

bVh Bt	fi bE	fgv\$; h o	Tf/a	wY wsoh dcso dk jEw Bpo ns/ fwsh	: iBk ftGkr dh ;E; B Bpo, fwsh ns/ wBi Oh Bpo	i loh elsh ok; h	ep i loh elsh ok; h	pefJnk
1	2	3	4	5	6	7	8	9
1	fi bE pfmvk	fgv ekbMokDh	tikNo ; No/ Nè Bè tikNo toe; gkrJg bKJB okjh iVB bJh ; wS Nè dh ohNBr tkb ns/ fogho eoB bJh	: fhçH1/12574 fwsh 21-12-2012	4944-4959 27-12-2012 wBi Oh Bt - 1	14.71	14.71	985.29
2	; h wEs; o ; kfp	csj htkbk	1 YkDh Bè yVtik	: fhçH3/63 fwsh 3-1-2013	112-127 9-1-2013 wBi Oh Bt - 2	4.28	18.99	981.01
3	-Tj h-	f; xtkbk	2 YkDh Bè yVtik	-Tj h-	-Tj h-	1.85	20.84	979.16
4	-Tj h-	f; xtkbk	iHh ov s/ wx/ sE gèh ; Ve, nso f; x tkbh ; Ve sE yVtik brkTD bJh	-Tj h-	-Tj h-	12.97	33.81	966.19
5	-Tj h-	YkDh f; xtkbk	6 YkDh Bè yVtik	-Tj h-	-Tj h-	2.63	36.44	963.56
6	-Tj h-	YkDh f; xtkbk	nè; cbv ; ep f; xtkbk sE yVtik brkTD bJh	-Tj h-	-Tj h-	1.61	38.05	961.95
7	-Tj h-	fwmVh pKfiro	17 YkDh Bè yVtik	-Tj h-	-Tj h-	50.08	88.13	911.87
8	-Tj h-	tfVr yVk	11 YkDh Bè yVtik	-Tj h-	-Tj h-	10.56	98.69	901.31
9	-Tj h-	f; xtkbk	wfj Dk sl f; xtkbk ; Ve s/ gb dh Tf; koh eoB bJh	-Tj h-	-Tj h-	11.08	109.77	890.23
10	-Tj h-	fwmVh pKfiro	fgv dh fcoBh ftZ ; Ve Tuh eoBk ns/ Bkhh pDKTD	-Tj h-	-Tj h-	7.63	117.40	882.60
11	-Tj h-	fdTD yVk	; w; kBXkN eb ; Ve Tuh eoB bJh	-Tj h-	-Tj h-	4.80	122.20	877.80
12	-Tj h-	y/hnk rbpk f; x	1 YkDh Bè yVtik	-Tj h-	-Tj h-	4.89	127.09	872.91
13	-Tj h-	; fj Dk yVk	2 YkDh Bè yVtik	-Tj h-	-Tj h-	2.99	130.08	869.92
14	-Tj h-	nKXBhnk	pD ojh dkDk wzh ; & pDKTD bJh	-Tj h-	-Tj h-	3.45	133.53	866.47
15	-Tj h-	wkj fkdK	10 YkDh Bè yVtik	-Tj h-	-Tj h-	4.55	138.08	861.92
16	-Tj h-	wkj fkdK	dkDk wzh dk ofjdk c/ uko eBk tkXk elsk ikt/ ns/ ukodhtkoh elsh ikt/ ns/ ; Ve sl gfw; gJh ikt/	-Tj h-	-Tj h-	2.45	140.53	859.47
17	-Tj h-	sGk yVk	rpihs ftoe dh YkDh Bè yVtik	-Tj h-	-Tj h-	3.29	143.82	856.18
18	-Tj h-	cfsjgp wBhnk	fB; hB f; x uhowB dh YkDh s' b? e/ ; pihs f; x dh YkDh sE yVtik brkTD bJh	-Tj h-	-Tj h-	8.89	152.71	847.29
19	; h wEs; o ; kfp	febnktkhh	SgV dk gkDh pljo eYD bJh gkrJg bKJB gkTD bJh.	: fhçHBU-F/4/107 fwsh 4-1-2013	224-239 15-01-2013 wBi Oh Bt - 3	5.41	158.12	841.88
20	-Tj h-	y/hnk rbpk f; x	wXk Bt383813 pbfido f; x iwB d'i Bkhhnk gkTD bJh	-Tj h-	-Tj h-	7.13	165.25	834.75
21	-Tj h-	y/hnk rbpk f; x	yf; dhg f; x gSo gowih f; x iwB d'i Bkhhnk gkTD bJh	-Tj h-	-Tj h-	5.45	170.70	829.30
