

İbSMİ 4
TmıydgstRKsar¼ı üPaB¼ı TPaBmanRSUsI s¼ı; kenAt¼ıneKal edA
(2002-03, 2003-04, 2004-05, 2005-06)

Tinjauan dan Analisis terhadap Pelaksanaan Anggaran Pendapatan dan Belanja Daerah Kabupaten Bantul Tahun 2002-2003

Kategori	Kode	Detail Anggaran																				
		Kategori				Kategori		Kategori		Kategori		Kategori		Kategori		Kategori		Kategori		Kategori		
		Sub	Sub	Sub	Sub	Km ²	Km ²	Km ²	Km ²	Km ²	Km ²	Km ²	Km ²	Km ²	Km ²	Km ²	Km ²	Km ²	Km ²	Km ²	Km ²	
		b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v
01.01	01.01.01	782,391	126,560	101,237	25,323	6,148	16,47	4,12	127,26	232,062	34,795	37,75	5,66	0,275	0,344	6,182	34,978,3	69,773,3	11,349	0,551	0,689	51
0108	0108.01	37,054	6,478	5,890	588	501,1	11,75	1,17	73,95	10,424	1,196	20,80	2,39	0,185	0,203	5,720	751,5	1,947,5	3,886	0,301	0,331	0
0107	0107.01	91,913	11,142	10,848	294	813,4	13,34	0,36	113,00	16,579	1,070	20,38	1,32	0,096	0,099	8,249	541,9	1,611,9	1,982	0,145	0,149	0
0106	0106.01	65,550	11,736	11,736	0	1,089,5	10,77	0,00	60,17	24,575	6,765	22,56	6,21	0,576	0,576	5,585	0,0	6,765,0	6,209	0,576	0,576	0
0102	0102.01	60,221	9,694	9,674	20	762,4	12,69	0,03	78,99	24,916	8,626	32,68	11,31	0,890	0,892	6,212	27,8	8,653,8	11,351	0,893	0,895	2
0105	0105.01	101,466	16,793	10,831	5,962	382,0	28,35	15,61	265,62	27,869	-448	72,96	1,17	-0,027	-0,041	6,042	8,049,0	7,601,0	19,898	0,453	0,702	8
0104	0104.01	174,027	29,283	13,587	15,696	811,8	16,74	19,33	214,37	28,186	-14,009	34,72	17,26	-0,478	-1,031	5,943	20,842,3	6,833,3	8,417	0,233	0,503	1
0103	0103.01	87,990	13,909	11,943	1,966	980,7	12,18	2,00	89,72	55,481	29,592	56,57	30,17	2,128	2,478	6,326	2,778,9	32,370,9	33,008	2,327	2,710	2
0101	0101.01	164,170	27,525	26,728	797	807,3	33,11	0,99	203,36	44,032	2,003	54,54	2,48	0,073	0,075	5,964	1,062,1	3,065,1	3,797	0,111	0,115	38
02.	02.01	979,823	174,579	141,652	32,927	11,908	11,90	2,77	82,28	29,551	35,176	2,48	2,95	0,201	0,248	5,612	41,291,8	76,467,8	6,422	0,438	0,540	62
0204	0204.01	91,658	16,945	16,391	554	962,4	17,03	0,58	95,24	30,874,00	4,712,00	32,08	4,90	0,278	0,287	5,409	669,6	5,381,6	5,592	0,318	0,328	3
0203	0203.01	127,419	23,017	17,847	5,170	856,0	20,85	6,04	148,85	75,885,00	36,696,00	88,65	42,87	1,594	2,056	5,536	6,394,9	43,090,9	50,340	1,872	2,414	22
0208	0208.01	120,823	20,914	20,320	594	1,169,0	17,38	0,51	103,36	38,434,00	5,354,00	32,88	4,58	0,256	0,263	5,777	766,8	6,120,8	5,236	0,293	0,301	5
0202	0202.01	147,717	25,343	8,584	16,759	115,7	74,19	144,85	1,276,72	7,189	-27,288	62,13	235,85	-1,077	-3,179	5,829	21,826,1	-5,461,4	-47,203	-0,215	-0,636	6
0213	0213.01	27,270	4,876	4,246	630	1,151,9	3,69	0,55	23,67	16,165	8,256	14,03	7,17	1,693	1,944	5,593	787,3	9,043,5	7,851	1,855	2,130	0
0212	0212.01	35,610	6,015	5,840	175	565,2	10,33	0,31	63,00	266	-6,839	0,47	12,10	-1,137	-1,171	5,920	231,5	-6,607,6	-11,691	-1,099	-1,131	0
0211	0211.01	30,316	5,615	5,545	70	647,8	8,56	0,11	46,80	46	-5,755	0,07	8,88	-1,025	-1,038	5,399	84,4	-5,670,2	-8,753	-1,010	-1,023	0
0210	0210.01	18,498	3,932	3,593	339	452,5	7,94	0,75	40,88	29	-4,019	0,06	8,88	-1,022	-1,118	4,704	356,3	-3,662,4	-8,094	-0,931	-1,019	0
0209	0209.01	26,664	5,010	5,010	0	1,250,1	4,01	0,00	21,33	2,752	-2,964	2,20	2,37	-0,592	-0,592	5,322	0,0	-2,964,1	-2,371	-0,592	-0,592	0
0207	0207.01	32,569	5,899	5,819	80	970,4	6,00	0,08	33,56	3,779	-3,941	3,89	4,06	-0,668	-0,677	5,521	98,7	-3,841,9	-3,959	-0,651	-0,660	0
0205	0205.01	72,481	13,365	9,810	3,555	1,067,7	9,19	3,33	67,89	7,742	-9,717	7,25	9,10	-0,727	-0,991	5,423	4,307,8	-5,409,4	-5,066	-0,405	-0,551	6
0201	0201.01	95,864	16,768	14,637	2,131	874,1	16,75	2,44	109,67	43,819	16,483	50,13	18,86	0,983	1,126	5,717	2,722,2	19,205,0	21,971	1,145	1,312	8
0206	0206.01	152,934	26,880	24,010	2,870	1,825,0	13,16	1,57	83,80	68,530	24,195,00	37,55	13,26	0,900	1,008	5,690	3,648,5	27,843,5	15,257	1,036	1,160	5
15.	15.01	450,532	72,749	62,139	10,610	11,577	5,37	0,92	38,92	160,237	41,379	13,84	3,57	0,569	0,666	6,193	14,681,5	56,060,5	4,842	0,771	0,902	24
1501	1501.01	155,567	22,797	21,253	1,544	1,562,0	13,61	0,99	99,59	75,902	32,156	48,59	20,59	1,411	1,513	6,824	2,354,2	34,510,2	22,094	1,514	1,624	16
1505	1505.01	62,432	11,767	8,089	3,678	366,0	22,10	10,05	170,58	20,904	-1,045	57,11	2,86	-0,089	-0,129	5,306	4,360,2	3,315,2	9,058	0,282	0,410	6
1504	1504.01	88,310	10,801	10,411	390	3,416,8	3,05	0,11	25,85	12,889	-3,901	3,77	1,14	-0,361	-0,375	8,176	712,5	-3,188,5	-0,933	-0,295	-0,306	0
1503	1503.01	69,806	14,859	12,389	2,470	1,328,4	9,33	1,86	52,55	18,487	2487	13,92	1,87	0,167	0,201	4,698	2,592,7	5,079,7	3,824	0,342	0,410	0
1506	1506.01	6,879	1,344	1,289	55	4,359,9	0,30	0,01	1,58	838	-768	0,19	0,18	-0,571	-0,596	5,118	62,9	-705,1	-0,162	-0,525	-0,547	0
1502	1502.01	67,538	11,181	8,708	2,473	543,8	16,01	4,55	124,20	31,217	12,450	57,41	22,89	1,113	1,430	6,040	3,337,7	15,787,7	29,032	1,412	1,813	2

Tinjauan Status KSA/tdi pB/bina/RS/Gamans/mbil k; -el KEI gen/THExRt; en/2002-03 sMbl13ExRt

ExRt Rsk	chMBAcAn	KSA				epkLa	dgsbtKSA		dgsbt	binaVpl	tdi pB	dgsbt	dgsbt	tdi pB	dgsbt	tdi pB	chMsmck	hdck	tdi pB/binaV	dgsbt en	brGac l k	brGac l k	chMmesh
		srb	kskr	mimn	Km ²	kskr	mimn	RbCdn	RSul	RSul	dgsbt	tdi pB	mFim en	enKSA	KSACa	nifim	hbk	Gac l k)-hbk	brinaV Gac l k)an	anCanFim	anCanFim	RstbFl	
		b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v	
						d/f	e/f	b/f	j	k	j/f	k/f	k/c	k/d	b/c	0.143bxc/e/0.64	k-s	r/f	r/c	u/d			
14. eBEG el get gtmExRt	1,027,517	217,745	203,430	14,315	4,762	42.72	3.01	215.79	519,697	211,499	109.14	44.42	0.971	1.040	4.719	15,093.4	226,592.4	47,587	1.041	1.114	27		
1401. JPI	82,661	17,388	16,743	645	342.5	48.88	1.88	241.35	27,035	5,292	78.93	15.45	0.304	0.316	4.754	685.1	5,977.1	17,451	0.344	0.357	0		
1402. KbgYma	78,246	17,367	17,056	311	463.7	36.78	0.67	168.74	41,353	17,845	89.18	38.48	1.028	1.046	4.505	313.1	18,158.1	39,159	1.046	1.065	0		
1403. KbgREBK	118,661	24,538	23,630	908	504.6	46.83	1.80	235.16	70,049	33,839	138.82	67.06	1.379	1.432	4.836	981.1	34,820.1	69,005	1.419	1.474	0		
1404. KbgAC	62,764	14,115	13,251	864	316.3	41.89	2.73	198.43	37,868	18,692	119.72	59.10	1.324	1.411	4.447	858.4	19,550.4	61,810	1.385	1.475	2		
1405. eMSg	103,990	21,941	21,340	601	407.7	52.34	1.47	255.06	27,175	150	66.65	0.37	0.007	0.007	4.740	636.5	786.5	1,929	0.036	0.037	0		
1406. BantJ	62,063	12,118	11,666	452	437.1	26.69	1.03	141.99	71,094	44,959	162.65	102.86	3.710	3.854	5.122	517.2	45,476.2	104,041	3.753	3.898	0		
1407. BantK	60,903	12,806	9,026	3,780	193.5	46.65	19.53	314.74	29,568	9,564	152.81	49.43	0.747	1.060	4.756	4,016.7	13,580.7	70,185	1.060	1.505	11		
1408. Bzdy	120,752	25,515	24,046	1,469	566.7	42.43	2.59	213.08	45,453	12,084	80.21	21.32	0.474	0.503	4.733	1,553.4	13,637.4	24,065	0.534	0.567	0		
1409. BRESJ	116,737	23,824	23,005	819	482.3	47.70	1.70	242.04	66,743	30,987	138.38	64.25	1.301	1.347	4.900	896.7	31,883.7	66,108	1.338	1.386	1		
1410. eBEG	97,424	21,479	20,767	712	472.5	43.95	1.51	206.19	36,685	9,803	77.64	20.75	0.456	0.472	4.536	721.6	10,524.6	22,274	0.490	0.507	12		
1411. KbgJtZ	55,266	11,767	9,021	2,746	261.9	34.44	10.48	211.02	43,791	24,095	167.21	92.00	2.048	2.671	4.697	2,881.7	26,976.7	103,004	2.293	2.990	3		
1412. SntKvH	68,050	14,887	13,879	1,008	312.8	44.37	3.22	217.55	22,883	4,189	73.16	13.39	0.281	0.302	4.571	1,029.5	5,218.5	16,683	0.351	0.376	0		
21. Zkv el KEI gtmExRt	879,220	170,147	163,383	6,764	3,491	46.80	1.94	251.87	487,977	220,678	139.79	63.22	1.297	1.351	5.167	7,809.7	228,487.7	65,455	1.343	1.398	16		
2104. Kbg	97,828	19,526	19,015	511	592.8	32.08	0.86	165.03	52,554	21,707	88.65	36.62	1.112	1.142	5.010	572.0	22,279.0	37,583	1.141	1.172	0		
2105. eKASVpl	50,972	16,399	16,296	103	350.2	46.53	0.29	145.55	28,684	12,832	81.91	36.64	0.782	0.787	3.108	71.5	12,903.5	36,846	0.787	0.792	0		
2110. Kbg	111,638	20,301	19,640	661	410.3	47.87	1.61	272.09	65,175	31,092	158.85	65.175	31.092	1.532	1.583	5.499	812.2	31,904.2	77,758	1.572	1.624	9	
2108. dIKV	38,485	7,064	5,622	1,442	94.6	59.44	15.25	406.89	15,681	4,832	165.79	51.09	0.684	0.859	5.448	1,755.3	6,587.3	69,645	0.933	1.172	7		
2109. KbgK	159,674	30,544	29,584	960	560.8	52.75	1.71	284.73	50,678	7,301	90.37	13.02	0.239	0.247	5.228	1,121.3	8,422.3	15,018	0.276	0.285	0		
2106. eBKZS	95,995	17,723	16,970	753	265.9	63.82	2.83	361.02	61,190	31,053	230.12	116.78	1.752	1.830	5.416	911.3	31,964.3	120,212	1.804	1.884	0		
2107. Sbg	116,271	20,660	20,534	126	297.4	69.05	0.42	390.96	61,376	26,606	206.38	89.46	1.288	1.296	5.628	158.4	26,764.4	89,995	1.295	1.303	0		
2102. Jai	130,377	24,420	23,021	1,399	373.6	61.62	3.74	348.97	66,922	28,395	179.13	76.00	1.163	1.233	5.339	1,668.9	30,063.9	80,471	1.231	1.306	0		
2103. dULSA	28,694	4,814	4,727	87	244.4	19.34	0.36	117.41	38,276	27,040	156.61	110.64	5.617	5.720	5.961	115.9	27,155.9	111,112	5.641	5.745	0		
2101. gM	49,286	8,696	7,974	722	300.8	26.51	2.40	163.85	47,441	29,820	157.72	99.14	3.429	3.740	5.668	914.3	30,734.3	102,175	3.534	3.854	0		
03. KbgCan	1,720,722	346,318	310,924	35,394	9,482.9	32.79	3.73	181.46	496,831	13,066	52.39	1.38	0.038	0.042	4.97	39,293.6	52,359.6	5,521	0.151	0.168	18		
0301. Jazy	103,455	20,853	19,018	1,835	666.0	46.85	2.76	155.34	73,919	40,621	110.99	60.99	1.948	2.136	4.961	2,034.1	42,655.1	64,047	2.046	2.243	3		
0302. Chari	143,215	23,436	15,625	7,811	599.9	31.70	13.02	238.73	20,111	-15,295	33.52	25.50	-0.653	-0.979	6.111	10,665.2	-4,629.8	-7,718	-0.198	-0.296	0		
0303. eJgk	85,181	17,295	16,449	846	369.5	42.29	2.29	230.53	30,385	6,931	82.23	18.76	0.401	0.421	4.925	931.0	7,862.0	21,277	0.455	0.478	2		
0304. Ldt	58,771	12,367	11,646	721	732.2	22.47	0.98	80.27	26,354	9,471	35.99	12.93	0.766	0.813	4.752	765.6	10,236.6	13,981	0.828	0.879	0		
0305. KbgCan	51,607	8,444	8,142	302	23.2	501.98	13.02	2,224.44	315	-11,542	13.58	497.50	-1.367	-1.418	6.112	412.4	-11,129.6	-479.724	-1.318	-1.367	0		
0306. KbgSsm	112,712	22,415	20,980	1,435	429.1	18.97	3.34	262.67	23,689	-5,196	55.21	12.11	-0.232	-0.248	5.028	1,612.3	-3,583.7	-8,352	-0.160	-0.171	0		
0307. KbgS	103,788	20,445	20,063	382	384.5	54.56	0.99	269.93	23,985	-2,896	62.38	7.53	-0.142	-0.144	5.076	433.3	-2,462.7	-6,405	-0.120	-0.123	0		
0308. eKASun	80,415	17,658	16,716	942	186.4	107.63	5.05	431.41	7,922	-11,520	42.50	61.80	-0.652	-0.689	4.554	958.5	-10,561.5	-56,660	-0.598	-0.632	0		
0309. Kbgq	113,442	21,980	19,596	2,384	559.9	29.86	4.26	202.61	19,705	-8,831	35.19	15.77	-0.402	-0.451	5.161	2,749.2	-6,081.8	-10,862	-0.277	-0.310	0		
0310. eMtl	126,640	21,259	18,684	2,575	1,537.3	12.75	1.68	82.38	25,240	-7,037	16.42	4.58	-0.331	-0.377	5.957	3,427.4	-3,609.6	-2,348	-0.170	-0.193	0		
0311. Gbgk	94,223	18,031	16,237	1,794	341.8	54.66	5.25	275.67	38,419	11,850	112.40	34.67	0.657	0.730	5.226	2,094.7	13,944.7	40,798	0.773	0.859	10		
0312. BgkK	140,958	25,720	25,720	0	760.3	21.36	0.00	185.40	46,495	8,176	61.15	10.75	0.318	0.318	5.480	0.0	8,176.0	10,754	0.318	0.318	0		
0313. eBZ	145,288	26,797	24,594	2,203	452.9	56.79	4.86	320.79	45,062	5,937	99.50	13.11	0.222	0.241	5.422	2,668.8	8,605.8	19,002	0.321	0.350	3		
0314. KSSN	104,417	21,079	19,539	1,540	343.5	71.60	4.48	303.98	24,874	-2,267	72.41	6.60	-0.108	-0.116	4.954	1,704.5	-562.5	-1,638	-0.027	-0.029	0		
0315. SntKq	12,236	24,002	19,532	4,470	1,096.4	17.82	4.08	11.16	23,571	-7,481	21.50	6.82	-0.312	-0.383	0.510	509.2	-6,971.8	-6,359	-0.290	-0.357	0		
0316. LqX	244,374	44,537	38,383	6,154	999.5	19.54	6.16	244.50	66,785	2,145	66.82	2.15	0.048	0.056	5.487	7,544.8	9,689.8	9,695	0.218	0.252	0		

ThinydgsbtRKsa/tul pAB/bmaNRSUGamansMbl k; -el KEI genAtInExRt; enAg2002-03 sMbl3ExRt

EXRt Rsk	cMNBcCn	RKsa						epKLa	dgsbtRKsa		dgsbt RCcAn	bmaNp RSU etan	tul pAB RSU etan	dgsbt bmaNp etan/Km ²	dgsbt tul pAB etan/Km ²	tul pAB mFim en RKsa	tul pABmFim enRKsa kskr	cMNsMk RKsaCa mFim	hbcK -mEmkskr; RSU	tul pABbmaN GcI k)an=hbcK -mEmkskr;	dgsbt en brmaN GcI k)an -Km ² ;	brGcI k)anCanFim kqimYRKsa	brGcI k)anCanFim rbskskr	cMlmesH RstFl BaNCKm												
		Srb	kskr	mEm kskr	Km ²	kskr	mEm kskr		i	j															k	l	m	n	o	p	q	r	s	t	u	v
		b	c	d	e	f	g		h	i															j	k	l	m	n	o	p	q	r	s	t	u
04. Kibgqaj	501,455	107,983	99,582	8,401	5,327.6	7.20	1.58	94.12	183,179	47,298	34.38	8.88	0.438	0.475	4.644	8,716.9	56,014.9	10.514	0.519	0.563	0															
0401. DUDUN	56,847	10,604	9,650	954	435.7	228.56	2.19	130.47	29,661	13,100	68.08	30.07	1.235	1.358	5.361	1,142.7	14,242.7	32.689	1.343	1.476	0															
0402. CIKI	34,368	6,312	5,925	387	328.6	29.37	1.18	104.59	12,018	2,773	36.57	8.44	0.439	0.468	5.445	470.8	3,243.8	9.872	0.514	0.547	0															
0403. Kibgqaj	50,311	6,730	3,261	3,469	46.6	127.15	74.44	1,079.64	1,627	-9,828	34.91	210.90	-1.460	-3.014	7.476	5,794.4	-4,033.6	-86,558	-0.599	-1.237	0															
0404. Kibgqaj	50,330	8,206	7,224	982	979.1	3.33	1.00	51.40	11,671	-1,093	11.92	1.12	-0.133	-0.151	6.133	1,345.7	252.7	0.258	0.031	0.035	0															
0405. Kibgqaj	87,928	34,282	33,282	1,000	464.3	15.56	2.15	189.38	38,273	13,648	82.43	29.39	0.398	0.410	2,565	573.1	14,221.1	30,629	0.415	0.427	0															
0406. TIAOU	96,363	18,496	17,847	649	706.9	47.08	0.92	136.32	46,284	18,732	65.47	26.50	1.013	1.050	5,210	755.5	19,487.5	27,568	1.054	1.092	0															
0407. Samknanly	68,062	12,522	12,253	269	671.6	26.57	0.40	101.34	21,913	3,854	32.63	5.74	0.308	0.315	5,435	326.7	4,180.7	6,225	0.334	0.341	0															
0408. TIPS	57,246	10,831	10,140	691	1,694.5	7.23	0.41	33.78	21,732	6,112	12.83	3.61	0.564	0.603	5,285	816.0	6,928.0	4,089	0.640	0.683	0															
05. KibgSW	713,967	127,526	117,573	9,953	6,964.6	1.46	1.43	102.51	99,462	-73,587	14.28	10.57	-0.577	-0.626	5,599	12,450.6	-61,136.4	-8,778	-0.479	-0.520	56															
0501. JESIT	123	23,344	22,915	429	508.8	231.08	0.84	0.24	19,706	-10,596	38.73	20.83	-0.454	-0.462	0.005	0.5	-10,595.5	-20,824	-0.454	-0.462	0															
0502. Catin	46,948	7,903	5,352	2,551	79.7	287.52	32.01	589.06	5,042	-6,178	63.26	77.52	-0.782	-1.154	5,941	3,386.0	-2,792.0	-35,031	-0.353	-0.522	12															
0503. KibSI	115,011	20,715	18,434	2,281	380.9	14.05	5.99	301.95	13,062	-14,407	34.29	37.82	-0.695	-0.782	5,552	2,829.7	-11,577.3	-30,395	-0.559	-0.628	3															
0504. xral	22,873	4,595	3,041	1,554	2,380.3	7.74	0.65	9.61	2,341	-3,148	0.98	1.32	-0.685	-1.035	4,978	1,728.4	-1,419.6	-0.596	-0.309	-0.467	0															
0505. JLP	113,562	20,194	19,884	310	521.3	5.83	0.59	217.84	22,980	-5,456	44.08	10.47	-0.270	-0.274	5,624	389.5	-5,066.5	-9,719	-0.251	-0.255	11															
0506. PMSI	85,643	16,602	14,633	1,969	1,647.3	12.07	1.20	51.99	16,212	-5,106	9.84	3.10	-0.308	-0.349	5,159	2,269.5	-2,836.5	-1,722	-0.171	-0.194	9															
0507. Simgg	134,813	24,804	23,992	812	734.7	19.92	1.11	183.49	13,154	-18,753	17.90	25.52	-0.756	-0.782	5,435	986.1	-17,766.9	-24,183	-0.716	-0.741	24															
0508. TG	71,294	9,369	9,322	47	711.2	33.73	0.07	100.24	6,965	-9,943	9.79	13.98	-1.061	-1.067	7,610	79.9	-9,863.1	-13,868	-1.053	-1.058	0															
06. KibgFl	698,895	117,522	110,873	6,649	12,446.7	0.75	0.53	56.15	204,594	27,668	16.44	2.22	0.235	0.250	5,947	8,835.0	36,503.0	2,933	0.311	0.329	6															
0601. JazyN	183,641	33,130	32,090	1,040	1,309.6	84.66	0.79	140.23	58,845	9,939	44.93	7.59	0.300	0.310	5,543	1,288.1	11,227.1	8,573	0.339	0.350	0															
0602. KibgSY	84,814	14,041	13,076	965	1,344.3	23.87	0.72	63.09	25,459	3,087	18.94	2.30	0.220	0.236	6,040	1,302.4	4,389.4	3,265	0.313	0.336	1															
0603. SigsSI	75,432	13,273	10,837	2,436	454.1	28.80	5.36	166.11	19,946	435	43.92	0.96	0.033	0.040	5,683	3,093.3	3,528.3	7,770	0.266	0.326	3															
0604. Kibsaljar g	50,134	8,437	8,309	128	1,373.8	7.89	0.09	36.49	7,673	-4,589	5.59	3.34	-0.544	-0.552	5,942	169.9	-4,419.1	-3,217	-0.524	-0.532	0															
0605. Kibsal SMD	44,876	7,598	7,420	178	737.7	11.26	0.24	60.83	21,729	8,815	29.46	11.95	1.160	1.188	5,906	234.9	9,049.9	12,268	1.191	1.220	0															
0606. SIVin	45,970	8,569	8,524	45	2,963.8	2.50	0.02	15.51	10,362	-1,318	3.50	0.44	-0.154	-0.155	5,365	53.9	-1,264.1	-0,426	-0.148	-0.148	0															
0607. SIK	99,674	12,464	11,565	899	2,556.1	3.33	0.35	38.99	30,445	10,856	11.91	4.25	0.871	0.939	7,997	1,606.4	12,462.4	4,876	1.000	1.078	0															
0608. ESTG	114,354	20,010	19,052	958	1,706.8	6.78	0.56	67.00	30,135	443	17.66	0.26	0.022	0.023	5,715	1,223.3	1,666.3	0,976	0.083	0.087	2															
07. KibT	595,036	112,577	105,201	7,376	4,694.1	4.06	1.57	126.76	189,692	28,572	40.41	6.09	0.254	0.272	5,286	8,711.1	37,283.1	7,943	0.331	0.354	3															
0701. Gubay	76,722	15,456	15,314	142	316.5	332.39	0.45	242.41	14,707	-6,350	46.47	20.06	-0.411	-0.415	4,964	157.5	-6,192.5	-19,566	-0.401	-0.404	0															
0702. Dinyms	98,647	19,840	19,651	189	401.1	38.18	0.47	245.94	48,079	19,084	119.87	47.58	0.962	0.971	4,972	210.0	19,294.0	48,103	0.972	0.982	0															
0703. CN	89,346	17,953	17,579	374	1,292.7	15.20	0.29	69.12	31,550	9,270	24.41	7.17	0.516	0.527	4,977	415.9	9,685.9	7,493	0.540	0.551	1															
0704. CMI	53,972	8,410	8,280	130	448.2	39.22	0.29	120.42	19,207	4,315	42.85	9.63	0.513	0.521	6,418	186.4	4,501.4	10,043	0.535	0.544	0															
0705. dql g	52,442	10,652	10,465	187	315.1	26.28	0.59	166.43	15,763	1,320	50.03	4.19	0.124	0.126	4,923	205.7	1,525.7	4,842	0.143	0.146	0															
0706. KibKac	95,253	16,410	15,355	1,055	352.8	29.66	2.99	269.99	36,622	10,957	103.80	31.06	0.668	0.714	5,805	1,368.3	12,325.3	34,936	0.751	0.803	0															
0707. KibT	94,768	17,620	16,232	1,388	1,513.6	10.14	0.92	62.61	22,872	-1,757	15.11	1.16	-0.100	-0.108	5,378	1,668.0	-89.0	-0,059	-0,005	-0,005	0															
0708. KibJay	33,886	6,236	2,325	3,911	53.7	302.27	72.83	631.02	892	-8,267	16.61	153.95	-1.326	-3,556	5,434	4,748.5	-3,518.5	-65,521	-0,564	-1,513	2															

Tinjauan Risiko terhadap Brimob dan Gambaran Modal ke-el ke l gen ATN ExRt | enq 2002-03 sM 13 ExRt

ExRt Rsk	cmMBCaCn	KRSa				epKLa	dgsbtKRSa		dgsbt	bimaNpl	tu pB	dgsbt	dgsbt	tu pB	dgsbt	cmMsmck	hück	tu pBbmaV	dgsbt en	brGacI k	brGacI k	cmMmesh
		srb	kskr	mimn	Km ²	kskr	mimn	RcCaN	Isu	Isu	bimaNpl	tu pB	tu pB	tu pB	tu pB	KRSaCa	mimnkskr	GacI k)an-hück	bimaVgacI k)an	JanCanFun	JanCanFun	RskFl
		b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v
				d/f	e/f	b/f	j	k	j/f	k/c	k/d	b/c	0.143bxc/c/0.64	k-s	r/f	r/c	t/d					
08. KVP	1.282,970	224,062	185,730	38,332	3,563,7	0,65	10,76	360,01	291,923	-26,823	81,92	7,53	-0,120	-0,144	5,726	49,041,7	22,218,7	6,235	0,099	0,120	5	
0801. KVP S	100,494	18,617	16,041	2,576	263,3	705,39	9,78	381,67	31,981	5,829	121,46	22,14	0,313	0,363	5,398	3,106,9	8,935,9	33,938	0,480	0,557	0	
0802. KVP S	167,640	29,331	24,992	4,339	382,2	41,97	11,35	438,62	18,927	-20,225	49,52	52,92	-0,690	-0,809	5,715	5,541,1	-14,683,9	-38,419	-0,501	-0,588	0	
0803. KVP	134,217	23,446	21,491	1,955	361,5	69,13	5,41	371,28	36,806	2,646	101,81	7,32	0,113	0,123	5,725	2,500,6	5,146,6	14,237	0,220	0,239	0	
0804. KVP	161,872	26,838	22,102	4,736	482,5	44,54	9,82	335,49	45,623	4,264	94,56	8,84	0,159	0,193	6,031	6,382,5	10,646,5	22,065	0,397	0,482	0	
0805. KVP	61,937	10,873	9,587	1,286	375,8	58,81	3,42	164,81	19,228	3,171	51,17	8,44	0,292	0,331	5,696	1,636,8	4,807,8	12,794	0,442	0,501	0	
0806. KVP	80,506	14,207	11,356	2,851	258,3	37,12	11,04	311,68	22,215	1,707	86,00	6,61	0,120	0,150	5,667	3,609,8	5,316,8	20,584	0,374	0,468	0	
0807. KVP	91,433	15,961	14,214	1,747	250,4	45,35	6,98	365,15	16,482	-5,671	65,82	22,65	-0,355	-0,399	5,729	2,236,1	-3,434,9	-13,718	-0,215	-0,242	0	
0808. KVP	114,904	18,116	15,939	2,177	302,8	46,94	7,19	379,47	29,488	506	97,38	1,67	0,028	0,032	6,343	3,085,2	3,591,2	11,860	0,198	0,225	0	
0809. KVP	102,587	19,638	15,143	4,495	336,3	47,40	13,77	305,05	22,361	-2,998	66,49	8,91	-0,153	-0,198	5,224	5,246,6	2,248,6	6,686	0,115	0,148	0	
0810. KVP	206,775	34,306	31,713	2,593	518,5	29,21	5,00	398,79	47,127	-4,254	90,89	8,20	-0,124	-0,134	6,027	3,492,1	-761,9	-1,469	-0,022	-0,024	0	
0811. KVP	60,605	12,729	3,152	9,577	31,5	1,006,76	304,03	1,923,97	1,685	-11,798	53,49	374,54	-0,927	-3,743	4,761	10,188,3	-1,609,7	-51,103	-0,126	-0,511	23	
17. KVP	841,268	136,017	117,723	18,294	10,544,4	0,30	1,73	79,78	240,738	21,090	22,83	2,00	0,155	0,179	6,185	25,281,7	46,371,7	4,398	0,341	0,394	5	
1701. KVP	60,560	9,808	9,743	65	479,0	245,77	0,14	126,43	22,412	5,967	46,79	12,46	0,608	0,612	6,175	89,7	6,056,7	12,644	0,618	0,622	0	
1702. KVP	22,693	3,459	3,459	0	357,2	27,28	0,00	63,53	3,490	-2,034	9,77	5,69	-0,588	-0,588	6,561	0,0	-2,034,0	-5,694	-0,588	-0,588	0	
1703. KVP	34,663	5,897	5,489	408	600,7	5,76	0,68	57,70	7,704	-1,042	12,83	1,73	-0,177	-0,190	5,878	535,9	-506,1	-0,843	-0,086	-0,092	0	
1704. KVP	129,213	21,132	20,127	1,005	2,362,3	2,32	0,43	54,70	45,140	10,242	19,11	4,34	0,485	0,509	6,115	1,373,1	11,615,1	4,917	0,550	0,577	6	
1706. KVP	67,148	11,135	10,882	253	567,7	35,45	0,45	118,28	33,150	13,837	58,39	24,37	1,243	1,272	6,030	340,9	14,177,9	24,974	1,273	1,303	5	
1707. KVP	135,051	21,594	20,758	836	1,086,9	10,01	0,77	124,25	46,113	9,831	42,43	9,04	0,455	0,474	6,254	1,168,2	10,999,2	10,120	0,509	0,530	2	
1709. KVP	64,375	10,253	9,488	765	397,3	52,25	1,93	162,03	14,392	-1,862	36,22	4,69	-0,182	-0,196	6,279	1,073,2	-788,8	-1,985	-0,077	-0,083	0	
1710. KVP	138,754	22,916	10,219	12,697	339,8	27,92	37,37	408,34	14,065	-18,765	41,39	55,22	-0,819	-1,836	6,055	17,177,7	-1,587,3	-4,671	-0,069	-0,155	9	
1711. KVP	110,785	17,158	14,993	2,165	779,6	13,11	2,78	142,10	25,401	-2,765	32,58	3,55	-0,161	-0,184	6,457	3,123,4	358,4	0,460	0,021	0,024	1	
1712. KVP	35,916	5,590	5,578	12	557,5	26,89	0,02	64,42	9,900	587	17,76	1,05	0,105	0,105	6,425	17,2	604,2	1,084	0,108	0,108	0	
1713. KVP	16,773	2,839	2,760	79	1,917,7	2,91	0,04	8,75	7,925	3,146	4,13	1,64	1,108	1,140	5,908	104,3	3,250,3	1,695	1,145	1,178	0	
1714. KVP	25,337	4,236	4,227	9	1,098,3	2,51	0,01	23,07	11,046	3,948	10,06	3,59	0,992	0,934	5,981	12,0	3,960,0	3,606	0,935	0,937	0	
20. KVP	532,478	113,257	109,882	3,375	2,868,2	1,47	1,18	185,65	160,976	16,998	56,12	5,93	0,150	0,155	4,702	3,545,4	20,543,4	7,162	0,181	0,187	0	
2001. KVP	49,312	9,903	9,524	379	414,7	264,97	0,91	118,91	15,323	2,134	36,95	5,15	0,215	0,224	4,980	421,7	2,555,7	6,163	0,258	0,268	0	
2002. KVP	66,315	14,610	14,371	239	414,9	22,95	0,58	159,83	36,965	16,682	89,09	40,21	1,142	1,161	4,539	242,4	16,924,4	40,791	1,158	1,178	0	
2003. KVP	52,224	10,854	10,703	151	275,0	52,26	0,55	189,91	14,815	726	53,87	2,64	0,067	0,068	4,811	162,3	888,3	3,230	0,082	0,083	0	
2004. KVP	126,312	24,329	23,871	458	762,8	14,03	0,60	165,59	26,478	-6,307	34,71	8,27	-0,259	-0,264	5,192	531,3	-5,775,7	-7,572	-0,237	-0,242	0	
2005. KVP	148,452	30,839	29,861	978	551,0	43,32	1,77	269,42	45,900	5,892	83,30	10,69	0,191	0,197	4,814	1,051,9	6,943,9	12,602	0,225	0,233	0	
2006. KVP	22,544	4,479	3,645	834	21,7	1,376,08	38,43	1,038,89	1,039	-4,471	47,88	206,04	-0,998	-1,227	5,033	937,9	-3,533,1	-162,814	-0,789	-0,969	0	
2007. KVP	67,319	18,243	17,907	336	427,8	8,52	0,79	157,36	20,456	2,342	47,82	5,47	0,128	0,131	3,690	277,0	2,619,0	6,122	0,144	0,146	0	

PAK (K) dan Cserischn3

RskslubfKasgmtbM7kqExRt@Ev 3 kbaym kabac Bank Baraj @Ev kblgl ar sRknNjl

RskslubfKasgmt	Srb	Srb	Srb	Srb	Srb	mFumPAK	mFumPAK	mFumPAK	mFumPAK	mFumPAK	mFumPAK	mFumPAK	mFumPAK	mFumPAK	Srb	mFumPAK	mFumPAK	mFumPAK	mFumPAK	mFumPAK	Srb
543,405	117,936	107,046	10,890	2,587	41,37	4,21	210,02	257,601	96,272	99,56	37,21	0,816	0,899	4,608	11,211,4	107,483,4	41,541	0,911	1,004	28	
484,112	99,809	96,384	3,425	2,174	44,33	1,58	222,66	262,096	115,227	120,55	53,00	1,154	1,195	4,850	3,711,9	118,938,9	54,705	1,192	1,234		

RskslubfKasgmtbMExRt@Ev nq)atdlq 3 mgl ad bel fkal

RskslubfKasgmt	Srb	Srb	Srb	Srb	Srb	mFumPAK	mFumPAK	mFumPAK	mFumPAK	mFumPAK	mFumPAK	mFumPAK	mFumPAK	mFumPAK	Srb	mFumPAK	mFumPAK	mFumPAK	mFumPAK	mFumPAK	Srb
383,247	67,487	60,966	6,521	2,626	23,22	2,48	145,96	150,791	43,411	57,43	16,53	0,643	0,712	5,679	8,274,3	51,685,3	19,684	0,766	0,848	63	

RskslubfKasgmtbMExRt@Ev nq)atdlq ngeBfSat 3 emgBSI)kan

RskslubfKasgmt	Srb	Srb	Srb	Srb	Srb	mFumPAK	mFumPAK	mFumPAK	mFumPAK	mFumPAK	mFumPAK	mFumPAK	mFumPAK	mFumPAK	Srb	mFumPAK	mFumPAK	mFumPAK	mFumPAK	mFumPAK	Srb
308,501	49,677	45,263	4,414	3,387	13,36	1,30	91,08	144,432	56,351	42,64	16,64	1,134	1,245	6,210	6,124,8	62,475,8	18,446	1,258	1,380	21	

Tinjauan dan Analisis terhadap Pelaksanaan Kegiatan: -el KEGIATAN: enq2003-04 sbb: 13ExRt

ExRt Rsk	chmB/Ca/n	K/Sa			epK/La Km ²	dgsbtK/Sa		dgsbt RbCa/n	bmaNpl Rsl etan	tdiPAB Rsl etan	dgsbt brmaNpl etan/Km ²	dgsbt tdiPAB etan/Km ²	tdiPAB nfm en K/Sa	tdiPABnfm enK/Sa kskr	chmsmaK K/SaCa nfm	hück -nfmkskr! RSU	tdiPABrmaN GacI k/an-hück -nfmkskr!	dgsbtan brmaN GacI k -Km ² !	brGacI k)anCanFim kqimlyK/Sa	brGacI k)anCanFim rbskskr	chmasu RslBFI BaNCKm																	
		srb	kskr	mfm kskr		d	e															f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v
		b	c	d		e	f															g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v	
							d/f															e/f	b/f	j	k	j/f	k/f	k/c	k/d	b/c	0.143bs(e/c)/0.64	k+s	r/f	r/c	t/d			
01. Dnyamaly	782,391	126,560	101,237	25,323	6,148	16,47	4.12	127.26	323,163	113,039	52.56	18.39	0.893	1.117	6.182	34,978.3	148,017.3	24.076	1.170	1.462	51																	
0108. meL	37,054	6,478	5,890	588	501.1	11.75	1.17	73.95	23,477	12,145	46.85	24.24	1.875	2.062	5.720	751.5	12,896.5	25.736	1.991	2.190	0																	
0107. Sbyeck	91,913	11,142	10,848	294	813.4	13.34	0.36	113.00	23,214	6,363	28.54	7.82	0.571	0.587	8.249	541.9	6,904.9	8.489	0.620	0.637	0																	
0106. TPa	65,550	11,736	11,736	0	1,089.5	10.77	0.00	60.17	19,716	2,506	18.10	2.30	0.214	0.214	5.585	0.0	2,506.0	2.300	0.214	0.214	0																	
0102. PNBK	60,221	9,694	9,674	20	762.4	12.69	0.03	78.99	33,182	15,413	43.52	20.22	1.590	1.593	6.212	27.8	15,440.8	20.253	1.593	1.596	2																	
0105. ESTESAPW	101,466	16,793	10,831	5,962	382.0	28.35	15.61	265.62	24,303	-1,528	63.62	4.00	-0.091	-0.141	6.042	8,049.0	6,521.0	17.071	0.388	0.602	8																	
0104. GBCA	174,027	29,283	13,587	15,696	811.8	16.74	19.33	214.37	46,377	1,464	57.13	1.80	0.050	0.108	5.943	20,842.3	22,306.3	27.478	0.762	1.642	1																	
0103. BHTREH	87,990	13,909	11,943	1,966	980.7	12.18	2.00	89.72	58,630	31,348	59.78	31.96	2.254	2.625	6.326	2,778.9	34,126.9	34.799	2.454	2.857	2																	
0101. mgl bid	164,170	27,525	26,728	797	807.3	33.11	0.99	203.36	94,264	45,328	116.76	56.15	1.647	1.696	5.964	1,062.1	46,390.1	57.463	1.685	1.736	38																	
02. Yatibg	979,823	174,579	141,652	32,927	11,908	11.90	2.77	82.28	446,359	169,420	37.48	14.23	0.970	1.196	5.612	41,291.8	210,711.8	17.695	1.207	1.488	62																	
0204. devl	91,658	16,945	16,391	554	962.4	17.03	0.58	95.24	52,876	25,521	54.94	26.52	1.506	1.557	5.409	669.6	26,190.6	27.214	1.546	1.598	3																	
0203. Fical	127,419	23,017	17,847	5,170	856.0	20.85	6.04	148.85	100,989	59,410	117.98	69.40	2.581	3.329	5.536	6,394.9	65,804.9	76.875	2.859	3.687	22																	
0208. Slg	120,823	20,914	20,320	594	1,169.0	17.38	0.51	103.36	35,460	3,851	30.33	3.29	0.184	0.190	5.777	766.8	4,617.8	3.950	0.221	0.227	5																	
0202. Yatibg	147,717	25,343	8,584	16,759	115.7	74.19	144.85	1,276.72	19,105	-16,384	165.13	141.61	-0.646	-1.909	5.829	21,826.1	5,442.1	47.037	0.215	0.634	6																	
0213. KasRKL	27,270	4,876	4,246	630	1,151.9	3.69	0.55	23.67	27,020	17,414	23.46	15.12	3.571	4.101	5.593	787.3	18,201.3	15.801	3.733	4.287	0																	
0212. Kibg	35,610	6,015	5,840	175	565.2	10.33	0.31	63.00	1,581	-6,581	2.80	11.64	-1.094	-1.127	5.920	231.5	-6,349.5	-11.234	-1.056	-1.087	0																	
0211. PNBK	30,316	5,615	5,545	70	647.8	8.56	0.11	46.80	1,030	-5,878	1.59	9.07	-1.047	-1.060	5.399	84.4	-5,793.6	-8.943	-1.032	-1.045	0																	
0210. SBAT b	18,498	3,932	3,593	339	452.5	7.94	0.75	40.88	201	-3,958	0.44	8.75	-1.007	-1.102	4.704	356.3	-3,601.7	-7.959	-0.916	-1.002	0																	
0209. SUII	26,664	5,010	5,010	0	1,250.1	4.01	0.00	21.33	5,362	-1,292	4.29	1.03	-0.258	-0.258	5.322	0.0	-1,292.0	-1.034	-0.258	-0.258	0																	
0207. rtmNB	32,569	5,899	5,819	80	970.4	6.00	0.08	33.56	7,051	-1,142	7.27	1.18	-0.194	-0.196	5.521	98.7	-1,043.3	-1.075	-0.177	-0.179	0																	
0205. EKPI	72,481	13,365	9,810	3,555	1,067.7	9.19	3.33	67.89	15,113	-3,047	14.15	2.85	-0.228	-0.311	5.423	4,307.8	1,260.8	1.181	0.094	0.129	6																	
0201. yaNn	95,864	16,768	14,637	2,131	874.1	16.75	2.44	109.67	30,285	4,928	34.65	5.64	0.294	0.337	5.717	2,722.2	7,650.2	8.752	0.456	0.523	8																	
0206. magBES	152,934	26,880	24,010	2,870	1,825.0	13.16	1.57	83.80	150,286	96,578	82.35	52.92	3.593	4.022	5.690	3,648.5	100,226.5	54.919	3.729	4.174	5																	
15. BBSat	450,532	72,749	62,139	10,610	11,577	5.37	0.92	38.92	135,678	23,853	11.72	2.06	0.328	0.384	6.193	14,681.5	38,534.5	3.329	0.530	0.620	24																	
1501. Yakan	145,552	22,797	21,253	1,544	1,562.0	13.61	0.99	93.18	58,621	18,478	37.53	11.83	0.811	0.869	6.385	2,202.6	20,680.6	13.240	0.907	0.973	16																	
1505. SbbAns	58,413	11,767	8,089	3,678	366.0	22.10	10.05	159.60	23,627	7,503	64.55	20.50	0.638	0.928	4.964	4,079.5	11,582.5	31.646	0.984	1.432	6																	
1504. PNBK	82,625	10,801	10,411	390	3,416.8	3.05	0.11	24.18	10,962	-8,925	3.21	2.61	-0.826	-0.857	7.650	666.6	-8,258.4	-2.417	-0.765	-0.793	0																	
1503. KRr	65,312	14,859	12,389	2,470	1,328.4	9.33	1.86	49.17	18,686	1,664	14.07	1.25	0.112	0.134	4.395	2,425.8	4,089.8	3.079	0.275	0.330	0																	
1506. val lrg	6,436	1,344	1,289	55	4,359.9	0.30	0.01	1.48	1247	-353	0.29	0.08	-0.263	-0.274	4.789	58.8	-294.2	-0.067	-0.219	-0.228	0																	
1506. keVlg	63,190	11,181	8,708	2,473	543.8	16.01	4.55	116.20	22,535	5,486	41.44	10.09	0.491	0.630	5.652	3,122.8	8,608.8	15.831	0.770	0.989	2																	

Tinjauan dsb RkSa/tdl PAB/brmaNRSUGacmasmb1 k: -el KEI genATHEXRT; enqam003-04 sMbj13EXRT

EXRT Rsk	RkSa				epKLa		dgsbtRkSa		dgsbt bCaCn	bmaNpl RStu etan	tdlPAB RStu etan	dgsbt brmaNpl etan/Km ²	dgsbt tdlPAB etan/Km ²	tdlPAB nFun enRkSa	tdlPABnFun enRkSa kskr	chmsck RkSaCa nFun	hbck -minmkskr RStu	tdlPABbrmaN GacI k)an-hbck -minmkskr;	dgsbtan brmaNGacI k -Km ² ;	brGacI k)anCarFun kgmyRkSa	brGacI k)anCarFun rbskskr	chmash RStuFl BaNCRm															
	chmBcCn	srb	kskr	mimn kskr	Km ²	kskr	mimn kskr	g															h	i	j	k	l	m	n	o	p	q	r	s	t	u	v
	b	c	d	e	f	g	h	d/f															e/f	b/f	j	k	l	m	n	o	p	0.143bx(e/c)/0.64	k-s	r/f	r/c	t/d	v
14. BEBEG et GET gTMEXR	1,035,672	217,745	203,430	14,315	4,762	42.72	3.01	217.51	639,452	324,920	134.29	68.24	1,492	1,597	4,756	15,213.2	340,133.2	71,433	1,562	1,672	27																
1401. JAT	83,317	17,388	16,743	645	342.5	48.88	1.88	243.26	45,423	20,902	132.62	61.03	1,202	1,248	4,792	690.6	21,592.6	63,044	1,242	1,290	0																
1402. KROYMA	78,867	17,367	17,056	311	463.7	36.78	0.67	170.08	45,434	21,906	97.98	47.24	1,261	1,284	4,541	315.6	22,221.6	47,922	1,280	1,303	0																
1403. KROYLEK	119,603	24,538	23,630	908	504.6	46.83	1.80	237.03	99,670	59,989	197.52	118.88	2,445	2,539	4,874	988.9	60,977.9	120,844	2,485	2,581	0																
1404. KRBAC	63,262	14,115	13,251	864	316.3	41.89	2.73	200.01	31,696	13,441	100.21	42.49	0,952	1,014	4,482	865.2	14,306.2	45,230	1,014	1,080	2																
1405. BNSAJ	104,815	21,941	21,340	601	407.7	52.34	1.47	257.09	53,995	23,556	132.44	57.78	1,074	1,104	4,777	641.5	24,197.5	59,351	1,103	1,134	0																
1406. BANC	62,556	12,118	11,666	452	437.1	26.69	1.03	143.12	59,880	38,119	136.99	87.21	3,146	3,268	5,162	521.4	38,640.4	88,402	3,189	3,312	0																
1407. BANC	61,387	12,806	9,026	3,780	193.5	46.65	19.53	317.25	27,290	10,027	141.03	51.82	0,783	1,111	4,794	4,048.7	14,075.7	72,742	1,099	1,559	11																
1408. BANC	121,710	25,515	24,046	1,469	566.7	42.43	2.59	214.77	52,064	18,102	91.87	31.94	0,709	0,753	4,770	1,565.7	19,667.7	34,706	0,771	0,818	0																
1409. BRESJ	117,663	23,824	23,005	819	482.3	47.70	1.70	243.96	83,038	45,953	172.17	95.28	1,929	1,998	4,939	903.8	46,856.8	97,153	1,967	2,037	1																
1410. BEBEG	98,197	21,479	20,767	712	472.5	43.95	1.51	207.82	67,198	36,522	142.22	77.30	1,700	1,759	4,572	727.3	37,249.3	78,835	1,734	1,794	12																
1411. SIKTAV	55,705	11,767	9,021	2,746	261.9	34.44	10.48	212.70	39,834	22,209	152.10	84.80	1,887	2,462	4,734	2,904.6	25,113.6	95,890	2,134	2,784	3																
1412. SIKTAV	68,590	14,887	13,879	1,008	312.8	44.37	3.22	219.28	33,930	14,194	108.47	45.38	0,953	1,023	4,607	1,037.7	15,231.7	48,695	1,023	1,097	0																
21. TALK et KET gTMEXR	889,777	170,147	163,383	6,764	3,491	46.80	1.94	254.89	616,757	337,768	176.68	96.76	1,985	2,067	5,229	7,903.4	345,671.4	99,024	2,032	2,116	16																
2104. KUV	99,003	19,526	19,015	511	592.8	32.08	0.86	167.01	69,505	38,348	117.25	64.69	1,964	2,017	5,070	578.9	38,926.9	65,666	1,994	2,047	0																
2105. BRASIN	51,584	16,399	16,296	103	350.2	46.53	0.29	147.30	51,051	32,889	145.78	93.91	2,006	2,018	3,146	72.4	32,961.4	94,122	2,010	2,023	0																
2110. KUV	112,978	20,301	19,640	661	410.3	47.87	1.61	275.35	89,255	52,408	217.54	127.73	2,582	2,668	5,565	821.9	53,229.9	129,734	2,622	2,710	9																
2108. KUV	38,947	7,064	5,622	1,442	94.6	59.44	15.25	411.77	18,612	7,491	196.78	79.20	1,060	1,332	5,513	1,776.4	9,267.4	97,981	1,312	1,648	7																
2109. KALK	161,591	30,544	29,584	960	560.8	52.75	1.71	288.14	84,033	37,003	149.84	65.98	1,211	1,251	5,290	1,134.8	38,137.8	68,006	1,249	1,289	0																
2106. BRKUS	97,148	17,723	16,970	753	265.9	63.82	2.83	365.36	60,202	30,669	226.41	115.34	1,730	1,807	5,481	922.2	31,591.2	118,809	1,783	1,862	0																
2107. SIKAV	117,667	20,660	20,534	126	297.4	69.05	0.42	395.65	78,621	42,109	264.36	141.59	2,038	2,051	5,695	160.3	42,269.3	142,130	2,046	2,059	0																
2102. JAI	131,942	24,420	23,021	1,399	373.6	61.62	3.74	353.16	64,509	26,642	172.67	71.31	1,091	1,157	5,403	1,688.9	28,330.9	75,832	1,160	1,231	0																
2103. DULSA	29,039	4,814	4,727	87	244.4	19.34	0.36	118.82	43,340	31,217	177.33	127.73	6,485	6,604	6,032	117.3	31,334.3	128,209	6,509	6,629	0																
2101. GYU	49,878	8,696	7,974	722	300.8	26.51	2.40	165.82	57,629	38,992	191.59	129.63	4,484	4,890	5,736	925.3	39,917.3	132,704	4,590	5,006	0																
03. KRCAN	1,815,100	346,318	310,924	35,394	9,482.9	32.79	3.73	191.41	484,551	12,507	51.10	1.32	0.036	0.040	5.24	41,448.7	53,955.7	5,690	0.156	0.174	18																
0301. JAVY	110,069	20,853	19,018	1,835	666.0	46.85	2.76	165.27	81,930	46,686	123.02	70.10	2,239	2,455	5,278	2,164.2	48,850.2	73,349	2,343	2,569	3																
0302. CUREI	152,370	23,436	15,625	7,811	599.9	31.70	13.02	253.99	17,461	-18,855	29.11	31.43	-0.805	-1.207	6,502	11,346.9	-7,508.1	-12,516	-0.320	-0.481	0																
0303. B. JERS	90,626	17,295	16,449	846	369.5	42.29	2.29	245.27	34,107	9,424	92.31	25.50	0,545	0,573	5,240	990.5	10,414.5	28,185	0,602	0,633	2																
0304. UOT	62,528	12,367	11,646	721	732.2	22.47	0.98	85.40	24,600	7,431	33.60	10.15	0,601	0,638	5,056	814.5	8,245.5	11,261	0,667	0,708	0																
0305. KRCAN	54,906	8,444	8,142	302	23.2	501.98	13.02	2,366.64	521	-11,814	22.46	509.22	-1,399	-1,451	6,502	438.8	-11,375.2	-490,312	-1,347	-1,397	0																
0306. KRCAN	119,917	22,415	20,980	1,435	429.1	18.97	3.34	279.46	27,349	-3,000	63.74	6.99	-0.134	-0.143	5,350	1,715.3	-1,284.7	-2,994	-0.057	-0.061	0																
0307. KRCAN	110,423	20,445	20,063	382	384.5	54.56	0.99	287.19	22,225	-5,338	57.80	13.88	-0.261	-0.266	5,401	461.0	-4,877.0	-12,684	-0.239	-0.243	0																
0308. BRASIN	85,556	17,658	16,716	942	186.4	107.63	5.05	458.99	8,057	-12,106	43.22	64.95	-0.686	-0.724	4,845	1,019.8	-11,086.2	-59,475	-0.628	-0.663	0																
0309. KRCAN	120,694	21,980	19,596	2,384	559.9	29.86	4.26	215.56	19,666	-9,858	35.12	17.61	-0.448	-0.503	5,491	2,925.0	-6,933.0	-12,383	-0.315	-0.354	0																
0310. ENIL	134,736	21,259	18,684	2,575	1,537.3	12.75	1.68	87.64	24,924	-8,422	16.21	5.48	-0.396	-0.451	6,338	3,646.5	-4,775.5	-3,106	-0.225	-0.256	0																
0311. GURK	100,246	18,031	16,237	1,794	341.8	54.66	5.25	293.29	41,488	13,695	121.38	40.07	0,760	0,843	5,560	2,228.6	15,923.6	46,587	0,883	0,981	10																
0312. B. JERS	149,969	25,720	25,720	0	760.3	21.36	0.00	197.25	41,163	2,303	54.14	3.03	0,090	0,090	5,831	0.0	2,303.0	3,029	0,090	0,090	0																
0313. BRKUS	154,576	26,797	24,594	2,203	452.9	56.79	4.86	341.30	53,000	11,572	117.02	25.55	0,432	0,471	5,768	2,839.4	14,411.4	31,820	0,538	0,586	3																
0314. BRKUS	111,092	21,079	19,539	1,540	343.5	71.60	4.48	323.41	17,392	-9,691	50.63	28.21	-0.460	-0.496	5,270	1,813.5	-7,877.5	-22,933	-0.374	-0.403	0																
0315. SIKAV	13,018	24,002	19,532	4,470	1,096.4	17.82	4.08	11.87	21,561	15,850	19.67	14.46	0,660	0,811	0,542	541.7	16,391.7	14,950	0.683	0.839	0																
0316. UYAT	244,374	44,537	38,383	6,154	999.5	19.54	6.16	244.50	49,107	-15,370	49.13	15.38	-0.345	-0.400	5,487	7,544.8	(7,825.2)	-7,829	-0.176	-0.204	0																

