

t 29 t

weZiY tKv=úvbxmgfni ermi I gvm wfWĚK M'vm Ges Kqj v weμtqi weei Yx  
mvi mstfġc  
(tg,2010 )

M'v̄mi cwi gvb = GgGgumGg, Kqj v = tgvĲK Ub

M'vm											Kqj v
ermi	tKv=úvbxmgfni bvg					kZKiv nvi					tKv=úvbx bvg
	wZZvm	evLiev`	Rvj vj vev`	cwĎgvĀj	tgvU	wZZvm	evLiev`	Rvj vj vev`	cwĎgvĀj	tgvU	eocKwi qv
2004-05	9075.433	2532.840	691.862	617.437	12917.572	70%	22%	5%	5%	100%	17920.140
2005-06	10168.815	2650.000	697.982	504.139	14020.936	73%	19%	5%	4%	100%	48100.870
2006-07	11195.347	2785.550	705.761	498.464	15185.122	74%	18%	5%	3%	100%	74767.780
2007-08	12244.166	2811.370	882.036	613.841	16551.413	74%	17%	5%	4%	100%	461350.370
2008-09	13446.115	2878.240	1233.117	784.042	18341.514	73%	16%	7%	4%	100%	790568.560
2009-10 tg chSZ	13704.661	2750.690	1308.417	654.850	18418.618	74%	15%	7%	4%	100%	802908.940
(2009-10)											
Rj vB, 09	1252.242	255.200	125.071	56.833	1689.346	74%	19%	7%	3%	100%	80892.100
AvMó, 09	1248.503	258.390	126.702	54.799	1688.394	74%	16%	7%	3%	100%	125355.720
tmtP=ġ, 09	1190.969	251.260	121.377	46.175	1609.781	74%	16%	7%	3%	100%	61875.880
At±vei, 09	1247.682	255.080	128.565	52.562	1683.889	74%	16%	7%	3%	100%	148651.170
btF=ġ, 09	1134.342	247.320	106.173	51.199	1539.034	74%	16%	7%	3%	100%	21724.000
wġtm=ġ, 09	1235.210	246.570	108.402	54.605	1644.787	75%	15%	7%	3%	100%	28566.600
Rvbgvix, 10	1276.233	246.890	117.483	53.735	1694.341	75%	15%	7%	3%	100%	55360.600
tde*qvix, 10	1198.670	231.160	117.825	58.964	1606.619	75%	14%	7%	4%	100%	56176.000
gP, 10	1339.818	246.820	127.341	72.182	1786.161	75%	14%	7%	4%	100%	103740.210
Gwġ, 10	1277.317	251.090	114.005	73.688	1716.100	74%	14%	7%	4%	100%	71327.020
tg, 10	1303.675	260.910	115.473	80.108	1760.166	74%	14%	7%	5%	100%	49239.640
Rp, 10											
tgvU	13704.661	2750.690	1308.417	654.850	18418.618	74%	15%	7%	4%	100%	802908.940

weZiY †Kv=úvbxmg†ni ermi wFwĚK LvZI qvi x M'vm I Kaj v weμq Ges gj'' weei Yx

M'vm cwi gvb = GgGgwmGg, Kaj v = †gWUK Ub, gj'' = wgvij qb UvKvq

ermi wFwĚK	MŃK	we`jr		mvi Kvi Lvbv		K'vcwĚF cvl qvi		wk'í		ewwYwR'K		BU†Lvj v	
		cwi gvb	gj''	cwi gvb	gj''	cwi gvb	gj''	cwi gvb	gj''	cwi gvb	gj''	cwi gvb	gj''
2004-05	mi Kvi x	4041.392	10461.13	2056.464	4552.13	51.127	182.42	94.481	445.37	1.986	10.90	0.000	0.00
	†emi Kvi x	1934.105	5079.91	604.920	1798.16	1019.037	3646.03	1361.473	7324.92	135.696	1091.94	0.000	0.00
	†gvU	5975.497	15541.04	2661.384	6350.29	1070.164	3828.45	1455.954	7770.29	137.682	1102.84	0.000	0.00
2005-06	mi Kvi x	4343.685	11381.07	1956.065	4385.41	59.061	216.24	92.535	449.66	2.118	12.58	0.000	0.00
	†emi Kvi x	2010.431	5373.19	566.560	3265.13	1324.402	4907.35	1698.752	9115.57	145.367	1220.23	0.000	0.00
	†gvU	6354.116	16754.26	2522.625	7650.54	1383.463	5123.59	1791.287	9565.23	147.485	1232.81	0.000	0.00
2006-07	mi Kvi x	4171.939	10863.36	2052.206	4584.37	51.905	196.40	99.178	450.86	2.212	12.29	0.000	0.00
	†emi Kvi x	2090.007	5669.65	594.630	3952.80	1718.245	6136.05	2094.771	11333.57	158.104	1341.15	0.000	0.00
	†gvU	6261.946	16533.01	2646.836	8537.17	1770.150	6332.45	2193.949	11784.43	160.316	1353.44	0.000	0.00
2007-08	mi Kvi x	4354.885	11389.62	1652.148	3790.88	54.480	204.35	104.413	435.27	2.277	12.02	0.000	0.00
	†emi Kvi x	2279.263	6280.24	575.460	5928.44	2217.256	8182.93	2506.157	13290.74	184.506	1540.89	0.000	0.00
	†gvU	6634.148	17669.86	2227.608	9719.32	2271.736	8387.28	2610.570	13726.01	186.783	1552.91	0.000	0.00
2008-09	mi Kvi x	4636.026	12168.34	1534.588	3441.43	51.818	193.98	101.332	415.47	2.480	11.49	0.000	0.00
	†emi Kvi x	2636.938	7270.71	584.430	7617.32	2638.514	9769.83	2860.476	15211.94	209.568	1465.37	0.000	0.00
	†gvU	7272.964	19439.05	2119.018	11058.75	2690.332	9963.81	2961.808	15627.41	212.048	1476.86	0.000	0.00
2009-10 †g chŠZ	mi Kvi x	4465.860	12804.01	1337.426	3425.29	44.375	184.53	96.056	422.73	2.794	13.03	0.000	0.00
	†emi Kvi x	2860.241	8263.66	401.260	2891.90	2854.384	11676.86	2971.656	17620.70	207.124	1623.07	0.000	0.00
	†gvU	7326.101	21067.67	1738.686	6317.19	2898.759	11861.39	3067.712	18043.43	209.918	1636.10	0.000	0.00

t 31 t

weZiY tKv=úvbxmgfni ermi wFwEK M'vm I Kqj v weµq Ges gj'' weei bx

mvguqK

M'vm cwi gvb = GgGgimGg, Kqj v = tgvUK Ub, gj'' = wgvj qb UvKvq

ermi wFwEK	MónK	Pr-evMvb		wmGbWR		Mn'vj x		tgvU		Kqj v	
		cwi gvb	gj''	cwi gvb	gj''	cwi gvb	gj''	cwi gvb	gj''	cwi gvb	gj''
2004-05	mi Kvi x	0.000	0.00	20.173	41.40	75.034	563.30	6340.657	16256.65	0.000	0.00
	temi Kvi x	22.537	116.84	82.702	200.54	1416.395	5812.97	6576.915	25071.31	17920.140	70.40
	tgvU	22.537	116.84	102.875	241.94	1491.429	6376.27	12917.572	41327.96	17920.140	70.40
2005-06	mi Kvi x	0.000	0.00	22.655	31.69	76.766	596.74	6552.885	17073.39	0.000	0.00
	temi Kvi x	21.345	111.55	170.845	445.34	1530.231	6618.06	7468.051	31056.42	48100.870	175.74
	tgvU	21.345	111.55	193.500	477.03	1606.997	7214.80	14020.936	48129.81	48100.870	175.74
2006-07	mi Kvi x	0.000	0.00	21.525	20.71	87.243	589.48	6486.208	16717.47	0.000	0.00
	temi Kvi x	21.240	120.18	170.963	784.69	1703.788	7149.14	8698.914	36499.19	74767.780	269.31
	tgvU	21.240	120.18	339.654	805.40	1791.031	7738.62	15185.122	53216.66	74767.780	269.31
2007-08	mi Kvi x	0.000	0.00	25.446	19.44	86.039	630.92	6279.688	16913.84	209234.570	864.86
	temi Kvi x	19.974	122.79	318.129	2542.46	1868.472	8089.33	10271.725	42999.58	45020.440	230.82
	tgvU	19.974	122.79	339.654	2561.90	1954.511	8720.25	16551.413	62571.66	254255.010	1095.68
2008-09	mi Kvi x	0.000	0.00	27.088	42.18	87.244	611.59	6440.576	16884.61	532487.620	2602.46
	temi Kvi x	16.883	89.00	856.583	8209.34	1990.890	8780.07	11794.282	59202.95	258080.940	1983.87
	tgvU	16.883	89.00	883.671	8251.52	2078.134	9391.66	18234.858	75781.19	790568.560	4586.33
2009-10 tg chSZ	mi Kvi x	0.010	0.08	22.844	41.86	82.238	625.76	6057.170	17541.11	483680.850	2404.050
	temi Kvi x	16.873	89.04	941.992	9573.11	1997.155	9840.25	12361.448	62950.62	319228.090	2329.180
	tgvU	16.883	89.12	964.836	9614.97	2079.393	10466.01	18418.618	80491.73	802908.940	4733.23

weZiY †Kv=úvbx mg†ni gvm wfvEK M'vm I Kaj v weµq Ges gj" weei bx  
(2009-2010)

