



आर्थिक वर्ष २०६७/६८
को
संचित कोषमाथि व्ययभार हुने
अनुमानको विवरण

नेपाल सरकार
अर्थ मन्त्रालय
नेपाल
२०६७

आर्थिक वर्ष २०६७/६८

को

संचित कोषमाथि व्ययभार हुने
अनुमानको विवरण

नेपाल सरकार
अर्थ मन्त्रालय
नेपाल
२०६७

www.mof.gov.np

खण्ड - १
संचित कोषमाथि व्ययभार हुने अनुमानको
सारांश

खण्ड – २
संचित कोषमाथि व्ययभार हुने अनुमानको
शीर्षकगत विवरण

खण्ड – ३
संचित कोषमाथि व्ययभार हुने अनुमानको
खर्च शीर्षकगत विवरण

; lrt sf]fdfly Joof< xg] cgdgfsf] ; f<fz

ø?. xhf<df•

cgbfg ; Vof < pkZlifš ; st : Vof	zlifš / pk-zlifšsf] gfd	2065/66	2066/67	2067/68 df Joof< xg] <sd		
		sf] oyfy{ vr{	sf] ; z flwt cgdfg	hDdf <sd	r fn" vr{	khlut tyf ; fj f_eQifgl vr{
11	<fi^klt	1848	4275	4486	4486	
12	pk<fi^klt	906	3580	3613	3613	
13	; lj wfg; ef/Jo; yflksf-; _b	3990	5253	6439	6439	
14	cbfnt	102566	120165	140849	140849	
15	clVtof< b?kofl cg; lwfg cfofl	64538	72310	85170	85170	
16	dxfn]f k<lfssf] sfofno	114995	124969	160038	160038	
17	nfš ; j f cfofl	122612	148900	150240	150240	
18	lgj ff g cfofl	114187	131792	153176	153176	
21	<fli^ø dfgj clwsf< cfofl	41146	66735	87908	87908	
81	cy{ dGqfno - cft<k<s C)f eQifgl	14494358	15210870	15110806	9106665	6004141
82	cy{ dGqfno - j blz s C)f eQifgl æaxklflo•	9633833	10458218	12226920	3028819	9198101
83	cy{ dGqfno - j blz s C)f eQifgl æáklflo•	2860162	2807856	3223968	383883	2840085
95	cy{ dGqfno - lj lj w	6997	33000	50000	50000	
	hDdf	27562138	29187923	31403613	13361286	18042327

; lrt sifdfly Joef< xg] cgdgfsf] zlif&ut lj j <)f

0? xhf<df•

cgbfg ; s]t	zlif& / pk-zlif&sf] gfd < ; s]t	2065/66 sf] oyfy{ vr{	2066/67 sf] ; zlfwt cgdfg	2067/68 df Joef< xg] <sd		
				hDdf <sd	rfn" vr{	khlut tyf ; fj_eQifgl vr{
11	<fi^klt	1848	4275	4486	4486	0
	<fi^klt	1848	4275	4486	4486	0
		11-3-111	1848	4275	4486	0
12	pk<fi^klt	906	3580	3613	3613	0
	pk<fi^klt	906	3580	3613	3613	0
		12-3-111	906	3580	3613	0
13	; lj wfg; ef/Jo] :yflksf-; _b	3990	5253	6439	6439	0
	; lj wfg; ef=Jo] :yflksf-; _b	3990	5253	6439	6439	0
		13-3-110	3990	5253	6439	0
14	cbfnt	102566	120165	140849	140849	0
	; j fRr cbfnt	102566	120165	140849	140849	0
		14-3-110	102566	120165	140849	0
15	clVtof< b?kofl] cg' Gwfg cfofl]	64538	72310	85170	85170	0
	clVtof< b?kofl] cg' Gwfg cfofl]	64538	72310	85170	85170	0
		15-3-110	64538	72310	85170	0
16	dxfn]f k<lfssf] sfofho	114995	124969	160038	160038	0
	dxfn]f k<lfssf] sfofho	114995	124969	160038	160038	0
		16-3-110	114995	124969	160038	0
17	nf& ; jf cfofl]	122612	148900	150240	150240	0
	nf& ; jf cfofl]	61747	81700	79023	79023	0
		17-3-110	61747	81700	79023	0
	lfqlo lgb&gfn tyf crn sfofhox?	60865	67200	71217	71217	0
		17-3-120	60865	67200	71217	0
18	lgj ff'g cfofl]	114187	131792	153176	153176	0
	lgj ff'g cfofl]	26241	29792	33711	33711	0
		18-3-110	26241	29792	33711	0
	lgj ff'g sfofhox?	87946	102000	119465	119465	0
		18-3-140	87946	102000	119465	0

