

mRrjk[k.M ou fodkl fuxe] dksV}kj fodz; iHkkx ixdk"B fodz; fMi kj i fu; kyh
 uhyke@fufonk frffk 04&03&2020 uhyke@fufonk LFky&i fu; kyh i st &01

fodz; I ph i ixdk"B vkfn%

fodz; I ph i i = i k#i & **MAS4**

, eåMh [kkrk I å&602201010050000 ifsc- UBIN0560227				Mhå, eå, e [kkrk I å&0551000000000067 ifsc- NTBL0KOT055					
d0	yKv I a[: k@o"K	mRi knu o"K	pVvk I a[: k@o"K	i ztkfr	Js kh	uir		ux	vk; ru
						yEckb%eh0%	X I D I a e/ : 2ki h		
1	476/18-19	18-19	128/18-19	dkdkV	iii	215	61-90	5	1.0076
2	487/18-19	18-19	1637/18-19	tkeu	iv	185-215	61-90	28	2.2492
3	657/18-19	17-18	1848,1880,1952,1960 ,1997/18-19	tkeu	iv	185-245	31-up	62	6.2168
4	783/18-19	18-19	1710,1711,1723,1739 /18-19	dkdkV	iii	125-245	31-up	42	5.8069
5	784/18-19	18-19	1961,1969,1994 /18-19	dkdkV	iii	80-215	61-up	22	2.9281
6	1014/18-19	18-19	2418,2468,3502 /18-19	I ky	IV	185-215	91-150	12	2.4488
7	1015/18-19	18-19	2419,2466,3512,3515 ,3538/18-19	I ky	IV	95-125	91-150	48	3.5996
8	1028/18-19	18-19	4232,4234/18-19	I kxkU	III	215	91-120	38	5.2231
9	1036/18-19	18-19	4205,4217/18-19	I kxkU	IV	215	61-90	122	7.5747
10	1070/18-19	18-19	3021/18-19	dkdkV	III	95-155	91-150	20	1.5806
11	1150/18-19	18-19	3562,3601,3614,3662 ,3665/18-19	I ky	IV	95-125	91-120	41	2.9066
12	1151/18-19	18-19	3563,3642,3577 /18-19	I ky	IV	125-155	91-151UP	10	1.4816
13	1152/18-19	18-19	3588,3587,3591,3607 /18-19	I ky	IV	95	91-150	31	2.1191
14	1153/18-19	18-19	3575,3564,3581,3586 /18-19	I ky	IV	125	61-90	109	4.6840
15	1154/18-19	18-19	3633,3635,3638,3644 , 3655,3660,3632, 3565/18-19	I ky	iv	185-275	91up	22	5.3298
16	1155/18-19	18-19	3570,3598, 3600,3668/18- 19	I ky	IV	95-125	61-90	138	5.5932
17	1172/18-19	18-19	4283/18-19	I kxkU	III	215	61-90	103	7.3782
18	1175/18-19	18-19	4243,4271/18-19	I kxkU	III	245	61-90	80	6.3363
19	1179/18-19	18-19	4273,4284/18-19	I kxkU	III	215	91-120	32	4.3931
20	1180/18-19	18-19	4305,4307/18-19	I kxkU	III	215	91-120	36	5.2770
21	1183/18-19	18-19	4256,4257/18-19	I kxkU	III	215	121-150	10	2.2492
22	1184/18-19	18-19	4294/18-19	I kxkU	III	215	151UP	1	0.3105
23	1189/18-19	18-19	4300/18-19	I kxkU	IV	215	31-60	157	5.2895
24	1190/18-19	18-19	4254,4275/18-19	I kxkU	IV	245	31-60	98	3.5664
25	1192/18-19	18-19	4272,4288,4309/18-19	I kxkU	IV	215	61-90	66	4.6164
26	1193/18-19	18-19	4267,4304/18-19	I kxkU	IV	215	91-120	16	2.0648
27	1292/18-19	18-19	3619,3678,3693,3703 /18-19	I ky	IV	95-155	61-90	87	3.6270

