

mùkj[k.M ou fodkl fuxe dkV}kj foØ; iHkkx iædk"B foØ; fMi ks i fu; kyh

uhyke@fufonk frffk 21&08&2021 uhyke@fufonk LFky jk; okyk

ist&01

fodz l ph ¼[kj iædk"B½

fodz l ph ii = ik#i & MAS4

, eåMh [kkrk l å&602201010050000 <b>ifsc- UBIN0560227</b>				Mhå, eå, e [kkrk l å&0551000000000067 <b>ifsc- NTBLOKOT055</b>					
d0l å	ykv l æ; k@o"z	mRi knu o"z	pVvk l æ; k@o"z	irtkfr	Js kh	uir		ux	vk; ru
						yEckb/eh0%	Å T D r u Wl ehå½ o/: 2kåh		
1	356/19-20	18-19	179/19-20	[kj yBBk	l w[kk l kQ	155up	31-60	182	6.7105
2	357/19-20	18-19	182/19-20	[kj yBBk	l w[kk l kQ	155up	31-60	165	5.5089
3	358/19-20	18-19	183/19-20	[kj yBBk	l w[kk l kQ	155up	31-60	251	7.5892
4	359/19-20	18-19	190,192 /19-20	[kj yBBk	l w[kk l kQ	155 l s mi j	31-60	283	8.6534
5	369/19-20	18-19	197/19-20	[kj yBBk	l w[kk l kQ	155 o de	31-60	218	3.5887
6	370/19-20	18-19	213/19-20	[kj yBBk	l w[kk l kQ	155 l s mi j	31-60	288	8.6912
7	371/19-20	18-19	214,215 /19-20	[kj yBBk	l w[kk l kQ	155 l s mi j	31-60	348	10.2109
8	551/19-20	19-20	219/19-20	[kj yBBk	l w[kk l kQ	95 l s 155	31-60	99	1.5838
9	548/19-20	19-20	216/19-20	[kj yBBk	l w[kk l kQ	155 l s mi j	31-60	244	7.2375
10	553/19-20	19-20	221/19-20	[kj yBBk	l w[kk l kQ	155 l s mi j	31-60	322	10.6617
11	555/19-20	19-20	223/19-20	[kj yBBk	l w[kk l kQ	185 l s mi j	31-60	112	3.8465
12	560/19-20	19-20	230/19-20	[kj yBBk	l w[kk l kQ	95 l s mi j	31-60	39	0.5516
13	125/20-21	19-20	202,210/20-21	[kj yBBk	l w[kk l kQ	155 l s mi j	31-60	222	7.7514
14	126/20-21	19-20	212/20-21	[kj yBBk	l w[kk l kQ	155 o de	31-60	65	1.2949
15	139/20-21	19-20	215/20-21	[kj yBBk	xksth	155 o de	91-120	2	0.1785
						155 l s mi j	91-120	5	0.7195
						155 l s mi j	121-150	5	1.3411
							; kx	12	2.2391
16	342/20-21	19-20	330,478/20-21	[kj yBBk	xksth	155 l s mi j	61-90	5	0.3421
						155 l s mi j	91-120	11	1.3923
						155 l s mi j	121-150	1	0.3219
							; kx	17	2.0563