cgbfg ; s}	zlf / pk-zlf{s} gfd < ; s}	2065/66 sf] oyf{ vr{	2066/67 sf] ; z]wt cgdfg	2067/68 df Joef< xg] <sd		
				hdf <sd	rfn" vr{	khut tyf ; fj_eQfgl vr{
21	<fli^e dfgj clwsf< cfofj	41146	66735	87908	87908	0
	<fli^e dfgj clwsf< cfofj	41146	66735	87908	87908	0
	21-3-110	41146	66735	87908	87908	0
81	cy{ dgqfno - cftl<s C)f eQfgl	14494358	15210870	15110806	9106665	6004141
	<fli^e art kq	1448914	815158	819444	319444	500000
	81-3-101	301136	348243	319444	319444	0
	81-5-101	1147778	466915	500000	0	500000
	lj sf; C)f	1479952	5233461	2590000	2590000	0
	81-3-102	1473019	2233461	2590000	2590000	0
	81-5-102	6933	3000000	0	0	0
	lj z]f C)f kq	162382	96972	15441	11300	4141
	81-3-104	52626	37043	11300	11300	0
	81-5-104	109756	59929	4141	0	4141
	<fli^e C)f sldzg	55776	59856	80000	80000	0
	81-3-106	55776	59856	80000	80000	0
	^h<l lan	11347334	9005423	11605921	6105921	5500000
	81-3-108	3897942	4842956	6105921	6105921	0
	81-5-108	7449392	4162467	5500000	0	5500000
82	cy{ dgqfno - j]z s C)f eQfgl maxkflo	9633833	10458218	12226920	3028819	9198101
	Plzofnl lj sf; a}	5177811	5846117	7089807	1826590	5263217
	82-3-101	1133697	1188296	1826590	1826590	0
	82-5-101	4044114	4657821	5263217	0	5263217
	cgt<f]i^e lj sf; ; yf	3874985	4035457	4506416	1084958	3421458
	82-3-102	850017	869813	1084958	1084958	0
	82-5-102	3024968	3165644	3421458	0	3421458
	cfk} C)f	274789	269055	301181	41506	259675
	82-3-103	35237	32929	41506	41506	0
	82-5-103	239552	236126	259675	0	259675
	o<f]lo cfly} ; dbfo	25828	26624	30459	5618	24841
	82-3-104	3320	3177	5618	5618	0

cgbfg ; s]t	zlifš / pk-zlifšsf] gfd < ; s]t	2065/66 sf] oyfy{ vr{	2066/67 sf] ; z]lwt cgdfg	2067/68 df Joof< xg] <sd		
				hDdf <sd	rfn" vr{	kh]lut tyf ; fj_eQmfgl vr{
o'f]klo cflyš ; dbfo						
	82-5-104	22508	23447	24841	0	24841
cGt<ff(i^0 s]if lj sf; s]ff						
		224332	226015	236815	48304	188511
	82-3-105	46882	46761	48304	48304	0
	82-5-105	177450	179254	188511	0	188511
glšš lj sf; s]ff						
		56088	54950	62242	21843	40399
	82-3-107	18245	18044	21843	21843	0
	82-5-107	37843	36906	40399	0	40399
83 cy{ dgqfno - j b]z s C)f eQmfgl dāk]flo-						
hfkfgl C)f - 1987 ; Ddsf]						
		2860162	2807856	3223968	383883	2840085
		1252960	1236297	1393391	120267	1273124
	83-3-102	104301	91693	120267	120267	0
	83-5-102	1148659	1144604	1273124	0	1273124
hfkfgl C)f - 1988 b]vsf]						
		786255	841322	970678	155017	815661
	83-3-103	75617	118135	155017	155017	0
	83-5-103	710638	723187	815661	0	815661
sj]l C)f						
		56096	40043	82805	9533	73272
	83-3-104	9372	7758	9533	9533	0
	83-5-104	46724	32285	73272	0	73272
; fpbl s]ff						
		223797	212793	229983	19905	210078
	83-3-105	21629	19214	19905	19905	0
	83-5-105	202168	193579	210078	0	210078
k]fG;]l C)f						
		388886	365092	404365	69401	334964
	83-3-106	65234	55363	69401	69401	0
	83-5-106	323652	309729	334964	0	334964
?; l C)f						
		0	2255	2304	550	1754
	83-3-107	0	500	550	550	0
	83-5-107	0	1755	1754	0	1754
j]Nhod C)f						
		48253	46877	60720	0	60720
	83-5-108	48253	46877	60720	0	60720
yk Joj :yf						
		103915	63177	79722	9210	70512