22	-Tj h-	; fj Dk yVk	Bfodo f; x gSo Gfgdo f; x fNTptb ekogb/ B B/ ykb pDKfJnk j? nkpdkh dk rdk gkDh ftZ gik j? Tf; Bè oED bJh gkrJg bKJB gkTD bJh	-Tj h-	-Tj h-	7.74	178.44	821.56
23	-Tj h-	sGk yVk	wXk Bt383813 pbfido f; x iwB d'i Bkhhnk gkTD bJh	-Tj h-	-Tj h-	8.19	186.63	813.37

bVh Bt	fi bE	fgu\$; Gjo	Tf/a	wY wsoh dcso dk jEw Bpo ns/ fwsh	: iBk ftGkr dh ;E; B Bpo, fwsh ns/ wBi Oh Bpo	i loh etsh ok; h	ep i loh etsh ok; h	peKJnk
1	2	3	4	5	6	7	8	9
24	; h wEs; o ; kfj p	dkB/ tkbk	dkB/ tkbk i v/ tkbk ov s/ i wjktio rTf; l bk Bf i kd/ o; s/ s/ JNK dk yVtik brkTD bJh	: fhEh 2/54 fwsh 2-1-2013	208-223 15-01-2013 wBi Oh Bl - 4	3.70	190.33	809.67
25	; h wEs; o ; kfj p		febnktkbh ; p wJhBo dh ppih Bl 47200 s/ nkoi; H; Hgkfg dh gpb pDKTD bJh	: fhEh 8/127 fwsh 10-1-2013	282-297 22-01-13 wBi Oh Bl - 5	0.76	191.09	808.91
26	-Tj h-		fwmVh wJhBo dh ppih Bl nkoi/H52900 s/ gb dh Tf; koh eoB bJh	-Tj h-	-Tj h-	5.08	196.17	803.83
27	-Tj h-		nkXBnk fbe voB dh ppih Bl1050 s/ tkNo eb; dh Tf; koh eoB bJh	-Tj h-	-Tj h-	3.27	199.44	800.56
28	-Tj h-		nkXBnk fbe voB dh ppih Bl2000 s/ tkNo eb; dh Tf; koh eoB bJh (vk joihs f; x	-Tj h-	-Tj h-	3.27	202.71	797.29
29	-Tj h-		; ofjd chvo d/ Bkb Nh voB dh ppih Bl51800 s/ tkNo eb; dh Tf; koh eoB bJh	-Tj h-	-Tj h-	2.81	205.52	794.48
30	; h wEs; o ; kfj p	fWZ/ yVk	SgV d/ gkDh d/ fBek; bJh gkfg bKJB gkTD bJh	: fhEh 6/130 fwsh 10-1-2013	298-313 22-01-13 wBi Oh Bl - 6	29.51	235.03	764.97
31	-Tj h-	ppi f; Xtk	ohj pN/ B nkc bkbkjh f; ; Nw	-Tj h-	-Tj h-	35.98	271.01	728.99
32	-Tj h-	Eoki tkbk	frZVpkj k wJhBo ftZ jv sl frZVpkj wBN ov sE gkfg bKJB	-Tj h-	-Tj h-	9.00	280.01	719.99
33	; h wEs; o ; kfj p	cfsj gb wBnk	i; ts f; x YkDh pbtio f; x ns/ pbi do f; x trOk d/ xok sl b? e/ ; w Bkb/ sE nkTjckb voB pDKTD bJh.	: fhEh 7/129 fwsh 10-1-2013	333-348 22-01-13 wBi Oh Bl - 7	3.10	283.11	716.89
34	-Tj h-	wH febnktkbh	pkdb ebBh ftZ ; fWn eEoN dhnk rbhnk pDKTDK Gkr-1H	-Tj h-	-Tj h-	49.00	332.11	667.89
35	-Tj h-	-Tj h-	pkdb ebBh ftZ ; fWn eEoN dhnk rbhnk pDKTDK Gkr-2H	-Tj h-	-Tj h-	19.00	351.11	648.89
36	-Tj h-	-Tj h-	d; w/ Bro ftZ ; fWn eEoN dhnk rbhnk pDKTDK	-Tj h-	-Tj h-	43.40	394.51	605.49
37	-Tj h-	-Tj h-	GkNh ebBh Gkr-T ftZ ; fWn eEoN dhnk rbhnk pDKTDK	-Tj h-	-Tj h-	20.45	414.96	585.04
38	-Tj h-	-Tj h-	GkNh ebBh Gkr-n ftZ ; fWn eEoN dhnk rbhnk pDKTDK	-Tj h-	-Tj h-	34.24	449.20	550.80
39	-Tj h-	fwmVh pKfro	piH; Hxow; l bk dh fogho	-Tj h-	-Tj h-	0.89	450.09	549.91