Tinjauan dsb RkSa/tdi pAB/bmaNRS/GacmnsHb) k; -el KEI genATHExRT; enqz003-04 sHb)3ExRT

ExRT Rsk	chmBcCaN	RkSa			epkLa	dgsbtRkSa		dgsbt RbCaN	bmaNpl Rsd etan	tdi pAB Rsd etan	dgsbt bmaNpl etan/Km ²	dgsbt tdi pAB etan/Km ²	tdi pAB nfm en RkSa	tdi pABnfm enRkSa kskr	chmsmaK RkSaCa nfm	hbcK -nfmkskr; RSU	tdi pABbmaN GacI k)an-hbcK -nfmkskr;	dgsbtan bmaNGacI k -Km ² ;	brGacI k)anCanfim kajmlyRkSa	brGacI k)anCanfim rbskskr	chmsmaK RsdFl BaNDkm															
		srb	kskr	minfm kskr		Km ²	kskr															minfm kskr	i	j	k	l	m	n	o	p	q	r	s	t	u	v
		b	c	d		e	f															g	h	d/r	e/f	b/r	j	k	j/r	k/r	k/c	k/d	b/c	0.143bxc(e)/0.64	k-s	r/f
04. KBJQW	501,455	107,983	99,582	8,401	5,327.6	7.20	1.58	94.12	186,336	50,067	34.98	9.40	0.464	0.503	4.644	8,716.9	58,783.9	11,034	0.544	0.590	0															
0401. DUDUN	56,847	10,604	9,650	954	435.7	228.56	2.19	130.47	22,986	7,295	52.76	16.74	0.688	0.756	5.361	1,142.7	8,437.7	19,366	0.796	0.874	0															
0402. CTKI	34,368	6,312	5,925	387	328.6	29.37	1.18	104.59	16,114	6,341	49.04	19.30	1.005	1.070	5.445	470.8	6,811.8	20,730	1.079	1.150	0															
0403. KBJQW	50,311	6,730	3,261	3,469	46.6	127.15	74.44	1,079.64	1,899	-9,590	40.75	205.79	-1.425	-2.941	7.476	5,794.4	-3,795.6	-81.451	-0.564	-1.164	0															
0404. KBJEG	50,330	8,206	7,224	982	979.1	3.33	1.00	51.40	16,833	3,398	17.19	3.47	0.414	0.470	6.133	1,345.7	4,743.7	4,845	0.578	0.657	0															
0405. KBJKLa	87,928	34,282	33,282	1,000	464.3	15.56	2.15	189.38	27,256	4,066	58.70	8.76	0.119	0.122	2.565	573.1	4,639.1	9,992	0.135	0.139	0															
0406. TIZOR	96,363	18,496	17,847	649	706.9	47.08	0.92	136.32	45,251	17,838	64.01	25.23	0.964	0.999	5.210	755.5	18,593.5	26,303	1.005	1.042	0															
0407. Sankhancj	68,062	12,522	12,253	269	671.6	26.57	0.40	101.34	23,068	4,861	34.35	7.24	0.388	0.397	5.435	326.7	5,187.7	7,724	0.414	0.423	0															
0408. WQDS	57,246	10,831	10,140	691	1,694.5	7.23	0.41	33.78	32,929	15,858	19.43	9.36	1.464	1.564	5.285	816.0	16,674.0	9,840	1.539	1.644	0															
05. KBJSI	713,967	127,526	117,573	9,953	6,964.6	1.46	1.43	102.51	181,154	-1,923	26.01	0.28	-0.015	-0.016	5.599	12,450.6	10,527.6	1,512	0.083	0.090	56															
0501. JASC	123	23,344	22,915	429	508.8	231.08	0.84	0.24	36,138	3,773	71.03	7.42	0.162	0.165	0.005	0.5	3,773.5	7,416	0.162	0.165	0															
0502. Camn	46,948	7,903	5,352	2,551	79.7	287.52	32.01	589.06	6,622	-4,728	83.09	59.32	-0.598	-0.883	5.941	3,386.0	-1,342.0	-16,838	-0.170	-0.251	12															
0503. KBJSI	115,011	20,715	18,434	2,281	380.9	14.05	5.99	301.95	28,114	-1,239	73.81	3.25	-0.060	-0.067	5.552	2,829.7	1,590.7	4,176	0.077	0.086	3															
0504. WAl	22,873	4,595	3,041	1,554	2,380.3	7.74	0.65	9.61	9,942	3,539	4.18	1.49	0.770	1.164	4,978	1,728.4	5,267.4	2,213	1.146	1.732	0															
0505. ITQ	113,562	20,194	19,884	310	521.3	5.83	0.59	217.84	27,919	-1,084	53.56	2.08	-0.054	-0.055	5.624	389.5	-694.5	-1,332	-0.034	-0.035	11															
0506. PASC	85,643	16,602	14,633	1,969	1,647.3	12.07	1.20	51.99	28,652	5,791	17.39	3.52	0.349	0.396	5.159	2,269.5	8,060.5	4,893	0.486	0.551	9															
0507. SBJG	134,813	24,804	23,992	812	734.7	19.92	1.11	183.49	33,076	-1,347	45.02	1.83	-0.054	-0.056	5.435	986.1	-360.9	-0.491	-0.015	-0.015	24															
0508. TQ	71,294	9,369	9,322	47	711.2	33.73	0.07	100.24	10,691	-6,628	15.03	9.32	-0.707	-0.711	7.610	79.9	-6,548.1	-9,207	-0.699	-0.702	0															
06. KBJFI	668,895	117,522	110,873	6,649	12,446.7	0.75	0.53	53.74	169,012	(2,417)	13.58	0.19	-0.021	-0.022	5.692	8,455.7	6,038.7	0.485	0.051	0.054	6															
0601. JazYN	175,758	33,130	32,090	1,040	1,309.6	84.66	0.79	134.21	40,418	-4,108	30.86	3.14	-0.124	-0.128	5.305	1,232.8	(2,875.2)	-2,196	-0.087	-0.090	0															
0602. KBJSI	81,173	14,041	13,076	965	1,344.3	23.87	0.72	60.38	19,048	-1,566	14.17	1.16	-0.112	-0.120	5.781	1,246.5	(319.5)	-0.238	-0.023	-0.024	1															
0603. SBJSI	72,194	13,273	10,837	2,436	454.1	28.80	5.36	158.98	22,798	3,703	50.20	8.15	0.279	0.342	5.439	2,960.5	6,663.5	14,674	0.502	0.615	3															
0604. Wasal Jal g	47,982	8,437	8,309	128	1,373.8	7.89	0.09	34.93	9,186	-2,730	6.69	1.99	-0.324	-0.329	5.687	162.7	-2,567.3	-1,869	-0.304	-0.309	0															
0605. Wasal SUD	42,950	7,598	7,420	178	737.7	11.26	0.24	58.22	12,034	873	16.31	1.18	0.115	0.118	5.653	224.8	1,097.8	1,488	0.144	0.148	0															
0606. SBJFI	43,997	8,569	8,524	45	2,963.8	2.50	0.02	14.84	12,461	1,011	4.20	0.34	0.118	0.119	5.134	51.6	1,062.6	0.359	0.124	0.125	0															
0607. SJK	95,396	12,464	11,565	899	2,556.1	3.33	0.35	37.32	23,988	-445	9.38	0.17	-0.036	-0.038	7.654	1,537.4	1,092.4	0.427	0.088	0.094	0															
0608. SBJ	109,445	20,010	19,052	958	1,706.8	6.78	0.56	64.12	29,079	845	17.04	0.50	0.042	0.044	5.470	1,170.8	2,015.8	1,181	0.101	0.106	2															
07. KBJ	595,036	112,577	105,201	7,376	4,694.1	4.06	1.57	126.76	285,966	115,837	60.92	24.68	1.029	1.101	5.286	8,711.1	124,548.1	26,533	1.106	1.184	3															
0701. GBJY	76,722	15,456	15,314	142	316.5	332.39	0.45	242.41	35,791	13,995	113.08	44.22	0.905	0.914	4.964	157.5	14,152.5	44,716	0.916	0.924	0															
0702. Dnbymas	98,647	19,840	19,651	189	401.1	38.18	0.47	245.94	68,739	37,761	171.38	94.14	1.903	1.922	4.972	210.0	37,971.0	94,667	1.914	1.932	0															
0703. CJK	89,346	17,953	17,579	374	1,292.7	15.20	0.29	69.12	39,536	14,433	30.58	11.17	0.804	0.821	4.977	415.9	14,848.9	11,487	0.827	0.845	1															
0704. CJK	53,972	8,410	8,280	130	448.2	39.22	0.29	120.42	29,566	13,663	65.97	30.48	1.625	1.650	6.418	186.4	13,849.4	30,900	1.647	1.673	0															
0705. GJG	52,442	10,652	10,465	187	315.1	26.28	0.59	166.43	30,087	14,458	95.48	45.88	1.357	1.382	4.923	205.7	14,663.7	46,537	1.377	1.401	0															
0706. KBJKCa	95,253	16,410	15,355	1,055	352.8	29.66	2.99	269.99	47,583	20,114	134.87	57.01	1.226	1.310	5.805	1,368.3	21,482.3	60,891	1.309	1.399	0															
0707. KBJ	94,768	17,620	16,232	1,388	1,513.6	10.14	0.92	62.61	33,575	8,036	22.18	5.31	0.456	0.495	5.378	1,668.0	9,704.0	6,411	0.551	0.598	0															
0708. KBJJaj	33,886	6,236	2,325	3,911	53.7	302.27	72.83	631.02	1,089	-6,623	20.28	123.33	-1.062	-2.849	5.434	4,748.5	-1,874.5	-34,907	-0.301	-0.806	2															

Tinjauan dan Analisis terhadap Pelaksanaan Anggaran Pendapatan dan Belanja Daerah Kabupaten Karangasem Tahun 2003-2004

Kode	Nama	Kecamatan		Desa		Kecamatan		Desa		Kecamatan		Desa		Kecamatan		Desa		Kecamatan		Desa		Kecamatan		Desa	
		km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	
		b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v	w	x	y
		d/f		e/f		h/f		j/f		k/f		l/c		k/d		h/c		k/s		r/f		r/c		t/d	
08.01	KIVIP	1,224.433	224.062	185.730	38.332	3,563.7	0.65	10.76	343.58	304.376	-8.778	85.41	2.46	-0.039	-0.047	5.465	46.804.1	38.026.1	10.670	0.170	0.205				5
0801	KIVIP	95.909	18.617	16.041	2,576	263.3	705.39	9.78	364.26	31.813	6.247	120.82	23.73	0.336	0.389	5.152	2,965.2	9,212.2	34.987	0.495	0.574				0
0802	KIVIP	159.991	29.331	24.992	4,339	382.2	41.97	11.35	418.61	21.760	-16.817	56.93	44.00	-0.573	-0.673	5.455	5,288.3	-11,528.7	-30.164	-0.393	-0.461				0
0803	KIVIP	128.093	23.446	21.491	1,955	361.5	69.13	5.41	354.34	36.174	2.850	100.07	7.88	0.122	0.133	5.463	2,386.5	5,236.5	14.485	0.223	0.244				0
0804	KIVIP	154.486	26.838	22.102	4,736	482.5	44.54	9.82	320.18	41.292	1,406	85.58	2.91	0.052	0.064	5.756	6,091.3	7,497.3	15.538	0.279	0.339				0
0805	KIVIP	59.112	10.873	9.587	1,286	375.8	58.81	3.42	157.30	17.293	1,838	46.02	4.89	0.169	0.192	5.437	1,562.2	3,400.2	9.048	0.313	0.355				0
0806	KIVIP	76.833	14.207	11.356	2,851	258.3	37.12	11.04	297.46	19.706	-23	76.29	0.09	-0.002	-0.002	5.408	3,445.1	13,248	0.241	0.301				0	
0807	KIVIP	87.261	15.961	14.214	1,747	250.4	45.35	6.98	348.49	19.279	-2,725	76.99	10.88	-0.171	-0.192	5.467	2,134.1	-590.9	-2,360	-0.037	-0.042				0
0808	KIVIP	109.661	18.116	15.939	2,177	302.8	46.94	7.19	362.16	30.959	2,431	102.24	8.03	0.134	0.153	6.053	2,944.5	5,375.5	17.752	0.297	0.337				0
0809	KIVIP	97.906	19.638	15.143	4,495	336.3	47.40	13.37	291.13	34.966	8,545	103.97	25.41	0.435	0.564	4.986	5,007.2	13,552.2	40.298	0.690	0.895				0
0810	KIVIP	197.341	34.306	31.713	2,593	518.5	29.21	5.00	380.60	49.256	-1,241	95.00	2.39	-0.036	-0.039	5.752	3,332.8	2,091.8	4,034	0.061	0.066				0
0811	KIVIP	57.840	12.729	3,152	9,577	31.5	1,006.76	304.03	1,836.19	1,878	-11,289	59.62	358.38	-0.887	-3.582	4.544	9,723.4	-1,565.6	-49.701	-0.123	-0.497				5
17	Sumbu	841,268	136,017	117,723	18,294	10,544.4	0.30	1.73	79.78	256,795	35,443	24.35	3.36	0.261	0.301	6,185	25,281.7	60,724.7	5,759	0.446	0.516				23
1701	Sumbu	60,560	9,808	9,743	65	479.0	245.77	0.14	126.43	21,907	5,528	45.73	11.54	0.564	0.567	6,175	89.7	5,617.7	11,728	0.573	0.577				0
1702	Sumbu	22,693	3,459	3,459	0	357.2	27.28	0.00	63.53	3,571	-1,964	10.00	5.50	-0.568	-0.568	6,561	0.0	-1,964.0	-5,498	-0.568	-0.568				0
1703	Sumbu	34,663	5,897	5,489	408	600.7	5.76	0.68	57.70	8,066	-728	13.43	1.21	-0.123	-0.133	5,878	535.9	-192.1	-0.320	-0.033	-0.035				0
1704	Sumbu	129,213	21,132	20,127	1,005	2,362.3	2.32	0.43	54.70	53,213	17,425	22.53	7.38	0.825	0.866	6,115	1,373.1	18,798.1	7,958	0.890	0.934				6
1706	Sumbu	67,148	11,135	10,882	253	567.7	35.45	0.45	118.28	31,120	12,070	54.82	21.26	1.084	1.109	6,030	340.9	12,410.9	21,862	1.115	1.140				5
1707	Sumbu	135,051	21,594	20,758	836	1,086.9	10.01	0.77	124.25	53,811	16,641	49.51	15.31	0.771	0.802	6,254	1,168.2	17,809.2	16,385	0.825	0.858				2
1709	Sumbu	64,375	10,253	9,488	765	397.3	52.25	1.93	162.03	18,393	1,619	46.29	4.08	0.158	0.171	6,279	1,073.2	2,692.2	6,776	0.263	0.284				0
1710	Sumbu	138,754	22,916	10,219	12,697	339.8	27.92	37.37	408.34	13,563	-19,203	39.91	56.51	-0.838	-1.879	6,055	17,177.7	-2,025.3	-5,960	-0.088	-0.198				9
1711	Sumbu	110,785	17,158	14,993	2,165	779.6	13.11	2.78	142.10	26,356	-1,823	33.81	2.34	-0.106	-0.122	6,457	3,123.4	1,300.4	1,668	0.076	0.087				1
1712	Sumbu	35,916	5,590	5,578	12	557.5	26.89	0.02	64.42	13,148	3,414	23.58	6.12	0.611	0.612	6,425	17.2	3,431.2	6,155	0.614	0.615				0
1713	Sumbu	16,773	2,839	2,760	79	1,917.7	2.91	0.04	8.75	6,513	1,919	3.40	1.00	0.676	0.695	5,908	104.3	2,023.3	1,055	0.713	0.733				0
1714	Sumbu	25,337	4,236	4,227	9	1,098.3	2.51	0.01	23.07	7,134	545	6.50	0.50	0.129	0.129	5,981	12.0	557.0	0.507	0.131	0.132				0
20	Siyewu	532,478	113,257	109,882	3,375	2,868.2	1.47	1.18	185.65	314,336	154,496	109.59	53.87	1.364	1.406	4,702	3,545.4	158,041.4	55,101	1.395	1.438				0
2001	Siyewu	49,312	9,903	9,524	379	414.7	264.97	0.91	118.91	35,656	20,003	85.98	48.23	2.020	2.100	4,980	421.7	20,424.7	49,252	2.062	2.145				0
2002	Siyewu	66,315	14,610	14,371	239	414.9	22.95	0.58	159.83	71,374	47,278	172.03	113.95	3.236	3.290	4,539	242.4	47,520.4	114,535	3.253	3.307				0
2003	Siyewu	52,224	10,854	10,703	151	275.0	52.26	0.55	189.91	33,544	17,514	121.98	63.69	1.614	1.636	4,811	162.3	17,676.3	64,278	1.629	1.652				0
2004	Siyewu	126,312	24,329	23,871	458	762.8	14.03	0.60	165.59	54,713	19,378	71.73	25.40	0.796	0.812	5,192	531.3	19,909.3	26,100	0.818	0.834				0
2005	Siyewu	148,452	30,839	29,861	978	551.0	43.32	1.77	269.42	67,719	25,745	122.90	46.72	0.835	0.862	4,814	1,051.9	26,796.9	48,633	0.869	0.897				0
2006	Siyewu	22,544	4,479	3,645	834	21.7	1,376.08	38.43	1,038.89	1,419	-3,803	65.39	175.25	-0.849	-1.043	5,033	937.9	-2,865.1	-132.031	-0.640	-0.786				0
2007	Siyewu	67,319	18,243	17,907	336	427.8	8.52	0.79	157.36	49,911	28,381	116.67	66.34	1.556	1.585	3,690	277.0	28,658.0	66,989	1.571	1.600				0

Walaupun demikian, berdasarkan data yang disajikan di atas, dapat disimpulkan bahwa pelaksanaan anggaran pendapatan dan belanja daerah Kabupaten Karangasem tahun 2003-2004 secara umum telah berjalan dengan baik.

Kecamatan	Desa		Kecamatan		Desa		Kecamatan		Desa		Kecamatan		Desa		Kecamatan		Desa		Kecamatan		Desa			
	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km			
Kecamatan	547,718	117,936	107,046	10,890	2,587	41.37	4.21	211.69	297,446	136,401	114.96	52.72	1,157	1,274	4,644	11,300.4	147,701.4	57,085	1,252	1,380				28
	487,954	99,809	96,384	3,425	2,174	44.33	1.58	224.43	342,006	188,519	157.30	86.71	1,889	1,956	4,889	3,741.3	192,260.3	88,428	1,926	1,995				

Kecamatan	Desa		Kecamatan		Desa		Kecamatan		Desa		Kecamatan		Desa		Kecamatan		Desa		Kecamatan		Desa			
	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km			
Kecamatan	383,247	67,487	60,966	6,521	2,626	23.22	2.48	145.96	248,129	130,259	94.50	49.61	1,930	2,137	5,679	8,274.3	138,533.3	52,761	2,053	2,272				63

Kecamatan	Desa		Kecamatan		Desa		Kecamatan		Desa		Kecamatan		Desa		Kecamatan		Desa		Kecamatan		Desa			
	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km	km			
Kecamatan	298,486	49,677	45,263	4,414	3,387	13.36	1.30	88.13	208,907	115,056	61.68	33.97	2,316	2,542	6,009	5,925.9	120,981.9	35,719	2,435	2,673				21

Tinjauan dg sbb R/Sa/tdl p/B/brma NRS/Gacmansbb) k; -el kEl genAT HnExRt; enqz004-05 sbb)3ExRt

ExRt Rsk	cmRbCaN	R/Sa			épKLa Km ²	dgsbtR/Sa		dgsbt RbCaN	brmaNpl RSt etan	tdl p/B RSt etan	dgsbt brmaNpl etan/Km ²	dgsbt tdl p/B etan/Km ²	tdl p/B nfum en R/Sa	tdl p/Bnfum enR/Sa kskr	cmRsmCk R/SaCa nfum	hück -minfmskr! RSt	tdl p/BbrmaN GacI k)an-hück -minfmskr! RSt	dgsbt en brmaN GacI k -Km ² !	br/GacI k JanCanFum kgmyR/Sa	br/GacI k JanCanFum rbskskr	chhmsb RstFI BaNCRm																
		Srb	kskr	minfmskr		g	h															i	j	k	l	m	n	o	p	q	r	s	t	u	v		
		b	c	d		e	f															g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v
																						d/f	e/f	b/f	j	k	j/l	k/f	k/e	k/d	b/e	0.143bxc/e)0.64	k-s	r/f	r/e	t/d	
01. bnymanly	705,441	126,560	101,237	25,323	6,148	16,47	4.12	114.74	340,802	138,874	55.43	22.59	1.097	1.372	5.574	31,538.1	170,412.1	27.718	1.346	1.683	51																
0108. emeL	34,745	6,478	5,890	588	501.1	11.75	1.17	69.34	19,908	9,556	39.73	19.07	1.475	1.622	5.364	704.7	10,260.7	20.476	1.584	1.742	0																
0107. shyeck	58,049	11,142	10,848	294	813.4	13.34	0.36	71.37	28,961	12,225	35.60	15.03	1.097	1.127	5.210	342.2	12,567.2	15.450	1.128	1.158	0																
0106. fpu	61,459	11,736	11,736	0	1,089.5	10.77	0.00	56.41	20,766	4,334	19.06	3.98	0.369	0.369	5.237	0.0	4,334.0	3.978	0.369	0.369	0																
0102. PMSk	56,463	9,694	9,674	20	762.4	12.69	0.03	74.06	31,741	14,998	41.63	19.67	1.547	1.550	5.825	26.0	15,024.0	19.706	1.550	1.553	2																
0105. esresapw	95,134	16,793	10,831	5,962	382.0	28.35	15.61	249.04	33,522	7,908	87.75	20.70	0.471	0.730	5.665	7,546.7	15,454.7	40.457	0.920	1.427	8																
0104. GBCA	163,167	29,283	13,587	15,696	811.8	16.74	19.33	200.99	47,335	4,723	58.31	5.82	0.161	0.348	5.572	19,541.7	24,264.7	29.890	0.829	1.786	1																
0103. RBTBTH	82,499	13,909	11,943	1,966	980.7	12.18	2.00	84.12	61,956	35,469	63.18	36.17	2.550	2.970	5.931	2,605.5	38,074.5	38.824	2.737	3.188	2																
0101. ngab	153,925	27,525	26,728	797	807.3	33.11	0.99	190.67	96,613	49,661	119.67	61.51	1.804	1.858	5.592	995.9	50,656.9	62.748	1.840	1.895	38																
02. jatong	1,009,955	174,579	141,652	32,927	11,908	11.90	2.77	84.81	467,636	181,182	39.27	15.22	1.038	1.279	5.785	42,561.6	223,743.2	18.789	1.282	1.580	62																
0204. bel	90,568	16,945	16,391	554	962.4	17.03	0.58	94.11	67,743.00	38,700.00	70.39	40.21	2.284	2.361	5.345	661.6	39,361.6	40.899	2.323	2.401	3																
0203. fakal	123,754	23,017	17,847	5,170	856.0	20.85	6.04	144.57	125,892.00	81,875.00	147.07	95.65	3.557	4.588	5.377	6,210.9	88,085.9	102.904	3.827	4.936	22																
0208. Stg	115,184	20,914	20,320	594	1,169.0	17.38	0.51	98.53	69,722.00	34,922.00	59.64	29.87	1.670	1.719	5.508	731.0	35,653.0	30.499	1.705	1.755	5																
0202. jatong	142,156	25,343	8,584	16,759	115.7	74.19	144.85	1,228.66	12,924	-20,519	111.70	177.35	-0.810	-2.390	5.609	21,004.5	485.5	4.196	0.019	0.057	6																
0213. KasRL	31,779	4,876	4,246	630	1,151.9	3.69	0.55	27.59	8,728	492	7.58	0.43	0.101	0.116	6.517	917.4	1,409.4	1.224	0.289	0.332	0																
0212. Kltog	41,041	6,015	5,840	175	565.2	10.33	0.31	72.61	959	-8,336	1.70	14.75	-1.386	-1.427	6.823	266.8	-8,069.2	-14.277	-1.342	-1.382	0																
0211. PMSk	42,859	5,615	5,545	70	647.8	8.56	0.11	66.16	1231	-8,505	1.90	13.15	-1.515	-1.534	7.633	119.4	-8,385.6	-12.945	-1.493	-1.512	0																
0210. SABAI d	25,604	3,932	3,593	339	452.5	7.94	0.75	56.58	246	-5,506	0.54	12.17	-1.400	-1.532	6.512	493.2	-5,012.8	-11.078	-1.275	-1.395	0																
0209. SILLI	32,275	5,010	5,010	0	1,250.1	4.01	0.00	25.82	3,083	-4,530	2.47	3.62	-0.904	-0.904	6.442	0.0	-4,530.0	-3.624	-0.904	-0.904	0																
0207. rtmND	39,746	5,899	5,819	80	970.4	6.00	0.08	40.96	1,064	-7,955	1.10	8.20	-1.349	-1.367	6.738	120.4	-7,834.6	-8.074	-1.328	-1.346	0																
0205. EKPI	74,833	13,365	9,810	3,555	1,067.7	9.19	3.33	70.09	13,596	-4,892	12.73	4.58	-0.366	-0.499	5.599	4,447.5	-444.5	-0.416	-0.033	-0.045	6																
0201. jAn	99,843	16,768	14,637	2,131	874.1	16.75	2.44	114.22	54,331	24,959	62.16	28.55	1.488	1.705	5.954	2,835.1	27,794.1	31.797	1.658	1.899	8																
0206. emagbS	150,313	26,880	24,010	2,870	1,825.0	13.16	1.57	82.36	108,117	60,476.56	59.24	33.14	2.250	2.519	5.592	3,586.0	64,062.5	35.103	2.383	2.668	5																
15. eBAsat	473,926	72,749	62,139	10,610	11,577	5.37	0.92	40.94	147,362	75,825	12.73	6.55	1.042	1.220	6.515	15,443.8	91,268.8	7.884	1.255	1.449	24																
1501. jakan	163,788	22,797	21,253	1,544	1,562.0	13.61	0.99	104.86	69,648	60,594	44.59	38.79	2.658	2.851	7.185	2,478.6	63,072.6	40.379	2.767	2.968	16																
1505. SAbmas	92,936	11,767	8,089	3,678	366.0	22.10	10.05	253.92	13,279	-11,553	36.28	31.57	-0.982	-1.428	7.898	6,490.6	(5,062.4)	-13.832	-0.430	-0.626	6																
1504. Pkkaj	73,031	10,801	10,411	390	3,416.8	3.05	0.11	21.37	16,064	-13,976	4.70	4.09	-1.294	-1.342	6.762	589.2	-13,386.8	-3.918	-1.239	-1.286	0																
1503. RKR	65,733	14,859	12,389	2,470	1,328.4	9.33	1.86	49.48	20,194	17,569	15.20	13.23	1.182	1.418	4.424	2,441.4	20,010.4	15.064	1.347	1.615	0																
1506. val Eq	7,350	1,344	1,289	55	4,359.9	0.30	0.01	1.69	760	-661	0.17	0.15	-0.492	-0.513	5.469	67.2	-593.8	-0.136	-0.442	-0.461	0																
1502. kalVg	71,088	11,181	8,708	2,473	543.8	16.01	4.55	130.72	27,417	23,852	50.42	43.86	2.133	2.739	6.358	3,513.1	27,365.1	50.322	2.447	3.143	2																

Tinjauan dsbtk/ka/tdl p/B/brim/NRS/Gacmas/mb l k; -el keI genAT/ExRt; en/ta2004-05 sMbl3ExRt

ExRt Rsk	cmMBCaCn	K/Sa			epkLa Km ²	dgsbt/K/Sa		dgsbt RbCaCn	brimNpl Rsl etan	tdl p/B Rsl etan	dgsbt brimNpl etan/Km ²	dgsbt tdl p/B etan/Km ²	tdl p/B nFm en R/Sa	tdl p/BnFm enK/Sa k/Sa	cmMsbck K/SaCa nFm	hbck -minmkskr Rsl	tdl p/BbrimN Gac l k)an-hbck -minmkskr	dgsbt en brimN Gac l k -Km ²	br/Gac l k JanCanFm kgmlyK/Sa	br/Gac l k JanCanFm rbsk/Sa	chMmesb RslbF BaNCKm														
		srb	kskr	mim kskr		k	h															i	j	k	l	m	n	o	p	q	r	s	t	u	v
		b	c	d		e	f															g	d/f	h	g/h	i	j	k	l	m	n	o	q	r	s
14. eBbig el bEl gIMEXRt	1,044,376	217,745	203,430	14,315	4,762	42,72	3,01	219,33	517,348	216,742	108,65	45,52	0,995	1,065	4,796	15,341.1	232,082.8	48,741	1,066	1,141	27														
1401. JPI	83,938	17,388	16,743	645	342.5	48.88	1.88	245.07	29,699	7,083	86.71	20.68	0.407	0.423	4,827	695.7	7,778.7	22,712	0.447	0.465	0														
1402. Kibayma	79,332	17,367	17,056	311	463.7	36.78	0.67	171.08	33,032	11,013	71.24	23.75	0.634	0.646	4,568	317.4	11,330.3	24,434	0.652	0.664	0														
1403. Kibayma	120,511	24,538	23,630	908	504.6	46.83	1.80	238.82	81,873	44,303	162.25	87.80	1.805	1.875	4,911	996.4	45,299.4	89,773	1.846	1.917	0														
1404. Kibayma	64,006	14,115	13,251	864	316.3	41.89	2.73	202.36	29,843	11,662	94.35	36.87	0.826	0.880	4,535	875.4	12,537.3	39,637	0.888	0.946	2														
1405. BMSAJ	104,815	21,941	21,340	601	407.7	52.34	1.47	257.09	26,993	64	66.21	0.16	0.003	0.003	4,777	641.5	705.5	1,730	0.032	0.033	0														
1406. BMSAJ	63,791	12,118	11,666	452	437.1	26.69	1.03	145.94	66,434	43,545	151.99	99.62	3.593	3.733	5,264	531.6	44,076.6	100,839	3.637	3.778	0														
1407. BMSAJ	62,173	12,806	9,026	3,780	193.5	46.65	19.53	321.31	29,265	11,568	151.24	59.78	0.903	1.282	4,855	4,100.5	15,668.9	80,976	1.224	1.736	11														
1408. BMSAJ	122,112	25,515	24,046	1,469	566.7	42.43	2.59	215.48	48,096	14,559	84.87	25.69	0.571	0.605	4,786	1,570.9	16,130.0	28,463	0.632	0.671	0														
1409. BMSAJ	118,138	23,824	23,005	819	482.3	47.70	1.70	244.95	80,205	43,383	166.30	89.95	1.821	1.886	4,959	907.4	44,290.4	91,832	1.859	1.925	1														
1410. BMSAJ	99,020	21,479	20,767	712	472.5	43.95	1.51	209.57	28,696	2,841	60.73	6.01	0.132	0.137	4,610	733.4	3,573.9	7,564	0.166	0.172	12														
1411. BMSAJ	56,596	11,767	9,021	2,746	261.9	34.44	10.48	216.10	36,421	19,041	139.06	72.70	1.618	2.111	4,810	2,951.1	21,992.0	83,971	1.869	2,438	3														
1412. BMSAJ	69,944	14,887	13,879	1,008	312.8	44.37	3.22	223.61	26,791	7,680	85.65	24.55	0.516	0.553	4,698	1,058.2	8,738.2	27,936	0.587	0.630	0														
21. Takv el keI gIMEXRt	879,220	170,147	163,383	6,764	3,491	46,80	1,94	251,87	0	0	0,00	0,00	0,000	0,000	5,167	7,809.7	7,809.7	2,237	0,046	0,048	16														
2104. KIV	97,828	19,526	19,015	511	592.8	32.08	0.86	165.03	0	0	0,00	0,00	0,000	0,000	5,010	572.0	572.0	0,965	0,029	0,030	0														
2105. KIV	50,972	16,399	16,296	103	350.2	46.53	0.29	145.55	0	0	0,00	0,00	0,000	0,000	3,108	71.5	71.5	0,204	0,004	0,004	0														
2110. KIV	111,638	20,301	19,640	661	410.3	47.87	1.61	272.09	0	0	0,00	0,00	0,000	0,000	5,499	812.2	812.2	1,979	0,040	0,041	9														
2108. KIV	38,485	7,064	5,622	1,442	94.6	59.44	15.25	406.89	0	0	0,00	0,00	0,000	0,000	5,448	1,755.3	1,755.3	18,559	0,248	0,312	7														
2109. KIV	159,674	30,544	29,584	960	560.8	52.75	1.71	284.73	0	0	0,00	0,00	0,000	0,000	5,228	1,121.3	1,121.3	2,000	0,037	0,038	0														
2106. KIV	95,995	17,723	16,970	753	265.9	63.82	2.83	361.02	0	0	0,00	0,00	0,000	0,000	5,416	911.3	911.3	3,427	0,051	0,054	0														
2107. KIV	116,271	20,660	20,534	126	297.4	69.05	0.42	390.96	0	0	0,00	0,00	0,000	0,000	5,628	158.4	158.4	0,533	0,008	0,008	0														
2102. KIV	130,377	24,420	23,021	1,399	373.6	61.62	3.74	348.97	0	0	0,00	0,00	0,000	0,000	5,339	1,668.9	1,668.9	4,467	0,068	0,072	0														
2103. KIV	28,694	4,814	4,727	87	244.4	19.34	0.36	117.41	0	0	0,00	0,00	0,000	0,000	5,961	115.9	115.9	0,474	0,024	0,025	0														
2101. KIV	49,286	8,696	7,974	722	300.8	26.51	2.40	163.85	0	0	0,00	0,00	0,000	0,000	5,668	914.3	914.3	3,040	0,105	0,115	0														
03. Kibayma	1,720,722	346,318	310,924	35,394	9,482.9	32,79	3,73	181,46	0	0	0,00	0,00	0,000	0,000	4,97	39,293.6	39,293.6	4,144	0,113	0,126	18														
0301. Kibayma	103,455	20,853	19,018	1,835	666.0	46.85	2.76	155.34	0	0	0,00	0,00	0,000	0,000	4,961	2,034.1	2,034.1	3,054	0,098	0,107	3														
0302. Kibayma	143,215	23,436	15,625	7,811	599.9	31.70	13.02	238.73	0	0	0,00	0,00	0,000	0,000	6,111	10,665.2	10,665.2	17,778	0,455	0,683	0														
0303. Kibayma	85,181	17,295	16,449	846	369.5	42.29	2.29	230.53	0	0	0,00	0,00	0,000	0,000	4,925	931.0	931.0	2,520	0,054	0,057	2														
0304. Kibayma	58,771	12,367	11,646	721	732.2	22.47	0.98	80.27	0	0	0,00	0,00	0,000	0,000	4,752	765.6	765.6	1,046	0,062	0,066	0														
0305. Kibayma	51,607	8,444	8,142	302	23.2	501.98	13.02	2,224.44	0	0	0,00	0,00	0,000	0,000	6,112	412.4	412.4	17,776	0,049	0,051	0														
0306. Kibayma	112,712	22,415	20,980	1,435	429.1	18.97	3.34	262.67	0	0	0,00	0,00	0,000	0,000	5,028	1,612.3	1,612.3	3,757	0,072	0,077	0														
0307. Kibayma	103,788	20,445	20,063	382	384.5	54.56	0.99	269.93	0	0	0,00	0,00	0,000	0,000	5,076	433.3	433.3	1,127	0,021	0,022	0														
0308. Kibayma	80,415	17,658	16,716	942	186.4	107.63	5.05	431.41	0	0	0,00	0,00	0,000	0,000	4,554	958.5	958.5	5,142	0,054	0,057	0														
0309. Kibayma	113,442	21,980	19,596	2,384	559.9	29.86	4.26	202.61	0	0	0,00	0,00	0,000	0,000	5,161	2,749.2	2,749.2	4,910	0,125	0,140	0														
0310. Kibayma	126,640	21,259	18,684	2,575	1,537.3	12.75	1.68	82.38	0	0	0,00	0,00	0,000	0,000	5,957	3,427.4	3,427.4	2,229	0,161	0,183	0														
0311. Kibayma	94,223	18,031	16,237	1,794	341.8	54.66	5.25	275.67	0	0	0,00	0,00	0,000	0,000	5,226	2,094.7	2,094.7	6,128	0,116	0,129	10														
0312. Kibayma	140,958	25,720	25,720	0	760.3	21.36	0,00	185.40	0	0	0,00	0,00	0,000	0,000	5,480	0	0	0,000	0,000	0,000	0														
0313. Kibayma	145,288	26,797	24,594	2,203	452.9	48.6	4.86	320.79	0	0	0,00	0,00	0,000	0,000	5,422	2,668.8	2,668.8	5,893	0,100	0,109	3														
0314. Kibayma	104,417	21,079	19,539	1,540	343.5	71.60	4.48	303.98	0	0	0,00	0,00	0,000	0,000	4,954	1,704.5	1,704.5	4,962	0,081	0,087	0														
0315. Kibayma	12,236	24,002	19,532	4,470	1,096.4	17.82	4,08	11.16	0	0	0,00	0,00	0,000	0,000	0,510	509.2	509.2	0,464	0,021	0,026	0														
0316. Kibayma	244,374	44,537	38,383	6,154	999.5	19.54	6.16	244.50	0	0	0,00	0,00	0,000	0,000	5,487	7,544.8	7,544.8	7,549	0,169	0,197	0														

Tinjauan dan Analisis terhadap Kondisi Geoteknik dan Hidrologi di Wilayah Perbatasan Kabupaten Kutai Timur dan Kalimantan Timur Tahun 2004-05

EXRT Rsk	KSA				epkLa	dgsbtKSA			dgsbt IbCa'n	brmaNp RSt etan	tdIPB RSt etan	dgsbt brmaNp I etan/Km ²	dgsbt tdIPB etan/Km ²	tdIPB nFun en RKSa	tdIPBnFun en RKSa kskr	cmSmck KSA nFun	hbck -minEmkskr RSt	tdIPBbrmaN GacI k -minEmkskr!	dgsbt brmaN GacI k -Km ² !	brGacI k JanCanFun kgmlyKSA	brGacI k JanCanFun tbskskr	cmMesb RStFI BaNCKm	
	cmMBCa'n	srb	kskr	mlem kskr		Km ²	kskr	mlem kskr															IbCa'n
	b	c	d	e		f	g	h															i
04. Kibqay	501,455	107,983	99,582	8,401	5,327.6	7.20	1.58	94.12		0	0	0.00	0.00	0.000	0.000	4.644	8,716.9	8,716.9	1.636	0.081	0.088	0	
0401. brbdN	56,847	10,604	9,650	954	435.7	228.56	2.19	130.47			0.00	0.00	0.000	0.000	5.361	1,142.7	1,142.7	2.623	0.108	0.118	0		
0402. CIKI	34,368	6,312	5,925	387	328.6	29.37	1.18	104.59			0.00	0.00	0.000	0.000	5.445	470.8	470.8	1.433	0.075	0.079	0		
0403. Kibqay	50,311	6,730	3,261	3,469	46.6	127.15	74.44	1,079.64			0.00	0.00	0.000	0.000	7.476	5,794.4	5,794.4	124.343	0.861	1.777	0		
0404. Kibqay	50,330	8,206	7,224	982	979.1	3.33	1.00	51.40			0.00	0.00	0.000	0.000	6.133	1,345.7	1,345.7	1.374	0.164	0.186	0		
0405. Kibqay	87,928	34,282	33,282	1,000	464.3	15.56	2.15	189.38			0.00	0.00	0.000	0.000	2.565	573.1	573.1	1.234	0.017	0.017	0		
0406. rI abir	96,363	18,496	17,847	649	706.9	47.08	0.92	136.32			0.00	0.00	0.000	0.000	5.210	755.5	755.5	1.069	0.041	0.042	0		
0407. SamKhanCy	68,062	12,522	12,253	269	671.6	26.57	0.40	101.34			0.00	0.00	0.000	0.000	5.435	326.7	326.7	0.486	0.026	0.027	0		
0408. Kibqay	57,246	10,831	10,140	691	1,694.5	7.23	0.41	33.78			0.00	0.00	0.000	0.000	5.285	816.0	816.0	0.482	0.075	0.080	0		
05. Kibqay	713,967	127,526	117,573	9,953	6,964.6	1.46	1.43	102.51		0	0	0.00	0.00	0.000	0.000	5,599	12,450.6	12,450.6	1.788	0.098	0.106	56	
0501. Jast	123	23,344	22,915	429	508.8	231.08	0.84	0.24			0.00	0.00	0.000	0.000	0.005	0.5	0.5	0.001	0.000	0.000	0		
0502. Caran	46,948	7,903	5,352	2,551	79.7	287.52	32.01	589.06			0.00	0.00	0.000	0.000	5.941	3,386.0	3,386.0	42.485	0.428	0.633	12		
0503. Kibqay	115,011	20,715	18,434	2,281	380.9	14.05	5.99	301.95			0.00	0.00	0.000	0.000	5.552	2,829.7	2,829.7	7.429	0.137	0.154	3		
0504. wal	22,873	4,595	3,041	1,554	2,380.3	7.74	0.65	9.61			0.00	0.00	0.000	0.000	4.978	1,728.4	1,728.4	0.726	0.376	0.568	0		
0505. Jtp	113,562	20,194	19,884	310	521.3	5.83	0.59	217.84			0.00	0.00	0.000	0.000	5.624	389.5	389.5	0.747	0.019	0.020	11		
0506. PMS	85,643	16,602	14,633	1,969	1,647.3	12.07	1.20	51.99			0.00	0.00	0.000	0.000	5.159	2,269.5	2,269.5	1.378	0.137	0.155	9		
0507. Shtqig	134,813	24,804	23,992	812	734.7	19.92	1.11	183.49			0.00	0.00	0.000	0.000	5.435	986.1	986.1	1.342	0.040	0.041	24		
0508. Tg	71,294	9,369	9,322	47	711.2	33.73	0.07	100.24			0.00	0.00	0.000	0.000	7.610	79.9	79.9	0.112	0.009	0.009	0		
06. Kibqay	698,895	117,522	110,873	6,649	12,446.7	0.75	0.53	56.15		0	0	0.00	0.00	0.000	0.000	5,947	8,835.0	8,835.0	0.710	0.075	0.080	6	
0601. JrayN	183,641	33,130	32,090	1,040	1,309.6	84.66	0.79	140.23			0.00	0.00	0.000	0.000	5.543	1,288.1	1,288.1	0.984	0.039	0.040	0		
0602. Kibqay	84,814	14,041	13,076	965	1,344.3	23.87	0.72	63.09			0.00	0.00	0.000	0.000	6.040	1,302.4	1,302.4	0.969	0.093	0.100	1		
0603. Shtqig	75,432	13,273	10,837	2,436	454.1	28.80	5.36	166.11			0.00	0.00	0.000	0.000	5.683	3,093.3	3,093.3	6.812	0.233	0.285	3		
0604. Rjasalgi	50,134	8,437	8,309	128	1,373.8	7.89	0.09	36.49			0.00	0.00	0.000	0.000	5.942	169.9	169.9	0.124	0.020	0.020	0		
0605. RjasalSht	44,876	7,598	7,420	178	737.7	11.26	0.24	60.83			0.00	0.00	0.000	0.000	5.906	234.9	234.9	0.318	0.031	0.032	0		
0606. Shtqig	45,970	8,569	8,524	45	2,963.8	2.50	0.02	15.51			0.00	0.00	0.000	0.000	5.365	53.9	53.9	0.018	0.006	0.006	0		
0607. Shtqig	99,674	12,464	11,565	899	2,556.1	3.33	0.35	38.99			0.00	0.00	0.000	0.000	7.997	1,606.4	1,606.4	0.628	0.129	0.139	0		
0608. Shtqig	114,354	20,010	19,052	958	1,706.8	6.78	0.56	67.00			0.00	0.00	0.000	0.000	5.715	1,223.3	1,223.3	0.717	0.061	0.064	2		
07. Kibqay	595,036	112,577	105,201	7,376	4,694.1	4.06	1.57	126.76		0	0	0.00	0.00	0.000	0.000	5,286	8,711.1	8,711.1	1.856	0.077	0.083	3	
0701. Ggaly	76,722	15,456	15,314	142	316.5	332.39	0.45	242.41			0.00	0.00	0.000	0.000	4.964	157.5	157.5	0.498	0.010	0.010	0		
0702. Dnymas	98,647	19,840	19,651	189	401.1	38.18	0.47	245.94			0.00	0.00	0.000	0.000	4.972	210.0	210.0	0.523	0.011	0.011	0		
0703. CW	89,346	17,953	17,579	374	1,292.7	15.20	0.29	69.12			0.00	0.00	0.000	0.000	4.977	415.9	415.9	0.322	0.023	0.024	1		
0704. CW	53,972	8,410	8,280	130	448.2	39.22	0.29	120.42			0.00	0.00	0.000	0.000	6.418	186.4	186.4	0.416	0.022	0.023	0		
0705. dgig	52,442	10,652	10,465	187	315.1	26.28	0.59	166.43			0.00	0.00	0.000	0.000	4.923	205.7	205.7	0.653	0.019	0.020	0		
0706. Kibqay	95,253	16,410	15,355	1,055	352.8	29.66	2.99	269.99			0.00	0.00	0.000	0.000	5.805	1,368.3	1,368.3	3.878	0.083	0.089	0		
0707. Kibqay	94,768	17,620	16,232	1,388	1,513.6	10.14	0.92	62.61			0.00	0.00	0.000	0.000	5.378	1,668.0	1,668.0	1.102	0.095	0.103	0		
0708. Kibqay	33,886	6,236	2,325	3,911	53.7	302.27	72.83	631.02			0.00	0.00	0.000	0.000	5.434	4,748.5	4,748.5	88.427	0.761	2.042	2		

Tinjauan dsb K/Sa/tdl p/B/brn/NR/S/Gac/mns/mb l k; -el kEl genATWExRt; enq2004-05 sMbl3ExRt

ExRt Rsk	cmMBCaCn	K/Sa				epkLa Km ²	dgsbtK/Sa		dgsbt bCn	brn/Np KStu etan	td p/B KStu etan	dgsbt brn/Np etan/Km ²	dgsbt td p/B etan/Km ²	td p/B m-un en K/Sa	td p/B m-un en K/Sa	cmMsmCk K/SaCa m-im	hbCk -mimnkskr KStu	td p/B brn/N Gac l k)an-hbCk -mimnkskr	dgsbt en brn/N Gac l k -Km ²	br-Gac l k JanCanim kyuyim/ba	br-Gac l k JanCanim rbsKskr	cmMsmH Ba/NCRm														
		srb	kskr	mim kskr	mim kskr		g	h															i	j	k	l	m	n	o	p	q	r	s	t	u	v
		b	c	d	e		f	g															h	i	j	k	l	m	n	o	p	q	r	s	t	u
08. K/VN	1,282,970	224,062	185,730	38,332	3,563.7	0.65	10.76	360.01	0	0	0.00	0.00	0.000	0.000	5.726	0.143bxc/e/0.64	49,041.7	49,041.7	13.761	0.219	0.264	5														
0801. K/VN Sg	100,494	18,617	16,041	2,576	263.3	705.39	9.78	381.67			0.00	0.00	0.000	0.000	5.398	3,106.9	3,106.9	11.800	0.167	0.194	0															
0802. X/K/Sy	167,640	29,331	24,992	4,339	382.2	41.97	11.35	438.62			0.00	0.00	0.000	0.000	5.715	5,541.1	5,541.1	14.498	0.189	0.222	0															
0803. X/K/VN	134,217	23,446	21,491	1,955	361.5	69.13	5.41	371.28			0.00	0.00	0.000	0.000	5.725	2,500.6	2,500.6	6.917	0.107	0.116	0															
0804. K/KFI	161,872	26,838	22,102	4,736	482.5	44.54	9.82	335.49			0.00	0.00	0.000	0.000	6.031	6,382.5	6,382.5	13.228	0.238	0.289	0															
0805. Et K/KK	61,937	10,873	9,587	1,286	375.8	58.81	3.42	164.81			0.00	0.00	0.000	0.000	5.696	1,636.8	1,636.8	4.356	0.151	0.171	0															
0806. T/ICN	80,506	14,207	11,356	2,851	258.3	37.12	11.04	311.68			0.00	0.00	0.000	0.000	5.667	3,609.8	3,609.8	13.975	0.254	0.318	0															
0807. T/K/BU	91,433	15,961	14,214	1,747	250.4	45.35	6.98	365.15			0.00	0.00	0.000	0.000	5.729	2,236.1	2,236.1	8.930	0.140	0.157	0															
0808. G/BU	114,904	18,116	15,939	2,177	302.8	46.94	7.19	379.47			0.00	0.00	0.000	0.000	6.343	3,085.2	3,085.2	10.189	0.170	0.194	0															
0809. B/AB	102,587	19,638	15,143	4,495	336.3	47.40	13.37	305.05			0.00	0.00	0.000	0.000	5.224	5,246.6	5,246.6	15.601	0.267	0.346	0															
0810. S/BU	206,775	34,306	31,713	2,593	518.5	29.21	5.00	398.79			0.00	0.00	0.000	0.000	6.027	3,492.1	3,492.1	6.735	0.102	0.110	0															
0811. L/BA	60,605	12,729	3,152	9,577	31.5	1,066.76	304.03	1,923.97			0.00	0.00	0.000	0.000	4.761	10,188.3	10,188.3	323.437	0.800	3.232	5															
17. ESUNRA	841,268	136,017	117,723	18,294	10,544.4	0.30	1.73	79.78	0	0	0.00	0.00	0.000	0.000	6.185	25,281.7	25,281.7	2.398	0.186	0.215	23															
1701. G/BU	60,560	9,808	9,743	65	479.0	245.77	0.14	126.43			0.00	0.00	0.000	0.000	6.175	89.7	89.7	0.187	0.009	0.009	0															
1702. G/BU	22,693	3,459	3,459	0	357.2	27.28	0.00	63.53			0.00	0.00	0.000	0.000	6.561	0.0	0.0	0.000	0.000	0.000	0															
1703. D/MS/KS	34,663	5,897	5,489	408	600.7	5.76	0.68	57.70			0.00	0.00	0.000	0.000	5.878	535.9	535.9	0.892	0.091	0.098	0															
1704. C/KK	129,213	21,132	20,127	1,005	2,362.3	2.32	0.43	54.70			0.00	0.00	0.000	0.000	6.115	1,373.1	1,373.1	0.581	0.065	0.068	6															
1706. K/LA	67,148	11,135	10,882	253	567.7	35.45	0.45	118.28			0.00	0.00	0.000	0.000	6.030	340.9	340.9	0.600	0.031	0.031	5															
1707. BK	135,051	21,594	20,758	836	1,086.9	10.01	0.77	124.25			0.00	0.00	0.000	0.000	6.254	1,168.2	1,168.2	1.075	0.054	0.056	2															
1709. K/Sa/BU	64,375	10,253	9,488	765	397.3	52.25	1.93	162.03			0.00	0.00	0.000	0.000	6.279	1,073.2	1,073.2	2.701	0.105	0.113	0															
1710. ESUNRA	138,754	22,916	10,219	12,697	339.8	27.92	37.37	408.34			0.00	0.00	0.000	0.000	6.055	17,177.7	17,177.7	50.552	0.750	1.681	9															
1711. S/ICN	110,785	17,158	14,993	2,165	779.6	13.11	2.78	142.10			0.00	0.00	0.000	0.000	6.457	3,123.4	3,123.4	4.006	0.182	0.208	1															
1712. K/SK	35,916	5,590	5,578	12	557.5	26.89	0.02	64.42			0.00	0.00	0.000	0.000	6.425	17.2	17.2	0.031	0.003	0.003	0															
1713. S/VEI	16,773	2,839	2,760	79	1,917.7	2.91	0.04	8.75			0.00	0.00	0.000	0.000	5.908	104.3	104.3	0.054	0.037	0.038	0															
1714. VAN	25,337	4,236	4,227	9	1,098.3	2.51	0.01	23.07			0.00	0.00	0.000	0.000	5.981	12.0	12.0	0.011	0.003	0.003	0															
20. S/VEI	532,478	113,257	109,882	3,375	2,868.2	1.47	1.18	185.65	0	0	0.00	0.00	0.000	0.000	4.702	3,545.4	3,545.4	1.236	0.031	0.032	0															
2001. UNM	49,312	9,903	9,524	379	414.7	264.97	0.91	118.91			0.00	0.00	0.000	0.000	4.980	421.7	421.7	1.017	0.043	0.044	0															
2002. K/BU	66,315	14,610	14,371	239	414.9	22.95	0.58	159.83			0.00	0.00	0.000	0.000	4.539	242.4	242.4	0.584	0.017	0.017	0															
2003. UNM	52,224	10,854	10,703	151	275.0	52.26	0.55	189.91			0.00	0.00	0.000	0.000	4.811	162.3	162.3	0.590	0.015	0.015	0															
2004. M/S/ENK	126,312	24,329	23,871	458	762.8	14.03	0.60	165.59			0.00	0.00	0.000	0.000	5.192	531.3	531.3	0.697	0.022	0.022	0															
2005. S/BU	148,452	30,839	29,861	978	551.0	43.32	1.77	269.42			0.00	0.00	0.000	0.000	4.814	1,051.9	1,051.9	1.909	0.034	0.035	0															
2006. S/VEI	22,544	4,479	3,645	834	21.7	1,376.08	38.43	1,038.89			0.00	0.00	0.000	0.000	5.033	937.9	937.9	43.223	0.209	0.257	0															
2007. S/VEI	67,319	18,243	17,907	336	427.8	8.52	0.79	157.36			0.00	0.00	0.000	0.000	3.690	277.0	277.0	0.648	0.015	0.015	0															

