

mRrjk[k.M ou fodkl fuxe] foØ; i Hkkx gY}kuh foØ; I ph uhyke fn0 03-01-2018

lykV I a[; k 02

id I Ø	ykv I a[; k @ o"kl	mRi knu o"kl	pVvk @ I a[; k o"kl	itzkfr@fdLe	pVvk uir			ek-k vk; ru %?0eh0%	fodt. eW;
					yfckA (fto)	pMkA (fto)	AptA (fto)		
<b>lykV I a[; k A</b>									
1	370/16-17	15-16	A174	I kxkú tM+feVVh; Ør	515	430	150	33.2175	
2	372/16-17	15-16	A176	I kxkú tM+feVVh; Ør	510	360	200	36.7200	
3	376/16-17	15-16	A180, 182	I kxkú tM+feVVh; Ør	415 310	380 290	170 170	42.0920	
4	660/16-17	15-16	A 848	I ky tykúh	600	320	160	30.7200	
5	744/16-17	16-17	1503	I kxkú tM+feVVh; Ør	460	410	180	33.9480	
6	747/16-17	16-17	1506	I kxkú tM+feVVh; Ør	410	380	180	28.0440	
7	748/16-17	16-17	1507	I kxkú tM+feVVh; Ør	780	410	200	63.9600	
8	750/16-17	16-17	1509	I kxkú tM+feVVh; Ør	410	370	170	25.7890	
9	752/16-17	16-17	1511	I kxkú tM+feVVh; Ør	450	410	170	31.3650	
10	755/16-17	16-17	1514	I kxkú tM+feVVh; Ør	650	600	190	74.1000	
11	783/16-17	16-17	1546, 1547	I kxkú tM+; kf=d fof/k	320 425	310 320	160 155	36.9520	
12	789/16-17	16-17	1553	I kxkú tM+feVVh; Ør	670	440	195	57.4860	
13	882/16-17	15-16	874	I ky tykúh	5.90	3.15	1.55	28.8067	
14	885/16-17	15-16	877	I ky tykúh	6.00	3.00	1.45	26.1000	
15	887/16-17	15-16	879	I ky tykúh	5.70	3.00	1.40	23.9400	
16	659/16-17	15-16	A847	I ky tykúh	625	300	160	30.0000	

id	yk/ l a; k@ o"z	mRi knu o"z	pVvk @ l a; k o"z	irtkfr@fdLe	pVvk uir			ek-k vk; ru %?0eh0%	fodz eW;
17	661/16-17	15-16	A849	l ky tykúh	580	345	160	32.0160	
18	163/17-18	16-17	622	l kxkú [kM/ B1B	5.40	3.80	1.40	28.7280	
19	164/17-18	16-17	623	l kxkú [kM/ B1B	4.30	3.60	1.30	20.1240	
20	165/17-18	16-17	624	l kxkú [kM/ B1B	6.00	3.35	1.30	26.1300	
21	166/17-18	16-17	625	l kxkú [kM/ B1B	5.20	3.35	1.60	27.8720	
22	167/17-18	16-17	626	l kxkú [kM/ B1B	5.80	3.80	1.50	33.0600	
23	168/17-18	16-17	627	l kxkú [kM/ B1B	4.80	4.50	1.40	30.2400	
24	169/17-18	16-17	628	l kxkú [kM/ B1B	5.30	3.10	1.50	24.6450	
25	170/17-18	16-17	630	l kxkú [kM/ B1B	5.20	3.20	1.30	21.6320	
26	171/17-18	16-17	631	l kxkú [kM/ B1B	6.00	3.25	1.50	29.2500	
27	172/17-18	16-17	632	l kxkú [kM/ B1B	7.90	3.80	1.20	36.0240	
28	173/17-18	16-17	633	l kxkú [kM/ B1B	6.80	3.20	1.30	28.2880	
29	174/17-18	16-17	634	l kxkú [kM/ B1B	6.25	3.25	1.40	28.4375	
30	175/17-18	16-17	635	l kxkú [kM/ B1B	6.40	3.20	1.35	27.6480	
31	176/17-18	16-17	503	l ky tykúh	4.10	3.00	1.00	12.3000	
32	36/15-16	14-15	A504	l kxkú tM+ B1B [k1B	450	335	150	29.3625	
33	37/15-16	14-15	A505	l kxkú tM+ B1B [k1B	360	300	125	13.5000	
34	39/15-16	14-15	A507	l kxkú tM+ B1B [k1B	490	440	165	35.5740	
35	40/15-16	14-15	A508	l kxkú tM+ B1B [k1B	800	340	175	47.6000	
36	41/15-16	14-15	A509	l kxkú tM+ B1B [k1B	670	420	165	46.4310	
37	42/15-16	14-15	A510	l kxkú tM+ B1B [k1B	520	440	155	35.4640	
38	45/15-16	14-15	A543	l kxkú tM+ B1B [k1B	515	505	175	45.5131	

