2915, 48696, 348.3716, 68697, 348.4117, 8698, 348.4117, 8699, 348.4117, 8699, 348.4117, 8699, 348.4117, 8699, 348.4117, 8699, 348.4117, 8699, 348.4117, 8699, 348.4117, 8699, 348.4117, 8699, 348.4117, 8699, 348.4517, 55899, 348.4517, 55899, 348.4517, 55899, 348.6520, 77804, 348.6520, 77804, 348.6520, 77804, 348.6520, 77806, 348.7722, 48707, 348.8123, 68707, 349.0125, 47717, 349.0125, 47717, 349.0125, 47717, 349.0125, 47717, 349.0125, 47717, 349.0125, 47717, 349.0125, 47717, 349.0125, 47717, 349.01228, 57717, 349.01228, 57717, 349.01228, 57717, 349.01228, 57717, 349.01228, 577	8662,	347.0097,	
8665, 347.1299, 58666, 347.1699, 58667, 347.2100, 08668, 347.2500, 28669, 347.2901, 08670, 347.3302, 8671, 347.3702, 8873, 347.4503, 8674, 347.4503, 8674, 347.4904, 58675, 347.5304, 58676, 347.5705, 48677, 347.6106, 578, 347.6506, 68679, 347.6907, 8680, 347.7307, 38681, 347.7708, 28682, 347.8108, 18683, 347.8509, 28684, 347.8910, 58685, 347.9310, 18686, 347.9711, 48687, 348.0111, 28688, 348.0512, 28689, 348.0912, 18690, 348.1313, 38691, 348.1713, 38691, 348.1713, 38692, 348.2114, 48693, 348.2515, 38694, 348.2515, 38694, 348.3716, 68697, 348.4117, 8698, 348.4517, 8699, 348.4517, 8699, 348.4517, 8699, 348.4517, 8699, 348.5319, 28701, 348.5719, 28701, 348.5719, 28701, 348.5719, 348.6520, 8704, 348.6520, 8704, 348.6520, 8704, 348.6520, 8704, 348.8523, 28709, 348.8523, 28709, 348.8523, 28709, 348.8523, 28709, 348.8523, 28709, 348.8523, 28709, 348.8523, 28709, 348.8523, 28711, 348.9725, 48712, 349.0125, 4711, 348.9725, 4711, 348.9725, 4711, 348.9725, 4711, 348.9725, 4711, 349.0125, 7716, 349.1728, 3717, 349.2128, 55			
8666,       347.1699,       5         8667,       347.2100,       0         8668,       347.2500,       2         8669,       347.2901,       0         8670,       347.3302,       8         8671,       347.3702,       8         8672,       347.4103,       7         8673,       347.4503,       6         8674,       347.4904,       5         8675,       347.5705,       4         8676,       347.5705,       4         8677,       347.6506,       5         8678,       347.6907,       6         8679,       347.6907,       6         8681,       347.7708,       2         8682,       347.8108,       1         8683,       347.8509,       2         8684,       347.9310,       1         8685,       347.9711,       4         8686,       347.9711,       4         8687,       348.0111,       2         8688,       348.0111,       2         8699,       348.1313,       3         8691,       348.1713,       3         8692,       348.3716,       6			3
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,       347.5705,       4         8676,       347.5706,       5         8677,       347.6106,       5         8678,       347.6506,       5         8679,       347.6907,       6         8680,       347.7708,       2         8681,       347.8509,       2         8682,       347.8108,       1         8685,       347.9310,       5         8686,       347.9711,       4         8687,       348.0111,       2         8688,       348.0111,       2         8689,       348.0112,       2         8690,       348.1313,       3         8691,       348.1713,       3         8692,       348.316,       2         8694,       348.2515,       3<	-		
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,       347.6907,       6         8680,       347.7307,       3         8681,       347.7708,       2         8682,       347.8509,       2         8683,       347.8509,       2         8684,       347.8510,       1         8685,       347.9310,       1         8686,       347.9711,       4         8687,       348.0111,       2         8688,       348.0512,       2         8690,       348.1713,       3         8691,       348.1713,       3         8692,       348.2114,       4         8693,       348.2515,       3         8694,       348.3716,       6         8697,       348.4918,       5		347.2100,	
8670, 347.3302, 8671, 347.3702, 88671, 347.3702, 88672, 347.4103, 78673, 347.4503, 8674, 347.4503, 8675, 347.5304, 58676, 347.5705, 48677, 347.6106, 58678, 347.6506, 8679, 347.6907, 8680, 347.7708, 28682, 347.8108, 18682, 347.8509, 28684, 347.8910, 58685, 347.9310, 18686, 347.9711, 48687, 348.0111, 28688, 348.0512, 28690, 348.1313, 38691, 348.1713, 38692, 348.2114, 48693, 348.2515, 38694, 348.2915, 348.3716, 8697, 348.3716, 8697, 348.4117, 8698, 348.4517, 8698, 348.4517, 8699, 348.5719, 8700, 348.5319, 228700, 348.5319, 228700, 348.5319, 348.5719, 348.6520, 7704, 348.6520, 7704, 348.6520, 7705, 348.7321, 3706, 348.7321, 3706, 348.7722, 348.6120, 558707, 348.8123, 8709, 348.8523, 28709, 348.8523, 28709, 348.8523, 28709, 348.8523, 28709, 348.8924, 35710, 348.9725, 48711, 348.9725, 48711, 348.9725, 48711, 348.9725, 48711, 348.9725, 48711, 349.0526, 7715, 349.1327, 7716, 349.1728, 3717, 349.2128, 55			
8671,       347.3702,       8         8672,       347.4103,       7         8673,       347.4503,       6         8674,       347.4904,       5         8675,       347.5705,       4         8676,       347.5705,       4         8677,       347.6106,       5         8678,       347.6907,       6         8679,       347.6907,       6         8680,       347.7307,       3         8681,       347.7708,       2         8682,       347.8108,       1         8683,       347.8910,       5         8684,       347.9711,       4         8685,       347.9711,       4         8686,       347.9711,       4         8687,       348.0111,       2         8688,       348.0512,       2         8689,       348.1713,       3         8690,       348.1313,       3         8691,       348.2515,       3         8694,       348.2515,       3         8695,       348.3716,       6         8697,       348.4918,       5         8700,       348.5719,       2			
8672,       347.4103,       7         8673,       347.4503,       6         8674,       347.4904,       5         8675,       347.5304,       5         8677,       347.6106,       5         8678,       347.6506,       5         8679,       347.6907,       6         8680,       347.7307,       3         8681,       347.7708,       2         8682,       347.8509,       2         8683,       347.8509,       2         8684,       347.9711,       4         8685,       347.9711,       4         8686,       347.9711,       4         8687,       348.0111,       2         8688,       348.0512,       2         8689,       348.0912,       1         8690,       348.1313,       3         8691,       348.2515,       3         8693,       348.2515,       3         8694,       348.2915,       4         8695,       348.3316,       2         8697,       348.4918,       5         8700,       348.5319,       2         8701,       348.6520,       7			
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,       347.7708,       2         8681,       347.8108,       1         8682,       347.8509,       2         8683,       347.9310,       5         8684,       347.9711,       4         8685,       347.9310,       1         8686,       347.9711,       4         8687,       348.0111,       2         8688,       348.0512,       2         8689,       348.0111,       2         8680,       348.1313,       3         8691,       348.1713,       3         8692,       348.2114,       4         8693,       348.2515,       3         8694,       348.3716,       6         8695,       348.3716,       6         8696,       348.3716,       6         8697,       348.4918,       5         8700,       348.519,       2<			
8675,       347.5304,       5         8676,       347.5705,       4         8677,       347.6106,       5         8678,       347.6506,       5         8679,       347.6907,       6         8680,       347.7708,       2         8681,       347.8108,       1         8682,       347.8509,       2         8683,       347.9310,       1         8684,       347.9711,       4         8685,       347.9711,       4         8687,       348.0111,       2         8689,       348.0111,       2         8689,       348.0912,       1         8690,       348.1313,       3         8691,       348.1713,       3         8692,       348.2114,       4         8693,       348.2515,       3         8694,       348.316,       2         8695,       348.3117,       8         8697,       348.4117,       8         8696,       348.3716,       8         8697,       348.4918,       5         8700,       348.5319,       2         8701,       348.519,       2 </td <td>-</td> <td></td> <td></td>	-		
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,       347.9310,       1         8685,       347.9711,       4         8686,       347.9711,       4         8687,       348.0111,       2         8688,       348.0912,       1         8689,       348.0912,       1         8690,       348.1313,       3         8691,       348.1713,       3         8692,       348.2114,       4         8693,       348.2915,       4         8694,       348.3716,       6         8695,       348.3716,       6         8697,       348.4918,       5         8700,       348.5719,       2         8701,       348.5719,       2         8704,       348.6921,       2         8705,       348.7221,       3			5
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,       347.9310,       5         8685,       347.9711,       4         8686,       347.9711,       4         8687,       348.0111,       2         8688,       348.0512,       2         8689,       348.0912,       1         8690,       348.1313,       3         8691,       348.2114,       4         8693,       348.2515,       3         8694,       348.2915,       4         8695,       348.3716,       6         8697,       348.4117,       8         8698,       348.4918,       5         8700,       348.5319,       2         8701,       348.519,       2         8702,       348.6120,       5         8704,       348.6520,       7         8705,       348.7321,       3<			
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,       347.9310,       5         8685,       347.9711,       4         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,       348.3316,       2         8695,       348.3716,       6         8697,       348.4117,       8         8699,       348.4918,       5         8700,       348.5319,       2         8701,       348.5719,       2         8702,       348.6120,       5         8703,       348.6520,       7         8704,       348.7221,       3			
8680,       347.7307,         8681,       347.7708,         8682,       347.8108,         8683,       347.8509,         8684,       347.9310,         8685,       347.9711,         8686,       347.9711,         8687,       348.0111,         8688,       348.0512,         8689,       348.0912,         8690,       348.1313,         8691,       348.1713,         8692,       348.2114,         8693,       348.2915,         8694,       348.2915,         8695,       348.3316,         8696,       348.3716,         8697,       348.4117,         8698,       348.4517,         8699,       348.4918,         8700,       348.5319,         8701,       348.5719,         8702,       348.6120,         8703,       348.6520,         8704,       348.6921,         8705,       348.7321,         8706,       348.7722,         8707,       348.8123,         8709,       348.8924,         8710,       348.9324,         8711,       349.0125,	8678,		5
8681,       347.7708,         8682,       347.8108,         8683,       347.8509,         8684,       347.9310,         8685,       347.9711,         8686,       347.9711,         8687,       348.0111,         8688,       348.0512,         8689,       348.0912,         8690,       348.1313,         8691,       348.1713,         8692,       348.2114,         8693,       348.2515,         8694,       348.2915,         8695,       348.3316,         8696,       348.3716,         8697,       348.4117,         8698,       348.4517,         8699,       348.4918,         8700,       348.5319,         8701,       348.5319,         8702,       348.6120,         8703,       348.6520,         8704,       348.6520,         8704,       348.6520,         8707,       348.8123,         8708,       348.8231,         8709,       348.8924,         8710,       348.8924,         8711,       348.9925,         8712,       349.0125,			
8682,       347.8108,         8683,       347.8509,         8684,       347.8910,         8685,       347.9711,         8686,       347.9711,         8687,       348.0111,         8688,       348.0512,         8689,       348.0912,         8690,       348.1313,         8691,       348.1713,         8692,       348.2114,         8693,       348.2515,         3694,       348.2915,         48695,       348.3316,         8696,       348.3716,         8697,       348.4517,         8698,       348.4517,         8699,       348.4918,         8700,       348.5319,         8701,       348.5719,         8702,       348.6120,         8703,       348.6520,         8704,       348.6921,         8705,       348.7321,         8706,       348.722,         48707,       348.8123,         8709,       348.8924,         8710,       348.9324,         8711,       349.0526,         8714,       349.0526,         8714,       349.0526, <td< td=""><td></td><td></td><td>3</td></td<>			3
8683,       347.8509,         8684,       347.8910,         8685,       347.9711,         8686,       347.9711,         8687,       348.0111,         8688,       348.0512,         8689,       348.0912,         8690,       348.1313,         8691,       348.1713,         8692,       348.2114,         8693,       348.2515,         3694,       348.2915,         4695,       348.3316,         8696,       348.3716,         8697,       348.4117,         8698,       348.4517,         8699,       348.4918,         8700,       348.5319,         8701,       348.5719,         8702,       348.6120,         8703,       348.6520,         8704,       348.6921,         8705,       348.7321,         8706,       348.722,         4       4         8709,       348.8123,         8709,       348.8924,         8710,       348.9924,         8711,       349.0526,         8714,       349.0526,         8714,       349.0927,         8715,			1
8685,       347.9310,         8686,       347.9711,         8687,       348.0111,         8688,       348.0512,         8689,       348.0912,         8690,       348.1313,         8691,       348.1713,         8692,       348.2114,         8693,       348.2515,         8694,       348.2915,         8695,       348.3316,         8696,       348.3716,         8697,       348.4117,         8698,       348.4517,         8699,       348.4918,         8700,       348.5319,         8701,       348.5719,         8702,       348.6120,         8703,       348.6520,         8704,       348.6921,         8705,       348.7321,         8706,       348.7722,         4       348.8523,         8709,       348.8924,         8710,       348.9324,         8711,       348.9725,         47       349.0125,         8713,       349.0526,         8714,       349.0927,         8715,       349.1327,         8716,       349.1728,         8717, </td <td>8683,</td> <td>347.8509,</td> <td>2</td>	8683,	347.8509,	2
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,       348.5719,       2         8701,       348.5719,       2         8702,       348.6120,       5         8704,       348.6520,       7         8704,       348.7321,       3         8706,       348.7722,       4         8707,       348.8123,       6         8709,       348.8924,       5         8710,       348.9324,       2         8711,       349.0125,       4         8713,       349.0526,       7			5
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         8704,       348.6520,       7         8704,       348.7321,       3         8706,       348.7321,       3         8707,       348.8123,       6         8708,       348.8523,       2         8709,       348.8924,       5         8710,       348.9324,       5         8711,       349.0125,       4         8713,       349.0526,       7			
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,       348.4517,       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,       348.7321,       3         8707,       348.8123,       6         8707,       348.8523,       2         8709,       348.8924,       5         8710,       348.9324,       5         8711,       348.9725,       4         8712,       349.0125,       4         8713,       349.0526,       7         8716,       349.1327,       7		-	
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,       348.6520,       7         8703,       348.6520,       7         8704,       348.6520,       7         8705,       348.7321,       3         8706,       348.7722,       4         8707,       348.8123,       6         8708,       348.8523,       2         8710,       348.9324,       5         8711,       348.9725,       4         8712,       349.0125,       4         8714,       349.0927,       2         8715,       349.1327,       7         8716,       349.1728,       3	8688,	348.0512,	2
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,       348.6921,       2         8704,       348.6921,       2         8705,       348.7321,       3         8706,       348.7722,       4         8707,       348.8123,       6         8708,       348.8523,       2         8710,       348.9324,       5         8711,       348.9725,       4         8712,       349.0125,       4         8713,       349.0526,       7         8714,       349.0927,       2         8716,       349.1327,       7         8716,       349.1728,       3         8717,       349.2128,       5			
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,       348.6921,       2         8704,       348.6921,       2         8705,       348.7321,       3         8706,       348.7722,       4         8707,       348.8123,       6         8708,       348.8523,       2         8710,       348.9324,       5         8711,       348.9725,       4         8712,       349.0125,       4         8713,       349.0526,       7         8714,       349.0927,       2         8716,       349.1327,       7         8716,       349.1728,       3         8717,       349.2128,       5			3
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,       348.722,       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         8716,       349.1728,       3         8717,       349.2128,       5			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,       349.9025,       4         8712,       349.0125,       4         8713,       349.0526,       7         8715,       349.1327,       7         8716,       349.1728,       3         8717,       349.2128,       5	8693,	348.2515,	3
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,       349.1327,       7         8716,       349.1728,       3         8717,       349.2128,       5	-		
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,       349.0927,       2         8714,       349.1327,       7         8716,       349.1728,       3         8717,       349.2128,       5			2 6
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			
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	8698,	348.4517,	5
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,       349.925,       4         8712,       349.0125,       4         8713,       349.0526,       7         8714,       349.1327,       7         8716,       349.1728,       3         8717,       349.2128,       5			5
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,       349.0927,       2         8714,       349.1327,       7         8716,       349.1728,       3         8717,       349.2128,       5			2
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			5
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	8703,		7
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			2
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	-		3 4
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			
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			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			5
8712,       349.0125,       4         8713,       349.0526,       7         8714,       349.0927,       2         8715,       349.1327,       7         8716,       349.1728,       3         8717,       349.2128,       5			2 1
8713,       349.0526,       7         8714,       349.0927,       2         8715,       349.1327,       7         8716,       349.1728,       3         8717,       349.2128,       5			
8715,       349.1327,       7         8716,       349.1728,       3         8717,       349.2128,       5	8713,	349.0526,	7
8716, 349.1728, 3 8717, 349.2128, 5			2
8717, 349.2128, 5			
			5

