

ekul w vof/k&2013 ea ck<+, oa Hkk [kyu vkfn l si Hkkfor Hkkie , oa Ql y dk jkgr i Lrko l heklr , oa y?kd'kd dsfy, A rgl hy MqMk ftyk mRrjck'kh A

Ql y	xte dk uke	Hkkie/kj dk uke	dy jDok	Ql y (kfr)		vol kn@eyok l s (kfrxLr		Ql y (kfr			dy ns jkgr W; ure jkgr 500-00 : 0%	fooj.k	
				jDok	ns jkgr 12500-00 : 0 ifr g0	jDok	ns jkgr 15000-00 : 0 ifr g0	Ql y dk uke	fa apr jDok %8000-00 : 0 ifr g0%	vfa apr jDok %6000-00 : 0 ifr g0%			ns jkgr
1	2	4	7	8	9	10	11	12	13	14	15	16	17
1	ckxh	dskokuln xqtkuln i e cgehnRr mQZ }kj f'ko'kdj	0.133	0.046	5750		0		0	0	5750	5750	
2		x.kskje i e fo'ksoj] dyhjke i e ckyep[tn] jkeid kn /kekuln i e jfojke	37	0.015	1875		0		0	0	1875	1875	
3		t l jke i kjsoj eksoj i e f'konRr] ujsk d[ekj l rk noh i Ruh l rsoj] l; kjsyky ulnyky l gsh i Ruh okpLifr] i el kxj] fo  kl kxj] fo'ljke i e cyd".k	0.619	0.02	2500		0		0	0	2500	2500	
4		yk[hjke jkeidk'k i e jk'kd".k] tkudh i Ruh jk'kd".k] jked".k i e epl[tnRr] deysoj i e gfjid kn] dMh id kn] l lrrsk i e fxfjtk uln jkesoj ejlkh i e txnh'k i e	0.102	0.044	5500	0.025	375		0	0	5875	5875	
5		y(ehid kn xaktid kn i e cStjke] vfy id kn i e dyhjke] txr[ck v[ecdk i hr[ecj efrjke i e ek; kjke] dkr[ckuln xkolnjke i e ckyon] p[erjke i e rjknRr	0.095	0.025	3125		0		0	0	3125	3125	
6		jked[ekj ekgyyky jkeyky jkeplnz i e Tokyid kn] ';kek i Ruh Tokyid kn	0.137	0.02	2500		0		0	0	2500	2500	
7		nohnz id kn }kfjck i e Hkjkd kj fo'kyk i Ruh Hkjkd kj dkr[ck i e gn; k	0.231	0.071	8875		0		0	0	8875	8875	
8		ckydjke vkuln idk'k i e f'kokuln] n'kzyky txr[ck id kn i e egkuln	0.109	0.02	2500		0		0	0	2500	2500	
9		jkeyky }kfjck id kn i e Vhdjke]	0.033	0.01	1250		0		0	0	1250	1250	
10		fnusk id kn d".kuln fct[hnz id kn i e p.Mhid kn] d[ckMh i Ruh p.Mhid kn] txr[ck id kn dyhjke noh id kn i e nkeksj	0.07	0.01	1250		0		0	0	1250	1250	
11		f'ko'kdj xtk/kj i e ckyh		0.02	2500	0.01	150		0	0	2650	2650	
12		cl lrrjke tkrjke l R; kuln i e vR[ekjke vkfn		0.02	2500		0		0	0	2500	2500	
13		Kkukuln i e fo'oukfk	0.087	0.01	1250	0.03	450		0	0	1700	1700	
14		v t hrjke fo'lecjnRr i hr[ecjnRr ulxnbz i Ruh jkeHkjksH Hkshyky dyhjke fo'oukfk l R; id kn i e jkekuln vkfn	0.021	0.01	1250		0		0	0	1250	1250	
15		x.kskid kn i e fo'ksoj	0.019	0.008	1000		0		0	0	1000	1000	
16		yhykuln g'ke.kh l jrrjke i wkkuln i e n'ljfk id kn vkfn	0.031	0.01	1250		0		0	0	1250	1250	
17		xqtkuln i e b[ojhnRr	0.01	0.005	625		0		0	0	625	625	
18		i el kxj fo'Jkel kxj fo  kl kxj i e vkfn	0.063	0.063	7875		0		0	0	7875	7875	
19	Bk.Mh	vej fl g i e iSyw	0.018		0	0.018	270		0	0	270	500	
20		l rsl g Hkxhjk fl g i krhjke l k0ng	0.006		0	0.006	90		0	0	90	500	
21		tkrfl g /kefl g i e jkE; kj fot; iky fl g i e cpu fl g] dey fl g l ghnz fl g i wkkshoh i Ruh l rsl g] egkohj fl g i e l kc fl g] jru fl g] vrj fl g i e vej fl g	0.049		0	0.021	315		0	0	315	500	
22		jkesoj fd'ku fl g] prj fl g] i e ekV; k cS k[hw i e dky; k no fl g] Vhdjke i e ekrc: i qw i e NkV	0.016		0	0.016	240		0	0	240	500	
23		plnj fl g] nofl g] dyefl g i e dk'hjke	0.018		0	0.018	270		0	0	270	500	
24		n'kz fl g] g d iky i e n[Syw	0.071		0	0.018	270		0	0	270	500	
25		n'kz fl g] i e ckyw	0.068		0	0.028	420		0	0	420	500	
26		n'kz fl g] i e dk'hjke	0.028		0	0.028	420		0	0	420	500	
27		fnykjke i e n[ktRr] /kekjkesoj i wkkuln i e f'kokuln] nokuln dkr[ckjke xaktid kn 'kdjknRr i e jke'kj.k	0.067		0	0.067	1005		0	0	1005	1005	
28		vorkj fl g] irki fl g] Org fl g] Hkxoku fl g] i e i e fl g] osk[kh i Ruh i e fl g]	0.0401		0	0.3	4500		0	0	4500	4500	

29		deyknob iRuh tkr fl g tkr fl g i e fnykjke] Jhulln i e fnykjke] dgyndi nhi d i e Hkjksk fl g] f'kofl g tkrfl g i e xyfkw dyefl g jktbnfl g noplh menfl g i e jkd; k	0.081		0	0.02	300		0	0	300	500	
30		tcjfl g xcjfl g i e t; jke	0.029		0	0.02	300		0	0	300	500	
31		l rsl g Hkxhjfk fl g ikrhjke	0.044		0	0.02	300		0	0	300	500	
32		noplh exl hj fl g ; kepln prj fl g i e uxpln] elyknob iRuh uxpln	0.011		0	0.011	165		0	0	165	500	
33		xcjfl g i e nopl g jktbnfl g ekypln i e gfjfl g] fctbnfl g l jbnfl g l kobnfl g l hnj fl g i e tkrfl g	0.036		0	0.02	300		0	0	300	500	
34		jke/kj jkexskly i e fo'oukfk	0.062		0	0.062	930		0	0	930	930	
35		vejfl g i e uxpln	0.042		0	0.025	375		0	0	375	500	
36		tkrfl g /kefl g i e jke; k] fot; iky fl g i e cpu fl g] dey fl g l jbnfl g i e l rsl g] vejfl g i e : i jke] jkefl g xtsl g Qrsl g i e x.kj; pln	0.046		0	0.046	690	/kku	368	0	1058	1058	
37		jkefl g xtsl g Qrsl g i e jk; pln] ; kenbz iRuh jk; pln	0.143		0	0.143	2145	/kku	1144	0	3289	3289	
38		iwlfl g plnu fl g dslfl g xakfl g i e clye fl g] xakjke i efl g fctkjk gdenbz iRuh gsk; k] kj fl g] thr fl g dY; k.k fl g] jru fl g] j.kthr fl g] uxnbz iRuh : i jke fl g] dthru fl g i e	0.015		0	0.015	225	/kku	120	0	345	500	
39		fctbnfl g ekypln i e gfj fl g] jktbnfl g l hnj fl g l kobnfl g l jbnfl g i e tkr fl g	0.019		0	0.019	285	/kku	0	0	285	500	
40		l jkstuh nob iRuh dsl fl g] dsl fl g i e : i jke	0.066		0	0.066	990	/kku	0	0	990	990	
41		focle fl g i e n'kjfk fl g] vorkj fl g] Qrsl g] Hkxoku fl g i e i e fl g] [kky fl g] fugky fl g i e xcj fl g] vcyfl g l cy fl g] Mcyfl g i e blnjfl g l kng	0.074		0	0.06	900	/kku	0	0	900	900	
42		fot; fl g] cpuffl g i e dsl fl g] dskjh iRuh dsl fl g] Hkxpln i e l ksk] prjfl g i efl g ; kefl g plnu fl g i e xyfkw	0.055		0	0.055	825	/kku	0	0	825	825	
43		jkeoj i e ukj; .k fl g	0.082		0	0.028	420	/kku	0	0	420	500	
44		nyc fl g] cnyfl g ; kefl g i e f[kyifr] ukj; .k fl g i e Hkkyk	0.048		0	0.048	720	/kku	0	0	720	720	
45		cxfkjfl g i e n'ku fl g] Hkxhjfk iRuh dsl fl g] fpln iRuh jru fl g	0.0163		0	0.028	420	/kku	0	0	420	500	
46		uxpln plnfl g iwlfl g] csl k] fl g i e cnh] dskknob iRuh cnh	0.035		0	0.035	525	/kku	0	0	525	525	
47		mkrfl g] Hkjrfl g] enu Hkx fctbnfl g] ikuffl g i e prj fl g l; kjfl g i e tpx.kw	0.03		0	0.005	75	/kku	0	0	75	500	
48		Qypln ekypln i e deypln] dhrfl g i e deyfl g] dcwfl g] vejpln noplh i e xtsl g	0.089		0	0.089	1335	/kku	0	0	1335	1335	
49	HkMelk	Qx.kh iRuh dyefl g	0.098	0.02	2500	0	/kku	160	0	2660	2660		
50		gjpln l; kjpln i e vejfl g] fd.kh iRuh ; ke fl g] blnjfl g i e ukj; .k fl g] tcjfl g i e tkrfl g	0.023	0.01	1250	0	/kku	80	0	1330	1330		
51		uRky; k dskjfl g] Qx.kw i e tpx] l rsl g i e dky; k	0.046	0.008	1000	0	/kku	64	0	1064	1064		
52		ykyfl g] pfl g] dhrfl g i e ftrjfl g	0.009	0.003	375	0	/kku	24	0	399	500		
53		t; fl g i e nyc fl g] gsk nob iRuh vejfl g] i efl g i e n'kwt; ohj l Hk'k i e uRfh fl g] Hkknob iRuh uRfh fl g] cfl g i e cStw	0.071	0.008	1000	0		0	0	1000	1000		
54		t; fl g i e nyc fl g	0.097	0.008	1000	0		0	0	1000	1000		
55		: Mh l Urks i l kn i e fxj tk'kaj] jkeoj egljhyty i e egkulln	0.015	0.005	625	0		0	0	625	625		
56		f'kox.ksk i e f'kon; ky] l jslh nob iRuh f'kon; ky	0.015	0.005	625	0		0	0	625	625		
57		uRfw i e nqkhr	0.012	0.005	625	0		0	0	625	625		
58		deyfl g i e l j t] l ksnbz iRuh l j t w	0.039	0.004	500	0	/kku	32	0	532	532		
59		uRfw i e nqkhr] xsklyfl g i e ekrc: ] bzohj i e i efl g] dskknob iRuh i efl g] jruffl g i e n'kwt] jruffl g] blnjfl g i e vcyfl g] tcjnbz iRuh vcyfl g	0.013	0.005	625	0		0	0	625	625		
60		dyefl g i e vejfl g	0.064	0.012	1500	0		0	0	1500	1500		

61		cš k[ k fl g v'k<<fl g dñufl g ię fl cł vt; fl g ię fl cł jkE; k ię ełV; k] blnj fl g ię ełMw	0.031	0.005	625		0		0	0	625	625	
62		v'kMw ię jkefl g	0.02	0.012	1500		0		0	0	1500	1500	
63		l kškl fl g ię ięjke fl g /; kufl g ekypln cš k[ kfl g ię ięfl g] ikořh iRuh ięfl g] HkVw ię cjiw		0.049	6125		0		0	0	6125	6125	
64		l ęufl g ię vej	0.051	0.01	1250		0		0	0	1250	1250	
65		ięnr xaki i kn l jškułn ię cš k[ k	0.02	0.02	2500		0		0	0	2500	2500	
66		jkd; k ię ełM+ k	0.009	0.002	250		0		0	0	250	500	
67		cpunkt deynk ię ięnk l] l d]h iRuh ełV; k	0.03	0.01	1250		0		0	0	1250	1250	
68		clV; k ię nrjke	0.008	0.002	250		0		0	0	250	500	
69		Qypln ię Jhpln vejfl g ię fl cł	0.01	0.005	625		0		0	0	625	625	
70		jruf fl g ię ukj; .k fl g	0.01	0.005	625		0		0	0	625	625	
71		pšfl g fo' kufl g ię i křjke] ukxbz iRuh i křjke	0.014	0.005	625		0		0	0	625	625	
72		ek; kerh iRuh blnjfl g ekršojh iRuh jruf fl g iękn fl g cpuf fl g ekypln ię ięjke	0.062	0.062	7750		0		0	0	7750	7750	
73		gd k noh iRuh ukxpln	0.009	0.009	1125		0		0	0	1125	1125	
74		tB fl g pšfl g ię xak/ k	0.008	0.008	1000		0		0	0	1000	1000	
75		xkfj; k dšfl g mn; fl g ię > kM+ k	0.018	0.01	1250		0		0	0	1250	1250	
76		ukj; .k fl g ię Nkfj; k	0.043	0.033	4125		0		0	0	4125	4125	
77		i wł ię fpln	0.02	0.02	2500		0		0	0	2500	2500	
78		Hkj k ię exl h: ] vkułn ię n' kł; cš k[ k ię fol w	0.004	0.004	500		0		0	0	500	500	
79		cpuf fl g blnjfl g fode fl g ię dyefl g fotłnl fl g l jšnz fl g ięfl g ię : i jke] vk' k' vuf eł kfl g ulnk noh	0.033	0.027	3375		0		0	0	3375	3375	
80		vejknoh iRuh blnj fl g vejfl g t; fl g dky ię i fr	0.029	0.024	3000		0		0	0	3000	3000	
81		l ršfl g ię vejfl g	0.013	0.013	1625		0		0	0	1625	1625	
82		blnj fl g ię dšfl g dylorh iRuh jk; pln	0.04	0.03	3750		0		0	0	3750	3750	
82		urFh fl g dkrz fl g l ršfl g ię jru fl g	0.04		0	0.02	300	/ku	160	0	460	500	
83		ešfl g ię dyefl g Qx.kh iRuh ešfl g l kšwię f' kofl g	0.06	0.02	2500		0		0	0	2500	2500	
84		cpuf fl g ię xakfl g Qypln ię Jhpln blnjfl g enuf fl g eš fl g ię dškl dñufl g xšolnl fl g ię ukj; .k fl g	0.057	0.02	2500		0		0	0	2500	2500	
85		cpuf fl g ię xakfl g	0.008	0.008	1000		0		0	0	1000	1000	
86		: i jke ię nukl h fo' kupln ię tok:	0.039	0.029	3625		0		0	0	3625	3625	
87	U; xkł	dyefl g Hkrfl g Qx.k fl g ię blnjfl g l ęš ięfl g ię nyhpln] kkel; kjfl g f=ykd ię cpu fl g plnl fl g ięfl g ię inw	0.033	0.012	1500		0	/ku	96	0	1596	1596	
88		tkrfl g l ðnjfl g fo' kufl g f' kofl g ię tkr: ] irki fl g ięfl g ię ': kewl kOłkr	0.021	0.016	2000		0	/ku	128	0	2128	2128	
89		dcyfl g ię menfl g rkrfl g ię n' kł; xtłnl fl g fojłnl fl g ię d.kł g	0.003	0.003	375		0	/ku	24	0	399	500	
90		ifl g ię [krMw	0.016	0.01	1250		0	/ku	80	0	1330	1330	
91		Hxokuf fl g ię urFh fl g] txnh' k yhyk o] ðnl fl g l jšnl fl g ię xęVw	0.036	0.018	2250		0	/ku	144	0	2394	2394	
92		fol wię dcypln] n; k ię jrupln	0.039	0.012	1500		0	/ku	96	0	1596	1596	
93		Hšofl g ię l cy fl g] l kşuf fl g ię Niiuf fl g] l rkyfl g ię Niiuf fl g	0.039	0.016	2000		0	/ku	128	0	2128	2128	
94		l kşuikyfl g ię l rkyfl g ię Niiuf fl g	0.017	0.012	1500		0	/ku	96	0	1596	1596	
95		irki fl g deyl fl g fodefl g dñjfl g ię Nrrjfl g] egłoh ię Hkrfl g] foukn ię ięfl g f' k' kiy ię ięfl g	0.13	0.036	4500		0	/ku	288	0	4788	4788	
96		egłohjfl g ię Hkrfl g] jfolnl fl g ię l cyfl g] nofl g ię fo' kufl g] foukn ię ięfl g irki fl g deyl fl g fodefl g dñjfl g ię Nrrjfl g	0.057	0.02	2500		0	/ku	160	0	2660	2660	
97		Nrrjfl g eypłnl fl g ię dky; k	0.085	0.025	3125		0	/ku	200	0	3325	3325	
98		xcjfl g ię n' kł	0.073	0.031	3875		0	/ku	248	0	4123	4123	
99		tkrfl g QVD; k ię cšw	0.027	0.022	2750		0	/ku	176	0	2926	2926	