mvguqK

M'vm cwi gvb = GgGgvmGg, Kaj v = tgWJK Ub, gj" = wgwj qb UvKvq

gvm	MúnK	we`jr		mvi Kvi Lvbv		K'vcwF cvl qvi		wk'í		ewvYR'K		BU†Lvj v	
		cwi gvb	gj"	cwi gvb	gj"	cwi gvb	gj"	cwi gvb	gj"	cwi gvb	gj"	cwi gvb	gj"
Rj vB, 09	mi Kvi x	446.636	1168.89	93.007	210.88	4.036	15.11	8.732	35.35	0.233	1.18	0.000	0.00
	†emi Kvi x	265.978	736.46	45.660	292.53	259.200	948.41	270.987	1423.72	19.953	167.62	0.000	0.00
	†gvU	712.614	1905.35	138.667	503.41	263.236	963.52	279.719	1459.07	20.186	168.80	0.000	0.00
Awlo, 09	mi Kvi x	425.626	1203.47	119.246	308.06	4.355	18.32	8.380	38.19	0.219	0.80	0.000	0.00
	†emi Kvi x	270.965	816.25	44.160	291.08	253.963	1039.96	265.413	1555.61	18.475	178.33	0.000	0.00
	†gvU	696.591	2019.72	163.406	599.14	258.318	1058.28	273.793	1593.80	18.694	179.13	0.000	0.00
†m†p=†, 09	mi Kvi x	421.262	1209.34	124.984	322.83	4.135	17.42	8.123	37.49	0.223	1.19	0.000	0.00
	†emi Kvi x	245.609	718.40	44.950	308.56	231.699	951.58	233.802	1383.00	16.791	168.07	0.000	0.00
	†gvU	666.871	1927.74	169.934	631.39	235.834	969.00	241.925	1420.49	17.014	169.26	0.000	0.00
A†vei, 09	mi Kvi x	393.377	1133.76	106.367	274.77	4.527	18.99	8.891	40.09	0.224	1.18	0.000	0.00
	†emi Kvi x	279.771	820.83	45.190	288.48	267.728	1101.24	276.824	1635.78	18.004	174.32	0.000	0.00
	†gvU	673.148	1954.59	151.557	563.25	272.255	1120.23	285.715	1675.87	18.228	175.50	0.000	0.00
b†f=†, 09	mi Kvi x	359.715	1034.92	130.335	336.62	3.872	16.30	7.463	34.37	0.220	1.21	0.000	0.00
	†emi Kvi x	225.718	667.25	43.810	280.33	231.862	946.84	241.050	1414.93	17.864	173.34	0.000	0.00
	†gvU	585.433	1702.17	174.145	616.95	235.734	963.14	248.513	1449.30	18.084	174.55	0.000	0.00
w†m=†, 09	mi Kvi x	320.603	951.16	160.208	413.67	4.137	17.42	8.612	36.38	0.303	1.18	0.000	0.00
	†emi Kvi x	247.461	706.46	45.070	339.15	263.473	1084.94	283.363	1680.70	19.621	190.30	0.000	0.00
	†gvU	568.064	1657.62	205.278	752.82	267.610	1102.36	291.975	1717.08	19.924	191.48	0.000	0.00
Rvby 10	mi Kvi x	351.519	1025.51	170.625	440.61	2.675	11.34	9.002	39.23	0.303	1.32	0.000	0.00
	†emi Kvi x	250.099	724.87	43.340	352.97	263.905	1081.83	287.122	1724.26	19.687	191.21	0.000	0.00
	†gvU	601.618	1750.38	213.965	793.58	266.580	1093.17	296.124	1763.49	19.990	192.53	0.000	0.00
†de†, 10	mi Kvi x	358.246	1044.57	137.745	355.79	3.003	12.60	8.326	37.26	0.286	1.28	0.000	0.00
	†emi Kvi x	238.977	682.58	39.320	321.92	244.978	1012.40	265.559	1560.72	19.164	185.72	0.000	0.00
	†gvU	597.223	1727.15	177.065	677.71	247.981	1025.00	273.885	1597.98	19.450	187.00	0.000	0.00
gvP <sup>e</sup> , 10	mi Kvi x	432.992	1258.90	161.134	416.14	4.483	18.74	9.458	41.83	0.267	1.19	0.000	0.00
	†emi Kvi x	293.586	830.99	2.630	22.21	274.161	1201.06	288.628	1889.96	18.898	185.50	0.000	0.00
	†gvU	726.578	2089.89	163.764	438.35	278.644	1219.80	298.086	1931.79	19.165	186.69	0.000	0.00
Gvc†, 10	mi Kvi x	477.867	1385.44	70.994	183.56	4.403	18.42	9.181	39.17	0.261	1.35	0.000	0.00
	†emi Kvi x	272.354	783.98	7.570	63.47	275.776	1131.14	276.513	1664.15	19.208	186.44	0.000	0.00
	†gvU	750.221	2169.42	78.564	247.03	280.179	1149.56	285.694	1703.32	19.469	187.79	0.000	0.00
†g, 10	mi Kvi x	478.017	1388.05	62.781	162.36	4.749	19.87	9.888	43.37	0.255	1.28	0.000	0.00
	†emi Kvi x	269.723	775.59	39.560	331.20	287.639	1177.46	282.395	1687.87	19.459	189.14	0.000	0.00
	†gvU	747.740	2163.64	102.341	493.56	292.388	1197.33	292.283	1731.24	19.714	190.42	0.000	0.00
R†, 10	mi Kvi x	0.000	0.00	0.000	0.00	0.000	0.00	0.000	0.00	0.000	0.00	0.000	0.00
	†emi Kvi x	0.000	0.00	0.000	0.00	0.000	0.00	0.000	0.00	0.000	0.00	0.000	0.00
	†gvU	0.000	0.00	0.000	0.00	0.000	0.00	0.000	0.00	0.000	0.00	0.000	0.00
†gvU	mi Kvi x	4465.860	12804.01	1337.426	3425.29	44.375	184.53	96.056	422.73	2.794	13.16	0.000	0.00
	†emi Kvi x	2860.241	8263.66	401.260	2891.90	2854.384	11676.86	2971.656	17620.70	207.124	1989.99	0.000	0.00
	†gvU	7326.101	21067.67	1738.686	6317.19	2898.759	11861.39	3067.712	18043.43	209.918	2003.15	0.000	0.00

(2009-2010)

M'vm cwi gvb = GgGgvmGg, Kaj v = tgvUK Ub, gj'' = wgvj qb UvKvq

gvm	MónK	Pv-evMvb		wmGbmR		Mn'vj x		tgvU		Kaj v	
		cwi gvb	gj''	cwi gvb	gj''	cwi gvb	gj''	cwi gvb	gj''	cwi gvb	gj''
RjvB, 09	mi Kvix	0.000	0.00	2.582	4.72	7.614	53.59	562.840	1489.72	46637.100	231.42
	†emi Kvix	2.699	14.24	85.469	873.87	176.560	798.62	1126.506	5255.47	34255.000	228.22
	tgvU	2.699	14.24	88.051	878.59	184.174	852.21	1689.346	6590.85	80892.100	459.64
AvMó, 09	mi Kvix	0.000	0.00	2.194	4.56	7.791	52.48	567.811	1625.88	40672.300	201.82
	†emi Kvix	2.837	16.75	84.237	859.68	180.533	857.79	1120.583	5615.45	84683.420	564.19
	tgvU	2.837	16.75	86.431	864.24	188.324	910.27	1688.394	7241.33	125355.720	766.01
†m†P=†, 09	mi Kvix	0.010	0.05	2.056	3.85	7.430	57.83	568.223	1650.00	43885.300	217.76
	†emi Kvix	2.863	16.90	83.860	886.65	181.984	903.64	1041.558	5336.80	17990.580	127.81
	tgvU	2.873	16.95	79.591	830.11	189.414	961.48	1609.781	6986.81	61875.880	345.57
A†zei, 09	mi Kvix	0.000	0.03	2.271	3.96	8.215	61.36	523.872	1534.14	44138.600	219.34
	†emi Kvix	3.041	18.00	86.451	884.08	183.008	921.30	1160.017	5844.03	104512.570	807.79
	tgvU	3.041	18.03	83.962	838.16	191.223	982.66	1683.889	7378.17	148651.170	1027.13
b†f=†, 09	mi Kvix	0.000	0.00	1.690	3.68	7.365	57.14	510.660	1484.24	20843.000	103.57
	†emi Kvix	2.781	16.44	81.469	829.90	183.820	925.99	1028.374	5255.02	881.000	6.81
	tgvU	2.781	16.44	77.623	779.89	191.185	983.13	1539.034	6739.26	21724.000	110.38
w†m=†, 09	mi Kvix	0.000	0.00	1.981	3.39	8.485	59.79	504.329	1482.99	28527.100	141.76
	†emi Kvix	2.402	14.33	93.104	959.16	185.964	931.06	1140.458	5906.10	39.500	0.29
	tgvU	2.402	14.33	89.164	904.29	194.449	990.85	1644.787	7389.09	28566.600	142.05
Riby 10	mi Kvix	0.000	0.00	2.051	3.45	8.894	60.90	545.069	1582.36	55310.600	274.85
	†emi Kvix	1.364	8.11	95.381	987.94	188.374	947.96	1149.272	6019.15	50.000	0.36
	tgvU	1.364	8.11	92.084	935.47	197.268	1008.86	1694.341	7601.51	55360.600	275.21
†de*, 10	mi Kvix	0.000	0.00	2.045	3.45	8.183	64.93	517.834	1519.88	56156.000	279.45
	†emi Kvix	0.355	2.81	90.993	936.17	189.439	960.60	1088.785	5662.92	20.000	0.15
	tgvU	0.355	2.81	87.436	883.77	197.622	1025.53	1606.619	7182.80	56176.000	279.60
gvp*, 10	mi Kvix	0.000	0.00	2.090	3.24	8.211	60.65	618.635	1800.69	53111.800	264.31
	†emi Kvix	0.123	2.81	96.919	1008.00	192.581	961.97	1167.526	6102.50	50628.410	391.31
	tgvU	0.123	2.81	92.897	950.30	200.792	1022.62	1786.161	7903.19	103740.210	655.62
Gic†, 10	mi Kvix	0.000	0.00	1.995	3.37	7.685	62.07	572.386	1693.38	55314.600	275.27
	†emi Kvix	0.566	5.32	98.442	999.78	193.285	968.34	1143.714	5802.62	16012.420	123.76
	tgvU	0.566	5.32	100.437	1003.15	200.970	1030.41	1716.100	7496.00	71327.020	399.03
†g, 10	mi Kvix	0.000	0.00	1.889	4.19	7.932	58.72	565.511	1677.84	39084.45	194.50
	†emi Kvix	1.511	9.13	98.719	1002.28	195.649	977.88	1194.655	6150.55	10155.190	78.49
	tgvU	1.511	9.13	100.608	1006.47	203.581	1036.60	1760.166	7828.39	49239.640	272.99
R†, 10	mi Kvix	0.000	0.00	0.000	0.00	0.000	0.00	0.000	0.00		
	†emi Kvix	0.000	0.00	0.000	0.00	0.000	0.00	0.000	0.00		
	tgvU	0.000	0.00	0.000	0.00	0.000	0.00	0.000	0.00		
tgvU	mi Kvix	0.010	0.08	22.844	41.86	87.805	649.46	6057.170	17541.11	483680.850	2404.05
	†emi Kvix	20.542	124.92	995.044	10227.51	2051.197	10155.15	12361.448	62950.62	319228.090	2329.18
	tgvU	20.552	125.00	1017.888	10269.37	2139.002	10804.61	18418.618	80491.73	802908.940	4733.23