,,	8781, 8782, 8783, 8784, 8785, 8786, 87890, 87991, 87992, 87993, 87994, 87994, 87996, 87997, 87997, 87999, 88001, 88005, 88007, 88112, 88113, 8	351.7765, 351.8165, 351.8566, 351.8966, 351.9367, 351.9767, 352.0168, 352.0569, 352.0969, 352.1370, 352.2171, 352.2571, 352.2571, 352.3773, 352.3773, 352.3773, 352.4774, 352.4574, 352.4574, 352.6577, 352.6577, 352.6577, 352.6577, 352.6577, 352.6577, 352.6577, 352.6577, 352.6577, 352.6577, 352.8179, 353.0182, 353.0182, 353.0182, 353.0182, 353.0183, 353.0183, 353.0184, 353.1784, 353.2185, 353.2185, 353.3184,	57 89 79 58 47 76 11 11 81 11 12 10 20 19 30 27 23 30 33 44 44 46 36 71 10 10 11 11 11 11 11 11 11 11 11 11 11
	8822,	353.4188,	110
	8823,	353.4588,	101
	8824,	353.4989,	122
	8825,	353.5389,	105
	8826,	353.5790,	119
	8827,	353.6191,	118
0041 254 1500 100	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
	350.9636,	
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,	357.7119,	3
8932,	357.7050,	3
8933,	357.8250,	3
8934,	357.8051,	2
8935,	357.9051,	2
8936,	357.9452,	2
		6
8937,	358.0253,	
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 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
0,000,	337.1007,	U

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

9029, 9030, 9031, 9032,	361.7105, 361.7506, 361.7906, 361.8307,	3 1 3 3 4
9033, 9034, 9035, 9036,	361.8707, 361.9108, 361.9509, 361.9909,	4 3 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, 9076, 9077, 9078,	363.5531, 363.5932, 363.6332, 363.6733,	4 8
9079, 9080, 9081,	363.7134, 363.7534, 363.7935,	3 2 2 3 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, 9092, 9093, 9094, 9095, 90996, 90997, 90999, 91002, 91003, 91005, 91007, 91112, 91113, 91114, 91115, 91121, 91122, 91224, 91224, 91224, 9123, 91331, 91331, 91341, 9135, 9137, 9138, 9139, 9141, 9142, 9142, 9143, 9143, 9145,	364.1940, 364.2341, 364.2742, 364.3142, 364.3543, 364.3943, 364.4744, 364.5145, 364.5545, 364.5946, 364.6747, 364.7148, 364.7548, 364.7548, 364.9151, 364.9151, 365.1554, 365.1554, 365.2756, 365.3557, 365.3577, 366.3577,	
9140, 9141, 9142, 9143, 9144,	366.1568, 366.1969, 366.2369, 366.2770, 366.3170,	; ;

9196, 368.4000, 2 9197, 368.4401, 3	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	9196, 368.4000, 2 9197, 368.4401, 3 9198, 368.4801, 3 9199, 368.5202, 4 9200, 368.5602, 1	9153, 9154, 91556, 91557, 91561, 91663, 91665, 91667, 91772, 91773, 91774, 91778, 91778, 91778, 91778, 91779, 91779, 9181, 91884, 91889, 91889, 91891, 91891, 91891, 91991,	366.6776, 366.7176, 366.7177, 366.7577, 366.8378, 366.8778, 366.9179, 366.9580, 366.9980, 367.0381, 367.1182, 367.1582, 367.1983, 367.2784, 367.3185, 367.3585, 367.3986, 367.4787, 367.5588, 367.5588, 367.5989, 367.5989, 367.7591, 367.7591, 367.7591, 367.7591, 367.7591, 367.7591, 367.7591, 367.7991, 367.7591, 367.7991, 367.7991, 367.7991, 367.7991, 367.7991, 367.7991, 367.7991, 367.7991, 367.7991, 367.7991, 367.7991, 367.7991, 367.7991, 367.7991, 367.7991, 367.7991, 367.7991, 367.7991, 367.7991, 367.9994, 368.0395, 368.1196, 368.1597, 368.1997, 368.2398, 368.2798, 368.3199, 368.3199,	5571315625125362337430431254214300425323355
9196, 368.4000, 2 9197, 368.4401, 3	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	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	9189, 9190, 9191, 9192,	368.1196, 368.1597, 368.1997, 368.2398,	5
	9199, 368.5202, 4 9200, 368.5602, 1 9201, 368.6003, 1 9202, 368.6403, 2 9203, 368.6804, 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	9194, 9195, 9196, 9197,	368.3199, 368.3599, 368.4000, 368.4401,	2

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, 9237, 9238, 9239, 9240, 9241, 9242, 9243, 9244,	370.0023, 370.0423, 370.0824, 370.1224, 370.1625, 370.2025, 370.2426, 370.2827, 370.3227, 370.3628,	0 0 2 0 2 4 3 5 3 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, 9257, 9258, 9259, 9260, 9261, 9262, 9263, 9264,	370.8034, 370.8435, 370.8835, 370.9236, 370.9636, 371.0037, 371.0437, 371.0838, 371.1239,	3 4 7 4 5 5 3 3 1 6
9265, 9266, 9267, 9268, 9269, 9271, 9272, 9273, 9274, 9276,	371.1639, 371.2040, 371.2440, 371.2841, 371.3241, 371.3642, 371.4042, 371.4043, 371.4443, 371.5645, 371.6045,	6 1 2 6 2 7 1 4 7 4 2 7

9277,	371.6446,	3
9278,	371.6846,	3 5 5 3
9279, 9280,	371.7247, 371.7648,	5
9281,	371.7048,	4
9282,	371.8449,	7
9283,	371.8849,	1
9284, 9285,	371.9250, 371.9650,	3 4
9286,	372.0051,	5
9287,	372.0452,	3
9288,	372.0852,	5
9289, 9290,	372.1253, 372.1653,	5 2
9291,	372.2054,	6
9292,	372.2454,	3
9293, 9294,	372.2855, 372.3256,	2 1
9295,	372.3250,	4
9296,	372.4057,	5
9297, 9298,	372.4457, 372.4858,	4 2
9299,	372.4030,	1
9300,	372.5659,	4
9301,	372.6060,	3 3
9302, 9303,	372.6460, 372.6861,	3 7
9304,	372.7261,	4
9305,	372.7662,	2
9306, 9307,	372.8062, 372.8463,	5 6
9308,	372.8863,	
9309,	372.9264,	3 3 6
9310, 9311,	372.9665, 373.0065,	3
9312,	373.0466,	6
9313,	373.0866,	4
9314, 9315,	373.1267, 373.1667,	2 5
9316,	373.2068,	4
9317,	373.2469,	3
9318, 9319,	373.2869, 373.3270,	2 6
9320,	373.3270,	0
9321,	373.4071,	8
9322, 9323,	373.4471, 373.4872,	2 8
9323,	373.4072,	2
9325,	373.5673,	3
9326,	373.6074,	1 6
9327, 9328,	373.6474, 373.6875,	4
9329,	373.7275,	2
9330,	373.7676,	6
9331, 9332,	373.8077, 373.8477,	2 2 5
9333,	373.8878,	5
9334,	373.9278,	2 4
9335, 9336,	373.9679, 374.0079,	3
9337,	374.0480,	2
9338,	374.0881,	1

9339, 9340, 9341, 9342, 9343, 9344, 9345, 9346, 9347, 9348,	374.1281, 374.1682, 374.2082, 374.2483, 374.2883, 374.3284, 374.3684, 374.4085, 374.4486,	5 5 7 2 8 3 5 4 1
9349, 9350, 9351, 9352, 9353, 9354, 9355, 9356, 9357, 9358,	374.5287, 374.5687, 374.6088, 374.6488, 374.6889, 374.7290, 374.7690, 374.8091, 374.8491, 374.8892, 374.9292,	2 7 3 5 2 3 0 3 3 0 8
9360, 9361, 9362, 9363, 9364, 9365, 9366, 9367, 9368, 9369,	374.9693, 375.0094, 375.0494, 375.0895, 375.1295, 375.1696, 375.2096, 375.2497, 375.2898, 375.3298, 375.3699,	2 3 1 6 5 1 3 8 1 2
9371, 9372, 9373, 9374, 9375, 9376, 9377, 9378, 9379, 9380,	375.3099, 375.4099, 375.4500, 375.4900, 375.5301, 375.5701, 375.6102, 375.6503, 375.6903, 375.7304, 375.7704,	3 3 2 5 6 5 6 5 9 7 4
9381, 9382, 9383, 9384, 9385, 9386, 9387, 9388, 9389,	375.8105, 375.8505, 375.8906, 375.9307, 375.9707, 376.0108, 376.0508, 376.0909, 376.1309, 376.1710,	2 1 4 4 7 3 6 2 1 3
9391, 9392, 9393, 9394, 9395, 9396, 9397, 9398, 9399,	376.2111, 376.2511, 376.2912, 376.3312, 376.3713, 376.4113, 376.4514, 376.4915, 376.5315, 376.5716,	0 0 4 7 2 5 0 7 0 2

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

99999999999999999999999999999999999999	379.0951, 379.1352, 379.1753, 379.2153, 379.2554, 379.2954, 379.3355, 379.3755, 379.4557, 379.4957, 379.6159, 379.6559, 379.6559, 379.6562, 379.8562, 379.8562, 379.8562, 379.8963, 379.9764, 380.0565, 380.0966, 380.1767, 380.2167, 380.2167, 380.2568, 380.3760, 380.3770, 380.4170, 380.4571, 380.4971, 380.4971, 380.4971, 380.4971, 380.6574, 380.6574, 380.6574, 380.6574, 380.7375, 380.6574, 380.7375, 380.7375, 380.8576, 380.9778, 380.9778, 380.9378, 381.0579, 381.0579, 381.0579, 381.0579, 381.0579, 381.0579, 381.0579, 381.0579, 381.1380, 381.1381, 381.1781, 381.1781, 381.1781,	3 2 3 1 0 3 4 1 1 1 8 5 3 1 2 4 4 1 2 4 2 0 2 2 2 2 5 3 3 1 2 5 3 2 4 4 6 0 7 2 2 2 2 1 4 2 2 2 3 3 3 3 0 6 5 3 2
9511,	381.0179,	3
9512,	381.0579,	3
9513,	381.0980,	0
9514,	381.1380,	6
9515,	381.1781,	5

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,		4
	382.5400,	
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
		7
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, 9589,	384.1022, 384.1423,	0 6
9590,	384.1823,	8
9591, 9592,	384.2224, 384.2625,	5 4
9593,	384.3025,	0
9594,	384.3426,	3 4
9595, 9596,	384.3826, 384.4227,	1
9597,	384.4627,	10
9598, 9599,	384.5028, 384.5429,	3 2
9600,	384.5829,	2
9601, 9602,	384.6230, 384.6630,	0 4
9603,	384.7031,	5
9604, 9605,	384.7431, 384.7832,	5 4
9606,	384.8233,	4
9607, 9608,	384.8633, 384.9034,	4
9609,	384.9434,	3
9610, 9611,	384.9835, 385.0235,	3
9612,	385.0636,	4
9613, 9614,	385.1037, 385.1437,	2 6
9615,	385.1838,	2
9616, 9617,	385.2238, 385.2639,	3 2
9618,	385.3039,	5 5
9619, 9620,	385.3440, 385.3840,	5 2
9621,	385.4241,	2
9622, 9623,	385.4642, 385.5042,	3
9623, 9624,	385.5443,	4 6
9625,	385.5843,	4
9626, 9627,	385.6244, 385.6644,	1 4
9628,	385.7045,	8
9629, 9630,	385.7446, 385.7846,	4 5
9631,	385.8247,	5
9632, 9633,	385.8647, 385.9048,	8 6
9634,	385.9448,	7
9635, 9636,	385.9849, 386.0250,	5 1
9637,	386.0650,	3
9638, 9639,	386.1051, 386.1451,	4 5
9640,	386.1852,	2
9641, 9642,	386.2252, 386.2653,	6 5
9643,	386.3054,	4
9644, 9645,	386.3454, 386.3855,	4 8
9646,	386.4255,	4
9647, 9648,	386.4656, 386.5056,	1 1
JU40,	300.3030,	Τ

