				•	_		
8GT-[-0.9~17.3]-[0.0~0.0]	9GT-[-0.6~7.9]-[0.0~0.0]	10GT-[-1.1~13.5]-[0.0~0.0]	11GT-[-2.4~37.2]-[-0.1~2.0]	12GT-[-1.5~24.6]-[0.0~0.0]	13GT-[-0.9~12.7]-[0.0~0.0]	14GT-[-1.3~16.9]-[0.0~0.0]	15GT-[-2.1~37.9]-[-0.4~7
16GT-[-1.1~19.6]-[-0.2~5.1] 17GT-[-2.9~33.8]-[-0.3~3.6]	18GT-[-1.6~21.2]-[-0.1~0.5]	19GT-[-1.4~24.0]-[0.0~0.0]	20GT-[-2.6~35.7]-[-0.4~4.0]	21GT-[-1.6~22.0]-[-0.1~1.8]	22GT-{-1.1~21.4}-[-0.1~1.9]	23GT-[-0.3~6.4]-[-0.1~1.
2	C_{i}	•	•	1, 1	• •		4
24GT-[-1.3~18.9]-[0.0~0.0] 25GT-[-2.6~59.0]-[-0.5~10.1] 26GT-[-1.9~25.7]-[0.0~0.0]	27GT-[-1.3~18.2]-[-1.0~29.2	28GT-[-1.0~13.1]-[0.0~0.0]	29GT-[-0.6~7.4]-[0.0~0.0]	30GT-[-1.0~11.7]-[0.0~0.0]	31GT-[-1.0~11.9]-[-0.0~0
32GT-[-1.2~16.9]-[-0.1~0.7	'] 33GT-[-0.6~8.1]-[0.0~0.0]	34GT-[-1.3~19.3]-[-0.3~3.9]	35GT-[-1.6~27.3]-[-0.2~9.4]	36GT-[-0.8~13.3]-[-0.4~4.2]	37GT-[-0.5~7.7]-[-1.0~10.4]	38GT-[-0.7~10.7]-[0.0~0.0]	39GT-[-1.1~17.2]-[-0.7~12
1	į, i	71	7.	74	_ 6	14	1
40GT-[-1.2~33.1]-[-0.2~3.5	i) 41GT-[-1.9~18.0]-[-0.3~3.6]	42GT-[-1.6~28.2]-[-1.1~17.4	43GT-[-0.8~15.3]-[0.0~0.0]	44GT-[-1.3~17.7]-[-0.3~7.8]	45GT-[-0.6~8.6]-[-0.2~2.1]	46GT-[-2.0~26.2]-[-0.4~5.4]	47GT-[-0.9~17.3]-[0.0~0.
48GT-[-1 2~16 8]-[0 0~0 0] 49GT-[-0.8~12.2]-[-0.3~4.0]	50GT-(-1 1~15 4)-(-0 1~1 6)	51GT-I-0 7~14 21-I-0 3~4 31	52GT-I-0 9~7 51-I-0 4~7 41	53GT-[-1 1~18 5]-[-0 4~5 6]	54GT-[-2 2~41 7]-[0 0~0 0]	55GT-(-2 8~42 71-(-0 1~1
48G1-1-1.2~16.8]-[0.0~0.0	4961-[-0.8~12.2]-[-0.3~4.0]	50	51G1-[-U./~14.2]-[-U.3~4.3]	52(31-[-0.9~7.5]-[-0.4~7.4]	53G1-[-1.1~18:5]-[-U.4~5.6]	54G1-[-2.2~41./]-[0.0~0.0]	5561-[-2.8~42./]-[-0.1~1
56GT-[-1.2~16.7]-[-0.0~0.3	57GT-[-0.5~7.8]-[0.0~0.0]	58GT-[-1.1~25.9]-[-0.9~9.9]	59GT-[-1.0~8.8]-[-0.3~6.0]	60GT-[-1.6~22.2]-[-0.2~2.6]	61GT-[-1.2~13.9]-[-0.1~1.6]	62GT-[-1.7~23.1]-[-0.2~2.4]	63GT-[-2.2~34.4]-[-0.3~4
10	li mai			.			3.1
64GT-[-1.2~15.6]-[-0.1~1.6	65GT-[-2.3~31.4]-[-0.0~0.2]	1.0	67GT-[-1.2~17.5]-[-0.1~1.5]	68GT-[-0.8~10.9]-[-0.1~5.7]	69GT-[-4.5~39.8]-[0.0~0.0]	70GT-[-0.8~12.1]-[-0.3~3.5]	71GT-[-0.9~14.4]-[0.0~0.
72GT-[-1.3~17.8]-[-0.2~2.2	?] 73GT-[-1.1~15.4]-[-0.1~1.0]	74GT-[-1.4~18.0]-[-0.6~4.9]	75GT-{-1.0~18.6}-{-0.5~10.3	76GT-[-0.4~5.6]-[-0.4~11.5]	77GT-[-0.7~7.5]-[-0.5~8.2]	78GT-[-2.1~31.2]-[0.0~0.0]	79GT-[-1.2~25.3]-[-0.0~0
	1.1				11.4		à
80GT-[-1.2~16.2]-[-0.6~8.4	8] 81GT-[-1.1~10.1]-[-0.7~7.0]	82GT-[-1.0~17.3]-[0.0~0.0]	83GT-[-1.2~17.8]-[-0.2~3.3]	84GT-[-1.3~19.9]-[-1.4~21.2] 85GT-[-0.9~10.6]-[-0.4~6.6]	86GT-[-1.1~30.2]-[-0.4~11.1]	87GT-[-1.4~19.3]-[-0.6~6
88GT-[-1,2~18.6]-[-0.6~9.5	89GT-[-0.2~3.2]-[0.0~0.0]	90GT-[-1.6~22.5]-[-0.4~5.8]	91GT-[-0.9~13.3]-[0.0~0.0]	92GT-[-1.3~22.4]-[-0.0~0.7]	93GT-[-1.6~28.8]-[-0.2~1.8]	94GT-[-1.3~17.2]-[-0.4~17.3]	95GT-[-0.9~10.0]-[-0.2~4
	V 1	*		***			\$.
96GT-[-0.9~15.4]-[-0.1~1.6	97GT-[-1.4~22.1]-[-0.4~5.6]	98GT-[-2.8~39.5]-[0.0~0.0]	99GT-[-1.4~27.9]-[0.0~0.0]	100GT-[-1.2~16.8]-[-0.1~1.6] 101GT-[-1.3~18.5]-[0.0~0.0]	102GT-[-1.1~15.6]-[-0.6~5.1]	103GT-[-1.1~14.4]-[0.0~0
104GT-[-1.5~14.2]-[0.0~0.0)] 105GT-[-1.1~14.3]-[-0.2~2.7]106GT-[-0.8~12.5]-[-0.4~9.7]	107GT-[-0.7~16.8]-[-0.1~1.7]108GT-[-1.0~13.0]-[-0.0~0.2]109GT-[-1.4~22.1]-[-0.0~0.3]110GT-[-1.2~21.9]-[-0.4~6.6]	111GT-[-0.9~17.7]-[-0.6~4
4.5	3,50		4.5	9.5		•	
112GT-[-2.1~29.8]-[-0.1~1.4	8 113GT-[-1.8~25.3]-[-0.2~2.1]114GT-[-1.3~26.7]-[-0.1~1.3	115GT-[-1.8~30.2]-[-0.7~8.9]116GT-[-3.0~43.1]-[-0.5~8.5] 117GT-[-1.1-9.5]-[-0.1-1.3]	118GT-[-1.7~14.1]-[-0.3~4.5]	119GT-[-0.7~10.3]-[-0.2~2
120GT-[-1.4~22.3]-[0.0~0.0	0] 121GT-[-0.7~8.3]-[-0.6~9.0]	122GT-(-0.8~11.3)-(0.0~0.0)	123GT-(-2.6~36.2)-(0.0~0.0)	124GT-(-0.9~17.1)-(-0.1~1.1	125GT-(-1.0~15.9)-(-1.7~14.7	7]126GT-(-1.0~13.4]-(0.0~0.0]	127GT-[-1.0~17.6]-[0.0~0
1	12	1	17	•		1.	1.
128GT-[-0.8~10.8]-[0.0~0.0	D] 129GT-[-1.6~24.3]-[-0.3~4.7]130GT-[-1.1~14.9]-[-0.0~0.3	131GT-[-0.7~12.5]-[0.0~0.0]	132GT-[-1.7~20.6]-[-0.2~4.7]133GT-[-2.2~18.0]-[-0.4~5.5]134GT-[-1.5~22.6]-[-0.4~5.6]	135GT-[-1.0~15.3]-[0.0~0
-			3.4		-		
136GT-[-1.5~17.6]-[-0.5~7.	5]137GT-[-1.1~13.2]-[-0.5~8.1]138GT-[-1.0~19.6]-[-0.1~0.6]	139GT-[-1.4~19.1]-[-0.2~2.0]140GT-[-1.7~21.6]-[-0.4~6.4] 141-GT-[-1.6~21.0]-[0.0~0.0]] 142GT-[-0.8~11.1]-[-0.3~4.3]	143GT-[-1.5~19.9]-[-0.0~0
144GT-[-1.1~15.4]-[-0.0~0.:	5] 145GT-[-1.4~19.2]-[0.0~0.0]] 146GT-[-1.8~28.8]-[-0.1~0.7	147GT-[-2.0~27.6]-[0.0~0.0]	148GT-[-1.4~11.5]-[-1.1~11.4	\$]_49GT-[-0.9~10.8]-[-0.3~8.5]150GT-[-1.6~36.1]-[-0.0~0.0]	151GT-[-0.7~10.1]-[0.0~0
3	1		2.4		1	•	
152GT-[-1.7~27.6]-[-0.1~1.:	2] 153GT-[-1.0~15.2]-[0.0~0.0]] 154GT-[-0.6~7.5]-[-0.1~1.9]	155GT-[-1.8~38.4]-[-1.5~25.0)]56GT-[-2.1~19.5]-[-0.2~3.5]157GT-[-1.1~14.6]-[-0.2~3.6]158GT-[-0.9~17.3]-[-0.2~3.0]	159GT-[-0.7~14.2]-[0.0~0
160GT-[-1.1~16.3]-[0.0~0.0	0] 161GT-[-2.5~31.5]-[-0.5~4.3	i]162GT-[-0.9~12.2]-[-0.5~9.4	[163GT-[-1.1~14.5]-[-0.3~4.8]164GT-[-1.5~21.0]-[-0.4~5.4] 165GT-[-0.9~14.4]-[0.0~0.0]	166GT-[-1.6~34.7]-[0.0~0.0]	167GT-[-0.7~9.3]-[-0.4~9
1.4	-		177			•	4
168GT-[-0.5~7.8]-[-0.3~3.4	!] 169GT-[-0.6~7.5]-[-0.3~5.3]	170GT-[-1.3~18.4]-[-0.0~0.5	 171GT-[-1.4~20.2]-[-0.2~1.7] 173GT-[-1.6~23.4]-[-0.5~7.3]174GT-[-1.3~23.3]-[-0.0~0.7]	
_176GT-[-0.5~9.5]-[0.0~0.0] 177GT-[-1.0~13.1]-[-0.0~0.4]178GT-[-0.9~10.6]-[-0.0~0.3	179GT-{-1.7~23.4}-{-0.2~3.1] 180GT-[-0.6~10.0]-[0.0~0.0] 181GT-[-1.3~19.2]-[-0.6~9.2] 182GT-[-0.7~9.1]-[-0.4~5.9]	183GT-[-1.8~23.6]-[0.0~0
*:	W.	- 1	1.			7	
184GT-[-0.9~14.7]-[0.0~0.0)] 185GT-[-1.6~20.6]-[-0.2~1.6]186GT-[-1.2~14.0]-[-0.1~1.2	187GT-[-1.2~16.0]-[0.0~0.0]	188GT-[-1.1~14.7]-[-0.0~0.7]189GT-[-1.6~21.1]-[-0.3~2.6] 190GT-[-1.8~20.5]-[0.0~0.0]	191GT-[-1.0~12.5]-[-0.1~(
192GT-[-0.7~9.81-I-0 5- 0 0)] 193GT-[-0.4~5.7]-[0.0~0.0]	194GT-[-1.2~24.2]-(0.00.03	195GT-{-0.7~11.4}-}-0 5~-2 2	1 <u>196GT-(-1.4~3</u> 0.8)-(-0.1~0.0	<u> 197GT-[-0.6~1</u> 1.8 -1-∩ 35 ^] 198GT-[-0.6-7,7]-[0.0-0.02	199GT-{-2.126.61-0.0.
6	1	I					
200GT-[-1.1~15.5]-[-1.3~20.	.2P01GT-[-1.4~16.5]-[-0.3~4.1]202GT-[-1.0~28.0]-[-0.1~2.1]	203GT-[-0.5~8.7]-[-0.1~1.9]	204GT-[-1.8~25.0]-[0.0~0.0] 205GT-[-1.4~19.4]-[-0.0~0.0]206GT-[-1.0~22.7]-[-0.3~4.6]	207GT-[-0.7~10.0]-[-0.2~3
200 67116 1021100 0	11000 CT 0.5 0.0 0.4 11.1	1210 CT 105 C 71102 2 51	211 CT 100 001/00 001	212 CT 1 1 2 1 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2	W. CT. (20 21 21 01 02 02	2014 CT 100 110110 2 F01	215 CT 0.0 12.21 0.2 2
208GT-[-1.6~18.2]-[-0.9~8.	1]209GT-[-0.6~8.8]-[-0.4~11.1	210GT-[-0.5~6.7]-[-0.3~2.5]	211GT-[-0.9~9.8]-[0.0~0.0]	212G1-[-1.7~25.3]-[-0.2~2.2	213GT- -2.0~31.3 - -0.5~9.2	214GT- -0.9~11.9 - -0.3~5.8	215GT-[-0.8~13.2]-[-0.2~3
216GT-[-1.5-22.3]-[-0.1-1.4	8 217GT-[-1.0~15.6]-[-0.1~1.7] 218GT-[-1.0~14.9]-[0.0~0.0]	219GT-[-2.5~33.6]-[0.0~0.0]	220GT-[-0.8~9.1]-[-0.3~4.2]	221GT-[-0.9~18.4]-[-0.2~3.6] 222GT-[-3.1~54.2]-[0.0~0.0]	223GT-[-1.4~14.1]-[0.0~0
			i M		P	•	199
224GT-[-0.6~10.0]-[0.0~0.0	0] 225GT-[-0.6~7.1]-[-0.1~1.6]	226GT-[-1.3~24.5]-[-0.5~28.4	727GT-[-0.6~17.4]-[-0.5~17.5]228GT-[-0.8~11.3]-[-0.2~4.7] 229GT-[-1.4~15.5]-[0.0~0.0]	230GT-[-0.8~11.8]-[-0.6~8.6]	231GT-[-1.5~19.2]-[0.0~0
232GT-[-1.8~39.8]-[-0.0~0.	7]233GT-[-1.3~17.4]-[-0.1~0.8	3]234GT-[-1.0~15.1]-[-0.4~6.6]	235GT-[-0.8~14.4]-[-0.2~2.8]236GT-[-1.0~13.7]-[-0.1~1.7] 237GT-[-1.1~19.6]-[0.0~0.0]	238GT-[-0.8~13.3]-[-0.8~11.6] 239GT-[-0.4~4.8]-[0.0~0.
	72			*() -		4	•
240GT-[-1.3~23.5]-[-2.0~26.	1]241GT-[-1.1~8.0]-[-0.1~1.6]	242GT-[-0.4~5.4]-[-0.3~5.4]	243GT-[-0.7~13.5]-[-0.3~8.4]244GT-[-1.2~16.6]-[-0.0~0.2]245GT-[-1.1~20.0]-[-0.3~5.1] 246GT-[-1.5~20.3]-[0.0~0.0]	247GT-[-1.5~20.3]-[-0.1~1
		grade in the	- 3	***			—
248GT-[-0.9~13.1]-[0.0~0.0)]249-GT-[-2.1~17.7]-[-0.5~15.1	1 <u>P50G</u> T-[-1.1~14.3]-[-0.0~0.7	251GT-[-1.1~15.0]-[0.0~0.0]	252GT-[-0.6~8.2]-[0.0~0.0]	253-GT-{-2.1~29.4}-{0.0~0.0]	254GT-[-1.0~14.5]-[-0.3~5.2]	255GT-[-1.7~16.0]-[0.0~0
248-GT-[-0.9~13.1]-[0.0~0.0	0]249GT-[-2.1~17.7]-[-0.5~15.1	1250-GT-[-1.1~14.3]-[-0.0~0.7	 251-GT- -1.1~15.0 - 0.0~0.0 	252GT-I-0.68.2]-[0.00.0]	253GT-[-2.1-29.4]-[0.0-0.0]	254GT-[-1.0~14.5]-[-0.3~5.2]	255-GT-(-1.7~16.0)-(0.0~0
	0)249GT-[-2.1~17.7]-[-0.5~15.1 8) 257GT-[-0.4~5.9]-[-0.0~0.2]		1	5% T	•	3	47
256GT-[-1.1~12.1]-[-0.1~1.1		258GT-[-0.8~11.6]-[0.0~0.0]	259-GT-[-0.8~10.6]-[-0.2~3.0	1260-GT-[-1.9~28.4]-[-0.0~0.3]261GT-[-1.7~18.4]-[0.0~0.0]	262GT-[-1.6~21.9]-[0.0~0.0]	263GT-[-2.0~20.1]-{0.0~0
256GT-[-1.1~12.1]-[-0.1~1.1	8] 257GT-[-0.4~5.9]-[-0.0~0.2]	258GT-[-0.8~11.6]-[0.0~0.0]	259-GT-[-0.8~10.6]-[-0.2~3.0	1260-GT-[-1.9~28.4]-[-0.0~0.3]261GT-[-1.7~18.4]-[0.0~0.0]	262GT-[-1.6~21.9]-[0.0~0.0]	263GT-[-2.0~20.1]-{0.0~0
256-GT-[-1.1~12.1]-[-0.1~1.i	8] 257GT-[-0.4~5.9]-[-0.0~0.2]	258-GT-[-0.8~11.6]-[0.0~0.0] 266-GT-[-0.7~9.1]-[0.0~0.0]	259-GT-[-0.8~10.6]-[-0.2~3.0 	260-GT-[-1.9~28.4]-[-0.0~0.3 268-GT-[-1.1~14.9]-[-0.2~1.9	[261-GT-[-1.7~18.4]-[0.0~0.0]	262-GT-[-1.6~21.9]-[0.0~0.0] 270-GT-[-1.5~17.3]-[-0.5~24.4	263-GT-[-2.0~20.1]-[0.0~0
256-GT-[-1.1~12.1]-[-0.1~1.2] 264-GT-[-1.2~17.4]-[-0.5~7.2] 272-GT-[-1.2~15.0]-[-0.1~1.2]	8] 257GT-[-0.4-5.9]-[-0.0-0.2] 8] 265GT-[-1.9-26.2]-[-0.3-8.3 7] 273GT-[-1.3-17.2]-[-0.7-5.9	258GT-[-0.8-11.6]-[0.0-0.0] 266GT-[-0.7-9.1]-[0.0-0.0]	259-GT-[-0.8~10.6]-[-0.2~3.0 267-GT-[-2.2~39.9]-[0.0~0.0] [275-GT-[-0.4~7.4]-[-0.6~4.8]	268-GT-(-1.1-14.9)-(-0.2-1.9 268-GT-(-1.1-14.9)-(-0.2-1.9 276-GT-(-1.1-18.3)-(-0.3-3.5]261GT-[-1.7~18.4]-[0.0~0.0]]269GT-[-1.5~25.2]-[-0.3~2.7	262GT-[-1.6~21.9]-[0.0~0.0] 270GT-[-1.517.3]-[-0.524.4	263GT-[-2.0-20.1]-[0.0-0 271GT-[-1.6-32.5]-[0.0-0 279GT-[-0.6-8.2]-[0.0-0.
256-GT-[-1.1~12.1]-[-0.1~1.2] 264-GT-[-1.2~17.4]-[-0.5~7.2] 272-GT-[-1.2~15.0]-[-0.1~1.2]	8 257-GT-[-0.4~5.9]-[-0.0~0.2] 	258GT-[-0.8-11.6]-[0.0-0.0] 266GT-[-0.7-9.1]-[0.0-0.0]	259-GT-[-0.8~10.6]-[-0.2~3.0 267-GT-[-2.2~39.9]-[0.0~0.0] [275-GT-[-0.4~7.4]-[-0.6~4.8]	268-GT-(-1.1-14.9)-(-0.2-1.9 268-GT-(-1.1-14.9)-(-0.2-1.9 276-GT-(-1.1-18.3)-(-0.3-3.5]261GT-[-1.7~18.4]-[0.0~0.0]]269GT-[-1.5~25.2]-[-0.3~2.7	262GT-[-1.6~21.9]-[0.0~0.0] 270GT-[-1.517.3]-[-0.524.4	263GT-[-2.0-20.1]-[0.0-0 271GT-[-1.6-32.5]-[0.0-0 279GT-[-0.6-8.2]-[0.0-0.
256GT-[-1.1~12.1]-[-0.1~1.1 264GT-[-1.2~17.4]-[-0.5~7.2 272GT-[-1.2~15.0]-[-0.1~1.1 280GT-[-1.3~22.6]-[0.0~0.0	8] 257GT-[-0.4-5.9]-[-0.0-0.2] 8] 265GT-[-1.9-26.2]-[-0.3-8.3 7] 273GT-[-1.3-17.2]-[-0.7-5.9	258GT-[-0.8~11.6]-[0.0~0.0] 266GT-[-0.7~9.1]-[0.0~0.0] 274GT-[-0.8~10.5]-[-0.0~0.5]	259-GT-[-0.8~10.6]-[-0.2~3.0 267-GT-[-2.2~39.9]-[0.0~0.0] 275-GT-[-0.4~7.4]-[-0.6~4.8] 283-GT-[-2.4~33.1]-[-0.5~6.9	260-GT-[-1.9~28.4]-[-0.0~0.3 268-GT-[-1.1~14.9]-[-0.2~1.9 276-GT-[-1.1~18.3]-[-0.3~3.5	261GT-[-1.7~18.4]-[0.0~0.0] 269GT-[-1.5~25.2]-[-0.3~2.7	262GT-[-1.6~21.9]-[0.0~0.0] 270GT-[-1.5~17.3]-[-0.5~24.4	263GT-[-2.0-20.1]-[0.0-0 271GT-[-1.6-32.5]-[0.0-0 279GT-[-0.6-8.2]-[0.0-0.
256-GT-[-1.1~12.1]-[-0.1~1.1] 264-GT-[-1.2~17.4]-[-0.5~7.1] 272-GT-[-1.2~15.0]-[-0.1~1.1] 280-GT-[-1.3~22.6]-[0.0~0.0]	8] 257-GT-[-0.4~5.9]-[-0.0~0.2] 8] 265-GT-[-1.9~26.2]-[-0.3~8.3 7] 273GT-[-1.3~17.2]-[-0.7~5.9 0] 281GT-[-2.0~21.9]-[-0.2~5.1	258-GT-[-0.8~11.6]-[0.0~0.0] 266-GT-[-0.7~9.1]-[0.0~0.0] 274-GT-[-0.8~10.5]-[-0.0~0.5]	259-GT-[-0.8~10.6]-[-0.2~3.0 267-GT-[-2.2~39.9]-[0.0~0.0] 275-GT-[-0.4~7.4]-[-0.6~4.8] 283-GT-[-2.4~33.1]-[-0.5~6.9 291-GT-[-1.2~16.1]-[-0.1~1.0	260-GT-[-1.9~28.4]-[-0.0~0.3 268-GT-[-1.1~14.9]-[-0.2~1.9 276-GT-[-1.1~18.3]-[-0.3~3.5 2284-GT-[-1.0~14.0]-[-0.3~5.4	261GT-[-1.7-18.4]-[0.0-0.0] 269GT-[-1.5-25.2]-[-0.3-2.7	262GT-[-1.6~21.9]-[0.0~0.0] 270GT-[-1.5~17.3]-[-0.5~24.4 270GT-[-1.7~23.1]-[-0.2~1.9] 286GT-[-1.4~18.3]-[-0.2~3.0]	263-GT-[-2.0-20.1]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0. 287-GT-[-0.9-15.8]-[-0.2-6
256-GT-[-1.1~12.1]-[-0.1~1.1] 264-GT-[-1.2~17.4]-[-0.5~7.1] 272-GT-[-1.2~15.0]-[-0.1~1.1] 280-GT-[-1.3~22.6]-[0.0~0.0]	8] 257-GT-[-0.4-5.9]-[-0.0-0.2] 8] 265GT-[-1.9-26.2]-[-0.3-8.3 7] 273GT-[-1.3-17.2]-[-0.7-5.9	258-GT-[-0.8~11.6]-[0.0~0.0] 266-GT-[-0.7~9.1]-[0.0~0.0] 274-GT-[-0.8~10.5]-[-0.0~0.5]	259-GT-[-0.8~10.6]-[-0.2~3.0 267-GT-[-2.2~39.9]-[0.0~0.0] 275-GT-[-0.4~7.4]-[-0.6~4.8] 283-GT-[-2.4~33.1]-[-0.5~6.9 291-GT-[-1.2~16.1]-[-0.1~1.0	260-GT-[-1.9~28.4]-[-0.0~0.3 268-GT-[-1.1~14.9]-[-0.2~1.9 276-GT-[-1.1~18.3]-[-0.3~3.5 2284-GT-[-1.0~14.0]-[-0.3~5.4	261GT-[-1.7-18.4]-[0.0-0.0] 269GT-[-1.5-25.2]-[-0.3-2.7	262GT-[-1.6~21.9]-[0.0~0.0] 270GT-[-1.5~17.3]-[-0.5~24.4 270GT-[-1.7~23.1]-[-0.2~1.9] 286GT-[-1.4~18.3]-[-0.2~3.0]	263-GT-[-2.0-20.1]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0. 287-GT-[-0.9-15.8]-[-0.2-6
256-GT-[-1.1~12.1]-[-0.1~1.1] 264-GT-[-1.2~17.4]-[-0.5~7.1] 272-GT-[-1.2~15.0]-[-0.1~1.1] 280-GT-[-1.3~22.6]-[0.0~0.0]	8) 257-GT-[-0.4~5.9]-[-0.0~0.2] 8) 265-GT-[-1.9~26.2]-[-0.3~8.3 7) 273-GT-[-1.3~17.2]-[-0.7~5.9 0) 289-GT-[-2.0~21.9]-[-0.2~5.1	258-GT-[-0.8~11.6]-[0.0~0.0] 266-GT-[-0.7~9.1]-[0.0~0.0] 274-GT-[-0.8~10.5]-[-0.0~0.5]	259-GT-[-0.8~10.6]-[-0.2~3.0 267-GT-[-2.2~39.9]-[-0.0~0.0] 275-GT-[-0.4~7.4]-[-0.6~4.8] 283-GT-[-2.4~33.1]-[-0.5~6.9 291-GT-[-1.2~16.1]-[-0.1~1.0	268GT-[-1.1-14.9]-[-0.2-1.9 268GT-[-1.1-18.3]-[-0.3-3.5 276GT-[-1.1-18.3]-[-0.3-3.5 1284GT-[-1.0-14.0]-[-0.3-5.4 1292GT-[-1.2-24.2]-[-0.4-6.3 1300GT-[-0.7-6.5]-[-0.4-22.2	261-GT-[-1.7-18.4]-[0.0-0.0] 269GT-[-1.5-25.2]-[-0.3-2.7 277GT-[-1.0-19.0]-[-0.7-21.0] 285GT-[-1.9-37.7]-[0.0-0.0] 293GT-[-1.5-21.0]-[0.0-0.0]	262-GT-[-1.6~21.9]-[0.0~0.0] 270GT-[-1.5~17.3]-[-0.5~24.4 270GT-[-1.7~23.1]-[-0.2~1.9] 286GT-[-1.4~18.3]-[-0.2~3.0] 294GT-[-2.2~42.5]-[0.0~0.0]	263-GT-[-2.0-20.1]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0. 287-GT-[-0.9-15.8]-[-0.2-6
256-GT-[-1.1-12.1]-[-0.1-1.1] 264-GT-[-1.2-17.4]-[-0.5-7.1] 272-GT-[-1.2-15.0]-[-0.1-1.1] 280-GT-[-1.3-22.6]-[0.0-0.6] 288-GT-[-1.7-20.8]-[-0.1-6.6] 296-GT-[-1.8-22.1]-[-2.2-33	8 257-GT-[-0.4-5.9]-[-0.0-0.2] 8 265-GT-[-1.9-26.2]-[-0.3-8.3 8 265-GT-[-1.3-17.2]-[-0.7-5.9 9 281-GT-[-1.3-17.2]-[-0.0-0.0] 4 297-GT-[-1.7-23.1]-[-0.0-0.7	258-GT-[-0.8-11.6]-[0.0-0.0] 266-GT-[-0.7-9.1]-[0.0-0.0] 274-GT-[-0.8-10.5]-[-0.0-0.5] 282-GT-[-2.2-32.9]-[-0.4-5.4] 290-GT-[-1.5-15.1]-[0.0-0.0]	259-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-2.2-39.9]-[-0.0-0.0] 275-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-2.4-33.1]-[-0.5-6.9 291-GT-[-1.2-16.1]-[-0.1-1.0 299-GT-[-1.3-18.4]-[-0.1-1.7	268-GT-[-1.1-14.9]-[-0.2-1.9 268-GT-[-1.1-18.3]-[-0.3-3.5 2284-GT-[-1.0-14.0]-[-0.3-5.4 2292-GT-[-1.2-24.2]-[-0.4-6.3 300-GT-[-0.7-6.5]-[-0.4-22.2	1261GT-[-1.7-18.4]-[0.0-0.0] 1269GT-[-1.5-25.2]-[-0.3-2.7 1277GT-[-1.0-19.0]-[-0.7-21.0] 1293GT-[-1.9-37.7]-[0.0-0.0] 1301GT-[-0.5-6.2]-[0.0-0.0] 1309GT-[-1.7-24.3]-[0.0-0.0]	262-GT-[-1.6~21.9]-[0.0~0.0] 270-GT-[-1.5~17.3]-[-0.5~24.4 270-GT-[-1.7~23.1]-[-0.2~1.9] 286-GT-[-1.4~18.3]-[-0.2~3.0] 294-GT-[-2.2~42.5]-[0.0~0.0] 302-GT-[-0.8~12.2]-[0.0~0.0]	263-GT-[-2.0-20.1]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 287-GT-[-0.9-15.8]-[-0.2-6 295-GT-[-1.3-23.3]-[-0.6-1 303-GT-[-1.6-16.8]-[0.0-0
256-GT-[-1.1-12.1]-[-0.1-1.1] 264-GT-[-1.2-17.4]-[-0.5-7.1] 272-GT-[-1.2-15.0]-[-0.1-1.1] 280-GT-[-1.3-22.6]-[0.0-0.6] 288-GT-[-1.7-20.8]-[-0.1-6.6] 296-GT-[-1.8-22.1]-[-2.2-33	8) 257-GT-[-0.4~5.9]-[-0.0~0.2] 8) 265-GT-[-1.9~26.2]-[-0.3~8.3 7) 273-GT-[-1.3~17.2]-[-0.7~5.9 0) 289-GT-[-2.0~21.9]-[-0.2~5.1	258-GT-[-0.8-11.6]-[0.0-0.0] 266-GT-[-0.7-9.1]-[0.0-0.0] 274-GT-[-0.8-10.5]-[-0.0-0.5] 282-GT-[-2.2-32.9]-[-0.4-5.4] 290-GT-[-1.5-15.1]-[0.0-0.0]	259-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-2.2-39.9]-[-0.0-0.0] 275-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-2.4-33.1]-[-0.5-6.9 291-GT-[-1.2-16.1]-[-0.1-1.0 299-GT-[-1.3-18.4]-[-0.1-1.7	268-GT-[-1.1-14.9]-[-0.2-1.9 268-GT-[-1.1-18.3]-[-0.3-3.5 2284-GT-[-1.0-14.0]-[-0.3-5.4 2292-GT-[-1.2-24.2]-[-0.4-6.3 300-GT-[-0.7-6.5]-[-0.4-22.2	1261GT-[-1.7-18.4]-[0.0-0.0] 1269GT-[-1.5-25.2]-[-0.3-2.7 1277GT-[-1.0-19.0]-[-0.7-21.0] 1293GT-[-1.9-37.7]-[0.0-0.0] 1301GT-[-0.5-6.2]-[0.0-0.0] 1309GT-[-1.7-24.3]-[0.0-0.0]	262-GT-[-1.6~21.9]-[0.0~0.0] 270-GT-[-1.5~17.3]-[-0.5~24.4 270-GT-[-1.7~23.1]-[-0.2~1.9] 286-GT-[-1.4~18.3]-[-0.2~3.0] 294-GT-[-2.2~42.5]-[0.0~0.0] 302-GT-[-0.8~12.2]-[0.0~0.0]	263-GT-[-2.0-20.1]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 287-GT-[-0.9-15.8]-[-0.2-6 295-GT-[-1.3-23.3]-[-0.6-1 303-GT-[-1.6-16.8]-[0.0-0
