

chl I #h dñ; Zñ&2006
I # I @ 3 fdI lu fe=
I # I @&3½½ dñ'k dsfy; sfl pkbz I fp/k; a& ogn@elbdlsfl pkbz

I # I s I EcflVkr ekg& ekpZrd oñNr ifr"kr ixfr&				A-100%	B-80%	C-60%	ekg &ekpZ 2008		
dñ	I #	en@dk; Zñ dñ uke	bdkbz	y{;	eñI d ifrZ	dfed ifri	mi yfñk dñk ifr"kr	Jsh	jkt; eaLFlku
1		2	3	4	5	6	7	8	9
1- mÜj dñkñh									
i	fl pu {kerk I tu&jkt dh; fl pkbz	gDVØ	90-00	12	90	100%	A	&	
ii	fMñ fl pkbz	gDVØ	&	&	&	&	&	&	
iii	ckñkjñh fl pkbz	gDVØ	&	&	&	&	&	&	
	; kx ¼+ii+iii½	gDVØ	90-00	12	90	100%	A	&	
2- Pklyh									
i	fl pu {kerk I tu&jkt dh; fl pkbz	gDVØ	50-00	&	54	108%	A	&	
ii	fMñ fl pkbz	gDVØ	&	&	&	&	&	&	
iii	ckñkjñh fl pkbz	gDVØ	&	&	&	&	&	&	
	; kx ¼+ii+iii½	gDVØ	50-00	&	54	108%	A	&	
3- fVgjh									
i	fl pu {kerk I tu&jkt dh; fl pkbz	gDVØ	192-00	82	245	127%	A	&	
ii	fMñ fl pkbz	gDVØ	&	&	&	&	&	&	
iii	ckñkjñh fl pkbz	gDVØ	&	&	&	&	&	&	
	; kx ¼+ii+iii½	gDVØ	192-00	82	245	127%	A	&	
4- ngjkñu									
i	fl pu {kerk I tu&jkt dh; fl pkbz	gDVØ	650-00	186	674	104%	A	&	
ii	fMñ fl pkbz	gDVØ	&	&	&	&	&	&	
iii	ckñkjñh fl pkbz	gDVØ	&	&	&	&	&	&	
	; kx ¼+ii+iii½	gDVØ	650-00	186	674	104%	A	&	

dθ lθ	en@dk; ðe dk ule	bdlbz	y{;	ekl d ifrz	dfed ifrz	mi yf0/k dk ifr"kr	Jsh	jkt; eaLFku
1	2	3	4	5	6	7	8	9
5- i kbl								
i	fl pu {kerk l tu&jkt dh; fl pkb	gDVØ	228-00	76	301	132%	A	&
ii	fM̄ fl pkbz	gDVØ	&	&	&	&	&	&
iii	cNkjh fl pkbz	gDVØ	&	&	&	&	&	&
	; lx ¼+ii+iii½	gDVØ	228-00	76	301	132%	A	&
6- : ni, lx								
i	fl pu {kerk l tu&jkt dh; fl pkb	gDVØ	204-00	48	252	123%	A	&
ii	fM̄ fl pkbz	gDVØ	&	&	&	&	&	&
iii	cNkjh fl pkbz	gDVØ	&	&	&	&	&	&
	; lx ¼+ii+iii½	gDVØ	204-00	48	252	123%	A	&
7- gfj }kj								
i	fl pu {kerk l tu&jkt dh; fl pkb	gDVØ	2775-00	340	2775	100%	A	&
ii	fM̄ fl pkbz	gDVØ	&	&	&	&	&	&
iii	cNkjh fl pkbz	gDVØ	&	&	&	&	&	&
	; lx ¼+ii+iii½	gDVØ	2775-00	340	2775	100%	A	&
8- x<əky e.My								
i	fl pu {kerk l tu&jkt dh; fl pkb	gDVØ	4189-00	744	4391	105%	A	&
ii	fM̄ fl pkbz	gDVØ	&	&	&	&	&	&
iii	cNkjh fl pkbz	gDVØ	&	&	&	&	&	&
	; lx ¼+ii+iii½	gDVØ	4189-00	744	4391	105%	A	&

