



आर्थिक वर्ष २०६३-२०६४

को

व्यय अनुमानको खर्च शीर्षकगत विवरण

नेपाल सरकार

अर्थ मन्त्रालय

२०६३

cfly& j if{ 2063/64sf] Joo cgd'fg

0? xhf<df•

cgbfq	khlt tyf	hDdf		
; Vof	; fj_f eQifgl vr{			
lj j <)F	rfn'			
11	<fhb<af<	209700	0	209700
13	; _b	224568	8800	233368
14	cbfnt	654010	267880	921890
15	cIVtof< b?kofl_ cg' Gwfg cfofl_	76667	4000	80667
16	dxfn}yf k<llfssf] sfofho	78055	11200	89255
17	nf& ; }f cfofl_	73743	44900	118643
18	lgj ff'g cfofl_	1366650	2550	1369200
19	dxfgofoflwj Qifsf] sfofho	123715	4605	128320
20	GofO kl<ifb\	5328	200	5528
26	pk-k\wfgdGqlsf] sfofho	2083	300	2383
27	<fli^0 ; ts}f sfb	30147	645	30792
30	k\wfgdGql tyf dlGqkl<ifb'sf] sfofho	288682	1211633	1500315
35	cy{ dGqfno	837677	523232	1360909
38	pBfl_ j fl)flO tyf cfl't{ dGqfno	951310	191833	1143143
39	sfgb, GofO tyf ; _blo Joj :yf dGqfno	31885	820	32705
40	s[lif tyf ; xsf<L dGqfno	3122639	393640	3516279
45	uk dGqfno	8341320	456215	8797535
47	hn>f} dGqfno	548065	3638626	4186691
48	ef}ts ofhgf tyf lgdf}f dGqfno	1211670	11984990	13196660
49	; _s[t, ko}g tyf gful<s pS\$og dGqfno	280187	268553	548740
50	k<<fi^« dGqfno	1036222	22424	1058646
55	el'd; wf< tyf Joj :yf dGqfno	724277	71429	795706
56	dlxnf, afnaflnsf tyf ; dfh sNof}f dGqfno	431489	10961	442450
58	<lf dGqfno	9476732	889495	10366227
59	ag tyf e"; _lf}f dGqfno	1812135	176463	1988598
61	j ftj <)f, la! fg tyf klj lw dGqfno	251689	1097160	1348849
65	lz lf tyf v}hsb dGqfno	21178437	1827088	23005525
66	; fdfGo kzf; g dGqfno	74478	2450	76928
67	; }gf tyf ; ~rf< dGqfno	1217668	414128	1631796
69	:yfglo lj sf; dGqfno	2965972	8198077	11164049
70	:j f:Yo tyf hg; _of dGqfno	7816708	1413444	9230152
71	>d tyf oftfoft Joj :yf dGqfno	175092	10800	185892
72	<fli^0 ofhgf cfofl_uf] ; lrj fno	344876	18793	363669
81	cy{ dGqfno - cf}t<s C)f eQifgl	4694580	7700438	12395018

	lj j <)F	r fn'	khlut tyf ; fj_f eQifgl vr{	hDdf
82	cy{ dGqfno - j b]zs C)f eQifgl axkIflo•	2605958	5509042	8115000
83	cy{ dGqfno - j b]zs C)f eQifgl akIflo•	559371	1958547	2517918
86	cy{ dGqfno - nufgl j b]zs ; yfx?	900	0	900
87	cy{ dGqfno - nufgl ; fj higs ; yfg	0	9044461	9044461
95	cy{ dGqfno - lj lj w	9943176	2764617	12707793
	hDdf	83767861	60144439	143912300

&lt;fhb&lt;af&lt;

154700

>l 5 dx<fhflw<fh , >l 5 aSfdxf<fgl tyf <fhkl<jf<sf ; b:ox?	32700
11-3-100 erf'n' vr{	32700
0 <fhb<af< vr{	32700
0 <fhb<af<; DaGwl vr{	32700
kzf; lgs vr{ - sdf<f<l tnj eQf, ; ljwf ; dt	122000
11-3-150 erf'n' vr{	122000
0 <fhb<af< vr{	122000
0 <fhb<af<; DaGwl vr{	122000

; ; b 5280

k tlglw ; ef < <fli^e ; ef erf< kbflwsf<l•	5280
13-3-110 erf'n' vr{	5280
1 pkefj vr{	3226
1.01 tnj	2736
1.02 eQf	190
1.06 cffflw pkrf<	300
2 sfoffo ; rfnng < ; jf vr{	1554
2.01 kfgl tyf lj hhl	161
2.02 ; rf< dx; h	161
2.03 sfoffo ; DaGwl vr{	173
2.06 OGwg tyf cGo OGwg	759
2.08 lj ljw vr{	300
4 ; jf tyf pTkfbg vr{	500
4.05 sfoqmd ep)f vr{	500

cbfnt

71450

; jfr cbfnt	71450
14-3-110 erf'n' vr{	71450
1 pkefj vr{	49330
1.01 tnj	44500
1.02 eQf	50
1.03 ; jf ep)f vr{ tyf blgs eQf	200
1.04 kzf	180
1.08 tlnd sfoqmd vr{	4400

2	sfofho ; rfnng < ; Jf vr{	17250
2.01	kfgl tyf lj hhl	1500
2.02	; rfn dx; h	1000
2.03	sfofho ; DaGwl vr{	5800
2.04	efSf	450
2.05	ddt tyf ; Def<	1600
2.06	Ogwg tyf cGo Ogwg	4400
2.07	k<fdz{ tyf cGo ; Jf zNs	1500
2.08	lj ljw vr{	1000
4	; Jf tyf pTkfbg vr{	4870
4.03	k!ts tyf ; fdul vr{	2450
4.04	sfoqmd vr{	1420
4.05	sfoqmd ep)f vr{	500
4.06	lgldt ; fj hlgS ; DklQsf] ; Def< vr{	500

cIVtof< b?kofju cg' Gwfg cfofju 60757

cIVtof< b?kofju cg' Gwfg cfofju		60757
15-3-110	ærfn' vr{	60757
1	pkefju vr{	39457
1.01	tnj	27907
1.02	eQf	10000
1.03	; Jf ep)f vr{ tyf blgs eQf	200
1.05	vfBfGg tyf cxf<	1350
2	sfofho ; rfnng < ; Jf vr{	18300
2.01	kfgl tyf lj hhl	3000
2.02	; rfn dx; h	1600
2.03	sfofho ; DaGwl vr{	4000
2.05	ddt tyf ; Def<	2500
2.06	Ogwg tyf cGo Ogwg	4400
2.07	k<fdz{ tyf cGo ; Jf zNs	1100
2.08	lj ljw vr{	1700
4	; Jf tyf pTkfbg vr{	3000
4.05	sfoqmd ep)f vr{	3000

dxfn}f k<llfssf] sfofho 74205

dxfn}f k<llfssf] sfofho		74205
16-3-110	ærfn' vr{	74205
1	pkefju vr{	56480
1.01	tnj	56000
1.02	eQf	480

2	sfofho ; rfnng < ; Jf vrf{	10150
2.01	kfgl tyf lj hhl	850
2.02	; rfn dx; h	700
2.03	sfofho ; DaGwl vrf{	4000
2.04	efSf	50
2.05	ddt tyf ; Def<	1200
2.06	Ogwg tyf cGo Ogwg	2000
2.07	k<fdz{ tyf cGo ; Jf zNs	850
2.08	lj lj w vrf{	500
3	cgbfg ærfn' ^fG; km•	75
3.03	; fdlhs ; Jf - lgzt{ cgbfg	75
4	; Jf tyf pTkfbg vrf{	7500
4.05	sfoGmd ep)f vrf{	7500

nfS ; Jf cfofj 70443

nfS ; Jf cfofj	38480
17-3-110 ærfn' vrf{	38480

1	pkefj vrf{	18700
1.01	tnj	18500
1.03	; Jf ep)f vrf{ tyf blgs eQf	200
2	sfofho ; rfnng < ; Jf vrf{	18555
2.01	kfgl tyf lj hhl	750
2.02	; rfn dx; h	420
2.03	sfofho ; DaGwl vrf{	3000
2.04	efSf	100
2.05	ddt tyf ; Def<	850
2.06	Ogwg tyf cGo Ogwg	1250
2.07	k<fdz{ tyf cGo ; Jf zNs	185
2.08	lj lj w vrf{	12000
4	; Jf tyf pTkfbg vrf{	1225
4.01	pTkfbg ; fdful ; Jf	800
4.05	sfoGmd ep)f vrf{	425

lfjlo lgbz gfn tyf c_rn sfofhox?	31963
17-3-120 ærfn' vrf{	31963

1	pkefj vrf{	14765
1.01	tnj	14000
1.02	eQf	525
1.03	; Jf ep)f vrf{ tyf blgs eQf	240

2	sfofho ; rfnng < ; Jf vr{	16748
2.01	kfgl tyf lj hhl	600
2.02	; rfn dx; h	458
2.03	sfofho ; DaGwl vr{	900
2.04	efSf	270
2.05	ddt tyf ; Def<	400
2.06	Ogwg tyf cGo Ogwg	320
2.07	k<fdz{ tyf cGo ; Jf zNs	300
2.08	lj ljw vr{	13500
4	; Jf tyf pTkfbg vr{	450
4.05	sfoqmd ep)f vr{	450

lgj ffg cfofu

85200

lgj ffg cfofu	17375
18-3-110 rfn' vr{	17175
1 pkefu vr{	13550
1.01 tnj	13300
1.03 ; Jf ep)f vr{ tyf blgs eQf	250
2 sfofho ; rfnng < ; Jf vr{	3350
2.01 kfgl tyf lj hhl	450
2.02 ; rfn dx; h	350
2.03 sfofho ; DaGwl vr{	300
2.05 ddt tyf ; Def<	625
2.06 Ogwg tyf cGo Ogwg	800
2.07 k<fdz{ tyf cGo ; Jf zNs	675
2.08 lj ljw vr{	150
4 ; Jf tyf pTkfbg vr{	275
4.05 sfoqmd ep)f vr{	275
18-4-110 khlut vr{	200
6 khl lgdfj	200
6.01 krlgf< tyf lkrS; {	100
6.03 dlz g<l cfhf<	100
lgj ffg sfofhox?	67825
18-3-140 rfn' vr{	65475
1 pkefu vr{	46050
1.01 tnj	42000
1.02 eQf	3750
1.03 ; Jf ep)f vr{ tyf blgs eQf	300

2	sfofho ; rfn g < ; Jf vr{	18125
2.01	kfgl tyf lj hhl	1350
2.02	; rf< dx; h	1100
2.03	sfofho ; DaGwl vr{	2300
2.04	efSf	8000
2.05	ddt tyf ; Def<	375
2.06	Ogwg tyf cGo Ogwg	400
2.07	k<fdz{ tyf cGo ; Jf zNs	4300
2.08	lj lj w vr{	300
4	; Jf tyf pTkfbg vr{	1300
4.05	sfoqmd ep)f vr{	1300
18-4-140	ekhlut vr{	2350
6	khl lgdfjf	2350
6.01	kmgf< tyf lkfR; {	400
6.02	; jf<l ; fwg	450
6.03	d]zg<l cfhf<	500
6.04	ejg lgdfjf	1000

cy{ dgqfno - cf6tl&lt;s C)f eQmfgl

12395018

<fli^p art kq	3479688	
81-3-101	erfn' vr{	491781
11	Jofh eQmfgl	491781
11.01	cf6tl<s C)fsf] Jofh eQmfgl	491781
81-5-101	e; fj_f eQmfgl vr{	2987907
10	; fj_f eQmfgl	2987907
10.01	cf6tl<s C)fsf] ; fj_f eQmfgl	2987907
lj sf; C)f	5418517	
81-3-102	erfn' vr{	1136424
11	Jofh eQmfgl	1136424
11.01	cf6tl<s C)fsf] Jofh eQmfgl	1136424
81-5-102	e; fj_f eQmfgl vr{	4282093
10	; fj_f eQmfgl	4282093
10.01	cf6tl<s C)fsf] ; fj_f eQmfgl	4282093
lj z]f C)f kq	644908	
81-3-104	erfn' vr{	214470
11	Jofh eQmfgl	214470
11.01	cf6tl<s C)fsf] Jofh eQmfgl	214470
81-5-104	e; fj_f eQmfgl vr{	430438
10	; fj_f eQmfgl	430438
10.01	cf6tl<s C)fsf] ; fj_f eQmfgl	430438



<fli^e C)f sldzg	90000
81-3-106 erf'n' vr{	90000
11 Jofh eQmfgl	90000
11.01 cftltks C)fsf] Jofh eQmfgl	90000

^h<l lan	2761905
81-3-108 erf'n' vr{	2761905
11 Jofh eQmfgl	2761905
11.01 cftltks C)fsf] Jofh eQmfgl	2761905

cy{ dgqfno - j b]zs C)f eQmfgl maxkiflo• 8115000

Plzofnl lj sf; aš	4095335
82-3-101 erf'n' vr{	1439087
11 Jofh eQmfgl	1439087
11.02 j fxð C)fsf] Jofh eQmfgl	1439087

82-5-101 e; fj_f eQmfgl vr{	2656248
10 ; fj_f eQmfgl	2656248
10.02 j fxØ C)fsf] ; fj_f eQmfgl	2656248

cGt<f(i^e lj sf; ;yf	3421943
82-3-102 erf'n' vr{	981705
11 Jofh eQmfgl	981705
11.02 j fxð C)fsf] Jofh eQmfgl	981705

82-5-102 e; fj_f eQmfgl vr{	2440238
10 ; fj_f eQmfgl	2440238
10.02 j fxØ C)fsf] ; fj_f eQmfgl	2440238

cfkš C)f	252246
82-3-103 erf'n' vr{	65853
11 Jofh eQmfgl	65853
11.02 j fxð C)fsf] Jofh eQmfgl	65853

82-5-103 e; fj_f eQmfgl vr{	186393
10 ; fj_f eQmfgl	186393
10.02 j fxØ C)fsf] ; fj_f eQmfgl	186393

o<fklo cflyš ; dbfo	27116
82-3-104 erf'n' vr{	4743
11 Jofh eQmfgl	4743
11.02 j fxð C)fsf] Jofh eQmfgl	4743

82-5-104 e; fj_f eQmfgl vr{	22373
-----------------------------	-------

10 ; fj\_f eQmfgl 22373  
10.02j fxØ C)fsf] ; fj\_f eQmfgl 22373

cġt<f(i^e s[if lj sf; sfj	253267
82-3-105 ær fn' vr {	80862

11 Jofh eQmfgl 80862  
11.02j fxØ C)fsf] Jofh eQmfgl 80862

82-5-105 æ; fj_f eQmfgl vr {	172405
------------------------------	--------

10 ; fj\_f eQmfgl 172405  
10.02j fxØ C)fsf] ; fj\_f eQmfgl 172405

glŠĚ lj sf; sfj	65093
82-3-107 ær fn' vr {	33708

11 Jofh eQmfgl 33708  
11.02j fxØ C)fsf] Jofh eQmfgl 33708

82-5-107 æ; fj_f eQmfgl vr {	31385
------------------------------	-------

10 ; fj\_f eQmfgl 31385  
10.02j fxØ C)fsf] ; fj\_f eQmfgl 31385

cy{ dgqfno - j ħ|zs C)f eQmfgl æāklflo• 2517918

cd ksl C)f	1192
83-3-101 ær fn' vr {	50

11 Jofh eQmfgl 50  
11.02j fxØ C)fsf] Jofh eQmfgl 50

83-5-101 æ; fj_f eQmfgl vr {	1142
------------------------------	------

10 ; fj\_f eQmfgl 1142  
10.02j fxØ C)fsf] ; fj\_f eQmfgl 1142

hfkfgl C)f - 1987 ; Ddsf]	1277512
83-3-102 ær fn' vr {	145798

11 Jofh eQmfgl 145798  
11.02j fxØ C)fsf] Jofh eQmfgl 145798

83-5-102 æ; fj_f eQmfgl vr {	1131714
------------------------------	---------

10 ; fj\_f eQmfgl 1131714  
10.02j fxØ C)fsf] ; fj\_f eQmfgl 1131714

hfkfgl C)f - 1988 b vsf]	314484
83-3-103 ær fn' vr {	222431

11 Jofh eQmfgl 222431  
11.02j fxØ C)fsf] Jofh eQmfgl 222431

83-5-103 æ; fj_f eQmfgl vr {	92053
------------------------------	-------

10 ; fj_f eQmfgl	92053
10.02j fxØ C)fsf] ; fj_f eQmfgl	92053
sj hl C)f	147192
83-3-104 erf'n' 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
; fpbl sfj	244149
83-3-105 erf'n' 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; hl C)f	344643
83-3-106 erf'n' vr{	115340
11 Jofh eQmfgl	115340
11.02j fxØ C)fsf] Jofh eQmfgl	115340
83-5-106 e; fj_f eQmfgl vr{	229303
10 ; fj_f eQmfgl	229303
10.02j fxØ C)fsf] ; fj_f eQmfgl	229303
?; l C)f	2500
83-3-107 erf'n' vr{	500
11 Jofh eQmfgl	500
11.02j fxØ C)fsf] Jofh eQmfgl	500
83-5-107 e; fj_f eQmfgl vr{	2000
10 ; fj_f eQmfgl	2000
10.02j fxØ C)fsf] ; fj_f eQmfgl	2000
j JNhod C)f	41213
83-5-108 e; fj_f eQmfgl vr{	41213
10 ; fj_f eQmfgl	41213
10.02j fxØ C)fsf] ; fj_f eQmfgl	41213
yk Joj :yf	145033
83-3-109 erf'n' vr{	8680

11 Jofh eQmfgl	8680
11.02j fxð C)fsfj Jofh eQmfgl	8680
83-5-109 æ; fj_f eQmfgl vr{	136353
10 ; fj_f eQmfgl	136353
10.02j fxð C)fsfj ; fj_f eQmfgl	136353

cy{ dGqfno - lj lj w 103000

b)Š hl<j fgf lkmtf{ æcbfntx?sfj w<f}l lkmtf{ ; dj•	103000
95-3-923 ær'fn' vr{	103000
12 lkmtf{ vr{	103000
12.01 lkmtf{ vr{	103000

## lgsfout ahj

e?.xhf&lt;df•

	hDdf ahj	gkfn ; <sf<	j Dlz s cgbfg	j Dlz s C)f
11 <fhb<af<	55000	55000	0	0
ddt, ; wf<, ; <lff tyf ; rf< pks<)f ; dt	55000	55000	0	0
11-3-151 erf'n' vr{	55000	55000	0	0
<fhb<af< vr{	55000	55000	0	0
0 <fhb<af<; DaGwl vr{	55000	55000	0	0
13 ; b	228088	228088	0	0
k t glw ; ef < <fli^o ; ef	159888	159888	0	0
13-3-111 erf'n' vr{	159888	159888	0	0
pkefu vr{	97089	97089	0	0
1.01 tnj	76446	76446	0	0
1.02 eQf	18643	18643	0	0
1.06 cfflw pkrf<	2000	2000	0	0
sfofho ; rfng < ; Jf vr{	42599	42599	0	0
2.01 kfgl tyf lj hhl	3280	3280	0	0
2.02 ; rf< dx; h	5256	5256	0	0
2.03 sfofho ; DaGwl vr{	3875	3875	0	0
2.04 efŠf	17024	17024	0	0
2.05 ddt tyf ; Def<	3000	3000	0	0
2.06 OGwg tyf cGo OGwg	2664	2664	0	0
2.08 lj lj w vr{	7500	7500	0	0
; Jf tyf pTkfbg vr{	15200	15200	0	0
4.02 cfflw	200	200	0	0
4.05 sfoqmd ep)f vr{	15000	15000	0	0
ek<l cfpq] vr{	5000	5000	0	0
9.01 ek<l cfpq] - rfn' vr{	5000	5000	0	0
; b\ ; lrj fno	68200	68200	0	0
13-3-120 erf'n' vr{	59400	59400	0	0
pkefu vr{	37400	37400	0	0
1.01 tnj	30000	30000	0	0
1.02 eQf	4400	4400	0	0
1.04 křfs	1500	1500	0	0
1.08 tflnd sfoqmd vr{	1500	1500	0	0
sfofho ; rfng < ; Jf vr{	18500	18500	0	0
2.01 kfgl tyf lj hhl	2000	2000	0	0
2.02 ; rf< dx; h	1500	1500	0	0
2.03 sfofho ; DaGwl vr{	4500	4500	0	0
2.05 ddt tyf ; Def<	4000	4000	0	0
2.06 OGwg tyf cGo OGwg	3500	3500	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	500	500	0	0
2.08 lj lj w vr{	2500	2500	0	0
; Jf tyf pTkfbg vr{	1000	1000	0	0
4.05 sfoqmd ep)f vr{	1000	1000	0	0
ek<l cfpq] vr{	2500	2500	0	0
9.01 ek<l cfpq] - rfn' vr{	2500	2500	0	0
13-4-120 akhlut vr{	8800	8800	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)j
<i>khl lgdf}f</i>	8800	8800	0	0
6.01 knlgf< tyf lknsr;{	1400	1400	0	0
6.02 ; jf<l ; fwg	2000	2000	0	0
6.03 dlzg<l cf}hf<	2500	2500	0	0
6.04 ejg lgdf}f	1750	1750	0	0
6.06 khlut ; wf<	1150	1150	0	0
14 cbfnt	850440	815440	35000	0
kg<fj Þg cbfntx?	153470	153470	0	0
14-3-115 ærfn' vr{	153470	153470	0	0
<i>pkef}u vr{</i>	117270	117270	0	0
1.01 tnj	113500	113500	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}fs	370	370	0	0
1.08 tflnd sfoqnd vr{	400	400	0	0
<i>sfof}ho ; rfnq &lt; ; }f vr{</i>	34200	34200	0	0
2.01 kfgl tyf lj hhl	2800	2800	0	0
2.02 ; rfn< dx; h	1900	1900	0	0
2.03 sfof}ho ; DaGwl vr{	6500	6500	0	0
2.04 efSf	9000	9000	0	0
2.05 dd}t tyf ; Def<	3000	3000	0	0
2.06 OGwg tyf cGo OGwg	8000	8000	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	2000	2000	0	0
2.08 lj ljw vr{	1000	1000	0	0
<i>; }f tyf pTkfbg vr{</i>	2000	2000	0	0
4.05 sfoqnd eÞ}f vr{	1600	1600	0	0
4.06 lgld}t ; fj }lgs ; DklQsf} ; Def< vr{	400	400	0	0
kg<fj Þg cbfnt dSfd	1820	1820	0	0
14-3-116 ærfn' vr{	1820	1820	0	0
<i>pkef}u vr{</i>	1695	1695	0	0
1.01 tnj	1550	1550	0	0
1.02 eQf	120	120	0	0
1.03 ; ?}f eÞ}f vr{ tyf Þlgs eQf	15	15	0	0
1.04 kf}fs	10	10	0	0
<i>sfof}ho ; rfnq &lt; ; }f vr{</i>	115	115	0	0
2.01 kfgl tyf lj hhl	15	15	0	0
2.02 ; rfn< dx; h	15	15	0	0
2.03 sfof}ho ; DaGwl vr{	60	60	0	0
2.05 dd}t tyf ; Def<	10	10	0	0
2.06 OGwg tyf cGo OGwg	10	10	0	0
2.08 lj ljw vr{	5	5	0	0
<i>; }f tyf pTkfbg vr{</i>	10	10	0	0
4.05 sfoqnd eÞ}f vr{	10	10	0	0
lj z}f cbfnt	11755	11755	0	0
14-3-125 ærfn' vr{	10000	10000	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>pkefju vr{</i>	7275	7275	0	0
1.01 tnj	5715	5715	0	0
1.02 eQf	1400	1400	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	100	100	0	0
1.04 kÞzfs	10	10	0	0
1.08 tflnd sfoqmd vr{	50	50	0	0
<i>sfofho ; rfnq &lt; ; Jf vr{</i>	2500	2500	0	0
2.01 kfgl tyf lj hhl	250	250	0	0
2.02 ; rfk dx; h	325	325	0	0
2.03 sfofho ; DaGwl vr{	600	600	0	0
2.04 efŠf	300	300	0	0
2.05 ddþ tyf ; Def<	450	450	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.08 lj lj w vr{	75	75	0	0
<i>; Jf tyf pTkfbg vr{</i>	225	225	0	0
4.03 k:ts tyf ; fduþ vr{	100	100	0	0
4.05 sfoqmd eÞ)f vr{	125	125	0	0
<b>14-4-125 akhlut vr{</b>	<b>1755</b>	<b>1755</b>	<b>0</b>	<b>0</b>
<i>khl lgdfþf</i>	1755	1755	0	0
6.01 kilgf< tyf lkiSr; {	100	100	0	0
6.02 ; jf<l ; fwg	115	115	0	0
6.03 dþzg<l cþþf<	240	240	0	0
6.06 khlut ; wf<	1300	1300	0	0
<b>lhNnf cbfntx?</b>	<b>357450</b>	<b>357450</b>	<b>0</b>	<b>0</b>
<b>14-3-130 ærfn' vr{</b>	<b>357450</b>	<b>357450</b>	<b>0</b>	<b>0</b>
<i>pkefju vr{</i>	289250	289250	0	0
1.01 tnj	265000	265000	0	0
1.02 eQf	18000	18000	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	4000	4000	0	0
1.04 kÞzfs	1500	1500	0	0
1.08 tflnd sfoqmd vr{	750	750	0	0
<i>sfofho ; rfnq &lt; ; Jf vr{</i>	49700	49700	0	0
2.01 kfgl tyf lj hhl	4200	4200	0	0
2.02 ; rfk dx; h	3500	3500	0	0
2.03 sfofho ; DaGwl vr{	15000	15000	0	0
2.04 efŠf	11000	11000	0	0
2.05 ddþ tyf ; Def<	3000	3000	0	0
2.06 OGwg tyf cGo OGwg	5500	5500	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	6000	6000	0	0
2.08 lj lj w vr{	1500	1500	0	0
<i>; Jf tyf pTkfbg vr{</i>	8500	8500	0	0
4.05 sfoqmd eÞ)f vr{	7500	7500	0	0
4.06 lgldþ ; fj þlgs ; DklQsf] ; Def< vr{	1000	1000	0	0
<i>ek&lt;l cþpg] vr{</i>	10000	10000	0	0
9.01 ek<l cþpg] - rfn' vr{	10000	10000	0	0

	hDdf ah}	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
kþf; slo cbfnt	4615	4615	0	0
14-3-135 ærfn' vr{	4290	4290	0	0
pkefju vr{	3040	3040	0	0
1.01 tnj	2940	2940	0	0
1.02 eQf	45	45	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	18	18	0	0
1.04 kfþfs	12	12	0	0
1.08 tflnd sfoqmd vr{	25	25	0	0
sfofho ; ðfng < ; Jf vr{	1170	1170	0	0
2.01 kfgl tyf lj hhl	45	45	0	0
2.02 ; ðf< dx; h	55	55	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.04 efŠf	250	250	0	0
2.05 ddþ tyf ; Def<	205	205	0	0
2.06 OGwg tyf cGo OGwg	310	310	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	75	75	0	0
2.08 lj ljw vr{	30	30	0	0
; Jf tyf pTkfbg vr{	80	80	0	0
4.03 k'ts tyf ; fdu  vr{	50	50	0	0
4.05 sfoqmd eð)f vr{	30	30	0	0
14-4-135 ækhlut vr{	325	325	0	0
khl lgdfþf	325	325	0	0
6.01 kilgf< tyf lkiðr; {	50	50	0	0
6.02 ; jf<l ; fwg	125	125	0	0
6.03 dlz g<l cþhf<	150	150	0	0
<fh:j Gofoflws<)f	7870	7870	0	0
14-3-136 ærfn' vr{	7770	7770	0	0
pkefju vr{	5300	5300	0	0
1.01 tnj	5160	5160	0	0
1.02 eQf	15	15	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	100	100	0	0
1.04 kfþfs	25	25	0	0
sfofho ; ðfng < ; Jf vr{	2370	2370	0	0
2.01 kfgl tyf lj hhl	200	200	0	0
2.02 ; ðf< dx; h	145	145	0	0
2.03 sfofho ; DaGwl vr{	410	410	0	0
2.04 efŠf	1000	1000	0	0
2.05 ddþ tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	275	275	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
2.08 lj ljw vr{	40	40	0	0
; Jf tyf pTkfbg vr{	100	100	0	0
4.05 sfoqmd eð)f vr{	100	100	0	0
14-4-136 ækhlut vr{	100	100	0	0
khl lgdfþf	100	100	0	0



	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
6.01 kilgf< tyf lkiðr;{	50	50	0	0
6.03 dlzgzl cflhf<	50	50	0	0
>d cbfnt	2960	2960	0	0
14-3-137 ærfn' vr{	2760	2760	0	0
pkefju vr{	1440	1440	0	0
1.01 tnj	1400	1400	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	15	15	0	0
1.04 kfzfs	10	10	0	0
1.08 tflnd sfoqmd vr{	15	15	0	0
sfofho ;rfng < ;jf vr{	1280	1280	0	0
2.01 kfgl tyf lj hhl	60	60	0	0
2.02 ;rf< dx; h	70	70	0	0
2.03 sfofho ;DaGwl vr{	200	200	0	0
2.04 efSf	600	600	0	0
2.05 ddte tyf ;Def<	90	90	0	0
2.06 OGwg tyf cGo OGwg	140	140	0	0
2.07 k<fdz{ tyf cGo ;jf zNs	100	100	0	0
2.08 lj ljw vr{	20	20	0	0
;jf tyf pTkfbg vr{	40	40	0	0
4.03 k:ts tyf ;fdul vr{	10	10	0	0
4.05 sfoqmd eð)f vr{	30	30	0	0
14-4-137 ækhlut vr{	200	200	0	0
khl lgdfjf	200	200	0	0
6.01 kilgf< tyf lkiðr;{	30	30	0	0
6.02 ;jfl ;fwg	10	10	0	0
6.03 dlzgzl cflhf<	160	160	0	0
cbfnt ;b{(s<)f	265000	265000	0	0
14-4-200 ækhlut vr{	265000	265000	0	0
khl ^f; kll vr{	20000	20000	0	0
5.01 hlluf v<lb	20000	20000	0	0
khl lgdfjf	245000	245000	0	0
6.01 kilgf< tyf lkiðr;{	10000	10000	0	0
6.02 ;jfl ;fwg	60000	60000	0	0
6.03 dlzgzl cflhf<	20000	20000	0	0
6.04 ejg lgdfjf	135000	135000	0	0
6.05 ;f flgs lgdfjf	10000	10000	0	0
6.06 khlut ;wf<	10000	10000	0	0
cbfnt ;wf<	35000	0	35000	0
14-3-205 ærfn' vr{	35000	0	35000	0
;jf tyf pTkfbg vr{	35000	0	35000	0
4.04 sfoqmd vr{	35000	0	35000	0
<fli^e Goflos klti&fg	10500	10500	0	0
14-3-210 ærfn' vr{	10000	10000	0	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
cgbfg ærfn' ^kG; km•	10000	10000	0	0
3.05 ; fdfilhs ; jf - ; zt{ cgbfg	10000	10000	0	0
14-4-210 ækhlut vrf	500	500	0	0
cgbfg æ; lA; lŠ•	500	500	0	0
8.05 ; fdfilhs ; jf - ; zt{ cgbfg	500	500	0	0
15 clvtof< b?kofju cg; Gwfg cfofju	19910	7480	12430	0
; yfut ; b[(s<)f	19910	7480	12430	0
15-3-200 ærfn' vrf	15910	3480	12430	0
pkefju vrf	6285	65	6220	0
1.08 tflnd sfoqmd vrf	6285	65	6220	0
sfofho ; rfng < ; jf vrf	7275	1315	5960	0
2.03 sfofho ; DaGwl vrf	905	705	200	0
2.07 k<fdz{ tyf cGo ; jf zNs	5760	0	5760	0
2.08 lj ljw vrf	610	610	0	0
; jf tyf ptkfbg vrf	2350	2100	250	0
4.04 sfoqmd vrf	2025	1775	250	0
4.05 sfoqmd eþ)f vrf	325	325	0	0
15-4-200 ækhlut vrf	4000	4000	0	0
khl lgdfjf	4000	4000	0	0
6.01 krlgf< tyf lknsr;{	1500	1500	0	0
6.03 dlz g<l cfhf<	2500	2500	0	0
16 dxfnjyf k<llfssf] sfofho	15050	15050	0	0
; yfut ; b[(s<)f	15050	15050	0	0
16-3-200 ærfn' vrf	3850	3850	0	0
pkefju vrf	1275	1275	0	0
1.08 tflnd sfoqmd vrf	1275	1275	0	0
sfofho ; rfng < ; jf vrf	2575	2575	0	0
2.03 sfofho ; DaGwl vrf	400	400	0	0
2.05 ddþ tyf ; Def<	650	650	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	1225	1225	0	0
2.08 lj ljw vrf	300	300	0	0
16-4-200 ækhlut vrf	11200	11200	0	0
khl lgdfjf	11200	11200	0	0
6.01 krlgf< tyf lknsr;{	1700	1700	0	0
6.02 ; jf<l ; fwg	7500	7500	0	0
6.03 dlz g<l cfhf<	2000	2000	0	0
17 nfb ; jf cfofju	48200	48200	0	0
; yfut ; b[(s<)f	48200	48200	0	0
17-3-201 ærfn' vrf	3300	3300	0	0
pkefju vrf	100	100	0	0
1.08 tflnd sfoqmd vrf	100	100	0	0
sfofho ; rfng < ; jf vrf	1400	1400	0	0
2.03 sfofho ; DaGwl vrf	300	300	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	1000	1000	0	0

hDdf ah} gkfn j Þlz s j Þlz s  
; <sf< cgbf g C)f

2.08	ljljw vr{	100	100	0	0
	;Jf tyf pTkfbg vr{	1800	1800	0	0
4.04	sfoqmd vr{	1700	1700	0	0
4.05	sfoqmd ep)f vr{	100	100	0	0

17-4-201	ækhlut vr{	44900	44900	0	0
	khl lgdf}f	44900	44900	0	0
6.01	kilgf< tyf lkiðr;{	500	500	0	0
6.02	;jfl ;fwg	2100	2100	0	0
6.03	d}zg<l c}hf<	1800	1800	0	0
6.04	ejg lgdf}f	40000	40000	0	0
6.05	;fj h}gs lgdf}f	500	500	0	0

18 lgj ff g cfof}u 1284000 654000 0 630000

	dtbftf gdfj nl c}lofj lws ;sng - dtbftf kl<ro kq ;d}t	34000	34000	0	0
--	---	-------	-------	---	---

18-3-130	ærfn' vr{	34000	34000	0	0
	pkef}u vr{	700	700	0	0
1.02	eQf	700	700	0	0
	sfof}o ;rfng < ;Jf vr{	26800	26800	0	0
2.01	kfgl tyf lj hhl	1400	1400	0	0
2.02	;rf< dx; h	1100	1100	0	0
2.03	sfof}o ;Da}wl vr{	4500	4500	0	0
2.05	dd}t tyf ;Def<	2800	2800	0	0
2.06	O}Gwg tyf c}Go O}Gwg	1200	1200	0	0
2.07	k<fdz{ tyf c}Go ;Jf zNs	800	800	0	0
2.08	ljljw vr{	15000	15000	0	0
	;Jf tyf pTkfbg vr{	6500	6500	0	0
4.05	sfoqmd ep)f vr{	6500	6500	0	0

	;lj wfg ;ef lgj ff g æ lgj ff g ;<lff ;d}t•	1250000	620000	0	630000
--	---	---------	--------	---	--------

18-3-160	ærfn' vr{	1250000	620000	0	630000
	pkef}u vr{	40000	40000	0	0
1.02	eQf	40000	40000	0	0
	sfof}o ;rfng < ;Jf vr{	165000	165000	0	0
2.02	;rf< dx; h	15000	15000	0	0
2.03	sfof}o ;Da}wl vr{	100000	100000	0	0
2.06	O}Gwg tyf c}Go O}Gwg	20000	20000	0	0
2.08	ljljw vr{	30000	30000	0	0
	;Jf tyf pTkfbg vr{	545000	345000	0	200000
4.04	sfoqmd vr{	280000	180000	0	100000
4.05	sfoqmd ep)f vr{	265000	165000	0	100000
	æk<l c}fpg} vr{	500000	70000	0	430000
9.01	æk<l c}fpg} - rfn' vr{	500000	70000	0	430000

19 dxfgofolwj Q}f}sf} sfof}o 128320 116700 11620 0

	dxfgofolwj Q}f}sf} sfof}o	16605	16605	0	0
--	---------------------------	-------	-------	---	---

19-3-110	ærfn' vr{	16505	16505	0	0
----------	-----------	-------	-------	---	---

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju</i> vr{	12080	12080	0	0
1.01  tnj	11500	11500	0	0
1.02  eQf	480	480	0	0
1.03  ; ?j f eð)f vr{ tyf Þlgs eQf	100	100	0	0
<i>sfofho ; rfn&lt; ; j f</i> vr{	4325	4325	0	0
2.01  kfgl tyf lj hhl	400	400	0	0
2.02  ; r f< dx; h	625	625	0	0
2.03  sfofho ; DaGwl vr{	900	900	0	0
2.05  ddt tyf ; Def<	500	500	0	0
2.06  OGwg tyf cGo OGwg	1200	1200	0	0
2.07  k<fdz{ tyf cGo ; j f zNs	300	300	0	0
2.08  lj lj w vr{	400	400	0	0
<i>; j f tyf ptkfbg</i> vr{	100	100	0	0
4.05  sfoGmd eð)f vr{	100	100	0	0
<b>19-4-110</b> <i>akhlut</i> vr{	100	100	0	0
<i>khl lgdfj f</i>	100	100	0	0
6.01  kllg f< tyf lklsr; {	100	100	0	0
<b>kj&lt;fj Þg ; &lt;sf&lt; l j lsn sfofhox?</b>	28960	28960	0	0
<b>19-3-120</b> <i>arfn'</i> vr{	28610	28610	0	0
<i>pkefju</i> vr{	23050	23050	0	0
1.01  tnj	22300	22300	0	0
1.02  eQf	490	490	0	0
1.03  ; ?j f eð)f vr{ tyf Þlgs eQf	250	250	0	0
1.04  kflz fs	10	10	0	0
<i>sfofho ; rfn&lt; ; j f</i> vr{	5260	5260	0	0
2.01  kfgl tyf lj hhl	400	400	0	0
2.02  ; r f< dx; h	385	385	0	0
2.03  sfofho ; DaGwl vr{	1200	1200	0	0
2.04  efSf	500	500	0	0
2.05  ddt tyf ; Def<	325	325	0	0
2.06  OGwg tyf cGo OGwg	900	900	0	0
2.07  k<fdz{ tyf cGo ; j f zNs	1400	1400	0	0
2.08  lj lj w vr{	150	150	0	0
<i>; j f tyf ptkfbg</i> vr{	300	300	0	0
4.05  sfoGmd eð)f vr{	300	300	0	0
<b>19-4-120</b> <i>akhlut</i> vr{	350	350	0	0
<i>khl lgdfj f</i>	350	350	0	0
6.01  kllg f< tyf lklsr; {	350	350	0	0
<b>lhNnf ; &lt;sf&lt; l j lsn sfofhox?</b>	64955	64955	0	0
<b>19-3-130</b> <i>arfn'</i> vr{	64655	64655	0	0
<i>pkefju</i> vr{	52155	52155	0	0
1.01  tnj	47400	47400	0	0
1.02  eQf	3700	3700	0	0
1.03  ; ?j f eð)f vr{ tyf Þlgs eQf	1000	1000	0	0
1.04  kflz fs	55	55	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ;rfng &lt; ;Jf vr{</i>	11300	11300	0	0
2.01 kfgl tyf lj hhl	1600	1600	0	0
2.02 ;rf< dx; h	1400	1400	0	0
2.03 <i>sfofho ;DaGwl vr{</i>	3000	3000	0	0
2.04 efŠf	2000	2000	0	0
2.05 ddŧ tyf ;Def<	450	450	0	0
2.06 OGwg tyf cGo OGwg	400	400	0	0
2.07 k<fdz{ tyf cGo ;Jf zNs	2000	2000	0	0
2.08 lj ljw vr{	450	450	0	0
<i>;Jf tyf pTkfbg vr{</i>	1200	1200	0	0
4.05 <i>sfoGmd eÞ)f vr{</i>	1200	1200	0	0
<b>19-4-130 akhlut vr{</b>	300	300	0	0
<i>khl lgdf}f</i>	300	300	0	0
6.01 krlgf< tyf lknSr; {	300	300	0	0
<i>;yfut ;b[(s&lt;)f</i>	17800	6180	11620	0
<b>19-3-200 ærfn' vr{</b>	13945	5175	8770	0
<i>pkefµ vr{</i>	1596	1596	0	0
1.02 eQf	96	96	0	0
1.08 tflnd sfoGmd vr{	1500	1500	0	0
<i>sfofho ;rfng &lt; ;Jf vr{</i>	12120	3350	8770	0
2.01 kfgl tyf lj hhl	100	100	0	0
2.03 <i>sfofho ;DaGwl vr{</i>	925	925	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	10320	1550	8770	0
2.08 lj ljw vr{	75	75	0	0
<i>;Jf tyf pTkfbg vr{</i>	229	229	0	0
4.05 <i>sfoGmd eÞ)f vr{</i>	229	229	0	0
<b>19-4-200 akhlut vr{</b>	3855	1005	2850	0
<i>khl lgdf}f</i>	3855	1005	2850	0
6.03 dlzgz< cfhf<	3355	505	2850	0
6.05 ;fj hlgs lgdf}f	500	500	0	0
<b>20 Gofu kl&lt;ifb\</b>	5528	5528	0	0
<i>Gofu kl&lt;ifb\</i>	5528	5528	0	0
<b>20-3-110 ærfn' vr{</b>	5328	5328	0	0
<i>pkefµ vr{</i>	2647	2647	0	0
1.01 tnj	2600	2600	0	0
1.02 eQf	10	10	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	25	25	0	0
1.04 kŧzfs	12	12	0	0
<i>sfofho ;rfng &lt; ;Jf vr{</i>	1981	1981	0	0
2.01 kfgl tyf lj hhl	70	70	0	0
2.02 ;rf< dx; h	140	140	0	0
2.03 <i>sfofho ;DaGwl vr{</i>	700	700	0	0
2.04 efŠf	36	36	0	0

hDdf ah} gkfn j Þlz s j Þlz s  
; <sf< cgbfj C)f

2.05	ddt tyf ; Def<	135	135	0	0
2.06	OGwg tyf cGo OGwg	400	400	0	0
2.07	k<fdz{ tyf cGo ; jf zNs	100	100	0	0
2.08	ljljw vr{	400	400	0	0
	; jf tyf pTkfbg vr{	700	700	0	0
4.04	sfoqmd vr{	600	600	0	0
4.05	sfoqmd epl)f vr{	100	100	0	0
20-4-110 ækhlut vr{		200	200	0	0
	khl lgdf}f	200	200	0	0
6.01	knlgf< tyf lknRr; {	90	90	0	0
6.02	; jf<l ; fwg	110	110	0	0
26	pk-kþvfgdGqlsf] sfofho	2383	2383	0	0
pk-kþvfgdGqlsf] sfofho		2383	2383	0	0
26-3-110 ærfn' vr{		2083	2083	0	0
	pkefju vr{	538	538	0	0
1.01	tnj	500	500	0	0
1.03	; ?jf epl)f vr{ tyf Þlgs eQf	10	10	0	0
1.04	kfzfs	28	28	0	0
	sfofho ; rfng < ; jf vr{	1245	1245	0	0
2.02	; rf< dx; h	100	100	0	0
2.03	sfofho ; DaGwl vr{	245	245	0	0
2.05	ddt tyf ; Def<	150	150	0	0
2.06	OGwg tyf cGo OGwg	300	300	0	0
2.07	k<fdz{ tyf cGo ; jf zNs	300	300	0	0
2.08	ljljw vr{	150	150	0	0
	; jf tyf pTkfbg vr{	300	300	0	0
4.04	sfoqmd vr{	200	200	0	0
4.05	sfoqmd epl)f vr{	100	100	0	0
26-4-110 ækhlut vr{		300	300	0	0
	khl lgdf}f	300	300	0	0
6.01	knlgf< tyf lknRr; {	100	100	0	0
6.03	d zgzl cflhf<	200	200	0	0
27	<fli^e ; ts{f sÞb	30792	30792	0	0
<fli^e ; ts{f sÞb		30792	30792	0	0
27-3-110 ærfn' vr{		30147	30147	0	0
	pkefju vr{	18067	18067	0	0
1.01	tnj	16555	16555	0	0
1.02	eQf	50	50	0	0
1.03	; ?jf epl)f vr{ tyf Þlgs eQf	40	40	0	0
1.05	vfBfG tyf cxf<	1182	1182	0	0
1.08	tflnd sfoqmd vr{	240	240	0	0
	sfofho ; rfng < ; jf vr{	8395	8395	0	0
2.01	kfgl tyf lj hhl	40	40	0	0
2.02	; rf< dx; h	205	205	0	0

hDdf ah} gkfn j Þlz s j Þlz s  
; <sf< cgbfj C)f

2.03	sfofho ; DaGwl vr{	472	472	0	0
2.05	ddt tyf ; Def<	250	250	0	0
2.06	OGwg tyf cGo OGwg	510	510	0	0
2.07	k<fdz{ tyf cGo ; Jf zNs	6668	6668	0	0
2.08	ljljw vr{	250	250	0	0
	; Jf tyf pTkfbg vr{	3685	3685	0	0
4.04	sfoqmd vr{	2685	2685	0	0
4.05	sfoqmd eÞ)f vr{	1000	1000	0	0
27-4-110	akhlut vr{	645	645	0	0
	khl lgdf}f	645	645	0	0
6.01	kilgf< tyf lkiSr; {	150	150	0	0
6.03	d}zg<l c}hf<	495	495	0	0
30	k}wfgdGql tyf dlGqkl<ifb}sf] sfofho	1500315	186356	1313959	0
	dlGqkl<ifb\	41475	41475	0	0
30-3-110	ærfn' vr{	41475	41475	0	0
	pkef} vr{	28200	28200	0	0
1.01	tnj	28200	28200	0	0
	sfofho ; rfng < ; Jf vr{	7275	7275	0	0
2.02	; rf< dx; h	325	325	0	0
2.03	sfofho ; DaGwl vr{	1350	1350	0	0
2.05	ddt tyf ; Def<	100	100	0	0
2.06	OGwg tyf cGo OGwg	5500	5500	0	0
	; Jf tyf pTkfbg vr{	6000	6000	0	0
4.05	sfoqmd eÞ)f vr{	6000	6000	0	0
	k}wfgdGql tyf dlGqkl<ifb}sf] sfofho	40715	40715	0	0
30-3-130	ærfn' vr{	38015	38015	0	0
	pkef} vr{	18354	18354	0	0
1.01	tnj	18000	18000	0	0
1.03	; ?}f eÞ)f vr{ tyf blgs eQf	60	60	0	0
1.04	k}zfs	294	294	0	0
	sfofho ; rfng < ; Jf vr{	9401	9401	0	0
2.02	; rf< dx; h	800	800	0	0
2.03	sfofho ; DaGwl vr{	1465	1465	0	0
2.04	efŠf	360	360	0	0
2.05	ddt tyf ; Def<	1100	1100	0	0
2.06	OGwg tyf cGo OGwg	1626	1626	0	0
2.08	ljljw vr{	4050	4050	0	0
	cgbfj ærfn' ^kG; km•	160	160	0	0
3.05	; fdflhs ; Jf - ; zt{ cgbfj	160	160	0	0
	; Jf tyf pTkfbg vr{	2100	2100	0	0
4.04	sfoqmd vr{	900	900	0	0
4.05	sfoqmd eÞ)f vr{	1200	1200	0	0
	ek<l c}pg] vr{	8000	8000	0	0
9.01	ek<l c}pg] - rfn' vr{	8000	8000	0	0

	hDdf ah}	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
30-4-130 ækhlut vr{	2700	2700	0	0
khl lgdf}f	700	700	0	0
6.01 knlgf< tyf lknSr; {	400	400	0	0
6.03 dlzgL cf}hf<	300	300	0	0
ek<l cfpg} vr{	2000	2000	0	0
9.02 ek<l cfpg} - khlut vr{	2000	2000	0	0
zflGt ; lrj fno	56530	56530	0	0
30-3-137 ærfn' vr{	56310	56310	0	0
pkef}u vr{	12400	12400	0	0
1.01 tnj	12000	12000	0	0
1.02 eQf	300	300	0	0
1.03 ; ?}f eð}f vr{ tyf blgs eQf	100	100	0	0
sfof}ho ; rfn}g < ; }f vr{	3710	3710	0	0
2.01 kfgl tyf lj hhl	840	840	0	0
2.02 ; r}f< dx; h	350	350	0	0
2.03 sfof}ho ; DaGwl vr{	1050	1050	0	0
2.05 ddt} tyf ; Def<	400	400	0	0
2.06 OGwg tyf cGø OGwg	600	600	0	0
2.07 k<fdz{ tyf cGø ; }f zNs	120	120	0	0
2.08 lj lj w vr{	350	350	0	0
; }f tyf p}kfbg vr{	10200	10200	0	0
4.03 k'ts tyf ; fdu} vr{	200	200	0	0
4.04 sfoGmd vr{	10000	10000	0	0
ek<l cfpg} vr{	30000	30000	0	0
9.01 ek<l cfpg} - rfn' vr{	30000	30000	0	0
30-4-137 ækhlut vr{	220	220	0	0
khl lgdf}f	220	220	0	0
6.02 ; j}f<l ; fwg	20	20	0	0
6.03 dlzgL cf}hf<	200	200	0	0
<fli^ø df}g clwsf< cfof}u	20433	20433	0	0
30-3-140 ærfn' vr{	20000	20000	0	0
cgbfg ærfn' ^}G; km•	20000	20000	0	0
3.05 ; fdf}hs ; }f - ; z t{ cgbfg	20000	20000	0	0
30-4-140 ækhlut vr{	433	433	0	0
cgbfg æ; lA; lS•	433	433	0	0
8.05 ; fdf}hs ; }f - ; z t{ cgbfg	433	433	0	0
df}g clwsf< cfof}usf} lfdtf lj sf;	87092	0	87092	0
30-3-210 ærfn' vr{	87092	0	87092	0
cgbfg ærfn' ^}G; km•	87092	0	87092	0
3.05 ; fdf}hs ; }f - ; z t{ cgbfg	87092	0	87092	0
ul<j}l lgj f<)}f s}f}f	1254070	27203	1226867	0
30-3-220 ærfn' vr{	45790	9158	36632	0
cgbfg ærfn' ^}G; km•	45790	9158	36632	0
3.05 ; fdf}hs ; }f - ; z t{ cgbfg	45790	9158	36632	0



	hDdf ah}	gkfn ; <sf<	j ðlz s cgbfg	j ðlz s C)f
30-4-220 ækhlut vr{	1208280	18045	1190235	0
cgbfg æ; lA; lS•	1208280	18045	1190235	0
8.05 ; fdlhs ; jf - ; zt{ cgbfg	1208280	18045	1190235	0
35 cy{ dGqfno	1360909	1000278	105780	254851
cy{ dGqfno	70251	70251	0	0
35-3-110 ærfn' vr{	43651	43651	0	0
pkefµ vr{	26047	26047	0	0
1.01 tnj	25527	25527	0	0
1.02 eQf	300	300	0	0
1.03 ; ?jf ep)f vr{ tyf blgs eQf	220	220	0	0
sfofho ; rfng < ; jf vr{	10454	10454	0	0
2.01 kfgl tyf lj hhl	1300	1300	0	0
2.02 ; rf< dx; h	1224	1224	0	0
2.03 sfofho ; DaGwl vr{	3500	3500	0	0
2.05 ddt tyf ; Def<	800	800	0	0
2.06 OGwg tyf cGo OGwg	1600	1600	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	30	30	0	0
2.08 lj lj w vr{	2000	2000	0	0
cgbfg ærfn' ^G; km•	3300	3300	0	0
3.03 ; fdlhs ; jf - lgzt{ cgbfg	3300	3300	0	0
; jf tyf pTkfbg vr{	350	350	0	0
4.05 sfofmd ep)f vr{	350	350	0	0
ek<l cfpg} vr{	3500	3500	0	0
9.01 ek<l cfpg} - rfn' vr{	3500	3500	0	0
35-4-110 ækhlut vr{	26600	26600	0	0
khl lgdf}f	26600	26600	0	0
6.01 krlgf< tyf lkmsr; {	600	600	0	0
6.03 dlzgz<l cthf<	500	500	0	0
6.04 ejg lgdf}f	25000	25000	0	0
6.05 ; fj hlgs lgdf}f	500	500	0	0
dxfn}f lgoGqs sfofho	36595	36595	0	0
35-3-120 ærfn' vr{	30395	30395	0	0
pkefµ vr{	21740	21740	0	0
1.01 tnj	19200	19200	0	0
1.03 ; ?jf ep)f vr{ tyf blgs eQf	140	140	0	0
1.08 tflnd sfofmd vr{	2400	2400	0	0
sfofho ; rfng < ; jf vr{	5305	5305	0	0
2.01 kfgl tyf lj hhl	550	550	0	0
2.02 ; rf< dx; h	650	650	0	0
2.03 sfofho ; DaGwl vr{	2500	2500	0	0
2.05 ddt tyf ; Def<	500	500	0	0
2.06 OGwg tyf cGo OGwg	425	425	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	530	530	0	0
2.08 lj lj w vr{	150	150	0	0
; jf tyf pTkfbg vr{	2550	2550	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
4.04 sfoqmd vr{	2150	2150	0	0
4.05 sfoqmd eð)f vr{	400	400	0	0
ek<l cfpj] vr{	800	800	0	0
9.01 ek<l cfpj] - rfn' vr{	800	800	0	0
35-4-120 akhlut vr{	6200	6200	0	0
khl lgdf}f	6200	6200	0	0
6.01 kilgf< tyf lkiðr; {	200	200	0	0
6.03 dlzgzl cf}hf<	6000	6000	0	0
s}fl t}ffvfgf	40400	40400	0	0
35-3-121 ærfn' vr{	40100	40100	0	0
pkef} vr{	6010	6010	0	0
1.01 tnj	5930	5930	0	0
1.03 ; ?}f eð)f vr{ tyf Þlgs eQf	30	30	0	0
1.08 tflnd sfoqmd vr{	50	50	0	0
sfof}o ; rfnq < ; }f vr{	4240	4240	0	0
2.01 kfgl tyf lj hhl	1000	1000	0	0
2.02 ; rf< dx; h	300	300	0	0
2.03 sfof}o ; DaGwl vr{	350	350	0	0
2.05 dd} tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	150	150	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	240	240	0	0
2.08 lj lj w vr{	2000	2000	0	0
ek<l cfpj] vr{	29850	29850	0	0
9.01 ek<l cfpj] - rfn' vr{	29850	29850	0	0
35-4-121 akhlut vr{	300	300	0	0
khl lgdf}f	300	300	0	0
6.01 kilgf< tyf lkiðr; {	100	100	0	0
6.03 dlzgzl cf}hf<	200	200	0	0
stf<l r}ß tyf sÞlÞo txl; n sfof}o	4236	4236	0	0
35-3-122 ærfn' vr{	4001	4001	0	0
pkef} vr{	2579	2579	0	0
1.01 tnj	2514	2514	0	0
1.02 eQf	24	24	0	0
1.03 ; ?}f eð)f vr{ tyf Þlgs eQf	16	16	0	0
1.08 tflnd sfoqmd vr{	25	25	0	0
sfof}o ; rfnq < ; }f vr{	1372	1372	0	0
2.01 kfgl tyf lj hhl	48	48	0	0
2.02 ; rf< dx; h	36	36	0	0
2.03 sfof}o ; DaGwl vr{	400	400	0	0
2.04 efŠf	708	708	0	0
2.05 dd} tyf ; Def<	65	65	0	0
2.06 OGwg tyf cGo OGwg	85	85	0	0
2.08 lj lj w vr{	30	30	0	0
; }f tyf p}kfbg vr{	50	50	0	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
4.05 sfoqmd eð)f vr{	50	50	0	0
<b>35-4-122</b> <i>ækhlut vr{</i>	<b>235</b>	<b>235</b>	<b>0</b>	<b>0</b>
<i>khl lgdf}f</i>	235	235	0	0
6.01 kiltg< tyf lkmsr;{	50	50	0	0
6.02 ; jf<l ; fwg	125	125	0	0
6.03 dlzgL cfhf<	60	60	0	0
<b>sff tyf nyf lgoGqs sfofhox?</b>	<b>128500</b>	<b>128500</b>	<b>0</b>	<b>0</b>
<b>35-3-124</b> <i>ærfn' vr{</i>	<b>121000</b>	<b>121000</b>	<b>0</b>	<b>0</b>
<i>pkefju vr{</i>	98500	98500	0	0
1.01 tnj	90000	90000	0	0
1.02 eQf	7000	7000	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	1500	1500	0	0
<i>sfofho ; rfng &lt; ; Jf vr{</i>	19700	19700	0	0
2.01 kfgl tyf lj hhl	2100	2100	0	0
2.02 ; rf< dx; h	2000	2000	0	0
2.03 sfofho ; DaGwl vr{	6000	6000	0	0
2.04 efSf	6600	6600	0	0
2.05 ddq tyf ; Def<	1000	1000	0	0
2.06 OGwg tyf cGo OGwg	1100	1100	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	500	500	0	0
2.08 lj ljw vr{	400	400	0	0
<i>; Jf tyf pTkfbg vr{</i>	2800	2800	0	0
4.05 sfoqmd eð)f vr{	2800	2800	0	0
<b>35-4-124</b> <i>ækhlut vr{</i>	<b>7500</b>	<b>7500</b>	<b>0</b>	<b>0</b>
<i>khl ^k; km&lt; vr{</i>	500	500	0	0
5.01 hluf v<lb	500	500	0	0
<i>khl lgdf}f</i>	7000	7000	0	0
6.01 kiltg< tyf lkmsr;{	500	500	0	0
6.04 ejg lgdf}f	6000	6000	0	0
6.05 ; fj hlgs lgdf}f	500	500	0	0
<b>&lt;fh;j kzf;g tflnd sðb </b>	<b>11000</b>	<b>11000</b>	<b>0</b>	<b>0</b>
<b>35-3-130</b> <i>ærfn' vr{</i>	<b>10160</b>	<b>10160</b>	<b>0</b>	<b>0</b>
<i>pkefju vr{</i>	6360	6360	0	0
1.01 tnj	4688	4688	0	0
1.02 eQf	50	50	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	22	22	0	0
1.08 tflnd sfoqmd vr{	1600	1600	0	0
<i>sfofho ; rfng &lt; ; Jf vr{</i>	3400	3400	0	0
2.01 kfgl tyf lj hhl	225	225	0	0
2.02 ; rf< dx; h	125	125	0	0
2.03 sfofho ; DaGwl vr{	1500	1500	0	0
2.05 ddq tyf ; Def<	250	250	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	900	900	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
2.08 lj lj w vr{	100	100	0	0
; Jf tyf pTkfbg vr{	400	400	0	0
4.05 sfoqmd eÞ)f vr{	400	400	0	0
<b>35-4-130 ækhlut vr{</b>	<b>840</b>	<b>840</b>	<b>0</b>	<b>0</b>
khL lgdf}f	840	840	0	0
6.01 krlgf< tyf lknDr; {	75	75	0	0
6.03 dlz g<l cf}hf<	765	765	0	0
<b>e_f&lt; lj efu</b>	<b>25050</b>	<b>25050</b>	<b>0</b>	<b>0</b>
<b>35-3-140 ærfn' vr{</b>	<b>22250</b>	<b>22250</b>	<b>0</b>	<b>0</b>
pkef}u vr{	14380	14380	0	0
1.01 tnj	10500	10500	0	0
1.02 eQf	70	70	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	110	110	0	0
1.04 k}zfs	3600	3600	0	0
1.08 tflnd sfoqmd vr{	100	100	0	0
sfofho ; rfn g < ; Jf vr{	6670	6670	0	0
2.01 kfgl tyf lj hhl	450	450	0	0
2.02 ; rf< dx; h	400	400	0	0
2.03 sfofho ; DaGwl vr{	3700	3700	0	0
2.05 dd}t tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	350	350	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1200	1200	0	0
2.08 lj lj w vr{	270	270	0	0
; Jf tyf pTkfbg vr{	1200	1200	0	0
4.05 sfoqmd eÞ)f vr{	1200	1200	0	0
<b>35-4-140 ækhlut vr{</b>	<b>2800</b>	<b>2800</b>	<b>0</b>	<b>0</b>
khL lgdf}f	2800	2800	0	0
6.01 krlgf< tyf lknDr; {	300	300	0	0
6.04 ej g lgdf}f	1000	1000	0	0
6.05 ; fj }lgs lgdf}f	1500	1500	0	0
<b>e_f&lt; sfofho? æu:tl ^f}hl ; d}t•</b>	<b>279500</b>	<b>279500</b>	<b>0</b>	<b>0</b>
<b>35-3-141 ærfn' vr{</b>	<b>158000</b>	<b>158000</b>	<b>0</b>	<b>0</b>
pkef}u vr{	133100	133100	0	0
1.01 tnj	128500	128500	0	0
1.02 eQf	2500	2500	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	2100	2100	0	0
sfofho ; rfn g < ; Jf vr{	18900	18900	0	0
2.01 kfgl tyf lj hhl	5000	5000	0	0
2.02 ; rf< dx; h	2500	2500	0	0
2.03 sfofho ; DaGwl vr{	5000	5000	0	0
2.04 efSf	1800	1800	0	0
2.05 dd}t tyf ; Def<	1500	1500	0	0
2.06 OGwg tyf cGo OGwg	3000	3000	0	0
2.08 lj lj w vr{	100	100	0	0

	hDdf ahj	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
;Jf tyf pTkfbg vr{	1000	1000	0	0
4.05 sfoqmd eð)f vr{	1000	1000	0	0
ek<l cfbg] vr{	5000	5000	0	0
9.01 ek<l cfbg] - rfn' vr{	5000	5000	0	0
<b>35-4-141 akhlut vr{</b>	<b>121500</b>	<b>121500</b>	<b>0</b>	<b>0</b>
khl ^f; km< vr{	90000	90000	0	0
5.01 hluf v<lb	90000	90000	0	0
khl lgdf}f	31500	31500	0	0
6.01 kalgf< tyf lkmsr;{	1000	1000	0	0
6.03 dlzg<l cfhf<	3500	3500	0	0
6.04 ejg lgdf}f	18000	18000	0	0
6.05 ; fj hlgs lgdf}f	9000	9000	0	0
<b>cf&amp;tl&lt;s &lt;fh:j lj efu</b>	<b>69596</b>	<b>69596</b>	<b>0</b>	<b>0</b>
<b>35-3-150 ærfn' vr{</b>	<b>68596</b>	<b>68596</b>	<b>0</b>	<b>0</b>
pkef}u vr{	15176	15176	0	0
1.01 tnj	14000	14000	0	0
1.02 eQf	6	6	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	70	70	0	0
1.08 tflnd sfoqmd vr{	1100	1100	0	0
sfofho ; rfn< ; Jf vr{	32620	32620	0	0
2.01 kfgl tyf lj hhl	900	900	0	0
2.02 ; rfn< dx; h	600	600	0	0
2.03 sfofho ; Da&wl vr{	10000	10000	0	0
2.05 dd& tyf ; Def<	450	450	0	0
2.06 O&wg tyf c&o O&wg	600	600	0	0
2.07 k<fdz{ tyf c&o ; Jf zNs	20000	20000	0	0
2.08 lj ljw vr{	70	70	0	0
;Jf tyf pTkfbg vr{	9800	9800	0	0
4.04 sfoqmd vr{	9000	9000	0	0
4.05 sfoqmd eð)f vr{	800	800	0	0
ek<l cfbg] vr{	11000	11000	0	0
9.01 ek<l cfbg] - rfn' vr{	11000	11000	0	0
<b>35-4-150 akhlut vr{</b>	<b>1000</b>	<b>1000</b>	<b>0</b>	<b>0</b>
khl lgdf}f	1000	1000	0	0
6.03 dlzg<l cfhf<	1000	1000	0	0
<b>cf&amp;tl&lt;s &lt;fh:j sfofhox?</b>	<b>132050</b>	<b>132050</b>	<b>0</b>	<b>0</b>
<b>35-3-151 ærfn' vr{</b>	<b>124550</b>	<b>124550</b>	<b>0</b>	<b>0</b>
pkef}u vr{	100430	100430	0	0
1.01 tnj	100000	100000	0	0
1.02 eQf	30	30	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	400	400	0	0
sfofho ; rfn< ; Jf vr{	20420	20420	0	0
2.01 kfgl tyf lj hhl	3500	3500	0	0
2.02 ; rfn< dx; h	2300	2300	0	0
2.03 sfofho ; Da&wl vr{	5500	5500	0	0

	hDdf ah}	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
2.04 efŠf	1800	1800	0	0
2.05 dd† tyf ; Def<	1600	1600	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	5000	5000	0	0
2.08 lj lj w vr{	220	220	0	0
; Jf tyf pTkfbg vr{	3700	3700	0	0
4.04 sfoqmd vr{	2200	2200	0	0
4.05 sfoqmd eð)f vr{	1500	1500	0	0
<b>35-4-151 akhlut vr{</b>	<b>7500</b>	<b>7500</b>	<b>0</b>	<b>0</b>
khL lgdf}f	7500	7500	0	0
6.01 kllgf< tyf lkišr; {	400	400	0	0
6.03 dlz g<l c}hf<	5000	5000	0	0
6.04 ejg lgdf}f	1800	1800	0	0
6.05 ; fj h}lgs lgdf}f	300	300	0	0
<fh:j cg' Gwfg lj efu	14889	14889	0	0
<b>35-3-170 ærfn' vr{</b>	<b>14789</b>	<b>14789</b>	<b>0</b>	<b>0</b>
pkef}u vr{	8939	8939	0	0
1.01 tnj	7134	7134	0	0
1.02 eQf	50	50	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	55	55	0	0
1.04 k}z fs	1500	1500	0	0
1.05 vfBf}g tyf cxf<	200	200	0	0
sfof}o ; rfn g < ; Jf vr{	5450	5450	0	0
2.01 kfgl tyf lj hhl	500	500	0	0
2.02 ; rf< dx; h	350	350	0	0
2.03 sfof}o ; DaGwl vr{	1000	1000	0	0
2.04 efŠf	1000	1000	0	0
2.05 dd† tyf ; Def<	400	400	0	0
2.06 OGwg tyf cGo OGwg	1200	1200	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	400	400	0	0
2.08 lj lj w vr{	600	600	0	0
; Jf tyf pTkfbg vr{	400	400	0	0
4.05 sfoqmd eð)f vr{	400	400	0	0
<b>35-4-170 akhlut vr{</b>	<b>100</b>	<b>100</b>	<b>0</b>	<b>0</b>
khL lgdf}f	100	100	0	0
6.01 kllgf< tyf lkišr; {	100	100	0	0
<fh:j cg' Gwfg Osf0{ sfof}ox?	17983	17983	0	0
<b>35-3-171 ærfn' vr{</b>	<b>11783</b>	<b>11783</b>	<b>0</b>	<b>0</b>
pkef}u vr{	8163	8163	0	0
1.01 tnj	7663	7663	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	100	100	0	0
1.05 vfBf}g tyf cxf<	400	400	0	0
sfof}o ; rfn g < ; Jf vr{	3440	3440	0	0
2.01 kfgl tyf lj hhl	500	500	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
2.02 ; r{< dx; h	300	300	0	0
2.03 sfofho ; DaGwl vr{	550	550	0	0
2.04 efŠf	900	900	0	0
2.05 ddŧ tyf ; Def<	350	350	0	0
2.06 OGwg tyf cGo OGwg	600	600	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	60	60	0	0
2.08 lj lj w vr{	180	180	0	0
; Jf tyf pTkfbg vr{	180	180	0	0
4.05 sfoqmd eÞ)f vr{	180	180	0	0
<b>35-4-171 akhlut vr{</b>	<b>6200</b>	<b>6200</b>	<b>0</b>	<b>0</b>
khL ^Œ; km< vr{	6000	6000	0	0
5.01 hluf v<lb	6000	6000	0	0
khL lgdf}f	200	200	0	0
6.01 kilgf< tyf lkiŒr; {	200	200	0	0
lwtfkq j fŠ{	5000	5000	0	0
<b>35-3-175 ærfn' vr{</b>	<b>5000</b>	<b>5000</b>	<b>0</b>	<b>0</b>
cgbfg ærfn' ^Œ; km<•	5000	5000	0	0
3.01 ; fj hlgs ; :yfgnf0{ cgbfg	5000	5000	0	0
C)f c; hl kg<fj Þg Gofoflws<)f	2902	2902	0	0
<b>35-3-177 ærfn' vr{</b>	<b>2877</b>	<b>2877</b>	<b>0</b>	<b>0</b>
pkefŨ vr{	1517	1517	0	0
1.01 tnj	1387	1387	0	0
1.02 eQf	95	95	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	25	25	0	0
1.08 tflnd sfoqmd vr{	10	10	0	0
sfofho ; rfnq < ; Jf vr{	1285	1285	0	0
2.01 kfgl tyf lj hhl	50	50	0	0
2.02 ; r{< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	125	125	0	0
2.04 efŠf	700	700	0	0
2.05 ddŧ tyf ; Def<	60	60	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{	50	50	0	0
; Jf tyf pTkfbg vr{	75	75	0	0
4.03 k:ts tyf ; fduŨ vr{	25	25	0	0
4.05 sfoqmd eÞ)f vr{	50	50	0	0
<b>35-4-177 akhlut vr{</b>	<b>25</b>	<b>25</b>	<b>0</b>	<b>0</b>
khL lgdf}f	25	25	0	0
6.01 kilgf< tyf lkiŒr; {	25	25	0	0
C)f c; hl Gofoflws<)f	7195	7195	0	0
<b>35-3-178 ærfn' vr{</b>	<b>6945</b>	<b>6945</b>	<b>0</b>	<b>0</b>
pkefŨ vr{	3120	3120	0	0
1.01 tnj	2700	2700	0	0

	hDdf ah}	gkfn ; <sf<	j ðlz s cgbfg	j ðlz s C)f
1.02 eQf	400	400	0	0
1.08 tflnd sfoqmd vr{	20	20	0	0
sfofho ; rfnq < ; Jf vr{	3400	3400	0	0
2.01 kfgl tyf lj hhl	150	150	0	0
2.02 ; rfc dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	500	500	0	0
2.04 efŠf	1200	1200	0	0
2.05 ddq tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	375	375	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	700	700	0	0
2.08 lj lj w vr{	125	125	0	0
; Jf tyf pTkfbg vr{	425	425	0	0
4.03 k'ts tyf ; fdul vr{	25	25	0	0
4.05 sfoqmd eð)f vr{	400	400	0	0
35-4-178 ækhlut vr{	250	250	0	0
khL lgdff	250	250	0	0
6.01 knlgf< tyf lknsr; {	100	100	0	0
6.03 dlz g<l cffhf<	150	150	0	0
sfoðlftf ; wf< Ošf0	50900	10820	40080	0
35-3-203 ærfn' vr{	49880	9800	40080	0
æk<l cfpq] vr{	49880	9800	40080	0
9.01 æk<l cfpq] - rfn' vr{	49880	9800	40080	0
35-4-203 ækhlut vr{	1020	1020	0	0
æk<l cfpq] vr{	1020	1020	0	0
9.02 æk<l cfpq] - khlut vr{	1020	1020	0	0
; xfof Joj : yfkg ; b[ls<)f tyf gš;	5700	0	5700	0
35-3-204 ærfn' vr{	3700	0	3700	0
pkefju vr{	770	0	770	0
1.01 tnj	560	0	560	0
1.02 eQf	110	0	110	0
1.08 tflnd sfoqmd vr{	100	0	100	0
sfofho ; rfnq < ; Jf vr{	1430	0	1430	0
2.02 ; rfc dx; h	80	0	80	0
2.03 sfofho ; DaGwl vr{	400	0	400	0
2.05 ddq tyf ; Def<	200	0	200	0
2.06 OGwg tyf cGo OGwg	250	0	250	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	0	100	0
2.08 lj lj w vr{	400	0	400	0
; Jf tyf pTkfbg vr{	1100	0	1100	0
4.03 k'ts tyf ; fdul vr{	100	0	100	0
4.04 sfoqmd vr{	800	0	800	0
4.05 sfoqmd eð)f vr{	200	0	200	0
æk<l cfpq] vr{	400	0	400	0
9.01 æk<l cfpq] - rfn' vr{	400	0	400	0



