

cfly& j if{ 2060/61sf] Joo cgbfg

0? xhf<df•

cgbfg				
;_vof	li i <)F	; fwf<)F	lj sf;	hDdf
11	>l 5 dxf<fhflw<fh, <fhkl<j f< tyf <fhb<af<	329175	0	329175
12	<fhkl<ifb\	10977	0	10977
13	;_zb	221429	0	221429
14	cbfnt	464515	125800	590315
15	clVtof< b?kofµ cg; Gwfg cfofµ	27727	3150	30877
16	dxfn\yf k<llfssf] laefu	58060	28100	86160
17	nf\$;_j f cfofµ	59082	6500	65582
18	lgj ff;g cfofµ	616190	0	616190
19	dxfgofolwj Qrfsf] sfofno	86358	6500	92858
20	Gofu kl<ifb\	5766	0	5766
25	k\wfgdGqlsf] sfofno	18075	0	18075
27	<fli^0 ;_t\$tf s\$b	9410	0	9410
30	dllqkl<ifb\	52750	2100	54850
35	cy(dGqfno	528099	466278	994377
38	pBfµ, j fl)fHo tyf cfklt{ dGqfno	250661	755265	1005926
39	sfgg, Gofu tyf ;_blo Joj :yf dGqfno	25433	1000	26433
40	s if tyf ;_xsf<l dGqfno	176209	2296736	2472945
45	uk dGqfno	6967671	86000	7053671
46	hg;_vof tyf j ftj <)f dGqfno	9405	41650	51055
47	hn>fj dGqfno	269027	2765633	3034660
48	efjts ofjhgf tyf lgdfj}f dGqfno	485776	8035488	8521264
49	;_s[t, ko{g tyf gful<s pS\$og dGqfno	93085	249855	342940
50	k<<fi^* dGqfno	1019194	0	1019194
55	eld; wf< tyf Joj :yf dGqfno	387089	326869	713958
56	dlxnf, afnaflnsf tyf ;_dfh sNof)f dGqfno	62563	188773	251336
58	<lff dGqfno	7184221	0	7184221
59	ag tyf e";_<lf)f dGqfno	1313217	626254	1939471
61	la! fg tyf klj lw dGqfno	26798	812198	838996
65	lz lff tyf vjhsb dGqfno	11244801	4368473	15613274
66	;_fdfo kzf; g dGqfno	43843	12500	56343
67	;_rgf tyf ;_~rf< dGqfno	936876	253450	1190326
69	:yfglo lj sf; dGqfno	662215	5879707	6541922
70	:j f:Yo dGqfno	2191004	2856298	5047302
71	>d tyf oftfoft Joj :yf dGqfno	49989	65700	115689

	li j (<)F	: fwf(<)F	lj sf;	hDdf
72	<fli^e ofhgf cfofj;sfj ; lrj fno	87770	506623	594393
81	cy(d6qfno - cf6tk-s C)f eQmfgl	8767304	0	8767304
82	cy(d6qfno - j 6]z s C)f eQmfgl maxklflo	6181821	0	6181821
83	cy(d6qfno - j 6]z s C)f eQmfgl maklflo	2601991	0	2601991
86	cy(d6qfno - nufgl j 6]z s ; :yfx?	34500	0	34500
87	cy(d6qfno - nufgl ; fj hlg s ; :yfg	0	7470000	7470000
95	cy(d6qfno - lj lj w	6994924	3608100	10603024
	hDdf	60555000	41845000	102400000

<fhkl<ifb\	10977
12-3-110 <fhkl<ifb\	6562
1 pkefju vr{	2391
1.01 tnj	2241
1.02 eQf	150
2 sfofho ; rfnq < ; jf vr{	2916
2.01 wf<f tyf lj hhl dx; h	400
2.02 ; rf< dx; h	215
2.03 sfofho ; DaGwl vr{	204
2.04 efSf	350
2.05 ddtf tyf ; Def<	347
2.06 OGwg tyf cGo OGwg	800
2.08 lj lj w vr{	600
3 cgbfg erfjn' ^G; km<	5
3.03 ; fdflhs ; jf cgbfg	5
4 ; jf tyf ptkfbg vr{	250
4.05 sfoqmd ep)f vr{	250
9 ek<l cfpq] vr{	1000
9.01 ek<l cfpq]	1000
12-3-120 <fhkl<ifb\ ; lrj fno	4415
1 pkefju vr{	3740
1.01 tnj	3725
1.03 ; jf ep)f vr{ tyf blgs eQf	15
2 sfofho ; rfnq < ; jf vr{	675
2.01 wf<f tyf lj hhl dx; h	300
2.02 ; rf< dx; h	40
2.03 sfofho ; DaGwl vr{	155
2.05 ddtf tyf ; Def<	60
2.06 OGwg tyf cGo OGwg	105
2.08 lj lj w vr{	15
; lb	4696
13-3-110 k t glw ; ef < <fli^e ; ef erf<hgf kbflwsf<l•	4696
1 pkefju vr{	2772
1.01 tnj	2282
1.02 eQf	190
1.06 cfflw pkrf<	300
2 sfofho ; rfnq < ; jf vr{	1424
2.01 wf<f tyf lj hhl dx; h	161
2.02 ; rf< dx; h	161
2.03 sfofho ; DaGwl vr{	173
2.06 OGwg tyf cGo OGwg	629
2.08 lj lj w vr{	300
4 ; jf tyf ptkfbg vr{	500
4.05 sfoqmd ep)f vr{	500

cbfnt		45553
14-3-110	; jfRr cbfnt	45553
1	pkefju vr{	32410
1.01	tnj	31950
1.02	eQf	70
1.03	; ?jf eð)f vr{ tyf blgs eQf	250
1.04	kfzfs	140
2	sfofho ; rfng < ; Jf vr{	11493
2.01	wf< tyf lj hhl dx; h	1035
2.02	; rf< dx; h	525
2.03	sfofho ; DaGwl vr{	4768
2.04	efŠf	300
2.05	ddt tyf ; Def<	1300
2.06	Ogwg tyf cGo Ogwg	2440
2.07	k<fdz{ tyf cGo ; Jf zNs	200
2.08	lj lj w vr{	925
4	; Jf tyf ptkfbg vr{	250
4.05	sfofmd eð)f vr{	250
6	khl lgdfjff	1400
6.01	kmgf<	300
6.02	; jf<l ; fwg	1000
6.03	dIzg<l cfhf<	100
cIVtof< b?kofju cg; Gwfg cfofju		27727
15-3-110	cIVtof< b?kofju cg; Gwfg cfofju	27727
1	pkefju vr{	19330
1.01	tnj	14000
1.02	eQf	5100
1.03	; ?jf eð)f vr{ tyf blgs eQf	200
1.05	vfBfGg tyf cxf<	30
2	sfofho ; rfng < ; Jf vr{	7347
2.01	wf< tyf lj hhl dx; h	600
2.02	; rf< dx; h	625
2.03	sfofho ; DaGwl vr{	2200
2.04	efŠf	72
2.05	ddt tyf ; Def<	900
2.06	Ogwg tyf cGo Ogwg	2000
2.07	k<fdz{ tyf cGo ; Jf zNs	150
2.08	lj lj w vr{	800
4	; Jf tyf ptkfbg vr{	750
4.05	sfofmd eð)f vr{	750
6	khl lgdfjff	300
6.01	kmgf<	150
6.03	dIzg<l cfhf<	150
dxfnjyf k<llfssf] laefu		58060

16-3-110	dxfnjvf k<llfssf] laefu	58060
1	pkefju vr{	45785
1.01	tnj	45200
1.02	eQf	585
2	sfofho ; rfnv < ;]f vr{	6695
2.01	wf< tyf lj hhl dx; h	600
2.02	; rfnv dx; h	350
2.03	sfofho ; DaGwl vr{	3190
2.04	efSf	50
2.05	ddt tyf ; Def<	750
2.06	Ogwg tyf cGo Ogwg	940
2.07	k<fdz{ tyf cGo ;]f zNs	550
2.08	lj lj w vr{	265
3	cgbfg rfnv ^G; km•	80
3.03	; fdlhs ;]f cgbfg	80
4	;]f tyf ptkfbg vr{	5500
4.05	sfoqmd ep)f vr{	5500
	nfS ;]f cfofju	59082
17-3-110	nfS ;]f cfofju	31287
1	pkefju vr{	15450
1.01	tnj	15250
1.03	;]f ep)f vr{ tyf blgs eQf	200
2	sfofho ; rfnv < ;]f vr{	14412
2.01	wf< tyf lj hhl dx; h	450
2.02	; rfnv dx; h	340
2.03	sfofho ; DaGwl vr{	2872
2.04	efSf	100
2.05	ddt tyf ; Def<	670
2.06	Ogwg tyf cGo Ogwg	880
2.07	k<fdz{ tyf cGo ;]f zNs	100
2.08	lj lj w vr{	9000
4	;]f tyf ptkfbg vr{	1425
4.01	ptkfbg ; fdfull ;]f	1100
4.05	sfoqmd ep)f vr{	325
17-3-120	lfqto lgbzgfno tyf c_rn sfofhox?	27795
1	pkefju vr{	12040
1.01	tnj	11300
1.02	eQf	500
1.03	;]f ep)f vr{ tyf blgs eQf	240

2	sfofho ; rfnq < ; Jf vr{	15430
2.01	wf<f tyf lj hhl dx; h	350
2.02	; rf< dx; h	330
2.03	sfofho ; DaGwl vr{	825
2.04	efŠf	200
2.05	dd† tyf ; Def<	315
2.06	Ogwq tyf cGo Ogwq	260
2.07	k<fdz{ tyf cGo ; Jf zNs	150
2.08	lj lj w vr{	13000
4	; Jf tyf ptkfbg vr{	325
4.05	sfoqmd ep)f vr{	325
lgj ff'g cfofµ		44190
18-3-110	lgj ff'g cfofµ	18085
1	pkefµ vr{	15385
1.01	tnj	14480
1.02	eQf	780
1.03	; Jf ep)f vr{ tyf blgs eQf	125
2	sfofho ; rfnq < ; Jf vr{	2525
2.01	wf<f tyf lj hhl dx; h	325
2.02	; rf< dx; h	250
2.03	sfofho ; DaGwl vr{	250
2.04	efŠf	500
2.05	dd† tyf ; Def<	405
2.06	Ogwq tyf cGo Ogwq	690
2.08	lj lj w vr{	105
4	; Jf tyf ptkfbg vr{	175
4.05	sfoqmd ep)f vr{	175
18-3-140	lgj ff'g sfofho?	26105
1	pkefµ vr{	19550
1.01	tnj	19000
1.02	eQf	250
1.03	; Jf ep)f vr{ tyf blgs eQf	300
2	sfofho ; rfnq < ; Jf vr{	6205
2.01	wf<f tyf lj hhl dx; h	550
2.02	; rf< dx; h	550
2.03	sfofho ; DaGwl vr{	1200
2.04	efŠf	3500
2.05	dd† tyf ; Def<	175
2.06	Ogwq tyf cGo Ogwq	130
2.08	lj lj w vr{	100
4	; Jf tyf ptkfbg vr{	350
4.05	sfoqmd ep)f vr{	350
cy{ dgqfno - cftl<s C)f eQmfgl		8767304
81-3-101	<fli^p art kq	2763000

	10 ; fj_f eQifgl	1500000
	10.01 cft<k s C)fsf] ; fj_f eQifgl	1500000
	11 Jofh eQifgl	1263000
	11.01 cft<k s C)fsf] Jofh eQifgl	1263000
81-3-102	lj sf; C)f	1685300
	10 ; fj_f eQifgl	510000
	10.01 cft<k s C)fsf] ; fj_f eQifgl	510000
	11 Jofh eQifgl	1175300
	11.01 cft<k s C)fsf] Jofh eQifgl	1175300
81-3-104	lj z]f C)f kq	1708804
	10 ; fj_f eQifgl	1473498
	10.01 cft<k s C)fsf] ; fj_f eQifgl	1473498
	11 Jofh eQifgl	235306
	11.01 cft<k s C)fsf] Jofh eQifgl	235306
81-3-106	<fli^0 C)f sldzg	88000
	11 Jofh eQifgl	88000
	11.01 cft<k s C)fsf] Jofh eQifgl	88000
81-3-108	^h<l lan	2522200
	11 Jofh eQifgl	2522200
	11.01 cft<k s C)fsf] Jofh eQifgl	2522200
	cy{ dgqfno - j } z s C)f eQifgl axk flo	6181821
82-3-101	Plzofnl lj sf; aš	2916249
	10 ; fj_f eQifgl	1875865
	10.02 j fx0 C)fsf] ; fj_f eQifgl	1875865
	11 Jofh eQifgl	1040384
	11.02 j fx0 C)fsf] Jofh eQifgl	1040384
82-3-201	cft<f(i^0 lj sf; ; yf	2733254
	10 ; fj_f eQifgl	1924862
	10.02 j fx0 C)fsf] ; fj_f eQifgl	1924862
	11 Jofh eQifgl	808392
	11.02 j fx0 C)fsf] Jofh eQifgl	808392
82-3-301	cft<š C)f	233664
	10 ; fj_f eQifgl	154660
	10.02 j fx0 C)fsf] ; fj_f eQifgl	154660
	11 Jofh eQifgl	79004
	11.02 j fx0 C)fsf] Jofh eQifgl	79004
82-3-401	o<f klo cflyš ; dbfo	26061
	10 ; fj_f eQifgl	21343
	10.02 j fx0 C)fsf] ; fj_f eQifgl	21343
	11 Jofh eQifgl	4718
	11.02 j fx0 C)fsf] Jofh eQifgl	4718
82-3-501	cft<f(i^0 s if lj sf; s if	219590

	10 ; fj_f eQirfgl	141470
	10.02j fxØ C)fsf] ; fj_f eQirfgl	141470
	11 Jofh eQirfgl	78120
	11.02j fxØ C)fsf] Jofh eQirfgl	78120
82-3-551	glSŠ lj sf; sfjlf	53003
	10 ; fj_f eQirfgl	20470
	10.02j fxØ C)fsf] ; fj_f eQirfgl	20470
	11 Jofh eQirfgl	32533
	11.02j fxØ C)fsf] Jofh eQirfgl	32533
cy{ dgqfno - j Þ]z s C)f eQirfgl ælåklflo•		2601991
83-3-101	cd]k<sl C)f	1379
	10 ; fj_f eQirfgl	1298
	10.02j fxØ C)fsf] ; fj_f eQirfgl	1298
	11 Jofh eQirfgl	81
	11.02j fxØ C)fsf] Jofh eQirfgl	81
83-3-201	hfkfgl C)f - 1987 ; Ddsf]	1291659
	10 ; fj_f eQirfgl	1131714
	10.02j fxØ C)fsf] ; fj_f eQirfgl	1131714
	11 Jofh eQirfgl	159945
	11.02j fxØ C)fsf] Jofh eQirfgl	159945
83-3-202	hfkfgl C)f - 1988 b]vsf]	315681
	10 ; fj_f eQirfgl	92053
	10.02j fxØ C)fsf] ; fj_f eQirfgl	92053
	11 Jofh eQirfgl	223628
	11.02j fxØ C)fsf] Jofh eQirfgl	223628
83-3-331	sj]l C)f	131893
	10 ; fj_f eQirfgl	104065
	10.02j fxØ C)fsf] ; fj_f eQirfgl	104065
	11 Jofh eQirfgl	27828
	11.02j fxØ C)fsf] Jofh eQirfgl	27828
83-3-361	; pbl sfjlf	343873
	10 ; fj_f eQirfgl	280933
	10.02j fxØ C)fsf] ; fj_f eQirfgl	280933
	11 Jofh eQirfgl	62940
	11.02j fxØ C)fsf] Jofh eQirfgl	62940
83-3-401	kifG;]l C)f	333759
	10 ; fj_f eQirfgl	222061
	10.02j fxØ C)fsf] ; fj_f eQirfgl	222061
	11 Jofh eQirfgl	111698
	11.02j fxØ C)fsf] Jofh eQirfgl	111698
83-3-501	?; l C)f	2500
	10 ; fj_f eQirfgl	2000
	10.02j fxØ C)fsf] ; fj_f eQirfgl	2000

	11 Jofh eQifgl	500
	11.02j fxð C)fsf] Jofh eQifgl	500
83-3-502	j hhlod C)f	28125
	10 ; fj_f eQifgl	28125
	10.02j fxØ C)fsf] ; fj_f eQifgl	28125
83-3-901	yk Joj :yf	153122
	10 ; fj_f eQifgl	144442
	10.02j fxØ C)fsf] ; fj_f eQifgl	144442
	11 Jofh eQifgl	8680
	11.02j fxð C)fsf] Jofh eQifgl	8680
	cy{ dgqfno - lj lj w	3000
95-3-540	b)Š hl<j fgf lkmtf{	3000
	12 lkmtf{ vr{	3000
	12.01 lkmtf{ vr{	3000

		hDdf ahj	>l 5 sfj ; <sf<	j Dlz s cgbfg	æ?.xhf<df• j Dlz s C)f
13 ; ĩb		216733	216733	0	0
13-3-111	k t glw ; ef < <fli^o ; ef	143333	143333	0	0
	pkefũ vr{	29475	29475	0	0
	1.01 tnj	21175	21175	0	0
	1.02 eQf	8000	8000	0	0
	1.06 cfjflw pkrf<	300	300	0	0
	sfofho ; ĩfng < ; jf vr{	12969	12969	0	0
	2.01 wf<f tyf lj hhl dx; h	900	900	0	0
	2.02 ; ĩf< dx; h	1668	1668	0	0
	2.03 sfofho ; DaGwl vr{	1830	1830	0	0
	2.04 efSf	6036	6036	0	0
	2.06 OĠwg tyf cĠo OĠwg	1635	1635	0	0
	2.08 lj lj w vr{	900	900	0	0
	; jf tyf pTkfbg vr{	4150	4150	0	0
	4.02 cfjflw	150	150	0	0
	4.05 sfoġmd ep)f vr{	4000	4000	0	0
	khl lgdf}f	375	375	0	0
	6.01 km gf<	375	375	0	0
	ek<l cfpg] vr{	96364	96364	0	0
	9.01 ek<l cfpg]	96364	96364	0	0
13-3-120	; ĩb\ ; lrj fno	63400	63400	0	0
	pkefũ vr{	30400	30400	0	0
	1.01 tnj	26700	26700	0	0
	1.02 eQf	3200	3200	0	0
	1.04 kfzfs	500	500	0	0
	sfofho ; ĩfng < ; jf vr{	20100	20100	0	0
	2.01 wf<f tyf lj hhl dx; h	2500	2500	0	0
	2.02 ; ĩf< dx; h	1500	1500	0	0
	2.03 sfofho ; DaGwl vr{	6000	6000	0	0
	2.05 ddġ tyf ; Def<	6000	6000	0	0
	2.06 OĠwg tyf cĠo OĠwg	3000	3000	0	0
	2.07 k<fdz{ tyf cĠo ; jf zNs	800	800	0	0
	2.08 lj lj w vr{	300	300	0	0
	cgbfg ærfn' ^ĠĠ; km•	400	400	0	0
	3.03 ; fdf hs ; jf cgbfg	400	400	0	0
	; jf tyf pTkfbg vr{	700	700	0	0
	4.04 sfoġmd vr{	500	500	0	0
	4.05 sfoġmd ep)f vr{	200	200	0	0
	khl lgdf}f	11800	11800	0	0
	6.01 km gf<	600	600	0	0
	6.02 ; jf<l ; fwg	5000	5000	0	0
	6.03 d z<l cfhf<	3000	3000	0	0
	6.04 ejg lgdf}f	2200	2200	0	0
	6.05 ; fj h gs lgdf}f	1000	1000	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
13-3-130 ; ;blo k t glw d)Šnsf] eÞ)f vr{	10000	10000	0	0
; Jf tyf pTkfbg vr{	10000	10000	0	0
4.05 sfoqmd eÞ)f vr{	10000	10000	0	0
14 cbfnt	544762	484762	0	60000
14-3-210 kg<fj Þg cbfntx?	119639	119639	0	0
pkefju vr{	92264	92264	0	0
1.01 tnj	88700	88700	0	0
1.02 eQf	2200	2200	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	1000	1000	0	0
1.04 kfzfs	364	364	0	0
sfofho ; rfnq < ; Jf vr{	26545	26545	0	0
2.01 wf<f tyf lj hhl dx; h	1900	1900	0	0
2.02 ; rf< dx; h	1500	1500	0	0
2.03 sfofho ; Da6wl vr{	5300	5300	0	0
2.04 efŠf	8260	8260	0	0
2.05 ddŧ tyf ; Def<	2640	2640	0	0
2.06 06wg tyf c6o 06wg	5970	5970	0	0
2.07 k<fdz{ tyf c6o ; Jf zNs	300	300	0	0
2.08 lj ljw vr{	675	675	0	0
; Jf tyf pTkfbg vr{	830	830	0	0
4.05 sfoqmd eÞ)f vr{	830	830	0	0
14-3-211 kg<fj Þg cbfnt dšfd	1121	1121	0	0
pkefju vr{	980	980	0	0
1.01 tnj	820	820	0	0
1.02 eQf	110	110	0	0
1.03 ; ?Jf eÞ)f vr{ tyf Þlgs eQf	40	40	0	0
1.04 kfzfs	10	10	0	0
sfofho ; rfnq < ; Jf vr{	131	131	0	0
2.01 wf<f tyf lj hhl dx; h	15	15	0	0
2.02 ; rf< dx; h	18	18	0	0
2.03 sfofho ; Da6wl vr{	70	70	0	0
2.05 ddŧ tyf ; Def<	17	17	0	0
2.06 06wg tyf c6o 06wg	7	7	0	0
2.08 lj ljw vr{	4	4	0	0
; Jf tyf pTkfbg vr{	10	10	0	0
4.05 sfoqmd eÞ)f vr{	10	10	0	0
14-3-220 ljzJf cbfnt	6693	6693	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju</i> vr{	4595	4595	0	0
1.01 tnj	3640	3640	0	0
1.02 eQf	800	800	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	100	100	0	0
1.04 kfzfs	20	20	0	0
1.08 tflnd sfoqmd vr{	35	35	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	1808	1808	0	0
2.01 wf<f tyf lj hhl dx; h	118	118	0	0
2.02 ; rf< dx; h	80	80	0	0
2.03 sfofho ; DaGwl vr{	315	315	0	0
2.04 efSf	800	800	0	0
2.05 ddt tyf ; Def<	185	185	0	0
2.06 OGwg tyf cGo OGwg	260	260	0	0
2.08 lj ljw vr{	50	50	0	0
<i>; Jf tyf pTkfbg</i> vr{	100	100	0	0
4.05 sfoqmd eð)f vr{	100	100	0	0
<i>khl lgdfj</i> f	190	190	0	0
6.01 kmgf<	75	75	0	0
6.02 ; jf<l ; fwg	15	15	0	0
6.03 dlz g<l cfhf<	100	100	0	0
14-3-310 <i>lhNnf cbfntx?</i>	279600	279600	0	0
<i>pkefju</i> vr{	247750	247750	0	0
1.01 tnj	225000	225000	0	0
1.02 eQf	18000	18000	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	4000	4000	0	0
1.04 kfzfs	750	750	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	28850	28850	0	0
2.01 wf<f tyf lj hhl dx; h	2800	2800	0	0
2.02 ; rf< dx; h	2100	2100	0	0
2.03 sfofho ; DaGwl vr{	9600	9600	0	0
2.04 efSf	9000	9000	0	0
2.05 ddt tyf ; Def<	1800	1800	0	0
2.06 OGwg tyf cGo OGwg	2735	2735	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	500	500	0	0
2.08 lj ljw vr{	315	315	0	0
<i>; Jf tyf pTkfbg</i> vr{	3000	3000	0	0
4.05 sfoqmd eð)f vr{	3000	3000	0	0
14-3-410 <i>kzf; slo cbfnt</i>	3191	3191	0	0
<i>pkefju</i> vr{	2330	2330	0	0
1.01 tnj	2250	2250	0	0
1.02 eQf	40	40	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	18	18	0	0
1.04 kfzfs	12	12	0	0
1.08 tflnd sfoqmd vr{	10	10	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	821	821	0	0
2.01 wf<f tyf lj hhl dx; h	30	30	0	0
2.02 ; rfn< dx; h	45	45	0	0
2.03 sfofho ; DaGwl vr{	125	125	0	0
2.04 efŠf	264	264	0	0
2.05 ddt tyf ; Def<	124	124	0	0
2.06 OGwg tyf cGo OGwg	170	170	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	45	45	0	0
2.08 lj ljw vr{	18	18	0	0
; Jf tyf pTkfbg vr{	15	15	0	0
4.05 sfofmd eÞ)f vr{	15	15	0	0
<i>khl lgdf}f</i>	25	25	0	0
6.03 dlzgz<l cfnf<	25	25	0	0
14-3-420 <fh:j Gofoflws<)>f	6686	6686	0	0
<i>pkefju vr{</i>	4775	4775	0	0
1.01 tnj	4610	4610	0	0
1.02 eQf	40	40	0	0
1.03 ; ?Jf eÞ)f vr{ tyf blgs eQf	100	100	0	0
1.04 kfzfs	25	25	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1869	1869	0	0
2.01 wf<f tyf lj hhl dx; h	110	110	0	0
2.02 ; rfn< dx; h	65	65	0	0
2.03 sfofho ; DaGwl vr{	326	326	0	0
2.04 efŠf	945	945	0	0
2.05 ddt tyf ; Def<	140	140	0	0
2.06 OGwg tyf cGo OGwg	215	215	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	40	40	0	0
2.08 lj ljw vr{	28	28	0	0
; Jf tyf pTkfbg vr{	42	42	0	0
4.05 sfofmd eÞ)f vr{	42	42	0	0
14-3-430 >d cbfnt	2032	2032	0	0
<i>pkefju vr{</i>	1116	1116	0	0
1.01 tnj	1091	1091	0	0
1.03 ; ?Jf eÞ)f vr{ tyf blgs eQf	10	10	0	0
1.04 kfzfs	15	15	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	896	896	0	0
2.01 wf<f tyf lj hhl dx; h	40	40	0	0
2.02 ; rfn< dx; h	36	36	0	0
2.03 sfofho ; DaGwl vr{	172	172	0	0
2.04 efŠf	504	504	0	0
2.05 ddt tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	82	82	0	0
2.08 lj ljw vr{	12	12	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
;Jf tyf pTkfbg vr{	20	20	0	0
4.05 sfoqmd eÞ)f vr{	20	20	0	0
14-4-200 cbfnt ; b[(s<)f	50800	50800	0	0
pkefju vr{	2000	2000	0	0
1.08 tflnd sfoqmd vr{	2000	2000	0	0
sfofho ; rfnq < ;Jf vr{	1500	1500	0	0
2.03 sfofho ; Da6wl vr{	1500	1500	0	0
;Jf tyf pTkfbg vr{	200	200	0	0
4.05 sfoqmd eÞ)f vr{	200	200	0	0
khl lgdfjf	47100	47100	0	0
6.02 ; jf<l ; fwg	6000	6000	0	0
6.03 dlz g<l cfhf<	2500	2500	0	0
6.04 ej g lgdfjf	31400	31400	0	0
6.05 ; fj hlgs lgdfjf	7200	7200	0	0
14-4-210 Goflos k zlf) k ti&fg	75000	15000	0	60000
sfofho ; rfnq < ;Jf vr{	780	780	0	0
2.03 sfofho ; Da6wl vr{	175	175	0	0
2.05 ddt tyf ; Def<	50	50	0	0
2.06 06wg tyf c6o 06wg	80	80	0	0
2.07 k<fdz{ tyf c6o ;Jf zNs	75	75	0	0
2.08 lj lj w vr{	400	400	0	0
khl lgdfjf	74220	14220	0	60000
6.04 ej g lgdfjf	60000	0	0	60000
6.05 ; fj hlgs lgdfjf	14220	14220	0	0
15 c Vtof< b?kofju cg' Gwfg cfofju	3150	3150	0	0
15-4-200 ; yfut ; b[(s<)f	3150	3150	0	0
pkefju vr{	450	450	0	0
1.08 tflnd sfoqmd vr{	450	450	0	0
sfofho ; rfnq < ;Jf vr{	1650	1650	0	0
2.03 sfofho ; Da6wl vr{	800	800	0	0
2.05 ddt tyf ; Def<	500	500	0	0
2.07 k<fdz{ tyf c6o ;Jf zNs	350	350	0	0
;Jf tyf pTkfbg vr{	400	400	0	0
4.04 sfoqmd vr{	400	400	0	0
khl lgdfjf	650	650	0	0
6.01 km gf<	650	650	0	0
16 dxfnjyf k<llfssf] laefu	28100	7000	21100	0
16-4-200 ; yfut ; b[(s<)f	28100	7000	21100	0
pkefju vr{	1388	1388	0	0
1.08 tflnd sfoqmd vr{	1388	1388	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; jf vr{</i>	22372	5112	17260	0
2.03 <i>sfofho ; DaGwl vr{</i>	3632	3632	0	0
2.05 <i>ddt tyf ; Def<</i>	600	600	0	0
2.07 <i>k<fdz{ tyf cGo ; jf zNs</i>	18040	780	17260	0
2.08 <i>ljljw vr{</i>	100	100	0	0
<i>khl lgdf}f</i>	4340	500	3840	0
6.01 <i>kmgf<</i>	500	500	0	0
6.03 <i>d}zgz<l c}hf<</i>	3840	0	3840	0
17 nft} ; jf cfof}u	6500	6500	0	0
<i>17-4-201 ; yfut ; b{(s<f</i>	6500	6500	0	0
<i>pkef}u vr{</i>	50	50	0	0
1.08 <i>tflnd sfoqmd vr{</i>	50	50	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	1850	1850	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	400	400	0	0
2.05 <i>ddt tyf ; Def<</i>	250	250	0	0
2.07 <i>k<fdz{ tyf cGo ; jf zNs</i>	900	900	0	0
2.08 <i>ljljw vr{</i>	300	300	0	0
<i>; jf tyf p}kfbg vr{</i>	85	85	0	0
4.05 <i>sfoqmd eÞ)f vr{</i>	85	85	0	0
<i>khl lgdf}f</i>	4515	4515	0	0
6.03 <i>d}zgz<l c}hf<</i>	1015	1015	0	0
6.04 <i>ejg lgdf}f</i>	3500	3500	0	0
18 lgj ffg cfof}u	572000	572000	0	0
<i>18-3-120 k}t}lgw ; ef ; b:o lgj ffg, pk-lgj ffg tyf :yfglo</i>	500000	500000	0	0
<i>lgj ffg</i>				
<i>pkef}u vr{</i>	42650	42650	0	0
1.02 <i>eQf</i>	42500	42500	0	0
1.05 <i>vfBfg tyf cxf<</i>	150	150	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	158750	158750	0	0
2.01 <i>wf<f tyf lj hhl dx; h</i>	1500	1500	0	0
2.02 <i>; rfnq dx; h</i>	14500	14500	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	94750	94750	0	0
2.04 <i>efSf</i>	4000	4000	0	0
2.05 <i>ddt tyf ; Def<</i>	6250	6250	0	0
2.06 <i>O}wg tyf cGo O}wg</i>	7750	7750	0	0
2.08 <i>ljljw vr{</i>	30000	30000	0	0
<i>; jf tyf p}kfbg vr{</i>	252250	252250	0	0
4.02 <i>c}fflw</i>	2250	2250	0	0
4.05 <i>sfoqmd eÞ)f vr{</i>	250000	250000	0	0
<i>ek<l c}pg} vr{</i>	46350	46350	0	0
9.01 <i>ek<l c}pg}</i>	46350	46350	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
18-3-130 dtbftf gdfj nl clløj lws ;_sng - dtbftf kl<ro kq ; d}t	72000	72000	0	0
ek<l cfpj] vr{	72000	72000	0	0
9.01 ek<l cfpj]	72000	72000	0	0
19 dxfgofowlj Qmfsf] sfofho	92858	92858	0	0
19-3-110 dxfgofowlj Qmfsf] sfofho	11823	11823	0	0
pkef}u vr{	9417	9417	0	0
1.01 tnj	9100	9100	0	0
1.02 eQf	242	242	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	75	75	0	0
sfofho ;_rfng < ;}f vr{	2326	2326	0	0
2.01 wf<f tyf lj hhl dx; h	275	275	0	0
2.02 ;_rf< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	734	734	0	0
2.05 dd}t tyf ; Def<	265	265	0	0
2.06 OGwg tyf cGo OGwg	660	660	0	0
2.07 k<fdz{ tyf cGo ;}f zNs	80	80	0	0
2.08 lj ljw vr{	112	112	0	0
;}f tyf p}kfbg vr{	80	80	0	0
4.05 sfo}md eÞ)f vr{	80	80	0	0
19-3-120 kg<fj Þg ; <sf<l j}lSn sfofhox?	21945	21945	0	0
pkef}u vr{	18890	18890	0	0
1.01 tnj	18200	18200	0	0
1.02 eQf	490	490	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	200	200	0	0
sfofho ;_rfng < ;}f vr{	2855	2855	0	0
2.01 wf<f tyf lj hhl dx; h	225	225	0	0
2.02 ;_rf< dx; h	225	225	0	0
2.03 sfofho ; DaGwl vr{	990	990	0	0
2.04 efSf	375	375	0	0
2.05 dd}t tyf ; Def<	260	260	0	0
2.06 OGwg tyf cGo OGwg	325	325	0	0
2.07 k<fdz{ tyf cGo ;}f zNs	400	400	0	0
2.08 lj ljw vr{	55	55	0	0
;}f tyf p}kfbg vr{	200	200	0	0
4.05 sfo}md eÞ)f vr{	200	200	0	0
19-3-130 lh}nf ; <sf<l j}lSn sfofhox?	52590	52590	0	0
pkef}u vr{	43420	43420	0	0
1.01 tnj	38500	38500	0	0
1.02 eQf	3920	3920	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	1000	1000	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	8065	8065	0	0
2.01 wf<f tyf lj hhl dx; h	1000	1000	0	0
2.02 ; rfnq dx; h	900	900	0	0
2.03 sfofho ; DaGwl vr{	2600	2600	0	0
2.04 efSf	1550	1550	0	0
2.05 ddt tyf ; Def<	380	380	0	0
2.06 OGwg tyf cGo OGwg	220	220	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1200	1200	0	0
2.08 lj ljw vr{	215	215	0	0
; Jf tyf pTkfbg vr{	980	980	0	0
4.05 sfoqmd eÞ)f vr{	980	980	0	0
<i>khl lgdf}f</i>	125	125	0	0
6.01 kmigf<	125	125	0	0
19-4-200 ; yfut ; b[(s<)f	6500	6500	0	0
<i>pkef} vr{</i>	530	530	0	0
1.02 eQf	190	190	0	0
1.08 tflnd sfoqmd vr{	340	340	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	3190	3190	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rfnq dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	1350	1350	0	0
2.05 ddt tyf ; Def<	1300	1300	0	0
2.06 OGwg tyf cGo OGwg	100	100	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{	600	600	0	0
4.04 sfoqmd vr{	350	350	0	0
4.05 sfoqmd eÞ)f vr{	250	250	0	0
<i>khl lgdf}f</i>	2180	2180	0	0
6.03 dlz g<l cÞhf<	1280	1280	0	0
6.05 ; fj hlgs lgdf}f	900	900	0	0
20 Gofa kl<ifb\	5766	5766	0	0
20-3-110 <i>Gofa kl<ifb\</i>	5766	5766	0	0
<i>pkef} vr{</i>	3912	3912	0	0
1.01 tnj	2300	2300	0	0
1.02 eQf	25	25	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	75	75	0	0
1.04 kfz fs	12	12	0	0
1.08 tflnd sfoqmd vr{	1500	1500	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	1640	1640	0	0
2.01 wf<f tyf lj hhl dx; h	50	50	0	0
2.02 ; rfn< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	680	680	0	0
2.04 efSf	80	80	0	0
2.05 ddt tyf ; Def<	115	115	0	0
2.06 OGwg tyf cGo OGwg	240	240	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
2.08 lj lw vr{	275	275	0	0
; Jf tyf pTkfbg vr{	205	205	0	0
4.05 sfoqmd eð)f vr{	205	205	0	0
<i>khl lgdf}f</i>	9	9	0	0
6.02 ; jf<l ; fwg	9	9	0	0
25 k\wfgdGqlsf] sfofho	18075	18075	0	0
<i>25-3-110 k\wfgdGqlsf] sfofho alghl ; lrj fno ; dt•</i>	18075	18075	0	0
<i>pkefu vr{</i>	9100	9100	0	0
1.01 tnj	8900	8900	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	25	25	0	0
1.04 kfzfs	175	175	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	5845	5845	0	0
2.02 ; rfn< dx; h	350	350	0	0
2.03 sfofho ; DaGwl vr{	775	775	0	0
2.04 efSf	570	570	0	0
2.05 ddt tyf ; Def<	960	960	0	0
2.06 OGwg tyf cGo OGwg	990	990	0	0
2.08 lj lw vr{	2200	2200	0	0
; Jf tyf pTkfbg vr{	30	30	0	0
4.05 sfoqmd eð)f vr{	30	30	0	0
<i>khl lgdf}f</i>	100	100	0	0
6.03 dlzgz<l cfhf<	100	100	0	0
<i>ek<l cfpq] vr{</i>	3000	3000	0	0
9.01 ek<l cfpq]	3000	3000	0	0
27 <fli^e ; tStf sðb 	9410	9410	0	0
<i>27-3-110 <fli^e ; tStf sðb </i>	9410	9410	0	0
<i>pkefu vr{</i>	3140	3140	0	0
1.01 tnj	3000	3000	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	40	40	0	0
1.08 tflnd sfoqmd vr{	100	100	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	2070	2070	0	0
2.01 wf<f tyf lj hhl dx; h	75	75	0	0
2.02 ; rf< dx; h	120	120	0	0
2.03 sfofho ; DaGwl vr{	350	350	0	0
2.05 ddt tyf ; Def<	125	125	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1000	1000	0	0
2.08 lj lj w vr{	200	200	0	0
<i>; Jf tyf pTkfbg vr{</i>	200	200	0	0
4.05 sfoqmd eÞ)f vr{	200	200	0	0
<i>khl lqdfjff</i>	4000	4000	0	0
6.01 kmgf<	300	300	0	0
6.02 ; j f<l ; fwg	3200	3200	0	0
6.03 dlz g<l cfhf<	500	500	0	0
30 dlGqkl<ifb\	54850	54850	0	0
<i>30-3-110 dlGqkl<ifb\</i>	34200	34200	0	0
<i>pkefju vr{</i>	25000	25000	0	0
1.01 tnj	25000	25000	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	5200	5200	0	0
2.03 sfofho ; DaGwl vr{	1000	1000	0	0
2.06 OGwg tyf cGo OGwg	4200	4200	0	0
<i>; Jf tyf pTkfbg vr{</i>	4000	4000	0	0
4.05 sfoqmd eÞ)f vr{	4000	4000	0	0
<i>30-3-130 dlGqkl<ifb\ ; lrj fno</i>	11550	11550	0	0
<i>pkefju vr{</i>	7190	7190	0	0
1.01 tnj	6950	6950	0	0
1.03 ; ?j f eÞ)f vr{ tyf blgs eQf	40	40	0	0
1.04 kfz fs	100	100	0	0
1.08 tflnd sfoqmd vr{	100	100	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	3700	3700	0	0
2.02 ; rf< dx; h	300	300	0	0
2.03 sfofho ; DaGwl vr{	700	700	0	0
2.05 ddt tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	500	500	0	0
2.08 lj lj w vr{	1900	1900	0	0
<i>cgbfg ær fn' ^G; km•</i>	160	160	0	0
3.03 ; fdflhs ; Jf cgbfg	160	160	0	0
<i>; Jf tyf pTkfbg vr{</i>	300	300	0	0
4.04 sfoqmd vr{	100	100	0	0
4.05 sfoqmd eÞ)f vr{	200	200	0	0
<i>khl lqdfjff</i>	200	200	0	0
6.03 dlz g<l cfhf<	200	200	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f	
30-3-140	<fli^ø dfgj clwsf< cfofju	7000	7000	0	0
	cgbfg ærfn' ^æ; km•	7000	7000	0	0
	3.03 ; fdlhs ; jf cgbfg	7000	7000	0	0
30-4-200	lg<llf) tyf cgludg cfofhgf	2100	2100	0	0
	; jf tyf pTkfbg vr{	2100	2100	0	0
	4.04 sfoqmd vr{	2100	2100	0	0
35 cy{ dGqfno		994377	679069	70608	244700
35-3-110	cy{ dGqfno	35175	35175	0	0
	pkefju vr{	20075	20075	0	0
	1.01 tnj	19850	19850	0	0
	1.03 ; ?jf eð)f vr{ tyf blgs eQf	200	200	0	0
	1.04 kfzfs	25	25	0	0
	sfofho ; r'fng < ; jf vr{	9240	9240	0	0
	2.01 wf<f tyf lj hhl dx; h	800	800	0	0
	2.02 ; r'f< dx; h	1000	1000	0	0
	2.03 sfofho ; DaGwl vr{	3380	3380	0	0
	2.05 ddt tyf ; Def<	600	600	0	0
	2.06 OGwg tyf cGo OGwg	1430	1430	0	0
	2.07 k<fdz{ tyf cGo ; jf zNs	30	30	0	0
	2.08 lj ljw vr{	2000	2000	0	0
	cgbfg ærfn' ^æ; km•	2100	2100	0	0
	3.03 ; fdlhs ; jf cgbfg	2100	2100	0	0
	; jf tyf pTkfbg vr{	200	200	0	0
	4.05 sfoqmd eð)f vr{	200	200	0	0
	eK<l cfpg] vr{	3560	3560	0	0
	9.01 eK<l cfpg]	3560	3560	0	0
35-3-120	dxfnjvf lgoGqs sfofho	19905	19905	0	0
	pkefju vr{	17250	17250	0	0
	1.01 tnj	17100	17100	0	0
	1.03 ; ?jf eð)f vr{ tyf blgs eQf	150	150	0	0
	sfofho ; r'fng < ; jf vr{	2505	2505	0	0
	2.01 wf<f tyf lj hhl dx; h	400	400	0	0
	2.02 ; r'f< dx; h	450	450	0	0
	2.03 sfofho ; DaGwl vr{	875	875	0	0
	2.05 ddt tyf ; Def<	350	350	0	0
	2.06 OGwg tyf cGo OGwg	350	350	0	0
	2.07 k<fdz{ tyf cGo ; jf zNs	40	40	0	0
	2.08 lj ljw vr{	40	40	0	0
	; jf tyf pTkfbg vr{	150	150	0	0
	4.05 sfoqmd eð)f vr{	150	150	0	0
35-3-121	sffl tfffvfgf	62410	62410	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>pkefl</i> vr{	4530	4530	0	0
1.01 tnj	4500	4500	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	30	30	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	31646	31646	0	0
2.01 wf<f tyf lj hhl dx; h	20000	20000	0	0
2.02 ; rfnq dx; h	6500	6500	0	0
2.03 <i>sfofho ; DaGwl</i> vr{	255	255	0	0
2.05 ddt tyf ; Def<	216	216	0	0
2.06 OGwg tyf cGo OGwg	260	260	0	0
2.08 lj lj w vr{	4415	4415	0	0
<i>; Jf tyf pTkfbg</i> vr{	40	40	0	0
4.05 <i>sfofmd eÞ)f</i> vr{	40	40	0	0
<i>ek<l cfpq]</i> vr{	26194	26194	0	0
9.01 <i>ek<l cfpq]</i>	26194	26194	0	0
35-3-122 <i>sðf<l rfb tyf sÞblo txl; n sfofho</i>	2082	2082	0	0
<i>pkefl</i> vr{	1820	1820	0	0
1.01 tnj	1795	1795	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	25	25	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	242	242	0	0
2.01 wf<f tyf lj hhl dx; h	20	20	0	0
2.02 ; rfnq dx; h	10	10	0	0
2.03 <i>sfofho ; DaGwl</i> vr{	160	160	0	0
2.05 ddt tyf ; Def<	30	30	0	0
2.06 OGwg tyf cGo OGwg	12	12	0	0
2.08 lj lj w vr{	10	10	0	0
<i>; Jf tyf pTkfbg</i> vr{	20	20	0	0
4.05 <i>sfofmd eÞ)f</i> vr{	20	20	0	0
35-3-124 <i>sfjf tyf nyl lgoGqs sfofhox?</i>	103318	103318	0	0
<i>pkefl</i> vr{	83100	83100	0	0
1.01 tnj	75000	75000	0	0
1.02 eQf	6500	6500	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	1600	1600	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	17718	17718	0	0
2.01 wf<f tyf lj hhl dx; h	1900	1900	0	0
2.02 ; rfnq dx; h	1700	1700	0	0
2.03 <i>sfofho ; DaGwl</i> vr{	6000	6000	0	0
2.04 efSf	5900	5900	0	0
2.05 ddt tyf ; Def<	800	800	0	0
2.06 OGwg tyf cGo OGwg	750	750	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	500	500	0	0
2.08 lj lj w vr{	168	168	0	0
<i>; Jf tyf pTkfbg</i> vr{	2500	2500	0	0
4.05 <i>sfofmd eÞ)f</i> vr{	2500	2500	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f	
35-3-130	<fh:j kꝑf; g tflnd sþb]	6839	6839	0	0
	pkefju vr{	3030	3030	0	0
	1.01 tnj	3000	3000	0	0
	1.03 ;?jf eþ)f vr{ tyf blgs eQf	30	30	0	0
	sfofho ; rfnq < ; Jf vr{	2659	2659	0	0
	2.01 wꝑf tyf lj hhl dx; h	200	200	0	0
	2.02 ; rꝑf dx; h	90	90	0	0
	2.03 sfofho ; DaGwl vr{	1000	1000	0	0
	2.05 ddꝑ tyf ; Def<	240	240	0	0
	2.06 OGwg tyf cGo OGwg	254	254	0	0
	2.07 k<fdz{ tyf cGo ; Jf zNs	375	375	0	0
	2.08 lj ljw vr{	500	500	0	0
	; Jf tyf pTkfbg vr{	1150	1150	0	0
	4.04 sfoqmd vr{	1000	1000	0	0
	4.05 sfoqmd eþ)f vr{	150	150	0	0
35-3-140	eꝑf< lj efu	14191	14191	0	0
	pkefju vr{	10410	10410	0	0
	1.01 tnj	6900	6900	0	0
	1.02 eQf	50	50	0	0
	1.03 ;?jf eþ)f vr{ tyf blgs eQf	60	60	0	0
	1.04 kꝑꝑfs	3400	3400	0	0
	sfofho ; rfnq < ; Jf vr{	3312	3312	0	0
	2.01 wꝑf tyf lj hhl dx; h	275	275	0	0
	2.02 ; rꝑf dx; h	250	250	0	0
	2.03 sfofho ; DaGwl vr{	2031	2031	0	0
	2.05 ddꝑ tyf ; Def<	240	240	0	0
	2.06 OGwg tyf cGo OGwg	286	286	0	0
	2.08 lj ljw vr{	230	230	0	0
	; Jf tyf pTkfbg vr{	469	469	0	0
	4.05 sfoqmd eþ)f vr{	469	469	0	0
35-3-141	eꝑf< sfofhox? mu:tl ^fhl ; dꝑ•	133913	133913	0	0
	pkefju vr{	104240	104240	0	0
	1.01 tnj	100000	100000	0	0
	1.02 eQf	2400	2400	0	0
	1.03 ;?jf eþ)f vr{ tyf blgs eQf	1840	1840	0	0
	sfofho ; rfnq < ; Jf vr{	24305	24305	0	0
	2.01 wꝑf tyf lj hhl dx; h	3850	3850	0	0
	2.02 ; rꝑf dx; h	1550	1550	0	0
	2.03 sfofho ; DaGwl vr{	4000	4000	0	0
	2.04 efŠf	11355	11355	0	0
	2.05 ddꝑ tyf ; Def<	1200	1200	0	0
	2.06 OGwg tyf cGo OGwg	2310	2310	0	0
	2.08 lj ljw vr{	40	40	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f	
35-3-150	cfítks <fh:j ljefu	34416	34416	0	0
	pkefju vr{	13675	13675	0	0
	1.01 tnj	13500	13500	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	175	175	0	0
	sfofho ; rfnq < ;]f vr{	15541	15541	0	0
	2.01 wf<f tyf lj hhl dx; h	750	750	0	0
	2.02 ; r f< dx; h	400	400	0	0
	2.03 sfofho ; DaGwl vr{	9060	9060	0	0
	2.05 dd t tyf ; Def<	332	332	0	0
	2.06 OGwg tyf cGo OGwg	418	418	0	0
	2.07 k<fdz{ tyf cGo ;]f zNs	4528	4528	0	0
	2.08 lj ljw vr{	53	53	0	0
	;]f tyf pTkfbg vr{	200	200	0	0
	4.05 sfofho eð)f vr{	200	200	0	0
	ek<l cfpq] vr{	5000	5000	0	0
	9.01 ek<l cfpq]	5000	5000	0	0
35-3-151	cfítks <fh:j sfofhox?	90731	90731	0	0
	pkefju vr{	78175	78175	0	0
	1.01 tnj	77175	77175	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	1000	1000	0	0
	sfofho ; rfnq < ;]f vr{	11996	11996	0	0
	2.01 wf<f tyf lj hhl dx; h	1800	1800	0	0
	2.02 ; r f< dx; h	1260	1260	0	0
	2.03 sfofho ; DaGwl vr{	4240	4240	0	0
	2.04 efSf	1800	1800	0	0
	2.05 dd t tyf ; Def<	1384	1384	0	0
	2.06 OGwg tyf cGo OGwg	1379	1379	0	0
	2.08 lj ljw vr{	133	133	0	0
	;]f tyf pTkfbg vr{	560	560	0	0
	4.05 sfofho eð)f vr{	560	560	0	0
35-3-170	<fh:j cg' Gwfg ljefu	12009	12009	0	0
	pkefju vr{	7894	7894	0	0
	1.01 tnj	4034	4034	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	110	110	0	0
	1.04 kfzfs	1200	1200	0	0
	1.05 v fBfG tyf cxf<	550	550	0	0
	1.08 tflnd sfofho vr{	2000	2000	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	3855	3855	0	0
2.01 wf<f tyf lj hhl dx; h	200	200	0	0
2.02 ; rfn< dx; h	280	280	0	0
2.03 sfofho ; DaGwl vr{	550	550	0	0
2.04 efSf	1000	1000	0	0
2.05 ddt tyf ; Def<	670	670	0	0
2.06 OGwg tyf cGo OGwg	600	600	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	255	255	0	0
2.08 lj ljw vr{	300	300	0	0
; Jf tyf pTkfbg vr{	260	260	0	0
4.05 sfoqmd eð)f vr{	260	260	0	0
35-3-171 <fh:j cg; Gwfg 0sf0{ sfofhox?	8110	8110	0	0
<i>pkefju vr{</i>	5610	5610	0	0
1.01 tnj	4900	4900	0	0
1.03 ; ?Jf eð)f vr{ tyf blgs eQf	120	120	0	0
1.05 vrfBfg tyf cfx<	590	590	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	2345	2345	0	0
2.01 wf<f tyf lj hhl dx; h	235	235	0	0
2.02 ; rfn< dx; h	175	175	0	0
2.03 sfofho ; DaGwl vr{	475	475	0	0
2.04 efSf	625	625	0	0
2.05 ddt tyf ; Def<	260	260	0	0
2.06 OGwg tyf cGo OGwg	450	450	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	60	60	0	0
2.08 lj ljw vr{	65	65	0	0
; Jf tyf pTkfbg vr{	155	155	0	0
4.05 sfoqmd eð)f vr{	155	155	0	0
35-3-190 <i>lwtfkq j fS{</i>	5000	5000	0	0
<i>cgbfg ærfn' ^k; km•</i>	5000	5000	0	0
3.01 ; fj hlgs ; yfgnf0{ cgbfg	5000	5000	0	0
35-4-201 <fh:j kzf; g ; b[(s<)/f	134700	79500	55200	0
<i>pkefju vr{</i>	600	600	0	0
1.08 tflnd sfoqmd vr{	600	600	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	22100	6900	15200	0
2.03 sfofho ; DaGwl vr{	2000	2000	0	0
2.05 ddt tyf ; Def<	1000	1000	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	19000	3800	15200	0
; Jf tyf pTkfbg vr{	150	150	0	0
4.05 sfoqmd eð)f vr{	150	150	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>khl lgdf}f</i>	87850	47850	40000	0
6.01 kmgf<	1000	1000	0	0
6.02 ; j f<l ; fwg	20000	0	20000	0
6.03 dlz g<l cfhf<	30000	10000	20000	0
6.04 ej g lgdf}f	10000	10000	0	0
6.05 ; fj hlgS lgdf}f	15000	15000	0	0
6.06 khlut ; wf<	11850	11850	0	0
<i>ek<l cfpG] vr{</i>	24000	24000	0	0
9.01 ek<l cfpG]	24000	24000	0	0
35-4-202 <i>: j r flnt eG; f< tYofS ; r'gf k}ffnl</i>	3700	3700	0	0
<i>pkef}u vr{</i>	150	150	0	0
1.08 tflnd sfoGmd vr{	150	150	0	0
<i>sfofho ; r'fng < ; }f vr{</i>	926	926	0	0
2.05 dd}t tyf ; Def<	554	554	0	0
2.06 OGwg tyf cGo OGwg	72	72	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	300	300	0	0
<i>; }f tyf pTkfbg vr{</i>	100	100	0	0
4.05 sfoGmd eÞ)f vr{	100	100	0	0
<i>khl lgdf}f</i>	2524	2524	0	0
6.03 dlz g<l cfhf<	2524	2524	0	0
35-4-203 <i>sfoÞlftf ; wf< 0Gf0</i>	10000	0	0	10000
<i>ek<l cfpG] vr{</i>	10000	0	0	10000
9.01 ek<l cfpG]	10000	0	0	10000
35-4-204 <i>; xfofJ Joj:yfkg ; b{(ls<)f tyf g\$;</i>	12408	0	12408	0
<i>pkef}u vr{</i>	370	0	370	0
1.01 tnj	370	0	370	0
<i>sfofho ; r'fng < ; }f vr{</i>	6710	0	6710	0
2.03 sfofho ; DaGwL vr{	44	0	44	0
2.04 efSf	290	0	290	0
2.05 dd}t tyf ; Def<	238	0	238	0
2.06 OGwg tyf cGo OGwg	176	0	176	0
2.07 k<fdz{ tyf cGo ; }f zNs	5482	0	5482	0
2.08 lj lj w vr{	480	0	480	0
<i>; }f tyf pTkfbg vr{</i>	2904	0	2904	0
4.04 sfoGmd vr{	2816	0	2816	0
4.05 sfoGmd eÞ)f vr{	88	0	88	0
<i>khl lgdf}f</i>	2424	0	2424	0
6.01 kmgf<	264	0	264	0
6.03 dlz g<l cfhf<	2160	0	2160	0
35-4-310 <i>s{lif lj sf; a\$; lj lj w</i>	10800	10800	0	0
<i>cgbfg ær'fn' ^G; km<•</i>	10800	10800	0	0
3.01 ; fj hlgS ; ; yfgnf0{ cgbfg	10800	10800	0	0

	hDdf ah]	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f	
35-4-410	kz' aldf @shf{ ; <l)f ; dj•	7000	7000	0	0
	cgbfg æ; lA; lS•	7000	7000	0	0
	8.01 ; fj hlgs ; æyfgnf0{ cgbfg	7000	7000	0	0
35-4-472	zlt #< lgdf}f @Aofh cgbfg•	27000	27000	0	0
	cgbfg æ; lA; lS•	27000	27000	0	0
	8.01 ; fj hlgs ; æyfgnf0{ cgbfg	27000	27000	0	0
35-4-474	; ul&t tyf lj Qlo ; zf; g cfofhgf	203170	18470	0	184700
	cgbfg ærfn' ^k; km•	203170	18470	0	184700
	3.01 ; fj hlgs ; æyfgnf0{ cgbfg	203170	18470	0	184700
35-4-475	; fdbflos eldut hn l; rf0{ ; \$^< cfofhgf	50000	0	0	50000
	cgbfg ærfn' ^k; km•	50000	0	0	50000
	3.03 ; fdfilhs ; jf cgbfg	50000	0	0	50000
35-4-476	C)f c; hl Gofofwls<)f	7500	4500	3000	0
	pkefju vr{	2300	2300	0	0
	1.01 tnj	2000	2000	0	0
	1.02 eQf	300	300	0	0
	sfofho ; rfng < ; jf vr{	870	870	0	0
	2.01 wf<f tyf lj hhl dx; h	100	100	0	0
	2.02 ; rf< dx; h	120	120	0	0
	2.03 sfofho ; DaGwl vr{	200	200	0	0
	2.05 ddt tyf ; Def<	25	25	0	0
	2.06 OGwg tyf cGo OGwg	215	215	0	0
	2.07 k<fdz{ tyf cGo ; jf zNs	160	160	0	0
	2.08 lj lj w vr{	50	50	0	0
	; jf tyf pTkfbg vr{	150	150	0	0
	4.05 sfoqmd eð)f vr{	150	150	0	0
	khl lgdf}f	4180	1180	3000	0
	6.01 kmg{<	700	700	0	0
	6.02 ; jf<l ; fwg	3000	0	3000	0
	6.03 dlzgL cfhf<	480	480	0	0
38 pBfju, j fl)fHo tyf cfklt{ dGqfno	1005926	571562	389364	45000	
38-3-110	pBfju, j fl)fHo tyf cfklt{ dGqfno	19612	19612	0	0
	pkefju vr{	13763	13763	0	0
	1.01 tnj	13616	13616	0	0
	1.03 ; jf eð)f vr{ tyf blgs eQf	147	147	0	0

	hDdf ah]	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	5390	5390	0	0
2.01 wf<f tyf lj hhl dx; h	750	750	0	0
2.02 ; rfn< dx; h	1100	1100	0	0
2.03 sfofho ; DaGwl vr{	1100	1100	0	0
2.05 ddt tyf ; Def<	505	505	0	0
2.06 OGwg tyf cGo OGwg	820	820	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	65	65	0	0
2.08 lj ljw vr{	1050	1050	0	0
; Jf tyf pTkfbg vr{	200	200	0	0
4.05 sfoqmd eÞ)f vr{	200	200	0	0
<i>khl lqdfjff</i>	259	259	0	0
6.03 dlz g<l cÞhf<	259	259	0	0
38-3-120 <i>pBfju ljefu</i>	7762	7762	0	0
<i>pkefju vr{</i>	6297	6297	0	0
1.01 tnj	6052	6052	0	0
1.02 eQf	229	229	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	16	16	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1305	1305	0	0
2.01 wf<f tyf lj hhl dx; h	179	179	0	0
2.02 ; rfn< dx; h	270	270	0	0
2.03 sfofho ; DaGwl vr{	565	565	0	0
2.05 ddt tyf ; Def<	84	84	0	0
2.06 OGwg tyf cGo OGwg	157	157	0	0
2.08 lj ljw vr{	50	50	0	0
; Jf tyf pTkfbg vr{	160	160	0	0
4.05 sfoqmd eÞ)f vr{	160	160	0	0
38-3-130 <i>vfgl tyf elue{ ljefu</i>	27591	27591	0	0
<i>pkefju vr{</i>	23449	23449	0	0
1.01 tnj	22700	22700	0	0
1.02 eQf	71	71	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	43	43	0	0
1.04 kfzfs	550	550	0	0
1.08 tflnd sfoqmd vr{	85	85	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	2442	2442	0	0
2.01 wf<f tyf lj hhl dx; h	360	360	0	0
2.02 ; rfn< dx; h	113	113	0	0
2.03 sfofho ; DaGwl vr{	717	717	0	0
2.05 ddt tyf ; Def<	891	891	0	0
2.06 OGwg tyf cGo OGwg	231	231	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	94	94	0	0
2.08 lj ljw vr{	36	36	0	0
<i>cgbfg ærfn' ^k; km<•</i>	45	45	0	0
3.03 ; fdfilhs ; Jf cgbfg	45	45	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f	
	; Jf tyf pTkfbg vr{	1405	1405	0	0
	4.05 sfoqmd eð)f vr{	55	55	0	0
	4.06 lgldt ; fj hlgs ; DklQsf] ; Def< vr{	1350	1350	0	0
	khl lgdf}f	250	250	0	0
	6.03 dlzgL c}hf<	250	250	0	0
38-3-140	#<h' tyf ; fgf pBfju ljefu	6982	6982	0	0
	pkefju vr{	5174	5174	0	0
	1.01 tnj	5103	5103	0	0
	1.02 eQf	21	21	0	0
	1.03 ; ?jf eð)f vr{ tyf blgs eQf	50	50	0	0
	sfofho ; rfnq < ; Jf vr{	1716	1716	0	0
	2.01 wf<f tyf lj hhl dx; h	335	335	0	0
	2.02 ; rf< dx; h	220	220	0	0
	2.03 sfofho ; DaGwl vr{	442	442	0	0
	2.05 ddt tyf ; Def<	343	343	0	0
	2.06 OGwg tyf cGo OGwg	235	235	0	0
	2.07 k<fdz{ tyf cGo ; Jf zNs	71	71	0	0
	2.08 lj ljw vr{	70	70	0	0
	; Jf tyf pTkfbg vr{	92	92	0	0
	4.03 k'ts tyf ; fdu vr{	30	30	0	0
	4.05 sfoqmd eð)f vr{	62	62	0	0
38-3-141	s}b o sf<fuf< sf<vfgf	2135	2135	0	0
	pkefju vr{	1785	1785	0	0
	1.01 tnj	1733	1733	0	0
	1.02 eQf	42	42	0	0
	1.03 ; ?jf eð)f vr{ tyf blgs eQf	10	10	0	0
	sfofho ; rfnq < ; Jf vr{	345	345	0	0
	2.01 wf<f tyf lj hhl dx; h	123	123	0	0
	2.02 ; rf< dx; h	15	15	0	0
	2.03 sfofho ; DaGwl vr{	75	75	0	0
	2.05 ddt tyf ; Def<	80	80	0	0
	2.06 OGwg tyf cGo OGwg	44	44	0	0
	2.08 lj ljw vr{	8	8	0	0
	; Jf tyf pTkfbg vr{	5	5	0	0
	4.05 sfoqmd eð)f vr{	5	5	0	0
38-3-150	gkfn u)f:t< tyf gkktf}h ljefu	9919	9919	0	0
	pkefju vr{	8930	8930	0	0
	1.01 tnj	8860	8860	0	0
	1.03 ; ?jf eð)f vr{ tyf blgs eQf	30	30	0	0
	1.04 kfzfs	40	40	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	689	689	0	0
2.01 wf<f tyf lj hhl dx; h	110	110	0	0
2.02 ; rfn< dx; h	40	40	0	0
2.03 sfofho ; DaGwl vr{	228	228	0	0
2.05 dd& tyf ; Def<	124	124	0	0
2.06 OGwg tyf cGo OGwg	170	170	0	0
2.08 lj ljw vr{	17	17	0	0
; Jf tyf pTkfbg vr{	45	45	0	0
4.05 sfo&md eÞ)f vr{	45	45	0	0
khl lqdf&f	255	255	0	0
6.03 dlz g<l c&hf<	255	255	0	0
38-3-151 <i>gkfn u)f:t< tyf gkktf& sfofhox?</i>	13951	13951	0	0
<i>pkef& vr{</i>	11039	11039	0	0
1.01 tnj	10830	10830	0	0
1.03 ; ?j f eÞ)f vr{ tyf blgs eQf	133	133	0	0
1.04 kf&fs	76	76	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	2162	2162	0	0
2.01 wf<f tyf lj hhl dx; h	150	150	0	0
2.02 ; rfn< dx; h	112	112	0	0
2.03 sfofho ; DaGwl vr{	575	575	0	0
2.04 ef&f	925	925	0	0
2.05 dd& tyf ; Def<	175	175	0	0
2.06 OGwg tyf cGo OGwg	203	203	0	0
2.08 lj ljw vr{	22	22	0	0
; Jf tyf pTkfbg vr{	750	750	0	0
4.05 sfo&md eÞ)f vr{	750	750	0	0
38-3-160 <i>sDkgl <lhi^k<sf] sfofho</i>	3807	3807	0	0
<i>pkef& vr{</i>	2661	2661	0	0
1.01 tnj	2500	2500	0	0
1.02 eQf	100	100	0	0
1.03 ; ?j f eÞ)f vr{ tyf blgs eQf	61	61	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1135	1135	0	0
2.01 wf<f tyf lj hhl dx; h	200	200	0	0
2.02 ; rfn< dx; h	103	103	0	0
2.03 sfofho ; DaGwl vr{	325	325	0	0
2.05 dd& tyf ; Def<	225	225	0	0
2.06 OGwg tyf cGo OGwg	167	167	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	50	50	0	0
2.08 lj ljw vr{	65	65	0	0
; Jf tyf pTkfbg vr{	11	11	0	0
4.05 sfo&md eÞ)f vr{	11	11	0	0
38-3-180 <i>; lgs ; fdu pTkfbg lgb&gfno</i>	123445	123445	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju</i> vr{	435	435	0	0
1.04 kfzfs	195	195	0	0
1.05 vfBfGg tyf cxf<	90	90	0	0
1.08 tflnd sfoGmd vr{	150	150	0	0
<i>sfofho ; rfnng < ; Jf</i> vr{	9210	9210	0	0
2.01 wf<f tyf lj hhl dx; h	420	420	0	0
2.02 ; rf< dx; h	215	215	0	0
2.03 sfofho ; DaGwl vr{	5500	5500	0	0
2.05 ddt tyf ; Def<	2800	2800	0	0
2.06 OGwg tyf cGo OGwg	245	245	0	0
2.08 lj ljw vr{	30	30	0	0
<i>; Jf tyf pTkfbg</i> vr{	107300	107300	0	0
4.01 pTkfbg ; fdfull ; Jf	107000	107000	0	0
4.05 sfoGmd eð)f vr{	300	300	0	0
<i>khl lgdfj}</i>	6500	6500	0	0
6.02 ; jf<l ; fwg	1500	1500	0	0
6.03 dlzgz<l cfhf<	5000	5000	0	0
38-3-185 <i>j fl)fhO lj efu</i>	7516	7516	0	0
<i>pkefju</i> vr{	4141	4141	0	0
1.01 tnj	4046	4046	0	0
1.02 eQf	20	20	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	50	50	0	0
1.08 tflnd sfoGmd vr{	25	25	0	0
<i>sfofho ; rfnng < ; Jf</i> vr{	2032	2032	0	0
2.01 wf<f tyf lj hhl dx; h	400	400	0	0
2.02 ; rf< dx; h	130	130	0	0
2.03 sfofho ; DaGwl vr{	970	970	0	0
2.05 ddt tyf ; Def<	206	206	0	0
2.06 OGwg tyf cGo OGwg	231	231	0	0
2.08 lj ljw vr{	95	95	0	0
<i>; Jf tyf pTkfbg</i> vr{	1123	1123	0	0
4.04 sfoGmd vr{	645	645	0	0
4.05 sfoGmd eð)f vr{	478	478	0	0
<i>khl lgdfj}</i>	220	220	0	0
6.01 kmlgf<	20	20	0	0
6.03 dlzgz<l cfhf<	200	200	0	0
38-3-186 <i>j fl)fhO sfofhox?</i>	4116	4116	0	0
<i>pkefju</i> vr{	2966	2966	0	0
1.01 tnj	2914	2914	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	52	52	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; jf vr{</i>	1094	1094	0	0
2.01 wf<f tyf lj hhl dx; h	93	93	0	0
2.02 ; rfn< dx; h	67	67	0	0
2.03 sfofho ; DaGwl vr{	300	300	0	0
2.04 efŠf	455	455	0	0
2.05 ddt tyf ; Def<	107	107	0	0
2.06 OGwg tyf cGo OGwg	57	57	0	0
2.08 lj ljw vr{	15	15	0	0
; jf tyf pTkfbg vr{	56	56	0	0
4.05 sfoqmd eð)f vr{	56	56	0	0
38-3-190 <i>Aofkf< kj \$g sðb </i>	22205	22205	0	0
<i>pkeflv vr{</i>	11440	11440	0	0
1.01 tnj	10630	10630	0	0
1.02 eQf	59	59	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	22	22	0	0
1.04 kfzfs	69	69	0	0
1.05 vrfBfg tyf cxf<	660	660	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	1667	1667	0	0
2.01 wf<f tyf lj hhl dx; h	172	172	0	0
2.02 ; rfn< dx; h	162	162	0	0
2.03 sfofho ; DaGwl vr{	539	539	0	0
2.04 efŠf	192	192	0	0
2.05 ddt tyf ; Def<	124	124	0	0
2.06 OGwg tyf cGo OGwg	310	310	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	140	140	0	0
2.08 lj ljw vr{	28	28	0	0
<i>cgbfg ærfn' ^G; km•</i>	8568	8568	0	0
3.03 ; fdlhs ; jf cgbfg	8568	8568	0	0
; jf tyf pTkfbg vr{	30	30	0	0
4.05 sfoqmd eð)f vr{	30	30	0	0
<i>khl lgdfjf</i>	500	500	0	0
6.06 khlut ; wf<	500	500	0	0
38-3-200 <i>OG^<dfšn oftfoft lj sf; ; ldt</i>	1620	1620	0	0
<i>pkeflv vr{</i>	1005	1005	0	0
1.01 tnj	970	970	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	35	35	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	584	584	0	0
2.01 wf<f tyf lj hhl dx; h	31	31	0	0
2.02 ; rfn< dx; h	42	42	0	0
2.03 sfofho ; DaGwl vr{	144	144	0	0
2.04 efSf	270	270	0	0
2.05 ddt tyf ; Def<	21	21	0	0
2.06 OGwg tyf cGo OGwg	52	52	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	15	15	0	0
2.08 lj lj w vr{	9	9	0	0
; Jf tyf pTkfbg vr{	31	31	0	0
4.05 sfoqmd eÞ)f vr{	31	31	0	0
38-4-252 <i>jftfj<)flo lftj ; xoflu sfofð</i>	219664	12530	207134	0
<i>sfofho ; rfnq < ; Jf vr{</i>	93656	1000	92656	0
2.03 sfofho ; DaGwl vr{	28609	800	27809	0
2.05 ddt tyf ; Def<	100	0	100	0
2.07 k<fdz{ tyf cGo ; Jf zNs	64548	0	64548	0
2.08 lj lj w vr{	399	200	199	0
<i>cgbfg ærfn' ^k; km•</i>	5000	0	5000	0
3.01 ; fj hlgs ; yfgnf0{ cgbfg	5000	0	5000	0
; Jf tyf pTkfbg vr{	21329	150	21179	0
4.03 k'ts tyf ; fdu vr{	50	50	0	0
4.04 sfoqmd vr{	21179	0	21179	0
4.05 sfoqmd eÞ)f vr{	100	100	0	0
<i>khl ^k; km• vr{</i>	10200	10200	0	0
5.01 hluf v<lb	10200	10200	0	0
<i>khl lgdf}f</i>	89479	1180	88299	0
6.01 km gf<	720	200	520	0
6.03 dlz g<l cfhf<	11685	980	10705	0
6.04 ej g lgdf}f	77074	0	77074	0
38-4-270 <i>cfÞflus tyof s k)ffnl ; wf< tyf cgludg cfofhgf</i>	1000	1000	0	0
<i>pkeflu vr{</i>	90	90	0	0
1.02 eQf	90	90	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	460	460	0	0
2.01 wf<f tyf lj hhl dx; h	60	60	0	0
2.02 ; rfn< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	75	75	0	0
2.05 ddt tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	125	125	0	0
; Jf tyf pTkfbg vr{	450	450	0	0
4.01 pTkfbg ; fdfull ; Jf	200	200	0	0
4.04 sfoqmd vr{	250	250	0	0
38-4-301 <i>vlgh cGj Jf) tyf lj sf; cfofhgf</i>	2056	1234	822	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>pkefju</i> vr{	30	30	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	10	10	0	0
1.08 tflnd sfoqmd vr{	20	20	0	0
<i>sfofho ; rfnq < ; jf</i> vr{	561	561	0	0
2.01 wf<f tyf lj hhl dx; h	120	120	0	0
2.02 ; rf< dx; h	30	30	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.05 dd& tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	110	110	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	35	35	0	0
2.08 lj ljw vr{	16	16	0	0
<i>; jf tyf pTkfbg</i> vr{	120	120	0	0
4.03 k'ts tyf ; fdu vr{	10	10	0	0
4.05 sfoqmd eÞ)f vr{	110	110	0	0
<i>khl lqdf&f</i>	1345	523	822	0
6.03 dlz g<l c&hf<	90	90	0	0
6.05 ; fj hlgS lqdf&f	1255	433	822	0
38-4-302 <i>k}n nod cGj jf) kl<ofhgf</i>	4403	3003	1400	0
<i>pkefju</i> vr{	1525	1525	0	0
1.01 tnj	1200	1200	0	0
1.02 eQf	250	250	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	25	25	0	0
1.04 kf&fs	50	50	0	0
<i>sfofho ; rfnq < ; jf</i> vr{	2153	1253	900	0
2.01 wf<f tyf lj hhl dx; h	470	470	0	0
2.02 ; rf< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	350	350	0	0
2.04 ef&f	8	8	0	0
2.05 dd& tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	350	50	300	0
2.07 k<fdz{ tyf cGo ; jf zNs	725	125	600	0
2.08 lj ljw vr{	50	50	0	0
<i>; jf tyf pTkfbg</i> vr{	225	75	150	0
4.05 sfoqmd eÞ)f vr{	225	75	150	0
<i>khl lqdf&f</i>	500	150	350	0
6.05 ; fj hlgS lqdf&f	500	150	350	0
38-4-304 <i>e}j} flgs ; e}f) tyf cg' Gwfg cfof&gf</i>	1950	1100	850	0
<i>pkefju</i> vr{	27	27	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	10	10	0	0
1.08 tflnd sfoqmd vr{	17	17	0	0