40	; h wEs; o ; kfj p	csj htbk	gulJsl\$wfj bk wvbk Bf NN ; wS posB ep; hnk\$wi/ nkfd dD bJh	: fhEh 7/129 fwsh 10-1-2013	349-364 22-01-13 wBi Oh Bl - 8	0.81	450.90	549.10
41	-Tj h-	f; xtkbk	-Tj h-	-Tj h-	-Tj h-	1.61	452.51	547.49
42	-Tj h-	rZV	-Tj h-	-Tj h-	-Tj h-	1.6	454.11	545.89
43	-Tj h-	tfVr yk	-Tj h-	-Tj h-	-Tj h-	1.61	455.72	544.28
44	-Tj h-	wH febnktkbh	-Tj h-	-Tj h-	-Tj h-	4.81	460.53	539.47
45	-Tj h-	yk/hnk r bkp f; x	-Tj h-	-Tj h-	-Tj h-	1.6	462.13	537.87

bVh Bt	fi bE	fgu\$; GJ o	Tf/ a	wY wsoh dcso dk jEw Bpo ns/ fwsh	: iBk ftGkr dh ;E; B Bpo, fwsh ns/ wBi Gh Bpo	i loh etsh ok; h	eB i loh etsh ok; h	pefJnk
1	2	3	4	5	6	7	8	9
46	-Tj h	; fj D yMk	-Tj h	-Tj h	-Tj h	1.6	463.73	536.27
47	-Tj h	wkj fkdK	-Tj h	-Tj h	-Tj h	4.82	468.55	531.45
48	-Tj h	sGk yMk	-Tj h	-Tj h	-Tj h	1.6	470.15	529.85
49	-Tj h	; lw yMk	-Tj h	-Tj h	-Tj h	1.6	471.75	528.25
50	-Tj h	epotkbb	-Tj h	-Tj h	-Tj h	4.81	476.56	523.44
51	-Tj h	eowr-VU	-Tj h	-Tj h	-Tj h	3.21	479.77	520.23
52	-Tj h	pdlhtkbb yVe f; x	-Tj h	-Tj h	-Tj h	7.22	486.99	513.01
53	-Tj h	wkj Dh yMk	-Tj h	-Tj h	-Tj h	3.21	490.20	509.80
54	-Tj h	Gkjh ek ebk	-Tj h	-Tj h	-Tj h	1.60	491.80	508.20
55	-Tj h	vptkbb wbe' eh	-Tj h	-Tj h	-Tj h	3.21	495.01	504.99
56	-Tj h	gi ktk	-Tj h	-Tj h	-Tj h	6.42	501.43	498.57
57	-Tj h	pkdb	-Tj h	-Tj h	-Tj h	1.61	503.04	496.96
58	; h wEs; o ; kfp	wi Gh Bt 9 okjh 300H0 bY oGJ/ dh ok; h fi bE ; h wEs; o ; kfp d/ ty ty fguK ftU TgbbpX fJBcl; Npou fit/ fe ; eb fJwosK rbrnk Bkbrnk yVti/ SgVh dh uko fdtkoh, Xow; Maktk ns/ ; w; kbxkN nkfd Bf ; w ns/ tNo bkrfJr dh ; w; nk Bkb gGkts j'J/ fJBcl; Npou Bf wV Tf; koh eoB bJh ikoh etsh rJh ; h. gos(wB; r wY wsoh gikp ih dh gqkBrh nBf; ko fJ; ok; h Bkb etsh/ ikD tkb/ emK dk wst jh nBf; ko pdbD dh gqkBrh fdsh rJh ; h.	vWBt 965 fwsh 22-3-2013	1487-1502 25-03-2013				
59	Tj h	epotkbb	wi Gh f; y Xow; kbb Bth pDKTD bJh	Tj h	Tj h	5.18	508.22	491.78
60	Tj h	epotkbb	yfbrnk bJh (4 wfxnk bJh)	Tj h	Tj h	4.40	512.62	487.38
61	Tj h	epotkbb	fsB nkrDtkVh ; Nok d/ co; a wEwb eoB bJh	Tj h	Tj h	1.23	513.85	486.15
62	Tj h	epotkbb	wxk Bpo 19013 nb dh gbh (npj'o iHhNh ov) d/ jmk 8 cN vfh j? dk gb pDkfJnk ikt/ (d' fe; sk ftu)	Tj h	Tj h	11.00	524.85	475.15
63	Tj h	cb(yMk	n? h; h Xow; kbb dh fogho	Tj h	Tj h	0.74	525.59	474.41
64	Tj h	cb(yMk	; w; kbxkN dh ukodhtkoh ns/ pokvk	Tj h	Tj h	4.50	530.09	469.91
65	Tj h	cb(yMk	phh; h Xow; kbb dh fogho	Tj h	Tj h	0.96	531.05	468.95