100		vkulhfl g i e n; kyfl g	0.061	0.018	2250		0	/kku	144	0	2394	2394	
101			0.02	0.01	1250		0	/kku	80	0	1330	1330	
102		txelgu fot; iky fxjh'k gjh'k i e fo'kufi g l; kjfl g i wkl g vccyfl g yk[kh i e dpgjfl g	0.018	0.013	1625		0	/kku	104	0	1729	1729	
103		inefl g t; ikyfl g i e j?kukfk /; kufi g i e n'kufi g	0.03	0.008	1000		0	/kku	64	0	1064	1064	
104		xgkcfi g txelgu fl g i e ekjfl g] mkrrefl g cpuffl g /; kufi g rxfl g dhrfl g vkrjfl g i e dky; k	0.013	0.01	1250		0	/kku	80	0	1330	1330	
105		vcyfl g xkolnfl g i e dhrfl g] gjfl g i dftfl g i e plnfl g	0.056	0.028	3500		0	/kku	224	0	3724	3724	
106		elguyty jkepln exyk l qnyky i e xkolnjke fo'kfcj i e xkcy v: .k dely jktho deysojh i e jkeplnzjke dpgj i rthjke i e fxj/wjh deysoj y(eh gjjil kn fouln fnuak l jsk i e meknr] n; k]ke i e fxj/wjh uxkdnrRr 'kklr i l kn dyhjke	0.182	0.03	3750		0	/kku	240	0	3990	3990	
107		/kuiky i e Hkkyfl g uxnbz'; kepln v; k; k noh Hkkyk fo'kunbz i e fd'kufi g	0.019	0.012	1500		0	/kku	96	0	1596	1596	
108		jkeoj i e dky; k	0.029	0.018	2250		0	/kku	144	0	2394	2394	
109		'kjojfl g tVil g Hkxpln yyk i e dyefl g menfl g yk[kh prjfl g ccywi e elsyfl g cyohj fl g l kcu vkuln i e dthnu fl g vcyfl g l jrfi g enu l qnjfl g i e 'ks	0.062	0.029	3625		0	/kku	232	0	3857	3857	
110		fo'kufi g xkoln fl g Hkefl g cyohjfl g i e j?k	0.069	0.03	3750		0	/kku	240	0	3990	3990	
111		xgkcfi g txelgu fl g i e ekjfl g] mkrrefl g i e cpuffl g	0.043	0.028	3500		0	/kku	224	0	3724	3724	
112		dyefl g i e D; yw	0.029	0.012	1500		0	/kku	96	0	1596	1596	
113		'kjfl g i e mn; fl g	0.011	0.011	1375		0	/kku	88	0	1463	1463	
114		kjfl g i e mn; fl g] fo'kw i e gk'k; k: fo'kufi g egkohj fl g i e rkrkfl g xkoln i e jruffl g l jbnz ujnz fotbnz i e iefl g	0.064	0.032	4000		0	/kku	256	0	4256	4256	
115		xgkcnkl i e pj.knkl ] i frnkl i e fl dynkl ] Hkxokunkl elgu il i l kwi e tkuchnkl	0.049	0.024	3000		0	/kku	192	0	3192	3192	
116		orkyfl g i e d' k[kfl g	0.032	0.016	2000		0	/kku	128	0	2128	2128	
117		fo'kufi g i e Hkkyfl g	0.029	0.021	2625		0	/kku	168	0	2793	2793	
118		tcjfl g mkrrefl g i e vejfl g	0.064	0.014	1750		0	/kku	112	0	1862	1862	
119		kyefl g i e ukxpln jrfjke y(ewtcjfl g xpvil g fotkjknoh i e vejfl g dhrfl jesk /ku'; ke udufl g vkfn	0.014	0.014	1750		0	/kku	112	0	1862	1862	
120		urkfl g Hkjfl g i e n'kufi g	0.02	0.012	1500		0	/kku	96	0	1596	1596	
121		urkfl g i e [kwrMwdynhi jktiky txnh i e dhrfl g	0.058	0.024	3000		0	/kku	192	0	3192	3192	
122		jruwi e n'kufi: defl g dkyefl g deyfl g dthnufi g i e n; kyfl g	0.052	0.03	3750		0	/kku	240	0	3990	3990	
123		x.kkfl g i e prjfl g] exl hj fl g yk[kh i e ik; k	0.031	0.02	2500		0	/kku	160	0	2660	2660	
124		Nksh noh i Ruh tcjfl g] l kbnz i Ruh fo'kufi g] xqlnoh i Rurh l R; fl g vkfn	0.04	0.014	1750		0	/kku	112	0	1862	1862	
125		urkfl g fo'kw i e dky; k]	0.052	0.018	2250		0	/kku	144	0	2394	2394	
126		l rfi g foeyfl g vcyfl g fdryfl g i e Nkbn; kMw	0.014	0.01	1250		0	/kku	80	0	1330	1330	
127		eukst elgu jfolnz i e iefl g] dpgj dthnu fotbnfl g i e Qhj; k	0.035	0.012	1500		0	/kku	96	0	1596	1596	
128		menfl g i e jkeoj] deynbz dpgj fl g HkVil g i e cStjke	0.044	0.015	1875		0	/kku	120	0	1995	1995	
129		Hkjfl g menfl g i rki fl g i e l j t] n; k i e jruffl g] fo'kw dcypln	0.018	0.01	1250		0	/kku	80	0	1330	1330	
130		cpuffl g Hkxokuffl g x.kk i e fdMw vkfn jkdkst txnh'k xskiy gjiky i e fo'ku fl g	0.03	0.012	1500		0	/kku	96	0	1596	1596	
131		guetu txnh'k txelgu i e Hkkyk	0.026	0.01	1250		0	/kku	80	0	1330	1330	
132		/kefl g i e urkfl fl g	0.048	0.015	1875		0	/kku	120	0	1995	1995	
133		Hkxokuffl g i e urkfl fl g] txnh'k yhyk chjbnz g l jbnz fl g i e xpvw	0.02	0.008	1000		0	/kku	64	0	1064	1064	
134		cpuffl g i e jB] dsk i e eStkw	0.042	0.016	2000		0	/kku	128	0	2128	2128	
135		gjji l kn i e vl kMw	0.052	0.018	2250		0	/kku	144	0	2394	2394	
136		l jsk x.kk i e jkeplnz	0.069	0.024	3000		0	/kku	192	0	3192	3192	
137		fofiu fl g i e Qx.kfl g	0.062	0.012	1500		0	/kku	96	0	1596	1596	

138	vcyfl g fot; icy fl g i e ' ; kefl g	0.044	0.024	3000	0	/kku	192	0	3192	3192
139	eglohjfl g i e Hjrfl g jfolnfl g i e lcy fl g vkn	0.067	0.018	2250	0	/kku	144	0	2394	2394
140	i efl g efg/kjfl g l hnj i e plnufi g	0.062	0.018	2250	0	/kku	144	0	2394	2394
141	jktbnfl g i e dlnufi g	0.031	0.02	2500	0	/kku	160	0	2660	2660
142	deyfl g l kcufl g i e dlnufi g	0.031	0.016	2000	0	/kku	128	0	2128	2128
143	gqYM; k.k fo'kufl g i e txukfm	0.035	0.02	2500	0	/kku	160	0	2660	2660
144	mrefl g i e tcjfl g vkn exyfl g i e dkyfl vejfl g i e dkyfl tcjfl g i e fo   knRr   fl ) Fk i e v'k'k' 'kdlyryk jkeknoh i Ruh v'k'k'	0.043	0.02	2500	0	/kku	160	0	2660	2660
145	exyfl g i e dYyfl vejfl g i e dYyfl ) Fk i e v'k'k' fl g tc: i e fo   knRr	0.009	0.009	1125	0	/kku	72	0	1197	1197
146	i   d j fl g i e Fk M+ vkn Qrfl g i e : ifl g vcyfl g fodcfl g i e Hjrfl g   tkrfl g t; objfl g vfuy l qhy ifrek noh i Ruh eglohjfl g	0.091	0.03	3750	0	/kku	240	0	3990	3990
147	fl .kdfl g i e ryl h' epdk xls e i e menfl g	0.036	0.009	1125	0	/kku	72	0	1197	1197
148	gupkufl g txekgufl g i e Hksyfl nhd i e txnh'k	0.082	0.012	1500	0	/kku	96	0	1596	1596
149	i efl g xksolnfl g menfl g i e j?kufk   l knkufl g gpcfl g xMMw i e d d q	0.022	0.01	1250	0	/kku	80	0	1330	1330
150	l hnjfl g i e Hksyfl jktbnfl g cl lrfi g vryfl g vukjfl g i e n'kum1@2 dky; k ine i e y[k.k	0.026	0.01	1250	0	/kku	80	0	1330	1330
151	l rsl g i e Hksyfl jBw i e /kefl	0.013	0.006	750	0	/kku	48	0	798	798
152	Qhj; kfl g i e c'k   k fl g nofl g /kefl g l kcl g i e dyefl g fo   k i e egrkcl Hjrfl g i e : ik	0.034	0.009	1125	0	/kku	72	0	1197	1197
153	fo'kyknoh i Ruh 'lgfl g   'kflRnsh i Ruh jkepln   vl jQhnoh fd'kufl g fodcknsh j .kohjfl g y(ehnoh foukn	0.021	0.008	1000	0	/kku	64	0	1064	1064
154	deyfl g vcyfl g l kcufl g yk   hfl g i e t; i kyfl g ukj; .k fl g jktbnfl g i e dlnufi g egljh gjfl g i e blnjfl g	0.023	0.009	1125	0	/kku	72	0	1197	1197
155	mn; fl g i e Hksyfl g vcyknsh i Ruh Qrfl g	0.016	0.006	750	0	/kku	48	0	798	798
156	'kjohjfl g i e gk'k; kj fl g enksjh noh i Ruh dl e   jktbnfl g i e [k   k   ky] eglohjfl g i e inefl g   Hksyfl g i e inefl g	0.041	0.008	1000	0	/kku	64	0	1064	1064
157	j .kohjfl g i e Qhj; k   oskk   h noh Qhj; k	0.038	0.011	1375	0	/kku	88	0	1463	1463
158	l rsl g i e xksjfl g	0.024	0.009	1125	0	/kku	72	0	1197	1197
159	h'kky fl g i e Niufi g   v'MM+fl g tBfl g i e Jhpln   l kgufl g yksolnfl g i e vrjfl g ineknoh	0.025	0.01	1250	0	/kku	80	0	1330	1330
160	eejktfl g i e jrufi g : defl g deyfl g dlnufi g dkeyfl g i e n; kyfl g   tBw i e ?kuk	0.04	0.015	1875	0	/kku	120	0	1995	1995
161	l; kjfl g xksolnfl g i e tcjfl g i e enufi g tkr:	0.032	0.015	1875	0	/kku	120	0	1995	1995
162	mn; fl g i e Hksyfl g   vcyknsh i Ruh Qrfl g	0.047	0.012	1500	0	/kku	96	0	1596	1596
163	dky; k i e ykyfl g   xkj; k i e ykyfl g	0.029	0.008	1000	0	/kku	64	0	1064	1064
164	jk; fl g ulxolnfl g i e ' ; kefl g   da jh i Ruh ' ; kefl g   l; kjfl g dlnufi g l kcl g i e tcjfl g	0.062	0.01	1250	0	/kku	80	0	1330	1330
165	rjk fo'kuk i Ruh xksB; k : j .kohjfl g csk   hnoh Qhj; k	0.022	0.006	750	0	/kku	48	0	798	798
166	n; kyfl g i e ohjfl g	0.062	0.009	1125	0	/kku	72	0	1197	1197
167	usfl g tcjfl g Hkefl g i e dky; k	0.006	0.004	500	0	/kku	32	0	532	532
168	fugkyfl g l; kjfl g i e >ks-	0.036	0.01	1250	0	/kku	80	0	1330	1330
169	Qyfl g i e n'kum	0.04	0.008	1000	0	/kku	64	0	1064	1064
170	vefl g i e ufl   deyfl g rxfl g nofl g i e gk'k; k :   eukst i fl   fot; i e ckypln	0.014	0.022	2750	0	/kku	176	0	2926	2926
171	fo'kufl g i e ufl   Moknoh vcyfl g	0.044	0.012	1500	0	/kku	96	0	1596	1596
172	ojnkufi g i e l jrfl g   cgeiky i e Hkoku; 'kkyfl g   kfjck i e vrjfl g   [kefl g i e dky; k   n'kumdcy i e xkyfl g   nofl g ekgufl g Hkj xBhbj 'k=qnoh i e jBw	0.086	0.01	1250	0	/kku	80	0	1330	1330
173	ekgufl g i e l j   t   fo'kw i e dcypln	0.016	0.012	1500	0	/kku	96	0	1596	1596

174		dþjfl g iþ eljfl g] foNþuknoh eljfl g	0.042	0.006	750		0	/kk	48	0	798	798	
175		ljrfl g iþ dyefl g]	0.025	0.008	1000		0	/kk	64	0	1064	1064	
176		vkulnfl g gþefl g l ksh iþ txfll g	0.035	0.02	2500		0	/kk	160	0	2660	2660	
177		vþcyfl g iþ ek; k	0.107	0.02	2500		0	/kk	160	0	2660	2660	
178		vrjfl g prjfl g iþ plnufll g	0.045	0.018	2250		0	/kk	144	0	2394	2394	
179		x.kkfl g iþ prjfl g] exl hj fl g v"MMFl g iþ dhfrll g] "; kefl g QUN; k tcjfl g eyk; efl g enufll g yk[h iF; k	0.052	0.016	2000		0	/kk	128	0	2128	2128	
180		/kufll g 'ljohjfl g iþ tcjfl g] "; kefl g iþ : ik] /kkyfl g dkyfl g vkulnfl g iþ þfjke	0.032	0.015	1875		0	/kk	120	0	1995	1995	
181	HK	vcyfl g xkxjfl g iþ dhfrll g] gjh'k iþ plnjfl g] uRFkfl g Hkjfl g iþ n'ku fl g	0.076	0.02	2500		0	/kk	0	100	2600	2600	
182		xkfolnfl g iþefl g iþ jrufll g] fo'kufll g egtohjfl g rkrkfl g 'kjfl g iþ mn; fl g	0.037	0.014	1750		0	/kk	0	70	1820	1820	
183		eljfl g xkfolnfl g iþ txlukFK] uRFkfl g iþ ukj; kfl g	0.066	0.02	2500		0	/kk	0	100	2600	2600	
184		yqk noh jk; fl g 1@2 Orgfl g elj fl g iþ ykyfl g	0.117	0.028	3500		0	/kk	0	140	3640	3640	
185		/kufll g fc'kCj ek; kje 'kjfl g iþ Hkdyw	0.022	0.018	2250		0	/kk	0	90	2340	2340	
186		cpuff g Hkhefl g Hkjrfll g iþ xkky fl g	0.122	0.024	3000		0	/kk	0	120	3120	3120	
187		tkrfl g l þnjfl g] fo'kufll g f'lofl g iþ tkr: j irkfl g iþefl g iþ ': kewl KOHDr	0.122	0.038	4750		0	/kk	0	190	4940	4940	
188		/kefl g iþ uRFkfl g	0.089	0.028	3500		0	/kk	0	140	3640	3640	
189		': kydw iþ ekrc:	0.046	0.018	2250		0	/kk	0	90	2340	2340	
190		xkFB; k: l kgcfl g iþ dky; k	0.103	0.033	4125		0	/kk	0	165	4290	4290	
191		dyefl g cpuff g iþ enuw	0.102	0.028	3500		0	/kk	0	140	3640	3640	
192		Hkkyfl g plnjfl g blnjfl g Kkuff g iþ fd'kuw	0.03	0.018	2250		0	/kk	0	90	2340	2340	
193		dcyfl g iþ menfl g rkrkfl g iþ n'ku fl g xtþnfl g fctþnfl g l kulnoh iþ d.kfl g	0.071	0.024	3000		0	/kk	0	120	3120	3120	
194		cpuff g gþefl g iþ lR; kuln eljfl g xkfolnfl g iþ txlukFlwn; kuln iþ : i pln	0.208	0.054	6750		0	/kk	0	270	7020	7020	
195		/kuikyfl g fot; ikyfl g jeskiy iþ l þnjfl g Hk.kk noh Qyrbz deytbnz i Ruh l þnjfl g	0.194	0.032	4000		0	/kk	0	160	4160	4160	
196		l cyfl g 'kjfl g Hkjrfll g eljfl g l þnjfl g iþ : ijke	0.12	0.034	4250		0	/kk	0	170	4420	4420	
197		fctþnfl g iþ n'kufl g	0.055	0.016	2000		0	/kk	0	80	2080	2080	
198		tcjfl g xþVfl g iþ vejfl g	0.114	0.016	2000		0	/kk	0	80	2080	2080	
199		n; kyfl g Qyfl g /; kuff g iþ txfll g j?þkFl g ekrc: fnuþk fo'kuff g l; kjfl g iþ dþn; mn; fl g iþ j.ktkj	0.046	0.016	2000		0	/kk	0	80	2080	2080	
200		gjfl g iþ tVw	0.016	0.01	1250		0	/kk	0	50	1300	1300	
201		'kjfl g iþ : ik	0.021	0.016	2000		0	/kk	0	80	2080	2080	
202		fo'kuff g iþ tkr:	0.036	0.016	2000		0	/kk	0	80	2080	2080	
203		eljfl g iþ txukFlw	0.039	0.012	1500		0	/kk	0	60	1560	1560	
204		tcjfl g iþ ukj; .k fl g	0.079	0.02	2500		0	/kk	0	100	2600	2600	
205		jktciy iþ n'kufl g	0.059	0.022	2750		0	/kk	0	110	2860	2860	
206		Hkhefl g iþ xkky	0.131	0.024	3000		0	/kk	0	120	3120	3120	
207		v"MMFl g l; kjfl g iþ xyFlw	0.038	0.024	3000		0	/kk	0	120	3120	3120	
208	xkj l kMk	foekynoh i Ruh vtþ	0.08	0.048	6000		0	/kk	384	0	6384	6384	
209		f=ykdfll g iþ vþcyfl g	0.048	0.028	3500		0	/kk	224	0	3724	3724	
210		cyohjfl g iþ egsk fl g j?k	0.055	0.023	2875		0	/kk	184	0	3059	3059	
211		iþnkl iþ xonh;	0.071	0.024	3000		0	/kk	192	0	3192	3192	
212		cpuff g iþ Qkj; k fl g	0.026	0.016	2000		0	/kk	128	0	2128	2128	
213		jkeuln iþ ctelgu	0.011	0.011	1375		0	/kk	88	0	1463	1463	