256-GT-[-1.1-12.1]-[-0.1-1.2] 264-GT-[-1.2-17.4]-[-0.5-7.2] 272-GT-[-1.2-15.0]-[-0.1-1.2] 280-GT-[-1.3-22.6]-[0.0-0.6] 288-GT-[-1.7-20.8]-[-0.1-6.2] 296-GT-[-1.8-22.1]-[-2.2-33.3] 304-GT-[-2.2-19.7]-[-0.4-5.3]	8 257-GT-[-0.4-5.9]-[-0.0-0.2] 8 265-GT-[-1.9-26.2]-[-0.3-8.3 8 265-GT-[-1.3-17.2]-[-0.7-5.9 9 281-GT-[-1.3-17.2]-[-0.0-0.0] 4 297-GT-[-1.7-23.1]-[-0.0-0.7	258-GT-[-0.8-11.6]-[0.0-0.0] 266-GT-[-0.7-9.1]-[0.0-0.0] 274-GT-[-0.8-10.5]-[-0.0-0.5] 282-GT-[-2.2-32.9]-[-0.4-5.4] 290-GT-[-1.5-15.1]-[0.0-0.0] 298-GT-[-1.7-28.9]-[-0.1-0.9] 2314-GT-[-0.7-9.3]-[-0.3-7.1]	259-GT-[-0.8~10.6]-[-0.2~3.0 267-GT-[-0.2~39.9]-[-0.0~0.0] 275-GT-[-0.4~7.4]-[-0.6~4.8] 283-GT-[-2.4~33.1]-[-0.5~6.9 291-GT-[-1.2~16.1]-[-0.1~1.1 307-GT-[-1.0~13.6]-[-0.1~1.1	268-GT-[-1.1~14.9]-[-0.2~1.9 268-GT-[-1.1~18.3]-[-0.3~3.5 284-GT-[-1.1~18.3]-[-0.3~5.4 292-GT-[-1.2~24.2]-[-0.4~6.3 300-GT-[-0.7~6.5]-[-0.4~22.2 3308-GT-[-0.5~7.2]-[-0.1~1.9)	1261GT-[-1.7~18.4]-[0.0~0.0] 1269GT-[-1.5~25.2]-[-0.3~2.7 1277GT-[-1.0~19.0]-[-0.7~21.0] 1285GT-[-1.9~37.7]-[0.0~0.0] 1293GT-[-1.5~21.0]-[0.0~0.0] 1301GT-[-0.5~6.2]-[0.0~0.0] 1301GT-[-0.5~6.2]-[0.0~0.0]	270-GT-[-1.6~21.9]-[0.0~0.0] 270-GT-[-1.5~17.3]-[-0.5~24.4 270-GT-[-1.5~17.3]-[-0.5~24.4 286-GT-[-1.4~18.3]-[-0.2~3.0] 294GT-[-2.2~42.5]-[0.0~0.0] 302-GT-[-0.8~12.2]-[0.0~0.0] 310-GT-[-1.2~13.3]-[-0.4~3.1]	263-GT-[-2.0~20.1]-[0.0~0 271-GT-[-1.6~32.5]-[0.0~0 279-GT-[-0.6~8.2]-[0.0~0 287-GT-[-0.9~15.8]-[-0.2~6 295-GT-[-1.3~23.3]-[-0.6~1 303-GT-[-1.6~16.8]-[0.0~0 311-GT-[-0.8~11.0]-[-0.2~3
256-GT-[-1.1-12.1]-[-0.1-1.2] 264-GT-[-1.2-17.4]-[-0.5-7.2] 272-GT-[-1.2-15.0]-[-0.1-1.2] 280-GT-[-1.3-22.6]-[0.0-0.6] 288-GT-[-1.7-20.8]-[-0.1-6.2] 296-GT-[-1.8-22.1]-[-2.2-33.3] 304-GT-[-2.2-19.7]-[-0.4-5.3]	8 257-GT-[-0.4~5.9]-[-0.0~0.2] 8 265-GT-[-1.9~26.2]-[-0.3~8.3] 8 265-GT-[-1.3~17.2]-[-0.7~5.9] 9 281-GT-[-2.0~21.9]-[-0.2~5.1] 9 289-GT-[-2.0~27.5]-[0.0~0.0] 4 297-GT-[-1.7~23.1]-[-0.0~0.7] 2 305-GT-[-1.3~23.8]-[-0.2~3.7]	258-GT-[-0.8-11.6]-[0.0-0.0] 266-GT-[-0.7-9.1]-[0.0-0.0] 274-GT-[-0.8-10.5]-[-0.0-0.5] 282-GT-[-2.2-32.9]-[-0.4-5.4] 290-GT-[-1.5-15.1]-[0.0-0.0] 298-GT-[-1.7-28.9]-[-0.1-0.9] 2314-GT-[-0.7-9.3]-[-0.3-7.1]	259-GT-[-0.8~10.6]-[-0.2~3.0 267-GT-[-0.2~39.9]-[-0.0~0.0] 275-GT-[-0.4~7.4]-[-0.6~4.8] 283-GT-[-2.4~33.1]-[-0.5~6.9 291-GT-[-1.2~16.1]-[-0.1~1.1 307-GT-[-1.0~13.6]-[-0.1~1.1	268-GT-[-1.1~14.9]-[-0.2~1.9 268-GT-[-1.1~18.3]-[-0.3~3.5 284-GT-[-1.1~18.3]-[-0.3~5.4 292-GT-[-1.2~24.2]-[-0.4~6.3 300-GT-[-0.7~6.5]-[-0.4~22.2 3308-GT-[-0.5~7.2]-[-0.1~1.9)	1261GT-[-1.7~18.4]-[0.0~0.0] 1269GT-[-1.5~25.2]-[-0.3~2.7 1277GT-[-1.0~19.0]-[-0.7~21.0] 1285GT-[-1.9~37.7]-[0.0~0.0] 1293GT-[-1.5~21.0]-[0.0~0.0] 1301GT-[-0.5~6.2]-[0.0~0.0] 1301GT-[-0.5~6.2]-[0.0~0.0]	270-GT-[-1.6~21.9]-[0.0~0.0] 270-GT-[-1.5~17.3]-[-0.5~24.4 270-GT-[-1.5~17.3]-[-0.5~24.4 286-GT-[-1.4~18.3]-[-0.2~3.0] 294GT-[-2.2~42.5]-[0.0~0.0] 302-GT-[-0.8~12.2]-[0.0~0.0] 310-GT-[-1.2~13.3]-[-0.4~3.1]	263-GT-[-2.0~20.1]-[0.0~0 271-GT-[-1.6~32.5]-[0.0~0 279-GT-[-0.6~8.2]-[0.0~0 287-GT-[-0.9~15.8]-[-0.2~6 295-GT-[-1.3~23.3]-[-0.6~1 303-GT-[-1.6~16.8]-[0.0~0 311-GT-[-0.8~11.0]-[-0.2~3
256-GT-[-1.1-12.1]-[-0.1-1.2] 264-GT-[-1.2-17.4]-[-0.5-7.2] 272-GT-[-1.2-15.0]-[-0.1-1.2] 280-GT-[-1.3-22.6]-[0.0-0.0] 288-GT-[-1.3-22.6]-[0.0-0.0] 304-GT-[-2.2-19.7]-[-0.4-5.2] 312-GT-[-1.5-22.2]-[0.0-0.0]	8 257-GT-[-0.4~5.9]-[-0.0~0.2] 8 265-GT-[-1.9~26.2]-[-0.3~8.3] 8 265-GT-[-1.3~17.2]-[-0.7~5.9] 9 281-GT-[-2.0~21.9]-[-0.2~5.1] 9 289-GT-[-2.0~27.5]-[0.0~0.0] 4 297-GT-[-1.7~23.1]-[-0.0~0.7] 2 305-GT-[-1.3~23.8]-[-0.2~3.7]	258-GT-[-0.8-11.6]-[0.0-0.0] 266-GT-[-0.7-9.1]-[0.0-0.0] 274-GT-[-0.8-10.5]-[-0.0-0.5] 299-GT-[-1.5-15.1]-[0.0-0.0] 299-GT-[-1.5-15.1]-[0.0-0.0] 314-GT-[-0.7-9.3]-[-0.3-7.1]	259-GT-[-0.8-10.6]-[-0.2~3.0 267-GT-[-0.2-39.9]-[0.0-0.0] 275-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-2.4-33.1]-[-0.5-6.9 291-GT-[-1.2-16.1]-[-0.1-1.0 299-GT-[-1.3-18.4]-[-0.1-1.7 307-GT-[-1.0-13.6]-[-0.1-1.1] 315-GT-[-0.7-13.2]-[-0.5-7.5]	268-GT-(-1.1-14.9)-(-0.2-1.9 268-GT-(-1.1-14.9)-(-0.2-1.9 276-GT-(-1.1-18.3)-(-0.3-3.5 1284-GT-(-1.0-14.0)-(-0.3-5.4 1292-GT-(-1.2-24.2)-(-0.4-6.3 1300-GT-(-0.7-6.5)-(-0.4-22.2 1308-GT-(-1.8-27.4)-(-0.5-8.3 1316-GT-(-1.8-27.4)-(-0.5-8.3	261GT-[-1.7~18.4]-[0.0~0.0] 269GT-[-1.5~25.2]-[-0.3~2.7 277GT-[-1.0~19.0]-[-0.7~21.0] 285GT-[-1.9~37.7]-[0.0~0.0] 301GT-[-0.5~6.2]-[0.0~0.0] 301GT-[-0.5~6.2]-[0.0~0.0] 301GT-[-0.5~6.2]-[0.0~0.0]	262GT-[-1.6~21.9]-[0.0~0.0] 270GT-[-1.5~17.3]-[-0.5~24.4 286GT-[-1.4~18.3]-[-0.2~3.0] 294GT-[-2.2~42.5]-[0.0~0.0] 302GT-[-0.8~12.2]-[0.0~0.0] 310GT-[-1.2~13.3]-[-0.4~3.1] 318GT-[-0.8~10.5]-[-0.0~0.6]	263-GT-[-2.0~20.1]-[0.0~0 271-GT-[-1.6~32.5]-[0.0~0 279-GT-[-0.6~8.2]-[0.0~0 287-GT-[-0.9~15.8]-[-0.2~6 295-GT-[-1.3~23.3]-[-0.6~1 303-GT-[-1.6~16.8]-[0.0~0 311-GT-[-0.8~11.0]-[-0.2~3 319-GT-[-1.3~31.2]-[-0.3~3 327-GT-[-1.8~32.2]-[-0.2~2
256GT-[-1.112.1]-[-0.11.2] 264GT-[-1.217.4]-[-0.57.4] 272GT-[-1.215.0]-[-0.11.2] 280GT-[-1.322.6]-[-0.00.6] 288GT-[-1.822.1]-[-2.233] 304GT-[-1.822.1]-[-2.233] 312GT-[-1.522.2]-[-0.00.6] 320GT-[-1.522.7]-[-0.00.6] 328GT-[-1.522.7]-[-0.00.6]	8 257-GT-[-0.4~5.9]-[-0.0~0.2] 8 257-GT-[-1.9~26.2]-[-0.3~8.3 8 265-GT-[-1.9~26.2]-[-0.3~8.3 8 265-GT-[-1.3~17.2]-[-0.7~5.9 9 281-GT-[-2.0~21.9]-[-0.2~5.1 9 289-GT-[-2.0~27.5]-[0.0~0.0] 289-GT-[-1.3~23.8]-[-0.2~3.7 9 313-GT-[-0.9~9.3]-[-0.2~3.4]	258-GT-[-0.8-11.6]-[0.0-0.0] 266-GT-[-0.7-9.1]-[0.0-0.0] 2274-GT-[-0.8-10.5]-[-0.0-0.5] 2282-GT-[-1.5-15.1]-[0.0-0.0] 2298-GT-[-1.5-15.1]-[0.0-0.0] 2306-GT-[-0.7-9.3]-[-0.3-7.1] 314-GT-[-1.6-22.2]-[-0.0-0.6]	259-GT-{-0.8-10.6};-0.2-3.0 267-GT-{-0.8-10.6};-0.2-3.0 267-GT-{-0.4-7.4};-0.6-4.8] 283-GT-{-0.4-7.4};-0.6-4.8] 283-GT-{-1.2-16.1};-0.1-1.0 299-GT-{-1.3-18.4};-0.1-1.7 307-GT-{-1.0-13.6};-0.1-1.1 315-GT-{-0.8-13.9};-0.0-0.0]	268-GT-{-1.1-14.9}-{-0.2-1.9} 268-GT-{-1.1-14.9}-{-0.2-1.9} 276-GT-{-1.1-18.3}-{-0.3-3.5} 1284-GT-{-1.0-14.0}-{-0.3-5.4} 1292-GT-{-1.2-24.2}-{-0.4-6.3} 1300-GT-{-0.5-7.2}-{-0.1-1.9} 1316-GT-{-1.8-27.4}-{-0.5-8.3} 324-GT-{-1.8-27.4}-{-0.5-8.3} 324-GT-{-1.8-34.1}-{-0.1-1.4} 332-GT-{-1.8-34.1}-{-0.1-1.4}	261GT-[-1.7~18.4]-[0.0~0.0] 269GT-[-1.5~25.2]-[-0.3~2.7 277GT-[-1.0~19.0]-[-0.7~21.0] 285GT-[-1.9~37.7]-[0.0~0.0] 301GT-[-0.5~-6.2]-[0.0~0.0] 301GT-[-0.5~-6.2]-[0.0~0.0] 302GT-[-1.7~24.3]-[0.0~0.0] 325GT-[-0.5~-6.9]-[-0.1~1.5]	262GT-[-1.6~21.9]-[0.0~0.0] 270GT-[-1.5~17.3]-[-0.5~24.4 270GT-[-1.5~17.3]-[-0.5~24.4 286GT-[-1.4~18.3]-[-0.2~3.0] 294GT-[-2.2~42.5]-[0.0~0.0] 302GT-[-0.8~12.2]-[0.0~0.0] 310GT-[-1.2~13.3]-[-0.4~3.1] 318GT-[-0.8~10.5]-[-0.0~0.6]	263-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 287-GT-[-0.9-15.8]-[-0.2-6 295-GT-[-1.3-23.3]-[-0.6-1] 303-GT-[-1.6-16.8]-[0.0-0 311-GT-[-0.8-11.0]-[-0.2-3 319-GT-[-1.3-31.2]-[-0.3-3 327-GT-[-1.8-32.2]-[-0.2-2
256GT-[-1.112.1]-[-0.11.2] 264GT-[-1.217.4]-[-0.57.4] 272GT-[-1.215.0]-[-0.11.2] 280GT-[-1.322.6]-[-0.00.6] 288GT-[-1.822.1]-[-2.233] 304GT-[-1.822.1]-[-2.233] 312GT-[-1.522.2]-[-0.00.6] 320GT-[-1.522.7]-[-0.00.6] 328GT-[-1.522.7]-[-0.00.6]	8 257-GT-[-0.4-5.9]-[-0.0-0.2] 8 265-GT-[-1.9-26.2]-[-0.3-8.3] 8 265-GT-[-1.9-26.2]-[-0.3-8.3] 9 281-GT-[-1.3-17.2]-[-0.7-5.9] 9 289-GT-[-1.3-23.8]-[-0.2-5.1] 9 21305-GT-[-1.3-23.8]-[-0.2-3.4] 9 313-GT-[-0.9-9.3]-[-0.2-3.4] 9 321-GT-[-1.3-38.1]-[-0.2-2.2]	258-GT-[-0.8-11.6]-[0.0-0.0] 266-GT-[-0.7-9.1]-[0.0-0.0] 2274-GT-[-0.8-10.5]-[-0.0-0.5] 2282-GT-[-1.5-15.1]-[0.0-0.0] 2298-GT-[-1.5-15.1]-[0.0-0.0] 2306-GT-[-0.7-9.3]-[-0.3-7.1] 314-GT-[-1.6-22.2]-[-0.0-0.6]	259-GT-{-0.8-10.6};-0.2-3.0 267-GT-{-0.8-10.6};-0.2-3.0 267-GT-{-0.4-7.4};-0.6-4.8] 283-GT-{-0.4-7.4};-0.6-4.8] 283-GT-{-1.2-16.1};-0.1-1.0 299-GT-{-1.3-18.4};-0.1-1.7 307-GT-{-1.0-13.6};-0.1-1.1 315-GT-{-0.8-13.9};-0.0-0.0]	268-GT-{-1.1-14.9}-{-0.2-1.9} 268-GT-{-1.1-14.9}-{-0.2-1.9} 276-GT-{-1.1-18.3}-{-0.3-3.5} 1284-GT-{-1.0-14.0}-{-0.3-5.4} 1292-GT-{-1.2-24.2}-{-0.4-6.3} 1300-GT-{-0.5-7.2}-{-0.1-1.9} 1316-GT-{-1.8-27.4}-{-0.5-8.3} 324-GT-{-1.8-27.4}-{-0.5-8.3} 324-GT-{-1.8-34.1}-{-0.1-1.4} 332-GT-{-1.8-34.1}-{-0.1-1.4}	261GT-[-1.7~18.4]-[0.0~0.0] 269GT-[-1.5~25.2]-[-0.3~2.7 277GT-[-1.0~19.0]-[-0.7~21.0] 285GT-[-1.9~37.7]-[0.0~0.0] 301GT-[-0.5~-6.2]-[0.0~0.0] 301GT-[-0.5~-6.2]-[0.0~0.0] 302GT-[-1.7~24.3]-[0.0~0.0] 325GT-[-0.5~-6.9]-[-0.1~1.5]	262GT-[-1.6~21.9]-[0.0~0.0] 270GT-[-1.5~17.3]-[-0.5~24.4 270GT-[-1.5~17.3]-[-0.5~24.4 286GT-[-1.4~18.3]-[-0.2~3.0] 294GT-[-2.2~42.5]-[0.0~0.0] 302GT-[-0.8~12.2]-[0.0~0.0] 310GT-[-1.2~13.3]-[-0.4~3.1] 318GT-[-0.8~10.5]-[-0.0~0.6]	263-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 287-GT-[-0.9-15.8]-[-0.2-6 295-GT-[-1.3-23.3]-[-0.6-1] 303-GT-[-1.6-16.8]-[0.0-0 311-GT-[-0.8-11.0]-[-0.2-3 319-GT-[-1.3-31.2]-[-0.3-3 327-GT-[-1.8-32.2]-[-0.2-2
286-GT-[-1.2-17.4]-[-0.1-1.] 280-GT-[-1.2-15.0]-[-0.1-1.] 280-GT-[-1.3-22.6]-[0.0-0.0] 288-GT-[-1.7-20.8]-[-0.1-6.] 296-GT-[-1.8-22.1]-[-2.2-33.] 304-GT-[-2.2-19.7]-[-0.4-5.] 312-GT-[-1.5-22.2]-[0.0-0.0] 320-GT-[-1.5-20.7]-[0.0-0.0] 328-GT-[-0.7-10.2]-[-0.2-2.4] 336-GT-[-0.7-10.2]-[-0.2-2.4]	8 257-GT-[-0.4-5.9]-[-0.0-0.2] 8 265-GT-[-1.9-26.2]-[-0.3-8.3] 8 265-GT-[-1.9-26.2]-[-0.3-8.3] 9 281-GT-[-1.3-17.2]-[-0.7-5.9] 9 289-GT-[-1.3-23.8]-[-0.2-5.1] 9 21305-GT-[-1.3-23.8]-[-0.2-3.4] 9 313-GT-[-0.9-9.3]-[-0.2-3.4] 9 321-GT-[-1.3-38.1]-[-0.2-2.2]	258-GT-[-0.8-11.6]-[0.0-0.0] 2582-GT-[-0.7-9.1]-[0.0-0.0] 2292-GT-[-1.5-15.1]-[0.0-0.0] 2398-GT-[-1.5-15.1]-[0.0-0.0] 2314-GT-[-1.6-22.2]-[-0.0-0.6] 2322-GT-[-1.2-26.2]-[-0.0-0.6]	259-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-2.2-39.9]-[-0.0-0.0] 275-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-2.4-33.1]-[-0.5-6.9 291-GT-[-1.2-16.1]-[-0.1-1.0 299-GT-[-1.3-18.4]-[-0.1-1.1] 307-GT-[-0.7-13.2]-[-0.5-7.5] 323-GT-[-0.8-13.9]-[-0.0-0.0] 331-GT-[-1.4-18.4]-[-1.7-17.4]	268-GT-[-1.1-14.9]-[-0.2-1.9 268-GT-[-1.1-14.9]-[-0.2-1.9 276-GT-[-1.1-18.3]-[-0.3-3.5 2284-GT-[-1.0-14.0]-[-0.3-5.4 2292-GT-[-1.2-24.2]-[-0.4-6.3 3300-GT-[-0.7-6.5]-[-0.4-22.2 3300-GT-[-1.8-27.4]-[-0.5-8.3 324-GT-[-1.8-34.1]-[-0.1-1.4	1261GT-[-1.7-18.4]-[0.0-0.0] 1269GT-[-1.5-25.2]-[-0.3-2.7 1277GT-[-1.0-19.0]-[-0.7-21.0] 1293GT-[-1.5-21.0]-[0.0-0.0] 1301GT-[-0.5-6.2]-[0.0-0.0] 1301GT-[-0.5-6.2]-[0.0-0.0] 1317GT-[-0.5-6.9]-[-0.1-1.5] 1325GT-[-1.0-15.0]-[-0.9-8.8	262-GT-[-1.6~21.9]-[0.0~0.0] 270-GT-[-1.5~17.3]-[-0.5~24.4 278-GT-[-1.7~23.1]-[-0.5~24.4 286-GT-[-1.4~18.3]-[-0.2~3.0] 302-GT-[-0.8~12.2]-[0.0~0.0] 302-GT-[-0.8~12.2]-[0.0~0.0] 310-GT-[-1.4~31.2]-[-0.4~3.1] 334-GT-[-0.8~10.5]-[-0.0~0.6]	263-GT-[-2.0-20.1]-[0.0-0 271GT-[-1.6-32.5]-[0.0-0 279GT-[-0.6-8.2]-[0.0-0 287GT-[-0.9-15.8]-[-0.2-6 295GT-[-1.3-23.3]-[-0.6-1] 303GT-[-1.6-16.8]-[0.0-0 311GT-[-0.8-11.0]-[-0.2-3 319GT-[-1.3-31.2]-[-0.3-3 327GT-[-1.8-32.2]-[-0.2-2 335GT-[-1.3-17.9]-[0.0-0
256-GT-[-1.2-17.4]-[-0.1-1.3] 264-GT-[-1.2-17.4]-[-0.5-7.4] 272-GT-[-1.2-15.0]-[-0.1-1.3] 288-GT-[-1.3-22.6]-[0.0-0.0] 288-GT-[-1.8-22.1]-[-2.2-33 304-GT-[-2.2-19.7]-[-0.4-5.3] 312-GT-[-1.5-22.2]-[-0.0-0.0] 320-GT-[-1.5-22.2]-[-0.0-0.0] 328-GT-[-0.7-10.2]-[-0.2-2.0] 336-GT-[-0.9-11.4]-[-0.1-1.3] 344-GT-[-0.9-11.4]-[-0.1-1.3]	8 257-GT-[-0.4-5.9]-[-0.0-0.2] 8 257-GT-[-1.9-26.2]-[-0.3-8.3 8 265-GT-[-1.9-26.2]-[-0.3-8.3 9 281-GT-[-1.3-17.2]-[-0.7-5.9 9 289-GT-[-1.3-17.2]-[-0.0-0.7 4297-GT-[-1.7-23.1]-[-0.0-0.7 9 289-GT-[-1.7-23.1]-[-0.0-0.7 9 289-GT-[-1.3-23.8]-[-0.2-3.7 9 21305-GT-[-1.3-23.8]-[-0.2-3.4] 9 213-GT-[-1.3-23.8]-[-0.2-3.4]	258-GT-[-0.8-11.6]-[0.0-0.0] 266-GT-[-0.7-9.1]-[0.0-0.0] 274-GT-[-0.8-10.5]-[-0.0-0.5] 282-GT-[-2.2-32.9]-[-0.4-5.4] 290-GT-[-1.5-15.1]-[0.0-0.0] 306-GT-[-0.7-9.3]-[-0.1-0.9] 314-GT-[-1.6-22.2]-[-0.0-0.6] 322-GT-[-1.2-26.2]-[-0.0-0.6] 330-GT-[-1.8-26.1]-[-0.6-5.1] 346-GT-[-1.8-26.1]-[-0.6-5.1]	259-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-2.2-39.9]-[-0.0-0.0] 275-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-2.4-33.1]-[-0.5-6.9 291-GT-[-1.2-16.1]-[-0.1-1.0 299-GT-[-1.3-18.4]-[-0.1-1.7 307-GT-[-1.0-13.6]-[-0.1-1.1 315-GT-[-0.8-13.9]-[-0.0-0.0] 323-GT-[-0.8-13.9]-[-0.0-0.0] 331GT-[-1.4-18.4]-[-1.1-17.4 339-GT-[-0.9-12.6]-[-0.0-0.0]	268-GT-[-1.1-14.9]-[-0.2-1.9 268-GT-[-1.1-14.9]-[-0.2-1.9 276-GT-[-1.1-18.3]-[-0.3-3.5 2284-GT-[-1.0-14.0]-[-0.3-5.4 2292-GT-[-1.2-24.2]-[-0.4-6.3 300-GT-[-0.7-6.5]-[-0.4-22.2 3300-GT-[-0.7-6.5]-[-0.4-22.2 3324-GT-[-1.8-27.4]-[-0.5-8.3 324-GT-[-1.8-27.4]-[-0.5-8.3 324-GT-[-1.8-27.4]-[-0.5-8.3	1261-GT-[-1.7-18.4]-[0.0-0.0] 1269-GT-[-1.5-25.2]-[-0.3-2.7 1277-GT-[-1.0-19.0]-[-0.7-21.0] 1293-GT-[-1.5-21.0]-[0.0-0.0] 1301-GT-[-0.5-6.2]-[0.0-0.0] 1309-GT-[-1.7-24.3]-[0.0-0.0] 1317-GT-[-0.5-6.9]-[-0.1-1.5] 1325-GT-[-1.0-15.0]-[-0.9-8.8] 1349-GT-[-1.6-18.1]-[-0.6-22.3]	262-GT-[-1.6~21.9]-[0.0~0.0] 270-GT-[-1.5~17.3]-[-0.5~24.4 270-GT-[-1.5~17.3]-[-0.5~24.4 286-GT-[-1.4~18.3]-[-0.2~3.0] 302-GT-[-0.8~12.2]-[0.0~0.0] 310-GT-[-1.2~13.3]-[-0.4~3.1] 3118-GT-[-0.8~10.5]-[-0.0~0.6] 326-GT-[-1.4~31.2]-[-0.2~3.1] 334-GT-[-2.3~29.4]-[0.0~0.0]	263-GT-[-2.0-20.1]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 287-GT-[-0.9-15.8]-[-0.2-6 295-GT-[-1.3-23.3]-[-0.6-1 303-GT-[-1.6-16.8]-[0.0-0 311-GT-[-0.8-11.0]-[-0.2-3 327-GT-[-1.8-32.2]-[-0.2-2 335-GT-[-1.3-31.2]-[-0.4-4 351-GT-[-0.5-7.0]-[-0.4-4
256-GT-[-1.2-17.4]-[-0.1-1.3] 264-GT-[-1.2-17.4]-[-0.5-7.4] 272-GT-[-1.2-15.0]-[-0.1-1.3] 288-GT-[-1.3-22.6]-[0.0-0.0] 288-GT-[-1.8-22.1]-[-2.2-33 304-GT-[-2.2-19.7]-[-0.4-5.3] 312-GT-[-1.5-22.2]-[-0.0-0.0] 320-GT-[-1.5-22.2]-[-0.0-0.0] 328-GT-[-0.7-10.2]-[-0.2-2.0] 336-GT-[-0.9-11.4]-[-0.1-1.3] 344-GT-[-0.9-11.4]-[-0.1-1.3]	8 257-GT-[-0.4-5.9]-[-0.0-0.2] 8 257-GT-[-1.9-26.2]-[-0.3-8.3 8 265-GT-[-1.9-26.2]-[-0.3-8.3 7 273-GT-[-1.3-17.2]-[-0.7-5.9 0 289-GT-[-2.0-27.5]-[-0.0-0.0] 4 297-GT-[-1.7-23.1]-[-0.0-0.7 2 305-GT-[-1.3-23.8]-[-0.2-3.4] 0 313-GT-[-0.9-9.3]-[-0.2-3.4] 0 313-GT-[-1.3-23.8]-[-0.2-3.4] 1 337-GT-[-1.8-41.1]-[-0.0-0.2	258-GT-[-0.8-11.6]-[0.0-0.0] 266-GT-[-0.7-9.1]-[0.0-0.0] 274-GT-[-0.8-10.5]-[-0.0-0.5] 282-GT-[-2.2-32.9]-[-0.4-5.4] 290-GT-[-1.5-15.1]-[0.0-0.0] 306-GT-[-0.7-9.3]-[-0.1-0.9] 314-GT-[-1.6-22.2]-[-0.0-0.6] 322-GT-[-1.2-26.2]-[-0.0-0.6] 330-GT-[-1.8-26.1]-[-0.6-5.1] 346-GT-[-1.8-26.1]-[-0.6-5.1]	259-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-2.2-39.9]-[-0.0-0.0] 275-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-2.4-33.1]-[-0.5-6.9 291-GT-[-1.2-16.1]-[-0.1-1.0 299-GT-[-1.3-18.4]-[-0.1-1.7 307-GT-[-1.0-13.6]-[-0.1-1.1 315-GT-[-0.8-13.9]-[-0.0-0.0] 323-GT-[-0.8-13.9]-[-0.0-0.0] 331GT-[-1.4-18.4]-[-1.1-17.4 339-GT-[-0.9-12.6]-[-0.0-0.0]	268-GT-[-1.1-14.9]-[-0.2-1.9 268-GT-[-1.1-14.9]-[-0.2-1.9 276-GT-[-1.1-18.3]-[-0.3-3.5 2284-GT-[-1.0-14.0]-[-0.3-5.4 2292-GT-[-1.2-24.2]-[-0.4-6.3 300-GT-[-0.7-6.5]-[-0.4-22.2 3300-GT-[-0.7-6.5]-[-0.4-22.2 3324-GT-[-1.8-27.4]-[-0.5-8.3 324-GT-[-1.8-27.4]-[-0.5-8.3 324-GT-[-1.8-27.4]-[-0.5-8.3	1261-GT-[-1.7-18.4]-[0.0-0.0] 1269-GT-[-1.5-25.2]-[-0.3-2.7 1277-GT-[-1.0-19.0]-[-0.7-21.0] 1293-GT-[-1.5-21.0]-[0.0-0.0] 1301-GT-[-0.5-6.2]-[0.0-0.0] 1309-GT-[-1.7-24.3]-[0.0-0.0] 1317-GT-[-0.5-6.9]-[-0.1-1.5] 1325-GT-[-1.0-15.0]-[-0.9-8.8] 1349-GT-[-1.6-18.1]-[-0.6-22.3]	262-GT-[-1.6~21.9]-[0.0~0.0] 270-GT-[-1.5~17.3]-[-0.5~24.4 270-GT-[-1.5~17.3]-[-0.5~24.4 286-GT-[-1.4~18.3]-[-0.2~3.0] 302-GT-[-0.8~12.2]-[0.0~0.0] 310-GT-[-1.2~13.3]-[-0.4~3.1] 3118-GT-[-0.8~10.5]-[-0.0~0.6] 326-GT-[-1.4~31.2]-[-0.2~3.1] 334-GT-[-2.3~29.4]-[0.0~0.0]	263-GT-[-2.0-20.1]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 287-GT-[-0.9-15.8]-[-0.2-6 295-GT-[-1.3-23.3]-[-0.6-1 303-GT-[-1.6-16.8]-[0.0-0 311-GT-[-0.8-11.0]-[-0.2-3 327-GT-[-1.8-32.2]-[-0.2-2 335-GT-[-1.3-31.2]-[-0.4-4 351-GT-[-0.5-7.0]-[-0.4-4
