

l\*kf\$; n#ljQ ljsf; a\$ Inld^f  
 gf/fo)fu(, lrtjg  
 n}f kl/lf)f gePsf]ljQlo glthf  
 cfly\$ j if{2069.070 sf]kyd qðf; df

s  =	khl tyf bflotj	o; qðfl; s 2069 cf]Zjg	ut qðfl; s 2069 cfiff(	ut cf-j= 2068 cf]Zjg
1	sh khl tyf bflotj	1,847,581,822.16	1,793,199,023.03	1,468,547,070.43
1-1	zð/ khl	106,141,500.00	106,141,500.00	106,141,500.00
1-2	hu}f tyf sf]fx?	78,049,792.55	92,664,646.41	98,964,591.72
1-3	C)fkq tyf a)*	-	-	-
1-4	ltg{afsl shf{; fk^	1,232,704,694.87	1,212,299,220.84	961,039,401.13
1-5	lglfk bflotj	340,043,212.00	325,581,439.00	254,444,509.00
	s= :j b}zl db]df	340,043,212.00	325,581,439.00	254,444,509.00
	v= lj b}zl db]df	-	-	-
1-6	cfos/ bflotj	2,403,730.08	-	6,935,349.00
1-7	cfo bflotj	88,238,892.66	56,512,216.78	41,021,719.58
2=	sh ; DklQ	1,847,581,822.16	1,793,199,023.03	1,468,547,070.43
2-1	gub tyf a\$ df]bft	212,809,099.32	111,428,454.28	127,759,362.90
2-2	dfu tyf cNk; r-gdf k]t xg]/sd	271,538,825.09	412,216,421.20	202,305,638.11
2-3	nufgl	10,000,000.00	5,000,000.00	5,000,000.00
2-4	shf{; fk^ tyf ljn v/lb	1,277,705,815.00	1,188,724,644.00	1,076,184,493.00
2-5	l; y/ ; DklQ	12,162,116.29	11,530,681.29	11,880,695.87
2-6	u} a\$ <sup>a</sup> ; DklQ	-	-	-
2-7	cfo ; DklQ	63,365,966.46	64,298,822.26	45,416,880.55
3	gfkni gf\$; fg lx; fj	o; qðfl; s 2069 cf]Zjg	ut qðfl; s 2069 cfiff(	ut cf-j= 2068 cf]Zjg
3-1	Jofh c]bfgl	72,617,527.42	253,883,783.67	59,687,028.51
3-2	Jofh vr{	31,000,217.35	111,675,614.27	16,453,942.93
s=	vb Aofh c]bfgl	41,617,310.07	142,208,169.40	43,233,085.58
3-3	sldzg tyf l*:sfp)^	-	-	-
3-4	cfo ; -rfng c]bfgl	4,918,311.00	16,403,539.47	3,903,083.00
3-5	lj b}zl lalgdoaf^ gfkni gf\$; fg -vb_	-	-	-
v	sh ; -rfng c]bfgl	46,535,621.07	158,611,708.87	47,136,168.58
3-6	sdf]l vr{	20,416,631.00	70,048,835.57	15,696,283.76
3-7	cfo ; -rfng vr{	5,406,947.13	23,510,652.24	5,489,522.45
u	Aoj :yf cl#sf] ; -rfng d}gfkni	20,712,042.94	65,052,221.06	25,950,362.37
3-8	; Deflj t h]lvd j fkt Joj :yf	1,674,288.00	1,744,889.00	520,751.00
#	; -rfng d}gfkni	19,037,754.94	63,307,332.06	25,429,611.37
3-10	u} ; -rfng c]bfgl	-	-	-
3-11	; Deflj t h]lvd j fkt Aoj :yfa^ lknf{	-	-	-
*	lgoldt lsf]snfkaf^ c]bfgl	19,037,754.94	63,307,332.06	25,429,611.37
3-12	c; fd]fo c]bfgl tyf vr{? -vb_	-	-	-
r	afg; tyf s/ cl#sf]d}gfkni	19,037,754.94	63,307,332.06	25,429,611.37
3-13	sdf]l afg; Aoj :yf	1,730,705.00	5,755,212.00	2,311,783.00
3-14	cfos/ Joj :yf	5,192,115.00	17,265,636.00	6,935,349.00
3-15	:yugs/ c]bfgl ÷ vr{	-	-	-
%	vb gfkni-gf\$; fg	12,114,934.94	40,286,484.06	16,182,479.37
4	cgkftx?	o; qðfl; s 2069 cf]Zjg	ut qðfl; s 2069 cfiff(	ut cf-j= 2068 cf]Zjg
4-1	k]lslf] ÷ h]lvd efl/t ; DklQ	13.32	15.15	17.70
4-2	lgisð shf{ sh shf{	0.63	0.60	0.55
4-3	h]lvd Aoj :yf ÷ lgisð shf{	236.35	241.69	269.09
4-5	sf]f n]ut	8.51	9.60	9.56
4-6	lglfk shf{cgkft	26.22	26.99	23.29

