

cfly& jif{@)^!-@)^@

sf]

Joo cgdfgsf]vr{zlif&ut lj j /0f

>l % sf]; /sf/
cy{dGqfno
gkfn
@)^!

(रु. हजारमा)

अनुदान संख्या र उपशीर्षक संकेत संख्या	शीर्षक / उपशीर्षकको नाम	२०६१/६२ मा व्ययभार हुने रकम
११	श्री ५ महाराजाधिराज, राजपरिवार तथा राजदरबार प्रशासन कार्य र सचिवालयको मर्मत सुधार तथा सुरक्षा सम्बन्धी कार्यको निमित्त समेत	३३००७५
११-३-१००	श्री ५ महाराजाधिराज सरकार, श्री ५ बडामहारानी सरकार तथा राजपरिवारका सदस्यहरु	३२७००
११-३-२०१	प्रशासन कार्य, सचिवालयको मर्मत सुधार तथा सुरक्षा सम्बन्धी कार्यको निमित्त समेत	२९७३७५

बिगो म >l % dxf/fhflw/fhsf afxhl bflvnf xg] gkfnl afSnf c; kn{yfg @% / gkfnl kftnf c; kn{yfg @% sf] lgldQ ?= #,&%,)))- -tlg nfv krxQ/ xhf/_ pk-zlif\$; \$] ; Wof !!-#@)! Dff k/\$f] 5 .

cfly\$ j if{ 2061/62sf] Joo cgdfig

@?. xhf<df•

cgbfq			khlut tyf	
; Vof	lj j <)F	r fn'	; fj_f eQifgl vr{	hDdf
11	>l 5 dx<fhflw<fh, <fhkl<j f< tyf <fhb<af<	330075	0	330075
12	<fhkl<ifb\	11236	300	11536
13	; _b	210180	14715	224895
14	cbfnt	575087	185015	760102
15	cIVtof< b?kofl\ cg' Gwfg cfofl\	54134	21255	75389
16	dxfnjyf k<llfssf] laefu	86167	1375	87542
17	nf\$; j f cfofl\	64505	4300	68805
18	lgj ff g cfofl\	585110	1150	586260
19	dxfgofolwj Qmfsf] sfofho	92345	1975	94320
20	Gofu kl<ifb\	4370	0	4370
26	pk-k\wfgdGqlsf] sfofho	1500	0	1500
27	<fli^e ; t\$tf s\$bl	8571	33460	42031
30	k\wfgdGql tyf dlGqkl<ifb\$sf] sfofho	117347	1400	118747
35	cy{ dGqfno	635960	424460	1060420
38	pBfl\, j fl)flho tyf cfl't{ dGqfno	911582	111053	1022635
39	sfgb, Gofu tyf ; _blo Joj :yf dGqfno	35398	415	35813
40	s[lif tyf ; xsf<L dGqfno	2503475	188809	2692284
45	uk dGqfno	6948810	669893	7618703
46	hg; Vof tyf j ftj <)f dGqfno	47729	5000	52729
47	hn>fj dGqfno	487315	3038303	3525618
48	eflts ofhgf tyf lgdf]f dGqfno	1092259	7984287	9076546
49	; _s[t, ko^g tyf gful<s p\$Sog dGqfno	270023	182797	452820
50	k<<fi^« dGqfno	1031502	17260	1048762
55	el'd; wf< tyf Joj :yf dGqfno	662582	74292	736874
56	dlxnf, afnaflnsf tyf ; dfh sNof)f dGqfno	302547	5568	308115
58	<lf dGqfno	6922146	1083250	8005396
59	ag tyf e"; <lf)f dGqfno	1574803	336986	1911789
61	la! fg tyf klj lw dGqfno	201052	826951	1028003
65	lz lff tyf vhsb dGqfno	16684643	1375011	18059654
66	; fdfGo kzf; g dGqfno	51218	1630	52848
67	; hgf tyf ; ~rf< dGqfno	1079000	945711	2024711
69	:yfglo lj sf; dGqfno	2441452	5049487	7490939
70	:j f:Yo dGqfno	5435572	1117869	6553441
71	>d tyf oftfoft Joj :yf dGqfno	208892	10645	219537

	lj j <)F	r fn'	khlut tyf ; fj_f eQifgl vr{	hDdf
72	<fli^0 offhgf cfof]usf] ; lrj fno	226651	304354	531005
81	cy{ dGqfno - cfttl<s C)f eQifgl	4973112	5528803	10501915
82	cy{ dGqfno - j b]zs C)f eQifgl maxklflo•	2195749	4893100	7088849
83	cy{ dGqfno - j b]zs C)f eQifgl aklflo•	440089	2082045	2522134
87	cy{ dGqfno - nufgl ; fj h]gs ; yfg	0	6262663	6262663
95	cy{ dGqfno - lj lj w	8104243	1295882	9400125
	hDdf	67608431	44081469	111689900

< f h k l < i f b \

11536

< f h k l < i f b \	6836
12-3-110 e r f n ' v r {	6686
1 p k e f j u v r {	2391
1.01 t n j	2241
1.02 e Q f	150
2 s f o f h o ; r f n g < ; j f v r {	3020
2.01 w f < t y f l j h h l d x ; h	450
2.02 ; r f < d x ; h	220
2.03 s f o f h o ; D a G w l v r {	225
2.04 e f S f	350
2.05 d d t t y f ; D e f <	375
2.06 O G w g t y f c G o O G w g	800
2.08 l j l j w v r {	600
3 c g b f g e r f n ' ^ G ; k m < •	5
3.03 ; f d f l h s ; y f n f 0 { c g b f g	5
4 ; j f t y f p T k f b g v r {	270
4.05 s f o G m d e p) f v r {	270
9 e k < l c f p g] v r {	1000
9.01 e k < l c f p g]	1000
12-4-110 e k h l u t v r {	150
6 k h l l g d f j f	150
6.01 k m l g f <	50
6.03 d j z g < l c f h f <	100
< f h k l < i f b \ ; l r j f n o	4700
12-3-120 e r f n ' v r {	4550
1 p k e f j u v r {	3834
1.01 t n j	3819
1.03 ; ? j f e p) f v r { t y f b l g s e Q f	15
2 s f o f h o ; r f n g < ; j f v r {	716
2.01 w f < t y f l j h h l d x ; h	300
2.02 ; r f < d x ; h	50
2.03 s f o f h o ; D a G w l v r {	160
2.05 d d t t y f ; D e f <	65
2.06 O G w g t y f c G o O G w g	125
2.08 l j l j w v r {	16
12-4-120 e k h l u t v r {	150
6 k h l l g d f j f	150
6.03 d j z g < l c f h f <	150
; ; b	4674
k t l g l w ; e f < < f l i ^ 0 ; e f	4674

13-3-110	ærfn' vr{	4674
1	pkefju vr{	2772
1.01	tnj	2282
1.02	eQf	190
1.06	cfjflw pkrf<	300
2	sfofho ; rfn g < ; jf vr{	1402
2.01	wf<f tyf lj hhl dx; h	161
2.02	; rf< dx; h	161
2.03	sfofho ; DaGwl vr{	173
2.06	Ogwg tyf cGo Ogwg	607
2.08	lj lj w vr{	300
4	; jf tyf pTkfbg vr{	500
4.05	sfoqmd ep)f vr{	500

cbfnt 48340

	; j f r cbfnt	48340
14-3-110	ærfn' vr{	48340
1	pkefju vr{	35290
1.01	tnj	34850
1.02	eQf	50
1.03	; jf ep)f vr{ tyf blgs eQf	250
1.04	kfzfs	140
2	sfofho ; rfn g < ; jf vr{	12750
2.01	wf<f tyf lj hhl dx; h	1100
2.02	; rf< dx; h	550
2.03	sfofho ; DaGwl vr{	5000
2.04	efSf	500
2.05	ddt tyf ; Def<	1450
2.06	Ogwg tyf cGo Ogwg	3000
2.07	k<idz{ tyf cGo ; jf zNs	200
2.08	lj lj w vr{	950
4	; jf tyf pTkfbg vr{	300
4.05	sfoqmd ep)f vr{	300

cIVtof< b?kofju cg' Gwfg cfofju 37530

	cIVtof< b?kofju cg' Gwfg cfofju	37530
15-3-110	ærfn' vr{	37280

1	pkefju vr{	27930
1.01	tnj	20500
1.02	eQf	7200
1.03	;?jf ep)f vr{ tyf blgs eQf	200
1.05	vfBfGg tyf cxf<	30
2	sfofho ;rfng < ;]f vr{	8400
2.01	wf<f tyf lj hhl dx; h	1100
2.02	;rf< dx; h	700
2.03	sfofho ;DaGwl vr{	2200
2.05	ddt tyf ;Def<	1100
2.06	Ogwg tyf cGo Ogwg	2100
2.07	k<fdz{ tyf cGo ;]f zNs	200
2.08	lj lj w vr{	1000
4	;]f tyf pTkfbg vr{	950
4.05	sfoqmd ep)f vr{	950
15-4-110	ekhlut vr{	250
6	khl lgdfjf	250
6.01	klg<	50
6.03	dIz g<l cfhf<	200

dxfn}f k<lfssf] laefu

59302

dxfn}f k<lfssf] laefu		59302
16-3-110	erfn' vr{	59277
1	pkefju vr{	45616
1.01	tnj	45000
1.02	eQf	616
2	sfofho ;rfng < ;]f vr{	7161
2.01	wf<f tyf lj hhl dx; h	620
2.02	;rf< dx; h	370
2.03	sfofho ;DaGwl vr{	3250
2.04	efSf	50
2.05	ddt tyf ;Def<	775
2.06	Ogwg tyf cGo Ogwg	1000
2.07	k<fdz{ tyf cGo ;]f zNs	816
2.08	lj lj w vr{	280
3	cgbfg erfn' ^G; km•	75
3.03	;fdflhs ;yfnf0{ cgbfg	75
4	;]f tyf pTkfbg vr{	6425
4.05	sfoqmd ep)f vr{	6425
16-4-110	ekhlut vr{	25
6	khl lgdfjf	25
6.02	;j f<l ;fwg	25

nfš ; jf cfofj

61805

nfš ; jf cfofj	32965
17-3-110 erfnd' vr{	32865
1 pkefj vr{	15700
1.01 tnj	15500
1.03 ;?jf eð)f vr{ tyf b)gs eQf	200
2 sfofho ; rfnng < ; jf vr{	15715
2.01 wf<f tyf lj hhl dx; h	500
2.04 efŠf	100
2.06 OÖwg tyf cÖo OÖwg	925
2.08 lj ljw vr{	10000
2.07 k<fdz{ tyf cÖo ; jf zNs	175
2.05 dd† tyf ; Def<	690
2.02 ; rf< dx; h	375
2.03 sfofho ; DaÖwl vr{	2950
4 ; jf tyf pTkfbg vr{	1450
4.01 pTkfbg ; fdfull ; jf	1100
4.05 sfoÖmd eð)f vr{	350
17-4-110 akhlut vr{	100
6 khl lgdf}f	100
6.01 kmlgf<	100
lřlo lgbžgfno tyf c rn sfofhox?	28840
17-3-120 erfnd' vr{	28640
1 pkefj vr{	12740
1.01 tnj	12000
1.02 eQf	500
1.03 ;?jf eð)f vr{ tyf b)gs eQf	240
2 sfofho ; rfnng < ; jf vr{	15550
2.01 wf<f tyf lj hhl dx; h	375
2.02 ; rf< dx; h	350
2.03 sfofho ; DaÖwl vr{	825
2.04 efŠf	250
2.05 dd† tyf ; Def<	325
2.06 OÖwg tyf cÖo OÖwg	275
2.07 k<fdz{ tyf cÖo ; jf zNs	150
2.08 lj ljw vr{	13000
4 ; jf tyf pTkfbg vr{	350
4.05 sfoÖmd eð)f vr{	350
17-4-120 akhlut vr{	200
6 khl lgdf}f	200
6.01 kmlgf<	200

lgj řřg cfofj

68160

lgj f{g cfofµ	13585
18-3-110 ærfn' vr{	13585

1 pkefµ vr{	11150
1.01 tnj	10900
1.03 ;?jf eþ)f vr{ tyf blgs eQf	250
2 sfofho ;rfng < ;]f vr{	2235
2.01 wf<f tyf lj hhl dx; h	350
2.02 ;rf< dx; h	250
2.03 sfofho ;DaGwl vr{	260
2.05 ddt tyf ;Def<	525
2.06 OGwg tyf cGo OGwg	725
2.08 lj ljw vr{	125
4 ;]f tyf pTkfbg vr{	200
4.05 sfoqmd eþ)f vr{	200

lgj f{g sfofhox?	54575
18-3-140 ærfn' vr{	53425

1 pkefµ vr{	40800
1.01 tnj	37000
1.02 eQf	3500
1.03 ;?jf eþ)f vr{ tyf blgs eQf	300
2 sfofho ;rfng < ;]f vr{	11625
2.01 wf<f tyf lj hhl dx; h	1000
2.02 ;rf< dx; h	900
2.03 sfofho ;DaGwl vr{	2000
2.04 efSf	7000
2.05 ddt tyf ;Def<	300
2.06 OGwg tyf cGo OGwg	200
2.08 lj ljw vr{	225
4 ;]f tyf pTkfbg vr{	1000
4.05 sfoqmd eþ)f vr{	1000

18-4-140 ækhlut vr{	1150
---------------------	------

6 khl lgdf}f	1150
6.01 kmgf<	450
6.05 ;fj hlgs lgdf}f	700

cy{ dGqfno - cfGtl<s C)f eQmfgl 10501915

<fli^p art kq	3587800
81-3-101 ærfn' vr{	917800

11 Jofh eQmfgl	917800
11.01 cfGtl<s C)fsf] Jofh eQmfgl	917800

81-5-101 æ;fj_f eQmfgl vr{	2670000
----------------------------	---------

10 ; f j . f e Q m f g l	2670000
10.01 c f t t < s C) f s f] ; f j . f e Q m f g l	2670000
l j s f ; C) f	2472500
81-3-102 e r f n ' v r {	1222500
11 J o f h e Q m f g l	1222500
11.01 c f t t < s C) f s f] J o f h e Q m f g l	1222500
81-5-102 e ; f j . f e Q m f g l v r {	1250000
10 ; f j . f e Q m f g l	1250000
10.01 c f t t < s C) f s f] ; f j . f e Q m f g l	1250000
l j z j f C) f k q	551615
81-3-104 e r f n ' v r {	242812
11 J o f h e Q m f g l	242812
11.01 c f t t < s C) f s f] J o f h e Q m f g l	242812
81-5-104 e ; f j . f e Q m f g l v r {	308803
10 ; f j . f e Q m f g l	308803
10.01 c f t t < s C) f s f] ; f j . f e Q m f g l	308803
< f l i ^ e C) f s l d z g	90000
81-3-106 e r f n ' v r {	90000
11 J o f h e Q m f g l	90000
11.01 c f t t < s C) f s f] J o f h e Q m f g l	90000
^ h < l l a n	3800000
81-3-108 e r f n ' v r {	2500000
11 J o f h e Q m f g l	2500000
11.01 c f t t < s C) f s f] J o f h e Q m f g l	2500000
81-5-108 e ; f j . f e Q m f g l v r {	1300000
10 ; f j . f e Q m f g l	1300000
10.01 c f t t < s C) f s f] ; f j . f e Q m f g l	1300000
cy { d G q f n o - j } z s C) f e Q m f g l e a x k l f l o •	7088849
P l z o f n l l j s f ; a s	3309230
82-3-101 e r f n ' v r {	1198861
11 J o f h e Q m f g l	1198861
11.02 j f x b C) f s f] J o f h e Q m f g l	1198861
82-5-101 e ; f j . f e Q m f g l v r {	2110369
10 ; f j . f e Q m f g l	2110369
10.02 j f x b C) f s f] ; f j . f e Q m f g l	2110369
c t t < f f i ^ e l j s f ; ; y f	3329119

82-3-102	erfn' vr{	885180
11	Jofh eQmfgl	885180
11.02j	fxð C)fsf] Jofh eQmfgl	885180
82-5-102	e; fj_f eQmfgl vr{	2443939
10	; fj_f eQmfgl	2443939
10.02j	fxØ C)fsf] ; fþf eQmfgl	2443939
	cfkþ C)f	154881
82-3-103	erfn' vr{	31067
11	Jofh eQmfgl	31067
11.02j	fxð C)fsf] Jofh eQmfgl	31067
82-5-103	e; fj_f eQmfgl vr{	123814
10	; fj_f eQmfgl	123814
10.02j	fxØ C)fsf] ; fþf eQmfgl	123814
	o<fklo cflyþ ; dbfo	27115
82-3-104	erfn' vr{	4742
11	Jofh eQmfgl	4742
11.02j	fxð C)fsf] Jofh eQmfgl	4742
82-5-104	e; fj_f eQmfgl vr{	22373
10	; fj_f eQmfgl	22373
10.02j	fxØ C)fsf] ; fþf eQmfgl	22373
	cgt<ffi^e s[lif lj sf; sflf	217715
82-3-105	erfn' vr{	46317
11	Jofh eQmfgl	46317
11.02j	fxð C)fsf] Jofh eQmfgl	46317
82-5-105	e; fj_f eQmfgl vr{	171398
10	; fj_f eQmfgl	171398
10.02j	fxØ C)fsf] ; fþf eQmfgl	171398
	glŠþ lj sf; sflf	50789
82-3-107	erfn' vr{	29582
11	Jofh eQmfgl	29582
11.02j	fxð C)fsf] Jofh eQmfgl	29582
82-5-107	e; fj_f eQmfgl vr{	21207
10	; fj_f eQmfgl	21207
10.02j	fxØ C)fsf] ; fþf eQmfgl	21207
cy{ dGqfno - j þ]zs C)f eQmfgl eláklflo•		2522134
	cd]ksl C)f	1196

83-3-101	erfn' vr{	49
	11 Jofh eQmfgl	49
	11.02j fxØ C)fsf] Jofh eQmfgl	49
83-5-101	e; fj_f eQmfgl vr{	1147
	10 ; fj_f eQmfgl	1147
	10.02j fxØ C)fsf] ; fj_f eQmfgl	1147
	hfkfgl C)f - 1987 ; Ddsf]	1314012
83-3-102	erfn' vr{	149964
	11 Jofh eQmfgl	149964
	11.02j fxØ C)fsf] Jofh eQmfgl	149964
83-5-102	e; fj_f eQmfgl vr{	1164048
	10 ; fj_f eQmfgl	1164048
	10.02j fxØ C)fsf] ; fj_f eQmfgl	1164048
	hfkfgl C)f - 1988 b]vsf]	131668
83-3-103	erfn' vr{	36985
	11 Jofh eQmfgl	36985
	11.02j fxØ C)fsf] Jofh eQmfgl	36985
83-5-103	e; fj_f eQmfgl vr{	94683
	10 ; fj_f eQmfgl	94683
	10.02j fxØ C)fsf] ; fj_f eQmfgl	94683
	sj]l C)f	147192
83-3-104	erfn' vr{	22407
	11 Jofh eQmfgl	22407
	11.02j fxØ C)fsf] Jofh eQmfgl	22407
83-5-104	e; fj_f eQmfgl vr{	124785
	10 ; fj_f eQmfgl	124785
	10.02j fxØ C)fsf] ; fj_f eQmfgl	124785
	; pbl sf]f	244149
83-3-105	erfn' vr{	44165
	11 Jofh eQmfgl	44165
	11.02j fxØ C)fsf] Jofh eQmfgl	44165
83-5-105	e; fj_f eQmfgl vr{	199984
	10 ; fj_f eQmfgl	199984
	10.02j fxØ C)fsf] ; fj_f eQmfgl	199984
	kffG;]l C)f	344642
83-3-106	erfn' vr{	115340

11 Jofh eQmfgl	115340
11.02 j fxð C)fsf] Jofh eQmfgl	115340
83-5-106 e; f j _ f eQmfgl v r {	229302
10 ; f j _ f eQmfgl	229302
10.02 j fxØ C)fsf] ; f j _ f eQmfgl	229302
?: L C)f	2500
83-3-107 e r f n ' v r {	500
11 Jofh eQmfgl	500
11.02 j fxð C)fsf] Jofh eQmfgl	500
83-5-107 e; f j _ f eQmfgl v r {	2000
10 ; f j _ f eQmfgl	2000
10.02 j fxØ C)fsf] ; f j _ f eQmfgl	2000
j j h l o d C)f	28125
83-5-108 e; f j _ f eQmfgl v r {	28125
10 ; f j _ f eQmfgl	28125
10.02 j fxØ C)fsf] ; f j _ f eQmfgl	28125
y k J o j : y f	308650
83-3-109 e r f n ' v r {	70679
11 Jofh eQmfgl	70679
11.02 j fxð C)fsf] Jofh eQmfgl	70679
83-5-109 e; f j _ f eQmfgl v r {	237971
10 ; f j _ f eQmfgl	237971
10.02 j fxØ C)fsf] ; f j _ f eQmfgl	237971
cy{ d G q f n o - l j l j w	3000
b)Š h l < j f g f l k m t f {	3000
95-3-923 e r f n ' v r {	3000
12 l k m t f { v r {	3000
12.01 l k m t f { v r {	3000

lgsfout ahj

e?.xhf<df•

hDdf ahj

>L 5 sf]

j Dlz s

j Dlz s

; <sf<

cgbfg

C)f

13 ;_b

220221

220221

0

0

k t glw ; ef < <fli^o ; ef	143221	143221	0	0
13-3-111 ærfn' vr{	142906	142906	0	0
pkefµ vr{	29574	29574	0	0
1.01 tnj	21174	21174	0	0
1.02 eQf	8000	8000	0	0
1.06 cfflw pkrf<	400	400	0	0
sfofho ;_rfng < ;]f vr{	12843	12843	0	0
2.01 wf< tyf lj hhl dx; h	900	900	0	0
2.02 ;_rf< dx; h	1668	1668	0	0
2.03 sfofho ; Da6wl vr{	1830	1830	0	0
2.04 efSf	6036	6036	0	0
2.06 OGwg tyf cGo OGwg	1509	1509	0	0
2.08 lj lj w vr{	900	900	0	0
;]f tyf pTkfbg vr{	4150	4150	0	0
4.02 cfflw	150	150	0	0
4.05 sfo(µnd eð)f vr{	4000	4000	0	0
ek<l cfpj] vr{	96339	96339	0	0
9.01 ek<l cfpj]	96339	96339	0	0
13-4-111 ækhlut vr{	315	315	0	0
khl lgdfj]f	315	315	0	0
6.01 kilgf<	315	315	0	0
;_b\ ; lrj fno	67000	67000	0	0
13-3-120 ærfn' vr{	52600	52600	0	0
pkefµ vr{	31100	31100	0	0
1.01 tnj	27100	27100	0	0
1.02 eQf	3500	3500	0	0
1.04 kfzfs	500	500	0	0
sfofho ;_rfng < ;]f vr{	20325	20325	0	0
2.01 wf< tyf lj hhl dx; h	2500	2500	0	0
2.02 ;_rf< dx; h	1500	1500	0	0
2.03 sfofho ; Da6wl vr{	5000	5000	0	0
2.05 ddt tyf ; Def<	7000	7000	0	0
2.06 OGwg tyf cGo OGwg	3500	3500	0	0
2.07 k<fdz{ tyf cGo ;]f zNs	525	525	0	0
2.08 lj lj w vr{	300	300	0	0
cgbfg ærfn' ^fG; km•	275	275	0	0
3.03 ;_fdlhs ;_yfnf0{ cgbfg	275	275	0	0
;]f tyf pTkfbg vr{	900	900	0	0
4.04 sfo(µnd vr{	500	500	0	0
4.05 sfo(µnd eð)f vr{	400	400	0	0
13-4-120 ækhlut vr{	14400	14400	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>khl lgdf}f</i>	14400	14400	0	0
6.01 krlgf<	400	400	0	0
6.02 ; j f< l ; fwg	7500	7500	0	0
6.03 dlz g< l cf}hf<	2000	2000	0	0
6.04 ej g lgdf}f	3500	3500	0	0
6.05 ; fj }lgs lgdf}f	1000	1000	0	0
<i>; _blo k}tlglw d)Šnsf] eÞ) f vr{</i>	10000	10000	0	0
<i>13-3-130 ærfn' vr{</i>	10000	10000	0	0
<i>; Jf tyf p}kfbg vr{</i>	10000	10000	0	0
4.05 sfo}md eÞ) f vr{	10000	10000	0	0
14 cbfnt	711762	546762	105000	60000
<i>k}g<fj Þg cbfntx?</i>	122570	122570	0	0
<i>14-3-115 ærfn' vr{</i>	122570	122570	0	0
<i>pkef}u vr{</i>	94070	94070	0	0
1.01 tnj	90700	90700	0	0
1.02 eQf	2000	2000	0	0
1.03 ; ?}f eÞ) f vr{ tyf Þlgs eQf	1000	1000	0	0
1.04 kf}zfs	370	370	0	0
<i>sfof}ho ; }fng < ; Jf vr{</i>	27500	27500	0	0
2.01 wf<f tyf lj hhl dx; h	2200	2200	0	0
2.02 ; }f< dx; h	1600	1600	0	0
2.03 sfof}ho ; Da}wL vr{	5400	5400	0	0
2.04 ef}Sf	8400	8400	0	0
2.05 dd}t tyf ; Def<	2700	2700	0	0
2.06 O}Gwg tyf c}Go O}Gwg	6200	6200	0	0
2.07 k<fdz{ tyf c}Go ; Jf zNs	300	300	0	0
2.08 lj lj w vr{	700	700	0	0
<i>; Jf tyf p}kfbg vr{</i>	1000	1000	0	0
4.05 sfo}md eÞ) f vr{	1000	1000	0	0
<i>k}g<fj Þg cbfnt d}Sfd</i>	1120	1120	0	0
<i>14-3-116 ærfn' vr{</i>	1120	1120	0	0
<i>pkef}u vr{</i>	985	985	0	0
1.01 tnj	840	840	0	0
1.02 eQf	110	110	0	0
1.03 ; ?}f eÞ) f vr{ tyf Þlgs eQf	25	25	0	0
1.04 kf}zfs	10	10	0	0
<i>sfof}ho ; }fng < ; Jf vr{</i>	125	125	0	0
2.01 wf<f tyf lj hhl dx; h	15	15	0	0
2.02 ; }f< dx; h	18	18	0	0
2.03 sfof}ho ; Da}wL vr{	70	70	0	0
2.05 dd}t tyf ; Def<	10	10	0	0
2.06 O}Gwg tyf c}Go O}Gwg	8	8	0	0
2.08 lj lj w vr{	4	4	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
; Jf tyf pTkfbg vr{	10	10	0	0
4.05 sfoqmd eð)f vr{	10	10	0	0
lj z]f cbfnt	7295	7295	0	0
14-3-125 ærfn' vr{	6775	6775	0	0
pkefju vr{	4660	4660	0	0
1.01 tnj	3700	3700	0	0
1.02 eQf	800	800	0	0
1.03 ; ?]f eð)f vr{ tyf blgs eQf	100	100	0	0
1.04 kfzfs	20	20	0	0
1.08 tflnd sfoqmd vr{	40	40	0	0
sfofho ; rfnq < ; Jf vr{	2015	2015	0	0
2.01 wf<f tyf lj hhl dx; h	120	120	0	0
2.02 ; rf< dx; h	90	90	0	0
2.03 sfofho ; DaGwl vr{	480	480	0	0
2.04 efŠf	800	800	0	0
2.05 ddtt tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	275	275	0	0
2.08 lj lj w vr{	50	50	0	0
; Jf tyf pTkfbg vr{	100	100	0	0
4.05 sfoqmd eð)f vr{	100	100	0	0
14-4-125 ækhlut vr{	520	520	0	0
khl lgdfjf	520	520	0	0
6.01 knlgf<	100	100	0	0
6.02 ; jf<l ; fwg	220	220	0	0
6.03 dlzgz<l c]hf<	200	200	0	0
lhNnf cbfntx?	350437	350437	0	0
14-3-130 ærfn' vr{	350437	350437	0	0
pkefju vr{	258137	258137	0	0
1.01 tnj	231137	231137	0	0
1.02 eQf	18000	18000	0	0
1.03 ; ?]f eð)f vr{ tyf blgs eQf	7500	7500	0	0
1.04 kfzfs	1500	1500	0	0
sfofho ; rfnq < ; Jf vr{	43300	43300	0	0
2.01 wf<f tyf lj hhl dx; h	4000	4000	0	0
2.02 ; rf< dx; h	3500	3500	0	0
2.03 sfofho ; DaGwl vr{	15000	15000	0	0
2.04 efŠf	10000	10000	0	0
2.05 ddtt tyf ; Def<	3000	3000	0	0
2.06 OGwg tyf cGo OGwg	4200	4200	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	2700	2700	0	0
2.08 lj lj w vr{	900	900	0	0
; Jf tyf pTkfbg vr{	8400	8400	0	0
4.05 sfoqmd eð)f vr{	7500	7500	0	0
4.06 lgldtt ; fj hlgls ; DklQsf] ; Def< vr{	900	900	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
eK<l cfpj] vr{	40600	40600	0	0
9.01 eK<l cfpj]	40600	40600	0	0
kþf; slo cbfnt	3435	3435	0	0
14-3-135 ærfn' vr{	3385	3385	0	0
pkefþu vr{	2480	2480	0	0
1.01 tnj	2400	2400	0	0
1.02 eQf	40	40	0	0
1.03 ; ?j]f eÞ)f vr{ tyf Þlgs eQf	18	18	0	0
1.04 kþfs	12	12	0	0
1.08 tflnd sfoqmd vr{	10	10	0	0
sfofho ; rfn]g < ; j]f vr{	865	865	0	0
2.01 wf<f tyf lj hhl dx; h	35	35	0	0
2.02 ; r]f< dx; h	45	45	0	0
2.03 sfofho ; DaGwl vr{	130	130	0	0
2.04 efŠf	250	250	0	0
2.05 ddþ tyf ; Def<	140	140	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.07 k<fdz{ tyf cGo ; j]f zNs	45	45	0	0
2.08 lj lj w vr{	20	20	0	0
; j]f tyf pTkfbg vr{	40	40	0	0
4.03 k'ts tyf ; fduþ vr{	25	25	0	0
4.05 sfoqmd eÞ)f vr{	15	15	0	0
14-4-135 ækhlut vr{	50	50	0	0
khl lgdfþf	50	50	0	0
6.01 klgf<	50	50	0	0
<fh;j Gofoflws<)f	6865	6865	0	0
14-3-136 ærfn' vr{	6755	6755	0	0
pkefþu vr{	4780	4780	0	0
1.01 tnj	4615	4615	0	0
1.02 eQf	40	40	0	0
1.03 ; ?j]f eÞ)f vr{ tyf Þlgs eQf	100	100	0	0
1.04 kþfs	25	25	0	0
sfofho ; rfn]g < ; j]f vr{	1925	1925	0	0
2.01 wf<f tyf lj hhl dx; h	120	120	0	0
2.02 ; r]f< dx; h	85	85	0	0
2.03 sfofho ; DaGwl vr{	335	335	0	0
2.04 efŠf	950	950	0	0
2.05 ddþ tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	215	215	0	0
2.07 k<fdz{ tyf cGo ; j]f zNs	40	40	0	0
2.08 lj lj w vr{	30	30	0	0
; j]f tyf pTkfbg vr{	50	50	0	0
4.05 sfoqmd eÞ)f vr{	50	50	0	0
14-4-136 ækhlut vr{	110	110	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
khl lgdfj	110	110	0	0
6.02 ; jf<l ; fwg	110	110	0	0
>d cbfnt	2340	2340	0	0
14-3-137 ærfn' vr{	2205	2205	0	0
pkefju vr{	1174	1174	0	0
1.01 tnj	1154	1154	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	10	10	0	0
1.04 kfzfs	10	10	0	0
sfofho ; rfnq < ; Jf vr{	1011	1011	0	0
2.01 wf<f tyf lj hhl dx; h	45	45	0	0
2.02 ; rf< dx; h	40	40	0	0
2.03 sfofho ; Da6wl vr{	170	170	0	0
2.04 efSf	609	609	0	0
2.05 ddte tyf ; Def<	50	50	0	0
2.06 06wg tyf c6o 06wg	85	85	0	0
2.08 lj lj w vr{	12	12	0	0
; Jf tyf pTkfbg vr{	20	20	0	0
4.05 sfo6md eð)f vr{	20	20	0	0
14-4-137 ækhlut vr{	135	135	0	0
khl lgdfj	135	135	0	0
6.01 kilgf<	25	25	0	0
6.02 ; jf<l ; fwg	110	110	0	0
cbfnt ; b[(s<)f	120700	45700	75000	0
14-4-200 ækhlut vr{	120700	45700	75000	0
khl ^6; km< vr{	10500	10500	0	0
5.01 hlluf v<lb	10500	10500	0	0
khl lgdfj	110200	35200	75000	0
6.01 kilgf<	3000	3000	0	0
6.02 ; jf<l ; fwg	32200	22200	10000	0
6.03 dlz g<l cfhf<	10000	0	10000	0
6.04 ejg lgdfj	55000	0	55000	0
6.05 ; fj hlgs lgdfj	10000	10000	0	0
cbfnt ; Wf<	30000	0	30000	0
14-3-205 ærfn' vr{	30000	0	30000	0
; Jf tyf pTkfbg vr{	30000	0	30000	0
4.04 sfo6md vr{	30000	0	30000	0
Goflos klzlf)f klti&fg	67000	7000	0	60000
14-3-210 ærfn' vr{	3500	3500	0	0
cgbfg ærfn' ^6; km<•	3500	3500	0	0
3.03 ; fdfilhs ; :yfnf0{ cgbfg	3500	3500	0	0
14-4-210 ækhlut vr{	63500	3500	0	60000
khl lgdfj	60000	0	0	60000
6.04 ejg lgdfj	60000	0	0	60000

hDdf ah} >l 5 sf] j Þlz s j Þlz s
; <sf< cgbfg C)f

cgbfg æ; IA; IS• 3500 3500 0 0
8.03 ; jfdhs ; yfnf0{ cgbfg 3500 3500 0 0

15 cIvtof< b?kofju cg; Gwfg cfofju 37859 3200 34659 0

; yfut ; b[(s<)f	37859	3200	34659	0
------------------	-------	------	-------	---

15-3-200 ærfn' vr{	16854	2425	14429	0
--------------------	-------	------	-------	---

pkefju vr{ 5340 120 5220 0

1.02 eQf 20 20 0 0

1.08 tflnd sfoqmd vr{ 5320 100 5220 0

sfofho ; rfng < ; jf vr{ 10564 1355 9209 0

2.03 sfofho ; DaGwl vr{ 480 480 0 0

2.07 k<fdz{ tyf cGo ; jf zNs 9459 250 9209 0

2.08 lj ljw vr{ 625 625 0 0

cgbfg ærfn' ^Æ; km• 100 100 0 0

3.03 ; fdlhs ; yfnf0{ cgbfg 100 100 0 0

; jf tyf pTkfbg vr{ 850 850 0 0

4.04 sfoqmd vr{ 250 250 0 0

4.05 sfoqmd ep)f vr{ 600 600 0 0

15-4-200 ækhlut vr{	21005	775	20230	0
---------------------	-------	-----	-------	---

khl lgdfjf 21005 775 20230 0

6.03 dlzgzl cfhf< 21005 775 20230 0

16 dxfnjyf k<llfssf] laefu 28240 7000 21240 0

; yfut ; b[(s<)f	28240	7000	21240	0
------------------	-------	------	-------	---

16-3-200 ærfn' vr{	26890	5650	21240	0
--------------------	-------	------	-------	---

pkefju vr{ 795 795 0 0

1.08 tflnd sfoqmd vr{ 795 795 0 0

sfofho ; rfng < ; jf vr{ 26095 4855 21240 0

2.03 sfofho ; DaGwl vr{ 208 208 0 0

2.05 ddt tyf ; Def< 500 500 0 0

2.07 k<fdz{ tyf cGo ; jf zNs 25237 3997 21240 0

2.08 lj ljw vr{ 150 150 0 0

16-4-200 ækhlut vr{	1350	1350	0	0
---------------------	------	------	---	---

khl lgdfjf 1350 1350 0 0

6.01 kllgf< 400 400 0 0

6.03 dlzgzl cfhf< 450 450 0 0

6.04 ejg lgdfjf 500 500 0 0

17 nfb ; jf cfofju 7000 7000 0 0

; yfut ; b[(s<)f	7000	7000	0	0
------------------	------	------	---	---

17-3-201 ærfn' vr{	3000	3000	0	0
--------------------	------	------	---	---

pkefju vr{ 100 100 0 0

1.08 tflnd sfoqmd vr{ 100 100 0 0

hDdf ah] >l 5 sf] j Þlzs j Þlzs
; <sf< cgbfj C)f

sfofho ;rfng < ;]f vr{	2100	2100	0	0
2.03 sfofho ;DaGwl vr{	400	400	0	0
2.05 dd† tyf ;Def<	200	200	0	0
2.07 k<fdz{ tyf cGo ;]f zNs	1400	1400	0	0
2.08 lj ljw vr{	100	100	0	0
;]f tyf pTkfbg vr{	800	800	0	0
4.04 sfoqmd vr{	700	700	0	0
4.05 sfoqmd ep)f vr{	100	100	0	0

17-4-201 akhlut vr{	4000	4000	0	0
---------------------	------	------	---	---

khl lgdf}f	4000	4000	0	0
6.01 kilgf<	400	400	0	0
6.03 dlzgzl cf}hf<	500	500	0	0
6.04 ejg lgdf}f	3100	3100	0	0

18 lgj ff'g cfof}u	518100	518100	0	0
--------------------	--------	--------	---	---

kltglw ; ef ; b:o lgj ff'g, pk-lgj ff'g tyf :yfglo lgj ff'g	500000	500000	0	0
---	--------	--------	---	---

18-3-120 ærfn' vr{	500000	500000	0	0
--------------------	--------	--------	---	---

pkef}u vr{	51200	51200	0	0
1.02 eQf	51000	51000	0	0
1.05 vfBfg tyf cxf<	200	200	0	0
sfofho ;rfng < ;]f vr{	146300	146300	0	0
2.01 wf<f tyf lj hhl dx; h	1500	1500	0	0
2.02 ;rf< dx; h	18000	18000	0	0
2.03 sfofho ;DaGwl vr{	82600	82600	0	0
2.04 efSf	4200	4200	0	0
2.05 dd† tyf ;Def<	8000	8000	0	0
2.06 OGwg tyf cGo OGwg	8500	8500	0	0
2.08 lj ljw vr{	23500	23500	0	0
;]f tyf pTkfbg vr{	247500	247500	0	0
4.02 cf}flw	2500	2500	0	0
4.05 sfoqmd ep)f vr{	245000	245000	0	0
ek<l cfpg} vr{	55000	55000	0	0
9.01 ek<l cfpg}	55000	55000	0	0

dtbftf gdfj nl cWofj lws ;sng - dtbftf kl<ro kq ; d}t	18100	18100	0	0
---	-------	-------	---	---

18-3-130 ærfn' vr{	18100	18100	0	0
--------------------	-------	-------	---	---

ek<l cfpg} vr{	18100	18100	0	0
9.01 ek<l cfpg}	18100	18100	0	0

19 dxfgofoflwj Qmfsf] sfofho	94320	94320	0	0
------------------------------	-------	-------	---	---

dxfgofoflwj Qmfsf] sfofho	12466	12466	0	0
---------------------------	-------	-------	---	---

19-3-110 ærfn' vr{	12391	12391	0	0
--------------------	-------	-------	---	---

	hDdf ahj	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju</i> vr{	9426	9426	0	0
1.01 tnj	9300	9300	0	0
1.02 eQf	26	26	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	100	100	0	0
<i>sfofho ; rfnq < ; jf</i> vr{	2865	2865	0	0
2.01 wf<f tyf lj hhl dx; h	350	350	0	0
2.02 ; rf< dx; h	350	350	0	0
2.03 sfofho ; DaGwl vr{	750	750	0	0
2.05 ddþ tyf ; Def<	350	350	0	0
2.06 OGwg tyf cGo OGwg	800	800	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	150	150	0	0
2.08 lj lj w vr{	115	115	0	0
; jf tyf pTkfbg vr{	100	100	0	0
4.05 sfoGmd eÞ)f vr{	100	100	0	0
19-4-110 <i>akhlut</i> vr{	75	75	0	0
<i>khl lgdfjf</i>	75	75	0	0
6.01 kilgf<	75	75	0	0
kj<fj Þg ; <sf<l j lsn sfofhox?	22955	22955	0	0
19-3-120 <i>arfn'</i> vr{	22805	22805	0	0
<i>pkefju</i> vr{	19240	19240	0	0
1.01 tnj	18500	18500	0	0
1.02 eQf	490	490	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	250	250	0	0
<i>sfofho ; rfnq < ; jf</i> vr{	3315	3315	0	0
2.01 wf<f tyf lj hhl dx; h	275	275	0	0
2.02 ; rf< dx; h	300	300	0	0
2.03 sfofho ; DaGwl vr{	1010	1010	0	0
2.04 efŠf	375	375	0	0
2.05 ddþ tyf ; Def<	275	275	0	0
2.06 OGwg tyf cGo OGwg	600	600	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	400	400	0	0
2.08 lj lj w vr{	80	80	0	0
; jf tyf pTkfbg vr{	250	250	0	0
4.05 sfoGmd eÞ)f vr{	250	250	0	0
19-4-120 <i>akhlut</i> vr{	150	150	0	0
<i>khl lgdfjf</i>	150	150	0	0
6.01 kilgf<	150	150	0	0
lhNnf ; <sf<l j lsn sfofhox?	53899	53899	0	0
19-3-130 <i>arfn'</i> vr{	53649	53649	0	0
<i>pkefju</i> vr{	44339	44339	0	0
1.01 tnj	39439	39439	0	0
1.02 eQf	3900	3900	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	1000	1000	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; jf vr{</i>	8260	8260	0	0
2.01 wf<f tyf lj hhl dx; h	1200	1200	0	0
2.02 ; rfn< dx; h	1000	1000	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	2700	2700	0	0
2.04 efŠf	1850	1850	0	0
2.05 ddŧ tyf ; Def<	400	400	0	0
2.06 OGwg tyf cGo OGwg	250	250	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	600	600	0	0
2.08 lj ljw vr{	260	260	0	0
<i>; jf tyf pTkfbg vr{</i>	1050	1050	0	0
4.05 <i>sfoqmd ep)f vr{</i>	1050	1050	0	0
19-4-130 mkhlut vr{	250	250	0	0
<i>khl lgdfj</i>	250	250	0	0
6.01 krlgf<	250	250	0	0
; :yfut ; bl(s<)f	5000	5000	0	0
19-3-200 ærfn' vr{	3500	3500	0	0
<i>pkefju vr{</i>	496	496	0	0
1.02 eQf	96	96	0	0
1.08 tflnd sfoqmd vr{	400	400	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	2154	2154	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rfn< dx; h	300	300	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	954	954	0	0
2.05 ddŧ tyf ; Def<	600	600	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	50	50	0	0
2.08 lj ljw vr{	50	50	0	0
<i>; jf tyf pTkfbg vr{</i>	850	850	0	0
4.04 <i>sfoqmd vr{</i>	550	550	0	0
4.05 <i>sfoqmd ep)f vr{</i>	300	300	0	0
19-4-200 mkhlut vr{	1500	1500	0	0
<i>khl lgdfj</i>	1500	1500	0	0
6.01 krlgf<	200	200	0	0
6.03 dlz g<l cŧhf<	1000	1000	0	0
6.05 ; fj hlgS lgdfj	300	300	0	0
20 Gofu kl<ifb\	4370	4370	0	0
Gofu kl<ifb\	4370	4370	0	0
20-3-110 ærfn' vr{	4370	4370	0	0
<i>pkefju vr{</i>	2780	2780	0	0
1.01 tnj	2110	2110	0	0
1.02 eQf	25	25	0	0
1.03 ; ?jf ep)f vr{ tyf blgs eQf	50	50	0	0
1.04 kŧzfs	12	12	0	0
1.08 tflnd sfoqmd vr{	583	583	0	0

hDdf ahj >l 5 sf] j Þlz s j Þlz s
; <sf< cgbfg C)f

sfofho ; rfn< ; jf vr{	1590	1590	0	0
2.01 wf< tyf lj hhl dx; h	40	40	0	0
2.02 ; rfn< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	700	700	0	0
2.04 efSf	80	80	0	0
2.05 ddt tyf ; Def<	115	115	0	0
2.06 OGwg tyf cGo OGwg	240	240	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	40	40	0	0
2.08 lj ljw vr{	275	275	0	0

26 pk-kþfgrdGqlsf] sfofho 1500 1500 0 0

pk-kþfgrdGqlsf] sfofho	1500	1500	0	0
26-3-110 ærfn' vr{	1500	1500	0	0
ek<l cfbg] vr{	1500	1500	0	0
9.01 ek<l cfbg]	1500	1500	0	0

27 <fli^o ; tStf sÞb| 42031 10734 31297 0

<fli^o ; tStf sÞb	42031	10734	31297	0
27-3-110 ærfn' vr{	8571	8071	500	0
pkefþ vr{	5075	5075	0	0
1.01 tnj	5000	5000	0	0
1.02 eQf	35	35	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	40	40	0	0
sfofho ; rfn< ; jf vr{	2364	1969	395	0
2.01 wf< tyf lj hhl dx; h	40	40	0	0
2.02 ; rfn< dx; h	155	120	35	0
2.03 sfofho ; DaGwl vr{	405	350	55	0
2.05 ddt tyf ; Def<	335	200	135	0
2.06 OGwg tyf cGo OGwg	405	275	130	0
2.07 k<fdz{ tyf cGo ; jf zNs	814	784	30	0
2.08 lj ljw vr{	210	200	10	0
; jf tyf pTkfbg vr{	1132	1027	105	0
4.04 sfoGmd vr{	257	227	30	0
4.05 sfoGmd eÞ)f vr{	875	800	75	0
27-4-110 ækhlut vr{	33460	2663	30797	0
khl lgdfþf	33460	2663	30797	0
6.01 kilgf<	100	100	0	0
6.02 ; jf<l ; fwg	1125	0	1125	0
6.03 dlzgz<l cÞhf<	1030	250	780	0
6.07 cll oog tyf khlut kflj lws k<fdz{ ; jf ; DaGwl vr{	31205	2313	28892	0

30 kþfgrdGql tyf dlGqkl<ifb\sf] sfofho 118747 83747 35000 0

dlGqkl<ifb\	34500	34500	0	0
30-3-110 ærfn' vr{	34500	34500	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
pkefµ vr{	25100	25100	0	0
1.01 tnj	25100	25100	0	0
sfofho ; rfnq < ; Jf vr{	5300	5300	0	0
2.03 sfofho ; DaGwl vr{	1020	1020	0	0
2.06 OGwg tyf cGo OGwg	4280	4280	0	0
; Jf tyf pTkfbg vr{	4100	4100	0	0
4.05 sfoqmd eÞ)f vr{	4100	4100	0	0
kWfgdGql tyf dlGqkl<ifbšsf] sfofho	31947	31947	0	0
30-3-130 ærfn' vr{	31647	31647	0	0
pkefµ vr{	19390	19390	0	0
1.01 tnj	19000	19000	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	100	100	0	0
1.04 kÞzfs	290	290	0	0
sfofho ; rfnq < ; Jf vr{	9497	9497	0	0
2.02 ; rfnq dx; h	650	650	0	0
2.03 sfofho ; DaGwl vr{	1520	1520	0	0
2.04 efšf	360	360	0	0
2.05 ddq tyf ; Def<	1260	1260	0	0
2.06 OGwg tyf cGo OGwg	1497	1497	0	0
2.08 lj lj w vr{	4210	4210	0	0
cgbfg ærfn' ^G; km•	160	160	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	160	160	0	0
; Jf tyf pTkfbg vr{	600	600	0	0
4.05 sfoqmd eÞ)f vr{	600	600	0	0
ek<l cfpg] vr{	2000	2000	0	0
9.01 ek<l cfpg]	2000	2000	0	0
30-4-130 ækhlut vr{	300	300	0	0
khl lgdfj]f	300	300	0	0
6.03 dlzq<l cfÞf<	300	300	0	0
<fli^e dfgj clwsf< cfofµ	15000	15000	0	0
30-3-140 ærfn' vr{	13900	13900	0	0
cgbfg ærfn' ^G; km•	13900	13900	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	13900	13900	0	0
30-4-140 ækhlut vr{	1100	1100	0	0
cgbfg æ; lA; lŠ•	1100	1100	0	0
8.03 ; Jfdhs ; yfnf0{ cgbfg	1100	1100	0	0
lg<llf) tyf cgludg cfofÞgf	2300	2300	0	0
30-3-200 ærfn' vr{	2300	2300	0	0
ek<l cfpg] vr{	2300	2300	0	0
9.01 ek<l cfpg]	2300	2300	0	0
dfgj clwsf< cfofµsf] lfdtf lj sf;	35000	0	35000	0
30-3-210 ærfn' vr{	35000	0	35000	0
cgbfg ærfn' ^G; km•	35000	0	35000	0
3.03 ; fdlhs ; yfnf0{ cgbfg	35000	0	35000	0

hDdf ah} >L 5 sf] j Þlz s j Þlz s
; <sf< cgbfg C)f

35 cy{ dGqfno 1060420 809275 27570 223575

cy{ dGqfno	39055	39055	0	0
35-3-110 ærfn' vr{	39055	39055	0	0
pkæfµ vr{	22225	22225	0	0
1.01 tnj	22000	22000	0	0
1.03 ; ?}f eÞ)f vr{ tyf Þlgs eQf	200	200	0	0
1.04 kÞzfs	25	25	0	0
sfofho ; rfnq < ; }f vr{	9710	9710	0	0
2.01 wf<f tyf lj hhl dx; h	1200	1200	0	0
2.02 ; rfn< dx; h	1000	1000	0	0
2.03 sfofho ; DaGwl vr{	3380	3380	0	0
2.05 ddæ tyf ; Def<	600	600	0	0
2.06 OGwg tyf cGo OGwg	1500	1500	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	30	30	0	0
2.08 lj lj w vr{	2000	2000	0	0
cgbfg ærfn' ^æ; km•	3700	3700	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	3700	3700	0	0
; }f tyf pTkfbg vr{	200	200	0	0
4.05 sfoqmd eÞ)f vr{	200	200	0	0
ek<l cfpg} vr{	3220	3220	0	0
9.01 ek<l cfpg}	3220	3220	0	0
dxfn}yf lgoGqs sfofho	27075	27075	0	0
35-3-120 ærfn' vr{	24675	24675	0	0
pkæfµ vr{	18940	18940	0	0
1.01 tnj	17000	17000	0	0
1.03 ; ?}f eÞ)f vr{ tyf Þlgs eQf	140	140	0	0
1.08 tflnd sfoqmd vr{	1800	1800	0	0
sfofho ; rfnq < ; }f vr{	4235	4235	0	0
2.01 wf<f tyf lj hhl dx; h	450	450	0	0
2.02 ; rfn< dx; h	450	450	0	0
2.03 sfofho ; DaGwl vr{	1970	1970	0	0
2.05 ddæ tyf ; Def<	400	400	0	0
2.06 OGwg tyf cGo OGwg	350	350	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	565	565	0	0
2.08 lj lj w vr{	50	50	0	0
; }f tyf pTkfbg vr{	1500	1500	0	0
4.04 sfoqmd vr{	1300	1300	0	0
4.05 sfoqmd eÞ)f vr{	200	200	0	0
35-4-120 ækhlut vr{	2400	2400	0	0
khl lqdf}f	2400	2400	0	0
6.03 dlzq<l cÞhf<	2400	2400	0	0
sÞfl tÞffvfgf	58388	58388	0	0
35-3-121 ærfn' vr{	58338	58338	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju vr{</i>	4793	4793	0	0
1.01 tnj	4763	4763	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	30	30	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	31835	31835	0	0
2.01 wf<f tyf lj hhl dx; h	20000	20000	0	0
2.02 ; rfn< dx; h	6500	6500	0	0
2.03 sfofho ; DaGwl vr{	255	255	0	0
2.05 ddt tyf ; Def<	220	220	0	0
2.06 OGwg tyf cGo OGwg	260	260	0	0
2.08 lj ljw vr{	4600	4600	0	0
<i>; Jf tyf pTkfbg vr{</i>	40	40	0	0
4.05 sfofmd eð)f vr{	40	40	0	0
<i>ek<l cfpq] vr{</i>	21670	21670	0	0
9.01 ek<l cfpq]	21670	21670	0	0
35-4-121 akhlut vr{	50	50	0	0
<i>khl lgdfjf</i>	50	50	0	0
6.01 krlgf<	50	50	0	0
stf<l rfs tyf sðblo txl; n sfofho	2735	2735	0	0
35-3-122 ærfn' vr{	2685	2685	0	0
<i>pkefju vr{</i>	1861	1861	0	0
1.01 tnj	1836	1836	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	25	25	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	804	804	0	0
2.01 wf<f tyf lj hhl dx; h	24	24	0	0
2.02 ; rfn< dx; h	20	20	0	0
2.03 sfofho ; DaGwl vr{	170	170	0	0
2.04 efSf	500	500	0	0
2.05 ddt tyf ; Def<	30	30	0	0
2.06 OGwg tyf cGo OGwg	50	50	0	0
2.08 lj ljw vr{	10	10	0	0
<i>; Jf tyf pTkfbg vr{</i>	20	20	0	0
4.05 sfofmd eð)f vr{	20	20	0	0
35-4-122 akhlut vr{	50	50	0	0
<i>khl lgdfjf</i>	50	50	0	0
6.01 krlgf<	50	50	0	0
siff tyf n]yf lgoGqs sfofhox?	106403	106403	0	0
35-3-124 ærfn' vr{	103803	103803	0	0
<i>pkefju vr{</i>	83500	83500	0	0
1.01 tnj	75000	75000	0	0
1.02 eQf	7000	7000	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	1500	1500	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	17553	17553	0	0
2.01 wf<f tyf lj hhl dx; h	1900	1900	0	0
2.02 ; rfn< dx; h	1850	1850	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	6000	6000	0	0
2.04 efSf	5400	5400	0	0
2.05 ddŧ tyf ; Def<	800	800	0	0
2.06 OGwg tyf cGo OGwg	800	800	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	500	500	0	0
2.08 lj ljw vr{	303	303	0	0
<i>; Jf tyf pTkfbg vr{</i>	2750	2750	0	0
4.05 sfoŧmd eð)f vr{	2750	2750	0	0
35-4-124 akhlut vr{	2600	2600	0	0
<i>khl lgdfŧf</i>	2600	2600	0	0
6.01 kŧlgf<	100	100	0	0
6.04 ejg lgdfŧf	1500	1500	0	0
6.05 ; fj hlgS lgdfŧf	1000	1000	0	0
<fh:j kŧf; g tflnd sŧb	8335	8335	0	0
35-3-130 ærfn' vr{	8260	8260	0	0
<i>pkefŧ vr{</i>	3415	3415	0	0
1.01 tnj	3385	3385	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	30	30	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	3445	3445	0	0
2.01 wf<f tyf lj hhl dx; h	220	220	0	0
2.02 ; rfn< dx; h	100	100	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	1220	1220	0	0
2.05 ddŧ tyf ; Def<	245	245	0	0
2.06 OGwg tyf cGo OGwg	260	260	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	875	875	0	0
2.08 lj ljw vr{	525	525	0	0
<i>; Jf tyf pTkfbg vr{</i>	1400	1400	0	0
4.04 sfoŧmd vr{	1000	1000	0	0
4.05 sfoŧmd eð)f vr{	400	400	0	0
35-4-130 akhlut vr{	75	75	0	0
<i>khl lgdfŧf</i>	75	75	0	0
6.01 kŧlgf<	75	75	0	0
e_f< lj efu	15575	15575	0	0
35-3-140 ærfn' vr{	15275	15275	0	0
<i>pkefŧ vr{</i>	10870	10870	0	0
1.01 tnj	7300	7300	0	0
1.02 eQf	70	70	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	100	100	0	0
1.04 kŧŧfs	3400	3400	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; ðfng < ; jf vr{</i>	3905	3905	0	0
2.01 wf<f tyf lj hhl dx; h	325	325	0	0
2.02 ; ðf< dx; h	300	300	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	2500	2500	0	0
2.05 ddt tyf ; Def<	250	250	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.08 lj lj w vr{	230	230	0	0
<i>; jf tyf ptkfbg vr{</i>	500	500	0	0
4.05 <i>sfo(ðnd eð)f vr{</i>	500	500	0	0
35-4-140 akhlut vr{	300	300	0	0
<i>khl lgdfjff</i>	300	300	0	0
6.01 kilgf<	300	300	0	0
e_<f< sfofhox? au:tl ^fhl ; d]•	136990	136990	0	0
35-3-141 ærfn' vr{	131990	131990	0	0
<i>pkefju vr{</i>	106700	106700	0	0
1.01 tnj	102500	102500	0	0
1.02 eQf	2400	2400	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	1800	1800	0	0
<i>sfofho ; ðfng < ; jf vr{</i>	14690	14690	0	0
2.01 wf<f tyf lj hhl dx; h	4000	4000	0	0
2.02 ; ðf< dx; h	1700	1700	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	4000	4000	0	0
2.04 efŠf	1200	1200	0	0
2.05 ddt tyf ; Def<	1250	1250	0	0
2.06 OGwg tyf cGo OGwg	2500	2500	0	0
2.08 lj lj w vr{	40	40	0	0
<i>cgbfg ærfn' ^fG; km•</i>	5000	5000	0	0
3.03 ; fdfllhs ; ðyfnf0{ cgbfg	5000	5000	0	0
<i>; jf tyf ptkfbg vr{</i>	600	600	0	0
4.05 <i>sfo(ðnd eð)f vr{</i>	600	600	0	0
<i>ek<l cfpj vr{</i>	5000	5000	0	0
9.01 ek<l cfpj	5000	5000	0	0
35-4-141 akhlut vr{	5000	5000	0	0
<i>khl ^fG; km• vr{</i>	5000	5000	0	0
5.01 hluf v<lb	5000	5000	0	0
cfGtl<s <fh:j lj efu	35460	35460	0	0
35-3-150 ærfn' vr{	35460	35460	0	0
<i>pkefju vr{</i>	13070	13070	0	0
1.01 tnj	13000	13000	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	70	70	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; ðfng < ; Jf vr{</i>	16190	16190	0	0
2.01 wf<f tyf lj hhl dx; h	800	800	0	0
2.02 ; ðf< dx; h	425	425	0	0
2.03 sfofho ; DaGwl vr{	9900	9900	0	0
2.05 dd† tyf ; Def<	350	350	0	0
2.06 OGwg tyf cGo OGwg	420	420	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	4240	4240	0	0
2.08 lj lj w vr{	55	55	0	0
<i>; Jf tyf pTkfbg vr{</i>	200	200	0	0
4.05 sfoGmd eÞ)f vr{	200	200	0	0
<i>ek<l cfpj] vr{</i>	6000	6000	0	0
9.01 ek<l cfpj]	6000	6000	0	0
<hr/>				
<i><fh:j sfofhox?</i>	118470	118470	0	0
<hr/>				
<i>35-3-151 ærfn' vr{</i>	118020	118020	0	0
<hr/>				
<i>pkefµ vr{</i>	80560	80560	0	0
1.01 tnj	80000	80000	0	0
1.02 eQf	30	30	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	530	530	0	0
<i>sfofho ; ðfng < ; Jf vr{</i>	16860	16860	0	0
2.01 wf<f tyf lj hhl dx; h	2130	2130	0	0
2.02 ; ðf< dx; h	1820	1820	0	0
2.03 sfofho ; DaGwl vr{	5250	5250	0	0
2.04 efŠf	3235	3235	0	0
2.05 dd† tyf ; Def<	1480	1480	0	0
2.06 OGwg tyf cGo OGwg	1750	1750	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	955	955	0	0
2.08 lj lj w vr{	240	240	0	0
<i>; Jf tyf pTkfbg vr{</i>	600	600	0	0
4.05 sfoGmd eÞ)f vr{	600	600	0	0
<i>ek<l cfpj] vr{</i>	20000	20000	0	0
9.01 ek<l cfpj]	20000	20000	0	0
<hr/>				
<i>35-4-151 ækhlut vr{</i>	450	450	0	0
<hr/>				
<i>khl lgdf}f</i>	450	450	0	0
6.01 knlgf<	400	400	0	0
6.03 dlzg<l cfhf<	50	50	0	0
<hr/>				
<i><fh:j cg' Gwfg lj efu</i>	24345	24345	0	0
<hr/>				
<i>35-3-170 ærfn' vr{</i>	22545	22545	0	0
<hr/>				
<i>pkefµ vr{</i>	7820	7820	0	0
1.01 tnj	5160	5160	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	110	110	0	0
1.04 kƒzfs	1500	1500	0	0
1.05 vfBfGg tyf cxf<	550	550	0	0
1.08 tflnd sfoGmd vr{	500	500	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; jf vr{</i>	4625	4625	0	0
2.01 wf<f tyf lj hhl dx; h	225	225	0	0
2.02 ; rfn< dx; h	350	350	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	750	750	0	0
2.04 efŠf	1000	1000	0	0
2.05 ddŧ tyf ; Def<	750	750	0	0
2.06 OGwg tyf cGo OGwg	800	800	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	300	300	0	0
2.08 lj lj w vr{	450	450	0	0
<i>; jf tyf pTkfbg vr{</i>	400	400	0	0
4.05 <i>sfoqmd eð)f vr{</i>	400	400	0	0
<i>ek<l cfpqj vr{</i>	9700	9700	0	0
9.01 ek<l cfpqj	9700	9700	0	0
35-4-170 <i>akhlut vr{</i>	1800	1800	0	0
<i>khl lgdfj</i>	1800	1800	0	0
6.01 kilgf<	300	300	0	0
6.04 ejg lgdfj	1500	1500	0	0
<fh:j cg' Gwfg 0sf0{ sfofhox?	9632	9632	0	0
35-3-171 <i>erfn' vr{</i>	9632	9632	0	0
<i>pkefju vr{</i>	6892	6892	0	0
1.01 tnj	6187	6187	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	115	115	0	0
1.05 vfBfG tyf cxf<	590	590	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	2560	2560	0	0
2.01 wf<f tyf lj hhl dx; h	275	275	0	0
2.02 ; rfn< dx; h	200	200	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	500	500	0	0
2.04 efŠf	625	625	0	0
2.05 ddŧ tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	450	450	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	60	60	0	0
2.08 lj lj w vr{	150	150	0	0
<i>; jf tyf pTkfbg vr{</i>	180	180	0	0
4.05 <i>sfoqmd eð)f vr{</i>	180	180	0	0
<i>lwtfkq j fŠ{</i>	5000	5000	0	0
35-3-175 <i>erfn' vr{</i>	5000	5000	0	0
<i>cgbfg erfn' ^kG; km•</i>	5000	5000	0	0
3.01 ; fj hlgS ; ; yfgnf0{ cgbfg	5000	5000	0	0
C)f c; hl kg<fj ðg Gofoflws<)f	4205	4205	0	0
35-3-177 <i>erfn' vr{</i>	2205	2205	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju vr{</i>	920	920	0	0
1.01 tnj	800	800	0	0
1.02 eQf	95	95	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	5	5	0	0
1.08 tflnd sfoqmd vr{	20	20	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1235	1235	0	0
2.01 wf<f tyf lj hhl dx; h	35	35	0	0
2.02 ; rf< dx; h	35	35	0	0
2.03 sfofho ; DaGwl vr{	75	75	0	0
2.04 efŠf	300	300	0	0
2.05 ddŧ tyf ; Def<	60	60	0	0
2.06 OGwg tyf cGo OGwg	110	110	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	600	600	0	0
2.08 lj lj w vr{	20	20	0	0
<i>; Jf tyf pTkfbg vr{</i>	50	50	0	0
4.05 sfoqmd eÞ)f vr{	50	50	0	0
35-4-177 akhlut vr{	2000	2000	0	0
<i>khl lgdfj</i>	2000	2000	0	0
6.01 kilgf<	150	150	0	0
6.02 ; jf<l ; fwg	1600	1600	0	0
6.03 dlzg<l cfhf<	200	200	0	0
6.06 khlut ; wf<	50	50	0	0
C)f c; hl Gofoflws<f	6880	6880	0	0
35-3-178 ærfn' vr{	6580	6580	0	0
<i>pkefju vr{</i>	2900	2900	0	0
1.01 tnj	2400	2400	0	0
1.02 eQf	500	500	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	3480	3480	0	0
2.01 wf<f tyf lj hhl dx; h	150	150	0	0
2.02 ; rf< dx; h	150	150	0	0
2.03 sfofho ; DaGwl vr{	400	400	0	0
2.04 efŠf	1250	1250	0	0
2.05 ddŧ tyf ; Def<	75	75	0	0
2.06 OGwg tyf cGo OGwg	280	280	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1100	1100	0	0
2.08 lj lj w vr{	75	75	0	0
<i>; Jf tyf pTkfbg vr{</i>	200	200	0	0
4.05 sfoqmd eÞ)f vr{	200	200	0	0
35-4-178 akhlut vr{	300	300	0	0
<i>khl lgdfj</i>	300	300	0	0
6.01 kilgf<	100	100	0	0
6.03 dlzg<l cfhf<	200	200	0	0
<fh; j kþf; g ; bl(s<)f	163977	151907	12070	0
35-3-201 ærfn' vr{	32437	20776	11661	0

	hDdf ahj	>l 5 sfj ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju</i> vr{	16877	10351	6526	0
1.01 tnj	1000	1000	0	0
1.02 eQf	9050	9050	0	0
1.08 tflnd sfoqmd vr{	6827	301	6526	0
<i>sfofho ; rfnq < ; Jf</i> vr{	14235	9100	5135	0
2.03 sfofho ; DaGwl vr{	4475	4295	180	0
2.05 ddt tyf ; Def<	600	600	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	6230	1275	4955	0
2.08 lj ljw vr{	2430	2430	0	0
<i>; Jf tyf pTkfbg</i> vr{	1325	1325	0	0
4.05 sfoqmd ep)f vr{	1325	1325	0	0
35-4-201 akhlut vr{	131540	131131	409	0
<i>khl ^fG; kmk</i> vr{	9000	9000	0	0
5.01 hluf v<lb	9000	9000	0	0
<i>khl lgdfjf</i>	122540	122131	409	0
6.01 kilgf<	1000	1000	0	0
; jf<l ; fwg	11000	11000	0	0
6.03 dlz g<l cfhf<	32540	32131	409	0
6.04 ej g lgdfjf	60500	60500	0	0
; fj hlgS lgdfjf	6500	6500	0	0
6.06 khlut ; wf<	11000	11000	0	0
sfoþlftf ; wf< 0sf0	10000	5000	0	5000
35-3-203 ærfn' vr{	10000	5000	0	5000
<i>ek<l cfpg</i>] vr{	10000	5000	0	5000
9.01 ek<l cfpg]	10000	5000	0	5000
; xfof Joj : yfkg ; b[(ls<)f tyf gS;	15500	0	15500	0
35-3-204 ærfn' vr{	10000	0	10000	0
<i>pkefju</i> vr{	2360	0	2360	0
1.01 tnj	360	0	360	0
1.08 tflnd sfoqmd vr{	2000	0	2000	0
<i>sfofho ; rfnq < ; Jf</i> vr{	4550	0	4550	0
2.03 sfofho ; DaGwl vr{	200	0	200	0
2.04 efSf	100	0	100	0
2.05 ddt tyf ; Def<	500	0	500	0
2.06 OGwg tyf cGo OGwg	250	0	250	0
2.07 k<fdz{ tyf cGo ; Jf zNs	3000	0	3000	0
2.08 lj ljw vr{	500	0	500	0
<i>; Jf tyf pTkfbg</i> vr{	3090	0	3090	0
4.04 sfoqmd vr{	2000	0	2000	0
4.05 sfoqmd ep)f vr{	1090	0	1090	0
35-4-204 akhlut vr{	5500	0	5500	0
<i>khl lgdfjf</i>	5500	0	5500	0
6.01 kilgf<	3500	0	3500	0
6.03 dlz g<l cfhf<	2000	0	2000	0

	hDdf ahj	>l 5 sfj ; <sf<	j Þlzs cgbfg	j Þlzs C)f
s[if lj sf; aþ, lj lj w	12000	12000	0	0
35-4-310 ækhlut vr{	12000	12000	0	0
cgbfg æ; lA; lS•	12000	12000	0	0
8.01 ; fj hlgs ; æyfgnf0{ cgbfg	12000	12000	0	0
kz' aldf æshf{ ; <l)f ; d}•	15500	15500	0	0
35-4-410 ækhlut vr{	15500	15500	0	0
cgbfg æ; lA; lS•	15500	15500	0	0
8.01 ; fj hlgs ; æyfgnf0{ cgbfg	15500	15500	0	0
zlt #< lgdf}f æAofh cgbfg•	21570	21570	0	0
35-4-472 ækhlut vr{	21570	21570	0	0
cgbfg æ; lA; lS•	21570	21570	0	0
8.01 ; fj hlgs ; æyfgnf0{ cgbfg	21570	21570	0	0
; ul&t tyf lj Qlo ; zf; g cfofhgf	124325	400	0	123925
35-4-474 ækhlut vr{	124325	400	0	123925
cgbfg æ; lA; lS•	124325	400	0	123925
8.01 ; fj hlgs ; æyfgnf0{ cgbfg	124325	400	0	123925
; fdbflos eldut hn l; r{f0{ ; \$^< cfofhgf	99000	4350	0	94650
35-4-475 ækhlut vr{	99000	4350	0	94650
cgbfg æ; lA; lS•	99000	4350	0	94650
8.01 ; fj hlgs ; æyfgnf0{ cgbfg	99000	4350	0	94650
38 pBfµ, j fl)fHo tyf cfklt{ dGqfno	1022635	600535	372100	50000
pBfµ, j fl)fHo tyf cfklt{ dGqfno	20337	20337	0	0
38-3-110 ærfn' vr{	19925	19925	0	0
pkefµ vr{	14000	14000	0	0
1.01 tnj	13800	13800	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	200	200	0	0
sfofho ; r{fng < ; Jf vr{	5625	5625	0	0
2.01 wf<f tyf lj hhl dx; h	500	500	0	0
2.02 ; r{< dx; h	1100	1100	0	0
2.03 sfofho ; DaGwl vr{	1200	1200	0	0
2.05 dd} tyf ; Def<	700	700	0	0
2.06 OGwg tyf cGo OGwg	850	850	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	225	225	0	0
2.08 lj lj w vr{	1050	1050	0	0
; Jf tyf pTkfbg vr{	300	300	0	0
4.05 sfofmd eð)f vr{	300	300	0	0
38-4-110 ækhlut vr{	412	412	0	0
khl lgdf}f	412	412	0	0
6.01 kllgf<	100	100	0	0
6.02 ; jf<l ; fwg	12	12	0	0
6.03 dlz g<l c}hf<	300	300	0	0
pBfµ lj efu	9651	9651	0	0

hDdf ah} >L 5 sf] j Þlz s j Þlz s
; <sf< cgbfg C)f

38-3-120 ærfn' vrf	9336	9336	0	0
pkefµ vrf	6706	6706	0	0
1.01 tnj	6440	6440	0	0
1.02 eQf	250	250	0	0
1.03 ; ?jf eð)f vrf tyf Þlgs eQf	16	16	0	0
sfofho ; rfnq < ; Jf vrf	2180	2180	0	0
2.01 wf<f tyf lj hhl dx; h	265	265	0	0
2.02 ; rf< dx; h	378	378	0	0
2.03 sfofho ; DaGwl vrf	682	682	0	0
2.05 ddt tyf ; Def<	490	490	0	0
2.06 OGwg tyf cGo OGwg	285	285	0	0
2.08 lj lj w vrf	80	80	0	0
; Jf tyf pTkfbg vrf	450	450	0	0
4.01 pTkfbg ; fdfull ; Jf	200	200	0	0
4.05 sfoqmd eð)f vrf	250	250	0	0
38-4-120 ækhlut vrf	315	315	0	0
khl lgdf}f	315	315	0	0
6.01 krlgf<	175	175	0	0
6.03 dlz g<l c}hf<	80	80	0	0
6.07 clloog tyf khlut kflj lws k<fdz{ ; Jf ; DaGwl vrf	60	60	0	0
vfgl tyf e}ue{ lj efu	27857	27857	0	0
38-3-130 ærfn' vrf	27557	27557	0	0
pkefµ vrf	23429	23429	0	0
1.01 tnj	22700	22700	0	0
1.02 eQf	61	61	0	0
1.03 ; ?jf eð)f vrf tyf Þlgs eQf	43	43	0	0
1.04 k}zfs	550	550	0	0
1.08 tflnd sfoqmd vrf	75	75	0	0
sfofho ; rfnq < ; Jf vrf	2673	2673	0	0
2.01 wf<f tyf lj hhl dx; h	510	510	0	0
2.02 ; rf< dx; h	123	123	0	0
2.03 sfofho ; DaGwl vrf	738	738	0	0
2.05 ddt tyf ; Def<	917	917	0	0
2.06 OGwg tyf cGo OGwg	250	250	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	95	95	0	0
2.08 lj lj w vrf	40	40	0	0
cgbfg ærfn' ^G; km•	45	45	0	0
3.03 ; fdfllhs ; :yfnf0{ cgbfg	45	45	0	0
; Jf tyf pTkfbg vrf	1410	1410	0	0
4.05 sfoqmd eð)f vrf	60	60	0	0
4.06 lgldt ; fj }lgs ; DklQsf] ; Def< vrf	1350	1350	0	0
38-4-130 ækhlut vrf	300	300	0	0
khl lgdf}f	300	300	0	0
6.01 krlgf<	50	50	0	0
6.03 dlz g<l c}hf<	250	250	0	0

