

i zdk' ku dætd 07

gfj ; k.kk I jdkj

f tyk I æf[; dh; I kjæ' k



o"kl 2005&2006

f tyk I æf[; dh; dk; kzy;
Qjhmkckn
; kst uk foHkkx

2007

i Lrkouk

ftyk Qjhnckn dk ftyk I kf[; dh; I kjk'k o"lz 2005&06] ftyk I kf[; dh;
vf/kdkjh] Qjhnckn }kjk tkjh rhu o"khz; Ja[kyk dk I knbk vad gSA bl I s
i gys vFkZ rFkk I kf[; dh; I xBu] gfj; k.kk I jdkj pkj vad izdkf'kr dj pdk
gSA bl ea ftys ds yxHkx I Hkh egROI w kZ I kekftd rFkk vkfFkd ; kstuk igyqka
ij vkdMs fn, s x, s gSA

ea vk'kk djrk g d bl i rd ea I feefyr I puk u dby ftys
ds fofHkUu {ks=ka dh izfr ds fu/kkZ .k gsrq mi ; kxh fl) gkxh vfi rq Hkfo"; ea
fofHkUu fodkl ; kstukvka vkj fufu fu/kkZ .k gsrw vk/kkj Hkr vkdMka dk dk; Z Hkh
djsxh A

ea fofHkUu ftyk foHkx;/ {kka ds ifr vkdMs inku djus ea muds
I g; kx ds fy, vkHkkjh g A

eqs iz llurk gS fd Jh t; fl g efyd] ftyk I kf[; dh; vf/kdkjh
Qjhnckn] gfj; k.kk us bl izdk'ku dks I e; ij izdkf'kr djok; k gSA

fnukd
24 eb] 2007

fc tInz fl g] Hkk-izl s
mi k; Pr]QjhncknA

vked[k

iLrqr lldj.k ftyk l kf[; dh; l kjk'k] ftyk Qjhnkckn l s l EcfU/kr gS A
 bl ea ftyk Qjhnkckn dh vkfFkd fLFkr ij yxHkx l Hkh egRoiwk l kekftd
 rFkk vkfFkd igyqka fo'kskdj {ks=Qy} tul a[; k] tyok; q f'k{kk} LokLF;]
 df'k] fl pkb] i'kqku] ou] xkeh.kfodkl rFkk l gdfjrk] m|ksx] fo|qr]
 ifjogu] Je] dher] ftyk ;kstuk] jftLVhdj.k bR; kfn ds ckjs ea o"z
 2003&2004 l s 2005&2006 rd ds 0; ki d vtdMs l fEefyr gS A vk'kk gS fd
 bl izdk'ku ea nh xbZ l puk izkkl fud fu.kz ka , oa ;kstuk uhfr r\$ kj djus
 ds fy; s vfr ykHknk; d , oa mi ;ksxh fl } gksxh A bl iqr ea fn; s x; s
 vtdMka dks Hkyh Hkkr tkuus ds fy; s foHkUu l kjf.k; ka ea iz; Pr l dYi ukvka
 dh iR; sd [k.M ds vkjEHk ea l f{klr 0; k[; k nh xbZ gS A

ea foHkUu ftyk Lrj ds vf/kdkfj; ka ds ifr vtdMs inku djus ea
 muds l g; ksx ds fy; s vkHkkjh gWA

; g l kjk'k bl dk; kZy; ds Jh efr uhye l gk; d ftyk l kf[; dh;
 vf/kdkjh }kj k r\$ kj fd; k x; k rFkk Jh l at; xqrk] l kf[; dh; l gk; d }kj k
 l g; ksx fn; k x; k gS A

ea Jh fofiu dekj xqrk] ftyk l puk&foKku vf/kdkjh (nic) , oa Jh
 y{ehukj; .k feUky] l gk; d ftyk l puk&foKku vf/kdkjh (nic) Qjhnkckn ds
 dEl; Wj ea l oz iFke iksxke r\$ kj djus , oa l e; ij izdkf'kr djus ds fy; s
 vkHkkjh gWA

vUr eq ea Jh fctbnz fl g] Hkk- iz l s] mik; Pr Qjhnkckn rFkk Jh
 vkjOl ho'kek] vFkz rFkk l kf[; dh; l ykgdkj] gfj; k.kk l jdkj dk l g; ksx ds
 fy, vkHkkj izdV djrk gWA

I kj .kh ua 1-1

ftyk o gfj; k.kk ds vk/kkjHkur vkadMs] 2005&2006

da en dk uke	bdkbz	ftyk	gfj; k.kk
1- <u>ftys dk izkkl fud <kpk</u>			
mi e.My	I a[; k	4	47
rgl hy	I a[; k	4	67
mi rgl hy	I a[; k	0	46
fodkl [k.M	I a[; k	5	119
dLcs ¼ 2001 ½	I a[; k	5	106
dy xk ¼ 2001 ½	I a[; k	346	6955
vkckn xk	I a[; k	333	6764
xj vkckn xk	I a[; k	13	191
2- <u>{ks=Qy rFkk tul a[; k ¼ 2001 ½</u>			
<u>{ks=Qy</u>	oxl fd- eh-	1792	44212
<u>dy tul a[; k</u>	gtkj	1991	21145
i q "k	gtkj	1084	11364
fL=; ka	gtkj	906	9781
xkeh.k tul a[; k	gtkj	780	15029
dy ij ifr'krrk	% 'kr	39-17	71-08
'kgjh tul a[; k	gtkj	1210	6116
dy ij ifr'krrk	% 'kr	60-80	28-92
?kuRo	ifr oxl fd- eh-	1111	478
I k{kj rFkk i <s fy[ks 0; fDr	gtkj	1198	12094
I k{kj nj	ifr'krrk	72-34	67-91
vuq fpr tkfr; ka ¼ 2001 ½	gtkj	291	4091
ifr'krrk ¼ 2001 ½	% 'kr	14-64	19-35
3- <u>tyok; q o"kl ¼ 2005½</u>			
vkj r o"kl	I s eh-	43-32	61-0
4- <u>f'k{k o"kl ¼ 2005&2006½</u>			
egkfo ky; ¼ 2005&2006 ½	I a[; k	25	282
mPp@ofj "V ek/; fed fo ky; ¼ 2005&2006½	I a[; k	557	5317
ek/; fed fo ky; ¼ 2005&2006½	I a[; k	111	2168
ikFkfed fo ky; ¼ i oZ ikFkfed I fgr ¼ 2005&2006½	I a[; k	1146	12179
ekU; rk i klr fo ky; ka ea Nk= ¼ 2005&2006½	I a[; k	406167	4151763
ekU; rk i klr fo ky; ka ea v/; ki d ¼ 2005&2006½	I a[; k	13149	129981

ftyk o gfj ; k.k ds vk/kkj Hkur vkadMs] 2005&2006

en dk uke bdkbz ftyk gfj ; k.k

5- fpdfRI k vkj LokLF; o"kl ¼ 2005&2006½

fpfdRI k] fMLi f; ka , oa LokLF; dñz	l a ; k	152	3176
vk; pfnd] ; pukh rFkk gkE; ki SFkd l LFkk; a	l a ; k	22	522
i fjokj dY; k.k dñz	l a ; k	6	109
bykt fd; s x; s jkxh	l a ; k	1120597	11685082
vLi rkyka ea mi yC/k fCLrj	l a ; k	682	9584

6- df"k o"kl ¼ 2005&06½P

{ks=Qy

cks k x; k fucy {ks=	gtkj g\$	119	3528
, d l s vf/kd ckj cks k x; k {ks=	gtkj g\$	98	2897

QI yka dk mRi knu

¼1½ dy [kk] klu	gtkj Vu	501	12922
¼2½ dy nkya	gtkj Vu	2-7	1]35
¼3½ dy vukt	gtkj Vu	499-3	13057
¼4½ dy ry cht	gtkj Vu	4-3	836

eq; QI yka ds v/khu {ks=} mRi knu rFkk mi t pkoy

A={ks=	gtkj g\$	26-3	1052
P=mRi knu	gtkj Vu	63-0	3010
Y=mi t	fd-xk-ifr g\$	2395	2939
xg			
{ks=	gtkj g\$	109-0	2317
mRi knu	gtkj Vu	422-4	9043
mi t	fd-xk-ifr g\$	3875	3901
tks			
{ks=	gtkj g\$	1-4	22
mRi knu	gtkj Vu	3-7	58
mi t	fd-xk-ifr g\$	2642	2636
xluk			
{ks=	gtkj g\$	5-9	133
mRi knu	gtkj Vu	24-3	823
mi t	fd-xk-ifr g\$	4119	6188

rkfj ; k] rkjkehjk rFkk l j l ka

{ks=	gtkj g\$	3-8	700
mRi knu	gtkj Vu	4-3	824
mi t	fd-xk-ifr g\$	1131	1177

di kl

{ks=	gtkj g\$	0-1	621
mRi knu	gtkj xkBa	&	2075
mi t	fd-xk-ifr g\$	&	&

ftyk o gfj; k.k ds vk/kkj Hkur vkadMs] 2005&2006

dia	en dk uke	bdkbz	ftyk	gfj; k.kk
7-	<u>fl pkbz o"kl ¼ 2005&06½ P</u>			
	fl fpr fucy {ks=	000 g\$	101	2954
	l jdkjh ugjs	000 g\$	16	1426
	dq @uydii	000 g\$	85	1514
	vll;	000 g\$	0	14
	<u>V; coSy rFkk i fEa x l S/ 2005&2006</u>	l a[; k	23678	618023
	<u>VdVj 2005&2006½p½</u>	l a[; k	11361	246914
8-	<u>i 'kq i kyu o"kl 2005&2006</u>			
	i 'kq fpdfRI ky;	l a[; k	28	673
	i 'kq fpdfRI k fMI i S/ jh	l a[; k	46	999
	df=e xHkkZ/kku dñnz	l a[; k	3	60
	LVkdeu l S/Vj @e[; xke dñnz	l a[; k	64	745
	HkM Áu folRkj dñnz	l a[; k	1	59
	fodfl r xk\$ kkyk/vka dh l a[; k	l a[; k	9	215
9-	<u>ou o"kl 2005&2006</u>			
	ouka ds v/khu {ks=	oxl fd-eh-	51	1559
10-	<u>eNyh i kyu o"kl 2005&2006</u>			
	eNyh i kyu ds fy; s l EHkur {ks=	gDV\$ j	645	10532
11-	<u>l gdfjrk o"kl ½2005&2006½</u>			
	l Hkh i zdkj dh l febr; ka	l a[; k	676	18424
	l nL; rk	gtkj	244	5054
12-	<u>m ksx o"kl 2005</u>			
	jftLVMZ dk; Zdkjh QDVfj; ka	l a[; k	2563	9282
	dk; Zdkjh QDVfj; ka ea fu; Ør dk; ZÜkkZ/vka dh			
	vupkfur l a[; k	l a[; k	184324	574591
13-	<u>fctyh o"kl 2005&2006½p½</u>			
	fctyh dh [ki r	gtkj fd-okV	17720	152227

ftys dk izkl fud <kpk

I kj.kh ua 2-1

ftys ea mie.My] rgl hy] mi rgl hy rFkk [k.M A

1/31 ekpl 2006 dks 1/2

ftyk	mie.My	rgl hy	mi rgl hy	[k.M
Qjhnkckn	1- Qjhnkckn	1- Qjhnkckn	&	1- Qjhnkckn
	2- cYycx<	2- cYycx<	&	2- cYycx<
	3- iyoy	3- iyoy	&	3- iyoy
	4- gkMy	4- gkMy	&	4- gkMy
				5- gl uig

ikfir LFku % ftyk I kf[; dh; dk; ky;] Qjhnkckn A

{ks=Qy rFkk tul a[; k

I kj.kh ua 3-1 ftys ea xkoka rFkk uxjka dh I a[; k] {ks=Qy rFkk tul a[; k &rgl hyokj A

o"kl@ rgl hy	{ks=Qy %oxl fd-eh%	xkoka dh I a[; k			uxjka dh I a[; k	dy tul a[; k			lfr oxl fd- eh- es 0; fDr	lfr gtkj iq "k ij fL=; ka
		vkckn	xj vkckn	tkM+		iq "k	L=h	tkM		
1	2	3	4	5	6	7	8	9	10	11
1981	2105-00	408	66	474	5	543518	442060	985586	474	813
1991	2105-00	414	18	432	5	808223	669017	1477240	702	828
2001										
Qjhkckn	409-30	60	3	63	1	646425	531582	1178007	2878	822
cYyox<	370-69	83	4	87	1	101248	86210	187458	506	851
i yoy	638-35	145	3	148	1	217233	186903	404136	633	860
gkMy	373-32	45	3	48	2	119232	101886	221118	592	855
tkM	1791-66	333	13	346	5	1084138	906581	1990719	1111	836

i kflr LFku %& tux.kuk foHkkx] gfj; k.kk A

{ks=Qy rFkk tul a[; k

I kj.kh ua 3-2 ftys ea fyx vuq kj xkeh.k rFkk 'kgjh tul a[; k &2001

o"kl@ rgl hy	tul a[; k								
	ngkrh			'kgjh			tkM		
	iq "k	L=h	tkM	iq "k	L=h	tkM	iq "k	L=h	tkM
1	2	3	4	5	6	7	8	9	10
1981	312141	264851	576992	231377	177217	408594	543518	442068	985586
1991	401531	337761	739292	406692	331256	737948	808223	669017	1477240
2001									
Qjhkckn	61867	53833	115700	584558	477749	1062307	646425	531582	1178007
cYyox<	101248	86210	187458	0	0	0	101248	86210	187458
i yoy	163585	139829	303414	53648	47074	100722	217233	186903	404136
gkMy	93834	79885	173719	25398	22001	47399	119232	101886	221118
tkM	420534	359757	780291	663604	546824	1210428	1084138	906581	1990719

i kflr LFku %& tux.kuk foHkkx] gfj; k.kk A

{ks=Qy rFkk tul a[; k

I kj.kh ua 3-3

ftys ea uxjka dh tul a[; k ea i dfr& 2001

uxj ; k dLcs dk uke	Js kh	1961	1971	1981	1991	2001		
						i q "k	fL=; ka	t kM+
1	2	3	4	5	6	7	8	9
Qjhkckn ¼u-fu-½	I	59039	177676	330864	625085	581069	474869	1055938
i yoy	II	27863	36207	47328	71637	53648	47074	100722
gkMy	III	10558	14144	18740	25635	20511	17798	38309
gl uig	IV	3364	4424	5109	7655	4887	4203	9090
fryi r	C.T.	&	&	&	&	3489	2880	6369
t kM		100824	232451	402041	730012	663604	546824	1210428

i kflr LFkku %& tux.kuk foHkkx] gfj; k.kk A

{ks=Qy rFkk tul a; k

I kj.kh ua 3-4 %tkjh½ ftys ea ukS vks] kfxd Jf.k; ka ea oxhñdr dke djus okyka dh
tul a; k 2001&rgl hyokj A

o'kz@ rgl hy	dgy dk; ðrkl ¼ eq; +l hekUr ½								
	d'kd&l			df'k Jfed&ll			i 'kq'ku] ou] eNyh i dMuš vk[kš/] jki .k] Qyks'kku] vks] I Ecl/k fdz; kvka ea yxs gg &lll		
	0; fDr	i q "k	L=h	0; fDr	i q "k	L=h	0; fDr	i q "k	L=h
1	2	3	4	5	6	7	8	9	10
1981	93650	88713	4937	25870	23148	2732	--	--	--
1991	111626	97755	13871	49316	41291	8025	2542	2440	102
2001									
Qjhnckn	15547	10664	4883	6133	3348	2785	0	0	0
cYyox<	27402	16412	10990	12954	6361	6593	0	0	0
i yoy	53748	32055	21693	23381	12249	12132	0	0	0
gkMy	43038	23841	19197	17530	7580	9950	0	0	0
tKM	139735	82972	56763	59998	28538	31460	0	0	0

I kj.kh ua 3-4 %tkjh½ ftys ea ukS vks] kfxd Jf.k; ka ea oxhñdr dke djus okyka dh
tul a; k 2001&rgl hyokj A

o'kz@ rgl hy	dgy dk; ðrkl ¼ eq; +l hekUr ½								
	[kku [kknus] [kku l s i RFkj fudkyu&IV			fuekl k <æ] egEer rFkk vU; I okvka ea					
	0; fDr	i q "k	L=h	xg m ks ea &V ¼d½			xg m ks ds vfrfjDr ea &V ¼[k½		
1	11	12	13	14	15	16	17	18	19
1981	--	--	--	7238	6921	317	--	--	--
1991	2894	2477	417	3812	3578	234	111050	3178	16322
2001									
Qjhnckn	0	0	0	12519	9694	2825	0	0	0
cYyox<	0	0	0	3723	1846	1877	0	0	0
i yoy	0	0	0	4180	2388	1792	0	0	0
gkMy	0	0	0	1715	1052	663	0	0	0
tKM	0	0	0	22137	14980	7157	0	0	0

i kflr LFku % tux.kuk foHkkx] gfj; k.kk A

{ks=Qy rFkk tul a; k

I kj.kh ua 3-4%tkjh½ ftys ea uks vks| kfxd Jf.k; ka ea oxhdir dke djus okya dh
tul a; k 2001&rgl hyokj A

o'k@ rgl hy	dy dk; drkz ¼ eq; +I heklr ½								
	fuekz k <æ] ejEer rFkk vU; I okvka ea			0; ki kj rFkk okf.kT; ea VII			; krk; kr I æg.k vks I pkj ea VIII		
	fuekz k dk; I e&VI								
	0; fDr	i q "k	L=h	0; fDr	i q "k	L=h	0; fDr	i q "k	L=h
1	20	21	22	23	24	25	26	27	28
1981	--	--	--	--	--	--	--	--	--
1991	16322	15706	616	42769	41613	1156	14253	14118	135
2001									
Qjhnckn	0	0	0	0	0	0	0	0	0
cYyox<	0	0	0	0	0	0	0	0	0
i yoy	0	0	0	0	0	0	0	0	0
gkMy	0	0	0	0	0	0	0	0	0
tkM	0	0	0	0	0	0	0	0	0

I kj.kh ua 3-4%tkjh½

o'k@ rgl hy	dy dk; drkz ¼ eq; +I heklr ½								
	vU; I okvka ea IX			dy dk; drkz ¼ eq; +I heklr ½ I I s IX			I heklr dk; drkz		
	0; fDr	i q "k	L=h	0; fDr	i q "k	L=h	0; fDr	i q "k	L=h
1	29	30	31	32	33	34	35	36	37
1981	163205	155147	8058	289773	273929	16044	17126	2499	14627
1991	69502	59742	9760	424086	386592	37494	24072	1932	22140
2001									
Qjhnckn	336831	296227	40604	371030	319933	51097	36085	23519	12566
cYyox<	33585	24587	8998	77664	49206	28458	23774	10301	13473
i yoy	60654	51047	9607	141963	96739	45224	47185	17527	29658
gkMy	42502	27658	14844	104785	60131	44654	30344	9081	21263
tkM	473572	399519	74053	695442	526009	169433	137388	60428	76960

Lkkj.kh ua 3-4 ¼ ekr½

o'k@ rgl hy	dy dk; drkz ¼ eq; +I heklr ½								
	dk; I u djus okys			eq; dk; I djus okys dh dy tul a; k ij ifr'krk					
	0; fDr	i q "k	L=h	eq; dk; drkz		I heklr dk; drkz		xj dk; drkz	
1	38	39	40	41		42		43	
1981	678821	267982	410839	29-42		1-72		68-86	
1991	1029082	419699	609383	28-71		1-63		69-66	
2001									
Qjhnckn	806977	326492	480485	31-50		3-06		68-50	
cYyox<	109794	52042	57752	41-43		12-68		58-57	
i yoy	262173	120494	141679	35-13		11-68		64-87	
gkMy	116333	59101	57232	47-39		13-72		52-61	
tkM	1295277	558129	737148	34-93		6-90		65-07	

ikflr LFku %& tux.kuk foHkkx] gfj; k.kk A

{ks=Qy rFkk tul a[; k

I kj.kh ua 3-5 ¼tkjh½ ftys ea l k{kjrk& rgl hyokj A

o"kl@ rgl hy	Lkk{kj rFkk i < s fy [ks 0; fDr					
	ngkrh			'kgjh		
	iq "k	L=h	tkM	iq "k	L=h	tkM
1	2	3	4	5	6	7
1981	136940	24742	161682	150705	77719	228424
1991	205249	58695	263944	276041	163884	439925
2001						
Qj hnkckn	37882	19978	57860	432853	285813	718666
cYyox<	66281	34164	100445	0	0	0
i yoy	103828	47060	150888	38053	26412	64465
gkMy	56291	23437	79728	16519	9770	26289
tkM	264282	124639	388921	487425	321995	809420

