



13.	0	0	19	Mo j vtqK	.10	.10			umKw <sup>-</sup>
14.	0	0	24	Mo j vtqK	.04	.04			umKw <sup>-</sup>
15.	0	0	25	Mo j vtqK	.24	.24			umKw <sup>-</sup>
16.	0	0	37	Mo j vtqK	.04	.04			umKw <sup>-</sup>
17.	0	0	40	Mo j vtqK	.03	.03			umKw <sup>-</sup>
18.	0	0	51	Mo j vtqK	.02	.02			umKw <sup>-</sup>
19.	0	0	56	umKw <sup>-</sup>	1.33	1.33			umKw <sup>-</sup>
20.	0	0	57	umKw <sup>-</sup>	.32	.32			umKw <sup>-</sup>
21.	0	0	59	wej vb	.09	.09			umKw <sup>-</sup>
22.	0	0	60	Mo j vtqK	.58	.58			umKw <sup>-</sup>
23.	0	0	64	Mo j vtqK	.36	.36			umKw <sup>-</sup>
24.	0	0	65	Mo j vtqK	.85	.85			umKw <sup>-</sup>
25.	0	0	66	Mo j vtqK	.08	.08			umKw <sup>-</sup>
26.	0	0	67	Mo j vtqK	.14	.14			umKw <sup>-</sup>
27.	0	0	83	Lij	1.06	1.06			umKw <sup>-</sup>
28.	0	0	92	Lij	.14	.14	.14		eḫ`vt tKm bs-5184/88-89
29.	0	0	9	umKw <sup>-</sup> - fig	.52	.52			umKw <sup>-</sup>
30.	0	0	95	umKw <sup>-</sup> - fig	.26	.26			umKw <sup>-</sup>
31.	0	0	201	umKw <sup>-</sup> - fig	.42	.42			umKw <sup>-</sup>
32.	0	0	202	umKw <sup>-</sup> - fig	.29	.29			umKw <sup>-</sup>
33.	0	0	203	umKw <sup>-</sup> - fig	.31	.31			umKw <sup>-</sup>
34.	0	0	204	umKw <sup>-</sup> - fig	.12	.12			umKw <sup>-</sup>
35.	0	0	205	umKw <sup>-</sup> - fig	.25	.25			umKw <sup>-</sup>
36.	0	0	206	umKw <sup>-</sup> - fig	.29	.29			umKw <sup>-</sup>
37.	0	0	207	umKw <sup>-</sup> - fig	.22	.22			umKw <sup>-</sup>
38.	0	0	208	umKw <sup>-</sup> - fig	.09	.09			umKw <sup>-</sup>
39.	0	0	210	umKw <sup>-</sup> - fig	.15	.15			umKw <sup>-</sup>
40.	0	0	211	umKw <sup>-</sup> - fig	.21	.21			umKw <sup>-</sup>

41.	0	0	212	umKw <sup>-</sup> - fieg	.23	.23		umKw <sup>-</sup> -
42.	0	0	213	umKw <sup>-</sup> - fieg	.11	.11		umKw <sup>-</sup> -
43.	0	0	214	umKw <sup>-</sup> - fieg	.11	.11		umKw <sup>-</sup> -
44.	0	0	215	umKw <sup>-</sup> - fieg	.26	.26		umKw <sup>-</sup> -
45.	0	0	216	umKw <sup>-</sup> - fieg	1.94	1.94		umKw <sup>-</sup> -
46.	0	0	217	umKw <sup>-</sup> - fieg	.76	.76		umKw <sup>-</sup> -
47.	0	0	218	umKw <sup>-</sup> - fieg	.27	.27		umKw <sup>-</sup> -
48.	0	0	219	umKw <sup>-</sup> - fieg	.06	.06		umKw <sup>-</sup> -
49.	0	0	220	umKw <sup>-</sup> - fieg	.04	.04		umKw <sup>-</sup> -
50.	0	0	221	umKw <sup>-</sup> - fieg	.09	.09		umKw <sup>-</sup> -
51.	0	0	222	umKw <sup>-</sup> - fieg	.25	.25		umKw <sup>-</sup> -
52.	0	0	227	Mo j vtqK	.13	.13		umKw <sup>-</sup> -
53.	0	0	228	umKw <sup>-</sup> - fieg	1.88	1.88		umKw <sup>-</sup> -
54.	0	0	235	Mo j vtqK	.01	.01		umKw <sup>-</sup> -
55.	0	0	236	Lvj	.13	.13		umKw <sup>-</sup> -
56.	0	0	237	eva	.05	.05		umKw <sup>-</sup> -
57.	0	0	238	Mo j vtqK	.05	.05		umKw <sup>-</sup> -
58.	0	0	239	Mo j vtqK	.10	.10		umKw <sup>-</sup> -
59.	0	0	240	Mo j vtqK	.06	.06		umKw <sup>-</sup> -
60.	0	0	241	Mo j vtqK	.12	.12		umKw <sup>-</sup> -
61.	0	0	247	umKw <sup>-</sup> - fieg	.45	.45		umKw <sup>-</sup> -
62.	0	0	251	Mo j vtqK	.20	.20		umKw <sup>-</sup> -
63.	0	0	252	Mo j vtqK	.12	.12		umKw <sup>-</sup> -
64.	0	0	253	Lvj	.08	.08		umKw <sup>-</sup> -
65.	0	0	254	Mo j vtqK	.19	.19		umKw <sup>-</sup> -
66.	0	0	258	Mo j vtqK	.05	.05		umKw <sup>-</sup> -
67.	0	0	259	Mo j vtqK	.06	.06		umKw <sup>-</sup> -
68.	0	0	262	Mo j vtqK	.07	.07		umKw <sup>-</sup> -

69.	0	0	263	Mo j vtqK	.19	.19			umKw <sup>-</sup>
70.	0	0	269	Mo j vtqK	.06	.06			umKw <sup>-</sup>
71.	0	0	270	Mo j vtqK	.21	.21			umKw <sup>-</sup>
72.	0	0	274	Mo j vtqK	.18	.18			umKw <sup>-</sup>
73.	0	0	275	Mo j vtqK	.46	.46			umKw <sup>-</sup>
74.	0	0	276	Mo j vtqK	.20	.20			umKw <sup>-</sup>
75.	0	0	278	Mo j vtqK	.06	.06			umKw <sup>-</sup>
76.	0	0	275	umKw <sup>-</sup> - fig	.046	.046			umKw <sup>-</sup>
77.	0	0	276	Mo j vtqK	.20	.20			umKw <sup>-</sup>
78.	0	0	278	Mo j vtqK	.06	.06			umKw <sup>-</sup>
79.	0	0	279	umKw <sup>-</sup> -	.04	.04			umKw <sup>-</sup>
80.	0	0	280	Mo j vtqK	.06	.06			umKw <sup>-</sup>
81.	0	0	282	Mo j vtqK	.32	.32			umKw <sup>-</sup>
82.	0	0	298	eva	1.26	1.26			umKw <sup>-</sup>
83.	0	0	299	Mo j vtqK	.02	.02			umKw <sup>-</sup>
84.	0	0	300	Mo j vtqK	.37	.37			umKw <sup>-</sup>
85.	0	0	301	Mo j vtqK	.23	.23			umKw <sup>-</sup>
86.	0	0	302	Mo j vtqK	.22	.22			umKw <sup>-</sup>
87.	0	0	303	Mo j vtqK	.22	.22			umKw <sup>-</sup>
88.	0	0	309	eva	.09	.09			umKw <sup>-</sup>
89.	0	0	310	Mo j vtqK	.23	.23			umKw <sup>-</sup>
90.	0	0	311	Mo j vtqK	.12	.12			umKw <sup>-</sup>
91.	0	0	315	Lij	.54	.54			umKw <sup>-</sup>
92.	0	0	329	Lij	.51	.51	.51		eɸ`vt tKm bs- 83/81-82
93.	0	0	336	Lij	.30	.30			
94.	0	0	337	Lij	2.30	2.30	2.30		eɸ`vt tKm bs- 77/73-74, 82/81-82
95.	0	0	386	Lij	.29	.29	.29		eɸ`vt tKm bs- 81/82-83

96.	0	0	392	Lij	.35	.35	.35		eḥ`vt tKm bs- 83/81-82
97.	0	0	417	eva	3.47	3.47	3.47		eḥ`vt tKm bs- 81/82-83, 27/01-02, 23/01-02
98.	0	0	419	Lij	.48	.48	.48		eḥ`vt tKm bs- 83/81-82
99.	0	0	421	Lij	.35	.35	.35		
100.	0	0	429	eva	.82	.82	.82		eḥ`vt tKm bs-160/73-74
101.	0	0	432	wej vb	.43	.43	.43		eḥ`vt tKm bs- 97/73-74
102.	0	0	433	wej vb	.51	.51	.51		eḥ`vt tKm bs-98/99-2000
103.	0	0	434	wej vb	.40	.40	.40		eḥ`vt tKm bs-99/73-74
104.	0	0	435	Lij	3.03	3.03	1.18		nıvcıy Lij Rj gıııj eḥ`vt tKm bs- 03/73-74, 17/73-74
105.	0	0	436	Lij	.77	.77	.77		eḥ`vt tKm bs-100/73-74
106.	0	0	438	Lij	1.16	1.16	1.16		
107.	0	0	445	eva	1.31	1.31	1.31		eḥ`vt tKm bs-27/62-63
108.	0	0	601	wej vb	1.86	1.86			ıımKıı̄-
109.	0	0	602	Lij	1.60	1.60			ıımKıı̄-
110.	0	0	603	eva	1.45	1.45			ıımKıı̄-
111.	0	0	604	Mo j vtqK	.84	.84			I qvc`v
112.	0	0	605	eva	.61	.61			I qvc`v
113.	0	0	615	wej vb	.14	.14	.14		
114.	0	0	617	Lij	1.68	1.68	1.46		eḥ`vt tKm bs-99/73-74
115.	0	0	624	eva	2.57	2.57			I qvc`v
116.	0	0	626	wej vb	5.42	5.42			ıımKıı̄-
117.	0	0	648	Lij	5.35	5.35	5.35		
118.	0	0	665	wej vb	.20	.20			
119.	0	0	667	wej vb	23.97	23.97	23.97		ııgm tKm bs-1245/59
120.	0	0	668	Lij	.57	.57	.57		eḥ`vt tKm bs- 98/73-74,

									106/73-74
121.	0	0	659	wej vb	.10	.10			
122.	0	0	672	eva	.67	.67			
123.	0	0	675	eva	.80	.80			
124.	0	0	726	Lij	.18	.18	.18		eɸ`vt tKm bs-106/73-74
125.	0	0	728	Lij	.65	.65	.65		eɸ`vt tKm bs-106/73-74
126.	0	0	735	Lij	.89	.89	.89		eɸ`vt tKm bs- 97,98/73-74
127.	0	0	769	Lij	.81	.81	.81		eɸ`vt tKm bs-98-73-74
128.	0	0	801	eva	.06	.06			
129.	0	0	810	eva	.07	.07			
130.	0	0	816	Lij	.27	.27			
131.	0	0	828	eva	.29	.29			
132.	0	0	844	Lij	.81	.81	.81		eɸ`vt tKm bs-81/73-74
133.	0	0	849	Lij	.07	.07	.07		eɸ`vt tKm bs-81/73-74
134.	0	0	862	eva	.77	.77	.33		eɸ`vt tKm bs-67/70-71
135.	0	0	864	Lij	.27	.27	.27		eɸ`vt tKm bs-81/73-74
136.	0	0	869	eva	.17	.17			
137.	0	0	870	wej vb	.65	.65			
138.	0	0	871	Mo j vtqK	.67	.67			
139.	0	0	872	Mo j vtqK	.10	.10			
140.	0	0	873	wmKw-	.04	.04			
141.	0	0	874	Mo j vtqK	.09	.09			
142.	0	0	875	Mo j vtqK	.02	.02			
143.	0	0	876	Mo j vtqK	1.00	1.00			
144.	0	0	877	Mo j vtqK	.22	.22			
145.	0	0	878	Mo j vtqK	.01	.01			
146.	0	0	879	Mo j vtqK	.15	.15			
147.	0	0	880	wej vb	.03	.03			

