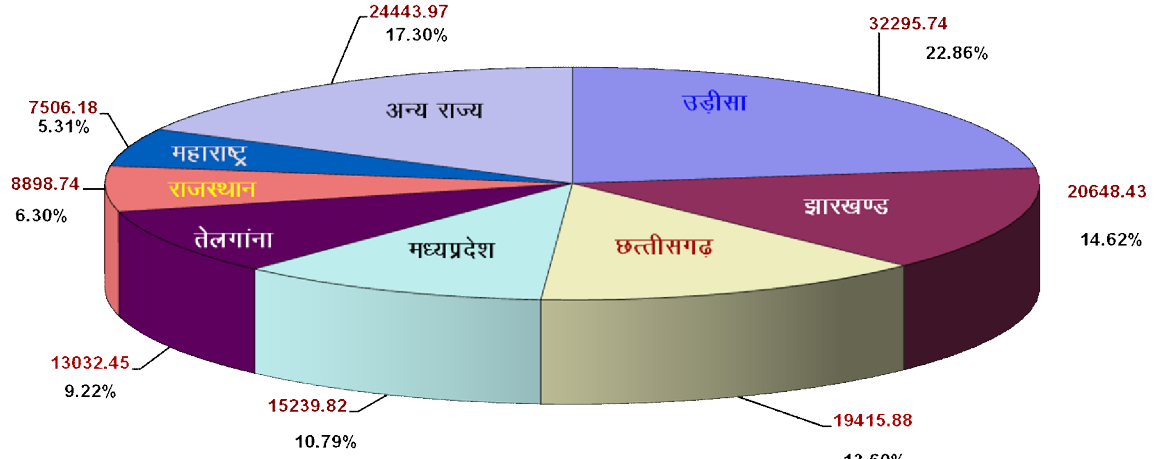


[kfut jktLO ¼MINERAL REVENUE½

राष्ट्रीय खनिज उत्पादन मूल्य में राज्यों की भागीदारी *

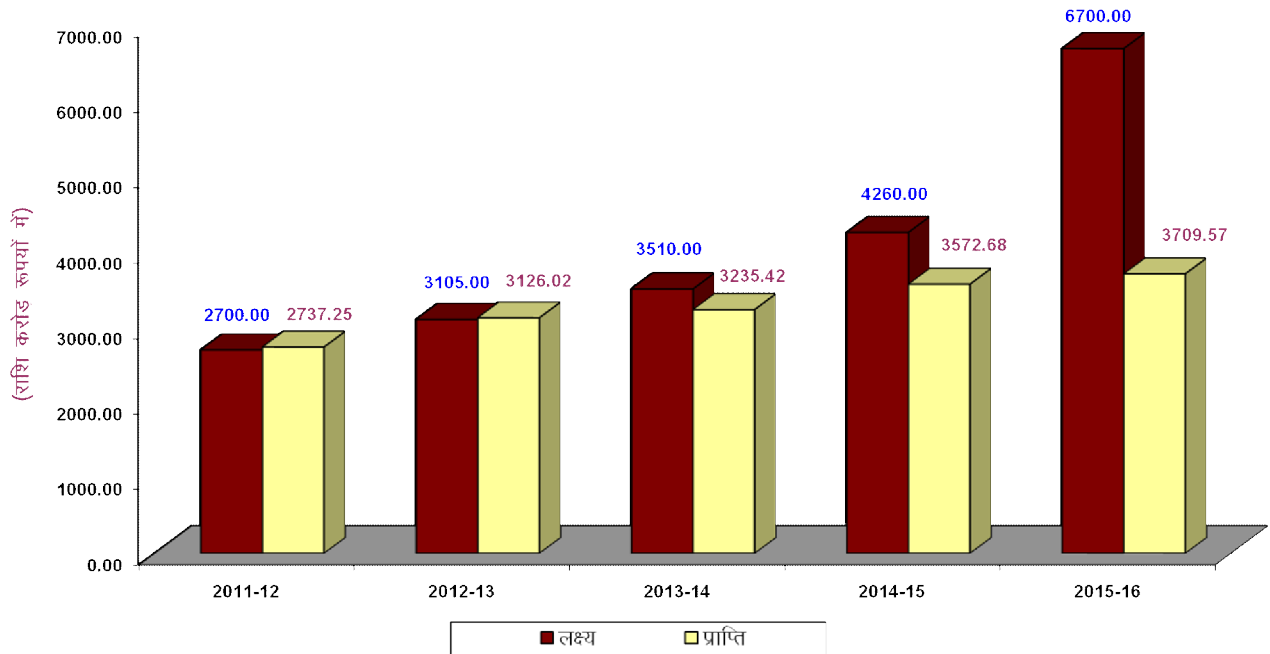
वर्ष 2015-2016

(राष्ट्र का कुल खनिज उत्पादन मूल्य 141278.60 करोड़)

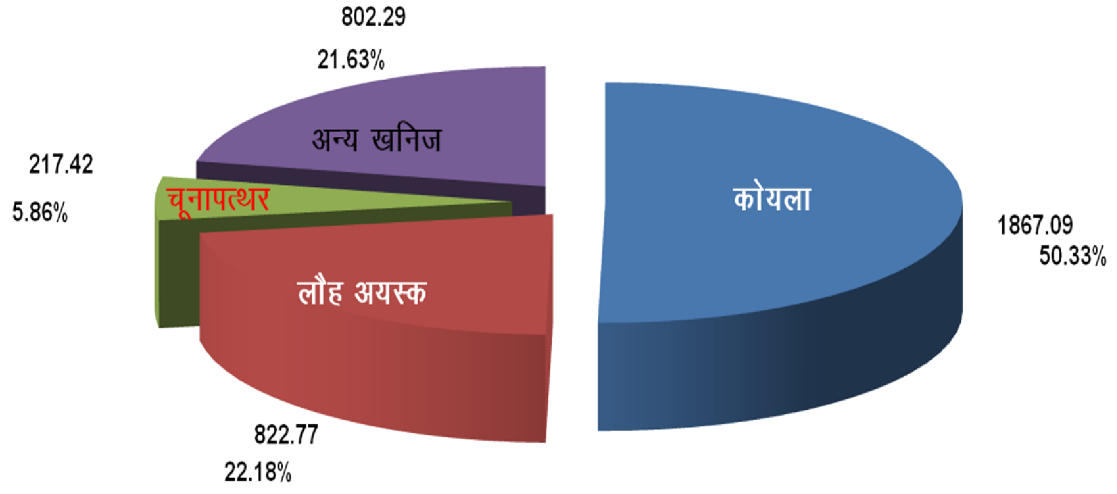


* मूल्य करोड़ रुपयों में (प्राकृतिक गैस एवं पेट्रोलियम तथा गौण खनिजों को छोड़कर)

