

, eãMh [kkrk I å& 602201010050000 ifsc- UBIN0560227				Mhã, eã, e [kkrk I å& 0551000000000067 ifsc- NTBLOKOT055					
dD	ykv I a[; k@o"kl	mRi knu o"kl	pVVk I a[; k@o"kl	i ztkfr	Js kh	uir		ux	vk; ru
						yEckbZeh0%	x I DI u e/; ?kj h		
1	485/20-21	19-20	1650,1668/20-21	I ky	iii	125-215	61-120	65	4.4896
2	561/20-21	20-21	1731/20-21	I kJnu	iii	95-155	61-90	150	7.4560
3	562/20-21	20-21	1732/20-21	I kJnu	iii	95-155	61-90	190	8.7503
4	571/20-21	20-21	1766/20-21	I kJnu	iii	185-215	61-90	52	3.6753
5	639/20-21	20-21	1781/20-21	I kJnu	iii	185-215	61-90	64	4.4762
6	641/20-21	20-21	1796/20-21	I kJnu	iii	185-215	61-90	107	7.5920
7	673/20-21	20-21	1879/20-21	I kJnu	iii	95-155	61-90	196	8.3703
8	675/20-21	20-21	1889/20-21	I kJnu	iii	95-155	61-90	157	7.0834
9	677/20-21	20-21	1861/20-21	I kJnu	iii	185-215	61-90	49	2.9128
10	721/20-21	20-21	1741/20-21	I kJnu	iii	95-155	61-90	172	8.5839
11	723/20-21	20-21	1786/20-21	I kJnu	iii	95-155	61-90	142	6.3622
12	724/20/21	20-21	1800/20-21	I kJnu	iii	95-155	61-90	200	9.6627
13	725/20-21	20-21	1810/20-21	I kJnu	iii	95-155	61-90	76	3.9942
14	753/20-21	20-21	1742/20-21	I ky	iii	215	91-120	16	2.2431
15	756/20-21	20-21	1762/20-21	I ky	iii	95	121-150	36	3.7018
16	765/20-21	20-21	1793/20-21	I ky	iii	185-245	61-90	87	6.3369
17	769/20-21	20-21	1184/20-21	I ky	iii	185-215	61-90	81	5.5672
18	775/20-21	20-21	1207/20-21	I ky	iv	185-215	61-up	49	4.2101
19	807/20-21	20-21	1230/20-21	I kJnu	iii	95-155	31-90	174	9.0082
20	810/20-21	20-21	1260/20-21	I kJnu	iii	95-155	31-90	170	8.0212
21	814/20-21	20-21	1272/20-21	I kJnu	iii	185-215	31-90	120	6.5074

22	820/20-21	20-21	1291/20-21	I klhu	iii	95-155	31-90	104	4.7601
23	821/20-21	20-21	1295/20-21	I klhu	iii	185-215	31-90	88	5.5260
24	916/20-21	20-21	1307/20-21	I ky	iv	185-245	91-up	39	8.5810
25	920/20-21	20-21	1308/20-21	I klhu	iii	185-215	61-90	104	7.3418
26	941/20-21	20-21	1914/20-21	I ky	iii	95	91-120	76	5.0370
27	946/20-21	20-21	1860/20-21	I klhu	iii	185-245	61-90	71	4.7342
28	947/20-21	20-21	1904/20-21	I klhu	iii	185-215	61-90	58	3.6585
29	949/20-21	20-21	1932/20-21	I klhu	iii	95-155	61-90	140	6.6800
30	950/20-21	20-21	1936/20-21	I klhu	iii	185-215	61-90	118	7.6860
31	953/20-21	20-21	1940/20-21	I klhu	iii	125	91-120	93	7.0535
32	954/20-21	20-21	1943/20-21	I klhu	iii	95-155	61-90	189	8.2641
33	1026/20-21	20-21	1906/20-21	I ky	iii	185	91-120	17	2.0933
34	1033/20-21	20-21	1930/20-21	I ky	iii	185	121-150	6	1.2745
35	1034/20-21	20-21	1935/20-21	I ky	iv	155-245	91-up	43	9.5452
36	1035/20-21	20-21	1942/20-21	I ky	iii	215	121-150	6	1.3511
37	1086/20-21	20-21	1197/20-21	I klhu	iii	185-215	61-90	30	2.0477
38	1096/20-21	20-21	860/20-21	I ky	iii	95	91-120	61	4.5832
39	1143/20-21	20-21	1780/20-21	I ky	iii	185-215	61-90	48	3.5469
40	1144/20-21	20-21	1782/20-21	I ky	iii	155-185	121-150	8	1.6252
41	1151/20-21	20-21	1849/20-21	I ky	iv	185-245	91-150	5	0.9566
42	1154/20-21	20-21	1873/20-21	I ky	iii	125	61-120	34	2.6026
43	1160/20-21	20-21	1921/20-21	I ky	iii	185-245	61-90	47	3.5043
44	1161/20-21	20-21	1952/20-21	I ky	iii	215	151-up	2	0.6849
45	1162/20-21	20-21	1956/20-21	I ky	iii	125	91-120	23	1.8721
46	1163/20-21	20-21	1962/20-21	I ky	iii	95	121-150	12	1.1230
47	1188/20-21	20-21	1953/20-21	I klhu	iii	95-155	61-90	177	8.5710