256-GT-[-1.1-12.1]-[-0.1-1.1] 264-GT-[-1.2-15.0]-[-0.1-1.1] 280-GT-[-1.3-22.6]-[0.0-0.0] 288-GT-[-1.8-22.1]-[-2.2-33 304-GT-[-2.2-19.7]-[-0.4-5.] 312-GT-[-1.5-22.2]-[-0.0-0.0] 320-GT-[-1.5-22.2]-[-0.0-0.0] 328-GT-[-0.7-10.2]-[-0.2-2.0] 336-GT-[-0.9-11.4]-[-0.1-1.0] 344-GT-[-0.9-11.4]-[-0.1-1.0] 352-GT-[-0.6-7.0]-[-0.7-5.9]	8 257-GT-[-0.4-5.9]-[-0.0-0.2] 8 257-GT-[-1.9-26.2]-[-0.3-8.3 8 265-GT-[-1.9-26.2]-[-0.3-8.3 7 273-GT-[-1.3-17.2]-[-0.7-5.9 0 289-GT-[-2.0-27.5]-[-0.0-0.0] 4 297-GT-[-1.7-23.1]-[-0.0-0.7 2 305-GT-[-1.3-23.8]-[-0.2-3.4] 0 313-GT-[-0.9-9.3]-[-0.2-3.4] 0 313-GT-[-1.3-23.8]-[-0.2-3.4] 1 337-GT-[-1.8-41.1]-[-0.0-0.2	1 258-GT-[-0.8-11.6]-[0.0-0.0] 2 266-GT-[-0.7-9.1]-[0.0-0.0] 2 274-GT-[-0.8-10.5]-[-0.0-0.5] 2 282-GT-[-2.2-32.9]-[-0.4-5.4] 3 290-GT-[-1.5-15.1]-[0.0-0.0] 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	259-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-0.4-7.4]-[-0.6-4.8] 293-GT-[-1.2-16.1]-[-0.5-6.9 291-GT-[-1.2-16.1]-[-0.1-1.0 299-GT-[-1.3-18.4]-[-0.1-1.7 307-GT-[-1.0-13.6]-[-0.1-1.1 315-GT-[-0.8-13.9]-[-0.0-0.0] 323-GT-[-0.8-13.9]-[-0.0-0.0] 339-GT-[-0.8-13.9]-[-0.0-0.0] 347-GT-[-1.1-18.5]-[-0.5-4.2] 339-GT-[-0.8-11.6]-[-0.3-3.9]	268-GT-[-1.1-14.9]-[-0.2-1.9 268-GT-[-1.1-14.9]-[-0.2-1.9 276-GT-[-1.1-18.3]-[-0.3-3.5 2284-GT-[-1.0-14.0]-[-0.3-5.4 292-GT-[-1.2-24.2]-[-0.4-6.3 300-GT-[-0.7-6.5]-[-0.4-22.2 340-GT-[-1.8-27.4]-[-0.5-8.3 324-GT-[-1.8-27.4]-[-0.5-8.3 324-GT-[-1.8-27.4]-[-0.5-8.3 324-GT-[-1.8-27.4]-[-0.5-8.3	1261-GT-[-1.7-18.4]-[0.0-0.0] 1269-GT-[-1.5-25.2]-[-0.3-2.7 1277-GT-[-1.0-19.0]-[-0.7-21.0] 1293-GT-[-1.5-21.0]-[0.0-0.0] 1301-GT-[-0.5-6.2]-[0.0-0.0] 1309-GT-[-1.7-24.3]-[0.0-0.0] 1317-GT-[-0.5-6.9]-[-0.1-1.5] 1325-GT-[-0.5-6.9]-[-0.1-1.5] 1325-GT-[-0.5-6.9]-[-0.1-1.5] 1349-GT-[-1.0-15.0]-[-0.9-8.8] 1349-GT-[-1.0-15.0]-[-0.9-8.8]	262-GT-[-1.6~21.9]-[0.0~0.0] 270-GT-[-1.5~17.3]-[-0.5~24.4 270-GT-[-1.5~17.3]-[-0.5~24.4 286-GT-[-1.4~18.3]-[-0.2~3.0] 294-GT-[-2.2~42.5]-[0.0~0.0] 302-GT-[-0.8~12.2]-[0.0~0.0] 310-GT-[-1.2~13.3]-[-0.4~3.1] 3118-GT-[-0.8~10.5]-[-0.0~0.0] 326-GT-[-1.4~31.2]-[-0.2~3.1] 334-GT-[-2.3~29.4]-[0.0~0.0] 334-GT-[-2.3~29.4]-[0.0~0.0]	263-GT-[-2.0-20.1]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 287-GT-[-0.9-15.8]-[-0.2-6 295-GT-[-1.3-23.3]-[-0.6-1 303-GT-[-1.6-16.8]-[0.0-0 311-GT-[-0.8-11.0]-[-0.2-3 319-GT-[-1.8-32.2]-[-0.2-2 335-GT-[-1.8-32.2]-[-0.2-2 335-GT-[-1.8-32.2]-[-0.2-2
256-GT-[-1.2-17.4]-[-0.1-1.3] 264-GT-[-1.2-15.0]-[-0.1-1.3] 280-GT-[-1.3-22.6]-[0.0-0.0] 288-GT-[-1.3-22.6]-[0.0-0.0] 288-GT-[-1.3-22.1]-[-2.2-33] 304-GT-[-2.2-19.7]-[-0.4-5.3] 312-GT-[-1.5-22.2]-[-0.0-0.0] 328-GT-[-0.7-10.2]-[-0.2-2.0] 336-GT-[-0.9-11.4]-[-0.1-1.3] 344-GT-[-0.9-11.4]-[-0.1-1.3] 352-GT-[-0.6-7.0]-[-0.7-5.9]	8 257-GT-[-0.4-5.9]-[-0.0-0.2] 8 265-GT-[-1.9-26.2]-[-0.3-8.3] 7 273-GT-[-1.3-17.2]-[-0.7-5.9] 0 289-GT-[-2.0-21.9]-[-0.2-5.1] 0 289-GT-[-1.7-23.1]-[-0.0-0.7] 2 305-GT-[-1.7-23.1]-[-0.0-0.7] 0 313-GT-[-1.3-23.8]-[-0.2-3.4] 0 329-GT-[-1.3-23.8]-[-0.2-3.4] 1 337-GT-[-1.8-41.1]-[-0.0-0.2] 2 345-GT-[-1.8-41.1]-[-0.0-0.2] 2 345-GT-[-0.6-6.6]-[-0.3-2.4]	1 258-GT-[-0.8-11.6]-[0.0-0.0] 2 266-GT-[-0.7-9.1]-[0.0-0.0] 2 274-GT-[-0.8-10.5]-[-0.0-0.5] 2 282-GT-[-2.2-32.9]-[-0.4-5.4] 3 290-GT-[-1.5-15.1]-[0.0-0.0] 3 3 14-GT-[-1.5-22.2]-[-0.1-0.9] 3 3 14-GT-[-1.6-22.2]-[-0.0-0.6] 3 3 14-GT-[-1.8-26.1]-[-0.6-5.1] 3 3 14-GT-[-1.8-26.1]-[-0.6-5.1] 3 3 14-GT-[-1.8-26.1]-[-0.6-5.1] 3 3 14-GT-[-1.8-26.1]-[-0.6-5.1] 3 3 14-GT-[-1.8-26.1]-[-0.1-1.3] 3 3 14-GT-[-1.8-26.1]-[-0.1-1.3]	259-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-0.4-7.4]-[-0.6-4.8] 293-GT-[-1.2-16.1]-[-0.5-6.9 291-GT-[-1.2-16.1]-[-0.1-1.1] 307-GT-[-1.0-13.6]-[-0.1-1.1] 315-GT-[-0.8-13.9]-[-0.0-0.0] 323-GT-[-0.8-13.9]-[-0.0-0.0] 339-GT-[-0.8-13.9]-[-0.0-0.0] 347-GT-[-1.1-18.5]-[-0.5-4.2] 3355-GT-[-0.8-11.6]-[-0.3-3.9] 363-GT-[-0.8-11.6]-[-0.3-3.9]	268-GT-[-1.1-14.9]-[-0.2-1.9 276-GT-[-1.1-18.3]-[-0.3-3.5 2284-GT-[-1.1-18.3]-[-0.3-5.4 292-GT-[-1.2-24.2]-[-0.4-6.3 300-GT-[-0.7-6.5]-[-0.4-22.2 31308-GT-[-1.8-27.4]-[-0.5-8.3 324-GT-[-1.8-27.4]-[-0.6-20.3 3324-GT-[-1.8-34.1]-[-0.1-1.4 3324-GT-[-1.8-34.1]-[-0.1-1.4 3324-GT-[-1.8-34.1]-[-0.1-1.4 3336-GT-[-1.8-34.1]-[-0.1-1.4 3356-GT-[-1.8-34.1]-[-0.1-1.4 3356-GT-[-1.8-34.1]-[-0.1-1.4]	1261GT-[-1.7~18.4]-[0.0~0.0] 1269GT-[-1.5~25.2]-[-0.3~2.7 1285GT-[-1.9~37.7]-[0.0~0.0] 1293GT-[-1.5~21.0]-[0.0~0.0] 1301GT-[-0.5~6.2]-[0.0~0.0] 1317GT-[-0.5~6.2]-[0.0~0.0] 1325GT-[-0.5~6.9]-[-0.1~1.5] 1325GT-[-0.5~6.9]-[-0.1~1.5] 1349GT-[-1.0~15.0]-[-0.9~8.8] 1349GT-[-1.0~15.0]-[-0.9~8.8]	1262-GT-[-1.6~21.9]-[0.0~0.0] 270-GT-[-1.5~17.3]-[-0.5~24.4 270-GT-[-1.5~17.3]-[-0.5~24.4 286-GT-[-1.4~18.3]-[-0.2~3.0] 302-GT-[-0.8~12.2]-[0.0~0.0] 310-GT-[-1.2~13.3]-[-0.4~3.1] 3318-GT-[-1.2~13.3]-[-0.4~3.1] 334-GT-[-2.3~29.4]-[0.0~0.0] 326-GT-[-1.4~31.2]-[-0.2~3.1] 334-GT-[-2.3~29.4]-[0.0~0.0] 3350-GT-[-1.4~31.2]-[-0.5~8.4]	263-GT-[-2.0~20.1]-[0.0~0 271-GT-[-1.6~32.5]-[0.0~0 279-GT-[-0.6~8.2]-[0.0~0 287-GT-[-0.9~15.8]-[-0.2~6 295-GT-[-1.3~23.3]-[-0.6~1 303-GT-[-1.6~16.8]-[0.0~0 311-GT-[-0.8~11.0]-[-0.2~3 319-GT-[-1.3~31.2]-[-0.3~3 327-GT-[-1.3~31.2]-[-0.3~3 327-GT-[-1.3~13.2]-[-0.5~7 335-GT-[-1.3~17.9]-[0.0~0 343-GT-[-0.5~7.0]-[-0.4~4 351-GT-[-0.9~13.0]-[-0.5~7 3659-GT-[-1.1~15.7]-[-0.0~0
256-GT-[-1.2-17.4]-[-0.1-1.3] 264-GT-[-1.2-15.0]-[-0.1-1.3] 280-GT-[-1.3-22.6]-[0.0-0.0] 288-GT-[-1.3-22.6]-[0.0-0.0] 288-GT-[-1.3-22.1]-[-2.2-33] 304-GT-[-2.2-19.7]-[-0.4-5.3] 312-GT-[-1.5-22.2]-[-0.0-0.0] 328-GT-[-0.7-10.2]-[-0.2-2.0] 336-GT-[-0.9-11.4]-[-0.1-1.3] 344-GT-[-0.9-11.4]-[-0.1-1.3] 352-GT-[-0.6-7.0]-[-0.7-5.9]	8 257-GT-[-0.4~5.9]-[-0.0~0.2] 8 265-GT-[-1.9~26.2]-[-0.3~8.3 8 265-GT-[-1.3~17.2]-[-0.7~5.9 9 281-GT-[-2.0~21.9]-[-0.2~5.1 9 289-GT-[-1.3~23.8]-[-0.2~3.7 9 313-GT-[-1.3~23.8]-[-0.2~3.4] 9 323-GT-[-1.3~23.8]-[-0.2~3.4] 9 323-GT-[-1.3~38.1]-[-0.3~9.2] 1 337-GT-[-1.8~41.1]-[-0.0~0.2 2 345-GT-[-1.8~41.1]-[-0.0~0.2	1 258-GT-[-0.8-11.6]-[0.0-0.0] 2 266-GT-[-0.7-9.1]-[0.0-0.0] 2 274-GT-[-0.8-10.5]-[-0.0-0.5] 2 282-GT-[-2.2-32.9]-[-0.4-5.4] 3 290-GT-[-1.5-15.1]-[0.0-0.0] 3 3 14-GT-[-1.5-22.2]-[-0.1-0.9] 3 3 14-GT-[-1.6-22.2]-[-0.0-0.6] 3 3 14-GT-[-1.8-26.1]-[-0.6-5.1] 3 3 14-GT-[-1.8-26.1]-[-0.6-5.1] 3 3 14-GT-[-1.8-26.1]-[-0.6-5.1] 3 3 14-GT-[-1.8-26.1]-[-0.6-5.1] 3 3 14-GT-[-1.8-26.1]-[-0.1-1.3] 3 3 14-GT-[-1.8-26.1]-[-0.1-1.3]	259-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-0.4-7.4]-[-0.6-4.8] 293-GT-[-1.2-16.1]-[-0.5-6.9 291-GT-[-1.2-16.1]-[-0.1-1.1] 307-GT-[-1.0-13.6]-[-0.1-1.1] 315-GT-[-0.8-13.9]-[-0.0-0.0] 323-GT-[-0.8-13.9]-[-0.0-0.0] 339-GT-[-0.8-13.9]-[-0.0-0.0] 347-GT-[-1.1-18.5]-[-0.5-4.2] 3355-GT-[-0.8-11.6]-[-0.3-3.9] 363-GT-[-0.8-11.6]-[-0.3-3.9]	268-GT-[-1.1-14.9]-[-0.2-1.9 276-GT-[-1.1-18.3]-[-0.3-3.5 2284-GT-[-1.1-18.3]-[-0.3-5.4 292-GT-[-1.2-24.2]-[-0.4-6.3 300-GT-[-0.7-6.5]-[-0.4-22.2 31308-GT-[-1.8-27.4]-[-0.5-8.3 324-GT-[-1.8-27.4]-[-0.6-20.3 3324-GT-[-1.8-34.1]-[-0.1-1.4 3324-GT-[-1.8-34.1]-[-0.1-1.4 3324-GT-[-1.8-34.1]-[-0.1-1.4 3336-GT-[-1.8-34.1]-[-0.1-1.4 3356-GT-[-1.8-34.1]-[-0.1-1.4 3356-GT-[-1.8-34.1]-[-0.1-1.4]	1261GT-[-1.7~18.4]-[0.0~0.0] 1269GT-[-1.5~25.2]-[-0.3~2.7 1285GT-[-1.9~37.7]-[0.0~0.0] 1293GT-[-1.5~21.0]-[0.0~0.0] 1301GT-[-0.5~6.2]-[0.0~0.0] 1317GT-[-0.5~6.2]-[0.0~0.0] 1325GT-[-0.5~6.9]-[-0.1~1.5] 1325GT-[-0.5~6.9]-[-0.1~1.5] 1349GT-[-1.0~15.0]-[-0.9~8.8] 1349GT-[-1.0~15.0]-[-0.9~8.8]	1262-GT-[-1.6~21.9]-[0.0~0.0] 270-GT-[-1.5~17.3]-[-0.5~24.4 270-GT-[-1.5~17.3]-[-0.5~24.4 286-GT-[-1.4~18.3]-[-0.2~3.0] 302-GT-[-0.8~12.2]-[0.0~0.0] 310-GT-[-1.2~13.3]-[-0.4~3.1] 3318-GT-[-1.2~13.3]-[-0.4~3.1] 334-GT-[-2.3~29.4]-[0.0~0.0] 326-GT-[-1.4~31.2]-[-0.2~3.1] 334-GT-[-2.3~29.4]-[0.0~0.0] 3350-GT-[-1.4~31.2]-[-0.5~8.4]	263-GT-[-2.0~20.1]-[0.0~0 271-GT-[-1.6~32.5]-[0.0~0 279-GT-[-0.6~8.2]-[0.0~0 287-GT-[-0.9~15.8]-[-0.2~6 295-GT-[-1.3~23.3]-[-0.6~1 303-GT-[-1.6~16.8]-[0.0~0 311-GT-[-0.8~11.0]-[-0.2~3 319-GT-[-1.3~31.2]-[-0.3~3 327-GT-[-1.3~31.2]-[-0.3~3 327-GT-[-1.3~13.2]-[-0.5~7 335-GT-[-1.3~17.9]-[0.0~0 343-GT-[-0.5~7.0]-[-0.4~4 351-GT-[-0.9~13.0]-[-0.5~7 3659-GT-[-1.1~15.7]-[-0.0~0
256-GT-[-1.2-17.4]-[-0.1-1.2-12.4]-[-0.1-1.2-17.4]-[-0.1-1.2-1	8 257-GT-[-0.4~5.9]-[-0.0~0.2] 8 265-GT-[-1.9~26.2]-[-0.3~8.3 8 265-GT-[-1.3~17.2]-[-0.7~5.9 9 281-GT-[-2.0~21.9]-[-0.2~5.1 9 289-GT-[-1.3~23.8]-[-0.2~3.7 9 313-GT-[-1.3~23.8]-[-0.2~3.4] 9 323-GT-[-1.3~23.8]-[-0.2~3.4] 9 323-GT-[-1.3~38.1]-[-0.3~9.2] 1 337-GT-[-1.8~41.1]-[-0.0~0.2 2 345-GT-[-1.8~41.1]-[-0.0~0.2	1 258-GT-[-0.8-11.6]-[0.0-0.0] 2 266-GT-[-0.7-9.1]-[0.0-0.0] 2 274-GT-[-0.8-10.5]-[-0.0-0.5] 2 290-GT-[-1.5-15.1]-[0.0-0.0] 2 306-GT-[-0.7-9.3]-[-0.3-7.1] 3 314-GT-[-1.6-22.2]-[-0.0-0.6] 3 330-GT-[-2.8-38.1]-[0.0-0.0] 3 330-GT-[-2.8-38.1]-[0.0-0.0] 3 346-GT-[-1.2-26.2]-[-0.1-1.3] 3 346-GT-[-1.2-26.2]-[-0.1-1.3] 3 346-GT-[-1.2-15.7]-[-0.1-1.3] 3 346-GT-[-1.2-15.7]-[-0.1-1.3]	259-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-0.4-7.4]-[-0.6-4.8] 299-GT-[-1.2-16.1]-[-0.1-1.1 307-GT-[-1.0-13.6]-[-0.1-1.1 315-GT-[-0.8-13.6]-[-0.1-1.1 323-GT-[-0.8-13.9]-[-0.0-0.0] 323-GT-[-0.8-13.9]-[-0.0-0.0] 323-GT-[-0.8-13.9]-[-0.0-0.0] 323-GT-[-0.8-13.9]-[-0.9-14.3] 325-GT-[-0.8-11.6]-[-0.3-3.9] 363-GT-[-0.8-10.6]-[-0.9-14.3]	268-GT-[-1.1-14.9]-[-0.2-1.9 276-GT-[-1.1-18.3]-[-0.3-3.5 284-GT-[-1.1-18.3]-[-0.3-5.4 292-GT-[-1.2-24.2]-[-0.4-6.3 300-GT-[-0.5-7.2]-[-0.1-1.9] 316-GT-[-1.8-27.4]-[-0.5-8.3 324-GT-[-1.8-27.4]-[-0.6-20.3 340-GT-[-2.0-22.0]-[-0.4-6.5] 340-GT-[-2.0-22.0]-[-0.4-6.5] 340-GT-[-2.0-22.0]-[-0.4-6.5] 348-GT-[-0.9-27.5]-[-0.0-0.0] 372-GT-[-1.2-16.7]-[-0.2-2.4] 366-GT-[-1.2-16.7]-[-0.2-2.4] 366-GT-[-1.2-16.7]-[-0.2-2.4]	1261GT-[-1.7~18.4]-[0.0~0.0] 1269GT-[-1.5~25.2]-[-0.3~2.7 1277GT-[-1.0~19.0]-[-0.7~21.0] 1285GT-[-1.9~37.7]-[0.0~0.0] 1293GT-[-1.5~21.0]-[0.0~0.0] 1301GT-[-0.5~6.2]-[0.0~0.0] 1301GT-[-0.5~6.2]-[0.0~0.0] 1317GT-[-0.5~6.9]-[-0.1~1.5] 1325GT-[-1.0~15.0]-[-0.9~8.8] 1349GT-[-0.5~6.9]-[-0.1~1.5]	1262GT-[-1.6~21.9]-[0.0~0.0] 270GT-[-1.5—17.3]-[-0.5—24.4 270GT-[-1.5—17.3]-[-0.5—24.4 286GT-[-1.4~18.3]-[-0.2~3.0] 302GT-[-0.8—12.2]-[0.0—0.0] 310GT-[-1.2~13.3]-[-0.4~3.1] 3110GT-[-1.2~13.3]-[-0.4~3.1] 326GT-[-1.4~31.2]-[-0.2~3.1] 334GT-[-1.2~13.3]-[-0.4~3.1] 3350GT-[-1.2~17.7]-[-0.0—0.6]	263-GT-[-1.6-32.5]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 287-GT-[-0.9-15.8]-[-0.2-6 295-GT-[-1.3-23.3]-[-0.6-1 303-GT-[-1.6-16.8]-[0.0-0 311-GT-[-0.8-11.0]-[-0.2-3 319-GT-[-1.8-32.2]-[-0.2-2 335-GT-[-1.3-31.2]-[-0.3-3 327-GT-[-1.8-32.2]-[-0.2-2 335-GT-[-1.3-17.9]-[0.0-0 343-GT-[-0.9-13.0]-[-0.5-7 359-GT-[-1.1-15.7]-[-0.0-0 367-GT-[-1.2-18.1]-[-0.6-2] 375-GT-[-0.9-9.1]-[-0.2-3
256-GT-[-1.2-15.0]-[-0.1-1.2-1	8 257-GT-[-0.4~5.9]-[-0.0~0.2] 8 265-GT-[-1.9~26.2]-[-0.3~8.3] 8 265-GT-[-1.9~26.2]-[-0.7~5.9] 9 289-GT-[-2.0~21.9]-[-0.2~5.1] 9 289-GT-[-1.3~23.8]-[-0.2~3.7] 2 305-GT-[-1.3~23.8]-[-0.2~3.7] 9 313-GT-[-0.9~9.3]-[-0.2~3.4] 9 329-GT-[-1.3~23.8]-[-0.2~3.4] 9 323-GT-[-1.3~23.8]-[-0.2~3.4] 9 323-GT-[-1.3~23.8]-[-0.2~3.4] 9 323-GT-[-1.3~38.1]-[-0.3~9.2] 9 323-GT-[-1.3~38.1]-[-0.3~9.2] 1 337-GT-[-1.3~38.1]-[-0.3~9.2] 1 337-GT-[-1.3~38.1]-[-0.3~9.2] 1 345-GT-[-0.6~6.6]-[-0.3~2.4]	258-GT-[-0.8-11.6]-[0.0-0.0] 266-GT-[-0.7-9.1]-[0.0-0.0] 2274-GT-[-0.8-10.5]-[-0.0-0.5] 2282-GT-[-1.5-15.1]-[0.0-0.0] 2390-GT-[-1.5-15.1]-[0.0-0.0] 2398-GT-[-1.7-28.9]-[-0.1-0.9] 2314-GT-[-1.6-22.2]-[-0.0-0.6] 2322-GT-[-1.2-26.2]-[-0.0-0.6] 2322-GT-[-1.2-26.2]-[-0.0-0.0] 2338-GT-[-1.8-26.1]-[-0.6-5.1] 246-GT-[-1.2-15.7]-[-0.1-1.3] 2346-GT-[-1.2-15.7]-[-0.1-1.3]	259-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-0.4-7.4]-[-0.5-6.9 291-GT-[-1.2-16.1]-[-0.1-1.0 299-GT-[-1.3-18.4]-[-0.1-1.7] 307-GT-[-1.0-13.6]-[-0.1-1.1] 315-GT-[-0.8-13.9]-[-0.9-0.0] 323-GT-[-0.8-13.9]-[-0.9-0.0] 331-GT-[-0.8-13.9]-[-0.9-0.0] 331-GT-[-0.8-13.9]-[-0.9-0.0] 331-GT-[-0.8-13.9]-[-0.9-14.3] 331-GT-[-0.8-11.6]-[-0.3-3.9] 363-GT-[-0.8-11.6]-[-0.3-3.9] 363-GT-[-0.8-11.6]-[-0.3-3.9] 371-GT-[-0.8-11.6]-[-0.3-3.9] 371-GT-[-0.8-11.6]-[-0.3-3.8]	268-GT-[-1.1-14.9]-[-0.2-1.9 276-GT-[-1.1-18.3]-[-0.3-3.5 284-GT-[-1.0-14.0]-[-0.3-5.4 292-GT-[-1.2-24.2]-[-0.4-6.3 300-GT-[-0.5-7.2]-[-0.1-1.9] 316-GT-[-1.8-27.4]-[-0.5-8.3 324-GT-[-1.8-27.4]-[-0.5-8.3 324-GT-[-1.8-27.4]-[-0.5-8.3 324-GT-[-1.8-27.4]-[-0.6-20.3 340-GT-[-2.0-22.0]-[-0.4-6.5] 348-GT-[-2.8-28.9]-[-0.0-0.0] 372-GT-[-1.5-35.1]-[-0.0-0.0] 372-GT-[-1.5-35.1]-[-0.0-0.0]	261GT-[-1.7-18.4]-[0.0-0.0] 269GT-[-1.5-25.2]-[-0.3-2.7] 277GT-[-1.0-19.0]-[-0.7-21.0] 285GT-[-1.9-37.7]-[0.0-0.0] 301GT-[-1.5-21.0]-[0.0-0.0] 301GT-[-0.5-6.2]-[0.0-0.0] 3025GT-[-1.7-24.3]-[0.0-0.0] 317GT-[-0.5-6.9]-[-0.1-1.5] 325GT-[-0.9-12.1]-[-0.6-22.3] 349GT-[-0.9-15.6]-[-0.4-4.0] 357GT-[-1.9-25.2]-[-0.0-0.7] 373GT-[-1.9-25.2]-[-0.0-0.7] 373GT-[-1.9-25.2]-[-0.0-0.0]	262GT-[-1.6~21.9]-[0.0~0.0] 270GT-[-1.5—17.3]-[-0.5—24.4 270GT-[-1.5—17.3]-[-0.5—24.4 286GT-[-1.4~18.3]-[-0.2—3.0] 302GT-[-0.8—12.2]-[0.0—0.0] 310GT-[-1.2~13.3]-[-0.4—3.1] 3110GT-[-1.2~13.3]-[-0.4—3.1] 3134GT-[-0.8—10.5]-[-0.0—0.6] 326GT-[-1.4~31.2]-[-0.2—3.1] 336GT-[-1.4~31.2]-[-0.5—8.4] 3374GT-[-1.4~31.2]-[-0.5—8.4] 3382GT-[-1.4~31.2]-[-0.5—8.4] 3382GT-[-1.4~31.2]-[-0.5—8.4]	263-GT-[-1.6-32.5]-[0.0-0 279-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 287-GT-[-0.9-15.8]-[-0.2-6 295-GT-[-1.3-23.3]-[-0.6-1] 303-GT-[-1.6-16.8]-[0.0-0 311-GT-[-0.8-11.0]-[-0.2-3 319-GT-[-1.3-31.2]-[-0.3-3 327-GT-[-1.8-32.2]-[-0.2-2 335-GT-[-1.3-17.9]-[0.0-0 343-GT-[-1.3-17.9]-[0.0-0 343-GT-[-1.3-17.9]-[-0.0-0 343-GT-[-1.3-17.9]-[-0.0-0 343-GT-[-1.3-17.9]-[-0.0-0 343-GT-[-1.3-17.9]-[-0.3-4
256-GT-[-1.2-15.0]-[-0.1-1.2-1	8 257-GT-[-0.4-5.9]-[-0.0-0.2] 8 257-GT-[-1.9-26.2]-[-0.3-8.3] 8 265-GT-[-1.9-26.2]-[-0.3-8.3] 9 281-GT-[-1.3-17.2]-[-0.7-5.9] 9 289-GT-[-1.3-23.8]-[-0.2-5.1] 9 313-GT-[-1.3-23.8]-[-0.2-3.4] 9 377-GT-[-1.3-38.1]-[-0.3-9.2] 1 337-GT-[-1.8-41.1]-[-0.0-0.2] 2 345-GT-[-1.8-41.1]-[-0.0-0.2] 1 369-GT-[-1.8-41.1]-[-0.0-0.2] 1 369-GT-[-0.9-11.4]-[-0.1-0.9] 1 369-GT-[-0.9-11.4]-[-0.1-0.9] 1 369-GT-[-0.9-11.4]-[-0.1-0.9]	258-GT-[-0.8-11.6]-[0.0-0.0] 266-GT-[-0.7-9.1]-[0.0-0.0] 2274-GT-[-0.8-10.5]-[-0.0-0.5] 2282-GT-[-1.5-15.1]-[0.0-0.0] 2390-GT-[-1.5-15.1]-[0.0-0.0] 2398-GT-[-1.7-28.9]-[-0.1-0.9] 2314-GT-[-1.6-22.2]-[-0.0-0.6] 2322-GT-[-1.2-26.2]-[-0.0-0.6] 2322-GT-[-1.2-26.2]-[-0.0-0.0] 2338-GT-[-1.8-26.1]-[-0.6-5.1] 246-GT-[-1.2-15.7]-[-0.1-1.3] 2346-GT-[-1.2-15.7]-[-0.1-1.3]	259-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-0.4-7.4]-[-0.5-6.9 291-GT-[-1.2-16.1]-[-0.1-1.0 299-GT-[-1.3-18.4]-[-0.1-1.7] 307-GT-[-1.0-13.6]-[-0.1-1.1] 315-GT-[-0.8-13.9]-[-0.9-0.0] 323-GT-[-0.8-13.9]-[-0.9-0.0] 331-GT-[-0.8-13.9]-[-0.9-0.0] 331-GT-[-0.8-13.9]-[-0.9-0.0] 331-GT-[-0.8-13.9]-[-0.9-14.3] 331-GT-[-0.8-11.6]-[-0.3-3.9] 363-GT-[-0.8-11.6]-[-0.3-3.9] 363-GT-[-0.8-11.6]-[-0.3-3.9] 371-GT-[-0.8-11.6]-[-0.3-3.9] 371-GT-[-0.8-11.6]-[-0.3-3.8]	268-GT-[-1.1-14.9]-[-0.2-1.9 276-GT-[-1.1-18.3]-[-0.3-3.5 284-GT-[-1.0-14.0]-[-0.3-5.4 292-GT-[-1.2-24.2]-[-0.4-6.3 300-GT-[-0.5-7.2]-[-0.1-1.9] 316-GT-[-1.8-27.4]-[-0.5-8.3 324-GT-[-1.8-27.4]-[-0.5-8.3 324-GT-[-1.8-27.4]-[-0.5-8.3 324-GT-[-1.8-27.4]-[-0.6-20.3 340-GT-[-2.0-22.0]-[-0.4-6.5] 348-GT-[-2.8-28.9]-[-0.0-0.0] 372-GT-[-1.5-35.1]-[-0.0-0.0] 372-GT-[-1.5-35.1]-[-0.0-0.0]	261GT-[-1.7-18.4]-[0.0-0.0] 269GT-[-1.5-25.2]-[-0.3-2.7] 277GT-[-1.0-19.0]-[-0.7-21.0] 285GT-[-1.9-37.7]-[0.0-0.0] 301GT-[-1.5-21.0]-[0.0-0.0] 301GT-[-0.5-6.2]-[0.0-0.0] 3025GT-[-1.7-24.3]-[0.0-0.0] 317GT-[-0.5-6.9]-[-0.1-1.5] 325GT-[-0.9-12.1]-[-0.6-22.3] 349GT-[-0.9-15.6]-[-0.4-4.0] 357GT-[-1.9-25.2]-[-0.0-0.7] 373GT-[-1.9-25.2]-[-0.0-0.7] 373GT-[-1.9-25.2]-[-0.0-0.0]	262GT-[-1.6~21.9]-[0.0~0.0] 270GT-[-1.5—17.3]-[-0.5—24.4 270GT-[-1.5—17.3]-[-0.5—24.4 286GT-[-1.4~18.3]-[-0.2—3.0] 302GT-[-0.8—12.2]-[0.0—0.0] 310GT-[-1.2~13.3]-[-0.4—3.1] 3110GT-[-1.2~13.3]-[-0.4—3.1] 3134GT-[-0.8—10.5]-[-0.0—0.6] 326GT-[-1.4~31.2]-[-0.2—3.1] 336GT-[-1.4~31.2]-[-0.5—8.4] 3374GT-[-1.4~31.2]-[-0.5—8.4] 3382GT-[-1.4~31.2]-[-0.5—8.4] 3382GT-[-1.4~31.2]-[-0.5—8.4]	263-GT-[-1.6-32.5]-[0.0-0 279-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 287-GT-[-0.9-15.8]-[-0.2-6 295-GT-[-1.3-23.3]-[-0.6-1] 303-GT-[-1.6-16.8]-[0.0-0 311-GT-[-0.8-11.0]-[-0.2-3 319-GT-[-1.3-31.2]-[-0.3-3 327-GT-[-1.8-32.2]-[-0.2-2 335-GT-[-1.3-17.9]-[0.0-0 343-GT-[-1.3-17.9]-[0.0-0 343-GT-[-1.3-17.9]-[-0.0-0 343-GT-[-1.3-17.9]-[-0.0-0 343-GT-[-1.3-17.9]-[-0.0-0 343-GT-[-1.3-17.9]-[-0.3-4