214		cl lrrh noh i Ruh "; keyky	0.089	0.023	2875		0	/kku	184	0	3059	3059	
215		cl lrrh noh i Ruh "; keyky	0.041	0.017	2125		0	/kku	136	0	2261	2261	
216		prjfl g i f ckyefl g	0.037	0.032	4000		0	/kku	256	0	4256	4256	
217	cMk	l yd fl g i f vcyfl g	0.009	0.008	1000		0	/kku	64	0	1064	1064	
218		eglnfl g i f deyfl g	0.026	0.02	2500		0	/kku	160	0	2660	2660	
219		fouknlfl g i f l hnjfl g	0.008	0.008	1000		0	/kku	64	0	1064	1064	
220		nhi dfl g i f vorkjfl g	0.013	0.01	1250		0	/kku	80	0	1330	1330	
221		ujškiky i f cpuffl g, eglnfl g i f dyefl g	0.043	0.035	4375		0	/kku	280	0	4655	4655	
222		xtkyly i f ufkyly	0.045	0.035	4375		0	/kku	280	0	4655	4655	
223		i ekyly i f tokyly) ekyky l kyky peuky l hnjky l keyky i f ufkyly	0.074	0.074	9250		0	/kku	592	0	9842	9842	
224		jkeikyfl g i f /; kuffl g	0.006	0.006	750		0	/kku	48	0	798	798	
225		f=ykdfll g i f vcyfl g	0.006	0.006	750		0	/kku	48	0	798	798	
226		eglnfl g i f deyfl g	0.006	0.006	750		0	/kku	48	0	798	798	
227		urFkyly i f l R; ukj; .k	0.014	0.01	1250		0	/kku	80	0	1330	1330	
228		xkcyfl g i f jkeplnfl g	0.014	0.01	1250		0	/kku	80	0	1330	1330	
229		i f d jfl g i f e hkyly	0.003	0.003	375		0	/kku	24	0	399	500	
230		i wkl g i f Orfl g	0.026	0.02	2500		0	/kku	160	0	2660	2660	
231		dyohjfl g i f l cfl g	0.051	0.037	4625		0	/kku	296	0	4921	4921	
232		ekjfl g i f blnjfl g	0.013	0.01	1250		0	/kku	80	0	1330	1330	
233		plnolj i f egkolj	0.082	0.038	4750		0	/kku	304	0	5054	5054	
234		fpjthofl g i f noh fl g	0.017	0.012	1500		0	/kku	96	0	1596	1596	
235		hkyly i f jruw	0.012	0.01	1250		0	/kku	80	0	1330	1330	
236		dyohjfl g i f l cfl g	0.036	0.02	2500		0	/kku	160	0	2660	2660	
237		inhi ioh.kfl g l unhilfl g i f tkrfl g cyolr fl g i f /; kuffl g	0.235	0.156	19500		0	/kku	1248	0	20748	20748	
238		inhilfl g i f tkrfl g	0.016	0.011	1375		0	/kku	88	0	1463	1463	
239		cyhyky i f xjck	0.051	0.02	2500		0	/kku	160	0	2660	2660	
240		clpjkyly i f l cyky	0.009	0.006	750		0	/kku	48	0	798	798	
241		ykdky fl g	0.05	0.026	3250		0	/kku	208	0	3458	3458	
242		exyfl g i f : ifl g	0.009	0.006	750		0	/kku	48	0	798	798	
243		/kuffl g i f eglnfl g	0.02	0.01	1250		0	/kku	80	0	1330	1330	
244		exyfl g i f : ifl g	0.008	0.006	750		0	/kku	48	0	798	798	
245		vt; ikyfl g vkn	0.023	0.01	1250		0	/kku	80	0	1330	1330	
246		l rfl g i f ukj; .k fl g	0.013	0.008	1000		0	/kku	64	0	1064	1064	
247		l rfl g i f ukj; .k fl g	0.008	0.006	750		0	/kku	48	0	798	798	
248		teks=hnoh i Ruh rxfl g	0.008	0.008	1000		0	/kku	64	0	1064	1064	
249		vt; ikyfl g i f yf:	0.006	0.006	750		0	/kku	48	0	798	798	
250		clpjkyly i f h j r fl g	0.018	0.018	2250		0	/kku	144	0	2394	2394	
251		dyohjfl g i f l cfl g	0.025	0.02	2500		0	/kku	160	0	2660	2660	
252		dyefl g inhilfl g i f tkrfl g	0.013	0.013	1625		0	/kku	104	0	1729	1729	
253		mkenfl g i f dyefl g	0.013	0.008	1000		0	/kku	64	0	1064	1064	
254		plnuffl g i f pšfl g	0.008	0.006	750		0	/kku	48	0	798	798	
255		fpjthofl g i f noh fl g	0.004	0.004	500		0	/kku	32	0	532	532	
256		jkeikyfl g i f /; kuffl g	0.026	0.015	1875		0	/kku	120	0	1995	1995	
257		xkfolnfl g i f tcjfl g	0.024	0.015	1875		0	/kku	120	0	1995	1995	
258		plnuffl g i f pšfl g	0.048	0.024	3000		0	/kku	192	0	3192	3192	
259		xkfolnfl g i f tcjfl g	0.025	0.01	1250		0	/kku	80	0	1330	1330	
260		cyohjfl g i f j?kfl fl g	0.022	0.007	875		0	/kku	56	0	931	931	
261		deyškfl g i f tkrfl g	0.028	0.012	1500		0	/kku	96	0	1596	1596	

262		xkfolnfl g i e l qnjfl g	0.014	0.009	1125		0	/kku	72	0	1197	1197	
263		fouksnfl g i e l qnjfl g	0.009	0.007	875		0	/kku	56	0	931	931	
264		l kcufl g i e dlnufl g	0.015	0.007	875		0	/kku	56	0	931	931	
265		Jherh m'knoh i Ruh fd'kijfl g	0.031	0.012	1500		0	/kku	96	0	1596	1596	
266		vkybnfl g i e menfl g	0.009	0.003	375		0	/kku	24	0	399	500	
267		inhi fl g i e tkrfl g	0.01	0.008	1000		0	/kku	64	0	1064	1064	
268		jkeikyfl g i e /; kufi g	0.01	0.008	1000		0	/kku	64	0	1064	1064	
269		fpj thofl g i e noh fl g	0.033	0.017	2125		0	/kku	136	0	2261	2261	
270		; 'kohjfl g i e noh fl g	0.013	0.011	1375		0	/kku	88	0	1463	1463	
271		yk[kfl g i e pfl g	0.005	0.005	625		0	/kku	40	0	665	665	
272		fnuskfl g i e cyohjfl g	0.01	0.005	625		0	/kku	40	0	665	665	
273		gebrfl g i e l gskfl g	0.008	0.006	750		0	/kku	48	0	798	798	
274		HlxMhnoh i Ruh rxfi g	0.01	0.006	750		0	/kku	48	0	798	798	
275		cløjikyfl g i e /uikyfl g	0.01	0.008	1000		0	/kku	64	0	1064	1064	
276		foekynoh i Ruh vtufi g	0.035	0.018	2250		0	/kku	144	0	2394	2394	
277		/kufi g i e dyefl g	0.025	0.011	1375		0	/kku	88	0	1463	1463	
278		cyobrfl g i e n; kyfl g	0.02	0.012	1500		0	/kku	96	0	1596	1596	
279		ohjfl g i e vrjfl g	0.015	0.01	1250		0	/kku	80	0	1330	1330	
280		efgirfl g i e vrjfl g	0.013	0.008	1000		0	/kku	64	0	1064	1064	
281		Hkhefl g i e blnjfl g	0.015	0.01	1250		0	/kku	80	0	1330	1330	
282		cf) yky i e xjhck	0.03	0.016	2000		0	/kku	128	0	2128	2128	
283		ij.k fl g i e Orfl g	0.02	0.011	1375		0	/kku	88	0	1463	1463	
284		eukstfl g i e irkifl g	0.018	0.01	1250		0	/kku	80	0	1330	1330	
285		ikyfl g i e i efl g	0.018	0.014	1750		0	/kku	112	0	1862	1862	
286		ukfklfl g i e j.kthrfi g	0.018	0.012	1500		0	/kku	96	0	1596	1596	
287		fxjhjktfl g i e plnufl g	0.012	0.01	1250		0	/kku	80	0	1330	1330	
288		mrefl g i e irkifl g	0.037	0.018	2250		0	/kku	144	0	2394	2394	
289		ekjfl g i e noh fl g	0.014	0.01	1250		0	/kku	80	0	1330	1330	
290		xkfolnfl g i e tcjfl g	0.085	0.064	8000		0	/kku	512	0	8512	8512	
291		cløjfl g i e deyfl g	0.119	0.119	14875		0	/kku	952	0	15827	15827	
292	x<fkrh	prjfl g jktbnfl g i e ekrcj fl g	0.057	0.057	7125		0	/kku	456	0	7581	7581	
293		xtbnfl g xkfolnfl g i e dyefl g	0.058	0.058	7250		0	/kku	464	0	7714	7714	
294		dyefl g i e jkeplnzfl g	0.061	0.061	7625		0	/kku	488	0	8113	8113	
295		dyefl g i e jkeplnfl g	0.004	0.004	500		0	/kku	32	0	532	532	
296		jkefl g i e i efl g	0.022	0.022	2750		0	/kku	176	0	2926	2926	
297		tkkskj i e teu	0.085	0.085	10625		0	/kku	680	0	11305	11305	
298		l jbnfl g i e xkcfi g	0.036	0.036	4500		0	/kku	288	0	4788	4788	
299		ujskfl g i e cpufi g H&skfl g l; kjfl g i e vejfl g	0.038	0.033	4125		0	/kku	264	0	4389	4389	
300		jklfl g i e xq:	0.018	0.016	2000		0	/kku	128	0	2128	2128	
301		yqf; kfl g i e uxV	0.02	0.02	2500		0	/kku	160	0	2660	2660	
302		yqf; kfl g i e uxV	0.02	0.02	2500		0	/kku	160	0	2660	2660	
303		noh fl g i e l kgcfi g	0.015	0.015	1875		0	/kku	120	0	1995	1995	
304		yqf; kfl g i e uxV	0.014	0.014	1750		0	/kku	112	0	1862	1862	
305		l qnjfl g i e 'kjfl g	0.008	0.008	1000		0	/kku	64	0	1064	1064	
306		jkeplnfl g i e ukj; .k fl g	0.013	0.013	1625		0	/kku	104	0	1729	1729	
307		noh fl g i e l kgcfi g	0.029	0.025	3125		0	/kku	200	0	3325	3325	
308		dkeyfl g i e l R; kfl g	0.021	0.021	2625		0	/kku	168	0	2793	2793	
309		; 'ki kyfl g i e cpufi g	0.014	0.014	1750		0	/kku	112	0	1862	1862	
310		noh fl g i e l kgcfi g	0.014	0.014	1750		0	/kku	112	0	1862	1862	



311		nøh fl g i e l kgcf l g	0.014	0.014	1750	0	/kku	112	0	1862	1862
312		t xnh'k i e uljk; k fl g	0.045	0.025	3125	0	/kku	200	0	3325	3325
313		jeskfl g i e xgkcf l g	0.02	0.02	2500	0	/kku	160	0	2660	2660
314		vfuy ekrk ifey iRuh jkdskfl g	0.014	0.014	1750	0	/kku	112	0	1862	1862
315		clqnufl g i e eljfl g	0.014	0.014	1750	0	/kku	112	0	1862	1862
316		nøh fl g i e l kgcf l g	0.062	0.015	1875	0	/kku	120	0	1995	1995
317		jkth nøh iRuh 'lh'ki kyfl g	0.025	0.01	1250	0	/kku	80	0	1330	1330
318		yqf; kfl g i e uxVw	0.021	0.021	2625	0	/kku	168	0	2793	2793
319		nøh fl g i e l kgcf l g	0.01	0.01	1250	0	/kku	80	0	1330	1330
320		yq; kfl g i e uxVw	0.038	0.01	1250	0	/kku	80	0	1330	1330
321		nøh fl g i e l kgcf l g	0.01	0.01	1250	0	/kku	80	0	1330	1330
322		/lelnfl g jktlnfl g i e fo'kufl g deyfl g i e vcyfl g	0.015	0.015	1875	0	/kku	120	0	1995	1995
323		xElkhjfl g i e fo'kufl g deyfl g vcyfl g	0.058	0.058	7250	0	/kku	464	0	7714	7714
324		nøh fl g i e l kgcf l g	0.03	0.025	3125	0	/kku	200	0	3325	3325
325	mMjh	dcyfl g i e cpuffl g	0.066	0.039	4875	0	/kku	312	0	5187	5187
326		gjh'kplnfl g i e jk; plnfl g	0.013	0.003	375	0	/kku	24	0	399	500
327		gjh'kplnfl g i e jk; plnfl g	0.019	0.002	250	0	/kku	16	0	266	500
328		chlrf l g i g e uxwofot; fl g i e eljfl g	0.015	0.015	1875	0	/kku	120	0	1995	1995
329		clqnufl g i e jkefl g	0.019	0.019	2375	0	/kku	152	0	2527	2527
330		f'koffl g i e 'ljfl g	0.106	0.073	9125	0	/kku	584	0	9709	9709
331		xkfolnfl g i e fo'kufl g	0.015	0.015	1875	0	/kku	120	0	1995	1995
332		jrufl g i e fo'kufl g	0.029	0.003	375	0	/kku	24	0	399	500
333		gqefl g i e eljfl g	0.016	0.008	1000	0	/kku	64	0	1064	1064
334		deyfl g i e xlgfl g	0.152	0.044	5500	0	/kku	352	0	5852	5852
335		xkfolnfl g i e xlgfl g	0.023	0.017	2125	0	/kku	136	0	2261	2261
336		dyeffl g i e iæfl g	0.11	0.057	7125	0	/kku	456	0	7581	7581
337		jrufl g i e Qhj; k	0.008	0.008	1000	0	/kku	64	0	1064	1064
338		ohjfl g i g e cpuffl g	0.0003	0.003	375	0	/kku	24	0	399	500
339		f'koffl g i e 'ljfl g	0.005	0.005	625	0	/kku	40	0	665	665
340		lljrf l g i e l rfl g	0.01	0.01	1250	0	/kku	80	0	1330	1330
341		Klupln i e tkrfl g	0.032	0.032	4000	0	/kku	256	0	4256	4256
342		uxxlnz i e gffl g	0.086	0.056	7000	0	/kku	448	0	7448	7448
343		eukst i e dcyfl g	0.008	0.008	1000	0	/kku	64	0	1064	1064
344		: i pln i e tkrfl g	0.026	0.024	3000	0	/kku	192	0	3192	3192
345		chlrf l g i e uxw	0.008	0.008	1000	0	/kku	64	0	1064	1064
346		Qypln i e clfy; k	0.008	0.007	875	0	/kku	56	0	931	931
347		/; kufl g i e l kgcf l g	0.026	0.023	2875	0	/kku	184	0	3059	3059
348		nøfl g i e HkS kyfl g	0.007	0.007	875	0	/kku	56	0	931	931
349		: ifl g i e HkS kyfl g	0.008	0.008	1000	0	/kku	64	0	1064	1064
350		eeyskfl g i e dcyfl g	0.033	0.03	3750	0	/kku	240	0	3990	3990
351		plnuffl g i e l j' tfl g	0.008	0.008	1000	0	/kku	64	0	1064	1064
352		llxrf l g i e l cyfl g	0.013	0.012	1500	0	/kku	96	0	1596	1596
353		urFkh fl g i e fd'kufl g	0.011	0.011	1375	0	/kku	88	0	1463	1463
354		clnjfl g i e txf l g	0.029	0.027	3375	0	/kku	216	0	3591	3591
355		lljrf l g i e plnjfl g	0.013	0.013	1625	0	/kku	104	0	1729	1729
356		cpuffl g i e fd'kufl g	0.008	0.008	1000	0	/kku	64	0	1064	1064
357		blnjfl g i e n'kufl g	0.022	0.021	2625	0	/kku	168	0	2793	2793
358		yøjh iRuh fdryfl g	0.009	0.009	1125	0	/kku	72	0	1197	1197
359		/kuifyfl g i e dyeffl g	0.246	0.166	20750	0	/kku	1328	0	22078	22078