chl I #h dñk; Zde&2006

I # I 0 3 fdI lu fe=

I # I 0&3½d df'k dsfy; sfl pkbZ I fp/k; a& ogn@elbdklsfl pkbZ

I # I s I EcflVkr elg& ekpZrd oñNr iñr"kr ixfr&

A-100% B-88-% C-60%

elg &003@2008

cl I 0	en@dk; Zde dk uke	bclbz	yf;	ekl d iñrZ	dfed iñrZ	mi yfck dñk iñr"kr	Jsh	jkt; eaLFku
1	2	3	4	5	6	7	8	9

vYeñlk

i	fl pu {kerk I tu&jkt dh; fl pkb;	gDVQ	159-00	&	159	100%	A	&
ii	fM1 fl pkbZ	gDVQ	&	&	&	&	&	&
iii	ckNkjh fl pkbZ	gDVQ	&	&	&	&	&	&
	; lk ¼+ii+iii½	gDVQ	159-00	&	159	100%	A	&

dkxsoj

i	fl pu {kerk I tu&jkt dh; fl pkb;	gDVQ	111-00	5	111	100%	A	&
ii	fM1 fl pkbZ	gDVQ	&	&	&	&	&	&
iii	ckNkjh fl pkbZ	gDVQ	&	&	&	&	&	&
	; lk ¼+ii+iii½	gDVQ	111-00	5	111	100%	A	&

uñhry

i	fl pu {kerk I tu&jkt dh; fl pkb;	gDVQ	4359-00	520	4424	101%	A	&
ii	fM1 fl pkbZ	gDVQ	&	&	&	&	&	&
iii	ckNkjh fl pkbZ	gDVQ	&	&	&	&	&	&
	; lk ¼+ii+iii½	gDVQ	4359-00	520	4424	101%	A	&

A/kefI g uxj

i	fl pu {kerk I tu&jkt dh; fl pkb;	gDVQ	2811-00	754	2705	96%	B	&
ii	fM1 fl pkbZ	gDVQ	&	&	&	&	&	&
iii	ckNkjh fl pkbZ	gDVQ	&	&	&	&	&	&
	; lk ¼+ii+iii½	gDVQ	2811-00	754	2705	96%	B	&

dθ lθ	en@dk; bde dk uke	bdkbz	y{;	ekfl d i frz	dfed i frz	mi yfc/k dk i fr"kr	Jskh	jkt; eaLFku
1	2	3	4	5	6	7	8	9

13-	fi FMglo<							
-----	-----------	--	--	--	--	--	--	--

i	fl pu {kerk l tu&jkt dh; fl pkbz	gDVØ	46-00	15	56	122%	A	&
ii	fMf fl pkbz	gDVØ	&	&	&	&	&	&
iii	ckNkjh fl pkbz	gDVØ	&	&	&	&	&	&
	; kx ¼+ii+iii½	gDVØ	46-00	15	56	122%	A	&

14-	pEkor							
i	fl pu {kerk l tu&jkt dh; fl pkbz	gDVØ	173-00	95	173	100%	A	&
ii	fMf fl pkbz	gDVØ	&	&	&	&	&	&
iii	ckNkjh fl pkbz	gDVØ	&	&	&	&	&	&
	; kx ¼+ii+iii½	gDVØ	173-00	95	173	100%	A	&

15-	clæk; We. My							
i	fl pu {kerk l tu&jkt dh; fl pkbz	gDVØ	7659-00	1389	7628	100%	A	&
ii	fMf fl pkbz	gDVØ	&	&	&	&	&	&
iii	ckNkjh fl pkbz	gDVØ	&	&	&	&	&	&
	; kx ¼+ii+iii½	gDVØ	7659-00	1389	7628	100%	A	&