I kj.kh ua 3-5 ¼ eklr½

ftys ea l k{kjrk& rgl hyokj A

o"kl@ rgl hy	dy			Dy tul a[; k ij l k{kj rFkk f'kf{kr 0; fDr; ka dh i fr'krrk	1000 iq "kka ds i fr l k{kj iq "kka dh l a[; k	1000 fL=; ka ds i fr l k{kj fL=; ka dh l a[; k
	iq "k	L=h	tkM			
1	8	9	10	11	12	13
1981	287645	102461	390106	39-58	529	232
1991	481290	221579	703869	59-77	741	421
2001						
Qj hnkckn	470735	305791	776526	65-92	728	575
cYyox<	66281	34164	100445	53-58	655	396
i yoy	141881	73472	215353	53-29	653	393
gkMy	72810	33207	106017	47-95	611	326
tkM	751707	446634	1198341	60-20	693	493

i kflr LFku %& tuxuuk foHkkx] gfj; k.kk A

{ks=Qy rFkk tul a[; k

I kj.kh ua 3-6

ftys ea tul a[; k rFkk I k{kjrk&[k.Mokj A

o"kk@ [k.M	{ks=Qy %oxl fd- eh-½	tul a[; k			Lkk{kj rFkk i <s fy[ks 0; fDr			Dgy tul a[; k ij I k{kj rFkk f'kf{kr 0; fDr; ka dh I a[; k	1000 i q "kka ij I k{kj i q "kka dh I a[; k	1000 fL=; ka ij I k{kj fL=; ka dh I a[; k
		i q "k	fL=; ka	tkM	i q "k	fL=; ka	tkM			
1	2	3	4	5	6	7	8	9	10	11
1981	1936-04	543518	442068	985586	287645	102461	390106	39-58	529	232
1991	1906-04	401531	337761	739292	205249	58569	263949	46-12	653	224
2001										
Qjlnckn	228-45	69370	60186	129556	476288	308909	785197	66-65	737	581
cYyox<	305-78	93745	79857	173602	60728	31046	91774	48-96	600	360
iyoy	490-30	123664	105950	229614	117181	63287	180468	44-66	539	339
gkMy	302-37	78511	66720	145231	61395	28155	89550	75-36	959	513
gl uij	200-54	55244	47044	102288	36115	15237	51352	50-21	654	324
tkM	1527-44	420534	359757	780291	751707	446634	1198341	60-20	693	493

i kflr LFku %& tuxuuk foHkkx] gfj; k.kk A

{ks=Qy rFkk tul a[: k
I kj.kh ua 3-7%tkjh½ ftys ea vud vpr tkfr; ka o I k{kjrk& rgl hyokj A

o"kl@ rgl hy	vud vpr tkfr; ka					
	ngkrh			'kgjh		
	i q "k	fL=; ka	tkM	i q "k	fL=; ka	tkM
1	2	3	4	5	6	7
1981	58303	48977	107280	27541	21120	48661
1991	74454	63385	137839	55075	44289	99364
2001						
Qjlnkckn	10417	8977	19394	53332	43676	97008
cYyox<	20035	17393	37428	0	0	0
i yoy	37164	32430	69594	10051	8747	18798
gkMy	20406	17392	37798	6058	5303	11361
tkM	88022	76192	164214	69441	57726	127167

I kj.kh ua 3-7 %l eklr½ ftys ea vud vpr tkfr; ka o I k{kjrk& rgl hyokj A

o"kl@ rgl hy	dy			I k{kj rFkk vud vpr tkfr; ka dh I [: ka			dy vud vpr tkfr; ka ij I k{kj vud vpr tkfr; ka dh ifr'krk
	i q "k	fL=; ka	tkM	i q "k	fL=; ka	tkM	
1	8	9	10	11	12	13	14
1981	85844	70097	155941	32179	4193	36372	23-32
1991	129524	107674	237203	58608	17789	76397	32-21
2001							
Qjlnkckn	63749	52653	116402	37152	18484	55636	47-80
cYyox<	20035	17393	37428	11905	5786	17691	47-27
i yoy	47215	41177	88392	26773	12219	38992	44-11
gkMy	26464	22695	49159	13574	5395	18969	38-59
tkM	157463	133918	291381	89404	41884	131288	45-06

i kflr LFku %& tuxuuk foHkx] gfj; k.kk A

tyok; q

I kj.kh ua 4-1 ¼tkjh½ ftys ear gl hyokj rFkk dšlnokj vks r ekfl d o"kkz A

o"kl	rgl hy	o"kkz eki d dšlnz	tuojh	Qjojh	ekpl	višy	ebz	tu	tykbl
	1	2	3	4	5	6	7	8	9
2003	Qjhnckn	Qjhnckn	29-0	82-0	04-0	0-0	13-0	23-0	443-0
	cYyox<	cYyox<	17-0	82-0	04-0	0-0	31-0	15-0	442-0
		Nka 'kk	04-0	08-0	0-0	0-0	09-0	05-0	181-0
	i yoy	i yoy	17-0	25-0	02-0	0-0	0-0	38-0	584-0
	gkMy	gkMy	04-0	23-0	0-0	0-0	0-0	12-0	270-0
		gl ui g	02-0	12-0	0-0	0-0	05-0	19-0	210-0
	gFkhu	gFkhu	21-0	29-0	0-0	0-0	02-0	40-0	347-0
		tkM	94-0	261-0	10-4	0-0	60-0	152-0	2477-0
vks r		13-4	37-3	1-4	0-0	8-6	21-7	353-9	
2004	Qjhnckn	Qjhnckn	28-0	0-0	0-0	57-0	50-0	42-0	21-0
	cYyox<	cYyox<	19-0	0-0	0-0	43-0	67-0	35-0	31-0
		Nka 'kk	7-0	0-0	0-0	21-0	15-0	6-0	0-0
	i yoy	i yoy	12-0	0-0	0-0	11-0	26-0	30-0	4-0
	gkMy	gkMy	14-0	0-0	0-0	0-0	12-0	23-0	4-0
		gl ui g	29-0	0-0	0-0	5-0	15-0	23-0	0-0
	gFkhu	gFkhu	9-0	0-0	0-0	34-0	1-0	23-0	17-0
		tkM	118-0	0-0	0-0	171-0	186-0	182-0	77-0
	vks r	16-9	0-0	0-0	24-4	26-6	26-0	11-0	
2005	Qjhnckn	Qjhnckn	3-0	23-0	14-0	0-0	14-0	38-0	207-0
	cYyox<	cYyox<	8-0	30-0	13-0	0	0-0	12-0	206-0
		Nka 'kk	0-0	30-0	17-0	0	0-0	2-0	74-0
	i yoy	i yoy	6-0	24-0	31-0	0	4-0	23-0	227-0
	gkMy	gkMy	7-0	35-0	26-0	0	0-0	13-0	262-0
		gl ui g	0-0	10-0	15-0	0	0-0	0-0	209-0
		tkM	24	152	116	0	18-0	88-0	1185
	vks r	4-0	25-3	19-3	0	3-0	14-7	197-5	

tyok; q

I kj .kh ua 4-1 ¼ eklr½ ftys ea rgl hyokj rFkk dšhokj vkš r ekfl d o"kkz A

o"kz	rgl hy	o"kkz eki d dšh	vxLr	fl rEcj	vDVicj	uoEcj	fnl Ecj	tKM
	1	2	10	11	12	13	14	15
2003	Qjhncckn	Qjhncckn	414-0	170-0	0-0	0-0	24-0	1202-0
	cYyox<	cYyox<	296-0	163-0	0-0	0-0	26-0	1076-0
		Nka 'kk	169-0	69-0	0-0	0-0	30-0	475-0
	i yoy	i yoy	511-0	60-0	0-0	0-0	50-0	1287-0
	gkšMy	gkšMy	353-0	52-0	0-0	0-0	21-0	735-0
		gl ui ġ	142-0	102-0	0-0	0-0	20-0	512-0
	gFkhu	gFkhu	287-0	38-0	0-0	0-0	15-0	779-0
		tKM	2172-0	654-0	0-0	0-0	186-0	6066-0
vkš r		310-2	93-4	0-0	0-0	26-6	866-6	
2004	Qjhncckn	Qjhncckn	312-5	0-0	168-0	0-0	0-0	678-5
	cYyox<	cYyox<	256-0	0-0	102-0	0-0	0-0	553-0
		Nka 'kk	292-0	0-0	120-0	0-0	0-0	461-0
	i yoy	i yoy	319-5	0-0	170-0	0-0	0-0	572-5
	gkšMy	gkšMy	270-0	0-0	115-0	0-0	0-0	438-0
		gl ui ġ	214-0	0-0	70-0	0-0	0-0	356-0
	gFkhu	gFkhu	409-0	0-0	149-0	0-0	0-0	642-0
		tKM	2073-0	0-0	894-0	0-0	0-0	3701-0
	vkš r	296-1	0-0	127-7	0-0	0-0	528-7	
2005	Qjhncckn	Qjhncckn	48-5	147-0	0-0	0-0	0-0	494-5
	cYyox<	cYyox<	64-0	136-0	0-0	0-0	0-0	469-0
		Nka 'kk	35-0	24-0	0-0	0-0	0-0	182-0
	i yoy	i yoy	111-0	52-5	0-0	0-0	0-0	478-5
	gkšMy	gkšMy	114-0	59-0	0-0	0-0	0-0	516-0
		gl ui ġ	77-0	148-0	0-0	0-0	0-0	459-0
		tKM	449-0	566-5	0-0	0-0	0-0	2599-0
		vkš r	74-9	94-4	0-0	0-0	0-0	433-2

i kflr LFku %& mik; Ør dk; kŷ;] Qjhncckn A

tíle&ej.k vkæDMs

I kj.kh ua 5-1¼tkjh½ fl foy jftLV³ku Ldhe ds vuq kj ftys ea tíle ds vkæDM& mi &e.Myokj A

o"kl@ mi ea My	tíleks dh I [; ka					
	dy			ngkrh		
	0; fDr	i q "k	fL=; ka	0; fDr	i q "k	fL=; ka
1	2	3	4	5	6	7
2003 Qjhñkckn	15924	8609	7315	3256	1775	1481
cYyox<	7887	4178	3509	1679	934	745
i yoy	7433	4089	3344	3612	2048	1564
gkMy	3872	2129	1743	3135	1728	1407
gFkhu	4143	2303	1840	4143	2303	1840
t kM	39059	21308	17751	15825	8788	7037
2004 Qjhñkckn	18462	10178	8284	3812	2065	1747
cYyox<	8912	4939	3973	1966	1087	879
i yoy	8617	4834	3783	4229	2382	1847
gkMy	4489	2517	1972	3671	2010	1661
gFkhu	4803	2720	2083	4851	2679	2172
t kM	45283	25188	20095	18529	10223	8306
2005 Qjhñkckn	19531	10352	9179	4128	2160	1968
cYyox<	9428	5021	4407	2129	1137	992
i yoy	9116	4916	4200	4579	2491	2088
gkMy	4749	2562	2187	3976	2102	1874
t kM	42824	22851	19973	14812	7890	6922

i kfIr LFkku %& egkfun'skd] LokLF; foHkkx] gfj ; k.kk A

tll&ej.k vk&M&S

I kj.kh ua 5-1¼ eklr½ fl foy jftLV&ku Ldhe ds vuq kj ftys ea tll ds vk&M&S mi e.Myokj A

o"kl@ mi ea My	tll&S dh I [; ka					
	'kgjh			tll ds l e; fy& vuq kr ¼i fr 100 fl=; ka ds i hNs i q "k½		
	0; fDr	i q "k	fl=; ka	dy	ngkrh	'kgjh
1	8	9	10	11	12	13
2003 Qjhnkckn	12668	6834	5834	118	120	117
cYyox<	6008	3244	2764	119	125	117
i yoy	3821	2041	1780	122	130	114
gkMy	737	401	336	122	123	119
gFkhu	0	0	0	125	125	0
t&M	23234	12520	10714	120	125	117
2004 Qjhnkckn	14588	8169	6419	123	118	127
cYyox<	6918	3878	3040	124	124	128
i yoy	4399	2440	1959	128	129	125
gkMy	849	478	371	128	121	128
gFkhu	0	0	0	130	123	0
t&M	26754	14965	11789	125	123	127
2005 Qjhnkckn	15181	8149	7032	113	109	116
cYyox<	7199	3869	3330	114	115	116
i yoy	4578	2432	2146	117	119	113
gkMy	883	477	406	117	112	117
t&M	27841	14927	12914	461	455	116

i kflr LFku %& egkfun's kd] LokLF; foHkx] gfj; k.kk A

tll&ej.k vk&M&S

I kj.kh ua 5-2 fl foy jftLV% ku Ldhe ds vuq kj ftys ea eR; q vk&M&mi e.Myokj A

o"kl@ mi ea My	ek&ks dh I [; ka								
	dy			ngkrh			'kgjh		
	0; fDr	i q "k	fL=; ka	0; fDr	i q "k	fL=; ka	0; fDr	i q "k	fL=; ka
1	2	3	4	5	6	7	8	9	10
2003 Qjhkckn	3572	2199	1373	1101	620	481	2471	1579	892
cYyox<	2353	1460	893	1159	730	429	1194	730	464
i yoy	1770	1110	660	1216	655	561	554	455	99
gkMy	1061	652	409	928	578	350	133	74	59
gFkhu	834	525	309	834	525	309	0	0	0
t kM	9590	5946	3644	5238	3108	2130	4352	2838	1514
2004 Qjhkckn	3748	2330	1418	1149	667	482	2610	1645	965
cYyox<	2469	1547	922	1209	785	424	1262	761	501
i yoy	1858	1176	682	1269	704	565	585	474	111
gkMy	1113	691	422	968	622	346	140	77	63
gFkhu	875	556	319	871	565	306	0	0	0
t kM	10063	6300	3763	5466	3343	2123	4597	2957	1640
2005 Qjhkckn	3476	2457	1019	912	589	323	2837	2054	783
cYyox<	2291	1631	660	959	693	266	1372	950	422
i yoy	1723	1240	483	1006	621	385	636	592	44
gkMy	1032	729	303	768	549	219	152	97	55
t kM	8522	6057	2465	3645	2452	1193	4997	3693	1304

i kflr LFkku %& egkfun's kd] LokLF; foHkkx] gfj; k.kk A

f' k{kk

I kj.kh ua 6-1¼tkjh½ ftys ea i zU/k dh nf"V I s egkfo | ky; ka dk oxhZdj.k rFkk I kellU; f' k{kk@ dyk foKku ds fy; s egkfo | ky; ka ea Nk=&Nk=kvka dh I a[; k&mi e.Myokj A

o"kl@mi ea My	I gk; rk i klr			I jdkj)kj I pkyr		
	i q "k	fL=; ka	t kM	i q "k	fL=; ka	t kM
1	2	3	4	5	6	7
2003 Qj hnkckn	2	1	3	3	1	4
cYyox<	1	0	1	0	0	0
i yoy	1	1	2	0	0	0
gkMy	1	0	1	1	0	1
gFkhu	0	0	0	0	0	0
t kM	5	2	7	4	1	5
2004 Qj hnkckn	2	1	3	3	1	4
cYyox<	1	0	1	0	0	0
i yoy	1	1	2	0	0	0
gkMy	1	0	1	1	0	1
gFkhu	0	0	0	0	0	0
t kM	5	2	7	4	1	5
2005 Qj hnkckn	2	1	3	3	1	4
cYyox<	1	0	1	0	0	0
i yoy	1	1	2	0	0	0
gkMy	1	0	1	1	0	1
t kM	5	2	7	4	1	5

i klr LFku %& ftyk f' k{kk vf/kdkjh] Qj hnkckn A

f' k{kk

I kj.kh ua 6-1¼ eklr½ ftys ea iæU/k dh nfv I segkfo | ky; ka dk oxhîdj.k rFkk I kekU; f' k{kk@ dyk foKku ds fy; segkfo | ky; ka ea Nk=&Nk=kvka dh I a[; k&mi e.Myokj A

o"kk@mi ea My	dy fo kFkhZ ¼vuq fpr tkfr; ka l fgr ½			vuq fpr tkfr; ka ds fo kFkhZ		
	Nk=	Nk=k, a	tkM	Nk=	Nk=k, a	tkM
1	8	9	10	11	12	13
2003						
Qjhkckn	3255	3496	6751	339	87	426
cYyox<	1123	1482	2605	98	74	172
i yoy	1370	919	2289	72	77	149
gFkhu	1067	71	1138	118	7	125
gkMy	228	0	228	35	0	35
tkM	7043	5968	13011	662	245	907
2004						
Qjhkckn	3165	3323	6488	365	109	474
cYyox<	1092	1409	2501	106	92	198
i yoy	1332	874	2206	78	96	174
gkMy	1037	67	1104	126	9	135
gFkhu	222	0	222	38	0	38
tkM	6848	5673	12521	713	306	1019
2005						
Qjhkckn	3244	3245	6489	355	118	471
cYyox<	1119	1383	2502	97	99	196
i yoy	1365	842	2207	69	103	172
gkMy	1063	40	1103	125	9	134
tkM	6791	5510	12301	644	329	973

i kflr LFkku %& ftyk f'k{kk vf/kdkjh] Qjhkckn A

f' k{kk

ftys ea i zll/k rFkk Js kh ds vuq kj ekU; rk i klr fo | ky; ka dk oxhZlj.k&mi e.Myokj A
I kj.kh ua 6-2%tkjh½

o"kl 2003&04					
mPp@ofj"B ek/; fed fo ky;					
Qjhnkckn	46	151	188	9	197
cYyox<	32	112	139	5	144
i yoy	47	99	140	6	146
gkMy	24	45	63	6	69
gFkhu	18	16	32	2	34
t kM	167	423	562	28	590
ek/; fed fo ky;					
Qjhnkckn	13	75	85	3	88
cYyox<	20	31	47	4	51
i yoy	28	51	77	2	79
gkMy	11	19	28	2	30
gFkhu	15	9	21	3	24
t kM	87	185	260	12	272
i kFkfed\ckyokMh I fgr\fo ky;					
Qjhnkckn	85	132	200	17	217
cYyox<	144	180	302	22	324
i yoy	202	168	335	35	370
gkMy	63	60	112	11	123
gFkhu	96	41	120	17	137
t kM	590	581	1069	102	1171
o"kl 2004&05					
Js kh@mi e.My	jkt dh;	vjkt dh;	Nk=ks grw	Nk=kvks grw	t kM
1	2	3	4	5	6
mPp@ofj"B ek/; fed fo ky;					
Qjhnkckn	46	151	188	9	197
cYyox<	32	112	139	5	144
i yoy	47	99	140	6	146
gkMy	24	45	63	6	69
gFkhu	18	16	32	2	34
t kM	167	423	562	28	590
ek/; fed fo ky;					
Qjhnkckn	16	75	91	4	95
cYyox<	24	31	51	4	55
i yoy	33	51	82	2	84
gkMy	13	19	30	2	32
gFkhu	18	9	22	1	23
t kM	104	185	276	13	289
i kFkfed\ckyokMh I fgr\fo ky;					
Qjhnkckn	86	141	208	17	225
cYyox<	145	192	315	22	337
i yoy	204	179	349	35	384
gkMy	64	64	117	11	128
gFkhu	97	44	125	17	142
t kM	596	620	1114	102	1216

i kflr LFku %& ftyk f'k{kk vf/kdkjh] Qjhnkckn A

f'k{kk

ftys ea i cU/k rFkk Js kh ds vuq kj ekU; rk i klr fo | ky; ka dk oxh d j .k&mi e. Myokj A
I kj .kh ua 6-2¼ eklr½