hDdf ah} >L 5 sf] j Þlz s j Þlz s
; <sf< cgbfg C)f

#<h' tyf ; fgf pBfµ lj efu	7461	7461	0	0
38-3-140 ærfn' vr{	7321	7321	0	0
pkefµ vr{	5225	5225	0	0
1.01 tnj	5164	5164	0	0
1.02 eQf	21	21	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	40	40	0	0
sfofho ; rfng < ; Jf vr{	1781	1781	0	0
2.01 wf<f tyf lj hhl dx; h	296	296	0	0
2.02 ; rf< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	455	455	0	0
2.05 dd& tyf ; Def<	450	450	0	0
2.06 OGwg tyf cGo OGwg	250	250	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	30	30	0	0
2.08 lj lj w vr{	100	100	0	0
; Jf tyf pTkfbg vr{	315	315	0	0
4.03 k'ts tyf ; fduµ vr{	15	15	0	0
4.05 sfo&md eÞ)f vr{	300	300	0	0
38-4-140 ækhlut vr{	140	140	0	0
khl lgdf}f	140	140	0	0
6.01 kilgf<	140	140	0	0
sÞblo sf<fuf< sf<vfgf	1837	1837	0	0
38-3-141 ærfn' vr{	1837	1837	0	0
pkefµ vr{	1737	1737	0	0
1.01 tnj	1685	1685	0	0
1.02 eQf	42	42	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	10	10	0	0
; Jf tyf pTkfbg vr{	100	100	0	0
4.06 lgld& ; fj hlg s ; DklQsf] ; Def< vr{	100	100	0	0
gkfn u):t< tyf gkftfn lj efu	10172	10172	0	0
38-3-150 ærfn' vr{	9852	9852	0	0
pkefµ vr{	8930	8930	0	0
1.01 tnj	8860	8860	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	30	30	0	0
1.04 k&zfs	40	40	0	0
sfofho ; rfng < ; Jf vr{	877	877	0	0
2.01 wf<f tyf lj hhl dx; h	200	200	0	0
2.02 ; rf< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	235	235	0	0
2.05 dd& tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	175	175	0	0
2.08 lj lj w vr{	17	17	0	0
; Jf tyf pTkfbg vr{	45	45	0	0
4.05 sfo&md eÞ)f vr{	45	45	0	0
38-4-150 ækhlut vr{	320	320	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>khl lgdfj</i>	320	320	0	0
6.01 kilgf<	45	45	0	0
6.02 ; jf<l ; fwg	20	20	0	0
6.03 dlz g<l cfhf<	255	255	0	0
gkfn u):t< tyf gkftfh sfofhox?	14586	14586	0	0
38-3-151 ærfn' vr{	14156	14156	0	0
<i>pkefju vr{</i>	10993	10993	0	0
1.01 tnj	10830	10830	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	82	82	0	0
1.04 kfzfs	81	81	0	0
<i>sfofho ; ðfng < ; Jf vr{</i>	2361	2361	0	0
2.01 wf<f tyf lj hhl dx; h	285	285	0	0
2.02 ; ðf< dx; h	152	152	0	0
2.03 sfofho ; DaGwl vr{	592	592	0	0
2.04 efŠf	925	925	0	0
2.05 ddt tyf ; Def<	175	175	0	0
2.06 OGwg tyf cGo OGwg	209	209	0	0
2.08 lj lj w vr{	23	23	0	0
<i>; Jf tyf pTkfbg vr{</i>	802	802	0	0
4.05 sfoðmd eð)f vr{	802	802	0	0
38-4-151 ækhlut vr{	430	430	0	0
<i>khl lgdfj</i>	430	430	0	0
6.01 kilgf<	100	100	0	0
6.02 ; jf<l ; fwg	330	330	0	0
sDkgl <lhi^k<sf] sfofho	4969	4969	0	0
38-3-160 ærfn' vr{	4569	4569	0	0
<i>pkefju vr{</i>	2921	2921	0	0
1.01 tnj	2700	2700	0	0
1.02 eQf	160	160	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	61	61	0	0
<i>sfofho ; ðfng < ; Jf vr{</i>	1637	1637	0	0
2.01 wf<f tyf lj hhl dx; h	275	275	0	0
2.02 ; ðf< dx; h	106	106	0	0
2.03 sfofho ; DaGwl vr{	334	334	0	0
2.05 ddt tyf ; Def<	250	250	0	0
2.06 OGwg tyf cGo OGwg	172	172	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	400	400	0	0
2.08 lj lj w vr{	100	100	0	0
<i>; Jf tyf pTkfbg vr{</i>	11	11	0	0
4.05 sfoðmd eð)f vr{	11	11	0	0
38-4-160 ækhlut vr{	400	400	0	0
<i>khl lgdfj</i>	400	400	0	0
6.03 dlz g<l cfhf<	400	400	0	0
; lgs ; fduj pTkfbg lgbz gfno	124845	124845	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
38-3-165 ærfn' vr{	121285	121285	0	0
pkefþu vr{	455	455	0	0
1.04 kfþfs	195	195	0	0
1.05 vfBfg tyf cxf<	100	100	0	0
1.08 tflnd sfoqmd vr{	160	160	0	0
sfofho ; rfnq < ; jf vr{	9275	9275	0	0
2.01 wf<f tyf lj hhl dx; h	420	420	0	0
2.02 ; rfnq dx; h	235	235	0	0
2.03 sfofho ; DaGwl vr{	5500	5500	0	0
2.05 ddt tyf ; Def<	2800	2800	0	0
2.06 OGwg tyf cGo OGwg	245	245	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	45	45	0	0
2.08 lj ljw vr{	30	30	0	0
; jf tyf pTkfbg vr{	111555	111555	0	0
4.01 pTkfbg ; fdfull ; jf	111355	111355	0	0
4.05 sfoqmd ep)f vr{	200	200	0	0
38-4-165 ækhlut vr{	3560	3560	0	0
khl lgdfþf	3560	3560	0	0
6.01 kilgf<	60	60	0	0
6.02 ; jf<l ; fwg	1000	1000	0	0
6.03 dlz g<l cfþf<	2500	2500	0	0
j fl)flho lj efu	7729	7729	0	0
38-3-170 ærfn' vr{	7709	7709	0	0
pkefþu vr{	4253	4253	0	0
1.01 tnj	4133	4133	0	0
1.02 eQf	35	35	0	0
1.03 ; ?jf ep)f vr{ tyf blgs eQf	50	50	0	0
1.08 tflnd sfoqmd vr{	35	35	0	0
sfofho ; rfnq < ; jf vr{	2148	2148	0	0
2.01 wf<f tyf lj hhl dx; h	400	400	0	0
2.02 ; rfnq dx; h	150	150	0	0
2.03 sfofho ; DaGwl vr{	970	970	0	0
2.05 ddt tyf ; Def<	206	206	0	0
2.06 OGwg tyf cGo OGwg	327	327	0	0
2.08 lj ljw vr{	95	95	0	0
; jf tyf pTkfbg vr{	1308	1308	0	0
4.04 sfoqmd vr{	892	892	0	0
4.05 sfoqmd ep)f vr{	416	416	0	0
38-4-170 ækhlut vr{	20	20	0	0
khl lgdfþf	20	20	0	0
6.01 kilgf<	20	20	0	0
j fl)flho sfofhox?	4174	4174	0	0
38-3-171 ærfn' vr{	4174	4174	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju</i> vr{	2997	2997	0	0
1.01 tnj	2925	2925	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	52	52	0	0
1.08 tflnd sfoqmd vr{	20	20	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	1137	1137	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rfn< dx; h	70	70	0	0
2.03 sfofho ; DaGwl vr{	300	300	0	0
2.04 efSf	488	488	0	0
2.05 ddt tyf ; Def<	107	107	0	0
2.06 OGwg tyf cGo OGwg	57	57	0	0
2.08 lj lj w vr{	15	15	0	0
<i>; Jf tyf Þlkbfg</i> vr{	40	40	0	0
4.05 sfoqmd eð)f vr{	40	40	0	0
Aofkf< kj \$g sÞb	22518	22518	0	0
38-3-172 <i>ærfn'</i> vr{	22018	22018	0	0
<i>pkefju</i> vr{	11808	11808	0	0
1.01 tnj	10809	10809	0	0
1.02 eQf	65	65	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	25	25	0	0
1.04 kÞzfs	70	70	0	0
1.06 cÞflw Þkrf<	839	839	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	2007	2007	0	0
2.01 wf<f tyf lj hhl dx; h	300	300	0	0
2.02 ; rfn< dx; h	300	300	0	0
2.03 sfofho ; DaGwl vr{	540	540	0	0
2.04 efSf	192	192	0	0
2.05 ddt tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	320	320	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	155	155	0	0
2.08 lj lj w vr{	50	50	0	0
<i>cgbfg ærfn' ^kG; km•</i>	8173	8173	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	8173	8173	0	0
<i>; Jf tyf Þlkbfg</i> vr{	30	30	0	0
4.05 sfoqmd eð)f vr{	30	30	0	0
38-4-172 <i>ækÞlut</i> vr{	500	500	0	0
<i>kÞl lqdfÞf</i>	500	500	0	0
6.06 kÞlut ; wf<	500	500	0	0
lj Zj Jofkf< ; u&gsf nflu lfdtf clea[\$ sfoqmd	5000	0	5000	0
38-3-204 <i>ærfn'</i> vr{	5000	0	5000	0
<i>; Jf tyf Þlkbfg</i> vr{	5000	0	5000	0
4.04 sfoqmd vr{	5000	0	5000	0
j ftj <)flo lÞq ; xofju sfoSÞ	162000	2000	160000	0
38-3-252 <i>ærfn'</i> vr{	112975	1900	111075	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju vr{</i>	1040	1040	0	0
1.01 tnj	970	970	0	0
1.02 eQf	70	70	0	0
<i>sfofho ;rfng < ;}f vr{</i>	50707	840	49867	0
2.01 wf<f tyf lj hhl dx; h	50	50	0	0
2.02 ;rf< dx; h	40	40	0	0
2.03 sfofho ; DaGwl vr{	8700	300	8400	0
2.04 efŠf	1528	0	1528	0
2.05 ddt tyf ; Def<	1750	150	1600	0
2.06 OGwg tyf cGo OGwg	3604	100	3504	0
2.07 k<fdz{ tyf cGo ; }f zNs	26935	100	26835	0
2.08 lj ljw vr{	8100	100	8000	0
<i>;}f tyf pTkfbg vr{</i>	61228	20	61208	0
4.03 k:ts tyf ; fdu vr{	34	0	34	0
4.04 sfoqmd vr{	56054	0	56054	0
4.05 sfoqmd ep)f vr{	5140	20	5120	0
38-4-252 akhlut vr{	49025	100	48925	0
<i>khl lgdf}f</i>	49025	100	48925	0
6.01 kilgf<	8000	0	8000	0
6.03 dlzgzl cf}hf<	16100	100	16000	0
6.07 clloog tyf khlut kf j lws k<fdz{ ; }f ; DaGwl vr{	24925	0	24925	0
vlg h cGj }f) tyf lj sf; cfof}hg f	2025	1200	825	0
38-3-301 ærfn' vr{	695	695	0	0
<i>pkefju vr{</i>	15	15	0	0
1.08 tflnd sfoqmd vr{	15	15	0	0
<i>sfofho ;rfng < ;}f vr{</i>	562	562	0	0
2.01 wf<f tyf lj hhl dx; h	120	120	0	0
2.02 ;rf< dx; h	30	30	0	0
2.03 sfofho ; DaGwl vr{	217	217	0	0
2.05 ddt tyf ; Def<	45	45	0	0
2.06 OGwg tyf cGo OGwg	105	105	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	30	30	0	0
2.08 lj ljw vr{	15	15	0	0
<i>;}f tyf pTkfbg vr{</i>	118	118	0	0
4.03 k:ts tyf ; fdu vr{	8	8	0	0
4.05 sfoqmd ep)f vr{	110	110	0	0
38-4-301 akhlut vr{	1330	505	825	0
<i>khl lgdf}f</i>	1330	505	825	0
6.03 dlzgzl cf}hf<	75	75	0	0
6.05 ; fj }lgs lgdf}f	1255	430	825	0
k}n nod cGj }f) kl<of}hg f	4870	2770	2100	0
38-3-302 ærfn' vr{	4520	2620	1900	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkeflu vr{</i>	1360	1335	25	0
1.01 tnj	1100	1100	0	0
1.02 eQf	150	150	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	25	25	0	0
1.04 kÞzfs	60	60	0	0
1.08 tflnd sfoqmd vr{	25	0	25	0
<i>sfofho ; rfnq < ; Jf vr{</i>	2960	1185	1775	0
2.01 wf<f tyf lj hhl dx; h	500	500	0	0
2.02 ; rf< dx; h	110	110	0	0
2.03 sfofho ; DaGwl vr{	350	350	0	0
2.05 ddþ tyf ; Def<	200	100	100	0
2.06 OGwg tyf cGo OGwg	350	50	300	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1400	25	1375	0
2.08 lj ljw vr{	50	50	0	0
<i>; Jf tyf pTkfbg vr{</i>	200	100	100	0
4.05 sfoqmd eÞ)f vr{	200	100	100	0
38-4-302 akhlut vr{	350	150	200	0
<i>khl lgdfþf</i>	350	150	200	0
6.03 dlzq<l cfþf<	50	0	50	0
6.05 ; fj hlgs lgdfþf	300	150	150	0
e"j } flgs ; eif)f tyf cg' Gwfg cfofhgf	1901	1051	850	0
38-3-304 ærfn' vr{	1261	911	350	0
<i>pkeflu vr{</i>	13	13	0	0
1.08 tflnd sfoqmd vr{	13	13	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1139	789	350	0
2.01 wf<f tyf lj hhl dx; h	154	154	0	0
2.02 ; rf< dx; h	20	20	0	0
2.03 sfofho ; DaGwl vr{	235	235	0	0
2.05 ddþ tyf ; Def<	40	40	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	470	120	350	0
2.08 lj ljw vr{	20	20	0	0
<i>; Jf tyf pTkfbg vr{</i>	109	109	0	0
4.03 k:ts tyf ; fduþ vr{	7	7	0	0
4.05 sfoqmd eÞ)f vr{	102	102	0	0
38-4-304 akhlut vr{	640	140	500	0
<i>khl lgdfþf</i>	640	140	500	0
6.03 dlzq<l cfþf<	85	85	0	0
6.05 ; fj hlgs lgdfþf	555	55	500	0
<fli^e ešDk dfkg sþb 	3364	2554	810	0
38-3-305 ærfn' vr{	1620	1620	0	0
<i>pkeflu vr{</i>	10	10	0	0
1.08 tflnd sfoqmd vr{	10	10	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ;rfng < ;jf vr{</i>	1510	1510	0	0
2.01 wf<f tyf lj hhl dx; h	840	840	0	0
2.02 ;rf< dx; h	110	110	0	0
2.03 <i>sfofho ;DaGwl vr{</i>	200	200	0	0
2.04 efŠf	40	40	0	0
2.05 ddŧ tyf ;Def<	80	80	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.07 k<fdz{ tyf cGo ;jf zNs	15	15	0	0
2.08 lj lj w vr{	25	25	0	0
<i>;jf tyf pTkfbg vr{</i>	100	100	0	0
4.03 k:ts tyf ;fdulj vr{	20	20	0	0
4.05 sfoqmd eð)f vr{	80	80	0	0
38-4-305 ækhlut vr{	1744	934	810	0
<i>khl lgdfjff</i>	1744	934	810	0
6.03 dlzgzl cfhf<	74	74	0	0
6.05 ;fj hlgS lgdfjff	1670	860	810	0
cfBflus Joj ; fo lj sf; klti&fg	11145	11145	0	0
38-3-404 ærfn' vr{	8650	8650	0	0
<i>pkefju vr{</i>	5845	5845	0	0
1.01 tnj	5775	5775	0	0
1.02 eQf	40	40	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	10	10	0	0
1.08 tflnd sfoqmd vr{	20	20	0	0
<i>sfofho ;rfng < ;jf vr{</i>	2217	2217	0	0
2.01 wf<f tyf lj hhl dx; h	270	270	0	0
2.02 ;rf< dx; h	242	242	0	0
2.03 <i>sfofho ;DaGwl vr{</i>	555	555	0	0
2.04 efŠf	220	220	0	0
2.05 ddŧ tyf ;Def<	363	363	0	0
2.06 OGwg tyf cGo OGwg	363	363	0	0
2.07 k<fdz{ tyf cGo ;jf zNs	144	144	0	0
2.08 lj lj w vr{	60	60	0	0
<i>;jf tyf pTkfbg vr{</i>	588	588	0	0
4.04 sfoqmd vr{	230	230	0	0
4.05 sfoqmd eð)f vr{	358	358	0	0
38-4-404 ækhlut vr{	2495	2495	0	0
<i>khl lgdfjff</i>	2495	2495	0	0
6.04 ejg lgdfjff	2495	2495	0	0
#<h' tyf ;fgf pBflj lj sf; sfoqmd æ; ldlit•	22092	22092	0	0
38-3-406 ærfn' vr{	20528	20528	0	0
<i>pkefju vr{</i>	10962	10962	0	0
1.01 tnj	10182	10182	0	0
1.02 eQf	320	320	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	200	200	0	0
1.08 tflnd sfoqmd vr{	260	260	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
sfofho ; rfnq < ; Jf vr{	4155	4155	0	0
2.01 wf<f tyf lj hhl dx; h	172	172	0	0
2.02 ; rfn< dx; h	381	381	0	0
2.03 sfofho ; DaGwl vr{	1143	1143	0	0
2.04 efSf	795	795	0	0
2.05 ddq tyf ; Def<	525	525	0	0
2.06 OGwg tyf cGo OGwg	600	600	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	105	105	0	0
2.08 lj lj w vr{	434	434	0	0
; Jf tyf pTkfbg vr{	5411	5411	0	0
4.04 sfoqmd vr{	3699	3699	0	0
4.05 sfoqmd ep)f vr{	1712	1712	0	0
38-4-406 akhlut vr{	1564	1564	0	0
khL lqdfjff	1564	1564	0	0
6.01 krlgf<	50	50	0	0
6.02 ; jf<l ; fwg	20	20	0	0
6.03 dlz g<l cfhf<	555	555	0	0
6.04 ej g lqdfjff	939	939	0	0
#<h' tyf ; fgf pBfju k zlf)f sÞb	18600	11500	7100	0
38-3-407 ærfn' vr{	18600	11500	7100	0
pkefju vr{	6785	6785	0	0
1.01 tnj	6700	6700	0	0
1.03 ; ?jf ep)f vr{ tyf blgs eQf	50	50	0	0
1.08 tflnd sfoqmd vr{	35	35	0	0
sfofho ; rfnq < ; Jf vr{	2741	2741	0	0
2.01 wf<f tyf lj hhl dx; h	700	700	0	0
2.02 ; rfn< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	550	550	0	0
2.04 efSf	25	25	0	0
2.05 ddq tyf ; Def<	450	450	0	0
2.06 OGwg tyf cGo OGwg	366	366	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	300	300	0	0
2.08 lj lj w vr{	150	150	0	0
; Jf tyf pTkfbg vr{	9074	1974	7100	0
4.03 k:ts tyf ; fdu vr{	25	25	0	0
4.04 sfoqmd vr{	8549	1449	7100	0
4.05 sfoqmd ep)f vr{	200	200	0	0
4.06 lqldt ; fj hlgs ; DklQsf] ; Def< vr{	300	300	0	0
n#' pBd lj sf; sfoqmd	35000	0	35000	0
38-3-409 ærfn' vr{	35000	0	35000	0
; Jf tyf pTkfbg vr{	35000	0	35000	0
4.04 sfoqmd vr{	35000	0	35000	0
gkfn u):t< tyf gkktfn cfofhgf	10875	10875	0	0
38-3-500 ærfn' vr{	4841	4841	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju vr{</i>	560	560	0	0
1.02 eQf	490	490	0	0
1.04 kfzfs	70	70	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	3554	3554	0	0
2.01 wf< tyf lj hhl dx; h	1083	1083	0	0
2.02 ; rfn< dx; h	174	174	0	0
2.03 sfofho ; DaGwl vr{	1490	1490	0	0
2.05 ddt tyf ; Def<	400	400	0	0
2.06 OGwg tyf cGo OGwg	207	207	0	0
2.08 lj ljw vr{	200	200	0	0
<i>; jf tyf pTkfbg vr{</i>	727	727	0	0
4.03 k:ts tyf ; fdu vr{	50	50	0	0
4.04 sfoGmd vr{	252	252	0	0
4.05 sfoGmd eÞ)f vr{	425	425	0	0
38-4-500 ækhlut vr{	6034	6034	0	0
<i>khl lgdfjff</i>	6034	6034	0	0
6.01 krlgf<	25	25	0	0
6.03 dlzgzl cflhf<	6009	6009	0	0
gkfn vfB ; yfg	211275	80000	131275	0
38-3-610 ærfn' vr{	211275	80000	131275	0
<i>cgbfg ærfn' ^fG; km•</i>	191275	60000	131275	0
3.01 ; fj hlgS ; yfgnf0{ cgbfg	191275	60000	131275	0
<i>ek<l cfpq] vr{</i>	20000	20000	0	0
9.01 ek<l cfpq]	20000	20000	0	0
s)&<flµ lgoGq)f cfofhgf	55000	20000	20000	15000
38-3-613 ærfn' vr{	55000	20000	20000	15000
<i>; jf tyf pTkfbg vr{</i>	55000	20000	20000	15000
4.01 pTkfbg ; fdfull ; jf	55000	20000	20000	15000
lgofit kj \$g sfjf	14640	5500	9140	0
38-3-650 ærfn' vr{	14640	5500	9140	0
<i>cgbfg ærfn' ^fG; km•</i>	8340	500	7840	0
3.03 ; fdfilhs ; yfnf0{ cgbfg	8340	500	7840	0
<i>ek<l cfpq] vr{</i>	6300	5000	1300	0
9.01 ek<l cfpq]	6300	5000	1300	0
lj zlf cflyS lfñ- lgofit kz flvg lfñ ; dt	39925	9925	0	30000
38-3-653 ærfn' vr{	3229	3229	0	0
<i>pkefju vr{</i>	1954	1954	0	0
1.01 tnj	1894	1894	0	0
1.02 eQf	20	20	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	40	40	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfn< ; jf vr{</i>	1100	1100	0	0
2.01 wf<f tyf lj hhl dx; h	85	85	0	0
2.02 ; rf< dx; h	85	85	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	350	350	0	0
2.04 efSf	260	260	0	0
2.05 ddt< tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	125	125	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	60	60	0	0
2.08 lj ljw vr{	35	35	0	0
<i>; jf tyf pTkfbg vr{</i>	175	175	0	0
4.05 sfoGmd eð)f vr{	175	175	0	0
38-4-653 akhlut vr{	36696	6696	0	30000
<i>khl lgdfj</i>	36696	6696	0	30000
6.01 knlgf<	100	100	0	0
6.02 ; jf<l ; fwg	150	150	0	0
6.03 dlz g<l cfhf<	150	150	0	0
6.04 ejg lgdfj	900	900	0	0
6.05 ; fj hlgS lgdfj	30000	0	0	30000
6.07 cll oog tyf khlut kfj lws k<fdz{ ; jf ; DaGwl vr{	5396	5396	0	0
Jofkf< ; r'gf tyf lgof< ; xofu cfofhgf - axklflo tyf	27200	22200	0	5000
lfhlo Jofkf< ; b[ls<)f ; d]				
38-3-656 arfn' vr{	27085	22085	0	5000
<i>pkefju vr{</i>	75	75	0	0
1.01 tnj	75	75	0	0
<i>sfofho ; rfn< ; jf vr{</i>	1405	1405	0	0
2.01 wf<f tyf lj hhl dx; h	65	65	0	0
2.02 ; rf< dx; h	65	65	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	200	200	0	0
2.05 ddt< tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	25	25	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	850	850	0	0
2.08 lj ljw vr{	150	150	0	0
<i>; jf tyf pTkfbg vr{</i>	605	605	0	0
4.03 k'ts tyf ; fduj vr{	30	30	0	0
4.04 sfoGmd vr{	500	500	0	0
4.05 sfoGmd eð)f vr{	75	75	0	0
<i>ek<l cfpj] vr{</i>	25000	20000	0	5000
9.01 ek<l cfpj]	25000	20000	0	5000
38-4-656 akhlut vr{	115	115	0	0
<i>khl lgdfj</i>	115	115	0	0
6.03 dlz g<l cfhf<	115	115	0	0
#<h' tyf ; fgf pBfju lj sf; sfoGmd æ48 lhNnf•	67971	67971	0	0
38-3-801 arfn' vr{	65258	65258	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju vr{</i>	47089	47089	0	0
1.01 tnj	40743	40743	0	0
1.02 eQf	5873	5873	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	473	473	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	10195	10195	0	0
2.01 wf<f tyf lj hhl dx; h	938	938	0	0
2.02 ; rf< dx; h	848	848	0	0
2.03 sfofho ; DaGwl vr{	3406	3406	0	0
2.04 efSf	2118	2118	0	0
2.05 ddt tyf ; Def<	848	848	0	0
2.06 OGwg tyf cGo OGwg	833	833	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	336	336	0	0
2.08 lj lj w vr{	868	868	0	0
<i>; jf tyf pTkfbg vr{</i>	7974	7974	0	0
4.04 sfoGmd vr{	3974	3974	0	0
4.05 sfoGmd eÞ)f vr{	4000	4000	0	0
38-4-801 akhlut vr{	2713	2713	0	0
<i>khl lgdfjf</i>	2713	2713	0	0
6.01 kilgf<	60	60	0	0
6.03 dlzgzl cfþf<	2222	2222	0	0
6.05 ; fj hlgs lgdfjf	431	431	0	0
#<h' tyf ; fgf pBfju lj sf; sfoGmd æ27 lhNnf•	73616	73616	0	0
38-3-802 ærfn' vr{	71666	71666	0	0
<i>pkefju vr{</i>	27830	27830	0	0
1.01 tnj	26300	26300	0	0
1.02 eQf	810	810	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	450	450	0	0
1.08 tflnd sfoGmd vr{	270	270	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	16090	16090	0	0
2.01 wf<f tyf lj hhl dx; h	1416	1416	0	0
2.02 ; rf< dx; h	1010	1010	0	0
2.03 sfofho ; DaGwl vr{	2000	2000	0	0
2.04 efSf	2550	2550	0	0
2.05 ddt tyf ; Def<	1300	1300	0	0
2.06 OGwg tyf cGo OGwg	1560	1560	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	5324	5324	0	0
2.08 lj lj w vr{	930	930	0	0
<i>cgbfg ærfn' ^fG; km•</i>	400	400	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	400	400	0	0
<i>; jf tyf pTkfbg vr{</i>	27346	27346	0	0
4.04 sfoGmd vr{	25146	25146	0	0
4.05 sfoGmd eÞ)f vr{	2200	2200	0	0
38-4-802 akhlut vr{	1950	1950	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>khl lgdfj</i>	1950	1950	0	0
6.04 efg lgdfj	1700	1700	0	0
6.05 ; fj hlgs lgdfj	250	250	0	0
39 sfgg, Gofu tyf ; _blo Joj :yf dGqfno	35813	25813	10000	0
sfgg, Gofu tyf ; _blo Joj :yf dGqfno	15514	15514	0	0
39-3-110 ærfn' vr{	15364	15364	0	0
<i>pkefju</i> vr{	9845	9845	0	0
1.01 tnj	9800	9800	0	0
1.02 eQf	25	25	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	20	20	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	2427	2427	0	0
2.01 wf<f tyf lj hhl dx; h	450	450	0	0
2.02 ; rfn< dx; h	350	350	0	0
2.03 sfofho ; DaGwl vr{	840	840	0	0
2.05 ddq tyf ; Def<	272	272	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.08 lj lj w vr{	215	215	0	0
<i>cgbfg ærfn' ^G; km•</i>	3050	3050	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	3050	3050	0	0
<i>; Jf tyf pTkfbg</i> vr{	42	42	0	0
4.05 sfoqmd eÞ)f vr{	42	42	0	0
39-4-110 ækhlut vr{	150	150	0	0
<i>khl lgdfj</i>	150	150	0	0
6.01 knlgf<	100	100	0	0
6.03 dlz g<l cfhf<	50	50	0	0
gkfn sfgg ; wf< cfofju	4881	4881	0	0
39-3-120 ærfn' vr{	4681	4681	0	0
<i>pkefju</i> vr{	3096	3096	0	0
1.01 tnj	2861	2861	0	0
1.02 eQf	200	200	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	20	20	0	0
1.04 kfzfs	15	15	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	1335	1335	0	0
2.01 wf<f tyf lj hhl dx; h	150	150	0	0
2.02 ; rfn< dx; h	150	150	0	0
2.03 sfofho ; DaGwl vr{	400	400	0	0
2.05 ddq tyf ; Def<	90	90	0	0
2.06 OGwg tyf cGo OGwg	400	400	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	55	55	0	0
2.08 lj lj w vr{	90	90	0	0
<i>; Jf tyf pTkfbg</i> vr{	250	250	0	0
4.03 k'ts tyf ; fdu vr{	50	50	0	0
4.04 sfoqmd vr{	150	150	0	0
4.05 sfoqmd eÞ)f vr{	50	50	0	0

hDdf ah} >l 5 sf] j ðlzs j ðlzs
; <sf< cgbfg C)f

39-4-120 ækhlut vr{	200	200	0	0
khl lgdf}f	200	200	0	0
6.01 ktlgf<	200	200	0	0
Gofo ;}f tflnd sðb	3418	3418	0	0
39-3-130 ærfn' vr{	3353	3353	0	0
pkef}u vr{	2787	2787	0	0
1.01 tnj	1712	1712	0	0
1.02 eQf	50	50	0	0
1.03 ;?}f eð)f vr{ tyf b}lgs eQf	25	25	0	0
1.08 tflnd sfoqmd vr{	1000	1000	0	0
sfofho ;}fng < ;}f vr{	436	436	0	0
2.01 wf<f tyf lj hhl dx; h	40	40	0	0
2.02 ;}f< dx; h	31	31	0	0
2.03 sfofho ; DaGwl vr{	160	160	0	0
2.05 ddt} tyf ; Def<	85	85	0	0
2.06 OGwg tyf cGo OGwg	88	88	0	0
2.08 lj lj w vr{	32	32	0	0
;}f tyf pTkfbg vr{	130	130	0	0
4.05 sfoqmd eð)f vr{	130	130	0	0
39-4-130 ækhlut vr{	65	65	0	0
khl lgdf}f	65	65	0	0
6.01 ktlgf<	50	50	0	0
6.02 ;}f<l ; fwg	15	15	0	0
; }blo Joj :yf ; b[(s<)f	2000	2000	0	0
39-3-200 ærfn' vr{	2000	2000	0	0
;}f tyf pTkfbg vr{	2000	2000	0	0
4.04 sfoqmd vr{	2000	2000	0	0
Gofo tyf sfg}l zf; g	10000	0	10000	0
39-3-210 ærfn' vr{	10000	0	10000	0
cgbfg ærfn' ^}G; km<•	10000	0	10000	0
3.03 ; fdlhs ; :yfnf0{ cgbfg	10000	0	10000	0
40 s}if tyf ; xsf<l dGqfno	2692284	1502618	669153	520513

s}if tyf ; xsf<l dGqfno	18535	18535	0	0
40-3-110 ærfn' vr{	18445	18445	0	0
pkef}u vr{	14700	14700	0	0
1.01 tnj	14500	14500	0	0
1.02 eQf	100	100	0	0
1.03 ;?}f eð)f vr{ tyf b}lgs eQf	100	100	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; jf vr{</i>	3405	3405	0	0
2.01 wf<f tyf lj hhl dx; h	800	800	0	0
2.02 ; rfn< dx; h	270	270	0	0
2.03 sfofho ; Da6wl vr{	860	860	0	0
2.05 dd&f tyf ; Def<	315	315	0	0
2.06 0Gwg tyf c6o 0Gwg	575	575	0	0
2.07 k<fdz{ tyf c6o ; jf zNs	500	500	0	0
2.08 lj lj w vr{	85	85	0	0
<i>; jf tyf pTkfbg vr{</i>	340	340	0	0
4.05 sfo&md eð)f vr{	340	340	0	0
40-4-110 ækhlut vr{	90	90	0	0
<i>khl lgdf&f</i>	90	90	0	0
6.01 k&lgf<	50	50	0	0
6.02 ; jf<l ; fwg	20	20	0	0
6.03 dlz g<l cf&hf<	20	20	0	0
s[if lj efu	20850	20850	0	0
40-3-120 ærfn' vr{	20695	20695	0	0
<i>pke&f& vr{</i>	17146	17146	0	0
1.01 tnj	17000	17000	0	0
1.02 eQf	30	30	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	116	116	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	2849	2849	0	0
2.01 wf<f tyf lj hhl dx; h	372	372	0	0
2.02 ; rfn< dx; h	286	286	0	0
2.03 sfofho ; Da6wl vr{	850	850	0	0
2.05 dd&f tyf ; Def<	500	500	0	0
2.06 0Gwg tyf c6o 0Gwg	670	670	0	0
2.07 k<fdz{ tyf c6o ; jf zNs	100	100	0	0
2.08 lj lj w vr{	71	71	0	0
<i>; jf tyf pTkfbg vr{</i>	700	700	0	0
4.05 sfo&md eð)f vr{	700	700	0	0
40-4-120 ækhlut vr{	155	155	0	0
<i>khl lgdf&f</i>	155	155	0	0
6.01 k&lgf<	75	75	0	0
6.02 ; jf<l ; fwg	30	30	0	0
6.03 dlz g<l cf&hf<	50	50	0	0
lf&lo s[if lgb& gfnox?	13836	13836	0	0
40-3-121 ærfn' vr{	13801	13801	0	0
<i>pke&f& vr{</i>	11850	11850	0	0
1.01 tnj	11400	11400	0	0
1.02 eQf	340	340	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	110	110	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; jf vr{</i>	1265	1265	0	0
2.01 wf< tyf lj hhl dx; h	171	171	0	0
2.02 ; rfn< dx; h	208	208	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	303	303	0	0
2.05 dd& tyf ; Def<	248	248	0	0
2.06 OGwg tyf cGo OGwg	228	228	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	42	42	0	0
2.08 lj lj w vr{	65	65	0	0
<i>; jf tyf pTkfbg vr{</i>	686	686	0	0
4.04 sfo&md vr{	375	375	0	0
4.05 sfo&md eð)f vr{	311	311	0	0
40-4-121 akhlut vr{	35	35	0	0
<i>khl lgdfjf</i>	35	35	0	0
6.03 dlzq<l cfhf<	35	35	0	0
kz' ; jf lj efu	6990	6990	0	0
40-3-130 ærfn' vr{	6950	6950	0	0
<i>pkefju vr{</i>	6055	6055	0	0
1.01 tnj	6000	6000	0	0
1.02 eQf	15	15	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	40	40	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	795	795	0	0
2.01 wf< tyf lj hhl dx; h	200	200	0	0
2.02 ; rfn< dx; h	50	50	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	210	210	0	0
2.05 dd& tyf ; Def<	140	140	0	0
2.06 OGwg tyf cGo OGwg	150	150	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	25	25	0	0
2.08 lj lj w vr{	20	20	0	0
<i>; jf tyf pTkfbg vr{</i>	100	100	0	0
4.05 sfo&md eð)f vr{	100	100	0	0
40-4-130 akhlut vr{	40	40	0	0
<i>khl lgdfjf</i>	40	40	0	0
6.03 dlzq<l cfhf<	40	40	0	0
lfhlo kz' ; jf lgbz gfnox?	9729	9729	0	0
40-3-131 ærfn' vr{	9229	9229	0	0
<i>pkefju vr{</i>	7370	7370	0	0
1.01 tnj	7112	7112	0	0
1.02 eQf	158	158	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	100	100	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; ðfng < ; Jf vr{</i>	1349	1349	0	0
2.01 wf<f tyf lj hhl dx; h	200	200	0	0
2.02 ; ðf< dx; h	179	179	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	270	270	0	0
2.04 efŠf	250	250	0	0
2.05 dd† tyf ; Def<	120	120	0	0
2.06 OGwg tyf cGo OGwg	210	210	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	50	50	0	0
2.08 lj lj w vr{	70	70	0	0
<i>; Jf tyf pTkfbg vr{</i>	510	510	0	0
4.04 sfoGmd vr{	250	250	0	0
4.05 sfoGmd ep)f vr{	260	260	0	0
40-4-131 ækhlut vr{	500	500	0	0
<i>khl lgdfjff</i>	500	500	0	0
6.04 ej g lgdfjff	500	500	0	0
gkfn kz' lrlsT; f kl<fiba\	1000	1000	0	0
40-3-132 ærfn' vr{	1000	1000	0	0
<i>cgbfg ærfn' ^fG; km•</i>	1000	1000	0	0
3.03 ; fdfllhs ; ðyfnf0{ cgbfg	1000	1000	0	0
; xsf<l lj efu	9285	9285	0	0
40-3-140 ærfn' vr{	4210	4210	0	0
<i>pkefju vr{</i>	2630	2630	0	0
1.01 tnj	2600	2600	0	0
1.02 eQf	5	5	0	0
1.03 ; ?jf ep)f vr{ tyf blgs eQf	25	25	0	0
<i>sfofho ; ðfng < ; Jf vr{</i>	1400	1400	0	0
2.01 wf<f tyf lj hhl dx; h	60	60	0	0
2.02 ; ðf< dx; h	100	100	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	450	450	0	0
2.04 efŠf	400	400	0	0
2.05 dd† tyf ; Def<	125	125	0	0
2.06 OGwg tyf cGo OGwg	225	225	0	0
2.08 lj lj w vr{	40	40	0	0
<i>; Jf tyf pTkfbg vr{</i>	180	180	0	0
4.05 sfoGmd ep)f vr{	180	180	0	0
40-4-140 ækhlut vr{	5075	5075	0	0
<i>khl lgdfjff</i>	5075	5075	0	0
6.01 kllg<	25	25	0	0
6.03 dlz g<l c†hf<	50	50	0	0
6.04 ej g lgdfjff	5000	5000	0	0
lhNnf ; xsf<l sfofhox?	56800	56800	0	0
40-3-141 ærfn' vr{	55100	55100	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
pkefµ vr{	47000	47000	0	0
1.01 tnj	45000	45000	0	0
1.02 eQf	1000	1000	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	1000	1000	0	0
sfofho ; rfnq < ; Jf vr{	6100	6100	0	0
2.01 wf<f tyf lj hhl dx; h	700	700	0	0
2.02 ; rfn< dx; h	800	800	0	0
2.03 sfofho ; DaGwl vr{	1800	1800	0	0
2.04 efSf	1500	1500	0	0
2.05 ddt tyf ; Def<	700	700	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.08 lj lj w vr{	100	100	0	0
; Jf tyf pTkfbg vr{	2000	2000	0	0
4.05 sfoGmd eÞ)f vr{	2000	2000	0	0
40-4-141 ækhlut vr{	1700	1700	0	0
khL lgdf}f	1700	1700	0	0
6.01 krlgf<	200	200	0	0
6.03 dlzq<l cÞhf<	500	500	0	0
6.04 ejg lgdf}f	1000	1000	0	0
vfB klj lw tyf u)f:t< lgoGq)f lj efu	21250	21250	0	0
40-3-150 ærfn' vr{	21250	21250	0	0
pkefµ vr{	21250	21250	0	0
1.01 tnj	21000	21000	0	0
1.02 eQf	190	190	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	60	60	0	0
<fli^e ; xsf<l lj sf; afS{	2000	2000	0	0
40-3-161 ærfn' vr{	2000	2000	0	0
cgbfg ærfn' ^fG; km•	2000	2000	0	0
3.03 ; fdfllhs ; yfnf0{ cgbfg	2000	2000	0	0
skf; lj sf; ; ldl	800	800	0	0
40-3-162 ærfn' vr{	800	800	0	0
cgbfg ærfn' ^fG; km•	800	800	0	0
3.03 ; fdfllhs ; yfnf0{ cgbfg	800	800	0	0
lrof tyf slkm lj sf; afS{	8000	8000	0	0
40-3-163 ærfn' vr{	8000	8000	0	0
cgbfg ærfn' ^fG; km•	8000	8000	0	0
3.03 ; fdfllhs ; yfnf0{ cgbfg	8000	8000	0	0
blw lj sf; afS{	1550	1550	0	0
40-3-164 ærfn' vr{	1550	1550	0	0
cgbfg ærfn' ^fG; km•	1550	1550	0	0
3.03 ; fdfllhs ; yfnf0{ cgbfg	1550	1550	0	0
s[lif cg; Gwfg tyf lj sf; sff	51000	3000	23000	25000
40-3-211 ærfn' vr{	50870	3000	22870	25000

	hDdf ahj	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>pkeflu vr{</i>	1430	1430	0	0
1.01 tnj	1400	1400	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	30	30	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	2533	1493	1040	0
2.01 wf<f tyf lj hhl dx; h	63	63	0	0
2.02 ; rfn< dx; h	325	65	260	0
2.03 sfofho ; DaGwl vr{	910	390	520	0
2.04 efŠf	550	550	0	0
2.05 ddŧ tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	280	150	130	0
2.07 k<fdz{ tyf cGo ; Jf zNs	75	75	0	0
2.08 lj lj w vr{	180	50	130	0
<i>cgbfg ærfn' ^ŧ; km•</i>	45930	0	20930	25000
3.03 ; fdlhs ; yfnf0{ cgbfg	45930	0	20930	25000
<i>; Jf tyf pTkfbg vr{</i>	977	77	900	0
4.04 sfoqmd vr{	587	0	587	0
4.05 sfoqmd eÞ)f vr{	390	77	313	0
40-4-211 ækhlut vr{	130	0	130	0
<i>khl lgdfjff</i>	130	0	130	0
6.01 kilgf<	130	0	130	0
bl#ŧnlg s[lifofhgf cg± tyf ; dgj o sfoqmd	150790	14150	136640	0
40-3-220 ærfn' vr{	150790	14150	136640	0
<i>pkeflu vr{</i>	706	706	0	0
1.01 tnj	385	385	0	0
1.02 eQf	136	136	0	0
1.08 tflnd sfoqmd vr{	185	185	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	143784	8444	135340	0
2.01 wf<f tyf lj hhl dx; h	40	40	0	0
2.02 ; rfn< dx; h	928	693	235	0
2.03 sfofho ; DaGwl vr{	3137	2847	290	0
2.05 ddŧ tyf ; Def<	692	692	0	0
2.06 OGwg tyf cGo OGwg	1187	1187	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	136835	2145	134690	0
2.08 lj lj w vr{	965	840	125	0
<i>cgbfg ærfn' ^ŧ; km•</i>	40	0	40	0
3.03 ; fdlhs ; yfnf0{ cgbfg	40	0	40	0
<i>; Jf tyf pTkfbg vr{</i>	6260	5000	1260	0
4.03 k!ts tyf ; fdull vr{	70	70	0	0
4.04 sfoqmd vr{	3188	2028	1160	0
4.05 sfoqmd eÞ)f vr{	3002	2902	100	0
lj z}f s[lif pTkfbg sfoqmd	13300	300	13000	0
40-3-241 ærfn' vr{	13300	300	13000	0
<i>sfofho ; rfnq < ; Jf vr{</i>	13300	300	13000	0
2.03 sfofho ; DaGwl vr{	300	300	0	0
2.04 efŠf	13000	0	13000	0

hDdf ah} >L 5 sf] j Dlz s j Dlz s
; <sf< cgbfg C)f

j fnl lj lw s<)f cfofhgf	92979	14313	21165	57501
40-3-262 arfn' vr{	84019	10391	21165	52463
pkefu vr{	4250	450	0	3800
1.01 tnj	2860	286	0	2574
1.02 eQf	140	14	0	126
1.03 ; ?jf eD)f vr{ tyf blgs eQf	120	12	0	108
1.08 tflnd sfoqmd vr{	1130	138	0	992
sfofho ; rfnq < ; Jf vr{	67300	8680	20431	38189
2.01 wf<f tyf lj hhl dx; h	710	71	0	639
2.02 ; rfn< dx; h	840	84	0	756
2.03 sfofho ; DaGwl vr{	2930	338	0	2592
2.04 efŠf	310	31	0	279
2.05 ddŧ tyf ; Def<	1245	124	0	1121
2.06 OGwg tyf cGo OGwg	1595	154	50	1391
2.07 k<fdz{ tyf cGo ; Jf zNs	59405	7862	20381	31162
2.08 lj lj w vr{	265	16	0	249
; Jf tyf pTkfbg vr{	12469	1261	734	10474
4.01 pTkfbg ; fdu ; Jf	1000	100	0	900
4.03 k:ts tyf ; fdu vr{	20	2	0	18
4.04 sfoqmd vr{	7749	849	134	6766
4.05 sfoqmd eD)f vr{	3700	310	600	2790
40-4-262 khlut vr{	8960	3922	0	5038
khl lgdf}f	8960	3922	0	5038
6.01 kilgf<	560	112	0	448
6.02 ; jf<l ; fwg	30	21	0	9
6.03 dlz g<l c}hf<	3870	2709	0	1161
6.04 ej g lgdf}f	2000	480	0	1520
6.06 khlut ; wf<	2500	600	0	1900
s(lif lj sf; cfofhgf, hgsk<	15300	6080	9220	0
40-3-270 arfn' vr{	13470	6080	7390	0
pkefu vr{	6120	6080	40	0
1.01 tnj	6000	6000	0	0
1.02 eQf	80	80	0	0
1.03 ; ?jf eD)f vr{ tyf blgs eQf	40	0	40	0
sfofho ; rfnq < ; Jf vr{	2888	0	2888	0
2.01 wf<f tyf lj hhl dx; h	680	0	680	0
2.02 ; rfn< dx; h	150	0	150	0
2.03 sfofho ; DaGwl vr{	480	0	480	0
2.05 ddŧ tyf ; Def<	638	0	638	0
2.06 OGwg tyf cGo OGwg	510	0	510	0
2.07 k<fdz{ tyf cGo ; Jf zNs	255	0	255	0
2.08 lj lj w vr{	175	0	175	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
; Jf tyf pTkfbg vr{	4462	0	4462	0
4.01 pTkfbg ; fdfull ; Jf	369	0	369	0
4.04 sfoqmd vr{	3722	0	3722	0
4.05 sfoqmd eð)f vr{	371	0	371	0
40-4-270 akhlut vr{	1830	0	1830	0
khL lgdfjff	1830	0	1830	0
6.03 dlzgL cfhf<	1480	0	1480	0
6.05 ; fj hlgs lgdfjff	200	0	200	0
6.06 khLut ; wf<	150	0	150	0
<þ d vtl lj sf; sfoqmd	41400	9500	31900	0
40-3-280 ærfn' vr{	39908	9500	30408	0
pkefju vr{	9416	9386	30	0
1.01 tnj	9241	9241	0	0
1.02 eQf	25	25	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	120	120	0	0
1.08 tflnd sfoqmd vr{	30	0	30	0
sfofho ; rfng < ; Jf vr{	5590	114	5476	0
2.01 wf< tyf lj hhl dx; h	1825	0	1825	0
2.02 ; rf< dx; h	390	0	390	0
2.03 sfofho ; Da6wl vr{	1374	0	1374	0
2.04 efSf	134	114	20	0
2.05 ddte tyf ; Def<	1005	0	1005	0
2.06 O6wg tyf c6o O6wg	659	0	659	0
2.07 k<fdz{ tyf c6o ; Jf zNs	85	0	85	0
2.08 lj ljw vr{	118	0	118	0
; Jf tyf pTkfbg vr{	24902	0	24902	0
4.01 pTkfbg ; fdfull ; Jf	16525	0	16525	0
4.04 sfoqmd vr{	6700	0	6700	0
4.05 sfoqmd eð)f vr{	1677	0	1677	0
40-4-280 akhlut vr{	1492	0	1492	0
khL lgdfjff	1492	0	1492	0
6.03 dlzgL cfhf<	145	0	145	0
6.04 ejg lgdfjff	600	0	600	0
6.05 ; fj hlgs lgdfjff	447	0	447	0
6.06 khLut ; wf<	300	0	300	0
afuafgl lj sf; sfoqmd	46031	41531	4500	0
40-3-291 ærfn' vr{	45238	41154	4084	0
pkefju vr{	23851	23633	218	0
1.01 tnj	21603	21603	0	0
1.02 eQf	1595	1595	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	200	200	0	0
1.04 kfzfs	126	108	18	0
1.05 vfBf6g tyf cxf<	127	127	0	0
1.08 tflnd sfoqmd vr{	200	0	200	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; jf vr{</i>	7691	5713	1978	0
2.01 w<f tyf lj hhl dx; h	1636	886	750	0
2.02 ; rfn< dx; h	525	475	50	0
2.03 <i>sfofho ; DaGwl vr{</i>	1935	1550	385	0
2.04 efSf	142	142	0	0
2.05 dd& tyf ; Def<	1633	1355	278	0
2.06 OGwg tyf cGo OGwg	1394	1024	370	0
2.07 k<fdz{ tyf cGo ; jf zNs	191	71	120	0
2.08 lj ljw vr{	235	210	25	0
<i>cgbfg ærfn' ^fG; km•</i>	290	290	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	290	290	0	0
<i>; jf tyf pTkfbg vr{</i>	13406	11518	1888	0
4.01 pTkfbg ; fdfull ; jf	10386	9098	1288	0
4.04 sfo&md vr{	785	285	500	0
4.05 sfo&md eð)f vr{	2235	2135	100	0
40-4-291 ækhlut vr{	793	377	416	0
<i>khl lgdf&f</i>	793	377	416	0
6.01 krlgf<	110	110	0	0
6.03 dlz g<l c&hf<	42	42	0	0
6.05 ; fj hlgS lgdf&f	641	225	416	0
cfn' t<sf<l tyf d; nf lj sf; sfo&md	18905	7905	11000	0
40-3-300 ærfn' vr{	18780	7905	10875	0
<i>pkef& vr{</i>	11474	7905	3569	0
1.01 tnj	9940	7905	2035	0
1.02 eQf	1174	0	1174	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	100	0	100	0
1.04 k&f&fs	35	0	35	0
1.05 vfBfG tyf cxf<	105	0	105	0
1.08 tflnd sfo&md vr{	120	0	120	0
<i>sfofho ; rfnq < ; jf vr{</i>	3063	0	3063	0
2.01 w<f tyf lj hhl dx; h	460	0	460	0
2.02 ; rfn< dx; h	195	0	195	0
2.03 <i>sfofho ; DaGwl vr{</i>	686	0	686	0
2.04 efSf	45	0	45	0
2.05 dd& tyf ; Def<	700	0	700	0
2.06 OGwg tyf cGo OGwg	695	0	695	0
2.07 k<fdz{ tyf cGo ; jf zNs	192	0	192	0
2.08 lj ljw vr{	90	0	90	0
<i>; jf tyf pTkfbg vr{</i>	4243	0	4243	0
4.01 pTkfbg ; fdfull ; jf	3056	0	3056	0
4.04 sfo&md vr{	150	0	150	0
4.05 sfo&md eð)f vr{	1037	0	1037	0
40-4-300 ækhlut vr{	125	0	125	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>khl lgdf}f</i>	125	0	125	0
6.03 d zg<l c}hf<	10	0	10	0
6.05 ; fj }lgs lgdf}f	115	0	115	0
j lp kj \$g tyf u)f lgoGq)f sfoGmd	14068	9540	0	4528
40-3-301 ærfn' vr{	12888	8360	0	4528
<i>pkef} vr{</i>	3325	3325	0	0
1.01 tnj	3200	3200	0	0
1.02 eQf	100	100	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	17	17	0	0
1.04 k}zfs	5	5	0	0
1.08 tflnd sfoGmd vr{	3	3	0	0
<i>sfof}o ; rfnG < ; Jf vr{</i>	1458	1458	0	0
2.01 wf<f tyf lj hhl dx; h	195	195	0	0
2.02 ; rf< dx; h	106	106	0	0
2.03 sfof}o ; DaGwl vr{	473	473	0	0
2.04 efŠf	9	9	0	0
2.05 dd} tyf ; Def<	215	215	0	0
2.06 OGwg tyf cGo OGwg	212	212	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	73	73	0	0
2.08 lj lj w vr{	175	175	0	0
<i>cgbfg ærfn' ^G; km•</i>	6093	1565	0	4528
3.03 ; fdf}hs ; ; yfnf0{ cgbfg	6093	1565	0	4528
<i>; Jf tyf pTkfbg vr{</i>	2012	2012	0	0
4.02 c}flw	2	2	0	0
4.04 sfoGmd vr{	412	412	0	0
4.05 sfoGmd eÞ)f vr{	1598	1598	0	0
40-4-301 æk}lut vr{	1180	1180	0	0
<i>khl lgdf}f</i>	1180	1180	0	0
6.01 k}lgf<	40	40	0	0
6.03 d zg<l c}hf<	640	640	0	0
6.05 ; fj }lgs lgdf}f	500	500	0	0
dI:o lj sf; sfoGmd	42690	16597	26093	0
40-3-320 ærfn' vr{	38420	16587	21833	0
<i>pkef} vr{</i>	16529	16529	0	0
1.01 tnj	16244	16244	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	139	139	0	0
1.04 k}zfs	91	91	0	0
1.08 tflnd sfoGmd vr{	55	55	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; jf vr{</i>	8872	58	8814	0
2.01 wf<f tyf lj hhl dx; h	1558	58	1500	0
2.02 ; rfn< dx; h	673	0	673	0
2.03 <i>sfofho ; Da6wl vr{</i>	2487	0	2487	0
2.04 efSf	80	0	80	0
2.05 dd& tyf ; Def<	2170	0	2170	0
2.06 O6wg tyf c6o O6wg	1144	0	1144	0
2.07 k<fdz{ tyf c6o ; jf zNs	540	0	540	0
2.08 lj ljw vr{	220	0	220	0
<i>; jf tyf pTkfbg vr{</i>	13019	0	13019	0
4.01 pTkfbg ; fdu ; jf	8752	0	8752	0
4.04 sfo&md vr{	2425	0	2425	0
4.05 sfo&md eð)f vr{	1842	0	1842	0
40-4-320 akhlut vr{	4270	10	4260	0
<i>khl lgdfjff</i>	4270	10	4260	0
6.01 kilgf<	10	10	0	0
6.03 dlzq<l cfhf<	500	0	500	0
6.05 ; fj hlgs lgdfjff	3760	0	3760	0
vfB kfj)f tyf klj lw sfo&md	19644	9644	10000	0
40-3-330 ærfn' vr{	15404	5890	9514	0
<i>pkefju vr{</i>	582	582	0	0
1.02 eQf	20	20	0	0
1.04 kfzfs	57	57	0	0
1.08 tflnd sfo&md vr{	505	505	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	11579	4905	6674	0
2.01 wf<f tyf lj hhl dx; h	1240	1240	0	0
2.02 ; rfn< dx; h	465	465	0	0
2.03 <i>sfofho ; Da6wl vr{</i>	6674	0	6674	0
2.04 efSf	830	830	0	0
2.05 dd& tyf ; Def<	1055	1055	0	0
2.06 O6wg tyf c6o O6wg	855	855	0	0
2.07 k<fdz{ tyf c6o ; jf zNs	360	360	0	0
2.08 lj ljw vr{	100	100	0	0
<i>; jf tyf pTkfbg vr{</i>	3243	403	2840	0
4.03 k:ts tyf ; fdu vr{	403	403	0	0
4.04 sfo&md vr{	1180	0	1180	0
4.05 sfo&md eð)f vr{	1660	0	1660	0
40-4-330 akhlut vr{	4240	3754	486	0
<i>khl lgdfjff</i>	4240	3754	486	0
6.01 kilgf<	600	600	0	0
6.03 dlzq<l cfhf<	3640	3154	486	0
afnl ; <l)f sfo&md	70207	20681	32500	17026
40-3-340 ærfn' vr{	66704	20681	32500	13523

	hDdf ahj	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju vr{</i>	19733	19733	0	0
1.01 tnj	19167	19167	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	283	283	0	0
1.04 kÞz fs	177	177	0	0
1.05 vfBfg tyf cxf<	21	21	0	0
1.08 tflnd sfoqmd vr{	85	85	0	0
<i>sfofho ; rfnq < ; j f vr{</i>	9185	948	0	8237
2.01 wf<f tyf lj hhl dx; h	815	0	0	815
2.02 ; r f< dx; h	948	948	0	0
2.03 sfofho ; DaGwl vr{	2653	0	0	2653
2.04 efŠf	1088	0	0	1088
2.05 ddq tyf ; Def<	1270	0	0	1270
2.06 OGwg tyf cGo OGwg	1159	0	0	1159
2.07 k<fdz{ tyf cGo ; j f zNs	917	0	0	917
2.08 lj lj w vr{	335	0	0	335
<i>cgbfg ærfn' ^G; km•</i>	32500	0	32500	0
3.03 ; fdlhs ; yfnf0{ cgbfg	32500	0	32500	0
<i>; j f tyf pTkfbg vr{</i>	5286	0	0	5286
4.01 pTkfbg ; fdfull ; j f	240	0	0	240
4.04 sfoqmd vr{	2622	0	0	2622
4.05 sfoqmd eÞ) f vr{	2424	0	0	2424
40-4-340 ækhlut vr{	3503	0	0	3503
<i>khl lgdfj f</i>	3503	0	0	3503
6.01 kilgf<	283	0	0	283
6.02 ; j f< l ; fwg	95	0	0	95
6.03 dlz g< l cÞhf<	700	0	0	700
6.04 ej g lgdfj f	1925	0	0	1925
6.05 ; j f Þlgs lgdfj f	500	0	0	500
Joj ; fols sl^ lj sf;	8492	5108	3384	0
40-3-350 ærfn' vr{	8432	5108	3324	0
<i>pkefju vr{</i>	5108	5108	0	0
1.01 tnj	4950	4950	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	105	105	0	0
1.05 vfBfg tyf cxf<	53	53	0	0
<i>sfofho ; rfnq < ; j f vr{</i>	1692	0	1692	0
2.01 wf<f tyf lj hhl dx; h	305	0	305	0
2.02 ; r f< dx; h	165	0	165	0
2.03 sfofho ; DaGwl vr{	435	0	435	0
2.04 efŠf	40	0	40	0
2.05 ddq tyf ; Def<	395	0	395	0
2.06 OGwg tyf cGo OGwg	300	0	300	0
2.08 lj lj w vr{	52	0	52	0

	hDdf ahj	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
; Jf tyf pTkfbg vr{	1632	0	1632	0
4.01 pTkfbg ; fdfu ; Jf	280	0	280	0
4.04 sfoqmd vr{	827	0	827	0
4.05 sfoqmd ep)f vr{	525	0	525	0
40-4-350 ækhlut vr{	60	0	60	0
khl lgdf}f	60	0	60	0
6.05 ; fj hlgs lgdf}f	60	0	60	0
j fnl lj sf; sfoqmd	16511	7200	0	9311
40-3-360 ærfn' vr{	16371	7200	0	9171
pkefµ vr{	7158	7158	0	0
1.01 tnj	7006	7006	0	0
1.03 ; ?jf ep)f vr{ tyf blgs eQf	90	90	0	0
1.04 kþzfs	32	32	0	0
1.08 tflnd sfoqmd vr{	30	30	0	0
sfofho ; rfng < ; Jf vr{	2993	42	0	2951
2.01 wf<f tyf lj hhl dx; h	420	0	0	420
2.02 ; rf< dx; h	208	0	0	208
2.03 sfofho ; DaGwl vr{	985	0	0	985
2.04 efSf	62	42	0	20
2.05 ddþ tyf ; Def<	660	0	0	660
2.06 OGwg tyf cGo OGwg	415	0	0	415
2.07 k<fdz{ tyf cGo ; Jf zNs	128	0	0	128
2.08 lj lj w vr{	115	0	0	115
cgbfg ærfn' ^kG; km•	4800	0	0	4800
3.03 ; fdfilhs ; ; yfnf0{ cgbfg	4800	0	0	4800
; Jf tyf pTkfbg vr{	1420	0	0	1420
4.04 sfoqmd vr{	400	0	0	400
4.05 sfoqmd ep)f vr{	1020	0	0	1020
40-4-360 ækhlut vr{	140	0	0	140
khl lgdf}f	140	0	0	140
6.03 dlzgzl cfþf<	140	0	0	140
s[if ; r'gf tyf ; rf< sþb]	13810	10000	0	3810
40-3-371 ærfn' vr{	13810	10000	0	3810
pkefµ vr{	3341	3341	0	0
1.01 tnj	3300	3300	0	0
1.03 ; ?jf ep)f vr{ tyf blgs eQf	34	34	0	0
1.04 kþzfs	7	7	0	0
sfofho ; rfng < ; Jf vr{	8894	5084	0	3810
2.01 wf<f tyf lj hhl dx; h	253	253	0	0
2.02 ; rf< dx; h	290	290	0	0
2.03 sfofho ; DaGwl vr{	248	248	0	0
2.05 ddþ tyf ; Def<	475	475	0	0
2.06 OGwg tyf cGo OGwg	438	438	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	7116	3306	0	3810
2.08 lj lj w vr{	74	74	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
cgbfg ærfn' ^fG; km•	15	15	0	0
3.03 ; fdfilhs ; :yfnf0{ cgbfg	15	15	0	0
; Jf tyf pTkfbg vr{	1560	1560	0	0
4.01 pTkfbg ; fdfull ; Jf	1090	1090	0	0
4.05 sfoqmd eð)f vr{	470	470	0	0
s[if k]f< tyf tflnd sfoqmd	26658	17000	0	9658
40-3-381 ærfn' vr{	26598	17000	0	9598
pkefju vr{	14611	14611	0	0
1.01 tnj	12646	12646	0	0
1.03 ; ?Jf eð)f vr{ tyf Þlgs eQf	227	227	0	0
1.08 tflnd sfoqmd vr{	1738	1738	0	0
sfofho ; rfnq < ; Jf vr{	5176	0	0	5176
2.01 wf<f tyf lj hhl dx; h	1350	0	0	1350
2.02 ; rf< dx; h	371	0	0	371
2.03 sfofho ; DaGwl vr{	1658	0	0	1658
2.05 ddte tyf ; Def<	711	0	0	711
2.06 OGwg tyf cGo OGwg	798	0	0	798
2.07 k<fdz{ tyf cGo ; Jf zNs	97	0	0	97
2.08 lj lj w vr{	191	0	0	191
; Jf tyf pTkfbg vr{	6811	2389	0	4422
4.01 pTkfbg ; fdfull ; Jf	1015	0	0	1015
4.04 sfoqmd vr{	3298	2389	0	909
4.05 sfoqmd eð)f vr{	2348	0	0	2348
4.06 lgldte ; fj Þlgs ; DklQsf] ; Def< vr{	150	0	0	150
40-4-381 ækhlut vr{	60	0	0	60
khl lgdfjff	60	0	0	60
6.03 dlz g<l cfÞf<	60	0	0	60
df^f] k<llf)f tyf ; wf< ; Jf sfoqmd	12536	7295	0	5241
40-3-400 ærfn' vr{	12536	7295	0	5241
pkefju vr{	7290	7290	0	0
1.01 tnj	7177	7177	0	0
1.03 ; ?Jf eð)f vr{ tyf Þlgs eQf	80	80	0	0
1.04 kÞzfs	33	33	0	0
sfofho ; rfnq < ; Jf vr{	3492	5	0	3487
2.01 wf<f tyf lj hhl dx; h	535	0	0	535
2.02 ; rf< dx; h	187	0	0	187
2.03 sfofho ; DaGwl vr{	1293	0	0	1293
2.04 efSf	55	5	0	50
2.05 ddte tyf ; Def<	840	0	0	840
2.06 OGwg tyf cGo OGwg	340	0	0	340
2.07 k<fdz{ tyf cGo ; Jf zNs	159	0	0	159
2.08 lj lj w vr{	83	0	0	83
; Jf tyf pTkfbg vr{	1754	0	0	1754
4.04 sfoqmd vr{	654	0	0	654
4.05 sfoqmd eð)f vr{	1100	0	0	1100

	hDdf ahj	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
s[if Jofj ; fo kjwóg tyf ahf< lj sf; sfoqmd	18004	11504	0	6500
40-3-450 ærfn' vr{	15019	9283	0	5736
pkefju vr{	5326	5326	0	0
1.01 tnj	5107	5107	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	40	40	0	0
1.08 tflnd sfoqmd vr{	179	179	0	0
sfofho ; rfnq < ; Jf vr{	5902	3807	0	2095
2.01 wf<f tyf lj hhl dx; h	300	300	0	0
2.02 ; rfc dx; h	420	420	0	0
2.03 sfofho ; DaGwl vr{	1108	1108	0	0
2.05 ddt tyf ; Def<	585	585	0	0
2.06 OGwg tyf cGo OGwg	502	502	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	2795	700	0	2095
2.08 lj ljw vr{	192	192	0	0
cgbfg ærfn' ^kG; km•	150	150	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	150	150	0	0
; Jf tyf pTkfbg vr{	3641	0	0	3641
4.04 sfoqmd vr{	2363	0	0	2363
4.05 sfoqmd eð)f vr{	1278	0	0	1278
40-4-450 ækhlut vr{	2985	2221	0	764
khl lgdfjf	2985	2221	0	764
6.01 kmgf<	100	100	0	0
6.03 dlz g<l cfhf<	300	300	0	0
6.04 ejg lgdfjf	2585	1821	0	764
; xsf<l vjl, ; fgl l; rf0 tyf dn alp (j fgl sfoqmd	140000	40000	100000	0
40-3-464 ærfn' vr{	40000	40000	0	0
sfofho ; rfnq < ; Jf vr{	40000	40000	0	0
2.02 ; rfc dx; h	365	365	0	0
2.03 sfofho ; DaGwl vr{	1000	1000	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	38635	38635	0	0
40-4-464 ækhlut vr{	100000	0	100000	0
khl lgdfjf	100000	0	100000	0
6.05 ; fj hlgs lgdfjf	100000	0	100000	0
lbuf] eJoj :yfkq cfofhgf	6044	0	6044	0
40-3-470 ærfn' vr{	4150	0	4150	0
sfofho ; rfnq < ; Jf vr{	472	0	472	0
2.02 ; rfc dx; h	16	0	16	0
2.03 sfofho ; DaGwl vr{	432	0	432	0
2.05 ddt tyf ; Def<	5	0	5	0
2.06 OGwg tyf cGo OGwg	4	0	4	0
2.07 k<fdz{ tyf cGo ; Jf zNs	7	0	7	0
2.08 lj ljw vr{	8	0	8	0
; Jf tyf pTkfbg vr{	3678	0	3678	0
4.04 sfoqmd vr{	2860	0	2860	0
4.05 sfoqmd eð)f vr{	818	0	818	0

	hDdf ahj	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
40-4-470 ækhlut vr{	1894	0	1894	0
khl lgdfj{f	1894	0	1894	0
6.03 dlzg<l cfhf<	94	0	94	0
6.04 ejg lgdfj{f	1800	0	1800	0
s[lif tfnld tyf k f< ; wf< cfofhgf	3275	800	2475	0
40-3-471 ærfn' vr{	3275	800	2475	0
pkefju vr{	840	800	40	0
1.01 tnj	300	300	0	0
1.08 tfnld sfoqmd vr{	540	500	40	0
sfofho ; rfng < ; jf vr{	1565	0	1565	0
2.01 wf<f tyf lj hhl dx; h	200	0	200	0
2.02 ; rf< dx; h	175	0	175	0
2.03 sfofho ; DaGwl vr{	250	0	250	0
2.05 ddte tyf ; Def<	275	0	275	0
2.06 OGwg tyf cGo OGwg	325	0	325	0
2.07 k<fdz{ tyf cGo ; jf zNs	265	0	265	0
2.08 lj lj w vr{	75	0	75	0
; jf tyf pTkfbg vr{	870	0	870	0
4.04 sfoqmd vr{	190	0	190	0
4.05 sfoqmd epl)f vr{	680	0	680	0
vfBfGaf^ ; rflnt s[lif cfofhgxf?	34792	0	34792	0
40-3-472 ærfn' vr{	34792	0	34792	0
pkefju vr{	10	0	10	0
1.05 vfBfG tyf cxf<	10	0	10	0
sfofho ; rfng < ; jf vr{	630	0	630	0
2.01 wf<f tyf lj hhl dx; h	45	0	45	0
2.02 ; rf< dx; h	85	0	85	0
2.03 sfofho ; DaGwl vr{	104	0	104	0
2.05 ddte tyf ; Def<	88	0	88	0
2.06 OGwg tyf cGo OGwg	123	0	123	0
2.07 k<fdz{ tyf cGo ; jf zNs	120	0	120	0
2.08 lj lj w vr{	65	0	65	0
cgbfg ærfn' ^G; km•	17568	0	17568	0
3.03 ; fdlhs ; yfnf0{ cgbfg	17568	0	17568	0
; jf tyf pTkfbg vr{	6584	0	6584	0
4.02 cfjflw	175	0	175	0
4.04 sfoqmd vr{	5534	0	5534	0
4.05 sfoqmd epl)f vr{	875	0	875	0
ek<l cfpj vr{	10000	0	10000	0
9.01 ek<l cfpj	10000	0	10000	0
kz' :jf:Yo ; jf sfoqmd	100000	70000	30000	0
40-3-500 ærfn' vr{	87612	69160	18452	0

	hDdf ahj	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>pkefju vr{</i>	32625	32625	0	0
1.01 tnj	30592	30592	0	0
1.02 eQf	465	465	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	217	217	0	0
1.04 kfzfs	525	525	0	0
1.05 vfBfGg tyf cxf<	743	743	0	0
1.08 tflnd sfoqmd vr{	83	83	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	29477	29477	0	0
2.01 wf<f tyf lj hhl dx; h	5746	5746	0	0
2.02 ; rfn< dx; h	1555	1555	0	0
2.03 sfofho ; DaGwl vr{	9578	9578	0	0
2.04 efSf	1795	1795	0	0
2.05 ddft tyf ; Def<	4609	4609	0	0
2.06 OGwg tyf cGo OGwg	3709	3709	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	1780	1780	0	0
2.08 lj lj w vr{	705	705	0	0
<i>cgbfg ærfn' ^G; km•</i>	475	475	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	475	475	0	0
<i>; jf tyf pTkfbg vr{</i>	25035	6583	18452	0
4.01 pTkfbg ; fdu ; jf	8230	4839	3391	0
4.02 cffflw	1114	1114	0	0
4.03 k:ts tyf ; fdu vr{	180	180	0	0
4.04 sfoqmd vr{	8280	0	8280	0
4.05 sfoqmd eÞ)f vr{	6781	0	6781	0
4.06 lgldft ; fj hlgs ; DklQsf] ; Def< vr{	450	450	0	0
40-4-500 akhlut vr{	12388	840	11548	0
<i>khl lgdfj}f</i>	12388	840	11548	0
6.01 kilgf<	190	190	0	0
6.03 dlz g<l cfhf<	11548	0	11548	0
6.04 ejg lgdfj}f	300	300	0	0
6.05 ; fj hlgs lgdfj}f	350	350	0	0
kz' lj sf; ; jf sfoqmd æuf0,{ e]L, jfvf < cGo•	56139	25512	30627	0
40-3-510 ærfn' vr{	52843	25512	27331	0
<i>pkefju vr{</i>	11151	11151	0	0
1.01 tnj	10524	10524	0	0
1.02 eQf	35	35	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	162	162	0	0
1.04 kfzfs	40	40	0	0
1.08 tflnd sfoqmd vr{	390	390	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; ðfng < ; Jf vr{</i>	9898	5145	4753	0
2.01 wf<f tyf lj hhl dx; h	580	580	0	0
2.02 ; ðf< dx; h	479	260	219	0
2.03 sfofho ; DaGwl vr{	2181	1400	781	0
2.05 dd† tyf ; Def<	2092	1100	992	0
2.06 OGwg tyf cGo OGwg	2505	1400	1105	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1751	260	1491	0
2.08 lj lj w vr{	310	145	165	0
<i>cgbfg ærfn' ^G; km•</i>	1675	1675	0	0
3.03 ; fdlhs ; :yfnf0{ cgbfg	1675	1675	0	0
<i>; Jf tyf pTkfbg vr{</i>	30119	7541	22578	0
4.01 pTkfbg ; fdfu ; Jf	9880	4080	5800	0
4.02 cfflw	1595	60	1535	0
4.04 sfoGmd vr{	12323	1670	10653	0
4.05 sfoGmd eð)f vr{	6321	1731	4590	0
40-4-510 mkhlut vr{	3296	0	3296	0
<i>khl lgdf}f</i>	3296	0	3296	0
6.03 dlz g<l cfhf<	1371	0	1371	0
6.04 ej g lgdf}f	1000	0	1000	0
6.05 ; fj hlgS lgdf}f	125	0	125	0
6.06 khlut ; wf<	800	0	800	0
kzkG%L ahf< kápG sfoGmd	4007	3143	864	0
40-3-511 ærfn' vr{	4007	3143	864	0
<i>pkef} vr{</i>	1322	1322	0	0
1.01 tnj	1302	1302	0	0
1.08 tflnd sfoGmd vr{	20	20	0	0
<i>sfofho ; ðfng < ; Jf vr{</i>	685	685	0	0
2.01 wf<f tyf lj hhl dx; h	40	40	0	0
2.02 ; ðf< dx; h	75	75	0	0
2.03 sfofho ; DaGwl vr{	195	195	0	0
2.05 dd† tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	150	150	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
2.08 lj lj w vr{	25	25	0	0
<i>; Jf tyf pTkfbg vr{</i>	2000	1136	864	0
4.04 sfoGmd vr{	1700	976	724	0
4.05 sfoGmd eð)f vr{	300	160	140	0
kz' lj sf; krfdG?	37765	37765	0	0
40-3-520 ærfn' vr{	36875	36875	0	0
<i>pkef} vr{</i>	14236	14236	0	0
1.01 tnj	13297	13297	0	0
1.02 eQf	502	502	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	160	160	0	0
1.04 k}zfs	187	187	0	0
1.05 vfBfg tyf cxf<	90	90	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; jf vr{</i>	5365	5365	0	0
2.01 wf<f tyf lj hhl dx; h	1180	1180	0	0
2.02 ; rfn< dx; h	304	304	0	0
2.03 sfofho ; DaGwl vr{	1157	1157	0	0
2.04 efŠf	55	55	0	0
2.05 ddŧ tyf ; Def<	1178	1178	0	0
2.06 OGwg tyf cGo OGwg	961	961	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	404	404	0	0
2.08 lj lj w vr{	126	126	0	0
<i>; jf tyf pTkfbg vr{</i>	17274	17274	0	0
4.01 pTkfbg ; fdfull ; jf	15410	15410	0	0
4.02 cffflw	194	194	0	0
4.04 sfoGmd vr{	576	576	0	0
4.05 sfoGmd eÞ)f vr{	1094	1094	0	0
40-4-520 ækhlut vr{	890	890	0	0
<i>khl lgdfŧf</i>	890	890	0	0
6.03 dlz g<l cffhf<	85	85	0	0
6.05 ; fj flgs lgdfŧf	619	619	0	0
6.06 khlut ; wf<	186	186	0	0
kxŠl salnotl jg cfofhgf ækz' lj sf; •	4000	0	4000	0
40-3-550 ærfn' vr{	4000	0	4000	0
<i>sfofho ; rfnq < ; jf vr{</i>	1115	0	1115	0
2.02 ; rfn< dx; h	67	0	67	0
2.03 sfofho ; DaGwl vr{	360	0	360	0
2.05 ddŧ tyf ; Def<	180	0	180	0
2.06 OGwg tyf cGo OGwg	353	0	353	0
2.08 lj lj w vr{	155	0	155	0
<i>; jf tyf pTkfbg vr{</i>	2885	0	2885	0
4.02 cffflw	390	0	390	0
4.04 sfoGmd vr{	1448	0	1448	0
4.05 sfoGmd eÞ)f vr{	1047	0	1047	0
kz' ; jf tflnd sfoGmd	14878	8878	6000	0
40-3-570 ærfn' vr{	14823	8878	5945	0
<i>pkefŧ vr{</i>	6280	6280	0	0
1.01 tnj	6150	6150	0	0
1.03 ; jf eÞ)f vr{ tyf blgs eQf	130	130	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	2991	2598	393	0
2.01 wf<f tyf lj hhl dx; h	560	560	0	0
2.02 ; rfn< dx; h	287	287	0	0
2.03 sfofho ; DaGwl vr{	730	337	393	0
2.04 efŠf	275	275	0	0
2.05 ddŧ tyf ; Def<	475	475	0	0
2.06 OGwg tyf cGo OGwg	440	440	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	124	124	0	0
2.08 lj lj w vr{	100	100	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
; Jf tyf pTkfbg vr{	5552	0	5552	0
4.04 sfoqmd vr{	4328	0	4328	0
4.05 sfoqmd eð)f vr{	1224	0	1224	0
40-4-570 ækhlut vr{	55	0	55	0
khL lgdf}f	55	0	55	0
6.03 d]zg<l c}hf<	55	0	55	0
; fdbflos kz' lj sf; cfof}hgf	91726	22619	0	69107
40-3-591 ærfn' vr{	70706	17798	0	52908
pkef} vr{	1825	503	0	1322
1.01 tnj	1350	405	0	945
1.03 ; ?}f eð)f vr{ tyf ðlgs eQf	25	8	0	17
1.08 tflnd sfoqmd vr{	450	90	0	360
sfof}ho ; rfnq < ; Jf vr{	19633	2521	0	17112
2.01 wf<f tyf lj hhl dx; h	500	150	0	350
2.02 ; rfn< dx; h	705	212	0	493
2.03 sfof}ho ; Da6wl vr{	2880	864	0	2016
2.04 efSf	690	207	0	483
2.05 dd}t tyf ; Def<	1540	462	0	1078
2.06 06wg tyf c6o 06wg	1200	360	0	840
2.07 k<fdz{ tyf c6o ; Jf zNs	11868	191	0	11677
2.08 lj lj w vr{	250	75	0	175
; Jf tyf pTkfbg vr{	49248	14774	0	34474
4.04 sfoqmd vr{	46688	14006	0	32682
4.05 sfoqmd eð)f vr{	1760	528	0	1232
4.06 lgld}t ; fj }lgs ; DklQsf] ; Def< vr{	800	240	0	560
40-4-591 ækhlut vr{	21020	4821	0	16199
khL lgdf}f	8050	930	0	7120
6.01 k}lgf<	700	70	0	630
6.03 d]zg<l c}hf<	4850	485	0	4365
6.07 c}lloog tyf khLut k}lj lws k<fdz{ ; Jf ; Da6wl vr{	2500	375	0	2125
cgbfg æ; lA; lS•	12970	3891	0	9079
8.03 ; Jfdhs ; :yfnf0{ cgbfg	12970	3891	0	9079
; xsf<l k}zlf)f s}bb	17600	9000	0	8600
40-3-600 ærfn' vr{	17300	8700	0	8600
pkef} vr{	3205	3205	0	0
1.01 tnj	1800	1800	0	0
1.03 ; ?}f eð)f vr{ tyf ðlgs eQf	30	30	0	0
1.04 k}z}fs	20	20	0	0
1.08 tflnd sfoqmd vr{	1355	1355	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; ƒfng < ; Jf vr{</i>	2115	2115	0	0
2.01 wf<f tyf lj hhl dx; h	500	500	0	0
2.02 ; ƒf< dx; h	120	120	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	725	725	0	0
2.05 <i>ddt tyf ; Def<</i>	400	400	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	190	190	0	0
2.07 <i>k<fdz{ tyf cGo ; Jf zNs</i>	80	80	0	0
2.08 <i>lj lj w vr{</i>	100	100	0	0
<i>; Jf tyf pTkfbg vr{</i>	11980	3380	0	8600
4.04 <i>sfoqmd vr{</i>	11830	3230	0	8600
4.05 <i>sfoqmd ep)f vr{</i>	150	150	0	0
40-4-600 <i>ækhlut vr{</i>	300	300	0	0
<i>khL lgdf}f</i>	300	300	0	0
6.01 <i>knlgf<</i>	50	50	0	0
6.03 <i>dlz g<l cfhf<</i>	50	50	0	0
6.05 <i>; fj hlgs lgdf}f</i>	200	200	0	0
<i>; xsf<l lfq ; b[(s<)f cfofhgf</i>	24075	5575	0	18500
40-3-620 <i>ærfn' vr{</i>	24075	5575	0	18500
<i>sfofho ; ƒfng < ; Jf vr{</i>	1300	900	0	400
2.02 ; ƒf< dx; h	40	40	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	320	320	0	0
2.05 <i>ddt tyf ; Def<</i>	100	100	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	100	100	0	0
2.07 <i>k<fdz{ tyf cGo ; Jf zNs</i>	700	300	0	400
2.08 <i>lj lj w vr{</i>	40	40	0	0
<i>cgbfg ærfn' ^fG; km•</i>	2900	0	0	2900
3.03 ; <i>fdflhs ; yfnf0{ cgbfg</i>	2900	0	0	2900
<i>; Jf tyf pTkfbg vr{</i>	5475	4675	0	800
4.04 <i>sfoqmd vr{</i>	3930	3130	0	800
4.05 <i>sfoqmd ep)f vr{</i>	1545	1545	0	0
<i>ek<l cfpq] vr{</i>	14400	0	0	14400
9.01 <i>ek<l cfpq]</i>	14400	0	0	14400
<i>gkfn s[if cg; Gwfg kl<ifb\</i>	48300	38300	0	10000
40-3-700 <i>ærfn' vr{</i>	48300	38300	0	10000
<i>cgbfg ærfn' ^fG; km•</i>	48300	38300	0	10000
3.03 ; <i>fdflhs ; yfnf0{ cgbfg</i>	48300	38300	0	10000
<i>s[if cg; Gwfg sfoqmd</i>	210500	150500	0	60000
40-3-710 <i>ærfn' vr{</i>	210500	150500	0	60000
<i>cgbfg ærfn' ^fG; km•</i>	210500	150500	0	60000
3.01 ; <i>fj hlgs ; yfgnf0{ cgbfg</i>	210500	150500	0	60000
<i>k[ts[ts hnfzo dI:o lj sf; cfofhgf</i>	30000	2700	27300	0
40-3-750 <i>ærfn' vr{</i>	30000	2700	27300	0
<i>cgbfg ærfn' ^fG; km•</i>	30000	2700	27300	0
3.01 ; <i>fj hlgs ; yfgnf0{ cgbfg</i>	30000	2700	27300	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
kxfŠl ds} Gwfg cfofhgf	22449	1200	21249	0
40-3-761 ærfn' vrf	22449	1200	21249	0
cgbfg ærfn' ^ÆG; km•	22449	1200	21249	0
3.03 ; fdfllhs ; :yfnf0{ cgbfg	22449	1200	21249	0
lrof lj sf; kj \$g	3496	0	0	3496
40-3-771 ærfn' vrf	3496	0	0	3496
cgbfg ærfn' ^ÆG; km•	3496	0	0	3496
3.01 ; fj hlgS ; :yfgnf0{ cgbfg	3496	0	0	3496
<fli^ø bUw lj sf; j f\$ { ældNs xflnŠ} j Gb sfoqmd•	500	0	500	0
40-3-773 ærfn' vrf	500	0	500	0
cgbfg ærfn' ^ÆG; km•	500	0	500	0
3.01 ; fj hlgS ; :yfgnf0{ cgbfg	500	0	500	0
s)ffhl c_rn s[lif lj sf; cfofhgf	74796	34796	40000	0
40-3-801 ærfn' vrf	74300	34300	40000	0
cgbfg ærfn' ^ÆG; km•	74300	34300	40000	0
3.02 :yfglo lgsfonf0{ cgbfg	74300	34300	40000	0
40-4-801 ækhlut vrf	496	496	0	0
cgbfg æ; IA; IS•	496	496	0	0
8.02 :yfglo lgsfonf0{ cgbfg	496	496	0	0
afnl lj lj lws<)f cfofhgf	149160	26052	0	123108
40-3-804 ærfn' vrf	148650	25850	0	122800
pkefju vrf	190	19	0	171
1.08 tflnd sfoqmd vrf	190	19	0	171
sfofho ; rfnq < ; Jf vrf	91660	20151	0	71509
2.01 wf<f tyf lj hhl dx; h	740	74	0	666
2.02 ; rfn< dx; h	920	92	0	828
2.03 sfofho ; DaGwl vrf	1940	194	0	1746
2.04 efŠf	770	77	0	693
2.05 ddt; tyf ; Def<	1330	133	0	1197
2.06 OGwg tyf cGo OGwg	1220	122	0	1098
2.07 k<fdz{ tyf cGo ; Jf zNs	84500	19435	0	65065
2.08 lj lj w vrf	240	24	0	216
; Jf tyf pTkfbg vrf	56800	5680	0	51120
4.04 sfoqmd vrf	52000	5200	0	46800
4.05 sfoqmd ep)f vrf	4800	480	0	4320
40-4-804 ækhlut vrf	510	202	0	308
khl lgdfjff	510	202	0	308
6.01 kilgf<	310	62	0	248
6.03 dlzgz<l cfhf<	200	140	0	60
s[lif k] f< sfoqmd	424196	382483	0	41713
40-3-805 ærfn' vrf	424196	382483	0	41713
cgbfg ærfn' ^ÆG; km•	424196	382483	0	41713
3.02 :yfglo lgsfonf0{ cgbfg	424196	382483	0	41713