W/ke l t/bnt d l JanC/ser/chn/3

Rsk/mbf/Kars/mt/chn/7/kqExRt/EBVg³ kbayma keBac Bank Baraj eBVG kbllg ar slrk/Npl

Rsk/mbf/Kars/mt	Srb	Srb	Srb	Srb	Srb	m-unPak	m-unPak	m-unPak	Srb	Srb	m-unPak	m-unPak	m-unPak	m-unPak	m-unPak	Srb	m-unPak	m-unPak	m-unPak	m-unPak	Srb
Rsk/def/ot	553,183	117,936	107,046	10,890	2,587	41.37	4.21	213.80	232,144	78,364	89.72	30.29	0.664	0.732	4.691	11,413.2	89,776.9	34,698	0.761	0.839	28
	491,193	99,809	96,384	3,425	2,174	44.33	1.58	225.92	285,204	138,378	131.18	63.65	1.386	1.436	4.921	3,766.2	142,144.2	65,378	1.424	1.475	

Rsk/mbf/Kars/mt/chn/ExRt/bnbymaC/y ng)atd/llg³ ngil/bd/bal f/akal

Rsk/mbf/Kars/mt	Srb	Srb	Srb	Srb	Srb	m-unPak	m-unPak	m-unPak	Srb	Srb	m-unPak	m-unPak	m-unPak	m-unPak	m-unPak	Srb	m-unPak	m-unPak	m-unPak	m-unPak	Srb
	368,247	67,487	60,966	6,521	2,626	23.22	2.48	140.25	290,248	170,236	110.54	64.83	2.523	2.792	5.457	7,950.4	178,186.4	67,862	2.640	2.923	63

Rsk/mbf/Kars/mt/chn/ExRt)atd/llg ngeB/Isat;³ enag/ESJ/akan

Rsk/mbf/Kars/mt	Srb	Srb	Srb	Srb	Srb	m-unPak	m-unPak	m-unPak	Srb	Srb	m-unPak	m-unPak	m-unPak	m-unPak	m-unPak	Srb	m-unPak	m-unPak	m-unPak	m-unPak	Srb
	314,101	49,677	45,263	4,414	3,387	13.36	1.30	92.74	177,765	121,071	52.48	35.75	2.437	2.675	6.323	6,235.9	127,306.5	37,587	2.563	2.813	21

TnnydgsbtRKSa%tu iPaB/brmaNRSUGamansmb)k; -el KEI genATHExRt; enlqad005-06 smb)3ExRt

ExRt Rsk	cMmBcCa n	RKSa			épRkLa Km ²	dgsbtRKSa		dgsbt bCaCn	brmaNpl RSt etan	tu iPaB RSt etan	dgsbt brmaNp etan/Km	dgsbt tu iPaB etan/Km	tu iPaB mFm én	tu iPaBnF énRKSa kskr	cMmSmc RKSaCa mFm	húck -mEmkkskr; RSt	tu iPaBbrmaN Gac)k)an-húck -mEmkkskr;	dgsbtén brmaNGac)l -Km ² ;	br)Gac)k)anCanFm kqmlyRKS	br)Gac)k)anCanFm rbskskr	cMmSmh RStF BaNCkm																
		srb	kskr	mEm kskr		g	h															i	j	k	l	m	n	o	p	q	r	s	t	u	v		
		b	c	d		e	f															g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v
							d/f															e/f	b/f	j	k	j/f	k/f	k/c	k/d	b/c	0.143bxc(e/c)/0.64	k-s	r/f	r/c	t/d		
01. dny/mnly	652,553	126,560	101,237	25,323	6,148	16,47	4,12	106.14	0	0	0.00	0.00	0.000	0.000	5.156	29,173.6	29,173.6	4.745	0.231	0.288	51																
0108. emeL	34,328	6,478	5,890	588	501.1	11.75	1.17	68.51			0.00	0.00	0.000	0.000	5.299	696.2	696.2	1.389	0.107	0.118	0																
0107. shyeck	52,890	11,142	10,848	294	813.4	13.34	0.36	65.02			0.00	0.00	0.000	0.000	4.747	311.8	311.8	0.383	0.028	0.029	0																
0106. fRk	56,530	11,736	11,736	0	1,089.5	10.77	0.00	51.89			0.00	0.00	0.000	0.000	4.817	0.0	0.0	0.000	0.000	0.000	0																
0102. PMSk	50,616	9,694	9,674	20	762.4	12.69	0.03	66.39			0.00	0.00	0.000	0.000	5.221	23.3	23.3	0.031	0.002	0.002	2																
0105. esbsPW	93,546	16,793	10,831	5,962	382.0	28.35	15.61	244.88			0.00	0.00	0.000	0.000	5.571	7,420.7	7,420.7	19.426	0.442	0.685	8																
0104. Gbaca	145,890	29,283	13,587	15,696	811.8	16.74	19.33	179.71			0.00	0.00	0.000	0.000	4.982	17,472.5	17,472.5	21.523	0.597	1.286	1																
0103. RBentRBH	75,358	13,909	11,943	1,966	980.7	12.18	2.00	76.84			0.00	0.00	0.000	0.000	5.418	2,380.0	2,380.0	2.427	0.171	0.199	2																
0101. mgl bo	143,395	27,525	26,728	797	807.3	33.11	0.99	177.62			0.00	0.00	0.000	0.000	5.210	927.7	927.7	1.149	0.034	0.035	38																
02. atobg	1,009,955	174,579	141,652	32,927	11,908	11,90	2,77	84.81	0	0	0.00	0.00	0.000	0.000	5.785	42,561.6	42,561.6	3,574	0.244	0.300	62																
0204. berl	90,568	16,945	16,391	554	962.4	17.03	0.58	94.11			0.00	0.00	0.000	0.000	5.345	661.6	661.6	0.687	0.039	0.040	3																
0203. f)kal	123,754	23,017	17,847	5,170	856.0	20.85	6.04	144.57			0.00	0.00	0.000	0.000	5.377	6,210.9	6,210.9	7.256	0.270	0.348	22																
0208. stg	115,184	20,914	20,320	594	1,169.0	17.38	0.51	98.53			0.00	0.00	0.000	0.000	5.508	731.0	731.0	0.625	0.035	0.036	5																
0202. atobg	142,156	25,343	8,584	16,759	115.7	74.19	144.85	1,228.66			0.00	0.00	0.000	0.000	5.609	21,004.5	21,004.5	181.542	0.829	2.447	6																
0213. KasRkL	31,779	4,876	4,246	630	1,151.9	3.69	0.55	27.59			0.00	0.00	0.000	0.000	6.517	917.4	917.4	0.796	0.188	0.216	0																
0212. kmog	41,041	6,015	5,840	175	565.2	10.33	0.31	72.61			0.00	0.00	0.000	0.000	6.823	266.8	266.8	0.472	0.044	0.046	0																
0211. PMSk	42,859	5,615	5,545	70	647.8	8.56	0.11	66.16			0.00	0.00	0.000	0.000	7.633	119.4	119.4	0.184	0.021	0.022	0																
0210. SBAH	25,604	3,932	3,593	339	452.5	7.94	0.75	56.58			0.00	0.00	0.000	0.000	6.512	493.2	493.2	1.090	0.125	0.137	0																
0209. SMLH	32,275	5,010	5,010	0	1,250.1	4.01	0.00	25.82			0.00	0.00	0.000	0.000	6.442	0.0	0.0	0.000	0.000	0.000	0																
0207. rtmNVH	39,746	5,899	5,819	80	970.4	6.00	0.08	40.96			0.00	0.00	0.000	0.000	6.738	120.4	120.4	0.124	0.020	0.021	0																
0205. EKP	74,833	13,365	9,810	3,555	1,067.7	9.19	3.33	70.09			0.00	0.00	0.000	0.000	5.599	4,447.5	4,447.5	4.166	0.333	0.453	6																
0201.)aNn	99,843	16,768	14,637	2,131	874.1	16.75	2.44	114.22			0.00	0.00	0.000	0.000	5.954	2,835.1	2,835.1	3.244	0.169	0.194	8																
0206. emagbES	150,313	26,880	24,010	2,870	1,825.0	13.16	1.57	82.36			0.00	0.00	0.000	0.000	5.592	3,586.0	3,586.0	1.965	0.133	0.149	5																
15. eBa)at	473,926	72,749	62,139	10,610	11,577	5,37	0,92	40.94	0	0	0.00	0.00	0.000	0.000	6.515	15,443.8	15,443.8	1.334	0.212	0.249	24																
501.)akan	163,788	22,797	21,253	1,544	1,562.0	13.61	0.99	104.86			0.00	0.00	0.000	0.000	7.185	2,478.6	2,478.6	1.587	0.109	0.117	16																
505. SBAms	92,936	11,767	8,089	3,678	366.0	22.10	10.05	253.92			0.00	0.00	0.000	0.000	7.898	6,490.6	6,490.6	17.734	0.552	0.802	6																
504. PMSvaj	73,031	10,801	10,411	390	3,416.8	3.05	0.11	21.37			0.00	0.00	0.000	0.000	6.762	589.2	589.2	0.172	0.055	0.057	0																
503. RKR	65,733	14,859	12,389	2,470	1,328.4	9.33	1.86	49.48			0.00	0.00	0.000	0.000	4.424	2,441.4	2,441.4	1.838	0.164	0.197	0																
506. val)vg	7,350	1,344	1,289	55	4,359.9	0.30	0.01	1.69			0.00	0.00	0.000	0.000	5.469	67.2	67.2	0.015	0.050	0.052	0																
502. keNvg	71,088	11,181	8,708	2,473	543.8	16.01	4.55	130.72			0.00	0.00	0.000	0.000	6.358	3,513.1	3,513.1	6.460	0.314	0.403	2																

ThnYdgsbtK'sa/tu IPB/brinaNRSUGacmansMbl k; -el KEI genATHExRt; enlq2005-06 sMbl3ExRt

ExRt Rsk	chMRCa n	K'sa			épKLa	dgsbtK'sa		dgsbt	brinaNpI	tu IPB	dgsbt	dgsbt	tu IPB	tu IPBm	chMsmel	hbck	tu IPBbrinaN	dgsbtén	br-GaI k	br-GaI k	chMmash	
		srb	kskr	milm kskr	Km ²	kskr	milm kskr	RbCaCn	Rstl etan	Rstl etan	brinaNp etan/Km	tu IPB etan/Km	tu IPB mFm én K'sa	tu IPBm énK'sa kskr	K'saCa mFm	-milmkskr; Rstl	GaI k)a=-hbck -milmkskr!	brinaNgaI -Km ² !	jaCanFm kjmYK's	jaCanFm rbsKskr	RstlFl BaNCRm	
		b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v
						d/f	e/f	b/f	j	k	k/f	k/c	k/d	b/c	0.143bs(e/c)/0.64	k+s	r/f	r/c	r/c	t/d		
14. éBerg el gEl gTHExRt	1,044,376	217,745	203,430	14,315	4,762	42.72	3.01	219.33	655,170	211,535	137.59	44.43	0.971	1.040	4.796	15,341.1	226,876.1	47.647	1.042	1.115	27	
401. Jap	83,938	17,388	16,743	645	342.5	48.88	1.88	245.07	40,121	10,021	117.14	29.26	0.576	0.599	4.827	695.7	10,716.7	31.290	0.616	0.640	0	
402. Kadya	79,332	17,367	17,056	311	463.7	36.78	0.67	171.08	45,972	13,955	99.14	30.09	0.804	0.818	4.568	317.4	14,272.4	30.779	0.822	0.837	0	
403. KngRtLok	120,511	24,538	23,630	908	504.6	46.83	1.80	238.82	101,205	38,666	200.56	76.63	1.576	1.636	4.911	996.4	39,662.4	78.602	1.616	1.678	0	
404. KsBac	64,006	14,115	13,251	864	316.3	41.89	2.73	202.36	48,133	17,408	152.18	55.04	1.233	1.314	4.535	875.4	18,283.4	57.804	1.295	1.380	2	
405. émsaj	104,815	21,941	21,340	601	407.7	52.34	1.47	257.09	34,123	3,618	83.70	8.87	0.165	0.170	4.777	641.5	4,259.5	10,448	0.194	0.200	0	
406. Bana	63,791	12,118	11,666	452	437.1	26.69	1.03	145.94	68,073	28,542	155.74	65.30	2.355	2.447	5.264	531.6	29,073.6	66.515	2.399	2.492	0	
407. Bana	62,173	12,806	9,026	3,780	193.5	46.65	19.53	321.31	36,606	11,258	189.18	58.18	0.879	1.247	4.855	4,100.5	15,358.5	79.372	1.199	1.702	11	
408. Baraj	122,112	25,515	24,046	1,469	566.7	42.43	2.59	215.48	64,737	18,126	114.24	31.99	0.710	0.754	4.786	1,570.9	19,696.9	34.757	0.772	0.819	0	
409. RBSj	118,138	23,824	23,005	819	482.3	47.70	1.70	244.95	88,706	32,054	183.92	66.46	1.345	1.393	4.959	907.4	32,961.4	68.342	1.784	1.433	1	
410. éBerg	99,020	21,479	20,767	712	472.5	43.95	1.51	209.57	45,769	10,953	96.87	23.18	0.510	0.527	4.610	733.4	11,686.4	24.733	0.544	0.563	12	
411. KngT ar	56,596	11,767	9,021	2,746	261.9	34.44	10.48	216.10	48,498	18,698	185.18	71.39	1.589	2.073	4.810	2,951.1	21,649.1	82.662	1.840	2.400	3	
412. Sntkrvpi	69,944	14,887	13,879	1,008	312.8	44.37	3.22	223.61	33,227	8,236	106.22	26.33	0.553	0.593	4.698	1,058.2	9,294.2	29.713	0.624	0.670	0	
21. Takv el KEI gTHExRt	879,220	170,147	163,383	6,764	3,491	46.80	1.94	251.87	0	0	0.00	0.00	0.000	0.000	5.167	7,809.7	7,809.7	2.237	0.046	0.048	16	
104. Kng	97,828	19,526	19,015	511	592.8	32.08	0.86	165.03			0.00	0.00	0.000	0.000	5.010	572.0	572.0	0.965	0.029	0.030	0	
105. éKasvpi	50,972	16,399	16,296	103	350.2	46.53	0.29	145.55			0.00	0.00	0.000	0.000	3.108	71.5	71.5	0.204	0.004	0.004	0	
110. Kng	111,638	20,301	19,640	661	410.3	47.87	1.61	272.09			0.00	0.00	0.000	0.000	5.499	812.2	812.2	1.979	0.040	0.041	9	
108. éKv	38,485	7,064	5,622	1,442	94.6	59.44	15.25	406.89			0.00	0.00	0.000	0.000	5.448	1,755.3	1,755.3	18.559	0.248	0.312	7	
109. éKak	159,674	30,544	29,584	960	560.8	52.75	1.71	284.73			0.00	0.00	0.000	0.000	5.228	1,121.3	1,121.3	2.000	0.037	0.038	0	
106. éBKAS	95,995	17,723	16,970	753	265.9	63.82	2.83	361.02			0.00	0.00	0.000	0.000	5.416	911.3	911.3	3.427	0.051	0.054	0	
107. émsaj	116,271	20,660	20,534	126	297.4	69.05	0.42	390.96			0.00	0.00	0.000	0.000	5.628	158.4	158.4	0.533	0.008	0.008	0	
102. Jal	130,377	24,420	23,021	1,399	373.6	61.62	3.74	348.97			0.00	0.00	0.000	0.000	5.339	1,668.9	1,668.9	4.467	0.068	0.072	0	
103. éLtsa	28,694	4,814	4,727	87	244.4	19.34	0.36	117.41			0.00	0.00	0.000	0.000	5.961	115.9	115.9	0.474	0.024	0.025	0	
101. éBm	49,286	8,696	7,974	722	300.8	26.51	2.40	163.85			0.00	0.00	0.000	0.000	5.668	914.3	914.3	3.040	0.105	0.115	0	
03. Kngcan	1,720,722	346,318	310,924	35,394	9,482.9	32.79	3.73	181.46	0	0	0.00	0.00	0.000	0.000	4.97	39,293.6	39,293.6	4.144	0.113	0.126	18	
301. éKdy	103,455	20,853	19,018	1,835	666.0	46.85	2.76	155.34			0.00	0.00	0.000	0.000	4.961	2,034.1	2,034.1	3.054	0.098	0.107	3	
302. éKareI	143,215	23,436	15,625	7,811	599.9	31.70	13.02	238.73			0.00	0.00	0.000	0.000	6.111	10,665.2	10,665.2	17.778	0.455	0.683	0	
303. éKv	85,181	17,295	16,449	846	369.5	42.29	2.29	230.53			0.00	0.00	0.000	0.000	4.925	931.0	931.0	2.520	0.054	0.057	2	
304. éL	58,771	12,367	11,646	721	732.2	22.47	0.98	80.27			0.00	0.00	0.000	0.000	4.752	765.6	765.6	1.046	0.062	0.066	0	
305. Kngcan	51,607	8,444	8,142	302	23.2	501.98	13.02	2,224.44			0.00	0.00	0.000	0.000	6.112	412.4	412.4	17.776	0.049	0.051	0	
306. Kngesom	112,712	22,415	20,980	1,435	429.1	18.97	3.34	262.67			0.00	0.00	0.000	0.000	5.028	1,612.3	1,612.3	3.757	0.072	0.077	0	
307. Kngas	103,788	20,445	20,063	382	384.5	54.56	0.99	269.93			0.00	0.00	0.000	0.000	5.076	433.3	433.3	1.127	0.021	0.022	0	
308. éKasun	80,415	17,658	16,716	942	186.4	107.63	5.05	431.41			0.00	0.00	0.000	0.000	4.554	958.5	958.5	5.142	0.054	0.057	0	
309. éKv	113,442	21,980	19,596	2,384	559.9	29.86	4.26	202.61			0.00	0.00	0.000	0.000	5.161	2,749.2	2,749.2	4.910	0.125	0.140	0	
310. émit	126,640	21,259	18,684	2,575	1,537.3	12.75	1.68	82.38			0.00	0.00	0.000	0.000	5.957	3,427.4	3,427.4	2.229	0.161	0.183	0	
311. éKv	94,223	18,031	16,237	1,794	341.8	54.66	5.25	275.67			0.00	0.00	0.000	0.000	5.226	2,094.7	2,094.7	6.128	0.116	0.129	10	
312. éKv	140,958	25,720	25,720	0	760.3	21.36	0.00	185.40			0.00	0.00	0.000	0.000	5.480	0.0	0.0	0.000	0.000	0.000	0	
313. éBv	145,288	26,797	24,594	2,203	452.9	56.79	4.86	320.79			0.00	0.00	0.000	0.000	5.422	2,668.8	2,668.8	5.893	0.100	0.109	3	
314. éKsh	104,417	21,079	19,539	1,540	343.5	71.60	4.48	303.98			0.00	0.00	0.000	0.000	4.954	1,704.5	1,704.5	4.962	0.081	0.087	0	
315. éKv	12,236	24,002	19,532	4,470	1,096.4	17.82	4.08	11.16			0.00	0.00	0.000	0.000	0.510	509.2	509.2	0.464	0.021	0.026	0	
316. éKv	244,374	44,537	38,383	6,154	999.5	19.54	6.16	244.50			0.00	0.00	0.000	0.000	5.487	7,544.8	7,544.8	7.549	0.169	0.197	0	

Tinjauan dan Status Ketersediaan Air di Kabupaten Bantul Berdasarkan Data Hidrologis; -el ke I genATHExRt; enlqab005-06 sMbb13ExRt

ExRt Rsk	cmMRCac n	K'Sa			epKLa	dgsbtK'Sa		dgsbt	brmaNp	tu iPB	dgsbt	dgsbt	tu iPB	tu iPBmf	chhsmad	hbck	tu iPBbrmaN	dgsbt en	br-Gac I k	br-Gac I k	chhmasu	
		srb	kskr	mlm kskr	Km ²	kskr	mlm kskr	RbCa n	Rsli etan	Rsli etan	brmaNp etan/Km	tu iPB etan/Km	mfum en K'Sa	enK'Sa kskr	K'SaCa mfum	-minmkskr; RSU	Gac I k)a=-hbck -minmkskr;	brmaN Gac I -Kmf;	JanCanf um kgmly/K'S	JanCanf um rbskskr	Rslibf I BaNCKm	
		b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v
						d/r	e/f	b/f	j	k	j/r	k/r	k/c	k/d	b/c	0.143bx(e/c)/0.64	k+s	r/r	r/c	t/d		
04. Kibqpaq	501,455	107,983	99,582	8,401	5,327.6	0.00	1.58	94.12	0	0	0.00	0.00	0.000	0.000	4,644	8,716.9	8,716.9	1,636	0.081	0.088	0	
4401. bbrbn	56,847	10,604	9,650	954	435.7	228.56	2.19	130.47			0.00	0.00	0.000	0.000	5,361	1,142.7	1,142.7	2,623	0.108	0.118	0	
4402. CT KR	34,368	6,312	5,925	387	328.6	29.37	1.18	104.59			0.00	0.00	0.000	0.000	5,445	470.8	470.8	1,433	0.075	0.079	0	
4403. Kibqpaq	50,311	6,730	3,261	3,469	46.6	127.15	74.44	1,079.64			0.00	0.00	0.000	0.000	7,476	5,794.4	5,794.4	124.343	0.861	1.777	0	
4404. Kibqelg	50,330	8,206	7,224	982	979.1	3.33	1.00	51.40			0.00	0.00	0.000	0.000	6,133	1,345.7	1,345.7	1,374	0.164	0.186	0	
4405. KibqRLac	87,928	34,282	33,282	1,000	464.3	15.56	2.15	189.38			0.00	0.00	0.000	0.000	2,565	573.1	573.1	1,234	0.017	0.017	0	
4406. rlabir	96,363	18,496	17,847	649	706.9	47.08	0.92	136.32			0.00	0.00	0.000	0.000	5,210	755.5	755.5	1,069	0.041	0.042	0	
4407. SanKhanCy	68,062	12,522	12,253	269	671.6	26.57	0.40	101.34			0.00	0.00	0.000	0.000	5,435	326.7	326.7	0,486	0.026	0.027	0	
4408. lmpis	57,246	10,831	10,140	691	1,694.5	7.23	0.41	33.78			0.00	0.00	0.000	0.000	5,285	816.0	816.0	0,482	0.075	0.080	0	
05. KibqSW	713,967	127,526	117,573	9,953	6,964.6	1.46	1.43	102.51	0	0	0.00	0.00	0.000	0.000	5,599	12,450.6	12,450.6	1,788	0.098	0.106	56	
501.)asit	123	23,344	22,915	429	508.8	231.08	0.84	0.24			0.00	0.00	0.000	0.000	0,005	0.5	0.5	0.001	0.000	0.000	0	
502. Carmin	46,948	7,903	5,352	2,551	79.7	287.52	32.01	589.06			0.00	0.00	0.000	0.000	5,941	3,386.0	3,386.0	42,485	0.428	0.633	12	
503. Kqbsi	115,011	20,715	18,434	2,281	380.9	14.05	5.99	301.95			0.00	0.00	0.000	0.000	5,552	2,829.7	2,829.7	7,429	0.137	0.154	3	
504. xral	22,873	4,595	3,041	1,554	2,380.3	7.74	0.65	9.61			0.00	0.00	0.000	0.000	4,978	1,728.4	1,728.4	0,726	0.376	0.568	0	
505. Jtg	113,562	20,194	19,884	310	521.3	5.83	0.59	217.84			0.00	0.00	0.000	0.000	5,624	389.5	389.5	0,747	0.019	0.020	11	
506. Pnsit	85,643	16,602	14,633	1,969	1,647.3	12.07	1.20	51.99			0.00	0.00	0.000	0.000	5,159	2,269.5	2,269.5	1,378	0.137	0.155	9	
507. Sllg lg	134,813	24,804	23,992	812	734.7	19.92	1.11	183.49			0.00	0.00	0.000	0.000	5,435	986.1	986.1	1,342	0.040	0.041	24	
508. fg	71,294	9,369	9,322	47	711.2	33.73	0.07	100.24			0.00	0.00	0.000	0.000	7,610	79.9	79.9	0,112	0.009	0.009	0	
06. KibqHll	698,895	117,522	110,873	6,649	12,446.7	0.75	0.53	56.15	0	0	0.00	0.00	0.000	0.000	5,947	8,835.0	8,835.0	0,710	0.075	0.080	6	
601. JazyN	183,641	33,130	32,090	1,040	1,309.6	84.66	0.79	140.23			0.00	0.00	0.000	0.000	5,543	1,288.1	1,288.1	0,984	0.039	0.040	0	
602. Kibqshy	84,814	14,041	13,076	965	1,344.3	23.87	0.72	63.09			0.00	0.00	0.000	0.000	6,040	1,302.4	1,302.4	0,969	0.093	0.100	1	
603. SlltSn	75,432	13,273	10,837	2,436	454.1	28.80	5.36	166.11			0.00	0.00	0.000	0.000	5,683	3,093.3	3,093.3	6,812	0.233	0.285	3	
604. Ryal jal g	50,134	8,437	8,309	128	1,373.8	7.89	0.09	36.49			0.00	0.00	0.000	0.000	5,942	169.9	169.9	0,124	0.020	0.020	0	
605. Ryal sbll	44,876	7,598	7,420	178	737.7	11.26	0.24	60.83			0.00	0.00	0.000	0.000	5,906	234.9	234.9	0,318	0.031	0.032	0	
606. Slnpi	45,970	8,569	8,524	45	2,963.8	2.50	0.02	15.51			0.00	0.00	0.000	0.000	5,365	53.9	53.9	0,018	0.006	0.006	0	
607. Snt	99,674	12,464	11,565	899	2,556.1	3.33	0.35	38.99			0.00	0.00	0.000	0.000	7,997	1,606.4	1,606.4	0,628	0.129	0.139	0	
608. eslg	114,354	20,010	19,052	958	1,706.8	6.78	0.56	67.00			0.00	0.00	0.000	0.000	5,715	1,223.3	1,223.3	0,717	0.061	0.064	2	
07. KibT	595,036	112,577	105,201	7,376	4,694.1	4.06	1.57	126.76	0	0	0.00	0.00	0.000	0.000	5,286	8,711.1	8,711.1	1,856	0.077	0.083	3	
701. Ggncly	76,722	15,456	15,314	142	316.5	332.39	0.45	242.41			0.00	0.00	0.000	0.000	4,964	157.5	157.5	0,498	0.010	0.010	0	
702. bnhymas	98,647	19,840	19,651	189	401.1	38.18	0.47	245.94			0.00	0.00	0.000	0.000	4,972	210.0	210.0	0,523	0.011	0.011	0	
703. CR	89,346	17,953	17,579	374	1,292.7	15.20	0.29	69.12			0.00	0.00	0.000	0.000	4,977	415.9	415.9	0,322	0.023	0.024	1	
704. CR	53,972	8,410	8,280	130	448.2	39.22	0.29	120.42			0.00	0.00	0.000	0.000	6,418	186.4	186.4	0,416	0.022	0.023	0	
705. dg lg	52,442	10,652	10,465	187	315.1	26.28	0.59	166.43			0.00	0.00	0.000	0.000	4,923	205.7	205.7	0,653	0.019	0.020	0	
706. KibqRLac	95,253	16,410	15,355	1,055	352.8	29.66	2.99	269.99			0.00	0.00	0.000	0.000	5,805	1,368.3	1,368.3	3,878	0.083	0.089	0	
707. KibT	94,768	17,620	16,232	1,388	1,513.6	10.14	0.92	62.61			0.00	0.00	0.000	0.000	5,378	1,668.0	1,668.0	1,102	0.095	0.103	0	
708. KibqJay	33,886	6,236	2,325	3,911	53.7	302.27	72.83	631.02			0.00	0.00	0.000	0.000	5,434	4,748.5	4,748.5	88,427	0.761	2.042	2	

Tinjauan dan Status Perencanaan dan Pelaksanaan Anggaran 2005-06 Sub-Expenditure

Expenditure Rsk	Commitment		KSA				epkLa		dgsbtKSA		dgsbt bmaNp Rsu etan	tu pAb Rsu etan	dgsbt bmaNp Rsu etan/Km	dgsbt tu pAb Rsu etan/Km	tu pAb mi-un en KSA	tu pAb enKSA KSA	chmsm KSA mi-un	hück -miunmsk Rsu	tu pAb Gac l k an-hück -miunmsk Rsu	dgsbt bmaNp Gac l -Km	br-Gac l k anCam Rsu	br-Gac l k anCam Rsu	chmsm Rsu Ban/Km
	n	srb	kskr	miun kskr	Km ²	kskr	miun kskr	ibCaN	kskr	miun kskr													
	b	c	d	e	f	g	h	i	j	k													
08. KNP	1,282,970	224,062	185,730	38,332	3,563.7	0.00	10.76	360.01	0	0	0.00	0.00	0.00	0.00	0.00	5.726	49,041.7	49,041.7	13.761	0.219	0.264	5	
801. KNP Sij	100,494	18,617	16,041	2,576	263.3	705.39	9.78	381.67			0.00	0.00	0.00	0.00	0.00	5.398	3,106.9	3,106.9	11.800	0.167	0.194	0	
802. KNP Sij	167,640	29,331	24,992	4,339	382.2	41.97	11.35	438.62			0.00	0.00	0.00	0.00	0.00	5.715	5,541.1	5,541.1	14.498	0.189	0.222	0	
803. XSAKNP	134,217	23,446	21,491	1,955	361.5	69.13	5.41	371.28			0.00	0.00	0.00	0.00	0.00	5.725	2,500.6	2,500.6	6.917	0.107	0.116	0	
804. KNP	161,872	26,838	22,102	4,736	482.5	44.54	9.82	335.49			0.00	0.00	0.00	0.00	0.00	6.031	6,382.5	6,382.5	13.228	0.238	0.289	0	
805. KNP	61,937	10,873	9,587	1,286	375.8	58.81	3.42	164.81			0.00	0.00	0.00	0.00	0.00	5.696	1,636.8	1,636.8	4.356	0.151	0.171	0	
806. KNP	80,506	14,207	11,356	2,851	258.3	37.12	11.04	311.68			0.00	0.00	0.00	0.00	0.00	5.667	3,609.8	3,609.8	13.975	0.254	0.318	0	
807. KNP	91,433	15,961	14,214	1,747	250.4	45.35	6.98	365.15			0.00	0.00	0.00	0.00	0.00	5.729	2,236.1	2,236.1	8.930	0.140	0.157	0	
808. KNP	114,904	18,116	15,939	2,177	302.8	46.94	7.19	379.47			0.00	0.00	0.00	0.00	0.00	6.343	3,085.2	3,085.2	10.189	0.170	0.194	0	
809. KNP	102,587	19,638	15,143	4,495	336.3	47.40	13.37	305.05			0.00	0.00	0.00	0.00	0.00	5.224	5,246.6	5,246.6	15.601	0.267	0.346	0	
810. KNP	206,775	34,306	31,713	2,593	518.5	29.21	5.00	398.79			0.00	0.00	0.00	0.00	0.00	6.027	3,492.1	3,492.1	6.735	0.102	0.110	0	
811. KNP	60,605	12,729	3,152	9,577	31.5	1,006.76	304.03	1,923.97			0.00	0.00	0.00	0.00	0.00	4.761	10,188.3	10,188.3	323.437	0.800	3.232	5	
17. ESUNAD	841,268	136,017	117,723	18,294	10,544.4	0.30	1.73	79.78	0	0	0.00	0.00	0.00	0.00	0.00	6.185	25,281.7	25,281.7	2.398	0.186	0.215	23	
701. UGJ	60,560	9,808	9,743	65	479.0	245.77	0.14	126.43			0.00	0.00	0.00	0.00	0.00	6.175	89.7	89.7	0.187	0.009	0.009	0	
702. UGJ	22,693	3,459	3,459	0	357.2	27.28	0.00	63.53			0.00	0.00	0.00	0.00	0.00	6.561	0.0	0.0	0.000	0.000	0.000	0	
703. UGJ	34,663	5,897	5,489	408	600.7	5.76	0.68	57.70			0.00	0.00	0.00	0.00	0.00	5.878	535.9	535.9	0.892	0.091	0.098	0	
704. UGJ	129,213	21,132	20,127	1,005	2,362.3	2.32	0.43	54.70			0.00	0.00	0.00	0.00	0.00	6.115	1,373.1	1,373.1	0.581	0.065	0.068	6	
706. UGJ	67,148	11,135	10,882	253	567.7	35.45	0.45	118.28			0.00	0.00	0.00	0.00	0.00	6.030	340.9	340.9	0.600	0.031	0.031	5	
707. BK	135,051	21,594	20,758	836	1,086.9	10.01	0.77	124.25			0.00	0.00	0.00	0.00	0.00	6.254	1,168.2	1,168.2	1.075	0.054	0.056	2	
709. KNP	64,375	10,253	9,488	765	397.3	52.25	1.93	162.03			0.00	0.00	0.00	0.00	0.00	6.279	1,073.2	1,073.2	2.701	0.105	0.113	0	
710. ESUNAD	138,754	22,916	10,219	12,697	339.8	27.92	37.37	408.34			0.00	0.00	0.00	0.00	0.00	6.055	17,177.7	17,177.7	50.552	0.750	1.681	9	
711. KNP	110,785	17,158	14,993	2,165	779.6	13.11	2.78	142.10			0.00	0.00	0.00	0.00	0.00	6.457	3,123.4	3,123.4	4.006	0.182	0.208	1	
712. KNP	35,916	5,590	5,578	12	557.5	26.89	0.02	64.42			0.00	0.00	0.00	0.00	0.00	6.425	17.2	17.2	0.031	0.003	0.003	0	
713. Sij	16,773	2,839	2,760	79	1,917.7	2.91	0.04	8.75			0.00	0.00	0.00	0.00	0.00	5.908	104.3	104.3	0.054	0.037	0.038	0	
714. WNI	25,337	4,236	4,227	9	1,098.3	2.51	0.01	23.07			0.00	0.00	0.00	0.00	0.00	5.981	12.0	12.0	0.011	0.003	0.003	0	
20. Sij	532,478	113,257	109,882	3,375	2,868.2	1.47	1.18	185.65	0	0	0.00	0.00	0.00	0.00	0.00	4.702	3,545.4	3,545.4	1.236	0.031	0.032	0	
001. UGJ	49,312	9,903	9,524	379	414.7	264.97	0.91	118.91			0.00	0.00	0.00	0.00	0.00	4.980	421.7	421.7	1.017	0.043	0.044	0	
002. KNP	66,315	14,610	14,371	239	414.9	22.95	0.58	159.83			0.00	0.00	0.00	0.00	0.00	4.539	242.4	242.4	0.584	0.017	0.017	0	
003. UGJ	52,224	10,854	10,703	151	275.0	52.26	0.55	189.91			0.00	0.00	0.00	0.00	0.00	4.811	162.3	162.3	0.590	0.015	0.015	0	
004. KNP	126,312	24,329	23,871	458	762.8	14.03	0.60	165.59			0.00	0.00	0.00	0.00	0.00	5.192	531.3	531.3	0.697	0.022	0.022	0	
005. Sij	148,452	30,839	29,861	978	551.0	43.32	1.77	269.42			0.00	0.00	0.00	0.00	0.00	4.814	1,051.9	1,051.9	1.909	0.034	0.035	0	
006. Sij	22,544	4,479	3,645	834	21.7	1,376.08	38.43	1,038.89			0.00	0.00	0.00	0.00	0.00	5.033	937.9	937.9	43.223	0.209	0.257	0	
007. Sij	67,319	18,243	17,907	336	427.8	8.52	0.79	157.36			0.00	0.00	0.00	0.00	0.00	6.690	277.0	277.0	0.648	0.015	0.015	0	

WPKel dan Pengguna

Rsk dan KSA yang digunakan 3 kali untuk Bank Baraj dan KBLI di Sirkulasi

Rsk dan KSA	Srb	mi-un	kskr	miun kskr	Km ²	kskr	miun kskr	ibCaN	kskr	miun kskr	ibCaN	kskr	miun kskr	ibCaN	kskr	miun kskr	ibCaN	kskr	miun kskr	ibCaN	kskr	miun kskr	ibCaN
Rsk dan KSA	553,183	117,936	107,046	10,890	2,587	41.37	4.21	213.80	322,942	98,634	124.81	38.12	0.836	0.921	4.691	11,413.2	110,047.2	42,532	0.933	1.028	28		
Rsk dan KSA	491,193	99,809	96,384	3,425	2,174	44.33	1.58	225.92	332,228	112,901	152.80	51.93	1.131	1.171	4.921	3,766.2	116,667.2	53,660	1.169	1.210			

Rsk dan KSA yang digunakan 3 kali untuk dan pengguna

Rsk dan KSA	Srb	mi-un	kskr	miun kskr	Km ²	kskr	miun kskr	ibCaN	kskr	miun kskr	ibCaN	kskr	miun kskr	ibCaN	kskr	miun kskr	ibCaN	kskr	miun kskr	ibCaN	kskr	miun kskr	ibCaN
Rsk dan KSA	357,717	67,487	60,966	6,521	2,626	23.22	2.48	136.24	0	0	0.00	0.00	0.00	0.00	5.301	7,723.1	7,723.1	2.941	0.114	0.127	63		

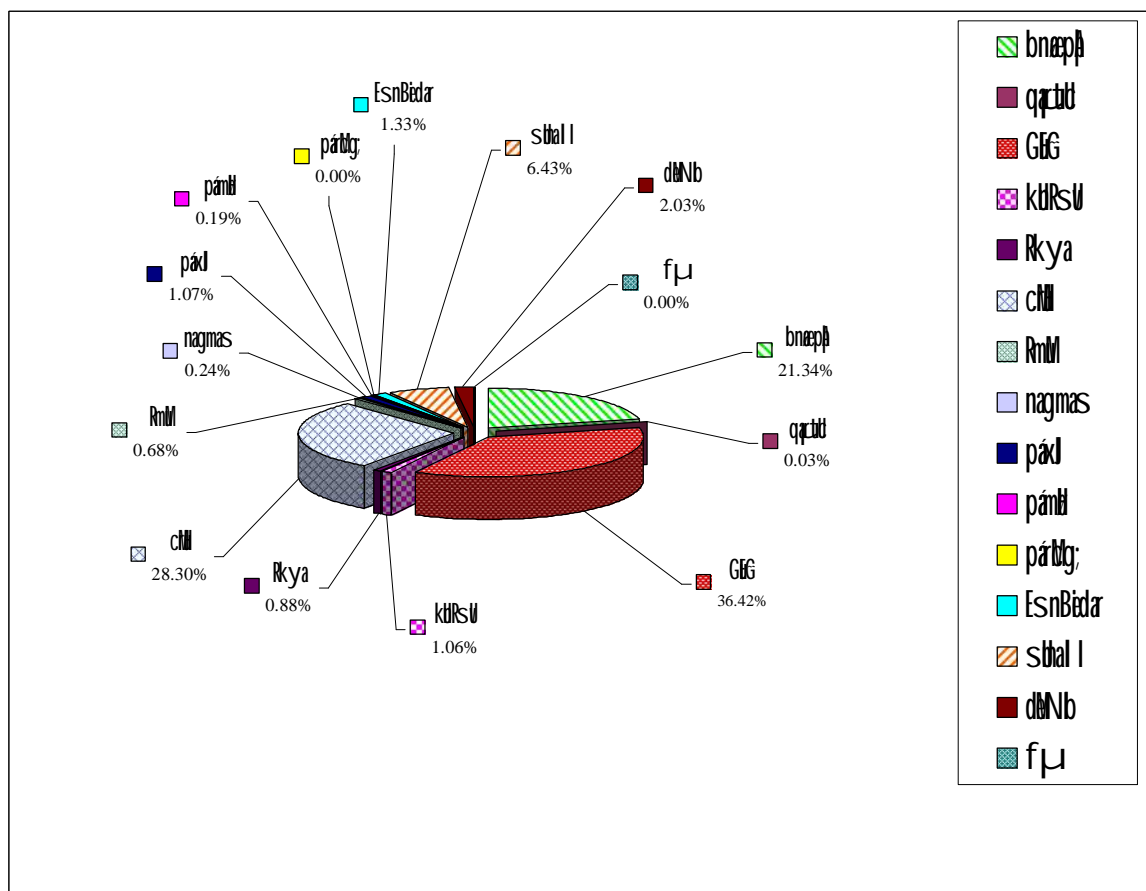
Rsk dan KSA yang digunakan 3 kali untuk dan pengguna

Rsk dan KSA	Srb	mi-un	kskr	miun kskr	Km ²	kskr	miun kskr	ibCaN	kskr	miun kskr	ibCaN	kskr	miun kskr	ibCaN	kskr	miun kskr	ibCaN	kskr	miun kskr	ibCaN	kskr	miun kskr	ibCaN
Rsk dan KSA	314,101	49,677	45,263	4,414	3,387	13.36	1.30	92.74	0	0	0.00	0.00	0.00	0.00	6.323	6,235.9	6,235.9	1.841	0.126	0.138	21		

]bSm4 5
brmaNRsUEI RomU)aneTAtankbePTBO
-TpSrRUslyGnb;

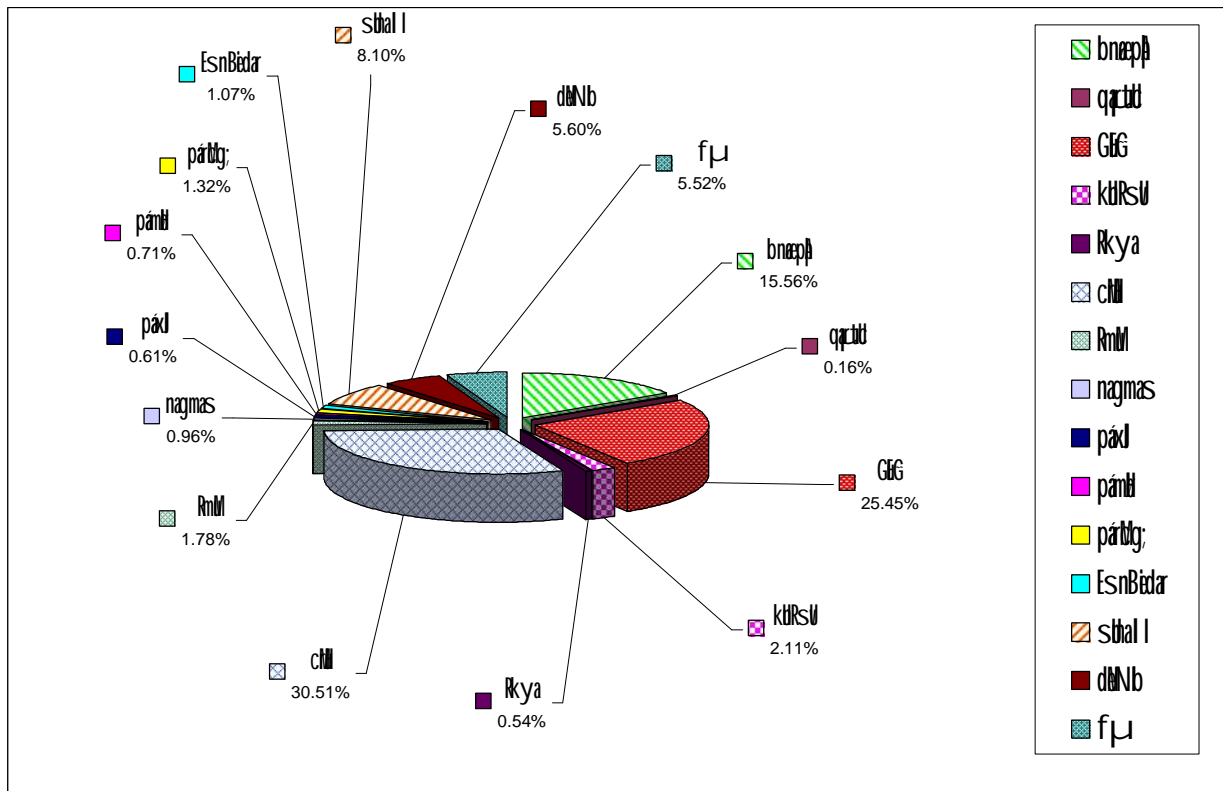
RSLCJ dltanRbePTB0tanry3TpSaRStebkcm
ExF0 qdM 2004 dl ExSha qdM 2005

No	I r	RbePTB0	brimaNRStU -KRk!
1	bneepA	372,908.36	21.34%
2	qpcdt	553.40	0.03%
3	GfG	636,415.09	36.42%
4	ktRStU	18,587.60	1.06%
5	Rkya	15,354.30	0.88%
6	chl	494,502.35	28.30%
7	Rm	11,804.00	0.68%
8	nagmas	4,275.00	0.24%
9	pAd	18,674.80	1.07%
10	pAnt	3,260.90	0.19%
11	pAntg		0.00%
12	EsnBeda	23,159.30	1.33%
13	Sbtal I	112,346.30	6.43%
14	dANb	35,425.20	2.03%
15	fμ		0.00%
chlMSrb		1,747,266.60	100.00%



Rincian data dan RePTBO tahun 2005 dan 2006
 Berdasarkan qe 2005 dan Exsha qe 2006

Ur	RePTBO	brima NRSU -KIK	° en RePTBO
1	bnæpð	479,018.30	15.56%
2	qpætd	4,785.90	0.16%
3	GfG	783,403.80	25.45%
4	KtRSU	64,939.80	2.11%
5	Rkya	16,522.60	0.54%
6	chl	939,235.60	30.51%
7	Rml	54,882.80	1.78%
8	nagmas	29,569.00	0.96%
9	pæd	18,923.10	0.61%
10	pænti	21,774.20	0.71%
11	pærti;	40,509.10	1.32%
12	EsnBedar	32,986.80	1.07%
13	Sthal I	249,450.40	8.10%
14	dæNB	172,366.60	5.60%
15	fµ	169,960.70	5.52%
CHMSD		3,078,328.70	100.00%



]bSm4 6
bBdrmaNRUCY ddtant Wn; -Gk I k;
2004-2005 -TpSrRwbkcm stlyGnp;

bBabrmaNI kdRStant bh; -Gk I k;
qallmly
KitRtmeffl 31 Exsha qall 2005

extp	Rsk	XM	Pni	cMMLLx	brmaN -KRk;		
kBlgcan	Gllgk	KgCz	srbtanextp	73	50,361.3		
			srbtanRsk	73	50,361.3		
			srbtanXM	1	52.3		
			TV RseLA	1	52.3		
			srbtanXM	72	50,309.0		
			Ryasat	31	14,982.9		
			ck	26	33,046.3		
			yak	2	79.4		
			BTg	13	2,200.4		
eBEvg	kblaymar	espxageCb	srbtanextp	2,597	1,696,905.3		
			srbtanRsk	42	59,427.3		
			srbtanXM	4	11,762.6		
			eKakSkM	4	11,762.6		
			srbtanXM	33	36,878.7		
			eBEt,g	23	12,397.6		
			eBepH	2	3,665.5		
			dltedov	8	20,815.6		
			srbtanXM	5	10,786.0		
			fpu	5	2,433.4		
			RtBaldgt	8	8,352.6		
			keBae	fpu	srbtanRsk	154	137,187.8
					srbtanXM	154	137,187.8
qis	49	46,536.1					
fpu	1	9,990.4					
eog	91	54,733.4					
RBal	3	3,995.2					
eBSly	1	1,426.0					
manCz	2	2,805.9					
eKakKg;	7	17,700.8					

Barrk¾		srbtanRsk	22	6,298.6
)æ)ag	srbtanXm	22	6,298.6
		eCaKCy	12	5,575.4
)æ)ag	10	723.2
Barajl		srbtanRsk	1,687	909,494.3
	eBeBa	srbtanXm	1,209	503,398.2
		eBSa	547	194,504.2
		SamKA	146	84,615.7
		GgAdl	404	132,565.0
		eBeBa	7	24,093.4
		SäyePg	47	17,320.0
		SAb	7	3,368.1
		TV t,al ;	2	3,084.7
		CnÜ	49	43,847.1
	kBaP	srbtanXm	476	386,567.1
		val	58	23,742.9
		eBRBM	13	1,368.5
		eBTBj	304	120,374.6
		LALj	1	2,714.4
		kBaP	34	26,655.8
		dBM&FM	2	1,089.7
		RTa	64	210,621.2
	kBgöSj	srbtanXm	2	19,529.0
		Sø	2	19,529.0
eBEvg		srbtanRsk	432	251,439.4
	embNü	srbtanXm	46	18,115.9
		embNü	4	3,489.5
		PMg;	1	18.3
		cck	41	14,608.1
	slyGnb	srbtanXm	113	59,750.1
		slyGnb	2	1,443.6
		faw	14	1,028.9
		eBaFchpM	45	25,045.2
		eBaFëRC	52	32,232.4
	Ggfer t	srbtanXm	69	46,083.3
		TV Rtac	7	6,967.0

	RtEbk	17	12,287.3
	vtPtac	4	5,573.9
	bnrac;	7	632.2
	taranIc	5	250.5
	taraneKlt	13	15,671.7
	GgAERTt	3	88.2
	Kk	1	54.0
	RSLtj	12	4,558.5
eRC	srbtanXM	75	37,617.2
	eRC	1	121.6
	bS.Ssab;	71	36,035.4
	eBtamk	2	1,366.1
	mMBH	1	94.1
Caxag	srbtanXM	26	7,341.3
	Fg;	2	1,769.4
	Caxag	6	3,580.5
	EqkH	1	1,256.7
	eCS	17	734.7
eBXa	srbtanXM	34	14,796.2
	Sbnp	6	6,226.1
	eBSlin;	1	176.0
	Yaktag	15	2,518.0
	sgH	8	5,174.0
	tgLgTl#	3	681.2
	Rkcb	1	20.9
dNBH	srbtanXM	61	66,091.3
	cMarKyIc	3	177.4
	dNBH	6	578.4
	GbkNpl	4	2,255.2
	eBPaj	47	62,098.6
	eBkac;	1	981.7
BBB	srbtanXM	8	1,644.1
	exSk	8	1,644.1
kBlgI av	srbtanSk	142	263,221.9
tæka	srbtanXM	90	118,434.0
	kkrkM	4	3,904.8

	PKánsS	2	3,975.1
	xíy	19	10,343.3
	sÁdac	33	54,563.3
	tæka	7	9,017.4
	etáteklt	25	36,630.1
kblgl ar	srbtanXl	32	115,734.0
	Ékran	6	9,631.4
	eBaFérog	7	66,107.4
	Lúel x *	19	39,995.2
eBkeneg	srbtanXl	16	16,945.9
	stly	6	15,831.7
	eBkeneg	2	123.5
	RCa	2	128.3
	BBW	6	862.4
)arayN_	srbtanXl	1	4,612.2
)arayNxagekit	1	4,612.2
eCgTk	srbtanXl	3	7,495.8
	stlysoxa	3	7,495.8
stirkNpl	srbtanSk	118	69,836.0
	eBaFll	92	48,488.7
	eBaFll	72	39,039.6
	stlysak;	20	9,449.1
ercXl	srbtanXl	1	4,297.6
	xír	1	4,297.6
Gbil eka	srbtanXl	25	17,049.7
	stlyTab	25	17,049.7

srbtrh ³ **2,670** **1,747,266.6**

brimaNPSlcU CanFim -KR/4Lúx ³ **652.5**

brimaNI kec j vij ³	854	713,789.5
---------------------------------------	------------	------------------

cMnkI kec j edayeRb)asQjLkNpl ³ **40.9%**

srbbrimaNcatEcj ³ **3,524** **2,461,056.1**

cMénLú>EdI)ancatEcjCanFim -KR/4Lúx ³ **696.8**

-rhTabbrimaNmoeBl hal stly ;

CMPTi³ 91
CMXM³ 26
CMRsk³ 8

]bSm4 7
bBdrmaNRUCY ddtant Wn; -Gk I k;
2005-2006 -TpSrRwbkcmshyGnp;

brimaNRSUj ddtantbn; -Gk l k; ;

qāM 2

Bēfŋl 1 ExkBaā qāM 2005 d l ēfŋl 30 Exmīfua qāM 2006

eQāfextp	eQāfSk	eQāfXM	eQāfDbi	chMLLx	brimaNRSU -Krk		
kllgcan	srbtanextp			42	125,583.00		
	eCgēB	srbtanRsk			2	2,572.40	
		SMgCŷ	srbtanXM			2	2,572.40
			SMgCŷ			2	2,572.40
	Gllk				32	120,050.30	
		Gll tabk	srbtanXM			18	104,094.10
			TBllogā			5	34,005.20
			ēBRseLA			8	43,338.40
			slŷtaFmŷ			3	13,293.00
			slŷtaLk			2	13,457.50
		ck	srbtanXM			12	13,164.80
			Rŷsaŷ			12	13,164.80
		KgCŷ	srbtanXM			2	2,791.40
			TV Rtac			2	2,791.40
	t,ŷXM	srbtanRsk			8	2,960.30	
		ck	srbtanXM			2	2,012.40
			val ekŷ			2	2,012.40
emagra		srbtanXM			6	947.90	
		eCŷxal			6	947.90	
ēBEvg	srbtanextp			4,899	3,061,222.16		
	kllaymar	srbtanRsk			273	297,044.49	
		dŷkŷ	srbtanXM			49	34,284.10
			dŷkŷ			1	662.50
			bnŷkk;			10	3,647.60
			flŷ			7	6,213.40
			RtBaŷdŷ			31	23,760.60
		Kj ŷ	srbtanXM			1	4,740.00
			Rkvan;			1	,740.00
		saŷXŷ	srbtanXM			170	225,241.90
			bŷSckTŷ!			18	,232.70