9649, 9651, 96552, 96553, 965578, 965565578, 96666667, 966666670, 9671,	386.5457, 386.5857, 386.6258, 386.6659, 386.7059, 386.7460, 386.7860, 386.8261, 386.8261, 386.9062, 386.9062, 386.9463, 387.0264, 387.0264, 387.1465, 387.1465, 387.1465, 387.1465, 387.2267, 387.2267, 387.3468, 387.3468, 387.3468, 387.3468, 387.3469, 387.4269,	3 2 4 2 4 2 3 7 2 2 4 6 4 4 3 2 6 2 4 4 4 5 7 7 7 8 7 8 7 8 8 9 8 9 8 9 8 9 8 9 8 9
9672, 9673, 9674, 9675, 9677, 9678, 9681, 9681, 96884, 96885, 96887, 96887, 96889, 9691,	387.4670, 387.5071, 387.5471, 387.5872, 387.6673, 387.7073, 387.7474, 387.7875, 387.8275, 387.8676, 387.9477, 387.9477, 387.9477, 388.0278, 388.0678, 388.1480, 388.1480, 388.2281, 388.2681,	2 3 6 7 2 6 3 3 4 2 4 6 0 4 2 2 5 5 4 2 6 6 7 6 7 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7
9693, 9694, 9695, 9696, 9697, 9698, 9700, 9701, 9702, 9703, 9705, 9706, 9707, 9708, 9709,	388.3082, 388.3482, 388.3883, 388.4284, 388.4684, 388.5085, 388.5485, 388.5886, 388.6286, 388.6286, 388.7088, 388.7088, 388.7488, 388.7889, 388.8289, 388.8289, 388.8289, 388.8289, 388.8289, 388.8289, 388.8289,	8 1 5 6 3 5 1 7 10 4 6 7 5 2 4 4 2 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, 9731, 9732,	389.7903, 389.8303,	5 4 5
9733, 9734,	389.8704, 389.9105, 389.9505,	6 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, 9774, 9776, 97776, 97778, 97780, 9781, 9782, 97881, 97884, 97886, 97887, 97891, 97991, 97994, 97994, 97998, 97998, 9799801, 98001, 98001, 98001, 98001, 98001, 98001, 98001,	391.5127, 391.5528, 391.5928, 391.6329, 391.6730, 391.7130, 391.7531, 391.7931, 391.8732, 391.8732, 391.9133, 391.9534, 392.0735, 392.0735, 392.1136, 392.1536, 392.1536, 392.2738, 392.2738, 392.3139, 392.2738, 392.3539, 392.3539, 392.3541, 392.5542, 392.5542, 392.5542, 392.5542, 392.7545, 392.7545, 392.7545, 392.7545, 392.7545, 392.7545, 392.8747, 392.8747, 392.9147,	2 3 5 3 1 3 4 4 3 6 5 3 4 4 6 5 2 4 4 4 0 6 2 3 4 4 4 0 6 2 3 7 5 5 2 3 4 4 4 4 4 4 4 6 7 5 5 5 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
9810, 9811, 9812, 9813, 9814, 9815, 9816, 9817, 9818, 9819, 9820, 9821, 9822, 9823, 9824, 9825,	392.9948, 393.0349, 393.0749, 393.1150, 393.1551, 393.2352, 393.2752, 393.3153, 393.3553, 393.3553, 393.4755, 393.4755, 393.5156, 393.5556, 393.5957,	2 0 3 5 2 4 6 5 2 2 2 2 2 4
9826, 9827, 9828, 9829, 9830, 9831, 9832, 9833, 9834,	393.6357, 393.6758, 393.7158, 393.7559, 393.7960, 393.8360, 393.8761, 393.9161, 393.9562,	4 5 6 1 4 2 4 5

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

9897,	396.4798,	5
9898,	396.5198,	4
9899,	396.5599,	4
9900, 9901,	396.5999, 396.6400,	4 4
9902,	396.6800,	1
9903,	396.7201,	3
9904,	396.7602,	4
9905, 9906,	396.8002, 396.8403,	3
9900,	396.8803,	3
9908,	396.9204,	1
9909,	396.9604,	2
9910,	397.0005,	1
9911, 9912,	397.0406, 397.0806,	5 5
9913,	397.1207,	5
9914,	397.1607,	1
9915,	397.2008,	6
9916, 9917,	397.2408, 397.2809,	3 2
9918,	397.2809,	4
9919,	397.3610,	5
9920,	397.4011,	8
9921,	397.4411,	3 4
9922, 9923,	397.4812, 397.5212,	3
9924,	397.5613,	1
9925,	397.6013,	4
9926,	397.6414,	4
9927, 9928,	397.6815, 397.7215,	2
9929,	397.7616,	5
9930,	397.8016,	4
9931,	397.8417,	4
9932, 9933,	397.8817, 397.9218,	4 2
9934,	397.9210,	1
9935,	398.0019,	6
9936,	398.0420,	5
9937, 9938,	398.0820, 398.1221,	4
9939,	398.1221,	6
9940,	398.2022,	6
9941,	398.2423,	4
9942,	398.2823,	5 7
9943, 9944,	398.3224, 398.3624,	3
9945,	398.4025,	1
9946,	398.4425,	7
9947,	398.4826,	3 1
9948, 9949,	398.5227, 398.5627,	10
9950,	398.6028,	6
9951,	398.6428,	3
9952,	398.6829,	3
9953, 9954,	398.7229, 398.7630,	2
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
	399.1636,	
9964,		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
		1
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 3 3 2
10008,	400.9261,	3
10009,	400.9661,	3
		2
10010,	401.0062,	4
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,	$\frac{-}{4}$
10020,	401.4067,	4
10020,	IOT. HOO/'	4

10021, 10022, 10023, 10025, 10026, 10027, 10028, 10029, 100331, 100332, 100331, 100335, 100337, 100337, 10041, 100443, 100443, 100445, 100447, 100447, 100450, 100551, 100551, 100551, 100661, 100667, 100667, 100667, 100667, 100667, 100670, 100670, 100670, 100670, 100771, 100771, 100772, 100773,	401.4468, 401.4869, 401.5269, 401.6070, 401.6471, 401.6871, 401.7272, 401.7672, 401.8073, 401.8474, 401.8874, 401.9275, 401.9675, 402.0476, 402.1678, 402.1678, 402.1678, 402.2479, 402.3280, 402.3280, 402.3280, 402.3681, 402.4883, 402.5283, 402.5684, 402.6485, 402.6485, 402.7286, 402.7286, 402.7286, 402.7286, 402.7286, 402.7286, 402.7286, 402.7286, 402.7286, 402.7286, 402.7286, 402.7286, 402.7286, 402.7286, 402.7286, 402.7286, 402.7286, 402.7286, 402.3681, 402.4888, 402.6485, 402.6485, 402.6485, 402.6990, 403.0491, 403.0891, 403.1292, 403.1292, 403.1692, 403.2093, 403.2493, 403.3295, 403.3295, 403.3297, 403.5698, 403.4966, 403.4966, 403.4966, 403.4966, 403.5297, 403.5698, 403.6099,	32839647322973921411333417418337299939425332
10072, 10073, 10074, 10075, 10076,	403.4897, 403.5297, 403.5698, 403.6099, 403.6499,	4 2 5 3

10083, 10084, 10085, 10086, 10087, 10088, 10090, 10091, 10092, 10093, 100994, 100995, 100997, 100998, 100999, 101001, 10102, 10103, 10104, 10105, 10106, 10107, 10118, 10111, 10112, 10113, 10114, 10115, 10120, 10121, 10122, 10123, 10124, 10125, 10126, 10127, 10128, 10129, 10131, 10131, 10132, 10131, 10132, 10133, 10134, 10132, 10133, 10134, 10133, 10134, 10134, 10141, 10142, 10143, 10144, 10143, 10144,	403.9303, 403.9704, 404.0104, 404.0505, 404.0905, 404.1306, 404.2107, 404.2508, 404.2508, 404.3309, 404.3710, 404.4511, 404.45112, 404.6513, 404.6513, 404.6513, 404.67113, 404.6914, 404.77116, 404.8116, 404.8917, 404.9318, 404.9318, 404.9318, 405.0118, 405.0118, 405.13222, 405.2222, 405.3323, 405.4525, 405.4525, 405.4525, 405.6528, 406.2337, 406.2337, 406.2337, 406.3337, 407.305, 407.305, 408.305, 408.305, 408.305, 408.305, 408.305, 408.305, 408.305, 408.305, 408.305, 408.305, 408.305, 408.305, 408.305, 408.305, 408.305, 40	2 4 3 4 2 3 5 3 5 7 2 5 7 2 1 7 1 1 2 5 4 4 4 4 1 3 4 4 4 4 7 2 8 7 5 5 3 3 3 2 1 0 2 2 2 3 3 4 3 4 3 4 3 3 3 3 4 3 4 3 3 3 4 3 3 4 3 3 3 3 4 3 3 3 3 3 3 4 3
--	--	--

10207, 10208, 10209, 10210, 10211, 10212, 10213, 10214, 10215, 10216, 10217, 10218, 10219, 10222, 10223, 10224, 10225, 10226, 10227, 10228, 10231, 10	408.8973, 408.99775, 409.0175, 409.0576, 409.13777, 409.12178, 409.22579, 409.3380, 409.3780, 409.4581, 409.45881, 409.5383, 409.57883, 409.6584, 409.6584, 409.8588, 409.85888, 409.85888, 409.85888, 409.9788, 409.93888, 409.93888, 409.9389, 410.0590, 410.1392, 410.2993, 410.33794, 410.4596, 410.5397, 410.6598, 410.6598, 410.7400, 410.7800, 410.7800, 410.7800, 410.7800, 410.9002,	34 4 3 4 4 3 3 4 4 4 3 3 3 4 4 4 3 3 4 4 4 3 2 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 4 3
--	---	--

10269, 10271, 10272, 10273, 10274, 10275, 102778, 102778, 10280, 10281, 10281, 10281, 10282, 10283, 10284, 10285, 10291, 10291, 10291, 10291, 10291, 10291, 10291, 10291, 10291, 10301, 10303, 10304, 10305, 10307, 10311, 10312, 10312, 10313, 10314, 10315, 10316, 10317, 10318, 10317, 10318, 10329,	411.3809, 411.4209, 411.5010, 411.5010, 411.5411, 411.6212, 411.6613, 411.7013, 411.7814, 411.8215, 411.9016, 411.9417, 411.9817, 412.0218, 412.1019, 412.1019, 412.1419, 412.1820, 412.2221, 412.3022, 412.3022, 412.3022, 412.3621, 412.5025, 412.5025, 412.5025, 412.5025, 412.5025, 412.5025, 412.7027, 412.7027, 412.7027, 412.7027, 412.7027, 412.7027, 412.7027, 412.9831, 413.0632, 413.033, 413.1033, 413.1033, 413.1033, 413.232, 413.3036, 413.3036, 413.3036, 413.3036, 413.3036, 413.3036, 413.3036, 413.3039, 413.3039, 413.5039, 413.5039, 413.6240, 413.6240, 413.7442, 413.7843, 413.7843, 413.7843, 413.7843, 413.7843, 413.7842, 413.7843, 413.7843,	
--	---	--

10331, 10332, 10333, 10334, 10335, 10336, 10337, 10338, 10340, 10341, 10342, 10343, 10344, 10345, 10346, 10347, 10348, 10350, 10351, 10352, 10353, 10356, 10357, 10358,	413.8644, 413.9044, 413.9445, 413.9846, 414.0246, 414.0647, 414.1047, 414.1448, 414.2249, 414.2649, 414.3050, 414.3050, 414.3451, 414.4652, 414.5053, 414.5053, 414.5053, 414.5453, 414.7456, 414.7456, 414.7456, 414.7857, 414.8658, 414.9059, 414.9059, 414.9459	2872643425621522845544237225
10337,	414.1047,	3
10338,	414.1448,	4
10339,	414.1848,	2
10341,	414.2649,	6
10342,	414.3050,	2
10344,	414.3851,	5
10345,	414.4252,	2
10347,	414.5053,	8
10348,	414.5453,	4
10350,	414.6255,	5
10351,	414.6655,	4
10353,	414.7456,	2
10356,	414.8658,	2 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
10372, 10373, 10374, 10375,	415.5468, 415.5868, 415.6269,	3 3 0
10376, 10377,	415.6669, 415.7070,	6 4 3
10378,	415.7470,	7
10379,	415.7871,	1
10380,	415.8272,	2
10381, 10382, 10383, 10384,	415.8672, 415.9073, 415.9473,	4 2 7
10385, 10386,	415.9874, 416.0274, 416.0675,	6 4
10387, 10388, 10389,	416.1076, 416.1476, 416.1877,	4 7
10390,	416.2277,	4
10391,	416.2678,	4
10392,	416.3078,	7

10394, 416. 10395, 416. 10396, 416. 10397, 416. 10398, 416. 10399, 416. 10400, 416. 10402, 416. 10403, 416. 10404, 416. 10405, 416. 10406, 416. 10407, 416. 10408, 416. 10409, 416. 10410, 417. 10412, 417. 10412, 417. 10413, 417. 10414, 417. 10415, 417. 10416, 417. 10417, 10417, 417. 10418, 417. 10418, 417. 10420, 417. 10421, 417. 10422, 417. 10423, 417. 10424, 417. 10425, 417. 10424, 417. 10425, 417. 10426, 417. 10427, 417. 10428, 417. 10428, 417. 10428, 417. 10428, 417. 10428, 417. 10429, 417. 10428, 417. 10428, 417. 10429, 417. 10431, 417. 10432, 417. 10433, 417. 10433, 417. 10434, 418. 10447, 418. 10447, 418. 10446, 418. 10447, 418. 10457, 418.	3479, 3880, 3880, 34280, 34681, 5081, 5482, 5882, 5283, 26884, 7084, 7485, 7885, 3286, 3487, 9888, 9087, 9487, 9888, 9087, 91891, 2291, 23090, 1490, 1490, 1490, 1591, 2291, 2692, 3093, 3493, 3694, 4499, 7499, 759902, 769902, 769902, 769902, 769902, 769903, 76990, 769902, 769903
--	--

10579, 423.7984, 10580, 423.8385, 10581, 423.8786, 10582, 423.9186, 10583, 423.9587, 10584, 423.9987, 10585, 424.0388, 10587, 424.1189, 10588, 424.1590, 10589, 424.1990, 10590, 424.2391, 10591, 424.2791, 10592, 424.3192, 10593, 424.3592, 10594, 424.3993, 10595, 424.4394, 10597, 424.5195, 10598, 424.5995, 10596, 424.4794, 10597, 424.5195, 10598, 424.5996, 10600, 424.6396, 10601, 424.6797, 10602, 424.7198, 10603, 424.7999, 10606, 424.8800, 10607, 424.9900, 10608, 424.8990, 10600, 425.0002, 10610, 425.0002, 10611, 425.0803, 10612, 425.1604, 10615, 425.2004, 10617, 425.3206, 10617, 425.3206, 10618, 425.3607, 10620, 425.4007, 10620, 425.4007, 10621, 425.52004, 10617, 425.3206, 10617, 425.3206, 10617, 425.3206, 10618, 425.3607, 10620, 425.4408, 10621, 425.52004, 10615, 425.52009, 10623, 425.56010, 10625, 425.6611, 10626, 425.56010, 10627, 425.7212, 10628, 425.56010, 10627, 425.7212, 10629, 425.8813, 10630, 425.8814, 10632, 425.58013, 10631, 425.8814, 10632, 425.5813, 10633, 425.9615, 10634, 425.9215, 10637, 426.0416, 10637, 426.0416, 10637, 426.0416, 10638, 426.0016, 10638, 426.0016, 10637, 426.0416, 10638, 426.0117, 10638, 426.0117, 10638, 426.0117, 10638, 426.0117, 10638, 426.0117, 10638, 426.0016, 10638, 426.0016, 10638, 426.0016, 10638, 426.0016, 10638, 426.0016, 10638, 426.0016, 10638, 426.0016, 10638, 426.0016, 10638, 426.0016, 10638, 426.0016, 10638, 426.0016, 10638, 426.0016, 10638, 426.0016, 10638, 426.0016, 10638, 426.0016, 10638, 426.0016, 10638, 426.0016, 10639, 426.2019,	44636322914235774411453453523621333334343453523330254024435643123
--	---