256-GT-[-1.1-12.1]-[-0.1-1.2] 264-GT-[-1.2-17.4]-[-0.5-7.2] 272-GT-[-1.2-15.0]-[-0.1-1.2] 280-GT-[-1.3-22.6]-[-0.0-0.6] 288-GT-[-1.3-22.6]-[-0.0-0.6] 304-GT-[-2.2-19.7]-[-0.4-5.2] 312-GT-[-1.5-22.2]-[-0.0-0.6] 320-GT-[-1.5-22.2]-[-0.0-0.6] 328-GT-[-0.9-11.4]-[-0.1-1.2] 344-GT-[-0.9-11.4]-[-0.1-1.2] 344-GT-[-0.9-11.4]-[-0.1-1.2] 344-GT-[-0.9-11.4]-[-0.5-4.2] 336-GT-[-0.9-11.4]-[-0.5-4.2] 344-GT-[-0.9-11.4]-[-0.5-4.2] 344-GT-[-0.9-11.4]-[-0.5-4.2] 344-GT-[-0.9-11.4]-[-0.5-4.2] 344-GT-[-0.9-11.4]-[-0.5-4.2]	8 257-GT-[-0.4-5.9]-[-0.0-0.2] 8 257-GT-[-1.9-26.2]-[-0.3-8.3] 8 265-GT-[-1.9-26.2]-[-0.3-8.3] 9 281-GT-[-1.3-17.2]-[-0.7-5.9] 9 289-GT-[-1.3-23.8]-[-0.2-5.1] 9 313-GT-[-1.3-23.8]-[-0.2-3.4] 9 377-GT-[-1.3-38.1]-[-0.3-9.2] 1 337-GT-[-1.8-41.1]-[-0.0-0.2] 2 345-GT-[-1.8-41.1]-[-0.0-0.2] 1 353-GT-[-0.9-13.0]-[-0.2-3.6] 1 369-GT-[-0.9-13.0]-[-0.2-3.6] 1 369-GT-[-0.9-13.0]-[-0.0-0.0]	258-GT-[-0.8-11.6]-[0.0-0.0] 266-GT-[-0.7-9.1]-[0.0-0.0] 2274-GT-[-0.8-10.5]-[-0.0-0.5] 2282-GT-[-1.5-15.1]-[0.0-0.0] 2298-GT-[-1.5-15.1]-[0.0-0.0] 2398-GT-[-1.7-28.9]-[-0.1-0.9] 2314-GT-[-1.6-22.2]-[-0.0-0.6] 2322-GT-[-1.2-26.2]-[-0.1-1.0] 2330-GT-[-1.8-26.1]-[-0.6-5.1] 2346-GT-[-1.2-15.7]-[-0.1-1.3] 2354-GT-[-1.2-15.7]-[-0.1-1.3] 2354-GT-[-1.2-15.7]-[-0.1-1.3]	259-GT-[-0.8-10.6]-[-0.2-3.0] 267-GT-[-0.8-10.6]-[-0.2-3.0] 267-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-0.4-7.4]-[-0.5-6.9] 291-GT-[-1.2-16.1]-[-0.1-1.0] 299-GT-[-1.3-18.4]-[-0.1-1.1] 315-GT-[-0.8-13.6]-[-0.1-1.1] 332-GT-[-0.8-13.6]-[-0.1-1.1] 333-GT-[-0.8-13.6]-[-0.9-0.0] 347-GT-[-1.1-18.5]-[-0.5-4.2] 3355-GT-[-0.8-11.6]-[-0.3-3.9] 363-GT-[-0.8-11.6]-[-0.3-3.9] 363-GT-[-0.8-11.6]-[-0.3-3.9] 363-GT-[-0.8-11.6]-[-0.3-3.9] 363-GT-[-0.8-11.6]-[-0.3-3.8] 387-GT-[-0.8-10.6]-[-0.9-14.3] 371-GT-[-0.8-10.6]-[-0.9-14.3] 387-GT-[-0.8-10.6]-[-0.9-14.3]	268-GT-[-1.1-14.9]-[-0.2-1.9 276-GT-[-1.1-18.3]-[-0.3-3.5 2284-GT-[-1.1-18.3]-[-0.3-5.4 2292-GT-[-1.2-24.2]-[-0.4-6.3 2300-GT-[-0.5-7.2]-[-0.1-1.9] 2316-GT-[-1.8-27.4]-[-0.5-8.3 224-GT-[-1.8-27.4]-[-0.5-8.3 2324-GT-[-1.8-27.4]-[-0.6-20.3 2340-GT-[-2.8-28.9]-[-0.0-0.0 2356-GT-[-1.2-16.5]-[-0.0-0.0 2356-GT-[-1.3-16.5]-[-0.0-0.0 2368-GT-[-1.3-25.4]-[-0.0-0.0 2372-GT-[-1.3-25.4]-[-0.0-0.0 2388-GT-[-1.3-25.4]-[-0.0-0.0 2388-GT-[-1.3-25.4]-[-0.0-0.0 2388-GT-[-1.3-25.4]-[-0.0-0.0 2388-GT-[-1.3-25.4]-[-0.0-0.0 2388-GT-[-1.3-25.4]-[-0.0-0.0 2388-GT-[-1.3-25.4]-[-0.0-0.4	261GT-[-1.7-18.4]-[0.0-0.0] 269GT-[-1.5-25.2]-[-0.3-2.7] 277GT-[-1.0-19.0]-[-0.7-21.0] 285GT-[-1.9-37.7]-[0.0-0.0] 301GT-[-1.5-21.0]-[0.0-0.0] 301GT-[-0.5-6.2]-[0.0-0.0] 303GT-[-1.7-24.3]-[0.0-0.0] 325GT-[-0.5-6.9]-[-0.1-1.5] 325GT-[-0.9-15.6]-[-0.4-4.0] 349GT-[-1.6-18.1]-[-0.6-22.3] 349GT-[-1.9-25.2]-[-0.0-0.2] 357GT-[-1.9-25.2]-[-0.0-0.2] 365GT-[-0.9-10.5]-[-0.0-0.7] 373GT-[-1.7-22.7]-[-0.7-7.9] 381GT-[-1.7-22.7]-[-0.7-7.9] 381GT-[-1.7-22.7]-[-0.7-7.9] 381GT-[-1.7-22.7]-[-0.7-7.9] 389GT-[-1.7-22.7]-[-0.7-7.9]	262GT-[-1.6~21.9]-[0.0~0.0] 270GT-[-1.5~17.3]-[-0.5~24.4 270-GT-[-1.5~17.3]-[-0.5~24.4 286GT-[-1.4~18.3]-[-0.2~3.0] 294GT-[-1.4~18.3]-[-0.2~3.0] 302GT-[-0.8~12.2]-[0.0~0.0] 310GT-[-1.2~13.3]-[-0.4~3.1] 318GT-[-0.8~10.5]-[-0.0~0.6] 326GT-[-1.4~31.2]-[-0.2~3.1] 334GT-[-2.3~29.4]-[-0.0~0.0] 3350GT-[-1.2~17.7]-[-0.0~0.3] 336GT-[-1.2~17.7]-[-0.0~0.3] 336GT-[-1.2~17.7]-[-0.0~0.3] 3374GT-[-1.4~31.2]-[-0.4~5.0]	263-GT-[-1.6-32.5]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 287-GT-[-0.9-15.8]-[-0.2-6 295-GT-[-1.3-23.3]-[-0.6-1] 303-GT-[-1.8-32.2]-[-0.2-3 311-GT-[-0.8-11.0]-[-0.2-3 327-GT-[-1.3-17.9]-[0.0-0 343-GT-[-1.3-17.9]-[0.0-0 343-GT-[-1.3-17.9]-[0.0-0 343-GT-[-1.3-17.9]-[0.0-0 343-GT-[-1.3-17.4]-[-0.3-4 351-GT-[-1.3-17.4]-[-0.3-4 351-GT-[-1.3-17.4]-[-0.3-4
256-GT-[-1.1-12.1]-[-0.1-1.1] 264-GT-[-1.2-17.4]-[-0.5-7.4] 272-GT-[-1.2-15.0]-[-0.1-1.1] 280-GT-[-1.3-22.6]-[-0.0-0.0] 288-GT-[-1.8-22.1]-[-2.2-33] 304-GT-[-1.8-22.1]-[-2.2-33] 312-GT-[-1.8-22.1]-[-2.2-33] 320-GT-[-1.5-22.2]-[-0.0-0.0] 328-GT-[-0.9-11.4]-[-0.1-1.1] 344-GT-[-0.9-11.4]-[-0.1-1.1] 344-GT-[-0.9-11.4]-[-0.1-1.1] 344-GT-[-0.9-11.4]-[-0.5-4.1] 368-GT-[-1.4-15.0]-[-0.5-4.1] 368-GT-[-1.4-15.0]-[-0.5-4.1] 376-GT-[-1.9-25.2]-[-0.1-0.1] 392-GT-[-1.2-16.5]-[-0.3-5.1]	8 257-GT-[-0.4-5.9]-[-0.0-0.2] 8 265-GT-[-1.9-26.2]-[-0.3-8.3] 8 265-GT-[-1.9-26.2]-[-0.7-5.9] 9 281-GT-[-1.3-17.2]-[-0.7-5.9] 9 289-GT-[-1.3-23.8]-[-0.2-3.7] 9 281-GT-[-1.3-23.8]-[-0.2-3.7] 9 313-GT-[-0.9-9.3]-[-0.2-3.4] 9 313-GT-[-1.3-38.1]-[-0.3-9.2] 11369-GT-[-1.3-38.1]-[-0.3-9.2] 11369-GT-[-1.3-38.1]-[-0.3-9.2] 11369-GT-[-0.6-6.6]-[-0.3-2.4] 11369-GT-[-0.8-12.0]-[-0.2-3.6] 11369-GT-[-0.8-12.0]-[-0.2-3.6] 11369-GT-[-0.8-12.0]-[-0.2-3.6]	258-GT-[-0.8-11.6]-[0.0-0.0] 266-GT-[-0.7-9.1]-[0.0-0.0] 274-GT-[-0.8-10.5]-[-0.0-0.5] 282-GT-[-1.5-15.1]-[0.0-0.0] 290-GT-[-1.5-15.1]-[0.0-0.0] 298-GT-[-1.7-28.9]-[-0.1-0.9] 314-GT-[-1.6-22.2]-[-0.0-0.6] 3122-GT-[-1.2-26.2]-[-0.1-1.0] 330-GT-[-2.8-38.1]-[-0.0-0.0] 3314-GT-[-1.2-15.7]-[-0.1-1.3] 3346-GT-[-1.2-15.7]-[-0.1-1.3] 3346-GT-[-1.2-15.7]-[-0.1-1.3] 3370-GT-[-1.2-15.7]-[-0.1-1.3]	259-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-0.4-7.4]-[-0.6-4.8] 275-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-0.4-7.4]-[-0.5-6.9 291-GT-[-1.2-16.1]-[-0.1-1.0 299-GT-[-1.3-18.4]-[-0.1-1.1] 315-GT-[-0.8-13.9]-[-0.9-0.0] 323-GT-[-0.8-13.9]-[-0.9-0.0] 331-GT-[-1.4-18.4]-[-1.1-17.4] 339-GT-[-0.8-13.9]-[-0.9-0.0] 331-GT-[-1.4-18.5]-[-0.5-4.2] 339-GT-[-0.8-11.6]-[-0.3-3.9] 363-GT-[-0.8-11.6]-[-0.3-3.9] 363-GT-[-0.8-11.6]-[-0.3-3.8] 371-GT-[-1.1-18.5]-[-0.5-4.2] 371-GT-[-1.1-18.5]-[-0.5-4.2] 371-GT-[-0.8-11.6]-[-0.3-3.8] 387-GT-[-0.8-11.6]-[-0.3-3.8]	268-GT-[-1.1-14.9]-[-0.2-1.9 276-GT-[-1.1-18.3]-[-0.3-3.5 2284-GT-[-1.1-18.3]-[-0.3-5.4 2292-GT-[-1.2-24.2]-[-0.4-6.3 2300-GT-[-0.7-6.5]-[-0.4-22.2 231300-GT-[-0.7-6.5]-[-0.4-22.2 232-GT-[-1.8-27.4]-[-0.5-8.3 2324-GT-[-1.8-27.4]-[-0.5-8.3 2324-GT-[-1.8-27.4]-[-0.5-8.3 2324-GT-[-1.8-27.4]-[-0.5-8.3 2324-GT-[-1.8-27.4]-[-0.5-8.3 2324-GT-[-1.8-28.9]-[-0.0-0.0 2332-GT-[-1.7-24.7]-[-0.6-20.3 2340-GT-[-1.8-28.9]-[-0.0-0.0 2356-GT-[-1.8-28.9]-[-0.0-0.0 2364-GT-[-1.8-28.9]-[-0.0-0.0 2364-GT-[-1.8-28.9]-[-0.0-0.0 2372-GT-[-1.8-28.9]-[-0.0-0.0 2388-GT-[-1.8-28.9]-[-0.0-0.0	261GT-[-1.7-18.4]-[0.0-0.0] 269GT-[-1.5-25.2]-[-0.3-2.7] 277GT-[-1.0-19.0]-[-0.7-21.0] 285GT-[-1.9-37.7]-[0.0-0.0] 301GT-[-1.5-21.0]-[0.0-0.0] 301GT-[-0.5-6.2]-[0.0-0.0] 303GT-[-1.7-24.3]-[0.0-0.0] 325GT-[-0.5-6.9]-[-0.1-1.5] 325GT-[-0.5-6.9]-[-0.1-1.5] 349GT-[-1.6-18.1]-[-0.6-22.3] 349GT-[-1.0-15.0]-[-0.0-0.0] 357GT-[-1.9-25.2]-[-0.0-0.2] 357GT-[-1.9-25.2]-[-0.0-0.0] 381GT-[-1.9-25.2]-[-0.0-0.0] 381GT-[-1.5-19.3]-[-0.0-0.0] 381GT-[-1.5-19.3]-[-0.0-0.0] 389GT-[-1.5-19.3]-[-0.0-0.0] 389GT-[-1.5-19.3]-[-0.0-0.0] 389GT-[-1.5-19.3]-[-0.0-0.0] 389GT-[-1.5-19.3]-[-0.0-0.0]	262GT-[-1.6~21.9]-[0.0~0.0] 270GT-[-1.5~17.3]-[-0.5~24.4 270-GT-[-1.5~17.3]-[-0.5~24.4 286GT-[-1.7~23.1]-[-0.2~1.9] 286GT-[-1.4~18.3]-[-0.2~3.0] 302GT-[-0.8~12.2]-[0.0~0.0] 310GT-[-1.2~13.3]-[-0.4~3.1] 318GT-[-0.8~10.5]-[-0.0~0.0] 326GT-[-1.4~31.2]-[-0.2~3.1] 334GT-[-1.4~31.2]-[-0.5~8.4] 3350GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.3~2.3]-[-0.4~5.0] 3842GT-[-1.4~3]-[-0.4~5.0]	263-GT-[-1.6-32.5]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 287-GT-[-0.9-15.8]-[-0.2-6 295-GT-[-1.3-23.3]-[-0.6-1] 303-GT-[-1.8-32.2]-[-0.2-2 335-GT-[-1.3-17.9]-[0.0-0 343-GT-[-0.9-13.0]-[-0.5-7 355-GT-[-1.3-17.9]-[0.0-0 343-GT-[-1.3-17.9]-[0.0-0 343-GT-[-1.3-17.9]-[0.0-0 343-GT-[-1.3-17.4]-[-0.3-4 351-GT-[-1.3-17.4]-[-0.3-4 351-GT-[-1.3-17.4]-[-0.3-4
256-GT-[-1.1-12.1]-[-0.1-1.1] 264-GT-[-1.2-17.4]-[-0.5-7.4] 272-GT-[-1.2-15.0]-[-0.1-1.1] 280-GT-[-1.3-22.6]-[-0.0-0.0] 288-GT-[-1.8-22.1]-[-2.2-33] 304-GT-[-1.8-22.1]-[-2.2-33] 312-GT-[-1.8-22.1]-[-2.2-33] 320-GT-[-1.5-22.2]-[-0.0-0.0] 328-GT-[-0.9-11.4]-[-0.1-1.1] 344-GT-[-0.9-11.4]-[-0.1-1.1] 344-GT-[-0.9-11.4]-[-0.1-1.1] 344-GT-[-0.9-11.4]-[-0.5-4.1] 368-GT-[-1.4-15.0]-[-0.5-4.1] 368-GT-[-1.4-15.0]-[-0.5-4.1] 376-GT-[-1.9-25.2]-[-0.1-0.1] 392-GT-[-1.2-16.5]-[-0.3-5.1]	8 257-GT-[-0.4-5.9]-[-0.0-0.2] 8 265-GT-[-1.9-26.2]-[-0.3-8.3 8 265-GT-[-1.9-26.2]-[-0.3-8.3 9 265-GT-[-1.3-17.2]-[-0.7-5.9 9 281-GT-[-1.3-17.2]-[-0.7-5.9 9 281-GT-[-1.3-23.8]-[-0.2-3.4] 9 277-GT-[-1.7-23.1]-[-0.0-0.7 9 281-GT-[-1.3-23.8]-[-0.2-3.4] 9 277-GT-[-1.3-23.8]-[-0.2-3.4] 9 277-GT-[-1.3-38.1]-[-0.3-9.2] 1 385-GT-[-0.6-6.6]-[-0.3-2.4] 9 377-GT-[-0.9-11.4]-[-0.1-0.9] 1 385-GT-[-0.9-11.4]-[-0.1-0.9] 1 385-GT-[-0.9-11.4]-[-0.1-0.9] 1 385-GT-[-0.9-11.4]-[-0.1-0.9] 1 385-GT-[-0.9-11.4]-[-0.1-0.9]	258-GT-[-0.8-11.6]-[0.0-0.0] 266-GT-[-0.7-9.1]-[0.0-0.0] 274-GT-[-0.8-10.5]-[-0.0-0.5] 282-GT-[-1.5-15.1]-[0.0-0.0] 290-GT-[-1.5-15.1]-[0.0-0.0] 298-GT-[-1.7-28.9]-[-0.1-0.9] 314-GT-[-1.6-22.2]-[-0.0-0.6] 3122-GT-[-1.2-26.2]-[-0.1-1.0] 330-GT-[-2.8-38.1]-[-0.0-0.0] 3314-GT-[-1.2-15.7]-[-0.1-1.3] 3346-GT-[-1.2-15.7]-[-0.1-1.3] 3346-GT-[-1.2-15.7]-[-0.1-1.3] 3370-GT-[-1.2-15.7]-[-0.1-1.3]	259-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-0.4-7.4]-[-0.6-4.8] 275-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-0.4-7.4]-[-0.5-6.9 291-GT-[-1.2-16.1]-[-0.1-1.0 299-GT-[-1.3-18.4]-[-0.1-1.1] 315-GT-[-0.8-13.9]-[-0.9-0.0] 323-GT-[-0.8-13.9]-[-0.9-0.0] 331-GT-[-1.4-18.4]-[-1.1-17.4] 339-GT-[-0.8-13.9]-[-0.9-0.0] 331-GT-[-1.4-18.5]-[-0.5-4.2] 339-GT-[-0.8-11.6]-[-0.3-3.9] 363-GT-[-0.8-11.6]-[-0.3-3.9] 363-GT-[-0.8-11.6]-[-0.3-3.8] 371-GT-[-1.1-18.5]-[-0.5-4.2] 371-GT-[-1.1-18.5]-[-0.5-4.2] 371-GT-[-0.8-11.6]-[-0.3-3.8] 387-GT-[-0.8-11.6]-[-0.3-3.8]	268-GT-[-1.1-14.9]-[-0.2-1.9 276-GT-[-1.1-18.3]-[-0.3-3.5 2284-GT-[-1.1-18.3]-[-0.3-5.4 2292-GT-[-1.2-24.2]-[-0.4-6.3 2300-GT-[-0.7-6.5]-[-0.4-22.2 231300-GT-[-0.7-6.5]-[-0.4-22.2 232-GT-[-1.8-27.4]-[-0.5-8.3 2324-GT-[-1.8-27.4]-[-0.5-8.3 2324-GT-[-1.8-27.4]-[-0.5-8.3 2324-GT-[-1.8-27.4]-[-0.5-8.3 2324-GT-[-1.8-27.4]-[-0.5-8.3 2324-GT-[-1.8-28.9]-[-0.0-0.0 2332-GT-[-1.8-28.9]-[-0.0-0.0	261GT-[-1.7-18.4]-[0.0-0.0] 269GT-[-1.5-25.2]-[-0.3-2.7] 277GT-[-1.0-19.0]-[-0.7-21.0] 285GT-[-1.9-37.7]-[0.0-0.0] 301GT-[-1.5-21.0]-[0.0-0.0] 301GT-[-0.5-6.2]-[0.0-0.0] 303GT-[-1.7-24.3]-[0.0-0.0] 325GT-[-0.5-6.9]-[-0.1-1.5] 325GT-[-0.5-6.9]-[-0.1-1.5] 349GT-[-1.6-18.1]-[-0.6-22.3] 349GT-[-1.0-15.0]-[-0.0-0.0] 357GT-[-1.9-25.2]-[-0.0-0.2] 357GT-[-1.9-25.2]-[-0.0-0.0] 381GT-[-1.9-25.2]-[-0.0-0.0] 381GT-[-1.5-19.3]-[-0.0-0.0] 381GT-[-1.5-19.3]-[-0.0-0.0] 389GT-[-1.5-19.3]-[-0.0-0.0] 389GT-[-1.5-19.3]-[-0.0-0.0] 389GT-[-1.5-19.3]-[-0.0-0.0] 389GT-[-1.5-19.3]-[-0.0-0.0]	262GT-[-1.6~21.9]-[0.0~0.0] 270GT-[-1.5~17.3]-[-0.5~24.4 270-GT-[-1.5~17.3]-[-0.5~24.4 286GT-[-1.7~23.1]-[-0.2~1.9] 286GT-[-1.4~18.3]-[-0.2~3.0] 302GT-[-0.8~12.2]-[0.0~0.0] 310GT-[-1.2~13.3]-[-0.4~3.1] 318GT-[-0.8~10.5]-[-0.0~0.0] 326GT-[-1.4~31.2]-[-0.2~3.1] 334GT-[-1.4~31.2]-[-0.5~8.4] 3350GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.2~17.7]-[-0.0~0.0]	263-GT-[-1.6-32.5]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 287-GT-[-0.9-15.8]-[-0.2-6 295-GT-[-1.3-23.3]-[-0.6-1] 303-GT-[-1.8-32.2]-[-0.2-2 335-GT-[-1.3-17.9]-[0.0-0 343-GT-[-0.9-13.0]-[-0.5-7 355-GT-[-1.3-17.9]-[0.0-0 343-GT-[-1.3-17.9]-[0.0-0 343-GT-[-1.3-17.9]-[0.0-0 343-GT-[-1.3-17.4]-[-0.3-4 351-GT-[-1.3-17.4]-[-0.3-4 351-GT-[-1.3-17.4]-[-0.3-4
256-GT-[-1.1-12.1]-[-0.1-1.1] 264-GT-[-1.2-17.4]-[-0.5-7.4] 272-GT-[-1.2-15.0]-[-0.1-1.1] 280-GT-[-1.3-22.6]-[-0.0-0.0] 288-GT-[-1.8-22.1]-[-2.2-33] 304-GT-[-1.8-22.1]-[-2.2-33] 312-GT-[-1.8-22.1]-[-2.2-33] 320-GT-[-1.5-22.2]-[-0.0-0.0] 328-GT-[-0.9-11.4]-[-0.1-1.1] 344-GT-[-0.9-11.4]-[-0.1-1.1] 344-GT-[-0.9-11.4]-[-0.1-1.1] 344-GT-[-0.9-11.4]-[-0.5-4.1] 368-GT-[-1.4-15.0]-[-0.5-4.1] 368-GT-[-1.4-15.0]-[-0.5-4.1] 376-GT-[-1.9-25.2]-[-0.1-0.1] 392-GT-[-1.2-16.5]-[-0.3-5.1]	8 257-GT-[-0.4-5.9]-[-0.0-0.2] 8 257-GT-[-1.9-26.2]-[-0.3-8.3] 8 265-GT-[-1.9-26.2]-[-0.3-8.3] 7 273-GT-[-1.3-17.2]-[-0.7-5.9] 9 289-GT-[-2.0-27.5]-[-0.0-0.0] 4 297-GT-[-1.7-23.1]-[-0.0-0.7] 9 313-GT-[-0.9-9.3]-[-0.2-3.4] 9 313-GT-[-0.9-9.3]-[-0.2-3.4] 1 337-GT-[-1.3-38.1]-[-0.3-9.2] 1 345-GT-[-1.3-38.1]-[-0.3-9.2] 1 345-GT-[-0.9-13.0]-[-0.0-0.0] 1 349-GT-[-0.9-13.0]-[-0.0-0.0]	258-GT-[-0.8-11.6]-[0.0-0.0] 266-GT-[-0.7-9.1]-[0.0-0.0] 274-GT-[-0.8-10.5]-[-0.0-0.5] 282-GT-[-2.2-32.9]-[-0.4-5.4] 290-GT-[-1.5-15.1]-[0.0-0.0] 314-GT-[-1.5-22.2]-[-0.0-0.6] 322-GT-[-1.2-26.2]-[-0.1-1.0] 330-GT-[-2.8-38.1]-[0.0-0.0] 330-GT-[-1.8-26.1]-[-0.6-5.1] 346-GT-[-1.8-26.1]-[-0.6-5.1] 346-GT-[-1.8-26.1]-[-0.1-1.3] 346-GT-[-1.8-26.1]-[-0.8-1.8] 346-GT-[-1.8-26.1]-[-0.8-1.8] 346-GT-[-1.8-26.1]-[-0.8-1.8] 346-GT-[-1.8-26.1]-[-0.8-1.8] 346-GT-[-1.8-26.1]-[-0.8-1.8] 346-GT-[-1.8-26.1]-[-0.8-1.8] 346-GT-[-1.8-26.1]-[-0.8-1.8] 340-GT-[-1.8-26.1]-[-0.8-1.8] 340-GT-[-1.8-26.1]-[-0.8-1.8] 340-GT-[-1.8-26.1]-[-0.8-1.8] 340-GT-[-1.8-26.1]-[-0.8-1.8] 340-GT-[-1.8-26.1]-[-0.8-1.8] 340-GT-[-1.8-26.1]-[-0.8-1.8]	259-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-0.4-7.4]-[-0.6-4.8] 2283-GT-[-0.4-7.4]-[-0.6-4.8] 2293-GT-[-0.4-7.4]-[-0.5-6.9 2291-GT-[-1.2-16.1]-[-0.1-1.0 2299-GT-[-1.3-18.4]-[-0.1-1.7 307-GT-[-0.8-13.6]-[-0.1-1.1 315-GT-[-0.8-13.9]-[-0.0-0.0] 323-GT-[-0.8-13.9]-[-0.0-0.0] 339-GT-[-0.8-13.6]-[-0.9-14.3	268-GT-[-1.1-14.9]-[-0.2-1.9] 268-GT-[-1.1-18.3]-[-0.3-3.5] 276-GT-[-1.1-18.3]-[-0.3-3.5] 284-GT-[-1.2-24.2]-[-0.4-6.3] 300-GT-[-0.7-6.5]-[-0.4-22.2] 300-GT-[-1.8-27.4]-[-0.5-8.3] 324-GT-[-1.8-27.4]-[-0.6-20.3] 332-GT-[-1.8-34.1]-[-0.1-1.4] 332-GT-[-1.8-34.1]-[-0.1-1.4] 3332-GT-[-1.8-34.1]-[-0.1-1.4] 3332-GT-[-1.8-34.1]-[-0.1-1.4] 3340-GT-[-1.8-34.1]-[-0.0-0.0] 3356-GT-[-1.3-16.5]-[-0.0-0.0] 3360-GT-[-1.3-16.5]-[-0.0-0.0] 3372-GT-[-1.3-16.5]-[-0.0-0.0] 3388-GT-[-1.3-25.4]-[-0.6-6.4] 3396-GT-[-1.3-25.4]-[-0.6-6.4] 3396-GT-[-1.4-18.6]-[-0.0-0.0]	1261-GT-[-1.7-18.4]-[0.0-0.0] 1269-GT-[-1.5-25.2]-[-0.3-2.7 1277-GT-[-1.0-19.0]-[-0.7-21.0] 1285-GT-[-1.9-37.7]-[0.0-0.0] 1301-GT-[-1.5-21.0]-[0.0-0.0] 1309-GT-[-1.5-21.0]-[0.0-0.0] 1317-GT-[-0.5-6.2]-[-0.0-0.0] 1325-GT-[-1.5-21.0]-[-0.9-8.8] 1349-GT-[-1.6-18.1]-[-0.6-22.3] 1349-GT-[-1.6-18.1]-[-0.6-22.3] 1357-GT-[-1.9-25.2]-[-0.0-0.7] 1365-GT-[-1.9-25.2]-[-0.0-0.7] 1373-GT-[-1.9-25.2]-[-0.0-0.0] 1389-GT-[-1.9-25.2]-[-0.0-0.0] 1389-GT-[-1.5-19.3]-[-0.0-0.0] 1389-GT-[-1.5-19.3]-[-0.0-0.0] 1389-GT-[-1.5-19.3]-[-0.0-0.0]	262GT-[-1.6~21.9]-[0.0~0.0] 270GT-[-1.5~17.3]-[-0.5~24.4 270-GT-[-1.5~17.3]-[-0.5~24.4 286GT-[-1.7~23.1]-[-0.2~1.9] 286GT-[-1.4~18.3]-[-0.2~3.0] 302GT-[-0.8~12.2]-[0.0~0.0] 310GT-[-1.2~13.3]-[-0.4~3.1] 318GT-[-0.8~10.5]-[-0.0~0.0] 326GT-[-1.4~31.2]-[-0.2~3.1] 334GT-[-1.4~31.2]-[-0.5~8.4] 3350GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.2~17.7]-[-0.0~0.0] 3842GT-[-1.2~17.7]-[-0.0~0.0]	263-GT-[-2.0-20.1]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 287-GT-[-0.9-15.8]-[-0.2-6 295-GT-[-1.3-23.3]-[-0.6-1 303-GT-[-1.8-32.2]-[-0.2-3 319-GT-[-1.8-32.2]-[-0.2-3 327-GT-[-1.8-32.2]-[-0.2-3 335-GT-[-1.8-32.2]-[-0.3-3 327-GT-[-1.8-32.2]-[-0.3-3 327-GT-[-1.8-32.2]-[-0.3-4 3351-GT-[-1.3-17.4]-[-0.3-4 369-GT-[-1.3-17.4]-[-0.3-4 369-GT-[-1.3-17.4]-[-0.3-4 369-GT-[-1.3-17.4]-[-0.3-4