छत्तीसगढ़ में विगत पांच वर्षों में लक्ष्य के विरुद्ध प्राप्त राजस्व



छत्तीसगढ़ में खनिजवार राजस्व प्राप्तियों
2015-2016
(राशि करोड़ रूपयों में)



foRrh; o"l 2015&2016 ea iklr [kfut jktLo%

½j kf'k yk [k : i ; ka ek

Ø.	ftyk	ef; [kfut	xkSk [kfut	uhykeh l s iklr jkf'k	vFlkñ.M	fofo/k	egk; ksx
1	jk; ij	1323.37	3358.70	3834.65	120.32	139.77	8776.81
2	cykñkcktkj	16209.97	1390.15	0	54.64	15.87	17670.63
3	xfj; kcañ	0	238.20	0	10.14	2.49	250.83
4	/kerjh	0	463.38	0	9.73	0.55	473.66
5	egkl epñ	0.05	649.15	0	16.58	21.02	686.80
6	jktukñxkø	1076.21	1134.58	0	43.69	4.90	2259.38
7	dchj/kke	1625.69	577.22	0	22.10	5.08	2230.09
8	nqz	2600.16	1165.19	0	64.89	24.03	3854.27
9	ckyn	21879.09	319.78	0	28.26	5.36	22232.49
10	cærjk	9.00	421.26	0	11.77	10.76	452.79
11	cLrj	50.02	983.29	0	51.10	44.71	1129.12
12	ukjk; .ki g	0	20.24	0	0	0	20.24
13	l ølek	0.93	35.83	0	1.13	0.71	38.60
14	dkøj	1595.64	455.45	0	6.30	5.07	2062.46
15	dkl Mxkø	0.87	48.93	0	3.75	0.20	53.75
16	nUrøkMk	57731.49	88.93	0	8.73	3.40	57832.55
17	chtki g	0	278.30	0	7.62	4.60	290.52
18	fcykl ij	0	3021.60	0	104.36	216.96	3342.92
19	eksyh	0	263.76	0	13.74	6.23	283.73
20	dkjck	123464.20	213.54	2357.87	104.50	149.82	126289.93
21	tkat xhj	1555.79	4212.51	0	95.72	63.98	5928.00
22	jk; x<+	18553.74	2311.71	1040.89	99.24	153.43	22159.01
23	t'ki g	0	518.79	0	19.24	3.41	541.44
24	l jxøtk	10516.02	691.33	2027.62	30.49	13.77	13279.23
25	cyjkeij	4628.18	730.59	0	5.94	13.89	5378.60
26	l jti g	9809.45	276.55	0	86.94	5.99	10178.93
27	dksj; k	21856.03	438.51	0	42.21	6.53	22343.28
	dñnz l s uhykeh ea iklr jkf'k	0	0	40916.82	0	0	40916.82
	egk; ksx	294485.90	24307.47	50177.85	1063.13	922.53	370956.88

NRrh x<+eafoxr N%o"kkā ea iklr [kfutokj jktLo%

¼j k' k yk [k : i ; ka ek

Ø	[kfut dk uke	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
¼¼	eq; [kfut ¼0277%						
1	dkš yk	115775.20	128216.97	176464.10	188622.59	180819.59	186709.23
2	puiki RFkj	12446.99	12809.30	12883.85	14159.59	17079.73	21742.33
3	ykg v; Ld	103149.01	117068.32	104539.62	95857.48	133698.69	82276.92
4	MksykekbV	1135.06	1221.64	1373.73	1903.16	2226.90	0
5	ckDI kbV	2602.54	3279.82	2317.89	2025.53	2549.40	3344.70
6	DokVzt , oa DokVzt kbV	40.07	20.58	54.96	70.17	51.74	0
7	I ki LVks	0.16	0.01	1.13	0.38	0.06	0
8	ekšYMak I SM	0.87	2.99	3.19	1.64	1.95	7.18
9	Qk; jDys	1.03	3.05	2.40	4.17	3.53	0
10	QgkbM Dys	0.00	0.73	0.03	0.23	0	0
11	xs @pkbZuk Dys	0.00	0.00	0.02	0	0.22	0
12	fVu v; Ld	29.64	20.31	31.34	22.33	21.79	5.24
13	xQkbV	0.00	1.55	0	0	0.51	0
14	oušyM; e	0	0	0	0	0	400.00
14	fofo/k vk;	250.54	202.38	308.99	143.33	27.40	0.30
	; ks	235431.11	262847.65	297981.25	302810.60	336481.51	294485.90

¼½ xksk [kfut ¼0278%

1	puiki RFkj	4123.36	5745.24	7209.10	8576.64	9020.00	10611.67
2	MksykekbV	0	0	0	0	0	2421.14
3	DokVzt , oa DokVzt kbV	0	0	0	0	0	74.99
4	i RFkj	2368.30	1886.63	2660.09	3517.98	3680.60	3780.66
5	Qk; jDys	0	0	0	0	0	0.75
6	Q' khā RFkj	19.58	25.68	36.84	202.51	344.50	315.04
7	feVvh	259.37	252.69	200.50	208.29	156.48	158.48
8	eq e	521.71	356.83	281.98	237.22	476.54	404.10
9	js	2.59	0.22	4.53	3.04	18.03	6.03
10	xukbV	3.40	4.30	9.48	4.05	2.18	4.38
11	fofo/k vk;	2898.27	2185.64	3656.30	5444.24	5694.66	6530.23
	; ks	10196.58	10457.23	14058.82	18193.97	19392.99	24307.47
¼ ½	uhykeh I s iklr ¼0279%	0	0	0	0	0	50177.85
¼¾	vFkh.M ¼0228%	0	0	0	841.14	943.46	1063.13
¼½	fofo/k iklr; ¼0229%	518.09	420.55	561.83	1696.39	449.85	922.53
	egk; ks	246145.78	273725.43	312601.90	323542.10	357267.81	370956.88