10641, 10642, 10643, 10644, 10645, 10646, 10647, 10648, 10650, 10651, 10652, 10653, 10655, 10657, 10663, 10666, 10667, 10667, 10672, 10673, 10671, 10672, 10673, 10673, 10674, 10675, 10677, 10677, 10677, 10677, 10677, 10678, 10681, 10682, 10683, 10693, 10702, 10702,	426.2820, 426.3221, 426.4221, 426.4823, 426.4823, 426.5624, 426.6825, 426.6825, 426.6825, 426.7626, 426.8828, 426.8828, 426.8829, 426.8829, 427.0430, 427.0431, 427.1232, 427.2433, 427.2433, 427.3635, 427.3636, 427.4837, 427.5638, 427.5638, 427.5638, 427.6840, 427.7641, 427.8842, 428.845, 428	46472232140425242274331314454241505255242535045934432643353
--	--	---

10703, 10704, 10705, 10706, 10707, 10708, 10710, 10711, 10712, 10713, 10714, 10715, 10717, 10718, 10719, 10721, 10723, 10724, 10725, 10726, 10727, 10731, 10741, 10742, 10743, 10744, 10745, 10751,	428.7655, 428.8055, 428.8456, 428.8857, 428.9257, 428.9658, 429.0058, 429.0459, 429.1260, 429.12601, 429.2462, 429.2862, 429.3263, 429.3263, 429.3663, 429.4464, 429.4865, 429.5266, 429.5666, 429.6067, 429.6067, 429.6067, 429.7268, 430.0473, 430.0473, 430.0473, 430.1274, 430.1274, 430.2876, 430.2876, 430.3277, 430.3678, 430.3678, 430.4078, 430.4078, 430.4078, 430.4078, 430.4078, 430.4078, 430.5680, 430.6081, 430.6081, 430.6081, 430.6081, 430.6082, 430.7283, 430.7283, 430.7283, 430.7283, 430.8844, 430.8844, 430.8844,	447442323634524224653464443133362136532305641125274
10751,	430.6882,	1
10752,	430.7283,	2
10753,	430.7683,	5
10754,	430.8084,	2

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
--

10827, 10828, 10839, 10831, 10831, 10833, 10833, 10834, 10835, 10836, 10837, 10841, 10842, 10843, 10844, 10845, 10846, 10851, 10851, 10851, 10851, 10851, 10851, 10851, 10862, 10863, 10863, 10863, 10863, 10864, 10865, 10867, 10868, 10867, 10868, 10868, 10868, 10871, 10872, 10873, 10873, 10873, 10874, 10875, 10876,	433.7325, 433.7726, 433.8126, 433.8527, 433.8927, 433.9729, 434.0530, 434.0530, 434.0930, 434.1731, 434.2132, 434.2533, 434.2933, 434.3734, 434.4535, 434.4535, 434.4535, 434.4535, 434.6538, 434.6538, 434.6538, 434.6538, 434.6538, 434.6538, 434.6939, 434.7740, 434.8541, 434.8942, 434.9743, 434.9743, 435.0544, 435.1746, 435.2547, 435.2547, 435.2547, 435.2547, 435.3748, 435.3748, 435.3748, 435.3748, 435.3748, 435.3748, 435.3748, 435.3748, 435.3748, 435.3748, 435.3751, 435.5751, 435.6552, 435.6552, 435.6552, 435.6552,	2120535152462251222124204231133034253335312572233383
10870, 10871, 10872, 10873, 10874, 10875,	435.4550, 435.4950, 435.5351, 435.5751, 435.6152, 435.6552,	7 2 2 3 3

436.2160, 436.2561, 436.2961, 436.3362, 436.3763, 436.4163, 436.4564, 436.5365, 436.5765, 436.6567, 436.6567, 436.6567, 436.7368, 436.7768, 436.7768, 436.7768, 436.7771, 437.0172, 437.0173, 437.0173, 437.0173, 437.0173, 437.0173, 437.0173, 437.01774, 43	5 3 2 6 3 3 2 4 5 0 0 6 0 5 0 4 2 1 3 3 5 1 4 3 3 2 2 1 2 1 2 1 2 3 1 2 1 2 1 2 1 2 1
437.6581, 437.6981, 437.7382, 437.7782, 437.8183, 437.8584, 437.9385, 437.9785, 438.0186, 438.0586, 438.0586, 438.1388, 438.1788, 438.2189, 438.2189, 438.2589, 438.2589, 438.3791, 438.4192, 438.4592, 438.4592, 438.5393, 438.5794, 438.6194, 438.6595,	2 3 7 5 7 3 6 1 3 2 6 6 3 3 1 2 0 2 3 5 3 4 4 4 2 3 5 3 4 4 4 2 3 5 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	436.2561, 436.3763, 436.3763, 436.4564, 436.4564, 436.5365, 436.5765, 436.6567, 436.6567, 436.6567, 436.8169, 436.8569, 436.870971, 437.0172, 437.0172, 437.0572, 437.1373, 437.1774, 437.2175, 437.3376, 437.3376, 437.3376, 437.3376, 437.3376, 437.3376, 437.3376, 437.3777, 437.4578, 437.5379, 437.5382, 437.7824, 437.7824, 437.7824, 437.7824, 437.8584, 437.8584, 437.8586, 438.0586, 438.0586, 438.0586, 438.0586, 438.1388, 437.8584, 437.8584, 437.8584, 437.8584, 437.8584, 437.8584, 437.8586, 438.1388, 438.1388, 438.2589, 438.3791, 438.3791, 438.3791, 438.4592, 438.3791,

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

11075, 11076, 11077, 11078, 11079, 11080, 11081, 11082, 11083, 11084, 11085, 11086, 11087, 11090, 11091, 11092, 11093, 11096, 11097, 11098, 11099, 11101, 11102, 11103, 11104, 11105, 11106, 11107, 11108, 11109, 11111, 11112, 11113, 11114, 11115, 11116, 11117, 11121, 11121, 11121, 11121, 11122, 11123, 11124, 11125, 11126, 11127, 11121, 11121, 11122, 11123, 11124, 11125, 11126, 11127, 11121, 11121, 11122, 11123, 11124, 11125, 11126, 11127, 11121, 11121, 11121, 11122, 11123, 11123, 11124, 11125, 11126, 11127, 11128, 11129, 11130, 11131, 11131, 11132, 11133, 11134, 11135, 11136,	443.7467, 443.78688, 443.82689, 443.82689, 443.90699, 443.998771, 444.10772, 444.10772, 444.1226775, 444.1226775, 444.138776, 444.226778, 444.387777, 444.387777, 444.387777, 444.558799, 444.558799, 444.562881, 444.98885, 445.18887, 444.98885, 445.18887, 445.18887, 445.226891, 445.3889, 445.3889, 445.3889, 445.3889, 445.388991, 445.388991, 445.388991, 445.388991, 445.388991, 445.3991, 445.3991, 446.3991, 446		1422413224054330341112312243621822320253423012121543345212414
--	--	--	---

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	11192, 11193, 11194, 11195, 11196,	448.3532, 448.3933, 448.4333, 448.4734, 448.5135,	6 2 3
--	--	---	-------------

11199, 11201, 11202, 11203, 11204, 11205, 11206, 11207, 11208, 11210, 11211, 11212, 11213, 11214, 11215, 11216, 11217, 11221, 11222, 11223, 11224, 11225, 11226, 11227, 11228, 11230, 11231, 11232, 11233, 11234, 11235, 11236, 11237, 11238, 11239, 11231, 11231, 11232, 11233, 11234, 11235, 11236, 11237, 11238, 11239, 11241, 11242, 11243, 11244, 11242, 11243, 11244, 11242, 11243, 11244, 11242, 11243, 11244, 11245, 11251, 11252, 11253, 11251, 11252, 11253, 11253, 11253, 11253, 11254, 11259, 11259, 11259, 11259, 11259, 11259, 11259, 11259, 11259, 11259, 11259, 11260,	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 2 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1$	11200, 448.6737, 11201, 448.7137, 11202, 448.7538, 11203, 448.7938, 11204, 448.8339, 11205, 448.9140, 11206, 448.9140, 11207, 448.9541, 11208, 449.0342, 11210, 449.0742, 11211, 449.1143, 11212, 449.1544, 11213, 449.2345, 11215, 449.2745, 11216, 449.3146, 11217, 449.3546, 11218, 449.3947, 11219, 449.4348, 11220, 449.4348, 11221, 449.5149, 11222, 449.5549, 11223, 449.5549, 11222, 449.6350, 11224, 449.6350, 11224, 449.6350, 11225, 449.6751, 11226, 449.7152, 11227, 449.7552, 11228, 449.7953, 11229, 449.8353, 11230, 449.8754, 11231, 449.9154, 11231, 449.9154, 11232, 449.9555, 11233, 449.9555, 11234, 450.0356, 11235, 450.0757, 11236, 450.1157, 11237, 450.1558, 11238, 450.1958, 11239, 450.2359, 11241, 450.3360, 11242, 450.3561, 11243, 450.3961, 11244, 450.4362, 11244, 450.4362, 11244, 450.4362, 11245, 450.3766, 11251, 450.7766, 11252, 450.7566, 11253, 450.7566, 11251, 450.7166, 11252, 450.7566, 11253, 450.7967, 11254, 450.8367, 11255, 450.7766, 11257, 450.9769, 11258, 450.9769, 11258, 450.9970, 11258, 450.9970, 11259, 451.0370,	233133242364246503222336203334323123322411213322414223221
--	---	--	---

11261, 11262, 11263, 11264, 11265, 11266, 11267, 11269, 11270, 11271, 11272, 11273, 11274, 11275, 11276, 11277, 11281, 11281, 11282, 11283, 11284, 11285, 11286, 11287, 11291, 11292, 11293, 11294, 11293, 11294, 11295, 11297, 11298, 11299, 11300, 11301, 11302, 11303, 11304, 11305, 11306, 11307, 11308, 11307, 11313, 11314, 11315, 11317, 11318, 11317, 11318, 11319, 11319, 11321, 11322, 11322,	451.171, 451.1973, 451.23774, 451.31775, 451.35775, 451.35776, 451.357776, 451.557780, 451.557780, 451.557780, 451.77581.559780, 451.7981.79881, 451.79881, 451.91883, 451.91883, 451.91883, 451.91883, 451.91883, 451.91883, 451.91886, 451.91886, 452.21887, 452.238788, 452.238890, 452.335890, 452.335890, 452.55992, 452.55992, 452.55992, 452.77995, 452.77995, 452.95997, 453.35800, 453.3600, 453.6000, 453.6000, 453.6000, 453.6000, 453.6000, 453.6000, 453.6000, 453.6000, 453.6000, 453.6000, 453.6000, 453.6000, 453.6000, 453.6000, 453.6000, 453.6000, 453.6000, 453.6	
--	--	--

11385, 11386,	456.0842, 456.1242,	5 2
11387,	456.1643,	4
11388,	456.2043,	3
11389, 11390,	456.2444, 456.2845,	1 3
11391,	456.3245,	4
11392,	456.3646,	4
11393, 11394,	456.4046, 456.4447,	2
11395,	456.4847,	2
11396,	456.5248,	3
11397, 11398,	456.5649, 456.6049,	3 5
11399,	456.6450,	5
11400,	456.6850,	2
11401, 11402,	456.7251, 456.7651,	3 1
11403,	456.8052,	1
11404,	456.8453,	2
11405, 11406,	456.8853, 456.9254,	5 0
11407,	456.9654,	1
11408,	457.0055, 457.0455,	1 2
11409, 11410,	457.0856,	3
11411,	457.1256,	5
11412, 11413,	457.1657, 457.2058,	3 2
11414,	457.2458,	2 5
11415,	457.2859,	5
11416, 11417,	457.3259, 457.3660,	3 1
11418,	457.4060,	3
11419, 11420,	457.4461, 457.4862,	8 5
11421,	457.5262,	3
11422,	457.5663,	3
11423, 11424,	457.6063, 457.6464,	3
11425,	457.6864,	4
11426,	457.7265,	6
11427, 11428,	457.7666, 457.8066,	7 2
11429,	457.8467,	6
11430, 11431,	457.8867,	3 1
11431,	457.9268, 457.9668,	0
11433,	458.0069,	4
11434, 11435,	458.0470, 458.0870,	6 1
11436,	458.1271,	7
11437,	458.1671,	2
11438, 11439,	458.2072, 458.2472,	1
11440,	458.2873,	3
11441, 11442,	458.3273, 458.3674,	3 5
11442,	458.4075,	1
11444,	458.4475,	5
11445, 11446,	458.4876, 458.5276,	6 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, 11465,	459.2487, 459.2887, 459.3288,	2 5
11466, 11467, 11468, 11469,	459.3688, 459.4089,	1 3 0
11470, 11471, 11472,	459.4489, 459.4890, 459.5291, 459.5691,	3 3 2 5
11472, 11473, 11474, 11475,	459.6092, 459.6492, 459.6893,	2 5 2
11476, 11477, 11478,	459.7293, 459.7694, 459.8094,	2 4
11479, 11480, 11481,	459.8495, 459.8896, 459.9296,	3 3 3 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, 11495, 11496,	460.4504, 460.4904, 460.5305,	2 2 3 2 3 2
11497, 11498, 11499, 11500,	460.5705, 460.6106, 460.6506, 460.6907,	4 3
11500, 11501, 11502, 11503,	460.7308, 460.7708, 460.8109,	2 2 1 2
11504,	460.8509,	2
11505,	460.8910,	1
11506,	460.9310,	4
11507, 11508,	460.9711, 461.0111,	0

11572, 14, 1573, 11574, 11575, 11576, 11577, 11578, 11579, 11580, 11581, 11582, 11583, 11584, 11585, 11588, 11589, 115991, 115992, 115993, 115994, 115995, 115996, 115997, 115998, 115999, 116001, 11602, 116003, 116004, 116005, 116007, 116008, 116007, 116008, 116009, 116010, 1160	63.5347, 63.5748, 63.6148, 63.6549, 63.6350, 63.7751, 63.8151, 63.8552, 63.8952, 63.9753, 64.0555, 64.0555, 64.1756, 64.2157, 64.2557, 64.2557, 64.2557, 64.2557, 64.2557, 64.2557, 64.3359, 64.4560, 64.5361, 64.5361, 64.5361, 64.6563, 64.6563, 64.6563, 64.6563, 64.6563, 64.6563, 64.8967, 65.1370, 65.1370, 65.1370, 65.1370, 65.1370, 65.2572, 665.2572, 665.3373, 665.3773, 665.3773, 665.3773, 665.3773, 665.5776, 665.6577, 665.8981, 665.8981, 665.8981, 665.9982,
--	--