	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
35-4-204 ækhlut vrf	2000	0	2000	0
khl lgdfjf	2000	0	2000	0
6.01 knlgf< tyf lknSr; {	1200	0	1200	0
6.03 dlz g<l cfhf<	800	0	800	0
cGtzNs ; b[(ls<)f sfoqmd	120000	60000	60000	0
35-3-210 ærfn' vrf	120000	60000	60000	0
pkefµ vrf	450	450	0	0
1.02 eQf	450	450	0	0
sfofho ; rfng < ; jf vrf	115650	55650	60000	0
2.03 sfofho ; DaGwl vrf	106800	46800	60000	0
2.05 ddt tyf ; Def<	1400	1400	0	0
2.06 OGwg tyf cGo OGwg	1650	1650	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	1200	1200	0	0
2.08 lj lj w vrf	4600	4600	0	0
; jf tyf pTkfbg vrf	3900	3900	0	0
4.05 sfoqmd ep)f vrf	3900	3900	0	0
slif lj sf; aþ, lj lj w	37000	37000	0	0
35-4-310 ækhlut vrf	37000	37000	0	0
cgbfg æ; lA; lS•	37000	37000	0	0
8.01 ; fj hlgs ; æyfgnf0{ cgbfg	7000	7000	0	0
8.03 ; fdlhs ; jf - lgz t{ cgbfg	30000	30000	0	0
; fgf ls; fg lj sf; aþ æalQo ; ;yf•, lj lj w	5000	5000	0	0
35-4-311 ækhlut vrf	5000	5000	0	0
cgbfg æ; lA; lS•	5000	5000	0	0
8.01 ; fj hlgs ; æyfgnf0{ cgbfg	5000	5000	0	0
kz' aldf æshf{ ; <l)f ; d}•	15500	15500	0	0
35-4-410 ækhlut vrf	15500	15500	0	0
cgbfg æ; lA; lS•	15500	15500	0	0
8.01 ; fj hlgs ; æyfgnf0{ cgbfg	15500	15500	0	0
zlt #< lgdfjf æAofh cgbfg•	20500	20500	0	0
35-4-472 ækhlut vrf	20500	20500	0	0
cgbfg æ; lA; lS•	20500	20500	0	0
8.01 ; fj hlgs ; æyfgnf0{ cgbfg	20500	20500	0	0
; ul&t tyf lj Qlo ; zf; g cfofhgf	120900	900	0	120000
35-4-474 ækhlut vrf	120900	900	0	120000
khl lgdfjf	120000	0	0	120000
6.07 cll oog tyf khlut kfij lws k<fdz{ ; jf ; DaGwl vrf	120000	0	0	120000
cgbfg æ; lA; lS•	900	900	0	0
8.01 ; fj hlgs ; æyfgnf0{ cgbfg	900	900	0	0
; fdbflos eldut hn l; rf0{ ; \$^< cfofhgf	140262	5411	0	134851
35-4-475 ækhlut vrf	140262	5411	0	134851
cgbfg æ; lA; lS•	140262	5411	0	134851
8.01 ; fj hlgs ; æyfgnf0{ cgbfg	140262	5411	0	134851

	hDdf ah]	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
38 pBfþu, j fl)flHo tyf cfklt{ dGqfno	1143143	1035337	107806	0
pBfþu, j fl)flHo tyf cfklt{ dGqfno	31145	31145	0	0
38-3-110 ærfn' vr{	30863	30863	0	0
pkefþu vr{	17753	17753	0	0
1.01 tnj	17453	17453	0	0
1.02 eQf	100	100	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	200	200	0	0
sfofþo ; rfnng < ; Jf vr{	6350	6350	0	0
2.01 kfgl tyf lj hhl	750	750	0	0
2.02 ; rfn< dx; h	1150	1150	0	0
2.03 sfofþo ; DaGwl vr{	1450	1450	0	0
2.05 ddþ tyf ; Def<	1000	1000	0	0
2.06 OGwg tyf cGo OGwg	1000	1000	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	600	600	0	0
2.08 lj ljw vr{	400	400	0	0
; Jf tyf pTkfbg vr{	400	400	0	0
4.05 sfofþmd eÞ)f vr{	400	400	0	0
ek<l cfpj vr{	6360	6360	0	0
9.01 ek<l cfpj - rfn' vr{	6360	6360	0	0
38-4-110 ækhlut vr{	282	282	0	0
khl lgdfþf	282	282	0	0
6.01 krlgf< tyf lknDr; {	100	100	0	0
6.02 ; jf<l ; fwg	100	100	0	0
6.03 dlzgz<l cþhf<	82	82	0	0
pBfþu lj efu	12959	12959	0	0
38-3-120 ærfn' vr{	11918	11918	0	0
pkefþu vr{	8149	8149	0	0
1.01 tnj	7850	7850	0	0
1.02 eQf	275	275	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	24	24	0	0
sfofþo ; rfnng < ; Jf vr{	2848	2848	0	0
2.01 kfgl tyf lj hhl	265	265	0	0
2.02 ; rfn< dx; h	201	201	0	0
2.03 sfofþo ; DaGwl vr{	1030	1030	0	0
2.05 ddþ tyf ; Def<	190	190	0	0
2.06 OGwg tyf cGo OGwg	232	232	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	840	840	0	0
2.08 lj ljw vr{	90	90	0	0
; Jf tyf pTkfbg vr{	921	921	0	0
4.04 sfofþmd vr{	700	700	0	0
4.05 sfofþmd eÞ)f vr{	221	221	0	0
38-4-120 ækhlut vr{	1041	1041	0	0
khl lgdfþf	1041	1041	0	0
6.01 krlgf< tyf lknDr; {	201	201	0	0
6.03 dlzgz<l cþhf<	140	140	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
6.06 khlut ; wf<	700	700	0	0
vfgl tyf eÙe{ lj efu	38496	38496	0	0
<b>38-3-130 ærfn' vr{</b>	<b>36436</b>	<b>36436</b>	<b>0</b>	<b>0</b>
<i>pkefju</i> vr{	29265	29265	0	0
1.01 tnj	28600	28600	0	0
1.02 eQf	30	30	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	30	30	0	0
1.04 kÞzfs	605	605	0	0
<i>sfofho ; rfng &lt; ; Jf</i> vr{	6511	6511	0	0
2.01 kfgl tyf lj hhl	1200	1200	0	0
2.02 ; rf< dx; h	204	204	0	0
2.03 sfofho ; DaGwl vr{	1100	1100	0	0
2.04 efSf	50	50	0	0
2.05 ddþ tyf ; Def<	950	950	0	0
2.06 OGwg tyf cGo OGwg	575	575	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	2292	2292	0	0
2.08 lj lj w vr{	140	140	0	0
<i>cgbfg ærfn' ^fG; km•</i>	40	40	0	0
3.03 ; fdlhs ; Jf - lgz t{ cgbfg	40	40	0	0
<i>; Jf tyf pTkfbg</i> vr{	620	620	0	0
4.03 k'ts tyf ; fdu   vr{	20	20	0	0
4.05 sfoGmd eÞ)f vr{	150	150	0	0
4.06 lgldþ ; fj hlgs ; DklQsfj ; Def< vr{	450	450	0	0
<b>38-4-130 mkhlut vr{</b>	<b>2060</b>	<b>2060</b>	<b>0</b>	<b>0</b>
<i>khl lgdfþf</i>	2060	2060	0	0
6.01 knlgf< tyf lknDr; {	60	60	0	0
6.02 ; jf<l ; fwg	150	150	0	0
6.03 dlz g<l cÞhf<	650	650	0	0
6.04 ej g lgdfþf	800	800	0	0
6.05 ; fj hlgs lgdfþf	400	400	0	0
<b>#&lt;h' tyf ; fgf pBfju lj efu</b>	<b>10881</b>	<b>10881</b>	<b>0</b>	<b>0</b>
<b>38-3-140 ærfn' vr{</b>	<b>10006</b>	<b>10006</b>	<b>0</b>	<b>0</b>
<i>pkefju</i> vr{	6277	6277	0	0
1.01 tnj	6200	6200	0	0
1.02 eQf	37	37	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	40	40	0	0
<i>sfofho ; rfng &lt; ; Jf</i> vr{	1915	1915	0	0
2.01 kfgl tyf lj hhl	300	300	0	0
2.02 ; rf< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	490	490	0	0
2.05 ddþ tyf ; Def<	475	475	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	30	30	0	0
2.08 lj lj w vr{	120	120	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
;Jf tyf pTkfbg vr{	1814	1814	0	0
4.03 k'ts tyf ; fdu  vr{	20	20	0	0
4.04 sfoqmd vr{	1444	1444	0	0
4.05 sfoqmd eÞ)f vr{	350	350	0	0
<b>38-4-140 ækhlut vr{</b>	<b>875</b>	<b>875</b>	<b>0</b>	<b>0</b>
khl lgdf}f	875	875	0	0
6.02 ; jf<l ; fwg	125	125	0	0
6.03 d z g<l cf}hf<	250	250	0	0
6.06 khlut ; wf<	500	500	0	0
sÞ Þo sf<fuf< sf<vfgf	2463	2463	0	0
<b>38-3-141 ærfn' vr{</b>	<b>2463</b>	<b>2463</b>	<b>0</b>	<b>0</b>
pkef}u vr{	2108	2108	0	0
1.01 tnj	2056	2056	0	0
1.02 eQf	42	42	0	0
1.03 ; ?j f eÞ)f vr{ tyf Þlgs eQf	10	10	0	0
sfof}o ; rfn g < ; Jf vr{	345	345	0	0
2.01 kfgl tyf lj hhl	104	104	0	0
2.02 ; rf< dx; h	12	12	0	0
2.03 sfof}o ; DaGwl vr{	114	114	0	0
2.05 dd}t tyf ; Def<	64	64	0	0
2.06 OGwg tyf cGo OGwg	42	42	0	0
2.08 lj lj w vr{	9	9	0	0
;Jf tyf pTkfbg vr{	10	10	0	0
4.05 sfoqmd eÞ)f vr{	10	10	0	0
gkfn u)f:t< tyf gfkth lj efu	24232	24232	0	0
<b>38-3-150 ærfn' vr{</b>	<b>17410</b>	<b>17410</b>	<b>0</b>	<b>0</b>
pkef}u vr{	11800	11800	0	0
1.01 tnj	11550	11550	0	0
1.02 eQf	100	100	0	0
1.03 ; ?j f eÞ)f vr{ tyf Þlgs eQf	40	40	0	0
1.04 kf}fs	110	110	0	0
sfof}o ; rfn g < ; Jf vr{	4890	4890	0	0
2.01 kfgl tyf lj hhl	1200	1200	0	0
2.02 ; rf< dx; h	310	310	0	0
2.03 sfof}o ; DaGwl vr{	1780	1780	0	0
2.05 dd}t tyf ; Def<	625	625	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	250	250	0	0
2.08 lj lj w vr{	225	225	0	0
;Jf tyf pTkfbg vr{	720	720	0	0
4.03 k'ts tyf ; fdu  vr{	60	60	0	0
4.04 sfoqmd vr{	260	260	0	0
4.05 sfoqmd eÞ)f vr{	400	400	0	0
<b>38-4-150 ækhlut vr{</b>	<b>6822</b>	<b>6822</b>	<b>0</b>	<b>0</b>
khl lgdf}f	6822	6822	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
6.01 krlg{< tyf lknDr; {	50	50	0	0
6.03 dlzg<l cflhf<	6322	6322	0	0
6.04 ejg lgdf}f	250	250	0	0
6.05 ; fj hlgS lgdf}f	200	200	0	0
<b>gkfn u)f:t&lt; tyf gkftfn sfofhox?</b>	<b>16575</b>	<b>16575</b>	<b>0</b>	<b>0</b>
<b>38-3-151 ærfn' vr{</b>	<b>15648</b>	<b>15648</b>	<b>0</b>	<b>0</b>
<i>pkef}u vr{</i>	11925	11925	0	0
1.01 tnj	11725	11725	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	100	100	0	0
1.04 kfl}fs	100	100	0	0
<i>sfofho ; rfnq &lt; ; Jf vr{</i>	2873	2873	0	0
2.01 kfgl tyf lj hhl	290	290	0	0
2.02 ; rfc dx; h	155	155	0	0
2.03 sfofho ; DaGwl vr{	620	620	0	0
2.04 efŠf	1000	1000	0	0
2.05 dd}t tyf ; Def<	250	250	0	0
2.06 OGwg tyf cGo OGwg	265	265	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	238	238	0	0
2.08 lj lj w vr{	55	55	0	0
<i>; Jf tyf pTkfbg vr{</i>	850	850	0	0
4.05 sfo{md eÞ)f vr{	850	850	0	0
<b>38-4-151 ækhlut vr{</b>	<b>927</b>	<b>927</b>	<b>0</b>	<b>0</b>
<i>khl lgdf}f</i>	927	927	0	0
6.04 ejg lgdf}f	927	927	0	0
<b>sDkgl &lt;lhi^k&lt;sf] sfofho</b>	<b>9973</b>	<b>9973</b>	<b>0</b>	<b>0</b>
<b>38-3-160 ærfn' vr{</b>	<b>7095</b>	<b>7095</b>	<b>0</b>	<b>0</b>
<i>pkef}u vr{</i>	3552	3552	0	0
1.01 tnj	3297	3297	0	0
1.02 eQf	209	209	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	46	46	0	0
<i>sfofho ; rfnq &lt; ; Jf vr{</i>	3488	3488	0	0
2.01 kfgl tyf lj hhl	281	281	0	0
2.02 ; rfc dx; h	122	122	0	0
2.03 sfofho ; DaGwl vr{	2245	2245	0	0
2.05 dd}t tyf ; Def<	260	260	0	0
2.06 OGwg tyf cGo OGwg	220	220	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	240	240	0	0
2.08 lj lj w vr{	120	120	0	0
<i>; Jf tyf pTkfbg vr{</i>	55	55	0	0
4.05 sfo{md eÞ)f vr{	55	55	0	0
<b>38-4-160 ækhlut vr{</b>	<b>2878</b>	<b>2878</b>	<b>0</b>	<b>0</b>
<i>khl lgdf}f</i>	2878	2878	0	0
6.01 krlg{< tyf lknDr; {	763	763	0	0
6.02 ; jf<l ; fwg	15	15	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
6.03 dlzg<l cfhf<	100	100	0	0
6.04 ejg lgdf}f	2000	2000	0	0
<b>; lgs ; fdu  pTkfbg lgb}zgfno</b>	<b>129868</b>	<b>129868</b>	<b>0</b>	<b>0</b>
<b>38-3-165 ærfn' vr{</b>	<b>114418</b>	<b>114418</b>	<b>0</b>	<b>0</b>
<i>pkef} vr{</i>	515	515	0	0
1.04 kf}fs	225	225	0	0
1.05 vfBf}g tyf cxf<	110	110	0	0
1.08 tflnd sfo}md vr{	180	180	0	0
<i>sfof}ho ; rfn}g &lt; ; }f vr{</i>	9758	9758	0	0
2.01 kfgl tyf lj hhl	450	450	0	0
2.02 ; rf< dx; h	300	300	0	0
2.03 sfof}ho ; Da}wl vr{	5600	5600	0	0
2.05 dd}t tyf ; Def<	3000	3000	0	0
2.06 O}Gwg tyf c}Go O}Gwg	300	300	0	0
2.07 k<fdz{ tyf c}Go ; }f zNs	60	60	0	0
2.08 lj lj w vr{	48	48	0	0
<i>; }f tyf pTkfbg vr{</i>	104145	104145	0	0
4.01 pTkfbg ; fdu  ; }f	103945	103945	0	0
4.05 sfo}md eÞ)f vr{	200	200	0	0
<b>38-4-165 æk}hlut vr{</b>	<b>15450</b>	<b>15450</b>	<b>0</b>	<b>0</b>
<i>k}hl lgdf}f</i>	15450	15450	0	0
6.01 k}ilgf< tyf lki}Dr; {	50	50	0	0
6.03 dlzg<l cfhf<	10000	10000	0	0
6.04 ejg lgdf}f	2600	2600	0	0
6.05 ; fj h}lgs lgdf}f	2800	2800	0	0
<b>j fl}fho lj efu</b>	<b>9178</b>	<b>9178</b>	<b>0</b>	<b>0</b>
<b>38-3-170 ærfn' vr{</b>	<b>9042</b>	<b>9042</b>	<b>0</b>	<b>0</b>
<i>pkef} vr{</i>	5255	5255	0	0
1.01 tnj	5180	5180	0	0
1.02 eQf	35	35	0	0
1.03 ; ?}f eÞ)f vr{ tyf b}lgs eQf	40	40	0	0
<i>sfof}ho ; rfn}g &lt; ; }f vr{</i>	2495	2495	0	0
2.01 kfgl tyf lj hhl	460	460	0	0
2.02 ; rf< dx; h	200	200	0	0
2.03 sfof}ho ; Da}wl vr{	1050	1050	0	0
2.05 dd}t tyf ; Def<	210	210	0	0
2.06 O}Gwg tyf c}Go O}Gwg	450	450	0	0
2.08 lj lj w vr{	125	125	0	0
<i>; }f tyf pTkfbg vr{</i>	1292	1292	0	0
4.04 sfo}md vr{	892	892	0	0
4.05 sfo}md eÞ)f vr{	400	400	0	0
<b>38-4-170 æk}hlut vr{</b>	<b>136</b>	<b>136</b>	<b>0</b>	<b>0</b>
<i>k}hl lgdf}f</i>	136	136	0	0
6.01 k}ilgf< tyf lki}Dr; {	56	56	0	0

	hDdf ah]	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
6.02 ; jf<l ; fwg	10	10	0	0
6.03 dlz g<l cfhf<	70	70	0	0
j fl)flho sfof(hox?	8601	8601	0	0
38-3-171 ærfn' vr{	5475	5475	0	0
pkefju vr{	3893	3893	0	0
1.01 tnj	3758	3758	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	135	135	0	0
sfofho ; rfn g < ; j f vr{	1462	1462	0	0
2.01 kfgl tyf lj hhl	176	176	0	0
2.02 ; r f< dx; h	73	73	0	0
2.03 sfofho ; DaGwl vr{	434	434	0	0
2.04 efŠf	514	514	0	0
2.05 ddŧ tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	75	75	0	0
2.08 lj lj w vr{	40	40	0	0
; j f tyf pTkfbg vr{	120	120	0	0
4.05 sfo(amd eð)f vr{	120	120	0	0
38-4-171 ækhlut vr{	3126	3126	0	0
khl lgdfj f	3126	3126	0	0
6.01 kilgf< tyf lkiðr; {	126	126	0	0
6.04 ej g lgdfj f	3000	3000	0	0
Aofk< kj \$g sðb	25318	25318	0	0
38-3-172 ærfn' vr{	24708	24708	0	0
pkefju vr{	13465	13465	0	0
1.01 tnj	12500	12500	0	0
1.02 eQf	65	65	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	25	25	0	0
1.04 kfz fs	75	75	0	0
1.06 cfjflw pkrf<	800	800	0	0
sfofho ; rfn g < ; j f vr{	2408	2408	0	0
2.01 kfgl tyf lj hhl	353	353	0	0
2.02 ; r f< dx; h	300	300	0	0
2.03 sfofho ; DaGwl vr{	556	556	0	0
2.04 efŠf	212	212	0	0
2.05 ddŧ tyf ; Def<	250	250	0	0
2.06 OGwg tyf cGo OGwg	402	402	0	0
2.07 k<fdz{ tyf cGo ; j f zNs	268	268	0	0
2.08 lj lj w vr{	67	67	0	0
; j f tyf pTkfbg vr{	8835	8835	0	0
4.04 sfo(amd vr{	8800	8800	0	0
4.05 sfo(amd eð)f vr{	35	35	0	0
38-4-172 ækhlut vr{	610	610	0	0
khl lgdfj f	610	610	0	0
6.01 kilgf< tyf lkiðr; {	110	110	0	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
6.06 khlut ; wf<	500	500	0	0
j ftj <) flo lfj ; xofj sfoðð - phf{ sfoðmd ; dtt	9701	6471	3230	0
38-3-252 ærfn' vr{	9701	6471	3230	0
pkefj vr{	896	896	0	0
1.01 tnj	848	848	0	0
1.02 eQf	48	48	0	0
sfofho ; rfng < ; jf vr{	755	755	0	0
2.01 kfgl tyf lj hhl	60	60	0	0
2.02 ; rf< dx; h	46	46	0	0
2.03 sfofho ; DaGwl vr{	210	210	0	0
2.05 ddtt tyf ; Def<	52	52	0	0
2.06 OGwg tyf cGo OGwg	132	132	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	183	183	0	0
2.08 lj ljw vr{	72	72	0	0
; jf tyf pTkfbg vr{	8050	4820	3230	0
4.04 sfoðmd vr{	7870	4640	3230	0
4.05 sfoðmd eð)f vr{	180	180	0	0
vlgh cGj jf) tyf ljsf; cfofhgf	2816	2816	0	0
38-3-301 ærfn' vr{	1055	1055	0	0
sfofho ; rfng < ; jf vr{	835	835	0	0
2.01 kfgl tyf lj hhl	120	120	0	0
2.02 ; rf< dx; h	35	35	0	0
2.03 sfofho ; DaGwl vr{	360	360	0	0
2.05 ddtt tyf ; Def<	35	35	0	0
2.06 OGwg tyf cGo OGwg	230	230	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	40	40	0	0
2.08 lj ljw vr{	15	15	0	0
; jf tyf pTkfbg vr{	220	220	0	0
4.05 sfoðmd eð)f vr{	220	220	0	0
38-4-301 ækhlut vr{	1761	1761	0	0
khl lgdfjff	1761	1761	0	0
6.01 kilgf< tyf lkiðr; {	20	20	0	0
6.03 dlz g<l cfhf<	85	85	0	0
6.05 ; fj hlgs lgdfjff	1656	1656	0	0
kjðnod cGj jf) kl<ofhgf	4016	4016	0	0
38-3-302 ærfn' vr{	3671	3671	0	0
pkefj vr{	1500	1500	0	0
1.01 tnj	1300	1300	0	0
1.02 eQf	85	85	0	0
1.03 ; jf eð)f vr{ tyf blgs eQf	15	15	0	0
1.04 kffs	100	100	0	0
sfofho ; rfng < ; jf vr{	1971	1971	0	0
2.01 kfgl tyf lj hhl	500	500	0	0
2.02 ; rf< dx; h	150	150	0	0



	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.03 sfofho ; DaGwl vr{	400	400	0	0
2.05 ddŧ tyf ; Def<	206	206	0	0
2.06 OGwg tyf cGo OGwg	405	405	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	250	250	0	0
2.08 lj ljw vr{	60	60	0	0
; Jf tyf pTkfbg vr{	200	200	0	0
4.05 sfoGmd ep)f vr{	200	200	0	0
<b>38-4-302 mkhlut vr{</b>	<b>345</b>	<b>345</b>	<b>0</b>	<b>0</b>
khL lgdf}f	345	345	0	0
6.03 dlz g<l cfhf<	30	30	0	0
6.05 ; fj hlgS lgdf}f	315	315	0	0
<b>e}j flgs ; e}f) tyf cg; Gwfg cfofhgf</b>	<b>3209</b>	<b>3209</b>	<b>0</b>	<b>0</b>
<b>38-3-304 ærfn' vr{</b>	<b>2389</b>	<b>2389</b>	<b>0</b>	<b>0</b>
sfofho ; rfng < ; Jf vr{	2089	2089	0	0
2.01 kfgl tyf lj hhl	154	154	0	0
2.02 ; rf< dx; h	25	25	0	0
2.03 sfofho ; DaGwl vr{	430	430	0	0
2.05 ddŧ tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	455	455	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	950	950	0	0
2.08 lj ljw vr{	25	25	0	0
; Jf tyf pTkfbg vr{	300	300	0	0
4.05 sfoGmd ep)f vr{	300	300	0	0
<b>38-4-304 mkhlut vr{</b>	<b>820</b>	<b>820</b>	<b>0</b>	<b>0</b>
khL lgdf}f	820	820	0	0
6.01 knlgf< tyf lknBr; {	20	20	0	0
6.03 dlz g<l cfhf<	50	50	0	0
6.05 ; fj hlgS lgdf}f	750	750	0	0
<b>cfBflus Joj ; fo lj sf; klti&amp;fg</b>	<b>10553</b>	<b>10553</b>	<b>0</b>	<b>0</b>
<b>38-3-404 ærfn' vr{</b>	<b>10120</b>	<b>10120</b>	<b>0</b>	<b>0</b>
pkef} vr{	6712	6712	0	0
1.01 tnj	6662	6662	0	0
1.02 eQf	40	40	0	0
1.03 ; ?jf ep)f vr{ tyf blgs eQf	10	10	0	0
sfofho ; rfng < ; Jf vr{	2378	2378	0	0
2.01 kfgl tyf lj hhl	270	270	0	0
2.02 ; rf< dx; h	250	250	0	0
2.03 sfofho ; DaGwl vr{	575	575	0	0
2.04 efŠf	225	225	0	0
2.05 ddŧ tyf ; Def<	363	363	0	0
2.06 OGwg tyf cGo OGwg	460	460	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	160	160	0	0
2.08 lj ljw vr{	75	75	0	0
; Jf tyf pTkfbg vr{	1030	1030	0	0

		hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	æ?.xhf<df• j Þlz s C)f
4.04	sfoqmd vr{	700	700	0	0
4.05	sfoqmd eð)f vr{	330	330	0	0
38-4-404 ækhlut vr{		433	433	0	0
khl lgdf}f		433	433	0	0
6.01	kilgf< tyf lkisr; {	100	100	0	0
6.03	d zg<l cf}hf<	100	100	0	0
6.04	ejg lgdf}f	233	233	0	0
#<h' tyf ;fgf pBf}u lj sf; sfoqmd æ; ldt•		45891	45891	0	0
38-3-406 ærfn' vr{		25185	25185	0	0
pkef}u vr{		11934	11934	0	0
1.01	tnj	11414	11414	0	0
1.02	eQf	320	320	0	0
1.03	; ?jf eð)f vr{ tyf blgs eQf	200	200	0	0
sfof}ho ; rfnq < ; }f vr{		3765	3765	0	0
2.01	kfgl tyf lj hhl	250	250	0	0
2.02	; rfk dx; h	350	350	0	0
2.03	sfof}ho ; DaGwl vr{	885	885	0	0
2.04	efŠf	630	630	0	0
2.05	ddt tyf ; Def<	550	550	0	0
2.06	Ogwg tyf cGo Ogwg	700	700	0	0
2.07	k<fdz{ tyf cGo ; }f zNs	150	150	0	0
2.08	lj ljw vr{	250	250	0	0
; }f tyf pTkfbg vr{		9486	9486	0	0
4.04	sfoqmd vr{	7330	7330	0	0
4.05	sfoqmd eð)f vr{	2156	2156	0	0
38-4-406 ækhlut vr{		20706	20706	0	0
khl lgdf}f		706	706	0	0
6.01	kilgf< tyf lkisr; {	50	50	0	0
6.02	; jf<l ; fwg	10	10	0	0
6.03	d zg<l cf}hf<	646	646	0	0
cgbfg æ; lA; lŠ•		20000	20000	0	0
8.05	; fdlhs ; }f - ; zt{ cgbfg	20000	20000	0	0
#<h' tyf ;fgf pBf}u k zlf) s}b		17035	17035	0	0
38-3-407 ærfn' vr{		17035	17035	0	0
pkef}u vr{		7620	7620	0	0
1.01	tnj	7500	7500	0	0
1.02	eQf	100	100	0	0
1.03	; ?jf eð)f vr{ tyf blgs eQf	20	20	0	0
sfof}ho ; rfnq < ; }f vr{		2660	2660	0	0
2.01	kfgl tyf lj hhl	690	690	0	0
2.02	; rfk dx; h	125	125	0	0
2.03	sfof}ho ; DaGwl vr{	550	550	0	0
2.04	efŠf	10	10	0	0
2.05	ddt tyf ; Def<	460	460	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.06 0Gwg tyf cGo 0Gwg	400	400	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	275	275	0	0
2.08 lj lj w vr{	150	150	0	0
; Jf tyf pTkfbg vr{	6755	6755	0	0
4.04 sfoGmd vr{	6425	6425	0	0
4.05 sfoGmd eÞ)f vr{	230	230	0	0
4.06 lgldt ; fj hlgs ; DklQsf] ; Def< vr{	100	100	0	0
n# pBd lj sf; sfoGmd	78576	0	78576	0
38-3-409 ærfn' vr{	78576	0	78576	0
; Jf tyf pTkfbg vr{	78576	0	78576	0
4.04 sfoGmd vr{	78576	0	78576	0
gkfn vFB ; ðyfg	365000	365000	0	0
38-3-610 ærfn' vr{	285000	285000	0	0
cgbfg ærfn' ^kG; km•	285000	285000	0	0
3.01 ; fj hlgs ; ðyfgnf0{ cgbfg	285000	285000	0	0
38-4-610 ækhlut vr{	80000	80000	0	0
cgbfg æ; IA; IS•	80000	80000	0	0
8.01 ; fj hlgs ; ðyfgnf0{ cgbfg	80000	80000	0	0
s)&<flj lgoGq)f cfofhgf	66000	40000	26000	0
38-3-613 ærfn' vr{	66000	40000	26000	0
; Jf tyf pTkfbg vr{	66000	40000	26000	0
4.01 pTkfbg ; fdfull ; Jf	66000	40000	26000	0
lgofit kj \$G sjlf	7200	7200	0	0
38-3-650 ærfn' vr{	7200	7200	0	0
cgbfg ærfn' ^kG; km•	7200	7200	0	0
3.03 ; fdfilhs ; Jf - lgz t{ cgbfg	7200	7200	0	0
lj z]f cflyS lfñ - lgofit kþflvg lfñ ; dt	51650	51650	0	0
38-3-653 ærfn' vr{	4200	4200	0	0
pkeflj vr{	2235	2235	0	0
1.01 tnj	2120	2120	0	0
1.02 eQf	40	40	0	0
1.03 ; Jf eÞ)f vr{ tyf blgs eQf	75	75	0	0
sfofho ; ðfng < ; Jf vr{	1615	1615	0	0
2.01 kfgl tyf lj hhl	90	90	0	0
2.02 ; ðf< dx; h	90	90	0	0
2.03 sfofho ; DaGwl vr{	475	475	0	0
2.04 efŠf	400	400	0	0
2.05 ddt tyf ; Def<	160	160	0	0
2.06 0Gwg tyf cGo 0Gwg	200	200	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	150	150	0	0
2.08 lj lj w vr{	50	50	0	0
; Jf tyf pTkfbg vr{	350	350	0	0
4.04 sfoGmd vr{	100	100	0	0

	hDdf ahj	gkfn ; <sf<	j ðlz s cgbfg	j ðlz s C)f
4.05 sfoðmd eð)f vr{	250	250	0	0
<b>38-4-653</b> ækhlut vr{	<b>47450</b>	<b>47450</b>	<b>0</b>	<b>0</b>
khL ^Æ; km< vr{	50	50	0	0
5.01 hluf v<lb	50	50	0	0
khL lgdf}f	45900	45900	0	0
6.02 ; jf<l ; fwg	1900	1900	0	0
6.03 dlz g<l cfhf<	25	25	0	0
6.05 ; fj hlgS lgdf}f	42475	42475	0	0
6.07 cllöog tyf khLut kfllws k<fdz{ ; }f ; Daöwl vr{	1500	1500	0	0
ek<l cfpg) vr{	1500	1500	0	0
9.02 ek<l cfpg) - khLut vr{	1500	1500	0	0
Jofkf< ; hgf tyf lgoft ; xoflu cfofhgf - axklflo tyf	6883	6883	0	0
lfglo Jofkf< ; b(lS<)f ; d}t				
<b>38-3-656</b> ærfn' vr{	<b>6683</b>	<b>6683</b>	<b>0</b>	<b>0</b>
pkefju vr{	125	125	0	0
1.01 tnj	75	75	0	0
1.02 eQf	50	50	0	0
sfofho ; rfng < ; }f vr{	3308	3308	0	0
2.01 kfgl tyf lj hhl	100	100	0	0
2.02 ; rf< dx; h	100	100	0	0
2.03 sfofho ; Daöwl vr{	600	600	0	0
2.05 dd}t tyf ; Def<	100	100	0	0
2.06 ÖGwg tyf cöo ÖGwg	58	58	0	0
2.07 k<fdz{ tyf cöo ; }f zNs	1850	1850	0	0
2.08 lj lj w vr{	500	500	0	0
; }f tyf ptkfbg vr{	3250	3250	0	0
4.04 sfoðmd vr{	2750	2750	0	0
4.05 sfoðmd eð)f vr{	500	500	0	0
<b>38-4-656</b> ækhlut vr{	<b>200</b>	<b>200</b>	<b>0</b>	<b>0</b>
khL lgdf}f	200	200	0	0
6.03 dlz g<l cfhf<	200	200	0	0
#<h' tyf ; fgi pBflu lj sf; sfoðmd æ48 lhNnf•	78116	78116	0	0
<b>38-3-801</b> ærfn' vr{	<b>74530</b>	<b>74530</b>	<b>0</b>	<b>0</b>
pkefju vr{	46863	46863	0	0
1.01 tnj	40751	40751	0	0
1.02 eQf	5790	5790	0	0
1.03 ; ?}f eð)f vr{ tyf blgs eQf	322	322	0	0
sfofho ; rfng < ; }f vr{	9206	9206	0	0
2.01 kfgl tyf lj hhl	1000	1000	0	0
2.02 ; rf< dx; h	818	818	0	0
2.03 sfofho ; Daöwl vr{	2700	2700	0	0
2.04 efSf	2100	2100	0	0
2.05 dd}t tyf ; Def<	828	828	0	0
2.06 ÖGwg tyf cöo ÖGwg	992	992	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
2.07 k<fdz{ tyf cGo ; Jf zNs	336	336	0	0
2.08 lj ljw vr{	432	432	0	0
; Jf tyf pTkfbg vr{	18461	18461	0	0
4.04 sfoqmd vr{	13999	13999	0	0
4.05 sfoqmd eð)f vr{	4462	4462	0	0
<b>38-4-801 ækhlut vr{</b>	<b>3586</b>	<b>3586</b>	<b>0</b>	<b>0</b>
khl lgdf}f	3586	3586	0	0
6.01 krlgf< tyf lknsr; {	36	36	0	0
6.03 dlzg<l c}hf<	3050	3050	0	0
6.05 ; fj hlgS lgdf}f	500	500	0	0
#<h' tyf ; fgf pBf}l lj sf; sfoqmd æ27 lhNnf•	76808	76808	0	0
<b>38-3-802 ærfn' vr{</b>	<b>74483</b>	<b>74483</b>	<b>0</b>	<b>0</b>
pkef}l vr{	32738	32738	0	0
1.01 tnj	31328	31328	0	0
1.02 eQf	810	810	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	450	450	0	0
1.08 tflnd sfoqmd vr{	150	150	0	0
sfofho ; rfng < ; Jf vr{	11840	11840	0	0
2.01 kfgl tyf lj hhl	1500	1500	0	0
2.02 ; rf< dx; h	1010	1010	0	0
2.03 sfofho ; DaGwl vr{	2100	2100	0	0
2.04 efSf	2400	2400	0	0
2.05 dd} tyf ; Def<	1300	1300	0	0
2.06 OGwg tyf cGo OGwg	1700	1700	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	900	900	0	0
2.08 lj ljw vr{	930	930	0	0
cgbfg ærfn' ^æ; km•	400	400	0	0
3.01 ; fj hlgS ; ; yfgnf0{ cgbfg	400	400	0	0
; Jf tyf pTkfbg vr{	29505	29505	0	0
4.04 sfoqmd vr{	27305	27305	0	0
4.05 sfoqmd eð)f vr{	2200	2200	0	0
<b>38-4-802 ækhlut vr{</b>	<b>2325</b>	<b>2325</b>	<b>0</b>	<b>0</b>
khl lgdf}f	2325	2325	0	0
6.01 krlgf< tyf lknsr; {	500	500	0	0
6.02 ; jf<l ; fwg	125	125	0	0
6.04 ejg lgdf}f	1700	1700	0	0
39 sfgg, GofO tyf ; ; blo Joj :yf dGqfno	32705	30705	2000	0
sfgg, GofO tyf ; ; blo Joj :yf dGqfno	19920	19920	0	0
<b>39-3-110 ærfn' vr{</b>	<b>19500</b>	<b>19500</b>	<b>0</b>	<b>0</b>
pkef}l vr{	11480	11480	0	0
1.01 tnj	11380	11380	0	0
1.02 eQf	25	25	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	25	25	0	0
1.08 tflnd sfoqmd vr{	50	50	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnng &lt; ; Jf vr{</i>	3170	3170	0	0
2.01 kfgl tyf lj hhl	600	600	0	0
2.02 ; rfn dx; h	400	400	0	0
2.03 sfofho ; DaGwl vr{	1000	1000	0	0
2.05 ddt tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	400	400	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	250	250	0	0
2.08 lj lj w vr{	220	220	0	0
<i>cgbfg ærfn' ^kG; km•</i>	3200	3200	0	0
3.05 ; fdlhs ; Jf - ; zt{ cgbfg	3200	3200	0	0
<i>; Jf tyf pTkfbg vr{</i>	1650	1650	0	0
4.03 k:ts tyf ; fdu  vr{	100	100	0	0
4.04 sfoqmd vr{	1500	1500	0	0
4.05 sfoqmd eÞ)f vr{	50	50	0	0
<b>39-4-110 ækhlut vr{</b>	<b>420</b>	<b>420</b>	<b>0</b>	<b>0</b>
<i>khl lgdf}f</i>	420	420	0	0
6.01 kiltf< tyf lkisr; {	50	50	0	0
6.02 ; jf<l ; fwg	20	20	0	0
6.03 dlz g<l cÞhf<	350	350	0	0
<b>gkfn sfgg ; wf&lt; cfof </b>	<b>6310</b>	<b>6310</b>	<b>0</b>	<b>0</b>
<b>39-3-120 ærfn' vr{</b>	<b>6260</b>	<b>6260</b>	<b>0</b>	<b>0</b>
<i>pkef  vr{</i>	3995	3995	0	0
1.01 tnj	3750	3750	0	0
1.02 eQf	200	200	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	20	20	0	0
1.04 kÞzfs	25	25	0	0
<i>sfofho ; rfnng &lt; ; Jf vr{</i>	1860	1860	0	0
2.01 kfgl tyf lj hhl	250	250	0	0
2.02 ; rfn dx; h	150	150	0	0
2.03 sfofho ; DaGwl vr{	410	410	0	0
2.05 ddt tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	450	450	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	300	300	0	0
2.08 lj lj w vr{	100	100	0	0
<i>; Jf tyf pTkfbg vr{</i>	405	405	0	0
4.03 k:ts tyf ; fdu  vr{	50	50	0	0
4.04 sfoqmd vr{	275	275	0	0
4.05 sfoqmd eÞ)f vr{	80	80	0	0
<b>39-4-120 ækhlut vr{</b>	<b>50</b>	<b>50</b>	<b>0</b>	<b>0</b>
<i>khl lgdf}f</i>	50	50	0	0
6.01 kiltf< tyf lkisr; {	50	50	0	0
<b>GofO ; Jf tflnd sÞb </b>	<b>4475</b>	<b>4475</b>	<b>0</b>	<b>0</b>
<b>39-3-130 ærfn' vr{</b>	<b>4125</b>	<b>4125</b>	<b>0</b>	<b>0</b>
<i>pkef  vr{</i>	3505	3505	0	0
1.01 tnj	2130	2130	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
1.02 eQf	50	50	0	0
1.03 ; ?}f eÞ)f vr{ tyf Þlgs eQf	25	25	0	0
1.08 tflnd sfoqmd vr{	1300	1300	0	0
sfofho ; rfnq < ; }f vr{	490	490	0	0
2.01 kfgl tyf lj hhl	45	45	0	0
2.02 ; rf< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	170	170	0	0
2.05 ddq tyf ; Def<	90	90	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.08 lj lj w vr{	35	35	0	0
; }f tyf pTkfbg vr{	130	130	0	0
4.05 sfoqmd eÞ)f vr{	130	130	0	0
39-4-130 akhlut vr{	350	350	0	0
khl lgdf}f	350	350	0	0
6.01 kilgf< tyf lkiSr; {	50	50	0	0
6.03 dlzq< cl}hf<	300	300	0	0
Gofo tyf sfgyl zf; g	2000	0	2000	0
39-3-210 ærfn' vr{	2000	0	2000	0
cgbfg ærfn' ^G; km•	2000	0	2000	0
3.05 ; fdlhs ; }f - ; zt{ cgbfg	2000	0	2000	0
40 s}if tyf ; xsf<L dGqfno	3516279	2216490	897025	402764
s}if tyf ; xsf<L dGqfno	22648	22648	0	0
40-3-110 ærfn' vr{	22260	22260	0	0
pkef} vr{	16670	16670	0	0
1.01 tnj	16400	16400	0	0
1.02 eQf	100	100	0	0
1.03 ; ?}f eÞ)f vr{ tyf Þlgs eQf	110	110	0	0
1.08 tflnd sfoqmd vr{	60	60	0	0
sfofho ; rfnq < ; }f vr{	5178	5178	0	0
2.01 kfgl tyf lj hhl	1120	1120	0	0
2.02 ; rf< dx; h	350	350	0	0
2.03 sfofho ; DaGwl vr{	1150	1150	0	0
2.05 ddq tyf ; Def<	550	550	0	0
2.06 OGwg tyf cGo OGwg	1000	1000	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	844	844	0	0
2.08 lj lj w vr{	164	164	0	0
; }f tyf pTkfbg vr{	412	412	0	0
4.03 k'ts tyf ; fdu} vr{	12	12	0	0
4.05 sfoqmd eÞ)f vr{	400	400	0	0
40-4-110 akhlut vr{	388	388	0	0
khl lgdf}f	388	388	0	0
6.01 kilgf< tyf lkiSr; {	148	148	0	0
6.03 dlzq< cl}hf<	240	240	0	0
s}if lj efu	18215	18215	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
40-3-120 ærfn' vr{	16160	16160	0	0
pkefµ vr{	11850	11850	0	0
1.01 tnj	11660	11660	0	0
1.02 eQf	30	30	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	55	55	0	0
1.08 tflnd sfoqmd vr{	105	105	0	0
sfofho ; rfnq < ; Jf vr{	3210	3210	0	0
2.01 kfgl tyf lj hhl	175	175	0	0
2.02 ; rfk dx; h	305	305	0	0
2.03 sfofho ; DaGwl vr{	775	775	0	0
2.05 ddþ tyf ; Def<	675	675	0	0
2.06 OGwg tyf cGo OGwg	800	800	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{	1100	1100	0	0
4.04 sfoqmd vr{	200	200	0	0
4.05 sfoqmd eÞ)f vr{	900	900	0	0
40-4-120 ækhlut vr{	2055	2055	0	0
khl lgdfþf	2055	2055	0	0
6.01 krlgf< tyf lkiðr; {	190	190	0	0
6.02 ; jf<l ; fwg	50	50	0	0
6.03 dlz g<l cþhf<	940	940	0	0
6.05 ; fj hlgS lgdfþf	875	875	0	0
lfþlo sþif lgbþ gfnox?	31571	31571	0	0
40-3-121 ærfn' vr{	29031	29031	0	0
pkefµ vr{	13928	13928	0	0
1.01 tnj	12523	12523	0	0
1.02 eQf	572	572	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	137	137	0	0
1.04 kþzfs	7	7	0	0
1.08 tflnd sfoqmd vr{	689	689	0	0
sfofho ; rfnq < ; Jf vr{	9087	9087	0	0
2.01 kfgl tyf lj hhl	534	534	0	0
2.02 ; rfk dx; h	390	390	0	0
2.03 sfofho ; DaGwl vr{	672	672	0	0
2.04 efŠf	895	895	0	0
2.05 ddþ tyf ; Def<	670	670	0	0
2.06 OGwg tyf cGo OGwg	776	776	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	5000	5000	0	0
2.08 lj lj w vr{	150	150	0	0
; Jf tyf pTkfbg vr{	6016	6016	0	0
4.04 sfoqmd vr{	4016	4016	0	0
4.05 sfoqmd eÞ)f vr{	2000	2000	0	0
40-4-121 ækhlut vr{	2540	2540	0	0
khl lgdfþf	2540	2540	0	0
6.01 krlgf< tyf lkiðr; {	300	300	0	0



	hDdf ah}	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
6.02 ; jf<l ; fwg	140	140	0	0
6.03 dlz g<l cfhf<	600	600	0	0
6.04 ej g lgdf}f	1000	1000	0	0
6.06 khlut ; wf<	500	500	0	0
<b>kz' ; jf ljeu</b>	<b>35387</b>	<b>35387</b>	<b>0</b>	<b>0</b>
<b>40-3-130 ærfn' vrf</b>	<b>24970</b>	<b>24970</b>	<b>0</b>	<b>0</b>
<i>pkef} vrf</i>	7849	7849	0	0
1.01 tnj	7714	7714	0	0
1.02 eQf	30	30	0	0
1.03 ; ?jf eð)f vrf{ tyf blgs eQf	55	55	0	0
1.08 tflnd sfoqmd vrf{	50	50	0	0
<i>sfofho ; rfn g &lt; ; jf vrf</i>	3480	3480	0	0
2.01 kfgl tyf lj hhl	240	240	0	0
2.02 ; rf< dx; h	465	465	0	0
2.03 sfofho ; Daól vrf{	1100	1100	0	0
2.05 dd} tyf ; Def<	725	725	0	0
2.06 OGwg tyf cGo OGwg	690	690	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	60	60	0	0
2.08 lj lj w vrf{	200	200	0	0
<i>; jf tyf p}kfbg vrf{</i>	13641	13641	0	0
4.02 cf}fw	1855	1855	0	0
4.04 sfoqmd vrf{	7135	7135	0	0
4.05 sfoqmd eð)f vrf{	4651	4651	0	0
<b>40-4-130 ækhlut vrf</b>	<b>10417</b>	<b>10417</b>	<b>0</b>	<b>0</b>
<i>khl lgdf}f</i>	10417	10417	0	0
6.01 knlgf< tyf lknsr; {	850	850	0	0
6.03 dlz g<l cfhf<	4058	4058	0	0
6.05 ; fj hlgs lgdf}f	3750	3750	0	0
6.06 khlut ; wf<	1759	1759	0	0
<b>lf}lo kz' ; jf lgb}z gfn ox?</b>	<b>24540</b>	<b>24540</b>	<b>0</b>	<b>0</b>
<b>40-3-131 ærfn' vrf</b>	<b>21390</b>	<b>21390</b>	<b>0</b>	<b>0</b>
<i>pkef} vrf</i>	9033	9033	0	0
1.01 tnj	8670	8670	0	0
1.02 eQf	208	208	0	0
1.03 ; ?jf eð)f vrf{ tyf blgs eQf	155	155	0	0
<i>sfofho ; rfn g &lt; ; jf vrf</i>	3419	3419	0	0
2.01 kfgl tyf lj hhl	365	365	0	0
2.02 ; rf< dx; h	319	319	0	0
2.03 sfofho ; Daól vrf{	573	573	0	0
2.04 ef}f	635	635	0	0
2.05 dd} tyf ; Def<	554	554	0	0
2.06 OGwg tyf cGo OGwg	569	569	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	250	250	0	0
2.08 lj lj w vrf{	154	154	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
;Jf tyf pTkfbg vr{	8938	8938	0	0
4.04 sfoqmd vr{	6628	6628	0	0
4.05 sfoqmd eÞ)f vr{	2060	2060	0	0
4.06 lgldt ; fj hlgS ; DklQsf] ; Def< vr{	250	250	0	0
<b>40-4-131 ækhlut vr{</b>	<b>3150</b>	<b>3150</b>	<b>0</b>	<b>0</b>
khL ^fG; km< vr{	500	500	0	0
5.01 hluf v<lb	500	500	0	0
khL lgdf}f	2650	2650	0	0
6.01 kiltg< tyf lkiSr; {	200	200	0	0
6.03 dlzg<l cÞhf<	450	450	0	0
6.04 ejg lgdf}f	2000	2000	0	0
<b>gkfn kz' lrlsT; f klifb\</b>	<b>1400</b>	<b>1400</b>	<b>0</b>	<b>0</b>
<b>40-3-132 ærfn' vr{</b>	<b>1300</b>	<b>1300</b>	<b>0</b>	<b>0</b>
cgbfg ærfn' ^fG; km<•	1300	1300	0	0
3.03 ; fdlhs ; Jf - lgz t{ cgbfg	1300	1300	0	0
<b>40-4-132 ækhlut vr{</b>	<b>100</b>	<b>100</b>	<b>0</b>	<b>0</b>
cgbfg æ; IA; IŠ•	100	100	0	0
8.03 ; fdlhs ; Jf - lgz t{ cgbfg	100	100	0	0
<b>; xsf&lt;l ljefu</b>	<b>6825</b>	<b>6825</b>	<b>0</b>	<b>0</b>
<b>40-3-140 ærfn' vr{</b>	<b>5700</b>	<b>5700</b>	<b>0</b>	<b>0</b>
pkefju vr{	3290	3290	0	0
1.01 tnj	3260	3260	0	0
1.02 eQf	5	5	0	0
1.03 ; Jf eÞ)f vr{ tyf blgs eQf	25	25	0	0
sfofho ; rfnq < ; Jf vr{	2010	2010	0	0
2.01 kfgl tyf lj hhl	70	70	0	0
2.02 ; rf< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	800	800	0	0
2.05 ddt tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	400	400	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	200	200	0	0
2.08 lj ljw vr{	40	40	0	0
;Jf tyf pTkfbg vr{	400	400	0	0
4.05 sfoqmd eÞ)f vr{	400	400	0	0
<b>40-4-140 ækhlut vr{</b>	<b>1125</b>	<b>1125</b>	<b>0</b>	<b>0</b>
khL lgdf}f	1125	1125	0	0
6.01 kiltg< tyf lkiSr; {	100	100	0	0
6.02 ; jf<l ; fwg	25	25	0	0
6.03 dlzg<l cÞhf<	200	200	0	0
6.04 ejg lgdf}f	800	800	0	0
<b>IŠlehq ; xsf&lt;l sfofhox?</b>	<b>66000</b>	<b>66000</b>	<b>0</b>	<b>0</b>
<b>40-3-141 ærfn' vr{</b>	<b>64000</b>	<b>64000</b>	<b>0</b>	<b>0</b>
pkefju vr{	51500	51500	0	0
1.01 tnj	50000	50000	0	0
1.02 eQf	1000	1000	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	500	500	0	0
<i>sfofho ; rfnng &lt; ; j f vr{</i>	9500	9500	0	0
2.01 kfgl tyf lj hhl	1000	1000	0	0
2.02 ; r f< dx; h	900	900	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	3000	3000	0	0
2.04 efŠf	1200	1200	0	0
2.05 ddŧ tyf ; Def<	1000	1000	0	0
2.06 OGwg tyf cGo OGwg	700	700	0	0
2.07 k<fdz{ tyf cGo ; j f zNs	1500	1500	0	0
2.08 lj lj w vr{	200	200	0	0
<i>; j f tyf pTkfbg vr{</i>	3000	3000	0	0
4.05 <i>sfofmd eÞ) f vr{</i>	2300	2300	0	0
4.06 <i>lgldŧ ; fj h lgs ; DklQsf] ; Def&lt; vr{</i>	700	700	0	0
<b>40-4-141 ækhlut vr{</b>	<b>2000</b>	<b>2000</b>	<b>0</b>	<b>0</b>
<i>khl lgdf}f</i>	2000	2000	0	0
6.01 kalgf< tyf lkmBr; {	200	200	0	0
6.03 dlz g< l cÞhf<	300	300	0	0
6.04 ej g lgdf}f	1500	1500	0	0
<fli^• ; xsf< l lj sf; afŠ{	4000	4000	0	0
<b>40-3-161 ærfn' vr{</b>	<b>4000</b>	<b>4000</b>	<b>0</b>	<b>0</b>
<i>cgbfg ærfn' ^ŧ; km•</i>	4000	4000	0	0
3.03 ; fdlhs ; j f - lgz t{ cgbfg	4000	4000	0	0
skf; lj sf; ; ldt	5100	5100	0	0
<b>40-3-162 ærfn' vr{</b>	<b>5100</b>	<b>5100</b>	<b>0</b>	<b>0</b>
<i>cgbfg ærfn' ^ŧ; km•</i>	5100	5100	0	0
3.03 ; fdlhs ; j f - lgz t{ cgbfg	5100	5100	0	0
s[if cg' Gwfg tyf lj sf; sif}f	87710	42210	15500	30000
<b>40-3-211 ærfn' vr{</b>	<b>87510</b>	<b>42100</b>	<b>15500</b>	<b>29910</b>
<i>pkef} vr{</i>	1700	1700	0	0
1.01 tnj	1650	1650	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	50	50	0	0
<i>sfofho ; rfnng &lt; ; j f vr{</i>	2855	1870	590	395
2.01 kfgl tyf lj hhl	160	130	30	0
2.02 ; r f< dx; h	365	170	100	95
2.03 <i>sfofho ; DaGwl vr{</i>	910	500	260	150
2.04 efŠf	480	480	0	0
2.05 ddŧ tyf ; Def<	225	100	50	75
2.06 OGwg tyf cGo OGwg	280	180	100	0
2.07 k<fdz{ tyf cGo ; j f zNs	225	225	0	0
2.08 lj lj w vr{	210	85	50	75
<i>cgbfg ærfn' ^ŧ; km•</i>	78070	37065	12790	28215
3.05 ; fdlhs ; j f - ; z t{ cgbfg	78070	37065	12790	28215
<i>; j f tyf pTkfbg vr{</i>	4885	1465	2120	1300
4.03 k:ts tyf ; fdu} vr{	50	25	0	25

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
4.04 sfoqmd vr{	4090	1190	1975	925
4.05 sfoqmd eÞ)f vr{	745	250	145	350
<b>40-4-211 ækhlut vr{</b>	<b>200</b>	<b>110</b>	<b>0</b>	<b>90</b>
khl lgdf}f	200	110	0	90
6.01 krlgf< tyf lknSr; {	90	0	0	90
6.02 ; jf<l ; fwg	10	10	0	0
6.03 dlz g<l cf}hf<	100	100	0	0
<b>bl#sfnlg s[lifof}gf cgludg tyf ; dgj o sfoqmd</b>	<b>385863</b>	<b>150013</b>	<b>235850</b>	<b>0</b>
<b>40-3-220 ærfn' vr{</b>	<b>322763</b>	<b>86913</b>	<b>235850</b>	<b>0</b>
pkef} vr{	1379	1379	0	0
1.01 tnj	574	574	0	0
1.02 eQf	255	255	0	0
1.08 tflnd sfoqmd vr{	550	550	0	0
sfof}o ; rfng < ; jf vr{	247703	16003	231700	0
2.02 ; rf< dx; h	844	844	0	0
2.03 sfof}o ; DaGwl vr{	5887	5487	400	0
2.04 efSf	440	440	0	0
2.05 dd} tyf ; Def<	2040	2040	0	0
2.06 OGwg tyf cGo OGwg	1700	1700	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	235539	4239	231300	0
2.08 lj lj w vr{	1253	1253	0	0
cgbfg ærfn' ^æ; km•	6500	6500	0	0
3.03 ; fdflhs ; jf - lgz t{ cgbfg	1500	1500	0	0
3.05 ; fdflhs ; jf - ; zt{ cgbfg	5000	5000	0	0
; jf tyf pTkfbg vr{	41181	37031	4150	0
4.01 pTkfbg ; fdfull ; jf	50	50	0	0
4.02 cf}flw	305	305	0	0
4.03 k:ts tyf ; fdu} vr{	125	125	0	0
4.04 sfoqmd vr{	27321	23171	4150	0
4.05 sfoqmd eÞ)f vr{	13380	13380	0	0
ek<l cfpg} vr{	26000	26000	0	0
9.01 ek<l cfpg} - rfn' vr{	26000	26000	0	0
<b>40-4-220 ækhlut vr{</b>	<b>63100</b>	<b>63100</b>	<b>0</b>	<b>0</b>
khl lgdf}f	54600	54600	0	0
6.01 krlgf< tyf lknSr; {	670	670	0	0
6.02 ; jf<l ; fwg	700	700	0	0
6.03 dlz g<l cf}hf<	8510	8510	0	0
6.04 ejg lgdf}f	35720	35720	0	0
6.05 ; fj }lgs lgdf}f	9000	9000	0	0
cgbfg æ; IA; IS•	3500	3500	0	0
8.03 ; fdflhs ; jf - lgz t{ cgbfg	3500	3500	0	0
ek<l cfpg} vr{	5000	5000	0	0
9.02 ek<l cfpg} - khlut vr{	5000	5000	0	0
<b>lj z}f s[lif pTkfbg sfoqmd</b>	<b>7800</b>	<b>300</b>	<b>7500</b>	<b>0</b>

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
40-3-241 ærfn' vr{	7800	300	7500	0
pkefµ vr{	25	25	0	0
1.02 eQf	25	25	0	0
sfofho ; rfnq < ; Jf vr{	7775	275	7500	0
2.02 ; rfn dx; h	25	25	0	0
2.03 sfofho ; DaGwl vr{	250	250	0	0
2.04 efŠf	7500	0	7500	0
j fnl lj lj lws<)f cfofhgf	59497	9572	0	49925
40-3-262 ærfn' vr{	43747	5887	0	37860
pkefµ vr{	4215	422	0	3793
1.01 tnj	3725	373	0	3352
1.02 eQf	130	13	0	117
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	130	13	0	117
1.08 tflnd sfoqnd vr{	230	23	0	207
sfofho ; rfnq < ; Jf vr{	30270	4539	0	25731
2.01 kfgl tyf lj hhl	645	65	0	580
2.02 ; rfn dx; h	820	82	0	738
2.03 sfofho ; DaGwl vr{	2090	209	0	1881
2.04 efŠf	360	36	0	324
2.05 ddŧ tyf ; Def<	1375	138	0	1237
2.06 OGwg tyf cGo OGwg	1350	135	0	1215
2.07 k<fdz{ tyf cGo ; Jf zNs	23270	3838	0	19432
2.08 lj lj w vr{	360	36	0	324
; Jf tyf pTkfbg vr{	9262	926	0	8336
4.04 sfoqnd vr{	6412	641	0	5771
4.05 sfoqnd eÞ)f vr{	2850	285	0	2565
40-4-262 ækhlut vr{	15750	3685	0	12065
khl lgdf}f	15750	3685	0	12065
6.01 krlgf< tyf lknsr; {	250	175	0	75
6.03 dlzgzl c}hf<	1500	150	0	1350
6.04 ejg lgdf}f	14000	3360	0	10640
s}if lj sf; cfofhgf, hgsk<	24990	19790	5200	0
40-3-270 ærfn' vr{	12385	9200	3185	0
pkefµ vr{	6550	6550	0	0
1.01 tnj	6500	6500	0	0
1.02 eQf	30	30	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	20	20	0	0
sfofho ; rfnq < ; Jf vr{	1836	0	1836	0
2.01 kfgl tyf lj hhl	400	0	400	0
2.02 ; rfn dx; h	132	0	132	0
2.03 sfofho ; DaGwl vr{	297	0	297	0
2.05 ddŧ tyf ; Def<	400	0	400	0
2.06 OGwg tyf cGo OGwg	357	0	357	0
2.07 k<fdz{ tyf cGo ; Jf zNs	200	0	200	0
2.08 lj lj w vr{	50	0	50	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
;Jf tyf pTkfbg vr{	3999	2650	1349	0
4.01 pTkfbg ; fdfu  ; Jf	480	31	449	0
4.04 sfoqmd vr{	3086	2386	700	0
4.05 sfoqmd eÞ)f vr{	433	233	200	0
<b>40-4-270 akhlut vr{</b>	<b>12605</b>	<b>10590</b>	<b>2015</b>	<b>0</b>
khl lgdfjff	12605	10590	2015	0
6.03 dlzgd< cfhf<	3681	3600	81	0
6.05 ; fj hlgS lgdfjff	8500	6590	1910	0
6.06 khlut ; wf<	424	400	24	0
<zd vjl lj sf; sfoqmd	41091	15469	25622	0
<b>40-3-280 ærfn' vr{</b>	<b>40277</b>	<b>15469</b>	<b>24808</b>	<b>0</b>
pkefju vr{	11836	11836	0	0
1.01 tnj	11676	11676	0	0
1.02 eQf	60	60	0	0
1.03 ; ?Jf eÞ)f vr{ tyf blgs eQf	100	100	0	0
sfofho ; rfng < ; Jf vr{	5021	3633	1388	0
2.01 kfgl tyf lj hhl	1770	1770	0	0
2.02 ; rf< dx; h	337	337	0	0
2.03 sfofho ; DaGwl vr{	865	400	465	0
2.04 efŠf	160	160	0	0
2.05 ddte tyf ; Def<	970	457	513	0
2.06 OGwg tyf cGo OGwg	610	300	310	0
2.07 k<fdz{ tyf cGo ; Jf zNs	160	160	0	0
2.08 lj lj w vr{	149	49	100	0
;Jf tyf pTkfbg vr{	23420	0	23420	0
4.01 pTkfbg ; fdfu  ; Jf	15914	0	15914	0
4.04 sfoqmd vr{	5880	0	5880	0
4.05 sfoqmd eÞ)f vr{	1626	0	1626	0
<b>40-4-280 akhlut vr{</b>	<b>814</b>	<b>0</b>	<b>814</b>	<b>0</b>
khl lgdfjff	814	0	814	0
6.01 knlgf< tyf lknDr; {	16	0	16	0
6.03 dlzgd< cfhf<	125	0	125	0
6.04 ejg lgdfjff	373	0	373	0
6.06 khlut ; wf<	300	0	300	0
afuafgl lj sf; sfoqmd	46300	40300	6000	0
<b>40-3-291 ærfn' vr{</b>	<b>44263</b>	<b>38263</b>	<b>6000</b>	<b>0</b>
pkefju vr{	25258	25258	0	0
1.01 tnj	23890	23890	0	0
1.02 eQf	1030	1030	0	0
1.03 ; ?Jf eÞ)f vr{ tyf blgs eQf	91	91	0	0
1.04 kfzfs	102	102	0	0
1.05 vfBfg tyf cxf<	95	95	0	0
1.08 tflnd sfoqmd vr{	50	50	0	0
sfofho ; rfng < ; Jf vr{	6779	6779	0	0
2.01 kfgl tyf lj hhl	1595	1595	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.02 ; r f < dx; h	428	428	0	0
2.03 sfofho ; DaGwl vr{	1290	1290	0	0
2.04 efŠf	170	170	0	0
2.05 ddŧ tyf ; Def<	1675	1675	0	0
2.06 OGwg tyf cGo OGwg	1000	1000	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	406	406	0	0
2.08 lj lj w vr{	215	215	0	0
; }f tyf pTkfbg vr{	12226	6226	6000	0
4.01 pTkfbg ; fdfuŧ ; }f	9770	3770	6000	0
4.04 sfoGmd vr{	181	181	0	0
4.05 sfoGmd ep) f vr{	2275	2275	0	0
<b>40-4-291 akhlut vr{</b>	<b>2037</b>	<b>2037</b>	<b>0</b>	<b>0</b>
khL lgdfŧf	2037	2037	0	0
6.01 kŧlgf< tyf lkiSr; {	50	50	0	0
6.03 dlz g<l cfhf<	677	677	0	0
6.04 ej g lgdfŧf	310	310	0	0
6.05 ; fj hlgS lgdfŧf	1000	1000	0	0
cfn' t<sf<l tyf d; nf lj sf; sfoGmd	31277	28277	3000	0
<b>40-3-300 ærfn' vr{</b>	<b>30739</b>	<b>27839</b>	<b>2900</b>	<b>0</b>
pkefŧ vr{	19439	19439	0	0
1.01 tnj	17440	17440	0	0
1.02 eQf	1630	1630	0	0
1.03 ; ?}f ep) f vr{ tyf ÞlgS eQf	130	130	0	0
1.04 kŧz fs	64	64	0	0
1.05 vfBfG tyf cxf<	150	150	0	0
1.08 tflnd sfoGmd vr{	25	25	0	0
sfofho ; r fng < ; }f vr{	3770	3770	0	0
2.01 kfgl tyf lj hhl	670	670	0	0
2.02 ; r f < dx; h	297	297	0	0
2.03 sfofho ; DaGwl vr{	730	730	0	0
2.04 efŠf	137	137	0	0
2.05 ddŧ tyf ; Def<	660	660	0	0
2.06 OGwg tyf cGo OGwg	675	675	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	501	501	0	0
2.08 lj lj w vr{	100	100	0	0
; }f tyf pTkfbg vr{	7530	4630	2900	0
4.01 pTkfbg ; fdfuŧ ; }f	3280	3280	0	0
4.04 sfoGmd vr{	2880	280	2600	0
4.05 sfoGmd ep) f vr{	1300	1000	300	0
4.06 lgldŧ ; fj hlgS ; DklQsf; Def< vr{	70	70	0	0
<b>40-4-300 akhlut vr{</b>	<b>538</b>	<b>438</b>	<b>100</b>	<b>0</b>
khL lgdfŧf	538	438	100	0
6.01 kŧlgf< tyf lkiSr; {	75	75	0	0
6.02 ; j f <l ; fwg	4	4	0	0
6.03 dlz g<l cfhf<	409	309	100	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
6.05 ; fj hlgS lgdff	25	25	0	0
6.06 khlut ; wf<	25	25	0	0
j lp kj \$g tyf u)f lgoGq)f sfoGmd	13743	7743	6000	0
40-3-301 ærfn' vr{	13675	7675	6000	0
pkefµ vr{	4078	4078	0	0
1.01 tnj	3884	3884	0	0
1.02 eQf	150	150	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	30	30	0	0
1.04 kfzfs	14	14	0	0
sfofho ; rfnG < ; Jf vr{	1658	1658	0	0
2.01 kfgl tyf lj hhl	200	200	0	0
2.02 ; rf< dx; h	159	159	0	0
2.03 sfofho ; DaGwl vr{	401	401	0	0
2.05 ddþ tyf ; Def<	291	291	0	0
2.06 OGwg tyf cGo OGwg	361	361	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	33	33	0	0
2.08 lj lj w vr{	213	213	0	0
cgbfg ærfn' ^G; km•	6225	225	6000	0
3.05 ; fdlhs ; Jf - ; zt{ cgbfg	6225	225	6000	0
; Jf tyf pTkfbg vr{	1714	1714	0	0
4.02 cfflw	6	6	0	0
4.04 sfoGmd vr{	480	480	0	0
4.05 sfoGmd eÞ)f vr{	1228	1228	0	0
40-4-301 mkhlut vr{	68	68	0	0
khl lgdff	68	68	0	0
6.03 dlzgL cffh<	68	68	0	0
dI:o lj sf; sfoGmd	45230	22738	22492	0
40-3-320 ærfn' vr{	42864	20938	21926	0
pkefµ vr{	20648	20438	210	0
1.01 tnj	20438	20438	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	65	0	65	0
1.04 kfzfs	115	0	115	0
1.08 tflnd sfoGmd vr{	30	0	30	0
sfofho ; rfnG < ; Jf vr{	9803	500	9303	0
2.01 kfgl tyf lj hhl	1556	0	1556	0
2.02 ; rf< dx; h	655	0	655	0
2.03 sfofho ; DaGwl vr{	1870	0	1870	0
2.04 efSf	192	0	192	0
2.05 ddþ tyf ; Def<	2694	500	2194	0
2.06 OGwg tyf cGo OGwg	1241	0	1241	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1365	0	1365	0
2.08 lj lj w vr{	230	0	230	0
; Jf tyf pTkfbg vr{	12413	0	12413	0
4.01 pTkfbg ; fdfull ; Jf	8452	0	8452	0



	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
4.04 sfoqmd vr{	1610	0	1610	0
4.05 sfoqmd eÞ)f vr{	2351	0	2351	0
<b>40-4-320 ækhlut vr{</b>	<b>2366</b>	<b>1800</b>	<b>566</b>	<b>0</b>
khl lgdf}f	2366	1800	566	0
6.03 dlzgL cf}hf<	330	0	330	0
6.05 ; fj hlgS lgdf}f	436	200	236	0
6.06 khlut ; wf<	1600	1600	0	0
<b>vfB kf}f) tyf klj lw sfoqmd</b>	<b>44525</b>	<b>44525</b>	<b>0</b>	<b>0</b>
<b>40-3-330 ærfn' vr{</b>	<b>43175</b>	<b>43175</b>	<b>0</b>	<b>0</b>
pkef} vr{	25567	25567	0	0
1.01 tnj	25278	25278	0	0
1.02 eQf	90	90	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	50	50	0	0
1.04 kf}fs	79	79	0	0
1.08 tflnd sfoqmd vr{	70	70	0	0
sfofho ; rfng < ; jf vr{	13239	13239	0	0
2.01 kfgl tyf lj hhl	1716	1716	0	0
2.02 ; rf< dx; h	464	464	0	0
2.03 sfofho ; DaGwl vr{	7780	7780	0	0
2.04 efŠf	990	990	0	0
2.05 dd} tyf ; Def<	694	694	0	0
2.06 OGwg tyf cGo OGwg	700	700	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	714	714	0	0
2.08 lj lj w vr{	181	181	0	0
; jf tyf p}kfbg vr{	4369	4369	0	0
4.03 k:ts tyf ; fdu   vr{	169	169	0	0
4.04 sfoqmd vr{	2200	2200	0	0
4.05 sfoqmd eÞ)f vr{	2000	2000	0	0
<b>40-4-330 ækhlut vr{</b>	<b>1350</b>	<b>1350</b>	<b>0</b>	<b>0</b>
khl lgdf}f	1350	1350	0	0
6.01 kilgf< tyf lkiSr; {	150	150	0	0
6.03 dlzgL cf}hf<	1200	1200	0	0
<b>vfB u)f:t&lt; Joj :yfkG ; b{(ls&lt;)f cfof}hgf</b>	<b>30000</b>	<b>0</b>	<b>30000</b>	<b>0</b>
<b>40-4-331 ækhlut vr{</b>	<b>30000</b>	<b>0</b>	<b>30000</b>	<b>0</b>
khl lgdf}f	30000	0	30000	0
6.04 ejg lgdf}f	30000	0	30000	0
<b>afnl ; ≤lf) sfoqmd</b>	<b>76294</b>	<b>43794</b>	<b>32500</b>	<b>0</b>
<b>40-3-340 ærfn' vr{</b>	<b>72844</b>	<b>40344</b>	<b>32500</b>	<b>0</b>
pkef} vr{	24626	24626	0	0
1.01 tnj	23475	23475	0	0
1.02 eQf	360	360	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	319	319	0	0
1.04 kf}fs	272	272	0	0
1.05 vfBfG tyf cxf<	20	20	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
1.08 tflnd sfoqmd vr{	180	180	0	0
sfofho ; rfnq < ; Jf vr{	9262	9262	0	0
2.01 kfgl tyf lj hhl	838	838	0	0
2.02 ; rfc dx; h	1055	1055	0	0
2.03 sfofho ; DaGwl vr{	2572	2572	0	0
2.04 efŠf	1439	1439	0	0
2.05 ddŧ tyf ; Def<	984	984	0	0
2.06 OGwg tyf cGo OGwg	1294	1294	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	694	694	0	0
2.08 lj lj w vr{	386	386	0	0
cgbfg ærfn' ^kG; km•	32500	0	32500	0
3.05 ; fdlhs ; Jf - ; zt{ cgbfg	32500	0	32500	0
; Jf tyf pTkfbg vr{	6456	6456	0	0
4.01 pTkfbg ; fdfull ; Jf	483	483	0	0
4.04 sfoqmd vr{	3273	3273	0	0
4.05 sfoqmd eÞ)f vr{	2700	2700	0	0
<b>40-4-340 ækhlut vr{</b>	<b>3450</b>	<b>3450</b>	<b>0</b>	<b>0</b>
khL lgdfŧf	3450	3450	0	0
6.01 kilgf< tyf lkiSr; {	687	687	0	0
6.02 ; jf<l ; fwg	591	591	0	0
6.03 dlz g<l cŧhf<	1160	1160	0	0
6.04 ej g lgdfŧf	250	250	0	0
6.05 ; fj hlgS lgdfŧf	450	450	0	0
6.06 khLut ; wf<	312	312	0	0
Joj ; fols sl^ lj sf;	8929	8929	0	0
<b>40-3-350 ærfn' vr{</b>	<b>8750</b>	<b>8750</b>	<b>0</b>	<b>0</b>
pkefŧ vr{	5424	5424	0	0
1.01 tnj	5393	5393	0	0
1.03 ; ?Jf eÞ)f vr{ tyf blgs eQf	26	26	0	0
1.05 vfBfGg tyf cxf<	5	5	0	0
sfofho ; rfnq < ; Jf vr{	1704	1704	0	0
2.01 kfgl tyf lj hhl	235	235	0	0
2.02 ; rfc dx; h	127	127	0	0
2.03 sfofho ; DaGwl vr{	342	342	0	0
2.04 efŠf	35	35	0	0
2.05 ddŧ tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	350	350	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	250	250	0	0
2.08 lj lj w vr{	65	65	0	0
; Jf tyf pTkfbg vr{	1622	1622	0	0
4.01 pTkfbg ; fdfull ; Jf	327	327	0	0
4.04 sfoqmd vr{	765	765	0	0
4.05 sfoqmd eÞ)f vr{	530	530	0	0
<b>40-4-350 ækhlut vr{</b>	<b>179</b>	<b>179</b>	<b>0</b>	<b>0</b>
khL lgdfŧf	179	179	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
6.02 ; jf<l ; fwg	99	99	0	0
6.03 dlzgz<l cflhf<	30	30	0	0
6.06 khlut ; wf<	50	50	0	0
<b>j fnl lj sf; sfoqmd</b>	<b>14038</b>	<b>14038</b>	<b>0</b>	<b>0</b>
<b>40-3-360 ærfn' vr{</b>	<b>13396</b>	<b>13396</b>	<b>0</b>	<b>0</b>
<i>pkefµ vr{</i>	8200	8200	0	0
1.01 tnj	8036	8036	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	95	95	0	0
1.04 kfzfs	45	45	0	0
1.08 tflnd sfoqmd vr{	24	24	0	0
<i>sfofho ; rfnq &lt; ; jf vr{</i>	2721	2721	0	0
2.01 kfgl tyf lj hhl	414	414	0	0
2.02 ; rf< dx; h	263	263	0	0
2.03 sfofho ; DaGwl vr{	500	500	0	0
2.04 efŠf	180	180	0	0
2.05 ddŧ tyf ; Def<	595	595	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	143	143	0	0
2.08 lj lj w vr{	126	126	0	0
<i>; jf tyf pTkfbg vr{</i>	2475	2475	0	0
4.01 pTkfbg ; fdfu  ; jf	539	539	0	0
4.04 sfoqmd vr{	485	485	0	0
4.05 sfoqmd eð)f vr{	1451	1451	0	0
<b>40-4-360 ækhlut vr{</b>	<b>642</b>	<b>642</b>	<b>0</b>	<b>0</b>
<i>khl lgdf}f</i>	642	642	0	0
6.01 knlgf< tyf lknŒr; {	122	122	0	0
6.02 ; jf<l ; fwg	125	125	0	0
6.03 dlzgz<l cflhf<	395	395	0	0
<b>s[jif ; r'gf tyf ; rf&lt; sÞb </b>	<b>20368</b>	<b>20368</b>	<b>0</b>	<b>0</b>
<b>40-3-371 ærfn' vr{</b>	<b>20308</b>	<b>20308</b>	<b>0</b>	<b>0</b>
<i>pkefµ vr{</i>	3951	3951	0	0
1.01 tnj	3911	3911	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	40	40	0	0
<i>sfofho ; rfnq &lt; ; jf vr{</i>	13907	13907	0	0
2.01 kfgl tyf lj hhl	153	153	0	0
2.02 ; rf< dx; h	296	296	0	0
2.03 sfofho ; DaGwl vr{	198	198	0	0
2.05 ddŧ tyf ; Def<	380	380	0	0
2.06 OGwg tyf cGo OGwg	511	511	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	12300	12300	0	0
2.08 lj lj w vr{	69	69	0	0
<i>cgbfg ærfn' ^ŒG; km•</i>	1000	1000	0	0
3.01 ; fj hlgS ; :yfgnf0{ cgbfg	1000	1000	0	0
<i>; jf tyf pTkfbg vr{</i>	1450	1450	0	0

	hDdf ah}	gkfn ; <sf<	j ðlz s cgbfg	j ðlz s C)f
4.01 pTkfbg ; fdu   ; jf	951	951	0	0
4.04 sfoqmd vr{	30	30	0	0
4.05 sfoqmd eð)f vr{	469	469	0	0
<b>40-4-371 ækhlut vr{</b>	<b>60</b>	<b>60</b>	<b>0</b>	<b>0</b>
khl lgdf}f	60	60	0	0
6.01 kllgf< tyf lknSr; {	60	60	0	0
s[jf k f< tyf tflnd sfoqmd	28720	28720	0	0
<b>40-3-381 ærfn' vr{</b>	<b>28180</b>	<b>28180</b>	<b>0</b>	<b>0</b>
pkefju vr{	15154	15154	0	0
1.01 tnj	14998	14998	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	110	110	0	0
1.04 kþzfs	10	10	0	0
1.08 tflnd sfoqmd vr{	36	36	0	0
sfofho ; rfnq < ; jf vr{	5803	5803	0	0
2.01 kfgl tyf lj hhl	1050	1050	0	0
2.02 ; rfn dx; h	390	390	0	0
2.03 sfofho ; DaGwl vr{	1297	1297	0	0
2.04 efŠf	150	150	0	0
2.05 ddþ tyf ; Def<	1092	1092	0	0
2.06 OGwg tyf cGo OGwg	856	856	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	720	720	0	0
2.08 lj lj w vr{	248	248	0	0
; jf tyf pTkfbg vr{	7223	7223	0	0
4.03 k:ts tyf ; fdu   vr{	67	67	0	0
4.04 sfoqmd vr{	6090	6090	0	0
4.05 sfoqmd eð)f vr{	1066	1066	0	0
<b>40-4-381 ækhlut vr{</b>	<b>540</b>	<b>540</b>	<b>0</b>	<b>0</b>
khl lgdf}f	540	540	0	0
6.03 dlz g<l cþhf<	540	540	0	0
df^f] k<llf)f tyf ; wf< ; jf sfoqmd	15115	15115	0	0
<b>40-3-400 ærfn' vr{</b>	<b>14767</b>	<b>14767</b>	<b>0</b>	<b>0</b>
pkefju vr{	9054	9054	0	0
1.01 tnj	8935	8935	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	55	55	0	0
1.04 kþzfs	64	64	0	0
sfofho ; rfnq < ; jf vr{	2858	2858	0	0
2.01 kfgl tyf lj hhl	473	473	0	0
2.02 ; rfn dx; h	218	218	0	0
2.03 sfofho ; DaGwl vr{	603	603	0	0
2.04 efŠf	250	250	0	0
2.05 ddþ tyf ; Def<	656	656	0	0
2.06 OGwg tyf cGo OGwg	368	368	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	210	210	0	0
2.08 lj lj w vr{	80	80	0	0

	hDdf ahj	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
;Jf tyf pTkfbg vr{	2855	2855	0	0
4.01 pTkfbg ; fdfu  ;Jf	709	709	0	0
4.04 sfoqmd vr{	752	752	0	0
4.05 sfoqmd eÞ)f vr{	1394	1394	0	0
<b>40-4-400 ækhlut vr{</b>	<b>348</b>	<b>348</b>	<b>0</b>	<b>0</b>
khl lgdf}f	348	348	0	0
6.01 knlgf< tyf lknDr; {	82	82	0	0
6.02 ; jf<l ; fwg	30	30	0	0
6.03 dlzgz<l cfhf<	36	36	0	0
6.06 khlut ; wf<	200	200	0	0
s[if Jofj; fo kj wG tyf ahf< lj sf; sfoqmd	22974	22974	0	0
<b>40-3-450 ærfn' vr{</b>	<b>18289</b>	<b>18289</b>	<b>0</b>	<b>0</b>
pkefµ vr{	6844	6844	0	0
1.01 tnj	6764	6764	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	80	80	0	0
sfofho ; rfng < ; Jf vr{	4409	4409	0	0
2.01 kfgl tyf lj hhl	375	375	0	0
2.02 ; rf< dx; h	418	418	0	0
2.03 sfofho ; DaGwl vr{	985	985	0	0
2.05 dd} tyf ; Def<	680	680	0	0
2.06 OGwg tyf cGo OGwg	655	655	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1125	1125	0	0
2.08 lj ljw vr{	171	171	0	0
cgbfg ærfn' ^G; km•	300	300	0	0
3.05 ; fdlhs ; Jf - ; zt{ cgbfg	300	300	0	0
;Jf tyf pTkfbg vr{	6736	6736	0	0
4.04 sfoqmd vr{	5260	5260	0	0
4.05 sfoqmd eÞ)f vr{	1476	1476	0	0
<b>40-4-450 ækhlut vr{</b>	<b>4685</b>	<b>4685</b>	<b>0</b>	<b>0</b>
khl lgdf}f	4685	4685	0	0
6.01 knlgf< tyf lknDr; {	125	125	0	0
6.02 ; jf<l ; fwg	345	345	0	0
6.03 dlzgz<l cfhf<	445	445	0	0
6.04 ejg lgdf}f	1170	1170	0	0
6.05 ; fj hlgS lgdf}f	2500	2500	0	0
6.07 clloog tyf khlut kfj lws k<fdz{ ; Jf ; DaGwl vr{	100	100	0	0
; xsf<l v}l ; fgl l; rf0 tyf dn alp (Jfgl sfoqmd	166400	6400	160000	0
<b>40-3-464 ærfn' vr{</b>	<b>54450</b>	<b>3450</b>	<b>51000</b>	<b>0</b>
sfofho ; rfng < ; Jf vr{	50730	1950	48780	0
2.02 ; rf< dx; h	375	75	300	0
2.03 sfofho ; DaGwl vr{	3000	750	2250	0
2.07 k<fdz{ tyf cGo ; Jf zNs	47355	1125	46230	0
;Jf tyf pTkfbg vr{	3720	1500	2220	0
4.05 sfoqmd eÞ)f vr{	3720	1500	2220	0
<b>40-4-464 ækhlut vr{</b>	<b>111950</b>	<b>2950</b>	<b>109000</b>	<b>0</b>

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>khl lgdfjff</i>	111950	2950	109000	0
6.05 ; fj hlgS lgdfjff	111950	2950	109000	0
lbu] eJoj :yfkG cfofhgf	5712	0	5712	0
<b>40-3-470 ærfn' vr{</b>	<b>4811</b>	<b>0</b>	<b>4811</b>	<b>0</b>
<i>sfofho ; rfnG &lt; ; jf vr{</i>	747	0	747	0
2.01 kfgl tyf lj hhl	6	0	6	0
2.02 ; rf< dx; h	48	0	48	0
2.03 sfofho ; DaGwl vr{	523	0	523	0
2.05 ddtt tyf ; Def<	25	0	25	0
2.06 OGwg tyf cGo OGwg	93	0	93	0
2.07 k<fdz{ tyf cGo ; jf zNs	24	0	24	0
2.08 lj lj w vr{	28	0	28	0
<i>; jf tyf pTkfbg vr{</i>	4064	0	4064	0
4.04 sfoGmd vr{	3359	0	3359	0
4.05 sfoGmd eÞ)f vr{	705	0	705	0
<b>40-4-470 ækhlut vr{</b>	<b>901</b>	<b>0</b>	<b>901</b>	<b>0</b>
<i>khl lgdfjff</i>	901	0	901	0
6.01 krlgf< tyf lknDr; {	175	0	175	0
6.03 dlz g<L cfhf<	726	0	726	0
s[lif tflnd tyf k f< ; wf< cfofhgf	3038	400	2638	0
<b>40-3-471 ærfn' vr{</b>	<b>3038</b>	<b>400</b>	<b>2638</b>	<b>0</b>
<i>pkefju vr{</i>	535	400	135	0
1.01 tnj	400	400	0	0
1.08 tflnd sfoGmd vr{	135	0	135	0
<i>sfofho ; rfnG &lt; ; jf vr{</i>	800	0	800	0
2.01 kfgl tyf lj hhl	95	0	95	0
2.02 ; rf< dx; h	80	0	80	0
2.03 sfofho ; DaGwl vr{	80	0	80	0
2.05 ddtt tyf ; Def<	105	0	105	0
2.06 OGwg tyf cGo OGwg	310	0	310	0
2.07 k<fdz{ tyf cGo ; jf zNs	110	0	110	0
2.08 lj lj w vr{	20	0	20	0
<i>; jf tyf pTkfbg vr{</i>	1703	0	1703	0
4.04 sfoGmd vr{	730	0	730	0
4.05 sfoGmd eÞ)f vr{	973	0	973	0
vflBfgaf^ ; rflnt s[lif cfofhgxf?	5000	0	5000	0
<b>40-3-472 ærfn' vr{</b>	<b>4985</b>	<b>0</b>	<b>4985</b>	<b>0</b>
<i>pkefju vr{</i>	216	0	216	0
1.01 tnj	98	0	98	0
1.02 eQf	118	0	118	0
<i>sfofho ; rfnG &lt; ; jf vr{</i>	399	0	399	0
2.02 ; rf< dx; h	72	0	72	0
2.03 sfofho ; DaGwl vr{	82	0	82	0
2.05 ddtt tyf ; Def<	140	0	140	0
2.06 OGwg tyf cGo OGwg	81	0	81	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.08 lj ljw vr{	24	0	24	0
; Jf tyf pTkfbg vr{	120	0	120	0
4.05 sfoqmd epl)f vr{	120	0	120	0
ek<l cfpj} vr{	4250	0	4250	0
9.01 ek<l cfpj} - rfn' vr{	4250	0	4250	0
40-4-472 akhlut vr{	15	0	15	0
khL lgdff}	15	0	15	0
6.01 kilgf< tyf lkiSr; {	10	0	10	0
6.03 dlzg<l cfhf<	5	0	5	0
Jofj; flos s[lif lj sf; tyf Jofkf< kj wj cfofhgf	29600	3600	26000	0
40-3-473 ærfn' vr{	29300	3300	26000	0
pkefju vr{	500	500	0	0
1.02 eQf	500	500	0	0
sfofho ; rfnj < ; Jf vr{	28100	2100	26000	0
2.02 ; rfnj dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	700	700	0	0
2.04 efSf	250	250	0	0
2.05 ddtt tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	400	400	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	26200	200	26000	0
2.08 lj ljw vr{	300	300	0	0
; Jf tyf pTkfbg vr{	700	700	0	0
4.04 sfoqmd vr{	200	200	0	0
4.05 sfoqmd epl)f vr{	500	500	0	0
40-4-473 akhlut vr{	300	300	0	0
khL lgdff}	300	300	0	0
6.01 kilgf< tyf lkiSr; {	200	200	0	0
6.03 dlzg<l cfhf<	100	100	0	0
Joj; flos s[lif lj sf; cfofhgf	800	800	0	0
40-3-474 ærfn' vr{	750	750	0	0
; Jf tyf pTkfbg vr{	750	750	0	0
4.04 sfoqmd vr{	750	750	0	0
40-4-474 akhlut vr{	50	50	0	0
khL lgdff}	50	50	0	0
6.03 dlzg<l cfhf<	50	50	0	0
kz' :jf:Yo ; Jf sfoqmd	92111	82111	10000	0
40-3-500 ærfn' vr{	90111	80111	10000	0
pkefju vr{	38776	38776	0	0
1.01 tnj	37317	37317	0	0
1.02 eQf	420	420	0	0
1.03 ; ?jf epl)f vr{ tyf blgs eQf	330	330	0	0
1.04 kfzfs	550	550	0	0
1.05 vfBfGg tyf cxf<	99	99	0	0
1.08 tflnd sfoqmd vr{	60	60	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ;rfng &lt; ;Jf vr{</i>	27580	27580	0	0
2.01 kfgl tyf lj hhl	5069	5069	0	0
2.02 ;rf< dx; h	1694	1694	0	0
2.03 <i>sfofho ; Da6wl vr{</i>	8364	8364	0	0
2.04 efSf	1793	1793	0	0
2.05 ddt tyf ; Def<	4680	4680	0	0
2.06 O6wg tyf c6o O6wg	3845	3845	0	0
2.07 k<fdz{ tyf c6o ; Jf zNs	1415	1415	0	0
2.08 lj lj w vr{	720	720	0	0
<i>cgbfg ærfn' ^6; km•</i>	625	625	0	0
3.03 ; fdlhs ; Jf - lgzt{ cgbfg	625	625	0	0
<i>; Jf tyf pTkfbg vr{</i>	23130	13130	10000	0
4.01 pTkfbg ; fdu   ; Jf	7200	4000	3200	0
4.02 cfjflw	1300	1300	0	0
4.03 k:ts tyf ; fdu   vr{	130	130	0	0
4.04 sfo6md vr{	8000	3200	4800	0
4.05 sfo6md ep)f vr{	6000	4000	2000	0
4.06 lgldt ; fj hlgs ; DklQsf] ; Def< vr{	500	500	0	0
<b>40-4-500 ækhlut vr{</b>	<b>2000</b>	<b>2000</b>	<b>0</b>	<b>0</b>
<i>khl lgdf}f</i>	2000	2000	0	0
6.01 kalgf< tyf lk6r; {	50	50	0	0
6.02 ; jf< ; fwg	200	200	0	0
6.03 dlz g< cf}hf<	1500	1500	0	0
6.05 ; fj hlgs lgdf}f	250	250	0	0
<b>kz' lj sf; ; Jf sfo6md æuf0,{ e}L, j fv} &lt; c6o•</b>	<b>76501</b>	<b>60701</b>	<b>15800</b>	<b>0</b>
<b>40-3-510 ærfn' vr{</b>	<b>59448</b>	<b>59448</b>	<b>0</b>	<b>0</b>
<i>pkef} vr{</i>	12790	12790	0	0
1.01 tnj	12598	12598	0	0
1.03 ; ?jf ep)f vr{ tyf blgs eQf	147	147	0	0
1.04 k}zfs	45	45	0	0
<i>sfofho ;rfng &lt; ;Jf vr{</i>	8218	8218	0	0
2.01 kfgl tyf lj hhl	601	601	0	0
2.02 ;rf< dx; h	577	577	0	0
2.03 <i>sfofho ; Da6wl vr{</i>	2200	2200	0	0
2.05 ddt tyf ; Def<	2200	2200	0	0
2.06 O6wg tyf c6o O6wg	1900	1900	0	0
2.07 k<fdz{ tyf c6o ; Jf zNs	440	440	0	0
2.08 lj lj w vr{	300	300	0	0
<i>cgbfg ærfn' ^6; km•</i>	1675	1675	0	0
3.01 ; fj hlgs ; :yfgnf0{ cgbfg	1500	1500	0	0
3.03 ; fdlhs ; Jf - lgzt{ cgbfg	175	175	0	0
<i>; Jf tyf pTkfbg vr{</i>	36765	36765	0	0
4.01 pTkfbg ; fdu   ; Jf	6465	6465	0	0
4.04 sfo6md vr{	23800	23800	0	0
4.05 sfo6md ep)f vr{	6500	6500	0	0
<b>40-4-510 ækhlut vr{</b>	<b>17053</b>	<b>1253</b>	<b>15800</b>	<b>0</b>