o"kl 2005&06					
Js kh@mi e. My	jkt dh;	vjkt dh;	Nk=ks grw	Nk=kvks grw	t kM
1	2	3	4	5	6
mPp@ofj "B ek/; fed fo ky;					
Qj hnkckn	47	151	188	9	197
cYyox<	32	112	139	6	145
i yoy	47	99	140	6	146
gkMy	24	45	63	6	69
t kM	150	407	530	27	557
ek/; fed fo ky;					
Qj hnkckn	20	-	35	5	40
cYyox<	27	-	19	5	24
i yoy	38	-	30	3	33
gkMy	15	-	11	3	14
t kM	100		95	16	111
i kFfed%ckyokMh I fgr½fo ky;					
Qj hnkckn	89	155	223	17	240
cYyox<	150	211	338	21	359
i yoy	212	196	374	36	410
gkMy	66	70	126	11	137
t kM	517	632	1061	85	1146

i kflr LFkku %& ftyk f'k{kk vf/kdkjh] Qj hnkckn A

f' k{kk

I kj .kh ua 6-3 ¼tkjh½ ftys ea ekU; rk i klr fo | ky; ka ea fo | kffkz; ka
dh l a[; k &mi e. Myokj A

o"kk@mi ea My	mPp@ofj "B ek/; fed fo ky;			ek/; fed fo ky;		
	Nk=	Nk=k, a	tkM	Nk=	Nk=k, a	tkM
1	2	3	4	5	6	7
2003&04 Qj hnkckn	39614	30007	69621	4021	2711	6732
cYyox<	22405	13981	36386	3213	2011	5224
i yoy	17001	9605	26606	1512	1210	2722
gkMy	7930	5700	13630	812	732	1544
gFkhu	7481	6209	13690	537	470	1007
tkM	94431	65502	159933	10095	7134	17229
2004&05 Qj hnkckn	40285	30368	70653	4975	3427	8402
cYyox<	22784	14149	36933	3976	2542	6518
i yoy	17289	9720	27009	1871	1529	3400
gkMy	8064	5768	13832	1005	925	1930
gFkhu	7608	6284	13892	664	594	1258
tkM	96030	66289	162319	12491	9017	21508
2005&06 Qj hnkckn	40995	32021	73016	4575	3613	8188
cYyox<	22997	15171	38168	3672	2680	6352
i yoy	17998	9916	27914	1701	1613	3314
gkMy	7999	6296	14295	906	975	1881
tkM	89989	63404	153393	10854	8881	19735

i klr LFku %& ftyk f' k{kk vf/kdkjh] Qj hnkckn A

f' k{kk

I kj .kh ua 6-3 %l eklr½ ftys ea ekU; rk i klr fo | ky; ka ea fo | kFkz; ka
dh I a[; k & mi e. Myokj A

o'kz@mi ea My	i kFked@i wZ i kFked %ckyokMh I fgr½ fo ky;			dgy tkM		
	Nk=	Nk=k, a	tkM	Nk=	Nk=k, a	tkM
1	8	9	10	11	12	13
2003&04 Qj hnkckn	30620	23787	54407	74255	56505	130760
cYyox<	38705	33357	72062	64323	49349	113672
i yoy	32212	33636	65848	50725	44451	95176
gkMy	10723	7085	17808	19465	13517	32982
gFkhu	6610	3960	10570	14628	10639	25267
tkM	118870	101825	220695	223396	174461	397857
2004&05 Qj hnkckn	37441	27029	64470	82701	60824	143525
cYyox<	47327	37904	85231	74087	54595	128682
i yoy	39388	38221	77609	58548	49470	108018
gkMy	13112	8052	21164	22181	14745	36926
gFkhu	8082	4499	12581	16354	11377	27731
tkM	145350	115705	261055	253871	191011	444882
2005&06 Qj hnkckn	34304	26162	60466	79874	61796	141670
cYyox<	43360	36576	79936	70029	54427	124456
i yoy	36087	36701	72788	55786	48230	104016
gkMy	12013	7836	19849	20918	15107	36025
tkM	125764	107275	233039	226607	179560	406167

i kflr LFkku %& ftyk f' k{kk vf/kdkjh] Qj hnkckn A

f' k{kk

I kj.kh ua 6-4 ½tkjh½ ftys ea ekU; rk i klr fo | ky; ka ea vud wpr tkfr ds fo | kFkZ; ka dh l a[; k&mi e.Myokj A

o"kl@mi ea My	mPp@ofj "B ek/; fed fo ky;			ek/; fed fo ky;		
	Nk=	Nk=k, a	tkM	Nk=	Nk=k, a	tkM
1	2	3	4	5	6	7
2003&04 Qj hnkckn	1410	1257	2667	321	280	601
cYyox<	1397	1237	2634	301	222	523
i yoy	3970	2718	6688	283	270	553
gkMy	2615	1827	4442	169	151	320
gFkhu	2923	1752	4675	146	95	241
tkM	12315	8791	21106	1220	1018	2238
2004&05 Qj hnkckn	1228	1214	2442	474	377	851
cYyox<	1216	1195	2411	445	299	744
i yoy	3455	2626	6081	418	363	781
gkMy	2276	1765	4041	250	203	453
gFkhu	2544	1693	4237	215	128	343
tkM	10719	8493	19212	1802	1370	3172
2005&06 Qj hnkckn	1259	1177	2426	391	434	825
cYyox<	1247	1159	2406	368	353	721
i yoy	3543	2523	6066	345	412	757
gkMy	2334	1697	4031	206	233	439
tkM	8383	6556	14929	1310	1432	2742

i klr LFku %& ftyk f' k{kk vf/kdkjh] Qj hnkckn A

f' k{kk

I kj.kh ua 6-4 % eklr½ ftys ea ekU; rk i klr fo | ky; ka ea vuq fpr tkfr ds fo | kFFkz; ka
dh I a; k&mi e. Myokj A

o"kl@mi ea My	i kFkfed@i wZ i kFkfed %ckyokMh I fgr½ fo ky;			dy tkM		
	Nk=	Nk=k, a	tkM	Nk=	Nk=k, a	tkM
1	8	9	10	11	12	13
2003&04						
Qjhkckn	1352	1155	2507	3083	2692	5775
cYyox<	8353	8806	17159	10051	10265	20316
i yoy	10694	11444	22138	14947	14432	29379
gkMy	3296	1784	5080	6080	3762	9842
gFkhu	661	208	869	3730	2055	5785
tkM	24356	23397	47753	37891	33206	71097
2004&05						
Qjhkckn	1588	1372	2960	3290	2963	6253
cYyox<	9812	10460	20272	11473	11954	23427
i yoy	12561	13593	26154	16434	16582	33016
gkMy	3872	2119	5991	6398	4087	10485
gFkhu	776	247	1023	3535	2068	5603
tkM	28609	27791	56400	41130	37654	78784
2005&06						
Qjhkckn	1546	1331	2877	3196	2942	6138
cYyox<	9560	10147	19707	11175	11659	22834
i yoy	12238	13187	25425	16126	16122	32248
gkMy	3768	2056	5824	6308	3986	10294
tkM	27112	26721	53833	36805	34709	71514

i klr LFku %& ftyk f'k{kk vf/kdkjh] Qjhkckn A

f' k{kk

I kj .kh ua 6-5 ¼tkjh½ ftys ea ekU; rk i klr fo |ky; ka ea l LFkk dh fdLe vuq kj v/; ki dka dh l a[; k &mi e. Myokj A

o"kl@mi ea My	ofj "B ek/; fed@ cgns' kh; fo ky;			ek/; fed@ ofj "B cfl d fo ky;		
	i q "k	efgyk	tkM	i q "k	efgyk	tkM
1	2	3	4	5	6	7
2003&04						
Qjhncckn	1347	1102	2449	110	128	238
cYyox<	607	1021	1628	103	79	182
i yoy	671	657	1328	98	76	174
gkMy	447	785	1232	78	52	130
gFkhu	495	722	1217	67	42	109
tkM	3567	4287	7854	456	377	833
2004&05						
Qjhncckn	1463	1041	2504	125	203	328
cYyox<	659	964	1623	117	125	242
i yoy	729	621	1350	112	121	233
gkMy	485	741	1226	89	82	171
gFkhu	537	682	1219	76	67	143
tkM	3873	4049	7922	519	598	1117
2005&06						
Qjhncckn	1326	1165	2491	109	251	360
cYyox<	597	1017	1614	111	154	265
i yoy	661	682	1343	106	150	256
gkMy	440	779	1219	87	101	188
tkM	3024	3643	6667	413	656	1069

i klr LFku %& ftyk f' k{kk vf/kdkjh] Qjhncckn A

f' k{kk

I kj .kh ua 6-5 ¼ eklr½ ftys ea ekU; rk i klr fo | ky; ka ea l .Fkk dh fdLe vuq kj v/; ki dka dh l a[; k & mi e. Myokj A

o"kl@mi ea My	i kFkfed@dfu"B cfl d@ i wZ i kFkfed , oa ckyokMh Ldy			dy tkM		
	i q "k	efgyk a	tkM	i q "k	efgyk	tkM
1	8	9	10	11	12	13
2003&04						
Qjhnckn	552	684	1236	2009	1914	3923
cYyox<	766	876	1642	1476	1976	3452
i yoy	891	655	1546	1660	1388	3048
gkMy	301	143	444	826	980	1806
gFkhu	182	82	264	744	846	1590
tkM	2692	2440	5132	6715	7104	13819
2004&05						
Qjhnckn	643	844	1487	2231	2088	4319
cYyox<	892	1081	1973	1668	2170	3838
i yoy	1038	808	1846	1879	1550	3429
gkMy	350	176	526	924	999	1923
gFkhu	212	102	314	825	851	1676
tkM	3135	3011	6146	7527	7658	15185
2005&06						
Qjhnckn	596	785	1381	2031	2201	4232
cYyox<	827	1004	1381	1535	2175	3710
i yoy	963	750	1713	1730	1582	3312
gkMy	325	163	488	852	1043	1895
tkM	2711	2702	4963	6148	7001	13149

i klr LFku %& ftyk f'k{kk vf/kdkjh] Qjhnckn A

LokLF; , oa i fjokj dY; k.k

I kj.kh ua 7-1 ¼ tkjh ½ ftys ea fpfdRI k ¼ , ykxi fkh ½ I LFkkvka dh I a[; k
xkeh.k , oa 'kgjh&mi e.Myokj A

o"kl@mi ea My	xkeh.k					
	vLi rky	i kFked LokLF; dlnz	fMLi & l jh	Lkenkf; d LokLF; dln	mi dlnz	dy
1	2	3	4	5	6	7
2003&04						
Qjhnckn	0	5	0	0	17	22
cYox<	0	4	1	1	32	38
i yoy	0	4	0	0	31	35
gkMy	0	4	0	0	30	34
gFkhu	0	4	0	1	7	12
tkM	0	21	1	2	117	141
2004&05						
Qjhnckn	0	5	0	0	19	24
cYox<	0	4	1	1	36	42
i yoy	0	4	0	0	35	39
gkMy	0	4	0	0	34	38
gFkhu	0	4	0	1	8	13
tkM	0	21	1	2	132	156
2005&06						
Qjhnckn	0	4	0	0	15	19
cYox<	0	4	1	1	29	35
i yoy	0	3	0	0	29	32
gkMy	0	3	0	0	27	30
tkM	0	14	1	1	100	116

i kflr LFku % eq; fpfdRI k vf/kdkjh Qjhnckn A

LokLF; , oa i fjokj dY; k.k

I kj.kh ua 7-1 ¼ I eklr ½ ftys ea fpdRI k ¼ , yki Fkh ½ I LFkkvka dh I d; k
xkeh.k , oa 'kgjh&mi e.Myokj A

o'k@mi ea My	'kgjh				
	vLi rky	i kFkfed LokLF; dñn	fMLi ßl jh	Lkenkf; d LokLF; dñn	dy
1	8	9	10	11	12
2003&04 Qjhkckn	4	0	18	0	22
cYox<	1		16	0	17
i yoy	1	0	1	0	2
gkMy	0	1	0	0	1
gFkhu	0	0	0	1	1
t kM	6	1	35	1	43

2004&05 Qjhkckn	4	0	18	0	22
cYox<	1		16	0	17
i yoy	1	0	1	0	2
gkMy	0	1	0	0	1
gFkhu	0	0	0	1	1
t kM	6	1	35	1	43
2005&06 Qjhkckn	3	0	15	0	18
cYox<	1	0	14	0	15
i yoy	1	0	1	0	2
gkMy	0	1	0	1	1
t kM	5	1	30	1	36

i kflr LFkku %& eq; fpdRI k vf/kokjh] Qjhkckn A

LokLF; , oa i fjokj dY; k.k

I kj.kh ua 7-2 ftys es bykt fd, x, jksxh vkj mi Yc/k fcLrj&mi e.MyokjA

o"kl@mi ea My	bykt fd, x, jksxh			fcLrj		
	vLrjæ	ckg;	tkM	i q "k	fL=; ka	tkM
1	2	3	4	5	6	7
2003&04						
Qjhnckn	20736	631517	652253	284	276	560
cYyox<	8434	229729	238163	53	43	96
i yoy	4394	38285	42679	33	23	56
gkMy	2708	33081	35789	36	16	52
gFkhu	718	31708	32426	24	24	48
tkM	36990	964320	1001310	430	382	812
2004&05						
Qjhnckn	21583	675840	697423	284	276	560
cYyox<	8778	245853	254631	53	43	96
i yoy	4573	40972	45545	33	23	56
gkMy	2818	35403	38221	36	16	52
gFkhu	747	33933	34680	24	24	48
tkM	38499	1032001	1070500	430	382	812
2005&06						
Qjhnckn	22996	731508	754504	256	244	500
cYyox<	9353	266118	275471	47	39	86
i yoy	4872	44401	49273	29	21	50
gkMy	3002	38347	41349	32	14	46
tkM	40223	1080374	1120597	364	318	682

i kflr LFkku %& eq; pfdRI k vf/kdkjh] Qjhnckn A

LokLF; , oa i fjokj dY; k. k

I kj. kh ua 7-3

ftys ea vk; pfind] ; qkuh , oa gkE; ki SFkd I LFkkvka vkj mudk veyk&mi e. Myokj A

o"kl@mi ea My	I LFkkvks dh I a; k				bykt fd, x, jkxh	fpdRI k veyk	
	vk; pfind	; qkuh	gkE; ki SFkd	tkM		os @gdhe@ gkE; ki SFkd MKDVj	fMLi \$ul j@ dEi kAMj
1	2	3	4	5	6	7	8
2003&04 Qjhnckn	5	0	0	5	37459	4	1
cYyox<	4	0	0	4	14359	2	2
i yoy	8	1	2	11	61415	6	2
gkMy	0	2	0	2	6142	2	0
gFkhu	7	0	0	7	19260	1	3
tkM	24	3	2	29	138635	15	8
2004&05 Qjhnckn	5	0	0	5	36164	5	3
cYyox<	4	0	0	4	13862	3	6
i yoy	8	1	2	11	59292	8	6
gkMy	0	2	0	2	5930	3	2
gFkhu	7	0	0	7	18594	2	5
tkM	24	3	2	29	133842	21	22
2005&06 Qjhnckn	5	0	0	5	38085	6	2
cYyox<	4	0	0	4	14598	3	4
i yoy	8	1	2	11	62440	8	4
gkMy	0	2	0	2	6245	3	2
tkM	17	3	2	22	121368	20	12

i kflr LFkku %& eq; fpdRI k vf/kdkjh] Qjhnckn A

LokLF; , oa i fjokj dY; k.k

I kj .kh ua 7-4

ftys es i fjokj dY; k.k fpdfRI ky; ka dh I a[; k o
ul clnh vki s ku &mi e. MyokjA

o"kl@mi ea My	i fjokj dY; k.k fpdfRI ky; ka ds dlnks dh I a[; k			ul clnh vki s kuka dh I a[; k		
	ngkrih	'kgjh	t kM	uyclnh	ul clnh	t kM
1	2	3	4	5	6	7
2003&04						
Qjhkckn	0	5	5	4592	133	4725
cYyox<	3	1	4	236	0	236
i yoy	0	1	1	2819	6	2825
gkMy	1	0	1	845	1	846
gFkhu	2	0	2	0	0	0
t kM	6	7	13	8492	140	8632
2004&05						
Qjhkckn	0	1	1	4007	99	4106
cYyox<	3	1	4	206	0	206
i yoy	0	1	1	2460	4	2464
gkMy	1	1	2	738	1	739
gFkhu	2	0	2	0	0	0
t kM	6	4	10	7411	104	7515
2005&06						
Qjhkckn	0	1	1	3973	1298	5271
cYyox<	3	0	3	204	0	204
i yoy	0	1	1	2439	53	2492
gkMy	1	0	1	732	13	745
t kM	4	2	6	7348	1364	8712

i kflr LFku %& eq[; fpdfRI k vf/kokjh] Qjhkckn A

i fyl] vijk/k rFkk l q/kkj ?kj

I kj.kh ua 8-1 ¼tkjh½ ftys es i fyl LV's ku rFkk ntZ vijk/kks dh l [; k& rgl hyokjA

o"kl@mi ea My	i fyl LV's ku	i fyl pkfd; ka	gR; k	Mdsh	l s/k&pkjh	pkjh	
						l k/kkj . k	lk' kq
1	2	3	4	5	6	7	8
2003							
Qjhnkckn	9	30	22	2	168	415	3
cYyox<	3	11	15	0	35	108	7
i yoy	3	7	9	0	40	102	4
gkMy	2	2	3	2	17	39	2
gFkhu	1	2	8	1	4	37	5
tkM	18	52	57	5	264	701	21
2004							
Qjhnkckn	9	29	25	2	144	482	---
cYyox<	3	11	17	0	30	126	---
i yoy	3	7	12	1	34	119	---
gkMy	2	2	4	1	15	45	---
gFkhu	1	2	9	0	4	43	---
tkM	18	51	67	4	227	815	---
2005							
Qjhnkckn	12	29	34	5	276	871	---
cYyox<	4	11	23	0	57	228	---
i yoy	4	7	16	3	65	215	---
gkMy	3	2	6	2	30	81	---
tkM	23	49	79	10	428	1395	---

i kflr LFku % i o j i fyl v/kh{kd} Qjhnkckn A

i fyl] vijk/k rFkk l qkkj ?kj

I kj.kh ua 8-1¼ eklr½ ftys es i fyl LVs ku rFkk ntz vijk/kks dh I [; k& rgl hyokjA

o'kt@mi ea My	yW	gj.k	næk ; k voŷkl Hkk	l nksk ekuo gR; k	fl Ddk cukuk	fofo/k	t kM i ŷks vijk/k
1	9	10	11	12	13	14	15
2003							
Qjhkckn	6	33	35	2	5	5582	6273
cYyox<	2	15	34	0	0	1521	1737
i yoy	8	16	45	0	1	2206	2431
gkMy	4	2	9	0	0	650	728
gFkhu	0	4	9	0	1	505	574
t kM	20	70	132	2	7	10464	11743
2004							
Qjhkckn	7	32	41	2	3	2222	2960
cYyox<	3	14	39	1	0	613	843
i yoy	9	15	51	1	0	889	1131
gkMy	4	2	12	1	0	262	346
gFkhu	0	3	13	1	1	231	305
t kM	23	66	156	6	44	4217	5585
2005							
Qjhkckn	18	49	50	3	1	2019	3326
cYyox<	10	22	48	1	0	557	946
i yoy	24	23	63	1	0	808	1218
gkMy	10	3	15	1	0	238	386
t kM	62	97	176	6	1	3622	5876