16-	mUljk[k.M jkt;							
i	fl pu {kerk l tu&jkt dh; fl pkbz	gDVØ	11848-00	2133	12019	101%	A	&
ii	fMf fl pkbz	gDVØ	&	&	&	&	&	&
iii	ckNkjh fl pkbz	gDVØ	&	&	&	&	&	&
	; kx ¼+ii+iii½	gDVØ	11848-00	2133	12019	101%	A	&

Wħodq i pkjħi
 v/kh{k.k v/fhk; Urk ¼u; kst u½
 drs ed[; v/fhk; Urk , oa foħkkxk/; {k

I # I 0 3 fdl ku fe=
I # I 0&3½d df'k dsfy ; sfl pkbz I fp/k; a& ogn@elbdklsfl pkbz

I # I s I Ecflkr elg& elpZrd oñNr ifr"kr ixfr&				A-100%	B-80%	C-60%	elg &03@2008			
df	en@dk; ðe dk ule	bdkbz	yf;	ekl d ifrz	dfed ifrz	mi yf0k dk ifr"kr	Jsh	jkt; eaLFku		
I 0		1	2	3	4	5	6	7	8	9
1- mukjdk'h										
i	fl pu {kerk I tu&futh y?qfl pkbz	gDVØ	1364-00	136	1371-214	101%	A	&		
ii	fufet fl pkbz I EHkkouk; a	gDVØ	&	&	&	&	&	&		
iii	vuqkil r@vuelksnr ; kstuk; a	I f; k	&	&	&	&	&	&		
2- Plekyh										
i	fl pu {kerk I tu&futh y?qfl pkbz	gDVØ	1228-00	254-824	1477-828	120%	A	&		
ii	fufet fl pkbz I EHkkouk; a	gDVØ	&	&	&	&	&	&		
iii	vuqkil r@vuelksnr ; kstuk; a	I f; k	&	&	&	&	&	&		
3- Ngjh										
i	fl pu {kerk I tu&futh y?qfl pkbz	gDVØ	2248-00	344-400	2350-200	105%	A	&		
ii	fufet fl pkbz I EHkkouk; a	gDVØ	&	&	&	&	&	&		
iii	vuqkil r@vuelksnr ; kstuk; a	I f; k	&	&	&	&	&	&		
4- ngjknw										
i	fl pu {kerk I tu&futh y?qfl pkbz	gDVØ	2230-00	1894-600	3943-530	177%	A	&		
ii	fufet fl pkbz I EHkkouk; a	gDVØ	&	&	&	&	&	&		
iii	vuqkil r@vuelksnr ; kstuk; a	I f; k	&	&	&	&	&	&		

5-									
i KM									
i	fl pu {lərk l tu&futh y?kfl pkbz	gDVØ	1700-00	234-000	1730-296	102%	A	&	
ii	fufet fl pkbz l EHkkouk; a	gDVØ	&	&	&	&	&	&	
iii	vukkil r@vuksnr ; kstuk; a	l {; k	&	&	&	&	&	&	
6-									
: niž lx									
i	fl pu {lərk l tu&futh y?kfl pkbz	gDVØ	360-00	55-000	373-267	104%	A	&	
ii	fufet fl pkbz l EHkkouk; a	gDVØ	&	&	&	&	&	&	
iii	vukkil r@vuksnr ; kstuk; a	l {; k	&	&	&	&	&	&	
7-									
gfj }kj									
i	fl pu {lərk l tu&futh y?kfl pkbz	gDVØ	228-00	&	235-000	103%	A	&	
ii	fufet fl pkbz l EHkkouk; a	gDVØ	&	&	&	&	&	&	
iii	vukkil r@vuksnr ; kstuk; a	l {; k	&	&	&	&	&	&	
8-									
x<eky e.My									
i	fl pu {lərk l tu&futh y?kfl pkbz	gDVØ	9358-00	2918-824	11481-335	123%	A	&	
ii	fufet fl pkbz l EHkkouk; a	gDVØ	&	&	&	&	&	&	
iii	vukkil r@vuksnr ; kstuk; a	l {; k	&	&	&	&	&	&	