	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>khl lgdf}f</i>	17053	1253	15800	0
6.01 knlgf< tyf lknsr; {	135	135	0	0
6.02 ; jf<l ; fwg	20	20	0	0
6.03 dlz g<l cf}hf<	16693	893	15800	0
6.05 ; fj hlgS lgdf}f	50	50	0	0
6.06 khlut ; wf<	155	155	0	0
kz kG%L ahf< kþwG sfoGmd	7785	7785	0	0
<b>40-3-511 ærfn' vr{</b>	<b>7585</b>	<b>7585</b>	<b>0</b>	<b>0</b>
<i>pkef}u vr{</i>	1840	1840	0	0
1.01 tnj	1800	1800	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	15	15	0	0
1.08 tflnd sfoGmd vr{	25	25	0	0
<i>sfof}ho ; rfng &lt; ; Jf vr{</i>	1600	1600	0	0
2.01 kfgl tyf lj hhl	60	60	0	0
2.02 ; rf< dx; h	110	110	0	0
2.03 sfof}ho ; DaGwl vr{	355	355	0	0
2.05 dd}t tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	370	370	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	345	345	0	0
2.08 lj lj w vr{	60	60	0	0
<i>; Jf tyf pTkfbg vr{</i>	4145	4145	0	0
4.03 k'ts tyf ; fdu} vr{	20	20	0	0
4.04 sfoGmd vr{	3500	3500	0	0
4.05 sfoGmd eÞ)f vr{	625	625	0	0
<b>40-4-511 ækhlut vr{</b>	<b>200</b>	<b>200</b>	<b>0</b>	<b>0</b>
<i>khl lgdf}f</i>	200	200	0	0
6.03 dlz g<l cf}hf<	200	200	0	0
kz' lj sf; knfdk?	41906	41906	0	0
<b>40-3-520 ærfn' vr{</b>	<b>39816</b>	<b>39816</b>	<b>0</b>	<b>0</b>
<i>pkef}u vr{</i>	16345	16345	0	0
1.01 tnj	15631	15631	0	0
1.02 eQf	410	410	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	151	151	0	0
1.04 k}zfs	153	153	0	0
<i>sfof}ho ; rfng &lt; ; Jf vr{</i>	6261	6261	0	0
2.01 kfgl tyf lj hhl	1405	1405	0	0
2.02 ; rf< dx; h	300	300	0	0
2.03 sfof}ho ; DaGwl vr{	1246	1246	0	0
2.04 efSf	61	61	0	0
2.05 dd}t tyf ; Def<	1347	1347	0	0
2.06 OGwg tyf cGo OGwg	1160	1160	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	595	595	0	0
2.08 lj lj w vr{	147	147	0	0
<i>; Jf tyf pTkfbg vr{</i>	17210	17210	0	0
4.01 pTkfbg ; fdfu} ; Jf	14931	14931	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
4.02 cfflw	167	167	0	0
4.04 sfoqmd vr{	865	865	0	0
4.05 sfoqmd eÞ)f vr{	1247	1247	0	0
<b>40-4-520 ækhlut vr{</b>	<b>2090</b>	<b>2090</b>	<b>0</b>	<b>0</b>
<i>khl lgdf}f</i>	2090	2090	0	0
6.01 knlgf< tyf lknSr; {	55	55	0	0
6.02 ; jf<l ; fwg	10	10	0	0
6.03 dlz g<l cfhf<	185	185	0	0
6.04 ej g lgdf}f	100	100	0	0
6.05 ; fj hlg s lgdf}f	1115	1115	0	0
6.06 khlut ; wf<	625	625	0	0
<b>kxfsL salnotl j g cfofhgf ækz' lj sf; •</b>	<b>38333</b>	<b>1300</b>	<b>0</b>	<b>37033</b>
<b>40-3-550 ærfn' vr{</b>	<b>36443</b>	<b>426</b>	<b>0</b>	<b>36017</b>
<i>sfofho ; rfng &lt; ; }f vr{</i>	5922	426	0	5496
2.01 kfgl tyf lj hhl	144	14	0	130
2.02 ; rf< dx; h	424	42	0	382
2.03 sfofho ; DaGwl vr{	1353	135	0	1218
2.04 efŠf	240	24	0	216
2.05 dd} tyf ; Def<	847	84	0	763
2.06 OGwg tyf cGo OGwg	930	93	0	837
2.07 k<fdz{ tyf cGo ; }f zNs	1676	3	0	1673
2.08 lj lj w vr{	308	31	0	277
<i>; }f tyf pTkfbg vr{</i>	30521	0	0	30521
4.02 cfflw	1059	0	0	1059
4.04 sfoqmd vr{	26443	0	0	26443
4.05 sfoqmd eÞ)f vr{	3019	0	0	3019
<b>40-4-550 ækhlut vr{</b>	<b>1890</b>	<b>874</b>	<b>0</b>	<b>1016</b>
<i>khl lgdf}f</i>	1890	874	0	1016
6.02 ; jf<l ; fwg	1400	800	0	600
6.03 dlz g<l cfhf<	490	74	0	416
<b>kz' ; }f tflnd sfoqmd</b>	<b>14705</b>	<b>14705</b>	<b>0</b>	<b>0</b>
<b>40-3-570 ærfn' vr{</b>	<b>14705</b>	<b>14705</b>	<b>0</b>	<b>0</b>
<i>pkef} vr{</i>	7680	7680	0	0
1.01 tnj	7560	7560	0	0
1.03 ; }f eÞ)f vr{ tyf blgs eQf	120	120	0	0
<i>sfofho ; rfng &lt; ; }f vr{</i>	2942	2942	0	0
2.01 kfgl tyf lj hhl	555	555	0	0
2.02 ; rf< dx; h	280	280	0	0
2.03 sfofho ; DaGwl vr{	683	683	0	0
2.04 efŠf	262	262	0	0
2.05 dd} tyf ; Def<	490	490	0	0
2.06 OGwg tyf cGo OGwg	456	456	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	121	121	0	0
2.08 lj lj w vr{	95	95	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
; Jf tyf pTkfbg vr{	4083	4083	0	0
4.04 sfoqmd vr{	2802	2802	0	0
4.05 sfoqmd eÞ)f vr{	1281	1281	0	0
; fdbfilos kz' lj sf; cfofhgf	201165	54063	0	147102
40-3-591 ærfn' vr{	173510	49144	0	124366
pkefju vr{	1987	599	0	1388
1.01 tnj	1760	528	0	1232
1.02 eQf	110	33	0	77
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	30	9	0	21
1.04 kÞzfs	87	29	0	58
sfofho ; rfnq < ; Jf vr{	25575	6554	0	19021
2.01 kfgl tyf lj hhl	1326	401	0	925
2.02 ; rfn dx; h	1795	538	0	1257
2.03 sfofho ; DaGwl vr{	6736	2024	0	4712
2.04 efSf	490	147	0	343
2.05 ddþ tyf ; Def<	3229	968	0	2261
2.06 OGwg tyf cGo OGwg	3408	1024	0	2384
2.07 k<fdz{ tyf cGo ; Jf zNs	7547	1133	0	6414
2.08 lj ljw vr{	1044	319	0	725
cgbfg ærfn' ^G; km•	12057	1809	0	10248
3.05 ; fdfilhs ; Jf - ; zt{ cgbfg	12057	1809	0	10248
; Jf tyf pTkfbg vr{	133891	40182	0	93709
4.03 k:ts tyf ; fdu   vr{	505	156	0	349
4.04 sfoqmd vr{	122943	36886	0	86057
4.05 sfoqmd eÞ)f vr{	8003	2407	0	5596
4.06 lgldþ ; fj hlgS ; DklQsf ; Def< vr{	2440	733	0	1707
40-4-591 ækhlut vr{	27655	4919	0	22736
khl lgdfþf	27655	4919	0	22736
6.01 kllgf< tyf lknsr; {	603	91	0	512
6.02 ; jf<l ; fwg	7870	1181	0	6689
6.03 dlz g<l cÞhf<	16547	2488	0	14059
6.04 ej g lgdfþf	2635	1159	0	1476
j S( kllNo" lgoGq)f cfofhgf	5000	5000	0	0
40-3-592 ærfn' vr{	4950	4950	0	0
; Jf tyf pTkfbg vr{	4950	4950	0	0
4.04 sfoqmd vr{	4950	4950	0	0
40-4-592 ækhlut vr{	50	50	0	0
khl lgdfþf	50	50	0	0
6.03 dlz g<l cÞhf<	50	50	0	0
; xsf<l k zlf) sÞb	28772	28772	0	0
40-3-600 ærfn' vr{	28500	28500	0	0
pkefju vr{	2580	2580	0	0
1.01 tnj	2000	2000	0	0
1.02 eQf	25	25	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	25	25	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
1.04 křžfs	30	30	0	0
1.08 tflnd sfoqmd vr{	500	500	0	0
sfofho ; rfnq < ; Jf vr{	3080	3080	0	0
2.01 kfgl tyf lj hhl	700	700	0	0
2.02 ; rfc dx; h	150	150	0	0
2.03 sfofho ; DaGwl vr{	825	825	0	0
2.05 ddt tyf ; Def<	500	500	0	0
2.06 OGwg tyf cGo OGwg	190	190	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	590	590	0	0
2.08 lj lj w vr{	125	125	0	0
; Jf tyf pTkfbg vr{	22840	22840	0	0
4.03 k:ts tyf ; fduł vr{	40	40	0	0
4.04 sfoqmd vr{	22350	22350	0	0
4.05 sfoqmd eÞ)f vr{	150	150	0	0
4.06 lgldt ; fj řlgs ; DklQsf] ; Def< vr{	300	300	0	0
40-4-600 akhlut vr{	272	272	0	0
khl lgdfřf	272	272	0	0
6.03 dlz g<ł cřřf<	272	272	0	0
; xsf<ł lřř ; b[(s<)f cfořřgf	46170	46170	0	0
40-3-620 ærfn' vr{	23170	23170	0	0
sfofho ; rfnq < ; Jf vr{	1150	1150	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1150	1150	0	0
cgbfg ærfn' ^řř; km•	2000	2000	0	0
3.05 ; fdlřs ; Jf - ; zt{ cgbfg	2000	2000	0	0
; Jf tyf pTkfbg vr{	20020	20020	0	0
4.04 sfoqmd vr{	17320	17320	0	0
4.05 sfoqmd eÞ)f vr{	2700	2700	0	0
40-4-620 akhlut vr{	23000	23000	0	0
khl lgdfřf	4300	4300	0	0
6.01 křlgf< tyf lkřř; {	1900	1900	0	0
6.03 dlz g<ł cřřf<	2400	2400	0	0
cgbfg æ; IA; IŠ•	18700	18700	0	0
8.05 ; fdlřs ; Jf - ; zt{ cgbfg	18700	18700	0	0
gkfn s[řf cg; Gwfg kl<řfb\	66200	66200	0	0
40-3-700 ærfn' vr{	64200	64200	0	0
cgbfg ærfn' ^řř; km•	64200	64200	0	0
3.05 ; fdlřs ; Jf - ; zt{ cgbfg	64200	64200	0	0
40-4-700 akhlut vr{	2000	2000	0	0
cgbfg æ; IA; IŠ•	2000	2000	0	0
8.05 ; fdlřs ; Jf - ; zt{ cgbfg	2000	2000	0	0
s[řf cg; Gwfg sfoqmd	232700	212708	19992	0
40-3-710 ærfn' vr{	226700	212708	13992	0
cgbfg ærfn' ^řř; km•	226700	212708	13992	0
3.05 ; fdlřs ; Jf - ; zt{ cgbfg	226700	212708	13992	0

	hDdf ah}	gkfn ; <sf<	j ðlz s cgbfg	j ðlz s C)f
40-4-710 ækhlut vr{	6000	0	6000	0
cgbfg æ; IA; IŠ•	6000	0	6000	0
8.05 ; fdfilhs ; jf - ; z t{ cgbfg	6000	0	6000	0
kfs[ts hnfzo dT:o ljsf; cfofhgf	37100	21618	15482	0
40-3-750 ærfn' vr{	36100	21618	14482	0
cgbfg ærfn' ^fG; km•	36100	21618	14482	0
3.05 ; fdfilhs ; jf - ; z t{ cgbfg	36100	21618	14482	0
40-4-750 ækhlut vr{	1000	0	1000	0
cgbfg æ; IA; IŠ•	1000	0	1000	0
8.05 ; fdfilhs ; jf - ; z t{ cgbfg	1000	0	1000	0
kxfŠl ds} cg; Gwfg cfofhgf	19000	2263	16737	0
40-3-761 ærfn' vr{	18000	2263	15737	0
cgbfg ærfn' ^fG; km•	18000	2263	15737	0
3.05 ; fdfilhs ; jf - ; z t{ cgbfg	18000	2263	15737	0
40-4-761 ækhlut vr{	1000	0	1000	0
cgbfg æ; IA; IŠ•	1000	0	1000	0
8.05 ; fdfilhs ; jf - ; z t{ cgbfg	1000	0	1000	0
lrof ljsf; kj \$g	16490	16490	0	0
40-3-771 ærfn' vr{	16380	16380	0	0
cgbfg ærfn' ^fG; km•	16380	16380	0	0
3.05 ; fdfilhs ; jf - ; z t{ cgbfg	16380	16380	0	0
40-4-771 ækhlut vr{	110	110	0	0
cgbfg æ; IA; IŠ•	110	110	0	0
8.05 ; fdfilhs ; jf - ; z t{ cgbfg	110	110	0	0
<fli^æ blw ljsf; j fš{ ædNs xflnŠ} j Gb sfoqmd•	3050	3050	0	0
40-3-773 ærfn' vr{	3050	3050	0	0
cgbfg ærfn' ^fG; km•	3050	3050	0	0
3.05 ; fdfilhs ; jf - ; z t{ cgbfg	3050	3050	0	0
s)ffnl cEn s[lif ljsf; cfofhgf	25525	5525	20000	0
40-3-801 ærfn' vr{	23025	3025	20000	0
cgbfg ærfn' ^fG; km•	23025	3025	20000	0
3.06 :yfglo lgsfo - ; z t{ cgbfg	23025	3025	20000	0
40-4-801 ækhlut vr{	2500	2500	0	0
cgbfg æ; IA; IŠ•	2500	2500	0	0
8.06 :yfglo lgsfo ; z t{ cgbfg	2500	2500	0	0
afnl lj lj lws<)>f cfofhgf	164198	25494	0	138704
40-3-804 ærfn' vr{	163548	25039	0	138509
cgbfg ærfn' ^fG; km•	163548	25039	0	138509
3.06 :yfglo lgsfo - ; z t{ cgbfg	163548	25039	0	138509
40-4-804 ækhlut vr{	650	455	0	195
cgbfg æ; IA; IŠ•	650	455	0	195
8.06 :yfglo lgsfo ; z t{ cgbfg	650	455	0	195
s[lif k  f< sfoqmd	545568	465568	80000	0

	hDdf ahj	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
40-3-805 ærfn' vr{	530068	450068	80000	0
cgbfg ærfn' ^fG; km•	530068	450068	80000	0
3.06 :yfglo lgsfo - ; z t{ cgbfg	530068	450068	80000	0
40-4-805 ækhlut vr{	15500	15500	0	0
cgbfg æ; IA; IS•	15500	15500	0	0
8.06 :yfglo lgsfo ; z t{ cgbfg	15500	15500	0	0
kz' ; jf k  f< sfoqmd	423300	293300	130000	0
40-3-813 ærfn' vr{	406353	276353	130000	0
cgbfg ærfn' ^fG; km•	406353	276353	130000	0
3.06 :yfglo lgsfo - ; z t{ cgbfg	406353	276353	130000	0
40-4-813 ækhlut vr{	16947	16947	0	0
cgbfg æ; IA; IS•	16947	16947	0	0
8.06 :yfglo lgsfo ; z t{ cgbfg	16947	16947	0	0
45 uþ dGqfno	8797535	8797535	0	0
uþ dGqfno	99425	99425	0	0
45-3-110 ærfn' vr{	97025	97025	0	0
pkefþ vr{	42525	42525	0	0
1.01 tnj	40000	40000	0	0
1.02 eQf	25	25	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	400	400	0	0
1.04 kfþfs	100	100	0	0
1.08 tflnd sfoqmd vr{	2000	2000	0	0
sfofho ; rfnq < ; jf vr{	16700	16700	0	0
2.01 kfgl tyf lj hhl	1200	1200	0	0
2.02 ; r f< dx; h	600	600	0	0
2.03 sfofho ; Daðwl vr{	7000	7000	0	0
2.05 ddþ tyf ; Def<	850	850	0	0
2.06 OGwg tyf cGo OGwg	1700	1700	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	350	350	0	0
2.08 lj ljw vr{	5000	5000	0	0
cgbfg ærfn' ^fG; km•	33200	33200	0	0
3.05 ; fdflhs ; jf - ; z t{ cgbfg	33200	33200	0	0
; jf tyf pTkfbg vr{	600	600	0	0
4.05 sfoqmd eð)f vr{	600	600	0	0
æk<l cfpg] vr{	4000	4000	0	0
9.01 æk<l cfpg] - rfn' vr{	4000	4000	0	0
45-4-110 ækhlut vr{	2400	2400	0	0
khl lgdfþf	2400	2400	0	0
6.01 kilgf< tyf lkiðr; {	400	400	0	0
6.04 ejg lgdfþf	2000	2000	0	0
lfþlo kþf; g sfofhox?	30385	30385	0	0
45-3-112 ærfn' vr{	30185	30185	0	0
pkefþ vr{	22535	22535	0	0
1.01 tnj	21800	21800	0	0
1.02 eQf	435	435	0	0

	hDdf ah}	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
1.03 ; ?j f eð}f vr{ tyf blgs eQf	300	300	0	0
<i>sfofho ; rfnng &lt; ; j f vr{</i>	6000	6000	0	0
2.01 kfgl tyf lj hhl	600	600	0	0
2.02 ; r f< dx; h	800	800	0	0
2.03 <i>sfofho ; Daðwl vr{</i>	1000	1000	0	0
2.04 efŠf	400	400	0	0
2.05 dd} tyf ; Def<	500	500	0	0
2.06 OGwg tyf cGo OGwg	1100	1100	0	0
2.07 k<fdz{ tyf cGo ; j f zNs	1000	1000	0	0
2.08 lj lj w vr{	600	600	0	0
<i>cgbfg ærfn' ^kG; km•</i>	500	500	0	0
3.05 ; fdlhs ; j f - ; zt{ cgbfg	500	500	0	0
<i>; j f 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
<b>45-4-112 ækhlut vr{</b>	<b>200</b>	<b>200</b>	<b>0</b>	<b>0</b>
<i>khl lgdf}f</i>	200	200	0	0
6.01 krlgf< tyf lkmSr; {	100	100	0	0
6.03 dlz g< l cf}hf<	100	100	0	0
<b>lhNnf kzf; g sfofhox?</b>	<b>213850</b>	<b>213850</b>	<b>0</b>	<b>0</b>
<b>45-3-113 ærfn' vr{</b>	<b>212850</b>	<b>212850</b>	<b>0</b>	<b>0</b>
<i>pkef} vr{</i>	176100	176100	0	0
1.01 tnj	160000	160000	0	0
1.02 eQf	12000	12000	0	0
1.03 ; ?j f eð}f vr{ tyf blgs eQf	2100	2100	0	0
1.05 vfBfGg tyf cxf<	2000	2000	0	0
<i>sfofho ; rfnng &lt; ; j f vr{</i>	28000	28000	0	0
2.01 kfgl tyf lj hhl	3000	3000	0	0
2.02 ; r f< dx; h	3400	3400	0	0
2.03 <i>sfofho ; Daðwl vr{</i>	6400	6400	0	0
2.04 efŠf	2000	2000	0	0
2.05 dd} tyf ; Def<	3000	3000	0	0
2.06 OGwg tyf cGo OGwg	6300	6300	0	0
2.07 k<fdz{ tyf cGo ; j f zNs	900	900	0	0
2.08 lj lj w vr{	3000	3000	0	0
<i>cgbfg ærfn' ^kG; km•</i>	250	250	0	0
3.05 ; fdlhs ; j f - ; zt{ cgbfg	250	250	0	0
<i>; j f tyf pTkfbg vr{</i>	5000	5000	0	0
4.05 sfoðmd eð}f vr{	5000	5000	0	0
<i>ek&lt; l cfpg} vr{</i>	3500	3500	0	0
9.01 ek< l cfpg} - rfn' vr{	3500	3500	0	0
<b>45-4-113 ækhlut vr{</b>	<b>1000</b>	<b>1000</b>	<b>0</b>	<b>0</b>
<i>khl lgdf}f</i>	1000	1000	0	0
6.01 krlgf< tyf lkmSr; {	1000	1000	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
;ldf kþf; g sfofhox?	7262	7262	0	0
45-3-114 ærfn' vr{	7262	7262	0	0
pkefju vr{	6175	6175	0	0
1.01 tnj	4900	4900	0	0
1.02 eQf	1000	1000	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	175	175	0	0
1.04 kfþfs	50	50	0	0
1.05 vfBfGg tyf cxf<	50	50	0	0
sfofho ; ðfng < ; Jf vr{	972	972	0	0
2.01 kfgl tyf lj hhl	165	165	0	0
2.02 ; ðf< dx; h	60	60	0	0
2.03 sfofho ; DaGwl vr{	220	220	0	0
2.04 efŠf	350	350	0	0
2.05 ddþ tyf ; Def<	52	52	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.08 lj ljw vr{	25	25	0	0
; Jf tyf pTkfbg vr{	115	115	0	0
4.05 sfofmd eÞ)f vr{	115	115	0	0
0nfsf kþf; g sfofhox?	19452	19452	0	0
45-3-115 ærfn' vr{	19452	19452	0	0
pkefju vr{	15725	15725	0	0
1.01 tnj	14600	14600	0	0
1.02 eQf	800	800	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	300	300	0	0
1.05 vfBfGg tyf cxf<	25	25	0	0
sfofho ; ðfng < ; Jf vr{	3577	3577	0	0
2.01 kfgl tyf lj hhl	400	400	0	0
2.02 ; ðf< dx; h	400	400	0	0
2.03 sfofho ; DaGwl vr{	735	735	0	0
2.04 efŠf	1600	1600	0	0
2.05 ddþ tyf ; Def<	110	110	0	0
2.06 OGwg tyf cGo OGwg	157	157	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	75	75	0	0
2.08 lj ljw vr{	100	100	0	0
; Jf tyf pTkfbg vr{	150	150	0	0
4.05 sfofmd eÞ)f vr{	150	150	0	0
lj lzi^ JolQmX?sf] ; ðlff	2500	2500	0	0
45-3-117 ærfn' vr{	2500	2500	0	0
ek<l cfpg] vr{	2500	2500	0	0
9.01 ek<l cfpg] - rfn' vr{	2500	2500	0	0
sf<fuf< Joj :yfkg lj efu	7723	7723	0	0
45-3-125 ærfn' vr{	3723	3723	0	0
pkefju vr{	1892	1892	0	0
1.01 tnj	1842	1842	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	50	50	0	0



	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ;rfng &lt; ;Jf vr{</i>	1631	1631	0	0
2.01 kfgl tyf lj hhl	100	100	0	0
2.02 ;rf< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	300	300	0	0
2.05 ddtt tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	621	621	0	0
2.08 lj lj w vr{	60	60	0	0
<i>;Jf tyf pTkfbg vr{</i>	200	200	0	0
4.05 sfoGmd eÞ)f vr{	200	200	0	0
<b>45-4-125 akhlut vr{</b>	<b>4000</b>	<b>4000</b>	<b>0</b>	<b>0</b>
<i>khl lgdf}f</i>	500	500	0	0
6.07 cllOog tyf khlut kfj lws k<fdz{ ; Jf ; DaGwl vr{	500	500	0	0
<i>ek&lt;l cfpg} vr{</i>	3500	3500	0	0
9.02 ek<l cfpg} - khlut vr{	3500	3500	0	0
<b>sf&lt;fuf&lt; sfofhox?</b>	<b>248823</b>	<b>248823</b>	<b>0</b>	<b>0</b>
<b>45-3-126 ærfn' vr{</b>	<b>234823</b>	<b>234823</b>	<b>0</b>	<b>0</b>
<i>pkefju vr{</i>	46418	46418	0	0
1.01 tnj	42200	42200	0	0
1.02 eQf	3700	3700	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	500	500	0	0
1.04 kfzfs	18	18	0	0
<i>sfofho ;rfng &lt; ;Jf vr{</i>	18405	18405	0	0
2.01 kfgl tyf lj hhl	3000	3000	0	0
2.02 ;rf< dx; h	1100	1100	0	0
2.03 sfofho ; DaGwl vr{	3500	3500	0	0
2.04 efSf	1100	1100	0	0
2.05 ddtt tyf ; Def<	525	525	0	0
2.06 OGwg tyf cGo OGwg	2000	2000	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	7000	7000	0	0
2.08 lj lj w vr{	180	180	0	0
<i>cgbfg ærfn' ^G; km•</i>	150000	150000	0	0
3.05 ; fdlhs ; Jf - ; zt{ cgbfg	150000	150000	0	0
<i>;Jf tyf pTkfbg vr{</i>	20000	20000	0	0
4.02 cfjflw	10000	10000	0	0
4.05 sfoGmd eÞ)f vr{	2500	2500	0	0
4.06 lgldtt ; fj Þlgs ; DklQsfj ; Def< vr{	7500	7500	0	0
<b>45-4-126 akhlut vr{</b>	<b>14000</b>	<b>14000</b>	<b>0</b>	<b>0</b>
<i>khl ^G; km• vr{</i>	3300	3300	0	0
5.01 hluf v<lb	3300	3300	0	0
<i>khl lgdf}f</i>	10700	10700	0	0
6.01 krlgf< tyf lklsr; {	500	500	0	0
6.03 dlzgzl cfÞhf<	200	200	0	0
6.04 ejg lgdf}f	10000	10000	0	0
<b>&lt;fli^G cg; Gwfg lj efu</b>	<b>209278</b>	<b>209278</b>	<b>0</b>	<b>0</b>

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
45-3-130 ærfn' vrf	206678	206678	0	0
pkelfu vrf	186428	186428	0	0
1.01 tnj	127000	127000	0	0
1.02 eQf	22428	22428	0	0
1.03 ; ?jf eð)f vrf{ tyf Þlgs eQf	800	800	0	0
1.04 kfzfs	300	300	0	0
1.05 vfBfGg tyf cxf<	35200	35200	0	0
1.08 tflnd sfoqmd vrf{	700	700	0	0
sfofho ; rfnq < ; Jf vrf{	18700	18700	0	0
2.01 kfgl tyf lj hhl	750	750	0	0
2.02 ; rf< dx; h	1800	1800	0	0
2.03 sfofho ; DaGwl vrf{	3500	3500	0	0
2.04 efSf	1050	1050	0	0
2.05 ddt tyf ; Def<	700	700	0	0
2.06 OGwg tyf cGo OGwg	1900	1900	0	0
2.08 lj lj w vrf{	9000	9000	0	0
; Jf tyf pTkfbg vrf{	1550	1550	0	0
4.05 sfoqmd eð)f vrf{	1500	1500	0	0
4.06 lgldt ; fj flgs ; DklQsf] ; Def< vrf{	50	50	0	0
45-4-130 ækhlut vrf	2600	2600	0	0
khl lgdfj	2600	2600	0	0
6.01 knlgf< tyf lknSr; {	400	400	0	0
6.03 dlzgzl cflhf<	700	700	0	0
6.05 ; fj flgs lgdfj	1500	1500	0	0
cWofudg lj efu	9225	9225	0	0
45-3-135 ærfn' vrf	9175	9175	0	0
pkelfu vrf	5910	5910	0	0
1.01 tnj	4660	4660	0	0
1.03 ; ?jf eð)f vrf{ tyf Þlgs eQf	100	100	0	0
1.04 kfzfs	1000	1000	0	0
1.08 tflnd sfoqmd vrf{	150	150	0	0
sfofho ; rfnq < ; Jf vrf{	3065	3065	0	0
2.01 kfgl tyf lj hhl	150	150	0	0
2.02 ; rf< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vrf{	1200	1200	0	0
2.04 efSf	960	960	0	0
2.05 ddt tyf ; Def<	175	175	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
2.08 lj lj w vrf{	80	80	0	0
cgbfg ærfn' ^G; km•	25	25	0	0
3.05 ; fdlhs ; Jf - ; zt{ cgbfg	25	25	0	0
; Jf tyf pTkfbg vrf{	175	175	0	0
4.05 sfoqmd eð)f vrf{	175	175	0	0
45-4-135 ækhlut vrf	50	50	0	0
khl lgdfj	50	50	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
6.01 krlgf< tyf lkr{;	50	50	0	0
cWofudg sfofho?	15445	15445	0	0
45-3-136 ærfn' vr{	15265	15265	0	0
pkefµ vr{	12615	12615	0	0
1.01 tnj	12300	12300	0	0
1.02 eQf	140	140	0	0
1.03 ;?jf eð)f vr{ tyf Þlgs eQf	175	175	0	0
sfofho ;rfng < ;Jf vr{	2550	2550	0	0
2.01 kfgl tyf lj hhl	150	150	0	0
2.02 ;rf< dx; h	180	180	0	0
2.03 sfofho ;DaGwl vr{	1000	1000	0	0
2.04 efŠf	400	400	0	0
2.05 dd† tyf ;Def<	350	350	0	0
2.06 OGwg tyf cGo OGwg	350	350	0	0
2.08 lj lj w vr{	120	120	0	0
;Jf tyf ptkfbg vr{	100	100	0	0
4.05 sfo(µnd eð)f vr{	100	100	0	0
45-4-136 ækhlut vr{	180	180	0	0
khl lgdf}f	180	180	0	0
6.01 krlgf< tyf lkr{;	180	180	0	0
;d<hu sDkgl sfofho	5706	5706	0	0
45-3-140 ærfn' vr{	5706	5706	0	0
pkefµ vr{	5360	5360	0	0
1.01 tnj	5300	5300	0	0
1.03 ;?jf eð)f vr{ tyf Þlgs eQf	10	10	0	0
1.04 křfs	50	50	0	0
sfofho ;rfng < ;Jf vr{	346	346	0	0
2.01 kfgl tyf lj hhl	30	30	0	0
2.02 ;rf< dx; h	24	24	0	0
2.03 sfofho ;DaGwl vr{	70	70	0	0
2.05 dd† tyf ;Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	50	50	0	0
2.07 k<fdz{ tyf cGo ;Jf zNs	12	12	0	0
2.08 lj lj w vr{	60	60	0	0
h\$}f?)f oGq sfofho	12477	12477	0	0
45-3-141 ærfn' vr{	12477	12477	0	0
pkefµ vr{	10330	10330	0	0
1.01 tnj	8000	8000	0	0
1.03 ;?jf eð)f vr{ tyf Þlgs eQf	15	15	0	0
1.04 křfs	315	315	0	0
1.05 vfBfg tyf cxf<	2000	2000	0	0
sfofho ;rfng < ;Jf vr{	2137	2137	0	0
2.01 kfgl tyf lj hhl	350	350	0	0
2.02 ;rf< dx; h	50	50	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.03 sfofho ; DaGwl vr{	90	90	0	0
2.05 ddŧ tyf ; Def<	700	700	0	0
2.06 OGwg tyf cGo OGwg	650	650	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	245	245	0	0
2.08 lj lj w vr{	52	52	0	0
; Jf tyf pTkfbg vr{	10	10	0	0
4.05 sfoqmd eÞ)f vr{	10	10	0	0
<b>kÿ&lt;l kÿfg sfofho</b>	<b>722205</b>	<b>722205</b>	<b>0</b>	<b>0</b>
<b>45-3-160 ærfn' vr{</b>	<b>662355</b>	<b>662355</b>	<b>0</b>	<b>0</b>
<i>pkefŭ vr{</i>	601800	601800	0	0
1.01 tnj	244300	244300	0	0
1.02 eQf	7500	7500	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	4500	4500	0	0
1.04 kŧŧfs	289000	289000	0	0
1.05 vfBfŋ tyf cxf<	55000	55000	0	0
1.08 tflnd sfoqmd vr{	1500	1500	0	0
<i>sfofho ; ŧfng &lt; ; Jf vr{</i>	47500	47500	0	0
2.01 kfgl tyf lj hhl	2800	2800	0	0
2.02 ; ŧf< dx; h	3400	3400	0	0
2.03 sfofho ; DaGwl vr{	11000	11000	0	0
2.04 efSf	1000	1000	0	0
2.05 ddŧ tyf ; Def<	6000	6000	0	0
2.06 OGwg tyf cGo OGwg	18300	18300	0	0
2.08 lj lj w vr{	5000	5000	0	0
<i>cgbfg ærfn' ^ŋG; km•</i>	55	55	0	0
3.05 ; fdfllhs ; Jf - ; zt{ cgbfg	55	55	0	0
; Jf tyf pTkfbg vr{	13000	13000	0	0
4.02 cŧflw	1000	1000	0	0
4.04 sfoqmd vr{	1000	1000	0	0
4.05 sfoqmd eÞ)f vr{	11000	11000	0	0
<b>45-4-160 ækhlut vr{</b>	<b>59850</b>	<b>59850</b>	<b>0</b>	<b>0</b>
<i>khl lgdfŧf</i>	59850	59850	0	0
6.01 kŋlgf< tyf lkŋSr; {	750	750	0	0
6.02 ; jf<l ; fwg	27000	27000	0	0
6.03 dlzgzl cŧŧf<	23500	23500	0	0
6.04 ej g lgdfŧf	7600	7600	0	0
6.05 ; fj hlgS lgdfŧf	1000	1000	0	0
<b>j l&lt;ŋb  kÿ&lt;l c:ktn</b>	<b>108377</b>	<b>108377</b>	<b>0</b>	<b>0</b>
<b>45-3-161 ærfn' vr{</b>	<b>89847</b>	<b>89847</b>	<b>0</b>	<b>0</b>
<i>pkefŭ vr{</i>	55297	55297	0	0
1.01 tnj	36873	36873	0	0
1.02 eQf	1074	1074	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	300	300	0	0
1.04 kŧŧfs	350	350	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f	
1.05	vfBfGg tyf cxf<	16000	16000	0	0
1.08	tflnd sfoGmd vr{	700	700	0	0
sfofho ; rfnG < ; Jf vr{		10300	10300	0	0
2.01	kfgl tyf lj hhl	3000	3000	0	0
2.02	; rf< dx; h	300	300	0	0
2.03	sfofho ; DaGwl vr{	4100	4100	0	0
2.05	ddt tyf ; Def<	1000	1000	0	0
2.06	OGwg tyf cGo OGwg	1800	1800	0	0
2.08	lj lj w vr{	100	100	0	0
cgbfg ærfn' ^G; km•		6000	6000	0	0
3.05	; fdlhs ; Jf - ; zt{ cgbfg	6000	6000	0	0
; Jf tyf pTkfbg vr{		18250	18250	0	0
4.02	cfjfw	17500	17500	0	0
4.05	sfoGmd eð)f vr{	750	750	0	0
45-4-161 ækhlut vr{		18530	18530	0	0
khl lgdfj		18530	18530	0	0
6.01	knlgf< tyf lknsr; {	600	600	0	0
6.02	; jf< ; fwg	30	30	0	0
6.03	d]zg< cfjhf<	9500	9500	0	0
6.04	ejg lgdfj	5000	5000	0	0
6.05	; fj hlgS lgdfj	3400	3400	0	0
kx<l kx<f u)f		72636	72636	0	0
45-3-162 ærfn' vr{		72266	72266	0	0
pkfju vr{		70711	70711	0	0
1.01	tnj	54000	54000	0	0
1.03	; ?jf eð)f vr{ tyf blgs eQf	100	100	0	0
1.04	kfzfs	611	611	0	0
1.05	vfBfGg tyf cxf<	16000	16000	0	0
sfofho ; rfnG < ; Jf vr{		1435	1435	0	0
2.01	kfgl tyf lj hhl	175	175	0	0
2.02	; rf< dx; h	115	115	0	0
2.03	sfofho ; DaGwl vr{	530	530	0	0
2.05	ddt tyf ; Def<	200	200	0	0
2.06	OGwg tyf cGo OGwg	375	375	0	0
2.08	lj lj w vr{	40	40	0	0
cgbfg ærfn' ^G; km•		20	20	0	0
3.05	; fdlhs ; Jf - ; zt{ cgbfg	20	20	0	0
; Jf tyf pTkfbg vr{		100	100	0	0
4.05	sfoGmd eð)f vr{	100	100	0	0
45-4-162 ækhlut vr{		370	370	0	0
khl lgdfj		370	370	0	0
6.01	knlgf< tyf lknsr; {	60	60	0	0
6.02	; jf< ; fwg	50	50	0	0
6.03	d]zg< cfjhf<	60	60	0	0
6.05	; fj hlgS lgdfj	200	200	0	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<fli^ø kx<l k zlf) f k ti&fg	99889	99889	0	0
45-3-163 ærfn' vr{	92504	92504	0	0
pkefju vr{	84084	84084	0	0
1.01 tnj	52234	52234	0	0
1.02 eQf	9200	9200	0	0
1.03 ; ?jf eÞ) f vr{ tyf Þlgs eQf	800	800	0	0
1.04 kfzfs	750	750	0	0
1.05 vfBfg tyf cxf<	19600	19600	0	0
1.08 tflnd sfoqmd vr{	1500	1500	0	0
sfofho ; rfnq < ; jf vr{	7545	7545	0	0
2.01 kfgl tyf lj hhl	800	800	0	0
2.02 ; rf< dx; h	375	375	0	0
2.03 sfofho ; DaGwl vr{	3000	3000	0	0
2.05 ddq tyf ; Def<	1070	1070	0	0
2.06 OGwg tyf cGo OGwg	1550	1550	0	0
2.08 lj lj w vr{	750	750	0	0
cgbfg ærfn' ^G; km•	75	75	0	0
3.05 ; fdlhs ; jf - ; zt{ cgbfg	75	75	0	0
; jf tyf pTkfbg vr{	800	800	0	0
4.05 sfoqmd eÞ) f vr{	800	800	0	0
45-4-163 ækhlut vr{	7385	7385	0	0
khl lgdfjf	7385	7385	0	0
6.01 kilgf< tyf lknR; {	200	200	0	0
6.02 ; jf<l ; fwg	25	25	0	0
6.03 dlzq<l cfhf<	860	860	0	0
6.04 ejg lgdfjf	6000	6000	0	0
6.05 ; fj hlgs lgdfjf	300	300	0	0
lfllo kx<l sfofhox?	1013650	1013650	0	0
45-3-164 ærfn' vr{	984450	984450	0	0
pkefju vr{	922150	922150	0	0
1.01 tnj	631300	631300	0	0
1.02 eQf	16000	16000	0	0
1.03 ; ?jf eÞ) f vr{ tyf Þlgs eQf	12000	12000	0	0
1.04 kfzfs	7000	7000	0	0
1.05 vfBfg tyf cxf<	254600	254600	0	0
1.08 tflnd sfoqmd vr{	1250	1250	0	0
sfofho ; rfnq < ; jf vr{	47100	47100	0	0
2.01 kfgl tyf lj hhl	5500	5500	0	0
2.02 ; rf< dx; h	4000	4000	0	0
2.03 sfofho ; DaGwl vr{	15500	15500	0	0
2.04 efSf	1500	1500	0	0
2.05 ddq tyf ; Def<	7400	7400	0	0
2.06 OGwg tyf cGo OGwg	11800	11800	0	0
2.08 lj lj w vr{	1400	1400	0	0
cgbfg ærfn' ^G; km•	1200	1200	0	0

	hDdf ahj	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
3.05 ; fdlhs ; jf - ; zt{ cgbfg	1200	1200	0	0
; jf tyf pTkfbg vr{	14000	14000	0	0
4.02 cfjflw	2000	2000	0	0
4.05 sfo(amd eð)f vr{	12000	12000	0	0
<b>45-4-164 akhlut vr{</b>	<b>29200</b>	<b>29200</b>	<b>0</b>	<b>0</b>
khL ^f; km< vr{	10000	10000	0	0
5.01 hluf v<lb	10000	10000	0	0
khL lgdfjff	19200	19200	0	0
6.01 knlgf< tyf lknDr; {	1200	1200	0	0
6.02 ; jf<l ; fwg	500	500	0	0
6.03 dlz g<l cfjhf<	500	500	0	0
6.04 ejg lgdfjff	15000	15000	0	0
6.05 ; fj hlgs lgdfjff	2000	2000	0	0
lhNnf k&l sfofnox?	3367200	3367200	0	0
<b>45-3-165 ærfn' vr{</b>	<b>3331100</b>	<b>3331100</b>	<b>0</b>	<b>0</b>
pkefju vr{	3102400	3102400	0	0
1.01 tnj	2084900	2084900	0	0
1.02 eQf	72600	72600	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	70000	70000	0	0
1.04 kfzfs	24900	24900	0	0
1.05 vfBfg tyf cxf<	850000	850000	0	0
sfofho ; rfng < ; jf vr{	137700	137700	0	0
2.01 kfgl tyf lj hhl	12000	12000	0	0
2.02 ; rf< dx; h	12500	12500	0	0
2.03 sfofho ; DaGwl vr{	45500	45500	0	0
2.04 efSf	10000	10000	0	0
2.05 dd& tyf ; Def<	18000	18000	0	0
2.06 OGwg tyf cGo OGwg	36000	36000	0	0
2.08 lj lj w vr{	3700	3700	0	0
cgbfg ærfn' ^f; km•	22000	22000	0	0
3.05 ; fdlhs ; jf - ; zt{ cgbfg	22000	22000	0	0
; jf tyf pTkfbg vr{	69000	69000	0	0
4.05 sfo(amd eð)f vr{	69000	69000	0	0
<b>45-4-165 akhlut vr{</b>	<b>36100</b>	<b>36100</b>	<b>0</b>	<b>0</b>
khL ^f; km< vr{	15500	15500	0	0
5.01 hluf v<lb	15500	15500	0	0
khL lgdfjff	20600	20600	0	0
6.01 knlgf< tyf lknDr; {	5500	5500	0	0
6.02 ; jf<l ; fwg	1000	1000	0	0
6.03 dlz g<l cfjhf<	1000	1000	0	0
6.04 ejg lgdfjff	10600	10600	0	0
6.05 ; fj hlgs lgdfjff	2500	2500	0	0
; z;q k&l an	2455500	2455500	0	0
<b>45-3-170 ærfn' vr{</b>	<b>2197700</b>	<b>2197700</b>	<b>0</b>	<b>0</b>

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>pkefju vr{</i>	2062100	2062100	0	0
1.01 tnj	1340000	1340000	0	0
1.02 eQf	110000	110000	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	20000	20000	0	0
1.04 kÞz fs	122500	122500	0	0
1.05 vfBfGg tyf cxf<	460000	460000	0	0
1.08 tflnd sfoGmd vr{	9600	9600	0	0
<i>sfofho ; rfn g &lt; ; j f vr{</i>	87600	87600	0	0
2.01 kfgl tyf lj hhl	10000	10000	0	0
2.02 ; r f < dx; h	6500	6500	0	0
2.03 sfofho ; DaGwl vr{	30000	30000	0	0
2.04 efŠf	5500	5500	0	0
2.05 ddŧ tyf ; Def<	10000	10000	0	0
2.06 OGwg tyf cGo OGwg	17500	17500	0	0
2.07 k<fdz{ tyf cGo ; j f zNs	1600	1600	0	0
2.08 lj lj w vr{	6500	6500	0	0
<i>cgbfg ærfn' ^G; km•</i>	4500	4500	0	0
3.05 ; fdlhs ; j f - ; z t{ cgbfg	4500	4500	0	0
<i>; j f tyf pTkfbg vr{</i>	43500	43500	0	0
4.02 cÞflw	8000	8000	0	0
4.03 k'ts tyf ; fdu  vr{	500	500	0	0
4.05 sfoGmd eÞ) f vr{	35000	35000	0	0
<b>45-4-170 ækhlut vr{</b>	<b>257800</b>	<b>257800</b>	<b>0</b>	<b>0</b>
<i>khl ^G; km• vr{</i>	33600	33600	0	0
5.01 hluf v<lb	33600	33600	0	0
<i>khl lgdfÞf</i>	224200	224200	0	0
6.01 knlgf< tyf lknŠr; {	5000	5000	0	0
6.02 ; j f < l ; fwg	2500	2500	0	0
6.03 dlz g< l cÞhf<	90000	90000	0	0
6.04 ej g lgdfÞf	110000	110000	0	0
6.05 ; j f Þlgs lgdfÞf	16700	16700	0	0
<b>kx&lt; l Istfavfgf</b>	<b>3482</b>	<b>3482</b>	<b>0</b>	<b>0</b>
<b>45-3-175 ærfn' vr{</b>	<b>3432</b>	<b>3432</b>	<b>0</b>	<b>0</b>
<i>pkefju vr{</i>	2845	2845	0	0
1.01 tnj	2800	2800	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	45	45	0	0
<i>sfofho ; rfn g &lt; ; j f vr{</i>	562	562	0	0
2.02 ; r f < dx; h	40	40	0	0
2.03 sfofho ; DaGwl vr{	300	300	0	0
2.05 ddŧ tyf ; Def<	60	60	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.07 k<fdz{ tyf cGo ; j f zNs	50	50	0	0
2.08 lj lj w vr{	12	12	0	0
<i>; j f tyf pTkfbg vr{</i>	25	25	0	0
4.05 sfoGmd eÞ) f vr{	25	25	0	0
<b>45-4-175 ækhlut vr{</b>	<b>50</b>	<b>50</b>	<b>0</b>	<b>0</b>



	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>khl lgdf}f</i>	50	50	0	0
6.01 krlg{< tyf lkrlSr; {	50	50	0	0
kq; yfkgf sfof}d æu) f}z dfgl; x z flGt cleofg•	30000	30000	0	0
45-3-200 ærfn' vr{	30000	30000	0	0
<i>cgbfg ærfn' ^kG; km•</i>	30000	30000	0	0
3.05 ; fdlhs ; jf - ; zt{ cgbfg	30000	30000	0	0
nfu" kbfy{ lgoGq)f sfoqmd	7345	7345	0	0
45-3-201 ærfn' vr{	7345	7345	0	0
<i>pkef} vr{</i>	1100	1100	0	0
1.01 tnj	1100	1100	0	0
<i>sfof}ho ; rfng &lt; ; jf vr{</i>	2320	2320	0	0
2.01 kfgl tyf lj hhl	115	115	0	0
2.02 ; rf< dx; h	125	125	0	0
2.03 sfof}ho ; DaGwl vr{	265	265	0	0
2.04 efSf	1250	1250	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{	65	65	0	0
<i>; jf tyf pTkfbg vr{</i>	3925	3925	0	0
4.04 sfoqmd vr{	3850	3850	0	0
4.05 sfoqmd eÞ)f vr{	75	75	0	0
<i>; :yfut ; b{(ls&lt;)f</i>	35700	35700	0	0
45-3-202 ærfn' vr{	13200	13200	0	0
<i>pkef} vr{</i>	1000	1000	0	0
1.08 tflnd sfoqmd vr{	1000	1000	0	0
<i>sfof}ho ; rfng &lt; ; jf vr{</i>	12200	12200	0	0
2.03 sfof}ho ; DaGwl vr{	3000	3000	0	0
2.05 ddt} tyf ; Def<	5000	5000	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	4200	4200	0	0
45-4-202 ækhlut vr{	22500	22500	0	0
<i>khl lgdf}f</i>	22500	22500	0	0
6.03 dlzgz< c}hf<	2500	2500	0	0
6.04 ejg lgdf}f	10000	10000	0	0
6.05 ; fj hlgS lgdf}f	10000	10000	0	0
47 hn>f} dGqfno	4186691	2048214	961650	1176827
hn; f} dGqfno	12771	12771	0	0
47-3-110 ærfn' vr{	11801	11801	0	0
<i>pkef} vr{</i>	8942	8942	0	0
1.01 tnj	8750	8750	0	0
1.02 eQf	20	20	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	60	60	0	0
1.08 tflnd sfoqmd vr{	112	112	0	0
<i>sfof}ho ; rfng &lt; ; jf vr{</i>	2269	2269	0	0
2.01 kfgl tyf lj hhl	270	270	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.02 ; r{< dx; h	313	313	0	0
2.03 sfofho ; DaGwl vr{	600	600	0	0
2.05 dd{t tyf ; Def<	350	350	0	0
2.06 OGwg tyf cGo OGwg	436	436	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	200	200	0	0
2.08 lj lj w vr{	100	100	0	0
; Jf tyf pTkfbg vr{	590	590	0	0
4.04 sfo{md vr{	450	450	0	0
4.05 sfo{md eÞ)f vr{	140	140	0	0
<b>47-4-110 akhlut vr{</b>	<b>970</b>	<b>970</b>	<b>0</b>	<b>0</b>
khL lgdf}f	970	970	0	0
6.01 krlg{< tyf lkmsr; {	150	150	0	0
6.03 dlz g<l c{h{f<	170	170	0	0
6.04 ej g lgdf}f	650	650	0	0
<b>l; r{f0{ lj efu</b>	<b>28960</b>	<b>28960</b>	<b>0</b>	<b>0</b>
<b>47-3-130 ærfn' vr{</b>	<b>28960</b>	<b>28960</b>	<b>0</b>	<b>0</b>
pkef}u vr{	26110	26110	0	0
1.01 tnj	25900	25900	0	0
1.02 eQf	50	50	0	0
1.03 ; ?Jf eÞ)f vr{ tyf blgs eQf	160	160	0	0
sfofho ; r{fng < ; Jf vr{	2600	2600	0	0
2.01 kfgl tyf lj hhl	550	550	0	0
2.02 ; r{< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	600	600	0	0
2.05 dd{t tyf ; Def<	400	400	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	300	300	0	0
2.08 lj lj w vr{	50	50	0	0
; Jf tyf pTkfbg vr{	250	250	0	0
4.05 sfo{md eÞ)f vr{	250	250	0	0
<b>lf}lo l; r{f0 lgbz gfnox?</b>	<b>40105</b>	<b>40105</b>	<b>0</b>	<b>0</b>
<b>47-3-131 ærfn' vr{</b>	<b>40105</b>	<b>40105</b>	<b>0</b>	<b>0</b>
pkef}u vr{	36620	36620	0	0
1.01 tnj	36400	36400	0	0
1.03 ; ?Jf eÞ)f vr{ tyf blgs eQf	220	220	0	0
sfofho ; r{fng < ; Jf vr{	2985	2985	0	0
2.01 kfgl tyf lj hhl	650	650	0	0
2.02 ; r{< dx; h	250	250	0	0
2.03 sfofho ; DaGwl vr{	600	600	0	0
2.04 efŠf	220	220	0	0
2.05 dd{t tyf ; Def<	650	650	0	0
2.06 OGwg tyf cGo OGwg	400	400	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	150	150	0	0
2.08 lj lj w vr{	65	65	0	0

	hDdf ahj	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
; Jf tyf pTkfbg vr{	500	500	0	0
4.05 sfoqmd eð)f vr{	500	500	0	0
l; r f0{ lj sf; lŠlehg; j lŠlehg ; dŋ	148750	148750	0	0
47-3-132 ærfn' vr{	148750	148750	0	0
pkefµ vr{	131450	131450	0	0
1.01 tnj	124000	124000	0	0
1.02 eQf	5500	5500	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	1700	1700	0	0
1.05 vfBfGg tyf cxf<	250	250	0	0
sfofho ; r fng < ; Jf vr{	15100	15100	0	0
2.01 kfgl tyf lj hhl	2700	2700	0	0
2.02 ; r f< dx; h	1600	1600	0	0
2.03 sfofho ; DaGwl vr{	3500	3500	0	0
2.04 efŠf	2200	2200	0	0
2.05 ddŋ tyf ; Def<	1500	1500	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{	100	100	0	0
; Jf tyf pTkfbg vr{	2200	2200	0	0
4.05 sfoqmd eð)f vr{	2200	2200	0	0
l; r f0{ Joj :y fkg lŠlehg-8	30969	30969	0	0
47-3-133 ærfn' vr{	30969	30969	0	0
pkefµ vr{	27870	27870	0	0
1.01 tnj	27650	27650	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	220	220	0	0
sfofho ; r fng < ; Jf vr{	2849	2849	0	0
2.01 kfgl tyf lj hhl	700	700	0	0
2.02 ; r f< dx; h	250	250	0	0
2.03 sfofho ; DaGwl vr{	250	250	0	0
2.04 efŠf	175	175	0	0
2.05 ddŋ tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	800	800	0	0
2.08 lj lj w vr{	24	24	0	0
; Jf tyf pTkfbg vr{	250	250	0	0
4.05 sfoqmd eð)f vr{	250	250	0	0
oflGqs sfofho-3	7380	7380	0	0
47-3-134 ærfn' vr{	7380	7380	0	0
pkefµ vr{	5600	5600	0	0
1.01 tnj	5400	5400	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	200	200	0	0
sfofho ; r fng < ; Jf vr{	1530	1530	0	0
2.01 kfgl tyf lj hhl	200	200	0	0
2.02 ; r f< dx; h	90	90	0	0
2.03 sfofho ; DaGwl vr{	150	150	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.04 efŠf	70	70	0	0
2.05 ddŧ tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	500	500	0	0
2.08 lj lj w vr{	20	20	0	0
; Jf tyf pTkfbg vr{	250	250	0	0
4.05 sfoŋmd ep)f vr{	250	250	0	0
<b>lj Bt lj sf; lj efu</b>	<b>22667</b>	<b>22667</b>	<b>0</b>	<b>0</b>
<b>47-3-150 ærfn' vr{</b>	<b>22067</b>	<b>22067</b>	<b>0</b>	<b>0</b>
<i>pkefŋ vr{</i>	16454	16454	0	0
1.01 tnj	16374	16374	0	0
1.02 eQf	50	50	0	0
1.03 ; ?jf ep)f vr{ tyf Þlgs eQf	30	30	0	0
<i>sfofho ; rfnŋ &lt; ; Jf vr{</i>	5273	5273	0	0
2.01 kfgl tyf lj hhl	250	250	0	0
2.02 ; rf< dx; h	515	515	0	0
2.03 sfofho ; DaGwl vr{	700	700	0	0
2.04 efŠf	2140	2140	0	0
2.05 ddŧ tyf ; Def<	700	700	0	0
2.06 OGwg tyf cGo OGwg	750	750	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	118	118	0	0
2.08 lj lj w vr{	100	100	0	0
; Jf tyf pTkfbg vr{	340	340	0	0
4.05 sfoŋmd ep)f vr{	340	340	0	0
<b>47-4-150 ækhlut vr{</b>	<b>600</b>	<b>600</b>	<b>0</b>	<b>0</b>
<i>khl ^ŋ; km&lt; vr{</i>	100	100	0	0
5.01 hluf v<lb	100	100	0	0
<i>khl lgdfŋf</i>	500	500	0	0
6.01 knlgf< tyf lknsr; {	200	200	0	0
6.03 dlz g< cfŋf<	300	300	0	0
<b>lj Bt dxzh lgwf{)f cfofŋ</b>	<b>2000</b>	<b>2000</b>	<b>0</b>	<b>0</b>
<b>47-3-160 ærfn' vr{</b>	<b>1600</b>	<b>1600</b>	<b>0</b>	<b>0</b>
<i>pkefŋ vr{</i>	350	350	0	0
1.01 tnj	250	250	0	0
1.02 eQf	100	100	0	0
<i>sfofho ; rfnŋ &lt; ; Jf vr{</i>	1150	1150	0	0
2.01 kfgl tyf lj hhl	100	100	0	0
2.02 ; rf< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.04 efŠf	300	300	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	100	100	0	0
2.08 lj lj w vr{	50	50	0	0

	hDdf ahj	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
;Jf tyf pTkfbg vr{	100	100	0	0
4.05 sfoqmd eð)f vr{	100	100	0	0
47-4-160 ækhlut vr{	400	400	0	0
khL lgdf}f	400	400	0	0
6.01 kiltg< tyf lkisr;{	200	200	0	0
6.03 dlzgL cfhf<	200	200	0	0
hn pTkGgf kþfk lgoGq)f ljefu	38710	38710	0	0
47-3-170 ærfn' vr{	38710	38710	0	0
pkefµ vr{	26285	26285	0	0
1.01 tnj	25855	25855	0	0
1.02 eQf	90	90	0	0
1.03 ;?jf eð)f vr{ tyf Þlgs eQf	325	325	0	0
1.04 kþfs	15	15	0	0
sfofho ;rfng < ;Jf vr{	11425	11425	0	0
2.01 kfgl tyf lj hhl	1500	1500	0	0
2.02 ;rf< dx; h	1000	1000	0	0
2.03 sfofho ;DaGwl vr{	2850	2850	0	0
2.04 efSf	900	900	0	0
2.05 ddt tyf ;Def<	2400	2400	0	0
2.06 OGwg tyf cGo OGwg	1900	1900	0	0
2.07 k<fdz{ tyf cGo ;Jf zNs	500	500	0	0
2.08 lj ljw vr{	375	375	0	0
;Jf tyf pTkfbg vr{	1000	1000	0	0
4.05 sfoqmd eð)f vr{	1000	1000	0	0
hn tyf zIQm cfofµ	28050	28050	0	0
47-3-200 ærfn' vr{	13150	13150	0	0
pkefµ vr{	6300	6300	0	0
1.01 tnj	6000	6000	0	0
1.02 eQf	50	50	0	0
1.03 ;?jf eð)f vr{ tyf Þlgs eQf	50	50	0	0
1.08 tflnd sfoqmd vr{	200	200	0	0
sfofho ;rfng < ;Jf vr{	3350	3350	0	0
2.01 kfgl tyf lj hhl	300	300	0	0
2.02 ;rf< dx; h	400	400	0	0
2.03 sfofho ;DaGwl vr{	700	700	0	0
2.05 ddt tyf ;Def<	800	800	0	0
2.06 OGwg tyf cGo OGwg	650	650	0	0
2.07 k<fdz{ tyf cGo ;Jf zNs	300	300	0	0
2.08 lj ljw vr{	200	200	0	0
;Jf tyf pTkfbg vr{	2000	2000	0	0
4.03 k'ts tyf ;fdu  vr{	250	250	0	0
4.04 sfoqmd vr{	1100	1100	0	0
4.05 sfoqmd eð)f vr{	350	350	0	0
4.06 lgldt ;fj hlgS ;DklQsf] ;Def< vr{	300	300	0	0
æk<L cfpj] vr{	1500	1500	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
9.01 ek<l cfpj] - rfn' vr{	1500	1500	0	0
<b>47-4-200 ækhlut vr{</b>	<b>14900</b>	<b>14900</b>	<b>0</b>	<b>0</b>
khl lgdf}f	14900	14900	0	0
6.03 dlzg<l cf}hf<	200	200	0	0
6.05 ; fj hlgS lgdf}f	1500	1500	0	0
6.07 cll oog tyf khlut kflj lws k<fdz{ ; }f ; DaGwl vr{	13200	13200	0	0
k}ffnl Joj:yfkg tyf tflnd sfoGmd	12360	12360	0	0
<b>47-3-311 ærfn' vr{</b>	<b>10460</b>	<b>10460</b>	<b>0</b>	<b>0</b>
pkef}u vr{	1980	1980	0	0
1.01 tnj	1600	1600	0	0
1.02 eQf	50	50	0	0
1.03 ; ?j f eÞ}f vr{ tyf blgs eQf	30	30	0	0
1.08 tflnd sfoGmd vr{	300	300	0	0
sfof}ho ; rfng < ; }f vr{	880	880	0	0
2.01 kfgl tyf lj hhl	100	100	0	0
2.02 ; rf< dx; h	100	100	0	0
2.03 sfof}ho ; DaGwl vr{	250	250	0	0
2.05 dd}t tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.08 lj lj w vr{	30	30	0	0
; }f tyf pTkfbg vr{	7600	7600	0	0
4.04 sfoGmd vr{	7500	7500	0	0
4.05 sfoGmd eÞ}f vr{	100	100	0	0
<b>47-4-311 ækhlut vr{</b>	<b>1900</b>	<b>1900</b>	<b>0</b>	<b>0</b>
khl lgdf}f	1900	1900	0	0
6.05 ; fj hlgS lgdf}f	1900	1900	0	0
l; rf0 ; yfut lj sf; sfoGmd	12250	12250	0	0
<b>47-3-312 ærfn' vr{</b>	<b>8650</b>	<b>8650</b>	<b>0</b>	<b>0</b>
pkef}u vr{	300	300	0	0
1.01 tnj	300	300	0	0
sfof}ho ; rfng < ; }f vr{	8100	8100	0	0
2.01 kfgl tyf lj hhl	500	500	0	0
2.02 ; rf< dx; h	400	400	0	0
2.03 sfof}ho ; DaGwl vr{	1300	1300	0	0
2.05 dd}t tyf ; Def<	1200	1200	0	0
2.06 OGwg tyf cGo OGwg	1100	1100	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	3500	3500	0	0
2.08 lj lj w vr{	100	100	0	0
; }f tyf pTkfbg vr{	250	250	0	0
4.05 sfoGmd eÞ}f vr{	250	250	0	0
<b>47-4-312 ækhlut vr{</b>	<b>3600</b>	<b>3600</b>	<b>0</b>	<b>0</b>
khl lgdf}f	3600	3600	0	0
6.03 dlzg<l cf}hf<	300	300	0	0
6.05 ; fj hlgS lgdf}f	3300	3300	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
l; r{0{ tyf hn>f} Joj:yfkg cfofhgf	155000	10000	145000	0
47-3-316 ærfn' vr{	2420	2420	0	0
pkef} vr{	1525	1525	0	0
1.01 tnj	1500	1500	0	0
1.03 ; ?j f eÞ}f vr{ tyf Þlgs eQf	25	25	0	0
sfofho ; r{fng < ; }f vr{	845	845	0	0
2.01 kfgl tyf lj hhl	75	75	0	0
2.02 ; r{f< dx; h	75	75	0	0
2.03 sfofho ; DaGwl vr{	150	150	0	0
2.05 dd} tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	375	375	0	0
2.08 lj lj w vr{	20	20	0	0
; }f tyf pTkfbg vr{	50	50	0	0
4.05 sfo}md eÞ}f vr{	50	50	0	0
47-4-316 ækhlut vr{	152580	7580	145000	0
khl lgdf}f	152580	7580	145000	0
6.05 ; fj hlgS lgdf}f	142580	2580	140000	0
6.07 clloog tyf khlut kfij lws k<fdz{ ; }f ; DaGwl vr{	10000	5000	5000	0
eldut hn l; r{0 ; }^< cfofhgf	200000	60080	0	139920
47-3-317 ærfn' vr{	11700	3590	0	8110
pkef} vr{	6450	1935	0	4515
1.01 tnj	6200	1860	0	4340
1.02 eQf	200	60	0	140
1.03 ; ?j f eÞ}f vr{ tyf Þlgs eQf	50	15	0	35
sfofho ; r{fng < ; }f vr{	4500	1430	0	3070
2.01 kfgl tyf lj hhl	400	200	0	200
2.02 ; r{f< dx; h	450	135	0	315
2.03 sfofho ; DaGwl vr{	700	210	0	490
2.04 efSf	1400	420	0	980
2.05 dd} tyf ; Def<	500	150	0	350
2.06 OGwg tyf cGo OGwg	700	210	0	490
2.07 k<fdz{ tyf cGo ; }f zNs	200	60	0	140
2.08 lj lj w vr{	150	45	0	105
; }f tyf pTkfbg vr{	750	225	0	525
4.05 sfo}md eÞ}f vr{	750	225	0	525
47-4-317 ækhlut vr{	188300	56490	0	131810
khl lgdf}f	188300	56490	0	131810
6.05 ; fj hlgS lgdf}f	187000	56100	0	130900
6.06 khlut ; wf<	1300	390	0	910
l; r{0{ ; efJotf clloog tyf cg; Gwfg sfo}md	8875	8875	0	0
47-3-319 ærfn' vr{	375	375	0	0
sfofho ; r{fng < ; }f vr{	275	275	0	0
2.03 sfofho ; DaGwl vr{	100	100	0	0
2.05 dd} tyf ; Def<	100	100	0	0

	hDdf ah}	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
2.06 0Gwg tyf cG0 0Gwg	50	50	0	0
2.08 lj lj w vr{	25	25	0	0
; Jf tyf pTkfbg vr{	100	100	0	0
4.05 sfoGmd ep)f vr{	100	100	0	0
47-4-319 akhlut vr{	8500	8500	0	0
khL lgdf}f	8500	8500	0	0
6.07 clloog tyf khLut kf lj lws k<fdz{ ; Jf ; DaGwl vr{	8500	8500	0	0
lgdf}f u)f:t< k<llf)f kþfuzfnf	4350	2350	2000	0
47-3-320 ærfn' vr{	350	350	0	0
pkef}u vr{	100	100	0	0
1.08 tflnd sfoGmd vr{	100	100	0	0
sfofho ; rfng < ; Jf vr{	250	250	0	0
2.07 k<fdz{ tyf cG0 ; Jf zNs	250	250	0	0
47-4-320 akhlut vr{	4000	2000	2000	0
khL lgdf}f	4000	2000	2000	0
6.05 ; fj hlgs lgdf}f	4000	2000	2000	0
oflGqs Joj :yfkG sfoGmd	16970	16970	0	0
47-3-321 ærfn' vr{	970	970	0	0
pkef}u vr{	250	250	0	0
1.08 tflnd sfoGmd vr{	250	250	0	0
sfofho ; rfng < ; Jf vr{	700	700	0	0
2.03 sfofho ; DaGwl vr{	50	50	0	0
2.05 ddt tyf ; Def<	400	400	0	0
2.06 0Gwg tyf cG0 0Gwg	150	150	0	0
2.07 k<fdz{ tyf cG0 ; Jf zNs	80	80	0	0
2.08 lj lj w vr{	20	20	0	0
; Jf tyf pTkfbg vr{	20	20	0	0
4.05 sfoGmd ep)f vr{	20	20	0	0
47-4-321 akhlut vr{	16000	16000	0	0
khL lgdf}f	16000	16000	0	0
6.05 ; fj hlgs lgdf}f	16000	16000	0	0
; dbfo Joj l:yt l; lr t s[lif lfj cfof}ngf	151300	36505	0	114795
47-3-322 ærfn' vr{	8000	8000	0	0
pkef}u vr{	2100	2100	0	0
1.01 tnj	2100	2100	0	0
sfofho ; rfng < ; Jf vr{	5500	5500	0	0
2.01 kfgl tyf lj hhl	500	500	0	0
2.02 ; rf< dx; h	500	500	0	0
2.03 sfofho ; DaGwl vr{	1500	1500	0	0
2.04 efŠf	500	500	0	0
2.05 ddt tyf ; Def<	1000	1000	0	0
2.06 0Gwg tyf cG0 0Gwg	800	800	0	0
2.07 k<fdz{ tyf cG0 ; Jf zNs	500	500	0	0
2.08 lj lj w vr{	200	200	0	0



	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
;Jf tyf pTkfbg vr{	400	400	0	0
4.05 sfo(amd ep)f vr{	400	400	0	0
<b>47-4-322 ækhlut vr{</b>	<b>143300</b>	<b>28505</b>	<b>0</b>	<b>114795</b>
khl lgdfjf	143300	28505	0	114795
6.02 ; jf<l ; fwg	10803	0	0	10803
6.03 dlz g<l cfhf<	8700	2175	0	6525
6.05 ; fj hlgs lgdfjf	54636	15956	0	38680
6.07 cll oog tyf khlut kflj lws k<fdz{ ; Jf ; DaGwl vr{	69161	10374	0	58787
gbl lgoGq)f	667200	317200	0	350000
<b>47-3-340 ærfn' vr{</b>	<b>5600</b>	<b>5600</b>	<b>0</b>	<b>0</b>
pkefju vr{	800	800	0	0
1.01 tnj	800	800	0	0
sfofho ; rfn g < ; Jf vr{	4050	4050	0	0
2.01 kfgl tyf lj hhl	440	440	0	0
2.02 ; rf< dx; h	500	500	0	0
2.03 sfofho ; DaGwl vr{	810	810	0	0
2.04 efSf	600	600	0	0
2.05 ddt tyf ; Def<	880	880	0	0
2.06 OGwg tyf cGo OGwg	600	600	0	0
2.08 lj lj w vr{	220	220	0	0
;Jf tyf pTkfbg vr{	750	750	0	0
4.05 sfo(amd ep)f vr{	750	750	0	0
<b>47-4-340 ækhlut vr{</b>	<b>661600</b>	<b>311600</b>	<b>0</b>	<b>350000</b>
khl lgdfjf	661600	311600	0	350000
6.05 ; fj hlgs lgdfjf	660600	310600	0	350000
6.07 cll oog tyf khlut kflj lws k<fdz{ ; Jf ; DaGwl vr{	1000	1000	0	0
hn pTKGg kþfk lgoGq)f klj lw kl<ofhgf	43975	13975	0	30000
<b>47-3-341 ærfn' vr{</b>	<b>4995</b>	<b>4995</b>	<b>0</b>	<b>0</b>
pkefju vr{	1850	1850	0	0
1.01 tnj	1850	1850	0	0
sfofho ; rfn g < ; Jf vr{	2695	2695	0	0
2.01 kfgl tyf lj hhl	175	175	0	0
2.02 ; rf< dx; h	150	150	0	0
2.03 sfofho ; DaGwl vr{	450	450	0	0
2.05 ddt tyf ; Def<	1100	1100	0	0
2.06 OGwg tyf cGo OGwg	700	700	0	0
2.08 lj lj w vr{	120	120	0	0
;Jf tyf pTkfbg vr{	450	450	0	0
4.05 sfo(amd ep)f vr{	450	450	0	0
<b>47-4-341 ækhlut vr{</b>	<b>38980</b>	<b>8980</b>	<b>0</b>	<b>30000</b>
khl lgdfjf	38980	8980	0	30000
6.03 dlz g<l cfhf<	600	600	0	0
6.05 ; fj hlgs lgdfjf	38380	8380	0	30000
afudtl gbl lgoGq)f cfofhgf æ<fx^, ; nfxl•	60000	850	59150	0
<b>47-3-343 ærfn' vr{</b>	<b>850</b>	<b>850</b>	<b>0</b>	<b>0</b>

