

THIRI JNLK.MI UU TOUKI TUXEJ UNV SJ TOUL, TMMX TUK D

fodt fMi kd i fir kvh

uhyke@fufonk frffk 04&10&2021 uhyke@fufonk LFky&i fu; kyh

ist&01

fodt I ph i i = ik#i & MAS4

fodt I ph i i = ik#i & MAS4

, eåMh [kkrk I å& 602201010050000 ifsc- UBIN0560227				Mhå, eå, e [kkrk I å& 05510000000000067 ifsc- NTBL0KOT055					
d0	yKs/ I a[; k@o"K	mRi knu o"K	pVVk I a[; k@o"K	irtkfr	Js kh	uir		ux	vk; ru
						yEckb%eh0%	x I ðI u e/; ?kj h		
1	458/19-20	18-19	839,851,855/19-20	'kh' ke	iii	185-245	31-90	42	3.2101
2	14/20-21	19-20	44,47/20-21	I ky	iii	95-125	91-150	75	6.4894
3	81/20-21	19-20	31/20-21	I ky	iii	185-215	61-90	44	2.7631
4	362/20-21	19-20	293,483/20-21	I ky	iii	185-215	61-90	131	9.2730
5	414/20-21	19-20	1603/20-21	I kUnu	iii	185-245	61-90	112	7.5379
6	434/20-21	19-20	1121,1131/20-21	'h' ke	iii	185-215	61-90	91	7.7138
7	457/20-21	19-20	1684,1687/20-21	I kUnu	iii	95-155	61-90	118	5.9303
8	484/20-21	19-20	1679,1699/20-21	I ky	iii	95-155	91-120	29	2.3001
9	485/20-21	19-20	1650,1668/20-21	I ky	iii	125-215	61-120	65	4.4896
10	491/20-21	19-20	1175/20-21	I kUnu	iii	95-155	61-90	123	6.0202
11	544/20-21	20-21	1730/20-21	I ky	iii	125	91-120	60	4.7750
12	561/20-21	20-21	1731/20-21	I kUnu	iii	95-155	61-90	150	7.4560
13	562/20-21	20-21	1732/20-21	I kUnu	iii	95-155	61-90	190	8.7503
14	569/20-21	20-21	1758/20-21	I kUnu	iii	125	91-120	60	4.5895
15	571/20-21	20-21	1766/20-21	I kUnu	iii	185-215	61-90	52	3.6753
16	595/20-21	20-21	672/20-21	I j bZ	c/c	215-245	39-60	41	1.4268
17	638/20-21	20-21	1740/20-21	I kUnu	iv	95-155	61-120	88	3.9419
18	639/20-21	20-21	1781/20-21	I kUnu	iii	185-215	61-90	64	4.4762
19	641/20-21	20-21	1796/20-21	I kUnu	iii	185-215	61-90	107	7.5920
20	643/20-21	20-21	801/20-21	I ky	iv	95-155	91-150	64	5.4273

21	644/20-21	20-21	802/20-21	I kJnu	iii	125	91-120	70	5.7407
22	671/20-21	19-20	1761,1872/20-21	tkeq	iii	125-215	61-UP	25	3.5703
23	673/20-21	19-20	1879/20-21	I kJnu	iii	95-155	61-90	196	8.3703
24	674/20-21	19-20	1888/20-21	I kJnu	iii	95	91-120	53	3.5529
25	675/20-21	19-20	1889/20-21	I kJnu	iii	95-155	61-90	157	7.0834
26	677/20-21	19-20	1861/20-21	I kJnu	iii	185-215	61-90	49	2.9128
27	678/20-21	19-20	1774/20-21	I kJnu	iii	155	61-120	33	2.9659
28	693/20-21	20-21	806/20-21	I ky	iii	185	61-90	14	0.9919
29	696/20-21	20-21	807,809/20-21	I ky	iv	95-215	91-150	87	8.6663
30	701/20-21	20-21	820/20-21	I kJnu	iii	95-155	61-90	127	6.8792
31	705/20-21	20-21	882,826/20-21	I kJnu	iii	95-215	61-90	187	10.5460
32	707/20-21	20-21	824/20-21	I ky	iv	95-155	61-90	139	7.5099
33	721/20-21	20-21	1741/20-21	I kJnu	iii	95-155	61-90	172	8.5839
34	722/20-21	20-21	1764/20-21	I kJnu	iii	95-155	61-90	266	12.6135
35	723/20-21	20-21	1786/20-21	I kJnu	iii	95-155	61-90	142	6.3622
36	724/20/21	20-21	1800/20-21	I kJnu	iii	95-155	61-90	200	9.6627
37	725/20-21	20-21	1810/20-21	I kJnu	iii	95-155	61-90	76	3.9942
38	753/20-21	20-21	1742/20-21	I ky	iii	215	91-120	16	2.2431
39	754/20-21	20-21	1746/20-21	I ky	iv	185-245	31-90	123	7.2964
40	756/20-21	20-21	1762/20-21	I ky	iii	95	121-150	36	3.7018
41	757/20-21	20-21	1767/20-21	I ky	iii	95	91-120	111	7.8296
42	758/20-21	20-21	1768/20-21	I ky	iv	95-155	61-up	71	6.5526
43	761/20-21	20-21	1778/20-21	I ky	iii	95-155	61-90	124	6.2491
44	762/20-21	20-21	1779/20-21	I ky	iv	95-155	61-90	195	8.1605
45	763/20-21	20-21	1788/20-21	I ky	iv	185-275	91-up	48	8.9416
46	764/20-21	20-21	1791/20-21	I ky	iv	95-155	61-UP	91	9.4137

