

t 25 t

weZiY tKv<sup>u</sup>vbx mg<sup>h</sup>ni M<sup>u</sup>vm  $\mu$ tqi mvi mst<sup>h</sup>lc  
(tg,2010)

M<sup>u</sup>vtmi cwi gvb = GgGgwmGg  
gj<sup>u</sup> = wgwj qb UvKvq

ermi wf <sup>u</sup> Ek	tctU <sup>u</sup> vevsj vi Drcv <sup>u</sup> b tKv <sup>u</sup> vbx l AvBl <sup>u</sup> vm nBtZ M <sup>u</sup> vm $\mu$ q Gi cwi gvb									
	wZZvm		evLi ver <sup>u</sup>		Rvj vj ver <sup>u</sup>		cwo <sup>u</sup> gvAj		tgvU	
	cwi gvb	gj <sup>u</sup>	cwi gvb	gj <sup>u</sup>	cwi gvb	gj <sup>u</sup>	cwi gvb	gj <sup>u</sup>	cwi gvb	gj <sup>u</sup>
2004-05	9818.684	23680.30	2592.570	5677.56	687.766	1316.80	614.973	1000.11	13713.993	31674.77
2005-06	10875.802	27397.30	2711.040	6165.28	706.009	1389.30	504.139	871.78	14796.990	35823.66
2006-07	11832.133	34078.00	2799.950	6297.21	709.420	1461.80	498.464	886.11	15839.967	42723.12
2007-08	12676.748	25868.60	2803.300	6154.71	894.287	1805.70	612.711	1091.19	16987.046	34920.20
2008-09	13558.971	27783.10	2899.670	7415.87	1238.161	2802.80	777.176	1593.75	18473.978	39595.52
2009-10 tg ch <sup>u</sup> SZ	13466.560	30461.60	2748.050	8000.61	1317.434	3153.20	653.215	1442.26	18185.259	43057.67

gvm wf <sup>u</sup> Ek										
Rj vB, 09	1244.714	2293.30	256.610	666.16	124.157	298.00	56.327	131.25	1681.808	3388.71
AvMo, 09	1246.050	2636.20	257.850	734.77	124.483	320.50	54.450	128.57	1682.833	3820.04
tmt <sup>u</sup> P <sup>u</sup> t, 09	1154.071	2632.30	240.310	698.25	120.476	286.50	45.766	118.75	1560.623	3735.80
A <sup>u</sup> t <sup>u</sup> ve <sup>u</sup> i, 09	1250.572	2737.80	260.440	744.93	128.961	305.10	52.578	125.91	1692.551	3913.74
b <sup>u</sup> t <sup>u</sup> F <sup>u</sup> t, 09	1170.363	2388.40	246.580	713.56	107.826	252.40	51.029	125.80	1575.798	3480.16
w <sup>u</sup> t <sup>u</sup> m <sup>u</sup> t, 09	1215.809	2816.60	258.580	730.10	112.387	275.60	54.872	134.44	1641.648	3956.74
R <sup>u</sup> v <sup>u</sup> gv <sup>u</sup> i x, 10	1287.151	2846.00	257.000	742.21	122.917	295.70	53.809	125.91	1720.877	4009.82
t <sup>u</sup> de <sup>u</sup> q <sup>u</sup> vi x, 10	1160.113	2782.00	222.680	688.17	119.101	285.30	59.228	125.80	1561.122	3881.27
g <sup>u</sup> l <sup>u</sup> P <sup>u</sup> 10	1263.849	3344.80	249.580	758.68	126.825	303.80	72.109	137.35	1712.363	4544.63
G <sup>u</sup> ic <sup>u</sup> j, 10	1219.895	2983.50	243.020	747.19	114.078	265.20	73.143	108.34	1650.136	4104.23
t <sup>u</sup> g, 10	1253.973	3000.70	255.400	776.59	116.223	265.10	79.904	180.14	1705.500	4222.53
R <sup>u</sup> p, 10										
t <sup>u</sup> gvU	13466.560	30461.60	2748.050	8000.61	1317.434	3153.20	653.215	1442.26	18185.259	43057.67