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
pkefju vr{	850	850	0	0
1.01 tnj	850	850	0	0
47-4-343 akhlut vr{	59150	0	59150	0
khL lgdfjf	59150	0	59150	0
6.05 ; fj hlgs lgdfjf	59150	0	59150	0
nfn asþf gbl lgoGq)f cfofhgf	5000	500	4500	0
47-4-345 akhlut vr{	5000	500	4500	0
khL lgdfjf	5000	500	4500	0
6.05 ; fj hlgs lgdfjf	5000	500	4500	0
dllnª gf<fo)fu( hn pTkGg kþfk lgoGq)f cfofhgf	99925	3635	96290	0
47-3-349 ærfn' vr{	3435	3435	0	0
pkefju vr{	1850	1850	0	0
1.01 tnj	1850	1850	0	0
sfofho ; ðfng < ; Jf vr{	1435	1435	0	0
2.01 kfgl tyf lj hhl	110	110	0	0
2.02 ; ðf< dx; h	110	110	0	0
2.03 sfofho ; DaGwl vr{	100	100	0	0
2.04 efSf	300	300	0	0
2.05 ddþ tyf ; Def<	600	600	0	0
2.06 OGwg tyf cGo OGwg	125	125	0	0
2.08 lj lj w vr{	90	90	0	0
; Jf tyf pTkfbg vr{	150	150	0	0
4.05 sfoGmd eþ)f vr{	150	150	0	0
47-4-349 akhlut vr{	96490	200	96290	0
khL lgdfjf	96490	200	96290	0
6.05 ; fj hlgs lgdfjf	96490	200	96290	0
l; Gwhl albþf; hn pTkGg kþfk lgoGq)f cfofhgf	48930	0	48930	0
47-4-350 akhlut vr{	48930	0	48930	0
khL lgdfjf	48930	0	48930	0
6.05 ; fj hlgs lgdfjf	48930	0	48930	0
eldut hn cGj Jf) sfoGmd	45000	45000	0	0
47-3-360 ærfn' vr{	31650	31650	0	0
pkefju vr{	27750	27750	0	0
1.01 tnj	27550	27550	0	0
1.02 eQf	100	100	0	0
1.03 ; Jf eþ)f vr{ tyf blgs eQf	100	100	0	0
sfofho ; ðfng < ; Jf vr{	3150	3150	0	0
2.01 kfgl tyf lj hhl	300	300	0	0
2.02 ; ðf< dx; h	300	300	0	0
2.03 sfofho ; DaGwl vr{	600	600	0	0
2.04 efSf	300	300	0	0
2.05 ddþ tyf ; Def<	550	550	0	0
2.06 OGwg tyf cGo OGwg	700	700	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	200	200	0	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.08 lj lj w vr{	200	200	0	0
; Jf tyf pTkfbg vr{	750	750	0	0
4.05 sfoqmd eÞ)f vr{	300	300	0	0
4.06 lgldt ; fj hlgs ; DklQsfj ; Def< vr{	450	450	0	0
<b>47-4-360 akhlut vr{</b>	<b>13350</b>	<b>13350</b>	<b>0</b>	<b>0</b>
khL lgdfjff	13350	13350	0	0
6.03 dlzg<l cfhf<	500	500	0	0
6.04 ejg lgdfjff	1000	1000	0	0
6.05 ; fj hlgs lgdfjff	11850	11850	0	0
<b>eldut :ofnfj ^ðaj h l; rfo cfofhgf</b>	<b>136850</b>	<b>76850</b>	<b>0</b>	<b>60000</b>
<b>47-3-362 ærfn' vr{</b>	<b>800</b>	<b>800</b>	<b>0</b>	<b>0</b>
sfofho ; rfnq < ; Jf vr{	800	800	0	0
2.01 kfgl tyf lj hhl	100	100	0	0
2.02 ; rfc dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	125	125	0	0
2.04 efSf	150	150	0	0
2.05 ddt tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	150	150	0	0
2.08 lj lj w vr{	25	25	0	0
<b>47-4-362 akhlut vr{</b>	<b>136050</b>	<b>76050</b>	<b>0</b>	<b>60000</b>
khL lgdfjff	26050	6050	0	20000
6.05 ; fj hlgs lgdfjff	26050	6050	0	20000
cgbfg æ; lA; lS•	110000	70000	0	40000
8.05 ; fdlhs ; Jf - ; zt{ cgbfg	110000	70000	0	40000
<b>eldut Šlk ^ðaj h l; rfo cfofhgf</b>	<b>57705</b>	<b>27705</b>	<b>0</b>	<b>30000</b>
<b>47-3-363 ærfn' vr{</b>	<b>3505</b>	<b>3505</b>	<b>0</b>	<b>0</b>
pkefju vr{	1900	1900	0	0
1.01 tnj	1850	1850	0	0
1.02 eQf	30	30	0	0
1.03 ; Jf eÞ)f vr{ tyf Þlgs eQf	20	20	0	0
sfofho ; rfnq < ; Jf vr{	1355	1355	0	0
2.01 kfgl tyf lj hhl	250	250	0	0
2.02 ; rfc dx; h	205	205	0	0
2.03 sfofho ; DaGwl vr{	250	250	0	0
2.04 efSf	250	250	0	0
2.05 ddt tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	150	150	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	50	50	0	0
2.08 lj lj w vr{	50	50	0	0
; Jf tyf pTkfbg vr{	250	250	0	0
4.04 sfoqmd vr{	100	100	0	0
4.05 sfoqmd eÞ)f vr{	150	150	0	0
<b>47-4-363 akhlut vr{</b>	<b>54200</b>	<b>24200</b>	<b>0</b>	<b>30000</b>
khL lgdfjff	54200	24200	0	30000

	hDdf ahj	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
6.04 ejg lgdfj	500	500	0	0
6.05 ; fj hlgs lgdfj	53700	23700	0	30000
Slk ^ðj j h l; r f0{ cfofhgf	44000	600	43400	0
47-3-364 ærfn' vr{	600	600	0	0
sfofho ; r fng < ; j f vr{	550	550	0	0
2.01 kfgl tyf lj hhl	100	100	0	0
2.02 ; r f< dx; h	50	50	0	0
2.03 sfofho ; Da6wl vr{	75	75	0	0
2.04 efSf	75	75	0	0
2.05 ddt tyf ; Def<	100	100	0	0
2.06 06wg tyf c6o 06wg	100	100	0	0
2.08 lj lj w vr{	50	50	0	0
; j f tyf pTkfbg vr{	50	50	0	0
4.05 sfo6md eð)f vr{	50	50	0	0
47-4-364 ækhlut vr{	43400	0	43400	0
khl lgdfj	43400	0	43400	0
6.05 ; fj hlgs lgdfj	43400	0	43400	0
ddt ; ef< cfofhgfx?	226550	206550	0	20000
47-3-370 ærfn' vr{	43175	43175	0	0
pkefju vr{	14360	14360	0	0
1.01 tnj	14000	14000	0	0
1.02 eQf	10	10	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	250	250	0	0
1.08 tflnd sfo6md vr{	100	100	0	0
sfofho ; r fng < ; j f vr{	13000	13000	0	0
2.01 kfgl tyf lj hhl	2500	2500	0	0
2.02 ; r f< dx; h	800	800	0	0
2.03 sfofho ; Da6wl vr{	2000	2000	0	0
2.04 efSf	600	600	0	0
2.05 ddt tyf ; Def<	4000	4000	0	0
2.06 06wg tyf c6o 06wg	2500	2500	0	0
2.07 k<fdz{ tyf c6o ; j f zNs	300	300	0	0
2.08 lj lj w vr{	300	300	0	0
; j f tyf pTkfbg vr{	15815	15815	0	0
4.04 sfo6md vr{	14315	14315	0	0
4.05 sfo6md eð)f vr{	500	500	0	0
4.06 lgldt ; fj hlgs ; DklQsfj ; Def< vr{	1000	1000	0	0
47-4-370 ækhlut vr{	183375	163375	0	20000
khl ^6; km< vr{	1000	1000	0	0
5.01 hluf v<lb	1000	1000	0	0
khl lgdfj	182375	162375	0	20000
6.05 ; fj hlgs lgdfj	182375	162375	0	20000
akt ; <sf< l l; r f0{ ofhgfsfj kg:yfkgf	84600	54600	0	30000
47-3-371 ærfn' vr{	14100	14100	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju</i> vr{	5750	5750	0	0
1.01 tnj	5600	5600	0	0
1.02 eQf	50	50	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	100	100	0	0
<i>sfofho ; rfnq &lt; ; Jf</i> vr{	2500	2500	0	0
2.01 kfgl tyf lj hhl	400	400	0	0
2.02 ; rf< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	550	550	0	0
2.05 ddte tyf ; Def<	800	800	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	200	200	0	0
2.08 lj ljw vr{	50	50	0	0
<i>; Jf tyf pTkfbg</i> vr{	5850	5850	0	0
4.04 sfoqmd vr{	500	500	0	0
4.05 sfoqmd eÞ)f vr{	350	350	0	0
4.06 lgldte ; fj hlgs ; DklQsf] ; Def< vr{	5000	5000	0	0
<b>47-4-371 akhlut</b> vr{	<b>70500</b>	<b>40500</b>	<b>0</b>	<b>30000</b>
<i>khl lgdfjf</i>	70500	40500	0	30000
6.05 ; fj hlgs lgdfjf	69500	39500	0	30000
6.07 cloog tyf khlut kfj lws k<fdz{ ; Jf ; DaGwl vr{	1000	1000	0	0
<b>afudtl l; rf0 cfofhgf</b>	<b>130000</b>	<b>40000</b>	<b>0</b>	<b>90000</b>
<b>47-3-404 ærfn'</b> vr{	<b>10090</b>	<b>10090</b>	<b>0</b>	<b>0</b>
<i>pkefju</i> vr{	4805	4805	0	0
1.01 tnj	4505	4505	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	100	100	0	0
1.08 tflnd sfoqmd vr{	200	200	0	0
<i>sfofho ; rfnq &lt; ; Jf</i> vr{	4985	4985	0	0
2.01 kfgl tyf lj hhl	900	900	0	0
2.02 ; rf< dx; h	125	125	0	0
2.03 sfofho ; DaGwl vr{	1000	1000	0	0
2.04 efSf	60	60	0	0
2.05 ddte tyf ; Def<	1000	1000	0	0
2.06 OGwg tyf cGo OGwg	1000	1000	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
2.08 lj ljw vr{	800	800	0	0
<i>; Jf tyf pTkfbg</i> vr{	300	300	0	0
4.05 sfoqmd eÞ)f vr{	300	300	0	0
<b>47-4-404 akhlut</b> vr{	<b>119910</b>	<b>29910</b>	<b>0</b>	<b>90000</b>
<i>khl ^fG; kmk</i> vr{	10000	10000	0	0
5.01 hluf v<lb	10000	10000	0	0
<i>khl lgdfjf</i>	109910	19910	0	90000
6.05 ; fj hlgs lgdfjf	109910	19910	0	90000
<b>aa0{ l; rf0 cfofhgf</b>	<b>69200</b>	<b>69200</b>	<b>0</b>	<b>0</b>
<b>47-3-409 ærfn'</b> vr{	<b>5200</b>	<b>5200</b>	<b>0</b>	<b>0</b>
<i>pkefju</i> vr{	2250	2250	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
1.01 tnj	2200	2200	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	50	50	0	0
<i>sfofho ; rfn g &lt; ; j f vr{</i>	1900	1900	0	0
2.01 kfgl tyf lj hhl	400	400	0	0
2.02 ; r f < dx; h	250	250	0	0
2.03 sfofho ; DaGwl vr{	300	300	0	0
2.04 efŠf	200	200	0	0
2.05 dd t tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	400	400	0	0
2.08 lj lj w vr{	50	50	0	0
<i>; j f tyf pTkfbg vr{</i>	1050	1050	0	0
4.04 sfoGmd vr{	350	350	0	0
4.05 sfoGmd eÞ) f vr{	200	200	0	0
4.06 lgld t ; fj h lgs ; DklQsf] ; Def< vr{	500	500	0	0
<b>47-4-409 ækhlut vr{</b>	<b>64000</b>	<b>64000</b>	<b>0</b>	<b>0</b>
<i>khl ^G; km vr{</i>	20000	20000	0	0
5.01 hlluf v<lb	20000	20000	0	0
<i>khl lgdfj f</i>	44000	44000	0	0
6.05 ; fj h lgs lgdfj f	44000	44000	0	0
<b>dxfsfnl l; r f0 cfofhgf, sGrgk&lt;</b>	<b>10000</b>	<b>5000</b>	<b>0</b>	<b>5000</b>
<b>47-3-411 ærfn' vr{</b>	<b>1000</b>	<b>1000</b>	<b>0</b>	<b>0</b>
<i>sfofho ; rfn g &lt; ; j f vr{</i>	800	800	0	0
2.01 kfgl tyf lj hhl	50	50	0	0
2.02 ; r f < dx; h	75	75	0	0
2.03 sfofho ; DaGwl vr{	100	100	0	0
2.05 dd t tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.07 k<fdz{ tyf cGo ; j f zNs	400	400	0	0
2.08 lj lj w vr{	25	25	0	0
<i>; j f tyf pTkfbg vr{</i>	200	200	0	0
4.05 sfoGmd eÞ) f vr{	200	200	0	0
<b>47-4-411 ækhlut vr{</b>	<b>9000</b>	<b>4000</b>	<b>0</b>	<b>5000</b>
<i>khl ^G; km vr{</i>	3000	3000	0	0
5.01 hlluf v<lb	3000	3000	0	0
<i>khl lgdfj f</i>	6000	1000	0	5000
6.05 ; fj h lgs lgdfj f	4000	1000	0	3000
6.07 cll oog tyf khlut kfj lws k<fdz{ ; j f ; DaGwl vr{	2000	0	0	2000
<b>; G; &lt;l df}ª l; r f0 cfofhgf æt] fj</b>	<b>49400</b>	<b>34400</b>	<b>0</b>	<b>15000</b>
<b>47-3-412 ærfn' vr{</b>	<b>11400</b>	<b>11400</b>	<b>0</b>	<b>0</b>
<i>pkefju vr{</i>	9575	9575	0	0
1.01 tnj	9375	9375	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	200	200	0	0
<i>sfofho ; rfn g &lt; ; j f vr{</i>	1625	1625	0	0
2.01 kfgl tyf lj hhl	200	200	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
2.02 ; r{< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	400	400	0	0
2.04 efŠf	200	200	0	0
2.05 ddŧ tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.08 lj ljw vr{	25	25	0	0
; Jf tyf pTkfbg vr{	200	200	0	0
4.05 sfoGmd eÞ)f vr{	200	200	0	0
<b>47-4-412 akhlut vr{</b>	<b>38000</b>	<b>23000</b>	<b>0</b>	<b>15000</b>
khL ^B; km< vr{	100	100	0	0
5.01 hluf v<lb	100	100	0	0
khL lgdfŧf	37900	22900	0	15000
6.05 ; fj hlgS lgdfŧf	37900	22900	0	15000
<b>kþGgf l; r{f0{ cfofhgf</b>	<b>15000</b>	<b>15000</b>	<b>0</b>	<b>0</b>
<b>47-3-414 ærfn' vr{</b>	<b>2000</b>	<b>2000</b>	<b>0</b>	<b>0</b>
pkefþ vr{	1150	1150	0	0
1.01 tnj	1100	1100	0	0
1.03 ; ?j f eÞ)f vr{ tyf Þlgs eQf	50	50	0	0
sfofho ; r{fng < ; Jf vr{	775	775	0	0
2.01 kfgl tyf lj hhl	125	125	0	0
2.02 ; r{< dx; h	75	75	0	0
2.03 sfofho ; DaGwl vr{	75	75	0	0
2.04 efŠf	125	125	0	0
2.05 ddŧ tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	150	150	0	0
2.08 lj ljw vr{	25	25	0	0
; Jf tyf pTkfbg vr{	75	75	0	0
4.05 sfoGmd eÞ)f vr{	75	75	0	0
<b>47-4-414 akhlut vr{</b>	<b>13000</b>	<b>13000</b>	<b>0</b>	<b>0</b>
khL lgdfŧf	13000	13000	0	0
6.05 ; fj hlgS lgdfŧf	10500	10500	0	0
6.07 clloog tyf khLut kflj lws k<fdz{ ; }f ; DaGwl vr{	2500	2500	0	0
<b>l; S^f l; r{f0{ cfofhgf</b>	<b>407367</b>	<b>178277</b>	<b>229090</b>	<b>0</b>
<b>47-3-418 ærfn' vr{</b>	<b>6843</b>	<b>6843</b>	<b>0</b>	<b>0</b>
pkefþ vr{	3543	3543	0	0
1.01 tnj	3200	3200	0	0
1.03 ; ?j f eÞ)f vr{ tyf Þlgs eQf	43	43	0	0
1.08 tflnd sfoGmd vr{	300	300	0	0
sfofho ; r{fng < ; Jf vr{	3000	3000	0	0
2.01 kfgl tyf lj hhl	300	300	0	0
2.02 ; r{< dx; h	300	300	0	0
2.03 sfofho ; DaGwl vr{	800	800	0	0
2.04 efŠf	200	200	0	0
2.05 ddŧ tyf ; Def<	600	600	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.06 0Gwg tyf cGo 0Gwg	500	500	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	200	200	0	0
2.08 lj lj w vr{	100	100	0	0
; Jf tyf pTkfbg vr{	300	300	0	0
4.05 sfoGmd ep)f vr{	300	300	0	0
<b>47-4-418 ækhlut vr{</b>	<b>400524</b>	<b>171434</b>	<b>229090</b>	<b>0</b>
khL ^Æ; km< vr{	12500	12500	0	0
5.01 hluf v<lb	12500	12500	0	0
khL lgdf}f	388024	158934	229090	0
6.01 knlgf< tyf lknSr; {	100	100	0	0
6.02 ; jf<L ; fwg	50	50	0	0
6.03 dlz g<L cf}hf<	300	300	0	0
6.04 ejg lgdf}f	4000	4000	0	0
6.05 ; fj hlgS lgdf}f	373574	144484	229090	0
6.07 cll oog tyf khLut kf lj lws k<fdz{ ; Jf ; DaGwl vr{	10000	10000	0	0
cGo l; r f0{ cfofhgfx?	6000	6000	0	0
<b>47-3-421 ærfn' vr{</b>	<b>200</b>	<b>200</b>	<b>0</b>	<b>0</b>
; Jf tyf pTkfbg vr{	200	200	0	0
4.05 sfoGmd ep)f vr{	200	200	0	0
<b>47-4-421 ækhlut vr{</b>	<b>5800</b>	<b>5800</b>	<b>0</b>	<b>0</b>
khL lgdf}f	5800	5800	0	0
6.05 ; fj hlgS lgdf}f	5800	5800	0	0
gof_klj lwdf cfwf<t l; r f0{ cfofhgf	49455	49455	0	0
<b>47-3-427 ærfn' vr{</b>	<b>2255</b>	<b>2255</b>	<b>0</b>	<b>0</b>
pkefµ vr{	960	960	0	0
1.01 tnj	960	960	0	0
sfofho ; r fng < ; Jf vr{	1125	1125	0	0
2.01 kfgl tyf lj hhl	150	150	0	0
2.02 ; r f< dx; h	75	75	0	0
2.03 sfofho ; DaGwl vr{	250	250	0	0
2.05 ddt tyf ; Def<	200	200	0	0
2.06 0Gwg tyf cGo 0Gwg	250	250	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
2.08 lj lj w vr{	100	100	0	0
; Jf tyf pTkfbg vr{	170	170	0	0
4.05 sfoGmd ep)f vr{	170	170	0	0
<b>47-4-427 ækhlut vr{</b>	<b>47200</b>	<b>47200</b>	<b>0</b>	<b>0</b>
khL lgdf}f	47200	47200	0	0
6.01 knlgf< tyf lknSr; {	100	100	0	0
6.03 dlz g<L cf}hf<	200	200	0	0
6.05 ; fj hlgS lgdf}f	46400	46400	0	0
6.07 cll oog tyf khLut kf lj lws k<fdz{ ; Jf ; DaGwl vr{	500	500	0	0
dem}hf l; r f0{ cfofhgf	548995	348995	0	200000
<b>47-3-429 ærfn' vr{</b>	<b>2500</b>	<b>2500</b>	<b>0</b>	<b>0</b>



	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnng &lt; ; Jf vr{</i>	2000	2000	0	0
2.01 kfgl tyf lj hhl	150	150	0	0
2.02 ; rfn dx; h	150	150	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	400	400	0	0
2.04 efSf	200	200	0	0
2.05 ddt tyf ; Def<	500	500	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 vr{</i>	500	500	0	0
4.05 <i>sfoGmd eÞ)f vr{</i>	500	500	0	0
<b>47-4-429 akhlut vr{</b>	<b>546495</b>	<b>346495</b>	<b>0</b>	<b>200000</b>
<i>khl lgdfjf</i>	456495	256495	0	200000
6.05 ; fj hlgS lgdfjf	456495	256495	0	200000
<i>ek&lt;l cfpj vr{</i>	90000	90000	0	0
9.02 <i>ek&lt;l cfpj - khlut vr{</i>	90000	90000	0	0
<i>lk%lSPsf hn-pkefÞrf ; dxsfj lfdtf clea[\$ sfoGmd</i>	32050	550	31500	0
<b>47-3-430 ærfn' vr{</b>	<b>250</b>	<b>250</b>	<b>0</b>	<b>0</b>
<i>sfofho ; rfnng &lt; ; Jf vr{</i>	250	250	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	250	250	0	0
<b>47-4-430 akhlut vr{</b>	<b>31800</b>	<b>300</b>	<b>31500</b>	<b>0</b>
<i>khl lgdfjf</i>	31800	300	31500	0
6.05 ; fj hlgS lgdfjf	31800	300	31500	0
<i>lj Bt lj sf; df lghl lfqsfj kj \$g</i>	35900	400	35500	0
<b>47-3-550 ærfn' vr{</b>	<b>400</b>	<b>400</b>	<b>0</b>	<b>0</b>
<i>sfofho ; rfnng &lt; ; Jf vr{</i>	200	200	0	0
2.01 kfgl tyf lj hhl	20	20	0	0
2.02 ; rfn dx; h	25	25	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	50	50	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{	25	25	0	0
<i>; Jf tyf pTkfbg vr{</i>	200	200	0	0
4.05 <i>sfoGmd eÞ)f vr{</i>	200	200	0	0
<b>47-4-550 akhlut vr{</b>	<b>35500</b>	<b>0</b>	<b>35500</b>	<b>0</b>
<i>khl lgdfjf</i>	35500	0	35500	0
6.04 <i>ejg lgdfjf</i>	35500	0	35500	0
<i>; Ktsfzl j xp\$Zolo cfofhgf</i>	201490	1490	200000	0
<b>47-3-553 ærfn' vr{</b>	<b>1190</b>	<b>1190</b>	<b>0</b>	<b>0</b>
<i>pkefµ vr{</i>	240	240	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	240	240	0	0
<i>sfofho ; rfnng &lt; ; Jf vr{</i>	650	650	0	0
2.02 ; rfn dx; h	50	50	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	250	250	0	0
2.05 ddt tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.08 lj lj w vr{	200	200	0	0
; Jf tyf pTkfbg vr{	300	300	0	0
4.05 sfoqmd ep)f vr{	300	300	0	0
<b>47-4-553 akhlut vr{</b>	<b>200300</b>	<b>300</b>	<b>200000</b>	<b>0</b>
khl lgdf}f	200300	300	200000	0
6.01 knlgf< tyf lknSr; {	50	50	0	0
6.03 dlz g<l cf}hf<	250	250	0	0
6.05 ; fj hlgS lgdf}f	200000	0	200000	0
<b>kE}j &lt; j xp\$}olo cfofhgf</b>	<b>12322</b>	<b>12322</b>	<b>0</b>	<b>0</b>
<b>47-3-554 ærfn' vr{</b>	<b>3000</b>	<b>3000</b>	<b>0</b>	<b>0</b>
pkef} vr{	1600	1600	0	0
1.01 tnj	1450	1450	0	0
1.02 eQf	100	100	0	0
1.03 ; ?}f ep)f vr{ tyf blgs eQf	50	50	0	0
sfof}o ; rfn g < ; Jf vr{	1120	1120	0	0
2.01 kfgl tyf lj hhl	60	60	0	0
2.02 ; rf< dx; h	60	60	0	0
2.03 sfof}o ; DaGwl vr{	200	200	0	0
2.04 efŠf	400	400	0	0
2.05 dd} tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	160	160	0	0
2.08 lj lj w vr{	40	40	0	0
; Jf tyf pTkfbg vr{	280	280	0	0
4.05 sfoqmd ep)f vr{	160	160	0	0
4.06 lgld} ; fj hlgS ; DklQsf} ; Def< vr{	120	120	0	0
<b>47-4-554 akhlut vr{</b>	<b>9322</b>	<b>9322</b>	<b>0</b>	<b>0</b>
khl lgdf}f	9322	9322	0	0
6.07 clloog tyf khlut kflj lws k<fdz{ ; }f ; DaGwl vr{	9322	9322	0	0
<b>; fgf hn} Bt cfofhgf clloog</b>	<b>55848</b>	<b>5658</b>	<b>40190</b>	<b>10000</b>
<b>47-3-555 ærfn' vr{</b>	<b>390</b>	<b>390</b>	<b>0</b>	<b>0</b>
sfof}o ; rfn g < ; Jf vr{	140	140	0	0
2.03 sfof}o ; DaGwl vr{	30	30	0	0
2.05 dd} tyf ; Def<	40	40	0	0
2.06 OGwg tyf cGo OGwg	40	40	0	0
2.08 lj lj w vr{	30	30	0	0
; Jf tyf pTkfbg vr{	250	250	0	0
4.05 sfoqmd ep)f vr{	250	250	0	0
<b>47-4-555 akhlut vr{</b>	<b>55458</b>	<b>5268</b>	<b>40190</b>	<b>10000</b>
khl lgdf}f	55458	5268	40190	10000
6.07 clloog tyf khlut kflj lws k<fdz{ ; }f ; DaGwl vr{	55458	5268	40190	10000
<b>hn } Bt cfofhgf ; DaGwl dfkb)Š</b>	<b>2000</b>	<b>2000</b>	<b>0</b>	<b>0</b>
<b>47-3-566 ærfn' vr{</b>	<b>1075</b>	<b>1075</b>	<b>0</b>	<b>0</b>
pkef} vr{	300	300	0	0
1.08 tflnd sfoqmd vr{	300	300	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq &lt; ; Jf vr{</i>	175	175	0	0
2.01 kfgl tyf lj hhl	25	25	0	0
2.02 ; rfn< dx; h	25	25	0	0
2.03 sfofho ; DaGwl vr{	50	50	0	0
2.05 ddt tyf ; Def<	25	25	0	0
2.06 OGwg tyf cGo OGwg	25	25	0	0
2.08 lj ljw vr{	25	25	0	0
<i>; Jf tyf pTkfbg vr{</i>	600	600	0	0
4.05 sfoGmd eÞ)f vr{	600	600	0	0
<b>47-4-566 ækhlut vr{</b>	<b>925</b>	<b>925</b>	<b>0</b>	<b>0</b>
<i>khl lgdf}f</i>	925	925	0	0
6.04 ejg lgdf}f	100	100	0	0
6.07 cllOog tyf khlut kflj lws k<fdz{ ; Jf ; DaGwl vr{	825	825	0	0
<b>lj Bt lj sf; sfj</b>	<b>120462</b>	<b>12250</b>	<b>26100</b>	<b>82112</b>
<b>47-3-586 ærfn' vr{</b>	<b>5145</b>	<b>5145</b>	<b>0</b>	<b>0</b>
<i>pkefju vr{</i>	1500	1500	0	0
1.01 tnj	1500	1500	0	0
<i>sfofho ; rfnq &lt; ; Jf vr{</i>	3245	3245	0	0
2.01 kfgl tyf lj hhl	100	100	0	0
2.02 ; rfn< dx; h	150	150	0	0
2.03 sfofho ; DaGwl vr{	350	350	0	0
2.04 efSf	720	720	0	0
2.05 ddt tyf ; Def<	125	125	0	0
2.06 OGwg tyf cGo OGwg	150	150	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1500	1500	0	0
2.08 lj ljw vr{	150	150	0	0
<i>; Jf tyf pTkfbg vr{</i>	400	400	0	0
4.05 sfoGmd eÞ)f vr{	400	400	0	0
<b>47-4-586 ækhlut vr{</b>	<b>115317</b>	<b>7105</b>	<b>26100</b>	<b>82112</b>
<i>khl lgdf}f</i>	23205	5605	17600	0
6.01 knlgf< tyf lknBr; {	400	400	0	0
6.03 dlz g<l cf}hf<	700	700	0	0
6.07 cllOog tyf khlut kflj lws k<fdz{ ; Jf ; DaGwl vr{	22105	4505	17600	0
<i>cgbfg æ; IA; IS•</i>	92112	1500	8500	82112
8.05 ; fdlhs ; Jf - ; zt{ cgbfg	92112	1500	8500	82112
<b>48 eflts of}hgf tyf lgdf}f dGqfno</b>	<b>13196660</b>	<b>5113354</b>	<b>2622778</b>	<b>5460528</b>
<b>eflts of}hgf tyf lgdf}f dGqfno</b>	<b>25240</b>	<b>25240</b>	<b>0</b>	<b>0</b>
<b>48-3-110 ærfn' vr{</b>	<b>24940</b>	<b>24940</b>	<b>0</b>	<b>0</b>
<i>pkefju vr{</i>	17600	17600	0	0
1.01 tnj	17500	17500	0	0
1.02 eQf	50	50	0	0
1.03 ; Jf eÞ)f vr{ tyf blgs eQf	50	50	0	0
<i>sfofho ; rfnq &lt; ; Jf vr{</i>	3940	3940	0	0
2.01 kfgl tyf lj hhl	600	600	0	0
2.02 ; rfn< dx; h	625	625	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.03 sfofho ; DaGwl vr{	950	950	0	0
2.05 ddŧ tyf ; Def<	400	400	0	0
2.06 OGwg tyf cGo OGwg	1000	1000	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	200	200	0	0
2.08 lj ljw vr{	165	165	0	0
cgbfg ærfn' ^Œ; km•	3000	3000	0	0
3.03 ; fdlhs ; Jf - lgz t{ cgbfg	3000	3000	0	0
; Jf tyf pTkfbg vr{	400	400	0	0
4.05 sfoŒmd eÞ)f vr{	400	400	0	0
<b>48-4-110 ækhlut vr{</b>	<b>300</b>	<b>300</b>	<b>0</b>	<b>0</b>
khL lgdf}f	300	300	0	0
6.01 kŒlgf< tyf lkŒr; {	100	100	0	0
6.03 dŒzg< cŒhf<	200	200	0	0
<b>; Šs ljefu</b>	<b>42470</b>	<b>42470</b>	<b>0</b>	<b>0</b>
<b>48-3-120 ærfn' vr{</b>	<b>42470</b>	<b>42470</b>	<b>0</b>	<b>0</b>
pkefŒ vr{	38100	38100	0	0
1.01 tnj	38000	38000	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	100	100	0	0
sfofho ; Œfng < ; Jf vr{	4195	4195	0	0
2.01 kŒgl tyf lj hhl	1700	1700	0	0
2.02 ; Œf< dx; h	900	900	0	0
2.03 sfofho ; DaGwl vr{	480	480	0	0
2.05 ddŧ tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	550	550	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	325	325	0	0
2.08 lj ljw vr{	40	40	0	0
; Jf tyf pTkfbg vr{	175	175	0	0
4.05 sfoŒmd eÞ)f vr{	175	175	0	0
<b>lŒŒlo ; Šs sfofhox?</b>	<b>13540</b>	<b>13540</b>	<b>0</b>	<b>0</b>
<b>48-3-121 ærfn' vr{</b>	<b>13540</b>	<b>13540</b>	<b>0</b>	<b>0</b>
pkefŒ vr{	12205	12205	0	0
1.01 tnj	12005	12005	0	0
1.02 eQf	100	100	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	100	100	0	0
sfofho ; Œfng < ; Jf vr{	1195	1195	0	0
2.01 kŒgl tyf lj hhl	200	200	0	0
2.02 ; Œf< dx; h	135	135	0	0
2.03 sfofho ; DaGwl vr{	220	220	0	0
2.04 efŠf	240	240	0	0
2.05 ddŧ tyf ; Def<	90	90	0	0
2.06 OGwg tyf cGo OGwg	230	230	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	70	70	0	0
2.08 lj ljw vr{	10	10	0	0
; Jf tyf pTkfbg vr{	140	140	0	0

	hDdf ahj	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
4.05 sfo(amd eð)f vr{	140	140	0	0
Iðlehg ; Šs sfofhox?	103870	103870	0	0
<b>48-3-122 ærfn' vr{</b>	<b>103870</b>	<b>103870</b>	<b>0</b>	<b>0</b>
pkefju vr{	99900	99900	0	0
1.01 tnj	98000	98000	0	0
1.02 eQf	1400	1400	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	500	500	0	0
sfofho ; rfnq < ; Jf vr{	3620	3620	0	0
2.01 kfgl tyf lj hhl	660	660	0	0
2.02 ; rfn dx; h	240	240	0	0
2.03 sfofho ; DaGwl vr{	415	415	0	0
2.04 efŠf	1100	1100	0	0
2.05 ddtt tyf ; Def<	250	250	0	0
2.06 OGwg tyf cGo OGwg	330	330	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	600	600	0	0
2.08 lj ljw vr{	25	25	0	0
; Jf tyf pTkfbg vr{	350	350	0	0
4.05 sfo(amd eð)f vr{	350	350	0	0
<b>xþl OISj kdf^ Iðlehgx?æoflqgs sfofhox? ; dtt•</b>	<b>90375</b>	<b>90375</b>	<b>0</b>	<b>0</b>
<b>48-3-150 ærfn' vr{</b>	<b>90375</b>	<b>90375</b>	<b>0</b>	<b>0</b>
pkefju vr{	78785	78785	0	0
1.01 tnj	78000	78000	0	0
1.02 eQf	515	515	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	80	80	0	0
1.04 kfrfs	190	190	0	0
sfofho ; rfnq < ; Jf vr{	11510	11510	0	0
2.01 kfgl tyf lj hhl	950	950	0	0
2.02 ; rfn dx; h	300	300	0	0
2.03 sfofho ; DaGwl vr{	268	268	0	0
2.04 efŠf	70	70	0	0
2.05 ddtt tyf ; Def<	5300	5300	0	0
2.06 OGwg tyf cGo OGwg	1500	1500	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	3100	3100	0	0
2.08 lj ljw vr{	22	22	0	0
; Jf tyf pTkfbg vr{	80	80	0	0
4.05 sfo(amd eð)f vr{	80	80	0	0
<b>dþflgsn tflnd</b>	<b>3733</b>	<b>3733</b>	<b>0</b>	<b>0</b>
<b>48-3-160 ærfn' vr{</b>	<b>3733</b>	<b>3733</b>	<b>0</b>	<b>0</b>
pkefju vr{	2564	2564	0	0
1.01 tnj	2509	2509	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	10	10	0	0
1.04 kfrfs	45	45	0	0
sfofho ; rfnq < ; Jf vr{	859	859	0	0
2.01 kfgl tyf lj hhl	121	121	0	0

	hDdf ahj	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
2.02 ;rf< dx; h	40	40	0	0
2.03 sfofho ; DaGwl vr{	125	125	0	0
2.05 ddtt tyf ; Def<	125	125	0	0
2.06 OGwg tyf cGo OGwg	160	160	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	280	280	0	0
2.08 lj lj w vr{	8	8	0	0
; jf tyf pTkfbg vr{	310	310	0	0
4.04 sfoGmd vr{	150	150	0	0
4.05 sfoGmd eÞ)f vr{	160	160	0	0
<b>kþfluzfnf</b>	<b>3084</b>	<b>3084</b>	<b>0</b>	<b>0</b>
<b>48-3-161 ærfn' vr{</b>	<b>3084</b>	<b>3084</b>	<b>0</b>	<b>0</b>
<i>pkeflu</i> vr{	2390	2390	0	0
1.01 tnj	2325	2325	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	15	15	0	0
1.04 kflzfs	50	50	0	0
<i>sfofho ; rfng &lt; ; jf</i> vr{	642	642	0	0
2.01 kfgl tyf lj hhl	250	250	0	0
2.02 ;rf< dx; h	48	48	0	0
2.03 sfofho ; DaGwl vr{	150	150	0	0
2.05 ddtt tyf ; Def<	60	60	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{	14	14	0	0
; jf tyf pTkfbg vr{	52	52	0	0
4.04 sfoGmd vr{	32	32	0	0
4.05 sfoGmd eÞ)f vr{	20	20	0	0
<b>vfgkfgl tyf (n lgsf; laefu</b>	<b>17613</b>	<b>17613</b>	<b>0</b>	<b>0</b>
<b>48-3-165 ærfn' vr{</b>	<b>17263</b>	<b>17263</b>	<b>0</b>	<b>0</b>
<i>pkeflu</i> vr{	15200	15200	0	0
1.01 tnj	15100	15100	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	100	100	0	0
<i>sfofho ; rfng &lt; ; jf</i> vr{	1838	1838	0	0
2.01 kfgl tyf lj hhl	300	300	0	0
2.02 ;rf< dx; h	260	260	0	0
2.03 sfofho ; DaGwl vr{	300	300	0	0
2.05 ddtt tyf ; Def<	280	280	0	0
2.06 OGwg tyf cGo OGwg	260	260	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	410	410	0	0
2.08 lj lj w vr{	28	28	0	0
; jf tyf pTkfbg vr{	225	225	0	0
4.05 sfoGmd eÞ)f vr{	225	225	0	0
<b>48-4-165 ækhlut vr{</b>	<b>350</b>	<b>350</b>	<b>0</b>	<b>0</b>
<i>khl lgdfjff</i>	350	350	0	0
6.03 dlz g<l cfhf<	350	350	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
zx<l lj sf; tyf ejg lgdf}f laefu	21177	21177	0	0
<b>48-3-170 ærfn' vr{</b>	<b>21177</b>	<b>21177</b>	<b>0</b>	<b>0</b>
pkefju vr{	17454	17454	0	0
1.01 tnj	17299	17299	0	0
1.02 eQf	100	100	0	0
1.03 ; ?}f eÞ}f vr{ tyf Þlgs eQf	55	55	0	0
sfofho ; rfnq < ; }f vr{	3493	3493	0	0
2.01 kfgl tyf lj hhl	325	325	0	0
2.02 ; rfn< dx; h	330	330	0	0
2.03 sfofho ; DaGwl vr{	575	575	0	0
2.05 dd} tyf ; Def<	873	873	0	0
2.06 OGwg tyf cGo OGwg	600	600	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	590	590	0	0
2.08 lj lj w vr{	200	200	0	0
; }f tyf Þkfbg vr{	230	230	0	0
4.05 sfo{md eÞ}f vr{	230	230	0	0
zx<l lj sf; tyf ejg lgdf}f lŠlehq sfofhox?	122657	122657	0	0
<b>48-3-172 ærfn' vr{</b>	<b>103357</b>	<b>103357</b>	<b>0</b>	<b>0</b>
pkefju vr{	51967	51967	0	0
1.01 tnj	49473	49473	0	0
1.02 eQf	2027	2027	0	0
1.03 ; ?}f eÞ}f vr{ tyf Þlgs eQf	467	467	0	0
sfofho ; rfnq < ; }f vr{	7340	7340	0	0
2.01 kfgl tyf lj hhl	850	850	0	0
2.02 ; rfn< dx; h	600	600	0	0
2.03 sfofho ; DaGwl vr{	2122	2122	0	0
2.04 efŠf	1100	1100	0	0
2.05 dd} tyf ; Def<	520	520	0	0
2.06 OGwg tyf cGo OGwg	690	690	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	1200	1200	0	0
2.08 lj lj w vr{	258	258	0	0
; }f tyf Þkfbg vr{	41050	41050	0	0
4.05 sfo{md eÞ}f vr{	1050	1050	0	0
4.06 lgld} ; fj hlgS ; DklQsf] ; Def< vr{	40000	40000	0	0
ek<l cfpg] vr{	3000	3000	0	0
9.01 ek<l cfpg] - rfn' vr{	3000	3000	0	0
<b>48-4-172 ækhlut vr{</b>	<b>19300</b>	<b>19300</b>	<b>0</b>	<b>0</b>
khl lgdf}f	10000	10000	0	0
6.06 khlut ; wf<	10000	10000	0	0
ek<l cfpg] vr{	9300	9300	0	0
9.02 ek<l cfpg] - khlut vr{	9300	9300	0	0
jl<Þb] cGt<f(i^e ; Dd}ng sÞb] lj sf; ; ldl	9000	9000	0	0
<b>48-3-174 ærfn' vr{</b>	<b>9000</b>	<b>9000</b>	<b>0</b>	<b>0</b>
cgbfg ærfn' ^kG; km•	9000	9000	0	0
3.03 ; fdlhs ; }f - lgz t{ cgbfg	9000	9000	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
lj zlf ejg lgdfjf tyf ; Def< lSlehg	77400	77400	0	0
<b>48-3-176 ærfn' vr{</b>	<b>58100</b>	<b>58100</b>	<b>0</b>	<b>0</b>
pkefju vr{	7003	7003	0	0
1.01 tnj	6973	6973	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	15	15	0	0
1.04 kfzfs	15	15	0	0
sfofho ; rfnq < ; Jf vr{	28597	28597	0	0
2.01 kfgl tyf lj hhl	9064	9064	0	0
2.02 ; rf< dx; h	5300	5300	0	0
2.03 sfofho ; Daðwl vr{	3100	3100	0	0
2.04 efŠf	3500	3500	0	0
2.05 ddtt tyf ; Def<	4750	4750	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	2650	2650	0	0
2.08 lj lj w vr{	33	33	0	0
; Jf tyf ptkfbg vr{	22500	22500	0	0
4.06 lgldtt ; fj hlgs ; DklQsf] ; Def< vr{	22500	22500	0	0
<b>48-4-176 ækhlut vr{</b>	<b>19300</b>	<b>19300</b>	<b>0</b>	<b>0</b>
khl lgdfjf	19300	19300	0	0
6.01 kalgf< tyf lkiðr; {	4000	4000	0	0
6.03 dlzgzl cflhf<	1800	1800	0	0
6.06 khlut ; wf<	13500	13500	0	0
; u<dfyf <fhdfu{ æuf0#f^-lbStj v)Š•	40000	5000	35000	0
<b>48-4-201 ækhlut vr{</b>	<b>40000</b>	<b>5000</b>	<b>35000</b>	<b>0</b>
khl lgdfjf	40000	5000	35000	0
6.05 ; fj hlgs lgdfjf	40000	5000	35000	0
lj Zj Zj < k  fb sfl<fnf dfu{ æagkf-l; Gwln-alb] f; •	241100	11100	230000	0
<b>48-3-202 ærfn' vr{</b>	<b>8100</b>	<b>8100</b>	<b>0</b>	<b>0</b>
pkefju vr{	2310	2310	0	0
1.01 tnj	2290	2290	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	20	20	0	0
sfofho ; rfnq < ; Jf vr{	5670	5670	0	0
2.01 kfgl tyf lj hhl	69	69	0	0
2.02 ; rf< dx; h	12	12	0	0
2.03 sfofho ; Daðwl vr{	4383	4383	0	0
2.04 efŠf	210	210	0	0
2.05 ddtt tyf ; Def<	350	350	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	116	116	0	0
2.08 lj lj w vr{	30	30	0	0
; Jf tyf ptkfbg vr{	120	120	0	0
4.05 sfoðmd eð)f vr{	120	120	0	0
<b>48-4-202 ækhlut vr{</b>	<b>233000</b>	<b>3000</b>	<b>230000</b>	<b>0</b>
khl lgdfjf	233000	3000	230000	0
6.05 ; fj hlgs lgdfjf	233000	3000	230000	0



	hDdf ahj	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<fktl <fhdfu{ e tN; lk<-; Nofg sfnf[kq] •	90300	5300	0	85000
48-4-203 akhlut vr{	90300	5300	0	85000
khl lgdfjf	90300	5300	0	85000
6.05 ; fj hlgs lgdfjf	90300	5300	0	85000
s)ffhl <fhdfu{ e; Vt-hDnf v)S•	190000	180000	0	10000
48-3-204 ærfn' vr{	2819	2819	0	0
pkefju vr{	2026	2026	0	0
1.01 tnj	1946	1946	0	0
1.02 eQf	10	10	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	70	70	0	0
sfofho ; rfnq < ; Jf vr{	668	668	0	0
2.01 kfgl tyf lj hhl	61	61	0	0
2.02 ; rfn dx; h	75	75	0	0
2.03 sfofho ; DaGwl vr{	150	150	0	0
2.04 efSf	144	144	0	0
2.05 ddte tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	170	170	0	0
2.08 lj ljw vr{	18	18	0	0
; Jf tyf pTkfbg vr{	125	125	0	0
4.05 sfoqmd eð)f vr{	125	125	0	0
48-4-204 akhlut vr{	187181	177181	0	10000
khl lgdfjf	187181	177181	0	10000
6.05 ; fj hlgs lgdfjf	187181	177181	0	10000
dxfsfnl <fhdfu{ æa)SL-bfr hf-l^as< v)S•	15000	15000	0	0
48-3-205 ærfn' vr{	3371	3371	0	0
pkefju vr{	2674	2674	0	0
1.01 tnj	2100	2100	0	0
1.02 eQf	431	431	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	143	143	0	0
sfofho ; rfnq < ; Jf vr{	528	528	0	0
2.01 kfgl tyf lj hhl	9	9	0	0
2.02 ; rfn dx; h	40	40	0	0
2.03 sfofho ; DaGwl vr{	65	65	0	0
2.04 efSf	120	120	0	0
2.05 ddte tyf ; Def<	176	176	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	7	7	0	0
2.08 lj ljw vr{	11	11	0	0
; Jf tyf pTkfbg vr{	169	169	0	0
4.05 sfoqmd eð)f vr{	169	169	0	0
48-4-205 akhlut vr{	11629	11629	0	0
khl lgdfjf	11629	11629	0	0
6.05 ; fj hlgs lgdfjf	11629	11629	0	0
sfittl <fhky	5000	5000	0	0
48-4-206 akhlut vr{	5000	5000	0	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
khl lgdfjf	5000	5000	0	0
6.05 ; fj hlgs lgdfjf	5000	5000	0	0
sþllo:t<sf lj leGg qmdfgut ; Šs cfofhgfx?	360000	160000	200000	0
48-4-249 akhlut vr{	360000	160000	200000	0
khl lgdfjf	250000	50000	200000	0
6.05 ; fj hlgs lgdfjf	250000	50000	200000	0
ek<l cfpj] vr{	110000	110000	0	0
9.02 ek<l cfpj] - khlut vr{	110000	110000	0	0
gf<bdgl yh <sup>a</sup> dfu{æxn}n]j f#f^~efhk<•	110380	25380	85000	0
48-3-255 ærfn' vr{	3347	3347	0	0
pkefµ vr{	1738	1738	0	0
1.01 tnj	1588	1588	0	0
1.02 eQf	100	100	0	0
1.03 ; ?j f eð) f vr{ tyf Þlgs eQf	50	50	0	0
sfofho ; rfnj < ; J f vr{	1429	1429	0	0
2.01 kfgl tyf lj hhl	55	55	0	0
2.02 ; r f < dx; h	96	96	0	0
2.03 sfofho ; DaGwl vr{	400	400	0	0
2.04 efŠf	204	204	0	0
2.05 dd† tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	294	294	0	0
2.07 k<fdz{ tyf cGo ; J f zNs	150	150	0	0
2.08 lj lj w vr{	30	30	0	0
; J f tyf pTkfbg vr{	180	180	0	0
4.05 sfofmd eð) f vr{	180	180	0	0
48-4-255 akhlut vr{	107033	22033	85000	0
khl ^æ; km< vr{	20000	20000	0	0
5.01 hluf v<lb	20000	20000	0	0
khl lgdfjf	87033	2033	85000	0
6.05 ; fj hlgs lgdfjf	87033	2033	85000	0
s^f<l-cfjyn(Lyf	3000	3000	0	0
48-4-258 akhlut vr{	3000	3000	0	0
khl lgdfjf	3000	3000	0	0
6.05 ; fj hlgs lgdfjf	3000	3000	0	0
erf{-uhþGhof <sup>a</sup> -%x<}tfl	10000	10000	0	0
48-4-262 akhlut vr{	10000	10000	0	0
khl lgdfjf	10000	10000	0	0
6.05 ; fj hlgs lgdfjf	10000	10000	0	0
uN%l-b] L#f^	12500	12500	0	0
48-4-263 akhlut vr{	12500	12500	0	0
khl ^æ; km< vr{	5000	5000	0	0
5.01 hluf v<lb	5000	5000	0	0
khl lgdfjf	7500	7500	0	0
6.05 ; fj hlgs lgdfjf	7500	7500	0	0

	hDdf ahj	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
u)þz dfg l; x dfu{ myfgsfj - lrtnfª•	4000	4000	0	0
48-4-264 akhlut vr{	4000	4000	0	0
khl lgdfjff	4000	4000	0	0
6.05 ; fj hlgs lgdfjff	4000	4000	0	0
afInu-ajl-hfðl; fðl	80000	60000	20000	0
48-4-270 akhlut vr{	80000	60000	20000	0
khl lgdfjff	80000	60000	20000	0
6.05 ; fj hlgs lgdfjff	80000	60000	20000	0
l%r'hfh<sfj	100000	20000	80000	0
48-4-272 akhlut vr{	100000	20000	80000	0
khl lgdfjff	100000	20000	80000	0
6.05 ; fj hlgs lgdfjff	100000	20000	80000	0
; vtt-<fgldQf-bhjv æ:t<fjglit•	20000	2500	0	17500
48-4-273 akhlut vr{	20000	2500	0	17500
khl lgdfjff	20000	2500	0	17500
6.05 ; fj hlgs lgdfjff	20000	2500	0	17500
hokjval axfb< l; x dfu{ ævfSkjaemfu•	19800	19800	0	0
48-3-275 ærfn' vr{	3115	3115	0	0
pkefju vr{	2170	2170	0	0
1.01 tnj	1698	1698	0	0
1.02 eQf	442	442	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	30	30	0	0
sfofho ; rfng < ; Jf vr{	830	830	0	0
2.01 kfgl tyf lj hhl	50	50	0	0
2.02 ; rf< dx; h	30	30	0	0
2.03 sfofho ; DaGwl vr{	150	150	0	0
2.04 efSf	110	110	0	0
2.05 ddt tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	150	150	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	120	120	0	0
2.08 lj ljw vr{	20	20	0	0
; Jf tyf pTkfbg vr{	115	115	0	0
4.05 sfofmd eð)f vr{	115	115	0	0
48-4-275 akhlut vr{	16685	16685	0	0
khl lgdfjff	16685	16685	0	0
6.05 ; fj hlgs lgdfjff	16685	16685	0	0
; fknpu<-dftSf	79280	9280	0	70000
48-3-277 ærfn' vr{	3090	3090	0	0
pkefju vr{	2000	2000	0	0
1.01 tnj	1737	1737	0	0
1.02 eQf	213	213	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	50	50	0	0
sfofho ; rfng < ; Jf vr{	890	890	0	0
2.01 kfgl tyf lj hhl	40	40	0	0

	hDdf ahj	gkfn ; <sf<	j ðlz s cgbfg	j ðlz s C)f
2.02 ; r f< dx; h	110	110	0	0
2.03 sfofho ; Daðwl vr{	200	200	0	0
2.04 efŠf	160	160	0	0
2.05 ddt tyf ; Def<	200	200	0	0
2.06 Oðwg tyf cðo Oðwg	156	156	0	0
2.08 lj lj w vr{	24	24	0	0
; j f tyf pTkfbg vr{	200	200	0	0
4.05 sfoðmd eð)f vr{	200	200	0	0
48-4-277 ækhlut vr{	76190	6190	0	70000
khL lgdfjff	76190	6190	0	70000
6.05 ; fj hlgs lgdfjff	76190	6190	0	70000
; fknþu<-dun; g e sfnfkq] •	50000	5000	0	45000
48-4-278 ækhlut vr{	50000	5000	0	45000
khL lgdfjff	50000	5000	0	45000
6.05 ; fj hlgs lgdfjff	50000	5000	0	45000
bz<yrgb dfu( e; tafem a]Šl-emhf#f^-sfnfkq] •	60000	5000	0	55000
48-4-280 ækhlut vr{	60000	5000	0	55000
khL lgdfjff	60000	5000	0	55000
6.05 ; fj hlgs lgdfjff	60000	5000	0	55000
uy^}njw<; dðb}f<-uNkhe-Hofª ; Šs	10000	10000	0	0
48-4-282 ækhlut vr{	10000	10000	0	0
khL lgdfjff	10000	10000	0	0
6.05 ; fj hlgs lgdfjff	10000	10000	0	0
ufdl) f kxL ; Šs sfoðmd e] ; Gtkk<-tjyd•	51000	1000	50000	0
48-4-283 ækhlut vr{	51000	1000	50000	0
khL lgdfjff	51000	1000	50000	0
6.05 ; fj hlgs lgdfjff	51000	1000	50000	0
rsky-^fjvf-emf}k	5000	5000	0	0
48-4-284 ækhlut vr{	5000	5000	0	0
khL lgdfjff	5000	5000	0	0
6.05 ; fj hlgs lgdfjff	5000	5000	0	0
xhfsl ; Šsx? :t<flgtl	25000	5100	19900	0
48-4-299 ækhlut vr{	25000	5100	19900	0
khL lgdfjff	25000	5100	19900	0
6.05 ; fj hlgs lgdfjff	5000	5000	0	0
6.07 clløog tyf khLut kfj lws k<fdz{ ; } f ; Daðwl vr{	20000	100	19900	0
bds lr; fkgf	4000	4000	0	0
48-4-302 ækhlut vr{	4000	4000	0	0
khL lgdfjff	4000	4000	0	0
6.05 ; fj hlgs lgdfjff	4000	4000	0	0
rt<f - uf0#f^ - s^f<L	2500	2500	0	0
48-4-315 ækhlut vr{	2500	2500	0	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)j
khl lgdfjff	2500	2500	0	0
6.05 ; fj hlgs lgdfjff	2500	2500	0	0
tNnf] (ëZj <; ft vDj f-bNn^lkknsf], bñjv	10000	10000	0	0
48-4-358 ækhlut vr{	10000	10000	0	0
khl lgdfjff	10000	10000	0	0
6.05 ; fj hlgs lgdfjff	10000	10000	0	0
bj :yn-sþŠfŠf-rfjhx<l-Šf]kf	12000	12000	0	0
48-4-364 ækhlut vr{	12000	12000	0	0
khl lgdfjff	12000	12000	0	0
6.05 ; fj hlgs lgdfjff	12000	12000	0	0
udl-kf^xfNgf rfj æ; Vt•	10000	10000	0	0
48-4-368 ækhlut vr{	10000	10000	0	0
khl lgdfjff	10000	10000	0	0
6.05 ; fj hlgs lgdfjff	10000	10000	0	0
:ofkj þL<; j fu(L	15000	10000	5000	0
48-3-375 ærfn' vr{	2000	2000	0	0
ek<l cfpj] vr{	2000	2000	0	0
9.01 ek<l cfpj] - rfn' vr{	2000	2000	0	0
48-4-375 ækhlut vr{	13000	8000	5000	0
khl ^f; km< vr{	8000	8000	0	0
5.01 hluf v<lb	8000	8000	0	0
khl lgdfjff	5000	0	5000	0
6.05 ; fj hlgs lgdfjff	5000	0	5000	0
^gsk< lns ; Šs	10000	500	9500	0
48-4-376 ækhlut vr{	10000	500	9500	0
khl lgdfjff	10000	500	9500	0
6.05 ; fj hlgs lgdfjff	10000	500	9500	0
dl; sf]-altþé	10000	10000	0	0
48-4-386 ækhlut vr{	10000	10000	0	0
khl lgdfjff	10000	10000	0	0
6.05 ; fj hlgs lgdfjff	10000	10000	0	0
cfjrn(ª uf lxnkfgl - lbStþ	60000	5000	0	55000
48-4-393 ækhlut vr{	60000	5000	0	55000
khl lgdfjff	60000	5000	0	55000
6.05 ; fj hlgs lgdfjff	60000	5000	0	55000
; Šs :t<f]glt	194675	4675	0	190000
48-4-394 ækhlut vr{	194675	4675	0	190000
khl lgdfjff	194675	4675	0	190000
6.05 ; fj hlgs lgdfjff	194675	4675	0	190000
ldbl{ - SofSdl - ledfb	10000	10000	0	0
48-4-399 ækhlut vr{	10000	10000	0	0
khl lgdfjff	10000	10000	0	0
6.05 ; fj hlgs lgdfjff	10000	10000	0	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
k'tnlv] - sfslg]f - sZdf	10000	10000	0	0
48-4-400 ækhlut vr{	10000	10000	0	0
khl lgdf]f	10000	10000	0	0
6.05 ; fj hlgS lgdf]f	10000	10000	0	0
sf&dfŠf]_pkTosf ; Šs lgdf]f tyf ; wf<	50000	50000	0	0
48-4-500 ækhlut vr{	50000	50000	0	0
khl lgdf]f	50000	50000	0	0
6.05 ; fj hlgS lgdf]f	50000	50000	0	0
cGo zxl ; Šs	20000	20000	0	0
48-4-502 ækhlut vr{	20000	20000	0	0
khl lgdf]f	20000	20000	0	0
6.05 ; fj hlgS lgdf]f	20000	20000	0	0
sf&dfŠf]_pkTosf ; Šs lj :tf< cfofhgf	170000	170000	0	0
48-4-503 ækhlut vr{	170000	170000	0	0
khl lgdf]f	170000	170000	0	0
6.05 ; fj hlgS lgdf]f	170000	170000	0	0
laleGg ; Šs ddt tyf lgdf]f ; wf< - cfj lws	400000	350000	50000	0
48-4-555 ækhlut vr{	400000	350000	50000	0
khl lgdf]f	400000	350000	50000	0
6.05 ; fj hlgS lgdf]f	400000	350000	50000	0
<f\$ dG^þþ; P)Š Šþnkj)^ kfh\$^	482050	76000	0	406050
48-3-557 ærfn' vr{	7495	7495	0	0
pkef]u vr{	3650	3650	0	0
1.01 tnj	3570	3570	0	0
1.02 eQf	20	20	0	0
1.03 ; ?jf eþ)f vr{ tyf Þlgs eQf	60	60	0	0
sfof]ho ; rfng < ; Jf vr{	3345	3345	0	0
2.01 kfgl tyf lj hhl	300	300	0	0
2.02 ; rf< dx; h	400	400	0	0
2.03 sfof]ho ; DaGwL vr{	1200	1200	0	0
2.04 efŠf	325	325	0	0
2.05 ddt tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	750	750	0	0
2.08 lj lj w vr{	70	70	0	0
; Jf tyf pTkbfg vr{	500	500	0	0
4.05 sfoGmd eþ)f vr{	500	500	0	0
48-4-557 ækhlut vr{	474555	68505	0	406050
khl lgdf]f	474555	68505	0	406050
6.05 ; fj hlgS lgdf]f	474555	68505	0	406050
; j l<hgn ^G; kfj{ kll; ln^zg kfh\$^	537640	357725	0	179915
48-3-558 ærfn' vr{	1890	1890	0	0
pkef]u vr{	1110	1110	0	0
1.01 tnj	1050	1050	0	0
1.02 eQf	50	50	0	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
1.03 ; ?j f eð) f vr{ tyf Þlgs eQf	10	10	0	0
sfofho ; rfnng < ; j f vr{	630	630	0	0
2.01 kfgl tyf lj hhl	50	50	0	0
2.02 ; r f< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	150	150	0	0
2.04 efŠf	150	150	0	0
2.05 ddt tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	150	150	0	0
2.08 lj lj w vr{	30	30	0	0
; j f tyf pTkfbg vr{	150	150	0	0
4.05 sfofmd eð) f vr{	150	150	0	0
<b>48-4-558 akhlut vr{</b>	<b>535750</b>	<b>355835</b>	<b>0</b>	<b>179915</b>
khl ^fG; km< vr{	315000	315000	0	0
5.01 hlluf v<lb	315000	315000	0	0
khl lgdfjf	220750	40835	0	179915
6.01 kalgf< tyf lkmsr; {	150	150	0	0
6.02 ; j f< l ; fwg	200	200	0	0
6.05 ; fj hlgs lgdfjf	188500	35700	0	152800
6.07 clloog tyf khlut kfj lws k<fdz{ ; j f ; DaGwl vr{	31900	4785	0	27115
<f\$ sglS^lel^ kfH\$^	37000	17000	20000	0
<b>48-3-559 ærfn' vr{</b>	<b>15000</b>	<b>15000</b>	<b>0</b>	<b>0</b>
ek<l cfpj] vr{	15000	15000	0	0
9.01 ek<l cfpj] - rfn' vr{	15000	15000	0	0
<b>48-4-559 akhlut vr{</b>	<b>22000</b>	<b>2000</b>	<b>20000</b>	<b>0</b>
khl lgdfjf	22000	2000	20000	0
6.05 ; fj hlgs lgdfjf	22000	2000	20000	0
c<lgsl] <fhdfu{ ; wf< cfofhgf	20000	20000	0	0
<b>48-4-575 akhlut vr{</b>	<b>20000</b>	<b>20000</b>	<b>0</b>	<b>0</b>
khl lgdfjf	20000	20000	0	0
6.05 ; fj hlgs lgdfjf	20000	20000	0	0
aþlzxc< rfd]	70000	70000	0	0
<b>48-4-579 akhlut vr{</b>	<b>70000</b>	<b>70000</b>	<b>0</b>	<b>0</b>
khl lgdfjf	70000	70000	0	0
6.05 ; fj hlgs lgdfjf	70000	70000	0	0
rsrs}lnj f <sup>a</sup> æsfnfkqj	91000	6000	0	85000
<b>48-4-582 akhlut vr{</b>	<b>91000</b>	<b>6000</b>	<b>0</b>	<b>85000</b>
khl lgdfjf	91000	6000	0	85000
6.05 ; fj hlgs lgdfjf	91000	6000	0	85000
; Šs ; þfn lj sf; cfofhgf - rfyf] ; Šs ; wf<	1983885	32460	861425	1090000
<b>48-3-584 ærfn' vr{</b>	<b>16090</b>	<b>16090</b>	<b>0</b>	<b>0</b>
pkefju vr{	8190	8190	0	0
1.01 tnj	7532	7532	0	0
1.02 eQf	508	508	0	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
1.03 ; ?j f eð) f vr{ tyf Þlgs eQf	150	150	0	0
sfofho ; rfnq < ; j f vr{	7100	7100	0	0
2.01 kfgl tyf lj hhl	500	500	0	0
2.02 ; r f< dx; h	450	450	0	0
2.03 sfofho ; DaGwl vr{	980	980	0	0
2.04 efŠf	360	360	0	0
2.05 ddt tyf ; Def<	2800	2800	0	0
2.06 OGwg tyf cGo OGwg	1500	1500	0	0
2.07 k<fdz{ tyf cGo ; j f zNs	200	200	0	0
2.08 lj lj w vr{	310	310	0	0
; j f tyf pTkfbg vr{	800	800	0	0
4.05 sfoGmd eð) f vr{	800	800	0	0
<b>48-4-584 akhlut vr{</b>	<b>1967795</b>	<b>16370</b>	<b>861425</b>	<b>1090000</b>
khL lgdfj f	1967795	16370	861425	1090000
6.05 ; fj hlgs lgdfj f	1882795	11370	861425	1010000
6.07 cWoog tyf khLut kfj lws k<fdz{ ; j f ; DaGwl vr{	85000	5000	0	80000
kh lgdfj f sfoGmd	650000	437500	0	212500
<b>48-4-650 akhlut vr{</b>	<b>650000</b>	<b>437500</b>	<b>0</b>	<b>212500</b>
khL lgdfj f	650000	437500	0	212500
6.05 ; fj hlgs lgdfj f	650000	437500	0	212500
kh kh] f ; ≤f) f tyf ddt ; ef<	25000	25000	0	0
<b>48-4-660 akhlut vr{</b>	<b>25000</b>	<b>25000</b>	<b>0</b>	<b>0</b>
khL lgdfj f	25000	25000	0	0
6.05 ; fj hlgs lgdfj f	25000	25000	0	0
; Šs tyf khx?sf] lj :tt ; ef]otf cWoog	9500	9500	0	0
<b>48-4-661 akhlut vr{</b>	<b>9500</b>	<b>9500</b>	<b>0</b>	<b>0</b>
khL lgdfj f	9500	9500	0	0
6.05 ; fj hlgs lgdfj f	9500	9500	0	0
dcf]hf	20000	20000	0	0
<b>48-4-664 akhlut vr{</b>	<b>20000</b>	<b>20000</b>	<b>0</b>	<b>0</b>
khL lgdfj f	20000	20000	0	0
6.05 ; fj hlgs lgdfj f	20000	20000	0	0
d]zg ddt tyf ; Def<	17000	17000	0	0
<b>48-4-670 akhlut vr{</b>	<b>17000</b>	<b>17000</b>	<b>0</b>	<b>0</b>
khL lgdfj f	17000	17000	0	0
6.05 ; fj hlgs lgdfj f	17000	17000	0	0
oflGqs pks<) f v<lb	5000	5000	0	0
<b>48-4-671 akhlut vr{</b>	<b>5000</b>	<b>5000</b>	<b>0</b>	<b>0</b>
khL lgdfj f	5000	5000	0	0
6.03 d]zg<l cf]hf<	5000	5000	0	0
; Šs oftfoft ; <lff, cltqmd) f lgoGq) f tyf ; ldf ; <lff	5000	5000	0	0
<b>48-4-673 akhlut vr{</b>	<b>5000</b>	<b>5000</b>	<b>0</b>	<b>0</b>



	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
khl lgdfj	5000	5000	0	0
6.05 ; fj hlgs lgdfj	5000	5000	0	0
ofhgf, sfoqmd, cgludg dNofsg, e"j ftj <)f cll'oog tyf cGo sfoqmdx?	12500	12500	0	0
48-4-681 akhlut vr{	12500	12500	0	0
khl lgdfj	12500	12500	0	0
6.05 ; fj hlgs lgdfj	12500	12500	0	0
; Ss afS{	390000	390000	0	0
48-3-695 ærfn' vr{	14000	14000	0	0
cgbfg ærfn' ^kG; km•	14000	14000	0	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	14000	14000	0	0
48-4-695 akhlut vr{	376000	376000	0	0
cgbfg æ; IA; IS•	376000	376000	0	0
8.03 ; fdlhs ; jf - lgz t{ cgbfg	376000	376000	0	0
j ftj <)flo ; <; kmf0{ cfofhgf	15833	750	15083	0
48-3-705 ærfn' vr{	15833	750	15083	0
sfofho ; rfng < ; jf vr{	370	370	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	100	100	0	0
2.08 lj ljw vr{	20	20	0	0
; jf tyf pTkfbg vr{	15463	380	15083	0
4.03 k:ts tyf ; fdul vr{	20	20	0	0
4.04 sfoqmd vr{	15383	300	15083	0
4.05 sfoqmd eÞ)f vr{	60	60	0	0
<fli^e ; r'gf Joj:yfkg tyf cgludg cfofhgf	20900	14900	6000	0
48-3-706 ærfn' vr{	19080	13580	5500	0
pkefµ vr{	75	75	0	0
1.08 tflnd sfoqmd vr{	75	75	0	0
sfofho ; rfng < ; jf vr{	1055	1055	0	0
2.02 ; rf< dx; h	315	315	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.05 ddt tyf ; Def<	140	140	0	0
2.06 OGwg tyf cGo OGwg	175	175	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	200	200	0	0
2.08 lj ljw vr{	25	25	0	0
; jf tyf pTkfbg vr{	16450	10950	5500	0
4.03 k:ts tyf ; fdul vr{	50	50	0	0
4.04 sfoqmd vr{	16300	10800	5500	0
4.05 sfoqmd eÞ)f vr{	100	100	0	0
ek<l cfpj vr{	1500	1500	0	0
9.01 ek<l cfpj - rfn' vr{	1500	1500	0	0
48-4-706 akhlut vr{	1820	1320	500	0
khl lgdfj	1820	1320	500	0
6.01 knlgf< tyf lknSr; {	20	20	0	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
6.03 d z g<l c hf<	1600	1100	500	0
6.06 khlut ; wf<	200	200	0	0
cGo ddt ; wf< cfofhgix?	30000	30000	0	0
<b>48-3-707 ærfn' vr{</b>	<b>240</b>	<b>240</b>	<b>0</b>	<b>0</b>
sfofho ; rfng < ; Jf vr{	165	165	0	0
2.03 sfofho ; DaGwl vr{	30	30	0	0
2.05 ddt tyf ; Def<	35	35	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
; Jf tyf pTkfbg vr{	75	75	0	0
4.05 sfoGmd eÞ)f vr{	75	75	0	0
<b>48-4-707 ækhlut vr{</b>	<b>29760</b>	<b>29760</b>	<b>0</b>	<b>0</b>
khl lgdfjf	29760	29760	0	0
6.05 ; fj hlgS lgdfjf	29760	29760	0	0
Slk ^baj h tyf ld^l<u cfofhgf æddt ; wf•	13410	13410	0	0
<b>48-3-708 ærfn' vr{</b>	<b>375</b>	<b>375</b>	<b>0</b>	<b>0</b>
sfofho ; rfng < ; Jf vr{	275	275	0	0
2.03 sfofho ; DaGwl vr{	65	65	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{	10	10	0	0
; Jf tyf pTkfbg vr{	100	100	0	0
4.05 sfoGmd eÞ)f vr{	100	100	0	0
<b>48-4-708 ækhlut vr{</b>	<b>13035</b>	<b>13035</b>	<b>0</b>	<b>0</b>
khl lgdfjf	9035	9035	0	0
6.05 ; fj hlgS lgdfjf	9035	9035	0	0
ek<l cfpj vr{	4000	4000	0	0
9.02 ek<l cfpj) - khlut vr{	4000	4000	0	0
hg; fwg lj sf; cfofhgf	8775	4775	4000	0
<b>48-3-709 ærfn' vr{</b>	<b>8575</b>	<b>4575</b>	<b>4000</b>	<b>0</b>
pkefju vr{	1400	1400	0	0
1.01 tnj	1400	1400	0	0
sfofho ; rfng < ; Jf vr{	715	715	0	0
2.01 kfgl tyf lj hhl	240	240	0	0
2.02 ; rf< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	155	155	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{	20	20	0	0
; Jf tyf pTkfbg vr{	6460	2460	4000	0
4.03 k:ts tyf ; fdu   vr{	10	10	0	0
4.04 sfoGmd vr{	6400	2400	4000	0
4.05 sfoGmd eÞ)f vr{	50	50	0	0
<b>48-4-709 ækhlut vr{</b>	<b>200</b>	<b>200</b>	<b>0</b>	<b>0</b>
khl lgdfjf	200	200	0	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
6.03 d z g<l c hf<	100	100	0	0
6.05 ; fj  h gs  gdf f	100	100	0	0
<b>vfgkfgl u)f:t&lt; ; wf&lt; cfof hgf</b>	<b>232650</b>	<b>67650</b>	<b>165000</b>	<b>0</b>
<b>48-3-710 ærfn' vr{</b>	<b>925</b>	<b>925</b>	<b>0</b>	<b>0</b>
sfofho ; rfn g < ; Jf vr{	575	575	0	0
2.03 sfofho ; DaGwl vr{	175	175	0	0
2.05 dd t tyf ; Def<	175	175	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
2.08  j jw vr{	25	25	0	0
; Jf tyf pTkfbg vr{	350	350	0	0
4.04 sfoGmd vr{	200	200	0	0
4.05 sfoGmd eÞ)f vr{	150	150	0	0
<b>48-4-710 ækhlut vr{</b>	<b>231725</b>	<b>66725</b>	<b>165000</b>	<b>0</b>
khl  gdf f	231725	66725	165000	0
6.01 k lgf< tyf  k Dr; {	25	25	0	0
6.03 d z g<l c hf<	3000	3000	0	0
6.04 ej g  gdf f	3000	3000	0	0
6.05 ; fj  h gs  gdf f	225700	60700	165000	0
<b>j fudtl  f  (n  gdf f cfof hgf</b>	<b>21000</b>	<b>21000</b>	<b>0</b>	<b>0</b>
<b>48-3-711 ærfn' vr{</b>	<b>7670</b>	<b>7670</b>	<b>0</b>	<b>0</b>
pkef  vr{	4010	4010	0	0
1.01 tnj	3900	3900	0	0
1.02 eQf	100	100	0	0
1.03 ; ?j f eÞ)f vr{ tyf  h gs eQf	10	10	0	0
sfofho ; rfn g < ; Jf vr{	1730	1730	0	0
2.01 kfgl tyf  j  hhl	50	50	0	0
2.02 ; rfn dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	650	650	0	0
2.05 dd t tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	30	30	0	0
2.08  j jw vr{	100	100	0	0
; Jf tyf pTkfbg vr{	1930	1930	0	0
4.04 sfoGmd vr{	900	900	0	0
4.05 sfoGmd eÞ)f vr{	30	30	0	0
4.06  gld t ; fj  h gs ; Dk Qsf  ; Def< vr{	1000	1000	0	0
<b>48-4-711 ækhlut vr{</b>	<b>13330</b>	<b>13330</b>	<b>0</b>	<b>0</b>
khl  gdf f	13330	13330	0	0
6.05 ; fj  h gs  gdf f	13330	13330	0	0
<b>ufdl)f vfgkfgl tyf ; &lt;; kmf0{ s f f</b>	<b>626564</b>	<b>30587</b>	<b>0</b>	<b>595977</b>
<b>48-3-712 ærfn' vr{</b>	<b>132983</b>	<b>30278</b>	<b>0</b>	<b>102705</b>
cgbfg ærfn' ^ G; km<	132983	30278	0	102705
3.05 ; fdlhs ; Jf - ; zt{ cgbfg	132983	30278	0	102705

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
48-4-712 ækhlut vr{	493581	309	0	493272
cgbfg æ; lA; lS•	493581	309	0	493272
8.05 ; fdlhs ; jf - ; zt{ cgbfg	493581	309	0	493272
; fgf zx<l vfgkfgl tyf ; <; kmf0{ cfofhgf	785773	284867	0	500906
48-3-716 ærfn' vr{	60720	16536	0	44184
pkefju vr{	25470	7241	0	18229
1.01 tnj	20250	6075	0	14175
1.02 eQf	3000	900	0	2100
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	220	66	0	154
1.08 tflnd sfoqmd vr{	2000	200	0	1800
sfofho ; rfng < ; jf vr{	26250	7595	0	18655
2.01 kfgl tyf lj hhl	1600	480	0	1120
2.02 ; rf< dx; h	1800	540	0	1260
2.03 sfofho ; DaGwl vr{	8300	2350	0	5950
2.04 efSf	4500	1350	0	3150
2.05 dd† tyf ; Def<	1800	540	0	1260
2.06 OGwg tyf cGo OGwg	4000	1060	0	2940
2.07 k<fdz{ tyf cGo ; jf zNs	3500	1050	0	2450
2.08 lj ljw vr{	750	225	0	525
; jf tyf pTkfbg vr{	9000	1700	0	7300
4.04 sfoqmd vr{	5000	500	0	4500
4.05 sfoqmd eÞ)f vr{	4000	1200	0	2800
48-4-716 ækhlut vr{	725053	268331	0	456722
khl lgdf}f	725053	268331	0	456722
6.01 kilgf< tyf lkmsr; {	900	270	0	630
6.03 dlz g<l cfhf<	11500	1150	0	10350
6.05 ; fj hlgS lgdf}f	652153	260861	0	391292
6.06 khlut ; wf<	500	50	0	450
6.07 clloog tyf khlut kfj lws k<fdz{ ; jf ; DaGwl vr{	60000	6000	0	54000
dhdrl vfgkfgl cfofhgf	1657100	350000	100000	1207100
48-3-718 ærfn' vr{	35600	33100	0	2500
cgbfg ærfn' ^lG; km•	35600	33100	0	2500
3.03 ; fdlhs ; jf - lgz t{ cgbfg	35600	33100	0	2500
48-4-718 ækhlut vr{	1621500	316900	100000	1204600
cgbfg æ; lA; lS•	1621500	316900	100000	1204600
8.03 ; fdlhs ; jf - lgz t{ cgbfg	1621500	316900	100000	1204600
(n lgdf}f cfofhgf	12525	12525	0	0
48-3-720 ærfn' vr{	1730	1730	0	0
pkefju vr{	425	425	0	0
1.01 tnj	400	400	0	0
1.02 eQf	25	25	0	0
sfofho ; rfng < ; jf vr{	495	495	0	0
2.02 ; rf< dx; h	40	40	0	0
2.03 sfofho ; DaGwl vr{	100	100	0	0
2.05 dd† tyf ; Def<	90	90	0	0

	hDdf ah}	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f	
2.06	0Gwg tyf cGo 0Gwg	125	125	0	0
2.07	k<fdz{ tyf cGo ;}f zNs	120	120	0	0
2.08	ljljw vr{	20	20	0	0
	;}f tyf pTkfbg vr{	810	810	0	0
4.04	sfoqmd vr{	750	750	0	0
4.05	sfoqmd eð)f vr{	60	60	0	0
<b>48-4-720 ækhlut vr{</b>		<b>10795</b>	<b>10795</b>	<b>0</b>	<b>0</b>
	khl lgdf}f	10795	10795	0	0
6.05	; fj hlgs lgdf}f	7995	7995	0	0
6.07	cloog tyf khlut kfij lws k<fdz{ ;}f ; DaGwl vr{	2800	2800	0	0
	; fdbilos vfgkfgl tyf ; < krf0{ cfofhgf	173158	41324	0	131834
<b>48-3-722 ærfn' vr{</b>		<b>29758</b>	<b>25464</b>	<b>0</b>	<b>4294</b>
	pkefju vr{	10034	9484	0	550
1.01	tnj	6784	6784	0	0
1.02	eQf	2500	2500	0	0
1.03	; ?}f eð)f vr{ tyf blgs eQf	150	150	0	0
1.08	tflnd sfoqmd vr{	600	50	0	550
	sfofho ; rfnq < ;}f vr{	13564	13564	0	0
2.01	kfgl tyf lj hhl	700	700	0	0
2.02	; rfn dx; h	1010	1010	0	0
2.03	sfofho ; DaGwl vr{	3850	3850	0	0
2.04	efSf	2164	2164	0	0
2.05	ddt tyf ; Def<	450	450	0	0
2.06	0Gwg tyf cGo 0Gwg	600	600	0	0
2.07	k<fdz{ tyf cGo ;}f zNs	4490	4490	0	0
2.08	ljljw vr{	300	300	0	0
	;}f tyf pTkfbg vr{	6160	2416	0	3744
4.04	sfoqmd vr{	4160	416	0	3744
4.05	sfoqmd eð)f vr{	2000	2000	0	0
<b>48-4-722 ækhlut vr{</b>		<b>143400</b>	<b>15860</b>	<b>0</b>	<b>127540</b>
	khl lgdf}f	143400	15860	0	127540
6.01	kilgf< tyf lkfR; {	1000	1000	0	0
6.03	d zg<l cfhf<	2400	360	0	2040
6.05	; fj hlgs lgdf}f	95000	9500	0	85500
6.07	cloog tyf khlut kfij lws k<fdz{ ;}f ; DaGwl vr{	45000	5000	0	40000
	sf&dfSf} pkTosf vfgkfgl Joj :yfkq tof<l cfofhgf	359278	30000	0	329278
<b>48-3-723 ærfn' vr{</b>		<b>3600</b>	<b>3600</b>	<b>0</b>	<b>0</b>
	cgbfg ærfn' ^fG; km<•	3600	3600	0	0
3.03	; fdlhs ;}f - lgzt{ cgbfg	3600	3600	0	0
<b>48-4-723 ækhlut vr{</b>		<b>355678</b>	<b>26400</b>	<b>0</b>	<b>329278</b>
	cgbfg æ; IA; IS•	355678	26400	0	329278
8.05	; fdlhs ;}f - ; zt{ cgbfg	355678	26400	0	329278
	zx<l lfq lj sf; tyf ahf< sðb  cloog sfoqmd	11755	11755	0	0
<b>48-3-750 ærfn' vr{</b>		<b>1955</b>	<b>1955</b>	<b>0</b>	<b>0</b>

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
pkefju vr{	25	25	0	0
1.02 eQf	25	25	0	0
sfofho ; Lfng < ; Jf vr{	1655	1655	0	0
2.03 sfofho ; DaGwl vr{	295	295	0	0
2.05 ddt tyf ; Def<	135	135	0	0
2.06 OGwg tyf cGo OGwg	225	225	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	900	900	0	0
2.08 lj lj w vr{	100	100	0	0
; Jf tyf pTkfbg vr{	275	275	0	0
4.05 sfoGmd eÞ)f vr{	275	275	0	0
<b>48-4-750 akhlut vr{</b>	<b>9800</b>	<b>9800</b>	<b>0</b>	<b>0</b>
khL lgdf}f	4800	4800	0	0
6.05 ; fj hlgs lgdf}f	2800	2800	0	0
6.07 cllOog tyf khLut kflj lws k<fdz{ ; Jf ; DaGwl vr{	2000	2000	0	0
cgbfg æ; lA; lS•	5000	5000	0	0
8.05 ; fdlhs ; Jf - ; zt{ cgbfg	5000	5000	0	0
; fgf zx< ahf< lj sf; af^ ufdl)f lj sf;	12500	12500	0	0
<b>48-3-751 ærfn' vr{</b>	<b>750</b>	<b>750</b>	<b>0</b>	<b>0</b>
sfofho ; Lfng < ; Jf vr{	550	550	0	0
2.03 sfofho ; DaGwl vr{	120	120	0	0
2.06 OGwg tyf cGo OGwg	250	250	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	180	180	0	0
; Jf tyf pTkfbg vr{	200	200	0	0
4.05 sfoGmd eÞ)f vr{	200	200	0	0
<b>48-4-751 akhlut vr{</b>	<b>11750</b>	<b>11750</b>	<b>0</b>	<b>0</b>
khL lgdf}f	11750	11750	0	0
6.04 ejg lgdf}f	2700	2700	0	0
6.05 ; fj hlgs lgdf}f	9050	9050	0	0
Pslst sfoÞhs ofhgf æzx<l lj sf; •	6930	6930	0	0
<b>48-3-753 ærfn' vr{</b>	<b>2265</b>	<b>2265</b>	<b>0</b>	<b>0</b>
sfofho ; Lfng < ; Jf vr{	1690	1690	0	0
2.03 sfofho ; DaGwl vr{	430	430	0	0
2.04 efŠf	110	110	0	0
2.06 OGwg tyf cGo OGwg	80	80	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1070	1070	0	0
; Jf tyf pTkfbg vr{	575	575	0	0
4.04 sfoGmd vr{	250	250	0	0
4.05 sfoGmd eÞ)f vr{	325	325	0	0
<b>48-4-753 akhlut vr{</b>	<b>4665</b>	<b>4665</b>	<b>0</b>	<b>0</b>
khL lgdf}f	4665	4665	0	0
6.05 ; fj hlgs lgdf}f	850	850	0	0
6.07 cllOog tyf khLut kflj lws k<fdz{ ; Jf ; DaGwl vr{	3815	3815	0	0
lj z]f eftts tyf kj fvf< lfq lj sf; cfofhgf	12485	12485	0	0
<b>48-3-758 ærfn' vr{</b>	<b>2460</b>	<b>2460</b>	<b>0</b>	<b>0</b>
pkefju vr{	1440	1440	0	0

	hDdf ahj	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
1.01 tnj	1430	1430	0	0
1.03 ; ?j f eð) f vr{ tyf blgs eQf	10	10	0	0
<i>sfofho ; rfn g &lt; ; j f vr{</i>	945	945	0	0
2.01 kfgl tyf lj hhl	100	100	0	0
2.02 ; rf< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	210	210	0	0
2.04 efŠf	25	25	0	0
2.05 ddŧ 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	80	80	0	0
2.08 lj lj w vr{	30	30	0	0
<i>; j f tyf pTkfbg vr{</i>	75	75	0	0
4.05 sfo(ŋd eð) f vr{	75	75	0	0
<b>48-4-758 ækhlut vr{</b>	<b>10025</b>	<b>10025</b>	<b>0</b>	<b>0</b>
<i>khl lgdfj f</i>	10025	10025	0	0
6.01 kŋg{< tyf lkŋr; {	50	50	0	0
6.03 dŋzg<l cŋh{<	125	125	0	0
6.05 ; j f hŋgs lgdfj f	9350	9350	0	0
6.07 clloog tyf khlut kŋlj lws k<fdz{ ; j f ; DaGwl vr{	500	500	0	0
<i>sf&amp;dfŠf]_pkTosf gu&lt; lj sf; ; ldt</i>	34679	34679	0	0
<b>48-3-759 ærfn' vr{</b>	<b>14144</b>	<b>14144</b>	<b>0</b>	<b>0</b>
<i>pkefj vr{</i>	12500	12500	0	0
1.01 tnj	12500	12500	0	0
<i>sfofho ; rfn g &lt; ; j f vr{</i>	1644	1644	0	0
2.01 kfgl tyf lj hhl	325	325	0	0
2.02 ; rf< dx; h	125	125	0	0
2.03 sfofho ; DaGwl vr{	520	520	0	0
2.05 ddŧ tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	400	400	0	0
2.07 k<fdz{ tyf cGo ; j f zNs	74	74	0	0
2.08 lj lj w vr{	50	50	0	0
<b>48-4-759 ækhlut vr{</b>	<b>20535</b>	<b>20535</b>	<b>0</b>	<b>0</b>
<i>khl ^ŋ; kŋ vr{</i>	1500	1500	0	0
5.01 hluf v<lb	1500	1500	0	0
<i>khl lgdfj f</i>	9035	9035	0	0
6.02 ; j f<l ; fwg	100	100	0	0
6.03 dŋzg<l cŋh{<	150	150	0	0
6.05 ; j f hŋgs lgdfj f	6835	6835	0	0
6.07 clloog tyf khlut kŋlj lws k<fdz{ ; j f ; DaGwl vr{	1950	1950	0	0
<i>ek&lt;l cŋpg] vr{</i>	10000	10000	0	0
9.02 ek<l cŋpg] - khlut vr{	10000	10000	0	0
<i>afudtl lj i)fdtl æsfj&lt;Šf}• ; ≤l)f cfofhgf÷; qQm &lt;fi^« ; #</i>	9405	9405	0	0
<i>kfs{ lj sf; ; ldt</i>				
<b>48-3-761 ærfn' vr{</b>	<b>2125</b>	<b>2125</b>	<b>0</b>	<b>0</b>