256-GT-[-1.2-17.4]-[-0.1-1.3] 264-GT-[-1.2-15.0]-[-0.1-1.3] 280-GT-[-1.3-22.6]-[-0.0-0.0] 288-GT-[-1.3-22.6]-[-0.0-0.0] 288-GT-[-1.7-20.8]-[-0.1-6.] 304-GT-[-2.2-19.7]-[-0.4-5.3] 304-GT-[-1.5-22.2]-[-0.0-0.0] 320-GT-[-1.5-22.2]-[-0.0-0.0] 328-GT-[-0.7-10.2]-[-0.2-2.3] 336-GT-[-0.9-11.4]-[-0.1-1.3] 344-GT-[-0.9-11.3]-[-0.5-10.3] 369-GT-[-1.4-15.0]-[-0.5-4.3] 369-GT-[-1.5-29.8]-[-0.5-7.3]	8 257-GT-[-0.4~5.9]-[-0.0~0.2] 8 257-GT-[-1.9~26.2]-[-0.3~8.3 8 265-GT-[-1.9~26.2]-[-0.7~5.9 9 281-GT-[-1.3~17.2]-[-0.7~5.9 9 289-GT-[-1.3~23.8]-[-0.2~3.7] 9 289-GT-[-1.3~23.8]-[-0.2~3.7] 9 297-GT-[-1.3~23.8]-[-0.2~3.4] 9 297-GT-[-1.3~23.8]-[-0.2~3.4] 9 297-GT-[-1.3~23.8]-[-0.2~3.6] 9 393-GT-[-0.8~12.0]-[-0.2~3.6] 9 393-GT-[-0.8~12.0]-[-0.2~3.6] 9 393-GT-[-0.8~12.0]-[-0.2~3.6] 9 393-GT-[-0.9~11.4]-[-0.1~0.9] 9 393-GT-[-0.9~11.5]-[-0.2~3.6]	258-GT-[-0.8-11.6]-[0.0-0.0] 266-GT-[-0.7-9.1]-[0.0-0.0] 274-GT-[-0.8-10.5]-[-0.0-0.5] 282-GT-[-2.2-32.9]-[-0.4-5.4] 290-GT-[-1.5-15.1]-[0.0-0.0] 314-GT-[-1.5-22.2]-[-0.1-0.9] 330-GT-[-2.8-38.1]-[0.0-0.0] 338-GT-[-1.8-26.1]-[-0.6-5.1] 346-GT-[-1.2-15.7]-[-0.1-1.3] 348-GT-[-1.2-15.7]-[-0.1-1.3] 348-GT-[-1.2-15.7]-[-0.1-1.3] 348-GT-[-1.2-16.0]-[-0.1-1.4] 349-GT-[-1.2-16.0]-[-0.1-1.4] 349-GT-[-1.2-16.0]-[-0.1-1.4] 349-GT-[-1.2-16.0]-[-0.1-1.4] 349-GT-[-1.2-16.0]-[-0.1-1.4] 340-GT-[-1.2-16.0]-[-0.1-1.4] 340-GT-[-1.2-16.0]-[-0.1-1.4] 340-GT-[-1.2-16.0]-[-0.1-1.4] 340-GT-[-1.2-16.0]-[-0.1-1.4] 340-GT-[-1.2-16.0]-[-0.1-1.4] 340-GT-[-1.2-16.0]-[-0.1-1.4] 340-GT-[-1.2-16.0]-[-0.1-1.4] 340-GT-[-1.2-16.0]-[-0.1-1.4] 340-GT-[-1.2-16.0]-[-0.0-0.0]	259-GT-[-0.8-10.6]-[-0.2-3.0] 267-GT-[-0.8-10.6]-[-0.2-3.0] 267-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-0.4-7.4]-[-0.5-6.9] 291-GT-[-1.2-16.1]-[-0.1-1.1] 307-GT-[-1.0-13.6]-[-0.1-1.1] 315-GT-[-0.8-13.9]-[-0.0-0.0] 323-GT-[-0.8-13.9]-[-0.0-0.0] 323-GT-[-0.8-13.9]-[-0.9-14.3] 323-GT-[-0.8-13.9]-[-0.9-14.3] 323-GT-[-0.8-13.9]-[-0.9-14.3] 323-GT-[-0.8-13.9]-[-0.9-14.3] 323-GT-[-0.8-13.9]-[-0.9-0.0] 323-GT-[-0.8-13.9]-[-0.9-0.0] 3243-GT-[-0.8-13.9]-[-0.9-0.0] 325-GT-[-0.8-13.9]-[-0.9-0.0] 3263-GT-[-0.8-13.9]-[-0.9-0.0] 3271-GT-[-1.9-35.1]-[-0.4-5.7] 329-GT-[-0.8-13.9]-[-0.9-0.0]	268-GT-[-1.1-14.9]-[-0.2-1.9] 276-GT-[-1.1-18.3]-[-0.3-3.5] 276-GT-[-1.1-18.3]-[-0.3-5.4] 276-GT-[-1.1-18.3]-[-0.3-5.4] 276-GT-[-1.1-2-24.2]-[-0.4-6.3] 276-GT-[-1.2-24.2]-[-0.4-6.3] 276-GT-[-1.8-27.4]-[-0.5-8.3] 276-GT-[-1.8-27.4]-[-0.6-20.3] 276-GT-[-1.8-27.4]-[-0.6-20.3] 276-GT-[-1.8-27.4]-[-0.6-20.3] 277-GT-[-1.8-34.1]-[-0.1-1.4] 278-GT-[-1.8-34.1]-[-0.1-1.4] 278-GT-[-1.8-34.1]-[-0.1-1.4] 278-GT-[-1.8-34.1]-[-0.1-1.4] 278-GT-[-1.8-34.1]-[-0.1-1.4] 278-GT-[-1.8-24.7]-[-0.6-20.3] 278-GT-[-1.8-24.7]-[-0.8-20.3] 278-GT-[-1.8-24.7]-[-0.8-20.3] 278-GT-[-1	1261GT-[-1.7-18.4]-[0.0-0.0] 1269GT-[-1.5-25.2]-[-0.3-2.7] 1277GT-[-1.0-19.0]-[-0.7-21.0] 1285GT-[-1.9-37.7]-[0.0-0.0] 1293GT-[-1.5-21.0]-[0.0-0.0] 1301GT-[-0.5-6.2]-[0.0-0.0] 1317GT-[-0.5-6.2]-[0.0-0.0] 1317GT-[-0.5-6.9]-[-0.1-1.5] 1325GT-[-1.0-15.0]-[-0.9-8.8] 1349GT-[-1.0-15.0]-[-0.9-8.8] 1349GT-[-1.0-15.0]-[-0.9-8.8] 1349GT-[-1.0-15.0]-[-0.0-0.0] 1357GT-[-1.0-15.0]-[-0.0-0.0] 1365GT-[-1.0-15.0]-[-0.0-0.0] 1373GT-[-1.0-15.0]-[-0.0-0.0] 1389GT-[-1.0-15.0]-[-0.0-0.0] 1397GT-[-1.0-15.0]-[-0.0-0.0] 1397GT-[-1.0-15.0]-[-0.0-0.0] 1397GT-[-1.0-15.0]-[-0.0-0.0] 1397GT-[-1.0-15.0]-[-0.0-0.0]	2262-GT-[-1.6~21.9]-[0.0~0.0] 270-GT-[-1.5~17.3]-[-0.5~24.4 270-GT-[-1.5~17.3]-[-0.5~24.4 270-GT-[-1.4~18.3]-[-0.2~3.0] 286-GT-[-1.4~18.3]-[-0.2~3.0] 294-GT-[-2.2~42.5]-[0.0~0.0] 310-GT-[-1.2~13.3]-[-0.4~3.1] 2318-GT-[-0.8~10.5]-[-0.0~0.0] 2326-GT-[-1.4~31.2]-[-0.2~3.1] 234-GT-[-1.4~31.2]-[-0.2~3.1] 2350-GT-[-1.4~31.2]-[-0.4~3.1] 2366-GT-[-1.4~31.2]-[-0.4~3.1] 2368-GT-[-1.4~31.2]-[-0.4~3.1] 2374-GT-[-1.4~31.2]-[-0.4~3.1] 2382-GT-[-0.8~6.4]-[-0.3~3.9] 2398-GT-[-0.8~6.4]-[-0.3~3.9] 2398-GT-[-0.8~6.4]-[-0.3~3.9] 2398-GT-[-0.8~6.4]-[-0.3~3.9] 2398-GT-[-0.8~6.4]-[-0.3~3.9]	263-GT-[-1.6-32.5]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 287-GT-[-0.9-15.8]-[-0.2-6 295-GT-[-1.3-23.3]-[-0.6-1 303-GT-[-1.6-16.8]-[0.0-0 311-GT-[-0.8-11.0]-[-0.2-3 319-GT-[-1.3-31.2]-[-0.3-3 327-GT-[-1.8-32.2]-[-0.2-2 335-GT-[-1.3-17.4]-[-0.3-4 343-GT-[-1.3-17.4]-[-0.3-4 351-GT-[-1.3-17.4]-[-0.3-4 367-GT-[-1.3-17.4]-[-0.3-4 383-GT-[-1.3-17.4]-[-0.3-4 389-GT-[-1.3-17.4]-[-0.3-4 389-GT-[-1.3-17.4]-[-0.3-4 389-GT-[-1.3-17.4]-[-0.3-4 389-GT-[-1.3-17.4]-[-0.3-4
256-GT-[-1.2-17.4]-[-0.1-1.3] 264-GT-[-1.2-15.0]-[-0.1-1.3] 280-GT-[-1.3-22.6]-[-0.0-0.0] 288-GT-[-1.3-22.6]-[-0.0-0.0] 288-GT-[-1.7-20.8]-[-0.1-6.] 304-GT-[-2.2-19.7]-[-0.4-5.3] 304-GT-[-1.5-22.2]-[-0.0-0.0] 320-GT-[-1.5-22.2]-[-0.0-0.0] 328-GT-[-0.7-10.2]-[-0.2-2.3] 336-GT-[-0.9-11.4]-[-0.1-1.3] 344-GT-[-0.9-11.3]-[-0.5-10.3] 369-GT-[-1.4-15.0]-[-0.5-4.3] 369-GT-[-1.5-29.8]-[-0.5-7.3]	8 257-GT-[-0.4-5.9]-[-0.0-0.2] 8 257-GT-[-1.9-26.2]-[-0.3-8.3] 8 265-GT-[-1.9-26.2]-[-0.3-8.3] 7 273-GT-[-1.3-17.2]-[-0.7-5.9] 9 289-GT-[-2.0-27.5]-[-0.0-0.0] 4 297-GT-[-1.7-23.1]-[-0.0-0.7] 9 313-GT-[-0.9-9.3]-[-0.2-3.4] 9 313-GT-[-0.9-9.3]-[-0.2-3.4] 1 337-GT-[-1.3-38.1]-[-0.3-9.2] 1 345-GT-[-1.3-38.1]-[-0.3-9.2] 1 345-GT-[-0.9-13.0]-[-0.0-0.0] 1 349-GT-[-0.9-13.0]-[-0.0-0.0]	258-GT-[-0.8-11.6]-[0.0-0.0] 266-GT-[-0.7-9.1]-[0.0-0.0] 274-GT-[-0.8-10.5]-[-0.0-0.5] 282-GT-[-2.2-32.9]-[-0.4-5.4] 290-GT-[-1.5-15.1]-[0.0-0.0] 314-GT-[-1.5-22.2]-[-0.1-0.9] 330-GT-[-2.8-38.1]-[0.0-0.0] 338-GT-[-1.8-26.1]-[-0.6-5.1] 346-GT-[-1.2-15.7]-[-0.1-1.3] 348-GT-[-1.2-15.7]-[-0.1-1.3] 348-GT-[-1.2-15.7]-[-0.1-1.3] 348-GT-[-1.2-16.0]-[-0.1-1.4] 349-GT-[-1.2-16.0]-[-0.1-1.4] 349-GT-[-1.2-16.0]-[-0.1-1.4] 349-GT-[-1.2-16.0]-[-0.1-1.4] 349-GT-[-1.2-16.0]-[-0.1-1.4] 340-GT-[-1.2-16.0]-[-0.1-1.4] 340-GT-[-1.2-16.0]-[-0.1-1.4] 340-GT-[-1.2-16.0]-[-0.1-1.4] 340-GT-[-1.2-16.0]-[-0.1-1.4] 340-GT-[-1.2-16.0]-[-0.1-1.4] 340-GT-[-1.2-16.0]-[-0.1-1.4] 340-GT-[-1.2-16.0]-[-0.1-1.4] 340-GT-[-1.2-16.0]-[-0.1-1.4] 340-GT-[-1.2-16.0]-[-0.0-0.0]	259-GT-[-0.8-10.6]-[-0.2-3.0] 267-GT-[-0.8-10.6]-[-0.2-3.0] 267-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-0.4-7.4]-[-0.5-6.9] 291-GT-[-1.2-16.1]-[-0.1-1.1] 307-GT-[-1.0-13.6]-[-0.1-1.1] 315-GT-[-0.8-13.9]-[-0.0-0.0] 323-GT-[-0.8-13.9]-[-0.0-0.0] 323-GT-[-0.8-13.9]-[-0.9-14.3] 323-GT-[-0.8-13.9]-[-0.9-14.3] 323-GT-[-0.8-13.9]-[-0.9-14.3] 323-GT-[-0.8-13.9]-[-0.9-14.3] 323-GT-[-0.8-13.9]-[-0.9-0.0] 323-GT-[-0.8-13.9]-[-0.9-0.0] 3243-GT-[-0.8-13.9]-[-0.9-0.0] 325-GT-[-0.8-13.9]-[-0.9-0.0] 3263-GT-[-0.8-13.9]-[-0.9-0.0] 3271-GT-[-1.9-35.1]-[-0.4-5.7] 329-GT-[-0.8-13.9]-[-0.9-0.0]	268-GT-[-1.1-14.9]-[-0.2-1.9] 276-GT-[-1.1-18.3]-[-0.3-3.5] 276-GT-[-1.1-18.3]-[-0.3-5.4] 276-GT-[-1.1-18.3]-[-0.3-5.4] 276-GT-[-1.1-2-24.2]-[-0.4-6.3] 276-GT-[-1.2-24.2]-[-0.4-6.3] 276-GT-[-1.8-27.4]-[-0.5-8.3] 276-GT-[-1.8-27.4]-[-0.6-20.3] 276-GT-[-1.8-27.4]-[-0.6-20.3] 276-GT-[-1.8-27.4]-[-0.6-20.3] 277-GT-[-1.8-34.1]-[-0.1-1.4] 278-GT-[-1.8-34.1]-[-0.1-1.4] 278-GT-[-1.8-34.1]-[-0.1-1.4] 278-GT-[-1.8-34.1]-[-0.1-1.4] 278-GT-[-1.8-34.1]-[-0.1-1.4] 278-GT-[-1.8-24.7]-[-0.6-20.3] 278-GT-[-1.8-24.7]-[-0.8-20.3] 278-GT-[-1.8-24.7]-[-0.8-20.3] 278-GT-[-1	1261GT-[-1.7-18.4]-[0.0-0.0] 1269GT-[-1.5-25.2]-[-0.3-2.7] 1277GT-[-1.0-19.0]-[-0.7-21.0] 1285GT-[-1.9-37.7]-[0.0-0.0] 1293GT-[-1.5-21.0]-[0.0-0.0] 1301GT-[-0.5-6.2]-[0.0-0.0] 1317GT-[-0.5-6.2]-[0.0-0.0] 1317GT-[-0.5-6.9]-[-0.1-1.5] 1325GT-[-1.0-15.0]-[-0.9-8.8] 1349GT-[-1.0-15.0]-[-0.9-8.8] 1349GT-[-1.0-15.0]-[-0.9-8.8] 1349GT-[-1.0-15.0]-[-0.0-0.0] 1357GT-[-1.0-15.0]-[-0.0-0.0] 1365GT-[-1.0-15.0]-[-0.0-0.0] 1373GT-[-1.0-15.0]-[-0.0-0.0] 1389GT-[-1.0-15.0]-[-0.0-0.0] 1397GT-[-1.0-15.0]-[-0.0-0.0] 1397GT-[-1.0-15.0]-[-0.0-0.0] 1397GT-[-1.0-15.0]-[-0.0-0.0] 1397GT-[-1.0-15.0]-[-0.0-0.0]	2262-GT-[-1.6~21.9]-[0.0~0.0] 270-GT-[-1.5~17.3]-[-0.5~24.4 270-GT-[-1.5~17.3]-[-0.5~24.4 270-GT-[-1.4~18.3]-[-0.2~3.0] 286-GT-[-1.4~18.3]-[-0.2~3.0] 294-GT-[-2.2~42.5]-[0.0~0.0] 310-GT-[-1.2~13.3]-[-0.4~3.1] 2318-GT-[-0.8~10.5]-[-0.0~0.0] 2326-GT-[-1.4~31.2]-[-0.2~3.1] 234-GT-[-1.4~31.2]-[-0.2~3.1] 2350-GT-[-1.4~31.2]-[-0.4~3.1] 2366-GT-[-1.4~31.2]-[-0.4~3.1] 2368-GT-[-1.4~31.2]-[-0.4~3.1] 2374-GT-[-1.4~31.2]-[-0.4~3.1] 2382-GT-[-0.8~6.4]-[-0.3~3.9] 2398-GT-[-0.8~6.4]-[-0.3~3.9] 2398-GT-[-0.8~6.4]-[-0.3~3.9] 2398-GT-[-0.8~6.4]-[-0.3~3.9] 2398-GT-[-0.8~6.4]-[-0.3~3.9]	263-GT-[-1.6-32.5]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 287-GT-[-0.9-15.8]-[-0.2-6 295-GT-[-1.3-23.3]-[-0.6-1 303-GT-[-1.6-16.8]-[0.0-0 311-GT-[-0.8-11.0]-[-0.2-3 319-GT-[-1.3-31.2]-[-0.3-3 327-GT-[-1.8-32.2]-[-0.2-2 335-GT-[-1.3-17.4]-[-0.3-4 343-GT-[-1.3-17.4]-[-0.3-4 351-GT-[-1.3-17.4]-[-0.3-4 367-GT-[-1.3-17.4]-[-0.3-4 383-GT-[-1.3-17.4]-[-0.3-4 389-GT-[-1.3-17.4]-[-0.3-4 389-GT-[-1.3-17.4]-[-0.3-4 389-GT-[-1.3-17.4]-[-0.3-4 389-GT-[-1.3-17.4]-[-0.3-4
256-GT-[-1.2-17.4]-[-0.1-1.2-12.4]-[-0.5-7.4] 264-GT-[-1.2-15.0]-[-0.1-1.2-12.4]-[-0.1-1.2-12.4]-[-0.1-1.2-12.4]-[-0.1-6.4] 288-GT-[-1.3-22.6]-[-0.0-0.6] 288-GT-[-1.8-22.1]-[-2.2-33.3] 304-GT-[-1.8-22.1]-[-2.2-33.3] 304-GT-[-1.8-22.1]-[-2.2-33.3] 312-GT-[-1.5-22.2]-[-0.0-0.6] 328-GT-[-0.7-10.2]-[-0.2-2.4] 336-GT-[-0.9-11.4]-[-0.1-1.2-12.4] 344-GT-[-0.9-11.4]-[-0.1-1.2-12.4] 344-GT-[-0.9-11.4]-[-0.1-1.2-12.4] 352-GT-[-1.6-7.0]-[-0.7-5.9-12.4] 368-GT-[-1.2-16.5]-[-0.3-5.4] 408-GT-[-1.2-16.5]-[-0.3-5.4] 408-GT-[-1.2-16.5]-[-0.3-5.4] 408-GT-[-1.2-16.5]-[-0.3-5.4] 408-GT-[-1.2-16.5]-[-0.3-5.4]	8 257-GT-[-0.4~5.9]-[-0.0~0.2] 8 257-GT-[-1.9~26.2]-[-0.3~8.3 8 265-GT-[-1.9~26.2]-[-0.7~5.9 9 281-GT-[-1.3~17.2]-[-0.7~5.9 9 289-GT-[-1.3~23.8]-[-0.2~3.7] 9 289-GT-[-1.3~23.8]-[-0.2~3.7] 9 297-GT-[-1.3~23.8]-[-0.2~3.4] 9 297-GT-[-1.3~23.8]-[-0.2~3.4] 9 297-GT-[-1.3~23.8]-[-0.2~3.6] 9 393-GT-[-0.8~12.0]-[-0.2~3.6] 9 393-GT-[-0.8~12.0]-[-0.2~3.6] 9 393-GT-[-0.8~12.0]-[-0.2~3.6] 9 393-GT-[-0.9~11.4]-[-0.1~0.9] 9 393-GT-[-0.9~11.5]-[-0.2~3.6]	1 258-GT-[-0.8-11.6]-[0.0-0.0] 2 266-GT-[-0.7-9.1]-[0.0-0.0] 2 266-GT-[-0.8-10.5]-[-0.0-0.5] 2 274-GT-[-0.8-10.5]-[-0.0-0.5] 2 282-GT-[-2.2-32.9]-[-0.4-5.4] 2 290-GT-[-1.5-15.1]-[0.0-0.0] 2 330-GT-[-1.5-15.1]-[0.0-0.0] 2 330-GT-[-1.7-28.9]-[-0.1-0.9] 3 314-GT-[-1.6-22.2]-[-0.0-0.6] 3 330-GT-[-2.8-38.1]-[0.0-0.0] 3 346-GT-[-1.2-15.7]-[-0.1-1.3] 3 346-GT-[-1.2-15.7]-[-0.1-1.3] 3 354-GT-[-1.2-19.2]-[-0.0-0.0] 3 378-GT-[-1.2-19.2]-[-0.0-0.0] 3 386-GT-[-1.2-14.2]-[-0.0-0.0] 3 378-GT-[-1.2-15.7]-[-0.1-1.3] 3 46-GT-[-1.2-15.7]-[-0.1-1.3] 3 46-GT-[-1.2-15.7]-[-0.1-1.3] 3 46-GT-[-1.2-15.7]-[-0.0-0.0] 3 46-GT-[-1.2-15.7]-[-0.0-0.0] 3 46-GT-[-1.2-15.7]-[-0.0-0.0] 3 46-GT-[-1.2-15.7]-[-0.0-0.0] 3 46-GT-[-1.2-15.7]-[-0.0-0.0]	259-GT-[-0.8-10.6]-[-0.2-3.0] 267-GT-[-0.8-10.6]-[-0.2-3.0] 267-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-0.4-7.4]-[-0.5-6.9] 291-GT-[-1.2-16.1]-[-0.1-1.1] 307-GT-[-1.0-13.6]-[-0.1-1.1] 315-GT-[-0.7-13.2]-[-0.5-7.5] 323-GT-[-0.8-13.9]-[-0.0-0.0] 331-GT-[-0.8-13.9]-[-0.9-14.3] 339-GT-[-0.8-13.6]-[-0.9-14.3] 339-GT-[-0.8-13.6]-[-0.9-14.3] 339-GT-[-0.8-13.6]-[-0.9-14.3] 339-GT-[-0.8-13.6]-[-0.9-14.3] 371-GT-[-1.8-35.1]-[-0.4-5.7] 379-GT-[-0.8-13.6]-[-0.9-14.3] 387-GT-[-0.8-13.6]-[-0.9-14.3] 387-GT-[-0.8-13.6]-[-0.9-14.3] 389-GT-[-0.8-13.6]-[-0.9-14.3] 389-GT-[-0.8-13.6]-[-0.9-14.3] 311-GT-[-1.8-13.6]-[-0.9-14.3] 329-GT-[-0.8-13.6]-[-0.9-14.3] 329-GT-[-0.8-13.6]-[-0.9-14.3] 349-GT-[-1.8-13.6]-[-0.9-0.0] 349-GT-[-1.8-13.6]-[-0.9-0.0]	268-GT-[-1.1-14.9]-[-0.2-1.9] 268-GT-[-1.1-18.3]-[-0.3-3.5] 288-GT-[-1.1-18.3]-[-0.3-5.4] 292-GT-[-1.2-24.2]-[-0.4-6.3] 300-GT-[-1.2-24.2]-[-0.4-6.3] 316-GT-[-1.8-27.4]-[-0.5-8.3] 324-GT-[-1.8-27.4]-[-0.5-8.3] 324-GT-[-1.8-27.4]-[-0.6-20.3] 336-GT-[-1.8-27.4]-[-0.6-20.3] 340-GT-[-1.8-27.4]-[-0.6-20.3] 340-GT-[-1.8-24.7]-[-0.6-20.3] 340-GT-[-1.8-27.4]-[-0.6-20.3] 340-GT-[-1.8-27.4]-[-0.6-20.3] 340-GT-[-1.8-27.4]-[-0.6-20.3] 340-GT-[-1.8-28.4]-[-0.6-20.3]	1261GT-[-1.7-18.4]-[0.0-0.0] 1269GT-[-1.5-25.2]-[-0.3-2.7] 1277GT-[-1.0-19.0]-[-0.7-21.0] 1285GT-[-1.9-37.7]-[0.0-0.0] 1293GT-[-1.5-21.0]-[0.0-0.0] 1301GT-[-0.5-6.2]-[0.0-0.0] 1309GT-[-1.7-24.3]-[0.0-0.0] 1317GT-[-0.9-12.1]-[-0.3-3.7] 1325GT-[-1.0-15.0]-[-0.9-8.8] 1349GT-[-0.9-15.6]-[-0.4-4.0] 1357GT-[-1.9-25.2]-[-0.0-0.0] 1365GT-[-1.9-25.2]-[-0.0-0.0] 1373GT-[-1.7-22.7]-[-0.7-7.9] 1389GT-[-1.5-19.3]-[0.0-0.0] 1397GT-[-1.5-19.3]-[0.0-0.0]	2262-GT-[-1.6~21.9]-[0.0~0.0] 270-GT-[-1.5~17.3]-[-0.5~24.4 270-GT-[-1.5~17.3]-[-0.5~24.4 270-GT-[-1.7~23.1]-[-0.2~1.9] 286-GT-[-1.4~18.3]-[-0.2~3.0] 294-GT-[-2.2~42.5]-[0.0~0.0] 310-GT-[-1.2~13.3]-[-0.4~3.1] 3110-GT-[-1.2~13.3]-[-0.4~3.1] 3110-GT-[-1.2~13.3]-[-0.4~3.1] 3110-GT-[-1.2~13.3]-[-0.4~3.1] 3110-GT-[-1.2~17.7]-[-0.0~0.0] 326-GT-[-1.2~17.7]-[-0.0~0.0]	263-GT-[-1.6-32.5]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 287-GT-[-0.9-15.8]-[-0.2-6 295-GT-[-1.3-23.3]-[-0.6-1 303-GT-[-1.6-16.8]-[0.0-0 311-GT-[-0.8-11.0]-[-0.2-3 319-GT-[-1.3-31.2]-[-0.3-3 327-GT-[-1.3-31.2]-[-0.3-3 327-GT-[-1.3-31.2]-[-0.3-3 327-GT-[-1.3-17.4]-[-0.3-4 351-GT-[-1.3-17.4]-[-0.3-4 351-GT-[-1.3-17.4]-[-0.3-4 367-GT-[-1.3-17.4]-[-0.3-4 367-GT-[-1.3-17.4]-[-0.3-4 367-GT-[-1.3-17.4]-[-0.3-4 369-GT-[-1.3-17.4]-[-0.3-4 375-GT-[-1.3-17.4]-[-0.3-4 389-GT-[-1.3-17.4]-[-0.3-4 399-GT-[-1.3-17.4]-[-0.3-4 399-GT-[-1.3-17.4]-[-0.3-4 399-GT-[-1.3-17.4]-[-0.3-4
256-GT-[-1.2-17.4]-[-0.1-1.2-12.4]-[-0.1-12.4]-[-0.1-1	8 257-GT-[-0.4-5.9]-[-0.0-0.2] 8 257-GT-[-1.9-26.2]-[-0.3-8.3] 8 265-GT-[-1.9-26.2]-[-0.7-5.9] 9 281-GT-[-1.3-17.2]-[-0.7-5.9] 9 289-GT-[-2.0-27.5]-[-0.0-0.0] 9 289-GT-[-1.3-23.8]-[-0.2-3.4] 9 377-GT-[-1.3-23.8]-[-0.2-3.4] 9 377-GT-[-1.8-41.1]-[-0.0-0.2] 1 385-GT-[-1.8-41.1]-[-0.0-0.2] 1 385-GT-[-0.9-11.4]-[-0.1-0.9] 9 377-GT-[-0.9-11.4]-[-0.2-3.6] 1 385-GT-[-3.1-59.3]-[-0.2-3.6]	1 258-GT-[-0.8-11.6]-[0.0-0.0] 2 266-GT-[-0.7-9.1]-[0.0-0.0] 2 274-GT-[-0.8-10.5]-[-0.0-0.5] 2 292-GT-[-1.5-15.1]-[0.0-0.0] 2 290-GT-[-1.5-15.1]-[0.0-0.0] 2 306-GT-[-0.7-9.3]-[-0.3-7.1] 3 14-GT-[-1.6-22.2]-[-0.0-0.6] 3 309-GT-[-2.8-38.1]-[0.0-0.0] 3 330-GT-[-2.8-38.1]-[0.0-0.0] 3 346-GT-[-1.2-15.7]-[-0.1-1.3] 3 346-GT-[-1.2-15.7]-[-0.1-1.3] 3 346-GT-[-1.2-15.7]-[-0.1-1.3] 3 346-GT-[-1.2-15.7]-[-0.1-1.3] 3 346-GT-[-1.2-15.7]-[-0.1-1.3] 3 346-GT-[-1.2-15.7]-[-0.0-0.0]	259-GT-[-0.8-10.6]-[-0.2-3.0] 267-GT-[-0.8-10.6]-[-0.2-3.0] 275-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-2.4-33.1]-[-0.5-6.9] 291-GT-[-1.2-16.1]-[-0.1-1.1] 315-GT-[-1.0-13.6]-[-0.1-1.1] 315-GT-[-0.8-13.6]-[-0.1-1.1] 3133-GT-[-0.8-13.6]-[-0.9-14.3] 323-GT-[-0.8-13.6]-[-0.9-14.3] 323-GT-[-0.8-13.6]-[-0.9-14.3] 323-GT-[-0.8-13.6]-[-0.9-14.3] 323-GT-[-0.8-13.6]-[-0.9-14.3] 323-GT-[-0.8-13.6]-[-0.9-14.3] 323-GT-[-0.8-13.6]-[-0.9-14.3] 323-GT-[-0.8-13.6]-[-0.9-14.3] 324-GT-[-0.8-13.6]-[-0.9-14.3] 325-GT-[-0.8-13.6]-[-0.9-14.3] 326-GT-[-0.8-13.6]-[-0.9-14.3] 327-GT-[-0.8-13.6]-[-0.9-14.3] 328-GT-[-0.8-13.6]-[-0.9-14.3] 329-GT-[-0.8-13.6]-[-0.9-14.3] 329-GT-[-0.8-13.6]-[-0.9-14.3	268-GT-[-1.1-14.9]-[-0.2-1.9] 276-GT-[-1.1-18.3]-[-0.3-3.5] 284-GT-[-1.1-18.3]-[-0.3-5.4] 292-GT-[-1.2-24.2]-[-0.4-6.3] 300-GT-[-0.5-7.2]-[-0.4-22.2] 316-GT-[-1.8-27.4]-[-0.5-8.3] 324-GT-[-1.8-27.4]-[-0.5-8.3] 324-GT-[-1.8-27.4]-[-0.6-20.3] 340-GT-[-2.0-22.4]-[-0.6-6.4] 348-GT-[-1.8-34.1]-[-0.0-0.0] 372-GT-[-1.3-16.5]-[-0.0-0.0] 372-GT-[-1.3-16.5]-[-0.0-0.0] 372-GT-[-1.3-16.5]-[-0.0-0.0] 388-GT-[-1.3-25.4]-[-0.6-6.4] 396-GT-[-1.3-25.4]-[-0.6-6.4] 396-GT-[-1.3-25.4]-[-0.6-6.4] 396-GT-[-1.3-25.4]-[-0.0-0.0] 372-GT-[-1.3-16.5]-[-0.0-0.0] 372-GT-[-1.3-16.5]-[-0.0-0.0] 372-GT-[-1.3-16.5]-[-0.0-0.0] 388-GT-[-1.3-25.4]-[-0.6-6.4] 396-GT-[-1.3-25.4]-[-0.0-0.0]	1261GT-[-1.7-18.4]-[0.0-0.0] 1269GT-[-1.5-25.2]-[-0.3-2.7] 1269GT-[-1.0-19.0]-[-0.7-21.0] 1285GT-[-1.0-19.0]-[-0.7-21.0] 1293GT-[-1.9-37.7]-[0.0-0.0] 1293GT-[-1.5-21.0]-[0.0-0.0] 1301GT-[-0.5-6.2]-[0.0-0.0] 1301GT-[-0.5-6.2]-[0.0-0.0] 1317GT-[-0.5-6.9]-[-0.1-1.5] 1325GT-[-0.5-6.9]-[-0.1-1.5] 1349GT-[-0.5-6.9]-[-0.1-1.5] 1349GT-[-1.7-22.7]-[-0.7-7.9] 1349GT-[-1.8-33.7]-[0.0-0.0] 1349GT-[-1.8-33.7]-[0.0-0.0] 1349GT-[-1.8-33.7]-[0.0-0.0] 1349GT-[-1.8-33.7]-[0.0-0.0] 1349GT-[-1.8-33.7]-[0.0-0.0] 1349GT-[-1.8-33.7]-[0.0-0.0] 1349GT-[-1.8-33.7]-[0.0-0.0] 1349GT-[-1.8-33.7]-[0.0-0.0]	262GT-[-1.6~21.9]-[0.0~0.0] 270GT-[-1.5—17.3]-[-0.5—24.4 270GT-[-1.5—17.3]-[-0.5—24.4 286GT-[-1.4~18.3]-[-0.2—3.0] 294GT-[-1.4~18.3]-[-0.2—3.0] 302GT-[-0.8—12.2]-[0.0—0.0] 310GT-[-1.2~13.3]-[-0.4—3.1] 318GT-[-0.8—10.5]-[-0.0—0.6] 326GT-[-1.4—31.2]-[-0.5—8.4] 336GT-[-1.4—31.2]-[-0.5—8.4] 3374GT-[-1.4—31.2]-[-0.5—8.4] 336GT-[-1.5—23.0]-[-0.7—10.9] 398GT-[-1.5—23.0]-[-0.7—10.9] 398GT-[-0.8—6.4]-[-0.3—3.9] 398GT-[-0.8—6.4]-[-0.3—3.9] 398GT-[-0.8—6.4]-[-0.4—5.0] 406GT-[-0.8—14.4]-[-0.4—5.0] 406GT-[-0.8—14.4]-[-0.4—5.0] 406GT-[-0.8—14.4]-[-0.4—5.0] 4144GT-[-1.0—15.0]-[-0.2—4.2]	263-GT-[-1.6-32.5]-[0.0-0] 271-GT-[-1.6-32.5]-[0.0-0] 279-GT-[-0.6-8.2]-[0.0-0] 287-GT-[-0.9-15.8]-[-0.2-6] 287-GT-[-1.3-23.3]-[-0.6-1] 303-GT-[-1.8-32.2]-[-0.2-2] 319-GT-[-1.8-32.2]-[-0.2-2] 335-GT-[-1.8-32.2]-[-0.2-2] 335-GT-[-1.3-17.4]-[-0.3-4] 367-GT-[-1.3-17.4]-[-0.3-4] 3691-GT-[-1.3-17.4]-[-0.3-4]