I kj.kh ua 8-2

ftys es dkj kokl ds LFkku A

o'kt@rgl hy	dŷnh; l qkkj /kj	ftyk l qkkj /kj	v/khuLFk l qkkj /kj	U; kf; d gokykr	t kM
1	2	3	4	5	6
2003&04 i yoy	0	0	1	0	1
cYyox<	0	0	1	0	1
2004&05 i yoy	0	0	1	0	1
cYyox<	0	0	1	0	1
2005&06 i yoy	0	0	1	0	1
cYyox<	0	0	1	0	1

i kflr LFkku % i o j i fyl v/kh{kd} Qjhkckn A

df'k

Lkkj.kh u0 9-1 ftys ea {ks= dk oxhbdj.k& rgl hyokj A

¼ 00 gDV\$ j ½

o'kz@rgl hy	xkø i =ks ds vuq kj dly {ks=	ou	df'k ds fy, vuq yC/k Hkñe		tkM+ ¼4\$5½	ijrh Hkñe ds vfrfjDr vU; df'k jfgr Hkñe			
			xj df'k iz; kst uks es yxkbz xbz Hkñe	cat j rFkk df'k jfgr Hkñe		LFkkbz pjlxkgks rFkk vU; pjkbz Hkñe	Qw/dj o{kkj Ql yks , oa mi ouks ds v/khu Hkñe tks cks s x; s fucy {ks= es 'kkfey ugh	df'k ; kx; ijUrq cat j Hkñe	tkM+ ¼7\$8\$9½
1	2	3	4	5	6	7	8	9	10
2003&2004 Qjhnkckn	375	0	207	12	219	2	0	0	2
CkYycx<	346	3	81	5	86	1	0	0	1
i yoy	627	4	61	25	86	10	0	0	10
gkMy	373	2	22	17	39	6	0	0	6
gFkhu	359	1	39	11	50	1	0	0	1
tkM	2080	10	410	70	480	20	0	0	20
2004&2005 Qjhnkckn	375	0	212	10	222	2	0	0	2
CkYycx<	346	3	83	4	87	1	0	0	1
i yoy	627	4	62	22	84	10	0	0	10
gkMy	373	2	23	15	38	6	0	0	6
gFkhu	359	1	40	9	49	1	0	0	1
tkM	2080	10	420	60	480	20	0	0	20
2005&2006 (P) Qjhnkckn	375	0	207	10	217	2	0	0	2
CkYycx<	346	3	81	4	85	1	0	0	1
i yoy	627	4	61	22	83	10	0	0	10
gkMy	373	2	22	15	37	6	0	0	6
tkM	1721	9	371	51	422	19	0	0	19

i kflr LFkku %& mik; Ør dk; kly;] Qjhnkckn A

df'k

Lkkj.kh u0 9-1 ftys ea {ks= dk oxhbdj.k& rgl hyokj A

¼ 00 gDV\$ j ½

o'k@rgl hy	ijrh Hkife			fucy cks k x; k {ks=	df'k ; k&; {ks= ¼10\$13\$14½	, d l s vf/kd ckj cks k x; k {ks=	dgy dk' kr v/khu {ks= ¼14\$16½
	oržeku ijr Hkife ds vfrfjDr vL; ijr Hkife	oržeku ijrh Hkife	TKM+ ¼11\$12½				
1	11	12	13	14	15	16	17
2003&04 Qjhnkcn	0	2	2	156	160	109	265
ckYycx<	0	17	17	238	256	204	442
i yoy	0	36	36	492	538	461	953
gkMy	0	60	60	267	333	246	513
gFkhu	0	26	26	280	307	216	496
t kM	0	141	141	1433	1594	1236	2669
2004&05 Qjhnkcn	0	2	2	156	160	109	265
ckYycx<	0	16	16	237	254	205	442
i yoy	0	36	36	491	537	462	953
gkMy	0	60	60	267	333	247	514
gFkhu	0	26	26	279	306	217	496
t kM	0	140	140	1430	1590	1240	2670
2005&06 Qjhnkcn	0	2	2	146	150	148	294
(P) ckYycx<	0	16	16	251	268	201	452
i yoy	0	36	36	507	553	369	876
gkMy	0	60	60	290	356	265	555
t kM	0	114	114	1194	1327	983	2177

i kflr LFkku % mi k; Or dk; k; y;] Qjhnkcn A

d'k

Lkkj . kh u0 9-1A

ftys ea rgl hyokj rFkk vkdkj Js kh ds vuq kj vki s'kuy
tkrka dh l a[; k rFkk {ks= o'k] 1995&96

vkdkj Js kh %gDV\$ j ½	rgl hy					
	Qjhnkcn		ckYycx<		i yoy	
	l [a k	{ks=	l [a k	{ks=	l [a k	{ks=
1	2	3	4	5	6	7
0-5 g\$ l s de	5263	1720	3420	1247	12677	3505
0-5 g\$ l s 1-0 g\$	2871	1939	2718	2003	6729	4882
1-0 g\$ l s 2-0 g\$	2855	3699	3242	4169	7064	9052
2-0 g\$ l s 3-0 g\$	1100	2391	1702	3742	3375	7327
3-0 g\$ l s 4-0 g\$	328	1187	861	3123	1777	6112
4-0 g\$ l s 5-0 g\$	285	1261	470	2247	971	4551
5-0 g\$ l s 7-5 g\$	265	1484	681	3891	850	4951
7-5 g\$ l s 10-0 g\$	110	907	238	1922	412	3247
10-0 g\$ l s 20-0 g\$	112	1321	238	2597	232	2487
20-0 g\$ rFkk vf/kd	10	228	90	1920	52	1296
dy tkM	13199	16137	13660	26861	34139	47410

vkdkj Js kh %gDV\$ j ½	rgl hy					
	gkMy		gFkhu		tkM	
	l [a k	{ks=	l [a k	{ks=	l [a k	{ks=
1	8	9	10	11	12	13
0-5 g\$ l s de	8701	2602	5486	1748	35547	10822
0-5 g\$ l s 1-0 g\$	8310	4516	4136	2980	24764	16320
1-0 g\$ l s 2-0 g\$	3347	4108	4307	5350	20815	26378
2-0 g\$ l s 3-0 g\$	1851	3964	1998	4282	10026	21706
3-0 g\$ l s 4-0 g\$	1155	4041	1011	3547	5132	18010
4-0 g\$ l s 5-0 g\$	670	3219	608	2812	3004	14090
5-0 g\$ l s 7-5 g\$	614	3403	628	3496	3038	17225
7-5 g\$ l s 10-0 g\$	335	2657	283	2257	1378	10990
10-0 g\$ l s 20-0 g\$	190	2046	247	2766	1019	11217
20-0 g\$ rFkk vf/kd	16	390	39	914	207	4748
dy tkM	25189	30946	18743	30152	104930	151506

i kflr LFku %& mik; Ør dk; kZy;] Qjhnkcn A

d'k

Lkkj.kh u0 9-2¼tkj h½ ftys ea eq; Ql yka ds v/khu {ks=} mRi knu rFkk ifr gDV\$ j vk\$ r mi t&rgl hyokj A

¼ {ks=Qy 00 gDV\$ j e½ mRi knu 00 Vuka ea rFkk vk\$ r mi t fdykske@gDV\$ j ea ½

o"l@rgl hy	pkoy			Tokj			cktjk		
	{ks=Qy	mRi knu	vk\$ r mi t	{ks=Qy	mRi knu	vk\$ r mi t	{ks=Qy	mRi knu	vk\$ r mi t
1	2	3	4	5	6	7	8	9	10
2003&04 Qjhnkckn	16	44	2750	16	4	250	12	13	1333
ckYycx<	52	143	2750	7	2	286	14	20	1429
i yoy	151	408	2702	79	18	228	33	46	1394
gkMy	45	128	2844	38	9	237	7	10	1429
gFkhu	20	57	2850	31	7	226	36	48	1333
t kM	284	780	2790	171	40	257	102	140	1368
2004&05 Qjhnkckn	16	44	2750	16	4	250	12	13	1333
ckYycx<	52	143	2750	7	2	286	14	20	1429
i yoy	151	408	2702	79	18	228	33	46	1394
gkMy	45	128	2844	38	9	237	7	10	1429
gFkhu	20	57	2850	31	7	226	36	48	1333
t kM	284	780	2790	171	40	257	102	140	1368
2005&06 Qjhnkckn	16	39	2393	14	4	265	12	14	1166
(P) ckYycx<	52	125	2393	6	2	282	14	17	1214
i yoy	150	356	2351	69	18	241	34	40	1176
gkMy	45	110	2474	33	9	251	7	8	1143
t kM	263	630	2395	122	23	188	67	79	1179

i kflr LFkku %& mi funs'kd d'k] Qjhnkckn A

df'k

Lkkj .kh u0 9-2½tkjh½ ftys ea eq[; Ql yka ds v/khu {ks=} mRi knu rFkk i fr gDV\$ j vk\$ r mi t&rgl hyokj A

¼ {ks=Qy 00 gDV\$ j e] mRi knu 00 Vuka ea rFkk vk\$ r mi t fdyxxke@gDV\$ j ea ½

o'k@rgl hy	eDdh			xgw			tK		
	{ks=Qy	mRi knu	vk\$ r mi t	{ks=Qy	mRi knu	vk\$ r mi t	{ks=Qy	mRi knu	vk\$ r mi t
1	11	12	13	14	15	16	17	18	19
2003&04 Qj hnkckn	0	0	0	127	502	3952	2	4	2000
CkYycx<	0	0	0	210	833	3967	4	12	3000
i yoy	1	2-0	1250	468	1853	3959	3	7	2333
gkMy	1	2-0	1250	250	988	3952	3	7	2333
gFkhu	0	0	0	259	1024	3954	3	10	3333
t kM	2	4	2500	1314	5200	3972	15	40	3769
2004&05 Qj hnkckn	0	0	0	127	502	3952	2	4	2000
CkYycx<	0	0	0	210	833	3967	4	12	3000
i yoy	1	0	1250	468	1853	3959	3	7	2333
gkMy	1	0	1250	250	988	3952	3	7	2333
gFkhu	0	0	0	259	1024	3954	3	10	3333
t kM	2	0	2500	1314	5200	3972	15	40	3769
2005&06 Qj hnkckn (P)	0	0	0	131	508	3878	2	5	2500
CkYycx<	0	0	0	217	843	3885	4	14	3500
i yoy	1	0	1250	484	1874	3872	4	9	2250
gkMy	1	0	1250	258	999	3872	4	9	2250
t kM	2	0	2500	1090	4224	3875	14	37	2642

i kflr LFku %& mi fun\$kd df'k] Qj hnkckn A

d'f'k

Lkkj.kh u0 9-2%tkjh½ ftys ea eq; Ql yka ds v/khu {ks=} mRi knu rFkk ifr gDV\$ j vk\$ r mi t&rgl hyokj A

¼ {ks=Qy 00 gDV\$ j e\$ mRi knu 00 Vuka ea rFkk vk\$ r mi t fdykske@gDV\$ j ea ½

o'kz@rgl hy	vU; [kk kUu			dgy [k kUu			puk		
	{ks=Qy	mRi knu	vk\$ r mi t	{ks=Qy	mRi knu	vk\$ r mi t	{ks=Qy	mRi knu	vk\$ r mi t
1	20	21	22	23	24	25	26	27	28
2003&04 Qjhnkckn	0	0	0	173	570	3295	0	0	0
ckYycx<	0	0	0	287	1010	3519	0	0	0
i yoy	0	0	0	735	2334	3175	0	0	0
gkMy	0	0	0	344	1144	3325	0	0	0
gFkhu	0	0	0	349	1146	3284	0	0	0
t kM	0	0	0	1888	6204	3286	0	0	0
2004&05 Qjhnkckn	0	0	0	173	570	3295	0	0	0
ckYycx<	0	0	0	287	1010	3519	0	0	0
i yoy	0	0	0	735	2332	3175	0	0	0
gkMy	0	0	0	344	1142	3325	0	0	0
gFkhu	0	0	0	349	1146	3284	0	0	0
t kM	0	0	0	1888	6200	3286	0	0	0
2005&06 Qjhnkckn	0	0	0	175	565	3227	0	0	0
(P) ckYycx<	0	0	0	291	1002	3447	0	0	0
i yoy	0	0	0	744	2313	3108	0	0	0
gkMy	0	0	0	348	1133	3252	0	0	0
t kM	0	0	0	1558	5013	3218	0	0	0

i kflr LFkku %& mi funskd d'f'k] Qjhnkckn A

df"k

Lkkj.kh u0 9-2%tkjh½ ftys ea eq; Ql yka ds v/khu {ks=} mRi knu rFkk ifr gDV\$ j vk\$ r mi t&rgl hyokj A

¼ {ks=Qy 00 gDV\$ j e\$ mRi knu 00 Vuka ea rFkk vk\$ r mi t fdykske@gDV\$ j ea ½

o"kk@rgl hy	ek'k			ewk			el j		
	{ks=Qy	mRi knu	vk\$ r mi t	{ks=Qy	mRi knu	vk\$ r mi t	{ks=Qy	mRi knu	vk\$ r mi t
1	29	30	31	32	33	34	35	36	37
2003&04Qj hnkckn	0	0	0	0	0	0	0	0	0
ckYycx<	0	0	0	0	0	0	0	0	0
i yoy	1	0	0	2	1	154	1	0	0
gkMy	0	0	0	1	0	0	0	0	0
gFkhu	0	0	0	0	0	0	0	0	0
t kM	1	0	0	3	1	154	1	0	0
2004&05Qj hnkckn	0	0	0	0	0	0	0	0	0
ckYycx<	0	0	0	0	0	0	0	0	0
i yoy	1	0	0	2	1	154	1	0	0
gkMy	0	0	0	1	0	0	0	0	0
gFkhu	0	0	0	0	0	0	0	0	0
t kM	1	0	0	3	1	154	1	0	0
2005&06Qj hnkckn	0	0	0	0	0	0	0	0	0
(P) ckYycx<	0	0	0	0	0	0	0	0	0
i yoy	1	0	0	2	1	367	1	0	0
gkMy	0	0	0	1	0	0	0	0	0
t kM	1	0	0	3	1	367	1	0	0

i kflr LFku %& mi funs'kd df"k] Qj hnkckn A

d'f'k

Lkkj.kh u0 9-24tkjh½ ftys ea eq[; Ql yka ds v/khu {ks=} mRi knu rFkk i fr gDV\$ j vk\$ r mi t&rgl hyokj A

¼ {ks=Qy 00 gDV\$ j e\$ mRi knu 00 Vuka ea rFkk vk\$ r mi t fdykskte@gDV\$ j ea ½

o'k@rgl hy	vll; nky\$			dgy nky\$			dgy [kk] klu rFkk nky\$		
	{ks=Qy	mRi knu	vk\$ r mi t	{ks=Qy	mRi knu	vk\$ r mi t	{ks=Qy	mRi knu	vk\$ r mi t
1	38	39	40	41	42	43	44	45	46
2003&04 Qjhnkckn	10	7	700	10	7	700	183	577	3153
ckYycx<	19	13	684	19	13	684	306	1023	3343
i yoy	32	22	687	36	23	639	771	2357	3057
gk\$My	9	6	667	10	6	600	354	1150	3248
gFkhu	2	2	100	2	2	100	351	1148	3270
t kM	72	50	694	77	51	6623	1965	6255	3182
2004&05 Qjhnkckn	10	7	700	10	7	700	183	577	577
ckYycx<	19	13	684	19	13	684	306	1023	1023
i yoy	32	22	687	36	23	639	771	2355	3054
gk\$My	9	6	667	10	6	600	354	1148	3243
gFkhu	2	2	100	2	2	100	351	1148	3243
t kM	72	50	694	77	51	6623	1965	6251	3181
2005&06 Qjhnkckn	9	4	421	9	4	426	185	570	3087
(P) ckYycx<	18	7	412	18	7	416	309	1011	3273
i yoy	30	12	414	34	13	389	778	2328	2990
gk\$My	8	3	401	9	3	365	357	1135	3175
t kM	65	26	400	70	27	385	1629	5044	3096

i kflr LFkku %& mi fun\$kd d'f'k] Qjhnkckn A

df'k

Lkkj.kh u0 9-2¼tkjh½ ftys ea eq; Ql yka ds v/khu {ks=} mRi knu rFkk ifr gDV\$ j vk\$ r mi t&rgl hyokj A

¼ {ks=Qy 00 gDV\$ j eq mRi knu 00 Vuka ea rFkk vk\$ r mi t fdykskte@gDV\$ j ea ½

o'kz@rgl hy	rkjkehjk]rkfj; k rFkk l j l ka			vll; ry cht			dy ry cht		
	{ks=Qy	mRi knu	vk\$ r mi t	{ks=Qy	mRi knu	vk\$ r mi t	{ks=Qy	mRi knu	vk\$ r mi t
1	47	48	49	50	51	52	53	54	55
2003&04 Qjhnckn	6	9	1500	1	0	0	7	9	1286
ckYycx<	9	15	1666	1	0	0	10	15	1500
i yoy	14	23	1643	1	1	189	15	24	1600
gkMy	11	18	1636	1	0	0	12	18	1500
gFkhu	15	25	1667	1	0	0	16	25	1562
tkM	55	90	1636	5	1	189	60	91	1517
2004&05 Qjhnckn	6	9	1500	1	0	0	7	9	1286
ckYycx<	9	15	1666	1	0	0	10	15	1500
i yoy	14	23	1643	1	1	189	15	24	1600
gkMy	11	18	1636	1	0	0	12	18	1500
gFkhu	15	25	1667	1	0	0	16	25	1562
tkM	55	90	1636	5	1	189	60	91	1517
2005&06 Qjhnckn	6	6	1000	0	0	0	6	6	1000
(P) ckYycx<	9	10	1111	0	0	0	9	10	1111
i yoy	13	15	1179	0	0	0	13	15	1179
gkMy	10	12	1200	0	0	0	10	12	1200
tkM	38	43	1131	0	0	0	38	43	1131

i kflr LFkku % mi funs'kd df'k] Qjhnckn A

df"k

Lkkj .kh u0 9-2%tkjh½ ftys ea ed; Ql yka ds v/khu {ks=} mRi knu rFkk i fr gDV\$ j vk\$ r mi t&rgl hyokj A

¼ {ks=Qy 00 gDV\$ j ed mRi knu 00 Vuka ea rFkk vk\$ r mi t fdykske@gDV\$ j ea ½

o"kl@rgl hy	dikl ¼ yq-h gpz ½								
	vejhdv			ns kh			dy dikl		
	{ks=Qy	mRi knu	vk\$ r mi t	{ks=Qy	mRi knu	vk\$ r mi t	{ks=Qy	mRi knu	vk\$ r mi t
1	56	57	58	59	60	61	62	63	64
2003&04 Qj hnkcn	0	0	0	0	0	0	0	0	0
ckYycx<	0	0	0	0	0	0	0	0	0
i yoy	0	0	0	0	0	0	0	0	0
gkMy	1	1	1500	0	0	0	1	1	1500
gFkhu	0	0	0	0	0	0	0	0	0
t kM	1	1	1500	0	0	0	1	1	1500
2004&05Qj hnkcn	0	0	0	0	0	0	0	0	0
ckYycx<	0	0	0	0	0	0	0	0	0
i yoy	0	0	0	0	0	0	0	0	0
gkMy	1	0	0	0	0	0	1	0	0
gFkhu	0	0	0	0	0	0	0	0	0
t kM	1	0	0	0	0	0	1	0	0
2005&06 Qj hnkcn	0	0	0	0	0	0	0	0	0
(P) ckYycx<	0	0	0	0	0	0	0	0	0
i yoy	0	0	0	0	0	0	0	0	0
gkMy	1	0	0	0	0	0	1	0	0
t kM	1	0	0	0	0	0	1	0	0

i kflr LFkku %& mi funskd df"k] Qj hnkcn A

df'k

Lkkj.kh u0 9-2¼ eklr½ ftys ea eq; Ql yka ds v/khu {ks=} mRi knu rFkk i fr gDV's j vk' r mi t&rgl hyokj A

¼ {ks=Qy 00 gDV's j eq mRi knu 00 Vuka ea rFkk vk' r mi t fdykske@gDV's j ea ½

o'kk@rgl hy	xluuk ¼ x¼½			vkyu			yky fepl			rEckdw		
	{ks=Qy	mRi k nu	vk' r mi t	{ks=Qy	mRi k nu	vk' r mi t	{ks=Qy	mRi k nu	vk' r mi t	{ks=Qy	mRi k nu	vk' r mi t
1	65	66	67	68	69	70	71	72	73	74	75	76
2003&04 Qjhnkckn	0	0	0	0	0	0	0	0	0	0	0	0
ckYycx<	9	43	4778	3	49	19600	0	0	0	0	0	0
i yoy	23	108	4696	0	0	0	0	0	0	0	0	0
gkMy	27	127	4704	0	0	0	0	0	0	0	0	0
gFkhu	13	62	4769	0	0	0	0	0	0	0	0	0
tkM	72	340	4902	3	49	19600	0	0	0	0	0	0
2004&05 Qjhnkckn	0	0	0	0	0	0	0	0	0	0	0	0
ckYycx<	9	43	4778	3	49	19600	0	0	0	0	0	0
i yoy	23	108	4696	0	0	0	0	0	0	0	0	0
gkMy	27	127	4704	0	0	0	0	0	0	0	0	0
gFkhu	13	62	4769	0	0	0						
tkM	72	340	4902	3	49	19600	0	0	0	0	0	0
2005&06 Qjhnkckn	0	0	0	0	0	0	0	0	0	0	0	0
(P) ckYycx<	9	43	4778	3	48	19600	0	0	0	0	0	0
i yoy	23	92	4000	0	0	0	0	0	0	0	0	0
gkMy	27	108	4000	0	0	0	0	0	0	0	0	0
tkM	59	243	4119	3	48	19600	0	0	0	0	0	0

i kflr LFku %& mi funskd df'k] Qjhnkckn A

df"k

Lkkj.kh u0 9-3 ftys ea vukt ds vf/kd mi tkÅ chtk dh fdLeka ds v/khu {ks= o
chtk dk forj.k& rgl hyokj A

