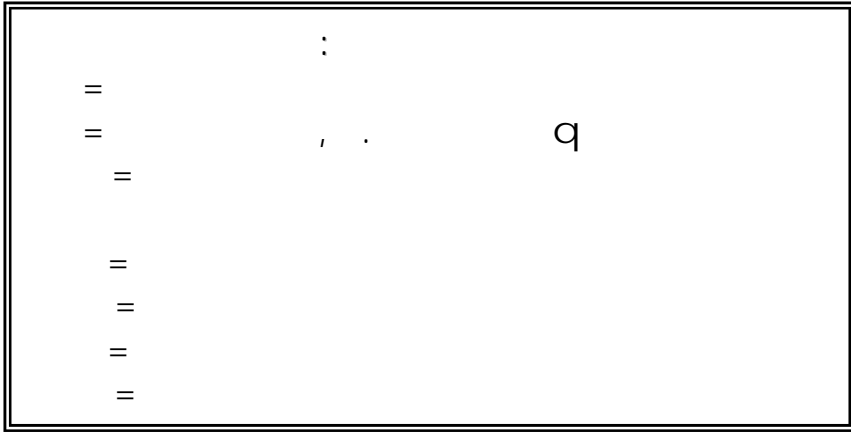


-

(. . . . 73/17)

(. . . . 73/17)

:



(00- 99, 00- 09)

	-10						
1.1	01.0	,	()	()	()		“ ”
1.2	01.1-02.9	,	()	()	()		“ ”
1.3	03	,	()	()	()		“ ”

1.4	04	,	()	()	()	“ ”
2.1	15.0-15.2, 15.5, 15.9, 16.0	} ,	()	()	()	() “ ” (= ,) , } 4, “ ” , (= ,) , }

	-10					
2.2	15.0-15.2, 15.5, 15.9, 16.0	} ,				
2.3	15.5	q ,				
2.4	15.6, 16.5	(q)	()	()	()	() “ ” (= ,) , } 4, “ ” , (= ,) , }

2.5.1	17	-				()	“ ”
2.5.2	17	-	-			()	} }
2.5.3	17	-	-				
2.6	18.3, 93	,					
2.7	18.0	q					
2.8	18.0	,	,			()	}

	-10						
2.9	18.0	,	,			()	}
2.10	18.0					(')	
2.11.1	18.1	}	,				
2.11.2	18.1	}	,				
2.11.3	18.1	}	,				
2.12	18.4		,			()	
2.13	15.4, 16.3,	,				()	

	18.2						
2.14.1	18.5, 18.6	,					
2.14.2	18.5, 18.6	,	,				
2.14.3	18.5, 18.6	,				()	“ / ”
2.15.1	18.8	,					
2.15.2	18.8	,					
2.15.3	18.8	,	,				
2.16	18.8	q ,					
2.17	19.0	,					

	-10						
3.1	90.9	} , - }	,			()	} } () 0.3-0.59 // , } () 50-40%,
3.2	90.9	} , - }	,				} } } 3.1
3.3	90.9	} , - }	,				3.2
4.1	21			()	()	()	“ ”

4.2.1	22	x,	()	()	()		“ ”
4.2.2	22	x, ,					.2.1
4.2.3	22	x, ,					
4.3.1	23	,				()	“ ”
4.3.2	23	} ,					

	-10						
4.4	27	,				() ()	
5.1	30						
6.1	35						
7.1	38	, ,				()	()
8.1	39, 00-01, 04.2, 05.0,	,				() ()	

	06- 09					
8.2	39, 00- 01, 04.2, 05.0, 06- 09	,				
9.1	40- 41	,			()	
9.2	40- 41	,				
10.1	69.2	, , }			()	“ ”
10.2	69.2	, , }				“ ” q }
10.3	69.2	,				
11.1	78	Q, ,			()	}

	-10					
11.2	78	Q, ,				
12.1	50					
12.2	51.0	,				“ ” 4
12.3	51.3	,			()	“ ” 4
12.4	51.5					
12.5	52.3, 52.0					
13.1	54	,				“ ”