66	Tj h	cb(yMk	gbk; fNe ikb bJh	Tj h	Tj h	0.10	531.15	468.85
67	Tj h	cb(yMk	tkbhtkb rokTjv bJh bj/ dk ikb	Tj h	Tj h	3.55	534.70	465.30
68	Tj h	ed(yMk	; p ; No dh Tf; koh dh ukodhtkoh	Tj h	Tj h	2.94	537.64	462.36
69	Tj h	ed(yMk	fsB nkrDtkVh ; Nok ftu o; Jh ns/ NhfkbN pbke bJh	Tj h	Tj h	3.30	540.94	459.06
70	Tj h	ed(yMk	fp; Bjh Gkjhuko/ d/ ; w; kbxkN dh ukodhtkoh	Tj h	Tj h	1.74	542.68	457.32
71	Tj h	ed(yMk	n? h; h Xow; kbb dh fogho	Tj h	Tj h	1.53	544.21	455.79
72	Tj h	ed(yMk	; w; kbxkN ftu yVti k ns/ ; v	Tj h	Tj h	2.63	546.84	453.16
73	Tj h	Gpo tkbb	n? h; h wj b/ d/ rd/ gkDh dk fBek; ehsk ikt/	Tj h	Tj h	9.11	555.95	444.05
74	Tj h	Gpo tkbb	d' nkrDtkVh ; Nok ftu 2 NhfkbN pbke	Tj h	Tj h	0.70	556.65	443.35

bVh Bk	fi bR	fgv\$; G o	Tf/a	wY wsoh dcso dk jEw Bpo ns/ fwsh	: iBk ftGkr dh ;E; B Bpo, fwsh ns/ wBi Gh Bpo	i loh elsh ok; h	eB i loh elsh ok; h	peKJnk
1	2	3	4	5	6	7	8	9
75	Tj h	Gpo tkbk	; w; lBxkN ftu co; a blkJnk ikt/	Tj h	Tj h	2.53	559.18	440.82
76	Tj h	Gpo tkbk	ykbnk bJh	Tj h	Tj h	1.02	560.20	439.80
77	Tj h	csf h yMk	; p j bE ; No dh fpbfvr dh Tf koh eoB bJh	Tj h	Tj h	5.00	565.20	434.80
78	Tj h	csf h yMk	50 gphnk	Tj h	Tj h	4.00	569.20	430.80
79	Tj h	csf h yMk	w; fbw Xow; lkb bJh	Tj h	Tj h	1.00	570.20	429.80
80	Tj h	csf h yMk	wxtkb Xow; lkb dh Btm fpbfvr	Tj h	Tj h	4.58	574.78	425.22
81	Tj h	csf h yMk	pkpk iktB f; x rN dh fogho	Tj h	Tj h	0.35	575.13	424.87
82	Tj h	csf h yMk	ekbi tkbh wi ph f; y Xow; lkb dh ukodhtkoh, co; a ns/ or-orD	Tj h	Tj h	2.40	577.53	422.47
83	Tj h	csf h yMk	; w; lBxkN dh ukodhtkoh	Tj h	Tj h	3.91	581.44	418.56
84	Tj h	gi ktk	rpbw f; x d/ xo sA SgV sE Bkbh pDKJh ikt/ ns/ i; tho f; x ; ogu d/ xo sA yskBk sE ykbk pDKJnk ikt/	Tj h	Tj h	3.13	584.57	415.43
85	Tj h	gi ktk	n? h; h ekbBh ftu B' xok dh ukodhtkoh	Tj h	Tj h	6.81	591.38	408.62
86	Tj h	gi ktk	uEhdko dh Xow; lkb ftu Gos ns/ fogho elsh ikt/	Tj h	Tj h	1.23	592.61	407.39
87	Tj h	gi ktk	gkDh d/ fBek; bJh ykb Tfuk eoe/ pDKJnk ikt/ (wrb f; x d/ xo sA eyktkbh ; Ve sE)	Tj h	Tj h	2.52	595.13	404.87
88	Tj h	gi ktk	n? h; h ebBh dh Xow; lkb dh ukodhtkoh elsh ikt/ (eyktkbh ov)	Tj h	Tj h	0.58	595.71	404.29
89	Tj h	wkj Dh yMk	wxtkb Xow; lkb dhnk SsK dh fogho, pEoW ns/ gVhnk pDKTP bJh	Tj h	Tj h	0.66	596.37	403.63
90	Tj h	wkj Dh yMk	o; fgb ebk wkHBo s/ gb pDKTP bJh	Tj h	Tj h	6.00	602.37	397.63
91	Tj h	wkj Dh yMk	fiw ewo/ dh Tf koh eoB bJh	Tj h	Tj h	2.23	604.60	395.40