lwtrfkq btf{tyf lgisfzg lgodfjnl 2065 lgod 22 pkljlgod -2; u ; Da6wt cg; hL 14 cg; f/ l\*kf\$; n#lj Q lj sf; a\$ Inld^}sf]cfj= 2069÷070 sf]kyd qdfl; s laj /)f

1= k4V lj Qlo laj /)f M

s= qdfl; s cj lwsf] jf; nft, gkrf gf\$; fg lx; fa ; Da6w laj /)fM o; a\$sf] jf; nft,gkrf=gf\$; fg ; Dj l6w laj /)f o; }fy k\$flzt ul/Psf]%.  
v= Gogtd ?kdf k4V lj Qlo cgkftx?Mlgdg adflhd /x\$]%. .

klt z4/ cdbfgl	11.41	g}ay{k/ z4/	173.53
klt z4/ ahf/ dNo	279.00	klt z4/ sh ; Dkltsf]dNo	1,740.68
lk=0€ cgkft	4.09	t/ntf cgkft	30.80

2= Aoj :yfksgo laZn]f) M

s= qdfl; s cj lwdf ; +yfsf] dflbft, cdbfgl / t/ntdf sg}kl/jtg ePsf] eP ; f] sf] k4V sf/)f ; Da6w laj /)fM cl#Nnf qdfl; x?df ut cfj=sf]ckl/isf laj /)fsf]cfw/df lj Qlo lja/)f k\$fg ul/Psf] o; j if{n}yf kl/lf) f sfo{; Dk6g ePsf]h; fxl cfw/df lj Qlo lja/)f tof/ ul/Psf]%. . To; }u/l o; cfj= blv qdfl; s ?kdf artdf Aofh k4fg ul/Psf]%. . sf/fj/sf]a\$; u}glitut kl/jtg sf/)f ; +yfsf]dflbft, cdbfgl, / t/ntdf ; sf/]ds kl/jtg ePsf]%.  
v= cfufdL cj lwsf] Aoj ; flos of]hgf ; Da6wdf Aoj :yfkgsf] lj Zn]f)ffds laj /)f M a\$sf] Aoj ; flos l:ylt of]hg cg?k ; tfl]fhs /x\$]%. . o; a\$]n ; sng u/\$f]lgflk, shf{nufgl tyf xfl; n u/\$f] dgkrf a\$ ; Dj6wdf k\$flzt ; rsfen] k|^ kfb%. . a\$sf] cdbfgl tyf t/ntf /fd] /x\$]%. . jflif\$ sfo6]hgf cg?k sfo\$4 ; -rfng e0{x\$]%.  
u= lautsf]cgejaf^ ; ul&t ; +yfsf]dflbft gkrf jf gub kjfxdf tfl]s c; / kfg{; Sg]#^gf cj :yf cflb ePdf ; f] ; Da6w lj Zn]f)ffds laj /)f M >f]sf]nfut ce6prR /x\$]%. h; nfo{l:j sf/of]o ; ldfdf /Vg Aoj :yfkgs s6fzln /x\$]%. . a\$]n]gof+shf\$]lj sf; u/l sfo6]ogdf Nofpg]k\$6f z? u/\$f]%. .

