

t 6 t
 ermi I gvm wfiwEK M'vm Drcv` b I kZKiv nvi
 mvi msf¶c
 (tg, 10)

mvgwqK

M'vm = GgGgwmGg

ermi wfiwEK	M'vm Drcv` b											M'vm Drcv` b kZKiv nvi (%)					
	tctUtevsj vi Drcv` b tKv=úvbxmgn				AvBl vm (IOC)							me¶gvU	M'vm Drcv` b tKv=úvbxmgn				
	welRGdwmGj	GmiRGdGj	evfc-	¶gvU	tKqv¶(mis_)	tKfiv (Rj v+tgj +we)	biBtKv (tdYr)	Zrtj +(eistMiv)	¶gvU	welRGdwm	GmiRGd		evfc-	AvBl vm	¶gvU		
2004-05	7824.643	1764.638	497.203	10086.484	1341.173	2157.944	197.790	-	3696.907	13783.391	57%	13%	3%	27%	100%		
2005-06	7788.300	1717.388	610.872	10116.560	1573.222	2930.232	225.077	75.755	4804.286	14920.846	52%	12%	4%	32%	100%		
2006-07	7757.827	1848.574	542.047	10148.448	1128.133	3953.830	123.776	565.911	5771.650	15920.098	49%	12%	3%	36%	100%		
2007-08	7232.822	1741.363	307.853	9282.038	671.503	6308.960	53.101	698.924	7732.488	17014.526	43%	10%	2%	45%	100%		
2008-09	7203.655	1627.517	390.888	9222.060	512.473	7843.759	28.149	904.278	9288.659	18510.719	39%	9%	2%	50%	100%		
2009-10 tg chSZ	6708.584	1482.441	377.470	8568.495	353.029	8310.890	17.489	1042.788	9724.196	18292.691	37%	8%	2%	53%	100%		
gvm wfiwEK (2009-10)																	
Rj vB, 09	622.407	136.872	33.304	792.583	40.472	766.790	1.976	87.933	897.171	1689.754	37%	8%	2%	53%	100%		
AvMó, 09	621.628	129.365	35.699	786.692	37.928	770.860	1.886	96.409	907.083	1693.775	37%	8%	2%	53%	100%		
¶m¶P¶¶, 09	586.016	121.150	35.217	742.383	35.526	714.460	1.860	74.829	826.675	1569.058	37%	8%	2%	53%	100%		
At±wei, 09	634.716	128.690	34.830	798.236	33.809	771.470	1.897	95.117	902.293	1700.529	37%	8%	2%	53%	100%		
b¶f¶¶, 09	603.007	130.975	33.869	767.851	32.429	690.490	1.730	90.740	815.389	1583.240	38%	8%	2%	52%	100%		
¶¶¶m¶¶, 09	623.291	140.682	34.086	798.059	30.642	723.670	1.685	94.687	850.684	1648.743	38%	9%	2%	51%	100%		
Rvbgvi x, 10	634.831	139.967	32.820	807.618	29.086	782.810	1.649	105.514	919.059	1726.677	37%	8%	2%	53%	100%		
¶de¶qvi x, 10	567.100	129.096	31.671	727.867	23.980	722.710	1.494	93.175	841.359	1569.226	36%	8%	2%	54%	100%		
gvp, 10	601.020	144.310	35.791	781.121	31.323	807.670	1.677	102.093	942.763	1723.884	35%	8%	2%	55%	100%		
Grc¶, 10	589.997	140.150	34.746	764.893	27.842	780.660	1.635	98.853	908.990	1673.883	35%	9%	2%	54%	100%		
¶g, 10	624.571	141.184	35.437	801.192	29.992	779.300	-	103.438	912.730	1713.922	36%	9%	2%	53%	100%		
Rp, 10																	
¶gvU	6708.584	1482.441	377.470	8568.495	353.029	8310.890	17.489	1042.788	9724.196	18292.691	37%	8%	2%	53%	100%		

t 7 t

‡Kv=úvbxwfwÉK Drcv` ‡bi msw¶¶B weei Yx

mvgwqK

M'vm t GgGgmGg, tctUwq qvg `è'w` t nvRvi wj Uvi, KwB wkj v l Kqj v t tgvUK Ub|

(1 wKDt wgt = 35.3147 wKDt wLU, 1 tgt Ub = 1177 wj Uvi)