28	1293/18-19	18-19	3620,3691,3699, 3673,3679,3709 ,3707/18-19	I ky	IV	95-215	91-151UP	26	2.5876
29	1358/18-19	18-19	4343,4344/18-19	'kh' ke	IV	125-245	31-90	45	1.5126
30	1366/18-19	18-19	4269,4323/18-19	I kxkku	III	215	121-150	3	0.6942
31	1368/18-19	18-19	4263,4322/18-19	I kxkku	III	215	91-120	14	1.9970
32	1369/18-19	18-19	4287,4326/18-19	I kxkku	III	245	91-120	19	3.1639
33	1370/18-19	18-19	4268,4316,4320 /18-19	I kxkku	III	245	61-90	54	4.7962
34	1371/18-19	18-19	4313,4317/18-19	I kxkku	III	215	61-90	45	3.2986
35	1444/18-19	18-19	3738,3739,3756 ,3768 ,3786,3809,3831 /18-19	I ky	IV	95-125	91-151up	69	5.6787
36	1445/18-19	18-19	3752,3780,3779,3799 ,3800,3868/18-19	I ky	IV	185-215	91-151up	15	5.4411
37	1446/18-19	18-19	3716,3729,3765, 3771,3803,3807,3835	I ky	IV	185-215	31-90	143	5.9518
38	1447/18-19	18-19	3746,3734, 3785,3775,3802, 3804,3815,3863/18-19	I ky	IV	125	61-90	119	5.5594
39	1448/18-19	18-19	3787,3791,3832, 3849,3869,3875,3876, 3814/18-19	I ky	IV	95-155	91-120	63	5.7856
40	1449/18-19	18-19	3833,3850,3859,3851, 3864,3867,3880/18-19	I ky	IV	125-215	61-90	67	3.5933
41	1454/18-19	18-19	3865,3866/18-19	I ky fpjku	iii	155-215	25x13	4	0.2406
42	1474/18-19	18-19	4376/18-19	I kxkku	III	215	121-150	1	0.3001
43	1475/18-19	18-19	4378/18-19	I kxkku	III	215	151UP	1	0.4599
44	1478/18-19	18-19	4352/18-19	'kh' ke	III	185-245	61-90	17	1.3387
45	1479/18-19	18-19	4351/18-19	'kh' ke	IV	215-245	61-90	11	0.9196
46	1559/18-19	18-19	4348/18-19	'kh' ke	III	215-245	61-90	25	1.8759
47	1560/18-19	18-19	4353/18-19	'kh' ke	iv	215	91-120	3	0.3962
48	1561/18-19	18-19	4349, 4350/18-19	'kh' ke	iv	153-245	31-60	57	2.0389
49	1562/18-19	18-19	4244/18-19	I kxkku	II	215	121-150	9	1.9864
50	1567/18-19	18-19	4331,4361,4370,4395 /18-19	I kxkku	III	215	121-150	4	0.9213
51	1570/18-19	18-19	4362/18-19	I kxkku	III	245	91-120	1	0.1688
52	1571/18-19	18-19	4375/18-19	I kxkku	III	153	91-120	1	0.0969
53	1572/18-19	18-19	4336/18-19	I kxkku	III	185	61-90	4	0.2642
54	1574/18-19	18-19	4364, 4365, 4366, 4377, 4383/18-19	I kxkku	III	215	61-90	41	2.8130
55	1576/18-19	18-19	4277, 4338/18-19	I kxkku	III	125-153	61-90	19	0.8232
56	1577/18-19	18-19	4318,4374,4380,4393 /18-19	I kxkku	III	215	31-90	73	2.7525
57	1578/18-19	18-19	4306/18-19	I kxkku	IV	95	91-120	1	0.0758
58	1579/18-19	18-19	4341/18-19	I kxkku	IV	125	91-120	1	0.0705