id	yk/ l a; k@ o"z	mRi knu o"z	pVvk @ l a; k o"z	irtkfr@fdle	pVvk uir			ek-k vk; ru %?0eh0%	fodz eW;
39	46/15-16	14-15	A544	l kxkū tM+ BMB [kB	500	480	160	38.4000	
40	47/15-16	14-15	A545	l kxkū tM+ BMB [kB	495	475	165	38.7956	
41	51/15-16	14-15	A549	l kxkū tM+ BMB [kB	650	380	165	40.7550	
42	52/15-16	14-15	A550	l kxkū tM+ BMB [kB	450	415	155	28.9462	
43	53/15-16	14-15	A551	l kxkū tM+ BMB [kB	540	410	155	34.3170	
44	54/15-16	14-15	A552	l kxkū tM+ BMB [kB	620	360	160	35.7120	
45	198/15-16	14-15	A557	l kxkū tM+ BMB [kB	735	320	135	31.7520	
46	199/15-16	14-15	A559	l kxkū tM+ BMB [kB	535	380	170	34.5610	
47	200/15-16	14-15	A560	l kxkū tM+ BMB [kB	940	330	150	46.5300	
48	202/15-16	14-15	A562	l kxkū tM+ BMB [kB	615	455	150	41.9737	
49	204/15-16	14-15	A564	l kxkū tM+ BMB [kB	730	510	180	67.0140	
50	205/15-16	14-15	A565	l kxkū tM+ BMB [kB	610	405	150	37.0575	
51	195/15-16	14-15	A555	l kxkū tM+ BMB [kB	500	460	140	32.2000	
52	201/15-16	14-15	A561,566	l kxkū tM+ BMB [kB	400 450	325 415	135 150	32.2317	
53	203/15-16	14-15	A563	l kxkū tM+ BMB [kB	575	360	135	27.9450	
54	207/15-16	14-15	A585	l kxkū tM+ BMB [kB	405	310	125	15.6937	
55	475/15-16	14-15	A600,825	l kxkū tM+ BMB [kB	480 290	310 320	115 110	27.3200	
56	476/15-16	14-15	A890,891	l kxkū tM+ BMB [kB	340 490	280 245	130 115	31.8167	
57	617/15-16	15-16	A1422	l kxkū tM+ feVMh; φr	670	440	185	54.8380	
58	619/15-16	15-16	A1424	l kxkū tM+ feVMh; φr	620	420	160	41.6640	
59	621/15-16	15-16	A1426	l kxkū tM+ feVMh; φr	590	360	160	33.9840	
60	622/15-16	15-16	A1427	l kxkū tM+ feVMh; φr	490	450	170	37.4850	

id	yk/ l a; k@ o"z	mRi knu o"z	pVvk @ l a; k o"z	irtkfr@fdLe	pVvk ui r			ek-k vk; ru %?0eh0%	fodz eW;
61	623/15-16	15-16	A1428	l kxkū tM+ feVMh; φr	630	330	170	35.3430	
62	625/15-16	15-16	A1430	l kxkū tM+ feVMh; φr	410	410	160	26.8960	
63	676/15-16	15-16	A1433	l kxkū tM+ feVMh; φr	410	610	160	40.0160	
64	678/15-16	15-16	A1435	l kxkū tM+ feVMh; φr	630	350	170	37.4850	
65	687/15-16	15-16	A1444	l kxkū tM+ feVMh; φr	530	360	170	32.4360	
66	688/15-16	15-16	A1445	l kxkū tM+ feVMh; φr	610	410	180	45.0180	
67	755/15-16	15-16	A1449	l kxkū tM+ feVMh; φr	650	410	190	50.6350	
68	758/15-16	15-16	A1452	l kxkū tM+ feVMh; φr	510	340	180	31.2120	
69	761/15-16	15-16	A1456	l kxkū tM+ feVMh; φr	570	520	160	47.4240	
70	763/15-16	15-16	A1458	l kxkū tM+ feVMh; φr	650	450	160	46.8000	
71	764/15-16	15-16	A1459	l kxkū tM+ feVMh; φr	520	430	180	40.2480	
72	765/15-16	15-16	A1460	l kxkū tM+ feVMh; φr	720	330	160	38.0160	
73	795/15-16	15-16	A1463	l kxkū tM+	590	360	160	33.9840	
74	320/15-16	15-16	A843	l kxkū tM+ feVMh; φr	615	340	180	37.6380	
75	193/17-18	16-17	A638	; 0d0tM+ ul ; φr ; kf=d fof/k	5.10	4.20	1.90	40.6980	
76	194/17-18	16-17	A639, 642	; 0d0tM+ ul ; φr ; kf=d fof/k	3.30 4.40	3.20 3.10	1.30 1.60	35.5520	
77	195/17-18	16-17	A640	; 0d0tM+ ul ; φr ; kf=d fof/k	7.80	4.50	2.10	73.7100	
78	196/17-18	16-17	A641	; 0d0tM+ ul ; φr ; kf=d fof/k	7.10	4.10	1.60	46.5760	
79	197/17-18	16-17	A643, 644	; 0d0tM+ ul ; φr ; kf=d fof/k	3.90 4.20	3.60 3.20	1.80 1.35	43.4160	
80	198/17-18	16-17	A645	; 0d0tM+ ul ; φr ; kf=d fof/k	5.80	5.00	1.70	49.3000	
81	199/17-18	16-17	A646	; 0d0tM+ ul ; φr ; kf=d fof/k	5.10	4.50	1.60	36.7200	
82	200/17-18	16-17	A647, 649	; 0d0tM+ ul ; φr ; kf=d fof/k	3.90 3.30	3.60 3.30	1.30 1.30	32.4090	