48	1191/20-21	20-21	1968/20-21	I klju	iii	125-155	61-120	45	3.4133
49	1192/20-21	20-21	1969/20-21	I klju	iii	95-125	61-90	130	5.2725
50	1217/20-21	20-21	1989/20-21	I klju	iii	95-155	61-90	113	5.1216
51	1225/20-21	20-21	1997/20-21	I ky	iii	95	91-120	42	2.8903
52	1230/20-21	20-21	1433/20-21	I ky	iii	155	91-120	53	5.7556
53	1239/20-21	20-21	1344/20-21	I klju	iii	125-155	61-90	34	1.7683
54	1240/20-21	20-21	1367/20-21	I klju	iii	185-215	61-90	82	5.6710
55	1255/20-21	20-21	894/20-21	I ky	iii	95	121-150	22	2.2518
56	1256/20-21	20-21	893/20-21	I klju	iii	185-215	61-90	79	5.3557
57	1257/20-21	20-21	895/20-21	I klju	iii	125-155	61-90	51	2.3735
58	1287/20-21	20-21	1955/20-21	I ky	iii	155-215	61-90	30	2.0501
59	1289/20-21	20-21	1984/20-21	I ky	iii	185-245	91-150	12	2.5942
60	1290/20-21	20-21	1998/20-21	I ky	iii	155-185	91-120	25	3.0354
61	1295/20-21	20-21	2013/20-21	I ky	iii	185	121-150	5	0.9953
62	1299/20-21	20-21	2026/20-21	I ky	iii	95	91-120	93	6.0864
63	1301/20-21	20-21	2031/20-21	I ky	iii	155-185	91-120	13	1.6716
64	1302/20-21	20-21	2032/20-21	I ky	iii	95	91-150	23	2.1444
65	1306/20-21	20-21	2048,2038/20-21	I ky	iii	95-125	91-up	59	4.3444
66	1310/20-21	20-21	2062/20-21	I ky	iii	95	121-150	2	0.2500
67	1316/20-21	20-21	2011/20-21	I klju	iii	95-155	61-90	105	5.5934
68	1317/20-21	20-21	2042/20-21	I klju	iii	185-215	31-90	44	2.9009
69	1318/20-21	20-21	2043/20-21	I klju	iii	95-155	31-90	120	5.1490
70	1321/20-21	20-21	2057/20-21	I klju	iii	185-215	31-90	86	4.8933
71	1323/20-21	20-21	2083/20-21	I klju	iii	185-245	91-120	11	1.4362
72	1325/20-21	20-21	2101/20-21	I klju	iii	95-155	31-90	94	3.9759
73	1348/20-21	20-21	1489/20-21	I ky	iii	95-125	121-up	4	0.5586