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
kz' ; jf k f< sfoqmd	220563	177663	42900	0
40-3-813 ærfn' vr{	215078	177113	37965	0
cgbfg ærfn' ^fG; km•	215078	177113	37965	0
3.02 :yfglo lgsfonf0{ cgbfg	215078	177113	37965	0
40-4-813 ækhlut vr{	5485	550	4935	0
cgbfg æ; IA; IS•	5485	550	4935	0
8.02 :yfglo lgsfonf0{ cgbfg	5485	550	4935	0
; fdbflos kz' lj sf; cfofhgf	131073	83659	0	47414
40-3-816 ærfn' vr{	125961	82493	0	43468
cgbfg ærfn' ^fG; km•	125961	82493	0	43468
3.02 :yfglo lgsfonf0{ cgbfg	125961	82493	0	43468
40-4-816 ækhlut vr{	5112	1166	0	3946
cgbfg æ; IA; IS•	5112	1166	0	3946
8.02 :yfglo lgsfonf0{ cgbfg	5112	1166	0	3946
45 uk dGqfno	7618703	7618703	0	0
uk dGqfno	83890	83890	0	0
45-3-110 ærfn' vr{	83890	83890	0	0
pkefju vr{	33340	33340	0	0
1.01 tnj	30900	30900	0	0
1.02 eQf	25	25	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	700	700	0	0
1.04 kfzfs	105	105	0	0
1.05 vfBfG tyf cxf<	410	410	0	0
1.08 tflnd sfoqmd vr{	1200	1200	0	0
sfofho ; fng < ; jf vr{	16675	16675	0	0
2.01 wf<f tyf lj hhl dx; h	1200	1200	0	0
2.02 ; f< dx; h	350	350	0	0
2.03 sfofho ; DaGwl vr{	8000	8000	0	0
2.05 ddq tyf ; Def<	800	800	0	0
2.06 OGwg tyf cGo OGwg	1225	1225	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	100	100	0	0
2.08 lj lj w vr{	5000	5000	0	0
cgbfg ærfn' ^fG; km•	28000	28000	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	28000	28000	0	0
; jf tyf pTkfbg vr{	375	375	0	0
4.05 sfoqmd eð)f vr{	375	375	0	0
ek<l cfpG] vr{	5500	5500	0	0
9.01 ek<l cfpG]	5500	5500	0	0
lfqlo kzf; g sfofhox?	24185	24185	0	0
45-3-112 ærfn' vr{	23685	23685	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju vr{</i>	15335	15335	0	0
1.01 tnj	14200	14200	0	0
1.02 eQf	435	435	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	300	300	0	0
1.05 vfBfGg tyf cxf<	400	400	0	0
<i>sfofho ; ðfng < ; Jf vr{</i>	6700	6700	0	0
2.01 wf<f tyf lj hhl dx; h	500	500	0	0
2.02 ; ðf< dx; h	700	700	0	0
2.03 sfofho ; DaGwl vr{	1100	1100	0	0
2.04 efŠf	800	800	0	0
2.05 dd† tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	1000	1000	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1700	1700	0	0
2.08 lj lj w vr{	600	600	0	0
<i>cgbfg ærfn' ^Æ; km•</i>	500	500	0	0
3.03 ; fdlhs ; ðyfnf0{ cgbfg	500	500	0	0
<i>; Jf tyf pTkfbg vr{</i>	1150	1150	0	0
4.04 sfoðmd vr{	500	500	0	0
4.05 sfoðmd eð)f vr{	650	650	0	0
45-4-112 ækhlut vr{	500	500	0	0
<i>khl lgdf†f</i>	500	500	0	0
6.03 d zg<l c†hf<	500	500	0	0
lhNnf kzf; g sfofhox?	191350	191350	0	0
45-3-113 ærfn' vr{	190350	190350	0	0
<i>pkefju vr{</i>	158200	158200	0	0
1.01 tnj	140000	140000	0	0
1.02 eQf	11800	11800	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	4400	4400	0	0
1.05 vfBfGg tyf cxf<	2000	2000	0	0
<i>sfofho ; ðfng < ; Jf vr{</i>	23775	23775	0	0
2.01 wf<f tyf lj hhl dx; h	2475	2475	0	0
2.02 ; ðf< dx; h	3100	3100	0	0
2.03 sfofho ; DaGwl vr{	5750	5750	0	0
2.04 efŠf	1800	1800	0	0
2.05 dd† tyf ; Def<	2750	2750	0	0
2.06 OGwg tyf cGo OGwg	5400	5400	0	0
2.08 lj lj w vr{	2500	2500	0	0
<i>cgbfg ærfn' ^Æ; km•</i>	225	225	0	0
3.03 ; fdlhs ; ðyfnf0{ cgbfg	225	225	0	0
<i>; Jf tyf pTkfbg vr{</i>	4650	4650	0	0
4.05 sfoðmd eð)f vr{	4650	4650	0	0
<i>ek<l cfpj vr{</i>	3500	3500	0	0
9.01 ek<l cfpj	3500	3500	0	0
45-4-113 ækhlut vr{	1000	1000	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>khl lgdfj</i>	1000	1000	0	0
6.01 krlgf<	1000	1000	0	0
<hr/>				
; ldf kþf; g sfoffox?	6037	6037	0	0
45-3-114 ærfn' vr{	6037	6037	0	0
<hr/>				
<i>pkefju vr{</i>	5019	5019	0	0
1.01 tnj	3800	3800	0	0
1.02 eQf	1000	1000	0	0
1.03 ; ?jf eþ)f vr{ tyf Þlgs eQf	175	175	0	0
1.05 vfBfg tyf cxf<	44	44	0	0
<i>sfoffo ; ðfng < ; Jf vr{</i>	918	918	0	0
2.01 wf<f tyf lj hhl dx; h	165	165	0	0
2.02 ; ðf< dx; h	60	60	0	0
2.03 sfoffo ; DaGwl vr{	220	220	0	0
2.04 efSf	315	315	0	0
2.05 ddþ tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	88	88	0	0
2.08 lj lj w vr{	20	20	0	0
<i>; Jf tyf pTkfbg vr{</i>	100	100	0	0
4.05 sfoqmd eþ)f vr{	100	100	0	0
<hr/>				
Onfsf kþf; g sfoffox?	14632	14632	0	0
45-3-115 ærfn' vr{	14632	14632	0	0
<hr/>				
<i>pkefju vr{</i>	11525	11525	0	0
1.01 tnj	10500	10500	0	0
1.02 eQf	700	700	0	0
1.03 ; ?jf eþ)f vr{ tyf Þlgs eQf	300	300	0	0
1.05 vfBfg tyf cxf<	25	25	0	0
<i>sfoffo ; ðfng < ; Jf vr{</i>	2987	2987	0	0
2.01 wf<f tyf lj hhl dx; h	342	342	0	0
2.02 ; ðf< dx; h	385	385	0	0
2.03 sfoffo ; DaGwl vr{	665	665	0	0
2.04 efSf	1260	1260	0	0
2.05 ddþ tyf ; Def<	110	110	0	0
2.06 OGwg tyf cGo OGwg	135	135	0	0
2.08 lj lj w vr{	90	90	0	0
<i>; Jf tyf pTkfbg vr{</i>	120	120	0	0
4.05 sfoqmd eþ)f vr{	120	120	0	0
<hr/>				
lj lzi^ JolQmx?sf] ; ðlff	7500	7500	0	0
45-3-117 ærfn' vr{	7500	7500	0	0
<hr/>				
<i>sfoffo ; ðfng < ; Jf vr{</i>	2500	2500	0	0
2.08 lj lj w vr{	2500	2500	0	0
<i>eþ<l cfpj vr{</i>	5000	5000	0	0
9.01 eþ<l cfpj	5000	5000	0	0
<hr/>				
sf<fuf< Joj :yfkj lj efu	3025	3025	0	0
45-3-125 ærfn' vr{	2475	2475	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkeflu vr{</i>	1642	1642	0	0
1.01 tnj	1617	1617	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	25	25	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	758	758	0	0
2.01 wf<f tyf lj hhl dx; h	60	60	0	0
2.02 ; rfn< dx; h	90	90	0	0
2.03 sfofho ; Daðwl vr{	255	255	0	0
2.05 ddt tyf ; Def<	125	125	0	0
2.06 Oðwg tyf cðo Oðwg	180	180	0	0
2.07 k<fdz{ tyf cðo ; Jf zNs	18	18	0	0
2.08 lj lj w vr{	30	30	0	0
<i>; Jf tyf pTkfbg vr{</i>	75	75	0	0
4.05 sfoðmd eð)f vr{	75	75	0	0
45-4-125 akhlut vr{	550	550	0	0
<i>khl lgdfj</i>	550	550	0	0
6.01 kilgf<	100	100	0	0
6.02 ; jf<l ; fwg	150	150	0	0
6.03 dlz g<l cflhf<	300	300	0	0
sf<fuf< sfofhox?	204465	204465	0	0
45-3-126 ærfn' vr{	189831	189831	0	0
<i>pkeflu vr{</i>	44200	44200	0	0
1.01 tnj	40000	40000	0	0
1.02 eQf	3700	3700	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	500	500	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	8681	8681	0	0
2.01 wf<f tyf lj hhl dx; h	2500	2500	0	0
2.02 ; rfn< dx; h	600	600	0	0
2.03 sfofho ; Daðwl vr{	3060	3060	0	0
2.04 efSf	500	500	0	0
2.05 ddt tyf ; Def<	525	525	0	0
2.06 Oðwg tyf cðo Oðwg	1350	1350	0	0
2.08 lj lj w vr{	146	146	0	0
<i>cgbfg ærfn' ^k; km•</i>	125000	125000	0	0
3.03 ; fdflhs ; yfnf0{ cgbfg	125000	125000	0	0
<i>; Jf tyf pTkfbg vr{</i>	11950	11950	0	0
4.02 cfflw	6500	6500	0	0
4.05 sfoðmd eð)f vr{	2300	2300	0	0
4.06 lgldt ; fj hlgs ; DklQsf] ; Def< vr{	3150	3150	0	0
45-4-126 akhlut vr{	14634	14634	0	0
<i>khl ^k; km• vr{</i>	7600	7600	0	0
5.01 hluf v<lb	7600	7600	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>khl lgdfj</i>	7034	7034	0	0
6.01 knlgf<	600	600	0	0
6.02 ; jf<l ; fwg	1834	1834	0	0
6.03 dlzgz<l cfhf<	1600	1600	0	0
6.04 ejg lgdfj	3000	3000	0	0
<fli^e cg' Gwfg lj efu	197684	197684	0	0
45-3-130 ærfn' vr{	186284	186284	0	0
<i>pkefju vr{</i>	167425	167425	0	0
1.01 tnj	113000	113000	0	0
1.02 eQf	22900	22900	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	800	800	0	0
1.04 kfzfs	225	225	0	0
1.05 vfBfG tyf cxf<	30000	30000	0	0
1.08 tflnd sfoqmd vr{	500	500	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	17709	17709	0	0
2.01 wf<f tyf lj hhl dx; h	700	700	0	0
2.02 ; rf< dx; h	1560	1560	0	0
2.03 sfofho ; DaGwl vr{	3300	3300	0	0
2.04 efSf	1049	1049	0	0
2.05 ddte tyf ; Def<	600	600	0	0
2.06 OGwg tyf cGo OGwg	1500	1500	0	0
2.08 lj lj w vr{	9000	9000	0	0
<i>; Jf tyf pTkfbg vr{</i>	1150	1150	0	0
4.05 sfoqmd eð)f vr{	1150	1150	0	0
45-4-130 ækhlut vr{	11400	11400	0	0
<i>khl lgdfj</i>	11400	11400	0	0
6.01 knlgf<	200	200	0	0
6.02 ; jf<l ; fwg	3500	3500	0	0
6.04 ejg lgdfj	7700	7700	0	0
cWofudg lj efu	9062	9062	0	0
45-3-135 ærfn' vr{	8962	8962	0	0
<i>pkefju vr{</i>	4979	4979	0	0
1.01 tnj	3884	3884	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	90	90	0	0
1.04 kfzfs	1000	1000	0	0
1.05 vfBfG tyf cxf<	5	5	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	3833	3833	0	0
2.01 wf<f tyf lj hhl dx; h	150	150	0	0
2.02 ; rf< dx; h	140	140	0	0
2.03 sfofho ; DaGwl vr{	2375	2375	0	0
2.04 efSf	828	828	0	0
2.05 ddte tyf ; Def<	130	130	0	0
2.06 OGwg tyf cGo OGwg	155	155	0	0
2.08 lj lj w vr{	55	55	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
; Jf tyf pTkfbg vr{	150	150	0	0
4.05 sfoqmd eð)f vr{	150	150	0	0
45-4-135 ækhlut vr{	100	100	0	0
khl lgdfjff	100	100	0	0
6.01 kllgf<	50	50	0	0
6.02 ; jf<l ; fwg	10	10	0	0
6.03 dlz g<l cfhf<	40	40	0	0
cWofudg sfoffho?	10778	10778	0	0
45-3-136 ærfn' vr{	10628	10628	0	0
pkefju vr{	8575	8575	0	0
1.01 tnj	8295	8295	0	0
1.02 eQf	140	140	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	140	140	0	0
sfoffho ; rfn g < ; Jf vr{	1983	1983	0	0
2.01 wf<f tyf lj hhl dx; h	120	120	0	0
2.02 ; rfn dx; h	113	113	0	0
2.03 sfoffho ; DaGwl vr{	860	860	0	0
2.04 efSf	390	390	0	0
2.05 ddte tyf ; Def<	225	225	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.08 lj lj w vr{	75	75	0	0
; Jf tyf pTkfbg vr{	70	70	0	0
4.05 sfoqmd eð)f vr{	70	70	0	0
45-4-136 ækhlut vr{	150	150	0	0
khl lgdfjff	150	150	0	0
6.01 kllgf<	100	100	0	0
6.02 ; jf<l ; fwg	50	50	0	0
; d<hu sDkgl sfoffho	4707	4707	0	0
45-3-140 ærfn' vr{	4687	4687	0	0
pkefju vr{	4410	4410	0	0
1.01 tnj	4400	4400	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	10	10	0	0
sfoffho ; rfn g < ; Jf vr{	277	277	0	0
2.01 wf<f tyf lj hhl dx; h	25	25	0	0
2.02 ; rfn dx; h	25	25	0	0
2.03 sfoffho ; DaGwl vr{	70	70	0	0
2.05 ddte tyf ; Def<	60	60	0	0
2.06 OGwg tyf cGo OGwg	45	45	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	12	12	0	0
2.08 lj lj w vr{	40	40	0	0
45-4-140 ækhlut vr{	20	20	0	0
khl lgdfjff	20	20	0	0
6.02 ; jf<l ; fwg	20	20	0	0
h\$ j f?)f oGq sfoffho	10054	10054	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
45-3-141 ærfn' vrf	9944	9944	0	0
pkefµ vrf	8310	8310	0	0
1.01 tnj	6000	6000	0	0
1.03 ; ?jf eð)f vrf tyf blgs eQf	10	10	0	0
1.04 kfzfs	300	300	0	0
1.05 vfBfGg tyf cxf<	2000	2000	0	0
sfofho ; rfng < ; Jf vrf	1624	1624	0	0
2.01 wf<f tyf lj hhl dx; h	310	310	0	0
2.02 ; rf< dx; h	45	45	0	0
2.03 sfofho ; DaGwl vrf	90	90	0	0
2.05 ddte tyf ; Def<	577	577	0	0
2.06 OGwg tyf cGo OGwg	550	550	0	0
2.08 lj lj w vrf	52	52	0	0
; Jf tyf pTkfbg vrf	10	10	0	0
4.05 sfoGmd eð)f vrf	10	10	0	0
45-4-141 ækhlut vrf	110	110	0	0
khl lgdfjff	110	110	0	0
6.03 dlzgzl cfhf<	110	110	0	0
kx<l klfng sfofho	693839	693839	0	0
45-3-160 ærfn' vrf	558711	558711	0	0
pkefµ vrf	505601	505601	0	0
1.01 tnj	191142	191142	0	0
1.02 eQf	3500	3500	0	0
1.03 ; ?jf eð)f vrf tyf blgs eQf	5117	5117	0	0
1.04 kfzfs	261190	261190	0	0
1.05 vfBfGg tyf cxf<	43152	43152	0	0
1.08 tflnd sfoGmd vrf	1500	1500	0	0
sfofho ; rfng < ; Jf vrf	41560	41560	0	0
2.01 wf<f tyf lj hhl dx; h	2600	2600	0	0
2.02 ; rf< dx; h	3200	3200	0	0
2.03 sfofho ; DaGwl vrf	11100	11100	0	0
2.04 efŠf	660	660	0	0
2.05 ddte tyf ; Def<	5600	5600	0	0
2.06 OGwg tyf cGo OGwg	14350	14350	0	0
2.08 lj lj w vrf	4050	4050	0	0
cgbfg ærfn' ^G; km•	50	50	0	0
3.03 ; fdflhs ; yfnf0{ cgbfg	50	50	0	0
; Jf tyf pTkfbg vrf	11500	11500	0	0
4.02 cfflw	700	700	0	0
4.05 sfoGmd eð)f vrf	10800	10800	0	0
45-4-160 ækhlut vrf	135128	135128	0	0
khl ^G; km• vrf	20000	20000	0	0
5.01 hluf v<lb	20000	20000	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>khl lgdfj</i>	115128	115128	0	0
6.01 krlgf<	1200	1200	0	0
6.02 ; jf<L ; fwg	42300	42300	0	0
6.03 dlzgL cfhf<	67200	67200	0	0
6.04 ejg lgdfj	1228	1228	0	0
6.05 ; fj hlgS lgdfj	3200	3200	0	0
jL<ðb kx<L c:ktfn	83102	83102	0	0
45-3-161 ærfn' vr{	66032	66032	0	0
<i>pkefju vr{</i>	36482	36482	0	0
1.01 tnj	26622	26622	0	0
1.02 eQf	570	570	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	500	500	0	0
1.04 kfzfs	276	276	0	0
1.05 vfBfGg tyf cxf<	8414	8414	0	0
1.08 tflnd sfoGmd vr{	100	100	0	0
<i>sfofho ; rfnG < ; jf vr{</i>	8150	8150	0	0
2.01 wf<f tyf lj hhl dx; h	2100	2100	0	0
2.02 ; rf< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	3720	3720	0	0
2.05 ddte tyf ; Def<	750	750	0	0
2.06 OGwg tyf cGo OGwg	1300	1300	0	0
2.08 lj ljw vr{	80	80	0	0
<i>cgbfg ærfn' ^fG; km•</i>	5700	5700	0	0
3.03 ; fdflhs ; :yfnf0{ cgbfg	5700	5700	0	0
<i>; jf tyf ptkfbg vr{</i>	15700	15700	0	0
4.02 cfjflw	15000	15000	0	0
4.05 sfoGmd eð)f vr{	700	700	0	0
45-4-161 ækhlut vr{	17070	17070	0	0
<i>khl lgdfj</i>	17070	17070	0	0
6.01 krlgf<	520	520	0	0
6.02 ; jf<L ; fwg	50	50	0	0
6.03 dlzgL cfhf<	15000	15000	0	0
6.04 ejg lgdfj	1500	1500	0	0
kx<L kx<f u)f	58585	58585	0	0
45-3-162 ærfn' vr{	58365	58365	0	0
<i>pkefju vr{</i>	57085	57085	0	0
1.01 tnj	44669	44669	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	200	200	0	0
1.04 kfzfs	610	610	0	0
1.05 vfBfGg tyf cxf<	11606	11606	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; ðfng < ; Jf vr{</i>	1160	1160	0	0
2.01 wf<f tyf lj hhl dx; h	150	150	0	0
2.02 ; ðf< dx; h	100	100	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	430	430	0	0
2.05 <i>ddt tyf ; Def<</i>	150	150	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	300	300	0	0
2.08 <i>lj lj w vr{</i>	30	30	0	0
<i>cgbfg ærfn' ^kG; km•</i>	20	20	0	0
3.03 ; fdlhs ; ðyfnf0{ cgbfg	20	20	0	0
<i>; Jf tyf pTkfbg vr{</i>	100	100	0	0
4.05 <i>sfoGmd eð)f vr{</i>	100	100	0	0
45-4-162 ækhlut vr{	220	220	0	0
<i>khl lgdfjff</i>	220	220	0	0
6.01 <i>kilgf<</i>	60	60	0	0
6.02 ; jf<l ; fwg	50	50	0	0
6.03 <i>d zg<l c hf<</i>	10	10	0	0
6.05 ; fj h gs lgdfjff	100	100	0	0
<fli^æ kx<l klzlf)f k ti&fg	72442	72442	0	0
45-3-163 ærfn' vr{	70542	70542	0	0
<i>pkefju vr{</i>	63267	63267	0	0
1.01 <i>tnj</i>	40000	40000	0	0
1.02 <i>eQf</i>	8000	8000	0	0
1.03 ; ?jf eð)f vr{ tyf b gs eQf	1000	1000	0	0
1.04 <i>kfzfs</i>	767	767	0	0
1.05 <i>vfBfg tyf cxf<</i>	13000	13000	0	0
1.08 <i>tflnd sfoGmd vr{</i>	500	500	0	0
<i>sfofho ; ðfng < ; Jf vr{</i>	6575	6575	0	0
2.01 <i>wf<f tyf lj hhl dx; h</i>	700	700	0	0
2.02 ; ðf< dx; h	325	325	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	2500	2500	0	0
2.05 <i>ddt tyf ; Def<</i>	1000	1000	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	1350	1350	0	0
2.08 <i>lj lj w vr{</i>	700	700	0	0
<i>cgbfg ærfn' ^kG; km•</i>	50	50	0	0
3.03 ; fdlhs ; ðyfnf0{ cgbfg	50	50	0	0
<i>; Jf tyf pTkfbg vr{</i>	650	650	0	0
4.05 <i>sfoGmd eð)f vr{</i>	650	650	0	0
45-4-163 ækhlut vr{	1900	1900	0	0
<i>khl lgdfjff</i>	1900	1900	0	0
6.01 <i>kilgf<</i>	150	150	0	0
6.02 ; jf<l ; fwg	50	50	0	0
6.03 <i>d zg<l c hf<</i>	1500	1500	0	0
6.05 ; fj h gs lgdfjff	200	200	0	0
lfhlo kx<l sfofnox?	796457	796457	0	0
45-3-164 ærfn' vr{	774357	774357	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju</i> vr{	720657	720657	0	0
1.01 tnj	475000	475000	0	0
1.02 eQf	11300	11300	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	11500	11500	0	0
1.04 kfzfs	6857	6857	0	0
1.05 vfBfGg tyf cxf<	215000	215000	0	0
1.08 tflnd sfoqmd vr{	1000	1000	0	0
<i>sfofho ; rfnq < ; jf</i> vr{	39750	39750	0	0
2.01 wf<f tyf lj hhl dx; h	4800	4800	0	0
2.02 ; rf< dx; h	3300	3300	0	0
2.03 sfofho ; DaGwl vr{	13050	13050	0	0
2.04 efŠf	1200	1200	0	0
2.05 ddq tyf ; Def<	6500	6500	0	0
2.06 OGwg tyf cGo OGwg	9500	9500	0	0
2.08 lj lj w vr{	1400	1400	0	0
<i>cgbfg ærfn' ^kG; km•</i>	900	900	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	900	900	0	0
<i>; jf tyf pTkfbg</i> vr{	13050	13050	0	0
4.02 cfjfw	1550	1550	0	0
4.05 sfoqmd eð)f vr{	11500	11500	0	0
45-4-164 ækhlut vr{	22100	22100	0	0
<i>khl lgdfj</i> f	22100	22100	0	0
6.01 kilgf<	1000	1000	0	0
6.02 ; jf<l ; fwg	500	500	0	0
6.03 dlzq<l cfhf<	500	500	0	0
6.04 ejg lgdfjf	18600	18600	0	0
6.05 ; fj hlgs lgdfjf	1500	1500	0	0
IhNnf kx<l sfofhox?	3115837	3115837	0	0
45-3-165 ærfn' vr{	3083101	3083101	0	0
<i>pkefju</i> vr{	2869076	2869076	0	0
1.01 tnj	1851487	1851487	0	0
1.02 eQf	67200	67200	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	70400	70400	0	0
1.04 kfzfs	24922	24922	0	0
1.05 vfBfGg tyf cxf<	855067	855067	0	0
<i>sfofho ; rfnq < ; jf</i> vr{	125925	125925	0	0
2.01 wf<f tyf lj hhl dx; h	10300	10300	0	0
2.02 ; rf< dx; h	11220	11220	0	0
2.03 sfofho ; DaGwl vr{	43300	43300	0	0
2.04 efŠf	9500	9500	0	0
2.05 ddq tyf ; Def<	17300	17300	0	0
2.06 OGwg tyf cGo OGwg	30655	30655	0	0
2.08 lj lj w vr{	3650	3650	0	0
<i>cgbfg ærfn' ^kG; km•</i>	20200	20200	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	20200	20200	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
; Jf tyf pTkfbg vr{	67900	67900	0	0
4.05 sfoqmd eÞ)f vr{	67900	67900	0	0
45-4-165 ækhlut vr{	32736	32736	0	0
khl lgdfjff	32736	32736	0	0
6.01 kalgf<	5436	5436	0	0
6.02 ; jf<l ; fwg	1000	1000	0	0
6.03 dlz g<l cfþhf<	1800	1800	0	0
6.04 ejg lgdfjff	22000	22000	0	0
6.05 ; fj hlgs lgdfjff	2500	2500	0	0
; z:q kx<l an	1924283	1924283	0	0
45-3-170 ærfn' vr{	1519283	1519283	0	0
pkefju vr{	1414683	1414683	0	0
1.01 tnj	910000	910000	0	0
1.02 eQf	72683	72683	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	15000	15000	0	0
1.04 kfz fs	90000	90000	0	0
1.05 vfBfg tyf cxf<	320000	320000	0	0
1.08 tflnd sfoqmd vr{	7000	7000	0	0
sfofho ; rfn g < ; Jf vr{	65150	65150	0	0
2.01 wf<f tyf lj hhl dx; h	7500	7500	0	0
2.02 ; rf< dx; h	4000	4000	0	0
2.03 sfofho ; DaGwl vr{	24000	24000	0	0
2.04 efSf	5500	5500	0	0
2.05 ddt tyf ; Def<	5750	5750	0	0
2.06 OGwg tyf cGo OGwg	12100	12100	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	500	500	0	0
2.08 lj lj w vr{	5800	5800	0	0
cgbfg ærfn' ^G; km•	1500	1500	0	0
3.03 ; fdflhs ; yfnf0{ cgbfg	1500	1500	0	0
; Jf tyf pTkfbg vr{	37950	37950	0	0
4.02 cfþflw	4950	4950	0	0
4.05 sfoqmd eÞ)f vr{	33000	33000	0	0
45-4-170 ækhlut vr{	405000	405000	0	0
khl ^G; km• vr{	80900	80900	0	0
5.01 hluf v<lb	80900	80900	0	0
khl lgdfjff	324100	324100	0	0
6.01 kalgf<	4000	4000	0	0
6.02 ; jf<l ; fwg	3700	3700	0	0
6.03 dlz g<l cfþhf<	170000	170000	0	0
6.04 ejg lgdfjff	120000	120000	0	0
6.05 ; fj hlgs lgdfjff	26400	26400	0	0
kx<l lsfavfgf	5289	5289	0	0
45-3-175 ærfn' vr{	2739	2739	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju vr{</i>	2296	2296	0	0
1.01 tnj	2241	2241	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	55	55	0	0
<i>sfofho ; rfnq < ; j f vr{</i>	443	443	0	0
2.02 ; rf< dx; h	30	30	0	0
2.03 sfofho ; DaGwl vr{	300	300	0	0
2.05 dd† tyf ; Def<	45	45	0	0
2.06 OGwg tyf cGo OGwg	60	60	0	0
2.08 lj lj w vr{	8	8	0	0
45-4-175 akhlut vr{	2550	2550	0	0
<i>khl lgdfj f</i>	2550	2550	0	0
6.01 kilgf<	50	50	0	0
6.03 dlz g<l cfhf<	2500	2500	0	0
kg:yfkgf sfofþ (au) f z dfql; x z flgt cleofg•	55000	55000	0	0
45-3-200 ærfn' vr{	55000	55000	0	0
<i>sfofho ; rfnq < ; j f vr{</i>	1800	1800	0	0
2.03 sfofho ; DaGwl vr{	300	300	0	0
2.08 lj lj w vr{	1500	1500	0	0
<i>cgbfg ærfn' ^k; km•</i>	53200	53200	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	53200	53200	0	0
nfu" kb fy{ lgoGq} f sfoqmd	6500	6500	0	0
45-3-201 ærfn' vr{	6500	6500	0	0
<i>pkefju vr{</i>	832	832	0	0
1.01 tnj	832	832	0	0
<i>sfofho ; rfnq < ; j f vr{</i>	2095	2095	0	0
2.01 wf< tyf lj hhl dx; h	110	110	0	0
2.02 ; rf< dx; h	110	110	0	0
2.03 sfofho ; DaGwl vr{	250	250	0	0
2.04 efŠf	1150	1150	0	0
2.05 dd† tyf ; Def<	160	160	0	0
2.06 OGwg tyf cGo OGwg	260	260	0	0
2.08 lj lj w vr{	55	55	0	0
<i>; j f tyf Þkfbg vr{</i>	3573	3573	0	0
4.04 sfoqmd vr{	3500	3500	0	0
4.05 sfoqmd eÞ) f vr{	73	73	0	0
; yfut ; b(l s<) f	40000	40000	0	0
45-3-202 ærfn' vr{	15275	15275	0	0
<i>sfofho ; rfnq < ; j f vr{</i>	15275	15275	0	0
2.03 sfofho ; DaGwl vr{	3075	3075	0	0
2.05 dd† tyf ; Def<	4900	4900	0	0
2.07 k<fdz{ tyf cGo ; j f zNs	7300	7300	0	0
45-4-202 akhlut vr{	24725	24725	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>khl lgdf}f</i>	24725	24725	0	0
6.01 krlgf<	925	925	0	0
6.02 ; jf<L ; fwg	10000	10000	0	0
6.03 dlzgL c}hf<	700	700	0	0
6.04 ejg lgdf}f	10600	10600	0	0
6.05 ; fj hlgs lgdf}f	2500	2500	0	0
46 hg; \of tyf j ftj <)f dGqfno	52729	46269	6460	0
hg; \of tyf j ftj <)f dGqfno	9579	9579	0	0
46-3-110 ærfn' vr{	9579	9579	0	0
<i>pkef} vr{</i>	8009	8009	0	0
1.01 tnj	7999	7999	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	10	10	0	0
<i>sfof}o ; rfng < ; Jf vr{</i>	1520	1520	0	0
2.01 wf<f tyf lj hhl dx; h	300	300	0	0
2.02 ; rf< dx; h	220	220	0	0
2.03 sfof}o ; DaGwl vr{	450	450	0	0
2.05 dd} tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	350	350	0	0
2.08 lj lj w vr{	50	50	0	0
<i>; Jf tyf pTkfbg vr{</i>	50	50	0	0
4.05 sfo}md eð)f vr{	50	50	0	0
<fli^æ hg; \of tyf j ftj <)f ; ≤f)f sfo}md	43150	36690	6460	0
46-3-200 ærfn' vr{	38150	31690	6460	0
<i>pkef} vr{</i>	1570	1570	0	0
1.02 eQf	100	100	0	0
1.08 tflnd sfo}md vr{	1470	1470	0	0
<i>sfof}o ; rfng < ; Jf vr{</i>	13435	11655	1780	0
2.01 wf<f tyf lj hhl dx; h	540	540	0	0
2.02 ; rf< dx; h	505	485	20	0
2.03 sfof}o ; DaGwl vr{	3435	2935	500	0
2.05 dd} tyf ; Def<	440	440	0	0
2.06 OGwg tyf cGo OGwg	580	550	30	0
2.07 k<fdz{ tyf cGo ; Jf zNs	7250	6050	1200	0
2.08 lj lj w vr{	685	655	30	0
<i>cgbfg ærfn' ^Æ; km•</i>	6150	4750	1400	0
3.02 ; yfglo lgsfonf0{ cgbfg	2000	600	1400	0
3.03 ; fdlhs ; yfnf0{ cgbfg	4150	4150	0	0
<i>; Jf tyf pTkfbg vr{</i>	16995	13715	3280	0
4.04 sfo}md vr{	15815	12535	3280	0
4.05 sfo}md eð)f vr{	1180	1180	0	0
46-4-200 ækhlut vr{	5000	5000	0	0

hDdf ah} >l 5 sf] j ðlzs j ðlzs
; <sf< cgbfg C)f

<i>khl lgdf}f</i>	1000	1000	0	0
6.01 kilgf<	180	180	0	0
6.03 dlzgL cfhf<	420	420	0	0
6.06 khlut ; wf<	400	400	0	0
<i>cgbfg æ; IA; IS•</i>	4000	4000	0	0
8.02 :yfglo lgsfonf0{ cgbfg	4000	4000	0	0

47 hn>f} dGqfno 3525618 1136597 757100 1631921

hn; f} dGqfno	9454	9454	0	0
47-3-110 ærfn' vr{	9384	9384	0	0
<i>pkef} vr{</i>	7020	7020	0	0
1.01 tnj	6950	6950	0	0
1.02 eQf	10	10	0	0
1.03 ; ?}f eð}f vr{ tyf blgs eQf	60	60	0	0
<i>sfofho ; rfnG < ; }f vr{</i>	2164	2164	0	0
2.01 wf<f tyf lj hhl dx; h	500	500	0	0
2.02 ; rf< dx; h	300	300	0	0
2.03 sfofho ; DaGwl vr{	500	500	0	0
2.05 dd} tyf ; Def<	350	350	0	0
2.06 OGwg tyf cGo OGwg	350	350	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	114	114	0	0
2.08 lj lj w vr{	50	50	0	0
<i>; }f tyf pTkfbg vr{</i>	200	200	0	0
4.05 sfo{md eð}f vr{	200	200	0	0
47-4-110 ækhlut vr{	70	70	0	0
<i>khl lgdf}f</i>	70	70	0	0
6.01 kilgf<	50	50	0	0
6.02 ; jf<l ; fwg	20	20	0	0
l; rf0{ lj efu	26420	26420	0	0
47-3-130 ærfn' vr{	26420	26420	0	0
<i>pkef} vr{</i>	23845	23845	0	0
1.01 tnj	23700	23700	0	0
1.02 eQf	20	20	0	0
1.03 ; ?}f eð}f vr{ tyf blgs eQf	125	125	0	0
<i>sfofho ; rfnG < ; }f vr{</i>	2375	2375	0	0
2.01 wf<f tyf lj hhl dx; h	500	500	0	0
2.02 ; rf< dx; h	150	150	0	0
2.03 sfofho ; DaGwl vr{	500	500	0	0
2.05 dd} tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	400	400	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	500	500	0	0
2.08 lj lj w vr{	25	25	0	0
<i>; }f tyf pTkfbg vr{</i>	200	200	0	0
4.05 sfo{md eð}f vr{	200	200	0	0

hDdf ah} >L 5 sf] j Þlz s j Þlz s
; <sf< cgbfg C)f

Iþilo l; rfo lgbz gfnox?	30840	30840	0	0
47-3-131 ærfn' vr{	30840	30840	0	0
pkefµ vr{	28200	28200	0	0
1.01 tnj	28000	28000	0	0
1.03 ; ?jf eþ)f vr{ tyf Þlgs eQf	200	200	0	0
sfofho ; rfnq < ; Jf vr{	2240	2240	0	0
2.01 wf<f tyf lj hhl dx; h	500	500	0	0
2.02 ; rfn< dx; h	210	210	0	0
2.03 sfofho ; DaGwl vr{	500	500	0	0
2.04 efSf	180	180	0	0
2.05 ddt tyf ; Def<	500	500	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.08 lj lj w vr{	50	50	0	0
; Jf tyf pTkfbg vr{	400	400	0	0
4.05 sfofmd eþ)f vr{	400	400	0	0
I; rfo{ lj sf; IŠlehq; j IŠlehq ; dt	117778	117778	0	0
47-3-132 ærfn' vr{	117778	117778	0	0
pkefµ vr{	104200	104200	0	0
1.01 tnj	97000	97000	0	0
1.02 eQf	5500	5500	0	0
1.03 ; ?jf eþ)f vr{ tyf Þlgs eQf	1500	1500	0	0
1.05 vfBfGg tyf cxf<	200	200	0	0
sfofho ; rfnq < ; Jf vr{	11578	11578	0	0
2.01 wf<f tyf lj hhl dx; h	2500	2500	0	0
2.02 ; rfn< dx; h	1300	1300	0	0
2.03 sfofho ; DaGwl vr{	3000	3000	0	0
2.04 efSf	2000	2000	0	0
2.05 ddt tyf ; Def<	1500	1500	0	0
2.06 OGwg tyf cGo OGwg	1200	1200	0	0
2.08 lj lj w vr{	78	78	0	0
; Jf tyf pTkfbg vr{	2000	2000	0	0
4.05 sfofmd eþ)f vr{	2000	2000	0	0
I; rfo{ Joj : yfkg IŠlehq-8	25062	25062	0	0
47-3-133 ærfn' vr{	25062	25062	0	0
pkefµ vr{	23200	23200	0	0
1.01 tnj	23000	23000	0	0
1.03 ; ?jf eþ)f vr{ tyf Þlgs eQf	200	200	0	0
sfofho ; rfnq < ; Jf vr{	1662	1662	0	0
2.01 wf<f tyf lj hhl dx; h	600	600	0	0
2.02 ; rfn< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.04 efSf	150	150	0	0
2.05 ddt tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	400	400	0	0
2.08 lj lj w vr{	12	12	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
;Jf tyf pTkfbg vr{	200	200	0	0
4.05 sfo(µnd eÞ)f vr{	200	200	0	0
oflGqs sfofho-3	5650	5650	0	0
47-3-134 ærfn' vr{	5650	5650	0	0
pkefµ vr{	4675	4675	0	0
1.01 tnj	4500	4500	0	0
1.03 ;?Jf eÞ)f vr{ tyf Þlgs eQf	175	175	0	0
sfofho ;rfng < ;Jf vr{	775	775	0	0
2.01 wf<f tyf lj hhl dx; h	150	150	0	0
2.02 ;rf< dx; h	75	75	0	0
2.03 sfofho ;DaGwl vr{	100	100	0	0
2.04 efŠf	60	60	0	0
2.05 ddŧ tyf ;Def<	225	225	0	0
2.06 OGwg tyf cGo OGwg	150	150	0	0
2.08 lj lj w vr{	15	15	0	0
;Jf tyf pTkfbg vr{	200	200	0	0
4.05 sfo(µnd eÞ)f vr{	200	200	0	0
lj B't lj sf; lj efu	14613	14613	0	0
47-3-150 ærfn' vr{	14385	14385	0	0
pkefµ vr{	10530	10530	0	0
1.01 tnj	10500	10500	0	0
1.02 eQf	10	10	0	0
1.03 ;?Jf eÞ)f vr{ tyf Þlgs eQf	20	20	0	0
sfofho ;rfng < ;Jf vr{	3555	3555	0	0
2.01 wf<f tyf lj hhl dx; h	200	200	0	0
2.02 ;rf< dx; h	110	110	0	0
2.03 sfofho ;DaGwl vr{	500	500	0	0
2.04 efŠf	1950	1950	0	0
2.05 ddŧ tyf ;Def<	325	325	0	0
2.06 OGwg tyf cGo OGwg	350	350	0	0
2.07 k<fdz{ tyf cGo ;Jf zNs	90	90	0	0
2.08 lj lj w vr{	30	30	0	0
;Jf tyf pTkfbg vr{	300	300	0	0
4.05 sfo(µnd eÞ)f vr{	300	300	0	0
47-4-150 ækhlut vr{	228	228	0	0
khl lgdfjff	228	228	0	0
6.01 kilgf<	150	150	0	0
6.03 dlz g<l cfhf<	78	78	0	0
lj B't dxz h lgwf{)f cfofµ	493	493	0	0
47-3-160 ærfn' vr{	493	493	0	0
pkefµ vr{	245	245	0	0
1.01 tnj	195	195	0	0
1.02 eQf	50	50	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; ðfng < ; Jf vr{</i>	248	248	0	0
2.02 ; ðf< dx; h	18	18	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	90	90	0	0
2.05 <i>ddt tyf ; Def<</i>	25	25	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	100	100	0	0
2.08 <i>ljljw vr{</i>	15	15	0	0
hn pTkGgf kþfk lgoGq)f ljefu	33329	33329	0	0
47-3-170 <i>ærfn' vr{</i>	33329	33329	0	0
<i>pkefµ vr{</i>	22799	22799	0	0
1.01 tnj	22400	22400	0	0
1.02 eQf	89	89	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	300	300	0	0
1.04 kþfs	10	10	0	0
<i>sfofho ; ðfng < ; Jf vr{</i>	9570	9570	0	0
2.01 wf<f tyf lj hhl dx; h	1300	1300	0	0
2.02 ; ðf< dx; h	900	900	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	2500	2500	0	0
2.04 efSf	870	870	0	0
2.05 <i>ddt tyf ; Def<</i>	2200	2200	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	1400	1400	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
2.08 <i>ljljw vr{</i>	300	300	0	0
<i>; Jf tyf pTkfbg vr{</i>	960	960	0	0
4.05 <i>sfoqmd eð)f vr{</i>	960	960	0	0
hn tyf zIQm cfofµ	9166	9166	0	0
47-3-200 <i>ærfn' vr{</i>	9166	9166	0	0
<i>pkefµ vr{</i>	5686	5686	0	0
1.01 tnj	5546	5546	0	0
1.02 eQf	50	50	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	90	90	0	0
<i>sfofho ; ðfng < ; Jf vr{</i>	2980	2980	0	0
2.01 wf<f tyf lj hhl dx; h	280	280	0	0
2.02 ; ðf< dx; h	300	300	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	800	800	0	0
2.05 <i>ddt tyf ; Def<</i>	700	700	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	400	400	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	300	300	0	0
2.08 <i>ljljw vr{</i>	200	200	0	0
<i>; Jf tyf pTkfbg vr{</i>	500	500	0	0
4.03 k!ts tyf ; fdu vr{	500	500	0	0
hn:fftt <)>fgllt bf>f] r<)>f sfoqmd	8800	8800	0	0
47-3-210 <i>ærfn' vr{</i>	600	600	0	0
<i>pkefµ vr{</i>	400	400	0	0
1.08 tflnd sfoqmd vr{	400	400	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
; Jf tyf pTkfbg vr{	200	200	0	0
4.05 sfoqmd eÞ)f vr{	200	200	0	0
47-4-210 ækhlut vr{	8200	8200	0	0
khl lgdfjff	8200	8200	0	0
6.03 dlzq<l cfhf<	300	300	0	0
6.07 cll oog tyf khlut kflj lws k<fdz{ ; Jf ; DaGwl vr{	7900	7900	0	0
l; rf0 Joj :yfkq x:tf&t<)f cfofhgf	20000	20000	0	0
47-3-310 ærfn' vr{	2930	2930	0	0
pkefju vr{	820	820	0	0
1.01 tnj	800	800	0	0
1.03 ; Jf eÞ)f vr{ tyf Þlgs eQf	20	20	0	0
sfofho ; rfng < ; Jf vr{	1960	1960	0	0
2.01 wf<f tyf lj hhl dx; h	130	130	0	0
2.02 ; rf< dx; h	180	180	0	0
2.03 sfofho ; DaGwl vr{	600	600	0	0
2.05 dd&t tyf ; Def<	500	500	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.08 lj lj w vr{	50	50	0	0
; Jf tyf pTkfbg vr{	150	150	0	0
4.04 sfoqmd vr{	150	150	0	0
47-4-310 ækhlut vr{	17070	17070	0	0
khl lgdfjff	17070	17070	0	0
6.05 ; fj flgs lgdfjff	17070	17070	0	0
k)ffnl Joj :yfkq tyf tflnd sfoqmd	8000	5900	2100	0
47-3-311 ærfn' vr{	5330	5330	0	0
pkefju vr{	1530	1530	0	0
1.01 tnj	1500	1500	0	0
1.03 ; Jf eÞ)f vr{ tyf Þlgs eQf	30	30	0	0
sfofho ; rfng < ; Jf vr{	1250	1250	0	0
2.01 wf<f tyf lj hhl dx; h	150	150	0	0
2.02 ; rf< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	500	500	0	0
2.05 dd&t tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	250	250	0	0
2.08 lj lj w vr{	50	50	0	0
; Jf tyf pTkfbg vr{	2550	2550	0	0
4.04 sfoqmd vr{	2400	2400	0	0
4.05 sfoqmd eÞ)f vr{	150	150	0	0
47-4-311 ækhlut vr{	2670	570	2100	0
khl lgdfjff	2670	570	2100	0
6.05 ; fj flgs lgdfjff	2670	570	2100	0
l; rf0 ; yfut lj sf; sfoqmd	9000	9000	0	0
47-3-312 ærfn' vr{	7150	7150	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju vr{</i>	360	360	0	0
1.01 tnj	300	300	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	60	60	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	6600	6600	0	0
2.01 wf<f tyf lj hhl dx; h	600	600	0	0
2.02 ; rfn< dx; h	450	450	0	0
2.03 sfofho ; DaGwl vr{	1200	1200	0	0
2.05 ddt tyf ; Def<	1000	1000	0	0
2.06 OGwg tyf cGo OGwg	800	800	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	2500	2500	0	0
2.08 lj lj w vr{	50	50	0	0
<i>; Jf tyf Þlkbfg vr{</i>	190	190	0	0
4.05 sfoGmd eÞ)f vr{	190	190	0	0
47-4-312 akhlut vr{	1850	1850	0	0
<i>khl lgdfjf</i>	1850	1850	0	0
6.03 dlz g<l cfhf<	200	200	0	0
6.05 ; fj hlgS lgdfjf	1650	1650	0	0
gkfn Ol<uþz g ; \$^< cfofhgf	48550	38550	0	10000
47-3-316 ærfn' vr{	3200	3200	0	0
<i>pkefju vr{</i>	1600	1600	0	0
1.01 tnj	1500	1500	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	100	100	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1500	1500	0	0
2.01 wf<f tyf lj hhl dx; h	200	200	0	0
2.02 ; rfn< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.05 ddt tyf ; Def<	400	400	0	0
2.06 OGwg tyf cGo OGwg	400	400	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
<i>; Jf tyf Þlkbfg vr{</i>	100	100	0	0
4.05 sfoGmd eÞ)f vr{	100	100	0	0
47-4-316 akhlut vr{	45350	35350	0	10000
<i>khl lgdfjf</i>	45350	35350	0	10000
6.05 ; fj hlgS lgdfjf	35350	35350	0	0
6.07 clloog tyf khlut kfj lws k<fdz{ ; Jf ; DaGwl vr{	10000	0	0	10000
eldut hn l; rfn0 ; \$^< cfofhgf	157400	44413	0	112987
47-3-317 ærfn' vr{	11900	6106	0	5794
<i>pkefju vr{</i>	5325	4214	0	1111
1.01 tnj	5224	4180	0	1044
1.02 eQf	25	10	0	15
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	76	24	0	52

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	5775	1620	0	4155
2.01 wf<f tyf lj hhl dx; h	500	125	0	375
2.02 ; rfn< dx; h	525	152	0	373
2.03 sfofho ; DaGwl vr{	1850	703	0	1147
2.04 efSf	1400	322	0	1078
2.05 ddöt tyf ; Def<	550	88	0	462
2.06 OGwg tyf cGo OGwg	800	200	0	600
2.08 lj lj w vr{	150	30	0	120
<i>; Jf tyf pTkfbg vr{</i>	800	272	0	528
4.05 sfoömd ep)f vr{	800	272	0	528
47-4-317 akhlut vr{	145500	38307	0	107193
<i>khl lgdf&#246;f</i>	145500	38307	0	107193
6.02 ; jf<l ; fwg	3000	100	0	2900
6.03 dlz g<l cöhf<	4000	120	0	3880
6.04 ejg lgdföf	3000	825	0	2175
6.05 ; fj hlgös lgdföf	135500	37262	0	98238
l; rf0 lj sf; cfof&#246;hgf	14815	4815	10000	0
47-3-318 ærfn' vr{	375	375	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	325	325	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rfn< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	50	50	0	0
2.04 efSf	50	50	0	0
2.05 ddöt tyf ; Def<	25	25	0	0
2.06 OGwg tyf cGo OGwg	40	40	0	0
2.08 lj lj w vr{	10	10	0	0
<i>; Jf tyf pTkfbg vr{</i>	50	50	0	0
4.05 sfoömd ep)f vr{	50	50	0	0
47-4-318 akhlut vr{	14440	4440	10000	0
<i>khl lgdf&#246;f</i>	14440	4440	10000	0
6.05 ; fj hlgös lgdföf	14440	4440	10000	0
l; rf0{ ; e&#246;lotf c&#246;woog tyf cg; Gwfg sfo&#246;md	7100	7100	0	0
47-3-319 ærfn' vr{	810	810	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	760	760	0	0
2.01 wf<f tyf lj hhl dx; h	50	50	0	0
2.02 ; rfn< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	350	350	0	0
2.05 ddöt tyf ; Def<	60	60	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.08 lj lj w vr{	50	50	0	0
<i>; Jf tyf pTkfbg vr{</i>	50	50	0	0
4.05 sfoömd ep)f vr{	50	50	0	0
47-4-319 akhlut vr{	6290	6290	0	0
<i>khl lgdf&#246;f</i>	6290	6290	0	0
6.07 cöwoog tyf kölut kölj lws k<fdz{ ; Jf ; DaGwl vr{	6290	6290	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j Þlzs cgbfg	j Þlzs C)f
lgdfj f u):f:t< k<lif) f kþfjuzfnf	5000	2000	3000	0
47-3-320 ærfn' vr{	400	400	0	0
pkefju vr{	400	400	0	0
1.01 tnj	400	400	0	0
47-4-320 ækhlut vr{	4600	1600	3000	0
khl lgdfj f	4600	1600	3000	0
6.05 ; fj hlgS lgdfj f	4600	1600	3000	0
offGqs Joj :yfkG sfoGmd	24800	24800	0	0
47-3-321 ærfn' vr{	600	600	0	0
sfofho ; rfng < ; Jf vr{	550	550	0	0
2.03 sfofho ; DaGwl vr{	50	50	0	0
2.05 ddt tyf ; Def<	400	400	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
; Jf tyf pTkfbg vr{	50	50	0	0
4.05 sfoGmd eþ) f vr{	50	50	0	0
47-4-321 ækhlut vr{	24200	24200	0	0
khl lgdfj f	24200	24200	0	0
6.05 ; fj hlgS lgdfj f	24200	24200	0	0
; dbfo Joj l:yt l; lrt slif lfj cfofhgf	2500	500	0	2000
47-4-322 ækhlut vr{	2500	500	0	2000
khl lgdfj f	2500	500	0	2000
6.05 ; fj hlgS lgdfj f	2500	500	0	2000
gbl lgoGq)f	465200	135200	150000	180000
47-3-340 ærfn' vr{	4650	4650	0	0
pkefju vr{	650	650	0	0
1.01 tnj	650	650	0	0
sfofho ; rfng < ; Jf vr{	3300	3300	0	0
2.01 wf< tyf lj hhl dx; h	400	400	0	0
2.02 ; rf< dx; h	400	400	0	0
2.03 sfofho ; DaGwl vr{	700	700	0	0
2.04 efSf	500	500	0	0
2.05 ddt tyf ; Def<	700	700	0	0
2.06 OGwg tyf cGo OGwg	400	400	0	0
2.08 lj lj w vr{	200	200	0	0
; Jf tyf pTkfbg vr{	700	700	0	0
4.05 sfoGmd eþ) f vr{	700	700	0	0
47-4-340 ækhlut vr{	460550	130550	150000	180000
khl lgdfj f	460550	130550	150000	180000
6.03 dlzG<l cfhf<	4500	4500	0	0
6.04 ejg lgdfj f	2500	2500	0	0
6.05 ; fj hlgS lgdfj f	453550	123550	150000	180000
hn pTkGg kþfk lgoGq)f klj lw kl<ofhgf	50000	40000	0	10000
47-3-341 ærfn' vr{	3950	3950	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>pkefju</i> vr{	1400	1400	0	0
1.01 tnj	1400	1400	0	0
<i>sfofho ;rfng < ;Jf</i> vr{	2150	2150	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ;rf< dx; h	100	100	0	0
2.03 <i>sfofho ;DaGwl</i> vr{	350	350	0	0
2.05 dd† tyf ;Def<	1000	1000	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.08 lj lj w vr{	100	100	0	0
<i>;Jf tyf pTkfbg</i> vr{	400	400	0	0
4.05 <i>sfoGmd ep}</i> f vr{	400	400	0	0
47-4-341 <i>ækhlut</i> vr{	46050	36050	0	10000
<i>khl lgdfjff</i>	46050	36050	0	10000
6.03 dlz g<l cfhf<	500	500	0	0
6.04 ej g lgdfjff	700	700	0	0
6.05 ; fj hlg s lgdfjff	44850	34850	0	10000
afudtl gbl lgoGq)f cfofhgf æ<fjx^, ; nfgl•	105000	9500	95500	0
47-3-343 <i>ærfn'</i> vr{	500	500	0	0
<i>pkefju</i> vr{	500	500	0	0
1.01 tnj	500	500	0	0
47-4-343 <i>ækhlut</i> vr{	104500	9000	95500	0
<i>khl ^fG; km<</i> vr{	4000	4000	0	0
5.01 hluf v<lb	4000	4000	0	0
<i>khl lgdfjff</i>	100500	5000	95500	0
6.05 ; fj hlg s lgdfjff	100500	5000	95500	0
nfn asþf gbl lgoGq)f cfofhgf	5000	500	4500	0
47-4-345 <i>ækhlut</i> vr{	5000	500	4500	0
<i>khl lgdfjff</i>	5000	500	4500	0
6.05 ; fj hlg s lgdfjff	5000	500	4500	0
dllnª gf<fo)fu(hn pTkGg kþfk lgoGq)f cfofhgf	59550	3550	56000	0
47-3-349 <i>ærfn'</i> vr{	2190	2190	0	0
<i>pkefju</i> vr{	940	940	0	0
1.01 tnj	940	940	0	0
<i>sfofho ;rfng < ;Jf</i> vr{	1150	1150	0	0
2.01 wf<f tyf lj hhl dx; h	50	50	0	0
2.02 ;rf< dx; h	50	50	0	0
2.03 <i>sfofho ;DaGwl</i> vr{	100	100	0	0
2.04 efSf	200	200	0	0
2.05 dd† tyf ;Def<	600	600	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.08 lj lj w vr{	50	50	0	0
<i>;Jf tyf pTkfbg</i> vr{	100	100	0	0
4.05 <i>sfoGmd ep}</i> f vr{	100	100	0	0
47-4-349 <i>ækhlut</i> vr{	57360	1360	56000	0

	hDdf ahj	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>khl lgdfjff</i>	57360	1360	56000	0
6.01 kilgf<	100	100	0	0
6.03 dlzgzl cfhf<	1000	1000	0	0
6.05 ; fj hlgs lgdfjff	56260	260	56000	0
eldut hn cGj lf) f sfoqmd	35000	35000	0	0
47-3-360 ærfn' vr{	26465	26465	0	0
<i>pkefju vr{</i>	23590	23590	0	0
1.01 tnj	23400	23400	0	0
1.02 eQf	100	100	0	0
1.03 ; ?jf eð) f vr{ tyf blgs eQf	90	90	0	0
<i>sfofho ; ðfng < ; Jf vr{</i>	2625	2625	0	0
2.01 wf<f tyf lj hhl dx; h	350	350	0	0
2.02 ; ðf< dx; h	300	300	0	0
2.03 sfofho ; DaGwl vr{	450	450	0	0
2.04 efŠf	225	225	0	0
2.05 ddt tyf ; Def<	550	550	0	0
2.06 OGwg tyf cGo OGwg	450	450	0	0
2.08 lj lj w vr{	300	300	0	0
<i>; Jf tyf pTkfbg vr{</i>	250	250	0	0
4.05 sfoqmd eð) f vr{	250	250	0	0
47-4-360 ækhlut vr{	8535	8535	0	0
<i>khl lgdfjff</i>	8535	8535	0	0
6.03 dlzgzl cfhf<	500	500	0	0
6.05 ; fj hlgs lgdfjff	8035	8035	0	0
eldut :ofnf] ^ðaj h l; ðf0 cfofhgf	9950	9950	0	0
47-3-362 ærfn' vr{	850	850	0	0
<i>sfofho ; ðfng < ; Jf vr{</i>	750	750	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; ðf< dx; h	150	150	0	0
2.03 sfofho ; DaGwl vr{	100	100	0	0
2.05 ddt tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.08 lj lj w vr{	50	50	0	0
<i>; Jf tyf pTkfbg vr{</i>	100	100	0	0
4.05 sfoqmd eð) f vr{	100	100	0	0
47-4-362 ækhlut vr{	9100	9100	0	0
<i>khl lgdfjff</i>	9100	9100	0	0
6.05 ; fj hlgs lgdfjff	9100	9100	0	0
eldut Šlk ^ðaj h l; ðf0 cfofhgf	45000	5000	0	40000
47-3-363 ærfn' vr{	4750	4750	0	0
<i>pkefju vr{</i>	2000	2000	0	0
1.01 tnj	2000	2000	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; jf vr{</i>	2450	2450	0	0
2.01 wf<f tyf lj hhl dx; h	300	300	0	0
2.02 ; rfn< dx; h	250	250	0	0
2.03 sfofho ; DaGwl vr{	500	500	0	0
2.04 efŠf	200	200	0	0
2.05 ddt̄ tyf ; Def<	550	550	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.08 lj lj w vr{	150	150	0	0
<i>; jf tyf pTkfbg vr{</i>	300	300	0	0
4.05 sfoGmd eð)f vr{	300	300	0	0
47-4-363 akhlut vr{	40250	250	0	40000
<i>khl lgdfjff</i>	40250	250	0	40000
6.05 ; fj hlgs lgdfjff	40250	250	0	40000
Šlk ^ðj j h l; rfo{ cfofhgf	40400	1275	39125	0
47-3-364 ærfn' vr{	875	875	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	825	825	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rfn< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	150	150	0	0
2.04 efŠf	150	150	0	0
2.05 ddt̄ tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.08 lj lj w vr{	25	25	0	0
<i>; jf tyf pTkfbg vr{</i>	50	50	0	0
4.04 sfoGmd vr{	50	50	0	0
47-4-364 akhlut vr{	39525	400	39125	0
<i>khl lgdfjff</i>	39525	400	39125	0
6.05 ; fj hlgs lgdfjff	39525	400	39125	0
ddt̄ ; ef< cfofhgix?	386425	87499	160000	138926
47-3-370 ærfn' vr{	72410	66668	0	5742
<i>pkefµ vr{</i>	57910	57910	0	0
1.01 tnj	57600	57600	0	0
1.02 eQf	10	10	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	300	300	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	13550	7808	0	5742
2.01 wf<f tyf lj hhl dx; h	2300	1426	0	874
2.02 ; rfn< dx; h	750	210	0	540
2.03 sfofho ; DaGwl vr{	1950	975	0	975
2.04 efŠf	300	300	0	0
2.05 ddt̄ tyf ; Def<	6100	3988	0	2112
2.06 OGwg tyf cGo OGwg	1825	584	0	1241
2.08 lj lj w vr{	325	325	0	0
<i>; jf tyf pTkfbg vr{</i>	950	950	0	0
4.05 sfoGmd eð)f vr{	950	950	0	0
47-4-370 akhlut vr{	314015	20831	160000	133184

	hDdf ahj	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
khl ^f; km< vr{	600	600	0	0
5.01 hluf v<lb	600	600	0	0
khl lgdfjf	313415	20231	160000	133184
6.02 ; jf<l ; fwg	250	250	0	0
6.04 ejg lgdfjf	4950	4950	0	0
6.05 ; fj hlg< lgdfjf	308215	15031	160000	133184
akt ; <sf<l l; rf0{ ofhg<sf] kg:yfkgf	60000	6508	0	53492
47-4-371 akhlut vr{	60000	6508	0	53492
khl lgdfjf	60000	6508	0	53492
6.06 khlut ; wf<	60000	6508	0	53492
afudtl l; rf0 cfofhgf	338000	119117	0	218883
47-3-404 ærfn' vr{	12050	12050	0	0
pkefju vr{	7050	7050	0	0
1.01 tnj	7000	7000	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	50	50	0	0
sfofho ; rfng < ; jf vr{	4650	4650	0	0
2.01 wf<f tyf lj hhl dx; h	600	600	0	0
2.02 ; rf< dx; h	300	300	0	0
2.03 sfofho ; DaGwl vr{	1000	1000	0	0
2.04 efŠf	150	150	0	0
2.05 ddt tyf ; Def<	1500	1500	0	0
2.06 OGwg tyf cGo OGwg	800	800	0	0
2.08 lj ljw vr{	300	300	0	0
; jf tyf pTkfbg vr{	350	350	0	0
4.05 sfofmd eð)f vr{	350	350	0	0
47-4-404 akhlut vr{	325950	107067	0	218883
khl ^f; km< vr{	40000	40000	0	0
5.01 hluf v<lb	40000	40000	0	0
khl lgdfjf	285950	67067	0	218883
6.02 ; jf<l ; fwg	3500	0	0	3500
6.03 d]zg<l cfhf<	1000	0	0	1000
6.05 ; fj hlg< lgdfjf	264650	65540	0	199110
6.07 cWooog tyf khlut kf]j lws k<fdz{ ; jf ; DaGwl vr{	16800	1527	0	15273
aa0{ l; rf0 cfofhgf	104285	44285	0	60000
47-3-409 ærfn' vr{	5635	5635	0	0
pkefju vr{	2250	2250	0	0
1.01 tnj	2200	2200	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	50	50	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; jf vr{</i>	2285	2285	0	0
2.01 wf<f tyf lj hhl dx; h	310	310	0	0
2.02 ; rfn< dx; h	225	225	0	0
2.03 sfofho ; DaGwl vr{	550	550	0	0
2.04 efSf	200	200	0	0
2.05 ddöt tyf ; Def<	600	600	0	0
2.06 OGwg tyf cGo OGwg	400	400	0	0
<i>; jf tyf pTkfbg vr{</i>	1100	1100	0	0
4.05 sfoömd eöf)vr{	100	100	0	0
4.06 lgldöt ; fj hlgS ; DklQsf] ; Def< vr{	1000	1000	0	0
47-4-409 ækhlut vr{	98650	38650	0	60000
<i>khl ^G; km< vr{</i>	30000	30000	0	0
5.01 hluf v<lb	30000	30000	0	0
<i>khl lgdf&#246;f</i>	68650	8650	0	60000
6.04 ejg lgdföf	1000	1000	0	0
6.05 ; fj hlgS lgdföf	67650	7650	0	60000
; G; <l df&#246;a l; rfn0 cfofhgf et] fj	98370	18370	0	80000
47-3-412 ærfn' vr{	11505	11505	0	0
<i>pkef&#246; vr{</i>	10285	10285	0	0
1.01 tnj	10085	10085	0	0
1.03 ; ?jf eöf)vr{ tyf blgs eQf	200	200	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	1120	1120	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rfn< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	300	300	0	0
2.04 efSf	200	200	0	0
2.05 ddöt tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.08 lj lj w vr{	20	20	0	0
<i>; jf tyf pTkfbg vr{</i>	100	100	0	0
4.05 sfoömd eöf)vr{	100	100	0	0
47-4-412 ækhlut vr{	86865	6865	0	80000
<i>khl lgdf&#246;f</i>	86865	6865	0	80000
6.05 ; fj hlgS lgdföf	86865	6865	0	80000
k&#246;Ggf l; rfn0 cfofhgf	225000	45000	0	180000
47-3-414 ærfn' vr{	2790	2790	0	0
<i>pkef&#246; vr{</i>	1830	1830	0	0
1.01 tnj	1800	1800	0	0
1.03 ; ?jf eöf)vr{ tyf blgs eQf	30	30	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; jf vr{</i>	835	835	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rf< dx; h	60	60	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.04 efŠf	150	150	0	0
2.05 ddt tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.08 lj lj w vr{	25	25	0	0
<i>; jf tyf pTkfbg vr{</i>	125	125	0	0
4.05 sfo(amd eÞ)f vr{	125	125	0	0
47-4-414 ækhlut vr{	222210	42210	0	180000
<i>khl ^Æ; km< vr{</i>	300	300	0	0
5.01 hluf v<lb	300	300	0	0
<i>khl lgdfjff</i>	221910	41910	0	180000
6.02 ; jf<l ; fwg	1000	0	0	1000
6.03 dlz g<l cfhf<	6500	0	0	6500
6.05 ; fj hlgS lgdfjff	204410	41910	0	162500
6.07 cll oog tyf khlut kflj lws k<fdz{ ; jf ; DaGwl vr{	10000	0	0	10000
l; S^f l; rf0{ cfofhgf	240000	67966	0	172034
47-3-418 ærfn' vr{	5125	5125	0	0
<i>pkefju vr{</i>	2525	2525	0	0
1.01 tnj	2500	2500	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	25	25	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	2300	2300	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rf< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	400	400	0	0
2.04 efŠf	100	100	0	0
2.05 ddt tyf ; Def<	700	700	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.08 lj lj w vr{	300	300	0	0
<i>; jf tyf pTkfbg vr{</i>	300	300	0	0
4.05 sfo(amd eÞ)f vr{	300	300	0	0
47-4-418 ækhlut vr{	234875	62841	0	172034
<i>khl ^Æ; km< vr{</i>	500	500	0	0
5.01 hluf v<lb	500	500	0	0
<i>khl lgdfjff</i>	234375	62341	0	172034
6.01 knlgf<	100	100	0	0
6.03 dlz g<l cfhf<	200	200	0	0
6.04 ej g lgdfjff	1500	1500	0	0
6.05 ; fj hlgS lgdfjff	222575	60541	0	162034
6.06 khlut ; wf<	10000	0	0	10000
cGo l; rf0{ cfofhgix?	43485	7335	0	36150
47-3-421 ærfn' vr{	1850	1850	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	1550	1550	0	0
2.01 wf<f tyf lj hhl dx; h	250	250	0	0
2.02 ; rfn< dx; h	250	250	0	0
2.03 sfofho ; DaGwl vr{	400	400	0	0
2.04 efŠf	250	250	0	0
2.05 ddŧ tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.08 lj lj w vr{	50	50	0	0
<i>; Jf tyf pTkfbg vr{</i>	300	300	0	0
4.05 sfoŧmd ep)f vr{	300	300	0	0
47-4-421 akhlut vr{	41635	5485	0	36150
<i>khl lgdfŧf</i>	41635	5485	0	36150
6.05 ; fj hlgS lgdfŧf	41635	5485	0	36150
gof_klj lwdf cfwl<t l; rfo{ cfofhgf	28900	10900	0	18000
47-3-427 ærfn' vr{	1675	1675	0	0
<i>pkefŧ vr{</i>	750	750	0	0
1.01 tnj	725	725	0	0
1.02 eQf	10	10	0	0
1.03 ; ?Jf ep)f vr{ tyf blgs eQf	15	15	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	825	825	0	0
2.01 wf<f tyf lj hhl dx; h	125	125	0	0
2.02 ; rfn< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.05 ddŧ tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.08 lj lj w vr{	50	50	0	0
<i>; Jf tyf pTkfbg vr{</i>	100	100	0	0
4.05 sfoŧmd ep)f vr{	100	100	0	0
47-4-427 akhlut vr{	27225	9225	0	18000
<i>khl lgdfŧf</i>	27225	9225	0	18000
6.02 ; jf<l ; fwg	100	100	0	0
6.03 dlz g<l cfhf<	300	300	0	0
6.05 ; fj hlgS lgdfŧf	26825	8825	0	18000
demfhf l; rfo{ cfofhgf	216175	9351	0	206824
47-3-429 ærfn' vr{	2945	595	0	2350
<i>sfofho ; rfnq < ; Jf vr{</i>	2445	495	0	1950
2.01 wf<f tyf lj hhl dx; h	400	100	0	300
2.02 ; rfn< dx; h	300	50	0	250
2.03 sfofho ; DaGwl vr{	500	100	0	400
2.04 efŠf	345	45	0	300
2.05 ddŧ tyf ; Def<	400	100	0	300
2.06 OGwg tyf cGo OGwg	400	100	0	300
2.08 lj lj w vr{	100	0	0	100
<i>; Jf tyf pTkfbg vr{</i>	500	100	0	400
4.05 sfoŧmd ep)f vr{	500	100	0	400

