

l*kf\$; n#ljQ ljsf; a\$ Inld^†
 gf/fo)fu(, lrtjg
 n\vf k/lif) gePsf]ljQlo glthf
 cfly\$ j if(2071.072 sf]t] l]qdf; df

s =	khl tyf bflotj	o; qdf; 2071 rð	o; qdf; 2071 kfj	ut cfj= 2070 rð
1	sh khl tyf bflotj	2,884,693,143.86	2,725,175,697.93	2,348,045,864.78
1=1	rQm khl	171,949,230.00	171,949,230.00	127,369,800.00
1=2	huf tyf sf]fx?	205,783,768.44	167,655,626.99	153,918,518.57
1=3	C)fkq tyf a)*	-	-	-
1=4	;fk^l	1,621,424,461.88	1,569,271,645.53	1,434,659,384.81
1=5	lglfk bflotj	760,598,237.00	697,534,513.00	540,721,509.00
1=5=1	;dxut	760,598,237.00	697,534,513.00	540,721,509.00
1=5=2	;j{fwf/)f	-	-	-
1=6	cfos/ bflotj	5,050,932.90	2,712,508.49	-
1=7	cfo bflotj	119,886,513.64	116,052,173.92	91,376,652.40
2=	sh ; DkIQ	2,884,693,143.86	2,725,175,697.93	2,348,045,864.78
2=1	gub tyf a\$ df]bft	210,013,049.56	302,505,633.19	479,517,153.33
2=2	dfu tyf cNk; f'gdf kkt xg]	-	-	-
2=3	nufgl	20,010,000.00	20,010,000.00	30,010,000.00
2=4	shf{tyf ;fk^	2,525,338,042.00	2,276,211,455.00	1,727,828,232.00
2=5	l:y/ ; DkIQ	16,008,603.01	15,699,644.65	14,123,217.66
2=6	u} a\$ ^a ; DkIQ	-	-	-
2=7	cfo ; DkIQ	113,323,449.29	110,748,965.09	96,567,261.79
3	gkni gf\$; fg lx; fj	o; qdf; 2071 rð	o; qdf; 2071 kfj	ut cfj= 2070 rð
3=1	Jofh cfbfgl	333,663,359.83	217,488,345.66	256,086,905.48
3=2	Jofh vr{	89,447,499.02	60,510,519.20	92,920,321.55
s=	vb Aofh cfbfgl	244,215,860.81	156,977,826.46	163,166,583.93
3=3	lkm sldzg / l*:sfp)^	162,531.20	162,531.20	2,802,700.00
3=4	cfo ; -rfng cfbfgl	30,151,802.01	18,632,435.05	18,480,760.00
v	sh ; -rfng cfbfgl	274,530,194.02	175,772,792.71	184,450,043.93
3=5	sd{f/l vr{	74,194,977.39	48,290,216.88	65,647,722.73
3=6	cfo ; -rfng vr{	29,287,391.26	18,744,738.91	19,708,559.20
u	gf\$; fgl Aoj:yf cl#sf]; -rfng gkni	171,047,825.37	108,737,836.92	99,093,762.00
3=7	; Deflj t gf] fgl Joj:yf	9,620,845.00	3,468,530.00	2,715,696.00
#	; -rfng gkni	161,426,980.37	105,269,306.92	96,378,066.00
3=8	u} ; -rfng cfbfgl÷ vr{-vb_	-	-	-
3=9	; Deflj t gf\$; fgl Aoj:yfaf^ lknif{	3,738,951.00	-	-
a	lgoldt sðfsnfkaf^ gkni	165,165,931.37	105,269,306.92	96,378,066.00
3=10	c; fdfo sf]f/af^ ePsf] cfbfgl÷vr{-vb_	41,244.00	22,219.00	96,278.00
r	afg; / s/ cl#sf]gkni	165,207,175.37	105,291,525.92	96,474,344.00
3=11	sd{f/l afg; Aoj:yf	15,018,834.00	9,571,957.00	8,770,395.00
3=12	cfos/ Joj:yf	45,056,502.00	28,715,871.00	26,311,185.00
%	vb gkni÷gf\$; fg	105,131,839.37	67,003,697.92	61,392,764.00
4	cgkftx?	o; qdf; 2071 rð	o; qdf; 2071 kfj	ut cfj= 2070 rð
4=1	khlstf] ÷ hflvd eil/t ; DkIQ	14.58	14.43	15.03
4=2	lgisð shf sh shf{	0.33	0.36	0.43
4=3	; Deflj t gf] fgl Aoj:yf÷ sh lgisð shf{	377.73	356.16	316.49
4=5	khlst]nfut	5.36	5.43	6.55
4=6	lglfk shf{cgkft	29.74	30.25	30.87

gf]M; kl/j]f ug]lgsfo tyf afXo n\vf kl/lfsn]yk#^ ug]lgbzg lbPdf kl/isf ljQlo ljj/)df kn's kg{; Sg% .

lwtfkq btf{tyf lgisfzg lgodfjnl 2065 lgod 22 pklijlgod -2; u ; Da6wt cg; rl 14 adfllhdsfj
l*kf\$; n#ljQ ljsf; a\$ Inld^j\$]cfj= 2071=072 sf]t] fl]qðfl; s laj/)f

1= kðV l]Qlo laj/)f M

s= qðfl; s cj lwsf]jf; nft, gfkñ gf\$; fg lx; fa ; Da6wl laj/)fl o; a\$sf]jf; nft,gfkñ gf\$; fg ; Dj l6w laj/)f
o; }fy k\$flzt ul/Psf]%.
v= 6ogtd ?kdf kðV l]Qlo cgkftx? lg0g adfllhd /x\$]f] % .