74	1349/20-21	20-21	1490/20-21	I ky	iii	185-215	61-90	37	3.2170
75	1351/20-21	20-21	1492/20-21	I klhu	iii	95-155	61-90	64	3.6465
76	1365/20-21	20-21	2035/20-21	I ky	iv	155-245	91-up	24	4.0814
77	56/21-22	21-22	553/21-22	I ky	iv	155-215	91-120	5	0.6851
78	57/21-22	21-22	554/21-22	I ky	iii	125-155	91-150	3	0.3847
79	60/21-22	21-22	581/21-22	I ky	iii	95-155	91-150	16	1.3753
80	62/21-22	21-22	583/21-22	I ky	iv	155-215	61-150	8	0.7783
81	99/21-22	21-22	102/21-22	I ky	iii	245	91-150	7	1.4265
82	136/21-22	21-22	1011,1039,1024,1034 /21-22	I ky	iii	95-185	61-up	68	6.0383
83	137/21-22	21-22	1012,1023/21-22	I ky	iii	185-215	91-up	23	6.0764
84	138/21-22	21-22	1076,1044/21-22	I ky	iii	125-155	61-90	108	5.5224
85	141/21-22	21-22	1052/21-22	I ky	iii	185-215	61-90	28	2.2979
86	142/21-22	21-22	1075,1035,1042/21-22	I ky	iii	125-155	61-150	194	11.1143
87	143/21-22	21-22	1058/21-22	I klhu	iii	185-215	61-90	35	2.3891
88	150/21-22	21-22	606/21-22	I klhu	iii	95-155	61-90	145	7.2993
89	151/21-22	21-22	607/21-22	I klhu	iii	95-155	61-90	182	9.5902
90	152/21-22	21-22	613/21-22	I klhu	iii	125-155	91-120	120	9.9671
91	162/21-22	21-22	130/21-22	I ky	iii	185-215	91-120	37	5.2216
92	164/21-22	21-22	138/21-22	I ky	iii	95-155	121-150	8	1.1388
93	209/21-22	21-22	1050,1071,1084,1085 /21-22	I ky	iii	95-155	91-up	42	6.4825
94	215/21-22	21-22	1079/21-22	I ky	iii	185-215	61-90	52	4.1098
95	216/21-22	21-22	1104,1131/21-22	I ky	iii	185	91-UP	12	3.0490
96	223/21-22	21-22	1048,1078/21-22	I ky	iii	185-245	61-120	46	5.8425
97	224/21-22	21-22	1101,1094/21-22	I ky	iii	215-245	61-120	16	1.6887
98	227/21-22	21-22	616/21-22	I ky	iii	95	121-150	42	4.0364
99	228/21-22	21-22	617/21-22	I ky	iii	95	91-120	87	6.1911

100	230/21-22	21-22	619/21-22	I KJnu	iii	185	61-90	63	4.0626
101	249/21-22	21-22	111/21-22	I KJnu	iii	125-155	91-120	37	3.3593
102	250/21-22	21-22	117/21-22	I KJnu	iii	185-215	61-90	117	8.4436
103	251/21-22	21-22	143/21-22	I KJnu	iii	95-155	61-90	118	6.4758
104	255/21-22	21-22	133/21-22	I ky	iii	155-215	91-up	34	7.9706
105	256/21-22	21-22	142/21-22	I ky	iii	125-155	61-150	20	2.0227
106	257/21-22	21-22	156/21-22	I ky	iii	185-215	91-120	18	2.6414
107	286/21-22	21-22	1047,1114,1120,1124 /21-22	I KJnu	iii	95-155	61-150	55	5.0439
108	287/21-22	21-22	1100,1129/21-22	I KJnu	iii	95-155	31-90	287	12.9480
109	288/21-22	21-22	1107,1125/21-22	I KJnu	iii	185-215	61-90	111	7.2741
110	293/21-22	21-22	641,643/21-22	I ky	iii	95-215	61-120	52	3.4638
111	294/21-22	21-22	652/21-22	I ky	iii	95-125	91-150	34	2.4382
112	295/21-22	21-22	653/21-22	I ky	iii	95-155	61-120	15	0.8632
113	296/21-22	21-22	646/21-22	I KJnu	iii	95-155	61-90	252	11.6848
114	298/21-22	21-22	654/21-22	I KJnu	iii	95-155	61-90	96	4.9273
115	320/21-22	21-22	27,115,151/21-22	I ky	iv	95-155	61-up	59	8.5908
116	323/21-22	21-22	128,154,159/21-22	I ky	iv	155-245	31-150	76	5.8012
117	324/21-22	21-22	35/21-22	I ky	iii	185	121-151-UP	5	1.2165
118	325/21-22	21-22	122/21-22	I ky	iii	185-215	61-90	29	2.0496
119	326/21-22	21-22	137/21-22	I ky	iii	155-215	61-151UP	32	4.3068
120	329/21-22	21-22	199/21-22	I ky	iii	125-215	61-90	85	6.0210
121	351/21-22	21-22	220/21-22	I kxk&u	iv	155-275	31-90	84	4.3976
122	354/21-22	21-22	145,209/21-22	I KJnu	iii	185-215	61-90	136	9.4299
123	355/21-22	21-22	176,184,214/21-22	I KJnu	iii	95-15	61-90	257	12.2733
124	357/21-22	21-22	191,195/21-22	I KJnu	iii	95-185	91-120	120	11.4124
125	359/21-22	21-22	218/21-22	I KJnu	iii	185-215	91-150	11	1.6556