cgbfg ; s}	zlifš / pk-zlifšsf] gfd < ; s}	2065/66 sf] oyfy{ vr{	2066/67 sf] ; zflwt cgdfg	2067/68 df Joof< xg] <sd		
				hdf <sd	rfn" vr{	khut tyf ; fj_eQifgl vr{
yk Joj :yf						
	83-3-109	10190	23177	9210	9210	0
	83-5-109	93725	40000	70512	0	70512
95 cy{ dgqfno - lj lj w		6997	33000	50000	50000	0
b)Š hl<j fgf lkmtf{ œcbfntx?sf] w<f}l lkmtf{ ; d}•		6997	33000	50000	50000	0
	95-3-923	6997	33000	50000	50000	0
	hdf	27562138	29187923	31403613	13361286	18042327

; lrt sfljdfly Joef< xg] cgdffgsf] vr{ zlif{ut lj j <)F

@?.xhf<df•

<fi^klt

4486

<fi^klt	4486
11-3-111 erf" vr{	4486
1 pkef] vr{	1376
1.01 tnj	946
1.04 kf]fs	30
1.05 vfBfGg tyf cxf<	200
1.06 cfflw pkrf<	200
2 sfofho ; rfnng < ;]f vr{	2710
2.02 ; rf< dx; h	240
2.03 sfofho ; DaGwl vr{	500
2.06 OGwg tyf cGo OGwg	770
2.08 lj lj w vr{	1200
4 ;]f tyf pTkfbg vr{	400
4.05 sfoqmd ep)f vr{	400

pk<fi^klt

3613

pk<fi^klt	3613
12-3-111 erf" vr{	3613
1 pkef] vr{	806
1.01 tnj	676
1.04 kf]fs	30
1.06 cfflw pkrf<	100
2 sfofho ; rfnng < ;]f vr{	2307
2.01 kfgl tyf lj hhl	276
2.02 ; rf< dx; h	257
2.03 sfofho ; DaGwl vr{	450
2.05 dd] tyf ; Def<	200
2.06 OGwg tyf cGo OGwg	500
2.08 lj lj w vr{	624
4 ;]f tyf pTkfbg vr{	500
4.05 sfoqmd ep)f vr{	500

; lrt sfjfdly Joef< xg] cgdffgsf] vr{ zlif{ut lj j <)F

@?.xhf<df•

; lj wfg; ef/Jo] :yflksf-; z b

6439

; lj wfg; ef=Jo] :yflksf-; z b	6439
13-3-110 erf" vr{	6439
1 pkef] vr{	2652
1.01 tnj	2206
1.02 eQf	146
1.06 cfflw pkrf<	300
2 sfofho ; rfnq < ; jf vr{	1787
2.01 kfgl tyf lj hhl	81
2.02 ; rfc dx; h	81
2.03 sfofho ; DaGwl vr{	68
2.06 OGwg tyf cGo OGwg	557
2.08 lj lj w vr{	1000
4 ; jf tyf pTkfbg vr{	2000
4.05 sfoqmd epl) f vr{	2000

cbfnt

140849

; jfr cbfnt	140849
14-3-110 erf" vr{	140849
1 pkef] vr{	86635
1.01 tnj	76700
1.02 eQf	5200
1.03 ; jf epl) f vr{ tyf blgs eQf	500
1.04 krfzfs	235
1.08 tflnd sfoqmd vr{	4000