chl l w h dk; Zde&2006
l w l @ 3 fd l ku fe=

I # I 0&3½% dfr'k dsfy ; sfl pkbz I fp/k; a& ogn@elbclsfl pkbz

I # I sI Ecflkr elg& ekpZrd okNr ifr"kr ixfr& A-100% B-80% C-60% elg &03@2008

d0	en@dk; zde dk ule	bdkbz	y{:	ekfl d ifrZ	dfed ifrZ	miyfc/k dk ifr"kr	Jskh	jKT; e@LFku
I 0								
1	2	3	4	5	6	7	8	9
1- vYelMk								
i	fl pu {kerk I tu&futh y?qfl pkbz	gDVQ	1174-000	58-010	1325-350	113%	A	&
ii	fufet fl pkbz I Ehkkouk; a	gDVQ	&	&	&	&	&	&
iii	vutkil r@vuelksnr ; kstuk; a	I q;k	&	&	&	&	&	&
2- ckxsoj								
i	fl pu {kerk I tu&futh y?qfl pkbz	gDVQ	700-000	118-440	742-690	106%	A	&
ii	fufet fl pkbz I Ehkkouk; a	gDVQ	&	&	&	&	&	&
iii	vutkil r@vuelksnr ; kstuk; a	I q;k	&	&	&	&	&	&
3- ubirky								
i	fl pu {kerk I tu&futh y?qfl pkbz	gDVQ	1074-000	144-000	1098-000	102%	A	&
ii	fufet fl pkbz I Ehkkouk; a	gDVQ	&	&	&	&	&	&
iii	vutkil r@vuelksnr ; kstuk; a	I q;k	&	&	&	&	&	&
4- A/lefI g uxj								
i	fl pu {kerk I tu&futh y?qfl pkbz	gDVQ	300-000	59-000	343-000	114%	A	&
ii	fufet fl pkbz I Ehkkouk; a	gDVQ	&	&	&	&	&	&
iii	vutkil r@vuelksnr ; kstuk; a	I q;k	&	&	&	&	&	&

5-	fi FNGlo<							
i	fl pu {kerk l tu&futh y?qfl pkbz	gDVØ	1228-000	165-620	1297-186	106%	A	&
ii	fufel fl pkbz l EHkkouk; a	gDVØ	&	&	&	&	&	&
iii	vudkil r@vuelsnr ; kst uk; a	l ð; k	&	&	&	&	&	&
6-	pEikor							
i	fl pu {kerk l tu&futh y?qfl pkbz	gDVØ	1166-000	149-050	1199-620	103%	A	&
ii	fufel fl pkbz l EHkkouk; a	gDVØ	&	&	&	&	&	&
iii	vudkil r@vuelsnr ; kst uk; a	l ð; k	&	&	&	&	&	&
7-	de la We.My							
i	fl pu {kerk l tu&futh y?qfl pkbz	gDVØ	5642-000	694-120	6005-846	106%	A	&
ii	fufel fl pkbz l EHkkouk; a	gDVØ	&	&	&	&	&	&
iii	vudkil r@vuelsnr ; kst uk; a	l ð; k	&	&	&	&	&	&
8-	mÜlkjk[k.M jkt;							
i	fl pu {kerk l tu&futh y?qfl pkbz	gDVØ	15000-000	3612-944	17487-181	117%	A	&
ii	fufel fl pkbz l EHkkouk; a	gDVØ	&	&	&	&	&	&
iii	vudkil r@vuelsnr ; kst uk; a	l ð; k	&	&	&	&	&	&