							4
14.1	55	y				()	“ ”
15.1	57					() ()	“ ” q
16.1	58						
17.1	80- 89, 02.0, 05.1	,				() ()	
17.2	80- 89, 02.0, 05.1	,					
18.1	90- 99	,				()	
18.2	90- 99	,					
19.1	15- 17						

	-10						
19.2	18- 19	,					-
19.2	18- 19	,					-
20.1	24						
21.1	26	,				() ()	- , , ,
22.1	35.2- 35.9	,				()	“ ”

22.2	35.0, 35.1	,				()	22.1
22.3	36- 49	,	()	()	()	()	“ ” 37.
23.1	37.1- 46.0	q q } ,				()	} }
23.2	37.1- 46.0	q q } , ,					
24.1.1	50- 54	,				()	}
24.1.2	50- 54	,					
24.2.1	55	,				()	}
24.2.2	55	,				()	}
24.3	58	,				()	
24.4	06	,				() () ()	} . 6 12 }
25.1.1	67	,				()	
25.1.2	67	,				() ()	25.1.1
25.2	69.0						
25.3.1	75	- ,				()	“ ”
25.3.2	75	- ,					

A) } (- 97)

	-10						
30.1	00- 14	} , , q				()	“ ” } } .
30.2	00- 14	} , , , q					
31.1	15- 26, 48	}				()	“ ” } , } }
32.1	34.0- 34.9	} , } }				()	“ ” q : ,0 5 .(1).
32.2	45.0	} , } }					
33.1	40, 49	} , q					
33.2	40, 49	} , q ,					
34.1	43- 44	} , q				()	“ ” } } .
34.2	43- 44	} , }					

35.1	50, 05	} , q				()	“ ” q 5 .
35.2	50, 05	} , q					
35.3	51- 58, 06, 07	} , q	-			()	“ ” q 5 .
35.4	51- 58, 06, 07	} , q ,	-				
36.1	60- 68	} q ,				()	“ ” q 5 .
36.2	60- 68	} q , ,					
37.1	69	}					
38.1	71, 72	} ()					
39.1	73- 75	} q ,				()	“ ” q 5 .
39.2	73- 75	} q , ,					
40.1	81- 96, 45- 47	} , , q					
40.2	81- 96, 45- 47	} , ,					

		q					
--	--	---	--	--	--	--	--

B.
(10 – 36)

	-10						
46.1	10.0-10.9	} ,					
46.2	10.0-10.9	} ,				()	
46.3	10.0-10.9	} , , }					
47.1	12, 13	}				()	
48.1	14.2-14.4, 15.0, 15.2, 15.7, 15.9	} } , }					
48.2	14.2-14.4, 15.0, 15.2, 15.7, 15.9	} } , }				() ()	
49.1	16, 21	} ,				()	

49.2	16, 21	}					
50.1	24, 48.6	}				()	}
50.2	25-28, 39	}	-			()	}
50.3	25-28, 39	}				() ()	}
51.1	29	}				()	/
51.2	29	}					
52.1	31	}					}
53.1	42- 44	}				()	}
53.2	42- 44	}					
53.3	42- 44	}					

		,					
54.1	34- 35	} , , }	()	()	()	()	, } , } 6-12 }
54.2	34- 35	} , , }					
55.1	18, 22, 23	} , , }					
55.2	18.0- 18.1	} , , }	()	()	()	()	} ()
55.3	18.0, 22	} , , }					

III.