; lrt sfljdfly Joef< xg] cgdffgsf] vr{ zlif{ut lj j <)F

@?.xhf<df•

2	sfofho ; rfnng < ;]f vr{	37514
2.01	kfgl tyf lj hhl	3150
2.02	; rfc dx; h	1788
2.03	sfofho ; DaGwl vr{	10500
2.04	efSf	719
2.05	ddt tyf ; Def<	3000
2.06	Ogwg tyf cGo Ogwg	6180
2.07	k<fdz{ tyf cGo ;]f zNs	10377
2.08	lj lj w vr{	1800
4	;]f tyf pTkfbg vr{	16700
4.03	k!ts tyf ; fdu] vr{	1500
4.04	sfoGmd vr{	13500
4.05	sfoGmd epl)f vr{	1200
4.06	lgldt ; fj hlgS ; DklQsf] ; Def< vr{	500

cIVtof< b?kofu cg! Gwfg cfofu 85170

cIVtof< b?kofu cg! Gwfg cfofu	85170
15-3-110 erf" vr{	85170

1	pkefu vr{	53830
1.01	tnj	42008
1.02	eQf	10720
1.03	;]f epl)f vr{ tyf blgs eQf	200
1.04	kfzfs	102
1.05	vfBfg tyf cxf<	800
2	sfofho ; rfnng < ;]f vr{	27340
2.01	kfgl tyf lj hhl	2000
2.02	; rfc dx; h	2000
2.03	sfofho ; DaGwl vr{	7000
2.05	ddt tyf ; Def<	4500
2.06	Ogwg tyf cGo Ogwg	5000
2.07	k<fdz{ tyf cGo ;]f zNs	5340
2.08	lj lj w vr{	1500

; lrt sfljdfly Joef< xg] cgdffgsf] vr{ zlif{ut lj j <)F

@?.xhf<df•

4 ;]f tyf pTkfbg vr{ 4000
4.05 sfoqmd ep)f vr{ 4000

dxfn}f k<llfssf] sfofho 160038

dxfn}f k<llfssf] sfofho	160038
16-3-110 erf" vr{	160038

1 pkefu vr{ 95612
1.01 tnj 88736
1.02 eQf 6776
1.04 kfzfs 100
2 sfofho ;rfng < ;]f vr{ 23078
2.01 kfgl tyf lj hhl 1084
2.02 ;rf< dx; h 900
2.03 sfofho ;DaGwl vr{ 6000
2.04 efSf 5100
2.05 dd} tyf ;Def< 2400
2.06 OGwg tyf cGo OGwg 2700
2.07 k<fdz{ tyf cGo ;]f zNs 1844
2.08 lj lj w vr{ 3050
3 cgbfg erf" ^fG; km• 848
3.03 ;fdlhs ;]f - lgz t{ cgbfg 100
3.07 %fj [Q 748
4 ;]f tyf pTkfbg vr{ 25500
4.05 sfoqmd ep)f vr{ 25500
9 ek<l cfpg] vr{ 15000
9.01 ek<l cfpg] - rfn" vr{ 15000

nfS ;]f cfofu 150240

nfS ;]f cfofu	79023
17-3-110 erf" vr{	79023

; lrt sf]fdfly Joef< xg] cgdffgsf] vr{ zlif{ut lj j <)F

@?.xhf<df•

1	pkef] vr{	36591
1.01	tnj	33716
1.02	eQf	2400
1.03	;?jf eð)f vr{ tyf b]gs eQf	200
1.04	kf]fs	75
1.08	tflnd sfoqnd vr{	200
2	sfofho ;rfng < ;]f vr{	40782
2.01	kfgl tyf lj hhl	1200
2.02	;rf< dx; h	750
2.03	sfofho ; Da6wl vr{	3600
2.04	efSf	432
2.05	ddt tyf ;Def<	1300
2.06	06wg tyf c6o 06wg	2000
2.07	k<fdz{ tyf c6o ;]f zNs	1500
2.08	ljljw vr{	30000
4	;]f tyf pTkfbg vr{	1650
4.01	pTkfbg ; fdfu] ;]f	1000
4.05	sfoqnd eð)f vr{	650

lf]lo lgb]gfno tyf c]n sfofhox?	71217
17-3-120 erf" vr{	71217

1	pkef] vr{	35267
1.01	tnj	31779
1.02	eQf	3020
1.03	;?jf eð)f vr{ tyf b]gs eQf	300
1.04	kf]fs	168