NRrhl x<+eafoxr N%o"kkā ea iklr [kfutokj jktLo ¼e[; [kfut¼&

½j kf'k yk[k : i ; kaek

Ø-	[kfut	ftyk	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
1	dks yk	dkjck	74743.03	78109.28	106407.17	114536.37	103174.57	123064.20
		l jxqt k	10466.26	13474.00	4656.74	4210.53	7260.21	10035.64
		dkfj ; k	13071.49	16290.95	21555.53	23831.55	24874.08	21856.02
		l j t i j	0	0	15032.31	16175.24	11163.63	9809.45
		cyjkei j	0	0	4182.68	4874.90	3778.32	3390.18
		jk; x<+	17494.42	20342.74	24629.67	24994.00	30568.78	18553.74
		; ks	115775.20	128216.97	176464.10	188622.59	180819.59	186709.23
2	puki RFkj	jk; i j	10261.84	10521.63	1907.28	1152.45	1304.99	1323.37
		cykñkcktkj	0	0	8596.73	10416.87	12604.69	16209.97
		jktukanxkø	0	0	0	0	0.09	0.09
		dchj/kke	0.12	0	0.12	0.15	0.25	0
		nqz	906.78	961.57	1176.40	1144.23	1546.24	2594.09
		cerjk	0	0	0	1.81	2.74	9.00
		fcykl i j	0	0	0	0	11.66	0
		tkat xhj	1237.26	1292.53	1171.12	1410.50	1561.91	1555.79
		cLrj	40.59	33.57	32.20	33.36	47.16	50.02
		jk; x<+	0.40	0	0	0.22	0	0
		; ks	12446.99	12809.30	12883.85	14159.59	17079.73	21742.33
3	ykj v; Ld	nñrøkMk	74750.96	86710.87	68429.57	67611.62	95374.49	57727.19
		nqz	25618.44	28808.03	0	0	0	0
		ckykn	0	0	31597.68	26624.55	36057.30	21879.09
		dkrdj	2403.89	1549.21	4452.37	1621.31	1618.90	1595.64
		jktukanxkø	375.00	0.21	60.00	0	648.00	1075.00
		dchj/kke	0.72	0	0	0	0	0
		; ks	103149.01	117068.32	104539.62	95857.48	133698.69	82276.92
4	ckDI kbV	l j xqt k	1632.54	2020.61	330.13	3.35	293.09	480.38
		cyjkei j	0	0	1021.50	1055.43	763.74	1238.00
		dchj/kke	970.00	1259.21	966.26	966.45	1492.57	1625.45
		dkrdj	0	0	0	0.30	0	0
		dks Mkxkø	0	0	0	0	0	0.87
		; ks	2602.54	3279.82	2317.89	2025.53	2549.40	3344.70
5	xQkbV	cyjkei j	0	1.55	0	0	0.51	0
6	osysfM; e	dkjck	0	0	0	0	0	400.00
7	eksYMax I SM	nqz	0.69	0.46	1.40	0.80	1.27	6.07
		jktukanxkø	0.18	2.53	1.79	0.84	0.68	1.11
		; ks	0.87	2.99	3.19	1.64	1.95	7.18
8	fVu v; Ld	nñrøkMk	29.64	20.31	31.22	22.33	18.30	4.31
		l ðdek	0	0	0.12	0	3.49	0.93
		; ks	29.64	20.31	31.34	22.33	21.79	5.24

Ø-	[kfut	ftyk	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
9	MksykækbV	t kat xhj	213.43	286.05	333.82	477.81	556.15	0
		fcykl ij	794.40	834.86	846.18	1074.54	1287.61	0
		nqz	17.82	37.14	0	0	0	0
		cerjk	0.00	0.00	28.90	61.26	24.69	0
		jk; X<+	109.41	63.59	164.83	289.55	358.45	0
		; ksx	1135.06	1221.64	1373.73	1903.16	2226.90	0
10	DokVzt , oa DokVzt kbV	jk; X<+	27.69	6.57	36.67	51.80	24.15	0
		nqz	4.76	0.20	2.35	6.94	2.40	0
		jktuknxkø	1.00	5.08	1.82	5.97	8.83	0
		egkl eq	3.55	7.78	11.43	3.82	16.36	0
		t'ki j	3.07	0.95	2.69	1.64	0	0
		; ksx	40.07	20.58	54.96	70.17	51.74	0
11	I ki LVksj	dkclj	0.16	0.01	1.13	0.38	0.06	0
12	Qk; jDys	egkl eq	0	0.10	0	0	0	0
		jk; X<+	0.13	0.31	0	0.92	0.20	0
		dkjck	0.90	2.64	2.40	3.25	3.33	0
		; ksx	1.03	3.05	2.40	4.17	3.53	0
13	OgkbV Dys	jktuknxkø	0	0.73	0.03	0.23	0	0
14	pkbZuk Dys@xs	jktuknxkø	0	0	0.02	0	0.22	0
15	fofo/k vk;	jk; ij	34.31	17.07	0.07	1.67	26.89	0
		cykñkcktkj	0	0	0.66	0	0	0
		egkl eq	0.45	0.43	0.07	0.17	0.24	0.05
		do/kkz	0	2.08	10.91	0.56	0	0.25
		I pek	0	0	0	0.19	0	0
		nUroKMK	4.86	1.55	10.74	0	0	0
		chtkij	0	0	0	2.52	0	0
		fcykl ij	66.95	100.33	106.75	2.49	0	0
		eqsyh	0	0	9.33	0.90	0	0
		dkjck	0.94	0	4.66	0	0	0
		t kat xhj	77.60	0.83	0.65	0.06	0.27	0
jk; X<+	65.43	80.09	37.89	0	0	0		
	N.H. Udaypur		0	0	127.26	134.77	0	0
		; ksx	250.54	202.38	308.99	143.33	27.40	0.30
	uhykeh I s i klr jkf* k	jk; ij	0	0	0	0	0	3308.00
		jk; ij	0	0	0	0	0	526.65
		dkjck	0	0	0	0	0	2357.87
		I jxqt k	0	0	0	0	0	2027.62
		jk; X<+	0	0	0	0	0	1040.89
		dñnz I jdkj	0	0	0	0	0	40916.82
		; ksx	0	0	0	0	0	50177.85
		egk; ksx	235431.11	262847.65	297981.25	302810.60	336481.51	344663.75