148.	0	0	881	Mo j vtqK	.06	.06		
149.	0	0	882	Lij	2.33	2.33		
150.	0	0	889	Mo j vtqK	.75	.75		
151.	0	0	890	Mo j vtqK	.76	.76		
152.	0	0	899	ckz cio	.33	.33		tRjv cwi l t i ckz
153.	0	0	902	ckz cio	.03	.03		tRjv cwi l t i ckz
154.	0	0	903	ckz cio	.10	.10		tRjv cwi l t i ckz
155.	0	0	904	ckz cio	.11	.11		tRjv cwi l t i ckz
156.	0	0	907	ckz cio	.28	.28		tRjv cwi l t i ckz
157.	0	0	908	ckz	.87	.87		tRjv cwi l t i ckz
158.	0	0	909	ckz cio	.09	.03		wmKw -
159.	0	0	910	ckz cio	.06	.02		
160.	0	0	911	ckz cio	.01	.00		
161.	0	0	918	Mo j vtqK	.16	.16		
162.	0	0	919	Mo j vtqK	.20	.20		
163.	0	0	920	Mo j vtqK	.20	.20		
164.	0	0	923	Mo j vtqK	.21	.21		
165.	0	0	924	Mo j vtqK	.23	.23		
166.	0	0	941	Mo j vtqK	.90	.90		
167.	0	0	942	Mo j vtqK	.96	.96		
168.	0	0	943	Mo j vtqK	2.43	1.82		uW,Gm tKm bs- 196/57
169.	0	0	945	Mo j vtqK	.34	.34		
170.	0	0	946	Mo j vtqK	.20	.20		
171.	0	0	947	Mo j vtqK	.44	.44		
172.	0	0	948	wmKw -	5.47	5.47		
173.	0	0	949	Mo j vtqK	.34	.34		
174.	0	0	950	Mo j vtqK	.08	.08		
175.	0	0	951	Mo j vtqK	.80	.80		

176.	0	0	952	Mo j vtqK	.32	.32			
177.	0	0	997	Lij	1.19	1.19			
178.	0	0	1015	c_	.08	.08			
179.	0	0	1016	ev <sup>-</sup> - KvQvox evox	1.11	1.11			umKw <sup>-</sup>
180.	0	0	1017	nej vb	.35	.35			umKw <sup>-</sup>
181.	0	0	1018	umKw <sup>-</sup>	.59	.59			umKw <sup>-</sup>
182.	0	0	1019	umKw <sup>-</sup>	.00	.00			umKw <sup>-</sup>
183.	0	0	1020	umKw <sup>-</sup> - fieg	.35	.35			umKw <sup>-</sup>
184.	0	0	1021	umKw <sup>-</sup> - fieg	.06	.06			umKw <sup>-</sup>
185.	0	0	1022	umKw <sup>-</sup> - fieg	.10	.10			umKw <sup>-</sup>
186.	0	0	1023	umKw <sup>-</sup> - fieg	.13	.13			umKw <sup>-</sup>
187.	0	0	1024	umKw <sup>-</sup> - fieg	.13	.13			umKw <sup>-</sup>
188.	0	0	1025	umKw <sup>-</sup> - fieg	.53	.53			umKw <sup>-</sup>
189.	0	0	1029	nej vb	.01	.01			umKw <sup>-</sup>
190.	0	0	1031	nej vb	.04	.04			umKw <sup>-</sup>
191.	0	0	1032	umKw <sup>-</sup>	.06	.06			umKw <sup>-</sup>
192.	0	0	1033	umKw <sup>-</sup>	.08	.08			umKw <sup>-</sup>
193.	0	0	1034	nej vb	.05	.05			umKw <sup>-</sup>
194.	0	0	1035	nej vb	.09	.09			umKw <sup>-</sup>
195.	0	0	1037	Wvti <sup>-</sup> vtclt	.29	.29			umKw <sup>-</sup>
196.	0	0	1038	MZ	.03	.03			umKw <sup>-</sup>
197.	0	0	1041	umKw <sup>-</sup>	.16	.16			
198.	0	0	1042	umKw <sup>-</sup>	.40	.40			
199.	0	0	1043	umKw <sup>-</sup>	.34	.34			
200.	0	0	1044	umKw <sup>-</sup>	.26	.26			
201.	0	0	1047	umKw <sup>-</sup>	.23	.23			
202.	0	0	1048	umKw <sup>-</sup>	.31	.31			

203.	0	0	1049	wmKw-	.23	.23		
204.	0	0	1050	wmKw-	.09	.09		
205.	0	0	1051	wmKw-	1.71	1.71		
206.	0	0	1053	wej vb	.31	.31		
207.	0	0	1054	eva	.23	.23		
208.	0	0	1055	wmKw-	.32	.32		
209.	0	0	1056	wmKw-	.21	.21		
210.	0	0	1061	eva	.08	.08		
211.	0	0	1068	MZ	1.12	1.12		
212.	0	0	1069	eva	.06	.06		
213.	0	0	1070	wej vb	.16	.16		
214.	0	0	1071	wej vb	.10	.10		
215.	0	0	1075	ckz cio	.75	.75		BDııqıb fııg Aııdm
216.	0	0	1077	eva	1.52	1.52		
217.	0	0	1079	Lıj	1.31	1.31		ııJ,Gm- 196/57
218.	0	0	1083	wej vb	2.16	.06		
219.	0	0	951/1085	Mo j vtqK	.43	.43		
220.	0	0	1011/1086	eva	.11	.11		
221.	0	0	1017/1087	Mo j vtqK	.03	.03		
222.	0	0	940/1088	eva	1.15	1.15		
223.	0	0	60/1089	Mo j vtqK	.98	.98		
224.	0	0	626/1091	eva	.50	.50		
225.	0	0	626/1092	wej vb	2.04	2.04		
226.	0	0	1075/1097	ev-	.60	.60	.60	eı vt tKm bs-66,68/70-71
227.	0	0	1075/1098	Znkıj ckz	.72	.72		BDııqıb fııg Aııdm ckz
228.	0	0	1201	b`x	157.52	157.52		
229.	0	0	1202	Mo j vtqK	23.48	23.48		wmKw-
230.	0	0	1203	eva	.41	.41		

231.	0	0	1217	Lij	1.08	1.08	1.08		eḥ`vt tKm bs- 40/73-74
232.	0	0	1215	eva	2.14	2.14			
233.	0	0	1252	Lij	1.57	1.57	1.57		
234.	0	0	1253	eva	.22	.22			i v̄-v Pj gvb
235.	0	0	1254	eva	2.77	2.77			i v̄-v Pj gvb
236.	0	0	1300	Lij	.90	.90	.90		eḥ`vt tKm bs- 94/73-74
237.	0	0	1306	Lij	.43	.43	.29		eḥ`vt tKm bs- 94/73-74
238.	0	0	1311	MZ <sup>©</sup>	.60	.60	.60		eḥ`vt tKm bs-66/70-71
239.	0	0	1336	eva	2.06	2.06			
240.	0	0	1337	Lij	.11	.11			
241.	0	0	1366	Mo j vtqK	7.37	7.37			mmKw̄-
242.	0	0	1452	Lij	.31	.31	.31		eḥ`vt tKm bs-94/70-71
243.	0	0	1456	Lij	1.16	1.16	.70		eḥ`vt tKm bs-6011/88-89
244.	0	0	1461	eva	.50	.50			
245.	0	0	1462	Lij	1.62	1.62			tRtj Lij x Lij Rj gnvj
246.	0	0	1471	eva	1.67	1.67			
247.	0	0	1472	Lij	1.13	1.13	1.13		
248.	0	0	1490	Ww½v	.02	.02			
249.	0	0	1492	Lij	.66	.66	.55		eḥ`vt tKm bs- 6013/88-89
250.	0	0	1494	wej vb	.85	.85	.85		eḥ`vt tKm bs- 66/70-71
251.	0	0	1495	eva	.23	.23	.23		eḥ`vt tKm bs-80/73-74
252.	0	0	1505	eva	1.86	1.86			

253.	0	0	1522	eva	.62	.62			
254.	0	0	1523	Mo j vtqK	11.90	11.90	.64		eḥ`vt tKm bs-6013,6014/88-89
255.	0	0	1487/1525	eva	.59	.59	.31		eḥ`vt tKm bs-6013,6014/88-89
256.	0	0	1524/1527	Mo j vtqK	1.88	1.88			
257.	0	0	1619	Ww½v	.35	.35	.35		
258.	0	0	1625	Ww½v	.16	.16			
259.	0	0	1629	eva	1.35	1.35	1.35		eḥ`vt tKm bs- 81/73-74
260.	0	0	1632	wej vb	2.12	.42	.42		eḥ`vt tKm bs-93/73-74
261.	0	0	1633	wej vb	3.40	.55	.55		eḥ`vt tKm bs-93/73-74
262.	0	0	1634	wej vb	1.45	.29	.29		eḥ`vt tKm bs- 97,99/73-74
263.	0	0	1635	Lvj	4.13	4.13	.66		nvcj Lvj Rj gnij
264.	0	0	1640	wej vb	9.07	9.07	9.07		ngm tKm bs- 120/62-63
265.	0	0	1642	eva	4.23	4.23			
266.	0	0	1650	wej vb	3.31	.66	.66		eḥ`vt tKm bs-75/80-81
267.	0	0	1652	wej vb	3.94	.98			
268.	0	0	1654	Lvj	1.50	1.50	1.50		eḥ`vt tKm bs-95/73-74(ewZj)
269.	0	0	1657	Lvj	2.17	1.63			UJ,Gm tKm bs- 196/57 Pj gvb
270.	0	0	1659	Lvj	2.35	2.35			nvcj Lvj Rj gnij
271.	0	0	1698	wej vb	11.38	2.77			
272.	0	0	1709	Lvj	3.68	3.68			
273.	0	0	1717	Lvj	1.60	1.60			

274.	0	0	1719	Lvj	.26	.26			
275.	0	0	1726	Lvj	.08	.08			
276.	0	0	1721	wej vb	.32	.32			
277.	0	0	1732	Lvj	.32	.32	.32		eḥ`vt tKm bs- 3/73-74
278.	0	0	1738	wej vb	.84	.13	.13		eḥ`vt tKm bs-67/70-71
279.	0	0	1739	wej vb	4.74	.60	.60		eḥ`vt tKm bs-67/70-71
280.	0	0	1746	wej vb	6.01	4.50			uU,Gm tKm bs- 196/57
281.	0	0	1759	Lvj	3.55	3.55	2.34		eḥ`vt tKm bs- 98, 101/73-74
282.	0	0	1776	eia	3.17	3.17			
283.	0	0	1781	Lvj	.85	.85	.83		eḥ`vt tKm bs- 91/73-74
284.	0	0	1783	wej vb	.09	.09	.09		eḥ`vt tKm bs-66/70-71
285.	0	0	1784	wej vb	.12	.12			
286.	0	0	1786	MZ <sup>©</sup>	.14	.14	.14		eḥ`vt tKm bs-75/80-81
287.	0	0	1790	wej vb	2.91	2.91			uU,Gm tKm bs- 196/57
288.	0	0	1792	Lvj	1.86	1.86	1.74		eḥ`vt tKm bs-6011, 5163/88-89
289.	0	0	1797	Lvj	.19	.19	.19		eḥ`vt tKm bs- 80/73-74
290.	0	0	1799	Lvj	.16	.16	.08		eḥ`vt tKm bs- 80/73-74
291.	0	0	1820	wej vb	.05	.05			
292.	0	0	1828	eia	.05	.05			
293.	0	0	1829	Lvj	1.83	1.83			tRtj Lvj x Lvj Rj gnvj
294.	0	0	1843	wej vb	7.47	1.57	1.57		eḥ`vt tKm bs- 01/62-63

295.	0	0	1855	Lvj	1.74	1.74			wmKw <sup>-</sup>
296.	0	0	1857	evar	.32	.32			wmKw <sup>-</sup>
297.	0	0	1858	evar	.78	.78			wmKw <sup>-</sup>
298.	0	0	1864	Moj vtqK	2.58	2.58			wmKw <sup>-</sup>
299.	0	0	1865	evar	.55	.55			
300.	0	0	1890	vej vb	.01	.01			
301.	0	0	1891	vej vb	.05	.05			
302.	0	0	1892	evar	.23	.23			
303.	0	0	1893	Moj vtqK	.02	.02			
304.	0	0	1894	wmKw <sup>-</sup>	.43	.43			
305.	0	0	1895	wmKw <sup>-</sup>	.25	.25			
306.	0	0	1896	Moj vtqK	.11	.11			
307.	0	0	1897	Moj vtqK	.01	.01			
308.	0	0	1898	evar	.50	.50			
309.	0	0	1903	Moj vtqL	.08	.08			
310.	0	0	1904	wmKw <sup>-</sup>	.60	.60			
311.	0	0	1905	wmKw <sup>-</sup>	.25	.25			
312.	0	0	1906	Moj vtqK	.04	.04			
313.	0	0	1907	Moj vtqK	.10	.10			
314.	0	0	1908	wmKw <sup>-</sup>	.06	.06			
315.	0	0	1909	wmKw <sup>-</sup>	.39	.30			
316.	0	0	1910	wmKw <sup>-</sup>	.48	.48			