†Kvúvxi bvg t wZZvm M'vm UŸYgkb GŪ wWóteDkb †Kvúvxi wj wgtUW |

ermi wfWĒK M'vm wεμq weei Yx

mvguqK

M'vm cwi gvb = GgGgwmGg, gj'' = wgwj qb UvKvq

ermi	MónK	we`yr		mvi Kvi Lvbv		K'vcwUf cvl qvi		wkí		ewYwR`K	
		cwi gvb	gj''	cwi gvb	gj''	cwi gvb	gj''	cwi gvb	gj''	cwi gvb	gj''
2004-05	mi Kvi x	2581.427	6685.68	1451.532	3213.80	0.000	0.00	17.133	40.61	1.866	9.64
	†emi Kvi x	1726.195	4542.58	0.000	0.00	893.219	3160.43	1187.755	6193.16	84.854	656.73
	†gvU	4307.622	11228.26	1451.532	3213.80	893.219	3160.43	1204.888	6233.77	86.720	666.37
2005-06	mi Kvi x	2929.795	7676.94	1379.188	3092.26	0.000	0.00	20.905	67.93	2.077	11.92
	†emi Kvi x	1824.901	4884.50	0.000	0.00	1156.369	4230.65	1485.268	7748.52	91.751	762.75
	†gvU	4754.696	12561.44	1379.188	3092.26	1156.369	4230.65	1506.173	7816.45	93.828	774.67
2006-07	mi Kvi x	2946.390	7656.91	1431.789	3193.66	0.000	0.00	27.180	66.58	2.140	11.57
	†emi Kvi x	1902.474	5179.73	0.000	0.00	1499.601	5272.39	1781.539	9402.43	98.304	828.13
	†gvU	4848.864	12836.64	1431.789	3193.66	1499.601	5272.39	1808.719	9469.01	100.444	839.70
2007-08	mi Kvi x	3041.435	7954.38	1107.871	2570.79	0.000	0.00	35.357	69.45	2.245	11.34
	†emi Kvi x	2076.739	5752.57	0.000	0.00	1919.637	7012.17	2144.399	11168.20	117.663	973.19
	†gvU	5118.174	13706.95	1107.871	2570.79	1919.637	7012.17	2179.756	11237.65	119.908	984.53
2008-09	mi Kvi x	3395.680	8890.60	1005.822	2256.19	0.000	0.00	35.853	66.46	2.438	11.28
	†emi Kvi x	2156.467	6048.13	0.000	0.00	2265.356	8286.30	2385.722	12475.29	132.638	1102.64
	†gvU	5552.147	14938.73	1005.822	2256.19	2265.356	8286.30	2421.575	12541.75	135.076	1113.92
2009-10 tg chSZ	mi Kvi x	3418.891	9596.31	972.810	2486.70	0.000	0.00	35.360	63.95	2.783	12.83
	†emi Kvi x	2103.775	6351.28	0.000	0.00	2442.792	9880.54	2483.669	14509.91	129.944	1238.42
	†gvU	5522.666	15947.59	972.810	2486.70	2442.792	9880.54	2519.029	14573.86	132.727	1251.25

†Kvúvbx i bvg t wZZvm M'vm UŸYgkb GŪ wWóteDkb †Kvúvbx wj wgtUW |

ermi wfwĒK M'vm wεμq wēei Yx

mvgwqK

M'vm cwi gvb = GgGgwmGg, gj'' = wgwj qb UvKvq

ermi	MónK	BU†Lv v		wGbwR		Mn'vj x		†gvU	
		cwi gvb	gj''	cwi gvb	gj''	cwi gvb	gj''	cwi gvb	gj''
2004-05	mi Kvix	0.000	0.00	13.703	25.06	28.902	355.22	4094.563	10330.01
	†emi Kvix	0.000	0.00	73.629	177.15	1015.218	3996.460	4980.870	18726.51
	†gvU	0.000	0.00	87.332	202.21	1044.120	4351.68	9075.433	29056.52
2005-06	mi Kvix	0.000	0.00	15.115	12.79	29.601	375.63	4376.681	11237.47
	†emi Kvix	0.000	0.00	139.383	366.91	1094.462	4641.070	5792.134	22634.40
	†gvU	0.000	0.00	154.498	379.70	1124.063	5016.70	10168.815	33871.87
2006-07	mi Kvix	0.000	0.00	15.385	5.47	39.067	365.99	4461.951	11300.18
	†emi Kvix	0.000	0.00	237.627	592.17	1213.851	4897.810	6733.396	26172.66
	†gvU	0.000	0.00	253.012	597.64	1252.918	5263.80	11195.347	37472.84
2007-08	mi Kvix	0.000	0.00	21.366	4.00	36.384	397.55	4244.658	11007.51
	†emi Kvix	0.000	0.00	429.056	1828.85	1312.014	5532.520	7999.508	32267.50
	†gvU	0.000	0.00	450.422	1832.85	1348.398	5930.07	12244.166	43275.01
2008-09	mi Kvix	0.000	0.00	24.138	7.41	36.170	375.43	4500.101	11607.37
	†emi Kvix	0.000	0.00	575.720	5997.13	1430.111	6208.780	8946.014	40118.27
	†gvU	0.000	0.00	599.858	6004.54	1466.281	6584.21	13446.115	51725.64
2009-10 †g chSZ	mi Kvix	0.000	0.00	19.384	7.33	35.596	388.78	4484.824	12555.90
	†emi Kvix	0.000	0.00	633.998	6610.16	1425.659	6949.85	9219.837	45540.16
	†gvU	0.000	0.00	653.382	6617.49	1461.255	7338.63	13704.661	58096.06

t 36 t

WZZvm M'vm UYygkb GÜ wWwöteDkb tKv=úvbx wj wgtUW |  
gvm wfWÉK M'vm wepμq weei Yx (2009-10)