11633, 466.0182, 11634, 466.0583, 11635, 466.0984, 11636, 466.1384, 11637, 466.1785, 11638, 466.2185, 11639, 466.2586, 11640, 466.2986, 11641, 466.3387, 11642, 466.3788, 11643, 466.4188, 11644, 466.4589, 11645, 466.4989, 11646, 466.5790, 11648, 466.6191, 11650, 466.6591, 11651, 466.7393, 11652, 466.7793, 11653, 466.8194, 11655, 466.8995, 11656, 466.9395, 11657, 466.9796, 11658, 467.0197, 11659, 467.0597, 11660, 467.0998, 11661, 467.1398, 11661, 467.1398, 11662, 467.1398, 11661, 467.3001, 11666, 467.3001, 11667, 467.3001, 11668, 467.4202, 11668, 467.4202, 11669, 467.5003, 11670, 467.5003, 11671, 467.5003, 11672, 467.5003, 11673, 467.7006, 11675, 467.7006, 11675, 467.7006, 11676, 467.7006, 11677, 467.7807, 11678, 467.7006, 11679, 467.7807, 11679, 467.7807, 11678, 467.7006, 11679, 467.7807, 11679, 467.7807, 11679, 467.7807, 11679, 467.7807, 11679, 467.7807, 11688, 467.9410, 11682, 467.9810, 11688, 468.0211, 11688, 468.0211, 11688, 468.0211, 11688, 468.0211, 11688, 468.0211, 11688, 468.0211, 11689, 468.3015, 11691, 468.3815, 11690, 468.3015, 11691, 468.3816, 11694, 468.4617,	141454420331234032323122125244522252201734105514233325552724
---	--

|--|

11758, 11759, 11760, 11761, 11762, 11763, 11764, 11765, 11766, 11767, 11768, 11770, 11771, 11772, 11773, 11774, 11775, 11776, 11777, 11778, 11778, 11781, 11782, 11783, 11784, 11785, 11786, 11787, 11788, 11789, 11790, 11791, 11792, 11793, 11794, 11795, 11796, 11797, 11798, 11799, 11791, 11792, 11793, 11794, 11795, 11796, 11797, 11798, 11799, 11800, 11801, 11802, 11803, 11804, 11805, 11806, 11807, 11808, 11807, 11808, 11809, 11801, 11	471.0253, 471.0654, 471.1054, 471.1856, 471.1856, 471.2256, 471.2657, 471.3057, 471.3458, 471.3858, 471.4259, 471.5060, 471.5060, 471.5461, 471.5861, 471.6662, 471.7063, 471.7864, 471.7864, 471.7866, 471.9867, 472.0267, 472.0267, 472.1069, 472.1469, 472.1469, 472.1469, 472.1469, 472.2270, 472.3071, 472.3071, 472.3071, 472.3873, 472.4273, 472.5475, 472.5475, 472.5475, 472.5475, 472.5074, 472.7077, 472.7478, 472.7878, 472.7878, 472.7878, 472.7878, 472.9881, 472.9881, 473.0282, 473.0682, 473.1083, 473.1284, 473.2285, 473.2685, 473.3086, 473.3887,	13114221140232222561310143034412542430142235720122443353231131
--	---	--

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, 11963, 11964, 11965,	479.1969, 479.2370, 479.2770, 479.3171,	4 1 2 1 2
11966, 11967, 11968, 11969,	479.3571, 479.3972, 479.4372, 479.4773, 479.5174,	5 6 5 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, 11991, 11992, 11993, 11994,	480.3185, 480.3585, 480.3986, 480.4387, 480.4787,	0 4 3 2 3 3 2 2 2
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

12007, 480.9995, 12008, 481.0395, 12009, 481.0796, 12011, 481.1597, 12012, 481.1997, 12013, 481.2398, 12014, 481.3199, 12016, 481.3199, 12016, 481.3600, 12017, 481.4000, 12018, 481.4401, 12019, 481.5603, 12022, 481.5603, 12022, 481.6003, 12023, 481.6404, 12024, 481.6804, 12025, 481.7205, 12026, 481.7605, 12027, 481.8006, 12028, 481.8406, 12029, 481.8406, 12029, 481.8406, 12029, 481.8406, 12030, 481.9208, 12031, 481.9608, 12032, 482.0409, 12033, 482.0409, 12033, 482.0409, 12033, 482.0409, 12034, 482.3213, 12041, 482.3614, 12042, 482.4014, 12042, 482.4014, 12043, 482.4415, 12044, 482.4816, 12045, 482.5216, 12046, 482.5216, 12046, 482.5216, 12046, 482.5617, 12047, 482.6017, 12048, 482.4415, 12049, 482.4816, 12049, 482.6818, 12050, 482.7219, 12051, 482.621, 12055, 482.9222, 12056, 482.9622, 12057, 483.0023, 12059, 483.0023, 12059, 483.0023, 12059, 483.0023, 12059, 483.0023, 12059, 483.0023, 12059, 483.0023, 12059, 483.0023, 12059, 483.0023, 12059, 483.0023, 12059, 483.0023, 12059, 483.0023, 12061, 483.1625, 12062, 483.2026, 12063, 483.2426, 12064, 483.2827, 12065, 483.2026, 12064, 483.2827, 12065, 483.3227,	6232013310001620352041452340142133242545424213314325543237211
--	---

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

12191, 12192, 12193, 12194, 12195, 12196, 12197, 12198, 12199, 12200, 12201, 12202, 12203, 12204, 12205, 12206, 12207, 12208, 12209, 12210, 12211, 12212, 12213, 12214, 12215, 12216, 12217, 12218, 12219, 12220, 12221,	488.3699, 488.4100, 488.4500, 488.4901, 488.5301, 488.5702, 488.6102, 488.6503, 488.6903, 488.7304, 488.7705, 488.8105, 488.8506, 488.8906, 488.9307, 488.9307, 489.9707, 489.0509, 489.0509, 489.1310, 489.1710, 489.1710, 489.1710, 489.1710, 489.2511, 489.2511, 489.2511, 489.3313, 489.3713, 489.4114, 489.4514, 489.4514, 489.4516,	1202433013322303415540554370131
12223, 12224, 12225, 12226, 12227, 12228, 12229, 12230, 12231, 12232, 12233, 12234, 12235, 12236, 12237, 12238, 12239, 12240, 12241, 12242, 12242, 12242, 12243, 12244, 12245, 12246, 12247, 12248, 12247, 12248, 122250, 12251, 12252,	489.6517, 489.6918, 489.7318, 489.7719, 489.8119, 489.8520, 489.9321, 489.9722, 490.0122, 490.0523, 490.0523, 490.1324, 490.1724, 490.2125, 490.2526, 490.3327, 490.3727, 490.3727, 490.4128, 490.4528, 490.4528, 490.5730, 490.6531, 490.6531, 490.6531, 490.6532, 490.77332, 490.7733, 490.8134,	2 4 3 2 4 2 1 1 5 2 2 2 4 2 3 3 1 6 6 1 5 3 2 4 3 3 0 3 2 4

12253, 12254, 12255, 12256, 12257, 12258, 12262, 12263, 12264, 12265, 122667, 122667, 122667, 12271, 12273, 12271, 12273, 12274, 12275, 12276, 12277, 12278, 12281,	490.8534, 490.8935, 490.9335, 490.9336, 491.0537, 491.0938, 491.1338, 491.2139, 491.2540, 491.3341, 491.3741, 491.4543, 491.4543, 491.5744, 491.6545, 491.6545, 491.6545, 491.6545, 491.7347, 491.8548, 491.8548, 491.9750, 492.0551, 492.0552, 492.1753, 492.0551, 492.0552, 492.1753, 492.2554, 492.3355, 492.3756, 492.3761, 492.3761, 492.3761, 492.3761, 492.3766, 492.3766, 492.3766, 493.0565, 493.0565, 493.0565, 493.0566, 493.0566, 493.0566, 493.0566, 493.0566, 493.0566,	2 2 2 1
12306, 12307, 12308,	492.9764, 493.0165, 493.0565,	4 2 2 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
12362, 12363, 12364, 12365, 12366, 12367,	495.2597, 495.2597, 495.3398, 495.3798, 495.4199,	4 1 1 3 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, 12378,	495.8204, 495.8605,	2
12379, 12380,	495.9006, 495.9406,	2 1
12381, 12382,	495.9807, 496.0207,	1 3
12383, 12384,	496.0608, 496.1008,	2
12385,	496.1409,	1
12386, 12387,	496.1810, 496.2210,	2 5
12388, 12389,	496.2611, 496.3011,	1 2
12390, 12391,	496.3412, 496.3812,	2
12392, 12393,	496.4213, 496.4614,	2
12394,	496.5014,	3 1
12395, 12396,	496.5415, 496.5815,	2
12397, 12398,	496.6216, 496.6616,	3 0
12399, 12400,	496.7017, 496.7418,	1 4
12401, 12402,	496.7818, 496.8219,	1 3
12403, 12404,	496.8619, 496.9020,	2
12405,	496.9420,	1
12406, 12407,	496.9821, 497.0221,	4
12408, 12409,	497.0622, 497.1023,	2 4
12410, 12411,	497.1423, 497.1824,	3 2
12412, 12413,	497.2224, 497.2625,	2 1
12414, 12415,	497.3025, 497.3426,	2 2
12416,	497.3827,	4
12417, 12418,	497.4227, 497.4628,	2
12419, 12420,	497.5028, 497.5429,	3
12421, 12422,	497.5829, 497.6230,	1 3
12423, 12424,	497.6631, 497.7031,	1 1
12425, 12426,	497.7432, 497.7832,	1 3
12427, 12428,	497.8233, 497.8633,	1 2
12429,	497.9034,	4
12430, 12431,	497.9435, 497.9835,	1 4
12432, 12433,	498.0236, 498.0636,	1 2
12434, 12435,	498.1037, 498.1437,	3 4
12436, 12437,	498.1838, 498.2238,	6 1
12438,	498.2639,	0

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         12497,       500.6273,       1         12498,       500.6673,       2         12499,       500.7074,       3
---

12568, 503.4713, 12569, 503.5113, 12570, 503.5514, 12571, 503.5915, 12572, 503.6315, 12573, 503.6716, 12574, 503.7116, 12575, 503.7517, 12576, 503.7517, 12576, 503.8718, 12579, 503.8718, 12579, 503.9119, 12580, 503.9520, 12581, 504.0321, 12583, 504.0721, 12584, 504.1122, 12585, 504.1522, 12586, 504.1923, 12587, 504.2324, 12588, 504.2324, 12588, 504.2324, 12589, 504.3125, 12590, 504.3525, 12591, 504.3926, 12592, 504.4326, 12593, 504.4727, 12594, 504.5128, 12595, 504.5528, 12596, 504.5528, 12596, 504.5528, 12597, 504.6329, 12597, 504.6329, 12598, 504.7130, 12600, 504.7531, 12601, 504.7932, 12602, 504.8332, 12604, 504.9133, 12605, 504.9534, 12606, 504.9934, 12607, 505.0335, 12608, 505.0736, 12609, 505.1136, 12610, 505.5142, 12611, 505.1937, 12612, 505.2338, 12614, 505.3139, 12615, 505.5542, 12617, 505.542, 12621, 505.5943, 12622, 505.6343, 12622, 505.6344, 504.9133, 12615, 505.5542, 12617, 505.4341, 12618, 505.5542, 12619, 505.5542, 12621, 505.5943, 12622, 505.6344, 505.6744,
---

12626, 12627, 12628, 12629, 12630, 12631, 126331, 126331, 126335, 126336, 126336, 126341, 126441, 126441, 126441, 126447, 126447, 126551, 126551, 126551, 126651, 126661, 126661, 126661, 126661, 126671, 126	505.7545, 505.7946, 505.8346, 505.8747, 505.9147, 505.9548, 505.9949, 506.0349, 506.1551, 506.1551, 506.1552, 506.2353, 506.3554, 506.3954, 506.3954, 506.4755, 506.5556, 506.5957, 506.6758, 506.7159, 506.7559, 506.8360, 506.8762, 506.9963, 507.1164, 507.1565, 507.2366, 507.3167, 507.3568, 507.3568, 507.3568, 507.3568, 507.3568, 507.3568, 507.3568, 507.3568, 507.3568, 507.3568, 507.3568, 507.3568, 507.3568, 507.5770, 507.7770,	2106031100332013433002120035012222012411132332101423214022
12677, 12678, 12679,	507.8375, 507.8775, 507.9176, 507.9576,	1 4 0 2

12695, 508.5585, 12696, 508.5985, 12697, 508.6386, 32698, 508.6787, 12699, 508.7187, 12700, 508.7588, 12701, 508.7988, 12702, 508.8389, 12703, 508.8789, 12704, 508.9190, 12705, 508.9991, 12706, 508.9991, 12707, 509.0392, 12708, 509.1593, 12710, 509.1593, 12711, 509.1593, 12711, 509.1994, 12712, 509.2395, 12713, 509.2795, 12714, 509.3997, 12716, 509.3997, 12717, 509.4397, 12718, 509.4798, 12719, 509.5599, 12721, 509.6400, 12723, 509.6400, 12723, 509.6400, 12723, 509.6400, 12723, 509.6400, 12723, 509.6400, 12723, 509.6400, 12723, 509.6400, 12723, 509.6400, 12723, 509.6400, 12723, 509.6400, 12723, 509.6400, 12723, 509.6400, 12723, 509.6400, 12723, 509.6400, 12723, 509.6400, 12723, 509.8002, 12726, 509.8002, 12727, 509.8002, 12727, 509.8002, 12731, 510.0005, 12731, 510.0005, 12731, 510.0005, 12733, 510.0806, 12734, 510.1207, 12735, 510.1608, 12737, 510.2409, 12739, 510.3210, 12740, 510.3610, 12741, 510.4411, 12742, 510.4412, 12743, 510.5213, 12746, 510.6014, 12747, 510.64144, 510.6414, 510.6414, 510.6414, 510.6414, 510.6414, 510.6414,
--

12749,       510.7215,         12750,       510.7616,         12751,       510.8017,         12752,       510.8417,         12753,       510.8818,         12754,       510.9218,         12755,       510.9619,         12756,       511.0019,         12757,       511.0420,         12758,       511.0821,         12759,       511.1221,         12760,       511.1622,         12761,       511.2022,         12762,       511.2423,         12763,       511.2823,         12764,       511.3625,         12765,       511.3625,         12766,       511.4025,         12767,       511.4426,         12768,       511.4025,         12767,       511.4226,         12768,       511.4025,         12767,       511.5227,         12770,       511.5627,         12771,       511.6028,         12772,       511.6429,         12773,       511.8031,         12775,       511.7630,         12776,       511.8031,         12777,       511.8031,         12777,       511.8031, <th>3 2 4 2 2 3 1 4 3 4 1 6 1 1 1 4 3 3 6 4 1 2 3 2 8 2 5 2 5 3 5 5 4 4 3 2 5 4 6 5 2 5 2 2 3 8 4 1 3 6 4 6 6 1 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7</th>	3 2 4 2 2 3 1 4 3 4 1 6 1 1 1 4 3 3 6 4 1 2 3 2 8 2 5 2 5 3 5 5 4 4 3 2 5 4 6 5 2 5 2 2 3 8 4 1 3 6 4 6 6 1 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7
---	---

