

			5281			2.50	31-40	351	6.9147	
							total	866	17.0602	
9	2474/16-17	16-17	5235	id0	iYi	2.50	41-45	424	12.2536	
			5287			2.50	41-45	97	2.8033	
							total	521	15.0569	
10	2564/15-16	15-16	3262, 3274	id0	iYi	250	31-40	1066	21.0002	
11	2565/15-16	15-16	3273, 3275	id0	iYi	250	41-45	547	15.8083	
12	2566/15-16	15-16	3265	id0	iYi	250	46-50	25	0.9000	
			3256			250	51-55	53	2.3267	
			3276			250	56-60	129	6.7854	
							TOTAL	207	10.0121	

Iykv Mh

13	399/17-18	17-18	540	'kh'ke	IV	125	31-60	1	0.0263	
						125	61-90	2	0.0713	
						155	31-60	1	0.0349	
						185	31-60	6	0.1645	
						185	61-90	5	0.3717	
						2.15	31-60	143	5.1627	
						2.15	61-90	68	4.5451	
							Total	226	10.3765	
14	407/17-18	17-18	550	'kh'ke	IV	125	31-60	1	0.0195	
						155	31-60	1	0.0242	
						155	61-90	1	0.062	
						185	31-60	12	0.3334	

						185	61-90	1	0.0459	
						215	31-60	111	4.0721	
						215	61-90	43	3.1439	
						2.45	31-60	1	0.0463	
							Total	171	7.7473	
15	392/17-18	17-18	533	i k[KM	IV	1.25	61-90	1	0.0633	
						1.55	31-60	1	0.0293	
						1.55	121-150	1	0.2122	
						1.55	151up	1	0.2966	
						1.85	31-60	1	0.0245	
						1.85	91-120	2	0.3275	
						2.15	61-90	1	0.1088	
						2.15	121-150	1	0.2634	
						2.45	151up	2	1.8470	
							Total	11	3.1726	
16	393/17-18	17-18	529	lgtu	IV	1.55	61-90	1	0.0448	
						2.15	31-60	1	0.0406	
						2.15	61-90	2	0.2176	
						2.15	91-120	2	0.2694	
							Total	6	0.5724	
17	401/17-18	17-18	542	l h j l	ch	185-215	31up	16	1.0810	
18	416/17-18	17-18	549	l h j l	ch	185-215	31up	5	0.4304	
19	418/17-18	17-18	554	i s j e y o j h	ch	155-215	31up	14	0.8660	
20	419/17-18	17-18	555	i k i y j	ch	185-245	31-45	6	0.1143	

21	420/17-18	17-18	559	xq/sy	ch iv	215	31up	2	0.1034	
22	404/17-18	17-18	546	'kh'ke		1.25	31-60	6	0.0921	
						155	31-60	8	0.1667	
						185	31-60	21	0.5702	
						185	61-90	1	0.0489	
						2.15	31-60	225	8.7095	
						2.15	61-90	74	5.1124	
							Total	335	14.6998	
lykv bñ										
23	375/17-18	16-17	2057, 2065 2066	:cd0	iYi	2.50	31-40	511	10.0667	
24	2458/16-17	16-17	771, 778	:cd0	iYi	2.50	31-40	1499	29.5303	
25	2459/16-17	16-17	782, 788, 791, 793, 745	:cd0	iYi	2.50	31-40	1191	23.4627	
26	2469/16-17	16-17	752, 754, 766	:cd0	iYi	2.50	31-40	1332	26.2404	
27	2571/15-16	15-16	2995, 2996 2997, 2998	:cd0	iYi	2.50	41-45	1105	31.9345	
28	2572/15-16	15-16	2999	:cd0	iYi	2.50	46-50	200	7.2000	
lykv ,Q										
29	2453/16-17	16-17	2152, 2155 2160	:cd0	iYi	2.50	31-40	1155	22.7535	
30	2454/16-17	16-17	2153, 2159	:cd0	iYi	2.50	41-45	542	15.6638	
31	2455/16-17	16-17	2154	:cd0	iYi	2.50	46-50	180	6.4800	

ukv& darvka l s vujk&k fd; k tkrk g'fd ek&s i j ykv& dks hky& hkkfr ns[k&j dz dj& rRi 'pkr dkbz hkh foohn ekil; ugh& gks&kA

%, u0, l 0efv; kyh

lykv i Hkkjh

lykv ,

%, e0, l 0 Hk. Mkj h&h

lykv i Hkkjh

lykv Lkh

%ch0, e0l k. M&

lykv i Hkkjh

lykv&Mh

, y0, l 0egj k

lykv i Hkkjh

lykv bñ

ch0, l 0cd&kohz

lykv i Hkkjh

lykv , Q

fMi ks vf/k&dj/h

ou fo&kl fuxe

yky&pk u0 3