forrh; o"l 2015&2016 ea xkSk [kfutka l siklr jktLo [kfutokj%

1/2 kf'k yk [k : i ; ka e k

d0	ftyk	puiki RFkj	MksykekbV	DokV@ Dok-tkbV	Ok; j Dys	i RFkj	Q'kna RFkj	feVWh	eq e	jr	xukbV	fofo/k	; kx
1	jk; ij	2682.91	0	0	0	0	0	5.67	55.91	0	0	614.21	3358.70
2	cykckctkj	777.79	4.65	0	0	0	0	0.83	25.91	0	0	580.97	1390.15
3	xfj; kca	38.26	0	0	0	0.10	0	3.20	3.22	0	0	193.42	238.20
4	/kerjh	0	0	0	0	19.59	0	1.92	3.28	0.15	0	438.44	463.38
5	egkl en	6.39	0	25.73	0	57.85	265.89	16.51	51.26	0	0	225.52	649.15
6	jktukxko	567.66	0	1.79	0	5.64	12.27	8.15	13.95	0	0	525.12	1134.58
7	dchj/kke	143.29	0	0	0	0.12	0	0.00	14.46	0	0	419.35	577.22
8	nqz	689.61	0	7.23	0	0.00	0	38.41	30.19	0	0	399.75	1165.19
9	ckykn	23.86	0	0	0	1.35	35.85	3.54	32.77	0	0	222.41	319.78
10	cerjk	1.76	69.28	0	0	1.18	0	7.36	48.75	0	0	292.93	421.26
11	cLrj	519.09	0	0	0	456.62	1.03	3.06	2.93	0.56	0	0.00	983.29
12	ukj; .ki j	0	0	0	0	0	0	0.00	0	0	0	20.24	20.24
13	lpek	0	0	0	0	0	0	0.04	0	0	0	35.79	35.83
14	dkdj	0	0	0	0	452.96	0	0.00	0.44	0	2.05	0.00	455.45
15	dkk Mxko	0	0	0	0	9.11	0	0.52	0	0	2.33	36.97	48.93
16	nUrokMk	0	0	0	0	84.60	0	1.25	1.54	1.54	0	0.00	88.93
17	chtki j	0	0	0	0	0	0	0.00	0	0	0	278.30	278.30
18	fcykl ij	255.16	1163.29	0	0	49.05	0	9.92	16.66	0	0	1527.52	3021.60
19	eksyh	33.24	0	0	0	0.00	0	0.35	1.20	0	0	228.97	263.76
20	dkjck	28.35	0	0	0.75	49.45	0	0.76	21.61	3.78	0	108.84	213.54
21	tkat xhj	3584.22	622.34	0	0	0	0	5.85	0.10	0	0	0	4212.51
22	jk; x<+	1260.08	561.58	32.43	0	440.45	0	0.00	17.17	0	0	0	2311.71
23	t'ki j	0	0	7.81	0	500.67	0	10.08	0.23	0	0	0	518.79
24	l jxqtk	0	0	0	0	677.58	0	13.55	0.20	0	0	0	691.33
25	cyjkei j	0	0	0	0	730.59	0	0.00	0	0	0	0	730.59
26	l jti j	0	0	0	0	188.20	0	26.03	62.32	0	0	0	276.55
27	dkfj ; k	0	0	0	0	55.55	0	1.48	0	0	0	381.48	438.51
	; kx	10611.67	2421.14	74.99	0.75	3780.66	315.04	158.48	404.10	6.03	4.38	6530.23	24307.47

ykšj v; Ld dh jk; YVh nj a %

[kfut	Vuat jk; YVh ifrVu ¼ i; ka ešž	ešž; vk/kkfjr jk; YVh ifrVu ¼ i; ka ešž ¼ nukad 13-8-2009 I s i tkko'kny½		
	14-10-2004 I s 12-8-2009	13-8-2009	ekpZ 2016	fnl Ecj] 2016
1	2	3	4	5
ykšj v; Ld yEII	7 I s 14	49 I s 300	194 I s 340	219 I s 384
ykšj v; Ld OkbIII	3 I s 17	69 I s 165	190 I s 301	129 I s 330

dkš yk dh jk; YVh nj a ¼ i; s ifrVu½ %

xM	,	ch	l h	Mh	bZ	, Q	th
16-08-2002 I s Vuat vk/kkfjr jk; YVh nj	165	165	115	85	85	65	65
01-08-2007 I sešž; vk/kkfjr jk; YVh nj ¼ cšl d ikbžt dk 5 ifr'kr \$ fuf'pr-eku½	329.5	309.5	158.5	127	117.5	92	83
10-05-2012 I sešž; vk/kkfjr jk; YVh nj ¼ cšl d ikbžt dk 14 ifr'kr½	inf'kr dkš ys d sešž; ij ; Fkešž; 14% ¼ pšng ifr'kr½ dh nj I s						

dkš yk , oaykšj v; Ld I s i klr jk; YVh dh rgyuk %

o"KZ	jkt; dk dy [kfut jktLo	i klr jk; YVh ¼ jkf'k d jkM+: i; ka ešž			
		ykšj v; Ld		dkš yk	
		jktLo	dy [kfut jktLo dk ifr'kr	jktLo	dy [kfut jktLo dk ifr'kr
2007-08	1028.38	52.81	5.1	815.21	78.3
2008-09	1237.30	61.20	4.9	999.83	80.8
2009-10	1655.88	358.98	21.7	1077.31	65.0
2010-11	2461.46	1031.49	41.9	1157.75	47.0
2011-12	2737.25	1170.68	42.8	1282.17	46.8
2012-13	3126.02	1045.40	33.4	1764.64	56.4
2013-14	3235.42	958.57	29.63	1886.23	58.30
2014-15	3572.68	1336.99	37.42	1808.20	50.61
2015-16	3709.57	822.77	22.18	1867.09	50.33

foxr N%o"kkā ea [kfutokj , oaflyokj [kfut jktLo ikflr%&

½kf'k yk[k : i ; kaekz

Ø	[kfut	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
---	-------	---------	---------	---------	---------	---------	---------

ftyk & jk; ij

eq; [kfut

1	puiki RFkj	10261.83	10521.63	1907.29	1152.45	1304.99	1323.37
2	fofo/k	34.31	17.06	0.07	1.67	26.89	0
	; ksx	10296.14	10538.69	1907.36	1154.12	1331.88	1323.37

uhykeh l s i klr jkf'k

1	dky Cykkl	0	0	0	0	0	3308.00
2	puiki RFkj	0	0	0	0	0	526.65
	; ksx	0	0	0	0	0	3834.65

xksk [kfut

1	puiki RFkj	1318.54	1986.24	1770.25	2716.58	2430.92	2682.91
2	feVWh	17.35	22.80	28.66	26.57	9.84	5.67
3	i RFkj	111.36	4.92	0.24	0	0	0
4	eq e	179.30	17.45	38.35	13.75	60.08	55.91
5	fofo/k	568.21	109.43	285.81	114.85	514.45	614.21
	; ksx	2194.76	2140.84	2123.31	2871.75	3015.29	3358.70
	vFkh.M %0228½	0.00	0.00	0.00	135.24	141.45	120.32
	fofo/k %0229½	191.08	126.65	105.59	42.84	79.66	139.77
	egk; ksx	12681.98	12806.18	4136.26	4203.95	4568.28	8776.81

ftyk & cykshkctkj

eq; [kfut

1	puiki RFkj	0	0	8596.73	10416.87	12604.69	16209.97
2	fofo/k	0	0	0.66	0	0	0.00
	; ksx	0	0	8597.39	10416.87	12604.69	16209.97

xksk [kfut

1	puiki RFkj	0	0	528.45	553.38	738.02	777.79
2	MkykēkbZ	0	0	0	0	0	4.65
3	feVWh	0	0	0.54	0.90	0.32	0.83
4	eq e	0	0	53.09	37.55	10.70	25.91