	hDdf ahj	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
47-4-429 ækhlut vr{	213230	8756	0	204474
khl lgdfjff	213230	8756	0	204474
6.05 ; fj hlgs lgdfjff	213230	8756	0	204474
Ik%lŠPsf hn-pkefDmf ; dxsf] lfdtf clea[\$ sfoqmd	12000	5000	7000	0
47-3-430 ærfn' vr{	950	950	0	0
pkefµ vr{	600	600	0	0
1.01 tnj	600	600	0	0
sfofho ; rfnq < ; jf vr{	295	295	0	0
2.02 ; rfk dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	75	75	0	0
2.05 ddte tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.08 lj ljw vr{	20	20	0	0
; jf tyf pTkfbg vr{	55	55	0	0
4.05 sfoqmd eð)f vr{	55	55	0	0
47-4-430 ækhlut vr{	11050	4050	7000	0
khl lgdfjff	11050	4050	7000	0
6.05 ; fj hlgs lgdfjff	11050	4050	7000	0
lj Bt lj sf; df lghl lfnst] kj \$g	100440	440	100000	0
47-3-550 ærfn' vr{	440	440	0	0
sfofho ; rfnq < ; jf vr{	290	290	0	0
2.02 ; rfk dx; h	45	45	0	0
2.03 sfofho ; DaGwl vr{	120	120	0	0
2.05 ddte tyf ; Def<	55	55	0	0
2.06 OGwg tyf cGo OGwg	70	70	0	0
; jf tyf pTkfbg vr{	150	150	0	0
4.05 sfoqmd eð)f vr{	150	150	0	0
47-4-550 ækhlut vr{	100000	0	100000	0
khl lgdfjff	100000	0	100000	0
6.07 cll oog tyf khlut kf]j lws k<fdz{ ; jf ; DaGwl vr{	100000	0	100000	0
axp@Zolo cfofhgf cll oog	12800	300	12500	0
47-3-552 ærfn' vr{	12800	300	12500	0
ek<l cfpj] vr{	12800	300	12500	0
9.01 ek<l cfpj]	12800	300	12500	0
; ktsfZl j xp\$Zolo cfofhgf	52473	2473	50000	0
47-3-553 ærfn' vr{	2123	2123	0	0
pkefµ vr{	1013	1013	0	0
1.01 tnj	1013	1013	0	0
sfofho ; rfnq < ; jf vr{	1010	1010	0	0
2.02 ; rfk dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	210	210	0	0
2.05 ddte tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.08 lj ljw vr{	100	100	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
; Jf tyf pTkfbg vr{	100	100	0	0
4.05 sfoqmd eð)f vr{	100	100	0	0
47-4-553 ækhlut vr{	50350	350	50000	0
khl lgdfjff	50350	350	50000	0
6.01 kllgf<	150	150	0	0
6.03 dlzgzl cfhf<	200	200	0	0
6.05 ; fj hlgs lgdfjff	50000	0	50000	0
kLZj < j xp\$Zolo cfofhgf	8560	8560	0	0
47-3-554 ærfn' vr{	2060	2060	0	0
pkefju vr{	1135	1135	0	0
1.01 tnj	1000	1000	0	0
1.02 eQf	85	85	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	50	50	0	0
sfofho ; rfng < ; Jf vr{	775	775	0	0
2.01 wf<f tyf lj hhl dx; h	40	40	0	0
2.02 ; rf< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	100	100	0	0
2.04 efSf	360	360	0	0
2.05 ddtt tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.08 lj lj w vr{	25	25	0	0
; Jf tyf pTkfbg vr{	150	150	0	0
4.05 sfoqmd eð)f vr{	100	100	0	0
4.06 lgldtt ; fj hlgs ; DklQsf] ; Def< vr{	50	50	0	0
47-4-554 ækhlut vr{	6500	6500	0	0
khl lgdfjff	6500	6500	0	0
6.07 cll oog tyf khlut kflj lws k<fdz{ ; Jf ; DaGwl vr{	6500	6500	0	0
; fgf hn lj B't cfofhgf cll oog	47630	17630	30000	0
47-3-555 ærfn' vr{	330	330	0	0
sfofho ; rfng < ; Jf vr{	120	120	0	0
2.05 ddtt tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	45	45	0	0
2.08 lj lj w vr{	25	25	0	0
; Jf tyf pTkfbg vr{	210	210	0	0
4.05 sfoqmd eð)f vr{	210	210	0	0
47-4-555 ækhlut vr{	47300	17300	30000	0
khl lgdfjff	47300	17300	30000	0
6.07 cll oog tyf khlut kflj lws k<fdz{ ; Jf ; DaGwl vr{	47300	17300	30000	0
hn lj B't cfofhgf ; DaGwl dfkb)S	4705	4705	0	0
47-3-566 ærfn' vr{	695	695	0	0
pkefju vr{	150	150	0	0
1.08 tflnd sfoqmd vr{	150	150	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
sfofho ; rfnq < ; Jf vr{	345	345	0	0
2.03 sfofho ; DaGwl vr{	50	50	0	0
2.04 efŠf	200	200	0	0
2.05 ddt tyf ; Def<	20	20	0	0
2.06 OGwg tyf cGo OGwg	50	50	0	0
2.08 lj lj w vr{	25	25	0	0
; Jf tyf pTkfbg vr{	200	200	0	0
4.05 sfoqmd ep)f vr{	200	200	0	0
47-4-566 akhlut vr{	4010	4010	0	0
khL lgdf}f	4010	4010	0	0
6.03 dlzq<l cf}hf<	250	250	0	0
6.07 cllOog tyf khLut kflj lws k<fdz{ ; Jf ; DaGwl vr{	3760	3760	0	0
lj Bt lj sf; sflf	152500	2500	37375	112625
47-3-586 ærfn' vr{	1900	1900	0	0
pkef} vr{	1000	1000	0	0
1.02 eQf	1000	1000	0	0
sfofho ; rfnq < ; Jf vr{	850	850	0	0
2.01 wf<f tyf lj hhl dx; h	50	50	0	0
2.02 ; rfn< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.04 efŠf	400	400	0	0
2.05 ddt tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	50	50	0	0
2.08 lj lj w vr{	50	50	0	0
; Jf tyf pTkfbg vr{	50	50	0	0
4.05 sfoqmd ep)f vr{	50	50	0	0
47-4-586 akhlut vr{	150600	600	37375	112625
khL lgdf}f	600	600	0	0
6.01 kllgf<	100	100	0	0
6.03 dlzq<l cf}hf<	500	500	0	0
nufgl	150000	0	37375	112625
7.02 C)f nufgl	150000	0	37375	112625
48 e}ts of}hg tyf lgdf}f dGqfno	9076546	2551687	1373944	5150915
e}ts of}hg tyf lgdf}f dGqfno	24331	24331	0	0
48-3-110 ærfn' vr{	24319	24319	0	0
pkef} vr{	18049	18049	0	0
1.01 tnj	17869	17869	0	0
1.02 eQf	80	80	0	0
1.03 ; ?}f ep)f vr{ tyf Þlgs eQf	100	100	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnng < ; Jf vr{</i>	3020	3020	0	0
2.01 wf<f tyf lj hhl dx; h	500	500	0	0
2.02 ; rfn< dx; h	520	520	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	800	800	0	0
2.05 ddät tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	700	700	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
2.08 lj lj w vr{	100	100	0	0
<i>cgbfg ærfn' ^fG; km<•</i>	3000	3000	0	0
3.03 ; fdlhs ; :yfnf0{ cgbfg	3000	3000	0	0
<i>; Jf tyf pTkfbg vr{</i>	250	250	0	0
4.05 <i>sfo&#228;md ep)f vr{</i>	250	250	0	0
48-4-110 æk&#228;hlut vr{	12	12	0	0
<i>k&#228;hl lgdf&#228;f</i>	12	12	0	0
6.03 dlzgz<l cäfhf<	12	12	0	0
; Šs ljefu	33356	33356	0	0
48-3-120 ærfn' vr{	33356	33356	0	0
<i>pke&#228;f&#228; vr{</i>	29932	29932	0	0
1.01 tnj	29870	29870	0	0
1.03 ; ?jf ep)f vr{ tyf blgs eQf	62	62	0	0
<i>sfofho ; rfnng < ; Jf vr{</i>	3358	3358	0	0
2.01 wf<f tyf lj hhl dx; h	1140	1140	0	0
2.02 ; rfn< dx; h	1200	1200	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	365	365	0	0
2.05 ddät tyf ; Def<	178	178	0	0
2.06 OGwg tyf cGo OGwg	233	233	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	226	226	0	0
2.08 lj lj w vr{	16	16	0	0
<i>; Jf tyf pTkfbg vr{</i>	66	66	0	0
4.05 <i>sfo&#228;md ep)f vr{</i>	66	66	0	0
l&#228;f&#228;lo ; Šs sfof&#228;nox?	11105	11105	0	0
48-3-121 ærfn' vr{	11105	11105	0	0
<i>pke&#228;f&#228; vr{</i>	10254	10254	0	0
1.01 tnj	10103	10103	0	0
1.02 eQf	51	51	0	0
1.03 ; ?jf ep)f vr{ tyf blgs eQf	100	100	0	0
<i>sfofho ; rfnng < ; Jf vr{</i>	758	758	0	0
2.01 wf<f tyf lj hhl dx; h	141	141	0	0
2.02 ; rfn< dx; h	56	56	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	177	177	0	0
2.04 efŠf	75	75	0	0
2.05 ddät tyf ; Def<	72	72	0	0
2.06 OGwg tyf cGo OGwg	163	163	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	66	66	0	0
2.08 lj lj w vr{	8	8	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j Þlz s cgbfg	æ?.xhf<df• j Þlz s C)f
; Jf tyf pTkfbg vr{	93	93	0	0
4.05 sfoqmd eð)f vr{	93	93	0	0
IŠlehg ; Šs sfofhox?	89026	89026	0	0
48-3-122 ærfn' vr{	89026	89026	0	0
pkefju vr{	85893	85893	0	0
1.01 tnj	84048	84048	0	0
1.02 eQf	1400	1400	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	445	445	0	0
sfofho ; rfng < ; Jf vr{	2798	2798	0	0
2.01 wf<f tyf lj hhl dx; h	623	623	0	0
2.02 ; rf< dx; h	161	161	0	0
2.03 sfofho ; DaGwl vr{	387	387	0	0
2.04 efŠf	600	600	0	0
2.05 ddt tyf ; Def<	224	224	0	0
2.06 OGwg tyf cGo OGwg	283	283	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	500	500	0	0
2.08 lj ljw vr{	20	20	0	0
; Jf tyf pTkfbg vr{	335	335	0	0
4.05 sfoqmd eð)f vr{	335	335	0	0
; Šs ddt	20000	20000	0	0
48-3-130 ærfn' vr{	20000	20000	0	0
sfofho ; rfng < ; Jf vr{	20000	20000	0	0
2.05 ddt tyf ; Def<	20000	20000	0	0
xþl 0lSj Kdþ^ IŠlehgx?æflGqs sfofhox? ; dþ•	77422	77422	0	0
48-3-150 ærfn' vr{	77422	77422	0	0
pkefju vr{	66172	66172	0	0
1.01 tnj	65405	65405	0	0
1.02 eQf	515	515	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	62	62	0	0
1.04 kþfs	190	190	0	0
sfofho ; rfng < ; Jf vr{	11176	11176	0	0
2.01 wf<f tyf lj hhl dx; h	930	930	0	0
2.02 ; rf< dx; h	183	183	0	0
2.03 sfofho ; DaGwl vr{	254	254	0	0
2.04 efŠf	69	69	0	0
2.05 ddt tyf ; Def<	5300	5300	0	0
2.06 OGwg tyf cGo OGwg	1330	1330	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	3090	3090	0	0
2.08 lj ljw vr{	20	20	0	0
; Jf tyf pTkfbg vr{	74	74	0	0
4.05 sfoqmd eð)f vr{	74	74	0	0
dþflgsn tflnd	2979	2979	0	0
48-3-160 ærfn' vr{	2979	2979	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju</i> vr{	2339	2339	0	0
1.01 tnj	2286	2286	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	10	10	0	0
1.04 kÞzfs	43	43	0	0
<i>sfofho ; rfnng < ; Jf</i> vr{	562	562	0	0
2.01 wf<f tyf lj hhl dx; h	121	121	0	0
2.02 ; rf< dx; h	35	35	0	0
2.03 sfofho ; DaGwl vr{	119	119	0	0
2.05 ddt tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	154	154	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	25	25	0	0
2.08 lj lj w vr{	8	8	0	0
<i>; Jf tyf pTkfbg</i> vr{	78	78	0	0
4.05 sfoGmd eð)f vr{	78	78	0	0
kÞrluzfnf	2553	2553	0	0
48-3-161 ærfn' vr{	2553	2553	0	0
<i>pkefju</i> vr{	2049	2049	0	0
1.01 tnj	2000	2000	0	0
1.04 kÞzfs	49	49	0	0
<i>sfofho ; rfnng < ; Jf</i> vr{	476	476	0	0
2.01 wf<f tyf lj hhl dx; h	171	171	0	0
2.02 ; rf< dx; h	20	20	0	0
2.03 sfofho ; DaGwl vr{	139	139	0	0
2.05 ddt tyf ; Def<	59	59	0	0
2.06 OGwg tyf cGo OGwg	59	59	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	16	16	0	0
2.08 lj lj w vr{	12	12	0	0
<i>; Jf tyf pTkfbg</i> vr{	28	28	0	0
4.04 sfoGmd vr{	28	28	0	0
vfgkfgl tyf (n lgsf; laefu	13869	13869	0	0
48-3-165 ærfn' vr{	13869	13869	0	0
<i>pkefju</i> vr{	12470	12470	0	0
1.01 tnj	12400	12400	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	70	70	0	0
<i>sfofho ; rfnng < ; Jf</i> vr{	1259	1259	0	0
2.01 wf<f tyf lj hhl dx; h	255	255	0	0
2.02 ; rf< dx; h	204	204	0	0
2.03 sfofho ; DaGwl vr{	250	250	0	0
2.05 ddt tyf ; Def<	240	240	0	0
2.06 OGwg tyf cGo OGwg	160	160	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	150	150	0	0
<i>; Jf tyf pTkfbg</i> vr{	140	140	0	0
4.05 sfoGmd eð)f vr{	140	140	0	0
z x<l lj sf; tyf ej g lgdf}f laefu	17516	17516	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
48-3-170 ærfn' vrf	17516	17516	0	0
pkefµ vrf	14521	14521	0	0
1.01 tnj	14431	14431	0	0
1.03 ; ?jf eð)f vrf{ tyf blgs eQf	90	90	0	0
sfofho ; ðfng < ; Jf vrf	2795	2795	0	0
2.01 wf<f tyf lj hhl dx; h	310	310	0	0
2.02 ; ðf< dx; h	295	295	0	0
2.03 sfofho ; DaGwl vrf	460	460	0	0
2.05 ddðt tyf ; Def<	615	615	0	0
2.06 OGwg tyf cGo OGwg	460	460	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	500	500	0	0
2.08 lj ljw vrf	155	155	0	0
; Jf tyf pTkfbg vrf	200	200	0	0
4.05 sfoGmd eð)f vrf	200	200	0	0
zxl lj sf; tyf ejg lgdf}f lŠlehg sfofhox?	96222	96222	0	0
48-3-172 ærfn' vrf	96222	96222	0	0
pkefµ vrf	44019	44019	0	0
1.01 tnj	41592	41592	0	0
1.02 eQf	2027	2027	0	0
1.03 ; ?jf eð)f vrf{ tyf blgs eQf	400	400	0	0
sfofho ; ðfng < ; Jf vrf	6253	6253	0	0
2.01 wf<f tyf lj hhl dx; h	700	700	0	0
2.02 ; ðf< dx; h	460	460	0	0
2.03 sfofho ; DaGwl vrf	1950	1950	0	0
2.04 efŠf	1000	1000	0	0
2.05 ddðt tyf ; Def<	304	304	0	0
2.06 OGwg tyf cGo OGwg	525	525	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1104	1104	0	0
2.08 lj ljw vrf	210	210	0	0
; Jf tyf pTkfbg vrf	45950	45950	0	0
4.05 sfoGmd eð)f vrf	950	950	0	0
4.06 lgldt ; fj hlgs ; DklQsf] ; Def< vrf	45000	45000	0	0
jl<ðb cGt<f(i^e ; Dd}hg sðb lj sf; ; ldl	10000	10000	0	0
48-3-174 ærfn' vrf	10000	10000	0	0
cgbfg ærfn' ^fG; km•	10000	10000	0	0
3.03 ; fdfllhs ; ðyfnf0{ cgbfg	10000	10000	0	0
lj z]f ejg lgdf}f tyf ; Def< lŠlehg	78890	78890	0	0
48-3-176 ærfn' vrf	64890	64890	0	0
pkefµ vrf	6215	6215	0	0
1.01 tnj	6170	6170	0	0
1.03 ; ?jf eð)f vrf{ tyf blgs eQf	15	15	0	0
1.04 kðzfs	30	30	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; jf vr{</i>	28675	28675	0	0
2.01 wf<f tyf lj hhl dx; h	8800	8800	0	0
2.02 ; rfn< dx; h	5300	5300	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	2500	2500	0	0
2.04 efŠf	4000	4000	0	0
2.05 ddŧ tyf ; Def<	4746	4746	0	0
2.06 OGwg tyf cGo OGwg	160	160	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	3144	3144	0	0
2.08 lj ljw vr{	25	25	0	0
<i>; jf tyf pTkfbg vr{</i>	30000	30000	0	0
4.06 lgldŧ ; fj hlgS ; DklQsfj ; Def< vr{	30000	30000	0	0
48-4-176 akhlut vr{	14000	14000	0	0
<i>khl lgdfŧf</i>	14000	14000	0	0
6.01 krlgf<	4000	4000	0	0
6.04 ejg lgdfŧf	10000	10000	0	0
lj Zj Zj < k fb sfD<fnf dfu{agkf,l; Gwln,albj f; •	243500	23500	220000	0
48-3-202 ærfn' vr{	8000	8000	0	0
<i>pkefŧ vr{</i>	2210	2210	0	0
1.01 tnj	2200	2200	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	10	10	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	5650	5650	0	0
2.01 wf<f tyf lj hhl dx; h	130	130	0	0
2.02 ; rfn< dx; h	15	15	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	5054	5054	0	0
2.05 ddŧ tyf ; Def<	325	325	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	96	96	0	0
2.08 lj ljw vr{	30	30	0	0
<i>; jf tyf pTkfbg vr{</i>	140	140	0	0
4.05 sfo{md eÞ)f vr{	140	140	0	0
48-4-202 akhlut vr{	235500	15500	220000	0
<i>khl ^ŧ; km< vr{</i>	5000	5000	0	0
5.01 hluf v<lb	5000	5000	0	0
<i>khl lgdfŧf</i>	230500	10500	220000	0
6.05 ; fj hlgS lgdfŧf	230500	10500	220000	0
<fltl <fhdfu{	40000	5000	0	35000
48-4-203 akhlut vr{	40000	5000	0	35000
<i>khl lgdfŧf</i>	40000	5000	0	35000
6.05 ; fj hlgS lgdfŧf	40000	5000	0	35000
s)ffhl <fhdfu{ æ; Vŧ-hDnf v)Š•	460000	74000	0	386000
48-3-204 ærfn' vr{	2100	2100	0	0
<i>pkefŧ vr{</i>	1010	1010	0	0
1.01 tnj	850	850	0	0
1.02 eQf	10	10	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	150	150	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j Þlzs cgbfg	j Þlzs C)f
sfofho ; rfnq < ; Jf vr{	20	20	0	0
2.04 efŠf	20	20	0	0
; Jf tyf pTkfbg vr{	50	50	0	0
4.05 sfoqmd eÞ)f vr{	50	50	0	0
ek<l cfpj vr{	1020	1020	0	0
9.01 ek<l cfpj	1020	1020	0	0
48-4-204 akhlut vr{	457900	71900	0	386000
khL lgdfjff	457900	71900	0	386000
6.05 ; fj hlgs lgdfjff	457900	71900	0	386000
dxfsfnl <fhdfu{ ma}ŠL-bfr hf v)Š•	103200	23714	0	79486
48-3-205 ærfn' vr{	4268	4268	0	0
pkefju vr{	3499	3499	0	0
1.01 tnj	2900	2900	0	0
1.02 eQf	431	431	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	168	168	0	0
sfofho ; rfnq < ; Jf vr{	600	600	0	0
2.01 wf<f tyf lj hhl dx; h	5	5	0	0
2.02 ; rf< dx; h	49	49	0	0
2.03 sfofho ; DaGwl vr{	61	61	0	0
2.04 efŠf	143	143	0	0
2.05 ddte tyf ; Def<	176	176	0	0
2.06 OGwg tyf cGo OGwg	138	138	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	17	17	0	0
2.08 lj lj w vr{	11	11	0	0
; Jf tyf pTkfbg vr{	169	169	0	0
4.05 sfoqmd eÞ)f vr{	169	169	0	0
48-4-205 akhlut vr{	98932	19446	0	79486
khL ^fG; kmk vr{	600	600	0	0
5.01 hluf v<lb	600	600	0	0
khL lgdfjff	98332	18846	0	79486
6.04 ejg lgdfjff	460	460	0	0
6.05 ; fj hlgs lgdfjff	97872	18386	0	79486
sfGtl <fhky	5000	5000	0	0
48-4-206 akhlut vr{	5000	5000	0	0
khL lgdfjff	5000	5000	0	0
6.05 ; fj hlgs lgdfjff	5000	5000	0	0
sÞblo:t<sf lj leGg qmdfglut ; Šs cfofhgfx?	296300	72000	0	224300
48-3-249 ærfn' vr{	29000	29000	0	0
ek<l cfpj vr{	29000	29000	0	0
9.01 ek<l cfpj	29000	29000	0	0
48-4-249 akhlut vr{	267300	43000	0	224300
khL lgdfjff	267300	43000	0	224300
6.05 ; fj hlgs lgdfjff	267300	43000	0	224300
Onfd-df0kfjv<L-; Gbsk<	5000	2000	0	3000

	hDdf ahj	>l 5 sfj ; <sf<	j Þlzs cgbfg	j Þlzs C)f
48-4-250 ækhlut vr{	5000	2000	0	3000
khl lgdfjff	5000	2000	0	3000
6.05 ; fj hlgs lgdfjff	5000	2000	0	3000
a; Gtk<-t}yd-cf&<f0{	8000	4000	0	4000
48-4-252 ækhlut vr{	8000	4000	0	4000
khl lgdfjff	8000	4000	0	4000
6.05 ; fj hlgs lgdfjff	8000	4000	0	4000
gf<bdgl yh ^a dfu{ æxn}n}j f#f^~efhk<•	125000	45000	80000	0
48-3-255 ærfn' vr{	3492	3242	250	0
pkefju vr{	1265	1265	0	0
1.01 tnj	1100	1100	0	0
1.02 eQf	75	75	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	90	90	0	0
sfoffho ; rfnq < ; jf vr{	1797	1797	0	0
2.01 wf< tyf lj hhl dx; h	75	75	0	0
2.02 ; rf< dx; h	100	100	0	0
2.03 sfoffho ; DaGwl vr{	575	575	0	0
2.04 efSf	300	300	0	0
2.05 dd} tyf ; Def<	264	264	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	150	150	0	0
2.08 lj lj w vr{	33	33	0	0
; jf tyf pTkfbg vr{	430	180	250	0
4.04 sfoGmd vr{	200	0	200	0
4.05 sfoGmd eÞ)f vr{	230	180	50	0
48-4-255 ækhlut vr{	121508	41758	79750	0
khl ^æ; km< vr{	34863	34863	0	0
5.01 hluf v<lb	34863	34863	0	0
khl lgdfjff	86645	6895	79750	0
6.02 ; jf< ; fwg	150	150	0	0
6.03 d}zg< cf}hf<	245	45	200	0
6.05 ; fj hlgs lgdfjff	81250	5700	75550	0
6.07 c}oog tyf khlut k}lj lws k<fdz{ ; jf ; DaGwl vr{	5000	1000	4000	0
s^f<-cf}vn{lf	30000	3000	0	27000
48-4-258 ækhlut vr{	30000	3000	0	27000
khl lgdfjff	30000	3000	0	27000
6.05 ; fj hlgs lgdfjff	30000	3000	0	27000
k}knfn dfu{ æ gof}h-}vDtl-dGynl-<fd}%fk ; Ss•	6000	6000	0	0
48-4-261 ækhlut vr{	6000	6000	0	0
khl lgdfjff	6000	6000	0	0
6.05 ; fj hlgs lgdfjff	6000	6000	0	0
rsky-^f}f-emf}-%x<}uh}e-Hof ^a -%x<}tnfv' tyf %x<} kh; d}	20000	3000	0	17000
48-4-262 ækhlut vr{	20000	3000	0	17000

	hDdf ahj	>l 5 sfj ; <sf<	j ðlzs cgbfg	j ðlzs C)f
khl lgdfjff	20000	3000	0	17000
6.05 ; fj hlgs lgdfjff	20000	3000	0	17000
uN%-b] L#f^ ækx? ; djt•	12500	3000	0	9500
48-4-263 ækhlut vrf	12500	3000	0	9500
khl lgdfjff	12500	3000	0	9500
6.05 ; fj hlgs lgdfjff	12500	3000	0	9500
u)fx dfg l; x dfu{- yfgsfj - lrtnf ^a	10000	1000	0	9000
48-4-264 ækhlut vrf	10000	1000	0	9000
khl lgdfjff	10000	1000	0	9000
6.05 ; fj hlgs lgdfjff	10000	1000	0	9000
afInu-ajl-hfð; fð	35000	3000	0	32000
48-4-270 ækhlut vrf	35000	3000	0	32000
khl lgdfjff	35000	3000	0	32000
6.05 ; fj hlgs lgdfjff	35000	3000	0	32000
l%r' hfh<sfj	30000	3000	0	27000
48-3-272 ærfn' vrf	2290	2290	0	0
pkefju vrf	1825	1825	0	0
1.01 tnj	1800	1800	0	0
1.03 ; ?jf eð)f vrf{ tyf blgs eQf	25	25	0	0
sfofho ; rfnq < ; Jf vrf	400	400	0	0
2.01 wf<f tyf lj hhl dx; h	60	60	0	0
2.02 ; rfc dx; h	75	75	0	0
2.03 sfofho ; DaGwl vrf	100	100	0	0
2.04 efSf	60	60	0	0
2.05 ddte tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	50	50	0	0
2.08 lj lj w vrf	5	5	0	0
; Jf tyf pTkfbg vrf	65	65	0	0
4.05 sfofmd eð)f vrf	65	65	0	0
48-4-272 ækhlut vrf	27710	710	0	27000
khl lgdfjff	27710	710	0	27000
6.05 ; fj hlgs lgdfjff	27710	710	0	27000
; Vt-<fgldQf-bhjv	6000	2000	0	4000
48-4-273 ækhlut vrf	6000	2000	0	4000
khl lgdfjff	6000	2000	0	4000
6.05 ; fj hlgs lgdfjff	6000	2000	0	4000
hok[Ya axfb< l; x dfu{ ævf\$kjærfu•	20000	3000	0	17000
48-3-275 ærfn' vrf	3000	3000	0	0
pkefju vrf	2075	2075	0	0
1.01 tnj	1540	1540	0	0
1.02 eQf	442	442	0	0
1.03 ; ?jf eð)f vrf{ tyf blgs eQf	93	93	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	803	803	0	0
2.01 wf<f tyf lj hhl dx; h	27	27	0	0
2.02 ; rfn< dx; h	60	60	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	150	150	0	0
2.04 efSf	110	110	0	0
2.05 ddt{ tyf ; Def<	242	242	0	0
2.06 OGwg tyf cGo OGwg	180	180	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	14	14	0	0
2.08 lj lj w vr{	20	20	0	0
<i>; Jf tyf pTkfbg vr{</i>	122	122	0	0
4.04 sfoGmd vr{	122	122	0	0
48-4-275 akhlut vr{	17000	0	0	17000
<i>khl lgdfjf</i>	17000	0	0	17000
6.05 ; fj hlgS lgdfjf	17000	0	0	17000
; fknpu<-dftSL	30000	5000	0	25000
48-3-277 ærfn' vr{	4170	4170	0	0
<i>pkefju vr{</i>	2400	2400	0	0
1.01 tnj	1700	1700	0	0
1.02 eQf	600	600	0	0
1.03 ; ?Jf eð)f vr{ tyf blgs eQf	100	100	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1415	1415	0	0
2.01 wf<f tyf lj hhl dx; h	60	60	0	0
2.02 ; rfn< dx; h	150	150	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	350	350	0	0
2.04 efSf	150	150	0	0
2.05 ddt{ tyf ; Def<	400	400	0	0
2.06 OGwg tyf cGo OGwg	255	255	0	0
2.08 lj lj w vr{	50	50	0	0
<i>; Jf tyf pTkfbg vr{</i>	355	355	0	0
4.04 sfoGmd vr{	80	80	0	0
4.05 sfoGmd eð)f vr{	275	275	0	0
48-4-277 akhlut vr{	25830	830	0	25000
<i>khl lgdfjf</i>	25830	830	0	25000
6.05 ; fj hlgS lgdfjf	25830	830	0	25000
; fknpu<-dun; þ	14000	5000	0	9000
48-4-278 akhlut vr{	14000	5000	0	9000
<i>khl lgdfjf</i>	14000	5000	0	9000
6.05 ; fj hlgS lgdfjf	14000	5000	0	9000
bz<y rGb dfu{ æ; tafem-a}SL-emhf#f^•	7000	2000	0	5000
48-4-280 akhlut vr{	7000	2000	0	5000
<i>khl lgdfjf</i>	7000	2000	0	5000
6.05 ; fj hlgS lgdfjf	7000	2000	0	5000
uy^}njw^; dGb^f<-uNkhe-Hof^ ; Ss æfjv{ kh ; dj^•	10000	3000	0	7000
48-4-282 akhlut vr{	10000	3000	0	7000

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
khl lgdfjff	10000	3000	0	7000
6.05 ; fj hlgs lgdfjff	10000	3000	0	7000
xhfsl ; Šsx?	15000	2000	0	13000
48-4-299 ækhlut vrf	15000	2000	0	13000
khl lgdfjff	15000	2000	0	13000
6.05 ; fj hlgs lgdfjff	15000	2000	0	13000
bds lr; fkgf	6000	6000	0	0
48-4-302 ækhlut vrf	6000	6000	0	0
khl lgdfjff	6000	6000	0	0
6.05 ; fj hlgs lgdfjff	6000	6000	0	0
rt<f - uf0#f^ - s^f<l	5000	2000	3000	0
48-4-315 ækhlut vrf	5000	2000	3000	0
khl lgdfjff	5000	2000	3000	0
6.05 ; fj hlgs lgdfjff	5000	2000	3000	0
tNnf] (èZj <-; ft vDj f-bNn:lkknsfj, bhjv	7000	7000	0	0
48-4-358 ækhlut vrf	7000	7000	0	0
khl lgdfjff	7000	7000	0	0
6.05 ; fj hlgs lgdfjff	7000	7000	0	0
sfnsf^}u(j f-l; S^f	5000	5000	0	0
48-4-363 ækhlut vrf	5000	5000	0	0
khl lgdfjff	5000	5000	0	0
6.05 ; fj hlgs lgdfjff	5000	5000	0	0
bj :yn-sðŠfŠf-rfjhx<l-Šfjkkf	13000	2000	0	11000
48-4-364 ækhlut vrf	13000	2000	0	11000
khl lgdfjff	13000	2000	0	11000
6.05 ; fj hlgs lgdfjff	13000	2000	0	11000
udl-kfl^xflgf rfj; æ; Vt•	5000	5000	0	0
48-4-368 ækhlut vrf	5000	5000	0	0
khl lgdfjff	5000	5000	0	0
6.05 ; fj hlgs lgdfjff	5000	5000	0	0
lqz hl-:ofkj Zl-<; j fu(L	15000	5000	10000	0
48-4-375 ækhlut vrf	15000	5000	10000	0
khl lgdfjff	15000	5000	10000	0
6.05 ; fj hlgs lgdfjff	15000	5000	10000	0
^gsk< lns ; Šs	12000	2000	10000	0
48-4-376 ækhlut vrf	12000	2000	10000	0
khl lgdfjff	12000	2000	10000	0
6.05 ; fj hlgs lgdfjff	12000	2000	10000	0
dl; sfj-alt&f&f&	21000	4000	0	17000
48-4-386 ækhlut vrf	21000	4000	0	17000
khl lgdfjff	21000	4000	0	17000
6.05 ; fj hlgs lgdfjff	21000	4000	0	17000

	hDdf ahj	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
sf&dfŠf_l pkIosf ; Šs lgdfjyf tyf ; wf<	116200	10500	0	105700
48-4-500 ækhlut vr{	116200	10500	0	105700
khl lgdfjyf	116200	10500	0	105700
6.05 ; fj hlgs lgdfjyf	116200	10500	0	105700
sf&dfŠf_l pkIosf ; Šs lj :tf< cfofhgf	200000	8000	0	192000
48-3-503 ærfn' vr{	2500	2500	0	0
ek<l cfpj] vr{	2500	2500	0	0
9.01 ek<l cfpj]	2500	2500	0	0
48-4-503 ækhlut vr{	197500	5500	0	192000
khl lgdfjyf	197500	5500	0	192000
6.05 ; fj hlgs lgdfjyf	197500	5500	0	192000
laleGg ; Šs ddŧ tyf lgdfjyf ; wf<	440000	95000	305000	40000
48-4-555 ækhlut vr{	440000	95000	305000	40000
khl lgdfjyf	440000	95000	305000	40000
6.05 ; fj hlgs lgdfjyf	440000	95000	305000	40000
<fŠ dŧ^hŧ; P)Š Šþnkj)^ kfhŠ^	774000	120000	0	654000
48-3-557 ærfn' vr{	9585	9585	0	0
pkefj vr{	3850	3850	0	0
1.01 tnj	3740	3740	0	0
1.02 eQf	22	22	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	88	88	0	0
sfofho ; rfng < ; j f vr{	5085	5085	0	0
2.01 wf< tyf lj hhl dx; h	440	440	0	0
2.02 ; rf< dx; h	551	551	0	0
2.03 sfofho ; DaGwl vr{	2500	2500	0	0
2.04 efŠf	324	324	0	0
2.05 ddŧ tyf ; Def<	450	450	0	0
2.06 OGwg tyf cGo OGwg	750	750	0	0
2.08 lj lj w vr{	70	70	0	0
; j f tyf Þlkfbg vr{	650	650	0	0
4.05 sfoGmd eÞ) f vr{	650	650	0	0
48-4-557 ækhlut vr{	764415	110415	0	654000
khl lgdfjyf	764415	110415	0	654000
6.05 ; fj hlgs lgdfjyf	576350	87467	0	488883
6.07 cll oog tyf khlut kfj lws k<fdz{ ; j f ; DaGwl vr{	188065	22948	0	165117
c<lgsf] <fhdfu{ ddŧ ; wf< cfofhgf	20000	5000	0	15000
48-4-575 ækhlut vr{	20000	5000	0	15000
khl lgdfjyf	20000	5000	0	15000
6.05 ; fj hlgs lgdfjyf	20000	5000	0	15000
ažlz x< rfd]	21000	5000	0	16000
48-4-579 ækhlut vr{	21000	5000	0	16000
khl lgdfjyf	21000	5000	0	16000
6.05 ; fj hlgs lgdfjyf	21000	5000	0	16000

	hDdf ahj	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
rsrs nj fª ækhx? tyf cGo ; Šs•	7000	3000	0	4000
48-4-582 ækhlut vr{	7000	3000	0	4000
khl lgdfjff	7000	3000	0	4000
6.05 ; fj hlgs lgdfjff	7000	3000	0	4000
; Šs ; hfn lj sf; cfofhgf - rfyf] ; Šs ; wf<	893840	233840	150550	509450
48-3-584 ærfn' vr{	14190	14190	0	0
pkefju vr{	5770	5770	0	0
1.01 tnj	4900	4900	0	0
1.02 eQf	570	570	0	0
1.03 ; ?jf eþ)f vr{ tyf blgs eQf	300	300	0	0
sfofho ; rfng < ; Jf vr{	8020	8020	0	0
2.01 wf<f tyf lj hhl dx; h	400	400	0	0
2.02 ; rf< dx; h	440	440	0	0
2.03 sfofho ; DaGwl vr{	800	800	0	0
2.04 efŠf	600	600	0	0
2.05 ddt tyf ; Def<	3400	3400	0	0
2.06 OGwg tyf cGo OGwg	1280	1280	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	800	800	0	0
2.08 lj lj w vr{	300	300	0	0
; Jf tyf pTkfbg vr{	400	400	0	0
4.05 sfoGmd eþ)f vr{	400	400	0	0
48-4-584 ækhlut vr{	879650	219650	150550	509450
khl lgdfjff	879650	219650	150550	509450
6.01 krlgf<	400	400	0	0
6.02 ; jf<l ; fwg	100	100	0	0
6.03 dlzg<l cþhf<	500	500	0	0
6.05 ; fj hlgs lgdfjff	825000	215450	150550	459000
6.07 cll oog tyf khlut kflj lws k<fdz{ ; Jf ; DaGwl vr{	53650	3200	0	50450
kh lgdfjff sfoGmd	767000	91000	205000	471000
48-4-650 ækhlut vr{	767000	91000	205000	471000
khl lgdfjff	767000	91000	205000	471000
6.05 ; fj hlgs lgdfjff	767000	91000	205000	471000
kh kh]f ; Δlf)f tyf ddt ; ef<	26000	4000	0	22000
48-4-660 ækhlut vr{	26000	4000	0	22000
khl lgdfjff	26000	4000	0	22000
6.05 ; fj hlgs lgdfjff	26000	4000	0	22000
; Šs tyf khx?sf] lj :t[; efJotf cll oog	8000	8000	0	0
48-4-661 ækhlut vr{	8000	8000	0	0
khl lgdfjff	8000	8000	0	0
6.05 ; fj hlgs lgdfjff	8000	8000	0	0
dcfJhf	20000	20000	0	0
48-4-664 ækhlut vr{	20000	20000	0	0
khl lgdfjff	20000	20000	0	0
6.05 ; fj hlgs lgdfjff	20000	20000	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j Þlzs cgbfg	j Þlzs C)f
d]zg ddt tyf ; Def<	17000	2500	0	14500
48-4-670 ækhlut vr{	17000	2500	0	14500
khl lgdfjff	17000	2500	0	14500
6.05 ; fj hlgS lgdfjff	17000	2500	0	14500
oflGqs pks<)f v<lb	7500	3500	4000	0
48-4-671 ækhlut vr{	7500	3500	4000	0
khl lgdfjff	7500	3500	4000	0
6.05 ; fj hlgS lgdfjff	7500	3500	4000	0
; Šs offtoft ; <lff, cltqmd)f lgoGq)f tyf ; ldf ; <lff	7000	7000	0	0
48-4-673 ækhlut vr{	7000	7000	0	0
khl lgdfjff	7000	7000	0	0
6.05 ; fj hlgS lgdfjff	7000	7000	0	0
ofhgf, sfoGmd, cgludg dNofsg, e:j ftfj <)f cWooG tyf cGo sfoGmdx?	5000	5000	0	0
48-4-681 ækhlut vr{	5000	5000	0	0
khl lgdfjff	5000	5000	0	0
6.05 ; fj hlgS lgdfjff	5000	5000	0	0
; Šs afŠ{	362800	120000	0	242800
48-3-695 ærfn' vr{	14800	0	0	14800
cgbfg ærfn' ^G; km•	14800	0	0	14800
3.03 ; fdfhS ; :yfnf0{ cgbfg	14800	0	0	14800
48-4-695 ækhlut vr{	348000	120000	0	228000
cgbfg æ; lA; lŠ•	348000	120000	0	228000
8.03 ; jfdhs ; :yfnf0{ cgbfg	348000	120000	0	228000
j ftfj <)flo ; <; kmf0{ cfofhgf	4485	985	3500	0
48-3-705 ærfn' vr{	490	490	0	0
sfofho ; rfnG < ; jf vr{	440	440	0	0
2.01 wf<f tyf lj hhl dx; h	40	40	0	0
2.02 ; rfc dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	150	150	0	0
2.05 ddt tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	80	80	0	0
2.08 lj ljw vr{	20	20	0	0
; jf tyf pTkfbg vr{	50	50	0	0
4.05 sfoGmd ep)f vr{	50	50	0	0
48-4-705 ækhlut vr{	3995	495	3500	0
khl lgdfjff	3995	495	3500	0
6.04 ejg lgdfjff	200	200	0	0
6.05 ; fj hlgS lgdfjff	3795	295	3500	0
<fli^ø ; r'gf Joj:yfkg tyf cgludg cfofhgf	6000	5000	1000	0
48-3-706 ærfn' vr{	5675	4675	1000	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
sfofho ; rfn< ; jf vr{	945	945	0	0
2.02 ; rfn< dx; h	225	225	0	0
2.03 sfofho ; DaGwl vr{	155	155	0	0
2.05 ddt tyf ; Def<	135	135	0	0
2.06 OGwg tyf cGo OGwg	150	150	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	250	250	0	0
2.08 lj lj w vr{	30	30	0	0
; jf tyf ptkfbg vr{	2730	1730	1000	0
4.03 k'ts tyf ; fdu vr{	30	30	0	0
4.04 sfoGmd vr{	2550	1550	1000	0
4.05 sfoGmd eÞ)f vr{	150	150	0	0
ek<l cfpfg] vr{	2000	2000	0	0
9.01 ek<l cfpfg]	2000	2000	0	0
48-4-706 akhlut vr{	325	325	0	0
khL lgdf}f	325	325	0	0
6.01 kilgf<	50	50	0	0
6.03 dlz g<l cfhf<	275	275	0	0
cGo ddt ; wf< cfofhgf?	30000	30000	0	0
48-4-707 akhlut vr{	30000	30000	0	0
khL lgdf}f	30000	30000	0	0
6.05 ; fj hlgS lgdf}f	30000	30000	0	0
Slk ^ðaj h tyf ld^k u cfofhgf æddt ; wf<	3990	3990	0	0
48-3-708 ærfn' vr{	390	390	0	0
sfofho ; rfn< ; jf vr{	295	295	0	0
2.02 ; rfn< dx; h	40	40	0	0
2.03 sfofho ; DaGwl vr{	65	65	0	0
2.05 ddt tyf ; Def<	90	90	0	0
2.06 OGwg tyf cGo OGwg	90	90	0	0
2.08 lj lj w vr{	10	10	0	0
; jf tyf ptkfbg vr{	95	95	0	0
4.05 sfoGmd eÞ)f vr{	95	95	0	0
48-4-708 akhlut vr{	3600	3600	0	0
khL lgdf}f	3600	3600	0	0
6.05 ; fj hlgS lgdf}f	3600	3600	0	0
hg; fwg lj sf; cfofhgf	8385	4385	4000	0
48-3-709 ærfn' vr{	7835	3835	4000	0
pkef} vr{	1350	1350	0	0
1.01 tnj	1350	1350	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ;rfng < ;jf vr{</i>	695	695	0	0
2.01 wf< tyf lj hhl dx; h	200	200	0	0
2.02 ;rf< dx; h	180	180	0	0
2.03 sfofho ;DaGwl vr{	125	125	0	0
2.05 ddt tyf ;Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	75	75	0	0
2.08 lj lj w vr{	15	15	0	0
<i>;jf tyf pTkfbg vr{</i>	5790	1790	4000	0
4.03 k'ts tyf ;fdul vr{	10	10	0	0
4.04 sfoqmd vr{	5730	1730	4000	0
4.05 sfoqmd eð)f vr{	50	50	0	0
48-4-709 akhlut vr{	550	550	0	0
<i>khl lgdf}f</i>	550	550	0	0
6.01 kilgf<	150	150	0	0
6.03 dlz g<l cfhf<	100	100	0	0
6.04 ej g lgdf}f	100	100	0	0
6.05 ;fj hlgs lgdf}f	200	200	0	0
<i>vfgkfgl u)f:t< ;wf< cfofhgf</i>	33140	19940	13200	0
48-3-710 ærfn' vr{	1195	1195	0	0
<i>sfofho ;rfng < ;jf vr{</i>	770	770	0	0
2.02 ;rf< dx; h	125	125	0	0
2.03 sfofho ;DaGwl vr{	175	175	0	0
2.05 ddt tyf ;Def<	175	175	0	0
2.06 OGwg tyf cGo OGwg	80	80	0	0
2.07 k<fdz{ tyf cGo ;jf zNs	200	200	0	0
2.08 lj lj w vr{	15	15	0	0
<i>;jf tyf pTkfbg vr{</i>	425	425	0	0
4.04 sfoqmd vr{	250	250	0	0
4.05 sfoqmd eð)f vr{	175	175	0	0
48-4-710 akhlut vr{	31945	18745	13200	0
<i>khl lgdf}f</i>	31945	18745	13200	0
6.01 kilgf<	25	25	0	0
6.04 ej g lgdf}f	1000	1000	0	0
6.05 ;fj hlgs lgdf}f	30920	17720	13200	0
<i>j fudtl lfð (n lgdf}f cfofhgf</i>	17500	17500	0	0
48-3-711 ærfn' vr{	6720	6720	0	0
<i>pkefµ vr{</i>	3630	3630	0	0
1.01 tnj	3400	3400	0	0
1.02 eQf	150	150	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	40	40	0	0
1.08 tflnd sfoqmd vr{	40	40	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; jf vr{</i>	1890	1890	0	0
2.01 wf<f tyf lj hhl dx; h	50	50	0	0
2.02 ; rfn< dx; h	100	100	0	0
2.03 sfofho ; Da6wl vr{	790	790	0	0
2.05 ddät tyf ; Def<	350	350	0	0
2.06 O6wg tyf c6o O6wg	450	450	0	0
2.07 k<fdz{ tyf c6o ; jf zNs	30	30	0	0
2.08 lj lj w vr{	120	120	0	0
<i>; jf tyf pTkfbg vr{</i>	1200	1200	0	0
4.04 sfoämd vr{	150	150	0	0
4.05 sfoämd eÞ)f vr{	50	50	0	0
4.06 lgldät ; fj hlgS ; DklQsf] ; Def< vr{	1000	1000	0	0
48-4-711 ækhlut vr{	10780	10780	0	0
<i>khl lgdf&#228;f</i>	10780	10780	0	0
6.01 kilgf<	30	30	0	0
6.03 dlz g<l cfäh<	50	50	0	0
6.05 ; fj hlgS lgdfäf	10200	10200	0	0
6.07 cll oog tyf khlut kflj lws k<fdz{ ; jf ; Da6wl vr{	500	500	0	0
<i>ufdl)f vfgkfgl tyf ; < ; kmf0{ sff</i>	486777	23187	157554	306036
48-4-712 ækhlut vr{	486777	23187	157554	306036
<i>cgbfg æ; IA; IS•</i>	486777	23187	157554	306036
8.03 ; jfdhs ; yfnf0{ cgbfg	486777	23187	157554	306036
<i>; fgf zx<l vfgkfgl tyf ; < ; kmf0{ cf&#228;fhgf</i>	387184	109257	0	277927
48-3-716 ærfn' vr{	48084	13367	0	34717
<i>pkef&#228; vr{</i>	20190	5881	0	14309
1.01 tnj	17610	5283	0	12327
1.02 eQf	700	210	0	490
1.03 ; jf eÞ)f vr{ tyf blgs eQf	500	250	0	250
1.08 tflnd sfoämd vr{	1380	138	0	1242
<i>sfofho ; rfnq < ; jf vr{</i>	20494	6106	0	14388
2.01 wf<f tyf lj hhl dx; h	1568	470	0	1098
2.02 ; rfn< dx; h	1350	405	0	945
2.03 sfofho ; Da6wl vr{	8000	2400	0	5600
2.04 efäSf	3460	1038	0	2422
2.05 ddät tyf ; Def<	1300	390	0	910
2.06 O6wg tyf c6o O6wg	3500	1050	0	2450
2.07 k<fdz{ tyf c6o ; jf zNs	666	200	0	466
2.08 lj lj w vr{	650	153	0	497
<i>; jf tyf pTkfbg vr{</i>	7400	1380	0	6020
4.03 k:ts tyf ; fdu vr{	200	60	0	140
4.04 sfoämd vr{	4200	420	0	3780
4.05 sfoämd eÞ)f vr{	3000	900	0	2100
48-4-716 ækhlut vr{	339100	95890	0	243210

	hDdf ah}	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
khl lgdf}f	339100	95890	0	243210
6.01 krlgf<	1500	450	0	1050
6.02 ; jf<L ; fwg	500	50	0	450
6.03 dlz g<L cf}hf<	11500	1150	0	10350
6.05 ; fj hlgs lgdf}f	205600	82240	0	123360
6.07 cll oog tyf khlut kflj lws k<fdz{ ; }f ; DaGwl vr{	120000	12000	0	108000
aiff}tsf] kfgl ; sng cfof}hgf	1000	1000	0	0
48-3-717 ærfn' vr{	215	215	0	0
sfof}ho ; rfng < ; }f vr{	155	155	0	0
2.02 ; rf< dx; h	25	25	0	0
2.03 sfof}ho ; DaGwl vr{	40	40	0	0
2.05 ddt} tyf ; Def<	40	40	0	0
2.06 OGwg tyf cGo OGwg	40	40	0	0
2.08 lj lj w vr{	10	10	0	0
; }f tyf pTkfbg vr{	60	60	0	0
4.05 sfo}md ep}f vr{	60	60	0	0
48-4-717 ækhlut vr{	785	785	0	0
khl lgdf}f	785	785	0	0
6.05 ; fj hlgs lgdf}f	785	785	0	0
d}hdrl vfgkfgl cfof}hgf	1015000	210000	80000	725000
48-3-718 ærfn' vr{	25000	25000	0	0
cgbfg ærfn' ^fG; km•	25000	25000	0	0
3.03 ; fdflhs ; :yfnf0{ cgbfg	25000	25000	0	0
48-4-718 ækhlut vr{	990000	185000	80000	725000
cgbfg æ; IA; IŠ•	990000	185000	80000	725000
8.03 ; }fdhs ; :yfnf0{ cgbfg	990000	185000	80000	725000
dfgu(vfgkfgl of}hgf, df}a	10000	10000	0	0
48-3-719 ærfn' vr{	150	150	0	0
sfof}ho ; rfng < ; }f vr{	125	125	0	0
2.01 wf<f tyf lj hhl dx; h	15	15	0	0
2.02 ; rf< dx; h	30	30	0	0
2.03 sfof}ho ; DaGwl vr{	22	22	0	0
2.05 ddt} tyf ; Def<	30	30	0	0
2.06 OGwg tyf cGo OGwg	25	25	0	0
2.08 lj lj w vr{	3	3	0	0
; }f tyf pTkfbg vr{	25	25	0	0
4.05 sfo}md ep}f vr{	25	25	0	0
48-4-719 ækhlut vr{	9850	9850	0	0
khl lgdf}f	9850	9850	0	0
6.05 ; fj hlgs lgdf}f	9850	9850	0	0
(n lgdf}f cfof}hgf	9836	9836	0	0
48-3-720 ærfn' vr{	1156	1156	0	0
pkef}u vr{	275	275	0	0
1.01 tnj	275	275	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ;rfng < ;Jf vr{</i>	531	531	0	0
2.02 ;rf< dx; h	36	36	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	130	130	0	0
2.05 <i>ddt tyf ; Def<</i>	75	75	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	100	100	0	0
2.07 <i>k<fdz{ tyf cGo ; Jf zNs</i>	175	175	0	0
2.08 <i>lj lj w vr{</i>	15	15	0	0
<i>; Jf tyf pTkfbg vr{</i>	350	350	0	0
4.04 <i>sfoGmd vr{</i>	300	300	0	0
4.05 <i>sfoGmd eÞ)f vr{</i>	50	50	0	0
48-4-720 ækhlut vr{	8680	8680	0	0
<i>khl lgdf}f</i>	8680	8680	0	0
6.01 <i>kilgf<</i>	25	25	0	0
6.02 ; jf< ; fwg	5	5	0	0
6.03 <i>d}zg< cf}hf<</i>	100	100	0	0
6.05 ; fj h}lgs lgdf}f	8550	8550	0	0
<i>; fdbflos vfgkfgl tyf ; <; klf0{ cfof}hgf</i>	111825	23640	0	88185
48-3-722 ærfn' vr{	17574	13974	0	3600
<i>pkef} vr{</i>	4567	4567	0	0
1.01 <i>tnj</i>	3372	3372	0	0
1.02 <i>eQf</i>	370	370	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	25	25	0	0
1.08 <i>tflnd sfoGmd vr{</i>	800	800	0	0
<i>sfofho ;rfng < ;Jf vr{</i>	7817	7817	0	0
2.01 <i>wf< tyf lj hhl dx; h</i>	500	500	0	0
2.02 ;rf< dx; h	500	500	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	2200	2200	0	0
2.04 <i>efŠf</i>	1050	1050	0	0
2.05 <i>ddt tyf ; Def<</i>	250	250	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	300	300	0	0
2.07 <i>k<fdz{ tyf cGo ; Jf zNs</i>	2877	2877	0	0
2.08 <i>lj lj w vr{</i>	140	140	0	0
<i>; Jf tyf pTkfbg vr{</i>	5190	1590	0	3600
4.03 <i>k:ts tyf ; fdu} vr{</i>	50	50	0	0
4.04 <i>sfoGmd vr{</i>	4240	640	0	3600
4.05 <i>sfoGmd eÞ)f vr{</i>	900	900	0	0
48-4-722 ækhlut vr{	94251	9666	0	84585
<i>khl lgdf}f</i>	94251	9666	0	84585
6.01 <i>kilgf<</i>	1400	1400	0	0
6.02 ; jf< ; fwg	3500	1500	0	2000
6.03 <i>d}zg< cf}hf<</i>	3500	525	0	2975
6.05 ; fj h}lgs lgdf}f	24913	2491	0	22422
6.07 <i>c}loog tyf khlut kf}j lws k<fdz{ ; Jf ; DaGwl vr{</i>	60938	3750	0	57188
<i>sf&dŠf} pk}osf vfgkfgl Joj :yfkg tof<L cfof}hgf</i>	240500	18000	22500	200000
48-3-723 ærfn' vr{	28500	6000	22500	0

	hDdf ahj	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
cgbfg ærfn' ^fG; km•	28500	6000	22500	0
3.03 ; fdfllhs ; :yfnf0{ cgbfg	28500	6000	22500	0
48-4-723 ækhlut vr{	212000	12000	0	200000
nufgl	12000	12000	0	0
7.01 zþ< nufgl	12000	12000	0	0
cgbfg æ; lA; lS•	200000	0	0	200000
8.03 ; Jfdhs ; :yfnf0{ cgbfg	200000	0	0	200000
zxc<l lfq lj sf; tyf ahf< sþb cllwoog sfoqmd	14000	14000	0	0
48-3-750 ærfn' vr{	7430	7430	0	0
sfoffho ; rfng < ; Jf vr{	2160	2160	0	0
2.01 wf<f tyf lj hhl dx; h	150	150	0	0
2.02 ; rf< dx; h	70	70	0	0
2.03 sfoffho ; DaGwl vr{	295	295	0	0
2.05 ddt tyf ; Def<	210	210	0	0
2.06 OGwg tyf cGo OGwg	150	150	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1130	1130	0	0
2.08 lj ljw vr{	155	155	0	0
cgbfg ærfn' ^fG; km•	200	200	0	0
3.01 ; fj hlgs ; :yfgnf0{ cgbfg	200	200	0	0
; Jf tyf pTkfbg vr{	70	70	0	0
4.05 sfoqmd ep)f vr{	70	70	0	0
æk<l cfpj vr{	5000	5000	0	0
9.01 æk<l cfpj	5000	5000	0	0
48-4-750 ækhlut vr{	6570	6570	0	0
khl lgdfjf	6570	6570	0	0
6.05 ; fj hlgs lgdfjf	6570	6570	0	0
; fgf zxc< ahf< lj sf; af^ ufdl)f lj sf;	25000	25000	0	0
48-3-751 ærfn' vr{	20950	20950	0	0
sfoffho ; rfng < ; Jf vr{	825	825	0	0
2.01 wf<f tyf lj hhl dx; h	20	20	0	0
2.02 ; rf< dx; h	30	30	0	0
2.03 sfoffho ; DaGwl vr{	350	350	0	0
2.05 ddt tyf ; Def<	180	180	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.08 lj ljw vr{	45	45	0	0
; Jf tyf pTkfbg vr{	125	125	0	0
4.05 sfoqmd ep)f vr{	125	125	0	0
æk<l cfpj vr{	20000	20000	0	0
9.01 æk<l cfpj	20000	20000	0	0
48-4-751 ækhlut vr{	4050	4050	0	0
khl lgdfjf	4050	4050	0	0
6.04 ejg lgdfjf	450	450	0	0
6.05 ; fj hlgs lgdfjf	3600	3600	0	0
Pslst sfoðhs ofhgf æzxc<l lj sf; •	2545	2545	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
48-3-753 ærfn' vr{	2545	2545	0	0
sfofho ; ðfng < ; Jf vr{	1925	1925	0	0
2.03 sfofho ; DaGwl vr{	425	425	0	0
2.04 efŠf	55	55	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1445	1445	0	0
; Jf tyf pTkfbg vr{	620	620	0	0
4.04 sfoGmd vr{	115	115	0	0
4.05 sfoGmd eð)f vr{	505	505	0	0
lj zlf eflts tyf kJ ffw< lfq lj sf; cfofhgf	9930	9930	0	0
48-3-758 ærfn' vr{	2117	2117	0	0
pkefju vr{	1357	1357	0	0
1.01 tnj	1347	1347	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	10	10	0	0
sfofho ; ðfng < ; Jf vr{	685	685	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; ðf< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	250	250	0	0
2.04 efŠf	25	25	0	0
2.05 ddŧ tyf ; Def<	110	110	0	0
2.06 OGwg tyf cGo OGwg	120	120	0	0
2.08 lj lj w vr{	30	30	0	0
; Jf tyf pTkfbg vr{	75	75	0	0
4.05 sfoGmd eð)f vr{	75	75	0	0
48-4-758 ækhlut vr{	7813	7813	0	0
khl lgdfjff	7813	7813	0	0
6.01 knlgf<	50	50	0	0
6.03 dlzg<l cflhf<	30	30	0	0
6.05 ; fj flgs lgdfjff	7533	7533	0	0
6.07 cll oog tyf khlut kflj lws k<fdz{ ; Jf ; DaGwl vr{	200	200	0	0
sf&dfŠf]_pkTosf gu< lj sf; ; ldt	19240	19240	0	0
48-3-759 ærfn' vr{	12140	12140	0	0
pkefju vr{	10533	10533	0	0
1.01 tnj	10533	10533	0	0
sfofho ; ðfng < ; Jf vr{	1607	1607	0	0
2.01 wf<f tyf lj hhl dx; h	358	358	0	0
2.02 ; ðf< dx; h	127	127	0	0
2.03 sfofho ; DaGwl vr{	497	497	0	0
2.05 ddŧ tyf ; Def<	138	138	0	0
2.06 OGwg tyf cGo OGwg	380	380	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	74	74	0	0
2.08 lj lj w vr{	33	33	0	0
48-4-759 ækhlut vr{	7100	7100	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>khl lgdfj</i>	7100	7100	0	0
6.03 dlzg<l cfhf<	100	100	0	0
6.05 ; fj hlgs lgdfj	6200	6200	0	0
6.07 cllOog tyf khlut kflj lws k<fdz{ ; }f ; Da6wl vr{	800	800	0	0
afudtl lj i)fdtl æsfj<Sfj• ; ≤lf)f cfofhgf+; qOm <fi^« ; #	6000	6000	0	0
kfs{ lj sf; ; ldl				
48-3-761 ærfn' vr{	1830	1830	0	0
<i>pkefju vr{</i>	1405	1405	0	0
1.01 tnj	1370	1370	0	0
1.02 eQf	35	35	0	0
<i>sfofho ; rfnq < ; }f vr{</i>	425	425	0	0
2.01 wf<f tyf lj hhl dx; h	50	50	0	0
2.02 ; rfnq dx; h	50	50	0	0
2.03 sfofho ; Da6wl vr{	150	150	0	0
2.05 ddt tyf ; Def<	50	50	0	0
2.06 O6wg tyf c6o O6wg	100	100	0	0
2.08 lj lj w vr{	25	25	0	0
48-4-761 ækhlut vr{	4170	4170	0	0
<i>khl lgdfj</i>	4170	4170	0	0
6.03 dlzg<l cfhf<	35	35	0	0
6.05 ; fj hlgs lgdfj	4135	4135	0	0
gu< lj sf; sfj ; ldl	60000	0	60000	0
48-4-762 ækhlut vr{	60000	0	60000	0
<i>khl lgdfj</i>	60000	0	60000	0
6.05 ; fj hlgs lgdfj	60000	0	60000	0
zx<l lj sf; cfofhgf	31605	31605	0	0
48-3-763 ærfn' vr{	12245	12245	0	0
<i>pkefju vr{</i>	400	400	0	0
1.08 tflnd sfoqmd vr{	400	400	0	0
<i>sfofho ; rfnq < ; }f vr{</i>	395	395	0	0
2.03 sfofho ; Da6wl vr{	295	295	0	0
2.07 k<fdz{ tyf c6o ; }f zNs	100	100	0	0
<i>cgbfg ærfn' ^f6; km•</i>	500	500	0	0
3.01 ; fj hlgs ; ; yfgnf0{ cgbfg	500	500	0	0
<i>; }f tyf ptkfbg vr{</i>	950	950	0	0
4.04 sfoqmd vr{	600	600	0	0
4.05 sfoqmd eð)f vr{	350	350	0	0
<i>ek<l cfpg] vr{</i>	10000	10000	0	0
9.01 ek<l cfpg]	10000	10000	0	0
48-4-763 ækhlut vr{	19360	19360	0	0
<i>khl lgdfj</i>	19360	19360	0	0
6.03 dlzg<l cfhf<	200	200	0	0
6.05 ; fj hlgs lgdfj	19160	19160	0	0
lj i)fdtl lns <f\$ cfofhgf	9435	9435	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
48-3-764 ærfn' vrf	1515	1515	0	0
pkefµ vrf	755	755	0	0
1.01 tnj	755	755	0	0
sfofho ; rfnq < ; jf vrf	760	760	0	0
2.01 wf< tyf lj hhl dx; h	80	80	0	0
2.02 ; rfn< dx; h	35	35	0	0
2.03 sfofho ; DaGwl vrf	350	350	0	0
2.05 ddt tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	60	60	0	0
2.08 lj lj w vrf	35	35	0	0
48-4-764 ækhlut vrf	7920	7920	0	0
khl ^k; km< vrf	500	500	0	0
5.01 hluf v<lb	500	500	0	0
khl lgdfjf	7420	7420	0	0
6.03 dlz g< l cfhf<	50	50	0	0
6.05 ; fj hlgs lgdfjf	7170	7170	0	0
6.07 cll oog tyf khlut kflj lws k<fdz{ ; jf ; DaGwl vrf	200	200	0	0
zx< l tyf j ftj <) flþ ; wf< cfofhgf	110030	13999	0	96031
48-3-765 ærfn' vrf	36930	8379	0	28551
pkefµ vrf	1800	1730	0	70
1.01 tnj	1600	1600	0	0
1.02 eQf	100	100	0	0
1.08 tflnd sfoqnd vrf	100	30	0	70
sfofho ; rfnq < ; jf vrf	32400	6030	0	26370
2.01 wf< tyf lj hhl dx; h	200	60	0	140
2.02 ; rfn< dx; h	200	60	0	140
2.03 sfofho ; DaGwl vrf	1000	300	0	700
2.04 efSf	100	30	0	70
2.05 ddt tyf ; Def<	200	60	0	140
2.06 OGwg tyf cGo OGwg	300	90	0	210
2.07 k<fdz{ tyf cGo ; jf zNs	30300	5400	0	24900
2.08 lj lj w vrf	100	30	0	70
; jf tyf pTkfbg vrf	2730	619	0	2111
4.03 k:ts tyf ; fdu vrf	30	9	0	21
4.04 sfoqnd vrf	2000	400	0	1600
4.05 sfoqnd ep)f vrf	500	150	0	350
4.06 lgldt ; fj hlgs ; DklQsf] ; Def< vrf	200	60	0	140
48-4-765 ækhlut vrf	73100	5620	0	67480
khl lgdfjf	6800	1630	0	5170
6.01 kllgf<	300	90	0	210
6.02 ; jf< l ; fwg	700	700	0	0
6.03 dlz g< l cfhf<	800	240	0	560
6.05 ; fj hlgs lgdfjf	5000	600	0	4400

	hDdf ahj	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
nufgl	40400	0	0	40400
7.02 C)f nufgl	40400	0	0	40400
cgbfg æ; lA; lŠ•	25900	3990	0	21910
8.02 :yfglo lgsfonf0{ cgbfg	25900	3990	0	21910
l; xb<af< kg\lgdf}f cfofhgf	11000	11000	0	0
48-3-767 ærfn' vr{	2681	2681	0	0
pkefµ vr{	2185	2185	0	0
1.01 tnj	2180	2180	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	5	5	0	0
sfofho ; ðfng < ; Jf vr{	496	496	0	0
2.01 wf<f tyf lj hhl dx; h	90	90	0	0
2.02 ; ðf< dx; h	60	60	0	0
2.03 sfofho ; DaGwl vr{	176	176	0	0
2.05 dd† tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	90	90	0	0
2.08 lj lj w vr{	30	30	0	0
48-4-767 ækhlut vr{	8319	8319	0	0
khl lgdf}f	8319	8319	0	0
6.04 ejg lgdf}f	3219	3219	0	0
6.05 ; fj hlgs lgdf}f	5100	5100	0	0
ejg lgdf}f ; lxtf, ; <sf<L ejg lgdf}f	16000	16000	0	0
48-3-768 ærfn' vr{	3950	3950	0	0
pkefµ vr{	450	450	0	0
1.01 tnj	430	430	0	0
1.02 eQf	20	20	0	0
sfofho ; ðfng < ; Jf vr{	1630	1630	0	0
2.01 wf<f tyf lj hhl dx; h	125	125	0	0
2.02 ; ðf< dx; h	95	95	0	0
2.03 sfofho ; DaGwl vr{	480	480	0	0
2.04 efŠf	25	25	0	0
2.05 dd† tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	235	235	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	320	320	0	0
2.08 lj lj w vr{	150	150	0	0
; Jf tyf pTkbfg vr{	1870	1870	0	0
4.04 sfoqmd vr{	1370	1370	0	0
4.05 sfoqmd eð)f vr{	500	500	0	0
48-4-768 ækhlut vr{	12050	12050	0	0
khl lgdf}f	12050	12050	0	0
6.01 kilgf<	50	50	0	0
6.04 ejg lgdf}f	11520	11520	0	0
6.05 ; fj hlgs lgdf}f	480	480	0	0
ufdl)f vfgkfgl cfofhgf æklZr dfrn•	46570	1930	44640	0
48-3-802 ærfn' vr{	1930	1930	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju</i> vr{	50	50	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	50	50	0	0
<i>sfofho ; rfnng < ; j f vr{</i>	950	950	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rf< dx; h	500	500	0	0
2.03 sfofho ; DaGwl vr{	180	180	0	0
2.05 ddtt tyf ; Def<	40	40	0	0
2.06 OGwg tyf cGo OGwg	120	120	0	0
2.08 lj lj w vr{	10	10	0	0
<i>; j f tyf pTkfbg vr{</i>	930	930	0	0
4.04 sfoGmd vr{	600	600	0	0
4.05 sfoGmd eÞ) f vr{	330	330	0	0
48-4-802 akhlut vr{	44640	0	44640	0
<i>khl lgdfj f</i>	44640	0	44640	0
6.05 ; fj hlgs lgdfj f	44640	0	44640	0
vfgkfgl cfofhgix?	559460	349460	0	210000
48-3-804 ærfn' vr{	282360	282360	0	0
<i>pkefju</i> vr{	155650	155650	0	0
1.01 tnj	138500	138500	0	0
1.02 eQf	15000	15000	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	2000	2000	0	0
1.05 vfBfGg tyf cxf<	150	150	0	0
<i>sfofho ; rfnng < ; j f vr{</i>	43110	43110	0	0
2.01 wf<f tyf lj hhl dx; h	17500	17500	0	0
2.02 ; rf< dx; h	5000	5000	0	0
2.03 sfofho ; DaGwl vr{	6500	6500	0	0
2.04 efSf	6000	6000	0	0
2.05 ddtt tyf ; Def<	3500	3500	0	0
2.06 OGwg tyf cGo OGwg	4200	4200	0	0
2.07 k<fdz{ tyf cGo ; j f zNs	260	260	0	0
2.08 lj lj w vr{	150	150	0	0
<i>cgbfg ærfn' ^tG; km•</i>	8800	8800	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	8800	8800	0	0
<i>; j f tyf pTkfbg vr{</i>	4500	4500	0	0
4.04 sfoGmd vr{	500	500	0	0
4.05 sfoGmd eÞ) f vr{	4000	4000	0	0
<i>ek<l cfpj vr{</i>	70300	70300	0	0
9.01 ek<l cfpj	70300	70300	0	0
48-4-804 akhlut vr{	277100	67100	0	210000
<i>khl lgdfj f</i>	277100	67100	0	210000
6.01 kllgf<	600	600	0	0
6.03 dlz g<l cfhf<	400	400	0	0
6.04 ej g lgdfj f	6500	6500	0	0
6.05 ; fj hlgs lgdfj f	269600	59600	0	210000

hDdf ah] >L 5 sf] j Þlz s j Þlz s
; <sf< cgbfg C)f

49 ; :s[t, kołg tyf gful<s pŠŠog dGqfno 452820 332820 110000 10000

; :s[t, kołg tyf gful<s pŠŠog dGqfno	18270	18270	0	0
49-3-110 ærfn' vr{	18270	18270	0	0
pkefju vr{	13900	13900	0	0
1.01 tnj	13700	13700	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	60	60	0	0
1.05 vfBfg tyf cxf<	90	90	0	0
1.08 tflnd sfoqmd vr{	50	50	0	0
sfofho ; ðfng < ; Jf vr{	2680	2680	0	0
2.01 wf<f tyf lj hhl dx; h	430	430	0	0
2.02 ; ðf< dx; h	425	425	0	0
2.03 sfofho ; DaGwl vr{	725	725	0	0
2.05 ddtł tyf ; Def<	400	400	0	0
2.06 OGwg tyf cGo OGwg	600	600	0	0
2.08 lj lj w vr{	100	100	0	0
cgbfg ærfn' ^G; km•	1530	1530	0	0
3.03 ; fdlhs ; :yfnf0{ cgbfg	1530	1530	0	0
; Jf tyf pTkfbg vr{	160	160	0	0
4.03 k:ts tyf ; fdulł vr{	50	50	0	0
4.05 sfoqmd eð)f vr{	110	110	0	0
kołg sfofhox?	3480	3480	0	0
49-3-122 ærfn' vr{	3370	3370	0	0
pkefju vr{	2390	2390	0	0
1.01 tnj	2350	2350	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	40	40	0	0
sfofho ; ðfng < ; Jf vr{	840	840	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; ðf< dx; h	70	70	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.04 efŠf	320	320	0	0
2.05 ddtł tyf ; Def<	80	80	0	0
2.06 OGwg tyf cGo OGwg	50	50	0	0
2.08 lj lj w vr{	20	20	0	0
; Jf tyf pTkfbg vr{	140	140	0	0
4.04 sfoqmd vr{	50	50	0	0
4.05 sfoqmd eð)f vr{	90	90	0	0
49-4-122 akhlut vr{	110	110	0	0
khl lgdf}f	110	110	0	0
6.02 ; jf<l ; fwg	110	110	0	0
k<ftJ lj efu	9414	9414	0	0
49-3-160 ærfn' vr{	9414	9414	0	0

	hDdf ah]	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju</i> vr{	8711	8711	0	0
1.01 tnj	8630	8630	0	0
1.02 eQf	20	20	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	36	36	0	0
1.08 tflnd sfoqmd vr{	25	25	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	467	467	0	0
2.02 ; rfn< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	250	250	0	0
2.05 ddt tyf ; Def<	48	48	0	0
2.06 OGwg tyf cGo OGwg	90	90	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	20	20	0	0
2.08 lj lj w vr{	9	9	0	0
<i>cgbfg ærfn' ^G; km•</i>	190	190	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	190	190	0	0
<i>; Jf tyf pTkfbg</i> vr{	46	46	0	0
4.05 sfoqmd eÞ)f vr{	46	46	0	0
<hr/>				
:df<s ; ≤lf)f tyf b<af< x&rfx sfofho,eQmk<	1787	1787	0	0
<hr/>				
49-3-161 ærfn' vr{	1787	1787	0	0
<hr/>				
<i>pkefju</i> vr{	1600	1600	0	0
1.01 tnj	1600	1600	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	187	187	0	0
2.01 wf<f tyf lj hhl dx; h	35	35	0	0
2.02 ; rfn< dx; h	12	12	0	0
2.03 sfofho ; DaGwl vr{	50	50	0	0
2.05 ddt tyf ; Def<	45	45	0	0
2.06 OGwg tyf cGo OGwg	40	40	0	0
2.08 lj lj w vr{	5	5	0	0
<hr/>				
<fli^e clenjvno	4317	4317	0	0
<hr/>				
49-3-162 ærfn' vr{	4117	4117	0	0
<hr/>				
<i>pkefju</i> vr{	3272	3272	0	0
1.01 tnj	3250	3250	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	22	22	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	813	813	0	0
2.01 wf<f tyf lj hhl dx; h	500	500	0	0
2.02 ; rfn< dx; h	16	16	0	0
2.03 sfofho ; DaGwl vr{	180	180	0	0
2.05 ddt tyf ; Def<	70	70	0	0
2.06 OGwg tyf cGo OGwg	40	40	0	0
2.08 lj lj w vr{	7	7	0	0
<i>; Jf tyf pTkfbg</i> vr{	32	32	0	0
4.05 sfoqmd eÞ)f vr{	32	32	0	0
<hr/>				
49-4-162 ækhlut vr{	200	200	0	0
<hr/>				
<i>khl lgdfj</i> f	200	200	0	0
6.03 dlz g<l cfhf<	200	200	0	0