126	371/21-22	21-22	83/21-22	I kJnu	III	185	91-120	11	1.3538
127	373/21-22	21-22	89/21-22	I kJnu	iii	95-155	61-90	99	5.2122
128	405/21-22	21-22	1151,1153/21-22	I kJnu	iii	95-155	91-150	125	10.1466
129	406/21-22	21-22	1152,1162/21-22	I kJnu	iii	125-155	31-90	277	13.4968
130	407/21-22	21-22	1155/21-22	I kJnu	iii	185-215	61-90	90	5.6362
131	409/21-22	21-22	1157/21-22	I ky	iii	125-155	61-120	17	1.4988
132	439/21-22	21-22	231/21-22	I kxk&	iii	95-155	91-up	13	1.6773
133	449/21-22	21-22	235/21-22	I kJnu	iii	95-155	91-150	33	3.7018
134	450/21-22	21-22	270/21-22	I kJnu	iii	125-155	61-90	107	5.6696
135	452/21-22	21-22	284/21-22	I kJnu	iii	185-215	91-120	10	1.1308
136	453/21-22	21-22	287/21-22	I kJnu	iii	185-215	61-90	32	2.2350
137	454/21-22	21-22	293/21-22	I kJnu	iii	95-155	61-90	128	5.8811
138	455/21-22	21-22	294/21-22	I kJnu	iii	95-155	91-150	28	2.4027
139	473/21-22	21-22	1187/21-22	I kxk&	iii	185-215	61-120	21	2.7714
140	474/21-22	21-22	1198/21-22	I kxk&	iii	185-215	61-90	32	2.4504
141	476/21-22	21-22	1195/21-22	I ky	iii	95-155	91-up	44	6.2090
142	503/21-22	21-22	1220,1196/21-22	I ky	iv	95-215	31-150	138	6.7958
143	504/21-22	21-22	1219,1218/21-22	I kxk&	iv	95-215	31-150	86	4.6674
144	505/21-22	21-22	1177/21-22	I ky	iii	215	121-up	10	3.0507
145	507/21-22	21-22	1192/21-22	gYn#	C	95-245	31-up	36	7.2747
146	512/21-22	21-22	1216,1179,1163/21-22	I ky	iii	95-155	91-UP	49	5.2464
147	513/21-22	21-22	1168/21-22	I ky	iii	245	61-120	10	1.5353
148	514/21-22	21-22	1169/21-22	I ky	iii	185-215	91-120	14	1.9562
149	515/21-22	21-22	1167,1171/21-22	I ky	IV	185-245	31-UP	78	9.3360
150	519/21-22	21-22	1154/21-22	tkeq	iii	95-185	61-up	59	8.3615
151	522/21-22	21-22	1173/21-22	I kJnu	iii	95-155	61-90	219	11.8386

152	523/21-22	21-22	1174,1180/21-22	I kJnu	iii	95-215	61-120	146	11.3086
153	539/21-22	21-22	687/21-22	ptM xky	C/C	215-245	91-150	9	1.5985
154	541/21-22	21-22	258/21-22	I ky	iii	185	121-150	8	1.6953
155	542/21-22	21-22	260/21-22	I ky	iii	185-245	151-up	22	10.3346
156	543/21-22	21-22	262/21-22	I ky	iii	185-245	91-150	31	5.4648
157	544/21-22	21-22	321/21-22	I ky	iii	215	91-up	7	1.6996
158	545/21-22	21-22	344/21-22	I ky	iii	185-245	121-up	19	5.1614
159	546/21-22	21-22	345/21-22	I ky	ii	185-215	121-150	3	0.7556
160	547/21-22	21-22	328,330/21-22	I ky	iv	185-245	91-up	45	10.6914
161	548/21-22	21-22	332,334/21-22	I ky	iv	95-245	31-120	106	5.5317
162	549/21-22	21-22	350/21-22	I ky	iv	95-155	91-up	42	5.5470
163	551/21-22	21-22	296/21-22	I kxkU	iii	215	151-up	4	1.8356
164	552/21-22	21-22	307/21-22	I kxkU	iii	215	61-90	26	2.3814
165	553/21-22	21-22	308/21-22	I kxkU	iii	215	91-120	80	11.3776
166	554/21-22	21-22	309/21-22	I kxkU	iii	185-245	61-90	138	11.2704
167	556/21-22	21-22	320/21-22	I kxkU	iii	185-215	121-150	15	3.4729
168	557/21-22	21-22	305/21-22	I kxkU	iv	185-245	61-150	23	3.1666
169	558/21-22	21-22	318/21-22	I kxkU	iv	185-245	31-60	249	8.5239
170	569/21-22	21-22	285/21-22	dkdkV	iii	125-215	91-up	10	3.1399
171	570/21-22	21-22	301/21-22	dkdkV	iii	185-215	91-up	14	4.0819
172	571/21-22	21-22	339/21-22	dkdkV	iii	215	91-up	18	4.6414
173	572/21-22	21-22	352/21-22	dkdkV	iii	95-155	61-up	40	7.3414
174	573/21-22	21-22	390/21-22	dkdkV	iii	185-215	91-up	21	6.1122
175	577/21-22	21-22	351/21-22	dkdkV	iv	185-245	61-up	75	10.9550
176	580/21-22	21-22	256/21-22	np	C	125-215	31-up	11	0.8917
177	609/21-22	21-22	906/21-22	nokj fpjku	B/C	155-245	20x10	31	1.1890