dið l.ð	lykV l a[; k@ o"z	mRi knu o"z	pVvk @ l a[; k o"z	irtkfr@fdLe	pVvk uir			ek=k vk; ru %?0eh0%	fodz eW;
83	201/17-18	16-17	A650, 651	; 0d0tM+ ul ; 0r ; kf=d fof/k	3.80 2.80	3.10 2.00	1.80 1.50	29.6040	
84	202/17-18	16-17	A652, 653	; 0d0tM+ ul ; 0r ; kf=d fof/k	3.90 3.20	3.10 3.60	1.10 1.30	28.7430	
85	204/17-18	16-17	A530	'kh' ke tykúh	6.10	3.00	1.50	27.4500	fodkl dk; l
86	205/17-18	16-17	A531	'kh' ke tykúh	6.15	3.05	1.50	28.1362	fodkl dk; l
87	206/17-18	16-17	A532	'kh' ke tykúh	6.00	3.00	1.50	27.0000	fodkl dk; l
88	207/17-18	16-17	A534	'kh' ke tykúh	6.10	3.30	1.50	27.4500	fodkl dk; l
89	208/17-18	16-17	A535	'kh' ke tykúh	6.15	3.00	1.55	28.5975	fodkl dk; l
90	209/17-18	16-17	A536	'kh' ke tykúh	6.05	3.10	1.50	28.1325	fodkl dk; l
91	210/17-18	16-17	A537	'kh' ke tykúh	6.10	3.15	1.50	28.8225	fodkl dk; l
92	211/17-18	16-17	A538	'kh' ke tykúh	6.30	3.20	1.50	30.2400	fodkl dk; l
93	212/17-18	16-17	A540	'kh' ke tykúh	4.10	3.00	1.65	20.2950	fodkl dk; l
94	757/16-17	16-17	A1516, 1519	l kxkú tM+ feVvh; 0r	3.20 4.25	3.10 3.10	1.40 1.50	33.6505	
95	265/17-18	16-17	A542,555	'kh' ke tykúh	3.40 4.00	3.40 3.00	1.50 1.30	36.0000	fodkl dk; l
96	266/17-18	16-17	A545	'kh' ke tykúh	6.00	3.00	1.50	27.0000	fodkl dk; l
97	267/17-18	16-17	547	'kh' ke tykúh	6.30	3.10	1.55	30.2715	fodkl dk; l
98	268/17-18	16-17	549,554	'kh' ke tykúh	4.00 4.20	3.30 3.10	1.60 1.40	39.3480	fodkl dk; l
99	269/17-18	16-17	543	dkeydk"B tykúkh	8.40	3.25	1.60	43.6800	fodkl dk; l
100	270/17-18	16-17	544	dkeydk"B tykúkh	6.25	3.00	1.50	28.1250	fodkl dk; l
101	271/17-18	16-17	546	dkeydk"B tykúkh	6.00	3.05	1.50	27.4500	fodkl dk; l
102	272/17-18	16-17	548	dkeydk"B tykúkh	5.60	3.30	1.50	27.7200	fodkl dk; l
103	273/17-18	16-17	550	dkeydk"B tykúkh	6.15	3.40	1.40	29.2740	fodkl dk; l
104	274/17-18	16-17	551	dkeydk"B tykúkh	6.10	3.00	1.60	29.2800	fodkl dk; l
105	275/17-18	16-17	552	dkeydk"B tykúkh	7.80	3.00	1.20	28.0800	fodkl dk; l
106	276/17-18	16-17	553	dkeydk"B tykúkh	6.00	3.20	1.50	28.8000	fodkl dk; l
107	277/17-18	16-17	654	dkeydk"B tM+	2.00	2.00	1.00	4.0000	fodkl dk; l
108	278/17-18	16-17	636	; 0d0tM+ Jfed fof/k	2.00	2.10	1.00	4.2000	
lykV l a[; k <b>B</b>									