		I aknm	2	,904.10
		Jbma	3	,072.70
		Stga	19	6,325.20
)ayab	63	0,722.10
		cgbg	50	3,673.50
		RKS	15	2,311.60
	RtEbk	srbtanXM	53	32,778.50
		dbedov	3	4,599.40
		éRBEt,g	48	4,513.60
		éRBepA	2	3,665.50
keBac		srbtanSk	729	510,865.19
	cgGBM	srbtanXM	367	246,733.70
		manC/y	144	02,068.40
		éRBEt,al ;	16	22,169.30
		kNpc;	67	46,330.40
		chlk;	65	36,707.20
		éRBSly	25	9,769.10
		Barag	50	9,689.30
	ekpgray	srbtanXM	37	9,901.90
		RKS	2	828.00
		taNal	21	6,700.10
		sMag	12	1,646.80
		el H	2	727.00
	ekakKgekl	srbtanXM	11	8,200.70
		ekakKsaj	10	7,441.20
		RtBajly	1	759.50
	ekakKgl c	srbtanXM	9	37,768.80
		ekakKgekl	5	4,400.60
		ekakKgl c	1	2,640.70
		ekakKgkNpl	2	,946.50
		rkaRT t	1	1,781.00
	IBal	srbtanXM	8	13,098.80
		TV etat	2	4,936.30
		éRtaBM	3	3,945.00
		el ly	3	4,217.50
	fBh	srbtanXM	299	197,542.30

		qW	124	97,222.60
		RBal TI@	6	6,990.90
		ebg	152	85,131.40
		RB³\ntst;ı	15	6,062.80
		éRBcar	1	673.70
		RBeglyT@	1	1,460.90
emsag		srbtanRsk	5	279.00
	eBTTy	srbtanXM	1	77.90
		éRBGMB	1	77.90
	slyRCM	srbtanXM	4	201.10
		byGnlg;	4	201.10
BanCr		srbtanRsk	1	26.60
	GgAGgA	srbtanXM	1	26.60
		GgAGgA	1	26.60
Banrk_		srbtanRsk	2	2,279.10
)æ)ag	srbtanXM	1	943.40
		eCkCy	1	943.40
	eBkeNlg	srbtanXM	1	1,335.70
		éRBxa	1	1,335.70
Baral		srbtanRsk	1,154	827,047.5
	kBaP	srbtanXM	405	259,213.0
		kBaP	107	68,490.30
		RTa	36	54,666.20
		dtj	4	2,677.70
		val	58	42,535.40
		dtbKFM	4	1,471.30
		éRBTblj	196	89,372.10
	eRBeBA	srbtanXM	749	567,834.50
		GgAsdl	94	54,065.0
		sanKA	66	36,674.10
		säyePlj	10	10,298.60
		éRBSa	253	150,395.0
		sMb	16	18,731.50
		Rsm:	1	123.70
		Cnll	309	297,546.60
eBEvg		srbtanRsk	1,607	1,145,500.50

GgAeRt	SrbtanXM	610	408,669.30
	GgAeRt	61	19,960.10
	RbEbk l c	100	43,830.80
	RtEbkekl	169	124,138.10
	Kk	27	14,342.50
	taran l c	110	79,484.20
	taranekl	17	17,507.90
	vtRtac	80	100,677.0
	bS SFk	9	2,559.20
	RteLk	4	100.50
	bngrac;	33	5,827.00
Caxeg	SrbtanXM	220	141,552.20
	eRCsma	18	20,223.50
	eRBbSj	27	13,589.60
	xBa	1	1,146.0
	Eq&h	73	39,624.60
	Caxeg	42	19,797.50
	eRcH	3	2,313.6
	Fg	56	41,537.80
eRC	SrbtanXM	121	97,383.00
	eRbtanr;	8	11,102.20
	eRbtank	14	10,293.70
	Rksajky	11	5,946.90
	bS Ssb;	34	17,663.60
	SlyGat;	1	1,028.80
	eRCval	44	41,590.20
	eRCpSr	9	9,757.60
dnBh	SrbtanXM	26	43,605.90
	GdkNpl t, h	3	1 06.90
	eRbPatl	20	43,420.30
	bnEvg	3	78.70
embNü	SrbtanXM	88	34,865.10
	cckT!	38	3,326.70
	cckT@	1	342.30
	embNü	9	5,893.50
	rkaxSk	2	133.70

	PMlg;	10	7,559.50
	fñ	25	6,709.90
	habð	3	227.50
Banerag	srbotanXM	6	3,882.70
	RkadlcMk;	6	3,882.70
BBW	srbotanXM	29	9,599.60
	exiakeCg	28	9,310.60
	exiakt,tj	1	289.00
eBxa	srbotanXM	73	42,395.50
	eBsfñ;	10	8,834.60
	tgLgT!	3	639.40
	tgLgT@	6	2,922.80
	tgLgT#	2	1,084.40
	eBxa!	9	1,221.10
	eBxa!	1	134.30
	RkcbT!	2	50.40
	sgñ	40	27,508.50
slyGnb	srbotanXM	434	363,546.50
	slyGnb!	10	35,811.50
	slyGnb!	7	15,689.30
	eBfçñM	100	83,298.80
	eBfçRC	265	35,390.90
	eBExk	11	5,162.10
	bnj	1	198.20
	fñ	40	87,456.60
kMlg:l ar	srbotanSk	34	31,377.50
	eCgTk	1	1,573.00
	Ékran	1	1,573.00
kMlg:l ar	srbotanXM	1	57.00
	Pññ%	1	57.00
eBkeneg	srbotanXM	1	365.00
	sly	1	365.00
tæka	srbotanXM	31	29,382.50
	xñy	18	13,777.30
	sAdac	5	4,688.20
	etäterTt	6	7,855.80

		taka	2	3,061.20
SirkNpl		srbtanRsk	115	110,878.50
	eCXPL	srbtanXM	2	3,654.00
		Lallg	2	3,654.00
	eBaFI	srbtanXM	91	98,535.50
		eBaFI	83	3,845.30
		sllysk;	8	3,795.30
	bSSaj	srbtanXM	22	8,389.00
		eRBeQog	22	8,389.00

srbtkh 4,045 3,077,800.20

brmaNRStUcU CamFim -KRk/LUx³ 760.90

brmaNI kec j vij ³	2,946	2,040,376.10
-------------------------------	-------	--------------

cmNkl kec j edayerRpas,QjLkNpl³ 66.3%

brmaNcatEcgSrb³ 6,991 5,118,176.30

cmMenLU>EdI)ancatEcgCamFim -KRk/LUx³ 732.10

-rhnTajlbrmaNmoeBI hal slgt ;

cmMPthi³ 128

cmhXMA 37

cmMRsk³ 11

]bSm8
brimaNCy dRst ant Mn; -GkTij ;
2005-2006 -TpSrRlebkcmstlyGnp;

bBa QhS eragmas hRst nig Qj Lid I Tij Rst BIt pSark Sstly Gnp
Kit RtmefTW! Exsha qd400^

eQh	Pth	XM	Rsk	el xTtsB	brmaNTij -KR!
el ak eso	slyGnp	slyGnp	éRBvg	012-453 900	321,120.10
GkrRshg	slyGnp	slyGnp	éRBvg	011-786 351	32,400.31
el ak tcegh	slyGnp	slyGnp	éRBvg	012-961 108	2,535.00
GkrRsl	slyGnp	slyGnp	éRBvg	011-658 408	143,258.20
GkrRsm	slyGnp	slyGnp	éRBvg	012-642 825	709.70
gh ehog	slyGnp	slyGnp	éRBvg	012-680 296	8,272.30
el ak btaN	slyGnp	slyGnp	éRBvg		44.60
el ak fil	slyGnp	slyGnp	éRBvg		98.30
el ak yg	slyGnp	slyGnp	éRBvg		510.30
sr					8,948.81
el ak glkkevg	eBaf'cnp	slyGnp	éRBvg	012-962 352	129,320.40
el ak Qn F	eBaf'cnp	slyGnp	éRBvg	012-947 776	14,436.60
el ak RT	eBaf'cnp	slyGnp	éRBvg		15,4.10
el ak exov mY	eBaf'cnp	slyGnp	éRBvg	011 660 999	15,178.70
GkrRsm	eBaf'cnp	slyGnp	éRBvg		1,112.30
el ak sã	eBaf'cnp	slyGnp	éRBvg		483.70
Nb	eBaf'cnp	slyGnr	éRBvg		112.10
ép spl	eBaf'cnp	slyGnp	éRBvg		53.40
slNak	eBaf'cnp	slyGnp	éRBvg		600.30
el ak eqg sarak	eBaf'cnp	slyGnp	éRBvg		27.30
sr					16,732.90
GkrRsmas	fã	slyGnp	éRBvg		4,962.30
el ak erg	fã	slyGnp	éRBvg	012-459 227	323,527.80
sr					338,490.10
el ak Xag	embtNü	embtNü	éRBvg	012-371 386	370,567.70
GkrRsetog	embtNü	embtNü	éRBvg		3,028.90
el ak buehog	embtNü	embtNü	éRBvg		353.80
el ak yh	embtNü	embtNü	éRBvg		540.40
el ak Ih	embtNü	embtNü	éRBvg	012-218 769	5.20
sr					406,426.00

GkrRsteng	éRCs	éRC	éRBÉvg		2,349.30
sró					2,349.30
el ak ePÓgePot	GgAeRT t	GgAeRT t	éRBÉvg		426.50
sró					426.50
el ak van	bnyevg	GgAeRT t	éRBÉvg		438.00
sró					438.00
el ak l bhokRsg	éRBxSay	éRBxSay	Banrk		5,705.60
GkrRslhg eLg	éRBxSay	éRBxSay	Banrk	011-576 753	37,589.80
sró					43,295.40
el ak eLg	Gkel Og	Gkel Og	Banrk	016-750 052	29,415.20
sró					29,415.20
GkrRslsxa	07	TmbTkr	cklarmn	Pdbj	75,999.80
sró					75,999.80
GkrRslgUhg	ERBkkeNfg	ERBkkeNfg	Banrk	012-956 445	5,299.40
sró					5,299.40
el ak samlt	GdF	bnlaynag	mgAl bt		51.90
sró					51.90
el ak Dirada	sal akEnSg	slydg	esomrab		154.50
sró					154.50
el ak fg Gd	6R	208	dteBj		718.60
sró					718.60
srórh					1,588,746.41

brimaNRSUCY dltantMb; -GkTij ;
 KitRtmeFtj 10 Exmna qdM 2006

eQdL	extp	Rsk	XM	Pbi	brimaNTij -KRk!
el ak RKlyaritš	kBlgcam	t, gXqL	emagra	eCyxal	2,638.6
srB					2,638.6
GkRslerOg spanl	PtBj	cKarmn	Tmb;Tk	07	28,439.3
GkRslGc swa	PtBj	cKarmn	Tmb;Tk	07	317,248.5
srB					345,687.8
el ak hk bBaDAn_	PtBj	bSSEkv	Tkfa	92	220,442.4
srB					220,442.4
el ak dk l h	PtBj	TV ekak	bgkkmly	ptel x 349	729,476.9
srB					729,476.9
el ak eGom sarl	éRBvg	kBlg;l a/	kBlg;l a/	Pthbñ	31.3
srB					31.3
el ak Qan	éRBvg	kBlg;l a/	kBlg;l a/	PthR)al	59,783.5
el ak ya saml	éRBvg	kBlg;l a/	kBlg;l a/	PthR)al	362,380.1
srB					422,163.6
GkRslRsl	éRBvg	kBlgRtEbk	R)asaT	kGeNlx	66,602.0
srB					66,602.0
el ak eLg	éRBvg	Barrk_	Gkel Og	Gkel Og	64,278.1
el ak Nam	éRBvg	Barrk_	Gkel Og	Gkel Og	18,675.8
srB					82,953.9
el ak em	éRBvg	Barrk_	ERBkxSay k	ERBkxSay	210,735.4
srB					210,735.4
el ak gLhg	éRBvg	Barrk_	éRBkeNljg	éRBkeNljg	16,071.3
srB					16,071.3
el ak ritš	éRBvg	éRBvg	GgAERT t	vtjtac	11,445.4
srB					11,445.4
GkRsleng	éRBvg	éRBvg	eRC	eRCs	2,349.3
srB					2,349.3
el ak Xag	éRBvg	éRBvg	embNü	embNü	149,473.1
el ak xLl	éRBvg	éRBvg	embNü	embNü	584.6

GkrSlI h	érBEvg	érBEvg	embNü	embNü	6,027.0
srb					156,084.7
el ak bk sak	érBEvg	érBEvg	slyGnb	eBafCnþM	88.4
el ak LgvgSsanit	érBEvg	érBEvg	slyGnb	eBafCnþM	1,597.1
el ak mMI	érBEvg	érBEvg	slyGnb	eBafCnþM	20,472.1
el ak Nag	érBEvg	érBEvg	slyGnb	eBafCnþM	214.2
el ak tg gn	érBEvg	érBEvg	slyGnb	eBafCnþM	41,357.6
el ak glkkgv	érBEvg	érBEvg	slyGnb	eBafCnþM	29,479.5
el ak fan	érBEvg	érBEvg	slyGnb	eBafCnþM	99.3
el ak RTI	érBEvg	érBEvg	slyGnb	eBafCnþM	7,607.9
el ak van;eqgeGOn	érBEvg	érBEvg	slyGnb	eBafCnþM	121,603.1
el ak vasna	érBEvg	érBEvg	slyGnb	eBafCnþM	169.3
srb					222,688.5
GkrSlhþ	érBEvg	érBEvg	slyGnb	slyGnbTI@	21.4
el ak eso	érBEvg	érBEvg	slyGnb	slyGnbTI@	135,662.9
el ak eðsog	érBEvg	érBEvg	slyGnb	slyGnbTI@	74,912.2
srb					210,596.5
GkrSlKag	érBEvg	érBEvg	slyGnb	fæ	149,473.1
GkrSlmas	érBEvg	érBEvg	slyGnb	fæ	5,491.3
el ak ra	érBEvg	érBEvg	slyGnb	fæ	72.4
el ak fn	érBEvg	érBEvg	slyGnb	fæ	80.8
el ak evg	érBEvg	érBEvg	slyGnb	fæ	209,305.4
srb					364,423.0
el ak da	esomrab	esomrab	slydgM	sal akEnSg	119.3
srb					119.3
el ak skTI	slyerog	slyerog	val yñ	val yñ	554,442.6
srb					554,442.6

srbñ

3,618,952.5

brinaNCY dBSUtantMh; -GkI k;
 KIt.Rt.méfTjl 31 ExSha qAM 2006

el ak Kkyanl	KBlgcan	t.gX	mgra	el.gxal	948.70
Srotanepk					948.70
el ak yasan	EBEvG	KBlgl a/	KBlgl a/	PbDh	471,008.90
el ak Qan	EBEvG	KBlgl a/	KBlgl a/	PbkyA	59,783.50
Srotanepk					530,792.40
mnpKSkmpctPBEVg	EBEvG	KBlgl a/	KBlgl a/	Pbkyan	68,711.50
Srotanepk					68,711.50
el ak dk l n	PbEJ	IV ekak	DgkKmy	pueI x #\$(842,727.60
Srotanepk					842,727.60
el ak nk DBADn	PbEJ	DSSKV	INTA	(@	240,933.20
Srotanepk					240,933.20
GKRSIerG span	PbEJ	ckarmn	INDTK	&	28,439.30
GKRSIGU Ska	PbEJ	ckarmn	INDTK	&	304,346.00
Srotanepk					332,785.30
el ak Xag	EBEvG	EBEvG	embINU	embINU	210,244.10
GKRSI n	EBEvG	EBEvG	embINU	embINU	6,027.00
Srotanepk					216,271.10
el ak el unri	EBEvG	EBEvG	GgAKt	VTtAc	27,474.60
Srotanepk					27,474.60
el ak NAn	EBEvG	Banrk	Gkel UG	Gkel UG	18,675.80
el ak l telg	EBEvG	Banrk	Gkel UG	Gkel UG	134,667.50
Srotanepk					153,343.30
el ak em	EBEvG	Banrk	EBKXsayxa	EBKXsay	474,436.70
Srotanepk					474,436.70
GKRSIeso enEgo	EBEvG	Baraj	EBEBA	EBEBA	8,985.20
Srotanepk					8,985.20
GKRSISl	EBEvG	KBlgrTEbk	RJasal	KGENk	70,304.71
Srotanepk					70,304.71
el ak sk l l	Slyerog	Slyerog	val yn	val yn	576,881.50
Srotanepk					576,881.50
el ak eso	EBEvG	EBEvG	SlyGNP	SlyGNPBr	160,409.90
Srotanepk					160,409.90
el ak va eqg eGn	EBEvG	EBEvG	SlyGNP	BA-cnp	121,603.10
Srotanepk					121,603.10
el ak gam	EBEvG	EBEvG	SlyGNP	BA-cnp	351.20
el ak RI	EBEvG	EBEvG	SlyGNP	BA-cnp	7,607.90
el ak tg gn	EBEvG	EBEvG	SlyGNP	BA-cnp	94,347.20
el ak vasna	EBEvG	EBEvG	SlyGNP	BA-cnp	1,477.00
GKRSIvg smss	EBEvG	EBEvG	SlyGNP	BA-cnp	90.60
el ak Lg vgsamit	EBEvG	EBEvG	SlyGNP	BA-cnp	1,527.60
el ak NAg	EBEvG	EBEvG	SlyGNP	BA-cnp	214.20
el ak gIKevg	EBEvG	EBEvG	SlyGNP	BA-cnp	114,798.50
el ak ma	EBEvG	EBEvG	SlyGNP	BA-cnp	18,604.60
el ak mn	EBEvG	EBEvG	SlyGNP	BA-cnp	1,867.50
Srotanepk					240,886.30
el ak evg	EBEvG	EBEvG	SlyGNP	TW	499,458.29
el ak burh	EBEvG	EBEvG	SlyGNP	TW	3,038.00
el ak ekog	EBEvG	EBEvG	SlyGNP	TW	5,524.30
el ak mas	EBEvG	EBEvG	SlyGNP	TW	30,231.30
el ak eGn	EBEvG	EBEvG	SlyGNP	TW	106.00
el ak ra	EBEvG	EBEvG	SlyGNP	TW	72.40
Srotanepk					538,430.29
GKRSIesG	EBEvG	EBEvG	SlyGNP	SlyGNPBr	74,912.20
Srotanepk					74,912.20
GKRSIGU	EBEvG	Banrk	EBKevPg	EBKevPg	16,071.30
Srotanepk					16,071.30

Srom

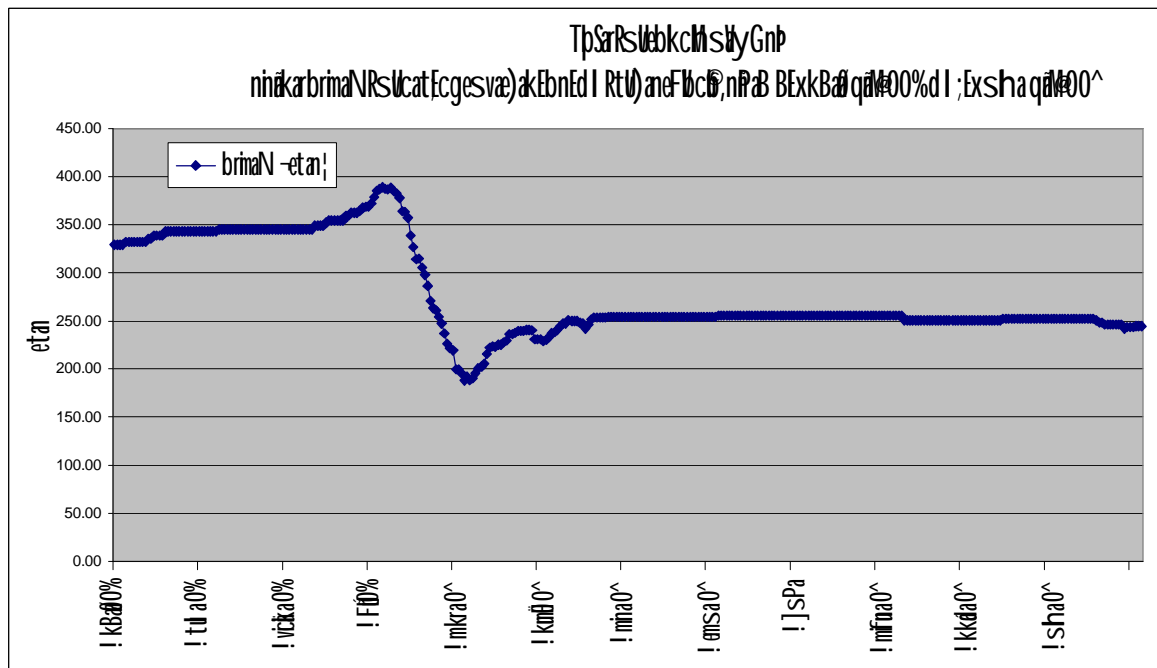
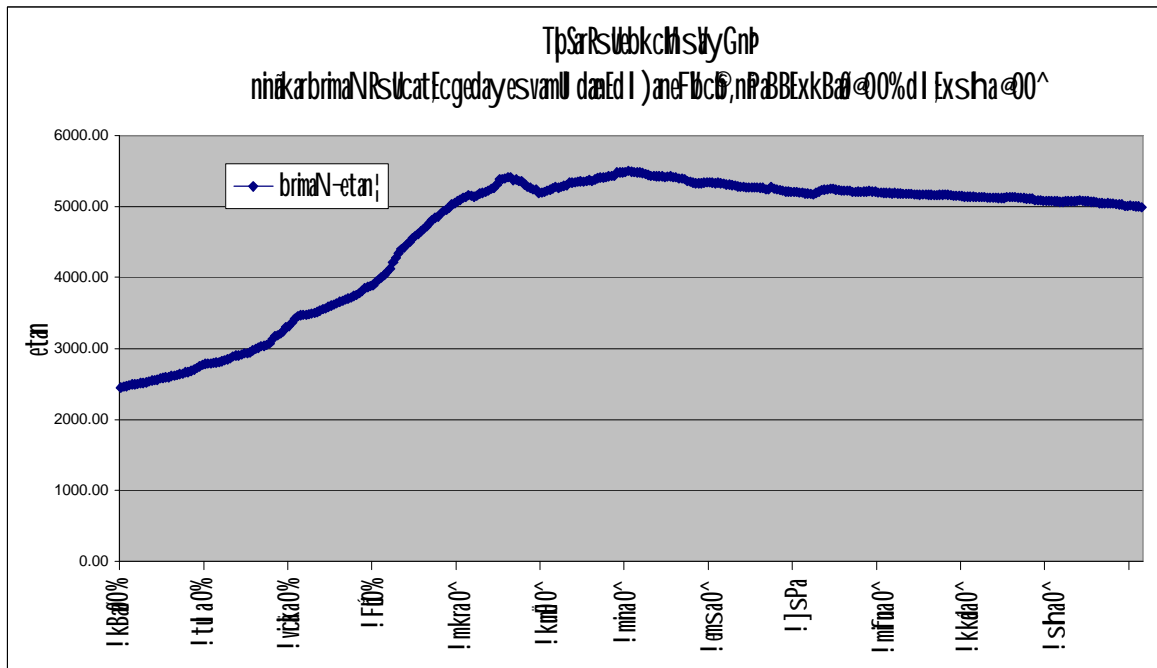
4,696,908.90

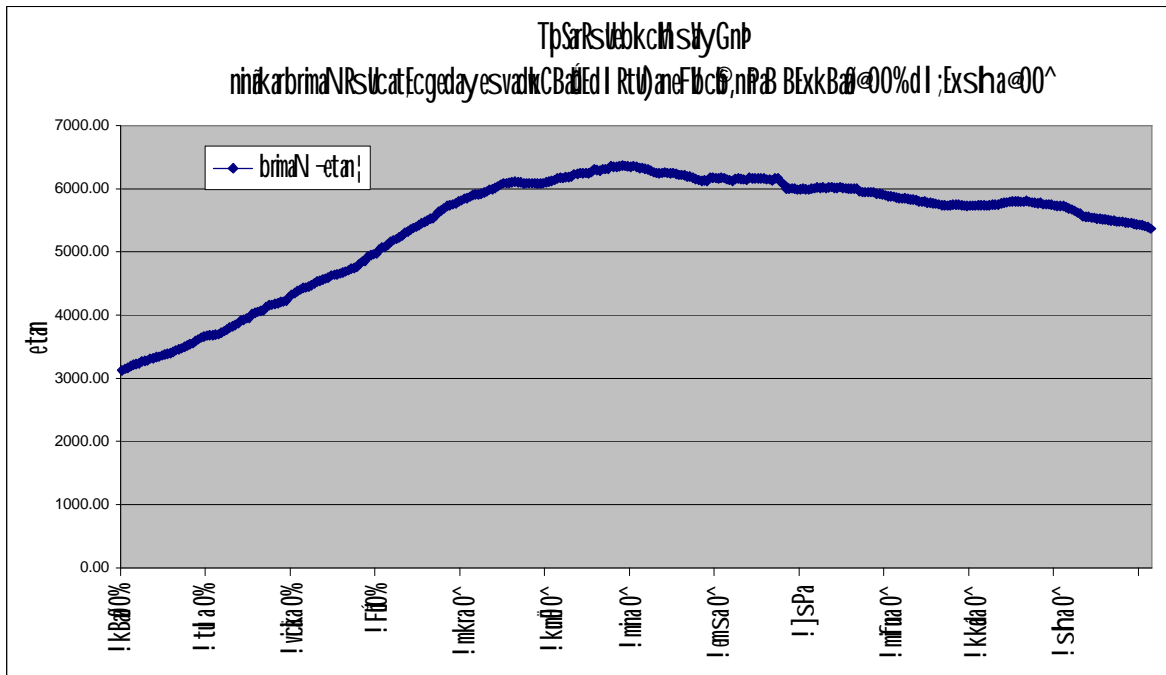
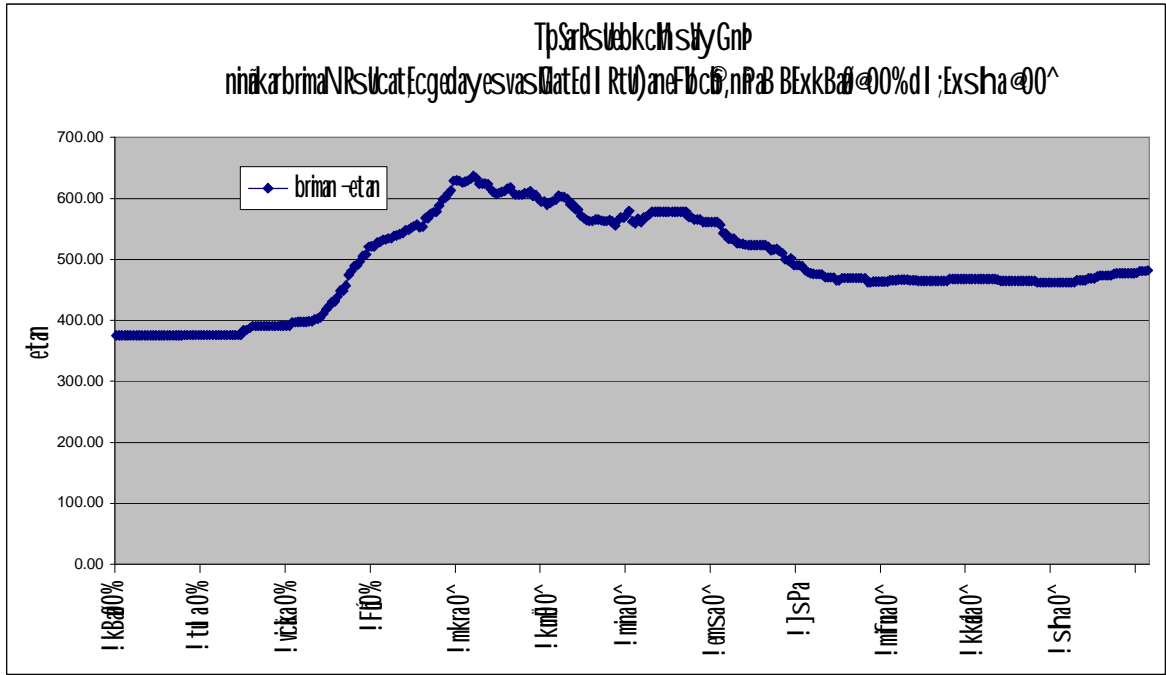
brimaNKitCaetan/PaKryénT Mj rbsGk Tij

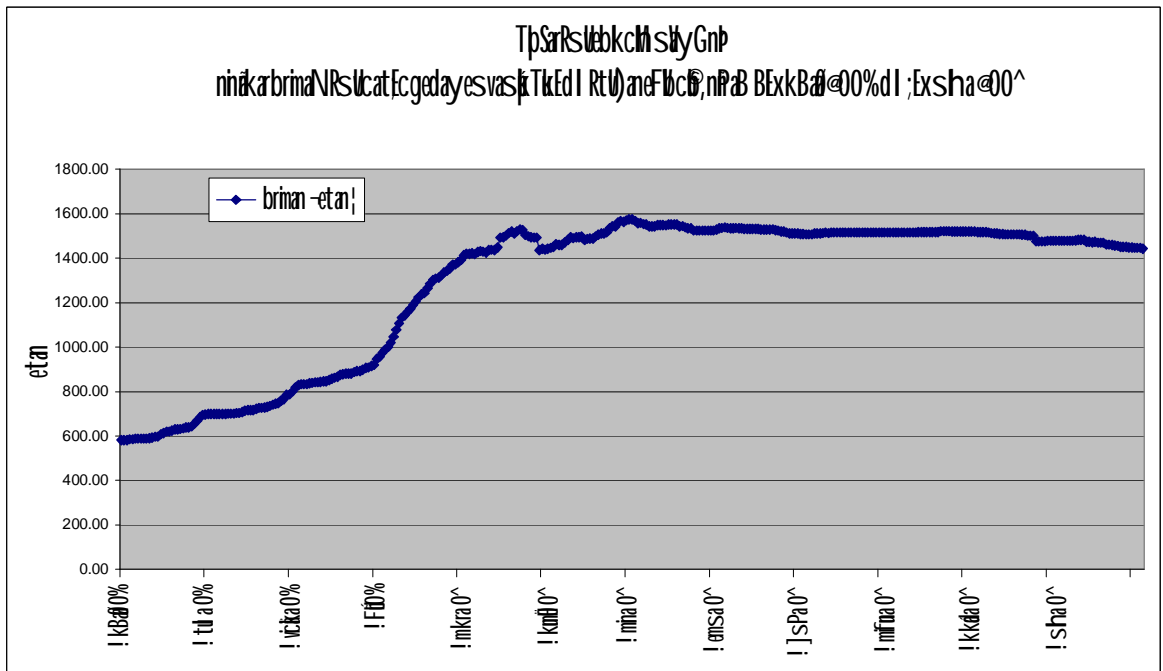
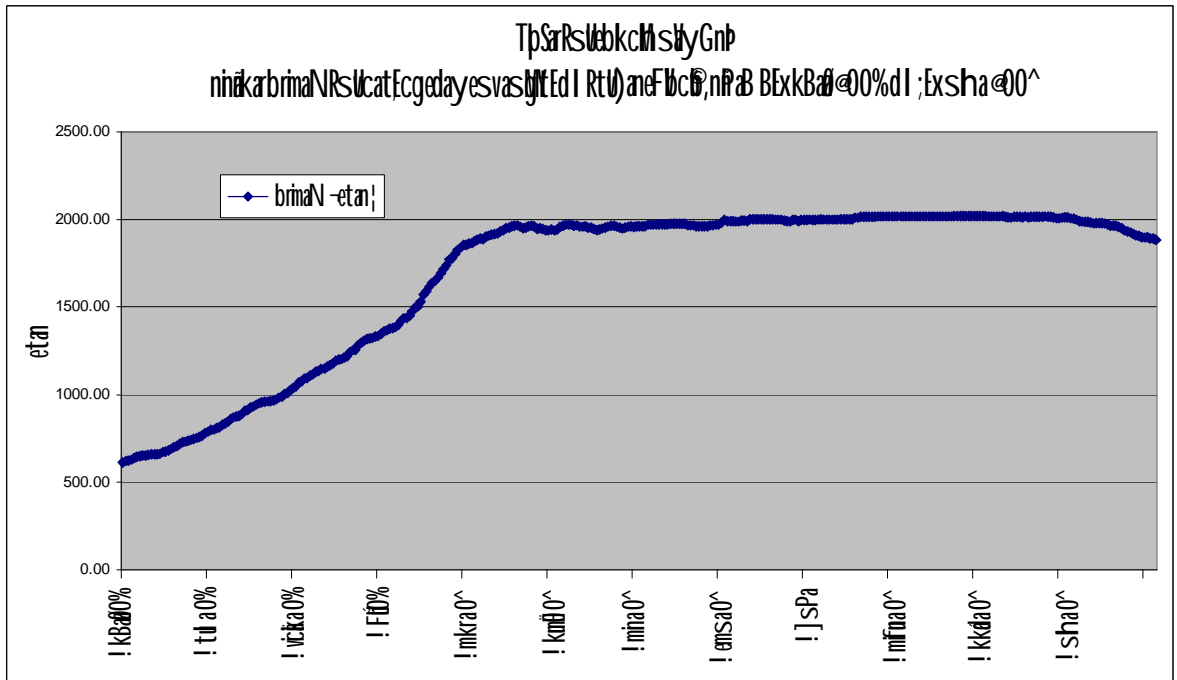
māseragmasbksu/Qj	brimaN -etan!	PaKry -p!
māseragmasbksuGkel Uj	153,343.30	3.26%
māseragmasbksuSbyGnp-Cit Ipsarksu!	1,230,909.79	26.21%
Qj avot Nan	1,121,622.91	23.88%
Gkdetelet	122,191.30	2.60%
Srbtanepk	2,628,067.30	53.35%
QjKINpā enASbyGnp-Cit Ipsarksu!	121,603.10	2.59%
QjKINpā enAPBj	1,416,446.10	30.16%
QjKINpā enAKbigI ar-Cit Ipsarksu!	530,792.40	11.30%
Srbtanepk	2,068,841.60	44.05%
Srbtkh	4,696,908.90	100.00%

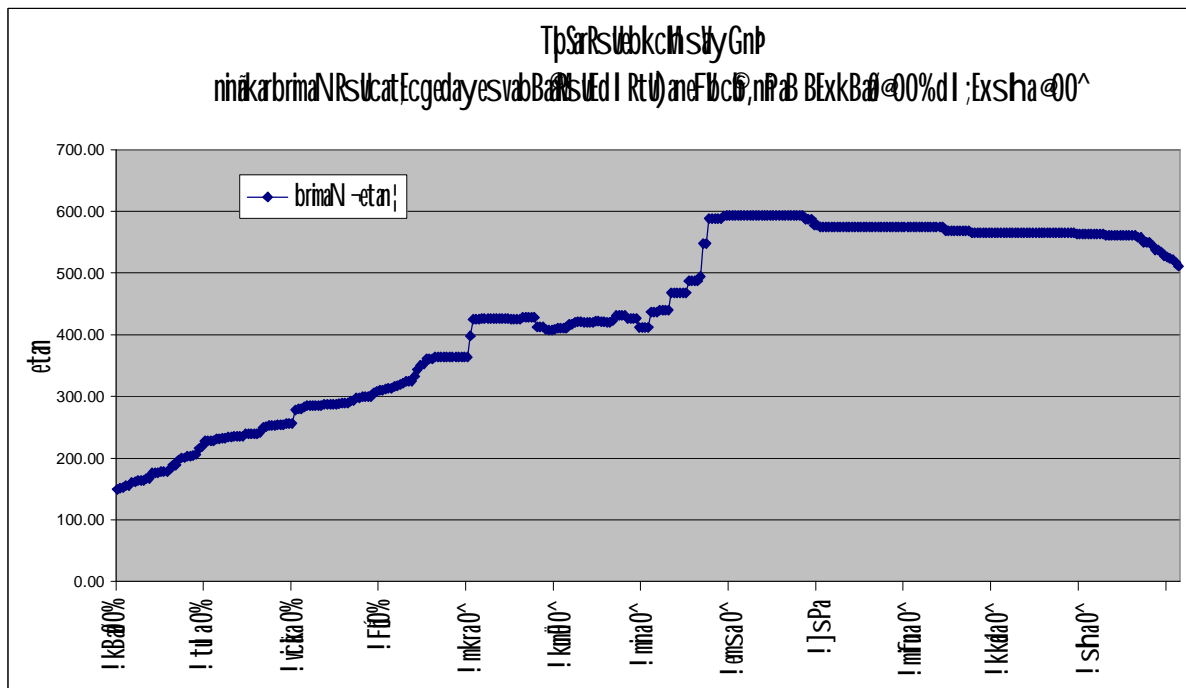
]bsm[9
cracrRocaf\$Mory³eBl myqāM
-TpSrRuebkMstyGnp!

niñkabrmaNRSUcatEcgtamesvanana

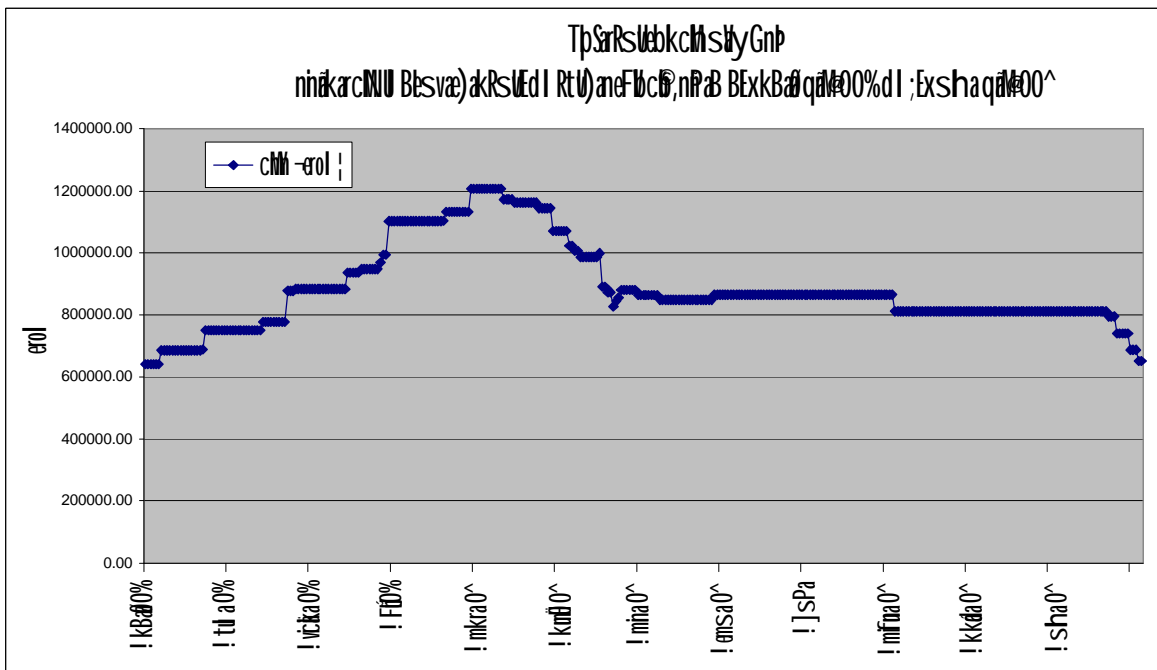
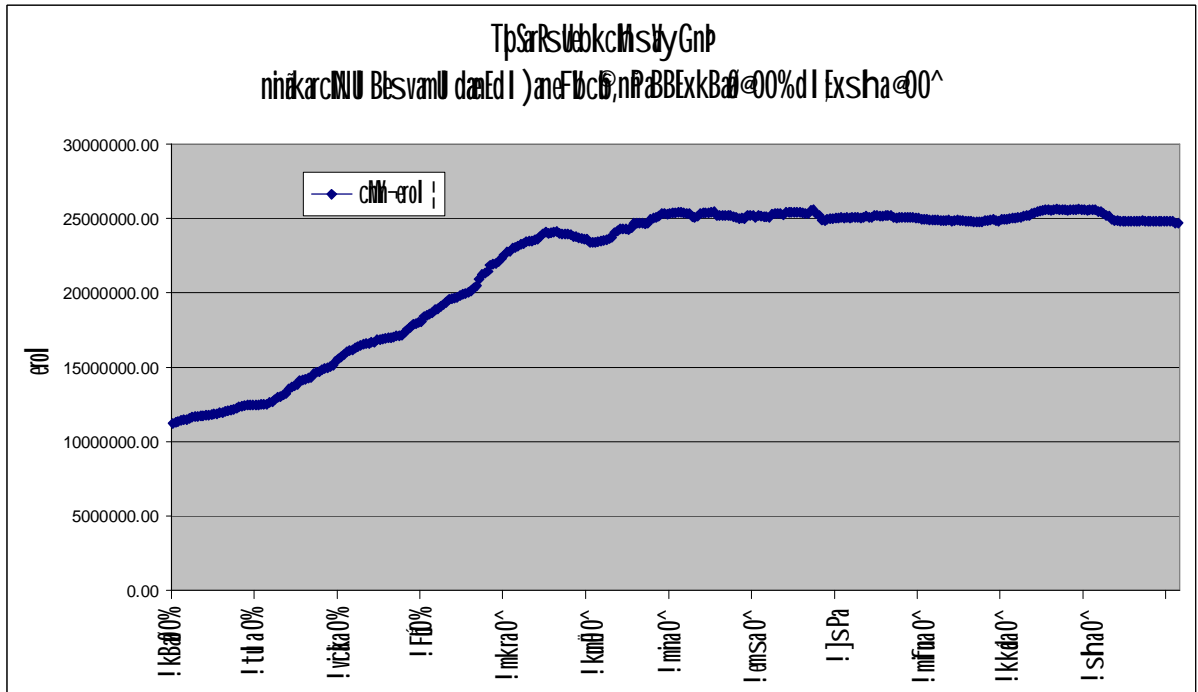


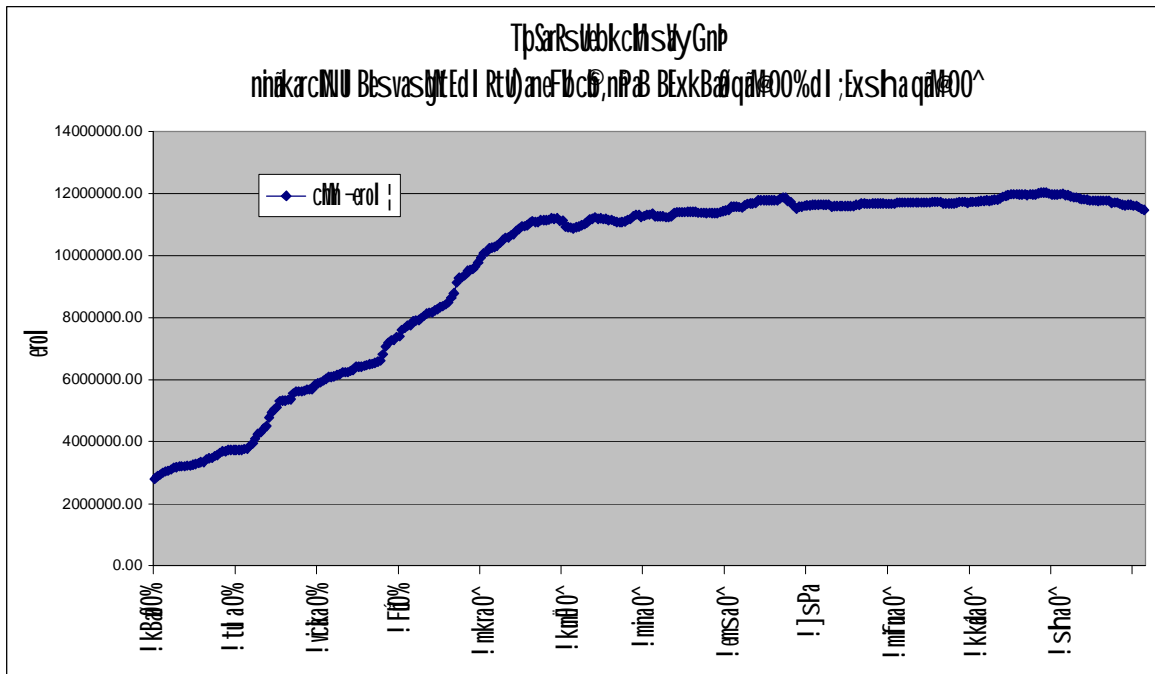
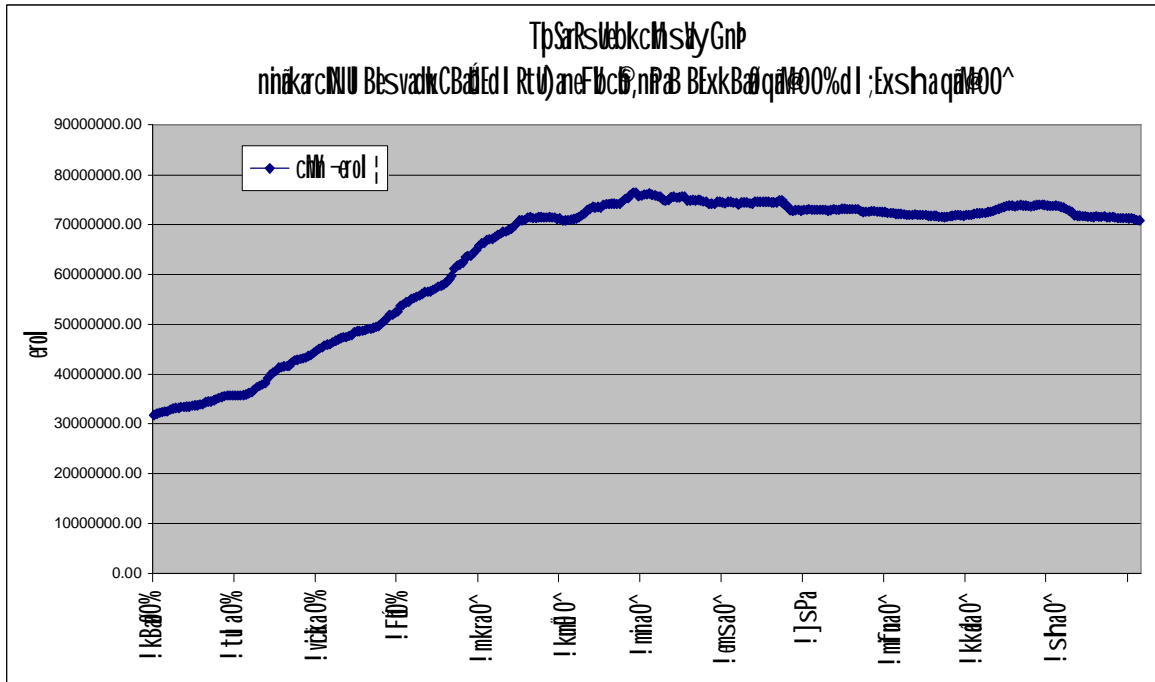


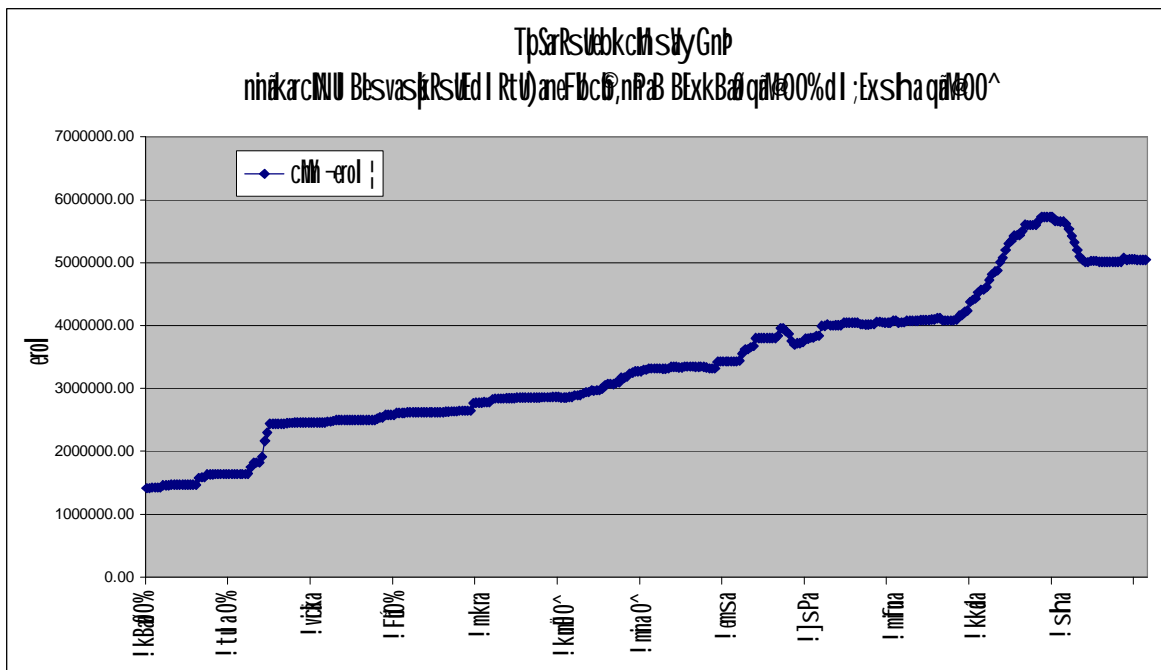
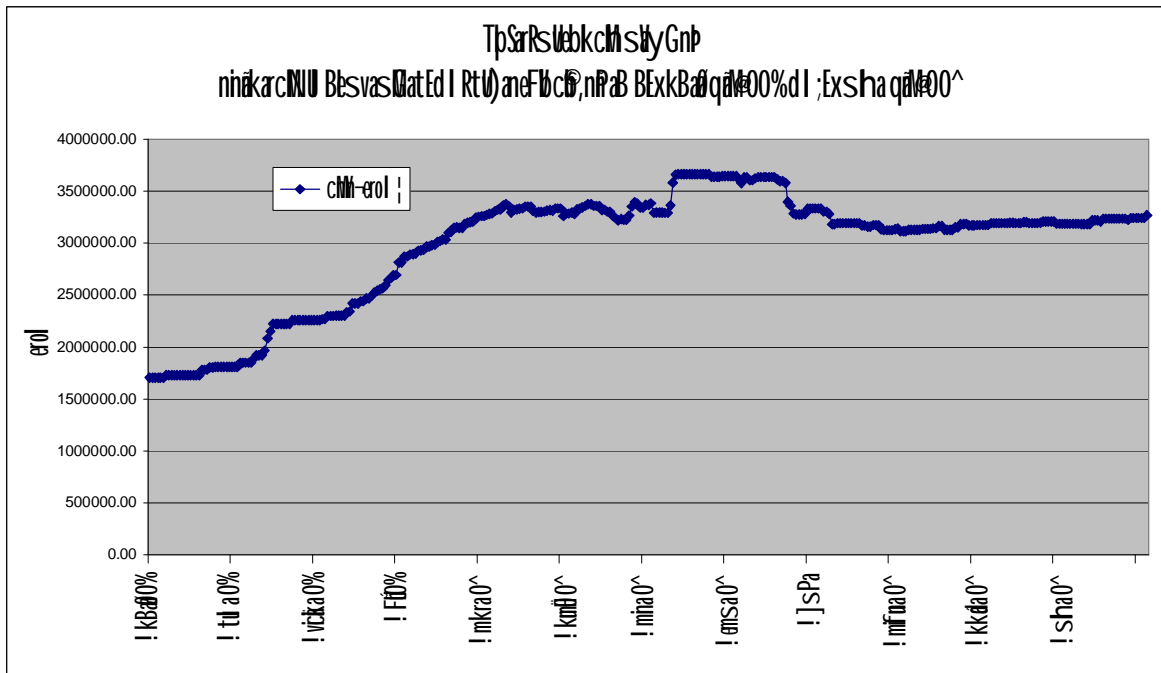


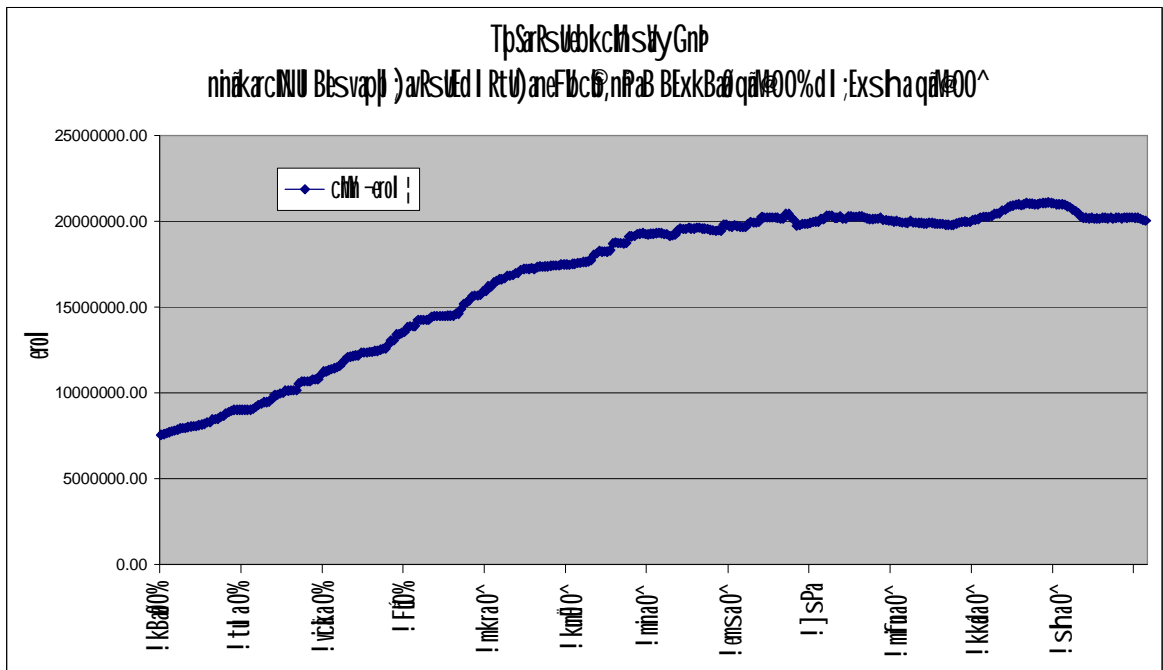
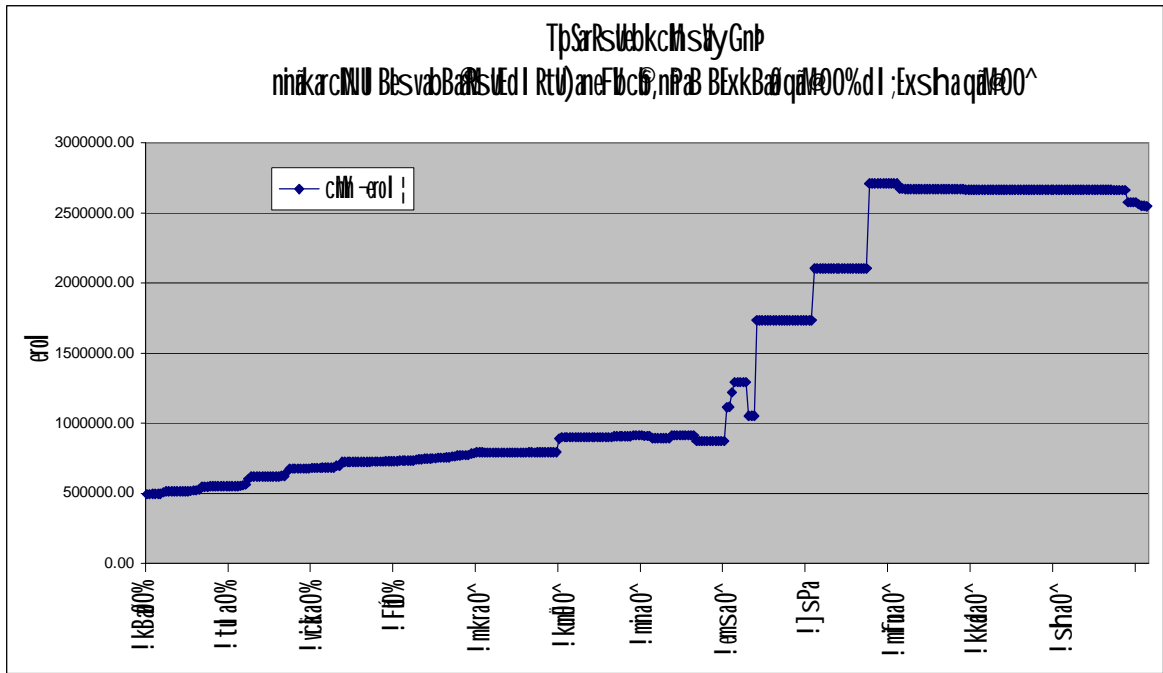


niñakarcNU BcañBlesvanana









]bsm 10
kaRbKINPaBRUenATpSaRSebkch

KINPAERSIEDI catEcgenATpSarSlebkcMshyGnb

enHKWakarvPaKKINPaBRsUsMtc)aneTAtamLüEdl Romü sMabeFikarCy dtenAsHyGnb
 enA küjkarBüayandMgrrbskmCa . karvPaKKINPaBRsUrbs;TpSarSlebkcMshyGnb
 KMBtc)aneday Epkel lsgdaEdl kMitedayxüÉg dtmanenAkütaragxagerkam³

trag³ A10-1: SgdaKINPaBRsUbeNpHGasnEdl kMitedayxüÉg énTpSarSlebkcMshyGnb
 -Exmna qäM2006!