47	765/20-21	20-21	1793/20-21	I ky	iii	185-245	61-90	87	6.3369
48	766/20-21	20-21	1797/20-21	I ky	iii	95-155	61-90	132	6.9241
49	767/20-21	20-21	1799/20-21	I ky	iv	95-155	31-90	158	6.4188
50	769/20-21	20-21	1184/20-21	I ky	iii	185-215	61-90	81	5.5672
51	771/20-21	20-21	1192/20-21	I ky	iv	95-155	31-60	140	3.8415
52	772/20-21	20-21	1198/20-21	I ky	iv	185-215	31-60	106	3.7372
53	774/20-21	20-21	1206/20-21	I ky	iii	185-215	61-90	69	4.7450
54	775/20-21	20-21	1207/20-21	I ky	iv	185-215	61-up	49	4.2101
55	776/20-21	20-21	1228/20-21	I ky	iii	95	121-150	31	3.2576
56	777/20-21	20-21	1232/20-21	I ky	iii	95	91-120	52	3.6681
57	778/20-21	20-21	1233/20-21	I ky	iv	95-155	61-90	91	4.3677
58	780/20-21	20-21	1237/20-21	I ky	iv	185-245	31-60	207	7.3750
59	785/20-21	20-21	1256/20-21	I ky	iv	95-155	61-90	145	7.1595
60	786/20-21	20-21	1258/20-21	I ky	iii	125	91-120	52	4.4516
61	788/20-21	20-21	1262/20-21	I ky	iii	95	91-120	67	4.8238
62	791/20-21	20-21	1276/20-21	I ky	iv	95-155	31-60	101	2.6019
63	792/20-21	20-21	1280/20-21	I ky	iv	95-155	91-up	76	6.5650
64	796/20-21	20-21	1286/20-21	I ky	iii	185-215	61-90	73	5.2941
65	797/20-21	20-21	1287/20-21	I ky	iv	95-155	61-90	77	3.6886
66	799/20-21	20-21	1293/20-21	I ky	iii	185	91-120	29	3.6443
67	800/20-21	20-21	194/20-21	I ky	iii	215	91-120	37	5.3080
68	806/20-21	20-21	1227/20-21	I kUnu	iii	185-215	31-120	156	8.7630
69	807/20-21	20-21	1230/20-21	I kUnu	iii	95-155	31-90	174	9.0082
70	808/20-21	20-21	1235/20-21	I kUnu	iv	95-155	61-150	38	2.8907
71	810/20-21	20-21	1260/20-21	I kUnu	iii	95-155	31-90	170	8.0212
72	812/20-21	20-21	1265/20-21	I kUnu	iii	95-155	31-90	190	9.7722

73	813/20-21	20-21	1268/20-21	I kUnu	iii	95-125	91-120	45	3.4260
74	814/20-21	20-21	1272/20-21	I kUnu	iii	185-215	31-90	120	6.5074
75	818/20-21	20-21	1284/20-21	I kUnu	iii	95-155	91-120	25	2.3987
76	819/20-21	20-21	1289/20-21	I kUnu	iii	95	121-150	11	1.1287
77	820/20-21	20-21	1291/20-21	I kUnu	iii	95-155	31-90	104	4.7601
78	821/20-21	20-21	1295/20-21	I kUnu	iii	185-215	31-90	88	5.5260
79	864/20-21	20-21	829/20-21	I kUnu	iv	95-215	91-120	13	1.1381
80	869/20-21	20-21	830/20-21	I ky	iv	95-155	61-150	38	3.3675
81	872/20-21	20-21	839/20-21	I ky	iv	125-155	31-90	45	1.5687
82	873/20-21	20-21	852/20-21	I ky	iv	155-215	31-90	93	5.8291
83	907/20-21	20-21	1217/20-21	I ky	iv	95-155	91-up	50	4.5340
84	908/20-21	20-21	1218/20-21	I ky	iii	125-215	61-120	40	2.8950
85	909/20-21	20-21	1219/20-21	I ky	iii	125	91-120	37	3.0009
86	911/20-21	20-21	1301/20-21	I ky	iv	185-245	61-90	107	7.3855
87	912/20-21	20-21	1303/20-21	I ky	iii	215-245	121-150	23	5.7743
88	916/20-21	20-21	1307/20-21	I ky	iv	185-245	91-up	39	8.5810
89	917/20-21	20-21	1309/20-21	I ky	iv	185-215	61-90	76	5.3180
90	919/20-21	20-21	1209/20-21	I kUnu	iii	185-215	91-120	6	0.7971
91	920/20-21	20-21	1308/20-21	I kUnu	iii	185-215	61-90	104	7.3418
92	922/20-21	20-21	1323/20-21	I ky	iv	185-215	61-120	21	1.8899
93	930/20-21	20-21	762/20-21	phM xky	C/C	245	61-90	1	0.0627
94	941/20-21	20-21	1914/20-21	I ky	iii	95	91-120	76	5.0370
95	944/20-21	20-21	1931/20-21	I ky	iv	95-185	91-up	62	8.0429
96	946/20-21	20-21	1860/20-21	I ky	iii	185-245	61-90	71	4.7342
97	947/20-21	20-21	1904/20-21	I kUnu	iii	185-215	61-90	58	3.6585
98	948/20-21	20-21	1910/20-21	I kUnu	iv	95-155	61-150	91	4.1015