3= sfggL sf/jfx ; Dj l6w laj /)f M; qdfl; ; Dddf o; a\$ tyf o; sf ; -rfnsx? dflf sfggL sf/jfx ; Dj l6w sg}d6f bfo/ ePsf]%.6.

4= ; ul&t ; +yfsf]z4/ sf/fj/ ; Dj l6w laZn]f) M

s= lwtrfkq ahf/df ePsf] ; ul&t ; +yfsf] z4/sf] sf/fj/ ; Da6wdf Aoj :yfkgsf] wf/)fM o; a\$sf] z4/ sf/fj/ ; Dj6wdf z4/sf]vl/bstf{/ laqf lar xg] :j :Yo klt:kw6f a\$]n]dNodf c; / kg]u/l sg}eldsf v}h\$]%.6 .  
v= qdfl; s cj lwsf] z4/sf]clwstd, Gogtd , cl6td dNo, sf/fj/ ePsf] sh lbg tyf sf/fj/ ; VofM o; qdfl; s cj lwsf] z4/sf]clwstd, Gogtd, cl6td dNo, sf/fj/ ePsf] sh lbg / sf/fj/ ; Vof l6dg adflhd % . - gkfn :^s PS; r]hsf]j\$; f0{df cfwl/t\_

z4/sf]clwstd dNo M	?= 344.00
z4/sf]Gogtd dNo M	?= 260.00
z4/sf]cl6td dNo M	?= 279.00
z4/ sf/fj/ ePsf]sh lbg M	41 lbg
z4/ sf/fj/ ePsf]sh ; Vof M	14,268 l\$Qf

5= ; d:of / r6f]l M ; Vof]ds ?kdf a\$ ePsf]lj Qlo ; +yfx?sf]zfvf la:tf/n]n#laQ l6g lbg kltlbg b6f]k6f; lxt klt:kw{x}u0{x\$]%. . o; l:yltdf klg a\$]n]cfk6]lj Qlo :yllt ; wf/ tyf sfo\$4 la:tf/ ub}uPsf]%. .

6= ; +yfut ; zf; g M\$sf] ; +yfut ; zf; gsf nflu sDkgsf]n}yfl/lf) ; ldt ; rfn\$ ; ldt, hflvd Aoj ; yfkgs ; ldt sdf/fl ; Da6w ; ldt nufot lale6g cfl/s ; ldt tyf pk-; ldt dflk sDkgsf]Aofj ; flos of]hg tyf sfo\$4sf] glt th6f u/l ; fxl adflhd sfo{; Dkfbg xb}cf0{x\$]%. . a\$sf ; -rfns / sdf/flx? Gkfn /fi^a\$a\$]n]a\$ tyf lj Qlo ; +yfx?nf0{hf/l u/\$f] ; +yfut ; zf; g ; Dj l6w lgb}gx? Kfngf ug{; b} kltj \$ /xl sfo{ul//x\$] %g\.

7= ; To tYotfsf] ; Da6wdf sfo\$4/l k4Vsf]pb#f]f]Mcfhsf]ldt; Dddf o; kltj6gdf pln]vt hfgsf/l tyf laj /)fx?sf] z\$tf ; Dj6wdf d AoflQmut ?kdf pQ/bfo] In6' . ; fy}d of]pb#f]f)ub% sl d6] hfg]adflhd o; kltj6gdf pln]vt laa/)fx? ; To,tYo / k}f{g\ nufglstf?nf0{; }lrt e0{lg}f6 lng cfjZos sg}laj /)f ; ; r6f tyf hfgsf/lx? n\$foPsf]%.6 .