	hDdf ah}	>l 5 sf] ;<sf<	j ðlzs cgbfj	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	1136	786	350	0
2.01 wf<f tyf lj hhl dx; h	154	154	0	0
2.02 ; rfn< dx; h	20	20	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.05 ddt tyf ; Def<	42	42	0	0
2.06 OGwg tyf cGo OGwg	215	215	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	485	135	350	0
2.08 lj ljw vr{	20	20	0	0
<i>; Jf tyf pTkfbg vr{</i>	112	112	0	0
4.03 k'ts tyf ; fduł vr{	10	10	0	0
4.05 sfoqmd eð)f vr{	102	102	0	0
<i>khl lgdf}f</i>	675	175	500	0
6.03 d]zg<l c}hf<	125	125	0	0
6.05 ; fj hlgS lgdf}f	550	50	500	0
38-4-305 <fli^ø eSDk dfkg s}b	3450	2642	808	0
<i>pkef} vr{</i>	30	30	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	20	20	0	0
1.08 tflnd sfoqmd vr{	10	10	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1540	1540	0	0
2.01 wf<f tyf lj hhl dx; h	840	840	0	0
2.02 ; rfn< dx; h	110	110	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.04 efSf	40	40	0	0
2.05 ddt tyf ; Def<	90	90	0	0
2.06 OGwg tyf cGo OGwg	210	210	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	20	20	0	0
2.08 lj ljw vr{	30	30	0	0
<i>; Jf tyf pTkfbg vr{</i>	120	120	0	0
4.03 k'ts tyf ; fduł vr{	20	20	0	0
4.05 sfoqmd eð)f vr{	100	100	0	0
<i>khl lgdf}f</i>	1760	952	808	0
6.03 d]zg<l c}hf<	95	95	0	0
6.05 ; fj hlgS lgdf}f	1665	857	808	0
38-4-404 cfB}lus Joj ; fo lj sf; k}ti&fg	8500	8500	0	0
<i>pkef} vr{</i>	5936	5936	0	0
1.01 tnj	5866	5866	0	0
1.02 eQf	45	45	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	5	5	0	0
1.08 tflnd sfoqmd vr{	20	20	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	2029	2029	0	0
2.01 wf<f tyf lj hhl dx; h	245	245	0	0
2.02 ; rfn< dx; h	220	220	0	0
2.03 sfofho ; DaGwl vr{	505	505	0	0
2.04 efSf	200	200	0	0
2.05 ddt tyf ; Def<	330	330	0	0
2.06 OGwg tyf cGo OGwg	330	330	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	144	144	0	0
2.08 lj ljw vr{	55	55	0	0
; Jf tyf pTkfbg vr{	535	535	0	0
4.04 sfoqmd vr{	210	210	0	0
4.05 sfoqmd eÞ)f vr{	325	325	0	0
38-4-406 #<h' tyf ; fgf pBflj ljsf; sfoqmd æ; ldlit•	22583	15433	7150	0
<i>pkeflj vr{</i>	11014	11014	0	0
1.01 tnj	10164	10164	0	0
1.02 eQf	400	400	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	250	250	0	0
1.08 tflnd sfoqmd vr{	200	200	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	4269	3524	745	0
2.01 wf<f tyf lj hhl dx; h	172	172	0	0
2.02 ; rfn< dx; h	383	383	0	0
2.03 sfofho ; DaGwl vr{	1148	603	545	0
2.04 efSf	790	790	0	0
2.05 ddt tyf ; Def<	444	444	0	0
2.06 OGwg tyf cGo OGwg	722	522	200	0
2.07 k<fdz{ tyf cGo ; Jf zNs	110	110	0	0
2.08 lj ljw vr{	500	500	0	0
; Jf tyf pTkfbg vr{	5933	578	5355	0
4.04 sfoqmd vr{	4275	320	3955	0
4.05 sfoqmd eÞ)f vr{	1658	258	1400	0
<i>khl lgdf}f</i>	1367	317	1050	0
6.03 dlzgz<l cfhf<	785	100	685	0
6.04 ejg lgdf}f	500	135	365	0
6.05 ; fj hlgs lgdf}f	82	82	0	0
38-4-407 #<h' tyf ; fgf pBflj klzlf) sflb	16200	11600	4600	0
<i>pkeflj vr{</i>	7363	7363	0	0
1.01 tnj	7278	7278	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	50	50	0	0
1.08 tflnd sfoqmd vr{	35	35	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	2741	2741	0	0
2.01 wf<f tyf lj hhl dx; h	700	700	0	0
2.02 ; rfn< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	550	550	0	0
2.04 efSf	25	25	0	0
2.05 ddt tyf ; Def<	450	450	0	0
2.06 OGwg tyf cGo OGwg	366	366	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	300	300	0	0
2.08 lj lj w vr{	150	150	0	0
; Jf tyf pTkfbg vr{	6096	1496	4600	0
4.03 k'ts tyf ; fdu vr{	25	25	0	0
4.04 sfoqmd vr{	5571	971	4600	0
4.05 sfoqmd ep)f vr{	200	200	0	0
4.06 lgldt ; fj hlgS ; DkIQsf] ; Def< vr{	300	300	0	0
38-4-500 <i>gkfn u)f:t< tyf gkktfh cfofhgf</i>	10875	10875	0	0
<i>pkef vr{</i>	560	560	0	0
1.02 eQf	490	490	0	0
1.04 kfzfs	70	70	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	3037	3037	0	0
2.01 wf<f tyf lj hhl dx; h	650	650	0	0
2.02 ; rfn< dx; h	90	90	0	0
2.03 sfofho ; DaGwl vr{	1490	1490	0	0
2.05 ddt tyf ; Def<	400	400	0	0
2.06 OGwg tyf cGo OGwg	207	207	0	0
2.08 lj lj w vr{	200	200	0	0
; Jf tyf pTkfbg vr{	727	727	0	0
4.03 k'ts tyf ; fdu vr{	50	50	0	0
4.04 sfoqmd vr{	252	252	0	0
4.05 sfoqmd ep)f vr{	425	425	0	0
<i>khl lgdf}f</i>	6551	6551	0	0
6.01 km gf<	25	25	0	0
6.03 dlzgz<l cfhf<	6526	6526	0	0
38-4-610 <i>gkfn vfB ; yfg</i>	188900	52300	136600	0
<i>cgbfg ærfn' ^k; km•</i>	188900	52300	136600	0
3.01 ; fj hlgS ; yfgnf0{ cgbfg	188900	52300	136600	0
38-4-613 <i>s)&<f lgoGq)f cfofhgf</i>	50000	40000	0	10000
; Jf tyf pTkfbg vr{	50000	40000	0	10000
4.01 pTkfbg ; fdfull ; Jf	50000	40000	0	10000
38-4-650 <i>lgof}t kj \$g sifj</i>	16500	2000	14500	0
<i>cgbfg ærfn' ^k; km•</i>	16500	2000	14500	0
3.03 ; fdlhs ; Jf cgbfg	16500	2000	14500	0
38-4-652 <i>gkfn dln^df}h ^h-h^ ^S km ; ln^z g kf}h\$^</i>	17000	2000	0	15000

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju</i> vr{	715	715	0	0
1.01 tnj	700	700	0	0
1.02 eQf	5	5	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	10	10	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	517	517	0	0
2.01 wf<f tyf lj hhl dx; h	50	50	0	0
2.02 ; rfnq dx; h	50	50	0	0
2.03 <i>sfofho ; DaGwl</i> vr{	100	100	0	0
2.04 efSf	117	117	0	0
2.05 ddt tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	80	80	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	20	20	0	0
2.08 lj ljw vr{	50	50	0	0
<i>; Jf tyf pTkfbg</i> vr{	100	100	0	0
4.05 <i>sfofnd eð)f</i> vr{	100	100	0	0
<i>khl lgdf}f</i>	15668	668	0	15000
6.05 ; fj hlgs lgdf}f	15668	668	0	15000
38-4-653 <i>lgofit kþfnvg lftq - lj zlf cflys lftq ; dt</i>	45100	9600	15500	20000
<i>pkefju</i> vr{	603	603	0	0
1.01 tnj	568	568	0	0
1.02 eQf	10	10	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	25	25	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	942	942	0	0
2.01 wf<f tyf lj hhl dx; h	75	75	0	0
2.02 ; rfnq dx; h	72	72	0	0
2.03 <i>sfofho ; DaGwl</i> vr{	350	350	0	0
2.04 efSf	180	180	0	0
2.05 ddt tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	75	75	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	60	60	0	0
2.08 lj ljw vr{	30	30	0	0
<i>; Jf tyf pTkfbg</i> vr{	175	175	0	0
4.05 <i>sfofnd eð)f</i> vr{	175	175	0	0
<i>khl lgdf}f</i>	23380	7880	15500	0
6.01 kmlg{<	46	46	0	0
6.03 dlz g<l cfhf<	100	100	0	0
6.05 ; fj hlgs lgdf}f	23234	7734	15500	0
<i>ek<l cfpq]</i> vr{	20000	0	0	20000
9.01 ek<l cfpq]	20000	0	0	20000
38-4-656 <i>Jofkf< ; r'gf tyf lgofit ; xofju cfofthgf</i>	2200	2200	0	0
<i>pkefju</i> vr{	75	75	0	0
1.01 tnj	75	75	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	1660	1660	0	0
2.01 wf<f tyf lj hhl dx; h	50	50	0	0
2.02 ; rfnq dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	110	110	0	0
2.05 ddt tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	20	20	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1260	1260	0	0
2.08 lj ljw vr{	120	120	0	0
; Jf tyf pTkfbg vr{	225	225	0	0
4.03 k'ts tyf ; fduļ vr{	25	25	0	0
4.04 sfoqmd vr{	140	140	0	0
4.05 sfoqmd eð)f vr{	60	60	0	0
<i>khl lgdfj</i>	240	240	0	0
6.01 kmgf<	40	40	0	0
6.03 dlz g<l cfhf<	200	200	0	0
38-5-406 #<h' tyf ; fgf pBflv kj \$g sfoqmd æ48 lhNnf•	71106	71106	0	0
<i>pkeflv vr{</i>	48381	48381	0	0
1.01 tnj	41895	41895	0	0
1.02 eQf	5876	5876	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	610	610	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	10332	10332	0	0
2.01 wf<f tyf lj hhl dx; h	934	934	0	0
2.02 ; rfnq dx; h	850	850	0	0
2.03 sfofho ; DaGwl vr{	3516	3516	0	0
2.04 efSf	1991	1991	0	0
2.05 ddt tyf ; Def<	829	829	0	0
2.06 OGwg tyf cGo OGwg	857	857	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	336	336	0	0
2.08 lj ljw vr{	1019	1019	0	0
; Jf tyf pTkfbg vr{	9183	9183	0	0
4.04 sfoqmd vr{	4787	4787	0	0
4.05 sfoqmd eð)f vr{	4396	4396	0	0
<i>khl lgdfj</i>	3210	3210	0	0
6.03 dlz g<l cfhf<	2950	2950	0	0
6.05 ; fj hlgs lgdfj	260	260	0	0
38-5-450 #<h' tyf ; fgf pBflv lj sf; sfoqmd æ27 lhNnf•	73778	73778	0	0
<i>pkeflv vr{</i>	26980	26980	0	0
1.01 tnj	25545	25545	0	0
1.02 eQf	705	705	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	460	460	0	0
1.08 tfind sfoqmd vr{	270	270	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	18532	18532	0	0
2.01 wf<f tyf lj hhl dx; h	1375	1375	0	0
2.02 ; rfn< dx; h	1145	1145	0	0
2.03 sfofho ; DaGwl vr{	1875	1875	0	0
2.04 efSf	2000	2000	0	0
2.05 ddt tyf ; Def<	1570	1570	0	0
2.06 OGwg tyf cGo OGwg	1545	1545	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	8122	8122	0	0
2.08 lj lj w vr{	900	900	0	0
<i>cgbfg ærfn' ^G; km•</i>	400	400	0	0
3.03 ; fdlhs ; Jf cgbfg	400	400	0	0
<i>; Jf tyf pTkfbg vr{</i>	24976	24976	0	0
4.04 sfoqmd vr{	22896	22896	0	0
4.05 sfoqmd eÞ)f vr{	1800	1800	0	0
4.06 lgldt ; fj hlgs ; DklQsf] ; Def< vr{	280	280	0	0
<i>khl lgdf}f</i>	2890	2890	0	0
6.01 kmg{<	190	190	0	0
6.04 ejg lgdf}f	2400	2400	0	0
6.05 ; fj hlgs lgdf}f	300	300	0	0

39 sfgð, GofO tyf ; l_blo Joj :yf dGqfno 26433 26433 0 0

39-3-110	<i>sfgð, GofO tyf ; l_blo Joj :yf dGqfno</i>	17282	17282	0	0
	<i>pkeflu vr{</i>	9925	9925	0	0
	1.01 tnj	9880	9880	0	0
	1.02 eQf	25	25	0	0
	1.03 ; ?Jf eÞ)f vr{ tyf blgs eQf	20	20	0	0
	<i>sfofho ; rfnq < ; Jf vr{</i>	2417	2417	0	0
	2.01 wf<f tyf lj hhl dx; h	450	450	0	0
	2.02 ; rfn< dx; h	350	350	0	0
	2.03 sfofho ; DaGwl vr{	840	840	0	0
	2.05 ddt tyf ; Def<	272	272	0	0
	2.06 OGwg tyf cGo OGwg	290	290	0	0
	2.08 lj lj w vr{	215	215	0	0
	<i>cgbfg ærfn' ^G; km•</i>	3600	3600	0	0
	3.03 ; fdlhs ; Jf cgbfg	3600	3600	0	0
	<i>; Jf tyf pTkfbg vr{</i>	40	40	0	0
	4.05 sfoqmd eÞ)f vr{	40	40	0	0
	<i>ek<l cfpq] vr{</i>	1300	1300	0	0
	9.01 ek<l cfpq]	1300	1300	0	0

39-3-120 *gkfn sfgð ; wf< cfoflu* 4455 4455 0 0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefl</i> vr{	2955	2955	0	0
1.01 tnj	2620	2620	0	0
1.02 eQf	300	300	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	20	20	0	0
1.04 kfzfs	15	15	0	0
<i>sfofho ; rfnq < ; jf</i> vr{	850	850	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rf< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.05 ddt tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	260	260	0	0
2.08 lj ljw vr{	40	40	0	0
<i>; jf tyf pTkfbg</i> vr{	550	550	0	0
4.04 sfoqmd vr{	500	500	0	0
4.05 sfoqmd eð)f vr{	50	50	0	0
<i>khl lgdf}</i> f	100	100	0	0
6.03 dlzgz<l cfnf<	100	100	0	0
39-3-130 <i>Gofo ; jf tflnd sðb </i>	3696	3696	0	0
<i>pkefl</i> vr{	3135	3135	0	0
1.01 tnj	1695	1695	0	0
1.02 eQf	50	50	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	40	40	0	0
1.08 tflnd sfoqmd vr{	1350	1350	0	0
<i>sfofho ; rfnq < ; jf</i> vr{	436	436	0	0
2.01 wf<f tyf lj hhl dx; h	40	40	0	0
2.02 ; rf< dx; h	31	31	0	0
2.03 sfofho ; DaGwl vr{	160	160	0	0
2.05 ddt tyf ; Def<	85	85	0	0
2.06 OGwg tyf cGo OGwg	88	88	0	0
2.08 lj ljw vr{	32	32	0	0
<i>; jf tyf pTkfbg</i> vr{	125	125	0	0
4.05 sfoqmd eð)f vr{	125	125	0	0
39-4-200 <i>; l blo Joj :yf ; b[(s<)f</i>	1000	1000	0	0
<i>pkefl</i> vr{	500	500	0	0
1.08 tflnd sfoqmd vr{	500	500	0	0
<i>sfofho ; rfnq < ; jf</i> vr{	310	310	0	0
2.03 sfofho ; DaGwl vr{	10	10	0	0
2.06 OGwg tyf cGo OGwg	5	5	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	25	25	0	0
2.08 lj ljw vr{	270	270	0	0
<i>; jf tyf pTkfbg</i> vr{	190	190	0	0
4.04 sfoqmd vr{	90	90	0	0
4.05 sfoqmd eð)f vr{	100	100	0	0

	hDdf ah}	>l 5 sf] ;<sf<	j ðlzs cgbfg	j ðlzs C)f
40 s[lif tyf ; xsf<l dGqfno	2472945	1502313	383911	586721
40-3-110 s[lif tyf ; xsf<l dGqfno	15944	15944	0	0
pkefju vr{	12804	12804	0	0
1.01 tnj	12700	12700	0	0
1.02 eQf	50	50	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	54	54	0	0
sfofho ; rfnq < ; Jf vr{	2810	2810	0	0
2.01 wf<f tyf lj hhl dx; h	795	795	0	0
2.02 ; rf< dx; h	250	250	0	0
2.03 sfofho ; DaGwl vr{	835	835	0	0
2.05 ddt tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	550	550	0	0
2.08 lj lj w vr{	80	80	0	0
; Jf tyf pTkfbg vr{	330	330	0	0
4.03 k'ts tyf ; fdu vr{	10	10	0	0
4.05 sfoGmd eð)f vr{	320	320	0	0
40-3-120 s[lif ljefu	19564	19564	0	0
pkefju vr{	16120	16120	0	0
1.01 tnj	16000	16000	0	0
1.02 eQf	20	20	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	100	100	0	0
sfofho ; rfnq < ; Jf vr{	2714	2714	0	0
2.01 wf<f tyf lj hhl dx; h	360	360	0	0
2.02 ; rf< dx; h	250	250	0	0
2.03 sfofho ; DaGwl vr{	800	800	0	0
2.05 ddt tyf ; Def<	500	500	0	0
2.06 OGwg tyf cGo OGwg	650	650	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
2.08 lj lj w vr{	54	54	0	0
; Jf tyf pTkfbg vr{	705	705	0	0
4.03 k'ts tyf ; fdu vr{	5	5	0	0
4.05 sfoGmd eð)f vr{	700	700	0	0
khl lgdf}f	25	25	0	0
6.03 dlz g<l c}hf<	25	25	0	0
40-3-121 Ifqlo s[lif lgbz gfnox?	13330	13330	0	0
pkefju vr{	10905	10905	0	0
1.01 tnj	10500	10500	0	0
1.02 eQf	300	300	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	105	105	0	0

	hDdf ah}	>l 5 sf] ;<sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	1210	1210	0	0
2.01 wf<f tyf lj hhl dx; h	160	160	0	0
2.02 ; rfnq dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	290	290	0	0
2.05 ddt tyf ; Def<	240	240	0	0
2.06 0Gwg tyf cGo 0Gwg	220	220	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	40	40	0	0
2.08 lj lj w vr{	60	60	0	0
<i>; Jf tyf pTkfbg vr{</i>	685	685	0	0
4.03 k!ts tyf ; fduļ vr{	10	10	0	0
4.04 sfoqmd vr{	375	375	0	0
4.05 sfoqmd eð)f vr{	300	300	0	0
<i>khl lgdfjff</i>	530	530	0	0
6.03 dlzgz<l cfhf<	30	30	0	0
6.04 ejg lgdfjff	500	500	0	0
40-3-130 <i>kz' ; Jf lj efu</i>	6488	6488	0	0
<i>pkefju vr{</i>	5570	5570	0	0
1.01 tnj	5500	5500	0	0
1.02 eQf	20	20	0	0
1.03 ; ?Jf eð)f vr{ tyf blgs eQf	50	50	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	808	808	0	0
2.01 wf<f tyf lj hhl dx; h	240	240	0	0
2.02 ; rfnq dx; h	40	40	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.05 ddt tyf ; Def<	130	130	0	0
2.06 0Gwg tyf cGo 0Gwg	160	160	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	25	25	0	0
2.08 lj lj w vr{	13	13	0	0
<i>; Jf tyf pTkfbg vr{</i>	110	110	0	0
4.03 k!ts tyf ; fduļ vr{	10	10	0	0
4.05 sfoqmd eð)f vr{	100	100	0	0
40-3-131 <i>lfjlo kz' ; Jf lgbzgfnox?</i>	9148	9148	0	0
<i>pkefju vr{</i>	7398	7398	0	0
1.01 tnj	7130	7130	0	0
1.02 eQf	168	168	0	0
1.03 ; ?Jf eð)f vr{ tyf blgs eQf	100	100	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1230	1230	0	0
2.01 wf<f tyf lj hhl dx; h	200	200	0	0
2.02 ; rfnq dx; h	165	165	0	0
2.03 sfofho ; DaGwl vr{	260	260	0	0
2.04 efSf	225	225	0	0
2.05 ddt tyf ; Def<	120	120	0	0
2.06 0Gwg tyf cGo 0Gwg	200	200	0	0
2.08 lj lj w vr{	60	60	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f	
	; Jf tyf pTkbfg vr{	470	470	0	0
	4.03 k'ts tyf ; fduļ vr{	20	20	0	0
	4.04 sfoqmd vr{	200	200	0	0
	4.05 sfoqmd eð)f vr{	250	250	0	0
	khl lgdf}f	50	50	0	0
	6.03 dļzgzl cfhf<	50	50	0	0
40-3-132	gkfn kz' lrlst; f kl<lfb\	1000	1000	0	0
	cgbfg ærfn' ^f; km•	1000	1000	0	0
	3.03 ; fdlhs ; Jf cgbfg	1000	1000	0	0
40-3-140	; xsf<l ljeu	4475	4475	0	0
	pkefū vr{	3060	3060	0	0
	1.01 tnj	3000	3000	0	0
	1.02 eQf	10	10	0	0
	1.03 ; ?j f eð)f vr{ tyf blgs eQf	50	50	0	0
	sfofho ; rfnq < ; Jf vr{	1245	1245	0	0
	2.01 wf<f tyf lj hhl dx; h	60	60	0	0
	2.02 ; rf< dx; h	75	75	0	0
	2.03 sfofho ; DaGwl vr{	400	400	0	0
	2.04 efŠf	370	370	0	0
	2.05 ddġ tyf ; Def<	100	100	0	0
	2.06 Oġwg tyf cġo Oġwg	200	200	0	0
	2.08 lj lw vr{	40	40	0	0
	; Jf tyf pTkbfg vr{	170	170	0	0
	4.05 sfoqmd eð)f vr{	170	170	0	0
40-3-141	lhNnf ; xsf<l sfofhox?	76150	76150	0	0
	pkefū vr{	63700	63700	0	0
	1.01 tnj	58800	58800	0	0
	1.02 eQf	3500	3500	0	0
	1.03 ; ?j f eð)f vr{ tyf blgs eQf	1400	1400	0	0
	sfofho ; rfnq < ; Jf vr{	7250	7250	0	0
	2.01 wf<f tyf lj hhl dx; h	950	950	0	0
	2.02 ; rf< dx; h	800	800	0	0
	2.03 sfofho ; DaGwl vr{	1800	1800	0	0
	2.04 efŠf	2500	2500	0	0
	2.05 ddġ tyf ; Def<	700	700	0	0
	2.06 Oġwg tyf cġo Oġwg	400	400	0	0
	2.08 lj lw vr{	100	100	0	0
	; Jf tyf pTkbfg vr{	2000	2000	0	0
	4.05 sfoqmd eð)f vr{	2000	2000	0	0
	khl lgdf}f	3200	3200	0	0
	6.04 ejg lgdf}f	2200	2200	0	0
	6.06 khlut ; wf<	1000	1000	0	0
40-3-150	vfB klj lw tyf u)f:t< lgoġq)f ljeu	17760	17760	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju vr{</i>	17760	17760	0	0
1.01 tnj	17500	17500	0	0
1.02 eQf	200	200	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	60	60	0	0
40-3-191 <fli^ø ; xsf<l lj sf; af\$}	2000	2000	0	0
<i>cgbfg ærfn' ^k; km•</i>	2000	2000	0	0
3.03 ; fdlhs ; jf cgbfg	2000	2000	0	0
40-3-192 <i>skf; lj sf; ; ldt</i>	800	800	0	0
<i>cgbfg ærfn' ^k; km•</i>	800	800	0	0
3.03 ; fdlhs ; jf cgbfg	800	800	0	0
40-3-193 <i>lrof tyf slkm lj sf; af\$}</i>	8000	8000	0	0
<i>cgbfg ærfn' ^k; km•</i>	8000	8000	0	0
3.03 ; fdlhs ; jf cgbfg	8000	8000	0	0
40-3-194 <i>blw lj sf; af\$}</i>	1550	1550	0	0
<i>cgbfg ærfn' ^k; km•</i>	1550	1550	0	0
3.03 ; fdlhs ; jf cgbfg	1550	1550	0	0
40-4-211 <i>s[if cg; Gwfg tyf k f< cfofhgf ægf\$} s[if ; d}•</i>	7055	7055	0	0
<i>pkefju vr{</i>	980	980	0	0
1.01 tnj	950	950	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	30	30	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	4775	4775	0	0
2.01 wf<f tyf lj hhl dx; h	35	35	0	0
2.02 ; rfnq dx; h	25	25	0	0
2.03 sfofho ; DaGw vr{	150	150	0	0
2.05 dd} tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	75	75	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	4390	4390	0	0
2.08 lj lw vr{	50	50	0	0
<i>; jf tyf pTkfbg vr{</i>	800	800	0	0
4.04 sfofmd vr{	500	500	0	0
4.05 sfofmd eð)f vr{	300	300	0	0
<i>ek<l cfpq} vr{</i>	500	500	0	0
9.01 ek<l cfpq}	500	500	0	0
40-4-220 <i>bl#efnlg s[ifofhgf cg} tyf ; dgj o sfofmd</i>	21690	11690	10000	0
<i>pkefju vr{</i>	406	406	0	0
1.01 tnj	230	230	0	0
1.08 tfind sfofmd vr{	176	176	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; jf vr{</i>	7430	7430	0	0
2.01 w<f tyf lj hhl dx; h	10	10	0	0
2.02 ; rfnq dx; h	517	517	0	0
2.03 sfofho ; DaGwl vr{	1487	1487	0	0
2.05 ddt tyf ; Def<	700	700	0	0
2.06 OGwg tyf cGo OGwg	1128	1128	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	3388	3388	0	0
2.08 lj ljw vr{	200	200	0	0
; jf tyf pTkfbg vr{	3011	3011	0	0
4.03 k'ts tyf ; fduł vr{	233	233	0	0
4.04 sfoqmd vr{	1278	1278	0	0
4.05 sfoqmd eð)f vr{	1500	1500	0	0
<i>khl lqdfjf</i>	843	843	0	0
6.01 kmlgf<	90	90	0	0
6.03 d zq<l cfhf<	753	753	0	0
<i>ek<l cfpq] vr{</i>	10000	0	10000	0
9.01 ek<l cfpq]	10000	0	10000	0
40-4-241 <i>ljzjf s[lif pTkfbg sfoqmd</i>	35800	800	35000	0
<i>sfofho ; rfnq < ; jf vr{</i>	35800	800	35000	0
2.03 sfofho ; DaGwl vr{	800	800	0	0
2.04 efŠf	35000	0	35000	0
40-4-261 <i>jfnl lj lj lws<)f cfofhqf</i>	144004	25539	32455	86010
<i>pkefu vr{</i>	3632	363	0	3269
1.01 tnj	2900	290	0	2610
1.02 eQf	140	14	0	126
1.03 ; ?jf eð)f vr{ tyf blqs eQf	120	12	0	108
1.08 tflnd sfoqmd vr{	472	47	0	425
<i>sfofho ; rfnq < ; jf vr{</i>	53750	9514	0	44236
2.01 w<f tyf lj hhl dx; h	440	44	0	396
2.02 ; rfnq dx; h	780	78	0	702
2.03 sfofho ; DaGwl vr{	1750	175	0	1575
2.04 efŠf	270	27	0	243
2.05 ddt tyf ; Def<	1200	120	0	1080
2.06 OGwg tyf cGo OGwg	1480	148	0	1332
2.07 k<fdz{ tyf cGo ; jf zNs	47590	8898	0	38692
2.08 lj ljw vr{	240	24	0	216
; jf tyf pTkfbg vr{	6622	662	0	5960
4.03 k'ts tyf ; fduł vr{	100	10	0	90
4.04 sfoqmd vr{	4472	447	0	4025
4.05 sfoqmd eð)f vr{	2050	205	0	1845

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>khl lgdf}f</i>	31345	9580	0	21765
6.01 kmgf<	620	124	0	496
6.02 ; j f<l ; fwg	340	256	0	84
6.03 d]zg<l cf}f<	4200	2940	0	1260
6.04 ej g lgdf}f	21685	5204	0	16481
6.05 ; fj }lgs lgdf}f	1000	216	0	784
6.06 k}lut ; wf<	3500	840	0	2660
<i>cgbfg æ; lA; lŠ•</i>	14000	3220	0	10780
8.02 :yfglo lgsfonf0{ cgbfg	14000	3220	0	10780
<i>ek<l cfpg} vr{</i>	34655	2200	32455	0
9.01 ek<l cfpg}	34655	2200	32455	0
40-4-270 <i>s}if lj sf; cfof}gf, hgsk<</i>	23300	5830	17470	0
<i>pkef} vr{</i>	5890	5830	60	0
1.01 tnj	5800	5800	0	0
1.02 eQf	30	30	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	60	0	60	0
<i>sfof}o ; r}ng < ; }f vr{</i>	5195	0	5195	0
2.01 wf<f tyf lj hhl dx; h	650	0	650	0
2.02 ; r}f dx; h	150	0	150	0
2.03 sfof}o ; DaGwl vr{	500	0	500	0
2.05 dd} tyf ; Def<	1650	0	1650	0
2.06 0Gwg tyf c6o 0Gwg	450	0	450	0
2.07 k<fdz{ tyf c6o ; }f zNs	1170	0	1170	0
2.08 lj lj w vr{	625	0	625	0
<i>; }f tyf pTkfbg vr{</i>	10605	0	10605	0
4.01 pTkfbg ; fdfull ; }f	1100	0	1100	0
4.04 sfo}md vr{	9050	0	9050	0
4.05 sfo}md eð)f vr{	455	0	455	0
<i>khl lgdf}f</i>	1610	0	1610	0
6.03 d]zg<l cf}f<	1110	0	1110	0
6.05 ; fj }lgs lgdf}f	200	0	200	0
6.06 k}lut ; wf<	300	0	300	0
40-4-280 <i><}d v}l lj sf; sfo}md</i>	44704	5661	39043	0
<i>pkef} vr{</i>	5917	5661	256	0
1.01 tnj	5636	5636	0	0
1.02 eQf	25	25	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	141	0	141	0
1.04 kf}fs	85	0	85	0
1.05 vfBf}g tyf cxf<	30	0	30	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	11734	0	11734	0
2.01 wf<f tyf lj hhl dx; h	2100	0	2100	0
2.02 ; rfn< dx; h	392	0	392	0
2.03 sfofho ; DaGwl vr{	1600	0	1600	0
2.04 efSf	99	0	99	0
2.05 ddt tyf ; Def<	1500	0	1500	0
2.06 OGwg tyf cGo OGwg	1000	0	1000	0
2.07 k<fdz{ tyf cGo ; Jf zNs	4911	0	4911	0
2.08 lj ljw vr{	132	0	132	0
<i>; Jf tyf pTkfbg vr{</i>	25520	0	25520	0
4.01 pTkfbg ; fdfull ; Jf	17000	0	17000	0
4.04 sfoqmd vr{	6500	0	6500	0
4.05 sfoqmd eÞ)f vr{	1720	0	1720	0
4.06 lgldt ; fj hlgS ; DklQsf] ; Def< vr{	300	0	300	0
<i>khl lgdf}f</i>	1533	0	1533	0
6.03 dlz g<l cÞhf<	83	0	83	0
6.04 ej g lgdf}f	1300	0	1300	0
6.05 ; fj hlgS lgdf}f	150	0	150	0
40-4-291 <i>afuaagl lj sf; sfoqmd</i>	42877	36793	6084	0
<i>pkef} vr{</i>	20776	20776	0	0
1.01 tnj	18446	18446	0	0
1.02 eQf	1498	1498	0	0
1.03 ; ?j f eÞ)f vr{ tyf blgs eQf	218	218	0	0
1.04 kfz fs	200	200	0	0
1.05 vBfGg tyf cxf<	138	138	0	0
1.08 tflnd sfoqmd vr{	276	276	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	8040	8040	0	0
2.01 wf<f tyf lj hhl dx; h	1598	1598	0	0
2.02 ; rfn< dx; h	492	492	0	0
2.03 sfofho ; DaGwl vr{	2215	2215	0	0
2.04 efSf	138	138	0	0
2.05 ddt tyf ; Def<	1433	1433	0	0
2.06 OGwg tyf cGo OGwg	1430	1430	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	522	522	0	0
2.08 lj ljw vr{	212	212	0	0
<i>; Jf tyf pTkfbg vr{</i>	13359	7275	6084	0
4.01 pTkfbg ; fdfull ; Jf	10065	3981	6084	0
4.04 sfoqmd vr{	1219	1219	0	0
4.05 sfoqmd eÞ)f vr{	1775	1775	0	0
4.06 lgldt ; fj hlgS ; DklQsf] ; Def< vr{	300	300	0	0
<i>khl lgdf}f</i>	702	702	0	0
6.01 kmfg<	140	140	0	0
6.03 dlz g<l cÞhf<	362	362	0	0
6.05 ; fj hlgS lgdf}f	200	200	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
40-4-300 cfn; t<sf<l tyf d; nf lj sf; sfoqmd	18886	13286	0	5600
pkeflv vr{	9749	9649	0	100
1.01 tnj	8407	8407	0	0
1.02 eQf	953	953	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	110	110	0	0
1.04 kfzfs	58	58	0	0
1.05 vfBfGg tyf cxf<	111	111	0	0
1.08 tflnd sfoqmd vr{	110	10	0	100
sfofho ; rfnq < ; Jf vr{	3977	2277	0	1700
2.01 wf<f tyf lj hhl dx; h	620	420	0	200
2.02 ; rfn< dx; h	210	210	0	0
2.03 sfofho ; DaGwl vr{	804	404	0	400
2.04 efSf	50	50	0	0
2.05 ddt tyf ; Def<	721	221	0	500
2.06 OGwg tyf cGo OGwg	800	500	0	300
2.07 k<fdz{ tyf cGo ; Jf zNs	670	370	0	300
2.08 lj lj w vr{	102	102	0	0
; Jf tyf pTkfbg vr{	4592	1092	0	3500
4.01 pTkfbg ; fdfull ; Jf	3187	387	0	2800
4.04 sfoqmd vr{	505	305	0	200
4.05 sfoqmd eÞ)f vr{	900	400	0	500
khl lgdfxf	568	268	0	300
6.01 kmgft<	50	50	0	0
6.03 dlz g<l cfnf<	150	50	0	100
6.05 ; fj flgs lgdfxf	55	55	0	0
6.06 khlut ; wf<	313	113	0	200
40-4-301 jlp kj \$g tyf u)f lgoGq)f sfoqmd	16619	8619	0	8000
pkeflv vr{	6272	6272	0	0
1.01 tnj	6135	6135	0	0
1.02 eQf	67	67	0	0
1.03 ; ?jf eÞ)f vr{ tyf Þlgs eQf	42	42	0	0
1.04 kfzfs	25	25	0	0
1.08 tflnd sfoqmd vr{	3	3	0	0
sfofho ; rfnq < ; Jf vr{	3265	1970	0	1295
2.01 wf<f tyf lj hhl dx; h	580	580	0	0
2.02 ; rfn< dx; h	259	259	0	0
2.03 sfofho ; DaGwl vr{	900	300	0	600
2.05 ddt tyf ; Def<	700	400	0	300
2.06 OGwg tyf cGo OGwg	500	200	0	300
2.07 k<fdz{ tyf cGo ; Jf zNs	195	100	0	95
2.08 lj lj w vr{	131	131	0	0
cgbfg ærfn' ^G; km•	5815	15	0	5800
3.01 ; fj flgs ; yfgnf0{ cgbfg	5600	0	0	5600
3.03 ; fdlhs ; Jf cgbfg	215	15	0	200

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
; Jf tyf pTkfbg vr{	672	272	0	400
4.02 cfjflw	4	4	0	0
4.04 sfoqmd vr{	103	103	0	0
4.05 sfoqmd eÞ)f vr{	565	165	0	400
khl lgdf}f	595	90	0	505
6.01 kmgf<	40	40	0	0
6.03 d}zgz<l cf}hf<	505	0	0	505
6.07 cll oog tyf khlut kfij lws k<fdz{ ; Jf ; DaGwl v	50	50	0	0
40-4-320 dT:o ljsf; sfoqmd	43698	14069	29629	0
pkef}u vr{	14444	14069	375	0
1.01 tnj	14064	14064	0	0
1.02 eQf	5	5	0	0
1.03 ; ?j f eÞ)f vr{ tyf blgs eQf	180	0	180	0
1.04 kf}z fs	88	0	88	0
1.08 tflnd sfoqmd vr{	107	0	107	0
sfofho ; r fng < ; Jf vr{	10587	0	10587	0
2.01 wf<f tyf lj hhl dx; h	1435	0	1435	0
2.02 ; r f< dx; h	631	0	631	0
2.03 sfofho ; DaGwl vr{	2800	0	2800	0
2.04 efSf	108	0	108	0
2.05 ddt tyf ; Def<	3000	0	3000	0
2.06 O Gwg tyf cGo O Gwg	1200	0	1200	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1200	0	1200	0
2.08 lj lj w vr{	213	0	213	0
; Jf tyf pTkfbg vr{	13422	0	13422	0
4.01 pTkfbg ; fdfull ; Jf	9122	0	9122	0
4.04 sfoqmd vr{	3000	0	3000	0
4.05 sfoqmd eÞ)f vr{	1300	0	1300	0
khl lgdf}f	5245	0	5245	0
6.01 kmgf<	100	0	100	0
6.03 d}zgz<l cf}hf<	760	0	760	0
6.04 ej g lgdf}f	450	0	450	0
6.05 ; fj hlgs lgdf}f	3935	0	3935	0
40-4-330 vfB kf}f) tyf klj lw sfoqmd	9748	9748	0	0
pkef}u vr{	1197	1197	0	0
1.02 eQf	60	60	0	0
1.04 kf}z fs	47	47	0	0
1.08 tflnd sfoqmd vr{	1090	1090	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfoffno ; rfnq < ; Jf vr{</i>	6888	6888	0	0
2.01 wf<f tyf lj hhl dx; h	930	930	0	0
2.02 ; rfn< dx; h	305	305	0	0
2.03 sfoffno ; DaGwl vr{	3855	3855	0	0
2.04 efSf	370	370	0	0
2.05 ddt tyf ; Def<	720	720	0	0
2.06 OGwg tyf cGo OGwg	540	540	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	97	97	0	0
2.08 lj ljw vr{	71	71	0	0
<i>; Jf tyf pTkfbg vr{</i>	783	783	0	0
4.03 k'ts tyf ; fdu vr{	203	203	0	0
4.05 sfoqmd eÞ)f vr{	580	580	0	0
<i>khl lgdf}f</i>	880	880	0	0
6.01 kmgf<	80	80	0	0
6.03 dlz g<l c}hf<	800	800	0	0
40-4-340 <i>afnl ; <l)f sfoqmd</i>	20531	20531	0	0
<i>pkefu vr{</i>	11008	11008	0	0
1.01 tnj	10742	10742	0	0
1.03 ; ?j f eÞ)f vr{ tyf blgs eQf	150	150	0	0
1.04 kfz fs	79	79	0	0
1.05 vBfGg tyf cxf<	18	18	0	0
1.08 tflnd sfoqmd vr{	19	19	0	0
<i>sfoffno ; rfnq < ; Jf vr{</i>	5626	5626	0	0
2.01 wf<f tyf lj hhl dx; h	542	542	0	0
2.02 ; rfn< dx; h	534	534	0	0
2.03 sfoffno ; DaGwl vr{	1500	1500	0	0
2.04 efSf	608	608	0	0
2.05 ddt tyf ; Def<	855	855	0	0
2.06 OGwg tyf cGo OGwg	711	711	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	666	666	0	0
2.08 lj ljw vr{	210	210	0	0
<i>; Jf tyf pTkfbg vr{</i>	2747	2747	0	0
4.01 pTkfbg ; fdu ; Jf	147	147	0	0
4.04 sfoqmd vr{	1600	1600	0	0
4.05 sfoqmd eÞ)f vr{	1000	1000	0	0
<i>khl lgdf}f</i>	1150	1150	0	0
6.04 ej g lgdf}f	350	350	0	0
6.05 ; fj hlgs lgdf}f	500	500	0	0
6.06 kAlut ; wf<	300	300	0	0
40-4-350 <i>Joj ; fols sl^ lj sf;</i>	8264	8264	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j 0lz s cgbfg	e?.xhf<df• j 0lz s C)f
<i>pkefju</i> vr{	4684	4684	0	0
1.01 tnj	4524	4524	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	95	95	0	0
1.04 kfzfs	14	14	0	0
1.05 vfBf0g tyf cxf<	45	45	0	0
1.08 tflnd sfo0md vr{	6	6	0	0
<i>sfofho ;rfng < ;jf</i> vr{	1880	1880	0	0
2.01 wf<f tyf lj hhl dx; h	305	305	0	0
2.02 ;rf< dx; h	150	150	0	0
2.03 sfofho ;Da6Wl vr{	550	550	0	0
2.04 efSf	140	140	0	0
2.05 dd0 tyf ;Def<	375	375	0	0
2.06 06wg tyf c6o 06wg	300	300	0	0
2.08 lj lj w vr{	60	60	0	0
<i>;jf</i> tyf <i>pTkbfg</i> vr{	1650	1650	0	0
4.01 pTkbfg ;fdful ;jf	200	200	0	0
4.04 sfo0md vr{	1100	1100	0	0
4.05 sfo0md eð)f vr{	350	350	0	0
<i>khl lgdf}f</i>	50	50	0	0
6.05 ;fj hlgs lgdf}f	50	50	0	0
40-4-360 <i>jfnl ;#gtf < pTkbfsTj j[\$ sfo0md</i>	6120	6120	0	0
<i>pkefju</i> vr{	3335	3335	0	0
1.01 tnj	3257	3257	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	30	30	0	0
1.04 kfzfs	11	11	0	0
1.08 tflnd sfo0md vr{	37	37	0	0
<i>sfofho ;rfng < ;jf</i> vr{	1355	1355	0	0
2.01 wf<f tyf lj hhl dx; h	35	35	0	0
2.02 ;rf< dx; h	80	80	0	0
2.03 sfofho ;Da6Wl vr{	450	450	0	0
2.05 dd0 tyf ;Def<	200	200	0	0
2.06 06wg tyf c6o 06wg	180	180	0	0
2.07 k<fdz{ tyf c6o ;jf zNs	360	360	0	0
2.08 lj lj w vr{	50	50	0	0
<i>cgbfg arfn' ^0G; km<•</i>	700	700	0	0
3.03 ;fdflhs ;jf cgbfg	700	700	0	0
<i>;jf</i> tyf <i>pTkbfg</i> vr{	720	720	0	0
4.04 sfo0md vr{	300	300	0	0
4.05 sfo0md eð)f vr{	420	420	0	0
<i>khl lgdf}f</i>	10	10	0	0
6.02 ;jf<l ;fwg	10	10	0	0
40-4-371 <i>s lif ;rgf tyf ;rf< s0b/</i>	9786	6286	3500	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju</i> vr{	3257	3257	0	0
1.01 tnj	3216	3216	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	34	34	0	0
1.04 kfzfs	7	7	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	5741	2241	3500	0
2.01 wf<f tyf lj hhl dx; h	232	232	0	0
2.02 ; rfn< dx; h	250	250	0	0
2.03 sfofho ; DaGwl vr{	210	210	0	0
2.05 ddt tyf ; Def<	400	400	0	0
2.06 OGwg tyf cGo OGwg	400	400	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	4199	699	3500	0
2.08 lj lj w vr{	50	50	0	0
<i>cgbfg ærfn' ^G; km<•</i>	23	23	0	0
3.03 ; fdlhs ; Jf cgbfg	23	23	0	0
<i>; Jf tyf pTkfbg</i> vr{	765	765	0	0
4.01 pTkfbg ; fdfull ; Jf	505	505	0	0
4.04 sfoqmd vr{	5	5	0	0
4.05 sfoqmd eÞ)f vr{	255	255	0	0
40-4-381 <i>s[lif cg' Gwfg tyf k f< cfofhgf ætf-s}</i>	24586	24586	0	0
<i>pkefju</i> vr{	14376	14376	0	0
1.01 tnj	12041	12041	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	112	112	0	0
1.08 tflnd sfoqmd vr{	2223	2223	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	5004	5004	0	0
2.01 wf<f tyf lj hhl dx; h	1402	1402	0	0
2.02 ; rfn< dx; h	351	351	0	0
2.03 sfofho ; DaGwl vr{	1623	1623	0	0
2.05 ddt tyf ; Def<	578	578	0	0
2.06 OGwg tyf cGo OGwg	778	778	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	115	115	0	0
2.08 lj lj w vr{	157	157	0	0
<i>; Jf tyf pTkfbg</i> vr{	5178	5178	0	0
4.01 pTkfbg ; fdfull ; Jf	407	407	0	0
4.04 sfoqmd vr{	3797	3797	0	0
4.05 sfoqmd eÞ)f vr{	874	874	0	0
4.06 lgldt ; fj hlgs ; DklQsfj ; Def< vr{	100	100	0	0
<i>khl lgdfj</i>	28	28	0	0
6.01 kmfgf<	18	18	0	0
6.02 ; j f<L ; fwg	10	10	0	0
40-4-400 <i>df^fj k<llf)f tyf ; wf< ; Jf sfoqmd</i>	8527	8527	0	0
<i>pkefju</i> vr{	4458	4458	0	0
1.01 tnj	4345	4345	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	80	80	0	0
1.04 kfzfs	33	33	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	3008	3008	0	0
2.01 wf<f tyf lj hhl dx; h	615	615	0	0
2.02 ; rfn< dx; h	188	188	0	0
2.03 sfofho ; DaGwl vr{	900	900	0	0
2.04 efSf	150	150	0	0
2.05 ddt tyf ; Def<	568	568	0	0
2.06 OGwg tyf cGo OGwg	358	358	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	150	150	0	0
2.08 lj ljw vr{	79	79	0	0
<i>; Jf tyf pTkfbg vr{</i>	1041	1041	0	0
4.04 sfoqmd vr{	491	491	0	0
4.05 sfoqmd eð)f vr{	550	550	0	0
<i>khl lgdf}f</i>	20	20	0	0
6.01 kmgf<	15	15	0	0
6.02 ; jf<l ; fwg	5	5	0	0
40-4-450 <i>s lif ahf< lj sf; sfoqmd</i>	10701	8701	0	2000
<i>pkef}u vr{</i>	2884	2884	0	0
1.01 tnj	2778	2778	0	0
1.03 ; ?Jf eð)f vr{ tyf blgs eQf	40	40	0	0
1.08 tflnd sfoqmd vr{	66	66	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	3587	2737	0	850
2.01 wf<f tyf lj hhl dx; h	300	300	0	0
2.02 ; rfn< dx; h	190	190	0	0
2.03 sfofho ; DaGwl vr{	800	600	0	200
2.05 ddt tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	330	330	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1600	950	0	650
2.08 lj ljw vr{	67	67	0	0
<i>cgbfg ærfn' ^k; km•</i>	150	0	0	150
3.03 ; fdfllhs ; Jf cgbfg	150	0	0	150
<i>; Jf tyf pTkfbg vr{</i>	1356	856	0	500
4.04 sfoqmd vr{	774	474	0	300
4.05 sfoqmd eð)f vr{	582	382	0	200
<i>khl lgdf}f</i>	2724	2224	0	500
6.04 ej g lgdf}f	2724	2224	0	500
40-4-460 <i>gkfn 0<u] g ; \$^< cfofhgf æs lif•</i>	500	500	0	0
<i>pkef}u vr{</i>	250	250	0	0
1.01 tnj	250	250	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	250	250	0	0
2.01 wf<f tyf lj hhl dx; h	40	40	0	0
2.02 ; rfn< dx; h	60	60	0	0
2.03 sfofho ; DaGwl vr{	80	80	0	0
2.05 ddt tyf ; Def<	20	20	0	0
2.06 OGwg tyf cGo OGwg	30	30	0	0
2.08 lj lj w vr{	20	20	0	0
40-4-462 <i>vfBk}if) ; <lff cleofg sfoqmd- ; fgl l; rfo ; dt</i>	167885	67885	100000	0
<i>pkefu vr{</i>	2200	2200	0	0
1.08 tflnd sfoqmd vr{	2200	2200	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	44834	44834	0	0
2.02 ; rfn< dx; h	447	447	0	0
2.03 sfofho ; DaGwl vr{	2300	2300	0	0
2.05 ddt tyf ; Def<	1482	1482	0	0
2.06 OGwg tyf cGo OGwg	2337	2337	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	37481	37481	0	0
2.08 lj lj w vr{	787	787	0	0
<i>; Jf tyf ptkfbg vr{</i>	19352	19352	0	0
4.01 ptkfbg ; fdfull ; Jf	7600	7600	0	0
4.02 cfjflw	1170	1170	0	0
4.04 sfoqmd vr{	7596	7596	0	0
4.05 sfoqmd ep)f vr{	2986	2986	0	0
<i>khl lgdf}f</i>	101499	1499	100000	0
6.03 dlzgz<l cfhf<	1499	1499	0	0
6.05 ; fj hlgs lgdf}f	100000	0	100000	0
40-4-470 <i>lbuf) e!Jo; :ykg cfofhgf</i>	4888	0	4888	0
<i>pkefu vr{</i>	35	0	35	0
1.01 tnj	35	0	35	0
<i>sfofho ; rfnq < ; Jf vr{</i>	415	0	415	0
2.02 ; rfn< dx; h	55	0	55	0
2.03 sfofho ; DaGwl vr{	270	0	270	0
2.04 efŠf	6	0	6	0
2.05 ddt tyf ; Def<	20	0	20	0
2.06 OGwg tyf cGo OGwg	27	0	27	0
2.07 k<fdz{ tyf cGo ; Jf zNs	11	0	11	0
2.08 lj lj w vr{	26	0	26	0
<i>; Jf tyf ptkfbg vr{</i>	3477	0	3477	0
4.04 sfoqmd vr{	2931	0	2931	0
4.05 sfoqmd ep)f vr{	546	0	546	0
<i>khl lgdf}f</i>	961	0	961	0
6.02 ; j f<l ; fwg	80	0	80	0
6.03 dlzgz<l cfhf<	881	0	881	0
40-4-471 <i>s}if tflnd tyf k}f< ; wf< cfofhgf</i>	4000	2000	2000	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju</i> vr{	500	500	0	0
1.01 tnj	500	500	0	0
<i>sfofho ; ðfng < ; jf</i> vr{	725	725	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; ðf< dx; h	100	100	0	0
2.03 <i>sfofho ; DaGwl</i> vr{	100	100	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	300	300	0	0
2.08 lj ljw vr{	25	25	0	0
; jf tyf pTkfbg vr{	2775	775	2000	0
4.04 <i>sfoqmd</i> vr{	2775	775	2000	0
40-4-472 <i>vfBfðgaf^ ; ðflnt s[lif cfofhgfx?</i>	26000	1000	25000	0
<i>ek<l cfpq]</i> vr{	26000	1000	25000	0
9.01 <i>ek<l cfpq]</i>	26000	1000	25000	0
40-4-473 <i>Jofj ; flos s[lif lj sf; cfofhgf</i>	10500	500	0	10000
<i>ek<l cfpq]</i> vr{	10500	500	0	10000
9.01 <i>ek<l cfpq]</i>	10500	500	0	10000
40-4-500 <i>kz' ; jf:Yo ; jf sfoqmd</i>	100365	79979	10686	9700
<i>pkefju</i> vr{	28661	28661	0	0
1.01 tnj	26214	26214	0	0
1.02 eQf	428	428	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	430	430	0	0
1.04 kfzfs	757	757	0	0
1.05 vfBfðg tyf cxf<	739	739	0	0
1.08 tflnd <i>sfoqmd</i> vr{	93	93	0	0
<i>sfofho ; ðfng < ; jf</i> vr{	27554	25854	0	1700
2.01 wf<f tyf lj hhl dx; h	4584	4584	0	0
2.02 ; ðf< dx; h	1536	1536	0	0
2.03 <i>sfofho ; DaGwl</i> vr{	8040	7040	0	1000
2.04 efŠf	1055	1055	0	0
2.05 ddđ tyf ; Def<	5397	5397	0	0
2.06 OGwg tyf cGo OGwg	4833	4833	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	1044	544	0	500
2.08 lj ljw vr{	1065	865	0	200
<i>cgbfg ærfn' ^ð; km<•</i>	475	475	0	0
3.03 ; fdfllhs ; jf cgbfg	475	475	0	0
; jf tyf pTkfbg vr{	30922	22922	0	8000
4.01 pTkfbg ; fdfull ; jf	9459	9459	0	0
4.02 cfjflw	2176	2176	0	0
4.03 k'ts tyf ; fduł vr{	26	26	0	0
4.04 <i>sfoqmd</i> vr{	12386	6386	0	6000
4.05 <i>sfoqmd eð)f</i> vr{	6040	4040	0	2000
4.06 lgldđ ; fj flgs ; DkIQsf] ; Def< vr{	835	835	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>khl lgdf}f</i>	12753	2067	10686	0
6.01 kmlgf<	197	197	0	0
6.03 dl}zg<l c}hf<	10686	0	10686	0
6.04 ejg lgdf}f	500	500	0	0
6.05 ; fj }lgs lgdf}f	1282	1282	0	0
6.06 k}lut ; wf<	88	88	0	0
40-4-510 <i>kz' lj sf; ; }f sfoqmd muf0,{ e}L, jfvf < cGo•</i>	35573	35573	0	0
<i>pkef}u vr{</i>	9106	9106	0	0
1.01 tnj	8725	8725	0	0
1.02 eQf	35	35	0	0
1.03 ; ?}f eÞ)f vr{ tyf blgs eQf	171	171	0	0
1.04 kf}fs	80	80	0	0
1.08 tflnd sfoqmd vr{	95	95	0	0
<i>sfof}o ; }fng < ; }f vr{</i>	6275	6275	0	0
2.01 wf<f tyf lj hhl dx; h	625	625	0	0
2.02 ; }f< dx; h	325	325	0	0
2.03 sfof}o ; DaGwL vr{	1555	1555	0	0
2.04 ef}f	50	50	0	0
2.05 dd}t tyf ; Def<	1200	1200	0	0
2.06 OGwg tyf cGo OGwg	1500	1500	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	520	520	0	0
2.08 lj lj w vr{	500	500	0	0
<i>cgbfg ærfn' ^}G; km•</i>	225	225	0	0
3.03 ; fdlhs ; }f cgbfg	225	225	0	0
<i>; }f tyf p}kfbg vr{</i>	16030	16030	0	0
4.01 p}kfbg ; fdu} ; }f	8440	8440	0	0
4.02 cf}flw	40	40	0	0
4.03 k'ts tyf ; fdu} vr{	50	50	0	0
4.04 sfoqmd vr{	5200	5200	0	0
4.05 sfoqmd eÞ)f vr{	2300	2300	0	0
<i>khl lgdf}f</i>	3937	3937	0	0
6.01 kmlgf<	137	137	0	0
6.03 dl}zg<l c}hf<	1300	1300	0	0
6.04 ejg lgdf}f	1500	1500	0	0
6.06 k}lut ; wf<	1000	1000	0	0
40-4-520 <i>kz' lj sf; k}fd}?</i>	35526	29826	0	5700
<i>pkef}u vr{</i>	12063	12063	0	0
1.01 tnj	11228	11228	0	0
1.02 eQf	440	440	0	0
1.03 ; ?}f eÞ)f vr{ tyf blgs eQf	176	176	0	0
1.04 kf}fs	133	133	0	0
1.05 v}B}fg tyf c}f<	80	80	0	0
1.08 tflnd sfoqmd vr{	6	6	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	5194	3894	0	1300
2.01 wf<f tyf lj hhl dx; h	1100	1100	0	0
2.02 ; rfnq dx; h	316	316	0	0
2.03 sfofho ; DaGwl vr{	1110	610	0	500
2.04 efSf	47	47	0	0
2.05 ddt tyf ; Def<	1268	768	0	500
2.06 OGwg tyf cGo OGwg	930	630	0	300
2.07 k<fdz{ tyf cGo ; Jf zNs	319	319	0	0
2.08 lj ljw vr{	104	104	0	0
<i>; Jf tyf pTkfbg vr{</i>	16699	13299	0	3400
4.01 pTkfbg ; fdfull ; Jf	15000	12000	0	3000
4.02 cfflw	149	149	0	0
4.04 sfoqmd vr{	550	550	0	0
4.05 sfoqmd eð)f vr{	1000	600	0	400
<i>khl lgdfjf</i>	1570	570	0	1000
6.03 dlz g<l cffh<	120	120	0	0
6.05 ; fj hlgs lgdfjf	750	250	0	500
6.06 khlut ; wf<	700	200	0	500
40-4-550 <i>kxfSl salnotl jg cfofhgf mkz' lj sf; •</i>	6000	0	0	6000
<i>sfofho ; rfnq < ; Jf vr{</i>	1200	0	0	1200
2.05 ddt tyf ; Def<	500	0	0	500
2.06 OGwg tyf cGo OGwg	500	0	0	500
2.08 lj ljw vr{	200	0	0	200
<i>; Jf tyf pTkfbg vr{</i>	4700	0	0	4700
4.02 cfflw	1700	0	0	1700
4.04 sfoqmd vr{	1600	0	0	1600
4.05 sfoqmd eð)f vr{	1400	0	0	1400
<i>khl lgdfjf</i>	100	0	0	100
6.01 kmgf<	100	0	0	100
40-4-570 <i>kz' ; Jf tflnd sfoqmd</i>	14903	14903	0	0
<i>pkefu vr{</i>	6178	6178	0	0
1.01 tnj	6050	6050	0	0
1.02 eQf	5	5	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	123	123	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	3341	3341	0	0
2.01 wf<f tyf lj hhl dx; h	566	566	0	0
2.02 ; rfnq dx; h	287	287	0	0
2.03 sfofho ; DaGwl vr{	950	950	0	0
2.04 efSf	295	295	0	0
2.05 ddt tyf ; Def<	500	500	0	0
2.06 OGwg tyf cGo OGwg	517	517	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	131	131	0	0
2.08 lj ljw vr{	95	95	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
; Jf tyf pTkfbg vr{	5054	5054	0	0
4.04 sfoqmd vr{	3854	3854	0	0
4.05 sfoqmd eÞ)f vr{	1200	1200	0	0
khl ^k; km- vr{	180	180	0	0
5.01 hUuf v<lb	180	180	0	0
khl lgdff	150	150	0	0
6.03 dlzgz<l cfhf<	150	150	0	0
40-4-580 t] f] kz' lj sf; cfofhgf Jaj :yfkq sfofho	73315	4000	0	69315
pkefu vr{	16215	3700	0	12515
1.01 tnj	915	0	0	915
1.08 tfind sfoqmd vr{	15300	3700	0	11600
sfofho ; rning < ; Jf vr{	2350	0	0	2350
2.01 wf<f tyf lj hhl dx; h	150	0	0	150
2.02 ; rnf< dx; h	250	0	0	250
2.03 sfofho ; DaGwl vr{	800	0	0	800
2.05 ddt tyf ; Def<	400	0	0	400
2.06 OGwg tyf cGo OGwg	400	0	0	400
2.07 k<fdz{ tyf cGo ; Jf zNs	250	0	0	250
2.08 lj ljw vr{	100	0	0	100
; Jf tyf pTkfbg vr{	36450	0	0	36450
4.04 sfoqmd vr{	36050	0	0	36050
4.05 sfoqmd eÞ)f vr{	400	0	0	400
khl lgdff	300	300	0	0
6.03 dlzgz<l cfhf<	300	300	0	0
cgbfg æ; lA; lS•	18000	0	0	18000
8.03 ; Jfdhs ; :yfnf0{ cgbfg	18000	0	0	18000
40-4-591 ; fdbflos kz' lj sf; cfofhgf	33000	3000	0	30000
ek<l cfpq] vr{	33000	3000	0	30000
9.01 ek<l cfpq]	33000	3000	0	30000
40-4-600 ; xsf<l k(zlf) sÞb	12980	11680	0	1300
pkefu vr{	2924	2924	0	0
1.01 tnj	2300	2300	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	35	35	0	0
1.04 kfzfs	20	20	0	0
1.08 tfind sfoqmd vr{	569	569	0	0
sfofho ; rning < ; Jf vr{	2226	2226	0	0
2.01 wf<f tyf lj hhl dx; h	500	500	0	0
2.02 ; rnf< dx; h	130	130	0	0
2.03 sfofho ; DaGwl vr{	860	860	0	0
2.05 ddt tyf ; Def<	400	400	0	0
2.06 OGwg tyf cGo OGwg	221	221	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	15	15	0	0
2.08 lj ljw vr{	100	100	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
; jf tyf pTkfbg vr{	7600	6300	0	1300
4.04 sfoqmd vr{	7450	6150	0	1300
4.05 sfoqmd eÞ)f vr{	150	150	0	0
khl lgdf}f	230	230	0	0
6.01 kmg{<	30	30	0	0
6.02 ; jf<l ; fwg	100	100	0	0
6.03 dlzg<l cÞhf<	100	100	0	0
40-4-620 ; xsf<l lfq ; bl(s<)f cfofhgf	5465	3965	0	1500
pkefu vr{	30	30	0	0
1.08 tflnd sfoqmd vr{	30	30	0	0
sfofho ; rfnq < ; jf vr{	2535	1335	0	1200
2.02 ; rf< dx; h	100	100	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	200	200	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	2000	800	0	1200
2.08 lj lj w vr{	35	35	0	0
cgbfg ærfn' ^k; km•	2000	2000	0	0
3.03 ; fdlhs ; jf cgbfg	2000	2000	0	0
; jf tyf pTkfbg vr{	900	600	0	300
4.04 sfoqmd vr{	600	400	0	200
4.05 sfoqmd eÞ)f vr{	300	200	0	100
40-4-700 gkfn s[if cg' Gwfg kl<ifb\	48300	48300	0	0
cgbfg ærfn' ^k; km•	48300	48300	0	0
3.03 ; fdlhs ; jf cgbfg	48300	48300	0	0
40-4-710 s[if cg' Gwfg sfoqmd	201960	201960	0	0
cgbfg ærfn' ^k; km•	201960	201960	0	0
3.01 ; fj hlgs ; yfgnf0{ cgbfg	201960	201960	0	0
40-4-750 kfs[ts hnfzo dT:o lj sf; cfofhgf	28050	10650	17400	0
cgbfg ærfn' ^k; km•	28050	10650	17400	0
3.01 ; fj hlgs ; yfgnf0{ cgbfg	28050	10650	17400	0
40-4-761 kxfSl ds} cg' Gwfg cfofhgf	22265	2024	20241	0
cgbfg ærfn' ^k; km•	22265	2024	20241	0
3.03 ; fdlhs ; jf cgbfg	22265	2024	20241	0
40-4-810 lrof lj sf; kj \$g	1000	1000	0	0
cgbfg ærfn' ^k; km•	1000	1000	0	0
3.01 ; fj hlgs ; yfgnf0{ cgbfg	1000	1000	0	0
40-4-830 <fli^o blw lj sf; j f\${ wdlNs xfnS} j Gb sfoqmd•	11000	11000	0	0
cgbfg ærfn' ^k; km•	11000	11000	0	0
3.01 ; fj hlgs ; yfgnf0{ cgbfg	11000	11000	0	0

	hDdf ah]	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
40-5-240 s)ffhl c_rn s[if lj sf; cfofhgf	74819	44304	30515	0
cgbfg ær fn' ^Æ; km•	74399	43884	30515	0
3.02 :yfglo lgsfonf0{ cgbfg	74399	43884	30515	0
cgbfg æ; IA; IŠ•	420	420	0	0
8.02 :yfglo lgsfonf0{ cgbfg	420	420	0	0
40-5-261 afnl lj lj lws<)f cfofhgf	139370	24174	0	115196
cgbfg ær fn' ^Æ; km•	850	325	0	525
3.02 :yfglo lgsfonf0{ cgbfg	850	325	0	525
cgbfg æ; IA; IŠ•	138520	23849	0	114671
8.02 :yfglo lgsfonf0{ cgbfg	138520	23849	0	114671
40-5-410 s[if k] f< sfoqmd	451456	309456	0	142000
cgbfg ær fn' ^Æ; km•	451456	309456	0	142000
3.02 :yfglo lgsfonf0{ cgbfg	451456	309456	0	142000
40-5-512 kz' ;]f k] f< sfoqmd	290720	196320	0	94400
cgbfg ær fn' ^Æ; km•	289220	194820	0	94400
3.02 :yfglo lgsfonf0{ cgbfg	289220	194820	0	94400
cgbfg æ; IA; IŠ•	1500	1500	0	0
8.02 :yfglo lgsfonf0{ cgbfg	1500	1500	0	0
45 uķ dġqfno	7053671	7053671	0	0
45-3-110 uķ dġqfno	78250	78250	0	0
pkefġ vr{	30250	30250	0	0
1.01 tnj	27500	27500	0	0
1.03 ; ?]f eÞ)f vr{ tyf blġs eQf	700	700	0	0
1.04 kfġ fs	100	100	0	0
1.05 vġBġg tyf cġf<	450	450	0	0
1.08 tġnd sfoqmd vr{	1500	1500	0	0
sfofġo ; ġfng < ;]f vr{	12650	12650	0	0
2.01 wġ<f tyf lj hhl dx; ġ	1200	1200	0	0
2.02 ; ġf< dx; ġ	350	350	0	0
2.03 sfofġo ; Daġwl vr{	4200	4200	0	0
2.05 ddġ tyf ; Def<	650	650	0	0
2.06 Oġwg tyf cġo Oġwg	1150	1150	0	0
2.07 k<fdz{ tyf cġo ;]f zNs	100	100	0	0
2.08 lj lj w vr{	5000	5000	0	0
cgbfg ær fn' ^Æ; km•	6000	6000	0	0
3.03 ; fdġhs ;]f cgbfg	6000	6000	0	0
;]f tyf pġkġbg vr{	350	350	0	0
4.05 sfoqmd eÞ)f vr{	350	350	0	0
eķ<l cġpg] vr{	29000	29000	0	0
9.01 eķ<l cġpg]	29000	29000	0	0

Iġġlo kġf; g sfofġox?