317.	0	0	1911	Moj vtqK	.28	.28		
318.	0	0	1927	Moj vtqK	.19	.19		
319.	0	0	1928	wmKw <sup>-</sup>	.20	.20		
320.	0	0	1929	wmKw <sup>-</sup>	.43	.43		
321.	0	0	1930	wmKw <sup>-</sup>	.70	.70		
322.	0	0	1931	wmKw <sup>-</sup>	6.69	6.69		
323.	0	0	1778/1933	Luj	1.47	1.47		†R†j Luj x Luj Rj gnvj
324.	0	0	1861/1935	wej vb	.28	.28		
325.	0	0	1861/1936	evar	.16	.16		
326.	0	0	1914/1938	evar	.63	.63		
327.	0	0	1941	evar	.08	.08		
328.	0	0	1686	wej vb	5.00	5.00	5.00	¶I -98/72
329.	0	0	959	wej vb	.79	.79		
330.								
331.	Mvejv BDııbqb fııg Aııdm	Luj kvııbqv	1	wmKw <sup>-</sup>	4.19	4.19		wmKw <sup>-</sup>
332.	0	0	2	Moj vtqK	.15	.15		wmKw <sup>-</sup>
333.	0	0	3	eva	.09	.09		wmKw <sup>-</sup>
334.	0	0	4	Wwııv	.51	.51		wmKw <sup>-</sup>
335.	0	0	5	eva	.12	.12		wmKw <sup>-</sup>
336.	0	0	6	wej vb	.61	.61		wmKw <sup>-</sup>
337.	0	0	7	ev <sup>-</sup>	.37	.37		wmKw <sup>-</sup>
338.	0	0	8	wej vb	.73	.73		wmKw <sup>-</sup>

339.	0	0	20	eva	.07	.07			umKw-
340.	0	0	23	Lij	.28	.28	.28		eɸ`vt tKm bs- 90/73-74
341.	0	0	25	Lij	.36	.36	.36		eɸ`vt tKm bs- 90/73-74
342.	0	0	28	wej vb	1.64	1.64	1.64		eɸ`vt tKm bs- 90/73-74
343.	0	0	29	wej vb	2.13	2.13	2.13		eɸ`vt tKm bs- 90/73-74
344.	0	0	30	wej vb	.21	.21			
345.	0	0	31	Lij	.43	.43	.43		eɸ`vt tKm bs- 90/73-74
346.	0	0	37	Lij	2.76	2.76	2.70		
347.	0	0	51	Lij	.37	.37			
348.	0	0	60	ev-	.56	.28	.28		
349.	0	0	61	cKz	.14	.07	.07		
350.	0	0	62	wej vb	.61	.61	.61		
351.	0	0	65	Lij	3.54	3.54	2.82		eɸ`vt tKm bs- 617/05-06
352.	0	0	67	Lij	.16	.16	.16		
353.	0	0	71	wej vb	7.48	3.54	3.54		
354.	0	0	75	Lij	.09	.09			
355.	0	0	77	Lij	.65	.65	.65		eɸ`vt tKm bs-29/75-76, 82/80-81
356.	0	0	81	Mo j vtqK	1.86	1.86			
357.	0	0	82	Lij	.43	.43			
358.	0	0	85	wej vb	5.10	5.10	5.10		
359.	0	0	86	ev-	.61	.61	.61		
360.	0	0	87	ev-	.08	.08	.08		

361.	0	0	88	<i>eva</i>	.05	.05		
362.	0	0	89	<i>Mo j vtqK</i>	.25	.25		
363.	0	0	90	<i>Mo j vtqK</i>	.06	.06		
364.	0	0	91	<i>Mo j vtqK</i>	.52	.52		
365.	0	0	92	<i>eva</i>	.04	.04		
366.	0	0	93	<i>eva</i>	.18	.18		
367.	0	0	98	<i>Lij</i>	.36	.36		
368.	0	0	99	<i>Lij</i>	.15	.15		
369.	0	0	110	<i>eva</i>	1.46	1.46		
370.	0	0	112	<i>eva</i>	.07	.07		
371.	0	0	113	<i>Mo j vtqK</i>	.53	.53		
372.	0	0	114	<i>imKw - fig</i>	.15	.15		
373.	0	0	115	<i>imKw - fig</i>	.23	.23		
374.	0	0	116	<i>Mo j vtqK</i>	.35	.35		
375.	0	0	118	<i>eva</i>	.04	.04		
376.	0	0	123	<i>eva</i>	.04	.04		
377.	0	0	129	<i>Lij</i>	.25	.25		
378.	0	0	136	<i>wej vb</i>	.05	.02		
379.	0	0	137	<i>wej vb</i>	.14	.05		
380.	0	0	138	<i>wej vb</i>	.20	.07		
381.	0	0	139	<i>Lij</i>	.23	.08	.08	
382.	0	0	140	<i>wej vb</i>	3.46	1.15	1.15	

383.	0	0	142	W½v	.06	.03		
384.	0	0	143	eva	.25	.02		
385.	0	0	144	eva	.08	.08		
386.	0	0	145	eva	.08	.02		
387.	0	0	146	eva	.06	.02		
388.	0	0	147	nej vb	6.75	2.25		
389.	0	0	148	eva	.04	.01		
390.	0	0	149	j vtqK R½j	.32	.11		
391.	0	0	150	nej vb	6.81	2.13		
392.	0	0	151	nej vb	3.25	1.08	1.08	
393.	0	0	152	eva	.03	.01		
394.	0	0	153	j vtqK R½j	.20	.07		
395.	0	0	154	eva	1.12	.37		
396.	0	0	155	j vtqK R½j	.10	.03		
397.	0	0	161	nej vb	1.45	.48	.48	
398.	0	0	162	nej vb	.90	.30	.30	
399.	0	0	163	nej vb	.86	.23	.23	
400.	0	0	164	nej vb	3.12	1.04	1.04	
401.	0	0	165	eva	.05	.01		
402.	0	0	166	Mo j vtqK	.28	.09		
403.	0	0	167	Mo j vtqK	.05	.02		
404.	0	0	168	eva	.02	.00		

405.	0	0	169	wej vb	1.30	.43	.43		
406.	0	0	173	Mo j vtqK	.37	.12			
407.	0	0	174	eia	.08	.01			
408.	0	0	175	wej vb	3.88	1.29	1.29		
409.	0	0	177	wej vb	.05	.02			
410.	0	0	178	wej vb	2.52	.84	.84		
411.	0	0	179	wej vb	2.10	.70	.70		
412.	0	0	180	wej vb	.54	.18			
413.	0	0	181	Lij	2.12	.71	.71		
414.	0	0	182	wej vb	1.05	.35	.35		
415.	0	0	183	wej vb	6.05	2.02	2.02		
416.	0	0	184	eia	.09	.03			
417.	0	0	185	j vtqK R½j	.23	.07			
418.	0	0	186	j vtqK R½j	.93	.31			
419.	0	0	187	cWZZ	.02	.01			
420.	0	0	188	wej vb	1.01	.33	.33		
421.	0	0	189	wej vb	.04	.01			
422.	0	0	198	wej vb	.04	.01			
423.	0	0	199	wej vb	.61	.20	.20		
424.	0	0	200	wej vb	.00	.00			
425.	0	0	201	j vtqK R½j	.03	.01			
426.	0	0	202	j vtqK R½j	.14	.05			

427.	0	0	203	eva	.02	.00			
428.	0	0	204	wej vb	2.75	1.84	.46		
429.	0	0	210	eva	.36	.36	.36		eḫ`vt tKm bs- 35/75-76
430.	0	0	212	wej vb	2.13	.71			
431.	0	0	213	wej vb	1.44	.48	.48		eḫ`vt tKm bs- 36/75-76
432.	0	0	215	wej vb	2.06	.67			
433.	0	0	216	wej vb	.21	.07			
434.	0	0	219	wej vb	.35	.12	.12		
435.	0	0	220	wej vb	1.85	.62	.62		
436.	0	0	221	wej vb	2.10	.58	.58		
437.	0	0	223	wej vb	.76	.25	.25		
438.	0	0	224	wej vb	.50	.17			
439.	0	0	226	eva	4.10	1.37			
440.	0	0	228	eva	3.61	1.20			
441.	0	0	229	Lij	.26	.09	.09		
442.	0	0	230	eva	.19	.06			
443.	0	0	231	wej vb	.18	.06			
444.	0	0	232	wej vb	.11	.04			
445.	0	0	234	Lij	.86	.86	.57		
446.	0	0	237	Lij	.04	.04			
447.	0	0	239	Lij	.16	.16			
448.	0	0	243	eva	1.04	1.04			

449.	0	0	247	eva	.07	.07			
450.	0	0	248	eva	.14	.14			
451.	0	0	256	eva	3.80	3.80			
452.	0	0	265	fV½v	.28	.28			
453.	0	0	277	Lij	2.02	2.02	1.50		eþ`vt tKm bs-86/73-74
454.	0	0	280	Lij	.19	.19			
455.	0	0	282	Lij	1.34	1.34	1.34		
456.	0	0	295	Lij	1.04	1.04	.92		eþ`vt tKm bs-29/75-76
457.	0	0	332	wej vb	.96	.96	.89		
458.	0	0	343	eva	.82	.82			
459.	0	0	344	eva	2.04	2.04			
460.	0	0	345	eva	.14	.14			
461.	0	0	353	eva	.25	.25			
462.	0	0	354	Lij	.56	.56			
463.	0	0	356	eva	.22	.22			
464.	0	0	357	eva	.26	.26			
465.	0	0	358	eva	2.97	2.97			
466.	0	0	359	eva	.29	.29			
467.	0	0	362	eva	.04	.04			
468.	0	0	366	Lij	.49	.49			
469.	0	0	369	eva	.10	.10			
470.	0	0	371	eva	.07	.07			

471.	0	0	372	wej vb	.42	.42		
472.	0	0	377	Lij	.11	.11		
473.	0	0	343/393	Lij	6.02	6.02		
474.	0	0	409	Lij	12.80	12.80		
475.	0	0	417	Lij	.02	.02		
476.	0	0	416	Lij	.01	.01		
477.	0	0	471	eva	.52	.52		
478.	0	0	409/505	wej vb	.12	.12		
479.	0	0	87/522	eva	.04	.04		
480.	0	0	113/523	eva	.03	.03		
481.	0	0	96/521	Mo j vtqK	.14	.14		
482.	0	0	235/531	eva	.22	.22		
483.	0	0	602	eva	.51	.51		
484.	0	0	604	eva	.55	.55		
485.	0	0	613	eva	.92	.92		
486.	0	0	614	eva	.66	.66		
487.	0	0	617	eva	.50	.50		
488.	0	0	618	j vtqK R½j	.83	.83		
489.	0	0	619	wmKw -	.25	.25		
490.	0	0	620	eva	.50	.50		
491.	0	0	637	wej vb	.07	.07		
492.	0	0	638	wej vb	.15	.15		

493.	0	0	639	nej vb	.13	.13			
494.	0	0	641	nej vb	.09	.09			
495.	0	0	642	nej vb	.09	.09			
496.	0	0	643	nej vb	.07	.07			
497.	0	0	644	nej vb					
498.	0	0	649	nej vb	4.17	4.17			
499.	0	0	652	eva	1.35	1.35			
500.	0	0	653	nej vb	4.07	4.07			
501.	0	0	655	nej vb	.10	.10			
502.	0	0	656	eva	.43	.43			
503.	0	0	657	nej vb	.04	.04			
504.	0	0	658	eva	.09	.09			
505.	0	0	660	eva	1.16	1.16			
506.	0	0	676	Lij	.55	.55	.55		
507.	0	0	677	nej vb	.07	.07			
508.	0	0	679	nej vb	.29	.29			
509.	0	0	680	nej vb	.46	.46			
510.	0	0	682	nej vb	.04	.04			
511.	0	0	685	nej vb	.58	.58			
512.	0	0	686	nej vb	.20	.20			
513.	0	0	687	nej vb	1.55	1.55			
514.	0	0	690	nej vb	.09	.09			