¼ {ks=Qy 00 gš eš chit 00 fDoW/y ½

o"kl@rgl hy	pkoy		eDdh		cktjk		xg	
	{ks=Qy	ek=k	{ks=Qy	ek=k	{ks=Qy	ek=k	{ks=Qy	ek=k
1	2	3	4	5	6	7	8	9
2003&04 Qjhnckn	15	166	0	0	11	26	127	1492
ckYycx<	50	556	0	0	15	36	211	2479
i yoy	156	1733	2	25	34	82	468	5499
gkMy	44	489	0	0	6	14	249	2926
gFkhu	19	211	0	0	36	86	259	3043
tkM	284	3155	2	25	102	244	1314	15439
2004&05 Qjhnckn	15	84	0	0	11	9	127	1227
ckYycx<	50	282	0	0	15	12	211	2039
i yoy	156	879	2	0	34	27	468	4523
gkMy	44	248	0	0	6	4	249	2407
gFkhu	19	107	0	0	36	28	259	2504
tkM	284	1600	2	0	102	80	1314	12700
2005&06 Qjhnckn	15	100	0	0	11	9	131	1304
(P) ckYycx<	50	335	0	0	15	12	218	2167
i yoy	155	1044	2	0	34	27	484	4808
gkMy	14	295	0	0	7	4	257	2569
tkM	264	1774	2	0	67	52	1090	10848

i kflr LFku %& mi funskd df"k] Qjhnckn A

df"k

Lkkj . kh u0 9-4 ftys ea moĵ d ¼i k'skd½ rFkk dhV uk' kd nokvka dk mi Hkksx&[k. Mokj A

o"kl@ [k. M dk uke	moĵ d ¼Vuks e½				dhVuk' kd ¼dyksxe½
	ukbVkst u	QkLQfVd	i k's/kl i j d	t kM	
1	2	3	4	5	6
2003&04 Qjhnkckn	3292	1001	32	4325	25653
ckYycx<	5290	1694	67	7051	41822
i yoy	10169	3394	139	13702	81273
gkMy	3988	1374	68	5430	32207
gl ui j	3811	1197	70	5078	30121
gFkhu	5688	1834	52	7574	44924
t kM	32238	10494	428	43160	256000
2004&05 Qjhnkckn	3442	1087	32	4561	25553
ckYycx<	5542	1840	67	7449	41659
i yoy	10652	3688	140	14480	80956
gkMy	4101	1442	68	5661	32081
gl ui j	3990	1300	70	5360	30003
gFkhu	6026	1992	52	8070	44748
t kM	33753	11399	429	45581	255000
2005&06 Qjhnkckn	4136	1162	75	5373	25252
ckYycx<	6659	1968	158	8785	41168
i yoy	12800	3943	329	17072	80004
gkMy	4928	1595	160	6683	31704
gl ui j	4795	1390	165	6350	29600
t kM	33318	10058	887	44263	207728

i kflr LFkku %& mi fun's kd df"k] Qjhnkckn A

fl pkbz

Lkkj.kh u0 10-1 ftys ea fl pkbz v/khu fucy {ks=& rgl hyokjA

100 gDVš j eš

o"kl@rgl hy	fl fpr fucy {ks=						ckš s x; s fucy {ks= ij ifr'krrk
	l jdkjh ugjs	rkykc	dq a	uydii	vl; l k/ku	tkM	
1	2	3	4	5	6	7	8
2003&04 Qjhnckn	4	0	0	150	0	154	98-72
ckYycx<	21	0	0	209	0	230	96-69
i yoy	77	0	0	317	0	394	73-99
gkMy	62	0	0	107	0	169	63-30
gFkhu	63	0	0	93	0	156	55-61
tkM	227	0	0	876	0	1103	76-95
2004&05 Qjhnckn	4	0	0	149	0	153	98-08
ckYycx<	21	0	0	207	0	228	96-20
i yoy	78	0	0	315	0	393	80-04
gkMy	63	0	0	106	0	169	63-30
gFkhu	64	0	0	93	0	157	56-27
tkM	230	0	0	870	0	1100	76-90
2005&06 Qjhnckn	4	0	0	163	0	167	87-42
(P) ckYycx<	20	0	0	226	0	246	98-00
i yoy	75	0	0	343	0	418	82-45
gkMy	60	0	0	116	0	176	60-69
tkM	159	0	0	848	0	1007	84-34

i kflr LFkku %& mik; 0r dk; ky;] Qjhnckn A

fl pkbí

Lkkj.kh u0 10-2 ¼ tkjh½ ftys ea Ql yokj dý fl fpr {ks= & rgl hyokj A

o"kl@rgl hy	pkoy	Tokj	cktjk	xg	tkS	eDdh	vll; [kk klú rFkk ekS/k vukt	dý [kk klú	puk
1	2	3	4	5	6	7	8	9	10
2003&04 Qjhkckn	16	14	12	126	1	0	0	169	0
ckYycx<	53	7	10	209	3	0	0	282	0
i yoy	154	42	18	467	2	0	0	683	0
gkMy	46	23	2	250	2	0	0	323	0
gFkhu	21	24	8	258	2	0	0	313	0
tkM	290	110	50	1310	10	0	0	1770	0
2004&05 Qjhkckn	16	14	12	126	1	0	0	169	0
ckYycx<	53	7	10	209	3	0	0	282	0
i yoy	154	42	18	467	2	0	0	683	0
gkMy	46	23	2	250	2	0	0	323	0
gFkhu	21	24	8	258	2	0	0	313	0
tkM	290	110	50	1310	10	0	0	1770	0
2005&06 Qjhkckn	15	14	12	131	1	0	0	173	0
(P) ckYycx<	51	7	10	217	3	0	0	288	0
i yoy	149	42	18	485	2	0	0	698	0
gkMy	44	23	2	259	2	0	0	331	0
tkM	259	86	42	1092	8	0	0	1490	0

i kflr LFkku %& mi k; Þr dk; ký;] Qjhkckn A

fl pkbz

Lkkj.kh u0 10-2 ¼ eklr½ ftys ea Ql yokj dgy fl fpr {ks= & rgl hyokj A

¼ 00 gDVš j ½

o"kl@rgl hy	vll; nkys	dgy nkys	xlluk	vll; [kk klu Ql ys ftues el kys Hkh gA	dgy [kk klu Ql ys	di kl	vll; v[kk Ql ys ry l fgr	dgy fl fpr Ql yks ds v/khu {ks=	dgy fl fpr {ks= kh dgy dk' r {ks= l s i fr' krrk
1	11	12	13	14	15	16	17	18	19
2003&04 Qj hnkckn	8	8	0	20	205	0	51	256	100-00
ckYycx<	12	12	9	15	330	0	111	441	99-78
i yoy	24	24	22	17	770	0	102	872	91-50
gkMy	5	5	26	6	365	0	73	438	53-38
gFkhu	1	1	13	2	330	0	53	383	77-22
t kM	50	50	70	60	2000	0	390	2390	89-55
2004&05 Qj hnkckn	8	8	0	20	200	0	51	251	94-72
ckYycx<	12	12	9	15	321	0	111	432	97-74
i yoy	24	24	22	17	751	0	102	853	89-51
gkMy	5	5	26	6	356	0	73	429	53-46
gFkhu	1	1	13	2	322	0	53	375	75-60
t kM	50	50	70	60	1950	0	390	2340	87-64
2005&06 Qj hnkckn	8	8	0	17	202	0	56	257	87-41
(P) ckYycx<	12	12	8	13	324	0	122	443	98-00
i yoy	24	24	19	14	758	0	113	875	99-88
gkMy	5	5	22	5	361	0	80	440	79-27
t kM	49	49	49	49	1645	0	371	2015	88-90

i kflr LFkku %& mik; Pr dk; ky;] Qj hnkckn A

fl pkbz

Lkkj.kh u0 10-3 ftys ea [k.Mokj V; wcoSy rFkk i fEi x I S/ , oa VDVjka dh I a[; k A

o"kl@[k.M dk uke	V; wcoSy rFkk i fEi x I S/			VDVjka dh I a[; k
	Mhty I S/	fctyh ds I S/	TkkM+	
1	2	3	4	8
2003&04 Qjhnckn	1749	2606	4355	1404
ckYycx<	1971	3831	5802	1709
i yoy	6419	3886	10305	3870
gkMy	3187	1122	4309	2432
gl ui g	2659	1060	3719	1240
gFkhu	2346	1008	3354	2191
tkM	18331	13513	31844	12846
2004&05 Qjhnckn	1002	3537	4539	1454
ckYycx<	1432	4516	5948	1770
i yoy	4930	4380	9310	4008
gkMy	3780	1093	4873	2518
gl ui g	2215	1220	3435	1284
gFkhu	4800	800	5600	2269
tkM	18159	15546	33705	13303
2005&06 Qjhnckn	808	3093	3901	1497
(P) ckYycx<	1156	3949	5105	1822
i yoy	3980	3830	7810	4127
gkMy	3051	956	4007	2593
gl ui g	1788	1067	2855	1322
tkM	10783	12895	23678	11361

i kflr LFkku %& mi funs'kd d'f"k] Qjhnckn A

i 'kq kyu

Lkkj.kh u0 11-1 ftys ea rgl hyokj i 'kqku vks dQdQ/kfn ikyu o"ka&2002&03

¼ I dMka e½

fooj .k	Rgl hy					
	Qjhnckn	ckYycx<	i yoy	gkMy	gFkhu	t kM
1	2	3	4	5	6	7
i 'kq	160	97	88	107	77	529
HkQ s	619	698	990	1086	733	4126
/kkQ/s rFkk VVM/w	1	1	1	1	2	6
x/ks	1	1	1	1	1	5
[kPpjs	1	0	1	1	1	4
HkQ/s	16	19	37	55	71	198
cdfj ; ka	68	29	18	40	93	248
AA/	1	0	0	0	1	2
l wj	7	5	17	15	12	56
dQks	102	42	31	21	80	276
t kM	976	892	1184	1327	1071	5450
dQdQ/kfn i kyu	341	85	197	42	174	839

i kflr LFku %& ftyk i 'kq kyu vf/kdkjh] Qjhnckn A

i 'kq kyu

Lkkj.kh u0 11-2 ftys eami eMyokj dk; j r i 'kq l LFkk, a A

o'k@mi e.My	i 'kq fpfdRI k vLi rky	{ks=h; df=e xHkkz/kku dlnz	i 'kq fpfdRI k fMLi j h	LVkdEku @eL; xte dlnz	HkM+ Au foLrkj dlnz	dDd/kfn QkeZ dDd/kfn foLrkj dlnz o l wj dlnz	l wj QkeZ	/kkMs i kyu dlnz	xkS l nu
1	2	3	4	5	6	7	8	9	10
2003&04 Qjhnckn	7	1	6	16	0	1	0	0	1
CkYycx<	8	1	8	22	0	0	0	0	1
i yoy	6	1	7	16	1	1	1	0	1
gkMy	7	0	5	12	0	0	0	0	1
gFkhu	5	0	6	14	0	0	0	0	1
t kM	33	3	32	80	1	2	1	0	5
2004&05 Qjhnckn	7	1	6	16	0	1	0	0	0
CkYycx<	8	1	8	22	0	0	0	0	0
i yoy	6	1	7	16	1	2	0	0	0
gkMy	7	0	5	12	0	0	0	0	0
gFkhu	5	0	6	14	0	0	0	0	0
t kM	33	3	32	80	1	3	0	0	0
2005&06 Qjhnckn	7	1	10	15	0	1	0	0	4
CkYycx<	8	1	14	21	0	0	0	0	3
i yoy	6	1	12	16	1	2	0	0	1
gkMy	7	0	10	12	0	0	0	0	1
t kM	28	3	46	64	1	3	0	0	9

i kflr LFkku %& ftyk i 'kq kyu vf/kdkjh] Qjhnckn A

i 'kq kyu

Lkkj.kh u0 11-3¼tkjh½ ftys ea i 'kq fpfdRI k l LFkkvka ea fd; k x; k dk; &mi e.Myokj A

¼ 000 ea ½

o"kl@mi e.My	mi pkj fd; s x, dñ ka dh l a[; k	cf/k; k fd; s x, i 'kq	yxk; s x; s Vhdks dh l a[; k			
			vkj Oi h0	, p0, l 0	ch0D; 0	vkj 0d0
1	2	3	4	5	6	7
2003&04 Qjhnkckn	45	0	0	110	0	35
ckYycx<	27	0	0	64	0	18
i yoy	43	1	0	96	0	10
gkMy	21	0	0	64	0	6
gFkhu	25	0	0	75	0	5
tkM	161	1	0	409	0	74
2004&05 Qjhnkckn	47	0	0	90	0	34
ckYycx<	29	0	0	52	0	17
i yoy	45	1	0	78	0	10
gkMy	22	0	0	52	0	6
gFkhu	27	0	0	61	0	5
tkM	170	1	0	333	0	72
2005&06 Qjhnkckn	56	0	0	109	0	2
ckYycx<	34	0	0	63	0	2
i yoy	53	1	0	94	0	1
gkMy	26	0	0	63	0	0
tkM	169	1	0	329	0	5

i kflr LFkku % & ftyk i 'kq kyu vf/kdkjh] Qjhnkckn A

vkj% i h% & fj.Mji l V
, p%, l % & gk&kfjyd l s fvdf; ka
ch% D; % & cysd DokVj

vkj% d% & jkuh[kr
, Q% i h% & QkÅyi kDI
d% & 500 l s de

i 'kq kyu

Lkkj.kh u0 11-3¼ eklr½ ftys ea i 'kq fpfdRI k l dFkkvka ea fd; k x; k dk; &mi e.Myokj A
¼ 000 ea ½

o"kl@mi e.My	yxk; s x; s Vhdks dh l a[; k						
	, Q0i h0	HkM i kDI	QV ekmFk	LokbZu Qhcj	bUVj k&k& fDI fe; k	vU;	t kM+
1	8	9	10	11	12	13	14
2003&04 Qjhnckn	8	7	3	59	10	87	319
CKYycx<	2	0	3	0	6	46	139
i yoy	8	5	2	0	16	0	137
gkMy	0	0	1	0	7	0	78
gFkhu	0	3	1	0	4	0	88
t kM	18	15	10	59	43	133	761
2004&05 Qjhnckn	7	6	216	0	5	12	370
CKYycx<	2	0	217	0	3	7	298
i yoy	6	4	145	0	7	0	250
gkMy	0	0	72	0	3	0	133
gFkhu	0	2	73	0	2	0	143
t kM	15	12	723	0	20	19	1194
2005&06 Qjhnckn	0	7	105	0	4	3	230
CKYycx<	0	0	106	0	3	2	176
i yoy	0	5	71	0	6	0	177
gkMy	0	0	35	0	3	0	101
t kM	0	12	317	0	16	5	684

vkj% i h% & fj.Mj i dV

vkj% d% & jkuh[kr

, p% , l % & gk&kfjyd l s fVdfe; ka

ch% D; % & cy&d DokVj

i kflr LFkkvka %& ftyk i 'kq kyu vf/kdkjh] Qjhnckn A

, Q% i h% & QkÅyi kDI

d% & 500 l s de

OU

Lkkj.kh u0 12-1 ftys ea ouka ds vaxir Hkife {ks= dh i fr'krk rFkk i fr yk[k 0; fDr ouka dk {ks=Qy & rgl hyokj A

o"kl@rgl hy	diy ouks dk {ks=Qy %oxl fd0eh0%	diy Hk&ksfyd {ks=Qy %oxl fd0eh0%	diy Hk&ksfyd {ks=Qy l s ou ds {ks=Qy dh i fr'krk	ouks dk {ks=Qy i fr yk[k 0; fUk %oxl fd0eh0%
1	2	3	4	5
2003&04 Qj hnkckn	6-00	409-30	1-47	0-65
ckYycx<	25-05	370-69	6-75	5-75
i yoy	19-70	638-35	3-09	4-88
gkMy	- -	373-32	0-00	0-00
gFkhu	4-25	359-34	1-18	2-08
tkM	55-00	2151-00	2-56	2-51
2004&05 Qj hnkckn	6-00	409-30	1-47	0-65
ckYycx<	25-05	370-69	6-75	5-75
i yoy	19-70	638-35	3-09	4-88
gkMy	- -	373-32	0-00	0-00
gFkhu	4-25	359-34	1-18	2-08
tkM	55-00	2151-00	2-56	2-51
2005&06 Qj hnkckn	6-00	409-30	1-47	0-65
ckYycx<	25-05	370-69	6-75	5-75
i yoy	19-70	638-35	3-09	4-88
gkMy	- -	373-32	0-00	0-00
tkM	50-75	1792-00	1-38	0-43

i kflr LFku %& ou e.My vf/kdkjh] Qj hnkckn A

eNyh ikyu

Lkkj.kh u0 13-1 ftys eNyh ikyu fodkl & rgl hyokj A

o"kl@rgl hy	gDV\$ jks es l EHkur {ks=	tkjh fd, x, ykbz ¼ a; k½	eNyh ikyu l s dgy i kflr ¼000: i; ½	fcuk ykbz ds eNyh i dMus okyks dh l a; k	ol wy fd; k x; k e¼kotk ¼: i; ½	Nhuh gþz eNyh dh fcdh ¼: i; ½
1	2	3	4	5	6	7
2003&04 Qjhnckn	101	478	12458	2	200	0
ckYycx<	82	0	10114	0	0	0
i yoy	130	139	16035	8	350	0
gkMy	180	0	22202	0	0	0
gFkhu	403	0	49707	0	0	0
tkM	896	617	110516	10	550	0
2004&05 Qjhnckn	106	58	12420	1	120	0
ckYycx<	86	0	10083	0	0	0
i yoy	136	17	15986	4	480	0
gkMy	189	0	22134	0	0	0
gFkhu	422	0	49557	0	0	0
tkM	939	75	110180	5	600	0
2005&06 Qjhnckn	132	309	15684	2	72	0
ckYycx<	107	0	12733	0	0	0
i yoy	170	91	20187	8	288	0
gkMy	236	0	27950	0	0	0
tkM	645	400	76554	10	360	0

i kflr LFkku % 1 ftyk eRL; fodkl vf/kdkjh] Qjhnckn A

2 e[; dk; bdkjh vf/kdkjh] eRL; fdI ku fodkl

vfHkdj.k] Qjhnckn A

xkeh.k fodkl , oa l gdkfj rk

Lkkj.kh u0 14-1¼tkjh½ ftys ea i pk; r k; i pk; r l febr; ka r Fkk ftyk i fj "knka , oa muds l nL; ka dh l a; k & [k.Mokj] 2005&2006

fodkl [k.M dk uke	xke i pk; r k dh l a; k	i pks dh l a; k							
		i q "k			efgyk; a			fi NMs oxl	dy i p %\$8\$9½
		l kekl;	gfj tu	dy	l kekl;	gfj tu	dy		
1	2	3	4	5	6	7	8	9	10
Qjhnkckn	45	186	37	223	92	40	132	40	395
CkYycx<	65	220	68	288	110	67	177	64	529
iyoy	101	283	109	392	138	109	247	98	737
gkMy	35	160	45	205	70	44	114	34	353
gl uig	33	138	39	177	54	39	93	22	292
tkM	279	987	298	1285	464	299	763	258	2306

xkeh.k fodkl , oa l gdkfj rk

Lkkj.kh u0 14-1¼tkjh½ ftys ea i pk; r k; i pk; r l febr; ka r Fkk ftyk i fj "knka , oa muds l nL; ka dh l a; k & [k.Mokj] 2005&2006