µwgK	‡Kv=úvbx	M'vm t¶¶T	Drcv` b¶¶g	Drcv` bi Z	Drcv` vb	%wbK Drcv` b	j ¶¶gwT v	Pj wZ gvm	wMZ gvm	wMZ ermi	Pj wZ ermti i µgcvAZ	cll =cnBtZ µgcvAZ
bs	big		Kc msL'v	Kc msL'v		¶¶gZv	(2009-10)	(tq, 10)	(Gucj , 10)	(2008-09)	(2009-10)	(tq, 10 chl)
K)	evsj v` k M'vm wcl' m ‡Kvs wj t	wZZvm	15	14	1 M'vm	11.893	4192.490	357.853	331.700	4085.897	3832.353	88673.131
					2 Gg Gm	11.334	4137.002	394.919	412.218	3963.416	4041.166	119083.090
					3 GBP Gm wW	55.338	20198.306	1571.407	1550.874	19698.301	17903.659	495701.365
					4 KbtWbtmU	66.672	24335.308	2075.586	2010.873	23821.543	21935.958	635961.031
		nweMA	11	8	1 M'vm	6.542	2337.900	207.832	200.892	2437.496	2227.293	48028.317
					2 Gg Gm	0.723	263.855	-	-	-	-	-
					3 GBP Gm wW	1.468	535.707	-	-	-	-	-
					4 KbtWbtmU	2.191	799.562	61.416	57.356	816.654	694.579	14572.786
		KvgZv	1	-	1 M'vm	-	-	-	-	-	-	597.504
					2 GBP Gm wW	-	-	-	-	-	-	675.881
		‡dbx	-	-	1 M'vm	-	-	-	-	-	-	1118.845
					2 KbtWbtmU	-	-	-	-	-	-	14764.729
		bi wms` x	2	2	1 M'vm	0.991	353.580	28.296	27.395	341.177	313.793	3113.835
					2 Gg Gm	4.124	1505.307	-	-	-	-	-
					3 GBP Gm wW	8.373	3056.229	-	-	-	-	-
					4 KbtWbtmU	12.497	4561.536	337.984	334.060	4531.307	3847.630	39643.837
		tgnbv	1	-	1 M'vm	0.283	58.730	-	-	-	-	1014.949
					2 GgGm	0.213	77.527	-	-	-	-	-
					3 GBP Gm wW	0.431	157.402	-	-	-	-	-
					4 KbtWbtmU	0.644	234.929	-	-	-	-	8559.654
		evLi vev`	8	5	1 M'vm	1.741	614.400	30.590	30.010	339.085	335.145	19937.748
					2 GgGm	2.338	853.282	209.494	179.064	2604.486	2316.771	86705.906
					3 GBP Gm wW	4.746	1732.420	405.550	363.916	5195.264	4152.116	74547.108
					4 KbtWbtmU	7.084	2585.702	68.373	103.355	1441.107	1106.151	156195.809
		tgvU - K	38	29	1 M'vm	21.450	7557.100	624.571	589.997	7203.655	6708.584	162484.329
					2 Gg Gm	18.732	6836.973	604.413	591.282	6567.902	6357.937	205788.996
					3 GBP Gm wW	70.356	25680.064	1976.957	1914.790	24893.565	22055.775	570924.354
					4 KbtWbtmU	89.088	32517.037	2543.359	2505.644	30610.611	27584.318	869697.846

t 8 t

‡Kv`úvbxwfwEK Drcv` ‡bi msw¶¶B weeiYx

miguqK

M`vm t Gg Gg um Gg, tctUhwj qvg `e`w` t nvRvi wj Uvi , KwWb wkj v l Kqj v t tguUK Ub |

(1 wKDt wgt = 35.3147 wKDt wdu, 1 tgt Ub = 1177 wj Uvi)