99	949/20-21	20-21	1932/20-21	I kUnu	iii	95-155	61-90	140	6.6800
100	950/20-21	20-21	1936/20-21	I kUnu	iii	185-215	61-90	118	7.6860
101	952/20-21	20-21	1939/20-21	I kUnu	iii	155	91-120	38	3.3743
102	953/20-21	20-21	1940/20-21	I kUnu	iii	125	91-120	93	7.0535
103	954/20-21	20-21	1943/20-21	I kUnu	iii	95-155	61-90	169	8.2641
104	974/20-21	20-21	756/20-21	phM yã	C/C	305	61-120	2	0.2940
105	1023/20-21	20-21	1902/20-21	I ky	iv	95-155	61-150	97	8.5712
106	1025/20-21	20-21	1905/20-21	I ky	iv	185-215	31-60	66	2.2828
107	1026/20-21	20-21	1906/20-21	I ky	iii	185	91-120	17	2.0933
108	1028/20-21	20-21	1918/20-21	I ky	iii	125	91-120	34	2.8640
109	1029/20-21	20-21	1919/20-21	I ky	iii	95-155	61-120	88	4.4838
110	1030/20-21	20-21	1920/20-21	I ky	iv	95-155	31-90	171	7.1656
111	1031/20-21	20-21	1922/20-21	I ky	iv	155-245	61-90	133	8.9311
112	1032/20-21	20-21	1923/20-21	I ky	iii	95	121-150	21	2.1398
113	1033/20-21	20-21	1930/20-21	I ky	iii	185	121-150	6	1.2745
114	1034/20-21	20-21	1935/20-21	I ky	iv	155-245	91-up	43	9.5452
115	1035/20-21	20-21	1942/20-21	I ky	iii	215	121-150	6	1.3511
116	1041/20-21	20-21	1934/20-21	I kUnu	iii	185-215	91-120	10	1.3359
117	1062/20-21	20-21	1333/20-21	dUtW	D	125-245	31-up	55	9.1248
118	1063/20-21	20-21	1339/20-21	dUtW	D	95-275	31-up	105	15.2157
119	1064/20-21	20-21	1342/20-21	dUtW	D	95-275	31-up	96	14.5985
120	1065/20-21	20-21	1409/20-21	dUtW	D	155-245	31-up	16	2.3181
121	1066/20-21	20-21	1420/20-21	dUtW	D	125-215	31-up	34	5.2361
122	1072/20-21	20-21	1310/20-21	I ky	iv	185-245	31-60	134	4.9163
123	1073/20-21	20-21	1324/20-21	I ky	iii	185-245	61-90	65	5.3108
124	1074/20-21	20-21	1352/20-21	I ky	iii	185	91-120	29	3.7174

125	1078/20-21	20-21	1356/20-21	I ky	iii	125	91-120	29	2.7005
126	1079/20-21	20-21	1357/20-21	I ky	iv	95-155	91-up	89	10.6501
127	1080/20-21	20-21	1370/20-21	I ky	iii	185	91-120	32	3.9907
128	1081/20-21	20-21	1431/20-21	I ky	iii	95-215	91-120	30	2.2610
129	1083/20-21	20-21	1434/20-21	I ky	iv	95-155	61-90	132	6.8705
130	1084/20-21	20-21	1448/20-21	I ky	iv	95-155	31-60	84	2.2082
131	1085/20-21	20-21	1454/20-21	I ky	iii	185-215	61-90	78	6.5845
132	1086/20-21	20-21	1197/20-21	I klnu	iii	185-215	61-90	30	2.0477
133	1087/20-21	20-21	1346/20-21	I klnu	iv	95-215	31-120	80	4.5595
134	1088/20-21	20-21	1365/20-21	I klnu	iii	95-155	61-90	62	3.6268
135	1089/20-21	20-21	1359/20-21	I ky	iv	185-245	31-90	160	10.7295
136	1090/20-21	20-21	1366/20-21	I ky	iii	95	121-150	23	2.4672
137	1091/20-21	20-21	1375/20-21	I ky	iv	185-245	31-60	121	4.7229
138	1094/20-21	20-21	858/20-21	I klnu	iii	125	91-120	64	5.4719
139	1096/20-21	20-21	860/20-21	I ky	iii	95	91-120	61	4.5832
140	1098/20-21	20-21	863/20-21	I klnu	iii	95-155	61-90	164	8.7620
141	1101/20-21	20-21	866/20-21	I ky	iv	95-155	61-90	219	11.5046
142	1103/20-21	20-21	868/20-21	I ky	iv	95-155	61-up	134	12.6783
143	1104/20-21	20-21	871/20-21	I klnu	iii	95-155	61-90	150	7.5934
144	1105/20-21	20-21	872/20-21	I klnu	iv	95-155	61-150	167	9.4729
145	1107/20-21	20-21	874/20-21	I klnu	iii	155	91-120	20	1.9386
146	1109/20-21	20-21	876/20-21	I ky	iv	185-215	61-90	57	3.8546
147	1110/20-21	20-21	877/20-21	I ky	iii	125-155	61-120	49	2.7257
148	1111/20-21	20-21	878/20-21	I klnu	iii	125	91-120	50	3.6885
149	1117/20-21	20-21	885/20-21	tkeq	iv	95-215	31-150	48	3.5453
150	1141/20-21	20-21	1736/20-21	I ky	iv	95-155	61-150	16	1.3690