17	343/20-21	19-20	479/20-21	[k] yBBk	xksth	155 o de	61-90	22	1.1264
						155 o de	91-120	17	1.3269
							; kx	39	2.4533
18	349/20-21	19-20	477,496/20-21	[k] yBBk	l w[kk l kQ	155 o de	31-60	154	3.9433
						155 l s mi j	31-60	120	3.9843
							; kx	274	7.9276
19	438/20-21	19-20	1104,1133/20-21	[k] yBBk	l w[kk l kQ	155 l s mi j	31-60	298	10.1133
20	439/20-21	19-20	1148,1153/20-21	[k] yBBk	l w[kk l kQ	155 l s mi j	31-60	280	8.9168
21	449/20-21	20-21	1165/20-21	[k] yBBk	xksth	155 l s mi j	31-60	50	1.6293
22	556/20-21	20-21	1021,1038/20-21	[k] yBBk	l w[kk l kQ	155 o de	31-60	389	8.0651
23	557/20-21	20-21	1020,1046/20-21	[k] yBBk	l w[kk l kQ	155 l s mi j	31-60	426	14.1771
24	558/20-21	20-21	1040/20-21	[k] yBBk	l w[kk l kQ	155 l s mi j	31-60	288	9.3084
25	559/20-21	20-21	1031/20-21	[k] yBBk	xksth	155 l s mi j	61-90	27	2.3668
26	560/20-21	20-21	1034/20-21	[k] yBBk	xksth	155 l s mi j	91-120	31	5.0932
							121-150	15	4.1868
							151-up	4	1.6480
							; kx	50	10.9280
27	656/20-21	20-21	1026,1061/20-21	[k] yBBk	l w[kk l kQ	155 l s mi j	31-60	401	13.4802
28	657/20-21	20-21	1049/20-21	[k] yBBk	l w[kk l kQ	155 l s mi j	31-60	389	12.6631
29	658/20-21	20-21	1064/20-21	[k] yBBk	l w[kk l kQ	155 l s mi j	31-60	314	10.2216
30	829/20-21	20-21	1039,1017 /20-21	[k] yBBk	l w[kk l kQ	155 l s mi j	61-90	160	12.9088
31	830/20-21	20-21	1066/20-21	[k] yBBk	l w[kk l kQ	155 l s mi j	61-90	155	12.3877
32	832/20-21	20-21	1073/20-21	[k] yBBk	l w[kk l kQ	155 l s mi j	61-90	195	17.3598
33	833/20-21	20-21	1090/20-21	[k] yBBk	l w[kk l kQ	155 l s mi j	61-90	96	7.8038
34	834/20-21	20-21	1093/20-21	[k] yBBk	l w[kk l kQ	155 l s mi j	61-90	96	7.4194
35	835/20-21	20-21	1022/20-21	[k] yBBk	l w[kk l kQ	155 l s de	61-90	29	1.3961

36	842/20-21	20-21	1089/20-21	[kj yBBk	l q[kk l kQ	155 l s mi j	31-60	362	12.2542
37	843/20-21	20-21	1072/20-21	[kj yBBk	l q[kk l kQ	155 l s mi j	31-60	163	5.4104
38	844/20-21	20-21	1070/20-21	[kj yBBk	l q[kk l kQ	155 o de	31-60	176	3.8305
39	846/20-21	20-21	1035/20-21	[kj yBBk	xksth	155 l s mi j	61-90	85	7.7038
40	847/20-21	20-21	1082/20-21	[kj yBBk	xksth	155 l s mi j	61-90	112	9.5216
41	848/20-21	20-21	1024,1041/20-21	[kj yBBk	xksth	155 l s mi j	91-120	50	8.3347
							121-150	20	5.5528
							151-up	3	1.2946
							; kx	73	15.1821
42	849/20-21	20-21	1068/20-21	[kj yBBk	xksth	155 l s mi j	91-120	53	9.1392
							121-150	29	8.0433
							151-up	9	3.8018
							; kx	91	20.9843
43	850/20-21	20-21	1074/20-21	[kj yBBk	xksth	155 l s mi j	61-90	7	0.7797
							91-120	30	5.3596
							121-150	45	12.2694
							151-up	6	2.7418
							; kx	88	21.1505
44	851/20-21	20-21	1091/20-21	[kj yBBk	xksth	155 l s mi j	91-120	56	9.7354
							121-150	20	5.2675
							151-up	11	5.0203
							; kx	87	20.0232
45	852/20-21	20-21	1880/20-21	[kj yBBk	l q[kk l kQ	95-155	61-90	157	6.5995
46	853/20-21	20-21	1884/20-21	[kj yBBk	l q[kk l kQ	95-155	61-90	158	7.0960
47	854/20-21	20-21	1885/20-21	[kj yBBk	l q[kk l kQ	95-155	61-90	135	5.8687
48	855/20-21	20-21	1887/20-21	[kj yBBk	l q[kk l kQ	185-245	61-90	40	2.9259
							91-120	6	0.7227
							; kx	46	3.6486