12811, 513.2051, 12812, 513.2451, 12813, 513.2852, 12814, 513.3252, 12816, 513.4053, 12816, 513.4053, 12817, 513.4454, 12818, 513.4855, 12819, 513.5656, 12820, 513.5656, 12821, 513.6056, 12822, 513.6457, 12823, 513.6857, 12824, 513.7258, 12825, 513.7659, 12826, 513.8059, 12827, 513.8460, 12828, 513.8069, 12829, 513.9261, 12830, 513.9661, 12831, 514.0062, 12832, 514.0463, 12833, 514.0863, 12834, 514.1264, 12835, 514.1664, 12836, 514.2065, 12837, 514.2465, 12838, 514.2866, 12839, 514.3267, 12840, 514.3667, 12840, 514.3667, 12841, 514.4068, 12842, 514.4468, 12843, 514.46671, 12844, 514.5269, 12844, 514.5269, 12845, 514.5670, 12846, 514.6671, 12847, 514.66471, 12848, 514.6672, 12849, 514.7272, 12850, 514.7673, 12851, 514.8073, 12852, 514.8474, 12853, 514.8874, 12854, 514.9676, 12855, 515.0077, 12858, 515.0077, 12858, 515.0077, 12858, 515.0077, 12859, 515.1278, 12860, 515.1678, 12861, 515.2480, 12861, 515.2480, 12866, 515.4082, 12867, 515.5684, 12871, 515.5684, 12871, 515.5684, 12871, 515.5684, 12871, 515.5684, 12871, 515.5684, 12871, 515.5684, 12871, 515.5684, 12871, 515.5684, 12871, 515.5684,	6614941765233355827484166753876457672981542476732531336306374
--	---

12873, 12874, 12877, 12877, 12877, 12877, 128877, 128879, 128881, 128881, 128881, 128881, 128881, 128881, 128881, 128891, 128991, 128991, 129901, 129901, 12911, 12912, 12913, 12913, 12913, 12913, 12914, 12914, 12914, 12914, 12915, 12917, 12	515.6886, 515.7286, 515.7687, 515.8088, 515.8088, 515.8289, 515.9289, 516.0491, 516.0491, 516.1292, 516.1693, 516.2494, 516.2894, 516.3295, 516.3695, 516.4997, 516.5698, 516.5699, 516.6499, 516.6499, 516.6900, 516.7701, 516.8502, 516.8903, 516.9704, 517.0505, 517.0906, 517.0906, 517.1306, 517.2508, 517.2909, 517.3309, 517.3309, 517.4511, 517.4511, 517.4911, 517.5712, 517.6514, 517.6914, 517.6914, 517.6914, 517.6914, 517.7315, 517.6914, 517.6914, 517.7315, 517.6914, 517.6914, 517.7315, 517.6914, 517.7315, 517.6914, 517.7315, 517.6914, 517.7315, 517.6914, 517.7315, 517.6914, 517.6914, 517.7315, 517.6914, 517.6914, 517.7315, 517.6914, 517.6914, 517.7315, 517.6914, 517.6914, 517.7315, 517.6914, 517.7315, 517.8919, 518.0920,	43527584352125353320442333533305213326142202325111115053430
12929,	517.9318,	5
12930,	517.9718,	3
12931,	518.0119,	4

12956, 519.0133, 12957, 519.0533, 12958, 519.0934, 77, 12959, 519.1335, 12960, 519.1735, 12961, 519.2136, 12962, 519.2536, 12963, 519.2937, 12964, 519.3738, 12965, 519.3738, 12966, 519.4139, 12967, 519.4539, 12968, 519.4940, 32969, 519.5340, 229570, 519.5741, 12971, 519.6141, 12972, 519.6542, 412973, 519.6943, 12974, 519.7343, 12975, 519.7744, 12976, 519.8144, 12977, 519.8545, 12978, 519.9346, 12980, 519.9346, 12980, 519.9747, 12981, 520.0147, 12982, 520.0548, 12983, 520.0948, 12984, 520.1349, 12985, 520.1749, 512986, 520.2150, 12987, 520.2551, 12988, 520.2951, 12989, 520.3352, 12990, 520.3752, 12991, 520.4553, 12992, 520.4553, 12993, 520.4954, 132994, 520.5354, 132994, 520.5354, 132995, 520.5755, 0
--

12997, 520.6556, 12998, 520.6957, 12999, 520.7357, 13000, 520.7758, 13001, 520.8158, 13002, 520.8559, 13003, 520.8960, 13004, 520.9360, 13005, 520.9761, 13006, 521.0161, 13007, 521.0562, 13008, 521.0962, 13009, 521.1363, 13010, 521.1764, 13011, 521.2164, 13012, 521.2565, 13013, 521.2965, 13014, 521.3366, 13015, 521.3766, 13016, 521.4167, 13017, 521.4568, 13019, 521.5369, 13020, 521.5769, 13021, 521.6170, 13022, 521.6570, 13023, 521.6971, 13024, 521.7772, 13026, 521.8173, 13027, 521.8573, 13028, 521.9775, 13031, 522.0175, 13032, 522.0576, 13033, 522.0977, 13034, 522.1778, 13030, 521.9775, 13031, 522.0175, 13032, 522.0576, 13033, 522.0977, 13034, 522.1778, 13035, 522.1778, 13037, 522.2579, 13038, 522.2979, 13039, 522.3380, 13040, 522.3781, 13041, 522.4181, 13042, 522.4582, 13043, 522.2979, 13039, 522.3380, 13040, 522.3781, 13041, 522.4181, 13042, 522.4582, 13043, 522.2979, 13039, 522.3786, 13050, 522.7786, 13051, 522.8187, 13052, 522.8587, 13053, 522.9888, 13054, 522.9888, 13057, 523.0590, 13057, 523.0590, 13058, 523.0991,
220211214121313241001111204132231222162013713413031321013031453

13121, 13122, 13123, 13124, 13125, 13126, 13127, 13128, 13129, 13130, 13131, 13132, 13133, 13134, 13135, 13136, 13137, 13140, 13141, 13142, 13143, 13144, 13145, 13146, 13147, 13148, 13151, 13152, 13153, 13151, 13153, 13154, 13155, 13157, 13158, 13157, 13158, 13160, 13161, 13162, 13163, 13163, 13164, 13165, 13167, 13168, 13167, 13168, 13171, 13172, 13173, 13174, 13173, 13174, 13175,	525.6227, 525.6627, 525.7028, 525.7829, 525.8229, 525.8230, 525.9030, 525.9832, 526.0232, 526.0633, 526.1033, 526.1033, 526.1434, 526.2235, 526.3036, 526.3437, 526.3837, 526.3837, 526.4238, 526.4638, 526.5039, 526.5440, 526.6641, 526.7042, 526.7042, 526.7442, 526.7042, 526.7042, 526.7042, 526.7042, 526.7042, 526.7042, 526.7042, 526.7042, 526.7042, 526.7042, 526.7042, 526.7042, 526.7042, 526.7042, 526.7042, 526.7042, 526.7042, 526.7042, 527.1048, 527.2046, 527.0246, 527.0246, 527.1048,	1 2 4
13171, 13172, 13173, 13174,	527.6255, 527.6655, 527.7056, 527.7457,	3 1 5 1 2 4 3 3 3 1 1 1 2

13189,       528.3465,         13191,       528.4266,         13192,       528.4667,         13193,       528.5868,         13194,       528.5868,         13195,       528.6669,         13197,       528.66670,         13198,       528.7070,         13199,       528.7471,         13200,       528.8272,         13201,       528.8272,         13202,       528.8672,         13203,       528.9073,         13204,       528.9474,         13205,       528.9874,         13207,       529.0675,         13208,       529.0275,         13209,       529.1476,         13210,       529.1877,         13211,       529.2278,         13212,       529.29.2678,         13213,       529.3079,         13214,       529.3479,         13215,       529.3880,         13217,       529.4880,         13218,       529.5982,         13219,       529.5883,         13221,       529.5883,         13222,       529.6884,         13223,       529.7084,         13224,       529.7886,
--

|--|

13307, 13308, 13310, 13311, 133112, 133114, 133115,	533.0732,         533.1133,         533.1533,         533.1533,         533.2735,         533.3154,         534.3150,         534.3150,         535.3156,	1 3 5 3
13358, 13359, 13360, 13361,	535.1161, 535.1562, 535.1962, 535.2363,	2 4 1 3 5 3 4 2 0 2 2 2

13369, 535.5567, 13370, 535.5968, 13371, 535.6368, 13372, 535.6769, 13373, 535.7169, 13374, 535.7570, 13375, 535.8371, 13377, 535.8772, 13378, 535.9172, 13379, 535.9573, 13380, 535.9973, 13381, 536.0374, 13382, 536.0775, 13383, 536.1175, 13384, 536.1576, 13385, 536.2777, 13388, 536.378, 13389, 536.3579, 13390, 536.3579, 13391, 536.4380, 13392, 536.4380, 13392, 536.4380, 13393, 536.5581, 13394, 536.5581, 13395, 536.5982, 13396, 536.6383, 13397, 536.6783, 13399, 536.7985, 13401, 536.8385, 13402, 536.8786, 13403, 536.9186, 13404, 536.9587, 13405, 536.9988, 13406, 537.0388, 13407, 537.0789, 13410, 537.1990, 13411, 537.2391, 13412, 537.2792, 13413, 537.1590, 13410, 537.1590, 13410, 537.1590, 13410, 537.1590, 13411, 537.2391, 13412, 537.2792, 13413, 537.3192, 13414, 537.5596, 13420, 537.5596, 13420, 537.5596, 13421, 537.5596, 13422, 537.6397, 13423, 537.5596, 13421, 537.5596, 13422, 537.6397, 13423, 537.7598, 13425, 537.7999, 13426, 537.8900, 13427, 537.8900, 13429, 537.9601, 13430, 538.0002,	
---	--

13440,       538.4007,         13441,       538.4408,         13442,       538.4809,         13443,       538.5209,         13444,       538.5610,         13445,       538.6611,         13446,       538.6811,         13447,       538.6811,         13449,       538.7212,         13449,       538.7613,         13450,       538.8013,         13451,       538.8414,         13452,       538.8814,         13453,       538.9615,         13454,       538.9615,         13455,       539.0016,         13456,       539.0417,         13457,       539.0817,         13458,       539.1218,         13459,       539.1218,         13460,       539.2019,         13461,       539.2820,         13463,       539.3221,         13464,       539.3621,         13465,       539.4022,         13466,       539.4822,         13467,       539.4823,         13468,       539.5223,         13469,       539.5223,         13470,       539.6826,         13473,       539.8828,
--

13493, 540.5238, 13494, 540.6639, 13496, 540.6639, 13497, 540.6840, 13499, 540.7641, 13500, 540.8042, 13501, 540.8442, 13505, 541.0044, 13505, 541.0044, 13506, 541.0445, 13507, 541.0845, 13509, 541.1647, 13511, 541.2448, 13513, 541.3249, 13515, 541.4050, 13516, 541.4451, 13517, 541.4851, 13518, 541.5252, 13519, 541.6053, 13524, 541.6653, 13524, 541.6653, 13527, 541.8056, 13527, 13528, 541.9257, 13528, 541.9257, 13538, 542.2462, 13537, 542.2466, 13537, 542.2466, 13537, 542.2466, 13547, 542.6666, 13547, 542.6666, 13547, 542.6666, 13547, 542.6666, 13547, 542.6666, 13547, 542.6666, 13547, 542.6666, 13547, 542.6666, 13547, 542.6666, 13547, 542.6666, 13547, 542.6666, 13547, 542.6666, 13547, 542.6666, 13547, 542.6666, 13547, 542.6666, 13547, 542.6666, 13547, 542.6666, 13548, 542.2462, 13537, 542.2462, 13537, 542.24661, 13536, 542.24661, 13537, 542.24661, 13537, 542.24661, 13547, 542.6666, 13547, 542.6666, 13547, 542.6666, 13547, 542.6666, 13547, 542.6666, 13547, 542.6666, 13547, 542.6666, 13547, 542.6666, 13548, 542.7669, 13550, 542.8070, 13551, 542.8871, 13553, 542.7669, 13550, 542.8070, 13551, 542.8871, 13553, 542.7669, 13550, 542.8070, 13551, 542.8871, 13553, 542.7669, 13550, 542.8070, 13551, 542.8871, 13553, 542.7669, 13550, 542.8070, 13551, 542.8871, 13553, 542.7669, 13550, 542.8070, 13551, 542.8871, 13553, 542.7669, 13550, 542.8070, 13551, 542.8871, 13553, 542.7669, 13550, 542.8070, 13551, 542.8871, 13553, 542.7669, 13550, 542.8070, 13551, 542.8871, 13553, 542.7669, 13550, 542.8070, 13551, 542.8871, 13553, 542.7669, 13550, 542.8070, 13551, 542.8871, 13553, 542.9672, 542.8871, 13553, 542.9672, 542.8871, 13553, 542.9672, 542.8871, 13553, 542.9672, 542.8871, 13553, 542.9672, 542.8871, 13553, 542.9672, 542.8871, 13553, 542.9672, 542.8871, 13553, 542.9672, 542.8070, 13551, 542.8070, 13551, 542.8070, 13551, 542.8070, 13551, 542.8070, 13551, 542.8070, 13551, 542.8070, 13551, 542.8070, 13551, 542.8070, 13551, 542.8070, 13551, 542.8070, 13551, 542.8070, 13551, 542.8070, 13551, 542.8070, 13551, 542.8070, 13551, 542.8070,	0 0 0 0 1 2 1 4 0 0 1 2 1 1 2 2 1 1 2 3 4 4 4 5 2 1 3 1 2 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0
---	---

13562,       543.2877,         13563,       543.3277,         13564,       543.3678,         13565,       543.4078,         13566,       543.4479,         0       13567,         13568,       543.4880,         13569,       543.5280,         13570,       543.6081,         13571,       543.6482,         13572,       543.6882,         13573,       543.7283,         13574,       543.8485,         13575,       543.8084,         13576,       543.8485,         13577,       543.8485,         13577,       543.8485,         13578,       543.9286,         13580,       544.0087,         13581,       544.0487,         13582,       544.088,         13583,       544.1289,         13584,       544.1289,         13585,       544.2490,         13588,       544.2490,         13589,       544.3692,         13590,       544.4093,         13591,       544.4993,         13592,       544.4994,         13593,       544.5294,         13598,       544.7297,
---

13617, 13618, 13619, 13621, 13622, 13622, 13622, 136227, 13625, 13626, 13627, 13636, 13637, 13636, 13637, 13637, 13641, 13642, 13644, 13644, 13644, 13645, 13655, 13655, 13655, 13655, 13665, 13667, 13667, 13667, 13667,	545.4908, 545.5308, 545.5709, 545.6510, 545.6511, 545.6511, 545.7311, 545.7712, 545.8513, 545.8914, 545.8914, 546.0916, 546.0916, 546.0916, 546.1317, 546.1317, 546.2519, 546.3320, 546.3720, 546.3720, 546.4522, 546.4522, 546.6524, 546.6524, 546.6524, 546.6524, 546.6524, 546.6524, 546.6524, 546.6525, 546.7325, 546.8127, 546.8527, 547.0530, 547.0530, 547.1331, 547.1332, 547.2533, 547.2533, 547.2533, 547.3735, 547.3736,	6 3 4 4 0 0
13661, 13662, 13663, 13664, 13665,	547.2533, 547.2933, 547.3334, 547.3735, 547.4135, 547.4536,	5 6 3 4 4 0 0 4 2 0 0 0 2 1 3 2 2 1