mvguqK

gvm	MónK	we`jr		mvi Kvi Lvbv		K'vcwJF cvl qvi		wkí		ewYmR`K	
		cwi gvb	gj`	cwi gvb	gj`	cwi gvb	gj`	cwi gvb	gj`	cwi gvb	gj`
Rj wB, 09	mi Kvi x	321.389	841.40	75.770	169.96	0.000	0.00	3.183	5.80	0.232	1.15
	temi Kvi x	205.567	574.96	0.000	0.00	222.892	805.01	225.908	1171.75	12.619	105.35
	tgU	526.956	1416.36	75.770	169.96	222.892	805.01	229.091	1177.55	12.851	106.50
AmMo, 09	mi Kvi x	301.054	851.55	101.815	262.92	0.000	0.00	2.869	5.34	0.218	0.77
	temi Kvi x	211.300	643.91	0.000	0.00	214.909	870.54	219.592	1271.37	11.747	112.17
	tgU	512.354	1495.46	101.815	262.92	214.909	870.54	222.461	1276.71	11.965	112.94
tmfP=ft, 09	mi Kvi x	309.778	873.15	106.765	275.69	0.000	0.00	2.828	5.84	0.222	1.16
	temi Kvi x	191.408	583.23	0.000	0.00	194.600	786.92	192.075	1113.59	10.982	108.56
	tgU	501.186	1456.38	106.765	275.69	194.600	786.92	194.903	1119.43	11.204	109.72
Atzei, 09	mi Kvi x	296.482	838.61	79.597	205.60	0.000	0.00	3.123	5.78	0.223	1.15
	temi Kvi x	210.377	642.34	0.000	0.00	225.354	916.92	232.378	1348.65	11.224	107.36
	tgU	506.859	1480.95	79.597	205.60	225.354	916.92	235.501	1354.43	11.447	108.51
bif=ft, 09	mi Kvi x	295.670	836.58	83.412	215.44	0.000	0.00	2.779	6.33	0.219	1.18
	temi Kvi x	164.696	509.03	0.000	0.00	194.453	783.40	200.671	1158.40	10.939	105.07
	tgU	460.366	1345.61	83.412	215.44	194.453	783.40	203.450	1164.73	11.158	106.25
mWtm=ft, 09	mi Kvi x	270.998	766.79	102.866	265.63	0.000	0.00	3.391	5.21	0.302	1.15
	temi Kvi x	184.153	564.07	0.000	0.00	229.262	931.63	237.343	1387.03	12.755	122.65
	tgU	455.151	1330.86	102.866	265.63	229.262	931.63	240.734	1392.24	13.057	123.80
Riby 10	mi Kvi x	294.622	832.99	115.081	297.15	0.000	0.00	3.510	6.53	0.302	1.29
	temi Kvi x	186.946	566.35	0.000	0.00	227.729	923.32	238.150	1418.71	12.080	116.94
	tgU	481.568	1399.34	115.081	297.15	227.729	923.32	241.660	1425.24	12.382	118.23
tde*, 10	mi Kvi x	294.285	832.46	102.469	264.61	0.000	0.00	3.161	6.44	0.285	1.25
	temi Kvi x	165.659	500.90	0.000	0.00	209.903	855.13	217.918	1261.70	11.914	114.80
	tgU	459.944	1333.36	102.469	264.61	209.903	855.13	221.079	1268.14	12.199	116.05
gWp*10	mi Kvi x	329.393	928.91	108.653	280.56	0.000	0.00	3.384	5.54	0.266	1.16
	temi Kvi x	204.959	611.10	0.000	0.00	237.870	1038.07	242.260	1587.75	11.821	115.04
	tgU	534.352	1540.01	108.653	280.56	237.870	1038.07	245.644	1593.29	12.087	116.20
Gircj, 10	mi Kvi x	345.948	978.15	50.868	131.48	0.000	0.00	3.582	5.67	0.260	1.32
	temi Kvi x	191.315	583.69	0.000	0.00	236.620	960.18	234.776	1381.82	11.773	113.85
	tgU	537.263	1561.84	50.868	131.48	236.620	960.18	238.358	1387.49	12.033	115.17
tg, 10	mi Kvi x	359.272	1015.72	45.514	117.66	0.000	0.00	3.55	5.47	0.254	1.25
	temi Kvi x	187.395	571.70	0.000	0.00	249.200	1009.42	242.598	1409.14	12.090	116.63
	tgU	546.667	1587.42	45.514	117.66	249.200	1009.42	246.148	1414.61	12.344	117.88
Rp, 10	mi Kvi x										
	temi Kvi x										
	tgU										
tgU	mi Kvi x	3418.891	9596.31	972.810	2486.70	0.000	0.00	35.360	63.95	2.783	12.83
	temi Kvi x	2103.775	6351.28	0.000	0.00	2442.792	9880.54	2483.669	14509.91	129.944	1238.42
	tgU	5522.666	15947.59	972.810	2486.70	2442.792	9880.54	2519.029	14573.86	132.727	1251.25

WZ Zvm M'vm U#Yugkb GÜ WwóteDkb tKvúvbx wj wgtUW|  
gvm wfwEK M'vm wεμq weei Yx (2009-10)

mvguqK

gvm	MónK	BUtLvj v		wmGbwR		Mn~vj x		tgvU	
		cwi gvb	gj''	cwi gvb	gj''	cwi gvb	gj''	cwi gvb	gj''
Rj vB, 09	mi Kvix	0.000	0.00	2.172	0.65	3.042	32.29	405.788	1051.25
	temi Kvix	0.000	0.00	56.791	587.21	122.677	551.76	846.454	3796.04
	tgvU	0.000	0.00	58.963	587.86	125.719	584.05	1252.242	4847.29
AwMo, 09	mi Kvix	0.000	0.00	1.824	0.85	3.383	30.58	411.163	1152.01
	temi Kvix	0.000	0.00	53.794	553.66	125.998	575.06	837.340	4026.71
	tgvU	0.000	0.00	55.618	554.51	129.381	605.64	1248.503	5178.72
tmiP=ft, 09	mi Kvix	0.000	0.00	1.736	0.65	2.998	35.39	424.327	1191.88
	temi Kvix	0.000	0.00	50.528	556.47	127.049	619.02	766.642	3767.79
	tgvU	0.000	0.00	52.264	557.12	130.047	654.41	1190.969	4959.67
AtLwei, 09	mi Kvix	0.000	0.00	1.941	0.64	3.000	34.72	384.366	1086.50
	temi Kvix	0.000	0.00	56.352	580.54	127.631	634.01	863.316	4229.82
	tgvU	0.000	0.00	58.293	581.18	130.631	668.73	1247.682	5316.32
bif=ft, 09	mi Kvix	0.000	0.00	1.390	0.65	2.877	34.27	386.347	1094.45
	temi Kvix	0.000	0.00	49.011	506.56	128.225	637.27	747.995	3699.73
	tgvU	0.000	0.00	50.401	507.21	131.102	671.54	1134.342	4794.18
wWtm=ft, 09	mi Kvix	0.000	0.00	1.701	0.64	3.518	34.83	382.776	1074.25
	temi Kvix	0.000	0.00	59.141	619.98	129.780	640.20	852.434	4265.56
	tgvU	0.000	0.00	60.842	620.62	133.298	675.03	1235.210	5339.81
Rvby 10	mi Kvix	0.000	0.00	1.771	0.65	3.784	35.66	419.070	1174.27
	temi Kvix	0.000	0.00	61.372	644.22	130.886	650.23	857.163	4319.77
	tgvU	0.000	0.00	63.143	644.87	134.670	685.89	1276.233	5494.04
tde*, 10	mi Kvix	0.000	0.00	1.765	0.65	3.254	40.35	405.219	1145.76
	temi Kvix	0.000	0.00	56.547	590.91	131.510	660.43	793.451	3983.87
	tgvU	0.000	0.00	58.312	591.56	134.764	700.78	1198.670	5129.63
gvp*10	mi Kvix	0.000	0.00	1.830	0.65	3.321	36.02	446.847	1252.84
	temi Kvix	0.000	0.00	62.949	666.98	133.112	658.00	892.971	4676.94
	tgvU	0.000	0.00	64.779	667.63	136.433	694.02	1339.818	5929.78
Gicj, 10	mi Kvix	0.000	0.00	1.725	0.65	3.207	39.77	405.590	1157.04
	temi Kvix	0.000	0.00	63.388	648.31	133.855	660.41	871.727	4348.26
	tgvU	0.000	0.00	65.113	648.96	137.062	700.18	1277.317	5505.30
tg, 10	mi Kvix	0.000	0.00	1.529	0.65	3.212	34.90	413.331	1175.65
	temi Kvix	0.000	0.00	64.125	655.32	134.936	663.46	890.344	4425.67
	tgvU	0.000	0.00	65.654	655.97	138.148	698.36	1303.675	5601.32
Rp, 10	mi Kvix								
	temi Kvix								
	tgvU								
tgvU	mi Kvix	0.000	0.00	19.384	7.33	35.596	388.78	4484.824	12555.90
	temi Kvix	0.000	0.00	633.998	6610.16	1425.659	6949.85	9219.837	45540.16
	tgvU	0.000	0.00	653.382	6617.49	1461.255	7338.63	13704.661	58096.06

t 38 t  
 evLi vev` M`vm wntógm&wj wgtUW |  
 ermi wfwEK M`vm wepμq weei Yx

mvguqK

M`vm cwi gvb = GgGgwmGg, gj` = wgwj qb UvKvq

ermi	MónK	we`jr		mvi Kvi Lvbv		K`vcuUf cvl qvi		wkí		ewYwR`K	
		cwi gvb	gj`	cwi gvb	gj`	cwi gvb	gj`	cwi gvb	gj`	cwi gvb	gj`
2004-05	mi Kvi x	738.560	1909.37	435.600	963.33	34.630	127.22	42.600	227.71	0.120	1.26
	temi Kvi x	0.000	0.00	604.920	1798.16	110.600	424.69	161.440	1064.58	38.580	335.57
	tgU	738.560	1909.37	1040.520	2761.49	145.230	551.91	204.040	1292.29	38.700	336.83
2005-06	mi Kvi x	795.960	2084.90	413.340	926.85	43.600	163.24	40.120	218.44	0.040	0.65
	temi Kvi x	0.000	0.00	566.560	3265.13	146.040	588.89	199.160	1288.38	39.770	343.17
	tgU	795.960	2084.90	979.900	4191.98	189.640	752.13	239.280	1506.82	39.810	343.82
2006-07	mi Kvi x	698.340	1829.89	456.320	1023.11	39.150	148.80	41.180	223.02	0.060	0.60
	temi Kvi x	0.000	0.00	594.630	3952.80	178.880	715.29	257.300	1551.00	44.300	378.81
	tgU	698.340	1829.89	1050.950	4975.91	218.030	864.09	298.480	1774.02	44.360	379.41
2007-08	mi Kvi x	582.450	1527.28	390.550	875.79	43.320	162.65	42.320	225.82	0.020	0.57
	temi Kvi x	0.000	0.00	575.460	5928.44	244.550	959.29	289.970	1740.69	50.170	427.57
	tgU	582.450	1527.28	966.010	6804.23	287.870	1121.94	332.290	1966.51	50.190	428.14
2008-09	mi Kvi x	407.610	1073.10	369.850	829.34	39.360	147.88	39.840	214.10	0.030	0.09
	temi Kvi x	30.270	76.98	584.430	7617.32	294.960	1175.91	337.700	1990.67	58.280	193.33
	tgU	437.880	1150.08	954.280	8446.66	334.320	1323.79	377.540	2204.77	58.310	193.42
2009-2010 tg chSZ	mi Kvi x	389.380	1093.36	219.030	566.99	34.510	143.93	37.960	226.17	0.000	0.09
	temi Kvi x	187.370	524.87	401.260	2891.90	332.610	1457.11	357.970	2302.44	57.680	193.33
	tgU	576.750	1618.23	620.290	3458.89	367.120	1601.04	395.930	2528.61	57.680	193.42