49	857/20-21	20-21	1882/20-21	[k] yBBk	l q[kk l kQ	95-155	91-120	86	5.6684
50	859/20-21	20-21	1881/20-21	[k] yBBk	l q[kk l kQ	95-155	31-60	310	6.6587
51	860/20-21	20-21	1807,1808,1886/ 20-21	[k] yBBk	xksth	95-155	31-60	27	0.4827
						95-155	61-90	46	2.1553
						185-215	31-60	11	0.3104
						185-245	61-90	4	0.3359
						185-245	91-120	5	0.7876
						185-245	121-150	3	0.7981
						185-245	151-up	1	0.4354
						95-155	91-120	29	2.1692
						95-155	121-150	2	0.3325
							; kx	128	7.8071
52	979/20-21	20-21	1378/20-21	[k] yBBk	l q[kk l kQ	155 l s mi j	31-60	424	14.2795
53	980/20-21	20-21	1062,1087,1182/ 20-21	[k] yBBk	l q[kk l kQ	155 o de	31-60	478	9.9205
54	981/20-21	20-21	1186/20-21	[k] yBBk	l q[kk l kQ	155 l s mi j	31-60	167	5.4998
55	982/20-21	20-21	1094/20-21	[k] yBBk	l q[kk l kQ	155 l s mi j	61-90	103	8.3400
56	983/20-21	20-21	1071,1086 /20-21	[k] yBBk	l q[kk l kQ	155 o de	61-90	144	6.7688
57	985/20-21	20-21	1187/20-21	[k] yBBk	l q[kk l kQ	155 l s mi j	151-up	54	7.2009
58	986/20-21	20-21	1036,1058,1076/ 20-21	[k] yBBk	l q[kk l kQ	155 l s mi j	151-up	27	12.6625
59	992/20-21	20-21	1037/20-21	[k] yBBk	xksth	155 l s de	61-90	106	5.5220
60	993/20-21	20-21	1053/20-21	[k] yBBk	xksth	155 l s mi j	61-90	28	2.2850
61	994/20-21	20-21	1377/20-21	[k] yBBk	xksth	155 l s mi j	61-90	114	8.8706
62	996/20-21	20-21	1826/20-21	[k] yBBk	l q[kk l kQ	95-155	61-90	1	0.0633
							91-120	21	1.8167
							121-150	3	0.3518
							; kx	25	2.2318