59	1580/18-19	18-19	4328,4367,4396,4397, 4382/18-19	I kxklu	IV	215	91-120	7	1.0361
60	1581/18-19	18-19	4303,1315/18-19	I kxklu	IV	215	61-90	36	2.4291
61	1582/18-19	18-19	4210, 4296, 4355 /18-19	I kxklu	IV	185	61-90	24	1.3897
62	1583/18-19	18-19	4218,4259,4321/18-19	I kxklu	IV	245	61-90	38	3.2408
63	1585/18-19	18-19	4213,4242,4299,4312, 4334/18-19	I kxklu	IV	95-185	61-90	45	2.1949
64	1587/18-19	18-19	4340/18-19	I kxklu	IV	185	31-60	19	0.4915
65	1588/18-19	18-19	4338, 4372/18-19	I kxklu	IV	153	31-60	34	0.6801
66	1589/18-19	18-19	4319, 4373/18-19	I kxklu	IV	215	31-60	149	5.4334
67	1591/18-19	18-19	4368, 4394/18-19	I kxklu	IV	185-245	31-60	72	2.9108
68	1592/18-19	18-19	4207,4214,4286/18-19	I kxklu	IV	95-185	31-60	44	1.1011
69	1593/18-19	18-19	4354/18-19	'kh' ke	IV	125-105	31-90	6	0.1857
70	1620/18-19	18-19	3206, 4684/18-19	tkeu	iii	153-185	91-150	23	3.2631
71	1622/18-19	18-19	3216,4515,4580,4700 /18-19	tkeu	iii	185-245	61-92	25	1.8182
72	1654/18-19	18-19	3051,3058,3098,3126, 3130,3135/18-19	dkdkV	iii	95245	91-151up	85	11.5202
73	1655/18-19	18-19	3178,3198,3207,3208, 3210,3214/18-19	dkdkV	iii	125-245	31-151up	55	5.6304
74	1683/19-20	18-19	3082/19-20	I lu	IV	185-215	125-151up	3	0.8355
75	01/19-20	19-20	1502,1525,1539/19-20	I ky	iii	185-215	61-90	38	2.4636
76	04/19-20	19-20	1512,1414,1534,1541, 1547/19-20	I ky	iii	95-125	91-120	70	5.1968
77	09/19-20	19-20	1504,1519,1533, 1538/19-20	I ky	iv	185-215	31-90	72	2.5417
78	10/19-20	19-20	1505,1509,1535,1536, 1543,1545 /19-20	I ky	iv	125-155	61-90	108	5.0704
79	11/19-20	19-20	1506,1515,1517 ,1546/18- 19	I ky	iv	95-155	91-150	36	2.8380
80	12/19-20	19-20	1513, 1523/19-20	I ky	iv	185-215	91-151up	3	0.7943
81	13/19-20	19-20	1520, 1518 /19-20	I ky	iv	185-215	61-90	25	1.5267
82	14/19-20	19-20	1521,1522,1526 /19-20	I ky	iv	125-155	121-151up	15	2.2728
83	15/19-20	19-20	1527,1540,1552 /19-20	I ky	iv	95-125	61-90	16	0.5634
84	57/19-20	18-19	1556,1569/19-20	I ky	iii	155	61-90	30	1.6671
85	58/19-20	18-19	1565,1567,1577,1586 /19-20	I ky	iii	185-245	61-90	63	4.3127
86	63/19-20	18-19	1562,1563,1566/19-20	I ky	IV	155-245	91-150	7	1.2162
87	64/19-20	18-19	1554,1557/19-20	I ky	IV	125-155	31-60	41	0.9468
88	65/19-20	18-19	1558,1584/19-20	I ky	IV	185-215	31-60	54	1.9327
89	66/19-20	18-19	1555,1568,1573,1574, 1576,1585/19-20	I ky	IV	95	61-120	53	3.0630