t 39 t  
 evLi vev` M`vm wmtógm&wj wgtUW |  
 ermi wfwEK M`vm wemq weei Yx

mvgwqK

M`vm cwi gvb = GgGgwmGg, gj `` = wgwj qb UvKvq

ermi	MónK	BUtLvj v		Mn`vj x		Pr-evMvb		wmGbWR		tgvU	
		cwi gvb	gj ``	cwi gvb	gj ``	cwi gvb	gj ``	cwi gvb	gj ``	cwi gvb	gj ``
2004-05	mi Kvix	0.000	0.00	36.900	168.71	0.000	0.00	6.470	16.34	1294.880	3413.94
	temi Kvix	0.000	0.00	313.450	1421.62	0.050	0.24	8.920	22.99	1237.960	5067.85
	tgvU	0.000	0.00	350.350	1590.33	0.050	0.24	15.390	39.33	2532.840	8481.79
2005-06	mi Kvix	0.000	0.00	36.860	175.30	0.000	0.00	7.540	18.90	1337.460	3588.28
	temi Kvix	0.000	0.00	333.800	1511.56	0.030	0.05	27.180	67.83	1312.540	7065.01
	tgvU	0.000	0.00	370.660	1686.86	0.030	0.05	34.720	86.73	2650.000	10653.29
2006-07	mi Kvix	0.000	0.00	36.790	173.15	0.000	0.00	6.140	15.24	1277.980	3413.81
	temi Kvix	0.000	0.00	369.600	1698.75	0.040	0.18	62.820	159.32	1507.570	8456.15
	tgvU	0.000	0.00	406.390	1871.90	0.040	0.18	68.960	174.56	2785.550	11869.96
2007-08	mi Kvix	0.000	0.00	37.300	174.92	0.000	0.00	4.080	15.44	1100.040	3413.81
	temi Kvix	0.000	0.00	417.240	1918.24	0.040	0.19	133.900	571.31	1711.330	8456.15
	tgvU	0.000	0.00	454.540	2093.16	0.040	0.19	137.980	586.75	2811.370	14528.20
2008-09	mi Kvix	0.000	0.00	41.540	194.34	0.000	0.00	2.950	34.77	901.180	2493.75
	temi Kvix	0.000	0.00	454.620	2089.95	0.040	0.20	216.760	2174.81	1977.060	15625.41
	tgvU	0.000	0.00	496.160	2284.29	0.040	0.20	219.710	2209.58	2878.240	17812.79
2009-2010	mi Kvix	0.000	0.00	37.270	195.32	0.010	0.08	3.460	34.53	721.620	2260.60
	temi Kvix	0.000	0.00	460.710	2358.29	0.030	0.24	231.440	2314.94	2029.070	12410.04
	tgvU	0.000	0.00	497.980	2553.61	0.040	0.32	234.900	2349.47	2750.690	14303.59

t 40 t

evLivev` M'vm wmtógm&wj wgtUW|  
gvm wfWÉK M'vm weμq weei Yx (2009-10)

mvguqK

gvm	MónK	we`jr		mvi Kvi Lvbv		K'viciUf cvl qvi		wki		ewvYmR`K	
		cwi gvb	gf`	cwi gvb	gf`	cwi gvb	gf`	cwi gvb	gf`	cwi gvb	gf`
Rj`wb, 09	mi Kvi x	53.390	139.94	5.100	13.72	3.040	11.41	3.220	17.34	0.000	0.02
	temi Kvi x	17.010	44.39	45.660	292.53	28.860	114.95	31.670	181.78	5.590	47.36
	igilU	70.400	184.33	50.760	306.25	31.900	126.36	34.890	199.12	5.590	47.38
AwMo, 09	mi Kvi x	52.920	149.84	5.320	13.84	3.420	14.42	3.860	23.14	0.000	0.02
	temi Kvi x	16.830	47.43	44.160	291.08	31.760	137.30	31.870	201.50	4.970	48.94
	igilU	69.750	197.27	49.480	304.92	35.180	151.72	35.730	224.64	4.970	48.96
imfP=f, 09	mi Kvi x	53.170	150.52	5.040	13.14	3.280	13.82	3.460	20.81	0.000	0.02
	temi Kvi x	13.650	38.50	44.950	308.56	29.420	131.77	28.450	189.02	4.400	44.56
	igilU	66.820	189.02	49.990	321.70	32.700	145.59	31.910	209.83	4.400	44.58
Afzei, 09	mi Kvi x	39.510	112.00	12.420	32.17	3.540	14.89	3.340	20.00	0.000	0.02
	temi Kvi x	16.250	45.88	45.190	288.48	34.140	149.88	30.900	206.33	5.050	49.90
	igilU	55.760	157.88	57.610	320.65	37.680	164.77	34.240	226.33	5.050	49.92
bifP=f, 09	mi Kvi x	14.100	40.36	34.630	89.48	3.510	14.80	3.700	22.24	0.000	0.02
	temi Kvi x	13.970	39.39	43.810	280.33	30.430	134.31	32.330	209.08	5.210	51.30
	igilU	28.070	79.75	78.440	369.81	33.940	149.11	36.030	231.32	5.210	51.32
wim=f, 09	mi Kvi x	8.510	24.61	42.910	110.84	3.300	13.92	3.770	22.57	0.000	0.02
	temi Kvi x	13.060	36.83	45.070	339.15	26.500	120.75	31.880	210.51	5.090	50.14
	igilU	21.570	61.44	87.980	449.99	29.800	134.67	35.650	233.08	5.090	50.16
Riby 10	mi Kvi x	3.980	11.79	41.600	107.46	1.680	7.14	3.110	18.70	0.000	0.02
	temi Kvi x	16.200	45.70	43.340	352.97	28.700	126.39	34.320	218.35	5.670	55.22
	igilU	20.180	57.49	84.940	460.43	30.380	133.53	37.430	237.05	5.670	55.24
ide, 10	mi Kvi x	10.450	30.07	22.150	57.28	2.060	8.70	2.700	16.32	0.000	0.02
	temi Kvi x	18.020	50.82	39.320	321.92	28.450	126.96	33.840	217.27	5.390	52.62
	igilU	28.470	80.89	61.470	379.20	30.510	135.66	36.540	233.59	5.390	52.64
gilP=10	mi Kvi x	38.810	110.03	40.440	104.48	3.440	14.44	3.380	20.39	0.000	0.02
	temi Kvi x	22.810	64.32	2.630	22.21	29.320	131.79	32.560	220.66	5.250	52.25
	igilU	61.620	174.35	43.070	126.69	32.760	146.23	35.940	241.05	5.250	52.27
Gicj, 10	mi Kvi x	67.360	190.55	6.220	16.18	3.460	14.52	3.490	21.00	0.000	0.02
	temi Kvi x	20.180	56.92	7.570	63.47	32.670	142.13	34.610	221.44	5.540	54.15
	igilU	87.540	247.47	13.790	79.65	36.130	156.65	38.100	242.44	5.540	54.17
ig, 10	mi Kvi x	47.180	133.65	3.200	8.40	3.780	15.87	3.930	23.66	0.000	0.02
	temi Kvi x	19.390	54.69	39.560	331.20	32.360	140.88	35.540	226.50	5.520	53.81
	igilU	66.570	188.34	42.760	339.60	36.140	156.75	39.470	250.16	5.520	53.83
Rp, 10	mi Kvi x										
	temi Kvi x										
	igilU										
igilU	mi Kvi x	389.380	1093.36	219.030	566.99	34.510	143.93	37.960	226.17	0.000	0.22
	temi Kvi x	187.370	524.87	401.260	2891.90	332.610	1457.11	357.970	2302.44	57.680	560.25
	igilU	576.750	1618.23	620.290	3458.89	367.120	1601.04	395.930	2528.61	57.680	560.47

t 41 t

evLiver` M'vm wmtógm&wj wgtUW|  
gvm wfnEK M'vm wemq weei Yx (2009-10)