fodkl [k.M dk uke	l j i pks dh l a; k						
	i q "k			efgyk; a			dy l j i p %13\$16½
	l kekl;	gfj tu	dy	l kekl;	gfj tu	dy	
1	11	12	13	14	15	16	17
Qjhnkckn	24	6	30	11	4	15	45
CkYycx<	35	9	44	16	5	21	65
iyoy	52	15	67	27	7	34	101
gkMy	19	5	24	9	2	11	35
gl uig	15	5	20	11	2	13	33
tkM	145	40	185	74	20	94	279

i kflr LFkku %& ftyk fodkl , oa i pk; r vf?kdkjh] Qjhnkckn A

xkeh.k fodkl , oa l gdfj rk

Lkkj.kh u0 14-1½tkjh½ ftys ea i pk; rkj i pk; r l febr; ka rFkk ftyk i fj "knka , oa muds l nL; ka dh l a[; k & [k.Mokj] 2005&2006

fodkl [k.M dk uke	i pk; r l febr; ka dh l a[; k	i pk; r l febr ds l nL; ka dh l a[; k							
		i q "k			efgyk; a			fi NMs oxl	dy l nL; ½21\$24\$25½
		l kekl;	gfj tu	dy	l kekl;	gfj tu	dy		
1	18	19	20	21	22	23	24	25	26
Qjhkckn	1	15	2	17	7	2	9	1	27
CkYycx<	1	15	4	19	8	2	10	1	30
i yoy	1	15	4	19	7	3	10	1	30
gkMy	1	14	4	18	8	2	10	1	29
gl uij	1	11	3	14	6	2	8	1	23
tkM	5	70	17	87	36	11	47	5	139

xkeh.k fodkl , oa l gdfj rk

Lkkj.kh u0 14-1½tkjh½ ftys ea i pk; rkj i pk; r l febr; ka rFkk ftyk i fj "knka , oa muds l nL; ka dh l a[; k & [k.Mokj] 2005&2006

fodkl [k.M dk uke	ps jeSka dh l a[; k						
	i q "k			efgyk; a			dy ps jeS ½29\$32½
	l kekl;	gfj tu	dy	l kekl;	gfj tu	dy	
1	27	28	29	30	31	32	33
Qjhkckn	1	0	1	0	0	0	1
CkYycx<	0	0	0	1	0	1	1
i yoy	1	0	1	0	0	0	1
gkMy	0	0	0	0	1	1	1
gl uij	0	0	0	1	0	1	1
tkM	2	0	2	2	1	3	5

i kflr LFkku % ftyk fodkl , oa i pk; r vf?kdj[h] Qjhkckn A

xkeh.k fodkl , oa l gdfjrk

Lkkj.kh u0 14-1¼ eklr½ ftyk i f j "knks dh l a ; k & [k.Mokj] 2005&2006

fodkl [k.M dk uke	ftyk i f j "knks dh l a ; k	v/; {kks dh l a ; k	ftyk i f j "kn ds l nL; ka dh l a ; k						fi NMs oxl	dy l nL; ¼38\$41\$42½
			i q "k			efgyk; a				
			l kekl;	gfj tu	dy	l kekl;	gfj tu	dy		
1	34	35	36	37	38	39	40	41	42	43
Qjhnkckn	1	1	3	0	3	1	0	1	0	4
CkYycx<	0	0	2	0	2	0	1	1	1	4
i yoy	0	0	1	2	3	3	0	3	0	6
gkMy	0	0	2	0	2	0	1	1	0	3
gl uij	0	0	1	1	2	1	0	1	0	3
tkM	1	1	9	3	12	5	2	7	1	20

ikflr LFkku % ftyk fodkl , oa i pk; r vf?kdkjh] Qjhnkckn A

xkeh.k fodkl , oa l gdfjrk

Lkj.kh u0 14-2 ftys ea i pk; rka }kj k fd; k x; k 0; ; & [k.Mokj A

¼ 000 : - ea ½

o"kk@ [k.M dk uke	l kołtfud dk; l	tu LokLF; o l Qkbz	df"r k	oVjujh ¼i ' kj ky u½	o{k kjs i u	f' k{kk	m ks x	i z kk l u o ru l fgr	fofo/k	tkM
1	2	3	4	5	6	7	8	9	10	11
2003&2004 Qjhnkckn	2293	6579	31	0	0	646	0	0	1806	11355
CkYycx<	8943	5068	271	0	0	603	0	86	5128	20099
i yoy	6445	4587	519	0	0	596	0	46	2140	14333
gkMly	4310	1855	229	0	0	373	0	0	1339	8106
gl ui g	3502	827	19	0	0	295	0	0	2075	6718
gFkhu	10067	1264	0	0	0	197	0	0	1764	13292
tkM	35560	20180	1069	0	0	2710	0	132	14252	73903
2004&2005 Qjhnkckn	3879	5698	40	0	0	0	0	0	1321	10938
CkYycx<	11424	6817	167	0	0	0	0	113	41110	59631
i yoy	7033	4893	364	0	0	0	0	55	3054	15399
gkMly	4176	3896	205	0	0	0	0	13	1303	9593
gl ui g	3915	1124	35	0	0	0	0	0	2391	7465
gFkhu	10050	5	0	0	0	0	0	0	807	10862
tkM	40477	22433	811	0	0	0	0	181	49986	113888
2005&2006 Qjhnkckn	24597	1692	10	0	0	473	0	42	524	27338
CkYycx<	7920	3604	486	0	0	586	0	78	1986	14660
i yoy	6290	3617	561	0	0	329	0	30	2733	13560
gkMly	2980	3196	127	0	0	306	0	0	1454	8063
gl ui g	6356	1645	55	0	0	104	0	0	916	9076
tkM	48143	13754	1239	0	0	1798	0	150	7613	72697

i kfIr LFkku %& l Hkh [k.M fodkl , oa i pk; r vf/kdkjh] Qjhnkckn A

xkeh.k fodkl , oa l gdfjrk

Lkj.kh u0 14-3 ftys ea l kenkf; d fodkl [k.Mka dh Hkkfrd l Qyrk, & [k.Mokj A

o"kl@ [k.M dk uke	fufel r 'kkpk y; ks dh l a; k	fufel i Ddh ukfy; ka %eh0 e½	LokLF; rFkk xkeh.k l QkbZ			l pkj , oa i fjogu		efgyk e.My		xkcj x9 lykV ¼l a; k½
			fufel i Ddh xfy; ka %oxeh0 e½	i hus ds i kuh ds fy, fufel dq a	yxk; s x; s gM i Ei	fufel i fy; ka dh l a; k	fufel ubZ dPph l Mds %eh0 e½	l a; k	l nL; rk	
1	2	3	4	5	6	7	8	9	10	11
2003&04 Qjhnckn	18	4165	4631	0	24	18	1061	63	1600	10
CkYycx<	16	3840	5132	0	15	10	988	69	1675	10
i yoy	18	3270	4835	0	42	32	10780	121	3950	15
gkMy	20	3670	4970	0	10	12	8500	35	720	9
gl uij	18	3300	4500	0	0	15	9000	35	720	9
gFkhu	150	1200	4200	0	2	0	8500	77	2010	10
tKM	240	19445	28268	0	93	87	38829	400	10675	63
2004&05 Qjhnckn	43	4250	22200	0	15	15	16000	65	1325	14
CkYycx<	55	5420	18000	0	17	2	18000	67	1541	15
i yoy	35	6380	27200	0	52	6	32000	121	3055	23
gkMy	45	2500	32000	0	4	18	25000	37	740	10
gl uij	36	2345	9380	0	6	25	9300	33	825	9
gFkhu	135	6000	20000	0	10	2	25000	77	1540	11
tKM	349	26895	128780	0	104	68	125300	400	9026	82
2005&06 Qjhnckn	105	6350	32400	0	41	4	21000	65	1325	6
CkYycx<	95	6910	48900	0	52	3	25400	67	1541	9
i yoy	35	7280	62850	0	22	12	32500	121	3055	10
gkMy	55	3500	28000	0	5	20	31000	37	740	4
gl uij	285	4300	16380	0	19	36	12600	33	825	8
tKM	575	28340	188530	0	139	75	122500	323	7486	37

i kflr LFkku %11 Hkh [k.M fodkl , oa i pk; r vf/kdkjh] 2 yMh l dÿ l qjokbZtj] Qjhnckn A

xkeh.k fodkl , oa l gdfjrk

Lkkj.kh u0 14-4 ftys ea i pk; r l febr; ka dh vk; & [k.Mokj A

¼ 000 : - ea ½

o"kk@[k.M dk uke	vk;				vk; tkM ½ l s 5½	0; ;
	jkT; l jdkj l s vupku	l Ei fUk l s vk;	fn; s x; s dtk l s vk;	vu; L=ks		
1	2	3	4	5	6	7
2003&04						
Qjhkckn	47	198	0	368	613	278
CkYycx<	47	1455	0	1320	2822	1172
i yoy	56	51	0	277	384	238
gkMy	47	508	0	87	642	575
gl ui j	0	404	0	166	570	493
gFkhu	76	363	0	324	763	379
tkM	273	2979	0	2542	5794	3125
2004&05						
Qjhkckn	34	172	0	392	598	296
CkYycx<	43	1819	0	1775	3637	1308
i yoy	43	576	0	744	1363	1220
gkMy	43	434	0	77	554	537
gl ui j	48	60	0	541	649	301
gFkhu	99	412	0	392	903	261
tkM	310	3473	0	3921	7704	3923
2005&06						
Qjhkckn	437	59	0	222	718	785
CkYycx<	428	1748	0	677	2853	2291
i yoy	428	29	0	898	1355	1559
gkMy	428	286	0	804	1518	1144
gl ui j	428	46	0	417	891	931
tkM	2149	2168	0	3018	7335	6710

i kflr LFkku % l Hkh [k.M fodkl , oa i pk; r vf/kdkjh] Qjhkckn A

xkeh.k fodkl , oa l gdfj rk

Lkkj.kh u0 14-5 ftys ea l Hkh i xkj dh l gdfjh l febr; ka ds pus gg vkadM& rgl hyokj A

o'kk@ rgl hy	l febr; ka dh l a; k	l nL; ka dh l a; k	fgl k i wth %yk[k : 0 e½	futh i wth %yk[k : 0 e½	dk; l i wth %yk[k : 0 e½	tul a; k	ifr yk[k 0; fUk; ks ij l febr; ka dh l a; k	ifr gtkj tul a; k ij l c i xkj dh l febr; ka ds l nL; ka dh l a; k	ifr 0; fUk vkS r dk; l i wth %: 0½
1	2	3	4	5	6	7	8	9	10
2003&04 Qj hnkckn	236	46244	362	403	1119	1178007	20	39	94
CkYycx<	98	53242	356	429	1923	187458	52	284	1025
i yoy	130	69203	2617	2769	45539	404136	32	171	11268
gkMy	90	32736	2068	2211	36009	221118	41	148	16285
gFkhu	64	32935	1520	1632	27585	203867	31	162	13531
t kM	618	234360	6923	7444	112175	2194586	28	107	5114
2004&05 Qj hnkckn	288	60789	1323	3185	23981	1178007	24	52	2035
CkYycx<	120	57286	552	1327	9992	187458	64	305	5330
i yoy	158	82508	726	1748	13156	404136	39	204	3255
gkMy	110	43011	506	1216	9159	221118	50	195	4142
gFkhu	78	40862	359	863	6495	203867	38	200	3186
t kM	754	284456	3466	8339	62783	2194586	34	130	2861
2005&06(P) Qj hnkckn	288	60789	1323	3185	23981	1178007	24	52	2035
CkYycx<	120	57286	552	1327	9992	187458	64	305	5330
i yoy	158	82508	726	1748	13156	404136	39	204	3255
gkMy	110	43011	506	1216	9159	221118	50	195	4142
t kM	676	243594	3107	7476	56288	1990719	34	122	2827

i kflr LFkku % l gk; d jftLVkj l gdfjh l febr; ka l Qj hnkckn l i yoy A

xkeh.k fodkl , oa l gdkj rk

Lkkj.kh u0 14-6¼tkjh½ ftys ea i zdkj ds vuq kj oxhídr l gdkjh l febr; ka , oa
cfdka dh l a[; k & rgl hyokj A

o"kl@rgl hy	vi Ðl l febr; ka	dshh; l gdkjh cfd	dshh; Hkfe fodkl cfd	df"k —.k	xj df"k —.k	i kFkfed Hkfe fodkl cfd	foi .ku
1	2	3	4	5	6	7	8
2003&04 Qjhkckn	0	1	0	15	50	1	1
CkYycx<	0	0	0	22	21	1	1
i yoy	0	0	0	37	21	1	1
gkMy	0	0	0	32	5	1	0
gFkhu	0	0	0	25	1	1	0
tkM	0	1	0	131	98	5	3
2004&05 Qjhkckn	0	1	0	15	50	1	1
CkYycx<	0	0	0	22	21	1	1
i yoy	0	0	0	37	21	1	1
gkMy	0	0	0	32	5	1	0
gFkhu	0	0	0	25	1	1	0
tkM	0	1	0	131	98	5	3
2005&06 Qjhkckn	0	1	0	15	50	1	1
CkYycx<	0	0	0	22	21	1	1
i yoy	0	0	0	37	21	1	1
gkMy	0	0	0	32	5	1	0
tkM	0	1	0	106	97	4	3

i kflr LFkku % l gk; d jftLVkj] l gdkjh l febr; ka] Qjhkckn] i yoy A

xkeh.k fodkl , oa l gðkj rk

Lkkj.kh u0 14-6¼ eklr½

ftys ea iðkj ds vuð kj oxhðr l gðkj h l febr; ka , oa
cðka dh l a; k & rgl hyokj A

o"kl@rgl hy	xluk i fr	nkk/k i frl	cupdj l febr; ka	mi HkkDrk l febr; ka @LVkj	vkokl l febr; ka	[krh l febr; ka	efgyk l febr; ka	vu; l febr; ka	tkM
1	9	10	11	12	13	14	15	16	17
2003&04									
Qjhnkckn	0	13	4	4	83	2	0	88	262
CkYycx<	0	16	3	2	15	0	0	54	135
i yoy	0	18	0	0	14	0	0	72	164
gkMy	0	14	0	0	2	0	0	56	110
gFkhu	0	15	0	0	2	0	0	39	83
tkM	0	76	7	6	116	2	0	309	754
2004&05									
Qjhnkckn	0	13	4	4	83	2	0	88	262
CkYycx<	0	16	3	2	15	0	0	54	135
i yoy	0	18	0	0	14	0	0	72	164
gkMy	0	14	0	0	2	0	0	56	110
gFkhu	0	15	0	0	2	0	0	39	83
tkM	0	76	7	6	116	2	0	309	754
2005&06									
Qjhnkckn	0	13	4	4	83	2	0	88	262
CkYycx<	0	16	3	2	15	0	0	54	135
i yoy	0	18	0	0	14	0	0	72	164
gkMy	0	14	0	0	2	0	0	56	110
tkM	0	61	7	6	114	2	0	270	671

i kflr LFkku % l gk; d jftLVkj l gðkj h l febr; ka l Qjhnkckn l i yoy A

m | ksx

Lkkj.kh u0 15-1 ftys ea jftLVMZ QDVfj; ka rFkk fu; Ør dk; ðrkv/ka dh I a[; k A

o"KZ	jftLVMZ QDVfj; ka dh I a[; k						
	/kkj k 2 , e ¼½ ds v/khu	/kkj k 2 , e ¼½ ds v/khu	/kkj k 85 ds v/khu		tkM+	jftLVMZ dk; ðkj h QDVfj; ka dh I a[; k	dk; ðkj h QDVfj; ka es fu; Ør dk; ðrkv/ks dh vupfur I a[; k
			fo r 'kfDr ds I kFk	fo r 'kfDr ds fcuk			
1	2	3	4	5	6	7	8
2002-2003	2299	8	240	0	2547	2547	185721
2003-2004	2319	8	240	0	2567	2567	186638
2004-2005	2310	8	241	0	2559	2559	184169
2005-2006	2314	8	241	0	2563	2563	184324

i kflr LFkku %& jkT; I kf[; dh; I kjka k gfj; k.kk A

fctyh rFkk 'kfDr

I kj.kh ua 16-1 ftys ea ,y0 Vh0 vkj 11 fdykokV ykbLus & rgl hyokj A

¼ I dM fd0et0 ½

o"ki@rgl hy	,y0 Vh0 ykbLus	11 fdykokV ykbLus	VkLQjeka dh I d; k
1	2	3	4
2003&04 Qjhnckn	937	607	2444
CkYycx<	2141	1182	2411
i yoy	1069	687	1241
gkMy	950	616	825
gFkhu	565	330	396
t kM	5662	3422	7317
2004&05 Qjhnckn	2726	753	2756
CkYycx<	2781	1208	2621
i yoy	1369	674	1351
gkMy	1160	648	709
gFkhu	1092	401	485
t kM	9128	3684	7922
2005&06 Qjhnckn	2761	764	2928
CkYycx<	2816	1224	2785
i yoy	1386	684	1435
gkMy	1175	658	753
t kM	8138	3330	7901

i kfIr LFkku % v/kh{kd vfHk; Urk g0 jk0 fc0 i d fuxe Qjhnckn A

fctyh rFkk 'kfDr

I kj.kh ua 16-2 ftys ea l a kstuka dh l a[; k & rgl hyokj A

o"kl@ rgl hy	?kjsyw	okf.kfT; d	vkS kfxd	I koZt fud i zdk'k	df"k	Hkkjh ek=k	vU;	tkM
1	2	3	4	5	6	7	8	9
2003&04 Qjhnkckn	130724	18937	8773	92	1681	12	988	161207
CkYycx<	81262	8843	4375	29	4939	9	29	99486
i yoy	38023	4159	714	2	3731	11	23	46663
gkMy	27667	2288	505	8	2094	5	0	32567
gFkhu	10804	538	280	0	717	6	0	12345
tkM	288480	34765	14647	131	13162	43	1040	352268
2004&05 Qjhnkckn	139418	19464	9138	93	1739	10	1040	170902
CkYycx<	86666	9089	4556	29	5110	8	31	105489
i yoy	40552	4275	744	2	3860	9	24	49466
gkMy	29507	2352	526	8	2167	4	0	34564
gFkhu	11522	553	292	0	742	5	0	13114
tkM	307665	35733	15256	132	13618	36	1095	373535
2005&06 Qjhnkckn	145981	20327	9542	93	1836	14	1093	178886
CkYycx<	90746	9492	4757	29	5394	11	33	110462
i yoy	42467	4465	777	2	4075	13	25	51817
gkMy	30896	2456	549	8	2287	6	0	36203
tkM	310084	36740	15625	132	13592	44	1151	377368

i kflr LFkku %& v/kh{k d vfhk; Urk g0 jk0 fc0 i 0 fuxe Qjhnkckn A

fctyh rFkk 'kfDr

I kj.kh ua 16-3 ftys ea fctyh dh [ki r& rgl hyokj A

¼ yk[k fdykokV½

o"kk@ rgl hy	i z; kstu								
	?kj syw	okf. kFT; d	vkS kfxd	I koZtfud i Zdk'k	I koZtfud ty i Hkkx	df"k	dk; kZy; @ odZ kki dk; Z vkfn	Hkkjh ek=k	dy [ki r
1	2	3	4	5	6	7	8	9	10
2003&04 Qj hnkckn	2148	669	4870	61	198	121	5	111	8183
CkYycx<	870	121	3076	23	181	616	0	1041	5928
i yoy	284	57	160	4	35	347	0	0	887
gkMy	138	23	59	0	32	17	0	0	269
gFkhu	52	5	42	0	30	74	0	0	203
t kM	3492	875	8207	88	476	1175	5	1152	15470
2004&05 Qj hnkckn	2453	754	4092	89	191	38	473	837	8927
CkYycx<	926	136	1201	21	188	545	1064	37	4118
i yoy	297	57	175	4	34	329	0	9	905
gkMy	161	25	63	0	43	165	0	6	463
gFkhu	58	5	39	0	32	60	4	2	200
t kM	3895	977	5570	114	488	1137	1541	891	14613
2005&06 Qj hnkckn	2667	811	5196	63	190	125	5	139	9196
CkYycx<	1051	157	3564	19	187	697	0	1216	6891
i yoy	361	74	189	7	54	355	0	0	1040
gkMy	198	26	94	0	40	235	0	0	593
t kM	4277	1068	9043	89	471	1412	5	1355	17720