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
pkefú vr{	1580	1580	0	0
1.01  tnj	1550	1550	0	0
1.02  eQf	30	30	0	0
sfofho ; rfnq < ; }f vr{	545	545	0	0
2.01  kfgl tyf lj hhl	55	55	0	0
2.02  ; rfc dx; h	55	55	0	0
2.03  sfofho ; DaGwl vr{	180	180	0	0
2.05  ddt tyf ; Def<	80	80	0	0
2.06  OGwg tyf cGo OGwg	144	144	0	0
2.08  lj lj w vr{	31	31	0	0
<b>48-4-761</b> akhlut vr{	<b>7280</b>	<b>7280</b>	<b>0</b>	<b>0</b>
khl lgdfjf	7280	7280	0	0
6.01  knlgf< tyf lknSr; {	25	25	0	0
6.03  dlzg<l cfhf<	35	35	0	0
6.05  ; fj hlgs lgdfjf	7220	7220	0	0
gu< lj sf; sff	120000	0	120000	0
<b>48-4-762</b> akhlut vr{	<b>120000</b>	<b>0</b>	<b>120000</b>	<b>0</b>
cgbfg æ; IA; IS•	120000	0	120000	0
8.05  ; fdfilhs ; }f - ; z t{ cgbfg	120000	0	120000	0
zx<l lj sf; cfofhgf	144417	144417	0	0
<b>48-3-763</b> ærfn' vr{	<b>4810</b>	<b>4810</b>	<b>0</b>	<b>0</b>
pkefú vr{	200	200	0	0
1.08  tflnd sfoqmd vr{	200	200	0	0
sfofho ; rfnq < ; }f vr{	2245	2245	0	0
2.01  kfgl tyf lj hhl	100	100	0	0
2.02  ; rfc dx; h	100	100	0	0
2.03  sfofho ; DaGwl vr{	800	800	0	0
2.04  efSf	240	240	0	0
2.05  ddt tyf ; Def<	75	75	0	0
2.06  OGwg tyf cGo OGwg	280	280	0	0
2.07  k<fdz{ tyf cGo ; }f zNs	250	250	0	0
2.08  lj lj w vr{	400	400	0	0
; }f tyf pTkfbg vr{	2365	2365	0	0
4.04  sfoqmd vr{	1365	1365	0	0
4.05  sfoqmd eð)f vr{	1000	1000	0	0
<b>48-4-763</b> akhlut vr{	<b>139607</b>	<b>139607</b>	<b>0</b>	<b>0</b>
khl ^fG; km< vr{	200	200	0	0
5.01  hlluf v<lb	200	200	0	0
khl lgdfjf	139407	139407	0	0
6.01  knlgf< tyf lknSr; {	200	200	0	0
6.03  dlzg<l cfhf<	400	400	0	0
6.04  ejg lgdfjf	1000	1000	0	0
6.05  ; fj hlgs lgdfjf	122757	122757	0	0
6.07  cllöog tyf khlut kfj lws k<fdz{ ; }f ; DaGwl vr{	15050	15050	0	0
zx<l tyf j ftfj <)flþ ; wf< cfofhgf	215615	21147	0	194468



	hDdf ah}	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<b>48-3-765 ærfn' vr{</b>	<b>29652</b>	<b>7957</b>	<b>0</b>	<b>21695</b>
<i>pkefµ vr{</i>	2352	2317	0	35
1.01 tnj	2202	2202	0	0
1.02 eQf	100	100	0	0
1.08 tflnd sfoqmd vr{	50	15	0	35
<i>sfofho ; ðfng &lt; ; Jf vr{</i>	22800	4690	0	18110
2.01 kfgl tyf lj hhl	150	10	0	140
2.02 ; ðf< dx; h	100	30	0	70
2.03 sfofho ; DaGwl vr{	900	270	0	630
2.04 efSf	50	0	0	50
2.05 dd† tyf ; Def<	200	60	0	140
2.06 OGwg tyf cGo OGwg	300	90	0	210
2.07 k<fdz{ tyf cGo ; Jf zNs	21000	4200	0	16800
2.08 lj ljw vr{	100	30	0	70
<i>; Jf tyf pTkfbg vr{</i>	4500	950	0	3550
4.04 sfoqmd vr{	4000	800	0	3200
4.05 sfoqmd ep)f vr{	500	150	0	350
<b>48-4-765 ækhlut vr{</b>	<b>185963</b>	<b>13190</b>	<b>0</b>	<b>172773</b>
<i>khl lgdf}f</i>	300	90	0	210
6.03 dlz g< cfhf<	300	90	0	210
<i>nufgl</i>	128563	0	0	128563
7.02 C)f nufgl	128563	0	0	128563
<i>cgbfg æ; lA; lS•</i>	57100	13100	0	44000
8.06 :yfglo lgsfo ; zt{ cgbfg	57100	13100	0	44000
<b>aflx&lt; r qmky lj sf; cfofhgf</b>	<b>28659</b>	<b>28659</b>	<b>0</b>	<b>0</b>
<b>48-3-766 ærfn' vr{</b>	<b>4034</b>	<b>4034</b>	<b>0</b>	<b>0</b>
<i>pkefµ vr{</i>	2100	2100	0	0
1.01 tnj	2050	2050	0	0
1.02 eQf	40	40	0	0
1.03 ; ?jf ep)f vr{ tyf blgs eQf	10	10	0	0
<i>sfofho ; ðfng &lt; ; Jf vr{</i>	764	764	0	0
2.02 ; ðf< dx; h	60	60	0	0
2.03 sfofho ; DaGwl vr{	230	230	0	0
2.04 efSf	30	30	0	0
2.05 dd† tyf ; Def<	84	84	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
2.08 lj ljw vr{	60	60	0	0
<i>; Jf tyf pTkfbg vr{</i>	1170	1170	0	0
4.04 sfoqmd vr{	1150	1150	0	0
4.05 sfoqmd ep)f vr{	20	20	0	0
<b>48-4-766 ækhlut vr{</b>	<b>24625</b>	<b>24625</b>	<b>0</b>	<b>0</b>
<i>khl lgdf}f</i>	24625	24625	0	0
6.01 kilgf< tyf lkiSr; {	125	125	0	0
6.03 dlz g< cfhf<	100	100	0	0
6.07 clloog tyf khlut kfij lws k<fdz{ ; Jf ; DaGwl vr{	24400	24400	0	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
ej g lgdfj}f ; lxtf, ; <sf<l ej g lgdfj}f	19940	19940	0	0
<b>48-3-768 ærfn' vr{</b>	<b>6940</b>	<b>6940</b>	<b>0</b>	<b>0</b>
pkefju vr{	515	515	0	0
1.01 tnj	495	495	0	0
1.02 eQf	20	20	0	0
sfofho ; rfnng < ; jf vr{	1340	1340	0	0
2.01 kfgl tyf lj hhl	25	25	0	0
2.02 ; rfn dx; h	25	25	0	0
2.03 sfofho ; DaGwl vr{	650	650	0	0
2.04 efSf	50	50	0	0
2.05 ddte tyf ; Def<	125	125	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	200	200	0	0
2.08 lj lj w vr{	65	65	0	0
; jf tyf pTkfbg vr{	5085	5085	0	0
4.04 sfoGmd vr{	4450	4450	0	0
4.05 sfoGmd eÞ)f vr{	635	635	0	0
<b>48-4-768 ækhlut vr{</b>	<b>13000</b>	<b>13000</b>	<b>0</b>	<b>0</b>
khl lgdfj}f	13000	13000	0	0
6.04 ej g lgdfj}f	13000	13000	0	0
ufdl)f vfgkfgl cfofhgf ækZrdfrn•	18270	1400	16870	0
<b>48-3-802 ærfn' vr{</b>	<b>1400</b>	<b>1400</b>	<b>0</b>	<b>0</b>
pkefju vr{	30	30	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	30	30	0	0
sfofho ; rfnng < ; jf vr{	780	780	0	0
2.01 kfgl tyf lj hhl	100	100	0	0
2.02 ; rfn dx; h	300	300	0	0
2.03 sfofho ; DaGwl vr{	190	190	0	0
2.05 ddte tyf ; Def<	40	40	0	0
2.06 OGwg tyf cGo OGwg	140	140	0	0
2.08 lj lj w vr{	10	10	0	0
; jf tyf pTkfbg vr{	590	590	0	0
4.04 sfoGmd vr{	350	350	0	0
4.05 sfoGmd eÞ)f vr{	240	240	0	0
<b>48-4-802 ækhlut vr{</b>	<b>16870</b>	<b>0</b>	<b>16870</b>	<b>0</b>
khl lgdfj}f	16870	0	16870	0
6.05 ; fj hlgS lgdfj}f	16870	0	16870	0
vfgkfgl cfofhgix?	1149770	619770	530000	0
<b>48-3-804 ærfn' vr{</b>	<b>252820</b>	<b>252820</b>	<b>0</b>	<b>0</b>
pkefju vr{	180700	180700	0	0
1.01 tnj	167000	167000	0	0
1.02 eQf	12000	12000	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	1500	1500	0	0
1.05 vfBfG tyf cxf<	200	200	0	0
sfofho ; rfnng < ; jf vr{	46820	46820	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.01 kfgl tyf lj hhl	16000	16000	0	0
2.02 ; r{< dx; h	3300	3300	0	0
2.03 sfofho ; DaGwl vr{	6800	6800	0	0
2.04 efSf	7200	7200	0	0
2.05 dd{ tyf ; Def<	3500	3500	0	0
2.06 OGwg tyf cGo OGwg	5000	5000	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	4800	4800	0	0
2.08 lj lj w vr{	220	220	0	0
cgbfg ærfn' ^G; km•	5600	5600	0	0
3.05 ; fdlhs ; }f - ; zt{ cgbfg	5600	5600	0	0
; }f tyf pTkfbg vr{	4700	4700	0	0
4.04 sfo{md vr{	450	450	0	0
4.05 sfo{md eÞ)f vr{	4250	4250	0	0
ek<l cfbg] vr{	15000	15000	0	0
9.01 ek<l cfbg] - rfn' vr{	15000	15000	0	0
<b>48-4-804 ækhlut vr{</b>	<b>896950</b>	<b>366950</b>	<b>530000</b>	<b>0</b>
khL lgdf}f	876950	346950	530000	0
6.01 knlgf< tyf lkmSr; {	800	800	0	0
6.03 dlz g<l cf}hf<	400	400	0	0
6.04 ejg lgdf}f	4000	4000	0	0
6.05 ; fj hlgS lgdf}f	871750	341750	530000	0
ek<l cfbg] vr{	20000	20000	0	0
9.02 ek<l cfbg] - khLut vr{	20000	20000	0	0
<b>49 ; :s[t, ko{g tyf gful&lt;s pSŠog dGqfno</b>	<b>548740</b>	<b>523740</b>	<b>25000</b>	<b>0</b>
; :s[t, ko{g tyf gful<s pSŠog dGqfno	51305	51305	0	0
<b>49-3-110 ærfn' vr{</b>	<b>48905</b>	<b>48905</b>	<b>0</b>	<b>0</b>
pkef} vr{	19185	19185	0	0
1.01 tnj	18000	18000	0	0
1.02 eQf	65	65	0	0
1.03 ; ?}f eÞ)f vr{ tyf blgs eQf	60	60	0	0
1.04 kf}fs	300	300	0	0
1.05 vfBfG tyf cxf<	560	560	0	0
1.08 tflnd sfo{md vr{	200	200	0	0
sfofho ; r{fng < ; }f vr{	5600	5600	0	0
2.01 kfgl tyf lj hhl	1200	1200	0	0
2.02 ; r{< dx; h	1000	1000	0	0
2.03 sfofho ; DaGwl vr{	900	900	0	0
2.05 dd{ tyf ; Def<	800	800	0	0
2.06 OGwg tyf cGo OGwg	1100	1100	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	400	400	0	0
2.08 lj lj w vr{	200	200	0	0
cgbfg ærfn' ^G; km•	9685	9685	0	0
3.03 ; fdlhs ; }f - lgz t{ cgbfg	9685	9685	0	0
; }f tyf pTkfbg vr{	435	435	0	0

	hDdf ahj	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
4.03 k!ts tyf ; fdu   vr{	35	35	0	0
4.05 sfoqmd eÞ)f vr{	250	250	0	0
4.06 lgldt ; fj hlgS ; DklQsf] ; Def< vr{	150	150	0	0
ek<l cfpg] vr{	14000	14000	0	0
9.01 ek<l cfpg] - rfn' vr{	14000	14000	0	0
49-4-110 akhlut vr{	2400	2400	0	0
cgbfg æ; lA; lŠ•	2400	2400	0	0
8.03 ; fdlhs ; jf - lgz t{ cgbfg	2400	2400	0	0
ko!g sfofhox?	5710	5710	0	0
49-3-122 ærfn' vr{	4835	4835	0	0
pkefju vr{	3540	3540	0	0
1.01 tnj	3500	3500	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	40	40	0	0
sfofho ; rfng < ; jf vr{	1085	1085	0	0
2.01 kfgl tyf lj hhl	150	150	0	0
2.02 ; rf< dx; h	125	125	0	0
2.03 sfofho ; DaGwl vr{	230	230	0	0
2.04 efŠf	350	350	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{	30	30	0	0
; jf tyf pTkfbg vr{	210	210	0	0
4.04 sfoqmd vr{	60	60	0	0
4.05 sfoqmd eÞ)f vr{	150	150	0	0
49-4-122 akhlut vr{	875	875	0	0
khl lgdfj}f	875	875	0	0
6.01 kilgf< tyf lkiSr; {	150	150	0	0
6.03 dlz g<l cf}hf<	100	100	0	0
6.05 ; fj hlgS lgdfj}f	450	450	0	0
6.06 khlut ; wf<	175	175	0	0
k<ftTj lj efu	11942	11942	0	0
49-3-160 ærfn' vr{	11942	11942	0	0
pkefju vr{	11065	11065	0	0
1.01 tnj	11000	11000	0	0
1.02 eQf	20	20	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	35	35	0	0
1.08 tflnd sfoqmd vr{	10	10	0	0
sfofho ; rfng < ; jf vr{	587	587	0	0
2.02 ; rf< dx; h	55	55	0	0
2.03 sfofho ; DaGwl vr{	270	270	0	0
2.05 ddt tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	120	120	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	72	72	0	0
2.08 lj lj w vr{	20	20	0	0

	hDdf ahj	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
cgbfg ærfn' ^k; km•	240	240	0	0
3.05 ; fdlhs ; jf - ; zt{ cgbfg	240	240	0	0
; Jf tyf pTkfbg vr{	50	50	0	0
4.05 sfoqmd eð)f vr{	50	50	0	0
:df<s ; ≤l)f tyf b<af< x}rfx sfofho,eQmk<	2300	2300	0	0
49-3-161 ærfn' vr{	2300	2300	0	0
pkefµ vr{	2005	2005	0	0
1.01 tnj	2000	2000	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	5	5	0	0
sfofho ; rfnq < ; Jf vr{	285	285	0	0
2.01 kfgl tyf lj hhl	35	35	0	0
2.02 ; rf< dx; h	15	15	0	0
2.03 sfofho ; DaGwl vr{	55	55	0	0
2.05 ddþ tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	50	50	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	72	72	0	0
2.08 lj lj w vr{	8	8	0	0
; Jf tyf pTkfbg vr{	10	10	0	0
4.05 sfoqmd eð)f vr{	10	10	0	0
<fli^e clen}fno	5090	5090	0	0
49-3-162 ærfn' vr{	4990	4990	0	0
pkefµ vr{	4020	4020	0	0
1.01 tnj	4000	4000	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	20	20	0	0
sfofho ; rfnq < ; Jf vr{	935	935	0	0
2.01 kfgl tyf lj hhl	490	490	0	0
2.02 ; rf< dx; h	20	20	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.05 ddþ tyf ; Def<	85	85	0	0
2.06 OGwg tyf cGo OGwg	60	60	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	72	72	0	0
2.08 lj lj w vr{	8	8	0	0
; Jf tyf pTkfbg vr{	35	35	0	0
4.05 sfoqmd eð)f vr{	35	35	0	0
49-4-162 ækhlut vr{	100	100	0	0
khl lgdf}f	100	100	0	0
6.03 dlzg<l cfþf<	100	100	0	0
<fli^e ; u}fno, %fpgl	7397	7397	0	0
49-3-163 ærfn' vr{	7397	7397	0	0
pkefµ vr{	6020	6020	0	0
1.01 tnj	6000	6000	0	0
1.02 eQf	10	10	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	10	10	0	0
sfofho ; rfnq < ; Jf vr{	1152	1152	0	0
2.01 kfgl tyf lj hhl	650	650	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.02 ; r{< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	145	145	0	0
2.05 dd{ tyf ; Def<	160	160	0	0
2.06 OGwg tyf cGo OGwg	55	55	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	72	72	0	0
2.08 lj ljw vr{	20	20	0	0
; Jf tyf pTkfbg vr{	225	225	0	0
4.05 sfo{md eÞ)f vr{	25	25	0	0
4.06 lgld{ ; fj hlgS ; DklQsf] ; Def< vr{	200	200	0	0
<fli^e snf ; u{xfno, eQmk<	3030	3030	0	0
49-3-164 ærfn' vr{	3030	3030	0	0
pkefju vr{	2410	2410	0	0
1.01 tnj	2400	2400	0	0
1.03 ; ?Jf eÞ)f vr{ tyf blgs eQf	10	10	0	0
sfofho ; rfnq < ; Jf vr{	605	605	0	0
2.01 kfgl tyf lj hhl	250	250	0	0
2.02 ; r{< dx; h	30	30	0	0
2.03 sfofho ; DaGwl vr{	85	85	0	0
2.05 dd{ tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	40	40	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	145	145	0	0
2.08 lj ljw vr{	5	5	0	0
; Jf tyf pTkfbg vr{	15	15	0	0
4.05 sfo{md eÞ)f vr{	15	15	0	0
lfhlo ; u{xfnox?	3972	3972	0	0
49-3-165 ærfn' vr{	3972	3972	0	0
pkefju vr{	3482	3482	0	0
1.01 tnj	3400	3400	0	0
1.02 eQf	57	57	0	0
1.03 ; ?Jf eÞ)f vr{ tyf blgs eQf	25	25	0	0
sfofho ; rfnq < ; Jf vr{	452	452	0	0
2.01 kfgl tyf lj hhl	110	110	0	0
2.02 ; r{< dx; h	80	80	0	0
2.03 sfofho ; DaGwl vr{	112	112	0	0
2.04 efSf	37	37	0	0
2.05 dd{ tyf ; Def<	22	22	0	0
2.06 OGwg tyf cGo OGwg	9	9	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	72	72	0	0
2.08 lj ljw vr{	10	10	0	0
; Jf tyf pTkfbg vr{	38	38	0	0
4.05 sfo{md eÞ)f vr{	38	38	0	0
; u{xfnox?	3000	3000	0	0
49-3-166 ærfn' vr{	3000	3000	0	0
pkefju vr{	2805	2805	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
1.01 tnj	2800	2800	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	5	5	0	0
<i>sfofho ; rfnng &lt; ; Jf vr{</i>	185	185	0	0
2.01 kfgl tyf lj hhl	10	10	0	0
2.02 ; rf< dx; h	15	15	0	0
2.03 sfofho ; DaGwl vr{	60	60	0	0
2.05 ddþ tyf ; Def<	40	40	0	0
2.06 OGwg tyf cGo OGwg	10	10	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	36	36	0	0
2.08 lj lj w vr{	14	14	0	0
<i>; Jf tyf pTkfbg vr{</i>	10	10	0	0
4.05 sfo(þmd eÞ)f vr{	10	10	0	0
<b>P txfl; s b&lt;af&lt;x?</b>	<b>25116</b>	<b>25116</b>	<b>0</b>	<b>0</b>
<b>49-3-168 ærfn' vr{</b>	<b>22638</b>	<b>22638</b>	<b>0</b>	<b>0</b>
<i>pkefþ vr{</i>	16074	16074	0	0
1.01 tnj	15730	15730	0	0
1.02 eQf	337	337	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	5	5	0	0
1.05 vfBfG tyf cxf<	2	2	0	0
<i>sfofho ; rfnng &lt; ; Jf vr{</i>	6299	6299	0	0
2.01 kfgl tyf lj hhl	1680	1680	0	0
2.02 ; rf< dx; h	220	220	0	0
2.03 sfofho ; DaGwl vr{	868	868	0	0
2.05 ddþ tyf ; Def<	1510	1510	0	0
2.06 OGwg tyf cGo OGwg	212	212	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	72	72	0	0
2.08 lj lj w vr{	1737	1737	0	0
<i>; Jf tyf pTkfbg vr{</i>	265	265	0	0
4.05 sfo(þmd eÞ)f vr{	265	265	0	0
<b>49-4-168 ækhlut vr{</b>	<b>2478</b>	<b>2478</b>	<b>0</b>	<b>0</b>
<i>khl lgdfþf</i>	2478	2478	0	0
6.01 kilgf< tyf lkiBr; {	258	258	0	0
6.02 ; jf< ; fwg	110	110	0	0
6.03 dlz g< cfþf<	10	10	0	0
6.06 khlut ; wf<	2100	2100	0	0
<b>sÞblo ; f; s[ts ; Dkbf ; ≤lf) kþfþuzfnf</b>	<b>3183</b>	<b>3183</b>	<b>0</b>	<b>0</b>
<b>49-3-170 ærfn' vr{</b>	<b>3183</b>	<b>3183</b>	<b>0</b>	<b>0</b>
<i>pkefþ vr{</i>	2725	2725	0	0
1.01 tnj	2690	2690	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	25	25	0	0
1.04 kþzfs	10	10	0	0
<i>sfofho ; rfnng &lt; ; Jf vr{</i>	413	413	0	0
2.01 kfgl tyf lj hhl	65	65	0	0
2.02 ; rf< dx; h	25	25	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.03 sfofho ; DaGwl vr{	143	143	0	0
2.05 dd† tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	50	50	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	72	72	0	0
2.08 lj ljw vr{	8	8	0	0
; Jf tyf pTkfbg vr{	45	45	0	0
4.05 sfoqmd eÞ)f vr{	45	45	0	0
<b>gkfn k tlnk clwsf&lt; &lt;lhi^k&lt;sf  sfofho</b>	<b>4780</b>	<b>4780</b>	<b>0</b>	<b>0</b>
<b>49-3-171 ærfn' vr{</b>	<b>4680</b>	<b>4680</b>	<b>0</b>	<b>0</b>
pkefµ vr{	1030	1030	0	0
1.01 tnj	960	960	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	20	20	0	0
1.08 tflnd sfoqmd vr{	50	50	0	0
sfofho ; rfnq < ; Jf vr{	1080	1080	0	0
2.01 kfgl tyf lj hhl	75	75	0	0
2.02 ; rfn dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.04 efŠf	240	240	0	0
2.05 dd† tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	70	70	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	300	300	0	0
2.08 lj ljw vr{	45	45	0	0
cgbfg ærfn' ^k; km•	600	600	0	0
3.05 ; fdlhs ; Jf - ; zt{ cgbfg	600	600	0	0
; Jf tyf pTkfbg vr{	1970	1970	0	0
4.03 k:ts tyf ; fdu   vr{	70	70	0	0
4.04 sfoqmd vr{	1500	1500	0	0
4.05 sfoqmd eÞ)f vr{	400	400	0	0
<b>49-4-171 ækhlut vr{</b>	<b>100</b>	<b>100</b>	<b>0</b>	<b>0</b>
khl lqdfjff	100	100	0	0
6.03 dlzq<l cfhf<	100	100	0	0
<b>Šstl^zq cg! Gwfg tyf tflnd sfoqmd</b>	<b>9940</b>	<b>9940</b>	<b>0</b>	<b>0</b>
<b>49-3-250 ærfn' vr{</b>	<b>5920</b>	<b>5920</b>	<b>0</b>	<b>0</b>
pkefµ vr{	100	100	0	0
1.08 tflnd sfoqmd vr{	100	100	0	0
sfofho ; rfnq < ; Jf vr{	2600	2600	0	0
2.02 ; rfn dx; h	20	20	0	0
2.03 sfofho ; DaGwl vr{	50	50	0	0
2.05 dd† tyf ; Def<	20	20	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	2500	2500	0	0
2.08 lj ljw vr{	10	10	0	0
; Jf tyf pTkfbg vr{	3220	3220	0	0
4.03 k:ts tyf ; fdu   vr{	20	20	0	0
4.04 sfoqmd vr{	2100	2100	0	0



	hDdf ah}	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
4.05 sfoqmd ep)f vr{	1100	1100	0	0
49-4-250 akhlut vr{	4020	4020	0	0
khl lgdf}f	4020	4020	0	0
6.02 ; jf<l ; fwg	4000	4000	0	0
6.03 dlz g<l c}hf<	20	20	0	0
gkfn ko}g tyf xf}n Joj:yfkg k}ti&fg	13000	13000	0	0
49-3-260 ærfn' vr{	11000	11000	0	0
cgbfg ærfn' ^kG; km•	11000	11000	0	0
3.03 ; fdfllhs ; }f - lgz t{ cgbfg	11000	11000	0	0
49-4-260 akhlut vr{	2000	2000	0	0
cgbfg æ; lA; lS•	2000	2000	0	0
8.03 ; fdfllhs ; }f - lgz t{ cgbfg	2000	2000	0	0
ko}lo wld& ; f; s[ts ; Dkbf ; <l}f}f cfof}hg	13650	13650	0	0
49-3-280 ærfn' vr{	3500	3500	0	0
sfof}ho ; fng < ; }f vr{	100	100	0	0
2.02 ; f< dx; h	20	20	0	0
2.03 sfof}ho ; Da&wl vr{	50	50	0	0
2.05 dd}t tyf ; Def<	20	20	0	0
2.08 lj lj w vr{	10	10	0	0
cgbfg ærfn' ^kG; km•	300	300	0	0
3.03 ; fdfllhs ; }f - lgz t{ cgbfg	300	300	0	0
; }f tyf p}kfbg vr{	3100	3100	0	0
4.04 sfoqmd vr{	300	300	0	0
4.05 sfoqmd ep)f vr{	2800	2800	0	0
49-4-280 akhlut vr{	10150	10150	0	0
cgbfg æ; lA; lS•	10150	10150	0	0
8.03 ; fdfllhs ; }f - lgz t{ cgbfg	800	800	0	0
8.05 ; fdfllhs ; }f - ; z t{ cgbfg	4450	4450	0	0
8.06 ; yfglo lgsfo ; z t{ cgbfg	4900	4900	0	0
kj }tlo ko}g tyf ko}g pB}u Joj:yfkg cfof}hg	6400	6400	0	0
49-3-281 ærfn' vr{	4400	4400	0	0
pkef}u vr{	50	50	0	0
1.08 tflnd sfoqmd vr{	50	50	0	0
sfof}ho ; fng < ; }f vr{	2020	2020	0	0
2.02 ; f< dx; h	100	100	0	0
2.03 sfof}ho ; Da&wl vr{	250	250	0	0
2.05 dd}t tyf ; Def<	50	50	0	0
2.06 O&wg tyf c&o O&wg	50	50	0	0
2.07 k<fdz{ tyf c&o ; }f zNs	1500	1500	0	0
2.08 lj lj w vr{	70	70	0	0
cgbfg ærfn' ^kG; km•	780	780	0	0
3.05 ; fdfllhs ; }f - ; z t{ cgbfg	780	780	0	0
; }f tyf p}kfbg vr{	1550	1550	0	0
4.04 sfoqmd vr{	1000	1000	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
4.05 sfoqmd eð)f vr{	550	550	0	0
49-4-281 mkhlut vr{	2000	2000	0	0
khl lgdf}f	2000	2000	0	0
6.04 ejg lgdf}f	2000	2000	0	0
uðl)f ul<jl lgj f<)>sf nflu ko}g	25000	0	25000	0
49-3-285 ærfn' vr{	25000	0	25000	0
;Jf tyf pTkfbg vr{	25000	0	25000	0
4.04 sfoqmd vr{	25000	0	25000	0
xj f0{ oftoft ; b{ls<}>f	4700	4700	0	0
49-3-305 ærfn' vr{	2200	2200	0	0
sfofho ; fng < ; Jf vr{	100	100	0	0
2.02 ; f< dx; h	20	20	0	0
2.03 sfofho ; DaGwl vr{	50	50	0	0
2.05 dd} tyf ; Def<	20	20	0	0
2.08 lj lj w vr{	10	10	0	0
;Jf tyf pTkfbg vr{	2100	2100	0	0
4.03 k'ts tyf ; fdu} vr{	100	100	0	0
4.04 sfoqmd vr{	500	500	0	0
4.05 sfoqmd eð)f vr{	1500	1500	0	0
49-4-305 mkhlut vr{	2500	2500	0	0
khl lgdf}f	2500	2500	0	0
6.07 cllöog tyf khlut kflj lws k<fdz{ ; Jf ; DaGwl vr{	2500	2500	0	0
k<ftflj s ; <l}>f	28485	28485	0	0
49-3-560 ærfn' vr{	1995	1995	0	0
pkef} vr{	75	75	0	0
1.08 tflnd sfoqmd vr{	75	75	0	0
sfofho ; fng < ; Jf vr{	845	845	0	0
2.02 ; f< dx; h	55	55	0	0
2.03 sfofho ; DaGwl vr{	330	330	0	0
2.05 dd} tyf ; Def<	70	70	0	0
2.06 ÖGwg tyf cöo ÖGwg	190	190	0	0
2.07 k<fdz{ tyf cöo ; Jf zNs	150	150	0	0
2.08 lj lj w vr{	50	50	0	0
;Jf tyf pTkfbg vr{	1075	1075	0	0
4.04 sfoqmd vr{	700	700	0	0
4.05 sfoqmd eð)f vr{	375	375	0	0
49-4-560 mkhlut vr{	26490	26490	0	0
khl lgdf}f	22940	22940	0	0
6.01 krlg{< tyf lkrlr; {	270	270	0	0
6.03 dlz g<l cf}f<	1470	1470	0	0
6.04 ejg lgdf}f	2000	2000	0	0
6.06 khlut ; wf<	19200	19200	0	0
cgbfg æ; lA; lS•	3550	3550	0	0
8.06 ;yfglo lgsfo ; zt{ cgbfg	3550	3550	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
lj Zj ; Dkbf l fñ ; <l f) f cfofhgf	17200	17200	0	0
<b>49-3-567 ærfn' vr{</b>	<b>9160</b>	<b>9160</b>	<b>0</b>	<b>0</b>
pkefñ vr{	25	25	0	0
1.02 eQf	25	25	0	0
sfofño ; ðfng < ; Jf vr{	7835	7835	0	0
2.02 ; ðf< dx; h	60	60	0	0
2.03 sfofño ; DaGwl vr{	175	175	0	0
2.05 ddñ tyf ; Def<	30	30	0	0
2.06 OGwg tyf cGo OGwg	45	45	0	0
2.08 lj lj w vr{	7525	7525	0	0
cgbfg ærfn' ^ñG; km•	800	800	0	0
3.06 ; yfglo lgsfo - ; z t{ cgbfg	800	800	0	0
; Jf tyf pTkfbg vr{	500	500	0	0
4.04 sfoqmd vr{	200	200	0	0
4.05 sfoqmd ep) f vr{	300	300	0	0
<b>49-4-567 ækhlut vr{</b>	<b>8040</b>	<b>8040</b>	<b>0</b>	<b>0</b>
khl lgdfñf	8040	8040	0	0
6.01 kñlgf< tyf lknðr; {	50	50	0	0
6.02 ; j f< l ; fwg	150	150	0	0
6.06 khlut ; wf<	7840	7840	0	0
; s[t kj wñ sfoqmd	18740	18740	0	0
<b>49-3-590 ærfn' vr{</b>	<b>12940</b>	<b>12940</b>	<b>0</b>	<b>0</b>
pkefñ vr{	100	100	0	0
1.08 tflnd sfoqmd vr{	100	100	0	0
sfofño ; ðfng < ; Jf vr{	1640	1640	0	0
2.02 ; ðf< dx; h	50	50	0	0
2.03 sfofño ; DaGwl vr{	75	75	0	0
2.05 ddñ tyf ; Def<	75	75	0	0
2.06 OGwg tyf cGo OGwg	50	50	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1340	1340	0	0
2.08 lj lj w vr{	50	50	0	0
cgbfg ærfn' ^ñG; km•	5200	5200	0	0
3.05 ; fdfñhs ; Jf - ; z t{ cgbfg	5200	5200	0	0
; Jf tyf pTkfbg vr{	6000	6000	0	0
4.04 sfoqmd vr{	4000	4000	0	0
4.05 sfoqmd ep) f vr{	2000	2000	0	0
<b>49-4-590 ækhlut vr{</b>	<b>5800</b>	<b>5800</b>	<b>0</b>	<b>0</b>
khl lgdfñf	300	300	0	0
6.01 kñlgf< tyf lknðr; {	30	30	0	0
6.03 d]zg<l cññf<	270	270	0	0
cgbfg æ; lA; lS•	5500	5500	0	0
8.05 ; fdfñhs ; Jf - ; z t{ cgbfg	5500	5500	0	0
añQ< hgsk< l fñ lj sf; ; ldl t	9700	9700	0	0
<b>49-3-610 ærfn' vr{</b>	<b>5400</b>	<b>5400</b>	<b>0</b>	<b>0</b>
cgbfg ærfn' ^ñG; km•	5400	5400	0	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
3.03 ; fdfllhs ; jf - lgz t{ cgbfg	5400	5400	0	0
49-4-610 ækhlut vr{ cgbfg æ; lA; lŠ•	4300	4300	0	0
8.03 ; fdfllhs ; jf - lgz t{ cgbfg	4300	4300	0	0
kzklit lfq lj sf; sfjf	105000	105000	0	0
49-4-685 ækhlut vr{ cgbfg æ; lA; lŠ•	105000	105000	0	0
8.03 ; fdfllhs ; jf - lgz t{ cgbfg	105000	105000	0	0
nldagl lj sf; sfjf	80000	80000	0	0
49-3-686 ærfn' vr{ cgbfg ærfn' ^lG; km•	24500	24500	0	0
3.03 ; fdfllhs ; jf - lgz t{ cgbfg	24500	24500	0	0
49-4-686 ækhlut vr{ cgbfg æ; lA; lŠ•	55500	55500	0	0
8.03 ; fdfllhs ; jf - lgz t{ cgbfg	55500	55500	0	0
; f; s{ts ; yfg	47600	47600	0	0
49-3-687 ærfn' vr{ cgbfg ærfn' ^lG; km•	12600	12600	0	0
3.01 ; fj hlgS ; yfgnf0{ cgbfg	12600	12600	0	0
49-4-687 ækhlut vr{ nufgl	35000	35000	0	0
7.02 C)f nufgl	35000	35000	0	0
gkfn klf k{ti&fg	42500	42500	0	0
49-3-688 ærfn' vr{ cgbfg ærfn' ^lG; km•	40700	40700	0	0
3.03 ; fdfllhs ; jf - lgz t{ cgbfg	40700	40700	0	0
49-4-688 ækhlut vr{ cgbfg æ; lA; lŠ•	1800	1800	0	0
8.03 ; fdfllhs ; jf - lgz t{ cgbfg	1800	1800	0	0
50 k<<fi^æ dGqfno	1058646	1058646	0	0
k<<fi^æ dGqfno	142406	142406	0	0
50-3-110 ærfn' vr{ pkefju vr{	141869	141869	0	0
47054	47054	0	0	
1.01 tnj	17755	17755	0	0
1.02 eQf	1574	1574	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	27600	27600	0	0
1.04 kfzfs	125	125	0	0
sfofho ; rfng < ; jf vr{	14815	14815	0	0
2.01 kfgl tyf lj hhl	1475	1475	0	0
2.02 ; rf< dx; h	3600	3600	0	0
2.03 sfofho ; DaGwl vr{	4500	4500	0	0
2.04 efŠf	1000	1000	0	0
2.05 ddte tyf ; Def<	1500	1500	0	0

	hDdf ah}	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
2.06 0Gwg tyf c6o 0Gwg	1740	1740	0	0
2.08 lj ljw vr{	1000	1000	0	0
cgbfg ærfn' ^kG; km•	3000	3000	0	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	3000	3000	0	0
; jf tyf pTkfbg vr{	7000	7000	0	0
4.05 sfoqmd eð)f vr{	7000	7000	0	0
ek<l cfpq] vr{	70000	70000	0	0
9.01 ek<l cfpq] - rfn' vr{	70000	70000	0	0
50-4-110 ækhlut vr{	537	537	0	0
khL lgdf}f	537	537	0	0
6.01 krlgf< tyf lkiðr; {	400	400	0	0
6.03 dlz g<l c}hf<	137	137	0	0
gkfnl <fhbtj f; x?	583339	583339	0	0
50-3-120 ærfn' vr{	570739	570739	0	0
pkef} vr{	280839	280839	0	0
1.01 tnj	112000	112000	0	0
1.02 eQf	167933	167933	0	0
1.04 kf}fs	906	906	0	0
sfofho ; rfnq < ; jf vr{	272000	272000	0	0
2.01 kfgl tyf lj hhl	21000	21000	0	0
2.02 ; rf< dx; h	22000	22000	0	0
2.03 sfofho ; DaGwl vr{	35000	35000	0	0
2.04 efŠf	145000	145000	0	0
2.05 ddt tyf ; Def<	20000	20000	0	0
2.06 0Gwg tyf c6o 0Gwg	13000	13000	0	0
2.08 lj ljw vr{	16000	16000	0	0
cgbfg ærfn' ^kG; km•	1300	1300	0	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	1300	1300	0	0
; jf tyf pTkfbg vr{	16600	16600	0	0
4.05 sfoqmd eð)f vr{	10000	10000	0	0
4.06 lgldt ; fj hlgS ; DklQsf] ; Def< vr{	6600	6600	0	0
50-4-120 ækhlut vr{	12600	12600	0	0
khL lgdf}f	12600	12600	0	0
6.01 krlgf< tyf lkiðr; {	2500	2500	0	0
6.02 ; jf<l ; fwg	5100	5100	0	0
6.03 dlz g<l c}hf<	5000	5000	0	0
gkfnl dxj fl)fhO btj f; tyf :yfol lgof}x?	182626	182626	0	0
50-3-150 ærfn' vr{	178100	178100	0	0
pkef} vr{	90500	90500	0	0
1.01 tnj	27000	27000	0	0
1.02 eQf	63300	63300	0	0
1.04 kf}fs	200	200	0	0
sfofho ; rfnq < ; jf vr{	81700	81700	0	0
2.01 kfgl tyf lj hhl	3200	3200	0	0

	hDdf ah}	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
2.02 ; r{< dx; h	5500	5500	0	0
2.03 sfofho ; DaGwl vr{	10000	10000	0	0
2.04 efŠf	55000	55000	0	0
2.05 ddt{ tyf ; Def<	2500	2500	0	0
2.06 OGwg tyf cGo OGwg	2000	2000	0	0
2.08 lj lj w vr{	3500	3500	0	0
cgbfg ærfn' ^kG; km•	100	100	0	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	100	100	0	0
; jf tyf pTkfbg vr{	5800	5800	0	0
4.05 sfoqmd eð)f vr{	1800	1800	0	0
4.06 lgldt{ ; fj hlgS ; DklQsfj ; Def< vr{	4000	4000	0	0
<b>50-4-150 ækhlut vr{</b>	<b>4526</b>	<b>4526</b>	<b>0</b>	<b>0</b>
khL lgdfj{f	4526	4526	0	0
6.01 krlg{< tyf lkmSr; {	250	250	0	0
6.02 ; jf<L ; fwg	4000	4000	0	0
6.03 dlzgz<L cfjhf<	276	276	0	0
cltly ; Tsf< lj efu	7046	7046	0	0
<b>50-3-156 ærfn' vr{</b>	<b>6909</b>	<b>6909</b>	<b>0</b>	<b>0</b>
pkefju vr{	4059	4059	0	0
1.01 tnj	3784	3784	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	10	10	0	0
1.04 kfzfs	200	200	0	0
1.08 tflnd sfoqmd vr{	65	65	0	0
sfofho ; rfnq < ; jf vr{	2800	2800	0	0
2.01 kfgl tyf lj hhl	250	250	0	0
2.02 ; r{< dx; h	250	250	0	0
2.03 sfofho ; DaGwl vr{	500	500	0	0
2.05 ddt{ tyf ; Def<	750	750	0	0
2.06 OGwg tyf cGo OGwg	400	400	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	150	150	0	0
2.08 lj lj w vr{	500	500	0	0
; jf tyf pTkfbg vr{	50	50	0	0
4.05 sfoqmd eð)f vr{	50	50	0	0
<b>50-4-156 ækhlut vr{</b>	<b>137</b>	<b>137</b>	<b>0</b>	<b>0</b>
khL lgdfj{f	137	137	0	0
6.03 dlzgz<L cfjhf<	137	137	0	0
cGt<f(i^o ; #. ; yf ; b:otf zNs cgbfg lj lj w	94770	94770	0	0
<b>50-3-160 ærfn' vr{</b>	<b>94770</b>	<b>94770</b>	<b>0</b>	<b>0</b>
cgbfg ærfn' ^kG; km•	94770	94770	0	0
3.05 ; fdlhs ; jf - ; z t{ cgbfg	94770	94770	0	0
; fs{ tyf lad:^š ultij lw	15666	15666	0	0
<b>50-3-161 ærfn' vr{</b>	<b>15345</b>	<b>15345</b>	<b>0</b>	<b>0</b>
sfofho ; rfnq < ; jf vr{	7845	7845	0	0
2.02 ; r{< dx; h	400	400	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.03 sfofho ; DaGwl vr{	600	600	0	0
2.05 ddt tyf ; Def<	1500	1500	0	0
2.06 OGwg tyf cGo OGwg	800	800	0	0
2.08 lj lj w vr{	4545	4545	0	0
; Jf tyf pTkfbg vr{	7500	7500	0	0
4.05 sfoGmd eÞ)f vr{	7500	7500	0	0
<b>50-4-161 ækhlut vr{</b>	<b>321</b>	<b>321</b>	<b>0</b>	<b>0</b>
khl lgdf}f	321	321	0	0
6.01 knlgf< tyf lknSr; {	200	200	0	0
6.03 dlzgzl cf}hf<	121	121	0	0
; ldf gfkL ^fhL	32793	32793	0	0
<b>50-3-162 ærfn' vr{</b>	<b>28490</b>	<b>28490</b>	<b>0</b>	<b>0</b>
sfofho ; rfng < ; Jf vr{	17475	17475	0	0
2.01 kfgl tyf lj hhl	25	25	0	0
2.02 ; rf< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	4000	4000	0	0
2.04 efSf	800	800	0	0
2.05 ddt tyf ; Def<	600	600	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.08 lj lj w vr{	11350	11350	0	0
; Jf tyf pTkfbg vr{	11015	11015	0	0
4.01 pTkfbg ; fdfull ; Jf	1800	1800	0	0
4.05 sfoGmd eÞ)f vr{	9215	9215	0	0
<b>50-4-162 ækhlut vr{</b>	<b>4303</b>	<b>4303</b>	<b>0</b>	<b>0</b>
khl lgdf}f	4303	4303	0	0
6.01 knlgf< tyf lknSr; {	300	300	0	0
6.03 dlzgzl cf}hf<	300	300	0	0
6.05 ; fj hlgS lgdf}f	3703	3703	0	0
<b>55 efd; wf&lt; tyf Joj :yf dGqfno</b>	<b>795706</b>	<b>795706</b>	<b>0</b>	<b>0</b>
efd; wf< tyf Joj :yf dGqfno	15090	15090	0	0
<b>55-3-110 ærfn' vr{</b>	<b>14314</b>	<b>14314</b>	<b>0</b>	<b>0</b>
pkef} vr{	8672	8672	0	0
1.01 tnj	8450	8450	0	0
1.02 eQf	22	22	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	100	100	0	0
1.08 tflnd sfoGmd vr{	100	100	0	0
sfofho ; rfng < ; Jf vr{	2742	2742	0	0
2.01 kfgl tyf lj hhl	500	500	0	0
2.02 ; rf< dx; h	248	248	0	0
2.03 sfofho ; DaGwl vr{	650	650	0	0
2.05 ddt tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	640	640	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	234	234	0	0
2.08 lj lj w vr{	170	170	0	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
;Jf tyf pTkfbg vr{	650	650	0	0
4.04 sfoqmd vr{	150	150	0	0
4.05 sfoqmd eÞ)f vr{	500	500	0	0
eK<l cfpj] vr{	2250	2250	0	0
9.01 eK<l cfpj] - rfn' vr{	2250	2250	0	0
55-4-110 akhlut vr{	776	776	0	0
khL lgdf}f	776	776	0	0
6.01 kilgf< tyf lkiSr; {	100	100	0	0
6.02 ; jf<l ; fwg	21	21	0	0
6.03 dlzg<l cÞhf<	655	655	0	0
eld; wf< tyf Joj :yfkj lj efu	15963	15963	0	0
55-3-120 ærfn' vr{	15763	15763	0	0
pkef}u vr{	8020	8020	0	0
1.01 tnj	7934	7934	0	0
1.02 eQf	6	6	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	80	80	0	0
sfofho ; rfnj < ; Jf vr{	7543	7543	0	0
2.01 kfgl tyf lj hhl	220	220	0	0
2.02 ; rf< dx; h	140	140	0	0
2.03 sfofho ; DaGwl vr{	6200	6200	0	0
2.05 dd} tyf ; Def<	160	160	0	0
2.06 OGwg tyf cGo OGwg	257	257	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	306	306	0	0
2.08 lj lj w vr{	260	260	0	0
;Jf tyf pTkfbg vr{	200	200	0	0
4.05 sfoqmd eÞ)f vr{	200	200	0	0
55-4-120 akhlut vr{	200	200	0	0
khL lgdf}f	200	200	0	0
6.01 kilgf< tyf lkiSr; {	100	100	0	0
6.03 dlzg<l cÞhf<	100	100	0	0
dfnkf} sfofhox?	265808	265808	0	0
55-3-121 ærfn' vr{	262954	262954	0	0
pkef}u vr{	224512	224512	0	0
1.01 tnj	213112	213112	0	0
1.02 eQf	9200	9200	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	2200	2200	0	0
sfofho ; rfnj < ; Jf vr{	34442	34442	0	0
2.01 kfgl tyf lj hhl	3700	3700	0	0
2.02 ; rf< dx; h	1800	1800	0	0
2.03 sfofho ; DaGwl vr{	9600	9600	0	0
2.04 efŠf	10000	10000	0	0
2.05 dd} tyf ; Def<	1900	1900	0	0
2.06 OGwg tyf cGo OGwg	2100	2100	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	3642	3642	0	0
2.08 lj lj w vr{	1700	1700	0	0



	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
; Jf tyf pTkfbg vr{	4000	4000	0	0
4.05 sfo(amd eð)f vr{	4000	4000	0	0
<b>55-4-121</b> <b>akhlut vr{</b>	<b>2854</b>	<b>2854</b>	<b>0</b>	<b>0</b>
<b>khl lgdf}f</b>	2854	2854	0	0
6.01 kalgf< tyf lkısr;{	1200	1200	0	0
6.03 dılg<l cıhf<	1654	1654	0	0
eld; wf< sfofrox?	50673	50673	0	0
<b>55-3-131</b> <b>ærfn' vr{</b>	<b>50020</b>	<b>50020</b>	<b>0</b>	<b>0</b>
<b>pkefı vr{</b>	40902	40902	0	0
1.01 tnj	40318	40318	0	0
1.02 eQf	84	84	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	500	500	0	0
<b>sfofho ; rfnq &lt; ; Jf vr{</b>	7868	7868	0	0
2.01 kfgl tyf lj hhl	650	650	0	0
2.02 ; rfn dx; h	500	500	0	0
2.03 sfofho ; Daól vr{	1400	1400	0	0
2.04 efSf	3100	3100	0	0
2.05 ddt tyf ; Def<	600	600	0	0
2.06 Oöwg tyf cöo Oöwg	650	650	0	0
2.07 k<fdz{ tyf cöo ; Jf zNs	905	905	0	0
2.08 lj lj w vr{	63	63	0	0
; Jf tyf pTkfbg vr{	1250	1250	0	0
4.05 sfo(amd eð)f vr{	1250	1250	0	0
<b>55-4-131</b> <b>akhlut vr{</b>	<b>653</b>	<b>653</b>	<b>0</b>	<b>0</b>
<b>khl lgdf}f</b>	653	653	0	0
6.01 kalgf< tyf lkısr;{	300	300	0	0
6.03 dılg<l cıhf<	353	353	0	0
gflk lj efu	7632	7632	0	0
<b>55-3-140</b> <b>ærfn' vr{</b>	<b>7583</b>	<b>7583</b>	<b>0</b>	<b>0</b>
<b>pkefı vr{</b>	5445	5445	0	0
1.01 tnj	5390	5390	0	0
1.02 eQf	5	5	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	50	50	0	0
<b>sfofho ; rfnq &lt; ; Jf vr{</b>	1908	1908	0	0
2.01 kfgl tyf lj hhl	100	100	0	0
2.02 ; rfn dx; h	125	125	0	0
2.03 sfofho ; Daól vr{	920	920	0	0
2.04 efSf	300	300	0	0
2.06 Oöwg tyf cöo Oöwg	300	300	0	0
2.07 k<fdz{ tyf cöo ; Jf zNs	120	120	0	0
2.08 lj lj w vr{	43	43	0	0
; Jf tyf pTkfbg vr{	230	230	0	0
4.05 sfo(amd eð)f vr{	230	230	0	0
<b>55-4-140</b> <b>akhlut vr{</b>	<b>49</b>	<b>49</b>	<b>0</b>	<b>0</b>
<b>khl lgdf}f</b>	49	49	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
6.03 dlz g<l cfhf<	49	49	0	0
gfl zfvfx?	115649	115649	0	0
55-3-141 ærfn' vr{	115109	115109	0	0
pkefµ vr{	91527	91527	0	0
1.01 tnj	85630	85630	0	0
1.02 eQf	4247	4247	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	1500	1500	0	0
1.04 kÞzfs	150	150	0	0
sfofho ; rfn g < ; Jf vr{	15750	15750	0	0
2.01 kfgl tyf lj hhl	1400	1400	0	0
2.02 ; rfn dx; h	1200	1200	0	0
2.03 sfofho ; DaGwl vr{	3300	3300	0	0
2.04 efSf	7000	7000	0	0
2.05 ddþ tyf ; Def<	800	800	0	0
2.06 OGwg tyf cGo OGwg	350	350	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1500	1500	0	0
2.08 lj ljw vr{	200	200	0	0
; Jf tyf pTkfbg vr{	7832	7832	0	0
4.01 pTkfbg ; fdfull ; Jf	6700	6700	0	0
4.05 sfofmd eÞ)f vr{	1132	1132	0	0
55-4-141 ækhlut vr{	540	540	0	0
khl lgdfþf	540	540	0	0
6.01 kilgf< tyf lkiSr; {	540	540	0	0
e=: Þgf tyf clenþ ljefu	19000	19000	0	0
55-3-210 ærfn' vr{	15700	15700	0	0
pkefµ vr{	4678	4678	0	0
1.01 tnj	4453	4453	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	25	25	0	0
1.08 tflnd sfofmd vr{	200	200	0	0
sfofho ; rfn g < ; Jf vr{	9972	9972	0	0
2.01 kfgl tyf lj hhl	300	300	0	0
2.02 ; rfn dx; h	280	280	0	0
2.03 sfofho ; DaGwl vr{	720	720	0	0
2.04 efSf	1800	1800	0	0
2.05 ddþ tyf ; Def<	460	460	0	0
2.06 OGwg tyf cGo OGwg	475	475	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	5787	5787	0	0
2.08 lj ljw vr{	150	150	0	0
; Jf tyf pTkfbg vr{	1050	1050	0	0
4.01 pTkfbg ; fdfull ; Jf	250	250	0	0
4.05 sfofmd eÞ)f vr{	800	800	0	0
55-4-210 ækhlut vr{	3300	3300	0	0
khl lgdfþf	3300	3300	0	0
6.01 kilgf< tyf lkiSr; {	300	300	0	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
6.03 dlz g<l cfhf<	1500	1500	0	0
6.06 khlut ; wf<	1500	1500	0	0
dfinkfj clenj ; <lff tyf ; b[ls<)f sfoqmd	34600	34600	0	0
55-3-220 ærfn' vr{	10300	10300	0	0
pkelfu vr{	300	300	0	0
1.08 tflnd sfoqmd vr{	300	300	0	0
sfofho ; rfng < ; Jf vr{	8050	8050	0	0
2.03 sfofho ; DaGwl vr{	800	800	0	0
2.05 ddt tyf ; Def<	5300	5300	0	0
2.06 OGwg tyf cGo OGwg	600	600	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1250	1250	0	0
2.08 lj lj w vr{	100	100	0	0
; Jf tyf pTkfbg vr{	1950	1950	0	0
4.05 sfoqmd eÞ)f vr{	1950	1950	0	0
55-4-220 ækhlut vr{	24300	24300	0	0
khl lgdfj	24300	24300	0	0
6.01 krlg< tyf lklsr; {	900	900	0	0
6.02 ; jf< ; fwg	6600	6600	0	0
6.03 dlz g<l cfhf<	2000	2000	0	0
6.04 ej g lgdfj	13700	13700	0	0
6.06 khlut ; wf<	1100	1100	0	0
<fli^e e'pkofju cfofhg	11000	11000	0	0
55-3-255 ærfn' vr{	11000	11000	0	0
pkelfu vr{	850	850	0	0
1.01 tnj	850	850	0	0
sfofho ; rfng < ; Jf vr{	8600	8600	0	0
2.01 kfgl tyf lj hhl	60	60	0	0
2.02 ; rf< dx; h	40	40	0	0
2.03 sfofho ; DaGwl vr{	1100	1100	0	0
2.04 efSf	300	300	0	0
2.05 ddt tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	250	250	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	6600	6600	0	0
2.08 lj lj w vr{	150	150	0	0
; Jf tyf pTkfbg vr{	1550	1550	0	0
4.01 pTkfbg ; fdfull ; Jf	1350	1350	0	0
4.04 sfoqmd vr{	100	100	0	0
4.05 sfoqmd eÞ)f vr{	100	100	0	0
eld; wf< sfoqmd tyf dQm sdþf kg:yfkg	12200	12200	0	0
55-3-260 ærfn' vr{	12200	12200	0	0
pkelfu vr{	2350	2350	0	0
1.01 tnj	2100	2100	0	0
1.02 eQf	200	200	0	0
1.08 tflnd sfoqmd vr{	50	50	0	0

	hDdf ahj	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnng &lt; ; Jf vr{</i>	2400	2400	0	0
2.01 kfgl tyf lj hhl	160	160	0	0
2.02 ; rfn< dx; h	170	170	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	900	900	0	0
2.04 efSf	220	220	0	0
2.05 ddt tyf ; Def<	250	250	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	300	300	0	0
2.08 lj ljw vr{	100	100	0	0
<i>; Jf tyf pTkfbg vr{</i>	7450	7450	0	0
4.04 sfoqmd vr{	6550	6550	0	0
4.05 sfoqmd epl)f vr{	900	900	0	0
<b>etd Joj :yfkq k zlf) sÞb </b>	<b>21091</b>	<b>21091</b>	<b>0</b>	<b>0</b>
<b>55-3-320 ærfn' vr{</b>	<b>17369</b>	<b>17369</b>	<b>0</b>	<b>0</b>
<i>pkefju vr{</i>	5360	5360	0	0
1.01 tnj	5250	5250	0	0
1.03 ; ?jf epl)f vr{ tyf blgs eQf	25	25	0	0
1.04 kfrfs	85	85	0	0
<i>sfofho ; rfnng &lt; ; Jf vr{</i>	4865	4865	0	0
2.01 kfgl tyf lj hhl	675	675	0	0
2.02 ; rfn< dx; h	325	325	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	1700	1700	0	0
2.05 ddt tyf ; Def<	600	600	0	0
2.06 OGwg tyf cGo OGwg	600	600	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	780	780	0	0
2.08 lj ljw vr{	185	185	0	0
<i>; Jf tyf pTkfbg vr{</i>	7144	7144	0	0
4.03 k:ts tyf ; fdu   vr{	75	75	0	0
4.04 sfoqmd vr{	6110	6110	0	0
4.05 sfoqmd epl)f vr{	959	959	0	0
<b>55-4-320 ækhlut vr{</b>	<b>3722</b>	<b>3722</b>	<b>0</b>	<b>0</b>
<i>khl lgdfjf</i>	3722	3722	0	0
6.01 krlgf< tyf lknDr; {	50	50	0	0
6.03 dlzgzl cfrhf<	3622	3622	0	0
6.05 ; fj hlgs lgdfjf	50	50	0	0
<b>lsQf gfkL</b>	<b>159000</b>	<b>159000</b>	<b>0</b>	<b>0</b>
<b>55-3-330 ærfn' vr{</b>	<b>133275</b>	<b>133275</b>	<b>0</b>	<b>0</b>
<i>pkefju vr{</i>	114850	114850	0	0
1.01 tnj	110000	110000	0	0
1.02 eQf	4300	4300	0	0
1.03 ; ?jf epl)f vr{ tyf blgs eQf	500	500	0	0
1.08 tflnd sfoqmd vr{	50	50	0	0
<i>sfofho ; rfnng &lt; ; Jf vr{</i>	17410	17410	0	0
2.01 kfgl tyf lj hhl	990	990	0	0
2.02 ; rfn< dx; h	740	740	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.03 sfofho ; DaGwl vr{	6800	6800	0	0
2.04 efŠf	5000	5000	0	0
2.05 ddŧ tyf ; Def<	900	900	0	0
2.06 OGwg tyf cGo OGwg	1450	1450	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1300	1300	0	0
2.08 lj ljw vr{	230	230	0	0
: Jf tyf pTkfbg vr{	1015	1015	0	0
4.03 k:ts tyf ; fduł vr{	45	45	0	0
4.04 sfoGmd vr{	570	570	0	0
4.05 sfoGmd eÞ)f vr{	300	300	0	0
4.06 lgldŧ ; fj hlgS ; DklQsfj ; Def< vr{	100	100	0	0
<b>55-4-330 ækhlut vr{</b>	<b>25725</b>	<b>25725</b>	<b>0</b>	<b>0</b>
<i>khl lgdfjff</i>	25725	25725	0	0
6.01 krlgf< tyf lknŠr; {	500	500	0	0
6.03 dlz g<l cfhf<	2500	2500	0	0
6.04 ej g lgdfjff	7500	7500	0	0
6.05 ; fj hlgS lgdfjff	15225	15225	0	0
: yn?k gfkł æeld >fj•	35000	35000	0	0
<b>55-3-340 ærfn' vr{</b>	<b>30895</b>	<b>30895</b>	<b>0</b>	<b>0</b>
<i>pkefju vr{</i>	18799	18799	0	0
1.01 tnj	18454	18454	0	0
1.02 eQf	10	10	0	0
1.03 ; ?j f eÞ)f vr{ tyf blgs eQf	20	20	0	0
1.04 kŧz fs	55	55	0	0
1.08 tflnd sfoGmd vr{	260	260	0	0
<i>sfofho ; rfng &lt; ; Jf vr{</i>	8335	8335	0	0
2.01 kfgl tyf lj hhl	1250	1250	0	0
2.02 ; rf< dx; h	1050	1050	0	0
2.03 sfofho ; DaGwl vr{	2200	2200	0	0
2.05 ddŧ tyf ; Def<	1190	1190	0	0
2.06 OGwg tyf cGo OGwg	1110	1110	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1350	1350	0	0
2.08 lj ljw vr{	185	185	0	0
: Jf tyf pTkfbg vr{	3761	3761	0	0
4.01 pTkfbg ; fduł ; Jf	3126	3126	0	0
4.03 k:ts tyf ; fduł vr{	50	50	0	0
4.04 sfoGmd vr{	375	375	0	0
4.05 sfoGmd eÞ)f vr{	210	210	0	0
<b>55-4-340 ækhlut vr{</b>	<b>4105</b>	<b>4105</b>	<b>0</b>	<b>0</b>
<i>khl lgdfjff</i>	4105	4105	0	0
6.01 krlgf< tyf lknŠr; {	120	120	0	0
6.03 dlz g<l cfhf<	1650	1650	0	0
6.05 ; fj hlgS lgdfjff	1625	1625	0	0
6.06 khlut ; wf<	710	710	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
vufn tyf e"dfkg	33000	33000	0	0
<b>55-3-350 ærfn' vr{</b>	<b>27795</b>	<b>27795</b>	<b>0</b>	<b>0</b>
pkefju vr{	22600	22600	0	0
1.01 tnj	22000	22000	0	0
1.02 eQf	500	500	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	100	100	0	0
sfofho ; rfnq < ; Jf vr{	4345	4345	0	0
2.01 kfgl tyf lj hhl	410	410	0	0
2.02 ; rf< dx; h	220	220	0	0
2.03 sfofho ; DaGwl vr{	1000	1000	0	0
2.04 efŠf	1000	1000	0	0
2.05 ddt tyf ; Def<	1000	1000	0	0
2.06 OGwg tyf cGo OGwg	515	515	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
2.08 lj lj w vr{	100	100	0	0
; Jf tyf pTkfbg vr{	850	850	0	0
4.03 k:ts tyf ; fdu   vr{	100	100	0	0
4.05 sfoGmd eÞ)f vr{	500	500	0	0
4.06 lgldt ; fj hlgS ; DklQsfj ; Def< vr{	250	250	0	0
<b>55-4-350 ækhlut vr{</b>	<b>5205</b>	<b>5205</b>	<b>0</b>	<b>0</b>
khl lgdfjf	5205	5205	0	0
6.03 dlzgd< cfhf<	580	580	0	0
6.04 ejg lgdfjf	500	500	0	0
6.05 ; fj hlgS lgdfjf	4125	4125	0	0
<b>56 dlxnf, afnaflnsf tyf ; dfh sNof)f dGqfno</b>	<b>442450</b>	<b>294950</b>	<b>87500</b>	<b>60000</b>
dlxnf, j fnj flnsf tyf ; dfh sNof)f dGqfno	17905	17905	0	0
<b>56-3-110 ærfn' vr{</b>	<b>17785</b>	<b>17785</b>	<b>0</b>	<b>0</b>
pkefju vr{	8025	8025	0	0
1.01 tnj	7914	7914	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	61	61	0	0
1.08 tflnd sfoGmd vr{	50	50	0	0
sfofho ; rfnq < ; Jf vr{	1960	1960	0	0
2.01 kfgl tyf lj hhl	330	330	0	0
2.02 ; rf< dx; h	250	250	0	0
2.03 sfofho ; DaGwl vr{	500	500	0	0
2.05 ddt tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	350	350	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
2.08 lj lj w vr{	130	130	0	0
cgbfg ærfn' ^k; km•	7650	7650	0	0
3.03 ; fdlhs ; Jf - lgz t{ cgbfg	7650	7650	0	0
; Jf tyf pTkfbg vr{	150	150	0	0
4.05 sfoGmd eÞ)f vr{	150	150	0	0
<b>56-4-110 ækhlut vr{</b>	<b>120</b>	<b>120</b>	<b>0</b>	<b>0</b>
khl lgdfjf	120	120	0	0

	hDdf ahj	gkfn ; <sf<	j ðlz s cgbfg	j ðlz s C)f
6.01 knlgf< tyf lknsr; {	50	50	0	0
6.03 dlz g<l cfhf<	70	70	0	0
; dfh sNof)f	12500	12500	0	0
56-3-120 ærfn' vr{	12500	12500	0	0
cgbfg ærfn' ^kG; km•	12500	12500	0	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	12500	12500	0	0
; dfh sNof)f kl<ifb\	15900	15900	0	0
56-3-130 ærfn' vr{	15900	15900	0	0
cgbfg ærfn' ^kG; km•	15900	15900	0	0
3.05 ; fdlhs ; jf - ; z t{ cgbfg	15900	15900	0	0
; dfh sNof)f sðb?k?	13500	13500	0	0
56-3-140 ærfn' vr{	13500	13500	0	0
cgbfg ærfn' ^kG; km•	13500	13500	0	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	13500	13500	0	0
gkfn sl&<fµ lgj f<)f ; #	3200	3200	0	0
56-3-150 ærfn' vr{	3200	3200	0	0
cgbfg ærfn' ^kG; km•	3200	3200	0	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	3200	3200	0	0
dlxnf lj sf; sfoqmd	28990	18990	10000	0
56-3-200 ærfn' vr{	27650	17650	10000	0
pkefµ vr{	4255	4255	0	0
1.01 tnj	4210	4210	0	0
1.02 eQf	10	10	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	25	25	0	0
1.04 kfz fs	10	10	0	0
sfofho ; rfn g < ; jf vr{	2305	2305	0	0
2.01 kfgl tyf lj hhl	230	230	0	0
2.02 ; rf< dx; h	225	225	0	0
2.03 sfofho ; DaGwl vr{	530	530	0	0
2.04 efŠf	100	100	0	0
2.05 ddŧ tyf ; Def<	400	400	0	0
2.06 OGwg tyf cGo OGwg	450	450	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	300	300	0	0
2.08 lj lj w vr{	70	70	0	0
; jf tyf pTkfbg vr{	21090	11090	10000	0
4.04 sfoqmd vr{	20490	10490	10000	0
4.05 sfoqmd eð)f vr{	600	600	0	0
56-4-200 mkhlut vr{	1340	1340	0	0
khl lgdfj f	1340	1340	0	0
6.01 knlgf< tyf lknsr; {	75	75	0	0
6.03 dlz g<l cfhf<	1265	1265	0	0
dlxnf ; z Qm s<)f sfoqmd	3200	3200	0	0
56-3-201 ærfn' vr{	3200	3200	0	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
cgbfg ærfn' ^kG; km•	1500	1500	0	0
3.05 ; fdfllhs ; jf - ; z t{ cgbfg	1500	1500	0	0
; Jf tyf pTkfbg vr{	1700	1700	0	0
4.04 sfoqmd vr{	1600	1600	0	0
4.05 sfoqmd eþ)f vr{	100	100	0	0
dlxnf ; lk lj sf; sfoqmd	12500	12500	0	0
56-3-202 ærfn' vr{	12500	12500	0	0
eþ<l cfpj] vr{	12500	12500	0	0
9.01 eþ<l cfpj] - rfn' vr{	12500	12500	0	0
nþus ; dfgtf tyf dlxnf ; z Qils<)f sfoqmd	100000	40000	0	60000
56-3-204 ærfn' vr{	95500	35500	0	60000
sfofho ; fmg < ; Jf vr{	11000	1500	0	9500
2.03 sfofho ; DaGwl vr{	800	400	0	400
2.07 k<fdz{ tyf cGo ; Jf zNs	10000	1000	0	9000
2.08 lj lj w vr{	200	100	0	100
; Jf tyf pTkfbg vr{	84500	34000	0	50500
4.04 sfoqmd vr{	84000	34000	0	50000
4.05 sfoqmd eþ)f vr{	500	0	0	500
56-4-204 ækhlut vr{	4500	4500	0	0
khl lgdfj]f	4500	4500	0	0
6.01 kilgf< tyf lkiSr; {	1500	1500	0	0
6.03 dlz g<l cþhf<	1000	1000	0	0
6.05 ; fj hlgs lgdfj]f	2000	2000	0	0
agakliSt afnaflnsf sf nflu tIsfn <fxt sfoqmd	17500	0	17500	0
56-3-208 ærfn' vr{	17500	0	17500	0
cgbfg ærfn' ^kG; km•	17500	0	17500	0
3.04 ; fdfllhs ; <lff cgbfg	17500	0	17500	0
; dfn sNof)f sfoqmd& gfuls pkrf< sfoqmd; dþ•	9710	9710	0	0
56-3-301 ærfn' vr{	9710	9710	0	0
; Jf tyf pTkfbg vr{	9710	9710	0	0
4.04 sfoqmd vr{	9710	9710	0	0
<fli^o ckfu dx f; # ægkfn ckfu ; # ; dþ•	2900	2900	0	0
56-3-302 ærfn' vr{	2900	2900	0	0
cgbfg ærfn' ^kG; km•	2900	2900	0	0
3.03 ; fdfllhs ; jf - lgz t{ cgbfg	2900	2900	0	0
afn sNof)f sfoqmd	3350	3350	0	0
56-3-401 ærfn' vr{	2100	2100	0	0
cgbfg ærfn' ^kG; km•	2100	2100	0	0
3.05 ; fdfllhs ; jf - ; z t{ cgbfg	2100	2100	0	0
56-4-401 ækhlut vr{	1250	1250	0	0
khl lgdfj]f	1250	1250	0	0
6.01 kilgf< tyf lkiSr; {	100	100	0	0
6.04 ejg lgdfj]f	1150	1150	0	0
afn sNof)f ; ldl t	3650	3650	0	0



	hDdf ahj	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
56-3-402 ærfn' vr{	3650	3650	0	0
cgbfg ærfn' ^fG; km•	3650	3650	0	0
3.05 ; fdlhs ; jf - ; zt{ cgbfg	3650	3650	0	0
dlxf lj sf; sfoqmd	197645	137645	60000	0
56-3-801 ærfn' vr{	193894	133894	60000	0
pkefµ vr{	81586	81586	0	0
1.01 tnj	74491	74491	0	0
1.02 eQf	5795	5795	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	1300	1300	0	0
sfofho ; rfng < ; jf vr{	21768	21768	0	0
2.01 kfgl tyf lj hhl	1400	1400	0	0
2.02 ; rf< dx; h	1700	1700	0	0
2.03 sfofho ; DaGwl vr{	5000	5000	0	0
2.04 efSf	10470	10470	0	0
2.05 dd† tyf ; Def<	1100	1100	0	0
2.06 OGwg tyf cGo OGwg	1000	1000	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	573	573	0	0
2.08 lj ljw vr{	525	525	0	0
; jf tyf pTkfbg vr{	90540	30540	60000	0
4.04 sfoqmd vr{	84840	24840	60000	0
4.05 sfoqmd eð)f vr{	5700	5700	0	0
56-4-801 ækhlut vr{	3751	3751	0	0
khl ^fG; km• vr{	550	550	0	0
5.01 hluf v<lb	550	550	0	0
khl lgdfjff	3201	3201	0	0
6.01 knlgf< tyf lknSr; {	347	347	0	0
6.02 ; jf< ; fwg	43	43	0	0
6.03 dlzgz< cfhf<	965	965	0	0
6.04 ejg lgdfjff	1846	1846	0	0
58 <lf dGqfno	10366227	10366227	0	0
<lf dGqfno	6157	6157	0	0
58-3-110 ærfn' vr{	6057	6057	0	0
pkefµ vr{	4440	4440	0	0
1.01 tnj	4380	4380	0	0
1.02 eQf	10	10	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	25	25	0	0
1.08 tflnd sfoqmd vr{	25	25	0	0
sfofho ; rfng < ; jf vr{	1467	1467	0	0
2.01 kfgl tyf lj hhl	25	25	0	0
2.02 ; rf< dx; h	275	275	0	0
2.03 sfofho ; DaGwl vr{	380	380	0	0
2.05 dd† tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	137	137	0	0
2.08 lj ljw vr{	150	150	0	0

	hDdf ahj	gkfn ; <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
<b>58-4-110 akhlut vr{</b>	<b>100</b>	<b>100</b>	<b>0</b>	<b>0</b>
khl lgdf}f	100	100	0	0
6.01 krlgf< tyf lkmsr;{	50	50	0	0
6.03 dlzgL c}hf<	50	50	0	0
<fli^e ; <lff klifb\	18324	18324	0	0
<b>58-3-120 ærfn' vr{</b>	<b>17974</b>	<b>17974</b>	<b>0</b>	<b>0</b>
pkef}u vr{	12079	12079	0	0
1.01 tnj	7800	7800	0	0
1.02 eQf	4000	4000	0	0
1.03 ; ?}f eð)f vr{ tyf blgs eQf	25	25	0	0
1.05 vfBfg tyf cxf<	254	254	0	0
sfofho ; rfnq < ; Jf vr{	5670	5670	0	0
2.01 kfgl tyf lj hhl	10	10	0	0
2.02 ; rf< dx; h	360	360	0	0
2.03 sfofho ; Da6wl vr{	1000	1000	0	0
2.05 ddt tyf ; Def<	500	500	0	0
2.06 OGwg tyf c6o OGwg	1800	1800	0	0
2.08 lj lj w vr{	2000	2000	0	0
; Jf tyf pTkfbg vr{	225	225	0	0
4.03 k'ts tyf ; fdu} vr{	100	100	0	0
4.05 sfoqmd eð)f vr{	125	125	0	0
<b>58-4-120 akhlut vr{</b>	<b>350</b>	<b>350</b>	<b>0</b>	<b>0</b>
khl lgdf}f	350	350	0	0
6.01 krlgf< tyf lkmsr;{	50	50	0	0
6.03 dlzgL c}hf<	300	300	0	0
hyl cSSf	9748100	9748100	0	0
<b>58-3-130 ærfn' vr{</b>	<b>8897100</b>	<b>8897100</b>	<b>0</b>	<b>0</b>
pkef}u vr{	8571200	8571200	0	0
1.01 tnj	5570000	5570000	0	0
1.02 eQf	430000	430000	0	0
1.03 ; ?}f eð)f vr{ tyf blgs eQf	15000	15000	0	0
1.04 k}zfs	385000	385000	0	0
1.05 vfBfg tyf cxf<	2150000	2150000	0	0
1.06 c}flw pkrf<	300	300	0	0
1.08 tflnd sfoqmd vr{	20900	20900	0	0
sfofho ; rfnq < ; Jf vr{	260900	260900	0	0
2.01 kfgl tyf lj hhl	42000	42000	0	0
2.02 ; rf< dx; h	19500	19500	0	0
2.03 sfofho ; Da6wl vr{	51500	51500	0	0
2.05 ddt tyf ; Def<	37500	37500	0	0
2.06 OGwg tyf c6o OGwg	100000	100000	0	0
2.08 lj lj w vr{	10400	10400	0	0
cgbfg ærfn' ^kG; km•	10000	10000	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
3.05 ; fdlhs ; jf - ; zt{ cgbfg	10000	10000	0	0
; Jf tyf pTkfbg vr{	55000	55000	0	0
4.05 sfoqmd eÞ)f vr{	55000	55000	0	0
<b>58-4-130 akhlut vr{</b>	<b>851000</b>	<b>851000</b>	<b>0</b>	<b>0</b>
khl ^f; km< vr{	32500	32500	0	0
5.01 hluf v<lb	32500	32500	0	0
khl lgdf}f	818500	818500	0	0
6.01 kiltf< tyf lkmBr; {	6000	6000	0	0
6.02 ; jf<l ; fwg	9000	9000	0	0
6.03 dlz g<l c}hf<	500000	500000	0	0
6.04 ejg lgdf}f	300000	300000	0	0
6.05 ; fj hlgS lgdf}f	3500	3500	0	0
; lgs lj dfg ; Jf æl=el=cfo{kl=kmf0{ ; d}•	379848	379848	0	0
<b>58-3-131 ærfn' vr{</b>	<b>369798</b>	<b>369798</b>	<b>0</b>	<b>0</b>
pkef}u vr{	77578	77578	0	0
1.01 tnj	49548	49548	0	0
1.02 eQf	14000	14000	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	400	400	0	0
1.04 kf}fs	130	130	0	0
1.08 tflnd sfoqmd vr{	13500	13500	0	0
sfofho ; rfng < ; Jf vr{	291300	291300	0	0
2.01 kfgl tyf lj hhl	600	600	0	0
2.02 ; rf< dx; h	700	700	0	0
2.03 sfofho ; DaGwl vr{	58000	58000	0	0
2.05 ddt tyf ; Def<	180000	180000	0	0
2.06 OGwg tyf cGo OGwg	43000	43000	0	0
2.08 lj lj w vr{	9000	9000	0	0
; Jf tyf pTkfbg vr{	920	920	0	0
4.05 sfoqmd eÞ)f vr{	920	920	0	0
<b>58-4-131 akhlut vr{</b>	<b>10050</b>	<b>10050</b>	<b>0</b>	<b>0</b>
khl lgdf}f	10050	10050	0	0
6.01 kiltf< tyf lkmBr; {	50	50	0	0
6.03 dlz g<l c}hf<	10000	10000	0	0
j l<Þb  c:ktfn ækf}^ PS; lS}^ ; }^< ; d}•	172850	172850	0	0
<b>58-3-132 ærfn' vr{</b>	<b>150450</b>	<b>150450</b>	<b>0</b>	<b>0</b>
pkef}u vr{	96200	96200	0	0
1.01 tnj	90000	90000	0	0
1.02 eQf	4100	4100	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	400	400	0	0
1.04 kf}fs	500	500	0	0
1.05 vfBfg tyf cxf<	100	100	0	0
1.08 tflnd sfoqmd vr{	1100	1100	0	0
sfofho ; rfng < ; Jf vr{	21125	21125	0	0
2.01 kfgl tyf lj hhl	5500	5500	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
2.02 ; r{< dx; h	350	350	0	0
2.03 sfofho ; DaGwl vr{	11500	11500	0	0
2.05 dd{ tyf ; Def<	3000	3000	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	500	500	0	0
2.08 lj ljw vr{	175	175	0	0
cgbfg ærfn' ^kG; km•	500	500	0	0
3.05 ; fdlhs ; Jf - ; zt{ cgbfg	500	500	0	0
; Jf tyf pTkfbg vr{	32625	32625	0	0
4.02 cfjfw	32500	32500	0	0
4.05 sfoqmd eÞ)f vr{	125	125	0	0
<b>58-4-132 ækhlut vr{</b>	<b>22400</b>	<b>22400</b>	<b>0</b>	<b>0</b>
khL lgdfj{f	22400	22400	0	0
6.01 knlgf< tyf lknSr; {	500	500	0	0
6.03 dlzgL cfjhf<	12000	12000	0	0
6.04 ejg lgdfj{f	9900	9900	0	0
; lgs sdf)Š tyf :^fkm snh	24310	24310	0	0
<b>58-3-133 ærfn' vr{</b>	<b>18885</b>	<b>18885</b>	<b>0</b>	<b>0</b>
pkefju vr{	15425	15425	0	0
1.01 tnj	11600	11600	0	0
1.02 eQf	435	435	0	0
1.03 ; ?Jf eÞ)f vr{ tyf blgs eQf	90	90	0	0
1.08 tflnd sfoqmd vr{	3300	3300	0	0
sfofho ; rfnq < ; Jf vr{	2705	2705	0	0
2.01 kfgl tyf lj hhl	600	600	0	0
2.02 ; r{< dx; h	175	175	0	0
2.03 sfofho ; DaGwl vr{	850	850	0	0
2.05 dd{ tyf ; Def<	380	380	0	0
2.06 OGwg tyf cGo OGwg	525	525	0	0
2.08 lj ljw vr{	175	175	0	0
; Jf tyf pTkfbg vr{	755	755	0	0
4.03 k:ts tyf ; fdulj vr{	180	180	0	0
4.04 sfoqmd vr{	500	500	0	0
4.05 sfoqmd eÞ)f vr{	75	75	0	0
<b>58-4-133 ækhlut vr{</b>	<b>5425</b>	<b>5425</b>	<b>0</b>	<b>0</b>
khL lgdfj{f	5425	5425	0	0
6.01 knlgf< tyf lknSr; {	175	175	0	0
6.03 dlzgL cfjhf<	250	250	0	0
6.04 ejg lgdfj{f	5000	5000	0	0
<lff n}f lgoGqssf] sfofho	5907	5907	0	0
<b>58-3-134 ærfn' vr{</b>	<b>5787</b>	<b>5787</b>	<b>0</b>	<b>0</b>
pkefju vr{	4586	4586	0	0
1.01 tnj	4520	4520	0	0
1.03 ; ?Jf eÞ)f vr{ tyf blgs eQf	20	20	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
1.08 tflnd sfoqmd vr{	46	46	0	0
sfofho ; rfnq < ; Jf vr{	1111	1111	0	0
2.01 kfgl tyf lj hhl	250	250	0	0
2.02 ; rfn dx; h	75	75	0	0
2.03 sfofho ; DaGwl vr{	325	325	0	0
2.05 ddq tyf ; Def<	175	175	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	146	146	0	0
2.08 lj lj w vr{	40	40	0	0
; Jf tyf pTkfbg vr{	90	90	0	0
4.05 sfoqmd epl)f vr{	90	90	0	0
<b>58-4-134 akhlut vr{</b>	<b>120</b>	<b>120</b>	<b>0</b>	<b>0</b>
khl lgdf}f	120	120	0	0
6.02 ; jf<l ; fwg	20	20	0	0
6.03 dlz g<l cfhf<	100	100	0	0
<fli^e ; Jf bn	10731	10731	0	0
<b>58-3-135 ærfn' vr{</b>	<b>10681</b>	<b>10681</b>	<b>0</b>	<b>0</b>
pkefµ vr{	8595	8595	0	0
1.01 tnj	4500	4500	0	0
1.02 eQf	240	240	0	0
1.03 ; ?jf epl)f vr{ tyf blgs eQf	20	20	0	0
1.04 kfzfs	2035	2035	0	0
1.05 vfBfeg tyf cxf<	1800	1800	0	0
sfofho ; rfnq < ; Jf vr{	1421	1421	0	0
2.01 kfgl tyf lj hhl	30	30	0	0
2.02 ; rfn dx; h	26	26	0	0
2.03 sfofho ; DaGwl vr{	650	650	0	0
2.05 ddq tyf ; Def<	240	240	0	0
2.06 OGwg tyf cGo OGwg	350	350	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	20	20	0	0
2.08 lj lj w vr{	105	105	0	0
cgbfg ærfn' ^G; km•	35	35	0	0
3.05 ; fdlhs ; Jf - ; zt{ cgbfg	35	35	0	0
; Jf tyf pTkfbg vr{	630	630	0	0
4.02 cfjflw	18	18	0	0
4.04 sfoqmd vr{	612	612	0	0
<b>58-4-135 akhlut vr{</b>	<b>50</b>	<b>50</b>	<b>0</b>	<b>0</b>
khl lgdf}f	50	50	0	0
6.01 kilgf< tyf lkiSr; {	50	50	0	0
59 ag tyf e"; ≤lf)f dGqfno	1988598	1869367	67510	51721
j g tyf e"; ≤lf)f dGqfno	16508	16508	0	0
<b>59-3-110 ærfn' vr{</b>	<b>14932</b>	<b>14932</b>	<b>0</b>	<b>0</b>
pkefµ vr{	10482	10482	0	0
1.01 tnj	10356	10356	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
1.02 eQf	51	51	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	75	75	0	0
<i>sfofho ; r fng &lt; ; j f vr{</i>	3950	3950	0	0
2.01 kfgl tyf lj hhl	1150	1150	0	0
2.02 ; r f< dx; h	350	350	0	0
2.03 sfofho ; DaGwl vr{	950	950	0	0
2.05 dd t tyf ; Def<	500	500	0	0
2.06 OGwg tyf cGo OGwg	600	600	0	0
2.07 k<fdz{ tyf cGo ; j f zNs	250	250	0	0
2.08 lj lj w vr{	150	150	0	0
<i>; j f tyf pTkfbg vr{</i>	500	500	0	0
4.05 sfoqmd eÞ) f vr{	500	500	0	0
<b>59-4-110 akhlut vr{</b>	<b>1576</b>	<b>1576</b>	<b>0</b>	<b>0</b>
<i>khl lgdf}f</i>	1576	1576	0	0
6.01 krlgf< tyf lkiSr; {	50	50	0	0
6.02 ; j f< l ; fwg	1526	1526	0	0
<b>j g lj efu</b>	<b>17921</b>	<b>17921</b>	<b>0</b>	<b>0</b>
<b>59-3-120 ærfn' vr{</b>	<b>17871</b>	<b>17871</b>	<b>0</b>	<b>0</b>
<i>pkefju vr{</i>	15321	15321	0	0
1.01 tnj	15100	15100	0	0
1.02 eQf	21	21	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	70	70	0	0
1.05 vfBfG tyf cxf<	30	30	0	0
1.08 tflnd sfoqmd vr{	100	100	0	0
<i>sfofho ; r fng &lt; ; j f vr{</i>	2250	2250	0	0
2.01 kfgl tyf lj hhl	300	300	0	0
2.02 ; r f< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	700	700	0	0
2.05 dd t tyf ; Def<	250	250	0	0
2.06 OGwg tyf cGo OGwg	400	400	0	0
2.07 k<fdz{ tyf cGo ; j f zNs	300	300	0	0
2.08 lj lj w vr{	100	100	0	0
<i>; j f tyf pTkfbg vr{</i>	300	300	0	0
4.05 sfoqmd eÞ) f vr{	300	300	0	0
<b>59-4-120 akhlut vr{</b>	<b>50</b>	<b>50</b>	<b>0</b>	<b>0</b>
<i>khl lgdf}f</i>	50	50	0	0
6.01 krlgf< tyf lkiSr; {	50	50	0	0
<b>lfqlo j g sfofhox?</b>	<b>24143</b>	<b>24143</b>	<b>0</b>	<b>0</b>
<b>59-3-121 ærfn' vr{</b>	<b>24093</b>	<b>24093</b>	<b>0</b>	<b>0</b>
<i>pkefju vr{</i>	17325	17325	0	0
1.01 tnj	16986	16986	0	0
1.02 eQf	150	150	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	189	189	0	0
<i>sfofho ; r fng &lt; ; j f vr{</i>	5268	5268	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
2.01 kfgl tyf lj hhl	577	577	0	0
2.02 ; rf< dx; h	450	450	0	0
2.03 sfofho ; DaGwl vr{	1076	1076	0	0
2.04 efŠf	1292	1292	0	0
2.05 ddŧ tyf ; Def<	800	800	0	0
2.06 OGwg tyf cGo OGwg	784	784	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	127	127	0	0
2.08 lj lj w vr{	162	162	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
59-4-121 akhlut vr{	50	50	0	0
khl lgdf}f	50	50	0	0
6.01 kilgf< tyf lkiSr; {	50	50	0	0
lhNnf j g sfofhox? eJ g ; <lff ; lgs ; d}•	571700	571700	0	0
59-3-122 ærfn' vr{	570700	570700	0	0
pkefju vr{	549100	549100	0	0
1.01 tnj	425000	425000	0	0
1.02 eQf	11000	11000	0	0
1.03 ; ?Jf eÞ)f vr{ tyf blgs eQf	2000	2000	0	0
1.04 kfzfs	5000	5000	0	0
1.05 vfBfGg tyf cxf<	106000	106000	0	0
1.08 tflnd sfoqmd vr{	100	100	0	0
sfofho ; rfnq < ; Jf vr{	18300	18300	0	0
2.01 kfgl tyf lj hhl	1500	1500	0	0
2.02 ; rf< dx; h	800	800	0	0
2.03 sfofho ; DaGwl vr{	5000	5000	0	0
2.04 efŠf	6000	6000	0	0
2.05 ddŧ tyf ; Def<	1500	1500	0	0
2.06 OGwg tyf cGo OGwg	2000	2000	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1200	1200	0	0
2.08 lj lj w vr{	300	300	0	0
cgbfg ærfn' ^fG; km•	300	300	0	0
3.03 ; fdfilhs ; Jf - lgz t{ cgbfg	300	300	0	0
; Jf tyf pTkfbg vr{	3000	3000	0	0
4.05 sfoqmd eÞ)f vr{	2000	2000	0	0
4.06 lgldŧ ; fj hlgS ; DklQsf] ; Def< vr{	1000	1000	0	0
59-4-122 akhlut vr{	1000	1000	0	0
khl lgdf}f	1000	1000	0	0
6.01 kilgf< tyf lkiSr; {	500	500	0	0
6.06 khlut ; wf<	500	500	0	0
j g:klt lj efu	43741	43741	0	0
59-3-130 ærfn' vr{	43441	43441	0	0
pkefju vr{	33650	33650	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
1.01 tnj	32380	32380	0	0
1.02 eQf	520	520	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	225	225	0	0
1.04 kÞz fs	200	200	0	0
1.05 vfBÞg tyf cxf<	325	325	0	0
<i>sfofho ; r fng &lt; ; j f vr{</i>	9591	9591	0	0
2.01 kfgl tyf lj hhl	3600	3600	0	0
2.02 ; r f< dx; h	350	350	0	0
2.03 sfofho ; DaGwl vr{	2800	2800	0	0
2.04 efSf	350	350	0	0
2.05 ddþ tyf ; Def<	750	750	0	0
2.06 OGwg tyf cGo OGwg	891	891	0	0
2.07 k<fdz{ tyf cGo ; j f zNs	600	600	0	0
2.08 lj lj w vr{	250	250	0	0
<i>; j f tyf Þkfbg vr{</i>	200	200	0	0
4.05 sfoGmd eÞ) f vr{	200	200	0	0
<b>59-4-130 akhlut vr{</b>	<b>300</b>	<b>300</b>	<b>0</b>	<b>0</b>
<i>khl lgdf}f</i>	300	300	0	0
6.03 dlz g<l cfÞf<	100	100	0	0
6.06 khlut ; wf<	200	200	0	0
<b>e²; ≤l)f lj efu</b>	<b>10247</b>	<b>10247</b>	<b>0</b>	<b>0</b>
<b>59-3-140 ærfn' vr{</b>	<b>10247</b>	<b>10247</b>	<b>0</b>	<b>0</b>
<i>pkefµ vr{</i>	7498	7498	0	0
1.01 tnj	7200	7200	0	0
1.02 eQf	18	18	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	80	80	0	0
1.08 tflnd sfoGmd vr{	200	200	0	0
<i>sfofho ; r fng &lt; ; j f vr{</i>	1999	1999	0	0
2.01 kfgl tyf lj hhl	240	240	0	0
2.02 ; r f< dx; h	120	120	0	0
2.03 sfofho ; DaGwl vr{	450	450	0	0
2.05 ddþ tyf ; Def<	575	575	0	0
2.06 OGwg tyf cGo OGwg	360	360	0	0
2.07 k<fdz{ tyf cGo ; j f zNs	214	214	0	0
2.08 lj lj w vr{	40	40	0	0
<i>; j f tyf Þkfbg vr{</i>	750	750	0	0
4.04 sfoGmd vr{	100	100	0	0
4.05 sfoGmd eÞ) f vr{	250	250	0	0
4.06 lgldþ ; f j Þlgs ; DklQsf] ; Def< vr{	400	400	0	0
<b>&lt;fli^e lgsGh tyf j GohGt' ; ≤l)f lj efu</b>	<b>14295</b>	<b>14295</b>	<b>0</b>	<b>0</b>
<b>59-3-150 ærfn' vr{</b>	<b>14095</b>	<b>14095</b>	<b>0</b>	<b>0</b>
<i>pkefµ vr{</i>	11185	11185	0	0
1.01 tnj	5055	5055	0	0
1.02 eQf	30	30	0	0