] (50- 89)

	-10					
--	-----	--	--	--	--	--

60.1	55- 59	,					
		}					
60.2	55- 59	,					
60.3.1	55- 59	,					
		q					
60.3.2	55- 59	,					
		q					
61.1	50- 53	,				()	}
61.2	50- 53	,				()	}
61.3	50- 53	,	,			()	}
							12
61.4	50- 53	,	}			()	}
62.1	60- 64	,					
62.2.1	60- 64	,				()	
62.2.2	60- 64	,					
62.3	60- 64	q	,	q			q q
		q	q				q

62.4	60- 64	,					
63.1	65- 69	} ,					
63.2	65- 69	} ,					
63.3.1	65- 69	} , } } 20.000'				()	
63.3.2	65- 69	} , } ,					
63.3.3	65- 69	} , } q				()	
64.1	70- 77	,				()	“ ” } , } :1) q ,2) (,3) (12 ,4) q
64.2.1	70- 77	,				()	

64.2.2	70- 77	q , q					
64.3	70- 77	,				()	“ ”
64.4	70- 77	,				()	“ ” (.).
65.1	80- 89	} ,				()	“ ” - , q -
65.2	80- 89	} ,					
65.3	80- 89	} , (-)					

(00- 90)

	-10						
70.1	00- 07	, (, ,) , }					} ,

70.2	00- 07	,	,	}	()	
70.3	00- 07	,	,	}		
70.4	05.9	,				
70.5	05.0	,				
70.6	05.1	,				
70.7	03.9	,				
71.1	10	,	,		()	q 12- 7.8 / , (' , 75 ' , 11.1 /). , q ,
71.2	10- 14	,	,			; ()
71.3	11- 14	,	,			; ;
72.1	16.1	y				= 2.5-2.8 / () 1.9-2.2 / () , (3.7-

							3.8 /),
72.2	16.3-9						}
	-10						
73.1	21	q	,				
73.2	20	q	,				
74.1	22, 23	q					
75.1	24, 26, 27.5	q	,				
75.2	27.1	q	,				
76.1	29.1	y	,	()			“ ”
76.2	29.1	y	,				
77.1	70- 90	}	,				
77.2	70- 90	}	,				
77.3	79	(),			()	“ ” q }
							1)
						2)	, 3)
							, 4)
							, 5) q

						8) , 6) , 7) 10) , 9) () - - - ().
77.4	79	() ,				
77.5	66	,			()	" q "
77.6	66	,				
78.1	40- 46	() - : - }			()	" "
79.1	80.4-7	} y 50 μ / ,				y q = 21 / , q
79.2	80.4-7	} y 50.1 100 μ /				
79.3	80.4-7	} y 100 μ / ,				
79.4	80.6	} y - , y ,				}

79.5	80.4	y - 50 (0-4.0 / /).					}
79.6	80.5	y -					y. q

(00- 99)

	-10						
90.1	00- 04	}					
90.2	05- 09	}					
91.1	10- 19	} }					: 1X.5 () 1X.7 () , 1X.6 (}) . (} : -10) . q q

91.2	10- 19	} }				()	<p>: 1X.0(), 1X.1 (), 1X.2(), 1X.4 (), 1X.3(). -10(} : ' , , ' ,). q q , " " q 1X.0(), q " " 17) q 5 (20 ö -</p>
92.1	20, 21, 22, 25, 28, 29	} , }					
92.2	23, 24	} , } (, })					
93.1	30	} (})					
93.2	30,	} (

	32, 33, 38, 39	})					
93.3	34	} ,					
94.1	40- 48	() } ,				()	q
							6-12
95.1	50.0, 50.2, 51.0, 51.1, 51.3	}					:
96.1	60, 61, 62	} }					
96.2	60.8	}				()	q “ ” q
97.1	70- 79	90 : Q				---	q Q
98.1	95, 98	} }					q } (95), (98.0), (98.1), (98.5)

VI.
(00- 99, 60- 69)

	-10						
100.1	00- 99	q } ,				()	
100.2	00- 99	q } ,					
100.3	00- 99	q } ,					
101.1	70- 73	} -					
102.1	60- 69	() , ' }					
102.2	60- 69	} ,					
103.1	40- 41						
104.1	43, 44, 47	, q } , }				() 3),	" " (44, 47.0-
104.2	43, 44, 47	, }					
105.1	50- 64	q } , } ,				()	" " - , q } -
105.2	50- 64	q } , } ,					