13803,       552.9413,         13805,       553.0215,         13806,       553.0215,         13807,       553.0615,         13808,       553.1016,         13808,       553.1416,         13809,       553.1817,         13810,       553.2217,         13811,       553.2618,         13812,       553.3019,         13813,       553.3420,         13814,       553.3820,         13815,       553.4220,         13816,       553.4621,         13817,       553.5021,         13818,       553.5022,         13819,       553.5822,         13820,       553.6623,         13821,       553.6624,         13822,       553.7024,         13823,       553.7024,         13824,       553.7825,         13825,       553.8626,         13826,       553.8626,         13827,       553.9027,         13828,       553.9428,         13829,       553.9828,         13830,       554.0629,         13831,       554.0629,         13832,       554.1030,         13833,       554.2632, <th>2 2 3 2 3 1 1 4 2 2 2 1 3 3 2 1 3 3 4 5 2 3 1 0 1 1 4 3 3 1 4 0 2 4 1 1 2 2 2 2 3 5 1 3 5 3 3 2 0 3 2 2 7 1 1 4 1 3 4 0 0</th>	2 2 3 2 3 1 1 4 2 2 2 1 3 3 2 1 3 3 4 5 2 3 1 0 1 1 4 3 3 1 4 0 2 4 1 1 2 2 2 2 3 5 1 3 5 3 3 2 0 3 2 2 7 1 1 4 1 3 4 0 0
---	---

13865, 13866, 13866, 13867, 13870, 13871, 13874, 13875, 13877, 138877, 138877, 138877, 138887, 138881, 138881, 138881, 138881, 138891, 138991, 138991, 138991, 138991, 138991, 138991, 138991, 13901, 13901, 13911,	5.4249         5.4649         5.55.5       5.56.5         5.55.5       5.55.5         5.55.5       5.55.5         5.55.5       5.55.5         5.55.5       5.55.5         5.55.5       5.55.5         5.55.5       5.55.5         5.55.5       5.55.5         5.55.5       5.55.5         5.56.1       1.226.6         5.56.2       1.226.6         5.56.3       1.226.6         5.56.3       1.226.6         5.56.3       1.226.6         5.56.3       1.226.6         5.56.3       1.226.6         5.56.3       1.226.6         5.56.3       1.226.6         5.56.3       1.226.6         5.56.3       1.226.6         5.56.3       1.226.6         5.56.3       1.226.6         5.56.3       1.226.6         5.57.3       1.227.7         5.57.3       1.227.7         5.57.3       1.227.7         5.57.3       1.227.7         5.57.3       1.227.7         5.57.3       1.227.7         5.57.3       1.227.7         5.57.3	4 12 0 1 1 1 2 3 1 5 0 0 0 3 3 1 2 4 2 1 1 0 1 0 2 2 1 1 2 1 2 1 2 1 2 1 2 1
13913,	557.3476,	2
13914,	557.3876,	1
13915,	557.4277,	1
13916,	557.4678,	0

13929, 13929, 13931, 13931, 13931, 13933, 13933, 13933, 13933, 13933, 13933, 13934, 13934, 13934, 13945, 13939, 13	557.9484, 557.9484, 557.9885, 558.0286, 558.0286, 558.1487, 558.1288, 558.1488, 558.12889, 558.3499, 558.3499, 558.3499, 558.3499, 558.3499, 558.3499, 558.3499, 558.3499, 558.36699, 558.36699, 558.3999, 558.3909, 559.11001, 559.12302, 559.3104, 559.3909, 559.3104, 559.3909, 559.3104, 559.3909, 559.3104, 559.31	3 0 3 0 0 2 2 1 1 1 3 5 2 2 2 2 2 2 2 2 1 1 1 0 1 1 1 1 1 1 1 1
13979,	559.9913,	0
13980,	560.0314,	2
13981,	560.0714,	3

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

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,       566.7609,       4         14149,       566.8010,       5         14150,       566.8410,       2         14151,       566.8811,       3         14152,       566.9612,       3         14153,       566.9612,       3         14154,       567.0013,       1         1455,       567.0413,       1         14156,       567.0814,       0         14157,       567.1615,       4         14159,       567.2015,       2         14160,       567.2416,       0         14161,       567.2816,       3         14162,       567.3618,       1	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         14157,       567.1214,       2         14158,       567.1615,       4         14159,       567.2015,       2         14160,       567.2416,       0	14113, 14114, 14115, 14116, 14117, 14118, 14119, 14120, 14121, 14122, 14123, 14124, 14125, 14126, 14127, 14128, 14130, 14131, 14131, 14132, 14133, 14134, 14135, 14136, 14137, 14138,	565.3589, 565.3990, 565.4390, 565.4791, 565.5592, 565.5593, 565.6393, 565.6794, 565.7194, 565.7195, 565.7995, 565.8396, 565.8797, 565.9197, 565.9197, 565.9998, 566.0399, 566.1200, 566.12001, 566.2001, 566.2001, 566.2001, 566.3203, 566.3603,	2 4 0 0 2 2 3 3 4 2 2 1 0 1 5 0 6 3 1 0 3 1 0 3 1 0 1 0 0 3 1 1 0 0 3 1 1 0 0 3 1 1 0 0 3 1 1 0 0 3 1 1 0 0 3 1 1 0 0 3 1 1 0 0 3 1 1 0 1 0
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	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         14167,       567.5220,       2         14168,       567.5620,       2         14169,       567.6021,       2	14140, 14141, 14142, 14143, 14144,	566.4405, 566.4805, 566.5206, 566.5606, 566.6007,	2 3 0 3 1
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	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         14167,       567.5220,       2         14168,       567.5620,       2         14169,       567.6021,       2	14146, 14147, 14148, 14149, 14150,	566.6808, 566.7209, 566.7609, 566.8010, 566.8410,	5 4 5
14158,     567.1615,     4       14159,     567.2015,     2       14160,     567.2416,     0       14161,     567.2816,     3       14162,     567.3217,     3       14163,     567.3618,     1	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	14152, 14153, 14154, 14155, 14156,	566.9211, 566.9612, 567.0013, 567.0413, 567.0814,	1 3 3 1 0
	14165,       567.4419,       0         14166,       567.4819,       3         14167,       567.5220,       2         14168,       567.5620,       2         14169,       567.6021,       2	14159, 14160, 14161, 14162, 14163,	567.1615, 567.2015, 567.2416, 567.2816, 567.3217, 567.3618,	2 0 3 3 1

14177 14177 14177 14177 14181 14182 14188 14188 14188 14188 14188 14199 14199 14199 14200 14200 14200 14200 14200 14210 14212	567.8424, 567.8825, 567.9226, 567.9226, 568.0427, 568.0427, 568.0427, 568.0427, 568.0427, 568.0428, 568.1228, 568.1228, 568.2433, 568.3231, 568.3433, 568.3433, 568.3433, 568.3433, 568.3433, 568.3433, 568.3433, 568.3433, 568.3433, 568.3433, 568.3433, 568.3433, 568.3434, 568.3434, 569.0441, 569.1244, 569.3244,	0 2 2 2 2 2
14223, 14224, 14225, 14226, 14227,	569.7652, 569.8052, 569.8453, 569.8853, 569.9254,	3 0 2 2 2 2 1 1 3 2 2 5 2

14237, 14238, 14239, 14241, 14242, 14243, 142445, 142447, 142446, 1424553, 142553, 142553, 142557, 142661, 142663, 142663, 142663, 142663, 142663, 142663, 14271, 14272, 14273, 1	570.3260, 570.3660, 570.4061, 570.4461, 570.4862, 570.5262, 570.5663, 570.6064, 570.6465, 570.7666, 570.8467, 570.8467, 570.8467, 570.9669, 571.0069, 571.0470, 571.1271, 571.2072, 571.2473, 571.3274, 571.3274, 571.4075, 571.475, 571.475, 571.6078, 571.6478, 571.7279, 571.7680, 572.00885, 572.1285, 572.28887, 572.3888, 572.3889, 572.4089, 572.4089,	2 0 4 3 0 1 3 2 0 2 1 2 2 3 1 3 1 1 3 3 2 4 4 4 3 1 0 0 0 0 2 3 3 2 2 2 0 0 2 2 2 2 0 2 3 3 6 0 0 2 2 2 2 0 2 3 3 6 0 0 2 2 2 2 0 2 3 3 6 0 0 2 2 2 2 0 2 3 3 6 0 0 2 2 2 2 2 0 2 3 3 6 0 0 2 2 2 2 2 0 2 3 3 6 0 0 2 2 2 2 2 0 2 3 3 6 0 0 2 2 2 2 2 0 2 3 3 6 0 0 2 2 2 2 2 2 0 2 3 3 6 0 0 2 2 2 2 2 2 0 2 3 3 6 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
14286, 14287, 14288,	572.2887, 572.3288, 572.3689,	2 3 3

14299, 14300, 14301, 14302, 14303,	572.8095, 572.8495, 572.8896, 572.9296, 572.9697,	0 4 1 0
14304, 14305, 14306,	573.0098, 573.0498, 573.0899, 573.1299,	3 1 3 1
14307, 14308, 14309, 14310,	573.1299, 573.1700, 573.2100, 573.2501,	4 0 1
14311,	573.2902,	3
14312,	573.3302,	3
14313,	573.3703,	2
14314, 14315, 14316,	573.4103, 573.4504, 573.4904,	2 3 3 3 2
14317, 14318, 14319, 14320,	573.5305, 573.5706, 573.6106, 573.6507,	2 2 2
14321, 14322, 14323,	573.6907, 573.7308, 573.7708,	1 0 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, 14350, 14351, 14352,	574.8123, 574.8524, 574.8924, 574.9325,	2 3 5 3 5 3
14353, 14354, 14355,	574.9725, 575.0126, 575.0527,	2 1
14356,	575.0927,	4
14357,	575.1328,	3
14358,	575.1728,	3
14359,	575.2129,	3
14360,	575.2529,	1

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,       576.9353,       3         14403,       576.9754,       1         14404,       577.0154,       0	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,       576.9353,       3         14403,       576.9754,       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	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         14409,       577.1757,       1         14409,       577.2157,       3         14410,       577.2558,       1         14411,       577.2958,       2         14412,       577.3359,       2
	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

14441,       578.4975,       4         14442,       578.5376,       3         14443,       578.6776,       1         14444,       578.6177,       3         14445,       578.6578,       1         14446,       578.6978,       0         14447,       578.7379,       2         14449,       578.7379,       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         14454,       579.0583,       4         14457,       579.0583,       4         14457,       579.084,       0         14459,       579.0984,       0         14459,       579.2186,       0         14460,       579.2586,       2         14461,       579.2987,       1         14462,       579.3788,       0         14463,       579.4990,       0         14464,       579.4990,       0         14468,       57	14442,       578.5376,       1         14443,       578.5776,       1         14444,       578.6177,       3         14445,       578.6578,       1         14446,       578.6978,       0         14447,       578.7379,       2         14449,       578.7779,       1         14449,       578.8180,       0         14450,       578.8981,       2         14451,       578.8981,       2         14452,       578.9382,       1         14453,       578.9782,       1         14454,       579.0183,       2         14454,       579.0984,       0         14457,       579.1384,       1         14459,       579.1384,       1         14459,       579.1384,       1         14461,       579.2987,       1         14462,       579.3387,       2         14463,       579.3788,       0         14464,       579.4990,       0         14463,       579.4990,       0         14467,       579.5390,       2         14468,       579.5791,       2         14469,       5	14423, 14424, 14425, 14426, 14427, 14428, 14429, 14430, 14431, 14432, 14433, 14434, 14435, 14436, 14437, 14438, 14439, 14440,	577.7765, 577.8166, 577.8566, 577.8967, 577.9367, 577.9768, 578.0169, 578.0569, 578.0970, 578.1370, 578.1371, 578.2171, 578.2572, 578.3373, 578.3774, 578.4174, 578.4575,	4 1 3 0 0 2 4 3 1 1 1 2 1 3 0 4 0 1
14447,       578.7379,       1         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         14467,       579.5390,       2         14468,       579.5791,       2         14469,       579.6992,       1         14470,       579.6992,       1         14472,       579.793,       0         14473,       57	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,       2         14460,       579.2586,       2         14461,       579.2987,       1         14462,       579.3387,       2         14463,       579.3788,       0         14464,       579.4589,       2         14465,       579.4990,       0         14467,       579.5390,       2         14468,       579.5791,       2         14470,       579.6992,       1         14471,       579.6992,       1         14472,       579.7933,       1         14473,       5	14442, 14443, 14444, 14445,	578.5376, 578.5776, 578.6177, 578.6578,	3 1 3 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         14469,       579.6191,       1         14470,       579.6992,       1         14472,       579.7393,       1         14473,       579.7793,       0         14474,       579.8194,       2	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         14469,       579.5791,       2         14470,       579.6592,       1         14471,       579.6992,       1         14472,       579.7393,       1         14473,       579.8995,       1         14476,       579.8995,       1         14477,       579.9396,       0         14478,       579.9796,       0         14479,       580.0197,       3	14447, 14448, 14449, 14450, 14451,	578.7379, 578.7779, 578.8180, 578.8580, 578.8981,	2 1 0 3 2
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         14472,       579.7393,       1         14473,       579.7793,       0         14474,       579.8194,       2	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,       579.7933,       0         14474,       579.8995,       1         14476,       579.8995,       1         14477,       579.9396,       0         14478,       579.9796,       0         14479,       580.0197,       3	14453, 14454, 14455, 14456, 14457,	578.9782, 579.0183, 579.0583, 579.0984, 579.1384,	1 2 4 0 1
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         14474,       579.8194,       2	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,       579.7993,       0         14474,       579.8194,       2         14475,       579.8995,       1         14477,       579.9396,       0         14478,       579.9796,       0         14479,       580.0197,       3	14459, 14460, 14461, 14462,	579.2186, 579.2586, 579.2987, 579.3387,	0 2 1 2
14470,       579.6592,       1         14471,       579.6992,       1         14472,       579.7393,       1         14473,       579.7793,       0         14474,       579.8194,       2	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	14464, 14465, 14466, 14467, 14468,	579.4188, 579.4589, 579.4990, 579.5390, 579.5791,	6 2 0 2 2
	14476, 579.8995, 1 14477, 579.9396, 0 14478, 579.9796, 0 14479, 580.0197, 3	14470, 14471, 14472, 14473, 14474,	579.6592, 579.6992, 579.7393, 579.7793, 579.8194,	1 1 0 2