63	999/20-21	20-21	2000/20-21	[kj yBBk	l q[kk l kQ	95-155	61-90	161	8.4975
64	1000/20-21	20-21	1858/20-21	[kj yBBk	l q[kk l kQ	155-up	31-60	66	2.2148
65	1001/20-21	20-21	1964/20-21	[kj yBBk	l q[kk l kQ	95-155	31-60	230	5.0925
66	1002/20-21	20-21	1978/20-21	[kj yBBk	l q[kk l kQ	95-155	31-60	181	3.7852
67	1003/20-21	20-21	1078/20-21	[kj yBBk	l q[kk l kQ	155-up	31-60	270	9.1963
68	1004/20-21	20-21	1111,1129,1157/ 20-21	[kj yBBk	l q[kk l kQ	155 o de	31-60	462	9.8673
69	1005/20-21	20-21	1380/20-21	[kj yBBk	l q[kk l kQ	155-up	61-90	215	18.7846
70	1007/20-21	20-21	1388/20-21	[kj yBBk	l q[kk l kQ	155-up	31-60	301	10.2951
71	1008/20-21	20-21	1393/20-21	[kj yBBk	l q[kk l kQ	155-up	31-60	219	7.8415
72	1010/20-21	20-21	1396/20-21	[kj yBBk	l q[kk l kQ	155-up	61-90	116	9.9687
73	1013/20-21	20-21	1413/20-21	[kj yBBk	l q[kk l kQ	155-up	61-90	104	8.3533
74	1014/20-21	20-21	1414/20-21	[kj yBBk	l q[kk l kQ	155 o de	61-90	66	3.0671
75	1017/20-21	20-21	1426/20-21	[kj yBBk	l q[kk l kQ	155-up	31-60	190	6.1243
76	1019/20-21	20-21	1411/20-21	[kj yBBk	xksth	155-up	91-120	18	3.0311
							121-150	20	5.5650
							151-up	5	2.0497
							; kx	43	10.6458
77	1124/20-21	20-21	1429/20-21	[kj yBBk	l q[kk l kQ	155-up	61-90	141	11.9638
78	1125/20-21	20-21	1436/20-21	[kj yBBk	l q[kk l kQ	155-up	61-90	99	7.7647
79	1126/20-21	20-21	1441/20-21	[kj yBBk	l q[kk l kQ	155-up	61-90	161	13.1158
80	1127/20-21	20-21	1443/20-21	[kj yBBk	l q[kk l kQ	155-up	91-120	54	8.6896
81	1129/20-21	20-21	1453/20-21	[kj yBBk	l q[kk l kQ	155 o de	61-90	86	3.8497
82	1130/20-21	20-21	1455/20-21	[kj yBBk	l q[kk l kQ	155-up	61-90	166	11.4232
83	1131/20-21	20-21	1457/20-21	[kj yBBk	l q[kk l kQ	155-up	61-90	85	5.7729
84	1135/20-21	20-21	1472/20-21	[kj yBBk	l q[kk l kQ	155 o de	91-120	55	4.9234
85	1136/20-21	20-21	1473/20-21	[kj yBBk	l q[kk l kQ	155 o de	61-90	50	2.2758
86	1138/20-21	20-21	1480/20-21	[kj yBBk	l q[kk l kQ	155-up	91-120	39	6.5617

87	1140/20-21	20-21	1123/20-21	[kj yBBk	I q[kk I kQ	155 o de	91-120	67	5.7527
88	1275/20-21	20-21	869/20-21	[kj yBBk	I q[kk I kQ	95-155	61-120	20	1.0641
89	1276/20-21	20-21	870/20-21	[kj yBBk	xkst h	125-155	31-60	13	0.3534
90	1277/20-21	20-21	1825,2076/20-21	[kj yBBk	I q[kk I kQ	95-155	31-60	121	2.5084
						185-215	31-60	29	0.8602
							; kx	150	3.3686
91	1278/20-21	20-21	2079/20-21	[kj yBBk	I q[kk I kQ	95-155	31-60	64	1.3511
						95-155	61-90	96	4.5166
							; kx	160	5.8677
92	1279/20-21	20-21	2075,2078,2080 /20-21	[kj yBBk	I q[kk I kQ	95-155	61-90	13	0.6301
						95-155	91-120	49	4.1502
						95-155	121-150	9	1.2356
						91-155	151-up	3	0.5843
						185	61-90	14	0.8977
						215	31-60	1	0.0336
						215	61-90	3	0.1762
						185	91-120	6	0.7382
						185	121-150	2	0.3822
							; kx	100	8.8281
93	1280/20-21	20-21	1823,2014,2081 /20-21	[kj yBBk	I q[kk I kQ	95-155	61-90	48	2.2988
						185-215	61-90	23	1.5588
							; kx	71	3.8576
94	1281/20-21	20-21	1824,2077,2093 /20-21	[kj yBBk	xkst h	95-155	31-60	14	0.3377
						95-155	61-90	58	2.6344
						95-155	91-120	25	2.0516
						95-155	121-150	2	0.2616
						185	61-90	1	0.074
							; kx	100	5.3593
	egk; kx								727.2169

æku fl g fc"V½  
lykv i Hkkjh

ægs k plæ pk'kj h½  
fMi ks vf/kdkj h  
i fu; kyh fMi ks dkV}kj