%	kMtsMNM % w.b.	RabGgá Rhm %	RabGgáeBH Rsalbjak;	RabGgá xtü	kMckM epSg ²	RabxI [°]	GgáKab; eBj
cMnatfákel x 1	14.0	< 2.0	< 2.0	< 0.5	< 0.5	< 1.0	> 98.0
cMnatfákel x 2	14.0	< 5.0	< 4.0	< 1.0	< 1.0	< 2.0	> 96.0

sMal³ sMabcMnatfákel x 2 ral tM eyag -tM el xEdl)anbgáj ! el kEl gEtSMNmecj
 RtU)an kMNtenAkügrgüB15 eTA 10° énsMnakRSUtajGsedl)aneFkarRtYBnitiedayTpSarSU
 eTbGacmanPaB c,as;I as; . sMabcMnatfákel x 1
 al tM eyagRtU)ankMtesÉteshgBakkNpl éntM rbscMnatfákel x 2
 eTbGacCaekal edAenkarEkI KINPaBRsU .

tragbnab;bgáj Bil Tpl vPaKKINPaBRsUbeNpHl Ca 9>700LüKMBExFüqäM2005 dI Ex
 mifna qäM2006 .

trag A10-2: I Tpl énsMnakRSUtamBePTBOFmfar eTAtangäMabH

Rstshal I-qäM³ 2004-2005 !

	brmaNCamFüm énLü×KRK	kMtsMNM % w.b.	RabGgá Rhm °	RabGgáeBH Rsalbjak;°	RabGgá xtü °	kMckM epSg ² °	RabxI [°]	GgáKab; eBj °
mFümPaK	525.78	14.60	1.21	5.07	1.52	1.13	1.17	96.08
SgdaMieGsn	785.64	5.77	8.98	6.05	7.45	0.89	1.28	8.49

Rstshal I-qäM³ 2005-20056!

	brmaNCamFüm énLü×KRK	kMtsMNM % w.b.	RabGgá Rhm °	RabGgáeBH Rsalbjak;°	RabGgá xtü °	kMckM epSg ² °	RabxI [°]	GgáKab; eBj °
mFümPaK	559.85	16.46	0.81	6.79	0.87	1.06	0.94	97.16
SgdaMieGsn	705.73	6.72	5.94	10.36	2.04	1.44	0.71	2.65

kDRSU (2004 - 2005)

	brimaNCamFüm énLü×KRK	kMtsöNhm % w.b.	RKabGgá Rk hm °	RKabGgäebH Rsall bjak,°	RKabGgá xtd °	kMckkM epSg² °	RKabxf°°	GgäKab; eBj °
mFümPaK	687.48	15.24	1.37	9.72	0.85	1.35	1.39	96.42
SgdaMEGsn	830.64	2.61	0.95	58.17	0.51	1.00	1.12	1.95

kDRSU (2005 - 2006)

	brimaNCamFüm énLü×KRK	kMtsöNhm % w.b.	RKabGgá Rk hm °	RKabGgäebH Rsall bjak,°	RKabGgá xtd °	kMckkM epSg² °	RKabxf°°	GgäKab; eBj °
mFümPaK	747.75	15.26	1.40	11.60	0.73	1.33	1.20	96.76
SgdaMEGsn	841.51	2.95	0.88	66.96	0.21	1.07	0.74	1.72

bnæpA (2004 - 2005)

	brimaNCamFüm énLü×KRK	kMtsöNhm % w.b.	RKabGgá Rk hm °	RKabGgäebH Rsall bjak,°	RKabGgá xtd °	kMckkM epSg² °	RKabxf°°	GgäKab; eBj °
mFümPaK	573.48	15.15	5.03	4.57	1.20	1.14	1.29	95.67
SgdaMEGsn	774.93	8.40	17.51	6.22	6.39	3.75	3.87	11.68

bnæpA (2005 - 2006)

	brimaNCamFüm énLü×KRK	kMtsöNhm % w.b.	RKabGgá Rk hm °	RKabGgäebH Rsall bjak,°	RKabGgá xtd °	kMckkM epSg² °	RKabxf°°	GgäKab; eBj °
mFümPaK	649.79	15.68	4.86	4.67	0.70	1.04	1.04	97.22
SgdaMEGsn	806.83	9.65	4.05	3.67	0.08	0.50	0.41	0.82

RstlcM (2004 - 2005)

	brimaNCamFüm énLü×KRK	kMtsöNhm % w.b.	RKabGgá Rk hm °	RKabGgäebH Rsall bjak,°	RKabGgá xtd °	kMckkM epSg² °	RKabxf°°	GgäKab; eBj °
mFümPaK	892.24	15.93	4.65	8.19	0.74	1.41	1.25	96.45
SgdaMEGsn	1300.46	5.43	26.04	63.17	0.51	3.45	3.08	5.97

RstlcM (2005 - 2006)

	brimaNCamFüm énLü×KRK	kMtsöNhm % w.b.	RKabGgá Rk hm °	RKabGgäebH Rsall bjak,°	RKabGgá xtd °	kMckkM epSg² °	RKabxf°°	GgäKab; eBj °
mFümPaK	649.79	15.68	4.86	4.67	0.70	1.04	1.04	97.22
SgdaMEGsn	806.83	9.65	4.05	3.67	0.08	0.50	0.41	0.82

GEG (2004 - 2005)

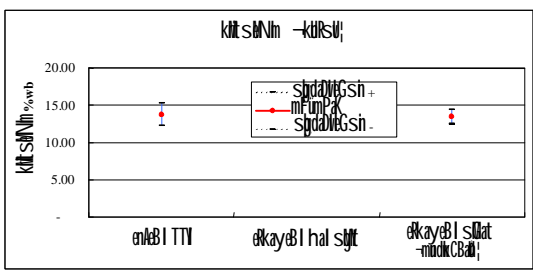
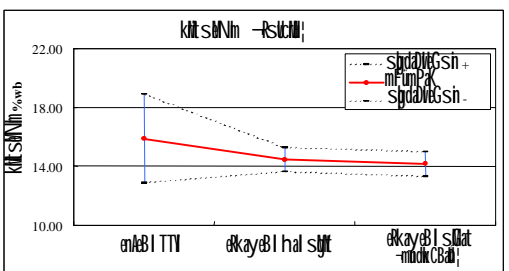
	brimaNCamFüm énLü×KRK	kMtsöNhm % w.b.	RKabGgá Rk hm °	RKabGgäebH Rsall bjak,°	RKabGgá xtd °	kMckkM epSg² °	RKabxf°°	GgäKab; eBj °
mFümPaK	1330.76	16.50	1.70	6.49	1.37	2.74	1.78	93.88
SgdaMEGsn	1596.58	5.33	3.70	53.67	6.46	36.39	1.41	37.36

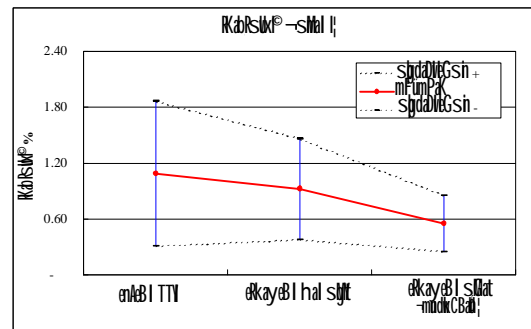
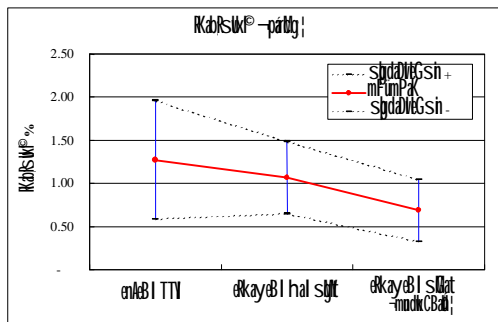
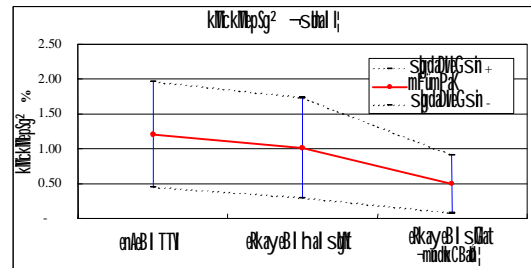
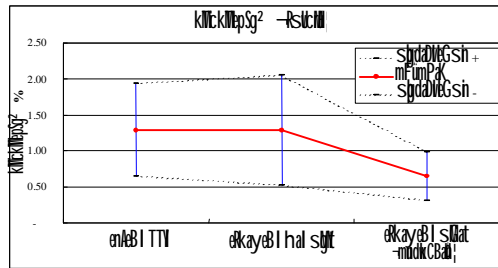
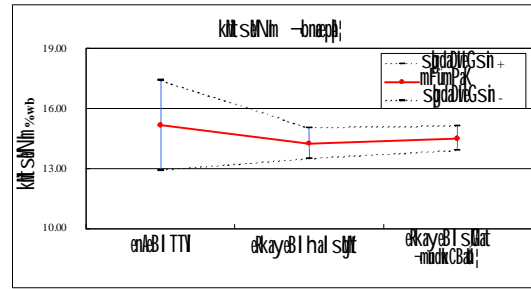
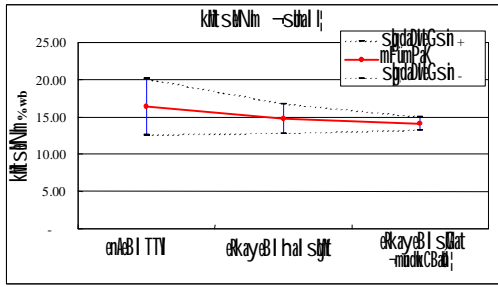
	brmaNCamFim énLú×KRK	kittsáNhm % w.b.	RkabGgá Rk hm °	RkabGgáBH Rsalbjak°	RkabGgá xtl °	kMckM epSg² °	RkabxP°	GgáRkab; eBj °
mFimPaK	790.74	16.50	1.41	5.49	0.77	2.59	1.46	95.88
SgdáMAGsñ	900.46	5.67	2.63	13.77	0.41	31.72	0.97	41.35

eyagtamtamI Tþl énkarrtV BnitúKINPaB -qáM2004-05 nig qáM2005-06;
 enATþSarRSebk cMhsáGnþ)anbBaak;[eXlj fa
 KINPaBRsúcat[egI kðtenATþSarRsenHkúgeBI dMNIrkarKþrag sakI ,gsþabqáMþf
 KþanPaBI þbestCagqáMþg edayKM atBmFimPaKkanÉtmanI kN³tbeTA² .
 PaKryRkabGgáRk hménRsuþneþþ kþankarfycþpgEdr . enHmannýfa
 Btmanrbs;TþSarRSebk cMhsþbecR/CaerKayeBI Rcttkat; karI ayLMáenBCepSg²
 nigkarEkécaRkayeBI Rcttkat; kþg RtU)anpSBþSay ebéTalbCabnþmþ²kp . miagvij eTot
 enHsbBaak;[eXlj fa KINPaBRsú EdI)anTTV kat[egI kðtenAkúqáMþf
 KþanI kN³I þbestelg EdI CaPsþagenkarTTV)annú kar [tþl
 nigyl dþBGþkeRþR]as;TþSarenH .

rþ Rkahlk ; bnb; bgáj BkarEkI KINPaBeTAtamðNakkal nimý² énmúgar esva
 hal stýt½Mat ; rbs;TþSarRSebk cMhsáGnþ . KM aténKINPaBenAtamðNakkal enH
 KþankarfycþeTArkPaBmanÉksNanesKá .

rþ A10- 1: karEkI KINPaBRsútamry³múgarénTþSarRSebk cM





KINPaBRsUEdI TpsarRtUkar KankMtxsCagKINPaEdI manCaTtAenAkm&a
 CaBesssHb; QjGkTij evotNam EdI CaGkTij RsUsI BitRmUkardzng
 ebbTahbCaRsUxEdI eFtracrenAelI TpsarmanKINPaBI Kp EtRsUPaKerChmanKINPaminI ¥
 EdI TpsarRmU[eFikarEkI ddtCaman kilit sNim -xs;TabeBk ; PaKryénkMickMlepSg²
 nigRKabGgüerBHRsakt%[©] xs; nigmanI ayLMa mYBCepSg²Caedh
 TpsarRsUebkclh slyGnp manesvakmslyeFikarEkI KINPaBRsU eday
 hal slytningkbaefhnmankmt 14 dI; 15 °wb nigsMatrhnmankmtTabCag 0/5°
 énkMickMlepSg² tamry³mashEkéqñ . mugarTajenah esvananarbs;TpsarRsUebkclh ;
 ppñutñ bEnñ dI KINPaBrbsRsU nigtrmU[manefQñ smRsbsHbesvadCa hal slyt
 sMat nigsjTk edayELk
 vakankarRskclhTmFRsUenAkñGILLgeBI dñNrkarcatEcgedayTpsarRsUebkclhpgEdr
 EdI trmU[masRsURtUmankarkmt,tñ I kCafu . eTahCayagNakeday GkTij
 nigGacIkrmasñkin RsUEdI Etgniyayfa RtUkarRsUmanKINPaBxs; nigQjEvotNam
 -CaBessQjIdI enAxagTk dkm&a ; minTanmankarTTY yk nigyI dgBbBañenAeLyeT .

-s they ag taragma RT s s Ma be F kar b p t R s U e R kay e B I e R R) a s e s v a r b s ; T p S a r R s U e b k c M
hen Ak j T B n a b ; ; .

T p S a r R s U e b k c M K y e F k a r E k s M W P a K e T A t a m L i R s U
e l R k a b G g a e R o H R s a k t B N R k h m e l k e l g e t k m t s N h n i g P a K r y e n k W i c v t P s g ²
e d m , b g a j n l t T p S a r e T a h C a y a g N a k e d a y
R o C a C n e n A m a n c i N a b G a r m N i t i c t t G B k a r R k b R k g K i N P a B R s U
E d I C a e h t n a l m a n I T p I b g r k S a K i N P a B k j k m t T a b R t U e F i n A e I I T p S a r R s U
e l k e l g e t R s U m a n K i N P a B m i n R k b R k a n ; d t C a m a n R k a b ;
G g a B N e l G j P a K r y e n R k a b G g a e R o H R s a m a n k m t x s ; .

Tinggi Badan Sifat - (kita sNmeKal edA 3 14%)

kita sNme dlatg	Paryénkr RsticdtmRsu (Q _d)	PkryénTmf Rsténis I ;	emKINStmb; brimaNenis I ; (1-Q _d /100)	kItckItlpSg ²						
				< 0.5%	0.5% < 1.0%	1.0% < 1.5%	1.5% < 2.0%	2.0% < 2.5%	2.5% < 3.0%	3.0% <
24.0%	11.63%	88.37%	0.8837	0.8837	0.8793	0.8749	0.8705	0.8660	0.8616	0.8572
23.9%	11.51%	88.49%	0.8849	0.8849	0.8805	0.8760	0.8716	0.8672	0.8628	0.8583
23.8%	11.40%	88.60%	0.8860	0.8860	0.8816	0.8772	0.8728	0.8683	0.8639	0.8595
23.7%	11.28%	88.72%	0.8872	0.8872	0.8828	0.8783	0.8739	0.8695	0.8650	0.8606
23.6%	11.16%	88.84%	0.8884	0.8884	0.8839	0.8795	0.8750	0.8706	0.8662	0.8617
23.5%	11.05%	88.95%	0.8895	0.8895	0.8851	0.8806	0.8762	0.8717	0.8673	0.8629
23.4%	10.93%	89.07%	0.8907	0.8907	0.8862	0.8818	0.8773	0.8729	0.8684	0.8640
23.3%	10.81%	89.19%	0.8919	0.8919	0.8874	0.8829	0.8785	0.8740	0.8696	0.8651
23.2%	10.70%	89.30%	0.8930	0.8930	0.8886	0.8841	0.8796	0.8752	0.8707	0.8662
23.1%	10.58%	89.42%	0.8942	0.8942	0.8897	0.8853	0.8808	0.8763	0.8718	0.8674
23.0%	10.46%	89.54%	0.8954	0.8954	0.8909	0.8864	0.8819	0.8774	0.8730	0.8685
22.9%	10.35%	89.65%	0.8965	0.8965	0.8920	0.8876	0.8831	0.8786	0.8741	0.8696
22.8%	10.23%	89.77%	0.8977	0.8977	0.8932	0.8887	0.8842	0.8797	0.8752	0.8707
22.7%	10.12%	89.88%	0.8988	0.8988	0.8943	0.8898	0.8854	0.8809	0.8764	0.8719
22.6%	10.00%	90.00%	0.9000	0.9000	0.8955	0.8910	0.8865	0.8820	0.8775	0.8730
22.5%	9.88%	90.12%	0.9012	0.9012	0.8966	0.8921	0.8876	0.8831	0.8786	0.8741
22.4%	9.77%	90.23%	0.9023	0.9023	0.8978	0.8933	0.8888	0.8843	0.8798	0.8752
22.3%	9.65%	90.35%	0.9035	0.9035	0.8990	0.8944	0.8899	0.8854	0.8809	0.8764
22.2%	9.54%	90.46%	0.9046	0.9046	0.9001	0.8956	0.8911	0.8865	0.8820	0.8775
22.1%	9.42%	90.58%	0.9058	0.9058	0.9013	0.8967	0.8922	0.8877	0.8831	0.8786
22.0%	9.31%	90.69%	0.9069	0.9069	0.9024	0.8979	0.8933	0.8888	0.8843	0.8797
21.9%	9.19%	90.81%	0.9081	0.9081	0.9036	0.8990	0.8945	0.8900	0.8854	0.8809
21.8%	9.07%	90.93%	0.9093	0.9093	0.9047	0.9002	0.8956	0.8911	0.8866	0.8820
21.7%	8.95%	91.05%	0.9105	0.9105	0.9059	0.9013	0.8968	0.8922	0.8877	0.8831
21.6%	8.84%	91.16%	0.9116	0.9116	0.9071	0.9025	0.8979	0.8934	0.8888	0.8843
21.5%	8.72%	91.28%	0.9128	0.9128	0.9082	0.9037	0.8991	0.8945	0.8900	0.8854
21.4%	8.60%	91.40%	0.9140	0.9140	0.9094	0.9048	0.9002	0.8957	0.8911	0.8865
21.3%	8.49%	91.51%	0.9151	0.9151	0.9105	0.9060	0.9014	0.8968	0.8922	0.8877
21.2%	8.37%	91.63%	0.9163	0.9163	0.9117	0.9071	0.9025	0.8980	0.8934	0.8888
21.1%	8.25%	91.75%	0.9175	0.9175	0.9129	0.9083	0.9037	0.8991	0.8945	0.8899
21.0%	8.14%	91.86%	0.9186	0.9186	0.9140	0.9094	0.9048	0.9003	0.8957	0.8911
20.9%	8.02%	91.98%	0.9198	0.9198	0.9152	0.9106	0.9060	0.9014	0.8968	0.8922
20.8%	7.90%	92.10%	0.9210	0.9210	0.9163	0.9117	0.9071	0.9025	0.8979	0.8933
20.7%	7.79%	92.21%	0.9221	0.9221	0.9175	0.9129	0.9083	0.9037	0.8991	0.8944
20.6%	7.67%	92.33%	0.9233	0.9233	0.9187	0.9140	0.9094	0.9048	0.9002	0.8956
20.5%	7.56%	92.44%	0.9244	0.9244	0.9198	0.9152	0.9106	0.9059	0.9013	0.8967
20.4%	7.44%	92.56%	0.9256	0.9256	0.9210	0.9163	0.9117	0.9071	0.9025	0.8978
20.3%	7.32%	92.68%	0.9268	0.9268	0.9221	0.9175	0.9129	0.9082	0.9036	0.8990
20.2%	7.21%	92.79%	0.9279	0.9279	0.9233	0.9186	0.9140	0.9094	0.9047	0.9001
20.1%	7.09%	92.91%	0.9291	0.9291	0.9244	0.9198	0.9151	0.9105	0.9059	0.9012
20.0%	6.98%	93.02%	0.9302	0.9302	0.9256	0.9209	0.9163	0.9116	0.9070	0.9023
19.9%	6.86%	93.14%	0.9314	0.9314	0.9267	0.9221	0.9174	0.9128	0.9081	0.9034
19.8%	6.75%	93.25%	0.9325	0.9325	0.9279	0.9232	0.9185	0.9139	0.9092	0.9046
19.7%	6.63%	93.37%	0.9337	0.9337	0.9290	0.9243	0.9197	0.9150	0.9103	0.9057
19.6%	6.52%	93.48%	0.9348	0.9348	0.9301	0.9255	0.9208	0.9161	0.9115	0.9068
19.5%	6.40%	93.60%	0.9360	0.9360	0.9313	0.9266	0.9219	0.9173	0.9126	0.9079
19.4%	6.29%	93.71%	0.9371	0.9371	0.9324	0.9277	0.9231	0.9184	0.9137	0.9090
19.3%	6.17%	93.83%	0.9383	0.9383	0.9336	0.9289	0.9242	0.9195	0.9148	0.9101
19.2%	6.06%	93.94%	0.9394	0.9394	0.9347	0.9300	0.9253	0.9206	0.9159	0.9112
19.1%	5.94%	94.06%	0.9406	0.9406	0.9359	0.9311	0.9264	0.9217	0.9170	0.9123
	5.83%									

kN/m ² dūg	Paryénkar RstictTmPSt (Q _d)	PaKryénTmP RstlenAS I ;	emKNStm; brimaNenAS I ; (1-Q _d /100)	kN/m ² Sp ²						
				< 0.5%	0.5% < 1.0%	1.0% < 1.5%	1.5% < 2.0%	2.0% < 2.5%	2.5% < 3.0%	3.0% <
19%	5.83%	94.17%	0.9417	0.9417	0.9370	0.9323	0.9276	0.9229	0.9182	0.9134
18.9%	5.71%	94.29%	0.9429	0.9429	0.9382	0.9334	0.9287	0.9240	0.9193	0.9146
18.8%	5.60%	94.40%	0.9440	0.9440	0.9393	0.9346	0.9299	0.9252	0.9204	0.9157
18.7%	5.48%	94.52%	0.9452	0.9452	0.9405	0.9358	0.9310	0.9263	0.9216	0.9169
18.6%	5.36%	94.64%	0.9464	0.9464	0.9416	0.9369	0.9322	0.9275	0.9227	0.9180
18.5%	5.25%	94.76%	0.9476	0.9476	0.9428	0.9381	0.9333	0.9286	0.9239	0.9191
18.4%	5.13%	94.87%	0.9487	0.9487	0.9440	0.9392	0.9345	0.9297	0.9250	0.9203
18.3%	5.01%	94.99%	0.9499	0.9499	0.9451	0.9404	0.9356	0.9309	0.9261	0.9214
18.2%	4.89%	95.11%	0.9511	0.9511	0.9463	0.9415	0.9368	0.9320	0.9273	0.9225
18.1%	4.78%	95.22%	0.9522	0.9522	0.9475	0.9427	0.9379	0.9332	0.9284	0.9237
18.0%	4.66%	95.34%	0.9534	0.9534	0.9486	0.9439	0.9391	0.9343	0.9296	0.9248
17.9%	4.54%	95.46%	0.9546	0.9546	0.9498	0.9450	0.9402	0.9355	0.9307	0.9259
17.8%	4.43%	95.57%	0.9557	0.9557	0.9510	0.9462	0.9414	0.9366	0.9318	0.9271
17.7%	4.31%	95.69%	0.9569	0.9569	0.9521	0.9473	0.9425	0.9378	0.9330	0.9282
17.6%	4.19%	95.81%	0.9581	0.9581	0.9533	0.9485	0.9437	0.9389	0.9341	0.9293
17.5%	4.08%	95.92%	0.9592	0.9592	0.9544	0.9496	0.9448	0.9400	0.9353	0.9305
17.4%	3.96%	96.04%	0.9604	0.9604	0.9556	0.9508	0.9460	0.9412	0.9364	0.9316
17.3%	3.84%	96.16%	0.9616	0.9616	0.9568	0.9519	0.9471	0.9423	0.9375	0.9327
17.2%	3.73%	96.27%	0.9627	0.9627	0.9579	0.9531	0.9483	0.9435	0.9387	0.9338
17.1%	3.61%	96.39%	0.9639	0.9639	0.9591	0.9543	0.9494	0.9446	0.9398	0.9350
17.0%	3.49%	96.51%	0.9651	0.9651	0.9602	0.9554	0.9506	0.9458	0.9409	0.9361
16.9%	3.38%	96.62%	0.9662	0.9662	0.9614	0.9566	0.9517	0.9469	0.9421	0.9372
16.8%	3.26%	96.74%	0.9674	0.9674	0.9626	0.9577	0.9529	0.9481	0.9432	0.9384
16.7%	3.14%	96.86%	0.9686	0.9686	0.9637	0.9589	0.9540	0.9492	0.9444	0.9395
16.6%	3.03%	96.97%	0.9697	0.9697	0.9649	0.9600	0.9552	0.9503	0.9455	0.9406
16.5%	2.91%	97.09%	0.9709	0.9709	0.9661	0.9612	0.9563	0.9515	0.9466	0.9418
16.4%	2.79%	97.21%	0.9721	0.9721	0.9672	0.9624	0.9575	0.9526	0.9478	0.9429
16.3%	2.68%	97.32%	0.9732	0.9732	0.9684	0.9635	0.9586	0.9538	0.9489	0.9440
16.2%	2.56%	97.44%	0.9744	0.9744	0.9695	0.9647	0.9598	0.9549	0.9501	0.9452
16.1%	2.44%	97.56%	0.9756	0.9756	0.9707	0.9658	0.9610	0.9561	0.9512	0.9463
16.0%	2.32%	97.68%	0.9768	0.9768	0.9719	0.9670	0.9621	0.9572	0.9523	0.9475
15.9%	2.21%	97.79%	0.9779	0.9779	0.9730	0.9681	0.9633	0.9584	0.9535	0.9486
15.8%	2.09%	97.91%	0.9791	0.9791	0.9742	0.9693	0.9644	0.9595	0.9546	0.9497
15.7%	1.98%	98.02%	0.9802	0.9802	0.9753	0.9704	0.9655	0.9606	0.9557	0.9508
15.6%	1.86%	98.14%	0.9814	0.9814	0.9765	0.9716	0.9667	0.9618	0.9569	0.9520
15.5%	1.74%	98.26%	0.9826	0.9826	0.9777	0.9728	0.9678	0.9629	0.9580	0.9531
15.4%	1.63%	98.37%	0.9837	0.9837	0.9788	0.9739	0.9690	0.9641	0.9592	0.9542
15.3%	1.51%	98.49%	0.9849	0.9849	0.9800	0.9751	0.9701	0.9652	0.9603	0.9554
15.2%	1.39%	98.61%	0.9861	0.9861	0.9811	0.9762	0.9713	0.9664	0.9614	0.9565
15.1%	1.28%	98.72%	0.9872	0.9872	0.9823	0.9774	0.9724	0.9675	0.9626	0.9576
15.0%	1.16%	98.84%	0.9884	0.9884	0.9835	0.9785	0.9736	0.9686	0.9637	0.9588
14.9%	1.04%	98.96%	0.9896	0.9896	0.9846	0.9797	0.9747	0.9698	0.9648	0.9599
14.8%	0.93%	99.07%	0.9907	0.9907	0.9858	0.9808	0.9759	0.9709	0.9660	0.9610
14.7%	0.81%	99.19%	0.9919	0.9919	0.9869	0.9820	0.9770	0.9720	0.9671	0.9621
14.6%	0.70%	99.30%	0.9930	0.9930	0.9881	0.9831	0.9781	0.9732	0.9682	0.9633
14.5%	0.58%	99.42%	0.9942	0.9942	0.9892	0.9843	0.9793	0.9743	0.9693	0.9644
14.4%	0.46%	99.54%	0.9954	0.9954	0.9904	0.9854	0.9804	0.9755	0.9705	0.9655
14.3%	0.35%	99.65%	0.9965	0.9965	0.9915	0.9866	0.9816	0.9766	0.9716	0.9666
14.2%	0.23%	99.77%	0.9977	0.9977	0.9927	0.9877	0.9827	0.9777	0.9727	0.9678
14.1%	0.12%	99.88%	0.9988	0.9988	0.9938	0.9889	0.9839	0.9789	0.9739	0.9689
14%	0	100.00%	1.0000	1.0000	0.9950	0.9900	0.9850	0.9800	0.9750	0.9700

]bsm 11

BtmanG... Rslrbs;TpSrRuebckm
ngBtmanG... BGkRom Rsl/GaClkrmasbkinRsl/BaNCkr
-TpSrRuebckmstyGnp;

nnakatm KSBExFD qđ 2004 dI etqđ 8 Exkkda qđ 2006 -IpsarKSubkcm

kal briedā	Sthal I		bnæpA		GEG		dMNB		cM		ktsū		pākd		RmM		
	KNPBI ₹	KNPBFmṭa	KNPBI ₹	KNPBFmṭa	KNPBI ₹	KNPBFmṭa	KNPBI ₹	KNPBFmṭa	KNPBI ₹	KNPBFmṭa	KNPBI ₹	KNPBFmṭa	KNPBI ₹	KNPBFmṭa	KNPBI ₹	KNPBFmṭa	
FbD\$	1																
	2																
	3																
	4																
	5																
	6																
	7																
	8																
	9																
	10																
	11																
	12																
	13																
	14	660		540	510	540		540	510	540	500						
	15	650		540		500		540		540							
	16	650		550		550		530		530							
	17	660	660	550	505	550		535	505	535	525						
	18	660		550	500	550		535	500	535	500						
	19	670		550	500	550		535	500	535	500						
	20	670	630	550	510	550		535	510	535	510						
	21	670		550	510	550		535	510	535	510						
	22	650	630	530	490	530		510	490	510	480						
	23	660	630	530	490	530		500	490	500	480						
	24	660	630	530	490	530		510	490	510	490						
	25	680		530	510	530		520		530	510						
	26	650	630	530	490	510		520	500	510	490						
	27	680	650	520	500		500	520			510						
	28	680	640	530	500		500	520		530	500						
	29	680	630	535	505		500	520		530	500						
	30	700	630	525	500		490	515		520	495						
	31	700	640	530	495		495	520		520	490						
mkræ-0%	1	690	660	530	495		490	530	515	520	495	630	580				
	2	690	650	530	505	525	495	530	520	530	495	600	570				
	3	690	650	530	495	520		540	520	530	495	620	560				
	4	710	670	530	520		510	530		525	505	620	580				
	5	730	680	530	520		510	550	530	530	505	620	580				
	6	730	670	535	520		510	540	530	530	510	625	580	570	550		
	7	720	670	535	520	525	500	545	530	535	520	625	580	560	520		
	8	720	670	535	520	525	510	540		535	520	625	580				
	9	720	670	535	520	525	500	545	530	535	520	625	580	560	520		
	10	720	680	535	520		520	560	540	535	520	625	580	585	550		
	11	720	680	535	510	525	500	560	530	535	510	625	580				
	12	720	700	540	515	535	515	565	540	540	525	630	580				
	13	720	690	540	520	525		570	540	540	520	630	580				
	14	720	710	540	520	530	510	570	540	540	520	640	600				
	15	720	700	550	525	530	505	573	550	550	525	610	580	575	545		
	16	730	700	555	530	530	505	600	550	555	520	620	600	575	545		
	17	730	700	555	530	550	530	580	560	555	530	650	620				
	18	735	700	565	530	550	530	600	580	570	530	620	580				
	19	720	700	570	540	550	510	570	550	570	540	630	580	585	550	580	570
	20		700	575	550	550	515	590		575	555	650	580		575		575
	21	715	700	575	540	550	515	600	570	575	540	650	600			580	550
	22		700	580	540	560	510	610	570	580	540	650	590		590		590
	23		700	560	540	550	530	600	560	565	540	660	590			590	
	24	720	710	565	530		530	600	560	570	530	650	600				580
	25	720	700	560	540	538	510	600	560	560	540	650	580	580	560		560
	26	720	700	570	565	530	510	600	560	560	540	650	600	580		570	
	27	700	680	560	510	560	502	580	560	565	510	650	585	615	580		
	28	700	680	565	505	560	500	620	560	565	505	650	570	585	560	620	570
	29	690	670	575	510	565	510	610	560	575	505	620	560	585	560	620	570
	30	710	690	570	510	545	500	600	580	575	505	640	560	585	560	600	560
	31	710	690	560	510	545	500	600	580	560	510	625	580				

nnakatm KSUBXFD qd 2004 dI etqI 8 EXKKda qd 2006 -I paxksuebkcm ;

kal bricā	sthal I		bnæpþ		GEG		dæNb		cm		kdsU		pād		RmM		
	KNP:BI ¥	KNP:æFmja	KNP:BI ¥	KNP:æFmja	KNP:BI ¥	KNP:æFmja	KNP:BI ¥	KNP:æFmja	KNP:BI ¥	KNP:æFmja	KNP:BI ¥	KNP:æFmja	KNP:BI ¥	KNP:æFmja	KNP:BI ¥	KNP:æFmja	
knf-0%	1	715	690	560	510	545	500	600	580	560	510	625	580			580	
	2	730	700	560	510	545	500	620	570	560	510	625	580			580	555
	3	720	690	560	510	548	500	620	580	560	510	630	580			580	555
	4	720	690	560	511	545	498	620	560	560	511	630	580			580	557
	5	720	690	560	510	545	495	625	565	560	515	630	580			590	555
	6	720	690	565	512	545	495	620	570	565	515	630	580			590	565
	7	720	690	570	515	550	495	600	570	570	520	630	580			590	560
	8	720	690	570	515	550	495	600	570	570	520	630	580			600	560
	9	720	690	570	515	550	495	620	570	570	520	630	580			600	570
	10	720	690	570	515	550	495	620	570	570	520	630	580			600	570
	11	720	690	570	515	550	495	620	570	570	520	630	580			600	570
	12	725	695	570	515	550	495	620	570	570	520	630	580			600	570
	13	725	690	575	520	555	495	620	570	570	515	630	580			590	560
	14	725	690	575	520	555	495	620	570	570	515	630	580			590	560
	15	730	690	575	520	560	495	620	570	570	515	630	580			595	560
	16	730	690	575	520	555	492	600	565	570	515	650	590			600	570
	17	730	690	575	520	555	492	600	565	570	515	660	590			600	570
	18	730	690	575	520	560	495	610	580	570	515	640	590			590	570
	19	720	680	570	520	560	495	610	580	575	520	640	590			590	570
	20	720	680	570	520	560	495	610	580	575	525	640	590			590	570
	21	720	680	570	520	560	495	610	580	575	525	640	590			590	570
	22	720	680	570	520	555	495	610	580	575	525	640	590			590	570
	23	720	680	575	515	560	500	610	580	575	515	640	590			590	570
	24	720	680	575	515	560	500	610	580	575	515	640	590			590	570
	25	720	680	570	515	555	495	610	580	575	515	640	590			590	570
	26	720	680	575	515	555	495	610	580	575	515	640	590			590	570
	27	720	680	575	515	555	495	610	580	575	515	640	590			590	570
	28	710	670	575	515	555	495	610	580	575	515	650	580			590	570
mra-0%	1	710	670	575	515	550	495	610	580	575	515	650	580	590	570		
	2	710	690	580	520	545	490	610	580	575	510	650	600	610	580	610	580
	3	710	690	575	515	545	490	610	580	575	510	650	600	610	580	610	580
	4	700	670	575	515	540	480	600	570	575	515	650	600	600	590	610	580
	5	700	670	575	515	540	480	600	570	570	515	650	600	610	580	600	590
	6	700	670	575	515	540	480	600	570	570	510	650	600	610	580	600	590
	7	700	670	570	510	535	475	600	570	565	505	650	600	605	575	595	585
	8	700	670	570	510	535	475	600	570	565	505	650	600	605	575	595	585
	9	700	670	565	505	535	475	600	570	565	505	650	600				
	10	700	670	565	505	535	475	600	570	565	505	650	600	605	575	605	575
	11	700	670	565	505	535	475	600	570	565	505	650	600	605	575	605	575
	12	700	670	565	505	535	475	600	570	565	505	650	600	605	575	605	575
	13	700	670	565	505	540	475	600	570	565	505	650	600	605	575	605	575
	14	700	670	565	505	540	475	600	570	565	505	650	600	610	575	610	575
	15	705	670	575	515	540	475	610	570	570	510	610	580	615	580	615	580
	16	710	675	575	520	546	475	615	575	570	515	615	580	620	585	620	585
	17	710	675	575	520	546	475	615	575	570	515	615	580	620	585	620	585
	18	710	675	580	525	546	475	615	575	575	520	615	580	625	590	625	590
	19	710	675	580	525	546	475	615	575	575	520	615	580	625	590	625	590
	20	710	675	580	525	546	475	615	575	575	520	615	580	625	590	625	590
	21	710	675	590	535			610	570	580	525	650	600	630	595	630	595
	22	710	675	590	535			610	570	580	525	650	600	630	595	630	595
	23	710	675	590	535			610	570	580	525	650	600	630	595	630	595
	24	710	675	590	535	540	470	610	570	580	525	650	600	630	595	630	595
	25	710	675	600	537	540	470	610	590	600	537	650	600	630	595	630	595
	26	710	675	600	537	540	470	610	590	600	537	650	600	620	570	620	570
	27	710	675	600	537	540	465	610	590	600	537	650	600	620	570	620	570
	28	710	675	600	537	540	460	610	590	600	537	650	600	620	570	620	570
	29	710	675	590	537	540	460	610	590	595	535	650	600	620	570	620	570
	30	710	675	590	537	540	460	610	580	595	535	650	600	620	570	620	570
	31	710	675	590	537	525	455	610	580	595	535	650	600	620	570	620	570

nnakatm KSUBExtD qe 2004 di etq 8 Exkkala qe 2006 -I pSAtSueokcm ;

kal bricā	sthal I		bnaepā		GEG		dNB		cM		ktsU		pāJ		RmM		
	KNPBI ₹	KNPBFmta	KNPBI ₹	KNPBFmta	KNPBI ₹	KNPBFmta	KNPBI ₹	KNPBFmta	KNPBI ₹	KNPBFmta	KNPBI ₹	KNPBFmta	KNPBI ₹	KNPBFmta	KNPBI ₹	KNPBFmta	
ansā-0%	1	710	675	590	535	525	455	610	580	595	540	650	600	620	570	620	570
	2	710	675	590	535	525	455	610	580	595	540	650	600	620	570	620	570
	3	710	675	590	535	525	455	610	580	595	540	650	600	620	570	620	570
	4	710	675	590	535	525	455	610	580	595	540	650	600	620	570	620	570
	5	710	675	590	535	525	455	610	580	595	540	650	600	620	570	620	570
	6	710	675	590	535	525	455	600	580	595	540	650	600	620	570	620	570
	7	710	675	590	535	525	455	600	580	595	540	650	600	620	570	620	570
	8	710	675	590	535	530	460	600	580	595	540	650	600	620	570	620	570
	9	710	675	590	535	530	460	600	580	595	540	655	605	620	570	620	570
	10	710	675	590	535	530	460	600	580	595	540	655	605	620	570	620	570
	11	710	675	590	535	530	460	600	580	595	540	655	605	620	570	620	570
	12	710	675	590	535	530	460	600	580	595	540	655	605	620	570	620	570
	13	710	675	590	535	530	460	600	580	595	540	655	605	620	570	620	570
	14	710	675	590	535	530	460	600	580	595	540	655	605	620	570	620	570
	15	710	675	590	535	530	460	600	580	595	540	655	605	620	570	620	570
	16	710	675	590	535	530	460	600	580	595	540	655	605	620	570	620	570
	17	710	675	590	535	530	460	600	580	595	540	655	605	620	570	620	570
	18	710	675	590	535	530	460	600	580	595	540	655	605	620	570	620	570
	19	710	675	590	535	540	460	600	580	595	540	670	605	620	570	620	570
	20	710	675	590	535	540	460	600	580	595	540	670	605	620	570	620	570
	21	710	675	590	535	540	460	600	580	595	540	670	605	620	570	620	570
	22	710	675	590	535	545	460	600	580	595	540	670	605	620	570	620	570
	23	710	675	605	550	560	480	600	580	605	550	670	605	620	570	620	570
	24	710	675	605	550	560	480	600	580	605	550	670	605	620	570	620	570
	25	710	675	605	550	560	480	600	580	605	550	670	605	620	570	620	570
	26	710	675	605	550	560	480	600	580	605	550	670	605	620	570	620	570
	27	720	680	615	560	600	500	615	580	615	560	670	605	620	570	620	570
	28	720	680	615	560	600	500	615	580	615	560	670	605	620	570	620	570
	29	720	680	615	560	600	500	615	580	615	560	670	605	620	570	620	570
	30	720	680	615	560	600	500	615	580	615	560	670	605	620	570	620	570
JSPa-05	1	715	675	605	550	595	495	610	575	600	550	670	605	620	570	620	570
	2	715	675	605	550	595	495	610	575	600	550	670	605	620	570	620	570
	3	715	675	605	550	595	495	610	575	600	550	670	605	620	570	620	570
	4	715	675	605	550	595	495	610	575	600	550	670	605	620	570	620	570
	5	715	675	605	550	595	495	610	575	600	550	670	605	620	570	620	570
	6	715	675	605	550	595	495	610	575	600	550	670	605	620	570	620	570
	7	715	675	605	550	595	495	610	575	600	550	670	605	620	570	620	570
	8	715	675	605	550	570	520	610	575	600	550	670	605	620	570	620	570
	9	715	675	615	580	570	520	620	585	600	550	715	675	620	580	620	580
	10	715	675	615	580	570	520	620	585	600	550	715	675	620	580	620	580
	11	715	675	615	580	570	520	620	585	600	550	715	675	620	580	620	580
	12	715	675	615	580	570	520	620	585	600	550	715	675	620	580	620	580
	13	715	675	615	580	570	520	620	585	600	550	715	675	620	580	620	580
	14	715	675	615	570	570	520	620	585	600	550	715	675	620	580	620	580
	15	715	675	615	570	570	520	600	580	600	550	715	675	620	580	620	580
	16	715	675	615	570	570	520	600	580	600	550	715	675	620	580	620	580
	17	715	675	615	570	570	520	600	580	610	560	710	670	620	580	620	580
	18	715	675	615	570	570	520	600	580	610	560	710	670	620	580	620	580
	19	715	675	615	570	570	520	600	580	615	560	715	670	620	580	620	580
	20	715	675	615	570	570	520	600	580	615	560	715	670	620	580	620	580
	21	715	675	615	570	570	520	620	585	620	560	720	670	620	580	620	580
	22	715	675	615	570	570	520	620	585	620	560	720	670	620	580	620	580
	23	715	675	615	570	570	520	620	585	620	560	720	670	620	580	620	580
	24	715	675	615	570	570	520	620	585	620	560	720	670	620	580	620	580
	25	715	675	615	570	570	520	620	585	620	560	720	670	620	580	620	580
	26	715	675	615	570	570	520	620	585	620	560	720	670	620	580	620	580
	27	715	675	615	570	570	520	620	585	626	560	720	670	620	580	620	580
	28	735	675	630	580	580	525	610	580	625	580	720	670	620	580	620	580
	29	735	675	630	580	580	525	610	580	625	580	720	670	620	580	620	580
	30	735	675	630	580	580	525	610	580	625	580	720	670	620	580	620	580
	31	735	675	630	580	580	525	610	580	625	580	720	670	620	580	620	580

nnkatm KSUBEXFO qē 2004 dI ētq|| 8 Exkkāla qē 2006 -I pSrkSuekcm ;

kal bricā	sthal I		bnæpā		GEG		dMNB		cM		ktSŪ		pād		RmM		
	KNPBI ₹	KNPBFmta	KNPBI ₹	KNPBFmta	KNPBI ₹	KNPBFmta	KNPBI ₹	KNPBFmta	KNPBI ₹	KNPBFmta	KNPBI ₹	KNPBFmta	KNPBI ₹	KNPBFmta	KNPBI ₹	KNPBFmta	
mTra-0%	1	740	680	635	585	590	530	610	580	630	585	720	670	620	580	620	580
	2	740	680	635	585	590	530	610	580	630	585	720	670	620	580	620	580
	3	740	680	640	590	590	530	610	580	635	590	720	670	620	580	620	580
	4	740	680	640	590	590	530	610	580	635	590	720	670	620	580	620	580
	5	740	680	640	590	590	530	610	580	635	590	720	670	620	580	620	580
	6	740	680	640	590	590	530	610	580	640	590	720	670	620	580	620	580
	7	740	680	640	590	590	530	610	580	640	590	720	670	620	580	620	580
	8	740	680	640	590	590	530	615	585	640	590	720	670	620	580	620	580
	9	740	680	645	595	590	530	615	585	645	595	720	670	620	580	620	580
	10	740	680	645	595	590	530	615	585	645	595	720	670	620	580	620	580
	11	740	680	645	595	590	530	615	585	645	595	720	670	620	580	620	580
	12	740	680	645	595	590	530	615	585	645	595	720	670	620	580	620	580
	13	740	680	645	595	590	530	615	585	645	595	720	670	620	580	620	580
	14	740	680	645	595	590	530	615	585	645	595	720	670	620	580	620	580
	15	740	680	645	595	590	530	615	585	645	595	720	670	620	580	620	580
	16	740	680	650	600	590	530	615	585	650	600	720	670	620	580	620	580
	17	740	680	650	600	590	530	620	585	650	600	720	670	620	580	620	580
	18	740	680	650	600	590	530	620	590	650	600	720	670	620	580	620	580
	19	740	680	650	600	590	530	620	590	650	600	720	670	620	580	620	580
	20	740	680	653	600	590	530	620	590	653	600	720	670	620	580	620	580
	21	740	680	653	600	590	530	620	590	653	600	720	670	620	580	620	580
	22	740	680	655	600	590	530	620	590	655	600	720	670	620	580	620	580
	23	740	680	655	600	590	530	620	590	655	600	720	670	620	580	620	580
	24	740	680	655	600	590	530	620	590	655	600	720	670	620	580	620	580
	25	740	680	655	600	590	530	620	590	655	600	720	670	620	580	620	580
	26	740	680	655	600	590	530	620	590	655	600	720	670	620	580	620	580
	27	740	680	655	600	590	530	620	590	655	600	720	670	620	580	620	580
	28	740	680	655	600	595	535	620	590	655	600	720	670	620	580	620	580
	29	740	680	665	615	595	535	620	590	665	615	720	670	620	580	620	580
	30	740	680	665	615	595	535	620	590	665	615	720	670	620	580	620	580
kklā-0%	1	740	680	665	615	595	535	620	590	665	615	720	670	620	580	620	580
	2	740	680	665	615	595	535	620	590	665	615	720	670	620	580	620	580
	3	740	680	665	615	590	530	620	590	665	615	720	670	620	580	620	580
	4	740	680	665	615	590	530	615	585	665	615	720	670	620	580	620	580
	5	740	680	665	615	590	530	615	585	665	615	720	670	620	580	620	580
	6	740	680	665	615	585	525	615	585	665	615	720	670	620	580	620	580
	7	740	680	670	620	580	520	615	585	670	620	720	670	620	580	620	580
	8	740	680	670	620	580	520	615	585	670	620	720	670	620	580	620	580
	9	740	680	670	620	580	520	615	585	670	620	720	670	620	580	620	580
	10	740	680	670	620	580	520	615	585	670	620	720	670	620	580	620	580
	11	740	680	670	620	580	520	615	585	670	620	720	670	620	580	620	580
	12	740	680	670	620	580	520	615	585	670	620	720	670	620	580	620	580
	13	740	680	670	620	580	520	615	585	670	620	720	670	620	580	620	580
	14	740	680	670	620	580	520	615	585	670	620	720	670	620	580	620	580
	15	740	680	670	620	580	520	615	585	670	620	720	670	620	580	620	580
	16	740	680	670	620	580	520	615	585	670	620	720	670	620	580	620	580
	17	740	680	670	620	580	520	615	585	670	620	720	670	620	580	620	580
	18	740	680	670	620	575	500	615	585	670	620	720	670	620	580	620	580
	19	740	680	670	620	575	500	615	585	670	620	720	670	620	580	620	580
	20	740	680	670	620	575	500	615	585	670	620	720	670	620	580	620	580
	21	740	680	670	620	575	500	620	590	670	620	740	690	620	580	620	580
	22	740	680	670	620	575	500	620	590	670	620	740	690	620	580	620	580
	23	740	680	670	620	575	500	620	590	670	620	740	690	620	580	620	580
	24	740	680	670	620	575	500	620	590	670	620	740	690	620	580	620	580
	25	740	680	670	620	575	500	620	590	670	620	740	690	620	580	620	580
	26	740	680	670	620	575	500	620	590	670	620	740	690	620	580	620	580
	27	740	680	670	620	580	500	620	590	670	620	740	690	650	590	650	590
	28	740	680	670	620	580	500	620	590	670	620	740	690	650	590	650	590
	29	740	680	670	620	580	500	620	590	670	620	740	690	650	590	650	590
	30	740	680	670	620	580	500	620	590	670	620	740	690	650	590	650	590
	31	740	680	670	620	580	500	620	590	670	620	740	690	650	590	650	590