90	86/19-20	19-20	808/19-20	'kh' ke	ii	245	121-151up	2	0.6362
91	88/19-20	19-20	802/19-20	'kh' ke	ii	185-245	61-90	27	2.0668
92	92/19-20	19-20	812/19-20	'kh' ke	iii	185-215	61-90	32	2.5346
93	93/19-20	19-20	813/19-20	'kh' ke	iii	185-215	61-90	9	0.6531
94	97/19-20	19-20	818/19-20	'kh' ke	iii	215	121-150	2	0.4341
95	99/19-20	19-20	806/19-20	'kh' ke	iv	185-215	31-90	31	1.1951
96	100/19-20	19-20	810/19-20	'kh' ke	iv	200	91-120	1	0.1458
97	103/19-20	19-20	902/19-20	l kxkku	iii	245	91-150	2	0.4868
98	104/19-20	19-20	903/19-20	l kxkku	iii	215	61-90	17	1.2065
99	105/19-20	19-20	905/19-20	l kxkku	iii	245	61-90	60	5.2190
100	106/19-20	19-20	911,913/19-20	l kxkku	iii	215	61-90	23	1.6375
101	107/19-20	19-20	910/19-20	l kxkku	iii	215	91-120	9	1.2982
102	108/19-20	19-20	906/19-20	l kxkku	iii	215	91-120	3	0.4336
103	109/19-20	19-20	915/19-20	l kxkku	iii	215	91-120	8	1.1100
104	110/19-20	19-20	912/19-20	l kxkku	iii	215	121-150	3	0.6370
105	111/19-20	19-20	916/19-20	l kxkku	iii	245	121-150	1	0.2317
106	112/19-20	19-20	904,918/19-20	l kxkku	iv	125-245	61-90	30	1.8404
107	181/19-20	18-19	1588,1617/19-20	l ky	iv	185	91-151up	3	0.7336
108	182/19-20	18-19	1599,1609,1612/ 19-20	l ky	iv	95-155	91-151up	35	3.2413
109	185/19-20	18-19	1654,1659/19-20	l ky	iv	185-245	31-90	69	3.4277
110	187/19-20	18-19	1658,1672/19-20	l ky	iv	185-215	91-151up	13	3.7831
111	190/19-20	18-19	1404,1407,1408 /19-20	; mads fyIVI	ii	95-245	31-60	25	0.8110
112	197/19-20	18-19	1418/19-20	; mads	ii	95-155	31-90	27	0.8543
113	213/19-20	19-20	821,825/19-20	'kh' ke	iii	215-245	91-120	36	5.3029
114	214/19-20	19-20	820,826/19-20	'kh' ke	iii	215	121-151up	15	4.2548
115	216/19-20	19-20	827/19-20	'kh' ke	iii	185-245	61-90	73	5.6236
116	217/19-20	19-20	822/19-20	'kh' ke	iv	215	91-120	2	0.2274
117	218/19-20	19-20	807,823	'kh' ke	iv	125-245	31-90	14	0.4691
118	273/19-20	19-20	494/19-20	dkdkV	iii	95-215	91-151up	34	5.9290
119	291/19-20	18-19	1677,1699/19-20	l ky	ii	155	151-up	3	0.7860
120	297/19-20	18-19	1688/19-20	l ky	iii	215	121-150	5	1.1279
121	300/19-20	18-19	1703/19-20	l ky	iii	95	121-150	66	6.9327
122	303/19-20	18-19	1683,1684/19-20	l ky	iii	185-245	91-151UP	23	3.3703
123	304/19-20	18-19	1685,1690,1710,1716 /19-20	l ky	iii	185-245	61-90	147	10.4874
124	308/19-20	18-19	1644,1686/19-20	l ky	iv	95-155	91-151UP	50	7.3530
125	309/19-20	18-19	1646/19-20	l ky	iv	185-245	61-90	39	2.4522
126	310/19-20	18-19	1649,1704/19-20	l ky	iv	95-155	31-60	215	5.0154
127	311/19-20	18-19	1696/19-20	l ky	iv	95-155	31-60	175	4.0767
128	312/19-20	18-19	1678,1702/19-20	l ky	iv	95-155	61-90	91	4.1579
129	313/19-20	18-19	1712/19-20	l ky	iv	95-155	61-90	109	5.3936
130	314/19-20	18-19	1675,1682/19-20	l ky	iv	185-245	91-151UP	23	5.0942
131	315/19-20	18-19	1680,1694/19-20	l ky	iv	95-155	91-151UP	71	5.8767
132	316/19-20	18-19	1711,1713/19-20	l ky	iv	95-125	91-151UP	54	4.6911
133	317/19-20	18-19	1693,1715/19-20	l ky	iv	185-245	31-60	100	3.5493
134	335/19-20	18-19	519,520/19-20	dkdkV	iii	95-215	61-151UP	59	6.7651
135	336/19-20	18-19	420/19-20	dkdkV	iv	125-155	61-120	8	0.5242