1Mh0dØi pkj h½
 v/kh{k.k vflhk; Urk ½fu; kst u½
 drs e½; vflhk; Urk , oa foHkkxk/; {k

ugj fuekZ k , oa i ujks kj Hkkfrd@fl pu {kerk ½y{; ixfr½												ekg %03@2008					
d0	jktLo e.My @tuin	okf"kd y{; 2007&08				ekg 02@2008				ekg 03@2008				ekg 03@2008 rd dh dy			
		HkkØ fd0eh0	fl pu {kerk gØ : 0	foRrh; yk[k : 0	HkkØ fd0eh0	fl pu {kerk gØ : 0	foRrh; yk[k : 0	HkkØ fd0eh0	fl pu {kerk gØ : 0	foRrh; yk[k : 0	HkkØ fd0eh0	fl pu {kerk gØ : 0	foRrh; yk[k : 0	HkkØ fd0eh0	fl pu {kerk gØ : 0	foRrh; yk[k : 0	tkjh ctV yk[k : 0
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
x<eky e.My																	
1	ngjknu	234.250	275	1037.090	240.280	238	2143.430	112.070	46	872.730	352.350	284	3016.160	3016.200			
2	fVgjh	50.800	181	297.480	17.300	163	266.620	27.122	377	195.130	44.422	540	461.750	468.000			
3	mRrjdk'kh	47.910	90	278.990	30.820	78	193.410	25.220	12	107.290	56.040	90	300.700	349.730			
4	i kMh	24.490	7	146.250	39.370	712	170.500	9.490	1	161.250	48.860	713	331.750	331.750			
5	: ni z kx	48.850	241	407.650	51.860	102	375.620	20.930	65	261.420	72.790	167	637.040	637.040			
6	pekyh	25.700	24	167.780	20.650	49	132.790	12.056	5	81.650	32.706	54	214.440	214.200			
7	gfj }kj	9.800	975	100.760	1.380	860	37.750	2.640	115	66.170	4.020	975	103.920	103.920			
;kx x<eky e.My		441.800	1793	2436.000	401.660	2202	3320.120	209.528	621	1745.640	611.188	2823	5065.760	5120.840			
dekA e.My																	
1	uñhirk	239.018	1838	1623.950	184.951	1889	1417.060	90.184	615	736.740	275.135	2504	2153.800	2161.700			
2	vYelMk	17.846	152	89.050	29.936	400	119.180	12.160	89	55.830	42.096	489	175.010	173.850			
3	ckx\$oj	13.500	117	160.000	20.135	208	111.090	4.600	43	109.040	24.735	251	220.130	220.130			
4	m/ke fl g uxj	405.578	1424	1323.860	256.511	1367	1018.170	53.739	488	614.160	310.250	1855	1632.330	1632.300			
5	fi Fkjx<	13.330	165	77.280	43.029	443	144.060	29.350	274	185.090	72.379	717	329.150	329.500			
6	pEikor	10.800	119	50.500	22.170	344	114.300	10.397	267	55.200	32.567	611	169.500	169.500			
;kx dekA e.My		700.072	3815	3324.640	556.732	4651	2923.860	200.430	1776	1756.060	757.162	6427	4679.920	4686.980			
;kx & mRjk[k.M		1141.872	5608	5760.640	958.392	6853	6243.980	409.958	2397	3501.170	1368350	9250	9745.680	9807.820			