i kflr LFkku % v/kh{k d vfHk; Urk g0 jk0 fc0 i 0 fuxe Qj hnkckn A

i fjogu rFkk I Mda

I kj.kh ua 17-1 ftys ea i at h d r] fofHkku i xkj dh ekVj xkfM; ka dh I a ; k& mie.Myokj A

o'kt@ mie.My	dkjs	thi a	Vd	VSDI ; ka	VSDVj	cl a	ekVj I kbfdy@ Ldwj@ vkVks I kbdy	vkVks fjD'kk	fofo/k	tkM
1	2	3	4	5	6	7	8	9	10	11
2002&2003 Qj hnkckn	4457	434	4581	61	64	55	11572	944	2125	24293
cYyox<	1165	0	0	0	325	0	4197	0	1437	7124
i yoy	222	16	0	0	233	0	3474	0	0	3945
gkMy	51	1	0	0	96	0	1287	0	16	1451
gFkhu	21	0	0	0	65	0	824	0	1	911
tkM	5916	451	4581	61	783	55	21354	944	3579	37724
2003&2004 Qj hnkckn	5248	4	4769	320	85	93	12651	681	3241	27092
cYyox<	1372	0	0	0	432	0	4589	0	2283	8676
i yoy	261	1	0	0	309	0	3798	0	115	4484
gkMy	60	0	0	0	127	0	1407	0	96	1690
gFkhu	25	0	0	0	86	0	901	0	61	1073
tkM	6966	5	4769	320	1039	93	23346	681	5796	43015
2004&2005 Qj hnkckn	7056	-	2765	369	68	98	15485	713	4130	30685
cYyox<	1845	-	-	-	347	-	5617	0	2909	10718
i yoy	351	-	-	-	248	-	4649	0	147	5395
gkMy	81	-	-	-	102	-	1722	0	122	2027
tkM	9333	-	2765	369	765	98	27473	713	7308	48825

i kflr LFkku %& mie.My vf/kdkjh ¼ uk ½ Qj hnkckn] cYyox<] i yoy] gkMy] A

i fjogu rFkk I Mda

I kj.kh ua 17-2 ftys ea py jgh fofHkku i dkj dh ekVj xkfM; ka dh I a[; k& mi e.Myokj A

o"ki@ mi e.My	vkVks I kbFdy@ ekVj I kbidy@ LdWj	vkVks fjD'kk	this	i kbbs/ ekVj dkjs	VSDI ; k	vU; I koZ tfud I ok xkfM; ka	eky xkfM; k	VSDVj	fofo/k	tkM
1	2	3	4	5	6	7	8	9	10	11
2002&03 Qjhkckn	118289	11663	979	30618	4234	1390	56261	1683	163	225280
cYyox<	42056	0	621	17230	0	0	0	2235	0	62142
i yoy	32886	0	380	627	0	0	0	3117	0	37010
gkMy	12697	0	81	365	0	0	0	2534	0	15677
gFkhu	7211	0	65	66	0	0	0	1790	0	9132
tkM	213139	11663	2126	48906	4234	1390	56261	11359	163	349241
2003&04 Qjhkckn	124504	12344	4943	34539	4554	1483	96856	1219	162	280604
cYyox<	44266	0	3135	19437	0	0	0	1618	0	68456
i yoy	34614	0	1918	707	0	0	0	2257	0	39496
gkMy	13364	0	409	412	0	0	0	1834	0	16019
gFkhu	7592	0	328	74	0	0	0	1296	0	9290
tkM	224340	12344	10733	55169	4554	1483	96856	8224	162	413865
2004&05 Qjhkckn	140362	13057	4943	40438	4923	1581	106773	1349	300	313725
cYyox<	49906	0	3135	22757	0	0	0	1790	0	77588
i yoy	39023	0	1918	828	0	0	0	2497	0	44266
gkMy	15066	0	409	482	0	0	0	2029	0	17987
tkM	244357	13057	10405	64505	4923	1581	106773	7665	300	453566

i kflr LFkku %& mi e.My vf/kdkjh ¼ uk ½ Qjhkckn] cYyox<] i yoy] gkMy]

i fjogu rFkk I Mda

I kj.kh ua 17-3 ftys ea xkMh pykus ds ykbl d ka dh I a; k& mi e.Myokj A

o"kl@ mi e.My	0; ol kf; d			v0; ol kf; d		
	tkjh fd; s x; s	uohdr	tkM	tkjh fd; s x; s	uohdr	tkM
1	2	3	4	5	6	7
2002&2003						
Qjhnckn	0	0	0	6832	6113	12945
cYyox<	0	0	0	3522	2217	5739
i yoy	0	0	0	2054	325	2379
gkMy	0	0	0	760	82	842
gFkhu	0	0	0	1373	235	1608
tkM	0	0	0	14541	8972	23513
2003&2004						
Qjhnckn	0	0	0	14219	4641	18860
cYyox<	0	0	0	7330	1683	9013
i yoy	0	0	0	4275	247	4522
gkMy	0	0	0	1582	62	1644
gFkhu	0	0	0	2858	178	3036
tkM	0	0	0	30264	6811	37075
2004&2005						
Qjhnckn	0	0	0	14219	4641	18860
cYyox<	0	0	0	7330	1683	9013
i yoy	0	0	0	4275	247	4522
gkMy	0	0	0	1582	62	1644
tkM	0	0	0	27406	6633	34039

i kflr LFkku %& mi e.My vf/kdkjh ¼ uk ½ Qjhnckn] cYyox<] i yoy] gkMy] A

i fjogu rFkk I Md

I kj.kh ua 17-4 ftys ea gfj; k.kk jkT; i fjogu Qjhnckn %okf.kT; 'kk[kk½ dh iæfr A

dz l a	fooj.k	o"kl		
		2003&2004	2004&2005	2005&2006
1	2	3	4	5
1	dy xkfM; ka	201	192	208
2	dy ; k=k ¼ yk[k fdykehVj ea ½	242-48	246-60	252-10
3	dkjxj ; k=k ¼ yk[k fdykehVj ea ½	&91-23	239-22	245-18
4	dy ikflr; ka ¼ yk[k : i ; s ea ½	2906-49	3170-39	3342-68
5	dy 0; ; ¼ yk[k : i ; s ea ½	3099-02	3424-59	3838-65
6	ifr fdykehVj dy ikflr; ka ¼ i s ka ea ½	1241	1325	1363
7	ifr fdykehVj dy 0; ; ¼ i s ka ea ½	1324-0	1432	1566
8	dy ykHk yk[k : i ; s ea ½	¼&½192-53	¼&½254-20	¼&½495-97
9	ifr fdykehVj dy ykHk ¼ i s ka ea ½	¼&½82	¼&½106	¼&½202
10	pdk; k x; k C; kt ¼ yk[k : i ; s ea ½	101-30	100-50	126-70
11	dy vkenuh ¼ yk[k : i ; s ea ½	&91-23	¼&½153-70	¼&½369-27
12	fdykehVj ifryhVj ¼ dy nj ½	4-87	5-02	5-02
13.	VW&QW	287	306	138
14	ifr 1000 fdykehVj ds fgl kc l s VW&QW	0-12	0-12	0-05
15	nqkZuk, a	26	19	23
16	dy veyk	1019	1018	981
17	dkjxj nſud ; k=k fdykehVj	63975	65540	67173
18	nſud ; k=k ds dy fdykehVj	66251	67562	69069
19	nſud ; k=k djus okys ; k=h	41268	42753	44762

ikflr LFkku % i zU/kd] gfj; k.kk jkT; i fjogu] Qjhnckn A

i f j o g u r F k k I M d a

I k j . k h u a 17-5 f t y s e a y k d f u e k z k f o H k k x ¼ H k o u v k j I M d a } k j k v u g f { k r
I M d k s d h y E c k b z A

o"kl@ mie.My	j k V h ; e k x z				j k T ; I M d a				I M d k a d h d y y E c k b z
	i D d h		d P p h	t k M	i D d h		d P p h	t k M	
	l r g h	v l r g h			l r g h	v l r g h			
1	2	3	4	5	6	7	8	9	10
2003&04 Q j h n k c k n	14	0	0	14	305	11	0	316	330
c Y y o x <	12	0	0	12	226	0	0	226	238
i y o y	26	0	0	26	313	0	0	313	339
g k M y	23	0	0	23	104	0	0	104	127
g F k h u	0	0	0	0	184	0	0	184	184
t k M	75	0	0	75	1132	11	0	1143	1218
2004&05 Q j h n k c k n	5	0	0	5	309	1	7	317	322
c Y y o x <	4	0	0	4	229	0	0	229	233
i y o y	4	0	0	4	317	0	0	317	321
g k M y	3	0	0	3	105	0	0	105	108
g F k h u	0	0	0	0	188	0	0	188	188
t k M	16	0	0	16	1148	1	7	1156	1172
2005&06 (P) Q j h n k c k n	5	0	0	5	310	7	0	317	322
c Y y o x <	4	0	0	4	229	0	0	229	233
i y o y	4	0	0	4	317	0	0	317	321
G k M y	3	0	0	3	105	0	0	105	108
t k M	16	0	0	16	961	7	0	968	984

i k f l r L F k k u % & j k T ; I k f [; d h ; I k j k a k A

foi .ku rFkk l æg.k

I kj.kh ua 18-1 ¼ tkjh ½ ftys ea df'k mRiknu dh vken & e.Mhokj A ¼00 Vuka ea ½

o"kl@ e.Mh	xgW	tk	eDdh	cktjk	/kku	puk	nkya	l j l ks rkfj ; k rkjkehjk	l j t e f kh
1	2	3	4	5	6	7	8	9	10
2003&04									
Qjhnckn	71	2	3	46	0	1	0	0	0
cYyox<	208	1	2	107	83	0	2	3	0
i yoy	3097	1	0	123	640	0	5	7	0
gkMy	983	1	0	15	875	0	7	9	0
gFkhu	767	1	0	46	101	0	3	6	0
tkM	5126	6	5	337	1699	1	17	25	0
2004&05									
Qjhnckn	61	3	3	15	0	1	0	0	0
cYyox<	180	1	2	36	79	0	2	2	0
i yoy	2675	2	1	41	640	0	6	6	0
gkMy	849	2	0	5	875	0	7	8	0
gFkhu	663	2	0	16	101	0	3	5	0
tkM	4428	10	6	113	1695	1	18	21	0
2005&06									
Qjhnckn	40	6	5	8	0	1	0	0	0
cYyox<	117	2	3	20	92	0	3	4	0
i yoy	1738	4	2	23	737	0	6	13	0
gkMy	552	4	0	3	1008	0	7	17	0
tkM	2447	16	10	54	1837	1	16	34	0

i kflr LFkku % I Hkh ekfdM defV; kQjhnckn A

foi .ku rFkk l æg.k

I kj.kh ua 18-1 ¼ l eklr ½ ftys ea d'f'k mRi knu dh vken & e.Mhokj A ¼00 Vuka e½

o'kz@ e.Mh	diki	l;kt	l Cth rFkk Qy	fepz	xM@ 'kDdj@ [kkMI kjh	ewQyh	vkyn	vl;	tkM
1	11	12	13	14	15	16	17	18	19
2003&04 Qjhnckn	0	32	326	1	1	2	133	65	683
cYyox<	0	13	178	0	3	3	71	30	704
i yoy	0	9	122	0	3	0	47	29	4083
gkMy	0	2	43	0	4	1	20	8	1968
gFku	0	0	9	0	1	0	5	3	942
tkM	0	56	678	1	12	6	276	135	8380
2004&05 Qjhnckn	0	1	210	2	1	1	61	70	429
cYyox<	0	0	114	0	3	2	33	34	488
i yoy	0	0	78	0	3	0	22	32	3506
gkMy	0	0	28	0	4	1	9	8	1796
gFku	0	0	6	0	1	0	2	3	802
tkM	0	1	436	2	12	4	127	147	7021
2005&06 Qjhnckn	0	28	249	4	1	1	95	94	532
cYyox<	1	12	135	0	4	2	51	46	492
i yoy	1	8	93	0	4	0	34	43	2706
gkMy	0	2	33	0	5	1	14	11	1657
tkM	2	50	510	4	14	4	194	194	5387

i kflr LFku % I Hkh ekfdM defV; kj Qjhnckn A

foi .ku rFkk l æg.k

l kj.kh ua 18-2 ftys ea l jdkjh xknkka dh {kerk A

1000 Vuka e½

, t½ h dk uke	o"l		
	2003&2004	2004&2005	2005&2006
1	2	3	4
1- Hkkj rh; [kk] fuxe			
¼d½ Lo fufelr	-71	-71	-71
¼[k½ dfrk i qfor fodkl fuxe	-28	-28	-28
2- [kk] , oa vki rh foHkkx	-26	-26	-26
3- dUOM	0	0	0
4- gOM	-30	-30	-30
5- jkT; os j gkÅfl æ fuxe	-23	-23	-23
6- dshh; os j gkÅfl æ fuxe	-11	-11	-11
7- , - vkj- Mh- l h- ¼ gfj; k. kk os j gkÅfl æ fuxe ds l kFk ½	0	0	0
8- [kk] , oa vki frl ¼ fcll ½	0	0	0
9- vl; ¼ foi .ku e. My ½	0	0	0
tkM	1-89	1-89	1-89

i kflr LFku % 1- [kk] , oa i frl foHkkx] Qjhknckn A

2- Hkkj rh; [kk] fuxe] Qjhknckn A

3- jkT; os j gkÅfl æ fuxe] Qjhknckn A

Je rFkk jkstxkj

I kj.kh ua 19-1 ftys ea nqkua] okf.kFT; d i fr"Bku] gkMyka vks] tyiku xgka vks] buea dke djus okys 0; fDr; ka dh I a; k & rgl hyokj A

o"kr@rgl hy	LFkkuka dh I a; k	nqkua		okf.kFT; d i fr"Bku		gkMy rFkk tyiku xg		tkM	
		I a; k	depkjh	I a; k	depkjh	I a; k	depkjh	I a; k	depkjh
1	2	3	4	5	6	7	8	9	10
2003&04 Qjhnckn	2	12603	16642	982	6738	117	820	13702	24200
cYyox<	1	2647	3195	129	836	45	136	2821	4167
i yoy	1	4667	1939	101	791	62	168	4830	2898
gkMy	1	1210	930	35	164	23	65	1268	1159
gFkhu	1	1129	805	27	109	12	62	1168	976
tkM	6	22256	23511	1274	8638	259	1251	23789	33400
2004&05 Qjhnckn	2	12580	18534	475	3299	101	698	13156	22531
cYyox<	1	2642	3174	62	409	39	115	2743	3698
i yoy	1	4658	1926	48	388	54	142	4760	2456
gkMy	1	1208	924	16	80	20	55	1244	1059
gFkhu	1	1127	801	12	53	10	52	1149	906
tkM	6	22215	25359	613	4229	224	1062	23052	30650
2005&06 Qjhnckn	0	11614	19195	633	3424	90	568	12337	23187
cYyox<	0	2439	3287	82	424	35	94	2556	3805
i yoy	0	4300	1995	64	403	48	116	4412	2514
gkMy	0	1115	957	21	83	18	45	1154	1085
tkM	0	19468	25434	800	4334	191	823	20459	30591

i kflr LFkku % mi Je vk; Dr] Qjhnckn A

Je rFkk jkstxkj

I kj.kh ua 19-2 ftys ea jkstxkj dk; kzy;] i athdj.k rFkk jkstxkj ea yxkus dk dk; LA

d:l a	fooj .k	o"kl		
		2003	2004	2005
1	2	3	4	5
1	'kk[kkvka l fgr jkstxkj dk; kzy; ka dh l a[; k	5	5	5
2	i athdj .k	10150	22943	18384
3	fu; fDr; ka	2337	5110	1467
4	fjDr LFkkuka dh vf/kl uk	6638	5532	5716
5	Hkjs x; s fjDr LFkku	2337	2002	1467
6	fjDr LFkku cdk; k	0	2182	--
7	fd; s x; s fuonu	3805	3823	2621
8	ykbz jftLVj ea cdkj ykxks dh l a[; k	78669	82364	82500
9	jkstxkj nQrjka dk iz; ks djus okys fu; kst d	201	166	54

i kflr LFkku % e.My jkstxkj vf/kdkjh] QjhncknA

Je rFkk jkstxkj

I kj.kh ua 19-3 ftys ea l afBr {ks= ea jkstxkj A

o"kl	l koZtfud {ks=					tkM	futh {ks=			dy jkstxkj
	dlnh; l jdkj	jkt; l jdkj	v/kz l jdkjh				fu; fer	vfu; fer	tkM	
			dlnh;	jkt dh;	LFkkfu; fudk;					
1	2	3	4	5	6	7	8	9	10	11
2003&04	3787	16108	5640	5718	4072	35325	71291	3533	74824	110149
2004&05	3790	16193	5701	5629	4002	35315	72340	3575	75915	111230
2005&06	3768	16901	5743	5599	3951	35962	59410	3704	63114	99076

i kflr LFkku % jkt; l kf[; dh; l kjk'k] gfj; k.kkA

Je rFkk jkstxkj

I kj .kh ua 19-4 ¼tkjh½ ftys ea fyaxokj jkT; I jdkj ds v/khu deþkj; ka dh I a[; k A

¼ 31 ekp] 2003 dks ½

Js kh	dy deþkj			vud þpr tkfr; ka			fi NIMk oxl		
	iq "k	L=h	tkM	iq "k	L=h	tkM	iq "k	L=h	tkM
1	2	3	4	5	6	7	8	9	10
I	139	25	164	15	4	19	3	2	5
II	401	166	567	31	5	36	31	3	34
III	9169	2653	11822	1118	138	1256	1662	133	1795
IV	3315	288	3603	776	70	846	423	18	441
rnFKZ	122	8	130	6	0	6	2	0	2
Q/dj jkf'k I s oru i klr]dk; Z i Hkkfjr rFkk I ohnk vk/kkj	572	1870	2442	59	311	370	23	183	206
tkM	13596	5002	18598	1999	528	2527	2142	339	2481

Je rFkk jkstxkj

I kj .kh ua 19-4 ¼ eklr½ ftys ea fyaxokj jkT; I jdkj ds v/khu deþkj; ka dh I a[; k A

¼ 31 ekp] 2003 dks ½

Js kh	Hkri wZ I fud			rnFKZ			fodykx		
	iq "k	L=h	tkM	iq "k	L=h	tkM	iq "k	L=h	tkM
1	11	12	13	14	15	16	17	18	19
I	0	0	0	0	0	0	0	0	0
II	3	0	3	5	1	6	3	0	3
III	196	0	196	111	4	115	70	13	83
IV	79	0	79	6	3	9	37	4	41
rnFKZ	0	0	0	0	0	0	0	0	0
Q/dj jkf'k I s oru i klr]dk; Z i Hkkfjr rFkk I ohnk vk/kkj	1	0	1	0	0	0	1	6	7
tkM	279	0	279	122	8	130	111	23	134

i kflr LFkku %& ftyk I kf[; dh; vf/kdkjh] Qjhnckn A

Je rFkk jkstxkj

I kj.kh ua 19-4 ¼tkjh½ ftys ea fyaxokj jkT; I jdkj ds v/khu deþpkfj; ka dh I a[; k A

¼ 31 eþj 2004 dks ½

Js kh	dy deþkj h			vuð fpr tkfr; ka			fi NMk oxl		
	iq "k	L=h	tkM	iq "k	L=h	tkM	iq "k	L=h	tkM
1	2	3	4	5	6	7	8	9	10
I	137	34	171	10	4	14	4	2	6
II	413	157	570	32	4	36	36	7	43
III	9961	2461	12422	1255	134	1389	1753	145	1898
IV	3353	307	3660	805	84	889	414	38	452
rnFkZ	95	5	100	4	0	4	2	0	2
Qv/dj jkf'k I soru i klr]dk; Z i Hkkfjr rFkk I ohnk vk/kkj	405	1887	2290	64	312	376	11	180	191
tkM	14364	4851	19215	2170	538	2708	2220	372	2592

Je rFkk jkstxkj

I kj.kh ua 19-4 ¼ eklr½ ftys ea fyaxokj jkT; I jdkj ds v/khu deþpkfj; ka dh I a[; k A