mvguqK

gvm	MónK	BUFLvj v		Mpn' vj x		PV-evMwb		wmGbnR		tgvU	
		cwi gvb	gf	cwi gvb	gf	cwi gvb	gf	cwi gvb	gf	cwi gvb	gf
Rj vB, 09	mi Kvix	0.000	0.00	3.400	16.01	0.000	0.00	0.410	4.07	68.560	202.510
	temi Kvix	0.000	0.00	39.560	181.85	0.010	0.04	18.280	183.26	186.640	1046.16
	tgvU	0.000	0.00	42.960	197.86	0.010	0.04	18.690	187.33	255.200	1248.67
AIMó, 09	mi Kvix	0.000	0.00	3.100	16.96	0.000	0.00	0.370	3.71	68.990	221.930
	temi Kvix	0.000	0.00	40.130	207.42	0.010	0.05	19.670	196.97	189.400	1130.69
	tgvU	0.000	0.00	43.230	224.38	0.010	0.05	20.040	200.68	258.390	1352.62
ImfP=I, 09	mi Kvix	0.000	0.00	3.140	16.72	0.010	0.05	0.320	3.20	68.420	218.280
	temi Kvix	0.000	0.00	40.400	208.87	0.000	0.00	21.570	215.49	182.840	1136.77
	tgvU	0.000	0.00	43.540	225.59	0.010	0.05	21.890	218.69	251.260	1355.05
AÍ=vel, 09	mi Kvix	0.000	0.00	3.940	20.90	0.000	0.03	0.330	3.32	63.080	203.330
	temi Kvix	0.000	0.00	40.760	210.65	0.000	0.00	19.710	197.06	192.000	1148.18
	tgvU	0.000	0.00	44.700	231.55	0.000	0.03	20.040	200.38	255.080	1351.51
bIf=I, 09	mi Kvix	0.000	0.00	3.170	16.92	0.000	0.00	0.300	3.03	59.410	186.850
	temi Kvix	0.000	0.00	40.970	211.75	0.010	0.04	21.180	211.85	187.910	1138.05
	tgvU	0.000	0.00	44.140	228.67	0.010	0.04	21.480	214.88	247.320	1324.90
wIm=I, 09	mi Kvix	0.000	0.00	3.580	18.84	0.000	0.00	0.280	2.75	62.350	193.550
	temi Kvix	0.000	0.00	41.240	213.10	0.000	0.03	21.380	213.72	184.220	1184.23
	tgvU	0.000	0.00	44.820	231.94	0.000	0.03	21.660	216.47	246.570	1377.78
Riby 10	mi Kvix	0.000	0.00	3.540	18.59	0.000	0.00	0.280	2.80	54.190	166.500
	temi Kvix	0.000	0.00	42.390	219.02	0.000	0.01	22.080	220.80	192.700	1238.46
	tgvU	0.000	0.00	45.930	237.61	0.000	0.01	22.360	223.60	246.890	1404.96
tde*, 10	mi Kvix	0.000	0.00	3.480	18.28	0.000	0.00	0.280	2.80	41.120	133.470
	temi Kvix	0.000	0.00	42.750	220.89	0.000	0.01	22.270	222.71	190.040	1213.20
	tgvU	0.000	0.00	46.230	239.17	0.000	0.01	22.550	225.51	231.160	1346.67
gIP*10	mi Kvix	0.000	0.00	3.500	18.43	0.000	0.00	0.260	2.59	89.830	270.380
	temi Kvix	0.000	0.00	43.380	224.20	0.000	0.01	21.040	210.48	156.990	925.92
	tgvU	0.000	0.00	46.880	242.63	0.000	0.01	21.300	213.07	246.820	1196.30
Gicj, 10	mi Kvix	0.000	0.00	3.060	16.11	0.000	0.00	0.270	2.72	83.860	261.100
	temi Kvix	0.000	0.00	43.980	227.19	0.000	0.02	22.680	226.74	167.230	992.06
	tgvU	0.000	0.00	47.040	243.30	0.000	0.02	22.950	229.46	251.090	1253.16
tg, 10	mi Kvix	0.000	0.00	3.360	17.56	0.000	0.00	0.360	3.54	61.810	202.700
	temi Kvix	0.000	0.00	45.150	233.35	0.000	0.03	21.580	215.86	199.100	1256.32
	tgvU	0.000	0.00	48.510	250.91	0.000	0.03	21.940	219.40	260.910	1459.02
Rb, 10	mi Kvix										
	temi Kvix										
	tgvU										
tgvU	mi Kvix	0.000	0.00	37.270	195.32	0.010	0.08	3.460	34.53	721.620	2260.60
	temi Kvix	0.000	0.00	460.710	2358.29	0.030	0.24	231.440	2314.94	2029.070	12410.04
	tgvU	0.000	0.00	497.980	2553.61	0.040	0.32	234.900	2349.47	2750.690	14670.64

t 42 t

Rvj vj vev` M'vm UřYngkb GŪ wWóteDkb wntóg wj wgtUW|

ermi wfWĚK M'vm wεμq weei Yx

mvgwqK

M'vm cwi gvb = GgGgwmGg, gj` = wgwj qb UvKvq

ermi	MónK	we` jr		mvi Kvi Lvby		K'vcwUf cvl qvi		wKí		ewYwR` K	
		cwi gvb	gj`	cwi gvb	gj`	cwi gvb	gj`	cwi gvb	gj`	cwi gvb	gj`
2004-05	mi Kvi x	328.278	848.90	169.332	375.00	16.497	55.20	34.677	176.70	0.000	0.00
	temi Kvi x	0.000	0.00	0.000	0.00	14.439	58.00	4.207	25.30	11.620	94.40
	tgwU	328.278	848.90	169.332	375.00	30.936	113.20	38.884	202.00	11.620	94.40
2005-06	mi Kvi x	329.657	860.40	163.537	366.30	15.461	53.00	31.151	162.20	0.000	0.00
	temi Kvi x	0.000	0.00	0.000	0.00	16.985	68.00	5.116	27.50	12.070	99.30
	tgwU	329.657	860.40	163.537	366.30	32.446	121.00	36.267	189.70	12.070	99.30
2006-07	mi Kvi x	271.451	708.50	164.097	367.60	12.755	47.60	30.738	160.80	0.000	0.00
	temi Kvi x	0.000	0.00	0.000	0.00	30.038	112.00	44.700	320.60	12.129	105.90
	tgwU	271.451	708.50	164.097	367.60	42.793	159.60	75.438	481.40	12.129	105.90
2007-08	mi Kvi x	411.708	1074.60	153.727	344.30	11.160	41.70	26.736	140.00	0.000	0.00
	temi Kvi x	0.000	0.00	0.000	0.00	39.230	156.50	58.971	311.90	12.539	108.50
	tgwU	411.708	1074.60	153.727	344.30	50.390	198.20	85.707	451.90	12.539	108.50
2008-09	mi Kvi x	431.873	1158.40	158.916	355.90	12.458	46.10	25.636	134.90	0.000	0.00
	temi Kvi x	209.259	515.00	0.000	0.00	56.378	226.50	119.492	653.90	13.616	127.80
	tgwU	641.132	1673.40	158.916	355.90	68.836	272.60	145.128	788.80	13.616	127.80
2009-10 tg chSZ	mi Kvi x	387.948	1358.10	145.586	371.60	9.865	40.60	22.720	132.50	0.000	0.00
	temi Kvi x	348.037	760.30	0.000	0.00	54.534	234.90	111.000	696.20	13.564	135.20
	tgwU	735.985	2118.40	145.586	371.60	64.399	275.50	133.720	828.70	13.564	135.20

t 43 t

Rvj vj ver` M`vm UŃŃgkb GŪ WwŃŃeDkb wntŃg wj wgtUW

ermi wfwĚK M`vm wεμq wwei Yx

mvgwqK

M`vm cwi gvb = GgGgwmGg, gj` = wgwj qb UrKvq

ermi	MŃK	BUŃLvj v		Pr-ewMvb		wmGbwr		MŃ`vj x		ŃgvU	
		cwi gvb	gj`	cwi gvb	gj`	cwi gvb	gj`	cwi gvb	gj`	cwi gvb	gj`
2004-05	mi Kvi x	0.000	0.00	0.000	0.00	0.000	0.00	8.686	36.90	557.470	1492.70
	Ńemi Kvi x	0.000	0.00	22.537	116.60	0.153	0.40	81.436	366.40	134.392	661.10
	ŃgvU	0.000	0.00	22.537	116.60	0.153	0.40	90.122	403.30	691.862	2153.80
2005-06	mi Kvi x	0.000	0.00	0.000	0.00	0.000	0.00	9.653	42.80	549.459	1484.70
	Ńemi Kvi x	0.000	0.00	21.315	111.50	4.282	10.60	88.755	404.00	148.523	720.90
	ŃgvU	0.000	0.00	21.315	111.50	4.282	10.60	98.408	446.80	697.982	2205.60
2006-07	mi Kvi x	0.000	0.00	0.000	0.00	0.000	0.00	9.623	46.10	488.664	1330.60
	Ńemi Kvi x	0.000	0.00	21.200	120.00	13.404	33.20	95.626	438.90	217.097	1130.60
	ŃgvU	0.000	0.00	21.200	120.00	13.404	33.20	105.249	485.00	705.761	2461.20
2007-08	mi Kvi x	0.000	0.00	0.000	0.00	0.000	0.00	9.867	46.20	613.198	1646.80
	Ńemi Kvi x	0.000	0.00	19.934	122.60	33.304	142.30	104.860	481.80	268.838	1323.60
	ŃgvU	0.000	0.00	19.934	122.60	33.304	142.30	114.727	528.00	882.036	2970.40
2008-09	mi Kvi x	0.000	0.00	0.000	0.00	0.000	0.00	5.569	23.50	634.452	1718.80
	Ńemi Kvi x	0.000	0.00	16.843	88.80	15.398	37.40	61.023	278.20	492.009	1927.60
	ŃgvU	0.000	0.00	16.843	88.80	15.398	37.40	66.592	301.70	1126.461	3646.40
2009-10 Ńg chŃZ	mi Kvi x	0.000	0.00	0.000	0.00	0.000	0.00	5.569	23.50	577.255	1950.00
	Ńemi Kvi x	0.000	0.00	16.843	88.80	15.398	37.40	61.023	278.20	731.162	3236.10
	ŃgvU	0.000	0.00	16.843	88.80	15.398	37.40	66.592	301.70	1308.417	5186.10

t 44 t

Rvj vj vev` M'vm UšYgkb GÜ wWwoteDkb wntóg wj t

gvm wfñEK M'vm weµq weei Yx (2009-10)