151	1142/20-21	20-21	1755/20-21	I ky	iv	185-215	31-60	162	6.2089
152	1143/20-21	20-21	1780/20-21	I ky	iii	185-215	61-90	48	3.5469
153	1144/20-21	20-21	1782/20-21	I ky	iii	155-185	121-150	8	1.6252
154	1145/20-21	20-21	1872/20-21	I ky	iv	185-275	61-90	80	5.1862
155	1146/20-21	20-21	1833/20-21	I ky	iv	125-155	31-60	205	4.6808
156	1147/20-21	20-21	1835/20-21	I ky	iii	185-215	31-90	117	8.3897
157	1149/20-21	20-21	1842/20-21	I ky	iv	185-245	31-60	126	4.6423
158	1150/20-21	20-21	1846/20-21	I ky	iv	95-155	61-120	28	1.4512
159	1151/20-21	20-21	1849/20-21	I ky	iv	185-245	91-150	5	0.9566
160	1152/20-21	20-21	1856/20-21	I ky	iii	185	91-120	8	0.9940
161	1153/20-21	20-21	1867/20-21	I ky	iii	155	31-90	13	0.7195
162	1154/20-21	20-21	1873/20-21	I ky	iii	125	61-120	34	2.6026
163	1155/20-21	20-21	1874/20-21	I ky	iv	95-155	61-150	59	4.3724
164	1156/20-21	20-21	1875/20-21	I ky	iii	215	91-120	23	3.3628
165	1157/20-21	20-21	1877/20-21	I ky	iv	95-155	61-90	191	7.8745
166	1158/20-21	20-21	1894/20-21	I ky	iv	185-245	61-90	28	2.2035
167	1160/20-21	20-21	1921/20-21	I ky	iii	185-245	61-90	47	3.5043
168	1161/20-21	20-21	1952/20-21	I ky	iii	215	151-up	2	0.6849
169	1162/20-21	20-21	1956/20-21	I ky	iii	125	91-120	23	1.8721
170	1163/20-21	20-21	1962/20-21	I ky	iii	95	121-150	12	1.1230
171	1164/20-21	20-21	1966/20-21	I ky	iv	125-155	31-60	168	3.6832
172	1165/20-21	20-21	1973/20-21	I ky	iii	95	91-120	25	1.7620
173	1166/20-21	20-21	1974/20-21	I ky	iii	95-155	61-90	142	6.8933
174	1167/20-21	20-21	1975/20-21	I ky	iv	95-155	91-up	76	7.4313
175	1168/20-21	20-21	1977/20-21	I ky	iii	125	121-150	16	2.1740
176	1169/20-21	20-21	1980/20-21	I ky	iv	95-155	31-90	151	6.0123