515.	0	0	695	wej vb	2.55	2.55		
516.	0	0	696	wej vb	4.08	2.04		
517.	0	0	698	Lij	.03	.03		
518.	0	0	699	Lij	1.08	1.08	.95	
519.	0	0	700	wej vb	5.81	5.81		
520.	0	0	714	wej vb	.03	.03		
521.	0	0	716	Lij	.24	.24		
522.	0	0	718	eva	.66	.33		
523.	0	0	718/787	eva	.38	.19		
524.	0	0	880	wej vb	4.44	2.22	2.22	WJ,Gm, eph vt tKm bs-170/70-71
525.	0	0	893	wej vb	1.99	.99	.99	WJ,Gm,
526.	0	0	894	wej vb	.35	.18	.18	WJ,Gm,
527.	0	0	921	Lij	.65	.65		
528.	0	0	928	Lij	.03	.03		
529.	0	0	935	wej vb	17.90	1.10		
530.	0	0	936	wej vb	.49	.03		
531.	0	0	949	Lij	.12	.12		
532.	0	0	950	eva	3.31	3.31		
533.	0	0	992	eva	.51	.51		
534.	0	0	1000	Lij	2.22	2.22	.50	
535.	0	0	1205	Lij	.81	.81	.82	
536.	0	0	1240	eva	2.11	2.11		

537.	ó	ó	1241	wej vb	.11	.07	.07		
538.	ó	ó	1244	MĚ	.17	.17			
539.	ó	ó	1269	wej vb	.90	.90			
540.	ó	ó	1270	eva	1.11	1.11			
541.	ó	ó	1271	fV½v	.50	.50			
542.	ó	ó	1272	wej vb	10.90	10.90			
543.	ó	ó	1273	Lij	1.29	1.29	1.29		
544.	ó	ó	1275	fV½v	.78	.78	.78		
545.	ó	ó	1278	wej vb	.70	.70	.70		
546.	ó	ó	1280	WV½v	3.26	.31	.31		mi Kvi x cĀ_t we`ij q
547.	ó	ó	1281	cKž	.20	.04	.04		mi Kvi x cĀ_t we`ij q
548.	ó	ó	1289	cKž	.18	.18			
549.	ó	ó	1293	Lij	.83	.83	.83		
550.	ó	ó	1295	wej vb	1.94	1.94			
551.	ó	ó	1296	wej vb	3.17	3.17			
552.	ó	ó	1301	Lij	.06	.06			
553.	ó	ó	1303	eva	1.08	1.08			
554.	ó	ó	1305	eva	.48	.48			
555.	ó	ó	1308	wej vb	.31	.31	.31		eḥ`vt tKm bs-33/75-76
556.	ó	ó	1310	Lij	10.42	10.42			
557.	ó	ó	1325	Lij	1.54	1.54	.73		eḥ`vt tKm bs-32/75-76
558.	ó	ó	1363	wej vb	7.24	.78			

559.	0	0	1392	ckz cio	.02	.02			
560.	0	0	1396	Lij	.37	.33	.33		eφ`vt tKm bs-33/75-76
561.	0	0	1397	Lij	.10	.10			
562.	0	0	1398	Lij	.05	.05			
563.	0	0	1402	fV½v	.27	.27			
564.	0	0	1403	eva	.90	.82			
565.	0	0	1406	ckz	.35	.35			
566.	0	0	1408	fV½v	.94	.23	.23		
567.	0	0	1409	ckz	.35	.35	.35		
568.	0	0	1410	nej vb	1.42	1.42	1.42		
569.	0	0	1411	nej vb	.64	.26	.26		
570.	0	0	1412	ME <sup>©</sup>	.03	.03			
571.	0	0	1418	ckz	.64	.07	.07		
572.	0	0	1421	ckz	.21	.21	.21		
573.	0	0	1422	c_	.14	.03			
574.	0	0	1434	eva	.75	.75			
575.	0	0	1435	nej vb	.20	.04			
576.	0	0	1442	nej vb	4.40	4.40	2.20		
577.	0	0	1447	Lij	7.28	7.28	.40		Lij kvēyφqv Lij Rj gnij
578.	0	0	1467	eva	1.36	1.36			
579.	0	0	1473	eva	1.84	1.84	.83		
580.	0	0	1483	nej vb	1.85	.70			

581.	0	0	1484	wej vb	6.85	2.60			
582.	0	0	1500	ewni	.29	.29			
583.	0	0	1530	eva	.75	.75			
584.	0	0	1547	Lij	2.17	2.17	1.98		
585.	0	0	1549	Lij	4.14	4.14	4.14		eþ`vt tKm bs-30/75-76
586.	0	0	1552	eva	.79	.79			
587.	0	0	1566	eva	.82	.82			
588.	0	0	1567	Lij	1.46	1.46			
589.	0	0	1579	wej vb	.38	.22	.03		
590.	0	0	1581	Ww½v	.05	.03			
591.	0	0	1585	eva	.84	.84			
592.	0	0	1586	wej vb	4.58	3.05	1.16		
593.	0	0	1587	Lij	.59	.59			
594.	0	0	1590	wej vb	4.22	2.81	1.30		
595.	0	0	1591	wej vb	6.56	4.31	1.94		
596.	0	0	1602	Lij	.66	.66			
597.	0	0	1603	wej vb	.78	.13	.13		
598.	0	0	1604	Lij	1.18	1.18	1.00		
599.	0	0	1605	wej vb	3.26	.65			
600.	0	0	1606	Lij	.95	.95			
601.	0	0	1619	Lij	.94	.94	.44		
602.	0	0	1620	Lij	.59	.59	.40		

603.	0	0	1626	wej vb	.80	.11			
604.	0	0	1396/1641	ckz	.48	.18	.18		
605.	0	0	1340/1644	MZ <sup>o</sup>	.02	.02			
606.	0	0	1419/1645	ckz cio	.20	.07	.07		
607.	0	0	1701	Lij	2.82	2.82			
608.	0	0	1715	Lij	.21	.21	.21		eφ`vt tKm bs- 32/75-76
609.	0	0	1720	Lij	.56	.56	.56		eφ`vt tKm bs- 32/75-76
610.	0	0	1737	Lij	1.07	1.07	.33		
611.	0	0	1738	MZ <sup>o</sup>	.14	.14			
612.	0	0	1741	eva	.19	.19			
613.	0	0	1743	eva	.25	.25			
614.	0	0	1748	Lij	2.27	2.27			
615.	0	0	1749	eva	2.29	2.29			
616.	0	0	1760	Lij	.23	.23			
617.	0	0	1768	Lij	.28	.28	.28		
618.	0	0	1769	wej vb	5.28	5.28	3.43		
619.	0	0	1773	Lij	.73	.73	.73		
620.	0	0	1774	ewni	.04	.04			
621.	0	0	1775	eva	2.19	2.19			
622.	0	0	1781	Lj	.83	.83			
623.	0	0	1782	eva	1.55	1.55	1.50		
624.	0	0	1783	Lij	.17	.17			

625.	0	0	1787	eva	1.10	1.10	1.10		
626.	0	0	1788	wej vb	22.15	22.15	19.15		
627.	0	0	1792	wej vb	5.24	5.24	1.99		
628.	0	0	1794	Lij	.49	.49			
629.	0	0	1797	eva	.30	.30			
630.	0	0	1798	j vřqK R½j	.90	.90			
631.	0	0	1799	wmKw <sup>-</sup>	2.25	2.25			
632.	0	0	1800	wmKw <sup>-</sup>	.41	.41			
633.	0	0	1801	wmKw <sup>-</sup>	.14	.14			
634.	0	0	1802	wmKw <sup>-</sup>	6.04	6.04			
635.	0	0	1803	wmKw <sup>-</sup>	.76	.76			
636.	0	0	1804	wmKw <sup>-</sup>	11.77	11.77			
637.	0	0	1805	wmKw <sup>-</sup>	.80	.80			
638.	0	0	1806	wmKw <sup>-</sup>	.20	.20			
639.	0	0	1807	wmKw <sup>-</sup>	1.47	1.47			
640.	0	0	1808	j vřqK R½j	.90	.90			
641.	0	0	1809	eva	.03	.03			
642.	0	0	1811	Lij	.26	.26			
643.	0	0	1812	eva	.32	.32			
644.	0	0	1813	j vřqK R½j	.30	.30			
645.	0	0	1814	wmKw <sup>-</sup>	.28	.28			
646.	0	0	1815	Lij	6.10	6.10			

647.	0	0	1816	wej vb	3.94	3.94			wmKw-
648.	0	0	1817	evni	.90	.90			
649.	0	0	1818	wej vb	4.62	2.31	1.00		
650.	0	0	1819	wej vb	4.30	4.30	3.00		
651.	0	0	1823	eva	.76	.76	.76		
652.	0	0	1829	wej vb	3.27	1.59			
653.	0	0	1830	eva	.25	.25			
654.	0	0	1831	j vtqK R½j	.80	.80			
655.	0	0	1832	wmKw-	4.36	4.36			
656.	0	0	1833	Lij	.51	.51			
657.	0	0	1834	wmKw-	.09	.09			
658.	0	0	1821/1837	wej vb	14.15	14.15	14.15		eḫ`vt tKm bs- 1432/61-62
659.	0	0	1907	eva	1.54	1.54			
660.	0	0	1919	eva	.70	.70			
661.	0	0	1921	Lij	.79	.79			
662.	0	0	1923	Lij	.32	.32			
663.	0	0	1925	eva	.28	.28			
664.	0	0	1927	Mo j vtqK	.10	.10			
665.	0	0	1932	wmKw-	.42	.42			
666.	0	0	1933	j vtqK R½j	.70	.70			
667.	0	0	1934	wmKw-	4.24	4.24			
668.	0	0	1935	wmKw-	2.64	2.64			

669.	0	0	1936	ewni	.35	.35		
670.	0	0	1937	eva	.20	.20		
671.	0	0	1940	eva	.07	.07		
672.	0	0	1941	j vtqK	.08	.08		
673.	0	0	1942	wmKw <sup>-</sup>	.10	.10		
674.	0	0	1943	wmKw <sup>-</sup>	.24	.24		
675.	0	0	1944	j vtqK R½j	.12	.12		
676.	0	0	1945	eva	.08	.08		
677.	0	0	1954	eva	.08	.08		
678.	0	0	1955	wej vb	.60	.60		wmKw <sup>-</sup>
679.	0	0	1956	eva	.10	.10		
680.	0	0	1957	j vtqK R½j	.14	.14		
681.	0	0	1958	wmKw <sup>-</sup>	8.43	8.43		
682.	0	0	1959	wmKw <sup>-</sup>	.87	.87		
683.	0	0	1961	wmKw <sup>-</sup>	1.44	1.44		
684.								
685.	Mvejw BDwbq b fig Awdm	cvtk <sup>g</sup> vi x	1	Lij	8.82	8.82		eo tmvivi Lij Rj gnvj
686.	0	0	8	eva	.98	.98		
687.	0	0	20	eva	.73	.73		
688.	0	0	21	Lij	1.90	1.90		
689.	0	0	42	Lij	.48	.48		
690.	0	0	44	Lij	1.51	1.51		

691.	0	0	47	Lij	.43	.43	.43		
692.	0	0	50	Lij	.44	.44			
693.	0	0	57	Lij	.45	.45	.45		
694.	0	0	61	wej vb	10.66	10.66	8.60		
695.	0	0	62	wej vb	.37	.37	.37		
696.	0	0	66	wej vb	8.26	6.26	6.26		
697.	0	0	68	Lij	.76	.76			
698.	0	0	72	eva	1.16	1.16			
699.	0	0	73	Ww1/2v	1.43	1.43	1.43		
700.	0	0	74	Lij	5.06	5.06	.51		
701.	0	0	75	wej vb	3.95	3.95	2.81		
702.	0	0	76	wej vb	.45	.45			
703.	0	0	77	wej vb	2.29	2.29			
704.	0	0	78	Lij	.34	.34			
705.	0	0	79	wej vb	5.68	5.68	1.41		
706.	0	0	82	wej vb	1.56	1.56			
707.	0	0	83	wej vb	9.62	9.62			
708.	0	0	84	wej vb	10.53	10.53	5.56		
709.	0	0	86	wej vb	8.85	8.85			
710.	0	0	87	wej vb	4.80	4.80	4.80		
711.	0	0	91	Lij	.84	.84	.84		
712.	0	0	92	Lij	.40	.40			