360	dyefti g i e l skifl g	0.071	0.07	8750		0	/kk	560	0	9310	9310	
361	xth: yky i e HkVn	0.044	0.044	5500		0	/kk	352	0	5852	5852	
362	nhikyky i e Lokfj; k	0.009	0.009	1125		0	/kk	72	0	1197	1197	
363	plnufi g i e dky; k	0.032	0.032	4000		0	/kk	256	0	4256	4256	
364	fot; ikyfl g	0.038	0.038	4750		0	/kk	304	0	5054	5054	
365	vkulhL0: l i e xgk	0.011	0.011	1375		0	/kk	88	0	1463	1463	
366	rkrkyky i e cxokfy; k	0.006	0.006	750		0	/kk	48	0	798	798	
367	Hkjld kyky i e Qr:	0.01	0.01	1250		0	/kk	80	0	1330	1330	
368	l w e . kh i e xgkcyky	0.006	0.006	750		0	/kk	48	0	798	798	
369	fo'kufi g i e txukfifl g	0.034	0.032	4000		0	/kk	256	0	4256	4256	
370	plnufi g i e dky; kfl g	0.008	0.008	1000		0	/kk	64	0	1064	1064	
371	f'kofi g i e 'lgl g	0.054	0.053	6625		0	/kk	424	0	7049	7049	
372	c d k l h i e Qr:	0.006	0.006	750		0	/kk	48	0	798	798	
373	dew i e Hkxw	0.004	0.004	500		0	/kk	32	0	532	532	
374	cOkyky i e xkkyky	0.028	0.028	3500		0	/kk	224	0	3724	3724	
375	xkfolnfl g i e fo'kufi g	0.005	0.005	625		0	/kk	40	0	665	665	
376	ij .kyky i e ,rok:	0.013	0.013	1625		0	/kk	104	0	1729	1729	
377	l euyky i e ,rok:	0.019	0.019	2375		0	/kk	152	0	2527	2527	
378	ewpln i e xskkyfl g	0.003	0.003	375		0	/kk	24	0	399	500	
379	ghjfl g i e Nrfjfl g	0.035	0.035	4375		0	/kk	280	0	4655	4655	
380	Hkjrfl g i e e[hw	0.003	0.003	375		0	/kk	24	0	399	500	
381	l j h n f l g i e p b f l g	0.014	0.014	1750		0	/kk	112	0	1862	1862	
382	plnjfl g i e nyifr	0.021	0.021	2625		0	/kk	168	0	2793	2793	
383	dyefti g i e xlgfl g	0.005	0.005	625		0	/kk	40	0	665	665	
384	iefti g i e Hkky fl g	0.005	0.005	625		0	/kk	40	0	665	665	
385	ij .kfl g i e xlgfl g	0.004	0.004	500		0	/kk	32	0	532	532	
386	yk[hlfl g i e blnjfl g	0.005	0.005	625		0	/kk	40	0	665	665	
387	f'kofi g i e 'lgl g	0.016	0.016	2000		0	/kk	128	0	2128	2128	
388	Qwpln fl g i e blnfl g	0.002	0.002	250		0	/kk	16	0	266	500	
389	gpefti g i e ekjfl g	0.003	0.003	375		0	/kk	24	0	399	500	
390	jk; fl g i e cak	0.015	0.015	1875		0	/kk	120	0	1995	1995	
391	dwyfl g i e j?wflk	0.005	0.005	625		0	/kk	40	0	665	665	
392	vi kVh noh i Ruh Fk Mw	0.04	0.04	5000		0	/kk	320	0	5320	5320	
393	dwyfl g i e j?wflk	0.018	0.018	2250		0	/kk	144	0	2394	2394	
394	j .kthrfi g i e l j t f l g	0.051	0.051	6375		0	/kk	408	0	6783	6783	
395	Kkupln i e chrfi g	0.015	0.015	1875		0	/kk	120	0	1995	1995	
396	l; kjpln fl g i e dhrfi g	0.01	0.01	1250		0	/kk	80	0	1330	1330	
397	vCyfl g i e xlgfl g	0.014	0.014	1750		0	/kk	112	0	1862	1862	
398	iefti g i e cYfl g	0.014	0.014	1750		0	/kk	112	0	1862	1862	
399	cafl g i e xlgfl g	0.015	0.015	1875		0	/kk	120	0	1995	1995	
400	fot; fl g i e ekjfl g	0.015	0.015	1875		0	/kk	120	0	1995	1995	
401	nofl g i e blnjfl g	0.013	0.013	1625		0	/kk	104	0	1729	1729	
402	dyefti g i e i e f l g	0.006	0.006	750		0	/kk	48	0	798	798	
403	wkj; .kfl g i e Jhplnfl g	0.008	0.008	1000		0	/kk	64	0	1064	1064	
404	/; kufi g i e l kcfi g	0.011	0.011	1375		0	/kk	88	0	1463	1463	
405	t; fl g i e cafl g	0.011	0.011	1375		0	/kk	88	0	1463	1463	
406	Hkxrfi g i e l cyfl g	0.019	0.018	2250		0	/kk	144	0	2394	2394	
407	cnjfl g i e txrfi g	0.025	0.025	3125		0	/kk	200	0	3325	3325	
408	l hnjfl g i e Hkxokufi g	0.019	0.019	2375		0	/kk	152	0	2527	2527	

409		pðfl g i e inefl g	0.02	0.02	2500		0	/kku	160	0	2660	2660	
410		yöjh noh i Ruh fpnb; k	0.015	0.015	1875		0	/kku	120	0	1995	1995	
411		yöjinhoh i Ruh fpnz; k	0.008	0.008	1000		0	/kku	64	0	1064	1064	
412		yöjh noh i Ruh fpnb; k	0.0014	0.014	1750		0	/kku	112	0	1862	1862	
413		exywyky	0.014	0.014	1750		0	/kku	112	0	1862	1862	
414		llkefl g i e dY; k.kfl g	0.013	0.013	1625		0	/kku	104	0	1729	1729	
415		keflhl g i e vejfl g	0.018	0.018	2250		0	/kku	144	0	2394	2394	
416		cyohjfl g i e cdk	0.008	0.008	1000		0	/kku	64	0	1064	1064	
417		ljohjfl g i e cdkfl g	0.01	0.01	1250		0	/kku	80	0	1330	1330	
418		dcyfl g i e dyefl g	0.016	0.016	2000		0	/kku	128	0	2128	2128	
419		l skkfl g i e nyifrfl g	0.028	0.028	3500		0	/kku	224	0	3724	3724	
420		epðskfl g i e ; lxbñfl g	0.005	0.005	625		0	/kku	40	0	665	665	
421		tcjfl g i e cYyfl g	0.013	0.013	1625		0	/kku	104	0	1729	1729	
422		gðefl g i e nyifr	0.024	0.024	3000		0	/kku	192	0	3192	3192	
423		deywi e ftrk:	0.032	0.022	2750		0	/kku	176	0	2926	2926	
424		fnuðkyky i e deywyky	0.05	0.015	1875		0	/kku	120	0	1995	1995	
425		menfl g i e þñfl g	0.021	0.012	1500		0	/kku	96	0	1596	1596	
426		gjfl g i e inefl g	0.059	0.045	5625		0	/kku	360	0	5985	5985	
427		keflhl g i e vejfl g	0.039	0.023	2875		0	/kku	184	0	3059	3059	
428		tudnkl i e ekl h:	0.022	0.022	2750		0	/kku	176	0	2926	2926	
429		d*.kpln i e jk; pln	0.033	0.033	4125		0	/kku	264	0	4389	4389	
430		exypln i e jk; pln	0.03	0.03	3750		0	/kku	240	0	3990	3990	
431	/ku/h	foðñfl g i e cdkfl g	0.013	0.013	1625		0	/kku	104	0	1729	1729	
432		foðñfl g i e cdkfl g	0.083	0.083	10375		0	/kku	664	0	11039	11039	
433		jeskfl g i e blnjfl g	0.055	0.055	6875		0	/kku	440	0	7315	7315	
434		t; fl g i e blnjfl g	0.032	0.032	4000		0	/kku	256	0	4256	4256	
435		foukn i e /kkcl:	0.026	0.026	3250		0	/kku	208	0	3458	3458	
436		foð; ikyfl g i e cpufll g	0.016	0.016	2000		0	/kku	128	0	2128	2128	
437		ljrfl g i e ohjfl g	0.024	0.024	3000		0	/kku	192	0	3192	3192	
438		foð; ikyfl g i e cpufll g	0.015	0.015	1875		0	/kku	120	0	1995	1995	
439		foukn i e /kkcl: deyknoh i Ruh /kkclj	0.011	0.011	1375		0	/kku	88	0	1463	1463	
440		foðñfl g i e	0.014	0.014	1750		0	/kku	112	0	1862	1862	
441		vtðfl g i e ljrfl g	0.014	0.014	1750		0	/kku	112	0	1862	1862	
442		jkeðj i e ' ; kel flg	0.014	0.014	1750		0	/kku	112	0	1862	1862	
443		lR; fl g ekypln i e ve:	0.029	0.029	3625		0	/kku	232	0	3857	3857	
444		vtðfl g fl )efl g i e ljtw	0.013	0.013	1625		0	/kku	104	0	1729	1729	
445		cpufll g i e fdryw	0.02	0.02	2500		0	/kku	160	0	2660	2660	
446		jkku i e xaki l kn	0.01	0.01	1250		0	/kku	80	0	1330	1330	
447		ekguuky i e efgekulln	0.008	0.008	1000		0	/kku	64	0	1064	1064	
448		?ku'; ke i e Ofj; kjke	0.003	0.003	375		0	/kku	24	0	399	500	
449		ekguuky i e efgekulln	0.029	0.029	3625		0	/kku	232	0	3857	3857	
450		jkel oð i e Ofj; kjke	0.009	0.009	1125		0	/kku	72	0	1197	1197	
451		Ofj; kfl g i e l j. kn	0.022	0.022	2750		0	/kku	176	0	2926	2926	
452		Jhjke i e ukfhjke	0.015	0.015	1875		0	/kku	120	0	1995	1995	
453		jktðni l kn i e tlxðoj	0.07	0.07	8750		0	/kku	560	0	9310	9310	
454		plnekgu i e txyjke	0.004	0.004	500		0	/kku	32	0	532	532	
455		cf) idk'k i e dlgs k yky	0.013	0.013	1625		0	/kku	104	0	1729	1729	
456		d*.lxðiky i e ckyk	0.013	0.013	1625		0	/kku	104	0	1729	1729	
457		fo'kðoj nRr i e ukjk; .knRr	0.015	0.015	1875		0	/kku	120	0	1995	1995	

458		jkeuwi e ufljke	0.004	0.004	500		0	/tku	32	0	532	532	
459		[ke]kt i e ek; kje	0.015	0.015	1875		0	/tku	120	0	1995	1995	
460		fo'kecjrnr i e ukj; .knRr	0.008	0.008	1000		0	/tku	64	0	1064	1064	
461		d".kxky i e ok.kjke	0.011	0.011	1375		0	/tku	88	0	1463	1463	
462		ek; kje i e ufw	0.008	0.008	1000		0	/tku	64	0	1064	1064	
463		jkeplnz i e xfolnjke	0.014	0.014	1750		0	/tku	112	0	1862	1862	
464		cllrjke i e bzojnrnr	0.005	0.005	625		0	/tku	40	0	665	665	
465		hksykje i e gfjid kn	0.031	0.031	3875		0	/tku	248	0	4123	4123	
466		jkecpkj i e c&jke	0.006	0.006	750		0	/tku	48	0	798	798	
467		txnh'k id kn i e jBkje	0.01	0.01	1250		0	/tku	80	0	1330	1330	
468		cllrjke i e bzojnrnr	0.005	0.005	625		0	/tku	40	0	665	665	
469		fo'kecjrnr i e dpyjke	0.003	0.003	375		0	/tku	24	0	399	500	
470		fo'kecjrnr i e dpyjke	0.005	0.005	625		0	/tku	40	0	665	665	
471		txnh'k id kn i e dhrhRr fxjh'k l hkk i e jBkje	0.080	0.08	10000		0	/tku	640	0	10640	10640	
472		ujrEc yky	0.004	0.004	500		0	/tku	32	0	532	532	
473		vjfoln fo'kecjrnr xSkuln vkfn	0.01	0.01	1250		0	/tku	80	0	1330	1330	
474		fnsk epdsk jesk food vkfn	0.006	0.006	750		0	/tku	48	0	798	798	
475		xSkuln i e hjrjke	0.005	0.005	625		0	/tku	40	0	665	665	
476		tlxsoj ek; kje i e xtkuln	0.01	0.01	1250		0	/tku	80	0	1330	1330	
477		jktbhid kn i e xfolnjke	0.01	0.01	1250		0	/tku	80	0	1330	1330	
478		eukst i e uxbinRr	0.01	0.01	1250		0	/tku	80	0	1330	1330	
479		mfohr i e ilagje	0.008	0.008	1000		0	/tku	64	0	1064	1064	
480		nošoj i e t; jke	0.021	0.021	2625		0	/tku	168	0	2793	2793	
481	eVvh	bzojh vkfn	0.047	0.047	5875		0	/tku	376	0	6251	6251	
482		bzojh cš kdw	0.032	0.032	4000		0	/tku	256	0	4256	4256	
483		bzojh i e cš k[hwrkjknRr i e cš k[h] l R; kid kn i e f'kokuln bzojh i e fpj th] bln: i e cky; k	0.123	0.123	15375		0	/tku	984	0	16359	16359	
484		l gykpulnoli i ruh f'ko'kj.k	0.023	0.023	2875		0	/tku	184	0	3059	3059	
485		l R; kid kn i e f'kokuln	0.03	0.03	3750		0	/tku	240	0	3990	3990	
486		focdefl g /kuf l g vkfn	0.075	0.075	9375		0	/tku	600	0	9975	9975	
487		'ku'; ke id kn i e cyno id kn	0.135	0.073	9125		0	/tku	584	0	9709	9709	
488		jkeplnz jkeid kn izl epu jktho xskty g'ke.kh vkfn i e dgykuln	0.03	0.03	3750		0	/tku	240	0	3990	3990	
489		nolnz i e jkešoj	0.077	0.077	9625		0	/tku	616	0	10241	10241	
490		jkeid kn i e hkskyn	0.075	0.059	7375		0	/tku	472	0	7847	7847	
491		okl no i e yhyk/kj	0.14	0.05	6250		0	/tku	400	0	6650	6650	
492		jktbhid kn i e i jekuln	0.018	0.018	2250		0	/tku	144	0	2394	2394	
493		nkeknj i e bzojnrnr	0.014	0.014	1750		0	/tku	112	0	1862	1862	
494		t; bid kn jkčsk i e fo'kec j id kn	0.013	0.013	1625		0	/tku	104	0	1729	1729	
495		fc t bid kn i e f[kykuln	0.015	0.015	1875		0	/tku	120	0	1995	1995	
496		firkecjrnr i e ' ; kydjke	0.008	0.008	1000		0	/tku	64	0	1064	1064	
497		jkčsk id kn i e vejno	0.01	0.01	1250		0	/tku	80	0	1330	1330	
498		efrjke i e txnh'kid kn	0.009	0.009	1125		0	/tku	72	0	1197	1197	
499		f'ko'k id kn i e jšjke	0.009	0.009	1125		0	/tku	72	0	1197	1197	
500		f'ko'kj.k i e l šskuln	0.008	0.008	1000		0	/tku	64	0	1064	1064	
501		jkeplnz i e cgehrnr	0.008	0.008	1000		0	/tku	64	0	1064	1064	
502		jkčsk id kn i e j'qulfk	0.008	0.008	1000		0	/tku	64	0	1064	1064	
503		uohu i e iqhrjke	0.006	0.006	750		0	/tku	48	0	798	798	
504		fxjh'kplnz i e dhrjke	0.007	0.006	750		0	/tku	48	0	798	798	
505		gfj d".k i e ukj; .knRr	0.006	0.006	750		0	/tku	48	0	798	798	