; lrt sfljdfly Joef< xg] cgdffgsf] vr{ zlif{ut lj j <)F

@?.xhf<df•

2	sfoffho ; rfnng < ;]f vr{	34950
2.01	kfgl tyf lj hhl	800
2.02	; rfn< dx; h	650
2.03	sfoffho ; DaGwl vr{	1200
2.04	efSf	300
2.05	ddt tyf ; Def<	650
2.06	Ogwg tyf cGo Ogwg	850
2.07	k<fdz{ tyf cGo ;]f zNs	500
2.08	lj lj w vr{	30000
4	;]f tyf pTkfbg vr{	1000
4.05	sfoqmd epl)f vr{	1000

lgj ffg cfoflj

153176

lgj ffg cfoflj	33711
18-3-110 "erfn" vr{	33711

1	pkeflj vr{	26152
1.01	tnj	23980
1.02	eQf	1794
1.03	;?jf epl)f vr{ tyf bljgs eQf	300
1.04	kfzfs	78
2	sfoffho ; rfnng < ;]f vr{	6859
2.01	kfgl tyf lj hhl	735
2.02	; rfn< dx; h	600
2.03	sfoffho ; DaGwl vr{	800
2.04	efSf	412
2.05	ddt tyf ; Def<	1000
2.06	Ogwg tyf cGo Ogwg	1312
2.07	k<fdz{ tyf cGo ;]f zNs	1500
2.08	lj lj w vr{	500
4	;]f tyf pTkfbg vr{	700
4.05	sfoqmd epl)f vr{	700

lgj ffg sfoffox?	119465
------------------	--------

; lrt sfjdfly Joef< xg] cgdffsf] vr{ zlif{ut lj j <)F

@?.xhf<df•

18-3-140	erfn" vr{	119465
1	pkef] vr{	78190
1.01	tnj	69000
1.02	eQf	8415
1.03	;?jf eð)f vr{ tyf b]gs eQf	600
1.04	kf]fs	175
2	sfofho ;_fng < ;]f vr{	39275
2.01	kfgl tyf lj hhl	2000
2.02	;_f< dx; h	1400
2.03	sfofho ; DaGWL vr{	3000
2.04	erŠf	10800
2.05	dd] tyf ; Def<	1200
2.06	Ogwg tyf cGo Ogwg	3000
2.07	k<fdz{ tyf cGo ;]f zNs	17425
2.08	lj lj w vr{	450
4	;]f tyf pTkfbg vr{	2000
4.05	sfoqmd eð)f vr{	2000
<fli^e dfgj	clwsf< cfof]	87908

<fli^e dfgj	clwsf< cfof]	87908
21-3-110	erfn" vr{	87908
1	pkef] vr{	54338
1.01	tnj	47900
1.02	eQf	4832
1.03	;?jf eð)f vr{ tyf b]gs eQf	150
1.04	kf]fs	456
1.08	tflnd sfoqmd vr{	1000

; lrt sfljdfly Joef< xg] cgdffgsf] vr{ zlif{ut lj j <)>F

@?.xhf<df•

2	sfofho ; rfnq < ;]f vr{	23770
2.01	kfgl tyf lj hhl	2000
2.02	; rfn< dx; h	3860
2.03	sfofho ; DaGwl vr{	3000
2.04	efSf	5040
2.05	ddt tyf ; Def<	1600
2.06	Ogwg tyf cGo Ogwg	3370
2.07	k<fdz{ tyf cGo ;]f zNs	4200
2.08	lj ljw vr{	700
4	;]f tyf pTkfbg vr{	9800
4.03	k!ts tyf ; fdu] vr{	300
4.04	sfoqmd vr{	7500
4.05	sfoqmd epl) f vr{	2000