mvgwqK

gvm	MónK	we` jr		mvi Kvi Lvbv		K'vcwJF cvl qvi		wkr		ewwvR`K	
		cwi gvb	gj`	cwi gvb	gj`	cwi gvb	gj`	cwi gvb	gj`	cwi gvb	gj`
Rj vB, 09	mi Kvi x	52.070	135.90	12.137	27.20	0.996	3.70	2.326	12.20	0.000	0.00
	temi Kvi x	19.756	55.40	0.000	0.00	5.423	20.60	11.612	60.80	1.233	10.70
	tgU	71.826	191.30	12.137	27.20	6.419	24.30	13.938	73.00	1.233	10.70
AvMó, 09	mi Kvi x	53.538	151.00	12.111	31.30	0.935	3.90	1.647	9.70	0.000	0.00
	temi Kvi x	19.427	58.90	0.000	0.00	5.711	23.80	12.164	72.00	1.213	12.00
	tgU	72.965	209.90	12.111	31.30	6.646	27.70	13.811	81.70	1.213	12.00
tmP=ft, 09	mi Kvi x	41.479	138.20	13.179	34.00	0.855	3.60	1.828	10.80	0.000	0.00
	temi Kvi x	26.152	56.40	0.000	0.00	5.684	24.20	11.855	71.40	0.895	10.10
	tgU	67.631	194.60	13.179	34.00	6.539	27.80	13.683	82.20	0.895	10.10
Afvvi, 09	mi Kvi x	38.432	129.70	14.350	37.00	0.987	4.10	2.427	14.30	0.000	0.00
	temi Kvi x	33.531	77.30	0.000	0.00	5.878	24.60	11.870	71.20	1.198	12.00
	tgU	71.963	207.00	14.350	37.00	6.865	28.70	14.297	85.50	1.198	12.00
btf=ft, 09	mi Kvi x	32.789	109.60	12.293	31.70	0.362	1.50	0.983	5.80	0.000	0.00
	temi Kvi x	27.575	63.90	0.000	0.00	4.697	19.60	6.477	38.20	1.192	12.00
	tgU	60.364	173.50	12.293	31.70	5.059	21.10	7.460	44.00	1.192	12.00
wMm=ft, 09	mi Kvi x	20.399	101.40	14.432	37.20	0.837	3.50	1.451	8.60	0.000	0.00
	temi Kvi x	31.610	53.00	0.000	0.00	5.472	23.10	12.441	73.20	1.244	12.40
	tgU	52.009	154.40	14.432	37.20	6.309	26.60	13.892	81.80	1.244	12.40
Rvby 10	mi Kvi x	30.247	116.80	13.944	36.00	0.995	4.20	2.382	14.00	0.000	0.00
	temi Kvi x	31.123	61.00	0.000	0.00	5.082	22.10	12.747	76.00	1.384	13.70
	tgU	61.370	177.80	13.944	36.00	6.077	26.30	15.129	90.00	1.384	13.70
tde*, 10	mi Kvi x	28.640	111.90	13.126	33.90	0.943	3.90	2.465	14.50	0.000	0.00
	temi Kvi x	36.198	77.00	0.000	0.00	4.494	21.40	12.086	71.70	1.332	13.30
	tgU	64.838	188.90	13.126	33.90	5.437	25.30	14.551	86.20	1.332	13.30
gVp*10	mi Kvi x	31.293	125.50	12.041	31.10	1.043	4.30	2.694	15.90	0.000	0.00
	temi Kvi x	43.170	91.70	0.000	0.00	4.507	20.90	12.008	71.00	1.256	12.80
	tgU	74.463	217.20	12.041	31.10	5.550	25.20	14.702	86.90	1.256	12.80
Gucj, 10	mi Kvi x	28.979	116.40	13.906	35.90	0.943	3.90	2.109	12.50	0.000	0.00
	temi Kvi x	38.708	80.90	0.000	0.00	3.992	18.40	5.320	50.30	1.331	13.10
	tgU	67.687	197.30	13.906	35.90	4.935	22.30	7.429	62.80	1.331	13.10
tg, 10	mi Kvi x	30.082	121.70	14.067	36.30	0.969	4.00	2.408	14.20	0.000	0.00
	temi Kvi x	40.787	84.80	0.000	0.00	3.594	16.20	2.420	40.40	1.286	13.10
	tgU	70.869	206.50	14.067	36.30	4.563	20.20	4.828	54.60	1.286	13.10
Rb, 10	mi Kvi x										
	temi Kvi x										
	tgU										
tgU	mi Kvi x	387.948	1358.10	145.586	371.60	9.865	40.60	22.720	132.50	0.000	0.00
	temi Kvi x	348.037	760.30	0.000	0.00	54.534	234.90	111.000	696.20	13.564	135.20
	tgU	735.985	2118.40	145.586	371.60	64.399	275.50	133.720	828.70	13.564	135.20

t 45 t

Rvj vj ver` M`vm UYngkb GÜ wWoteDkb wntóg wj t  
gvm wfWÉK M`vm wεμq wwei Yx (2009-10)

mvguqK

gvm	MónK	BUŁLvj v		Pv-evMvb		vmGbWR		Mn`vj x		tgvU	
		cwi gvb	gj`	cwi gvb	gj`	cwi gvb	gj`	cwi gvb	gj`	cwi gvb	gj`
Rj vB, 09	mi Kvix	0.000	0.00	0.000	0.00	0.000	0.00	0.830	3.80	68.359	182.80
	temi Kvix	0.000	0.00	2.689	14.20	5.858	58.50	10.141	46.60	56.712	266.80
	tgvU	0.000	0.00	2.689	14.20	5.858	58.50	10.971	50.40	125.071	449.60
Aiwó, 09	mi Kvix	0.000	0.00	0.000	0.00	0.000	0.00	0.974	4.20	69.205	200.10
	temi Kvix	0.000	0.00	2.827	16.70	6.051	60.90	10.104	53.10	57.497	297.40
	tgvU	0.000	0.00	2.827	16.70	6.051	60.90	11.078	57.30	126.702	497.50
imf=af, 09	mi Kvix	0.000	0.00	0.000	0.00	0.000	0.00	0.959	4.00	58.300	190.60
	temi Kvix	0.000	0.00	2.863	16.90	5.437	54.30	10.191	53.30	63.077	286.60
	tgvU	0.000	0.00	2.863	16.90	5.437	54.30	11.150	57.30	121.377	477.20
Aizwei, 09	mi Kvix	0.000	0.00	0.000	0.00	0.000	0.00	0.932	4.00	57.128	189.10
	temi Kvix	0.000	0.00	3.041	18.00	5.629	56.60	10.290	54.00	71.437	313.70
	tgvU	0.000	0.00	3.041	18.00	5.629	56.60	11.222	58.00	128.565	502.80
bif=af, 09	mi Kvix	0.000	0.00	0.000	0.00	0.000	0.00	0.977	4.20	47.404	152.80
	temi Kvix	0.000	0.00	2.771	16.40	5.742	57.80	10.315	54.10	58.769	262.00
	tgvU	0.000	0.00	2.771	16.40	5.742	57.80	11.292	58.30	106.173	414.80
wlm=af, 09	mi Kvix	0.000	0.00	0.000	0.00	0.000	0.00	1.043	4.40	38.162	155.10
	temi Kvix	0.000	0.00	2.402	14.30	6.662	67.20	10.409	54.50	70.240	297.70
	tgvU	0.000	0.00	2.402	14.30	6.662	67.20	11.452	58.90	108.402	452.80
Rby 10	mi Kvix	0.000	0.00	0.000	0.00	0.000	0.00	1.205	4.90	48.773	175.90
	temi Kvix	0.000	0.00	1.364	8.10	6.581	67.00	10.429	55.20	68.710	303.10
	tgvU	0.000	0.00	1.364	8.10	6.581	67.00	11.634	60.10	117.483	479.00
tde*, 10	mi Kvix	0.000	0.00	0.000	0.00	0.000	0.00	1.099	4.50	46.273	168.70
	temi Kvix	0.000	0.00	0.355	2.80	6.574	66.70	10.513	55.20	71.552	308.10
	tgvU	0.000	0.00	0.355	2.80	6.574	66.70	11.612	59.70	117.825	476.80
gP® 10	mi Kvix	0.000	0.00	0.000	0.00	0.000	0.00	1.042	4.40	48.113	181.20
	temi Kvix	0.000	0.00	0.123	2.80	6.818	69.60	11.346	55.30	79.228	324.10
	tgvU	0.000	0.00	0.123	2.80	6.818	69.60	12.388	59.70	127.341	505.30
Gacj, 10	mi Kvix	0.000	0.00	0.000	0.00	0.000	0.00	1.051	4.30	46.988	173.00
	temi Kvix	0.000	0.00	0.566	5.30	6.463	65.80	10.637	55.90	67.017	289.70
	tgvU	0.000	0.00	0.566	5.30	6.463	65.80	11.688	60.20	114.005	462.70
ig, 10	mi Kvix	0.000	0.00	0.000	0.00	0.000	0.00	1.024	4.50	48.550	180.70
	temi Kvix	0.000	0.00	1.511	9.10	6.635	67.40	10.690	55.90	66.923	286.90
	tgvU	0.000	0.00	1.511	9.10	6.635	67.40	11.714	60.40	115.473	467.60
Rp, 10	mi Kvix										
	temi Kvix										
	tgvU										
tgvU	mi Kvix	0.000	0.00	0.000	0.00	0.000	0.00	11.136	47.20	577.255	1950.00
	temi Kvix	0.000	0.00	20.512	124.60	68.450	691.80	115.065	593.10	731.162	3236.10
	tgvU	0.000	0.00	20.512	124.60	68.450	691.80	126.201	640.30	1308.417	5186.10