k t zð/ cflbfgl ?=	61.14	k t zð/ g]jy{?=	219.68
k t zð/ ahf/ dNo ?=	1,225.00	k t zð/ sh ; Dk tsf]dNo ?=	1677.64
dNo cflbfgl cgkft	20.04	t/ntf cgkft	8.82

2= Aoj :yfksgo laZn]f) M

s= qðfl; s cj lwdf ; +yfsf] dflbft, cflbfgl / t/ntfdf sg} kl/j tð ePsf] eP ; f] sf] kðV sf/)f ; Da6wl
laj/)fl sf/f]f/sf]a[\$; u}; +yfsf] dflbft, cflbfgl, / t/ntfdf ; sf/flDs kl/j tð ePsf] %.

v= cfufdl cj lwsf] Aoj ; flos of]hgf ; Da6wdf Aoj :yfksgf] lj Zn]f)fflDs laj/)f M a\$sf] Aoj ; flos l:ylt
of]hgf cg?k ; Gt]fhgs /x\$]f] % . o; a\$ñ ; sng u/\$f]lgf]k, shf{nufgl tyf xfl; n u/\$f] dgfkñ
a[\$; Dj 6wdf k\$flzt ; r\$fsn]k|^ kfb% . a\$sf]cflbfgl tyf t/ntf /fd] /x\$]f] % . jflif\$ sfoð]hgf
cg?k sfo\$ð ; -rfng e0{x\$]f] % . a\$nf0{f|^} /fl|^:t/df n]hg]sfoðnd % .

u= lautsf]cgejaf^ ; ul&t ; +yfsf]dflbft gfkñ jf gub kjfxdf tfl]s c; / kfg{; Sg]#^gf cj :yf cflb
ePdf ; f] ; Da6w l] Zn]f)fflDs laj/)f M >f]sf]nfut l:jsf/of]o ; ldfdf /Vg Aofj :yfksg sðfzln /x\$]f] %.

3= sf]gl sf/jxl ; Dj l6w laj/)f M; qðfl; ; Dddf o; a\$ tyf o; sf ; -rfnsx? dfl]y sf]gl sf/jxl ; Dj l6w
sg}d@f bfo/ ePsf] %ð.

4= ; ul&t ; +yfsf]zð/ sf/f]f/ ; Dj l6w laZn]f) M

s= lwtfkq ahf/df ePsf] ; ul&t ; +yfsf]zð/sf]sf/f]f/ ; Da6wdf Aoj :yfksgf]wf/)fl o; a\$sf]zð/ sf/f]f/
; Dj 6wdf zð/sf]vl/bstf{/ laqm]flar xg] :j:Yo k|t:kwf] a\$ñ]dModf c; / kg]u/l sg}eldsf v]h\$]f]
%ð . ahf/df zð/sf]sf/f]f/ ; Gt]fhgs /x\$]f] %.

v= qðfl; s cj lwsf] zð/sf]clwstd, 6ogtd , cl6td dNo, sf/f]f/ ePsf] sh lbg tyf sf/f]f/ ; Vofl o;
qðfl; s cj lwsf] zð/sf]clwstd, 6ogtd, cl6td dNo, sf/f]f/ ePsf] sh lbg / sf/f]f/ ; Vof lg0g
adfllhd % . - g]kfn : ^s PS; r]hsf]j]è; f0{df cfwf/t_

zð/sf]clwstd dNo M	?= 1,330.00
zð/sf]6ogtd dNo M	?= 1,150.00
zð/sf]cl6td dNo M	?= 1,225.00
zð/ sf/f]f/ ePsf]sh lbg M	42 lbg
zð/ sf/f]f/ ePsf]sh ; Vof M	57,314 lsQf

5= ; d:of / rbf]l M ; VoflDs ?kdf a[\$ ePsf] l]Qlo ; +yfx?sf] zfvf la:tf/n] n#ljQ lfg lbg k|tlbg
bf]f]k]gf; lxt k|t:kwf]{xb}u0{x\$]f] % . o; l:yltdf klg a\$ñ]cfkñ]f] l]Qlo :yllt ; wf/ tyf sfo\$ð la:tf/
ub]uPsf] % .

6= ; +yfut ; Zf; gM a\$sf] ; +yfut ; Zf; gsf nflu sDkgl]sf]n]yfk/llf) ; ldlit ; rfns ; ldlit, hfl]vd Aoj :yfksg
; ldlit sdf/l ; Da6w ; ldlit nufot lale6g cftl/s ; ldlit tyf pk-; ldlit dfkñ sDkgl]sf] Aofj ; flos of]hgf
tyf sfo\$ðsf]gllt thðf u/l ; f]xl adfllhd sfo{ ; Dkfbg xb}cf0{x\$]f] % . a\$sf ; -rfns / sdf/lx?
G]kfn /fi^«a\$ñ]a\$ tyf l]Qlo ; +yfx?nf0{hf/l u/\$f] ; +yfut ; Zf; g ; Dj l6w lgb]zgx? Kfingf ug{ ; b}
k|t] \$ /xl sfo{ul//x\$]f] %g\.

7= ; To tYotfsf] ; Da6wdf sfo\$fl kðVsf] pb#f]f)fl cfhsf] ldlit; Dddf o; k|t]hgdf pNn]vt hfgsf/l tyf
laj/)fx?sf]z\$tf ; Dj 6wdf d AoflQmut ?kdf pQ/bflot] ln6%' . ; fy]d of]pb#f]f)fb ub%' sl d]h]hfg]ad]Dd
o; k|t]hgdf pNn]vt laa/)fx? ; To, tYo / k)f(%gV nufglstf?nf0{ ; lrt e0{lg}fð lng cfjZos sg}
laj/)f ; r]gf tyf hfgsf/lx? n\$foPsf] %ð .