hDdf ah} >L 5 sf] j Þlzs j Þlzs
; <sf< cgbfg C)f

<fli^e ; uxfno, %fpgl	5684	5684	0	0
49-3-163 ærfn' vr{	5634	5634	0	0
pkefµ vr{	4680	4680	0	0
1.01 tnj	4670	4670	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	10	10	0	0
sfofho ; rfng < ; Jf vr{	954	954	0	0
2.01 wf<f tyf lj hhl dx; h	672	672	0	0
2.02 ; rf< dx; h	44	44	0	0
2.03 sfofho ; DaGwl vr{	143	143	0	0
2.05 ddt tyf ; Def<	45	45	0	0
2.06 OGwg tyf cGo OGwg	45	45	0	0
2.08 lj lj w vr{	5	5	0	0
49-4-163 ækhlut vr{	50	50	0	0
khl lgdf}f	50	50	0	0
6.01 ktlgf<	50	50	0	0
<fli^e snf ; uxfno, eQik<	2602	2602	0	0
49-3-164 ærfn' vr{	2602	2602	0	0
pkefµ vr{	2164	2164	0	0
1.01 tnj	2160	2160	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	4	4	0	0
sfofho ; rfng < ; Jf vr{	430	430	0	0
2.01 wf<f tyf lj hhl dx; h	240	240	0	0
2.02 ; rf< dx; h	26	26	0	0
2.03 sfofho ; DaGwl vr{	82	82	0	0
2.05 ddt tyf ; Def<	45	45	0	0
2.06 OGwg tyf cGo OGwg	32	32	0	0
2.08 lj lj w vr{	5	5	0	0
; Jf tyf pTkfbg vr{	8	8	0	0
4.05 sfofmd eð)f vr{	8	8	0	0
lfqlo ; uxfnox?	3242	3242	0	0
49-3-165 ærfn' vr{	3242	3242	0	0
pkefµ vr{	2828	2828	0	0
1.01 tnj	2750	2750	0	0
1.02 eQf	52	52	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	26	26	0	0
sfofho ; rfng < ; Jf vr{	380	380	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rf< dx; h	75	75	0	0
2.03 sfofho ; DaGwl vr{	102	102	0	0
2.04 efŠf	33	33	0	0
2.05 ddt tyf ; Def<	20	20	0	0
2.06 OGwg tyf cGo OGwg	8	8	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	36	36	0	0
2.08 lj lj w vr{	6	6	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
; Jf tyf pTkfbg vr{	34	34	0	0
4.05 sfo(µnd eÞ)f vr{	34	34	0	0
<hr/>				
; ykfnox?	2102	2102	0	0
49-3-166 ærfn' vr{	2102	2102	0	0
<hr/>				
pkefµ vr{	2004	2004	0	0
1.01 tnj	2000	2000	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	4	4	0	0
sfofho ; rfng < ; Jf vr{	92	92	0	0
2.02 ; rf< dx; h	14	14	0	0
2.03 sfofho ; DaGwl vr{	50	50	0	0
2.05 dd† tyf ; Def<	16	16	0	0
2.06 OGwg tyf cGo OGwg	8	8	0	0
2.08 lj lj w vr{	4	4	0	0
; Jf tyf pTkfbg vr{	6	6	0	0
4.05 sfo(µnd eÞ)f vr{	6	6	0	0
<hr/>				
P txfl; s b<af<x?	2481	2481	0	0
49-3-168 ærfn' vr{	2481	2481	0	0
<hr/>				
pkefµ vr{	2232	2232	0	0
1.01 tnj	2200	2200	0	0
1.02 eQf	25	25	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	5	5	0	0
1.05 vfBfg tyf cxf<	2	2	0	0
sfofho ; rfng < ; Jf vr{	237	237	0	0
2.01 wf<f tyf lj hhl dx; h	80	80	0	0
2.02 ; rf< dx; h	32	32	0	0
2.03 sfofho ; DaGwl vr{	62	62	0	0
2.05 dd† tyf ; Def<	48	48	0	0
2.06 OGwg tyf cGo OGwg	9	9	0	0
2.08 lj lj w vr{	6	6	0	0
; Jf tyf pTkfbg vr{	12	12	0	0
4.05 sfo(µnd eÞ)f vr{	12	12	0	0
<hr/>				
lqej g :df<s ; ldl t	1790	1790	0	0
49-3-169 ærfn' vr{	1790	1790	0	0
<hr/>				
cgbfg ærfn' ^kG; km•	1790	1790	0	0
3.03 ; fdlhs ; :yfnf0{ cgbfg	1790	1790	0	0
<hr/>				
sÞblo ; f:s[ts ; Dkbf ; ≤lf) kÞfuzfnf	2569	2569	0	0
49-3-170 ærfn' vr{	2569	2569	0	0
<hr/>				
pkefµ vr{	2134	2134	0	0
1.01 tnj	2100	2100	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	26	26	0	0
1.04 kfzfs	8	8	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	395	395	0	0
2.01 wf<f tyf lj hhl dx; h	60	60	0	0
2.02 ; rfn< dx; h	20	20	0	0
2.03 sfofho ; DaGwl vr{	135	135	0	0
2.05 ddö tyf ; Def<	40	40	0	0
2.06 OGwg tyf cGo OGwg	42	42	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	94	94	0	0
2.08 lj lj w vr{	4	4	0	0
<i>; Jf tyf pTkfbg vr{</i>	40	40	0	0
4.05 sfoömd eöf vr{	40	40	0	0
gkfn k tlnk clwsf< <lhi^k&#246;sf] sfofho	1657	1657	0	0
49-3-171 ærfn' vr{	1607	1607	0	0
<i>pkef&#246; vr{</i>	970	970	0	0
1.01 tnj	950	950	0	0
1.03 ; ?Jf eöf vr{ tyf blgs eQf	20	20	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	637	637	0	0
2.01 wf<f tyf lj hhl dx; h	40	40	0	0
2.02 ; rfn< dx; h	40	40	0	0
2.03 sfofho ; DaGwl vr{	100	100	0	0
2.04 efäf	240	240	0	0
2.05 ddö tyf ; Def<	25	25	0	0
2.06 OGwg tyf cGo OGwg	30	30	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	150	150	0	0
2.08 lj lj w vr{	12	12	0	0
49-4-171 æk&#246;lut vr{	50	50	0	0
<i>k&#246;hl lgdf&#246;f</i>	50	50	0	0
6.01 kölgf<	50	50	0	0
efgeQm h&#246;d:yn lj sf; ; ldt	1825	1825	0	0
49-3-175 ærfn' vr{	1825	1825	0	0
<i>cgbfg ærfn' ^k&#246; km&#246;</i>	1825	1825	0	0
3.03 ; fdfilhs ; :yfnf0{ cgbfg	1825	1825	0	0
Šst&#246;^z&#246;g cg; Gwfg tyf tflnd sfo&#246;md	8300	6300	2000	0
49-3-250 ærfn' vr{	7700	5700	2000	0
<i>pkef&#246; vr{</i>	240	240	0	0
1.08 tflnd sfoömd vr{	240	240	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1875	1875	0	0
2.01 wf<f tyf lj hhl dx; h	50	50	0	0
2.02 ; rfn< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	450	450	0	0
2.05 ddö tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	50	50	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1100	1100	0	0
2.08 lj lj w vr{	75	75	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
cgbfg ærfn' ^fG; km•	500	500	0	0
3.03 ; fdfllhs ; :yfnf0{ cgbfg	500	500	0	0
; Jf tyf pTkbfg vr{	5085	3085	2000	0
4.03 k:ts tyf ; fdu vr{	85	85	0	0
4.04 sfoqmd vr{	1600	600	1000	0
4.05 sfoqmd eð)f vr{	3400	2400	1000	0
49-4-250 ækhlut vr{	600	600	0	0
khl lgdf}f	600	600	0	0
6.03 dlzgz< cf}hf<	600	600	0	0
gkfn ko}g tyf xfi}n Joj:yfkg k ti&fg	11400	11400	0	0
49-3-260 ærfn' vr{	11000	11000	0	0
cgbfg ærfn' ^fG; km•	11000	11000	0	0
3.03 ; fdfllhs ; :yfnf0{ cgbfg	11000	11000	0	0
49-4-260 ækhlut vr{	400	400	0	0
cgbfg æ: lA; lS•	400	400	0	0
8.03 ; Jfdhs ; :yfnf0{ cgbfg	400	400	0	0
ko}lo wfld& ; f:s[ts ; Dkbf ; <l)f cfof}hgf	3000	3000	0	0
49-3-280 ærfn' vr{	330	330	0	0
sfof}o ; <fng < ; Jf vr{	110	110	0	0
2.03 sfof}o ; Da&wl vr{	80	80	0	0
2.05 dd& tyf ; Def<	10	10	0	0
2.06 OGwg tyf c&o OGwg	10	10	0	0
2.08 lj lj w vr{	10	10	0	0
cgbfg ærfn' ^fG; km•	200	200	0	0
3.03 ; fdfllhs ; :yfnf0{ cgbfg	200	200	0	0
; Jf tyf pTkbfg vr{	20	20	0	0
4.05 sfoqmd eð)f vr{	20	20	0	0
49-4-280 ækhlut vr{	2670	2670	0	0
khl lgdf}f	2670	2670	0	0
6.06 khlut ; wf<	2670	2670	0	0
kj}tlo ko}g tyf ko}g pBfi} Joj:yfkg cfof}hgf	5500	2500	3000	0
49-3-281 ærfn' vr{	5500	2500	3000	0
pkefi} vr{	55	55	0	0
1.08 tflnd sfoqmd vr{	55	55	0	0
sfof}o ; <fng < ; Jf vr{	3040	1040	2000	0
2.02 ; <f< dx; h	100	100	0	0
2.03 sfof}o ; Da&wl vr{	180	180	0	0
2.05 dd& tyf ; Def<	30	30	0	0
2.06 OGwg tyf c&o OGwg	30	30	0	0
2.07 k<fdz{ tyf c&o ; Jf zNs	2600	600	2000	0
2.08 lj lj w vr{	100	100	0	0
cgbfg ærfn' ^fG; km•	550	50	500	0
3.03 ; fdfllhs ; :yfnf0{ cgbfg	550	50	500	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
; Jf tyf pTkfbg vr{	1855	1355	500	0
4.03 k:ts tyf ; fdu vr{	10	10	0	0
4.04 sfoqmd vr{	995	495	500	0
4.05 sfoqmd ep)f vr{	850	850	0	0
06f] ^<hd cfofhgf	1000	1000	0	0
49-3-283 ærfn' vr{	1000	1000	0	0
ek<l cfpq] vr{	1000	1000	0	0
9.01 ek<l cfpq]	1000	1000	0	0
lfq lo ko g kþwq sfoqmd	22500	12500	0	10000
49-3-284 ærfn' vr{	22500	12500	0	10000
cgbfg ærfn' ^f; km•	22500	12500	0	10000
3.03 ; fdf hs ; yfnf0{ cgbfg	22500	12500	0	10000
uf d)f uk<jL lgj f<)fsf nflu ko g	70000	0	70000	0
49-3-285 ærfn' vr{	70000	0	70000	0
; Jf tyf pTkfbg vr{	70000	0	70000	0
4.04 sfoqmd vr{	70000	0	70000	0
k<ftf lj s ; ≤f)f	22500	17500	5000	0
49-3-560 ærfn' vr{	4863	4863	0	0
sfofho ; rfng < ; Jf vr{	595	595	0	0
2.02 ; rf< dx; h	50	50	0	0
2.03 sfofho ; Da6wl vr{	285	285	0	0
2.05 dd t tyf ; Def<	60	60	0	0
2.06 OGwg tyf c6o OGwg	150	150	0	0
2.08 lj lj w vr{	50	50	0	0
cgbfg ærfn' ^f; km•	3863	3863	0	0
3.03 ; fdf hs ; yfnf0{ cgbfg	3863	3863	0	0
; Jf tyf pTkfbg vr{	405	405	0	0
4.05 sfoqmd ep)f vr{	405	405	0	0
49-4-560 ækhlut vr{	17637	12637	5000	0
khl lgdf f	17637	12637	5000	0
6.03 dlz g<l cf hf<	800	800	0	0
6.05 ; fj lgs lgdf f	16837	11837	5000	0
uf v f b<af< ; ≤f)f kl<of hgf	7000	7000	0	0
49-3-566 ærfn' vr{	1400	1400	0	0
pkef u vr{	680	680	0	0
1.01 tnj	630	630	0	0
1.02 eQf	50	50	0	0
sfofho ; rfng < ; Jf vr{	645	645	0	0
2.01 wf<f tyf lj hhl dx; h	225	225	0	0
2.02 ; rf< dx; h	45	45	0	0
2.03 sfofho ; Da6wl vr{	150	150	0	0
2.05 dd t tyf ; Def<	120	120	0	0
2.06 OGwg tyf c6o OGwg	70	70	0	0
2.08 lj lj w vr{	35	35	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
; Jf tyf pTkfbg vr{	75	75	0	0
4.05 sfoqmd eð)f vr{	75	75	0	0
49-4-566 ækhlut vr{	5600	5600	0	0
khL lgdfj{f	5600	5600	0	0
6.06 khLut ; wf<	5600	5600	0	0
lj Zj ; Dkbf lfg ; ≤lf)f cfofhgf	8700	3700	5000	0
49-3-567 ærfn' vr{	1550	1550	0	0
pkefju vr{	20	20	0	0
1.02 eQf	20	20	0	0
sfofho ; ðfng < ; Jf vr{	195	195	0	0
2.02 ; ðf< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	60	60	0	0
2.05 ddte tyf ; Def<	25	25	0	0
2.06 OGwg tyf cGo OGwg	40	40	0	0
2.08 lj lj w vr{	20	20	0	0
cgbfg ærfn' ^fG; km•	1000	1000	0	0
3.02 ; yfglo lgsfonf0{ cgbfg	1000	1000	0	0
; Jf tyf pTkfbg vr{	335	335	0	0
4.05 sfoqmd eð)f vr{	335	335	0	0
49-4-567 ækhlut vr{	7150	2150	5000	0
khL lgdfj{f	7150	2150	5000	0
6.05 ; fj hlgs lgdfj{f	7150	2150	5000	0
; :s[t kj wG sfoqmd	27500	17500	10000	0
49-3-590 ærfn' vr{	12070	11570	500	0
pkefju vr{	25	25	0	0
1.02 eQf	25	25	0	0
sfofho ; ðfng < ; Jf vr{	1990	1990	0	0
2.01 wf<f tyf lj hhl dx; h	25	25	0	0
2.02 ; ðf< dx; h	175	175	0	0
2.03 sfofho ; DaGwl vr{	590	590	0	0
2.05 ddte tyf ; Def<	90	90	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	885	885	0	0
2.08 lj lj w vr{	125	125	0	0
cgbfg ærfn' ^fG; km•	3300	2800	500	0
3.03 ; fdfilhs ; :yfnf0{ cgbfg	3300	2800	500	0
; Jf tyf pTkfbg vr{	6755	6755	0	0
4.04 sfoqmd vr{	4955	4955	0	0
4.05 sfoqmd eð)f vr{	1800	1800	0	0
49-4-590 ækhlut vr{	15430	5930	9500	0
khL ^fG; km• vr{	6000	0	6000	0
5.02 ejg v<lb	6000	0	6000	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
khl lgdfj	5930	5930	0	0
6.02 ; j f<l ; fwg	350	350	0	0
6.03 dlz g<l cfhf<	350	350	0	0
6.04 ej g lgdfj	3269	3269	0	0
6.05 ; fj hlgS lgdfj	1961	1961	0	0
cgbfg æ; IA; IS•	3500	0	3500	0
8.03 ; J fdhs ; yfnf0{ cgbfg	3500	0	3500	0
akQ< hgsk< lfj lj sf; ; ldl	8000	8000	0	0
49-3-610 ærfn' vr{	4500	4500	0	0
cgbfg ærfn' ^fG; km•	4500	4500	0	0
3.03 ; fdfilhs ; yfnf0{ cgbfg	4500	4500	0	0
49-4-610 ækhlut vr{	3500	3500	0	0
cgbfg æ; IA; IS•	3500	3500	0	0
8.03 ; J fdhs ; yfnf0{ cgbfg	3500	3500	0	0
<fli^e k tef :df<s sfj	10000	10000	0	0
49-3-681 ærfn' vr{	10000	10000	0	0
cgbfg ærfn' ^fG; km•	7000	7000	0	0
3.03 ; fdfilhs ; yfnf0{ cgbfg	7000	7000	0	0
ek<l cfpg} vr{	3000	3000	0	0
9.01 ek<l cfpg}	3000	3000	0	0
kzklit lfj lj sf; sfj	85000	85000	0	0
49-4-685 ækhlut vr{	85000	85000	0	0
cgbfg æ; IA; IS•	85000	85000	0	0
8.03 ; J fdhs ; yfnf0{ cgbfg	85000	85000	0	0
nldagl lj sf; sfj	40000	25000	15000	0
49-3-686 ærfn' vr{	15600	15600	0	0
cgbfg ærfn' ^fG; km•	15600	15600	0	0
3.03 ; fdfilhs ; yfnf0{ cgbfg	15600	15600	0	0
49-4-686 ækhlut vr{	24400	9400	15000	0
cgbfg æ; IA; IS•	24400	9400	15000	0
8.03 ; J fdhs ; yfnf0{ cgbfg	24400	9400	15000	0
; f; s[ts ; yfg	28500	28500	0	0
49-3-687 ærfn' vr{	10100	10100	0	0
cgbfg ærfn' ^fG; km•	10100	10100	0	0
3.01 ; fj hlgS ; yfgn0{ cgbfg	10100	10100	0	0
49-4-687 ækhlut vr{	18400	18400	0	0
nufgl	18400	18400	0	0
7.02 C)f nufgl	18400	18400	0	0
gkfn <fhslo k f k ti&fg	32700	32700	0	0
49-3-688 ærfn' vr{	31100	31100	0	0
cgbfg ærfn' ^fG; km•	26100	26100	0	0
3.03 ; fdfilhs ; yfnf0{ cgbfg	26100	26100	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
ek<l cfpj] vr{	5000	5000	0	0
9.01 ek<l cfpj]	5000	5000	0	0
49-4-688 ækhlut vr{	1600	1600	0	0
cgbfg æ; lA; lS•	1600	1600	0	0
8.03 ; jfdhs ; :yfnf0{ cgbfg	1600	1600	0	0
50 k<<fi^æ dGqfno	1048762	1048762	0	0
k<<fi^æ dGqfno	147513	147513	0	0
50-3-110 ærfn' vr{	147013	147013	0	0
pkefju vr{	39099	39099	0	0
1.01 tnj	12750	12750	0	0
1.02 eQf	1274	1274	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	25000	25000	0	0
1.04 kfzfs	75	75	0	0
sfofho ; rfnq < ; j f vr{	9414	9414	0	0
2.01 wf<f tyf lj hhl dx; h	1284	1284	0	0
2.02 ; rf< dx; h	3500	3500	0	0
2.03 sfofho ; DaGwl vr{	2700	2700	0	0
2.05 ddte tyf ; Def<	450	450	0	0
2.06 OGwg tyf cGo OGwg	880	880	0	0
2.08 lj lj w vr{	600	600	0	0
cgbfg ærfn' ^æ; km•	3000	3000	0	0
3.03 ; fdlhs ; :yfnf0{ cgbfg	3000	3000	0	0
; j f tyf ptkfbg vr{	5500	5500	0	0
4.05 sfofmd eð)f vr{	5500	5500	0	0
ek<l cfpj] vr{	90000	90000	0	0
9.01 ek<l cfpj]	90000	90000	0	0
50-4-110 ækhlut vr{	500	500	0	0
khl lgdfj f	500	500	0	0
6.03 dlzq<l cfhf<	500	500	0	0
zfxl gkfnl <fhtbfj f; x?	572200	572200	0	0
50-3-120 ærfn' vr{	564700	564700	0	0
pkefju vr{	248400	248400	0	0
1.01 tnj	90000	90000	0	0
1.02 eQf	157500	157500	0	0
1.04 kfzfs	900	900	0	0
sfofho ; rfnq < ; j f vr{	261500	261500	0	0
2.01 wf<f tyf lj hhl dx; h	21500	21500	0	0
2.02 ; rf< dx; h	20000	20000	0	0
2.03 sfofho ; DaGwl vr{	30000	30000	0	0
2.04 efSf	145000	145000	0	0
2.05 ddte tyf ; Def<	20000	20000	0	0
2.06 OGwg tyf cGo OGwg	10000	10000	0	0
2.08 lj lj w vr{	15000	15000	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j Þlzs cgbfj	j Þlzs C)f
cgbfj ærfn' ^fG; km•	1300	1300	0	0
3.03 ; fdfhs ; :yfnf0{ cgbfj	1300	1300	0	0
; Jf tyf pTkfbg vr{	33500	33500	0	0
4.05 sfoqmd eð)f vr{	13500	13500	0	0
4.06 lgldt ; fj hlgS ; DklQsfj ; Def< vr{	20000	20000	0	0
ek<l cfpgj vr{	20000	20000	0	0
9.01 ek<l cfpgj	20000	20000	0	0
50-4-120 ækhlut vr{	7500	7500	0	0
khL lgdfj	7500	7500	0	0
6.01 knlgf<	5000	5000	0	0
6.03 dlz g<l cfhf<	2500	2500	0	0
zfxl gkfnl dx fj fl)hho bt fj f; tyf :yfol lgofux?	206900	206900	0	0
50-3-150 ærfn' vr{	203400	203400	0	0
pkefju vr{	90200	90200	0	0
1.01 tnj	30000	30000	0	0
1.02 eQf	60000	60000	0	0
1.04 kfz fs	200	200	0	0
sfofho ; rfn g < ; Jf vr{	90900	90900	0	0
2.01 wf<f tyf lj hhl dx; h	3500	3500	0	0
2.02 ; rf< dx; h	5200	5200	0	0
2.03 sfofho ; DaGwl vr{	10200	10200	0	0
2.04 efSf	66000	66000	0	0
2.05 ddt tyf ; Def<	2000	2000	0	0
2.06 OGwg tyf cGo OGwg	1500	1500	0	0
2.08 lj lj w vr{	2500	2500	0	0
cgbfj ærfn' ^fG; km•	100	100	0	0
3.03 ; fdfhs ; :yfnf0{ cgbfj	100	100	0	0
; Jf tyf pTkfbg vr{	2200	2200	0	0
4.05 sfoqmd eð)f vr{	2200	2200	0	0
ek<l cfpgj vr{	20000	20000	0	0
9.01 ek<l cfpgj	20000	20000	0	0
50-4-150 ækhlut vr{	3500	3500	0	0
khL lgdfj	3500	3500	0	0
6.01 knlgf<	2500	2500	0	0
6.03 dlz g<l cfhf<	1000	1000	0	0
cltly ; Tsf< lj efu	6324	6324	0	0
50-3-156 ærfn' vr{	6164	6164	0	0
pkefju vr{	3509	3509	0	0
1.01 tnj	3351	3351	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	8	8	0	0
1.04 kfz fs	130	130	0	0
1.08 tflnd sfoqmd vr{	20	20	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfng < ; Jf vr{</i>	2625	2625	0	0
2.01 wf<f tyf lj hhl dx; h	350	350	0	0
2.02 ; rf< dx; h	60	60	0	0
2.03 sfofho ; DaGwl vr{	625	625	0	0
2.05 dd† tyf ; Def<	825	825	0	0
2.06 OGwg tyf cGo OGwg	365	365	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
2.08 lj lj w vr{	300	300	0	0
<i>; Jf tyf pTkfbg vr{</i>	30	30	0	0
4.05 sfo(¶md ep)f vr{	30	30	0	0
50-4-156 ækhlut vr{	160	160	0	0
<i>khl lgdf}f</i>	160	160	0	0
6.01 krlgf<	50	50	0	0
6.03 dlz g<l c†hf<	110	110	0	0
cGt<f(i^e ; #, ; :yf ; b:otf zNs cgbfg lj lj w	80000	80000	0	0
50-3-160 ærfn' vr{	80000	80000	0	0
<i>cgbfg ærfn' ^G; km•</i>	80000	80000	0	0
3.03 ; fdlhs ; :yfnf0{ cgbfg	80000	80000	0	0
; fs{ ultlj lw	15800	15800	0	0
50-3-161 ærfn' vr{	15400	15400	0	0
<i>sfofho ; rfng < ; Jf vr{</i>	9400	9400	0	0
2.02 ; rf< dx; h	400	400	0	0
2.03 sfofho ; DaGwl vr{	500	500	0	0
2.05 dd† tyf ; Def<	2000	2000	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.08 lj lj w vr{	6000	6000	0	0
<i>; Jf tyf pTkfbg vr{</i>	6000	6000	0	0
4.05 sfo(¶md ep)f vr{	6000	6000	0	0
50-4-161 ækhlut vr{	400	400	0	0
<i>khl lgdf}f</i>	400	400	0	0
6.01 krlgf<	300	300	0	0
6.03 dlz g<l c†hf<	100	100	0	0
l; df gfl ^†hl	20025	20025	0	0
50-3-162 ærfn' vr{	14825	14825	0	0
<i>sfofho ; rfng < ; Jf vr{</i>	8725	8725	0	0
2.01 wf<f tyf lj hhl dx; h	25	25	0	0
2.02 ; rf< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	4000	4000	0	0
2.04 efSf	1500	1500	0	0
2.05 dd† tyf ; Def<	500	500	0	0
2.06 OGwg tyf cGo OGwg	600	600	0	0
2.08 lj lj w vr{	2000	2000	0	0

hDdf ah} >L 5 sf] j Þlzs j Þlzs
; <sf< cgbfg C)f

; Jf tyf pTkfbg vr{	6100	6100	0	0
4.01 pTkfbg ; fdfull ; Jf	2500	2500	0	0
4.05 sfoqmd epl)f vr{	3600	3600	0	0

50-4-162 akhlut vr{	5200	5200	0	0
---------------------	------	------	---	---

khl lgdf}f	5200	5200	0	0
6.01 kilgf<	200	200	0	0
6.04 ejg lgdf}f	2500	2500	0	0
6.05 ; fj hlgs lgdf}f	2500	2500	0	0

55 eld; wf< tyf Joj :yf dGqfno	736874	707174	29700	0
--------------------------------	--------	--------	-------	---

eld; wf< tyf Joj :yf dGqfno	8565	8565	0	0
-----------------------------	------	------	---	---

55-3-110 ærfn' vr{	7765	7765	0	0
--------------------	------	------	---	---

pkef} vr{	5352	5352	0	0
1.01 tnj	5182	5182	0	0
1.02 eQf	10	10	0	0
1.03 ; ?jf epl)f vr{ tyf blgs eQf	100	100	0	0
1.08 tflnd sfoqmd vr{	60	60	0	0
sfofho ; rfng < ; Jf vr{	2250	2250	0	0
2.01 wf< tyf lj hhl dx; h	450	450	0	0
2.02 ; rf< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	600	600	0	0
2.05 dd} tyf ; Def<	250	250	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
2.08 lj ljw vr{	150	150	0	0
; Jf tyf pTkfbg vr{	163	163	0	0
4.05 sfoqmd epl)f vr{	163	163	0	0

55-4-110 akhlut vr{	800	800	0	0
---------------------	-----	-----	---	---

khl lgdf}f	800	800	0	0
6.01 kilgf<	500	500	0	0
6.03 dlz g<L cf}hf<	300	300	0	0

eld; wf< tyf Joj :yfkg lj efu	15985	15985	0	0
-------------------------------	-------	-------	---	---

55-3-120 ærfn' vr{	15885	15885	0	0
--------------------	-------	-------	---	---

pkef} vr{	6915	6915	0	0
1.01 tnj	6800	6800	0	0
1.02 eQf	10	10	0	0
1.03 ; ?jf epl)f vr{ tyf blgs eQf	105	105	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	8820	8820	0	0
2.01 wf<f tyf lj hhl dx; h	160	160	0	0
2.02 ; rf< dx; h	110	110	0	0
2.03 sfofho ; DaGwl vr{	7575	7575	0	0
2.04 efSf	150	150	0	0
2.05 dd} tyf ; Def<	140	140	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	250	250	0	0
2.08 lj ljw vr{	235	235	0	0
<i>; Jf tyf pTkfbg vr{</i>	150	150	0	0
4.05 sfo{md eÞ)f vr{	150	150	0	0
55-4-120 akhlut vr{	100	100	0	0
<i>khl lgdf}f</i>	100	100	0	0
6.01 krlgf<	100	100	0	0
dfnkfj: sfofhox?	224798	224798	0	0
55-3-121 ærfn' vr{	223498	223498	0	0
<i>pkef} vr{</i>	191453	191453	0	0
1.01 tnj	179080	179080	0	0
1.02 eQf	8833	8833	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	3500	3500	0	0
1.05 vfBfG tyf cxf<	40	40	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	28545	28545	0	0
2.01 wf<f tyf lj hhl dx; h	3000	3000	0	0
2.02 ; rf< dx; h	1350	1350	0	0
2.03 sfofho ; DaGwl vr{	8600	8600	0	0
2.04 efSf	8800	8800	0	0
2.05 dd} tyf ; Def<	1695	1695	0	0
2.06 OGwg tyf cGo OGwg	1700	1700	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1700	1700	0	0
2.08 lj ljw vr{	1700	1700	0	0
<i>; Jf tyf pTkfbg vr{</i>	3500	3500	0	0
4.05 sfo{md eÞ)f vr{	3500	3500	0	0
55-4-121 akhlut vr{	1300	1300	0	0
<i>khl lgdf}f</i>	1300	1300	0	0
6.01 krlgf<	1000	1000	0	0
6.03 dlz g<l cf}hf<	300	300	0	0
efd; wf< sfofhox?	44727	44727	0	0
55-3-131 ærfn' vr{	44527	44527	0	0
<i>pkef} vr{</i>	35942	35942	0	0
1.01 tnj	34775	34775	0	0
1.02 eQf	167	167	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	1000	1000	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; ðfng < ; Jf vr{</i>	7385	7385	0	0
2.01 wf<f tyf lj hhl dx; h	700	700	0	0
2.02 ; ðf< dx; h	600	600	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	1700	1700	0	0
2.04 efSf	2900	2900	0	0
2.05 ddt{ tyf ; Def<	500	500	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	400	400	0	0
2.08 lj ljw vr{	85	85	0	0
<i>; Jf tyf pTkfbg vr{</i>	1200	1200	0	0
4.05 sfo{md eð)f vr{	1200	1200	0	0
55-4-131 ækhlut vr{	200	200	0	0
<i>khl lgdf}f</i>	200	200	0	0
6.01 krlgf<	100	100	0	0
6.03 dlz g<l cfhf<	100	100	0	0
gfl lj efu	6847	6847	0	0
55-3-140 ærfn' vr{	6797	6797	0	0
<i>pkef} vr{</i>	4806	4806	0	0
1.01 tnj	4651	4651	0	0
1.02 eQf	80	80	0	0
1.03 ; ?Jf eð)f vr{ tyf blgs eQf	75	75	0	0
<i>sfofho ; ðfng < ; Jf vr{</i>	1761	1761	0	0
2.01 wf<f tyf lj hhl dx; h	200	200	0	0
2.02 ; ðf< dx; h	75	75	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	821	821	0	0
2.05 ddt{ tyf ; Def<	260	260	0	0
2.06 OGwg tyf cGo OGwg	260	260	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
2.08 lj ljw vr{	45	45	0	0
<i>; Jf tyf pTkfbg vr{</i>	230	230	0	0
4.05 sfo{md eð)f vr{	230	230	0	0
55-4-140 ækhlut vr{	50	50	0	0
<i>khl lgdf}f</i>	50	50	0	0
6.03 dlz g<l cfhf<	50	50	0	0
gfl zfvfx?	99300	99300	0	0
55-3-141 ærfn' vr{	98750	98750	0	0
<i>pkef} vr{</i>	77150	77150	0	0
1.01 tnj	71500	71500	0	0
1.02 eQf	4000	4000	0	0
1.03 ; ?Jf eð)f vr{ tyf blgs eQf	1500	1500	0	0
1.04 k{z fs	150	150	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfn< ; jf vr{</i>	13900	13900	0	0
2.01 wf<f tyf lj hhl dx; h	1100	1100	0	0
2.02 ; rfn< dx; h	1100	1100	0	0
2.03 sfofho ; DaGwl vr{	3200	3200	0	0
2.04 efSf	6200	6200	0	0
2.05 dd& tyf ; Def<	800	800	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	1000	1000	0	0
2.08 lj ljw vr{	200	200	0	0
<i>; jf tyf pTkfbg vr{</i>	7700	7700	0	0
4.01 pTkfbg ; fdfull ; jf	6600	6600	0	0
4.05 sfo&md ep)f vr{	1100	1100	0	0
55-4-141 ak&#x26;hlut vr{	550	550	0	0
<i>k&#x26;hl lgdf&#x26;f</i>	550	550	0	0
6.01 kilgf<	550	550	0	0
e&#x26; r&#x26;gf tyf clen&#x26;y lj efu	13245	13245	0	0
55-3-210 arfn' vr{	11318	11318	0	0
<i>pke&#x26;f&#x26; vr{</i>	3815	3815	0	0
1.01 tnj	3545	3545	0	0
1.03 ; ?jf ep)f vr{ tyf blgs eQf	40	40	0	0
1.08 tflnd sfo&md vr{	230	230	0	0
<i>sfofho ; rfn< ; jf vr{</i>	6593	6593	0	0
2.01 wf<f tyf lj hhl dx; h	337	337	0	0
2.02 ; rfn< dx; h	280	280	0	0
2.03 sfofho ; DaGwl vr{	1295	1295	0	0
2.04 efSf	756	756	0	0
2.05 dd& tyf ; Def<	600	600	0	0
2.06 OGwg tyf cGo OGwg	400	400	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	2575	2575	0	0
2.08 lj ljw vr{	350	350	0	0
<i>; jf tyf pTkfbg vr{</i>	910	910	0	0
4.01 pTkfbg ; fdfull ; jf	330	330	0	0
4.04 sfo&md vr{	230	230	0	0
4.05 sfo&md ep)f vr{	350	350	0	0
55-4-210 ak&#x26;hlut vr{	1927	1927	0	0
<i>k&#x26;hl lgdf&#x26;f</i>	1927	1927	0	0
6.01 kilgf<	178	178	0	0
6.03 dl&zg<l c&f&f<	1080	1080	0	0
6.05 ; fj h&lgs lgdf&f	669	669	0	0
dfnk&#x26;f&#x26; clen&#x26;y ; <lff tyf ; b[(s<)f sfo&#x26;md	19500	19500	0	0
55-3-220 arfn' vr{	7000	7000	0	0
<i>pke&#x26;f&#x26; vr{</i>	400	400	0	0
1.08 tflnd sfo&md vr{	400	400	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
sfofho ;rfng < ;Jf vr{	5100	5100	0	0
2.03 sfofho ;DaGwl vr{	1300	1300	0	0
2.05 ddŧ tyf ;Def<	3000	3000	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.07 k<fdz{ tyf cGo ;Jf zNs	600	600	0	0
;Jf tyf pTkfbg vr{	1500	1500	0	0
4.04 sfoqmd vr{	1000	1000	0	0
4.05 sfoqmd eÞ)f vr{	500	500	0	0
55-4-220 ækhlut vr{	12500	12500	0	0
khL lgdf}f	12500	12500	0	0
6.01 kilgf<	2000	2000	0	0
6.02 ;jfl ;fwg	1700	1700	0	0
6.03 dlzg<l cfhf<	800	800	0	0
6.04 ejg lgdf}f	8000	8000	0	0
<fli^e e°pkofu cfofhgf	10045	10045	0	0
55-3-255 ærfn' vr{	9745	9745	0	0
pkefu vr{	610	610	0	0
1.01 tnj	600	600	0	0
1.04 kŧfs	10	10	0	0
sfofho ;rfng < ;Jf vr{	8675	8675	0	0
2.01 wf<f tyf lj hhl dx; h	50	50	0	0
2.02 ;rf< dx; h	40	40	0	0
2.03 sfofho ;DaGwl vr{	1150	1150	0	0
2.04 efŠf	350	350	0	0
2.05 ddŧ tyf ;Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.07 k<fdz{ tyf cGo ;Jf zNs	5527	5527	0	0
2.08 lj lj w vr{	1258	1258	0	0
;Jf tyf pTkfbg vr{	460	460	0	0
4.04 sfoqmd vr{	360	360	0	0
4.05 sfoqmd eÞ)f vr{	100	100	0	0
55-4-255 ækhlut vr{	300	300	0	0
khL lgdf}f	300	300	0	0
6.03 dlzg<l cfhf<	200	200	0	0
6.07 cll oog tyf khlut kfj lws k<fdz{ ;Jf ;DaGwl vr{	100	100	0	0
eld; wf< sfoqmd tyf dQm sdÞf kg:yfkg	60630	60630	0	0
55-3-260 ærfn' vr{	60170	60170	0	0
pkefu vr{	1850	1850	0	0
1.01 tnj	1800	1800	0	0
1.08 tflnd sfoqmd vr{	50	50	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
sfofho ; ðfng < ; jf vr{	1778	1778	0	0
2.01 wf<f tyf lj hhl dx; h	150	150	0	0
2.02 ; ðf< dx; h	160	160	0	0
2.03 sfofho ; DaGwl vr{	825	825	0	0
2.04 efSf	172	172	0	0
2.05 ddt tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.08 lj lj w vr{	71	71	0	0
; jf tyf pTkfbg vr{	6542	6542	0	0
4.04 sfoGmd vr{	5542	5542	0	0
4.05 sfoGmd ep)f vr{	1000	1000	0	0
ek<l cfpj] vr{	50000	50000	0	0
9.01 ek<l cfpj]	50000	50000	0	0
55-4-260 akhlut vr{	460	460	0	0
khL lgdfj]f	460	460	0	0
6.03 dlzg<l cfhf<	210	210	0	0
6.05 ; fj hlgs lgdfj]f	250	250	0	0
<fli^e efjuf]ns ; hgf kj fvf< cfofhgf	33030	3330	29700	0
55-3-312 ærfn' vr{	2870	2870	0	0
pkefju vr{	10	10	0	0
1.04 kfzfs	10	10	0	0
sfofho ; ðfng < ; jf vr{	2310	2310	0	0
2.01 wf<f tyf lj hhl dx; h	200	200	0	0
2.02 ; ðf< dx; h	150	150	0	0
2.03 sfofho ; DaGwl vr{	1150	1150	0	0
2.05 ddt tyf ; Def<	350	350	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	60	60	0	0
2.08 lj lj w vr{	100	100	0	0
; jf tyf pTkfbg vr{	550	550	0	0
4.01 pTkfbg ; fdu ; jf	200	200	0	0
4.03 k'ts tyf ; fdu vr{	50	50	0	0
4.04 sfoGmd vr{	200	200	0	0
4.05 sfoGmd ep)f vr{	100	100	0	0
55-4-312 akhlut vr{	30160	460	29700	0
khL lgdfj]f	30160	460	29700	0
6.01 kilgf<	100	100	0	0
6.03 dlzg<l cfhf<	100	100	0	0
6.05 ; fj hlgs lgdfj]f	260	260	0	0
6.07 cloog tyf khLut kfj lws k<fdz{ ; jf ; DaGwl vr{	29700	0	29700	0
eld Joj : yfkg k zl)f s b	17162	17162	0	0
55-3-320 ærfn' vr{	15412	15412	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju vr{</i>	4830	4830	0	0
1.01 tnj	4700	4700	0	0
1.03 ; ?j f eð) f vr{ tyf ðlgs eQf	50	50	0	0
1.04 kþzfs	80	80	0	0
<i>sfofho ; r fng < ; j f vr{</i>	4175	4175	0	0
2.01 wf<f tyf lj hhl dx; h	550	550	0	0
2.02 ; r f< dx; h	250	250	0	0
2.03 sfofho ; DaGwl vr{	1900	1900	0	0
2.05 ddt t tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	450	450	0	0
2.07 k<fdz{ tyf cGo ; j f zNs	600	600	0	0
2.08 lj lj w vr{	125	125	0	0
<i>; j f tyf pTkfbg vr{</i>	6407	6407	0	0
4.03 k:ts tyf ; fdu vr{	60	60	0	0
4.04 sfoqmd vr{	5477	5477	0	0
4.05 sfoqmd eð) f vr{	870	870	0	0
55-4-320 akhlut vr{	1750	1750	0	0
<i>khl lgdfj f</i>	1750	1750	0	0
6.01 kilgf<	200	200	0	0
6.03 dlz g<l cfj hf<	1500	1500	0	0
6.05 ; fj hlgs lgdfj f	50	50	0	0
IsQf g fkl	127200	127200	0	0
55-3-330 ærfn' vr{	110975	110975	0	0
<i>pkefju vr{</i>	96750	96750	0	0
1.01 tnj	92000	92000	0	0
1.02 eQf	4300	4300	0	0
1.03 ; ?j f eð) f vr{ tyf ðlgs eQf	400	400	0	0
1.08 tflnd sfoqmd vr{	50	50	0	0
<i>sfofho ; r fng < ; j f vr{</i>	13395	13395	0	0
2.01 wf<f tyf lj hhl dx; h	890	890	0	0
2.02 ; r f< dx; h	450	450	0	0
2.03 sfofho ; DaGwl vr{	4770	4770	0	0
2.04 efSf	4500	4500	0	0
2.05 ddt t tyf ; Def<	640	640	0	0
2.06 OGwg tyf cGo OGwg	1030	1030	0	0
2.07 k<fdz{ tyf cGo ; j f zNs	950	950	0	0
2.08 lj lj w vr{	165	165	0	0
<i>; j f tyf pTkfbg vr{</i>	830	830	0	0
4.03 k:ts tyf ; fdu vr{	10	10	0	0
4.05 sfoqmd eð) f vr{	770	770	0	0
4.06 lgldt t ; fj hlgs ; DklQsf] ; Def< vr{	50	50	0	0
55-4-330 akhlut vr{	16225	16225	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>khl lgdfj</i>	16225	16225	0	0
6.01 krlgf<	500	500	0	0
6.02 ; jf<l ; fwg	50	50	0	0
6.03 dlz g<l cfhf<	450	450	0	0
6.04 ej g lgdfj	2200	2200	0	0
6.05 ; fj hlgs lgdfj	13025	13025	0	0
:yn?k gfl æld >fj•	24800	24800	0	0
55-3-340 ærfn' vr{	20100	20100	0	0
<i>pkefju vr{</i>	14800	14800	0	0
1.01 tnj	14500	14500	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	50	50	0	0
1.04 kfzfs	50	50	0	0
1.08 tflnd sfoqmd vr{	200	200	0	0
<i>sfofho ; rfng < ; Jf vr{</i>	3850	3850	0	0
2.01 wf<f tyf lj hhl dx; h	600	600	0	0
2.02 ; rf< dx; h	300	300	0	0
2.03 sfofho ; Da6wl vr{	1250	1250	0	0
2.05 ddte tyf ; Def<	500	500	0	0
2.06 06wg tyf c6o 06wg	800	800	0	0
2.07 k<fdz{ tyf c6o ; Jf zNs	300	300	0	0
2.08 lj lj w vr{	100	100	0	0
<i>; Jf tyf pTkfbg vr{</i>	1450	1450	0	0
4.01 pTkfbg ; fdfull ; Jf	1350	1350	0	0
4.05 sfoqmd eð)f vr{	100	100	0	0
55-4-340 ækhlut vr{	4700	4700	0	0
<i>khl lgdfj</i>	4700	4700	0	0
6.01 krlgf<	50	50	0	0
6.03 dlz g<l cfhf<	1550	1550	0	0
6.05 ; fj hlgs lgdfj	2900	2900	0	0
6.06 khlut ; wf<	200	200	0	0
vufh tyf e"dfkg	31040	31040	0	0
55-3-350 ærfn' vr{	27770	27770	0	0
<i>pkefju vr{</i>	21925	21925	0	0
1.01 tnj	21500	21500	0	0
1.02 eQf	250	250	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	150	150	0	0
1.04 kfzfs	25	25	0	0
<i>sfofho ; rfng < ; Jf vr{</i>	4445	4445	0	0
2.01 wf<f tyf lj hhl dx; h	300	300	0	0
2.02 ; rf< dx; h	210	210	0	0
2.03 sfofho ; Da6wl vr{	1400	1400	0	0
2.04 efSf	1300	1300	0	0
2.05 ddte tyf ; Def<	650	650	0	0
2.06 06wg tyf c6o 06wg	500	500	0	0
2.08 lj lj w vr{	85	85	0	0

hDdf ah} >l 5 sf] j Þlz s j Þlz s
; <sf< cgbfg C)f

; Jf tyf pTkfbg vr{	1400	1400	0	0
4.04 sfoqmd vr{	200	200	0	0
4.05 sfoqmd eÞ)f vr{	500	500	0	0
4.06 lgldt ; fj hlgS ; DklQsf] ; Def< vr{	700	700	0	0

55-4-350 ækhlut vr{	3270	3270	0	0
khl lgdf}f	3270	3270	0	0
6.03 dlz g<l cfhf<	100	100	0	0
6.05 ; fj hlgS lgdf}f	3170	3170	0	0

56 dlxnf, afnaflnsf tyf ; dfh sNof)f dGqfno 308115 233193 26019 48903

dlxnf, jfnjflnsf tyf ; dfh sNof)f dGqfno	20015	20015	0	0
56-3-110 ærfn' vr{	17815	17815	0	0

pkef} vr{	6350	6350	0	0
1.01 tnj	6300	6300	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	50	50	0	0
sfofho ; rfng < ; Jf vr{	1875	1875	0	0
2.01 wf<f tyf lj hhl dx; h	280	280	0	0
2.02 ; rf< dx; h	240	240	0	0
2.03 sfofho ; DaGwl vr{	830	830	0	0
2.05 ddt tyf ; Def<	250	250	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.08 lj lj w vr{	75	75	0	0
cgbfg ærfn' ^kG; km•	9500	9500	0	0
3.03 ; fdfllhs ; :yfnf0{ cgbfg	9500	9500	0	0
; Jf tyf pTkfbg vr{	90	90	0	0
4.05 sfoqmd eÞ)f vr{	90	90	0	0

56-4-110 ækhlut vr{	2200	2200	0	0
khl lgdf}f	2200	2200	0	0
6.02 ; jf<l ; fwg	2200	2200	0	0

; dfh sNof)f	14400	14400	0	0
--------------	-------	-------	---	---

56-3-120 ærfn' vr{	14400	14400	0	0
cgbfg ærfn' ^kG; km•	14400	14400	0	0
3.03 ; fdfllhs ; :yfnf0{ cgbfg	14400	14400	0	0

; dfh sNof)f kl<ifb\	16650	16650	0	0
----------------------	-------	-------	---	---

56-3-130 ærfn' vr{	16650	16650	0	0
cgbfg ærfn' ^kG; km•	16650	16650	0	0
3.03 ; fdfllhs ; :yfnf0{ cgbfg	16650	16650	0	0

; dfh sNof)f sÞb}k?	10837	10837	0	0
---------------------	-------	-------	---	---

56-3-140 ærfn' vr{	10837	10837	0	0
pkef} vr{	3235	3235	0	0
1.01 tnj	3200	3200	0	0
1.02 eQf	15	15	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	20	20	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnng < ; Jf vr{</i>	1567	1567	0	0
2.01 wf<f tyf lj hhl dx; h	200	200	0	0
2.02 ; rfn< dx; h	70	70	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	175	175	0	0
2.04 efŠf	200	200	0	0
2.05 ddt< tyf ; Def<	60	60	0	0
2.06 OGwg tyf cGo OGwg	850	850	0	0
2.08 lj lj w vr{	12	12	0	0
<i>cgbfg ærfn' ^fG; km•</i>	5710	5710	0	0
3.03 ; fdfilhs ; :yfnf0{ cgbfg	5710	5710	0	0
<i>; Jf tyf pTkfbg vr{</i>	325	325	0	0
4.02 cfflw	300	300	0	0
4.05 sfoGmd ep)f vr{	25	25	0	0
gkfn sl&<fju lgj f<); #	3200	3200	0	0
56-3-150 ærfn' vr{	3200	3200	0	0
<i>cgbfg ærfn' ^fG; km•</i>	3200	3200	0	0
3.03 ; fdfilhs ; :yfnf0{ cgbfg	3200	3200	0	0
dlxnf lj sf; sfoGmd	11531	6989	0	4542
56-3-200 ærfn' vr{	11441	6899	0	4542
<i>pkefju vr{</i>	3836	3836	0	0
1.01 tnj	3800	3800	0	0
1.02 eQf	10	10	0	0
1.03 ; ?Jf ep)f vr{ tyf blgs eQf	20	20	0	0
1.04 kfzfs	6	6	0	0
<i>sfofho ; rfnng < ; Jf vr{</i>	2265	2265	0	0
2.01 wf<f tyf lj hhl dx; h	200	200	0	0
2.02 ; rfn< dx; h	180	180	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	660	660	0	0
2.04 efŠf	50	50	0	0
2.05 ddt< tyf ; Def<	450	450	0	0
2.06 OGwg tyf cGo OGwg	425	425	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	240	240	0	0
2.08 lj lj w vr{	60	60	0	0
<i>; Jf tyf pTkfbg vr{</i>	5340	798	0	4542
4.03 k:ts tyf ; fdull vr{	20	20	0	0
4.04 sfoGmd vr{	4890	348	0	4542
4.05 sfoGmd ep)f vr{	430	430	0	0
56-4-200 ækhlut vr{	90	90	0	0
<i>khl lgdfjff</i>	90	90	0	0
6.03 dlzgzl cffhf<	90	90	0	0
dlxnf ; zISts<); sfoGmd	23076	22075	501	500
56-3-201 ærfn' vr{	22638	21637	501	500
<i>pkefju vr{</i>	70	70	0	0
1.08 tflnd sfoGmd vr{	70	70	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
sfofho ; rfnq < ; jf vr{	140	140	0	0
2.03 sfofho ; DaGwl vr{	140	140	0	0
cgbfg ærfn' ^fG; km•	800	300	0	500
3.03 ; fdlhs ; ; yfnf0{ cgbfg	800	300	0	500
; jf tyf ptkfbg vr{	1628	1127	501	0
4.04 sfoqmd vr{	1628	1127	501	0
ek<l cfpq] vr{	20000	20000	0	0
9.01 ek<l cfpq]	20000	20000	0	0
56-4-201 ækhlut vr{	438	438	0	0
khl lgdfj	438	438	0	0
6.01 kilgf<	40	40	0	0
6.03 dlzq<l cfjhf<	28	28	0	0
6.06 khlut ; wf<	370	370	0	0
dlxnf ; lk lj sf; sfoqmd	2606	2606	0	0
56-3-202 ærfn' vr{	2606	2606	0	0
cgbfg ærfn' ^fG; km•	2606	2606	0	0
3.03 ; fdlhs ; ; yfnf0{ cgbfg	2606	2606	0	0
dlxnf ; jf j nDj g tyf <fli^e lfdtf ; b{(ls<)f-l: gk sfoqmd	13416	1219	5518	6679
56-3-203 ærfn' vr{	13416	1219	5518	6679
sfofho ; rfnq < ; jf vr{	200	0	200	0
2.03 sfofho ; DaGwl vr{	50	0	50	0
2.05 ddt tyf ; Def<	40	0	40	0
2.06 OGwg tyf cGo OGwg	80	0	80	0
2.08 lj lj w vr{	30	0	30	0
; jf tyf ptkfbg vr{	13216	1219	5318	6679
4.04 sfoqmd vr{	13019	1219	5121	6679
4.05 sfoqmd eÞ)f vr{	197	0	197	0
hfut ædlxnf cfo cfhg• sfoqmd	51300	32302	0	18998
56-3-205 ærfn' vr{	51300	32302	0	18998
; jf tyf ptkfbg vr{	51300	32302	0	18998
4.04 sfoqmd vr{	51100	32102	0	18998
4.05 sfoqmd eÞ)f vr{	200	200	0	0
njus ; dtf dh kj fxl<)f	10000	0	10000	0
56-3-206 ærfn' vr{	10000	0	10000	0
; jf tyf ptkfbg vr{	10000	0	10000	0
4.04 sfoqmd vr{	10000	0	10000	0
rþlaþl j þlj vg lj ?á ; gQm sfoqmd	10000	0	10000	0
56-3-207 ærfn' vr{	10000	0	10000	0
; jf tyf ptkfbg vr{	10000	0	10000	0
4.04 sfoqmd vr{	10000	0	10000	0
; dfh sNof)f sfoqmd eÞ)j& gful<s pkrf< sfoqmd; dÞ•	6019	6019	0	0
56-3-301 ærfn' vr{	5969	5969	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
cgbfg ærfn' ^Æ; km•	5670	5670	0	0
3.03 ; fdfllhs ; :yfnf0{ cgbfg	5670	5670	0	0
; Jf tyf pTkfbg vr{	299	299	0	0
4.04 sfoqmd vr{	209	209	0	0
4.05 sfoqmd eÞ)f vr{	90	90	0	0
56-4-301 ækhlut vr{	50	50	0	0
khl lgdfjff	50	50	0	0
6.05 ; fj flgs lgdfjff	50	50	0	0
<fli^æ ckfu dx; # ægkfn ckfu ; # ; d]•	2875	1875	0	1000
56-3-302 ærfn' vr{	2875	1875	0	1000
cgbfg ærfn' ^Æ; km•	2875	1875	0	1000
3.03 ; fdfllhs ; :yfnf0{ cgbfg	2875	1875	0	1000
afn sNo)f sfoqmd	5035	5035	0	0
56-3-401 ærfn' vr{	4245	4245	0	0
pkefµ vr{	30	30	0	0
1.08 tflnd sfoqmd vr{	30	30	0	0
cgbfg ærfn' ^Æ; km•	4125	4125	0	0
3.03 ; fdfllhs ; :yfnf0{ cgbfg	4125	4125	0	0
; Jf tyf pTkfbg vr{	90	90	0	0
4.04 sfoqmd vr{	90	90	0	0
56-4-401 ækhlut vr{	790	790	0	0
khl lgdfjff	790	790	0	0
6.03 dlzgz< cflhf<	20	20	0	0
6.04 ejg lgdfjff	770	770	0	0
dlxnf lj sf; sfoqmd	107155	89971	0	17184
56-3-801 ærfn' vr{	105155	89271	0	15884
pkefµ vr{	66500	66500	0	0
1.01 tnj	60000	60000	0	0
1.02 eQf	5000	5000	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	1500	1500	0	0
sfofho ; rfnq < ; Jf vr{	17375	17375	0	0
2.01 wf<f tyf lj hhl dx; h	1100	1100	0	0
2.02 ; r< dx; h	1375	1375	0	0
2.03 sfofho ; DaGwl vr{	4000	4000	0	0
2.04 efSf	8800	8800	0	0
2.05 ddq tyf ; Def<	950	950	0	0
2.06 OGwg tyf cGo OGwg	775	775	0	0
2.08 lj lj w vr{	375	375	0	0
; Jf tyf pTkfbg vr{	21280	5396	0	15884
4.04 sfoqmd vr{	17000	1116	0	15884
4.05 sfoqmd eÞ)f vr{	4280	4280	0	0
56-4-801 ækhlut vr{	2000	700	0	1300

hDdf ah} >l 5 sf] j Þlzs j Þlzs
; <sf< cgbfg C)f

khl lgdf}f	2000	700	0	1300
6.01 krlgf<	300	300	0	0
6.03 dlzg<l cf}hf<	1700	400	0	1300

58 <lff dGqfno 8005396 8005396 0 0

<lff dGqfno	5139	5139	0	0
58-3-110 ærfn' vr{	5039	5039	0	0

pkef}u vr{	3591	3591	0	0
1.01 tnj	3571	3571	0	0
1.03 ;?jf eÞ)f vr{ tyf Þlgs eQf	20	20	0	0
sfof}ho ;rfng < ;Jf vr{	1348	1348	0	0
2.02 ;rf< dx; h	255	255	0	0
2.03 sfof}ho ;DaGwl vr{	380	380	0	0
2.05 ddt} tyf ;Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.07 k<fdz{ tyf cGo ;Jf zNs	93	93	0	0
2.08 lj lj w vr{	120	120	0	0
;Jf tyf pTkfbg vr{	100	100	0	0
4.05 sfo}md eÞ)f vr{	100	100	0	0

58-4-110 ækhlut vr{	100	100	0	0
khl lgdf}f	100	100	0	0
6.03 dlzg<l cf}hf<	100	100	0	0

<fli^e ;<lff kl<ifb\	15208	15208	0	0
58-3-120 ærfn' vr{	15158	15158	0	0

pkef}u vr{	9488	9488	0	0
1.01 tnj	6100	6100	0	0
1.02 eQf	3090	3090	0	0
1.03 ;?jf eÞ)f vr{ tyf Þlgs eQf	50	50	0	0
1.05 vfBf}g tyf cxf<	248	248	0	0
sfof}ho ;rfng < ;Jf vr{	5420	5420	0	0
2.02 ;rf< dx; h	360	360	0	0
2.03 sfof}ho ;DaGwl vr{	1000	1000	0	0
2.05 ddt} tyf ;Def<	500	500	0	0
2.06 OGwg tyf cGo OGwg	1560	1560	0	0
2.08 lj lj w vr{	2000	2000	0	0
;Jf tyf pTkfbg vr{	250	250	0	0
4.03 k'ts tyf ;fdul} vr{	150	150	0	0
4.05 sfo}md eÞ)f vr{	100	100	0	0

58-4-120 ækhlut vr{	50	50	0	0
khl lgdf}f	50	50	0	0
6.01 krlgf<	50	50	0	0

zfxl gkfnl hyl cS}f	7505050	7505050	0	0
58-3-130 ærfn' vr{	6442550	6442550	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju vr{</i>	5678200	5678200	0	0
1.01 tnj	3660000	3660000	0	0
1.02 eQf	357500	357500	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	11500	11500	0	0
1.04 kfzfs	300000	300000	0	0
1.05 vfBfGg tyf cxf<	1330000	1330000	0	0
1.06 cffflw pkrf<	200	200	0	0
1.08 tflnd sfoqmd vr{	19000	19000	0	0
<i>sfofho ; rfnng < ; jf vr{</i>	212900	212900	0	0
2.01 wf<f tyf lj hhl dx; h	33500	33500	0	0
2.02 ; rfn< dx; h	17900	17900	0	0
2.03 sfofho ; DaGwl vr{	45000	45000	0	0
2.05 ddtt tyf ; Def<	30300	30300	0	0
2.06 OGwg tyf cGo OGwg	76000	76000	0	0
2.08 lj lj w vr{	10200	10200	0	0
<i>cgbfg ærfn' ^G; km•</i>	450	450	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	450	450	0	0
<i>; jf tyf pTkfbg vr{</i>	51000	51000	0	0
4.05 sfoqmd eð)f vr{	51000	51000	0	0
<i>ek<l cfpq] vr{</i>	500000	500000	0	0
9.01 ek<l cfpq]	500000	500000	0	0
58-4-130 ækhlut vr{	1062500	1062500	0	0
<i>khl ^G; km< vr{</i>	16900	16900	0	0
5.01 hluf v<lb	16900	16900	0	0
<i>khl lgdfj]f</i>	1045600	1045600	0	0
6.01 knlgf<	4000	4000	0	0
6.02 ; jf<l ; fwg	181100	181100	0	0
6.03 dlz g<l c]hf<	707500	707500	0	0
6.04 ej g lgdfj]f	150000	150000	0	0
6.05 ; fj hlgs lgdfj]f	3000	3000	0	0
zfxl gkfnl ; j] dfg ; jf æel=el=cf0{kl=klmf0^ ; dt•	320700	320700	0	0
58-3-131 ærfn' vr{	310650	310650	0	0
<i>pkefju vr{</i>	62150	62150	0	0
1.01 tnj	36000	36000	0	0
1.02 eQf	14000	14000	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	520	520	0	0
1.04 kfzfs	130	130	0	0
1.08 tflnd sfoqmd vr{	11500	11500	0	0
<i>sfofho ; rfnng < ; jf vr{</i>	247700	247700	0	0
2.01 wf<f tyf lj hhl dx; h	500	500	0	0
2.02 ; rfn< dx; h	700	700	0	0
2.03 sfofho ; DaGwl vr{	58000	58000	0	0
2.05 ddtt tyf ; Def<	150000	150000	0	0
2.06 OGwg tyf cGo OGwg	30000	30000	0	0
2.08 lj lj w vr{	8500	8500	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
; Jf tyf pTkfbg vr{	800	800	0	0
4.05 sfoqmd eð)f vr{	800	800	0	0
58-4-131 ækhlut vr{	10050	10050	0	0
khl lgdf}f	10050	10050	0	0
6.01 kllgf<	50	50	0	0
6.03 dlz g<l cfhf<	10000	10000	0	0
j l<ðb c:ktfn ækfj^ PS; lSð^ ; ð^< ; d}•	128853	128853	0	0
58-3-132 ærfn' vr{	119703	119703	0	0
pkefµ vr{	78459	78459	0	0
1.01 tnj	72500	72500	0	0
1.02 eQf	4100	4100	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	375	375	0	0
1.04 kfz fs	400	400	0	0
1.05 vfBfGg tyf cxf<	84	84	0	0
1.08 tflnd sfoqmd vr{	1000	1000	0	0
sfofho ; rfn g < ; Jf vr{	17629	17629	0	0
2.01 wf<f tyf lj hhl dx; h	5000	5000	0	0
2.02 ; r f< dx; h	300	300	0	0
2.03 sfofho ; DaGwl vr{	9500	9500	0	0
2.05 dd} tyf ; Def<	2404	2404	0	0
2.06 OGwg tyf cGo OGwg	75	75	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	200	200	0	0
2.08 lj lj w vr{	150	150	0	0
cgbfg ærfn' ^G; km•	490	490	0	0
3.03 ; fdflhs ; yfnf0{ cgbfg	490	490	0	0
; Jf tyf pTkfbg vr{	23125	23125	0	0
4.02 cfjflw	23000	23000	0	0
4.05 sfoqmd eð)f vr{	125	125	0	0
58-4-132 ækhlut vr{	9150	9150	0	0
khl lgdf}f	9150	9150	0	0
6.01 kllgf<	150	150	0	0
6.03 dlz g<l cfhf<	9000	9000	0	0
zfxl gkfnl ; lgs sdf)S tyf :^fk m snh	15712	15712	0	0
58-3-133 ærfn' vr{	14562	14562	0	0
pkefµ vr{	11860	11860	0	0
1.01 tnj	8700	8700	0	0
1.02 eQf	580	580	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	80	80	0	0
1.08 tflnd sfoqmd vr{	2500	2500	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfn< ; jf vr{</i>	2252	2252	0	0
2.01 wf<f tyf lj hhl dx; h	475	475	0	0
2.02 ; rfn< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	735	735	0	0
2.05 dd& tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	467	467	0	0
2.08 lj ljw vr{	175	175	0	0
<i>; jf tyf pTkfbg vr{</i>	450	450	0	0
4.03 k'ts tyf ; fdu vr{	150	150	0	0
4.04 sfo&md vr{	250	250	0	0
4.05 sfo&md eð)f vr{	50	50	0	0
58-4-133 ækhlut vr{	1150	1150	0	0
<i>khl lgdf&f</i>	1150	1150	0	0
6.01 krlgf<	100	100	0	0
6.03 dlz g<l c&hf<	300	300	0	0
6.04 ejg lgdf&f	750	750	0	0
<lff n}f lgo&qssf] sfofho	5006	5006	0	0
58-3-134 ærfn' vr{	4756	4756	0	0
<i>pkef& vr{</i>	3976	3976	0	0
1.01 tnj	3911	3911	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	40	40	0	0
1.08 tflnd sfo&md vr{	25	25	0	0
<i>sfofho ; rfn< ; jf vr{</i>	720	720	0	0
2.01 wf<f tyf lj hhl dx; h	165	165	0	0
2.02 ; rfn< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	250	250	0	0
2.05 dd& tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	50	50	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	25	25	0	0
2.08 lj ljw vr{	30	30	0	0
<i>; jf tyf pTkfbg vr{</i>	60	60	0	0
4.05 sfo&md eð)f vr{	60	60	0	0
58-4-134 ækhlut vr{	250	250	0	0
<i>khl lgdf&f</i>	250	250	0	0
6.01 krlgf<	100	100	0	0
6.03 dlz g<l c&hf<	150	150	0	0
<fli^e ; jf bn	9728	9728	0	0
58-3-135 ærfn' vr{	9728	9728	0	0
<i>pkef& vr{</i>	7910	7910	0	0
1.01 tnj	4245	4245	0	0
1.02 eQf	240	240	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	35	35	0	0
1.04 k&f&fs	1770	1770	0	0
1.05 vfB&fg tyf c&f<	1620	1620	0	0

hDdf ah] >l 5 sf] j Þlz s j Þlz s
; <sf< cgbf g C)f

sfofho ; rfn g < ; Jf vr{	1216	1216	0	0
2.01 wf<f tyf lj hhl dx; h	30	30	0	0
2.02 ; rfn< dx; h	22	22	0	0
2.03 sfofho ; DaGwl vr{	555	555	0	0
2.05 dd&f tyf ; Def<	240	240	0	0
2.06 OGwg tyf cGo OGwg	253	253	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	16	16	0	0
2.08 lj lj w vr{	100	100	0	0
cgbf g ærfn' ^G; km•	25	25	0	0
3.03 ; fdlhs ; yfnf0{ cgbf g	25	25	0	0
; Jf tyf pTkfbg vr{	577	577	0	0
4.02 cfflw	17	17	0	0
4.04 sfo&md vr{	560	560	0	0

59 ag tyf e"; ≤lf)f dGqfno 1911789 1588971 292818 30000

j g tyf e"; ≤lf)f dGqfno	12685	12685	0	0
59-3-110 ærfn' vr{	12570	12570	0	0
pkefju vr{	8940	8940	0	0
1.01 tnj	8800	8800	0	0
1.02 eQf	40	40	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	100	100	0	0
sfofho ; rfn g < ; Jf vr{	3230	3230	0	0
2.01 wf<f tyf lj hhl dx; h	1140	1140	0	0
2.02 ; rfn< dx; h	170	170	0	0
2.03 sfofho ; DaGwl vr{	850	850	0	0
2.05 dd&f tyf ; Def<	390	390	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	50	50	0	0
2.08 lj lj w vr{	130	130	0	0
; Jf tyf pTkfbg vr{	400	400	0	0
4.05 sfo&md eð)f vr{	400	400	0	0
59-4-110 ækhlut vr{	115	115	0	0
khl lgdfj f	115	115	0	0
6.02 ; jf<l ; fwg	15	15	0	0
6.03 dlz g<l cffhf<	100	100	0	0
j g lj efu	14260	14260	0	0
59-3-120 ærfn' vr{	14260	14260	0	0
pkefju vr{	12630	12630	0	0
1.01 tnj	12400	12400	0	0
1.02 eQf	20	20	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	80	80	0	0
1.05 vfBfG tyf cxf<	30	30	0	0
1.08 tflnd sfo&md vr{	100	100	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ;rfng < ;Jf vr{</i>	1480	1480	0	0
2.01 wf<f tyf lj hhl dx; h	120	120	0	0
2.02 ;rf< dx; h	150	150	0	0
2.03 sfofho ;DaGwl vr{	600	600	0	0
2.05 ddŧ tyf ;Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	220	220	0	0
2.07 k<fdz{ tyf cGo ;Jf zNs	150	150	0	0
2.08 lj lj w vr{	40	40	0	0
<i>;Jf tyf pTkfbg vr{</i>	150	150	0	0
4.05 sfoGmd eÞ)f vr{	150	150	0	0
lfÞlo jg sfofhox?	18049	18049	0	0
59-3-121 ærfn' vr{	18049	18049	0	0
<i>pkefju vr{</i>	14374	14374	0	0
1.01 tnj	14124	14124	0	0
1.03 ;?Jf eÞ)f vr{ tyf Þlgs eQf	250	250	0	0
<i>sfofho ;rfng < ;Jf vr{</i>	3225	3225	0	0
2.01 wf<f tyf lj hhl dx; h	350	350	0	0
2.02 ;rf< dx; h	250	250	0	0
2.03 sfofho ;DaGwl vr{	900	900	0	0
2.04 efŠf	450	450	0	0
2.05 ddŧ tyf ;Def<	550	550	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.07 k<fdz{ tyf cGo ;Jf zNs	100	100	0	0
2.08 lj lj w vr{	125	125	0	0
<i>;Jf tyf pTkfbg vr{</i>	450	450	0	0
4.05 sfoGmd eÞ)f vr{	450	450	0	0
lhNnf jg sfofhox? eJg ;<lff ;lgs ;d}•	525390	525390	0	0
59-3-122 ærfn' vr{	524830	524830	0	0
<i>pkefju vr{</i>	491150	491150	0	0
1.01 tnj	370000	370000	0	0
1.02 eQf	13785	13785	0	0
1.03 ;?Jf eÞ)f vr{ tyf Þlgs eQf	2465	2465	0	0
1.04 kŧzfs	5000	5000	0	0
1.05 vfBfGg tyf cxf<	99400	99400	0	0
1.08 tflnd sfoGmd vr{	500	500	0	0
<i>sfofho ;rfng < ;Jf vr{</i>	21902	21902	0	0
2.01 wf<f tyf lj hhl dx; h	1166	1166	0	0
2.02 ;rf< dx; h	615	615	0	0
2.03 sfofho ;DaGwl vr{	5100	5100	0	0
2.04 efŠf	10000	10000	0	0
2.05 ddŧ tyf ;Def<	1260	1260	0	0
2.06 OGwg tyf cGo OGwg	1500	1500	0	0
2.07 k<fdz{ tyf cGo ;Jf zNs	2000	2000	0	0
2.08 lj lj w vr{	261	261	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j ðlzs cgbfg	j ðlzs C)f
cgbfg ærfn' ^fG; km•	1015	1015	0	0
3.03 ; fdfilhs ; :yfnf0{ cgbfg	1015	1015	0	0
; Jf tyf pTkfbg vr{	10763	10763	0	0
4.05 sfoqmd eð)f vr{	1600	1600	0	0
4.06 lgldt ; fj hlgs ; DklQsfj ; Def< vr{	9163	9163	0	0
59-4-122 ækhlut vr{	560	560	0	0
khL lgdfjff	560	560	0	0
6.06 khLut ; wf<	560	560	0	0
jg:klt ljefu	39682	39682	0	0
59-3-130 ærfn' vr{	39282	39282	0	0
pkefju vr{	30112	30112	0	0
1.01 tnj	28917	28917	0	0
1.02 eQf	520	520	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	225	225	0	0
1.04 kfxfs	150	150	0	0
1.05 vfBfG tyf cxf<	300	300	0	0
sfofho ; rfnq < ; Jf vr{	8910	8910	0	0
2.01 wf< tyf lj hhl dx; h	3500	3500	0	0
2.02 ; rfn< dx; h	350	350	0	0
2.03 sfofho ; DaGwl vr{	2800	2800	0	0
2.04 efSf	300	300	0	0
2.05 ddt tyf ; Def<	1050	1050	0	0
2.06 OGwg tyf cGo OGwg	650	650	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	60	60	0	0
2.08 lj lj w vr{	200	200	0	0
; Jf tyf pTkfbg vr{	260	260	0	0
4.05 sfoqmd eð)f vr{	260	260	0	0
59-4-130 ækhlut vr{	400	400	0	0
khL lgdfjff	400	400	0	0
6.03 dlzq<l cfhf<	200	200	0	0
6.05 ; fj hlgs lgdfjff	200	200	0	0
e"; ≤lf)f ljefu	8633	8633	0	0
59-3-140 ærfn' vr{	8633	8633	0	0
pkefju vr{	7033	7033	0	0
1.01 tnj	6945	6945	0	0
1.02 eQf	18	18	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	70	70	0	0
sfofho ; rfnq < ; Jf vr{	1320	1320	0	0
2.01 wf< tyf lj hhl dx; h	200	200	0	0
2.02 ; rfn< dx; h	85	85	0	0
2.03 sfofho ; DaGwl vr{	350	350	0	0
2.05 ddt tyf ; Def<	430	430	0	0
2.06 OGwg tyf cGo OGwg	230	230	0	0
2.08 lj lj w vr{	25	25	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
; Jf tyf pTkfbg vr{	280	280	0	0
4.05 sfoqmd eð)f vr{	100	100	0	0
4.06 lgldt ; fj hlgS ; DklQsf] ; Def< vr{	180	180	0	0
<fli^e lgsGh tyf jGohGt' ; ≤lf)f lj efu	12830	12830	0	0
59-3-150 ærfn' vr{	12680	12680	0	0
pkefµ vr{	10560	10560	0	0
1.01 tnj	4200	4200	0	0
1.02 eQf	30	30	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	300	300	0	0
1.04 kfzfs	6000	6000	0	0
1.08 tflnd sfoqmd vr{	30	30	0	0
sfofho ; rfnq < ; Jf vr{	1420	1420	0	0
2.01 wf<f tyf lj hhl dx; h	160	160	0	0
2.02 ; rf< dx; h	110	110	0	0
2.03 sfofho ; DaGwl vr{	600	600	0	0
2.05 ddt tyf ; Def<	250	250	0	0
2.06 OGwg tyf cGo OGwg	250	250	0	0
2.08 lj lj w vr{	50	50	0	0
; Jf tyf pTkfbg vr{	700	700	0	0
4.01 pTkfbg ; fdfull ; Jf	700	700	0	0
59-4-150 ækhlut vr{	150	150	0	0
khl lgdf}f	150	150	0	0
6.01 krlgf<	50	50	0	0
6.03 dlz g<l cfhf<	100	100	0	0
<fli^e lgs^h æ; klf ^fhl•	567281	567281	0	0
59-3-152 ærfn' vr{	564303	564303	0	0
pkefµ vr{	548400	548400	0	0
1.01 tnj	328000	328000	0	0
1.02 eQf	40200	40200	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	2000	2000	0	0
1.04 kfzfs	13000	13000	0	0
1.05 vfBfeg tyf cxf<	165000	165000	0	0
1.08 tflnd sfoqmd vr{	200	200	0	0
sfofho ; rfnq < ; Jf vr{	10210	10210	0	0
2.01 wf<f tyf lj hhl dx; h	1625	1625	0	0
2.02 ; rf< dx; h	1000	1000	0	0
2.03 sfofho ; DaGwl vr{	2500	2500	0	0
2.05 ddt tyf ; Def<	1500	1500	0	0
2.06 OGwg tyf cGo OGwg	3200	3200	0	0
2.08 lj lj w vr{	385	385	0	0
; Jf tyf pTkfbg vr{	5693	5693	0	0
4.02 cfflw	1093	1093	0	0
4.05 sfoqmd eð)f vr{	4600	4600	0	0
59-4-152 ækhlut vr{	2978	2978	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>khl lgdf}f</i>	2978	2978	0	0
6.01 kilgf<	978	978	0	0
6.04 ejg lgdf}f	1000	1000	0	0
6.05 ; fj hlgs lgdf}f	1000	1000	0	0
zfxl lzsf<l cSSf	14306	14306	0	0
59-3-153 ærfn' vr{	14206	14206	0	0
<i>pkef} vr{</i>	14034	14034	0	0
1.01 tnj	8359	8359	0	0
1.02 eQf	50	50	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	50	50	0	0
1.04 kf}fs	1340	1340	0	0
1.05 vfBf}g tyf cxf<	2935	2935	0	0
1.08 tflnd sfo}md vr{	1300	1300	0	0
<i>sfof}o ; rfng < ; }f vr{</i>	122	122	0	0
2.02 ; rf< dx; h	20	20	0	0
2.03 sfof}o ; Da}wl vr{	40	40	0	0
2.05 dd}t tyf ; Def<	12	12	0	0
2.06 O}wg tyf c}o O}wg	40	40	0	0
2.08 lj lj w vr{	10	10	0	0
<i>; }f tyf pTkfbg vr{</i>	50	50	0	0
4.05 sfo}md eð)f vr{	50	50	0	0
59-4-153 ækhlut vr{	100	100	0	0
<i>khl lgdf}f</i>	100	100	0	0
6.03 d}zg<l cf}hf<	100	100	0	0
xflQ; f<x?	27268	27268	0	0
59-3-154 ærfn' vr{	26768	26768	0	0
<i>pkef} vr{</i>	22763	22763	0	0
1.01 tnj	12876	12876	0	0
1.02 eQf	22	22	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	65	65	0	0
1.04 kf}fs	500	500	0	0
1.05 vfBf}g tyf cxf<	9300	9300	0	0
<i>sfof}o ; rfng < ; }f vr{</i>	2880	2880	0	0
2.01 wf<f tyf lj hhl dx; h	60	60	0	0
2.02 ; rf< dx; h	35	35	0	0
2.03 sfof}o ; Da}wl vr{	700	700	0	0
2.05 dd}t tyf ; Def<	200	200	0	0
2.06 O}wg tyf c}o O}wg	25	25	0	0
2.07 k<fdz{ tyf c}o ; }f zNs	1750	1750	0	0
2.08 lj lj w vr{	110	110	0	0
<i>cgbfg ærfn' ^}G; km•</i>	50	50	0	0
3.03 ; fdf}hs ; ; yfnf0{ cgbfg	50	50	0	0
<i>; }f tyf pTkfbg vr{</i>	1075	1075	0	0
4.02 cf}flw	375	375	0	0
4.06 lgld}t ; fj hlgs ; DklQsf] ; Def< vr{	700	700	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
59-4-154 ækhlut vr{	500	500	0	0
khl lgdfjff	500	500	0	0
6.05 ; fj hlgs lgdfjff	500	500	0	0
j g cg' Gwfg tyf ; eif)f cfofhgf	19828	9828	0	10000
59-3-200 ærfn' vr{	12738	9828	0	2910
pkefju vr{	9409	9409	0	0
1.01 tnj	9171	9171	0	0
1.02 eQf	25	25	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	25	25	0	0
1.04 kfzfs	43	43	0	0
1.05 vfBfG tyf cxf<	145	145	0	0
sfofho ; rfng < ; Jf vr{	2780	419	0	2361
2.01 wf<f tyf lj hhl dx; h	590	419	0	171
2.02 ; rf< dx; h	225	0	0	225
2.03 sfofho ; DaGwl vr{	1000	0	0	1000
2.05 ddte tyf ; Def<	400	0	0	400
2.06 OGwg tyf cGo OGwg	440	0	0	440
2.08 lj ljw vr{	125	0	0	125
; Jf tyf pTkfbg vr{	549	0	0	549
4.05 sfoqmd eð)f vr{	549	0	0	549
59-4-200 ækhlut vr{	7090	0	0	7090
khl lgdfjff	7090	0	0	7090
6.05 ; fj hlgs lgdfjff	7090	0	0	7090
hlšj ^l lj sf; sfoqmd	5000	5000	0	0
59-4-230 ækhlut vr{	5000	5000	0	0
khl lgdfjff	5000	5000	0	0
6.05 ; fj hlgs lgdfjff	5000	5000	0	0
hlj s lj ljw wtf sfoqmd	10791	4475	6316	0
59-3-260 ærfn' vr{	10124	4100	6024	0
pkefju vr{	200	0	200	0
1.01 tnj	200	0	200	0
sfofho ; rfng < ; Jf vr{	6544	2010	4534	0
2.02 ; rf< dx; h	381	205	176	0
2.03 sfofho ; DaGwl vr{	570	305	265	0
2.05 ddte tyf ; Def<	190	140	50	0
2.06 OGwg tyf cGo OGwg	395	335	60	0
2.07 k<fdz{ tyf cGo ; Jf zNs	4923	970	3953	0
2.08 lj ljw vr{	85	55	30	0
; Jf tyf pTkfbg vr{	3380	2090	1290	0
4.03 k:ts tyf ; fdul vr{	30	20	10	0
4.04 sfoqmd vr{	2940	1900	1040	0
4.05 sfoqmd eð)f vr{	410	170	240	0
59-4-260 ækhlut vr{	667	375	292	0