	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	50	50	0	0
1.04 kÞzfs	6000	6000	0	0
1.08 tflnd sfoqmd vr{	50	50	0	0
sfofho ; rfnq < ; j f vr{	1810	1810	0	0
2.01 kfgl tyf lj hhl	200	200	0	0
2.02 ; rf< dx; h	150	150	0	0
2.03 sfofho ; DaGwl vr{	650	650	0	0
2.05 ddq tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	450	450	0	0
2.08 lj lj w vr{	60	60	0	0
; j f tyf pTkfbg vr{	1100	1100	0	0
4.01 pTkfbg ; fdfull ; j f	500	500	0	0
4.05 sfoqmd eÞ) f vr{	300	300	0	0
4.06 lgldq ; fj hlgS ; DklQsf] ; Def< vr{	300	300	0	0
59-4-150 ækhlut vr{	200	200	0	0
khl lgdfj f	200	200	0	0
6.01 knlgf< tyf lknDr; {	100	100	0	0
6.03 dlz g<l cÞhf<	100	100	0	0
<fli^e lgs^h æ; <lff ^fhl•	662590	662590	0	0
59-3-152 ærfn' vr{	662090	662090	0	0
pkefµ vr{	646965	646965	0	0
1.01 tnj	384623	384623	0	0
1.02 eQf	41000	41000	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	2000	2000	0	0
1.04 kÞzfs	14942	14942	0	0
1.05 vfBfGg tyf cxf<	204400	204400	0	0
sfofho ; rfnq < ; j f vr{	10125	10125	0	0
2.01 kfgl tyf lj hhl	1625	1625	0	0
2.02 ; rf< dx; h	1200	1200	0	0
2.03 sfofho ; DaGwl vr{	2000	2000	0	0
2.05 ddq tyf ; Def<	1000	1000	0	0
2.06 OGwg tyf cGo OGwg	4000	4000	0	0
2.08 lj lj w vr{	300	300	0	0
; j f tyf pTkfbg vr{	5000	5000	0	0
4.02 cÞflw	1000	1000	0	0
4.05 sfoqmd eÞ) f vr{	4000	4000	0	0
59-4-152 ækhlut vr{	500	500	0	0
khl lgdfj f	500	500	0	0
6.05 ; fj hlgS lgdfj f	500	500	0	0
lzsf<l cSSf	10567	10567	0	0
59-3-153 ærfn' vr{	10567	10567	0	0
pkefµ vr{	10400	10400	0	0
1.01 tnj	7300	7300	0	0
1.02 eQf	50	50	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	50	50	0	0
1.04 kÞz fs	1000	1000	0	0
1.05 vfBfGg tyf cxf<	2000	2000	0	0
<i>sfofho ; rfn g &lt; ; j f vr{</i>	117	117	0	0
2.02 ; rf< dx; h	15	15	0	0
2.03 sfofho ; DaGwl vr{	40	40	0	0
2.05 ddþ tyf ; Def<	12	12	0	0
2.06 OGwg tyf cGo OGwg	40	40	0	0
2.08 lj lj w vr{	10	10	0	0
<i>; j f tyf Þlksfg vr{</i>	50	50	0	0
4.05 sfoGmd eÞ) f vr{	50	50	0	0
<b>xfIQ; f&lt;x?</b>	<b>28443</b>	<b>28443</b>	<b>0</b>	<b>0</b>
<b>59-3-154 ærfn' vr{</b>	<b>27943</b>	<b>27943</b>	<b>0</b>	<b>0</b>
<i>pkefþ vr{</i>	23224	23224	0	0
1.01 tnj	13034	13034	0	0
1.02 eQf	25	25	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	65	65	0	0
1.04 kÞz fs	600	600	0	0
1.05 vfBfGg tyf cxf<	9500	9500	0	0
<i>sfofho ; rfn g &lt; ; j f vr{</i>	3119	3119	0	0
2.01 kfgl tyf lj hhl	70	70	0	0
2.02 ; rf< dx; h	40	40	0	0
2.03 sfofho ; DaGwl vr{	600	600	0	0
2.05 ddþ tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.07 k<fdz{ tyf cGo ; j f zNs	1900	1900	0	0
2.08 lj lj w vr{	209	209	0	0
<i>; j f tyf Þlksfg vr{</i>	1600	1600	0	0
4.02 cÞfþw	500	500	0	0
4.05 sfoGmd eÞ) f vr{	300	300	0	0
4.06 lgldþ ; fj hlgS ; DklQsf] ; Def< vr{	800	800	0	0
<b>59-4-154 mkþlut vr{</b>	<b>500</b>	<b>500</b>	<b>0</b>	<b>0</b>
<i>kþl lgdfþf</i>	500	500	0	0
6.04 ej g lgdfþf	500	500	0	0
<b>j g cg; Gwfg tyf ; j j f lj efu</b>	<b>17641</b>	<b>17641</b>	<b>0</b>	<b>0</b>
<b>59-3-160 ærfn' vr{</b>	<b>17161</b>	<b>17161</b>	<b>0</b>	<b>0</b>
<i>pkefþ vr{</i>	12550	12550	0	0
1.01 tnj	12280	12280	0	0
1.02 eQf	40	40	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	30	30	0	0
1.04 kÞz fs	50	50	0	0
1.05 vfBfGg tyf cxf<	150	150	0	0
<i>sfofho ; rfn g &lt; ; j f vr{</i>	3411	3411	0	0
2.01 kfgl tyf lj hhl	700	700	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.02 ; r{< dx; h	250	250	0	0
2.03 sfofho ; DaGwl vr{	1300	1300	0	0
2.05 dd{ tyf ; Def<	450	450	0	0
2.06 OGwg tyf cGo OGwg	550	550	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	36	36	0	0
2.08 lj lj w vr{	125	125	0	0
; Jf tyf pTkfbg vr{	1200	1200	0	0
4.05 sfoGmd ep)f vr{	1200	1200	0	0
59-4-160 akhlut vr{	480	480	0	0
khL lgdf}f	480	480	0	0
6.01 krlgf< tyf lkiSr; {	48	48	0	0
6.03 dlz g<l c}hf<	432	432	0	0
j g cg' Gwfg tyf ; e{f}f cfofhgf	3900	3900	0	0
59-3-200 ærfn' vr{	3500	3500	0	0
; Jf tyf pTkfbg vr{	3500	3500	0	0
4.04 sfoGmd vr{	3500	3500	0	0
59-4-200 akhlut vr{	400	400	0	0
khL lgdf}f	400	400	0	0
6.07 cloog tyf khLut kflj lws k<fdz{ ; Jf ; DaGwl vr{	400	400	0	0
hlSj ^L lj sf; sfoGmd	7555	7555	0	0
59-3-230 ærfn' vr{	3410	3410	0	0
; Jf tyf pTkfbg vr{	3410	3410	0	0
4.04 sfoGmd vr{	2410	2410	0	0
4.05 sfoGmd ep)f vr{	1000	1000	0	0
59-4-230 akhlut vr{	4145	4145	0	0
khL lgdf}f	4145	4145	0	0
6.05 ; fj hlgs lgdf}f	4145	4145	0	0
hlj s lj lj wtf sfoGmd	6895	4171	2724	0
59-3-260 ærfn' vr{	6795	4071	2724	0
pkef} vr{	1095	84	1011	0
1.02 eQf	45	28	17	0
1.08 tflnd sfoGmd vr{	1050	56	994	0
sfofho ; rfn g < ; Jf vr{	3995	2718	1277	0
2.01 kfgl tyf lj hhl	200	200	0	0
2.02 ; r{< dx; h	1269	1202	67	0
2.03 sfofho ; DaGwl vr{	382	340	42	0
2.05 dd{ tyf ; Def<	200	190	10	0
2.06 OGwg tyf cGo OGwg	400	350	50	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1490	390	1100	0
2.08 lj lj w vr{	54	46	8	0
cgbfg ærfn' ^G; km•	200	200	0	0
3.01 ; fj hlgs ; yf gnf0{ cgbfg	200	200	0	0
; Jf tyf pTkfbg vr{	1505	1069	436	0
4.04 sfoGmd vr{	1250	850	400	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
4.05 sfoqmd eð)f vr{	255	219	36	0
59-4-260 akhlut vr{	100	100	0	0
khl lgdf}f	100	100	0	0
6.03 d zg<l cf}hf<	100	100	0	0
j g tflnd sÞb	16745	16745	0	0
59-3-280 ærfn' vr{	16490	16490	0	0
pkef}u vr{	14085	14085	0	0
1.08 tflnd sfoqmd vr{	14085	14085	0	0
sfof}ho ; rfnq < ; }f vr{	1940	1940	0	0
2.01 kfgl tyf lj hhl	150	150	0	0
2.02 ; rfn< dx; h	140	140	0	0
2.03 sfof}ho ; DaGwl vr{	700	700	0	0
2.05 dd}t tyf ; Def<	335	335	0	0
2.06 OGwg tyf cGo OGwg	480	480	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	25	25	0	0
2.08 lj lj w vr{	110	110	0	0
cgbfg ærfn' ^fG; km•	240	240	0	0
3.05 ; fdf}hs ; }f - ; zt{ cgbfg	240	240	0	0
; }f tyf pTkfbg vr{	225	225	0	0
4.05 sfoqmd eð)f vr{	225	225	0	0
59-4-280 akhlut vr{	255	255	0	0
khl lgdf}f	255	255	0	0
6.01 krlgf< tyf lkiSr; {	50	50	0	0
6.02 ; jf<l ; fwg	130	130	0	0
6.03 d zg<l cf}hf<	75	75	0	0
j g Joj :yfkq sfo{ of}hgf	13240	13240	0	0
59-3-301 ærfn' vr{	1480	1480	0	0
pkef}u vr{	220	220	0	0
1.03 ; ?}f eð)f vr{ tyf Þlgs eQf	60	60	0	0
1.08 tflnd sfoqmd vr{	160	160	0	0
sfof}ho ; rfnq < ; }f vr{	1100	1100	0	0
2.01 kfgl tyf lj hhl	110	110	0	0
2.02 ; rfn< dx; h	95	95	0	0
2.03 sfof}ho ; DaGwl vr{	310	310	0	0
2.04 ef}Sf	130	130	0	0
2.05 dd}t tyf ; Def<	154	154	0	0
2.06 OGwg tyf cGo OGwg	265	265	0	0
2.08 lj lj w vr{	36	36	0	0
; }f tyf pTkfbg vr{	160	160	0	0
4.05 sfoqmd eð)f vr{	160	160	0	0
59-4-301 akhlut vr{	11760	11760	0	0
khl lgdf}f	1760	1760	0	0
6.06 khlut ; wf<	1760	1760	0	0
ek<l cfpq} vr{	10000	10000	0	0

	hDdf ahj	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
9.02 ek<l cfpj] - khlut vr{	10000	10000	0	0
<fli^o jg ljsf; sfoqmd	5783	5783	0	0
59-3-310 ærfn' vr{	1949	1949	0	0
pkelfu vr{	595	595	0	0
1.03 ; ?jf epl)f vr{ tyf blgs eQf	60	60	0	0
1.08 tflnd sfoqmd vr{	535	535	0	0
sfofho ; rfnq < ; Jf vr{	1254	1254	0	0
2.01 kfgl tyf lj hhl	150	150	0	0
2.02 ; rfn dx; h	140	140	0	0
2.03 sfofho ; DaGwl vr{	400	400	0	0
2.04 efSf	50	50	0	0
2.05 ddte tyf ; Def<	210	210	0	0
2.06 OGwg tyf cGo OGwg	274	274	0	0
2.08 lj ljw vr{	30	30	0	0
; Jf tyf pTkfbg vr{	100	100	0	0
4.05 sfoqmd epl)f vr{	100	100	0	0
59-4-310 ækhlut vr{	3834	3834	0	0
khl lgdfj}f	3834	3834	0	0
6.05 ; fj hlgs lgdfj}f	3834	3834	0	0
; fdbflos jg ljsf; sfoqmd	1650	1650	0	0
59-3-311 ærfn' vr{	800	800	0	0
sfofho ; rfnq < ; Jf vr{	760	760	0	0
2.01 kfgl tyf lj hhl	130	130	0	0
2.02 ; rfn dx; h	28	28	0	0
2.03 sfofho ; DaGwl vr{	230	230	0	0
2.04 efSf	50	50	0	0
2.05 ddte tyf ; Def<	70	70	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	16	16	0	0
2.08 lj ljw vr{	36	36	0	0
; Jf tyf pTkfbg vr{	40	40	0	0
4.05 sfoqmd epl)f vr{	40	40	0	0
59-4-311 ækhlut vr{	850	850	0	0
khl lgdfj}f	850	850	0	0
6.05 ; fj hlgs lgdfj}f	850	850	0	0
salnotl jg tyf kz' ljsf; sfoqmd	66572	6062	8789	51721
59-3-314 ærfn' vr{	35685	1167	0	34518
pkelfu vr{	4500	0	0	4500
1.01 tnj	3388	0	0	3388
1.02 eQf	320	0	0	320
1.05 vfBfeg tyf cxf<	792	0	0	792
sfofho ; rfnq < ; Jf vr{	5325	777	0	4548
2.01 kfgl tyf lj hhl	600	96	0	504
2.02 ; rfn dx; h	970	151	0	819

	hDdf ah}	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
2.03 sfofho ; DaGwl vr{	1755	239	0	1516
2.05 dd† tyf ; Def<	580	90	0	490
2.06 OGwg tyf cGo OGwg	900	126	0	774
2.07 k<fdz{ tyf cGo ; Jf zNs	150	15	0	135
2.08 lj ljw vr{	370	60	0	310
; Jf tyf pTkfbg vr{	25860	390	0	25470
4.04 sfoGmd vr{	23550	270	0	23280
4.05 sfoGmd ep)f vr{	2310	120	0	2190
<b>59-4-314 akhlut vr{</b>	<b>30887</b>	<b>4895</b>	<b>8789</b>	<b>17203</b>
khl lgdf}f	30887	4895	8789	17203
6.01 kilgf< tyf lkiSr; {	30	3	0	27
6.03 dlz g<l c}hf<	170	27	0	143
6.05 ; fj hlgS lgdf}f	9971	336	0	9635
6.07 cll oog tyf khlut kflj lws k<fdz{ ; Jf ; DaGwl vr{	20716	4529	8789	7398
j g ; jwG tyf j[f ; wf< s}b	5747	5747	0	0
<b>59-3-330 ærfn' vr{</b>	<b>4697</b>	<b>4697</b>	<b>0</b>	<b>0</b>
pkef} vr{	3180	3180	0	0
1.01 tnj	3000	3000	0	0
1.03 ; ?j f ep)f vr{ tyf blgs eQf	30	30	0	0
1.05 vfBfG tyf cxf<	150	150	0	0
sfofho ; rfng < ; Jf vr{	1202	1202	0	0
2.01 kfgl tyf lj hhl	300	300	0	0
2.02 ; rf< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	340	340	0	0
2.04 efSf	97	97	0	0
2.05 dd† tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	40	40	0	0
2.08 lj ljw vr{	75	75	0	0
; Jf tyf pTkfbg vr{	315	315	0	0
4.05 sfoGmd ep)f vr{	315	315	0	0
<b>59-4-330 akhlut vr{</b>	<b>1050</b>	<b>1050</b>	<b>0</b>	<b>0</b>
khl lgdf}f	1050	1050	0	0
6.05 ; fj hlgS lgdf}f	1050	1050	0	0
k}f< k f< sfoGmd	1901	1901	0	0
<b>59-3-350 ærfn' vr{</b>	<b>101</b>	<b>101</b>	<b>0</b>	<b>0</b>
sfofho ; rfng < ; Jf vr{	89	89	0	0
2.03 sfofho ; DaGwl vr{	18	18	0	0
2.05 dd† 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{	12	12	0	0
4.05 sfoGmd ep)f vr{	12	12	0	0
<b>59-4-350 akhlut vr{</b>	<b>1800</b>	<b>1800</b>	<b>0</b>	<b>0</b>

	hDdf ahj	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>khl lgdfjff</i>	1800	1800	0	0
6.05 ; fj hlgs lgdfjff	1800	1800	0	0
t<f0{ tyf lzj flns lffsf nflu hlj s lj lj wtf sfoqmd	1739	1739	0	0
59-3-352 ærfn' vr{	1739	1739	0	0
<i>pkefju vr{</i>	1739	1739	0	0
1.01 tnj	1639	1639	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	100	100	0	0
jg:klt ljsf; sfoqmd	7597	7597	0	0
59-3-500 ærfn' vr{	5247	5247	0	0
<i>pkefju vr{</i>	50	50	0	0
1.04 kfzfs	50	50	0	0
<i>sfofho ; rfnq &lt; ; Jf vr{</i>	490	490	0	0
2.02 ; rf< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	100	100	0	0
2.05 ddt tyf ; Def<	110	110	0	0
2.06 OGwg tyf cGo OGwg	110	110	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	80	80	0	0
2.08 lj lj w vr{	40	40	0	0
<i>; Jf tyf pTkfbg vr{</i>	4707	4707	0	0
4.04 sfoqmd vr{	4267	4267	0	0
4.05 sfoqmd eð)f vr{	440	440	0	0
59-4-500 ækhlut vr{	2350	2350	0	0
<i>khl lgdfjff</i>	2350	2350	0	0
6.01 knlgf< tyf lknSr; {	75	75	0	0
6.03 dlzgL cfhf<	400	400	0	0
6.05 ; fj hlgs lgdfjff	1800	1800	0	0
6.06 khlut ; wf<	75	75	0	0
hnfw< Joj :yfkq cfofhgf	5815	5815	0	0
59-3-610 ærfn' vr{	4140	4140	0	0
<i>pkefju vr{</i>	470	470	0	0
1.01 tnj	470	470	0	0
<i>sfofho ; rfnq &lt; ; Jf vr{</i>	805	805	0	0
2.01 kfgl tyf lj hhl	140	140	0	0
2.02 ; rf< dx; h	80	80	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.05 ddt tyf ; Def<	125	125	0	0
2.06 OGwg tyf cGo OGwg	220	220	0	0
2.08 lj lj w vr{	40	40	0	0
<i>; Jf tyf pTkfbg vr{</i>	2865	2865	0	0
4.04 sfoqmd vr{	2590	2590	0	0
4.05 sfoqmd eð)f vr{	275	275	0	0
59-4-610 ækhlut vr{	1675	1675	0	0
<i>khl lgdfjff</i>	1675	1675	0	0
6.05 ; fj hlgs lgdfjff	1675	1675	0	0
bluf] e°Joj :yfkq	1461	0	1461	0

	hDdf ahj	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
59-3-650 ærfn' vrf	776	0	776	0
sfofho ; ðfng < ; Jf vrf	25	0	25	0
2.02 ; ðf< dx; h	15	0	15	0
2.03 sfofho ; DaGwl vrf	10	0	10	0
; Jf tyf pTkfbg vrf	751	0	751	0
4.04 sfoGmd vrf	745	0	745	0
4.05 sfoGmd eÞ)f vrf	6	0	6	0
59-4-650 ækhlut vrf	685	0	685	0
khl lgdfjff	685	0	685	0
6.05 ; fj hlgs lgdfjff	685	0	685	0
j GohGt' cf<lf cfofhgf	21365	21365	0	0
59-3-710 ærfn' vrf	21065	21065	0	0
pkefju vrf	16560	16560	0	0
1.01 tnj	12560	12560	0	0
1.02 eQf	440	440	0	0
1.03 ; ?jf eÞ)f vrf{ tyf blgs eQf	160	160	0	0
1.05 vfBfGg tyf cxf<	3400	3400	0	0
sfofho ; ðfng < ; Jf vrf	1530	1530	0	0
2.01 kfgl tyf lj hhl	235	235	0	0
2.02 ; ðf< dx; h	95	95	0	0
2.03 sfofho ; DaGwl vrf	345	345	0	0
2.04 efSf	100	100	0	0
2.05 ddGt tyf ; Def<	310	310	0	0
2.06 OGwg tyf cGo OGwg	425	425	0	0
2.08 lj lj w vrf	20	20	0	0
cgbfg ærfn' ^G; km•	35	35	0	0
3.05 ; fdfilhs ; Jf - ; zt{ cgbfg	35	35	0	0
; Jf tyf pTkfbg vrf	2940	2940	0	0
4.04 sfoGmd vrf	2425	2425	0	0
4.05 sfoGmd eÞ)f vrf	280	280	0	0
4.06 lgldGt ; fj hlgs ; DklQsf] ; Def< vrf	235	235	0	0
59-4-710 ækhlut vrf	300	300	0	0
khl lgdfjff	300	300	0	0
6.01 knlgf< tyf lknsr; {	50	50	0	0
6.05 ; fj hlgs lgdfjff	250	250	0	0
<fli^e lgs'-h cfofhgf	78885	78885	0	0
59-3-720 ærfn' vrf	76405	76405	0	0
pkefju vrf	59560	59560	0	0
1.01 tnj	41780	41780	0	0
1.02 eQf	2380	2380	0	0
1.03 ; ?jf eÞ)f vrf{ tyf blgs eQf	500	500	0	0
1.05 vfBfGg tyf cxf<	14900	14900	0	0
sfofho ; ðfng < ; Jf vrf	4530	4530	0	0
2.01 kfgl tyf lj hhl	505	505	0	0
2.02 ; ðf< dx; h	325	325	0	0



	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
2.03 sfofho ; DaGwl vr{	1390	1390	0	0
2.04 efŠf	195	195	0	0
2.05 ddŧ tyf ; Def<	785	785	0	0
2.06 OGwg tyf cGo OGwg	925	925	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	330	330	0	0
2.08 lj lj w vr{	75	75	0	0
cgbfg ærfn' ^ŧG; km•	70	70	0	0
3.05 ; fdlhs ; Jf - ; zt{ cgbfg	70	70	0	0
; Jf tyf pTkfbg vr{	12245	12245	0	0
4.04 sfoGmd vr{	9585	9585	0	0
4.05 sfoGmd eÞ)f vr{	660	660	0	0
4.06 lgldŧ ; fj hlgS ; DklQsf} ; Def< vr{	2000	2000	0	0
<b>59-4-720 ækhlut vr{</b>	<b>2480</b>	<b>2480</b>	<b>0</b>	<b>0</b>
khL lgdfŧf	2480	2480	0	0
6.04 ejg lgdfŧf	500	500	0	0
6.05 ; fj hlgS lgdfŧf	1980	1980	0	0
; fdbflos jg lj sf; sfoGmd	18695	18695	0	0
<b>59-3-801 ærfn' vr{</b>	<b>10158</b>	<b>10158</b>	<b>0</b>	<b>0</b>
pkefŧ vr{	187	187	0	0
1.05 vfBfG tyf cxf<	187	187	0	0
sfofho ; ūfng < ; Jf vr{	7609	7609	0	0
2.01 kfgl tyf lj hhl	511	511	0	0
2.02 ; ūf< dx; h	384	384	0	0
2.03 sfofho ; DaGwl vr{	955	955	0	0
2.04 efŠf	509	509	0	0
2.05 ddŧ tyf ; Def<	2677	2677	0	0
2.06 OGwg tyf cGo OGwg	2422	2422	0	0
2.08 lj lj w vr{	151	151	0	0
; Jf tyf pTkfbg vr{	2362	2362	0	0
4.05 sfoGmd eÞ)f vr{	2362	2362	0	0
<b>59-4-801 ækhlut vr{</b>	<b>8537</b>	<b>8537</b>	<b>0</b>	<b>0</b>
khL lgdfŧf	5702	5702	0	0
6.05 ; fj hlgS lgdfŧf	5702	5702	0	0
cgbfg æ; lA; lŠ•	2835	2835	0	0
8.05 ; fdlhs ; Jf - ; zt{ cgbfg	2835	2835	0	0
lhj sf[kfhGsf] nflu jg sfoGmd	46315	46315	0	0
<b>59-3-802 ærfn' vr{</b>	<b>46315</b>	<b>46315</b>	<b>0</b>	<b>0</b>
pkefŧ vr{	42330	42330	0	0
1.01 tnj	31900	31900	0	0
1.02 eQf	1050	1050	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	105	105	0	0
1.05 vfBfG tyf cxf<	9275	9275	0	0
sfofho ; ūfng < ; Jf vr{	1885	1885	0	0
2.01 kfgl tyf lj hhl	185	185	0	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.02 ; r f < dx; h	150	150	0	0
2.03 sfofho ; DaGwl vr{	450	450	0	0
2.04 efŠf	770	770	0	0
2.05 ddŧ tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	105	105	0	0
2.08 lj lj w vr{	75	75	0	0
; Jf tyf pTkfbg vr{	2100	2100	0	0
4.05 sfoGmd eÞ)f vr{	2100	2100	0	0
<b>bftvfi&lt;fd}fk ; fdbflos j gj sf; cfofhgf</b>	<b>28118</b>	<b>19054</b>	<b>9064</b>	<b>0</b>
<b>59-3-803 ærfn' vr{</b>	<b>24765</b>	<b>19054</b>	<b>5711</b>	<b>0</b>
<i>pkefju</i> vr{	18664	18664	0	0
1.01 tnj	15295	15295	0	0
1.02 eQf	744	744	0	0
1.03 ; ?j f eÞ)f vr{ tyf Þlgs eQf	75	75	0	0
1.05 vfBfG tyf cxf<	2550	2550	0	0
<i>sfofho ; r fng &lt; ; Jf</i> vr{	390	390	0	0
2.01 kfgl tyf lj hhl	30	30	0	0
2.02 ; r f < dx; h	45	45	0	0
2.03 sfofho ; DaGwl vr{	105	105	0	0
2.04 efŠf	90	90	0	0
2.05 ddŧ tyf ; Def<	75	75	0	0
2.06 OGwg tyf cGo OGwg	24	24	0	0
2.08 lj lj w vr{	21	21	0	0
; Jf tyf pTkfbg vr{	5711	0	5711	0
4.04 sfoGmd vr{	4811	0	4811	0
4.05 sfoGmd eÞ)f vr{	900	0	900	0
<b>59-4-803 ækhlut vr{</b>	<b>3353</b>	<b>0</b>	<b>3353</b>	<b>0</b>
<i>khl lgdfj f</i>	1407	0	1407	0
6.05 ; fj hlgs lgdfj f	1407	0	1407	0
<i>cgbfg æ; lA; lŠ•</i>	1946	0	1946	0
8.01 ; fj hlgs ; æyfgnf0{ cgbfg	1946	0	1946	0
<b>l; Gw' sfej j g lj sf; cfofhgf</b>	<b>20161</b>	<b>20161</b>	<b>0</b>	<b>0</b>
<b>59-3-804 ærfn' vr{</b>	<b>19636</b>	<b>19636</b>	<b>0</b>	<b>0</b>
<i>pkefju</i> vr{	18480	18480	0	0
1.01 tnj	15960	15960	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<	2020	2020	0	0
<i>sfofho ; r fng &lt; ; Jf</i> vr{	520	520	0	0
2.01 kfgl tyf lj hhl	80	80	0	0
2.02 ; r f < dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	80	80	0	0
2.04 efŠf	200	200	0	0
2.05 ddŧ tyf ; Def<	50	50	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.06 0Gwg tyf cGo 0Gwg	40	40	0	0
2.08 lj lj w vr{	20	20	0	0
; Jf tyf pTkfbg vr{	636	636	0	0
4.04 sfoGmd vr{	336	336	0	0
4.05 sfoGmd eÞ)f vr{	300	300	0	0
59-4-804 ækhlut vr{	525	525	0	0
khL lgdf}f	525	525	0	0
6.05 ; fj hlgS lgdf}f	525	525	0	0
lhNnf e" ðlf) sfoGmd	152073	152073	0	0
59-3-810 ærfn' vr{	90537	90537	0	0
pkef} vr{	62802	62802	0	0
1.01 tnj	57639	57639	0	0
1.02 eQf	4245	4245	0	0
1.03 ; ?j f eÞ)f vr{ tyf Þlgs eQf	828	828	0	0
1.05 vfBfG tyf cxf<	90	90	0	0
sfofho ; rfng < ; Jf vr{	16370	16370	0	0
2.01 kfgl tyf lj hhl	1440	1440	0	0
2.02 ; rf< dx; h	1100	1100	0	0
2.03 sfofho ; DaGwl vr{	3250	3250	0	0
2.04 efŠf	4500	4500	0	0
2.05 dd} tyf ; Def<	2470	2470	0	0
2.06 0Gwg tyf cGo 0Gwg	2760	2760	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	300	300	0	0
2.08 lj lj w vr{	550	550	0	0
; Jf tyf pTkfbg vr{	11365	11365	0	0
4.04 sfoGmd vr{	5140	5140	0	0
4.05 sfoGmd eÞ)f vr{	5500	5500	0	0
4.06 lgld} ; fj hlgS ; DkIQsf] ; Def< vr{	725	725	0	0
59-4-810 ækhlut vr{	61536	61536	0	0
khL lgdf}f	61536	61536	0	0
6.01 krlgf< tyf lkiSr; {	95	95	0	0
6.02 ; jf< l ; fwg	20	20	0	0
6.03 d}zg< l cf}hf<	70	70	0	0
6.04 ejg lgdf}f	700	700	0	0
6.05 ; fj hlgS lgdf}f	60651	60651	0	0
; fdbflos lj sf; tyf jg=hnfwf< ; ðlf) cfof}ngf	37062	0	37062	0
59-3-821 ærfn' vr{	11116	0	11116	0
sfofho ; rfng < ; Jf vr{	3355	0	3355	0
2.01 kfgl tyf lj hhl	220	0	220	0
2.02 ; rf< dx; h	215	0	215	0
2.03 sfofho ; DaGwl vr{	535	0	535	0
2.04 efŠf	275	0	275	0
2.05 dd} tyf ; Def<	1230	0	1230	0
2.06 0Gwg tyf cGo 0Gwg	670	0	670	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.08 lj ljw vr{	210	0	210	0
; Jf tyf pTkfbg vr{	7761	0	7761	0
4.04 sfoqmd vr{	5496	0	5496	0
4.05 sfoqmd eÞ)f vr{	1825	0	1825	0
4.06 lgldt ; fj hlgs ; DklQsf] ; Def< vr{	440	0	440	0
59-4-821 akhlut vr{	25946	0	25946	0
khl lgdf}f	25946	0	25946	0
6.05 ; fj hlgs lgdf}f	25946	0	25946	0
r:] hnfwf< Joj :yfkq cfo]hgf- ; nf&l, dx]Q<l	9100	690	8410	0
59-3-822 ærfn' vr{	3576	690	2886	0
pkef} vr{	360	360	0	0
1.01 tnj	350	350	0	0
1.03 ; ?j f eÞ)f vr{ tyf blgs eQf	10	10	0	0
sfofho ; rfnq < ; Jf vr{	270	270	0	0
2.01 kfgl tyf lj hhl	20	20	0	0
2.02 ; r f< dx; h	25	25	0	0
2.03 sfofho ; DaGwl vr{	50	50	0	0
2.04 efSf	70	70	0	0
2.05 ddt tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	35	35	0	0
2.08 lj ljw vr{	20	20	0	0
; Jf tyf pTkfbg vr{	2946	60	2886	0
4.04 sfoqmd vr{	2886	0	2886	0
4.05 sfoqmd eÞ)f vr{	60	60	0	0
59-4-822 akhlut vr{	5524	0	5524	0
khl lgdf}f	5524	0	5524	0
6.05 ; fj hlgs lgdf}f	5524	0	5524	0
pBfg lj sf; cfo]hgf	7200	7200	0	0
59-3-832 ærfn' vr{	4485	4485	0	0
pkef} vr{	80	80	0	0
1.04 krf fs	80	80	0	0
sfofho ; rfnq < ; Jf vr{	450	450	0	0
2.02 ; r f< dx; h	25	25	0	0
2.03 sfofho ; DaGwl vr{	150	150	0	0
2.05 ddt tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	70	70	0	0
2.08 lj ljw vr{	55	55	0	0
; Jf tyf pTkfbg vr{	3955	3955	0	0
4.03 k'ts tyf ; fdu} vr{	10	10	0	0
4.04 sfoqmd vr{	3635	3635	0	0
4.05 sfoqmd eÞ)f vr{	310	310	0	0
59-4-832 akhlut vr{	2715	2715	0	0
khl lgdf}f	2715	2715	0	0

	hDdf ahj	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
6.01 krlg{< tyf lkn8r; {	10	10	0	0
6.02 ; jf<l ; fwg	10	10	0	0
6.03 dlz g<l cfhf<	145	145	0	0
6.05 ; fj hlgs lgdff	2550	2550	0	0
<b>hŠla^L kj \$g cfofhgf</b>	<b>5228</b>	<b>5228</b>	<b>0</b>	<b>0</b>
<b>59-3-834 ærfn' vrf</b>	<b>4128</b>	<b>4128</b>	<b>0</b>	<b>0</b>
<i>pkefµ vrf</i>	30	30	0	0
1.04 kfzfs	30	30	0	0
<i>sfofho ; rfn g &lt; ; jf vrf</i>	725	725	0	0
2.01 kfgl tyf lj hhl	80	80	0	0
2.02 ; rf< dx; h	40	40	0	0
2.03 sfofho ; Da6wl vrf	100	100	0	0
2.04 efŠf	50	50	0	0
2.05 ddt tyf ; Def<	100	100	0	0
2.06 06wg tyf c6o 06wg	100	100	0	0
2.07 k<fdz{ tyf c6o ; jf zNs	200	200	0	0
2.08 lj lj w vrf	55	55	0	0
<i>; jf tyf pTkfbg vrf</i>	3373	3373	0	0
4.04 sfo6md vrf	2738	2738	0	0
4.05 sfo6md ep)f vrf	635	635	0	0
<b>59-4-834 ækhlut vrf</b>	<b>1100</b>	<b>1100</b>	<b>0</b>	<b>0</b>
<i>khl lgdff</i>	1100	1100	0	0
6.03 dlz g<l cfhf<	100	100	0	0
6.05 ; fj hlgs lgdff	1000	1000	0	0
<b>61 j ftj &lt;)f, la! fg tyf klj lw d6qfn</b>	<b>1348849</b>	<b>446843</b>	<b>802006</b>	<b>100000</b>
<b>j ftj &lt;)f, lj! fg tyf klj lw d6qfn</b>	<b>33256</b>	<b>30756</b>	<b>2500</b>	<b>0</b>
<b>61-3-110 ærfn' vrf</b>	<b>32756</b>	<b>30256</b>	<b>2500</b>	<b>0</b>
<i>pkefµ vrf</i>	8800	8800	0	0
1.01 tnj	8730	8730	0	0
1.02 eQf	20	20	0	0
1.03 ; ?jf ep)f vrf tyf blgs eQf	50	50	0	0
<i>sfofho ; rfn g &lt; ; jf vrf</i>	4156	4156	0	0
2.01 kfgl tyf lj hhl	856	856	0	0
2.02 ; rf< dx; h	500	500	0	0
2.03 sfofho ; Da6wl vrf	1300	1300	0	0
2.05 ddt tyf ; Def<	600	600	0	0
2.06 06wg tyf c6o 06wg	500	500	0	0
2.07 k<fdz{ tyf c6o ; jf zNs	200	200	0	0
2.08 lj lj w vrf	200	200	0	0
<i>cgbfg ærfn' ^6; km•</i>	3500	3500	0	0
3.05 ; fdflhs ; jf - ; z t{ cgbfg	2500	2500	0	0
3.06 ; yfglo lgsfo - ; z t{ cgbfg	1000	1000	0	0
<i>; jf tyf pTkfbg vrf</i>	14300	11800	2500	0
4.04 sfo6md vrf	14300	11800	2500	0

	hDdf ahj	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
ek<l cfpj] vr{	2000	2000	0	0
9.01 ek<l cfpj] - rfn' vr{	2000	2000	0	0
61-4-110 ækhlut vr{	500	500	0	0
ek<l cfpj] vr{	500	500	0	0
9.02 ek<l cfpj] - khlut vr{	500	500	0	0
hn tyf d}d lj!fg ljefu	16104	16104	0	0
61-3-120 ærfn' vr{	16004	16004	0	0
pkefju vr{	14650	14650	0	0
1.01 tnj	14600	14600	0	0
1.03 ;?jf ep}f vr{ tyf blgs eQf	50	50	0	0
sfofho ;rfng < ;]f vr{	1189	1189	0	0
2.01 kfgl tyf lj hhl	250	250	0	0
2.02 ;rf< dx; h	155	155	0	0
2.03 sfofho ;DaGwl vr{	200	200	0	0
2.05 dd} tyf ;Def<	120	120	0	0
2.06 OGwg tyf cGo OGwg	112	112	0	0
2.07 k<fdz{ tyf cGo ;]f zNs	292	292	0	0
2.08 lj ljw vr{	60	60	0	0
;]f tyf pTkfbg vr{	165	165	0	0
4.04 sfo}md vr{	20	20	0	0
4.05 sfo}md ep}f vr{	145	145	0	0
61-4-120 ækhlut vr{	100	100	0	0
khl lgdf}f	100	100	0	0
6.01 kilgf< tyf lki}r;{	54	54	0	0
6.02 ;jfl ;fwg	46	46	0	0
<fli^e lj lwj!fg kþfuzfnf	5668	5668	0	0
61-3-140 ærfn' vr{	5568	5568	0	0
pkefju vr{	4125	4125	0	0
1.01 tnj	4000	4000	0	0
1.02 eQf	40	40	0	0
1.04 k}zfs	40	40	0	0
1.08 tflnd sfo}md vr{	45	45	0	0
sfofho ;rfng < ;]f vr{	1379	1379	0	0
2.01 kfgl tyf lj hhl	168	168	0	0
2.02 ;rf< dx; h	70	70	0	0
2.03 sfofho ;DaGwl vr{	715	715	0	0
2.05 dd} tyf ;Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	110	110	0	0
2.07 k<fdz{ tyf cGo ;]f zNs	150	150	0	0
2.08 lj ljw vr{	66	66	0	0
;]f tyf pTkfbg vr{	64	64	0	0
4.05 sfo}md ep}f vr{	64	64	0	0
61-4-140 ækhlut vr{	100	100	0	0
khl lgdf}f	100	100	0	0
6.01 kilgf< tyf lki}r;{	100	100	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
gllt lgdf}f tyf ;_yfut ;b{ls<}f	32850	32850	0	0
61-3-200 ærfn' vr{	21650	21650	0	0
pkef}u vr{	950	950	0	0
1.01 tnj	880	880	0	0
1.02 eQf	70	70	0	0
;Jf tyf pTkfbg vr{	20700	20700	0	0
4.04 sfoqmd vr{	20300	20300	0	0
4.05 sfoqmd eÞ)f vr{	400	400	0	0
61-4-200 ækhlut vr{	11200	11200	0	0
khl lgdf}f	11200	11200	0	0
6.03 dlzgz<l cÞhf<	11200	11200	0	0
hn lj!fg sfoqmd	19780	19780	0	0
61-3-201 ærfn' vr{	12280	12280	0	0
pkef}u vr{	8900	8900	0	0
1.01 tnj	8200	8200	0	0
1.02 eQf	300	300	0	0
1.08 tflnd sfoqmd vr{	400	400	0	0
sfof}ho ;_fng < ;Jf vr{	2480	2480	0	0
2.01 kfgl tyf lj hhl	330	330	0	0
2.02 ;_rf< dx; h	250	250	0	0
2.03 sfof}ho ; DaGwl vr{	550	550	0	0
2.04 efSf	300	300	0	0
2.05 dd}t tyf ; Def<	450	450	0	0
2.06 OGwg tyf cGo OGwg	450	450	0	0
2.07 k<fdz{ tyf cGo ;Jf zNs	100	100	0	0
2.08 lj ljw vr{	50	50	0	0
;Jf tyf pTkfbg vr{	900	900	0	0
4.05 sfoqmd eÞ)f vr{	900	900	0	0
61-4-201 ækhlut vr{	7500	7500	0	0
khl lgdf}f	7500	7500	0	0
6.03 dlzgz<l cÞhf<	1300	1300	0	0
6.05 ; fj }lgs lgdf}f	4800	4800	0	0
6.07 cll oog tyf khlut kflj lws k<fdz{ ;Jf ; DaGwl vr{	1400	1400	0	0
xfj kfgl lj!fg sfoqmd	18545	18545	0	0
61-3-202 ærfn' vr{	12545	12545	0	0
pkef}u vr{	8800	8800	0	0
1.01 tnj	8403	8403	0	0
1.02 eQf	147	147	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	50	50	0	0
1.08 tflnd sfoqmd vr{	200	200	0	0
sfof}ho ;_fng < ;Jf vr{	2720	2720	0	0
2.01 kfgl tyf lj hhl	350	350	0	0
2.02 ;_rf< dx; h	150	150	0	0
2.03 sfof}ho ; DaGwl vr{	1000	1000	0	0
2.04 efSf	400	400	0	0

	hDdf ah}	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
2.05 ddt tyf ; Def<	320	320	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	150	150	0	0
2.08 lj ljw vr{	50	50	0	0
; }f tyf pTkfbg vr{	1025	1025	0	0
4.04 sfoqmd vr{	50	50	0	0
4.05 sfoqmd ep)f vr{	975	975	0	0
<b>61-4-202 akhlut vr{</b>	<b>6000</b>	<b>6000</b>	<b>0</b>	<b>0</b>
<i>khl lgdfjf</i>	6000	6000	0	0
6.03 dlzg<l cfhf<	3000	3000	0	0
6.05 ; fj hlgS lgdfjf	2800	2800	0	0
6.07 cllOog tyf khlut kfj lws k<fdz{ ; }f ; DaGwl vr{	200	200	0	0
<b>df} d kJ fgdfg sfoqmd</b>	<b>7550</b>	<b>7550</b>	<b>0</b>	<b>0</b>
<b>61-3-203 ærfn' vr{</b>	<b>3350</b>	<b>3350</b>	<b>0</b>	<b>0</b>
<i>pkefju vr{</i>	750	750	0	0
1.01 tnj	350	350	0	0
1.04 kfzfs	300	300	0	0
1.08 tflnd sfoqmd vr{	100	100	0	0
<i>sfofho ; rfng &lt; ; }f vr{</i>	2400	2400	0	0
2.01 kfgl tyf lj hhl	220	220	0	0
2.02 ; rf< dx; h	550	550	0	0
2.03 sfofho ; DaGwl vr{	700	700	0	0
2.05 ddt tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	450	450	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	240	240	0	0
2.08 lj ljw vr{	40	40	0	0
; }f tyf pTkfbg vr{	200	200	0	0
4.05 sfoqmd ep)f vr{	200	200	0	0
<b>61-4-203 akhlut vr{</b>	<b>4200</b>	<b>4200</b>	<b>0</b>	<b>0</b>
<i>khl lgdfjf</i>	4200	4200	0	0
6.03 dlzg<l cfhf<	4000	4000	0	0
6.05 ; fj hlgS lgdfjf	200	200	0	0
<b>lxdgbl tyf lxdhn lj ! fg kl&lt;ofhgf</b>	<b>5528</b>	<b>5528</b>	<b>0</b>	<b>0</b>
<b>61-3-204 ærfn' vr{</b>	<b>2103</b>	<b>2103</b>	<b>0</b>	<b>0</b>
<i>pkefju vr{</i>	783	783	0	0
1.01 tnj	783	783	0	0
<i>sfofho ; rfng &lt; ; }f vr{</i>	1060	1060	0	0
2.01 kfgl tyf lj hhl	70	70	0	0
2.02 ; rf< dx; h	70	70	0	0
2.03 sfofho ; DaGwl vr{	432	432	0	0
2.04 efSf	10	10	0	0
2.05 ddt tyf ; Def<	128	128	0	0
2.06 OGwg tyf cGo OGwg	130	130	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	190	190	0	0



	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.08 lj lj w vr{	30	30	0	0
; Jf tyf pTkfbg vr{	260	260	0	0
4.05 sfoqmd eÞ)f vr{	260	260	0	0
<b>61-4-204 ækhlut vr{</b>	<b>3425</b>	<b>3425</b>	<b>0</b>	<b>0</b>
khL lgdf}f	3425	3425	0	0
6.03 dlzgz<L cf}hf<	925	925	0	0
6.05 ; fj hlgS lgdf}f	1560	1560	0	0
6.07 cll oog tyf khLut kflj lws k<fdz{ ; Jf ; DaGwL vr{	940	940	0	0
j f(L elj ioj f)fl	5300	5300	0	0
<b>61-3-205 ærfn' vr{</b>	<b>2600</b>	<b>2600</b>	<b>0</b>	<b>0</b>
pkef}u vr{	1250	1250	0	0
1.01 tnj	1250	1250	0	0
sfof}ho ; Lfng < ; Jf vr{	1100	1100	0	0
2.01 kfgl tyf lj hhl	100	100	0	0
2.02 ; Lf< dx; h	100	100	0	0
2.03 sfof}ho ; DaGwL vr{	200	200	0	0
2.05 dd}t tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	250	250	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	250	250	0	0
2.08 lj lj w vr{	100	100	0	0
; Jf tyf pTkfbg vr{	250	250	0	0
4.05 sfoqmd eÞ)f vr{	250	250	0	0
<b>61-4-205 ækhlut vr{</b>	<b>2700</b>	<b>2700</b>	<b>0</b>	<b>0</b>
khL lgdf}f	2700	2700	0	0
6.03 dlzgz<L cf}hf<	1500	1500	0	0
6.05 ; fj hlgS lgdf}f	800	800	0	0
6.07 cll oog tyf khLut kflj lws k<fdz{ ; Jf ; DaGwL vr{	400	400	0	0
gkfn lj ! fg tyf klj lw k  f k ti&fg	36000	36000	0	0
<b>61-3-210 ærfn' vr{</b>	<b>36000</b>	<b>36000</b>	<b>0</b>	<b>0</b>
cgbfg ærfn' ^fG; km••	36000	36000	0	0
3.03 ; fdf}lhs ; Jf - lgz t{ cgbfg	36000	36000	0	0
a}SINks phf{ k  \$G s}Þ	81725	31725	50000	0
<b>61-3-220 ærfn' vr{</b>	<b>29925</b>	<b>29925</b>	<b>0</b>	<b>0</b>
pkef}u vr{	5070	5070	0	0
1.01 tnj	4900	4900	0	0
1.02 eQf	50	50	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	20	20	0	0
1.08 tflnd sfoqmd vr{	100	100	0	0
sfof}ho ; Lfng < ; Jf vr{	5555	5555	0	0
2.01 kfgl tyf lj hhl	400	400	0	0
2.02 ; Lf< dx; h	300	300	0	0
2.03 sfof}ho ; DaGwL vr{	1425	1425	0	0
2.04 ef}Sf	2500	2500	0	0
2.05 dd}t tyf ; Def<	350	350	0	0

	hDdf ahj	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
2.06 0Gwg tyf cGo 0Gwg	435	435	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	45	45	0	0
2.08 lj lj w vr{	100	100	0	0
; jf tyf pTkfbg vr{	19300	19300	0	0
4.04 sfoqmd vr{	18900	18900	0	0
4.05 sfoqmd eð)f vr{	400	400	0	0
<b>61-4-220 ækhlut vr{</b>	<b>51800</b>	<b>1800</b>	<b>50000</b>	<b>0</b>
khL lgdf}f	600	600	0	0
6.01 krlgf< tyf lknDr; {	100	100	0	0
6.03 dlzg<l cflhf<	500	500	0	0
cgbfg æ; lA; lŠ•	51200	1200	50000	0
8.05 ; fdlhs ; jf - ; zt{ cgbfg	51200	1200	50000	0
<b>hlj s lof_ pTkfbg sfoqmd</b>	<b>209318</b>	<b>38252</b>	<b>171066</b>	<b>0</b>
<b>61-4-221 ækhlut vr{</b>	<b>209318</b>	<b>38252</b>	<b>171066</b>	<b>0</b>
cgbfg æ; lA; lŠ•	209318	38252	171066	0
8.05 ; fdlhs ; jf - ; zt{ cgbfg	209318	38252	171066	0
<b>n#' hnlj B't tyf j ÞlNks pnhf{ sfoqmd</b>	<b>578087</b>	<b>143600</b>	<b>334487</b>	<b>100000</b>
<b>61-3-222 ærfn' vr{</b>	<b>3800</b>	<b>3800</b>	<b>0</b>	<b>0</b>
cgbfg ærfn' ^kG; km•	3800	3800	0	0
3.01 ; fj flgs ; :yfgnf0{ cgbfg	3000	3000	0	0
3.06 :yfglo lgsfo - ; zt{ cgbfg	800	800	0	0
<b>61-4-222 ækhlut vr{</b>	<b>574287</b>	<b>139800</b>	<b>334487</b>	<b>100000</b>
cgbfg æ; lA; lŠ•	574287	139800	334487	100000
8.05 ; fdlhs ; jf - ; zt{ cgbfg	574287	139800	334487	100000
<b>lj B't lj sf; sfjf - ; fdbflos n#' hnlj B't ufdl)f lj B'tls&lt;)&gt;f sfoqmd</b>	<b>128655</b>	<b>2810</b>	<b>125845</b>	<b>0</b>
<b>61-3-223 ærfn' vr{</b>	<b>13450</b>	<b>935</b>	<b>12515</b>	<b>0</b>
pkefµ vr{	9400	515	8885	0
1.01 tnj	9000	440	8560	0
1.02 eQf	400	75	325	0
sfofho ; rfng < ; jf vr{	3050	350	2700	0
2.01 kfgl tyf lj hhl	150	0	150	0
2.02 ; rf< dx; h	900	0	900	0
2.03 sfofho ; DaGwl vr{	700	100	600	0
2.05 ddt tyf ; Def<	500	140	360	0
2.06 0Gwg tyf cGo 0Gwg	300	60	240	0
2.08 lj lj w vr{	500	50	450	0
; jf tyf pTkfbg vr{	1000	70	930	0
4.05 sfoqmd eð)f vr{	1000	70	930	0
<b>61-4-223 ækhlut vr{</b>	<b>115205</b>	<b>1875</b>	<b>113330</b>	<b>0</b>
khL lgdf}f	115205	1875	113330	0
6.01 krlgf< tyf lknDr; {	500	200	300	0
6.02 ; jf<l ; fwg	500	75	425	0
6.03 dlzg<l cflhf<	4000	600	3400	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
6.07 cllöog tyf khlut kflj lws k<fdz{ ; }f ; Daöwl vr{	110205	1000	109205	0
ufld)f phf{ lj sf; sfoömd	19186	0	19186	0
<b>61-3-224 ærfn' vr{</b>	<b>17883</b>	<b>0</b>	<b>17883</b>	<b>0</b>
<i>pkefju</i> vr{	8671	0	8671	0
1.01 tnj	7383	0	7383	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	1155	0	1155	0
1.08 tflnd sfoömd vr{	133	0	133	0
<i>sfofho ; rfnö &lt; ; }f</i> vr{	2838	0	2838	0
2.01 kfgl tyf lj hhl	84	0	84	0
2.02 ; rfnö dx; h	137	0	137	0
2.03 sfofho ; Daöwl vr{	316	0	316	0
2.04 efŠf	213	0	213	0
2.05 ddö tyf ; Def<	221	0	221	0
2.06 ÖGwg tyf cö ÖGwg	106	0	106	0
2.07 k<fdz{ tyf cö ; }f zNs	940	0	940	0
2.08 lj lj w vr{	821	0	821	0
<i>cgbfg ærfn' ^ö; km•</i>	6374	0	6374	0
3.06 ; yfglo lgsfo - ; zt{ cgbfg	6374	0	6374	0
<b>61-4-224 ækhlut vr{</b>	<b>1303</b>	<b>0</b>	<b>1303</b>	<b>0</b>
<i>khl lögdfj</i>	247	0	247	0
6.01 krlg< tyf lknsr; {	106	0	106	0
6.03 dlz g< cflhf<	141	0	141	0
<i>cgbfg æ; lA; lŠ•</i>	1056	0	1056	0
8.06 ; yfglo lgsfo ; zt{ cgbfg	1056	0	1056	0
; rfnö klj lw kfs{ - pRr:t<lo ; rfnö klj lw cfofju ; döt	24400	24400	0	0
<b>61-3-230 ærfn' vr{</b>	<b>19100</b>	<b>19100</b>	<b>0</b>	<b>0</b>
<i>pkefju</i> vr{	3650	3650	0	0
1.01 tnj	3200	3200	0	0
1.02 eQf	300	300	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	50	50	0	0
1.08 tflnd sfoömd vr{	100	100	0	0
<i>sfofho ; rfnö &lt; ; }f</i> vr{	7050	7050	0	0
2.01 kfgl tyf lj hhl	1300	1300	0	0
2.02 ; rfnö dx; h	600	600	0	0
2.03 sfofho ; Daöwl vr{	800	800	0	0
2.04 efŠf	300	300	0	0
2.05 ddö tyf ; Def<	400	400	0	0
2.06 ÖGwg tyf cö ÖGwg	550	550	0	0
2.07 k<fdz{ tyf cö ; }f zNs	2600	2600	0	0
2.08 lj lj w vr{	500	500	0	0
<i>; }f tyf ptkfbg</i> vr{	8400	8400	0	0
4.04 sfoömd vr{	8100	8100	0	0
4.05 sfoömd eð)f vr{	300	300	0	0
<b>61-4-230 ækhlut vr{</b>	<b>5300</b>	<b>5300</b>	<b>0</b>	<b>0</b>

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>khl lgdfj</i>	5300	5300	0	0
6.03 dlz g<l cfhf<	4800	4800	0	0
6.05 ; fj hlgs lgdfj	400	400	0	0
6.06 khlut ; wf<	100	100	0	0
al=kl= sf<fnf knfgj}fj<od	23700	23700	0	0
61-3-240 ærfn' vr{	8200	8200	0	0
<i>pkefj</i> vr{	1550	1550	0	0
1.01 tnj	1400	1400	0	0
1.02 eQf	100	100	0	0
1.08 tflnd sfoqmd vr{	50	50	0	0
<i>sfofho ; rfn g &lt; ; jf</i> vr{	1770	1770	0	0
2.01 kfgl tyf lj hhl	150	150	0	0
2.02 ; rfn dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	350	350	0	0
2.05 ddq tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	800	800	0	0
2.08 lj lj w vr{	70	70	0	0
<i>cgbfg ærfn' ^f; k</i>	150	150	0	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	150	150	0	0
<i>; jf tyf ptkfbg</i> vr{	4730	4730	0	0
4.04 sfoqmd vr{	4430	4430	0	0
4.05 sfoqmd ep)f vr{	300	300	0	0
61-4-240 ækhlut vr{	15500	15500	0	0
<i>khl lgdfj</i>	15500	15500	0	0
6.01 knlgf< tyf lknsr; {	1000	1000	0	0
6.02 ; jf<l ; fwg	2500	2500	0	0
6.03 dlz g<l cfhf<	2000	2000	0	0
6.04 ejg lgdfj	8000	8000	0	0
6.05 ; fj hlgs lgdfj	2000	2000	0	0
gj ls<)flo phf{ lj sf; sfoqmd	103197	4275	98922	0
61-3-260 ærfn' vr{	14475	4275	10200	0
<i>pkefj</i> vr{	8400	900	7500	0
1.01 tnj	6900	750	6150	0
1.02 eQf	1500	150	1350	0
<i>sfofho ; rfn g &lt; ; jf</i> vr{	5075	3375	1700	0
2.01 kfgl tyf lj hhl	250	250	0	0
2.02 ; rfn dx; h	350	350	0	0
2.03 sfofho ; DaGwl vr{	1700	750	950	0
2.04 efSf	1500	1500	0	0
2.05 ddq tyf ; Def<	175	75	100	0
2.06 OGwg tyf cGo OGwg	600	200	400	0
2.08 lj lj w vr{	500	250	250	0
<i>; jf tyf ptkfbg</i> vr{	1000	0	1000	0
4.05 sfoqmd ep)f vr{	1000	0	1000	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
61-4-260 ækhlut vr{	88722	0	88722	0
khl lgdf}f	88722	0	88722	0
6.01    knlgf< tyf lknR; {	2000	0	2000	0
6.02          ; jf<l ; fwg	10000	0	10000	0
6.03    dlzg<l cf}hf<	6000	0	6000	0
6.07    c}loog tyf khlut kf}j lws k<fdz{ ; }f ; DaGwl vr{	70722	0	70722	0
65 lz lff tyf v}hsb dGqfno	23005525	16419030	4025694	2560801
lz lff tyf v}hsb dGqfno	98380	98380	0	0
65-3-110 ærfn' vr{	89580	89580	0	0
pkef}u vr{	19934	19934	0	0
1.01    tnj	19644	19644	0	0
1.02    eQf	50	50	0	0
1.03          ; ?}f eÞ}f vr{ tyf Þlgs eQf	240	240	0	0
sfof}ho ; rfng < ; }f vr{	6386	6386	0	0
2.01    kfgl tyf lj hhl	660	660	0	0
2.02          ; rf< dx; h	1016	1016	0	0
2.03    sfof}ho ; DaGwl vr{	2200	2200	0	0
2.05    ddt} tyf ; Def<	700	700	0	0
2.06    OGwg tyf cGo OGwg	800	800	0	0
2.07    k<fdz{ tyf cGo ; }f zNs	800	800	0	0
2.08    lj lj w vr{	210	210	0	0
cgbfg ærfn' ^kG; km•	48410	48410	0	0
3.05          ; fdlhs ; }f - ; zt{ cgbfg	11410	11410	0	0
3.07    %fqj [Q	37000	37000	0	0
; }f tyf pTkfbg vr{	4850	4850	0	0
4.04    sfogmd vr{	3500	3500	0	0
4.05    sfogmd eÞ}f vr{	550	550	0	0
4.06    lgldt} ; fj h}lgs ; DklQsf} ; Def< vr{	800	800	0	0
ek<l cfpg} vr{	10000	10000	0	0
9.01    ek<l cfpg} - rfn' vr{	10000	10000	0	0
65-4-110 ækhlut vr{	8800	8800	0	0
khl lgdf}f	5300	5300	0	0
6.01    knlgf< tyf lknR; {	300	300	0	0
6.03    dlzg<l cf}hf<	5000	5000	0	0
cgbfg æ; IA; IS•	3500	3500	0	0
8.05          ; fdlhs ; }f - ; zt{ cgbfg	3500	3500	0	0
lz lff lj efu	18620	18620	0	0
65-3-115 ærfn' vr{	18620	18620	0	0
pkef}u vr{	10449	10449	0	0
1.01    tnj	10384	10384	0	0
1.03          ; ?}f eÞ}f vr{ tyf Þlgs eQf	65	65	0	0
sfof}ho ; rfng < ; }f vr{	7711	7711	0	0
2.01    kfgl tyf lj hhl	1000	1000	0	0
2.02          ; rf< dx; h	800	800	0	0
2.03    sfof}ho ; DaGwl vr{	2400	2400	0	0

	hDdf ah}	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
2.05 ddt tyf ; Def<	1410	1410	0	0
2.06 OGwg tyf cGo OGwg	1250	1250	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	600	600	0	0
2.08 lj ljw vr{	251	251	0	0
; Jf tyf pTkfbg vr{	460	460	0	0
4.03 k:ts tyf ; fdu   vr{	100	100	0	0
4.05 sfoqmd eð)f vr{	360	360	0	0
<b>lfþlo lz lff lgbz gfnox?</b>	<b>26162</b>	<b>26162</b>	<b>0</b>	<b>0</b>
<b>65-3-120 ærfn' vr{</b>	<b>26162</b>	<b>26162</b>	<b>0</b>	<b>0</b>
<i>pkefþ</i> vr{	21871	21871	0	0
1.01 tnj	20349	20349	0	0
1.02 eQf	1300	1300	0	0
1.03 ; ?Jf eð)f vr{ tyf blgs eQf	222	222	0	0
<i>sfofho ; rfnq &lt; ; Jf</i> vr{	2271	2271	0	0
2.01 kfgl tyf lj hhl	300	300	0	0
2.02 ; rfn dx; h	275	275	0	0
2.03 sfofho ; DaGwl vr{	800	800	0	0
2.04 efSf	361	361	0	0
2.05 ddt tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	325	325	0	0
2.08 lj ljw vr{	60	60	0	0
<i>cgbfg ærfn' ^k; km•</i>	1800	1800	0	0
3.03 ; fdlhs ; Jf - lgzt{ cgbfg	1800	1800	0	0
; Jf tyf pTkfbg vr{	220	220	0	0
4.05 sfoqmd eð)f vr{	220	220	0	0
<b>lhNnf lz lff sfofhox?</b>	<b>264946</b>	<b>264946</b>	<b>0</b>	<b>0</b>
<b>65-3-121 ærfn' vr{</b>	<b>264946</b>	<b>264946</b>	<b>0</b>	<b>0</b>
<i>pkefþ</i> vr{	235276	235276	0	0
1.01 tnj	214351	214351	0	0
1.02 eQf	18075	18075	0	0
1.03 ; ?Jf eð)f vr{ tyf blgs eQf	2500	2500	0	0
1.05 vfBfg tyf cxf<	350	350	0	0
<i>sfofho ; rfnq &lt; ; Jf</i> vr{	27095	27095	0	0
2.01 kfgl tyf lj hhl	2900	2900	0	0
2.02 ; rfn dx; h	3500	3500	0	0
2.03 sfofho ; DaGwl vr{	5925	5925	0	0
2.04 efSf	6200	6200	0	0
2.05 ddt tyf ; Def<	2100	2100	0	0
2.06 OGwg tyf cGo OGwg	3630	3630	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1810	1810	0	0
2.08 lj ljw vr{	1030	1030	0	0
; Jf tyf pTkfbg vr{	2575	2575	0	0
4.05 sfoqmd eð)f vr{	2575	2575	0	0
<b>k&lt;lff lgoGq)f sfofho</b>	<b>122999</b>	<b>122999</b>	<b>0</b>	<b>0</b>

	hDdf ahj	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
65-3-130 ærfn' vrf	122499	122499	0	0
pkefµ vrf	7650	7650	0	0
1.01 tnj	6820	6820	0	0
1.02 eQf	800	800	0	0
1.03 ;?jf eð)f vrf{ tyf blgs eQf	30	30	0	0
sfofho ;rfng < ;jf vrf	27549	27549	0	0
2.01 kfgl tyf lj hhl	380	380	0	0
2.02 ;rf< dx; h	300	300	0	0
2.03 sfofho ;DaGwl vrf	26000	26000	0	0
2.05 dd† tyf ;Def<	220	220	0	0
2.06 OGwg tyf cGo OGwg	517	517	0	0
2.07 k<fdz{ tyf cGo ;jf zNs	78	78	0	0
2.08 lj ljw vrf	54	54	0	0
;jf tyf pTkfbg vrf	77300	77300	0	0
4.04 sfoqmd vrf	76800	76800	0	0
4.05 sfoqmd eð)f vrf	500	500	0	0
ek<l cfpq} vrf	10000	10000	0	0
9.01 ek<l cfpq} - rfn' vrf	10000	10000	0	0
65-4-130 ækhlut vrf	500	500	0	0
khl lgdf}f	500	500	0	0
6.01 kllgf< tyf lklsr; {	500	500	0	0
;j}f nflu lzlf - kfylds lzlf	7477834	7221994	64280	191560
65-3-140 ærfn' vrf	7477834	7221994	64280	191560
cgbfg ærfn' ^fG; km•	7327834	7071994	64280	191560
3.03 ;fdflhs ;jf - lgz t{ cgbfg	6659157	6659157	0	0
3.05 ;fdflhs ;jf - ;z t{ cgbfg	668677	412837	64280	191560
ek<l cfpq} vrf	150000	150000	0	0
9.01 ek<l cfpq} - rfn' vrf	150000	150000	0	0
lj leGg df-la= tyf lg=df-la=	3569983	3569983	0	0
65-3-150 ærfn' vrf	3569983	3569983	0	0
cgbfg ærfn' ^fG; km•	3519983	3519983	0	0
3.03 ;fdflhs ;jf - lgz t{ cgbfg	3379101	3379101	0	0
3.05 ;fdflhs ;jf - ;z t{ cgbfg	140882	140882	0	0
ek<l cfpq} vrf	50000	50000	0	0
9.01 ek<l cfpq} - rfn' vrf	50000	50000	0	0
kf&ðqmd lj sf; sðb	12386	12386	0	0
65-3-160 ærfn' vrf	12161	12161	0	0
pkefµ vrf	7550	7550	0	0
1.01 tnj	7500	7500	0	0
1.03 ;?jf eð)f vrf{ tyf blgs eQf	50	50	0	0
sfofho ;rfng < ;jf vrf	1751	1751	0	0
2.01 kfgl tyf lj hhl	700	700	0	0
2.02 ;rf< dx; h	125	125	0	0
2.03 sfofho ;DaGwl vrf	300	300	0	0
2.05 dd† tyf ;Def<	160	160	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f	
2.06	0Gwg tyf cGo 0Gwg	250	250	0	0
2.07	k<fdz{ tyf cGo ;}f zNs	96	96	0	0
2.08	ljljw vr{	120	120	0	0
	;}f tyf pTkfbg vr{	2860	2860	0	0
4.03	k'ts tyf ;fdulj vr{	100	100	0	0
4.04	sfoqmd vr{	2700	2700	0	0
4.05	sfoqmd eÞ)f vr{	60	60	0	0
<b>65-4-160 akhlut vr{</b>					
	khl lgdf}f	225	225	0	0
6.01	knlgf< tyf lknSr; {	25	25	0	0
6.03	d]zg<l cf}hf<	200	200	0	0
<b>lj Zj lj Bfno cgbfg cfofju</b>					
		2037550	2037550	0	0
<b>65-3-164 ærfn' vr{</b>					
	cgbfg ærfn' ^fG; km•	1812236	1812236	0	0
3.03	;fdilhs ;}f - lgz t{ cgbfg	1812236	1812236	0	0
	ek<l cfpg] vr{	87500	87500	0	0
9.01	ek<l cfpg] - rfn' vr{	87500	87500	0	0
<b>65-4-164 akhlut vr{</b>					
	cgbfg æ; lA; lS•	137814	137814	0	0
8.03	;fdilhs ;}f - lgz t{ cgbfg	137814	137814	0	0
<b>lz lfs ;}f cfofju</b>					
		44225	44225	0	0
<b>65-3-165 ærfn' vr{</b>					
	pkefju vr{	3780	3780	0	0
1.01	tnj	3600	3600	0	0
1.02	eQf	100	100	0	0
1.03	;}f eÞ)f vr{ tyf blgs eQf	30	30	0	0
1.08	tflnd sfoqmd vr{	50	50	0	0
	sfofho ;rfng < ;}f vr{	3240	3240	0	0
2.01	kfgl tyf lj hhl	150	150	0	0
2.02	;rf< dx; h	200	200	0	0
2.03	sfofho ;DaGwl vr{	805	805	0	0
2.05	ddt tyf ;Def<	525	525	0	0
2.06	0Gwg tyf cGo 0Gwg	660	660	0	0
2.07	k<fdz{ tyf cGo ;}f zNs	770	770	0	0
2.08	ljljw vr{	130	130	0	0
	;}f tyf pTkfbg vr{	30055	30055	0	0
4.04	sfoqmd vr{	29955	29955	0	0
4.05	sfoqmd eÞ)f vr{	100	100	0	0
	ek<l cfpg] vr{	5000	5000	0	0
9.01	ek<l cfpg] - rfn' vr{	5000	5000	0	0
<b>65-4-165 akhlut vr{</b>					
	khl lgdf}f	2150	2150	0	0
6.01	knlgf< tyf lknSr; {	350	350	0	0
6.03	d]zg<l cf}hf<	300	300	0	0



	hDdf ahj	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
6.04 ejg lgdfj}f	1500	1500	0	0
cgfkrfl<s lz lff sðb	4640	4640	0	0
65-3-167 ærfn' vr{	4640	4640	0	0
pkefju vr{	2978	2978	0	0
1.01 tnj	2950	2950	0	0
1.03 ; ?j}f eð)f vr{ tyf blgs eQf	28	28	0	0
sfofho ; rfnq < ; j}f vr{	1662	1662	0	0
2.01 kfgl tyf lj hhl	245	245	0	0
2.02 ; rfk dx; h	180	180	0	0
2.03 sfofho ; DaGwl vr{	575	575	0	0
2.05 ddte tyf ; Def<	252	252	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.08 lj ljw vr{	110	110	0	0
lj Bfno lz lfs lsfj vfgf	250000	250000	0	0
65-3-169 ærfn' vr{	235000	235000	0	0
pkefju vr{	233605	233605	0	0
1.01 tnj	70000	70000	0	0
1.02 eQf	30	30	0	0
1.03 ; ?j}f eð)f vr{ tyf blgs eQf	25	25	0	0
1.06 cfflw pkrf<	135520	135520	0	0
1.07 ; j}f lgj D ; lj wf	28000	28000	0	0
1.08 tflnd sfoqmd vr{	30	30	0	0
sfofho ; rfnq < ; j}f vr{	1020	1020	0	0
2.01 kfgl tyf lj hhl	70	70	0	0
2.02 ; rfk dx; h	75	75	0	0
2.03 sfofho ; DaGwl vr{	460	460	0	0
2.05 ddte tyf ; Def<	75	75	0	0
2.06 OGwg tyf cGo OGwg	115	115	0	0
2.07 k<fdz{ tyf cGo ; j}f zNs	175	175	0	0
2.08 lj ljw vr{	50	50	0	0
; j}f tyf pTkfbg vr{	375	375	0	0
4.04 sfoqmd vr{	300	300	0	0
4.05 sfoqmd eð)f vr{	75	75	0	0
65-4-169 ækhlut vr{	15000	15000	0	0
khl lgdfj}f	15000	15000	0	0
6.04 ejg lgdfj}f	15000	15000	0	0
lj z}f lz lff kl<ifb\	34000	34000	0	0
65-3-170 ærfn' vr{	34000	34000	0	0
cgbfg ærfn' ^fG; km•	34000	34000	0	0
3.05 ; fdlhs ; j}f - ; zt{ cgbfg	34000	34000	0	0
z}lfs hgziQm lj sf; sðb	48140	48140	0	0
65-3-171 ærfn' vr{	48140	48140	0	0
pkefju vr{	33300	33300	0	0

	hDdf ah}	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
1.01 tnj	32000	32000	0	0
1.02 eQf	700	700	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	600	600	0	0
<i>sfofho ; rfnng &lt; ; Jf vr{</i>	11540	11540	0	0
2.01 kfgl tyf lj hhl	3000	3000	0	0
2.02 ; rfn dx; h	1200	1200	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	3200	3200	0	0
2.04 efSf	330	330	0	0
2.05 ddtt tyf ; Def<	1600	1600	0	0
2.06 OGwg tyf cGo OGwg	1450	1450	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	560	560	0	0
2.08 lj ljw vr{	200	200	0	0
<i>; Jf tyf pTkfbg vr{</i>	3300	3300	0	0
4.04 sfoqmd vr{	2500	2500	0	0
4.05 sfoqmd eð)f vr{	800	800	0	0
<b>k!tsfnox?-3 æSNnl&lt;d)f, sž&lt;, &lt;fli^æ•</b>	<b>11515</b>	<b>11515</b>	<b>0</b>	<b>0</b>
<i>65-3-172 ærfn' vr{</i>	11515	11515	0	0
<i>pkefµ vr{</i>	4180	4180	0	0
1.01 tnj	4100	4100	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	20	20	0	0
1.04 křfs	30	30	0	0
1.08 tflnd sfoqmd vr{	30	30	0	0
<i>sfofho ; rfnng &lt; ; Jf vr{</i>	2153	2153	0	0
2.01 kfgl tyf lj hhl	240	240	0	0
2.02 ; rfn dx; h	120	120	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	1130	1130	0	0
2.05 ddtt tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	103	103	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	175	175	0	0
2.08 lj ljw vr{	85	85	0	0
<i>cgbfg ærfn' ^k; km•</i>	1300	1300	0	0
3.03 ; fdlhs ; Jf - lgz t{ cgbfg	1300	1300	0	0
<i>; Jf tyf pTkfbg vr{</i>	1382	1382	0	0
4.02 cřflw	40	40	0	0
4.03 k!ts tyf ; fdu  vr{	1140	1140	0	0
4.05 sfoqmd eð)f vr{	52	52	0	0
4.06 lgldtt ; fj hlgS ; DklQsfj ; Def< vr{	150	150	0	0
<i>ek&lt;l cfpj vr{</i>	2500	2500	0	0
9.01 ek<l cfpj - rfn' vr{	2500	2500	0	0
<b>gkfn :sfp^</b>	<b>5400</b>	<b>5400</b>	<b>0</b>	<b>0</b>
<i>65-3-174 ærfn' vr{</i>	5400	5400	0	0
<i>cgbfg ærfn' ^k; km•</i>	5400	5400	0	0
3.03 ; fdlhs ; Jf - lgz t{ cgbfg	5400	5400	0	0
<b>&lt;fli^æ vřsb kl&lt;ifb\</b>	<b>170000</b>	<b>170000</b>	<b>0</b>	<b>0</b>