136	337/19-20	18-19	501/19-20	ckdlyh	C	95-125	31-150	32	2.3140
137	380/19-20	18-19	1721,1728,1745/19-20	l ky xky	iii	95	91-120	104	7.4523
138	381/19-20	18-19	1725,1734,1753/19-20	l ky xky	iii	95	121-150	61	6.3025
139	382/19-20	18-19	1724,1731/19-20	l ky xky	iii	125	95-120	83	7.1422
140	383/19-20	18-19	1729,1732/19-20	l ky xky	iii	95-125	91-120	65	5.3573
141	385/19-20	18-19	1722,1739/19-20	l ky xky	iii	95-155	61-90	164	8.1411
142	387/19-20	18-19	1733,1736/19-20	l ky xky	iii	125-155	91-151up	48	5.5671
143	390/19-20	18-19	1748/19-20	l ky xky	iii	185-245	61-90	92	6.6011
144	391/19-20	18-19	1755/19-20	l ky xky	iv	215	121-151up	4	1.1295
145	392/19-20	18-19	1720,1726,1730/19-20	l ky xky	iv	95-155	91-150	84	6.7840
146	394/19-20	18-19	1749,1751/19-20	l ky xky	iv	95-185	91-150	65	7.7089
147	402/19-20	18-19	761,781/19-20	l klnu	iv	95-155	61-150	48	3.1202
148	403/19-20	18-19	828,829/19-20	'kh' ke	iii	215-275	91-120	12	1.9689
149	404/19-20	18-19	831,833/19-20	'kh' ke	iii	185-215	61-90	45	3.3284
150	406/19-20	18-19	844/19-20	'kh' ke	iii	215-275	91-150	19	3.2236
151	407/19-20	18-19	843/19-20	'kh' ke	iii	215-245	61-90	30	2.0923
152	408/19-20	18-19	836/19-20	'kh' ke	iii	185-245	91-120	43	6.2418
153	409/19-20	18-19	837/19-20	'kh' ke	iii	185-245	61-90	48	3.5556
154	410/19-20	18-19	842/19-20	'kh' ke	iii	215-245	61-90	39	2.7226
155	411/19-20	18-19	846/19-20	'kh' ke	iii	95-215	31-90	29	1.4336
156	413/19-20	18-19	422/19-20	ny	D	125-155	31-90	2	0.0797
157	417/19-20	18-19	562/19-20	ckdlyh	C	91-215	31-151up	123	10.3062
158	430/19-20	18-19	545/19-20	vke	iii	95-155	31-151up	38	2.4549
159	431/19-20	18-19	571,630/19-20	vke	iv	95-215	91-151up	158	11.4275
160	438/19-20	18-19	928/19-20	l kxku	ii	245	121-150	1	0.3001
161	439/19-20	18-19	932/19-20	l kxku	ii	215	121-150	2	0.5364
162	440/19-20	18-19	907,909/19-20	l kxku	iii	215-245	91-120	26	3.8448
163	441/19-20	18-19	927,935/19-20	l kxku	iii	185-245	91-120	28	4.5856
164	442/19-20	18-19	929/19-20	l kxku	iii	245	121-up	4	1.0680
165	443/19-20	18-19	930/19-20	l kxku	iii	185	121-150	1	0.2364
166	444/19-20	18-19	924/19-20	l kxku	iii	215	121-151up	3	0.8899
167	445/19-20	18-19	908/19-20	l kxku	iii	185-245	61-90	104	8.1954
168	446/19-20	18-19	920/19-20	l kxku	iii	215-245	61-90	82	5.9247
169	447/19-20	18-19	926/19-20	l kxku	iii	155-245	61-90	44	3.1785
170	448/19-20	18-19	934/19-20	l kxku	iii	95-155	91-150	16	1.2100
171	449/19-20	18-19	917,921/19-20	l kxku	iv	125-245	31-60	216	7.7656
172	450/19-20	18-19	922,937,938/19-20	l kxku	iv	185-275	31-60	179	6.3526
173	451/19-20	18-19	936/19-20	l kxku	iv	125-155	31-60	14	0.2924