Ø	[kfut	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
5	jr	0	0	4.48	0	0	0
6	fofo/k	0	0	81.43	506.56	367.39	580.97
	; kx	0	0	667.99	1098.39	1116.43	1390.15
	vFkh.M 10228½	0	0	0.00	24.12	58.65	54.64
	fofo/k 10229½	0	0	15.47	17.25	23.95	15.87
	egk; kx	0	0	9280.85	11556.63	13803.72	17670.63

ftyk & xfj; kcln

xksk [kfut

1	pwki RFkj	0	0	25.04	18.90	33.14	38.26
2	feVWh	0	0	1.26	1.77	0.80	3.20
3	i RFkj	0	0	2.28	0	0.78	0.10
4	eq e	0	0	0.48	0.12	0	3.22
5	fofo/k	0	0	157.14	143.68	219.68	193.42
	; kx	0	0	186.20	164.47	254.40	238.20
	vFkh.M 10228½	0	0	0	3.14	3.83	10.14
	fofo/k 10229½	0	0	0.55	1.42	1.26	2.49
	egk; kx	0	0	186.75	169.03	259.49	250.83

ftyk & /kerjh

xksk [kfut

1	feVWh	5.67	6.68	2.03	5.28	0.34	1.92
2	i RFkj	27.94	21.47	14.74	38.05	13.29	19.59
3	eq e	4.66	5.19	3.73	7.36	4.44	3.28
	jr	0	0	0	0.19	0	0.15
4	fofo/k	184.57	204.72	303.28	386.60	342.98	438.44
	; kx	222.84	238.06	323.78	437.48	361.05	463.38
	vFkh.M 10228½	0	0	0	7.86	17.60	9.73
	fofo/k 10229½	4.29	5.45	10.45	0.86	0.54	0.55
	egk; kx	227.13	243.51	334.23	446.20	379.19	473.66

Ø	[kfut	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
---	-------	---------	---------	---------	---------	---------	---------

ftyk & egkl eþn

eþ; [kfut

1	DokVzt	3.55	7.78	11.43	3.82	16.36	0
2	Qk; jDys	0	0.10	0	0	0	0
3	fofo/k	0.45	0.44	0.06	0.17	0.24	0.05
	; ks	4.00	8.32	11.49	3.99	16.60	0.05

xksk [kfut

1	þuki RFkj	2.14	2.18	1.81	0.87	3.73	6.39
2	DokVzt	0	0	0	0	0	25.73
3	feVvh	12.81	19.80	14.40	14.41	14.48	16.51
4	Q' kh RFkj	8.87	10.85	17.44	171.53	306.69	265.89
5	i RFkj	23.87	25.51	31.39	74.89	216.88	57.85
6	eþ e	0	1.24	7.84	48.20	157.77	51.26
7	fofo/k	264.21	95.48	284.83	447.40	370.97	225.52
	; ks	311.90	155.06	357.71	757.30	1070.52	649.15
	vFkh.M 10228½	0.00	0.00	0.00	11.49	13.76	16.58
	fofo/k 10229½	6.11	5.76	4.31	7.56	8.94	21.02
	egk; ks	322.01	169.14	373.51	780.34	1109.82	686.80

ftyk & jktuknxkø

eþ; [kfut

1	þuki RFkj	0	0	0	0	0.09	0.09
2	ykj v; Ld	375.00	0.21	60.00	0.00	648.00	1075.00
3	DokVzt	0	0	1.8	2.69	4.19	0
4	DokVzt kbV	1.00	5.08	0.03	3.28	4.64	0
5	xs 1/2kdj ½	0.00	0.00	0	0	0.22	0
6	0gkbVDys	0	0.73	0.02	0.23	0	0
7	ekSYMx I SM	0.18	2.53	1.81	0.84	0.68	1.12
8	pkbLukDys	0	0	0	0	0	0
	; ks	376.18	8.55	63.66	7.04	657.82	1076.21

Ø	[kfut	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
xksk [kfut							
1	DokV#kbV	0	0	0	0	0	0.22
2	DokV#t	0	0	0	0	0	1.57
3	puki RFkj	224.82	321.60	184.93	322.23	521.78	567.66
4	feV#h	5.09	7.73	6.91	7.90	11.52	8.15
5	Q' kh RFkj	0.32	1.25	2.05	9.60	11.28	12.27
6	i RFkj	29.81	30.27	14.98	2.87	0.61	5.64
7	eq e	36.87	12.20	3.44	17.28	43.73	13.95
8	fofo/k	385.02	220.36	386.43	654.72	742.25	525.12
	; ksx	681.93	593.41	598.74	1014.60	1331.17	1134.58
	vFkh.M %0228½	0	0	0	44.59	40.78	43.69
	fofo/k %0229½	3.87	3.19	4.29	8.83	11.86	4.90
	egk; ksx	1061.98	605.15	666.69	1075.06	2041.63	2259.38

ftyk & dchj/kke

eq; [kfut

1	ckDI kbV	970.00	1259.21	966.26	966.45	1492.57	1625.45
2	ylg v; Ld	0.72	0	0	0	0	0
3	puki RFkj	0	0	0.12	0.14	0.24	0
4	fofo/k	0	2.08	10.91	0.57	0	0.24
	; ksx	970.84	1261.29	977.29	967.16	1492.81	1625.69

xksk [kfut

1	puki RFkj	12.01	27.21	41.41	50.76	78.66	143.29
2	feV#h	4.41	1.77	2.51	0	0	0
3	i RFkj	0.68	44.25	0.20	3.00	0.00	0.12
4	eq e	0.57	0.82	0.42	0	0	14.46
5	fofo/k	117.39	146.65	296.00	416.66	381.27	419.35
	; ksx	135.06	220.70	340.54	470.42	459.93	577.22
	vFkh.M %0228½	0	0	0	30.21	34.09	22.10
	fofo/k %0229½	1.73	5.05	0.76	3.55	2.14	5.08
	egk; ksx	1107.63	1487.04	1318.59	1471.34	1988.97	2230.09