dið l.ð.	ykk/ l.á; k@ o"kl	mRi knu o"kl	pVvk @ l.á; k o"kl	irtkfr@fdLe	pVvk uir			ek-k vk; ru %?0eh0%	fodz eM;
109	282/16-17	15-16	B335	l kxkú tM+ feVMh; Þr	560	400	200	44.8000	
110	285/16-17	15-16	B339	l kxkú tM+ feVMh; Þr	500	500	230	57.5000	
111	287/16-17	15-16	B341	l kxkú tM+ feVMh; Þr	500	310	180	35.1000	
112	289/16-17	15-16	B344	l kxkú tM+ feVMh; Þr	540	460	180	44.7120	
113	294/16-17	15-16	B351, 356	l kxkú tM+ feVMh; Þr	380 440	300 320	140 170	39.8960	
114	303/16-17	15-16	B362	l kxkú tM+ feVMh; Þr	640	430	180	49.5360	
115	304/16-17	15-16	B363	l kxkú tM+ feVMh; Þr	500	480	190	45.6000	
116	306/16-17	15-16	B365	l kxkú tM+ feVMh; Þr	570	410	200	46.7400	
117	314/16-17	15-16	B378, 381	l kxkú tM+ feVMh; Þr	350 600	330 350	150 180	52.8150	
118	315/16-17	15-16	B379	l kxkú tM+ feVMh; Þr	550	500	210	57.7500	
119	321/16-17	15-16	B386, 354	l kxkú tM+ feVMh; Þr	460 370	400 320	130 120	40.3480	
120	324/16-17	15-16	B389	l kxkú tM+ feVMh; Þr	570	480	190	51.9840	
121	327-16-17	15-16	B392	l kxkú tM+ feVMh; Þr	620	530	160	52.5760	
122	329/16-17	15-16	B395	l kxkú tM+ feVMh; Þr	560	400	180	40.3200	
123	330/16-17	15-16	B396	l kxkú tM+ feVMh; Þr	670	560	150	56.2800	
124	331-16-17	15-16	B397	l kxkú tM+ feVMh; Þr	700	340	150	35.7000	
125	334/16-17	15-16	B1402	l kxkú tM+ feVMh; Þr	480	410	200	39.3600	
126	337/16-17	15-16	B1405, 1407	l kxkú tM+ feVMh; Þr	420 420	370 300	150 130	37.8000	
127	555/16-17	15-16	B1426	l kxkú tM+ feVMh; Þr	650	620	200	80.6000	
128	559/16-17	15-16	B290	l ky tykúh	600	300	150	27.0000	
129	560/16-17	15-16	B291	l ky tykúh	600	300	150	27.0000	
130	561/16-17	15-16	B292	l ky tykúh	630	310	110	31.2480	

cd l d	ykv l a; k@ o"z	mRi knu o"z	pVvk @ l a; k o"z	irtkfr@fdLe	pVvk ui r			ek=k vk; ru %?0eh0%	fodz eW;
131	563/16-17	15-16	B294	l ky tykúh	600	300	160	28.8000	
132	564/16-17	15-16	B295	l ky tykúh	600	300	150	27.0000	
133	684/16-17	16-17	B 1485	; 0d0tM+ ul ; φr ; kf=d fof/k	450	410	200	36.9000	
134	691/16-17	16-17	B 1490	'kh'ke tM+ B; kf=d fof/k	390	380	200	32.6040	
135	692/16-17	16-17	B 1432	l kxkú tM+ feVVh; φr	650	520	210	70.9800	
136	693/16-17	16-17	B 1433	l kxkú tM+ feVVh; φr	700	470	210	69.0900	
137	694/16-17	16-17	B 1434	l kxkú tM+ feVVh; φr	550	470	210	54.2850	
138	697/16-17	16-17	B 1437	l kxkú tM+ feVVh; φr	660	620	180	73.6560	
139	698/16-17	16-17	B 1438	l kxkú tM+ feVVh; φr	500	470	200	47.0000	
140	703/16-17	16-17	B 1444, 1446	l kxkú tM+ feVVh; φr	440 340	320 320	180 140	40.5760	
141	704/16-17	16-17	B 1445	l kxkú tM+ feVVh; φr	640	360	180	41.4720	
142	806/16-17	16-17	B 1465	l kxkú tM+ feVVh; φr	580	570	230	76.0380	
143	807/16-17	16-17	B 1466	l kxkú tM+ feVVh; φr	480	430	190	39.2160	
144	816/16-17	16-17	B 1615	l kxkú tM+ feVVh; φr	660	530	190	66.4620	
145	817/16-17	16-17	B 1616	l kxkú tM+ feVVh; φr	580	360	190	39.6720	
146	822/16-17	16-17	B 1622	l kxkú tM+ feVVh; φr	520	410	210	44.7720	
147	826/16-17	15-16	B 1491, 1492	l kxkú tM+; kf=d fof/k	410 360	340 320	140 190	41.4040	
148	827/16-17	15-16	B 1493	l kxkú tM+; kf=d fof/k	450	450	190	38.4750	
149	828/16-17	15-16	B 1494, 1495	l kxkú tM+; kf=d fof/k	370 360	330 280	190 160	39.3270	
150	829/16-17	15-16	B 1496	l kxkú tM+; kf=d fof/k	620	460	220	62.7440	
151	830/16-17	15-16	B 1497	l kxkú tM+; kf=d fof/k	500	390	220	42.9000	
152	832/16-17	15-16	B 1500, 1601	l kxkú tM+; kf=d fof/k	340 330	330 300	150 150	31.6800	