506		t xnh'k i e bilne kh	0.009	0.007	875		0	/kku	56	0	931	931	
507		jkt'bnid kn i e ijekulln	0.033	0.025	3125		0	/kku	200	0	3325	3325	
508		neknj id kn i e b'zohnr	0.031	0.018	2250		0	/kku	144	0	2394	2394	
509		okl moh i Ruh yhyk/kj	0.007	0.007	875		0	/kku	56	0	931	931	
510		l j rjke i e fo'ksoj	0.008	0.008	1000		0	/kku	64	0	1064	1064	
511		j s'jke i e jke'oj	0.01	0.01	1250		0	/kku	80	0	1330	1330	
512		jkejru i e fxj/kjh	0.008	0.008	1000		0	/kku	64	0	1064	1064	
513		j/kukfk i e jke'oj	0.005	0.005	625		0	/kku	40	0	665	665	
514		gfjid kn i e b'zohnr	0.008	0.008	1000		0	/kku	64	0	1064	1064	
515		p.Mhid kn vfn t'Blcn	0.007	0.005	625		0	/kku	40	0	665	665	
516		enu yky i e jke'ojuln	0.008	0.005	625		0	/kku	40	0	665	665	
517		i'kkpnl i e Jhir	0.021	0.011	1375		0	/kku	88	0	1463	1463	
518		xkskyjke i e jke/kuq	0.021	0.011	1375		0	/kku	88	0	1463	1463	
519		g'ke kh i e jke/kuq	0.009	0.009	1125		0	/kku	72	0	1197	1197	
520		gfjekgu i e jke/kuq	0.007	0.007	875		0	/kku	56	0	931	931	
521		dykulln i e jke/kuq	0.007	0.007	875		0	/kku	56	0	931	931	
522		jkekulln i e cgenr	0.01	0.007	875		0	/kku	56	0	931	931	
523		jesk i e fo'kecjrnr	0.004	0.004	500		0	/kku	32	0	532	532	
524		deyLo: l i e j'kfjck id kn	0.009	0.009	1125		0	/kku	72	0	1197	1197	
525		jke'okpnl i e fo'ksoj	0.005	0.005	625		0	/kku	40	0	665	665	
526		xaxk id kn i e l eLo: i	0.007	0.007	875		0	/kku	56	0	931	931	
527		c'tekgu i e j'BJke	0.008	0.008	1000		0	/kku	64	0	1064	1064	
528		dkyhjke i e r'jknr	0.009	0.009	1125		0	/kku	72	0	1197	1197	
529		?ku': ke i e ol mo	0.008	0.008	1000		0	/kku	64	0	1064	1064	
530		Jhjke i e >ksM+k	0.007	0.007	875		0	/kku	56	0	931	931	
531		ujkre i e r'jknr	0.006	0.006	750		0	/kku	48	0	798	798	
532	l kM+	cs k[wi e ckyk	0.033	0.017	2125	0.016	240	/kku	136	0	2501	2501	
533		xksijke fxj/kjh yky fo knr i e HkV; k	0.02	0.011	1375	0.019	285	/kku	88	0	1748	1748	
534		uljk; .k fl g i e jru fl g	0.023	0	0	0.023	345	/kku	184	0	529	529	
535		okfj; k ekypnl i e	0.018	0.02	0	0.018	270	/kku	160	0	430	500	
536		fo'kuffl g fo'kuffl g i e mkrfl g	0.024	0	0	0.024	360	/kku	192	0	552	552	
537		l rsl g menfl g f'koffl g	0.011	0	0	0.011	165	/kku	88	0	253	500	
538		i'k l wi e : ijke vfn	0.008	0.008	1000		0	/kku	64	0	1064	1064	
539		l rsl g menfl g f'koffl g	0.015	0	0	0.015	225	/kku	120	0	345	500	
540		l'knjfl g cpuffl g ekrcjfl g i e xqk	0.05	0.01	1250		0	/kku	80	0	1330	1330	
541		iefl g i e l'knjfl g	0.013	0.013	1625		0	/kku	104	0	1729	1729	
542		uljk; .k fl g i e ?ku': ke	0.013	0	0	0.013	195	/kku	104	0	299	500	
543		ijek i e egtulln	0.038	0	0	0.038	570	/kku	304	0	874	874	
544		cs k[wi e ckyk	0.014	0.014	1750		0	/kku	112	0	1862	1862	
545		uljk; .k fl g i e cpuffl g	0.015	0.015	1875		0	/kku	120	0	1995	1995	
546	fn[ksyh	jke'odj i e Hxokuffl g	0.048	0	0	0.048	720	/kku	0	240	960	960	
547		tcjfl g i e p'sjke uljk; .k fl g i e jruffl g tcjfl g i e p'sjke	0.101	0.051	6375	0.05	750	/kku	0	505	7630	7630	
548		jesk i e ' ; kel'knj	0.034	0.015	1875	0.011	165	/kku	0	55	2095	2095	
549		p'sjke i e >ksM+k	0.019	0	0	0.019	285	/kku	0	95	380	500	
550		?ku': ke i e : ijke	0.006	0.006	750		0	/kku	0	30	780	780	
551		jke'd'.k i e jkenr	0.015	0.005	625	0.01	150	/kku	0	50	825	825	
552		dfyjke i e Hkjkskjke	0.008	0	0	0.008	120	/kku	64	0	184	500	
553		t xre'ck id kn i e je: kjke	0.011	0.011	1375		0	/kku	88	0	1463	1463	
554	yknMk	Mccyfl g i e ekroj	0.025	0.02	2500		0	/kku	160	0	2660	2660	

555		fo't; fl g i e ekrcj	0.025	0.01	1250		0	/tku	80	0	1330	1330	
556		v'cyfl g i e ekrcj	0.013	0.01	1250		0	/tku	80	0	1330	1330	
557		kjfl g i e ekrcj	0.011	0.01	1250		0	/tku	80	0	1330	1330	
558		cs'k[ k fl g i e HkS'kyfl g	0.099	0.02	2500		0	/tku	160	0	2660	2660	
559		exyknoh i Ruh eljfl g	0.025	0.025	3125		0	/tku	200	0	3325	3325	
560		l'kcuf l g i e dye	0.02	0.015	1875		0	/tku	120	0	1995	1995	
561		plnuf l g i e l'jrfl g	0.013	0.013	1625		0	/tku	104	0	1729	1729	
562		prjfl g i e l'jrfl g	0.018	0.015	1875		0	/tku	120	0	1995	1995	
563		uRFkfl g i e HkS'kyfl g	0.003	0.003	375		0	/tku	24	0	399	500	
564		fo'kuf l g i e cpuf l g	0.028	0.015	1875		0	/tku	120	0	1995	1995	
565		ij'k fl g i e cpuf l g	0.004	0.004	500		0	/tku	32	0	532	532	
566		uRFkfl g i e blnjfl g	0.02	0.01	1250		0	/tku	80	0	1330	1330	
567		i'æfl g i e blnjfl g	0.025	0.01	1250		0	/tku	80	0	1330	1330	
568		ulnuf l g i e ' ; kepln	0.014	0.01	1250		0	/tku	80	0	1330	1330	
569		vejfl g i e ' ; kepln	0.006	0.006	750		0	/tku	48	0	798	798	
570		Hkxokuf l g i e i'æknfl g	0.004	0.004	500		0	/tku	32	0	532	532	
571		l'æknfl g i e i'æknfl g	0.014	0.01	1250		0	/tku	80	0	1330	1330	
572		l'æknfl g i e jfr	0.008	0.008	1000		0	/tku	64	0	1064	1064	
573		no'fl g i e jfr	0.005	0.005	625		0	/tku	40	0	665	665	
574		t ; i'kyfl g i e ekrcj	0.004	0.004	500		0	/tku	32	0	532	532	
575		/k'ityfl g i e ekrcj	0.005	0.005	625		0	/tku	40	0	665	665	
576		[k'ejktfl g i e ekrcj	0.008	0.008	1000		0	/tku	64	0	1064	1064	
577		jkefl g i e d'epuf l g	0.007	0.007	875		0	/tku	56	0	931	931	
578		v'k'ækjfl g i e d'epu	0.04	0.01	1250		0	/tku	80	0	1330	1330	
579		ul'jk ; .fl g i e d'epu	0.004	0.004	500		0	/tku	32	0	532	532	
580		blnjfl g i e g' d' jke	0.008	0.008	1000		0	/tku	64	0	1064	1064	
581		l'p'njfl g i e g' d' jke	0.006	0.006	750		0	/tku	48	0	798	798	
582		ohjfl g i e c' d' fl g	0.009	0.009	1125		0	/tku	72	0	1197	1197	
583		v'cyfl g i e Lokj ; k	0.01	0.01	1250		0	/tku	80	0	1330	1330	
584		cyno' fl g i e Lokj ; k	0.003	0.003	375		0	/tku	24	0	399	500	
585		jkt'ðnfl g i e enuf l g	0.01	0.01	1250		0	/tku	80	0	1330	1330	
586		ek ; k'jkefl g i e p'q ; k :	0.01	0.01	1250		0	/tku	80	0	1330	1330	
587		dl'kjfl g i e p'q ; k :	0.016	0.01	1250		0	/tku	80	0	1330	1330	
588		ek ; k'jkefl g i e cl' urfl g	0.039	0.02	2500		0	/tku	160	0	2660	2660	
589		Hkxorh' fl g i e jk ; pln	0.01	0.01	1250		0	/tku	80	0	1330	1330	
590		ekuf l g i e j'p'ln	0.015	0.01	1250		0	/tku	80	0	1330	1330	
591		cl'q'kyfl g i e j'p'ln	0.015	0.011	1375		0	/tku	88	0	1463	1463	
592		cd' hfl g i e l'jt	0.015	0.01	1250		0	/tku	80	0	1330	1330	
593		chl'rfl g i e l'jt	0.01	0.01	1250		0	/tku	80	0	1330	1330	
594		prjfl g i e ul'jk ; .knRr	0.006	0.006	750		0	/tku	48	0	798	798	
595		v'cyfl g i e R ; f'jfl g	0.003	0.003	375		0	/tku	24	0	399	500	
596		xlc'jfl g i e i' d' fl g	0.005	0.005	625		0	/tku	40	0	665	665	
597		chl'rfl g i e i' d' fl g	0.008	0.008	1000		0	/tku	64	0	1064	1064	
598		xac'fl g i e i' d' fl g	0.006	0.006	750		0	/tku	48	0	798	798	
599		t ; fl g i e u'ðfl g	0.027	0.01	1250		0	/tku	80	0	1330	1330	
600		cl'ityfl g i e u'ðfl g	0.008	0.008	1000		0	/tku	64	0	1064	1064	
601		t ; fl g i e vejfl g	0.045	0.01	1250		0	/tku	80	0	1330	1330	
602		cl' fl g i e vej	0.02	0.01	1250		0	/tku	80	0	1330	1330	
603		plnuf l g i e vej	0.023	0.01	1250		0	/tku	80	0	1330	1330	

604		nofl g i e Lokfj ; k	0.008	0.008	1000		0	/kku	64	0	1064	1064	
605		gjnbl i Ruh gfjl g	0.089	0.01	1250		0	/kku	80	0	1330	1330	
606		tkrfl g i e Lokfj ; k	0.006	0.006	750		0	/kku	48	0	798	798	
607		egkulnfl g i e HkSyk	0.018	0.01	1250		0	/kku	80	0	1330	1330	
608		fof ; ikyfl g i e dye	0.011	0.011	1375		0	/kku	88	0	1463	1463	
609		dY ; k.kfl g i e HkSyk	0.013	0.013	1625		0	/kku	104	0	1729	1729	
610		l ccyfl g i e jrufll g	0.02	0.01	1250		0	/kku	80	0	1330	1330	
611		gplefl g i e dnkjfl g	0.01	0.01	1250		0	/kku	80	0	1330	1330	
612		cfl k[kfl g i e dnkjfl g	0.004	0.004	500		0	/kku	32	0	532	532	
613		iæfl g i e [æfl g	0.068	0.01	1250		0	/kku	80	0	1330	1330	
614		pðfl g i e dñrufl g	0.013	0.013	1625		0	/kku	104	0	1729	1729	
615		xkikyfl g i e l R ; fl g	0.018	0.01	1250		0	/kku	80	0	1330	1330	
616	pðln ; kvxkð	pð'noh i Ruh txukfkl g	0.017	0.014	1750		0	/kku	112	0	1862	1862	
617		iwlfl g i e ekrcjfl g	0.033	0.015	1875		0	/kku	120	0	1995	1995	
618		jkepln i e i ll w	0.006	0.006	750		0	/kku	48	0	798	798	
619		cf) fl g i e jkepln	0.037	0.022	2750		0	/kku	176	0	2926	2926	
620		plnz k i Ruh ckyefl g	0.005	0.005	625		0	/kku	40	0	665	665	
621		fo'tðnfl g i e cf) fl g	0.014	0.014	1750		0	/kku	112	0	1862	1862	
622		ukjk ; .kfl g i e Hkjrfll g	0.007	0.007	875		0	/kku	56	0	931	931	
623		iæfl g i e ckyefl g	0.033	0.018	2250		0	/kku	144	0	2394	2394	
624		menfl g i e jkepln	0.035	0.015	1875		0	/kku	120	0	1995	1995	
625		ckoufl g i e jkepln	0.013	0.013	1625		0	/kku	104	0	1729	1729	
626		cfl k[kfl g i e n'kufll g	0.01	0.01	1250		0	/kku	80	0	1330	1330	
627		ukjk ; .kfl g i e Hkjrfll g	0.043	0.029	3625		0	/kku	232	0	3857	3857	
628		ukjk ; .kfl g i e Hkjrfll g	0.025	0.02	2500		0	/kku	160	0	2660	2660	
629		ukjk ; .kfl g i e Hkjrfll g	0.014	0.014	1750		0	/kku	112	0	1862	1862	
630		ukjk ; .kfl g i e Hkjrfll g	0.021	0.018	2250		0	/kku	144	0	2394	2394	
631		Hk.knbl i Ruh l kcufll g	0.01	0.01	1250		0	/kku	80	0	1330	1330	
632		l ccyfl g i e o.kk	0.023	0.022	2750		0	/kku	176	0	2926	2926	
633		l ; kjyky i e Fls M+	0.01	0.01	1250		0	/kku	80	0	1330	1330	
634		kflrfl g i e ekM+ kfl g	0.008	0.008	1000		0	/kku	64	0	1064	1064	
635		l qhyfl g i e v'kMfl g	0.009	0.009	1125		0	/kku	72	0	1197	1197	
636		izk'kfl g i e ukjk ; .kfl g	0.003	0.003	375		0	/kku	24	0	399	500	
637		l ccyfl g i e dkrðfl g	0.01	0.01	1250		0	/kku	80	0	1330	1330	
638		gplefl g i e cf) fl g	0.033	0.02	2500		0	/kku	160	0	2660	2660	
639		y(ehi ð kn i e ' ; kel ðnj	0.013	0.01	1250		0	/kku	80	0	1330	1330	
640		gplefl g i e xkjfl g	0.044	0.018	2250		0	/kku	144	0	2394	2394	
641		fo'tðnfl g i e xkjfl g	0.024	0.016	2000		0	/kku	128	0	2128	2128	
642		plnek i Ruh dyefl g	0.013	0.013	1625		0	/kku	104	0	1729	1729	
643		djufl g i e l ðnjfl g	0.01	0.01	1250		0	/kku	80	0	1330	1330	
644		iæfl g i e l ðnjfl g	0.014	0.01	1250		0	/kku	80	0	1330	1330	
645		: ijke i e Fls M+	0.02	0.01	1250		0	/kku	80	0	1330	1330	
646		tcjfl g i e Fls M+	0.01	0.01	1250		0	/kku	80	0	1330	1330	
647		l qhy i e : il w	0.036	0.021	2625		0	/kku	168	0	2793	2793	
648		ukjk ; .knbl i Ruh djufll g	0.016	0.01	1250		0	/kku	80	0	1330	1330	
649		dkrð fl g i e : ijke	0.021	0.021	2625		0	/kku	168	0	2793	2793	
650		okl mð i e fo'oufk	0.008	0.008	1000		0	/kku	64	0	1064	1064	
651		vejyky i e >kM+ k	0.008	0.008	1000		0	/kku	64	0	1064	1064	

652		vkujhnoh i Ruh f'kojke	0.006	0.006	750		0	/kku	48	0	798	798	
653		iq "kore i e cgehnRr	0.01	0.008	1000		0	/kku	64	0	1064	1064	
654		cl Urhnoh i Ruh l'hnjyky	0.01	0.01	1250		0	/kku	80	0	1330	1330	
655		fc t'bnf l g i e jkD; k	0.01	0.01	1250		0	/kku	80	0	1330	1330	
656	/kkrjh	teuid kn i e [khekulin	0.096	0.043	5375		0	/kku	344	0	5719	5719	
657		fo".kqid kn i e [khekulin	0.077	0.048	6000		0	/kku	384	0	6384	6384	
658		ehuknoh i Ruh v'kRejke	0.066	0.045	5625		0	/kku	360	0	5985	5985	
659		mRrefl g i e jkD; k	0.014	0.014	1750		0	/kku	112	0	1862	1862	
660		inefl g i e Hkoyulin	0.066	0.041	5125		0	/kku	328	0	5453	5453	
661		egkulnfl g i e Hkoykfl g	0.02	0.02	2500		0	/kku	160	0	2660	2660	
662		l j'bnRr i e d'hnjke	0.025	0.02	2500		0	/kku	160	0	2660	2660	
663		v'fcdk id kn i e Jh'jke	0.01	0.01	1250		0	/kku	80	0	1330	1330	
664		dfrfl g i e n'kLw	0.008	0.008	1000		0	/kku	64	0	1064	1064	
665		iefl g i e deyfl g	0.004	0.004	500		0	/kku	32	0	532	532	
666		ikrhjke i e cgehnRr	0.003	0.003	375		0	/kku	24	0	399	500	
667		x.k'kjke i e ckyxk'koln	0.013	0.005	625		0	/kku	40	0	665	665	
668		prjfl g i e deyfl g	0.004	0.004	500		0	/kku	32	0	532	532	
669		xakfl g i e g'jfl g	0.005	0.005	625		0	/kku	0	0	625	625	
670		cl Urhnoh i Ruh deyfl g	0.007	0.003	375		0	/kku	0	0	375	500	
671		cpuffl g i e vejfl g	0.008	0.008	1000		0	/kku	0	0	1000	1000	
672		melhRr i e egsk'kuln	0.008	0.008	1000		0	/kku	0	0	1000	1000	
673		ih'k'c'jnRr i e l R; kuln	0.016	0.01	1250		0	/kku	0	0	1250	1250	
674		?ku'; ke i e l R; kuln	0.01	0.01	1250		0	/kku	0	0	1250	1250	
675		cdkyki id kn i e l j'te.kh	0.004	0.004	500		0	/kku	0	0	500	500	
676		no'bnRr i e cn'bnRr	0.008	0.008	1000		0	/kku	0	0	1000	1000	
677		jkt'bnid kn i e okpLifr	0.003	0.003	375		0	/kku	0	0	375	500	
678		Nk'j; k i e cnb	0.006	0.006	750		0	/kku	0	0	750	750	
679		iq "kore i e egsk'kuln	0.001	0.001	125		0	/kku	0	0	125	500	
680		dfrjke i e HkVjke	0.008	0.008	1000		0	/kku	0	0	1000	1000	
681		yq'nbz i Ruh deyfl g	0.003	0.003	375		0	/kku	0	0	375	500	
682		cf) idk'k i e i'p'epu	0.013	0.013	1625		0	/kku	0	0	1625	1625	
683		jrufl g i e jkenRr	0.003	0.003	375		0	/kku	0	0	375	500	
684		Qx.kh i Ruh c'j k'kw	0.004	0.004	500		0	/kku	0	0	500	500	
685		rkjknoh i Ruh jkD; k	0.009	0.009	1125		0	/kku	0	0	1125	1125	
686		Wdrhyky i e n'kLw	0.001	0.001	125		0	/kku	0	0	125	500	
687		kyohjfl g i e jrufl g	0.003	0.003	375		0	/kku	0	0	375	500	
688		g'jfl g i e n'kLw	0.008	0.008	1000		0	/kku	0	0	1000	1000	
689		n'kj'k'id kn i e cgehnRr	0.01	0.01	1250		0	/kku	0	0	1250	1250	
690		_P'kjke i e ckyxk'koln	0.011	0.011	1375		0	/kku	0	0	1375	1375	
691		cl'hnuffl g i e e'srw	0.004	0.004	500		0	/kku	0	0	500	500	
692		deyfl g i e jkefl g	0.015	0.01	1250		0	/kku	0	0	1250	1250	
693		deyfl g i e jkefl g	0.015	0.01	1250		0	/kku	0	0	1250	1250	
694		l j'tfl g i e HkS'kyw	0.009	0.009	1125		0	/kku	0	0	1125	1125	
695		uR'k'k'fl g i e l R; fl g	0.008	0.008	1000		0	/kku	0	0	1000	1000	
696		f'dr'k'fl g i e Hk'k'k	0.003	0.003	375		0	/kku	0	0	375	500	
697		p's'fl g i e ekro:	0.005	0.005	625		0	/kku	0	0	625	625	
698		x'tfl g i e uk'j; .kfl g	0.012	0.012	1500		0	/kku	0	0	1500	1500	
699		mn; fl g i e n'kLw	0.005	0.005	625		0	/kku	0	0	625	625	
700		deyfl g i e j'k'k'k'k' fl g	0.006	0.006	750		0	/kku	0	0	750	750	