	hDdf ahj	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>khl lgdfj</i>	667	375	292	0
6.01 kilgf<	25	25	0	0
6.03 dlzgL cfhf<	642	350	292	0
jg tflnd sðb	18082	3317	14765	0
59-3-280 ærfn' vr{	17947	3182	14765	0
<i>sfofho ; rfnng < ; jf vr{</i>	1647	1647	0	0
2.01 wf<f tyf lj hhl dx; h	120	120	0	0
2.02 ; rfn< dx; h	135	135	0	0
2.03 sfofho ; DaGwl vr{	700	700	0	0
2.05 ddte tyf ; Def<	250	250	0	0
2.06 OGwg tyf cGo OGwg	350	350	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	12	12	0	0
2.08 lj ljw vr{	80	80	0	0
<i>cgbfg ærfn' ^fG; km•</i>	240	240	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	240	240	0	0
<i>; jf tyf pTkfbg vr{</i>	16060	1295	14765	0
4.04 sfoGmd vr{	15940	1175	14765	0
4.05 sfoGmd eð)f vr{	120	120	0	0
59-4-280 ækhlut vr{	135	135	0	0
<i>khl lgdfj</i>	135	135	0	0
6.01 kilgf<	40	40	0	0
6.02 ; jf<l ; fwg	15	15	0	0
6.03 dlzgL cfhf<	80	80	0	0
jg Joj :yfkG sfo{ ofhgj	14576	14576	0	0
59-3-301 ærfn' vr{	11345	11345	0	0
<i>pkefµ vr{</i>	102	102	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	102	102	0	0
<i>sfofho ; rfnng < ; jf vr{</i>	1243	1243	0	0
2.01 wf<f tyf lj hhl dx; h	124	124	0	0
2.02 ; rfn< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	350	350	0	0
2.04 efŠf	40	40	0	0
2.05 ddte tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.08 lj ljw vr{	29	29	0	0
<i>ek<l cfpG] vr{</i>	10000	10000	0	0
9.01 ek<l cfpG]	10000	10000	0	0
59-4-301 ækhlut vr{	3231	3231	0	0
<i>khl lgdfj</i>	3231	3231	0	0
6.05 ; fj hlgs lgdfj	3231	3231	0	0
<fli^e tyf salnotl jg lj sf; sfoGmd	5382	5382	0	0
59-3-310 ærfn' vr{	1262	1262	0	0
<i>pkefµ vr{</i>	90	90	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	90	90	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	1041	1041	0	0
2.01 wf<f tyf lj hhl dx; h	120	120	0	0
2.02 ; rfn< dx; h	120	120	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	320	320	0	0
2.04 efSf	30	30	0	0
2.05 ddt< tyf ; Def<	190	190	0	0
2.06 OGwg tyf cGo OGwg	237	237	0	0
2.08 lj lj w vr{	24	24	0	0
<i>; Jf tyf pTkfbg vr{</i>	131	131	0	0
4.05 sfoqmd eÞ)f vr{	131	131	0	0
59-4-310 ækhlut vr{	4120	4120	0	0
<i>khl lgdfjff</i>	4120	4120	0	0
6.05 ; fj hlgs lgdfjff	4120	4120	0	0
<i>; fdbfilos jg lj sf; sfoqmd</i>	6273	2623	3650	0
59-3-311 ærfn' vr{	2452	2452	0	0
<i>pkefju vr{</i>	1700	1700	0	0
1.01 tnj	1700	1700	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	713	713	0	0
2.01 wf<f tyf lj hhl dx; h	125	125	0	0
2.02 ; rfn< dx; h	23	23	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	275	275	0	0
2.04 efSf	150	150	0	0
2.05 ddt< tyf ; Def<	37	37	0	0
2.06 OGwg tyf cGo OGwg	68	68	0	0
2.08 lj lj w vr{	35	35	0	0
<i>; Jf tyf pTkfbg vr{</i>	39	39	0	0
4.05 sfoqmd eÞ)f vr{	39	39	0	0
59-4-311 ækhlut vr{	3821	171	3650	0
<i>khl lgdfjff</i>	3821	171	3650	0
6.02 ; jf<l ; fwg	21	21	0	0
6.05 ; fj hlgs lgdfjff	3800	150	3650	0
<i>kxfSl salnotl jg tyf r<g lj sf; cfofhgf</i>	24205	24205	0	0
59-3-314 ærfn' vr{	3650	3650	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	2540	2540	0	0
2.01 wf<f tyf lj hhl dx; h	305	305	0	0
2.02 ; rfn< dx; h	445	445	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	720	720	0	0
2.05 ddt< tyf ; Def<	360	360	0	0
2.06 OGwg tyf cGo OGwg	460	460	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
2.08 lj lj w vr{	150	150	0	0
<i>; Jf tyf pTkfbg vr{</i>	1110	1110	0	0
4.05 sfoqmd eÞ)f vr{	1110	1110	0	0
59-4-314 ækhlut vr{	20555	20555	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
khl lgdfjff	20555	20555	0	0
6.05 ; fj hlgs lgdfjff	20555	20555	0	0
jg ; jwg tyf jlf ; wf< sðb	17367	4186	13181	0
59-3-330 ærfn' vr{	4186	4186	0	0
pkeflu vr{	3210	3210	0	0
1.01 tnj	3000	3000	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	70	70	0	0
1.05 vfBfg tyf cxf<	140	140	0	0
sfofho ; rfng < ; Jf vr{	976	976	0	0
2.01 wf< tyf lj hhl dx; h	538	538	0	0
2.02 ; rf< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	125	125	0	0
2.04 efSf	130	130	0	0
2.05 ddte tyf ; Def<	40	40	0	0
2.06 OGwg tyf cGo OGwg	5	5	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	20	20	0	0
2.08 lj ljw vr{	18	18	0	0
59-4-330 ækhlut vr{	13181	0	13181	0
khl lgdfjff	13181	0	13181	0
6.05 ; fj hlgs lgdfjff	13181	0	13181	0
rlkof jg ljsf; sfoGmd	2000	0	2000	0
59-3-340 ærfn' vr{	700	0	700	0
; Jf tyf pTkfbg vr{	200	0	200	0
4.05 sfoGmd eð)f vr{	200	0	200	0
ek<l cfpgj vr{	500	0	500	0
9.01 ek<l cfpgj	500	0	500	0
59-4-340 ækhlut vr{	1300	0	1300	0
khl lgdfjff	1300	0	1300	0
6.05 ; fj hlgs lgdfjff	1300	0	1300	0
kff< k f< sfoGmd	3825	1525	2300	0
59-3-350 ærfn' vr{	156	156	0	0
sfofho ; rfng < ; Jf vr{	145	145	0	0
2.03 sfofho ; DaGwl vr{	74	74	0	0
2.05 ddte tyf ; Def<	30	30	0	0
2.06 OGwg tyf cGo OGwg	23	23	0	0
2.08 lj ljw vr{	18	18	0	0
; Jf tyf pTkfbg vr{	11	11	0	0
4.05 sfoGmd eð)f vr{	11	11	0	0
59-4-350 ækhlut vr{	3669	1369	2300	0
khl lgdfjff	3669	1369	2300	0
6.05 ; fj hlgs lgdfjff	3669	1369	2300	0
< uf tyf l^sfhl tflnd sðb	739	739	0	0
59-3-351 ærfn' vr{	101	101	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; jf vr{</i>	101	101	0	0
2.01 wf<f tyf lj hhl dx; h	15	15	0	0
2.02 ; rfn< dx; h	15	15	0	0
2.03 sfofho ; DaGwl vr{	25	25	0	0
2.05 ddt tyf ; Def<	10	10	0	0
2.06 OGwg tyf cGo OGwg	30	30	0	0
2.08 lj lj w vr{	6	6	0	0
59-4-351 akhlut vr{	638	638	0	0
<i>khl lgdfjf</i>	638	638	0	0
6.05 ; fj hlgs lgdfjf	638	638	0	0
t<f0{ tyf lzj flns lrfqsf nflu hlj s lj lj wtf sfoqmd	85780	0	85780	0
59-3-352 ærfn' vr{	14225	0	14225	0
<i>pkeflu vr{</i>	2550	0	2550	0
1.01 tnj	2400	0	2400	0
1.02 eQf	100	0	100	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	50	0	50	0
<i>sfofho ; rfnq < ; jf vr{</i>	9195	0	9195	0
2.01 wf<f tyf lj hhl dx; h	1055	0	1055	0
2.02 ; rfn< dx; h	905	0	905	0
2.03 sfofho ; DaGwl vr{	2070	0	2070	0
2.04 efSf	475	0	475	0
2.05 ddt tyf ; Def<	2030	0	2030	0
2.06 OGwg tyf cGo OGwg	2110	0	2110	0
2.07 k<fdz{ tyf cGo ; jf zNs	15	0	15	0
2.08 lj lj w vr{	535	0	535	0
<i>; jf tyf pTkfbg vr{</i>	2480	0	2480	0
4.05 sfoqmd eð)f vr{	2425	0	2425	0
4.06 lgldt ; fj hlgs ; DklQsf] ; Def< vr{	55	0	55	0
59-4-352 akhlut vr{	71555	0	71555	0
<i>khl lgdfjf</i>	71555	0	71555	0
6.01 knlgf<	970	0	970	0
6.02 ; jf<l ; fwg	4705	0	4705	0
6.03 dlz g<l cfhf<	1280	0	1280	0
6.04 ej g lgdfjf	6600	0	6600	0
6.05 ; fj hlgs lgdfjf	58000	0	58000	0
j g:klt lj sf; sfoqmd	6500	6500	0	0
59-3-500 ærfn' vr{	462	462	0	0
<i>pkeflu vr{</i>	38	38	0	0
1.04 kfzfs	38	38	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; jf vr{</i>	389	389	0	0
2.01 wf< tyf lj hhl dx; h	40	40	0	0
2.02 ; rfn< dx; h	40	40	0	0
2.03 sfofho ; DaGwl vr{	95	95	0	0
2.05 ddte tyf ; Def<	94	94	0	0
2.06 OGwg tyf cGo OGwg	90	90	0	0
2.08 lj lj w vr{	30	30	0	0
<i>; jf tyf ptkfbg vr{</i>	35	35	0	0
4.03 k'ts tyf ; fdu vr{	10	10	0	0
4.05 sfoGmd eð)f vr{	25	25	0	0
59-4-500 ækhlut vr{	6038	6038	0	0
<i>khl lgdfj</i>	6038	6038	0	0
6.01 krlgf<	50	50	0	0
6.03 dlz g< cfhf<	400	400	0	0
6.05 ; fj hlgs lgdfj	5588	5588	0	0
hnfwf< Joj :yfkq cfofhgf	3510	3510	0	0
59-3-610 ærfn' vr{	1497	1497	0	0
<i>pkefj vr{</i>	595	595	0	0
1.01 tnj	585	585	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	10	10	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	847	847	0	0
2.01 wf< tyf lj hhl dx; h	120	120	0	0
2.02 ; rfn< dx; h	62	62	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.04 efSf	150	150	0	0
2.05 ddte tyf ; Def<	125	125	0	0
2.06 OGwg tyf cGo OGwg	150	150	0	0
2.08 lj lj w vr{	40	40	0	0
<i>; jf tyf ptkfbg vr{</i>	55	55	0	0
4.05 sfoGmd eð)f vr{	55	55	0	0
59-4-610 ækhlut vr{	2013	2013	0	0
<i>khl lgdfj</i>	2013	2013	0	0
6.02 ; jf<l ; fwg	508	508	0	0
6.05 ; fj hlgs lgdfj	1505	1505	0	0
afudtl hnfwf< cfofhgf	11130	11130	0	0
59-3-620 ærfn' vr{	7130	7130	0	0
<i>pkefj vr{</i>	5885	5885	0	0
1.01 tnj	5820	5820	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	65	65	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	885	885	0	0
2.01 wf< tyf lj hhl dx; h	300	300	0	0
2.02 ; rf< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	250	250	0	0
2.04 efSf	85	85	0	0
2.05 ddt tyf ; Def<	60	60	0	0
2.06 OGwg tyf cGo OGwg	40	40	0	0
2.08 lj lj w vr{	50	50	0	0
<i>; Jf tyf pTkfbg vr{</i>	360	360	0	0
4.05 sfoGmd eÞ)f vr{	360	360	0	0
59-4-620 akhlut vr{	4000	4000	0	0
<i>khl lgdfxf</i>	4000	4000	0	0
6.05 ; fj hlgs lgdfxf	4000	4000	0	0
bluf] e°Joj :yfkq	745	0	745	0
59-3-650 ærfn' vr{	33	0	33	0
<i>sfofho ; rfnq < ; Jf vr{</i>	33	0	33	0
2.02 ; rf< dx; h	14	0	14	0
2.03 sfofho ; DaGwl vr{	19	0	19	0
59-4-650 akhlut vr{	712	0	712	0
<i>khl lgdfxf</i>	712	0	712	0
6.05 ; fj hlgs lgdfxf	712	0	712	0
j GohGt' cf<lf cfofhgf	18372	18372	0	0
59-3-710 ærfn' vr{	15692	15692	0	0
<i>pkefju vr{</i>	14040	14040	0	0
1.01 tnj	10225	10225	0	0
1.02 eQf	440	440	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	145	145	0	0
1.05 vfBfG tyf cxf<	3230	3230	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1252	1252	0	0
2.01 wf< tyf lj hhl dx; h	200	200	0	0
2.02 ; rf< dx; h	90	90	0	0
2.03 sfofho ; DaGwl vr{	320	320	0	0
2.04 efSf	72	72	0	0
2.05 ddt tyf ; Def<	290	290	0	0
2.06 OGwg tyf cGo OGwg	260	260	0	0
2.08 lj lj w vr{	20	20	0	0
<i>cgbfg ærfn' ^KG; km•</i>	70	70	0	0
3.03 ; fdlhs ; :yfnf0{ cgbfg	70	70	0	0
<i>; Jf tyf pTkfbg vr{</i>	330	330	0	0
4.05 sfoGmd eÞ)f vr{	120	120	0	0
4.06 lgldt ; fj hlgs ; DklQsf] ; Def< vr{	210	210	0	0
59-4-710 akhlut vr{	2680	2680	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j ðlz s cgbfg	j ðlz s C)f
<i>khl lgdfj</i>	2680	2680	0	0
6.02 ; jf<l ; fwg	40	40	0	0
6.03 dlz g<l cfhf<	40	40	0	0
6.05 ; fj hlgs lgdfj	2600	2600	0	0
<fli^o lgs'-h cfofhgf	71272	61272	0	10000
59-3-720 ærfn' vr{	59718	59718	0	0
<i>pkefju</i> vr{	54025	54025	0	0
1.01 tnj	34660	34660	0	0
1.02 eQf	2200	2200	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	415	415	0	0
1.05 vfBfGg tyf cxf<	16750	16750	0	0
<i>sfofho ; rfn g < ; Jf</i> vr{	4090	4090	0	0
2.01 wf<f tyf lj hhl dx; h	495	495	0	0
2.02 ; rf< dx; h	280	280	0	0
2.03 sfofho ; DaGwl vr{	1330	1330	0	0
2.04 efŠf	130	130	0	0
2.05 ddŧ tyf ; Def<	710	710	0	0
2.06 OGwg tyf cGo OGwg	735	735	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	330	330	0	0
2.08 lj lj w vr{	80	80	0	0
<i>cgbfg ærfn' ^G; km•</i>	50	50	0	0
3.03 ; fdfllhs ; :yfnf0{ cgbfg	50	50	0	0
<i>; Jf tyf pTkfbg</i> vr{	1553	1553	0	0
4.02 cfjflw	25	25	0	0
4.05 sfoqmd eð)f vr{	465	465	0	0
4.06 lgldŧ ; fj hlgs ; DklQsf] ; Def< vr{	1063	1063	0	0
59-4-720 ækhlut vr{	11554	1554	0	10000
<i>khl lgdfj</i>	11554	1554	0	10000
6.02 ; jf<l ; fwg	60	60	0	0
6.04 ej g lgdfj	1000	0	0	1000
6.05 ; fj hlgs lgdfj	10494	1494	0	9000
; fdbflos j g lj sf; sfoqmd	45167	2689	42478	0
59-3-801 ærfn' vr{	18617	2689	15928	0
<i>pkefju</i> vr{	235	235	0	0
1.05 vfBfGg tyf cxf<	235	235	0	0
<i>sfofho ; rfn g < ; Jf</i> vr{	7932	2454	5478	0
2.01 wf<f tyf lj hhl dx; h	423	423	0	0
2.02 ; rf< dx; h	371	371	0	0
2.03 sfofho ; DaGwl vr{	881	881	0	0
2.04 efŠf	496	496	0	0
2.05 ddŧ tyf ; Def<	3040	0	3040	0
2.06 OGwg tyf cGo OGwg	2572	134	2438	0
2.08 lj lj w vr{	149	149	0	0
<i>; Jf tyf pTkfbg</i> vr{	10450	0	10450	0
4.05 sfoqmd eð)f vr{	10450	0	10450	0

	hDdf ahj	>l 5 sfj ; <sf<	j Þlzs cgbfg	j Þlzs C)f
59-4-801 akhlut vr{	26550	0	26550	0
khl lgdfjf	21424	0	21424	0
6.04 ejg lgdfjf	3800	0	3800	0
6.05 ; fj hlgs lgdfjf	17624	0	17624	0
cgbfg æ; IA; IS•	5126	0	5126	0
8.03 ; jfdhs ; yfnf0{ cgbfg	5126	0	5126	0
Ihlj sflkhgsfj nflu jg sfoqmd	70714	38020	32694	0
59-3-802 ærfn' vr{	44295	37720	6575	0
pkeflu vr{	35215	35215	0	0
1.01 tnj	25250	25250	0	0
1.02 eQf	985	985	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	180	180	0	0
1.05 vfBfeg tyf cxf<	8800	8800	0	0
sfofho ; rfng < ; jf vr{	4005	2505	1500	0
2.01 wf<f tyf lj hhl dx; h	480	300	180	0
2.02 ; rf< dx; h	460	280	180	0
2.03 sfofho ; DaGwl vr{	960	850	110	0
2.04 efSf	1170	790	380	0
2.05 ddt tyf ; Def<	260	260	0	0
2.06 OGwg tyf cGo OGwg	365	0	365	0
2.08 lj lj w vr{	310	25	285	0
; jf tyf ptkfbg vr{	5075	0	5075	0
4.05 sfoqmd eð)f vr{	5075	0	5075	0
59-4-802 akhlut vr{	26419	300	26119	0
khl lgdfjf	22745	300	22445	0
6.04 ejg lgdfjf	300	300	0	0
6.05 ; fj hlgs lgdfjf	22445	0	22445	0
cgbfg æ; IA; IS•	3674	0	3674	0
8.01 ; fj hlgs ; yfngf0{ cgbfg	3674	0	3674	0
bfhvfi<fd%fk ; fdbflos j glj sf; cfofhgf	26189	16769	9420	0
59-3-803 ærfn' vr{	19209	16769	2440	0
pkeflu vr{	16190	16190	0	0
1.01 tnj	12000	12000	0	0
1.02 eQf	700	700	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	90	90	0	0
1.05 vfBfeg tyf cxf<	3400	3400	0	0
sfofho ; rfng < ; jf vr{	1349	579	770	0
2.01 wf<f tyf lj hhl dx; h	90	70	20	0
2.02 ; rf< dx; h	90	45	45	0
2.03 sfofho ; DaGwl vr{	410	210	200	0
2.04 efSf	445	130	315	0
2.05 ddt tyf ; Def<	185	50	135	0
2.06 OGwg tyf cGo OGwg	105	50	55	0
2.08 lj lj w vr{	24	24	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
; Jf tyf pTkfbg vr{	1670	0	1670	0
4.05 sfoqmd eÞ)f vr{	1670	0	1670	0
59-4-803 ækhlut vr{	6980	0	6980	0
khl lgdfjff	6556	0	6556	0
6.01 kilgf<	210	0	210	0
6.03 dlz g<l cÞhf<	375	0	375	0
6.04 ej g lgdfjff	275	0	275	0
6.05 ; fj Þlgs lgdfjff	5696	0	5696	0
cgbfg æ; IA; IS•	424	0	424	0
8.01 ; fj Þlgs ; þyfgnf0{ cgbfg	424	0	424	0
l; Gw' sfej j g lj sf; cfofhgf	19093	14993	4100	0
59-3-804 ærfn' vr{	16558	14958	1600	0
pkefµ vr{	14450	14450	0	0
1.01 tnj	11450	11450	0	0
1.02 eQf	400	400	0	0
1.03 ; ?j f eÞ)f vr{ tyf Þlgs eQf	100	100	0	0
1.05 vfBfg tyf cxf<	2500	2500	0	0
sfofho ; rfng < ; Jf vr{	1108	508	600	0
2.01 wf<f tyf lj hhl dx; h	80	80	0	0
2.02 ; rf< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	80	80	0	0
2.04 efSf	200	200	0	0
2.05 ddþ tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	40	40	0	0
2.08 lj lj w vr{	608	8	600	0
; Jf tyf pTkfbg vr{	1000	0	1000	0
4.05 sfoqmd eÞ)f vr{	1000	0	1000	0
59-4-804 ækhlut vr{	2535	35	2500	0
khl lgdfjff	2535	35	2500	0
6.05 ; fj Þlgs lgdfjff	2535	35	2500	0
kfs[ts ; ft Joj :yfk g ; zf; g sfoqmd - j g	3772	0	3772	0
59-3-806 ærfn' vr{	1160	0	1160	0
sfofho ; rfng < ; Jf vr{	935	0	935	0
2.01 wf<f tyf lj hhl dx; h	100	0	100	0
2.02 ; rf< dx; h	90	0	90	0
2.03 sfofho ; DaGwl vr{	275	0	275	0
2.05 ddþ tyf ; Def<	195	0	195	0
2.06 OGwg tyf cGo OGwg	225	0	225	0
2.08 lj lj w vr{	50	0	50	0
; Jf tyf pTkfbg vr{	225	0	225	0
4.04 sfoqmd vr{	225	0	225	0
59-4-806 ækhlut vr{	2612	0	2612	0
khl lgdfjff	2612	0	2612	0
6.01 kilgf<	10	0	10	0
6.05 ; fj Þlgs lgdfjff	2602	0	2602	0

hDdf ah] >l 5 sf] j Þlz s j Þlz s
; <sf< cgbfg C)f

lhNnf e' ðlf) f sfoqmd	61382	51382	0	10000
59-3-810 ærfn' vr{	39362	39362	0	0
pkelfu vr{	28316	28316	0	0
1.01 tnj	25513	25513	0	0
1.02 eQf	2288	2288	0	0
1.03 ; ?jf eð) f vr{ tyf Þlgs eQf	465	465	0	0
1.05 vfBfGg tyf cxf<	50	50	0	0
sfofho ; rfnq < ; Jf vr{	7776	7776	0	0
2.01 wf<f tyf lj hhl dx; h	625	625	0	0
2.02 ; rf< dx; h	588	588	0	0
2.03 sfofho ; DaGwl vr{	1875	1875	0	0
2.04 efŠf	2350	2350	0	0
2.05 ddŧ tyf ; Def<	975	975	0	0
2.06 OGwg tyf cGo OGwg	1137	1137	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	9	9	0	0
2.08 lj lj w vr{	217	217	0	0
; Jf tyf Þkfbg vr{	3270	3270	0	0
4.05 sfoqmd eð) f vr{	3270	3270	0	0
59-4-810 ækhlut vr{	22020	12020	0	10000
khl lgdfŧf	22020	12020	0	10000
6.03 dlz g<l cfhf<	20	20	0	0
6.05 ; fj hlgs lgdfŧf	22000	12000	0	10000
r<] e" tyf hnfwf< ; ðlf) f sfoqmd	1600	0	1600	0
59-3-812 ærfn' vr{	525	0	525	0
; Jf tyf Þkfbg vr{	125	0	125	0
4.05 sfoqmd eð) f vr{	125	0	125	0
ek<l cfpg] vr{	400	0	400	0
9.01 ek<l cfpg]	400	0	400	0
59-4-812 ækhlut vr{	1075	0	1075	0
khl lgdfŧf	1075	0	1075	0
6.05 ; fj hlgs lgdfŧf	1075	0	1075	0
l; Gw' sfej e"; ðlf) f cfofhgf	7331	3968	3363	0
59-3-813 ærfn' vr{	3928	3468	460	0
pkelfu vr{	2401	2401	0	0
1.01 tnj	2285	2285	0	0
1.02 eQf	81	81	0	0
1.03 ; ?jf eð) f vr{ tyf Þlgs eQf	35	35	0	0
sfofho ; rfnq < ; Jf vr{	1027	1027	0	0
2.01 wf<f tyf lj hhl dx; h	280	280	0	0
2.02 ; rf< dx; h	40	40	0	0
2.03 sfofho ; DaGwl vr{	110	110	0	0
2.04 efŠf	370	370	0	0
2.05 ddŧ tyf ; Def<	60	60	0	0
2.06 OGwg tyf cGo OGwg	150	150	0	0
2.08 lj lj w vr{	17	17	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
; Jf tyf pTkfbg vr{	500	40	460	0
4.05 sfoqmd eÞ)f vr{	500	40	460	0
59-4-813 ækhlut vr{	3403	500	2903	0
khL lgdfjf	3403	500	2903	0
6.05 ; fj hlgs lgdfjf	3403	500	2903	0
kfs[ts >f] Joj :yfkq ; \$^< sfoqmd	50796	24750	26046	0
59-3-817 ærfn' vr{	20550	20550	0	0
pkefju vr{	17472	17472	0	0
1.01 tnj	15197	15197	0	0
1.02 eQf	2038	2038	0	0
1.03 ; ?]f eÞ)f vr{ tyf Þlgs eQf	210	210	0	0
1.05 vfBfGg tyf cxf<	27	27	0	0
sfofho ; rfng < ; Jf vr{	2543	2543	0	0
2.01 wf<f tyf lj hhl dx; h	288	288	0	0
2.02 ; rf< dx; h	209	209	0	0
2.03 sfofho ; DaGwl vr{	640	640	0	0
2.04 efŠf	539	539	0	0
2.05 ddŧ tyf ; Def<	388	388	0	0
2.06 OGwg tyf cGo OGwg	381	381	0	0
2.08 lj lj w vr{	98	98	0	0
; Jf tyf pTkfbg vr{	535	535	0	0
4.05 sfoqmd eÞ)f vr{	535	535	0	0
59-4-817 ækhlut vr{	30246	4200	26046	0
khL lgdfjf	30246	4200	26046	0
6.05 ; fj hlgs lgdfjf	30246	4200	26046	0
; fdbfilos lj sf; tyf jg=hnfwf< ; ≤lf)f cfofhgf	24924	3086	21838	0
59-3-821 ærfn' vr{	7014	3086	3928	0
pkefju vr{	3121	3086	35	0
1.01 tnj	3000	3000	0	0
1.02 eQf	86	86	0	0
1.03 ; ?]f eÞ)f vr{ tyf Þlgs eQf	35	0	35	0
sfofho ; rfng < ; Jf vr{	2383	0	2383	0
2.01 wf<f tyf lj hhl dx; h	210	0	210	0
2.02 ; rf< dx; h	185	0	185	0
2.03 sfofho ; DaGwl vr{	400	0	400	0
2.04 efŠf	313	0	313	0
2.05 ddŧ tyf ; Def<	755	0	755	0
2.06 OGwg tyf cGo OGwg	400	0	400	0
2.08 lj lj w vr{	120	0	120	0
; Jf tyf pTkfbg vr{	1510	0	1510	0
4.05 sfoqmd eÞ)f vr{	1060	0	1060	0
4.06 lgldŧ ; fj hlgs ; DklQsf] ; Def< vr{	450	0	450	0
59-4-821 ækhlut vr{	17910	0	17910	0
khL lgdfjf	17910	0	17910	0
6.05 ; fj hlgs lgdfjf	17910	0	17910	0

	hDdf ahj	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
r<] hnfwf< Joj :yfk g cfofhgf- ; nfkL, dx fD<L	16790	3395	13395	0
59-3-822 ærfn' vr{	3030	3030	0	0
pkefju vr{	1950	1950	0	0
1.01 tnj	1905	1905	0	0
1.03 ; ?j f eð)f vr{ tyf Þlgs eQf	45	45	0	0
sfofho ; Lfng < ; Jf vr{	910	910	0	0
2.01 wf<f tyf lj hhl dx; h	65	65	0	0
2.02 ; Lf< dx; h	60	60	0	0
2.03 sfofho ; DaGwl vr{	180	180	0	0
2.04 efSf	250	250	0	0
2.05 ddþ tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	150	150	0	0
2.08 lj lj w vr{	55	55	0	0
; Jf tyf pTkfbg vr{	170	170	0	0
4.05 sfoGmd eð)f vr{	170	170	0	0
59-4-822 ækhlut vr{	13760	365	13395	0
khl lgdfjff	13760	365	13395	0
6.05 ; fj hlgs lgdfjff	13760	365	13395	0
lhj sfkfhgssf nflu e; ; lf)f sfoGmd	3854	195	3659	0
59-3-823 ærfn' vr{	525	195	330	0
pkefju vr{	140	140	0	0
1.01 tnj	140	140	0	0
sfofho ; Lfng < ; Jf vr{	235	55	180	0
2.01 wf<f tyf lj hhl dx; h	15	15	0	0
2.03 sfofho ; DaGwl vr{	90	0	90	0
2.04 efSf	40	40	0	0
2.06 OGwg tyf cGo OGwg	90	0	90	0
; Jf tyf pTkfbg vr{	150	0	150	0
4.05 sfoGmd eð)f vr{	150	0	150	0
59-4-823 ækhlut vr{	3329	0	3329	0
khl lgdfjff	3329	0	3329	0
6.05 ; fj hlgs lgdfjff	3329	0	3329	0
kfs[ts ; ft Joj :yfk g ; Zf; g sfoGmd æfli^e lgs'-h•	1716	0	1716	0
59-4-830 ækhlut vr{	1716	0	1716	0
khl lgdfjff	1716	0	1716	0
6.05 ; fj hlgs lgdfjff	1716	0	1716	0
pBfg lj sf; cfofhgf	8100	8100	0	0
59-3-832 ærfn' vr{	451	451	0	0
pkefju vr{	80	80	0	0
1.04 kfzfs	80	80	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; jf vr{</i>	311	311	0	0
2.02 ; rf< dx; h	20	20	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	150	150	0	0
2.05 <i>ddt tyf ; Def<</i>	40	40	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	75	75	0	0
2.08 <i>lj lj w vr{</i>	26	26	0	0
<i>; jf tyf pTkfbg vr{</i>	60	60	0	0
4.05 <i>sfoGmd eð)f vr{</i>	60	60	0	0
59-4-832 <i>ækhlut vr{</i>	7649	7649	0	0
<i>khl lgdfjf</i>	7649	7649	0	0
6.03 <i>d zg<l cfhf<</i>	150	150	0	0
6.05 ; fj hlgs lgdfjf	7499	7499	0	0
hSla^L kj \$g cfofhgf	4600	4600	0	0
59-3-834 <i>ærfn' vr{</i>	580	580	0	0
<i>pkefµ vr{</i>	20	20	0	0
1.04 <i>kfzfs</i>	20	20	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	475	475	0	0
2.01 <i>wf< tyf lj hhl dx; h</i>	100	100	0	0
2.02 ; rf< dx; h	20	20	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	80	80	0	0
2.04 <i>efSf</i>	45	45	0	0
2.05 <i>ddt tyf ; Def<</i>	100	100	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	70	70	0	0
2.08 <i>lj lj w vr{</i>	60	60	0	0
<i>; jf tyf pTkfbg vr{</i>	85	85	0	0
4.03 <i>k!ts tyf ; fdu vr{</i>	25	25	0	0
4.05 <i>sfoGmd eð)f vr{</i>	60	60	0	0
59-4-834 <i>ækhlut vr{</i>	4020	4020	0	0
<i>khl lgdfjf</i>	4020	4020	0	0
6.03 <i>d zg<l cfhf<</i>	125	125	0	0
6.04 <i>ejg lgdfjf</i>	300	300	0	0
6.05 ; fj hlgs lgdfjf	3595	3595	0	0
61 la! fg tyf klj lw dGqfno	1028003	227145	694189	106669
lj! fg tyf klj lw dGqfno	7671	7671	0	0
61-3-110 <i>ærfn' vr{</i>	7671	7671	0	0
<i>pkefµ vr{</i>	5100	5100	0	0
1.01 <i>tnj</i>	5050	5050	0	0
1.02 <i>eQf</i>	20	20	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	30	30	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	2254	2254	0	0
2.01 wf<f tyf lj hhl dx; h	575	575	0	0
2.02 ; rfn< dx; h	210	210	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	600	600	0	0
2.05 ddät tyf ; Def<	450	450	0	0
2.06 OGwg tyf cGo OGwg	226	226	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	150	150	0	0
2.08 lj lj w vr{	43	43	0	0
<i>; Jf tyf pTkfbg vr{</i>	317	317	0	0
4.05 sfoämd eäf) f vr{	17	17	0	0
4.06 lgldät ; fj hlgS ; DklQsf] ; Def< vr{	300	300	0	0
hn tyf däf} d lj ! fg lj efu	14400	14400	0	0
61-3-120 ærfn' vr{	14400	14400	0	0
<i>pkef&#228;vr{</i>	13450	13450	0	0
1.01 tnj	13400	13400	0	0
1.03 ; ?jf eäf) f vr{ tyf blgs eQf	50	50	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	885	885	0	0
2.01 wf<f tyf lj hhl dx; h	180	180	0	0
2.02 ; rfn< dx; h	70	70	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	150	150	0	0
2.05 ddät tyf ; Def<	130	130	0	0
2.06 OGwg tyf cGo OGwg	85	85	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	225	225	0	0
2.08 lj lj w vr{	45	45	0	0
<i>; Jf tyf pTkfbg vr{</i>	65	65	0	0
4.05 sfoämd eäf) f vr{	65	65	0	0
<fli^e lj lwlj ! fg käpfäuzfnf	4874	4874	0	0
61-3-140 ærfn' vr{	4724	4724	0	0
<i>pkef&#228;vr{</i>	3510	3510	0	0
1.01 tnj	3430	3430	0	0
1.02 eQf	40	40	0	0
1.04 käfäfs	40	40	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1150	1150	0	0
2.01 wf<f tyf lj hhl dx; h	145	145	0	0
2.02 ; rfn< dx; h	70	70	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	700	700	0	0
2.05 ddät tyf ; Def<	70	70	0	0
2.06 OGwg tyf cGo OGwg	70	70	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	50	50	0	0
2.08 lj lj w vr{	45	45	0	0
<i>; Jf tyf pTkfbg vr{</i>	64	64	0	0
4.05 sfoämd eäf) f vr{	64	64	0	0
61-4-140 æk&#228;hlut vr{	150	150	0	0
<i>k&#228;hl lgdf&#228;f</i>	150	150	0	0
6.05 ; fj hlgS lgdfäf	150	150	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
gllt lgdfj}f tyf ; :yfut ; b[(s<)f	23000	13000	10000	0
61-3-200 ærfn' vr{	19600	11600	8000	0
pkefju vr{	720	720	0	0
1.01 tnj	600	600	0	0
1.02 eQf	70	70	0	0
1.03 ; ?j}f eÞ}f vr{ tyf Þlgs eQf	50	50	0	0
sfofho ; rfnq < ; j}f vr{	4180	4180	0	0
2.01 wf<f tyf lj hhl dx; h	380	380	0	0
2.02 ; rf< dx; h	225	225	0	0
2.03 sfofho ; DaGwl vr{	500	500	0	0
2.05 dd}t tyf ; Def<	250	250	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.07 k<fdz{ tyf cGo ; j}f zNs	2500	2500	0	0
2.08 lj ljw vr{	125	125	0	0
; j}f tyf pTkfbg vr{	14700	6700	8000	0
4.04 sfofmd vr{	14300	6300	8000	0
4.05 sfofmd eÞ}f vr{	400	400	0	0
61-4-200 ækhlut vr{	3400	1400	2000	0
khl lgdfj}f	3400	1400	2000	0
6.03 dlzq<l cÞhf<	3400	1400	2000	0
hn lj! fg sfofmd	18745	16245	2500	0
61-3-201 ærfn' vr{	11155	11155	0	0
pkefju vr{	7950	7950	0	0
1.01 tnj	7650	7650	0	0
1.02 eQf	300	300	0	0
sfofho ; rfnq < ; j}f vr{	2355	2355	0	0
2.01 wf<f tyf lj hhl dx; h	300	300	0	0
2.02 ; rf< dx; h	235	235	0	0
2.03 sfofho ; DaGwl vr{	500	500	0	0
2.04 efSf	275	275	0	0
2.05 dd}t tyf ; Def<	550	550	0	0
2.06 OGwg tyf cGo OGwg	400	400	0	0
2.07 k<fdz{ tyf cGo ; j}f zNs	60	60	0	0
2.08 lj ljw vr{	35	35	0	0
; j}f tyf pTkfbg vr{	850	850	0	0
4.05 sfofmd eÞ}f vr{	850	850	0	0
61-4-201 ækhlut vr{	7590	5090	2500	0
khl lgdfj}f	7590	5090	2500	0
6.03 dlzq<l cÞhf<	1500	1500	0	0
6.05 ; fj Þlgs lgdfj}f	6090	3590	2500	0
xfj fkfgl lj! fg sfofmd	17708	15708	2000	0
61-3-202 ærfn' vr{	11358	11358	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju</i> vr{	8240	8240	0	0
1.01 tnj	7750	7750	0	0
1.02 eQf	147	147	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	43	43	0	0
1.08 tflnd sfoqmd vr{	300	300	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	2358	2358	0	0
2.01 wf<f tyf lj hhl dx; h	300	300	0	0
2.02 ; rfn< dx; h	90	90	0	0
2.03 sfofho ; DaGwl vr{	1040	1040	0	0
2.04 efSf	265	265	0	0
2.05 ddt tyf ; Def<	320	320	0	0
2.06 OGwg tyf cGo OGwg	198	198	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	120	120	0	0
2.08 lj lj w vr{	25	25	0	0
<i>; Jf tyf pTkfbg</i> vr{	760	760	0	0
4.05 sfoqmd eð)f vr{	760	760	0	0
61-4-202 akhlut vr{	6350	4350	2000	0
<i>khl lgdfjf</i>	6350	4350	2000	0
6.03 dlzq<l cfhf<	3000	1000	2000	0
6.05 ; fj hlgs lgdfjf	3350	3350	0	0
df} d kJ fgdfg sfoqmd	5500	5500	0	0
61-3-203 arfn' vr{	2650	2650	0	0
<i>pkefju</i> vr{	250	250	0	0
1.01 tnj	250	250	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	2200	2200	0	0
2.01 wf<f tyf lj hhl dx; h	230	230	0	0
2.02 ; rfn< dx; h	300	300	0	0
2.03 sfofho ; DaGwl vr{	900	900	0	0
2.05 ddt tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	380	380	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	150	150	0	0
2.08 lj lj w vr{	40	40	0	0
<i>; Jf tyf pTkfbg</i> vr{	200	200	0	0
4.05 sfoqmd eð)f vr{	200	200	0	0
61-4-203 akhlut vr{	2850	2850	0	0
<i>khl lgdfjf</i>	2850	2850	0	0
6.03 dlzq<l cfhf<	2500	2500	0	0
6.05 ; fj hlgs lgdfjf	350	350	0	0
lxdgbl tyf lxdhn lj ! fg kl<ofhngf	2095	2095	0	0
61-3-204 arfn' vr{	1119	1119	0	0
<i>pkefju</i> vr{	435	435	0	0
1.01 tnj	435	435	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfn< ; jf vr{</i>	494	494	0	0
2.01 wf<f tyf lj hhl dx; h	15	15	0	0
2.02 ; rf< dx; h	59	59	0	0
2.03 sfofho ; DaGwl vr{	270	270	0	0
2.04 efSf	10	10	0	0
2.05 ddt{ tyf ; Def<	40	40	0	0
2.06 OGwg tyf cGo OGwg	60	60	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	30	30	0	0
2.08 lj ljw vr{	10	10	0	0
<i>; jf tyf pTkfbg vr{</i>	190	190	0	0
4.05 sfoGmd ep)f vr{	190	190	0	0
61-4-204 akhlut vr{	976	976	0	0
<i>khl lgdf}f</i>	976	976	0	0
6.03 dlz g<l cfhf<	120	120	0	0
6.05 ; fj hlgS lgdf}f	856	856	0	0
j f(L elj ioj f)fl	5700	5700	0	0
61-3-205 ærfn' vr{	2700	2700	0	0
<i>pkef} vr{</i>	1180	1180	0	0
1.01 tnj	1180	1180	0	0
<i>sfofho ; rfn< ; jf vr{</i>	1270	1270	0	0
2.01 wf<f tyf lj hhl dx; h	80	80	0	0
2.02 ; rf< dx; h	90	90	0	0
2.03 sfofho ; DaGwl vr{	220	220	0	0
2.05 ddt{ tyf ; Def<	280	280	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	250	250	0	0
2.08 lj ljw vr{	150	150	0	0
<i>; jf tyf pTkfbg vr{</i>	250	250	0	0
4.05 sfoGmd ep)f vr{	250	250	0	0
61-4-205 akhlut vr{	3000	3000	0	0
<i>khl lgdf}f</i>	3000	3000	0	0
6.03 dlz g<l cfhf<	600	600	0	0
6.05 ; fj hlgS lgdf}f	2400	2400	0	0
R%f] <fl\kf lj ikmf}g k} { ; s} tyf Gofgs<)f	2800	2800	0	0
61-3-206 ærfn' vr{	990	990	0	0
<i>pkef} vr{</i>	340	340	0	0
1.01 tnj	300	300	0	0
1.08 tflnd sfoGmd vr{	40	40	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; jf vr{</i>	550	550	0	0
2.01 wf<f tyf lj hhl dx; h	60	60	0	0
2.02 ; rfc dx; h	70	70	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.05 ddt tyf ; Def<	55	55	0	0
2.06 OGwg tyf cGo OGwg	80	80	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	55	55	0	0
2.08 lj lj w vr{	30	30	0	0
<i>; jf tyf pTkfbg vr{</i>	100	100	0	0
4.05 sfoqmd eð)f vr{	100	100	0	0
61-4-206 ækhlut vr{	1810	1810	0	0
<i>khl lgdfjf</i>	1810	1810	0	0
6.03 dlz g<l cfhf<	520	520	0	0
6.05 ; fj hlgs lgdfjf	1290	1290	0	0
gkfn <fhlsO lj ! fg tyf klj lw k f k ti&fg	29000	29000	0	0
61-3-210 ærfn' vr{	29000	29000	0	0
<i>cgbfg ærfn' ^G; km•</i>	26500	26500	0	0
3.03 ; fdflhs ; :yfnf0{ cgbfg	26500	26500	0	0
<i>ek<l cfpg] vr{</i>	2500	2500	0	0
9.01 ek<l cfpg]	2500	2500	0	0
aþlNks phf{ kj \$g sþb 	145000	24710	120290	0
61-3-220 ærfn' vr{	22810	22810	0	0
<i>pkefµ vr{</i>	3952	3952	0	0
1.01 tnj	3932	3932	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	20	20	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	5390	5390	0	0
2.01 wf<f tyf lj hhl dx; h	400	400	0	0
2.02 ; rfc dx; h	300	300	0	0
2.03 sfofho ; DaGwl vr{	1425	1425	0	0
2.04 efSf	2500	2500	0	0
2.05 ddt tyf ; Def<	335	335	0	0
2.06 OGwg tyf cGo OGwg	330	330	0	0
2.08 lj lj w vr{	100	100	0	0
<i>; jf tyf pTkfbg vr{</i>	13468	13468	0	0
4.04 sfoqmd vr{	13218	13218	0	0
4.05 sfoqmd eð)f vr{	250	250	0	0
61-4-220 ækhlut vr{	122190	1900	120290	0
<i>khl lgdfjf</i>	900	900	0	0
6.01 knlgf<	200	200	0	0
6.03 dlz g<l cfhf<	700	700	0	0
<i>cgbfg æ; IA; IS•</i>	121290	1000	120290	0
8.03 ; jfdhs ; :yfnf0{ cgbfg	121290	1000	120290	0
hlj s llof_ pTkfbg sfoqmd	213900	35460	178440	0
61-4-221 ækhlut vr{	213900	35460	178440	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfq	j ðlzs C)f
cgbfq æ; IA; IŠ•	213900	35460	178440	0
8.03 ;]fdhs ; :yfnf0{ cgbfq	213900	35460	178440	0
n#hnlj Bt tyf j ðlNks pmhf{ sfoqmd	216625	21995	194630	0
61-3-222 ærfn' vr{	6800	6800	0	0
cgbfq ærfn' ^kG; km•	6800	6800	0	0
3.01 ; fj hlgs ; :yfgnf0{ cgbfq	6800	6800	0	0
61-4-222 ækhlut vr{	209825	15195	194630	0
cgbfq æ; IA; IŠ•	209825	15195	194630	0
8.03 ;]fdhs ; :yfnf0{ cgbfq	209825	15195	194630	0
lj Bt lj sf; sfjf - ; fdbflos n#hnlj Bt ufld)f lj BtIsf<f sfoqmd	161084	3787	50628	106669
61-3-223 ærfn' vr{	11394	2882	8512	0
pkefju vr{	5175	0	5175	0
1.01 tnj	4875	0	4875	0
1.02 eQf	300	0	300	0
sfofho ; :fng < ;]f vr{	2174	0	2174	0
2.01 wf<f tyf lj hhl dx; h	112	0	112	0
2.02 ; :f< dx; h	450	0	450	0
2.03 sfofho ; DaGwl vr{	450	0	450	0
2.05 ddt tyf ; Def<	750	0	750	0
2.06 OGwg tyf cGo OGwg	112	0	112	0
2.08 lj lj w vr{	300	0	300	0
;]f tyf ptkfbg vr{	1163	0	1163	0
4.03 k:ts tyf ; fdu vr{	263	0	263	0
4.05 sfoqmd ep)f vr{	900	0	900	0
æk<l cfpg] vr{	2882	2882	0	0
9.01 æk<l cfpg]	2882	2882	0	0
61-4-223 ækhlut vr{	149690	905	42116	106669
khl lgdfjf	2955	405	2550	0
6.01 klgf<	200	30	170	0
6.02 ; jf<l ; fwg	255	0	255	0
6.03 dlz g<l cfhf<	2500	375	2125	0
cgbfq æ; IA; IŠ•	146735	500	39566	106669
8.03 ;]fdhs ; :yfnf0{ cgbfq	146735	500	39566	106669
ufld)f phf{ lj sf; sfoqmd	24701	0	24701	0
61-3-224 ærfn' vr{	24701	0	24701	0
pkefju vr{	19579	0	19579	0
1.01 tnj	19579	0	19579	0

	hDdf ah}	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; ðfng < ; Jf vr{</i>	3471	0	3471	0
2.01 wf<f tyf lj hhl dx; h	124	0	124	0
2.02 ; ðf< dx; h	242	0	242	0
2.03 <i>sfofho ; DaGwl vr{</i>	954	0	954	0
2.04 efŠf	527	0	527	0
2.05 dd† tyf ; Def<	403	0	403	0
2.06 OGwg tyf cGo OGwg	183	0	183	0
2.08 lj lj w vr{	1038	0	1038	0
<i>; Jf tyf pTkfbg vr{</i>	1651	0	1651	0
4.04 sfoqmd vr{	587	0	587	0
4.05 sfoqmd ep)f vr{	1064	0	1064	0
ufld)f phf(lj sf; sfoqmd - lj l; lkcf< l^l^Pkm	4000	0	4000	0
<i>61-3-225 ærfn' vr{</i>	4000	0	4000	0
<i>cgbfg ærfn' ^fG; km<•</i>	4000	0	4000	0
3.03 ; fdfllhs ; ðyfnf0{ cgbfg	4000	0	4000	0
ufld)f phf(lj sf; sfoqmd - lj l; lkcf< ^æfs	1000	0	1000	0
<i>61-3-226 ærfn' vr{</i>	1000	0	1000	0
<i>cgbfg ærfn' ^fG; km<•</i>	1000	0	1000	0
3.03 ; fdfllhs ; ðyfnf0{ cgbfg	1000	0	1000	0
; †gf klj lw kfs{ - pRr:t<lo ; †gf klj lw cfofl ; d†	37000	17000	20000	0
<i>61-3-230 ærfn' vr{</i>	18080	10080	8000	0
<i>pkefl vr{</i>	2950	2950	0	0
1.01 tnj	2600	2600	0	0
1.02 eQf	200	200	0	0
1.03 ; ?jf ep)f vr{ tyf blgs eQf	50	50	0	0
1.08 tflnd sfoqmd vr{	100	100	0	0
<i>sfofho ; ðfng < ; Jf vr{</i>	4430	4430	0	0
2.01 wf<f tyf lj hhl dx; h	300	300	0	0
2.02 ; ðf< dx; h	400	400	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	800	800	0	0
2.04 efŠf	180	180	0	0
2.05 dd† tyf ; Def<	250	250	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	2000	2000	0	0
2.08 lj lj w vr{	200	200	0	0
<i>; Jf tyf pTkfbg vr{</i>	10700	2700	8000	0
4.04 sfoqmd vr{	10400	2400	8000	0
4.05 sfoqmd ep)f vr{	300	300	0	0
<i>61-4-230 ækhlut vr{</i>	18920	6920	12000	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>khl lgdf}f</i>	18920	6920	12000	0
6.01 knlgf<	1700	1700	0	0
6.02 ; j f<L ; fwg	1500	1500	0	0
6.03 d zg<L cf}hf<	2100	1100	1000	0
6.05 ; fj hlgS lgdf}f	11120	1120	10000	0
6.06 khlut ; wf<	500	500	0	0
6.07 clloog tyf khlut kf j lws k<fdz{ ; }f ; DaGwl vr{	2000	1000	1000	0
al=kl= sf}f<fnf knfg}f}f<od	9200	3200	6000	0
61-3-240 ærfn' vr{	2900	1900	1000	0
<i>pkef}u vr{</i>	570	570	0	0
1.01 tnj	500	500	0	0
1.02 eQf	70	70	0	0
<i>sfof}ho ; rfng < ; }f vr{</i>	1080	1080	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rf< dx; h	20	20	0	0
2.03 sfof}ho ; DaGwl vr{	326	326	0	0
2.05 dd}t tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	134	134	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	300	300	0	0
2.08 lj lj w vr{	50	50	0	0
<i>; }f tyf p}kfbg vr{</i>	1250	250	1000	0
4.04 sfo}qmd vr{	1050	50	1000	0
4.05 sfo}qmd e}f}f vr{	200	200	0	0
61-4-240 ækhlut vr{	6300	1300	5000	0
<i>khl lgdf}f</i>	6300	1300	5000	0
6.03 d zg<L cf}hf<	3000	500	2500	0
6.04 ej g lgdf}f	3300	800	2500	0
gj ls<)}flo phf{ lj sf; sfo}qmd	84000	4000	80000	0
61-3-260 ærfn' vr{	4000	4000	0	0
<i>sfof}ho ; rfng < ; }f vr{</i>	4000	4000	0	0
2.08 lj lj w vr{	4000	4000	0	0
61-4-260 ækhlut vr{	80000	0	80000	0
<i>cgbfg æ; IA; IŠ•</i>	80000	0	80000	0
8.03 ; }fdhs ; yfnf0{ cgbfg	80000	0	80000	0
65 lz lff tyf v}hsb dGqfno	18059654	12621577	3071930	2366147
lz lff tyf v}hsb dGqfno	34043	34043	0	0
65-3-110 ærfn' vr{	34043	34043	0	0
<i>pkef}u vr{</i>	17498	17498	0	0
1.01 tnj	17300	17300	0	0
1.03 ; ?}f e}f}f vr{ tyf blgs eQf	198	198	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; ƒfng < ; Jf vr{</i>	3799	3799	0	0
2.01 wf<f tyf lj hhl dx; h	415	415	0	0
2.02 ; ƒf< dx; h	450	450	0	0
2.03 sfofho ; DaGwl vr{	1500	1500	0	0
2.05 ddƒ tyf ; Def<	350	350	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	434	434	0	0
2.08 lj lj w vr{	150	150	0	0
<i>cgbfg ærfn' ^fG; km•</i>	6610	6610	0	0
3.03 ; fdfilhs ; :yfnf0{ cgbfg	6610	6610	0	0
<i>; Jf tyf pTkfbg vr{</i>	4836	4836	0	0
4.04 sfoGmd vr{	3536	3536	0	0
4.05 sfoGmd eÞ)f vr{	300	300	0	0
4.06 lgldƒ ; fj hlgS ; DklQsf] ; Def< vr{	1000	1000	0	0
<i>eK<l cfpG] vr{</i>	1300	1300	0	0
9.01 eK<l cfpG]	1300	1300	0	0
lz lff lj efu	16825	16825	0	0
<i>65-3-115 ærfn' vr{</i>	16825	16825	0	0
<i>pkefju vr{</i>	9298	9298	0	0
1.01 tnj	9238	9238	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	60	60	0	0
<i>sfofho ; ƒfng < ; Jf vr{</i>	7387	7387	0	0
2.01 wf<f tyf lj hhl dx; h	1200	1200	0	0
2.02 ; ƒf< dx; h	800	800	0	0
2.03 sfofho ; DaGwl vr{	2200	2200	0	0
2.05 ddƒ tyf ; Def<	1300	1300	0	0
2.06 OGwg tyf cGo OGwg	1036	1036	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	616	616	0	0
2.08 lj lj w vr{	235	235	0	0
<i>; Jf tyf pTkfbg vr{</i>	140	140	0	0
4.05 sfoGmd eÞ)f vr{	140	140	0	0
lfþlo lz lff lgbz gfnox?	25210	25210	0	0
<i>65-3-120 ærfn' vr{</i>	25210	25210	0	0
<i>pkefju vr{</i>	22051	22051	0	0
1.01 tnj	20570	20570	0	0
1.02 eQf	1296	1296	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	185	185	0	0
<i>sfofho ; ƒfng < ; Jf vr{</i>	1649	1649	0	0
2.01 wf<f tyf lj hhl dx; h	198	198	0	0
2.02 ; ƒf< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	618	618	0	0
2.04 efŠf	363	363	0	0
2.05 ddƒ tyf ; Def<	95	95	0	0
2.06 OGwg tyf cGo OGwg	160	160	0	0
2.08 lj lj w vr{	15	15	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
cgbfg ærfn' ^k; km•	1350	1350	0	0
3.03 ; fdfilhs ; :yfnf0{ cgbfg	1350	1350	0	0
; Jf tyf pTkfbg vr{	160	160	0	0
4.05 sfoqmd eð)f vr{	160	160	0	0
lhNnf lz lff sfofhox?	230716	230716	0	0
65-3-121 ærfn' vr{	230716	230716	0	0
pkefµ vr{	207387	207387	0	0
1.01 tnj	184384	184384	0	0
1.02 eQf	20188	20188	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	2500	2500	0	0
1.05 vfBfGg tyf cxf<	315	315	0	0
sfofho ; rfnq < ; Jf vr{	21079	21079	0	0
2.01 wf<f tyf lj hhl dx; h	2100	2100	0	0
2.02 ; rf< dx; h	2400	2400	0	0
2.03 sfofho ; DaGwl vr{	4500	4500	0	0
2.04 efŠf	5034	5034	0	0
2.05 ddŧ tyf ; Def<	1800	1800	0	0
2.06 OGwg tyf cGo OGwg	2800	2800	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1545	1545	0	0
2.08 lj lj w vr{	900	900	0	0
; Jf tyf pTkfbg vr{	2250	2250	0	0
4.05 sfoqmd eð)f vr{	2250	2250	0	0
k<llff lgoGq)f sfofho	99914	99914	0	0
65-3-130 ærfn' vr{	99814	99814	0	0
pkefµ vr{	6500	6500	0	0
1.01 tnj	5500	5500	0	0
1.02 eQf	800	800	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	200	200	0	0
sfofho ; rfnq < ; Jf vr{	25438	25438	0	0
2.01 wf<f tyf lj hhl dx; h	300	300	0	0
2.02 ; rf< dx; h	350	350	0	0
2.03 sfofho ; DaGwl vr{	24000	24000	0	0
2.05 ddŧ tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	408	408	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	130	130	0	0
2.08 lj lj w vr{	50	50	0	0
; Jf tyf pTkfbg vr{	54876	54876	0	0
4.04 sfoqmd vr{	54000	54000	0	0
4.05 sfoqmd eð)f vr{	376	376	0	0
4.06 lgldŧ ; fj flgs ; DklQsf] ; Def< vr{	500	500	0	0
ek<l cfpq] vr{	13000	13000	0	0
9.01 ek<l cfpq]	13000	13000	0	0
65-4-130 ækhlut vr{	100	100	0	0
khl lgdfjff	100	100	0	0
6.02 ; jf<l ; fwg	100	100	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j ðlzs cgbfg	j ðlzs C)f
; j ðf nflu lzlf - kfylds lzlf	5775100	5775100	0	0
65-3-140 ærfn' vr{	5775100	5775100	0	0
cgbfg ærfn' ^fG; km•	5518100	5518100	0	0
3.03 ; fdlhs ; :yfnf0{ cgbfg	5518100	5518100	0	0
ek<l cfpg} vr{	257000	257000	0	0
9.01 ek<l cfpg}	257000	257000	0	0
lj leGg df=la= tyf lg=df=la=	2892976	2892976	0	0
65-3-150 ærfn' vr{	2892976	2892976	0	0
cgbfg ærfn' ^fG; km•	2744476	2744476	0	0
3.03 ; fdlhs ; :yfnf0{ cgbfg	2744476	2744476	0	0
ek<l cfpg} vr{	148500	148500	0	0
9.01 ek<l cfpg}	148500	148500	0	0
kf&ðqmd lj sf; sðb	10530	10530	0	0
65-3-160 ærfn' vr{	10450	10450	0	0
pkefµ vr{	6660	6660	0	0
1.01 tnj	6610	6610	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	50	50	0	0
sfofho ; ðfng < ; Jf vr{	3585	3585	0	0
2.01 wf<f tyf lj hhl dx; h	400	400	0	0
2.02 ; ðf< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	273	273	0	0
2.05 ddðt tyf ; Def<	145	145	0	0
2.06 OGwg tyf cGo OGwg	132	132	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	2425	2425	0	0
2.08 lj lj w vr{	110	110	0	0
; Jf tyf ptkfbg vr{	205	205	0	0
4.03 k:ts tyf ; fdu vr{	60	60	0	0
4.05 sfoGmd eð)f vr{	45	45	0	0
4.06 lgldðt ; fj ðlgs ; DklQsfj ; Def< vr{	100	100	0	0
65-4-160 ækhlut vr{	80	80	0	0
khl lgdfjff	80	80	0	0
6.03 dlz g<l cfhf<	80	80	0	0
zf<ll<s lzlf tyf cltkQm sðfsnfk	8150	8150	0	0
65-3-161 ærfn' vr{	8150	8150	0	0
cgbfg ærfn' ^fG; km•	8150	8150	0	0
3.03 ; fdlhs ; :yfnf0{ cgbfg	8150	8150	0	0
%faj [Q	19464	19464	0	0
65-3-163 ærfn' vr{	19464	19464	0	0
cgbfg ærfn' ^fG; km•	19464	19464	0	0
3.03 ; fdlhs ; :yfnf0{ cgbfg	19464	19464	0	0
lj Zj lj Bfno cgbfg cfofµ	1690900	1680900	10000	0
65-3-164 ærfn' vr{	1572500	1562500	10000	0
cgbfg ærfn' ^fG; km•	1560000	1560000	0	0
3.03 ; fdlhs ; :yfnf0{ cgbfg	1560000	1560000	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
ek<l cfpj] vr{	12500	2500	10000	0
9.01 ek<l cfpj]	12500	2500	10000	0
65-4-164 ækhlut vr{	118400	118400	0	0
cgbfg æ; lA; lS•	118400	118400	0	0
8.03 ; jfdhs ; yfnf0{ cgbfg	118400	118400	0	0
<fli^æ lz lfs ; jf cfofju	54605	54605	0	0
65-3-165 ærfn' vr{	53105	53105	0	0
pkefju vr{	3439	3439	0	0
1.01 tnj	3200	3200	0	0
1.02 eQf	84	84	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	55	55	0	0
1.08 tflnd sfoqmd vr{	100	100	0	0
sfofho ; rfng < ; jf vr{	3325	3325	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rf< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	805	805	0	0
2.04 efSf	620	620	0	0
2.05 ddte tyf ; Def<	400	400	0	0
2.06 OGwg tyf cGo OGwg	600	600	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	500	500	0	0
2.08 lj lj w vr{	100	100	0	0
; jf tyf pTkfbg vr{	100	100	0	0
4.05 sfoqmd eÞ)f vr{	100	100	0	0
ek<l cfpj] vr{	46241	46241	0	0
9.01 ek<l cfpj]	46241	46241	0	0
65-4-165 ækhlut vr{	1500	1500	0	0
khl lgdfjf	1500	1500	0	0
6.02 ; jf<l ; fwg	1500	1500	0	0
cgfrfl<s lz lff sÞb	4375	4375	0	0
65-3-167 ærfn' vr{	4275	4275	0	0
pkefju vr{	2580	2580	0	0
1.01 tnj	2480	2480	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	100	100	0	0
sfofho ; rfng < ; jf vr{	1620	1620	0	0
2.01 wf<f tyf lj hhl dx; h	245	245	0	0
2.02 ; rf< dx; h	210	210	0	0
2.03 sfofho ; DaGwl vr{	560	560	0	0
2.05 ddte tyf ; Def<	220	220	0	0
2.06 OGwg tyf cGo OGwg	275	275	0	0
2.08 lj lj w vr{	110	110	0	0
; jf tyf pTkfbg vr{	75	75	0	0
4.05 sfoqmd eÞ)f vr{	75	75	0	0
65-4-167 ækhlut vr{	100	100	0	0
khl lgdfjf	100	100	0	0
6.01 kilgf<	100	100	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
lj Bfno lz lfs lsfj vfgf	209447	209447	0	0
65-3-169 ærfn' vr{	208277	208277	0	0
pkefju vr{	206529	206529	0	0
1.01 tnj	67519	67519	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	10	10	0	0
1.06 cffflw pkrf<	114000	114000	0	0
1.07 ;Jf lgj Q ;lj wf	25000	25000	0	0
sfofho ;rfng < ;Jf vr{	693	693	0	0
2.01 wf<f tyf lj hhl dx; h	80	80	0	0
2.02 ;rf< dx; h	100	100	0	0
2.03 sfofho ;DaGwl vr{	260	260	0	0
2.05 dd† tyf ;Def<	68	68	0	0
2.06 OGwg tyf cGo OGwg	75	75	0	0
2.07 k<fdz{ tyf cGo ;Jf zNs	70	70	0	0
2.08 lj lj w vr{	40	40	0	0
;Jf tyf pTkfbg vr{	55	55	0	0
4.05 sfoqmd eð)f vr{	55	55	0	0
ek<l cfpj vr{	1000	1000	0	0
9.01 ek<l cfpj	1000	1000	0	0
65-4-169 ækhlut vr{	1170	1170	0	0
khl lgdfjf	1170	1170	0	0
6.01 knlgf<	170	170	0	0
6.04 ejg lgdfjf	1000	1000	0	0
lj z]f lz lff kl<ifb\	32000	32000	0	0
65-3-170 ærfn' vr{	32000	32000	0	0
cgbfg ærfn' ^fG; km•	32000	32000	0	0
3.03 ;fdflhs ;_yfnf0{ cgbfg	32000	32000	0	0
z}lfs hgziQm lj sf; sbb	39245	39245	0	0
65-3-171 ærfn' vr{	39195	39195	0	0
pkefju vr{	27339	27339	0	0
1.01 tnj	26022	26022	0	0
1.02 eQf	727	727	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	590	590	0	0
sfofho ;rfng < ;Jf vr{	11095	11095	0	0
2.01 wf<f tyf lj hhl dx; h	2190	2190	0	0
2.02 ;rf< dx; h	560	560	0	0
2.03 sfofho ;DaGwl vr{	3000	3000	0	0
2.04 efSf	50	50	0	0
2.05 dd† tyf ;Def<	1400	1400	0	0
2.06 OGwg tyf cGo OGwg	1300	1300	0	0
2.07 k<fdz{ tyf cGo ;Jf zNs	2400	2400	0	0
2.08 lj lj w vr{	195	195	0	0
;Jf tyf pTkfbg vr{	761	761	0	0
4.04 sfoqmd vr{	300	300	0	0
4.05 sfoqmd eð)f vr{	461	461	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
65-4-171 ækhlut vr{	50	50	0	0
khl lgdfj	50	50	0	0
6.01 kilgf<	50	50	0	0
k'tsfnox?-3 æšNnl<d)f, sþ<, <fli^ð•	10981	10981	0	0
65-3-172 ærfn' vr{	10584	10584	0	0
pkefµ vr{	3610	3610	0	0
1.01 tnj	3463	3463	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	30	30	0	0
1.04 kfzfs	30	30	0	0
1.08 tflnd sfoqmd vr{	87	87	0	0
sfofho ; ðfng < ; Jf vr{	1764	1764	0	0
2.01 wf<f tyf lj hhl dx; h	177	177	0	0
2.02 ; ðf< dx; h	120	120	0	0
2.03 sfofho ; DaGwl vr{	1027	1027	0	0
2.05 ddt tyf ; Def<	262	262	0	0
2.06 OGwg tyf cGo OGwg	58	58	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	45	45	0	0
2.08 lj lj w vr{	75	75	0	0
cgbfg ærfn' ^æ; km•	2700	2700	0	0
3.03 ; fdfilhs ; ðyfnf0{ cgbfg	2700	2700	0	0
; Jf tyf pTkfbg vr{	2510	2510	0	0
4.02 cfjflw	35	35	0	0
4.03 k'ts tyf ; fdu vr{	780	780	0	0
4.04 sfoqmd vr{	1500	1500	0	0
4.05 sfoqmd eð)f vr{	85	85	0	0
4.06 lgldt ; fj hlgs ; DklQsf] ; Def< vr{	110	110	0	0
65-4-172 ækhlut vr{	397	397	0	0
khl lgdfj	397	397	0	0
6.01 kilgf<	80	80	0	0
6.02 ; j f<l ; fwg	117	117	0	0
6.03 dlz g<l cfjhf<	200	200	0	0
; fgfj&d kfj lws lz lffno	800	800	0	0
65-3-173 ærfn' vr{	800	800	0	0
cgbfg ærfn' ^æ; km•	800	800	0	0
3.03 ; fdfilhs ; ðyfnf0{ cgbfg	800	800	0	0
gkfn :sfp^	5400	5400	0	0
65-3-174 ærfn' vr{	5400	5400	0	0
cgbfg ærfn' ^æ; km•	5400	5400	0	0
3.03 ; fdfilhs ; ðyfnf0{ cgbfg	5400	5400	0	0
<fli^ð vjhsb kl<ifb\	90000	90000	0	0
65-3-175 ærfn' vr{	90000	90000	0	0
cgbfg ærfn' ^æ; km•	65000	65000	0	0
3.03 ; fdfilhs ; ðyfnf0{ cgbfg	65000	65000	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
ek<l cfpj] vr{	25000	25000	0	0
9.01 ek<l cfpj]	25000	25000	0	0
lz lfs ; jf lgj Þ ; lj wf	510000	510000	0	0
65-3-176 ærfn' vr{	510000	510000	0	0
pkefju vr{	510000	510000	0	0
1.07 ; jf lgj Þ ; lj wf	510000	510000	0	0
lj Bfno x:tfGt<)f tyf kff; fxg sfoqmd	158871	5494	0	153377
65-3-412 ærfn' vr{	158871	5494	0	153377
sfofho ; rfnq < ; jf vr{	13327	3648	0	9679
2.07 k<fdz{ tyf cGo ; jf zNs	13327	3648	0	9679
cgbfg ærfn' ^fG; km•	126273	0	0	126273
3.03 ; fdlhs ; yfnf0{ cgbfg	126273	0	0	126273
; jf tyf pTkfbg vr{	19271	1846	0	17425
4.04 sfoqmd vr{	17271	1546	0	15725
4.05 sfoqmd eÞ)f vr{	2000	300	0	1700
eflts ; lj wf lj :tf< cfofhgf	467712	53121	414591	0
65-3-415 ærfn' vr{	6088	6088	0	0
sfofho ; rfnq < ; jf vr{	2828	2828	0	0
2.04 efSf	960	960	0	0
2.06 OGwg tyf cGo OGwg	366	366	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	1502	1502	0	0
; jf tyf pTkfbg vr{	3260	3260	0	0
4.04 sfoqmd vr{	3260	3260	0	0
65-4-415 ækhlut vr{	461624	47033	414591	0
cgbfg æ; lA; lS•	461624	47033	414591	0
8.03 ; jfdhs ; yfnf0{ cgbfg	461624	47033	414591	0
; j Þf nflu lz lff - lzz' lj sf; sfoqmd	15000	0	15000	0
65-3-416 ærfn' vr{	15000	0	15000	0
; jf tyf pTkfbg vr{	15000	0	15000	0
4.04 sfoqmd vr{	15000	0	15000	0
; aÞf nflu lz lff sfoqmd	189800	17500	120574	51726
65-3-417 ærfn' vr{	91000	0	65290	25710
pkefju vr{	3592	0	2442	1150
1.01 tnj	3592	0	2442	1150
sfofho ; rfnq < ; jf vr{	4925	0	3349	1576
2.07 k<fdz{ tyf cGo ; jf zNs	4925	0	3349	1576
; jf tyf pTkfbg vr{	65882	0	48210	17672
4.04 sfoqmd vr{	62457	0	45881	16576
4.05 sfoqmd eÞ)f vr{	3425	0	2329	1096
ek<l cfpj] vr{	16601	0	11289	5312
9.01 ek<l cfpj]	16601	0	11289	5312
65-4-417 ækhlut vr{	98800	17500	55284	26016

	hDdf ahj	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
khl lgdfj	10000	0	6800	3200
6.05 ; fj hlgS lgdfj	1600	0	1088	512
6.07 cllOog tyf khlut kfj lws k<fdz{ ; }f ; DaGwl vr{	8400	0	5712	2688
cgbfg æ; IA; IS•	88800	17500	48484	22816
8.03 ; }fdhs ; :yfnf0{ cgbfg	88800	17500	48484	22816
lz lfs lz lf) f cfofhgf	363031	91860	0	271171
65-3-421 ærfn' vr{	303115	85345	0	217770
sfofho ; rfnG < ; }f vr{	50000	4500	0	45500
2.07 k<fdz{ tyf cGø ; }f zNs	50000	4500	0	45500
; }f tyf pTkfbg vr{	253115	80845	0	172270
4.04 sfoGmd vr{	253115	80845	0	172270
65-4-421 ækhlut vr{	59916	6515	0	53401
khl lgdfj	59916	6515	0	53401
6.01 knlgf<	200	120	0	80
6.03 dlzG<L cfhf<	2000	1200	0	800
6.04 ejg lgdfj	57716	5195	0	52521
dfWolds lz lff ; xofu sfoGmd	322770	20255	143803	158712
65-3-430 ærfn' vr{	304425	13210	138718	152497
sfofho ; rfnG < ; }f vr{	62702	216	32646	29840
2.07 k<fdz{ tyf cGø ; }f zNs	62702	216	32646	29840
; }f tyf pTkfbg vr{	79073	11144	31972	35957
4.04 sfoGmd vr{	77753	9824	31972	35957
4.05 sfoGmd eÞ) f vr{	1320	1320	0	0
æk<L cfpg] vr{	162650	1850	74100	86700
9.01 æk<L cfpg]	162650	1850	74100	86700
65-4-430 ækhlut vr{	18345	7045	5085	6215
khl ^fG; km< vr{	3800	3800	0	0
5.01 hluf v<lb	3800	3800	0	0
khl lgdfj	11300	0	5085	6215
6.07 cllOog tyf khlut kfj lws k<fdz{ ; }f ; DaGwl vr{	11300	0	5085	6215
cgbfg æ; IA; IS•	3245	3245	0	0
8.03 ; }fdhs ; :yfnf0{ cgbfg	3245	3245	0	0
pRr dfWolds lz lff	102000	102000	0	0
65-3-440 ærfn' vr{	102000	102000	0	0
cgbfg ærfn' ^fG; km<•	102000	102000	0	0
3.03 ; fdlhs ; :yfnf0{ cgbfg	102000	102000	0	0
kfj lws lz lff tyf Joj ; flos tflnd kl<ifb\ - lj z]f sfoGmd	138100	127000	3100	8000
; d]t				
65-3-450 ærfn' vr{	138100	127000	3100	8000
cgbfg ærfn' ^fG; km<•	138100	127000	3100	8000
3.03 ; fdlhs ; :yfnf0{ cgbfg	138100	127000	3100	8000
dgdfxg kfhl^]Sgs kl]ti&fG	70000	3000	67000	0
65-4-471 ækhlut vr{	70000	3000	67000	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
khl lgdf}f	70000	3000	67000	0
6.04 ejg lgdf}f	70000	3000	67000	0
cgfkrflks lz lff tyf <fli^e ; flf<tf cleofg	120400	110000	10400	0
65-3-600 ærfn' vr{	120400	110000	10400	0
; Jf tyf pTkfbg vr{	80400	70000	10400	0
4.03 k:ts tyf ; fdu vr{	9100	9100	0	0
4.04 sfoqmd vr{	71100	60700	10400	0
4.05 sfoqmd eÞ)f vr{	200	200	0	0
ek<l cfpg} vr{	40000	40000	0	0
9.01 ek<l cfpg}	40000	40000	0	0
lz lffsf] nflu vfBfGg sfoqmd - kfylds lj Bfno kflj^s cfxf<	660432	110000	550432	0
65-3-620 ærfn' vr{	658832	108400	550432	0
pkefju vr{	19200	13200	6000	0
1.01 tnj	16000	10000	6000	0
1.02 eQf	2150	2150	0	0
1.03 ; ?}f eÞ)f vr{ tyf Þlgs eQf	350	350	0	0
1.08 tflnd sfoqmd vr{	700	700	0	0
sfofho ; rfng < ; Jf vr{	116260	80635	35625	0
2.01 wf<f tyf lj hhl dx; h	650	455	195	0
2.02 ; rf< dx; h	700	420	280	0
2.03 sfofho ; DaGwl vr{	63700	32350	31350	0
2.04 efSf	5500	3500	2000	0
2.05 dd} tyf ; Def<	3000	2000	1000	0
2.06 OGwg tyf cGo OGwg	2000	1200	800	0
2.07 k<fdz{ tyf cGo ; Jf zNs	500	500	0	0
2.08 lj ljw vr{	40210	40210	0	0
cgbfg ærfn' ^fG; km•	519372	12565	506807	0
3.03 ; fdflhs ; yfnf0{ cgbfg	519372	12565	506807	0
; Jf tyf pTkfbg vr{	4000	2000	2000	0
4.05 sfoqmd eÞ)f vr{	4000	2000	2000	0
65-4-620 ækhlut vr{	1600	1600	0	0
khl lgdf}f	1600	1600	0	0
6.01 kilgf<	200	200	0	0
6.03 dlzg<l cf}hf<	400	400	0	0
6.06 khlut ; wf<	1000	1000	0	0
hg; vof lz lff	6179	30	6149	0
65-3-630 ærfn' vr{	6179	30	6149	0
pkefju vr{	352	0	352	0
1.01 tnj	352	0	352	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; jf vr{</i>	264	30	234	0
2.01 wf< tyf lj hhl dx; h	24	0	24	0
2.03 <i>sfofho ; DaGwl vr{</i>	80	0	80	0
2.05 dd& tyf ; Def<	45	0	45	0
2.06 OGwg tyf cGo OGwg	47	0	47	0
2.07 k<fdz{ tyf cGo ; jf zNs	15	0	15	0
2.08 lj lj w vr{	53	30	23	0
<i>; jf tyf ptkfbg vr{</i>	5563	0	5563	0
4.04 <i>sfo&md vr{</i>	5423	0	5423	0
4.05 <i>sfo&md eÞ)f vr{</i>	140	0	140	0
<i>j (flgns)& :sh</i>	375	375	0	0
65-4-681 <i>ækh lut vr{</i>	375	375	0	0
<i>khl lgdf}f</i>	375	375	0	0
6.06 <i>khlut ; wf<</i>	375	375	0	0
<i><fli^Þ vhsb kl<ifb\ - <yzf nf ; d}t</i>	30000	30000	0	0
65-3-691 <i>ærfn' vr{</i>	30000	30000	0	0
<i>cgbfg ærfn' ^&G; km•</i>	30000	30000	0	0
3.03 <i>; fdlhs ; yfnf0{ cgbfg</i>	30000	30000	0	0
<i>vhsb tyf ojf spfsnfk sfo&md</i>	2550	2550	0	0
65-3-699 <i>ærfn' vr{</i>	2550	2550	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	2550	2550	0	0
2.08 <i>lj lj w vr{</i>	2550	2550	0	0
<i>; a&f nflu lzlf sfo&md</i>	2651141	64000	1334666	1252475
65-3-804 <i>ærfn' vr{</i>	2336711	50000	1232934	1053777
<i>pkef} vr{</i>	85442	27500	38340	19602
1.01 <i>tnj</i>	68731	27500	26381	14850
1.02 <i>eQf</i>	16711	0	11959	4752
<i>cgbfg ærfn' ^&G; km•</i>	1675682	0	799054	876628
3.03 <i>; fdlhs ; yfnf0{ cgbfg</i>	1675682	0	799054	876628
<i>; jf tyf ptkfbg vr{</i>	499129	0	369970	129159
4.03 <i>k'ts tyf ; fdu} vr{</i>	360000	0	270400	89600
4.04 <i>sfo&md vr{</i>	131129	0	93844	37285
4.05 <i>sfo&md eÞ)f vr{</i>	4000	0	2863	1137
4.06 <i>lgld& ; fj hlgS ; DklQsf] ; Def< vr{</i>	4000	0	2863	1137
<i>ek<l cfpq} vr{</i>	76458	22500	25570	28388
9.01 <i>ek<l cfpq}</i>	76458	22500	25570	28388
65-4-804 <i>ækh lut vr{</i>	314430	14000	101732	198698
<i>khl ^&G; km• vr{</i>	8400	8400	0	0
5.01 <i>hlluf v<lb</i>	8400	8400	0	0
<i>khl lgdf}f</i>	49030	5600	31081	12349
6.02 <i>; jf<l ; fwg</i>	1430	0	1023	407
6.03 <i>d}zg<l c}h<</i>	9200	0	6584	2616
6.04 <i>ejg lgdf}f</i>	38400	5600	23474	9326

	hDdf ahj	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
cgbfg æ; IA; IS•	257000	0	70651	186349
8.03 ; jfdhs ; :yfnf0{ cgbfg	257000	0	70651	186349
pITkISt, blnt < zlxbsf %f}f%{lnf0{ %faj [Q sfoqmd - aflnsf lz lff sfjf ; d}t	70612	70612	0	0
65-3-810 ærfn' vr{	70612	70612	0	0
cgbfg ærfn' ^k; km•	70612	70612	0	0
3.03 ; fdfilhs ; :yfnf0{ cgbfg	70612	70612	0	0
dflwolds lz lff ; xofju sfoqmd	930000	63099	396215	470686
65-3-830 ærfn' vr{	701876	29427	309573	362876
sfofho ; rfnq < ; jf vr{	1800	1800	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	1800	1800	0	0
cgbfg ærfn' ^k; km•	599076	0	270441	328635
3.03 ; fdfilhs ; :yfnf0{ cgbfg	599076	0	270441	328635
; jf tyf pTkfbg vr{	101000	27627	39132	34241
4.04 sfoqmd vr{	100000	26627	39132	34241
4.05 sfoqmd eÞ)f vr{	1000	1000	0	0
65-4-830 ækhlut vr{	228124	33672	86642	107810
khl ^k; km• vr{	3500	3500	0	0
5.01 hluf v<lb	3500	3500	0	0
khl lgdfj}f	75000	13710	27467	33823
6.02 ; jf<l ; fwg	500	0	500	0
6.03 dlz g<l cf}hf<	32000	0	14400	17600
6.04 ej g lgdfj}f	42500	13710	12567	16223
cgbfg æ; IA; IS•	149624	16462	59175	73987
8.03 ; jfdhs ; :yfnf0{ cgbfg	149624	16462	59175	73987
66 ; fdfGo kzf; g dGqfno	52848	52848	0	0
; fdfGo kzf; g dGqfno	14037	14037	0	0
66-3-110 ærfn' vr{	14037	14037	0	0
pkefju vr{	11662	11662	0	0
1.01 tnj	11412	11412	0	0
1.02 eQf	200	200	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	50	50	0	0
sfofho ; rfnq < ; jf vr{	2200	2200	0	0
2.01 wf<f tyf lj hhl dx; h	170	170	0	0
2.02 ; r f< dx; h	170	170	0	0
2.03 sfofho ; DaGwl vr{	1000	1000	0	0
2.05 dd}t tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	490	490	0	0
2.08 lj lj w vr{	70	70	0	0
; jf tyf pTkfbg vr{	175	175	0	0
4.03 k'ts tyf ; fduj vr{	100	100	0	0
4.05 sfoqmd eÞ)f vr{	75	75	0	0
gkfn kzf; lgs klz lff) klti&f g	18500	18500	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
66-3-120 ærfn' vrf	18500	18500	0	0
cgbfg ærfn' ^fG; km•	18500	18500	0	0
3.03 ; fdfllhs ; :yfnf0{ cgbfg	18500	18500	0	0
ctll<Qm ; dx	4000	4000	0	0
66-3-130 ærfn' vrf	4000	4000	0	0
pkefµ vrf	4000	4000	0	0
1.01 tnj	3950	3950	0	0
1.03 ; ?jf eð)f vrf tyf blgs eQf	50	50	0	0
lghfdlt lstfavfgf	7811	7811	0	0
66-3-140 ærfn' vrf	7711	7711	0	0
pkefµ vrf	6288	6288	0	0
1.01 tnj	6263	6263	0	0
1.03 ; ?jf eð)f vrf tyf blgs eQf	25	25	0	0
sfofho ; rfng < ; Jf vrf	1290	1290	0	0
2.01 wf<f tyf lj hhl dx; h	285	285	0	0
2.02 ; rf< dx; h	75	75	0	0
2.03 sfofho ; DaGwl vrf	625	625	0	0
2.05 dd† tyf ; Def<	140	140	0	0
2.06 OGwg tyf cGo OGwg	140	140	0	0
2.08 lj lj w vrf	25	25	0	0
; Jf tyf ptkfbg vrf	55	55	0	0
4.05 sfofmd eð)f vrf	55	55	0	0
ek<l cfpg] vrf	78	78	0	0
9.01 ek<l cfpg]	78	78	0	0
66-4-140 mkhlut vrf	100	100	0	0
khl lgdf†f	100	100	0	0
6.01 krlgf<	100	100	0	0
kzf; g ; b[(ls<)f	8500	8500	0	0
66-3-200 ærfn' vrf	6970	6970	0	0
pkefµ vrf	300	300	0	0
1.02 eQf	50	50	0	0
1.08 tflnd sfofmd vrf	250	250	0	0
sfofho ; rfng < ; Jf vrf	3570	3570	0	0
2.01 wf<f tyf lj hhl dx; h	210	210	0	0
2.02 ; rf< dx; h	225	225	0	0
2.03 sfofho ; DaGwl vrf	1435	1435	0	0
2.05 dd† tyf ; Def<	550	550	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	770	770	0	0
2.08 lj lj w vrf	280	280	0	0
cgbfg ærfn' ^fG; km•	1500	1500	0	0
3.03 ; fdfllhs ; :yfnf0{ cgbfg	1500	1500	0	0

hDdf ah} >L 5 sf] j Þlz s j Þlz s
; <sf< cgbfg C)f

;Jf tyf pTkfbg vr{	1600	1600	0	0
4.03 k:ts tyf ; fdu vr{	100	100	0	0
4.04 sfoqmd vr{	250	250	0	0
4.05 sfoqmd ep)f vr{	1250	1250	0	0