¼ 31 eþj 2004 dks ½

Js kh	Hkri wZ I fud			rnFkZ			fodyax		
	iq "k	L=h	tkM	iq "k	L=h	tkM	iq "k	L=h	tkM
1	11	12	13	14	15	16	17	18	19
I	0	0	0	0	0	0	0	0	0
II	6	0	6	6	0	6	4	0	4
III	226	0	226	83	5	88	66	14	80
IV	78	0	78	6	0	6	33	4	37
rnFkZ	0	0	0	0	0	0	0	0	0
Qv/dj jkf'k I soru i klr]dk; Z i Hkkfjr rFkk I ohnk vk/kkj	1	0	1	0	0	0	1	5	6
tkM	311	0	311	95	5	100	104	23	127

i kflr LFkku %& ftyk I kf[; dh; vf/kdkjh] QjhnkcknA

Je rFkk jkstxkj

I kj.kh ua 19-4 ¼tkjh½

ftys ea fyaxokj jkT; I jdkj ds v/khu deþkj; ka dh I a[; k A

¼ 31 ekp] 2005 dks ½

Js kh	dy deþkj			vuq ipr tkfr; ka			fi NMk oxl		
	iq "k	L=h	tkM	iq "k	L=h	tkM	iq "k	L=h	tkM
1	2	3	4	5	6	7	8	9	10
I	141	31	172	13	4	17	4	1	5
II	445	160	605	32	4	36	37	7	44
III	9825	2455	12280	1250	135	1385	1746	150	1896
IV	3331	308	3639	880	84	964	428	39	467
rnFkZ	85	5	93	7	0	7	6	0	6
Q/dj jkf'k I soru i klr]dk; Z i Hkkfjr rFkk I ohnk vk/kkj	384	1885	2269	54	316	370	7	180	187
tkM	14214	4844	19058	2236	543	2779	2228	377	2605

Je rFkk jkstxkj

I kj.kh ua 19-4 ¼ eklr½

ftys ea fyaxokj jkT; I jdkj ds v/khu deþkj; ka dh I a[; k A

¼ 31 ekp] 2005 dks ½

Js kh	Hkri wZ I fud			rnFkZ			fodykx		
	iq "k	L=h	tkM	iq "k	L=h	tkM	iq "k	L=h	tkM
1	11	12	13	14	15	16	17	18	19
I	0	0	0	0	0	0	0	0	0
II	6	0	6	0	0	0	4	0	4
III	225	0	225	0	0	0	67	14	81
IV	82	0	82	0	0	0	39	4	43
rnFkZ	0	0	0	0	0	0	0	0	0
Q/dj jkf'k I soru i klr]dk; Z i Hkkfjr rFkk I ohnk vk/kkj	1	0	1	0	0	0	1	5	6
tkM	314	0	314	0	0	0	111	23	134

i kflr LFkku %& ftyk I kf[; dh; vf/kdkjh] QjhnkcknA

cfdx

I kj.kh ua 20-1 ftys ea dk; / dj jgs vuq fpr okf.kfT; d cfdk dh l a; k&rgl hyokj A

o"kl@rgl hy	LVW cfd vkQ i fV; kyk	i atkc uS kuy cfd	I &y cfd vkQ bfm; k	LVW cfd vkQ bfm; k	I gdkjh cfd	vu;	tkM
1	2	3	4	5	6	7	8
2003&04 Qj hnkckn	5	5	3	4	5	43	65
cYyox<	0	2	0	2	3	25	32
i yoy	1	2	0	3	7	21	34
gkMy	1	1	0	1	2	11	16
gFkhu	1	1	0	1	6	19	28
tkM	8	11	3	11	23	119	175
2004&05 Qj hnkckn	5	5	3	4	5	44	66
cYyox<	0	2	0	2	3	25	32
i yoy	1	2	0	3	7	21	34
gkMy	1	1	0	1	2	11	16
gFkhu	1	1	0	1	6	19	28
tkM	8	11	3	11	23	120	176
2005&06 Qj hnkckn	6	5	3	5	5	72	96
cYyox<	0	2	0	2	3	20	27
i yoy	1	2	0	3	7	14	27
gkMy	1	1	0	1	4	14	21
tkM	8	10	3	11	19	120	171

i kflr LFkku %& ftyk vxz kh cfd] Qj hnkcknA

fcdhdj rFkk vkcdkjh

I kj .kh ua 21-1 ftys ea fu/kkFjfr; ka dh l a[; k vks ol wy fd; k x; k dj& rgl hyokj A

o"ki@ rgl hy	31 ekpZ dks fu/kkFjfr; ka dh l a[; k		iklr dj % 000# %	
	gfj; k.kk l keku; fcdh dj vf/kfu; e&2003	dlnh; fcdh dj vf/kfu; e&1956	gfj; k.kk l keku; fcdh dj vf/kfu; e&2003	dlnh; fcdh dj vf/kfu; e&1956
1	2	3	4	5
2003&04 Qjhknckn	12137	10821	2502462	972940
cYyox<	5849	5159	1834737	722948
i yoy	2061	1786	98112	2222
gkMy	- -	- -	35900	393
gFkhu	- -	- -	615	43
tkM	20047	17766	4471826	1698546
2004&05 Qjhknckn	12340	11509	3326961	1206202
cYyox<	5947	5487	2439237	896275
i yoy	2096	1899	130437	2755
gkMy	--	--	47728	487
gFkhu	--	--	818	53
tkM	20383	18895	5945181	2105772
2005&06 Qjhknckn	14157	13511	4103865	1596750
cYyox<	6823	6442	3008842	1186474
i yoy	2404	2229	160896	3647
gkMy	-	-	58874	645
tkM	23384	22182	7332477	2787516

i kflr LFkku %& ftyk vkcdkjh rFkk dj/kku dk; kY;] QjhkncknA

dhera

I kj .kh ua 22-1 ftys ea QI y dVkbz dhers A

QI y dk uke	o"kl		
	2003&2004	2004&2005	2005&2006
1	2	3	4
/kku	572	610	650
xgw	630	640	700
tk	580	600	650
puk	1580	1650	1800
Tokj	650	700	750
cktjk	580	620	650
eDdh	700	750	800
I j l ka	1800	1900	1950
xM	850	950	1050

dhera

I kj .kh ua 22-2 ftys ea df"k mi t ds Fkksd Hkko A

QI y dk uke	o"kl		
	2003&2004	2004&2005	2005&2006
1	2	3	4
/kku	550&610	610&660	650&700
xgw	630&670	640&750	700&800
tk	590&650	650&730	650&750
puk	1500&1650	1650&1800	1800&2100
Tokj	600&800	800&1200	750&1300
cktjk	550&640	640&800	650&800
eDdh	640&720	720&850	800&900
I j l ka	1600&1900	1900&2200	1950&2250
xM	900&1200	950&1400	1050&1450
Xokj	1250&1450	1450&1650	1500&1700

i kflr LFkku %& ftyk I kf[; dh; vf/kdkjh] QjhnkcknA

; kst uk

I kj.kh ua 23-1 ftys ea fodlnhdj.k ; kst uk ds vlurxr tkjh dh xbl jkf'k A

[k.M o uxj i kfydk dk uke	[k.M o uxj i kfydk ½2001½ dh dy tul d; k	tkjh dh xbl jkf'k ¼ yk[k #i ; s ea ½			[kpz dh xbl jkf'k ¼ yk[k #i ; s ea ½		
		2003& 2004	2004& 2005	2005& 2006	2003& 2004	2004& 2005	2005& 2006
1	2	3	4	5	6	7	8
½d½ [k.M							
1 Qjhnckn	115700	1-80	4-57	7-60	1-80	4-02	6-55
2 cYyox<	187458	8-17	7-15	10-00	8-17	7-15	5-95
3 iyoy	303414	55-94	8-94	13-40	55-94	8-94	12-15
4 gkMy	173719	13-47	9-04	8-51	13-47	9-04	5-66
5 gl ui g		12-59	6-00	6-42	12-59	6-00	6-42
6 gFkhu	192951	14-03	20-13	--	14-03	19-11	--
tkM	973242	106-00	55-83	45-93	106-00	54-26	36-73
¼[k½ uxj i kfydk; a							
1 Qjhnckn fefJr iz kkl u	1062307	0-00	0	0	0-00	0	0
2 iyoy	100722	2-00	0	0	2-00	0	0
3 gkMy	38309	0	0	0	0	0	0
4 gl ui g	9090	0	0	0	0	0	0
5 gFkhu	10916	0	0	0	0	0	0
tkM	1221344	2-00	0	0	2-00	0	0
dy tkM	2194586	108-00	55-83	45-93	108-00	54-26	36-73

i kflr LFku %& eq; ; kst uk , oa fodkl vf/kdkjh] QjhncknA

LFkkuh; fudk;

I kj.kh ua 24-1 ftys ea uxjikydkvka dh tul a; k] vk; rFkk 0; ; A

¼ 000 # ½

uxjikydk dk uke	uxjikydk dh lhek ea tul a; k ½2001½	o"kl					
		2003&2004		2004&2005		2005&2006	
		vk;	0; ;	vk;	0; ;	vk;	0; ;
1	2	3	4	5	6	7	8
Qjhncknu-u- +fryir c.T	1062307	759606	722613	1053042	996456	1349600	1245200
i yoy	100722	26001	25971	29240	29144	36066	32670
gkMy	38309	7620	9012	8263	7638	24938	14500
gl uig	9090	0	0	0	0	0	0
tkM	1210428	793227	757596	1090545	1033238	1410604	1292370

i kflr LFkku %& l Hkh uxjikydk; A

puko rFkk vkMMA

I kj.kh ua 25-1 ftys ea ernkrkvka l hvka ¼ fo/kku l Hkk ½ dh l a; k
rFkk fuokfpr l nL; ka ds uke o puko {ks= o"kl&2004

% I kj.kh ua 25-2 ftys ea ykd l Hkk l hvka
ernkrkvka dh l a; k rFkk
fuokfpr l nL; ka ds uke
puko {ks= o"kl 2004

fo/kku l Hkk puko {ks=	ernkrkvka dh l a; k	fo/kku l Hkk l hvka dh l a; k	fuokfpr l nL; ka dh l a; k	fuokfpr l nL; dk uke	ykd l Hkk puko {ks=	ernkrkvka dh l a; k	fuokfpr l nL; ka ds uke
1	2	3	4	5	1	2	3
51&Qjhnckn	250116	1	1	, 0l h0pk%kj h	6&Qjhnckn	1546578	vorkj fl g HkMkuk
52&eoyk egjktig	322048	1	1	eglnj i rki			
53&cYox<	192429	1	1	'kkjnk jkBkS			
54&i yoy	142185	1	1	d.kfl g nyky			
55&gl uig ¼v-tk-½	135198	1	1	mn; Hkku			
56&gFkhu	172547	1	1	g"kl d'ekj	tkM	1546578	1
tkM	1214523	6	6	6			

i kflr LFkku %& ftyk puo vf/kdkjh] Qjhnckn A

jftLVhdj.k

I kj.kh ua 26-1 ftys ea jftLVhd'r nLrkostka dh I a[; k] foaj.k vkj
vUrfjr I Ei fUk dk eW; &rgl hyokj A

o"kl@rgl hy	jftLVh dk; kY; ka dh I a[; k	I Ei fUk jftLVh I a[; k					vUrfjr I Ei fUk dk I eLr eW; ¼ 000 : - ½			dY i kflr; ka ¼000: -½
		vpy I Ei fUk			py I Ei fUk	dY tkM	vpy I Ei fUk	py I Ei fUk	tkM	
		vfuoK; Z	, fPNd	tkM						
1	2	3	4	5	6	7	8	9	10	11
2001&2002 Qjhkckn	1	10742	255	10997	0	10997	689109	0	689109	3920
cYyox<	1	6076	241	6317	0	6317	279344	0	279344	2503
i yoy	1	7300	222	7522	0	7522	246285	0	246285	2217
gkMy	1	2661	206	2867	0	2867	118574	0	118574	892
gFkhu	1	2207	185	2392	0	2392	98640	0	98640	607
tkM	5	28936	1109	30095	0	30095	1431952	0	1431952	10139
2002&2003 Qjhkckn	1	8509	116	8570	1847	9249	506080	0	506080	3395
cYyox<	1	4813	109	4921	0	5313	205150	0	205150	2168
i yoy	1	5782	101	5862	0	6226	180871	0	180871	1920
gkMy	1	2108	94	2250	0	2411	87081	0	87081	773
gFkhu	1	1748	84	1861	0	2012	72441	0	72441	525
tkM	5	22960	504	23464	1847	25311	1051623	0	1051623	8781
2003&04(P) Qjhkckn	1	9609	166	9775	2082	11857	731641	0	731641	3920
cYyox<	1	5435	156	5591	0	5591	296586	0	296586	2503
i yoy	1	6530	145	6675	0	6675	261486	0	261486	2217
gkMy	1	2381	136	2517	0	2517	125893	0	125893	892
gFkhu	1	1974	120	2094	0	2094	104728	0	104728	608
tkM	5	25929	723	26652	2082	28734	1520334	0	1520334	10140

i kflr LFku % & mik; Ør dk; kY;] Qjhkckn A

fofo/k

I kj.kh ua 27-1 ftys ea jMdkl 'kk[kk; a vkš mudh I nL; rk rFkk
 tfu; j jMdkl xqj vkš mudh I nL; rk A

o'kZ	'kk[kkvka dh I a[; k	I nL; ka dh I a[; k	yMds		yMfd; ka	
			xqj	I nL; rk	xqj	I nL; rk
1	2	3	4	5	6	7
2002	1	145252	493	75026	102	70226
2003	1	145252	493	75026	102	70226
2004	1	145252	497	75030	103	70236
2005	1	145252	498	75040	104	70246

fofo/k

I kj.kh ua 27-2 ftys ea I aq dh xbz jDr bdkbz; ka A

o'kZ	vk; kftr dEi	, df=r jDr bdkbz; ka	ifrofr jDr	tKM
1	2	3	4	5
2002	47	2898	0	2898
2003	55	3655	656	4311
2004	68	4418	6216	10634
2004	85	5577	7370	12947

i kflr LFkku %&mi k; Ør dk; k; y;] QjhnkcknA

fofo/k

I kj.kh ua 27-3 ftys ea Mkd o rkj ?kj & [k.Mokj ¼ 31 ekpl dks ½

o"kk@ [k.M dk uke	Mkd?kj	rkj?kj	VsyhOku dñnz	I kořtfud VsyhOku dñnz
1	2	3	4	5
2003&2004 Qjhñkckn	40	1	6	29
cYyox<	24	0	2	3
i yoy	23	0	2	4
gkMy	15	0	1	2
gl ui g	11	0	1	0
gFkhu	13	0	1	1
tkM	126	1	13	39
2004&2005 Qjhñkckn	40	1	6	29
cYyox<	24	0	2	3
i yoy	23	0	2	4
gkMy	15	0	1	2
gl ui g	11	0	1	0
gFkhu	13	0	1	1
tkM	126	1	13	39
2005&2006 Qjhñkckn	40	1	6	29
cYyox<	24	0	2	3
i yoy	23	0	2	4
gkMy	15	0	1	2
gl ui g	11	0	1	0
tkM	113	1	12	38

i kflr LFkku %&eq; Mkd i ky] QjhñkcknA

fofo/k

I kj.kh ua 27-4 ftys ea foJke xgka dh fLFkfr rFkk vkj {k.k vf/kdkjh A

rgl hy	foJke xg dk uke	I ; k ¼ ½	vkj {k.k vf/kdkjh	njh fdykehVj	
				j syos LV's ku	cl LV's
1	2	3	4	5	6
1- Qjhnckn	I j dV j LV gkAI Qjhnckn	6	4 I W mi k; Ør Qjhnckn 2 I W dk; ðkjh vfHk; Urk i karh; e.My ua 1 Qjhnckn	2	1
2- cYyox<	fl foy j LV gkAI cYyox<	2	dk; ðkjh vfHk; Urk i karh; e.My ua 1 Qjhnckn o"kZ 1995 I s rgl hy dk; kly; dk; Z dj jgk gS A	1	1
3- i yoy	fl foy j LV gkAI i yoy	5	dk; ðkjh vfHk; Urk i karh; e.My i yoy	3	2
4- gkMy	fl foy j LV gkAI gkMy	2	dk; ðkjh vfHk; Urk i karh; e.My i yoy	2	3
	fl foy j LV gkAI gl ui j	2	dk; ðkjh vfHk; Urk i karh; e.My i yoy	16	0

i kflr LFkkuk; ðkjh vfHk; Urk i karh; e.My ua 1 QjhncknA

fofo/k

I kj.kh ua 27-5 ftys ea fodykax] cws rFkk fo/kokvka dks nh xbZ i S'ku A

o"kl@rgl hy	fodykax		o)		fo/kok fL=; ka	
	l d; k	forfjr jkf'k ¼#½	l d; k	forfjr jkf'k ¼#½	l d; k	forfjr jkf'k ¼#½
1	2	3	4	5	6	7
2003&04 Qjhnkckn	1199	2836600	12188	29883200	8756	20859600
cYyox<	705	1652000	8837	21840800	4264	10078800
i yoy	936	2206000	14676	35854400	5866	13923600
gkMy	568	1323000	9116	2210400	3661	8631600
gFkhu	493	1136400	9816	43393600	3053	7011400
tKM	3901	9154000	54633	133182400	25600	60505000
2004&05 Qjhnkckn	1360	3484000	13130	35963900	9659	20481600
cYyox<	776	2049400	9374	22100400	4625	10489700
i yoy	1023	2692200	16382	47531100	6141	12138400
gkMy	611	1566400	9899	24011200	3837	9008800
gFkhu	529	1369600	10739	27324000	3145	7048000
tKM	4299	11161600	59524	156930600	27407	59166500
2005&06 Qjhnkckn	1767	626312	12382	51556769	10677	39601718
cYyox<	1009	368417	8840	31682470	5113	20282114
i yoy	1329	483972	15448	68139158	6788	23469919
gkMy	793	281589	9335	34421736	4241	17418754
tKM	4898	1760290	46005	185800133	26819	100772505

i kflr LFkk%ftyk l ekt dY; k.k vf/kdkjh] QjhnkcknA

fofo/k

I kj.kh ua 27-6 ftys ea xkeh.k fodkl , tSI h ds }kjk fd; s x; s
Hkkf rd fofuk; dk; &[k.Mokj A

o"Kz@[k.M dk uke	xjhch js[kk l s uhps thou ; ki u dj jgs i fjokjka dh l a; k	o"Kz ds nkj ku ykhkkfFkz; ka dh dgy l a; k	dgy ykhkkfFkz; ka ea l s			o"Kz ds }kjk ku l Hkh ykhkkfFkz; ka dks fn; k x; k __.k o vupku	
			vud ipr tkfr; ka dh l a; k	fi NMk oxZ dh l a; k	efgykvka dh l a; k	dtkZ %yk[k : 0 e%z	vupku %yk[k : 0 e%z
1	2	3	4	5	6	7	8
2003&04 Qjhncckn	3845	91	38	- -	66	18-82	8-76
cYyox<	2926	126	56	- -	72	24-77	12-57
i yoy	7319	78	47	- -	49	16-45	6-89
gkMy	3470	114	49	- -	39	20-77	10-15
gl ui j	3414	55	36	- -	27	9-53	5-13
gFkhu	7338	131	70	- -	68	24-26	11-18
tkM	28312	595	296	- -	321	114-60	54-68
2004&05 Qjhncckn	2845	155	62	- -	144	27-29	15-16
cYyox<	4826	126	51	- -	101	25-87	13-22
i yoy	6419	30	20	- -	22	6-63	3-65
gkMy	3470	193	136	- -	182	24-86	19-42
gl ui j	3414	101	50	- -	91	11-30	9-90
gFkhu	7338	99	18	- -	61	26-02	8-58
tkM	28312	704	337	- -	601	121-97	69-88
2005&06 Qjhncckn	2845	155	62	- -	144	27-29	15-16
cYyox<	4826	126	51	- -	101	25-87	13-22
i yoy	6419	30	20	- -	22	6-63	3-65
gkMy	3470	193	136	- -	182	24-86	19-42
gl ui j	3414	101	50	- -	91	11-30	9-90
tkM	20974	605	319	-----	540	95-95	61-35

i kfIr LFkku%&vfrfjDr mi k; Ør] ft yk xkeh.k fodkl vfHkdj .k] QjhnccknA

&% + %&