92	Tj h	wkj Dh yMk	efwTBNh j kb d/ dotki / or orB, co; ns/ fogho eoB bJh 9; eB tkbk efwTBNh j kb)	Tj h	Tj h	1.10	605.70	394.30
93	Tj h	wkj Dh yMk	otidk; Xowa kbk ftu co; a ns/ or orB bJh	Tj h	Tj h	0.75	606.45	393.55
94	Tj h	wkj Dh yMk	; w; lBxkN ftu Evhnk, pokvk ns/ gkDh dk gpX eoB bJh	Tj h	Tj h	4.24	610.69	389.31
95	Tj h	eyktkbh	pkihro Xow; lkb BM/ ; w; lBxkN	Tj h	Tj h	0.80	611.49	388.51
96	Tj h	eyktkbh	nkTN ckb voB dh Tf koh eoB bJh	Tj h	Tj h	5.63	617.12	382.88
97	Tj h	eyktkbh	tkbhtkb d/ rokTf d/ b/ d/ ikb bJh	Tj h	Tj h	3.55	620.67	379.33
98	Tj h	eyktkbh	n? h; h Xow; lkb BM/ f; tb fv; gA oh	Tj h	Tj h	0.85	621.52	378.48
99	Tj h	eyktkbh	n? h; h Xow; lkb BM/ BoHk GtB	Tj h	Tj h	0.94	622.46	377.54
100	Tj h	eyktkbh	pkihro Xow; lkb BM/ (nwo pki hro)	Tj h	Tj h	1.03	623.49	376.51
101	Tj h	eyktkbh	fgv dh fcoBh s' f; ytkbk ; Ve sE ; w Bkb/ sE nkTNckb voB dh Tf koh eoB bJh	Tj h	Tj h	4.46	627.95	372.05
102	Tj h	j keftkbk	pkbfwe Xow; lkb d/ tj V/ ftu co; a	Tj h	Tj h	1.15	629.10	370.90

bVh Bt	fi bB	fgu\$; tjo	Tp/a	w/ wsob dcso dk jEw Bpo ns/ fwsh	: iBk ftGkr dh ;E; B Bpo, fwsh ns/ wBi oh Bpo	i loh etsh ok; h	ep i loh etsh ok; h	pefJnk
1	2	3	4	5	6	7	8	9
103	Tj h	j keftkbk	; Nw/nw ftu fi w dk ewok ns/ ukodhtkoh	Tj h	Tj h	8.14	637.24	362.76
104	Tj h	j keftkbk	wxo f; x Bpodko tkbh Xow; lkb dh fogho	Tj h	Tj h	0.94	638.18	361.82
105	Tj h	j keftkbk	pki hro Xow; lkb dh ukodhtkoh ns/ ewok	Tj h	Tj h	3.60	641.78	358.22
106	Tj h	eowr V0	n? h; h Xow; lkb pokvk, ewok ns/ ukodhtkoh	Tj h	Tj h	3.46	645.24	354.76
107	Tj h	eowr V0	1 YkDh Bf yVti k	Tj h	Tj h	3.00	648.24	351.76
108	Tj h	eowr V0	gukfJs xo d/ ewo/ Tfu/ uED bJh	Tj h	Tj h	1.86	650.10	349.90
109	Tj h	eowr V0	pZ feT{ ; bNo dh Tf koh eoB bJh	Tj h	Tj h	1.44	651.54	348.46
110	Tj h	eowr V0	eowr V0 fv; gNfTpTNoi s/ pV tko brkTD bJh	Tj h	Tj h	0.50	652.04	347.96
111	Tj h	Gr tkBgbk	yfbnk bJh	Tj h	Tj h	1.50	653.54	346.46
112	Tj h	Gr tkBgbk	; w; lBxkN ftu ; zeko ; v dh Tf koh eoB bJh	Tj h	Tj h	1.65	655.19	344.81
113	Tj h	sowkbk	rpdhg f; x s' pbeko f; x d/ yS eb ; w Bkb/ s/ 5 gb pDKTD bJh (tj kptkbk voB) (d' fe; sk ftu)	Tj h	Tj h	10.00	665.19	334.81
114	Tj h	sowkbk	xfwnkok dh YkDh s' ; w; lBxkN bJh ; zeko ; v ns/ ukodhtkoh	Tj h	Tj h	2.30	667.49	332.51
115	Tj h	sowkbk	xfwnkok dh YkDh d/ rd/ gkDh dk fBek;	Tj h	Tj h	3.70	671.19	328.81
116	Tj h	sowkbk	i Bob ; w; lBxkN dh ukodhtkoh	Tj h	Tj h	4.22	675.41	324.59
117	Tj h	sowkbk	ekbBh dh ukodhtkoh	Tj h	Tj h	2.50	677.91	322.09