t 26 t  
M'vm μtqi weei Yx

mvgwqK  
cwi gyb = GgGgumGg

gvm	Drcv` b tKv`úvbx	weZiY tKv`úvbx				
		wZvm	evLi ver`	Rij vj ver`	cwOgrAj	fgvU
Rj vb, 09	1  weRGdimGj	490.576	108.840	53.554	56.327	709.297
	2  GmiRGdGj	582.857	85.390	39.046	0.000	707.293
	3  evfc-	8.070	20.630	0.000	0.000	28.700
	4  uUmRiUmWmGj	0.000	0.000	0.112	0.000	0.112
	5  Rij vj ver`	0.000	0.000	31.445	0.000	31.445
	6  tkj (mis_)	0.000	39.770	0.000	0.000	39.770
	7  tkFfi vb (Rij vj ver`)	163.211	0.000	0.000	0.000	163.211
	8  bvBtKv (fcbx)	0.000	1.980	0.000	0.000	1.980
	fgvU t	1244.714	256.610	124.157	56.327	1681.808
Amo, 09	1  weRGdimGj	497.587	110.820	54.146	54.450	717.003
	2  GmiRGdGj	578.964	80.020	39.331	0.000	698.315
	3  evfc-	0.000	27.850	0.000	0.000	27.850
	4  uUmRiUmWmGj	0.000	0.000	0.111	0.000	0.111
	5  Rij vj ver`	0.000	0.000	30.895	0.000	30.895
	6  tkj (mis_)	0.000	37.270	0.000	0.000	37.270
	7  tkFfi vb (Rij vj ver`)	169.499	0.000	0.000	0.000	169.499
	8  bvBtKv (fcbx)	0.000	1.890	0.000	0.000	1.890
	fgvU t	1246.050	257.850	124.483	54.450	1682.833
Impat, 09	1  weRGdimGj	439.592	115.950	49.852	45.766	651.160
	2  GmiRGdGj	512.756	50.370	70.511	0.000	633.637
	3  evfc-	0.000	28.540	0.000	0.000	28.540
	4  uUmRiUmWmGj	0.000	0.000	0.113	0.000	0.113
	5  Rij vj ver`	0.000	0.000	0.000	0.000	0.000
	6  tkj (mis_)	0.000	34.910	0.000	0.000	34.910
	7  tkFfi vb (Rij vj ver`)	201.723	0.000	0.000	0.000	201.723
	8  bvBtKv (fcbx)	0.000	10.540	0.000	0.000	10.540
	fgvU t	1154.071	240.310	120.476	45.766	1560.623
Aizvei, 09	1  weRGdimGj	479.774	133.550	49.102	52.578	715.004
	2  GmiRGdGj	560.639	49.110	79.310	0.000	689.059
	3  evfc-	0.000	28.880	0.000	0.000	28.880
	4  uUmRiUmWmGj	0.000	0.000	0.111	0.000	0.111
	5  Rij vj ver`	0.000	0.000	0.438	0.000	0.438
	6  tkj (mis_)	0.000	33.220	0.000	0.000	33.220
	7  tkFfi vb (Rij vj ver`)	210.159	0.000	0.000	0.000	210.159
	8  bvBtKv (fcbx)	0.000	15.680	0.000	0.000	15.680
	fgvU t	1250.572	260.440	128.961	52.578	1692.551

t 27 t  
M'vm µtqi weei Yx

mvguqK  
cwi gyb = GgGgumGg

gvm	Drcv` b tKv`úvbx	weZiY tKv`úvbx				
		uZZvm	evLiver`	Rvj vj ver`	cwiDgrAj	tgvU
<i>bif`f, 09</i>	1 weuRGdumGj	377.187	132.850	40.936	51.029	602.002
	2 GmuRGdGj	500.487	63.910	66.790	0.000	631.187
	3 evtc-	11.950	16.220	0.000	0.000	28.170
	4 uUuRuUuWumGj	0.000	0.000	0.100	0.000	0.100
	5 Rvj vj ver`	0.000	0.000	0.000	0.000	0.000
	6 tkj (mvs.)	0.000	31.870	0.000	0.000	31.870
	7 tkf`i vb (Rvj vj ver`)	189.999	0.000	0.000	0.000	189.999
	8 bvBtKv (tdYx)	0.000	1.730	0.000	0.000	1.730
	9 evstMvi v	90.740	0.000	0.000	0.000	90.740
	tgvU t	1170.363	246.580	107.826	51.029	1575.798
<i>uUuRuUuWumGj, 09</i>	1 weuRGdumGj	397.459	129.860	40.057	54.872	622.248
	2 GmuRGdGj	529.491	68.210	72.207	0.000	669.908
	3 evtc-	0.000	28.710	0.000	0.000	28.710
	4 uUuRuUuWumGj	0.000	0.000	0.123	0.000	0.123
	5 Rvj vj ver`	0.000	0.000	0.000	0.000	0.000
	6 tkj (mvs.)	0.000	30.110	0.000	0.000	30.110
	7 tkf`i vb (Rvj vj ver`)	194.171	0.000	0.000	0.000	194.171
	8 bvBtKv (tdYx)	0.000	1.690	0.000	0.000	1.690
	9 evstMvi v	94.688	0.000	0.000	0.000	94.688
	tgvU t	1215.809	258.580	112.387	54.872	1641.648
<i>Ribgyix, 10</i>	1 weuRGdumGj	405.559	131.910	42.513	53.809	633.791
	2 GmuRGdGj	581.605	59.420	80.265	0.000	721.290
	3 evtc-	0.000	28.720	0.000	0.000	28.720
	4 uUuRuUuWumGj	0.000	0.000	0.139	0.000	0.139
	5 Rvj vj ver`	0.000	0.000	0.000	0.000	0.000
	6 tkj (mvs.)	0.000	28.580	0.000	0.000	28.580
	7 tkf`i vb (Rvj vj ver`)	201.196	0.000	0.000	0.000	201.196
	8 bvBtKv (tdYx)	0.000	1.650	0.000	0.000	1.650
	9 evstMvi v	98.791	6.720	0.000	0.000	105.511
	tgvU t	1287.151	257.000	122.917	53.809	1720.877
<i>tdet`qix, 10</i>	1 weuRGdumGj	368.196	96.620	42.117	59.228	566.161
	2 GmuRGdGj	545.387	51.970	76.880	0.000	674.237
	3 evtc-	-	25.960	0.000	0.000	25.960
	4 uUuRuUuWumGj	-	0.000	0.104	0.000	0.104
	5 Rvj vj ver`	-	0.000	0.000	0.000	0.000
	6 tkj (mvs.)	-	22.670	0.000	0.000	22.670
	7 tkf`i vb (Rvj vj ver`)	177.314	0.000	0.000	0.000	177.314
	8 bvBtKv (tdYx)	-	1.500	0.000	0.000	1.500
	9 evstMvi v	69.216	23.960	0.000	0.000	93.176
	tgvU t	1160.113	222.680	119.101	59.228	1561.122
metgvU	9728.843	2000.050	960.308	428.059	13117.260	