Ø	[kfut	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
---	-------	---------	---------	---------	---------	---------	---------

ftyk & nqz

eq; [kfut

1	ykj v; Ld	25618.44	28808.03	0	0	0	0
2	pwki RFkj	906.78	961.58	1176.40	1144.23	1546.24	2594.09
3	MksykkekV	17.82	37.14	0	0	0	0
4	DokVZt kbV	4.76	0.20	2.36	6.95	2.40	0
5	ekSYMx I sM	0.69	0.46	1.40	0.80	1.27	6.07
	; ks	26548.49	29807.41	1180.16	1151.98	1549.91	2600.16

xksk [kfut

1	pwki RFkj	296.36	400.51	370.55	482.07	557.22	689.61
2	DokVZt kbV	0	0	0	0	0	7.23
3	feVWh	46.63	46.13	34.99	31.74	26.83	38.41
4	Q' khz RFkj	9.64	13.58	0	0.30	0.01	0
5	i RFkj	12.99	13.87	0.51	0.16	0.22	0
6	eq e	26.22	109.07	58.29	10.77	19.58	30.19
7	fofo/k	408.42	533.38	415.73	717.96	491.54	399.75
	; ks	800.26	1116.54	880.07	1243.00	1095.40	1165.19
	vFkh.M %0228½	0	0	0	80.06	54.72	64.89
	fofo/k %0229½	51.00	45.41	6.05	27.46	13.99	24.03
	egk; ks	27399.75	30969.36	2066.28	2502.50	2714.02	3854.27

ftyk & clykn

eq; [kfut

1	ykj v; Ld	0	0	31597.68	26624.55	36057.30	21879.09
	; ks	0	0	31597.68	26624.55	36057.30	21879.09

xksk [kfut

1	pwki RFkj	0	0	6.80	13.35	23.33	23.86
2	feVWh	0	0	5.26	5.72	5.39	3.54
3	Q' khz RFkj	0	0	17.36	20.21	24.98	35.85
4	i RFkj	0	0	10.18	7.46	0.83	1.35
5	eq e	0	0	0.25	1.08	15.18	32.77
6	fofo/k	0	0	59.67	68.22	222.85	222.41
	; ks	0	0	99.52	116.04	292.56	319.78
	vFkh.M %0228½	0	0	0	17.25	14.74	28.26
	fofo/k %0229½	0	0	24.93	0.62	2.73	5.36
	egk; ks	0	0	31722.13	26758.46	36367.33	22232.49

Ø	[kfut	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
---	-------	---------	---------	---------	---------	---------	---------

ftyk & cærjk

eq; [kfut

1	MksykækbV	0	0	28.90	61.26	24.69	0
2	piuki RFkj	0	0	0	1.81	2.73	9.00
	; ksx	0	0	28.90	63.07	27.42	9.00

xksk [kfut

1	MksykækbV	0	0	0	0	0	69.28
2	piuki RFkj	0	0	4.05	5.61	9.15	1.76
3	feVWh	0	0	11.45	10.39	9.69	7.36
4	i RFkj	0	0	3.23	0.27	0	1.18
5	eq e	0	0	4.65	9.05	2.96	48.75
6	fofo/k	0	0	128.79	221.39	316.44	292.93
	; ksx	0	0	152.17	246.71	338.24	421.26
	vFkh.M 10228½	0	0	0	14.51	11.03	11.77
	fofo/k 10229½	0	0	11.05	1.01	2.94	10.76
	egk; ksx	0	0	192.12	325.30	379.63	452.79

ftyk & cLrj

eq; [kfut

1	piuki RFkj	40.59	33.573	32.20	33.35	47.16	50.02
	; ksx	40.59	33.573	32.20	33.35	47.16	50.02

xksk [kfut

1	piuki RFkj	146.01	250.21	476.39	383.80	358.19	519.09
2	feVWh	2.61	4.06	2.03	3.46	0.17	3.06
3	Q'khi RFkj	0.75	0	0	0.87	1.54	1.03
4	i RFkj	540.12	359.79	329.71	403.69	425.48	456.62
5	eq e	0.00	0.52	0.56	0	4.49	2.93
6	jsr	0.00	0.00	0	0	1.88	0.56
7	xukbV	3.10	4.00	0	0	0	0
8	fofo/k	0	0	0	0	0	0
	; ksx	692.59	618.58	808.69	791.82	791.75	983.29
	vFkh.M 10228½	0	0	0	19.71	47.85	51.10
	fofo/k 10229½	12.00	33.51	71.79	10.22	10.78	44.71
	egk; ksx	745.18	685.66	912.68	855.10	897.54	1129.12

Ø	[kfut	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
---	-------	---------	---------	---------	---------	---------	---------

ftyk & ukjk; .ki j

xksk [kfut

1	fofo/k	13.01	3.81	24.01	29.32	33.27	20.24
	vFkh.M %0228½	0	0	0	0	0	0
	fofo/k %0229½	0	0	0	0	0.05	0
	egk; ksx	13.01	3.81	24.01	29.32	33.32	20.24

ftyk & l pdek

eq; [kfut

1	fVu v; Ld	0	0	0.12	0	3.49	0.93
2	fofo/k	0	0	0	0.19	0	0
	; ksx	0	0	0.12	0.19	3.49	0.93

xksk [kfut

1	feVWh	0	0	1.15	0.32	0.22	0.04
2	fofo/k	0	0	2.29	9.71	15.02	35.79
	; ksx	0	0	3.44	10.03	15.24	35.83
	vFkh.M %0228½	0	0	0	1.02	0.40	1.13
	fofo/k %0229½	0	0	0.22	0.85	0.45	0.71
	egk; ksx	0	0	3.78	12.09	19.58	38.60

ftyk & dkodj

eq; [kfut

1	ykg v; Ld	2403.89	1549.21	4452.37	1621.31	1618.91	1595.64
	ckDI kbV				0.30	0	0
2	l ki LVksu	0.16	0.01	1.13	0.38	0.06	0
	; ksx	2404.05	1549.22	4453.50	1621.99	1618.97	1595.64

xksk [kfut

1	feVWh	5.23	5.30	3.78	5.26	2.15	0
2	i RFkj	195.88	165.66	134.48	246.82	222.45	452.96
3	eq e	3.66	1.22	0	0	0.05	0.44
4	xukbV	0.30	0.30	1.30	3.00	0.40	2.05
	fofo/k	0.00	0.00	0.00	1.12	0.00	0
	; ksx	205.07	172.48	139.56	256.20	225.05	455.45
	vFkh.M %0228½	0	0	0	10.39	10.15	6.30
	fofo/k %0229½	10.84	2.11	3.04	4.31	3.81	5.07
	egk; ksx	2619.96	1723.81	4596.10	1892.89	1857.98	2062.46