118	Tj h	bph	okwfkDk SgV dh ukodhtkoh dh Tf koh eoB bJh (d' fe; sk ftu)	Tj h	Tj h	10.00	687.91	312.09
119	Tj h	bph	wB wJhBo pbi h Bt 37900 Tgo gb dh Tf koh eoB bJh	Tj h	Tj h	5.00	692.91	307.09
120	Tj h	bph	; w; lBxkN (giktk ov) dh ukodhtkoh	Tj h	Tj h	6.00	698.91	301.09
121	Tj h	e fsnktkbh	fi w ewok ; Nw/nw ftu	Tj h	Tj h	2.23	701.14	298.86
122	Tj h	e fsnktkbh	SgV d/ gkDh dh fBek; h (e fsnktkbh)	Tj h	Tj h	5.62	706.76	293.24
123	Tj h	e fsnktkbh	gukfJs xo dh fogho	Tj h	Tj h	1.67	708.43	291.57
124	Tj h	oSk yMk tVk	nkrDtVh ; No bJh bNohB	Tj h	Tj h	0.35	708.78	291.22
125	Tj h	oSk yMk tVk	dB' pZ nfvnk dh fogho	Tj h	Tj h	0.45	709.23	290.77
126	Tj h	oSk yMk tVk	; w; lBxkN dk ofj dk yVti k, ukodhtkoh dh fogho ns/ ; v pokvk	Tj h	Tj h	3.93	713.16	286.84
127	Tj h	oSk yMk tVk	wB ; Ve s' ; ep sE ngou yVti k	Tj h	Tj h	0.80	713.96	286.04
128	Tj h	oVktkbh	wxtkb Xow; lkb ftu co; a ns/ pkEofw bJh	Tj h	Tj h	0.98	714.94	285.06
129	Tj h	oVktkbh	n? h; h nkTjNckb voB dh fogho	Tj h	Tj h	2.25	717.19	282.81
130	Tj h	oVktkbh	n? h; h wj b/ d/ SgV dh foNfBr tkb dh Tf koh eoB bJh	Tj h	Tj h	1.24	718.43	281.57
131	Tj h	f; ytkbk	nwoi hs f; x (Ytkbh tkb) d/ xo s' b? e/ SgV sE Bkbh	Tj h	Tj h	1.50	719.93	280.07
132	Tj h	f; ytkbk	n? h; h Xow; kkb ftu pokV/ dh Tf koh eoB bJh	Tj h	Tj h	1.80	721.73	278.27

bVh Bt	fi bR	fgv\$; Gjo	Tp/a	wY wsoh dcso dk jEw Bpo ns/ fwsh	: iBk ftGkr dh ;E; B Bpo, fwsh ns/ wBi Gh Bpo	i lOh elsh ok; h	ep i lOh elsh ok; h	pefJnk
1	2	3	4	5	6	7	8	9
133	Tj h	f; ytkbk	eytkkbi o; s/ s/ n? li; h ; w; lBxkN dh ukodhtkoh	Tj h	Tj h	2.65	724.38	275.62
134	Tj h	f; ytkbk	poink SgV dh ukodhtkoh	Tj h	Tj h	3.00	727.38	272.62
135	Tj h	f; ytkbk	mkeok tkbi Bth Xow; kkb pDKTD bJh	Tj h	Tj h	4.58	731.96	268.04
136	Tj h	pdltkbk	okwdk; lmk Xow; kkb dh ukodhtkoh, NnkfbN s/ fogho	Tj h	Tj h	1.38	733.34	266.66
137	Tj h	nkbwtkbk	; k; h pokdoh dk fBek; h Bkbk SgV sE	Tj h	Tj h	1.73	735.07	264.93
138	Tj h	nkbwtkbk	dkDk wv h ftu ; v ns/ o; sk	Tj h	Tj h	3.05	738.12	261.88
139	Tj h	nkbwtkbk	; Nw/nw ftu gVink ns/ ; Ni	Tj h	Tj h	5.00	743.12	256.88
140	Tj h	nkbwtkbk	r p{ BkBe Broh dh rbi dh fogho bJh	Tj h	Tj h	2.26	745.38	254.62
141	Tj h	nkbwtkbk	pki hro pokdoh dk fBek; h Bkbk SgV sE	Tj h	Tj h	3.67	749.05	250.95
142	Tj h	nkbwtkbk	j bE ; No dh fogho	Tj h	Tj h	7.50	756.55	243.45
143	Tj h	yvk yMk	i Bob ; w; lBxkN dh ukodhtkoh, co; a ns/ pokvK	Tj h	Tj h	8.77	765.32	234.68