713.	0	0	93	wej vb	2.05	2.05	2.05		
714.	0	0	97	wej vb	1.92	1.72			uU,Gm tKm bs- 248/57
715.	0	0	98	Lvj	.53	.53	.53		
716.	0	0	100	wej vb	.35	.35	.35		eɸ`vt tKm bs-5652/88-89
717.	0	0	101	wej vb	.09	.09	.09		
718.	0	0	102	wej vb	3.95	3.95			uU,Gm tKm bs- 248/57
719.	0	0	107	wej vb	.57	.57			
720.	0	0	112	eva	.88	.88			
721.	0	0	115	Lvj	.69	.69	.69		
722.	0	0	120	eva	1.78	1.78	1.78		
723.	0	0	122	Lvj	2.25	2.25	2.20		
724.	0	0	130	Lvj	.29	.29	.29		eɸ`vt tKm bs-5652/88-89
725.	0	0	132	Lvj	.38	.38			
726.	0	0	136	Lvj	1.22	1.22	1.22		eɸ`vt tKm bs-5652/88-89
727.	0	0	140	eva	.51	.51	.51		
728.	0	0	142	wej vb	5.76	5.76	3.61		
729.	0	0	143	Lvj	2.80	2.80			
730.	0	0	149	Lvj	.89	.89			
731.	0	0	159	Lvj	8.05	8.05			eo tmvi vi Lvj Rj gnij
732.	0	0	160	wej vb	4.06	4.06	3.02		
733.	0	0	161	eva	2.20	2.20			
734.	0	0	163	eva	1.88	1.88			

735.	0	0	164	Lvj	1.21	1.21	1.21		eþ`vt tKm bs-5652/89-90
736.	0	0	167	Lvj	4.49	4.49			
737.	0	0	209	eva	.17	.17			
738.	0	0	210	wej vb	1.98	.58			
739.	0	0	215	wej vb	3.23	.11			
740.	0	0	216	wej vb	10.48	10.48			
741.	0	0	217	Wvt t`vt dt	.18	.18			
742.	0	0	228	Wvt t`vt dt	.13	.13			
743.	0	0	227	wej vb	3.01	1.11	1.11		
744.	0	0	231	Lvj	.24	.24			
745.	0	0	237	Lvj	1.20	1.20			
746.	0	0	249	Lvj	.62	.62	.62		
747.	0	0	257	eva	.03	.03			
748.	0	0	258	Lvj	.66	.66			
749.	0	0	39/260	MZ <sup>©</sup>	.04	.04			
750.	0	0	84/262	Lvj	2.00	2.00			
751.	0	0	352	Lvj	6.90	6.90	1.32		eo tmvivi Lvj Rj gnvj
752.	0	0	364	Lvj	2.44	2.44	2.09		
753.	0	0	366	Lvj	.58	.58			
754.	0	0	374	wej vb	1.54	1.16			uU,Gm tKm bs- 196/57
755.	0	0	376	wej vb	1.64	1.23			uU,Gm tKm bs- 196/57
756.	0	0	379	Lvj	.35	.35	.35		

757.	0	0	385	Lvj	1.43	1.43		
758.	0	0	410	Lvj	.07	.07		
759.	0	0	418	eva	1.19	1.19		
760.	0	0	419	Mo j vtqK	.28	.28		
761.	0	0	420	wmKw <sup>-</sup> - fig	1.15	1.15		
762.	0	0	421	wej vb	.05	.05		
763.	0	0	422	eva	.12	.12		
764.	0	0	423	eva	.05	.05		
765.	0	0	424	Mo j vtqK	.14	.14		
766.	0	0	425	Mo j vtqK	.02	.02		
767.	0	0	426	Mo j vtqK	.06	.06		
768.	0	0	427	Mo j vtqK	.02	.02		
769.	0	0	428	Mo j vtqK	.04	.04		
770.	0	0	431	Mo j vtqK	.14	.14		
771.	0	0	432	Mo j vtqK	.08	.08		
772.	0	0	433	Mo j vtqK	.01	.01		
773.	0	0	434	Mo j vtqK	.01	.01		
774.	0	0	435	wmKw <sup>-</sup> - fig	.17	.17		
775.	0	0	436	wmKw <sup>-</sup> - fig	.66	.66		
776.	0	0	437	wmKw <sup>-</sup> - fig	.45	.45		
777.	0	0	438	wmKw <sup>-</sup> -	.11	.11		
778.	0	0	439	wmKw <sup>-</sup> -	.24	.24		

779.	0	0	440	$wmKw^-$	.26	.26		
780.	0	0	441	$wmKw^-$	.62	.62		
781.	0	0	442	$wmKw^-$	.23	.23		
782.	0	0	443	$wmKw^-$	.80	.80		
783.	0	0	444	$wmKw^-$	.40	.40		
784.	0	0	445	$Mo\ j\ vtqK$	.28	.28		
785.	0	0	446	$Mo\ j\ vtqK$	.07	.07		
786.	0	0	447	$wmKw^- - fwg$	1.42	1.42		
787.	0	0	448	$wmKw^- - fwg$	1.50	1.50		
788.	0	0	449	$Mo\ j\ vtqK$	.30	.30		
789.	0	0	450	$Mo\ j\ vtqK$	.30	.30		
790.	0	0	451	$Mo\ j\ vtqK$	.16	.16		
791.	0	0	452	$wmKw^-$	.15	.15		
792.	0	0	453	$wmKw^-$	.84	.84		
793.	0	0	454	$wmKw^-$	.31	.31		
794.	0	0	455	$wmKw^-$	.22	.22		
795.	0	0	456	$wmKw^-$	.91	.91		
796.	0	0	457	$wmKw^-$	.09	.09		
797.	0	0	458	$Mo\ j\ vtqK$	.03	.03		
798.	0	0	459	$Mo\ j\ vtqK$	.18	.18		
799.	0	0	461	$wmKw^-$	1.70	1.70		
800.	0	0	462	$wmKw^-$	.60	.60		

801.	0	0	465	wmKw <sup>-</sup>	2.36	2.36		
802.	0	0	466	wmKw <sup>-</sup>	.34	.34		
803.	0	0	467	wmKw <sup>-</sup>	.30	.30		
804.	0	0	468	wmKw <sup>-</sup>	1.65	1.65		
805.	0	0	469	wmKw <sup>-</sup>	.48	.48		
806.	0	0	470	wmKw <sup>-</sup>	.19	.19		
807.	0	0	471	wmKw <sup>-</sup>	1.84	1.84		
808.	0	0	472	wmKw <sup>-</sup>	.44	.44		
809.	0	0	473	wmKw <sup>-</sup>	1.09	1.09		
810.	0	0	474	wmKw <sup>-</sup>	.66	.66		
811.	0	0	475	wmKw <sup>-</sup>	.17	.17		
812.	0	0	476	wmKw <sup>-</sup>	.92	.92		
813.	0	0	477	wmKw <sup>-</sup>	3.07	3.07		
814.	0	0	478	wmKw <sup>-</sup>	.46	.46		
815.	0	0	479	wmKw <sup>-</sup>	6.59	6.59		
816.	0	0	480	wmKw <sup>-</sup>	.32	.32		
817.	0	0	453/482	wmKw <sup>-</sup>	.16	.16		
818.	0	0	429/483	wmKw <sup>-</sup>	.01	.01		
819.	0	0	429/484	wej vb	.02	.02		
820.	0	0	506	Lij	3.70	2.78		uU, Gm tKm bs- 196/57
821.	0	0	516	Lij	.18	.18		
822.	0	0	518	Lij	.92	.69		uU, Gm tKm bs- 196/57

823.	0	0	523	Lij	.32	.32		
824.	0	0	525	Lij	.14	.14		
825.	0	0	526	Lij	.56	.56		
826.	0	0	529	Lij	1.37	1.37	1.37	
827.	0	0	552	wej vb	.87	.87		
828.	0	0	558	wej vb	.65	.48		uU,Gm tKm bs- 196/57
829.	0	0	561	Lij	.02	.01		uU,Gm tKm bs- 196/57
830.	0	0	573	eva	1.30	1.30		MvMougrvi x Lij Rj gnij
831.	0	0	575	wej vb	4.75	4.75		
832.	0	0	577	wej vb	2.78	2.78	2.78	
833.	0	0	578	wej vb	.61	.61	.61	
834.	0	0	581	Lij	4.34	4.34	3.08	
835.	0	0	582	Lij	.37	.37		
836.	0	0	584	Lij	1.27	1.27	1.27	eɸ`vt tKm bs- 6025/88-89
837.	0	0	585	Lij	.09	.09	.09	eɸ`vt tKm bs- 6025/88-89
838.	0	0	586	Lij	1.53	1.53	1.53	eɸ`vt tKm bs- 6028/88-89
839.	0	0	592	Lij	.42	.42		
840.	0	0	593	wej vb	.09	.09		
841.	0	0	708	wej vb	.89	.89		
842.	0	0	709	wej vb	1.12	1.12		
843.	0	0	711	wej vb	3.15	3.15	2.90	
844.	0	0	712	wej vb	2.87	2.87	2.87	

845.	0	0	713	nej vb	2.68	2.68	2.68	
846.	0	0	719	nej vb	.98	.98		
847.	0	0	720	Lij	.69	.69		
848.	0	0	721	nej vb	.69	.69		
849.	0	0	723	nej vb	.20	.20		
850.	0	0	724	nej vb	.13	.13		
851.	0	0	725	nej vb	.50	.50		
852.	0	0	726	wmKw -	1.46	1.46		
853.	0	0	727	eva	.56	.56		
854.	0	0	728	nej vb	.86	.86		
855.	0	0	729	Lij	2.26	2.26		
856.	0	0	596	Lij	.46	.46		
857.	0	0	603	Lij	1.13	1.13	1.13	
858.	0	0	604	nej vb	.34	.34		
859.	0	0	610	nej vb	.59	.59	.59	
860.	0	0	611	Lij	28.74	28.74		WJ,Gm tKm bs- 248/57
861.	0	0	612	eva	2.04	2.04	2.04	
862.	0	0	614	nej vb	.85	.85	.85	
863.	0	0	616	eva	5.72	5.72	5.72	
864.	0	0	621	nej vb	2.60	2.60		
865.	0	0	624	nej vb	16.33	16.33	15.51	
866.	0	0	626	nej vb	7.95	7.95	7.95	

867.	0	0	628	Lij	1.93	1.93	1.93		
868.	0	0	642	eva	1.53	1.53			
869.	0	0	644	Lij	1.06	1.06	1.06		
870.	0	0	654	nej vb	.22	.22	.22		
871.	0	0	655	Lij	.99	.99	.50		
872.	0	0	668	Lij	1.59	1.59	1.59		eϕ`vt tKm bs- 586/89-90
873.	0	0	675	Lij	1.94	1.94	.67		eϕ`vt tKm bs- 586/89-90
874.	0	0	677	nej vb	.30	.30	.30		
875.	0	0	678	Lij	.28	.28	.07		
876.	0	0	679	nej vb	1.11	1.11	1.11		
877.	0	0	705	nej vb	1.24	1.24			
878.	0	0	706	nej vb	.78	.78			
879.	0	0	730	Lij	.72	.72	.72		
880.	0	0	731	nej vb	.04	.04	.04		
881.	0	0	732	nej vb	.33	.33	.24		
882.	0	0	733	nej vb	1.97	1.97			
883.	0	0	735	nej vb	8.40	8.40	8.40		
884.	0	0	737	eva	.03	.03			
885.	0	0	770	nej vb	1.67	1.67			
886.	0	0	771	nej vb	2.03	2.03			
887.	0	0	772	ev-	.21	.21	.21		
888.	0	0	773	Ni-4 KvQvovx evovx	1.52	1.52	1.52		

889.	0	0	774	ckz cio	1.41	1.41	1.41		
890.	0	0	775	ckz	.53	.53			MmMoi gvi x Lij Rj gni j
891.	0	0	781	Lij	.45	.45			
892.	0	0	787	Lij	1.85	1.85			
893.	0	0	795	we j vb	.38	.38	.38		
894.	0	0	803	Lij	.36	.36			
895.	0	0	808	ckz	.60	.60			
896.	0	0	819	we j vb	3.25	3.25	3.25		
897.	0	0	823	we j vb	2.58	2.58	2.58		
898.	0	0	826	e va	2.12	2.12			
899.	0	0	827	we j vb	2.38	1.78	1.30		
900.	0	0	830	Lij	4.11	4.11			cŦ -ve t` l qv nŦqŦQ
901.	0	0	831	we j vb	.83	.61			
902.	0	0	833	e va	2.89	2.13			
903.	0	0	842	we j vb	1.42	1.42	1.42		
904.	0	0	851	Lij	.50	.50	.50		
905.	0	0	852	we j vb	3.51	3.51			
906.	0	0	853	we j vb	.58	.58			
907.	0	0	863	we j vb	.06	.06			
908.	0	0	869	we j vb	.17	.17			
909.	0	0	870	we j vb	.11	.11			
910.	0	0	876	Ww½v	.25	.25			