Ø	[kfut	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
---	-------	---------	---------	---------	---------	---------	---------

ftyk & dksMkxkø

eq; [kfut

1	ckDI kbW	0	0	0.00	0.00	0.00	0.87
	; ksx	0	0	0.00	0.00	0.00	0.87

xksk [kfut

1	pwki RFkj	0	0	1.46	0	0	0
2	feVWh	0	0	1.31	1.44	0.57	0.52
3	i RFkj	0	0	183.14	290.32	161.07	9.11
4	xakbV	0	0	8.19	1.05	1.78	2.33
	fofo/k	0	0	0	0.3	0.98	36.97
	; ksx	0	0	194.10	293.11	164.40	48.93
	vFkh.M %0228½	0	0	0	2.51	5.87	3.75
	fofo/k %0229½	0	0	7.74	1.20	0.56	0.20
	egk; ksx	0	0	201.84	296.82	170.83	53.75

ftyk & nlrøMk %0x0½

eq; [kfut

1	ykj v; Ld	74750.96	86710.87	68429.57	67611.62	95374.49	57727.19
2	fVu v; Ld	29.64	20.31	31.22	22.33	18.30	4.30
3	fofo/k	4.86	1.54	10.74	0	0	0
	; ksx	74785.46	86732.72	68471.53	67633.95	95392.79	57731.49

xksk [kfut

1	feVWh	1.07	1.10	0.52	0.79	1.22	1.25
2	i RFkj	12.21	9.55	29.94	33.17	97.13	84.60
3	eq e	0.10	0.05	0.75	3.29	13.96	1.54
4	jr	0	0	0.02	2.84	15.48	1.54
5	xey	0.01	0.00	0	0	0	0
6	fofo/k	87.38	78.59	16.21	1.95	1.21	0
	; ksx	100.77	89.29	47.44	42.04	129.00	88.93
	vFkh.M %0228½	0	0	0	4.96	6.28	8.73
	fofo/k %0229½	31.16	1.67	0.50	997.47	4.69	3.40
	egk; ksx	74917.39	86823.68	68519.47	68678.42	95532.76	57832.55

Ø	[kfut	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
---	-------	---------	---------	---------	---------	---------	---------

ftyk&chtki j

eq; [kfut

1	fofo/k	0	0	0	2.52	0	0
	; ksx	0.00	0.00	0.00	2.52	0	0

xksk [kfut

1	fofo/k	18.89	11.30	14.23	12.29	31.90	278.30
	; ksx	18.89	11.30	14.23	12.29	31.90	278.30
	vFkh.M ¼0228½	0	0	0	0	0	7.62
	fofo/k ¼0229½	0.00	0.00	0	0	3.64	4.60
	egk; ksx	18.89	11.30	14.23	14.81	35.54	290.52

ftyk & fcykl ij

eq; [kfut

1	Mksykækb¼	794.41	834.86	846.19	1074.54	1287.61	0
2	piuki RFkj	0.00	0.00	0	0	11.66	0
3	fofo/k	66.95	100.34	106.74	2.49	0	0
	; ksx	861.36	935.20	952.93	1077.03	1299.27	0

xksk [kfut

1	Mksykækb¼	0.00	0.00	0	0	0	1163.29
2	piuki RFkj	86.87	110.35	163.96	326.18	292.02	255.16
3	feV¼h	11.14	9.02	9.55	15.47	9.96	9.92
4	i RFkj	35.02	14.08	49.75	66.05	8.29	49.05
5	eq e	43.74	12.78	10.32	17.34	8.04	16.66
6	fofo/k	609.68	509.30	565.39	853.64	954.56	1527.52
	; ksx	786.45	655.53	798.97	1278.68	1272.87	3021.60
	vFkh.M ¼0228½	0	0	0	85.26	94.70	104.36
	fofo/k ¼0229½	45.00	41.63	37.68	167.66	103.29	216.96
	egk; ksx	1692.81	1632.36	1789.58	2608.63	2770.13	3342.92

Ø	[kfut	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
---	-------	---------	---------	---------	---------	---------	---------

ftyk & ekyh

eq; [kfut

1	fofo/k	0	0	9.33	0.90	0	0
	; kx	0.00	0.00	9.33	0.90	0	0

xkSk [kfut

1	pwki RFkj	0	0	32.32	61.74	77.19	33.24
2	feV/h	0	0	0.48	0.00	0.26	0.35
3	i RFkj	0	0	2.12	2.11	0.15	0
4	eq e	0	0	0.66	0.00	0.48	1.20
5	fofo/k	0	0	138.80	279.34	229.71	228.97
	; kx	0	0	174.38	343.19	307.79	263.76
	vFkh.M 10228½	0	0	0	16.99	21.76	13.74
	fofo/k 10229½	0	0	20.46	7.79	5.61	6.23
	egk; kx	0	0	204.17	368.87	335.16	283.73

ftyk & dljck

eq; [kfut

1	dlk yk	74743.03	78109.28	106407.17	114536.37	103174.57	123064.20
2	Ok; jDys	0.90	2.63	2.40	3.25	3.33	0
3	fofo/k	0.94	0	4.66	0	0	0
4	oyufM; e	0	0	0	0	0	400.00
	; kx	74744.87	78111.91	106414.23	114539.62	103177.90	123464.20
1	uhykeh l s i k l r j k f ' k	0	0	0	0	0	2357.87
	; kx	0	0	0	0	0	2357.87

xkSk [kfut

1	Ok; jDys	0	0	0	0	0	0.75
2	pwki RFkj	1.92	0.23	4.33	7.77	4.26	28.35
3	feV/h	2.87	2.85	5.29	3.71	2.09	0.76
4	i RFkj	135.40	133.34	77.87	24.64	44.52	49.45
5	eq e	6.51	9.78	11.60	7.71	21.03	21.61
6	jr	2.40	0.05	0	0	0	3.78
7	fofo/k	101.07	92.18	132.71	83.93	39.38	108.84
	; kx	250.17	238.43	231.80	127.76	111.28	213.54
	vFkh.M 10228½	0	0	0	66.96	90.12	104.50
	fofo/k 10229½	0.94	1.34	1.07	176.94	9.07	149.82
	egk; kx	74995.98	78351.68	106647.10	114911.28	103388.37	126289.93

Ø	[kfut	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
---	-------	---------	---------	---------	---------	---------	---------

ftyk & tkatxhj

eq; [kfut

1	piuki RFkj	1237.26	1292.53	1171.11	1410.5	1561.91	1555.79
2	MksykekV	213.43	286.05	333.82	477.81	556.15	0
3	fofo/k	77.60	0.82	0.65	0.06	0.28	0
	; ksx	1528.29	1579.40	1505.58	1888.37	2118.34	1555.79

xksk [kfut

1	MksykekV	0	0	0	0	0	622.34
2	piuki RFkj	1546.85	1746.64	2310.95	2458.21	2695.77	3584.22
3	feVh	5.41	5.70	5.45	5.61	4.18	5.85
4	i RFkj	6.37	14.86	0.79	0	0	0
5	eq e	4.47	15.96	13.79	2.01	52.08	0.10
6	fofo/k	24.20	20.02	40.00	0	0	0
	; ksx	1587.30	1803.18	2370.98	2465.83	2752.03	4212.51
	vFkh.M 10228½	0	0	0	36.58	99.40	95.72
	fofo/k 10229½	33.68	37.27	25.43	42.79	19.18	63.98
	egk; ksx	3149.27	3419.85	3901.99	4433.57	4988.95	5928.00

ftyk & jk; x<+

eq; [kfut

1	dk yk	17494.42	20342.74	24629.67	24994.00	30568.78	18553.74
2	piuki RFkj	0.40	0	0	0.22	0	0
3	DokVt	0.02	0.47	0	0	0	0
4	DokVt kbV	27.67	6.10	36.67	51.80	24.14	0
5	Ok; jDys	0.13	0.31	0	0.93	0.20	0
6	MksykekV	109.41	63.59	164.83	289.55	358.45	0
7	fofo/k	65.42	80.10	37.89	0	0	0
	; ksx	17697.47	20493.31	24869.06	25336.50	30951.57	18553.74
1	uhykeh l siklr jkf'k	0	0	0	0	0	1040.89
	; ksx	0	0	0	0	0	1040.89

