

l\*kl\$; n#ljQ ljsf; a\$ Inld^j  
 gf/fo)fu(, lrtjg  
 n}vf k/lif) f gePsf]lj Qlo glthf  
 cily\$ j if{2071.072 sf]bf] fl]qdf; df

s =	khl tyf bflotj	o; qdf; 2071 kfjf	ut qdf; 2071 cflZjg	ut cfj= 2070 kfjf
`	sh khl tyf bflotj	2,725,175,697.93	2,492,779,582.99	2,308,422,161.99
1=1	rQm khl	171,949,230.00	127,369,800.00	127,369,800.00
1=2	hu}f tyf sf]fx?	167,655,626.99	205,565,439.83	134,788,074.29
1=3	C)fkq tyf a)*	-	-	-
1=4	;fk^l	1,569,271,645.53	1,420,802,851.01	1,457,170,035.32
1=5	lg]fk bflotj	697,534,513.00	641,248,297.00	499,827,496.00
1=5=1	;dxut	697,534,513.00	641,248,297.00	499,827,496.00
1=5=2	;j{fwf/)f	-	-	-
1=6	cfos/ bflotj	2,712,508.49	10,318,455.49	-
1=7	cfo bflotj	116,052,173.92	87,474,739.66	89,266,756.38
2=	sh ;DklQ	2,725,175,697.93	2,492,779,582.99	2,308,422,161.99
2=1	gub tyf a\$ df]bft	302,505,633.19	211,870,472.94	598,653,761.01
2=2	dfu tyf cNk; r'gdf k#(t xg]	-	-	-
2=3	nufgl	20,010,000.00	20,010,000.00	30,010,000.00
2=4	shf{tyf ;fk^	2,276,211,455.00	2,153,687,546.00	1,576,027,334.00
2=5	l:y/ ;DklQ	15,699,644.65	15,860,329.10	13,938,719.66
2=6	u} a\$^a ;DklQ	-	-	-
2=7	cfo ;DklQ	110,748,965.09	91,351,234.95	89,792,347.32
3	gkmi- gf\$; fg lx; fj	o; qdf; 2071 kfjf	o; qdf; 2071 cflZjg	ut cfj= 2070 kfjf
3=1	Joh c]bfgl	217,488,345.66	107,403,890.37	171,538,005.07
3=2	Joh vr{	60,510,519.20	29,080,275.87	62,724,588.02
s=	vb Aoh c]bfgl	156,977,826.46	78,323,614.50	108,813,417.05
3=3	lkm sldzg / l*:sfp)^	162,531.20	162,531.20	1,700,629.83
3=4	cfo ;-rfng c]bfgl	18,632,435.05	9,391,040.05	11,447,189.00
V	sh ;-rfng c]bfgl	175,772,792.71	87,877,185.75	121,961,235.88
3=5	sdff/l vr{	48,290,216.88	27,896,635.75	41,548,544.27
3=6	cfo ;-rfng vr{	18,744,738.91	8,399,494.24	12,838,122.89
U	gf\$; fgl Aoj:yf cl#sf]; -rfng gkmi	108,737,836.92	51,581,055.76	67,574,568.72
3=7	;Deflj t gf] fgl Joj:yf	3,468,530.00	2,741,113.00	1,244,608.00
#	; -rfng gkmi	105,269,306.92	48,839,942.76	66,329,960.72
3=8	u} ; -rfng c]bfgl/ vr{-vb_	-	-	-
3=9	;Deflj t gf\$; fgl Aoj:yf^ lknf{	-	-	-
	lgoldt s]fsnkaf^ gkmi	105,269,306.92	48,839,942.76	66,329,960.72
3=10	c; fdfco sf/]f/af^ ePsf]c]bfgl/vr{-vb_	22,219.00	6,754.00	82,256.00
R	afg; / s/ cl#sf]gkmi	105,291,525.92	48,846,696.76	66,412,216.72
3=11	sdff/l afg; Aoj:yf	9,571,957.00	4,440,609.00	6,037,474.00
3=12	cfos/ Joj:yf	28,715,871.00	13,321,826.00	18,112,423.00
%	vb gkmi-gf\$; fg	67,003,697.92	31,084,261.76	42,262,319.72
4	cgkftx?	o; qdf; 2071 kfjf	o; qdf; 2071 cflZjg	ut cfj= 2070 kfjf
4=1	k]hs]f] ÷ hf]vd efl/t ;DklQ	14.43	15.08	15.02
4=2	lgisb shf\$ sh shf{	0.36	0.37	0.47
4=3	;Deflj t gf] fgl Aoj:yf÷ sh lgisb shf{	356.16	357.81	299.39
4=5	k]hs]nfut	5.43	5.88	6.97
4=6	lg]fk shf{cgkft	30.25	29.38	29.46

gf]M; kl/]f) f ug]lgsfo tyf afXo n}vf kl/lfsn]yk/#^ ug]lgb}g lbPdf kl/is\$ lj Qlo ljj/)fdf kn's kg{; Sg% .