701		jruil g ię xadnr	0.01	0.01	1250		0	/dku	0	0	1250	1250	
702		fnusk id kn ię deyjke	0.038	0.038	4750		0	/dku	0	0	4750	4750	
703	HdV; ljt	melnr iwkluln vfn	0.01	0	0	0.01	150	/dku	80	0	230	500	
704		xtdnrd kn ię xdkjke	0.02	0	0	0.02	300	/dku	160	0	460	500	
705		wlrird kn ię jkekuln	0.015	0	0	0.015	225	/dku	120	0	345	500	
706		kehwd kn ię fo'kejnR	0.003	0	0	0.003	45	/dku	24	0	69	500	
707		t; urhid kn ię jkeid kn	0.044	0	0	0.016	240	/dku	128	0	368	500	
708		jktbnrd kn ię jk?okuln	0.019	0	0	0.01	150	/dku	80	0	230	500	
709		NVlxh noh jkeplnz f'ko'kj.k dskokuln iwkluln ię f[kykuln	0.048	0	0	0.041	615	/dku	328	0	943	943	
710		y(ehid kn ię xdkjke jksuyky ię n'kjfki id kn	0.005	0	0	0.005	75	/dku	40	0	115	500	
711		kehwd kn vfn	0.048	0	0	0.016	240	/dku	128	0	368	500	
712		gVlxh ię jkekuln vfn	0.02	0	0	0.011	165	/dku	88	0	253	500	
713		y(ehid kn ię xdkjke vfn	0.003	0	0	0.003	45	/dku	24	0	69	500	
714		jkfjdk id kn vfn	0.002	0	0	0.002	30	/dku	16	0	46	500	
715		txnh'k egsk	0.001	0	0	0.001	15	/dku	8	0	23	500	
716		&"&	0.005	0	0	0.005	75	/dku	40	0	115	500	
717		y(ehid kn ię xdkjke	0.015	0	0	0.005	75	/dku	40	0	115	500	
718		jkttho u; u ię efgkuln	0.003	0	0	0.003	45	/dku	24	0	69	500	
719		jkttho u; u ię efgkuln	0.039	0	0	0.015	225	/dku	120	0	345	500	
720		gdjid kn ię xVfk jk?okuln ię egsknr 'kehwd kn ię fo'kejnR	0.0123	0	0	0.024	360	/dku	192	0	552	552	
721		[kejkt fl g ię jk?okuln	0.02	0	0	0.01	150	/dku	80	0	230	500	
722		gfjd".k ię xko'ku	0.011	0	0	0.011	165	/dku	88	0	253	500	
723		gfjd".k ię xko'ku	0.022	0	0	0.022	330	/dku	176	0	506	506	
724		lR; soj id kn ię _f'kjke	0.009	0	0	0.009	135	/dku	72	0	207	500	
725		jkekdy egkth ię 'kejnR t; urhid kn ię jhke	0.027	0	0	0.027	405	/dku	216	0	621	621	
726		ulxdnr ię dyljke	0.01	0	0	0.01	150	/dku	80	0	230	500	
727		foeylnoh iRuh 'wlr id kn	0.005	0	0	0.005	75	/dku	40	0	115	500	
728		ulxdnr ię dyljke	0.01	0	0	0.01	150	/dku	80	0	230	500	
729		n'wryky ię	0.004	0	0	0.004	60	/dku	32	0	92	500	
730		fnusk plnz ię ek; kjke	0.01	0	0	0.01	150	/dku	80	0	230	500	
731		efgkuln ię uljk; .k vlrjkek	0.021	0	0	0.01	150	/dku	80	0	230	500	
732		melnr iwkluln vfn iq "kre	0.006	0	0	0.006	90	/dku	48	0	138	500	
733		[kejkt ię jk/s; ke	0.01	0	0	0.01	150	/dku	80	0	230	500	
734		no'lnr ię jBjke	0.01	0	0	0.01	150	/dku	80	0	230	500	
735		jkeyky ię cln:	0.014	0	0	0.01	150	/dku	80	0	230	500	
736		egkth id kn ię 'kejnR	0.043	0.025	3125	0.018	270	/dku	0	0	3395	3395	
737		xuhrnkl ię dksynkl	0.071	0	0	0.071	1065	/dku	0	0	1065	1065	
738		l jsk ię jkeid kn	0.059	0.016	2000		0	/dku	128	0	2128	2128	
739		no'oj ię lR; uljk; .k	0.011	0.011	1375		0	/dku	88	0	1463	1463	
740		jkel bxj ię lrid kn	0.02	0.01	1250		0	/dku	80	0	1330	1330	
741		x.ksjke ię xdkjke	0.031	0.01	1250		0	/dku	80	0	1330	1330	
742		vut ię xdkjke	0.015	0.01	1250		0	/dku	80	0	1330	1330	
743		ekguyky ię xpkum	0.027	0.027	3375		0	/dku	0	0	3375	3375	
744		jfr ię xpkum	0.043	0.026	3250		0	/dku	0	0	3250	3250	
745		l jte.kh ię jBjke	0.028	0	0		0	/dku	224	0	224	500	
746		tyenkl ię xq nkl	0.02	0	0		0	/dku	160	0	160	500	
747		xuhrnkl ię dksynkl	0.037	0	0	0.037	555	/dku	296	0	851	851	
748		dksynr ię hksynkl	0.016	0.01	1250		0	/dku	0	0	1250	1250	
749		tkueknkl ię xadnkl	0.003	0.003	375		0	/dku	0	0	375	500	

750		jkenl ię jskunkl	0.008	0.008	1000		0	/dku	0	0	1000	1000	
751		l tulknoh iRuh včycynkl	0.008	0.008	1000		0	/dku	0	0	1000	1000	
752		jksunkl ię iounkl	0.021	0.015	1875		0	/dku	0	0	1875	1875	
753		idcknoh iRuh iounkl	0.014	0.014	1750		0	/dku	112	0	1862	1862	
754		lEhki d kn ię l rsoj id kn	0.233	0.056	7000		0	/dku	448	0	7448	7448	
755		nęki d kn ię cdkk/lj	0.017	0.017	2125		0	/dku	136	0	2261	2261	
756		cdkyki d kn ię dyhje	0.018	0.01	1250		0	/dku	80	0	1330	1330	
757		vk/kj ię dfyjke	0.024	0.01	1250		0	/dku	80	0	1330	1330	
758		cdskv; knoh iRuh fi rkecjrnr	0.034	0.01	1250		0	/dku	80	0	1330	1330	
759		ljkhyknoh iRuh l j d'kulln	0.01	0.01	1250		0	/dku	80	0	1330	1330	
760		egbnnnr ię fo'ksoj	0.035	0.02	2500		0	/dku	160	0	2660	2660	
761		ię "kore ię urFlw	0.026	0.01	1250		0	/dku	80	0	1330	1330	
762		urFlwfl ię ęsyfl ę	0.01	0.01	1250		0	/dku	80	0	1330	1330	
763		ij.kfl ę ię oufl ę	0.008	0.008	1000		0	/dku	64	0	1064	1064	
764		t; ikyfl ę ię ekrcj	0.015	0.01	1250		0	/dku	80	0	1330	1330	
765		uljk; .kfl ę ię exufl ę	0.02	0.008	1000		0	/dku	64	0	1064	1064	
766		ohjbnfl ę ię cmlfl ę	0.025	0.01	1250		0	/dku	80	0	1330	1330	
767		vdyfl ę ię Yolkj; k	0.015	0.01	1250		0	/dku	80	0	1330	1330	
768		cd k[k fl ę ię dnljfl ę	0.02	0.01	1250		0	/dku	80	0	1330	1330	
769		cynofl ę ię Lokj; kfl ę	0.025	0.008	1000		0	/dku	64	0	1064	1064	
770		tksrl ę ię Lokj; k	0.02	0.008	1000		0	/dku	64	0	1064	1064	
771		prjfl ę ię uljk; .kfl ę	0.015	0.008	1000		0	/dku	64	0	1064	1064	
772		xackfl ę ię ijw	0.02	0.008	1000		0	/dku	64	0	1064	1064	
773		vejfl ę ię "; kepln	0.015	0.01	1250		0	/dku	80	0	1330	1330	
774		xlojfl ę ię i d' fl ę	0.01	0.008	1000		0	/dku	64	0	1064	1064	
775		lloxokulfl ę ię i elsnfl ę	0.01	0.008	1000		0	/dku	64	0	1064	1064	
776		nofl ę ię jfr	0.01	0.008	1000		0	/dku	64	0	1064	1064	
777		/lukiylfl ę ię ekrcjfl ę	0.01	0.008	1000		0	/dku	64	0	1064	1064	
778		l qnjfl ę ię gd jke	0.02	0.01	1250		0	/dku	80	0	1330	1330	
779		egkulln ię jk/kcd".k	0.02	0.01	1250		0	/dku	80	0	1330	1330	
780		cl okulln ię Nlk/ljke	0.048	0.028	3500		0	/dku	224	0	3724	3724	
781		l qerkl iRuh lktuyky	0.01	0.01	1250		0	/dku	80	0	1330	1330	
782		cd k[kfl ę ię lksyfl ę	0.05	0.03	3750		0	/dku	240	0	3990	3990	
783		g"ke. kh fd'kgh yky ię jkeid kn	0.025	0.02	2500		0	/dku	160	0	2660	2660	
784	ekryh	ykdlnid kn ješk id kn ię lloxorh id kn	1.209	0.03	3750	0.484	7260	/dku	0	0	11010	11010	
785		cfyjke ię yfyrk	0.103	0.016	2000	0.081	1215	/dku	0	0	3215	3215	
786		cgekulln jkcdsk id kn ię i wkkulln	0.15	0.03	3750		0	/dku	0	0	3750	3750	
787		cdlgs kyky vkn ię ulkssojnr	0.077	0.047	5875		0	/dku	0	0	5875	5875	
788		lloxosojh vkn iRuh txrEck id kn	0.008	0.008	1000		0	/dku	0	0	1000	1000	
789		n'kuyky ię Nepivkn	0.021	0.011	1375		0	/dku	0	0	1375	1375	
790		l cynbz iRuh ghjkyky	0.193	0.11	13750		0	/dku	0	0	13750	13750	
791		ekuh ię o/w	0.151	0.136	17000		0	/dku	0	0	17000	17000	
792		johlnfl ę vkn ię deylfl ę vkn	0.029	0.029	3625		0	/dku	0	0	3625	3625	
793		i efl ę vkn ię uljk; .kfl ę	0.045	0.011	1375	0.034	510	/dku	0	0	1885	1885	
794		ljkjrl ę vkn ię ulku; kyfl ę	0.043	0	0	0.03	450	/dku	0	0	450	500	
795		jkeelgu ię t; ikyfl ę	0.079	0.079	9875		0	/dku	0	0	9875	9875	
796		iihnz ię jke'kj.k	0.098	0.04	5000		0	/dku	0	0	5000	5000	
797		txelgufl ę ię t; ikyfl ę	0.136	0.08	10000		0	/dku	0	0	10000	10000	
798		l qnjyky ię Tokyk id kn	0.084	0.015	1875		0	/dku	0	0	1875	1875	

799		deyljke i � eW; kjke	0.054	0.015	1875		0	/tku	0	0	1875	1875	
800		llxokufi g i � jkepln	0.121	0.05	6250		0	/tku	0	0	6250	6250	
801		i �fi g i � ujk; .kfi g	0.079	0.02	2500		0	/tku	0	0	2500	2500	
802		t; ikyfi g fot; ikyfi g i � ; keyfyr	0.055	0.015	1875		0	/tku	0	0	1875	1875	
803		/kefi g cyolrfi g i � ghjki g	0.048	0.015	1875		0	/tku	0	0	1875	1875	
804		t; i d'k i � f'kofi g	0.088	0.02	2500		0	/tku	0	0	2500	2500	
805		x t �nfi g i � : defi g	0.055	0.02	2500		0	/tku	0	0	2500	2500	
806		xli �oj i � kn i � l R; �oj i � kn	0.055	0.005	625		0	/tku	0	0	625	625	
807		j k �cYyik i � i q "kre	0.106	0.045	5625		0	/tku	0	0	5625	5625	
808		i rki fi g i � uk�; kyfi g	0.06	0.03	3750		0	/tku	0	0	3750	3750	
809		l q �hyc�kj i � Hmo i � kn	0.055	0.03	3750		0	/tku	0	0	3750	3750	
810		f'kofi g i � eji fi g	0.02	0.02	2500		0	/tku	0	0	2500	2500	
811		egknofi g i � fo'oufki fi g	0.048	0.048	6000		0	/tku	0	0	6000	6000	
812		��r i � kn	0.01	0.01	1250		0	/tku	0	0	1250	1250	
813	x�yk	/hjt e.kh i � e � k	0.144	0.09	11250		0	/tku	0	0	11250	11250	
814	jr�t jk	kfy i � kn i � jkepln	0.013	0.013	1625		0	/tku	0	0	1625	1625	
815		j k �c' .k fnu�kpln i � nohi � kn	0.032	0.032	4000		0	/tku	0	0	4000	4000	
816		l j �k d�kj i � exrjke	0.005	0.005	625		0	/tku	0	0	625	625	
817		ohj �n i � kn v �fn i � dgykulln	0.01	0.01	1250		0	/tku	0	0	1250	1250	
818		t xnh'k i � kn v �fn i � fo'�c j n R' v �fn	0.013	0.013	1625		0	/tku	0	0	1625	1625	
819		f[kykulln v �fn i � t; n�	0.028	0.028	3500		0	/tku	0	0	3500	3500	
820		i �d�kj nhi d i � jkei � kn	0.009	0.009	1125		0	/tku	0	0	1125	1125	
821		t xnh'k i � kn i � fo'�c j v �fn	0.064	0.064	8000		0	/tku	0	0	8000	8000	
822		f[kykulln v �fn i � t; n�	0.003	0.003	375		0	/tku	0	0	375	500	
823		jkei � kn v �fn i � jkekulln	0.077	0.077	9625		0	/tku	0	0	9625	9625	
824		jkt�u; u i � deyu; u	0.008	0.008	1000		0	/tku	0	0	1000	1000	
825		ohj �n i � kn v �fn i � dgykulln	0.013	0.013	1625		0	/tku	0	0	1625	1625	
826		t xnh'k i � kn v �fn i � fo'�c j	0.02	0.02	2500		0	/tku	0	0	2500	2500	
827		�dri � kn i � jkekulln v �fn	0.03	0.03	3750		0	/tku	0	0	3750	3750	
828		ohj �n i � kn v �fn i � dgykulln	0.023	0.023	2875		0	/tku	0	0	2875	2875	
829		t xnh'k i � kn v �fn	0.014	0.014	1750		0	/tku	0	0	1750	1750	
830		ohj �n i � kn v �fn i � dgykulln	0.026	0.026	3250		0	/tku	0	0	3250	3250	
831		t xnh'k i � kn i � fo'�c j v �fn	0.008	0.008	1000		0	/tku	0	0	1000	1000	
832	cM�h	bln �fi g ukj; .k fi g i � v �cyfi g v �fn	0.028	0.028	3500		0	/tku	224	0	3724	3724	
833		t x rjke bln �.kh i � clyx�foln	0.306	0.02	2500		0	/tku	0	0	2500	2500	
834		n�h i � kn l R; k i � kn l �nyky i � rki kn R' t xelgu v j ��k i � d k' �h jke v j ��k	0.047	0.021	2625		0	/tku	0	0	2625	2625	
835		d � yfyrk v kulln i �h d i kyfi g r i rki fi g i � 'kj fi g	0.023	0.01	1250		0	/tku	80	0	1330	1330	
836		c � fi g i � eji fi g xli kyfi g i � Fli Mh	0.008	0.008	1000		0	/tku	64	0	1064	1064	
837		Lo: ifi g enufi g l kgufi g i � i �fi g	0.008	0.008	1000		0	/tku	64	0	1064	1064	
838		f'kojke l R; �fi g i � : i jke v �fn	0.019	0.008	1000		0	/tku	64	0	1064	1064	
839		f'kojke l R; �fi g i � : i jke v �fn	0.053	0.025	3125		0	/tku	200	0	3325	3325	
840		f'kojke l R; �fi g i � : i jke v �fn	0.103	0.05	6250		0	/tku	400	0	6650	6650	
841		f'kojke l R; �fi g i � : i jke v �fn	0.04	0.02	2500		0	/tku	160	0	2660	2660	
842		�djh enufi g ckyefi g i � plnufi g v �fn	0.035	0.01	1250		0	/tku	0	0	1250	1250	
843		Jherh n' �h i Ruh d �nu yky d �nu yky i � nys �v �fn	0.024	0.024	3000		0	/tku	0	0	3000	3000	
844		bln �.kh i � clyx�foln	0.221	0.02	2500		0	/tku	0	0	2500	2500	
845		eg �oj i � kn t; �rh i � kn t xnh'k i � kn i � fo'�k ye.kh	0.241	0.03	3750		0	/tku	240	0	3990	3990	
846		jkepln i � n; k' �d j	0.1	0.04	5000		0	/tku	320	0	5320	5320	
847		f'kojke l R; �fi g i � : i jke v �fn	0.1	0.04	5000		0	/tku	320	0	5320	5320	