105.3	50- 64	q } , }					
-------	--------	---------	--	--	--	--	--

(00- 59)

	-10						
106.1	10.1		()	()	()		“ ”, (y ,)
107.1	10.5						, q (,). “ ”, () ..
108.1	71						“ ”, (}

							x (, y) , , , (,) q).
109.1	16, 20, 30, 46, 15.1	, y , ,				() ()	“ ” “ ”, (,) q , ().
110.1	04.0, 04.3	q y y (y), q					q } (, , , ,)
111.1	52	} } ()).	()	()	()	()	“ ” () +3 } 3, “ ” “ q ”; : , , 0.7 1.0 “ ” 0.8; } q , (,) () q .
111.1	52	} } ()).		()		()	“ : ” 0.6 0.7. :1.0

111.1	52	<p>(} }), 2 3</p>				()	<p>1.5 3 1.5 q , q q .), (q). “ ”, : : 0.7 1.0 0.8. q , } q , q .), (q).</p>
111.2	52	<p>(} }), 2 , 2 , 3</p>					

111.3	52	$\left(\begin{array}{l} \\ \\ \end{array} \right),$ $2 \quad ,$ 3					
111.4	52	$\left(\begin{array}{l} \\ \end{array} \right),$ 7					
111.5	52	$\left(\begin{array}{l} \\ \end{array} \right),$ $4.5 \quad $					
111.6	52	$\left(\begin{array}{l} \\ \end{array} \right),$ 7					
111.7	52	$\left(\begin{array}{l} \\ \end{array} \right),$					

		4,5					
111.8	52	} { (,), ,					
111.9	52	} { (,), } 6					
112.1	50	{ (,), (,) ,					
112.2	50	(,),					400°.
113.1	49	} (,),				()	
113.2	49	. (,),					
114.1	40	,					
114.2	40	,					
114.3	40.5	,				()	q /

115.1	33	q , q }	(
115.2	33	q , }	(
116.1	53.1	}	()				
117.1	35.5		()				
118.1	53.4	} , q (} , q , } } 30° } 40° 10° }	
118.2	53.4	} q ()				
119.1	54, 17, 26.2, 42.3, 47.2	y , x , , 0.50, } 0.70					
119.2	54, 17, 26.2, 42.3, 47.2	y , x , , 0.70					
119.3	54, 17, 26.2, 42.3, 47.2	y , x , , 0.40					

119.4	54, 17, 26.2, 42.3, 47.2	y , x , . , } 0.70 0.1					
119.5	54, 17, 26.2, 42.3, 47.2	y , x , , , , 0.1 0.70					
120.1	53.5	} (y), () () () ()					Q=1.8 5.0 0.5 0.7.
120.2	53.5	} (y), (, ,)					
120.3	53.5	} (y),					
121.1	27.0	(), 0.5				() (q ”). , “ , ().	
121.2	27.0	(), 0.5					
122.1	27.1	(x x),				()	
122.2	27.1	(x x),					

122.1	02.5, 11.2	} q y) ,	(y ,				() ()	“ ”, “ ”
123.2	02.5, 11.2	} q y) ,	(y ,				()	“ ”
123.3	02.5, 11.2	} q y) , , q q ()	(y ,					
123.4	02.5, 11.2	} q y) , , () , q	(y ,					
124.1	02.4	() ,						
124.2	02.4	() ,						
124.3	02.4	() ,						
125.1	02.2	() ,						} }
125.2	02.2	() ,						} }
126.1	02.0, 02.1	(} }

) ,					
127.1	18.6	(),					
127.2	18.6	(),					
128.1	Q11.1	()				() (6-12 q ,).	