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
45-3-125	18152	18152	0	0
pkefju vr{	9668	9668	0	0
1.01 tnj	8500	8500	0	0
1.02 eQf	423	423	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	200	200	0	0
1.05 vÞBfGg tyf cxf<	545	545	0	0
sfofho ; rfnng < ; jf vr{	7334	7334	0	0
2.01 wf<f tyf lj hhl dx; h	500	500	0	0
2.02 ; rfn< dx; h	1000	1000	0	0
2.03 sfofho ; DaGwl vr{	1175	1175	0	0
2.04 efSf	800	800	0	0
2.05 ddþ tyf ; Def<	175	175	0	0
2.06 OGwg tyf cGo OGwg	1300	1300	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	1784	1784	0	0
2.08 lj lj w vr{	600	600	0	0
cgbfg ærfn' ^G; km•	500	500	0	0
3.03 ; fdlhs ; jf cgbfg	500	500	0	0
; jf tyf pTkfbg vr{	650	650	0	0
4.05 sfoqmd eÞ)f vr{	650	650	0	0
45-3-130	182165	182165	0	0
<fli^e cg! Gwfg lj efu	166525	166525	0	0
pkefju vr{	113000	113000	0	0
1.01 tnj	22000	22000	0	0
1.02 eQf	800	800	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	225	225	0	0
1.04 kfzfs	30000	30000	0	0
1.05 vÞBfGg tyf cxf<	500	500	0	0
1.08 tflnd sfoqmd vr{	13390	13390	0	0
sfofho ; rfnng < ; jf vr{	525	525	0	0
2.01 wf<f tyf lj hhl dx; h	1100	1100	0	0
2.02 ; rfn< dx; h	3150	3150	0	0
2.03 sfofho ; DaGwl vr{	725	725	0	0
2.04 efSf	450	450	0	0
2.05 ddþ tyf ; Def<	1440	1440	0	0
2.06 OGwg tyf cGo OGwg	6000	6000	0	0
2.08 lj lj w vr{	1050	1050	0	0
; jf tyf pTkfbg vr{	1050	1050	0	0
4.05 sfoqmd eÞ)f vr{	1200	1200	0	0
khl lgdf}f	200	200	0	0
6.01 kmigf<	1000	1000	0	0
6.02 ; jf<L ; fwg				
45-3-150	9064	9064	0	0
cWofudg lj efu				

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju</i> vr{	4937	4937	0	0
1.01 tnj	3842	3842	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	90	90	0	0
1.04 kfzfs	1000	1000	0	0
1.05 vfBfBg tyf cxf<	5	5	0	0
<i>sfofho</i> ; <i>rfng</i> < ; <i>Jf</i> vr{	3942	3942	0	0
2.01 wf<f tyf lj hhl dx; h	150	150	0	0
2.02 ; rf< dx; h	130	130	0	0
2.03 <i>sfofho</i> ; DaGwl vr{	2375	2375	0	0
2.04 efSf	952	952	0	0
2.05 ddt tyf ; Def<	130	130	0	0
2.06 OGwg tyf cGo OGwg	150	150	0	0
2.08 lj lj w vr{	55	55	0	0
; <i>Jf</i> tyf <i>pTktbg</i> vr{	135	135	0	0
4.05 <i>sfofmd</i> eÞ)f vr{	135	135	0	0
<i>khl lgdf}f</i>	50	50	0	0
6.01 kmigf<	50	50	0	0
45-3-151 <i>cWofudg sfofhox?</i>	10542	10542	0	0
<i>pkefju</i> vr{	8381	8381	0	0
1.01 tnj	8096	8096	0	0
1.02 eQf	145	145	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	140	140	0	0
<i>sfofho</i> ; <i>rfng</i> < ; <i>Jf</i> vr{	2091	2091	0	0
2.01 wf<f tyf lj hhl dx; h	120	120	0	0
2.02 ; rf< dx; h	110	110	0	0
2.03 <i>sfofho</i> ; DaGwl vr{	861	861	0	0
2.04 efSf	450	450	0	0
2.05 ddt tyf ; Def<	225	225	0	0
2.06 OGwg tyf cGo OGwg	250	250	0	0
2.08 lj lj w vr{	75	75	0	0
; <i>Jf</i> tyf <i>pTktbg</i> vr{	70	70	0	0
4.05 <i>sfofmd</i> eÞ)f vr{	70	70	0	0
45-3-160 <i>sf<fuf< Joj :yfkG lj efu</i>	2470	2470	0	0
<i>pkefju</i> vr{	1627	1627	0	0
1.01 tnj	1602	1602	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	25	25	0	0
<i>sfofho</i> ; <i>rfng</i> < ; <i>Jf</i> vr{	738	738	0	0
2.01 wf<f tyf lj hhl dx; h	40	40	0	0
2.02 ; rf< dx; h	90	90	0	0
2.03 <i>sfofho</i> ; DaGwl vr{	255	255	0	0
2.05 ddt tyf ; Def<	125	125	0	0
2.06 OGwg tyf cGo OGwg	180	180	0	0
2.07 k<fdz{ tyf cGo ; <i>Jf</i> zNs	18	18	0	0
2.08 lj lj w vr{	30	30	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f	
45-3-161	<i>sf<fuf< sfoffox?</i>	160670	160670	0	0
	<i>pkefju vr{</i>	43400	43400	0	0
	1.01 tnj	39200	39200	0	0
	1.02 eQf	3700	3700	0	0
	1.03 ;?jf eÞ)f vr{ tyf blgs eQf	500	500	0	0
	<i>sfoffo ; rfnq < ; Jf vr{</i>	8020	8020	0	0
	2.01 wf<f tyf lj hhl dx; h	2300	2300	0	0
	2.02 ; rfn dx; h	550	550	0	0
	2.03 sfoffo ; DaGwl vr{	2780	2780	0	0
	2.04 efSf	450	450	0	0
	2.05 ddt tyf ; Def<	500	500	0	0
	2.06 OGwg tyf cGo OGwg	1300	1300	0	0
	2.08 lj lj w vr{	140	140	0	0
	<i>cgbfg ærfn' ^k; km•</i>	92500	92500	0	0
	3.03 ; fdlhs ; Jf cgbfg	92500	92500	0	0
	<i>; Jf tyf pTkfbg vr{</i>	11250	11250	0	0
	4.02 cfflw	6200	6200	0	0
	4.05 sfoffo eÞ)f vr{	1900	1900	0	0
	4.06 lgldt ; fj hlgs ; DkIQsf] ; Def< vr{	3150	3150	0	0
	<i>khl lgdf}f</i>	5500	5500	0	0
	6.01 kmgf<	500	500	0	0
	6.04 ej g lgdf}f	5000	5000	0	0
45-3-170	<i>lhNnf kzf; g sfoffox?</i>	191300	191300	0	0
	<i>pkefju vr{</i>	162150	162150	0	0
	1.01 tnj	144000	144000	0	0
	1.02 eQf	11760	11760	0	0
	1.03 ;?jf eÞ)f vr{ tyf blgs eQf	4400	4400	0	0
	1.05 vBffg tyf cxf<	1990	1990	0	0
	<i>sfoffo ; rfnq < ; Jf vr{</i>	23675	23675	0	0
	2.01 wf<f tyf lj hhl dx; h	2400	2400	0	0
	2.02 ; rfn dx; h	3075	3075	0	0
	2.03 sfoffo ; DaGwl vr{	5750	5750	0	0
	2.04 efSf	1800	1800	0	0
	2.05 ddt tyf ; Def<	2750	2750	0	0
	2.06 OGwg tyf cGo OGwg	5400	5400	0	0
	2.08 lj lj w vr{	2500	2500	0	0
	<i>cgbfg ærfn' ^k; km•</i>	225	225	0	0
	3.03 ; fdlhs ; Jf cgbfg	225	225	0	0
	<i>; Jf tyf pTkfbg vr{</i>	4650	4650	0	0
	4.05 sfoffo eÞ)f vr{	4650	4650	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>khl lgdf}f</i>	600	600	0	0
6.03 d}lzs<l c}hf<	600	600	0	0
45-3-171 ; ldf k}f; g sfof}ox?	5762	5762	0	0
<i>pkef}u vr{</i>	4822	4822	0	0
1.01 tnj	3650	3650	0	0
1.02 eQf	882	882	0	0
1.03 ; ?}f eð)f vr{ tyf blgs eQf	250	250	0	0
1.05 v}Bf}g tyf cxf<	40	40	0	0
<i>sfof}o ; }fng < ; }f vr{</i>	840	840	0	0
2.01 wf<f tyf lj hhl dx; h	150	150	0	0
2.02 ; }f< dx; h	40	40	0	0
2.03 sfof}o ; Da}wl vr{	200	200	0	0
2.04 ef}f	300	300	0	0
2.05 dd}t tyf ; Def<	50	50	0	0
2.06 O}wg tyf c}o O}wg	80	80	0	0
2.08 lj lj w vr{	20	20	0	0
<i>; }f tyf p}k}bg vr{</i>	100	100	0	0
4.05 sfo}md eð)f vr{	100	100	0	0
45-3-172 <i>Onfsf k}f; g sfof}ox?</i>	15584	15584	0	0
<i>pkef}u vr{</i>	12520	12520	0	0
1.01 tnj	11500	11500	0	0
1.02 eQf	700	700	0	0
1.03 ; ?}f eð)f vr{ tyf blgs eQf	300	300	0	0
1.05 v}Bf}g tyf cxf<	20	20	0	0
<i>sfof}o ; }fng < ; }f vr{</i>	2954	2954	0	0
2.01 wf<f tyf lj hhl dx; h	341	341	0	0
2.02 ; }f< dx; h	385	385	0	0
2.03 sfof}o ; Da}wl vr{	650	650	0	0
2.04 ef}f	1260	1260	0	0
2.05 dd}t tyf ; Def<	103	103	0	0
2.06 O}wg tyf c}o O}wg	135	135	0	0
2.08 lj lj w vr{	80	80	0	0
<i>; }f tyf p}k}bg vr{</i>	110	110	0	0
4.05 sfo}md eð)f vr{	110	110	0	0
45-3-180 ; d<h}u s}kgl sfof}o	4795	4795	0	0
<i>pkef}u vr{</i>	4480	4480	0	0
1.01 tnj	4300	4300	0	0
1.03 ; ?}f eð)f vr{ tyf blgs eQf	10	10	0	0
1.04 k}f}fs	170	170	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	255	255	0	0
2.01 wf<f tyf lj hhl dx; h	22	22	0	0
2.02 ; rfn< dx; h	20	20	0	0
2.03 sfofho ; DaGwl vr{	68	68	0	0
2.05 ddt tyf ; Def<	60	60	0	0
2.06 OGwg tyf cGo OGwg	40	40	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	10	10	0	0
2.08 lj lj w vr{	35	35	0	0
<i>khl lgdff</i>	60	60	0	0
6.01 kmgf<	20	20	0	0
6.03 dlz g<l cfhf<	40	40	0	0
45-3-190 <i>h\$ jf?)f oGg sfofhox?</i>	9972	9972	0	0
<i>pkefu vr{</i>	8300	8300	0	0
1.01 tnj	6000	6000	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	10	10	0	0
1.04 kfz fs	290	290	0	0
1.05 vfBffg tyf cxf<	2000	2000	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1562	1562	0	0
2.01 wf<f tyf lj hhl dx; h	300	300	0	0
2.02 ; rfn< dx; h	45	45	0	0
2.03 sfofho ; DaGwl vr{	87	87	0	0
2.05 ddt tyf ; Def<	550	550	0	0
2.06 OGwg tyf cGo OGwg	530	530	0	0
2.08 lj lj w vr{	50	50	0	0
<i>; Jf tyf pTkfbg vr{</i>	10	10	0	0
4.05 sfoGmd eð)f vr{	10	10	0	0
<i>khl lgdff</i>	100	100	0	0
6.03 dlz g<l cfhf<	100	100	0	0
45-3-310 <i>kx<l kxfq sfofho</i>	556980	556980	0	0
<i>pkefu vr{</i>	455170	455170	0	0
1.01 tnj	169000	169000	0	0
1.02 eQf	1800	1800	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	4000	4000	0	0
1.04 kfz fs	231170	231170	0	0
1.05 vfBffg tyf cxf<	47700	47700	0	0
1.08 tflnd sfoGmd vr{	1500	1500	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	38110	38110	0	0
2.01 wf<f tyf lj hhl dx; h	1900	1900	0	0
2.02 ; rfn< dx; h	2700	2700	0	0
2.03 sfofho ; DaGwl vr{	10700	10700	0	0
2.04 efSf	660	660	0	0
2.05 ddt tyf ; Def<	4700	4700	0	0
2.06 OGwg tyf cGo OGwg	13500	13500	0	0
2.08 lj lj w vr{	3950	3950	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>cgbfg ærfn' ^Æ; km•</i>	50	50	0	0
3.03 ; fdlhs ; jf cgbfg	50	50	0	0
; jf tyf pTktbg vr{	10650	10650	0	0
4.02 cfjflw	650	650	0	0
4.05 sfoqmd eð)f vr{	10000	10000	0	0
<i>khL lgdf}f</i>	53000	53000	0	0
6.02 ; jf<L ; fwg	10000	10000	0	0
6.03 dlzgL cfhf<	40000	40000	0	0
6.04 ejg lgdf}f	3000	3000	0	0
45-3-321 <i>jl<ðb kx<L c:ktfn</i>	64861	64861	0	0
<i>pkef}u vr{</i>	35676	35676	0	0
1.01 tnj	25400	25400	0	0
1.02 eQf	500	500	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	500	500	0	0
1.04 kf}fs	276	276	0	0
1.05 vifBfg tyf cxf<	9000	9000	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	7635	7635	0	0
2.01 wf<f tyf lj hhl dx; h	1900	1900	0	0
2.02 ; rf< dx; h	160	160	0	0
2.03 sfofho ; DaGwL vr{	3600	3600	0	0
2.05 dd}t tyf ; Def<	700	700	0	0
2.06 Ofgw tyf cGo Ofgw	1200	1200	0	0
2.08 lj ljw vr{	75	75	0	0
<i>cgbfg ærfn' ^Æ; km•</i>	3800	3800	0	0
3.03 ; fdlhs ; jf cgbfg	3800	3800	0	0
; jf tyf pTktbg vr{	15625	15625	0	0
4.02 cfjflw	15000	15000	0	0
4.05 sfoqmd eð)f vr{	625	625	0	0
<i>khL lgdf}f</i>	2125	2125	0	0
6.01 km}gf<	500	500	0	0
6.02 ; jf<L ; fwg	25	25	0	0
6.03 dlzgL cfhf<	1600	1600	0	0
45-3-330 <i>kx<L kx<f u)f</i>	58869	58869	0	0
<i>pkef}u vr{</i>	57794	57794	0	0
1.01 tnj	43000	43000	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	200	200	0	0
1.04 kf}fs	594	594	0	0
1.05 vifBfg tyf cxf<	14000	14000	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	950	950	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rfn< dx; h	60	60	0	0
2.03 sfofho ; DaGwl vr{	350	350	0	0
2.05 ddt tyf ; Def<	140	140	0	0
2.06 OGwg tyf cGo OGwg	270	270	0	0
2.08 lj lj w vr{	30	30	0	0
<i>; Jf tyf pTkbfg vr{</i>	100	100	0	0
4.05 sfoqmd eð)f vr{	100	100	0	0
<i>khl lqdfjff</i>	25	25	0	0
6.03 dlzgz<l cfnf<	25	25	0	0
45-3-340 <fli^e kx<l klzlf) klti&fg	86777	86777	0	0
<i>pkeflu vr{</i>	69617	69617	0	0
1.01 tnj	44850	44850	0	0
1.02 eQf	8500	8500	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	1000	1000	0	0
1.04 kfzfs	767	767	0	0
1.05 vBfGg tyf cxf<	14000	14000	0	0
1.08 tflnd sfoqmd vr{	500	500	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	6410	6410	0	0
2.01 wf<f tyf lj hhl dx; h	700	700	0	0
2.02 ; rfn< dx; h	310	310	0	0
2.03 sfofho ; DaGwl vr{	2400	2400	0	0
2.05 ddt tyf ; Def<	1000	1000	0	0
2.06 OGwg tyf cGo OGwg	1300	1300	0	0
2.08 lj lj w vr{	700	700	0	0
<i>cgbfg ærfn' ^k; km•</i>	50	50	0	0
3.03 ; fdflhs ; Jf cgbfg	50	50	0	0
<i>; Jf tyf pTkbfg vr{</i>	500	500	0	0
4.05 sfoqmd eð)f vr{	500	500	0	0
<i>khl ^k; km• vr{</i>	10000	10000	0	0
5.01 hluf v<lb	10000	10000	0	0
<i>khl lqdfjff</i>	200	200	0	0
6.01 kmgfc<	50	50	0	0
6.03 dlzgz<l cfnf<	150	150	0	0
45-3-350 Ifjlo kx<l sfofhox?	724547	724547	0	0
<i>pkeflu vr{</i>	671847	671847	0	0
1.01 tnj	445000	445000	0	0
1.02 eQf	10000	10000	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	10000	10000	0	0
1.04 kfzfs	6847	6847	0	0
1.05 vBfGg tyf cxf<	200000	200000	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; jf vr{</i>	38250	38250	0	0
2.01 wf<f tyf lj hhl dx; h	4600	4600	0	0
2.02 ; rfn< dx; h	3050	3050	0	0
2.03 sfofho ; DaGwl vr{	12800	12800	0	0
2.04 efSf	1200	1200	0	0
2.05 ddt tyf ; Def<	6200	6200	0	0
2.06 OGwg tyf cGo OGwg	9100	9100	0	0
2.08 lj lj w vr{	1300	1300	0	0
<i>cgbfg ærfn' ^G; km•</i>	725	725	0	0
3.03 ; fdlhs ; jf cgbfg	725	725	0	0
<i>; jf tyf pTkfbg vr{</i>	12725	12725	0	0
4.02 cfflw	1525	1525	0	0
4.05 sfoqmd eÞ)f vr{	11200	11200	0	0
<i>khl lgdfjf</i>	1000	1000	0	0
6.01 kmgf<	500	500	0	0
6.02 ; j f<L ; fwg	200	200	0	0
6.03 dlz g<L cfhf<	300	300	0	0
45-3-360 <i>lhNnf kx<L sfofhox?</i>	2980826	2980826	0	0
<i>pkeflu vr{</i>	2734626	2734626	0	0
1.01 tnj	1750000	1750000	0	0
1.02 eQf	63000	63000	0	0
1.03 ; ?j f eÞ)f vr{ tyf blgs eQf	70000	70000	0	0
1.04 kfz fs	24626	24626	0	0
1.05 vifBfg tyf cxf<	827000	827000	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	119100	119100	0	0
2.01 wf<f tyf lj hhl dx; h	9600	9600	0	0
2.02 ; rfn< dx; h	11000	11000	0	0
2.03 sfofho ; DaGwl vr{	42000	42000	0	0
2.04 efSf	9000	9000	0	0
2.05 ddt tyf ; Def<	15500	15500	0	0
2.06 OGwg tyf cGo OGwg	28500	28500	0	0
2.08 lj lj w vr{	3500	3500	0	0
<i>cgbfg ærfn' ^G; km•</i>	10000	10000	0	0
3.03 ; fdlhs ; jf cgbfg	10000	10000	0	0
<i>; jf tyf pTkfbg vr{</i>	64000	64000	0	0
4.05 sfoqmd eÞ)f vr{	64000	64000	0	0
<i>khl lgdfjf</i>	8100	8100	0	0
6.01 kmgf<	2000	2000	0	0
6.02 ; j f<L ; fwg	500	500	0	0
6.03 dlz g<L cfhf<	600	600	0	0
6.04 ej g lgdfjf	5000	5000	0	0
<i>ek<L cfpq] vr{</i>	45000	45000	0	0
9.01 ek<L cfpq]	45000	45000	0	0
45-3-380 <i>; z:q kx<L an</i>	1803296	1803296	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>pkefju</i> vr{	1316500	1316500	0	0
1.01 tnj	830000	830000	0	0
1.02 eQf	66200	66200	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	15000	15000	0	0
1.04 kfz fs	70000	70000	0	0
1.05 v fBfGg tyf cfx<	260300	260300	0	0
1.08 tflnd sfoqmd vr{	75000	75000	0	0
<i>sfofho ; r fng < ; j f vr{</i>	61900	61900	0	0
2.01 w r< f tyf lj hhl dx; h	6000	6000	0	0
2.02 ; r f< dx; h	3300	3300	0	0
2.03 sfofho ; DaGwl vr{	23500	23500	0	0
2.04 efŠf	5400	5400	0	0
2.05 dd t tyf ; Def<	5500	5500	0	0
2.06 OGwg tyf cGo OGwg	11500	11500	0	0
2.07 k<fdz{ tyf cGo ; j f zNs	1200	1200	0	0
2.08 lj lj w vr{	5500	5500	0	0
<i>cgbfg æ r fn' ^G; km•</i>	1446	1446	0	0
3.03 ; fdflhs ; j f cgbfg	1446	1446	0	0
<i>; j f tyf pTkfbg vr{</i>	35450	35450	0	0
4.02 cffflw	4950	4950	0	0
4.03 k' ts tyf ; fdu ll vr{	500	500	0	0
4.05 sfoqmd eÞ) f vr{	30000	30000	0	0
<i>khl ^G; km• vr{</i>	80000	80000	0	0
5.01 hlluf v<lb	80000	80000	0	0
<i>khl lgdfj f</i>	308000	308000	0	0
6.01 km l g f<	8000	8000	0	0
6.02 ; j f< l ; fwg	2500	2500	0	0
6.03 dlz g< l c f h f<	120000	120000	0	0
6.04 e j g lgdfj f	140000	140000	0	0
6.05 ; f j h l g s lgdfj f	37500	37500	0	0
45-3-390 <i>kx< l l stfavfgf</i>	2789	2789	0	0
<i>pkefju</i> vr{	2296	2296	0	0
1.01 tnj	2241	2241	0	0
1.03 ; ?j f eÞ) f vr{ tyf Þlgs eQf	55	55	0	0
<i>sfofho ; r fng < ; j f vr{</i>	418	418	0	0
2.02 ; r f< dx; h	30	30	0	0
2.03 sfofho ; DaGwl vr{	275	275	0	0
2.05 dd t tyf ; Def<	45	45	0	0
2.06 OGwg tyf cGo OGwg	60	60	0	0
2.08 lj lj w vr{	8	8	0	0
<i>khl lgdfj f</i>	75	75	0	0
6.03 dlz g< l c f h f<	75	75	0	0
45-4-200 <i>ky: yf k g f sfo s Þ l u) f z d f g l; x z f l l t cleofg•</i>	50000	50000	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
cgbfg ærfn' ^Æ; km•	50000	50000	0	0
3.03 ; fdlhs ; jf cgbfg	50000	50000	0	0
45-4-500 nfu" kbfy{ lgoGq)f sfoGmd	6400	6400	0	0
pkefju vr{	800	800	0	0
1.01 tnj	800	800	0	0
sfofho ; rfnG < ; jf vr{	2030	2030	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rfn< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	240	240	0	0
2.04 efŠf	1140	1140	0	0
2.05 ddŧ tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	250	250	0	0
2.08 lj lj w vr{	50	50	0	0
; jf tyf pŧkfbg vr{	3570	3570	0	0
4.04 sfoGmd vr{	3500	3500	0	0
4.05 sfoGmd eÞ)f vr{	70	70	0	0
45-4-501 ; yfut ; b{ls<f	29600	29600	0	0
sfofho ; rfnG < ; jf vr{	11500	11500	0	0
2.03 sfofho ; DaGwl vr{	4000	4000	0	0
2.05 ddŧ tyf ; Def<	7500	7500	0	0
khl lgdfŧf	18100	18100	0	0
6.01 kmGf<	1000	1000	0	0
6.03 dlzG<l cŧhf<	3000	3000	0	0
6.04 ej g lgdfŧf	13100	13100	0	0
6.05 ; fj hlgs lgdfŧf	1000	1000	0	0
46 hg; vof tyf j ftj <)f dGqfno	51055	44405	6650	0
46-3-110 hg; vof tyf j ftj <)f dGqfno	9405	9405	0	0
pkefju vr{	7872	7872	0	0
1.01 tnj	7842	7842	0	0
1.03 ; jf eÞ)f vr{ tyf blgs eOf	30	30	0	0
sfofho ; rfnG < ; jf vr{	1517	1517	0	0
2.01 wf<f tyf lj hhl dx; h	295	295	0	0
2.02 ; rfn< dx; h	217	217	0	0
2.03 sfofho ; DaGwl vr{	475	475	0	0
2.05 ddŧ tyf ; Def<	182	182	0	0
2.06 OGwg tyf cGo OGwg	310	310	0	0
2.08 lj lj w vr{	38	38	0	0
; jf tyf pŧkfbg vr{	16	16	0	0
4.05 sfoGmd eÞ)f vr{	16	16	0	0
46-4-200 <fli^o hg; vof tyf j ftj <)f ; l)f sfoGmd	41650	35000	6650	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>pkeflu</i> vr{	570	570	0	0
1.02 eQf	70	70	0	0
1.08 tflnd sfoqmd vr{	500	500	0	0
<i>sfofho ; rfnq < ; jf</i> vr{	10875	9730	1145	0
2.01 wf<f tyf lj hhl dx; h	515	515	0	0
2.02 ; rf< dx; h	525	515	10	0
2.03 sfofho ; DaGwl vr{	4490	3940	550	0
2.05 dd& tyf ; Def<	560	550	10	0
2.06 OGwg tyf cGo OGwg	560	560	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	3510	3015	495	0
2.08 lj lj w vr{	715	635	80	0
<i>cgbfg ærfn' ^&; km•</i>	5550	5050	500	0
3.02 :yfglo lgsfonf0{ cgbfg	2150	1650	500	0
3.03 ; fdlhs ; jf cgbfg	3400	3400	0	0
<i>; jf tyf pTkfbg</i> vr{	16855	11850	5005	0
4.04 sfoqmd vr{	15690	10985	4705	0
4.05 sfoqmd eÞ)f vr{	1165	865	300	0
<i>khL lqdf}f</i>	3400	3400	0	0
6.01 kmqf<	100	100	0	0
6.03 dlz g<l cÞhf<	3300	3300	0	0
<i>cgbfg æ; lA; lS•</i>	4400	4400	0	0
8.02 :yfglo lgsfonf0{ cgbfg	3000	3000	0	0
8.03 ; jfdhs ; :yfnf0{ cgbfg	1400	1400	0	0
47 hn>ft dGqfno	3034660	1105660	667463	1261537
<i>47-3-110 hn; ft dGqfno</i>	8611	8611	0	0
<i>pkeflu</i> vr{	6667	6667	0	0
1.01 tnj	6600	6600	0	0
1.02 eQf	7	7	0	0
1.03 ; jf eÞ)f vr{ tyf blgs eQf	60	60	0	0
<i>sfofho ; rfnq < ; jf</i> vr{	1944	1944	0	0
2.01 wf<f tyf lj hhl dx; h	530	530	0	0
2.02 ; rf< dx; h	300	300	0	0
2.03 sfofho ; DaGwl vr{	350	350	0	0
2.05 dd& tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	336	336	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	78	78	0	0
2.08 lj lj w vr{	50	50	0	0
<i>47-3-130 l; rf0{ lj efu</i>	25325	25325	0	0
<i>pkeflu</i> vr{	23150	23150	0	0
1.01 tnj	23000	23000	0	0
1.03 ; jf eÞ)f vr{ tyf blgs eQf	150	150	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	2025	2025	0	0
2.01 wf<f tyf lj hhl dx; h	500	500	0	0
2.02 ; rf< dx; h	300	300	0	0
2.03 sfofho ; Da6wl vr{	500	500	0	0
2.05 ddŧ tyf ; Def<	300	300	0	0
2.06 06wg tyf c6o 06wg	400	400	0	0
2.08 lj ljw vr{	25	25	0	0
; Jf tyf pŧkfbg vr{	150	150	0	0
4.05 sfoqmd eÞ)f vr{	150	150	0	0
47-3-131 <i>lfjlo l; rf0 lgbz gfnox?</i>	36630	36630	0	0
<i>pkefju vr{</i>	34250	34250	0	0
1.01 tnj	34000	34000	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	250	250	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	2080	2080	0	0
2.01 wf<f tyf lj hhl dx; h	400	400	0	0
2.02 ; rf< dx; h	210	210	0	0
2.03 sfofho ; Da6wl vr{	500	500	0	0
2.04 efŠf	180	180	0	0
2.05 ddŧ tyf ; Def<	450	450	0	0
2.06 06wg tyf c6o 06wg	300	300	0	0
2.08 lj ljw vr{	40	40	0	0
; Jf tyf pŧkfbg vr{	300	300	0	0
4.05 sfoqmd eÞ)f vr{	300	300	0	0
47-3-132 <i>l; rf0(lj sf; lŠlehq; j lŠlehq ; dŧ</i>	119128	119128	0	0
<i>pkefju vr{</i>	106800	106800	0	0
1.01 tnj	97800	97800	0	0
1.02 eQf	8000	8000	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	800	800	0	0
1.05 vfBfbg tyf cxf<	200	200	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	10628	10628	0	0
2.01 wf<f tyf lj hhl dx; h	2000	2000	0	0
2.02 ; rf< dx; h	1300	1300	0	0
2.03 sfofho ; Da6wl vr{	3000	3000	0	0
2.04 efŠf	2000	2000	0	0
2.05 ddŧ tyf ; Def<	1075	1075	0	0
2.06 06wg tyf c6o 06wg	1175	1175	0	0
2.08 lj ljw vr{	78	78	0	0
; Jf tyf pŧkfbg vr{	1700	1700	0	0
4.05 sfoqmd eÞ)f vr{	1700	1700	0	0
47-3-133 <i>l; rf0(Joj ; yfkg lŠlehq-8</i>	26562	26562	0	0
<i>pkefju vr{</i>	24800	24800	0	0
1.01 tnj	24600	24600	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	200	200	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	1562	1562	0	0
2.01 wf<f tyf lj hhl dx; h	600	600	0	0
2.02 ; rfnq dx; h	200	200	0	0
2.03 sfofho ; Da6wl vr{	200	200	0	0
2.04 efSf	150	150	0	0
2.05 ddt tyf ; Def<	100	100	0	0
2.06 06wg tyf c6o 06wg	300	300	0	0
2.08 lj lj w vr{	12	12	0	0
; Jf tyf pTkfbg vr{	200	200	0	0
4.05 sfoqmd eÞ)f vr{	200	200	0	0
47-3-134 <i>ofl6qs sfofho-3</i>	6135	6135	0	0
<i>pkefju vr{</i>	5175	5175	0	0
1.01 tnj	5000	5000	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	175	175	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	760	760	0	0
2.01 wf<f tyf lj hhl dx; h	150	150	0	0
2.02 ; rfnq dx; h	75	75	0	0
2.03 sfofho ; Da6wl vr{	100	100	0	0
2.04 efSf	50	50	0	0
2.05 ddt tyf ; Def<	225	225	0	0
2.06 06wg tyf c6o 06wg	150	150	0	0
2.08 lj lj w vr{	10	10	0	0
; Jf tyf pTkfbg vr{	200	200	0	0
4.05 sfoqmd eÞ)f vr{	200	200	0	0
47-3-150 <i>lj B't lj sf; lj efu</i>	13500	13500	0	0
<i>pkefju vr{</i>	10030	10030	0	0
1.01 tnj	10000	10000	0	0
1.02 eQf	10	10	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	20	20	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	3270	3270	0	0
2.01 wf<f tyf lj hhl dx; h	170	170	0	0
2.02 ; rfnq dx; h	100	100	0	0
2.03 sfofho ; Da6wl vr{	480	480	0	0
2.04 efSf	1890	1890	0	0
2.05 ddt tyf ; Def<	300	300	0	0
2.06 06wg tyf c6o 06wg	300	300	0	0
2.08 lj lj w vr{	30	30	0	0
; Jf tyf pTkfbg vr{	200	200	0	0
4.05 sfoqmd eÞ)f vr{	200	200	0	0
47-3-160 <i>lj B't dxzh lgwfξ)f cfofju</i>	430	430	0	0
<i>pkefju vr{</i>	200	200	0	0
1.01 tnj	195	195	0	0
1.02 eQf	5	5	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	230	230	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	90	90	0	0
2.05 <i>ddt tyf ; Def<</i>	25	25	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	100	100	0	0
2.08 <i>ljljw vr{</i>	15	15	0	0
47-3-170 <i>hn pTkGgf kþfk lgoGq)f ljefu</i>	32706	32706	0	0
<i>pkefju vr{</i>	22710	22710	0	0
1.01 <i>tnj</i>	22400	22400	0	0
1.03 <i>; ?j f eð)f vr{ tyf blgs eQf</i>	300	300	0	0
1.04 <i>kfzfs</i>	10	10	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	9036	9036	0	0
2.01 <i>wf<f tyf lj hhl dx; h</i>	1280	1280	0	0
2.02 <i>; rf< dx; h</i>	900	900	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	2500	2500	0	0
2.04 <i>efSf</i>	456	456	0	0
2.05 <i>ddt tyf ; Def<</i>	2200	2200	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	1400	1400	0	0
2.08 <i>ljljw vr{</i>	300	300	0	0
<i>; Jf tyf pTkfbg vr{</i>	960	960	0	0
4.05 <i>sfoqmd eð)f vr{</i>	960	960	0	0
47-4-200 <i>hn tyf zIQm cfofju</i>	6550	6550	0	0
<i>pkefju vr{</i>	5290	5290	0	0
1.01 <i>tnj</i>	5250	5250	0	0
1.03 <i>; ?j f eð)f vr{ tyf blgs eQf</i>	40	40	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1260	1260	0	0
2.01 <i>wf<f tyf lj hhl dx; h</i>	180	180	0	0
2.02 <i>; rf< dx; h</i>	200	200	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	500	500	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	330	330	0	0
2.08 <i>ljljw vr{</i>	50	50	0	0
47-4-210 <i>hn:fft <)fgllt bf>f] r<)f sfoqmd</i>	10000	10000	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	650	650	0	0
2.02 <i>; rf< dx; h</i>	100	100	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	100	100	0	0
2.05 <i>ddt tyf ; Def<</i>	150	150	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	100	100	0	0
2.07 <i>k<fdz{ tyf cGo ; Jf zNs</i>	100	100	0	0
2.08 <i>ljljw vr{</i>	100	100	0	0
<i>; Jf tyf pTkfbg vr{</i>	400	400	0	0
4.04 <i>sfoqmd vr{</i>	200	200	0	0
4.05 <i>sfoqmd eð)f vr{</i>	200	200	0	0

		hDdf ah}	>l 5 sf] ; <sf<	j 0lz s cgbfg	0? .xhf<df• j 0lz s C)f
	<i>khl lgdf}</i>	8950	8950	0	0
	6.03 dlz g<l cfhf<	100	100	0	0
	6.07 clloog tyf khlut kfij lws k<fdz{ ; jf ; Da6wl v	8850	8850	0	0
47-4-310	<i>l; rf0 Joj : yfkg x: tft< >f cfofhgf</i>	225000	48500	0	176500
	<i>pkefu vr{</i>	2546	2546	0	0
	1.01 tnj	2400	2400	0	0
	1.03 ; ?jf eð)f vr{ tyf blgs eQf	146	146	0	0
	<i>sfofho ; rfng < ; jf vr{</i>	4980	4980	0	0
	2.01 wf<f tyf lj hhl dx; h	270	270	0	0
	2.02 ; rf< dx; h	260	260	0	0
	2.03 sfofho ; Da6wl vr{	1900	1900	0	0
	2.05 ddt tyf ; Def<	1400	1400	0	0
	2.06 06wg tyf c6o 06wg	1050	1050	0	0
	2.08 lj ljw vr{	100	100	0	0
	<i>; jf tyf pTkfbg vr{</i>	534	534	0	0
	4.05 sfofmd eð)f vr{	534	534	0	0
	<i>khl lgdf}</i>	216940	40440	0	176500
	6.05 ; fj hlgs lgdf}	216940	40440	0	176500
47-4-311	<i>k)ffnl Joj : yfkg tyf tflnd sfofmd</i>	8000	5500	2500	0
	<i>pkefu vr{</i>	1430	1430	0	0
	1.01 tnj	1400	1400	0	0
	1.03 ; ?jf eð)f vr{ tyf blgs eQf	30	30	0	0
	<i>sfofho ; rfng < ; jf vr{</i>	1150	1150	0	0
	2.01 wf<f tyf lj hhl dx; h	150	150	0	0
	2.02 ; rf< dx; h	100	100	0	0
	2.03 sfofho ; Da6wl vr{	400	400	0	0
	2.05 ddt tyf ; Def<	150	150	0	0
	2.06 06wg tyf c6o 06wg	300	300	0	0
	2.08 lj ljw vr{	50	50	0	0
	<i>; jf tyf pTkfbg vr{</i>	100	100	0	0
	4.05 sfofmd eð)f vr{	100	100	0	0
	<i>khl lgdf}</i>	5320	2820	2500	0
	6.05 ; fj hlgs lgdf}	5320	2820	2500	0
47-4-312	<i>l; rf0 ; yfut lj sf; sfofmd</i>	10640	10640	0	0
	<i>pkefu vr{</i>	290	290	0	0
	1.01 tnj	220	220	0	0
	1.03 ; ?jf eð)f vr{ tyf blgs eQf	70	70	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	5425	5425	0	0
2.01 wf<f tyf lj hhl dx; h	400	400	0	0
2.02 ; rf< dx; h	300	300	0	0
2.03 sfofho ; DaGwl vr{	700	700	0	0
2.05 ddt tyf ; Def<	1500	1500	0	0
2.06 0Gwg tyf c6o 0Gwg	500	500	0	0
2.07 k<fdz{ tyf c6o ; Jf zNs	2000	2000	0	0
2.08 lj ljw vr{	25	25	0	0
; Jf tyf pTkfbg vr{	100	100	0	0
4.05 sfoqmd eð)f vr{	100	100	0	0
<i>khl lgdf}f</i>	4825	4825	0	0
6.03 dlz g<l c}hf<	600	600	0	0
6.04 ejg lgdf}f	1400	1400	0	0
6.05 ; fj hlgS lgdf}f	2825	2825	0	0
47-4-314 <i>bf} fl l; rf0 ; \$^< cfof}hgf</i>	33600	5600	0	28000
<i>pkef} vr{</i>	600	600	0	0
1.01 tnj	600	600	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	245	245	0	0
2.02 ; rf< dx; h	25	25	0	0
2.03 sfofho ; DaGwl vr{	50	50	0	0
2.05 ddt tyf ; Def<	75	75	0	0
2.06 0Gwg tyf c6o 0Gwg	75	75	0	0
2.08 lj ljw vr{	20	20	0	0
; Jf tyf pTkfbg vr{	50	50	0	0
4.05 sfoqmd eð)f vr{	50	50	0	0
<i>khl lgdf}f</i>	32705	4705	0	28000
6.05 ; fj hlgS lgdf}f	32705	4705	0	28000
47-4-316 <i>gkfn 0kuz}g ; \$^< cfof}hgf</i>	270950	56500	0	214450
<i>pkef} vr{</i>	6210	3980	0	2230
1.01 tnj	5500	3500	0	2000
1.02 eQf	95	70	0	25
1.03 ; ?}f eð)f vr{ tyf blgs eQf	600	400	0	200
1.05 v}Bf}g tyf c}xf<	15	10	0	5
<i>sfofho ; rfnq < ; Jf vr{</i>	12114	8011	0	4103
2.01 wf<f tyf lj hhl dx; h	1700	1300	0	400
2.02 ; rf< dx; h	1000	800	0	200
2.03 sfofho ; DaGwl vr{	4500	3000	0	1500
2.04 ef}f	414	311	0	103
2.05 ddt tyf ; Def<	1600	1000	0	600
2.06 0Gwg tyf c6o 0Gwg	2500	1500	0	1000
2.08 lj ljw vr{	400	100	0	300
; Jf tyf pTkfbg vr{	1500	300	0	1200
4.05 sfoqmd eð)f vr{	1500	300	0	1200

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>khl lgdf}f</i>	251126	44209	0	206917
6.05 ; fj hlgS lgdf}f	166126	31459	0	134667
6.07 cll oog tyf khlut kfllj lws k<fdz{ ; }f ; DaGwl v	85000	12750	0	72250
47-4-317 <i>eldut hn l; r f0 ; \$^< cfofhgf</i>	62546	20101	0	42445
<i>pkef}u vr{</i>	5101	4034	0	1067
1.01 tnj	5000	4000	0	1000
1.02 eQf	25	10	0	15
1.03 ; ?j f eÞ) f vr{ tyf blgs eQf	76	24	0	52
<i>sfofho ; r fng < ; }f vr{</i>	4675	1467	0	3208
2.01 wf<f tyf lj hhl dx; h	400	100	0	300
2.02 ; r f< dx; h	425	125	0	300
2.03 sfofho ; DaGwl vr{	1300	500	0	800
2.04 efSf	1400	322	0	1078
2.05 dd}t tyf ; Def<	350	100	0	250
2.06 OGwg tyf cGo OGwg	700	300	0	400
2.08 lj lj w vr{	100	20	0	80
<i>; }f tyf pTkfbg vr{</i>	600	200	0	400
4.05 sfoqmd eÞ) f vr{	600	200	0	400
<i>khl lgdf}f</i>	52170	14400	0	37770
6.05 ; fj hlgS lgdf}f	52170	14400	0	37770
47-4-318 <i>l; r f0 lj sf; cfofhgf</i>	46800	6800	40000	0
<i>sfofho ; r fng < ; }f vr{</i>	1125	1125	0	0
2.01 wf<f tyf lj hhl dx; h	500	500	0	0
2.02 ; r f< dx; h	125	125	0	0
2.03 sfofho ; DaGwl vr{	300	300	0	0
2.05 dd}t tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
<i>khl lgdf}f</i>	45675	5675	40000	0
6.05 ; fj hlgS lgdf}f	45675	5675	40000	0
47-4-319 <i>l; r f0(; eflotf cll oog tyf cg; Gwfg sfoqmd</i>	11000	11000	0	0
<i>sfofho ; r fng < ; }f vr{</i>	640	640	0	0
2.01 wf<f tyf lj hhl dx; h	50	50	0	0
2.02 ; r f< dx; h	40	40	0	0
2.03 sfofho ; DaGwl vr{	300	300	0	0
2.05 dd}t tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	150	150	0	0
2.08 lj lj w vr{	50	50	0	0
<i>; }f tyf pTkfbg vr{</i>	40	40	0	0
4.05 sfoqmd eÞ) f vr{	40	40	0	0
<i>khl lgdf}f</i>	10320	10320	0	0
6.05 ; fj hlgS lgdf}f	10320	10320	0	0
47-4-320 <i>lgdf}f u): t< k<llf) f kÞfluzfnf</i>	11900	8900	3000	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>pkefju vr{</i>	400	400	0	0
1.01 tnj	400	400	0	0
<i>khl lgdfjff</i>	11500	8500	3000	0
6.05 ; fj hlgS lgdfjff	11500	8500	3000	0
47-4-321 <i>oflGqs Joj :yfkG sfoGmd</i>	23000	23000	0	0
<i>sfofho ; rfnG < ; jf vr{</i>	600	600	0	0
2.05 dd& tyf ; Def<	600	600	0	0
<i>khl lgdfjff</i>	22400	22400	0	0
6.06 khlut ; wf<	22400	22400	0	0
47-4-340 <i>gbl lgoGq)f</i>	375300	33271	170000	172029
<i>khl lgdfjff</i>	375300	33271	170000	172029
6.05 ; fj hlgS lgdfjff	375300	33271	170000	172029
47-4-341 <i>hn pTkGg k&sfk lgoGq)f klj lw kl<ofhgf</i>	121500	121500	0	0
<i>khl lgdfjff</i>	121500	121500	0	0
6.05 ; fj hlgS lgdfjff	121500	121500	0	0
47-4-343 <i>afudtl gbl lgoGq)f cfofhgf æ<fjx^, ; nfxl•</i>	80000	8000	72000	0
<i>khl lgdfjff</i>	80000	8000	72000	0
6.05 ; fj hlgS lgdfjff	80000	8000	72000	0
47-4-345 <i>nfn as&f gbl lgoGq)f cfofhgf</i>	6000	600	5400	0
<i>khl lgdfjff</i>	6000	600	5400	0
6.05 ; fj hlgS lgdfjff	6000	600	5400	0
47-4-360 <i>eldut hn cGj jf)f sfoGmd</i>	26970	26970	0	0
<i>pkefju vr{</i>	21610	21610	0	0
1.01 tnj	21500	21500	0	0
1.02 eQf	20	20	0	0
1.03 ; ?jf e&f) vr{ tyf blgs eQf	90	90	0	0
<i>sfofho ; rfnG < ; jf vr{</i>	1510	1510	0	0
2.01 wf<f tyf lj hhl dx; h	260	260	0	0
2.02 ; rf< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	400	400	0	0
2.04 efSf	100	100	0	0
2.05 dd& tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.08 lj ljw vr{	50	50	0	0
<i>; jf tyf pTkfbg vr{</i>	150	150	0	0
4.05 sfoGmd e&f) vr{	150	150	0	0
<i>khl lgdfjff</i>	3700	3700	0	0
6.03 dlzG<l cfhf<	500	500	0	0
6.05 ; fj hlgS lgdfjff	3200	3200	0	0
47-4-362 <i>eldut :ofnf] ^ðaj h l; rf0 cfofhgf</i>	2500	2500	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>khl lgdf}f</i>	2500	2500	0	0
6.05 ; fj hlgS lgdf}f	2500	2500	0	0
47-4-363 <i>eldut Šlk ^ðaj h l; r f0 cfofhgf</i>	8070	3070	5000	0
<i>pkef}u vr{</i>	1600	1600	0	0
1.01 tnj	1500	1500	0	0
1.03 ; ?j f eÞ)f vr{ tyf blgs eQf	100	100	0	0
<i>sfofho ; r fng < ; J f vr{</i>	1370	1370	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; r f< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	400	400	0	0
2.04 efŠf	150	150	0	0
2.05 dd}t tyf ; Def<	300	300	0	0
2.06 0Gwg tyf c6o 0Gwg	300	300	0	0
2.08 lj lj w vr{	20	20	0	0
<i>; J f tyf pTkfbg vr{</i>	100	100	0	0
4.05 sfoqmd eÞ)f vr{	100	100	0	0
<i>khl lgdf}f</i>	5000	0	5000	0
6.05 ; fj hlgS lgdf}f	5000	0	5000	0
47-4-370 <i>dd}t ; ef< cfofhgfx?</i>	310000	40000	155000	115000
<i>pkef}u vr{</i>	20250	20050	0	200
1.01 tnj	20000	20000	0	0
1.03 ; ?j f eÞ)f vr{ tyf blgs eQf	250	50	0	200
<i>sfofho ; r fng < ; J f vr{</i>	4730	2570	0	2160
2.01 wf<f tyf lj hhl dx; h	1300	800	0	500
2.02 ; r f< dx; h	360	100	0	260
2.03 sfofho ; DaGwl vr{	200	100	0	100
2.05 dd}t tyf ; Def<	1500	1000	0	500
2.06 0Gwg tyf c6o 0Gwg	1170	370	0	800
2.08 lj lj w vr{	200	200	0	0
<i>; J f tyf pTkfbg vr{</i>	500	500	0	0
4.05 sfoqmd eÞ)f vr{	500	500	0	0
<i>khl ^G; k}k vr{</i>	500	500	0	0
5.01 hUuf v<lb	500	500	0	0
<i>khl lgdf}f</i>	284020	16380	155000	112640
6.04 ej g lgdf}f	500	500	0	0
6.05 ; fj hlgS lgdf}f	283520	15880	155000	112640
47-4-403 <i>r Gbdf}xgf l; r f0 cfofhgf</i>	5990	5990	0	0
<i>pkef}u vr{</i>	405	405	0	0
1.01 tnj	400	400	0	0
1.03 ; ?j f eÞ)f vr{ tyf blgs eQf	5	5	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	535	535	0	0
2.01 wf<f tyf lj hhl dx; h	50	50	0	0
2.02 ; rf< dx; h	40	40	0	0
2.03 sfofho ; DaGwl vr{	50	50	0	0
2.04 efŠf	200	200	0	0
2.05 ddt tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	135	135	0	0
2.08 lj lj w vr{	10	10	0	0
<i>; Jf tyf pTkfbg vr{</i>	50	50	0	0
4.05 sfoGmd eÞ)f vr{	50	50	0	0
<i>khl lgdf}f</i>	5000	5000	0	0
6.05 ; fj hlgs lgdf}f	5000	5000	0	0
47-4-404 <i>afudtl l; rf0 cfofhgf</i>	270000	50000	0	220000
<i>pkef}u vr{</i>	7200	7200	0	0
1.01 tnj	7000	7000	0	0
1.02 eQf	130	130	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	70	70	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	6140	6140	0	0
2.01 wf<f tyf lj hhl dx; h	650	650	0	0
2.02 ; rf< dx; h	290	290	0	0
2.03 sfofho ; DaGwl vr{	1050	1050	0	0
2.04 efŠf	150	150	0	0
2.05 ddt tyf ; Def<	2300	2300	0	0
2.06 OGwg tyf cGo OGwg	1300	1300	0	0
2.08 lj lj w vr{	400	400	0	0
<i>; Jf tyf pTkfbg vr{</i>	200	200	0	0
4.05 sfoGmd eÞ)f vr{	200	200	0	0
<i>khl ^k; km< vr{</i>	16460	16460	0	0
5.01 hluf v<lb	16460	16460	0	0
<i>khl lgdf}f</i>	240000	20000	0	220000
6.05 ; fj hlgs lgdf}f	225000	20000	0	205000
6.07 cll oog tyf khlut kfjlj lws k<fdz{ ; Jf ; DaGwl v	15000	0	0	15000
47-4-406 <i>e}xjf nldagl l; rf0 cfofhgf æt}tlo r<)>f•</i>	12245	12245	0	0
<i>pkef}u vr{</i>	4835	4835	0	0
1.01 tnj	4800	4800	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	35	35	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	2285	2285	0	0
2.01 wf<f tyf lj hhl dx; h	300	300	0	0
2.02 ; rf< dx; h	90	90	0	0
2.03 sfofho ; DaGwl vr{	375	375	0	0
2.05 ddt tyf ; Def<	1300	1300	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.08 lj lj w vr{	20	20	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
; Jf tyf pTkbfg vr{	125	125	0	0
4.05 sfoqmd eð)f vr{	125	125	0	0
khl lgdf}f	5000	5000	0	0
6.05 ; fj hlgs lgdf}f	5000	5000	0	0
47-4-409 aa0{ l; r f0 cfofhgf	99990	99990	0	0
pkefju vr{	2250	2250	0	0
1.01 tnj	2200	2200	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	50	50	0	0
sfofho ; r fng < ; Jf vr{	2365	2365	0	0
2.01 wrf tyf lj hhl dx; h	310	310	0	0
2.02 ; r f< dx; h	225	225	0	0
2.03 sfofho ; DaGwl vr{	550	550	0	0
2.04 efŠf	200	200	0	0
2.05 ddŧ tyf ; Def<	600	600	0	0
2.06 OGwg tyf cGo OGwg	450	450	0	0
2.08 lj lj w vr{	30	30	0	0
; Jf tyf pTkbfg vr{	150	150	0	0
4.05 sfoqmd eð)f vr{	150	150	0	0
khl ^ŧ; kŧ vr{	1500	1500	0	0
5.01 hluf v<lb	1500	1500	0	0
khl lgdf}f	93725	93725	0	0
6.04 ej g lgdf}f	1000	1000	0	0
6.05 ; fj hlgs lgdf}f	92725	92725	0	0
47-4-410 <fhfk< l; r f0 ofhgf	7500	7500	0	0
pkefju vr{	2050	2050	0	0
1.01 tnj	2000	2000	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	50	50	0	0
sfofho ; r fng < ; Jf vr{	835	835	0	0
2.01 wrf tyf lj hhl dx; h	100	100	0	0
2.02 ; r f< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	125	125	0	0
2.04 efŠf	150	150	0	0
2.05 ddŧ tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	150	150	0	0
2.08 lj lj w vr{	10	10	0	0
; Jf tyf pTkbfg vr{	50	50	0	0
4.06 lgldŧ ; fj hlgs ; DkIQsfj ; Def< vr{	50	50	0	0
khl ^ŧ; kŧ vr{	1000	1000	0	0
5.02 ej g v<lb	1000	1000	0	0
khl lgdf}f	3565	3565	0	0
6.05 ; fj hlgs lgdf}f	3565	3565	0	0
47-4-411 dxfsfnl l; r f0 cfofhgf, sŧrgk<	21128	21128	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju vr{</i>	9098	9098	0	0
1.01 tnj	9030	9030	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	68	68	0	0
<i>sfofho ;rfng < ;Jf vr{</i>	2630	2630	0	0
2.01 wf<f tyf lj hhl dx; h	300	300	0	0
2.02 ;rf< dx; h	180	180	0	0
2.03 sfofho ;DaGwl vr{	400	400	0	0
2.04 efŠf	100	100	0	0
2.05 ddt tyf ;Def<	800	800	0	0
2.06 OGwg tyf cGo OGwg	800	800	0	0
2.08 lj lj w vr{	50	50	0	0
<i>;Jf tyf pTkfbg vr{</i>	200	200	0	0
4.05 sfoqmd eÞ)f vr{	200	200	0	0
<i>khl ^k; km< vr{</i>	200	200	0	0
5.01 hluf v<lb	200	200	0	0
<i>khl lgdf}f</i>	9000	9000	0	0
6.05 ;fj hlgs lgdf}f	9000	9000	0	0
47-4-412 ;G; <l dfk^a l; rf0 cfofhgf wt] fj	126280	33660	0	92620
<i>pkefju vr{</i>	14350	14350	0	0
1.01 tnj	14000	14000	0	0
1.02 eQf	50	50	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	300	300	0	0
<i>sfofho ;rfng < ;Jf vr{</i>	2620	1300	0	1320
2.01 wf<f tyf lj hhl dx; h	200	100	0	100
2.02 ;rf< dx; h	200	100	0	100
2.03 sfofho ;DaGwl vr{	1000	500	0	500
2.05 ddt tyf ;Def<	200	100	0	100
2.06 OGwg tyf cGo OGwg	1000	500	0	500
2.08 lj lj w vr{	20	0	0	20
<i>;Jf tyf pTkfbg vr{</i>	200	0	0	200
4.05 sfoqmd eÞ)f vr{	200	0	0	200
<i>khl ^k; km< vr{</i>	2000	2000	0	0
5.01 hluf v<lb	2000	2000	0	0
<i>khl lgdf}f</i>	107110	16010	0	91100
6.05 ;fj hlgs lgdf}f	107110	16010	0	91100
47-4-414 kþlgf l; rf0{ cfofhgf	209200	29207	0	179993
<i>pkefju vr{</i>	1850	1850	0	0
1.01 tnj	1800	1800	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	50	50	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	æ?.xhf<df• j Þlzs C)f
<i>sfofho ; rfn< ; Jf vr{</i>	913	560	0	353
2.01 wf<f tyf lj hhl dx; h	90	50	0	40
2.02 ; rfn< dx; h	55	30	0	25
2.03 sfofho ; Da6wl vr{	350	200	0	150
2.04 efSf	100	100	0	0
2.05 ddt tyf ; Def<	90	50	0	40
2.06 06wg tyf c6o 06wg	210	120	0	90
2.08 lj lj w vr{	18	10	0	8
<i>cgbfg ærfn' ^6; km•</i>	110	40	0	70
3.03 ; fdlhs ; Jf cgbfg	110	40	0	70
<i>; Jf tyf pTkfbg vr{</i>	450	180	0	270
4.04 sfo6md vr{	280	80	0	200
4.05 sfo6md eð)f vr{	170	100	0	70
<i>khl ^6; km• vr{</i>	300	300	0	0
5.01 hluf v<lb	300	300	0	0
<i>khl lgdf}f</i>	205577	26277	0	179300
6.03 dlz g<l cfnf<	900	100	0	800
6.04 ej g lgdf}f	3000	500	0	2500
6.05 ; fj hlgs lgdf}f	201677	25677	0	176000
47-4-415 ; 6; <l l; rf0{ cfofhgf	2600	2600	0	0
<i>khl lgdf}f</i>	2600	2600	0	0
6.05 ; fj hlgs lgdf}f	2600	2600	0	0
47-4-418 l; S^f l; rf0{ cfofhgf	9140	9140	0	0
<i>pkefu vr{</i>	400	400	0	0
1.01 tnj	400	400	0	0
<i>sfofho ; rfn< ; Jf vr{</i>	310	310	0	0
2.01 wf<f tyf lj hhl dx; h	20	20	0	0
2.02 ; rfn< dx; h	20	20	0	0
2.03 sfofho ; Da6wl vr{	125	125	0	0
2.06 06wg tyf c6o 06wg	125	125	0	0
2.08 lj lj w vr{	20	20	0	0
<i>; Jf tyf pTkfbg vr{</i>	30	30	0	0
4.05 sfo6md eð)f vr{	30	30	0	0
<i>khl lgdf}f</i>	8400	8400	0	0
6.05 ; fj hlgs lgdf}f	8400	8400	0	0
47-4-421 c6o l; rfn{ cfofhgix?	67000	67000	0	0
<i>khl lgdf}f</i>	57000	57000	0	0
6.05 ; fj hlgs lgdf}f	57000	57000	0	0
<i>ek<l cfpj] vr{</i>	10000	10000	0	0
9.01 ek<l cfpj]	10000	10000	0	0
47-4-427 <i>gof_ klj lwdf cfwilt l; rfn{ cfofhgf</i>	13500	3000	0	10500