µgK	‡Kv`úvbx	M`vm t¶¶T	Drcv` b¶¶g	Drcv` bi Z	Drcv` b	%wbK Drcv` b	j ¶¶g¶v	Pj wZ gim	wMZ gim	wMZ ermti i tguU	Pj wZ ermti i µgc¶AZ	cdi ¶ctnBtZ µgc¶AZ
bs	bg		Kc msL`v	Kc msL`v		¶¶gZv	(2009-10)	(tg, 10)	(GwGj , 10)	(2008-09)	(2009-10)	(tg, 10 c¶¶)
L)	wmtj U M`vm	wmtj U	2	2	1 M`vm	0.030	35.860	5.810	5.816	15.756	23.704	5360.889
	wcl`i m wj t				2 Gg Gm	3.675	875.217	182.991	208.489	117.067	724.742	102260.381
					3 GBP Gm wW	2.175	714.181	-	-	17.712	-	17.712
					4 tKti wmb	-	-	73.589	92.648	8.732	308.122	5993.385
					5 KbtWbtmU	5.850	54.250	290.710	312.508	107.277	1091.805	109382.889
	%Kj vkwUj v		2	1	1 M`vm	0.650	228.950	17.826	18.767	943.201	205.989	5503.455
					2 Gg Gm	20.000	6347.667	601.968	652.559	8817.652	7145.211	157922.506
					3 GBP Gm wW	19.500	5311.819	556.034	593.463	7055.850	6478.332	145621.967
					4 KbtWbtmU	106.000	4623.030	903.852	945.390	63838.251	11536.361	338578.261
	GgGmUB		4	4	1 M`vm	2.210	682.200	60.730	60.741	-	651.560	8550.758
	cwU Ac¶ti kb				2 KbtWbtmU	98.000	30642.380	2897.175	2772.400	36714.081	32993.273	485203.494
	(¶Kj vkwUj v)				3 GbwRGj	75.000	23987.000	2061.000	2362.000	23476.000	21665.000	293970.992
	i nk` cj		7	5	1 M`vm	1.501	463.410	43.637	41.930	513.830	460.565	13157.922
					2 KbtWbtmU	9.858	1923.650	265.736	187.545	2939.999	2887.644	100414.539
	wegvbx evRvi		2	2	1 M`vm	0.566	155.010	13.181	12.896	154.731	140.623	1762.744
					2 KbtWbtmU	50.880	10844.690	1304.970	1283.931	14130.104	13576.108	167068.198
	QvZK		-	-	1 M`vm	-	-	-	-	-	-	749.392
					2 tKti wmb	-	-	-	-	-	-	293.334
	i nk` cj				1 Gg Gm	198.750	-	3,138.364	3840.740	-	28511.226	28511.227
	KbtWbtmU				2 GBP Gm wW	99.375	-	2,242.853	1909.506	-	17458.442	17458.442
	dwKtbbkb cwU				3 AKtUb	208.688	-	270.550	251.645	-	522.195	522.195
					4 tKti wmb	99.375	-	1,399.470	1376.089	-	10751.489	10751.489
	tguU - L		17	14	1 M`vm	4.957	1565.430	141.184	140.150	1627.518	1482.441	35085.160
					2 Gg Gm	222.425	7222.884	3923.323	4701.788	8934.719	36381.179	288694.114
					3 GBP Gm wW	121.050	6026.000	2798.887	2502.969	7073.562	23936.774	163098.121
					4 GbwRGj	75.000	23987.000	2061.000	2362.000	23476.000	21665.000	293970.992
					5 KbtWbtmU	270.588	48088.000	5662.443	5501.774	117729.712	62085.191	1200647.381
					6 tKti wmb	99.375	0.000	1473.059	1468.737	8.732	11059.611	17038.208
					7 µW l tqj	-	-	-	-	-	-	89149.630

‡Kv=úvbxwFwÉK Drcv` ‡bi msu¶¶B weeiYx

miguqK

M'vm t GgGymGg, tctUhtj qvg `è'w` t nrvi wj Uvi, KdWb wkj v l Kqj v t tgvUk Ub|

(1 wKDt wgt = 35.3147 wKDt wLU, 1 tgt Ub = 1177 wj Uvi)