t 28t  
M'vm μtqi weei Yx

mvguqK  
CIII gvb = GgGgumGg

gvm	Drcv b TKv=Uwbx	weZTY TKv=Uwbx				
		WZvm	evLlvev	Rij vj vev	ciogvAj	fgvU
gip, 10	1  weuRGdumGj	383.518	93.540	47.901	72.109	597.068
	2  GmIRGdGj	619.516	65.230	78.810	0.000	763.556
	3  evfc-	-	28.920	0.000	0.000	28.920
	4  uunRiUwWmGj	-	0.000	0.114	0.000	0.114
	5  Rij vj vev	-	0.000	0.000	0.000	0.000
	6  ikj (mis.)	-	30.780	0.000	0.000	30.780
	7  tkftivb (Rij vj vev )	188.152	0.000	0.000	0.000	188.152
	8  divBtkv (tdYx)	-	1.680	0.000	0.000	1.680
	9  eisimiv	72.663	29.430	0.000	0.000	102.093
	fgvU t	1263.849	249.580	126.825	72.109	1712.363
Gicj, 10	1  weuRGdumGj	380.927	90.440	44.473	73.143	588.983
	2  GmIRGdGj	595.030	70.400	69.487	0.000	734.917
	3  evfc-	-	27.880	0.000	0.000	27.880
	4  uunRiUwWmGj	-	0.000	0.118	0.000	0.118
	5  Rij vj vev	-	0.000	0.000	0.000	0.000
	6  ikj (mis.)	-	27.360	0.000	0.000	27.360
	7  tkftivb (Rij vj vev )	170.394	0.000	0.000	0.000	170.394
	8  divBtkv (tdYx)	-	1.630	0.000	0.000	1.630
	9  eisimiv	73.544	25.310	0.000	0.000	98.854
	fgvU t	1219.895	243.020	114.078	73.143	1650.136
ig, 10	1  weuRGdumGj	405.652	90.270	47.703	79.904	623.529
	2  GmIRGdGj	608.294	72.780	68.150	-	749.224
	3  evfc-	-	28.780	-	-	28.780
	4  uunRiUwWmGj	-	-	0.115	-	0.115
	5  Rij vj vev	-	-	0.255	-	0.255
	6  ikj (mis.)	-	29.470	-	-	29.470
	7  tkftivb (Rij vj vev )	170.688	-	-	-	170.688
	8  divBtkv (tdYx)	-	-	-	-	0.000
	9  eisimiv	69.339	34.100	-	-	103.439
	fgvU t	1253.973	255.400	116.223	79.904	1705.500
Rp, 10	1  weuRGdumGj					
	2  GmIRGdGj					
	3  evfc-					
	4  uunRiUwWmGj					
	5  Rij vj vev					
	6  ikj (mis.)					
	7  tkftivb (Rij vj vev )					
	8  divBtkv (tdYx)					
	9  eisimiv					
	me:fgvU	13466.560	2748.050	1317.434	653.215	18185.259