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju</i> vr{	750	750	0	0
1.01 tnj	725	725	0	0
1.02 eQf	10	10	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	15	15	0	0
<i>sfofho</i> ; <i>rfng</i> < ; <i>Jf</i> vr{	300	300	0	0
2.02 ; <i>rf</i> < dx; h	25	25	0	0
2.03 <i>sfofho</i> ; DaGwl vr{	50	50	0	0
2.05 <i>ddt</i> tyf ; Def<	50	50	0	0
2.06 O6wg tyf c6o O6wg	150	150	0	0
2.08 lj lj w vr{	25	25	0	0
; <i>Jf</i> tyf <i>pTkbfg</i> vr{	250	250	0	0
4.03 k!ts tyf ; <i>fdul</i> vr{	50	50	0	0
4.04 <i>sfoqmd</i> vr{	50	50	0	0
4.05 <i>sfoqmd</i> eð)f vr{	150	150	0	0
<i>khl lgdfjf</i>	12200	1700	0	10500
6.01 <i>kmgf</i> <	50	50	0	0
6.02 ; j f<l ; fwg	200	200	0	0
6.03 <i>djz g<l</i> <i>cfhf</i> <	150	150	0	0
6.05 ; fj hlgs <i>lgdfjf</i>	5000	0	0	5000
6.06 <i>khlut</i> ; wf<	6800	1300	0	5500
47-4-850 <i>lj B't lj sf; df lghl lfhjsf] kj \$g</i>	91061	336	90725	0
<i>sfofho</i> ; <i>rfng</i> < ; <i>Jf</i> vr{	226	226	0	0
2.02 ; <i>rf</i> < dx; h	36	36	0	0
2.03 <i>sfofho</i> ; DaGwl vr{	100	100	0	0
2.05 <i>ddt</i> tyf ; Def<	40	40	0	0
2.06 O6wg tyf c6o O6wg	50	50	0	0
; <i>Jf</i> tyf <i>pTkbfg</i> vr{	110	110	0	0
4.05 <i>sfoqmd</i> eð)f vr{	110	110	0	0
<i>khl lgdfjf</i>	90725	0	90725	0
6.06 <i>khlut</i> ; wf<	90725	0	90725	0
47-4-852 <i>axp@Zolo cfofhgf cll oog</i>	12600	100	12500	0
<i>khl lgdfjf</i>	12600	100	12500	0
6.05 ; fj hlgs <i>lgdfjf</i>	12600	100	12500	0
47-4-853 ; <i>KtsfzL j xp\$Zolo cfofhgf</i>	102833	1495	101338	0
<i>pkefju</i> vr{	1000	1000	0	0
1.01 tnj	1000	1000	0	0
<i>sfofho</i> ; <i>rfng</i> < ; <i>Jf</i> vr{	310	310	0	0
2.02 ; <i>rf</i> < dx; h	50	50	0	0
2.03 <i>sfofho</i> ; DaGwl vr{	50	50	0	0
2.05 <i>ddt</i> tyf ; Def<	60	60	0	0
2.06 O6wg tyf c6o O6wg	100	100	0	0
2.08 lj lj w vr{	50	50	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
; Jf tyf pTkfbg vr{	60	60	0	0
4.05 sfoqmd eð)f vr{	60	60	0	0
khl lgdf}f	101463	125	101338	0
6.03 dlzg<l c}hf<	125	125	0	0
6.05 ; fj hlgS lgdf}f	101338	0	101338	0
47-4-854 kr}j < j xp\$}olo cfofhgf	20000	20000	0	0
pkef}u vr{	2630	2630	0	0
1.01 tnj	2500	2500	0	0
1.02 eQf	80	80	0	0
1.03 ; ?}f eð)f vr{ tyf blgs eQf	50	50	0	0
sfof}no ; r}fng < ; Jf vr{	840	840	0	0
2.01 wf<f tyf lj hhl dx; h	40	40	0	0
2.02 ; r}f< dx; h	50	50	0	0
2.03 sfof}no ; DaGwl vr{	100	100	0	0
2.04 efSf	300	300	0	0
2.05 ddt tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	125	125	0	0
2.08 lj lj w vr{	25	25	0	0
; Jf tyf pTkfbg vr{	120	120	0	0
4.05 sfoqmd eð)f vr{	120	120	0	0
khl lgdf}f	16410	16410	0	0
6.03 dlzg<l c}hf<	200	200	0	0
6.07 c}loog tyf k}hlut kf}lj lws k<fdz{ ; Jf ; DaGwl v	16210	16210	0	0
47-4-855 ; fgf hnlj B't cfofhgf c}loog	30240	20240	10000	0
sfof}no ; r}fng < ; Jf vr{	40	40	0	0
2.08 lj lj w vr{	40	40	0	0
; Jf tyf pTkfbg vr{	200	200	0	0
4.05 sfoqmd eð)f vr{	200	200	0	0
khl lgdf}f	30000	20000	10000	0
6.05 ; fj hlgS lgdf}f	30000	20000	10000	0
47-4-866 hn lj B't cfofhgf ; DaGwl dfkb)S	3000	3000	0	0
khl lgdf}f	3000	3000	0	0
6.07 c}loog tyf k}hlut kf}lj lws k<fdz{ ; Jf ; DaGwl v	3000	3000	0	0
47-4-876 lj B't lj sf; s}f}f	11000	1000	0	10000
ek<l c}fpg] vr{	11000	1000	0	10000
9.01 ek<l c}fpg]	11000	1000	0	10000
48 ef}ts of}hgf tyf lgdf}f dGqfno	8521264	2679476	2192500	3649288
48-3-110 ef}ts of}hgf tyf lgdf}f dGqfno	19846	19846	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju</i> vr{	13545	13545	0	0
1.01 tnj	13435	13435	0	0
1.02 eQf	10	10	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	100	100	0	0
<i>sfofho</i> ; <i>rfng</i> < ; <i>Jf</i> vr{	2944	2944	0	0
2.01 wf<f tyf lj hhl dx; h	510	510	0	0
2.02 ; <i>rf</i> < dx; h	489	489	0	0
2.03 <i>sfofho</i> ; DaGwl vr{	791	791	0	0
2.05 <i>ddt</i> tyf ; Def<	272	272	0	0
2.06 OGWg tyf cGo OGWg	705	705	0	0
2.07 k<fdz{ tyf cGo ; <i>Jf</i> zNs	100	100	0	0
2.08 lj ljw vr{	77	77	0	0
<i>cgbfg</i> ærfn' ^G; km•	3000	3000	0	0
3.03 ; fdlhs ; <i>Jf</i> cgbfg	3000	3000	0	0
; <i>Jf</i> tyf pTkfbg vr{	232	232	0	0
4.05 <i>sfofho</i> eð)f vr{	232	232	0	0
<i>khl</i> lgdff	125	125	0	0
6.03 dlzgL cfhf<	125	125	0	0
48-3-120 ; Šs ljefu	30937	30937	0	0
<i>pkefju</i> vr{	29095	29095	0	0
1.01 tnj	29000	29000	0	0
1.02 eQf	34	34	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	61	61	0	0
<i>sfofho</i> ; <i>rfng</i> < ; <i>Jf</i> vr{	1778	1778	0	0
2.01 wf<f tyf lj hhl dx; h	578	578	0	0
2.02 ; <i>rf</i> < dx; h	210	210	0	0
2.03 <i>sfofho</i> ; DaGwl vr{	355	355	0	0
2.05 <i>ddt</i> tyf ; Def<	173	173	0	0
2.06 OGWg tyf cGo OGWg	227	227	0	0
2.07 k<fdz{ tyf cGo ; <i>Jf</i> zNs	220	220	0	0
2.08 lj ljw vr{	15	15	0	0
; <i>Jf</i> tyf pTkfbg vr{	64	64	0	0
4.05 <i>sfofho</i> eð)f vr{	64	64	0	0
48-3-121 <i>lfjlo</i> ; Šs <i>sfofho</i> x?	10783	10783	0	0
<i>pkefju</i> vr{	9955	9955	0	0
1.01 tnj	9809	9809	0	0
1.02 eQf	49	49	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	97	97	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	738	738	0	0
2.01 wf<f tyf lj hhl dx; h	137	137	0	0
2.02 ; rfnq dx; h	52	52	0	0
2.03 sfofho ; DaGwl vr{	172	172	0	0
2.04 efSf	77	77	0	0
2.05 ddt tyf ; Def<	70	70	0	0
2.06 OGwg tyf cGo OGwg	159	159	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	64	64	0	0
2.08 lj ljw vr{	7	7	0	0
; Jf tyf pTkfbg vr{	90	90	0	0
4.05 sfoqmd eÞ)f vr{	90	90	0	0
48-3-122 <i>IŠlehq ; Šs sfofhox?</i>	85809	85809	0	0
<i>pkefju vr{</i>	83230	83230	0	0
1.01 tnj	81600	81600	0	0
1.02 eQf	1198	1198	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	432	432	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	2253	2253	0	0
2.01 wf<f tyf lj hhl dx; h	605	605	0	0
2.02 ; rfnq dx; h	157	157	0	0
2.03 sfofho ; DaGwl vr{	376	376	0	0
2.04 efSf	450	450	0	0
2.05 ddt tyf ; Def<	218	218	0	0
2.06 OGwg tyf cGo OGwg	275	275	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	152	152	0	0
2.08 lj ljw vr{	20	20	0	0
; Jf tyf pTkfbg vr{	326	326	0	0
4.05 sfoqmd eÞ)f vr{	326	326	0	0
48-3-130 ; Šs ddt	27000	27000	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	27000	27000	0	0
2.05 ddt tyf ; Def<	27000	27000	0	0
48-3-150 <i>xþl Olsj kdþ^ IŠlehgx?woflGqs sfofhox? ; dt•</i>	75324	75324	0	0
<i>pkefju vr{</i>	64245	64245	0	0
1.01 tnj	63500	63500	0	0
1.02 eQf	500	500	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	60	60	0	0
1.04 kfzfs	185	185	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	11007	11007	0	0
2.01 wf<f tyf lj hhl dx; h	903	903	0	0
2.02 ; rf< dx; h	178	178	0	0
2.03 sfofho ; DaGwl vr{	247	247	0	0
2.04 efSf	67	67	0	0
2.05 ddt tyf ; Def<	5300	5300	0	0
2.06 OGwg tyf cGo OGwg	1292	1292	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	3000	3000	0	0
2.08 lj ljw vr{	20	20	0	0
; Jf tyf pTkfbg vr{	72	72	0	0
4.05 sfoqmd eÞ)f vr{	72	72	0	0
48-3-160 <i>dþflgsn tflnd</i>	2969	2969	0	0
<i>pkefu vr{</i>	2329	2329	0	0
1.01 tnj	2220	2220	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	66	66	0	0
1.04 kfzfs	43	43	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	562	562	0	0
2.01 wf<f tyf lj hhl dx; h	121	121	0	0
2.02 ; rf< dx; h	35	35	0	0
2.03 sfofho ; DaGwl vr{	119	119	0	0
2.05 ddt tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	154	154	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	25	25	0	0
2.08 lj ljw vr{	8	8	0	0
; Jf tyf pTkfbg vr{	78	78	0	0
4.05 sfoqmd eÞ)f vr{	78	78	0	0
48-3-170 <i>kþfluzfnf</i>	2832	2832	0	0
<i>pkefu vr{</i>	2387	2387	0	0
1.01 tnj	2313	2313	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	26	26	0	0
1.04 kfzfs	48	48	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	420	420	0	0
2.01 wf<f tyf lj hhl dx; h	110	110	0	0
2.02 ; rf< dx; h	24	24	0	0
2.03 sfofho ; DaGwl vr{	137	137	0	0
2.05 ddt tyf ; Def<	58	58	0	0
2.06 OGwg tyf cGo OGwg	61	61	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	15	15	0	0
2.08 lj ljw vr{	15	15	0	0
; Jf tyf pTkfbg vr{	25	25	0	0
4.05 sfoqmd eÞ)f vr{	25	25	0	0
48-3-175 <i>vfgkfgl tyf (n lgsf; laefu</i>	13593	13593	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju</i> vr{	12174	12174	0	0
1.01 tnj	12096	12096	0	0
1.02 eQf	10	10	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	68	68	0	0
<i>sfofho ; rfnq < ; jf</i> vr{	1279	1279	0	0
2.01 wf<f tyf lj hhl dx; h	255	255	0	0
2.02 ; rfnq dx; h	204	204	0	0
2.03 <i>sfofho ; DaGwl</i> vr{	250	250	0	0
2.05 <i>ddt</i> tyf ; Def<	240	240	0	0
2.06 OGwg tyf cGo OGwg	160	160	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	150	150	0	0
2.08 lj lj w vr{	20	20	0	0
<i>; jf tyf pTkfbg</i> vr{	140	140	0	0
4.05 <i>sfofmd eð)f</i> vr{	140	140	0	0
48-3-180 <i>zx<l ljsf; tyf ejg lgdfif laefu</i>	17018	17018	0	0
<i>pkefju</i> vr{	14703	14703	0	0
1.01 tnj	14613	14613	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	90	90	0	0
<i>sfofho ; rfnq < ; jf</i> vr{	2155	2155	0	0
2.01 wf<f tyf lj hhl dx; h	260	260	0	0
2.02 ; rfnq dx; h	205	205	0	0
2.03 <i>sfofho ; DaGwl</i> vr{	460	460	0	0
2.05 <i>ddt</i> tyf ; Def<	440	440	0	0
2.06 OGwg tyf cGo OGwg	240	240	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	500	500	0	0
2.08 lj lj w vr{	50	50	0	0
<i>; jf tyf pTkfbg</i> vr{	160	160	0	0
4.05 <i>sfofmd eð)f</i> vr{	160	160	0	0
48-3-182 <i>zx<l ljsf; tyf ejg lgdfif lŠlehq sfofhox?</i>	97507	97507	0	0
<i>pkefju</i> vr{	45879	45879	0	0
1.01 tnj	43471	43471	0	0
1.02 eQf	2027	2027	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	381	381	0	0
<i>sfofho ; rfnq < ; jf</i> vr{	5703	5703	0	0
2.01 wf<f tyf lj hhl dx; h	660	660	0	0
2.02 ; rfnq dx; h	460	460	0	0
2.03 <i>sfofho ; DaGwl</i> vr{	1950	1950	0	0
2.04 efŠf	1000	1000	0	0
2.05 <i>ddt</i> tyf ; Def<	304	304	0	0
2.06 OGwg tyf cGo OGwg	525	525	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	600	600	0	0
2.08 lj lj w vr{	204	204	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f	
	; Jf tyf pTkfbg vr{	45925	45925	0	0
	4.05 sfoqmd eð)f vr{	925	925	0	0
	4.06 lgldt ; fj hlgs ; DklQsf] ; Def< vr{	45000	45000	0	0
48-3-183	sf&dfŠf]_pkTosf gu< lj sf; ; ldl	11683	11683	0	0
	pkefju vr{	10139	10139	0	0
	1.01 tnj	10139	10139	0	0
	sfofho ; rfnq < ; Jf vr{	1544	1544	0	0
	2.01 wf<f tyf lj hhl dx; h	348	348	0	0
	2.02 ; rfn< dx; h	124	124	0	0
	2.03 sfofho ; DaGwl vr{	483	483	0	0
	2.05 ddt tyf ; Def<	134	134	0	0
	2.06 OGwg tyf cGo OGwg	368	368	0	0
	2.07 k<fdz{ tyf cGo ; Jf zNs	57	57	0	0
	2.08 lj lj w vr{	30	30	0	0
48-3-184	jl<ðb/ cGt<ffl^e ; Ddhg sðb/ lj sf; ; ldl	12000	12000	0	0
	cgbfg ærfn' ^k; km•	12000	12000	0	0
	3.03 ; fdlhs ; Jf cgbfg	12000	12000	0	0
48-3-201	lj zJf ejg lgdf}f tyf ; Def< lŠlehq	78475	78475	0	0
	pkefju vr{	6145	6145	0	0
	1.01 tnj	6100	6100	0	0
	1.03 ; ?Jf eð)f vr{ tyf blgs eQf	15	15	0	0
	1.04 kfzfs	30	30	0	0
	sfofho ; rfnq < ; Jf vr{	24630	24630	0	0
	2.01 wf<f tyf lj hhl dx; h	8800	8800	0	0
	2.02 ; rfn< dx; h	5300	5300	0	0
	2.03 sfofho ; DaGwl vr{	1300	1300	0	0
	2.04 efŠf	4000	4000	0	0
	2.05 ddt tyf ; Def<	4746	4746	0	0
	2.06 OGwg tyf cGo OGwg	160	160	0	0
	2.07 k<fdz{ tyf cGo ; Jf zNs	300	300	0	0
	2.08 lj lj w vr{	24	24	0	0
	; Jf tyf pTkfbg vr{	30000	30000	0	0
	4.06 lgldt ; fj hlgs ; DklQsf] ; Def< vr{	30000	30000	0	0
	khl lgdf}f	17700	17700	0	0
	6.01 kmg{<	4000	4000	0	0
	6.03 dlzgL cfhf<	1200	1200	0	0
	6.04 ejg lgdf}f	10000	10000	0	0
	6.05 ; fj hlgs lgdf}f	2500	2500	0	0
48-4-200	dJ-l <fhdfu{ mlkmbd-tfknhl v)Š•	27500	4000	0	23500
	pkefju vr{	2068	2068	0	0
	1.01 tnj	1845	1845	0	0
	1.02 eQf	173	173	0	0
	1.03 ; ?Jf eð)f vr{ tyf blgs eQf	50	50	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	955	955	0	0
2.01 wf<f tyf lj hhl dx; h	60	60	0	0
2.02 ; rf< dx; h	80	80	0	0
2.03 sfofho ; DaGwl vr{	240	240	0	0
2.05 dd& tyf ; Def<	225	225	0	0
2.06 OGwg tyf cGo OGwg	250	250	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{	85	85	0	0
4.05 sfo&md eÞ)f vr{	85	85	0	0
<i>khl lgdf}f</i>	24392	892	0	23500
6.05 ; fj hlgS lgdf}f	24392	892	0	23500
48-4-201 ; u<dtyf <fhdfu{æuf0#f^~lbStjh v)Š•	7000	2000	0	5000
<i>pkefu vr{</i>	1360	1360	0	0
1.01 tnj	1280	1280	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	80	80	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	580	580	0	0
2.01 wf<f tyf lj hhl dx; h	70	70	0	0
2.02 ; rf< dx; h	70	70	0	0
2.03 sfofho ; DaGwl vr{	100	100	0	0
2.04 efŠf	70	70	0	0
2.05 dd& tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	110	110	0	0
2.08 lj lj w vr{	10	10	0	0
; Jf tyf pTkfbg vr{	60	60	0	0
4.03 k!ts tyf ; fdu vr{	10	10	0	0
4.05 sfo&md eÞ)f vr{	50	50	0	0
<i>khl lgdf}f</i>	5000	0	0	5000
6.05 ; fj hlgS lgdf}f	5000	0	0	5000
48-4-202 lj Zj Zj < k fb sfD<fnf dfu{agkf,l; Gwln,albf; •	400000	20000	380000	0
<i>pkefu vr{</i>	2300	2300	0	0
1.01 tnj	2200	2200	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	100	100	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	6700	6700	0	0
2.01 wf<f tyf lj hhl dx; h	50	50	0	0
2.02 ; rf< dx; h	20	20	0	0
2.03 sfofho ; DaGwl vr{	6000	6000	0	0
2.05 dd& tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	400	400	0	0
2.08 lj lj w vr{	30	30	0	0
; Jf tyf pTkfbg vr{	2	2	0	0
4.03 k!ts tyf ; fdu vr{	2	2	0	0
<i>khl ^f; km< vr{</i>	3498	3498	0	0
5.01 hluuf v<lb	3498	3498	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f	
	khl lgdf}f	387500	7500	380000	0
	6.05 ; fj hlgs lgdf}f	387500	7500	380000	0
48-4-203	<fKtl <fhdfu{	45000	2500	0	42500
	khl lgdf}f	45000	2500	0	42500
	6.05 ; fj hlgs lgdf}f	45000	2500	0	42500
48-4-204	s)ffhl <fhdfu{ @; v}hDnf v)S•	460000	90000	10000	360000
	pkef}u vr{	93	93	0	0
	1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	93	93	0	0
	sfof}ho ; r}fng < ; }f vr{	843	843	0	0
	2.01 wf<f tyf lj hhl dx; h	118	118	0	0
	2.02 ; r}f< dx; h	247	247	0	0
	2.04 efSf	55	55	0	0
	2.05 dd}t tyf ; Def<	176	176	0	0
	2.06 O}Gwg tyf c}G O}Gwg	247	247	0	0
	; }f tyf p}T}kfbg vr{	77	77	0	0
	4.05 sfo}m}d eÞ)f vr{	77	77	0	0
	khl lgdf}f	458987	88987	10000	360000
	6.05 ; fj hlgs lgdf}f	458987	88987	10000	360000
48-4-205	dxfsfnl <fhdfu{ @a}S}l-bfr }f v)S•	155000	33000	10000	112000
	pkef}u vr{	3353	3353	0	0
	1.01 tnj	2754	2754	0	0
	1.02 eQf	431	431	0	0
	1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	168	168	0	0
	sfof}ho ; r}fng < ; }f vr{	600	600	0	0
	2.01 wf<f tyf lj hhl dx; h	5	5	0	0
	2.02 ; r}f< dx; h	49	49	0	0
	2.03 sfof}ho ; Da}Gwl vr{	61	61	0	0
	2.04 efSf	143	143	0	0
	2.05 dd}t tyf ; Def<	176	176	0	0
	2.06 O}Gwg tyf c}G O}Gwg	138	138	0	0
	2.07 k<}dz{ tyf c}G ; }f z}Ns	17	17	0	0
	2.08 lj lj w vr{	11	11	0	0
	; }f tyf p}T}kfbg vr{	181	181	0	0
	4.03 k}!ts tyf ; fdu} vr{	12	12	0	0
	4.05 sfo}m}d eÞ)f vr{	169	169	0	0
	khl ^}G; k}k vr{	1540	1540	0	0
	5.01 h}luf v<}lb	1540	1540	0	0
	khl lgdf}f	149326	27326	10000	112000
	6.04 ej g lgdf}f	616	616	0	0
	6.05 ; fj hlgs lgdf}f	148710	26710	10000	112000
48-4-206	sfo}tl <fhky	5000	5000	0	0
	khl lgdf}f	5000	5000	0	0
	6.05 ; fj hlgs lgdf}f	5000	5000	0	0

		hDdf ah}	>l 5 sf] ; <sf<	j 0lz s cgbfg	0? .xhf<df• j 0lz s C)f
48-4-207	lqe]g <fhky	9000	9000	0	0
	khl lgdf}f	9000	9000	0	0
	6.05 ; fj hlgs lgdf}f	9000	9000	0	0
48-4-249	s0b]o:t<sf lj le6g qmdfgut ; Šs cfofhgix?	267500	267500	0	0
	khl lgdf}f	267500	267500	0	0
	6.05 ; fj hlgs lgdf}f	267500	267500	0	0
48-4-250	Onfd-df0kflv<l; Gbsk<	4000	4000	0	0
	khl lgdf}f	4000	4000	0	0
	6.05 ; fj hlgs lgdf}f	4000	4000	0	0
48-4-251	lkm6sn - >lc6tŠtŠf	2000	1000	1000	0
	khl lgdf}f	2000	1000	1000	0
	6.05 ; fj hlgs lgdf}f	2000	1000	1000	0
48-4-252	a; 6tk<-tjyd-cf&<f0{ mkh ; d}•	13500	3500	0	10000
	khl lgdf}f	13500	3500	0	10000
	6.05 ; fj hlgs lgdf}f	13500	3500	0	10000
48-4-254	a; 6tk<-r0k<-vfbaf<l	4000	2000	0	2000
	pkef} vr{	1610	1610	0	0
	1.01 tnj	1400	1400	0	0
	1.02 eQf	200	200	0	0
	1.03 ; ?jf e0}f vr{ tyf blgs eQf	10	10	0	0
	sfofho ; rfnq < ; }f vr{	370	370	0	0
	2.01 wf<f tyf lj hhl dx; h	50	50	0	0
	2.02 ; r< dx; h	15	15	0	0
	2.03 sfofho ; Da6w vr{	100	100	0	0
	2.05 ddt tyf ; Def<	75	75	0	0
	2.06 06wg tyf c6o 06wg	75	75	0	0
	2.07 k<fdz{ tyf c6o ; }f zNs	50	50	0	0
	2.08 lj lw vr{	5	5	0	0
	; }f tyf pTkbq vr{	20	20	0	0
	4.03 k!ts tyf ; fdu} vr{	16	16	0	0
	4.05 sfo6md e0}f vr{	4	4	0	0
	khl lgdf}f	2000	0	0	2000
	6.05 ; fj hlgs lgdf}f	2000	0	0	2000
48-4-255	gf<bdgl yh ^a dfu{ 0lxn}n}j f#f^<-efhk<•	100500	5000	95500	0
	pkef} vr{	2754	2754	0	0
	1.01 tnj	2481	2481	0	0
	1.02 eQf	180	180	0	0
	1.03 ; ?jf e0}f vr{ tyf blgs eQf	93	93	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	2066	2066	0	0
2.01 wf<f tyf lj hhl dx; h	105	105	0	0
2.02 ; rfn< dx; h	99	99	0	0
2.03 sfofho ; DaGwl vr{	567	567	0	0
2.04 efSf	550	550	0	0
2.05 ddt tyf ; Def<	264	264	0	0
2.06 OGwg tyf cGo OGwg	297	297	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	151	151	0	0
2.08 lj ljw vr{	33	33	0	0
; Jf tyf pTkfbg vr{	2485	180	2305	0
4.04 sfoGmd vr{	2255	0	2255	0
4.05 sfoGmd eÞ)f vr{	230	180	50	0
<i>khl lgdf}f</i>	93195	0	93195	0
6.01 kmgf<	180	0	180	0
6.02 ; j f<l ; fwg	4000	0	4000	0
6.03 dlz g<l cÞhf<	4449	0	4449	0
6.05 ; fj hlgS lgdf}f	65172	0	65172	0
6.07 cllOog tyf khlut kfj lws k<fdz{ ; Jf ; DaGwl v	19394	0	19394	0
48-4-258 <i>s^f<l-cfjvn(Luf ækh ; d}•</i>	56000	4000	0	52000
<i>khl lgdf}f</i>	56000	4000	0	52000
6.05 ; fj hlgS lgdf}f	56000	4000	0	52000
48-4-261 <i>kiknfn dfu{ æ gofkh-lvDtl-dGynl-<fd}fk ; Ss•</i>	8500	1500	7000	0
<i>khl lgdf}f</i>	8500	1500	7000	0
6.05 ; fj hlgS lgdf}f	8500	1500	7000	0
48-4-262 <i>rsky-^fjvf-emf}-%x<}uh}e-Hof^-%x<}tnfv' tyf %x<]</i>	20000	10000	10000	0
<i>kh; d}•</i>				
<i>khl lgdf}f</i>	20000	10000	10000	0
6.05 ; fj hlgS lgdf}f	20000	10000	10000	0
48-4-263 <i>uN%-b}L#f^ ækhx? ; d}•</i>	20000	5000	0	15000
<i>khl lgdf}f</i>	20000	5000	0	15000
6.05 ; fj hlgS lgdf}f	20000	5000	0	15000
48-4-270 <i>afUnU-ajl-hf}l; f}l</i>	35000	4000	0	31000
<i>khl lgdf}f</i>	35000	4000	0	31000
6.05 ; fj hlgS lgdf}f	35000	4000	0	31000
48-4-272 <i>l%r':hfh<sf}</i>	166000	24000	6000	136000
<i>pkef}u vr{</i>	1747	1747	0	0
1.01 tnj	1724	1724	0	0
1.03 ; ?j f eÞ)f vr{ tyf blgs eQf	23	23	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	325	325	0	0
2.01 wf<f tyf lj hhl dx; h	55	55	0	0
2.02 ; rfnq dx; h	64	64	0	0
2.03 sfofho ; DaGwl vr{	96	96	0	0
2.04 efSf	27	27	0	0
2.05 ddt tyf ; Def<	39	39	0	0
2.06 OGwg tyf cGo OGwg	39	39	0	0
2.08 lj ljw vr{	5	5	0	0
; Jf tyf pTkfbg vr{	23	23	0	0
4.05 sfoqmd eð)f vr{	23	23	0	0
<i>khl lgdf}f</i>	163905	21905	6000	136000
6.05 ; fj hlgs lgdf}f	163905	21905	6000	136000
48-4-273 ; Vt-<fgldQf-bh}v ækh ; dt•	16000	3500	0	12500
<i>khl lgdf}f</i>	16000	3500	0	12500
6.05 ; fj hlgs lgdf}f	16000	3500	0	12500
48-4-275 <i>hok[Ya axfb< l; x dfu(ævfSk}aemfu•</i>	25000	4000	0	21000
<i>pkef}u vr{</i>	2075	2075	0	0
1.01 tnj	1540	1540	0	0
1.02 eQf	442	442	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	93	93	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1607	1607	0	0
2.01 wf<f tyf lj hhl dx; h	27	27	0	0
2.02 ; rfnq dx; h	99	99	0	0
2.03 sfofho ; DaGwl vr{	176	176	0	0
2.04 efSf	110	110	0	0
2.05 ddt tyf ; Def<	440	440	0	0
2.06 OGwg tyf cGo OGwg	257	257	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	484	484	0	0
2.08 lj ljw vr{	14	14	0	0
; Jf tyf pTkfbg vr{	122	122	0	0
4.03 k'ts tyf ; fdu} vr{	7	7	0	0
4.04 sfoqmd vr{	115	115	0	0
<i>khl lgdf}f</i>	21196	196	0	21000
6.05 ; fj hlgs lgdf}f	21196	196	0	21000
48-4-277 ; fkm}u<-dftSl	51700	13400	5000	33300
<i>pkef}u vr{</i>	1900	1900	0	0
1.01 tnj	1300	1300	0	0
1.02 eQf	500	500	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	100	100	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j 0lz s cgbfg	æ?.xhf<df• j 0lz s C)f
sfoffno ; rfnq < ; Jf vr{	1600	1600	0	0
2.01 wf<f tyf lj hhl dx; h	60	60	0	0
2.02 ; rfnq dx; h	150	150	0	0
2.03 sfoffno ; Da6wl vr{	450	450	0	0
2.04 efSf	150	150	0	0
2.05 ddt tyf ; Def<	500	500	0	0
2.06 06wg tyf c6o 06wg	255	255	0	0
2.08 lj lj w vr{	35	35	0	0
; Jf tyf pTkfbg vr{	310	310	0	0
4.04 sfo6md vr{	80	80	0	0
4.05 sfo6md e6)f vr{	230	230	0	0
khl ^6; k6 vr{	700	700	0	0
5.01 hUuf v<lb	700	700	0	0
khl lgdf}f	47190	8890	5000	33300
6.01 kmg{<	100	100	0	0
6.05 ; fj hlgS lgdf}f	47090	8790	5000	33300
48-4-278 ; fkn6u<-dun; 6j	13000	3100	7500	2400
khl lgdf}f	13000	3100	7500	2400
6.05 ; fj hlgS lgdf}f	13000	3100	7500	2400
48-4-280 bz<y r6b dfu{ 6; taf6a}Šl-emhf#f^•	10000	10000	0	0
khl lgdf}f	10000	10000	0	0
6.05 ; fj hlgS lgdf}f	10000	10000	0	0
48-4-282 uu^}nJw^; d6b^f<-uNk6e-Hof^a ; Šs 6bfv{ kh ; d}•	10000	10000	0	0
khl lgdf}f	10000	10000	0	0
6.05 ; fj hlgS lgdf}f	10000	10000	0	0
48-4-299 xhfsl ; Šsx?	25000	2000	0	23000
khl lgdf}f	25000	2000	0	23000
6.05 ; fj hlgS lgdf}f	25000	2000	0	23000
48-4-302 bds lr; fkgf	7200	7200	0	0
khl lgdf}f	7200	7200	0	0
6.05 ; fj hlgS lgdf}f	7200	7200	0	0
48-4-315 r t<f - uf0#f^ - s^f<l	4000	4000	0	0
khl lgdf}f	4000	4000	0	0
6.05 ; fj hlgS lgdf}f	4000	4000	0	0
48-4-358 tNnf] (6Zj <-; ft vDj f-bNn^IkknSf), b6jv	7500	7500	0	0
khl lgdf}f	7500	7500	0	0
6.05 ; fj hlgS lgdf}f	7500	7500	0	0
48-4-361 xfh}l-r6j f^a	7000	7000	0	0
khl lgdf}f	7000	7000	0	0
6.05 ; fj hlgS lgdf}f	7000	7000	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j ðlzs cgbfg	j ðlzs C)f
48-4-363	sfnsf^ju(j f-l; S^f khl lgdfjf 6.05 ; fj hlgs lgdfjf	5000 5000 5000	5000 5000 5000	0 0 0
48-4-364	bj :yn-sgSfSf-rfjhx<l-Sfjlkf khl lgdfjf 6.05 ; fj hlgs lgdfjf	22000 22000 22000	3000 3000 3000	0 0 0
48-4-368	uðl-kfl^xflngf rfj e; Vt• khl lgdfjf 6.05 ; fj hlgs lgdfjf	4000 4000 4000	4000 4000 4000	0 0 0
48-4-375	lqz hl:-ofkj ž L-<; j fu(L khl lgdfjf 6.05 ; fj hlgs lgdfjf	22000 22000 22000	2000 2000 2000	20000 20000 20000
48-4-376	^gsk< InS ; Šs khl lgdfjf 6.05 ; fj hlgs lgdfjf	130000 130000 130000	0 0 0	130000 130000 130000
48-4-379	s)ffhl <fhdfu{dfdf, sfnlstf khl lgdfjf 6.05 ; fj hlgs lgdfjf	30000 30000 30000	3500 3500 3500	0 0 0
48-4-386	dl; sfj-altêfé khl lgdfjf 6.05 ; fj hlgs lgdfjf	30000 30000 30000	5500 5500 5500	0 0 0
48-4-451	ufjvf dgsfdgf khl lgdfjf 6.05 ; fj hlgs lgdfjf	2000 2000 2000	2000 2000 2000	0 0 0
48-4-452	bjozfxdfu{ œcj j f.; ftbfâf^f]n0^h,eRr ž,l; <fgŠfŠf• khl lgdfjf 6.05 ; fj hlgs lgdfjf	2000 2000 2000	2000 2000 2000	0 0 0
48-4-500	sf&dfŠf]_pkTosf z x<l ; Šs khl lgdfjf 6.05 ; fj hlgs lgdfjf	74000 74000 74000	3500 3500 3500	0 0 0
48-4-502	c6o z x<l ; Šs khl lgdfjf 6.05 ; fj hlgs lgdfjf	30000 30000 30000	3500 3500 3500	0 0 0
48-4-555	lalelg ; Šs ddt tyf lgdfjf ; wf< khl lgdfjf 6.05 ; fj hlgs lgdfjf	290000 290000 290000	0 0 0	290000 290000 290000
48-4-557	<fš dš^šš; P)Š Špnkd)^ kfhš^ khl lgdfjf 6.05 ; fj hlgs lgdfjf	957000 957000 957000	157000 157000 157000	0 0 0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju vr{</i>	3500	3500	0	0
1.01 tnj	3400	3400	0	0
1.02 eQf	20	20	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	80	80	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	5160	5160	0	0
2.01 wf<f tyf lj hhl dx; h	400	400	0	0
2.02 ; rfnq dx; h	500	500	0	0
2.03 sfofho ; DaGwl vr{	2600	2600	0	0
2.04 efŠf	285	285	0	0
2.05 ddŧ tyf ; Def<	500	500	0	0
2.06 OGwg tyf cGo OGwg	800	800	0	0
2.08 lj lj w vr{	75	75	0	0
<i>; Jf tyf pTkfbg vr{</i>	700	700	0	0
4.05 sfoGmd eÞ)f vr{	700	700	0	0
<i>khl lgdfŧf</i>	947640	147640	0	800000
6.05 ; fj hlgs lgdfŧf	736574	142640	0	593934
6.07 cloog tyf khlut kfjlws k<fdz{ ; Jf ; DaGwl v	211066	5000	0	206066
48-4-574 <i>ldr Þf-s^f<L ; Šs</i>	2000	2000	0	0
<i>khl lgdfŧf</i>	2000	2000	0	0
6.05 ; fj hlgs lgdfŧf	2000	2000	0	0
48-4-579 <i>aÞLzx< rfd]</i>	20000	9000	0	11000
<i>khl lgdfŧf</i>	20000	9000	0	11000
6.05 ; fj hlgs lgdfŧf	20000	9000	0	11000
48-4-582 <i>rsrs}lnj fª akhx? tyf cGo ; Šs•</i>	12000	12000	0	0
<i>khl lgdfŧf</i>	12000	12000	0	0
6.05 ; fj hlgs lgdfŧf	12000	12000	0	0
48-4-584 <i>rfyfl ; Šs ; wf< cfofhgf</i>	350000	30000	0	320000
<i>pkefju vr{</i>	4820	4820	0	0
1.01 tnj	3850	3850	0	0
1.02 eQf	570	570	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	400	400	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	11080	11080	0	0
2.01 wf<f tyf lj hhl dx; h	400	400	0	0
2.02 ; rfnq dx; h	400	400	0	0
2.03 sfofho ; DaGwl vr{	400	400	0	0
2.04 efŠf	400	400	0	0
2.05 ddŧ tyf ; Def<	7000	7000	0	0
2.06 OGwg tyf cGo OGwg	1280	1280	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	800	800	0	0
2.08 lj lj w vr{	400	400	0	0

	hDdf ah]	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>khl lgdfxf</i>	334100	14100	0	320000
6.01 kmgf<	500	500	0	0
6.02 ; j f<l ; fwg	100	100	0	0
6.03 dlzg<l cfhf<	300	300	0	0
6.05 ; fj hlgS lgdfxf	213200	0	0	213200
6.07 cll oog tyf khlut kfj lws k<fdz{ ; j f ; DaGwl v	120000	13200	0	106800
48-4-695 ; Šs afš{	220000	220000	0	0
<i>khl lgdfxf</i>	220000	220000	0	0
6.06 khlut ; wf<	220000	220000	0	0
48-4-750 kh lgdfxf sfoqmd	465500	39000	385000	41500
<i>khl lgdfxf</i>	465500	39000	385000	41500
6.05 ; fj hlgS lgdfxf	465500	39000	385000	41500
48-4-760 kh kh] f ; <l f) f tyf dd{ ; ef<	26000	5000	0	21000
<i>khl lgdfxf</i>	26000	5000	0	21000
6.05 ; fj hlgS lgdfxf	26000	5000	0	21000
48-4-800 ; Šs tyf khx?sf] lj : t{ ; ef] ot f cll oog	5000	5000	0	0
<i>khl lgdfxf</i>	5000	5000	0	0
6.05 ; fj hlgS lgdfxf	5000	5000	0	0
48-4-820 dcfJhf	123000	123000	0	0
<i>khl lgdfxf</i>	123000	123000	0	0
6.05 ; fj hlgS lgdfxf	123000	123000	0	0
48-4-854 dlzg dd{ tyf ; Def<	17500	2500	0	15000
<i>khl lgdfxf</i>	17500	2500	0	15000
6.05 ; fj hlgS lgdfxf	17500	2500	0	15000
48-4-855 oflGqs pks<) f v<lb	145000	5000	140000	0
<i>khl lgdfxf</i>	145000	5000	140000	0
6.05 ; fj hlgS lgdfxf	145000	5000	140000	0
48-4-857 ; Šs offtoft ; <l ff, cltqmd) f lgoGq) f tyf ; ldf ; <l ff	3500	3500	0	0
<i>khl lgdfxf</i>	3500	3500	0	0
6.05 ; fj hlgS lgdfxf	3500	3500	0	0
48-4-872 ofhg f, sfoqmd, cgludg dNofsg, e"j ftj <) f cll oog tyf cGo sfoqmdx?	4000	4000	0	0
<i>khl lgdfxf</i>	4000	4000	0	0
6.05 ; fj hlgS lgdfxf	4000	4000	0	0
48-4-923 j ftj <) flo ; <; klf0{ cfofhg f	7900	1000	6900	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfoffno ; rfnq < ; Jf vr{</i>	590	590	0	0
2.01 wf<f tyf lj hhl dx; h	70	70	0	0
2.02 ; rf< dx; h	100	100	0	0
2.03 sfoffno ; DaGwl vr{	160	160	0	0
2.05 ddt tyf ; Def<	120	120	0	0
2.06 OGwg tyf cGo OGwg	125	125	0	0
2.08 lj ljw vr{	15	15	0	0
; Jf tyf pTkfbg vr{	90	90	0	0
4.03 k'ts tyf ; fdu vr{	25	25	0	0
4.05 sfoqmd eð)f vr{	65	65	0	0
<i>khl lgdf}f</i>	7220	320	6900	0
6.04 ejg lgdf}f	500	200	300	0
6.05 ; fj hlgs lgdf}f	6720	120	6600	0
48-4-924 <fli^e ; r'gf Joj:yfkg tyf cgludg cfofhgf	3500	2500	1000	0
<i>sfoffno ; rfnq < ; Jf vr{</i>	360	360	0	0
2.02 ; rf< dx; h	100	100	0	0
2.03 sfoffno ; DaGwl vr{	100	100	0	0
2.05 ddt tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.08 lj ljw vr{	10	10	0	0
; Jf tyf pTkfbg vr{	1140	140	1000	0
4.03 k'ts tyf ; fdu vr{	15	15	0	0
4.04 sfoqmd vr{	1000	0	1000	0
4.05 sfoqmd eð)f vr{	125	125	0	0
<i>ek<l cfpq] vr{</i>	2000	2000	0	0
9.01 ek<l cfpq]	2000	2000	0	0
48-4-925 cGo ddt ; wf< cfofhgix?	10000	10000	0	0
<i>sfoffno ; rfnq < ; Jf vr{</i>	210	210	0	0
2.02 ; rf< dx; h	50	50	0	0
2.03 sfoffno ; DaGwl vr{	50	50	0	0
2.05 ddt tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	50	50	0	0
2.08 lj ljw vr{	10	10	0	0
; Jf tyf pTkfbg vr{	90	90	0	0
4.03 k'ts tyf ; fdu vr{	10	10	0	0
4.05 sfoqmd eð)f vr{	80	80	0	0
<i>khl lgdf}f</i>	9700	9700	0	0
6.03 dlzgz<l cfhf<	100	100	0	0
6.05 ; fj hlgs lgdf}f	9600	9600	0	0
48-4-926 Slk ^ðaj h tyf Id^l<u cfofhgf æddt ; wf•	4000	4000	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	295	295	0	0
2.02 ; rf< dx; h	40	40	0	0
2.03 sfofho ; Da6wl vr{	65	65	0	0
2.05 ddt tyf ; Def<	90	90	0	0
2.06 06wg tyf c6o 06wg	90	90	0	0
2.08 lj ljw vr{	10	10	0	0
<i>; Jf tyf pTkfbg vr{</i>	105	105	0	0
4.03 k'ts tyf ; fdu vr{	10	10	0	0
4.05 sfoqmd eÞ)f vr{	95	95	0	0
<i>khl lgdf}f</i>	3600	3600	0	0
6.05 ; fj hlgs lgdf}f	3600	3600	0	0
48-4-927 <i>hg; fwg lj sf; cfofhgf</i>	8000	4000	4000	0
<i>pkefu vr{</i>	1325	1325	0	0
1.01 tnj	1300	1300	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eOf	25	25	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	660	660	0	0
2.01 wf<f tyf lj hhl dx; h	175	175	0	0
2.02 ; rf< dx; h	210	210	0	0
2.03 sfofho ; Da6wl vr{	120	120	0	0
2.05 ddt tyf ; Def<	75	75	0	0
2.06 06wg tyf c6o 06wg	65	65	0	0
2.08 lj ljw vr{	15	15	0	0
<i>; Jf tyf pTkfbg vr{</i>	5415	1415	4000	0
4.03 k'ts tyf ; fdu vr{	10	10	0	0
4.04 sfoqmd vr{	5350	1350	4000	0
4.05 sfoqmd eÞ)f vr{	55	55	0	0
<i>khl lgdf}f</i>	600	600	0	0
6.03 dlz g<l cfhf<	100	100	0	0
6.05 ; fj hlgs lgdf}f	500	500	0	0
48-4-928 <i>vfgkfgl u)f:t< ; wf< cfofhgf</i>	33200	20000	13200	0
<i>sfofho ; rfnq < ; Jf vr{</i>	770	770	0	0
2.02 ; rf< dx; h	125	125	0	0
2.03 sfofho ; Da6wl vr{	175	175	0	0
2.05 ddt tyf ; Def<	175	175	0	0
2.06 06wg tyf c6o 06wg	80	80	0	0
2.07 k<fdz{ tyf c6o ; Jf zNs	200	200	0	0
2.08 lj ljw vr{	15	15	0	0
<i>; Jf tyf pTkfbg vr{</i>	190	190	0	0
4.03 k'ts tyf ; fdu vr{	15	15	0	0
4.05 sfoqmd eÞ)f vr{	175	175	0	0
<i>khl lgdf}f</i>	32240	19040	13200	0
6.05 ; fj hlgs lgdf}f	32240	19040	13200	0
48-4-929 <i>j fudtl lf} (n lgdf}f cfofhgf</i>	35000	35000	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>khl lgdf}f</i>	35000	35000	0	0
6.05 ; fj hlgs lgdf}f	35000	35000	0	0
48-4-930 <i>ufdl)f vfgkfgl tyf ; <; kir0{ sfjf</i>	287000	17000	160000	110000
<i>cgbfg æ; lA; lS•</i>	287000	17000	160000	110000
8.03 ; j fdhs ; :yfnf0{ cgbfg	287000	17000	160000	110000
48-4-931 <i>w<fg vfgkfgl cfofhgf</i>	2500	2500	0	0
<i>khl lgdf}f</i>	2500	2500	0	0
6.05 ; fj hlgs lgdf}f	2500	2500	0	0
48-4-932 <i>a^n j n gu<kflnsf vfgkfgl ofhgf</i>	1000	1000	0	0
<i>khl lgdf}f</i>	1000	1000	0	0
6.05 ; fj hlgs lgdf}f	1000	1000	0	0
48-4-934 <i>; fgf zx<l vfgkfgl tyf ; <; kir0{ cfofhgf</i>	490030	93000	0	397030
<i>pkefju vr{</i>	27650	8065	0	19585
1.01 tnj	25000	7500	0	17500
1.02 eQf	700	210	0	490
1.03 ; ?j f eð)f vr{ tyf blgs eQf	800	240	0	560
1.08 tflnd sfoqmd vr{	1150	115	0	1035
<i>sfofho ; r fng < ; j f vr{</i>	20610	6150	0	14460
2.01 wf<f tyf lj hhl dx; h	1710	510	0	1200
2.02 ; r f< dx; h	1500	450	0	1050
2.03 sfofho ; DaGwl vr{	7500	2250	0	5250
2.04 efSf	4200	1230	0	2970
2.05 ddt tyf ; Def<	1100	330	0	770
2.06 0Gwg tyf cGo 0Gwg	3400	1020	0	2380
2.07 k<fdz{ tyf cGo ; j f zNs	600	180	0	420
2.08 lj lj w vr{	600	180	0	420
<i>; j f tyf pTkfbg vr{</i>	9000	2000	0	7000
4.03 k!ts tyf ; fdu vr{	1500	450	0	1050
4.04 sfoqmd vr{	3500	350	0	3150
4.05 sfoqmd eð)f vr{	4000	1200	0	2800
<i>khl lgdf}f</i>	432770	76785	0	355985
6.01 km gf<	3500	1050	0	2450
6.02 ; j f<l ; fwg	18800	800	0	18000
6.03 dlz g<l cfhf<	14800	1000	0	13800
6.05 ; fj hlgs lgdf}f	305670	64935	0	240735
6.07 cll oog tyf khlut kf j lws k<fdz{ ; j f ; DaGwl v	90000	9000	0	81000
48-4-935 <i>aiff{tsf] kfgl ; sng cfofhgf</i>	4000	4000	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; jf vr{</i>	130	130	0	0
2.02 ; rfc dx; h	25	25	0	0
2.03 sfofho ; DaGwl vr{	40	40	0	0
2.05 dd{ tyf ; Def<	30	30	0	0
2.06 OGwg tyf cGo OGwg	30	30	0	0
2.08 lj lw vr{	5	5	0	0
; jf tyf pTkfbg vr{	70	70	0	0
4.03 k!ts tyf ; fdull vr{	10	10	0	0
4.05 sfoqmd eÞ)f vr{	60	60	0	0
<i>khl lgdf}f</i>	3800	3800	0	0
6.05 ; fj hlgS lgdf}f	3800	3800	0	0
48-4-936 <i>dhdrl vfgkfgl cfofhgf</i>	1278058	342500	204000	731558
<i>cgbfg ærfn' ^k; km•</i>	50000	50000	0	0
3.03 ; fdfhs ; jf cgbfg	50000	50000	0	0
<i>cgbfg æ; lA; lS•</i>	1228058	292500	204000	731558
8.03 ; jfdhs ; yfnf0{ cgbfg	1228058	292500	204000	731558
48-4-937 <i>dfgu(vfgkfgl ofhgf, df}ª</i>	5000	5000	0	0
<i>pkefu vr{</i>	275	275	0	0
1.01 tnj	275	275	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	102	102	0	0
2.01 wf<f tyf lj hhl dx; h	10	10	0	0
2.02 ; rfc dx; h	25	25	0	0
2.03 sfofho ; DaGwl vr{	20	20	0	0
2.05 dd{ tyf ; Def<	24	24	0	0
2.06 OGwg tyf cGo OGwg	20	20	0	0
2.08 lj lw vr{	3	3	0	0
; jf tyf pTkfbg vr{	22	22	0	0
4.03 k!ts tyf ; fdull vr{	2	2	0	0
4.05 sfoqmd eÞ)f vr{	20	20	0	0
<i>khl lgdf}f</i>	4601	4601	0	0
6.05 ; fj hlgS lgdf}f	4601	4601	0	0
48-4-940 <i>(n lgdf}f cfofhgf</i>	10000	10000	0	0
<i>pkefu vr{</i>	400	400	0	0
1.01 tnj	360	360	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	40	40	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	490	490	0	0
2.01 wf<f tyf lj hhl dx; h	20	20	0	0
2.02 ; rfc dx; h	25	25	0	0
2.03 sfofho ; DaGwl vr{	130	130	0	0
2.05 dd{ tyf ; Def<	60	60	0	0
2.06 OGwg tyf cGo OGwg	65	65	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	175	175	0	0
2.08 lj lw vr{	15	15	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
;Jf tyf pTkbfg vr{	45	45	0	0
4.03 k'ts tyf ;fdul vr{	20	20	0	0
4.05 sfoqmd eÞ)f vr{	25	25	0	0
khl lgdf}f	9065	9065	0	0
6.05 ;fj hlgs lgdf}f	9065	9065	0	0
48-4-944 ;fdbfls vfgkfgl tyf ;<; krr0(cfofhgf	20000	1000	0	19000
pkef u vr{	25	25	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	25	25	0	0
sfofho ;rfng < ;Jf vr{	600	600	0	0
2.01 wrf tyf lj hhl dx; h	50	50	0	0
2.02 ;rf< dx; h	100	100	0	0
2.03 sfofho ;DaGwl vr{	200	200	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 ;Jf zNs	75	75	0	0
2.08 lj ljw vr{	25	25	0	0
;Jf tyf pTkbfg vr{	125	125	0	0
4.05 sfoqmd eÞ)f vr{	125	125	0	0
khl lgdf}f	19250	250	0	19000
6.01 kmlgf<	100	100	0	0
6.03 dlz g<l c}hf<	150	150	0	0
6.05 ;fj hlgs lgdf}f	19000	0	0	19000
48-4-955 zx<l lfq lj sf; tyf ahf< sÞb cllwoog sfoqmd	6000	6000	0	0
sfofho ;rfng < ;Jf vr{	3025	3025	0	0
2.01 wrf tyf lj hhl dx; h	140	140	0	0
2.02 ;rf< dx; h	70	70	0	0
2.03 sfofho ;DaGwl vr{	1200	1200	0	0
2.05 dd t tyf ;Def<	215	215	0	0
2.06 OGwg tyf cGo OGwg	210	210	0	0
2.07 k<fdz{ tyf cGo ;Jf zNs	1000	1000	0	0
2.08 lj ljw vr{	190	190	0	0
;Jf tyf pTkbfg vr{	320	320	0	0
4.03 k'ts tyf ;fdul vr{	80	80	0	0
4.05 sfoqmd eÞ)f vr{	240	240	0	0
khl lgdf}f	2655	2655	0	0
6.03 dlz g<l c}hf<	445	445	0	0
6.05 ;fj hlgs lgdf}f	2210	2210	0	0
48-4-956 ;fgf zx< ahf< lj sf; af^ ufdl)f lj sf;	6000	3000	0	3000

	hDdf ah}	>l 5 sf] ;<sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	1640	1640	0	0
2.01 wf<f tyf lj hhl dx; h	20	20	0	0
2.02 ; rf< dx; h	30	30	0	0
2.03 sfofho ; DaGwl vr{	600	600	0	0
2.05 ddt tyf ; Def<	150	150	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	600	600	0	0
2.08 lj ljw vr{	40	40	0	0
<i>; Jf tyf pTkfbg vr{</i>	350	350	0	0
4.04 sfoqmd vr{	350	350	0	0
<i>khl lgdf}f</i>	4010	1010	0	3000
6.04 ejg lgdf}f	1000	0	0	1000
6.05 ; fj hlgs lgdf}f	3010	1010	0	2000
48-4-958 <i>PsIsIt sfoðhs ofhgf æzx<l lj sf; •</i>	6000	2000	0	4000
<i>pkef}u vr{</i>	175	175	0	0
1.08 tfind sfoqmd vr{	175	175	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	885	885	0	0
2.01 wf<f tyf lj hhl dx; h	45	45	0	0
2.02 ; rf< dx; h	30	30	0	0
2.03 sfofho ; DaGwl vr{	450	450	0	0
2.05 ddt tyf ; Def<	90	90	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.08 lj ljw vr{	70	70	0	0
<i>; Jf tyf pTkfbg vr{</i>	360	360	0	0
4.04 sfoqmd vr{	125	125	0	0
4.05 sfoqmd eð)f vr{	235	235	0	0
<i>khl lgdf}f</i>	4580	580	0	4000
6.03 dlzgz<l cfhf<	80	80	0	0
6.05 ; fj hlgs lgdf}f	4500	500	0	4000
48-4-964 <i>ljzjf eflts tyf kj ffw< lfñ lj sf; cfofhgf</i>	8000	2500	0	5500
<i>pkef}u vr{</i>	1357	1357	0	0
1.01 tnj	1347	1347	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eOf	10	10	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	593	593	0	0
2.01 wf<f tyf lj hhl dx; h	73	73	0	0
2.02 ; rf< dx; h	45	45	0	0
2.03 sfofho ; DaGwl vr{	220	220	0	0
2.05 ddt tyf ; Def<	110	110	0	0
2.06 OGwg tyf cGo OGwg	120	120	0	0
2.08 lj ljw vr{	25	25	0	0
<i>; Jf tyf pTkfbg vr{</i>	50	50	0	0
4.05 sfoqmd eð)f vr{	50	50	0	0
<i>khl lgdf}f</i>	6000	500	0	5500
6.05 ; fj hlgs lgdf}f	6000	500	0	5500

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
48-4-965	sf&dfŠf}pkTosf gu< lj sf; ; ldt	8000	8000	0
	khl lgdf}f	8000	8000	0
	6.05 ; fj hlgS lgdf}f	8000	8000	0
48-4-967	afudtl lj i)fdtl æsf}Šf}• ; ≤lf)f cfofhgf÷; qQm <fi^« ; #	7000	7000	0
	kfs{ lj sf; ; ldt			
	pkef}u vr{	1420	1420	0
	1.01 tnj	1370	1370	0
	1.02 eQf	50	50	0
	sfof}no ; rfnq < ; Jf vr{	545	545	0
	2.01 wf<f tyf lj hhl dx; h	50	50	0
	2.02 ; rf< dx; h	50	50	0
	2.03 sfof}no ; DaGwl vr{	200	200	0
	2.05 dd}t tyf ; Def<	70	70	0
	2.06 OGwg tyf cGo OGwg	150	150	0
	2.08 lj lj w vr{	25	25	0
	khl lgdf}f	5035	5035	0
	6.03 d}z g<l c}hf<	35	35	0
	6.05 ; fj hlgS lgdf}f	5000	5000	0
48-4-968	gu< lj sf; sf}f ; ldt	45000	0	45000
	khl lgdf}f	45000	0	45000
	6.05 ; fj hlgS lgdf}f	45000	0	45000
48-4-969	zx<l lj sf; cfofhgf	26500	13500	0
	pkef}u vr{	800	800	0
	1.08 tflnd sfo}md vr{	800	800	0
	sfof}no ; rfnq < ; Jf vr{	1617	1617	0
	2.01 wf<f tyf lj hhl dx; h	18	18	0
	2.02 ; rf< dx; h	68	68	0
	2.03 sfof}no ; DaGwl vr{	470	470	0
	2.05 dd}t tyf ; Def<	200	200	0
	2.06 OGwg tyf cGo OGwg	215	215	0
	2.07 k<fdz{ tyf cGo ; Jf zNs	600	600	0
	2.08 lj lj w vr{	46	46	0
	cgbfg ærfn' ^}G; km<•	2000	2000	0
	3.01 ; fj hlgS ; yf}gnf0{ cgbfg	2000	2000	0
	; Jf tyf pTkfbg vr{	350	350	0
	4.05 sfo}md eÞ)f vr{	350	350	0
	khl lgdf}f	18733	5733	13000
	6.03 d}z g<l c}hf<	350	350	0
	6.04 ej g lgdf}f	4000	1000	3000
	6.05 ; fj hlgS lgdf}f	14383	4383	10000
	cgbfg æ; lA; lŠ•	3000	3000	0
	8.01 ; fj hlgS ; yf}gnf0{ cgbfg	3000	3000	0
48-4-970	lj i)fdtl lns <fŠ cfofhgf	10000	10000	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju vr{</i>	1216	1216	0	0
1.01 tnj	1216	1216	0	0
<i>sfofho ; ðfng < ; jf vr{</i>	954	954	0	0
2.01 wf<f tyf lj hhl dx; h	80	80	0	0
2.02 ; ðf< dx; h	35	35	0	0
2.03 sfofho ; DaGwl vr{	450	450	0	0
2.05 ddt tyf ; Def<	130	130	0	0
2.06 OGwg tyf cGo OGwg	124	124	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	100	100	0	0
2.08 lj ljw vr{	35	35	0	0
<i>khl ^fG; km< vr{</i>	1000	1000	0	0
5.01 hUuf v<lb	1000	1000	0	0
<i>khl lgdf}f</i>	6830	6830	0	0
6.02 ; jf<L ; fwg	10	10	0	0
6.03 d}z g<L c}hf<	100	100	0	0
6.05 ; fj hlgS lgdf}f	6720	6720	0	0
48-4-973 <i>zx<l tyf jftj <f ; wf< cfofhgf</i>	73000	3000	0	70000
<i>pkefju vr{</i>	6000	2100	0	3900
1.01 tnj	2000	2000	0	0
1.02 eQf	100	100	0	0
1.08 tflnd sfoqmd vr{	3900	0	0	3900
<i>sfofho ; ðfng < ; jf vr{</i>	19200	900	0	18300
2.01 wf<f tyf lj hhl dx; h	200	200	0	0
2.02 ; ðf< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	2000	600	0	1400
2.05 ddt tyf ; Def<	500	0	0	500
2.06 OGwg tyf cGo OGwg	300	0	0	300
2.07 k<fdz{ tyf cGo ; jf zNs	16000	0	0	16000
2.08 lj ljw vr{	100	0	0	100
<i>; jf tyf p}kfbg vr{</i>	1800	0	0	1800
4.03 k'ts tyf ; fdu} vr{	100	0	0	100
4.05 sfoqmd eð)f vr{	500	0	0	500
4.06 lgldt ; fj hlgS ; DklQsf] ; Def< vr{	1200	0	0	1200
<i>khl lgdf}f</i>	7000	0	0	7000
6.01 km}g{<	200	0	0	200
6.02 ; jf<L ; fwg	6000	0	0	6000
6.03 d}z g<L c}hf<	800	0	0	800
<i>nufgl</i>	19500	0	0	19500
7.02 C)f nufgl	19500	0	0	19500
<i>cgbfg æ; lA; lS•</i>	19500	0	0	19500
8.02 :yfglo lgsfonf0{ cgbfg	19500	0	0	19500
48-4-981 <i>l; xb<af< kg}lgdf}f cfofhgf</i>	13000	13000	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju vr{</i>	2660	2660	0	0
1.01 tnj	2646	2646	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	14	14	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	496	496	0	0
2.01 wrf tyf lj hhl dx; h	90	90	0	0
2.02 ; rf< dx; h	60	60	0	0
2.03 sfofho ; DaGwl vr{	176	176	0	0
2.05 ddþ tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	90	90	0	0
2.08 lj lj w vr{	30	30	0	0
<i>; Jf tyf pTkfbg vr{</i>	10	10	0	0
4.05 sfoqmd eÞ)f vr{	10	10	0	0
<i>khl lgdf}f</i>	9834	9834	0	0
6.04 ejg lgdf}f	5434	5434	0	0
6.05 ; fj hlgs lgdf}f	4400	4400	0	0
48-4-982 <i>ejg lgdf}f ; lxtf, ; <sf< ejg lgdf}f</i>	15000	5500	0	9500
<i>pkefju vr{</i>	637	637	0	0
1.01 tnj	427	427	0	0
1.02 eQf	10	10	0	0
1.08 tflnd sfoqmd vr{	200	200	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1396	1396	0	0
2.01 wrf tyf lj hhl dx; h	155	155	0	0
2.02 ; rf< dx; h	115	115	0	0
2.03 sfofho ; DaGwl vr{	565	565	0	0
2.04 efSf	15	15	0	0
2.05 ddþ tyf ; Def<	195	195	0	0
2.06 OGwg tyf cGo OGwg	260	260	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	50	50	0	0
2.08 lj lj w vr{	41	41	0	0
<i>; Jf tyf pTkfbg vr{</i>	780	780	0	0
4.03 k'ts tyf ; fdull vr{	140	140	0	0
4.04 sfoqmd vr{	300	300	0	0
4.05 sfoqmd eÞ)f vr{	340	340	0	0
<i>khl lgdf}f</i>	12187	2687	0	9500
6.01 kmlgf<	50	50	0	0
6.03 dlz g<l cfhf<	850	850	0	0
6.04 ejg lgdf}f	11287	1787	0	9500
48-5-311 <i>ufdl)f vfgkfgl tyf ; <; kirf0 sfoqmd</i>	75400	16000	59400	0
<i>pkefju vr{</i>	11409	11409	0	0
1.01 tnj	10298	10298	0	0
1.02 eQf	1073	1073	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	38	38	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	1190	1190	0	0
2.01 wf<f tyf lj hhl dx; h	135	135	0	0
2.02 ; rf< dx; h	195	195	0	0
2.03 sfofho ; DaGwl vr{	155	155	0	0
2.04 efSf	275	275	0	0
2.05 ddt tyf ; Def<	220	220	0	0
2.06 OGwg tyf cGo OGwg	197	197	0	0
2.08 lj lj w vr{	13	13	0	0
<i>; Jf tyf pTkfbg vr{</i>	200	200	0	0
4.05 sfoqmd eÞ)f vr{	200	200	0	0
<i>khl lgdf}f</i>	62601	3201	59400	0
6.05 ; fj hlgS lgdf}f	62601	3201	59400	0
48-5-312 <i>ufdl)f vfgkfgl cfofhgf æklZrdfGrn•</i>	24000	2000	22000	0
<i>pkef}u vr{</i>	50	50	0	0
1.03 ; ?j f eÞ)f vr{ tyf blgs eQf	50	50	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	940	940	0	0
2.01 wf<f tyf lj hhl dx; h	90	90	0	0
2.02 ; rf< dx; h	500	500	0	0
2.03 sfofho ; DaGwl vr{	180	180	0	0
2.05 ddt tyf ; Def<	40	40	0	0
2.06 OGwg tyf cGo OGwg	120	120	0	0
2.08 lj lj w vr{	10	10	0	0
<i>; Jf tyf pTkfbg vr{</i>	340	340	0	0
4.03 k'ts tyf ; fdu} vr{	10	10	0	0
4.05 sfoqmd eÞ)f vr{	330	330	0	0
<i>khl lgdf}f</i>	22670	670	22000	0
6.03 dlz g<l c}hf<	180	180	0	0
6.05 ; fj hlgS lgdf}f	22490	490	22000	0
48-5-314 <i>vfgkfgl cfofhgfx?</i>	540000	330000	180000	30000
<i>pkef}u vr{</i>	215561	215561	0	0
1.01 tnj	190145	190145	0	0
1.02 eQf	23245	23245	0	0
1.03 ; ?j f eÞ)f vr{ tyf blgs eQf	1950	1950	0	0
1.05 v}BfGg tyf cxf<	221	221	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	43188	43188	0	0
2.01 wf<f tyf lj hhl dx; h	18507	18507	0	0
2.02 ; rf< dx; h	4810	4810	0	0
2.03 sfofho ; DaGwl vr{	6184	6184	0	0
2.04 efSf	5839	5839	0	0
2.05 ddt tyf ; Def<	3500	3500	0	0
2.06 OGwg tyf cGo OGwg	4215	4215	0	0
2.08 lj lj w vr{	133	133	0	0
<i>cgbfg ærfn' ^G; km•</i>	10106	10106	0	0
3.03 ; fdf}hs ; Jf cgbfg	10106	10106	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
;]f tyf pTkfbg vr{	5108	5108	0	0
4.03 k'ts tyf ;fdul vr{	233	233	0	0
4.04 sfoqmd vr{	500	500	0	0
4.05 sfoqmd eð)f vr{	4375	4375	0	0
khl lgdf}f	256037	56037	170000	30000
6.01 kmgf<	650	650	0	0
6.03 d z<l c}hf<	350	350	0	0
6.04 ejg lgdf}f	6650	6650	0	0
6.05 ;fj hlgs lgdf}f	248387	48387	170000	30000
ek<l cfpq] vr{	10000	0	10000	0
9.01 ek<l cfpq]	10000	0	10000	0
49 ;:s[t, ko^g tyf gful<s pŠŠog dGqfno	342940	293085	24000	25855
<i>49-3-110 ;:s[t, ko^g tyf gful<s pŠŠog dGqfno</i>	17743	17743	0	0
<i>pkef vr{</i>	13538	13538	0	0
<i>1.01 tnj</i>	13310	13310	0	0
<i>1.03 ;?j f eð)f vr{ tyf blgs eQf</i>	60	60	0	0
<i>1.05 vrfBfg tyf cxf<</i>	118	118	0	0
<i>1.08 tflnd sfoqmd vr{</i>	50	50	0	0
<i>sfofho ;rfng < ;]f vr{</i>	2575	2575	0	0
<i>2.01 w<f tyf lj hhl dx; h</i>	430	430	0	0
<i>2.02 ;rf< dx; h</i>	405	405	0	0
<i>2.03 sfofho ;DaGwl vr{</i>	725	725	0	0
<i>2.05 dd tyf ;Def<</i>	400	400	0	0
<i>2.06 OGwg tyf cGo OGwg</i>	550	550	0	0
<i>2.08 lj lj w vr{</i>	65	65	0	0
<i>cgbfg ærfn' ^G; km•</i>	1530	1530	0	0
<i>3.03 ;fdflhs ;]f cgbfg</i>	1530	1530	0	0
<i>;]f tyf pTkfbg vr{</i>	100	100	0	0
<i>4.05 sfoqmd eð)f vr{</i>	100	100	0	0
<i>49-3-121 gkfn ko^g tyf x}n Jaj :yfkq k ti&fg</i>	8400	8400	0	0
<i>cgbfg ærfn' ^G; km•</i>	8400	8400	0	0
<i>3.03 ;fdflhs ;]f cgbfg</i>	8400	8400	0	0
<i>49-3-122 ko^g sfofhox?</i>	3236	3236	0	0
<i>pkef vr{</i>	2330	2330	0	0
<i>1.01 tnj</i>	2270	2270	0	0
<i>1.03 ;?j f eð)f vr{ tyf blgs eQf</i>	60	60	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	831	831	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rfn< dx; h	65	65	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.04 efSf	310	310	0	0
2.05 ddt tyf ; Def<	80	80	0	0
2.06 OGwg tyf cGo OGwg	46	46	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	12	12	0	0
2.08 lj ljw vr{	18	18	0	0
; Jf tyf pTkfbg vr{	75	75	0	0
4.04 sfoqmd vr{	75	75	0	0
49-3-160 <i>k<ftIj ljeFu</i>	9175	9175	0	0
<i>pkefju vr{</i>	8481	8481	0	0
1.01 tnj	8400	8400	0	0
1.02 eQf	20	20	0	0
1.03 ; ?Jf eÞ)f vr{ tyf blgs eQf	36	36	0	0
1.08 tflnd sfoqmd vr{	25	25	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	458	458	0	0
2.02 ; rfn< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	245	245	0	0
2.05 ddt tyf ; Def<	48	48	0	0
2.06 OGwg tyf cGo OGwg	87	87	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	20	20	0	0
2.08 lj ljw vr{	8	8	0	0
<i>cgbfg ærfn' ^G; kM•</i>	190	190	0	0
3.03 ; fdlhs ; Jf cgbfg	190	190	0	0
; Jf tyf pTkfbg vr{	46	46	0	0
4.05 sfoqmd eÞ)f vr{	46	46	0	0
49-3-161 <i>:df<s ; <l)f tyf b<af< x}rfx sfofho,eQmk<</i>	1785	1785	0	0
<i>pkefju vr{</i>	1602	1602	0	0
1.01 tnj	1600	1600	0	0
1.03 ; ?Jf eÞ)f vr{ tyf blgs eQf	2	2	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	176	176	0	0
2.01 wf<f tyf lj hhl dx; h	35	35	0	0
2.02 ; rfn< dx; h	10	10	0	0
2.03 sfofho ; DaGwl vr{	50	50	0	0
2.05 ddt tyf ; Def<	40	40	0	0
2.06 OGwg tyf cGo OGwg	37	37	0	0
2.08 lj ljw vr{	4	4	0	0
; Jf tyf pTkfbg vr{	7	7	0	0
4.05 sfoqmd eÞ)f vr{	7	7	0	0
49-3-162 <i><fli^e clen}fno</i>	4058	4058	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju</i> vr{	3227	3227	0	0
1.01 tnj	3205	3205	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	22	22	0	0
<i>sfofho</i> ; <i>rfng</i> < ; <i>Jf</i> vr{	801	801	0	0
2.01 wf<f tyf lj hhl dx; h	500	500	0	0
2.02 ; <i>rf</i> < dx; h	15	15	0	0
2.03 <i>sfofho</i> ; DaGwl vr{	175	175	0	0
2.05 ddt tyf ; Def<	68	68	0	0
2.06 OGwg tyf cGo OGwg	37	37	0	0
2.08 lj ljw vr{	6	6	0	0
; <i>Jf</i> tyf pTkfbg vr{	30	30	0	0
4.05 sfoðnd eð)f vr{	30	30	0	0
49-3-163 <fli^ø ; <i>uxfno</i> , %fpgl	5429	5429	0	0
<i>pkefju</i> vr{	4560	4560	0	0
1.01 tnj	4550	4550	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	10	10	0	0
<i>sfofho</i> ; <i>rfng</i> < ; <i>Jf</i> vr{	869	869	0	0
2.01 wf<f tyf lj hhl dx; h	560	560	0	0
2.02 ; <i>rf</i> < dx; h	40	40	0	0
2.03 <i>sfofho</i> ; DaGwl vr{	140	140	0	0
2.05 ddt tyf ; Def<	42	42	0	0
2.06 OGwg tyf cGo OGwg	43	43	0	0
2.07 k<fdz{ tyf cGo ; <i>Jf</i> zNs	40	40	0	0
2.08 lj ljw vr{	4	4	0	0
49-3-164 <fli^ø snf ; <i>uxfno</i> , eQmk<	2500	2500	0	0
<i>pkefju</i> vr{	2164	2164	0	0
1.01 tnj	2160	2160	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	4	4	0	0
<i>sfofho</i> ; <i>rfng</i> < ; <i>Jf</i> vr{	330	330	0	0
2.01 wf<f tyf lj hhl dx; h	150	150	0	0
2.02 ; <i>rf</i> < dx; h	25	25	0	0
2.03 <i>sfofho</i> ; DaGwl vr{	80	80	0	0
2.05 ddt tyf ; Def<	41	41	0	0
2.06 OGwg tyf cGo OGwg	30	30	0	0
2.08 lj ljw vr{	4	4	0	0
; <i>Jf</i> tyf pTkfbg vr{	6	6	0	0
4.05 sfoðnd eð)f vr{	6	6	0	0
49-3-165 <i>lfjlo</i> ; <i>uxfnox</i> ?	3147	3147	0	0
<i>pkefju</i> vr{	2738	2738	0	0
1.01 tnj	2660	2660	0	0
1.02 eQf	52	52	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	26	26	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	377	377	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rfn< dx; h	75	75	0	0
2.03 sfofho ; DaGwl vr{	100	100	0	0
2.04 efSf	33	33	0	0
2.05 ddt tyf ; Def<	19	19	0	0
2.06 OGwg tyf cGo OGwg	8	8	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	36	36	0	0
2.08 lj ljw vr{	6	6	0	0
; Jf tyf pTkfbg vr{	32	32	0	0
4.05 sfoqmd eð)f vr{	32	32	0	0
49-3-166 ; uxfnox?	2163	2163	0	0
<i>pkefju vr{</i>	2070	2070	0	0
1.01 tnj	2066	2066	0	0
1.03 ; ?Jf eð)f vr{ tyf blgs eQf	4	4	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	88	88	0	0
2.02 ; rfn< dx; h	13	13	0	0
2.03 sfofho ; DaGwl vr{	50	50	0	0
2.05 ddt tyf ; Def<	15	15	0	0
2.06 OGwg tyf cGo OGwg	7	7	0	0
2.08 lj ljw vr{	3	3	0	0
; Jf tyf pTkfbg vr{	5	5	0	0
4.05 sfoqmd eð)f vr{	5	5	0	0
49-3-168 Pjtxfl; s b<af<x?	2409	2409	0	0
<i>pkefju vr{</i>	2170	2170	0	0
1.01 tnj	2140	2140	0	0
1.02 eQf	25	25	0	0
1.03 ; ?Jf eð)f vr{ tyf blgs eQf	3	3	0	0
1.05 vBfbg tyf cxf<	2	2	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	229	229	0	0
2.01 wf<f tyf lj hhl dx; h	80	80	0	0
2.02 ; rfn< dx; h	30	30	0	0
2.03 sfofho ; DaGwl vr{	60	60	0	0
2.05 ddt tyf ; Def<	45	45	0	0
2.06 OGwg tyf cGo OGwg	8	8	0	0
2.08 lj ljw vr{	6	6	0	0
; Jf tyf pTkfbg vr{	10	10	0	0
4.05 sfoqmd eð)f vr{	10	10	0	0
49-3-169 lqe]g :df<s ; ldl	2025	2025	0	0
<i>cgbfg ærfn' ^G; km•</i>	2025	2025	0	0
3.03 ; fdflhs ; Jf cgbfg	2025	2025	0	0
49-3-170 sðblo ; f;S[ts ; Dkbf ; ≤l)f kpfjuzfnf	2615	2615	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju vr{</i>	2331	2331	0	0
1.01 tnj	2297	2297	0	0
1.03 ;?jf eÞ)f vr{ tyf blgs eQf	26	26	0	0
1.04 kfzfs	8	8	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	284	284	0	0
2.01 wf<f tyf lj hhl dx; h	58	58	0	0
2.02 ; rfn< dx; h	16	16	0	0
2.03 sfofho ; DaGwl vr{	130	130	0	0
2.05 dd& tyf ; Def<	37	37	0	0
2.06 OGwg tyf cGo OGwg	40	40	0	0
2.08 lj lj w vr{	3	3	0	0
49-3-179 ; f;S[ts ; yfg	6000	6000	0	0
<i>cgbfg ærfn' ^k; km•</i>	6000	6000	0	0
3.03 ; fdlhs ; Jf cgbfg	6000	6000	0	0
49-3-182 <i>gkfn <fhslo k f k ti&fg</i>	20600	20600	0	0
<i>cgbfg ærfn' ^k; km•</i>	20600	20600	0	0
3.03 ; fdlhs ; Jf cgbfg	20600	20600	0	0
49-3-186 <i>efgèQm h&d:yn lj sf; ; ldt</i>	1800	1800	0	0
<i>cgbfg ærfn' ^k; km•</i>	1800	1800	0	0
3.03 ; fdlhs ; Jf cgbfg	1800	1800	0	0
49-4-250 <i>Šsb&^z g cg; Gwfg tyf tflnd sfo&md</i>	3500	3500	0	0
<i>pkefju vr{</i>	50	50	0	0
1.08 tflnd sfo&md vr{	50	50	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	2355	2355	0	0
2.03 sfofho ; DaGwl vr{	400	400	0	0
2.05 dd& tyf ; Def<	40	40	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1900	1900	0	0
2.08 lj lj w vr{	15	15	0	0
<i>; Jf tyf pTkfbg vr{</i>	795	795	0	0
4.04 sfo&md vr{	755	755	0	0
4.05 sfo&md eÞ)f vr{	40	40	0	0
<i>khl lgdf}f</i>	300	300	0	0
6.03 d zg<l cfnf<	300	300	0	0
49-4-260 <i>gkfn ko&g tyf xfn Joj :yfkq k ti&fg</i>	3000	2000	1000	0
<i>cgbfg ærfn' ^k; km•</i>	2500	1500	1000	0
3.03 ; fdlhs ; Jf cgbfg	2500	1500	1000	0
<i>cgbfg æ; lA; lŠ•</i>	500	500	0	0
8.03 ; Jfdhs ; yfnf0{ cgbfg	500	500	0	0
49-4-270 <i>c&t<fj^e ; Dks{ tyf ko&g j hf< Joj :yf</i>	2500	2500	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; jf vr{</i>	500	500	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rf< dx; h	45	45	0	0
2.03 sfofho ; DaGwl vr{	250	250	0	0
2.08 lj ljw vr{	105	105	0	0
; jf tyf pTkfbg vr{	2000	2000	0	0
4.05 sfoqmd eð)f vr{	2000	2000	0	0
49-4-280 <i>ko{ slo wfd& ; f_s[ts ; Dkbf ; ≤lf) f cfofhgf</i>	11000	6000	0	5000
<i>sfofho ; rfnq < ; jf vr{</i>	940	940	0	0
2.03 sfofho ; DaGwl vr{	400	400	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	400	400	0	0
2.08 lj ljw vr{	50	50	0	0
; jf tyf pTkfbg vr{	70	70	0	0
4.05 sfoqmd eð)f vr{	70	70	0	0
<i>khl lgdf}f</i>	9990	4990	0	5000
6.01 kmgf<	50	50	0	0
6.05 ; fj hlgs lgdf}f	6800	4300	0	2500
6.06 khlut ; wf<	3140	640	0	2500
49-4-281 <i>kj tlo ko{g tyf ko{g pBfj Joj : yfkg cfofhgf</i>	5500	5500	0	0
<i>pkefj vr{</i>	50	50	0	0
1.08 tflnd sfoqmd vr{	50	50	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	3490	3490	0	0
2.02 ; rf< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	250	250	0	0
2.05 dd& tyf ; Def<	20	20	0	0
2.06 OGwg tyf cGo OGwg	20	20	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	3000	3000	0	0
2.08 lj ljw vr{	100	100	0	0
<i>cgbfg ærfn' ^&; km•</i>	1110	1110	0	0
3.03 ; fdfllhs ; jf cgbfg	1110	1110	0	0
; jf tyf pTkfbg vr{	835	835	0	0
4.04 sfoqmd vr{	785	785	0	0
4.05 sfoqmd eð)f vr{	50	50	0	0
<i>khl lgdf}f</i>	15	15	0	0
6.02 ; j f<l ; fwg	15	15	0	0
49-4-283 <i>0&fj ^k<hd cfofhgf</i>	1000	1000	0	0
<i>pkefj vr{</i>	195	195	0	0
1.01 tnj	170	170	0	0
1.02 eQf	25	25	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	605	605	0	0
2.01 wf<f tyf lj hhl dx; h	25	25	0	0
2.02 ; rf< dx; h	40	40	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.04 efSf	100	100	0	0
2.05 ddt tyf ; Def<	25	25	0	0
2.06 OGwg tyf cGo OGwg	25	25	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	150	150	0	0
2.08 lj ljw vr{	40	40	0	0
; Jf tyf pTkfbg vr{	200	200	0	0
4.05 sfoqmd eÞ)f vr{	200	200	0	0
49-4-284 <i>lfqlo kołg kþwğ sfoqmd</i>	26500	14000	0	12500
<i>cgbfg æ; lA; lS•</i>	25500	13000	0	12500
8.03 ; Jfdhs ; :yfnf0{ cgbfg	25500	13000	0	12500
<i>ek<l cfpq] vr{</i>	1000	1000	0	0
9.01 ek<l cfpq]	1000	1000	0	0
49-4-560 <i>k<ftllj s ; ≤l)f</i>	22500	15845	0	6655
<i>sfofho ; rfnq < ; Jf vr{</i>	585	585	0	0
2.02 ; rf< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	300	300	0	0
2.05 ddt tyf ; Def<	60	60	0	0
2.06 OGwg tyf cGo OGwg	125	125	0	0
2.08 lj ljw vr{	50	50	0	0
; Jf tyf pTkfbg vr{	350	350	0	0
4.05 sfoqmd eÞ)f vr{	350	350	0	0
<i>khl lqdf}f</i>	21565	14910	0	6655
6.06 khlut ; wf<	21565	14910	0	6655
49-4-566 <i>ufk<vf b<af< ; ≤l)f kl<ofhg</i>	7900	7900	0	0
<i>pkefu vr{</i>	630	630	0	0
1.01 tnj	590	590	0	0
1.02 eQf	40	40	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	555	555	0	0
2.01 wf<f tyf lj hhl dx; h	160	160	0	0
2.02 ; rf< dx; h	45	45	0	0
2.03 sfofho ; DaGwl vr{	140	140	0	0
2.05 ddt tyf ; Def<	120	120	0	0
2.06 OGwg tyf cGo OGwg	60	60	0	0
2.08 lj ljw vr{	30	30	0	0
; Jf tyf pTkfbg vr{	75	75	0	0
4.05 sfoqmd eÞ)f vr{	75	75	0	0
<i>khl lqdf}f</i>	6640	6640	0	0
6.06 khlut ; wf<	6640	6640	0	0
49-4-567 <i>lj Zj ; Dkbf lfq ; ≤l)f cfofhgf</i>	12000	6300	4000	1700