(60- 95, Q16.0-Q18.9)

	-10						
135.1	66.1- 66.9	q (, ,)				()	, " " } } q
136.1	81.0, 81.3	, . ,					, " q " q }
137.1	90- 91	} , 50 ,				()	500,1000 2000 (q q)

							1000 2000 20 4000 500, 40 , , , " " , 90- 91
137.2	90- 91	} , } 55 ,					
137.3	90- 91	} , 50					
137.4	90- 91	} , 50 , 50 }					
137.5	90- 91	} , } 50					
138.1	Q16.0- Q18.9, 90	q q ,				()	" "
138.2	Q16.0- Q18.9, 90	q q ,					

X.
(00- 99, 30 - 31, 69.0, 89.1, Q25 - Q28)

	-10					
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150.1	00	, q					
150.2	01	, q					
151.1	05, 08, 33, 34, 35, 38, 39	, (), , ,				()	: } }
151.2	05, 08, 33, 34, 35, 38, 39	, (), , ,					: / / }
151.2	Q20-Q26						
	Q20-Q26						
	92.4, 95, 98.8	q					
	92.4, 95, 98.8	q					
	92.4, 95, 98.8	q				()	
	92.4, 95, 98.8	}					

	92.4, 95, 98.8					()	
	92.4, 95, 98.8						
151.3	10- 15					() ()	100 180 q “ ” } (} 200 110)
151.3	10- 15					()	100 180) ; ()
151.4	10- 15					()	(160-179/100-109) (180-209/110-119) “ ” ; q) , (/

154.3	33, 38, 39	(,)					
155.1	33, 38, 39) , (
155.2	40, 41	,					
156.1	40, 41	,					
156.2	42, 43	q } , q } } (,) ,					
156.3	42, 43	q } , q } , } (, , , , , })					
157.1	42, 43	q } ,					

		} , , x , , , }) .					
162.3	30 - 31, 69.0, 89.1	- , ,					
163.1	30 31, 69.0, 89.1	- , ,					
163.2	83	, ,	()	()	()	()	() .
163.3	83	, .				()	
163.4	83	,					
164.1	83						
164.2	84	,				()	
165.1	84	, ()					
166.1	86.1						
167.1	87	q , ,					

167.2	80	}					
168.1	80	} ,					
	26.0- 26.9	}					

X.

(00- 99, 86, 88, Q30.0-Q31.9, Q33.1,Q67.4, 02.0- 02.1, 12.8, 90.2, 91.4)

	-10						
175.1	31.0	q q ,					
175.2	31.0	q q ,					
176.1	30.0- 33.9	q ,					
176.2	30.0- 33.9	q q ,					
176.3	30.0- 33.9	q ,					
177.1	33.9	y -					
178.1	Q30.0-	,					

	Q30.9, Q67.4, 34.2, 34.2, 03.1, 01.2, 90	} (), }					
178.2	Q30.0- Q30.9, Q67.4, 34.2, 03.1, 01.2, 90	} , q } , /					
179.1	Q30.0- Q30.9, 02.1, 90.2	(, ,) , .)	q				
179.2	Q30.0- Q30.9, 02.1, 90.2	,	q				
179.3	Q30.0- Q30.9, 02.1, 90.2	(.)	q , ,				
180.1	Q31.0- Q31.9, 37.0- 38.7, 12.8- 12.9	, ()	q , ,				
180.2	Q31.0- Q31.9, 37.0-	(,	q ,				

	38.7, 12.8- 12.9	,)	,					
181.1	02.0- 02.1, 90.2	,					/		
181.2	02.0- 02.1, 90.2	,		,					
182.1	41, 42	(x,	} -	,)	/	()
182.2	18, 20, 85, 86	}	q	,	}			q	}
		}	q	}				30	q
183.1	44, 43	(),	}	}				
183.2	44, 43	(),	}	}				
183.3	44, 43	(),	}	}				
183.4	43.0			}					
183.5	45	,					/		

183.6	45	,					}
184.1	86	,	q				}
	86	,	q }				}
	99	x,	' }				}
	84	}	}				}
	60- 70	}	q			}	}
	60- 70	}	q			}	}
	60- 70	}	q			}	}