nnakatm KSUBEXFD qe 2004 di er|| 8 Lxkkala qe 2006 -I psrksueokcm |

kal bricã	sthal I		bnæpã		GEG		dMnb		cM		ktsU		pãd		RmM		
	KNPBI ¥	KNPBFmã	KNPBI ¥	KNPBFmã	KNPBI ¥	KNPBFmã	KNPBI ¥	KNPBFmã	KNPBI ¥	KNPBFmã	KNPBI ¥	KNPBFmã	KNPBI ¥	KNPBFmã	KNPBI ¥	KNPBFmã	
Sha-0%	1	740	680	665	625	580	500	620	590	665	625	740	680	650	590	650	590
	2	740	680	665	625	580	500	620	590	665	625	740	680	650	590	650	590
	3	740	680	665	625	585	505	620	590	665	625	740	680	650	590	650	590
	4	740	680	665	625	585	505	620	590	665	625	740	680	650	590	650	590
	5	740	680	665	625	590	510	620	590	665	625	740	680	650	590	650	590
	6	740	680	665	625	590	510	620	590	665	625	740	680	650	590	650	590
	7	740	680	665	625	590	510	620	590	665	625	740	680	650	590	650	590
	8	740	680	670	630	600	520	620	590	670	630	740	680	650	590	650	590
	9	740	680	670	630	600	520	620	590	670	630	740	680	650	590	650	590
	10	740	680	670	630	600	520	625	595	670	630	740	680	650	590	650	590
	11	740	680	670	630	600	520	625	595	670	630	740	680	650	590	650	590
	12	740	680	670	630	600	520	625	595	670	630	740	680	650	590	650	590
	13	740	680	670	630	600	520	625	595	670	630	740	680	650	590	650	590
	14	740	680	670	630	605	525	625	595	670	630	740	680	650	590	650	590
	15	740	680	670	630	605	525	625	595	670	630	740	680	650	590	650	590
	16	740	680	670	630	605	525	625	595	670	630	740	680	650	590	650	590
	17	740	680	670	630	605	525	625	595	670	630	740	680	650	590	650	590
	18	740	680	670	630	605	525	625	595	670	630	740	680	650	590	650	590
	19	740	680	670	630	605	525	625	595	670	630	740	680	650	590	650	590
	20	740	680	670	630	605	525	625	595	670	630	740	680	650	590	650	590
	21	740	680	670	630	605	525	625	595	670	630	740	680	650	590	650	590
	22	740	680	670	630	605	525	625	595	670	630	740	680	650	590	650	590
	23	740	680	670	630	605	525	625	595	670	630	740	680	650	590	650	590
	24	750	680	670	630	605	525	625	595	670	630	740	680	650	590	650	590
	25	750	680	670	630	605	525	620	590	670	630	740	680	670	590	670	590
	26	750	680	670	630	605	525	620	590	670	630	740	680	670	590	670	590
	27	750	680	670	630	595	520	620	590	670	630	740	680	670	590	670	590
	28	750	680	670	630	595	520	620	590	670	630	740	680	670	590	670	590
	29	750	680	670	620	595	520	615	590	670	620	740	680	670	590	670	590
	30	750	680	670	620	590	520	615	590	670	620	740	680	670	590	670	590
	31	750	680	670	620	590	520	615	590	670	620	740	680	670	590	670	590
kBaã0%	1	750	680	670	620	590	520	615	590	670	620	740	680	670	590	670	590
	2	750	680	670	620	590	520	615	590	670	620	740	680	670	590	670	590
	3	750	680	670	620	590	520	615	590	670	620	740	680	670	590	670	590
	4	750	680	670	620	590	520	615	590	670	620	740	680	670	590	670	590
	5	750	680	670	620	590	520	615	590	670	620	740	680	670	590	670	590
	6	750	680	670	620	590	520	615	590	670	620	740	680	670	590	670	590
	7	750	680	670	620	590	520	615	590	670	620	740	680	670	590	670	590
	8	750	680	670	620	590	520	615	590	670	620	740	680	670	590	670	590
	9	750	680	670	620	590	520	615	590	670	620	740	680	670	590	670	590
	10	750	680	670	620	590	520	615	590	670	620	740	680	670	590	670	590
	11	750	680	670	620	590	520	615	590	670	620	740	680	670	590	670	590
	12	750	680	670	620	590	520	615	590	670	620	740	680	670	590	670	590
	13	750	680	670	620	590	520	615	590	670	620	740	680	670	590	670	590
	14	750	680	670	620	590	520	615	590	670	620	740	680	670	590	670	590
	15	750	680	670	620	590	520	615	590	670	620	740	680	670	590	670	590
	16	750	680	670	620	590	520	615	590	670	620	740	680	670	590	670	590
	17	750	680	670	620	590	520	615	590	670	620	740	680	670	590	670	590
	18	750	680	660	610	590	520	615	590	660	620	740	680	670	590	670	590
	19	750	680	660	610	585	515	615	590	660	620	740	680	670	590	670	590
	20	750	680	660	610	585	515	615	590	660	620	740	680	670	590	670	590
	21	750	680	660	610	585	515	615	590	660	620	740	680	670	590	670	590
	22	750	680	660	610	585	515	615	590	660	620	740	680	670	590	670	590
	23	750	680	660	610	585	515	615	590	660	620	740	680	670	590	670	590
	24	750	680	660	610	585	515	615	590	660	620	740	680	670	590	670	590
	25	750	680	660	610	585	515	615	590	660	620	740	680	670	590	670	590
	26	750	680	650	600	550	480	615	590	650	600	740	680	670	590	670	590
	27	750	680	650	600	550	480	615	590	650	600	740	680	650	590	650	590
	28	750	680	650	600	550	480	615	590	650	600	740	680	650	590	650	590
	29	750	680	650	600	550	480	615	590	650	600	740	680	650	590	650	590
	30	750	680	650	600	550	480	615	590	650	600	740	680	650	590	650	590

nnakatm KSUBEXFD qe 2004 di etq 8 Exkkala qe 2006 -I psrksueokcm ;

kal bricā	sthal I		bnaepā		GEG		dNB		cM		ktsū		pāJ		RmM		
	KNPBI ₹	KNPBFmā	KNPBI ₹	KNPBFmā	KNPBI ₹	KNPBFmā	KNPBI ₹	KNPBFmā	KNPBI ₹	KNPBFmā	KNPBI ₹	KNPBFmā	KNPBI ₹	KNPBFmā	KNPBI ₹	KNPBFmā	
til ā-0%	1	750	680	650	600	550	480	615	590	650	600	740	680	670	620	670	620
	2	750	680	650	600	550	480	615	590	650	600	740	680	670	620	670	620
	3	750	680	670	620	550	480	615	590	650	600	740	680	670	620	670	620
	4	750	680	670	620	550	480	615	590	650	600	740	680	670	620	670	620
	5	750	680	660	610	550	480	615	590	650	600	740	680	670	620	670	620
	6	750	680	650	600	565	480	615	590	650	620	740	680	670	620	670	620
	7	750	680	650	600	565	480	615	590	650	620	740	680	670	620	670	620
	8	750	680	650	600	565	480	615	590	650	620	740	680	670	620	670	620
	9	750	680	650	600	565	480	615	590	650	620	740	680	670	620	670	620
	10	750	680	650	600	565	480	615	590	650	620	740	680	670	620	670	620
	11	750	680	650	600	565	480	615	590	650	620	740	680	670	620	670	620
	12	750	680	650	600	565	480	615	590	650	620	740	680	670	620	670	620
	13	750	680	650	600	565	480	615	590	650	620	740	680	670	620	670	620
	14	750	680	650	600	565	480	615	590	650	620	740	680	670	620	670	620
	15	750	680	650	600	565	480	615	590	650	620	740	680	670	620	670	620
	16	750	680	650	600	565	480	615	590	650	620	740	680	670	620	670	620
	17	750	680	650	600	565	480	615	590	650	620	740	680	670	620	670	620
	18	750	680	650	600	565	480	615	590	650	620	740	680	670	620	670	620
	19	750	680	650	600	565	480	615	590	650	620	740	680	670	620	670	620
	20	750	680	650	600	565	480	615	590	650	620	740	680	670	620	670	620
	21	750	680	650	600	565	480	615	590	650	620	740	680	670	620	670	620
	22	750	680	635	595	555	495	620	590	635	590	740	680	635	595	635	595
	23	750	680	635	595	555	495	620	590	635	590	740	680	635	595	635	595
	24	750	680	635	595	555	495	620	590	635	590	740	680	635	595	635	595
	25	750	680	635	595	555	495	620	590	635	590	740	680	635	595	635	595
	26	750	680	635	595	555	495	620	590	635	590	740	680	635	595	635	595
	27	750	680	635	595	555	495	620	590	635	590	740	680	635	595	635	595
	28	750	680	635	595	555	495	620	590	635	590	740	680	635	595	635	595
	29	750	680	635	595	555	495	620	590	635	590	740	680	635	595	635	595
	30	730	660	625	585	555	495	620	590	625	585	700	650	625	595	625	595
	31	730	660	625	585	555	495	620	590	625	585	700	650	625	595	625	595
vicka-0%	1	715	650	610	560	555	480	610	570	590	500	700	640	600	500	600	500
	2	715	650	610	560	555	480	610	570	590	500	700	640	600	500	600	500
	3	715	650	610	560	555	480	610	570	590	500	700	640	600	500	600	500
	4	715	650	610	560	555	480	610	570	590	500	700	640	600	500	600	500
	5	715	650	610	560	555	480	610	570	590	500	700	640	600	500	600	500
	6	715	650	610	560	555	480	610	570	590	500	700	640	600	500	600	500
	7	715	650	610	560	555	480	610	570	590	500	700	640	600	500	600	500
	8	715	650	610	560	555	480	610	570	590	500	700	640	600	500	600	500
	9	715	650	610	560	555	480	610	570	590	500	700	640	600	500	600	500
	10	710	650	600	550	555	480	620	590	585	495	690	620	590	480	590	480
	11	705	650	595	550	555	480	620	590	585	490	670	600	585	480	585	480
	12	705	650	595	550	555	480	620	590	580	490	670	600	585	480	585	480
	13	705	650	595	550	555	480	620	590	580	490	670	600	585	480	585	480
	14	710	650	590	550	555	480	620	590	580	490	670	600	585	480	585	480
	15	700	645	590	550	550	480	615	585	575	490	670	600	590	480	590	480
	16	700	645	590	550	550	480	615	585	575	490	670	600	590	480	590	480
	17	700	645	590	550	550	470	615	585	575	490	670	600	590	480	590	480
	18	700	645	590	550	550	470	615	585	575	490	670	600	590	480	590	480
	19	700	645	590	550	550	470	615	585	575	490	670	600	590	480	590	480
	20	700	600	580	500	540	470	615	575	575	490	650	580	575	480	575	480
	21	700	600	580	500	540	470	615	575	575	490	650	580	575	480	575	480
	22	700	600	580	500	540	470	615	575	575	490	650	580	575	480	575	480
	23	700	600	580	500	540	470	615	575	575	490	650	580	575	480	575	480
	24	680	630	570	480	540	470	610	575	570	480	630	550	570	480	570	480
	25	680	630	570	480	540	470	610	575	570	480	630	550	570	480	570	480
	26	680	630	570	480	540	470	610	575	570	480	630	550	570	480	570	480
	27	680	630	570	480	540	470	610	575	570	480	630	550	570	480	570	480
	28	680	630	570	480	540	470	610	575	570	480	630	550	570	480	570	480
	29	680	630	570	480	540	470	610	575	570	480	630	550	570	480	570	480
	30	675	575	560	470	540	470	605	570	560	470	620	530	560	470	560	470

nnakatni KSUBExFO qe 2004 di etni 8 Exkkada qe 2006 -IpsariSubokom ;

kal bricai	Sthal I		bnæp		GEG		dBNb		cni		kisu		paxi		Rmi		
	KNPBI	Fmja	KNPBI	Fmja	KNPBI	Fmja	KNPBI	Fmja	KNPBI	Fmja	KNPBI	Fmja	KNPBI	Fmja	KNPBI	Fmja	
FBO%	1	675	575	560	470	540	470	605	570	560	470	620	530	560	470	560	470
	2	665	565	550	460	545	470	595	555	550	460	600	530	550	470	550	470
	3	660	550	545	455	545	455	580	535	545	455	600	530	545	455	545	455
	4	660	550	545	455	545	455	580	535	545	455	600	530	545	455	545	455
	5	660	550	545	455	545	455	580	535	545	455	600	530	545	455	545	455
	6	660	550	545	455	545	455	580	535	545	455	600	530	545	455	545	455
	7	660	550	545	455	545	455	580	535	545	455	600	530	545	455	545	455
	8	660	550	545	455	545	455	580	535	545	455	600	530	545	455	545	455
	9	650	550	540	445	540	445	580	535	540	445	600	530	540	445	540	445
	10	640	540	535	445	535	445	580	535	535	445	600	530	540	445	540	445
	11	640	540	535	445	535	445	580	535	535	445	600	530	515	445	515	445
	12	640	540	535	445	535	445	580	535	535	445	600	530	515	445	515	445
	13	670	590	535	455	535	455	580	535	535	455	600	530	535	455	535	455
	14	670	590	535	455	535	455	580	535	535	455	600	530	535	455	535	455
	15	670	590	535	455	535	455	580	535	535	455	600	530	535	455	535	455
	16	670	590	535	455	535	455	580	535	535	455	600	530	535	455	535	455
	17	670	590	535	455	535	455	580	535	535	455	600	530	535	455	535	455
	18	670	590	535	455	535	455	580	535	535	455	600	530	535	455	535	455
	19	670	590	535	455	535	455	580	535	535	455	600	530	535	455	535	455
	20	670	590	535	455	535	455	580	535	535	455	600	530	535	455	535	455
	21	670	590	540	480	540	480	580	535	540	480	600	530	540	480	540	480
	22	670	590	545	480	545	480	580	535	545	480	600	530	545	480	545	480
	23	670	590	550	480	550	480	580	535	550	480	600	530	550	480	550	480
	24	670	590	555	490	555	490	580	535	555	490	600	530	555	490	555	490
	25	670	590	560	490	560	490	580	535	560	490	600	530	560	490	560	490
	26	670	590	560	490	560	490	580	535	560	490	600	530	560	490	560	490
	27	670	590	560	490	560	490	600	535	560	490	600	530	560	490	560	490
	28	670	590	560	490	560	490	600	535	560	490	600	530	560	490	560	490
	29	670	590	560	490	560	490	600	535	560	490	600	530	560	490	560	490
	30	670	590	560	490	560	490	600	535	560	490	600	530	560	490	560	490
	31	670	590	560	490	560	490	600	535	560	490	600	530	560	490	560	490
mkrao	1	670	590	555	490	555	490	580	500	555	490	570	500	555	490	555	490
	2	670	590	555	490	555	490	580	500	555	490	570	500	555	490	555	490
	3	670	590	555	490	555	490	580	500	555	490	570	500	555	490	555	490
	4	670	590	555	490	555	490	580	500	555	490	570	500	555	490	555	490
	5	670	590	555	490	555	490	580	500	555	490	570	500	555	490	555	490
	6	670	590	555	490	555	490	580	500	555	490	570	500	555	490	555	490
	7	670	590	555	490	555	490	580	500	555	490	570	500	555	490	555	490
	8	670	590	555	490	555	490	580	500	555	490	570	500	555	490	555	490
	9	670	590	555	490	555	490	580	500	555	490	570	500	555	490	555	490
	10	670	590	555	490	555	490	580	500	555	490	570	500	555	490	555	490
	11	660	590	550	490	550	490	580	500	550	490	570	500	550	490	550	490
	12	660	590	550	490	550	490	580	500	550	490	570	500	550	490	550	490
	13	660	590	550	490	550	490	580	500	550	490	570	500	550	490	550	490
	14	660	590	550	490	550	490	580	500	550	490	570	500	550	490	550	490
	15	660	590	550	490	550	490	580	500	550	490	570	500	550	490	550	490
	16	660	590	550	490	550	490	580	500	550	490	570	500	550	490	550	490
	17	660	590	550	490	550	490	580	500	550	490	570	500	550	490	550	490
	18	660	590	550	490	550	490	580	500	550	500	575	500	550	490	550	500
	19	670	600	550	490	550	490	580	500	575	500	550	500	550	490	550	500
	20	670	600	550	490	550	490	580	500	575	500	550	500	550	490	550	500
	21	660	590	515	450	515	450	540	490	515	470	550	500	550	490	515	470
	22	660	590	515	450	510	485	525	480	510	450	550	500	550	490	510	470
	23	660	580	510	450	510	450	525	490	510	470	550	500	550	490	510	480
	24	660	580	510	450	520	450	520	480	510	470	550	500	550	490	510	480
	25	660	580	510	450	510	450	520	480	510	470	550	500	550	490	510	480
	26	660	580	510	450	510	450	520	480	510	470	550	500	550	490	510	480
	27	660	580	510	450	510	450	520	480	510	470	550	500	550	490	510	480
	28	660	580	510	450	510	450	520	480	510	470	550	500	550	490	510	480
	29	660	580	510	450	510	450	520	480	510	470	550	500	550	490	510	480
	30	660	580	510	450	510	450	520	480	510	470	550	500	550	490	510	480
	31	660	580	510	450	510	450	520	480	510	470	550	500	550	490	510	480

nnkatm KSUBEXFU qe 2004 dI efq 8 Exkkaa qe 2006 -I pSarikSubokcm ;

kal brcaā	Sthal I		bnæpā		GEG		dæNb		cm		ktisū		pād		RmM		
	KNPāI ¥	KNPāFmja	KNPāI ¥	KNPāFmja	KNPāI ¥	KNPāFmja	KNPāI ¥	KNPāFmja	KNPāI ¥	KNPāFmja	KNPāI ¥	KNPāFmja	KNPāI ¥	KNPāFmja	KNPāI ¥	KNPāFmja	
knā-0 ^o	1	660	590	515	470	515	470	550	500	515	470	550	500	515	470	515	470
	2	672	590	510	470	515	470	550	500	510	470	550	500	515	470	515	470
	3	672	590	510	470	515	470	550	500	510	470	550	500	515	470	515	470
	4	672	590	510	470	515	470	550	500	510	470	550	500	515	470	515	470
	5	670	590	505	470	515	470	550	500	510	470	550	500	515	470	515	470
	6	670	590	505	470	515	470	550	500	510	470	550	500	515	470	515	470
	7	670	590	505	470	515	470	550	500	510	470	550	500	515	470	515	470
	8	670	590	505	470	515	470	550	500	510	470	550	500	515	470	515	470
	9	670	590	505	470	515	470	550	500	510	470	550	500	515	470	515	470
	10	670	590	505	470	515	470	550	500	510	470	550	500	515	470	515	470
	11	670	590	505	470	515	470	550	500	510	470	550	500	515	470	515	470
	12	670	590	505	470	515	470	550	500	510	470	550	500	515	470	515	470
	13	670	590	510	470	515	470	550	500	510	470	550	500	515	470	515	470
	14	670	590	515	470	515	470	550	500	510	470	550	500	515	470	515	470
	15	670	590	515	470	520	470	550	500	515	470	550	500	520	470	520	470
	16	670	590	515	470	520	470	550	500	515	470	550	500	520	470	520	470
	17	670	590	515	470	520	470	550	500	515	470	550	500	520	470	520	470
	18	690	610	515	470	520	470	550	500	515	470	550	500	520	470	520	470
	19	690	610	515	470	505	470	550	500	515	470	550	500	520	470	520	470
	20	690	610	515	470	505	470	550	500	515	470	550	500	520	470	520	470
	21	693	610	515	470	500	470	550	500	515	470	570	500	520	470	520	470
	22	700	615	515	470	500	470	550	500	515	470	575	500	520	470	520	470
	23	700	615	515	470	500	470	550	500	515	470	575	500	520	470	520	470
	24	700	615	515	470	500	470	550	500	515	470	575	500	520	470	520	470
	25	710	630	515	470	500	470	550	500	515	470	580	500	520	470	520	470
	26	710	630	515	470	500	470	550	500	515	470	580	500	520	470	520	470
	27	710	630	515	470	500	470	550	500	515	470	580	500	520	470	520	470
	28	710	630	515	470	500	470	550	500	515	470	580	500	520	470	520	470
mra-0 ^o	1	710	630	515	470	500	470	550	500	515	470	580	500	520	470	520	470
	2	710	630	515	470	490	450	550	500	515	470	580	500	520	470	520	470
	3	710	630	515	470	490	450	550	500	515	470	580	500	520	470	520	470
	4	710	630	515	470	490	450	550	500	515	470	580	500	520	470	520	470
	5	710	630	515	470	490	450	550	500	515	470	580	500	520	470	520	470
	6	710	630	515	470	490	450	550	500	515	470	580	500	520	470	520	470
	7	710	630	515	470	490	450	550	500	515	470	580	500	520	470	520	470
	8	710	630	515	470	490	450	550	500	515	470	580	500	520	470	520	470
	9	710	630	515	470	490	450	550	500	515	470	580	500	520	470	520	470
	10	710	630	515	470	490	450	550	500	515	470	580	500	520	470	520	470
	11	710	630	515	470	490	450	550	500	515	470	580	500	520	470	520	470
	12	710	630	515	470	490	450	550	500	515	470	580	500	520	470	520	470
	13	710	630	515	470	490	450	550	500	515	470	580	500	520	470	520	470
	14	710	630	515	470	490	450	550	500	515	470	580	500	520	470	520	470
	15	710	630	515	470	490	450	550	500	515	470	580	500	520	470	520	470
	16	710	630	510	465	490	450	550	500	510	465	580	500	515	470	515	470
	17	710	630	510	465	490	450	550	500	510	465	580	500	515	470	515	470
	18	710	630	510	465	490	450	550	500	510	465	580	500	515	470	515	470
	19	710	630	510	465	490	450	550	500	510	465	580	500	515	470	515	470
	20	710	630	510	465	490	450	550	500	510	465	580	500	515	470	515	470
	21	710	630	510	465	490	450	550	500	510	465	580	500	515	470	515	470
	22	710	630	510	465	490	450	550	500	510	465	580	500	515	470	515	470
	23	710	630	510	465	490	450	550	500	510	465	580	500	515	470	515	470
	24	710	630	510	465	490	450	550	500	510	465	580	500	515	470	515	470
	25	710	630	510	465	490	450	550	500	510	465	580	500	515	470	515	470
	26	710	630	510	470	490	450	550	500	510	465	580	500	515	470	515	470
	27	710	630	515	470	480	430	550	500	515	470	590	510	520	475	520	475
	28	710	630	515	470	480	430	550	500	515	470	590	510	520	475	520	475
	29	710	630	515	470	480	430	550	500	515	470	590	510	520	475	520	475
	30	710	630	515	470	480	430	550	500	515	470	590	510	520	475	520	475
	31	710	630	515	470	480	430	550	500	515	470	590	510	520	475	520	475

nnakatm KSUBEXFD qe 2004 di etq 8 Exkkala qe 2006 -I psakSubokom ;

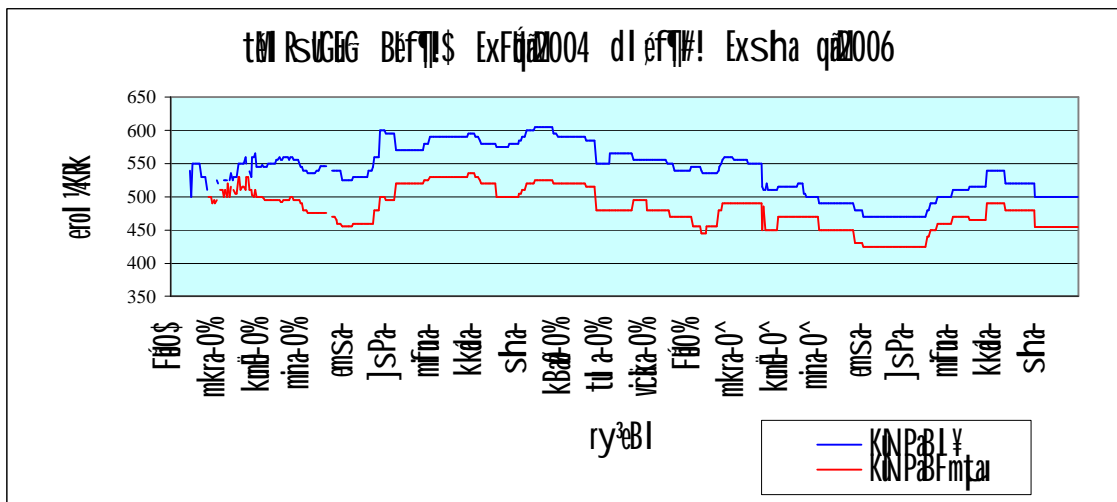
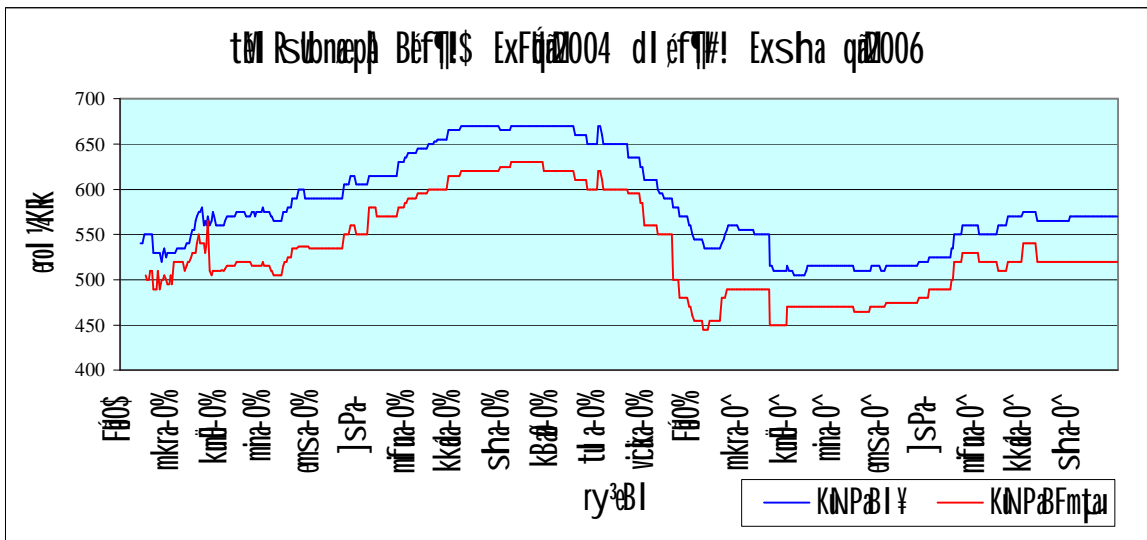
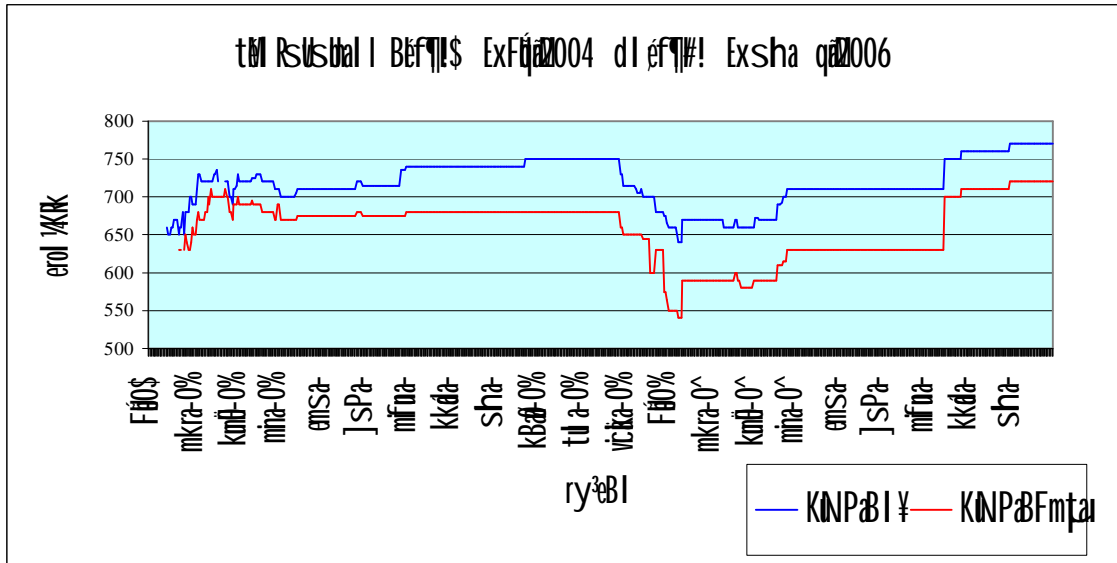
kal bricā	sthal I		bnaepā		GEG		dNB		cM		ktsū		pāJ		RmM		
	KNPBI ₹	KNPBFmā	KNPBI ₹	KNPBFmā	KNPBI ₹	KNPBFmā	KNPBI ₹	KNPBFmā	KNPBI ₹	KNPBFmā	KNPBI ₹	KNPBFmā	KNPBI ₹	KNPBFmā	KNPBI ₹	KNPBFmā	
ansā0	1	710	630	515	470	480	430	550	500	515	470	590	510	520	475	520	475
	2	710	630	510	470	470	425	550	500	510	470	600	510	515	470	515	470
	3	710	630	510	470	470	425	550	500	510	470	600	510	515	470	515	470
	4	710	630	510	470	470	425	550	500	510	470	600	510	520	480	520	480
	5	710	630	515	475	470	425	550	500	515	475	600	510	520	480	520	480
	6	710	630	515	475	470	425	550	500	515	475	600	510	520	480	520	480
	7	710	630	515	475	470	425	550	500	515	475	600	510	520	480	520	480
	8	710	630	515	475	470	425	550	500	515	475	600	510	520	480	520	480
	9	710	630	515	475	470	425	550	500	515	475	600	510	520	480	520	480
	10	710	630	515	475	470	425	550	500	515	475	600	510	520	480	520	480
	11	710	630	515	475	470	425	550	500	515	475	600	510	520	480	520	480
	12	710	630	515	475	470	425	550	500	515	475	600	510	520	480	520	480
	13	710	630	515	475	470	425	550	500	515	475	600	510	520	480	520	480
	14	710	630	515	475	470	425	550	500	515	475	600	510	520	480	520	480
	15	710	630	515	475	470	425	550	500	515	475	600	510	520	480	520	480
	16	710	630	515	475	470	425	550	500	515	475	600	510	520	480	520	480
	17	710	630	515	475	470	425	550	500	515	475	600	510	520	480	520	480
	18	710	630	515	475	470	425	550	500	515	475	600	510	520	480	520	480
	19	710	630	515	475	470	425	550	500	515	475	600	510	520	480	520	480
	20	710	630	515	475	470	425	550	500	515	475	600	510	520	480	520	480
	21	710	630	515	475	470	425	550	500	515	475	600	510	520	480	520	480
	22	710	630	515	475	470	425	550	500	515	475	600	510	520	480	520	480
	23	710	630	515	475	470	425	550	500	515	475	600	510	520	480	520	480
	24	710	630	515	475	470	425	550	500	515	475	600	510	520	480	520	480
	25	710	630	515	475	470	425	550	500	515	475	600	510	520	480	520	480
	26	710	630	520	480	470	425	550	500	520	475	610	530	530	500	530	500
	27	710	630	520	480	470	425	550	500	520	475	610	530	530	500	530	500
	28	710	630	520	480	470	425	550	500	520	475	610	530	530	500	530	500
	29	710	630	520	480	470	425	550	500	520	475	610	530	530	500	530	500
	30	710	630	520	480	470	425	550	500	520	475	610	530	530	500	530	500
JSPa0	1	710	630	520	480	470	425	550	500	520	475	610	530	530	500	530	500
	2	710	630	520	480	470	425	550	500	520	475	610	530	530	500	530	500
	3	710	630	525	490	470	425	555	505	525	490	615	530	530	500	530	500
	4	710	630	525	490	470	425	555	505	525	490	615	530	530	500	530	500
	5	710	630	525	490	470	425	555	505	525	490	615	530	530	500	530	500
	6	710	630	525	490	470	425	555	505	525	490	615	530	530	500	530	500
	7	710	630	525	490	470	425	555	505	525	490	615	530	530	500	530	500
	8	710	630	525	490	470	425	555	505	525	490	615	530	530	500	530	500
	9	710	630	525	490	470	425	555	505	525	490	615	530	530	500	530	500
	10	710	630	525	490	470	425	555	505	525	490	615	530	530	500	530	500
	11	710	630	525	490	470	425	555	505	525	490	615	530	530	500	530	500
	12	710	630	525	490	470	425	555	505	525	490	615	530	530	500	530	500
	13	710	630	525	490	470	425	555	505	525	490	615	530	530	500	530	500
	14	710	630	525	490	470	425	555	505	525	490	615	530	530	500	530	500
	15	710	630	525	490	470	425	555	505	525	490	615	530	530	500	530	500
	16	710	630	525	490	470	425	555	505	525	490	615	530	530	500	530	500
	17	710	630	535	500	480	440	580	520	535	500	615	530	530	500	530	500
	18	710	630	535	500	480	440	580	550	535	500	615	530	540	510	530	500
	19	710	630	550	520	490	450	600	550	550	520	630	550	540	530	540	510
	20	710	630	550	520	490	450	600	550	550	520	630	550	560	530	540	510
	21	710	630	550	520	490	450	600	550	550	520	630	550	560	530	560	530
	22	710	630	550	520	490	450	600	550	550	520	630	550	560	530	560	530
	23	710	630	550	520	490	450	600	550	550	520	630	550	560	530	560	530
	24	710	630	560	530	500	460	650	600	560	530	650	560	560	530	560	530
	25	710	630	560	530	500	460	650	600	560	530	650	560	560	530	560	530
	26	710	630	560	530	500	460	650	600	560	530	650	560	560	530	560	530
	27	710	630	560	530	500	460	650	600	560	530	650	560	560	530	560	530
	28	710	630	560	530	500	460	650	600	560	530	650	560	560	530	560	530
	29	710	630	560	530	500	460	650	600	560	530	650	560	560	530	560	530
	30	710	630	560	530	500	460	650	600	560	530	650	560	560	530	560	530
	31	710	630	560	530	500	460	650	600	560	530	650	560	560	530	560	530

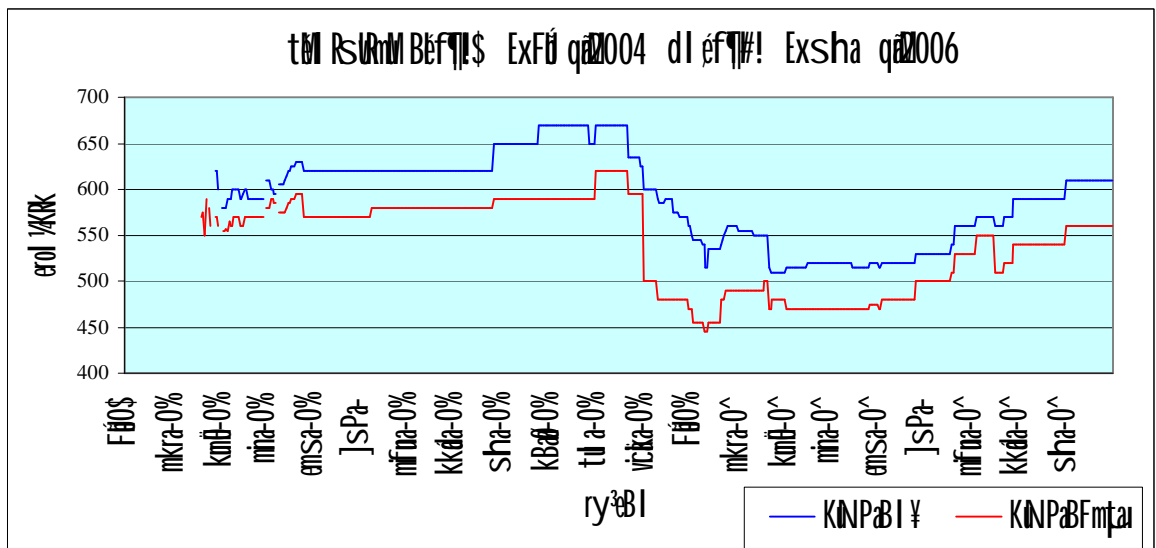
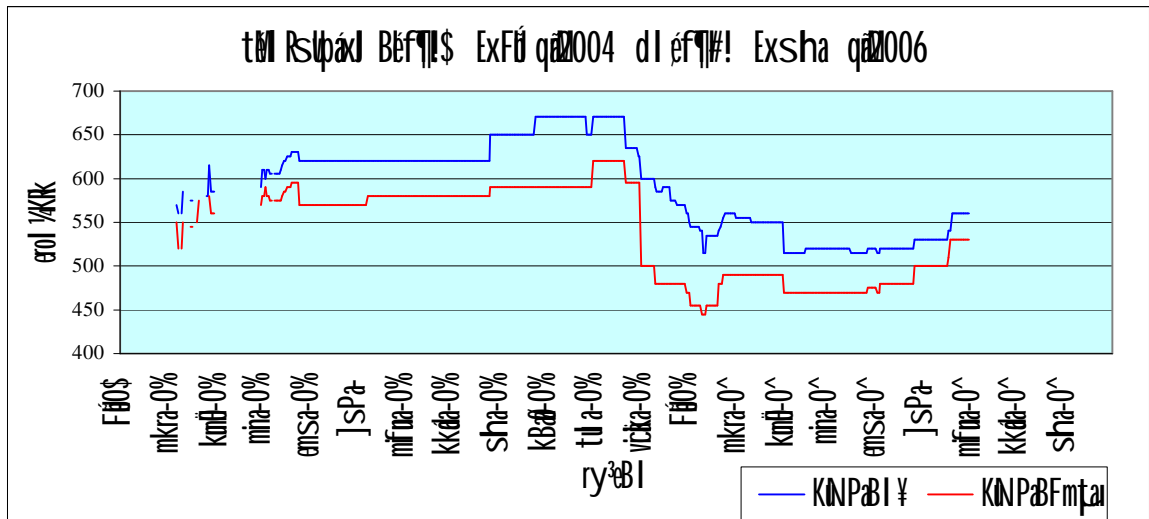
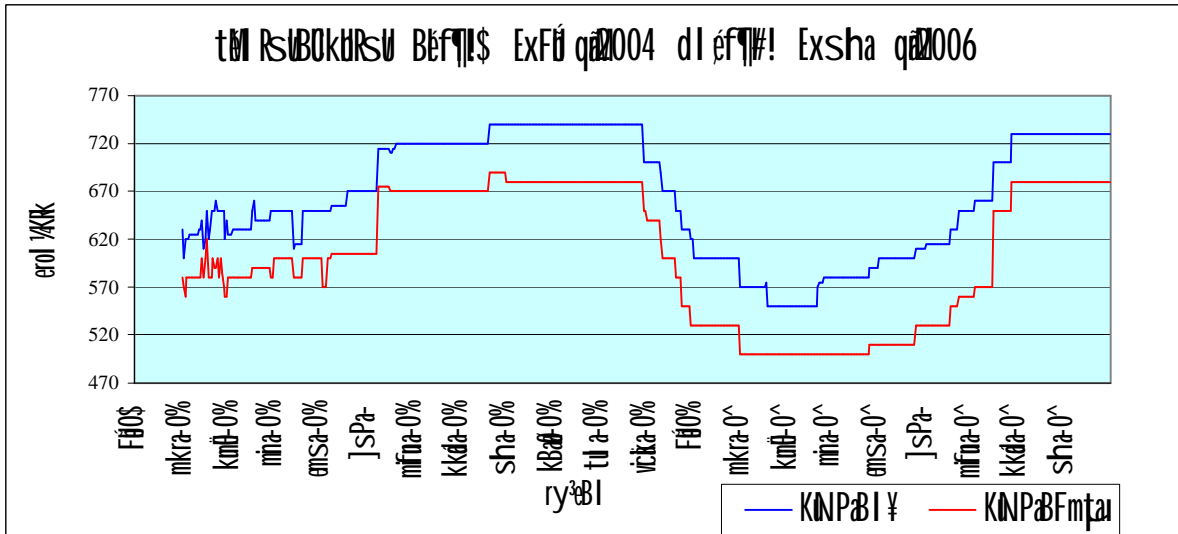
nnakatni KSUBEXFO qe 2004 di etni 8 Exkkaa qe 2006 -IpsariSubokom ;

kal bira	Sthal I		bnæp		GEG		dBNb		cM		klisu		paxl		RmM	
	KNPBI ¥	KNPBFmja	KNPBI ¥	KNPBFmja	KNPBI ¥	KNPBFmja	KNPBI ¥	KNPBFmja	KNPBI ¥	KNPBFmja	KNPBI ¥	KNPBFmja	KNPBI ¥	KNPBFmja	KNPBI ¥	KNPBFmja
mifra-U	1	710	630	560	530	500	460	650	600	560	530	650	560		560	530
	2	710	630	560	530	500	460	650	600	560	530	650	560		560	530
	3	710	630	560	530	500	460	650	600	560	530	650	560		560	530
	4	710	630	550	520	510	470	680	630	570	550	660	570		570	550
	5	710	630	550	520	510	470	680	630	570	550	660	570		570	550
	6	710	630	550	520	510	470	680	630	570	550	660	570		570	550
	7	710	630	550	520	510	470	680	630	570	550	660	570		570	550
	8	710	630	550	520	510	470	680	630	570	550	660	570		570	550
	9	710	630	550	520	510	470	680	630	570	550	660	570		570	550
	10	710	630	550	520	510	470	680	630	570	550	660	570		570	550
	11	710	630	550	520	510	470	680	630	570	550	660	570		570	550
	12	710	630	550	520	510	470	680	630	570	550	660	570		570	550
	13	710	630	550	520	510	470	680	630	570	550	660	570		570	550
	14	710	630	550	520	510	470	680	630	570	550	660	570		570	550
	15	710	630	550	520	510	470	680	630	570	550	660	570		570	550
	16	750	700	560	510	515	465	690	640	560	510	700	650		560	510
	17	750	700	560	510	515	465	690	640	560	510	700	650		560	510
	18	750	700	560	510	515	465	690	640	560	510	700	650		560	510
	19	750	700	560	510	515	465	690	640	560	510	700	650		560	510
	20	750	700	560	510	515	465	690	640	560	510	700	650		560	510
	21	750	700	560	510	515	465	690	640	560	510	700	650		560	510
	22	750	700	570	520	515	465	690	640	570	520	700	650		570	520
	23	750	700	570	520	515	465	690	640	570	520	700	650		570	520
	24	750	700	570	520	515	465	690	640	570	520	700	650		570	520
	25	750	700	570	520	515	465	690	640	570	520	700	650		570	520
	26	750	700	570	520	515	465	690	640	570	520	700	650		570	520
	27	750	700	570	520	515	465	690	640	570	520	700	650		570	520
	28	760	710	570	520	540	490	730	680	570	520	730	680		590	540
	29	760	710	570	520	540	490	730	680	570	520	730	680		590	540
	30	760	710	570	520	540	490	730	680	570	520	730	680		590	540
kkda-U	1	760	710	570	520	540	490	730	680	570	520	730	680		590	540
	2	760	710	575	540	540	490	740	690	575	540	730	680		590	540
	3	760	710	575	540	540	490	740	690	575	540	730	680		590	540
	4	760	710	575	540	540	490	740	690	575	540	730	680		590	540
	5	760	710	575	540	540	490	740	690	575	540	730	680		590	540
	6	760	710	575	540	540	490	740	690	575	540	730	680		590	540
	7	760	710	575	540	540	490	740	690	575	540	730	680		590	540
	8	760	710	575	540	540	490	740	690	575	540	730	680		590	540
	9	760	710	575	540	540	490	740	690	575	540	730	680		590	540
	10	760	710	575	540	540	490	740	690	575	540	730	680		590	540
	11	760	710	565	520	520	480	740	690	560	515	730	680		590	540
	12	760	710	565	520	520	480	740	690	560	515	730	680		590	540
	13	760	710	565	520	520	480	740	690	560	515	730	680		590	540
	14	760	710	565	520	520	480	740	690	560	515	730	680		590	540
	15	760	710	565	520	520	480	740	690	560	515	730	680		590	540
	16	760	710	565	520	520	480	740	690	560	515	730	680		590	540
	17	760	710	565	520	520	480	740	690	560	515	730	680		590	540
	18	760	710	565	520	520	480	740	690	560	515	730	680		590	540
	19	760	710	565	520	520	480	740	690	560	515	730	680		590	540
	20	760	710	565	520	520	480	740	690	560	515	730	680		590	540
	21	760	710	565	520	520	480	740	690	560	515	730	680		590	540
	22	760	710	565	520	520	480	740	690	560	515	730	680		590	540
	23	760	710	565	520	520	480	740	690	560	515	730	680		590	540
	24	760	710	565	520	520	480	740	690	560	515	730	680		590	540
	25	760	710	565	520	520	480	740	690	560	515	730	680		590	540
	26	760	710	565	520	520	480	740	690	560	515	730	680		590	540
	27	760	710	565	520	520	480	740	690	560	515	730	680		590	540
	28	760	710	565	520	520	480	740	690	560	515	730	680		590	540
	29	760	710	565	520	520	480	740	690	560	515	730	680		590	540
	30	760	710	565	520	520	480	740	690	560	515	730	680		590	540
	31	760	710	565	520	520	480	740	690	560	515	730	680		590	540

nnākartm KStBtX-FD qđ 2004 dI ētqđ 8 Exkkāla qđ 2006 -I pSārkStebkcm ;

kal bricā	Sthal I		bnēpā		GĠG		dNnb		cM		ktisū		pād		RmM		
	KNPāI ₹	KNPāBFmja	KNPāI ₹	KNPāBFmja	KNPāI ₹	KNPāBFmja	KNPāI ₹	KNPāBFmja	KNPāI ₹	KNPāBFmja	KNPāI ₹	KNPāBFmja	KNPāI ₹	KNPāBFmja	KNPāI ₹	KNPāBFmja	
sha-0^	1	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	2	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	3	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	4	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	5	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	6	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	7	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	8	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	9	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	10	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	11	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	12	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	13	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	14	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	15	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	16	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	17	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	18	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	19	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	20	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	21	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	22	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	23	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	24	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	25	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	26	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	27	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	28	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	29	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	30	770	720	570	520	500	454	730	690	565	520	730	680			610	560
	31	770	720	570	520	500	454	730	690	565	520	730	680			610	560





ninkartm RSUBExFD qdM 2004 dI Exsha qdM 2006

kal bricā	SmaI				Dnaepa				Gat				DmNm															
	mashtsU-eBfigI	mashtsU-kBgI arI	mashtsU-B arajI	mashtsU-sIy GnpI	GkDmRSU-c-GMII	GkDmI RSU-eBxofI	TpSRsU-KIN PabI	TpSRsU-KPBFmIa	mashtsU-eBfigI	mashtsU-kBgI arI	mashtsU-B arajI	mashtsU-sIy GnpI	GkDmRSU-c-GMII	GkDmI RSU-eBxofI	TpSRsU-KIN PabI	TpSRsU-KPBFmIa	mashtsU-eBfigI	mashtsU-kBgI arI	mashtsU-B arajI	mashtsU-sIy GnpI	GkDmRSU-c-GMII	GkDmI RSU-eBxofI	TpSRsU-KIN PabI	TpSRsU-KPBFmIa				
1	680			700	660		690	660	530																530	515		
2							690	650							530	505										530	520	
3			720	700			690	650		520	525	520	500		530	495										540	520	
4	700		720	700	670		710	670	530	520	530	520	520		530	520	510									530		
5				730	700		730	680		520		525	520		530	520										540	550	530
6	700			730	670		730	670	530		535	525	520		535	520	500									540	540	530
7	700		720	720	670		720	670	530	520	535	525	520		535	520	500		525							540	545	530
8	700		720	720	670		720	670	530	520	535	525	520		535	520	500									540	540	
9			720	720	670		720	670		525	535	530	520		535	520			520							540	545	530
10			720	720	680		720	680		520	540	530	525		535	520			530							555	560	540
11	700		720	715	680		720	680	530		540	530	525		535	510	500									555	560	530
12	715		720		700		720	700	540		543	530	525		540	515	520		535							560	565	540
13	715		720		700		720	690	540	530	550		535		540	520	520	525	540							560	570	540
14	715		720	715			720	710	540	540	550				540	520	520	530	540							570	570	540
15	725				720		720	700	550	540			540		550	525	530	530								570	573	550
16	735				700		730	700	560	535		530			555	530	530	530		525	510					580	600	550
17	735				700		730	700	560		560		530		555	530	530		550							560	580	560
18	735				700		735	700	560		570		530		565	530	530		550		510					560	600	580
19					700		720	700	570	540	570		540		570	540	540		550		510					550	570	550
20					700		700	580	550	570	560	550			570	550	550		550	550						580	590	
21				715	700		715	700	580		570	570	540		575	540	550		550	550						570	600	570
22					700			700	580	550	570	570	540		580	540	560		550	550						580	610	570
23					700			700	560	550	570		540		560	540	530		550	530						580	600	560
24			720		710		720	710	560		570	560	530		565	530	530		530	530						580	600	560
25			720		700		720	700	560	550	570	560	560		560	540	530		530	530	510					570	600	560
26			720		700		720	700	560	540	560	560	560		570	565	530	520	530	530	510					570	600	560
27			700		700		700	680	560	550	550	560	540		560	510	530		530	530						570	580	560
28			700		700		700	680	560	550	550	560	550		565	505	530		530	530	500					580	600	560
29							690	670	560	550	550	560			575	510	535			530							610	560
30					700			710	690		540		570	550		570	510		510		530	500				580	600	580
31					720			710	690	560	550		560	570		560	510	535		530						620	600	580

ninkartm RSUBExFid qdM 2004 dI Exsha qdM 2006

kal bricā	SmaI								Dnaepā								GūG								dāNVM							
	masRSU-eBfigI	masRSU-kDgI arI	masRSU-BrāḍI	masRSU-silyGnpI	GkRbmsRSU-c-GMII	GkRbmlRSU-eBxofI	TpSarsU-KNPabI	TpSUsU-KPBFmṭa	masRSU-eBfigI	masRSU-kDgI arI	masRSU-BrāḍI	masRSU-silyGnpI	GkRbmsRSU-c-GMII	GkRbmlRSU-eBxofI	TpSarsU-KNPabI	TpSUsU-KPBFmṭa	masRSU-eBfigI	masRSU-kDgI arI	masRSU-BrāḍI	masRSU-silyGnpI	GkRbmsRSU-c-GMII	GkRbmlRSU-eBxofI	TpSarsU-KNPabI	TpSUsU-KPBFmṭa	masRSU-eBfigI	masRSU-kDgI arI	masRSU-BrāḍI	masRSU-silyGnpI	GkRbmsRSU-c-GMII	GkRbmlRSU-eBxofI	TpSarsU-KNPabI	TpSUsU-KPBFmṭa
1			720		700		710	670	570	550	570	570	570		575	515	530	530	525				550	495	600		580		600		610	580
2			720		700		710	690	570	540	570	570	570		580	520	530	510	525	525			545	490	600		580		600		610	580
3			720		700		710	690	570	550	570	570	570		575	515	530	520	520	525			545	490	600		590		600		610	580
4			720		700		700	670	575	550	570	570	570		575	515	530	520	520	525			540	480	600		590		590		600	570
5			720		700		700	670	550	570	575	570	570		575	515	520	530	525	525			540	480		600	580		600		600	570
6			720		700		700	670	550	570	575		570		575	515	520	530	525				540	480		600	580		600		600	570
7			720		670		700	670		565	575		550		570	510			525				535	475		630	580		570		600	570
8			720				700	670	550	565	575		530		570	510	520		525				535	475		630	580		570		600	570
9			720				700	670	550	565	575				565	505	520		530		515		535	475		630	580				600	570
10			720				700	670	550	565	575		530		565	505	520		530		500		535	475		630	580		570		600	570
11			720				700	670	580	565	575		520		565	505	535		525		500		535	475		630	580		520		600	570
12			720				700	670	580		570		520		565	505	535		520		500		535	475		630	580		520		600	570
13			720				700	670	570	565	575		520		565	505	520	530	515		500		540	475	570	630	580		520		600	570
14			720				700	670	570	565	570	570	520		565	505	520	530	500		500		540	475	570	630	600		520		600	570
15			720				705	670	570	565	570	570	520		575	515	520	530	500		500		540	475	570	630	600		520		610	570
16			720				710	675		565	575	570	550		575	520		530	510				546	475		630	600		580		615	575
17			720				710	675	570	550	580	570	540		575	520	520	530	510				546	475	570		600		580		615	575
18			720				710	675	570	550	580	570	540		580	525	520	530	510				546	475	570		600		580		615	575
19			720				710	675	570	550	580		540		580	525	520	530	510				546	475	570		600		580		615	575
20			720				710	675	570	570	580	570			580	525	520	530	510	525	500		546	475	570	600	600				615	575
21			720		680		710	675	570	570	580	570	540		590	535	520	530	510		490				570	600	600		580		610	570
22			720	720	700		710	675	550		580	570	540		590	535	520	515	515	525					550		600		570		610	570
23							710	675	550	570		570			590	535	520	530							550						610	570
24			720				710	675	550	570	580	570			590	535	520	530	515				540	470	550		600				610	570
25			720		700		710	675	555	570	580	560	540		600	537	520	530	515				540	470	550		590		580		610	590
26			720				710	675	570	570	580	560			600	537	520	530	510	510	495		540	470	550		590	560		610	590	
27			720				710	675		570	580	560			600	537		515	505	510	495		540	465		590	560				610	590
28			720		700		710	675	570	570	580	570	540		600	537	505	510	505	510	480		540	460	550		590	560	580		610	590
29			720				710	675	590		580	570			590	537	510	500	505		500		540	460		580	600				610	590
30			720		670		710	675	590		580		550		590	537	510		505				540	460		580		580		610	580	
31			720		670		710	675	590		580		550		590	537	505	500	505				525	455		580		580		610	580	

niinkartM RSUBExFD qdM 2004 dI Exsha qdM 2006

kal brcaā	CMI								KRSU								paC								KFI										
	masuRSU-eRBvlg I	masuRSU-kDg I ar I	masuRSU-Baradj I	masuRSU-sByGrip I	GkRb>mRSU-c-GDII I	GkRboml RSU-eRBvxf I	TpSarsU-KINPab I	TpSUsU-KPabFmTca	masuRSU-eRBvlg I	masuRSU-kDg I ar I	masuRSU-Baradj I	masuRSU-sByGrip I	GkRb>mRSU-c-GDII I	GkRboml RSU-eRBvxf I	TpSarsU-KINPab I	TpSUsU-KPabFmTca	masuRSU-eRBvlg I	masuRSU-kDg I ar I	masuRSU-Baradj I	masuRSU-sByGrip I	GkRb>mRSU-c-GDII I	GkRboml RSU-eRBvxf I	TpSarsU-KINPab I	TpSUsU-KPabFmTca	masuRSU-eRBvlg I	masuRSU-kDg I ar I	masuRSU-Baradj I	masuRSU-sByGrip I	GkRb>mRSU-c-GDII I	GkRboml RSU-eRBvxf I	TpSarsU-KINPab I	TpSUsU-KPabFmTca			
1	570	550	565		570		575	515	600		670		620		650	580								590	570					600					
2	570	540	565		570		575	510	600		670		620		650	600								610	580					600		610	580		
3	570	540	560		570		575	510	600		680		620		650	600								610	580					600		610	580		
4	575	540	560		570		575	515	600	600	680		620		650	600								600	590					600		610	580		
5		570	565		570		570	515		600	680		620		650	600								610	580					600		600	590		
6		570	565		570		570	510		610	680		620		650	600								610	580					600		600	590		
7		565	565		550		565	505		610	680		600		650	600								605	575					600		595	585		
8		565	565		530		565	505		610	680		600		650	600								605	575					600		595	585		
9		565	565				565	505		610	680				650	600																			
10		565	565		530		565	505		610	680		600		650	600								605	575							605	575		
11		565	565		510		565	505		610	680				650	600								605	575							605	575		
12			565		510		565	505			680				650	600								605	575							605	575		
13	570	565	565		510		565	505	600	610	680				650	600								605	575							605	575		
14	570	565	565	570	510		565	505	600	610	680				650	600								610	575		620					610	575		
15	570	565	565	570	510		570	510	600	610	680				610	580								615	580		620	570				615	580		
16			565	570	550		570	515		610	680		600		615	580								620	585		630				620	585			
17	570		600		580		570	515	600	610	680		600		615	580								620	585					600		620	585		
18	570		570	570	540		575	520	600		680		600		615	580								625	590					600		625	590		
19	570		570		540		575	520	600		680		600		615	580								625	590					600		625	590		
20	570	570	570	570			575	520	600	610	680				615	580								625	590							625	590		
21	570	570	570	570	540		580	525	600	610	680		600		650	600								630	595							630	595		
22	550		570	570	540		580	525			690		580		650	600								630	595					580		630	595		
23	550	570		570			580	525							650	600								630	595							630	595		
24	550	570	580	570			580	525			690				650	600								630	595							630	595		
25	550	570	580		540		600	537			690		600		650	600								630	595		620		580		630	595			
26	565	570	580	555			600	537			690				650	600								620	570		620				620	570			
27		570	580	555			600	537			690				650	600								620	570		620				620	570			
28	565	570	580	555	540		600	537			690		600		650	600								620	570		620		580		620	570			
29	590		570	570			595	535	640		690	630			650	600								620	570		630				620	570			
30	590		570	570	550		595	535	640		690		600		650	600								620	570		630		600		620	570			
31	580		570		550		595	535	640		690		600		650	600								620	570		630		600		620	570			