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>pkefju vr{</i>	20	20	0	0
1.02 eQf	20	20	0	0
<i>sfofho ; ƒfng < ; jf vr{</i>	185	185	0	0
2.02 ; ƒf< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	55	55	0	0
2.05 ddt tyf ; Def<	25	25	0	0
2.06 OGwg tyf cGo OGwg	40	40	0	0
2.08 lj lj w vr{	15	15	0	0
<i>cgbfg ærfn' ^k; km•</i>	2700	2700	0	0
3.02 :yfglo lgsfonf0{ cgbfg	2700	2700	0	0
<i>; jf tyf pTkfbg vr{</i>	35	35	0	0
4.05 sfoqmd eÞ)f vr{	35	35	0	0
<i>khl lgdff</i>	9060	3360	4000	1700
6.06 khlut ; wf<	9060	3360	4000	1700
49-4-590 ; :s[t k] wj sfoqmd	27155	27155	0	0
<i>pkefju vr{</i>	150	150	0	0
1.02 eQf	150	150	0	0
<i>sfofho ; ƒfng < ; jf vr{</i>	1305	1305	0	0
2.01 wf<f tyf lj hhl dx; h	30	30	0	0
2.02 ; ƒf< dx; h	150	150	0	0
2.03 sfofho ; DaGwl vr{	750	750	0	0
2.05 ddt tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	25	25	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	200	200	0	0
2.08 lj lj w vr{	100	100	0	0
<i>cgbfg ærfn' ^k; km•</i>	2320	2320	0	0
3.03 ; fdlhs ; jf cgbfg	2320	2320	0	0
<i>; jf tyf pTkfbg vr{</i>	3400	3400	0	0
4.04 sfoqmd vr{	3000	3000	0	0
4.05 sfoqmd eÞ)f vr{	400	400	0	0
<i>khl ^k; km• vr{</i>	13380	13380	0	0
5.01 hluf v<lb	13380	13380	0	0
<i>khl lgdff</i>	600	600	0	0
6.01 kmgf<	100	100	0	0
6.03 dJzg<l cfhf<	500	500	0	0
<i>cgbfg æ; lA; lS•</i>	6000	6000	0	0
8.03 ; jfdhs ; :yfnf0{ cgbfg	6000	6000	0	0
49-4-610 aKQ< hgsK< lftj lj sf; ; ldt	4500	4500	0	0
<i>cgbfg ærfn' ^k; km•</i>	4500	4500	0	0
3.03 ; fdlhs ; jf cgbfg	4500	4500	0	0
49-4-681 <fli^o k tef :df<s sff	7000	7000	0	0
<i>cgbfg ærfn' ^k; km•</i>	7000	7000	0	0
3.03 ; fdlhs ; jf cgbfg	7000	7000	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f	
49-4-685	kzkl t lftj lj sf; sff	63800	63800	0	0
	cgbfg æ; lA; lS•	63800	63800	0	0
	8.03 ; j fdhs ; :yfnf0{ cgbfg	63800	63800	0	0
49-4-686	nldagl lj sf; sff	30000	17000	13000	0
	cgbfg æ; lA; lS•	30000	17000	13000	0
	8.03 ; j fdhs ; :yfnf0{ cgbfg	30000	17000	13000	0
49-4-687	; f:s[ts ; :yfg	15000	9000	6000	0
	cgbfg ær fn' ^k; km•	3600	3600	0	0
	3.01 ; fj hlgs ; :yfgnf0{ cgbfg	3600	3600	0	0
	nufgl	11400	5400	6000	0
	7.02 C)f nufgl	11400	5400	6000	0
49-4-688	gkfn <fhslo k f k ti&fg	7000	7000	0	0
	cgbfg ær fn' ^k; km•	5500	5500	0	0
	3.03 ; fdlhs ; jf cgbfg	5500	5500	0	0
	cgbfg æ; lA; lS•	1500	1500	0	0
	8.03 ; j fdhs ; :yfnf0{ cgbfg	1500	1500	0	0
50 k<<fi^« dGqfno		1019194	1019194	0	0
50-3-110	k<<fi^« dGqfno	162583	162583	0	0
	pkefju vr{	35349	35349	0	0
	1.01 tnj	12500	12500	0	0
	1.02 eQf	1274	1274	0	0
	1.03 ; ?j f eð)f vr{ tyf blgs eQf	21500	21500	0	0
	1.04 kfz fs	75	75	0	0
	sfofno ; rfn g < ; jf vr{	9084	9084	0	0
	2.01 wf<f tyf lj hhl dx; h	1284	1284	0	0
	2.02 ; rfn dx; h	3500	3500	0	0
	2.03 sfofno ; DaGwl vr{	2500	2500	0	0
	2.05 dd t tyf ; Def<	400	400	0	0
	2.06 OGwg tyf cGo OGwg	800	800	0	0
	2.08 lj lj w vr{	600	600	0	0
	cgbfg ær fn' ^k; km•	2700	2700	0	0
	3.03 ; fdlhs ; jf cgbfg	2700	2700	0	0
	; jf tyf pTkfbg vr{	5200	5200	0	0
	4.03 k:ts tyf ; fduj vr{	200	200	0	0
	4.05 sfofno eð)f vr{	5000	5000	0	0
	khl lgdfj f	250	250	0	0
	6.03 dlz g<l cfhf<	250	250	0	0
	ek<l cfpj] vr{	110000	110000	0	0
	9.01 ek<l cfpj]	110000	110000	0	0
50-3-120	zfxl gkfnl <fhtj f; x?	541500	541500	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju vr{</i>	260900	260900	0	0
1.01 tnj	115000	115000	0	0
1.02 eQf	145000	145000	0	0
1.04 kfzfs	900	900	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	240500	240500	0	0
2.01 wf<f tyf lj hhl dx; h	21500	21500	0	0
2.02 ; rfn< dx; h	17000	17000	0	0
2.03 sfofho ; DaGwl vr{	28000	28000	0	0
2.04 efSf	135000	135000	0	0
2.05 ddt tyf ; Def<	19500	19500	0	0
2.06 OGwg tyf cGo OGwg	7500	7500	0	0
2.08 lj lj w vr{	12000	12000	0	0
<i>cgbfg ærfn' ^G; km•</i>	1100	1100	0	0
3.03 ; fdlhs ; Jf cgbfg	1100	1100	0	0
<i>; Jf tyf pTkbfg vr{</i>	14000	14000	0	0
4.03 k!ts tyf ; fdu vr{	500	500	0	0
4.05 sfoqmd eð)f vr{	13500	13500	0	0
<i>khl lgdf}f</i>	5000	5000	0	0
6.03 dlz g<l cfhf<	5000	5000	0	0
<i>ek<l cfpq] vr{</i>	20000	20000	0	0
9.01 ek<l cfpq]	20000	20000	0	0
50-3-150 <i>zfxl gkfnl dxj fl)flho b!tj f; tyf :yfol lgofjux?</i>	194440	194440	0	0
<i>pkefju vr{</i>	82700	82700	0	0
1.01 tnj	30000	30000	0	0
1.02 eQf	52500	52500	0	0
1.04 kfzfs	200	200	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	88540	88540	0	0
2.01 wf<f tyf lj hhl dx; h	2700	2700	0	0
2.02 ; rfn< dx; h	4500	4500	0	0
2.03 sfofho ; DaGwl vr{	10000	10000	0	0
2.04 efSf	66000	66000	0	0
2.05 ddt tyf ; Def<	2000	2000	0	0
2.06 OGwg tyf cGo OGwg	1200	1200	0	0
2.08 lj lj w vr{	2140	2140	0	0
<i>cgbfg ærfn' ^G; km•</i>	100	100	0	0
3.03 ; fdlhs ; Jf cgbfg	100	100	0	0
<i>; Jf tyf pTkbfg vr{</i>	2100	2100	0	0
4.05 sfoqmd eð)f vr{	2100	2100	0	0
<i>khl lgdf}f</i>	1000	1000	0	0
6.03 dlz g<l cfhf<	1000	1000	0	0
<i>ek<l cfpq] vr{</i>	20000	20000	0	0
9.01 ek<l cfpq]	20000	20000	0	0
50-3-190 <i>cltly ; Tsf< lj efu</i>	6246	6246	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>pkefju</i> vr{	3806	3806	0	0
1.01 tnj	3686	3686	0	0
1.02 eQf	8	8	0	0
1.04 kfzfs	92	92	0	0
1.08 tflnd sfoqmd vr{	20	20	0	0
<i>sfofho ; rfnq < ; jf</i> vr{	2410	2410	0	0
2.01 wf<f tyf lj hhl dx; h	300	300	0	0
2.02 ; rf< dx; h	60	60	0	0
2.03 sfofho ; DaGwl vr{	625	625	0	0
2.05 ddt tyf ; Def<	825	825	0	0
2.06 OGwg tyf cGo OGwg	350	350	0	0
2.08 lj lj w vr{	250	250	0	0
<i>; jf tyf pTkfbg</i> vr{	30	30	0	0
4.05 sfoqmd eÞ)f vr{	30	30	0	0
50-3-210 <i>cGt<ff(i^e ; #, ; yf ; b:otf zNs</i> cgbfg lj lj w	80000	80000	0	0
<i>cgbfg ærfn' ^G; km<•</i>	80000	80000	0	0
3.03 ; fdlhs ; jf cgbfg	80000	80000	0	0
50-3-220 <i>; fs{ ultlj lw</i>	17500	17500	0	0
<i>ek<l cfpq] vr{</i>	17500	17500	0	0
9.01 ek<l cfpq]	17500	17500	0	0
50-3-230 <i>l; df gfl ^fh</i>	16925	16925	0	0
<i>sfofho ; rfnq < ; jf</i> vr{	8725	8725	0	0
2.01 wf<f tyf lj hhl dx; h	25	25	0	0
2.02 ; rf< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	4000	4000	0	0
2.04 efSf	1500	1500	0	0
2.05 ddt tyf ; Def<	500	500	0	0
2.06 OGwg tyf cGo OGwg	600	600	0	0
2.08 lj lj w vr{	2000	2000	0	0
<i>; jf tyf pTkfbg</i> vr{	5600	5600	0	0
4.01 pTkfbg ; fdfull ; jf	2000	2000	0	0
4.05 sfoqmd eÞ)f vr{	3600	3600	0	0
<i>khl lgdf}f</i>	2600	2600	0	0
6.03 dlz g<l c}hf<	100	100	0	0
6.05 ; fj hlgs lgdf}f	2500	2500	0	0
55 eld; wf< tyf Joj :yf dGqfno	713958	612830	95428	5700
55-3-110 <i>eld; wf< tyf Joj :yf dGqfno</i>	6978	6978	0	0
<i>pkefju</i> vr{	5032	5032	0	0
1.01 tnj	4962	4962	0	0
1.02 eQf	10	10	0	0
1.03 ; jf eÞ)f vr{ tyf blgs eQf	60	60	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	1846	1846	0	0
2.01 wf<f tyf lj hhl dx; h	345	345	0	0
2.02 ; rfn< dx; h	193	193	0	0
2.03 sfofho ; DaGwl vr{	500	500	0	0
2.05 ddt tyf ; Def<	205	205	0	0
2.06 OGwg tyf cGo OGwg	453	453	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	50	50	0	0
2.08 lj ljw vr{	100	100	0	0
; Jf tyf pTkfbg vr{	100	100	0	0
4.05 sfoqmd eÞ)f vr{	100	100	0	0
55-3-120 <i>eld; wf< tyf Joj :yfkq lj efu</i>	10676	10676	0	0
<i>pkefju vr{</i>	6872	6872	0	0
1.01 tnj	6760	6760	0	0
1.02 eQf	10	10	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	102	102	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	3678	3678	0	0
2.01 wf<f tyf lj hhl dx; h	140	140	0	0
2.02 ; rfn< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	2682	2682	0	0
2.04 efSf	150	150	0	0
2.05 ddt tyf ; Def<	126	126	0	0
2.06 OGwg tyf cGo OGwg	180	180	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
2.08 lj ljw vr{	200	200	0	0
; Jf tyf pTkfbg vr{	126	126	0	0
4.05 sfoqmd eÞ)f vr{	126	126	0	0
55-3-121 <i>dfnkft sfofhox?</i>	209943	209943	0	0
<i>pkefju vr{</i>	181620	181620	0	0
1.01 tnj	166080	166080	0	0
1.02 eQf	12500	12500	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	3000	3000	0	0
1.05 vBfBg tyf cxf<	40	40	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	25123	25123	0	0
2.01 wf<f tyf lj hhl dx; h	2270	2270	0	0
2.02 ; rfn< dx; h	1180	1180	0	0
2.03 sfofho ; DaGwl vr{	7800	7800	0	0
2.04 efSf	8000	8000	0	0
2.05 ddt tyf ; Def<	1600	1600	0	0
2.06 OGwg tyf cGo OGwg	1430	1430	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1500	1500	0	0
2.08 lj ljw vr{	1343	1343	0	0
; Jf tyf pTkfbg vr{	3200	3200	0	0
4.05 sfoqmd eÞ)f vr{	3200	3200	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f	
55-3-131	eld; wf< sfoffox?	56948	56948	0	0
	pkefju vr{	47070	47070	0	0
	1.01 tnj	45270	45270	0	0
	1.02 eQf	300	300	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	1500	1500	0	0
	sfoffo ; rfnq < ; Jf vr{	8278	8278	0	0
	2.01 wf<f tyf lj hhl dx; h	794	794	0	0
	2.02 ; rfnq dx; h	673	673	0	0
	2.03 sfoffo ; DaGwl vr{	2000	2000	0	0
	2.04 efSf	3060	3060	0	0
	2.05 dd& tyf ; Def<	616	616	0	0
	2.06 OGwg tyf cGo OGwg	750	750	0	0
	2.07 k<fdz{ tyf cGo ; Jf zNs	300	300	0	0
	2.08 lj ljw vr{	85	85	0	0
	; Jf tyf pTkfbg vr{	1600	1600	0	0
	4.05 sfo&md eð)f vr{	1600	1600	0	0
55-3-140	gfkI ljefu	6592	6592	0	0
	pkefju vr{	4770	4770	0	0
	1.01 tnj	4620	4620	0	0
	1.02 eQf	50	50	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	100	100	0	0
	sfoffo ; rfnq < ; Jf vr{	1692	1692	0	0
	2.01 wf<f tyf lj hhl dx; h	250	250	0	0
	2.02 ; rfnq dx; h	60	60	0	0
	2.03 sfoffo ; DaGwl vr{	700	700	0	0
	2.05 dd& tyf ; Def<	240	240	0	0
	2.06 OGwg tyf cGo OGwg	242	242	0	0
	2.07 k<fdz{ tyf cGo ; Jf zNs	160	160	0	0
	2.08 lj ljw vr{	40	40	0	0
	; Jf tyf pTkfbg vr{	130	130	0	0
	4.05 sfo&md eð)f vr{	130	130	0	0
55-3-141	gfkI zfvfx?	95952	95952	0	0
	pkefju vr{	76500	76500	0	0
	1.01 tnj	71000	71000	0	0
	1.02 eQf	3500	3500	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	2000	2000	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	13852	13852	0	0
2.01 w<f tyf lj hhl dx; h	1055	1055	0	0
2.02 ; rfn< dx; h	1050	1050	0	0
2.03 sfofho ; DaGwl vr{	3000	3000	0	0
2.04 efŠf	6200	6200	0	0
2.05 ddt tyf ; Def<	706	706	0	0
2.06 OGwg tyf cGo OGwg	258	258	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1500	1500	0	0
2.08 lj ljw vr{	83	83	0	0
<i>; Jf tyf pTkfbg vr{</i>	5600	5600	0	0
4.01 pTkfbg ; fdfull ; Jf	4800	4800	0	0
4.05 sfoqmd eÞ)f vr{	800	800	0	0
55-4-210 <i>eš; tgf tyf clenjv lj efu</i>	14797	12797	2000	0
<i>pkefu vr{</i>	4350	4350	0	0
1.01 tnj	3500	3500	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	50	50	0	0
1.08 tflnd sfoqmd vr{	800	800	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	6937	6037	900	0
2.01 w<f tyf lj hhl dx; h	300	300	0	0
2.02 ; rfn< dx; h	280	280	0	0
2.03 sfofho ; DaGwl vr{	1331	1031	300	0
2.04 efŠf	900	900	0	0
2.05 ddt tyf ; Def<	576	576	0	0
2.06 OGwg tyf cGo OGwg	450	450	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	2800	2200	600	0
2.08 lj ljw vr{	300	300	0	0
<i>; Jf tyf pTkfbg vr{</i>	1010	1010	0	0
4.01 pTkfbg ; fdfull ; Jf	250	250	0	0
4.05 sfoqmd eÞ)f vr{	760	760	0	0
<i>khl lgdfj}f</i>	2500	1400	1100	0
6.01 kmlgf<	400	200	200	0
6.03 dlzgz<l cfhf<	1400	500	900	0
6.05 ; fj hlgs lgdfj}f	700	700	0	0
55-4-220 <i>dfnkft clenjv ; <lff tyf ; bl(s<)f sfoqmd</i>	23820	18120	0	5700
<i>pkefu vr{</i>	600	600	0	0
1.08 tflnd sfoqmd vr{	600	600	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	9500	8600	0	900
2.03 sfofho ; DaGwl vr{	3800	2900	0	900
2.05 ddt tyf ; Def<	2500	2500	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1700	1700	0	0
2.08 lj ljw vr{	1400	1400	0	0
<i>; Jf tyf pTkfbg vr{</i>	1750	1750	0	0
4.05 sfoqmd eÞ)f vr{	1750	1750	0	0

		hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	æ?.xhf<df• j Þlz s C)f
	<i>khl lgdf}f</i>	11970	7170	0	4800
	6.01 kmgf<	1300	300	0	1000
	6.03 dlzgz<l c}hf<	1270	470	0	800
	6.04 e}g lgdf}f	9400	6400	0	3000
55-4-255	<fli^e e"pkof}u cfof}hgf	10424	9424	1000	0
	<i>pkef}u vr{</i>	555	555	0	0
	1.01 tnj	500	500	0	0
	1.02 eQf	20	20	0	0
	1.03 ;?}f eÞ)f vr{ tyf blgs eQf	5	5	0	0
	1.04 kf}fs	30	30	0	0
	<i>sfof}ho ; r}fng < ; }f vr{</i>	7519	6519	1000	0
	2.01 wf<f tyf lj hhl dx; h	50	50	0	0
	2.02 ; r}f< dx; h	50	50	0	0
	2.03 sfof}ho ; DaGwl vr{	1150	1150	0	0
	2.04 efSf	350	350	0	0
	2.05 dd}t tyf ; Def<	100	100	0	0
	2.06 OGwg tyf cGo OGwg	150	150	0	0
	2.07 k<fdz{ tyf cGo ; }f zNs	5599	4599	1000	0
	2.08 lj lj w vr{	70	70	0	0
	<i>; }f tyf p}Kf}bg vr{</i>	1000	1000	0	0
	4.03 k':ts tyf ; fdu} vr{	50	50	0	0
	4.05 sfo}md eÞ)f vr{	950	950	0	0
	<i>khl lgdf}f</i>	1350	1350	0	0
	6.03 dlzgz<l c}hf<	1200	1200	0	0
	6.05 ; }j h}gs lgdf}f	100	100	0	0
	6.07 c}loog tyf k}hlut kf}j lws k<fdz{ ; }f ; DaGwl v	50	50	0	0
55-4-260	dQm sd}f k}g:yf}kg tyf j }Q lj sf; sfo}md	9984	8384	1600	0
	<i>pkef}u vr{</i>	1600	1600	0	0
	1.01 tnj	1600	1600	0	0
	<i>sfof}ho ; r}fng < ; }f vr{</i>	1645	1645	0	0
	2.01 wf<f tyf lj hhl dx; h	133	133	0	0
	2.02 ; r}f< dx; h	157	157	0	0
	2.03 sfof}ho ; DaGwl vr{	800	800	0	0
	2.04 efSf	160	160	0	0
	2.05 dd}t tyf ; Def<	180	180	0	0
	2.06 OGwg tyf cGo OGwg	180	180	0	0
	2.08 lj lj w vr{	35	35	0	0
	<i>cgbfg ærfn' ^}G; km<•</i>	600	600	0	0
	3.03 ; fd}l}hs ; }f cgbfg	600	600	0	0
	<i>; }f tyf p}Kf}bg vr{</i>	5625	4539	1086	0
	4.04 sfo}md vr{	3450	2364	1086	0
	4.05 sfo}md eÞ)f vr{	2175	2175	0	0
	<i>khl lgdf}f</i>	514	0	514	0
	6.03 dlzgz<l c}hf<	514	0	514	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
55-4-312 <fli^ø efufjns ; r'gf kj f'wf< cfofhgf	65900	2400	63500	0
pkelfu vr{	20	20	0	0
1.04 kfzfs	20	20	0	0
sfofho ; r'fng < ; jf vr{	2060	2060	0	0
2.01 wf<f tyf lj hhl dx; h	175	175	0	0
2.02 ; r'f< dx; h	150	150	0	0
2.03 sfofho ; Da6wl vr{	1100	1100	0	0
2.05 dd& tyf ; Def<	250	250	0	0
2.06 06wg tyf c6o 06wg	250	250	0	0
2.07 k<fdz{ tyf c6o ; jf zNs	60	60	0	0
2.08 lj ljw vr{	75	75	0	0
; jf tyf pTkfbg vr{	170	170	0	0
4.03 k'ts tyf ; fdu vr{	20	20	0	0
4.05 sfo&md eð)f vr{	150	150	0	0
khl lgdf}f	63650	150	63500	0
6.05 ; fj hlgs lgdf}f	150	150	0	0
6.07 cloog tyf khlut kfjlws k<fdz{ ; jf ; Da6wl v	63500	0	63500	0
55-4-320 e'ld Joj :y'fkg k zlf)f s b	19734	19734	0	0
pkelfu vr{	5203	5203	0	0
1.01 tnj	5083	5083	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	50	50	0	0
1.04 kfzfs	70	70	0	0
sfofho ; r'fng < ; jf vr{	4441	4441	0	0
2.01 wf<f tyf lj hhl dx; h	350	350	0	0
2.02 ; r'f< dx; h	214	214	0	0
2.03 sfofho ; Da6wl vr{	2000	2000	0	0
2.05 dd& tyf ; Def<	300	300	0	0
2.06 06wg tyf c6o 06wg	357	357	0	0
2.07 k<fdz{ tyf c6o ; jf zNs	1120	1120	0	0
2.08 lj ljw vr{	100	100	0	0
; jf tyf pTkfbg vr{	6637	6637	0	0
4.03 k'ts tyf ; fdu vr{	50	50	0	0
4.04 sfo&md vr{	5987	5987	0	0
4.05 sfo&md eð)f vr{	600	600	0	0
khl lgdf}f	3453	3453	0	0
6.01 kmgf<	200	200	0	0
6.03 d z g<l c'hf<	1653	1653	0	0
6.04 e'j g lgdf}f	1500	1500	0	0
6.05 ; fj hlgs lgdf}f	100	100	0	0
55-4-330 lsQf g'fkl	121266	101438	19828	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju</i> vr{	86275	86275	0	0
1.01 tnj	82300	82300	0	0
1.02 eQf	3300	3300	0	0
1.03 ;?jf eÞ)f vr{ tyf Þlgs eQf	520	520	0	0
1.08 tflnd sfoqmd vr{	155	155	0	0
<i>sfofho ; rfnq < ; jf</i> vr{	15011	10011	5000	0
2.01 wf<f tyf lj hhl dx; h	924	924	0	0
2.02 ; rf< dx; h	457	457	0	0
2.03 sfofho ; DaGwl vr{	5170	1870	3300	0
2.04 efŠf	4500	4500	0	0
2.05 ddŧ tyf ; Def<	620	420	200	0
2.06 OGwg tyf cGo OGwg	1125	1125	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	2050	550	1500	0
2.08 lj lj w vr{	165	165	0	0
<i>; jf tyf pTkfbg</i> vr{	1280	980	300	0
4.03 k!ts tyf ; fdu vr{	10	10	0	0
4.05 sfoqmd eÞ)f vr{	1070	970	100	0
4.06 lgldŧ ; fj hlgS ; DklQsf] ; Def< vr{	200	0	200	0
<i>khl lgdfŧf</i>	18700	4172	14528	0
6.01 km gf<	500	500	0	0
6.02 ; j f<L ; fwg	50	50	0	0
6.04 ejg lgdfŧf	1800	752	1048	0
6.05 ; fj hlgS lgdfŧf	16350	2870	13480	0
55-4-340 :yn?k gfk æeld >fŧ•	25721	18221	7500	0
<i>pkefju</i> vr{	14700	14700	0	0
1.01 tnj	14300	14300	0	0
1.03 ;?jf eÞ)f vr{ tyf Þlgs eQf	150	150	0	0
1.04 kfzfs	50	50	0	0
1.08 tflnd sfoqmd vr{	200	200	0	0
<i>sfofho ; rfnq < ; jf</i> vr{	5335	3275	2060	0
2.01 wf<f tyf lj hhl dx; h	550	550	0	0
2.02 ; rf< dx; h	240	240	0	0
2.03 sfofho ; DaGwl vr{	2000	585	1415	0
2.04 efŠf	100	100	0	0
2.05 ddŧ tyf ; Def<	865	700	165	0
2.06 OGwg tyf cGo OGwg	880	600	280	0
2.07 k<fdz{ tyf cGo ; jf zNs	500	300	200	0
2.08 lj lj w vr{	200	200	0	0
<i>; jf tyf pTkfbg</i> vr{	1600	200	1400	0
4.01 pTkfbg ; fdu ; jf	1400	0	1400	0
4.05 sfoqmd eÞ)f vr{	200	200	0	0
<i>khl lgdfŧf</i>	4086	46	4040	0
6.01 km gf<	60	0	60	0
6.03 dlzgL cfhf<	1526	46	1480	0
6.05 ; fj hlgS lgdfŧf	2500	0	2500	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f	
55-4-350	vufh tyf e<dfkg	35223	35223	0	0
	pkefju vr{	21663	21663	0	0
	1.01 tnj	21200	21200	0	0
	1.02 eQf	200	200	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	213	213	0	0
	1.04 kfzfs	50	50	0	0
	sfofho ; rfnq < ; jf vr{	4705	4705	0	0
	2.01 wf<f tyf lj hhl dx; h	300	300	0	0
	2.02 ; rfn< dx; h	200	200	0	0
	2.03 sfofho ; DaGwl vr{	1540	1540	0	0
	2.04 efSf	1300	1300	0	0
	2.05 dd& tyf ; Def<	640	640	0	0
	2.06 OGwg tyf cGo OGwg	495	495	0	0
	2.07 k<fdz{ tyf cGo ; jf zNs	150	150	0	0
	2.08 lj lj w vr{	80	80	0	0
	; jf tyf pTkfbg vr{	500	500	0	0
	4.05 sfoqmd eð)f vr{	500	500	0	0
	khl lgdfjf	8355	8355	0	0
	6.01 kmgfg<	300	300	0	0
	6.03 dlzgz<l cfnf<	825	825	0	0
	6.05 ; fj hlgs lgdfjf	7230	7230	0	0
56 dlxnf, afnaflnsf tyf ; dfh sNof)f	251336	205053	26283	20000	
dGqfno					
56-3-110	dlxnf, jfnjflnsf tyf ; dfh sNof)f dGqfno	17822	17822	0	0
	pkefju vr{	6401	6401	0	0
	1.01 tnj	6351	6351	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	50	50	0	0
	sfofho ; rfnq < ; jf vr{	1795	1795	0	0
	2.01 wf<f tyf lj hhl dx; h	270	270	0	0
	2.02 ; rfn< dx; h	220	220	0	0
	2.03 sfofho ; DaGwl vr{	807	807	0	0
	2.05 dd& tyf ; Def<	248	248	0	0
	2.06 OGwg tyf cGo OGwg	175	175	0	0
	2.08 lj lj w vr{	75	75	0	0
	cgbfg ærfn' ^&g; km•	9500	9500	0	0
	3.03 ; fdfilhs ; jf cgbfg	9500	9500	0	0
	; jf tyf pTkfbg vr{	126	126	0	0
	4.05 sfoqmd eð)f vr{	126	126	0	0
56-3-120	; dfh sNof)f	14400	14400	0	0
	cgbfg ærfn' ^&g; km•	14400	14400	0	0
	3.03 ; fdfilhs ; jf cgbfg	14400	14400	0	0
56-3-130	; dfh sNof)f kl<ifb\	16650	16650	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>cgbfg ærfn' ^k; km•</i>	16650	16650	0	0
3.03 ; fdlhs ; jf cgbfg	16650	16650	0	0
56-3-140 ; dfh sllof) f sþþk?	10586	10586	0	0
<i>pkeflv vr{</i>	8768	8768	0	0
1.01 tnj	3121	3121	0	0
1.02 eQf	15	15	0	0
1.03 ; ?jf eþ)f vr{ tyf blgs eQf	20	20	0	0
1.04 kfþfs	612	612	0	0
1.05 vrfþgg tyf cxf<	5000	5000	0	0
<i>sfofho ; rþng < ; jf vr{</i>	1465	1465	0	0
2.01 wf<f tyf lj hhl dx; h	165	165	0	0
2.02 ; rþ< dx; h	58	58	0	0
2.03 sfofho ; DaGwl vr{	157	157	0	0
2.04 efŠf	185	185	0	0
2.05 ddþ tyf ; Def<	40	40	0	0
2.06 OGwg tyf cGo OGwg	850	850	0	0
2.08 lj ljw vr{	10	10	0	0
<i>cgbfg ærfn' ^k; km•</i>	128	128	0	0
3.03 ; fdlhs ; jf cgbfg	128	128	0	0
<i>; jf tyf pTkfbg vr{</i>	225	225	0	0
4.02 cþflw	200	200	0	0
4.05 sfoþmd eþ)f vr{	25	25	0	0
56-3-150 <i>gkfn sl<flv lgjf<)>f ; #</i>	3105	3105	0	0
<i>cgbfg ærfn' ^k; km•</i>	3105	3105	0	0
3.03 ; fdlhs ; jf cgbfg	3105	3105	0	0
56-4-200 <i>dlxnf lj sf; sfoþmd</i>	13522	7325	6197	0
<i>pkeflv vr{</i>	3916	3916	0	0
1.01 tnj	3880	3880	0	0
1.02 eQf	10	10	0	0
1.03 ; ?jf eþ)f vr{ tyf blgs eQf	20	20	0	0
1.04 kfþfs	6	6	0	0
<i>sfofho ; rþng < ; jf vr{</i>	1865	1865	0	0
2.01 wf<f tyf lj hhl dx; h	150	150	0	0
2.02 ; rþ< dx; h	150	150	0	0
2.03 sfofho ; DaGwl vr{	660	660	0	0
2.04 efŠf	50	50	0	0
2.05 ddþ tyf ; Def<	370	370	0	0
2.06 OGwg tyf cGo OGwg	325	325	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	120	120	0	0
2.08 lj ljw vr{	40	40	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f	
	; Jf tyf pTkfbg vr{	7641	1444	6197	0
	4.03 k'ts tyf ; fdu vr{	20	20	0	0
	4.04 sfoqmd vr{	7321	1124	6197	0
	4.05 sfoqmd eÞ)f vr{	230	230	0	0
	4.06 lgldt ; fj hlgS ; DkIQsf] ; Def< vr{	70	70	0	0
	khl lgdf}f	100	100	0	0
	6.03 dlz g<l cfhf<	100	100	0	0
56-4-201	dlxnf ; zISts<})f sfoqmd	2458	2152	306	0
	pkefju vr{	168	168	0	0
	1.08 tflnd sfoqmd vr{	168	168	0	0
	sfofho ; rfn g < ; Jf vr{	870	870	0	0
	2.03 sfofho ; DaGwL vr{	320	320	0	0
	2.07 k<fdz{ tyf cGo ; Jf zNs	500	500	0	0
	2.08 lj lj w vr{	50	50	0	0
	cgbfg ærfn' ^G; km•	630	630	0	0
	3.03 ; fdfhS ; Jf cgbfg	630	630	0	0
	; Jf tyf pTkfbg vr{	790	484	306	0
	4.04 sfoqmd vr{	685	379	306	0
	4.05 sfoqmd eÞ)f vr{	105	105	0	0
56-4-202	dlxnf ; lk lj sf; sfoqmd	2006	1496	510	0
	cgbfg ærfn' ^G; km•	2006	1496	510	0
	3.03 ; fdfhS ; Jf cgbfg	2006	1496	510	0
56-4-203	dlxnf ; jfj nDj g tyf <fli^o lfdtf ; b[(lS<)f:l:gk sfoqmd	7738	1285	6453	0
	; Jf tyf pTkfbg vr{	7738	1285	6453	0
	4.04 sfoqmd vr{	7738	1285	6453	0
56-4-205	hful t ædlxnf cio cfhg• sfoqmd	50000	33711	0	16289
	sfofho ; rfn g < ; Jf vr{	437	437	0	0
	2.05 dd t tyf ; Def<	130	130	0	0
	2.06 OGwg tyf cGo OGwg	167	167	0	0
	2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
	2.08 lj lj w vr{	40	40	0	0
	; Jf tyf pTkfbg vr{	49473	33184	0	16289
	4.04 sfoqmd vr{	47463	31174	0	16289
	4.05 sfoqmd eÞ)f vr{	2010	2010	0	0
	khl lgdf}f	90	90	0	0
	6.03 dlz g<l cfhf<	90	90	0	0
56-4-301	; dfh sllof)f sfoqmdah] & gful<s pkrf< sfoqmd; dt•	3883	3380	503	0
	pkefju vr{	45	45	0	0
	1.02 eQf	45	45	0	0
	sfofho ; rfn g < ; Jf vr{	218	218	0	0
	2.03 sfofho ; DaGwL vr{	193	193	0	0
	2.08 lj lj w vr{	25	25	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
cgbfg ærfn' ^Æ; km•	3375	2872	503	0
3.03 ; fdlhs ; jf cgbfg	3375	2872	503	0
; jf tyf pTkfbg vr{	245	245	0	0
4.04 sfoqmd vr{	170	170	0	0
4.05 sfoqmd eÞ)f vr{	75	75	0	0
56-4-302 <fli^ø ckfu dx; # ægkfn ckfu ; # ; dj•	2877	1900	977	0
cgbfg ærfn' ^Æ; km•	2877	1900	977	0
3.03 ; fdlhs ; jf cgbfg	2877	1900	977	0
56-4-401 afn sllof) sfoqmd	3928	3416	512	0
sfofho ; rfnq < ; jf vr{	300	0	300	0
2.07 k<fdz{ tyf cGo ; jf zNs	300	0	300	0
cgbfg ærfn' ^Æ; km•	2937	2737	200	0
3.03 ; fdlhs ; jf cgbfg	2937	2737	200	0
; jf tyf pTkfbg vr{	170	170	0	0
4.04 sfoqmd vr{	150	150	0	0
4.05 sfoqmd eÞ)f vr{	20	20	0	0
khl lgdf}f	31	31	0	0
6.05 ; fj hlgs lgdf}f	31	31	0	0
ek<l cfpq] vr{	490	478	12	0
9.01 ek<l cfpq]	490	478	12	0
56-5-200 dlxfn lj sf; sfoqmd	102361	87825	10825	3711
pkefu vr{	66224	66224	0	0
1.01 tnj	60000	60000	0	0
1.02 eQf	5000	5000	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	1224	1224	0	0
sfofho ; rfnq < ; jf vr{	15640	15640	0	0
2.01 wf<f tyf lj hhl dx; h	920	920	0	0
2.02 ; rf< dx; h	1240	1240	0	0
2.03 sfofho ; DaGwl vr{	3605	3605	0	0
2.04 efŠf	8300	8300	0	0
2.05 dd} tyf ; Def<	525	525	0	0
2.06 OGwg tyf cGo OGwg	750	750	0	0
2.08 lj lj w vr{	300	300	0	0
; jf tyf pTkfbg vr{	19522	4986	10825	3711
4.04 sfoqmd vr{	16422	1886	10825	3711
4.05 sfoqmd eÞ)f vr{	3000	3000	0	0
4.06 lgld} ; fj hlgs ; DklQsf] ; Def< vr{	100	100	0	0
khl lgdf}f	975	975	0	0
6.01 km}f<	225	225	0	0
6.03 dlzq<l cfhf<	750	750	0	0
58 <lff dGqfno	7184221	7184221	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f	
58-3-110	<lff d6qfno	4812	4812	0	0
	pkeflμ vr{	3567	3567	0	0
	1.01 tnj	3547	3547	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	20	20	0	0
	sfofho ; rfnq < ; Jf vr{	1175	1175	0	0
	2.02 ; rfc dx; h	255	255	0	0
	2.03 sfofho ; Da6wl vr{	360	360	0	0
	2.05 ddt tyf ; Def<	150	150	0	0
	2.06 06wg tyf c6o 06wg	200	200	0	0
	2.07 k<fdz{ tyf c6o ; Jf zNs	90	90	0	0
	2.08 lj lj w vr{	120	120	0	0
	; Jf tyf pTkfbg vr{	70	70	0	0
	4.05 sfoqmd eð)f vr{	70	70	0	0
58-3-120	<fli^e ; <lff k<lfb	16609	16609	0	0
	pkeflμ vr{	8939	8939	0	0
	1.01 tnj	6088	6088	0	0
	1.02 eQf	2500	2500	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	50	50	0	0
	1.05 vFBf6g tyf cxf<	301	301	0	0
	sfofho ; rfnq < ; Jf vr{	7420	7420	0	0
	2.02 ; rfc 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 06wg tyf c6o 06wg	1560	1560	0	0
	2.08 lj lj w vr{	4000	4000	0	0
	; Jf tyf pTkfbg vr{	250	250	0	0
	4.03 k'ts tyf ; fduj vr{	150	150	0	0
	4.05 sfoqmd eð)f vr{	100	100	0	0
58-3-210	zfxl gkfnl hul cSŠf	6712680	6712680	0	0
	pkeflμ vr{	5126900	5126900	0	0
	1.01 tnj	3310600	3310600	0	0
	1.02 eQf	340400	340400	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	9500	9500	0	0
	1.04 kfzfs	275000	275000	0	0
	1.05 vFBf6g tyf cxf<	1173700	1173700	0	0
	1.06 cfflw pkrf<	200	200	0	0
	1.08 tflnd sfoqmd vr{	17500	17500	0	0
	sfofho ; rfnq < ; Jf vr{	202800	202800	0	0
	2.01 wf<f tyf lj hhl dx; h	32000	32000	0	0
	2.02 ; rfc dx; h	16000	16000	0	0
	2.03 sfofho ; Da6wl vr{	41500	41500	0	0
	2.05 ddt tyf ; Def<	30300	30300	0	0
	2.06 06wg tyf c6o 06wg	73000	73000	0	0
	2.08 lj lj w vr{	10000	10000	0	0

	hDdf ah]	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>cgbfg ærfn' ^k; km•</i>	450	450	0	0
3.03 ; fdfhs ; jf cgbfg	450	450	0	0
; jf tyf pTkfbg vr{	46500	46500	0	0
4.05 sfoqmd eð)f vr{	46500	46500	0	0
<i>khl ^k; km• vr{</i>	24800	24800	0	0
5.01 hluf v<lb	24800	24800	0	0
<i>khl lgdfjf</i>	804500	804500	0	0
6.01 kmgf<	4000	4000	0	0
6.02 ; jf<l ; fwg	17500	17500	0	0
6.03 dlz g<l cfhf<	630000	630000	0	0
6.04 ej g lgdfjf	150000	150000	0	0
6.05 ; fj hlgs lgdfjf	3000	3000	0	0
<i>ek<l cfpj] vr{</i>	506730	506730	0	0
9.01 ek<l cfpj]	506730	506730	0	0
58-3-220 <i>zfxl gkfnl ; ðlj dfg ; jf æl=el=cf0fkl=kmf0^ ; dt•</i>	311045	311045	0	0
<i>pkefu vr{</i>	57850	57850	0	0
1.01 tnj	33900	33900	0	0
1.02 eQf	11800	11800	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	520	520	0	0
1.04 kfz fs	130	130	0	0
1.08 tfind sfoqmd vr{	11500	11500	0	0
<i>sfofho ; fng < ; jf vr{</i>	241365	241365	0	0
2.01 wf<f tyf lj hhl dx; h	500	500	0	0
2.02 ; f< dx; h	700	700	0	0
2.03 sfofho ; DaGwl vr{	53665	53665	0	0
2.05 dd& tyf ; Def<	150000	150000	0	0
2.06 OGwg tyf cGo OGwg	28000	28000	0	0
2.08 lj lj w vr{	8500	8500	0	0
; jf tyf pTkfbg vr{	780	780	0	0
4.05 sfoqmd eð)f vr{	780	780	0	0
<i>khl lgdfjf</i>	11050	11050	0	0
6.01 kmgf<	50	50	0	0
6.02 ; jf<l ; fwg	3000	3000	0	0
6.03 dlz g<l cfhf<	8000	8000	0	0
58-3-230 <i>jl<fb c:ktfn mkfj^ PS; lSf^ ; f^< ; dt•</i>	112079	112079	0	0
<i>pkefu vr{</i>	68930	68930	0	0
1.01 tnj	63600	63600	0	0
1.02 eQf	3550	3550	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	300	300	0	0
1.04 kfz fs	400	400	0	0
1.05 vfBfG tyf cxf<	80	80	0	0
1.08 tfind sfoqmd vr{	1000	1000	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnng < ; Jf vr{</i>	16429	16429	0	0
2.01 wf<f tyf lj hhl dx; h	4700	4700	0	0
2.02 ; rfn< dx; h	300	300	0	0
2.03 sfofho ; DaGwl vr{	8600	8600	0	0
2.05 ddt tyf ; Def<	2404	2404	0	0
2.06 OGwg tyf cGo OGwg	75	75	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	200	200	0	0
2.08 lj ljw vr{	150	150	0	0
<i>cgbfg ærfn' ^fG; km<•</i>	470	470	0	0
3.03 ; fdlhs ; Jf cgbfg	470	470	0	0
<i>; Jf tyf pTkfbg vr{</i>	23100	23100	0	0
4.02 cfflw	23000	23000	0	0
4.05 sfoqmd eð)f vr{	100	100	0	0
<i>khl lgdf}f</i>	3150	3150	0	0
6.01 kmgf<	150	150	0	0
6.03 dlzgz<l cfhf<	3000	3000	0	0
58-3-240 <i>zfxl gkfnl ; lgs sdf)S tyf : ^fkm snh</i>	12992	12992	0	0
<i>pkefju vr{</i>	10340	10340	0	0
1.01 tnj	8260	8260	0	0
1.02 eQf	580	580	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	100	100	0	0
1.08 tflnd sfoqmd vr{	1400	1400	0	0
<i>sfofho ; rfnng < ; Jf vr{</i>	2272	2272	0	0
2.01 wf<f tyf lj hhl dx; h	450	450	0	0
2.02 ; rfn< dx; h	75	75	0	0
2.03 sfofho ; DaGwl vr{	720	720	0	0
2.05 ddt tyf ; Def<	300	300	0	0
2.06 OGwg tyf cGo OGwg	467	467	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
2.08 lj ljw vr{	160	160	0	0
<i>; Jf tyf pTkfbg vr{</i>	250	250	0	0
4.03 k'ts tyf ; fdu vr{	150	150	0	0
4.04 sfoqmd vr{	100	100	0	0
<i>khl lgdf}f</i>	130	130	0	0
6.01 kmgf<	30	30	0	0
6.03 dlzgz<l cfhf<	100	100	0	0
58-3-310 <i><lff n}f lgo6qssf] sfofho</i>	4867	4867	0	0
<i>pkefju vr{</i>	3942	3942	0	0
1.01 tnj	3882	3882	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	40	40	0	0
1.08 tflnd sfoqmd vr{	20	20	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfq	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	665	665	0	0
2.01 wf<f tyf lj hhl dx; h	140	140	0	0
2.02 ; rfn< dx; h	45	45	0	0
2.03 sfofho ; DaGwl vr{	245	245	0	0
2.05 ddt tyf ; Def<	125	125	0	0
2.06 OGwg tyf cGo OGwg	50	50	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	30	30	0	0
2.08 lj ljw vr{	30	30	0	0
<i>; Jf tyf pTkfbg vr{</i>	60	60	0	0
4.05 sfoqmd eð)f vr{	60	60	0	0
<i>khl lqdfjff</i>	200	200	0	0
6.03 dlz g<l cfhf<	200	200	0	0
58-3-320 <i><fli^e ; Jf bn</i>	9137	9137	0	0
<i>pkeflu vr{</i>	7375	7375	0	0
1.01 tnj	3800	3800	0	0
1.02 eQf	220	220	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	35	35	0	0
1.04 kfz fs	1750	1750	0	0
1.05 vfBfBg tyf cxf<	1570	1570	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1209	1209	0	0
2.01 wf<f tyf lj hhl dx; h	30	30	0	0
2.02 ; rfn< dx; h	21	21	0	0
2.03 sfofho ; DaGwl vr{	555	555	0	0
2.05 ddt tyf ; Def<	235	235	0	0
2.06 OGwg tyf cGo OGwg	253	253	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	15	15	0	0
2.08 lj ljw vr{	100	100	0	0
<i>cgbfq ærfn' ^G; km•</i>	22	22	0	0
3.03 ; fdflhs ; Jf cgbfq	22	22	0	0
<i>; Jf tyf pTkfbg vr{</i>	461	461	0	0
4.02 cfjflw	16	16	0	0
4.04 sfoqmd vr{	445	445	0	0
<i>khl lqdfjff</i>	70	70	0	0
6.01 kmgf<	50	50	0	0
6.02 ; j f<l ; fwg	20	20	0	0
59 ag tyf e"; ≤lf)f dGqfno	1939471	1641234	286237	12000
59-3-110 <i>jg tyf e"; ≤lf)f dGqfno</i>	12574	12574	0	0
<i>pkeflu vr{</i>	9025	9025	0	0
1.01 tnj	8850	8850	0	0
1.02 eQf	40	40	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	135	135	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	3049	3049	0	0
2.01 wf<f tyf lj hhl dx; h	1139	1139	0	0
2.02 ; rf< dx; h	165	165	0	0
2.03 sfofho ; DaGwl vr{	825	825	0	0
2.05 ddt tyf ; Def<	315	315	0	0
2.06 OGwg tyf cGo OGwg	450	450	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	30	30	0	0
2.08 lj ljw vr{	125	125	0	0
; Jf tyf pTkfbg vr{	375	375	0	0
4.05 sfoqmd eð)f vr{	375	375	0	0
<i>khL lqdfjff</i>	125	125	0	0
6.02 ; jf<L ; fwg	25	25	0	0
6.03 dJzg<L cfhf<	100	100	0	0
59-3-120 <i>jg ljefu</i>	13532	13532	0	0
<i>pkefju vr{</i>	12460	12460	0	0
1.01 tnj	12300	12300	0	0
1.02 eQf	50	50	0	0
1.03 ; ?Jf eð)f vr{ tyf blgs eQf	80	80	0	0
1.05 vfbfBg tyf cxf<	30	30	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	982	982	0	0
2.01 wf<f tyf lj hhl dx; h	110	110	0	0
2.02 ; rf< dx; h	140	140	0	0
2.03 sfofho ; DaGwl vr{	400	400	0	0
2.05 ddt tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.08 lj ljw vr{	32	32	0	0
; Jf tyf pTkfbg vr{	90	90	0	0
4.05 sfoqmd eð)f vr{	90	90	0	0
59-3-121 <i>lfjlo jg sfofhox?</i>	17494	17494	0	0
<i>pkefju vr{</i>	14449	14449	0	0
1.01 tnj	14189	14189	0	0
1.03 ; ?Jf eð)f vr{ tyf blgs eQf	260	260	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	3045	3045	0	0
2.01 wf<f tyf lj hhl dx; h	330	330	0	0
2.02 ; rf< dx; h	220	220	0	0
2.03 sfofho ; DaGwl vr{	850	850	0	0
2.04 efSf	425	425	0	0
2.05 ddt tyf ; Def<	550	550	0	0
2.06 OGwg tyf cGo OGwg	470	470	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
2.08 lj ljw vr{	100	100	0	0
59-3-122 <i>lhlnf jg sfofhox? eJg ; <lff ; lgs ; dJ•</i>	522820	522820	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju vr{</i>	489350	489350	0	0
1.01 tnj	365000	365000	0	0
1.02 eQf	12250	12250	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	2100	2100	0	0
1.04 kfzfs	5000	5000	0	0
1.05 vfBfög tyf cxf<	105000	105000	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	18470	18470	0	0
2.01 wf<f tyf lj hhl dx; h	900	900	0	0
2.02 ; rf< dx; h	550	550	0	0
2.03 sfofho ; DaGwl vr{	2400	2400	0	0
2.04 efSf	12200	12200	0	0
2.05 dd& tyf ; Def<	850	850	0	0
2.06 Oöwg tyf cöo Oöwg	1360	1360	0	0
2.08 lj lj w vr{	210	210	0	0
<i>cgbfg ærfn' ^ö; km•</i>	900	900	0	0
3.03 ; fdlhs ; jf cgbfg	900	900	0	0
<i>; jf tyf pTkfbg vr{</i>	1300	1300	0	0
4.05 sfoömd eð)f vr{	1300	1300	0	0
<i>khl lgdfj</i>	12800	12800	0	0
6.06 khlut ; wf<	12800	12800	0	0
59-3-130 <i>jg:klf ljefu</i>	39765	39765	0	0
<i>pkefju vr{</i>	29616	29616	0	0
1.01 tnj	28477	28477	0	0
1.02 eQf	518	518	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	225	225	0	0
1.04 kfzfs	126	126	0	0
1.05 vfBfög tyf cxf<	270	270	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	9909	9909	0	0
2.01 wf<f tyf lj hhl dx; h	4990	4990	0	0
2.02 ; rf< dx; h	345	345	0	0
2.03 sfofho ; DaGwl vr{	2584	2584	0	0
2.04 efSf	150	150	0	0
2.05 dd& tyf ; Def<	1050	1050	0	0
2.06 Oöwg tyf cöo Oöwg	600	600	0	0
2.08 lj lj w vr{	190	190	0	0
<i>; jf tyf pTkfbg vr{</i>	240	240	0	0
4.05 sfoömd eð)f vr{	240	240	0	0
59-3-140 <i>eö; <lf)f ljefu</i>	8362	8362	0	0
<i>pkefju vr{</i>	7110	7110	0	0
1.01 tnj	7035	7035	0	0
1.02 eQf	5	5	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	70	70	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	1172	1172	0	0
2.01 wf<f tyf lj hhl dx; h	180	180	0	0
2.02 ; rfnq dx; h	75	75	0	0
2.03 sfofho ; DaGwl vr{	300	300	0	0
2.05 ddt tyf ; Def<	410	410	0	0
2.06 OGwg tyf cGo OGwg	190	190	0	0
2.08 lj lj w vr{	17	17	0	0
; Jf tyf pTkfbg vr{	80	80	0	0
4.05 sfoGmd eð)f vr{	80	80	0	0
59-3-150 <fli^ø lgsGh tyf j GohGt' ; ≤lf)f lj efu	12140	12140	0	0
<i>pkeflμ vr{</i>	10505	10505	0	0
1.01 tnj	4200	4200	0	0
1.02 eQf	30	30	0	0
1.03 ; ?Jf eð)f vr{ tyf blgs eQf	275	275	0	0
1.04 kfzfs	6000	6000	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1135	1135	0	0
2.01 wf<f tyf lj hhl dx; h	135	135	0	0
2.02 ; rfnq dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	425	425	0	0
2.05 ddt tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	235	235	0	0
2.08 lj lj w vr{	40	40	0	0
; Jf tyf pTkfbg vr{	500	500	0	0
4.01 pTkfbg ; fdfull ; Jf	500	500	0	0
59-3-152 <fli^ø lgs^h æ; <lf ^fhL•	645797	645797	0	0
<i>pkeflμ vr{</i>	530929	530929	0	0
1.01 tnj	324720	324720	0	0
1.02 eQf	40160	40160	0	0
1.03 ; ?Jf eð)f vr{ tyf blgs eQf	2917	2917	0	0
1.04 kfzfs	12652	12652	0	0
1.05 vfbfGg tyf cxf<	150480	150480	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	9018	9018	0	0
2.01 wf<f tyf lj hhl dx; h	1300	1300	0	0
2.02 ; rfnq dx; h	800	800	0	0
2.03 sfofho ; DaGwl vr{	2400	2400	0	0
2.05 ddt tyf ; Def<	1315	1315	0	0
2.06 OGwg tyf cGo OGwg	2868	2868	0	0
2.08 lj lj w vr{	335	335	0	0
; Jf tyf pTkfbg vr{	4650	4650	0	0
4.02 cfflw	950	950	0	0
4.05 sfoGmd eð)f vr{	3700	3700	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>khl lgdf}f</i>	101200	101200	0	0
6.01 kmgf<	1600	1600	0	0
6.02 ; j f<l ; fwg	6500	6500	0	0
6.03 dlz g<l cfhf<	63000	63000	0	0
6.04 ej g lgdf}f	30000	30000	0	0
6.05 ; fj hlgs lgdf}f	100	100	0	0
59-3-153 <i>zfxl lzsf<l cSŠf</i>	13599	13599	0	0
<i>pkef}u vr{</i>	13450	13450	0	0
1.01 tnj	8000	8000	0	0
1.04 kf}fs	1300	1300	0	0
1.05 vfBf}g tyf cxf<	2850	2850	0	0
1.08 tflnd sfo}md vr{	1300	1300	0	0
<i>sfof}no ; }fng < ; }f vr{</i>	109	109	0	0
2.02 ; }f< dx; h	16	16	0	0
2.03 sfof}no ; DaGwl vr{	35	35	0	0
2.05 ddt tyf ; Def<	10	10	0	0
2.06 OGwg tyf cGo OGwg	40	40	0	0
2.08 lj lj w vr{	8	8	0	0
<i>; }f tyf pTkfbg vr{</i>	40	40	0	0
4.05 sfo}md eð)f vr{	40	40	0	0
59-3-154 <i>xflQ; f<x?</i>	27134	27134	0	0
<i>pkef}u vr{</i>	23730	23730	0	0
1.01 tnj	14200	14200	0	0
1.02 eQf	20	20	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	60	60	0	0
1.04 kf}fs	450	450	0	0
1.05 vfBf}g tyf cxf<	9000	9000	0	0
<i>sfof}no ; }fng < ; }f vr{</i>	989	989	0	0
2.01 wf<f tyf lj hhl dx; h	54	54	0	0
2.02 ; }f< dx; h	30	30	0	0
2.03 sfof}no ; DaGwl vr{	625	625	0	0
2.05 ddt tyf ; Def<	160	160	0	0
2.06 OGwg tyf cGo OGwg	20	20	0	0
2.08 lj lj w vr{	100	100	0	0
<i>cgbfg ærfn' ^}g; km•</i>	50	50	0	0
3.03 ; fdflhs ; }f cgbfg	50	50	0	0
<i>; }f tyf pTkfbg vr{</i>	365	365	0	0
4.02 cf}flw	365	365	0	0
<i>khl lgdf}f</i>	2000	2000	0	0
6.05 ; fj hlgs lgdf}f	2000	2000	0	0
59-4-200 <i>j g cg' Gwfg tyf ; e}f)f cfof}ngf</i>	19015	15015	0	4000