id	y/kv l a; k@ o"z	mRi knu o"z	pVvk @ l a; k o"z	irtkfr@fdLe	pVvk uir			ek=k vk; ru %?0eh0%	fodz eW;
153	835/16-17	15-16	B 1605	l kxkū tM+; kf=d fof/k	370	360	160	21.3120	
154	836/16-17	15-16	B 1606	l kxkū tM+; kf=d fof/k	630	490	190	58.6530	
155	837/16-17	15-16	B 1607, 1608	l kxkū tM+; kf=d fof/k	330 370	320 220	190 150	32.2740	
156	831/16-17	15-16	B 1498,1499	l kxkū tM+; kf=d fof/k	3.30 3.80	3.20 3.50	1.10 1.40	30.2360	
157	950/16-17	15-16	B936	l ky tykūh	6.00	3.00	1.50	27.0000	
158	953/16-17	15-16	B959	l ky tykūh	6.00	3.00	1.50	27.0000	
159	55/15-16	14-15	B120	l kxkū tM+ B1B [kB	960	360	165	57.0240	
160	60/15-16	14-15	B125	l kxkū tM+ B1B [kB	500	425	170	36.1250	
161	61/15-16	14-15	B126	l kxkū tM+ B1B [kB	460	350	185	29.7850	
162	62/15-16	14-15	B127	l kxkū tM+ B1B [kB	650	490	135	42.9975	
163	65/15-16	14-15	B130	l kxkū tM+ B1B [kB	630	360	160	36.2800	
164	66/15-16	14-15	B131	l kxkū tM+ B1B [kB	515	470	150	36.3075	
165	67/15-16	14-15	B132	l kxkū tM+ B1B [kB	530	400	155	32.8600	
166	68/15-16	14-15	B133	l kxkū tM+ B1B [kB	515	430	150	33.2175	
167	69/15-16	14-15	B134	l kxkū tM+ B1B [kB	690	385	145	38.5192	
168	71/15-16	14-15	B136	l kxkū tM+ B1B [kB	680	330	145	32.5380	
169	72/15-16	14-15	B137	l kxkū tM+ B1B [kB	515	450	140	33.0750	
170	73/15-16	14-15	B138	l kxkū tM+ B1B [kB	575	365	160	33.5800	
171	74/15-16	14-15	B140	l kxkū tM+ B1B [kB	520	400	150	31.2000	
172	75/15-16	14-15	B141	l kxkū tM+ B1B [kB	460	390	140	25.1160	
173	76/15-16	14-15	B143	l kxkū tM+ B1B [kB	680	370	150	37.7400	
174	77/15-16	14-15	B144	l kxkū tM+ B1B [kB	545	385	170	35.6702	



id	yk/ l a; k o"z	mRi knu o"z	pVvk @ l a; k o"z	irtkfr@fdLe	pVvk ui r			ek-k vk; ru %?0eh0%	fodz eW;
175	208/15-16	14-15	B139	l kxkū tM+ B1B [kB	450	390	175	30.7125	
176	209/15-16	14-15	B161,172	l kxkū tM+ B1B [kB	450 400	440 250	150 145	44.2000	
177	214/15-16	14-15	B189	l kxkū tM+ B1B [kB	630	450	160	45.3600	
178	215/15-16	14-15	B190	l kxkū tM+ B1B [kB	550	500	180	49.5000	
179	216/15-16	14-15	B192,194	l kxkū tM+ B1B [kB	410 440	370 340	190 170	54.2550	
180	810/15-16	15-16	B1264	l kxkū tM+ feVMh; φr	580	400	160	37.1200	
181	814/15-16	15-16	B1268	l kxkū tM+ feVMh; φr	480	470	170	38.3520	
182	818/15-16	15-16	B1272	l kxkū tM+ feVMh; φr	170	360	200	48.2400	
183	819/15-16	15-16	B1273	l kxkū tM+ feVMh; φr	600	390	200	46.8000	
184	821/15-16	15-16	B1294	l kxkū tM+ feVMh; φr	470	450	190	40.1850	
185	822/15-16	15-16	B1295	l kxkū tM+ feVMh; φr	510	470	200	47.9400	
186	823/15-16	15-16	B1296	l kxkū tM+ feVMh; φr	500	380	200	38.0000	
187	824/15-16	15-16	B1297	l kxkū tM+ feVMh; φr	510	260	240	56.3040	
188	826/15-16	15-16	B1299	l kxkū tM+ feVMh; φr	620	400	250	62.0000	
189	828/15-16	15-16	B1640	l kxkū tM+ feVMh; φr	530	430	230	52.4171	
190	693/15-16	15-16	B1241	l kxkū tM+ feVMh; φr	510	450	180	41.3100	
191	628/15-16	15-16	B1230	l kxkū tM+ feVMh; φr	770	400	170	52.3600	
192	630/15-16	15-16	B1233	l kxkū tM+ feVMh; φr	610	380	180	41.7240	
193	633/15-16	15-16	B1236	l kxkū tM+ feVMh; φr	640	500	160	51.2000	
194	634/15-16	15-16	B1237	l kxkū tM+ feVMh; φr	740	400	180	53.2800	
195	691/15-16	15-16	B1239	l kxkū tM+ feVMh; φr	500	430	180	38.7000	
196	695/15-16	15-16	B1243	l kxkū tM+ feVMh; φr	620	500	170	52.7000	