848	MqMk	gɔpɛfl ɔ iɛ jkɛplnɔ dɛɛfl ɔ cɔ) fl ɔ l kɔbɔnɔ fl ɔ iɛ 'kɔj fl ɔ t; iVɔ iɛ fɔnɔ nkl feusk iVɔ iɛ oɦOɦO iVɔ vɔfn	0.055	0.055	6875		0	/ɦu	0	0	6875	6875
849	[ɦVɦɦkɔ	xɔbɔnɔ fl ɔ iɛ dɔkɔ fl ɔ	0.223	0.108	13500		0	/ɦu	0	0	13500	13500
850	fl xɦh	dɔkɔ fl ɔ iɛ gɔj'k.k fɔbɔnɔ fl ɔ xɔbɔnɔ fl ɔ vɛɦnɔ fl ɔ iɛ fɔt; fl ɔ	0.396	0.15	18750		0	/ɦu	0	0	18750	18750
851		xɔbɔnɔ fl ɔ l jkɔ fl ɔ iɛ : dɛfl ɔ jkɔbɔnɔ fl ɔ jkɔ fl ɔ cɛlɔ iɛ jkɛfl ɔ	0.031	0.031	3875		0	/ɦu	0	0	3875	3875
852		ɦkɛɛ tɦɛɛ n; kɛɛ [ɦ.ɦ	0.165	0.1	12500		0	/ɦu	0	0	12500	12500
853		mɛfl ɔ ɛɛjkt fl ɔ ɦkɛjkt fl ɔ iɛ fɔdɛfl ɔ	0.075	0.051	6375		0	/ɦu	0	0	6375	6375
854		dɔɦnɔh ɛdɔɦnɔ iRuh pɦfl ɔ vɔfɔln fl ɔ iɛ 'lɔɦɔj fl ɔ rktɔbɔ iRuh yk[ɦfl ɔ dɔkɔ fl ɔ iɛ gɔj'k.k v[ɦj fl ɔ jkɔɦj fl ɔ ; 'kɔbɔnɔ fl ɔ iɛ ɛdɔ fl ɔ	0.081	0.056	7000		0	/ɦu	0	0	7000	7000
855	cɔl kɔh uɦdɔjɦ	xkɔtɛjɦ nɔh iRuh /kɛɦl /kɛɦl iɛ vLɦnɦl	0.11	0.07	8750		0	/ɦu	0	0	8750	8750
856		jkenkɔ cɦk[ɦ iɛ /ɦ:	0.391	0.21	26250		0	/ɦu	0	0	26250	26250
857		ukudɦ'ɦfup: iɛ /ɦ:	0.069	0.03	3750		0	/ɦu	0	0	3750	3750
858		iɦfl ɔ f'kɔk iɛ xxufɔ fl ɔ	0.044	0.044	5500		0	/ɦu	0	0	5500	5500
859	MqMk	dɦkɔ iɛ xɔkɔ	0.042	0.032	4000		0	/ɦu	0	0	4000	4000
860		ɦkɛɛ iɛ xɔkɔ	0.042	0.032	4000		0	/ɦu	0	0	4000	4000
861		n'ɦɦ iɛ xɔkɔ	0.042	0.032	4000		0	/ɦu	0	0	4000	4000
862		Jo.kɛpɦj iɛ jɦ	0.042	0.032	4000		0	/ɦu	0	0	4000	4000
863		ɦkɔ yk iɛ ';	0.161	0.14	17500		0	/ɦu	0	0	17500	17500
864		;	0.06	0.02	2500		0	/ɦu	0	0	2500	2500
865		ɦkɛfl ɔ iɛ xɔkɔ fl ɔ	0.02	0.01	1250		0	/ɦu	0	0	1250	1250
866		jkɔk jkɔk l ɦy iɛ mɦnɔ fl ɔ t; ɦj fl ɔ n'kɦk fl ɔ iɛ l ɦj fl ɔ	0.125	0	0	0.1	1500	/ɦu	0	0	1500	1500
867		/kɛfl ɔ iɛ pɦ fl ɔ lɦk prɦ fl ɔ vɔfn	0.054	0.027	3375		0	/ɦu	0	0	3375	3375
868	ɛd ɦxɦ	ɦkɔ yk vɔfn iɛ xɦk iɦ kn	0.069	0.029	3625	0.04	600	/ɦu	552	0	4777	4777
869		l fɔnɦn vɔfn iɛ dɦfɦk /kɛɦn g'ɦ.ɦ iɛ /ɦjke vɦr iɛ Kkɔkɔn 'kɔɦk nɔh iRuh Kkɔkɔn	0.011	0.005	625	0.006	90	/ɦu	88	0	803	803
870		kɔdɦk iɛ fɔ'ɦkɔj xɦfɦnɦk iɛ bɦjɦ	0.011	0.005	625	0.006	90	/ɦu	88	0	803	803
871		pɦkɛ iɛ /ɦjke	0.035	0.01	1250	0.025	375	/ɦu	280	0	1905	1905
872		[kɦkɔ fl ɔ iɛ mɦkɔ fl ɔ t; iɦk fl ɔ vɔfn iɛ dɛfl ɔ jkɔk fl ɔ vɔfɔln iɛ ɦjɦnɔ fl ɔ d'ɦfl ɔ vɔfn iɛ j.kɦ fl ɔ	0.014	0.004	500	0.01	150	/ɦu	112	0	762	762
873		ɦkɔ fl ɔ lɦ; iɦ fl ɔ iɛ lɦ; fl ɔ	0.075	0.035	4375	0.04	600	/ɦu	600	0	5575	5575
874		iɦk fl ɔ vɔfn iɛ xɦk; kɦ fl ɔ ɦkɔ fl ɔ iɛ jɦpɦnɦk fl ɔ iɛ prɦ fl ɔ pɦ fl ɔ iɛ /ɦfl ɔ fɔ'kɔk nɔh iRuh /ɦj fl ɔ yk fl ɔ iɛ lɦk fɔbɔnɔ fl ɔ iɛ cɦkɦk mɦkɛfl ɔ vɔfn	0.069	0.021	2625	0.048	720	/ɦu	552	0	3897	3897
875		l jkɔk vɔfn iɛ dɦkɔkɔn fɦkɔpɦn vɔfn iɛ jkɔkɔ ɦkɔ yk vɔfn iɛ ɦkɔkɔ iɦ kn g'ɦ.ɦ vɔfn iɛ jkɛ iɦ kn 'kɦɦ iɦ kn iɛ lɦk.ɦ l ɦkɔkɔn vɔfn iɛ y(ɦ.ɦ iɦ kn	0.022	0.005	625	0.017	255	/ɦu	176	0	1056	1056
876		iɦkɔkɔn iɛ dɦkɔkɔn	0.011	0.005	625	0.006	90	/ɦu	88	0	803	803
877		/kɛfl ɔ prɦ fl ɔ iɛ lɦ fl ɔ	0.051	0.008	1000	0.043	645	/ɦu	408	0	2053	2053
878		ɦkɔ fl ɔ iɛ fɦkɔkɔn fl ɔ ɦkɔbɔnɔ iRuh fɦkɔkɔn fl ɔ	0.016	0.006	750	0.01	150	/ɦu	128	0	1028	1028
879		l jkɔkɔn jkɔk; kɛ iɦkɔkɔn iɛ dɦkɔkɔn	0.013	0.003	375	0.01	150	/ɦu	104	0	629	629
880		ɦkɔpɦn vɔfn iɛ ɦkɔkɔ	0.044	0.019	2375	0.025	375	/ɦu	352	0	3102	3102
881		jkɔkɔn vɔfn iɛ dɦkɔkɔn iɦkɔkɔn iɛ fɔ'ɦkɔ	0.025	0.012	1500	0.013	195	/ɦu	200	0	1895	1895
882		tɦn'k iɦ kn iɛ jɦnɦk ɦkɔpɦn vɔfn iɛ ɦkɔkɔ	0.021	0.007	875	0.014	210	/ɦu	168	0	1253	1253
883		fɔ'ɦkɛ.ɦ vɔfn iɛ xɦ iɦ kn xɦk iɦ kn iɛ jkɛ'k.j xɦkɔ iɦ kn iɛ jkɛkɦk	0.018	0.006	750	0.012	180	/ɦu	144	0	1074	1074
884		iɦkɔkɔn vɔfn iɛ ɦkɔkɔ iɦ kn [kɦkɔnɦk iɛ ';	0.018	0.006	750	0.012	180	/ɦu	144	0	1074	1074
885		ɦkɔ yk vɔfn iɛ xɦk iɦ kn	0.024	0.008	1000	0.016	240	/ɦu	192	0	1432	1432

886	plnz/klj i e iwkwzln rtknoh i Ruh iwkwzln nhi ukj; k i e fo'oukfk	0.009	0	0	0.009	135	/kku	72	0	207	500
887	i el kxj i e jkeoj id kn	0.065	0	0	0.065	975	/kku	520	0	1495	1495
888	iwkwzln vkn i e egloj id kn [kqkynRr i e ']; kfydjke vfeck id kn vkn i e t; flr id kn fot; jke i e ']; kfydjke gvlox vkn Tokyk id kn	0.028	0	0	0.028	420	/kku	224	0	644	644
889	ejyblj e f; k txnh'k id kn i e n'kw	0.032	0.009	1125	0.023	345	/kku	256	0	1726	1726
890	plnelgu i e dklrjke iwkwzln i e v; k; k id kn	0.016	0.006	750	0.01	150	/kku	128	0	1028	1028
891	iwkwzln l Hk'kplnz i e txnh'k id kn Mccynoh i Ruh txnh'k id kn 'kEhwid kn i e l Hk'kif y(eh id kn i e )kjd id kn d".kkuh vkn i e jkel kxj	0.023	0.007	875	0.016	240	/kku	184	0	1299	1299
892	fdrHk.k i e Jhjke vkeidk'k ?u'; ke i e f'ko id kn jekdekj i e jk/k; ke /kuojh i Ruh jk/k; ke jekplnz vkn i e fpjthid kn noplz vkn i e nobnz id kn noojh i Ruh nobnz id kn	0.016	0.011	1375	0.006	90	/kku	136	0	1601	1601
893	xkolnfl g gjfl g t qyfl g i e fxj/kjh xakfl g Hxokufi g i e j.ktj fl g	0.076	0.014	1750	0.055	825	/kku	552	0	3127	3127
894	Hkxnbz i Ruh xakfl g	0.011	0.005	625	0.006	90	/kku	88	0	803	803
895	plnelgu i e dklrjke	0.062	0.008	1000	0.054	810	/kku	496	0	2306	2306
896	iwkwzln vkn i e egloj id kn	0.014	0.004	500	0.01	150	/kku	112	0	762	762
897	d".k dekj i e plnz id kn l je.kh i e plnz t; bnz id kn i e jkeoj	0.07	0.038	4750	0.032	480	/kku	560	0	5790	5790
898	i q "kre ujkre l okre i e cStukf l e; kjh i Ruh cStukf	0.019	0.01	1250	0.009	135	/kku	152	0	1537	1537
899	xkf; k i e dky; k cpuff g dhufl g i e dlyw	0.061	0.01	1250	0.051	765	/kku	488	0	2503	2503
900	/kufi g cyfl g i e dklrjke fo'oukfk j?kufk i e deyfl g jruff g i e dklrjke	0.01	0.005	625	0.005	75	/kku	80	0	780	780
901	fo'kuwmQZ'kuw i e Hk'kw/kufi g vkn i e dklrjke	0.004	0.004	500		0	/kku	32	0	532	532
902	mkrfl g 'kjfl g i e ekfM; k	0.019	0.009	1125	0.01	150	/kku	152	0	1427	1427
903	jkeno vkn i e jken; ky Hk'kwidk'k vkn i e egskkuh	0.093	0.04	5000	0.053	795	/kku	744	0	6539	6539
904	dcypln vkn i e uxpln xMh noh i Ruh fodefl g dY; k.k fl g i e ']; kepln l kfl g i e ekrcj fl g	0.01	0	0	0.01	150	/kku	80	0	230	500
905	txohj fl g vkn i e j.kohjfl g jktbnz fl g vkn i e [kajt fl g d] fl g vkn i e prjfl g vrjnbz i Ruh fodefl g fnxhiky fl g i e fnxctjfl g l jbniky fl g i e 'kjohj fl g egjcku fl g i e Hk'jfl g	0.139	0.064	8000	0.075	1125	/kku	1112	0	10237	10237
906	iwkwzln i e ekyfl g xEhkfjfl g i e 'kEhwfl g	0.043	0.01	1250	0.033	495	/kku	344	0	2089	2089
907	iwkwzln i e Hk'kyk	0.043	0	0	0.043	645	/kku	344	0	989	989
908	txohjfl g firkej fl g eejkt fl g i e j.kohjfl g	0.105	0.038	4750	0.067	1005	/kku	840	0	6595	6595
909	ekguiky vkn i e Hk'xor id kn g'ke.kh vkn i e jkeid kn 'kEhwid kn i e l ut'e.kh	0.005	0.005	625		0	/kku	40	0	665	665
910	iekuln i e dskuln	0.015	0.005	625	0.01	150	/kku	120	0	895	895
911	ekgu yky i g e xak id kn	0.059	0.059	7375		0	/kku	472	0	7847	7847
912	l jskuln vkn i e dskuln l Eiwkwzln vkn i e ye.k id kn fnuokplnz vkn i e jkel kxj ekgu yky vkn i e Hk'xor id kn fo'kkye.kh i e xyt/kj	0.015	0.008	1000	0.007	105	/kku	120	0	1225	1225
913	eat dklrj rkrkyky vkn i e fn; k ']; keyky i e fiVxon'ku yky i e jxrksctekgu i e cPph yky vkn l hnj yky vkn i e ejD; k	0.096	0.041	5125	0.055	825	/kku	768	0	6718	6718
914	vk; k i e ckyeff g ohuk i Ruh ckyeff g l suk noh i Ruh /kufi g txekgu fl g vkn i e t; fl g i e uFkfl g	0.118	0.054	6750	0.064	960	/kku	944	0	8654	8654
915	'kEhwfl g i e uRkfl g mefl g vkn i e dcyfl g	0.066	0.032	4000	0.034	510	/kku	528	0	5038	5038
916	vrjyky i e c] uxVl i e gd w	0.044	0.02	2500	0.024	360	/kku	352	0	3212	3212
917	: denkl i e fcynkl	0.013	0.006	750	0.007	105	/kku	104	0	959	959
918	l Urksh i e Hk'k uxw i e 'kcd:	0.042	0.02	2500	0.022	330	/kku	336	0	3166	3166
919	oSk [kwyky noyky vkn i e ek/w	0.023	0.023	2875		0	/kku	184	0	3059	3059
920	l riky fl g i e t; iky fl g l jtky fl g i e ujbnz fl g vkn	0.296	0.054	6750	0.242	3630	/kku	2368	0	12748	12748
921	fnxikyfl g i e foh fl g t l knk i e h c] fl g	0.242	0.088	11000	0.154	2310	/kku	1936	0	15246	15246
922	cyohjfl g i e fd'ku fl g fot; jkt i e pufi g txbnz fl g vkn i e cpuff g	0.069	0.029	3625	0.04	600	/kku	552	0	4777	4777
923	fnxiky fl g i e foh fl g	0.047	0.021	2625	0.026	390	/kku	376	0	3391	3391