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju vr{</i>	9058	9058	0	0
1.01 tnj	8820	8820	0	0
1.02 eQf	25	25	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	25	25	0	0
1.04 kfzfs	43	43	0	0
1.05 vîBfðg tyf cfx<	145	145	0	0
<i>sfofho ; ðfng < ; }f vr{</i>	2780	2780	0	0
2.01 wf<f tyf lj hhl dx; h	590	590	0	0
2.02 ; ðf< dx; h	225	225	0	0
2.03 sfofho ; DaGwl vr{	1000	1000	0	0
2.05 ddt tyf ; Def<	400	400	0	0
2.06 0Gwg tyf c6o 0Gwg	440	440	0	0
2.08 lj lj w vr{	125	125	0	0
<i>; }f tyf pTkfbg vr{</i>	340	340	0	0
4.05 sfoðmd eð)f vr{	340	340	0	0
<i>khl lgdf}f</i>	6837	2837	0	4000
6.05 ; fj hlgs lgdf}f	6837	2837	0	4000
59-4-260 <i>hljs lj lj wtf sfoðmd</i>	8239	2016	6223	0
<i>pkefju vr{</i>	985	0	985	0
1.01 tnj	585	0	585	0
1.02 eQf	400	0	400	0
<i>sfofho ; ðfng < ; }f vr{</i>	5975	978	4997	0
2.02 ; ðf< dx; h	300	100	200	0
2.03 sfofho ; DaGwl vr{	635	160	475	0
2.05 ddt tyf ; Def<	90	40	50	0
2.06 0Gwg tyf c6o 0Gwg	210	150	60	0
2.07 k<fdz{ tyf c6o ; }f zNs	4712	500	4212	0
2.08 lj lj w vr{	28	28	0	0
<i>cgbfg ærfn' ^ð; km•</i>	180	180	0	0
3.03 ; fdlhs ; }f cgbfg	180	180	0	0
<i>; }f tyf pTkfbg vr{</i>	544	303	241	0
4.03 k'ts tyf ; fdu vr{	10	3	7	0
4.04 sfoðmd vr{	200	200	0	0
4.05 sfoðmd eð)f vr{	334	100	234	0
<i>khl lgdf}f</i>	555	555	0	0
6.01 kmgf<	25	25	0	0
6.02 ; jf<l ; fwg	5	5	0	0
6.03 dlz g<l c}hf<	525	525	0	0
59-4-280 <i>jg tflnd sðb </i>	21910	2131	19779	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	1208	1208	0	0
2.01 wf<f tyf lj hhl dx; h	120	120	0	0
2.02 ; rfnq dx; h	135	135	0	0
2.03 sfofho ; DaGwl vr{	570	570	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	10	10	0	0
2.08 lj ljw vr{	73	73	0	0
<i>; Jf tyf pTkfbg vr{</i>	20692	913	19779	0
4.04 sfoqmd vr{	20615	836	19779	0
4.05 sfoqmd eÞ)f vr{	77	77	0	0
<i>khl lgdf}f</i>	10	10	0	0
6.02 ; jf<l ; fwg	10	10	0	0
59-4-301 <i>jg Joj:yfkg sfo{ ofhgf</i>	4056	3056	0	1000
<i>pkefu vr{</i>	102	102	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	102	102	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1243	1243	0	0
2.01 wf<f tyf lj hhl dx; h	125	125	0	0
2.02 ; rfnq dx; h	113	113	0	0
2.03 sfofho ; DaGwl vr{	330	330	0	0
2.04 efSf	50	50	0	0
2.05 ddt 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
<i>khl lgdf}f</i>	2711	1711	0	1000
6.05 ; fj hlgs lgdf}f	2711	1711	0	1000
59-4-310 <i><fli^o tyf salnotl jg ljsf; sfoqmd</i>	16430	14430	0	2000
<i>pkefu vr{</i>	185	185	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	185	185	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1852	1852	0	0
2.01 wf<f tyf lj hhl dx; h	196	196	0	0
2.02 ; rfnq dx; h	250	250	0	0
2.03 sfofho ; DaGwl vr{	599	599	0	0
2.04 efSf	95	95	0	0
2.05 ddt tyf ; Def<	357	357	0	0
2.06 OGwg tyf cGo OGwg	302	302	0	0
2.08 lj ljw vr{	53	53	0	0
<i>; Jf tyf pTkfbg vr{</i>	390	390	0	0
4.05 sfoqmd eÞ)f vr{	390	390	0	0
<i>khl lgdf}f</i>	14003	12003	0	2000
6.04 ejg lgdf}f	245	245	0	0
6.05 ; fj hlgs lgdf}f	13758	11758	0	2000
59-4-311 <i>; fdbflos jg ljsf; sfoqmd</i>	5719	2719	3000	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju vr{</i>	1800	1800	0	0
1.01 tnj	1800	1800	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	713	713	0	0
2.01 wf<f tyf lj hhl dx; h	125	125	0	0
2.02 ; rf< dx; h	23	23	0	0
2.03 sfofho ; DaGwl vr{	275	275	0	0
2.04 efSf	150	150	0	0
2.05 dd& tyf ; Def<	37	37	0	0
2.06 OGwg tyf cGo OGwg	68	68	0	0
2.08 lj lj w vr{	35	35	0	0
<i>; jf tyf pTkfbg vr{</i>	30	30	0	0
4.05 sfo&md eð)f vr{	30	30	0	0
<i>khl lgdf&f</i>	3176	176	3000	0
6.05 ; fj hlgs lgdf&f	3176	176	3000	0
59-4-313 <i>kxfSl salnotl jg tyf r<g ljsf; cfofhgf</i>	13575	13575	0	0
<i>ek<l cfpq] vr{</i>	13575	13575	0	0
9.01 ek<l cfpq]	13575	13575	0	0
59-4-330 <i>jg ; lwg tyf jlf ; wf< s&bb]</i>	20946	4221	16725	0
<i>pkefju vr{</i>	3210	3210	0	0
1.01 tnj	3000	3000	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	70	70	0	0
1.05 vrfBfg tyf cxf<	140	140	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	1011	1011	0	0
2.01 wf<f tyf lj hhl dx; h	538	538	0	0
2.02 ; rf< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	125	125	0	0
2.04 efSf	130	130	0	0
2.05 dd& tyf ; Def<	40	40	0	0
2.06 OGwg tyf cGo OGwg	40	40	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	20	20	0	0
2.08 lj lj w vr{	18	18	0	0
<i>khl lgdf&f</i>	16725	0	16725	0
6.05 ; fj hlgs lgdf&f	16725	0	16725	0
59-4-340 <i>rl<of jg ljsf; sfo&md</i>	3730	0	3730	0
<i>sfofho ; rfnq < ; jf vr{</i>	649	0	649	0
2.01 wf<f tyf lj hhl dx; h	115	0	115	0
2.02 ; rf< dx; h	65	0	65	0
2.03 sfofho ; DaGwl vr{	135	0	135	0
2.05 dd& tyf ; Def<	155	0	155	0
2.06 OGwg tyf cGo OGwg	175	0	175	0
2.08 lj lj w vr{	4	0	4	0
<i>; jf tyf pTkfbg vr{</i>	205	0	205	0
4.05 sfo&md eð)f vr{	205	0	205	0

	hDdf ahj	>l 5 sfj ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>khl lgdfjff</i>	2876	0	2876	0
6.05 ; fj hlgS lgdfjff	2876	0	2876	0
59-4-350 <i>kff< k f< sfoqmd</i>	4597	1025	3572	0
<i>sfofho ; rfnq < ; jf vr{</i>	145	145	0	0
2.03 sfofho ; DaGwl vr{	82	82	0	0
2.05 ddt tyf ; Def<	30	30	0	0
2.06 OGwg tyf cGo OGwg	23	23	0	0
2.08 lj lj w vr{	10	10	0	0
<i>; jf tyf pTkfbg vr{</i>	11	11	0	0
4.05 sfoqmd eð)f vr{	11	11	0	0
<i>khl lgdfjff</i>	4441	869	3572	0
6.05 ; fj hlgS lgdfjff	4441	869	3572	0
59-4-351 <i><j lf tyf l^sfhl tflnd sðb </i>	742	742	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	104	104	0	0
2.01 wf<f tyf lj hhl dx; h	15	15	0	0
2.02 ; rf< dx; h	15	15	0	0
2.03 sfofho ; DaGwl vr{	24	24	0	0
2.05 ddt tyf ; Def<	9	9	0	0
2.06 OGwg tyf cGo OGwg	35	35	0	0
2.08 lj lj w vr{	6	6	0	0
<i>khl lgdfjff</i>	638	638	0	0
6.05 ; fj hlgS lgdfjff	638	638	0	0
59-4-352 <i>t<f0{ tyf lzjflns lfðsf nflu hlj s lj lj wtf sfoqmd</i>	87001	0	87001	0
<i>pkeflv vr{</i>	4852	0	4852	0
1.01 tnj	4852	0	4852	0
<i>sfofho ; rfnq < ; jf vr{</i>	8621	0	8621	0
2.01 wf<f tyf lj hhl dx; h	1385	0	1385	0
2.02 ; rf< dx; h	990	0	990	0
2.03 sfofho ; DaGwl vr{	1588	0	1588	0
2.04 efŠf	240	0	240	0
2.05 ddt tyf ; Def<	1800	0	1800	0
2.06 OGwg tyf cGo OGwg	2195	0	2195	0
2.08 lj lj w vr{	423	0	423	0
<i>; jf tyf pTkfbg vr{</i>	3800	0	3800	0
4.05 sfoqmd eð)f vr{	3800	0	3800	0
<i>khl lgdfjff</i>	69728	0	69728	0
6.01 kmg<f<	708	0	708	0
6.03 dlz<g<l cfhf<	12330	0	12330	0
6.04 ej g lgdfjff	7880	0	7880	0
6.05 ; fj hlgS lgdfjff	48810	0	48810	0
59-4-500 <i>jg:kl t lj sf; sfoqmd</i>	6460	6460	0	0
<i>pkeflv vr{</i>	38	38	0	0
1.04 kfzfs	38	38	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	511	511	0	0
2.01 wf<f tyf lj hhl dx; h	50	50	0	0
2.02 ; rfnq dx; h	45	45	0	0
2.03 sfofho ; DaGwl vr{	140	140	0	0
2.05 ddt tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	39	39	0	0
2.08 lj lj w vr{	37	37	0	0
; Jf tyf pTkfbg vr{	45	45	0	0
4.03 k!ts tyf ; fduļ vr{	10	10	0	0
4.05 sfofmd eþ)f vr{	25	25	0	0
4.06 lgldt ; fj hlgs ; DklQsf] ; Def< vr{	10	10	0	0
<i>khl lgdf}f</i>	5866	5866	0	0
6.02 ; jf<l ; fwg	100	100	0	0
6.03 d!z g<l cþhf<	500	500	0	0
6.05 ; fj hlgs lgdf}f	4866	4866	0	0
6.06 kAlut ; wf<	400	400	0	0
59-4-610 <i>hnfwf< Joj :yfkq cfofhgf</i>	3312	3312	0	0
<i>pkef}u vr{</i>	600	600	0	0
1.01 tnj	575	575	0	0
1.03 ; ?jf eþ)f vr{ tyf blgs eQf	25	25	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	487	487	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rfnq dx; h	52	52	0	0
2.03 sfofho ; DaGwl vr{	100	100	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{	35	35	0	0
; Jf tyf pTkfbg vr{	50	50	0	0
4.05 sfofmd eþ)f vr{	50	50	0	0
<i>khl lgdf}f</i>	1000	1000	0	0
6.05 ; fj hlgs lgdf}f	1000	1000	0	0
<i>ek<l cfpg] vr{</i>	1175	1175	0	0
9.01 ek<l cfpg]	1175	1175	0	0
59-4-620 <i>afudtl hnfwf< cfofhgf</i>	15982	15982	0	0
<i>pkef}u vr{</i>	4882	4882	0	0
1.01 tnj	4815	4815	0	0
1.02 eQf	2	2	0	0
1.03 ; ?jf eþ)f vr{ tyf blgs eQf	65	65	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; ðfng < ; Jf vr{</i>	1425	1425	0	0
2.01 wf<f tyf lj hhl dx; h	350	350	0	0
2.02 ; ðf< dx; h	175	175	0	0
2.03 sfofho ; DaGwl vr{	250	250	0	0
2.04 efSf	500	500	0	0
2.05 ddt tyf ; Def<	60	60	0	0
2.06 OGwg tyf cGo OGwg	40	40	0	0
2.08 lj lj w vr{	50	50	0	0
; Jf tyf pTkfbg vr{	360	360	0	0
4.05 sfoqmd eð)f vr{	360	360	0	0
<i>khl lgdf}f</i>	9315	9315	0	0
6.05 ; fj hlgs lgdf}f	9315	9315	0	0
59-4-650 <i>bluf] e"Jo] :yfkq</i>	708	0	708	0
<i>sfofho ; ðfng < ; Jf vr{</i>	17	0	17	0
2.02 ; ðf< dx; h	17	0	17	0
<i>khl lgdf}f</i>	691	0	691	0
6.05 ; fj hlgs lgdf}f	691	0	691	0
59-4-710 <i>j GohGt' cf<lf cfofhgf</i>	17020	16020	0	1000
<i>pkefu vr{</i>	13850	13850	0	0
1.01 tnj	10120	10120	0	0
1.02 eQf	400	400	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	100	100	0	0
1.05 vBfGg tyf cxf<	3230	3230	0	0
<i>sfofho ; ðfng < ; Jf vr{</i>	1110	1110	0	0
2.01 wf<f tyf lj hhl dx; h	200	200	0	0
2.02 ; ðf< dx; h	70	70	0	0
2.03 sfofho ; DaGwl vr{	300	300	0	0
2.05 ddt tyf ; Def<	270	270	0	0
2.06 OGwg tyf cGo OGwg	235	235	0	0
2.08 lj lj w vr{	35	35	0	0
<i>cgbfg ærfn' ^G; km•</i>	20	20	0	0
3.03 ; fdlhs ; Jf cgbfg	20	20	0	0
; Jf tyf pTkfbg vr{	285	285	0	0
4.05 sfoqmd eð)f vr{	120	120	0	0
4.06 lgldt ; fj hlgs ; DklQsf] ; Def< vr{	165	165	0	0
<i>khl lgdf}f</i>	1755	755	0	1000
6.01 kmg{<	40	40	0	0
6.05 ; fj hlgs lgdf}f	1715	715	0	1000
59-4-720 <i><fli^ø lgs'-h cfofhgf</i>	63075	60075	0	3000

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>pkeflu vr{</i>	53350	53350	0	0
1.01 tnj	34620	34620	0	0
1.02 eQf	2200	2200	0	0
1.03 ; ?]f eÞ)f vr{ tyf Þlgs eQf	380	380	0	0
1.05 vÞBÞg tyf cxf<	16150	16150	0	0
<i>sfofho ; rÞng < ;]f vr{</i>	3275	3275	0	0
2.01 wf<f tyf lj hhl dx; h	395	395	0	0
2.02 ; rÞ< dx; h	250	250	0	0
2.03 sfofho ; DaGwl vr{	1285	1285	0	0
2.04 efSf	15	15	0	0
2.05 ddÞ tyf ; Def<	600	600	0	0
2.06 0Gwg tyf cGo 0Gwg	655	655	0	0
2.08 lj lj w vr{	75	75	0	0
<i>cgbfg ærfn' ^Æ; km•</i>	45	45	0	0
3.03 ; fdlhs ;]f cgbfg	45	45	0	0
<i>;]f tyf ÞTkfbg vr{</i>	430	430	0	0
4.02 cfÞfw	10	10	0	0
4.05 sfoqmd eÞ)f vr{	420	420	0	0
<i>khl lgdfÞf</i>	5975	2975	0	3000
6.04 ejg lgdfÞf	2400	2400	0	0
6.05 ; fj hlgS lgdfÞf	3575	575	0	3000
59-5-311 ; fdbflOS jg lj sf; sfoqmd	46732	2489	44243	0
<i>pkeflu vr{</i>	235	235	0	0
1.05 vÞBÞg tyf cxf<	235	235	0	0
<i>sfofho ; rÞng < ;]f vr{</i>	6367	2254	4113	0
2.01 wf<f tyf lj hhl dx; h	392	392	0	0
2.02 ; rÞ< dx; h	371	371	0	0
2.03 sfofho ; DaGwl vr{	890	890	0	0
2.04 efSf	285	285	0	0
2.05 ddÞ tyf ; Def<	2026	0	2026	0
2.06 0Gwg tyf cGo 0Gwg	2253	166	2087	0
2.08 lj lj w vr{	150	150	0	0
<i>;]f tyf ÞTkfbg vr{</i>	10000	0	10000	0
4.05 sfoqmd eÞ)f vr{	10000	0	10000	0
<i>khl lgdfÞf</i>	27307	0	27307	0
6.04 ejg lgdfÞf	3800	0	3800	0
6.05 ; fj hlgS lgdfÞf	23507	0	23507	0
<i>cgbfg æ; lA; lS•</i>	2823	0	2823	0
8.03 ;]fdhs ; :yfnf0{ cgbfg	2823	0	2823	0
59-5-401 lhj sÞkfhgSf] nflu jg sfoqmd	55391	37660	17731	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju vr{</i>	34865	34865	0	0
1.01 tnj	24900	24900	0	0
1.02 eQf	985	985	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	180	180	0	0
1.05 vBfðg tyf cxf<	8800	8800	0	0
<i>sfofho ; r fng < ; J f vr{</i>	2870	2795	75	0
2.01 wf<f tyf lj hhl dx; h	300	300	0	0
2.02 ; r f< dx; h	250	250	0	0
2.03 sfofho ; DaGwl vr{	950	950	0	0
2.04 efSf	790	790	0	0
2.05 ddt tyf ; Def<	250	250	0	0
2.06 0Gwg tyf cGo 0Gwg	300	225	75	0
2.08 lj lj w vr{	30	30	0	0
<i>; J f tyf pTkfbg vr{</i>	5150	0	5150	0
4.05 sfoðmd eð)f vr{	5150	0	5150	0
<i>khl lgdf}f</i>	8869	0	8869	0
6.04 ej g lgdf}f	100	0	100	0
6.05 ; fj hlgs lgdf}f	8769	0	8769	0
<i>cgbfg æ; lA; lS•</i>	3637	0	3637	0
8.01 ; fj hlgs ; æyfgnf0{ cgbfg	3637	0	3637	0
59-5-402 <i>bifhvfi<fd}fk ; fdbflos j glj sf; cf=æcfjvn(Lyf; dt•</i>	25821	16719	9102	0
<i>pkefju vr{</i>	16140	16140	0	0
1.01 tnj	11950	11950	0	0
1.02 eQf	700	700	0	0
1.03 ; ?j f eð)f vr{ tyf blgs eQf	90	90	0	0
1.05 vBfðg tyf cxf<	3400	3400	0	0
<i>sfofho ; r fng < ; J f vr{</i>	1302	579	723	0
2.01 wf<f tyf lj hhl dx; h	85	70	15	0
2.02 ; r f< dx; h	75	45	30	0
2.03 sfofho ; DaGwl vr{	405	210	195	0
2.04 efSf	410	130	280	0
2.05 ddt tyf ; Def<	195	50	145	0
2.06 0Gwg tyf cGo 0Gwg	100	50	50	0
2.08 lj lj w vr{	32	24	8	0
<i>; J f tyf pTkfbg vr{</i>	1570	0	1570	0
4.05 sfoðmd eð)f vr{	1570	0	1570	0
<i>khl lgdf}f</i>	6369	0	6369	0
6.01 km}g{<	155	0	155	0
6.02 ; j f<l ; fwg	100	0	100	0
6.03 dlz g<l cf}hf<	265	0	265	0
6.04 ej g lgdf}f	2035	0	2035	0
6.05 ; fj hlgs lgdf}f	3814	0	3814	0
<i>cgbfg æ; lA; lS•</i>	440	0	440	0
8.01 ; fj hlgs ; æyfgnf0{ cgbfg	440	0	440	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f	
59-5-403	<i>l; 6w' sfej jg ljsf; cfofhgf</i>	18308	14908	3400	0
	<i>pkefju vr{</i>	14400	14400	0	0
	1.01 tnj	11400	11400	0	0
	1.02 eQf	400	400	0	0
	1.03 ;?jf eÞ)f vr{ tyf blgs eQf	100	100	0	0
	1.05 vÞfÞgg tyf cxf<	2500	2500	0	0
	<i>sfofho ; rÞng < ; }f vr{</i>	808	508	300	0
	2.01 wf<f tyf lj hhl dx; h	80	80	0	0
	2.02 ; rÞ< dx; h	50	50	0	0
	2.03 sfofho ; Da6Wl vr{	80	80	0	0
	2.04 efSf	200	200	0	0
	2.05 ddÞ tyf ; Def<	50	50	0	0
	2.06 06wg tyf c6o 06wg	40	40	0	0
	2.08 lj ljw vr{	308	8	300	0
	<i>; }f tyf pÞkÞbg vr{</i>	800	0	800	0
	4.05 sfofmd eÞ)f vr{	800	0	800	0
	<i>kÞl lgdÞÞf</i>	2300	0	2300	0
	6.03 dÞzg<l cÞhf<	110	0	110	0
	6.05 ; fj Þlgs lgdÞÞf	2190	0	2190	0
59-5-410	<i>jftfj<)f tyf jg pBd sfofmd 6jg•</i>	3772	0	3772	0
	<i>sfofho ; rÞng < ; }f vr{</i>	943	0	943	0
	2.01 wf<f tyf lj hhl dx; h	100	0	100	0
	2.02 ; rÞ< dx; h	90	0	90	0
	2.03 sfofho ; Da6Wl vr{	275	0	275	0
	2.04 efSf	25	0	25	0
	2.05 ddÞ tyf ; Def<	190	0	190	0
	2.06 06wg tyf c6o 06wg	213	0	213	0
	2.08 lj ljw vr{	50	0	50	0
	<i>; }f tyf pÞkÞbg vr{</i>	220	0	220	0
	4.05 sfofmd eÞ)f vr{	220	0	220	0
	<i>kÞl lgdÞÞf</i>	2609	0	2609	0
	6.05 ; fj Þlgs lgdÞÞf	2609	0	2609	0
59-5-650	<i>lhNnf e'≤l)f sfofmd</i>	35689	34689	0	1000
	<i>pkefju vr{</i>	18249	18249	0	0
	1.01 tnj	15986	15986	0	0
	1.02 eQf	1732	1732	0	0
	1.03 ;?jf eÞ)f vr{ tyf blgs eQf	500	500	0	0
	1.05 vÞfÞgg tyf cxf<	31	31	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	4310	4310	0	0
2.01 wf<f tyf lj hhl dx; h	390	390	0	0
2.02 ; rfn< dx; h	330	330	0	0
2.03 sfofho ; DaGwl vr{	1136	1136	0	0
2.04 efSf	1200	1200	0	0
2.05 ddt tyf ; Def<	550	550	0	0
2.06 OGwg tyf cGo OGwg	575	575	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	9	9	0	0
2.08 lj ljw vr{	120	120	0	0
; Jf tyf pTkfbg vr{	1530	1530	0	0
4.05 sfoqmd eÞ)f vr{	1530	1530	0	0
<i>khl lgdf}f</i>	11600	10600	0	1000
6.05 ; fj hlgs lgdf}f	11600	10600	0	1000
59-5-661 <i>r<] e" tyf hnfwf< ; l)f sfoqmd</i>	3636	0	3636	0
<i>sfofho ; rfnq < ; Jf vr{</i>	468	0	468	0
2.02 ; rfn< dx; h	65	0	65	0
2.03 sfofho ; DaGwl vr{	103	0	103	0
2.05 ddt tyf ; Def<	150	0	150	0
2.06 OGwg tyf cGo OGwg	150	0	150	0
; Jf tyf pTkfbg vr{	135	0	135	0
4.05 sfoqmd eÞ)f vr{	135	0	135	0
<i>khl lgdf}f</i>	3033	0	3033	0
6.05 ; fj hlgs lgdf}f	3033	0	3033	0
59-5-662 <i>l; Gw' sfej e"; l)f cfofhgf</i>	5628	2894	2734	0
<i>pkef}u vr{</i>	2300	2300	0	0
1.01 tnj	2175	2175	0	0
1.02 eQf	75	75	0	0
1.03 ; ?Jf eÞ)f vr{ tyf blgs eQf	50	50	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	503	503	0	0
2.01 wf<f tyf lj hhl dx; h	48	48	0	0
2.02 ; rfn< dx; h	25	25	0	0
2.03 sfofho ; DaGwl vr{	107	107	0	0
2.04 efSf	183	183	0	0
2.05 ddt tyf ; Def<	62	62	0	0
2.06 OGwg tyf cGo OGwg	67	67	0	0
2.08 lj ljw vr{	11	11	0	0
; Jf tyf pTkfbg vr{	50	50	0	0
4.05 sfoqmd eÞ)f vr{	50	50	0	0
<i>khl lgdf}f</i>	2775	41	2734	0
6.05 ; fj hlgs lgdf}f	2775	41	2734	0
59-5-666 <i>kfs[ts >f} Joj :yfkq ; \$^< sfoqmd</i>	59873	30887	28986	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju</i> vr{	22905	22905	0	0
1.01 tnj	19805	19805	0	0
1.02 eQf	2700	2700	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	400	400	0	0
<i>sfofho</i> ; <i>rfng</i> < ; <i>Jf</i> vr{	3131	3131	0	0
2.01 wf<f tyf lj hhl dx; h	338	338	0	0
2.02 ; rf< dx; h	229	229	0	0
2.03 <i>sfofho</i> ; DaGwl vr{	853	853	0	0
2.04 efŠf	788	788	0	0
2.05 ddŧ tyf ; Def<	380	380	0	0
2.06 OŒwg tyf cŒo OŒwg	423	423	0	0
2.08 lj lj w vr{	120	120	0	0
; <i>Jf</i> tyf <i>pŦkfbg</i> vr{	450	450	0	0
4.05 <i>sfoŒmd</i> eð)f vr{	450	450	0	0
<i>khl</i> <i>lgdfŧf</i>	33387	4401	28986	0
6.01 kmlgf<	30	30	0	0
6.05 ; fj hlgŒ <i>lgdfŧf</i>	33357	4371	28986	0
59-5-667 <i>lzj flns-efj</i> < <i>hnfwf</i> < ; <i>lf</i>)f <i>sfoŒmd</i>	11285	11285	0	0
<i>pkefju</i> vr{	4865	4865	0	0
1.01 tnj	4715	4715	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	150	150	0	0
<i>sfofho</i> ; <i>rfng</i> < ; <i>Jf</i> vr{	1218	1218	0	0
2.01 wf<f tyf lj hhl dx; h	115	115	0	0
2.02 ; rf< dx; h	95	95	0	0
2.03 <i>sfofho</i> ; DaGwl vr{	320	320	0	0
2.04 efŠf	450	450	0	0
2.05 ddŧ tyf ; Def<	202	202	0	0
2.08 lj lj w vr{	36	36	0	0
; <i>Jf</i> tyf <i>pŦkfbg</i> vr{	300	300	0	0
4.05 <i>sfoŒmd</i> eð)f vr{	300	300	0	0
<i>khl</i> <i>lgdfŧf</i>	4902	4902	0	0
6.05 ; fj hlgŒ <i>lgdfŧf</i>	4902	4902	0	0
59-5-680 ; <i>fdbflŒs</i> <i>lj sf</i> ; tyf <i>jg=hnfwf</i> < ; <i>lf</i>)f <i>cfŒfhgf</i>	22008	3020	18988	0
<i>pkefju</i> vr{	3095	3020	75	0
1.01 tnj	2920	2920	0	0
1.02 eQf	100	100	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	75	0	75	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	2243	0	2243	0
2.01 w<f tyf lj hhl dx; h	220	0	220	0
2.02 ; rfn< dx; h	175	0	175	0
2.03 sfofho ; DaGwl vr{	350	0	350	0
2.04 efŠf	263	0	263	0
2.05 ddt tyf ; Def<	800	0	800	0
2.06 OGwg tyf cGo OGwg	375	0	375	0
2.08 lj lj w vr{	60	0	60	0
; Jf tyf pTkfbg vr{	1320	0	1320	0
4.05 sfoqmd eð)f vr{	870	0	870	0
4.06 lgldt ; fj hlgs ; DklQsf] ; Def< vr{	450	0	450	0
<i>khl lgdf}f</i>	15350	0	15350	0
6.05 ; fj hlgs lgdf}f	15350	0	15350	0
59-5-681 <i>r<] hnfwf< Joj:yfkg cfofhgf- ; nfkL, dxrD<l</i>	13796	2605	11191	0
<i>pkefju vr{</i>	1745	1745	0	0
1.01 tnj	1695	1695	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	50	50	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	733	733	0	0
2.01 w<f tyf lj hhl dx; h	60	60	0	0
2.02 ; rfn< dx; h	40	40	0	0
2.03 sfofho ; DaGwl vr{	150	150	0	0
2.04 efŠf	237	237	0	0
2.05 ddt tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	110	110	0	0
2.08 lj lj w vr{	36	36	0	0
; Jf tyf pTkfbg vr{	101	101	0	0
4.05 sfoqmd eð)f vr{	101	101	0	0
<i>khl lgdf}f</i>	11217	26	11191	0
6.05 ; fj hlgs lgdf}f	11217	26	11191	0
59-5-750 <i>jftfj<)f tyf jg pBd sfoqmd æfli^e lgs^h•</i>	1716	0	1716	0
<i>khl lgdf}f</i>	1716	0	1716	0
6.05 ; fj hlgs lgdf}f	1716	0	1716	0
59-5-800 <i>pBfg lj sf; cfofhgf</i>	5230	5230	0	0
<i>pkefju vr{</i>	55	55	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	55	55	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	245	245	0	0
2.02 ; rfn< dx; h	15	15	0	0
2.03 sfofho ; DaGwl vr{	90	90	0	0
2.05 ddt tyf ; Def<	30	30	0	0
2.06 OGwg tyf cGo OGwg	70	70	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	20	20	0	0
2.08 lj lj w vr{	20	20	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
; Jf tyf pTkbfg vr{	50	50	0	0
4.03 k'ts tyf ; fduļ vr{	10	10	0	0
4.05 sfoqmd eÞ)f vr{	40	40	0	0
khl lgdf}f	4880	4880	0	0
6.03 d]zg<l c}hf<	100	100	0	0
6.05 ; fj hlgs lgdf}f	4780	4780	0	0
59-5-802 hŠla"l kj \$ġ cfofhgf	4852	4852	0	0
pkef}u vr{	17	17	0	0
1.04 kf}fs	17	17	0	0
sfofho ; r}fng < ; Jf vr{	544	544	0	0
2.01 wf<f tyf lj hhl dx; h	120	120	0	0
2.02 ; r}f< dx; h	14	14	0	0
2.03 sfofho ; DaGwl vr{	100	100	0	0
2.04 efŠf	20	20	0	0
2.05 ddt} tyf ; Def<	150	150	0	0
2.06 OĠwg tyf cĠo OĠwg	90	90	0	0
2.08 lj ljw vr{	50	50	0	0
; Jf tyf pTkbfg vr{	91	91	0	0
4.03 k'ts tyf ; fduļ vr{	35	35	0	0
4.05 sfoqmd eÞ)f vr{	56	56	0	0
khl lgdf}f	4200	4200	0	0
6.05 ; fj hlgs lgdf}f	4200	4200	0	0
61 la! fg tyf klj lw dĠqfno	838996	231230	550913	56853
61-3-110 lj! fg tyf klj lw dĠqfno	7468	7468	0	0
pkef}u vr{	5085	5085	0	0
1.01 tnj	5035	5035	0	0
1.02 eQf	20	20	0	0
1.03 ; ?j f eÞ)f vr{ tyf blgs eQf	30	30	0	0
sfofho ; r}fng < ; Jf vr{	1916	1916	0	0
2.01 wf<f tyf lj hhl dx; h	237	237	0	0
2.02 ; r}f< dx; h	210	210	0	0
2.03 sfofho ; DaGwl vr{	600	600	0	0
2.05 ddt} tyf ; Def<	450	450	0	0
2.06 OĠwg tyf cĠo OĠwg	226	226	0	0
2.07 k<fdz{ tyf cĠo ; Jf zNs	150	150	0	0
2.08 lj ljw vr{	43	43	0	0
; Jf tyf pTkbfg vr{	17	17	0	0
4.05 sfoqmd eÞ)f vr{	17	17	0	0
khl lgdf}f	450	450	0	0
6.06 kAlut ; wf<	450	450	0	0
61-3-120 hn tyf df} d lj! fg ljefu	14480	14480	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>pkefju vr{</i>	13722	13722	0	0
1.01 tnj	13700	13700	0	0
1.03 ;?jf eÞ)f vr{ tyf Þlgs eQf	22	22	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	698	698	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rf< dx; h	65	65	0	0
2.03 sfofho ; DaGwl vr{	131	131	0	0
2.05 dd† tyf ; Def<	128	128	0	0
2.06 OGwg tyf cGo OGwg	65	65	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	200	200	0	0
2.08 lj ljw vr{	9	9	0	0
<i>; Jf tyf pTkbq vr{</i>	60	60	0	0
4.05 sfoqmd eÞ)f vr{	60	60	0	0
61-3-140 <fli^e lj lwj ! fg kÞfuzfnf	4850	4850	0	0
<i>pkefju vr{</i>	3515	3515	0	0
1.01 tnj	3430	3430	0	0
1.02 eQf	45	45	0	0
1.04 kfzfs	40	40	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1121	1121	0	0
2.01 wf<f tyf lj hhl dx; h	140	140	0	0
2.02 ; rf< dx; h	52	52	0	0
2.03 sfofho ; DaGwl vr{	690	690	0	0
2.05 dd† tyf ; Def<	45	45	0	0
2.06 OGwg tyf cGo OGwg	103	103	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	50	50	0	0
2.08 lj ljw vr{	41	41	0	0
<i>; Jf tyf pTkbq vr{</i>	64	64	0	0
4.05 sfoqmd eÞ)f vr{	64	64	0	0
<i>khl lqdfjff</i>	150	150	0	0
6.03 dlz g<l cÞhf<	150	150	0	0
61-4-200 gllt lqdfjff tyf ; yfut ; b[(s<)f	32299	29299	0	3000
<i>pkefju vr{</i>	713	713	0	0
1.01 tnj	600	600	0	0
1.02 eQf	70	70	0	0
1.03 ;?jf eÞ)f vr{ tyf Þlgs eQf	43	43	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	3592	3592	0	0
2.01 wf<f tyf lj hhl dx; h	250	250	0	0
2.02 ; rf< dx; h	225	225	0	0
2.03 sfofho ; DaGwl vr{	592	592	0	0
2.05 dd† tyf ; Def<	240	240	0	0
2.06 OGwg tyf cGo OGwg	185	185	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	1975	1975	0	0
2.08 lj ljw vr{	125	125	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f	
	; Jf tyf pTkfbg vr{	12884	9884	0	3000
	4.04 sfoqmd vr{	12709	9709	0	3000
	4.05 sfoqmd eÞ)f vr{	175	175	0	0
	khl lgdf}f	9110	9110	0	0
	6.03 dlzgz<l cfhf<	9110	9110	0	0
	ek<l cfpq] vr{	6000	6000	0	0
	9.01 ek<l cfpq]	6000	6000	0	0
61-4-201	hn lj!fg sfoqmd	16851	12551	0	4300
	pkefu vr{	7266	7266	0	0
	1.01 tnj	6972	6972	0	0
	1.02 eQf	294	294	0	0
	sfofho ; rfnq < ; Jf vr{	2301	2301	0	0
	2.01 wf<f tyf lj hhl dx; h	275	275	0	0
	2.02 ; rf< dx; h	234	234	0	0
	2.03 sfofho ; Da6wl vr{	500	500	0	0
	2.04 efSf	275	275	0	0
	2.05 dd} tyf ; Def<	550	550	0	0
	2.06 O6wg tyf c6o O6wg	387	387	0	0
	2.07 k<fdz{ tyf c6o ; Jf zNs	50	50	0	0
	2.08 lj ljw vr{	30	30	0	0
	; Jf tyf pTkfbg vr{	800	800	0	0
	4.05 sfoqmd eÞ)f vr{	800	800	0	0
	khl lgdf}f	6484	2184	0	4300
	6.03 dlzgz<l cfhf<	350	350	0	0
	6.05 ; fj hlgS lgdf}f	6134	1834	0	4300
61-4-202	x fj fkgf lj!fg sfoqmd	15605	14205	0	1400
	pkefu vr{	6472	6472	0	0
	1.01 tnj	6282	6282	0	0
	1.02 eQf	147	147	0	0
	1.03 ; ?j f eÞ)f vr{ tyf blgs eQf	43	43	0	0
	sfofho ; rfnq < ; Jf vr{	2358	2358	0	0
	2.01 wf<f tyf lj hhl dx; h	300	300	0	0
	2.02 ; rf< dx; h	90	90	0	0
	2.03 sfofho ; Da6wl vr{	1040	1040	0	0
	2.04 efSf	265	265	0	0
	2.05 dd} tyf ; Def<	320	320	0	0
	2.06 O6wg tyf c6o O6wg	198	198	0	0
	2.07 k<fdz{ tyf c6o ; Jf zNs	120	120	0	0
	2.08 lj ljw vr{	25	25	0	0
	; Jf tyf pTkfbg vr{	760	760	0	0
	4.04 sfoqmd vr{	760	760	0	0
	khl lgdf}f	6015	4615	0	1400
	6.03 dlzgz<l cfhf<	2715	2715	0	0
	6.05 ; fj hlgS lgdf}f	3300	1900	0	1400

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f	
61-4-203	df} d k} fgd}fg sfoqmd	4640	3440	0	1200
	pkef}u vr{	250	250	0	0
	1.01 tnj	250	250	0	0
	sfof}ho ; r}fng < ; }f vr{	2370	2370	0	0
	2.01 wf<f tyf lj hhl dx; h	200	200	0	0
	2.02 ; r}f< dx; h	300	300	0	0
	2.03 sfof}ho ; DaGwl vr{	1065	1065	0	0
	2.05 dd}t tyf ; Def<	200	200	0	0
	2.06 OGwg tyf cGo OGwg	405	405	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 p}Tkfbg vr{	200	200	0	0
	4.05 sfoqmd eÞ)f vr{	200	200	0	0
	k}hl lgd}f}f	1820	620	0	1200
	6.03 d}l}zg<l c}f}hf<	1750	550	0	1200
	6.05 ; fj h}lgs lgd}f}f	70	70	0	0
61-4-204	lxdgbl tyf lxdhn lj!fg kl<of}hgf	2000	1400	0	600
	pkef}u vr{	435	435	0	0
	1.01 tnj	435	435	0	0
	sfof}ho ; r}fng < ; }f vr{	519	519	0	0
	2.01 wf<f tyf lj hhl dx; h	20	20	0	0
	2.02 ; r}f< dx; h	59	59	0	0
	2.03 sfof}ho ; DaGwl vr{	280	280	0	0
	2.05 dd}t tyf ; Def<	40	40	0	0
	2.06 OGwg tyf cGo OGwg	80	80	0	0
	2.07 k<fdz{ tyf cGo ; }f zNs	30	30	0	0
	2.08 lj ljw vr{	10	10	0	0
	; }f tyf p}Tkfbg vr{	150	150	0	0
	4.05 sfoqmd eÞ)f vr{	150	150	0	0
	k}hl lgd}f}f	896	296	0	600
	6.03 d}l}zg<l c}f}hf<	120	120	0	0
	6.05 ; fj h}lgs lgd}f}f	776	176	0	600
61-4-205	j f(l elj ioj f)fl	4000	2500	0	1500
	pkef}u vr{	1100	1100	0	0
	1.01 tnj	1100	1100	0	0
	sfof}ho ; r}fng < ; }f vr{	1050	1050	0	0
	2.01 wf<f tyf lj hhl dx; h	70	70	0	0
	2.02 ; r}f< dx; h	80	80	0	0
	2.03 sfof}ho ; DaGwl vr{	200	200	0	0
	2.05 dd}t tyf ; Def<	200	200	0	0
	2.06 OGwg tyf cGo OGwg	200	200	0	0
	2.07 k<fdz{ tyf cGo ; }f zNs	150	150	0	0
	2.08 lj ljw vr{	150	150	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
; Jf tyf pTkfbg vr{	250	250	0	0
4.05 sfoqmd eð)f vr{	250	250	0	0
khl lgdf}f	1600	100	0	1500
6.03 dlzgzl cfhf<	500	0	0	500
6.05 ; fj hlgs lgdf}f	1100	100	0	1000
61-4-206 R%f] <f]kf lj ikf}g kf{ ; st tyf Gofgs<)f	3813	1850	963	1000
pkef}u vr{	300	300	0	0
1.01 tnj	300	300	0	0
sfofho ; rfnq < ; Jf vr{	500	500	0	0
2.01 wf<f tyf lj hhl dx; h	60	60	0	0
2.02 ; rf< dx; h	70	70	0	0
2.03 sfofho ; DaGwl vr{	180	180	0	0
2.05 dd}t tyf ; Def<	40	40	0	0
2.06 OGwg tyf cGo OGwg	81	81	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	44	44	0	0
2.08 lj ljw vr{	25	25	0	0
; Jf tyf pTkfbg vr{	150	150	0	0
4.05 sfoqmd eð)f vr{	150	150	0	0
khl lgdf}f	2863	900	963	1000
6.03 dlzgzl cfhf<	200	0	0	200
6.05 ; fj hlgs lgdf}f	2663	900	963	800
61-4-210 gkfn <fhlsO lj !fg tyf klj lw klf klti&fg	26500	26500	0	0
cgbfg ærfn' ^G; km•	26500	26500	0	0
3.03 ; fdlhs ; Jf cgbfg	26500	26500	0	0
61-4-220 a}llks phf{ kj \$g s}b	189100	22500	166600	0
pkef}u vr{	3936	3936	0	0
1.01 tnj	3886	3886	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	50	50	0	0
sfofho ; rfnq < ; Jf vr{	5440	5440	0	0
2.01 wf<f tyf lj hhl dx; h	450	450	0	0
2.02 ; rf< dx; h	350	350	0	0
2.03 sfofho ; DaGwl vr{	1415	1415	0	0
2.04 efSf	2500	2500	0	0
2.05 dd}t tyf ; Def<	325	325	0	0
2.06 OGwg tyf cGo OGwg	300	300	0	0
2.08 lj ljw vr{	100	100	0	0
; Jf tyf pTkfbg vr{	125	125	0	0
4.05 sfoqmd eð)f vr{	125	125	0	0
khl lgdf}f	11999	11999	0	0
6.01 kmgf<	200	200	0	0
6.03 dlzgzl cfhf<	700	700	0	0
6.07 cllOog tyf khlut kfij lws k<fdz{ ; Jf ; DaGwl v	11099	11099	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f	
	cgbfg æ; lA; lS•	167600	1000	166600	0
	8.03 ; j fdhs ; :yfnf0{ cgbfg	167600	1000	166600	0
61-4-221	hlj s Uof;_ pTkfbg sfoqmd	188110	34560	153550	0
	cgbfg æ; lA; lS•	188110	34560	153550	0
	8.03 ; j fdhs ; :yfnf0{ cgbfg	188110	34560	153550	0
61-4-222	n#hnlj B't tyf j sllnks pnhf{ sfoqmd	171400	21600	149800	0
	cgbfg ærfn' ^k; km•	5000	5000	0	0
	3.01 ; fj hlgs ; :yfgnf0{ cgbfg	5000	5000	0	0
	cgbfg æ; lA; lS•	166400	16600	149800	0
	8.03 ; j fdhs ; :yfnf0{ cgbfg	166400	16600	149800	0
61-4-230	; k'gf klj lw kfs{	60000	16147	0	43853
	pkefj vr{	940	940	0	0
	1.01 tnj	700	700	0	0
	1.02 eQf	50	50	0	0
	1.03 ; ?jf eð)f vr{ tyf blgs eQf	20	20	0	0
	1.08 tflnd sfoqmd vr{	170	170	0	0
	sfofho ; r'fng < ; jf vr{	1340	1340	0	0
	2.01 wf<f tyf lj hhl dx; h	200	200	0	0
	2.02 ; r'f< dx; h	100	100	0	0
	2.03 sfofho ; DaGwL vr{	476	476	0	0
	2.04 efSf	100	100	0	0
	2.05 dd& tyf ; Def<	100	100	0	0
	2.06 OGwg tyf cGo OGwg	175	175	0	0
	2.07 k<fdz{ tyf cGo ; jf zNs	124	124	0	0
	2.08 lj lj w vr{	65	65	0	0
	; jf tyf pTkfbg vr{	200	200	0	0
	4.05 sfoqmd eð)f vr{	200	200	0	0
	khl lgdf}f	57520	13667	0	43853
	6.04 ejg lgdf}f	42597	12597	0	30000
	6.05 ; fj hlgs lgdf}f	14923	1070	0	13853
61-4-240	al=kl= sfl<fnf knfg}fj<od	9000	9000	0	0
	pkefj vr{	570	570	0	0
	1.01 tnj	500	500	0	0
	1.02 eQf	70	70	0	0
	sfofho ; r'fng < ; jf vr{	2284	2284	0	0
	2.01 wf<f tyf lj hhl dx; h	120	120	0	0
	2.02 ; r'f< dx; h	20	20	0	0
	2.03 sfofho ; DaGwL vr{	650	650	0	0
	2.05 dd& tyf ; Def<	150	150	0	0
	2.06 OGwg tyf cGo OGwg	154	154	0	0
	2.07 k<fdz{ tyf cGo ; jf zNs	1140	1140	0	0
	2.08 lj lj w vr{	50	50	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
; }f tyf pTkfbg vr{	630	630	0	0
4.04 sfoqmd vr{	330	330	0	0
4.05 sfoqmd eÞ)f vr{	300	300	0	0
khl lgdf}f	5516	5516	0	0
6.03 dlz g<l cÞhf<	5516	5516	0	0
61-4-260 gjls<)flo phf{ lj sf; sfoqmd	88880	8880	80000	0
cgbfg æ; lA; lS•	88880	8880	80000	0
8.03 ; }fdhs ; :yfnf0{ cgbfg	88880	8880	80000	0
65 lz lff tyf vÞsb dGqfno	15613274	12384956	2173055	1055263
65-3-110 lz lff tyf vÞsb dGqfno	24622	24622	0	0
pkefju vr{	14064	14064	0	0
1.01 tnj	13900	13900	0	0
1.03 ; ?}f eÞ)f vr{ tyf blgs eQf	164	164	0	0
sfofho ; rfn g < ; }f vr{	2956	2956	0	0
2.01 wf<f tyf lj hhl dx; h	403	403	0	0
2.02 ; rf< dx; h	404	404	0	0
2.03 sfofho ; DaGwl vr{	1011	1011	0	0
2.05 dd} tyf ; Def<	338	338	0	0
2.06 OGwg tyf cGo OGwg	255	255	0	0
2.07 k<fdz{ tyf cGo ; }f zNs	450	450	0	0
2.08 lj lj w vr{	95	95	0	0
cgbfg ærfn' ^G; km•	6900	6900	0	0
3.03 ; fdlhs ; }f cgbfg	6900	6900	0	0
; }f tyf pTkfbg vr{	202	202	0	0
4.05 sfoqmd eÞ)f vr{	202	202	0	0
eK<l cfp g] vr{	500	500	0	0
9.01 eK<l cfp g]	500	500	0	0
65-3-115 lz lff lj efu	8821	8821	0	0
pkefju vr{	8540	8540	0	0
1.01 tnj	8500	8500	0	0
1.03 ; ?}f eÞ)f vr{ tyf blgs eQf	40	40	0	0
sfofho ; rfn g < ; }f vr{	281	281	0	0
2.03 sfofho ; DaGwl vr{	41	41	0	0
2.04 efSf	180	180	0	0
2.05 dd} tyf ; Def<	60	60	0	0
65-3-120 lf}lo lz lff lgb} gfnox?	24730	24730	0	0
pkefju vr{	21659	21659	0	0
1.01 tnj	20220	20220	0	0
1.02 eQf	1259	1259	0	0
1.03 ; ?}f eÞ)f vr{ tyf blgs eQf	180	180	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	1575	1575	0	0
2.01 wf<f tyf lj hhl dx; h	192	192	0	0
2.02 ; rfn< dx; h	182	182	0	0
2.03 sfofho ; DaGwl vr{	610	610	0	0
2.04 efSf	330	330	0	0
2.05 ddt tyf ; Def<	92	92	0	0
2.06 OGwg tyf cGo OGwg	155	155	0	0
2.08 lj ljw vr{	14	14	0	0
<i>cgbfg ærfn' ^G; km•</i>	1350	1350	0	0
3.03 ; fdlhs ; Jf cgbfg	1350	1350	0	0
<i>; Jf tyf pTkfbg vr{</i>	146	146	0	0
4.05 sfofmd eÞ)f vr{	146	146	0	0
65-3-121 <i>lhNnf lz lff sfofhox?</i>	176042	176042	0	0
<i>pkefu vr{</i>	165811	165811	0	0
1.01 tnj	144060	144060	0	0
1.02 eQf	19600	19600	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	1836	1836	0	0
1.05 vBfGg tyf cxf<	315	315	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	8599	8599	0	0
2.01 wf<f tyf lj hhl dx; h	683	683	0	0
2.02 ; rfn< dx; h	1326	1326	0	0
2.03 sfofho ; DaGwl vr{	1607	1607	0	0
2.04 efSf	3150	3150	0	0
2.05 ddt tyf ; Def<	320	320	0	0
2.06 OGwg tyf cGo OGwg	588	588	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	840	840	0	0
2.08 lj ljw vr{	85	85	0	0
<i>; Jf tyf pTkfbg vr{</i>	1632	1632	0	0
4.05 sfofmd eÞ)f vr{	1632	1632	0	0
65-3-130 <i>k<lff lgoGq)f sfofho</i>	85656	85656	0	0
<i>pkefu vr{</i>	6070	6070	0	0
1.01 tnj	4900	4900	0	0
1.02 eQf	882	882	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	288	288	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	25234	25234	0	0
2.01 wf<f tyf lj hhl dx; h	164	164	0	0
2.02 ; rfn< dx; h	320	320	0	0
2.03 sfofho ; DaGwl vr{	24000	24000	0	0
2.05 ddt tyf ; Def<	192	192	0	0
2.06 OGwg tyf cGo OGwg	408	408	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	100	100	0	0
2.08 lj ljw vr{	50	50	0	0

	hDdf ah]	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f	
65-3-140	kfyls lz lff	5759930	5759930	0	0
	cgbfg ærfn' ^Æ; km•	5509930	5509930	0	0
	3.03 ; fdlhs ; jf cgbfg	5509930	5509930	0	0
	eK<l cfpj] vr{	250000	250000	0	0
	9.01 eK<l cfpj]	250000	250000	0	0
65-3-150	lj leGg df-la= tyf lg=df-la=	2940000	2940000	0	0
	cgbfg ærfn' ^Æ; km•	2765000	2765000	0	0
	3.03 ; fdlhs ; jf cgbfg	2765000	2765000	0	0
	eK<l cfpj] vr{	175000	175000	0	0
	9.01 eK<l cfpj]	175000	175000	0	0
65-3-160	kf&ðqmd lj sf; sÞb	9192	9192	0	0
	pkefju vr{	6743	6743	0	0
	1.01 tnj	6693	6693	0	0
	1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	50	50	0	0
	sfofho ; rfnq < ; jf vr{	2239	2239	0	0
	2.01 w<f tyf lj hhl dx; h	146	146	0	0
	2.02 ; rfnq dx; h	50	50	0	0
	2.03 sfofho ; DaGwL vr{	265	265	0	0
	2.05 dd& tyf ; Def<	140	140	0	0
	2.06 OGwg tyf cGo OGwg	128	128	0	0
	2.07 k<fdz{ tyf cGo ; jf zNs	1400	1400	0	0
	2.08 lj ljw vr{	110	110	0	0
	; jf tyf pTkfbg vr{	90	90	0	0
	4.03 k'ts tyf ; fdu vr{	50	50	0	0
	4.05 sfofmd eÞ)f vr{	40	40	0	0
	khl lgdf}f	120	120	0	0
	6.03 dlz g<l cÞhf<	70	70	0	0
	6.05 ; fj hlgS lgdf}f	50	50	0	0
65-3-170	zf<ll<s lz lff tyf cltl<Qm sÞfsnfk	8150	8150	0	0
	cgbfg ærfn' ^Æ; km•	8150	8150	0	0
	3.03 ; fdlhs ; jf cgbfg	8150	8150	0	0
65-3-180	b& lz lff sÞb	9473	9473	0	0
	pkefju vr{	4004	4004	0	0
	1.01 tnj	3554	3554	0	0
	1.02 eQf	294	294	0	0
	1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	156	156	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	5122	5122	0	0
2.01 wf<f tyf lj hhl dx; h	41	41	0	0
2.02 ; rfn< dx; h	94	94	0	0
2.03 sfofho ; DaGwl vr{	2203	2203	0	0
2.05 ddt tyf ; Def<	160	160	0	0
2.06 OGwg tyf cGo OGwg	110	110	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	2500	2500	0	0
2.08 lj ljw vr{	14	14	0	0
; Jf tyf pTkfbg vr{	347	347	0	0
4.04 sfoqmd vr{	100	100	0	0
4.05 sfoqmd eÞ)f vr{	247	247	0	0
65-3-190 %fqj [Q	20500	20500	0	0
cgbfg ærfn' ^k; km•	20500	20500	0	0
3.03 ; fdlhs ; Jf cgbfg	20500	20500	0	0
65-3-200 lj Zj lj Bfno cgbfg cfofju	1410000	1410000	0	0
cgbfg ærfn' ^k; km•	1410000	1410000	0	0
3.03 ; fdlhs ; Jf cgbfg	1410000	1410000	0	0
65-3-201 <fli^o lz lfs ; Jf cfofju	35823	35823	0	0
pkefju vr{	3689	3689	0	0
1.01 tnj	3550	3550	0	0
1.02 eQf	84	84	0	0
1.03 ; ?Jf eÞ)f vr{ tyf blgs eQf	55	55	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	4211	4211	0	0
2.01 wf<f tyf lj hhl dx; h	76	76	0	0
2.02 ; rfn< dx; h	150	150	0	0
2.03 sfofho ; DaGwl vr{	805	805	0	0
2.04 efSf	420	420	0	0
2.05 ddt tyf ; Def<	260	260	0	0
2.06 OGwg tyf cGo OGwg	350	350	0	0
2.08 lj ljw vr{	2150	2150	0	0
; Jf tyf pTkfbg vr{	100	100	0	0
4.05 sfoqmd eÞ)f vr{	100	100	0	0
eK<l cfpq] vr{	27823	27823	0	0
9.01 eK<l cfpq]	27823	27823	0	0
65-3-205 dflwolds lz lff lj sf; sÞb/	12705	12705	0	0
pkefju vr{	5040	5040	0	0
1.01 tnj	4605	4605	0	0
1.02 eQf	147	147	0	0
1.03 ; ?Jf eÞ)f vr{ tyf blgs eQf	288	288	0	0

	hDdf ah]	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfoffno ; rfnng < ; jf vr{</i>	2225	2225	0	0
2.01 wf<f tyf lj hhl dx; h	540	540	0	0
2.02 ; rfn< dx; h	100	100	0	0
2.03 sfoffno ; DaGwl vr{	320	320	0	0
2.05 ddt tyf ; Def<	540	540	0	0
2.06 OGwg tyf cGo OGwg	600	600	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	125	125	0	0
<i>cgbfg ærfn' ^k; km•</i>	5000	5000	0	0
3.03 ; fdlhs ; jf cgbfg	5000	5000	0	0
<i>; jf tyf pTkfbg vr{</i>	440	440	0	0
4.03 k'ts tyf ; fdu vr{	100	100	0	0
4.05 sfofmd eð)f vr{	340	340	0	0
65-3-206 <i>cgrkrfl<s lz lff sðb </i>	4235	4235	0	0
<i>pkefju vr{</i>	2527	2527	0	0
1.01 tnj	2427	2427	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	100	100	0	0
<i>sfoffno ; rfnng < ; jf vr{</i>	1536	1536	0	0
2.01 wf<f tyf lj hhl dx; h	225	225	0	0
2.02 ; rfn< dx; h	200	200	0	0
2.03 sfoffno ; DaGwl vr{	561	561	0	0
2.05 ddt tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	250	250	0	0
2.08 lj ljw vr{	100	100	0	0
<i>; jf tyf pTkfbg vr{</i>	122	122	0	0
4.05 sfofmd eð)f vr{	122	122	0	0
<i>khl lgdfj}f</i>	50	50	0	0
6.03 dlzgz<l cfnf<	50	50	0	0
65-3-210 <i>pRr dflwolds lz lff</i>	10980	10980	0	0
<i>cgbfg ærfn' ^k; km•</i>	10980	10980	0	0
3.03 ; fdlhs ; jf cgbfg	10980	10980	0	0
65-3-220 <i>lj Bfno lz lfs lsfj vígf</i>	551815	551815	0	0
<i>pkefju vr{</i>	1274	1274	0	0
1.01 tnj	1264	1264	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	10	10	0	0
<i>sfoffno ; rfnng < ; jf vr{</i>	491	491	0	0
2.01 wf<f tyf lj hhl dx; h	34	34	0	0
2.02 ; rfn< dx; h	53	53	0	0
2.03 sfoffno ; DaGwl vr{	250	250	0	0
2.05 ddt tyf ; Def<	34	34	0	0
2.06 OGwg tyf cGo OGwg	71	71	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	36	36	0	0
2.08 lj ljw vr{	13	13	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f	
	cgbfg ærfn' ^k; km•	550000	550000	0	0
	3.03 ; fdlhs ; Jf cgbfg	550000	550000	0	0
	; Jf tyf pTkfbg vr{	50	50	0	0
	4.05 sfoqmd eð)f vr{	50	50	0	0
65-3-230	lj zJf lz lff kl<ifb\	32000	32000	0	0
	cgbfg ærfn' ^k; km•	32000	32000	0	0
	3.03 ; fdlhs ; Jf cgbfg	32000	32000	0	0
65-3-240	zJlfs hgziQm lj sf; sðb	19618	19618	0	0
	pkefju vr{	16379	16379	0	0
	1.01 tnj	15986	15986	0	0
	1.02 eQf	240	240	0	0
	1.03 ; ?Jf eð)f vr{ tyf blgs eQf	153	153	0	0
	sfofho ; rfnq < ; Jf vr{	3055	3055	0	0
	2.01 wf<f tyf lj hhl dx; h	1545	1545	0	0
	2.02 ; rfnq dx; h	350	350	0	0
	2.03 sfofho ; DaGwl vr{	856	856	0	0
	2.05 ddt tyf ; Def<	95	95	0	0
	2.06 OGwg tyf cGo OGwg	149	149	0	0
	2.08 lj lj w vr{	60	60	0	0
	; Jf tyf pTkfbg vr{	184	184	0	0
	4.05 sfoqmd eð)f vr{	184	184	0	0
65-3-290	k!tsfnox?-3 ælŠNnl<d)f, sž<, <fli^b•	11366	11366	0	0
	pkefju vr{	3564	3564	0	0
	1.01 tnj	3504	3504	0	0
	1.03 ; ?Jf eð)f vr{ tyf blgs eQf	30	30	0	0
	1.04 kfžfs	30	30	0	0
	sfofho ; rfnq < ; Jf vr{	1696	1696	0	0
	2.01 wf<f tyf lj hhl dx; h	172	172	0	0
	2.02 ; rfnq dx; h	117	117	0	0
	2.03 sfofho ; DaGwl vr{	1027	1027	0	0
	2.05 ddt tyf ; Def<	255	255	0	0
	2.06 OGwg tyf cGo OGwg	57	57	0	0
	2.08 lj lj w vr{	68	68	0	0
	cgbfg ærfn' ^k; km•	1400	1400	0	0
	3.03 ; fdlhs ; Jf cgbfg	1400	1400	0	0
	; Jf tyf pTkfbg vr{	816	816	0	0
	4.02 cfflw	30	30	0	0
	4.03 k!ts tyf ; fdu vr{	550	550	0	0
	4.05 sfoqmd eð)f vr{	80	80	0	0
	4.06 lgldt ; fj hlgS ; DklQsf] ; Def< vr{	156	156	0	0

		hDdf ah}	>l 5 sf] ; <sf<	j 0lz s cgbfg	æ?.xhf<df• j 0lz s C)f
	<i>khl lgdf}f</i>	390	390	0	0
	6.01 <i>kmgf<</i>	80	80	0	0
	6.02 <i>; j f<l ; fwg</i>	10	10	0	0
	6.03 <i>d]zg<l cf}f<</i>	100	100	0	0
	6.04 <i>ej g lgdf}f</i>	200	200	0	0
	<i>ek<l cfpq] vr{</i>	3500	3500	0	0
	9.01 <i>ek<l cfpq]</i>	3500	3500	0	0
65-3-300	<i>; fgf]&dl kf]j lws lz lffno</i>	756	756	0	0
	<i>cgbfg ærfn' ^f; km•</i>	756	756	0	0
	3.03 <i>; fdf]hs ; jf cgbfg</i>	756	756	0	0
65-3-310	<i>gkfn :sfp^</i>	5387	5387	0	0
	<i>cgbfg ærfn' ^f; km•</i>	5387	5387	0	0
	3.03 <i>; fdf]hs ; jf cgbfg</i>	5387	5387	0	0
65-3-320	<i><fli^o v}hsb kl<ifb\</i>	83000	83000	0	0
	<i>cgbfg ærfn' ^f; km•</i>	65000	65000	0	0
	3.03 <i>; fdf]hs ; jf cgbfg</i>	65000	65000	0	0
	<i>ek<l cfpq] vr{</i>	18000	18000	0	0
	9.01 <i>ek<l cfpq]</i>	18000	18000	0	0
65-4-410	<i>cfwf<et tyf kfylds lz lff ælzz' lj sf; sfoqmd ; d}t•</i>	18575	400	18175	0
	<i>kl<of}hgf</i>				
	<i>pkef} vr{</i>	675	0	675	0
	1.08 <i>tflnd sfoqmd vr{</i>	675	0	675	0
	<i>sfof}o ; r}fng < ; jf vr{</i>	142	0	142	0
	2.03 <i>sfof}o ; DaGwl vr{</i>	142	0	142	0
	<i>; jf tyf p}kfbg vr{</i>	17021	400	16621	0
	4.03 <i>k'ts tyf ; fdu} vr{</i>	4321	0	4321	0
	4.04 <i>sfoqmd vr{</i>	12700	400	12300	0
	<i>khl lgdf}f</i>	737	0	737	0
	6.03 <i>d]zg<l cf}f<</i>	737	0	737	0
65-4-411	<i>cfwf<et tyf kfylds lz lff sfoqmd</i>	189880	43920	111713	34247
	<i>pkef} vr{</i>	8885	363	6521	2001
	1.01 <i>tnj</i>	8544	350	6272	1922
	1.08 <i>tflnd sfoqmd vr{</i>	341	13	249	79
	<i>sfof}o ; r}fng < ; jf vr{</i>	11950	490	8771	2689
	2.01 <i>wf<f tyf lj hhl dx; h</i>	1399	57	1027	315
	2.02 <i>; r}f< dx; h</i>	1448	59	1063	326
	2.03 <i>sfof}o ; DaGwl vr{</i>	2851	117	2093	641
	2.04 <i>ef}f</i>	200	8	147	45
	2.05 <i>dd}t tyf ; Def<</i>	1901	78	1395	428
	2.06 <i>OGwg tyf cGo OGwg</i>	1650	68	1211	371
	2.07 <i>k<fdz{ tyf cGo ; jf zNs</i>	1800	74	1321	405
	2.08 <i>lj lj w vr{</i>	701	29	514	158

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
; jf tyf pTkfbg vr{	81772	3352	60022	18398
4.03 k'ts tyf ; fduļ vr{	25370	1040	18622	5708
4.04 sfoqmd vr{	54402	2230	39932	12240
4.05 sfoqmd eþ)f vr{	2000	82	1468	450
khl lgdf}f	50191	4073	35297	10821
6.01 kmgf<	502	21	368	113
6.02 ; j f<l ; fwg	2100	2100	0	0
6.03 dļz g<l cf}f<	386	16	283	87
6.04 ej g lgdf}f	37000	1517	27158	8325
6.05 ; fj hļgs lgdf}f	502	21	368	113
6.07 cll oog tyf khlut kfļ lws k<fdz{ ; j f ; DaGwl v cgbfg æ; lA; lŠ•	9701	398	7120	2183
8.03 ; j fdhs ; ; yfnf0{ cgbfg	37082	35642	1102	338
37082	35642	1102	338	
65-4-412 l j Bfno x:tfġt<)f tyf kf}; fxg sfoqmd cgbfg ær fn' ^ġ; km•	132900	4600	0	128300
132900	4600	0	128300	
3.03 ; fdļhs ; j f cgbfg	132900	4600	0	128300
65-4-413 ; fdbflos kf ylds l j Bfno ; xof}u sfoqmd cgbfg ær fn' ^ġ; km•	270000	0	0	270000
170000	0	0	170000	
3.03 ; fdļhs ; j f cgbfg	170000	0	0	170000
ek<l cfp g] vr{	100000	0	0	100000
9.01 ek<l cfp g]	100000	0	0	100000
65-4-415 ef}ts ; l j wf l j :tf< cfof}hg f sfof}no ; r fng < ; j f vr{	272189	20000	252189	0
44876	3768	41108	0	
2.03 sfof}no ; DaGwl vr{	1000	1000	0	0
2.04 efŠf	768	768	0	0
2.07 k<fdz{ tyf cġo ; j f zNs	43108	2000	41108	0
; j f tyf pTkfbg vr{	1100	1100	0	0
4.03 k'ts tyf ; fduļ vr{	100	100	0	0
4.04 sfoqmd vr{	500	500	0	0
4.05 sfoqmd eþ)f vr{	500	500	0	0
cgbfg æ; lA; lŠ•	226213	15132	211081	0
8.03 ; j fdhs ; ; yfnf0{ cgbfg	226213	15132	211081	0
65-4-421 lz lfs lz l f) f cfof}hg f sfof}no ; r fng < ; j f vr{	260509	80000	0	180509
22000	4570	0	17430	
2.07 k<fdz{ tyf cġo ; j f zNs	15000	1350	0	13650
2.08 l j l j w vr{	7000	3220	0	3780
; j f tyf pTkfbg vr{	202977	61249	0	141728
4.04 sfoqmd vr{	202977	61249	0	141728
khl lgdf}f	35532	14181	0	21351
6.01 kmgf<	1800	1080	0	720
6.02 ; j f<l ; fwg	5800	3480	0	2320
6.03 dļz g<l cf}f<	15832	8532	0	7300
6.04 ej g lgdf}f	12100	1089	0	11011

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f	
65-4-430	<i>dflldds lz lff ; xofju sfoqmd</i>	150000	30000	60000	60000
	<i>pkefju vr{</i>	9438	1888	3775	3775
	1.01 tnj	938	188	375	375
	1.08 tflnd sfoqmd vr{	8500	1700	3400	3400
	<i>sfofho ; rfnq < ; jf vr{</i>	14142	2828	5657	5657
	2.01 wf<f tyf lj hhl dx; h	1650	330	660	660
	2.02 ; rfn< dx; h	1780	356	712	712
	2.03 sfofho ; DaGwl vr{	4300	860	1720	1720
	2.04 efSf	300	60	120	120
	2.05 dd& tyf ; Def<	3180	636	1272	1272
	2.06 OGwg tyf cGo OGwg	1800	360	720	720
	2.07 k<fdz{ tyf cGo ; jf zNs	162	32	65	65
	2.08 lj ljw vr{	970	194	388	388
	<i>cgbfg ærfn' ^&; km•</i>	8800	1760	3520	3520
	3.03 ; fdlhs ; jf cgbfg	8800	1760	3520	3520
	<i>; jf tyf p&kfbg vr{</i>	84395	16879	33758	33758
	4.03 k'ts tyf ; fdul vr{	3000	600	1200	1200
	4.04 sfoqmd vr{	69145	13829	27658	27658
	4.05 sfoqmd eÞ)f vr{	12250	2450	4900	4900
	<i>khl lgdf}f</i>	33225	6645	13290	13290
	6.02 ; j f<l ; fwg	3500	700	1400	1400
	6.03 dlz g<l cfhf<	8030	1606	3212	3212
	6.07 cll oog tyf khlut kf lj lws k<fdz{ ; jf ; DaGwl v	21695	4339	8678	8678
65-4-440	<i>pRr dflldds lz lff</i>	40000	40000	0	0
	<i>cgbfg ærfn' ^&; km•</i>	40000	40000	0	0
	3.03 ; fdlhs ; jf cgbfg	40000	40000	0	0
65-4-450	<i>kf lj lws lz lff tyf Joj ; flos tflnd kl<ifb\ - lj z jf</i>	160000	140000	0	20000
	<i>sfoqmd ; d&</i>				
	<i>cgbfg ærfn' ^&; km•</i>	90000	90000	0	0
	3.03 ; fdlhs ; jf cgbfg	90000	90000	0	0
	<i>cgbfg æ; lA; lS•</i>	20000	0	0	20000
	8.03 ; j fdhs ; ; yfnf0{ cgbfg	20000	0	0	20000
	<i>e k<l cfpq] vr{</i>	50000	50000	0	0
	9.01 e k<l cfpq]	50000	50000	0	0
65-4-470	<i>lj Zj lj Bfno cgbfg cfofju</i>	118400	118400	0	0
	<i>cgbfg æ; lA; lS•</i>	118400	118400	0	0
	8.03 ; j fdhs ; ; yfnf0{ cgbfg	118400	118400	0	0
65-4-471	<i>dgdf}g kfhl^}Sgs kfti&fg</i>	70000	0	70000	0
	<i>khl lgdf}f</i>	70000	0	70000	0
	6.04 ej g lgdf}f	70000	0	70000	0
65-4-600	<i>cgfkrfl<s lz lff tyf <fli^o ; flf<tf cleofg</i>	77300	70000	7300	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
; jf tyf pTkfbg vr{	77300	70000	7300	0
4.03 k'ts tyf ; fdu vr{	9017	9017	0	0
4.04 sfoqmd vr{	68133	60833	7300	0
4.05 sfoqmd eÞ)f vr{	150	150	0	0
65-4-610 lgÿzNs kf&ðk'ts	150000	150000	0	0
cgbfg ærfn' ^k; km•	150000	150000	0	0
3.03 ; fdlhs ; jf cgbfg	150000	150000	0	0
65-4-620 kfylds lj Bfno kfj^s cxf< sfoqmd	575406	110000	465406	0
cgbfg ærfn' ^k; km•	575406	110000	465406	0
3.03 ; fdlhs ; jf cgbfg	575406	110000	465406	0
65-4-630 hg; \of lz lff	6688	25	6663	0
pkefju vr{	460	0	460	0
1.01 tnj	328	0	328	0
1.03 ; ?j f eÞ)f vr{ tyf blgs eQf	132	0	132	0
sfofho ; rfnq < ; jf vr{	221	25	196	0
2.01 wf<f tyf lj hhl dx; h	20	0	20	0
2.02 ; rfnq dx; h	15	0	15	0
2.03 sfofho ; DaGwl vr{	63	0	63	0
2.05 ddÿ tyf ; Def<	20	0	20	0
2.06 OGwg tyf cGo OGwg	27	0	27	0
2.07 k<fdz{ tyf cGo ; jf zNs	26	0	26	0
2.08 lj ljw vr{	50	25	25	0
; jf tyf pTkfbg vr{	6007	0	6007	0
4.04 sfoqmd vr{	6007	0	6007	0
65-4-681 j'(flgns)& :sh	375	375	0	0
khl lgdfÿf	375	375	0	0
6.06 khalut ; wf<	375	375	0	0
65-4-691 <fli^þ vhsb kl<iifb\ - <uzfnf ; dÿ	30000	30000	0	0
cgbfg ærfn' ^k; km•	30000	30000	0	0
3.03 ; fdlhs ; jf cgbfg	30000	30000	0	0
65-4-699 vhsb tyf of f sÞfsnik sfoqmd	2550	2550	0	0
sfofho ; rfnq < ; jf vr{	2550	2550	0	0
2.08 lj ljw vr{	2550	2550	0	0
65-5-411 cfwf<et tyf kfylds lz lff sfoqmd	1603020	59204	1181609	362207
pkefju vr{	102461	4200	75207	23054
1.01 tnj	82468	3381	60532	18555
1.02 eQf	18012	738	13221	4053
1.03 ; ?j f eÞ)f vr{ tyf blgs eQf	1981	81	1454	446