178	610/21-22	21-22	907/21-22	nönkj i Yym	B/C	185-245	18x18 13x13	31	1.2491
179	611/21-22	21-22	908/21-22	nönkj xkyk	B/C	185-245	31-60	27	0.7999
180	578/19-20	19-20	940/19-20	I kxkku	iv	125-245	31-150	42	2.6942
181	907/20-21	20-21	1217/20-21	I ky	iv	95-155	91-up	50	4.5340
182	1029/20-21	20-21	1919/20-21	I ky	iii	95-155	61-120	88	4.4838
183	1110/20-21	20-21	877/20-21	I ky	iii	125-155	61-120	49	2.7257
184	624/21-22	21-22	1246/21-22	I kxkku	ii	185-215	91-150	6	1.0462
185	625/21-22	21-22	1247/21-22	I kxkku	iii	185-215	61-150	14	2.0004
186	626/21-22	21-22	1248/21-22	I kxkku	iii	95-155	61-120	6	0.3319
187	627/21-22	21-22	1249/21-22	I kxkku	iii	185-215	31-60	20	1.3665
188	628/21-22	21-22	1250/21-22	I kxkku	iv	95-245	31-90	31	0.7492
189	688/21-22	21-22	1262,1263/21-22	dkdkV	iv	95-245	31-150	89	3.9489
190	689/21-22	21-22	1268,1217,1256/21-22	tkeu	iv	95-215	31-up	88	5.8627
191	693/21-22	21-22	1254,1271,1278/21-22	I ky	iii	95-155	91-up	61	7.1105
192	502/21-22	21-22	1211	dUtq	d	95-215	31-up	103	7.1687
193	758/20-21	20-21	1768	I ky	iv	95-155	61-up	71	6.5526
194	1293/20-21	20-21	2009	I ky	iii	95-155	61-90	87	4.6690
195	1296/20-21	20-21	2015	I ky	iii	155	91-120	56	6.1537
196	1309/20-21	20-21	2052	I ky	iii	95-155	61-90	104	4.8364
197	1315/20-21	20-21	2097	I ky	iii	95-155	61-90	28	1.5635
198	1350/20-1	20-21	1491	I ky	iii	95-155	61-90	53	3.1313

Iykv i Hkkjh

½egs' k plæ pkS'kj h½
fMi ks vf/kkdjh
i fu; kyh fMi ks dkV}kj

uhyke@fufonk frffk 04&05&2022 uhyke@fufonk LFky&i fu; kyh

i st &09

fodkl dk; l

d0	ykv l a[; k@o"z	mRi knu o"z	pVVk l a[; k@o"z	i ztkfr	Js kh	uir		ux	vk; ru
						yEckb%eh0%	x l Dl u e/; ?kj h		
199	510/21-22	21-22	1315/21-22	l su fpjku	iii	185-245	25x13 13x13	51	2.5636
200	613/21-22	21-22	1313,1318,1322/21-22	l ky fpjku	iii	95-245	25x13 15x13	252	11.9484
201	614/21-22	21-22	1324,1320,1319,1321 /21-22	l ky fpjku	iii	95-245	20x13 13x13	215	10.2558
202	617/21-22	21-22	1225/21-22	l ky	iii	125	61-90	17	0.7441
	dy ; kx								965.8811

lykV i Hkkjh

%egs' k plæ pkVkj h½
fMi ks vf/kkdjh
i fu; kyh fMi ks dkV}kj