174	452/19-20	18-19	933/19-20	l kxkku	iv	185-215	31-90	14	0.7189
175	453/19-20	18-19	923,925/19-20	l kxkku	iv	185-245	61-90	112	8.8936
176	454/19-20	18-19	919/19-20	l kxkku	iv	215-245	61-120	12	1.6209
177	456/19-20	18-19	939/19-20	l kxkku	iv	215	121-151up	4	1.4357
178	457/19-20	18-19	847,849/19-20	' kh' ke	iii	185-215	121-151up	8	2.0821
179	458/19-20	18-19	839,851,855/19-20	' kh' ke	iii	185-245	31-90	42	3.2101
180	459/19-20	18-19	830/19-20	' kh' ke	iv	215	61-120	11	0.9340
181	460/19-20	18-19	853/19-20	' kh' ke	iv	95-185	61-90	15	0.5728
182	461/19-20	18-19	834/19-20	' kh' ke	iv	155-245	31-120	38	2.8445
183	462/19-20	18-19	841,854/19-20	' kh' ke	iv	185-245	31-60	114	3.6476
184	463/19-20	18-19	850,852,832/19-20	' kh' ke	iv	95-275	31-60	178	5.5367
185	465/19-20	18-19	566/19-20	l su	iii	125-245	31-90	61	3.8594
186	470/19-20	18-19	559,564/19-20	l su	iv	95-245	61-150	46	5.1242
187	471/19-20	18-19	541,554/19-20	tkeu	iii	95-245	61-150	54	4.9254
188	473/19-20	18-19	574,606,636/19-20	tkeu	iii	95-245	61-150	58	6.8333
189	474/19-20	18-19	553/19-20	tkeu	iv	155	121-151up	5	1.0379
190	475/19-20	18-19	567/19-20	tkeu	iv	95-215	31-151-up	92	6.5936
191	477/19-20	18-19	626/19-20	tkeu	iv	125-165	91-150	4	0.5354
192	479/19-20	18-19	522/19-20	tkeu	iv	125-151up	91-150	4	0.6073
193	480/19-20	18-19	589/19-20	tkeu	iv	95-185	61-120	4	0.3411
194	489/19-20	18-19	557,572/19-20	dkdkv	iii	95-245	31-150	73	8.5264
195	490/19-20	18-19	582,583,584,622/19-20	dkdkv	iii	95-245	31-151up	89	9.6635
196	491/19-20	18-19	627,628,631/19-20	dkdkv	iii	95-245	31-151up	59	5.3259
197	492/19-20	18-19	632/19-20	dkdkv	iv	95-245	31-151up	154	11.1607
198	493/19-20	18-19	633,634/19-20	dkdkv	iv	95-245	31-151-up	122	10.0656
199	494/19-20	18-19	635,638/19-20	dkdkv	iv	155-245	31-151up	85	9.8081
200	495/19-20	18-19	611,612,613/19-20	dkdkv	iv	95-215	31-151up	76	7.3022
201	496/19-20	18-19	623,629/19-20	dkdkv	iv	95-245	31-150	50	4.1965
202	497/19-20	18-19	523/19-20	dkdkv	iv	95-215	31-151up	183	9.1503
203	500/19-20	18-19	550,555/19-20	dkdkv	iv	95-245	31-150	132	9.0687
204	501/19-20	18-19	535,540,546/19-20	dkdkv	iv	125-245	31-151up	86	10.6758
205	502/19-20	18-19	529,530/19-20	dkdkv	iv	125-215	31-151up	54	7.9422
206	503/19-20	18-19	493,510,518/19-20	dkdkv	iv	95-215	31-151up	71	6.0699
207	504/19-20	18-19	421,429,430/19-20	dkdkv	iv	125-215	31-120	33	1.6195
208	505/19-20	18-19	452,455,466/19-20	dkdkv	iv	95-245	31-150	61	4.2885
210	508/19-20	18-19	835/19-20	' kh' ke	iv	125-245	91-150	13	2.4890
211	513/19-20	18-19	1757/19-20	l ky	iii	125	91-150	2	0.2656
212	514/19-20	18-19	1759/19-20	l ky	iii	215	91-150	4	1.0144
213	516/19-20	18-19	1758/19-20	l ky	iv	125-215	61-150	7	0.5970
214	541/19-20	18-19	1192/19-20	PkhM fpjku	B/C	245	25x13	32	2.5472
						245	20x13	13	0.8281
						215	20x13	1	0.0559
						; kx		46	3.4312