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; jf vr{</i>	15998	656	11743	3599
2.01 wf<f tyf lj hhl dx; h	1535	63	1127	345
2.02 ; rfn< dx; h	1480	61	1086	333
2.03 sfofho ; DaGwl vr{	4933	202	3621	1110
2.04 efSf	1884	77	1383	424
2.05 dd† tyf ; Def<	2374	97	1743	534
2.06 OGWg tyf cGo OGWg	2502	103	1836	563
2.08 lj lj w vr{	1290	53	947	290
<i>cgbfg ærfn' ^G; km•</i>	219903	9016	161409	49478
3.03 ; fdlhs ; jf cgbfg	219903	9016	161409	49478
<i>; jf tyf pTkbfg vr{</i>	451274	19078	330626	101570
4.03 k!ts tyf ; fduul vr{	5748	236	4219	1293
4.04 sfoqmd vr{	441066	18659	323134	99273
4.05 sfoqmd eð)f vr{	4460	183	3273	1004
<i>khl lgdf}f</i>	90879	10705	61363	18811
6.02 ; jf<l ; fwg	18100	742	13285	4073
6.04 ej g lgdf}f	72779	9963	48078	14738
<i>cgbfg æ; lA; lS•</i>	722505	15549	541261	165695
8.03 ; jfdhs ; :yfnf0{ cgbfg	722505	15549	541261	165695
65-5-710 <i>dlxnf lz lff</i>	158078	158078	0	0
<i>cgbfg ærfn' ^G; km•</i>	158078	158078	0	0
3.03 ; fdlhs ; jf cgbfg	158078	158078	0	0
65-5-712 <i>zlxbsf %f}f%f}Lx?nf0{ %faj [Q sfoqmd</i>	900	900	0	0
<i>cgbfg ærfn' ^G; km•</i>	900	900	0	0
3.03 ; fdlhs ; jf cgbfg	900	900	0	0
65-5-721 <i><fli^e %faj [Q sfoqmd</i>	81703	81703	0	0
<i>cgbfg ærfn' ^G; km•</i>	81703	81703	0	0
3.03 ; fdlhs ; jf cgbfg	81703	81703	0	0
66 ; fdfGo kzf; g dGqfno	56343	53843	0	2500
66-3-110 <i>; fdfGo kzf; g dGqfno</i>	13703	13703	0	0
<i>pkefu vr{</i>	11410	11410	0	0
1.01 tnj	11160	11160	0	0
1.02 eQf	200	200	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	50	50	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	2223	2223	0	0
2.01 wf<f tyf lj hhl dx; h	150	150	0	0
2.02 ; rfn< dx; h	150	150	0	0
2.03 sfofho ; DaGwl vr{	1100	1100	0	0
2.05 dd† tyf ; Def<	288	288	0	0
2.06 OGWg tyf cGo OGWg	475	475	0	0
2.08 lj lj w vr{	60	60	0	0

	hDdf ah}	>l 5 sf] ;<sf<	j Þlzs cgbfg	j Þlzs C)f
67 ; Þgf tyf ; ~rf< dGqfno	1190326	970376	84950	135000
67-3-110 ; Þgf tyf ; ~rf< dGqfno	9135	9135	0	0
pkefju vr{	6960	6960	0	0
1.01 tnj	6830	6830	0	0
1.03 ; ?j f eÞ) f vr{ tyf blgs eQf	30	30	0	0
1.08 tflnd sfoqmd vr{	100	100	0	0
sfofho ; r fng < ; j f vr{	1190	1190	0	0
2.01 wrf tyf lj hhl dx; h	300	300	0	0
2.02 ; r f< dx; h	180	180	0	0
2.03 sfofho ; DaGwl vr{	285	285	0	0
2.05 dd t tyf ; Def<	85	85	0	0
2.06 OGwg tyf cGo OGwg	250	250	0	0
2.08 lj lj w vr{	90	90	0	0
cgbfg ærfn' ^G; km•	945	945	0	0
3.03 ; fdlhs ; j f cgbfg	945	945	0	0
; j f tyf pTkbfg vr{	40	40	0	0
4.05 sfoqmd eÞ) f vr{	40	40	0	0
67-3-120 db) f ljefu	18760	18760	0	0
pkefju vr{	14775	14775	0	0
1.01 tnj	14700	14700	0	0
1.03 ; ?j f eÞ) f vr{ tyf blgs eQf	40	40	0	0
1.04 kfz fs	35	35	0	0
sfofho ; r fng < ; j f vr{	3933	3933	0	0
2.01 wrf tyf lj hhl dx; h	600	600	0	0
2.02 ; r f< dx; h	55	55	0	0
2.03 sfofho ; DaGwl vr{	2200	2200	0	0
2.05 dd t tyf ; Def<	880	880	0	0
2.06 OGwg tyf cGo OGwg	183	183	0	0
2.08 lj lj w vr{	15	15	0	0
; j f tyf pTkbfg vr{	52	52	0	0
4.05 sfoqmd eÞ) f vr{	52	52	0	0
67-3-130 ; Þgf ljefu	12049	12049	0	0
pkefju vr{	3630	3630	0	0
1.01 tnj	3600	3600	0	0
1.03 ; ?j f eÞ) f vr{ tyf blgs eQf	20	20	0	0
1.04 kfz fs	10	10	0	0
sfofho ; r fng < ; j f vr{	2689	2689	0	0
2.01 wrf tyf lj hhl dx; h	100	100	0	0
2.02 ; r f< dx; h	80	80	0	0
2.03 sfofho ; DaGwl vr{	2200	2200	0	0
2.05 dd t tyf ; Def<	97	97	0	0
2.06 OGwg tyf cGo OGwg	132	132	0	0
2.08 lj lj w vr{	80	80	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f	
	cgbfg ærfn' ^Æ; km•	5670	5670	0	0
	3.03 ; fdlhs ; jf cgbfg	5670	5670	0	0
	; jf tyf pTfbg vr{	60	60	0	0
	4.05 sfoqmd eð)f vr{	60	60	0	0
67-3-131	; ðf< sðb?<	2454	2454	0	0
	pkefu vr{	1588	1588	0	0
	1.01 tnj	1568	1568	0	0
	1.03 ; ?jf eð)f vr{ tyf blgs eQf	20	20	0	0
	sfofho ; ðfng < ; jf vr{	806	806	0	0
	2.01 wf<f tyf lj hhl dx; h	85	85	0	0
	2.02 ; ðf< dx; h	70	70	0	0
	2.03 sfofho ; DaGWL vr{	220	220	0	0
	2.04 efSf	350	350	0	0
	2.05 dd† tyf ; Def<	26	26	0	0
	2.06 OGwg tyf cGo OGwg	45	45	0	0
	2.08 lj lj w vr{	10	10	0	0
	; jf tyf pTfbg vr{	60	60	0	0
	4.05 sfoqmd eð)f vr{	60	60	0	0
67-3-140	<fli^ø ; dfrf< ; ldl	15800	15800	0	0
	cgbfg ærfn' ^Æ; km•	15800	15800	0	0
	3.03 ; fdlhs ; jf cgbfg	15800	15800	0	0
67-3-150	cGo ; dfrf< Phð; l	3300	3300	0	0
	cgbfg ærfn' ^Æ; km•	3300	3300	0	0
	3.03 ; fdlhs ; jf cgbfg	3300	3300	0	0
67-3-160	kj sfpLG; n	2900	2900	0	0
	cgbfg ærfn' ^Æ; km•	2900	2900	0	0
	3.03 ; fdlhs ; jf cgbfg	2900	2900	0	0
67-3-170	<]Sof] k f< ; jf lj sf; ; ldl	20000	20000	0	0
	cgbfg ærfn' ^Æ; km•	20000	20000	0	0
	3.03 ; fdlhs ; jf cgbfg	20000	20000	0	0
67-3-200	xhfs ; jf lj efu	37822	37822	0	0
	pkefu vr{	6600	6600	0	0
	1.01 tnj	6400	6400	0	0
	1.03 ; ?jf eð)f vr{ tyf blgs eQf	200	200	0	0
	sfofho ; ðfng < ; jf vr{	30754	30754	0	0
	2.01 wf<f tyf lj hhl dx; h	260	260	0	0
	2.02 ; ðf< dx; h	225	225	0	0
	2.03 sfofho ; DaGWL vr{	30000	30000	0	0
	2.05 dd† tyf ; Def<	104	104	0	0
	2.06 OGwg tyf cGo OGwg	130	130	0	0
	2.08 lj lj w vr{	35	35	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f	
	cgbfg ærfn' ^k; km•	18	18	0	0
	3.03 ; fdlhs ; jf cgbfg	18	18	0	0
	; jf tyf pTkfbg vr{	450	450	0	0
	4.05 sfoqmd eð)f vr{	450	450	0	0
67-3-201	lhNnf xhfs sfofhox?	318932	318932	0	0
	pkefju vr{	312600	312600	0	0
	1.01 tnj	285000	285000	0	0
	1.02 eQf	27000	27000	0	0
	1.03 ; ?jf eð)f vr{ tyf blgs eQf	600	600	0	0
	sfofho ; rfnq < ; jf vr{	5482	5482	0	0
	2.01 w<f tyf lj hhl dx; h	1042	1042	0	0
	2.02 ; rfnq dx; h	540	540	0	0
	2.03 sfofho ; DaGwl vr{	2650	2650	0	0
	2.04 efSf	420	420	0	0
	2.05 ddq tyf ; Def<	400	400	0	0
	2.06 OGwg tyf cGo OGwg	350	350	0	0
	2.08 lj lj w vr{	80	80	0	0
	; jf tyf pTkfbg vr{	850	850	0	0
	4.05 sfoqmd eð)f vr{	850	850	0	0
67-3-202	Onfsf xhfs sfofhox?	258062	258062	0	0
	pkefju vr{	252575	252575	0	0
	1.01 tnj	235000	235000	0	0
	1.02 eQf	17150	17150	0	0
	1.03 ; ?jf eð)f vr{ tyf blgs eQf	425	425	0	0
	sfofho ; rfnq < ; jf vr{	5447	5447	0	0
	2.01 w<f tyf lj hhl dx; h	368	368	0	0
	2.02 ; rfnq dx; h	115	115	0	0
	2.03 sfofho ; DaGwl vr{	1350	1350	0	0
	2.04 efSf	3000	3000	0	0
	2.05 ddq tyf ; Def<	180	180	0	0
	2.06 OGwg tyf cGo OGwg	400	400	0	0
	2.08 lj lj w vr{	34	34	0	0
	; jf tyf pTkfbg vr{	40	40	0	0
	4.05 sfoqmd eð)f vr{	40	40	0	0
67-3-203	cltKQm xhfsx?	121690	121690	0	0
	pkefju vr{	118200	118200	0	0
	1.01 tnj	118200	118200	0	0
	sfofho ; rfnq < ; jf vr{	3490	3490	0	0
	2.03 sfofho ; DaGwl vr{	1890	1890	0	0
	2.06 OGwg tyf cGo OGwg	1600	1600	0	0
67-3-204	xhfs lhG; lvfgf	15645	15645	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju</i> vr{	8004	8004	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	4	4	0	0
1.04 kfzfs	8000	8000	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	7133	7133	0	0
2.01 wf<f tyf lj hhl dx; h	42	42	0	0
2.02 ; rf< dx; h	5	5	0	0
2.03 <i>sfofho ; DaGwl</i> vr{	7000	7000	0	0
2.05 ddt tyf ; Def<	40	40	0	0
2.06 OGwg tyf cGo OGwg	40	40	0	0
2.08 lj ljw vr{	6	6	0	0
<i>; Jf tyf pTkfbg</i> vr{	8	8	0	0
4.05 <i>sfoqmd eð)f</i> vr{	8	8	0	0
<i>khl lgdff</i>	500	500	0	0
6.03 dlzgL cfhf<	500	500	0	0
67-3-205 <i>xhfs k(zlf)f sðb </i>	3296	3296	0	0
<i>pkefju</i> vr{	1320	1320	0	0
1.01 tnj	1050	1050	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	20	20	0	0
1.08 tfind <i>sfoqmd</i> vr{	250	250	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	1076	1076	0	0
2.01 wf<f tyf lj hhl dx; h	65	65	0	0
2.02 ; rf< dx; h	40	40	0	0
2.03 <i>sfofho ; DaGwl</i> vr{	450	450	0	0
2.04 efSf	300	300	0	0
2.05 ddt tyf ; Def<	50	50	0	0
2.06 OGwg tyf cGo OGwg	46	46	0	0
2.08 lj ljw vr{	125	125	0	0
<i>; Jf tyf pTkfbg</i> vr{	800	800	0	0
4.05 <i>sfoqmd eð)f</i> vr{	800	800	0	0
<i>khl lgdff</i>	100	100	0	0
6.01 kmlgf<	100	100	0	0
67-3-206 <i>sðb o wgbz sfofho</i>	1598	1598	0	0
<i>pkefju</i> vr{	1255	1255	0	0
1.01 tnj	1225	1225	0	0
1.02 eQf	10	10	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	20	20	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	266	266	0	0
2.02 ; rf< dx; h	46	46	0	0
2.03 <i>sfofho ; DaGwl</i> vr{	142	142	0	0
2.05 ddt tyf ; Def<	52	52	0	0
2.06 OGwg tyf cGo OGwg	16	16	0	0
2.08 lj ljw vr{	10	10	0	0
<i>; Jf tyf pTkfbg</i> vr{	77	77	0	0
4.05 <i>sfoqmd eð)f</i> vr{	77	77	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f	
67-3-207	gkfn lkmf^]ns Ao%f]	1143	1143	0	0
	pkefju vr{	658	658	0	0
	1.01 tnj	653	653	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	5	5	0	0
	sfofho ; rfnq < ; Jf vr{	345	345	0	0
	2.02 ; rfc dx; h	16	16	0	0
	2.03 sfofho ; DaGwl vr{	300	300	0	0
	2.05 ddt tyf ; Def<	10	10	0	0
	2.06 OGwg tyf cGo OGwg	14	14	0	0
	2.08 lj lj w vr{	5	5	0	0
	; Jf tyf pTkfbg vr{	15	15	0	0
	4.04 sfofmd vr{	15	15	0	0
	khl lgdff	125	125	0	0
	6.01 kmgf<	125	125	0	0
67-3-208	sþblo l^s^ e)Šf<	26948	26948	0	0
	pkefju vr{	1615	1615	0	0
	1.01 tnj	1600	1600	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	15	15	0	0
	sfofho ; rfnq < ; Jf vr{	217	217	0	0
	2.01 wrf tyf lj hhl dx; h	35	35	0	0
	2.02 ; rfc dx; h	25	25	0	0
	2.03 sfofho ; DaGwl vr{	86	86	0	0
	2.05 ddt tyf ; Def<	17	17	0	0
	2.06 OGwg tyf cGo OGwg	50	50	0	0
	2.08 lj lj w vr{	4	4	0	0
	; Jf tyf pTkfbg vr{	25016	25016	0	0
	4.01 pTkfbg ; fdfull ; Jf	25000	25000	0	0
	4.05 sfofmd eð)f vr{	16	16	0	0
	khl lgdff	100	100	0	0
	6.03 dlz g<l cffh<	100	100	0	0
67-3-209	lfþlo xhfs lgbz gfnox?	35711	35711	0	0
	pkefju vr{	31225	31225	0	0
	1.01 tnj	30400	30400	0	0
	1.02 eQf	670	670	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	155	155	0	0
	sfofho ; rfnq < ; Jf vr{	4296	4296	0	0
	2.01 wrf tyf lj hhl dx; h	280	280	0	0
	2.02 ; rfc dx; h	210	210	0	0
	2.03 sfofho ; DaGwl vr{	3180	3180	0	0
	2.04 efŠf	190	190	0	0
	2.05 ddt tyf ; Def<	256	256	0	0
	2.06 OGwg tyf cGo OGwg	165	165	0	0
	2.08 lj lj w vr{	15	15	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f	
67-3-210	xhfs ; Jf ; b[(s<)f	1586	1586	0	0
	sfoqmd ; rfmq < ; Jf vr{	1002	1002	0	0
	2.01 wf<f tyf lj hhl dx; h	105	105	0	0
	2.02 ; rf< dx; h	110	110	0	0
	2.03 sfoqmd ; Da6wl vr{	180	180	0	0
	2.05 ddt tyf ; Def<	591	591	0	0
	2.06 06wg tyf c6o 06wg	16	16	0	0
	; Jf tyf pTkfbg vr{	84	84	0	0
	4.05 sfoqmd eÞ)f vr{	84	84	0	0
	khl lgdfj	500	500	0	0
	6.01 kmgf<	500	500	0	0
67-3-211	ufZj f<f xhfs	30045	30045	0	0
	pkefu vr{	28030	28030	0	0
	1.01 tnj	28000	28000	0	0
	1.03 ; ?j f eÞ)f vr{ tyf blgs eQf	30	30	0	0
	sfoqmd ; rfmq < ; Jf vr{	1995	1995	0	0
	2.01 wf<f tyf lj hhl dx; h	500	500	0	0
	2.02 ; rf< dx; h	100	100	0	0
	2.03 sfoqmd ; Da6wl vr{	410	410	0	0
	2.04 efSf	600	600	0	0
	2.05 ddt tyf ; Def<	72	72	0	0
	2.06 06wg tyf c6o 06wg	305	305	0	0
	2.08 lj lj w vr{	8	8	0	0
	; Jf tyf pTkfbg vr{	20	20	0	0
	4.05 sfoqmd eÞ)f vr{	20	20	0	0
67-4-300	; <l f) f db) f cfofhgf	22500	0	22500	0
	; Jf tyf pTkfbg vr{	800	0	800	0
	4.04 sfoqmd vr{	700	0	700	0
	4.05 sfoqmd eÞ)f vr{	100	0	100	0
	khl lgdfj	21700	0	21700	0
	6.01 kmgf<	200	0	200	0
	6.03 dlz g<l cÞf<	11500	0	11500	0
	6.04 ej g lgdfj	10000	0	10000	0
67-4-410	; ~rf< ; b[(s<)f cfofhgf	22200	7200	15000	0
	pkefu vr{	50	50	0	0
	1.02 eQf	50	50	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	575	575	0	0
2.02 ; rf< dx; h	75	75	0	0
2.03 sfofho ; DaGwl vr{	200	200	0	0
2.05 ddt tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	150	150	0	0
2.08 lj lj w vr{	50	50	0	0
; Jf tyf pTkfbg vr{	775	775	0	0
4.04 sfoqmd vr{	500	500	0	0
4.05 sfoqmd eÞ)f vr{	275	275	0	0
<i>khl lgdf}f</i>	20800	5800	15000	0
6.03 dlz g<l c}hf<	100	100	0	0
6.04 ejg lgdf}f	20700	5700	15000	0
67-4-420 <fli^o ; dfrf< ; ldl t ; b[(ls<)f cfofhgf	1350	0	1350	0
<i>cgbfg æ; lA; lS•</i>	1350	0	1350	0
8.03 ; j fdhs ; :yfnf0{ cgbfg	1350	0	1350	0
67-4-430 <i>kj ; r'gf ; b[(ls<)f</i>	6500	2000	4500	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1400	1400	0	0
2.03 sfofho ; DaGwl vr{	1150	1150	0	0
2.08 lj lj w vr{	250	250	0	0
; Jf tyf pTkfbg vr{	400	400	0	0
4.04 sfoqmd vr{	300	300	0	0
4.05 sfoqmd eÞ)f vr{	100	100	0	0
<i>khl lgdf}f</i>	4700	200	4500	0
6.01 kmgf<	100	100	0	0
6.03 dlz g<l c}hf<	100	100	0	0
6.04 ejg lgdf}f	4500	0	4500	0
67-4-450 <i>b*; rf< lfh ; wf< cfofhgf</i>	156400	21400	0	135000
<i>pkef}u vr{</i>	6173	173	0	6000
1.01 tnj	123	123	0	0
1.02 eQf	50	50	0	0
1.08 tflnd sfoqmd vr{	6000	0	0	6000
<i>sfofho ; rfnq < ; Jf vr{</i>	91400	14040	0	77360
2.02 ; rf< dx; h	300	60	0	240
2.03 sfofho ; DaGwl vr{	2000	400	0	1600
2.05 ddt tyf ; Def<	400	80	0	320
2.06 OGwg tyf cGo OGwg	500	100	0	400
2.07 k<fdz{ tyf cGo ; Jf zNs	88000	13360	0	74640
2.08 lj lj w vr{	200	40	0	160
<i>khl lgdf}f</i>	13367	1187	0	12180
6.01 kmgf<	400	80	0	320
6.02 ; j f<l ; fwg	10000	215	0	9785
6.03 dlz g<l c}hf<	2967	892	0	2075

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
cgbfg æ; lA; lS•	45460	6000	0	39460
8.01 ; fj hlgS ; ðyfgnf0{ cgbfg	45460	6000	0	39460
67-4-460 k] sfpG; ln ædlIŠof lj sf; sffj ; d}•	3000	1000	2000	0
cgbfg æ; lA; lS•	3000	1000	2000	0
8.03 ; j fdhs ; :yfnf0{ cgbfg	3000	1000	2000	0
67-4-470 <]Šof] k f< ; j}f lj sf; ; ldt	27500	0	27500	0
cgbfg æ; lA; lS•	27500	0	27500	0
8.03 ; j fdhs ; :yfnf0{ cgbfg	27500	0	27500	0
67-4-510 xhfs ; b[(ls<)f cfofhgf	9000	900	8100	0
pkef} vr{	200	100	100	0
1.08 tflnd sfoqmd vr{	200	100	100	0
sfofho ; rfnG < ; j}f vr{	2100	300	1800	0
2.03 sfofho ; DaGwl vr{	500	50	450	0
2.05 dd} tyf ; Def<	1500	150	1350	0
2.07 k<fdz{ tyf cGo ; j}f zNs	100	100	0	0
; j}f tyf pTkfbg vr{	500	100	400	0
4.04 sfoqmd vr{	500	100	400	0
khl lgdf}f	6200	400	5800	0
6.01 km}f<	1000	100	900	0
6.02 ; j}f<l ; fwg	500	50	450	0
6.03 dl}zg<l c}hf<	1500	150	1350	0
6.05 ; fj hlgS lgdf}f	3200	100	3100	0
67-4-550 r qmsffj æxhfs•	5000	1000	4000	0
sfofho ; rfnG < ; j}f vr{	5000	1000	4000	0
2.08 lj lj w vr{	5000	1000	4000	0
69 :yfglo lj sf; dGqfno	6541922	2857858	1405388	2278676
69-3-110 :yfglo lj sf; dGqfno	22291	22291	0	0
pkef} vr{	20203	20203	0	0
1.01 tnj	20000	20000	0	0
1.02 eQf	50	50	0	0
1.03 ; ?j}f eÞ}f vr{ tyf blgs eQf	150	150	0	0
1.04 kf}fs	3	3	0	0
sfofho ; rfnG < ; j}f vr{	1963	1963	0	0
2.01 wf<f tyf lj hhl dx; h	350	350	0	0
2.02 ; r}f< dx; h	350	350	0	0
2.03 sfofho ; DaGwl vr{	600	600	0	0
2.05 dd} tyf ; Def<	160	160	0	0
2.06 OGwg tyf cGo OGwg	370	370	0	0
2.07 k<fdz{ tyf cGo ; j}f zNs	100	100	0	0
2.08 lj lj w vr{	33	33	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f	
	; Jf tyf pTkfbg vr{	125	125	0	0
	4.05 sfoqmd eÞ)f vr{	125	125	0	0
69-3-111	cgludg ; ldltsf] ; lrj fno	1832	1832	0	0
	pkefju vr{	1378	1378	0	0
	1.01 tnj	1078	1078	0	0
	1.02 eQf	300	300	0	0
	sfofho ; rfnq < ; Jf vr{	414	414	0	0
	2.03 sfofho ; DaGwl vr{	240	240	0	0
	2.05 ddq tyf ; Def<	64	64	0	0
	2.06 OGwg tyf cGo OGwg	60	60	0	0
	2.08 lj ljw vr{	50	50	0	0
	; Jf tyf pTkfbg vr{	40	40	0	0
	4.05 sfoqmd eÞ)f vr{	40	40	0	0
69-3-115	<fli^e blnt cfofju	12500	12500	0	0
	cgbfg ærfn' ^q; km•	12500	12500	0	0
	3.03 ; fdlhs ; Jf cgbfg	12500	12500	0	0
69-3-130	lhNnf cilty ukx?	4409	4409	0	0
	pkefju vr{	4108	4108	0	0
	1.01 tnj	4000	4000	0	0
	1.02 eQf	98	98	0	0
	1.03 ; ?Jf eÞ)f vr{ tyf blgs eQf	10	10	0	0
	sfofho ; rfnq < ; Jf vr{	301	301	0	0
	2.01 wrf tyf lj hhl dx; h	105	105	0	0
	2.02 ; rfn dx; h	25	25	0	0
	2.03 sfofho ; DaGwl vr{	82	82	0	0
	2.05 ddq tyf ; Def<	64	64	0	0
	2.06 OGwg tyf cGo OGwg	25	25	0	0
69-3-140	kl-hs<)f zfvf	12334	12334	0	0
	pkefju vr{	10004	10004	0	0
	1.01 tnj	9580	9580	0	0
	1.02 eQf	194	194	0	0
	1.03 ; ?Jf eÞ)f vr{ tyf blgs eQf	230	230	0	0
	sfofho ; rfnq < ; Jf vr{	2030	2030	0	0
	2.03 sfofho ; DaGwl vr{	1876	1876	0	0
	2.05 ddq tyf ; Def<	74	74	0	0
	2.06 OGwg tyf cGo OGwg	40	40	0	0
	2.08 lj ljw vr{	40	40	0	0
	; Jf tyf pTkfbg vr{	300	300	0	0
	4.05 sfoqmd eÞ)f vr{	300	300	0	0
69-3-145	h]gful<s,cz Qmckfé tyf lj wj f ; <lffJoJ :yf	600000	600000	0	0
	cgbfg ærfn' ^q; km•	600000	600000	0	0
	3.04 ; fdlhs ; <lff cgbfg	600000	600000	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
69-3-150 :yfglo kj fvf< lj sf; tyf s[lif ; Šs lj efu	8849	8849	0	0
pkefju vr{	6750	6750	0	0
1.01 tnj	6600	6600	0	0
1.03 ; ?j f eÞ)f vr{ tyf blgs eQf	150	150	0	0
sfofho ; rfnq < ; jf vr{	1629	1629	0	0
2.01 wf<f tyf lj hhl dx; h	75	75	0	0
2.02 ; rf< dx; h	130	130	0	0
2.03 sfofho ; DaGwl vr{	350	350	0	0
2.04 efŠf	802	802	0	0
2.05 ddŧ tyf ; Def<	45	45	0	0
2.06 OGwg tyf cGo OGwg	85	85	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	125	125	0	0
2.08 lj ljw vr{	17	17	0	0
; jf tyf pTkfbg vr{	50	50	0	0
4.05 sfofmd eÞ)f vr{	50	50	0	0
khl lgdf}f	420	420	0	0
6.01 kmgf<	200	200	0	0
6.03 dlz g<l cfhf<	220	220	0	0
69-4-240 :yfglo lj sf; k zlf) k ti&fg	12920	12920	0	0
cgbfg ærfn' ^ŧ; km•	12920	12920	0	0
3.03 ; fdlhs ; jf cgbfg	12920	12920	0	0
69-4-250 hgziQm ; rf<, jftfj <)f Joj :yfgk tyf ofhgf cgludg	18920	18920	0	0
pkefju vr{	2720	2720	0	0
1.08 tflnd sfofmd vr{	2720	2720	0	0
sfofho ; rfnq < ; jf vr{	6390	6390	0	0
2.01 wf<f tyf lj hhl dx; h	30	30	0	0
2.02 ; rf< dx; h	60	60	0	0
2.03 sfofho ; DaGwl vr{	115	115	0	0
2.05 ddŧ tyf ; Def<	45	45	0	0
2.06 OGwg tyf cGo OGwg	90	90	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	6000	6000	0	0
2.08 lj ljw vr{	50	50	0	0
; jf tyf pTkfbg vr{	4390	4390	0	0
4.04 sfofmd vr{	3490	3490	0	0
4.05 sfofmd eÞ)f vr{	900	900	0	0
khl lgdf}f	5200	5200	0	0
6.03 dlz g<l cfhf<	200	200	0	0
6.06 khlut ; wf<	5000	5000	0	0
cgbfg æ; lA; lŠ•	220	220	0	0
8.02 :yfglo lgsfonf0{ cgbfg	220	220	0	0
69-4-310 :yfglo lgsfo lj Qlo cfofju	17038	2038	15000	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>pkefju</i> vr{	400	400	0	0
1.01 tnj	300	300	0	0
1.02 eQf	75	75	0	0
1.03 ; ?]f eÞ)f vr{ tyf Þlgs eQf	25	25	0	0
<i>sfofho</i> ; <i>rfng</i> < ;]f vr{	3338	838	2500	0
2.02 ; <i>rf</i> < dx; h	50	50	0	0
2.03 <i>sfofho</i> ; DaGwl vr{	125	125	0	0
2.05 dd† tyf ; Def<	25	25	0	0
2.06 OÖwg tyf cÖo OÖwg	60	60	0	0
2.07 k<fdz{ tyf cÖo ;]f zNs	3038	538	2500	0
2.08 lj lj w vr{	40	40	0	0
;]f tyf p†kfbg vr{	13300	800	12500	0
4.04 <i>sfoÖmd</i> vr{	10700	700	10000	0
4.05 <i>sfoÖmd</i> eÞ)f vr{	2600	100	2500	0
69-4-320 <i>cfblj f; l=hghftl pTyfg, uDaf < khf ; d†</i>	29750	29750	0	0
<i>cgbfg ærfn' ^†; km•</i>	6500	6500	0	0
3.03 ; fdlhs ;]f cgbfg	6500	6500	0	0
<i>cgbfg æ; lA; lŠ•</i>	23250	23250	0	0
8.03 ;]fdhs ; ; yfnf0{ cgbfg	23250	23250	0	0
69-4-380 <i>pk]lft,p†klŠt < blntj u{ pTyfg lj sf; ; ldl†</i>	11250	11250	0	0
<i>cgbfg ærfn' ^†; km•</i>	11250	11250	0	0
3.03 ; fdlhs ;]f cgbfg	11250	11250	0	0
69-4-400 <i>km†k<d†hf Joj ; yfkg sfoÖmd</i>	49920	49920	0	0
<i>pkefju</i> vr{	2150	2150	0	0
1.01 tnj	2000	2000	0	0
1.02 eQf	150	150	0	0
<i>sfofho</i> ; <i>rfng</i> < ;]f vr{	1220	1220	0	0
2.01 wf<f tyf lj hhl dx; h	75	75	0	0
2.02 ; <i>rf</i> < dx; h	180	180	0	0
2.03 <i>sfofho</i> ; DaGwl vr{	340	340	0	0
2.04 efŠf	50	50	0	0
2.05 dd† tyf ; Def<	215	215	0	0
2.06 OÖwg tyf cÖo OÖwg	340	340	0	0
2.08 lj lj w vr{	20	20	0	0
;]f tyf p†kfbg vr{	50	50	0	0
4.05 <i>sfoÖmd</i> eÞ)f vr{	50	50	0	0
<i>khl ^†; km•</i> vr{	2500	2500	0	0
5.01 hlluf v<lb	2500	2500	0	0
<i>khl lgdf†f</i>	44000	44000	0	0
6.05 ; fj hlgS lgdf†f	44000	44000	0	0
69-5-210 <i>blu† Pj_ lj z]f l†† lj sf; sfoÖmd</i>	167903	118579	49324	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju</i> vr{	17478	17478	0	0
1.01 tnj	14437	14437	0	0
1.02 eQf	2706	2706	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	335	335	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	2258	2258	0	0
2.01 wf<f tyf lj hhl dx; h	310	310	0	0
2.02 ; rfnq dx; h	389	389	0	0
2.03 <i>sfofho ; DaGwl</i> vr{	850	850	0	0
2.04 efSf	160	160	0	0
2.05 ddt tyf ; Def<	180	180	0	0
2.06 OGwg tyf cGo OGwg	257	257	0	0
2.08 lj lj w vr{	112	112	0	0
<i>; Jf tyf pTkfbg</i> vr{	6408	6408	0	0
4.04 <i>sfoqmd</i> vr{	5418	5418	0	0
4.05 <i>sfoqmd eð)f</i> vr{	990	990	0	0
<i>khl lgdf}f</i>	141759	92435	49324	0
6.05 ; fj hlgls lgdf}f	141759	92435	49324	0
69-5-270 <i>lhNnf kfij lws sfofhox?</i>	124942	124942	0	0
<i>pkefju</i> vr{	82730	82730	0	0
1.01 tnj	75930	75930	0	0
1.02 eQf	6100	6100	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	700	700	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	16050	16050	0	0
2.01 wf<f tyf lj hhl dx; h	1200	1200	0	0
2.02 ; rfnq dx; h	1400	1400	0	0
2.03 <i>sfofho ; DaGwl</i> vr{	5400	5400	0	0
2.04 efSf	4800	4800	0	0
2.05 ddt tyf ; Def<	500	500	0	0
2.06 OGwg tyf cGo OGwg	600	600	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	2000	2000	0	0
2.08 lj lj w vr{	150	150	0	0
<i>; Jf tyf pTkfbg</i> vr{	2000	2000	0	0
4.05 <i>sfoqmd eð)f</i> vr{	2000	2000	0	0
<i>khl lgdf}f</i>	24162	24162	0	0
6.01 kmlgf<	1762	1762	0	0
6.03 dlz g<l cfhf<	4000	4000	0	0
6.06 khlut ; wf<	18400	18400	0	0
69-5-280 <i>ufdl)f ; fdbflos kf f}wf< lj sf; sfoqmd</i>	388662	126262	262400	0
<i>pkefju</i> vr{	19416	19416	0	0
1.01 tnj	18616	18616	0	0
1.02 eQf	600	600	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	200	200	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	10444	10444	0	0
2.01 wf<f tyf lj hhl dx; h	600	600	0	0
2.02 ; rf< dx; h	500	500	0	0
2.03 sfofho ; DaGwl vr{	1300	1300	0	0
2.04 efSf	2000	2000	0	0
2.05 ddt tyf ; Def<	600	600	0	0
2.06 OGwg tyf cGo OGwg	1100	1100	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	4274	4274	0	0
2.08 lj ljw vr{	70	70	0	0
; Jf tyf pTkfbg vr{	1460	1460	0	0
4.02 cfflw	100	100	0	0
4.05 sfoqmd eð)f vr{	1360	1360	0	0
khl lgdfjf	357342	94942	262400	0
6.05 ; fj hlgs lgdfjf	357342	94942	262400	0
69-5-290 <i>ufdl)f kj fvf< lj sf; sfoqmd</i>	173750	48651	0	125099
<i>pkefl vr{</i>	2500	875	0	1625
1.01 tnj	2250	788	0	1462
1.02 eQf	100	35	0	65
1.03 ; ?jf eð)f vr{ tyf blgs eQf	50	17	0	33
1.08 tflnd sfoqmd vr{	100	35	0	65
<i>sfofho ; rfnq < ; Jf vr{</i>	3450	1478	0	1972
2.01 wf<f tyf lj hhl dx; h	100	45	0	55
2.02 ; rf< dx; h	250	112	0	138
2.03 sfofho ; DaGwl vr{	1000	450	0	550
2.04 efSf	750	262	0	488
2.05 ddt tyf ; Def<	500	225	0	275
2.06 OGwg tyf cGo OGwg	700	315	0	385
2.07 k<fdz{ tyf cGo ; Jf zNs	50	24	0	26
2.08 lj ljw vr{	100	45	0	55
; Jf tyf pTkfbg vr{	700	245	0	455
4.05 sfoqmd eð)f vr{	700	245	0	455
khl lgdfjf	165600	45753	0	119847
6.05 ; fj hlgs lgdfjf	134100	44253	0	89847
6.07 cll oog tyf khlut kfij lws k<fdz{ ; Jf ; DaGwl v	31500	1500	0	30000
<i>cgbfg æ; lA; lS•</i>	1500	300	0	1200
8.03 ; Jfdhs ; yfnf0{ cgbfg	1500	300	0	1200
69-5-291 <i>ufdl)f kj fvf< msfoqmd• kl<ofhgf</i>	3000	3000	0	0
<i>pkefl vr{</i>	93	93	0	0
1.01 tnj	78	78	0	0
1.03 ; ?jf eð)f vr{ tyf blgs eQf	15	15	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	145	145	0	0
2.01 wf<f tyf lj hhl dx; h	20	20	0	0
2.02 ; rfn< dx; h	20	20	0	0
2.03 sfofho ; DaGwl vr{	70	70	0	0
2.06 OGwg tyf cGo OGwg	25	25	0	0
2.08 lj lj w vr{	10	10	0	0
; Jf tyf pTkfbg vr{	32	32	0	0
4.05 sfoqmd eð)f vr{	32	32	0	0
<i>khl lqdf}f</i>	2500	2500	0	0
6.07 cllöog tyf khlut kfjlwls k<fdz{ ; Jf ; DaGwl v	2500	2500	0	0
<i>ek<l cfpq] vr{</i>	230	230	0	0
9.01 ek<l cfpq]	230	230	0	0
69-5-300 <i>ufdl)f vfgkfgl tyf ; <; kirf0 cfofhgf</i>	152030	131833	20197	0
<i>pkefju vr{</i>	1900	1900	0	0
1.01 tnj	1807	1807	0	0
1.02 eQf	34	34	0	0
1.08 tflnd sfoqmd vr{	59	59	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	801	801	0	0
2.01 wf<f tyf lj hhl dx; h	60	60	0	0
2.02 ; rfn< dx; h	95	95	0	0
2.03 sfofho ; DaGwl vr{	337	337	0	0
2.04 efŠf	75	75	0	0
2.05 ddt tyf ; Def<	60	60	0	0
2.06 OGwg tyf cGo OGwg	154	154	0	0
2.08 lj lj w vr{	20	20	0	0
; Jf tyf pTkfbg vr{	340	340	0	0
4.04 sfoqmd vr{	150	150	0	0
4.05 sfoqmd eð)f vr{	190	190	0	0
<i>khl lqdf}f</i>	125	125	0	0
6.03 dlz g<l cfhf<	125	125	0	0
<i>cgbfg æ; lA; lŠ•</i>	148864	128667	20197	0
8.02 :yfglo lgsfonf0{ cgbfg	148864	128667	20197	0
69-5-310 <i>hg; \of lzlff tyf khgg ; jf:Yo sfoqmd</i>	120000	0	120000	0
<i>cgbfg ærfn' ^Æ; km•</i>	120000	0	120000	0
3.02 :yfglo lgsfonf0{ cgbfg	120000	0	120000	0
69-5-351 <i>klZrdl t<f0{ ul<jl lgj f<)}f cfofhgf</i>	98406	3841	0	94565
<i>pkefju vr{</i>	4210	1153	0	3057
1.01 tnj	4000	1100	0	2900
1.02 eQf	210	53	0	157

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	3190	798	0	2392
2.01 wf<f tyf lj hhl dx; h	160	40	0	120
2.02 ; rfn< dx; h	260	65	0	195
2.03 sfofho ; DaGwl vr{	935	234	0	701
2.04 efSf	860	215	0	645
2.05 ddt tyf ; Def<	400	100	0	300
2.06 O6wg tyf c6o O6wg	440	110	0	330
2.08 lj lj w vr{	135	34	0	101
; Jf tyf pTkfbg vr{	43340	1856	0	41484
4.04 sfoqmd vr{	42605	1811	0	40794
4.05 sfoqmd eÞ)f vr{	735	45	0	690
<i>khl lgdf}f</i>	47666	34	0	47632
6.01 kmg{<	150	23	0	127
6.03 dlzgL cfhf<	70	11	0	59
6.05 ; fj hlgS lgdf}f	47446	0	0	47446
69-5-352 <i>ufld)f lj sf; sfoqmd</i>	52000	2000	50000	0
<i>cgbfg ærfn' ^k; km•</i>	40000	0	40000	0
3.02 :yfglo lgsfonf0{ cgbfg	40000	0	40000	0
<i>cgbfg æ; lA; lS•</i>	10000	0	10000	0
8.02 :yfglo lgsfonf0{ cgbfg	10000	0	10000	0
<i>eK<l cfpq] vr{</i>	2000	2000	0	0
9.01 eK<l cfpq]	2000	2000	0	0
69-5-500 <i>lhNnf lj sf; ; ldt cgbfg</i>	842500	236638	32500	573362
<i>cgbfg ærfn' ^k; km•</i>	485779	236638	0	249141
3.02 :yfglo lgsfonf0{ cgbfg	485779	236638	0	249141
<i>khl lgdf}f</i>	32500	0	32500	0
6.02 ; j f<L ; fwg	32500	0	32500	0
<i>cgbfg æ; lA; lS•</i>	324221	0	0	324221
8.02 :yfglo lgsfonf0{ cgbfg	324221	0	0	324221
69-5-510 <i>gu<kflnsf cgbfg</i>	160000	150000	10000	0
<i>cgbfg ærfn' ^k; km•</i>	48500	48500	0	0
3.02 :yfglo lgsfonf0{ cgbfg	48500	48500	0	0
<i>khl lgdf}f</i>	10000	0	10000	0
6.02 ; j f<L ; fwg	10000	0	10000	0
<i>cgbfg æ; lA; lS•</i>	101500	101500	0	0
8.02 :yfglo lgsfonf0{ cgbfg	101500	101500	0	0
69-5-520 <i>ufpm_lj sf; ; ldt cgbfg</i>	1956500	628386	0	1328114
<i>cgbfg ærfn' ^k; km•</i>	489125	489125	0	0
3.02 :yfglo lgsfonf0{ cgbfg	489125	489125	0	0
<i>cgbfg æ; lA; lS•</i>	1467375	139261	0	1328114
8.02 :yfglo lgsfonf0{ cgbfg	1467375	139261	0	1328114
69-5-610 <i>:yfglo lj sf; lgdf}f Pj_s[lif ; Ss cfofhgf</i>	318750	318750	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju vr{</i>	3840	3840	0	0
1.01 tnj	3500	3500	0	0
1.02 eQf	280	280	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	60	60	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	2130	2130	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rf< dx; h	190	190	0	0
2.03 sfofho ; DaGwl vr{	660	660	0	0
2.04 efSf	700	700	0	0
2.05 ddt tyf ; Def<	180	180	0	0
2.06 0Gwg tyf c6o 0Gwg	250	250	0	0
2.08 lj lj w vr{	50	50	0	0
<i>; Jf tyf pTkfbg vr{</i>	320	320	0	0
4.05 sfofmd eð)f vr{	320	320	0	0
<i>khl lgdfjf</i>	300960	300960	0	0
6.02 ; jf<l ; fwg	100	100	0	0
6.03 dlz g<l cfnf<	100	100	0	0
6.05 ; fj hlgs lgdfjf	300760	300760	0	0
<i>ek<l cfpq] vr{</i>	11500	11500	0	0
9.01 ek<l cfpq]	11500	11500	0	0
69-5-620 <i>j [kt\ Pj_ :yfglo :t<sf emf#k:x?sf] lgdfjf Pj_ ddt ; ef<</i>	335620	130620	125000	80000
<i>pkefju vr{</i>	5502	5502	0	0
1.01 tnj	5462	5462	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	40	40	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1901	1901	0	0
2.01 wf<f tyf lj hhl dx; h	327	327	0	0
2.02 ; rf< dx; h	114	114	0	0
2.03 sfofho ; DaGwl vr{	500	500	0	0
2.05 ddt tyf ; Def<	450	450	0	0
2.06 0Gwg tyf c6o 0Gwg	450	450	0	0
2.08 lj lj w vr{	60	60	0	0
<i>; Jf tyf pTkfbg vr{</i>	675	675	0	0
4.05 sfofmd eð)f vr{	675	675	0	0
<i>khl lgdfjf</i>	237542	122542	35000	80000
6.05 ; fj hlgs lgdfjf	237542	122542	35000	80000
<i>cgbfg æ; lA; lS•</i>	90000	0	90000	0
8.02 :yfglo lgsfonf0{ cgbfg	90000	0	90000	0
69-5-671 <i>ufdl)f kxt sfofmd</i>	356519	2219	354300	0
<i>pkefju vr{</i>	105	105	0	0
1.01 tnj	105	105	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfn< ; jf vr{</i>	209	209	0	0
2.02 ; rf< dx; h	20	20	0	0
2.03 sfofho ; DaGwl vr{	95	95	0	0
2.05 ddt tyf ; Def<	24	24	0	0
2.06 OGwg tyf cGo OGwg	60	60	0	0
2.08 ljw vr{	10	10	0	0
<i>cgbfg ærfn' ^k; km•</i>	1700	1700	0	0
3.02 :yfglo lgsfonf0{ cgbfg	1700	1700	0	0
<i>; jf tyf pTkfbg vr{</i>	80	80	0	0
4.05 sfoqmd eð)f vr{	80	80	0	0
<i>kh l gdfj</i>	125	125	0	0
6.03 dlz g<l cðf<	125	125	0	0
<i>cgbfg æ; lA; lS•</i>	354300	0	354300	0
8.02 :yfglo lgsfonf0{ cgbfg	354300	0	354300	0
69-5-676 <i>ufdl)f ; Ss ddt ; ef< siff</i>	40000	20000	0	20000
<i>pkefju vr{</i>	1337	1337	0	0
1.08 tflnd sfoqmd vr{	1337	1337	0	0
<i>sfofho ; rfn< ; jf vr{</i>	53	53	0	0
2.03 sfofho ; DaGwl vr{	48	48	0	0
2.08 ljw vr{	5	5	0	0
<i>; jf tyf pTkfbg vr{</i>	38	38	0	0
4.05 sfoqmd eð)f vr{	38	38	0	0
<i>cgbfg æ; lA; lS•</i>	38572	18572	0	20000
8.02 :yfglo lgsfonf0{ cgbfg	38572	18572	0	20000
69-5-680 <i>lhlnf ; Ss ; xofju sfoqmd</i>	74770	22014	52756	0
<i>sfofho ; rfn< ; jf vr{</i>	130	130	0	0
2.02 ; rf< dx; h	20	20	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	30	30	0	0
2.08 ljw vr{	5	5	0	0
<i>cgbfg ærfn' ^k; km•</i>	108	108	0	0
3.02 :yfglo lgsfonf0{ cgbfg	108	108	0	0
<i>; jf tyf pTkfbg vr{</i>	30	30	0	0
4.05 sfoqmd eð)f vr{	30	30	0	0
<i>cgbfg æ; lA; lS•</i>	74502	21746	52756	0
8.02 :yfglo lgsfonf0{ cgbfg	74502	21746	52756	0
69-5-690 <i>:yfglo :t<df jftj <)flo Joj :yfkq sfoqmd</i>	49840	646	49194	0
<i>pkefju vr{</i>	160	160	0	0
1.01 tnj	130	130	0	0
1.02 eQf	20	20	0	0
1.03 ; jf eð)f vr{ tyf blgs eQf	10	10	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	316	316	0	0
2.01 wf<f tyf lj hhl dx; h	10	10	0	0
2.03 sfofho ; DaGwl vr{	10	10	0	0
2.04 efŠf	55	55	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	236	236	0	0
2.08 lj lj w vr{	5	5	0	0
<i>; Jf tyf pTkfbg vr{</i>	20	20	0	0
4.05 sfoqmd eÞ)f vr{	20	20	0	0
<i>cgbfg æ; lA; lŠ•</i>	49344	150	49194	0
8.02 :yfglo lgsfonf0{ cgbfg	49344	150	49194	0
69-5-710 <i>:yfglo ; j foQ zf; g ; b[(ls<)f sfoqmd</i>	49000	0	49000	0
<i>cgbfg ærfn' ^Æ; km•</i>	49000	0	49000	0
3.02 :yfglo lgsfonf0{ cgbfg	49000	0	49000	0
69-5-711 <i>afnaflnsf tyf dlxfnsf] nflu lj s]Gb} sfo{ ofhgf</i>	215717	0	215717	0
<i>cgbfg ærfn' ^Æ; km•</i>	215717	0	215717	0
3.02 :yfglo lgsfonf0{ cgbfg	215717	0	215717	0
69-5-715 <i>klZrdl pRr kxfŠl lfq ul<jl lgjf<)f cfofhgf</i>	60000	2464	0	57536
<i>pkefu vr{</i>	9025	1430	0	7595
1.01 tnj	5950	1430	0	4520
1.02 eQf	2775	0	0	2775
1.03 ; ?j f eÞ)f vr{ tyf blgs eQf	100	0	0	100
1.08 tflnd sfoqmd vr{	200	0	0	200
<i>sfofho ; rfnq < ; Jf vr{</i>	4779	225	0	4554
2.01 wf<f tyf lj hhl dx; h	100	10	0	90
2.02 ; rfn< dx; h	190	19	0	171
2.03 sfofho ; DaGwl vr{	800	80	0	720
2.04 efŠf	500	50	0	450
2.05 ddt tyf ; Def<	260	26	0	234
2.06 OGwg tyf cGo OGwg	190	19	0	171
2.07 k<fdz{ tyf cGo ; Jf zNs	2529	0	0	2529
2.08 lj lj w vr{	210	21	0	189
<i>cgbfg ærfn' ^Æ; km•</i>	4000	0	0	4000
3.02 :yfglo lgsfonf0{ cgbfg	4000	0	0	4000
<i>; Jf tyf pTkfbg vr{</i>	11740	0	0	11740
4.01 pTkfbg ; fdfull ; Jf	2400	0	0	2400
4.04 sfoqmd vr{	8100	0	0	8100
4.05 sfoqmd eÞ)f vr{	1240	0	0	1240
<i>khl lgdf}f</i>	30456	809	0	29647
6.01 kmigf<	50	0	0	50
6.02 ; j f<l ; fwg	2510	301	0	2209
6.03 dlz g<l c}hf<	5080	508	0	4572
6.05 ; fj hlgs lgdf}f	19516	0	0	19516
6.07 clloog tyf khlut kfij lws k<fdz{ ; Jf ; DaGwl v	3300	0	0	3300

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfq	j ðlzs C)f
70 :j f:Yo dGqfno	5047302	3594795	1452507	0
70-3-110 :j f:Yo dGqfno	15879	15879	0	0
pkelfu vr{	13948	13948	0	0
1.01 tnj	13800	13800	0	0
1.02 eQf	20	20	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	93	93	0	0
1.04 kfzfs	35	35	0	0
sfofho ; rfnq < ;Jf vr{	1881	1881	0	0
2.01 wrf tyf lj hhl dx; h	402	402	0	0
2.02 ; rf< dx; h	252	252	0	0
2.03 sfofho ; DaGwl vr{	632	632	0	0
2.05 ddç tyf ; Def<	152	152	0	0
2.06 OGwg tyf cGo OGwg	400	400	0	0
2.08 lj ljw vr{	43	43	0	0
;Jf tyf pTkfbg vr{	50	50	0	0
4.05 sfofnd eð)f vr{	50	50	0	0
70-3-120 :j f:Yo ;Jf lj efu	19221	19221	0	0
pkelfu vr{	18870	18870	0	0
1.01 tnj	18660	18660	0	0
1.02 eQf	147	147	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	53	53	0	0
1.04 kfzfs	10	10	0	0
sfofho ; rfnq < ;Jf vr{	323	323	0	0
2.01 wrf tyf lj hhl dx; h	26	26	0	0
2.02 ; rf< dx; h	52	52	0	0
2.03 sfofho ; DaGwl vr{	151	151	0	0
2.05 ddç tyf ; Def<	31	31	0	0
2.06 OGwg tyf cGo OGwg	55	55	0	0
2.08 lj ljw vr{	8	8	0	0
;Jf tyf pTkfbg vr{	28	28	0	0
4.05 sfofnd eð)f vr{	28	28	0	0
70-3-121 Ifjlo :j f:Yo lgbz gfnox?	33555	33555	0	0
pkelfu vr{	27765	27765	0	0
1.01 tnj	26905	26905	0	0
1.02 eQf	765	765	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	75	75	0	0
1.04 kfzfs	20	20	0	0