66-4-200 ækhlut vr{	1530	1530	0	0
---------------------	------	------	---	---

khl lgdf}f	1530	1530	0	0
6.01 kilgf<	30	30	0	0
6.03 dlzgzl cf}hf<	600	600	0	0
6.06 khlut ; wf<	900	900	0	0

67 ; }gf tyf ; -rf< dGqfno 2024711 1087329 0 937382

; }gf tyf ; -rf< dGqfno	9985	9985	0	0
-------------------------	------	------	---	---

67-3-110 ærfn' vr{	9985	9985	0	0
--------------------	------	------	---	---

pkef}u vr{	7130	7130	0	0
1.01 tnj	7000	7000	0	0
1.03 ; ?}f ep)f vr{ tyf blgs eQf	30	30	0	0
1.08 tflnd sfoqmd vr{	100	100	0	0
sfofho ; rfng < ; }f vr{	1810	1810	0	0
2.01 wf<f tyf lj hhl dx; h	400	400	0	0
2.02 ; rf< dx; h	350	350	0	0
2.03 sfofho ; DaGwl vr{	500	500	0	0
2.05 dd}t tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	260	260	0	0
2.08 lj lj w vr{	100	100	0	0
cgbfg ærfn' ^fG; km•	945	945	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	945	945	0	0
;Jf tyf pTkfbg vr{	100	100	0	0
4.05 sfoqmd ep)f vr{	100	100	0	0

db)f lj efu	18923	18923	0	0
-------------	-------	-------	---	---

67-3-120 ærfn' vr{	18923	18923	0	0
--------------------	-------	-------	---	---

pkef}u vr{	14775	14775	0	0
1.01 tnj	14700	14700	0	0
1.03 ; ?}f ep)f vr{ tyf blgs eQf	40	40	0	0
1.04 k}zfs	35	35	0	0
sfofho ; rfng < ; }f vr{	4098	4098	0	0
2.01 wf<f tyf lj hhl dx; h	650	650	0	0
2.02 ; rf< dx; h	60	60	0	0
2.03 sfofho ; DaGwl vr{	2300	2300	0	0
2.05 dd}t tyf ; Def<	880	880	0	0
2.06 OGwg tyf cGo OGwg	190	190	0	0
2.08 lj lj w vr{	18	18	0	0
;Jf tyf pTkfbg vr{	50	50	0	0
4.05 sfoqmd ep)f vr{	50	50	0	0

; }gf lj efu	13920	13920	0	0
--------------	-------	-------	---	---

	hDdf ahj	>L 5 sfj ; <sf<	j Þlz s cgbfg	j Þlz s C)f
67-3-130 ærfn' vrf	13820	13820	0	0
pkefµ vrf	3880	3880	0	0
1.01 tnj	3800	3800	0	0
1.02 eQf	50	50	0	0
1.03 ; ?jf eð)f vrf tyf Þlgs eQf	20	20	0	0
1.04 kfzfs	10	10	0	0
sfofho ; rfnq < ; jf vrf	2850	2850	0	0
2.01 wf<f tyf lj hhl dx; h	130	130	0	0
2.02 ; rfn< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vrf	2300	2300	0	0
2.05 ddte tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	140	140	0	0
2.08 lj lj w vrf	80	80	0	0
cgbfg ærfn' ^kG; km•	5700	5700	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	5700	5700	0	0
; jf tyf ptkfbg vrf	415	415	0	0
4.04 sfoqmd vrf	100	100	0	0
4.05 sfoqmd eð)f vrf	315	315	0	0
ek<l cfpq] vrf	975	975	0	0
9.01 ek<l cfpq]	975	975	0	0
67-4-130 ækhlut vrf	100	100	0	0
khl lgdfjff	100	100	0	0
6.01 kiltgf<	100	100	0	0
; rfn< sÞbx?	2500	2500	0	0
67-3-131 ærfn' vrf	2500	2500	0	0
pkefµ vrf	1575	1575	0	0
1.01 tnj	1560	1560	0	0
1.03 ; ?jf eð)f vrf tyf Þlgs eQf	15	15	0	0
sfofho ; rfnq < ; jf vrf	860	860	0	0
2.01 wf<f tyf lj hhl dx; h	70	70	0	0
2.02 ; rfn< dx; h	70	70	0	0
2.03 sfofho ; DaGwl vrf	250	250	0	0
2.04 efSf	380	380	0	0
2.05 ddte tyf ; Def<	30	30	0	0
2.06 OGwg tyf cGo OGwg	45	45	0	0
2.08 lj lj w vrf	15	15	0	0
; jf tyf ptkfbg vrf	65	65	0	0
4.05 sfoqmd eð)f vrf	65	65	0	0
<fli^e ; dfrf< ; ldlt	15800	15800	0	0
67-3-140 ærfn' vrf	15800	15800	0	0
cgbfg ærfn' ^kG; km•	15800	15800	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	15800	15800	0	0
cGo ; dfrf< PhÞ; L	5000	5000	0	0
67-3-150 ærfn' vrf	5000	5000	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
cgbfg ærfn' ^fG; km•	5000	5000	0	0
3.03 ; fdfilhs ; :yfno{ cgbfg	5000	5000	0	0
kj sfplG; n	3200	3200	0	0
67-3-155 ærfn' vr{	3200	3200	0	0
cgbfg ærfn' ^fG; km•	3200	3200	0	0
3.03 ; fdfilhs ; :yfno{ cgbfg	3200	3200	0	0
xhfs ; jf lj efu	41248	41248	0	0
67-3-160 ærfn' vr{	40898	40898	0	0
pkefju vr{	6750	6750	0	0
1.01 tnj	6600	6600	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	150	150	0	0
sfofho ; rfng < ; jf vr{	33450	33450	0	0
2.01 wf<f tyf lj hhl dx; h	375	375	0	0
2.02 ; rf< dx; h	340	340	0	0
2.03 sfofho ; DaGwl vr{	32100	32100	0	0
2.05 ddþ tyf ; Def<	405	405	0	0
2.06 OGwg tyf cGo OGwg	190	190	0	0
2.08 lj lj w vr{	40	40	0	0
cgbfg ærfn' ^fG; km•	118	118	0	0
3.03 ; fdfilhs ; :yfno{ cgbfg	118	118	0	0
; jf tyf pTkfbg vr{	580	580	0	0
4.05 sfofmd eð)f vr{	580	580	0	0
67-4-160 ækhlut vr{	350	350	0	0
khl lgdfj	350	350	0	0
6.01 kilgf<	350	350	0	0
lhNnf xhfs sfofhox?	320180	320180	0	0
67-3-161 ærfn' vr{	320180	320180	0	0
pkefju vr{	313600	313600	0	0
1.01 tnj	285000	285000	0	0
1.02 eQf	28000	28000	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	600	600	0	0
sfofho ; rfng < ; jf vr{	5680	5680	0	0
2.01 wf<f tyf lj hhl dx; h	1050	1050	0	0
2.02 ; rf< dx; h	550	550	0	0
2.03 sfofho ; DaGwl vr{	2675	2675	0	0
2.04 efSf	545	545	0	0
2.05 ddþ tyf ; Def<	400	400	0	0
2.06 OGwg tyf cGo OGwg	370	370	0	0
2.08 lj lj w vr{	90	90	0	0
; jf tyf pTkfbg vr{	900	900	0	0
4.05 sfofmd eð)f vr{	900	900	0	0
Onfsf xhfs sfofhox?	265265	265265	0	0
67-3-162 ærfn' vr{	265265	265265	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju</i> vr{	259425	259425	0	0
1.01 tnj	241500	241500	0	0
1.02 eQf	17500	17500	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	425	425	0	0
<i>sfofho ; rfnng < ; Jf</i> vr{	5740	5740	0	0
2.01 wf<f tyf lj hhl dx; h	375	375	0	0
2.02 ; rf< dx; h	120	120	0	0
2.03 <i>sfofho ; DaGwl</i> vr{	1375	1375	0	0
2.04 efSf	3200	3200	0	0
2.05 ddt tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	430	430	0	0
2.08 lj lj w vr{	40	40	0	0
<i>; Jf tyf Þlkbfg</i> vr{	100	100	0	0
4.05 <i>sfoGmd eÞ)f</i> vr{	100	100	0	0
ctlkQm xhfsx?	121900	121900	0	0
67-3-163 <i>ærfn'</i> vr{	121900	121900	0	0
<i>pkefju</i> vr{	118200	118200	0	0
1.01 tnj	118200	118200	0	0
<i>sfofho ; rfnng < ; Jf</i> vr{	3700	3700	0	0
2.03 <i>sfofho ; DaGwl</i> vr{	2000	2000	0	0
2.06 OGwg tyf cGo OGwg	1700	1700	0	0
xhfs lhG; lvfgf	16234	16234	0	0
67-3-164 <i>ærfn'</i> vr{	15634	15634	0	0
<i>pkefju</i> vr{	8000	8000	0	0
1.04 kfzfs	8000	8000	0	0
<i>sfofho ; rfnng < ; Jf</i> vr{	7634	7634	0	0
2.01 wf<f tyf lj hhl dx; h	42	42	0	0
2.02 ; rf< dx; h	6	6	0	0
2.03 <i>sfofho ; DaGwl</i> vr{	7500	7500	0	0
2.05 ddt tyf ; Def<	40	40	0	0
2.06 OGwg tyf cGo OGwg	40	40	0	0
2.08 lj lj w vr{	6	6	0	0
67-4-164 <i>ækhlut</i> vr{	600	600	0	0
<i>khl lgdfj</i> f	600	600	0	0
6.03 dlz g<l cfhf<	600	600	0	0
xhfs klz lf) f sÞb	3835	3835	0	0
67-3-165 <i>ærfn'</i> vr{	3475	3475	0	0
<i>pkefju</i> vr{	1420	1420	0	0
1.01 tnj	1100	1100	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	20	20	0	0
1.08 tflnd <i>sfoGmd</i> vr{	300	300	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ;rfng < ;Jf vr{</i>	1165	1165	0	0
2.01 wf< tyf lj hhl dx; h	70	70	0	0
2.02 ;rf< dx; h	45	45	0	0
2.03 <i>sfofho ;DaGwl vr{</i>	475	475	0	0
2.04 efŠf	350	350	0	0
2.05 dd† tyf ;Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	50	50	0	0
2.08 lj lj w vr{	125	125	0	0
<i>;Jf tyf pTkfbg vr{</i>	890	890	0	0
4.05 sfo(¶nd eð)f vr{	890	890	0	0
67-4-165 ækhlut vr{	360	360	0	0
<i>khl lgdf}f</i>	360	360	0	0
6.02 ;jfl ;fwg	110	110	0	0
6.03 dlzgzl c†hf<	250	250	0	0
sþblo wgbfz sfofho	1918	1918	0	0
67-3-166 ærfn' vr{	1818	1818	0	0
<i>pkefµ vr{</i>	1455	1455	0	0
1.01 tnj	1425	1425	0	0
1.02 eQf	10	10	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	20	20	0	0
<i>sfofho ;rfng < ;Jf vr{</i>	278	278	0	0
2.02 ;rf< dx; h	50	50	0	0
2.03 <i>sfofho ;DaGwl vr{</i>	145	145	0	0
2.05 dd† tyf ;Def<	55	55	0	0
2.06 OGwg tyf cGo OGwg	18	18	0	0
2.08 lj lj w vr{	10	10	0	0
<i>;Jf tyf pTkfbg vr{</i>	85	85	0	0
4.05 sfo(¶nd eð)f vr{	85	85	0	0
67-4-166 ækhlut vr{	100	100	0	0
<i>khl lgdf}f</i>	100	100	0	0
6.03 dlzgzl c†hf<	100	100	0	0
gkfn lkmf^]ns Ao²f]	1151	1151	0	0
67-3-167 ærfn' vr{	1151	1151	0	0
<i>pkefµ vr{</i>	662	662	0	0
1.01 tnj	657	657	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	5	5	0	0
<i>sfofho ;rfng < ;Jf vr{</i>	469	469	0	0
2.02 ;rf< dx; h	30	30	0	0
2.03 <i>sfofho ;DaGwl vr{</i>	400	400	0	0
2.05 dd† tyf ;Def<	15	15	0	0
2.06 OGwg tyf cGo OGwg	16	16	0	0
2.08 lj lj w vr{	8	8	0	0
<i>;Jf tyf pTkfbg vr{</i>	20	20	0	0
4.05 sfo(¶nd eð)f vr{	20	20	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j ðlzs cgbfg	j ðlzs C)f
sðllo l^s^ e)Šf<	28118	28118	0	0
67-3-168 ærfn' vr{	26918	26918	0	0
pkefµ vr{	1656	1656	0	0
1.01 tnj	1641	1641	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	15	15	0	0
sfofho ; ðfng < ; Jf vr{	242	242	0	0
2.01 wf<f tyf lj hhl dx; h	36	36	0	0
2.02 ; ðf< dx; h	30	30	0	0
2.03 sfofho ; DaGWL vr{	90	90	0	0
2.05 ddt tyf ; Def<	25	25	0	0
2.06 OGwg tyf cGo OGwg	55	55	0	0
2.08 lj lj w vr{	6	6	0	0
; Jf tyf pTkfbg vr{	25020	25020	0	0
4.01 pTkfbg ; fdfull ; Jf	25000	25000	0	0
4.05 sfoqmd eð)f vr{	20	20	0	0
67-4-168 ækhlut vr{	1200	1200	0	0
khl lgdfjff	1200	1200	0	0
6.02 ; jf<l ; fwg	1100	1100	0	0
6.03 dlz g<l cfhf<	100	100	0	0
lfðlo xhfs lgbz gfnox?	37326	37326	0	0
67-3-169 ærfn' vr{	37326	37326	0	0
pkefµ vr{	31960	31960	0	0
1.01 tnj	31200	31200	0	0
1.02 eQf	600	600	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	160	160	0	0
sfofho ; ðfng < ; Jf vr{	5166	5166	0	0
2.01 wf<f tyf lj hhl dx; h	300	300	0	0
2.02 ; ðf< dx; h	225	225	0	0
2.03 sfofho ; DaGWL vr{	4000	4000	0	0
2.04 efŠf	190	190	0	0
2.05 ddt tyf ; Def<	256	256	0	0
2.06 OGwg tyf cGo OGwg	170	170	0	0
2.08 lj lj w vr{	25	25	0	0
; Jf tyf pTkfbg vr{	200	200	0	0
4.05 sfoqmd eð)f vr{	200	200	0	0
ufzj f<f xhfs	30972	30972	0	0
67-3-171 ærfn' vr{	30972	30972	0	0
pkefµ vr{	28840	28840	0	0
1.01 tnj	28800	28800	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	40	40	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
sfofho ; rfnq < ; Jf vr{	2107	2107	0	0
2.01 wf< tyf lj hhl dx; h	500	500	0	0
2.02 ; rf< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	410	410	0	0
2.04 efŠf	600	600	0	0
2.05 ddŧ tyf ; Def<	75	75	0	0
2.06 OGwg tyf cGo OGwg	310	310	0	0
2.08 lj lj w vr{	12	12	0	0
; Jf tyf pTkfbg vr{	25	25	0	0
4.05 sfoqmd ep)f vr{	25	25	0	0
; <l)f db)f cfofhgf	11000	11000	0	0
67-3-300 ærfn' vr{	550	550	0	0
pkefŭ vr{	500	500	0	0
1.08 tflnd sfoqmd vr{	500	500	0	0
; Jf tyf pTkfbg vr{	50	50	0	0
4.05 sfoqmd ep)f vr{	50	50	0	0
67-4-300 ækhlut vr{	10450	10450	0	0
khl lgdfŧf	10450	10450	0	0
6.01 kilgf<	500	500	0	0
6.03 dlz g<l cfhf<	9950	9950	0	0
; -rf< ; b[(s<)f cfofhgf	37000	37000	0	0
67-3-410 ærfn' vr{	1675	1675	0	0
pkefŭ vr{	75	75	0	0
1.02 eQf	75	75	0	0
sfofho ; rfnq < ; Jf vr{	750	750	0	0
2.02 ; rf< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	250	250	0	0
2.05 ddŧ tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	175	175	0	0
2.08 lj lj w vr{	75	75	0	0
; Jf tyf pTkfbg vr{	850	850	0	0
4.04 sfoqmd vr{	550	550	0	0
4.05 sfoqmd ep)f vr{	300	300	0	0
67-4-410 ækhlut vr{	35325	35325	0	0
khl lgdfŧf	35325	35325	0	0
6.01 kilgf<	100	100	0	0
6.03 dlz g<l cfhf<	100	100	0	0
6.04 ej g lgdfŧf	35125	35125	0	0
<fli^e ; dfrf< ; ldlit ; b[(ls<)f cfofhgf	1500	1500	0	0
67-4-420 ækhlut vr{	1500	1500	0	0
cgbfg æ; lA; lŠ•	1500	1500	0	0
8.03 ; Jfdhs ; yfnf0{ cgbfg	1500	1500	0	0
k] ; r'gf ; b[(ls<)f	5110	5110	0	0
67-3-430 ærfn' vr{	1995	1995	0	0

	hDdf ah†	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
sfofho ; rfnq < ; jf vr{	1050	1050	0	0
2.03 sfofho ; DaGwl vr{	850	850	0	0
2.08 lj lj w vr{	200	200	0	0
; jf tyf pTkfbg vr{	945	945	0	0
4.04 sfoqmd vr{	845	845	0	0
4.05 sfoqmd eÞ)f vr{	100	100	0	0
67-4-430 ækhlut vr{	3115	3115	0	0
khl lgdf}f	3115	3115	0	0
6.01 krlgf<	590	590	0	0
6.02 ; jf<l ; fwg	325	325	0	0
6.03 dlz g<l cÞhf<	1400	1400	0	0
6.04 ej g lgdf}f	800	800	0	0
b*; rfc lft† ; wf< cfofhgf	964626	27244	0	937382
67-3-450 ærfn' vr{	101215	15326	0	85889
pkefµ vr{	7675	175	0	7500
1.01 tnj	125	125	0	0
1.02 eQf	50	50	0	0
1.08 tflnd sfoqmd vr{	7500	0	0	7500
sfofho ; rfnq < ; jf vr{	93340	14951	0	78389
2.02 ; rfc dx; h	300	120	0	180
2.03 sfofho ; DaGwl vr{	2000	800	0	1200
2.05 ddt† tyf ; Def<	600	240	0	360
2.06 OGwg tyf cGo OGwg	600	240	0	360
2.07 k<fdz{ tyf cGo ; jf zNs	89540	13431	0	76109
2.08 lj lj w vr{	300	120	0	180
; jf tyf pTkfbg vr{	200	200	0	0
4.05 sfoqmd eÞ)f vr{	200	200	0	0
67-4-450 ækhlut vr{	863411	11918	0	851493
khl ^fG; km< vr{	5000	5000	0	0
5.01 hluf v<lb	5000	5000	0	0
khl lgdf}f	376100	1240	0	374860
6.01 krlgf<	600	240	0	360
6.02 ; jf<l ; fwg	4000	500	0	3500
6.03 dlz g<l cÞhf<	371500	500	0	371000
cgbfg æ; lA; lS•	482311	5678	0	476633
8.03 ; jfdhs ; yfnf0{ cgbfg	482311	5678	0	476633
kj sfpG; ln ædlISof lj sf; sfjf ; d}•	3000	3000	0	0
67-4-460 ækhlut vr{	3000	3000	0	0
cgbfg æ; lA; lS•	3000	3000	0	0
8.03 ; jfdhs ; yfnf0{ cgbfg	3000	3000	0	0
<lSof k f< ; jf lj sf; ; ldl†	50000	50000	0	0
67-3-470 ærfn' vr{	30000	30000	0	0
cgbfg ærfn' ^fG; km<•	30000	30000	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	30000	30000	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j Þlz s cgbfg	j Þlz s C)f
67-4-470 ækhlut vr{	20000	20000	0	0
cgbfg æ; lA; lS•	20000	20000	0	0
8.03 ; jfdhs ; :yfnf0{ cgbfg	20000	20000	0	0
xhfs ; b(l<f cfofhgf	10000	10000	0	0
67-3-510 ærfn' vr{	3800	3800	0	0
pkefµ vr{	1000	1000	0	0
1.08 tflnd sfoqmd vr{	1000	1000	0	0
sfofho ; rfng < ; jf vr{	1700	1700	0	0
2.05 ddt tyf ; Def<	700	700	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	1000	1000	0	0
; jf tyf pTkfbg vr{	1100	1100	0	0
4.04 sfoqmd vr{	500	500	0	0
4.05 sfoqmd eð)f vr{	600	600	0	0
67-4-510 ækhlut vr{	6200	6200	0	0
khl ^æ; km< vr{	1000	1000	0	0
5.01 hluf v<lb	1000	1000	0	0
khl lgdfjff	5200	5200	0	0
6.01 knlgf<	1000	1000	0	0
6.02 ; jf<l ; fwg	700	700	0	0
6.03 dlz g<l cfhf<	2500	2500	0	0
6.05 ; fj hlgs lgdfjff	1000	1000	0	0
r qmsfjff æxhfs•	5000	5000	0	0
67-3-550 ærfn' vr{	5000	5000	0	0
sfofho ; rfng < ; jf vr{	5000	5000	0	0
2.08 lj lj w vr{	5000	5000	0	0
69 :yfglo lj sf; dGqfno	7490939	3707302	1687708	2095929
:yfglo lj sf; dGqfno	21215	21215	0	0
69-3-110 ærfn' vr{	21215	21215	0	0
pkefµ vr{	18705	18705	0	0
1.01 tnj	18500	18500	0	0
1.02 eQf	50	50	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	150	150	0	0
1.04 kfzfs	5	5	0	0
sfofho ; rfng < ; jf vr{	2385	2385	0	0
2.01 wf<f tyf lj hhl dx; h	700	700	0	0
2.02 ; rf< dx; h	400	400	0	0
2.03 sfofho ; DaGwl vr{	620	620	0	0
2.05 ddt tyf ; Def<	160	160	0	0
2.06 OGwg tyf cGo OGwg	370	370	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	100	100	0	0
2.08 lj lj w vr{	35	35	0	0
; jf tyf pTkfbg vr{	125	125	0	0
4.05 sfoqmd eð)f vr{	125	125	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
cgludg ; ldltsf] ; lrj fno	1475	1475	0	0
69-3-111 ærfn' vr{	1475	1475	0	0
pkefµ vr{	1060	1060	0	0
1.01 tnj	910	910	0	0
1.02 eQf	150	150	0	0
sfoffho ; rfng < ; jf vr{	375	375	0	0
2.03 sfoffho ; DaGwl vr{	200	200	0	0
2.05 ddþ tyf ; Def<	65	65	0	0
2.06 OGwg tyf cGo OGwg	60	60	0	0
2.08 lj lj w vr{	50	50	0	0
; jf tyf pTkfbg vr{	40	40	0	0
4.05 sfo(µnd eþ)f vr{	40	40	0	0
<fli^æ blnt cfofµ	12500	12500	0	0
69-3-115 ærfn' vr{	12500	12500	0	0
cgbfg ærfn' ^æ; km•	12500	12500	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	12500	12500	0	0
lhNnf cltly uþx?	3898	3898	0	0
69-3-130 ærfn' vr{	3898	3898	0	0
pkefµ vr{	3598	3598	0	0
1.01 tnj	3500	3500	0	0
1.02 eQf	98	98	0	0
cgbfg ærfn' ^æ; km•	300	300	0	0
3.02 :yfglo lgsfonf0{ cgbfg	300	300	0	0
kl-hs<)f zfvf	12105	12105	0	0
69-3-140 ærfn' vr{	12105	12105	0	0
pkefµ vr{	9794	9794	0	0
1.01 tnj	9600	9600	0	0
1.02 eQf	194	194	0	0
sfoffho ; rfng < ; jf vr{	2011	2011	0	0
2.03 sfoffho ; DaGwl vr{	1851	1851	0	0
2.05 ddþ tyf ; Def<	75	75	0	0
2.06 OGwg tyf cGo OGwg	40	40	0	0
2.08 lj lj w vr{	45	45	0	0
; jf tyf pTkfbg vr{	300	300	0	0
4.05 sfo(µnd eþ)f vr{	300	300	0	0
h]gful<s,czQmckfé tyf lj wj f ; <lffJoj :yf	755000	755000	0	0
69-3-145 ærfn' vr{	755000	755000	0	0
cgbfg ærfn' ^æ; km•	755000	755000	0	0
3.04 ; fdlhs ; <lff cgbfg	755000	755000	0	0
:yfglo k] fþf< lj sf; tyf s[lif ; Šs lj efu	8832	8832	0	0
69-3-150 ærfn' vr{	8707	8707	0	0
pkefµ vr{	7350	7350	0	0
1.01 tnj	7200	7200	0	0
1.03 ; ?jf eþ)f vr{ tyf blgs eQf	150	150	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; ðfng < ; Jf vr{</i>	1207	1207	0	0
2.01 wf<f tyf lj hhl dx; h	75	75	0	0
2.02 ; ðf< dx; h	130	130	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	350	350	0	0
2.04 efŠf	220	220	0	0
2.05 ddt̄ tyf ; Def<	80	80	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	132	132	0	0
2.08 lj ljw vr{	20	20	0	0
<i>; Jf tyf pTkfbg vr{</i>	150	150	0	0
4.05 <i>sfoqmd ep)f vr{</i>	150	150	0	0
69-4-150 akhlut vr{	125	125	0	0
<i>khl lgdfjff</i>	125	125	0	0
6.03 d]zg<l cfhf<	125	125	0	0
uDaſ Joj :yf tyf lj sf; ; ldt	8000	8000	0	0
69-3-220 ærfn' vr{	2490	2490	0	0
<i>cgbfg ærfn' ^Œ; km•</i>	2490	2490	0	0
3.03 ; fdflhs ; :yfnf0{ cgbfg	2490	2490	0	0
69-4-220 akhlut vr{	5510	5510	0	0
<i>cgbfg æ; IA; IŠ•</i>	5510	5510	0	0
8.03 ;]fdhs ; :yfnf0{ cgbfg	5510	5510	0	0
:yfglo lj sf; k]zlf) klti&fg	12900	12900	0	0
69-3-240 ærfn' vr{	12900	12900	0	0
<i>cgbfg ærfn' ^Œ; km•</i>	12900	12900	0	0
3.03 ; fdflhs ; :yfnf0{ cgbfg	12900	12900	0	0
hgziQm ; ðf<, jftfj<)f Joj:yfkg tyf ofhgſ cgudg	16200	16200	0	0
69-3-250 ærfn' vr{	10785	10785	0	0
<i>sfofho ; ðfng < ; Jf vr{</i>	5985	5985	0	0
2.01 wf<f tyf lj hhl dx; h	30	30	0	0
2.02 ; ðf< dx; h	60	60	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	270	270	0	0
2.05 ddt̄ tyf ; Def<	90	90	0	0
2.06 OGwg tyf cGo OGwg	120	120	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	5350	5350	0	0
2.08 lj ljw vr{	65	65	0	0
<i>; Jf tyf pTkfbg vr{</i>	4800	4800	0	0
4.04 <i>sfoqmd vr{</i>	4300	4300	0	0
4.05 <i>sfoqmd ep)f vr{</i>	500	500	0	0
69-4-250 akhlut vr{	5415	5415	0	0
<i>khl lgdfjff</i>	5015	5015	0	0
6.03 d]zg<l cfhf<	15	15	0	0
6.06 khlut ; wf<	5000	5000	0	0
<i>cgbfg æ; IA; IŠ•</i>	400	400	0	0
8.02 :yfglo lgsfonf0{ cgbfg	400	400	0	0

	hDdf ahj	>L 5 sfj ; <sf<	j ðlzs cgbfg	j ðlzs C)f
ufp zx< ; feipf<l sfoqmd	15000	0	15000	0
69-3-271 ærfn' vr{	15000	0	15000	0
;Jf tyf pTkfbg vr{	15000	0	15000	0
4.04 sfoqmd vr{	15000	0	15000	0
zxl jftfj<)f ; wf<sf nflu ; <sf<- lghl lfq ; feipf<l sfoqmd	4000	0	4000	0
69-3-272 ærfn' vr{	4000	0	4000	0
;Jf tyf pTkfbg vr{	4000	0	4000	0
4.04 sfoqmd vr{	4000	0	4000	0
:yfglo lgsfo lj Qlo cfofju	31539	1539	30000	0
69-3-310 ærfn' vr{	31539	1539	30000	0
pkefju vr{	969	969	0	0
1.01 tnj	850	850	0	0
1.02 eQf	119	119	0	0
sfofho ; rfnq < ;Jf vr{	30420	420	30000	0
2.02 ; rfn dx; h	80	80	0	0
2.03 sfofho ; Daawl vr{	140	140	0	0
2.05 ddte tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.07 k<fdz{ tyf cGo ;Jf zNs	30000	0	30000	0
2.08 lj lj w vr{	50	50	0	0
;Jf tyf pTkfbg vr{	150	150	0	0
4.05 sfoqmd ep)f vr{	150	150	0	0
cfblj f; L=hghftl pTyfg, khf ; dte	21700	21700	0	0
69-3-320 ærfn' vr{	8600	8600	0	0
cgbfg ærfn' ^fG; km•	8600	8600	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	8600	8600	0	0
69-4-320 ækhlut vr{	13100	13100	0	0
cgbfg æ; IA; IS•	13100	13100	0	0
8.03 ; jfdhs ; yfnf0{ cgbfg	13100	13100	0	0
pkjllft,pTKlSt < blntju{ pTyfg lj sf; ; ldt	21250	21250	0	0
69-3-380 ærfn' vr{	7400	7400	0	0
cgbfg ærfn' ^fG; km•	7400	7400	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	7400	7400	0	0
69-4-380 ækhlut vr{	13850	13850	0	0
cgbfg æ; IA; IS•	13850	13850	0	0
8.03 ; jfdhs ; yfnf0{ cgbfg	13850	13850	0	0
kmfj<djhf Joj :yfkq sfoqmd	85000	15000	70000	0
69-3-400 ærfn' vr{	2616	2616	0	0
pkefju vr{	1650	1650	0	0
1.01 tnj	1500	1500	0	0
1.02 eQf	150	150	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
sfofho ; rfn< ; jf vr{	928	928	0	0
2.01 wf< tyf lj hhl dx; h	75	75	0	0
2.02 ; rfn< dx; h	112	112	0	0
2.03 sfofho ; DaGwl vr{	250	250	0	0
2.04 efSf	37	37	0	0
2.05 ddt tyf ; Def<	170	170	0	0
2.06 OGwg tyf cGo OGwg	262	262	0	0
2.08 lj lj w vr{	22	22	0	0
; jf tyf pTkfbg vr{	38	38	0	0
4.05 sfofmd eð)f vr{	38	38	0	0
69-4-400 ækhlut vr{	82384	12384	70000	0
khl lgdfj	82384	12384	70000	0
6.02 ; jf<l ; fwg	70000	0	70000	0
6.03 dlz g<l cfhf<	350	350	0	0
6.05 ; fj hlgs lgdfj	12034	12034	0	0
lhNnf lj sf; ; ldlit cgbfg	810000	560000	0	250000
69-3-800 ærfn' vr{	485779	485779	0	0
cgbfg ærfn' ^fG; km•	485779	485779	0	0
3.02 :yfglo lgsfonf0{ cgbfg	485779	485779	0	0
69-4-800 ækhlut vr{	324221	74221	0	250000
cgbfg æ; IA; IS•	324221	74221	0	250000
8.02 :yfglo lgsfonf0{ cgbfg	324221	74221	0	250000
ufp_lj sf; ; ldlit cgbfg	1956500	636500	0	1320000
69-3-801 ærfn' vr{	489125	489125	0	0
cgbfg ærfn' ^fG; km•	489125	489125	0	0
3.02 :yfglo lgsfonf0{ cgbfg	489125	489125	0	0
69-4-801 ækhlut vr{	1467375	147375	0	1320000
cgbfg æ; IA; IS•	1467375	147375	0	1320000
8.02 :yfglo lgsfonf0{ cgbfg	1467375	147375	0	1320000
gu<kflnsf cgbfg	200000	200000	0	0
69-3-802 ærfn' vr{	48100	48100	0	0
cgbfg ærfn' ^fG; km•	48100	48100	0	0
3.02 :yfglo lgsfonf0{ cgbfg	48100	48100	0	0
69-4-802 ækhlut vr{	151900	151900	0	0
cgbfg æ; IA; IS•	151900	151900	0	0
8.02 :yfglo lgsfonf0{ cgbfg	151900	151900	0	0
lhNnf kfj lws sfofho?	121550	121550	0	0
69-3-803 ærfn' vr{	100135	100135	0	0
cgbfg ærfn' ^fG; km•	100135	100135	0	0
3.02 :yfglo lgsfonf0{ cgbfg	100135	100135	0	0
69-4-803 ækhlut vr{	21415	21415	0	0
khl lgdfj	5000	5000	0	0
6.06 khlut ; wf<	5000	5000	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
cgbfg æ; IA; IŠ•	16415	16415	0	0
8.02 :yfglo lgsfonf0{ cgbfg	16415	16415	0	0
u{dl)f vfgkfgl tyf ; <; kmf0 cfofhgf	152004	152004	0	0
69-3-805 ærfn' vr{	1550	1550	0	0
pkefµ vr{	50	50	0	0
1.08 tflnd sfoqmd vr{	50	50	0	0
sfofho ; ðfng < ; jf vr{	1235	1235	0	0
2.01 wf<f tyf lj hhl dx; h	68	68	0	0
2.02 ; ðf< dx; h	77	77	0	0
2.03 sfofho ; DaGwl vr{	605	605	0	0
2.04 efŠf	50	50	0	0
2.05 ddt{ tyf ; Def<	130	130	0	0
2.06 OGwg tyf cGo OGwg	210	210	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	50	50	0	0
2.08 lj lj w vr{	45	45	0	0
; jf tyf pTkfbg vr{	265	265	0	0
4.04 sfoqmd vr{	50	50	0	0
4.05 sfoqmd eð)f vr{	215	215	0	0
69-4-805 ækhlut vr{	150454	150454	0	0
khl lgdf}f	100	100	0	0
6.03 dlzgL cfhf<	100	100	0	0
cgbfg æ; IA; IŠ•	150354	150354	0	0
8.02 :yfglo lgsfonf0{ cgbfg	150354	150354	0	0
lj s Gb{ lj Q tyf lj sf; sfoqmd	85000	0	85000	0
69-3-806 ærfn' vr{	45000	0	45000	0
cgbfg ærfn' ^kG; km•	45000	0	45000	0
3.02 :yfglo lgsfonf0{ cgbfg	45000	0	45000	0
69-4-806 ækhlut vr{	40000	0	40000	0
cgbfg æ; IA; IŠ•	40000	0	40000	0
8.02 :yfglo lgsfonf0{ cgbfg	40000	0	40000	0
lj s Gb{ :yfglo lgsfo ; xofµ cfofhgf	100000	0	100000	0
69-3-807 ærfn' vr{	55000	0	55000	0
cgbfg ærfn' ^kG; km•	55000	0	55000	0
3.02 :yfglo lgsfonf0{ cgbfg	55000	0	55000	0
69-4-807 ækhlut vr{	45000	0	45000	0
cgbfg æ; IA; IŠ•	45000	0	45000	0
8.02 :yfglo lgsfonf0{ cgbfg	45000	0	45000	0
u{dl)f ; fdbflos kJ fvf< lj sf; sfoqmd	347180	115680	231500	0
69-3-810 ærfn' vr{	27619	27619	0	0
pkefµ vr{	550	550	0	0
1.01 tnj	520	520	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	30	30	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	1055	1055	0	0
2.02 ; rfn dx; h	150	150	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	400	400	0	0
2.05 <i>ddt tyf ; Def<</i>	200	200	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	200	200	0	0
2.07 <i>k<fdz{ tyf cGo ; Jf zNs</i>	60	60	0	0
2.08 <i>lj ljw vr{</i>	45	45	0	0
<i>cgbfg ærfn' ^kG; km•</i>	25834	25834	0	0
3.02 ; yfglo lgsfonf0{ cgbfg	25834	25834	0	0
<i>; Jf tyf pTkfbg vr{</i>	180	180	0	0
4.05 <i>sfoqmd epl)f vr{</i>	180	180	0	0
69-4-810 ækhlut vr{	319561	88061	231500	0
<i>cgbfg æ; IA; IS•</i>	319561	88061	231500	0
8.02 ; yfglo lgsfonf0{ cgbfg	319561	88061	231500	0
ufdl)f kj fvf< lj sf; sfoqmd	283002	70781	3850	208371
69-3-811 ærfn' vr{	22735	14009	3850	4876
<i>pkefju vr{</i>	2638	875	0	1763
1.01 tnj	2368	788	0	1580
1.02 eQf	100	35	0	65
1.03 ; ?jf epl)f vr{ tyf blgs eQf	50	17	0	33
1.08 tflnd sfoqmd vr{	120	35	0	85
<i>sfofho ; rfnq < ; Jf vr{</i>	3786	1208	0	2578
2.01 w<f tyf lj hhl dx; h	106	35	0	71
2.02 ; rfn dx; h	280	87	0	193
2.03 <i>sfofho ; DaGwl vr{</i>	1100	350	0	750
2.04 efSf	790	263	0	527
2.05 <i>ddt tyf ; Def<</i>	550	175	0	375
2.06 <i>OGwg tyf cGo OGwg</i>	770	245	0	525
2.07 <i>k<fdz{ tyf cGo ; Jf zNs</i>	70	18	0	52
2.08 <i>lj ljw vr{</i>	120	35	0	85
<i>; Jf tyf pTkfbg vr{</i>	780	245	0	535
4.05 <i>sfoqmd epl)f vr{</i>	780	245	0	535
<i>ek<l cfpg} vr{</i>	15531	11681	3850	0
9.01 <i>ek<l cfpg}</i>	15531	11681	3850	0
69-4-811 ækhlut vr{	260267	56772	0	203495
<i>khL lgdfjf</i>	215072	56472	0	158600
6.05 ; fj hlgs lgdfjf	175172	54572	0	120600
6.07 <i>cll oog tyf khlut kflj lws k<fdz{ ; Jf ; DaGwl vr{</i>	39900	1900	0	38000
<i>cgbfg æ; IA; IS•</i>	45195	300	0	44895
8.02 ; yfglo lgsfonf0{ cgbfg	45195	300	0	44895
ufdl)f kj fvf< æsfoqmd• kl<ofhgf	152316	12315	0	140001
69-3-812 ærfn' vr{	26270	8993	0	17277

	hDdf ahj	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>pkeflu vr{</i>	6331	503	0	5828
1.01 tnj	1200	500	0	700
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	27	3	0	24
1.08 tflnd sfoqmd vr{	5104	0	0	5104
<i>sfofho ; rfnq < ; Jf vr{</i>	5410	282	0	5128
2.01 wf<f tyf lj hhl dx; h	340	20	0	320
2.02 ; rfc dx; h	520	24	0	496
2.03 sfofho ; Da6wl vr{	1700	100	0	1600
2.05 ddt tyf ; Def<	1100	60	0	1040
2.06 OGwg tyf cGo OGwg	930	26	0	904
2.07 k<fdz{ tyf cGo ; Jf zNs	600	40	0	560
2.08 lj lj w vr{	220	12	0	208
<i>; Jf tyf pTkfbg vr{</i>	1600	80	0	1520
4.05 sfoqmd eð)f vr{	1600	80	0	1520
<i>eK<l cfpg] vr{</i>	12929	8128	0	4801
9.01 eK<l cfpg]	12929	8128	0	4801
69-4-812 akhlut vr{	126046	3322	0	122724
<i>khl lgdf}f</i>	126046	3322	0	122724
6.01 kilgf<	170	0	0	170
6.02 ; jf<l ; fwg	3825	0	0	3825
6.03 d zg<l cfhf<	5094	78	0	5016
6.04 ejg lgdf}f	12750	0	0	12750
6.05 ; fj hlgs lgdf}f	63713	0	0	63713
6.07 cWooq tyf khlut kflj lws k<fdz{ ; Jf ; Da6wl vr{	40494	3244	0	37250
<i>:yfglo lj sf; lgdf}f Pj_s[lif ; Ss cfofhgf</i>	304750	204750	100000	0
69-3-814 ærfn' vr{	13280	13280	0	0
<i>pkeflu vr{</i>	5800	5800	0	0
1.01 tnj	5500	5500	0	0
1.02 eQf	250	250	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	50	50	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	2290	2290	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rfc dx; h	200	200	0	0
2.03 sfofho ; Da6wl vr{	700	700	0	0
2.04 efSf	730	730	0	0
2.05 ddt tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.08 lj lj w vr{	60	60	0	0
<i>; Jf tyf pTkfbg vr{</i>	350	350	0	0
4.05 sfoqmd eð)f vr{	350	350	0	0
<i>eK<l cfpg] vr{</i>	4840	4840	0	0
9.01 eK<l cfpg]	4840	4840	0	0
69-4-814 akhlut vr{	291470	191470	100000	0
<i>khl lgdf}f</i>	1970	1970	0	0
6.05 ; fj hlgs lgdf}f	1970	1970	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j ðlzs cgbfg	j ðlzs C)f
cgbfg æ; IA; IŠ•	289500	189500	100000	0
8.02 :yfglo lgsfonf0{ cgbfg	289500	189500	100000	0
j kt\Pj_:yfglo :t<sf emf#k=x?sf] lgdf}f Pj_ddt ;ef<	243000	163000	80000	0
69-3-815 ærfn' vr{	16216	16216	0	0
pkefju vr{	5340	5340	0	0
1.01 tnj	5300	5300	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	40	40	0	0
sfofho ;rfng < ;Jf vr{	2001	2001	0	0
2.01 wf<f tyf lj hhl dx; h	327	327	0	0
2.02 ;rf< dx; h	114	114	0	0
2.03 sfofho ; DaGwl vr{	550	550	0	0
2.05 ddt tyf ; Def<	450	450	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.08 lj ljw vr{	60	60	0	0
;Jf tyf pTkfbg vr{	675	675	0	0
4.05 sfoGmd eð)f vr{	675	675	0	0
ek<l cfpg] vr{	8200	8200	0	0
9.01 ek<l cfpg]	8200	8200	0	0
69-4-815 ækhlut vr{	226784	146784	80000	0
cgbfg æ; IA; IŠ•	226784	146784	80000	0
8.02 :yfglo lgsfonf0{ cgbfg	226784	146784	80000	0
ufdl)f kxL sfoGmd	464200	4200	460000	0
69-3-817 ærfn' vr{	3950	3950	0	0
pkefju vr{	45	45	0	0
1.01 tnj	45	45	0	0
sfofho ;rfng < ;Jf vr{	225	225	0	0
2.02 ;rf< dx; h	30	30	0	0
2.03 sfofho ; DaGwl vr{	90	90	0	0
2.05 ddt tyf ; Def<	30	30	0	0
2.06 OGwg tyf cGo OGwg	60	60	0	0
2.08 lj ljw vr{	15	15	0	0
cgbfg ærfn' ^G; km•	3600	3600	0	0
3.02 :yfglo lgsfonf0{ cgbfg	3600	3600	0	0
;Jf tyf pTkfbg vr{	80	80	0	0
4.05 sfoGmd eð)f vr{	80	80	0	0
69-4-817 ækhlut vr{	460250	250	460000	0
khl lgdf}f	250	250	0	0
6.03 dlzg<l cfhf<	250	250	0	0
cgbfg æ; IA; IŠ•	460000	0	460000	0
8.02 :yfglo lgsfonf0{ cgbfg	460000	0	460000	0
lhNnf ; Šs ; xofju sfoGmd	83074	22300	60774	0
69-3-818 ærfn' vr{	410	410	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
sfofho ; rfnq < ; Jf vr{	260	260	0	0
2.02 ; rf< dx; h	40	40	0	0
2.03 sfofho ; DaGwl vr{	100	100	0	0
2.05 ddt tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	60	60	0	0
2.08 lj ljw vr{	10	10	0	0
; Jf tyf pTkfbg vr{	150	150	0	0
4.05 sfoqmd epl)f vr{	150	150	0	0
69-4-818 ækhlut vr{	82664	21890	60774	0
cgbfg æ; IA; IS•	82664	21890	60774	0
8.02 :yfglo lgsfonf0{ cgbfg	82664	21890	60774	0
klZrdL t<f0{ ul<jL lgj f<)f cfofhgj	110000	4300	0	105700
69-3-820 ærfn' vr{	25467	4300	0	21167
pkefµ vr{	1110	277	0	833
1.01 tnj	1000	250	0	750
1.02 eQf	80	20	0	60
1.03 ; ?jf epl)f vr{ tyf Þlgs eQf	30	7	0	23
sfofho ; rfnq < ; Jf vr{	1990	498	0	1492
2.01 wf<f tyf lj hhl dx; h	100	25	0	75
2.02 ; rf< dx; h	300	75	0	225
2.03 sfofho ; DaGwl vr{	540	135	0	405
2.04 efSf	400	100	0	300
2.05 ddt tyf ; Def<	300	75	0	225
2.06 OGwg tyf cGo OGwg	250	63	0	187
2.08 lj ljw vr{	100	25	0	75
cgbfg ærfn' ^fG; km•	5967	3485	0	2482
3.02 :yfglo lgsfonf0{ cgbfg	5967	3485	0	2482
; Jf tyf pTkfbg vr{	16400	40	0	16360
4.04 sfoqmd vr{	16000	40	0	15960
4.05 sfoqmd epl)f vr{	400	0	0	400
69-4-820 ækhlut vr{	84533	0	0	84533
cgbfg æ; IA; IS•	84533	0	0	84533
8.02 :yfglo lgsfonf0{ cgbfg	84533	0	0	84533
ufld)f lj sf; sfoqmd	15000	15000	0	0
69-4-821 ækhlut vr{	15000	15000	0	0
cgbfg æ; IA; IS•	15000	15000	0	0
8.02 :yfglo lgsfonf0{ cgbfg	15000	15000	0	0
hg; xeflutdf cfwfk<t lj sf; sfoqmd	400000	400000	0	0
69-4-831 ækhlut vr{	400000	400000	0	0
cgbfg æ; IA; IS•	400000	400000	0	0
8.02 :yfglo lgsfonf0{ cgbfg	400000	400000	0	0
klZrdL pRr kxfSL lfg ul<jL lgj f<)f cfofhgj	60000	2176	5967	51857
69-3-834 ærfn' vr{	17293	1972	5967	9354

	hDdf ahj	>L 5 sfj ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju vr{</i>	3483	1550	1150	783
1.01 tnj	1500	1500	0	0
1.02 eQf	700	0	700	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	50	50	0	0
1.08 tflnd sfoqmd vr{	1233	0	450	783
<i>sfofho ; rfnq < ; Jf vr{</i>	4927	256	2372	2299
2.01 wf<f tyf lj hhl dx; h	80	8	0	72
2.02 ; rf< dx; h	300	30	0	270
2.03 sfofho ; DaGwl vr{	980	98	0	882
2.04 efSf	490	49	0	441
2.05 ddþ tyf ; Def<	230	23	0	207
2.06 OGwg tyf cGo OGwg	250	25	0	225
2.07 k<fdz{ tyf cGo ; Jf zNs	2372	0	2372	0
2.08 lj lj w vr{	225	23	0	202
<i>cgbfg ærfn' ^k; km•</i>	5823	166	0	5657
3.02 :yfglo lgsfonf0{ cgbfg	5823	166	0	5657
<i>; Jf tyf Þtkfbg vr{</i>	3060	0	2445	615
4.04 sfoqmd vr{	1760	0	1145	615
4.05 sfoqmd eÞ)f vr{	1300	0	1300	0
69-4-834 ækhlut vr{	42707	204	0	42503
<i>khL lgdfjff</i>	2040	204	0	1836
6.01 knlgf<	90	9	0	81
6.02 ; jf<L ; fwg	20	2	0	18
6.03 dlz g<L cfþhf<	1530	153	0	1377
6.05 ; fj hlgS lgdfjff	400	40	0	360
<i>cgbfg æ; lA; lS•</i>	40667	0	0	40667
8.02 :yfglo lgsfonf0{ cgbfg	40667	0	0	40667
hg; vof lz lff tyf khgg ; jf:Yo sfoqmd	110000	0	110000	0
69-3-835 ærfn' vr{	110000	0	110000	0
<i>cgbfg ærfn' ^k; km•</i>	110000	0	110000	0
3.02 :yfglo lgsfonf0{ cgbfg	110000	0	110000	0
buð Pj _lj zlf lfg lj sf; sfoqmd	145000	90000	55000	0
69-3-840 ærfn' vr{	22588	22588	0	0
<i>pkefju vr{</i>	7911	7911	0	0
1.01 tnj	7480	7480	0	0
1.02 eQf	66	66	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	365	365	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1785	1785	0	0
2.01 wf<f tyf lj hhl dx; h	220	220	0	0
2.02 ; rf< dx; h	283	283	0	0
2.03 sfofho ; DaGwl vr{	559	559	0	0
2.04 efSf	170	170	0	0
2.05 ddþ tyf ; Def<	197	197	0	0
2.06 OGwg tyf cGo OGwg	281	281	0	0
2.08 lj lj w vr{	75	75	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
cgbfg ærfn' ^fG; km•	12471	12471	0	0
3.02 :yfglo lgsfonf0{ cgbfg	12471	12471	0	0
;Jf tyf pTkfbg vr{	421	421	0	0
4.05 sfoqmd eÞ)f vr{	421	421	0	0
69-4-840 ækhlut vr{	122412	67412	55000	0
khl lgdf}f	14140	14140	0	0
6.02 ;j f<L ;fwg	30	30	0	0
6.05 ;fj hlgs lgdf}f	14110	14110	0	0
cgbfg æ; IA; IS•	108272	53272	55000	0
8.02 :yfglo lgsfonf0{ cgbfg	108272	53272	55000	0
;dbfoáf<f ;rfint kfylds lz lff	20000	0	20000	0
69-3-848 ærfn' vr{	20000	0	20000	0
cgbfg ærfn' ^fG; km•	20000	0	20000	0
3.02 :yfglo lgsfonf0{ cgbfg	20000	0	20000	0
ufdl)f ;Šs dd}t ;ef< sfjf	40000	20000	0	20000
69-3-852 ærfn' vr{	93	93	0	0
sfofho ;rfng < ;Jf vr{	53	53	0	0
2.03 sfofho ;DaGwl vr{	48	48	0	0
2.08 lj ljw vr{	5	5	0	0
;Jf tyf pTkfbg vr{	40	40	0	0
4.05 sfoqmd eÞ)f vr{	40	40	0	0
69-4-852 ækhlut vr{	39907	19907	0	20000
cgbfg æ; IA; IS•	39907	19907	0	20000
8.02 :yfglo lgsfonf0{ cgbfg	39907	19907	0	20000
afnafnsf tyf dlxnfsf] nflu lj s]Gb}t sfo{ of}hgf	215717	0	215717	0
69-4-855 ækhlut vr{	215717	0	215717	0
cgbfg æ; IA; IS•	215717	0	215717	0
8.02 :yfglo lgsfonf0{ cgbfg	215717	0	215717	0
:yfglo :t<df jftfj <)flo Joj :yfkG sfoqmd	42032	1132	40900	0
69-3-860 ærfn' vr{	612	612	0	0
pkef}u vr{	155	155	0	0
1.01 tnj	130	130	0	0
1.02 eQf	10	10	0	0
1.03 ;?jf eÞ)f vr{ tyf Þlgs eQf	15	15	0	0
sfofho ;rfng < ;Jf vr{	417	417	0	0
2.01 wf<f tyf lj hhl dx; h	20	20	0	0
2.03 sfofho ;DaGwl vr{	50	50	0	0
2.04 efŠf	72	72	0	0
2.05 dd}t tyf ;Def<	25	25	0	0
2.07 k<fdz{ tyf cGo ;Jf zNs	240	240	0	0
2.08 lj ljw vr{	10	10	0	0
;Jf tyf pTkfbg vr{	40	40	0	0
4.05 sfoqmd eÞ)f vr{	40	40	0	0
69-4-860 ækhlut vr{	41420	520	40900	0

	hDdf ah}	>L 5 sf] ; <sf<	j Dlz s cgbfg	j Dlz s C)f
khl lgdff	20	20	0	0
6.01 krlgf<	20	20	0	0
cgbfg e; lA; lŠ•	41400	500	40900	0
8.02 :yfglo lgsfonf0{ cgbfg	41400	500	40900	0
70 :j f:Yo dGqfno	6553441	3812103	2174013	567325

:j f:Yo dGqfno	13917	13917	0	0
70-3-110 arfn' vr{	13917	13917	0	0
pkefµ vr{	11941	11941	0	0
1.01 tnj	11800	11800	0	0
1.02 eQf	20	20	0	0
1.03 ;?j f eD)f vr{ tyf blgs eQf	96	96	0	0
1.04 kfzfs	25	25	0	0
sfofho ;rfng < ;j f vr{	1924	1924	0	0
2.01 wf<f tyf lj hhl dx; h	414	414	0	0
2.02 ;rf< dx; h	260	260	0	0
2.03 sfofho ; DaGwl vr{	640	640	0	0
2.05 dd† tyf ; Def<	155	155	0	0
2.06 OGwg tyf cGo OGwg	410	410	0	0
2.08 lj lj w vr{	45	45	0	0
;j f tyf pTkfbg vr{	52	52	0	0
4.05 sfoqmd eD)f vr{	52	52	0	0

:j f:Yo ;j f ljefu	18492	18492	0	0
70-3-120 arfn' vr{	18492	18492	0	0
pkefµ vr{	18117	18117	0	0
1.01 tnj	17900	17900	0	0
1.02 eQf	150	150	0	0
1.03 ;?j f eD)f vr{ tyf blgs eQf	55	55	0	0
1.04 kfzfs	12	12	0	0
sfofho ;rfng < ;j f vr{	345	345	0	0
2.01 wf<f tyf lj hhl dx; h	30	30	0	0
2.02 ;rf< dx; h	55	55	0	0
2.03 sfofho ; DaGwl vr{	155	155	0	0
2.05 dd† tyf ; Def<	35	35	0	0
2.06 OGwg tyf cGo OGwg	60	60	0	0
2.08 lj lj w vr{	10	10	0	0
;j f tyf pTkfbg vr{	30	30	0	0
4.05 sfoqmd eD)f vr{	30	30	0	0

lfqlo :j f:Yo lgbz gfnox?	24280	24280	0	0
70-3-121 arfn' vr{	24280	24280	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>pkefju</i> vr{	22865	22865	0	0
1.01 tnj	22000	22000	0	0
1.02 eQf	765	765	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	80	80	0	0
1.04 křfs	20	20	0	0
<i>sfofho ; řfng < ; Jf</i> vr{	1365	1365	0	0
2.01 wf<f tyf lj hhl dx; h	200	200	0	0
2.02 ; řf< dx; h	97	97	0	0
2.03 <i>sfofho ; DaGwl</i> vr{	280	280	0	0
2.04 efŠf	618	618	0	0
2.05 ddř tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	120	120	0	0
<i>; Jf tyf přkřbg</i> vr{	50	50	0	0
4.05 <i>sfořmd eð)f</i> vr{	50	50	0	0
křylds ; j f:Yo ; Jf- hg:j f:Yo <i>sfofho, ; j f:Yo sřb řřřl</i> tyf pkrřřlx?	1623581	1623581	0	0
70-3-122 <i>erfn' vr{</i>	1623581	1623581	0	0
<i>pkefju</i> vr{	1181400	1181400	0	0
1.01 tnj	1080000	1080000	0	0
1.02 eQf	94900	94900	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	4000	4000	0	0
1.04 křfs	2500	2500	0	0
<i>sfofho ; řfng < ; Jf</i> vr{	40711	40711	0	0
2.01 wf<f tyf lj hhl dx; h	3000	3000	0	0
2.02 ; řf< dx; h	1300	1300	0	0
2.03 <i>sfofho ; DaGwl</i> vr{	25000	25000	0	0
2.04 efŠf	7761	7761	0	0
2.05 ddř tyf ; Def<	325	325	0	0
2.06 OGwg tyf cGo OGwg	3200	3200	0	0
2.08 lj lj w vr{	125	125	0	0
<i>cgbfg erfn' ^ř; km•</i>	351030	351030	0	0
3.02 ; yfglo lgsfonf0{ cgbfg	350000	350000	0	0
3.03 ; fdfłhs ; ; yfnf0{ cgbfg	1030	1030	0	0
<i>; Jf tyf přkřbg</i> vr{	50440	50440	0	0
4.02 cřřflw	50000	50000	0	0
4.05 <i>sfořmd eð)f</i> vr{	440	440	0	0
<fli^p lfo<řju sřb	8720	8720	0	0
70-3-125 <i>erfn' vr{</i>	7620	7620	0	0
<i>pkefju</i> vr{	6297	6297	0	0
1.01 tnj	6250	6250	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	25	25	0	0
1.04 křfs	22	22	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; ðfng < ; Jf vr{</i>	273	273	0	0
2.01 wf<f tyf lj hhl dx; h	20	20	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	100	100	0	0
2.05 ddt tyf ; Def<	38	38	0	0
2.06 OGwg tyf cGo OGwg	110	110	0	0
2.08 lj ljw vr{	5	5	0	0
<i>cgbfg ærfn' ^Æ; km•</i>	300	300	0	0
3.03 ; fdlhs ; ; yfnf0{ cgbfg	300	300	0	0
<i>; Jf tyf ptkfbg vr{</i>	750	750	0	0
4.02 cfflw	740	740	0	0
4.05 sfofmd eð)f vr{	10	10	0	0
70-4-125 ækhlut vr{	1100	1100	0	0
<i>khl lgdf}f</i>	1100	1100	0	0
6.01 knlgf<	500	500	0	0
6.03 dlz g<l cffhf<	600	600	0	0
PŠ\ tyf ofg <fð lgoGq)f sðb 	1942	1942	0	0
70-3-126 ærfn' vr{	1942	1942	0	0
<i>pkefð vr{</i>	1824	1824	0	0
1.01 tnj	1713	1713	0	0
1.02 eQf	11	11	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	100	100	0	0
<i>sfofho ; ðfng < ; Jf vr{</i>	118	118	0	0
2.02 ; ðf< dx; h	23	23	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	42	42	0	0
2.06 OGwg tyf cGo OGwg	42	42	0	0
2.08 lj ljw vr{	11	11	0	0
<fli^ð ; jf:Yo ; rfg sðb 	2257	2257	0	0
70-3-127 ærfn' vr{	2257	2257	0	0
<i>pkefð vr{</i>	2200	2200	0	0
1.01 tnj	2185	2185	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	15	15	0	0
<i>sfofho ; ðfng < ; Jf vr{</i>	57	57	0	0
2.01 wf<f tyf lj hhl dx; h	24	24	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	31	31	0	0
2.08 lj ljw vr{	2	2	0	0
; jf:Yo tfIndsðb ærfðlo < pkrfðlo tf-s}; d}•	12435	12435	0	0
70-3-128 ærfn' vr{	12435	12435	0	0
<i>pkefð vr{</i>	10250	10250	0	0
1.01 tnj	10000	10000	0	0
1.02 eQf	150	150	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	100	100	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; jf vr{</i>	2045	2045	0	0
2.01 wf<f tyf lj hhl dx; h	1010	1010	0	0
2.02 ; rfn< dx; h	295	295	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	405	405	0	0
2.05 dd& tyf ; Def<	110	110	0	0
2.06 OGwg tyf cGo OGwg	110	110	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	100	100	0	0
2.08 lj lj w vr{	15	15	0	0
<i>; jf tyf pTkfbg vr{</i>	140	140	0	0
4.03 k:ts tyf ; fdu vr{	90	90	0	0
4.05 sfo&md eÞ)f vr{	50	50	0	0
<fli^e hg ; jf:Yo kpf&uzfnf	6525	6525	0	0
70-3-129 ærfn' vr{	6525	6525	0	0
<i>pkef& vr{</i>	5845	5845	0	0
1.01 tnj	5000	5000	0	0
1.02 eQf	800	800	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	10	10	0	0
1.04 kf&fs	25	25	0	0
1.05 vfBf&g tyf cxf<	10	10	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	670	670	0	0
2.01 wf<f tyf lj hhl dx; h	200	200	0	0
2.02 ; rfn< dx; h	20	20	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	250	250	0	0
2.05 dd& tyf ; Def<	75	75	0	0
2.06 OGwg tyf cGo OGwg	90	90	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	25	25	0	0
2.08 lj lj w vr{	10	10	0	0
<i>; jf tyf pTkfbg vr{</i>	10	10	0	0
4.05 sfo&md eÞ)f vr{	10	10	0	0
kf^g c:ktfn	1300	1300	0	0
70-3-132 ærfn' vr{	1300	1300	0	0
<i>cgbfg ærfn' ^&; km•</i>	1300	1300	0	0
3.03 ; fdlhs ; ; yfnf0{ cgbfg	1300	1300	0	0
lf&lo tyf c&n c:ktfn	156450	156450	0	0
70-3-134 ærfn' vr{	156450	156450	0	0
<i>cgbfg ærfn' ^&; km•</i>	156450	156450	0	0
3.03 ; fdlhs ; ; yfnf0{ cgbfg	156450	156450	0	0
c:ktfnx?	210098	210098	0	0
70-3-150 ærfn' vr{	210098	210098	0	0
<i>pkef& vr{</i>	172700	172700	0	0
1.01 tnj	155000	155000	0	0
1.02 eQf	16000	16000	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	300	300	0	0
1.04 kf&fs	1400	1400	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfn< ; Jf vr{</i>	8028	8028	0	0
2.01 wf<f tyf lj hhl dx; h	3700	3700	0	0
2.02 ; rfn< dx; h	390	390	0	0
2.03 sfofho ; DaGwl vr{	2900	2900	0	0
2.05 dd& tyf ; Def<	370	370	0	0
2.06 OGwg tyf cGo OGwg	600	600	0	0
2.08 lj lj w vr{	68	68	0	0
<i>cgbfg ærfn' ^kG; km•</i>	17700	17700	0	0
3.02 ; yfglo lgsfonf0{ cgbfg	2600	2600	0	0
3.03 ; fdfilhs ; yfnf0{ cgbfg	15100	15100	0	0
<i>; Jf tyf pTkfbg vr{</i>	11670	11670	0	0
4.02 cffflw	11500	11500	0	0
4.05 sfo&md eð)f vr{	170	170	0	0
cffflw Joj :yf lj efu	9391	9391	0	0
70-3-160 ærfn' vr{	9391	9391	0	0
<i>pkefju vr{</i>	8106	8106	0	0
1.01 tnj	8000	8000	0	0
1.02 eQf	25	25	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	81	81	0	0
<i>sfofho ; rfn< ; Jf vr{</i>	385	385	0	0
2.01 wf<f tyf lj hhl dx; h	43	43	0	0
2.02 ; rfn< dx; h	30	30	0	0
2.03 sfofho ; DaGwl vr{	34	34	0	0
2.04 efŠf	180	180	0	0
2.05 dd& tyf ; Def<	11	11	0	0
2.06 OGwg tyf cGo OGwg	80	80	0	0
2.08 lj lj w vr{	7	7	0	0
<i>; Jf tyf pTkfbg vr{</i>	900	900	0	0
4.05 sfo&md eð)f vr{	900	900	0	0
cfoj ð lj efu	9400	9400	0	0
70-3-165 ærfn' vr{	9400	9400	0	0
<i>pkefju vr{</i>	2740	2740	0	0
1.01 tnj	2700	2700	0	0
1.02 eQf	10	10	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	30	30	0	0
<i>sfofho ; rfn< ; Jf vr{</i>	1640	1640	0	0
2.01 wf<f tyf lj hhl dx; h	70	70	0	0
2.02 ; rfn< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	1423	1423	0	0
2.05 dd& tyf ; Def<	30	30	0	0
2.06 OGwg tyf cGo OGwg	55	55	0	0
2.08 lj lj w vr{	12	12	0	0
<i>; Jf tyf pTkfbg vr{</i>	5020	5020	0	0
4.02 cffflw	5000	5000	0	0
4.05 sfo&md eð)f vr{	20	20	0	0