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)j
65-3-175 ærfn' vr{	170000	170000	0	0
cgbfg ærfn' ^fG; km•	130000	130000	0	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	108000	108000	0	0
3.05 ; fdlhs ; jf - ; z t{ cgbfg	22000	22000	0	0
ek<l cfpj} vr{	40000	40000	0	0
9.01 ek<l cfpj} - rfn' vr{	40000	40000	0	0
lz lfs ; jf lgj Þ ; lj wf	780000	780000	0	0
65-3-176 ærfn' vr{	780000	780000	0	0
pkefju vr{	780000	780000	0	0
1.07 ; jf lgj Þ ; lj wf	780000	780000	0	0
bf}f} pRr lz lff kl<of}hgj	400000	2500	397500	0
65-3-411 ærfn' vr{	395000	2500	392500	0
; jf tyf pTkfbg vr{	395000	2500	392500	0
4.04 sfoqmd vr{	395000	2500	392500	0
65-4-411 ækhlut vr{	5000	0	5000	0
ek<l cfpj} vr{	5000	0	5000	0
9.02 ek<l cfpj} - khlut vr{	5000	0	5000	0
lj Bfno x:tfGt<)f tyf kfj; fxg sfoqmd	101000	150	0	100850
65-3-412 ærfn' vr{	101000	150	0	100850
cgbfg ærfn' ^fG; km•	75200	0	0	75200
3.05 ; fdlhs ; jf - ; z t{ cgbfg	75200	0	0	75200
; jf tyf pTkfbg vr{	1500	150	0	1350
4.04 sfoqmd vr{	1000	150	0	850
4.05 sfoqmd eÞ)j vr{	500	0	0	500
ek<l cfpj} vr{	24300	0	0	24300
9.01 ek<l cfpj} - rfn' vr{	24300	0	0	24300
ef}ts ; lj wf lj :tf< cfof}hgj	1500	1500	0	0
65-3-415 ærfn' vr{	1500	1500	0	0
; jf tyf pTkfbg vr{	1500	1500	0	0
4.05 sfoqmd eÞ)j vr{	1500	1500	0	0
; j}sf nflu lz lff - lzz' lj sf; sfoqmd	17500	0	17500	0
65-3-416 ærfn' vr{	17500	0	17500	0
; jf tyf pTkfbg vr{	17500	0	17500	0
4.04 sfoqmd vr{	17500	0	17500	0
; a}sf nflu lz lff sfoqmd	70048	10000	40833	19215
65-3-417 ærfn' vr{	70048	10000	40833	19215
pkefju vr{	3200	0	2176	1024
1.01 tnj	3200	0	2176	1024
sfof}ho ; rfnj < ; jf vr{	3450	0	2346	1104
2.07 k<fdz{ tyf cGo ; jf zNs	3450	0	2346	1104
; jf tyf pTkfbg vr{	63398	10000	36311	17087
4.04 sfoqmd vr{	59098	10000	33387	15711
4.05 sfoqmd eÞ)j vr{	3500	0	2380	1120
4.06 lgldt ; fj hlgj ; DklQsfj ; Def< vr{	800	0	544	256

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)j
lzlf s lzlf) f cfofhgf	374908	99892	0	275016
65-3-421 ærfn' vr{	333608	96872	0	236736
sfofho ; rfn g < ; jf vr{	30410	0	0	30410
2.07 k<fdz{ tyf cGo ; jf zNs	30410	0	0	30410
; jf tyf pTkfbg vr{	303198	96872	0	206326
4.04 sfoqmd vr{	303198	96872	0	206326
65-4-421 ækhlut vr{	41300	3020	0	38280
khl lgdfj}f	41300	3020	0	38280
6.01 knlgf< tyf lknr; {	3500	0	0	3500
6.02 ; jf<l ; fwg	500	500	0	0
6.03 dlz g<l cfhf<	9300	0	0	9300
6.04 ejg lgdfj}f	28000	2520	0	25480
Pslst lj Bfno lzlf ; srf sfoqmd	75000	5000	70000	0
65-3-425 ærfn' vr{	72500	5000	67500	0
æk<l cfpg) vr{	72500	5000	67500	0
9.01 æk<l cfpg) - rfn' vr{	72500	5000	67500	0
65-4-425 ækhlut vr{	2500	0	2500	0
æk<l cfpg) vr{	2500	0	2500	0
9.02 æk<l cfpg) - khlut vr{	2500	0	2500	0
dflwolds lzlf ; xofju sfoqmd	338175	20613	143001	174561
65-3-430 ærfn' vr{	151916	20128	59397	72391
sfofho ; rfn g < ; jf vr{	34053	250	15214	18589
2.05 ddt tyf ; Def<	100	100	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	33953	150	15214	18589
cgbfg ærfn' ^k; km•	390	390	0	0
3.05 ; fdlhs ; jf - ; zt{ cgbfg	390	390	0	0
; jf tyf pTkfbg vr{	99650	19488	36163	43999
4.03 k'ts tyf ; fduj vr{	792	0	356	436
4.04 sfoqmd vr{	95358	15988	35807	43563
4.05 sfoqmd eð) f vr{	3500	3500	0	0
æk<l cfpg) vr{	17823	0	8020	9803
9.01 æk<l cfpg) - rfn' vr{	17823	0	8020	9803
65-4-430 ækhlut vr{	186259	485	83604	102170
khl lgdfj}f	186259	485	83604	102170
6.02 ; jf<l ; fwg	125	125	0	0
6.03 dlz g<l cfhf<	184934	0	83220	101714
6.04 ejg lgdfj}f	1200	360	384	456
pRr dflwolds lzlf	147200	147200	0	0
65-3-440 ærfn' vr{	147200	147200	0	0
cgbfg ærfn' ^k; km•	147200	147200	0	0
3.05 ; fdlhs ; jf - ; zt{ cgbfg	147200	147200	0	0
kflj lws lzlf tyf Joj ; flos tflnd kl<ifb\ - lj zjf sfoqmd	170000	167400	2600	0
; d}f				
65-3-450 ærfn' vr{	152500	149900	2600	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
cgbfg ærfn' ^Æ; km•	144500	141900	2600	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	144500	141900	2600	0
ek<l cfpj] vr{	8000	8000	0	0
9.01 ek<l cfpj] - rfn' vr{	8000	8000	0	0
65-4-450 ækhlut vr{	17500	17500	0	0
ek<l cfpj] vr{	17500	17500	0	0
9.02 ek<l cfpj] - khlut vr{	17500	17500	0	0
<fhuf<lsf nflu ; lk sfoqmd	85000	15000	0	70000
65-3-455 ærfn' vr{	51250	11740	0	39510
pkefju vr{	6900	4400	0	2500
1.01 tnj	4000	4000	0	0
1.02 eQf	200	200	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	200	200	0	0
1.08 tflnd sfoqmd vr{	2500	0	0	2500
sfofho ; rfnq < ; jf vr{	9100	4101	0	4999
2.01 kfgl tyf lj hhl	700	357	0	343
2.02 ; rfc dx; h	900	459	0	441
2.03 sfofho ; DaGwl vr{	2400	1224	0	1176
2.04 efSf	1500	1500	0	0
2.05 ddte tyf ; Def<	300	153	0	147
2.06 OGwg tyf cGo OGwg	500	255	0	245
2.07 k<fdz{ tyf cGo ; jf zNs	2500	0	0	2500
2.08 lj ljw vr{	300	153	0	147
; jf tyf pTkfbg vr{	28119	451	0	27668
4.03 k:ts tyf ; fdulj vr{	100	51	0	49
4.04 sfoqmd vr{	24019	400	0	23619
4.05 sfoqmd eð)f vr{	4000	0	0	4000
ek<l cfpj] vr{	7131	2788	0	4343
9.01 ek<l cfpj] - rfn' vr{	7131	2788	0	4343
65-4-455 ækhlut vr{	33750	3260	0	30490
khl lgdfj]f	33750	3260	0	30490
6.01 kilgf< tyf lkiSr; {	1000	510	0	490
6.02 ; jf<l ; fwg	2000	2000	0	0
6.03 dlzgz<l cfhf<	5750	750	0	5000
6.07 cll oog tyf khlut kflj lws k<fdz{ ; jf ; DaGwl vr{	25000	0	0	25000
dgdfj]g kfhl^]Sgs klti&fg	73320	3000	70320	0
65-3-471 ærfn' vr{	2500	2500	0	0
cgbfg ærfn' ^Æ; km•	2500	2500	0	0
3.05 ; fdlhs ; jf - ; z t{ cgbfg	2500	2500	0	0
65-4-471 ækhlut vr{	70820	500	70320	0
khl lgdfj]f	70820	500	70320	0
6.04 ejg lgdfj]f	70820	500	70320	0
cgfkrfks lzlf tyf <fli^e ; flk<tf cleofg	126124	118568	7556	0
65-3-600 ærfn' vr{	126124	118568	7556	0
; jf tyf pTkfbg vr{	126124	118568	7556	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
4.03 k:ts tyf ; fdu  vr{	9000	9000	0	0
4.04 sfoqmd vr{	116874	109318	7556	0
4.05 sfoqmd eÞ)f vr{	250	250	0	0
Iz lffsf nflu vFB sfoqmd - kfylds lj Bfno kfji^s cxf<	1030994	139670	891324	0
65-3-620 ærfn' vr{	1030044	138720	891324	0
pkefju vr{	31300	20400	10900	0
1.01 tnj	28700	17800	10900	0
1.02 eQf	2200	2200	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	400	400	0	0
sfofho ; rfnq < ; Jf vr{	163920	108870	55050	0
2.01 kfgl tyf lj hhl	1000	700	300	0
2.02 ; rfn dx; h	800	500	300	0
2.03 sfofho ; DaGwl vr{	97500	48800	48700	0
2.04 efSf	7000	4300	2700	0
2.05 ddte tyf ; Def<	3090	1940	1150	0
2.06 OGwg tyf cGo OGwg	2530	1330	1200	0
2.07 k<fdz{ tyf cGo ; Jf zNs	2000	1300	700	0
2.08 lj ljw vr{	50000	50000	0	0
cgbfg ærfn' ^k; km•	829524	6550	822974	0
3.05 ; fdlhs ; Jf - ; zt{ cgbfg	829524	6550	822974	0
; Jf tyf ptkfbg vr{	5300	2900	2400	0
4.04 sfoqmd vr{	500	500	0	0
4.05 sfoqmd eÞ)f vr{	4800	2400	2400	0
65-4-620 mkhlut vr{	950	950	0	0
khl lgdfj	950	950	0	0
6.01 knlgf< tyf lknsr; {	400	400	0	0
6.02 ; jf<l ; fwg	100	100	0	0
6.03 dlzgz<l cfhf<	150	150	0	0
6.06 khlut ; wf<	300	300	0	0
hg; vof Iz lff	3435	53	3382	0
65-3-630 ærfn' vr{	3435	53	3382	0
pkefju vr{	371	0	371	0
1.01 tnj	361	0	361	0
1.08 tflnd sfoqmd vr{	10	0	10	0
sfofho ; rfnq < ; Jf vr{	377	53	324	0
2.01 kfgl tyf lj hhl	25	0	25	0
2.02 ; rfn dx; h	30	0	30	0
2.03 sfofho ; DaGwl vr{	85	0	85	0
2.05 ddte tyf ; Def<	70	0	70	0
2.06 OGwg tyf cGo OGwg	69	0	69	0
2.07 k<fdz{ tyf cGo ; Jf zNs	20	0	20	0
2.08 lj ljw vr{	78	53	25	0
cgbfg ærfn' ^k; km•	386	0	386	0
3.03 ; fdlhs ; Jf - lgz t{ cgbfg	386	0	386	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
;Jf tyf pTkfbg vr{	2301	0	2301	0
4.04 sfoqmd vr{	2181	0	2181	0
4.05 sfoqmd eÞ)f vr{	120	0	120	0
vÞsb, ojf tyf cltl<Qm lsfpsnfk	12800	12800	0	0
65-3-699 ærfn' vr{	12800	12800	0	0
cgbfg ærfn' ^fG; km•	11700	11700	0	0
3.05 ; fdlhs ; Jf - ; zt{ cgbfg	11700	11700	0	0
;Jf tyf pTkfbg vr{	1100	1100	0	0
4.04 sfoqmd vr{	900	900	0	0
4.05 sfoqmd eÞ)f vr{	200	200	0	0
lzlfsl nflu vfB sfoqmd - s)ffhl c_n	33700	33700	0	0
65-3-701 ærfn' vr{	33425	33425	0	0
pkefju vr{	600	600	0	0
1.08 tflnd sfoqmd vr{	600	600	0	0
sfofho ; rfnq < ; Jf vr{	14525	14525	0	0
2.01 kfgl tyf lj hhl	125	125	0	0
2.02 ; rfn dx; h	250	250	0	0
2.03 sfofho ; DaGwl vr{	9900	9900	0	0
2.04 efSf	500	500	0	0
2.05 ddt tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	3500	3500	0	0
2.08 lj lj w vr{	100	100	0	0
cgbfg ærfn' ^fG; km•	17100	17100	0	0
3.05 ; fdlhs ; Jf - ; zt{ cgbfg	17100	17100	0	0
;Jf tyf pTkfbg vr{	1200	1200	0	0
4.05 sfoqmd eÞ)f vr{	1200	1200	0	0
65-4-701 ækhlut vr{	275	275	0	0
khl lgdfjf	275	275	0	0
6.01 krlgf< tyf lklsr; {	250	250	0	0
6.03 dlz g<l cÞhf<	25	25	0	0
; aÞf nflu lzlf sfoqmd	3608318	508634	1888004	1211680
65-3-804 ærfn' vr{	2797136	404616	1588785	803735
pkefju vr{	172743	27638	98671	46434
1.01 tnj	148578	23772	84868	39938
1.02 eQf	24165	3866	13803	6496
cgbfg ærfn' ^fG; km•	2254584	323483	1329148	601953
3.03 ; fdlhs ; Jf - lgz t{ cgbfg	1194800	189600	683536	321664
3.05 ; fdlhs ; Jf - ; zt{ cgbfg	519421	97425	286957	135039
3.07 %faj [Q	540363	36458	358655	145250
;Jf tyf pTkfbg vr{	277209	40495	160966	75748
4.04 sfoqmd vr{	272209	39695	158110	74404
4.05 sfoqmd eÞ)f vr{	5000	800	2856	1344
ek<l cfpj vr{	92600	13000	0	79600
9.01 ek<l cfpj - rfn' vr{	92600	13000	0	79600

	hDdf ah}	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
65-4-804 ækhlut vr{	811182	104018	299219	407945
khl lgdf}f	58182	9309	33233	15640
6.01    knlgf< tyf lknsr; {	2380	381	1359	640
6.03    dlzg<l cf}hf<	315	50	180	85
6.04    ejg lgdf}f	55487	8878	31694	14915
cgbfg æ; lA; lS•	753000	94709	265986	392305
8.05    ; fdlhs ; }f - ; zt{ cgbfg	753000	94709	265986	392305
dfllods lz lff ; xof}u sfo}md	1359723	412410	429394	517919
65-3-830 ærfn' vr{	866660	282901	263636	320123
sfo}ho ; rfng < ; }f vr{	500	0	225	275
2.07    k<fdz{ tyf cGo ; }f zNs	500	0	225	275
cgbfg ærfn' ^}G; km•	589494	224262	164354	200878
3.03    ; fdlhs ; }f - lgz t{ cgbfg	78685	0	35408	43277
3.05    ; fdlhs ; }f - ; zt{ cgbfg	327327	166976	72158	88193
3.07    %faj lQ	183482	57286	56788	69408
; }f tyf pTkfbg vr{	192671	58639	61259	72773
4.04    sfo}md vr{	191921	57889	61259	72773
4.05    sfo}md e}f}f vr{	750	750	0	0
ek<l cfpq} vr{	83995	0	37798	46197
9.01    ek<l cfpq} - rfn' vr{	83995	0	37798	46197
65-4-830 ækhlut vr{	493063	129509	165758	197796
khl lgdf}f	78443	5948	32722	39773
6.01    knlgf< tyf lknsr; {	6751	0	3038	3713
6.03    dlzg<l cf}hf<	51866	0	23340	28526
6.04    ejg lgdf}f	19826	5948	6344	7534
cgbfg æ; lA; lS•	314620	93561	101036	120023
8.05    ; fdlhs ; }f - ; zt{ cgbfg	314620	93561	101036	120023
ek<l cfpq} vr{	100000	30000	32000	38000
9.02    ek<l cfpq} - khlut vr{	100000	30000	32000	38000
66 ; fdfGo k}f; g dGqfno	76928	76928	0	0
; fdfGo k}f; g dGqfno	28170	28170	0	0
66-3-110 ærfn' vr{	26720	26720	0	0
pkef}u vr{	12395	12395	0	0
1.01    tnj	11545	11545	0	0
1.02    eQf	500	500	0	0
1.03    ; ?}f e}f}f vr{ tyf blgs eQf	50	50	0	0
1.08    tflnd sfo}md vr{	300	300	0	0
sfo}ho ; rfng < ; }f vr{	9375	9375	0	0
2.01    kfgl tyf lj hhl	600	600	0	0
2.02    ; rf< dx; h	375	375	0	0
2.03    sfo}ho ; Da}wl vr{	4000	4000	0	0
2.05    dd}t tyf ; Def<	500	500	0	0
2.06    OGwg tyf cGo OGwg	1200	1200	0	0
2.07    k<fdz{ tyf cGo ; }f zNs	1600	1600	0	0
2.08    lj ljw vr{	1100	1100	0	0



	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
cgbfg ærfn' ^kG; km•	1800	1800	0	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	1800	1800	0	0
; jf tyf pTkfbg vr{	3150	3150	0	0
4.03 k:ts tyf ; fdu  vr{	150	150	0	0
4.04 sfoqmd vr{	1000	1000	0	0
4.05 sfoqmd eð)f vr{	2000	2000	0	0
<b>66-4-110 ækhlut vr{</b>	<b>1450</b>	<b>1450</b>	<b>0</b>	<b>0</b>
khl lgdf}f	1450	1450	0	0
6.01 krlgf< tyf lkmSr; {	300	300	0	0
6.03 dlz g<l cfhf<	150	150	0	0
6.06 khlut ; wf<	1000	1000	0	0
<b>gkfn kzf; lgs klzlf) klti&amp;fg</b>	<b>26000</b>	<b>26000</b>	<b>0</b>	<b>0</b>
<b>66-3-120 ærfn' vr{</b>	<b>26000</b>	<b>26000</b>	<b>0</b>	<b>0</b>
cgbfg ærfn' ^kG; km•	26000	26000	0	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	26000	26000	0	0
cltl<Qm ; dx	10090	10090	0	0
<b>66-3-130 ærfn' vr{</b>	<b>10090</b>	<b>10090</b>	<b>0</b>	<b>0</b>
pkefju vr{	10030	10030	0	0
1.01 tnj	10000	10000	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	30	30	0	0
sfofho ; rfn g < ; jf vr{	60	60	0	0
2.02 ; rf< dx; h	60	60	0	0
<b>lghfdtl lsfavfgf</b>	<b>12668</b>	<b>12668</b>	<b>0</b>	<b>0</b>
<b>66-3-140 ærfn' vr{</b>	<b>11668</b>	<b>11668</b>	<b>0</b>	<b>0</b>
pkefju vr{	7525	7525	0	0
1.01 tnj	7500	7500	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	25	25	0	0
sfofho ; rfn g < ; jf vr{	2885	2885	0	0
2.01 kfgl tyf lj hhl	300	300	0	0
2.02 ; rf< dx; h	125	125	0	0
2.03 sfofho ; DaGwl vr{	1200	1200	0	0
2.05 dd} tyf ; Def<	400	400	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	500	500	0	0
2.08 lj ljw vr{	60	60	0	0
; jf tyf pTkfbg vr{	1180	1180	0	0
4.04 sfoqmd vr{	30	30	0	0
4.05 sfoqmd eð)f vr{	150	150	0	0
4.06 lgl d} ; fj hlgs ; DklQsf] ; Def< vr{	1000	1000	0	0
ek<l cfpg] vr{	78	78	0	0
9.01 ek<l cfpg] - rfn' vr{	78	78	0	0
<b>66-4-140 ækhlut vr{</b>	<b>1000</b>	<b>1000</b>	<b>0</b>	<b>0</b>
khl lgdf}f	1000	1000	0	0
6.01 krlgf< tyf lkmSr; {	300	300	0	0
6.03 dlz g<l cfhf<	700	700	0	0

	hDdf ah]	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
67 ;'rgf tyf ; ~rf< dGqfno	1631796	1229811	5000	396985
;'rgf tyf ; ~rf< dGqfno	24800	24800	0	0
67-3-110 ærfn' vr{	17600	17600	0	0
pkefðu vr{	9200	9200	0	0
1.01 tnj	8960	8960	0	0
1.02 eQf	40	40	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	50	50	0	0
1.08 tflnd sfoqmd vr{	150	150	0	0
sfofho ; ðfng < ; Jf vr{	4350	4350	0	0
2.01 kfgl tyf lj hhl	1000	1000	0	0
2.02 ; ðf< dx; h	600	600	0	0
2.03 sfofho ; DaGWL vr{	1000	1000	0	0
2.05 ddþ tyf ; Def<	500	500	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{	300	300	0	0
cgbfg ærfn' ^G; km•	250	250	0	0
3.03 ; fdlhs ; Jf - lgzt{ cgbfg	250	250	0	0
; Jf tyf pTkfbg vr{	1200	1200	0	0
4.04 sfoqmd vr{	700	700	0	0
4.05 sfoqmd eÞ)f vr{	500	500	0	0
ek<l cfpq] vr{	2600	2600	0	0
9.01 ek<l cfpq] - rfn' vr{	2600	2600	0	0
67-4-110 ækhlut vr{	7200	7200	0	0
khl lgdfþf	7200	7200	0	0
6.01 kilgf< tyf lkmR; {	400	400	0	0
6.03 dlzgzl cfþf<	800	800	0	0
6.05 ; fj hlgs lgdfþf	6000	6000	0	0
db)f lj efu	25900	25900	0	0
67-3-120 ærfn' vr{	21900	21900	0	0
pkefðu vr{	17075	17075	0	0
1.01 tnj	16500	16500	0	0
1.02 eQf	10	10	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	30	30	0	0
1.04 kþzfs	35	35	0	0
1.08 tflnd sfoqmd vr{	500	500	0	0
sfofho ; ðfng < ; Jf vr{	4775	4775	0	0
2.01 kfgl tyf lj hhl	800	800	0	0
2.02 ; ðf< dx; h	90	90	0	0
2.03 sfofho ; DaGWL vr{	2500	2500	0	0
2.05 ddþ tyf ; Def<	900	900	0	0
2.06 OGwg tyf cGo OGwg	210	210	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	250	250	0	0
2.08 lj lj w vr{	25	25	0	0
; Jf tyf pTkfbg vr{	50	50	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
4.05 sfoqmd eð)f vr{	50	50	0	0
67-4-120 akhlut vr{	4000	4000	0	0
khl lgdf}f	4000	4000	0	0
6.03 dlzgL cf}hf<	4000	4000	0	0
; tgf ljeFu	37975	37975	0	0
67-3-130 ærfn' vr{	37205	37205	0	0
pkef}u vr{	4850	4850	0	0
1.01 tnj	4800	4800	0	0
1.02 eQf	20	20	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	20	20	0	0
1.04 kf}fs	10	10	0	0
sfof}ho ; rfnq < ; Jf vr{	3580	3580	0	0
2.01 kfgl tyf lj hhl	150	150	0	0
2.02 ; rf< dx; h	130	130	0	0
2.03 sfof}ho ; DaGwl vr{	2500	2500	0	0
2.04 efSf	150	150	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	150	150	0	0
2.08 lj lj w vr{	300	300	0	0
cgbfg ærfn' ^kG; km•	28000	28000	0	0
3.05 ; fdlhs ; Jf - ; zt{ cgbfg	28000	28000	0	0
; Jf tyf pTkfbg vr{	775	775	0	0
4.04 sfoqmd vr{	500	500	0	0
4.05 sfoqmd eð)f vr{	275	275	0	0
67-4-130 akhlut vr{	770	770	0	0
khl lgdf}f	770	770	0	0
6.01 kilgf< tyf lkiSr; {	70	70	0	0
6.03 dlzgL cf}hf<	500	500	0	0
6.05 ; fj hlgS lgdf}f	200	200	0	0
; rf< sÞb}?	3100	3100	0	0
67-3-131 ærfn' vr{	3000	3000	0	0
pkef}u vr{	1875	1875	0	0
1.01 tnj	1850	1850	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	25	25	0	0
sfof}ho ; rfnq < ; Jf vr{	980	980	0	0
2.01 kfgl tyf lj hhl	75	75	0	0
2.02 ; rf< dx; h	100	100	0	0
2.03 sfof}ho ; DaGwl vr{	275	275	0	0
2.04 efSf	420	420	0	0
2.05 dd}t tyf ; Def<	35	35	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{	145	145	0	0
4.04 sfoqmd vr{	70	70	0	0

	hDdf ahj	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
4.05 sfoqmd eð)f vr{	75	75	0	0
67-4-131 akhlut vr{	100	100	0	0
khl lgdf}f	100	100	0	0
6.01 kalgf< tyf lkmsr;{	75	75	0	0
6.02 ; jf<l ; fwg	25	25	0	0
<fli^e ; dfrf< ; ldl	25300	25300	0	0
67-3-140 ærfn' vr{	23350	23350	0	0
cgbfg ærfn' ^æ; km•	23350	23350	0	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	23350	23350	0	0
67-4-140 akhlut vr{	1950	1950	0	0
cgbfg e; lA; lS•	1950	1950	0	0
8.03 ; fdlhs ; jf - lgz t{ cgbfg	1950	1950	0	0
kj sflg; n	6040	6040	0	0
67-3-155 ærfn' vr{	5200	5200	0	0
cgbfg ærfn' ^æ; km•	5200	5200	0	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	5200	5200	0	0
67-4-155 akhlut vr{	840	840	0	0
cgbfg e; lA; lS•	840	840	0	0
8.03 ; fdlhs ; jf - lgz t{ cgbfg	840	840	0	0
xhfs ; jf ljefu	73570	68570	5000	0
67-3-160 ærfn' vr{	66370	65970	400	0
pkelfu vr{	18250	18250	0	0
1.01 tnj	8000	8000	0	0
1.03 ; jf eð)f vr{ tyf blgs eOf	100	100	0	0
1.04 kþzfs	10000	10000	0	0
1.08 tflnd sfoqmd vr{	150	150	0	0
sfofho ; rfnq < ; jf vr{	45600	45200	400	0
2.01 kfgl tyf lj hhl	375	375	0	0
2.02 ; rfc dx; h	310	310	0	0
2.03 sfofho ; DaGwl vr{	42500	42500	0	0
2.05 ddþ tyf ; Def<	500	500	0	0
2.06 OGwg tyf cGo OGwg	325	325	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	1500	1100	400	0
2.08 lj ljw vr{	90	90	0	0
cgbfg ærfn' ^æ; km•	120	120	0	0
3.05 ; fdlhs ; jf - ; zt{ cgbfg	120	120	0	0
; jf tyf ptkfbg vr{	2400	2400	0	0
4.04 sfoqmd vr{	1600	1600	0	0
4.05 sfoqmd eð)f vr{	800	800	0	0
67-4-160 akhlut vr{	7200	2600	4600	0
khl lgdf}f	7200	2600	4600	0
6.01 kalgf< tyf lkmsr;{	300	100	200	0
6.03 dlzgzl cþhf<	6500	2500	4000	0
6.05 ; fj hlgs lgdf}f	400	0	400	0

	hDdf ahj	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
lhNnf xhfs sfofhox?	798645	798645	0	0
67-3-161 ærfn' vr{	794645	794645	0	0
pkefju vr{	753000	753000	0	0
1.01 tnj	707000	707000	0	0
1.02 eQf	45000	45000	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	800	800	0	0
1.08 tflnd sfoqmd vr{	200	200	0	0
sfofho ; rfnq < ; jf vr{	39095	39095	0	0
2.01 kfgl tyf lj hhl	2000	2000	0	0
2.02 ; rfn dx; h	1200	1200	0	0
2.03 sfofho ; DaGwl vr{	7500	7500	0	0
2.04 efŠf	5000	5000	0	0
2.05 ddte tyf ; Def<	1800	1800	0	0
2.06 OGwg tyf cGo OGwg	2800	2800	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	18165	18165	0	0
2.08 lj ljw vr{	630	630	0	0
; jf tyf pTkfbg vr{	2550	2550	0	0
4.04 sfoqmd vr{	1050	1050	0	0
4.05 sfoqmd eð)f vr{	1500	1500	0	0
67-4-161 ækhlut vr{	4000	4000	0	0
khl lgdfjf	4000	4000	0	0
6.01 kilgf< tyf lknSr; {	1000	1000	0	0
6.02 ; jf<l ; fwg	1000	1000	0	0
6.06 khlut ; wf<	2000	2000	0	0
xhfs k(zlf) sðb	3651	3651	0	0
67-3-165 ærfn' vr{	3563	3563	0	0
pkefju vr{	1625	1625	0	0
1.01 tnj	1310	1310	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	10	10	0	0
1.08 tflnd sfoqmd vr{	305	305	0	0
sfofho ; rfnq < ; jf vr{	1100	1100	0	0
2.01 kfgl tyf lj hhl	95	95	0	0
2.02 ; rfn dx; h	45	45	0	0
2.03 sfofho ; DaGwl vr{	450	450	0	0
2.04 efŠf	300	300	0	0
2.05 ddte tyf ; Def<	55	55	0	0
2.06 OGwg tyf cGo OGwg	55	55	0	0
2.08 lj ljw vr{	100	100	0	0
; jf tyf pTkfbg vr{	838	838	0	0
4.05 sfoqmd eð)f vr{	838	838	0	0
67-4-165 ækhlut vr{	88	88	0	0
khl lgdfjf	88	88	0	0
6.03 dlzq<l cfhf<	88	88	0	0
sðblo wgfðz sfofho	8055	8055	0	0
67-3-166 ærfn' vr{	8005	8005	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>pkefju</i> vr{	1730	1730	0	0
1.01 tnj	1700	1700	0	0
1.02 eQf	10	10	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	20	20	0	0
<i>sfofho ; rfnq &lt; ; Jf</i> vr{	6175	6175	0	0
2.01 kfgl tyf lj hhl	20	20	0	0
2.02 ; rf< dx; h	55	55	0	0
2.03 sfofho ; DaGwl vr{	1000	1000	0	0
2.05 ddþ tyf ; Def<	60	60	0	0
2.06 OGwg tyf cGo OGwg	25	25	0	0
2.08 lj lj w vr{	5015	5015	0	0
<i>; Jf tyf pTkfbg</i> vr{	100	100	0	0
4.05 sfofmd eÞ)f vr{	100	100	0	0
<b>67-4-166</b> <i>akhlut</i> vr{	50	50	0	0
<i>khl lgdf}f</i>	50	50	0	0
6.03 dlz g< l cfþf<	50	50	0	0
<b>gkfn lkmf^}ns AoZf]</b>	1500	1500	0	0
<b>67-3-167</b> <i>ærfn'</i> vr{	1500	1500	0	0
<i>pkefju</i> vr{	860	860	0	0
1.01 tnj	850	850	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	10	10	0	0
<i>sfofho ; rfnq &lt; ; Jf</i> vr{	615	615	0	0
2.02 ; rf< dx; h	30	30	0	0
2.03 sfofho ; DaGwl vr{	500	500	0	0
2.05 ddþ tyf ; Def<	20	20	0	0
2.06 OGwg tyf cGo OGwg	20	20	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	36	36	0	0
2.08 lj lj w vr{	9	9	0	0
<i>; Jf tyf pTkfbg</i> vr{	25	25	0	0
4.05 sfofmd eÞ)f vr{	25	25	0	0
<b>sÞblo l^s^ e)Sf&lt;</b>	23770	23770	0	0
<b>67-3-168</b> <i>ærfn'</i> vr{	22520	22520	0	0
<i>pkefju</i> vr{	2000	2000	0	0
1.01 tnj	1980	1980	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	20	20	0	0
<i>sfofho ; rfnq &lt; ; Jf</i> vr{	480	480	0	0
2.01 kfgl tyf lj hhl	100	100	0	0
2.02 ; rf< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	125	125	0	0
2.05 ddþ tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	65	65	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	75	75	0	0
2.08 lj lj w vr{	15	15	0	0
<i>; Jf tyf pTkfbg</i> vr{	20040	20040	0	0
4.01 pTkfbg ; fdfull ; Jf	20000	20000	0	0

	hDdf ahj	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
4.05 sfoqmd eð)f vr{	40	40	0	0
<b>67-4-168 akhlut vr{</b>	<b>1250</b>	<b>1250</b>	<b>0</b>	<b>0</b>
khl lgdfjf	1250	1250	0	0
6.01 kilgf< tyf lkiSr;{	100	100	0	0
6.03 dlzg<l cfhf<	150	150	0	0
6.06 khlut ; wf<	1000	1000	0	0
<b>Ifflo xhfs lgbzgfnoX?</b>	<b>74030</b>	<b>74030</b>	<b>0</b>	<b>0</b>
<b>67-3-169 ærfn' vr{</b>	<b>73510</b>	<b>73510</b>	<b>0</b>	<b>0</b>
pkefju vr{	60800	60800	0	0
1.01 tnj	60000	60000	0	0
1.02 eQf	750	750	0	0
1.08 tflnd sfoqmd vr{	50	50	0	0
sfofho ; rfnq < ; Jf vr{	11660	11660	0	0
2.01 kfgl tyf lj hhl	300	300	0	0
2.02 ; rf< dx; h	250	250	0	0
2.03 sfofho ; DaGwl vr{	6000	6000	0	0
2.04 efŠf	360	360	0	0
2.05 ddte tyf ; Def<	400	400	0	0
2.06 OGwg tyf cGo OGwg	350	350	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	3950	3950	0	0
2.08 lj lj w vr{	50	50	0	0
; Jf tyf pTkfbg vr{	1050	1050	0	0
4.04 sfoqmd vr{	750	750	0	0
4.05 sfoqmd eð)f vr{	300	300	0	0
<b>67-4-169 akhlut vr{</b>	<b>520</b>	<b>520</b>	<b>0</b>	<b>0</b>
khl lgdfjf	520	520	0	0
6.01 kilgf< tyf lkiSr;{	150	150	0	0
6.02 ; jf<l ; fwg	120	120	0	0
6.03 dlzg<l cfhf<	50	50	0	0
6.06 khlut ; wf<	200	200	0	0
<b>ufzj f&lt;f xhfs</b>	<b>49760</b>	<b>49760</b>	<b>0</b>	<b>0</b>
<b>67-3-171 ærfn' vr{</b>	<b>49600</b>	<b>49600</b>	<b>0</b>	<b>0</b>
pkefju vr{	44850	44850	0	0
1.01 tnj	44800	44800	0	0
1.03 ; ?Jf eð)f vr{ tyf blgs eQf	50	50	0	0
sfofho ; rfnq < ; Jf vr{	4675	4675	0	0
2.01 kfgl tyf lj hhl	700	700	0	0
2.02 ; rf< dx; h	350	350	0	0
2.03 sfofho ; DaGwl vr{	525	525	0	0
2.04 efŠf	900	900	0	0
2.05 ddte tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	550	550	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1400	1400	0	0
2.08 lj lj w vr{	50	50	0	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
; Jf tyf pTkfbg vr{	75	75	0	0
4.05 sfo(amd eð)f vr{	75	75	0	0
67-4-171 ækhlut vr{	160	160	0	0
khl lgdf}f	160	160	0	0
6.02 ; jf<l ; fwg	160	160	0	0
b*; rf< lfg ; wf< cfofhgf	425700	28715	0	396985
67-3-450 ærfn' vr{	49700	18915	0	30785
pkefþ vr{	225	225	0	0
1.01 tnj	175	175	0	0
1.02 eQf	50	50	0	0
sfofho ; rfng < ; Jf vr{	49175	18510	0	30665
2.02 ; rf< dx; h	300	180	0	120
2.03 sfofho ; DaGwl vr{	1600	960	0	640
2.05 ddþ tyf ; Def<	500	300	0	200
2.06 OGwg tyf cGo OGwg	800	480	0	320
2.07 k<fdz{ tyf cGo ; Jf zNs	45575	16350	0	29225
2.08 lj lj w vr{	400	240	0	160
; Jf tyf pTkfbg vr{	300	180	0	120
4.05 sfo(amd eð)f vr{	300	180	0	120
67-4-450 ækhlut vr{	376000	9800	0	366200
khl ^fG; km< vr{	5000	5000	0	0
5.01 hluf v<lb	5000	5000	0	0
khl lgdf}f	256000	1800	0	254200
6.01 kilgf< tyf lkmS; {	1000	600	0	400
6.02 ; jf<l ; fwg	4000	200	0	3800
6.03 d zg<l cfhf<	251000	1000	0	250000
cgbfg æ; IA; IS•	115000	3000	0	112000
8.03 ; fdfilhs ; Jf - lgz t{ cgbfg	115000	3000	0	112000
< Sof] k  f< ; Jf lj sf; ; ldt	50000	50000	0	0
67-3-470 ærfn' vr{	40000	40000	0	0
cgbfg ærfn' ^fG; km<	40000	40000	0	0
3.03 ; fdfilhs ; Jf - lgz t{ cgbfg	40000	40000	0	0
67-4-470 ækhlut vr{	10000	10000	0	0
cgbfg æ; IA; IS•	10000	10000	0	0
8.03 ; fdfilhs ; Jf - lgz t{ cgbfg	10000	10000	0	0
69 :yfglo lj sf; dGqfno	11164049	7238360	2796226	1129463
:yfglo lj sf; dGqfno	22995	22995	0	0
69-3-110 ærfn' vr{	22765	22765	0	0
pkefþ vr{	19235	19235	0	0
1.01 tnj	19000	19000	0	0
1.02 eQf	75	75	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	150	150	0	0
1.04 kþzfs	10	10	0	0
sfofho ; rfng < ; Jf vr{	3330	3330	0	0
2.01 kfgl tyf lj hhl	800	800	0	0



	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.02 ; r{< dx; h	450	450	0	0
2.03 sfofho ; DaGwl vr{	770	770	0	0
2.05 dd{ tyf ; Def<	350	350	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	300	300	0	0
2.08 lj lj w vr{	160	160	0	0
; Jf tyf pTkfbg vr{	200	200	0	0
4.05 sfo{md ep)f vr{	200	200	0	0
69-4-110 akhlut vr{	230	230	0	0
khL lgdf}f	230	230	0	0
6.02 ; jf<L ; fwg	50	50	0	0
6.03 d]zg<L cf}hf<	180	180	0	0
cgludg ; ldltsf] ; lrj fno	6610	6610	0	0
69-3-111 ærfn' vr{	6610	6610	0	0
pkef} vr{	1060	1060	0	0
1.02 eQf	1060	1060	0	0
sfofho ; rfnq < ; Jf vr{	510	510	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.05 dd{ tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	60	60	0	0
2.08 lj lj w vr{	150	150	0	0
; Jf tyf pTkfbg vr{	40	40	0	0
4.05 sfo{md ep)f vr{	40	40	0	0
ek<L cfpg] vr{	5000	5000	0	0
9.01 ek<L cfpg] - rfn' vr{	5000	5000	0	0
<fli^e blnt cfof}u	13400	13400	0	0
69-3-115 ærfn' vr{	13300	13300	0	0
cgbfg ærfn' ^kG; km•	13300	13300	0	0
3.03 ; fdlhs ; Jf - lgz t{ cgbfg	13300	13300	0	0
69-4-115 akhlut vr{	100	100	0	0
cgbfg e; lA; lS•	100	100	0	0
8.03 ; fdlhs ; Jf - lgz t{ cgbfg	100	100	0	0
kl-hs<)f zfvf	1010	1010	0	0
69-3-140 ærfn' vr{	1010	1010	0	0
pkef} vr{	250	250	0	0
1.08 tflnd sfo{md vr{	250	250	0	0
sfofho ; rfnq < ; Jf vr{	710	710	0	0
2.03 sfofho ; DaGwl vr{	500	500	0	0
2.05 dd{ tyf ; Def<	85	85	0	0
2.06 OGwg tyf cGo OGwg	80	80	0	0
2.08 lj lj w vr{	45	45	0	0
; Jf tyf pTkfbg vr{	50	50	0	0
4.05 sfo{md ep)f vr{	50	50	0	0
h]g&ful<s, czQm, ckfé tyf lj wj f ; <lff Joj :yf	910000	910000	0	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
69-3-145 ærfn' vrf	910000	910000	0	0
cgbfg ærfn' ^fG; km•	910000	910000	0	0
3.04 ; fdfllhs ; <lff cgbfg	910000	910000	0	0
:yfglo kJ fðf< lj sf; tyf s[lif ; Šs lj efu	15537	15537	0	0
69-3-150 ærfn' vrf	15537	15537	0	0
pkefju vrf	10439	10439	0	0
1.01 tnj	10289	10289	0	0
1.03 ; ?jf eð)f vrf tyf Þlgs eOf	150	150	0	0
sfofho ; rfng < ; Jf vrf	2682	2682	0	0
2.01 kfgl tyf lj hhl	247	247	0	0
2.02 ; rf< dx; h	245	245	0	0
2.03 sfofho ; DaGwl vrf	385	385	0	0
2.05 ddþ tyf ; Def<	245	245	0	0
2.06 OGwg tyf cGo OGwg	360	360	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1117	1117	0	0
2.08 lj ljw vrf	83	83	0	0
; Jf tyf pTkfbg vrf	400	400	0	0
4.05 sfoqmd eð)f vrf	400	400	0	0
ek<l cfpj] vrf	2016	2016	0	0
9.01 ek<l cfpj] - rfn' vrf	2016	2016	0	0
uDaf Joj :yf tyf lj sf; ; ldl	11000	11000	0	0
69-3-220 ærfn' vrf	3940	3940	0	0
cgbfg ærfn' ^fG; km•	3940	3940	0	0
3.03 ; fdfllhs ; Jf - lgz t{ cgbfg	3940	3940	0	0
69-4-220 ækhlut vrf	7060	7060	0	0
cgbfg æ; IA; IS•	7060	7060	0	0
8.03 ; fdfllhs ; Jf - lgz t{ cgbfg	7060	7060	0	0
:yfglo lj sf; k zlf) k ti&fg	12900	12900	0	0
69-3-240 ærfn' vrf	12900	12900	0	0
cgbfg ærfn' ^fG; km•	12900	12900	0	0
3.03 ; fdfllhs ; Jf - lgz t{ cgbfg	12900	12900	0	0
hgZlOm ; rf<, jftj <)f Joj :yfkj tyf ofhgf cgludg	19485	19485	0	0
69-3-250 ærfn' vrf	9335	9335	0	0
pkefju vrf	2410	2410	0	0
1.08 tflnd sfoqmd vrf	2410	2410	0	0
sfofho ; rfng < ; Jf vrf	1430	1430	0	0
2.05 ddþ tyf ; Def<	780	780	0	0
2.06 OGwg tyf cGo OGwg	115	115	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	430	430	0	0
2.08 lj ljw vrf	105	105	0	0
; Jf tyf pTkfbg vrf	5495	5495	0	0
4.04 sfoqmd vrf	4495	4495	0	0
4.05 sfoqmd eð)f vrf	1000	1000	0	0
69-4-250 ækhlut vrf	10150	10150	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>khl lgdf}f</i>	9200	9200	0	0
6.03 d zg<l c}hf<	1200	1200	0	0
6.04 ejg lgdf}f	6000	6000	0	0
6.05 ; fj h gs lgdf}f	2000	2000	0	0
<i>cgbfg æ; IA; IS•</i>	950	950	0	0
8.06 :yfglo lgsfo ; zt{ cgbfg	950	950	0	0
ufp-zx< ; femf<l sfoqmd	34649	0	34649	0
<b>69-3-271 ærfn' vr{</b>	10026	0	10026	0
<i>pkef} vr{</i>	7129	0	7129	0
1.01 tnj	7129	0	7129	0
<i>sfof}o ; rfnq &lt; ; }f vr{</i>	2395	0	2395	0
2.01 kfgl tyf lj hhl	105	0	105	0
2.02 ; rfn dx; h	240	0	240	0
2.03 sfof}o ; DaGwl vr{	500	0	500	0
2.04 efSf	550	0	550	0
2.05 ddt tyf ; Def<	450	0	450	0
2.06 OGwg tyf cGo OGwg	250	0	250	0
2.08 lj lj w vr{	300	0	300	0
<i>; }f tyf pTkfbg vr{</i>	502	0	502	0
4.05 sfoqmd eÞ)f vr{	502	0	502	0
<b>69-4-271 ækhlut vr{</b>	24623	0	24623	0
<i>cgbfg æ; IA; IS•</i>	24623	0	24623	0
8.06 :yfglo lgsfo ; zt{ cgbfg	24623	0	24623	0
zx<l j ftj <)f ; wf<sf nflu ; <sf<- lghl lf} ; femf<l sfoqmd	3647	0	3647	0
<b>69-3-272 ærfn' vr{</b>	3647	0	3647	0
<i>pkef} vr{</i>	693	0	693	0
1.01 tnj	693	0	693	0
<i>sfof}o ; rfnq &lt; ; }f vr{</i>	386	0	386	0
2.01 kfgl tyf lj hhl	30	0	30	0
2.02 ; rfn dx; h	45	0	45	0
2.03 sfof}o ; DaGwl vr{	41	0	41	0
2.04 efSf	170	0	170	0
2.08 lj lj w vr{	100	0	100	0
<i>; }f tyf pTkfbg vr{</i>	2568	0	2568	0
4.04 sfoqmd vr{	1745	0	1745	0
4.05 sfoqmd eÞ)f vr{	823	0	823	0
:yfglo lgsfo lj Qlo cfof}	2140	2140	0	0
<b>69-3-310 ærfn' vr{</b>	2140	2140	0	0
<i>pkef} vr{</i>	1011	1011	0	0
1.01 tnj	971	971	0	0
1.02 eQf	40	40	0	0
<i>sfof}o ; rfnq &lt; ; }f vr{</i>	740	740	0	0
2.02 ; rfn dx; h	66	66	0	0
2.03 sfof}o ; DaGwl vr{	200	200	0	0

	hDdf ah}	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
2.05 ddt tyf ; Def<	125	125	0	0
2.06 OGwg tyf cGo OGwg	211	211	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	78	78	0	0
2.08 lj lj w vr{	60	60	0	0
; jf tyf pTkfbg vr{	389	389	0	0
4.04 sfoqmd vr{	200	200	0	0
4.05 sfoqmd ep)f vr{	189	189	0	0
<b>cblj f; l=hghftl pTyfg, khf ; dt</b>	<b>33000</b>	<b>33000</b>	<b>0</b>	<b>0</b>
<b>69-3-320 ærfn' vr{</b>	<b>9300</b>	<b>9300</b>	<b>0</b>	<b>0</b>
cgbfg ærfn' ^k; km•	9300	9300	0	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	9300	9300	0	0
<b>69-4-320 ækhlut vr{</b>	<b>23700</b>	<b>23700</b>	<b>0</b>	<b>0</b>
cgbfg æ; lA; lŠ•	23700	23700	0	0
8.03 ; fdlhs ; jf - lgz t{ cgbfg	23700	23700	0	0
<b>pkllft,pTklIŠt &lt; blntj u{ pTyfg lj sf; ; ldt</b>	<b>21700</b>	<b>21700</b>	<b>0</b>	<b>0</b>
<b>69-3-380 ærfn' vr{</b>	<b>4810</b>	<b>4810</b>	<b>0</b>	<b>0</b>
cgbfg ærfn' ^k; km•	4810	4810	0	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	4810	4810	0	0
<b>69-4-380 ækhlut vr{</b>	<b>16890</b>	<b>16890</b>	<b>0</b>	<b>0</b>
cgbfg æ; lA; lŠ•	16890	16890	0	0
8.03 ; fdlhs ; jf - lgz t{ cgbfg	16890	16890	0	0
<b>krfx&lt;djhf Joj : yfkg sfoqmd</b>	<b>37210</b>	<b>37210</b>	<b>0</b>	<b>0</b>
<b>69-3-400 ærfn' vr{</b>	<b>2927</b>	<b>2927</b>	<b>0</b>	<b>0</b>
pkefju vr{	1886	1886	0	0
1.01 tnj	1821	1821	0	0
1.02 eQf	60	60	0	0
1.04 kfxfs	5	5	0	0
sfofho ; rfng < ; jf vr{	991	991	0	0
2.01 kfgl tyf lj hhl	75	75	0	0
2.02 ; rf< dx; h	125	125	0	0
2.03 sfofho ; DaGwl vr{	260	260	0	0
2.05 ddt tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	306	306	0	0
2.08 lj lj w vr{	25	25	0	0
; jf tyf pTkfbg vr{	50	50	0	0
4.05 sfoqmd ep)f vr{	50	50	0	0
<b>69-4-400 ækhlut vr{</b>	<b>34283</b>	<b>34283</b>	<b>0</b>	<b>0</b>
khl ^k; km• vr{	11185	11185	0	0
5.01 hluf v<lb	11185	11185	0	0
khl lgdfjf	23098	23098	0	0
6.01 klgf< tyf lknR; {	50	50	0	0
6.05 ; fj hlgs lgdfjf	23048	23048	0	0
<b>lhNnf lj sf; ; ldt cgbfg</b>	<b>1054700</b>	<b>1054700</b>	<b>0</b>	<b>0</b>

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
69-3-800 ærfn' vrf	707410	707410	0	0
cgbfg ærfn' ^fG; km•	707410	707410	0	0
3.02 :yfglo lgsfo - lgzt{ cgbfg	702410	702410	0	0
3.06 :yfglo lgsfo - ; zt{ cgbfg	5000	5000	0	0
69-4-800 ækhlut vrf	347290	347290	0	0
khl ^fG; km• vrf	18500	18500	0	0
5.01 hluf v<lb	18500	18500	0	0
cgbfg æ; IA; IS•	327590	327590	0	0
8.02 :yfglo lgsfo - lgzt{ cgbfg	327590	327590	0	0
ek<l cfpg} vrf	1200	1200	0	0
9.02 ek<l cfpg} - khlut vrf	1200	1200	0	0
ufpm_lj sf; ; ldlit cgbfg	3915000	2614000	551000	750000
69-3-801 ærfn' vrf	783000	783000	0	0
cgbfg ærfn' ^fG; km•	783000	783000	0	0
3.02 :yfglo lgsfo - lgzt{ cgbfg	783000	783000	0	0
69-4-801 ækhlut vrf	3132000	1831000	551000	750000
cgbfg æ; IA; IS•	3132000	1831000	551000	750000
8.02 :yfglo lgsfo - lgzt{ cgbfg	3132000	1831000	551000	750000
gu<kflnsf cgbfg	176000	176000	0	0
69-3-802 ærfn' vrf	54500	54500	0	0
cgbfg ærfn' ^fG; km•	54500	54500	0	0
3.02 :yfglo lgsfo - lgzt{ cgbfg	54500	54500	0	0
69-4-802 ækhlut vrf	121500	121500	0	0
cgbfg æ; IA; IS•	121500	121500	0	0
8.02 :yfglo lgsfo - lgzt{ cgbfg	121500	121500	0	0
lgj ffg lfg lj sf; sfoqmd	250000	250000	0	0
69-4-804 ækhlut vrf	250000	250000	0	0
cgbfg æ; IA; IS•	250000	250000	0	0
8.03 ; fdlhs ; jf - lgzt{ cgbfg	250000	250000	0	0
ufdl) f vfgkfgl tyf ; <; kmf0 cfofhgf	440000	440000	0	0
69-3-805 ærfn' vrf	21245	21245	0	0
pkefµ vrf	150	150	0	0
1.08 tflnd sfoqmd vrf	150	150	0	0
sfofho ; rfng < ; jf vrf	745	745	0	0
2.02 ; rf< dx; h	40	40	0	0
2.03 sfofho ; DaGwl vrf	300	300	0	0
2.05 ddt tyf ; Def<	110	110	0	0
2.06 OGwg tyf cGo OGwg	125	125	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	120	120	0	0
2.08 lj ljw vrf	50	50	0	0
; jf tyf pTkfbg vrf	350	350	0	0
4.04 sfoqmd vrf	150	150	0	0
4.05 sfoqmd ep)f vrf	200	200	0	0
ek<l cfpg} vrf	20000	20000	0	0

	hDdf ah}	gkfn ; <sf<	j 0lz s cgbfg	j 0lz s C)f
9.01 ek<l cfpj] - rfn' vr{	20000	20000	0	0
69-4-805 akhlut vr{	418755	418755	0	0
cgbfg e; IA; IŠ•	418755	418755	0	0
8.06 :yfglo lgsfo ; z t{ cgbfg	418755	418755	0	0
lj s]Gb} lj Q tyf lj sf; sfoqmd	50000	0	50000	0
69-3-806 arfn' vr{	10000	0	10000	0
cgbfg arfn' ^fG; km•	10000	0	10000	0
3.06 :yfglo lgsfo - ; z t{ cgbfg	10000	0	10000	0
69-4-806 akhlut vr{	40000	0	40000	0
cgbfg e; IA; IŠ•	40000	0	40000	0
8.06 :yfglo lgsfo ; z t{ cgbfg	40000	0	40000	0
lj s]Gb} :yfglo ; j foQ zf; g ; xofu sfoqmd	275899	0	275899	0
69-3-807 arfn' vr{	53418	0	53418	0
cgbfg arfn' ^fG; km•	53418	0	53418	0
3.06 :yfglo lgsfo - ; z t{ cgbfg	53418	0	53418	0
69-4-807 akhlut vr{	222481	0	222481	0
cgbfg e; IA; IŠ•	222481	0	222481	0
8.06 :yfglo lgsfo ; z t{ cgbfg	222481	0	222481	0
ufdl) f hn; f} Joa:yfkg kl<of}hg	64475	9335	55140	0
69-3-808 arfn' vr{	3375	3375	0	0
pkef} vr{	800	800	0	0
1.01 tnj	700	700	0	0
1.02 eQf	100	100	0	0
sfofho ; rfnj < ; jf vr{	2075	2075	0	0
2.01 kfgl tyf lj hhl	125	125	0	0
2.02 ; rfnj dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	600	600	0	0
2.04 efŠf	400	400	0	0
2.05 dd} tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	250	250	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	250	250	0	0
2.08 lj lj w vr{	100	100	0	0
; jf tyf ptkfbg vr{	500	500	0	0
4.05 sfoqmd e})f vr{	500	500	0	0
69-4-808 akhlut vr{	61100	5960	55140	0
khl lgdf}f	1100	1100	0	0
6.01 krlgf< tyf lkn}r; {	300	300	0	0
6.03 dlz g<l c}hf<	800	800	0	0
cgbfg e; IA; IŠ•	60000	4860	55140	0
8.06 :yfglo lgsfo ; z t{ cgbfg	60000	4860	55140	0
ufdl) f ; fdbflos k} f}vf< lj sf; sfoqmd	460802	133907	326895	0
69-3-810 arfn' vr{	30358	30358	0	0
pkef} vr{	900	900	0	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
1.01 tnj	900	900	0	0
sfoffho ; rfnq < ; Jf vr{	1330	1330	0	0
2.02 ; rfn dx; h	180	180	0	0
2.03 sfoffho ; DaGWL vr{	500	500	0	0
2.05 ddt tyf ; Def<	250	250	0	0
2.06 OGwg tyf cGo OGwg	260	260	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	80	80	0	0
2.08 lj lj w vr{	60	60	0	0
cgbfg ærfn' ^fG; km•	27878	27878	0	0
3.06 :yfglo lgsfo - ; zt{ cgbfg	27878	27878	0	0
; Jf tyf pTkfbg vr{	250	250	0	0
4.05 sfoqmd eÞ)f vr{	250	250	0	0
<b>69-4-810 ækhlut vr{</b>	<b>430444</b>	<b>103549</b>	<b>326895</b>	<b>0</b>
cgbfg æ; IA; IS•	430444	103549	326895	0
8.06 :yfglo lgsfo ; zt{ cgbfg	430444	103549	326895	0
s[lif tyf :yfglo:t<sf ; Šs cfofhgf	580000	580000	0	0
<b>69-3-814 ærfn' vr{</b>	<b>12940</b>	<b>12940</b>	<b>0</b>	<b>0</b>
pkefµ vr{	5300	5300	0	0
1.01 tnj	5000	5000	0	0
1.02 eQf	250	250	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	50	50	0	0
sfoffho ; rfnq < ; Jf vr{	2290	2290	0	0
2.01 kfgl tyf lj hhl	100	100	0	0
2.02 ; rfn dx; h	200	200	0	0
2.03 sfoffho ; DaGWL vr{	700	700	0	0
2.04 efŠf	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
; Jf tyf pTkfbg vr{	350	350	0	0
4.05 sfoqmd eÞ)f vr{	350	350	0	0
æk<l cfpq] vr{	5000	5000	0	0
9.01 æk<l cfpq] - rfn' vr{	5000	5000	0	0
<b>69-4-814 ækhlut vr{</b>	<b>567060</b>	<b>567060</b>	<b>0</b>	<b>0</b>
khl lgdfj]f	78000	78000	0	0
6.05 ; fj Þlgs lgdfj]f	78000	78000	0	0
cgbfg æ; IA; IS•	489060	489060	0	0
8.06 :yfglo lgsfo ; zt{ cgbfg	489060	489060	0	0
emfhµ] kh tyf :yfglo :t<sf ; Šs khx?	198034	107034	91000	0
<b>69-3-815 ærfn' vr{</b>	<b>12062</b>	<b>12062</b>	<b>0</b>	<b>0</b>
pkefµ vr{	4395	4395	0	0
1.01 tnj	3615	3615	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	80	80	0	0
1.08 tflnd sfoqmd vr{	700	700	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnng &lt; ; Jf vr{</i>	2927	2927	0	0
2.01 kfgl tyf lj hhl	327	327	0	0
2.02 ; rfn< dx; h	220	220	0	0
2.03 sfofho ; DaGwl vr{	950	950	0	0
2.05 ddt tyf ; Def<	625	625	0	0
2.06 OGwg tyf cGo OGwg	700	700	0	0
2.08 lj lj w vr{	105	105	0	0
<i>; Jf tyf pTkfbg vr{</i>	1740	1740	0	0
4.04 sfoGmd vr{	740	740	0	0
4.05 sfoGmd eÞ)f vr{	1000	1000	0	0
<i>ek&lt;l cfpj vr{</i>	3000	3000	0	0
9.01 ek<l cfpj] - rfn' vr{	3000	3000	0	0
<b>69-4-815 akhlut vr{</b>	<b>185972</b>	<b>94972</b>	<b>91000</b>	<b>0</b>
<i>khl lgdf}f</i>	80885	46385	34500	0
6.05 ; fj hlgs lgdf}f	80885	46385	34500	0
<i>cgbfg æ; IA; IS•</i>	105087	48587	56500	0
8.06 :yfglo lgsfo ; z t{ cgbfg	105087	48587	56500	0
<b>ufdl)f kx} sfoGmd</b>	<b>400000</b>	<b>4200</b>	<b>395800</b>	<b>0</b>
<b>69-3-817 ærfn' vr{</b>	<b>3972</b>	<b>3972</b>	<b>0</b>	<b>0</b>
<i>pkef} vr{</i>	50	50	0	0
1.01 tnj	50	50	0	0
<i>sfofho ; rfnng &lt; ; Jf vr{</i>	242	242	0	0
2.02 ; rfn< dx; h	30	30	0	0
2.03 sfofho ; DaGwl vr{	97	97	0	0
2.05 ddt tyf ; Def<	40	40	0	0
2.06 OGwg tyf cGo OGwg	60	60	0	0
2.08 lj lj w vr{	15	15	0	0
<i>cgbfg ærfn' ^G; km•</i>	3600	3600	0	0
3.06 :yfglo lgsfo - ; z t{ cgbfg	3600	3600	0	0
<i>; Jf tyf pTkfbg vr{</i>	80	80	0	0
4.05 sfoGmd eÞ)f vr{	80	80	0	0
<b>69-4-817 akhlut vr{</b>	<b>396028</b>	<b>228</b>	<b>395800</b>	<b>0</b>
<i>khl lgdf}f</i>	228	228	0	0
6.03 dlz g<l cf}f<	228	228	0	0
<i>cgbfg æ; IA; IS•</i>	395800	0	395800	0
8.06 :yfglo lgsfo ; z t{ cgbfg	395800	0	395800	0
<b>lhNnf ; Ss ; xof} sfoGmd</b>	<b>66893</b>	<b>20379</b>	<b>46514</b>	<b>0</b>
<b>69-3-818 ærfn' vr{</b>	<b>1178</b>	<b>1178</b>	<b>0</b>	<b>0</b>
<i>sfofho ; rfnng &lt; ; Jf vr{</i>	898	898	0	0
2.02 ; rfn< dx; h	80	80	0	0
2.03 sfofho ; DaGwl vr{	254	254	0	0
2.05 ddt tyf ; Def<	232	232	0	0
2.06 OGwg tyf cGo OGwg	312	312	0	0
2.08 lj lj w vr{	20	20	0	0
<i>; Jf tyf pTkfbg vr{</i>	280	280	0	0



	hDdf ahj	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
4.05 sfoqmd eð)f vr{	280	280	0	0
69-4-818 ækhlut vr{	65715	19201	46514	0
cgbfg æ; IA; IŠ•	65715	19201	46514	0
8.06 :yfglo lgsfo ; z t{ cgbfg	65715	19201	46514	0
hg; xeflutdf cfwfl<t lj sf; sfoqmd	200000	200000	0	0
69-4-831 ækhlut vr{	200000	200000	0	0
cgbfg æ; IA; IŠ•	200000	200000	0	0
8.06 :yfglo lgsfo ; z t{ cgbfg	200000	200000	0	0
klZrdl pRr kxfŠl ul<jl lgj f<)f cfofhgf	79740	2955	7249	69536
69-3-834 ærfn' vr{	65755	2757	7249	55749
pkefju vr{	2680	1980	700	0
1.01 tnj	1900	1900	0	0
1.02 eQf	700	0	700	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	80	80	0	0
sfofho ; rfng < ; Jf vr{	10170	267	3100	6803
2.01 kfgl tyf lj hhl	125	12	0	113
2.02 ; rf< dx; h	350	35	0	315
2.03 sfofho ; Daöwl vr{	1000	100	0	900
2.04 efŠf	490	49	0	441
2.05 ddt tyf ; Def<	230	23	0	207
2.06 ÖGwg tyf cöo ÖGwg	250	25	0	225
2.07 k<fdz{ tyf cöo ; Jf zNs	7500	0	3100	4400
2.08 lj lj w vr{	225	23	0	202
cgbfg ærfn' ^kG; km•	42690	510	0	42180
3.06 :yfglo lgsfo - ; z t{ cgbfg	42690	510	0	42180
; Jf tyf pTkfbg vr{	10215	0	3449	6766
4.04 sfoqmd vr{	8215	0	1449	6766
4.05 sfoqmd eð)f vr{	2000	0	2000	0
69-4-834 ækhlut vr{	13985	198	0	13787
khl lgdfjf	1525	198	0	1327
6.01 knlgf< tyf lknšr; {	25	3	0	22
6.03 dlz g<l cfhf<	1500	195	0	1305
cgbfg æ; IA; IŠ•	12460	0	0	12460
8.06 :yfglo lgsfo ; z t{ cgbfg	12460	0	0	12460
hg; Vof lz lff tyf khgg\ :jf:Yo sfoqmd	36966	0	36966	0
69-3-835 ærfn' vr{	36966	0	36966	0
cgbfg ærfn' ^kG; km•	36966	0	36966	0
3.06 :yfglo lgsfo - ; z t{ cgbfg	36966	0	36966	0
ufdl)f kx; ; wf< tyf lj sÞl{s<)f sfoqmd	600000	20000	580000	0
69-3-837 ærfn' vr{	26320	6985	19335	0
pkefju vr{	12620	5605	7015	0
1.01 tnj	6100	5500	600	0
1.02 eQf	500	100	400	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
1.03 ; ?j f eð) f vr{ tyf Þlgs eQf	20	5	15	0
1.08 tflnd sfoqmd vr{	6000	0	6000	0
<i>sfofho ; rfnq &lt; ; j f vr{</i>	8100	820	7280	0
2.01 kfgl tyf lj hhl	500	50	450	0
2.02 ; rf< dx; h	800	80	720	0
2.03 sfofho ; DaGwl vr{	2000	200	1800	0
2.04 efŠf	1000	100	900	0
2.05 ddŧ tyf ; Def<	1200	120	1080	0
2.06 OGwg tyf cGo OGwg	1600	160	1440	0
2.07 k<fdz{ tyf cGo ; j f zNs	600	60	540	0
2.08 lj lj w vr{	400	50	350	0
<i>cgbfg ærfn' ^ŧG; km•</i>	4000	400	3600	0
3.06 ; yfglo lgsfo - ; z t{ cgbfg	4000	400	3600	0
<i>; j f tyf pTkfbg vr{</i>	1600	160	1440	0
4.05 sfoqmd eð) f vr{	1600	160	1440	0
<b>69-4-837 ækhlut vr{</b>	<b>573680</b>	<b>13015</b>	<b>560665</b>	<b>0</b>
<i>khl lgdf}f</i>	76220	2520	73700	0
6.01 knlgf< tyf lknŠr; {	220	20	200	0
6.02 ; j f l ; fwg	10000	1000	9000	0
6.03 dlz g< l c}hf<	5000	500	4500	0
6.07 cll oog tyf khlut kflj lws k<fdz{ ; j f ; DaGwl vr{	61000	1000	60000	0
<i>cgbfg æ; lA; lŠ•</i>	497460	10495	486965	0
8.06 ; yfglo lgsfo ; z t{ cgbfg	497460	10495	486965	0
<b>lj sÞblt ufd) f k j f w f &lt; tyf lhj s f k f h g ; w f &lt; sfoqmd</b>	<b>497985</b>	<b>188058</b>	<b>0</b>	<b>309927</b>
<b>69-3-839 ærfn' vr{</b>	<b>46168</b>	<b>28006</b>	<b>0</b>	<b>18162</b>
<i>pkef} vr{</i>	7172	2102	0	5070
1.01 tnj	1197	1197	0	0
1.02 eQf	100	100	0	0
1.03 ; ?j f eð) f vr{ tyf Þlgs eQf	44	44	0	0
1.08 tflnd sfoqmd vr{	5831	761	0	5070
<i>sfofho ; rfnq &lt; ; j f vr{</i>	3820	3171	0	649
2.01 kfgl tyf lj hhl	177	147	0	30
2.02 ; rf< dx; h	228	189	0	39
2.03 sfofho ; DaGwl vr{	890	739	0	151
2.04 efŠf	630	523	0	107
2.05 ddŧ tyf ; Def<	700	581	0	119
2.06 OGwg tyf cGo OGwg	569	472	0	97
2.07 k<fdz{ tyf cGo ; j f zNs	424	352	0	72
2.08 lj lj w vr{	202	168	0	34
<i>cgbfg ærfn' ^ŧG; km•</i>	33984	21744	0	12240
3.06 ; yfglo lgsfo - ; z t{ cgbfg	33984	21744	0	12240
<i>; j f tyf pTkfbg vr{</i>	1192	989	0	203
4.04 sfoqmd vr{	100	83	0	17
4.05 sfoqmd eð) f vr{	1092	906	0	186
<b>69-4-839 ækhlut vr{</b>	<b>451817</b>	<b>160052</b>	<b>0</b>	<b>291765</b>

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>khl lgdf}f</i>	37817	8252	0	29565
6.01 knlg{< tyf lknsr; {	287	37	0	250
6.02 ; jf<l ; fwg	1357	177	0	1180
6.03 dlz g<l cf}hf<	11144	1454	0	9690
6.05 ; fj hlgS lgdf}f	17554	5609	0	11945
6.07 cll oog tyf khlut kf}j lws k<fdz{ ; }f ; DaGwl vr{	7475	975	0	6500
<i>cgbfg æ; lA; lŠ•</i>	414000	151800	0	262200
8.06 :yfglo lgsfo ; zt{ cgbfg	414000	151800	0	262200
buð Pj _lj z}f l}g lj sf; sfoGmd	90000	90000	0	0
<b>69-3-840 ærfn' vr{</b>	<b>31385</b>	<b>31385</b>	<b>0</b>	<b>0</b>
<i>pkef} vr{</i>	27005	27005	0	0
1.01 tnj	18751	18751	0	0
1.02 eQf	2823	2823	0	0
1.03 ; ?}f eð}f vr{ tyf blgs eQf	370	370	0	0
1.08 tflnd sfoGmd vr{	5061	5061	0	0
<i>sfof}o ; rfn g &lt; ; }f vr{</i>	2905	2905	0	0
2.01 kfgl tyf lj hhl	454	454	0	0
2.02 ; rf< dx; h	552	552	0	0
2.03 sfof}o ; DaGwl vr{	1092	1092	0	0
2.05 dd} tyf ; Def<	208	208	0	0
2.06 OGwg tyf cGo OGwg	375	375	0	0
2.08 lj lj w vr{	224	224	0	0
<i>; }f tyf pTkfbg vr{</i>	1475	1475	0	0
4.05 sfoGmd eð}f vr{	1475	1475	0	0
<b>69-4-840 ækhlut vr{</b>	<b>58615</b>	<b>58615</b>	<b>0</b>	<b>0</b>
<i>khl lgdf}f</i>	58615	58615	0	0
6.05 ; fj hlgS lgdf}f	58615	58615	0	0
<i>; dbfoáf&lt; ; rflnt kfylds lz lff</i>	43903	0	43903	0
<b>69-3-848 ærfn' vr{</b>	<b>36868</b>	<b>0</b>	<b>36868</b>	<b>0</b>
<i>pkef} vr{</i>	2980	0	2980	0
1.01 tnj	2580	0	2580	0
1.03 ; ?}f eð}f vr{ tyf blgs eQf	400	0	400	0
<i>sfof}o ; rfn g &lt; ; }f vr{</i>	9241	0	9241	0
2.01 kfgl tyf lj hhl	66	0	66	0
2.02 ; rf< dx; h	156	0	156	0
2.03 sfof}o ; DaGwl vr{	72	0	72	0
2.04 efŠf	504	0	504	0
2.05 dd} tyf ; Def<	500	0	500	0
2.06 OGwg tyf cGo OGwg	240	0	240	0
2.07 k<fdz{ tyf cGo ; }f zNs	7643	0	7643	0
2.08 lj lj w vr{	60	0	60	0
<i>cgbfg ærfn' ^G; km•</i>	16577	0	16577	0
3.06 :yfglo lgsfo - ; zt{ cgbfg	16577	0	16577	0
<i>; }f tyf pTkfbg vr{</i>	8070	0	8070	0
4.03 k:ts tyf ; fdu} vr{	70	0	70	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
4.04 sfoqmd vr{	8000	0	8000	0
69-4-848 ækhlut vr{	7035	0	7035	0
khl lgdf}f	100	0	100	0
6.01 kiltf< tyf lkmsr;{	50	0	50	0
6.03 dlz g<l cthf<	50	0	50	0
cgbfg æ; IA; IŠ•	6935	0	6935	0
8.06 :yfglo lgsfo ; z t{ cgbfg	6935	0	6935	0
ufdl)f ; Šs ddt ; ef< sff	40000	40000	0	0
69-4-852 ækhlut vr{	40000	40000	0	0
cgbfg æ; IA; IŠ•	40000	40000	0	0
8.06 :yfglo lgsfo ; z t{ cgbfg	40000	40000	0	0
afnafnsf tyf dlxnsf] nflu lj slgbt sfo{ ofhgf	230000	0	230000	0
69-4-855 ækhlut vr{	230000	0	230000	0
cgbfg æ; IA; IŠ•	230000	0	230000	0
8.06 :yfglo lgsfo ; z t{ cgbfg	230000	0	230000	0
:yfglo :t<df j ftj <)flo Joj:yfkg sfoqmd	68369	805	67564	0
69-3-860 ærfn' vr{	805	805	0	0
pkefju vr{	190	190	0	0
1.02 eQf	160	160	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	10	10	0	0
1.04 kfzfs	20	20	0	0
sfofho ; rfn g < ; jf vr{	555	555	0	0
2.01 kfgl tyf lj hhl	25	25	0	0
2.03 sfofho ; Daöwl vr{	75	75	0	0
2.04 efŠf	90	90	0	0
2.05 ddt tyf ; Def<	40	40	0	0
2.07 k<fdz{ tyf cöo ; jf zNs	300	300	0	0
2.08 lj lj w vr{	25	25	0	0
;jf tyf ptkfbg vr{	60	60	0	0
4.05 sfoqmd eð)f vr{	60	60	0	0
69-4-860 ækhlut vr{	67564	0	67564	0
cgbfg æ; IA; IŠ•	67564	0	67564	0
8.06 :yfglo lgsfo ; z t{ cgbfg	67564	0	67564	0
lhNnf oftoft u?ofhgf ; Šs lgdf}f sff	200000	200000	0	0
69-4-865 ækhlut vr{	200000	200000	0	0
cgbfg æ; IA; IŠ•	200000	200000	0	0
8.06 :yfglo lgsfo ; z t{ cgbfg	200000	200000	0	0
70 :jf:Yo tyf hg; vof dGqfno	9230152	4516185	4713967	0
:jf:Yo tyf hg; vof dGqfno	20650	20650	0	0
70-3-110 ærfn' vr{	20650	20650	0	0
pkefju vr{	17070	17070	0	0
1.01 tnj	16770	16770	0	0
1.02 eQf	200	200	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	100	100	0	0
<i>sfofho ; ƒfng &lt; ; Jf vr{</i>	3480	3480	0	0
2.01 kfgl tyf lj hhl	720	720	0	0
2.02 ; ƒf< dx; h	1100	1100	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	800	800	0	0
2.05 <i>ddt tyf ; Def&lt;</i>	200	200	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	500	500	0	0
2.08 <i>lj lj w vr{</i>	160	160	0	0
<i>; Jf tyf pTkfbg vr{</i>	100	100	0	0
4.05 <i>sfoqmd eð)f vr{</i>	100	100	0	0
<b>:j f:Yo ; Jf lj efu</b>	<b>21939</b>	<b>21939</b>	<b>0</b>	<b>0</b>
<b>70-3-120 ærfn' vr{</b>	<b>21939</b>	<b>21939</b>	<b>0</b>	<b>0</b>
<i>pkefju vr{</i>	21537	21537	0	0
1.01 tnj	21300	21300	0	0
1.02 eQf	150	150	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	75	75	0	0
1.04 kƒzfs	12	12	0	0
<i>sfofho ; ƒfng &lt; ; Jf vr{</i>	372	372	0	0
2.01 kfgl tyf lj hhl	40	40	0	0
2.02 ; ƒf< dx; h	60	60	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	155	155	0	0
2.05 <i>ddt tyf ; Def&lt;</i>	40	40	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	65	65	0	0
2.08 <i>lj lj w vr{</i>	12	12	0	0
<i>; Jf tyf pTkfbg vr{</i>	30	30	0	0
4.05 <i>sfoqmd eð)f vr{</i>	30	30	0	0
<b>lfjlo :j f:Yo lgbz gfnox?</b>	<b>28593</b>	<b>28593</b>	<b>0</b>	<b>0</b>
<b>70-3-121 ærfn' vr{</b>	<b>28593</b>	<b>28593</b>	<b>0</b>	<b>0</b>
<i>pkefju vr{</i>	26520	26520	0	0
1.01 tnj	25800	25800	0	0
1.02 eQf	580	580	0	0
1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	120	120	0	0
1.04 kƒzfs	20	20	0	0
<i>sfofho ; ƒfng &lt; ; Jf vr{</i>	1973	1973	0	0
2.01 kfgl tyf lj hhl	245	245	0	0
2.02 ; ƒf< dx; h	250	250	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	310	310	0	0
2.04 efSf	903	903	0	0
2.05 <i>ddt tyf ; Def&lt;</i>	55	55	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	160	160	0	0
2.08 <i>lj lj w vr{</i>	50	50	0	0
<i>; Jf tyf pTkfbg vr{</i>	100	100	0	0
4.05 <i>sfoqmd eð)f vr{</i>	100	100	0	0
<b>kfylds :j f:Yo ; Jf- hg:j f:Yo sfofho, :j f:Yo sðb  rƒsl</b>	<b>1958309</b>	<b>1958309</b>	<b>0</b>	<b>0</b>

hDdf ah} gkfn j Þlzs j Þlzs  
; <sf< cgbfj C)f

tyf pkrfðlx?