	hDdf ah]	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	1350	1350	0	0
2.01 wf<f tyf lj hhl dx; h	193	193	0	0
2.02 ; rfn< dx; h	97	97	0	0
2.03 sfofho ; DaGwl vr{	278	278	0	0
2.04 efSf	618	618	0	0
2.05 ddt tyf ; Def<	48	48	0	0
2.06 OGwg tyf cGo OGwg	116	116	0	0
<i>; Jf tyf pTKfbg vr{</i>	4440	4440	0	0
4.02 cfjflw	4400	4400	0	0
4.05 sfoqmd eð)f vr{	40	40	0	0
70-3-122 <i>kfylds :jf:Yo ; Jf- hg:jf:Yo sfofho, :jf:Yo sðb rðsl tyf pkrfðlx?</i>	1505907	1505907	0	0
<i>pkeflu vr{</i>	1009880	1009880	0	0
1.01 tnj	922961	922961	0	0
1.02 eQf	78299	78299	0	0
1.03 ; ?Jf eð)f vr{ tyf blgs eQf	4331	4331	0	0
1.04 kfzfs	3259	3259	0	0
1.05 vfBfG tyf cxf<	1030	1030	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	41543	41543	0	0
2.01 wf<f tyf lj hhl dx; h	2924	2924	0	0
2.02 ; rfn< dx; h	1288	1288	0	0
2.03 sfofho ; DaGwl vr{	25961	25961	0	0
2.04 efSf	7912	7912	0	0
2.05 ddt tyf ; Def<	304	304	0	0
2.06 OGwg tyf cGo OGwg	3035	3035	0	0
2.08 lj lj w vr{	119	119	0	0
<i>cgbfg ærfn' ^G; km•</i>	399170	399170	0	0
3.02 :yfglo lgsfonf0{ cgbfg	399170	399170	0	0
<i>; Jf tyf pTKfbg vr{</i>	55314	55314	0	0
4.02 cfjflw	54898	54898	0	0
4.05 sfoqmd eð)f vr{	416	416	0	0
70-3-125 <i><fli^ð lfo<flu sðb </i>	7024	7024	0	0
<i>pkeflu vr{</i>	6242	6242	0	0
1.01 tnj	6200	6200	0	0
1.03 ; ?Jf eð)f vr{ tyf blgs eQf	20	20	0	0
1.04 kfzfs	22	22	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	232	232	0	0
2.03 sfofho ; DaGwl vr{	93	93	0	0
2.05 ddt tyf ; Def<	34	34	0	0
2.06 OGwg tyf cGo OGwg	100	100	0	0
2.08 lj lj w vr{	5	5	0	0
<i>; Jf tyf pTKfbg vr{</i>	550	550	0	0
4.02 cfjflw	540	540	0	0
4.05 sfoqmd eð)f vr{	10	10	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f	
70-3-126	PŠ\ tyf ofg <fµ lgoGq)f sßb	1844	1844	0	0
	pkefµ vr{	1714	1714	0	0
	1.01 tnj	1703	1703	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	11	11	0	0
	sfofho ; rfnq < ; Jf vr{	130	130	0	0
	2.01 wf<f tyf lj hhl dx; h	18	18	0	0
	2.02 ; rfc dx; h	22	22	0	0
	2.03 sfofho ; DaGwl vr{	40	40	0	0
	2.06 OGwg tyf cGo OGwg	40	40	0	0
	2.08 lj lj w vr{	10	10	0	0
70-3-127	<fli^þ :jf:Yo ; r'gf sßb	2116	2116	0	0
	pkefµ vr{	2064	2064	0	0
	1.01 tnj	2049	2049	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	15	15	0	0
	sfofho ; rfnq < ; Jf vr{	52	52	0	0
	2.01 wf<f tyf lj hhl dx; h	22	22	0	0
	2.03 sfofho ; DaGwl vr{	28	28	0	0
	2.08 lj lj w vr{	2	2	0	0
70-3-128	:jf:Yo tflndsßb ælfqlo < pklfqlo tf-s; dt•	11772	11772	0	0
	pkefµ vr{	9594	9594	0	0
	1.01 tnj	9352	9352	0	0
	1.02 eQf	150	150	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	92	92	0	0
	sfofho ; rfnq < ; Jf vr{	2048	2048	0	0
	2.01 wf<f tyf lj hhl dx; h	993	993	0	0
	2.02 ; rfc dx; h	278	278	0	0
	2.03 sfofho ; DaGwl vr{	386	386	0	0
	2.05 dd† tyf ; Def<	96	96	0	0
	2.06 OGwg tyf cGo OGwg	105	105	0	0
	2.07 k<fdz{ tyf cGo ; Jf zNs	178	178	0	0
	2.08 lj lj w vr{	12	12	0	0
	; Jf tyf pTkfbg vr{	130	130	0	0
	4.03 k'ts tyf ; fdu vr{	80	80	0	0
	4.05 sfoqmd eð)f vr{	50	50	0	0
70-3-129	<fli^ø hg :jf:Yo kpfluzfnf	5770	5770	0	0
	pkefµ vr{	4663	4663	0	0
	1.01 tnj	4620	4620	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	10	10	0	0
	1.04 kfzfs	21	21	0	0
	1.05 vBfGg tyf cxf<	12	12	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfn< ; jf vr{</i>	778	778	0	0
2.01 wf<f tyf lj hhl dx; h	380	380	0	0
2.02 ; rfn< dx; h	17	17	0	0
2.03 sfofho ; DaGwl vr{	212	212	0	0
2.05 dd& tyf ; Def<	64	64	0	0
2.06 OGwg tyf cGo OGwg	80	80	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	18	18	0	0
2.08 lj lj w vr{	7	7	0	0
<i>cgbfg ærfn' ^&#x26; km<•</i>	315	315	0	0
3.03 ; fdlhs ; jf cgbfg	315	315	0	0
<i>; jf tyf pTkbfg vr{</i>	14	14	0	0
4.03 k!ts tyf ; fdu vr{	7	7	0	0
4.05 sfo& e&)f vr{	7	7	0	0
70-3-131 <i>lrIsT; f lj ! fg <fli^&#x26; k tl&#x26;fg - j < c:kftn ; d&#x26;</i>	61592	61592	0	0
<i>cgbfg ærfn' ^&#x26; km<•</i>	61592	61592	0	0
3.03 ; fdlhs ; jf cgbfg	61592	61592	0	0
70-3-132 <i>kf^g c:kftn</i>	1300	1300	0	0
<i>cgbfg ærfn' ^&#x26; km<•</i>	1300	1300	0	0
3.03 ; fdlhs ; jf cgbfg	1300	1300	0	0
70-3-133 <i>sfl&#x26;t afn c:kftn</i>	27330	27330	0	0
<i>cgbfg ærfn' ^&#x26; km<•</i>	27330	27330	0	0
3.03 ; fdlhs ; jf cgbfg	27330	27330	0	0
70-3-134 <i>klZr&#x26;df&#x26;rn lf&#x26;lo c:kftn</i>	16450	16450	0	0
<i>cgbfg ærfn' ^&#x26; km<•</i>	16450	16450	0	0
3.03 ; fdlhs ; jf cgbfg	16450	16450	0	0
70-3-135 <i>k<f&#x26;sf< >l 5 OG&#x26;b&#x26;f&#x26;Honl&#x26;dl b l k lt u&#x26;</i>	30000	30000	0	0
<i>cgbfg ærfn' ^&#x26; km<•</i>	30000	30000	0	0
3.03 ; fdlhs ; jf cgbfg	30000	30000	0	0
70-3-150 <i>c:kftnx?</i>	192643	192643	0	0
<i>pkef&#x26; vr{</i>	156545	156545	0	0
1.01 tnj	139573	139573	0	0
1.02 eQf	14700	14700	0	0
1.03 ; ?j&f e&)f vr{ tyf bl&gs eQf	315	315	0	0
1.04 kf&fs	1957	1957	0	0
<i>sfofho ; rfn< ; jf vr{</i>	7258	7258	0	0
2.01 wf<f tyf lj hhl dx; h	3290	3290	0	0
2.02 ; rfn< dx; h	378	378	0	0
2.03 sfofho ; DaGwl vr{	2811	2811	0	0
2.05 dd& tyf ; Def<	231	231	0	0
2.06 OGwg tyf cGo OGwg	514	514	0	0
2.08 lj lj w vr{	34	34	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f	
	cgbfg ærfn' ^k; km•	17180	17180	0	0
	3.03 ; fdlhs ; jf cgbfg	17180	17180	0	0
	; jf tyf pTkfbg vr{	11660	11660	0	0
	4.02 cfflw	11500	11500	0	0
	4.05 sfoqmd eð)f vr{	160	160	0	0
70-3-151	cꞤn c:ktfnx?	140000	140000	0	0
	cgbfg ærfn' ^k; km•	140000	140000	0	0
	3.03 ; fdlhs ; jf cgbfg	140000	140000	0	0
70-3-190	cffwl Joj :yf lj efu	7824	7824	0	0
	pkefju vr{	7416	7416	0	0
	1.01 tnj	7381	7381	0	0
	1.02 eQf	25	25	0	0
	1.03 ; ?jf eð)f vr{ tyf blgs eQf	10	10	0	0
	sfofho ; Ꞥfng < ; jf vr{	397	397	0	0
	2.01 wf<f tyf lj hhl dx; h	60	60	0	0
	2.02 ; Ꞥf< dx; h	27	27	0	0
	2.03 sfofho ; DaGwl vr{	40	40	0	0
	2.04 efSf	180	180	0	0
	2.05 ddꞤ tyf ; Def<	10	10	0	0
	2.06 OGwg tyf cGo OGwg	74	74	0	0
	2.08 lj ljw vr{	6	6	0	0
	; jf tyf pTkfbg vr{	11	11	0	0
	4.03 k'ts tyf ; fduꞤ vr{	5	5	0	0
	4.05 sfoqmd eð)f vr{	6	6	0	0
70-3-210	cfoj ð lj efu	9114	9114	0	0
	pkefju vr{	2505	2505	0	0
	1.01 tnj	2467	2467	0	0
	1.02 eQf	10	10	0	0
	1.03 ; ?jf eð)f vr{ tyf blgs eQf	28	28	0	0
	sfofho ; Ꞥfng < ; jf vr{	1594	1594	0	0
	2.01 wf<f tyf lj hhl dx; h	60	60	0	0
	2.02 ; Ꞥf< dx; h	44	44	0	0
	2.03 sfofho ; DaGwl vr{	1402	1402	0	0
	2.05 ddꞤ tyf ; Def<	26	26	0	0
	2.06 OGwg tyf cGo OGwg	52	52	0	0
	2.08 lj ljw vr{	10	10	0	0
	; jf tyf pTkfbg vr{	5015	5015	0	0
	4.02 cfflw	5000	5000	0	0
	4.05 sfoqmd eð)f vr{	15	15	0	0
70-3-211	cfoj ð lrlsI; fnox?	11480	11480	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju vr{</i>	9468	9468	0	0
1.01 tnj	7864	7864	0	0
1.02 eQf	74	74	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	34	34	0	0
1.04 kfzfs	96	96	0	0
1.05 vîBfðg tyf cxf<	1400	1400	0	0
<i>sfofho ; ðfng < ; Jf vr{</i>	893	893	0	0
2.01 wf<f tyf lj hhl dx; h	374	374	0	0
2.02 ; ðf< dx; h	57	57	0	0
2.03 sfofho ; DaðwL vr{	326	326	0	0
2.05 ddð tyf ; Def<	28	28	0	0
2.06 0ðwg tyf cðo 0ðwg	99	99	0	0
2.08 lj lj w vr{	9	9	0	0
<i>; Jf tyf pTkfbg vr{</i>	1119	1119	0	0
4.02 cfjflw	1100	1100	0	0
4.05 sfoðmd eð)f vr{	19	19	0	0
70-3-212 <i>cfoj ð cfjfwfnox?</i>	85371	85371	0	0
<i>pkefju vr{</i>	78807	78807	0	0
1.01 tnj	71191	71191	0	0
1.02 eQf	7000	7000	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	476	476	0	0
1.04 kfzfs	140	140	0	0
<i>sfofho ; ðfng < ; Jf vr{</i>	5420	5420	0	0
2.01 wf<f tyf lj hhl dx; h	518	518	0	0
2.02 ; ðf< dx; h	556	556	0	0
2.03 sfofho ; DaðwL vr{	900	900	0	0
2.04 efSf	3000	3000	0	0
2.05 ddð tyf ; Def<	88	88	0	0
2.06 0ðwg tyf cðo 0ðwg	317	317	0	0
2.08 lj lj w vr{	41	41	0	0
<i>; Jf tyf pTkfbg vr{</i>	1144	1144	0	0
4.02 cfjflw	890	890	0	0
4.05 sfoðmd eð)f vr{	254	254	0	0
70-3-220 <i>l; xb<af< aBvfgf</i>	2330	2330	0	0
<i>cgbfg ærfn' ^ð; km•</i>	2330	2330	0	0
3.03 ; fðflhs ; Jf cgbfg	2330	2330	0	0
70-3-230 <i>kzklT xflðof] lrlsT; fno</i>	2140	2140	0	0
<i>pkefju vr{</i>	1710	1710	0	0
1.01 tnj	1635	1635	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	7	7	0	0
1.04 kfzfs	13	13	0	0
1.05 vîBfðg tyf cxf<	55	55	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	152	152	0	0
2.01 wf<f tyf lj hhl dx; h	65	65	0	0
2.02 ; rfn< dx; h	7	7	0	0
2.03 sfofho ; DaGwl vr{	50	50	0	0
2.05 dd& tyf ; Def<	16	16	0	0
2.06 OGwg tyf cGo OGwg	10	10	0	0
2.08 lj lj w vr{	4	4	0	0
<i>; Jf tyf pTkfbg vr{</i>	278	278	0	0
4.02 cffflw	278	278	0	0
70-3-240 <i>ogfgl cfffwfno</i>	342	342	0	0
<i>pkefju vr{</i>	210	210	0	0
1.01 tnj	203	203	0	0
1.04 kf&fs	7	7	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	42	42	0	0
2.01 wf<f tyf lj hhl dx; h	2	2	0	0
2.02 ; rfn< dx; h	7	7	0	0
2.03 sfofho ; DaGwl vr{	20	20	0	0
2.05 dd& tyf ; Def<	3	3	0	0
2.06 OGwg tyf cGo OGwg	8	8	0	0
2.08 lj lj w vr{	2	2	0	0
<i>; Jf tyf pTkfbg vr{</i>	90	90	0	0
4.02 cffflw	90	90	0	0
70-4-301 <i>lrIsT; f lj ! fg <fli^e klti&fg - jL< c:ktfn ; d&</i>	476812	96812	380000	0
<i>cgbfg ærfn' ^&; km•</i>	396812	96812	300000	0
3.03 ; fdlhs ; Jf cgbfg	396812	96812	300000	0
<i>cgbfg æ; lA; lS•</i>	80000	0	80000	0
8.03 ; Jfdhs ; :yfnf0{ cgbfg	80000	0	80000	0
70-4-302 <i>sfl&t afn c:ktfn</i>	32000	32000	0	0
<i>cgbfg ærfn' ^&; km•</i>	32000	32000	0	0
3.03 ; fdlhs ; Jf cgbfg	32000	32000	0	0
70-4-303 <i>; ?jf <fju c:ktfn</i>	5870	5870	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	3020	3020	0	0
2.01 wf<f tyf lj hhl dx; h	800	800	0	0
2.02 ; rfn< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	670	670	0	0
2.05 dd& tyf ; Def<	1150	1150	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.08 lj lj w vr{	100	100	0	0
<i>; Jf tyf pTkfbg vr{</i>	1250	1250	0	0
4.02 cffflw	1250	1250	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>khl lgdf}f</i>	1600	1600	0	0
6.01 kmgf<	300	300	0	0
6.04 ej g lgdf}f	1000	1000	0	0
6.05 ; fj hlgS lgdf}f	300	300	0	0
70-4-304 <i>k<fk<sf< >l 5 0Gb <fHonldl b}L k tl uk</i>	33000	33000	0	0
<i>cgbfg ærfn' ^fG; km•</i>	33000	33000	0	0
3.03 ; fdlhs ; }f cgbfg	33000	33000	0	0
70-4-305 <i>gkfn cfyf c:ktn</i>	16800	6800	10000	0
<i>cgbfg ærfn' ^fG; km•</i>	16800	6800	10000	0
3.03 ; fdlhs ; }f cgbfg	16800	6800	10000	0
70-4-306 <i>al=kl= sfD<fnf dþf}kon SofG; < c:ktn</i>	6300	6300	0	0
<i>cgbfg ærfn' ^fG; km•</i>	6300	6300	0	0
3.03 ; fdlhs ; }f cgbfg	6300	6300	0	0
70-4-321 <i>zlx b uufnfn xþo sþb ædx f<fhuh•</i>	34000	19000	15000	0
<i>cgbfg ærfn' ^fG; km•</i>	34000	19000	15000	0
3.03 ; fdlhs ; }f cgbfg	34000	19000	15000	0
70-4-330 <i>al=kl= sfD<fnf :j f:Yo lj ! fg k{ti&fg</i>	265000	245000	20000	0
<i>cgbfg ærfn' ^fG; km•</i>	265000	245000	20000	0
3.03 ; fdlhs ; }f cgbfg	265000	245000	20000	0
70-4-401 <i>lfo<fju lgoGq)f</i>	111880	25061	86819	0
<i>pkefju vr{</i>	22236	3224	19012	0
1.04 kfz fs	51	51	0	0
1.08 tflnd sfoGmd vr{	22185	3173	19012	0
<i>sfofho ; fng < ; }f vr{</i>	4941	4941	0	0
2.01 wf<f tyf lj hhl dx; h	1500	1500	0	0
2.02 ; f< dx; h	220	220	0	0
2.03 sfofho ; DaGwl vr{	1381	1381	0	0
2.05 ddþ tyf ; Def<	740	740	0	0
2.06 0Gwg tyf cGo 0Gwg	1050	1050	0	0
2.08 lj lj w vr{	50	50	0	0
<i>; }f tyf pTkfbg vr{</i>	84603	16796	67807	0
4.02 cfjflw	78000	13000	65000	0
4.04 sfoGmd vr{	5003	2196	2807	0
4.05 sfoGmd eþ)f vr{	1600	1600	0	0
<i>khl lgdf}f</i>	100	100	0	0
6.01 kmgf<	100	100	0	0
70-4-402 <i>PŠ\ tyf ofj <fju lgoGq)f</i>	170627	4594	166033	0
<i>pkefju vr{</i>	154	154	0	0
1.03 ; ?j f eþ)f vr{ tyf blgs eQf	154	154	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	1967	503	1464	0
2.02 ; rf< dx; h	75	75	0	0
2.03 sfofho ; DaGwl vr{	1526	215	1311	0
2.05 ddt tyf ; Def<	125	125	0	0
2.06 OGwg tyf cGo OGwg	73	73	0	0
2.08 lj lw vr{	168	15	153	0
<i>; Jf tyf pTkfbg vr{</i>	168004	3435	164569	0
4.02 cfflw	1350	1350	0	0
4.04 sfoqmd vr{	166085	1925	164160	0
4.05 sfoqmd eÞ) f vr{	569	160	409	0
<i>khl lgdff</i>	502	502	0	0
6.03 dlz g<l cffh<	502	502	0	0
70-4-451 <i>kl<jf< lgoffhg tyf dft{zz' sNof) f Pj_ dlxf : j.f:Yo</i>	18811	16353	2458	0
<i>: j.o_ lj sf sfoqmd</i>				
<i>sfofho ; rfnq < ; Jf vr{</i>	3816	2298	1518	0
2.01 wf<f tyf lj hhl dx; h	235	175	60	0
2.02 ; rf< dx; h	160	100	60	0
2.03 sfofho ; DaGwl vr{	2356	1295	1061	0
2.05 ddt tyf ; Def<	396	324	72	0
2.06 OGwg tyf cGo OGwg	525	260	265	0
2.07 k<fdz{ tyf cGo ; Jf zNs	54	54	0	0
2.08 lj lw vr{	90	90	0	0
<i>cgbfg ærfn' ^G; km•</i>	300	0	300	0
3.03 ; fdlhs ; Jf cgbfg	300	0	300	0
<i>; Jf tyf pTkfbg vr{</i>	8195	7555	640	0
4.02 cfflw	7300	7300	0	0
4.04 sfoqmd vr{	150	150	0	0
4.05 sfoqmd eÞ) f vr{	745	105	640	0
<i>khl lgdff</i>	6500	6500	0	0
6.03 dlz g<l cffh<	6500	6500	0	0
70-4-470 <i>la: tfl<t vfk Pj_ <fli^ø kf]nof) vfk sfoqmd</i>	279600	59600	220000	0
<i>sfofho ; rfnq < ; Jf vr{</i>	16900	10200	6700	0
2.01 wf<f tyf lj hhl dx; h	1800	1800	0	0
2.02 ; rf< dx; h	1060	1060	0	0
2.03 sfofho ; DaGwl vr{	4140	3740	400	0
2.04 efSf	200	200	0	0
2.05 ddt tyf ; Def<	600	400	200	0
2.06 OGwg tyf cGo OGwg	2700	2500	200	0
2.07 k<fdz{ tyf cGo ; Jf zNs	5900	0	5900	0
2.08 lj lw vr{	500	500	0	0
<i>; Jf tyf pTkfbg vr{</i>	259400	49400	210000	0
4.02 cfflw	254000	44000	210000	0
4.04 sfoqmd vr{	3000	3000	0	0
4.05 sfoqmd eÞ) f vr{	2400	2400	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>khl lgdf}f</i>	3300	0	3300	0
6.01 km gf<	300	0	300	0
6.03 d z g<l c}hf<	3000	0	3000	0
70-4-472 <i>emŠf kvfni, ;jf; kZjf; tyf kff)f sfoqmd</i>	35763	8935	26828	0
<i>pkef}u vr{</i>	260	0	260	0
1.08 tflnd sfoqmd vr{	260	0	260	0
<i>sfof}no ; rfn g < ; Jf vr{</i>	3145	1935	1210	0
2.01 wf<f tyf lj hhl dx; h	14	14	0	0
2.02 ; r f< dx; h	14	14	0	0
2.03 sfof}no ; DaGwl vr{	2610	1400	1210	0
2.05 dd}t tyf ; Def<	89	89	0	0
2.06 OGwg tyf cGo OGwg	408	408	0	0
2.08 lj lj w vr{	10	10	0	0
<i>; Jf tyf pTkfbg vr{</i>	30195	6000	24195	0
4.02 c}f}flw	28770	6000	22770	0
4.04 sfoqmd vr{	583	0	583	0
4.05 sfoqmd eÞ)f vr{	842	0	842	0
<i>khl lgdf}f</i>	2163	1000	1163	0
6.03 d z g<l c}hf<	2163	1000	1163	0
70-4-510 <i>0lkŠ}dof}h}hl, c}hf} sfnfHj< lgoGq)f tyf kfs[ts kÞfk</i>	144967	75623	69344	0
<i>JoJ :yfk g</i>				
<i>pkef}u vr{</i>	2543	2543	0	0
1.04 kfZ}fs	43	43	0	0
1.08 tflnd sfoqmd vr{	2500	2500	0	0
<i>sfof}no ; rfn g < ; Jf vr{</i>	5760	5760	0	0
2.01 wf<f tyf lj hhl dx; h	650	650	0	0
2.02 ; r f< dx; h	370	370	0	0
2.03 sfof}no ; DaGwl vr{	3000	3000	0	0
2.04 efŠf	200	200	0	0
2.05 dd}t tyf ; Def<	700	700	0	0
2.06 OGwg tyf cGo OGwg	780	780	0	0
2.08 lj lj w vr{	60	60	0	0
<i>; Jf tyf pTkfbg vr{</i>	136464	67120	69344	0
4.02 c}f}flw	65100	65100	0	0
4.04 sfoqmd vr{	68014	20	67994	0
4.05 sfoqmd eÞ)f vr{	3350	2000	1350	0
<i>khl lgdf}f</i>	200	200	0	0
6.03 d z g<l c}hf<	200	200	0	0
70-4-512 <i>sl&<f}u lgoGq)f</i>	7566	2078	5488	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnng < ; Jf vr{</i>	777	638	139	0
2.01 wf<f tyf lj hhl dx; h	110	100	10	0
2.02 ; rfn< dx; h	78	63	15	0
2.03 sfofho ; DaGwl vr{	145	115	30	0
2.04 efSf	10	0	10	0
2.05 ddt tyf ; Def<	75	75	0	0
2.06 OGwg tyf cGo OGwg	313	239	74	0
2.07 k<fdz{ tyf cGo ; Jf zNs	16	16	0	0
2.08 lj ljw vr{	30	30	0	0
; Jf tyf pTkfbg vr{	6766	1417	5349	0
4.02 cffflw	630	630	0	0
4.04 sfoqmd vr{	5956	672	5284	0
4.05 sfoqmd ep)f vr{	180	115	65	0
khl lgdff	23	23	0	0
6.03 dlzgz<l cffhf<	23	23	0	0
70-4-710 <i>cffflw < pks<)&f cfklt{</i>	283375	89972	193403	0
<i>sfofho ; rfnng < ; Jf vr{</i>	28125	28125	0	0
2.01 wf<f tyf lj hhl dx; h	500	500	0	0
2.02 ; rfn< dx; h	325	325	0	0
2.03 sfofho ; DaGwl vr{	21500	21500	0	0
2.04 efSf	150	150	0	0
2.05 ddt tyf ; Def<	3600	3600	0	0
2.06 OGwg tyf cGo OGwg	1700	1700	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	300	300	0	0
2.08 lj ljw vr{	50	50	0	0
; Jf tyf pTkfbg vr{	192245	50417	141828	0
4.02 cffflw	191005	49177	141828	0
4.05 sfoqmd ep)f vr{	1240	1240	0	0
khl lgdff	63005	11430	51575	0
6.01 kmfg<	800	800	0	0
6.02 ; jf<l ; fwg	30	30	0	0
6.03 dlzgz<l cffhf<	61575	10000	51575	0
6.05 ; fj hlgS lgdff	600	600	0	0
70-4-720 <i>c:ktfn lgdff ; wf< tyf Joj:yfkg ; r'gf k)ffnl</i>	76150	67000	9150	0
<i>pkefu vr{</i>	5191	1891	3300	0
1.08 tflnd sfoqmd vr{	5191	1891	3300	0
<i>sfofho ; rfnng < ; Jf vr{</i>	9262	8012	1250	0
2.01 wf<f tyf lj hhl dx; h	40	40	0	0
2.02 ; rfn< dx; h	208	208	0	0
2.03 sfofho ; DaGwl vr{	6937	6737	200	0
2.05 ddt tyf ; Def<	216	216	0	0
2.06 OGwg tyf cGo OGwg	319	221	98	0
2.08 lj ljw vr{	1542	590	952	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
; Jf tyf pTkfbg vr{	13520	12920	600	0
4.04 sfoqmd vr{	110	110	0	0
4.05 sfoqmd eÞ)f vr{	3410	2810	600	0
4.06 lgldt ; fj hlgS ; DklQsf] ; Def< vr{	10000	10000	0	0
khL lgdf}f	48177	44177	4000	0
6.01 kmgf<	20	20	0	0
6.04 ejg lgdf}f	42257	38257	4000	0
6.05 ; fj hlgS lgdf}f	5900	5900	0	0
70-4-750 <fli^Þ :jf:Yo lzIff; ; Rgf tyf ; rf< sÞb	33216	17724	15492	0
sfofho ; rfng < ; Jf vr{	11210	4480	6730	0
2.01 wf<f tyf lj hhl dx; h	60	60	0	0
2.02 ; rf< dx; h	260	260	0	0
2.03 sfofho ; DaGwl vr{	9320	2780	6540	0
2.05 dd}t tyf ; Def<	620	620	0	0
2.06 O6wg tyf c6o O6wg	670	670	0	0
2.08 lj ljw vr{	280	90	190	0
; Jf tyf pTkfbg vr{	21706	12944	8762	0
4.01 pTkfbg ; fdfull ; Jf	3730	910	2820	0
4.04 sfoqmd vr{	17316	11494	5822	0
4.05 sfoqmd eÞ)f vr{	660	540	120	0
khL lgdf}f	300	300	0	0
6.03 dlz g<l cÞhf<	300	300	0	0
70-4-760 <fli^Þ tflnd sfoqmd	29065	10435	18630	0
pkefju vr{	40	40	0	0
1.04 kfzfs	40	40	0	0
sfofho ; rfng < ; Jf vr{	12338	6645	5693	0
2.01 wf<f tyf lj hhl dx; h	400	400	0	0
2.02 ; rf< dx; h	500	200	300	0
2.03 sfofho ; DaGwl vr{	7993	4975	3018	0
2.04 efSf	150	0	150	0
2.05 dd}t tyf ; Def<	820	370	450	0
2.06 O6wg tyf c6o O6wg	825	350	475	0
2.07 k<fdz{ tyf c6o ; Jf zNs	1550	250	1300	0
2.08 lj ljw vr{	100	100	0	0
; Jf tyf pTkfbg vr{	16687	3750	12937	0
4.04 sfoqmd vr{	9618	2395	7223	0
4.05 sfoqmd eÞ)f vr{	7069	1355	5714	0
70-4-761 Is^h6o <fju lgo6q)f cg' 6wfg tyf tflnd sÞb	26850	9000	17850	0
cgbfg ærfn' ^G; km•	26850	9000	17850	0
3.03 ; fdfilhs ; Jf cgbfg	26850	9000	17850	0
70-4-780 :jf:Yo kpfjuzfnf ; Jf	12636	6136	6500	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju vr{</i>	30	30	0	0
1.04 <i>kfzfs</i>	20	20	0	0
1.05 <i>vfBfGg tyf cxf<</i>	10	10	0	0
<i>sfofho ; rfnng < ; jf vr{</i>	3564	3564	0	0
2.01 <i>wf<f tyf lj hhl dx; h</i>	200	200	0	0
2.02 <i>; rf< dx; h</i>	55	55	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	2975	2975	0	0
2.05 <i>ddt tyf ; Def<</i>	190	190	0	0
2.06 <i>Ogwg tyf cGo Ogwg</i>	119	119	0	0
2.08 <i>ljljw vr{</i>	25	25	0	0
<i>; jf tyf pTkfbg vr{</i>	6815	315	6500	0
4.04 <i>sfoqmd vr{</i>	6500	0	6500	0
4.05 <i>sfoqmd eð)f vr{</i>	315	315	0	0
<i>khl lgdf}f</i>	2227	2227	0	0
6.03 <i>d}zgz<l c}hf<</i>	2227	2227	0	0
70-4-790 <i>cfjflw Joj :yf</i>	11770	9811	1959	0
<i>pkefju vr{</i>	149	149	0	0
1.03 <i>; ?j eð)f vr{ tyf blgs eQf</i>	78	78	0	0
1.04 <i>kfzfs</i>	51	51	0	0
1.05 <i>vfBfGg tyf cxf<</i>	20	20	0	0
<i>sfofho ; rfnng < ; jf vr{</i>	7596	5637	1959	0
2.01 <i>wf<f tyf lj hhl dx; h</i>	1100	1100	0	0
2.02 <i>; rf< dx; h</i>	270	270	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	3005	3005	0	0
2.05 <i>ddt tyf ; Def<</i>	500	500	0	0
2.06 <i>Ogwg tyf cGo Ogwg</i>	300	300	0	0
2.07 <i>k<fdz{ tyf cGo ; jf zNs</i>	402	402	0	0
2.08 <i>ljljw vr{</i>	2019	60	1959	0
<i>; jf tyf pTkfbg vr{</i>	400	400	0	0
4.05 <i>sfoqmd eð)f vr{</i>	400	400	0	0
<i>khl lgdf}f</i>	3625	3625	0	0
6.01 <i>km}f<</i>	188	188	0	0
6.03 <i>d}zgz<l c}hf<</i>	1575	1575	0	0
6.04 <i>ejg lgdf}f</i>	1862	1862	0	0
70-4-800 <i>:j f:Yo ; :yf cgbfg</i>	2250	2250	0	0
<i>cgbfg ærfn' ^k; km•</i>	2250	2250	0	0
3.03 <i>; fdlhs ; jf cgbfg</i>	2250	2250	0	0
70-4-810 <i>:j f:Yo s<sf}faf^ ; rfnnt sfoqmdx?</i>	220000	220000	0	0
<i>cgbfg ærfn' ^k; km•</i>	220000	220000	0	0
3.03 <i>; fdlhs ; jf cgbfg</i>	220000	220000	0	0
70-4-910 <i>cfoj ð lrlst; fno, g<b}l</i>	5300	5300	0	0
<i>pkefju vr{</i>	85	85	0	0
1.08 <i>tflnd sfoqmd vr{</i>	85	85	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; jf vr{</i>	2015	2015	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	1100	1100	0	0
2.05 <i>ddt tyf ; Def<</i>	400	400	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	90	90	0	0
2.07 <i>k<fdz{ tyf cGo ; jf zNs</i>	400	400	0	0
2.08 <i>ljljw vr{</i>	25	25	0	0
<i>; jf tyf pTkfbg vr{</i>	2250	2250	0	0
4.02 <i>cfjflw</i>	2000	2000	0	0
4.06 <i>lgldt ; fj hlgS ; DklQsf] ; Def< vr{</i>	250	250	0	0
<i>khl lgdf}f</i>	950	950	0	0
6.01 <i>kmqf<</i>	100	100	0	0
6.03 <i>d]zg<l c}hf<</i>	600	600	0	0
6.05 <i>; fj hlgS lgdf}f</i>	250	250	0	0
70-4-920 <i>ljljw sfoqmd æcfoj Þ ljefu•</i>	26308	23832	2476	0
<i>pkefju vr{</i>	185	185	0	0
1.04 <i>kfzfs</i>	45	45	0	0
1.08 <i>tflnd sfoqmd vr{</i>	140	140	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	5012	2536	2476	0
2.01 <i>wf<f tyf lj hhl dx; h</i>	200	200	0	0
2.02 <i>; rf< dx; h</i>	85	85	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	1645	1645	0	0
2.04 <i>efSf</i>	94	94	0	0
2.05 <i>ddt tyf ; Def<</i>	230	230	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	176	176	0	0
2.07 <i>k<fdz{ tyf cGo ; jf zNs</i>	30	30	0	0
2.08 <i>ljljw vr{</i>	2552	76	2476	0
<i>; jf tyf pTkfbg vr{</i>	19031	19031	0	0
4.01 <i>pTkfbg ; fdfull ; jf</i>	755	755	0	0
4.02 <i>cfjflw</i>	17200	17200	0	0
4.04 <i>sfoqmd vr{</i>	376	376	0	0
4.05 <i>sfoqmd eÞ)f vr{</i>	700	700	0	0
<i>khl lgdf}f</i>	2080	2080	0	0
6.01 <i>kmqf<</i>	675	675	0	0
6.02 <i>; jf<l ; fwg</i>	100	100	0	0
6.03 <i>d]zg<l c}hf<</i>	660	660	0	0
6.05 <i>; fj hlgS lgdf}f</i>	645	645	0	0
70-4-921 <i>l; xbjf< j Þvfgf</i>	23000	23000	0	0
<i>cgbfg ærfn' ^G; km•</i>	23000	23000	0	0
3.03 <i>; fdfilhs ; jf cgbfg</i>	23000	23000	0	0
70-4-933 <i>jl=kl= sfÞ<fnf æcfvf pkrf<• cllwoog sÞb </i>	7000	7000	0	0
<i>cgbfg ærfn' ^G; km•</i>	7000	7000	0	0
3.03 <i>; fdfilhs ; jf cgbfg</i>	7000	7000	0	0
70-4-934 <i>gkfn gÞ Hofjt ; #</i>	1800	1800	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f	
	cgbfg ær'fn' ^Æ; km•	1800	1800	0	0
	3.03 ; fdlhs ; }f cgbfg	1800	1800	0	0
70-4-936	:j f:Yo cg; Gwfg kl<ifb\	2500	2500	0	0
	cgbfg ær'fn' ^Æ; km•	2500	2500	0	0
	3.03 ; fdlhs ; }f cgbfg	2500	2500	0	0
70-4-938	cgludg, dNofsg tyf ofhgf ; b(LS<)f	12714	9065	3649	0
	pkefju vr{	1700	1700	0	0
	1.08 tflnd sfoqmd vr{	1700	1700	0	0
	sfofho ; r'fng < ; }f vr{	5140	2715	2425	0
	2.03 sfofho ; DaGwl vr{	1470	1470	0	0
	2.05 ddt tyf ; Def<	725	725	0	0
	2.06 OGwg tyf cGo OGwg	520	520	0	0
	2.07 k<fdz{ tyf cGo ; }f zNs	2425	0	2425	0
	; }f tyf pTkfbg vr{	3874	2650	1224	0
	4.02 cfflw	600	600	0	0
	4.04 sfoqmd vr{	1574	350	1224	0
	4.05 sfoqmd eÞ)f vr{	1400	1400	0	0
	4.06 lgldt ; fj hlgS ; DklQsf] ; Def< vr{	300	300	0	0
	khl lgdf}f	2000	2000	0	0
	6.01 kmgtf<	400	400	0	0
	6.03 dlz g<l cfhf<	600	600	0	0
	6.04 ejg lgdf}f	1000	1000	0	0
70-4-939	:j f:Yo ; fdlhs ; <lff sfoqmd	23436	23436	0	0
	pkefju vr{	206	206	0	0
	1.08 tflnd sfoqmd vr{	206	206	0	0
	sfofho ; r'fng < ; }f vr{	540	540	0	0
	2.03 sfofho ; DaGwl vr{	470	470	0	0
	2.04 efSf	40	40	0	0
	2.08 lj lj w vr{	30	30	0	0
	cgbfg ær'fn' ^Æ; km•	1000	1000	0	0
	3.03 ; fdlhs ; }f cgbfg	1000	1000	0	0
	; }f tyf pTkfbg vr{	21000	21000	0	0
	4.04 sfoqmd vr{	21000	21000	0	0
	khl lgdf}f	690	690	0	0
	6.01 kmgtf<	90	90	0	0
	6.03 dlz g<l cfhf<	600	600	0	0
70-5-401	lfo<fju lgoGq)f	7864	7864	0	0
	pkefju vr{	1279	1279	0	0
	1.08 tflnd sfoqmd vr{	1279	1279	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	1285	1285	0	0
2.02 ; rfn< dx; h	100	100	0	0
2.03 sfofho ; DaGwl vr{	410	410	0	0
2.05 dd& tyf ; Def<	350	350	0	0
2.06 OGwg tyf cGo OGwg	360	360	0	0
2.08 lj lj w vr{	65	65	0	0
; Jf tyf pTkfbg vr{	5300	5300	0	0
4.04 sfo&md vr{	3425	3425	0	0
4.05 sfo&md eÞ)f vr{	1875	1875	0	0
70-5-455 <i>ufld)f : jf:Yo lj sf; kl<ofhgf æ<fd)%fk < bfhvf•</i>	36275	261	36014	0
<i>pkefju vr{</i>	406	83	323	0
1.08 tflnd sfo&md vr{	406	83	323	0
<i>sfofho ; rfnq < ; Jf vr{</i>	532	105	427	0
2.01 wf<f tyf lj hhl dx; h	22	4	18	0
2.02 ; rfn< dx; h	27	5	22	0
2.03 sfofho ; DaGwl vr{	106	21	85	0
2.04 efSf	104	20	84	0
2.05 dd& tyf ; Def<	92	18	74	0
2.06 OGwg tyf cGo OGwg	29	5	24	0
2.08 lj lj w vr{	152	32	120	0
<i>cgbfg ærfn' ^&g; km•</i>	50	10	40	0
3.03 ; fdfllhs ; Jf cgbfg	50	10	40	0
; Jf tyf pTkfbg vr{	35287	63	35224	0
4.04 sfo&md vr{	34970	0	34970	0
4.05 sfo&md eÞ)f vr{	317	63	254	0
70-5-750 <i><fli^ø : jf:Yo lz lff ; rfg tyf ; rfn< ; Jf</i>	22350	17495	4855	0
<i>sfofho ; rfnq < ; Jf vr{</i>	11714	9829	1885	0
2.03 sfofho ; DaGwl vr{	6914	5634	1280	0
2.06 OGwg tyf cGo OGwg	68	68	0	0
2.08 lj lj w vr{	4732	4127	605	0
; Jf tyf pTkfbg vr{	10636	7666	2970	0
4.01 pTkfbg ; fdfull ; Jf	181	181	0	0
4.04 sfo&md vr{	8580	6105	2475	0
4.05 sfo&md eÞ)f vr{	1875	1380	495	0
70-5-760 <i><fli^ø tflnd sfo&md</i>	50399	12442	37957	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1986	710	1276	0
2.03 sfofho ; DaGwl vr{	1986	710	1276	0
; Jf tyf pTkfbg vr{	48413	11732	36681	0
4.04 sfo&md vr{	46146	9824	36322	0
4.05 sfo&md eÞ)f vr{	2267	1908	359	0
70-5-855 <i>Pslst lhNnf : jf:Yo sfo&md</i>	284294	181692	102602	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>pkefju</i> vr{	28769	4340	24429	0
1.05 vfiBfGg tyf cxf<	2532	200	2332	0
1.08 tflnd sfoqmd vr{	26237	4140	22097	0
<i>sfofho ; rfnng < ; jf</i> vr{	71198	47320	23878	0
2.01 w<f tyf lj hhl dx; h	2331	2010	321	0
2.02 ; rfn< dx; h	1656	862	794	0
2.03 sfofho ; DaGwl vr{	29274	24476	4798	0
2.04 efŠf	8649	2369	6280	0
2.05 ddŧ tyf ; Def<	2117	1517	600	0
2.06 OGwg tyf cGo OGwg	15495	7086	8409	0
2.07 k<fdz{ tyf cGo ; jf zNs	8150	8150	0	0
2.08 lj lj w vr{	3526	850	2676	0
<i>cgbfg ærfn' ^ŧ; km•</i>	18100	18000	100	0
3.03 ; fdlhs ; jf cgbfg	18100	18000	100	0
<i>; jf tyf pŧkfbg</i> vr{	108984	54789	54195	0
4.02 cŧflw	44204	21817	22387	0
4.04 sfoqmd vr{	9394	1566	7828	0
4.05 sfoqmd eÞ)f vr{	55386	31406	23980	0
<i>khl lgdfŧf</i>	57243	57243	0	0
6.04 ejg lgdfŧf	56818	56818	0	0
6.05 ; fj hlgs lgdfŧf	425	425	0	0
70-5-920 <i>lj lj w sfoqmd æcfoj Þ lj efu•</i>	18750	18750	0	0
<i>khl lgdfŧf</i>	18750	18750	0	0
6.04 ejg lgdfŧf	16400	16400	0	0
6.05 ; fj hlgs lgdfŧf	2350	2350	0	0
71 >d tyf offtoft Joj :yf dGqfno	115689	110489	5200	0
71-3-110 <i>>d tyf offtoft Joj :yf dGqfno</i>	8414	8414	0	0
<i>pkefju</i> vr{	6520	6520	0	0
1.01 tnj	6356	6356	0	0
1.02 eQf	59	59	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	105	105	0	0
<i>sfofho ; rfnng < ; jf</i> vr{	1294	1294	0	0
2.01 w<f tyf lj hhl dx; h	230	230	0	0
2.02 ; rfn< dx; h	200	200	0	0
2.03 sfofho ; DaGwl vr{	370	370	0	0
2.05 ddŧ tyf ; Def<	264	264	0	0
2.06 OGwg tyf cGo OGwg	149	149	0	0
2.07 k<fdz{ tyf cGo ; jf zNs	36	36	0	0
2.08 lj lj w vr{	45	45	0	0
<i>; jf tyf pŧkfbg</i> vr{	100	100	0	0
4.05 sfoqmd eÞ)f vr{	100	100	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f	
	khl lgdf}f	500	500	0	0
	6.03 dlzgz<l cfhf<	500	500	0	0
71-3-120	>d ljefu	5006	5006	0	0
	pkef}u vr{	3278	3278	0	0
	1.01 tnj	3181	3181	0	0
	1.02 eQf	45	45	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	52	52	0	0
	sfofho ; rfmg < ;}f vr{	1665	1665	0	0
	2.02 ; rfm< dx; h	110	110	0	0
	2.03 sfofho ; DaGwl vr{	341	341	0	0
	2.04 efSf	930	930	0	0
	2.05 ddt} tyf ; Def<	127	127	0	0
	2.06 OGwg tyf cGo OGwg	73	73	0	0
	2.07 k<fdz{ tyf cGo ;}f zNs	50	50	0	0
	2.08 lj ljw vr{	34	34	0	0
	;}f tyf pTkfbg vr{	63	63	0	0
	4.05 sfofmd eð)f vr{	63	63	0	0
71-3-121	>d sfofhox?	8107	8107	0	0
	pkef}u vr{	6130	6130	0	0
	1.01 tnj	6080	6080	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	50	50	0	0
	sfofho ; rfmg < ;}f vr{	1897	1897	0	0
	2.01 wf<f tyf lj hhl dx; h	152	152	0	0
	2.02 ; rfm< dx; h	168	168	0	0
	2.03 sfofho ; DaGwl vr{	352	352	0	0
	2.04 efSf	960	960	0	0
	2.05 ddt} tyf ; Def<	55	55	0	0
	2.06 OGwg tyf cGo OGwg	122	122	0	0
	2.07 k<fdz{ tyf cGo ;}f zNs	60	60	0	0
	2.08 lj ljw vr{	28	28	0	0
	;}f tyf pTkfbg vr{	80	80	0	0
	4.05 sfofmd eð)f vr{	80	80	0	0
71-3-122	<fhuf< ; r}gf s}bbk?	539	539	0	0
	sfofho ; rfmg < ;}f vr{	435	435	0	0
	2.02 ; rfm< dx; h	42	42	0	0
	2.03 sfofho ; DaGwl vr{	272	272	0	0
	2.05 ddt} tyf ; Def<	59	59	0	0
	2.06 OGwg tyf cGo OGwg	49	49	0	0
	2.08 lj ljw vr{	13	13	0	0
	;}f tyf pTkfbg vr{	104	104	0	0
	4.05 sfofmd eð)f vr{	104	104	0	0
71-3-180	oftfoft Joj :yf ljefu	4947	4947	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju vr{</i>	3465	3465	0	0
1.01 tnj	3372	3372	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	93	93	0	0
<i>sfofho ; rfnng < ; jf vr{</i>	1431	1431	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rfn< dx; h	98	98	0	0
2.03 sfofho ; DaGwl vr{	1030	1030	0	0
2.05 dd& tyf ; Def<	71	71	0	0
2.06 OGwg tyf cGo OGwg	116	116	0	0
2.08 lj ljw vr{	16	16	0	0
<i>; jf tyf pTkfbg vr{</i>	51	51	0	0
4.05 sfo&md eð)f vr{	51	51	0	0
71-3-181 <i>c r n offtoft Joj :yf sfofhox?</i>	22976	22976	0	0
<i>pkefju vr{</i>	19647	19647	0	0
1.01 tnj	19515	19515	0	0
1.03 ;?jf eð)f vr{ tyf blgs eQf	132	132	0	0
<i>sfofho ; rfnng < ; jf vr{</i>	3170	3170	0	0
2.01 wf<f tyf lj hhl dx; h	315	315	0	0
2.02 ; rfn< dx; h	151	151	0	0
2.03 sfofho ; DaGwl vr{	368	368	0	0
2.04 efSf	2152	2152	0	0
2.05 dd& tyf ; Def<	88	88	0	0
2.06 OGwg tyf cGo OGwg	74	74	0	0
2.08 lj ljw vr{	22	22	0	0
<i>; jf tyf pTkfbg vr{</i>	159	159	0	0
4.05 sfo&md eð)f vr{	159	159	0	0
71-4-200 <i>pmgl un&f afn>d lgjf<)f tyf afn>d ; wf< cfofhngf</i>	2600	1900	700	0
<i>sfofho ; rfnng < ; jf vr{</i>	450	450	0	0
2.02 ; rfn< dx; h	5	5	0	0
2.03 sfofho ; DaGwl vr{	180	180	0	0
2.06 OGwg tyf cGo OGwg	265	265	0	0
<i>cgbfg ærfn' ^&; km<•</i>	1600	900	700	0
3.03 ; fdlhs ; jf cgbfg	1600	900	700	0
<i>; jf tyf pTkfbg vr{</i>	550	550	0	0
4.04 sfo&md vr{	295	295	0	0
4.05 sfo&md eð)f vr{	255	255	0	0
71-4-225 <i>offtoft Joj :yf ; b[(ls<)f cfofhngf</i>	10390	9390	1000	0
<i>pkefju vr{</i>	680	680	0	0
1.02 eQf	680	680	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	805	805	0	0
2.02 ; rf< dx; h	60	60	0	0
2.03 sfofho ; DaGwl vr{	610	610	0	0
2.04 efŠf	50	50	0	0
2.05 ddt tyf ; Def<	45	45	0	0
2.06 OGwg tyf cGo OGwg	40	40	0	0
<i>; Jf tyf pTkfbg vr{</i>	1070	1070	0	0
4.04 sfoqnd vr{	1070	1070	0	0
<i>khl ^k; km< vr{</i>	375	375	0	0
5.01 hluf v<lb	375	375	0	0
<i>khl lqdfjff</i>	7460	6460	1000	0
6.01 kmgf<	200	200	0	0
6.02 ; jf<l ; fwg	260	260	0	0
6.03 dlzq<l cfhf<	2000	1000	1000	0
6.04 ejg lqdfjff	5000	5000	0	0
71-4-230 <i>Joj; fohGo ; <lff tyf ;jf:Yo ; DaGwl cfofhgf</i>	3900	3900	0	0
<i>pkefu vr{</i>	1372	1372	0	0
1.01 tnj	1350	1350	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	10	10	0	0
1.04 kfzfs	12	12	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1323	1323	0	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rf< dx; h	75	75	0	0
2.03 sfofho ; DaGwl vr{	625	625	0	0
2.05 ddt tyf ; Def<	275	275	0	0
2.06 OGwg tyf cGo OGwg	175	175	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	43	43	0	0
2.08 lj lj w vr{	30	30	0	0
<i>; Jf tyf pTkfbg vr{</i>	1105	1105	0	0
4.04 sfoqnd vr{	950	950	0	0
4.05 sfoqnd eÞ)f vr{	75	75	0	0
4.06 lglde ; fj hlgs ; DklQsf] ; Def< vr{	80	80	0	0
<i>khl lqdfjff</i>	100	100	0	0
6.03 dlzq<l cfhf<	100	100	0	0
71-4-310 <i>;lk ljsf; tflnd sfoqnd</i>	32002	30002	2000	0
<i>pkefu vr{</i>	19499	19499	0	0
1.01 tnj	19204	19204	0	0
1.02 eQf	225	225	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	70	70	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	3752	3752	0	0
2.01 wf<f tyf lj hhl dx; h	557	557	0	0
2.02 ; rfn< dx; h	305	305	0	0
2.03 sfofho ; DaGwl vr{	876	876	0	0
2.04 efSf	1202	1202	0	0
2.05 ddt tyf ; Def<	295	295	0	0
2.06 OGwg tyf cGo OGwg	270	270	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	165	165	0	0
2.08 lj ljw vr{	82	82	0	0
<i>; Jf tyf pTkfbg vr{</i>	7179	5179	2000	0
4.04 sfoqmd vr{	6815	4815	2000	0
4.05 sfoqmd eÞ)f vr{	364	364	0	0
<i>khl lgdf}f</i>	1572	1572	0	0
6.01 kmqf<	192	192	0	0
6.02 ; jf<l ; fwg	80	80	0	0
6.03 dlz g<l cf}f<	300	300	0	0
6.04 ej g lgdf}f	1000	1000	0	0
71-4-320 <i>Jofj ; flos k(zlf)f sÞbq?</i>	13558	12058	1500	0
<i>pkef}u vr{</i>	5553	5553	0	0
1.01 tnj	4897	4897	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	25	25	0	0
1.05 vÞfGg tyf cxf<	631	631	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	1674	1674	0	0
2.01 wf<f tyf lj hhl dx; h	300	300	0	0
2.02 ; rfn< dx; h	70	70	0	0
2.03 sfofho ; DaGwl vr{	760	760	0	0
2.05 ddt tyf ; Def<	127	127	0	0
2.06 OGwg tyf cGo OGwg	338	338	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	48	48	0	0
2.08 lj ljw vr{	31	31	0	0
<i>; Jf tyf pTkfbg vr{</i>	5356	3856	1500	0
4.02 cf}flw	24	24	0	0
4.04 sfoqmd vr{	5115	3615	1500	0
4.05 sfoqmd eÞ)f vr{	117	117	0	0
4.06 lgldt ; fj hlg s ; DkIQsf] ; Def< vr{	100	100	0	0
<i>khl lgdf}f</i>	975	975	0	0
6.01 kmqf<	10	10	0	0
6.03 dlz g<l cf}f<	500	500	0	0
6.04 ej g lgdf}f	450	450	0	0
6.07 c}loog tyf khlut kf}lj lws k<fdz{ ; Jf ; DaGwl v	15	15	0	0
71-4-400 <i><f}huf< lj lgdo ; Jf sfoqmd</i>	2600	2600	0	0
<i>pkef}u vr{</i>	730	730	0	0
1.01 tnj	730	730	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlzs cgbfg	j Þlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	1110	1110	0	0
2.01 wf<f tyf lj hhl dx; h	90	90	0	0
2.02 ; rf< dx; h	60	60	0	0
2.03 sfofho ; DaGwl vr{	650	650	0	0
2.05 dd† tyf ; Def<	60	60	0	0
2.06 OGwg tyf cGo OGwg	200	200	0	0
2.08 lj lj w vr{	50	50	0	0
; Jf tyf pTkbfg vr{	760	760	0	0
4.04 sfoqmd vr{	535	535	0	0
4.05 sfoqmd eÞ)f vr{	225	225	0	0
71-4-410 <i>ab}zs <fhuf< kj \$g sfoqmd</i>	650	650	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	100	100	0	0
2.02 ; rf< dx; h	25	25	0	0
2.03 sfofho ; DaGwl vr{	50	50	0	0
2.06 OGwg tyf cGo OGwg	25	25	0	0
; Jf tyf pTkbfg vr{	425	425	0	0
4.04 sfoqmd vr{	100	100	0	0
4.05 sfoqmd eÞ)f vr{	325	325	0	0
<i>khl lgdf}f</i>	125	125	0	0
6.03 dlzgL cfhf<	125	125	0	0
72 <fli^e ofhgf cfof}usf] ; lrj fno	594393	239068	35325	320000
72-3-110 <fli^e ofhgf cfof}usf] ; lrj fno	24050	24050	0	0
<i>pkefu vr{</i>	20425	20425	0	0
1.01 tnj	20302	20302	0	0
1.03 ; ?jf eÞ)f vr{ tyf blgs eQf	123	123	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	3465	3465	0	0
2.02 ; rf< dx; h	420	420	0	0
2.03 sfofho ; DaGwl vr{	600	600	0	0
2.04 efSf	432	432	0	0
2.05 dd† tyf ; Def<	610	610	0	0
2.06 OGwg tyf cGo OGwg	1161	1161	0	0
2.08 lj lj w vr{	242	242	0	0
; Jf tyf pTkbfg vr{	160	160	0	0
4.05 sfoqmd eÞ)f vr{	160	160	0	0
72-3-120 <fli^p lj sf; kl<ifb\	298	298	0	0
<i>pkefu vr{</i>	94	94	0	0
1.02 eQf	94	94	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	160	160	0	0
2.03 sfofho ; DaGwl vr{	8	8	0	0
2.05 dd† tyf ; Def<	72	72	0	0
2.08 lj lj w vr{	80	80	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f	
72-3-130	<i>lfjlo ofhgj sfofnox?</i>	7823	7823	0	0
	<i>pkefju vr{</i>	6248	6248	0	0
	1.01 tnj	5880	5880	0	0
	1.02 eQf	218	218	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	150	150	0	0
	<i>sfofho ; rfnq < ; jf vr{</i>	1305	1305	0	0
	2.01 wf<f tyf lj hhl dx; h	155	155	0	0
	2.02 ; rf< dx; h	155	155	0	0
	2.03 sfofho ; DaGwl vr{	250	250	0	0
	2.04 efSf	335	335	0	0
	2.05 dd† tyf ; Def<	150	150	0	0
	2.06 0Gwg tyf c6o 0Gwg	185	185	0	0
	2.07 k<fdz{ tyf c6o ; jf zNs	60	60	0	0
	2.08 lj ljw vr{	15	15	0	0
	<i>; jf tyf pTkfbg vr{</i>	270	270	0	0
	4.05 sfofmd eð)f vr{	270	270	0	0
72-3-150	<i>sðblo tyofs ljefu</i>	15410	15410	0	0
	<i>pkefju vr{</i>	14528	14528	0	0
	1.01 tnj	14488	14488	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	40	40	0	0
	<i>sfofho ; rfnq < ; jf vr{</i>	842	842	0	0
	2.01 wf<f tyf lj hhl dx; h	331	331	0	0
	2.02 ; rf< dx; h	98	98	0	0
	2.03 sfofho ; DaGwl vr{	112	112	0	0
	2.05 dd† tyf ; Def<	168	168	0	0
	2.06 0Gwg tyf c6o 0Gwg	105	105	0	0
	2.08 lj ljw vr{	28	28	0	0
	<i>; jf tyf pTkfbg vr{</i>	40	40	0	0
	4.05 sfofmd eð)f vr{	40	40	0	0
72-3-151	<i>lhlnf tyofs sfofnox?</i>	40189	40189	0	0
	<i>pkefju vr{</i>	34404	34404	0	0
	1.01 tnj	31100	31100	0	0
	1.02 eQf	2078	2078	0	0
	1.03 ;?jf eð)f vr{ tyf blgs eQf	1226	1226	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	4313	4313	0	0
2.01 wf<f tyf lj hhl dx; h	441	441	0	0
2.02 ; rfn< dx; h	253	253	0	0
2.03 sfofho ; DaGwl vr{	882	882	0	0
2.04 efSf	2310	2310	0	0
2.05 ddt tyf ; Def<	236	236	0	0
2.06 OGwg tyf cGo OGwg	155	155	0	0
2.08 lj lj w vr{	36	36	0	0
; Jf tyf pTkfbg vr{	1472	1472	0	0
4.05 sfoqmd eð)f vr{	1472	1472	0	0
72-4-200 <i>ofhgf, cgludg tyf dllofsg ; b[(s<)f</i>	20900	20900	0	0
<i>pkefju vr{</i>	1255	1255	0	0
1.02 eQf	125	125	0	0
1.08 tflnd sfoqmd vr{	1130	1130	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	12270	12270	0	0
2.02 ; rfn< dx; h	1100	1100	0	0
2.03 sfofho ; DaGwl vr{	2195	2195	0	0
2.05 ddt tyf ; Def<	1750	1750	0	0
2.06 OGwg tyf cGo OGwg	670	670	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	6250	6250	0	0
2.08 lj lj w vr{	305	305	0	0
; Jf tyf pTkfbg vr{	1520	1520	0	0
4.03 k'ts tyf ; fdull vr{	400	400	0	0
4.05 sfoqmd eð)f vr{	1120	1120	0	0
<i>khl lgdfjf</i>	5855	5855	0	0
6.01 kmgf<	270	270	0	0
6.03 dlz g<l cfnf<	3485	3485	0	0
6.04 ejg lgdfjf	2100	2100	0	0
72-4-320 <i>gkfn jxp@zlo ; r'sfs cfofhgf</i>	2928	2928	0	0
<i>sfofho ; rfnq < ; Jf vr{</i>	438	438	0	0
2.02 ; rfn< dx; h	20	20	0	0
2.03 sfofho ; DaGwl vr{	268	268	0	0
2.05 ddt tyf ; Def<	100	100	0	0
2.06 OGwg tyf cGo OGwg	30	30	0	0
2.08 lj lj w vr{	20	20	0	0
; Jf tyf pTkfbg vr{	2290	2290	0	0
4.04 sfoqmd vr{	250	250	0	0
4.05 sfoqmd eð)f vr{	2040	2040	0	0
<i>khl lgdfjf</i>	200	200	0	0
6.03 dlz g<l cfnf<	200	200	0	0
72-4-340 <i>tYofs lj sf; cfofhgf</i>	23622	23622	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f
<i>pkefju</i> vr{	2507	2507	0	0
1.01 tnj	370	370	0	0
1.02 eQf	150	150	0	0
1.08 tflnd sfoqmd vr{	1987	1987	0	0
<i>sfofho ; rfnq < ; Jf</i> vr{	3845	3845	0	0
2.01 wf<f tyf lj hhl dx; h	150	150	0	0
2.02 ; rf< dx; h	235	235	0	0
2.03 sfofho ; DaGwl vr{	885	885	0	0
2.04 efSf	215	215	0	0
2.05 dd& tyf ; Def<	625	625	0	0
2.06 OGwg tyf cGo OGwg	555	555	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	780	780	0	0
2.08 lj ljw vr{	400	400	0	0
<i>; Jf tyf pTkfbg</i> vr{	15160	15160	0	0
4.03 k'ts tyf ; fdu vr{	165	165	0	0
4.04 sfoqmd vr{	7740	7740	0	0
4.05 sfoqmd eð)f vr{	7255	7255	0	0
<i>khl lqdf}f</i>	2110	2110	0	0
6.03 dlz g<l c}hf<	2110	2110	0	0
72-4-352 <fli^e hgu)fgf 2058	5150	2100	3050	0
<i>sfofho ; rfnq < ; Jf</i> vr{	765	615	150	0
2.01 wf<f tyf lj hhl dx; h	100	100	0	0
2.02 ; rf< dx; h	50	50	0	0
2.03 sfofho ; DaGwl vr{	200	50	150	0
2.04 efSf	60	60	0	0
2.05 dd& tyf ; Def<	95	95	0	0
2.06 OGwg tyf cGo OGwg	185	185	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	40	40	0	0
2.08 lj ljw vr{	35	35	0	0
<i>; Jf tyf pTkfbg</i> vr{	4375	1475	2900	0
4.04 sfoqmd vr{	3700	950	2750	0
4.05 sfoqmd eð)f vr{	675	525	150	0
<i>khl lqdf}f</i>	10	10	0	0
6.03 dlz g<l c}hf<	10	10	0	0
72-4-354 #<klj f< ehlg:t<• ; j}f)f	39753	7478	32275	0
<i>pkefju</i> vr{	3874	2379	1495	0
1.01 tnj	3274	1779	1495	0
1.02 eQf	600	600	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; jf vr{</i>	15609	2000	13609	0
2.02 ; rfn< dx; h	100	100	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	2332	500	1832	0
2.04 efŠf	50	50	0	0
2.05 <i>ddt tyf ; Def<</i>	200	200	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	200	50	150	0
2.07 <i>k<fdz{ tyf cGo ; jf zNs</i>	12627	1000	11627	0
2.08 <i>ljljw vr{</i>	100	100	0	0
<i>; jf tyf pTkfbg vr{</i>	12084	2708	9376	0
4.02 <i>cfjflw</i>	20	20	0	0
4.04 <i>sfoqmd vr{</i>	1360	0	1360	0
4.05 <i>sfoqmd eÞ)f vr{</i>	10704	2688	8016	0
<i>khl lgdff</i>	8186	391	7795	0
6.03 <i>dIzgL cfhf<</i>	4301	391	3910	0
6.07 <i>cll oog tyf khlut kfjlws k<fdz{ ; jf ; DaGwl v</i>	3885	0	3885	0
72-4-401 <i><fli^o ; jo; j s ; j fsf] ; yfut lj sf;</i>	14270	14270	0	0
<i>pkeflu vr{</i>	10618	10618	0	0
1.01 <i>tnj</i>	9948	9948	0	0
1.08 <i>tfind sfoqmd vr{</i>	670	670	0	0
<i>sfofho ; rfnq < ; jf vr{</i>	2482	2482	0	0
2.01 <i>wf<f tyf lj hhl dx; h</i>	36	36	0	0
2.02 ; rfn< dx; h	150	150	0	0
2.03 <i>sfofho ; DaGwl vr{</i>	860	860	0	0
2.04 efŠf	456	456	0	0
2.05 <i>ddt tyf ; Def<</i>	100	100	0	0
2.06 <i>OGwg tyf cGo OGwg</i>	160	160	0	0
2.07 <i>k<fdz{ tyf cGo ; jf zNs</i>	440	440	0	0
2.08 <i>ljljw vr{</i>	280	280	0	0
<i>; jf tyf pTkfbg vr{</i>	1020	1020	0	0
4.05 <i>sfoqmd eÞ)f vr{</i>	1020	1020	0	0
<i>khl lgdff</i>	150	150	0	0
6.01 <i>kmgf<</i>	50	50	0	0
6.03 <i>dIzgL cfhf<</i>	100	100	0	0
72-4-402 <i>u<lj l lgj f<)f sfff</i>	400000	80000	0	320000
<i>pkeflu vr{</i>	16703	16703	0	0
1.01 <i>tnj</i>	9638	9638	0	0
1.02 <i>eQf</i>	350	350	0	0
1.08 <i>tfind sfoqmd vr{</i>	6715	6715	0	0

	hDdf ahj	>l 5 sfj ; <sf<	j Þlz s cgbfg	j Þlz s C)f
<i>sfofho ; rfnq < ; Jf vr{</i>	9692	9692	0	0
2.01 wf<f tyf lj hhl dx; h	140	140	0	0
2.02 ; rfn< dx; h	325	325	0	0
2.03 sfofho ; DaGwl vr{	6575	6575	0	0
2.04 efSf	240	240	0	0
2.05 ddt tyf ; Def<	200	200	0	0
2.06 OGwg tyf cGo OGwg	460	460	0	0
2.07 k<fdz{ tyf cGo ; Jf zNs	750	750	0	0
2.08 lj lj w vr{	1002	1002	0	0
<i>cgbfg ærfn' ^Æ; km•</i>	346913	26913	0	320000
3.03 ; fdflhs ; Jf cgbfg	346913	26913	0	320000
<i>; Jf tyf pTkbfg vr{</i>	1350	1350	0	0
4.05 sfoqmd eð)f vr{	1350	1350	0	0
<i>khl lgdfyf</i>	342	342	0	0
6.01 kmqf<	192	192	0	0
6.03 dlz g<l cfhf<	150	150	0	0
<i>ek<l cfpq] vr{</i>	25000	25000	0	0
9.01 ek<l cfpq]	25000	25000	0	0
86 cy{ dGqfno - nufgl j Þlz s ; :yfx?	34500	34500	0	0
<i>86-3-101 Plz ofnl lj sf; aÐ</i>	6500	6500	0	0
<i>nufgl</i>	6500	6500	0	0
<i>7.01 zþ< nufgl</i>	6500	6500	0	0
<i>86-3-102 lj Zj aÐ</i>	28000	28000	0	0
<i>nufgl</i>	28000	28000	0	0
<i>7.01 zþ< nufgl</i>	28000	28000	0	0
87 cy{ dGqfno - nufgl ; fj hlgs ; :yfg	7470000	789800	5192000	1488200
<i>87-4-200 zþ< nufgl - lj lj w</i>	200000	200000	0	0
<i>nufgl</i>	200000	200000	0	0
<i>7.01 zþ< nufgl</i>	200000	200000	0	0
<i>87-4-201 s[lif lj sf; aÐ, zþ< nufgl</i>	22500	12500	10000	0
<i>nufgl</i>	22500	12500	10000	0
<i>7.01 zþ< nufgl</i>	22500	12500	10000	0
<i>87-4-220 ufl(d)f n#' lj Q cfofhgf</i>	193100	32400	10000	150700
<i>nufgl</i>	193100	32400	10000	150700
<i>7.02 C)f nufgl</i>	193100	32400	10000	150700
<i>87-4-450 zx<l lftj vf=kf=tyf ; <; kmf0{ kg:yfkg cfofhgf</i>	411500	51500	360000	0
<i>nufgl</i>	411500	51500	360000	0
<i>7.02 C)f nufgl</i>	411500	51500	360000	0

	hDdf ahj	>l 5 sfj ; <sf<	j ðlzs cgbfg	j ðlzs C)f
87-4-452	vfgkfgl pTkbfg j l\$ sfoqmd nufgl 7.02 C)f nufgl	15000 15000 15000	15000 15000 15000	0 0 0
87-4-453	akt (n lgsf; cfofhgf æslttk< ; djt• nufgl 7.02 C)f nufgl	5000 5000 5000	5000 5000 5000	0 0 0
87-4-454	vfgkfgl rxj ^ lgo6q)f tyf ddt sfoqmd nufgl 7.02 C)f nufgl	5000 5000 5000	5000 5000 5000	0 0 0
87-4-455	vfgkfgl tyf (n lgsf; sfoqmd nufgl 7.02 C)f nufgl	15000 15000 15000	15000 15000 15000	0 0 0
87-4-457	gof_zx<df k)ffnl ; wf< sfoqmd nufgl 7.02 C)f nufgl	15000 15000 15000	15000 15000 15000	0 0 0
87-4-502	gkfn d)n sDkgl nufgl 7.01 zþ< nufgl	8300 8300 8300	8300 8300 8300	0 0 0
87-4-601	sfnl u)Šsl æP• hnlj Bt cfofhgf nufgl 7.02 C)f nufgl	430000 430000 430000	20000 20000 20000	0 0 0
87-4-603	dW0 d:ofþbl hnlj Bt cfofhgf nufgl 7.02 C)f nufgl	2874000 2874000 2874000	70000 70000 70000	2804000 2804000 2804000
87-4-604	; fgf hnlj Bt cfofhgf xþbª nufgl 7.02 C)f nufgl	40000 40000 40000	20000 20000 20000	0 0 0
87-4-611	dW0 d:ofþbl h lj kl<ofhgf - %<l%dš ; xofju sfoqmd nufgl 7.01 zþ< nufgl	197000 197000 197000	0 0 0	197000 197000 197000
87-4-655	132 s] el. tyf c6o k f<)f nf0g lj : tf< nufgl 7.02 C)f nufgl	27500 27500 27500	17500 17500 17500	0 0 0
87-4-659	yfgsfj-rfkfufp_eQmk< 132 sþl nufgl 7.02 C)f nufgl	90000 90000 90000	10000 10000 10000	0 0 0
87-4-661	ufdl)f lj Bt lj t<)f kþf<)f cfofhgf	43000	3000	0

		hDdf ah]	>l 5 sf] ; <sf<	j ðlz s cgbfg	æ?.xhf<df• j ðlz s C)f
	nufgl	43000	3000	0	40000
	7.02 C)f nufgl	43000	3000	0	40000
87-4-670	cGo 33 s] el tyf ; j :^žg cfofhgxf?	82600	32600	0	50000
	nufgl	82600	32600	0	50000
	7.02 C)f nufgl	82600	32600	0	50000
87-4-712	ufdl)f lj B'tls<)f tyf lj t<)f ; b[ls<)f cfofhgf	470000	35000	0	435000
	nufgl	470000	35000	0	435000
	7.02 C)f nufgl	470000	35000	0	435000
87-4-713	l; Gw' bfhvf lj t<)f nf0g lj :tf<	70000	30000	0	40000
	nufgl	70000	30000	0	40000
	7.02 C)f nufgl	70000	30000	0	40000
87-4-720	cGo ufdl)f lj B'tls<)f	590000	80000	480000	30000
	nufgl	590000	80000	480000	30000
	7.01 zþ< nufgl	530000	50000	480000	0
	7.02 C)f nufgl	60000	30000	0	30000
87-4-722	shfnl srgk< ufdl)f lj B'tls<)f	230000	30000	200000	0
	nufgl	230000	30000	200000	0
	7.02 C)f nufgl	230000	30000	200000	0
87-4-725	shjvfgl t] fj hnlj B't cfofhgf	500	500	0	0
	nufgl	500	500	0	0
	7.02 C)f nufgl	500	500	0	0
87-4-730	; fgf hnlj B't u? ofhgf	2500	2500	0	0
	nufgl	2500	2500	0	0
	7.01 zþ< nufgl	2500	2500	0	0
87-4-732	udufŠ ; f-h-la= mdu+	15000	10000	0	5000
	nufgl	15000	10000	0	5000
	7.02 C)f nufgl	15000	10000	0	5000
87-4-754	ef< kž)f s[þ] lj :tf<	425500	11500	414000	0
	nufgl	425500	11500	414000	0
	7.02 C)f nufgl	425500	11500	414000	0
87-4-755	kžf<)f k)ffnl lj sf; cfofhgf	227500	37500	180000	10000
	nufgl	227500	37500	180000	10000
	7.02 C)f nufgl	227500	37500	180000	10000
87-4-756	agkf-kf┘vfn ; a:^] g cfofhgf	4500	2000	0	2500
	nufgl	4500	2000	0	2500
	7.02 C)f nufgl	4500	2000	0	2500
87-4-757	lj t<)f k)ffnl lj sf; cfofhgf	27500	5500	12000	10000

	hDdf ah}	>l 5 sf] ; <sf<	j 0lz s cgbfg	e?.xhf<df• j 0lz s C)f
nufgl	27500	5500	12000	10000
7.02 C)f nufgl	27500	5500	12000	10000
87-4-813 sDko^<f0h lj lnu	31500	1500	0	30000
nufgl	31500	1500	0	30000
7.02 C)f nufgl	31500	1500	0	30000
87-4-817 rdlnof uf\$ lj :t t cll oog	5000	2500	0	2500
nufgl	5000	2500	0	2500
7.02 C)f nufgl	5000	2500	0	2500
87-4-818 hnfzooOm cfofhgxf?sf] %gf^ tyf ; eJotf cll oog	4500	2000	0	2500
nufgl	4500	2000	0	2500
7.02 C)f nufgl	4500	2000	0	2500
87-4-851 &hf tyf demf hnlj B't cll oog cfofhg	106500	6500	100000	0
nufgl	106500	6500	100000	0
7.02 C)f nufgl	106500	6500	100000	0
87-4-951 gkfn b\$; rf< ; yfg mufdl)f b\$; rf< ; dt•	560000	0	400000	160000
nufgl	560000	0	400000	160000
7.01 z p< nufgl	400000	0	400000	0
7.02 C)f nufgl	160000	0	0	160000
87-4-952 gkfn ^hll ehg	25000	0	25000	0
nufgl	25000	0	25000	0
7.01 z p< nufgl	25000	0	25000	0
95 cy{ dGqfno - lj lj w	10600024	8577199	449330	1573495
95-3-110 lj lzi^ JolQmsf] eD)f vr{	55000	55000	0	0
; Jf tyf pTkfbg vr{	45000	45000	0	0
4.05 sfoqmd eD)f vr{	45000	45000	0	0
eK<l cfpG] vr{	10000	10000	0	0
9.01 eK<l cfpG]	10000	10000	0	0
95-3-120 kltlgw d)Šnsf] eD)f tyf :j fut vr{	60000	60000	0	0
; Jf tyf pTkfbg vr{	50000	50000	0	0
4.05 sfoqmd eD)f vr{	50000	50000	0	0
eK<l cfpG] vr{	10000	10000	0	0
9.01 eK<l cfpG]	10000	10000	0	0
95-3-210 lgj [Qe<)f	3150000	3150000	0	0
pkef] vr{	3150000	3150000	0	0
1.07 ; Jf lgj Q ; lj wf	3150000	3150000	0	0
95-3-220 eQf	7500	7500	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f	
	pkefju vr{	7500	7500	0	0
	1.07 ; jf lgj Q ; lj wf	7500	7500	0	0
95-3-230	pkbfg	105000	105000	0	0
	pkefju vr{	105000	105000	0	0
	1.07 ; jf lgj Q ; lj wf	105000	105000	0	0
95-3-240	; lrt lj bf	250000	250000	0	0
	pkefju vr{	250000	250000	0	0
	1.01 tnj	250000	250000	0	0
95-3-310	cltly ; Tsf<	5000	5000	0	0
	sfofho ; fng < ; jf vr{	5000	5000	0	0
	2.08 lj lj w vr{	5000	5000	0	0
95-3-430	dçfJhf	27500	27500	0	0
	cgbfg ærfn' ^G; km•	27500	27500	0	0
	3.03 ; fdlhs ; jf cgbfg	27500	27500	0	0
95-3-450	cflys ; xfotf	2000	2000	0	0
	cgbfg ærfn' ^G; km•	2000	2000	0	0
	3.03 ; fdlhs ; jf cgbfg	2000	2000	0	0
95-3-510	eG; f< lkmtf{	75000	75000	0	0
	lkmtf{ vr{	75000	75000	0	0
	12.01 lkmtf{ vr{	75000	75000	0	0
95-3-520	s< lkmtf{	45000	45000	0	0
	lkmtf{ vr{	45000	45000	0	0
	12.01 lkmtf{ vr{	45000	45000	0	0
95-3-550	cGo lkmtf{ ej ðlzs ; dt•	42260	42260	0	0
	lkmtf{ vr{	42260	42260	0	0
	12.01 lkmtf{ vr{	42260	42260	0	0
95-3-610	cfflw pkrf<	640000	640000	0	0
	pkefju vr{	640000	640000	0	0
	1.06 cfflw pkrf<	640000	640000	0	0
95-3-620	dft sdf<f<l ; xfotf	35000	35000	0	0
	cgbfg ærfn' ^G; km•	35000	35000	0	0
	3.04 ; fdlhs ; <lff cgbfg	35000	35000	0	0
95-3-630	sdf<f<l ; lj wf	194164	194164	0	0
	pkefju vr{	140000	140000	0	0
	1.01 tnj	115000	115000	0	0
	1.02 eQf	20000	20000	0	0
	1.04 kfzfs	5000	5000	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j ðlzs cgbfg	j ðlzs C)f	
	cgbfg ærfn' ^f; km•	54164	54164	0	0
	3.03 ; fdlhs ; jf cgbfg	54164	54164	0	0
95-3-710	ejg v<lb lgdf}f < ; wf<	40000	40000	0	0
	khl ^f; km< vr{	40000	40000	0	0
	5.02 ejg v<lb	40000	40000	0	0
95-3-730	ef}ts ; lj wf	88500	88500	0	0
	khl lgdf}f	88500	88500	0	0
	6.01 km}f<	10000	10000	0	0
	6.02 ; jf< ; fwg	10000	10000	0	0
	6.03 d}zg<l cf}hf<	24500	24500	0	0
	6.04 ejg lgdf}f	34000	34000	0	0
	6.06 khlut ; wf<	10000	10000	0	0
95-3-810	dx; h tyf c}o eDrf}l	470000	470000	0	0
	sfo}ho ; }fng < ; jf vr{	420000	420000	0	0
	2.01 wf<f tyf lj hhl dx; h	260000	260000	0	0
	2.02 ; }f< dx; h	160000	160000	0	0
	ek<l c}pg] vr{	50000	50000	0	0
	9.01 ek<l c}pg]	50000	50000	0	0
95-3-890	c}o	20000	20000	0	0
	ek<l c}pg] vr{	20000	20000	0	0
	9.01 ek<l c}pg]	20000	20000	0	0
95-3-901	ek<l c}pg]	1680000	1680000	0	0
	sfo}ho ; }fng < ; jf vr{	75000	75000	0	0
	2.04 ef}f	75000	75000	0	0
	cgbfg ærfn' ^f; km•	145000	145000	0	0
	3.03 ; fdlhs ; jf cgbfg	145000	145000	0	0
	; jf tyf p}k}bg vr{	600000	600000	0	0
	4.05 sfo}md e}f) vr{	600000	600000	0	0
	ek<l c}pg] vr{	860000	860000	0	0
	9.01 ek<l c}pg]	860000	860000	0	0
95-4-951	ek<l c}pg]	402525	402525	0	0
	ek<l c}pg] vr{	402525	402525	0	0
	9.01 ek<l c}pg]	402525	402525	0	0
95-4-952	e}; f< dx; h	10000	10000	0	0
	ek<l c}pg] vr{	10000	10000	0	0
	9.01 ek<l c}pg]	10000	10000	0	0
95-4-953	sdf}f< ; lj wf	50000	50000	0	0
	pke}u vr{	50000	50000	0	0
	1.01 tnj	40000	40000	0	0
	1.02 eQf	10000	10000	0	0

	hDdf ah}	>l 5 sf] ; <sf<	j Þlz s cgbfg	j Þlz s C)f	
95-4-964	lj zlf lfj lj sf; sfoqmd	100000	10000	0	90000
	ek<l cfpq] vr{	100000	10000	0	90000
	9.01 ek<l cfpq]	100000	10000	0	90000
95-4-965	pk]lft ju{ lj zlf sfoqmd ll dlxf, hghflt < blnt ; d}t	50000	10000	0	40000
	ek<l cfpq] vr{	50000	10000	0	40000
	9.01 ek<l cfpq]	50000	10000	0	40000
95-4-970	ojf :j <fhuf< sfoqmd	43250	18250	0	25000
	pkefu vr{	2870	2870	0	0
	1.01 tnj	2600	2600	0	0
	1.02 eQf	270	270	0	0
	sfofho ; rfnq < ; }f vr{	4141	4141	0	0
	2.01 wf<f tyf lj hhl dx; h	135	135	0	0
	2.02 ; rf< dx; h	230	230	0	0
	2.03 sfofho ; DaGwl vr{	2000	2000	0	0
	2.04 efSf	588	588	0	0
	2.05 dd}t tyf ; Def<	300	300	0	0
	2.06 OGwg tyf cGo OGwg	425	425	0	0
	2.07 k<fdz{ tyf cGo ; }f zNs	13	13	0	0
	2.08 lj lj w vr{	450	450	0	0
	; }f tyf p}kfbg vr{	26200	6200	0	20000
	4.04 sfoqmd vr{	25000	5000	0	20000
	4.05 sfoqmd eÞ)f vr{	1200	1200	0	0
	ek<l cfpq] vr{	10039	5039	0	5000
	9.01 ek<l cfpq]	10039	5039	0	5000
95-4-971	<fhuf<dhs k}zlf) sfoqmd	10000	10000	0	0
	; }f tyf p}kfbg vr{	5100	5100	0	0
	4.04 sfoqmd vr{	5000	5000	0	0
	4.05 sfoqmd eÞ)f vr{	100	100	0	0
	ek<l cfpq] vr{	4900	4900	0	0
	9.01 ek<l cfpq]	4900	4900	0	0
95-4-972	k}lgdf}f tyf k}yfk} sfoqmd	800000	120000	0	680000
	khl lgdf}f	500000	80000	0	420000
	6.05 ; fj h}lgs lgdf}f	300000	30000	0	270000
	6.06 k}hlut ; wf<	200000	50000	0	150000
	ek<l cfpq] vr{	300000	40000	0	260000
	9.01 ek<l cfpq]	300000	40000	0	260000
95-4-973	lj Qlo lfj ; wf< sfoqmd	945325	104500	402330	438495
	cgbfg ærfn' ^}G; km•	214500	104500	110000	0
	3.01 ; fj h}lgs ; :yfgnf0{ cgbfg	214500	104500	110000	0
	cgbfg æ; lA; lS•	730825	0	292330	438495
	8.01 ; fj h}lgs ; :yfgnf0{ cgbfg	730825	0	292330	438495

	hDdf ah}	>l 5 sf] ;<sf<	j Þlzs cgbfg	j Þlzs C)f
95-4-974 Pslst cftlks ;klff tyf lj sf; ofhgf	200000	200000	0	0
khl lgdf}	200000	200000	0	0
6.05 ; fj hlgs lgdf}	200000	200000	0	0
95-4-975 ; fj hlgs ; yfg ; wf< sfogmd	997000	650000	47000	300000
sfofho ; fng < ; jf vr{	47000	0	47000	0
2.07 k<fdz{ tyf cGo ; jf zNs	47000	0	47000	0
cgbfg erf n' ^G; km•	150000	150000	0	0
3.01 ; fj hlgs ; yfgnf0{ cgbfg	150000	150000	0	0
nufgl	600000	300000	0	300000
7.02 C)f nufgl	600000	300000	0	300000
ek<l cfpg] vr{	200000	200000	0	0
9.01 ek<l cfpg]	200000	200000	0	0