= 0.3-0.59 , = 50-40%,

= 39-25%, = 0.6-0.99

189.2	Q33, Q34.1	} , ()					"..."" :"
190.1	92, 98	} } , }					} }
190.2	92, 98	} } } , }					} }
190.3	92, 98	} } } , }					} }
191.1	98.6	- } , } }	()	()	()		" , } } .
191.2	98.6	- } , } }					
191.3	98.6	} , } }					
192.1	91.4	, } } } }				()	} }
192.2	91.4	, } } } }					} }
192.3	91.4	, } } } }					} }
192.4	91.4	, } } } }					} }
193.1	95.1	}					

		q }					}
193.2	95.1	q }					}
193.3	95.1	q }					}
194.1	91	,					
194.2	91	,					

X
(00- 93, 43.8, Q39, Q42, 36)

	-10						
200.1	00.0, 08.1), -)	5	(()	, " "
200.2	00.0, 08.1	(6			()	, " "
200.3	00.0, 08.1					()	, " "
200.4	02.0-	,					, " "

	02.9	15				()	
201.1	05.2-05.5	, } , ½ (-) 6					" "
201.2	05.2-05.5	, } , 1/2 (-) 6				()	" "
202.1	07	q q , (q ,)	()	()	()	()	" q "
202.2	07	q q , (q ,)					
203.1	13.2	} q ,					
203.2	13.2	} q ,					
203.3	43.1	,				()	
203.4	43.8	,					
203.5	12.0	,				()	
204.1	Q39, 20-23	q }					
204.2	Q39, 20-23	q } (.)					

204.3	Q39, 20-23	q } (, , .)					
205.1	25	,				()	' " "
205.2	25	} ,					q } -
205.3	25	,					
205.4	25	,					
205.5	25	,					
206.1	26	,				()	' " "
206.2	26	,				()	' " "
206.3	26	() , , q }					
206.4	26	,					
206.5	26	,					
206.6	26	,					

211.4	Q42, 91.5						
212.1	36	(,)					
212.2	36	(, ; ,)					
213.1	52, 55- 59, 65- 67, 90- 93	q } (,)	/	/	/		} () }
213.2	52, 55- 59, 65- 67, 90- 93	q }					
213.3	52, 55- 59, 65- 67, 90- 93	q }					
214.1	73	, ,					q
214.2	73	, ,					

215.1	70- 71, 75- 77						
216.1	72, 74	q	,	,	,		
217.1	81- 83, 87	q				()	
217.2	80- 83, 87	q					
217.3	80- 83, 87	q	,		}		
217.4	80- 83, 87	q			}		
218.1	85- 87	q	,	-	,		

(00 - 99, 86, 33- 35, Q80-Q84, 61)

	-10						
225.1	01- 08, 70	,	()	()	()		“ q ”, : : 05, 70.1-2 } (} q , q)
225.2	00- 08, 70	,	()	()	()	()	: “ ”, / , } } , , ()
225.3	00- 08,	,					

	70						
226.1	50- 54						
227.2	50.2, 50.5, 50.8	,	,			()	
227.3	50.2, 50.5, 50.8	,	,				
227.4	20- 30	,				()	
228.1	33- 35	,					
228.2	33- 35	,				()	,
228.3	56	-	-			()	
228.4	57- 59	}	}			()	
229.1	13	,					
229.2	10	,					
229.3	12	,					
230.1	93.0		(q			()	
231.1	40.0					()	" ' "
							(07.0- 07.3, 09.0)
							" q "
241.1	41					()	
232.1	Q80-Q82,	,					

	85		()	()	()	()	
232.2	Q80-Q82, 85	,					
232.3	Q84						
233.1	80	,					
233.2	80	, }					
234.1	91	,					
234.2	91	,					(, } .)
234.3	91	,					
235.1	86.3, 92					()	
236.1	94.0	}				()	
236.2	94.0	}					
237.1	21, 28, 44, 51, 52, 60, 71, 83, 95, 98, 99, 61	/				()	
238.1	63					()	
239.1	90					()	
240.1	43	,					
240.2	43	,					

x .] -

(00- 99, Q05, Q68-Q76.4, 02, 83, 89)