cd l d	ykV l a[; k@ o"z	mRi knu o"z	pVvk @ l a[; k o"z	irtkfr@fdLe	pVvk ui r			ek=k vk; ru %?0eh0%	fodz eW;
197	696/15-16	15-16	B1244	l kxkú tM+ feVMh; Ør	600	550	170	56.1000	
198	769/15-16	15-16	B1253	l kxkú tM+ feVMh; Ør	830	330	160	43.8240	
199	770/15-16	15-16	B1254	l kxkú tM+ feVMh; Ør	630	400	170	42.8400	
200	771/15-16	15-16	B1255	l kxkú tM+ feVMh; Ør	480	450	180	38.8800	
201	772/15-16	15-16	B1256, 1259	l kxkú tM+ feVMh; Ør	460 400	280 380	150 190	48.0800	
202	773/15-16	15-16	B1257	l kxkú tM+ feVMh; Ør	700	350	170	41.6500	
203	774/15-16	15-16	B1258	l kxkú tM+ feVMh; Ør	780	300	150	35.1000	
204	775/15-16	15-16	B1260	l kxkú tM+ feVMh; Ør	600	480	160	46.0800	
205	177/17-18	16-17	B721	; ØdØtM+ ul ; Ør ; kf=d fof/k	6.50	3.90	2.10	53.2350	
206	178/17-18	16-17	B722	; ØdØtM+ ul ; Ør ; kf=d fof/k	4.90	4.00	2.00	39.2000	
207	179/17-18	16-17	B723, 724	; ØdØtM+ ul ; Ør ; kf=d fof/k	3.20 5.90	2.90 4.00	1.30 1.50	47.4640	
208	180/17-18	16-17	B725	; ØdØtM+ ul ; Ør ; kf=d fof/k	6.70	6.50	2.30	100.1650	
209	181/17-18	16-17	B726	; ØdØtM+ ul ; Ør ; kf=d fof/k	5.20	4.90	2.00	50.9600	
210	182/17-18	16-17	B727	; ØdØtM+ ul ; Ør ; kf=d fof/k	7.80	4.30	1.60	53.6640	
211	183/17-18	16-17	B728	; ØdØtM+ ul ; Ør ; kf=d fof/k	6.00	3.70	1.50	33.3000	
lykV l a[; k C									
212	165/16-17	15-16	C535	l kxkú tM+	640	350	200	44.8000	
213	167/16-17	15-16	C537	l kxkú tM+	510	370	190	35.8530	
214	169/16-17	15-16	C541	l kxkú tM+	380	380	160	23.1040	
215	233/16-17	15-16	C557	l kxkú tM+ feVMh; Ør	770	410	210	66.2970	
216	237/16-17	15-16	C561	l kxkú tM+ feVMh; Ør	700	300	200	42.0000	
217	242/16-17	15-16	C567	l kxkú tM+ feVMh; Ør	570	380	170	36.8220	

id l d	ykV l a; k@ o"z	mRi knu o"z	pVvk @ l a; k o"z	irtkfr@fdLe	pVvk ui r			ek=k vk; ru %?k0eh0%	fodz eW;
218	246/16-17	15-16	C571	l kxkU tM+feVMh; Ør	800	370	180	53.2800	
219	249/16-17	15-16	C575, 578	l kxkU tM+feVMh; Ør	370 400	360 330	180 160	45.0960	
220	250/16-17	15-16	C576	l kxkU tM+feVMh; Ør	480	430	200	41.2800	
221	253/16-17	15-16	C580	l kxkU tM+feVMh; Ør	450	400	200	36.0000	
222	255/16-17	15-16	C582	l kxkU tM+feVMh; Ør	600	500	210	63.0000	
223	257/16-17	15-16	C584	l kxkU tM+feVMh; Ør	500	400	210	42.0000	
224	258/16-17	15-16	C585	l kxkU tM+feVMh; Ør	430	410	200	35.2600	
225	259/16-17	15-16	C586	l kxkU tM+feVMh; Ør	580	500	240	69.6000	
226	260/16-17	15-16	C587	l kxkU tM+feVMh; Ør	460	410	200	37.7200	
227	262/16-17	15-16	C589	l kxkU tM+feVMh; Ør	600	380	200	45.6000	
228	264/16-17	15-16	C591	l kxkU tM+feVMh; Ør	650	460	200	59.8000	
229	267/16-17	15-16	C596	l kxkU tM+feVMh; Ør	500	430	160	34.4000	
230	276/16-17	15-16	C1206	l kxkU tM+feVMh; Ør	500	430	190	40.8500	
231	281/16-17	15-16	C1212	l kxkU tM+feVMh; Ør	560	500	170	47.6000	
232	239/16-17	15-16	C564	l kxkU tM+feVh; Ør	760	360	200	54.7200	
233	633/16-17	16-17	C 1221	l kxkU tM+feVh; Ør	450	410	160	29.5200	
234	634/16-17	16-17	C 1222	l kxkU tM+feVh; Ør	520	500	180	46.8000	
235	635/16-17	16-17	C 1223	; id0tM >dMk ; kf=d	340	300	200	20.4000	
236	636/16-17	16-17	C 1224	; id0tM >dMk ; kf=d	550	410	160	36.0800	
237	637/16-17	16-17	C 1225	l kxkU tM+feVh; Ør	400	380	160	24.3200	
238	644/16-17	15-16	C 453	l ky tykUh	620	320	150	29.7600	
239	646/16-17	15-16	C 455	l ky tykUh	400	280	160	17.9200	