1= kdv lj Qlo laj/)f M

s=qdf; s cjlwsl]jf; nft, gkrf gf\$; fg lx; fa ; DaGwl laj/)fM o; a\$sl]jf; nft,gkrf gf\$; fg ; DjGw laj/)f o; }fy k\$flzt ul/Psf]%.  
v= Gogtd ?kdf kdv lj Qlo cgkftx? lgDg adfjhd /x\$]f]M

klt zp/ cfbgl ?=	38.97	klt zp/ g]jy{?=	197.50
klt zp/ ahf/ dNo ?=	1,200.00	klt zp/ sh ; Dktsf]dNo ?=	1,584.87
dNo cfbgl cgkft	30.80	t/ntf cgkft	13.35

2= Aoj :yfk slo laZn]f) M

s=qdf; s cjlwdf ; +yfsf] df]bft, cfbgl / t/ntdf sg}kl/j tG ePsf] eP ; f] sf] kdv sf/)f ; DaGwl laj/)fM sf/f]f/sf a[\$; u}; +yfsf]df]bft, cfbgl, / t/ntdf ; sf/f]ds kl/j tG ePsf]%.  
v= cfufdl cjlwsl] Aoj; flos of]hgf ; DaGwdf Aoj:yfkgsf] ljZn]f)ff]ds laj/)f M a\$sl] Aoj; flos l:yld of]hgf cg?k ; Gt]fhgs /x\$]f] . o; a\$sn]; sng u/\$]lg]f]k, shf{nufgl tyf xfl; n u/\$]dg]f]k a[\$ ; DjGwdf k\$flzt ; rsf]n]k|^ kfb% . a\$sl] cfbgl tyf t/ntf /fd] /x\$]f] . jflif\$ sfof]hgf cg?k sfo\$; -rfng e0{x\$]f] . a\$nf0{ l%\$ /fi^e:t/df n]hg]sfoGm % .

u= lautsf] cgejaf^ ; ul&t ; +yfsf]df]bft gkrf jf gub kjfxdf tllj s c; / kfg{ ; Sg]#^gf cj:yf cfb ePdf ; f] ; DaGw ljZn]f)ff]ds laj/)f M >f]sf]nft l:j sf/of]o ; ldfdf /Vg Aoj:yfkg sDfzln /x\$]f]%.  
3= sf]gl sf/jxl ; DjGw laj/)f M; qdf; Ddf o; a\$ tyf o; sf ; ~rfnsx? dflly sf]gl sf/jxl ; DjGw sg}dof bfo/ ePsf] %g.

4= ; ul&t ; +yfsf]z p/ sf/f]f/ ; DjGw laZn]f) M

s=lwtfkq ahf/df ePsf] ; ul&t ; +yfsf]z p/sf]sf/f]f/ ; DaGwdf Aoj:yfkgsf]wf/)fM o; a\$sl]z p/ sf/f]f/ ; DjGwdf z p/sf] vl/bstf{/ laq]flar xg] : j:Yo klt:kwf] a\$sn] dNodf c; / kg] u/l sg}eldsf v]h\$]f] %g . ahf/df z p/sf]sf/f]f/ ; Gt]fhgs /x\$]f]%.  
v= qdf; s cjlwsl]z p/sf]clwstd, Gogtd , clGtd dNo, sf/f]f/ ePsf]sh lbg tyf sf/f]f/ ; Vof]M; qdf; s cjlwsl]z p/sf]clwstd, Gogtd, clGtd dNo, sf/f]f/ ePsf]sh lbg / sf/f]f/ ; Vof lgDg adfjhd % . - gkfn : ^s PS; r]hsf]j j; f0^df cfwf/t\_

z p/sf]clwstd dNo M	?= 1,330.00
z p/sf]Gogtd dNo M	?= 875.00
z p/sf]clGtd dNo M	?= 1,200.00
z p/ sf/f]f/ ePsf]sh lbg M	45 lbg
z p/ sf/f]f/ ePsf]sh ; Vof M	43,871 lsof

5= ; d:of / r]f]l M; Vof]ds ?kdf a[\$ ePsf]lj Qlo ; +yfx?sf]zvf la:tf/n]n#ljQ lf] lbg kltlbg bxf]f]k; lxt klt:kwl{xb u0{x\$]f] . o; l:yldf klg a\$sn]cfk]f]lj Qlo :yld ; wf/ tyf sfo\$; la:tf/ ub]uPsf]%.  
6= ; +yfut ; Zf; gM a\$sl] ; +yfut ; Zf; gsf nflu sDkgsf] n]fk/l]f) ; ldt, ; rfn s ; ldt, hf]vd Aoj:yfkg ; ldt sdcf/l ; DaGw ; ldt nufot laleG cfbt/s ; ldt tyf pk-; ldt dkrf sDkgsf]Aoj; flos of]hgf tyf sfo\$;sf]glit th]f u/l ; f]l adfjhd sfo{ ; Dkfbg xb}cf0{x\$]f] . a\$sl ; ~rfns / sdcf/lx? Gkfn /fi^«a\$sn] a\$ tyf lj Qlo ; +yfx?nf0{ hf/l u/\$]f ; +yfut ; Zf; g ; DjGw lgb]gx? Kfngf ug{ ; b} klt] \$ /xl sfo{ul//x\$]f] %g\.

7= ; To tYotfsf] ; DaGwdf sfo\$;L kdv]sf] pb]f]f)M cfhsf] ldt; Ddf o; klt]Dgdf pNn]vt hfgsf/L tyf laj/)fx?sf]z\$tf ; DjGwdf d Aof]Qut ?kdf pQ/bf]o]j lng%' . ; fy}d of]pb#f]f)ub%' sl dh] hfg] ad]Dd o; klt]Dgdf pNn]vt laa/)fx? ; To, tYo / k]f}%gV nufglstf{?nf0{ ; lrt e0{lg}f] lng cfjZos sg}laj/)f ; r]gf tyf hfgsf/lx? nsf0Psf] %g .