hDdf ah} >L 5 sf] j ðlzs j ðlzs
; <sf< cgbfj C)f

cfoj ð lrlst; fnoX?	11928	11928	0	0
70-3-166 ærfn' vr{	11928	11928	0	0
pkefµ vr{	8831	8831	0	0
1.01 tnj	8600	8600	0	0
1.02 eQf	91	91	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	40	40	0	0
1.04 kfzfs	100	100	0	0
sfofho ; rfnj < ; jf vr{	1007	1007	0	0
2.01 wf<f tyf lj hhl dx; h	450	450	0	0
2.02 ; rfn< dx; h	65	65	0	0
2.03 sfofho ; DaGwl vr{	340	340	0	0
2.05 ddte tyf ; Def<	35	35	0	0
2.06 OGwg tyf cGo OGwg	105	105	0	0
2.08 lj lj w vr{	12	12	0	0
cgbfj ærfn' ^k; km•	1470	1470	0	0
3.03 ; fdlhs ; yfnf0{ cgbfj	1470	1470	0	0
; jf tyf ptkfbg vr{	620	620	0	0
4.02 cfflw	600	600	0	0
4.05 sfofmd eð)f vr{	20	20	0	0
cfoj ð cffwfnox?	89575	89575	0	0
70-3-167 ærfn' vr{	89575	89575	0	0
pkefµ vr{	82650	82650	0	0
1.01 tnj	75000	75000	0	0
1.02 eQf	7000	7000	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	500	500	0	0
1.04 kfzfs	150	150	0	0
sfofho ; rfnj < ; jf vr{	5700	5700	0	0
2.01 wf<f tyf lj hhl dx; h	600	600	0	0
2.02 ; rfn< dx; h	600	600	0	0
2.03 sfofho ; DaGwl vr{	1000	1000	0	0
2.04 efSf	3000	3000	0	0
2.05 ddte tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	350	350	0	0
2.08 lj lj w vr{	50	50	0	0
; jf tyf ptkfbg vr{	1225	1225	0	0
4.02 cfflw	950	950	0	0
4.05 sfofmd eð)f vr{	275	275	0	0
kzklit xfdof] lrlst; fno	2331	2331	0	0
70-3-171 ærfn' vr{	2231	2231	0	0
pkefµ vr{	1584	1584	0	0
1.01 tnj	1564	1564	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	7	7	0	0
1.04 kfzfs	13	13	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
sfofho ; ðfng < ; Jf vr{	237	237	0	0
2.01 wf<f tyf lj hhl dx; h	95	95	0	0
2.02 ; ðf< dx; h	12	12	0	0
2.03 sfofho ; Da6wl vr{	60	60	0	0
2.05 ddt tyf ; Def<	20	20	0	0
2.06 0Gwg tyf cGo 0Gwg	10	10	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	36	36	0	0
2.08 lj lj w vr{	4	4	0	0
cgbfg ærfn' ^fG; km•	60	60	0	0
3.03 ; fdlhs ; :yfnf0{ cgbfg	60	60	0	0
; Jf tyf pTkfbg vr{	350	350	0	0
4.02 cfflw	350	350	0	0
70-4-171 ækhlut vr{	100	100	0	0
khl lgdfj	100	100	0	0
6.01 kilgf<	25	25	0	0
6.03 dlz g<l cffhf<	75	75	0	0
ogfgl cffwfn	357	357	0	0
70-3-172 ærfn' vr{	357	357	0	0
pkefju vr{	210	210	0	0
1.01 tnj	203	203	0	0
1.04 kfz fs	7	7	0	0
sfofho ; ðfng < ; Jf vr{	42	42	0	0
2.01 wf<f tyf lj hhl dx; h	5	5	0	0
2.02 ; ðf< dx; h	10	10	0	0
2.03 sfofho ; Da6wl vr{	20	20	0	0
2.05 ddt tyf ; Def<	3	3	0	0
2.06 0Gwg tyf cGo 0Gwg	2	2	0	0
2.08 lj lj w vr{	2	2	0	0
; Jf tyf pTkfbg vr{	105	105	0	0
4.02 cfflw	105	105	0	0
lrlsT; f lj ! fg <fli^æ klti&fg - jL< c:ktfn ; d]	313500	198500	115000	0
70-3-301 ærfn' vr{	141315	141315	0	0
cgbfg ærfn' ^fG; km•	141315	141315	0	0
3.03 ; fdlhs ; :yfnf0{ cgbfg	141315	141315	0	0
70-4-301 ækhlut vr{	172185	57185	115000	0
cgbfg æ; lA; lS•	172185	57185	115000	0
8.03 ; jfdhs ; :yfnf0{ cgbfg	172185	57185	115000	0
sflgt afn c:ktfn	63500	63500	0	0
70-3-302 ærfn' vr{	47600	47600	0	0
cgbfg ærfn' ^fG; km•	47600	47600	0	0
3.03 ; fdlhs ; :yfnf0{ cgbfg	47600	47600	0	0
70-4-302 ækhlut vr{	15900	15900	0	0
cgbfg æ; lA; lS•	15900	15900	0	0
8.03 ; jfdhs ; :yfnf0{ cgbfg	15900	15900	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j ðlzs cgbfg	j ðlzs C)f
; ?j f <fµ c:ktn	6210	3710	1000	1500
70-3-303 ærfn' vr{	2945	2945	0	0
sfoffho ; rfnq < ; jf vr{	1545	1545	0	0
2.01 wf<f tyf lj hhl dx; h	600	600	0	0
2.02 ; rf< dx; h	25	25	0	0
2.03 sfoffho ; DaGwl vr{	600	600	0	0
2.05 ddt tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.08 lj lj w vr{	120	120	0	0
; jf tyf pTkfbg vr{	1400	1400	0	0
4.02 cffflw	1400	1400	0	0
70-4-303 ækhlut vr{	3265	765	1000	1500
khl lgdfj f	3265	765	1000	1500
6.01 knlgf<	350	350	0	0
6.04 ej g lgdfj f	2915	415	1000	1500
k<fk<sf< >l 5 OGb <fhonldl bj l k 'tl u&	66000	66000	0	0
70-3-304 ærfn' vr{	40200	40200	0	0
cgbfg ærfn' ^fG; km•	40200	40200	0	0
3.03 ; fdilhs ; yfnf0{ cgbfg	40200	40200	0	0
70-4-304 ækhlut vr{	25800	25800	0	0
cgbfg æ; IA; IS•	25800	25800	0	0
8.03 ; jfdhs ; yfnf0{ cgbfg	25800	25800	0	0
gkfn cfyf c:ktn	15800	9000	2720	4080
70-3-305 ærfn' vr{	8300	8300	0	0
cgbfg ærfn' ^fG; km•	8300	8300	0	0
3.03 ; fdilhs ; yfnf0{ cgbfg	8300	8300	0	0
70-4-305 ækhlut vr{	7500	700	2720	4080
cgbfg æ; IA; IS•	7500	700	2720	4080
8.03 ; jfdhs ; yfnf0{ cgbfg	7500	700	2720	4080
al<kl= sf0<fnf dffl<on SofG; < c:ktn	6550	6550	0	0
70-3-306 ærfn' vr{	6550	6550	0	0
cgbfg ærfn' ^fG; km•	6550	6550	0	0
3.03 ; fdilhs ; yfnf0{ cgbfg	6550	6550	0	0
dgdfjg sflSöfæ:sh< sfb - lzlf) c:ktn	10000	10000	0	0
70-4-307 ækhlut vr{	10000	10000	0	0
cgbfg æ; IA; IS•	10000	10000	0	0
8.03 ; jfdhs ; yfnf0{ cgbfg	10000	10000	0	0
z lxb uyfnfn xpo sfb ædx<fhu&	34000	34000	0	0
70-3-321 ærfn' vr{	9000	9000	0	0
cgbfg ærfn' ^fG; km•	9000	9000	0	0
3.03 ; fdilhs ; yfnf0{ cgbfg	9000	9000	0	0
70-4-321 ækhlut vr{	25000	25000	0	0
cgbfg æ; IA; IS•	25000	25000	0	0
8.03 ; jfdhs ; yfnf0{ cgbfg	25000	25000	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
al=kl= sfð<fnf :jf:Yo lj!fg klti&fg	249500	217500	32000	0
70-3-330 ærfn' vr{	249500	217500	32000	0
cgbfg ærfn' ^fG; km•	249500	217500	32000	0
3.03 ; fdlhs ; ÿfnf0{ cgbfg	249500	217500	32000	0
lfo<fµ lgoGq)f	107660	24905	82755	0
70-3-401 ærfn' vr{	106845	24405	82440	0
pkefµ vr{	14445	4351	10094	0
1.04 kfzfs	51	51	0	0
1.08 tflnd sfoGmd vr{	14394	4300	10094	0
sfofho ; ðfng < ; jf vr{	6865	4536	2329	0
2.01 wf< tyf lj hhl dx; h	1500	1500	0	0
2.02 ; ðf< dx; h	250	250	0	0
2.03 sfofho ; DaGwl vr{	1400	1400	0	0
2.05 dd& tyf ; Def<	800	520	280	0
2.06 OGwg tyf cGo OGwg	1200	816	384	0
2.08 lj lj w vr{	1715	50	1665	0
; jf tyf pTkfbg vr{	85535	15518	70017	0
4.02 cfflw	55950	7500	48450	0
4.04 sfoGmd vr{	25985	6255	19730	0
4.05 sfoGmd ep)f vr{	3600	1763	1837	0
70-4-401 ækhlut vr{	815	500	315	0
khl lgdfj	815	500	315	0
6.01 knlgf<	100	100	0	0
6.02 ; jf< ; fwg	315	0	315	0
6.06 khlut ; wf<	400	400	0	0
PS\ tyf ofg <fµ lgoGq)f	169042	4764	164278	0
70-3-402 ærfn' vr{	162642	4764	157878	0
pkefµ vr{	1235	375	860	0
1.08 tflnd sfoGmd vr{	1235	375	860	0
sfofho ; ðfng < ; jf vr{	43611	1113	42498	0
2.02 ; ðf< dx; h	85	85	0	0
2.03 sfofho ; DaGwl vr{	11398	800	10598	0
2.05 dd& tyf ; Def<	835	135	700	0
2.06 OGwg tyf cGo OGwg	575	75	500	0
2.07 k<fdz{ tyf cGo ; jf zNs	29700	0	29700	0
2.08 lj lj w vr{	1018	18	1000	0
; jf tyf pTkfbg vr{	117796	3276	114520	0
4.02 cfflw	13258	2271	10987	0
4.04 sfoGmd vr{	94713	755	93958	0
4.05 sfoGmd ep)f vr{	9825	250	9575	0
70-4-402 ækhlut vr{	6400	0	6400	0

	hDdf ahj	>l 5 sfj ; <sf<	j ðlz s cgbfg	j ðlz s C)f
<i>khl lgdfj</i>	6400	0	6400	0
6.01 kilgf<	1500	0	1500	0
6.02 ; jf<l ; fwg	150	0	150	0
6.03 dlz g<l cfjhf<	750	0	750	0
6.04 ej g lgdfj	4000	0	4000	0
Pr cf0{ le PŠ\ lgoGq)f ; xofj sfoGmd	6000	0	6000	0
70-3-403 ærfn' vr{	6000	0	6000	0
; jf tyf pTkfbg vr{	6000	0	6000	0
4.04 sfoGmd vr{	6000	0	6000	0
kl<jf< lgofhg tyf dft{zz' sNof)f Pj_ dlxf : jf:Yo	113907	16360	43857	53690
; j o; lj sf sfoGmd				
70-3-451 ærfn' vr{	36617	10160	26457	0
sfofho ; rfng < ; jf vr{	21885	2355	19530	0
2.01 wf<f tyf lj hhl dx; h	260	190	70	0
2.02 ; rf< dx; h	190	120	70	0
2.03 sfofho ; DaGwl vr{	20310	1300	19010	0
2.05 dd† tyf ; Def<	425	325	100	0
2.06 OGwg tyf cGo OGwg	540	260	280	0
2.07 k<fdz{ tyf cGo ; jf zNs	60	60	0	0
2.08 lj lj w vr{	100	100	0	0
cgbfg ærfn' ^G; km•	300	0	300	0
3.03 ; fdilhs ; ; yfnf0{ cgbfg	300	0	300	0
; jf tyf pTkfbg vr{	14432	7805	6627	0
4.02 cfjflw	7300	7300	0	0
4.04 sfoGmd vr{	6167	200	5967	0
4.05 sfoGmd ep)f vr{	965	305	660	0
70-4-451 ækhlut vr{	77290	6200	17400	53690
<i>khl lgdfj</i>	77290	6200	17400	53690
6.01 kilgf<	400	0	400	0
6.02 ; jf<l ; fwg	17000	0	17000	0
6.03 dlz g<l cfjhf<	59890	6200	0	53690
la: tfl<t vfk Pj_ <fli^o kfjnof vfk sfoGmd	917376	68416	848960	0
70-3-470 ærfn' vr{	737016	65916	671100	0
pkefj vr{	1834	0	1834	0
1.08 tflnd sfoGmd vr{	1834	0	1834	0
sfofho ; rfng < ; jf vr{	13925	11275	2650	0
2.01 wf<f tyf lj hhl dx; h	1300	1300	0	0
2.02 ; rf< dx; h	700	700	0	0
2.03 sfofho ; DaGwl vr{	9000	7850	1150	0
2.04 efŠf	200	200	0	0
2.05 dd† tyf ; Def<	325	325	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	1500	0	1500	0
2.08 lj lj w vr{	400	400	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
;Jf tyf pTkfbg vr{	721257	54641	666616	0
4.02 cffflw	570432	53041	517391	0
4.04 sfoqmd vr{	147725	0	147725	0
4.05 sfoqmd ep)f vr{	3100	1600	1500	0
70-4-470 ækhlut vr{	180360	2500	177860	0
khl lgdfjf	180360	2500	177860	0
6.03 dlzgzl cffhf<	180360	2500	177860	0
efŠf kvfnf, :jf; kZjf; tyf kff)f sfoqmd	47591	8907	38684	0
70-3-472 ærfn' vr{	43121	7807	35314	0
pkefµ vr{	1992	0	1992	0
1.08 tflnd sfoqmd vr{	1992	0	1992	0
sfofho ;rfng < ;Jf vr{	3432	1807	1625	0
2.03 sfofho ; DaGwl vr{	2925	1300	1625	0
2.05 ddt tyf ; Def<	89	89	0	0
2.06 OGwg tyf cGo OGwg	408	408	0	0
2.08 lj lj w vr{	10	10	0	0
;Jf tyf pTkfbg vr{	37697	6000	31697	0
4.02 cffflw	30150	6000	24150	0
4.04 sfoqmd vr{	7072	0	7072	0
4.05 sfoqmd ep)f vr{	475	0	475	0
70-4-472 ækhlut vr{	4470	1100	3370	0
khl lgdfjf	4470	1100	3370	0
6.03 dlzgzl cffhf<	4470	1100	3370	0
0lkŠ]dofhf]hl, cffhf] sfnHj < lgoGq)f tyf kfs[ts kšfk	283321	65910	122864	94547
Joj :yfkq				
70-3-510 ærfn' vr{	269314	65910	110297	93107
pkefµ vr{	34131	2543	17700	13888
1.01 tnj	4959	0	4959	0
1.04 kZfs	43	43	0	0
1.08 tflnd sfoqmd vr{	29129	2500	12741	13888
sfofho ;rfng < ;Jf vr{	24845	5140	16267	3438
2.01 wf< tyf lj hhl dx; h	700	650	50	0
2.02 ;rf< dx; h	420	320	100	0
2.03 sfofho ; DaGwl vr{	8320	2500	4812	1008
2.04 efŠf	753	200	553	0
2.05 ddt tyf ; Def<	979	700	279	0
2.06 OGwg tyf cGo OGwg	1000	700	300	0
2.07 k<fdz{ tyf cGo ;Jf zNs	12533	30	10073	2430
2.08 lj lj w vr{	140	40	100	0
;Jf tyf pTkfbg vr{	210338	58227	76330	75781
4.02 cffflw	193467	56477	66439	70551
4.04 sfoqmd vr{	7970	350	4968	2652
4.05 sfoqmd ep)f vr{	8901	1400	4923	2578
70-4-510 ækhlut vr{	14007	0	12567	1440

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>khl lgdf}f</i>	14007	0	12567	1440
6.01 krlgf<	200	0	200	0
6.02 ; jf<l ; fwg	1800	0	1800	0
6.03 dlz g<l cf}hf<	12007	0	10567	1440
sl&<fl lgoGq)f	13305	2316	10989	0
70-3-512 ærfn' vr{	13282	2293	10989	0
<i>sfofho ; rfng < ; }f vr{</i>	767	767	0	0
2.01 wf<f tyf lj hhl dx; h	110	110	0	0
2.02 ; rf< dx; h	78	78	0	0
2.03 sfofho ; DaGwl vr{	145	145	0	0
2.05 dd} tyf ; Def<	75	75	0	0
2.06 OGwg tyf cGo OGwg	313	313	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	16	16	0	0
2.08 lj lj w vr{	30	30	0	0
<i>; }f tyf pTkfbg vr{</i>	12515	1526	10989	0
4.02 cf}flw	630	630	0	0
4.04 sfoGmd vr{	11661	672	10989	0
4.05 sfoGmd eð)f vr{	224	224	0	0
70-4-512 ækhlut vr{	23	23	0	0
<i>khl lgdf}f</i>	23	23	0	0
6.03 dlz g<l cf}hf<	23	23	0	0
cf}flw < pks<)f cfklt{	365133	100000	193839	71294
70-3-610 ærfn' vr{	273553	97910	153843	21800
<i>sfofho ; rfng < ; }f vr{</i>	28630	27980	0	650
2.01 wf<f tyf lj hhl dx; h	550	550	0	0
2.02 ; rf< dx; h	400	400	0	0
2.03 sfofho ; DaGwl vr{	21600	21600	0	0
2.04 efŠf	120	120	0	0
2.05 dd} tyf ; Def<	3600	3600	0	0
2.06 OGwg tyf cGo OGwg	2000	1350	0	650
2.07 k<fdz{ tyf cGo ; }f zNs	300	300	0	0
2.08 lj lj w vr{	60	60	0	0
<i>; }f tyf pTkfbg vr{</i>	244923	69930	153843	21150
4.02 cf}flw	243423	69180	153843	20400
4.05 sfoGmd eð)f vr{	1500	750	0	750
70-4-610 ækhlut vr{	91580	2090	39996	49494
<i>khl lgdf}f</i>	91580	2090	39996	49494
6.01 krlgf<	1800	800	1000	0
6.02 ; jf<l ; fwg	30	30	0	0
6.03 dlz g<l cf}hf<	86750	1260	37796	47694
6.06 khlut ; wf<	3000	0	1200	1800
c:ktfn lgdf}f ; wf< tyf Joj :yfkG ; }gf k}ffnl	374435	99960	128053	146422
70-3-620 ærfn' vr{	82505	37200	36265	9040

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkeflu vr{</i>	13494	13494	0	0
1.01 tnj	10150	10150	0	0
1.02 eQf	867	867	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	362	362	0	0
1.04 kfzfs	115	115	0	0
1.08 tflnd sfoqmd vr{	2000	2000	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	19979	6929	5810	7240
2.01 wf<f tyf lj hhl dx; h	263	263	0	0
2.02 ; rf< dx; h	331	331	0	0
2.03 sfofho ; Da6wl vr{	9232	5082	2250	1900
2.05 ddte tyf ; Def<	468	468	0	0
2.06 O6wg tyf c6o O6wg	482	482	0	0
2.07 k<fdz{ tyf c6o ; Jf zNs	8900	0	3560	5340
2.08 lj ljw vr{	303	303	0	0
<i>cgbfg ærfn' ^6; km•</i>	2722	2722	0	0
3.03 ; fdlhs ; ; yfnf0{ cgbfg	2722	2722	0	0
<i>; Jf tyf pTkfbg vr{</i>	44810	12555	30455	1800
4.02 cfjflw	1403	1403	0	0
4.04 sfoqmd vr{	38695	7840	29895	960
4.05 sfoqmd eÞ)f vr{	4712	3312	560	840
<i>ek<l cfpg} vr{</i>	1500	1500	0	0
9.01 ek<l cfpg}	1500	1500	0	0
70-4-620 ækhlut vr{	291930	62760	91788	137382
<i>khl lgdfjf</i>	291930	62760	91788	137382
6.01 kalgf<	280	100	0	180
6.02 ; jf<l ; fwg	600	0	600	0
6.03 dlzg<l cfjhf<	720	0	120	600
6.04 ejg lgdfjf	215160	39490	70268	105402
6.05 ; fj hlgS lgdfjf	10300	8300	800	1200
6.06 khlut ; wf<	64870	14870	20000	30000
<fli^Þ ; jf:Yo lz lff, ; hgf tyf ; rf< sÞb	38986	15983	23003	0
70-3-650 ærfn' vr{	38986	15983	23003	0
<i>sfofho ; rfnq < ; Jf vr{</i>	6277	4005	2272	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rf< dx; h	200	200	0	0
2.03 sfofho ; Da6wl vr{	5105	2855	2250	0
2.05 ddte tyf ; Def<	400	400	0	0
2.06 O6wg tyf c6o O6wg	375	375	0	0
2.08 lj ljw vr{	97	75	22	0
<i>; Jf tyf pTkfbg vr{</i>	32709	11978	20731	0
4.01 pTkfbg ; fdfu ; Jf	3181	1978	1203	0
4.04 sfoqmd vr{	28943	9600	19343	0
4.05 sfoqmd eÞ)f vr{	585	400	185	0
<fli^Þ tflnd sfoqmd	69041	9735	36806	22500
70-3-660 ærfn' vr{	69041	9735	36806	22500

	hDdf ah}	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
pkefju vr{	40	40	0	0
1.04 kfzfs	40	40	0	0
sfofho ;rfng < ;jf vr{	48470	5160	20810	22500
2.01 wf<f tyf lj hhl dx; h	400	400	0	0
2.02 ;rf< dx; h	500	200	300	0
2.03 sfofho ; DaGwl vr{	7100	3615	3485	0
2.05 ddt tyf ; Def<	825	275	550	0
2.06 OGwg tyf cGo OGwg	775	300	475	0
2.07 k<fdz{ tyf cGo ;jf zNs	38760	260	16000	22500
2.08 lj ljw vr{	110	110	0	0
;jf tyf pTkfbg vr{	20531	4535	15996	0
4.04 sfoqmd vr{	12749	2700	10049	0
4.05 sfoqmd ep)f vr{	7782	1835	5947	0
Is^hGo <fju lgoGq)f cg; Gwfg tyf tflnd sÞb	20000	10000	4000	6000
70-3-661 ærfn' vr{	20000	10000	4000	6000
cgbfg ærfn' ^kG; km•	20000	10000	4000	6000
3.03 ;fdflhs ; yfnf0{ cgbfg	20000	10000	4000	6000
;jf:Yo kþfjuzfnf ; jf	36392	7400	15552	13440
70-3-680 ærfn' vr{	14232	3400	4432	6400
pkefju vr{	830	30	0	800
1.04 kfzfs	30	30	0	0
1.08 tflnd sfoqmd vr{	800	0	0	800
sfofho ;rfng < ;jf vr{	6595	1695	0	4900
2.01 wf<f tyf lj hhl dx; h	450	50	0	400
2.02 ;rf< dx; h	225	25	0	200
2.03 sfofho ; DaGwl vr{	4500	1500	0	3000
2.05 ddt tyf ; Def<	950	50	0	900
2.06 OGwg tyf cGo OGwg	350	50	0	300
2.08 lj ljw vr{	120	20	0	100
;jf tyf pTkfbg vr{	6807	1675	4432	700
4.03 k:ts tyf ; fdu vr{	500	0	0	500
4.04 sfoqmd vr{	4432	0	4432	0
4.05 sfoqmd ep)f vr{	1875	1675	0	200
70-4-680 ækhlut vr{	22160	4000	11120	7040
khl lgdfjff	22160	4000	11120	7040
6.03 dlz g<l cfhf<	22160	4000	11120	7040
cfjflw Joj :yf	39800	9800	18000	12000
70-3-690 ærfn' vr{	22337	6937	12160	3240
pkefju vr{	99	99	0	0
1.04 kfzfs	55	55	0	0
1.05 vfBfG tyf cxf<	44	44	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; ðfng < ; Jf vr{</i>	21798	6398	12160	3240
2.01 wf<f tyf lj hhl dx; h	1140	1140	0	0
2.02 ; ðf< dx; h	300	300	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	3200	3200	0	0
2.05 dd† tyf ; Def<	788	788	0	0
2.06 OGwg tyf cGo OGwg	330	330	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	5940	540	2160	3240
2.08 lj ljw vr{	10100	100	10000	0
<i>; Jf tyf pTkfbg vr{</i>	440	440	0	0
4.05 sfoGmd eð)f vr{	440	440	0	0
70-4-690 ækhlut vr{	17463	2863	5840	8760
<i>khl lgdf}f</i>	17463	2863	5840	8760
6.01 kllgf<	232	232	0	0
6.03 dlz g<l c†hf<	14800	200	5840	8760
6.04 ej g lgdf}f	2431	2431	0	0
<i>; f:Yo s<sf}faf^ ; ðflnt sfoGmdx?</i>	220000	220000	0	0
70-3-701 ærfn' vr{	220000	220000	0	0
<i>cgbfg ærfn' ^†G; km•</i>	220000	220000	0	0
3.03 ; fdfllhs ; ðyfnf0{ cgbfg	220000	220000	0	0
<i>cfoj ð lrlst; fno, g<b†l</i>	8000	8000	0	0
70-3-755 ærfn' vr{	3900	3900	0	0
<i>sfofho ; ðfng < ; Jf vr{</i>	1900	1900	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	1100	1100	0	0
2.05 dd† tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	370	370	0	0
2.08 lj ljw vr{	30	30	0	0
<i>; Jf tyf pTkfbg vr{</i>	2000	2000	0	0
4.02 c†flw	2000	2000	0	0
70-4-755 ækhlut vr{	4100	4100	0	0
<i>khl lgdf}f</i>	4100	4100	0	0
6.01 kllgf<	100	100	0	0
6.03 dlz g<l c†hf<	100	100	0	0
6.04 ej g lgdf}f	3500	3500	0	0
6.05 ; fj hlgS lgdf}f	400	400	0	0
<i>lj ljw sfoGmd æcfoj ð lj efu•</i>	45688	43200	2488	0
70-3-756 ærfn' vr{	27443	24955	2488	0
<i>pkefµ vr{</i>	510	510	0	0
1.04 kfzfs	20	20	0	0
1.08 tflnd sfoGmd vr{	490	490	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
sfofho ; rfnq < ; jf vr{	2820	2820	0	0
2.01 wf<f tyf lj hhl dx; h	835	835	0	0
2.02 ; rfn< dx; h	590	590	0	0
2.03 sfofho ; DaGwl vr{	690	690	0	0
2.04 efŠf	45	45	0	0
2.05 ddŧ tyf ; Def<	155	155	0	0
2.06 OGwg tyf cGo OGwg	150	150	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	230	230	0	0
2.08 lj ljw vr{	125	125	0	0
; jf tyf pTkfbg vr{	24113	21625	2488	0
4.01 pTkfbg ; fdfull ; jf	1175	1175	0	0
4.02 cffflw	16950	16950	0	0
4.04 sfoŧmd vr{	4263	1775	2488	0
4.05 sfoŧmd eð)f vr{	1000	1000	0	0
4.06 lgldŧ ; fj hlgS ; DklQsf] ; Def< vr{	725	725	0	0
70-4-756 ækhlut vr{	18245	18245	0	0
khL lgdfŧf	18245	18245	0	0
6.01 knlgf<	695	695	0	0
6.02 ; jf<L ; fwg	100	100	0	0
6.03 dlzgz<L cffhf<	700	700	0	0
6.04 ejg lgdfŧf	13700	13700	0	0
6.05 ; fj hlgS lgdfŧf	3050	3050	0	0
l; xbcj f< j Bvfgf	12330	12330	0	0
70-3-758 ærfn' vr{	2330	2330	0	0
cgbfg ærfn' ^ŧG; km•	2330	2330	0	0
3.03 ; fdfllhs ; :yfnf0{ cgbfg	2330	2330	0	0
70-4-758 ækhlut vr{	10000	10000	0	0
cgbfg æ; lA; lŠ•	10000	10000	0	0
8.03 ; jfdhs ; :yfnf0{ cgbfg	10000	10000	0	0
j l=kl= sfŧ<fnf æcfyf pkrf<• cll oog sŧb	7000	7000	0	0
70-4-762 ækhlut vr{	7000	7000	0	0
cgbfg æ; lA; lŠ•	7000	7000	0	0
8.03 ; jfdhs ; :yfnf0{ cgbfg	7000	7000	0	0
gkfn gŧ Hofŧt ; #	2000	2000	0	0
70-3-763 ærfn' vr{	2000	2000	0	0
cgbfg ærfn' ^ŧG; km•	2000	2000	0	0
3.03 ; fdfllhs ; :yfnf0{ cgbfg	2000	2000	0	0
:j f:Yo cg; Gwfg kl<ifb\	12500	2500	4000	6000
70-3-765 ærfn' vr{	12500	2500	4000	6000
cgbfg ærfn' ^ŧG; km•	12500	2500	4000	6000
3.03 ; fdfllhs ; :yfnf0{ cgbfg	12500	2500	4000	6000
cgludg, dNofsg tyf ofhgj ; b[(ls<)<f	115417	9350	50563	55504
70-3-768 ærfn' vr{	110177	6650	49263	54264

	hDdf ah†	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>pkefµ vr{</i>	5010	300	2550	2160
1.08 tflnd sfoqmd vr{	5010	300	2550	2160
<i>sfofho ;rfng < ;Jf vr{</i>	37076	3175	15499	18402
2.03 sfofho ; DaGwl vr{	3380	1400	1380	600
2.05 dd† tyf ; Def<	1100	1100	0	0
2.06 OGwg tyf cGo OGwg	3256	675	2383	198
2.07 k<fdz{ tyf cGo ; Jf zNs	29340	0	11736	17604
<i>;Jf tyf pTkfbg vr{</i>	68091	3175	31214	33702
4.02 cfjflw	600	600	0	0
4.04 sfoqmd vr{	63671	775	30154	32742
4.05 sfoqmd ep)f vr{	3520	1500	1060	960
4.06 lgld† ; fj hlgS ; DklQsf] ; Def< vr{	300	300	0	0
70-4-768 akhlut vr{	5240	2700	1300	1240
<i>khl lgdfj†</i>	5240	2700	1300	1240
6.01 kilgf<	1000	1000	0	0
6.02 ; jf<l ; fwg	400	0	400	0
6.03 dlz g<l cf†hf<	2140	0	900	1240
6.04 ejg lgdfj†	700	700	0	0
6.05 ; fj hlgS lgdfj†	1000	1000	0	0
<i>; f:Yo ; fdlhs ; †lff sfoqmd</i>	92010	29300	25204	37506
70-3-770 ærfn' vr{	53010	29300	9604	14106
<i>sfofho ;rfng < ;Jf vr{</i>	4100	300	1640	2160
2.03 sfofho ; DaGwl vr{	1000	300	400	300
2.07 k<fdz{ tyf cGo ; Jf zNs	3100	0	1240	1860
<i>cgbfg ærfn' ^†G; km•</i>	6500	5500	400	600
3.03 ; fdlhs ; ; yfnf0{ cgbfg	6500	5500	400	600
<i>;Jf tyf pTkfbg vr{</i>	42410	23500	7564	11346
4.04 sfoqmd vr{	41910	23000	7564	11346
4.05 sfoqmd ep)f vr{	500	500	0	0
70-4-770 akhlut vr{	39000	0	15600	23400
<i>khl lgdfj†</i>	39000	0	15600	23400
6.03 dlz g<l cf†hf<	39000	0	15600	23400
<i>lfo<fµ lgoGq)f</i>	8594	8594	0	0
70-3-801 ærfn' vr{	8594	8594	0	0
<i>pkefµ vr{</i>	1398	1398	0	0
1.08 tflnd sfoqmd vr{	1398	1398	0	0
<i>sfofho ;rfng < ;Jf vr{</i>	1134	1134	0	0
2.02 ; rf< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	250	250	0	0
2.05 dd† tyf ; Def<	360	360	0	0
2.06 OGwg tyf cGo OGwg	349	349	0	0
2.08 lj lj w vr{	75	75	0	0
<i>;Jf tyf pTkfbg vr{</i>	6062	6062	0	0
4.04 sfoqmd vr{	4112	4112	0	0
4.05 sfoqmd ep)f vr{	1950	1950	0	0

hDdf ah} >L 5 sf] j Þlz s j Þlz s
; <sf< cgbfg C)f

ufld) :jf:Yo lj sf; kl<ofhgj æfd%fk < bfhvf•	25342	284	25058	0
70-3-805 ærfn' vr{	25302	276	25026	0
pkefµ vr{	518	104	414	0
1.08 tflnd sfoqmd vr{	518	104	414	0
sfofho ;rfng < ;}f vr{	345	67	278	0
2.01 wf< tyf lj hhl dx; h	21	4	17	0
2.02 ;rf< dx; h	25	5	20	0
2.03 sfofho ; Da6wl vr{	101	20	81	0
2.04 efSf	42	8	34	0
2.05 ddt tyf ; Def<	92	18	74	0
2.06 O6wg tyf c6o O6wg	27	5	22	0
2.08 lj lj w vr{	37	7	30	0
cgbfg ærfn' ^6; km•	50	10	40	0
3.03 ;fdlfs ; yfnf0{ cgbfg	50	10	40	0
;}f tyf pTkfbg vr{	24389	95	24294	0
4.02 cfflw	45	9	36	0
4.04 sfoqmd vr{	24048	26	24022	0
4.05 sfoqmd ep)f vr{	296	60	236	0
70-4-805 ækhlut vr{	40	8	32	0
khl lgdf}f	40	8	32	0
6.01 kalgf<	40	8	32	0
<fli^e :jf:Yo lz lff ;rgf tyf ;rf< ;}f	27519	17475	5602	4442
70-3-815 ærfn' vr{	27519	17475	5602	4442
sfofho ;rfng < ;}f vr{	4725	4725	0	0
2.03 sfofho ; Da6wl vr{	4725	4725	0	0
;}f tyf pTkfbg vr{	22794	12750	5602	4442
4.01 pTkfbg ;fdful ;}f	5786	4246	1540	0
4.04 sfoqmd vr{	14109	6705	2962	4442
4.05 sfoqmd ep)f vr{	2899	1799	1100	0
<fli^e tflnd sfoqmd	63718	12442	42876	8400
70-3-816 ærfn' vr{	63718	12442	42876	8400
sfofho ;rfng < ;}f vr{	5127	1049	3868	210
2.03 sfofho ; Da6wl vr{	5127	1049	3868	210
;}f tyf pTkfbg vr{	58591	11393	39008	8190
4.04 sfoqmd vr{	55124	10442	37842	6840
4.05 sfoqmd ep)f vr{	3467	951	1166	1350
Pslst lhNnf :jf:Yo sfoqmd	343295	183433	129862	30000
70-3-855 ærfn' vr{	276399	136955	121444	18000
pkefµ vr{	38138	6257	31881	0
1.05 vfBf6g tyf cxf<	2576	200	2376	0
1.08 tflnd sfoqmd vr{	35562	6057	29505	0

hDdf ahj >l 5 sf] j Þlz s j Þlz s
; <sf< cgbf g C)f

<i>sfofho ; rfn g < ; jf vr{</i>	100748	46630	36118	18000
2.01 wf<f tyf lj hhl dx; h	2341	2020	321	0
2.02 ; rfn< dx; h	1652	858	794	0
2.03 <i>sfofho ; DaGwl vr{</i>	29642	24252	5390	0
2.04 efSf	8029	2369	5660	0
2.05 dd& tyf ; Def<	2130	1530	600	0
2.06 OGwg tyf cGo OGwg	15208	6596	8612	0
2.07 k<fdz{ tyf cGo ; jf zNs	38150	8150	12000	18000
2.08 lj lj w vr{	3596	855	2741	0
<i>cgbf g ærfn' ^f; km•</i>	19993	19260	733	0
3.03 ; fdlhs ; yfnf0{ cgbf g	19993	19260	733	0
<i>; jf tyf pTkfbg vr{</i>	117520	64808	52712	0
4.02 cffflw	46897	23819	23078	0
4.04 sfo&md vr{	12166	1900	10266	0
4.05 sfo&md eÞ)f vr{	58457	39089	19368	0

70-4-855 <i>mkhlut vr{</i>	66896	46478	8418	12000
-----------------------------------	-------	-------	------	-------

<i>khl ^f; km• vr{</i>	2000	2000	0	0
5.02 ej g v<lb	2000	2000	0	0
<i>khl lgdfj f</i>	64896	44478	8418	12000
6.03 dlz g<l cffhf<	418	0	418	0
6.04 ej g lgdfj f	63424	43424	8000	12000
6.05 ; fj hlg s lgdfj f	1054	1054	0	0

71 >d tyf oftoft Joj :yf dGqfno	219537	175930	43607	0
--	--------	--------	-------	---

>d tyf oftoft Joj :yf dGqfno	9368	9368	0	0
------------------------------	------	------	---	---

71-3-110 <i>ærfn' vr{</i>	7793	7793	0	0
----------------------------------	------	------	---	---

<i>pkefju vr{</i>	6084	6084	0	0
1.01 tnj	5960	5960	0	0
1.02 eQf	24	24	0	0
1.03 ; jf eÞ)f vr{ tyf blgs eQf	100	100	0	0
<i>sfofho ; rfn g < ; jf vr{</i>	1605	1605	0	0
2.01 wf<f tyf lj hhl dx; h	350	350	0	0
2.02 ; rfn< dx; h	325	325	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	400	400	0	0
2.05 dd& tyf ; Def<	264	264	0	0
2.06 OGwg tyf cGo OGwg	160	160	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	36	36	0	0
2.08 lj lj w vr{	70	70	0	0
<i>; jf tyf pTkfbg vr{</i>	104	104	0	0
4.05 sfo&md eÞ)f vr{	104	104	0	0

71-4-110 <i>mkhlut vr{</i>	1575	1575	0	0
-----------------------------------	------	------	---	---

<i>khl lgdfj f</i>	1575	1575	0	0
6.01 kllgf<	30	30	0	0
6.02 ; jf<l ; fwg	1400	1400	0	0
6.03 dlz g<l cffhf<	145	145	0	0

hDdf ah} >L 5 sf] j Þlz s j Þlz s
; <sf< cgbf g C)f

>d ljefu	6691	6691	0	0
71-3-120 ærfn' vr{	6466	6466	0	0
pkefju vr{	4461	4461	0	0
1.01 tnj	4400	4400	0	0
1.02 eQf	11	11	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	50	50	0	0
sfofho ; ðfng < ; Jf vr{	1940	1940	0	0
2.01 wf<f tyf lj hhl dx; h	41	41	0	0
2.02 ; ðf< dx; h	170	170	0	0
2.03 sfofho ; DaGwl vr{	440	440	0	0
2.04 efŠf	990	990	0	0
2.05 dd† tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	73	73	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	36	36	0	0
2.08 lj lj w vr{	40	40	0	0
; Jf tyf pTkfbg vr{	65	65	0	0
4.05 sfo(µd eð)f vr{	65	65	0	0
71-4-120 ækhlut vr{	225	225	0	0
khl lgdf}f	225	225	0	0
6.01 kilgf<	100	100	0	0
6.03 dlz g<l c}hf<	125	125	0	0
>d sfofho tyf <f}uf< ; hgf sÞbk?	9264	9264	0	0
71-3-121 ærfn' vr{	9264	9264	0	0
pkefju vr{	6963	6963	0	0
1.01 tnj	6903	6903	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	60	60	0	0
sfofho ; ðfng < ; Jf vr{	2112	2112	0	0
2.01 wf<f tyf lj hhl dx; h	167	167	0	0
2.02 ; ðf< dx; h	210	210	0	0
2.03 sfofho ; DaGwl vr{	632	632	0	0
2.04 efŠf	700	700	0	0
2.05 dd† tyf ; Def<	119	119	0	0
2.06 OGwg tyf cGo OGwg	180	180	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	60	60	0	0
2.08 lj lj w vr{	44	44	0	0
; Jf tyf pTkfbg vr{	189	189	0	0
4.05 sfo(µd eð)f vr{	189	189	0	0
oftfoft Joj :yf lj efu	6596	6596	0	0
71-3-130 ærfn' vr{	6596	6596	0	0
pkefju vr{	3100	3100	0	0
1.01 tnj	3025	3025	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	75	75	0	0

	hDdf ahJ	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	3445	3445	0	0
2.01 wf<f tyf lj hhl dx; h	150	150	0	0
2.02 ; rfn< dx; h	140	140	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	2000	2000	0	0
2.04 efŠf	900	900	0	0
2.05 ddt tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	125	125	0	0
2.08 lj lj w vr{	30	30	0	0
<i>; Jf tyf pTkfbg vr{</i>	51	51	0	0
4.05 sfoqmd eÞ)f vr{	51	51	0	0
cun oftfoft Joj:yf sfofhox?	24014	24014	0	0
71-3-131 ærfn' vr{	24014	24014	0	0
<i>pkefµ vr{</i>	20188	20188	0	0
1.01 tnj	20050	20050	0	0
1.02 eQf	138	138	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	3666	3666	0	0
2.01 wf<f tyf lj hhl dx; h	400	400	0	0
2.02 ; rfn< dx; h	250	250	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	400	400	0	0
2.04 efŠf	2400	2400	0	0
2.05 ddt tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	80	80	0	0
2.08 lj lj w vr{	36	36	0	0
<i>; Jf tyf pTkfbg vr{</i>	160	160	0	0
4.05 sfoqmd eÞ)f vr{	160	160	0	0
pmgl unif afn>d lgjf<)f tyf afn>d ; wf< cfofhgf	46207	2600	43607	0
71-3-200 ærfn' vr{	45707	2100	43607	0
<i>sfofho ; rfnq < ; Jf vr{</i>	400	400	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	200	200	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
<i>cgbfg ærfn' ^fG; km•</i>	1000	1000	0	0
3.04 ; fdlhs ; lff cgbfg	1000	1000	0	0
<i>; Jf tyf pTkfbg vr{</i>	44307	700	43607	0
4.04 sfoqmd vr{	44307	700	43607	0
71-4-200 ækhlut vr{	500	500	0	0
<i>khl lgdfjf</i>	500	500	0	0
6.03 dlzgzl cfhf<	500	500	0	0
oftfoft Joj:yf ; b[ls<)f cfofhgf	22800	22800	0	0
71-3-225 ærfn' vr{	16480	16480	0	0
<i>pkefµ vr{</i>	2430	2430	0	0
1.02 eQf	2230	2230	0	0
1.08 tflnd sfoqmd vr{	200	200	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	13900	13900	0	0
2.02 ; rfn dx; h	400	400	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	2100	2100	0	0
2.04 efŠf	1200	1200	0	0
2.05 ddŧ tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	150	150	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	9680	9680	0	0
2.08 lj lj w vr{	70	70	0	0
<i>; Jf tyf pTkfbg vr{</i>	150	150	0	0
4.05 <i>sfoGmd eÞ)f vr{</i>	150	150	0	0
71-4-225 ækhlut vr{	6320	6320	0	0
<i>khl lgdfjff</i>	6320	6320	0	0
6.02 ; jf<l ; fwg	120	120	0	0
6.03 dlz g<l cfhf<	800	800	0	0
6.04 ej g lgdfjff	5000	5000	0	0
6.05 ; fj hlgs lgdfjff	400	400	0	0
Joj ; fohGo ; <lff tyf ; jf:Yo ; DaGwl cfofhgf	4182	4182	0	0
71-3-230 ærfn' vr{	4032	4032	0	0
<i>pkefju vr{</i>	1622	1622	0	0
1.01 tnj	1600	1600	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	10	10	0	0
1.04 kfzfs	12	12	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	820	820	0	0
2.01 wf<f tyf lj hhl dx; h	150	150	0	0
2.02 ; rfn dx; h	80	80	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	200	200	0	0
2.05 ddŧ tyf ; Def<	125	125	0	0
2.06 OGwg tyf cGo OGwg	175	175	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	60	60	0	0
2.08 lj lj w vr{	30	30	0	0
<i>cgbfg ærfn' ^ŧG; km•</i>	100	100	0	0
3.03 ; fdlhs ; ; yfnf0{ cgbfg	100	100	0	0
<i>; Jf tyf pTkfbg vr{</i>	1490	1490	0	0
4.04 <i>sfoGmd vr{</i>	1290	1290	0	0
4.05 <i>sfoGmd eÞ)f vr{</i>	150	150	0	0
4.06 lgldŧ ; fj hlgs ; DklQsf] ; Def< vr{	50	50	0	0
71-4-230 ækhlut vr{	150	150	0	0
<i>khl lgdfjff</i>	150	150	0	0
6.01 knlgf<	50	50	0	0
6.03 dlz g<l cfhf<	100	100	0	0
Joj ; flos tyf ; lk lj sf; k(zlf) f sÞbþ?	47965	47965	0	0
71-3-320 ærfn' vr{	46815	46815	0	0
<i>pkefju vr{</i>	22798	22798	0	0
1.01 tnj	22723	22723	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	75	75	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; jf vr{</i>	4711	4711	0	0
2.01 wf<f tyf lj hhl dx; h	850	850	0	0
2.02 ; rf< dx; h	365	365	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	1400	1400	0	0
2.04 efSf	1116	1116	0	0
2.05 dd& tyf ; Def<	350	350	0	0
2.06 OGwg tyf cGo OGwg	480	480	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	40	40	0	0
2.08 lj lj w vr{	110	110	0	0
<i>; jf tyf pTkfbg vr{</i>	9306	9306	0	0
4.02 cfjflw	5	5	0	0
4.04 sfo&md vr{	8830	8830	0	0
4.05 sfo&md eð)f vr{	471	471	0	0
<i>ek<l cfpg} vr{</i>	10000	10000	0	0
9.01 ek<l cfpg}	10000	10000	0	0
71-4-320 mkhlut vr{	1150	1150	0	0
<i>khl lgdf}f</i>	1150	1150	0	0
6.01 knlgf<	50	50	0	0
6.03 dlz g<l cfhf<	300	300	0	0
6.04 ej g lgdf}f	800	800	0	0
<fhuf< lj lgdo ; jf sfo&md	2500	2500	0	0
71-3-400 ærfn' vr{	2500	2500	0	0
<i>pkef} vr{</i>	730	730	0	0
1.01 tnj	730	730	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	1075	1075	0	0
2.01 wf<f tyf lj hhl dx; h	90	90	0	0
2.02 ; rf< dx; h	60	60	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	650	650	0	0
2.05 dd& tyf ; Def<	60	60	0	0
2.06 OGwg tyf cGo OGwg	165	165	0	0
2.08 lj lj w vr{	50	50	0	0
<i>; jf tyf pTkfbg vr{</i>	695	695	0	0
4.04 sfo&md vr{	470	470	0	0
4.05 sfo&md eð)f vr{	225	225	0	0
aðlzs <fhuf< kj \$g sfo&md	650	650	0	0
71-3-410 ærfn' vr{	650	650	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	175	175	0	0
2.02 ; rf< dx; h	25	25	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	100	100	0	0
2.06 OGwg tyf cGo OGwg	50	50	0	0
<i>; jf tyf pTkfbg vr{</i>	475	475	0	0
4.05 sfo&md eð)f vr{	475	475	0	0
ojf ; j <fhuf< tyf <fhuf< klzlf) sfo&md	39300	39300	0	0
71-3-420 ærfn' vr{	38575	38575	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
pkefµ vr{	2840	2840	0	0
1.01 tnj	2300	2300	0	0
1.02 eQf	500	500	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	40	40	0	0
sfofho ; rfnq < ; Jf vr{	6210	6210	0	0
2.01 wf<f tyf lj hhl dx; h	135	135	0	0
2.02 ; rf< dx; h	300	300	0	0
2.03 sfofho ; DaGwl vr{	2000	2000	0	0
2.04 efŠf	420	420	0	0
2.05 ddt tyf ; Def<	280	280	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	2325	2325	0	0
2.08 lj ljw vr{	450	450	0	0
; Jf tyf pTkfbg vr{	29525	29525	0	0
4.04 sfoqmd vr{	27925	27925	0	0
4.05 sfoqmd eÞ)f vr{	1600	1600	0	0
71-4-420 akhlut vr{	725	725	0	0
khl lgdf}f	725	725	0	0
6.03 dlzq<l cf}hf<	725	725	0	0
72 <fli^e of}hgf cfofµsf] ; lrj fno	531005	199435	249170	82400
<fli^e of}hgf cfofµsf] ; lrj fno	23300	23300	0	0
72-3-110 ærfn' vr{	22942	22942	0	0
pkefµ vr{	19100	19100	0	0
1.01 tnj	19000	19000	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	100	100	0	0
sfofho ; rfnq < ; Jf vr{	3642	3642	0	0
2.02 ; rf< dx; h	420	420	0	0
2.03 sfofho ; DaGwl vr{	700	700	0	0
2.04 efŠf	72	72	0	0
2.05 ddt tyf ; Def<	800	800	0	0
2.06 OGwg tyf cGo OGwg	1300	1300	0	0
2.08 lj ljw vr{	350	350	0	0
; Jf tyf pTkfbg vr{	200	200	0	0
4.05 sfoqmd eÞ)f vr{	200	200	0	0
72-4-110 akhlut vr{	358	358	0	0
khl lgdf}f	358	358	0	0
6.02 ; jf<l ; fwg	100	100	0	0
6.03 dlzq<l cf}hf<	258	258	0	0
<fli^þ lj sf; kl<ifb\	298	298	0	0
72-3-120 ærfn' vr{	298	298	0	0
pkefµ vr{	94	94	0	0
1.02 eQf	94	94	0	0

	hDdf ahj	>L 5 sfj ; <sf<	j Þlzs cgbfg	j Þlzs C)f
sfofho ;rfng < ;Jf vr{	160	160	0	0
2.03 sfofho ;DaGwl vr{	8	8	0	0
2.05 ddþ tyf ;Def<	72	72	0	0
2.08 lj ljw vr{	80	80	0	0
;Jf tyf pTkfbg vr{	44	44	0	0
4.05 sfoqmd eþ)f vr{	44	44	0	0
sÞblo tYofs lj efu	15720	15720	0	0
72-3-150 ærfn' vr{	15720	15720	0	0
pkefþ vr{	14743	14743	0	0
1.01 tnj	14700	14700	0	0
1.03 ;?jf eþ)f vr{ tyf Þlgs eQf	43	43	0	0
sfofho ;rfng < ;Jf vr{	932	932	0	0
2.01 wf<f tyf lj hhl dx; h	365	365	0	0
2.02 ;rf< dx; h	105	105	0	0
2.03 sfofho ;DaGwl vr{	125	125	0	0
2.05 ddþ tyf ;Def<	185	185	0	0
2.06 OGwg tyf cGo OGwg	120	120	0	0
2.08 lj ljw vr{	32	32	0	0
;Jf tyf pTkfbg vr{	45	45	0	0
4.05 sfoqmd eþ)f vr{	45	45	0	0
lhNnf tYofs sfofhox?	41125	41125	0	0
72-3-151 ærfn' vr{	41125	41125	0	0
pkefþ vr{	34845	34845	0	0
1.01 tnj	31500	31500	0	0
1.02 eQf	2145	2145	0	0
1.03 ;?jf eþ)f vr{ tyf Þlgs eQf	1200	1200	0	0
sfofho ;rfng < ;Jf vr{	4705	4705	0	0
2.01 wf<f tyf lj hhl dx; h	485	485	0	0
2.02 ;rf< dx; h	275	275	0	0
2.03 sfofho ;DaGwl vr{	940	940	0	0
2.04 efŠf	2540	2540	0	0
2.05 ddþ tyf ;Def<	250	250	0	0
2.06 OGwg tyf cGo OGwg	175	175	0	0
2.08 lj ljw vr{	40	40	0	0
;Jf tyf pTkfbg vr{	1575	1575	0	0
4.05 sfoqmd eþ)f vr{	1575	1575	0	0
ofhgf, cgludg tyf dNofsg ; b[(s<)f	18545	18545	0	0
72-3-200 ærfn' vr{	16075	16075	0	0
pkefþ vr{	1025	1025	0	0
1.02 eQf	125	125	0	0
1.08 tflnd sfoqmd vr{	900	900	0	0

	hDdf ah}	>L 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
sfofho ;rfng < ;Jf vr{	12050	12050	0	0
2.02 ;rf< dx; h	1100	1100	0	0
2.03 sfofho ; DaGwl vr{	3850	3850	0	0
2.05 dd& tyf ; Def<	1000	1000	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	5150	5150	0	0
2.08 lj ljw vr{	450	450	0	0
; Jf tyf pTkfbg vr{	3000	3000	0	0
4.03 k'ts tyf ; fdu vr{	400	400	0	0
4.05 sfo&md eÞ)f vr{	2600	2600	0	0
72-4-200 ækhlut vr{	2470	2470	0	0
khl lgdf&f	2470	2470	0	0
6.01 k&lgf<	270	270	0	0
6.03 dlz g<l c&h&f<	2200	2200	0	0
dfgj ; zfwg lj sf; kj w&g	4000	0	4000	0
72-3-210 ærfn' vr{	4000	0	4000	0
; Jf tyf pTkfbg vr{	4000	0	4000	0
4.04 sfo&md vr{	4000	0	4000	0
ul<jl lgj f<)f <)fgllt c&tu&t ul<jl cgludg	7000	0	7000	0
72-3-215 ærfn' vr{	7000	0	7000	0
; Jf tyf pTkfbg vr{	7000	0	7000	0
4.04 sfo&md vr{	7000	0	7000	0
; x; fJbl lj sf; nlox?sf] kl<rfng cfof&ngf	24100	0	24100	0
72-3-220 ærfn' vr{	21850	0	21850	0
pkef& vr{	335	0	335	0
1.01 tnj	300	0	300	0
1.02 eQf	35	0	35	0
sfofho ;rfng < ;Jf vr{	11065	0	11065	0
2.02 ;rf< dx; h	100	0	100	0
2.03 sfofho ; DaGwl vr{	215	0	215	0
2.04 ef&f	100	0	100	0
2.05 dd& tyf ; Def<	100	0	100	0
2.06 OGwg tyf cGo OGwg	350	0	350	0
2.07 k<fdz{ tyf cGo ; Jf zNs	10000	0	10000	0
2.08 lj ljw vr{	200	0	200	0
; Jf tyf pTkfbg vr{	10300	0	10300	0
4.04 sfo&md vr{	10000	0	10000	0
4.05 sfo&md eÞ)f vr{	300	0	300	0
ek<l cfp&g] vr{	150	0	150	0
9.01 ek<l cfp&g]	150	0	150	0
72-4-220 ækhlut vr{	2250	0	2250	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>khl lgdf}f</i>	2250	0	2250	0
6.01 kilgf<	150	0	150	0
6.02 ; jf<l ; fwg	1825	0	1825	0
6.03 dlzgz<l cf}hf<	275	0	275	0
gkfn j xp@zlo ; r'sfs cfof}hgf	2276	2276	0	0
72-3-320 ærfn' vr{	2016	2016	0	0
<i>pkef}u vr{</i>	461	461	0	0
1.01 tnj	436	436	0	0
1.08 tflnd sfoqmd vr{	25	25	0	0
<i>sfof}ho ; r'fng < ; }f vr{</i>	630	630	0	0
2.02 ; r'f< dx; h	40	40	0	0
2.03 sfof}ho ; DaGwl vr{	250	250	0	0
2.05 ddt} tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	120	120	0	0
2.08 lj lj w vr{	20	20	0	0
<i>; }f tyf pTkfbg vr{</i>	925	925	0	0
4.04 sfoqmd vr{	275	275	0	0
4.05 sfoqmd eð)f vr{	650	650	0	0
72-4-320 æk}hlut vr{	260	260	0	0
<i>khl lgdf}f</i>	260	260	0	0
6.03 dlzgz<l cf}hf<	260	260	0	0
tYofs lj sf; cfof}hgf	48354	27241	21113	0
72-3-340 ærfn' vr{	38719	23791	14928	0
<i>pkef}u vr{</i>	6175	4255	1920	0
1.01 tnj	1700	1700	0	0
1.02 eQf	800	0	800	0
1.08 tflnd sfoqmd vr{	3675	2555	1120	0
<i>sfof}ho ; r'fng < ; }f vr{</i>	8329	6201	2128	0
2.01 wf<f tyf lj hhl dx; h	240	240	0	0
2.02 ; r'f< dx; h	535	535	0	0
2.03 sfof}ho ; DaGwl vr{	2200	2200	0	0
2.04 efŠf	358	238	120	0
2.05 ddt} tyf ; Def<	850	850	0	0
2.06 OGwg tyf cGo OGwg	740	740	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	2354	1090	1264	0
2.08 lj lj w vr{	1052	308	744	0
<i>; }f tyf pTkfbg vr{</i>	24215	13335	10880	0
4.04 sfoqmd vr{	2925	2925	0	0
4.05 sfoqmd eð)f vr{	21290	10410	10880	0
72-4-340 æk}hlut vr{	9635	3450	6185	0
<i>khl lgdf}f</i>	9635	3450	6185	0
6.01 kilgf<	759	459	300	0
6.02 ; jf<l ; fwg	1700	0	1700	0
6.03 dlzgz<l cf}hf<	7176	2991	4185	0

hDdf ah} >l 5 sf] j ðlzs j ðlzs
; <sf< cgbfg C)f

<fli^e hgu)fgf 2058	1610	440	1170	0
72-3-352 ærfn' vr{	1600	430	1170	0
sfofho ; ðfng < ; Jf vr{	564	280	284	0
2.01 wf<f tyf lj hhl dx; h	40	40	0	0
2.02 ; ðf< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	200	0	200	0
2.05 ddt{ tyf ; Def<	44	0	44	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	90	90	0	0
2.08 lj ljw vr{	40	0	40	0
; Jf tyf pTkfbg vr{	1036	150	886	0
4.04 sfoGmd vr{	486	0	486	0
4.05 sfoGmd ep)f vr{	550	150	400	0
72-4-352 ækhlut vr{	10	10	0	0
khl lgdf}f	10	10	0	0
6.03 dlzg<l cf}hf<	10	10	0	0
#<kl<jf< æhlj g;t< ; j I)f	27772	2735	25037	0
72-3-354 ærfn' vr{	16985	2535	14450	0
sfofho ; ðfng < ; Jf vr{	12635	1435	11200	0
2.02 ; ðf< dx; h	150	50	100	0
2.03 sfofho ; DaGwl vr{	1400	400	1000	0
2.05 ddt{ tyf ; Def<	150	50	100	0
2.06 OGwg tyf cGo OGwg	150	50	100	0
2.07 k<fdz{ tyf cGo ; Jf zNs	10740	840	9900	0
2.08 lj ljw vr{	45	45	0	0
; Jf tyf pTkfbg vr{	4350	1100	3250	0
4.04 sfoGmd vr{	2650	100	2550	0
4.05 sfoGmd ep)f vr{	1700	1000	700	0
72-4-354 ækhlut vr{	10787	200	10587	0
khl lgdf}f	10787	200	10587	0
6.02 ; jf<l ; fwg	1100	100	1000	0
6.03 dlzg<l cf}hf<	1100	100	1000	0
6.07 cWooog tyf khlut kflj lws k<fdz{ ; Jf ; DaGwl vr{	8587	0	8587	0
<fli^e ; j o_] s ; j fsf] ; ðyfut lj sf;	23905	17755	6150	0
72-3-401 ærfn' vr{	22480	16330	6150	0
pkef}u vr{	11675	11675	0	0
1.01 tnj	11070	11070	0	0
1.08 tflnd sfoGmd vr{	605	605	0	0

	hDdf ahj	>L 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
sfofho ; rfn< ; jf vr{	2425	2425	0	0
2.01 wf< tyf lj hhl dx; h	50	50	0	0
2.02 ; rfn< dx; h	150	150	0	0
2.03 sfofho ; DaGwl vr{	850	850	0	0
2.05 dd& tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	175	175	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	550	550	0	0
2.08 lj lj w vr{	500	500	0	0
cgbfg ærfn' ^fG; km•	7280	1130	6150	0
3.03 ; fdfilhs ; :yfnf0{ cgbfg	7280	1130	6150	0
; jf tyf pTkfbg vr{	1100	1100	0	0
4.04 sfo&md vr{	150	150	0	0
4.05 sfo&md eð)f vr{	950	950	0	0
72-4-401 ækhlut vr{	1425	1425	0	0
khL lgdfjff	1425	1425	0	0
6.01 kilgf<	250	250	0	0
6.03 d zg<l cfhf<	275	275	0	0
6.04 ejg lgdfjff	900	900	0	0
u<ljL lgj f<)f sff	293000	50000	160600	82400
72-3-402 ærfn' vr{	15841	3960	11881	0
cgbfg ærfn' ^fG; km•	15841	3960	11881	0
3.03 ; fdfilhs ; :yfnf0{ cgbfg	15841	3960	11881	0
72-4-402 ækhlut vr{	277159	46040	148719	82400
cgbfg æ; lA; lŠ•	277159	46040	148719	82400
8.03 ; jfdhs ; :yfnf0{ cgbfg	277159	46040	148719	82400
87 cy{ dGqfno - nufgl ; fj flgs ; :yfg	6262663	1340863	3291700	1630100
zð< nufgl - lj lj w	170000	70000	0	100000
87-4-200 ækhlut vr{	170000	70000	0	100000
nufgl	170000	70000	0	100000
7.01 zð< nufgl	170000	70000	0	100000
s[if lj sf; a& s, zð< nufgl	100000	0	0	100000
87-4-201 ækhlut vr{	100000	0	0	100000
nufgl	100000	0	0	100000
7.02 C)f nufgl	100000	0	0	100000
ufld)f n# l j Q cfofhg	204500	25200	10000	169300
87-4-220 ækhlut vr{	204500	25200	10000	169300
nufgl	204500	25200	10000	169300
7.02 C)f nufgl	204500	25200	10000	169300
zx<l lf& vf=kf=tyf ; <; kif0{ kg:yf&g cfofhg	210000	20000	190000	0
87-4-450 ækhlut vr{	210000	20000	190000	0
nufgl	210000	20000	190000	0
7.02 C)f nufgl	210000	20000	190000	0

	hDdf ahj	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
vfgkfgl pTkfbg j [\$ sfoqmd	15000	15000	0	0
87-4-452 ækhlut vrf	15000	15000	0	0
nufgl	15000	15000	0	0
7.02 C)f nufgl	15000	15000	0	0
akt (n lgsf; cfofhgf	10000	10000	0	0
87-4-453 ækhlut vrf	10000	10000	0	0
nufgl	10000	10000	0	0
7.02 C)f nufgl	10000	10000	0	0
vfgkfgl rxfj ^ lgoGq)f tyf ddt sfoqmd	5000	5000	0	0
87-4-454 ækhlut vrf	5000	5000	0	0
nufgl	5000	5000	0	0
7.02 C)f nufgl	5000	5000	0	0
vfgkfgl tyf (n lgsf; sfoqmd	15000	15000	0	0
87-4-455 ækhlut vrf	15000	15000	0	0
nufgl	15000	15000	0	0
7.02 C)f nufgl	15000	15000	0	0
gof_zx<df k)ffnl ; wf< sfoqmd	15000	15000	0	0
87-4-457 ækhlut vrf	15000	15000	0	0
nufgl	15000	15000	0	0
7.02 C)f nufgl	15000	15000	0	0
gu< lj sf; sflf ; ldlit - vfgkfgl lfgj	136913	136913	0	0
87-4-459 ækhlut vrf	136913	136913	0	0
nufgl	136913	136913	0	0
7.01 zþ< nufgl	136913	136913	0	0
sDKo^<fOHŠ lj lnª tyf n)vf k)ffnl ; wf< cfofhgf - sf&dfŠfl vfgkfgl	41250	3750	0	37500
87-4-460 ækhlut vrf	41250	3750	0	37500
nufgl	41250	3750	0	37500
7.02 C)f nufgl	41250	3750	0	37500
gkfn b²; rf<	205000	0	205000	0
87-4-520 ækhlut vrf	205000	0	205000	0
nufgl	205000	0	205000	0
7.01 zþ< nufgl	205000	0	205000	0
gkfn ^hllehg	35000	35000	0	0
87-4-521 ækhlut vrf	35000	35000	0	0
nufgl	35000	35000	0	0
7.01 zþ< nufgl	35000	35000	0	0
sfnl u)Šsl æP• hnlij B't cfofhgf	285000	15000	0	270000
87-4-601 ækhlut vrf	285000	15000	0	270000
nufgl	285000	15000	0	270000
7.01 zþ< nufgl	15000	15000	0	0
7.02 C)f nufgl	270000	0	0	270000

	hDdf ahj	>l 5 sf] ; <sf<	j ðlz s cgbfg	j ðlz s C)f
dWlo d:ofébl hnlj B't cfofhgf	2550000	150000	2400000	0
87-4-603 ækhlut vr f	2550000	150000	2400000	0
nufgl	2550000	150000	2400000	0
7.01 zþ< nufgl	150000	150000	0	0
7.02 C)f nufgl	2400000	0	2400000	0
; fgf hnlj B't cfofhgf xþb ^a	50000	50000	0	0
87-4-604 ækhlut vr f	50000	50000	0	0
nufgl	50000	50000	0	0
7.01 zþ< nufgl	50000	50000	0	0
dWlo d:offébl h lj kl<ofhgf - %<l%ds ; xofju sfoqmd	80000	0	80000	0
87-4-611 ækhlut vr f	80000	0	80000	0
nufgl	80000	0	80000	0
7.01 zþ< nufgl	80000	0	80000	0
132 s] el. tyf cGo k f<)f nf0g lj :tf<	30400	12200	3600	14600
87-4-655 ækhlut vr f	30400	12200	3600	14600
nufgl	30400	12200	3600	14600
7.01 zþ< nufgl	12200	12200	0	0
7.02 C)f nufgl	18200	0	3600	14600
yfgsf]-r fkfufp_eQmk< 132 sþl	88700	5000	0	83700
87-4-659 ækhlut vr f	88700	5000	0	83700
nufgl	88700	5000	0	83700
7.01 zþ< nufgl	5000	5000	0	0
7.02 C)f nufgl	83700	0	0	83700
ufdl)f lj B't lj t<)f kþf<)f cfofhgf	37500	2500	0	35000
87-4-661 ækhlut vr f	37500	2500	0	35000
nufgl	37500	2500	0	35000
7.01 zþ< nufgl	2500	2500	0	0
7.02 C)f nufgl	35000	0	0	35000
cGo 33 s] el tyf ; j :^þg cfofhgix?	60000	60000	0	0
87-4-670 ækhlut vr f	60000	60000	0	0
nufgl	60000	60000	0	0
7.01 zþ< nufgl	60000	60000	0	0
ufdl)f lj B'tls<)f tyf lj t<)f ; b[(ls<)f cfofhgf	702500	52500	0	650000
87-4-712 ækhlut vr f	702500	52500	0	650000
nufgl	702500	52500	0	650000
7.01 zþ< nufgl	52500	52500	0	0
7.02 C)f nufgl	650000	0	0	650000
l; Gw' bfþvf lj t<)f nf0g lj :tf<	30000	30000	0	0
87-4-713 ækhlut vr f	30000	30000	0	0
nufgl	30000	30000	0	0
7.01 zþ< nufgl	30000	30000	0	0
; fdbflos tyf cGo ufdl)f lj B'tls<)f	550000	500000	0	50000

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
87-4-720 ækhlut vrf	550000	500000	0	50000
nufgl	550000	500000	0	50000
7.01 zþ< nufgl	500000	500000	0	0
7.02 C)f nufgl	50000	0	0	50000
shfnl srgk< ufdl)f lj B'tls<)f	110000	10000	100000	0
87-4-722 ækhlut vrf	110000	10000	100000	0
nufgl	110000	10000	100000	0
7.01 zþ< nufgl	10000	10000	0	0
7.02 C)f nufgl	100000	0	100000	0
udufS ; f-h-la= ædu•	15000	15000	0	0
87-4-732 ækhlut vrf	15000	15000	0	0
nufgl	15000	15000	0	0
7.01 zþ< nufgl	15000	15000	0	0
ef< kþ)f sðb lj :tf<	33300	3300	30000	0
87-4-754 ækhlut vrf	33300	3300	30000	0
nufgl	33300	3300	30000	0
7.01 zþ< nufgl	3300	3300	0	0
7.02 C)f nufgl	30000	0	30000	0
kþf<)f k)ffnl lj sf; cfofhgf	256400	33300	223100	0
87-4-755 ækhlut vrf	256400	33300	223100	0
nufgl	256400	33300	223100	0
7.01 zþ< nufgl	33300	33300	0	0
7.02 C)f nufgl	223100	0	223100	0
lj t<)f k)ffnl lj sf; cfofhgf	106000	6000	20000	80000
87-4-757 ækhlut vrf	106000	6000	20000	80000
nufgl	106000	6000	20000	80000
7.01 zþ< nufgl	6000	6000	0	0
7.02 C)f nufgl	100000	0	20000	80000
sDko^<f0h lj lnu	41200	1200	0	40000
87-4-763 ækhlut vrf	41200	1200	0	40000
nufgl	41200	1200	0	40000
7.01 zþ< nufgl	1200	1200	0	0
7.02 C)f nufgl	40000	0	0	40000
r d]nof ufS lj :t t cll oog	9000	9000	0	0
87-4-767 ækhlut vrf	9000	9000	0	0
nufgl	9000	9000	0	0
7.01 zþ< nufgl	9000	9000	0	0
hnfzoO m cfofhgix?sf] %gf} tyf ; e]Jotf cll oog	7500	7500	0	0
87-4-768 ækhlut vrf	7500	7500	0	0
nufgl	7500	7500	0	0
7.01 zþ< nufgl	7500	7500	0	0
&hf tyf deifhf hn]j B't cll oog cfofhgf	57500	27500	30000	0

	hDdf ahj	>l 5 sfj ; <sf<	j ðlzs cgbfg	j ðlzs C)f
87-4-776 ækhlut vr{	57500	27500	30000	0
nufgl	57500	27500	30000	0
7.01 zð< nufgl	27500	27500	0	0
7.02 C)f nufgl	30000	0	30000	0
95 cy{ dGqfno - lj lj w	9397125	7713381	236353	1447391
lj lzi^ JolQmsf] eð)f vr{	55000	55000	0	0
95-3-902 ærfn' vr{	55000	55000	0	0
; Jf tyf pTkfbg vr{	55000	55000	0	0
4.05 sfoqmd eð)f vr{	55000	55000	0	0
k tlglw d)Šnsf] eð)f tyf :j fut vr{	60000	60000	0	0
95-3-903 ærfn' vr{	60000	60000	0	0
; Jf tyf pTkfbg vr{	60000	60000	0	0
4.05 sfoqmd eð)f vr{	60000	60000	0	0
lgj [Qe<)]f	3350000	3350000	0	0
95-3-905 ærfn' vr{	3350000	3350000	0	0
pkefµ vr{	3350000	3350000	0	0
1.07 ; Jf lgj ð ; lj wf	3350000	3350000	0	0
eQf	7500	7500	0	0
95-3-906 ærfn' vr{	7500	7500	0	0
pkefµ vr{	7500	7500	0	0
1.07 ; Jf lgj ð ; lj wf	7500	7500	0	0
pkbfg	110000	110000	0	0
95-3-907 ærfn' vr{	110000	110000	0	0
pkefµ vr{	110000	110000	0	0
1.07 ; Jf lgj ð ; lj wf	110000	110000	0	0
; lrt lj bf	270000	270000	0	0
95-3-910 ærfn' vr{	270000	270000	0	0
pkefµ vr{	270000	270000	0	0
1.01 tnj	270000	270000	0	0
ctly ; Isf<	5000	5000	0	0
95-3-915 ærfn' vr{	5000	5000	0	0
sfofho ; rfnq < ; Jf vr{	5000	5000	0	0
2.08 lj lj w vr{	5000	5000	0	0
dcfJhf	27500	27500	0	0
95-3-916 ærfn' vr{	27500	27500	0	0
cgbfg ærfn' ^k; km•	27500	27500	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	27500	27500	0	0
cflyš ; xfotf	24000	24000	0	0
95-3-917 ærfn' vr{	24000	24000	0	0
cgbfg ærfn' ^k; km•	24000	24000	0	0
3.03 ; fdlhs ; yfnf0{ cgbfg	24000	24000	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
eG; f< lkmtf{	55000	55000	0	0
95-3-920 ærfn' vrf	55000	55000	0	0
lkmtf{ vr{	55000	55000	0	0
12.01 lkmtf{ vr{	55000	55000	0	0
s< lkmtf{	65000	65000	0	0
95-3-921 ærfn' vrf	65000	65000	0	0
lkmtf{ vr{	65000	65000	0	0
12.01 lkmtf{ vr{	65000	65000	0	0
cGo lkmtf{ e] ð]zs ; d]•	30000	30000	0	0
95-3-924 ærfn' vrf	30000	30000	0	0
lkmtf{ vr{	30000	30000	0	0
12.01 lkmtf{ vr{	30000	30000	0	0
c]flw pkrf<	700000	700000	0	0
95-3-930 ærfn' vrf	700000	700000	0	0
pkef] vr{	700000	700000	0	0
1.06 c]flw pkrf<	700000	700000	0	0
d] sdff<l ; xfof	35000	35000	0	0
95-3-931 ærfn' vrf	35000	35000	0	0
cgbfg ærfn' ^G; km<•	35000	35000	0	0
3.04 ; fdf]hs ; <lff cgbfg	35000	35000	0	0
sdff<l ; lj wf	98437	98437	0	0
95-3-932 ærfn' vrf	98437	98437	0	0
pkef] vr{	98437	98437	0	0
1.01 tnj	50000	50000	0	0
1.02 eQf	48437	48437	0	0
ej g v<lb lgdf]f < ; wf<	30000	30000	0	0
95-4-935 æk]lut vrf	30000	30000	0	0
k]l ^G; km< vr{	30000	30000	0	0
5.02 ej g v<lb	30000	30000	0	0
ef]ts ; lj wf	80000	80000	0	0
95-4-937 æk]lut vrf	80000	80000	0	0
k]l lgdf]f	80000	80000	0	0
6.01 k]lgf<	7500	7500	0	0
6.02 ; j f<l ; fwg	7500	7500	0	0
6.03 dlzg<l cf]hf<	19500	19500	0	0
6.04 ej g lgdf]f	34000	34000	0	0
6.05 ; fj]lgs lgdf]f	6500	6500	0	0
6.06 k]lut ; wf<	5000	5000	0	0
dx; h tyf cGo eQ]fgl	80000	80000	0	0
95-3-940 ærfn' vrf	80000	80000	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
sfofho ; ðfng < ; jf vr{	80000	80000	0	0
2.01 wf<f tyf lj hhl dx; h	40000	40000	0	0
2.02 ; ðf< dx; h	40000	40000	0	0
cGo	20000	20000	0	0
95-3-941 ærfn' vr{	20000	20000	0	0
ek<l cfpg] vr{	20000	20000	0	0
9.01 ek<l cfpg]	20000	20000	0	0
ek<l cfpg] - ; fwf<)f kþf; g	1135700	1135700	0	0
95-3-945 ærfn' vr{	1135700	1135700	0	0
sfofho ; ðfng < ; jf vr{	100000	100000	0	0
2.04 efŠf	100000	100000	0	0
cgbfg ærfn' ^fG; km•	225000	225000	0	0
3.03 ; fdlhs ; ; yfnf0{ cgbfg	225000	225000	0	0
; jf tyf ptkfbg vr{	250000	250000	0	0
4.05 sfoqmd eþ)f vr{	250000	250000	0	0
ek<l cfpg] vr{	560700	560700	0	0
9.01 ek<l cfpg]	560700	560700	0	0
ek<l cfpg] - lj sf; sfoqmd	249992	249992	0	0
95-3-951 ærfn' vr{	249992	249992	0	0
ek<l cfpg] vr{	249992	249992	0	0
9.01 ek<l cfpg]	249992	249992	0	0
eG; f< dx; h	10000	10000	0	0
95-3-952 ærfn' vr{	10000	10000	0	0
ek<l cfpg] vr{	10000	10000	0	0
9.01 ek<l cfpg]	10000	10000	0	0
sd{f<l ; lj wf	70000	70000	0	0
95-3-953 ærfn' vr{	70000	70000	0	0
pkefµ vr{	70000	70000	0	0
1.01 tnj	40000	40000	0	0
1.02 eQf	30000	30000	0	0
lj z]f lfþ; lj sf; sfoqmd	60000	20000	0	40000
95-3-964 ærfn' vr{	60000	20000	0	40000
ek<l cfpg] vr{	60000	20000	0	40000
9.01 ek<l cfpg]	60000	20000	0	40000
pk]lft j u{ lj z]f sfoqmd ll dlxf, hghflt < blnt ; d]t	60000	20000	0	40000
95-3-965 ærfn' vr{	60000	20000	0	40000
ek<l cfpg] vr{	60000	20000	0	40000
9.01 ek<l cfpg]	60000	20000	0	40000
z flGt, ; fdlhs áGb ; dfwfg < cuþdg	370000	370000	0	0
95-3-966 ærfn' vr{	370000	370000	0	0
cgbfg ærfn' ^fG; km•	70000	70000	0	0
3.03 ; fdlhs ; ; yfnf0{ cgbfg	70000	70000	0	0

	hDdf ahj	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
; Jf tyf pTkfbg vr{	300000	300000	0	0
4.04 sfoqmd vr{	300000	300000	0	0
kblgdff tyf kg:yffkg sfoqmd	600000	112138	0	487862
95-3-972 ærfn' vr{	100000	40000	0	60000
ek<l cfpj] vr{	100000	40000	0	60000
9.01 ek<l cfpj]	100000	40000	0	60000
95-4-972 ækhlut vr{	500000	72138	0	427862
khl lgdfff	500000	72138	0	427862
6.05 ; fj hlgs lgdfff	300000	30000	0	270000
6.06 khlut ; wf<	200000	42138	0	157862
lj Qlo lfj ; wf< sfoqmd	608996	143114	186353	279529
95-3-973 ærfn' vr{	143114	143114	0	0
cgbfg ærfn' ^fG; km•	143114	143114	0	0
3.01 ; fj hlgs ; yfgnf0{ cgbfg	143114	143114	0	0
95-4-973 ækhlut vr{	465882	0	186353	279529
cgbfg æ; lA; lS•	465882	0	186353	279529
8.01 ; fj hlgs ; yfgnf0{ cgbfg	465882	0	186353	279529
Pslst cftlks ; <lff tyf lj sf; ofhgj	120000	120000	0	0
95-3-974 ærfn' vr{	50000	50000	0	0
; Jf tyf pTkfbg vr{	30000	30000	0	0
4.04 sfoqmd vr{	30000	30000	0	0
ek<l cfpj] vr{	20000	20000	0	0
9.01 ek<l cfpj]	20000	20000	0	0
95-4-974 ækhlut vr{	70000	70000	0	0
khl lgdfff	70000	70000	0	0
6.05 ; fj hlgs lgdfff	70000	70000	0	0
; fj hlgs ; yfg ; wf< sfoqmd	1010000	360000	50000	600000
95-3-975 ærfn' vr{	860000	310000	50000	500000
sfofho ; rfng < ; Jf vr{	50000	0	50000	0
2.07 k<fdz{ tyf cGo ; Jf zNs	50000	0	50000	0
cgbfg ærfn' ^fG; km•	810000	310000	0	500000
3.01 ; fj hlgs ; yfgnf0{ cgbfg	810000	310000	0	500000
95-4-975 ækhlut vr{	150000	50000	0	100000
nufgl	150000	50000	0	100000
7.02 C)f nufgl	150000	50000	0	100000