df l d	yk/ l a; k@ o"z	mRi knu o"z	pVvk @ l a; k o"z	irtkfr@fdLe	pVvk uir			ek=k vk; ru %?k0eh0%	fodz eW;
240	650/16-17	15-16	C 459	l ky tykúh	600	300	160	28.8000	
241	839/16-17	16-17	1226	l kxkú tM+feVVh; þr	6.00	3.80	1.50	34.2000	
242	841/16-17	16-17	1228	l kxkú tM+feVVh; þr	4.90	4.60	1.50	33.8100	
243	842/16-17	16-17	1229	l kxkú tM+feVVh; þr	4.80	4.80	1.60	36.8640	
244	844/16-17	16-17	1231	l kxkú tM+feVVh; þr	5.20	14.10	1.70	36.2400	
245	845/16-17	16-17	1232	l kxkú tM+feVVh; þr	5.80	4.80	1.80	50.1120	
246	848/16-17	16-17	1238	l kxkú tM+feVVh; þr	7.40	5.60	2.40	99.4560	
247	849/16-17	16-17	1239,1247	l kxkú tM+feVVh; þr	5.10 4.00	3.00 3.30	1.80 1.80	51.3000	
248	857/16-17	16-17	1252	l kxkú tM+feVVh; þr	6.00	3.60	2.00	43.2000	
249	941/16-17	15-16	1322	l ky tykúh	4.00	3.00	1.00	12.0000	
250	99/17-18	16-17	101, 102	l kxkú tM+feVVh; þr	3.60 3.70	3.20 3.60	1.60 1.80	42.4080	
251	100/17-18	16-17	103, 105	l kxkú tM+feVVh; þr	3.20 3.70	2.00 3.10	1.50 1.80	30.2408	
252	101/17-18	16-17	104	l kxkú tM+feVVh; þr	5.60	4.30	1.80	43.3440	
253	102/17-18	16-17	106, 107	l kxkú tM+feVVh; þr	2.00 3.60	1.50 3.60	1.50 1.80	26.3280	
254	103/17-18	16-17	108	l kxkú tM+feVVh; þr	5.10	3.30	2.10	35.6430	
255	104/17-18	16-17	109	l kxkú tM+feVVh; þr	6.00	5.30	2.00	63.6000	
256	105/17-18	16-17	114	l kxkú tM+feVVh; þr	4.70	4.00	1.70	31.9600	
257	862/16-17	16-17	1258	l kxkú tM+feVVh; þr	4.50	4.40	1.90	37.6200	
258	483/15-16	14-15	C390,392	l kxkú tM+ BMB [kB	350 320	220 590	150 160	41.7580	
259	484/15-16	14-15	C393,395	l kxkú tM+ BMB [kB	570 320	360 300	170 130	47.3640	
260	485/15-16	14-15	C396,397, 398	l kxkú tM+ BMB [kB	380 425	320 250	140 135	50.0247	
261	829/15-16	15-16	C1172	l kxkú tM+feVVh; þr	700	400	200	56.0000	

id	yk/ l a; k@ o"z	mRi knu o"z	pVvk @ l a; k o"z	irtkfr@fdLe	pVvk ui r			ek-k vk; ru %?0eh0%	fodz eW;
262	830/15-16	15-16	C1174	l kxkU tM+ feVMh; Ør	540	430	180	41.7960	
263	836/15-16	15-16	C1180	l kxkU tM+ feVMh; Ør	750	380	190	54.1500	
264	838/15-16	15-16	C1182, 1189	l kxkU tM+ feVMh; Ør	460 300	330 250	130 180	33.2340	
265	844/15-16	15-16	C1188	l kxkU tM+ feVMh; Ør	600	600	170	61.2000	
266	847/15-16	15-16	C1192, 1197	l kxkU tM+ feVMh; Ør	430 330	330 450	160 200	52.4040	
267	848/15-16	15-16	C1193	l kxkU tM+ feVMh; Ør	630	370	170	39.6270	
268	849/15-16	15-16	C1194	l kxkU tM+ feVMh; Ør	650	430	180	50.3100	
269	857/15-16	15-16	C1504	l kxkU tM+ feVMh; Ør	550	430	200	47.3000	
270	858/15-16	15-16	C1505	l kxkU tM+ feVMh; Ør	450	540	200	48.6000	
271	859/15-16	15-16	C1506	l kxkU tM+ feVMh; Ør	630	380	230	55.0620	
272	701/15-16	15-16	C1132	l kxkU tM+ feVMh; Ør	560	460	180	46.3680	
273	636/15-16	15-16	C1109	l kxkU tM+ feVMh; Ør	800	400	150	48.0000	
274	637/15-16	15-16	C1110	l kxkU tM+ feVMh; Ør	600	400	160	38.4000	
275	638/15-16	15-16	C1122	l kxkU tM+ feVMh; Ør	590	380	200	44.8400	
276	639/15-16	15-16	C1124	l kxkU tM+ feVMh; Ør	570	610	200	69.5400	
277	642/15-16	15-16	C1127	l kxkU tM+ feVMh; Ør	570	530	200	60.4200	
278	643/15-16	15-16	C1128	l kxkU tM+ feVMh; Ør	600	500	200	60.0000	
279	644/15-16	15-16	C1129	l kxkU tM+ feVMh; Ør	590	480	200	56.6400	
280	645/15-16	15-16	C1130	l kxkU tM+ feVMh; Ør	550	510	200	56.1000	
281	646/15-16	15-16	C1131	l kxkU tM+ feVMh; Ør	590	570	190	63.8970	
282	702/15-16	15-16	C1133	l kxkU tM+ feVMh; Ør	620	600	190	70.6800	
283	703/15-16	15-16	C1134	l kxkU tM+ feVMh; Ør	520	450	200	46.8000	