Ø	[kfut	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
xkSk [kfut							
1	DokVt:kbV	0	0	0	0	0	32.43
2	Mksyk:kbV	0	0	0	0	0	561.58
3	puki RFkj	487.84	900.07	1286.37	1175.19	1196.62	1260.08
4	feVWh	0.98	0.47	5.22	0	0	0
5	i RFkj	487.21	282.03	609.07	450.10	604.49	440.45
6	eq e	0.79	5.65	2.35	0	0	17.17
7	jr	0.00	0.00	0	0.01	0.67	0
8	fofo/k	25.83	29.71	23.25	0	0	0
	; kx	1002.65	1217.93	1926.26	1625.30	1801.78	2311.71
	vFkh.M %0228½	0	0	0	82.38	26.03	99.24
	fofo/k %0229½	98.46	86.31	99.36	134.45	104.63	153.43
	egk; kx	18798.58	21797.55	26894.68	27178.63	32884.01	22159.01

ftyk & t'kiq

eq; [kfut

1	DokVt	3.08	0.95	2.69	1.63	0	0
	; kx	3.08	0.95	2.69	1.63	0	0

xkSk [kfut

1	feVWh	7.12	6.00	6.68	8.27	7.75	10.08
2	i RFkj	205.86	226.77	286.42	402.55	400.35	500.67
3	DokVt	0	0	0	0	0	7.81
4	eq e	0	0	0	0	0	0.23
5	jr	0.19	0.17	0.02	0	0	0
	; kx	213.17	232.94	293.12	410.82	408.10	518.79
	vFkh.M %0228½	0	0	0	12.53	20.06	19.24
	fofo/k %0229½	14.74	8.14	10.08	5.13	6.65	3.41
	egk; kx	230.99	242.03	305.89	430.11	434.81	541.44

Ø	[kfut	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
---	-------	---------	---------	---------	---------	---------	---------

ftyk & l jxqt k

eq; [kfut

1	dlš yk	10466.26	13474.00	4656.74	4210.53	7260.22	10035.64
2	ckDI kbV	1632.54	2020.61	330.13	3.35	293.09	480.38
3	xQkbV	0	1.55	0	0	0	0
	; ksx	12098.80	15496.16	4986.87	4213.88	7553.31	10516.02
1	uhykeh l s i k l r j k f' k	0	0	0	0	0	2027.62
	; ksx	0	0	0	0	0	2027.62

xksk [kfut

1	feVWh	128.92	111.48	19.11	20.86	20.16	13.55
2	i RFkj	515.61	517.92	643.31	990.27	928.08	677.58
3	eq e	214.82	164.90	14.49	0	0	0.20
	; ksx	859.35	794.30	676.91	1011.13	948.24	691.33
	vFkh.M ¼0228½	0	0	0	56.59	43.73	30.49
	fofo/k ¼0229½	8.27	10.88	17.33	18.39	14.31	13.77
	egk; ksx	12966.42	16301.34	5681.11	5299.99	8559.59	13279.23

ftyk & cyjkeij

eq; [kfut

1	dlš yk	0	0	4182.68	4874.90	3778.32	3390.18
2	ckDI kbV	0	0	1021.50	1055.43	763.74	1238.00
3	xQkbV	0	0	0	0	0.51	0
	; ksx	0	0	5204.18	5930.33	4542.57	4628.18

xksk [kfut

1	feVWh	0	0	1.76	0.74	0.27	0
2	i RFkj	0	0	91.19	279.59	341.29	730.59
3	eq e	0	0	7.10	0.00	0.00	0
	; ksx	0	0	100.05	280.33	341.56	730.59
	vFkh.M ¼0228½	0	0	0	10.72	7.13	5.94
	fofo/k ¼0229½	0	0	4.50	9.49	6.81	13.89
	egk; ksx	0	0	5308.73	6230.87	4898.07	5378.60

Ø	[kfut	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
---	-------	---------	---------	---------	---------	---------	---------

ftyk & ljtij

eq; [kfut

1	dkš yk	0.00	0.00	15032.31	16175.24	11163.63	9809.45
---	--------	------	------	----------	----------	----------	---------

xksk [kfut

1	feVh	0	0	29.51	36.52	25.73	26.03
2	i RFkj	0	0	120.52	148.59	163.7	188.20
3	eq e	0	0	49.84	61.70	61.97	62.32
	; ksx	0	0	199.87	246.81	251.40	276.55
	vFkh.M 10228½	0	0	0	24.69	25.52	86.94
	fofo/k 10229½	0	0	5.45	3.06	4.12	5.99
	egk; ksx	0	0	15237.63	16449.80	11444.67	10178.93

ftyk & dkš; k

eq; [kfut

1	dkš yk	13071.49	16290.95	21555.53	23831.55	24874.08	21856.03
---	--------	----------	----------	----------	----------	----------	----------

xksk [kfut

1	feVh	2.06	1.80	1.80	1.15	2.54	1.48
2	i RFkj	27.97	22.34	22.87	53.38	50.99	55.55
3	eq e	0	0	0	0	0	0
4	fofo/k	90.38	130.71	288.15	486.55	418.81	381.48
	; ksx	120.41	154.85	312.82	541.08	472.34	438.51
	vFkh.M 10228½	0	0	0	41.38	53.81	42.21
	fofo/k 10229½	4.92	6.18	3.63	5.24	4.19	6.53
	egk; ksx	13196.82	16451.98	21871.98	24419.25	25404.42	22343.28
	N.H. Udaypur ½g Lrkijr jkf' k½	0	0	209.52	142.84	0	0
	dlbz l s uhykeh ea i klr jkf' k	0	0	0	0	0	40916.82
	l dy ; ksx	246145.78	273725.43	312601.90	323542.10	357267.81	370956.88