256-GT-[-1.2-17.4]-[-0.1-1.2-12.4]-[-0.1-12.4]-[-0.1-1	8 257-GT-[-0.4~5.9]-[-0.0~0.2] 8 257-GT-[-1.9~26.2]-[-0.3~8.3] 8 265-GT-[-1.9~26.2]-[-0.7~5.9] 9 281-GT-[-1.3~17.2]-[-0.7~5.9] 9 289-GT-[-2.0~27.5]-[-0.0~0.0] 9 289-GT-[-1.3~23.8]-[-0.2~3.7] 9 313-GT-[-1.3~23.8]-[-0.2~3.4] 9 329-GT-[-1.3~23.8]-[-0.2~3.4] 9 329-GT-[-1.3~23.8]-[-0.2~3.4] 9 329-GT-[-1.3~23.8]-[-0.2~3.6] 9 329-GT-[-1.3~2]-[-0.2~3.6]	1 258-GT-[-0.8-11.6]-[0.0-0.0] 2 266-GT-[-0.7-9.1]-[0.0-0.0] 2 274-GT-[-0.8-10.5]-[-0.0-0.5] 2 292-GT-[-1.5-15.1]-[0.0-0.0] 2 290-GT-[-1.5-15.1]-[0.0-0.0] 2 306-GT-[-0.7-9.3]-[-0.3-7.1] 3 14-GT-[-1.6-22.2]-[-0.0-0.6] 3 309-GT-[-2.8-38.1]-[0.0-0.0] 3 330-GT-[-2.8-38.1]-[0.0-0.0] 3 346-GT-[-1.2-15.7]-[-0.1-1.3] 3 346-GT-[-1.2-15.7]-[-0.1-1.3] 3 346-GT-[-1.2-15.7]-[-0.1-1.3] 3 346-GT-[-1.2-15.7]-[-0.1-1.3] 3 346-GT-[-1.2-15.7]-[-0.1-1.3] 3 346-GT-[-1.2-15.7]-[-0.0-0.0]	259-GT-[-0.8-10.6]-[-0.2-3.0] 267-GT-[-0.8-10.6]-[-0.2-3.0] 275-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-2.4-33.1]-[-0.5-6.9] 291-GT-[-1.2-16.1]-[-0.1-1.1] 315-GT-[-1.0-13.6]-[-0.1-1.1] 315-GT-[-0.8-13.6]-[-0.1-1.1] 3133-GT-[-0.8-13.6]-[-0.9-14.3] 323-GT-[-0.8-13.6]-[-0.9-14.3] 323-GT-[-0.8-13.6]-[-0.9-14.3] 323-GT-[-0.8-13.6]-[-0.9-14.3] 323-GT-[-0.8-13.6]-[-0.9-14.3] 323-GT-[-0.8-13.6]-[-0.9-14.3] 323-GT-[-0.8-13.6]-[-0.9-14.3] 323-GT-[-0.8-13.6]-[-0.9-14.3] 324-GT-[-0.8-13.6]-[-0.9-14.3] 325-GT-[-0.8-13.6]-[-0.9-14.3] 326-GT-[-0.8-13.6]-[-0.9-14.3] 327-GT-[-0.8-13.6]-[-0.9-14.3] 328-GT-[-0.8-13.6]-[-0.9-14.3] 329-GT-[-0.8-13.6]-[-0.9-14.3] 329-GT-[-0.8-13.6]-[-0.9-14.3	268-GT-[-1.1-14.9]-[-0.2-1.9] 276-GT-[-1.1-18.3]-[-0.3-3.5] 284-GT-[-1.1-18.3]-[-0.3-5.4] 292-GT-[-1.2-24.2]-[-0.4-6.3] 300-GT-[-0.5-7.2]-[-0.4-22.2] 316-GT-[-1.8-27.4]-[-0.5-8.3] 324-GT-[-1.8-27.4]-[-0.5-8.3] 324-GT-[-1.8-27.4]-[-0.6-20.3] 340-GT-[-2.0-22.4]-[-0.6-6.4] 348-GT-[-1.8-34.1]-[-0.0-0.0] 372-GT-[-1.3-16.5]-[-0.0-0.0] 372-GT-[-1.3-16.5]-[-0.0-0.0] 372-GT-[-1.3-16.5]-[-0.0-0.0] 388-GT-[-1.3-25.4]-[-0.6-6.4] 396-GT-[-1.3-25.4]-[-0.6-6.4] 396-GT-[-1.3-25.4]-[-0.6-6.4] 396-GT-[-1.3-25.4]-[-0.0-0.0] 372-GT-[-1.3-16.5]-[-0.0-0.0] 372-GT-[-1.3-16.5]-[-0.0-0.0] 372-GT-[-1.3-16.5]-[-0.0-0.0] 388-GT-[-1.3-25.4]-[-0.6-6.4] 396-GT-[-1.3-25.4]-[-0.0-0.0]	1261GT-[-1.7-18.4]-[0.0-0.0] 1269GT-[-1.5-25.2]-[-0.3-2.7] 1269GT-[-1.0-19.0]-[-0.7-21.0] 1285GT-[-1.0-19.0]-[-0.7-21.0] 1293GT-[-1.9-37.7]-[0.0-0.0] 1293GT-[-1.5-21.0]-[0.0-0.0] 1301GT-[-0.5-6.2]-[0.0-0.0] 1301GT-[-0.5-6.2]-[0.0-0.0] 1317GT-[-0.5-6.9]-[-0.1-1.5] 1325GT-[-0.5-6.9]-[-0.1-1.5] 1349GT-[-0.5-6.9]-[-0.1-1.5] 1349GT-[-1.7-22.7]-[-0.7-7.9] 1349GT-[-1.8-33.7]-[0.0-0.0] 1349GT-[-1.8-33.7]-[0.0-0.0] 1349GT-[-1.8-33.7]-[0.0-0.0] 1349GT-[-1.8-33.7]-[0.0-0.0] 1349GT-[-1.8-33.7]-[0.0-0.0] 1349GT-[-1.8-33.7]-[0.0-0.0] 1349GT-[-1.8-33.7]-[0.0-0.0] 1349GT-[-1.8-33.7]-[0.0-0.0]	262GT-[-1.6~21.9]-[0.0~0.0] 270GT-[-1.5—17.3]-[-0.5—24.4 270GT-[-1.5—17.3]-[-0.5—24.4 286GT-[-1.4~18.3]-[-0.2—3.0] 294GT-[-1.4~18.3]-[-0.2—3.0] 302GT-[-0.8—12.2]-[0.0—0.0] 310GT-[-1.2~13.3]-[-0.4—3.1] 318GT-[-0.8—10.5]-[-0.0—0.6] 326GT-[-1.4—31.2]-[-0.5—8.4] 336GT-[-1.4—31.2]-[-0.5—8.4] 3374GT-[-1.4—31.2]-[-0.5—8.4] 336GT-[-1.5—23.0]-[-0.7—10.9] 398GT-[-1.5—23.0]-[-0.7—10.9] 398GT-[-0.8—6.4]-[-0.3—3.9] 398GT-[-0.8—6.4]-[-0.3—3.9] 398GT-[-0.8—6.4]-[-0.4—5.0] 406GT-[-0.8—14.4]-[-0.4—5.0] 406GT-[-0.8—14.4]-[-0.4—5.0] 406GT-[-0.8—14.4]-[-0.4—5.0] 4144GT-[-1.0—15.0]-[-0.2—4.2]	263-GT-[-1.6-32.5]-[0.0-0] 271-GT-[-1.6-32.5]-[0.0-0] 279-GT-[-0.6-8.2]-[0.0-0] 287-GT-[-0.9-15.8]-[-0.2-6] 287-GT-[-1.3-23.3]-[-0.6-1] 303-GT-[-1.8-32.2]-[-0.2-2] 319-GT-[-1.8-32.2]-[-0.2-2] 335-GT-[-1.8-32.2]-[-0.2-2] 335-GT-[-1.3-17.4]-[-0.3-4] 367-GT-[-1.3-17.4]-[-0.3-4] 3691-GT-[-1.3-17.4]-[-0.3-4]
256-GT-[-1.2-17.4]-[-0.1-1.2] 264-GT-[-1.2-15.0]-[-0.1-1.2] 280-GT-[-1.3-22.6]-[-0.0-0.0] 288-GT-[-1.3-22.6]-[-0.0-0.0] 288-GT-[-1.8-22.1]-[-2.2-33] 304-GT-[-2.2-19.7]-[-0.4-5.2] 312-GT-[-1.5-22.2]-[-0.0-0.0] 320-GT-[-1.5-22.2]-[-0.0-0.0] 328-GT-[-0.9-11.4]-[-0.1-1.2] 344-GT-[-0.9-11.4]-[-0.1-1.2] 352-GT-[-0.6-7.0]-[-0.7-5.9] 368-GT-[-1.2-16.5]-[-0.3-5.2] 369-GT-[-1.2-16.5]-[-0.3-5.2] 400-GT-[-1.2-16.5]-[-0.3-5.2] 400-GT-[-1.2-16.5]-[-0.3-5.2] 400-GT-[-1.2-16.5]-[-0.3-5.2] 400-GT-[-1.2-16.5]-[-0.3-5.2] 400-GT-[-1.2-16.5]-[-0.3-5.2] 416-GT-[-0.8-12.3]-[-0.0-0.0] 416-GT-[-0.8-12.3]-[-0.0-0.0] 416-GT-[-0.8-12.3]-[-0.0-0.0]	8 257-GT-[-0.4-5.9]-[-0.0-0.2] 8 257-GT-[-1.9-26.2]-[-0.3-8.3] 8 265-GT-[-1.9-26.2]-[-0.7-5.9] 9 281-GT-[-1.3-17.2]-[-0.7-5.9] 9 289-GT-[-2.0-27.5]-[-0.0-0.0] 9 289-GT-[-1.3-23.8]-[-0.2-3.4] 9 377-GT-[-1.3-23.8]-[-0.2-3.4] 9 377-GT-[-1.8-41.1]-[-0.0-0.2] 1 385-GT-[-1.8-41.1]-[-0.0-0.2] 1 385-GT-[-0.9-11.4]-[-0.1-0.9] 9 377-GT-[-0.9-11.4]-[-0.2-3.6] 1 385-GT-[-3.1-59.3]-[-0.2-3.6]	258-GT-[-0.8-11.6]-[0.0-0.0] 266-GT-[-0.7-9.1]-[0.0-0.0] 274-GT-[-0.8-10.5]-[-0.0-0.5] 292-GT-[-1.5-15.1]-[0.0-0.0] 298-GT-[-1.5-15.1]-[0.0-0.0] 298-GT-[-1.7-28.9]-[-0.1-0.9] 314-GT-[-1.6-22.2]-[-0.0-0.6] 322-GT-[-1.2-26.2]-[-0.0-0.6] 330-GT-[-1.8-26.1]-[-0.6-5.1] 346-GT-[-1.2-15.7]-[-0.1-1.3] 346-GT-[-1.2-15.7]-[-0.1-1.3] 346-GT-[-1.2-16.0]-[-0.1-1.4] 346-GT-[-1.2-16.0]-[-0.1-1.4] 346-GT-[-1.2-16.0]-[-0.1-1.4] 346-GT-[-1.2-16.0]-[-0.1-1.4] 348-GT-[-1.2-16.0]-[-0.1-1.4] 348-GT-[-1.0-18.7]-[-0.0-0.0]	259-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-0.4-7.4]-[-0.5-6.9 291-GT-[-1.2-16.1]-[-0.1-1.0 299-GT-[-1.3-18.4]-[-0.1-1.7] 307-GT-[-1.0-13.6]-[-0.1-1.1] 315-GT-[-0.8-13.9]-[-0.0-0.0] 323-GT-[-0.8-13.9]-[-0.9-14.3] 323-GT-[-0.8-13.9]-[-0.9-14.3] 339-GT-[-0.8-13.9]-[-0.9-14.3] 339-GT-[-0.8-13.9]-[-0.9-14.3] 339-GT-[-0.8-13.9]-[-0.9-0.0] 347-GT-[-1.1-18.5]-[-0.5-4.2] 339-GT-[-0.8-13.9]-[-0.9-0.0] 349-GT-[-0.8-13.9]-[-0.9-14.3] 349-GT-[-0.8-13.9]-[-0.9-0.0] 403-GT-[-1.8-19.8]-[-0.9-2.7] 411-GT-[-1.8-19.8]-[-0.2-2.7] 411-GT-[-1.8-19.8]-[-0.2-2.7] 411-GT-[-1.8-19.8]-[-0.2-2.7] 421-GT-[-1.8-19.8]-[-0.2-2.7] 421-GT-[-1.8-19.8]-[-0.2-2.7] 421-GT-[-1.8-19.8]-[-0.2-2.7] 421-GT-[-1.8-19.8]-[-0.2-2.7]	268-GT-[-1.1-14.9]-[-0.2-1.9] 276-GT-[-1.1-18.3]-[-0.3-3.5] 284-GT-[-1.0-14.0]-[-0.3-5.4] 282-GT-[-1.2-24.2]-[-0.4-6.3] 300-GT-[-0.5-7.2]-[-0.4-22.2] 316-GT-[-1.8-27.4]-[-0.5-8.3] 324-GT-[-1.8-27.4]-[-0.5-8.3] 324-GT-[-1.8-27.4]-[-0.6-20.3] 332-GT-[-1.8-27.4]-[-0.6-20.3] 340-GT-[-1.8-27.4]-[-0.6-20.3] 340-GT-[-1.8-34.1]-[-0.0-0.0] 3372-GT-[-1.8-34.1]-[-0.0-0.0] 3372-GT-[-1.8-34.1]-[-0.0-0.0] 3388-GT-[-1.8-34.1]-[-0.0-0.0] 3488-GT-[-1.8-28.9]-[-0.0-0.0] 3496-GT-[-1.8-28.9]-[-0.0-0.0]	1261GT-[-1.7-18.4]-[0.0-0.0] 1269GT-[-1.5-25.2]-[-0.3-2.7] 1269GT-[-1.0-19.0]-[-0.7-21.0] 1285GT-[-1.9-37.7]-[0.0-0.0] 1293GT-[-1.5-21.0]-[0.0-0.0] 1301GT-[-0.5-6.2]-[0.0-0.0] 1301GT-[-0.5-6.2]-[0.0-0.0] 1317GT-[-1.7-24.3]-[0.0-0.0] 1325GT-[-0.5-6.9]-[-0.1-1.5] 1349GT-[-0.5-6.9]-[-0.1-1.5] 1349GT-[-1.7-22.7]-[-0.7-7.9] 1357GT-[-1.9-25.2]-[-0.0-0.0] 1365GT-[-1.9-25.2]-[-0.0-0.0] 1369GT-[-1.8-33.7]-[0.0-0.0] 1369GT-[-1.8-33.7]-[0.0-0.0] 1379GT-[-1.8-33.7]-[0.0-0.0] 1379GT-[-1.8-33.7]-[0.0-0.0] 1381GT-[-1.8-33.7]-[0.0-0.0]	262GT-[-1.6~21.9]-[0.0~0.0] 270GT-[-1.5~17.3]-[-0.5~24.4 270-GT-[-1.5~17.3]-[-0.5~24.4 286GT-[-1.4~18.3]-[-0.2~3.0] 294GT-[-1.4~18.3]-[-0.2~3.0] 302GT-[-0.8~12.2]-[0.0~0.0] 310GT-[-1.2~13.3]-[-0.4~3.1] 318GT-[-0.8~10.5]-[-0.0~0.6] 326GT-[-1.4~31.2]-[-0.2~3.1] 334GT-[-1.4~31.2]-[-0.2~3.1] 3350GT-[-1.4~31.2]-[-0.5~8.4] 3368GT-[-1.4~31.2]-[-0.4~5.0] 3398GT-[-0.8~14.4]-[-0.4~5.0] 3398GT-[-0.8~14.4]-[-0.4~5.0] 3406GT-[-0.5~4.9]-[0.0~0.0] 3442GT-[-0.5~4.9]-[0.0~0.0] 3442GT-[-0.5~4.9]-[0.0~0.0] 3442GT-[-0.5~4.9]-[0.0~0.0] 3442GT-[-0.5~4.9]-[0.0~0.0]	263-GT-[-1.6-22.1]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 287-GT-[-0.9-15.8]-[-0.2-6 287-GT-[-1.3-23.3]-[-0.6-1] 303-GT-[-1.8-32.2]-[-0.2-3 311-GT-[-0.8-11.0]-[-0.2-3 311-GT-[-1.8-32.2]-[-0.2-2 335-GT-[-1.3-17.4]-[-0.3-4 343-GT-[-1.3-17.4]-[-0.3-4 351-GT-[-1.3-17.4]-[-0.3-4 367-GT-[-1.3-17.4]-[-0.3-4
256-GT-[-1.2-17.4]-[-0.1-1.2] 264-GT-[-1.2-15.0]-[-0.1-1.2] 280-GT-[-1.3-22.6]-[-0.0-0.0] 288-GT-[-1.3-22.6]-[-0.0-0.0] 288-GT-[-1.8-22.1]-[-2.2-33] 304-GT-[-2.2-19.7]-[-0.4-5.2] 312-GT-[-1.5-22.2]-[-0.0-0.0] 320-GT-[-1.5-22.2]-[-0.0-0.0] 328-GT-[-0.9-11.4]-[-0.1-1.2] 344-GT-[-0.9-11.4]-[-0.1-1.2] 352-GT-[-0.6-7.0]-[-0.7-5.9] 368-GT-[-1.2-16.5]-[-0.3-5.2] 369-GT-[-1.2-16.5]-[-0.3-5.2] 400-GT-[-1.2-16.5]-[-0.3-5.2] 400-GT-[-1.2-16.5]-[-0.3-5.2] 400-GT-[-1.2-16.5]-[-0.3-5.2] 400-GT-[-1.2-16.5]-[-0.3-5.2] 400-GT-[-1.2-16.5]-[-0.3-5.2] 416-GT-[-0.8-12.3]-[-0.0-0.0] 416-GT-[-0.8-12.3]-[-0.0-0.0] 416-GT-[-0.8-12.3]-[-0.0-0.0]	8 257-GT-[-0.4-5.9]-[-0.0-0.2] 8 257-GT-[-1.9-26.2]-[-0.3-8.3 8 265-GT-[-1.9-26.2]-[-0.7-5.9] 9 281-GT-[-2.0-21.9]-[-0.2-5.1] 9 289-GT-[-2.0-27.5]-[-0.0-0.0] 9 297-GT-[-1.3-23.8]-[-0.2-3.7] 9 20 2305-GT-[-1.3-23.8]-[-0.2-3.7] 9 20 2313-GT-[-0.9-9.3]-[-0.2-3.4] 9 377-GT-[-1.8-41.1]-[-0.0-0.2] 9 377-GT-[-0.9-13.0]-[-0.2-3.6] 9 377-GT-[-0.9-13.0]-[-0.2-3.6] 9 377-GT-[-0.9-13.0]-[-0.2-3.6] 9 377-GT-[-0.9-11.4]-[-0.1-0.9] 9 377-GT-[-0.9-11.4]-[-0.1-0.9] 9 377-GT-[-0.9-11.4]-[-0.2-3.6]	258-GT-[-0.8-11.6]-[0.0-0.0] 266-GT-[-0.7-9.1]-[0.0-0.0] 274-GT-[-0.8-10.5]-[-0.0-0.5] 292-GT-[-1.5-15.1]-[0.0-0.0] 298-GT-[-1.5-15.1]-[0.0-0.0] 298-GT-[-1.7-28.9]-[-0.1-0.9] 314-GT-[-1.6-22.2]-[-0.0-0.6] 322-GT-[-1.2-26.2]-[-0.0-0.6] 330-GT-[-1.8-26.1]-[-0.6-5.1] 346-GT-[-1.2-15.7]-[-0.1-1.3] 346-GT-[-1.2-15.7]-[-0.1-1.3] 346-GT-[-1.2-16.0]-[-0.1-1.4] 346-GT-[-1.2-16.0]-[-0.1-1.4] 346-GT-[-1.2-16.0]-[-0.1-1.4] 346-GT-[-1.2-16.0]-[-0.1-1.4] 348-GT-[-1.2-16.0]-[-0.1-1.4] 348-GT-[-1.0-18.7]-[-0.0-0.0]	259-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-0.8-10.6]-[-0.2-3.0 267-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-0.4-7.4]-[-0.5-6.9 291-GT-[-1.2-16.1]-[-0.1-1.0 299-GT-[-1.3-18.4]-[-0.1-1.7] 307-GT-[-1.0-13.6]-[-0.1-1.1] 315-GT-[-0.8-13.9]-[-0.0-0.0] 323-GT-[-0.8-13.9]-[-0.9-14.3] 323-GT-[-0.8-13.9]-[-0.9-14.3] 339-GT-[-0.8-13.9]-[-0.9-14.3] 339-GT-[-0.8-13.9]-[-0.9-14.3] 339-GT-[-0.8-13.9]-[-0.9-0.0] 347-GT-[-1.1-18.5]-[-0.5-4.2] 339-GT-[-0.8-13.9]-[-0.9-0.0] 349-GT-[-0.8-13.9]-[-0.9-14.3] 349-GT-[-0.8-13.9]-[-0.9-0.0] 403-GT-[-1.8-19.8]-[-0.9-2.7] 411-GT-[-1.8-19.8]-[-0.2-2.7] 411-GT-[-1.8-19.8]-[-0.2-2.7] 411-GT-[-1.8-19.8]-[-0.2-2.7] 421-GT-[-1.8-19.8]-[-0.2-2.7] 421-GT-[-1.8-19.8]-[-0.2-2.7] 421-GT-[-1.8-19.8]-[-0.2-2.7] 421-GT-[-1.8-19.8]-[-0.2-2.7]	268-GT-[-1.1-14.9]-[-0.2-1.9] 276-GT-[-1.1-18.3]-[-0.3-3.5] 284-GT-[-1.0-14.0]-[-0.3-5.4] 282-GT-[-1.2-24.2]-[-0.4-6.3] 300-GT-[-0.5-7.2]-[-0.4-22.2] 316-GT-[-1.8-27.4]-[-0.5-8.3] 324-GT-[-1.8-27.4]-[-0.5-8.3] 324-GT-[-1.8-27.4]-[-0.6-20.3] 332-GT-[-1.8-27.4]-[-0.6-20.3] 340-GT-[-1.8-27.4]-[-0.6-20.3] 340-GT-[-1.8-34.1]-[-0.0-0.0] 3372-GT-[-1.8-34.1]-[-0.0-0.0] 3372-GT-[-1.8-34.1]-[-0.0-0.0] 3388-GT-[-1.8-34.1]-[-0.0-0.0] 3488-GT-[-1.8-28.9]-[-0.0-0.0] 3496-GT-[-1.8-28.9]-[-0.0-0.0]	1261GT-[-1.7-18.4]-[0.0-0.0] 1269GT-[-1.5-25.2]-[-0.3-2.7] 1269GT-[-1.0-19.0]-[-0.7-21.0] 1285GT-[-1.9-37.7]-[0.0-0.0] 1293GT-[-1.5-21.0]-[0.0-0.0] 1301GT-[-0.5-6.2]-[0.0-0.0] 1301GT-[-0.5-6.2]-[0.0-0.0] 1317GT-[-1.7-24.3]-[0.0-0.0] 1325GT-[-0.5-6.9]-[-0.1-1.5] 1349GT-[-0.5-6.9]-[-0.1-1.5] 1349GT-[-1.7-22.7]-[-0.7-7.9] 1357GT-[-1.9-25.2]-[-0.0-0.0] 1365GT-[-1.9-25.2]-[-0.0-0.0] 1369GT-[-1.8-33.7]-[0.0-0.0] 1369GT-[-1.8-33.7]-[0.0-0.0] 1379GT-[-1.8-33.7]-[0.0-0.0] 1379GT-[-1.8-33.7]-[0.0-0.0] 1381GT-[-1.8-33.7]-[0.0-0.0]	262GT-[-1.6~21.9]-[0.0~0.0] 270GT-[-1.5~17.3]-[-0.5~24.4 270-GT-[-1.5~17.3]-[-0.5~24.4 286GT-[-1.4~18.3]-[-0.2~3.0] 294GT-[-1.4~18.3]-[-0.2~3.0] 302GT-[-0.8~12.2]-[0.0~0.0] 310GT-[-1.2~13.3]-[-0.4~3.1] 318GT-[-0.8~10.5]-[-0.0~0.6] 326GT-[-1.4~31.2]-[-0.2~3.1] 334GT-[-1.4~31.2]-[-0.2~3.1] 3350GT-[-1.4~31.2]-[-0.5~8.4] 3368GT-[-1.4~31.2]-[-0.4~5.0] 3398GT-[-0.8~14.4]-[-0.4~5.0] 3398GT-[-0.8~14.4]-[-0.4~5.0] 3406GT-[-0.5~4.9]-[0.0~0.0] 3442GT-[-0.5~4.9]-[0.0~0.0] 3442GT-[-0.5~4.9]-[0.0~0.0] 3442GT-[-0.5~4.9]-[0.0~0.0] 3442GT-[-0.5~4.9]-[0.0~0.0]	263-GT-[-1.6-22.1]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 287-GT-[-0.9-15.8]-[-0.2-6 287-GT-[-1.3-23.3]-[-0.6-1] 303-GT-[-1.8-32.2]-[-0.2-3 311-GT-[-0.8-11.0]-[-0.2-3 311-GT-[-1.8-32.2]-[-0.2-2 335-GT-[-1.3-17.4]-[-0.3-4 343-GT-[-1.3-17.4]-[-0.3-4 351-GT-[-1.3-17.4]-[-0.3-4 367-GT-[-1.3-17.4]-[-0.3-4
256-GT-[-1.2-17.4]-[-0.5-7.4] 264-GT-[-1.2-15.0]-[-0.1-1.5] 280-GT-[-1.3-22.6]-[-0.0-0.6] 288-GT-[-1.3-22.6]-[-0.0-0.6] 288-GT-[-1.8-22.1]-[-2.2-33] 304-GT-[-2.2-19.7]-[-0.4-5.5] 312-GT-[-1.5-22.2]-[-0.0-0.6] 320-GT-[-1.5-22.7]-[-0.0-0.6] 328-GT-[-0.7-10.2]-[-0.2-2.6] 336-GT-[-0.9-11.4]-[-0.1-1.5] 344-GT-[-0.9-11.4]-[-0.5-4.6] 352-GT-[-0.6-7.0]-[-0.7-5.9] 360-GT-[-1.2-16.5]-[-0.3-5.1] 368-GT-[-2.1-40.7]-[-0.1-1.5] 368-GT-[-1.2-16.5]-[-0.3-5.1] 408-GT-[-1.2-16.5]-[-0.3-5.1] 408-GT-[-1.2-16.5]-[-0.3-5.1] 408-GT-[-1.2-16.5]-[-0.3-5.1] 416-GT-[-1.2-16.5]-[-0.3-5.1] 424-GT-[-1.2-16.5]-[-0.3-5.1] 424-GT-[-1.2-16.5]-[-0.3-5.1] 432-GT-[-1.2-16.5]-[-0.3-5.1]	8 257-GT-[-0.4-5.9]-[-0.0-0.2] 8 257-GT-[-1.9-26.2]-[-0.3-8.3 8 265-GT-[-1.9-26.2]-[-0.7-5.9] 9 281-GT-[-2.0-21.9]-[-0.2-5.1] 9 289-GT-[-2.0-27.5]-[-0.0-0.0] 9 297-GT-[-1.3-23.8]-[-0.2-3.7] 9 20 2305-GT-[-1.3-23.8]-[-0.2-3.7] 9 20 2313-GT-[-0.9-9.3]-[-0.2-3.4] 9 377-GT-[-1.8-41.1]-[-0.0-0.2] 9 377-GT-[-0.9-13.0]-[-0.2-3.6] 9 377-GT-[-0.9-13.0]-[-0.2-3.6] 9 377-GT-[-0.9-13.0]-[-0.2-3.6] 9 377-GT-[-0.9-11.4]-[-0.1-0.9] 9 377-GT-[-0.9-11.4]-[-0.1-0.9] 9 377-GT-[-0.9-11.4]-[-0.2-3.6]	258-GT-[-0.8-11.6]-[0.0-0.0]	259-GT-(-0.8-10.6)-(-0.2-3.0) 267-GT-(-0.8-13.9)-(-0.0-0.0) 275-GT-(-0.4-7.4)-(-0.6-4.8) 283-GT-(-2.4-33.1)-(-0.5-6.9) 291-GT-(-1.2-16.1)-(-0.1-1.1) 307-GT-(-1.0-13.6)-(-0.1-1.1) 315-GT-(-0.8-13.9)-(-0.0-0.0) 323-GT-(-0.8-13.9)-(-0.0-0.0) 331-GT-(-0.8-13.9)-(-0.0-0.0) 331-GT-(-0.8-13.6)-(-0.3-3.9) 363-GT-(-0.8-11.6)-(-0.3-3.9)	268-GT-[-1.1-14.9]-[-0.2-1.9 276-GT-[-1.1-14.9]-[-0.2-1.9 276-GT-[-1.1-14.9]-[-0.3-5.4 284-GT-[-1.0-14.0]-[-0.3-5.4 282-GT-[-1.2-24.2]-[-0.4-6.3 300-GT-[-0.5-7.2]-[-0.1-1.9] 316-GT-[-1.8-27.4]-[-0.5-8.3 324-GT-[-1.8-27.4]-[-0.5-8.3 324-GT-[-1.8-27.4]-[-0.6-6.4 336-GT-[-1.8-28.9]-[-0.0-0.0] 3372-GT-[-1.3-16.5]-[-0.0-0.0] 3380-GT-[-1.3-16.5]-[-0.0-0.0] 3380-GT-[-1.3-16.5]-[-0.0-0.0] 3390-GT-[-1.3-25.4]-[-0.6-6.4] 3412-GT-[-1.3-25.4]-[-0.6-6.4] 3421-GT-[-1.3-25.4]-[-0.0-0.0] 3422-GT-[-1.3-25.4]-[-0.0-0.0] 3422-GT-[-1.3-25.4]-[-0.0-0.0] 3423-GT-[-1.3-25.4]-[-0.0-0.0] 3424-GT-[-1.3-25.4]-[-0.0-0.0] 3424-GT-[-1.3-25.4]-[-0.0-0.0] 3424-GT-[-1.3-25.4]-[-0.0-0.0] 3424-GT-[-1.3-25.4]-[-0.0-0.0] 3444-GT-[-1.3-28.2]-[-0.6-16.4] 3444-GT-[-1.3-28.2]-[-0.6-16.4] 3444-GT-[-1.3-28.2]-[-0.6-16.4] 3444-GT-[-1.3-28.2]-[-0.6-16.4]	1261GT-[-1.7-18.4]-[0.0-0.0] 1269GT-[-1.5-25.2]-[-0.3-2.7] 1269GT-[-1.0-19.0]-[-0.7-21.0] 1269GT-[-1.9-37.7]-[-0.0-0.0] 1269GT-[-1.5-21.0]-[-0.0-0.0] 1269GT-[-1.5-21.0]-[-0.0-0.0] 1269GT-[-1.5-21.0]-[-0.0-0.0] 1269GT-[-1.5-6.2]-[-0.0-0.0] 1269GT-[-1.7-24.3]-[-0.0-0.0] 1269GT-[-1.7-24.3]-[-0.0-0.0] 1269GT-[-1.7-24.3]-[-0.0-0.0] 1269GT-[-1.0-15.0]-[-0.0-0.0] 1269GT-[-1.0-15.0]-[-0.0-0.0] 1269GT-[-1.0-15.0]-[-0.0-0.0] 1269GT-[-1.5-19.3]-[-0.0-0.0] 1269GT-[-1.5-19.3]-[-0.0-0.0] 1269GT-[-1.5-19.3]-[-0.0-0.0] 1269GT-[-1.5-19.3]-[-0.0-0.0] 1269GT-[-1.8-33.7]-[-0.0-0.0]	262GT-[-1.6-21.9]-[0.0-0.0] 270GT-[-1.5-17.3]-[-0.5-24.4 270-GT-[-1.5-17.3]-[-0.5-24.4 286GT-[-1.4-18.3]-[-0.2-3.0] 294GT-[-1.4-18.3]-[-0.2-3.0] 302GT-[-0.8-12.2]-[0.0-0.0] 310GT-[-1.2-13.3]-[-0.4-3.1] 318GT-[-0.8-10.5]-[-0.0-0.6] 326GT-[-1.4-31.2]-[-0.5-8.4] 326GT-[-1.4-31.2]-[-0.5-8.4] 336GT-[-1.4-31.2]-[-0.5-8.4] 3374GT-[-1.4-31.2]-[-0.5-8.4] 3384GT-[-1.5-23.0]-[-0.7-10.1] 3384GT-[-1.5-23.0]-[-0.7-10.1] 3398GT-[-0.8-6.4]-[-0.3-3.9] 3398GT-[-0.8-6.4]-[-0.3-3.9] 340GT-[-1.5-23.0]-[-0.7-10.9] 3414GT-[-1.0-15.0]-[-0.2-4.2] 3422GT-[-0.5-4.9]-[-0.0-0.0] 3448GT-[-1.1-14.7]-[-0.0-0.0]	263-GT-[-1.6-22.1]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 279-GT-[-0.6-8.2]-[0.0-0 287-GT-[-0.9-15.8]-[-0.2-6 287-GT-[-1.3-23.3]-[-0.6-1] 303-GT-[-1.8-32.2]-[-0.2-3 311-GT-[-0.8-11.0]-[-0.2-3 311-GT-[-1.8-32.2]-[-0.2-2 335-GT-[-1.3-17.4]-[-0.3-4 343-GT-[-1.3-17.4]-[-0.3-4 351-GT-[-1.3-17.4]-[-0.3-4 367-GT-[-1.3-17.4]-[-0.3-4