177	1170/20-21	20-21	1981/20-21	I ky	iii	155	61-120	50	5.0184
178	1171/20-21	20-21	1982/20-21	I ky	iii	125-155	151-up	12	3.2143
179	1172/20-21	20-21	1983/20-21	I ky	iii	95-125	151-up	7	1.1084
180	1173/20-21	20-21	1743/20-21	I kUnu	iii	185-245	91-150	14	2.0397
181	1178/20-21	20-21	1841/20-21	I kUnu	iii	155	91-120	26	2.5600
182	1179/20-21	20-21	1844/20-21	I kUnu	iv	95-155	61-150	14	0.8884
183	1181/20-21	20-21	1850/20-21	I kUnu	iv	185-215	61-150	26	1.8520
184	1182/20-21	20-21	1855/20-21	I kUnu	iv	125-155	91-150	5	0.8308
185	1188/20-21	20-21	1953/20-21	I kUnu	iii	95-155	61-90	177	8.5710
186	1189/20-21	20-21	1960/20-21	I kUnu	iv	185-245	31-60	95	3.1463
187	1191/20-21	20-21	1968/20-21	I kUnu	iii	125-155	61-120	45	3.4133
188	1192/20-21	20-21	1969/20-21	I kUnu	iii	95-125	61-90	130	5.2725
189	1203/20-21	20-21	1837/20-21	I ky	IV	185-245	61-90	78	6.1548
190	1207/20-21	20-21	1987,2001,2012 /20-21	I ky	IV	95-155	31-151up	194	8.9166
191	1208/20-21	20-21	1988,2044,2046 /20-21	I knu	IV	95-215	31-90	445	11.7283
192	1210/20-21	20-21	2017/20-21	I ky	IV	155-215	31-90	95	4.1537
193	1216/20-21	20-21	1954/20-21	veyrkl	iii	215	61-120	4	0.4473
194	1217/20-21	20-21	1989/20-21	I kUnu	iii	95-155	61-90	113	5.1216
195	1218/20-21	20-21	1985/20-21	I ky	iii	185	151-up	4	2.1003
196	1219/20-21	20-21	1986/20-21	I ky	iii	215-245	151-up	8	4.3304
197	1220/20-21	20-21	1990/20-21	I ky	iii	215	91-120	25	3.6476
198	1221/20-21	20-21	1992/20-21	I ky	iii	155	91-120	17	1.8228
199	1225/20-21	20-21	1997/20-21	I ky	iii	95	91-120	42	2.8903
200	1228/20-21	20-21	1958/20-21	dkdkV	iii	95-155	91-up	26	3.2934
201	1229/20-21	20-21	1350/20-21	I ky	iii	125-155	61-90	42	2.4011

202	1230/20-21	20-21	1433/20-21	I ky	iii	155	91-120	53	5.7556
203	1233/20-21	20-21	1452/20-21	dkdkV	iii	95-155	61-150	19	1.9048
204	1239/20-21	20-21	1344/20-21	I kJnu	iii	125-155	61-90	34	1.7683
205	1240/20-21	20-21	1367/20-21	I kJnu	iii	185-215	61-90	82	5.6710
206	1241/20-21	20-21	1572/20-21	I kJnu	iii	95-155	91-150	45	4.1154
207	1242/20-21	20-21	1475/20-21	I kJnu	iii	185	91-120	5	0.6396
208	1244/20-21	20-21	1417/20-21	' kh' ke	iii	215	61-90	8	0.5954
209	1247/20-21	20-21	1257/20-21	dkdkV	iii	185-215	61-150	14	1.5610
210	1253/20-21	20-21	891/20-21	I ky	iv	125-155	31-60	46	1.3823
211	1254/20-21	20-21	892/20-21	I ky	iv	185-215	31-60	28	1.0513
212	1255/20-21	20-21	894/20-21	I ky	iii	95	121-150	22	2.2518
213	1256/20-21	20-21	893/20-21	I kJnu	iii	185-215	61-90	79	5.3557
214	1257/20-21	20-21	895/20-21	I kJnu	iii	125-155	61-90	51	2.3735
215	1258/20-21	20-21	896/20-21	I kJnu	iv	185-215	61-90	36	2.1686
216	1259/20-21	20-21	897/20-21	I kJnu	iv	185-215	31-60	80	1.9163
217	1267/20-21	20-21	505/20-21	dšy fpjku	C/C	365	25X13 20X10	13	1.4125
218	1268/20-21	20-21	506/20-21	dšy i Yy	C/C	305-365	18x18 15x15	8	0.6195
219	1283/20-21	20-21	902/20-21	I ky	iii	95	151-up	3	0.5989
220	1284/20-21	20-21	903/20-21	I ky	iv	95-125	91-150	5	0.4525
221	1286/20-21	20-21	1947/20-21	I ky	iii	185-245	91-120	13	1.6675
222	1287/20-21	20-21	1955/20-21	I ky	iii	155-215	61-90	30	2.0501
223	1288/20-21	20-21	1976/20-21	I ky	iii	155	121-150	10	1.5826
224	1289/20-21	20-21	1984/20-21	I ky	iii	185-245	91-150	12	2.5942
225	1290/20-21	20-21	1998/20-21	I ky	iii	155-185	91-120	25	3.0354