t 46 t

cuÖgvÄj M'vm tKv<sup>2</sup>ntbx wj t  
 ermi wFvEK M'vm weµq weei Yx

mrgwqK

M'vm cwi gvb = GgGgumGg, gj'' = wgwj qb UvKvq

ermi	MönK	we`jr		K'vcuUf cvl qvi		wkí		ewYwR`K		wmGbwr		Mn`vj x		tgvU	
		cwi gvb	gj''	cwi gvb	gj''	cwi gvb	gj''	cwi gvb	gj''	cwi gvb	gj''	cwi gvb	gj''	cwi gvb	gj''
2004-05	mi Kvi x	393.127	1017.18	0.000	0.00	0.071	0.35	0.000	0.00	-	-	0.546	2.47	393.744	1020.00
	tëmi Kvi x	207.910	537.33	0.779	2.91	8.071	41.88	0.642	5.24	-	-	6.291	28.49	223.693	615.85
	tgvU	601.037	1554.51	0.779	2.91	8.142	42.23	0.642	5.24	-	-	6.837	30.96	617.437	1635.85
2005-06	mi Kvi x	288.273	758.83	0.000	0.00	0.359	1.09	0.001	0.01	-	-	0.652	3.01	289.285	762.94
	tëmi Kvi x	185.530	488.69	5.008	19.81	9.208	51.17	1.776	15.01	0.118	0.29	13.214	61.43	214.854	636.11
	tgvU	473.803	1247.52	5.008	19.81	9.567	52.26	1.777	15.02	0.118	0.29	13.866	64.44	504.139	1399.05
2006-07	mi Kvi x	255.758	668.06	0.000	0.00	0.080	0.46	0.012	0.12	0.00	0.00	1.763	4.24	257.613	672.88
	tëmi Kvi x	187.533	489.92	9.726	36.37	11.232	59.54	3.371	28.31	4.278	11.96	24.711	113.68	240.851	739.78
	tgvU	443.291	1157.98	9.726	36.37	11.312	60.00	3.383	28.43	4.278	11.96	26.474	117.92	498.464	1412.66
2007-08	mi Kvi x	319.292	833.36	0.000	0.00	0.000	0.00	0.012	0.11	0.00	0.00	2.488	12.25	321.792	845.72
	tëmi Kvi x	202.524	527.67	13.839	54.97	12.817	69.95	4.134	31.63	24.377	111.34	34.358	156.77	292.049	952.33
	tgvU	521.816	1361.03	13.839	54.97	12.817	69.95	4.146	31.74	24.377	111.34	36.846	169.02	613.841	1798.05
2008-09	mi Kvi x	400.863	1046.24	0.000	0.00	0.003	0.01	0.012	0.12	0.00	0.00	3.965	18.32	404.843	1064.69
	tëmi Kvi x	240.942	630.60	21.820	81.12	17.562	92.08	5.034	41.60	48.705	483.13	45.136	203.14	379.199	1531.67
	tgvU	641.805	1676.84	21.820	81.12	17.565	92.09	5.046	41.72	48.705	483.13	49.101	221.46	784.042	2596.36
2009-2010 tg chSZ	mi Kvi x	269.641	756.24	0.000	0.00	0.016	0.11	0.011	0.11	0.00	0.00	3.803	18.16	273.471	774.61
	tëmi Kvi x	221.059	627.21	24.448	104.31	19.017	112.15	5.936	56.12	61.156	610.61	49.763	253.91	381.379	1764.32
	tgvU	490.700	1383.45	24.448	104.31	19.033	112.26	5.947	56.23	61.156	610.61	53.566	272.07	654.850	2538.93

t 47 t

сводный М'м Кварталы т

мигик

гум фидК М'м мекк еей Yx (2009-10)

М'м сии гvb = GgGgumGg, gj'' = мккк кб Увккк

гум	МонК	мккк		К'вццУф цвл цви		мкк		евмкК		мкккк		Мкккк		тккк	
		сии гvb	гкк	сии гvb	гкк	сии гvb	гкк	сии гvb	гкк	сии гvb	гкк	сии гvb	гкк	сии гvb	гкк
RjvB, 09	ми Квиx	19.787	51.65	0.000	0.00	0.003	0.01	0.001	0.01	0.000	0.00	0.342	1.49	20.133	53.16
	тккк Квиx	23.645	61.71	2.025	7.85	1.797	9.39	0.511	4.21	4.540	44.90	4.182	18.41	36.700	146.47
	тккк	43.432	113.36	2.025	7.85	1.800	9.40	0.512	4.22	4.540	44.90	4.524	19.90	56.833	199.63
AvMo, 09	ми Квиx	18.114	51.08	0.000	0.00	0.004	0.01	0.001	0.01	0.000	0.00	0.334	0.74	18.453	51.84
	тккк Квиx	23.408	66.01	1.583	8.32	1.787	10.74	0.545	5.22	4.722	48.15	4.301	22.21	36.346	160.65
	тккк	41.522	117.09	1.583	8.32	1.791	10.75	0.546	5.23	4.722	48.15	4.635	22.95	54.799	212.49
тккккк, 09	ми Квиx	16.835	47.47	0.000	0.00	0.007	0.04	0.001	0.01	0.000	0.00	0.333	1.72	17.176	49.24
	тккк Квиx	14.399	40.27	1.995	8.69	1.422	8.99	0.514	4.85	6.325	60.39	4.344	22.45	28.999	145.64
	тккк	31.234	87.74	1.995	8.69	1.429	9.03	0.515	4.86	6.325	60.39	4.677	24.18	46.175	194.89
Atzei, 09	ми Квиx	18.953	53.45	0.000	0.00	0.001	0.01	0.001	0.01	0.000	0.00	0.343	1.74	19.298	55.21
	тккк Квиx	19.613	55.31	2.356	9.84	1.676	9.60	0.532	5.06	4.760	49.88	4.327	22.64	33.264	152.33
	тккк	38.566	108.76	2.356	9.84	1.677	9.61	0.533	5.07	4.760	49.88	4.670	24.38	52.562	207.54
bif=1, 09	ми Квиx	17.156	48.38	0.000	0.00	0.001	0.00	0.001	0.01	0.000	0.00	0.341	1.75	17.499	50.14
	тккк Квиx	19.477	54.93	2.282	9.53	1.572	9.25	0.523	4.97	5.536	53.69	4.310	22.87	33.700	155.24
	тккк	36.633	103.31	2.282	9.53	1.573	9.25	0.524	4.98	5.536	53.69	4.651	24.62	51.199	205.38
mfm=1, 09	ми Квиx	20.696	58.36	0.000	0.00	0.000	0.00	0.001	0.01	0.000	0.00	0.344	1.72	21.041	60.09
	тккк Квиx	18.638	52.56	2.239	9.46	1.699	9.96	0.532	5.11	5.921	58.26	4.535	23.26	33.564	158.61
	тккк	39.334	110.92	2.239	9.46	1.699	9.96	0.533	5.12	5.921	58.26	4.879	24.98	54.605	218.70
Rby 10	ми Квиx	22.670	63.93	0.000	0.00	0.000	0.00	0.001	0.01	0.000	0.00	0.365	1.75	23.036	65.69
	тккк Квиx	15.830	51.82	2.394	10.02	1.905	11.20	0.553	5.35	5.348	55.92	4.669	23.51	30.699	157.82
	тккк	38.500	115.75	2.394	10.02	1.905	11.20	0.554	5.36	5.348	55.92	5.034	25.26	53.735	223.51
ide*, 10	ми Квиx	24.871	70.14	0.000	0.00	0.000	0.00	0.001	0.01	0.000	0.00	0.350	1.80	25.222	71.95
	тккк Квиx	19.100	53.86	2.131	8.91	1.715	10.05	0.528	5.00	5.602	55.85	4.666	24.08	33.742	157.75
	тккк	43.971	124.00	2.131	8.91	1.715	10.05	0.529	5.01	5.602	55.85	5.016	25.88	58.964	229.70
gip*10	ми Квиx	33.496	94.46	0.000	0.00	0.000	0.00	0.001	0.01	0.000	0.00	0.348	1.80	33.845	96.27
	тккк Квиx	22.647	63.87	2.464	10.30	1.800	10.55	0.571	5.41	6.112	60.94	4.743	24.47	38.337	175.54
	тккк	56.143	158.33	2.464	10.30	1.800	10.55	0.572	5.42	6.112	60.94	5.091	26.27	72.182	271.81
Gicj, 10	ми Квиx	35.580	100.34	0.000	0.00	0.000	0.00	0.001	0.01	0.000	0.00	0.367	1.89	35.948	102.24
	тккк Квиx	22.151	62.47	2.494	10.43	1.807	10.59	0.564	5.34	5.911	58.93	4.813	24.84	37.740	172.60
	тккк	57.731	162.81	2.494	10.43	1.807	10.59	0.565	5.35	5.911	58.93	5.180	26.73	73.688	274.84
tg, 10	ми Квиx	41.483	116.98	0.000	0.00	0.000	0.04	0.001	0.01	0.000	0.00	0.336	1.76	41.820	118.79
	тккк Квиx	22.151	64.40	2.485	10.96	1.837	11.83	0.563	5.60	6.379	63.70	4.873	25.17	38.288	181.66
	тккк	63.634	181.38	2.485	10.96	1.837	11.87	0.564	5.61	6.379	63.70	5.209	26.93	80.108	300.45
Rp, 10	ми Квиx														
	тккк Квиx														
	тккк														
тккк	ми Квиx	269.641	756.24	0.000	0.00	0.016	0.11	0.011	0.11	0.000	0.00	3.803	18.16	273.471	774.61
	тккк Квиx	221.059	627.21	24.448	104.31	19.017	112.15	5.936	56.12	61.156	610.61	49.763	253.91	381.379	1764.32
	тккк	490.700	1383.45	24.448	104.31	19.033	112.26	5.947	56.23	61.156	610.61	53.566	272.07	654.850	2538.93