256-GT-[-1.2-17.4]-[-0.1-1.2] 264-GT-[-1.2-17.4]-[-0.5-7.3] 272-GT-[-1.2-15.0]-[-0.1-1.3] 280-GT-[-1.3-22.6]-[-0.0-0.6] 288-GT-[-1.3-22.1]-[-0.2-2.3] 304-GT-[-2.2-19.7]-[-0.4-5.3] 312-GT-[-1.5-22.7]-[-0.0-0.6] 320-GT-[-1.5-20.7]-[-0.2-2.4] 336-GT-[-0.7-10.2]-[-0.2-2.4] 344-GT-[-0.9-11.4]-[-0.1-1.3] 360-GT-[-1.0-13.5]-[-0.3-10.4] 368-GT-[-1.2-16.5]-[-0.3-5.4] 368-GT-[-1.2-16.5]-[-0.3-5.4] 400-GT-[-1.0-13.5]-[-0.3-10.4] 408-GT-[-1.0-13.5]-[-0.3-10.4] 408-GT-[-1.0-13.5]-[-0.3-10.4] 416-GT-[-1.0-13.5]-[-0.3-10.4] 424-GT-[-1.2-16.5]-[-0.3-5.4] 432-GT-[-1.2-16.5]-[-0.3-10.4] 440-GT-[-1.2-16.5]-[-0.3-10.4] 440-GT-[-1.2-16.5]-[-0.3-10.4] 440-GT-[-1.2-16.5]-[-0.3-10.4] 440-GT-[-1.3-19.7]-[-0.0-0.6]	8 257-GT-[-0.4-5.9]-[-0.0-0.2] 8 257-GT-[-1.9-26.2]-[-0.3-8.3 8 265-GT-[-1.9-26.2]-[-0.7-5.9] 9 281-GT-[-1.3-17.2]-[-0.7-5.9] 9 289-GT-[-2.0-27.5]-[-0.0-0.0] 9 289-GT-[-1.3-23.8]-[-0.2-3.4] 9 213-GT-[-1.3-23.8]-[-0.2-3.4] 9 213-GT-[-1.3-23.8]-[-0.2-3.4] 9 213-GT-[-1.3-23.8]-[-0.2-3.4] 9 213-GT-[-1.3-23.8]-[-0.2-3.6] 9 213-GT-[-0.9-11.4]-[-0.1-0.9]	258-GT-[-0.8-11.6]-[0.0-0.0] 266-GT-[-0.7-9.1]-[0.0-0.0] 274-GT-[-0.8-10.5]-[-0.0-0.5] 292-GT-[-1.5-15.1]-[0.0-0.0] 298-GT-[-1.5-15.1]-[0.0-0.0] 298-GT-[-1.7-28.9]-[-0.1-0.9] 314-GT-[-1.6-22.2]-[-0.0-0.6] 3138-GT-[-1.8-26.1]-[-0.6-5.1] 336-GT-[-1.2-15.7]-[-0.1-1.3] 336-GT-[-1.2-15.7]-[-0.1-1.3] 336-GT-[-1.2-15.7]-[-0.1-1.3] 338-GT-[-1.2-15.7]-[-0.1-1.3] 346-GT-[-1.2-15.7]-[-0.1-1.3] 346-GT-[-1.2-15.7]-[-0.1-1.3] 346-GT-[-1.2-15.7]-[-0.0-0.0] 378-GT-[-1.2-15.7]-[-0.0-0.0] 348-GT-[-1.2-15.7]-[-0.0-0.0]	259-GT-[-0.8-10.6]-[-0.2-3.0] 267-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-0.4-7.4]-[-0.5-6.9] 291-GT-[-1.2-16.1]-[-0.1-1.0] 299-GT-[-1.3-18.4]-[-0.1-1.7] 315-GT-[-0.8-13.9]-[-0.0-0.0] 323-GT-[-0.8-13.9]-[-0.0-0.0] 331-GT-[-1.4-18.4]-[-1.1-17.4] 339-GT-[-0.8-13.6]-[-0.9-14.3] 339-GT-[-0.8-13.6]-[-0.9-14.3] 339-GT-[-0.8-13.6]-[-0.9-14.3] 339-GT-[-0.8-13.6]-[-0.9-14.3] 339-GT-[-0.8-13.6]-[-0.9-14.3] 347-GT-[-1.1-18.5]-[-0.9-14.3] 411-GT-[-1.1-18.5]-[-0.9-14.3] 427-GT-[-0.8-13.6]-[-0.9-14.3] 428-GT-[-0.8-13.6]-[-0.9-14.3] 429-GT-[-1.1-18.5]-[-0.9-14.3] 429-GT-[-1.1-18.5]-[-0.9-14.3] 429-GT-[-1.1-18.5]-[-0.9-14.3] 429-GT-[-1.1-18.5]-[-0.9-14.3] 429-GT-[-1.1-14.6]-[-0.3-3.9] 427-GT-[-1.1-14.6]-[-0.3-3.9] 427-GT-[-1.1-14.6]-[-0.3-3.9] 427-GT-[-1.1-14.6]-[-0.3-3.9]	262-GT-[-1.0-28.4]-[-0.0-0.3] 268-GT-[-1.1-18.3]-[-0.3-3.5] 276-GT-[-1.1-18.3]-[-0.3-5.4] 284-GT-[-1.0-14.0]-[-0.3-5.4] 292-GT-[-1.2-24.2]-[-0.4-6.3] 316-GT-[-0.5-7.2]-[-0.1-1.9] 316-GT-[-1.8-27.4]-[-0.5-8.3] 324-GT-[-1.8-27.4]-[-0.5-8.3] 324-GT-[-1.8-24.1]-[-0.1-1.4] 332-GT-[-1.8-24.1]-[-0.0-0.0] 3360-GT-[-1.2-22.0]-[-0.4-6.5] 340-GT-[-1.3-25.4]-[-0.0-0.0] 3372-GT-[-1.3-25.4]-[-0.0-0.0] 3380-GT-[-1.3-25.4]-[-0.0-0.0] 348-GT-[-1.3-25.4]-[-0.0-0.0] 3496-GT-[-1.3-25.4]-[-0.0-0.0] 3496-GT-[-1.3-25.4]-[-0.0-0.0] 3496-GT-[-1.3-25.4]-[-0.0-0.0] 3496-GT-[-1.3-25.4]-[-0.0-0.0] 3496-GT-[-1.3-25.4]-[-0.0-0.0] 3496-GT-[-1.3-25.4]-[-0.0-0.0] 3496-GT-[-1.3-28.4]-[-0.0-0.0] 3496-GT-[-1.3-28.4]-[-0.0-0.0] 3496-GT-[-1.3-28.4]-[-0.0-0.0] 3496-GT-[-1.3-28.4]-[-0.0-0.0] 3496-GT-[-1.3-28.4]-[-0.0-0.0] 3496-GT-[-1.3-28.4]-[-0.0-0.0]	261GT-[-1.7-18.4]-[0.0-0.0]	262-GT-[-1.6~21.9]-[0.0~0.0]	263-GT-[-1.6-2.5]-[0.0-0] 271-GT-[-1.6-32.5]-[0.0-0] 279-GT-[-0.6-8.2]-[0.0-0] 287-GT-[-0.9-15.8]-[-0.2-6] 295-GT-[-1.3-23.3]-[-0.6-1] 303-GT-[-1.3-23.3]-[-0.6-1] 311-GT-[-0.8-11.0]-[-0.2-3] 319-GT-[-1.3-31.2]-[-0.3-3] 327-GT-[-1.3-17.9]-[-0.0-0] 343-GT-[-1.3-17.9]-[-0.0-0] 343-GT-[-1.3-17.4]-[-0.3-4] 351-GT-[-1.3-17.4]-[-0.3-4] 351-GT-[-1.3-17.4]-[-0.3-4] 367-GT-[-1.3-17.4]-[-0.3-4] 369-GT-[-1.3-17.4]-[-0.3-4] 369-GT-[-1.3-17.4]-[-0.3-4] 361-GT-[-1.3-17.4]-[-0.3-4]
256-GT-[-1.2-17.4]-[-0.1-1.2] 264-GT-[-1.2-17.4]-[-0.5-7.3] 272-GT-[-1.2-15.0]-[-0.1-1.3] 280-GT-[-1.3-22.6]-[-0.0-0.6] 288-GT-[-1.3-22.1]-[-0.2-2.3] 304-GT-[-2.2-19.7]-[-0.4-5.3] 312-GT-[-1.5-22.7]-[-0.0-0.6] 320-GT-[-1.5-20.7]-[-0.2-2.4] 336-GT-[-0.7-10.2]-[-0.2-2.4] 344-GT-[-0.9-11.4]-[-0.1-1.3] 360-GT-[-1.0-13.5]-[-0.3-10.4] 368-GT-[-1.2-16.5]-[-0.3-5.4] 368-GT-[-1.2-16.5]-[-0.3-5.4] 400-GT-[-1.0-13.5]-[-0.3-10.4] 408-GT-[-1.0-13.5]-[-0.3-10.4] 408-GT-[-1.0-13.5]-[-0.3-10.4] 416-GT-[-1.0-13.5]-[-0.3-10.4] 424-GT-[-1.2-16.5]-[-0.3-5.4] 432-GT-[-1.2-16.5]-[-0.3-10.4] 440-GT-[-1.2-16.5]-[-0.3-10.4] 440-GT-[-1.2-16.5]-[-0.3-10.4] 440-GT-[-1.2-16.5]-[-0.3-10.4] 440-GT-[-1.3-19.7]-[-0.0-0.6]	8	258-GT-[-0.8-11.6]-[0.0-0.0] 266-GT-[-0.7-9.1]-[0.0-0.0] 274-GT-[-0.8-10.5]-[-0.0-0.5] 292-GT-[-1.5-15.1]-[0.0-0.0] 298-GT-[-1.5-15.1]-[0.0-0.0] 298-GT-[-1.7-28.9]-[-0.1-0.9] 314-GT-[-1.6-22.2]-[-0.0-0.6] 3138-GT-[-1.8-26.1]-[-0.6-5.1] 336-GT-[-1.2-15.7]-[-0.1-1.3] 336-GT-[-1.2-15.7]-[-0.1-1.3] 336-GT-[-1.2-15.7]-[-0.1-1.3] 338-GT-[-1.2-15.7]-[-0.1-1.3] 346-GT-[-1.2-15.7]-[-0.1-1.3] 346-GT-[-1.2-15.7]-[-0.1-1.3] 346-GT-[-1.2-15.7]-[-0.0-0.0] 378-GT-[-1.2-15.7]-[-0.0-0.0] 348-GT-[-1.2-15.7]-[-0.0-0.0]	259-GT-[-0.8-10.6]-[-0.2-3.0] 267-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-0.4-7.4]-[-0.6-4.8] 283-GT-[-0.4-7.4]-[-0.5-6.9] 291-GT-[-1.2-16.1]-[-0.1-1.0] 299-GT-[-1.3-18.4]-[-0.1-1.7] 315-GT-[-0.8-13.9]-[-0.0-0.0] 323-GT-[-0.8-13.9]-[-0.0-0.0] 331-GT-[-1.4-18.4]-[-1.1-17.4] 339-GT-[-0.8-13.6]-[-0.9-14.3] 339-GT-[-0.8-13.6]-[-0.9-14.3] 339-GT-[-0.8-13.6]-[-0.9-14.3] 339-GT-[-0.8-13.6]-[-0.9-14.3] 339-GT-[-0.8-13.6]-[-0.9-14.3] 347-GT-[-1.1-18.5]-[-0.9-14.3] 411-GT-[-1.1-18.5]-[-0.9-14.3] 427-GT-[-0.8-13.6]-[-0.9-14.3] 428-GT-[-0.8-13.6]-[-0.9-14.3] 429-GT-[-1.1-18.5]-[-0.9-14.3] 429-GT-[-1.1-18.5]-[-0.9-14.3] 429-GT-[-1.1-18.5]-[-0.9-14.3] 429-GT-[-1.1-18.5]-[-0.9-14.3] 429-GT-[-1.1-14.6]-[-0.3-3.9] 427-GT-[-1.1-14.6]-[-0.3-3.9] 427-GT-[-1.1-14.6]-[-0.3-3.9] 427-GT-[-1.1-14.6]-[-0.3-3.9]	262-GT-[-1.0-28.4]-[-0.0-0.3] 268-GT-[-1.1-18.3]-[-0.3-3.5] 276-GT-[-1.1-18.3]-[-0.3-5.4] 284-GT-[-1.0-14.0]-[-0.3-5.4] 292-GT-[-1.2-24.2]-[-0.4-6.3] 316-GT-[-0.5-7.2]-[-0.1-1.9] 316-GT-[-1.8-27.4]-[-0.5-8.3] 324-GT-[-1.8-27.4]-[-0.5-8.3] 324-GT-[-1.8-24.1]-[-0.1-1.4] 332-GT-[-1.8-24.1]-[-0.0-0.0] 3360-GT-[-1.2-22.0]-[-0.4-6.5] 340-GT-[-1.3-25.4]-[-0.0-0.0] 3372-GT-[-1.3-25.4]-[-0.0-0.0] 3380-GT-[-1.3-25.4]-[-0.0-0.0] 348-GT-[-1.3-25.4]-[-0.0-0.0] 3496-GT-[-1.3-25.4]-[-0.0-0.0] 3496-GT-[-1.3-25.4]-[-0.0-0.0] 3496-GT-[-1.3-25.4]-[-0.0-0.0] 3496-GT-[-1.3-25.4]-[-0.0-0.0] 3496-GT-[-1.3-25.4]-[-0.0-0.0] 3496-GT-[-1.3-25.4]-[-0.0-0.0] 3496-GT-[-1.3-28.4]-[-0.0-0.0] 3496-GT-[-1.3-28.4]-[-0.0-0.0] 3496-GT-[-1.3-28.4]-[-0.0-0.0] 3496-GT-[-1.3-28.4]-[-0.0-0.0] 3496-GT-[-1.3-28.4]-[-0.0-0.0] 3496-GT-[-1.3-28.4]-[-0.0-0.0]	261GT-[-1.7-18.4]-[0.0-0.0]	262-GT-[-1.6~21.9]-[0.0~0.0]	263-GT-[-1.6-2.5]-[0.0-0] 271-GT-[-1.6-32.5]-[0.0-0] 279-GT-[-0.6-8.2]-[0.0-0] 287-GT-[-0.9-15.8]-[-0.2-6] 295-GT-[-1.3-23.3]-[-0.6-1] 303-GT-[-1.3-23.3]-[-0.6-1] 311-GT-[-0.8-11.0]-[-0.2-3] 319-GT-[-1.3-31.2]-[-0.3-3] 327-GT-[-1.3-17.9]-[-0.0-0] 343-GT-[-1.3-17.9]-[-0.0-0] 343-GT-[-1.3-17.4]-[-0.3-4] 351-GT-[-1.3-17.4]-[-0.3-4] 351-GT-[-1.3-17.4]-[-0.3-4] 367-GT-[-1.3-17.4]-[-0.3-4] 369-GT-[-1.3-17.4]-[-0.3-4] 369-GT-[-1.3-17.4]-[-0.3-4] 361-GT-[-1.3-17.4]-[-0.3-4]
256-GT-[-1.2-17.4]-[-0.5-7.3 264-GT-[-1.2-15.0]-[-0.1-1.3 288-GT-[-1.3-22.6]-[-0.0-0.0 288-GT-[-1.3-22.6]-[-0.0-0.0 288-GT-[-1.8-22.1]-[-2.2-33.3 304-GT-[-2.2-19.7]-[-0.4-5.3 312-GT-[-1.5-22.7]-[-0.0-0.0 328-GT-[-0.7-10.2]-[-0.2-2.3 336-GT-[-0.9-11.4]-[-0.1-1.3 344-GT-[-0.9-11.3]-[-0.5-10.3 352-GT-[-1.2-16.5]-[-0.3-5.3 368-GT-[-1.2-16.5]-[-0.3-5.3 368-GT-[-1.2-16.5]-[-0.3-5.3 369-GT-[-1.2-16.5]-[-0.3-5.3	8	258-GT-[-0.8-11.6]-[0.0-0.0] 266-GT-[-0.7-9.1]-[0.0-0.5] 2274-GT-[-0.8-10.5]-[-0.0-0.5] 2282-GT-[-1.5-15.1]-[0.0-0.0] 2298-GT-[-1.5-15.1]-[0.0-0.0] 2306-GT-[-1.7-28.9]-[-0.1-0.9] 2314-GT-[-1.6-22.2]-[-0.0-0.6] 2322-GT-[-1.2-26.2]-[-0.1-1.0] 2330-GT-[-2.8-38.1]-[-0.6-5.1] 2346-GT-[-1.2-15.7]-[-0.1-1.3] 2346-GT-[-1.2-15.7]-[-0.1-1.3] 2370-GT-[-1.2-15.7]-[-0.1-1.3] 2370-GT-[-1.2-15.7]-[-0.1-1.3] 2370-GT-[-1.2-15.7]-[-0.1-1.3] 2370-GT-[-1.2-15.7]-[-0.1-1.3] 2346-GT-[-1.2-15.7]-[-0.0-0.0] 2370-GT-[-1.2-15.7]-[-0.0-0.0] 2348-GT-[-1.2-15.7]-[-0.0-0.0] 2448-GT-[-1.2-15.7]-[-0.0-0.0] 2459-GT-[-1.2-15.7]-[-0.0-0.0] 2460-GT-[-1.2-15.7]-[-0.0-0.0] 2470-GT-[-1.2-15.7]-[-0.0-0.0] 2481-GT-[-1.2-14.2]-[-0.0-0.0]	259-GT-[-0.8-10.6]-[-0.2-3.0] 267-GT-[-0.8-13.6]-[-0.8-4.8] 283-GT-[-0.8-13.6]-[-0.1-1.1] 299-GT-[-1.3-18.4]-[-0.1-1.7] 307-GT-[-1.0-13.6]-[-0.1-1.1] 315-GT-[-0.8-13.6]-[-0.8-7.5] 323-GT-[-0.8-13.6]-[-0.8-7.5] 323-GT-[-0.8-13.6]-[-0.9-14.3] 339-GT-[-0.8-13.6]-[-0.9-14.3] 339-GT-[-0.8-13.6]-[-0.9-14.3] 339-GT-[-0.8-13.6]-[-0.9-14.3] 339-GT-[-0.8-13.6]-[-0.9-14.3] 349-GT-[-1.1-18.5]-[-0.9-14.3] 349-GT-[-1.1-18.5]-[-0.9-14.3]-[-0.9-14.3] 349-GT-[-1.1-18.5]-[-0.9-14.3]-[-0.	262-GT-[-1.2-28.4]-[-0.2-0.3 268-GT-[-1.1-18.3]-[-0.3-3.5 276-GT-[-1.1-18.3]-[-0.3-3.5 276-GT-[-1.1-18.3]-[-0.3-5.4 284-GT-[-1.2-24.2]-[-0.4-6.3 292-GT-[-1.2-24.2]-[-0.4-6.3 292-GT-[-1.8-34.1]-[-0.1-1.4 292-GT-[-1.8-34.1]-[-0.1-1.4 292-GT-[-1.8-34.1]-[-0.1-1.4 292-GT-[-1.8-34.1]-[-0.1-1.4 292-GT-[-1.8-34.1]-[-0.1-1.4 293-GT-[-1.8-34.1]-[-0.1-1.4 293-GT-[-1.8-34.1]-[-0.1-1.4 293-GT-[-1.8-34.1]-[-0.1-1.4 293-GT-[-1.8-34.1]-[-0.1-1.4 293-GT-[-1.8-34.1]-[-0.1-1.4 293-GT-[-1.8-34.1]-[-0.1-1.4 293-GT-[-1.8-34.1]-[-0.1-1.4 294-GT-[-1.8-34.1]-[-0.1-1.4 294-GT-[-1.8-34.1]-[-0.1-1.4 294-GT-[-1.8-34.1]-[-0.1-1.4 294-GT-[-1.8-34.1]-[-0.1-1.4 294-GT-[-1.8-34.1]-[-0.1-1.4 294-GT-[-1.8-34.1]-[-0.1-1.4 294-GT-[-1.8-34.1]-[-0.1-1.4 294-GT-[-1.8-28.2]-[-0.6-16.3 294-GT-[-1.8-28.2]-[-0.6-16.3 294-GT-[-1.8-28.2]-[-0.6-16.3 294-GT-[-1.8-28.2]-[-0.6-16.3 294-GT-[-1.8-28.2]-[-0.6-16.3 294-GT-[-1.8-28.2]-[-0.6-28.2] 294-GT-[-1.8-28.2]-[-0.6	261-GT-[-1.7-18.4]-[0.0-0.0] 263-GT-[-1.5-25.2]-[-0.3-2.7] 277-GT-[-1.0-19.0]-[-0.7-21.0] 285-GT-[-1.9-37.7]-[-0.0-0.0] 293-GT-[-1.5-21.0]-[-0.0-0.0] 301-GT-[-0.5-6.2]-[-0.0-0.0] 303-GT-[-1.7-24.3]-[-0.0-0.0] 317-GT-[-0.9-12.1]-[-0.3-3.7] 325-GT-[-0.9-12.1]-[-0.9-8.8] 349-GT-[-0.9-15.6]-[-0.4-4.0] 349-GT-[-0.9-15.6]-[-0.4-4.0] 349-GT-[-1.9-25.2]-[-0.0-0.0]	262-GT-[-1.6-21.9]-[0.0-0.0]	263-GT-[-1.6-2.5]-[0.0-0 273-GT-[-1.6-2.2]-[0.0-0 273-GT-[-1.6-2.2]-[0.0-0 273-GT-[-1.3-23.3]-[-0.6-1 303-GT-[-1.3-23.3]-[-0.3-3 313-GT-[-1.3-31.2]-[-0.3-3 327-GT-[-1.3-31.2]-[-0.3-3 327-GT-[-1.3-31.2]-[-0.3-3 327-GT-[-1.3-31.2]-[-0.3-4 333-GT-[-1.3-17.4]-[-0.3-4 343-GT-[-1.3-17.4]-[-0.3-4
256-GT-[-1.2-17.4]-[-0.1-1.4] 264-GT-[-1.2-17.4]-[-0.5-7.4] 264-GT-[-1.2-15.0]-[-0.1-1.4] 288-GT-[-1.3-22.6]-[-0.0-0.6] 288-GT-[-1.8-22.1]-[-2.2-33.3] 304-GT-[-2.2-19.7]-[-0.4-5.3] 312-GT-[-1.5-22.7]-[-0.0-0.6] 320-GT-[-1.5-22.7]-[-0.0-0.6] 328-GT-[-0.7-10.2]-[-0.2-2.4] 336-GT-[-0.9-11.4]-[-0.1-1.4] 336-GT-[-0.9-11.4]-[-0.5-10.4] 344-GT-[-0.9-11.4]-[-0.5-10.4] 346-GT-[-0.9-11.4]-[-0.5-10.4] 346-GT-[-0.9-11.4]-[-0.5-10.4] 346-GT-[-0.9-11.4]-[-0.5-10.4] 346-GT-[-0.9-11.4]-[-0.5-10.4] 346-GT-[-0.9-11.4]-[-0.5-10.4] 346-GT-[-0.9-11.4]-[-0.5-10.4] 346-GT-[-0.9-11.4]-[-0.5-10.4] 346-GT-[-0.9-11.4]-[-0.5-10.4] 346-GT-[-0.9-11.4]-[-0.5-10.4] 346-GT-[-0.9-11.4]-[-0.9-0.6] 346-GT-[-0.9-11.4]-[-0.9-0.6] 346-GT-[-0.9-11.4]-[-0.9-0.6] 346-GT-[-0.9-11.4]-[-0.9-0.6] 346-GT-[-0.9-12.4]-[-0.9-0.6] 346-GT-[-0.9-35.2]-[-0.9-0.6] 346-GT-[-0.8-12.3]-[-0.9-0.6] 346-GT-[-0.8-12.3]-[-0.9-0.6] 346-GT-[-0.8-12.3]-[-0.9-0.6] 346-GT-[-0.8-12.3]-[-0.9-0.6]	81 257-GT-[-0.4-5.9]-[-0.0-0.2] 81 265-GT-[-1.9-26.2]-[-0.3-8.3] 81 265-GT-[-1.3-17.2]-[-0.7-5.9] 81 265-GT-[-1.3-17.2]-[-0.7-5.9] 81 265-GT-[-1.3-17.2]-[-0.0-0.0] 81 269-GT-[-1.3-23.1]-[-0.0-0.0] 81 277-GT-[-1.3-23.1]-[-0.0-0.0] 81 233-GT-[-0.9-9.3]-[-0.2-3.4] 81 257-GT-[-0.9-13.0]-[-0.0-0.0] 81 233-GT-[-0.9-13.0]-[-0.2-2.4] 81 253-GT-[-0.9-13.0]-[-0.0-0.0] 81 253-GT-[-0.9-12.7]-[-0.2-2.4] 81 255-GT-[-0.9-12.7]-[-0.2-2.4]	258-GT-I-0.8-11.6]-[0.0-0.0] 258-GT-I-0.8-11.6]-[0.0-0.0] 266-GT-I-0.7-9.1]-[0.0-0.0] 274-GT-I-0.8-10.5]-[-0.0-0.5] 282-GT-I-1.5-15.1]-[-0.0-0.0] 290-GT-I-1.5-15.1]-[-0.0-0.0] 290-GT-I-1.5-28.9]-[-0.1-0.9] 2314-GT-I-1.6-22.2]-[-0.0-0.6] 3322-GT-I-1.2-26.2]-[-0.1-1.0] 3330-GT-I-2.8-38.1]-[-0.0-0.0] 3346-GT-I-1.2-15.7]-[-0.1-1.3] 346-GT-I-1.2-15.7]-[-0.1-1.3] 346-GT-I-1.2-15.7]-[-0.1-1.3] 346-GT-I-1.2-15.7]-[-0.1-1.3] 346-GT-I-1.2-15.7]-[-0.1-1.3] 346-GT-I-1.2-15.7]-[-0.1-1.3] 346-GT-I-1.3-16.0]-[-0.1-1.4] 3494-GT-I-1.3-16.0]-[-0.1-1.4] 3494-GT-I-1.3-16.0]-[-0.1-1.1]	259-GT-[-0.8-10.6]-[-0.2-3.0] 267-GT-[-0.8-17.6]-[-0.6-4.8] 283-GT-[-0.8-13.6]-[-0.1-1.7] 299-GT-[-1.3-18.4]-[-0.1-1.7] 299-GT-[-0.8-13.6]-[-0.1-1.1] 2315-GT-[-0.8-13.9]-[0.0-0.0] 2323-GT-[-0.8-13.9]-[0.0-0.0] 2331-GT-[-0.8-13.9]-[-0.9-14.3] 2339-GT-[-0.8-13.9]-[-0.9-0.0] 2347-GT-[-1.8-13.9]-[-0.9-0.0] 2359-GT-[-0.8-13.9]-[-0.9-0.0] 2403-GT-[-0.8-13.9]-[-0.9-0.0] 2403-GT-[-0.8-13.6]-[-0.9-14.3] 2411-GT-[-1.1-18.5]-[-0.5-4.2] 2427-GT-[-0.8-13.6]-[-0.9-14.3] 2427-GT-[-0.8-13.6]-[-0.9-14.3] 2428-GT-[-0.8-13.6]-[-0.9-14.3] 2429-GT-[-0.8-13.6]-[-0.9-14.3] 2429-GT-[-0.8-13.6]-[-0.9-14.3] 2429-GT-[-0.8-13.6]-[-0.9-14.3] 2429-GT-[-0.8-13.6]-[-0.9-14.3] 2429-GT-[-0.8-13.6]-[-0.9-14.3] 2429-GT-[-0.8-13.6]-[-0.9-14.3] 2429-GT-[-0.8-13.6]-[-0.9-14.3] 2429-GT-[-0.8-13.6]-[-0.9-14.3] 2429-GT-[-0.8-13.6]-[-0.9-12.6] 2429-GT-[-0.8-13.6]-[-0.9-12.6]-[-0.9	264-GT-[-1.9-28.4]-[-0.9-0.3 268-GT-[-1.1-14.9]-[-0.2-1.9 268-GT-[-1.1-18.3]-[-0.3-5.4 268-GT-[-1.2-24.2]-[-0.4-6.3 292-GT-[-1.2-24.2]-[-0.4-6.3 300-GT-[-0.7-6.5]-[-0.4-22.2 316-GT-[-1.8-27.4]-[-0.5-8.3 324-GT-[-1.8-34.1]-[-0.1-1.4 332-GT-[-1.8-34.1]-[-0.1-1.4 332-GT-[-1.8-34.1]-[-0.0-0.0 348-GT-[-1.8-34.1]-[-0.0-0.0 348-GT-[-1.8-34.1]-[-0.0-0.0	1261-GT-[-1.7-18.4]-[0.0-0.0] 1263-GT-[-1.5-25.2]-[-0.3-2.7] 1265-GT-[-1.5-25.2]-[-0.7-21.0] 1265-GT-[-1.0-19.0]-[-0.7-21.0] 1265-GT-[-1.5-21.0]-[-0.0-0.0] 1265-GT-[-1.5-21.0]-[-0.0-0.0] 1265-GT-[-1.5-21.0]-[-0.0-0.0] 1265-GT-[-1.5-21.0]-[-0.0-0.0] 1265-GT-[-1.6-18.1]-[-0.6-22.3] 1265-GT-[-1.6-28.3]-[-0.0-0.0] 1265-GT-[-1.8-33.7]-[-0.0-0.0] 1265-GT-[-1.8-33.7]-[-0.0-0.0] 1265-GT-[-1.8-33.7]-[-0.0-0.0] 1265-GT-[-1.8-33.7]-[-0.0-0.0]	262-GT-(-1.6-21.9)+(-0.0-0.0)	263-GT-[-1.6-2.5]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 271-GT-[-0.6-8.2]-[-0.0-0 271-GT-[-0.9-15.8]-[-0.2-6 287-GT-[-1.3-23.3]-[-0.6-1 303-GT-[-1.8-32.2]-[-0.2-2 3319-GT-[-1.3-31.2]-[-0.3-4 3311-GT-[-0.8-11.0]-[-0.2-3 335-GT-[-1.3-17.4]-[-0.3-4 343-GT-[-1.3-17.4]-[-0.3-4 351-GT-[-1.3-17.4]-[-0.3-4 351-GT-[-1.3-17.4]-[-0.3-4 367-GT-[-1.3-17.4]-[-0.3-4
256-GT-[-1.2-17.4]-[-0.1-1.4] 264-GT-[-1.2-17.4]-[-0.5-7.4] 264-GT-[-1.2-15.0]-[-0.1-1.4] 288-GT-[-1.3-22.6]-[-0.0-0.6] 288-GT-[-1.8-22.1]-[-2.2-33.3] 304-GT-[-2.2-19.7]-[-0.4-5.3] 312-GT-[-1.5-22.7]-[-0.0-0.6] 320-GT-[-1.5-22.7]-[-0.0-0.6] 328-GT-[-0.7-10.2]-[-0.2-2.4] 336-GT-[-0.9-11.4]-[-0.1-1.4] 336-GT-[-0.9-11.4]-[-0.5-10.4] 344-GT-[-0.9-11.4]-[-0.5-10.4] 346-GT-[-0.9-11.4]-[-0.5-10.4] 346-GT-[-0.9-11.4]-[-0.5-10.4] 346-GT-[-0.9-11.4]-[-0.5-10.4] 346-GT-[-0.9-11.4]-[-0.5-10.4] 346-GT-[-0.9-11.4]-[-0.5-10.4] 346-GT-[-0.9-11.4]-[-0.5-10.4] 346-GT-[-0.9-11.4]-[-0.5-10.4] 346-GT-[-0.9-11.4]-[-0.5-10.4] 346-GT-[-0.9-11.4]-[-0.5-10.4] 346-GT-[-0.9-11.4]-[-0.9-0.6] 346-GT-[-0.9-11.4]-[-0.9-0.6] 346-GT-[-0.9-11.4]-[-0.9-0.6] 346-GT-[-0.9-11.4]-[-0.9-0.6] 346-GT-[-0.9-12.4]-[-0.9-0.6] 346-GT-[-0.9-35.2]-[-0.9-0.6] 346-GT-[-0.8-12.3]-[-0.9-0.6] 346-GT-[-0.8-12.3]-[-0.9-0.6] 346-GT-[-0.8-12.3]-[-0.9-0.6] 346-GT-[-0.8-12.3]-[-0.9-0.6]	81 257-GT-(-0.4-5.9)-(-0.0-0.2) 81 257-GT-(-1.9-26.2)-(-0.3-8.3 81 265GT-(-1.9-26.2)-(-0.3-8.3 81 265GT-(-1.3-17.2)-(-0.7-5.9 81 265GT-(-1.3-17.2)-(-0.7-5.9 81 267-GT-(-1.3-17.2)-(-0.0-0.0) 81 267-GT-(-1.3-23.8)-(-0.2-3.4) 81 267-GT-(-1.3-23.8)-(-0.2-3.4) 81 267-GT-(-1.3-23.8)-(-0.2-3.4) 81 267-GT-(-0.9-13.1)-(-0.2-2.2) 81 267-GT-(-0.9-13.1)-(-0.2-3.6) 81	258-GT-I-0.8-11.6]-[0.0-0.0] 258-GT-I-0.8-11.6]-[0.0-0.0] 266-GT-I-0.7-9.1]-[0.0-0.0] 274-GT-I-0.8-10.5]-[-0.0-0.5] 282-GT-I-1.5-15.1]-[-0.0-0.0] 290-GT-I-1.5-15.1]-[-0.0-0.0] 290-GT-I-1.5-28.9]-[-0.1-0.9] 2314-GT-I-1.6-22.2]-[-0.0-0.6] 3322-GT-I-1.2-26.2]-[-0.1-1.0] 3330-GT-I-2.8-38.1]-[-0.0-0.0] 3346-GT-I-1.2-15.7]-[-0.1-1.3] 346-GT-I-1.2-15.7]-[-0.1-1.3] 346-GT-I-1.2-15.7]-[-0.1-1.3] 346-GT-I-1.2-15.7]-[-0.1-1.3] 346-GT-I-1.2-15.7]-[-0.1-1.3] 346-GT-I-1.2-15.7]-[-0.1-1.3] 346-GT-I-1.3-16.0]-[-0.1-1.4] 3494-GT-I-1.3-16.0]-[-0.1-1.4] 3494-GT-I-1.3-16.0]-[-0.1-1.1]	259-GT-[-0.8-10.6]-[-0.2-3.0] 267-GT-[-0.8-17.6]-[-0.6-4.8] 283-GT-[-0.8-13.6]-[-0.1-1.7] 299-GT-[-1.3-18.4]-[-0.1-1.7] 299-GT-[-0.8-13.6]-[-0.1-1.1] 2315-GT-[-0.8-13.9]-[0.0-0.0] 2323-GT-[-0.8-13.9]-[0.0-0.0] 2331-GT-[-0.8-13.9]-[-0.9-14.3] 2339-GT-[-0.8-13.9]-[-0.9-0.0] 2347-GT-[-1.8-13.9]-[-0.9-0.0] 2359-GT-[-0.8-13.9]-[-0.9-0.0] 2403-GT-[-0.8-13.9]-[-0.9-0.0] 2403-GT-[-0.8-13.6]-[-0.9-14.3] 2411-GT-[-1.1-18.5]-[-0.5-4.2] 2427-GT-[-0.8-13.6]-[-0.9-14.3] 2427-GT-[-0.8-13.6]-[-0.9-14.3] 2428-GT-[-0.8-13.6]-[-0.9-14.3] 2429-GT-[-0.8-13.6]-[-0.9-14.3] 2429-GT-[-0.8-13.6]-[-0.9-14.3] 2429-GT-[-0.8-13.6]-[-0.9-14.3] 2429-GT-[-0.8-13.6]-[-0.9-14.3] 2429-GT-[-0.8-13.6]-[-0.9-14.3] 2429-GT-[-0.8-13.6]-[-0.9-14.3] 2429-GT-[-0.8-13.6]-[-0.9-14.3] 2429-GT-[-0.8-13.6]-[-0.9-14.3] 2429-GT-[-0.8-13.6]-[-0.9-12.6] 2429-GT-[-0.8-13.6]-[-0.9-12.6]-[-0.9	264-GT-[-1.9-28.4]-[-0.9-0.3 268-GT-[-1.1-14.9]-[-0.2-1.9 268-GT-[-1.1-18.3]-[-0.3-5.4 268-GT-[-1.2-24.2]-[-0.4-6.3 292-GT-[-1.2-24.2]-[-0.4-6.3 300-GT-[-0.7-6.5]-[-0.4-22.2 316-GT-[-1.8-27.4]-[-0.5-8.3 324-GT-[-1.8-34.1]-[-0.1-1.4 332-GT-[-1.8-34.1]-[-0.1-1.4 332-GT-[-1.8-34.1]-[-0.0-0.0 348-GT-[-1.8-34.1]-[-0.0-0.0 348-GT-[-1.8-34.1]-[-0.0-0.0	1261-GT-[-1.7-18.4]-[0.0-0.0] 1263-GT-[-1.5-25.2]-[-0.3-2.7] 1265-GT-[-1.5-25.2]-[-0.7-21.0] 1265-GT-[-1.0-19.0]-[-0.7-21.0] 1265-GT-[-1.5-21.0]-[-0.0-0.0] 1265-GT-[-1.5-21.0]-[-0.0-0.0] 1265-GT-[-1.5-21.0]-[-0.0-0.0] 1265-GT-[-1.5-21.0]-[-0.0-0.0] 1265-GT-[-1.6-18.1]-[-0.6-22.3] 1265-GT-[-1.6-28.3]-[-0.0-0.0] 1265-GT-[-1.8-33.7]-[-0.0-0.0] 1265-GT-[-1.8-33.7]-[-0.0-0.0] 1265-GT-[-1.8-33.7]-[-0.0-0.0] 1265-GT-[-1.8-33.7]-[-0.0-0.0]	262-GT-(-1.6-21.9)+(-0.0-0.0)	263-GT-[-1.6-2.5]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 271-GT-[-0.6-8.2]-[-0.0-0 271-GT-[-0.9-15.8]-[-0.2-6 287-GT-[-1.3-23.3]-[-0.6-1 303-GT-[-1.8-32.2]-[-0.2-2 3319-GT-[-1.3-31.2]-[-0.3-4 3311-GT-[-0.8-11.0]-[-0.2-3 335-GT-[-1.3-17.4]-[-0.3-4 343-GT-[-1.3-17.4]-[-0.3-4 351-GT-[-1.3-17.4]-[-0.3-4 351-GT-[-1.3-17.4]-[-0.3-4 367-GT-[-1.3-17.4]-[-0.3-4