cy{ dgqfno - cftlks C)f eQmfgl 15110806

<fli^e art kq	819444
81-3-101 erf" vr{	319444
11 Jofh eQmfgl	319444
11.01 cftlks C)fsf] Jofh eQmfgl	319444
81-5-101 e; fj_f_eQmfgl vr{	500000
10 ; fj_f_eQmfgl	500000
10.01 cftlks C)fsf] ; fj_f_eQmfgl	500000
lj sf; C)f	2590000
81-3-102 erf" vr{	2590000
11 Jofh eQmfgl	2590000
11.01 cftlks C)fsf] Jofh eQmfgl	2590000
lj z]f C)f kq	15441
81-3-104 erf" vr{	11300
11 Jofh eQmfgl	11300
11.01 cftlks C)fsf] Jofh eQmfgl	11300

; lrt sf]fdfly Joef< xg] cgdffgsf] vr{ zlif{ut lj j <)>F

@?.xhf<df•

81-5-104	efj_f_eQmfgl vr{	4141
10	; fj_f_eQmfgl	4141
10.01	cf{t<ks C)fsf] ; fj_f_eQmfgl	4141
<fli^e C)f sldzg		80000
81-3-106	erfn" vr{	80000
11	Jofh eQmfgl	80000
11.01	cf{t<ks C)fsf] Jofh eQmfgl	80000
^h<l lan		11605921
81-3-108	erfn" vr{	6105921
11	Jofh eQmfgl	6105921
11.01	cf{t<ks C)fsf] Jofh eQmfgl	6105921
81-5-108	efj_f_eQmfgl vr{	5500000
10	; fj_f_eQmfgl	5500000
10.01	cf{t<ks C)fsf] ; fj_f_eQmfgl	5500000

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

12226920

Plzofnl lj sf; a\$		7089807
82-3-101	erfn" vr{	1826590
11	Jofh eQmfgl	1826590
11.02	j fxð C)fsf] Jofh eQmfgl	1826590
82-5-101	efj_f_eQmfgl vr{	5263217
10	; fj_f_eQmfgl	5263217
10.02	j fxð C)fsf] ; fj_f_eQmfgl	5263217
cf{t<f{^e lj sf; ; yf		4506416
82-3-102	erfn" vr{	1084958
11	Jofh eQmfgl	1084958
11.02	j fxð C)fsf] Jofh eQmfgl	1084958
82-5-102	efj_f_eQmfgl vr{	3421458