	-10						
250.1	00- 03, 46	q , ,					
250.2	00- 03, 46	q , ,					
250.3	00- 03, 46	q , -					
250.4	00- 03, 46	q , -					
251.1	05- 14, 45	q q , ,					q } ,
251.2	05- 14, 45), (, , }					
251.3	05- 14, 45), (, }					
251.4	05- 14, 45	q , q					
252.1	15- 19, 47	q (, , y , y , , }					}

		} }					
257.1	80- 85, 87- 94	q , (' , } ' - , ' , }					
257.1	02, Q75.9	q } ,				()	
257.2	02, Q75.9	q } ,					
258.1	02, Q75.9	' q } ' , }					
258.2	02, Q75.9	' q } ' , }					
258.3	02, Q75.9	' q } ' ,					
259.1	24.4	} ,				()	

265.3	24.6	(), , q					
265.4	24.6	(), ,				()	
265.5	24.6	(), ,					
266.1	96.0	, - } . } }				()	} : , , , () , .
266.2	96.0	, } -					
266.3	96.0	, } -					
267.1	24.5	() , q 180					q ,
267.2	24.5	() , q 120					
267.3	24.5	() , 45 q 90					
267.4	24.5	() , q 45					
267.5	24.5	() , } q 45 130				()	q , q

267.6	24.5	() , } q 90				/)	
267.7	24.5	() , } q 90					
267.8	24.5	() , } q 20				()	
268.1	24.5	() , } q 0-110					q
268.2	24.5	() , } q 0-90				()	
268.3	24.5	() , } q 90					
268.4	24.5	() , } q 10				()	
268.5	24.5	() , } q 0-110					q
268.6	24.5	() , } q 0-90				()	
268.7	24.5	() , } q 90					
268.8	24.5	() , } q 20					q 90°
268.9	24.5	() , } q 20					

272.2	Q76.4, 40, 41	<p>),</p> <p>, , , ;</p> <p>:</p> <p>" " " " ;</p> <p>;</p> <p>:</p> <p>(</p> <p>" "),</p> <p>q</p> <p>:</p> <p>1) q</p> <p>(</p> <p>}</p> <p>2) }</p> <p>(}</p> <p>1) q</p> <p>:1) (</p> <p>; 2) (</p> <p>).</p> <p>q</p>						
273.1	Q66.5, 21.4	,	()	()	()		<p>" "</p> <p>q</p> <p>} . " "</p> <p>q</p> <p>(-</p>	

279.3	Q71.9, 21.7	} 10					
280.1	Q71, 20.0, 89.0	} ,				() () }	
280.2	Q71, 89.0	,					
280.3	Q71, 89.0	,					
280.4	Q71, 89.0- 89.1	,					
280.5	Q71, 89.0- 89.1	,					
280.6	Q71, 89.0- 89.1	,				() “ ’ ” ,	
280.7	Q71 89.0- 89.1	,					
280.8	Q71 89.0- 89.1	,					“ ’ ” , q

287.3	Q76.2, 43.1	(y y), } q q 50%					
288.1	Q76.0	(),					
288.2	Q76.0, Q05	(),					
289.1	Q67.6, Q67.7, 95.4, 96	} (, x).	()	()	()		
289.2	Q67.6, Q67.7, 95.4	} (, x).					
289.3	Q67.6, Q67.7, 95.4, 96	} (, x).					
289.4	Q67.6, Q67.7, 95.4, 96	} (, x).					
290.1	84.0, 96.6	(, , , ,)					

X
-
(00 – 99,Q52, Q55,Q60-Q64, 97.7, 32, 80)

	-10						
297.1	39.3-4, 32	(} }					
298.1	02, 39.1, 80	(})				()	