256-GT-[-1.2-17.4]-[-0.5-7.1 264-GT-[-1.2-15.0]-[-0.1-1.1 272-GT-[-1.3-22.6]-[-0.0-0.0 288-GT-[-1.3-22.6]-[-0.0-0.0 288-GT-[-1.3-22.6]-[-0.0-0.0 312-GT-[-1.5-22.7]-[-0.0-0.0 320-GT-[-1.5-22.7]-[-0.0-0.0 320-GT-[-1.5-22.7]-[-0.0-0.0 320-GT-[-1.5-20.7]-[-0.0-0.0 320-GT-[-1.5-20.7]-[-0.0-0.0] 320-GT-[-1.5-20.7]-[-0.0-0.0 320-GT-[-1.5-20.7]-[-0.0-0.0] 320-GT-[-1.5-20.7]-[-0.0-0.0] 320-GT-[-1.5-20.7]-[-0.0-0.0] 320-GT-[-1.5-20.7]-[-0.0-0.0] 320-GT-[-1.5-20.7]-[-0.0-0.0] 320-GT-[-1.5-20.7]-[-0.0-0.0] 320-GT-[-1.5-20.7]-[-0.0]-[-0	81 257-GT-(-0.4-5.9)-(-0.0-0.2) 81 257-GT-(-1.9-26.2)-(-0.3-8.3 81 265GT-(-1.9-26.2)-(-0.3-8.3 81 265GT-(-1.3-17.2)-(-0.7-5.9 81 265GT-(-1.3-17.2)-(-0.7-5.9 81 267-GT-(-1.3-17.2)-(-0.0-0.0) 81 267-GT-(-1.3-23.8)-(-0.2-3.4) 81 267-GT-(-1.3-23.8)-(-0.2-3.4) 81 267-GT-(-1.3-23.8)-(-0.2-3.4) 81 267-GT-(-0.9-13.1)-(-0.2-2.2) 81 267-GT-(-0.9-13.1)-(-0.2-3.6) 81	258-GT-(-0.8-11.6)-(-0.0-0.0] 258-GT-(-0.8-11.6)-(-0.0-0.0] 266-GT-(-0.8-10.5)-(-0.0-0.5] 274-GT-(-0.8-10.5)-(-0.0-0.5] 282-GT-(-1.8-10.5)-(-0.0-0.6] 290-GT-(-1.5-15.1)-(-0.0-0.0] 298-GT-(-1.7-28.9)-(-0.3-7.1) 314-GT-(-1.6-22.2)-(-0.3-7.1) 322-GT-(-1.8-26.1)-(-0.3-7.1) 338-GT-(-1.8-26.1)-(-0.6-5.1) 346-GT-(-1.8-26.1)-(-0.6-5.1) 348-GT-(-1.8-26.1)-(-0.6-5.1) 348-GT-(-1.8-26.1)-(-0.6-5.1) 349-GT-(-1.8-26.1)-(-0.6-5.1) 349-GT-(-1.8-26.1)-(-0.8-26.1)-(-0.8-26.1)-(-0.8-26.1)-(-0.8-26.1)-(-0.8-26.1)-(-0.8-26.1)-(-0.8-26.1)-(-0.8-26.1)-(-0.8-26.1)-(-0.8-26.1)-(-0.8-26.1)-(-0.8-26.1)-(-0.8-26.1)-(-0.8-26.1)-(259-GT-[-0.8-10.6]-[-0.2-3.0] 267-GT-[-1.2-3.9]-[-0.0-0.0] 275-GT-[-1.4-7.4]-[-0.6-4.8] 283-GT-[-1.2-16.1]-[-0.1-1.0] 299-GT-[-1.3-18.4]-[-0.1-1.7] 307-GT-[-1.3-18.4]-[-0.1-1.7] 315-GT-[-0.8-13.9]-[-0.0-0.0] 323-GT-[-0.8-13.9]-[-0.9-14.3] 323-GT-[-	260-GT-[-1.9-28.4]-[-0.0-0.3] 268-GT-[-1.1-14.9]-[-0.2-1.9] 276-GT-[-1.1-18.3]-[-0.3-5.4] 284-GT-[-1.0-14.0]-[-0.3-5.4] 292-GT-[-1.2-24.2]-[-0.4-6.3] 300-GT-[-0.7-6.5]-[-0.4-22.2] 308-GT-[-1.8-27.4]-[-0.5-8.3] 324-GT-[-1.8-27.4]-[-0.6-20.3] 324-GT-[-1.8-27.4]-[-0.6-20.3] 324-GT-[-1.8-27.4]-[-0.6-20.3] 324-GT-[-1.8-34.1]-[-0.1-1.4] 332-GT-[-1.8-27.4]-[-0.6-20.3] 348-GT-[-1.8-27.4]-[-0.6-20.3] 349-GT-[-1.8-28.9]-[-0.0-0.0] 349-GT-[-1.8-28.9]-[-0.0-0.0] 349-GT-[-1.3-16.5]-[-0.0-0.0] 349-GT-[-1.3-28.4]-[-0.0-0.0]	261-GT-(-1.7-18.4)-(0.0-0.0] 269-GT-(-1.5-25.2)-(-0.3-2.7] 277-GT-(-1.0-19.0)-(-0.7-21.0) 285-GT-(-1.9-37.7)-(-0.0-0.0) 293-GT-(-1.5-21.0)-(-0.0-0.0) 309-GT-(-1.5-21.0)-(-0.0-0.0) 309-GT-(-1.7-24.3)-(-0.0-0.0) 317-GT-(-0.9-12.1)-(-0.9-8.8) 325-GT-(-0.9-12.1)-(-0.9-8.8) 325-GT-(-1.9-25.2)-(-0.0-0.0) 325-GT-(-1.9-25.2)-(-0.0-0.0) 326-GT-(-1.9-25.2)-(-0.0-0.0) 327-GT-(-1.9-25.2)-(-0.0-0.0) 328-GT-(-1.9-25.2)-(-0.0-0.0) 329-GT-(-1.9-25.2)-(-0.0-0.0) 329-GT-(-1.9-25.2)-(-0.0-0.0	262-GT-(-1.6-21.9)-(-0.0-0.0) 270-GT-(-1.5-17.3)-(-0.5-24.4) 2778-GT-(-1.5-17.3)-(-0.2-1.9) 2786-GT-(-1.4-18.3)-(-0.2-3.0) 2786-GT-(-1.8-18.3)-(-0.2-3.0) 2786-GT-(-1.8-12.2)-(-0.0-0.0) 2786-GT-(-1.8-12.2)-(-0.0-0.0) 2786-GT-(-1.8-12.2)-(-0.0-0.0) 2786-GT-(-1.8-12.2)-(-0.0-0.0) 2786-GT-(-1.8-12.3)-(-0.0-0.0) 2	263-GT-[-1.6-22.5]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 271-GT-[-1.6-32.5]-[0.0-0 271-GT-[-1.9-15.8]-[-0.2-6 287-GT-[-1.3-23.3]-[-0.6-1 303-GT-[-1.8-32.2]-[-0.2-2 335-GT-[-1.3-17.9]-[-0.0-0 3311-GT-[-1.8-32.2]-[-0.2-2 335-GT-[-1.3-17.4]-[-0.3-4 351-GT-[-1.3-17.4]-[-0.3-4 351-GT-[-1.3-17.4]-[-0.3-4 351-GT-[-1.3-17.4]-[-0.3-4 361-GT-[-1.3-17.4]-[-0.3-4 375-GT-[-1.3-17.4]-[-0.3-4 383-GT-[-1.3-17.4]-[-0.3-4
256-GT-[-1.2-17.4]-[-0.5-7.1 264-GT-[-1.2-15.0]-[-0.1-1.1 272-GT-[-1.3-22.6]-[-0.0-0.0 288-GT-[-1.3-22.6]-[-0.0-0.0 288-GT-[-1.3-22.6]-[-0.0-0.0 312-GT-[-1.5-22.7]-[-0.0-0.0 320-GT-[-1.5-22.7]-[-0.0-0.0 320-GT-[-1.5-22.7]-[-0.0-0.0 320-GT-[-1.5-20.7]-[-0.0-0.0 320-GT-[-1.5-20.7]-[-0.0-0.0] 320-GT-[-1.5-20.7]-[-0.0-0.0 320-GT-[-1.5-20.7]-[-0.0-0.0] 320-GT-[-1.5-20.7]-[-0.0-0.0] 320-GT-[-1.5-20.7]-[-0.0-0.0] 320-GT-[-1.5-20.7]-[-0.0-0.0] 320-GT-[-1.5-20.7]-[-0.0-0.0] 320-GT-[-1.5-20.7]-[-0.0-0.0] 320-GT-[-1.5-20.7]-[-0.0]-[-0	81 257-GT-[-0.4-5.9]-[-0.0-0.2] 81 257-GT-[-1.9-26.2]-[-0.3-8.3] 81 265-GT-[-1.9-26.2]-[-0.3-8.3] 81 265-GT-[-1.9-26.2]-[-0.7-5.9] 81 269-GT-[-1.9-27.5]-[-0.9-2.3] 81 269-GT-[-1.9-27.5]-[-0.9-2.3] 81 269-GT-[-1.9-23.6]-[-0.2-3.6] 81 269-GT-[-1.9-23.6]-[-0.2-3.6] 81 269-GT-[-1.9-21.6]-[-0.2-3.6] 81 269-GT-[-1.9-21.6]-[-0.2-3.6] 81 269-GT-[-0.9-21.6]-[-0.2-3.6] 8	258-GT-(-0.8-11.6)-(-0.0-0.0) 258-GT-(-0.8-11.6)-(-0.0-0.0) 256-GT-(-0.7-9.1)-(-0.0-0.0) 256-GT-(-0.8-10.5)-(-0.0-0.5) 256-GT-(-0.8-10.5)-(-0.0-0.5) 258-GT-(-1.8-10.5)-(-0.0-0.0) 258-GT-(-1.8-26.1)-(-0.0-0.0) 258-GT-(-1.8-26.1)-(-0.6-5.1) 258-GT-(-1.8-26.1)-(-0.6-6.1) 258-GT-(-1.8-26.1)-(-0.6-6.1)	259-GT-[-0.8-10.6]-[-0.2-3.0] 267-GT-[-1.2-3.9]-[-0.0-0.0] 275-GT-[-1.4-7.4]-[-0.6-4.8] 283-GT-[-1.2-16.1]-[-0.1-1.0] 299-GT-[-1.3-18.4]-[-0.1-1.7] 307-GT-[-1.3-18.4]-[-0.1-1.7] 315-GT-[-0.8-13.9]-[-0.0-0.0] 323-GT-[-0.8-13.9]-[-0.9-14.3] 323-GT-[-	268-GT-[-1.1-14.9]+[-0.2-1.9] 276-GT-[-1.1-18.3]+[-0.3-3.5] 276-GT-[-1.1-18.3]+[-0.3-3.5] 282-GT-[-1.0-14.0]+[-0.3-5.4] 282-GT-[-1.0-14.0]+[-0.3-5.4] 282-GT-[-1.0-14.0]+[-0.3-5.4] 282-GT-[-1.0-14.0]+[-0.3-5.4] 282-GT-[-1.0-14.0]+[-0.3-5.4] 282-GT-[-1.0-14.0]+[-0.3-5.4] 282-GT-[-1.0-14.0]+[-0.3-5.4] 283-GT-[-1.3-24.1]+[-0.3-6.3] 284-GT-[-1.3-24.1]+[-0.3-6.3] 284-GT-[-1.3-24.1]+[-0.3-6.3] 284-GT-[-1.3-24.1]+[-0.3-6.3] 284-GT-[-1.3-24.1]+[-0.3-0.3]	261-GT-[-1.7-18.4]-[0.0-0.0] 269-GT-[-1.5-25.2]-[-0.3-2.7] 277-GT-[-1.0-19.0]-[-0.7-21.0] 283-GT-[-1.5-21.0]-[-0.0-0.0] 283-GT-[-1.5-21.0]-[-0.0-0.0] 283-GT-[-1.5-6.2]-[-0.0-0.0] 283-GT-[-1.5-6.9]-[-0.1-1.5] 2833-GT-[-1.0-18.1]-[-0.6-22.3] 283-GT-[-1.6-18.1]-[-0.6-22.3] 283-GT-[-1.6-18.1]-[-0.6-22.3] 283-GT-[-1.9-25.2]-[-0.0-0.0] 283-GT-[-1.9-25.2]-[-0.0-0.0] 283-GT-[-1.9-25.2]-[-0.0-0.0] 283-GT-[-1.9-25.2]-[-0.0-0.0] 283-GT-[-1.8-33.7]-[-0.0-0.0] 283-GT-[-1.8-33.7]-[-0.0-0	262-GT-(-1.6-21.9)-(-0.0-0.0) 270-GT-(-1.5-17.3)-(-0.5-24.4) 2778-GT-(-1.5-17.3)-(-0.2-1.9) 2786-GT-(-1.4-18.3)-(-0.2-3.0) 2786-GT-(-1.8-18.3)-(-0.2-3.0) 2786-GT-(-1.8-12.2)-(-0.0-0.0) 2786-GT-(-1.8-12.2)-(-0.0-0.0) 2786-GT-(-1.8-12.2)-(-0.0-0.0) 2786-GT-(-1.8-12.2)-(-0.0-0.0) 2786-GT-(-1.8-12.3)-(-0.0-0.0) 2	263-GT-[-1.6-28.2]-[-0.0-0] 271-GT-[-1.6-28.2]-[-0.0-0] 271-GT-[-0.6-8.2]-[-0.0-0] 271-GT-[-0.9-15.8]-[-0.2-2] 287-GT-[-1.3-23.3]-[-0.6-1] 287-GT-[-1.3-23.3]-[-0.6-2] 311-GT-[-0.8-11.0]-[-0.2-2] 311-GT-[-1.3-17.4]-[-0.3-4] 327-GT-[-1.3-17.4]-[-0.3-4]
256-GT-(-1.2-17.4)+(-0.5-7.1 264-GT-(-1.2-18.9)+(-0.1-1.1 288-GT-(-1.3-12.6)+(-0.6-10.1 288-GT-(-1.3-12.6)+(-0.6-10.1 288-GT-(-1.5-12.2)+(-0.6-10.1 312-GT-(-1.5-12.2)+(-0.6-10.1 312-GT-(-1.5-12.2)+(-0.6-10.1 312-GT-(-1.5-12.2)+(-0.7-10.1 312-GT-(-1.5-12.2)+(-0.7-10.1 312-GT-(-1.5-12.2)+(-0.7-10.1 312-GT-(-1.5-12.2)+(-0.7-10.1 312-GT-(-1.5-12.2)+(-0.7-10.1 312-GT-(-1.5-12.2)+(-0.5-10.1 312-GT-(-1.5-12.2)+(-0.5-10.1) 312-GT-(-1.5-12.2)+	81 257-GT-[-0.4-5.9]-[-0.0-0.2] 81 257-GT-[-1.9-26.2]-[-0.3-8.3] 81 265-GT-[-1.9-26.2]-[-0.3-8.3] 81 265-GT-[-1.9-26.2]-[-0.7-5.9] 81 269-GT-[-1.9-27.5]-[-0.9-2.3] 81 269-GT-[-1.9-27.5]-[-0.9-2.3] 81 269-GT-[-1.9-23.6]-[-0.2-3.6] 81 269-GT-[-1.9-23.6]-[-0.2-3.6] 81 269-GT-[-1.9-21.6]-[-0.2-3.6] 81 269-GT-[-1.9-21.6]-[-0.2-3.6] 81 269-GT-[-0.9-21.6]-[-0.2-3.6] 8	258-GT-(-0.8-11.6)-(-0.0-0.0) 258-GT-(-0.8-11.6)-(-0.0-0.0) 256-GT-(-0.7-9.1)-(-0.0-0.0) 256-GT-(-0.8-10.5)-(-0.0-0.5) 256-GT-(-0.8-10.5)-(-0.0-0.5) 258-GT-(-1.8-10.5)-(-0.0-0.0) 258-GT-(-1.8-26.1)-(-0.0-0.0) 258-GT-(-1.8-26.1)-(-0.6-5.1) 258-GT-(-1.8-26.1)-(-0.6-6.1) 258-GT-(-1.8-26.1)-(-0.6-6.1)	259-GT-[-0.8-10.6]-[-0.2-3.0] 267-GT-[-0.8-13.6]-[-0.6-4.8] 273-GT-[-1.4-13.1]-[-0.5-6.9] 283-GT-[-1.2-13.1]-[-0.5-6.9] 299-GT-[-1.3-18.4]-[-0.1-1.7] 307-GT-[-1.0-13.6]-[-0.1-1.1] 315-GT-[-0.8-13.6]-[-0.1-1.1] 315-GT-[-0.8-13.6]-[-0.9-0.0] 323-GT-[-0.8-13.6]-[-0.9-0.0] 323-GT-[-0.8-13.6]-[-0.9-0.0] 323-GT-[-0.8-13.6]-[-0.9-0.0] 323-GT-[-0.8-13.6]-[-0.9-14.3] 323-GT-[-0.8-13.6]-[-0.9-14.3] 323-GT-[-0.8-13.6]-[-0.9-14.3] 324-GT-[-0.8-13.6]-[-0.9-14.3] 325-GT-[-0.8-13.6]-[-0.9-14.3] 327-GT-[-1.1-18.5]-[-0.9-0.0] 328-GT-[-0.8-13.6]-[-0.9-0.0] 329-GT-[-0.8-13.6]-[-0.9-0.0]	268-GT-[-1.1-14.9]+[-0.2-1.9] 276-GT-[-1.1-18.3]+[-0.3-3.5] 276-GT-[-1.1-18.3]+[-0.3-3.5] 282-GT-[-1.0-14.0]+[-0.3-5.4] 282-GT-[-1.0-14.0]+[-0.3-5.4] 282-GT-[-1.0-14.0]+[-0.3-5.4] 282-GT-[-1.0-14.0]+[-0.3-5.4] 282-GT-[-1.0-14.0]+[-0.3-5.4] 282-GT-[-1.0-14.0]+[-0.3-5.4] 282-GT-[-1.0-14.0]+[-0.3-5.4] 283-GT-[-1.3-24.1]+[-0.3-6.3] 284-GT-[-1.3-24.1]+[-0.3-6.3] 284-GT-[-1.3-24.1]+[-0.3-6.3] 284-GT-[-1.3-24.1]+[-0.3-6.3] 284-GT-[-1.3-24.1]+[-0.3-0.3]	261-GT-[-1.7-18.4]-[0.0-0.0] 269-GT-[-1.5-25.2]-[-0.3-2.7] 277-GT-[-1.0-19.0]-[-0.7-21.0] 283-GT-[-1.5-21.0]-[-0.0-0.0] 283-GT-[-1.5-21.0]-[-0.0-0.0] 283-GT-[-1.5-6.2]-[-0.0-0.0] 283-GT-[-1.5-6.9]-[-0.1-1.5] 2833-GT-[-1.0-18.1]-[-0.6-22.3] 283-GT-[-1.6-18.1]-[-0.6-22.3] 283-GT-[-1.6-18.1]-[-0.6-22.3] 283-GT-[-1.9-25.2]-[-0.0-0.0] 283-GT-[-1.9-25.2]-[-0.0-0.0] 283-GT-[-1.9-25.2]-[-0.0-0.0] 283-GT-[-1.9-25.2]-[-0.0-0.0] 283-GT-[-1.8-33.7]-[-0.0-0.0] 283-GT-[-1.8-33.7]-[-0.0-0	262-GT-(-1.6-21.9)+(0.0-0.0) 270-GT-(-1.5-17.3)+(-0.5-24.4) 2778-GT-(-1.5-17.3)+(-0.5-24.4) 278-GT-(-1.7-23.1)+(-0.2-1.9) 286-GT-(-1.4-18.3)+(-0.2-3.0) 294-GT-(-2.2-42.5)+(-0.0-0.0) 310-GT-(-1.2-13.3)+(-0.4-3.1) 318-GT-(-0.8-12.2)+(-0.0-0.6) 326-GT-(-1.2-17.7)+(-0.0-0.6) 326-GT-(-1.2-17.7)+(-0.0-0.0) 326-GT-(-1.2-17.7)+(-0.0-0.0) 326-GT-(-1.2-17.7)+(-0.0-0.0) 326-GT-(-1.2-17.7)+(-0.0-0.0) 3274-GT-(-1.3-23.0)+(-0.7-10.9) 328-GT-(-0.8-14.4)+(-0.4-16.1) 3298-GT-(-0.8-14.4)+(-0.4-16.1) 3298-GT-(-0.8-14.4)+(-0.4-16.1) 326-GT-(-1.2-2-2.8)+(-0.0-0.0) 3274-GT-(-1.1-14.3)+(-0.4-16.1) 328-GT-(-0.8-14.4)+(-0.4-16.1) 3298-GT-(-0.8-14.4)+(-0.4-16.1)	263-GT-[-1.6-28.2]-[-0.0-0] 271-GT-[-1.6-28.2]-[-0.0-0] 271-GT-[-0.6-8.2]-[-0.0-0] 271-GT-[-0.9-15.8]-[-0.2-2] 287-GT-[-1.3-23.3]-[-0.6-1] 287-GT-[-1.3-23.3]-[-0.6-2] 311-GT-[-0.8-11.0]-[-0.2-2] 311-GT-[-1.3-17.4]-[-0.3-4] 327-GT-[-1.3-17.4]-[-0.3-4]
256-GT-(-1.2-17.4)+-0.5-7.3 264-GT-(-1.2-17.4)+-0.5-7.3 288-GT-(-1.3-22.6)+-0.0-0.3 288-GT-(-1.3-22.6)+-0.0-0.3 288-GT-(-1.3-22.1)+-0.2-3.3 304-GT-(-1.3-22.1)+-0.2-3.3 312-GT-(-1.5-22.1)+-0.2-3.3 320-GT-(-1.5-22.1)+-0.2-3.3 320-GT-(-1.5-22.1)+-0.2-3.3 320-GT-(-1.5-22.1)+-0.2-3.3 320-GT-(-1.5-22.1)+-0.3-3.3 32	81 257-GT-[-0.4-5.9]-[-0.0-0.2] 81 257-GT-[-1.9-26.2]-[-0.3-8.3] 81 265-GT-[-1.9-26.2]-[-0.3-8.3] 81 265-GT-[-1.9-26.2]-[-0.7-5.9] 81 269-GT-[-1.9-27.5]-[-0.9-2.3] 81 269-GT-[-1.9-27.5]-[-0.9-2.3] 81 269-GT-[-1.9-23.6]-[-0.2-3.6] 81 269-GT-[-1.9-23.6]-[-0.2-3.6] 81 269-GT-[-1.9-21.6]-[-0.2-3.6] 81 269-GT-[-1.9-21.6]-[-0.2-3.6] 81 269-GT-[-0.9-21.6]-[-0.2-3.6] 8	258-GT-[-0.8-10.6]-[-0.0-0.0] 258-GT-[-0.8-10.6]-[-0.0-0.0] 256-GT-[-0.8-10.5]-[-0.0-0.5] 256-GT-[-0.8-10.5]-[-0.0-0.5] 258-GT-[-0.8-10.5]-[-0.0-0.6] 258-GT-[-1.5-15.1]-[-0.0-0.0] 258-GT-[-1.5-15.1]-[-0.0-0.0] 258-GT-[-1.8-26.1]-[-0.8-1.1] 259-GT-[-1.8-26.1]-[-0.8-1.1] 259-GT-[-1.8-26.1]-[-0.8-1.1] 258-GT-[-1.8-26.1]-[-0.8-1.1] 258-GT-[-1.8-26.1]-[-0.8-2.1] 258-GT-[-1.8-26.1]-[-0.8-2.1	259-GT-(-0.8-10.6)(-0.2-3.0 267-GT-(-2.2-39.9)(-0.0-0.0) 275-GT-(-0.4-7.4)(-0.6-4.8) 283-GT-(-2.4-33.1)(-0.5-6.9 291-GT-(-1.2-16.1)(-0.1-1.0) 299-GT-(-1.3-18.4)(-0.1-1.7) 307-GT-(-1.3-18.4)(-0.1-1.7) 315-GT-(-0.8-13.9)(-0.0-0.0) 331-GT-(-0.8-13.9)(-0.0-0.0) 331-GT-(-0.8-13.9)(-0.0-0.0) 331-GT-(-0.8-13.9)(-0.0-0.0) 331-GT-(-0.8-13.9)(-0.0-0.0) 331-GT-(-0.8-13.6)(-0.9-14.3 331-GT-(-1.1-18.5)(-0.5-4.2 331-GT-(-0.8-13.6)(-0.9-14.3 331-GT-(-0.8-13.6)(-0.9-14.3 331-GT-(-0.8-13.6)(-0.9-14.3 331-GT-(-0.8-13.6)(-0.9-14.3 331-GT-(-0.8-13.6)(-0.9-14.3 331-GT-(-0.8-13.6)(-0.9-14.3 331-GT-(-0.8-13.6)(-0.9-14.3 331-GT-(-0.8-13.6)(-0.9-14.3 341-GT-(-1.1-14.6)(-0.3-3.9 427-GT-(-2.5-33.8)(-0.4-9.1 443-GT-(-0.8-12.6)(-0.9-12.6 443-GT-(-0.8-12.6)(-0.9	260-GT-[-1.9-28.4]-[-0.0-0.3] 268-GT-[-1.1-14.9]-[-0.2-1.9] 276-GT-[-1.1-18.3]-[-0.3-3.5] 276-GT-[-1.1-18.3]-[-0.3-3.5] 284-GT-[-1.0-14.0]-[-0.3-5.4] 284-GT-[-1.0-14.0]-[-0.3-5.4] 292-GT-[-1.2-24.2]-[-0.4-6.3] 292-GT-[-1.8-24.4]-[-0.4-6.3] 292-GT-[-1.8-24.4]-[-0.4-6.5] 292-GT-[-1.8-24.4]-[-0.4-6.5] 293-GT-[-1.8-24.4]-[-0.4-6.5] 293-GT-[-1.8-24.4]-[-0.4-6.5] 293-GT-[-1.8-24.4]-[-0.4-6.5] 293-GT-[-1.3-16.5]-[-0.0-0.0] 293-GT-[-1.3-16.5]-[-0.0-0.0] 293-GT-[-1.3-16.5]-[-0.0-0.0] 294-GT-[-1.3-16.5]-[-0.0-0.0] 294-GT-[-1.3-16.5]-[-0.0-0.0] 294-GT-[-1.3-16.5]-[-0.0-0.0] 294-GT-[-1.3-16.5]-[-0.0-0.0] 294-GT-[-1.3-16.5]-[-0.0-0.0] 294-GT-[-1.3-16.5]-[-0.0-0.0] 294-GT-[-1.3-16.5]-[-0.0-0.0] 294-GT-[-1.3-16.5]-[-0.0-0.0] 294-GT-[-1.3-16.5]-[-0.0-0.0] 294-GT-[-1.3-18.4]-[-0.0-0.0]	261-GT-[-1.7-18.4]-[0.0-0.0] 263-GT-[-1.5-25.2]-[-0.3-2.7] 275-GT-[-1.0-19.0]-[-0.7-21.4] 283-GT-[-1.9-37.7]-[-0.0-0.0] 293-GT-[-1.5-21.0]-[-0.0-0.0] 301-GT-[-0.5-6.2]-[-0.0-0.0] 303-GT-[-1.7-24.3]-[-0.0-0.0] 303-GT-[-1.0-15.0]-[-0.9-8.8] 323-GT-[-1.0-15.0]-[-0.9-8.8] 324-GT-[-1.0-15.0]-[-0.9-8.8] 325-GT-[-1.0-15.0]-[-0.0-0.0] 337-GT-[-1.1-15.0]-[-0.0-0.0] 337-GT-[-1.1-2.2]-[-0.0-0.0] 349-GT-[-1.2-2.4]-[-0.0-0.0] 349-GT-[-1.1-2.2]-[-0.0-0.0]	262-GT-(-1.6-21.9)-(-0.0-0.0) 276-GT-(-1.5-17.3)-(-0.5-24.4 2778-GT-(-1.5-17.3)-(-0.5-24.4 2788-GT-(-1.4-18.3)-(-0.2-3.0) 288-GT-(-1.4-18.3)-(-0.2-3.0) 294-GT-(-1.2-13.3)-(-0.4-3.1) 294-GT-(-0.8-10.5)-(-0.0-0.0) 294-GT-(-1.2-13.3)-(-0.4-3.1) 294-GT-(-1.2-13.3)-(-0.4-3.1) 294-GT-(-1.2-13.3)-(-0.4-3.1) 294-GT-(-1.2-13.3)-(-0.2-3.1) 294-GT-(-1.3-27.7)-(-0.2-3.1) 294-GT-(-1.3-27.7)-(-0.2-3.1) 294-GT-(-1.3-27.7)-(-0.2-3.1) 294-GT-(-1.3-27.7)-(-0.2-3.1) 294-GT-(-1.3-27.7)-(-0.2-3.1) 294-GT-(-1.3-23.0)-(-0.7-10.3) 294-GT-(-1.3-23.0)-(-0.3-3.9) 294-GT-(-1.3-3.0)-(-0.3-3.9) 294-GT-(-1.3-3.0)-(-0.3-3.9) 294-GT-(-1.3-3.0)-(-0.3-3.9) 294-GT-(-1.3-3.0)-(-0.3-3.9) 294-GT-(-	263GT-[-1.6-32.5]-[0.0-0] 271GT-[-1.6-32.5]-[0.0-0] 279GT-[-0.6-8.2]-[-0.0-0] 279GT-[-0.8-12.0]-[-0.2-2] 287GT-[-1.3-23.3]-[-0.6-1] 303GT-[-1.3-23.3]-[-0.2-2] 319GT-[-1.3-31.2]-[-0.3-3] 327GT-[-1.3-31.2]-[-0.3-3] 327GT-[-1.3-17.4]-[-0.3-4] 331GT-[-1.3-17.4]-[-0.3-4] 331GT-[-1.3-17.4]-[-0.3-4] 343GT-[-1.3-17.4]-[-0.3-4] 349GT-[-1.3-17.4]-[-0.3-4]