226	1291/20-21	20-21	1999/20-21	I ky	iii	95-125	61-120	60	4.6736
227	1292/20-21	20-21	2005/20-21	I ky	iii	215	91-150	13	2.9137
228	1293/20-21	20-21	2009/20-21	I ky	iii	95-155	61-90	87	4.6690
229	1294/20-21	20-21	2010/20-21	I ky	iii	125	91-120	16	1.3396
230	1295/20-21	20-21	2013/20-21	I ky	iii	185	121-150	5	0.9953
231	1296/20-21	20-21	2015/20-21	I ky	iii	155	91-120	56	6.1537
232	1299/20-21	20-21	2026/20-21	I ky	iii	95	91-120	93	6.0864
233	1301/20-21	20-21	2031/20-21	I ky	iii	155-185	91-120	13	1.6716
234	1302/20-21	20-21	2032/20-21	I ky	iii	95	91-150	23	2.1444
235	1303/20-21	20-21	2034/20-21	I ky	iii	95-125	91-120	53	4.2824
236	1304/20-21	20-21	2036/20-21	I ky	iii	95	61-120	57	3.7161
237	1306/20-21	20-21	2048,2038/20-21	I ky	iii	95-125	91-up	59	4.3444
238	1307/20-21	20-21	2049/20-21	I ky	iii	95-155	61-90	132	5.6216
239	1308/20-21	20-21	2050/20-21	I ky	iii	215	91-120	21	2.8094
240	1309/20-21	20-21	2052/20-21	I ky	iii	95-155	61-90	104	4.8364
241	1310/20-21	20-21	2062/20-21	I ky	iii	95	121-150	2	0.2500
242	1315/20-21	20-21	2097/20-21	I ky	iii	95-155	61-90	28	1.5635
243	1316/20-21	20-21	2011/20-21	I kUnu	iii	95-155	61-90	105	5.5934
244	1317/20-21	20-21	2042/20-21	I kUnu	iii	185-215	31-90	44	2.9009
245	1318/20-21	20-21	2043/20-21	I kUnu	iii	95-155	31-90	120	5.1490
246	1320/20-21	20-21	2056/20-21	I kUnu	iii	95-155	31-90	141	5.6940
247	1321/20-21	20-21	2057/20-21	I kUnu	iii	185-215	31-90	86	4.8933
248	1322/20-21	20-21	2068/20-21	I kUnu	iii	95-155	61-up	90	8.9810
249	1323/20-21	20-21	2083/20-21	I kUnu	iii	185-245	91-120	11	1.4362

250	1325/20-21	20-21	2101/20-21	I kĹnu	iii	95-155	31-90	94	3.9759
251	1341/20-21	20-21	1351/20-21	' kh' ke	iii	185-245	91-120	25	3.8340
252	1342/20-21	20-21	1336/20-21	' kh' ke	iii	125-155	91-150	4	0.4972
253	1343/20-21	20-21	1402/20-21	' kh' ke	iii	185-215	61-90	25	2.0165
254	1344/20-21	20-21	1408/20-21	' kh' ke	iii	215	91-150	10	2.1433
255	1345/20-21	20-21	1418/20-21	' kh' ke	iii	215-245	151-up	2	1.0095
256	1346/20-21	20-21	1180/20-21	I kxkĹ	iii	185-215	61-90	30	2.4752
257	1347/20-21	20-21	1332/20-21	I kxkĹ	iii	95-155	91-120	3	0.2976
258	1348/20-21	20-21	1489/20-21	I ky	iii	95-125	121-up	4	0.5586
259	1349/20-21	20-21	1490/20-21	I ky	iii	185-215	61-90	37	3.2170
260	1350/20-21	20-21	1491/20-21	I ky	iii	95-155	61-90	53	3.1313
261	1351/20-21	20-21	1492/20-21	I kĹnu	iii	95-155	61-90	64	3.6465
262	1364/20-21	20-21	2018,21047,2085 /20-21	I kĹnu	iv	95-155	31-150	311	9.0042
263	1365/20-21	20-21	2035/20-21	I ky	iv	155-245	91-up	24	4.0814
264	1367/20-21	20-21	2053/20-21	I ky	iv	185	31-90	72	4.8588
265	1368/20-21	20-21	2061/20-21	I ky	iv	95-155	61-150	108	8.0055
266	1369/20-21	20-21	2065/20-21	I ky	iv	95-155	91-up	19	2.0549
267	1370/20-21	20-21	2041,2045,2051,2055 /20-21	I ky	iv	95-155	31-90	426	13.2356
268	1371/20-21	20-21	2058,2059,2098 /20-21	I ky	iv	95-155	31-90	255	9.4909
269	1374/20-21	20-21	1328,1348/20-21	I ky	iv	155-245	91-up	47	7.8894
270	1375/20-21	20-21	1326,1462/20-21	I ky	iv	185-215	61-90	179	12.8801
271	1376/20-21	20-21	1461/20-21	I ky	iv	95-155	91-up	70	9.1371
272	1377/20-21	20-21	1464/20-21	I ky	iv	185-215	91-up	33	5.7819
273	1378/20-21	20-21	1313/20-21	I ky	iv	95-155	31-120	23	0.9298

274	1379/20-21	20-21	1311,1376/20-21	I kUnu	iv	185-215	31-60	192	6.9005
275	1381/20-21	20-21	1337,1463/20-21	I kUnu	iv	95-245	61-150	56	3.5263
276	1388/20-21	20-21	1379/20-21	I kxkU	iv	125-245	31-60	94	3.3454
277	1389/20-21	20-21	1116,1125,1119 /20-21	' kh' ke	iv	95-155	31-120	39	1.5219
278	1390/20-21	20-21	1159,1160,1161 /20-21	' kh' ke	iv	95-155	31-150	50	2.1237
279	1391/20-21	20-21	1403/20-21	' kh' ke	iv	185-215	31-90	49	2.8381
280	1392/20-21	20-21	1405,1406/20-21	' kh' ke	iv	95-215	61-120	27	2.4748
281	1424/20-21	20-21	1194/20-21	I ū	iv	95	91-120	4	0.2917
						95	121-150	1	0.1003
						95	151-up	1	0.1716
						125	61-90	11	0.5106
						125	91-120	6	0.4669
						155	31-60	12	0.3264
						155	61-90	18	0.9252
						155	91-120	1	0.0874
						185	31-60	7	0.2325
						185	61-90	5	0.2508
						215	31-60	8	0.3453
						215	61-90	5	0.2862
							; kx	79	3.9949