; lrt s]f]dfly Joef< xg] cgd]fgsf] vr{ zlif{ut lj j <)F

@?.xhf<df•

10 ; fj f_eQmfgl 3421458

10.02j fxð C)fsf] ; fj f_eQmfgl 3421458

c]k]s C)f	301181
82-3-103 erfn" vr{	41506

11 Jofh eQmfgl 41506

11.02j fxð C)fsf] Jofh eQmfgl 41506

82-5-103 e; fj f_eQmfgl vr{	259675
-----------------------------	--------

10 ; fj f_eQmfgl 259675

10.02j fxð C)fsf] ; fj f_eQmfgl 259675

o<f]k]lo cfly{ ; dbfo	30459
82-3-104 erfn" vr{	5618

11 Jofh eQmfgl 5618

11.02j fxð C)fsf] Jofh eQmfgl 5618

82-5-104 e; fj f_eQmfgl vr{	24841
-----------------------------	-------

10 ; fj f_eQmfgl 24841

10.02j fxð C)fsf] ; fj f_eQmfgl 24841

c]t<f]i^e s]if lj sf; s]f]f	236815
82-3-105 erfn" vr{	48304

11 Jofh eQmfgl 48304

11.02j fxð C)fsf] Jofh eQmfgl 48304

82-5-105 e; fj f_eQmfgl vr{	188511
-----------------------------	--------

10 ; fj f_eQmfgl 188511

10.02j fxð C)fsf] ; fj f_eQmfgl 188511

gl]S{ lj sf; s]f]f	62242
82-3-107 erfn" vr{	21843

11 Jofh eQmfgl 21843

11.02j fxð C)fsf] Jofh eQmfgl 21843

82-5-107 e; fj f_eQmfgl vr{	40399
-----------------------------	-------

; lrt srfjdfly Joef< xg] cgdffgsf] vr{ zlif{ut lj j <)F

@?.xhf<df•

10 ; fj f_eQmfgl 40399

10.02j fxð C)fsf] ; fj f_eQmfgl 40399

cy{ dGqfno - j ð]z s C)f eQmfgl alákiflo• 3223968

hfkfgl C)f - 1987 ; Ddsf]	1393391
---------------------------	---------

83-3-102 ær fn" vr{	120267
---------------------	--------

11 Jofh eQmfgl 120267

11.02j fxð C)fsf] Jofh eQmfgl 120267

83-5-102 æ; fj f_eQmfgl vr{	1273124
-----------------------------	---------

10 ; fj f_eQmfgl 1273124

10.02j fxð C)fsf] ; fj f_eQmfgl 1273124

hfkfgl C)f - 1988 b]vsf]	970678
--------------------------	--------

83-3-103 ær fn" vr{	155017
---------------------	--------

11 Jofh eQmfgl 155017

11.02j fxð C)fsf] Jofh eQmfgl 155017

83-5-103 æ; fj f_eQmfgl vr{	815661
-----------------------------	--------

10 ; fj f_eQmfgl 815661

10.02j fxð C)fsf] ; fj f_eQmfgl 815661

sj]t C)f	82805
-----------	-------

83-3-104 ær fn" vr{	9533
---------------------	------

11 Jofh eQmfgl 9533

11.02j fxð C)fsf] Jofh eQmfgl 9533

83-5-104 æ; fj f_eQmfgl vr{	73272
-----------------------------	-------

10 ; fj f_eQmfgl 73272

10.02j fxð C)fsf] ; fj f_eQmfgl 73272

; fpbl sfjf	229983
-------------	--------

83-3-105 ær fn" vr{	19905
---------------------	-------

; lrt sf]fdfly Joef< xg] cgdffsf] vr{ zlif{ut lj j <)F

@?.xhf<df•

11 Jofh eQmfgl	19905
11.02j fxð C)fsf] Jofh eQmfgl	19905
83-5-105 æ; fj f_eQmfgl vr{	210078
10 ; fj f_eQmfgl	210078
10.02j fxð C)fsf] ; fj f_eQmfgl	210078
kffG; hl C)f	404365
83-3-106 ær fn" vr{	69401
11 Jofh eQmfgl	69401
11.02j fxð C)fsf] Jofh eQmfgl	69401
83-5-106 æ; fj f_eQmfgl vr{	334964
10 ; fj f_eQmfgl	334964
10.02j fxð C)fsf] ; fj f_eQmfgl	334964
?; L C)f	2304
83-3-107 ær fn" vr{	550
11 Jofh eQmfgl	550
11.02j fxð C)fsf] Jofh eQmfgl	550
83-5-107 æ; fj f_eQmfgl vr{	1754
10 ; fj f_eQmfgl	1754
10.02j fxð C)fsf] ; fj f_eQmfgl	1754
j JNhod C)f	60720
83-5-108 æ; fj f_eQmfgl vr{	60720
10 ; fj f_eQmfgl	60720
10.02j fxð C)fsf] ; fj f_eQmfgl	60720
yk Joj :yf	79722
83-3-109 ær fn" vr{	9210
11 Jofh eQmfgl	9210
11.02j fxð C)fsf] Jofh eQmfgl	9210
83-5-109 æ; fj f_eQmfgl vr{	70512

; lrt sf]fdfly Joef< xg] cgdffgsf] vr{ zlif\$ut lj j <)F

@?.xhf<df•

10 ; fj f_eQrfgl 70512

10.02j fxø C)fsf] ; fj f_eQrfgl 70512

cy{ dGqfno - lj lj w 50000

b)Š hl<j fgf lkmtf{ @cbfntx?sf] w<f}l lkmtf{ ; d}•	50000
95-3-923 @r fn" vr{	50000
12 lkmtf{ vr{	50000
12.01 lkmtf{ vr{	50000