911.	0	0	877	wej vb	.23	.23		
912.	0	0	878	Ww½v	.15	.15		
913.	0	0	882	wej vb	.11	.11		
914.	0	0	885	Lij	.44	.44		
915.	0	0	889	wej vb	.50	.50		
916.	0	0	890	wej vb	.76	.76	.37	eḫ`vt tKm bs-577/89-90
917.	0	0	891	eia	1.99	1.99		
918.	0	0	896	ḫ	.08	.08		
919.	0	0	906	Lij	.76	.76		
920.	0	0	907	wej vb	5.42	2.00		
921.	0	0	908	Lij	1.42	1.42	.24	eḫ`vt tKm bs-577/89-90
922.	0	0	912	eia	.50	.44		
923.	0	0	913	wej vb	3.38	3.38		
924.	0	0	851/915	Lij	.03	.03		
925.	0	0	917	wej vb	14.14	6.65		
926.	0	0	919	Lij	.50	.50		
927.	0	0	922	wej vb	1.31	.66	.66	
928.	0	0	923	wej vb	1.50	.75	.75	
929.	0	0	924	wej vb	2.00	1.00	1.00	
930.	0	0	925	wej vb	3.23	1.61	1.61	
931.	0	0	926	wej vb	2.63	1.32	1.32	
932.	0	0	927	wej vb	5.70	2.85	2.85	

933.	0	0	928	wej vb	2.28	1.14	1.14		
934.	0	0	929	wej vb	1.60	.80	.80		
935.	0	0	727/933	eva	.91	.91			
936.	0	0	360/934	Mo j vtqK	.40	.40			
937.	0	0	728/925	umKw <sup>-</sup> - fig	.42	.42			
938.	0	0	728/936	umKw <sup>-</sup> - fig	.65	.65			
939.	0	0							
940.	0	0	937	umKw <sup>-</sup> - fig	.49	.49			
941.	0	0	728/938	umKw <sup>-</sup> - fig	.26	.26			
942.	0	0	728/939	Mo j vtqK	.05	.05			
943.	0	0	940	Mo j vtqK	.06	.06			
944.	0	0	941	umKw <sup>-</sup> - fig	.18	.18			
945.	0	0	942	umKw <sup>-</sup> - fig	.17	.17			
946.	0	0	943	Mo j vtqK	.05	.05			
947.	0	0	944	Mo j vtqK	.06	.06			
948.	0	0	945	umKw <sup>-</sup> - fig	.18	.18			
949.	0	0	946	umKw <sup>-</sup> - fig	.14	.14			
950.	0	0	947	Mo j vtqK	.06	.06			
951.	0	0	948	Mo j vtqK	.26	.26			
952.	0	0	949	umKw <sup>-</sup> - fig	.42	.42			
953.	0	0	950	umKw <sup>-</sup> - fig	1.53	1.53			
954.	0	0	951	umKw <sup>-</sup> - fig	1.02	1.02			

955.	0	0	952	umKw <sup>-</sup> - fieg	1.78	1.78		
956.	0	0	953	umKw <sup>-</sup> -	1.98	1.98		
957.	0	0	954	umKw <sup>-</sup> -	.19	.19		
958.	0	0	955	Mo j vtqK	.08	.08		
959.	0	0	956	Mo j vtqK	.08	.08		
960.	0	0	957	umKw <sup>-</sup> - fieg	.15	.15		
961.	0	0	958	umKw <sup>-</sup> - fieg	.05	.05		
962.	0	0	959	Mo j vtqK	.06	.06		
963.	0	0	960	Mo j vtqK	.05	.05		
964.	0	0	961	Mo j vtqK	.02	.02		
965.	0	0	962	umKw <sup>-</sup> - fieg	.42	.42		
966.	0	0	963	Mo j vtqK	.14	.14		
967.	0	0	964	umKw <sup>-</sup> - fieg	.25	.25		
968.	0	0	728/965	umKw <sup>-</sup> - fieg	.13	.13		
969.	0	0	728/966	Mo j vtqK	.08	.08		
970.	0	0	728/967	Mo j vtqK	.07	.07		
971.	0	0	728/968	umKw <sup>-</sup> - fieg	.15	.15		
972.	0	0	728/969	umKw <sup>-</sup> - fieg	.12	.12		
973.	0	0	728/970	umKw <sup>-</sup> - fieg	.04	.04		
974.	0	0	728/971	Mo j vtqK	.01	.01		
975.	0	0	728/972	umKw <sup>-</sup> - fieg	.03	.03		
976.	0	0	728/973	umKw <sup>-</sup> - fieg	.09	.09		

977.	0	0	728/974	Mo j vtqK	.10	.10		
978.	0	0	911/975	umKw - fig	4.01	4.01		
979.	0	0	911/976	Lij	.09	.09		
980.	0	0	987/980	nej vb	.84	.84		
981.	0	0	913/979	nej vb	.67	.67		
982.	0	0	771/981	Lij	.38	.38		
983.	0	0	624/982	nej vb	.12	.12		uJ, Gm-248/57
984.	0	0	714/996	Lij	3.98	3.98		
985.	0	0	1002	Lij	.47	.47		
986.	0	0	1007	nej vb	1.60	1.60		
987.	0	0	1015	nej vb	3.42	3.42	3.42	
988.	0	0	1016	nej vb	3.10	3.10		
989.	0	0	1017	nej vb	3.16	3.16		
990.	0	0	1018	nej vb	.52	.52		
991.	0	0	1019	nej vb	.44	.44		
992.	0	0	1020	nej vb	.41	.41		
993.	0	0	1021	nej vb	12.77	12.77	.20	
994.	0	0	1022	Lij	1.96	.65		
995.	0	0	1023	nej vb	4.52	4.52	1.31	
996.	0	0	1028	nej vb	9.25	4.54		
997.	0	0	1032	nej vb	2.08	2.08		
998.	0	0	1035	nej vb	11.72	8.74	1.85	

999.	0	0	1036	Lvj	3.02	2.08	1.50		
1000.	0	0	1039	wej vb	2.32	1.10			
1001.	0	0	1043	wej vb	1.16	.56			
1002.	0	0	1044	wej vb	.90	.43			
1003.	0	0	1045	Lvj	2.12	1.90			đbi Lvj Rj gnij
1004.	0	0	1051	WV½V	1.23	1.23	.08		
1005.	0	0	1052	wej vb	1.80	1.80			
1006.	0	0	1053	wej vb	1.64	1.64			
1007.	0	0	1054	wej vb	1.63	1.63			
1008.	0	0	1055	wej vb	.56	.56	.56		
1009.	0	0	1056	wej vb	1.21	1.21	1.21		
1010.	0	0	1057	wej vb	1.18	1.18	1.18		
1011.	0	0	1058	Lvj	.36	.36			đbi Lvj Rj gnij
1012.	0	0	1064	cKž	.68	.34	.34		
1013.	0	0	1070	MZ <sup>©</sup>	.18	.16	.16		
1014.	0	0	1072	Lvj	.76	.76			
1015.	0	0	1073	wej vb	1.76	.88			
1016.	0	0	1074	eva	.16	.16			
1017.	0	0	1075	WV½V	.49	.49	.49		
1018.	0	0	1104	wej vb	1.38	1.38	1.38		
1019.	0	0	1105	wej vb	8.39	8.39			
1020.	0	0	1106	wej vb	3.72	3.72			

1021.	0	0	1108	wej vb	3.05	3.05		
1022.	0	0	1109	wej vb	2.44	2.44		
1023.	0	0	1117	wej vb	.99	.99	.99	
1024.	0	0	1120	wej vb	.94	.94		
1025.	0	0	1121	Lij	1.33	1.33		
1026.	0	0	1122	wej vb	3.56	3.56		
1027.	0	0	1126	Lij	.44	.44		
1028.	0	0	1127	Lij	2.50	2.24		
1029.	0	0	1128	Lij	5.06	5.06	.91	
1030.	0	0	1131	Lij	9.88	5.93	.83	
1031.	0	0	1132	Lij	2.43	1.62		
1032.	0	0	1133	eva	1.58	1.58		
1033.	0	0	1134	eva	.25	.25		
1034.	0	0	1135	eva	.59	.59		
1035.	0	0	1136	Mo j vtqK	.19	.19		
1036.	0	0	1137	eva	.28	.25		
1037.	0	0	1138	Mo j vtqK	1.82	1.51		
1038.	0	0	1139	umKw - fig	12.74	10.50		
1039.	0	0	1140	umKw - fig	.26	.12		
1040.	0	0	1144	Mo j vtqK	.25	.12		
1041.	0	0	1145	Mo j vtqK	.71	.56		
1042.	0	0	1148	Mo j vtqK	.35	.16		

1043.	0	0	1149	Mo j vtqK	.22	.10		
1044.	0	0	1150	Mo j vtqK	.20	.09		
1045.	0	0	1151	Mo j vtqK	1.00	1.00		
1046.	0	0	1152	Mo j vtqK	.28	.28		
1047.	0	0	1153	Mo j vtqK	.15	.10		
1048.	0	0	1154	Mo j vtqK	.31	.18	.08	
1049.	0	0	1155	wej vb	.14	.08		
1050.	0	0	1158	Mo j vtqK	.08	.08		
1051.	0	0	1159	Mo j vtqK	.16	.16		
1052.	0	0	1163	Mo j vtqK	.10	.10		
1053.	0	0	1164	Mo j vtqK	.20	.20		
1054.	0	0	1170	Mo j vtqK	.24	.24		
1055.	0	0	1171	Mo j vtqK	.42	.42		
1056.	0	0	1173	Lij	.77	.77		
1057.	0	0	1178	wej vb	2.60	2.60		
1058.	0	0	1187	Lij	1.81	1.81	1.50	
1059.	0	0	1191	wej vb	.05	.03		
1060.	0	0	1192	wej vb	6.17	3.70	.46	
1061.	0	0	1198	wej vb	2.99	2.99	2.99	
1062.	0	0	1207	wej vb	1.21	1.21		
1063.	0	0	1208	wej vb	1.60	1.60		
1064.	0	0	1209	wej vb	3.03	3.03		

1065.	0	0	1216	wej vb	5.23	5.23	5.23		
1066.	0	0	1217	wej vb	3.08	3.08	.93		
1067.	0	0	1218	wej vb	.92	.44			
1068.	0	0	1219	wej vb	.18	.18	.04		
1069.	0	0	1220	wej vb	.35	.35			
1070.	0	0	1221	wej vb	.22	.22			
1071.	0	0	1223	wej vb	2.20	2.20	2.20		
1072.	0	0	1224	wej vb	.55	.55	.55		
1073.	0	0	1227	wej vb	.51	.51			
1074.	0	0	1231	Lij	1.12	.53	.53		eḥ`vt tKm bs-1880/88-89
1075.	0	0	1244	Lij	.50	.24	.24		eḥ`vt tKm bs-1880/88-89
1076.	0	0	1247	wej vb	4.50	4.50			
1077.	0	0	1249	wej vb	2.06	2.06			
1078.	0	0	1251	Lij	2.13	1.85	1.85		
1079.	0	0	1257	Lij	18.75	1.08			
1080.	0	0	1258	Lij	2.10	1.74	1.53		eḥ`vt tKm bs-1880/88-89, 1885/88-89
1081.	0	0	1259	wej vb	2.52	1.26	1.26		
1082.	0	0	1260	wej vb	.50	.25	.25		
1083.	0	0	1261	wej vb	1.22	.61	.61		
1084.	0	0	1263	Lij	.41	.41			
1085.	0	0	1269	Lij	1.81	1.47	1.47		Gm,wm 1881/88-89, 1885/88-89

1086.	0	0	1270	Lij	1.02	.48		
1087.	0	0	1288	wej vb	.53	.53		
1088.	0	0	1289	wej vb	2.06	2.06		
1089.	0	0	1290	wej vb	7.38	7.38	2.12	
1090.	0	0	1291	Lij	1.23	.56		
1091.	0	0	1292	wej vb	.64	.64		
1092.	0	0	1293	wej vb	1.34	1.34		
1093.	0	0	1299	wej vb	3.88	3.88		
1094.	0	0	1300	wej vb	.11	.11		
1095.	0	0	1301	wej vb	2.65	2.65		
1096.	0	0	1302	wej vb	.70	.70		
1097.	0	0	1303	wej vb	8.51	5.42		
1098.	0	0	1316	wej vb	2.74	.92		
1099.	0	0	1322	wej vb	.82	.82	.50	
1100.	0	0	1323	Ww½v	1.14	1.14		
1101.	0	0	1325	Lij	4.27	3.82	.32	Prūbxg½v Lij Rj g½v
1102.	0	0	1326	Lij	.25	.25		
1103.	0	0	1327	Mo j v½qK	.24	.15		
1104.	0	0	1328	Mo j v½qK	.23	.23		
1105.	0	0	1329	wmK½ - f½g	.19	.19		
1106.	0	0	1331	wej vb	.52	.52		
1107.	0	0	1332	Mo j v½qK	.23	.23		