µwgK	‡Kv=úvbx	M'vm t¶¶T	Drcv` b¶¶g	Drcv` biZ	Drcv` vb	%wbK Drcv` b	j ¶¶gvT v	Pj wZ gym	wMZ gym	wMZ ermti i tgvU	Pj wZ ermti i µgcjAZ	cbi=cnBtZ µgcjAZ
bs	bvg		Kc msL'v	Kc msL'v		¶¶gZv	(2009-10)	(tg, 10)	(Gmcy, 10)	(2008-09)	(2009-10)	(tg, 10 cñw)
M)	evfc-	mvj `v b`x	2	2	1 M'vm	0.238	72.000	7.346	6.710	103.514	79.540	1738.131
					2 KbtWbtmU	0.734	277.000	20.432	17.856	338.352	244.337	7607.862
		‡dAMA	2	2	1 M'vm	0.649	212.000	21.576	21.316	284.026	235.148	1945.539
					2 KbtWbtmU	5.458	1148.000	185.617	193.217	3604.412	2311.577	8871.533
		kvevRcj	2	1	1 M'vm	0.179	-	6.515	6.720	3.348	62.782	66.13
					2 KbtWbtmU	0.026	-	1.161	1.021	0.736	10.823	11.559
	‡gvU - M		6	5	1 M'vm	1.066	284.000	35.437	34.746	390.888	377.470	3749.800
					2 KbtWbtmU	6.218	1425.000	207.210	212.094	3943.500	2566.737	16490.954
N)	AvšRwZK %Zj ‡Kv=úvbx											
I.	‡KqvY©	ms	7	4	1 M'vm	-	-	29.992	27.842	512.473	353.029	13318.744
	GbwR¶¶j t				2 KbtWbtmU	-	-	52.950	-	557.008	442.900	28214.018
II.	tkFib	Rij vj ver`	4	4	1 M'vm	7.080	2377.200	123.180	137.960	8713.240	1562.010	15981.869
	evsj vt` k wj t				2 KbtWbtmU	-	-	5976.020	6297.830	60652.010	74630.490	889434.879
		‡gšj fx evRvi	5	4	1 M'vm	4.250	1136.920	47.830	47.670	543.500	555.710	4519.885
					2 KbtWbtmU	-	-	45.000	45.000	1136.600	673.610	14132.840
		wieqybr	12	12	1 M'vm	19.820	6201.380	608.290	595.030	4130.920	6193.170	16405.375
					2 KbtWbtmU	-	-	16406.260	16584.340	143954.510	185683.550	550640.375
	‡gvU		21	20	1 M'vm	31.150	9715.500	779.300	780.660	13387.660	8310.890	36907.129
					2 KbtWbtmU	-	-	22427.280	22927.170	205743.120	260987.650	1454208.094
III.	bvBtKv	‡dYx	5	1	1 M'vm	-	-	-	1.635	28.150	17.489	648.095
					2 KbtWbtmU	-	-	-	83.640	612.671	836.640	2342.350
IV.	ভাল্লো	বাংগোৱা	৬	৪	1 M'vm	3.398	1240.000	103.438	98.853	904.277	1042.788	3285.077
					2 KbtWbtmU	22.900	8358.000	1907.841	1772.850	5705.874	9749.085	24265.446
‡gvU - N (I+II+III+IV)			39	29	1 M'vm	34.548	10955.500	912.730	908.990	14832.560	9724.196	54159.045
					2 KbtWbtmU	22.900	8358.000	24388.071	24783.660	212618.673	272016.275	1509029.908

wet `t 1-5-2010 Zwi L nBtZ ‡dbx M'vm t¶¶T i M'vm Drcv` b miguqK eU i ‡qtQ|

t 10 t
 †Kv=úvbxwFwEK Drcv` †bi msu¶¶B weei Yx

mvgwqK

M'vm t GgGgmGg, tctUhwj qvg `è'w` t nvRvi wj Uvi, KwB wkj v I Kqj v t tgvUK Ub |

(1 wKDt wgt = 35.3147 wKDt wLU, 1 tgt Ub = 1177 wj Uvi)

μwgK	†Kv=úvbx	M'vm t¶¶T	Drcv` b¶¶g	Drcv` bi Z	Drcv` vb	%wbK Drcv` b	j ¶¶'gvT v	Pj wZ gvm	wMZ gvm	wMZ ermti i tgvU	Pj wZ ermti i μgcwAZ	cdi=cnBtZ μgcwAZ
bs	bvg		Kc msL'v	Kc msL'v	1 KwB wkj v	¶¶gZv	(2009-10)	(tg, 10)	(GwGj , 10)	(2008-09)	(2009-10)	(tg, 10 cfw)
0)	ga'crou MúvBU gvBubs		-	-	1 KwB wkj v	-	-	20261.890	24979.290	267433.740	270924.190	1273529.720
	†Kv=úvbx wj t											
P)	eocKwi qv tKvj gvBubs		-	-	1 Kqj v	1780.820	765000.000	32303.590	105714.020	857647.750	726169.100	3100684.880
	†Kv=úvbx wj t											
	me¶gwU (K+L+M+N+O+P) t	100	77	1 M'vm		62.021	20362.030	1713.922	1673.883	24054.621	18292.691	255478.334
				2 Gg Gm		241.157	14059.857	4527.736	5293.070	15502.621	42739.116	494483.110
				3 GBP Gm wW		191.406	31706.064	4775.844	4417.759	31967.127	45992.549	734022.475
				4 GbiRGj		75.000	23987.000	2061.000	2362.000	23476.000	21665.000	293970.992
				5 KbtWbtmU		388.794	90388.037	32801.083	33003.172	364902.496	364252.521	3595866.089
				6 tKti wmb		99.375	0.000	1473.059	1468.737	8.732	11059.611	17038.208
				7 μw I tqj		-	-	-	-	-	-	89149.630
				8 KwB wkj v		-	-	20261.890	24979.290	267433.740	270924.190	1273529.720
				9 Kqj v		1780.82	765000.00	32303.590	105714.020	857647.750	726169.100	3100684.880