ninkartm RSUBExFd qdml 2004 dI Exsha qdml 2006

kal brcaā	SmaI								Dnaepa								Gae								DmNm							
	mashRSU-EBFtgI	mashRSU-kDgI arI	mashRSU-B arajI	mashRSU-sIy GnpI	GkRb x mRSU-c-GmIl I	GkRb mIl RSU-EB x dI	Tp x RSU-KIN P ab I	Tp x RSU-KP ab F mI a	mashRSU-EBFtgI	mashRSU-kDgI arI	mashRSU-B arajI	mashRSU-sIy GnpI	GkRb x mRSU-c-GmIl I	GkRb mIl RSU-EB x dI	Tp x RSU-KIN P ab I	Tp x RSU-KP ab F mI a	mashRSU-EBFtgI	mashRSU-kDgI arI	mashRSU-B arajI	mashRSU-sIy GnpI	GkRb x mRSU-c-GmIl I	GkRb mIl RSU-EB x dI	Tp x RSU-KIN P ab I	Tp x RSU-KP ab F mI a	mashRSU-EBFtgI	mashRSU-kDgI arI	mashRSU-B arajI	mashRSU-sIy GnpI	GkRb x mRSU-c-GmIl I	GkRb mIl RSU-EB x dI	Tp x RSU-KIN P ab I	Tp x RSU-KP ab F mI a
1			720		700		710	675	580		580		540		590	535	505	495	505		480		525	455			580		570		610	580
2			720		700		710	675	580		580		540		590	535	505		505		480		525	455			580		570		610	580
3							710	675			570				590	535		490					525	455						610	580	
4					700		710	675				540			590	535		490				480		525	455			570		610	580	
5					700		710	675				540			590	535		490				480		525	455			570		610	580	
6				700			710	675			570				590	535			500				525	455					600	580		
7			730	700	700		710	675	580		570	570			590	535	505	490	510	500	480		525	455		600	570		600	580		
8			730				710	675	580		570				590	535	510	500	510	500	490		530	460		600			600	580		
9			730				710	675	550	580	575				590	535	510	500	510	500	490		530	460		600			600	580		
10			730				710	675	580	580	575	540			590	535	510		510				530	460		600	570		600	580		
11			730				710	675	580						590	535	510		510	505	490		530	460		600			600	580		
12			730				710	675	580						590	535	510		510		480		530	460		600			600	580		
13							710	675							590	535							530	460					600	580		
14							710	675							590	535							530	460					600	580		
15							710	675							590	535							530	460					600	580		
16							710	675							590	535							530	460					600	580		
17							710	675							590	535							530	460					600	580		
18							710	675	580		575	575			590	535	500		505		490		530	460					600	580		
19							710	675	550		575	575			590	535	510		510	470			540	460					600	580		
20			725				710	675	580		580				590	535	530		525	510	500		540	460		600			600	580		
21			725				710	675	570		580				590	535	520	510	525	510	500		540	460		600			600	580		
22			725				710	675	570		585	550			590	535	520	510	535				545	460		600			600	580		
23			725				710	675	570		585	550			605	550	520	510	535				560	480		600	610		600	580		
24							710	675				575			605	550		520	535	530			560	480			590		600	580		
25							710	675				580			605	550				540			560	480					600	580		
26			730				710	675		600					605	550		520	550				560	480		600			600	580		
27			730				720	680	600		600				615	560	530	520	550				600	500		600			600	580		
28							720	680	600		590	550			615	560	530	525		540	500		600	500		600	570		615	580		
29			740				720	680		600	600	550			615	560			550	545	500		600	500		600	570		615	580		
30			740				720	680		600					615	560		530	550		520		600	500		600			615	580		

niqatli RSUEFD qali 2004 di Exsha qali 2006

kal bricā	CMI								KRSU								pak								Kri							
	mas hRSU -eRB fvg	mas hRSU -k Dlg a	mas hRSU -B araj	mas hRSU -S by Gnp	GkRb xRSU -C-G BHI	GkRb m RSU -eRB xaf	TpSarsU -K N P B I	TpRSU -K P B F m T a	mas hRSU -eRB fvg	mas hRSU -k Dlg a	mas hRSU -B araj	mas hRSU -S by Gnp	GkRb xRSU -C-G BHI	GkRb m RSU -eRB xaf	TpSarsU -K N P B I	TpRSU -K P B F m T a	mas hRSU -eRB fvg	mas hRSU -k Dlg a	mas hRSU -B araj	mas hRSU -S by Gnp	GkRb xRSU -C-G BHI	GkRb m RSU -eRB xaf	TpSarsU -K N P B I	TpRSU -K P B F m T a	mas hRSU -eRB fvg	mas hRSU -k Dlg a	mas hRSU -B araj	mas hRSU -S by Gnp	GkRb xRSU -C-G BHI	GkRb m RSU -eRB xaf	TpSarsU -K N P B I	TpRSU -K P B F m T a
1	580		570		540		595	540	640		690		600		650	600			630		600		620	570					600		620	570
2	580		570		540		595	540	640		690		600		650	600			630		600		620	570			630		600		620	570
3				570			595	540						650	570							620	570							620	570	
4					540		595	540					600		650	570					600		620	570					600		620	570
5					540		595	540					600		650	570					600		620	570					600		620	570
6				570	540		595	540	640				600		650	600			640	570	600		620	570					600		620	570
7	580			570	540		595	540	640		700	650	600		650	600			640	570	600		620	570				570	600		620	570
8				570			595	540	620		700				650	600			640				620	570							620	570
9	570		580	575			595	540			710	680			655	605			700				620	570							620	570
10	570		580		540		595	540			710		620		655	605			700		590		620	570							620	570
11	580			575			595	540			700				655	605			650				620	570							620	570
12	580						595	540			700				655	605			650				620	570							620	570
13							595	540							655	605							620	570							620	570
14							595	540							655	605							620	570							620	570
15							595	540							655	605							620	570							620	570
16							595	540							655	605							620	570							620	570
17							595	540							655	605							620	570							620	570
18	580						595	540							655	605							620	570							620	570
19	550			575			595	540							670	605							620	570							620	570
20	575		580				595	540							670	605							620	570							620	570
21	575		580				595	540			710		620		670	605							620	570							620	570
22	570		585	550			595	540			710		620		670	605							620	570							620	570
23					575		605	550			710		620		670	605							620	570							620	570
24					580		605	550			730		630		670	605							620	570							620	570
25			600				605	550			730				670	605							620	570							620	570
26			600				605	550			730				670	605			650				620	570							620	570
27	600		600				615	560			730				670	605							620	570							620	570
28	600						615	560							670	605							620	570							620	570
29			600	600	550		615	560			730				670	605			650				620	570							620	570
30			600				615	560			730				670	605			650				620	570							620	570

ninkartm RSUBExFD qmll 2004 dI Exsha qmll 2006

kal brcaā	SmaI				Dnaepa				Gat				DmNm														
	mashtsU-eBfigI	mashtsU-kBgI arI	mashtsU-B arajI	mashtsU-sly GnpI	GkDmRSU-c-GMll I	GkDmRSU-eBxajI	TpSRsU-KNPabI	TpSRsU-kPBFmIa	mashtsU-eBfigI	mashtsU-kBgI arI	mashtsU-B arajI	mashtsU-sly GnpI	GkDmRSU-c-GMll I	GkDmRSU-eBxajI	TpSRsU-KNPabI	TpSRsU-kPBFmIa											
1			740				715 675				600				605 550		530 550		530		595 495			600			610 575
2			740				715 675				600				605 550		530 550		530		595 495			600			610 575
3			740				715 675				600				605 550		530 550		530		595 495			600			610 575
4			740				715 675				600				605 550		530 550		530		595 495			600			610 575
5			740				715 675				600				605 550		540 550				595 495			600			610 575
6			740				715 675				600				605 550		540 550				595 495			600		575	610 575
7			740				715 675				600	550			605 550		540 550				595 495			600		575	610 575
8			740				715 675				600	550			605 550		540 550				570 520			600		575	610 575
9			740				715 675				600	580			615 580	560	540 555				570 520			600		590	620 585
10			740				715 675				600	550			615 580		555				570 520			600		560	620 585
11			740				715 675				600				615 580		555				570 520			600		580	620 585
12			740				715 675				600	610 570			615 580	550	550 555	550	540		570 520			600		580	620 585
13			740				715 675	580			600	610			615 580		550 555		540		570 520			600			620 585
14			740				715 675				600				615 570		550 555		540		570 520			600			620 585
15			740				715 675				600				615 570		550 555		540		570 520			600			600 580
16			740				715 675				600	610 570			615 570		550 555		540		570 520			600			600 580
17							715 675	610				570			615 570	565	550				570 520					580	600 580
18			740				715 675	610			610				615 570	570	550 560		540		570 520					580	600 580
19			740				715 675	610			610	570			615 570	570	550 560				570 520						600 580
20			740				715 675	610			610	570			615 570	570	550 560				570 520					590	600 580
21							715 675					580			615 570	570	570				570 520			600		590	620 585
22			745				715 675				610	580			615 570	575	570 565				570 520			600		590	620 585
23			745				715 675								615 570						570 520						620 585
24							715 675								615 570						570 520			600			620 585
25			745				715 675								615 570		570 560	570			570 520			600		590	620 585
26							715 675								615 570						570 520						620 585
27			745				715 675	610			600	625 590			615 570	570	550 555	570			570 520			610		580	620 585
28			750				735 675	610			615				630 580	570	570 560		550		580 525			610		580	610 580
29			750				735 675				615				630 580		570 560		550		580 525			610		580	610 580
30			750				735 675	625			615				630 580	570	570 560		550		580 525			610		580	610 580
31			750				735 675	625			615				630 580	570	560				580 525			610		580	610 580

ninkartm RSUBExFid qdM 2004 dI Exsha qdM 2006

kal bricã	CMI				KRSU				pax				Kri			
	masuRSU-eRB Evg I	masuRSU-kDg I av I	masuRSU-Baradj	masuRSU-sby Gnp I	Gkrb xRSU-c-GMI I	Gkrb mI RSU-eRB xq I	Tp SarsU-KN PBI I	Tp xSU-kPBI Fm Ia	masuRSU-eRB Evg I	masuRSU-kDg I av I	masuRSU-Baradj	masuRSU-sby Gnp I	Gkrb xRSU-c-GMI I	Gkrb mI RSU-eRB xq I	Tp SarsU-KN PBI I	Tp xSU-kPBI Fm Ia
SPa-0%	1		600				600	550			730				620	570
	2		600				600	550			730				620	570
	3		600				600	550			730				620	570
	4		600				600	550			730		650		620	570
	5		600				600	550			730		650		620	570
	6		600		575		600	550			730		650		620	570
	7		600		575		600	550			730		650		620	570
	8		600		575		600	550			730		650		620	570
	9		600				600	550		740		715	675		620	580
	10		600		560		600	550		740		715	675		620	580
	11		600				600	550		740		715	675		620	580
	12		600				600	550		740		715	675		620	580
	13		600				600	550		740		715	675		620	580
	14		600				600	550		740		715	675		620	580
	15		600				600	550		740		715	675		620	580
	16		600				600	550		740		715	675		620	580
	17	610				570	610	560		740		710	670		620	580
	18	610					610	560		740		710	670		620	580
	19				570		615	560		740		715	670		620	580
	20				570		615	560		740		715	670		620	580
	21				580		620	560		740		720	670		620	580
	22			610		580	620	560		740		720	670		620	580
	23						620	560		740		720	670		620	580
	24						620	560		740		720	670		620	580
	25			610			620	560		740		720	670		620	580
	26			610			620	560		740		720	670		620	580
	27			600	620		626	560		740		720	670		620	580
	28			615			625	580		740		720	670		620	580
	29			615			625	580		740		720	670		620	580
	30			615			625	580		740		720	670		620	580
	31			615			625	580		740		720	670		620	580

ninkartm RSUBExFD qm 2004 dI Exsha qm 2006

kal brca	Sma								Dnaepa								Gae								DmNm							
	mas hRSU-eB Fig I	mas hRSU-kDg I ar I	mas hRSU-Baraj I	mas hRSU-sly Gnp I	GkD>msU-c>GmI I	GkDmI RSU-eBxof	Tp>RSU-KIN Pab I	Tp>RSU-KP>BFmIa	mas hRSU-eB Fig I	mas hRSU-kDg I ar I	mas hRSU-Baraj I	mas hRSU-sly Gnp I	GkD>msU-c>GmI I	GkDmI RSU-eBxof	Tp>RSU-KIN Pab I	Tp>RSU-KP>BFmIa	mas hRSU-eB Fig I	mas hRSU-kDg I ar I	mas hRSU-Baraj I	mas hRSU-sly Gnp I	GkD>msU-c>GmI I	GkDmI RSU-eBxof	Tp>RSU-KIN Pab I	Tp>RSU-KP>BFmIa	mas hRSU-eB Fig I	mas hRSU-kDg I ar I	mas hRSU-Baraj I	mas hRSU-sly Gnp I	GkD>msU-c>GmI I	GkDmI RSU-eBxof	Tp>RSU-KIN Pab I	Tp>RSU-KP>BFmIa
1			750				740	680	625		615		600		635	585	570		560				590	530			600			610	580	
2			750				740	680	625		615				635	585	570	570	560			560	590	530			600			610	580	
3			750				740	680	625		620				640	590	570		560			560	590	530			600			610	580	
4			750				740	680	625		620				640	590	565	560	560			560	590	530			600			610	580	
5			750				740	680	625		620				640	590	565	560	560			560	590	530			600			610	580	
6			760				740	680	625		620				640	590		560	560				590	530			600	600		610	580	
7			760				740	680	625		620	600			640	590		560	560	565			590	530			600			610	580	
8			760				740	680			625				640	590			560	565		550	590	530			620	600		615	585	
9			760				740	680			625	600			645	595			560			550	590	530			620	600		615	585	
10			760				740	680			625	600			645	595			560			550	590	530			620	600		615	585	
11			760				740	680			625	600			645	595			560			550	590	530			620			615	585	
12							740	680	625						645	595	530	560					590	530	600					615	585	
13							740	680	620						645	595	565						590	530						615	585	
14			760				740	680	620		625				645	595	565		560			550	590	530			620			615	585	
15			760				740	680			625				645	595	565	565	560			550	590	530			620			615	585	
16			770				740	680			620				650	600		570	560			550	590	530			620			615	585	
17			770				740	680			620				650	600		570	565			555	590	530			620			620	585	
18			770				740	680			620				650	600		570	565			555	590	530			620			620	590	
19			770				740	680			620				650	600		570	565			555	590	530			620			620	590	
20			770				740	680			620				653	600		570	560			555	590	530			620			620	590	
21			770				740	680	640		620				653	600	570		560			590	530			620			620	590		
22			760				740	680	640		620	610			655	600	570		560				590	530			620	600		620	590	
23			760				740	680	640		620	610			655	600	570		560				590	530			620	600		620	590	
24			760				740	680	640		620	610			655	600	570		560				590	530			620	600		620	590	
25			760				740	680	640		620	610			655	600	570		560				590	530			620	600		620	590	
26			760				740	680	640		620	610			655	600	570		560				590	530			620	600		620	590	
27			760				740	680	640		620	610			655	600	570		560				590	530			620	600		620	590	
28			760				740	680	640		620				655	600	585		571			550	595	535			600			620	590	
29			760				740	680	640		620				665	615	585	570	572			550	595	535			600			620	590	
30			760	755			740	680	640		620	630	620		665	615	585	570	572				595	535			600	600		620	590	

ninkartm RSUBExFü qdM 2004 dI Exsha qdM 2006

kal brëcät	Cm						KMSU						pax						Km						
	masInRSU-eRB Evg I	masInRSU-KMg I ar I	masInRSU-Baradj I	masInRSU-sBy Gnp I	GkRb-mRSU-c-GMm I	GkRb-mU RSU-eRB xdf	Tp-sRSU-KN PAB I	Tp-sRSU-KP AB FmIa	masInRSU-eRB Evg I	masInRSU-KMg I ar I	masInRSU-Baradj I	masInRSU-sBy Gnp I	GkRb-mRSU-c-GMm I	GkRb-mU RSU-eRB xdf	Tp-sRSU-KN PAB I	Tp-sRSU-KP AB FmIa	masInRSU-eRB Evg I	masInRSU-KMg I ar I	masInRSU-Baradj I	masInRSU-sBy Gnp I	GkRb-mRSU-c-GMm I	GkRb-mU RSU-eRB xdf	Tp-sRSU-KN PAB I	Tp-sRSU-KP AB FmIa	
	1	625		615		600		630	585			740				720	670							620	580
	2	625		615				630	585			740				720	670							620	580
	3	625		620				635	590			740				720	670							620	580
	4	625		620				635	590			740				720	670							620	580
	5	625		620				635	590			740				720	670							620	580
	6	625		620				640	590			740				720	670							620	580
	7	625		620		600		640	590			740				720	670					650		620	580
	8			625				640	590			740				720	670							620	580
	9			625		600		645	595			740				720	670							620	580
	10			625		600		645	595			740				720	670							620	580
	11			625		600		645	595			740				720	670							620	580
	12	625						645	595	730					720	670								620	580
	13	620						645	595	740					720	670								620	580
	14	620		625				645	595	740		740			720	670								620	580
	15			625				645	595			740			720	670								620	580
	16			620				650	600			750			720	670								620	580
	17			620				650	600			750			720	670								620	580
	18			620				650	600			750			720	670								620	580
	19			620				650	600			750			720	670								620	580
	20			620				653	600			750			720	670								620	580
	21	640		620				653	600	740		750			720	670								620	580
	22	640		620		610		655	600	740		750			720	670								620	580
	23	640		620		610		655	600	740		750			720	670								620	580
	24	640		620		610		655	600	740		750			720	670								620	580
	25	640		620		610		655	600	740		750			720	670								620	580
	26	640		620		610		655	600	740		750			720	670								620	580
	27	640		620		610		655	600	740		750			720	670								620	580
	28	640		620				655	600	740		750			720	670								620	580
	29	640		620				665	615	740		750			720	670								620	580
	30	640		620		620		665	615	740		750			720	670								620	580

ninkartm RSUBExFD qdM 2004 dI Exsha qdM 2006

kal bricā	SMAI								Dnaepā								GĀG								DANVM							
	mashtsU-eBfigI	mashtsU-kDgI arI	mashtsU-B arāḅI	mashtsU-sly GnpI	GkDmRSU-c-GMII	GkDmRSU-eBxofI	TpSrsU-KNPabI	TpSrsU-KPBFmIa	mashtsU-eBfigI	mashtsU-kDgI arI	mashtsU-B arāḅI	mashtsU-sly GnpI	GkDmRSU-c-GMII	GkDmRSU-eBxofI	TpSrsU-KNPabI	TpSrsU-KPBFmIa	mashtsU-eBfigI	mashtsU-kDgI arI	mashtsU-B arāḅI	mashtsU-sly GnpI	GkDmRSU-c-GMII	GkDmRSU-eBxofI	TpSrsU-KNPabI	TpSrsU-KPBFmIa	mashtsU-eBfigI	mashtsU-kDgI arI	mashtsU-B arāḅI	mashtsU-sly GnpI	GkDmRSU-c-GMII	GkDmRSU-eBxofI	TpSrsU-KNPabI	TpSrsU-KPBFmIa
1				755			740	680				630	620		665	615		570	568				595	535					600		620	590
2			760				740	680	640		620			665	615	585							595	535			600			620	590	
3							740	680						665	615	540		540					590	530						620	590	
4			760				740	680	640		620			665	615	540	570						590	530			600			615	585	
5							740	680	640					665	615	540		530					590	530						615	585	
6			760				740	680	640		620			665	615	540	570	530					585	525			600			615	585	
7			760				740	680	640		620	600		670	620	540		530					580	520				600	615	585		
8			760				740	680	640		620			670	620	540	540	530					580	520				600	615	585		
9			760				740	680	640		620			670	620	540		530					580	520				600	615	585		
10			760				740	680	640		620			670	620	540		530					580	520				600	615	585		
11			760				740	680	640		620			670	620	540		530					580	520				600	615	585		
12			760				740	680			620			670	620	540		565					580	520			640		615	585		
13			760				740	680			620			670	620	540		565					580	520			640		615	585		
14			760				740	680			620			670	620	540		565					580	520			640		615	585		
15			760				740	680			620			670	620	540		565					580	520			640		615	585		
16			760				740	680			620			670	620	540		565					580	520			640		615	585		
17			760				740	680			620			670	620	540		565					580	520			640		615	585		
18				750			740	680			620			670	620		570		540				575	500					615	585		
19				750			740	680			620			670	620		570		540				575	500					615	585		
20				750			740	680			620			670	620		570		540				575	500					615	585		
21			765		720		740	680			640	640		670	620			530	540				575	500		630	630	620	590			
22			765				740	680			640			670	620			530					575	500		630			620	590		
23			765				740	680	640		640	620		670	620	520		530	540				575	500		630	600	620	590			
24			765				740	680	640		640	620		670	620	520		530	540				575	500		630	600	620	590			
25			765				740	680	640		640	620		670	620	520		530	540				575	500		630	600	620	590			
26			765				740	680	640		640	620		670	620	520		530	540				575	500		630	600	620	590			
27							740	680	640			600		670	620	540		535	540	520			580	500					620	590		
28							740	680	640			600		670	620	540		535	540	520			580	500					620	590		
29			765	750			740	680	640		650			670	620	540		540	540				580	500		630			620	590		
30			765				740	680	640		650			670	620	540		540	540				580	500		620			620	590		
31			770				740	680			640	640		670	620		574	550	575				580	500		630			620	590		

ninkartm RSUBExFD qm 2004 dI Exsha qm 2006

kal brca	CMI								KRSU								pak								KFI								
	mas hS U-eB Evg I	mas hS U-kDg I ar I	mas hS U-Baradj I	mas hS U-sBy Gnp I	GkRb mRS U-c-G Bm I	GkRb mRS U-eB xq I	Tp Sars U-KN PBI	Tp Sars U-KP B Fm Ia	mas hS U-eB Evg I	mas hS U-kDg I ar I	mas hS U-Baradj I	mas hS U-sBy Gnp I	GkRb mRS U-c-G Bm I	GkRb mRS U-eB xq I	Tp Sars U-KN PBI	Tp Sars U-KP B Fm Ia	mas hS U-eB Evg I	mas hS U-kDg I ar I	mas hS U-Baradj I	mas hS U-sBy Gnp I	GkRb mRS U-c-G Bm I	GkRb mRS U-eB xq I	Tp Sars U-KN PBI	Tp Sars U-KP B Fm Ia	mas hS U-eB Evg I	mas hS U-kDg I ar I	mas hS U-Baradj I	mas hS U-sBy Gnp I	GkRb mRS U-c-G Bm I	GkRb mRS U-eB xq I	Tp Sars U-KN PBI	Tp Sars U-KP B Fm Ia	
1				630	620			665	615						720	670									620	580						620	580
2	640		620					665	615	740	740				720	670								620	580						620	580	
3								665	615						720	670								620	580						620	580	
4	640		620					665	615	740	740				720	670								620	580						620	580	
5	640							665	615	740					720	670								620	580						620	580	
6	640		620					665	615	740	740				720	670								620	580						620	580	
7	640		620					670	620	740	740				720	670								620	580						620	580	
8	640		620					670	620	740	740				720	670								620	580						620	580	
9	640		620					670	620	740	740				720	670								620	580						620	580	
10	640		620					670	620	740	740				720	670								620	580						620	580	
11	640		620					670	620	740	740				720	670								620	580						620	580	
12	640		620					670	620	740	750				720	670								620	580						620	580	
13	640		620					670	620	740	750				720	670								620	580						620	580	
14	640		620					670	620	740	750				720	670								620	580						620	580	
15	640		620					670	620	740	750				720	670								620	580						620	580	
16	640		620					670	620	740	750				720	670								620	580						620	580	
17	640		620					670	620	740	750				720	670								620	580						620	580	
18								670	620						720	670								620	580						620	580	
19								670	620		740				720	670								620	580						620	580	
20								670	620		740				720	670								620	580						620	580	
21			640		640			670	620		750				740	690								620	580						620	580	
22			640					670	620		750				740	690								620	580						620	580	
23	640		640		620			670	620	750	750				740	690								620	580						620	580	
24	640		640		620			670	620	750	750				740	690								620	580						620	580	
25	640		640		620			670	620	750	750				740	690								620	580						620	580	
26	640		640		620			670	620	750	750				740	690								620	580						620	580	
27	640				600			670	620						740	690								650	590						650	590	
28	640				600			670	620						740	690								650	590						650	590	
29	640		650					670	620		750				740	690								650	590						650	590	
30	640		650					670	620		750				740	690								650	590						650	590	
31			640					670	620		750				740	690								650	590						650	590	

ninkartm RSUBExFD qm 2004 dI Exsha qm 2006

kal bricā	SmaI								Dnæpp								GæG								dæNm								
	masInRSU-eRBvlg;	masInRSU-kDgl aI;	masInRSU-BædI;	masInRSU-Sby GnpI;	GkNb-mRSU-c-GmI I;	GkNb mI RSU-eRB xæI;	Tp>SaRSU-KN PæB I I;	Tp>SU-kPæB FmIæI;	masInRSU-eRBvlg;	masInRSU-kDgl aI;	masInRSU-BædI;	masInRSU-Sby GnpI;	GkNb-mRSU-c-GmI I;	GkNb mI RSU-eRB xæI;	Tp>SaRSU-KN PæB I I;	Tp>SU-kPæB FmIæI;	masInRSU-eRBvlg;	masInRSU-kDgl aI;	masInRSU-BædI;	masInRSU-Sby GnpI;	GkNb-mRSU-c-GmI I;	GkNb mI RSU-eRB xæI;	Tp>SaRSU-KN PæB I I;	Tp>SU-kPæB FmIæI;	masInRSU-eRBvlg;	masInRSU-kDgl aI;	masInRSU-BædI;	masInRSU-Sby GnpI;	GkNb-mRSU-c-GmI I;	GkNb mI RSU-eRB xæI;	Tp>SaRSU-KN PæB I I;	Tp>SU-kPæB FmIæI;	
sha-0%	1						740	680				640			665	625	540							580	500						620	590	
	2			770			740	680					600		665	625	540							580	500						620	590	
	3			770			740	680							665	625	590	570	550									600				620	590
	4						740	680							665	625																620	590
	5			760			740	680	640		640	640			665	625	605	580	590	590				565	590	510		600				620	590
	6			760			740	680	640		640	640			665	625	605	580	590	590				565	590	510		600				620	590
	7			760			740	680	640		640	640			665	625	605	580	590	590				565	590	510		600				620	590
	8			770			740	680	680		640				670	630	620	590	595	555				580	600	520		600				620	590
	9			760			740	680	680		640				670	630	600	590	590	570				580	600	520		600				620	590
	10			760			740	680	680		640	650			670	630	600		590	550				570	600	520		600				625	595
	11						740	680	680						670	630	600			560				570	600	520						625	595
	12						740	680	680						670	630	600	600						575	600	520						625	595
	13						740	680	680			650			670	630	600	600		550					600	520						625	595
	14						740	680	680			650			670	630	600	600		550					605	525						625	595
	15	770					740	680	680			650	650		670	630	620		600	610	530			605	525		600		600		625	595	
	16						740	680	680			650	650		670	630	620	610		610	530			605	525				600		625	595	
	17						740	680	680			650	650		670	630	620	610		610	530			605	525				600		625	595	
	18						740	680	680			650	650		670	630	620	610		610	530			605	525				600		625	595	
	19						740	680	680			650	650		670	630	620	610		610	530			605	525				600		625	595	
	20						740	680	680			650	650		670	630	620	610		610	530			605	525				600		625	595	
	21						740	680			640	640			670	630	550		570		540			605	525		650				625	595	
	22						740	680							670	630								605	525							625	595
	23			770	770		740	680			640		630		670	630			570	550	550			605	525		600				625	595	
	24			770			750	680	660		640		630		670	630	550		570		550			605	525		600				625	595	
	25			770			750	680			650				670	630			580					605	525						620	590	
	26						750	680							670	630				550		600		605	525						620	590	
	27			770			750	680			650				670	630	540		570	550				595	520		650				620	590	
	28			770			750	680			650				670	630	540		570	550				595	520		650				620	590	
	29			770			750	680			660	650	610		670	620			570	540	520			595	520		600				615	590	
	30			770			750	680	660		660	650			670	620	520		570	540				600	590	520		600			615	590	
	31			770			750	680	660		660	650			670	620	520		570	540				600	590	520		600			615	590	

ninkartm RSUBExFü qdM 2004 dI Exsha qdM 2006

kal bricã	CMI								KMSU								pãk								Km							
	mesInRSU-eRB Evg I	mesInRSU-KIngI arI	mesInRSU-BarãjI	mesInRSU-sBy GnpI	GkRb>msU-c-GMI I	GkRb mU RSU-eRB x dI	Tp>RSU-KN PãB I	Tp>RSU-KPãB FmIã	mesInRSU-eRB Evg I	mesInRSU-KIngI arI	mesInRSU-BarãjI	mesInRSU-sBy GnpI	GkRb>msU-c-GMI I	GkRb mU RSU-eRB x dI	Tp>RSU-KN PãB I	Tp>RSU-KPãB FmIã	mesInRSU-eRB Evg I	mesInRSU-KIngI arI	mesInRSU-BarãjI	mesInRSU-sBy GnpI	GkRb>msU-c-GMI I	GkRb mU RSU-eRB x dI	Tp>RSU-KN PãB I	Tp>RSU-KPãB FmIã	mesInRSU-eRB Evg I	mesInRSU-KIngI arI	mesInRSU-BarãjI	mesInRSU-sBy GnpI	GkRb>msU-c-GMI I	GkRb mU RSU-eRB x dI	Tp>RSU-KN PãB I	Tp>RSU-KPãB FmIã
sha-0%	1			640	600		665	625			760			740	680								650	590						650	590	
	2						665	625			760			740	680								650	590						650	590	
	3						665	625						740	680								650	590						650	590	
	4						665	625			760			740	680								650	590						650	590	
	5	640		640	640			665	625			760			740	680							650	590						650	590	
	6	640		640	640			665	625			760			740	680							650	590						650	590	
	7	640		640	640			665	625			760			740	680							650	590						650	590	
	8	680		640				670	630			760			740	680			700				650	590						650	590	
	9	680		640				670	630			760			740	680							650	590						650	590	
	10	680		640	650			670	630			760			740	680							650	590						650	590	
	11	680						670	630						740	680							650	590						650	590	
	12	680						670	630						740	680							650	590						650	590	
	13	680			650			670	630						740	680							650	590						650	590	
	14	680			650			670	630						740	680							650	590						650	590	
	15	680			650	650		670	630			760			740	680							650	590						650	590	
	16	680				650		670	630						740	680							650	590						650	590	
	17	680				650		670	630						740	680							650	590						650	590	
	18	680				650		670	630						740	680							650	590						650	590	
	19	680				650		670	630						740	680							650	590						650	590	
	20	680				650		670	630						740	680							650	590						650	590	
	21			640		640		670	630			760			740	680							650	590						650	590	
	22							670	630						740	680							650	590						650	590	
	23			640		630		670	630			770			740	680							650	590						650	590	
	24	660		640		630		670	630			770			740	680							650	590						650	590	
	25			650				670	630			770			740	680			650				670	590			650			670	590	
	26							670	630						740	680							670	590						670	590	
	27			650				670	630			760			740	680							670	590						670	590	
	28			650				670	630			760			740	680							670	590						670	590	
	29			660	650	610		670	620			760			740	680							670	590						670	590	
	30	660		660	650			670	620			760			740	680							670	590						670	590	
	31	660		660	650			670	620			760			740	680							670	590						670	590	

niinkartM RSUBExFü qdM 2004 dI Exsha qdM 2006

kal bricã	SMAI				Dnaepã				GUG				dãNVm																					
	mas hRS U-eRB Evg I	mas hRS U-kDg I avI	mas hRS U-BaradI	mas hRS U-s By GrpI	GkRb mRS U-c-GBil I	GkRb mU RS U-eRB xefI	TpSãRSU-KINP ab I	T-p-RS U-K-P ab Fm ta	mas hRS U-eRB Evg I	mas hRS U-kDg I avI	mas hRS U-BaradI	mas hRS U-s By GrpI	GkRb mRS U-c-GBil I	GkRb mU RS U-eRB xefI	TpSãRSU-KINP ab I	T-p-RS U-K-P ab Fm ta	mas hRS U-eRB Evg I	mas hRS U-kDg I avI	mas hRS U-BaradI	mas hRS U-s By GrpI	GkRb mRS U-c-GBil I	GkRb mU RS U-eRB xefI	TpSãRSU-KINP ab I	T-p-RS U-K-P ab Fm ta										
KBã-0%	1		770				750	680	650		660				670	620	520		570	540					590	520			600				615	590
	2		770				750	680	650		660				670	620	520		570	540					590	520			600				615	590
	3		770				750	680	650		660				670	620	520		570	540					590	520			600				615	590
	4		770				750	680	650		660				670	620	520		570	540					590	520			600				615	590
	5		770				750	680	650		660				670	620	520		570	540					590	520			600				615	590
	6		770				750	680	660		660				670	620	520		570	540					590	520			600				615	590
	7		770				750	680	660		660				670	620	520		570	540					590	520			600				615	590
	8		770				750	680	660		660				670	620	520		570	540					590	520			600				615	590
	9		770				750	680	660		660				670	620	520		570	540					590	520			600				615	590
	10		770				750	680	660		660				670	620	520		570	540					590	520			600				615	590
	11		770				750	680	630		660				670	620	530		560	520					590	520			600				615	590
	12		770				750	680	630		660				670	620	530		560	540					590	520	600		700	600			615	590
	13						750	680	660		610				670	620	540			520					590	520			600				615	590
	14		770				750	680	650		660	610			670	620	540		560						590	520			700	600			615	590
	15		770				750	680	650		660	610			670	620	540		560						590	520			700	600			615	590
	16		770				750	680	650		660	610			670	620	540		560						590	520			700	600			615	590
	17						750	680	640						670	620	530								590	520							615	590
	18						750	680							660	610									590	520							615	590
	19						750	680			610				660	610	520		560						585	515				600			615	590
	20						750	680			610				660	610	520		560						585	515				600			615	590
	21						750	680			610				660	610	520		560						585	515				600			615	590
	22		780				750	680			650	600			660	610	520		555						585	515			680				615	590
	23		780				750	680	560		650	600			660	610	500		550						585	515			700				615	590
	24		780				750	680	560		650	600			660	610	500		550						585	515			700				615	590
	25		780				750	680	560		650	600			660	610	500		550						585	515			700				615	590
	26		780				750	680			590				650	600	480		520	545					550	480							615	590
	27		780				750	680			590				650	600			520	545					550	480							615	590
	28		780				750	680			590				650	600			520	545					550	480							615	590
	29		780				750	680							650	600	480		545						550	480							615	590
	30		780				750	680							650	600	480		545						550	480							615	590

ninkartm RSUBExFü qdM 2004 dI Exsha qdM 2006

kal brëcã	CMI								KMSU								pãk								KMI							
	masInRSU-eRBvlgI	masInRSU-KIngIarI	masInRSU-BrãdI	masInRSU-sÿGnpI	GkRb-mRSU-c-GMI	GkRb-mU RSU-eRBxãf	Tp-sãRSU-KNIPãbI	Tp-sÿSU-KPãbFmIca	masInRSU-eRBvlgI	masInRSU-KIngIarI	masInRSU-BrãdI	masInRSU-sÿGnpI	GkRb-mRSU-c-GMI	GkRb-mU RSU-eRBxãf	Tp-sãRSU-KNIPãbI	Tp-sÿSU-KPãbFmIca	masInRSU-eRBvlgI	masInRSU-KIngIarI	masInRSU-BrãdI	masInRSU-sÿGnpI	GkRb-mRSU-c-GMI	GkRb-mU RSU-eRBxãf	Tp-sãRSU-KNIPãbI	Tp-sÿSU-KPãbFmIca	masInRSU-eRBvlgI	masInRSU-KIngIarI	masInRSU-BrãdI	masInRSU-sÿGnpI	GkRb-mRSU-c-GMI	GkRb-mU RSU-eRBxãf	Tp-sãRSU-KNIPãbI	Tp-sÿSU-KPãbFmIca
1	650		660	650			670	620			760				740	680							670	590						670	590	
2	650		660	650			670	620			760				740	680							670	590						670	590	
3	650		660	650			670	620			760				740	680							670	590						670	590	
4	650		660	650			670	620			760				740	680							670	590						670	590	
5	650		660	650			670	620			760				740	680							670	590						670	590	
6	660		660	650			670	620			760				740	680							670	590						670	590	
7	660		660	650			670	620			760				740	680							670	590						670	590	
8	660		660	650			670	620			760				740	680							670	590						670	590	
9	660		660	650			670	620			760				740	680							670	590						670	590	
10	660		660	650			670	620			760				740	680							670	590						670	590	
11	630		660	610			670	620			760				740	680							670	590						670	590	
12	630		660		610		670	620			760				740	680							670	590						670	590	
13	660				610		670	620						740	680								670	590						670	590	
14	650		660		610		670	620			760				740	680							670	590						670	590	
15	650		660		610		670	620			760				740	680							670	590						670	590	
16	650		660		610		670	620			760				740	680							670	590						670	590	
17	640						670	620						740	680								670	590						670	590	
18							660	620						740	680								670	590						670	590	
19					610		660	620						740	680								670	590						670	590	
20					610		660	620						740	680								670	590						670	590	
21					610		660	620						740	680								670	590						670	590	
22			650				660	620			760				740	680							670	590						670	590	
23	560		650				660	620			760				740	680							670	590						670	590	
24	560		650				660	620			760				740	680							670	590						670	590	
25	650		650				660	620			760				740	680							670	590						670	590	
26					590		650	600			760				740	680							670	590						670	590	
27					590		650	600			760				740	680							650	590						650	590	
28					590		650	600			760				740	680							650	590						650	590	
29							650	600			760				740	680							650	590						650	590	
30							650	600			760				740	680							650	590						650	590	

ninkartm RSUBExFD qm 2004 dI Exsha qm 2006

kal bricā	Sūal								Dnāpp								GūG								DāNūM							
	masInRSU-eRbVgI	masInRSU-kDgI aI	masInRSU-BaDjI	masInRSU-sBy GnP	GkNb-mRSU-c-GM	GkNb mU RSU-eRB xD	Tp-SaRSU-KN P a B I	Tp-SU-kP aB FmIca	masInRSU-eRbVgI	masInRSU-kDgI aI	masInRSU-BaDjI	masInRSU-sBy GnP	GkNb-mRSU-c-GM	GkNb mU RSU-eRB xD	Tp-SaRSU-KN P a B I	Tp-SU-kP aB FmIca	masInRSU-eRbVgI	masInRSU-kDgI aI	masInRSU-BaDjI	masInRSU-sBy GnP	GkNb-mRSU-c-GM	GkNb mU RSU-eRB xD	Tp-SaRSU-KN P a B I	Tp-SU-kP aB FmIca	masInRSU-eRbVgI	masInRSU-kDgI aI	masInRSU-BaDjI	masInRSU-sBy GnP	GkNb-mRSU-c-GM	GkNb mU RSU-eRB xD	Tp-SaRSU-KN P a B I	Tp-SU-kP aB FmIca
1			780				750 680					590		650 600 480				545		500		550 480							615 590			
2			780				750 680					590		650 600 480				545		500		550 480							615 590			
3			780				750 680					590		670 620 480				545		500		550 480							615 590			
4			780				750 680					590		670 620 480				545		500		550 480							615 590			
5			780				750 680					590		660 610 480				545		500		550 480							615 590			
6			780				750 680					590		650 600 480				545		500		565 480							615 590			
7							750 680							650 600								565 480							615 590			
8			790				750 680							650 600 460		460		530	500			565 480							615 590			
9			790				750 680							650 600 460		460		530	500			565 480							615 590			
10			790				750 680							650 600 460		460		530	500			565 480							615 590			
11			790				750 680							650 600 460		460		530	500			565 480							615 590			
12			790				750 680							650 600 460		460		530	500			565 480							615 590			
13			790				750 680							650 600 460		460		530	500			565 480							615 590			
14							750 680							650 600 460		460			490	470		565 480							615 590			
15			790				750 680							650 600 460		460		520	500	470		565 480							615 590			
16			790				750 680							650 600 460		460		520	500	470		565 480							615 590			
17			770				750 680							650 600 460		460	510	520	500	470		565 480							615 590			
18			790				750 680							650 600 460		460		520	500	470		565 480							615 590			
19			790				750 680							650 600 460		460		520	500	470		565 480							615 590			
20			790				750 680							650 600 460		460		520	500	470		565 480							615 590			
21			790				750 680							650 600				520	480	495		565 480							615 590			
22			790				750 680							635 595				520	480	495		555 495							620 590			
23			790				750 680							635 595				520	480	495		555 495							620 590			
24			790				750 680							635 595				520	480	495		555 495							620 590			
25			730				750 680			610		500		635 595		520	530		500			555 495			700				620 590			
26			730				750 680			610		500		635 595		520	530					555 495			670				620 590			
27							750 680			610				635 595								555 495							620 590			
28							750 680			610				635 595								555 495							620 590			
29							750 680	510		610				635 595	510							555 495							620 590			
30			740				730 660							625 585					560			555 495			650				620 590			
31			740				730 660							625 585					560			555 495			650				620 590			

ninkartm RSUBExFü qdM 2004 dI Exsha qdM 2006

kal bricã	CMI				KMSU				pak				KMI												
	mesInRSU-eRB EvgI	mesInRSU-KIngI arI	mesInRSU-BarãI	mesInRSU-sBy GnpI	GkRb>msU-c-GMI I	GkRb mU RSU-eRB x dI	Tp>RSU-KN PAB I	Tp>RSU-KP AB FmI ca	mesInRSU-eRB EvgI	mesInRSU-KIngI arI	mesInRSU-BarãI	mesInRSU-sBy GnpI	GkRb>msU-c-GMI I	GkRb mU RSU-eRB x dI	Tp>RSU-KN PAB I	Tp>RSU-KP AB FmI ca	mesInRSU-eRB EvgI	mesInRSU-KIngI arI	mesInRSU-BarãI	mesInRSU-sBy GnpI	GkRb>msU-c-GMI I	GkRb mU RSU-eRB x dI	Tp>RSU-KN PAB I	Tp>RSU-KP AB FmI ca	
1					590		650 600								670 620									670 620	
2					590		650 600								670 620									670 620	
3					590		650 600								670 620									670 620	
4					590		650 600								670 620									670 620	
5					590		650 600								670 620									670 620	
6					590		650 620								670 620									670 620	
7							650 620								670 620									670 620	
8							650 620								670 620									670 620	
9							650 620								670 620									670 620	
10							650 620								670 620									670 620	
11							650 620								670 620									670 620	
12							650 620								670 620									670 620	
13							650 620								670 620									670 620	
14							650 620								670 620									670 620	
15							650 620								670 620									670 620	
16							650 620								670 620									670 620	
17							650 620								670 620									670 620	
18							650 620								670 620									670 620	
19							650 620								670 620									670 620	
20							650 620								670 620									670 620	
21							650 620								670 620									670 620	
22							635 590								635 595									635 595	
23							635 590								635 595									635 595	
24							635 590								635 595									635 595	
25							635 590								635 595									635 595	
26				610			635 590								635 595									635 595	
27							635 590								635 595									635 595	
28							635 590								635 595									635 595	
29				610			635 590								635 595									635 595	
30							625 585								625 595									625 595	
31							625 585								625 595									625 595	

ninkartm RSUBExFD qm 2004 dI Exsha qm 2006

kal brca	SMAI				Dnaepa				GAG				DANVM															
	mashRSU -eBFEgI	mashRSU-kDgI arI	mashRSU-B arajI	mashRSU-sIy GnpI	GkRb x mRSU-c-GMI I	GkRb mRSU-eB x arI	Tp x RSU-KIN P ab I	Tp x RSU-KP ab F mI a	mashRSU -eBFEgI	mashRSU-kDgI arI	mashRSU-B arajI	mashRSU-sIy GnpI	GkRb x mRSU-c-GMI I	GkRb mRSU-eB x arI	Tp x RSU-KIN P ab I	Tp x RSU-KP ab F mI a												
1			700			715	650	580		620				610	560	545	530			555	480			600			610	570
2			700			715	650	580		620				610	560	545	530			555	480			600			610	570
3			700			715	650	580		620				610	560	545	530			555	480			600			610	570
4			700			715	650	580		620				610	560	545	530			555	480			600			610	570
5			700			715	650			620				610	560	480	545			555	480						610	570
6			700			715	650			620				610	560	480	545			555	480						610	570
7			700			715	650			620				610	560	480	545			555	480						610	570
8			700			715	650			620				610	560	480	545			555	480						610	570
9			700			715	650			620				610	560	480	545			555	480						610	570
10			700			710	650			620				600	550	480	545			555	480		700			620	590	
11			720			705	650			620				595	550		550			555	480		700			620	590	
12			720			705	650			620				595	550		550			555	480		700			620	590	
13			720			705	650			590				595	550		550			555	480		700			620	590	
14			720			710	650			590				590	550		550			555	480		650			620	590	
15			720			700	645			590				590	550		550			550	480		650			615	585	
16			720			700	645			590				590	550		550			550	480		650			615	585	
17			720			700	645			590				590	550		550			550	470		650			615	585	
18			720			700	645			590				590	550		550			550	470		650			615	585	
19			735			700	645			590	520			590	550		550	520		550	470		650			615	585	
20			735			700	600			590				580	500		550	520		540	470		650			615	575	
21			735			700	600			590				580	500		550	520		540	470		650			615	575	
22			735			700	600			590				580	500		550	520		540	470		650			615	575	
23			735			700	600			590				580	500		550	520		540	470		650			615	575	
24						680	630							570	480					540	470					610	575	
25						680	630							570	480					540	470					610	575	
26						680	630							570	480					540	470					610	575	
27						680	630							570	480					540	470					610	575	
28						680	630							570	480					540	470					610	575	
29						680	630							570	480					540	470					610	575	
30	530					675	575	480						560	470	480				540	470					605	570	

ninkartm RSUBExFD qdM 2004 dI Exsha qdM 2006

kal bricā	SuaI								Dnaepa								GūG								dāNūM							
	masInRSU-eRBtgI	masInRSU-kDgI aI	masInRSU-BraDjI	masInRSU-syGnpI	GkNb-mRSU-cGMMI	GkNb mU RSU-eRB xafI	TpSarsU-KN P aB I	TpXSU-kP aB FmIcaI	masInRSU-eRBtgI	masInRSU-kDgI aI	masInRSU-BraDjI	masInRSU-syGnpI	GkNb-mRSU-cGMMI	GkNb mU RSU-eRB xafI	TpSarsU-KN P aB I	TpXSU-kP aB FmIcaI	masInRSU-eRBtgI	masInRSU-kDgI aI	masInRSU-BraDjI	masInRSU-syGnpI	GkNb-mRSU-cGMMI	GkNb mU RSU-eRB xafI	TpSarsU-KN P aB I	TpXSU-kP aB FmIcaI	masInRSU-eRBtgI	masInRSU-kDgI aI	masInRSU-BraDjI	masInRSU-syGnpI	GkNb-mRSU-cGMMI	GkNb mU RSU-eRB xafI	TpSarsU-KN P aB I	TpXSU-kP aB FmIcaI
F-0%	1						675	575	450						560	470								540	470	450					605	570
	2						665	565	450						550	460								545	470	450					595	555
	3						660	550	450						545	455								545	455	450					580	535
	4						660	550	450						545	455								545	455	450					580	535
	5						660	550	450						545	455								545	455	450					580	535
	6						660	550	450						545	455								545	455	450					580	535
	7						660	550	450						545	455								545	455	500					580	535
	8						660	550	450						545	455								545	455	500					580	535
	9						650	550							540	445								540	445						580	535
	10						640	540							535	445								535	445						580	535
	11						640	540							535	445								535	445						580	535
	12						640	540							535	445								535	445						580	535
	13	630					670	590	460	480	500				535	455								535	455	620					580	535
	14	630					670	590	460	480	500				535	455								535	455	620					580	535
	15						670	590	460	480					535	455								535	455						580	535
	16	620					670	590	460	480	490				535	455	460	480						535	455	600					580	535
	17	620					670	590	460	480	490				535	455	460	480						535	455	600					580	535
	18	620					670	590	460	480	490				535	455	460	480						535	455	600					580	535
	19	620					670	590	460	480	520				535	455	460	480						535	455	600					580	535
	20	620					670	590	460	480	520				535	455	460	480						535	455	600					580	535
	21	620					670	590	460	480	520				540	480	460	480						540	480	600					580	535
	22	620					670	590	460	500	520				545	480	460	500	510					545	480	550					580	535
	23	620					670	590	460	500	520				550	480	460	500	510					550	480	550					580	535
	24	620					670	590	460	500	520				555	490	460	500	510					555	490	550					580	535
	25	620					670	590		500	520				560	490		500	510					560	490	550					580	535
	26	620					670	590		500	520				560	490		510	510					560	490	550					580	535
	27	610					670	590		510	520	520			560	490		510	510					560	490						600	535
	28	620					670	590							560	490		510	510					560	490						600	535
	29	620					670	590							560	490		510	510					560	490						600	535
	30	620					670	590							560	490		510	510					560	490						600	535
	31	620					670	590							560	490		510	510					560	490						600	535

ninkartm RSUBExFid qam 2004 dI Exsha qam 2006

kal bricã	CMI								KRSU								pax								Kri							
	mas nRS U-eRB Evg I	mas nRS U-kDg I av I	mas nRS U-Baradj I	mas nRS U-sBy Gnp I	Gkrb mRS U-c-GMI I	Gkrb mRS U-eRB xaf I	Tp Sars U-KN PBI I	Tp Sars U-KP B Fm Ia	mas nRS U-eRB Evg I	mas nRS U-kDg I av I	mas nRS U-Baradj I	mas nRS U-sBy Gnp I	Gkrb mRS U-c-GMI I	Gkrb mRS U-eRB xaf I	Tp Sars U-KN PBI I	Tp Sars U-KP B Fm Ia	mas nRS U-eRB Evg I	mas nRS U-kDg I av I	mas nRS U-Baradj I	mas nRS U-sBy Gnp I	Gkrb mRS U-c-GMI I	Gkrb mRS U-eRB xaf I	Tp Sars U-KN PBI I	Tp Sars U-KP B Fm Ia	mas nRS U-eRB Evg I	mas nRS U-kDg I av I	mas nRS U-Baradj I	mas nRS U-sBy Gnp I	Gkrb mRS U-c-GMI I	Gkrb mRS U-eRB xaf I	Tp Sars U-KN PBI I	Tp Sars U-KP B Fm Ia
F-0%	1	450						560	470						620	530								560	470						560	470
	2	450						550	460						600	530								550	470					550	470	
	3	450						545	455						600	530								545	455					545	455	
	4	450						545	455						600	530								545	455					545	455	
	5	450						545	455						600	530								545	455					545	455	
	6	450						545	455						600	530								545	455					545	455	
	7	450						545	455						600	530								545	455					545	455	
	8	450						545	455						600	530								545	455					545	455	
	9							540	445						600	530								540	455					540	455	
	10							535	445						600	530								540	445					540	445	
	11							535	445						600	530								515	445					515	445	
	12							535	445						600	530								515	445					515	445	
	13	460	480	500				535	455		580				600	530								535	455					535	455	
	14	460	480	500				535	455		580				600	530								535	455					535	455	
	15	460	480					535	455						600	530								535	455					535	455	
	16	460	480	490				535	455		580				600	530								535	455					535	455	
	17	460	480	490				535	455		580				600	530								535	455					535	455	
	18	460	480	490				535	455		580				600	530						530		535	455				530	535	455	
	19	460	480	520				535	455		580				600	530						530		535	455				530	535	455	
	20	460	480	520				535	455		580				600	530						530		535	455				530	535	455	
	21	460	480	520				540	480		580				600	530						530		540	480				530	540	480	
	22	460	500	520				545	480		580				600	530						530		545	480				530	545	480	
	23	460	500	520				550	480		580				600	530						530		550	480				530	550	480	
	24	460	500	520				555	490		580				600	530						530		555	490				530	555	490	
	25		500	520				560	490		580				600	530						530		560	490				530	560	490	
	26		500	520				560	490		580				600	530						530		560	490				530	560	490	
	27							560	490						600	530								560	490					560	490	
	28							560	490						600	530								560	490					560	490	
	29							560	490						600	530								560	490					560	490	
	30							560	490						600	530								560	490					560	490	
	31							560	490						600	530								560	490					560	490	