144	Tj h	YkDh sbinktkbi	n? li; h ebBh d/ rd/ gkDh d/ fBek; bJh	Tj h	Tj h	2.00	767.32	232.68
145	Tj h	YkDh sbinktkbi	100 gblnk	Tj h	Tj h	8.00	775.32	224.68
146	Tj h	YkDh sbinktkbi	YkDh sbinktkbi n? li; h Xow; kkb dh fogho	Tj h	Tj h	0.53	775.85	224.15
147	Tj h	YkDh sbinktkbi	YkDh skok ud ; w; lBxkN dh ukodhtkoh	Tj h	Tj h	0.95	776.80	223.20
148	Tj h	YkDh sbinktkbi	; w; lBxkN dh uko dhtkoh YkDh skok ud	Tj h	Tj h	0.95	777.75	222.25
149	Tj h	YkDh sbinktkbi	nkrDtKv ; No ftu o; Jh ns/ NnkfbN pbke	Tj h	Tj h	1.10	778.85	221.15
150	Tj h	YkDh sbinktkbi	Bfj o d/ gb eb (r p d n k o k ; k f j p B M) p? feT{ ; bNo	Tj h	Tj h	1.44	780.29	219.71
151	Tj h	YkDh sbinktkbi	lBxkN dh ukodhtkoh Tph ns/ ; v dh T{ koh elsh i kt/	Tj h	Tj h	1.45	781.74	218.26
152	Tj h	YkDh sbinktkbi	Gkm Xow; kkb dh ukodhtkoh	Tj h	Tj h	1.68	783.42	216.58
153	Tj h	YkDh sbinktkbi	YkDh ej o f; x tkb/ ; w; lBxkN dh ukodhtkoh	Tj h	Tj h	1.83	785.25	214.75
154	Tj h	YkDh sbinktkbi	; Nw/nw dh ukodhtkoh	Tj h	Tj h	3.83	789.08	210.92
155	Tj h	YkDh BEk f; x	n? li; h Xow; lkb dh fogho ns/ pkEoW\$bNoHb dh fogho eoB bJh	Tj h	Tj h	0.85	789.93	210.07
156	Tj h	YkDh BEk f; x	n? li; h ebBh d/ rd/ gkDh dk fBek; eoB bJh	Tj h	Tj h	2.26	792.19	207.81
157	Tj h	; lw yMk	tkbtkb rokT v d/ b j / d/ i kb bJh	Tj h	Tj h	3.55	795.74	204.26
158	Tj h	; lw yMk	; w; lBxkN ftu co; a bJh	Tj h	Tj h	1.68	797.42	202.58
159	Tj h	; lw yMk	YkDh ep o f; x d/ ; Nw/nw bJh ; No s/ o; Jh	Tj h	Tj h	2.98	800.40	199.60
160	Tj h	; lw yMk	YkDh epB f; x tkbi Xow; lkb dh fogho	Tj h	Tj h	0.22	800.62	199.38
161	Tj h	; lw yMk	okJ/ f; j y Xow; lkb dh fogho eoB bJh	Tj h	Tj h	0.29	800.91	199.09
162	Tj h	noBhtkbk	j ofi do f; x d/ xo sA b? e/ SgV sE fBek; / Bkb/ dh fogho	Tj h	Tj h	0.69	801.60	198.40
163	Tj h	noBhtkbk	erD yMk ov s/ p? feT{ ; bNo	Tj h	Tj h	1.44	803.04	196.96

bVh Bk	fi bR	fgv\$; tjo	Tp/a	wY wsoh dcso dk jEw Bpo ns/ fwsh	: iBk ftGkr dh ;E; B Bpo, fwsh ns/ wBiOh Bpo	i lOh etsh ok; h	eB i lOh etsh ok; h	pefJnk
1	2	3	4	5	6	7	8	9
164	; l wps; o ; kfj p	d'dk	gukfJsk\$wfj bk wv/bk B{ fgv d/ ; KM/ we; dk bJh NN, Gkv/ ep; hnk, wi / nkfd dD bJh	: fhZiBtU- F/4/11/261 fwsh 1-2-2013	629-640 8-02-2013 wBi Oh Bt- 10	4.81	807.85	192.15
165	Tj h	em/ ; 'orkgph	Tj h	Tj h	Tj h	1.60	809.45	190.55
166	Tj h	ekTDh	Tj h	Tj h	Tj h	3.21	812.66	187.34
167	Tj h	rMl ; xo	Tj h	Tj h	Tj h	1.60	814.26	185.74
168	Tj h	Gnh tkbk	Tj h	Tj h	Tj h	1.60	815.86	184.14