299.1	00	y (q)					
299.2	03	y q () -					
299.3	04, 05	y (q)					
299.4	11	q } } () -					
299.5	18	q ()					
299.6	27	() ()					
299.7	00- 99	(30%)					
300.1	13	} (y),					
300.2	13	} (y),					
301.1	20, 21	} (,),		()	()		(q }

301.2	20, 21	} (,) , }						})
301.3	20, 21	(,) , }						
301.4	20, 21	(,) , } } } }						
301.5	21.0	}	()	()	()	()		(q } , })
302.1	301	q } , } , }						
302.2	30.1, 30.2	q } q } }						
303.1	43	(y),						
303.2	43	(y), ,						
304.1	35	,					/	
305.1	41	q ,	----					

		} }					
305.2	41	q , ()	----			/	
306.1	50	(),					
307.1	Q60	,				/	,
307.2	Q63.1	,				()	,
							q
307.3	Q63.1	} ,					,
							q
307.4	Q63.2	,				()	,
							.

							q
307.5	Q61	,					,
308.1	28.8	(),				()	,
309.1	Q64.1	} , }				
309.2	32.3	} ,				()	
309.3	32.3	} ,					
310.1	36	} ,					
310.2	Q64	} ,					
310.3	Q64	} ,					
310.4	Q64	} ,					
311.1	Q56.0	()					
312.1	Q55	,					
312.2	Q55.5	,					
313.1	Q55, 50	,					
314.1	Q55	,					

315.1	62	y				()	“ ‘ ” ‘ } q (‘)
320.1	70.1, 71.1, 73.1-2 73.4 74.0- 74.2 99.4	‘ q ‘ , : (- ‘) , }	-				
320.2	70.1, 71.1, 73.1-2 73.4 74.0- 74.2 99.4	‘ q ‘ , : (- ‘) , }	-				
320.3	70.1, 71.1, 73.1-2 73.4 74.0- 74.2 99.4	‘ q ‘ , : (- ‘) , }	-				
321.1	76.1, 76.3, 77.0, 90, 99.2	q q }	-				
322.1	89.8, 90.8, 90.9	} }	-				
323.1	81,	, ,	-				

	81.9, 99.3						
324.1	91, 92, 95. 0- 95.3, 95.8, 95.9, 94.3- 94.9	} () , , , ,	-			()	
325.1	99.4, 99.9, 97.7	x , , y , }				()	
325.2	99.4, 99.9, 97.7	x , , y , }					
326.1	00- 99	}	---	-----	-----	---	} , . }
327.1	86,	}	-				
328.1	87, 89	}	-			()	
329.1	80		-				
330.1	85.4, 85.5, Q52	}	-				

330.2	85.4, 85.5, Q52	}	,	-				
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XIX.

(00 – 98)

Q

	-10							
340.1	88.8, 93.3, 54.9	,	q				()	
341.1	79.2, 94 , 62.5	()	,	,		()	
342.1	02, 06.0, 90, 91		}	,				
343.1	92.4, 93.4, 06.2		}	,				
343.2	92.4, 93.4, 06.2	,	}	,			()	
343.3	92.4, 93.4,		}	,				

	06.2						
344.1	94: 30, 36, 39, 06.5	, }				()	}
344.2	94: 30, 36, 39, 06.5	, }					.
344.3	94: 30, 36, 39, 06.5	- }), (()	“ ’ ” q
345.1	94: 37, 06.5	,					
346.1	09.5, 62.8	}				()	
346.2	09.5, 62.8	}					
347.1	91.1	- q } , -				()	
347.2	91.1	- q } , -					
348.1	91.1	} q - ,				()	
348.2	91.1	} q - ,					
303.1	05,						

	90.4					()	
304.1	92, 93: 45, 55, 65, 75, 85, 95		}	,			
304.2	92, 93: 45, 55, 65, 75, 85, 95	(}	,			
		500)				
304.3	92, 93: 45, 55, 65, 75, 85, 95		}	,	(
		100	,	,)		