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

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,       589.7935,       4         14723,       589.8736,       3         14724,       589.8736,       3         14727,       589.9938,       3         14728,       589.9938,       3         14729,       590.0339,       1         14730,       590.0739,       3	14671,       587.7106,         14672,       587.7506,         14673,       587.7907,         14674,       587.8308,         14675,       587.8708,         14676,       587.9109,         14677,       587.9509,         14678,       587.9910,         14679,       588.0310,         14680,       588.0711,         14681,       588.1111,         14682,       588.1512,         14683,       588.1913,         14684,       588.2313,         14685,       588.3114,         14686,       588.3114,         14687,       588.3515,         14688,       588.3915,         14689,       588.4316,         14690,       588.4717,         14691,       588.5518,         14692,       588.5518,         14693,       588.5918,         14694,       588.6719,         14695,       588.7120,         14696,       588.7120,         14697,       588.89.721,         14699,       588.89.722,         14700,       588.89.923,         14702,       588.99.23,         14703,       589.07
---	--

14735, 14736, 14737, 14738, 14739, 14740, 14741, 14742, 14742, 14743, 14745, 14745, 14747, 14747, 14747, 14751, 14751, 14751, 14751, 14761, 14761, 14761, 14761, 14761, 14761, 14771, 14	590.1941, 590.2342, 590.3742, 590.3143, 590.3543, 590.3944, 590.4745, 590.5146, 590.5546, 590.5947, 590.6347, 590.6748, 590.7549, 590.7549, 590.9751, 590.9752, 590.9753, 591.0753, 591.1555, 591.1555, 591.2356, 591.2356, 591.3157, 591.3557, 591.3557, 591.3557, 591.3557, 591.3557, 591.3557, 591.3557, 591.3557, 591.3557, 591.3560, 591.6361, 591.6762, 591.7163, 591.6361, 591.6762, 591.7563, 591.7563, 591.7563, 591.7563, 591.7563, 591.7563, 591.7563, 591.7563, 591.6762, 591.7163, 591.7563, 591.7563, 591.6762, 591.7163, 591.7563, 592.1569, 592.1569, 592.2370, 592.3372, 592.3372, 592.34773, 592.5574, 592.5574, 592.5574, 592.5574, 592.5574,	1202111123401130222200321102300422412120013150120232321354100
14792,	592.5574,	0
14793,	592.5975,	0
14794,	592.6376,	1

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

14921 14922 14922 14922 14922 14922 14922 14922 14922 14922 14933 14933 14933 14933 14943 14943 14944 14944 14945 14949 14949 14949 14949 14949 14955 14955 14963	597.6446, 597.7248, 597.7648, 597.7648, 597.8049, 597.8049, 597.8049, 597.8049, 597.8052, 598.0052, 598.0452, 598.0452, 598.1253, 598.1253, 598.2455, 598.2455, 598.3256, 598.3256, 598.4458, 598.4558, 598.4641, 598.4663, 598.8663, 598.8663, 598.8665, 598.8665, 599.0666, 599.0667, 599.067, 599.067, 599.067, 599.067, 599.067, 599.067, 599.06	2 1 5 0 0 1 1 1 1 1 1 1 3 3 4 2 2 0 0 1 2 1 2 1 0 1 0 1 0 1 0 1 0 1 0
14966, 14967, 14968, 14969,	599.5273, 599.5674, 599.6074, 599.6475,	1

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	15160, 15161, 15162, 15163, 15164,	607.2983, 607.3384, 607.3784, 607.4185, 607.4585,	2 0 1 1 2
--	--	---	-----------------------

15167, 15168, 15169, 15170, 15171, 15172, 151773, 151774, 151775, 151777, 151780, 15181, 15181, 15181, 15181, 15181, 15181, 15181, 15181, 15181, 15181, 15181, 15181, 15181, 15181, 15181, 15181, 1519	607.5787, 607.6188, 607.6588, 607.6989, 607.7389, 607.7790, 607.8191, 607.8591, 607.9392, 607.9793, 608.0594, 608.1395, 608.1396, 608.2196, 608.2597, 608.3398, 608.3799, 608.4199, 608.5801, 608.5801, 608.5801, 608.5801, 608.6202, 608.7003, 608.7404, 608.7804, 608.8205, 608.9006, 608.9006, 608.9006, 608.9406, 609.1009, 609.1409, 609.1409, 609.1409, 609.2210, 609.3012, 609.3412, 609.3813, 609.4213, 609.3412, 609.3813, 609.4213, 609.5416, 609.5416, 609.55416, 609.5816, 609.5816, 609.5816, 609.5816, 609.5816, 609.5816, 609.5816, 609.5816, 609.5816, 609.5816, 609.7418, 609.7418, 609.7418, 609.7418, 609.7418, 609.7418, 609.7418, 609.7418, 609.7418, 609.7418,	2 2 1 2 1 2 1 3 3 1 4 4 4 2 2 5 1 2 2 3 2 2 2 1 1 2 3 0 0 2 4 1 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
15219, 15220, 15221, 15222,	609.6617, 609.7017, 609.7418, 609.7818,	1 1 1

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         15287,       612.3855,       62         15288,       612.4256,       60
---

15292, 15292, 15293, 15294, 15293, 152996, 152997, 152997, 152997, 153303, 153304, 153304, 153305, 153307, 153313, 153314, 153315, 153312, 153324, 153324, 153324, 153324, 153324, 153327, 153324, 153327, 15327, 153	612.5458, 612.5858, 612.6259, 612.7060, 612.7460, 612.7861, 612.8261, 612.8263, 612.9063, 612.9463, 612.9463, 613.0264, 613.0264, 613.1065, 613.1466, 613.13667, 613.2267, 613.3068, 613.3469, 613.3469, 613.3469, 613.3469, 613.5071, 613.5472, 613.5472, 613.5872, 613.6273, 613.7074, 613.7475, 613.7475, 613.7475, 613.7475, 613.9477, 614.1881, 614.1	5381203804891013455197653333343315122893500112157893566335 66120435292330011 11111 1111 11111 11111 11111 11111 11111
15343,	614.6287,	5
15344,	614.6688,	6
15345,	614.7088,	6

15416, 617.5528, 15417, 617.5929, 15418, 617.6330, 15419, 617.6730, 15420, 617.7131, 15421, 617.7531, 15422, 617.7932, 15423, 617.8332, 15424, 617.8733, 15425, 617.9134, 15426, 617.9534, 15427, 617.9935, 15428, 618.0335, 15429, 618.0736, 15431, 618.1537, 15432, 618.1937, 15433, 618.2338, 15434, 618.2739, 15436, 618.3540, 15437, 618.3940, 15438, 618.3540, 15437, 618.3940, 15438, 618.4741, 15440, 618.5142, 15441, 618.5543, 15442, 618.5943, 15442, 618.7946, 15443, 618.7946, 15443, 618.7946, 15444, 618.7946, 618.7545, 15446, 618.7545, 15446, 618.7545, 15447, 618.7946, 15451, 618.9548, 15452, 618.9949, 15453, 619.3554, 619.	
--	--

15477, 619.9963, 15478, 620.0364, 15479, 620.0764, 15480, 620.1165, 15481, 620.1565, 15482, 620.1966, 15483, 620.2366, 15484, 620.2767, 15485, 620.3168, 15486, 620.3568, 15487, 620.3969, 15488, 620.4369, 15489, 620.4770, 15490, 620.5170, 15491, 620.5571, 15492, 620.5972, 15493, 620.6372, 15494, 620.6773, 15496, 620.7574, 15497, 620.7974, 15498, 620.8375, 15499, 620.8375, 15500, 620.9176, 15501, 620.9577, 15502, 620.9977, 15503, 621.0778, 15504, 621.179, 15505, 621.1179, 15506, 621.1579, 15507, 621.1980, 15508, 621.2381, 15509, 621.2781, 15510, 621.3382, 15511, 621.3582, 15512, 621.3983, 15513, 621.4383, 15514, 621.5585, 15517, 621.5986, 15518, 621.5185, 15517, 621.5986, 15518, 621.5788, 15520, 621.7788, 15522, 621.7989, 15523, 621.9991, 15526, 621.1798, 15527, 621.9991, 15528, 622.0392, 15529, 622.0793, 15530, 622.1193, 15531, 622.1594, 15533, 622.2395, 15534, 622.2795, 15535, 622.3196, 15537, 622.3396, 15537, 622.3396, 15537, 622.3396, 15537, 622.3396, 15537, 622.33997,	14000 11001 11002 11102 1102 100 100
---	--

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
--

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
--

156647, 156667, 1566667, 1566667, 1566667, 15666773, 1566773, 1566773, 1566774, 1566773, 1566774, 1566777, 156777, 156777, 157771, 15770, 15770, 15770, 15770, 15770, 157711, 15771, 15771, 15771, 15771, 15771, 15771, 15771, 15771, 157711, 15771, 15771, 15771, 15771, 15771, 15771, 15771, 15771, 157711, 15771, 15771, 15771, 15771, 15771, 15771, 15771, 15771, 157711, 15771, 15771, 15771, 15771, 15771, 15771, 15771, 15771, 157711, 15771,	627.4469, 627.4869, 627.5270, 627.5671, 627.6671, 627.6872, 627.7273, 627.7673, 627.8074, 627.8875, 627.9275, 627.9676, 628.0477, 628.0477, 628.1278, 628.2880, 628.3281, 628.3281, 628.4883, 628.4883, 628.4883, 628.4883, 628.5684, 628.6886, 628.7287, 628.6886, 628.7287, 628.8888, 628.8888, 628.9290, 629.0091, 629.0091, 629.0091, 629.0091, 629.0091, 629.1693, 629.2494, 629.2494, 629.2494, 629.2494, 629.3295, 629.3295, 629.3295, 629.4497, 629.4897, 629.4897, 629.499, 629.5699, 629.6099,	1 2
15712, 15713, 15714, 15715, 15716,	629.4096, 629.4497, 629.4897, 629.5298, 629.5699,	1 1 0 3

15725, 15727, 15728, 15729, 15730, 15731, 157331, 157331, 157331, 157331, 157331, 157331, 157341, 157441, 157441, 157441, 157441, 157441, 15751, 15751, 15761, 15761, 15761, 15761, 15761, 15761, 15761, 15761, 15761, 15761, 157761,	629.9304, 629.9704, 630.0105, 630.0505, 630.0906, 630.1307, 630.2108, 630.2508, 630.2909, 630.3710, 630.4511, 630.4511, 630.4511, 630.5713, 630.5713, 630.6514, 630.7716, 630.7716, 630.8517, 630.8517, 630.8517, 630.8917, 630.9718, 631.0119, 631.0520, 631.0119, 631.0520, 631.1321, 631.1721, 631.2522, 631.2522, 631.2522, 631.2522, 631.3724, 631.4525, 631.5727, 631.6128, 631.5727, 631.6528, 631.7329, 631.7329, 631.7329, 631.7329, 631.7329, 631.7329, 631.7329, 631.7329, 631.7329, 631.7329, 631.7329, 631.7329, 631.7329, 631.7329, 631.7329, 631.7329, 631.7329, 631.7329, 631.7335, 632.1335, 632.1335, 632.2136, 632.2136, 632.2136, 632.2136, 632.2136, 632.2136, 632.2136, 632.2136, 632.2136, 632.2136, 632.2136,	2012331222011221012003122221014231263550011111212121321101001
15780, 15781,	632.1335, 632.1735,	0

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

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
--

16042, 642.6284, 16043, 642.6684, 16044, 642.7085, 16046, 642.7485, 16046, 642.7485, 16047, 642.8286, 16047, 642.8286, 16050, 642.9488, 16051, 642.9488, 16052, 643.0289, 16053, 643.0690, 16054, 643.1891, 16055, 643.1891, 16056, 643.1891, 16057, 643.2292, 16058, 643.3093, 16060, 643.3494, 16061, 643.3894, 16061, 643.3894, 16062, 643.4695, 16066, 643.5497, 16066, 643.5497, 16066, 643.5497, 16066, 643.5497, 16067, 643.6298, 16070, 643.7499, 16070, 643.7499, 16071, 643.7900, 16072, 643.8301, 16072, 643.8701, 16072, 643.8701, 16072, 643.8701, 16072, 643.8701, 16073, 643.7999, 16070, 643.7999, 16070, 643.7999, 16070, 643.7999, 16070, 643.7999, 16070, 643.7999, 16070, 643.7999, 16070, 643.7999, 16070, 643.7999, 16070, 643.7999, 16070, 643.7990, 16071, 643.9903, 16072, 643.8301, 16074, 643.9903, 16075, 643.9903, 16076, 644.0704, 16079, 644.1105, 16080, 644.1505, 16081, 644.2707, 16082, 644.3508, 16086, 644.3508, 16087, 644.3508, 16087, 644.3508, 16087, 644.3508, 16088, 644.3508, 16088, 644.3508, 16086, 644.3508, 16087, 644.5511, 16091, 644.5511, 16091, 644.5511, 16091, 644.5511, 16092, 644.6712, 16099, 644.5511, 16099, 644.5511, 160996, 644.7514, 16096
--

16097, 16098, 16099, 161001, 16101, 16102, 16103, 16104, 16105, 16107, 16108, 16107, 161112, 161113, 161114, 161115, 161119, 161121, 1
--

16170, 647.7556, 16171, 647.7957, 16172, 647.8357, 16173, 647.8758, 16174, 647.9158, 16175, 647.9959, 16176, 647.9960, 16177, 648.0360, 16178, 648.0761, 16180, 648.1562, 16181, 648.1962, 16182, 648.2363, 16183, 648.2764, 16184, 648.3164, 16185, 648.3965, 16186, 648.3965, 16187, 648.4366, 16188, 648.4766, 16189, 648.5567, 16190, 648.5567, 16190, 648.5567, 16191, 648.5968, 16192, 648.6769, 16193, 648.6769, 16193, 648.6769, 16194, 648.7770, 16195, 648.7770, 16196, 648.7770, 16196, 648.7770, 16197, 648.8771, 16197, 648.8771, 16199, 648.9771, 16197, 648.8771, 16199, 648.9771, 16197, 648.8772, 16201, 649.9775, 16201, 649.9775, 16201, 649.9775, 16201, 649.1777, 16202, 649.0374, 16202, 649.0374, 16203, 649.0775, 16204, 649.1775, 16206, 649.1977, 16207, 649.2377, 16208, 649.2778, 16200, 649.3579, 16211, 649.3579, 16211, 649.3579, 16212, 649.4380, 16213, 649.4781, 16214, 649.5181, 16215, 649.5982, 16216, 649.5982, 16216, 649.5982, 16217, 649.6383, 16219, 649.7585, 22	16171, 647.7957, 16172, 647.8357, 16173, 647.8758, 16174, 647.9158, 16175, 647.9559, 16176, 647.9960, 16177, 648.0360, 16178, 648.0761, 16179, 648.1161,
---	--

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, 16292, 16293,	652.6025, 652.6425, 652.6826,	1 3 3
16294,	652.7226,	2
16295,	652.7627,	0
16296,	652.8028,	3
16297, 16298, 16299,	652.8428, 652.8829, 652.9229,	0 0 4 1
16300, 16301, 16302, 16303,	652.9630, 653.0030, 653.0431, 653.0832,	1 2 2
16304,	653.1232,	0
16305,	653.1633,	2
16306,	653.2033,	1
16307, 16308, 16309,	653.2434, 653.2834, 653.3235,	2 0 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

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

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