ninkartm RSUBExFD qm 2004 dI Exsha qm 2006

kal brcã	SuaI								Dnaepã								GãG								dãNm							
	masInRSU-eBbIagI	masInRSU-kãIagI aI	masInRSU-BããI	masInRSU-Sby GnpI	GkãBãRSU-cGããI	GkãBãRSU-eãBã xãI	TpãRSU-KãPãBãI	TpãRSU-kãPãBãFmãIã	masInRSU-eBbIagI	masInRSU-kãIagI aI	masInRSU-BããI	masInRSU-Sby GnpI	GkãBãRSU-cGããI	GkãBãRSU-eãBã xãI	TpãRSU-KãPãBãI	TpãRSU-kãPãBãFmãIã	masInRSU-eBbIagI	masInRSU-kãIagI aI	masInRSU-BããI	masInRSU-Sby GnpI	GkãBãRSU-cGããI	GkãBãRSU-eãBã xãI	TpãRSU-KãPãBãI	TpãRSU-kãPãBãFmãIã	masInRSU-eBbIagI	masInRSU-kãIagI aI	masInRSU-BããI	masInRSU-Sby GnpI	GkãBãRSU-cGããI	GkãBãRSU-eãBã xãI	TpãRSU-KãPãBãI	TpãRSU-kãPãBãFmãIã
1				600			670	590				520	500		555	490				520	500		555	490				520	500		580	500
2				600			670	590				520	500		555	490				520	500		555	490				520	500		580	500
3				600			670	590				520	500		555	490				520	500		555	490				520	500		580	500
4				600			670	590				520	500		555	490				520	500		555	490				520	500		580	500
5			620	600			670	590	510	510	535	520	500		555	490	510	500	520	520	500		555	490			560	520	500		580	500
6			620	600			670	590	510	510	535	520	500		555	490	510	500	520	520	500		555	490			560	520	500		580	500
7			620	600			670	590	510	510	535	520	500		555	490	510	500	520	520	500		555	490			560	520	500		580	500
8			620	600			670	590	510	510	535	520	500		555	490	510	500	520	520	500		555	490			560	520	500		580	500
9			620	600			670	590	510	510	535	520	500		555	490	510	500	520	520	500		555	490			560	520	500		580	500
10			620	600			670	590	510	510	535	520	500		555	490	510	500	520	520	500		555	490			560	520	500		580	500
11			620	600			660	590	510	510	535	520	500		550	490	510	500	520	520	500		550	490			560	520	500		580	500
12			620	600			660	590	510	510	535	520	500		550	490	510	500	520	520	500		550	490			560	520	500		580	500
13			620	600			660	590	510	510	535	520	500		550	490	510	500	520	520	500		550	490			560	520	500		580	500
14			620	600			660	590	510	510	535	520	500		550	490	510	500	520	520	500		550	490			560	520	500		580	500
15			620	600			660	590	510	510	535	520	500		550	490	510	500	520	520	500		550	490			560	520	500		580	500
16			620	600			660	590	510	510	535	520	500		550	490	510	500	520	520	500		550	490			560	520	500		580	500
17			620	600			660	590	510	510	535	520	500		550	490	510	500	520	520	500		550	490			560	520	500		580	500
18			650				660	590	510		535	525			550	490			525	525			550	490			550	540			580	500
19			650				670	600	510		535	525			550	490			525	525			550	490			550	540			580	500
20			650				670	600	510		535				550	490			530				550	490			560				580	500
21			650				660	590	510		535				515	450			530				515	450			560				540	490
22	600		650				660	590	510	520	535				515	450			535				510	485			560				525	480
23	600		650				660	580	510	520	535				510	450			536				510	450			561				525	490
24	600		650				660	580	510	520	535				510	450			537				520	450			562				520	480
25	600		650				660	580	510	520	535				510	450			538				510	450			563				520	480
26	600		650				660	580	510	520	535				510	450			539				510	450			564				520	480
27	600		650				660	580	510	520	535				510	450			540				510	450			565				520	480
28	600		650				660	580	510	520	535				510	450			541				510	450			566				520	480
29	600		650				660	580	510	520	535				510	450			542				510	450			567				520	480
30	600		650				660	580	510	520	535				510	450			543				510	450			568				520	480
31							660	580	520		510		500		510	450							510	450							520	480

ninkartm RSUBExFid qam 2004 dI Exsha qam 2006

kal bricã	CMI								KRSU								pak								Kri													
	mas nRS U-eRB Evg I	mas nRS U-kDg I ar I	mas nRS U-Baradj I	mas nRS U-sby Gnp I	Gkrb x nRS U-c-G Bm I	Gkrb m RS U-eRB xaf I	Tp Sars U-KN PBI	Tp RS U-KP B Fm Ia	mas nRS U-eRB Evg I	mas nRS U-kDg I ar I	mas nRS U-Baradj I	mas nRS U-sby Gnp I	Gkrb x nRS U-c-G Bm I	Gkrb m RS U-eRB xaf I	Tp Sars U-KN PBI	Tp RS U-KP B Fm Ia	mas nRS U-eRB Evg I	mas nRS U-kDg I ar I	mas nRS U-Baradj I	mas nRS U-sby Gnp I	Gkrb x nRS U-c-G Bm I	Gkrb m RS U-eRB xaf I	Tp Sars U-KN PBI	Tp RS U-KP B Fm Ia	mas nRS U-eRB Evg I	mas nRS U-kDg I ar I	mas nRS U-Baradj I	mas nRS U-sby Gnp I	Gkrb x nRS U-c-G Bm I	Gkrb m RS U-eRB xaf I	Tp Sars U-KN PBI	Tp RS U-KP B Fm Ia						
1				520	500		555	490							570	500																555	490					
2				520	500		555	490							570	500																555	490					
3				520	500		555	490							570	500																	555	490				
4				520	500		555	490							570	500																		555	490			
5	510	510	535	520	500		555	490		580	560				570	500			540	520													555	490				
6	510	510	535	520	500		555	490		580	560				570	500			540	520														555	490			
7	510	510	535	520	500		555	490		580	560				570	500			540	520															555	490		
8	510	510	535	520	500		555	490		580	560				570	500			540	520															555	490		
9	510	510	535	520	500		555	490		580	560				570	500			540	520															555	490		
10	510	510	535	520	500		555	490		580	560				570	500			540	520															555	490		
11	510	510	535	520	500		550	490		580	560				570	500			540	520															550	490		
12	510	510	535	520	500		550	490		580	560				570	500			540	520															550	490		
13	510	510	535	520	500		550	490		580	560				570	500			540	520																550	490	
14	510	510	535	520	500		550	490		580	560				570	500			540	520																550	490	
15	510	510	535	520	500		550	490		580	560				570	500			540	520																550	490	
16	510	510	535	520	500		550	490		580	560				570	500			540	520																550	490	
17	510	510	535	520	500		550	490		580	560				570	500			540	520																550	490	
18	510		535	525			550	500		580	570				575	500			540	520																550	500	
19	510		535	525			575	500		580	570				550	500			540	520																550	500	
20	510		535				575	500		580					550	500			540																	550	500	
21	490		535				515	470		590					550	500			540																	515	470	
22	510		535				510	450		590					550	500			540																	510	470	
23	510		535				510	470		590					550	500			540																	510	480	
24	510		535				510	470		590					550	500			540																		510	480
25	510		535				510	470		590					550	500			540																		510	480
26	510		535				510	470		590					550	500			540																		510	480
27	510		535				510	470		590					550	500			540																		510	480
28	510		535				510	470		590					550	500			540																		510	480
29	510		535				510	470		590					550	500			540																		510	480
30	510		535				510	470		590					550	500			540																		510	480
31	520				500		510	470							550	500																					510	480

ninkartim RSUBExFid qdM 2004 dI Exsha qdM 2006

kal bricat	SUAL				DNEPA				GUG				DANIM			
	mas hRS U-eRB Evg I	mas hRS U-KBg I ar I	mas hRS U-Baradj	mas hRS U-Sly Gnp I	GKRb-mRS U-c-GMM I	GKRb m RS U-eRB xdf	Tp Sars U-KN P AB I	Tp xRS U-KP AB Fm Fa	mas hRS U-eRB Evg I	mas hRS U-KBg I ar I	mas hRS U-Baradj	mas hRS U-Sly Gnp I	GKRb-mRS U-c-GMM I	GKRb m RS U-eRB xdf	Tp Sars U-KN P AB I	Tp xRS U-KP AB Fm Fa
1					660	590	510									
2	600				672	590	510									
3	600				672	590	510									
4	600				672	590	510									
5	600				670	590	510									
6					670	590	530									
7					670	590	530									
8					670	590	530									
9					670	590	530									
10					670	590	510									
11					670	590										
12					670	590										
13					670	590										
14					670	590										
15					670	590										
16					670	590										
17					670	590										
18		720			690	610	530									
19		720			690	610	530									
20		720			690	610	530									
21		720			693	610	530									
22		720			700	615	530									
23		720			700	615	530									
24		720			700	615	530									
25		730			710	630	500									
26		730			710	630	500									
27		730			710	630	500									
28					710	630										

ninkartm RSUBExFü qmll 2004 dI Exsha qmll 2006

kal brcaā	Cm								KRSU								Dak								KTI											
	mas hRS U-eRB Fig I	mas hRS U-kDg I ai	mas hRS U-B arajj	mas hRS U-sly Gnp I	GkRb mRS U-c-GMll I	GkRb mU RS U-eRB xai	Tp Sar RS U-KIN P ab I	T-p>RS U-KP ab Fm la	mas hRS U-eRB Fig I	mas hRS U-kDg I ai	mas hRS U-B arajj	mas hRS U-sly Gnp I	GkRb mRS U-c-GMll I	GkRb mU RS U-eRB xai	Tp Sar RS U-KIN P ab I	T-p>RS U-KP ab Fm la	mas hRS U-eRB Fig I	mas hRS U-kDg I ai	mas hRS U-B arajj	mas hRS U-sly Gnp I	GkRb mRS U-c-GMll I	GkRb mU RS U-eRB xai	Tp Sar RS U-KIN P ab I	T-p>RS U-KP ab Fm la	mas hRS U-eRB Fig I	mas hRS U-kDg I ai	mas hRS U-B arajj	mas hRS U-sly Gnp I	GkRb mRS U-c-GMll I	GkRb mU RS U-eRB xai	Tp Sar RS U-KIN P ab I	T-p>RS U-KP ab Fm la				
1	510				500		515 470					500		550 500							500		515 470							515 470						
2	510			510	500		510 470 550							550 500 510							500		515 470							515 470						
3	510			510	500		510 470 550							550 500 510							500		515 470							515 470						
4	510			510	500		510 470 550							550 500 510							500		515 470							515 470						
5	510			510	500		510 470 550							550 500 510							500		515 470							515 470						
6	530			530	500		510 470 550							550 500 530							505		515 470							515 470						
7	530			530	500		510 470 550							550 500 530							505		515 470							515 470						
8	530			530	500		510 470 550							550 500 530							505		515 470							515 470						
9	530			530	500		510 470 550							550 500							505		515 470							515 470						
10	510			525	505		510 470							550 500									515 470							515 470						
11				530			510 470							550 500									515 470							515 470						
12							510 470							550 500									515 470							515 470						
13							510 470							550 500									515 470							515 470						
14							510 470							550 500									515 470							515 470						
15							515 470							550 500									520 470							520 470						
16							515 470							550 500									520 470							520 470						
17							515 470							550 500									520 470							520 470						
18	530		545	530	510		515 470 620							550 500							545		520 470						520 470							
19	530		545	530	510		515 470 620							550 500							545		520 470						520 470							
20	530		545	530	510		515 470 620							550 500							545		520 470						520 470							
21	530		545	530	510		515 470 620							570 500							545		520 470						520 470							
22	530		545	530	510		515 470 620							575 500							545		520 470						520 470							
23	530		545	530	510		515 470 620							575 500							545		520 470						520 470							
24	530		545	530	510		515 470 620							575 500							545		520 470						520 470							
25	500		520				515 470 630							580 500							520		520 470						520 470							
26	500		520				515 470 630							580 500							520		520 470						520 470							
27	500		520				515 470 630							580 500							520		520 470						520 470							
28							515 470							580 500									520 470						520 470							

ninkartm RSUBExFD qdM 2004 dI Exsha qdM 2006

kal bricā	SuaI								Dnaepa								GUG								dMNM							
	masInRSU-eRBvlg;	masInRSU-kkDgl aI;	masInRSU-Bradj;	masInRSU-Sby Gnp;	GkNb>InRSU-c-GMM I	GkNb mU RSU-eRB xqf;	Tp>SInRSU-KN P aB I	Tp>SInRSU-KP aB FmIca	masInRSU-eRBvlg;	masInRSU-kkDgl aI;	masInRSU-Bradj;	masInRSU-Sby Gnp;	GkNb>InRSU-c-GMM I	GkNb mU RSU-eRB xqf;	Tp>SInRSU-KN P aB I	Tp>SInRSU-KP aB FmIca	masInRSU-eRBvlg;	masInRSU-kkDgl aI;	masInRSU-Bradj;	masInRSU-Sby Gnp;	GkNb>InRSU-c-GMM I	GkNb mU RSU-eRB xqf;	Tp>SInRSU-KN P aB I	Tp>SInRSU-KP aB FmIca	masInRSU-eRBvlg;	masInRSU-kkDgl aI;	masInRSU-Bradj;	masInRSU-Sby Gnp;	GkNb>InRSU-c-GMM I	GkNb mU RSU-eRB xqf;	Tp>SInRSU-KN P aB I	Tp>SInRSU-KP aB FmIca
1			750				710 630	530		530					515 470																550 500	
2							710 630								515 470																550 500	
3							710 630								515 470																550 500	
4							710 630								515 470																550 500	
5							710 630								515 470																550 500	
6							710 630	530							515 470				500												550 500	
7							710 630	530							515 470				500												550 500	
8							710 630	530							515 470				500												550 500	
9							710 630	530							515 470				500												550 500	
10							710 630					530 500			515 470				510									570			550 500	
11							710 630								515 470																550 500	
12							710 630								515 470																550 500	
13							710 630								515 470																550 500	
14							710 630								515 470																550 500	
15							710 630								515 470																550 500	
16							710 630								510 465																550 500	
17							710 630								510 465																550 500	
18							710 630								510 465																550 500	
19							710 630								510 465																550 500	
20							710 630								510 465																550 500	
21							710 630								510 465																550 500	
22							710 630								510 465																550 500	
23							710 630								510 465																550 500	
24							710 630								510 465																550 500	
25							710 630								510 465																550 500	
26							710 630								510 470																550 500	
27							710 630								515 470																550 500	
28							710 630								515 470																550 500	
29							710 630								515 470																550 500	
30							710 630								515 470																550 500	
31							710 630								515 470																550 500	

ninkartm RSUBExFid qam 2004 dI Exsha qam 2006

kal brcaT	CMI				KRSU				pax				KFI			
	mas hS U-eB Evg I	mas hS U-kDg I av I	mas hS U-Baradj I	mas hS U-sBy Gnp I	GkRb mRS U-c-G Bm I	GkRb mRS U-eB Evg I	Tp Sars U-KN P B I	Tp S U-KP B Fm Ia	mas hS U-eB Evg I	mas hS U-kDg I av I	mas hS U-Baradj I	mas hS U-sBy Gnp I	GkRb mRS U-c-G Bm I	GkRb mRS U-eB Evg I	Tp Sars U-KN P B I	Tp S U-KP B Fm Ia
	530	530							530	530						
1	530		530			515	470							520	470	
2						515	470							520	470	
3						515	470							520	470	
4						515	470							520	470	
5						515	470							520	470	
6	530					515	470							520	470	
7	530					515	470							520	470	
8	530					515	470							520	470	
9	530					515	470							520	470	
10			530	530		515	470							520	470	
11						515	470							520	470	
12						515	470							520	470	
13						515	470							520	470	
14						515	470							520	470	
15						515	470							520	470	
16						510	465							515	470	
17						510	465							515	470	
18						510	465							515	470	
19						510	465							515	470	
20						510	465							515	470	
21						510	465							515	470	
22						510	465							515	470	
23						510	465							515	470	
24						510	465							515	470	
25						510	465							515	470	
26						510	465							515	470	
27						515	470							520	475	
28						515	470							520	475	
29						515	470							520	475	
30						515	470							520	475	
31						515	470							520	475	

ninkartm RSUBExFD qdM 2004 dI Exsha qdM 2006

kal bricā	SMAI				Dnaepā				GĀG				DANVM												
	mashRSU-ēBēFgI	mashRSU-kDgI arI	mashRSU-B arāJ	mashRSU-sIy GnpI	GkRb x mRSU-c>GMI	GkRb mRSU-ēB x dI	Tp>RSU-KINP ab I	Tp>RSU-KP ab Fm t a	mashRSU-ēBēFgI	mashRSU-kDgI arI	mashRSU-B arāJ	mashRSU-sIy GnpI	GkRb x mRSU-c>GMI	GkRb mRSU-ēB x dI	Tp>RSU-KINP ab I	Tp>RSU-KP ab Fm t a	mashRSU-ēBēFgI	mashRSU-kDgI arI	mashRSU-B arāJ	mashRSU-sIy GnpI	GkRb x mRSU-c>GMI	GkRb mRSU-ēB x dI	Tp>RSU-KINP ab I	Tp>RSU-KP ab Fm t a	
1						710	630								480	430								550	500
2						710	630								470	425								550	500
3						710	630								470	425								550	500
4						710	630								470	425								550	500
5						710	630								470	425								550	500
6						710	630								470	425								550	500
7						710	630								470	425								550	500
8						710	630								470	425								550	500
9						710	630								470	425								550	500
10						710	630								470	425								550	500
11						710	630								470	425								550	500
12						710	630								470	425								550	500
13						710	630								470	425								550	500
14						710	630								470	425								550	500
15						710	630								470	425								550	500
16						710	630								470	425								550	500
17						710	630								470	425								550	500
18						710	630								470	425								550	500
19						710	630								470	425								550	500
20						710	630								470	425								550	500
21						710	630								470	425								550	500
22						710	630								470	425								550	500
23						710	630								470	425								550	500
24						710	630								470	425								550	500
25						710	630								470	425								550	500
26						710	630								470	425								550	500
27						710	630								470	425								550	500
28						710	630								470	425								550	500
29						710	630								470	425								550	500
30						710	630								470	425								550	500

ninkartm RSUBExFD qdM 2004 dI Exsha qdM 2006

kal bricā	SuaI								Dnaepa								Gdg								dMNM							
	masInRSU-eRbIvg;	masInRSU-kDgl aI;	masInRSU-BradI;	masInRSU-sIy GnpI;	GkNb>InRSU-cGMMI I;	GkNb mU RSU-eRB xqI;	Tp>SInRSU-KN P>B I I;	Tp>SInRSU-KP>B FmIcaI;	masInRSU-eRbIvg;	masInRSU-kDgl aI;	masInRSU-BradI;	masInRSU-sIy GnpI;	GkNb>InRSU-cGMMI I;	GkNb mU RSU-eRB xqI;	Tp>SInRSU-KN P>B I I;	Tp>SInRSU-KP>B FmIcaI;	masInRSU-eRbIvg;	masInRSU-kDgl aI;	masInRSU-BradI;	masInRSU-sIy GnpI;	GkNb>InRSU-cGMMI I;	GkNb mU RSU-eRB xqI;	Tp>SInRSU-KN P>B I I;	Tp>SInRSU-KP>B FmIcaI;	masInRSU-eRbIvg;	masInRSU-kDgl aI;	masInRSU-BradI;	masInRSU-sIy GnpI;	GkNb>InRSU-cGMMI I;	GkNb mU RSU-eRB xqI;	Tp>SInRSU-KN P>B I I;	Tp>SInRSU-KP>B FmIcaI;
ISPa0^	1						710 630							520 480									470 425							550 500		
	2						710 630							520 480									470 425							550 500		
	3						710 630							525 490									470 425							555 505		
	4						710 630							525 490									470 425							555 505		
	5						710 630							525 490									470 425							555 505		
	6						710 630							525 490									470 425							555 505		
	7						710 630							525 490									470 425							555 505		
	8						710 630							525 490									470 425							555 505		
	9						710 630							525 490									470 425							555 505		
	10						710 630							525 490									470 425							555 505		
	11						710 630							525 490									470 425							555 505		
	12						710 630							525 490									470 425							555 505		
	13						710 630							525 490									470 425							555 505		
	14						710 630							525 490									470 425							555 505		
	15						710 630							525 490									470 425							555 505		
	16						710 630							525 490									470 425							555 520		
	17						710 630							535 500									480 440							580 520		
	18						710 630							535 500									480 440							580 550		
	19						710 630							550 520									490 450							600 550		
	20						710 630							550 520									490 450							600 550		
	21						710 630							550 520									490 450							600 550		
	22						710 630							550 520									490 450							600 550		
	23						710 630							550 520									490 450							600 550		
	24						710 630							560 530									500 460							650 600		
	25						710 630							560 530									500 460							650 600		
	26						710 630							560 530									500 460							650 600		
	27						710 630							560 530									500 460							650 600		
	28						710 630							560 530									500 460							650 600		
	29						710 630							560 530									500 460							650 600		
	30						710 630							560 530									500 460							650 600		
	31						710 630							560 530									500 460							650 600		

ninkartm RSUBExFü qdM 2004 dI Exsha qdM 2006

kal bricã	CMI								KMSU								pãk								Km							
	mesInRSU-eRB Evg I	mesInRSU-KIngI ar I	mesInRSU-BarãjI	mesInRSU-sBy GnpI	GkRb>msU-c-GMI I	GkRbmU RSU-eRB x dI	Tp>RSU-KN PãB I	Tp>RSU-KPãB FmIã	mesInRSU-eRB Evg I	mesInRSU-KIngI ar I	mesInRSU-BarãjI	mesInRSU-sBy GnpI	GkRb>msU-c-GMI I	GkRbmU RSU-eRB x dI	Tp>RSU-KN PãB I	Tp>RSU-KPãB FmIã	mesInRSU-eRB Evg I	mesInRSU-KIngI ar I	mesInRSU-BarãjI	mesInRSU-sBy GnpI	GkRb>msU-c-GMI I	GkRbmU RSU-eRB x dI	Tp>RSU-KN PãB I	Tp>RSU-KPãB FmIã	mesInRSU-eRB Evg I	mesInRSU-KIngI ar I	mesInRSU-BarãjI	mesInRSU-sBy GnpI	GkRb>msU-c-GMI I	GkRbmU RSU-eRB x dI	Tp>RSU-KN PãB I	Tp>RSU-KPãB FmIã
1SPã-0^	1						520 475								610 530									530 500							530 500	
	2						520 475								610 530									530 500							530 500	
	3						525 490								615 530									530 500							530 500	
	4						525 490								615 530									530 500							530 500	
	5						525 490								615 530									530 500							530 500	
	6						525 490								615 530									530 500							530 500	
	7						525 490								615 530									530 500							530 500	
	8						525 490								615 530									530 500							530 500	
	9						525 490								615 530									530 500							530 500	
	10						525 490								615 530									530 500							530 500	
	11						525 490								615 530									530 500							530 500	
	12						525 490								615 530									530 500							530 500	
	13						525 490								615 530									530 500							530 500	
	14						525 490								615 530									530 500							530 500	
	15						525 490								615 530									530 500							530 500	
	16						525 490								615 530									530 500							530 500	
	17						535 500								615 530									530 500							530 500	
	18						535 500								615 530									540 510							530 500	
	19						550 520								630 550									540 530							540 510	
	20						550 520								630 550									560 530							540 510	
	21						550 520								630 550									560 530							560 530	
	22						550 520								630 550									560 530							560 530	
	23						550 520								630 550									560 530							560 530	
	24						560 530								650 560									560 530							560 530	
	25						560 530								650 560									560 530							560 530	
	26						560 530								650 560									560 530							560 530	
	27						560 530								650 560									560 530							560 530	
	28						560 530								650 560									560 530							560 530	
	29						560 530								650 560									560 530							560 530	
	30						560 530								650 560									560 530							560 530	
	31						560 530								650 560									560 530							560 530	

ninkartm RSUBExFü qdM 2004 dI Exsha qdM 2006

kal brëcã	GM				KRSU				pãk				Kri			
	mas bRS U-eRB Evg I	mas bRS U-KBng I av I	mas bRS U-Baradj I	mas bRS U-s by Gnp I	Gk RB>RS U-c>GMBI I	Gk RBm U RS U-eRB x dI	Tp>RS U-KN P AB I	Tp>RS U-KP AB F mI a	mas bRS U-eRB Evg I	mas bRS U-KBng I av I	mas bRS U-Baradj I	mas bRS U-s by Gnp I	Gk RB>RS U-c>GMBI I	Gk RBm U RS U-eRB x dI	Tp>RS U-KN P AB I	Tp>RS U-KP AB F mI a
1						560	530								560	530
2						560	530								560	530
3						560	530								560	530
4						570	550								570	550
5						570	550								570	550
6						570	550								570	550
7						570	550								570	550
8						570	550								570	550
9						570	550								570	550
10						570	550								570	550
11						570	550								570	550
12						570	550								570	550
13						570	550								570	550
14						570	550								570	550
15						570	550								570	550
16						560	510								560	510
17						560	510								560	510
18						560	510								560	510
19						560	510								560	510
20						560	510								560	510
21						560	510								560	510
22						570	520								570	520
23						570	520								570	520
24						570	520								570	520
25						570	520								570	520
26						570	520								570	520
27						570	520								570	520
28						570	520								590	540
29						570	520								590	540
30						570	520								590	540

niinkartM RSUBExFid qdM 2004 dI Exsha qdM 2006

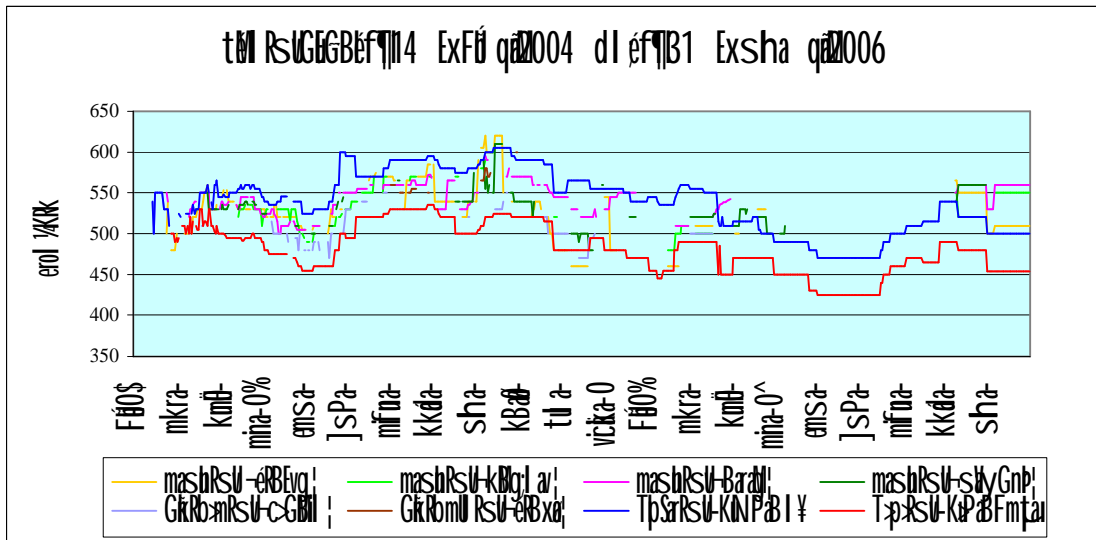
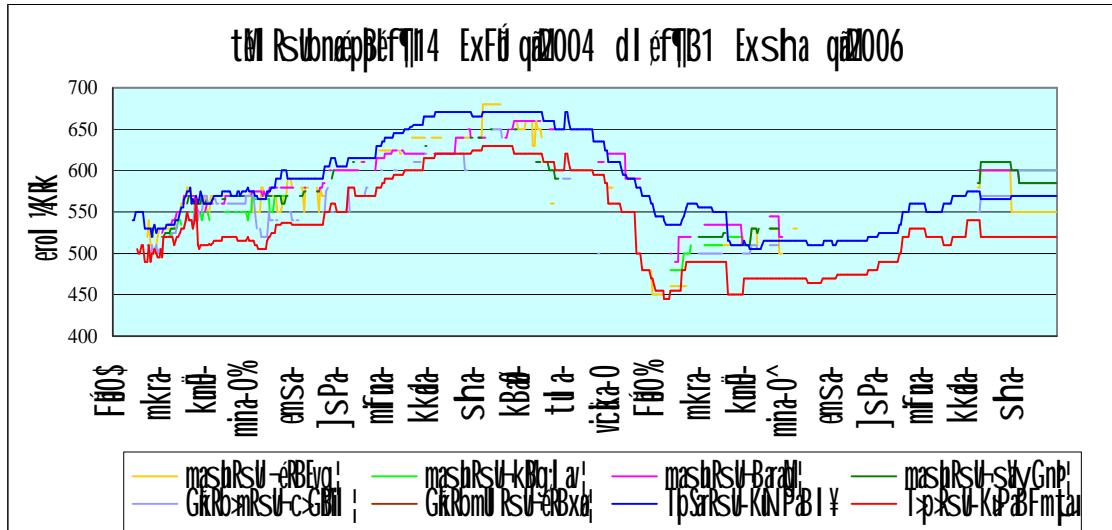
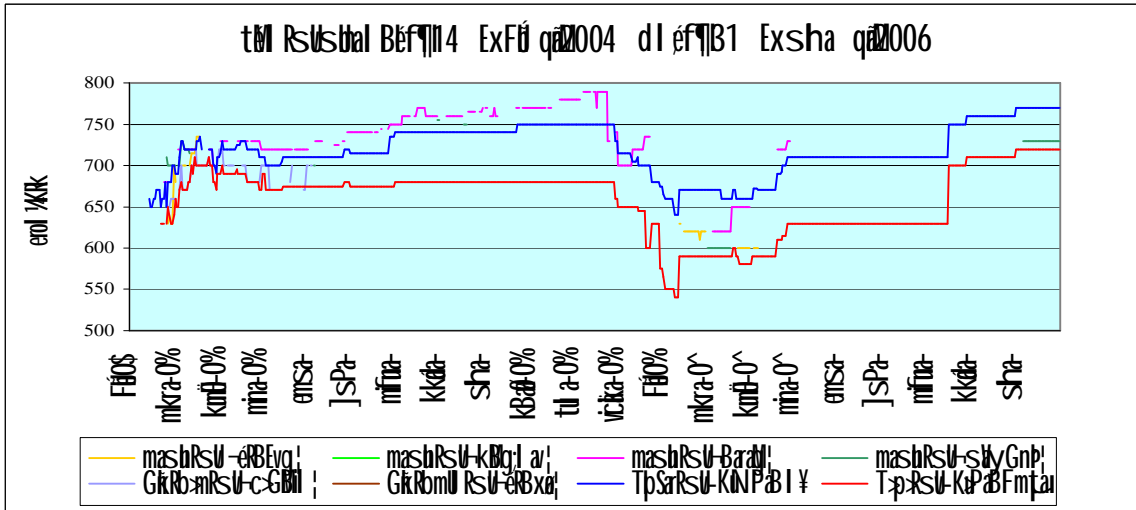
kal briaa	SuaI								Dnaepa								Gaa								daNm							
	masInRSU-eRBvlg;	masInRSU-kBvlgI aI;	masInRSU-BvraajI;	masInRSU-Sby GnpI;	GkNb-mRSU-c-GMmI;	GkNb mU RSU-eRB xaf;	Tp-SarRSU-KN P aB I;	Tp-XS U-KP aB FmI caI;	masInRSU-eRBvlg;	masInRSU-kBvlgI aI;	masInRSU-BvraajI;	masInRSU-Sby GnpI;	GkNb-mRSU-c-GMmI;	GkNb mU RSU-eRB xaf;	Tp-SarRSU-KN P aB I;	Tp-XS U-KP aB FmI caI;	masInRSU-eRBvlg;	masInRSU-kBvlgI aI;	masInRSU-BvraajI;	masInRSU-Sby GnpI;	GkNb-mRSU-c-GMmI;	GkNb mU RSU-eRB xaf;	Tp-SarRSU-KN P aB I;	Tp-XS U-KP aB FmI caI;	masInRSU-eRBvlg;	masInRSU-kBvlgI aI;	masInRSU-BvraajI;	masInRSU-Sby GnpI;	GkNb-mRSU-c-GMmI;	GkNb mU RSU-eRB xaf;	Tp-SarRSU-KN P aB I;	Tp-XS U-KP aB FmI caI;
1							760 710								570 520																	730 680
2							760 710								575 540																	740 690
3							760 710								575 540																	740 690
4							760 710								575 540																	740 690
5							760 710								575 540																	740 690
6							760 710								575 540																	740 690
7							760 710								575 540																	740 690
8							760 710								575 540																	740 690
9							760 710	580 600	600 600	585 550				575 540	565 550	550 540								540 490	650		800 730	750			740 690	
10							760 710	580 600	600 600	585 550				575 540	565 550	550 540								540 490	650		800 730	750			740 690	
11							760 710	600 600	600 600	610 570				565 520	550 520	560 560								520 480	650		800 730	750			740 690	
12							760 710	600 600	600 600	610 570				565 520	550 520	560 560								520 480	650		800 730	750			740 690	
13							760 710	600 600	600 600	610 570				565 520	550 520	560 560								520 480	650		800 730	750			740 690	
14							760 710	600 600	600 600	610 570				565 520	550 520	560 560								520 480	650		800 730	750			740 690	
15							760 710	600 600	600 600	610 570				565 520	550 520	560 560								520 480	650		800 730	750			740 690	
16							760 710	600 600	600 600	610 570				565 520	550 520	560 560								520 480	650		800 730	750			740 690	
17							760 710	600 600	600 600	610 570				565 520	550 520	560 560								520 480	650		800 730	750			740 690	
18							760 710	600 600	600 600	610 570				565 520	550 520	560 560								520 480	650		800 730	750			740 690	
19							760 710	600 600	600 600	610 570				565 520	550 520	560 560								520 480	650		800 730	750			740 690	
20							760 710	600 600	600 600	610 570				565 520	550 520	560 560								520 480	650		800 730	750			740 690	
21							760 710	600 600	600 600	610 570				565 520	550 520	560 560								520 480	650		800 730	750			740 690	
22							760 710	600 600	600 600	610 570				565 520	550 520	560 560								520 480	650		800 730	750			740 690	
23							760 710	600 600	600 600	610 570				565 520	550 520	560 560								520 480	650		800 730	750			740 690	
24							760 710	600 600	600 600	610 570				565 520	550 520	560 560								520 480	650		800 730	750			740 690	
25							760 710	600 600	600 600	610 570				565 520	550 520	560 560								520 480	650		800 730	750			740 690	
26							760 710	600 600	600 600	610 570				565 520	550 520	560 560								520 480	650		800 730	750			740 690	
27							760 710	600 600	600 600	610 570				565 520	550 520	560 560								520 480	650		800 730	750			740 690	
28							760 710	600 600	600 600	610 570				565 520	550 520	560 560								520 480	650		800 730	750			740 690	
29							760 710	600 600	600 600	610 570				565 520	550 520	560 560								520 480	650		800 730	750			740 690	
30							760 710	600 600	600 600	610 570				565 520	550 520	560 560								520 480	650		800 730	750			740 690	
31							760 710	600 600	600 600	610 570				565 520	550 520	560 560								520 480	650		800 730	750			740 690	

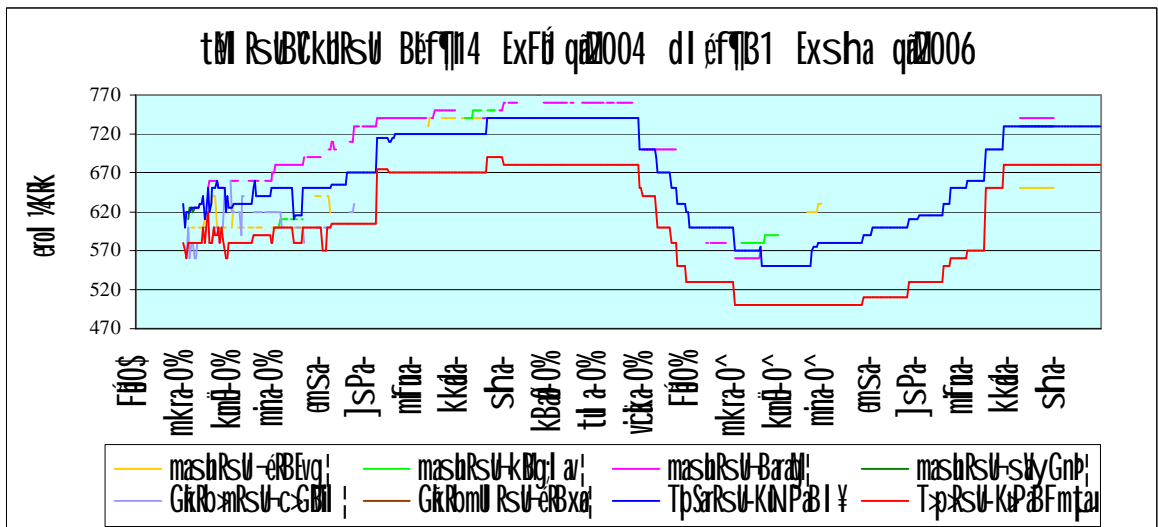
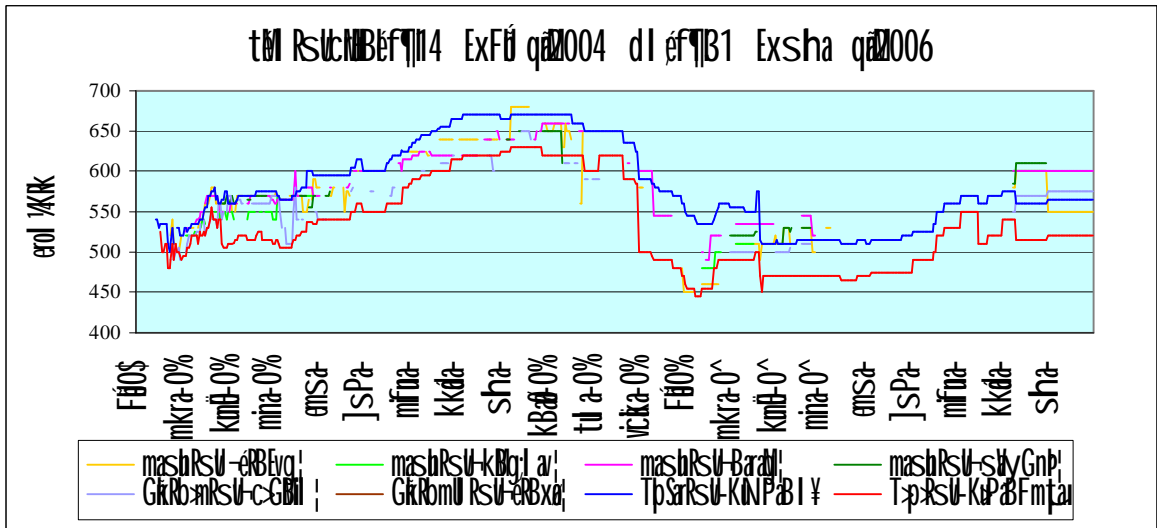
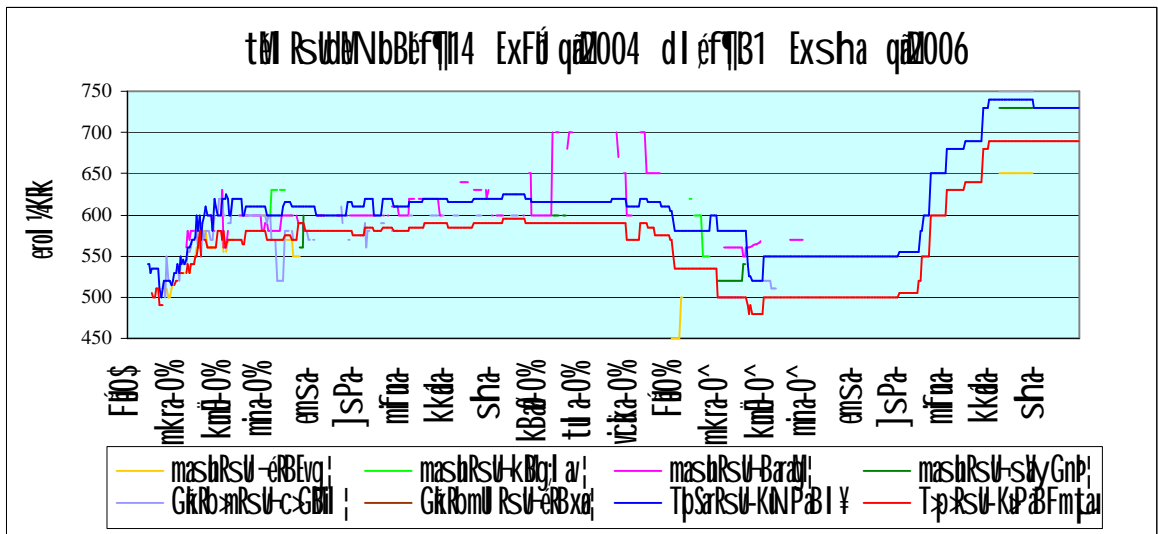
ninkartm RSUBExFü qdM 2004 dI Exsha qdM 2006

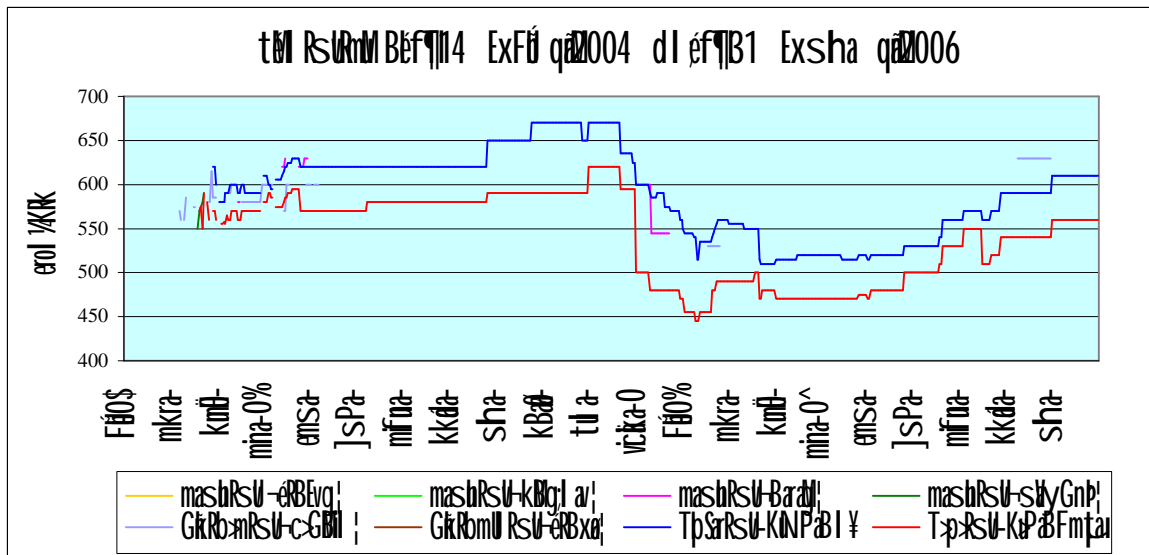
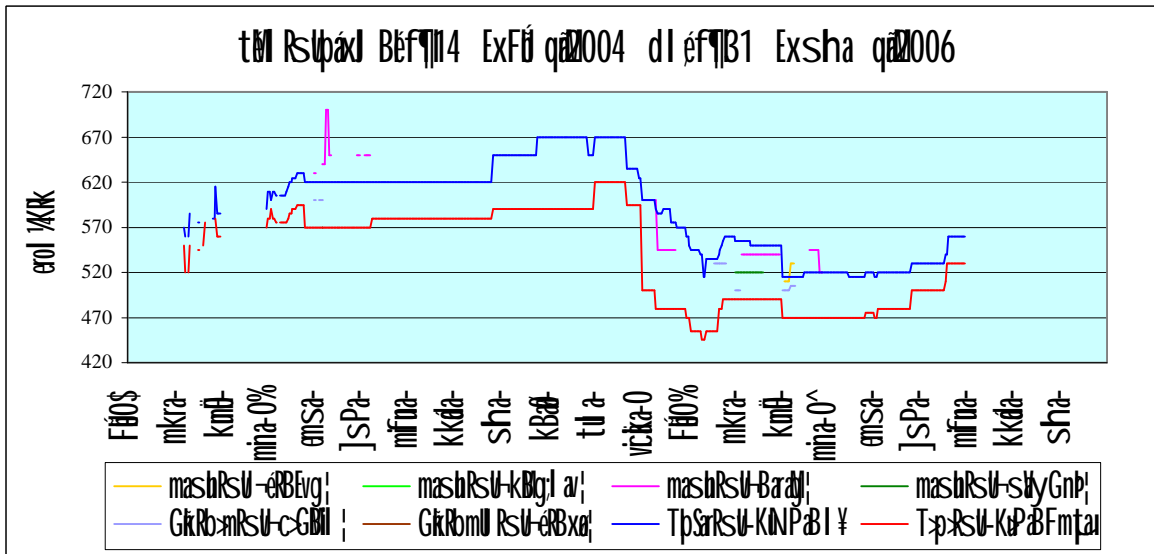
kal bricã	CMI								KORSU								pak								KMI								
	mesInRSU-eRB Evg I	mesInRSU-KIngI arI	mesInRSU-BarãI	mesInRSU-sBy GnpI	GkRb>msU-c-GMI I	GkRbmU RSU-eRB x dI	Tp>RSU-KN Pã I	Tp>RSU-KPã FmIã	mesInRSU-eRB Evg I	mesInRSU-KIngI arI	mesInRSU-BarãI	mesInRSU-sBy GnpI	GkRb>msU-c-GMI I	GkRbmU RSU-eRB x dI	Tp>RSU-KN Pã I	Tp>RSU-KPã FmIã	mesInRSU-eRB Evg I	mesInRSU-KIngI arI	mesInRSU-BarãI	mesInRSU-sBy GnpI	GkRb>msU-c-GMI I	GkRbmU RSU-eRB x dI	Tp>RSU-KN Pã I	Tp>RSU-KPã FmIã	mesInRSU-eRB Evg I	mesInRSU-KIngI arI	mesInRSU-BarãI	mesInRSU-sBy GnpI	GkRb>msU-c-GMI I	GkRbmU RSU-eRB x dI	Tp>RSU-KN Pã I	Tp>RSU-KPã FmIã	
kkã-0^	1						570	520							730	680																590	540
	2						575	540							730	680																590	540
	3						575	540							730	680																590	540
	4						575	540							730	680																590	540
	5						575	540							730	680																590	540
	6						575	540							730	680																590	540
	7						575	540							730	680																590	540
	8						575	540							730	680																590	540
	9	580	600	600	585	550		575	540	650		740	730		730	680															630	590	540
	10	580	600	600	585	550		575	540	650		740	730		730	680															630	590	540
	11	600	600	600	610	570		560	515	650		740	730		730	680															630	590	540
	12	600	600	600	610	570		560	515	650		740	730		730	680															630	590	540
	13	600	600	600	610	570		560	515	650		740	730		730	680															630	590	540
	14	600	600	600	610	570		560	515	650		740	730		730	680															630	590	540
	15	600	600	600	610	570		560	515	650		740	730		730	680															630	590	540
	16	600	600	600	610	570		560	515	650		740	730		730	680															630	590	540
	17	600	600	600	610	570		560	515	650		740	730		730	680															630	590	540
	18	600	600	600	610	570		560	515	650		740	730		730	680															630	590	540
	19	600	600	600	610	570		560	515	650		740	730		730	680															630	590	540
	20	600	600	600	610	570		560	515	650		740	730		730	680															630	590	540
	21	600	600	600	610	570		560	515	650		740	730		730	680															630	590	540
	22	600	600	600	610	570		560	515	650		740	730		730	680															630	590	540
	23	600	600	600	610	570		560	515	650		740	730		730	680															630	590	540
	24	600	600	600	610	570		560	515	650		740	730		730	680															630	590	540
	25	600	600	600	610	570		560	515	650		740	730		730	680															630	590	540
	26	600	600	600	610	570		560	515	650		740	730		730	680															630	590	540
	27	600	600	600	610	570		560	515	650		740	730		730	680															630	590	540
	28	600	600	600	610	570		560	515	650		740	730		730	680															630	590	540
	29	600	600	600	610	570		560	515	650		740	730		730	680															630	590	540
	30	600	600	600	610	570		560	515	650		740	730		730	680															630	590	540
	31	600	600	600	610	570		560	515	650		740	730		730	680															630	590	540

ninkartm RSUBExFü qdM 2004 dI Exsha qdM 2006

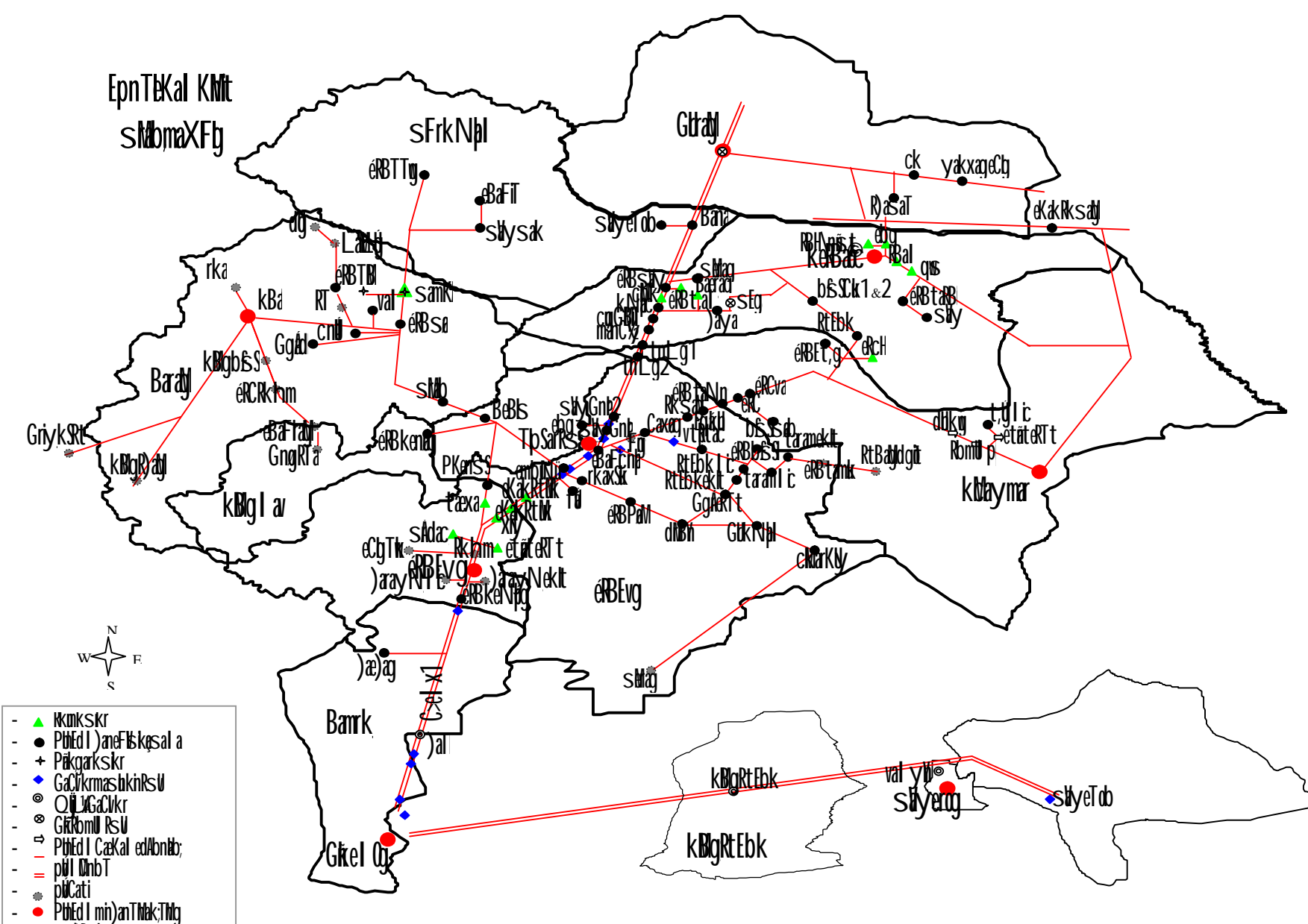
kal bricã	CMI				KMSU				pak				KMI			
	mesInRSU-eRB EvgI	mesInRSU-KIngI arI	mesInRSU-BarãI	mesInRSU-sBy GnpI	GkRb>msU-c-GMI I	GkRb mU RSU-eRB x dI	Tp>RSU-KN P ab I	Tp>RSU-KP ab FmI ca	mesInRSU-eRB EvgI	mesInRSU-KIngI arI	mesInRSU-BarãI	mesInRSU-sBy GnpI	GkRb>msU-c-GMI I	GkRb mU RSU-eRB x dI	Tp>RSU-KN P ab I	Tp>RSU-KP ab FmI ca
sha-0^	1	550	600	575	565	520		730	680						610	560
	2	550	600	575	565	520		730	680						610	560
	3	550	600	575	565	520		730	680						610	560
	4	550	600	575	565	520		730	680						610	560
	5	550	600	575	565	520		730	680						610	560
	6	550	600	575	565	520		730	680						610	560
	7	550	600	575	565	520		730	680						610	560
	8	550	600	575	565	520		730	680						610	560
	9	550	600	575	565	520		730	680						610	560
	10	550	600	575	565	520		730	680						610	560
	11	550	600	575	565	520		730	680						610	560
	12	550	600	575	565	520		730	680						610	560
	13	550	600	575	565	520		730	680						610	560
	14	550	600	575	565	520		730	680						610	560
	15	550	600	575	565	520		730	680						610	560
	16	550	600	575	565	520		730	680						610	560
	17	550	600	575	565	520		730	680						610	560
	18	550	600	575	565	520		730	680						610	560
	19	550	600	575	565	520		730	680						610	560
	20	550	600	575	565	520		730	680						610	560
	21	550	600	575	565	520		730	680						610	560
	22	550	600	575	565	520		730	680						610	560
	23	550	600	575	565	520		730	680						610	560
	24	550	600	575	565	520		730	680						610	560
	25	550	600	575	565	520		730	680						610	560
	26	550	600	575	565	520		730	680						610	560
	27	550	600	575	565	520		730	680						610	560
	28	550	600	575	565	520		730	680						610	560
	29	550	600	575	565	520		730	680						610	560
	30	550	600	575	565	520		730	680						610	560
	31	550	600	575	565	520		730	680						610	560







]bsm 12
EpnTEKal Knt sMomaXFh
-TpSaRSubkcmshyGnp!



- ▲ KmkSKR
- ● PhtEd I) anE Fiskal a
- + Paqgarkskr
- ◆ GaCikrmasuknRSU
- ⊙ OULGaCikr
- ⊗ Gikromil RSU
- ⊕ PhtEd I CaKkal edAlonib;
- ⊖ pht DmbT
- * phtCati
- ● PhtEd I min) anThtak:THg