282	1425/20-21	20-21	1163,1190,1404,1428, 1485/20-21	dkdkV	iv	95	61-90	3	0.1186
						95	91-120	3	0.1952
						95	121-150	5	0.4670
						125	31-60	5	0.1262
						125	61-90	8	0.3568
						125	91-120	5	0.3999
						125	121-150	6	0.6618
						125	151-up	1	0.1877
						155	31-60	4	0.0907
						155	61-90	15	0.7772
						155	61-120	3	0.2980
						155	121-150	2	0.3199
						155	151-up	3	0.8739
						185	31-60	2	0.0614
						185	61-90	16	0.9572
						185	91-120	6	0.7329
						185	121-150	1	0.2266
						185	151-up	1	0.2671
						215	31-60	8	0.3486
						215	61-90	23	1.8711
						215	91-120	11	1.5225
						215	121-150	3	0.8042
						215	151-up	3	1.3570
						245	61-90	1	0.0750
						245	151-up	1	0.4961
							; kx	139	13.5926

283	11/21-22	20-21	524/21-22	phM xky	C/C	305-365	61-90	44	5.1824
284	31/21-22	20-21	530/21-22	rϕ	D	155	61-90	2	0.1191
285	32/21-22	20-21	517/21-22	phM xky	C/C	365	61-90	10	0.9890
286	56/21-22	20-21	553/21-22	l ky	iv	155-215	91-120	5	0.6851
287	57/21-22	20-21	554/21-22	l ky	iii	125-155	91-150	3	0.3847
288	58/21-22	20-21	555/21-22	l ky	iv	185-215	31-90	14	0.9262
289	59/21-22	20-21	556/21-22	l ky	iv	95-155	31-90	26	1.0081
290	60/21-22	20-21	581/21-22	l ky	iii	95-155	91-150	16	1.3753
291	61/21-22	20-21	582/21-22	l ky	iv	185	61-90	1	0.0875
292	62/21-22	20-21	583/21-22	l ky	iv	155-215	61-150	8	0.7783
293	63/21-22	20-21	584/21-22	l ky	iv	95-155	31-60	5	0.1489
294	67/21-22	20-21	549/21-22	l ky	iii	185-245	91-up	9	1.9569
295	69/21-22	20-21	551/21-22	l ky	iii	95-155	91-up	9	1.8020
296	70/21-22	20-21	552/21-22	l ky	iv	95-215	31-90	29	1.2494
297	91/21-22	20-21	588/21-22	nϕnkj yBBk	B/C	95-155	91-120	23	2.0751
298	92/21-22	20-21	589/21-22	nϕnkj yBBk	B/C	245-335	91-120	4	0.7565
299	93/21-22	20-21	590/21-22	nϕnkj yBBk	B/C	185-215	91-150	11	1.5517
300	94/21-22	20-21	591/21-22	nϕnkj yBBk	B/C	95-155	61-90	23	1.2150
301	95/21-22	20-21	592/21-22	nϕnkj yBBk	B/C	185-245	61-90	60	3.8395
302	96/21-22	20-21	593/21-22	nϕnkj yBBk	B/C	305	61-90	51	4.7502
303	97/21-22	20-21	594/21-22	nϕnkj yBBk	B/C	245	61-90	24	1.9496

304	98/21-22	20-21	595/21-22	nönkj xkyk	B/C	185	38-60	15	0.3945
						215	38-60	5	0.1530
						245	38-60	29	1.0092
						305	38-60	92	3.9928
						365	38-60	11	0.5709
							; kx	152	6.1204
305	99/21-22	20-21	102/21-22	I ky	iii	245	91-150	7	1.4265
306	101/21-22	20-21	136/21-22	I ky	iii	125-155	151-up	12	4.6108
307	103/21-22	20-21	76/21-22	I kxlu	iii	185-245	61-90	93	6.8258
308	120/21-22	20-21	579/21-22	phM xkyk	[kCck	215	61-90	1	0.0904
						245	61-90	1	0.0980
							; kx	2	0.1884
309	121/21-22	20-21	1001,1032/21-22	veyrkl	iv	95	61-90	11	0.4445
						125	31-60	5	0.1075
						125	61-90	31	1.5864
						155	31-60	10	0.3134
						155	61-90	20	1.0726
						185	61-90	6	0.3516
						215	31-60	5	0.2299
						215	61-90	2	0.1242
						95	91-120	9	0.4930
						155	91-120	3	0.2277
							; kx	102	4.9508