169	Tj h	fyVehnk tkbk	Tj h	Tj h	Tj h	1.60	817.46	182.54
170	Tj h	nk; k pNo	Tj h	Tj h	Tj h	1.60	819.06	180.94
171	Tj h	; p/ tkbk	Tj h	Tj h	Tj h	1.60	820.66	179.34
172	Tj h	feq B gbk	Tj h	Tj h	Tj h	1.60	822.26	177.74
173	Tj h	Xp eN	Tj h	Tj h	Tj h	1.60	823.86	176.14
174	Tj h	pNo ; ohj	Tj h	Tj h	Tj h	1.60	825.46	174.54
175	Tj h	bj kok	Tj h	Tj h	Tj h	1.60	827.06	172.94
176	Tj h	; yBk npb{	Tj h	Tj h	Tj h	1.60	828.66	171.34
177	Tj h	GbJhinkDk	Tj h	Tj h	Tj h	4.81	833.47	166.53
178	Tj h	; kfj p udl	Tj h	Tj h	Tj h	1.60	835.07	164.93
179	Tj h	uNhnk	Tj h	Tj h	Tj h	1.60	836.67	163.33
180	Tj h	wbD	Tj h	Tj h	Tj h	3.21	839.88	160.12
181	Tj h	em/ nwBrVl	Tj h	Tj h	Tj h	1.60	841.48	158.52
182	Tj h	eNbi npb{	Tj h	Tj h	Tj h	4.81	846.29	153.71
183	Tj h	em/ e/ o f; x tkb/	Tj h	Tj h	Tj h	1.60	847.89	152.11
184	Tj h	em/ poV/ tkb/	Tj h	Tj h	Tj h	1.60	849.49	150.51
185	Tj h	eN Gkjh	Tj h	Tj h	Tj h	4.81	854.30	145.70
186	Tj h	dbk	Tj h	Tj h	Tj h	1.61	855.91	144.09
187	Tj h	Gko{	Tj h	Tj h	Tj h	1.61	857.52	142.48
188	Tj h	wXho	Tj h	Tj h	Tj h	3.21	860.73	139.27
189	Tj h	pNo pyf k	Tj h	Tj h	Tj h	1.61	862.34	137.66
190	Tj h	ppkDhnk	Tj h	Tj h	Tj h	1.61	863.95	136.05
191	Tj h	fr bi /tkbk	Tj h	Tj h	Tj h	1.61	865.56	134.44
192	Tj h	uE fr bi /tkbk	Tj h	Tj h	Tj h	1.61	867.17	132.83
193	Tj h	dj / tkbk	Tj h	Tj h	Tj h	1.61	868.78	131.22
194	Tj h	yBD ypd	Tj h	Tj h	Tj h	1.61	870.39	129.61
195	Tj h	wBhinktkbk	Tj h	Tj h	Tj h	1.61	872.00	128.00

bVh Bk	fi bR	fgv\$; h o	Tp/a	w/ wsoh dco dk jēw Bpo ns/ fwsh	: iBk ftGkr dh ;ē; B Bpo, fwsh ns/ wBiōh Bpo	i lōh etsh ok; h	ep i lōh etsh ok; h	pefJnk
1	2	3	4	5	6	7	8	9
196	Tj h	; wkx	Tj h	Tj h	Tj h	1.61	873.61	126.39
197	Tj h	SshkDk	Tj h	Tj h	Tj h	3.21	876.82	123.18
198	Tj h	o7ykbk	Tj h	Tj h	Tj h	1.60	878.42	121.58
199	Tj h	; y	Tj h	Tj h	Tj h	1.60	880.02	119.98
200	Tj h	fgUoh	Tj h	Tj h	Tj h	1.60	881.62	118.38
201	Tj h	j f Bo	Tj h	Tj h	Tj h	1.60	883.22	116.78
202	Tj h	r bē o	Tj h	Tj h	Tj h	3.21	886.43	113.57
203	Tj h	pkdhnK	Tj h	Tj h	Tj h	1.61	888.04	111.96
204	Tj h	eokJhtkbk	Tj h	Tj h	Tj h	1.61	889.65	110.35
205	Tj h	GpV	Tj h	Tj h	Tj h	1.61	891.26	108.74
206	Tj h	b7t/kbk	Tj h	Tj h	Tj h	1.61	892.87	107.13
207	Tj h	eoBhtkbk	Tj h	Tj h	Tj h	1.61	894.48	105.52
208	Tj h	j ohe/ ebK	Tj h	Tj h	Tj h	6.42	900.90	99.10
209	Tj h	; wkx	Tj h	Tj h	Tj h	1.61	902.51	97.49
210	Tj h	fgv ekUDh fty/ 100 tkX(ep; hnK dD bJh	Tj h	Tj h	Tj h	0.53	903.04	96.96