1108.	0	0	1333	umKw <sup>-</sup> - fieg	.86	.86		
1109.	0	0	1334	umKw <sup>-</sup> - fieg	1.04	1.04		
1110.	0	0	1335	umKw <sup>-</sup> - fieg	1.04	1.04		
1111.	0	0	1336	Mo j vtqK	.70	.70		
1112.	0	0	1337	wej vb	.80	.80		
1113.	0	0	1338	wej vb	.04	.04		
1114.	0	0	1339	Mo j vtqK	.03	.03		
1115.	0	0	1340	umKw <sup>-</sup> - fieg	.22	.22		
1116.	0	0	1341	umKw <sup>-</sup> - fieg	.02	.02		
1117.	0	0	1342	umKw <sup>-</sup> - fieg	2.87	2.87		
1118.	0	0	1343	Mo j vtqK	1.42	1.42		
1119.	0	0	1344	eia	.73	.73		
1120.	0	0	1345	wej vb	1.62	1.62		
1121.	0	0	1346	wej vb	3.12	3.12	2.50	
1122.	0	0	1348	Lij	2.15	2.15		
1123.	0	0	1352	wej vb	7.64	5.19		
1124.	0	0	1353	eia	.59	.59		
1125.	0	0	1354	j vtqK R½j	3.12	3.12	.12	
1126.	0	0	1355	umKw <sup>-</sup> - fieg	3.93	3.93		
1127.	0	0	1332/1356	umKw <sup>-</sup> - fieg	.16	.16		
1128.	0	0	1171/1357	Mo j vtqK	.05	.05		
1129.	0	0	1128/1358	wej vb	3.18	3.18		

1130.	0	0	1251/1359	Lij	1.41	1.41		
1131.	0	0	1045/1360	Lij	2.52	1.32	1.32	
1132.	0	0	1144/1364	wmKw <sup>-</sup> - fig	.14	.09		
1133.	0	0	1145/1365	wmKw <sup>-</sup> - fig	.33	.16		
1134.	0	0	1148/1366	wmKw <sup>-</sup> - fig	.24	.12		
1135.	0	0	1149/1367	wmKw <sup>-</sup> -	.16	.08		
1136.	0	0	1150/1368	wmKw <sup>-</sup> -	.16	.08		
1137.	0	0	1151/1369	wmKw <sup>-</sup> -	.80	.80		
1138.	0	0	1501	Mo j vtqK	2.33	1.22		
1139.	0	0	1507	eva	.92	.74		
1140.	0	0	1509	eva	3.27	3.06		
1141.	0	0	1510	Wvt Gt dt	.95	.95		
1142.	0	0	1511	Wvt Gt dt	.21	.11	.11	
1143.	0	0	1513	wej vb	1.54	.77	.77	
1144.	0	0	1514	wej vb	1.70	.85	.85	
1145.	0	0	1516	wej vb	1.53	.76	.76	
1146.	0	0	1518	Lij	.35	.35		
1147.	0	0	1523	Ww½v	.51	.51		wmKw <sup>-</sup> -
1148.	0	0	1529	Ww½v	5.45	5.45		wmKw <sup>-</sup> -
1149.	0	0	1530	wej vb	.07	.07		
1150.	0	0	1531	Lij	.84	.84		
1151.	0	0	1532	wej vb	26.44	15.20	4.82	

1152.	0	0	1543	wej vb	2.29	1.08	1.00		
1153.	0	0	1551	Lij	3.39	2.80	1.50		
1154.	0	0	1561	wej vb	.28	.28	.05		
1155.	0	0	1562	wej vb	.54	.54			
1156.	0	0	1563	wej vb	2.42	2.42			
1157.	0	0	1565	Lij	.38	.14			
1158.	0	0	1566	wej vb	1.44	1.44			
1159.	0	0	1570	Lij	.14	.06			
1160.	0	0	1571	Lij	.05	.02			
1161.	0	0	1572	Mo j vtqK	.31	.15			
1162.	0	0	1573	eva	.16	.08			
1163.	0	0	1575	Ww½v	.34	.16			
1164.	0	0	1581	eva	.15	.15			
1165.	0	0	1582	eva	.39	.39			
1166.	0	0	1583	Mo j vtqK	1.60	1.60			
1167.	0	0	1584	wej vb	5.69	5.69			
1168.	0	0	1585	Ww½v	.51	.51			
1169.	0	0	1586	wej vb	.19	.19			
1170.	0	0	1587	<del>ckz</del> cio	.50	.50			
1171.	0	0	1588	<del>ckz</del>	.49	.49			
1172.	0	0	1589	Wvt i vt dvt	.46	.46			
1173.	0	0	1595	Lij	.13	.13			

1174.	0	0	1504/1598	Mo j vtqK	.42	.42		
1175.	0	0	1574/1599	c_	.07	.03		
1176.	0	0	1543/1600	Mo j vtqK	.52	.25		
1177.								
1178.	Mvejv BDibqb fig Awdm	Wgnj qv	1	Lij	1.34	1.34		
1179.	0	0	2	eva	.24	.24		
1180.	0	0	4	eva	.85	.85		
1181.	0	0	5	Ww½v	.65	.65	.65	
1182.	0	0	6	Ww½v	.24	.24	.24	
1183.	0	0	7	Lij	.83	.83		
1184.	0	0	28	vej vb	.80	.80	.80	t`s- 56/2001
1185.	0	0	29	vej vb	.42	.42		
1186.	0	0	30	Lij	2.30	2.30	1.50	tmivi Lij Rj gnvj
1187.	0	0	31	vej vb	1.07	1.07	1.07	
1188.	0	0	33	vej vb	1.51	1.51	1.51	t`s- 56/2001
1189.	0	0	35	Kei vb	.06	.06		
1190.	0	0	39	vej vb	1.85	1.85	1.85	
1191.	0	0	44	Lij	2.53	2.53		
1192.	0	0	67	vej vb	.10	.10		
1193.	0	0	78	Lij	.38	.38		
1194.	0	0	86	Lij	.88	.88		
1195.	0	0	90	eva	.52	.52		

1196.	0	0	107	wej vb	.19	.19			
1197.	0	0	109	Lij	.51	.51			
1198.	0	0	111	eva	.96	.96			
1199.	0	0	123	Lij	.61	.61	.61		
1200.	0	0	129	wej vb	.50	.50			
1201.	0	0	146	Lij	2.04	2.04			tmiv Lij Rjgnij
1202.	0	0	161	Lij	.77	.77			
1203.	0	0	166	eva	.99	.99			
1204.	0	0	179	wej vb	.48	.48			
1205.	0	0	170	Lij	1.14	1.14			tmiv Lij Rjgnij
1206.	0	0	171	eva	.18	.18			
1207.	0	0	188	wej vb	.10	.10			
1208.	0	0	197	Lij	.59	.59			
1209.	0	0	203	eva	.41	.41			
1210.	0	0	210	Lij	.45	.45	.45		
1211.	0	0	229	Lij	.63	.63			
1212.	0	0	232	wej vb	.12	.09			uU,Gm tKm bs- 196/57
1213.	0	0	233	eva	.61	.61			
1214.	0	0	234	Ww½v	.70	.52			uU,Gm tKm bs- 196/57
1215.	0	0	235	wej vb	1.03	.76			uU,Gm tKm bs- 196/57
1216.	0	0	236	wej vb	.50	.25			uU,Gm tKm bs- 196/57
1217.	0	0	237	wej vb	.08	.04			uU,Gm tKm bs- 196/57

1218.	ó	ó	241	wej vb	1.44	.72			uU,Gm tKm bs- 196/57
1219.	ó	ó	242	Lvj	.31	.31	.31		eɸ`vt tKm bs-6003/88-89
1220.	ó	ó	243	wej vb	2.54	1.91			uU,Gm tKm bs- 196/57
1221.	ó	ó	244	Lvj	.69	.69	.69		
1222.	ó	ó	245	wej vb	3.01	2.25			uU,Gm tKm bs- 196/57
1223.	ó	ó	246	wej vb	2.82	2.11			uU,Gm tKm bs- 196/57
1224.	ó	ó	247	wej vb	.94	.47			
1225.	ó	ó	248	Lvj	1.07	1.07	.90		uU,Gm tKm bs- 196/57
1226.	ó	ó	249	wej vb	2.11	1.06			
1227.	ó	ó	255	Lvj	1.43	1.43	1.80		uU,Gm tKm bs- 196/57
1228.	ó	ó	282	Lvj	.70	.70	.70		eɸ`vt tKm bs-1424/89-90
1229.	ó	ó	287	Lvj	.61	.61	.61		eɸ`vt tKm bs-1425/89-90
1230.	ó	ó	288	wej vb	.02	.02	.02		eɸ`vt tKm bs-476/61-62
1231.	ó	ó	293	wej vb	.03	.03	.03		eɸ`vt tKm bs-476/61-62
1232.	ó	ó	294	wej vb	1.09	1.09	1.09		eɸ`vt tKm bs-476/61-62
1233.	ó	ó	295	wej vb	1.89	1.89	1.89		eɸ`vt tKm bs-476/61-62
1234.	ó	ó	296	wej vb	.44	.44			
1235.	ó	ó	315	eva	2.63	2.63			
1236.	ó	ó	317	Lvj	.76	.76	.70		eɸ`vt tKm bs-6006/78-79
1237.	ó	ó	318	eva	2.84	2.84			
1238.	ó	ó	321	Lvj	3.73	3.73			j ¶Lvj x Lvj Rj gnvj
1239.	ó	ó	323	eva	.40	.40			

1240.	0	0	325	wej vb	.02	.02			
1241.	0	0	326	wej vb	.16	.16			
1242.	0	0	327	Lij	.11	.11			
1243.	0	0	328	wej vb	3.40	3.40			
1244.	0	0	329	wej vb	1.79	1.79			
1245.	0	0	343	Lij	.75	.75	.75		
1246.	0	0	347	Lij	.44	.44	.40		eþ`vt tKm bs-1339/89-90
1247.	0	0	352	Lij	.14	.14			
1248.	0	0	356	wej vb	2.24	2.24	2.24		
1249.	0	0	360	eia	.33	.33			
1250.	0	0	363	wej vb	.70	.70	.70		
1251.	0	0	364	wej vb	.38	.38	.38		
1252.	0	0	365	wej vb	.47	.47	.47		
1253.	0	0	66/376	Lij	.28	.28			
1254.	0	0	56/377	eia	.90	.90			
1255.	0	0	408	eia	.70	.70			
1256.	0	0	409	wej vb	5.56	3.50	3.50		
1257.	0	0	410	wej vb	.72	.72			
1258.	0	0	411	Lij	.40	.40			
1259.	0	0	412	wej vb	1.51	1.51	1.51		
1260.	0	0	413	wej vb	.82	.52	.52		eþ`vt tKm bs-72/73-74
1261.	0	0	414	wej vb	4.06	4.06	4.06		

1262.	0	0	416	wej vb	.27	.27	.27		
1263.	0	0	417	wej vb	.06	.06			
1264.	0	0	418	wej vb	.16	.16	.16		
1265.	0	0	419	eva	.26	.26			
1266.	0	0	427	Lij	3.06	3.06			tmvi v Lij Rj gnuj
1267.	0	0	430	Lij	.57	.57			
1268.	0	0	435	Lij	.19	.19			
1269.	0	0	444	eva	1.10	1.10	.39		eþ`vt tKm bs-1425/89-90
1270.	0	0	450	Lij	.14	.14			
1271.	0	0	456	eva	.69	.69			
1272.	0	0	457	wej vb	1.38	1.38			
1273.	0	0	458	wej vb	4.34	4.34	3.97		eþ`vt tKm bs-77/73-74
1274.	0	0	460	Ww½v	.42	.42			
1275.	0	0	462	wej vb	.80	.80	.50		eþ`vt tKm bs-1334/89-90
1276.	0	0	469	wej vb	.43	.43	.43		
1277.	0	0	471	wej vb	.91	.91	.91		eþ`vt tKm bs- 229,232/89-90
1278.	0	0	472	eva	.49	.49			
1279.	0	0	474	Ww½v	.75	.75			
1280.	0	0	477	wej vb	29.70	29.70	28.27		eþ`vt tKm bs-489/61-62
1281.	0	0	478	wej vb	6.33	6.33	6.33		
1282.	0	0	479	Lij	.87	.87			
1283.	0	0	480	Ww½v	.34	.34			

