

mÜkj k [k.M ou fodkl fuxe] foØ; i Hkkx&gY}kuh i ðdk"B foØ; fMi k & gY}kuh r'rh;

uhyke frffk & 25&01&2018

uhyke LFky& ykyd'vk; foØ; l ph i ðk"B

lykV&.

Ø0 l Ø	ykv uØ	mRi knu o"lz	LVsd l Ø	yKf'xax i Hkkx	i ztkfr	fdLe	Js kh	u i r		diy ux	vk; ru %?ku eh0%	foØ; eW;
								yEckbl %l Øeh0%	e/; ?kj h %l Øeh0%			
1	203/17-18	17-18	221	Uk&uhrky	phM+	fNydk		7.20	5.10	1.00		36.7200
2	204/17-18	17-18	222	Uk&uhrky	phM+	fNydk		5.40	5.10	0.80		22.0320
3	205/17-18	17-18	223	Uk&uhrky	phM+	fNydk		5.90	4.20	0.85		21.0630
4	206/17-18	17-18	224	Uk&uhrky	phM+	fNydk		5.90	4.30	0.80		20.2960
5	207/17-18	17-18	225	Uk&uhrky	phM+	fNydk		6.00	3.90	0.90		21.0600
6	208/17-18	17-18	226	Uk&uhrky	phM+	fNydk		5.00	4.60	0.90		20.7000
7	209/17-18	17-18	227	Uk&uhrky	phM+	fNydk		5.45	3.85	1.00		20.9825
8	210/17-18	17-18	228	Uk&uhrky	phM+	fNydk		5.70	4.80	0.80		21.8880
9	211/17-18	17-18	229	Uk&uhrky	phM+	fNydk		4.90	4.30	0.92		19.3844
10	212/17-18	17-18	230	Uk&uhrky	phM+	fNydk		6.20	4.70	0.70		20.3980
11	213/17-18	17-18	231	Uk&uhrky	phM+	fNydk		5.60	3.90	0.85		18.5640
12	214/17-18	17-18	232	Uk&uhrky	phM+	fNydk		5.40	4.60	0.75		18.6300
13	215/17-18	17-18	233	Uk&uhrky	phM+	fNydk		6.00	4.30	0.80		20.6400
14	216/17-18	17-18	234	Uk&uhrky	phM+	fNydk		5.84	4.20	0.85		20.8488
15	217/17-18	17-18	335	Uk&uhrky	phM+	fNydk		5.40	4.20	0.85		19.2780
16	460/16-17	16-17	189	Uk&uhrky	; idfyIVl	f}rh;		95-125	61-90	6		0.2843
								95	91-120	4		0.2709
								; kx		10		0.5552
17	191/17-18	17-18	218	Uk&uhrky	mRrhI	xksy	r'rh;	65	121-150	1		0.0819
								95	31-60	1		0.0180
								95	61-90	2		0.0608
								95	91-120	3		0.2467

								95	121-150	4	0.4082	
								95	151up	1	0.1426	
								125	31-60	2	0.0349	
								125	61-90	2	0.1072	
								125	91-120	6	0.5413	
								125	121-150	5	0.6942	
								125	151up	4	1.2539	
								155	61-90	1	0.0716	
								155	91-120	1	0.0930	
								; kX		33	3.7543	
											IyKV&ch	
18	199/17-18	17-18	404	UKŠhrky	phM+	Xkksy	ČlOŠ II V BK	245	121up	19	5.5635	
19	200/17-18	17-18	405	UKŠhrky	phM+	xksy	ČlOŠ II I	245	91-120	24	4.0379	
20	201/17-18	17-18	407	UKŠhrky	phM+	xksy	[kCck	125-155	121up	14	3.0091	
											IyKV&I h	
21	202/17-18	17-18	665	UKŠhrky	phM+	xksy	I hO t hO	65-185	26up	354	20.1804	fodkl dk; l
											IyKV&Mh	
22	194/17-18	17-18	801	UKŠhrky	phM+	xksy	ČlOŠ II	125-155	61-90	199	12.0385	
23	195/17-18	17-18	818,824	UKŠhrky	phM+	xksy	ČlOŠ II 0	125-155	121up	41	7.4150	
								125-155	121up	10	1.6135	
								; kX		51	9.0285	
24	196/17-18	17-18	821	UKŠhrky	phM+	xksy	ČlOŠ II 0	245	91-120	60	10.2471	
25	197/17-18	17-18	808	UKŠhrky	phM+	xksy	[kCck	95-155	61-120	11	1.2091	
								95-155	121up	34	6.9745	
								; kX		45	8.1836	
26	198/17-18	17-18	809,823	UKŠhrky	phM+	xksy	I hO t hO 0	125-185	91up	74	9.8173	
								125-185	91up	9	1.1612	
								; kX		83	10.9785	

IyKV/ i Hkjh
A

IyKV/ i Hkjh
D

fMi ks vfi/kckjh
gY}kuh&03