310	122/21-22	20-21	1003,1008,1037 /21-22	l ũ	iv	95	61-90	3	0.1096
						125	61-90	6	0.2828
						155	31-60	1	0.0349
						155	61-90	7	0.3586
						185	61-90	4	0.2700
						215	61-90	1	0.1088
						95	91-120	6	0.3819
						125	91-120	14	1.0985
						155	91-120	2	0.1767
						185	91-120	2	0.2319
						215	91-120	4	0.5812
						95	121-150	1	0.0884
						185	121-150	1	0.2266
						215	121-150	3	0.7542
							; kx	55	4.7041
311	123/21-22	20-21	1005,1015,1029,1031, 1036/21-22	l ky	iv	95	61-90	1	0.0481
						125	31-60	12	0.3282
						155	31-60	27	0.8131
						155	61-90	4	0.2607
						95	91-120	21	1.4575
						95	121-150	4	0.4162
						125	91-120	20	1.6416
						125	121-150	5	0.7394
						125	151-up	2	0.4961
						155	91-120	11	1.0495
						155	121-150	2	0.3575
						185	91-120	4	0.4335
						185	151-up	2	0.7703
						215	91-120	3	0.3670
						215	121-150	2	0.4449
						215	151-up	1	0.3440
						245	121-150	1	0.2588
						245	151-up	1	0.3679
							; kx	123	10.5943

312	124/21-22	20-21	1004,1018,1041,1063, 1064/21-22	I klhu	iv	125	31-60	71	1.5889
						125	61-90	1	0.0383
						155	31-60	74	2.1394
						155	61-90	4	0.2419
						185	31-60	10	0.3072
						185	61-90	15	0.8171
						215	31-60	4	0.1536
						215	61-90	3	0.1833
						125	91-120	5	0.4211
						155	91-120	2	0.1942
						155	121-150	1	0.1514
						215	91-120	1	0.1481
							; kx	191	6.3845
313	125/21-22	20-21	1013,1060/21-22	tkeu	iv	95	31-60	5	0.0833
						95	61-90	12	0.4098
						125	31-60	38	0.8383
						125	61-90	42	1.9098
						155	31-60	17	0.4329
						155	61-90	13	0.7166
						95	91-120	11	0.7626
						125	91-120	4	0.3136
						155	91-120	4	0.4382
						155	121-150	1	0.2037
						155	151-up	1	0.2606
							; kx	148	6.3694

314	126/21-22	20-21	1014,1017,1028,1040 /21-22	dkdkV	iv	95	31-60	1	0.0148
						95	61-90	15	0.5426
						125	31-60	36	0.8184
						125	61-90	64	2.9645
						155	31-60	10	0.3033
						155	61-90	38	2.2266
						185	31-60	7	0.2466
						185	61-90	3	0.1903
						95	91-120	30	1.9314
						95	121-150	8	0.8501
						125	91-120	15	1.2347
						125	121-150	1	0.1260
						125	151-up	1	0.1877
						155	91-120	13	1.2613
						155	151-up	1	0.2637
						185	91-120	1	0.1203
						185	121-150	1	0.1807
							; kx	245	13.4630
315	127/21-22	20-21	1010/21-22	rψ	D	155	61-90	3	0.1202
						125	91-120	1	0.1125
							; kx	4	0.2327

316	128/21-22	20-21	1081/21-22	ckcljyh	D	125	31-60	3	0.0757
						125	61-90	6	0.2555
						155	61-90	3	0.2186
						185	61-90	6	0.3383
						215	31-60	1	0.0336
						215	61-90	4	0.2168
						95	61-90	1	0.0449
						95	91-120	3	0.1988
						95	121-150	5	0.5329
						125	91-120	10	0.8186
						125	121-150	2	0.2681
						155	91-120	6	0.6610
						155	121-150	1	0.1587
						185	91-120	3	0.3381
						185	121-150	1	0.1721
						215	91-120	2	0.2873
							; ksx	57	4.6190

lykV i Hkkj h

½egs' k plæ pkYkj h½
 fMi ks vf/kkdj h
 i fu; kyh fMi ks dksV}kj

fodkl dk; l

317	15/21-22	20-21	528/21-22	phM xksy	C/C	125	31-60	1	0.0195
						155	31-60	19	0.5049
						185	31-60	11	0.3142
						215	31-60	1	0.0215
							; kx	32	0.8601
318	17/21-22	20-21	542/21-22	phM xksy	C/C	185	31-60	6	0.1759
						245	31-60	35	1.1646
						275	31-60	2	0.0623
						305	31-60	5	0.1687
							; kx	48	1.5715
319	19/21-22	20-21	544/21-22	phM xksy	C/C	245	31-60	16	0.5861
						305	31-60	43	1.7614
						365	31-60	3	0.1192
							; kx	62	2.4667
320	118/21-22	20-21	562/21-22	phM xksy	C/C	245	31-60	5	0.2002
						305	31-60	4	0.2300
							; kx	9	0.4302
321	119/21-22	20-21	575/21-22	phM xksy	C/C	155	31-60	2	0.0389
						185	31-60	3	0.0886
						215	31-60	4	0.1115
						245	31-60	42	1.5904
						275	31-60	6	0.2538
						305	31-60	3	0.1124
							; kx	60	2.1956
	egk; kx								1415.3514

lykV i Hkkj h

½egs' k plæ pkS'kj h½
 fMi ks vf/kkdj h
 i fu; kyh fMi ks dksV }kj