1284.	0	0	481	wej vb	1.43	1.43	1.43		
1285.	0	0	482	wej vb	3.04	3.04	3.04		
1286.	0	0	483	eva	1.56	1.56	1.56		
1287.	0	0	490	eva	.75	.75	.75		
1288.	0	0	500	Lij	.59	.59	.59		
1289.	0	0	514	wej vb	.20	.20	.20		
1290.	0	0	527	wej vb	.89	.89	.89		
1291.	0	0	529	Lij	.77	.77	.77		
1292.	0	0	601	wej vb	3.20	3.20			
1293.	0	0	602	eva	.13	.13			
1294.	0	0	603	MZ <sup>©</sup>	.24	.24			
1295.	0	0	604	eva	.05	.05			
1296.	0	0	605	MZ	.18	.18			
1297.	0	0	606	Ww½v	.08	.08			
1298.	0	0	607	Ww½v	.05	.05			
1299.	0	0	609	wej vb	.09	.09			
1300.	0	0	610	MZ <sup>©</sup>	.20	.20			
1301.	0	0	611	Lij	.64	.64			
1302.	0	0	612	Ww½v	.38	.38			
1303.	0	0	619	<del>ckz</del> cio	.94	.94	.94		eϕ`vt tKm bs-1453/61-62
1304.	0	0	620	<del>ckz</del>	.58	.58			
1305.	0	0	621	iv~v	.63	.63	.63		eϕ`vt tKm bs-21/70-71
1306.	0	0	622	eva	.49	.49			

1307.	0	0	623	Lij	.87	.87	.26		
1308.	0	0	632	Lij	.09	.09			
1309.	0	0	635	nej vb	.09	.09			
1310.	0	0	636	nej vb	3.68	3.68	3.68		
1311.	0	0	638	nej vb	1.67	1.67	1.00		eφ` vt tKm bs-578/89-90
1312.	0	0	639	nej vb	3.89	3.89	3.89		
1313.	0	0	640	nej vb	.52	.52	.52		
1314.	0	0	641	nej vb	5.02	5.02	5.02		
1315.	0	0	642	nej vb	1.19	1.19	1.19		
1316.	0	0	643	nej vb	.04	.04	.04		
1317.	0	0	646	Lij	2.44	2.44			
1318.	0	0	648	eia	2.30	2.30			
1319.	0	0	651	Lij	.99	.99	.99		
1320.	0	0	654	nej vb	.83	.83	.83		
1321.	0	0	655	nej vb	3.09	2.32	2.32		
1322.	0	0	656	nej vb	1.28	.96	.96		
1323.	0	0	657	eia	.35	.35			
1324.	0	0	658	nej vb	.71	.71	.71		
1325.	0	0	659	nej vb	.19	.14	.14		
1326.	0	0	667	ev--	.25	.19			
1327.	0	0	668	nej vb	.93	.70	.70		
1328.	0	0	659	nej vb	.19	.14			

1329.	0	0	667	ev <sup>-</sup> -	.25	.19		
1330.	0	0	668	wej vb	.93	.70		
1331.	0	0	669	wej vb	2.94	2.20	2.20	
1332.	0	0	670	ev <sup>-</sup> -	.61	.46	.46	
1333.	0	0	671	Lij	.44	.44		
1334.	0	0	672	eva	.54	.54		
1335.	0	0	674	wej vb	1.59	1.59		
1336.	0	0	675	wej vb	2.13	2.13	2.13	
1337.	0	0	676	wej vb	2.53	2.53	1.34	
1338.	0	0	677	Lij	.51	.51		
1339.	0	0	678	wej vb	.82	.82	.82	
1340.	0	0	679	wej vb	.33	.33	.33	
1341.	0	0	680	Lij	4.08	4.08		tQuU tmvi v Lij Rj gnvj
1342.	0	0	681	wej vb	1.62	1.62	1.62	eḫ`vt tKm bs-257/74-75
1343.	0	0	682	wej vb	1.34	1.34	1.08	
1344.	0	0	683	wej vb	1.60	1.60	1.18	
1345.	0	0	687	Ww½v	.13	.13		
1346.	0	0	703	wej vb	11.73	11.73	11.73	
1347.	0	0	704	eva	.21	.21		
1348.	0	0	705	Ww½v	.22	.22	.22	
1349.	0	0	706	wej vb	.18	.18	.18	
1350.	0	0	707	wej vb	.43	.43	.43	

1351.	0	0	713	Lvj	.88	.88			
1352.	0	0	714	Lvj	8.65	8.65	8.65		eḫ`vt tKm bs-40/60-61
1353.	0	0	715	Lvj	2.54	2.54	2.54		b`x wmKw-
1354.	0	0	720	wej vb	.70	.70	.35		
1355.	0	0	721	Lvj	5.34	5.34	4.55		eḫ`vt tKm bs-419/61-62
1356.	0	0	726	eva	.24	.24			
1357.	0	0	727	wej vb	.16	.16			
1358.	0	0	728	Lvj	6.52	6.52	6.52		eḫ`vt tKm bs-40/60-61, 6004/88-89
1359.	0	0	729	eva	.16	.16	.16		
1360.	0	0	730	Lvj	.56	.56	.56		
1361.	0	0	732	wej vb	1.55	1.55	1.50		eḫ`vt tKm bs-6008/88-89
1362.	0	0	733	wej vb	12.23	12.23	1.50		tQvU tmvi v Lvj Rj gnyj
1363.	0	0	734	wej vb	1.80	1.80			
1364.	0	0	735	wej vb	3.39	3.39			
1365.	0	0	736	wej vb	3.36	1.68	1.68		
1366.	0	0	738	wej vb	3.47	3.47	3.47		
1367.	0	0	739	wej vb	2.53	2.53	2.53		
1368.	0	0	740	wej vb	2.31	2.31	2.31		
1369.	0	0	741	wej vb	2.15	1.08	1.08		
1370.	0	0	742	wej vb	2.00	2.00			
1371.	0	0	743	wej vb	2.43	2.43	2.43		eḫ`vt tKm bs-40/60-61
1372.	0	0	748	eva	.43	.43			

1373.	0	0	750	Ww½v	3.76	3.76			b`x wmkw-
1374.	0	0	751	Mo j vtqK	.32	.32			
1375.	0	0	755	wj vb	7.33	7.33	3.33		wmkw- 4.00
1376.	0	0	756	ev-	.28	.28			
1377.	0	0	757	ev-	.52	.52			
1378.	0	0	758	wj vb	8.20	8.20	8.20		
1379.	0	0	786	Lij	.39	.39			
1380.	0	0	796	Lij	.13	.13	.13		eɸ`vt tKm bs- 1335/89-90
1381.	0	0	797	Lij	.95	.95	.50		eɸ`vt tKm bs-1329/89-90
1382.	0	0	808	Lij	.89	.89	.89		eɸ`vt tKm bs-1335/89-90
1383.	0	0	835	wj vb	1.73	1.73	1.73		eɸ`vt tKm bs-497/70-71
1384.	0	0	836	wj vb	1.52	1.52	1.52		eɸ`vt tKm bs-497/70-71
1385.	0	0	847	Lij	3.64	3.64	3.64		eɸ`vt tKm bs-15/98-99, 04/01-02, 02/04-05, 04/06-07
1386.	0	0	881	wj vb	.10	.10			
1387.	0	0	883	eva	.20	.20			
1388.	0	0	894	Lij	2.85	2.85	2.53		eɸ`vt tKm bs-1346/89-90
1389.	0	0	897	wj vb	1.85	1.85	1.85		
1390.	0	0	911	eva	1.05	1.05			
1391.	0	0	927	Lij	3.00	3.00	2.00		
1392.	0	0	932	wj vb	2.38	2.38	2.38		
1393.	0	0	934	wj vb	1.08	1.08	1.08		

1394.	0	0	942	Lij	.35	.35		
1395.	0	0	948	ev <sup>-</sup>	.19	.19		
1396.	0	0	954	eva	.17	.17		
1397.	0	0	958	wej vb	.71	.71		wmKw <sup>-</sup>
1398.	0	0	999	eva	2.42	2.42		
1399.	0	0	1000	eva	3.01	3.01		wmKw <sup>-</sup>
1400.	0	0	1001	eva	.96	.96		
1401.	0	0	1002	eva	4.89	4.89		
1402.	0	0	1003	eva	5.53	5.53		
1403.	0	0	1005	eva	.62	.62		
1404.	0	0	731/1009	wej vb	7.54	7.54	5.33	eɸ`vt tKm bs-419/61-62
1405.	0	0	907/1017	wej vb	48	.48	.48	eɸ`vt tKm bs-164/70-71
1406.	0	0	890/1023	wej vb	.18	.18		
1407.	0	0	606/1028	Mo j vtqK	.78	.78		
1408.	0	0	601/1029	wmKw <sup>-</sup>	.92	.92		
1409.	0	0	731/1041	eva	.70	.70		
1410.	0	0	1088	Lij	.25	.25		
1411.	0	0	1102	wej vb	.34	.34		
1412.	0	0	1107	Lij	.20	.20		
1413.	0	0	1109	eva	.54	.54		
1414.	0	0	1111	Lij	.39	.39	.10	eɸ`vt tKm bs-1314/89-90
1415.	0	0	1112	eva	.21	.21	.12	eɸ`vt tKm bs-1314/89-90

1416.	0	0	1113	eva	.94	.94			
1417.	0	0	1119	wej vb	3.27	3.27	2.50		eþ`vt tKm bs-1314/89-90
1418.	0	0	1120	wej vb	1.60	1.60	1.60		
1419.	0	0	1121	wej vb	2.62	2.62	.65		eþ`vt tKm bs-1315/89-90
1420.	0	0	1122	wej vb	3.31	3.31			
1421.	0	0	1123	eva	.90	.90			
1422.	0	0	1124	Mo j vtqK R½j	4.36	4.36			
1423.	0	0	1125	Lvj	.35	.35			
1424.	0	0	1126	wej vb	.54	.54	.54		eþ`vt tKm bs-233/89-90, 253/89-90, 100/89-90
1425.	0	0	1127	ev-	2.42	2.42	.75		eþ`vt tKm bs-1315/89-90
1426.	0	0	1129	Lvj	7.03	7.03			tQvU tmvi v Lvj Rj gnvj
1427.	0	0	1142	Lvj	.15	.15			
1428.	0	0	1175	Mo j vtqK	3.24	3.24	2.50		eþ`vt tKm bs-6005/88-89
1429.	0	0	1183	Mo j vtqK	10.55	10.55	.84		
1430.	0	0	1184	eva	2.18	2.18			
1431.	0	0	1196	eva	.39	.39			
1432.	0	0	1197	Mo j vtqK	4.22	4.22			
1433.	0	0	1175/1205	Mo j vtqK	.90	.90	.66		
1434.	0	0	1175/1206	eva	1.21	1.21			
1435.	0	0	666	wej vb	.33	.33			weMZ Bs- 12/11/2001 Zwi tLi
1436.	0	0	23	MZ®	.06				k`vgbMfi i mnKvix Kvgkbvi fig

1437.	0	0	24	ev-	.38	1.00			gʔnv`tqi 01/2001-02 bs wgm tKtmi úKq gʔZ Ges weMZ Bs- 15/11/2003 Zwi tLi gʔnv`tqi Awdtmi 2967(5) hʔ bs `šitKi m`q wbt`R gʔZ cʔqRbxq e`v MʔtYi Rb` miKvix `tZ`f`_ngbz ivLvi Rb` AĪ tiwRt mstkvab Kiv nq/
1438.	0	0	25	wej vb	1.36				
1439.	0	0	26	wej vb	.40				
1440.	0	0	27	wej vb	.88				
1441.	0	0	604	wej vb	.16				
1442.	0	0	643	wej vb	.53				
1443.	0	0	633	wej vb	.50				
1444.	0	0	644	wej vb	.04				

**(b`jvj miKvi)**  
BDıwbq fıw mnKvix KgRZP  
Mvejv BDıwbq fıw Awdm  
k`vgbMi, mıZŋıv/