cd l d	ykV l a; k@ o"z	mRi knu o"z	pVvk @ l a; k o"z	irtkfr@fdLe	pVvk ui r			ek=k vk; ru %?k0eh0%	fodz eW;
284	704/15-16	15-16	C1135	l kxkū tM+ feVMh; φr	680	550	200	74.8000	
285	706/15-16	15-16	C1137	l kxkū tM+ feVMh; φr	490	450	200	44.1000	
286	777/15-16	15-16	C1156	l kxkū tM+ feVMh; φr	600	400	190	45.6000	
287	780/15-16	15-16	C1159	l kxkū tM+ feVMh; φr	620	370	200	45.8800	
288	781/15-16	15-16	C1161	l kxkū tM+ feVMh; φr	480	430	230	47.4720	
289	782/15-16	15-16	C1165	l kxkū tM+ feVMh; φr	550	440	160	38.7200	
290	783/15-16	15-16	C1166	l kxkū tM+ feVMh; φr	550	490	200	53.9000	
291	184/17-18	16-17	C128	; 0d0tM+ ul ; φr ; kf=d fof/k	5.70	4.00	2.20	50.1600	
292	185/17-18	16-17	C151	; 0d0tM+ ul ; φr ; kf=d fof/k	6.70	4.00	1.60	42.8800	
293	186/17-18	16-17	C152	; 0d0tM+ ul ; φr ; kf=d fof/k	5.70	4.00	1.90	43.3200	
294	187/17-18	16-17	C153	; 0d0tM+ ul ; φr ; kf=d fof/k	5.50	4.40	1.50	36.3000	
295	188/17-18	16-17	C154	; 0d0tM+ ul ; φr ; kf=d fof/k	4.00	3.20	1.60	20.4800	
296	189/17-18	16-17	C155	; 0d0tM+ ul ; φr ; kf=d fof/k	5.20	5.10	2.00	53.0400	
297	190/17-18	16-17	C156	; 0d0tM+ ul ; φr ; kf=d fof/k	6.80	4.40	2.40	71.8080	
298	191/17-18	16-17	C157	; 0d0tM+ ul ; φr ; kf=d fof/k	4.00	3.10	1.40	17.3600	
299	192/17-18	16-17	C158	; 0d0tM+ ul ; φr ; kf=d fof/k	5.20	3.90	1.40	28.3920	
300	78/15-16	14-15	C313	l kxkū tM+ BkB [kB	6.00	3.80	1.60	36.4800	
301	79/15-16	14-15	C314	l kxkū tM+ BkB [kB	4.80	4.65	1.65	36.8280	
302	80/15-16	14-15	C315	l kxkū tM+ BkB [kB	5.55	3.80	1.75	36.9075	
303	846/17-18	16-17	C1233, 1246	l kxkū tM+ feVVh; φr	4.20 3.80	3.10 3.10	1.60 1.70	39.8660	
304	265/17-18	15-16	C592, 593	l kxkū tM+ feVVh; φr	3.60 3.50	3.60 3.20	1.60 1.50	37.5360	
305	669/16-17	16-17	C1245	; 0d0tM+ ul ; φr ; kf=d	3.50	3.20	1.60	17.9200	

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306	04/16-17	15-16	D601	l kxkl tM+feVVh; þr	450	370	126	20.9790	
307	35/16-17	15-16	D 630	l kxkl tM+feVVh; þr	730	590	137	59.0059	
308	52/16-17	15-16	D 647	l kxkl tM+feVVh; þr	820	570	170	79.4580	
309	69/16-17	15-16	D 664	l kxkl tM+feVVh; þr	440	427	147	27.6184	
310	77/16-17	15-16	D 681	l kxkl tM+feVVh; þr	940	755	150	106.4550	
311	86/16-17	15-16	D 690	l kxkl tM+feVVh; þr	460	430	152	30.0656	
312	408/16-17	15-16	D 671	l kxkl tM+feVVh; þr	675	485	172	56.3085	
313	414/16-17	15-16	D 694	l kxkl tM+feVVh; þr	735	450	180	59.5350	
314	438/16-17	15-16	D 708	l kxkl tM+feVVh; þr	555	530	182	53.5353	
315	442/16-17	15-16	D 712	l kxkl tM+feVVh; þr	580	530	170	52.2580	
316	448/16-17	15-16	D 718	l kxkl tM+feVVh; þr	700	635	187	83.1215	
317	506/16-17	15-16	D 784	l kxkl tM+feVVh; þr	540	400	145	31.3200	
318	512/16-17	15-16	D 786	l kxkl tM+feVVh; þr	430	420	150	27.0900	
319	519/16-17	15-16	D 793	l kxkl tM+feVVh; þr	505	450	130	29.5425	
320	522/16-17	15-16	D 796	l kxkl tM+feVVh; þr	375	285	105	16.0312	
321	529/16-17	15-16	D 1003	l kxkl tM+feVVh; þr	450	320	130	18.7200	
322	530/16-17	15-16	D 1004	l kxkl tM+feVVh; þr	5	4	140	28.0000	
323	570/16-17	15-16	D1011	l kxkl tM+feVVh; þr	5	400	145	29.7250	
324	606/16-17	15-16	D 1049	l kxkl tM+feVVh; þr	520	5	130	33.8000	
325	620/16-17	15-16	D 1063	l kxkl tM+feVVh; þr	480	405	120	23.3160	
326	39/16-17	15-16	D 634	l kxkl tM+feVVh; þr	480	465	150	33.4800	