215	542/19-20	18-19	1193/19-20	phM fpj ku	B/C	365	25x13	44	5.2184
						365	25x10	6	0.5472
						305	25x13	45	4.4595
						; ksx		95	10.2251
216	543/19-20	18-19	1195,1197/19-20	phM fpj ku	B/C	185	25x13	10	0.6010
						185	20x13	2	0.0962
						185	25x10	2	0.0924
						185	20x20	2	0.1480
						185	18x18	5	0.2995
						185	15x15	1	0.0416
						; ksx		22	1.2787
217	544/19-20	18-19	1199/19-20	phM fpj ku	B/C	365	20x13	22	2.0878
						365	18x13	2	0.1708
						305	20x13	34	2.6962
						305	20x10	6	0.3660
						; ksx		64	5.3208
218	545/19-20	18-19	1201/19-20	phM fpj ku	B/C	365	18x18	8	0.9464
						305	18x18	8	0.7904
						305	15x15	4	0.2744
						; ksx		20	2.0112
219	546/19-20	18-19	1191,1200/19-20	phM fpj ku	C/C	365	25x13	8	0.9488
						365	20x13	24	2.2776
						365	20x10	13	0.9490
						305	25x13	8	0.7928
						305	25x10	10	0.7620
						305	20x13	11	0.8723
						215	20x10	1	0.0430
						245	20x13	17	1.3532
						245	20x13	10	0.6370
						245	25x10	3	0.1836
						245	20x10	8	0.3920
						245	18x13	1	0.0573
						185	25x13	3	0.1803
						185	20x13	7	0.3367
						; ksx		124	9.7856

uhyke@fufonk frffk 04&03&2020 uhyke@fufonk LFky&i fu; kyh

i st & 08

220	547/19-20	18-19	1194,1196,1198/19-20	phM fpjku	C/C	245	20x20	1	0.0980
						245	18x18	11	0.8723
						245	15x15	1	0.0551
						185	20x20	1	0.0740
						185	18x18	1	0.0599
						185	15x15	1	0.0260
						155	25x13	6	0.3018
						155	20x13	4	0.1612
						125	20x20	1	0.0500
						125	20x13	1	0.0325
						125	25x10	1	0.0312
						; kx		29	1.7620

fodkl dk; 7 ¼ i idk" B vkfn½

d0	ykv l a[: k@o"kl	mRi knu o"kl	pVvk l a[: k@o"kl	i ztkfr Js kh	ui r		ux	vk; ru	
					yEckb/eh0½	x l Dl u e/; ?kj h			
221	147/19-20	18-19	1631,1633/19-20	l ky	iv	125-185	91-151up	3	0.3681
222	149/19-20	18-19	1637,1638/19-20	l ky	iii	185-215	61-120	6	0.4487
223	150/19-20	18-19	1635,1639/19-20	l ky	iv	95-185	61-150	31	1.9037
224	151/19-20	18-19	1640,1641,1642/19-20	l ky	iv	95-185	31-60	314	5.5649
225	518/19-20	19-20	1144,1152/19-20	phM	B/C	185-245	91-120	11	1.3541
226	519/19-20	19-20	1145,1149/19-20	phM	B/C	125-155	91-150	36	4.1036
227	521/19-20	19-20	1169,1170,1171,1172 ,1175/19-20	phM	B/C	125-305	61-120	54	4.6734
228	522/19-20	19-20	1158/19-20	phM	B/C	185-215	91-150	60	11.7938
229	523/19-20	19-20	1159/19-20	phM	B/C	185-215	151-up	21	7.8455
230	524/19-20	19-20	1161-19-20	phM	B/C	185-215	91-150	59	11.2218
231	525/19-20	19-20	1162,1168/19-20	phM	B/C	155-245	61-150	72	5.5517
232	526/19-20	19-20	1166/19-20	phM	B/C	215-245	151-up	12	4.3816
233	527/19-20	19-20	1160/19-20	phM	C/C	155-245	91-151up	16	5.0514
234	528/19-20	19+20	1164,1157,1165/19-20	phM	C/G	155-215	61-150	38	3.2718
235	534/19-20	19-20	1154/19-20	phM fpjku	B/C	275-305	25X13 20x10	55	4.3382
236	535/19-20	19-20	1155/19-20	phM fpjku	B/C	305	15X18	43	3.4497
237	537/19-20	18-19	1176,1182/19-20	phM fpjku	B/C	305	20x20	2	0.2440
						305	18x18	35	3.4580
						305	15x15	20	1.3720
						305	13x13	2	0.1030
						275	18x18	3	0.2673
						275	15x15	1	0.0619
						245	20x20	11	1.0780
						245	18x18	19	1.5067
						245	15x15	17	0.9367
						; kx		110	9.0276