70-3-122	ærfn' vr{	1953309	1953309	0	0
	pkefju vr{	1428235	1428235	0	0
	1.01 tnj	1308315	1308315	0	0
	1.02 eQf	112920	112920	0	0
	1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	4300	4300	0	0
	1.04 kfzfs	2700	2700	0	0
	sfofho ; rfnj < ; Jf vr{	67573	67573	0	0
	2.01 kfgl tyf lj hhl	4000	4000	0	0
	2.02 ; rfnj dx; h	1600	1600	0	0
	2.03 sfofho ; DaGwl vr{	30000	30000	0	0
	2.04 efSf	7500	7500	0	0
	2.05 ddt tyf ; Def<	450	450	0	0
	2.06 OGwg tyf cGo OGwg	3896	3896	0	0
	2.07 k<fdz{ tyf cGo ; Jf zNs	20000	20000	0	0
	2.08 lj lj w vr{	127	127	0	0
	cgbfj ærfn' ^k; km•	389001	389001	0	0
	3.02 ; yfglo lgsfo - lgzt{ cgbfj	1302	1302	0	0
	3.06 ; yfglo lgsfo - ; zt{ cgbfj	387699	387699	0	0
	; Jf tyf ptkfbg vr{	68500	68500	0	0
	4.02 cfflw	68000	68000	0	0
	4.05 sfofmd eð)f vr{	500	500	0	0
70-4-122	ækhlut vr{	5000	5000	0	0
	khl lgdfj	5000	5000	0	0
	6.03 dlz g<l cffh<	5000	5000	0	0
	; jf:Yo tflnd sðb  æfflo < pklfflo tf-s; dt•	15060	15060	0	0
70-3-128	ærfn' vr{	15060	15060	0	0
	pkefju vr{	12777	12777	0	0
	1.01 tnj	12527	12527	0	0
	1.02 eQf	150	150	0	0
	1.03 ; ?jf eð)f vr{ tyf Þlgs eQf	100	100	0	0
	sfofho ; rfnj < ; Jf vr{	2232	2232	0	0
	2.01 kfgl tyf lj hhl	1050	1050	0	0
	2.02 ; rfnj dx; h	310	310	0	0
	2.03 sfofho ; DaGwl vr{	515	515	0	0
	2.05 ddt tyf ; Def<	118	118	0	0
	2.06 OGwg tyf cGo OGwg	123	123	0	0
	2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
	2.08 lj lj w vr{	16	16	0	0
	; Jf tyf ptkfbg vr{	51	51	0	0
	4.05 sfofmd eð)f vr{	51	51	0	0
	lfflo tyf cun c:ktfn	253500	253500	0	0
70-3-134	ærfn' vr{	216500	216500	0	0
	cgbfj ærfn' ^k; km•	215000	215000	0	0
	3.03 ; fdlhs ; Jf - lgzt{ cgbfj	215000	215000	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
ek<l cfpj] vr{	1500	1500	0	0
9.01 ek<l cfpj] - rfn' vr{	1500	1500	0	0
<b>70-4-134 ækhlut vr{</b>	<b>37000</b>	<b>37000</b>	<b>0</b>	<b>0</b>
cgbfg æ; lA; lŠ•	20000	20000	0	0
8.03 ; fdlhs ; jf - lgz t{ cgbfg	20000	20000	0	0
ek<l cfpj] vr{	17000	17000	0	0
9.02 ek<l cfpj] - khlut vr{	17000	17000	0	0
<b>c:ktfnx?</b>	<b>212858</b>	<b>212858</b>	<b>0</b>	<b>0</b>
<b>70-3-150 ærfn' vr{</b>	<b>200858</b>	<b>200858</b>	<b>0</b>	<b>0</b>
pkefju vr{	161736	161736	0	0
1.01 tnj	141092	141092	0	0
1.02 eQf	18894	18894	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	300	300	0	0
1.04 kÞzfs	1450	1450	0	0
sfofho ; rfnj < ; jf vr{	8812	8812	0	0
2.01 kfgl tyf lj hhl	3820	3820	0	0
2.02 ; rfn dx; h	640	640	0	0
2.03 sfofho ; DaGwl vr{	2992	2992	0	0
2.05 ddþ tyf ; Def<	700	700	0	0
2.06 OGwg tyf cGo OGwg	598	598	0	0
2.08 lj lj w vr{	62	62	0	0
cgbfg ærfn' ^G; km•	20940	20940	0	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	18140	18140	0	0
3.06 :yfglo lgsfo - ; z t{ cgbfg	2800	2800	0	0
; jf tyf Þkfbg vr{	9370	9370	0	0
4.02 cÞflw	9200	9200	0	0
4.05 sfofnd eÞ)f vr{	170	170	0	0
<b>70-4-150 ækhlut vr{</b>	<b>12000</b>	<b>12000</b>	<b>0</b>	<b>0</b>
ek<l cfpj] vr{	12000	12000	0	0
9.02 ek<l cfpj] - khlut vr{	12000	12000	0	0
<b>cÞflw Joj :yf lj efu</b>	<b>15094</b>	<b>15094</b>	<b>0</b>	<b>0</b>
<b>70-3-160 ærfn' vr{</b>	<b>15094</b>	<b>15094</b>	<b>0</b>	<b>0</b>
pkefju vr{	10025	10025	0	0
1.01 tnj	9815	9815	0	0
1.02 eQf	50	50	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	100	100	0	0
1.04 kÞzfs	60	60	0	0
sfofho ; rfnj < ; jf vr{	4939	4939	0	0
2.01 kfgl tyf lj hhl	950	950	0	0
2.02 ; rfn dx; h	330	330	0	0
2.03 sfofho ; DaGwl vr{	1465	1465	0	0
2.04 efŠf	180	180	0	0
2.05 ddþ tyf ; Def<	800	800	0	0
2.06 OGwg tyf cGo OGwg	450	450	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	664	664	0	0

	hDdf ah}	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
2.08 lj lj w vr{	100	100	0	0
cgbfg ærfn' ^kG; km•	30	30	0	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	30	30	0	0
; jf tyf pTkfbg vr{	100	100	0	0
4.05 sfo(µnd eð)f vr{	100	100	0	0
<b>cfoj ð lj efu</b>	<b>4213</b>	<b>4213</b>	<b>0</b>	<b>0</b>
<b>70-3-165 ærfn' vr{</b>	<b>4213</b>	<b>4213</b>	<b>0</b>	<b>0</b>
pkefµ vr{	3356	3356	0	0
1.01 tnj	3311	3311	0	0
1.02 eQf	10	10	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	35	35	0	0
sfofho ; rfnq < ; jf vr{	797	797	0	0
2.01 kfgl tyf lj hhl	105	105	0	0
2.02 ; rf< dx; h	72	72	0	0
2.03 sfofho ; DaGwl vr{	400	400	0	0
2.05 dd& tyf ; Def<	75	75	0	0
2.06 OGwg tyf cGo OGwg	75	75	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	40	40	0	0
2.08 lj lj w vr{	30	30	0	0
; jf tyf pTkfbg vr{	60	60	0	0
4.05 sfo(µnd eð)f vr{	60	60	0	0
<b>cfoj ð lrlst; fnox?</b>	<b>14255</b>	<b>14255</b>	<b>0</b>	<b>0</b>
<b>70-3-166 ærfn' vr{</b>	<b>14255</b>	<b>14255</b>	<b>0</b>	<b>0</b>
pkefµ vr{	11417	11417	0	0
1.01 tnj	11084	11084	0	0
1.02 eQf	303	303	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	10	10	0	0
1.04 kfzfs	20	20	0	0
sfofho ; rfnq < ; jf vr{	522	522	0	0
2.01 kfgl tyf lj hhl	180	180	0	0
2.02 ; rf< dx; h	35	35	0	0
2.03 sfofho ; DaGwl vr{	220	220	0	0
2.05 dd& tyf ; Def<	30	30	0	0
2.06 OGwg tyf cGo OGwg	45	45	0	0
2.08 lj lj w vr{	12	12	0	0
cgbfg ærfn' ^kG; km•	750	750	0	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	750	750	0	0
; jf tyf pTkfbg vr{	566	566	0	0
4.02 cfjflw	550	550	0	0
4.05 sfo(µnd eð)f vr{	16	16	0	0
ek<l cfpg} vr{	1000	1000	0	0
9.01 ek<l cfpg} - rfn' vr{	1000	1000	0	0
<b>cfoj ð cfjfwfnox?</b>	<b>125751</b>	<b>125751</b>	<b>0</b>	<b>0</b>
<b>70-3-167 ærfn' vr{</b>	<b>125751</b>	<b>125751</b>	<b>0</b>	<b>0</b>



	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>pkefju</i> vr{	116850	116850	0	0
1.01 tnj	106000	106000	0	0
1.02 eQf	10000	10000	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	700	700	0	0
1.04 kÞz fs	150	150	0	0
<i>sfofho ; r fng &lt; ; j f</i> vr{	7141	7141	0	0
2.01 kfgl tyf lj hhl	800	800	0	0
2.02 ; r f< dx; h	760	760	0	0
2.03 sfofho ; DaGwl vr{	1500	1500	0	0
2.04 efSf	3274	3274	0	0
2.05 ddþ tyf ; Def<	125	125	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.08 lj lj w vr{	182	182	0	0
<i>; j f tyf Þkfbg</i> vr{	1760	1760	0	0
4.02 cÞflw	1400	1400	0	0
4.05 sfoqmd eÞ) f vr{	360	360	0	0
kzklit xÞdof] lrlsI; fno < oÞfgl cÞflwino	3422	3422	0	0
<b>70-3-171 ærfn' vr{</b>	<b>3287</b>	<b>3287</b>	<b>0</b>	<b>0</b>
<i>pkefju</i> vr{	2182	2182	0	0
1.01 tnj	2150	2150	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	10	10	0	0
1.04 kÞz fs	22	22	0	0
<i>sfofho ; r fng &lt; ; j f</i> vr{	370	370	0	0
2.01 kfgl tyf lj hhl	114	114	0	0
2.02 ; r f< dx; h	27	27	0	0
2.03 sfofho ; DaGwl vr{	95	95	0	0
2.05 ddþ tyf ; Def<	35	35	0	0
2.06 OGwg tyf cGo OGwg	17	17	0	0
2.07 k<fdz{ tyf cGo ; j f zNs	72	72	0	0
2.08 lj lj w vr{	10	10	0	0
<i>cgbfg ærfn' ^Þ; kkk•</i>	70	70	0	0
3.03 ; fdlhs ; j f - lgz t{ cgbfg	70	70	0	0
<i>; j f tyf Þkfbg</i> vr{	607	607	0	0
4.02 cÞflw	607	607	0	0
<i>ek&lt;l cÞpg</i> vr{	58	58	0	0
9.01 ek<l cÞpg) - rfn' vr{	58	58	0	0
<b>70-4-171 mkhlut vr{</b>	<b>135</b>	<b>135</b>	<b>0</b>	<b>0</b>
<i>ek&lt;l cÞpg</i> vr{	135	135	0	0
9.02 ek<l cÞpg) - khlut vr{	135	135	0	0
<fli^e hg; vof sfoqmd	8500	2100	6400	0
<b>70-3-210 ærfn' vr{</b>	<b>8400</b>	<b>2000</b>	<b>6400</b>	<b>0</b>
<i>pkefju</i> vr{	100	0	100	0
1.08 tflnd sfoqmd vr{	100	0	100	0
<i>sfofho ; r fng &lt; ; j f</i> vr{	2990	910	2080	0
2.03 sfofho ; DaGwl vr{	1080	0	1080	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.07 k<fdz{ tyf c6o ; jf zNs	1910	910	1000	0
cgbfg ærfn' ^ÆG; km•	900	0	900	0
3.02 :yfglo lgsfo - lgz t{ cgbfg	900	0	900	0
; jf tyf pTkfbg vr{	4410	1090	3320	0
4.04 sfoqmd vr{	4210	1090	3120	0
4.05 sfoqmd eÞ)f vr{	200	0	200	0
70-4-210 ækhlut vr{	100	100	0	0
khl lgdf}f	100	100	0	0
6.01 knlgf< tyf lknDr; {	100	100	0	0
lrlsT; f lj!fg <fli^æ klti&fg - jk< c:ktfn ; d}t	227684	199958	27726	0
70-3-301 ærfn' vr{	152726	145000	7726	0
cgbfg ærfn' ^ÆG; km•	152726	145000	7726	0
3.03 ; fdfilhs ; jf - lgz t{ cgbfg	152726	145000	7726	0
70-4-301 ækhlut vr{	74958	54958	20000	0
cgbfg æ; IA; IS•	69958	49958	20000	0
8.05 ; fdfilhs ; jf - ; z t{ cgbfg	69958	49958	20000	0
ek<l cfpj} vr{	5000	5000	0	0
9.02 ek<l cfpj} - khlut vr{	5000	5000	0	0
sfl6t afn c:ktfn	68800	68800	0	0
70-3-302 ærfn' vr{	51800	51800	0	0
cgbfg ærfn' ^ÆG; km•	51800	51800	0	0
3.03 ; fdfilhs ; jf - lgz t{ cgbfg	51800	51800	0	0
70-4-302 ækhlut vr{	17000	17000	0	0
cgbfg æ; IA; IS•	17000	17000	0	0
8.05 ; fdfilhs ; jf - ; z t{ cgbfg	17000	17000	0	0
; ?j f <fj c:ktfn	26550	26550	0	0
70-3-303 ærfn' vr{	23900	23900	0	0
cgbfg ærfn' ^ÆG; km•	23900	23900	0	0
3.03 ; fdfilhs ; jf - lgz t{ cgbfg	23900	23900	0	0
70-4-303 ækhlut vr{	2650	2650	0	0
cgbfg æ; IA; IS•	2650	2650	0	0
8.05 ; fdfilhs ; jf - ; z t{ cgbfg	2650	2650	0	0
k<fksf< >l 5 0Gb  <flHonldl bjl k 'tl uk	69100	69100	0	0
70-3-304 ærfn' vr{	46100	46100	0	0
cgbfg ærfn' ^ÆG; km•	46100	46100	0	0
3.03 ; fdfilhs ; jf - lgz t{ cgbfg	46100	46100	0	0
70-4-304 ækhlut vr{	23000	23000	0	0
cgbfg æ; IA; IS•	23000	23000	0	0
8.05 ; fdfilhs ; jf - ; z t{ cgbfg	23000	23000	0	0
gkfn cfyf c:ktfn	13700	13700	0	0
70-3-305 ærfn' vr{	8200	8200	0	0
cgbfg ærfn' ^ÆG; km•	8200	8200	0	0
3.03 ; fdfilhs ; jf - lgz t{ cgbfg	8200	8200	0	0

	hDdf ah}	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
70-4-305 ækhlut vr{	5500	5500	0	0
cgbfg æ; IA; IŠ•	5500	5500	0	0
8.05 ; fdlhs ; jf - ; zt{ cgbfg	5500	5500	0	0
al=kl= sfð<fnf dðf kon SofG; < c:ktfn	5000	5000	0	0
70-3-306 ærfn' vr{	5000	5000	0	0
cgbfg ærfn' ^fG; km•	5000	5000	0	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	5000	5000	0	0
dgdffg sflŠðf:sh< sðb  - lzlf) c:ktfn	30000	30000	0	0
70-4-307 ækhlut vr{	30000	30000	0	0
cgbfg æ; IA; IŠ•	30000	30000	0	0
8.05 ; fdlhs ; jf - ; zt{ cgbfg	30000	30000	0	0
zlx b uufnfn xþo sðb	104000	104000	0	0
70-3-321 ærfn' vr{	29000	29000	0	0
cgbfg ærfn' ^fG; km•	9000	9000	0	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	9000	9000	0	0
ek<l cfpg) vr{	20000	20000	0	0
9.01 ek<l cfpg) - rfn' vr{	20000	20000	0	0
70-4-321 ækhlut vr{	75000	75000	0	0
cgbfg æ; IA; IŠ•	75000	75000	0	0
8.05 ; fdlhs ; jf - ; zt{ cgbfg	75000	75000	0	0
al=kl= sfð<fnf :jf:Yo lj!fg klti&fg	220000	220000	0	0
70-3-330 ærfn' vr{	60000	60000	0	0
cgbfg ærfn' ^fG; km•	60000	60000	0	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	60000	60000	0	0
70-4-330 ækhlut vr{	160000	160000	0	0
cgbfg æ; IA; IŠ•	160000	160000	0	0
8.03 ; fdlhs ; jf - lgz t{ cgbfg	160000	160000	0	0
lfo<fju lgoGq)f	191612	36018	155594	0
70-3-401 ærfn' vr{	178507	35523	142984	0
pkefju vr{	22202	10665	11537	0
1.01 tnj	9230	9030	200	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	68	68	0	0
1.04 kfzfs	106	106	0	0
1.08 tflnd sfoGnd vr{	12798	1461	11337	0
sfofho ; rfng < ; jf vr{	25680	3646	22034	0
2.01 kfgl tyf lj hhl	1700	1700	0	0
2.02 ; rf< dx; h	276	276	0	0
2.03 sfofho ; DaGwl vr{	4142	250	3892	0
2.05 ddte tyf ; Def<	850	500	350	0
2.06 OGwg tyf cGo OGwg	1400	900	500	0
2.07 k<fdz{ tyf cGo ; jf zNs	16955	0	16955	0
2.08 lj lj w vr{	357	20	337	0
; jf tyf ptkfbg vr{	126902	21212	105690	0
4.02 cfflw	71008	14580	56428	0

	hDdf ah}	gkfn ; <sf<	j ðlz s cgbfg	j ðlz s C)f
4.04 sfoqmd vr{	49345	5632	43713	0
4.05 sfoqmd eð)f vr{	6549	1000	5549	0
eð<l cfpj] vr{	3723	0	3723	0
9.01 eð<l cfpj] - rfn' vr{	3723	0	3723	0
<b>70-4-401 akhlut vr{</b>	<b>13105</b>	<b>495</b>	<b>12610</b>	<b>0</b>
khL lgdf}f	13105	495	12610	0
6.01 kilgf< tyf lkiðr; {	2220	280	1940	0
6.03 d]zg<l c]hf<	10885	215	10670	0
<b>PŠ\ tyf ofj &lt;f] lgoGq}</b>	<b>345926</b>	<b>15620</b>	<b>330306</b>	<b>0</b>
<b>70-3-402 ærfn' vr{</b>	<b>307885</b>	<b>15620</b>	<b>292265</b>	<b>0</b>
pkef] vr{	2100	2100	0	0
1.01 tnj	2050	2050	0	0
1.03 ; ?j]f eð)f vr{ tyf blgs eQf	50	50	0	0
sfofho ; rfn] < ; j]f vr{	920	920	0	0
2.01 kfgl tyf lj hhl	30	30	0	0
2.02 ; r]f< dx; h	175	175	0	0
2.03 sfofho ; DaGwl vr{	300	300	0	0
2.05 dd] tyf ; Def<	175	175	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.08 lj lj w vr{	40	40	0	0
; j]f tyf p]kfbg vr{	304865	12600	292265	0
4.02 c]f]fw	4400	4400	0	0
4.04 sfoqmd vr{	300165	7900	292265	0
4.05 sfoqmd eð)f vr{	300	300	0	0
<b>70-4-402 akhlut vr{</b>	<b>38041</b>	<b>0</b>	<b>38041</b>	<b>0</b>
khL lgdf}f	38041	0	38041	0
6.01 kilgf< tyf lkiðr; {	6583	0	6583	0
6.02 ; j]f<l ; fwg	500	0	500	0
6.03 d]zg<l c]hf<	24658	0	24658	0
6.04 ej g lgdf}f	6300	0	6300	0
<b>kl&lt;j]f&lt; lgo]hg tyf dft]zz' s]nof}f Pj_ dlxf : j]f:Yo</b>	<b>153014</b>	<b>12160</b>	<b>140854</b>	<b>0</b>
<b>: j]o; lj sf sfoqmd</b>				
<b>70-3-451 ærfn' vr{</b>	<b>147914</b>	<b>12160</b>	<b>135754</b>	<b>0</b>
sfofho ; rfn] < ; j]f vr{	6972	1895	5077	0
2.01 kfgl tyf lj hhl	260	190	70	0
2.02 ; r]f< dx; h	190	120	70	0
2.03 sfofho ; DaGwl vr{	5037	900	4137	0
2.05 dd] tyf ; Def<	425	325	100	0
2.06 OGwg tyf cGo OGwg	960	260	700	0
2.08 lj lj w vr{	100	100	0	0
cgbfg ærfn' ^kG; km•	300	0	300	0
3.03 ; fd]l]s ; j]f - lgz t{ cgbfg	300	0	300	0
; j]f tyf p]kfbg vr{	140642	10265	130377	0
4.02 c]f]fw	131320	9900	121420	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
4.04 sfoqmd vr{	8022	60	7962	0
4.05 sfoqmd eþ)f vr{	1300	305	995	0
<b>70-4-451 akhlut vr{</b>	<b>5100</b>	<b>0</b>	<b>5100</b>	<b>0</b>
khl lgdf}f	5100	0	5100	0
6.03 dlzgL cf}hf<	5100	0	5100	0
<b>la:tfll&lt;t vfk Pj_&lt;fli^e kfl}nof} vfk sfoqmd</b>	<b>1023345</b>	<b>104426</b>	<b>918919</b>	<b>0</b>
<b>70-3-470 ærfn' vr{</b>	<b>1020695</b>	<b>101926</b>	<b>918769</b>	<b>0</b>
sfofho ; rfnq < ;}f vr{	9675	6675	3000	0
2.01 kfgl tyf lj hhl	1300	1300	0	0
2.02 ; rf< dx; h	700	700	0	0
2.03 sfofho ; DaGwl vr{	3350	3350	0	0
2.04 efŠf	100	100	0	0
2.05 dd}t tyf ; Def<	325	325	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.07 k<fdz{ tyf cGo ;}f zNs	3000	0	3000	0
2.08 lj lj w vr{	400	400	0	0
;}f tyf pTkfbg vr{	1011020	95251	915769	0
4.02 cf}flw	586289	93151	493138	0
4.03 k:ts tyf ; fdu   vr{	1500	0	1500	0
4.04 sfoqmd vr{	421131	2000	419131	0
4.05 sfoqmd eþ)f vr{	2100	100	2000	0
<b>70-4-470 akhlut vr{</b>	<b>2650</b>	<b>2500</b>	<b>150</b>	<b>0</b>
khl lgdf}f	2650	2500	150	0
6.03 dlzgL cf}hf<	2650	2500	150	0
<b>erfŠf kvfnf, ;}f; kZ}f; tyf kfl}f sfoqmd</b>	<b>117954</b>	<b>18940</b>	<b>99014</b>	<b>0</b>
<b>70-3-472 ærfn' vr{</b>	<b>103330</b>	<b>18140</b>	<b>85190</b>	<b>0</b>
sfofho ; rfnq < ;}f vr{	783	783	0	0
2.03 sfofho ; DaGwl vr{	144	144	0	0
2.05 dd}t tyf ; Def<	89	89	0	0
2.06 OGwg tyf cGo OGwg	400	400	0	0
2.07 k<fdz{ tyf cGo ;}f zNs	140	140	0	0
2.08 lj lj w vr{	10	10	0	0
;}f tyf pTkfbg vr{	102547	17357	85190	0
4.02 cf}flw	70960	17000	53960	0
4.04 sfoqmd vr{	31112	357	30755	0
4.05 sfoqmd eþ)f vr{	475	0	475	0
<b>70-4-472 akhlut vr{</b>	<b>14624</b>	<b>800</b>	<b>13824</b>	<b>0</b>
khl lgdf}f	14624	800	13824	0
6.03 dlzgL cf}hf<	5984	800	5184	0
6.07 clloog tyf khlut kflj lws k<fdz{ ;}f ; DaGwl vr{	8640	0	8640	0
<b>j Š{ k}Noj f^ xg} dfgj ; qmd}f lgbfg sfoqmd</b>	<b>18700</b>	<b>700</b>	<b>18000</b>	<b>0</b>
<b>70-3-500 ærfn' vr{</b>	<b>16200</b>	<b>700</b>	<b>15500</b>	<b>0</b>
sfofho ; rfnq < ;}f vr{	720	0	720	0
2.03 sfofho ; DaGwl vr{	720	0	720	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
;Jf tyf pTkfbg vr{	15480	700	14780	0
4.02 cffflw	1044	0	1044	0
4.04 sfoqmd vr{	13715	700	13015	0
4.05 sfoqmd eÞ)f vr{	721	0	721	0
<b>70-4-500 ækhlut vr{</b>	<b>2500</b>	<b>0</b>	<b>2500</b>	<b>0</b>
ek<l cfpj} vr{	2500	0	2500	0
9.02 ek<l cfpj} - khlut vr{	2500	0	2500	0
<b>0lkS}dofhfhL, cfhf} sfnfhj&lt; lgoGq)f tyf kfs[ts kþfk JoJ :yfkG</b>	<b>254894</b>	<b>68052</b>	<b>186842</b>	<b>0</b>
<b>70-3-510 ærfn' vr{</b>	<b>239049</b>	<b>68052</b>	<b>170997</b>	<b>0</b>
pkefþ vr{	9680	575	9105	0
1.01 tnj	7980	0	7980	0
1.04 kþzfs	75	75	0	0
1.08 tflnd sfoqmd vr{	1625	500	1125	0
sfofho ;rfng < ;Jf vr{	12740	5300	7440	0
2.01 kfgl tyf lj hhl	700	650	50	0
2.02 ;rf< dx; h	475	425	50	0
2.03 sfofho ;DaGwl vr{	4055	2525	1530	0
2.05 ddþ tyf ;Def<	900	600	300	0
2.06 OGwg tyf cGo OGwg	1350	1000	350	0
2.07 k<fdz{ tyf cGo ;Jf zNs	5110	50	5060	0
2.08 lj lj w vr{	150	50	100	0
cgbfg ærfn' ^G; km•	14140	0	14140	0
3.05 ;fdflhs ;Jf - ; zt{ cgbfg	14140	0	14140	0
;Jf tyf pTkfbg vr{	202489	62177	140312	0
4.02 cffflw	165943	60127	105816	0
4.04 sfoqmd vr{	30901	500	30401	0
4.05 sfoqmd eÞ)f vr{	5645	1550	4095	0
<b>70-4-510 ækhlut vr{</b>	<b>15845</b>	<b>0</b>	<b>15845</b>	<b>0</b>
khl lgdþ}f	15845	0	15845	0
6.02 ;jfl ;fwg	455	0	455	0
6.03 dlz g<l cfhf<	15390	0	15390	0
<b>sl&amp;&lt;fþ lgoGq)f</b>	<b>14839</b>	<b>1646</b>	<b>13193</b>	<b>0</b>
<b>70-3-512 ærfn' vr{</b>	<b>14839</b>	<b>1646</b>	<b>13193</b>	<b>0</b>
sfofho ;rfng < ;Jf vr{	767	767	0	0
2.01 kfgl tyf lj hhl	110	110	0	0
2.02 ;rf< dx; h	78	78	0	0
2.03 sfofho ;DaGwl vr{	145	145	0	0
2.05 ddþ tyf ;Def<	75	75	0	0
2.06 OGwg tyf cGo OGwg	313	313	0	0
2.07 k<fdz{ tyf cGo ;Jf zNs	16	16	0	0
2.08 lj lj w vr{	30	30	0	0
;Jf tyf pTkfbg vr{	14072	879	13193	0
4.02 cffflw	400	400	0	0
4.04 sfoqmd vr{	13672	479	13193	0

	hDdf ah}	gkfn ; <sf<	j ðlz s cgbfg	j ðlz s C)f
cfjfwl < pks< )f cfklt{	1271285	131595	1139690	0
<b>70-3-610 ærfn' vr{</b>	<b>1217185</b>	<b>131595</b>	<b>1085590</b>	<b>0</b>
sfofho ; rfnq < ; jf vr{	54560	41760	12800	0
2.01 kfgl tyf lj hhl	1000	1000	0	0
2.02 ; rfn< dx; h	700	700	0	0
2.03 sfofho ; DaGwl vr{	45000	32200	12800	0
2.04 efŠf	150	150	0	0
2.05 ddt tyf ; Def<	4500	4500	0	0
2.06 OGwg tyf cGo OGwg	2500	2500	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	600	600	0	0
2.08 lj lj w vr{	110	110	0	0
; jf tyf pTkfbg vr{	1162625	89835	1072790	0
4.02 cfjfwl	1157825	86335	1071490	0
4.04 sfoqmd vr{	1300	0	1300	0
4.05 sfoqmd ep)f vr{	3500	3500	0	0
<b>70-4-610 ækhlut vr{</b>	<b>54100</b>	<b>0</b>	<b>54100</b>	<b>0</b>
khl lgdfj}f	54100	0	54100	0
6.01 krlgf< tyf lknŠr; {	1800	0	1800	0
6.03 dlz g<l cfhf<	50000	0	50000	0
6.04 ej g lgdfj}f	2300	0	2300	0
c:ktfn lgdfj}f ; wf< tyf Joj :yfgk ; r'gf k)fnl	419989	39764	380225	0
<b>70-3-620 ærfn' vr{</b>	<b>81009</b>	<b>39514</b>	<b>41495</b>	<b>0</b>
pkefju vr{	250	250	0	0
1.08 tflnd sfoqmd vr{	250	250	0	0
sfofho ; rfnq < ; jf vr{	10394	8654	1740	0
2.01 kfgl tyf lj hhl	100	100	0	0
2.02 ; rfn< dx; h	194	194	0	0
2.03 sfofho ; DaGwl vr{	7814	6074	1740	0
2.05 ddt tyf ; Def<	280	280	0	0
2.06 OGwg tyf cGo OGwg	184	184	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	1550	1550	0	0
2.08 lj lj w vr{	272	272	0	0
cgbfg ærfn' ^fG; km•	1500	1500	0	0
3.03 ; fdlhs ; jf - lgz t{ cgbfg	1500	1500	0	0
; jf tyf pTkfbg vr{	68865	29110	39755	0
4.04 sfoqmd vr{	66365	26610	39755	0
4.05 sfoqmd ep)f vr{	2500	2500	0	0
<b>70-4-620 ækhlut vr{</b>	<b>338980</b>	<b>250</b>	<b>338730</b>	<b>0</b>
khl lgdfj}f	338980	250	338730	0
6.02 ; jf<l ; fwg	50	50	0	0
6.03 dlz g<l cfhf<	200	200	0	0
6.04 ej g lgdfj}f	336780	0	336780	0
6.06 khlut ; wf<	1950	0	1950	0
<fli^e :jf:Yo lz lff, ; r'gf tyf ; rfn< sðb	45405	18400	27005	0
<b>70-3-650 ærfn' vr{</b>	<b>40405</b>	<b>17800</b>	<b>22605</b>	<b>0</b>

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
pkefju vr{	2800	2800	0	0
1.01 tnj	2785	2785	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	15	15	0	0
sfofho ; rfnq < ; Jf vr{	11959	4479	7480	0
2.01 kfgl tyf lj hhl	226	226	0	0
2.02 ; rf< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	10383	2903	7480	0
2.05 ddt tyf ; Def<	400	400	0	0
2.06 OGwg tyf cGo OGwg	600	600	0	0
2.08 lj ljw vr{	150	150	0	0
; Jf tyf pTkfbg vr{	25646	10521	15125	0
4.04 sfoGmd vr{	25122	9997	15125	0
4.05 sfoGmd eÞ)f vr{	524	524	0	0
70-4-650 ækhlut vr{	5000	600	4400	0
khl lgdfjff	5000	600	4400	0
6.04 ejg lgdfjff	5000	600	4400	0
<fli^Þ tflnd sfoGmd	74673	10187	64486	0
70-3-660 ærfn' vr{	74573	10087	64486	0
pkefju vr{	40	40	0	0
1.04 kfzfs	40	40	0	0
sfofho ; rfnq < ; Jf vr{	13049	3190	9859	0
2.01 kfgl tyf lj hhl	500	500	0	0
2.02 ; rf< dx; h	500	300	200	0
2.03 sfofho ; DaGwl vr{	2437	1550	887	0
2.04 efSf	400	0	400	0
2.05 ddt tyf ; Def<	850	400	450	0
2.06 OGwg tyf cGo OGwg	802	280	522	0
2.07 k<fdz{ tyf cGo ; Jf zNs	7450	50	7400	0
2.08 lj ljw vr{	110	110	0	0
; Jf tyf pTkfbg vr{	61484	6857	54627	0
4.04 sfoGmd vr{	47517	3791	43726	0
4.05 sfoGmd eÞ)f vr{	13967	3066	10901	0
70-4-660 ækhlut vr{	100	100	0	0
khl lgdfjff	100	100	0	0
6.03 dlzgzl cÞhf<	100	100	0	0
Is^hGo <flj lgoGq)f cg; Gwfg tyf tflnd sÞb	15000	6300	8700	0
70-3-661 ærfn' vr{	13300	6300	7000	0
cgbfg ærfn' ^G; km•	13300	6300	7000	0
3.03 ; fdfilhs ; Jf - lgzt{ cgbfg	5000	5000	0	0
3.05 ; fdfilhs ; Jf - ; zt{ cgbfg	8300	1300	7000	0
70-4-661 ækhlut vr{	1700	0	1700	0
cgbfg æ; IA; IS•	1700	0	1700	0
8.05 ; fdfilhs ; Jf - ; zt{ cgbfg	1700	0	1700	0
; jf:Yo kÞfluzfnf ; Jf	32123	11738	20385	0
70-3-680 ærfn' vr{	24923	11738	13185	0



	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
pkefju vr{	9403	8303	1100	0
1.01 tnj	7400	7400	0	0
1.02 eQf	800	800	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	15	15	0	0
1.04 kÞzfs	58	58	0	0
1.05 vfBfGg tyf cxf<	30	30	0	0
1.08 tflnd sfoGmd vr{	1100	0	1100	0
sfofho ; rfnng < ; Jf vr{	7960	1835	6125	0
2.01 kfgl tyf lj hhl	700	700	0	0
2.02 ; rf< dx; h	320	70	250	0
2.03 sfofho ; DaGwl vr{	5750	750	5000	0
2.05 ddtt tyf ; Def<	510	110	400	0
2.06 OGwg tyf cGo OGwg	460	160	300	0
2.07 k<fdz{ tyf cGo ; Jf zNs	85	10	75	0
2.08 lj ljw vr{	135	35	100	0
; Jf tyf pTkfbg vr{	7560	1600	5960	0
4.03 k:ts tyf ; fdu  vr{	100	0	100	0
4.04 sfoGmd vr{	5360	0	5360	0
4.05 sfoGmd eÞ)f vr{	1600	1100	500	0
4.06 lgldtt ; fj Þlgs ; DklQsfj ; Def< vr{	500	500	0	0
70-4-680 ækhlut vr{	7200	0	7200	0
khl lgdf}f	7200	0	7200	0
6.03 dlzgL cfÞhf<	7200	0	7200	0
cfÞflw Joj:yf	13275	7035	6240	0
70-3-690 ærfn' vr{	8375	2135	6240	0
sfofho ; rfnng < ; Jf vr{	5435	1835	3600	0
2.03 sfofho ; DaGwl vr{	1935	1435	500	0
2.06 OGwg tyf cGo OGwg	300	0	300	0
2.07 k<fdz{ tyf cGo ; Jf zNs	3200	400	2800	0
; Jf tyf pTkfbg vr{	2940	300	2640	0
4.04 sfoGmd vr{	1240	0	1240	0
4.05 sfoGmd eÞ)f vr{	1700	300	1400	0
70-4-690 ækhlut vr{	4900	4900	0	0
khl lgdf}f	4900	4900	0	0
6.04 ejg lgdf}f	2000	2000	0	0
6.06 khlut ; wf<	2900	2900	0	0
:jf:Yo s<sfÞfaf^ ; rflnt sfoGmdx?	220000	220000	0	0
70-3-701 ærfn' vr{	220000	220000	0	0
cgbfg ærfn' ^fG; km<•	220000	220000	0	0
3.03 ; fdfÞhs ; Jf - lgz t{ cgbfg	220000	220000	0	0
cfoj Þ lrlst; fno, g<bÞl	11000	11000	0	0
70-3-755 ærfn' vr{	5000	5000	0	0
cgbfg ærfn' ^fG; km<•	5000	5000	0	0
3.03 ; fdfÞhs ; Jf - lgz t{ cgbfg	5000	5000	0	0
70-4-755 ækhlut vr{	6000	6000	0	0

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
cgbfg æ; IA; IS•	6000	6000	0	0
8.05 ; fdfllhs ; jf - ; z t{ cgbfg	6000	6000	0	0
lj lj w sfoqmd æcfvj Þ lj efu•	66370	46550	19820	0
70-3-756 ærfn' vr{	39795	38375	1420	0
pkefju vr{	3800	3800	0	0
1.08 tflnd sfoqmd vr{	3800	3800	0	0
sfofho ; rfnq < ; jf vr{	5750	5750	0	0
2.01 kfgl tyf lj hhl	1200	1200	0	0
2.02 ; rfn dx; h	400	400	0	0
2.03 sfofho ; DaGwl vr{	2400	2400	0	0
2.05 ddq tyf ; Def<	1150	1150	0	0
2.06 OGwg tyf cGo OGwg	250	250	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	150	150	0	0
2.08 lj lj w vr{	200	200	0	0
; jf tyf pTkfbg vr{	30245	28825	1420	0
4.01 pTkfbg ; fdufl ; jf	2675	2675	0	0
4.02 cffflw	23300	23300	0	0
4.03 k'ts tyf ; fdufl vr{	500	500	0	0
4.04 sfoqmd vr{	2270	850	1420	0
4.05 sfoqmd ep)f vr{	1500	1500	0	0
70-4-756 ækhlut vr{	26575	8175	18400	0
khl lgdfjff	26575	8175	18400	0
6.01 knlgf< tyf lknDr; {	1800	1800	0	0
6.02 ; jf<l ; fwg	175	175	0	0
6.03 dlz g<l cffhf<	1100	1100	0	0
6.04 ejg lgdfjff	18400	0	18400	0
6.05 ; fj hlgS lgdfjff	3400	3400	0	0
6.06 khlut ; wf<	1700	1700	0	0
l; xbcj f< j Þvfgf	2550	2550	0	0
70-3-758 ærfn' vr{	2550	2550	0	0
cgbfg ærfn' ^fG; km••	2550	2550	0	0
3.03 ; fdfllhs ; jf - lgz t{ cgbfg	2550	2550	0	0
jl=kl= sfQ<fnf æcfvf pkrf< cll oog sÞb	7500	7500	0	0
70-3-762 ærfn' vr{	500	500	0	0
ek<l cfpj vr{	500	500	0	0
9.01 ek<l cfpj - rfn' vr{	500	500	0	0
70-4-762 ækhlut vr{	7000	7000	0	0
cgbfg æ; IA; IS•	5000	5000	0	0
8.05 ; fdfllhs ; jf - ; z t{ cgbfg	5000	5000	0	0
ek<l cfpj vr{	2000	2000	0	0
9.02 ek<l cfpj - khlut vr{	2000	2000	0	0
gkfn gÞ Hoflt ; #	7000	7000	0	0
70-3-763 ærfn' vr{	7000	7000	0	0
cgbfg ærfn' ^fG; km••	7000	7000	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
3.03 ; fdfllhs ; jf - lgz t{ cgbfg	2000	2000	0	0
3.05 ; fdfllhs ; jf - ; z t{ cgbfg	5000	5000	0	0
: jf:Yo cg' Gwfg kl<ifb\	11000	2500	8500	0
70-3-765 ærfn' vr{	11000	2500	8500	0
cgbfg ærfn' ^fG; km•	11000	2500	8500	0
3.05 ; fdfllhs ; jf - ; z t{ cgbfg	11000	2500	8500	0
cgludg, dNofsg tyf ofhgj ; b{ls<}f	115027	13600	101427	0
70-3-768 ærfn' vr{	72927	6500	66427	0
sfofho ; rfng < ; jf vr{	36500	2900	33600	0
2.03 sfofho ; DaGwl vr{	1000	1000	0	0
2.05 dd{ tyf ; Def<	500	500	0	0
2.06 OGwg tyf cGo OGwg	1000	1000	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	33900	300	33600	0
2.08 lj ljw vr{	100	100	0	0
cgbfg ærfn' ^fG; km•	10500	0	10500	0
3.05 ; fdfllhs ; jf - ; z t{ cgbfg	10500	0	10500	0
; jf tyf pTkfbg vr{	25927	3600	22327	0
4.04 sfoqmd vr{	23827	1500	22327	0
4.05 sfoqmd eÞ}f vr{	2100	2100	0	0
70-4-768 ækhlut vr{	42100	7100	35000	0
khl lgdf}f	2100	2100	0	0
6.01 knlgf< tyf lknsr; {	100	100	0	0
6.05 ; fj hlgS lgdf}f	2000	2000	0	0
cgbfg æ; lA; lS•	40000	5000	35000	0
8.05 ; fdfllhs ; jf - ; z t{ cgbfg	40000	5000	35000	0
: jf:Yo ; fdfllhs ; klff sfoqmd	140800	44256	96544	0
70-3-770 ærfn' vr{	139800	43256	96544	0
sfofho ; rfng < ; jf vr{	1500	1000	500	0
2.07 k<fdz{ tyf cGo ; jf zNs	1500	1000	500	0
cgbfg ærfn' ^fG; km•	15800	15800	0	0
3.05 ; fdfllhs ; jf - ; z t{ cgbfg	15800	15800	0	0
; jf tyf pTkfbg vr{	110000	13956	96044	0
4.04 sfoqmd vr{	110000	13956	96044	0
ek<l cfpj} vr{	12500	12500	0	0
9.01 ek<l cfpj} - rfn' vr{	12500	12500	0	0
70-4-770 ækhlut vr{	1000	1000	0	0
khl lgdf}f	1000	1000	0	0
6.03 dlz g<l cf}f<	1000	1000	0	0
lfo<fju lgoGq}f	45357	12523	32834	0
70-3-801 ærfn' vr{	44861	12523	32338	0
pkefju vr{	5933	2275	3658	0
1.08 tflnd sfoqmd vr{	5933	2275	3658	0
sfofho ; rfng < ; jf vr{	975	975	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.02 ;rf< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.05 ddŧ tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.08 lj lj w vr{	75	75	0	0
; Jf tyf pTkfbg vr{	37953	9273	28680	0
4.04 sfoGmd vr{	22855	9173	13682	0
4.05 sfoGmd eÞ)f vr{	15098	100	14998	0
70-4-801 ækhlut vr{	496	0	496	0
khL lgdfŧf	496	0	496	0
6.02 ; jf< l ; fwg	496	0	496	0
ufdl) : jf:Yo lj sf; kl<ofhgf æ<fd%fk < bfŧvf•	23088	171	22917	0
70-3-805 ærfn' vr{	23088	171	22917	0
; Jf tyf pTkfbg vr{	23088	171	22917	0
4.04 sfoGmd vr{	23088	171	22917	0
<fli^æ : jf:Yo lz lff ; ŧgf tyf ; rf< ; Jf	35326	14100	21226	0
70-3-815 ærfn' vr{	34201	13875	20326	0
sfofho ; rfng < ; Jf vr{	4950	1350	3600	0
2.03 sfofho ; DaGwl vr{	4950	1350	3600	0
; Jf tyf pTkfbg vr{	29251	12525	16726	0
4.04 sfoGmd vr{	26746	11145	15601	0
4.05 sfoGmd eÞ)f vr{	2505	1380	1125	0
70-4-815 ækhlut vr{	1125	225	900	0
khL lgdfŧf	1125	225	900	0
6.01 klgf< tyf lkŧr; {	750	125	625	0
6.03 dlz g< l cŧŧf<	375	100	275	0
<fli^æ tflnd sfoGmd	74772	12936	61836	0
70-3-816 ærfn' vr{	74772	12936	61836	0
; Jf tyf pTkfbg vr{	74772	12936	61836	0
4.04 sfoGmd vr{	71137	10717	60420	0
4.05 sfoGmd eÞ)f vr{	3635	2219	1416	0
Pslsŧ lhNnf : jf:Yo sfoGmd	1031350	226066	805284	0
70-3-855 ærfn' vr{	648390	179775	468615	0
pkefŧ vr{	24375	6504	17871	0
1.05 vfBfG tyf cxf<	2545	200	2345	0
1.08 tflnd sfoGmd vr{	21830	6304	15526	0
sfofho ; rfng < ; Jf vr{	146801	51998	94803	0
2.01 kfgl tyf lj hhl	3659	2070	1589	0
2.02 ;rf< dx; h	1465	748	717	0
2.03 sfofho ; DaGwl vr{	72611	26271	46340	0
2.04 efŠf	7581	2261	5320	0
2.05 ddŧ tyf ; Def<	2221	1600	621	0
2.06 OGwg tyf cGo OGwg	19940	10193	9747	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.07 k<fdz{ tyf cGo ; Jf zNs	36065	8000	28065	0
2.08 lj ljw vr{	3259	855	2404	0
<i>cgbfg ærfn' ^ÆG; km•</i>	181970	38090	143880	0
3.05 ; fdlhs ; Jf - ; zt{ cgbfg	181970	38090	143880	0
<i>; Jf tyf pTkfbg vr{</i>	295244	83183	212061	0
4.02 cfflw	71576	8427	63149	0
4.04 sfoqmd vr{	164127	41473	122654	0
4.05 sfoqmd eÞ)f vr{	59541	33283	26258	0
<b>70-4-855 ækhlut vr{</b>	<b>382960</b>	<b>46291</b>	<b>336669</b>	<b>0</b>
<i>khl ^ÆG; km&lt; vr{</i>	1020	1020	0	0
5.01 hluf v<lb	1020	1020	0	0
<i>khl lgdf}f</i>	367440	37771	329669	0
6.01 knlgf< tyf lknSr; {	4780	2830	1950	0
6.04 ejg lgdf}f	341420	33629	307791	0
6.06 khlut ; wf<	21240	1312	19928	0
<i>cgbfg æ; IA; IS•</i>	14500	7500	7000	0
8.02 :yfglo lgsfo - lgz t{ cgbfg	14500	7500	7000	0
<b>71 &gt;d tyf oftfoft Joj :yf dGqfno</b>	<b>185892</b>	<b>185892</b>	<b>0</b>	<b>0</b>
<i>&gt;d tyf oftfoft Joj :yf dGqfno</i>	11934	11934	0	0
<b>71-3-110 ærfn' vr{</b>	<b>11934</b>	<b>11934</b>	<b>0</b>	<b>0</b>
<i>pkefµ vr{</i>	7663	7663	0	0
1.01 tnj	7538	7538	0	0
1.02 eQf	25	25	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	100	100	0	0
<i>sfofho ; rfnq &lt; ; Jf vr{</i>	2411	2411	0	0
2.01 kfgl tyf lj hhl	400	400	0	0
2.02 ; rfn< dx; h	450	450	0	0
2.03 sfofho ; DaGwl vr{	675	675	0	0
2.05 dd} tyf ; Def<	315	315	0	0
2.06 OGwg tyf cGo OGwg	400	400	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	96	96	0	0
2.08 lj ljw vr{	75	75	0	0
<i>; Jf tyf pTkfbg vr{</i>	1560	1560	0	0
4.04 sfoqmd vr{	1260	1260	0	0
4.05 sfoqmd eÞ)f vr{	300	300	0	0
<i>ek&lt;l cfpq] vr{</i>	300	300	0	0
9.01 ek<l cfpq] - rfn' vr{	300	300	0	0
<b>&gt;d tyf &lt;fhuf&lt; kj \$G lj efu</b>	<b>8875</b>	<b>8875</b>	<b>0</b>	<b>0</b>
<b>71-3-120 ærfn' vr{</b>	<b>8585</b>	<b>8585</b>	<b>0</b>	<b>0</b>
<i>pkefµ vr{</i>	5515	5515	0	0
1.01 tnj	5435	5435	0	0
1.02 eQf	10	10	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	30	30	0	0
1.08 tflnd sfoqmd vr{	40	40	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ;rfng &lt; ;Jf vr{</i>	2670	2670	0	0
2.01 kfgl tyf lj hhl	160	160	0	0
2.02 ;rf< dx; h	205	205	0	0
2.03 sfofho ; DaGwl vr{	700	700	0	0
2.04 efŠf	1089	1089	0	0
2.05 ddt tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	263	263	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	48	48	0	0
2.08 lj ljw vr{	55	55	0	0
<i>;Jf tyf pTkfbg vr{</i>	400	400	0	0
4.04 sfoGmd vr{	300	300	0	0
4.05 sfoGmd eÞ)f vr{	100	100	0	0
<b>71-4-120 akhlut vr{</b>	<b>290</b>	<b>290</b>	<b>0</b>	<b>0</b>
<i>khl lgdf}f</i>	290	290	0	0
6.01 krlgf< tyf lkiSr; {	90	90	0	0
6.03 dlzgL cf}hf<	200	200	0	0
<b>&gt;d sfofhox?</b>	<b>10914</b>	<b>10914</b>	<b>0</b>	<b>0</b>
<b>71-3-121 ærfn' vr{</b>	<b>10794</b>	<b>10794</b>	<b>0</b>	<b>0</b>
<i>pkef}u vr{</i>	7947	7947	0	0
1.01 tnj	7867	7867	0	0
1.03 ;?Jf eÞ)f vr{ tyf Þlgs eQf	80	80	0	0
<i>sfofho ;rfng &lt; ;Jf vr{</i>	2147	2147	0	0
2.01 kfgl tyf lj hhl	172	172	0	0
2.02 ;rf< dx; h	170	170	0	0
2.03 sfofho ; DaGwl vr{	315	315	0	0
2.04 efŠf	1050	1050	0	0
2.05 ddt tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	80	80	0	0
2.08 lj ljw vr{	60	60	0	0
<i>;Jf tyf pTkfbg vr{</i>	700	700	0	0
4.05 sfoGmd eÞ)f vr{	700	700	0	0
<b>71-4-121 akhlut vr{</b>	<b>120</b>	<b>120</b>	<b>0</b>	<b>0</b>
<i>khl lgdf}f</i>	120	120	0	0
6.01 krlgf< tyf lkiSr; {	120	120	0	0
<b>oftfoft Joj:yf lj efu</b>	<b>9198</b>	<b>9198</b>	<b>0</b>	<b>0</b>
<b>71-3-130 ærfn' vr{</b>	<b>9198</b>	<b>9198</b>	<b>0</b>	<b>0</b>
<i>pkef}u vr{</i>	4675	4675	0	0
1.01 tnj	4645	4645	0	0
1.03 ;?Jf eÞ)f vr{ tyf Þlgs eQf	30	30	0	0
<i>sfofho ;rfng &lt; ;Jf vr{</i>	4427	4427	0	0
2.01 kfgl tyf lj hhl	160	160	0	0
2.02 ;rf< dx; h	250	250	0	0
2.03 sfofho ; DaGwl vr{	2600	2600	0	0
2.04 efŠf	990	990	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
2.05 ddt tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	215	215	0	0
2.08 lj lj w vr{	62	62	0	0
; Jf tyf pTkfbg vr{	96	96	0	0
4.04 sfoqmd vr{	96	96	0	0
<b>cLn ottfoft Joj:yf sfofhox?</b>	<b>46253</b>	<b>46253</b>	<b>0</b>	<b>0</b>
<b>71-3-131 ærfn' vr{</b>	<b>46253</b>	<b>46253</b>	<b>0</b>	<b>0</b>
pkefµ vr{	38663	38663	0	0
1.01 tnj	34923	34923	0	0
1.02 eQf	3500	3500	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	240	240	0	0
sfofho ; rfnq < ; Jf vr{	7430	7430	0	0
2.01 kfgl tyf lj hhl	650	650	0	0
2.02 ; rfn dx; h	510	510	0	0
2.03 sfofho ; Daðwl vr{	1200	1200	0	0
2.04 efSf	4200	4200	0	0
2.05 ddt tyf ; Def<	250	250	0	0
2.06 OGwg tyf cGo OGwg	350	350	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	200	200	0	0
2.08 lj lj w vr{	70	70	0	0
; Jf tyf pTkfbg vr{	160	160	0	0
4.05 sfoqmd eð)f vr{	160	160	0	0
<b>afn&gt;d lgj f&lt;)f tyf afn&gt;d ; wf&lt; cfofhgf</b>	<b>6600</b>	<b>6600</b>	<b>0</b>	<b>0</b>
<b>71-3-200 ærfn' vr{</b>	<b>6600</b>	<b>6600</b>	<b>0</b>	<b>0</b>
cgbfg ærfn' ^k; km•	2000	2000	0	0
3.05 ; fdlhs ; Jf - ; zt{ cgbfg	2000	2000	0	0
; Jf tyf pTkfbg vr{	4600	4600	0	0
4.04 sfoqmd vr{	4600	4600	0	0
<b>ottfoft Joj:yf ; b[(ls&lt;)f cfofhgf</b>	<b>11630</b>	<b>11630</b>	<b>0</b>	<b>0</b>
<b>71-3-225 ærfn' vr{</b>	<b>2955</b>	<b>2955</b>	<b>0</b>	<b>0</b>
pkefµ vr{	650	650	0	0
1.02 eQf	200	200	0	0
1.08 tflnd sfoqmd vr{	450	450	0	0
sfofho ; rfnq < ; Jf vr{	2205	2205	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	2205	2205	0	0
; Jf tyf pTkfbg vr{	100	100	0	0
4.05 sfoqmd eð)f vr{	100	100	0	0
<b>71-4-225 ækhlut vr{</b>	<b>8675</b>	<b>8675</b>	<b>0</b>	<b>0</b>
khl lgdfjff	8675	8675	0	0
6.01 kilgf< tyf lkiðr; {	100	100	0	0
6.02 ; jf<l ; fwg	5000	5000	0	0
6.03 dlz g<l cfhf<	1575	1575	0	0
6.05 ; fj hlgs lgdfjff	2000	2000	0	0
Joj; fohGo ; klf tyf :jf.Yo ; Daðwl cfofhgf	4490	4490	0	0

	hDdf ah}	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
71-3-230 ærfn' vrf	4430	4430	0	0
pkefµ vrf	1680	1680	0	0
1.01 tnj	1670	1670	0	0
1.03 ; ?jf eð)f vrf{ tyf blgs eQf	10	10	0	0
sfofho ; rfnq < ; Jf vrf	1025	1025	0	0
2.01 kfgl tyf lj hhl	165	165	0	0
2.02 ; rf< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vrf	250	250	0	0
2.05 ddte tyf ; Def<	160	160	0	0
2.06 OGwg tyf cGo OGwg	230	230	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	80	80	0	0
2.08 lj lj w vrf	40	40	0	0
; Jf tyf pTkfbg vrf	1725	1725	0	0
4.04 sfoqmd vrf	1565	1565	0	0
4.05 sfoqmd eð)f vrf	160	160	0	0
71-4-230 ækhlut vrf	60	60	0	0
khl lgdf}f	60	60	0	0
6.01 krlgf< tyf lkr; ; {	60	60	0	0
Jofj ; flos tyf ; lk lj sf; tflnd sðbæ?	69381	69381	0	0
71-3-320 ærfn' vrf	67726	67726	0	0
pkefµ vrf	29430	29430	0	0
1.01 tnj	29000	29000	0	0
1.03 ; ?jf eð)f vrf{ tyf blgs eQf	30	30	0	0
1.08 tflnd sfoqmd vrf	400	400	0	0
sfofho ; rfnq < ; Jf vrf	5141	5141	0	0
2.01 kfgl tyf lj hhl	950	950	0	0
2.02 ; rf< dx; h	400	400	0	0
2.03 sfofho ; DaGwl vrf	1500	1500	0	0
2.04 efŠf	881	881	0	0
2.05 ddte tyf ; Def<	500	500	0	0
2.06 OGwg tyf cGo OGwg	550	550	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	240	240	0	0
2.08 lj lj w vrf	120	120	0	0
; Jf tyf pTkfbg vrf	33155	33155	0	0
4.02 cflflw	15	15	0	0
4.04 sfoqmd vrf	32640	32640	0	0
4.05 sfoqmd eð)f vrf	500	500	0	0
71-4-320 ækhlut vrf	1655	1655	0	0
khl lgdf}f	1655	1655	0	0
6.01 krlgf< tyf lkr; ; {	100	100	0	0
6.02 ; jf<l ; fwg	25	25	0	0
6.03 dlz g<l cflhf<	430	430	0	0
6.04 ejg lgdf}f	1000	1000	0	0
6.05 ; fj flgs lgdf}f	100	100	0	0
<fluf< kj \$g sfoqmd	6617	6617	0	0



hDdf ah} gkfn j Þlz s j Þlz s  
; <sf< cgbf g C)f

71-3-420 ærfn' vr{	6617	6617	0	0
pkefµ vr{	735	735	0	0
1.01 tnj	720	720	0	0
1.02 eQf	15	15	0	0
sfofho ; rfn g < ; Jf vr{	1136	1136	0	0
2.01 kfgl tyf lj hhl	130	130	0	0
2.02 ; rfn dx; h	125	125	0	0
2.03 sfofho ; DaGwl vr{	320	320	0	0
2.04 efSf	96	96	0	0
2.05 ddt tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	190	190	0	0
2.08 lj lj w vr{	75	75	0	0
; Jf tyf pTkfbg vr{	4746	4746	0	0
4.04 sfoGmd vr{	4746	4746	0	0
72 <fli^æ ofrhgf cfofµsf] ; lrj fno	363669	173625	190044	0
<fli^æ ofrhgf cfofµsf] ; lrj fno	26800	26800	0	0
72-3-110 ærfn' vr{	26800	26800	0	0
pkefµ vr{	20950	20950	0	0
1.01 tnj	20800	20800	0	0
1.02 eQf	100	100	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	50	50	0	0
sfofho ; rfn g < ; Jf vr{	5570	5570	0	0
2.02 ; rfn dx; h	520	520	0	0
2.03 sfofho ; DaGwl vr{	1000	1000	0	0
2.05 ddt tyf ; Def<	1000	1000	0	0
2.06 OGwg tyf cGo OGwg	2700	2700	0	0
2.08 lj lj w vr{	350	350	0	0
; Jf tyf pTkfbg vr{	280	280	0	0
4.05 sfoGmd eÞ)f vr{	280	280	0	0
<fli^æ lj sf; klkifb\	1000	1000	0	0
72-3-120 ærfn' vr{	1000	1000	0	0
pkefµ vr{	700	700	0	0
1.02 eQf	700	700	0	0
sfofho ; rfn g < ; Jf vr{	300	300	0	0
2.08 lj lj w vr{	300	300	0	0
sÞbljo tYofs lj efu	20073	20073	0	0
72-3-150 ærfn' vr{	20073	20073	0	0
pkefµ vr{	18633	18633	0	0
1.01 tnj	18558	18558	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	75	75	0	0
sfofho ; rfn g < ; Jf vr{	1380	1380	0	0
2.01 kfgl tyf lj hhl	500	500	0	0
2.02 ; rfn dx; h	120	120	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.05 ddt tyf ; Def<	250	250	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
2.06 0Gwg tyf cGo 0Gwg	250	250	0	0
2.08 lj lj w vr{	60	60	0	0
; Jf tyf pTkfbg vr{	60	60	0	0
4.05 sfoqmd eÞ)f vr{	60	60	0	0
<b>lhNnf tYofs sfofhox?</b>	<b>46044</b>	<b>46044</b>	<b>0</b>	<b>0</b>
<b>72-3-151 ærfn' vr{</b>	<b>46044</b>	<b>46044</b>	<b>0</b>	<b>0</b>
<i>pkefju</i> vr{	38614	38614	0	0
1.01 tnj	35669	35669	0	0
1.02 eQf	2145	2145	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	800	800	0	0
<i>sfofho ; rfnq &lt; ; Jf</i> vr{	5730	5730	0	0
2.01 kfgl tyf lj hhl	550	550	0	0
2.02 ; rfn dx; h	300	300	0	0
2.03 sfofho ; DaGwl vr{	1080	1080	0	0
2.04 efŠf	3080	3080	0	0
2.05 ddte tyf ; Def<	275	275	0	0
2.06 0Gwg tyf cGo 0Gwg	230	230	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	143	143	0	0
2.08 lj lj w vr{	72	72	0	0
; Jf tyf pTkfbg vr{	1700	1700	0	0
4.05 sfoqmd eÞ)f vr{	1700	1700	0	0
<b>ofhgf, cgludg tyf dNofsg ; b{ls&lt;}f</b>	<b>17892</b>	<b>17892</b>	<b>0</b>	<b>0</b>
<b>72-3-200 ærfn' vr{</b>	<b>15792</b>	<b>15792</b>	<b>0</b>	<b>0</b>
<i>pkefju</i> vr{	1360	1360	0	0
1.02 eQf	760	760	0	0
1.08 tflnd sfoqmd vr{	600	600	0	0
<i>sfofho ; rfnq &lt; ; Jf</i> vr{	13182	13182	0	0
2.02 ; rfn dx; h	1500	1500	0	0
2.03 sfofho ; DaGwl vr{	4632	4632	0	0
2.05 ddte tyf ; Def<	1000	1000	0	0
2.06 0Gwg tyf cGo 0Gwg	500	500	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	4500	4500	0	0
2.08 lj lj w vr{	1050	1050	0	0
; Jf tyf pTkfbg vr{	1250	1250	0	0
4.03 k:ts tyf ; fdu   vr{	200	200	0	0
4.05 sfoqmd eÞ)f vr{	1050	1050	0	0
<b>72-4-200 ækhlut vr{</b>	<b>2100</b>	<b>2100</b>	<b>0</b>	<b>0</b>
<i>khl lgdfjf</i>	2100	2100	0	0
6.01 knlgf< tyf lknSr; {	200	200	0	0
6.03 dlz g<l cfhfh<	1900	1900	0	0
<b>cflyš ; wf&lt; sfoqmd</b>	<b>135644</b>	<b>0</b>	<b>135644</b>	<b>0</b>
<b>72-3-211 ærfn' vr{</b>	<b>121236</b>	<b>0</b>	<b>121236</b>	<b>0</b>
<i>pkefju</i> vr{	100	0	100	0
1.02 eQf	100	0	100	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
sfofho ;rfng < ;Jf vr{	44810	0	44810	0
2.03 sfofho ;DaGwl vr{	200	0	200	0
2.05 dd{ tyf ;Def<	30	0	30	0
2.06 OGwg tyf cGo OGwg	30	0	30	0
2.07 k<fdz{ tyf cGo ;Jf zNs	44480	0	44480	0
2.08 lj ljw vr{	70	0	70	0
;Jf tyf pTkfbg vr{	76326	0	76326	0
4.04 sfoqmd vr{	76226	0	76226	0
4.05 sfoqmd eÞ)f vr{	100	0	100	0
72-4-211 akhlut vr{	14408	0	14408	0
khL lgdf}f	14408	0	14408	0
6.01 kilgf< tyf lkiSr;{	2218	0	2218	0
6.03 d]zg<l c}hf<	12190	0	12190	0
; x; fJbl lj sf; nlox?sf] kl<rfng cfof}hgf	18000	0	18000	0
72-3-220 ærfn' vr{	18000	0	18000	0
;Jf tyf pTkfbg vr{	18000	0	18000	0
4.04 sfoqmd vr{	18000	0	18000	0
clyš tYofs lj sf; sfoqmd	18265	11265	7000	0
72-3-311 ærfn' vr{	17785	10785	7000	0
pkef} vr{	1770	1170	600	0
1.02 eQf	200	0	200	0
1.08 tflnd sfoqmd vr{	1570	1170	400	0
sfofho ;rfng < ;Jf vr{	4295	2595	1700	0
2.01 kfgl tyf lj hhl	180	180	0	0
2.02 ;rf< dx; h	280	180	100	0
2.03 sfofho ;DaGwl vr{	1650	950	700	0
2.04 efŠf	155	55	100	0
2.05 dd{ tyf ;Def<	400	300	100	0
2.06 OGwg tyf cGo OGwg	605	605	0	0
2.07 k<fdz{ tyf cGo ;Jf zNs	300	100	200	0
2.08 lj ljw vr{	725	225	500	0
;Jf tyf pTkfbg vr{	11720	7020	4700	0
4.03 k'ts tyf ;fdul} vr{	180	80	100	0
4.04 sfoqmd vr{	2140	1540	600	0
4.05 sfoqmd eÞ)f vr{	9400	5400	4000	0
72-4-311 akhlut vr{	480	480	0	0
khL lgdf}f	480	480	0	0
6.03 d]zg<l c}hf<	480	480	0	0
; fdf]hs tYofs lj sf; sfoqmd	7805	7405	400	0
72-3-322 ærfn' vr{	7530	7130	400	0
pkef} vr{	350	350	0	0
1.08 tflnd sfoqmd vr{	350	350	0	0
sfofho ;rfng < ;Jf vr{	3440	3440	0	0
2.01 kfgl tyf lj hhl	100	100	0	0
2.02 ;rf< dx; h	150	150	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
2.03 sfofho ; DaGwl vr{	1165	1165	0	0
2.05 ddtt tyf ; Def<	320	320	0	0
2.06 OGwg tyf cGo OGwg	320	320	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1155	1155	0	0
2.08 lj ljw vr{	230	230	0	0
; Jf tyf pTkfbg vr{	3740	3340	400	0
4.03 k:ts tyf ; fdu  vr{	15	15	0	0
4.04 sfoqmd vr{	1620	1520	100	0
4.05 sfoqmd eÞ)f vr{	2105	1805	300	0
<b>72-4-322 akhlut vr{</b>	<b>275</b>	<b>275</b>	<b>0</b>	<b>0</b>
khl lgdf}f	275	275	0	0
6.01 k lgf< tyf lk sr; {	50	50	0	0
6.03 d zg<l c }hf<	225	225	0	0
<b>ofhgf tyf hgziQm lj sf; sfoqmd</b>	<b>10146</b>	<b>10146</b>	<b>0</b>	<b>0</b>
<b>72-3-357 ærfn' vr{</b>	<b>8616</b>	<b>8616</b>	<b>0</b>	<b>0</b>
pkef}u vr{	743	743	0	0
1.08 tflnd sfoqmd vr{	743	743	0	0
sfofho ; rfng < ; Jf vr{	5235	5235	0	0
2.01 kfgl tyf lj hhl	351	351	0	0
2.02 ; rf< dx; h	530	530	0	0
2.03 sfofho ; DaGwl vr{	1983	1983	0	0
2.04 efSf	70	70	0	0
2.05 ddtt tyf ; Def<	366	366	0	0
2.06 OGwg tyf cGo OGwg	1085	1085	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	730	730	0	0
2.08 lj ljw vr{	120	120	0	0
; Jf tyf pTkfbg vr{	2638	2638	0	0
4.03 k:ts tyf ; fdu  vr{	40	40	0	0
4.04 sfoqmd vr{	1278	1278	0	0
4.05 sfoqmd eÞ)f vr{	1320	1320	0	0
<b>72-4-357 akhlut vr{</b>	<b>1530</b>	<b>1530</b>	<b>0</b>	<b>0</b>
khl lgdf}f	1530	1530	0	0
6.01 k lgf< tyf lk sr; {	480	480	0	0
6.03 d zg<l c }hf<	800	800	0	0
6.05 ; fj  lgs lgdf}f	200	200	0	0
6.06 khlut ; wf<	50	50	0	0
<b>&lt;fli^e : j o:} s ; J fsf] ; yfut lj sf;</b>	<b>62000</b>	<b>33000</b>	<b>29000</b>	<b>0</b>
<b>72-3-401 ærfn' vr{</b>	<b>62000</b>	<b>33000</b>	<b>29000</b>	<b>0</b>
pkef}u vr{	19825	19825	0	0
1.01 tnj	18425	18425	0	0
1.02 eQf	700	700	0	0
1.08 tflnd sfoqmd vr{	700	700	0	0
sfofho ; rfng < ; Jf vr{	2025	2025	0	0
2.01 kfgl tyf lj hhl	75	75	0	0

	hDdf ah}	gkfn ; <sf<	j Þlzs cgbfg	j Þlzs C)f
2.02 ; r{< dx; h	175	175	0	0
2.03 sfofho ; DaGwl vr{	750	750	0	0
2.05 dd{ tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	225	225	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	450	450	0	0
2.08 lj lj w vr{	250	250	0	0
cgbfg ærfn' ^G; km•	29000	0	29000	0
3.05 ; fdlhs ; jf - ; zt{ cgbfg	29000	0	29000	0
; jf tyf pTkfbg vr{	1150	1150	0	0
4.04 sfoGmd vr{	150	150	0	0
4.05 sfoGmd ep)f vr{	1000	1000	0	0
ek<l cfpj vr{	10000	10000	0	0
9.01 ek<l cfpj - rfn' vr{	10000	10000	0	0
86 cy{ dGqfno - nufgl j Þlzs ; yfx?	900	900	0	0
axklflo C)fdffg sfoGmd	900	900	0	0
86-3-103 ærfn' vr{	900	900	0	0
; jf tyf pTkfbg vr{	900	900	0	0
4.04 sfoGmd vr{	900	900	0	0
87 cy{ dGqfno - nufgl ; fj hlgS ; yfg	9044461	1103993	3315611	4624857
nufgl - lj lj w	590907	50000	0	540907
87-4-200 ækhlut vr{	590907	50000	0	540907
nufgl	590907	50000	0	540907
7.02 C)f nufgl	590907	50000	0	540907
s[if lj sf; aS, zþ< nufgl	550000	0	0	550000
87-4-201 ækhlut vr{	550000	0	0	550000
nufgl	550000	0	0	550000
7.01 zþ< nufgl	550000	0	0	550000
ufdl)f n#' lj Q cfofhgf	504543	132293	0	372250
87-4-220 ækhlut vr{	504543	132293	0	372250
nufgl	372250	0	0	372250
7.02 C)f nufgl	372250	0	0	372250
cgbfg æ; IA; IS•	132293	132293	0	0
8.01 ; fj hlgS ; æyfgnf0{ cgbfg	132293	132293	0	0
vfgkfgl pTkfbg j [\$ sfoGmd	90000	90000	0	0
87-4-452 ækhlut vr{	90000	90000	0	0
nufgl	90000	90000	0	0
7.02 C)f nufgl	90000	90000	0	0
vfgkfgl tyf (n lgsf; sfoGmd	40000	40000	0	0
87-4-455 ækhlut vr{	40000	40000	0	0
nufgl	40000	40000	0	0
7.02 C)f nufgl	40000	40000	0	0
gu< lj sf; s[if - vfgkfgl lfg	375700	0	0	375700

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
87-4-459 ækhlut vrf	375700	0	0	375700
nufgl	375700	0	0	375700
7.02 C)f nufgl	375700	0	0	375700
sDKo^<f0HS lj ln^a tyf njvf k)ffnl ; wf< cfofhgf - sf&dfSf_l vfgkfgl	36000	0	0	36000
87-4-460 ækhlut vrf	36000	0	0	36000
nufgl	36000	0	0	36000
7.02 C)f nufgl	36000	0	0	36000
gkfn gful<s pSSog kflws<)	30000	30000	0	0
87-4-515 ækhlut vrf	30000	30000	0	0
nufgl	30000	30000	0	0
7.01 zþ< nufgl	30000	30000	0	0
gkfn ^þllehg	15000	15000	0	0
87-4-521 ækhlut vrf	15000	15000	0	0
nufgl	15000	15000	0	0
7.01 zþ< nufgl	15000	15000	0	0
sfnl u)Šsl æP• hnlj B't cfofhgf	190000	0	0	190000
87-4-601 ækhlut vrf	190000	0	0	190000
nufgl	190000	0	0	190000
7.02 C)f nufgl	190000	0	0	190000
dWlo d:ofþbl hnlj B't cfofhgf	3050000	250000	2800000	0
87-4-603 ækhlut vrf	3050000	250000	2800000	0
nufgl	3050000	250000	2800000	0
7.01 zþ< nufgl	200000	200000	0	0
7.02 C)f nufgl	2850000	50000	2800000	0
; fgf hnlj B't cfofhgf xþb <sup>a</sup>	40000	20000	0	20000
87-4-604 ækhlut vrf	40000	20000	0	20000
nufgl	40000	20000	0	20000
7.01 zþ< nufgl	20000	20000	0	0
7.02 C)f nufgl	20000	0	0	20000
dWlo-d:ofþbl h=lj=kl<ofhgf - %<l% dþ ; xofju sfoqmd	57611	0	57611	0
87-4-611 ækhlut vrf	57611	0	57611	0
nufgl	57611	0	57611	0
7.02 C)f nufgl	57611	0	57611	0
132 s] el. tyf cGo k f<)f nf0g lj :tf<	2500	2500	0	0
87-4-655 ækhlut vrf	2500	2500	0	0
nufgl	2500	2500	0	0
7.01 zþ< nufgl	2500	2500	0	0
yfgsf]-r fkufrp_eQmk< 132 sþl	412000	12000	0	400000
87-4-659 ækhlut vrf	412000	12000	0	400000
nufgl	412000	12000	0	400000
7.01 zþ< nufgl	12000	12000	0	0
7.02 C)f nufgl	400000	0	0	400000

	hDdf ahj	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
ufdl)f lj B't lj t<)f kþf<)f cfofhgf	5500	1500	0	4000
87-4-661 ækhlut vrf	5500	1500	0	4000
nufgl	5500	1500	0	4000
7.01 zþ< nufgl	1500	1500	0	0
7.02 C)f nufgl	4000	0	0	4000
cGo 33 sþl tyf ; j :-^žg cfofhgxf?	80000	50000	0	30000
87-4-670 ækhlut vrf	80000	50000	0	30000
nufgl	80000	50000	0	30000
7.01 zþ< nufgl	50000	50000	0	0
7.02 C)f nufgl	30000	0	0	30000
ufdl)f lj B'tls<)f tyf lj t<)f ; b[ls<)f cfofhgf	755000	45000	0	710000
87-4-712 ækhlut vrf	755000	45000	0	710000
nufgl	755000	45000	0	710000
7.01 zþ< nufgl	45000	45000	0	0
7.02 C)f nufgl	710000	0	0	710000
l; Gw' bfhvf lj t<)f nf0g lj :tf<	20000	20000	0	0
87-4-713 ækhlut vrf	20000	20000	0	0
nufgl	20000	20000	0	0
7.01 zþ< nufgl	20000	20000	0	0
; fdbflos tyf cGo ufdl)f lj B'tls<)f	890000	120000	70000	700000
87-4-720 ækhlut vrf	890000	120000	70000	700000
nufgl	890000	120000	70000	700000
7.01 zþ< nufgl	890000	120000	70000	700000
shfnl srgk< ufdl)f lj B'tls<)f	107500	7500	100000	0
87-4-722 ækhlut vrf	107500	7500	100000	0
nufgl	107500	7500	100000	0
7.01 zþ< nufgl	7500	7500	0	0
7.02 C)f nufgl	100000	0	100000	0
shyfgl klxnf] tyf bf] f] hnlij B't cfofhgf	70000	70000	0	0
87-4-725 ækhlut vrf	70000	70000	0	0
nufgl	70000	70000	0	0
7.01 zþ< nufgl	70000	70000	0	0
udufS ; f=h=la= ædu•	20000	20000	0	0
87-4-732 ækhlut vrf	20000	20000	0	0
nufgl	20000	20000	0	0
7.01 zþ< nufgl	20000	20000	0	0
ef< kþf) sþb] lj :tf<	24000	0	24000	0
87-4-754 ækhlut vrf	24000	0	24000	0
nufgl	24000	0	24000	0
7.02 C)f nufgl	24000	0	24000	0
kþf<)f k]fnl lj sf; cfofhgf	786000	10000	230000	546000
87-4-755 ækhlut vrf	786000	10000	230000	546000

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
nufgl	786000	10000	230000	546000
7.01 z Þ< nufgl	10000	10000	0	0
7.02 C)f nufgl	776000	0	230000	546000
lj t<)f k)ffnl lj sf; cfofhgf	137700	3700	34000	100000
87-4-757 ækhlut vr{	137700	3700	34000	100000
nufgl	137700	3700	34000	100000
7.01 z Þ< nufgl	3700	3700	0	0
7.02 C)f nufgl	134000	0	34000	100000
sDKo^<f0h lj lny	53000	3000	0	50000
87-4-763 ækhlut vr{	53000	3000	0	50000
nufgl	53000	3000	0	50000
7.01 z Þ< nufgl	3000	3000	0	0
7.02 C)f nufgl	50000	0	0	50000
r d}nof ufŠ lj :t} cll oog	100000	100000	0	0
87-4-767 ækhlut vr{	100000	100000	0	0
nufgl	100000	100000	0	0
7.01 z Þ< nufgl	100000	100000	0	0
hnfzooQm cfofhgfs] %gf} tyf ; efJotf cll oog	1500	1500	0	0
87-4-768 ækhlut vr{	1500	1500	0	0
nufgl	1500	1500	0	0
7.01 z Þ< nufgl	1500	1500	0	0
&hf tyf dem}nf hn} Bt cll oog cfofhgf	10000	10000	0	0
87-4-776 ækhlut vr{	10000	10000	0	0
nufgl	10000	10000	0	0
7.01 z Þ< nufgl	10000	10000	0	0
95 cy{ dGqfno - lj lj w	12604793	10915696	1629994	59103
lj lzi^ JolQmsf] ep}f vr{	30000	30000	0	0
95-3-902 ærfn' vr{	30000	30000	0	0
:}f tyf pTkfbg vr{	30000	30000	0	0
4.05 sfo}md ep}f vr{	30000	30000	0	0
k}tlglw d)Šnsf] ep}f tyf :}fut vr{	60000	60000	0	0
95-3-903 ærfn' vr{	60000	60000	0	0
:}f tyf pTkfbg vr{	60000	60000	0	0
4.05 sfo}md ep}f vr{	60000	60000	0	0
lgj [Qe<)f	4400000	4400000	0	0
95-3-905 ærfn' vr{	4400000	4400000	0	0
pkef} vr{	4400000	4400000	0	0
1.07 :}f lgj Þ :}j wf	4400000	4400000	0	0
eQf	7500	7500	0	0
95-3-906 ærfn' vr{	7500	7500	0	0
pkef} vr{	7500	7500	0	0
1.07 :}f lgj Þ :}j wf	7500	7500	0	0



	hDdf ahj	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
pkbfg	200000	200000	0	0
95-3-907 ærfn' vr{	200000	200000	0	0
pkefju vr{	200000	200000	0	0
1.07 ;]f lgj ð ;lj wf	200000	200000	0	0
;lr t lj bf	400000	400000	0	0
95-3-910 ærfn' vr{	400000	400000	0	0
pkefju vr{	400000	400000	0	0
1.01 tnj	400000	400000	0	0
cltly ;Tsf<	5000	5000	0	0
95-3-915 ærfn' vr{	5000	5000	0	0
sfofho ;rfng < ;]f vr{	5000	5000	0	0
2.08 lj lj w vr{	5000	5000	0	0
dçfJhf	82000	82000	0	0
95-3-916 ærfn' vr{	20000	20000	0	0
cgbfg ærfn' ^fG; km•	20000	20000	0	0
3.05 ;fdflhs ;]f - ;z t{ cgbfg	20000	20000	0	0
95-4-916 ækhlut vr{	62000	62000	0	0
khl ^fG; km• vr{	62000	62000	0	0
5.01 hluf v<lb	62000	62000	0	0
cflys ;xfotf	30000	30000	0	0
95-3-917 ærfn' vr{	30000	30000	0	0
cgbfg ærfn' ^fG; km•	30000	30000	0	0
3.05 ;fdflhs ;]f - ;z t{ cgbfg	30000	30000	0	0
eG; f< lkmtf{	50000	50000	0	0
95-3-920 ærfn' vr{	50000	50000	0	0
lkmtf{ vr{	50000	50000	0	0
12.01 lkmtf{ vr{	50000	50000	0	0
s< lkmtf{	50000	50000	0	0
95-3-921 ærfn' vr{	50000	50000	0	0
lkmtf{ vr{	50000	50000	0	0
12.01 lkmtf{ vr{	50000	50000	0	0
cGo lkmtf{ e] ð]zs ;d]•	30000	30000	0	0
95-3-924 ærfn' vr{	30000	30000	0	0
lkmtf{ vr{	30000	30000	0	0
12.01 lkmtf{ vr{	30000	30000	0	0
c]flw pkrf<	840000	840000	0	0
95-3-930 ærfn' vr{	840000	840000	0	0
pkefju vr{	840000	840000	0	0
1.06 c]flw pkrf<	840000	840000	0	0
d] sdff<L ;xfotf	50000	50000	0	0
95-3-931 ærfn' vr{	50000	50000	0	0
cgbfg ærfn' ^fG; km•	50000	50000	0	0

	hDdf ahj	gkfn ; <sf<	j ðlzs cgbfg	j ðlzs C)f
3.05 ; fdfllhs ; jf - ; zt{ cgbfg	50000	50000	0	0
sd{f<l ; lj wf	1960000	1960000	0	0
95-3-932 ærfn' vr{	1960000	1960000	0	0
pkefju vr{	1960000	1960000	0	0
1.01 tnj	260000	260000	0	0
1.02 eQf	1700000	1700000	0	0
ejg v<lb lgdfj{f < ; wf<	30000	30000	0	0
95-4-935 ækhlut vr{	30000	30000	0	0
khl ^Æ; km< vr{	30000	30000	0	0
5.02 ejg v<lb	30000	30000	0	0
efjts ; lj wf	105000	105000	0	0
95-4-937 ækhlut vr{	105000	105000	0	0
khl lgdfj{f	105000	105000	0	0
6.01 knlgf< tyf lknsr; {	10000	10000	0	0
6.02 ; jf<l ; fwg	50000	50000	0	0
6.03 dlz g<l cfhf<	10000	10000	0	0
6.04 ejg lgdfj{f	25000	25000	0	0
6.05 ; fj hlgS lgdfj{f	10000	10000	0	0
dxzh tyf cGo eQmfgl	80000	80000	0	0
95-3-940 ærfn' vr{	80000	80000	0	0
sfofho ; rfng < ; jf vr{	80000	80000	0	0
2.01 kfgl tyf lj hhl	50000	50000	0	0
2.02 ; rf< dx; h	30000	30000	0	0
cGo	10000	10000	0	0
95-3-941 ærfn' vr{	10000	10000	0	0
æk<l cfpj] vr{	10000	10000	0	0
9.01 æk<l cfpj] - rfn' vr{	10000	10000	0	0
æk<l cfpj] - ; fwf<)f kzf; g	555946	555946	0	0
95-3-945 ærfn' vr{	555946	555946	0	0
pkefju vr{	140000	140000	0	0
1.05 vfBfg tyf cxf<	100000	100000	0	0
1.06 cfjflw pkrf<	20000	20000	0	0
1.08 tflnd sfoqmd vr{	20000	20000	0	0
sfofho ; rfng < ; jf vr{	100000	100000	0	0
2.04 efSf	100000	100000	0	0
cgbfg ærfn' ^Æ; km<•	101000	101000	0	0
3.04 ; fdfllhs ; <lff cgbfg	1000	1000	0	0
3.05 ; fdfllhs ; jf - ; zt{ cgbfg	100000	100000	0	0
; jf tyf ptkfbg vr{	24946	24946	0	0
4.04 sfoqmd vr{	24946	24946	0	0
æk<l cfpj] vr{	190000	190000	0	0
9.01 æk<l cfpj] - rfn' vr{	190000	190000	0	0
æk<l cfpj] - lj sf; sfoqmd	1048000	1048000	0	0

	hDdf ah}	gkfn ; <sf<	j Þlz s cgbfg	j Þlz s C)f
95-3-951 ærfn' vr{	100000	100000	0	0
ek<l cfpj} vr{	100000	100000	0	0
9.01 ek<l cfpj} - rfn' vr{	100000	100000	0	0
95-4-951 ækhlut vr{	948000	948000	0	0
khl lgdf}f	50000	50000	0	0
6.05 ; fj hlgs lgdf}f	50000	50000	0	0
nufgl	500000	500000	0	0
7.02 C)f nufgl	500000	500000	0	0
ek<l cfpj} vr{	398000	398000	0	0
9.02 ek<l cfpj} - khlut vr{	398000	398000	0	0
eG; f< dx; h	10000	10000	0	0
95-3-952 ærfn' vr{	10000	10000	0	0
ek<l cfpj} vr{	10000	10000	0	0
9.01 ek<l cfpj} - rfn' vr{	10000	10000	0	0
lj z}f lf} lj sf; sfoqmd	237500	237500	0	0
95-3-964 ærfn' vr{	57500	57500	0	0
ek<l cfpj} vr{	57500	57500	0	0
9.01 ek<l cfpj} - rfn' vr{	57500	57500	0	0
95-4-964 ækhlut vr{	180000	180000	0	0
cgbfg æ; lA; lS•	180000	180000	0	0
8.03 ; fdlhs ; }f - lgz t{ cgbfg	180000	180000	0	0
kjlgdf}f tyf kg:yfkg sfoqmd	1100000	300000	800000	0
95-3-972 ærfn' vr{	300000	200000	100000	0
cgbfg ærfn' ^fG; km•	250000	150000	100000	0
3.03 ; fdlhs ; }f - lgz t{ cgbfg	250000	150000	100000	0
ek<l cfpj} vr{	50000	50000	0	0
9.01 ek<l cfpj} - rfn' vr{	50000	50000	0	0
95-4-972 ækhlut vr{	800000	100000	700000	0
khl lgdf}f	800000	100000	700000	0
6.04 ejg lgdf}f	800000	100000	700000	0
lj Qlo lf} ; wf< sfoqmd	483847	154750	269994	59103
95-3-973 ærfn' vr{	44230	44230	0	0
cgbfg ærfn' ^fG; km•	44230	44230	0	0
3.01 ; fj hlgs ; :yfgnf0{ cgbfg	44230	44230	0	0
95-4-973 ækhlut vr{	439617	110520	269994	59103
cgbfg æ; lA; lS•	439617	110520	269994	59103
8.01 ; fj hlgs ; :yfgnf0{ cgbfg	329617	520	269994	59103
8.03 ; fdlhs ; }f - lgz t{ cgbfg	110000	110000	0	0
; fj hlgs ; :yfg ; wf< sfoqmd	750000	190000	560000	0
95-3-975 ærfn' vr{	550000	50000	500000	0
cgbfg ærfn' ^fG; km•	550000	50000	500000	0
3.01 ; fj hlgs ; :yfgnf0{ cgbfg	550000	50000	500000	0
95-4-975 ækhlut vr{	200000	140000	60000	0
nufgl	100000	100000	0	0

	h0df ahj	gkfn ; <sf<	j 0lz s cgbfg	j 0lz s C)f
7.02 C)f nufgl	100000	100000	0	0
cgbfg 0; IA; IŠ•	100000	40000	60000	0
8.01 ; fj hlgS ; 0yfgnf0( cgbfg	100000	40000	60000	0