uydii , oa y?kq Mky ugja & fuekZ k@i ujk\$ kj
 Hkk\$rd@fl pu {kerk ½y{; ixfr½

ekg %03@2008

dt	jktLo e.My @tuin	okf'ld y{; 2007&08	ekg 02@2008	ekg 03@2008	ekg 03@2008	rd	dh	dy	ixfr	tkjh ctV				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
x<eky e.My														
1	ngj knw	3u@17.400	225	327.400	2@2.100	225	244.160	5@13.218	175	29.460	7@15.318	400	273.620	273.640
2	fvgjh	&	&	23.000		&	&	&	&	&	&	&	&	&
3	mRrj dk 'kh	&	&	34.100		&	&	14.310	&	&	-0.010	&	14.300	14.300
4	i kMh	1u@3.00	75	175.870	1@&	225	22.800	3@&	75	-0.100	4@&	300	22.700	22.700
5	: ni z kx	&	85	238.520		45	201.970	1@7.520	40	13.020	1@7.520	85	214.990	214.970
6	pelyh	&		62.900		&	16.420		&	8.580		&	25.000	25.000
7	gfj }j	24u@18.390	1800	368.550	23@&	1575	393.120	-3@24.000	225	160.300	20@24.000	1800	553.420	558.420
; kx x<eky e.My		28u@38.790	2185	1230.340	26@2.100	2070	892.780	6@44.738	515	211.250	32@46.838	2585	1104.030	1109.030
ckdA e.My														
1	u\$hrky	43 u@80.000	3223	1619.430	36@22.620	2737	864.030	5@3.360	385	648.830	41@31.910	3122	1512.860	1735.710
2	vYekMk	2 u@20.300	160	242.250	2@1.830	308	239.860	1@3.100	&	58.390	3@14.930	308	298.250	297.880
3	ckxs oj		91	34.000	-@0.500	91	25.250	1@1.000	&	8.750	1@1.500	91	34.000	34.000
4	m/ke fl g uxj	21 u@36.000	1515	215.260	12. @19.900	880	189.450	10@11.280	640	25.810	22@31.180	1520	215.260	215.260
5	fi Fk ykx <+		-	17.000		&	7.520	-@0.300	&	9.480	-@0.300	&	17.000	17.000
6	pEikor	2 u@4.000	150	57.000	1@1.000	65	24.660	1@3.650	85	32.540	2@4.650	150	57.200	57.200
; kx ckdA e.My		68u@120.000	5139	2184.940	51@55.850	4081	1350.770	18@28.620	1110	783.800	69@84.470	5191	2134.570	2357.050
; kx&mRrjk[k. M		96u@158.790	7324	3415.280	77@57.950	6151	2243.550	24@73.358	1625	995.050	101@131.308	7776	3238.600	3466.080

v/k{k.k v/fhk; Urk /fu; kst u½
 drs e[; v/fhk; Urk , oa foHkkxk/; k

foRrh; Hkkfrd ixfr ½ck<+dk; ¼ jkT; I DVj
Hkkfrd@foRrh; ¼y{; ixfr½

ekg %03@2008

d0	e.My@tuin dk uke	dy Lohdr ; kst ukvka dh ykxr	3@2007 rd 0; ;	vo'ksk dk; l	02@2008 rd	03@2008 eI	dy 03@2008 rd	vkcl/u
1	2	3	4	5	6	7	8	9
x<eky e.My								
1	Ngjknw	2888.540	1650.460	1238.080	140.220	595.670	735.890	1616.000
2	fVgjh	95.000	25.000	70.000	14.740	252.580	267.320	323.970
3	mRrjdk'kh	319.000	198.000	121.000	122.720	261.700	384.420	385.930
4	i kMh	941.990	264.600	677.390	5.000	143.410	148.410	516.000
5	: ni z kx	622.620	213.730	408.890	66.070	238.890	304.960	314.560
6	Pekyh	1168.620	54.590	1114.030	3.520	96.340	99.860	152.540
7	gfj }kj	60.800	15.000	45.800		45.800	45.800	45.800
;lx x<eky e.My		6096.570	2421.380	3675.195	352.270	1634.390	1986.660	3354.800
deka e.My								
1	uSahrky	1699.210	357.150	1342.060	&	81.390	81.390	162.170
2	vYekMk	369.910	&	369.910	&	&	&	&
3	ckxs oj	435.920	43.080	392.840	&	43.940	43.940	43.940
4	m/ke fl g uxj	388.250	139.730	248.520	74.030	110.830	184.860	256.340
5	fi Fkkskx<+	623.790	142.280	481.510	6.960	57.840	64.800	67.350
6	pEikor	&	&	&	&	&	&	&
;lx deka e.My		3517.080	682.240	2834.840	80.990	294.000	374.990	529.800
dy ;lx & mRrjk[k.M		9613.650	3103.620	6510.030	433.260	1928.390	2361.650	3884.600

Mhodoi pks h½
v/kf{k.k vflk; Urk ¼u; kst u½
drsef; vflk; Urk , oa foHkkxk/; {k