924	uđw yky mQz xqkyky euo: ię ħktwrk yky ię QF; ħvrj yky ię cđ w	0.08	0.02	2500	0.06	900	/ħku	640	0	4040	4040	
925	ięfl ę ię urFħ fl ę	0.041	0.011	1375	0.03	450	/ħku	328	0	2153	2153	
926	jrufł ę ię dħnu fl ę t; fl ę ię ukjk; .k fl ę	0.016	0.011	1375	0.005	75	/ħku	128	0	1578	1578	
927	l ħnjfl ę vłfn ię /ħđł:	0.029	0.019	2375	0.01	150	/ħku	232	0	2757	2757	
928	ħjohj fl ę i włz fl ę vłfn ię ekMw	0.052	0.032	4000	0.02	300	/ħku	416	0	4716	4716	
929	ięfl ę exyfl ę ię l jr fl ę	0.059	0.024	3000	0.035	525	/ħku	472	0	3997	3997	
930	ħjrrfl ę vłfn ię jxrk l ħquiky fl ę ię exyfl ę	0.07	0.034	4250	0.036	540	/ħku	560	0	5350	5350	
931	cłęgu ię cpunkl płnw ię 'kj. ħtxħ ię gđ w	0.053	0.042	5250	0.011	165	/ħku	424	0	5839	5839	
932	vejfl ę ħxoku fl ę ię 'křfl ę tį yħ noħ iRuh 'křfl ę	0.15	0.042	5250	0.058	870	/ħku	800	0	6920	6920	
933	đk'ħ ię /ħđł:	0.164	0.039	4875	0.125	1875	/ħku	1312	0	8062	8062	
934	tcjfl ę ię dř fl ę	0.022	0.022	2750		0	/ħku	176	0	2926	2926	
935	l ħquiky fl ę vłfn ię vej fl ę prjfl ę ħjrrfl ę ię gđ w	0.037	0.017	2125	0.02	300	/ħku	296	0	2721	2721	
936	i włz fl ę vłfn ię xłB; kj fl ę ykyfl ę ię l ħrkħ fotħz fl ę vłfn ię cłukFk mħrefł ę ię ekM+k; kjřfl ę ię ħjpln ftrħz fl ę vłfn ię prjfl ę pđ fl ę vłfn ię /ufl ę	0.008	0.008	1000		0	/ħku	64	0	1064	1064	
937	ykyfl ę cpufł ę ię pđq i włz fl ę ię 'křfl ę l đħyk noħ iRuh fnxčj fl ę urFħ fl ę ię egsk n'kjř fl ę ię ekrcj fl ę	0.032	0.012	1500	0.02	300	/ħku	256	0	2056	2056	
938	đř fl ę ię vejfl ę	0.07	0.025	3125	0.045	675	/ħku	560	0	4360	4360	
939	l ħgufl ę vłfn ię jk; fl ę l ħnjfl ę ię txjukřk	0.101	0.041	5125	0.06	900	/ħku	808	0	6833	6833	
940	pđjke ię /ħujke	0.021	0.01	1250	0.011	165	/ħku	168	0	1583	1583	
941	[đkiky fl ę t; ohj fl ę ię vcyfl ę	0.072	0.022	2750	0.05	750	/ħku	576	0	4076	4076	
942	t; ohjfl ę ię j.ktř fl ę	0.02	0.01	1250		0	/ħku	80	0	1330	1330	
943	dħnu fl ę ię Nħk	0.081	0.025	3125	0.056	840	/ħku	648	0	4613	4613	
944	fndfotij cyohj yky ię m) ruiwłz fl ę ekufł ę ię řjkpln	0.026	0.013	1625	0.013	195	/ħku	208	0	2028	2028	
945	vłřkĳe okl okuln fnušk jkeđ".k gřđ".k ię xħrkĳe	0.03	0.015	1875	0.015	225	/ħku	240	0	2340	2340	
946	ħħenř ię ckyxłoln egłohj iđ kn plnħr jkeřoj ię okl mđ	0.02	0.005	625	0.015	225	/ħku	160	0	1010	1010	
947	cpunkl ię vejnl	0.021	0.007	875	0.014	210	/ħku	168	0	1253	1253	
948	fo'ħkye.ħ ek; kĳke xđkyjke ię xq iđ kn xak iđ kn ię jke'kj.k egkđ iđ kn xłčy iđ kn ię ħjksłuln	0.012	0.006	750	0.006	90	/ħku	96	0	936	936	
949	ħjke jkexłoln ię meħnř noħnř ię xtkj	0.009	0.004	500	0.005	75	/ħku	72	0	647	647	
950	fo'ħkye.ħ ek; kĳke xđkyjke ię xq iđ kn xak iđ kn ię jke'kj.k	0.011	0.004	500	0.007	105	/ħku	88	0	693	693	
951	vřuyuln ię iekuln	0.023	0.013	1625	0.01	150	/ħku	184	0	1959	1959	
952	f'konř ię txjukřk y(eħ uljk; .k ię gn; jke ckyřoj ię jke'kj.k	0.05	0.05	6250		0	/ħku	400	0	6650	6650	
953	xłčy iđ kn ię uljk; .k nř	0.063	0.024	3000	0.039	585	/ħku	504	0	4089	4089	
954	byenkl vtđnkl ię fl řčj nkl	0.039	0.024	3000	0.015	225	/ħku	312	0	3537	3537	
955	fctħnky l ħħnky egħnky ię fot; iky jrũbz iRuh fot; iky đky fl ę ię vejfl ę	0.025	0.013	1625	0.012	180	/ħku	200	0	2005	2005	
956	ujħz vłfn ię [đkiky fl ę dcyofłr noħ iRuh [đkiky fl ę fnxřot; fl ę j.kohj fl ę ię řčjħnky fl ę jtuh noħ iRuh řojħnky fl ę lř; iky fl ę ię l jr fl ę ħjrrfl ę vłfn řđ'ku fl ę iFohjkt fl ę ię iřkřfl ę	0.143	0.059	7375	0.084	1260	/ħku	1144	0	9779	9779	
957	vkeđk'k onđđk'k ię ' ; křycjke	0.02	0.01	1250	0.01	150	/ħku	160	0	1560	1560	
958	[đkiky fl ę ię mejko fl ę txřky fl ę ię t; iky fl ę fnxřot; fl ę vłfn ię řojħnky fl ę jkđsk fl ę vłfn ię ohjħz fl ę j.kħř fl ę vłfn j.ktř fl ę	0.028	0.018	2250	0.01	150	/ħku	224	0	2624	2624	
959	tcjfl ę ię đř fl ę	0.04	0.022	2750	0.022	330	/ħku	352	0	3432	3432	
960	ješk iđk'k l ĳšk iđk'k ię ħjksk vřjknř iRuh ħjksk	0.05	0.025	3125	0.025	375	/ħku	400	0	3900	3900	
961	ħxorħ iđ kn 'ħħw iđ kn 'ħĐr iđ kn ię řjknř jkepln jeřpln ię i włzłn eřuhnoħ iRuh i włzłn	0.069	0.037	4625	0.032	480	/ħku	552	0	5657	5657	
962	n'ħyky ię tkr:	0.034	0.034	4250		0	/ħku	272	0	4522	4522	

963	iFohjkt fl g vkn i e irkifl g ujbñfl g vkn i e [lkikly fl g fnxfo; fl g vkn i e fojbñiky fl g l riky fl g i e l j r f l g	0.096	0.048	6000	0.048	720	/kku	768	0	7488	7488	
964	l a t ; i e Hkj r f l g e k y ; k n o h i R u h H k j r f l g v i u l n f l g i e e n u f l g c s k [ k h n o h i R u h e n u f l g e l ' h y t y i e e k f M + k	0.08	0.04	5000	0.04	600	/kku	640	0	6240	6240	
965	l w k e . k h p l n e . k h i e m e k n r r	0.034	0.014	1750	0.02	300	/kku	272	0	2322	2322	
966	u s f l g i e j k e [ h p s f l g v k n i e l j r l k c f l g i e H k s k y w j k t i k y f l g i e d h n u f l g	0.074	0.034	4250	0.04	600	/kku	592	0	5442	5442	
967	peuyky ' ; keyky i e x p k u w	0.074	0.039	4875	0.035	525	/kku	592	0	5992	5992	
968	u j b ñ f l g v k n i e [ l k i k y f l g f n x f o ; v k n i e f o j b ñ i k y f l g l r ; i k y f l g i e l j r f l g	0.092	0.052	6500	0.04	600	/kku	736	0	7836	7836	
969	vejl g i e H k x o k u f l g	0.053	0.028	3500	0.025	375	/kku	424	0	4299	4299	
970	x k s k y f l g d h n f l g i e u R F h f l g b y e f l g i d j f l g i e d Y ; k . k f l g d y o h j f l g / k u o h j f l g m f e y k i e t c j f l g H k j r f l g i e e l j f l g	0.015	0.009	1125	0.006	90	/kku	120	0	1335	1335	
971	H k j r f l g i e e l j f l g	0.018	0.008	1000	0.01	150	/kku	144	0	1294	1294	
972	J h e r h b l n k n o h i R u h f ' k o f l g	0.041	0.02	2500	0.021	315	/kku	328	0	3143	3143	
973	J h e r h c y n b l i R u h p s r f l g x t b ñ i k y f l g i e x k o l n f l g f ' k o j k t f l g v k n i e o h j H k n z f l g f i x a y k n b z i R u h o h j H k n z f l g	0.095	0.045	5625	0.05	750	/kku	760	0	7135	7135	
974	f c t b ñ f l g g j f l g p s f l g i e c s t u k f k	0.079	0.036	4500	0.043	645	/kku	632	0	5777	5777	
975	[ l k i k y f l g v k n i e v c y f l g e g i k y f l g v k n i e ' l j f l g	0.018	0.011	1375	0.007	105	/kku	144	0	1624	1624	
976	b l n f l g v e j f l g i e n ; k i e f l g v k n i e u s f l g	0.042	0.022	2750	0.02	300	/kku	336	0	3386	3386	
977	j f o l n f l g v k n i e v e j f l g	0.009	0.009	1125		0	/kku	72	0	1197	1197	
978	H k i b ñ f l g i e f o j b ñ f l g f / j b ñ i k y v k n i e t k r f l g c t e l g u i e j ? u u f k	0.008	0.008	1000		0	/kku	64	0	1064	1064	
979	j k / s ; k e i e x l o / l u	0.036	0.006	750	0.03	450	/kku	288	0	1488	1488	
980	J k j c k i d k n i e x l o / l u	0.045	0.022	2750	0.023	345	/kku	360	0	3455	3455	
981	i F o h f l g v k n i e i r k i f l g	0.081	0.037	4625	0.044	660	/kku	648	0	5933	5933	
982	e a x y f l g l r i k y f l g i e l r ; f l g	0.11	0.052	6500	0.058	870	/kku	880	0	8250	8250	
983	x a y k f l g i e x p k u w	0.021	0.01	1250	0.011	165	/kku	168	0	1583	1583	
984	n o f l g i e f ' k o f l g l r ; b ñ f l g e g b n z f l g i e i e f l g c p u k n o h i R u h i e f l g i w k f l g i e c k ' h j k e	0.019	0.014	1750	0.005	75	/kku	152	0	1977	1977	
985	t x o h j f l g v k n i e j . k o h j f l g j k t b ñ f l g i e [ k e j k t f l g c f ) i d k ' k i e p r j f l g c p u n b z i R u h f o d e f l g x t b ñ i k y i e x t b ñ i k y f l g i e f n x t c j f l g	0.028	0.021	2625	0.007	105	/kku	224	0	2954	2954	
986	t x e l g u f l g d Y ; k . k f l g d k y n o h i R u h b y e f l g e [ k u f l g n o f l g i e e y ; k f l g	0.03	0.015	1875	0.015	225	/kku	240	0	2340	2340	
987	i w k f l g v k n i e x k s B ; l j f l g H k x f l g i e J h p l n f t r b ñ z f l g v k n e x y f l g p s f l g i e / k u f l g y t y f l g i e l U r k s h f c t b ñ z f l g i e c s t u k f k	0.087	0.045	5625	0.042	630	/kku	696	0	6951	6951	
988	u R F h f l g i e t e f M + k	0.016	0	0	0.016	240	/kku	128	0	368	500	
989	m k r e f l g ' l j f l g i e e k f M + k	0.01	0.005	625	0.005	75	/kku	80	0	780	780	
990	c f ) f l g Q h h n o h i R u h e h j f l g	0.005	0.005	625		0	/kku	40	0	665	665	
991	l f p n k u l n v k n i e d k l r j k e K k u k u l n v k n i e / k u j k e	0.003	0.003	375		0	/kku	24	0	399	500	
992	t ; f o j b ñ i k y f l g i e t ; b ñ i k y f l g x t b ñ i k y f l g v k n i e t h r f l g	0.018	0.008	1000	0.01	150	/kku	144	0	1294	1294	
993	c k y d j k e i e f o ' k s o j x k o l n j k e i e b z o j h	0.078	0.035	4375	0.038	570	/kku	584	0	5529	5529	
994	e l g u y t y i e H k x o r i d k n	0.015	0.006	750	0.009	135	/kku	120	0	1005	1005	
995	j k t b ñ f l g l r ; b ñ z f l g c f ) i d k ' k / k u j k t f l g i e p r j f l g	0.008	0.008	1000		0	/kku	64	0	1064	1064	
996	x k s k y f l g v k n i e u R F h f l g b y e f l g v k n i e d Y ; k . k f l g d y o h j f l g v k n i e t c j f l g	0.035	0.015	1875	0.02	300	/kku	280	0	2455	2455	
997	e l g u y t y v k n i e x a k i d k n	0.029	0.014	1750	0.015	225	/kku	232	0	2207	2207	
998	l j r j k e i e p l n n r r	0.032	0.013	1625	0.019	285	/kku	256	0	2166	2166	
999	b l n j f l g i e J h p l n l h n j f l g i e v k n i e l c y f l g	0.042	0.042	5250		0	/kku	336	0	5586	5586	

1000		elguuyk vkfn ię Hkkxor id kn g'kē.lh vkfn ię jkeid kn 'kEhwid kn ię ljte.lh	0.021	0.011	1375	0.01	150	/kku	168	0	1693	1693
1001		l j r j k e i ę p l n n r r	0.059	0.03	3750	0.029	435	/kku	472	0	4657	4657
1002		i w l f l g i ę Hkkyk fl g xEhij fl g i ę 'kEhwi fl g	0.008	0.008	1000		0	/kku	64	0	1064	1064
1003		u R F h fl g e x y fl g i ę 'l j fl g	0.024	0.012	1500	0.012	180	/kku	192	0	1872	1872
1004		x k i k y fl g vkfn i ę p l n j fl g m Q l p r j fl g 'l j fl g i ę d k Y ; k [ k i k y fl g vkfn i ę H k k x fl g	0.054	0.021	2625	0.033	495	/kku	432	0	3552	3552
1005		p f j k e i ę / u h j k e	0.005	0.005	625		0	/kku	40	0	665	665
1006		: i j k e i ę j k e u l n	0.009	0.009	1125		0	/kku	72	0	1197	1197
1007		f ' k o n r i ę t x j u l f k y ( e h u j k ) : l w i ę g n ; j k e c k y s o j i ę j k e ' l j . k	0.05	0.033	4125		0	/kku	264	0	4389	4389
1008		H k x o r h i d k n v k f n i ę r k j l n r r j k e p l n z v k f n i ę i w k l z l n	0.025	0.025	3125		0	/kku	200	0	3325	3325
1009		K l u h n j fl g vkfn i ę i w k l fl g d l h u fl g i ę 'l j fl g	0.004	0.004	500		0	/kku	32	0	532	532
1010		t x r i k y fl g f o j b n i k y fl g i ę t ; i k y fl g f o / k n o h i R u h f o t ; i k y fl g	0.009	0.009	1125		0	/kku	72	0	1197	1197
1011	fpuk.k xib	l r i k y fl g i ę y k y fl g	0.007	0.007	875		0	/kku	56	0	931	931
1012		i e f l g / k e l l g i ę t h r w f l g f i a x y n b z i R u h l k s k fl g	0.021	0.005	625		0	/kku	40	0	665	665
1013		d Y ; k . k fl g l c c y fl g	0.008	0.002	250	0.006	90	/kku	64	0	404	500
1014		[ k i k y fl g e x y fl g i j . k fl g H k j r fl g i ę c p u fl g	0.016	0.001	125	0.015	225	/kku	128	0	478	500
1015		g j f l g i ę v c y m l j b n i k y fl g vkfn i ę t ; f l g e k u f l g i ę e k m + k ' l j fl g i ę u s i fl g M c y m i ę u l x u	0.013	0.006	750	0.007	105	/kku	104	0	959	959
1016		H k j r fl g vkfn i ę l c c y fl g / u f l g i ę d e y m ; k y d w v k f n i ę N i k k e x y fl g vkfn i ę r y l h e l j fl g vkfn i ę N i k k	0.053	0.039	4875	0.014	210	/kku	424	0	5509	5509
1017		r x f l g i ę p f j k e j k t b n z fl g i ę j k e fl g d e y k n o h i R u h j k e fl g n i s y r fl g i ę y k y fl g p u fl g i ę c y h k n z fl g	0.035	0.021	2625	0.014	210	/kku	280	0	3115	3115
1018		d c y fl g e x y fl g i ę u l x p l n x M M h n o h i R u h f o d e fl g i y e k n o h i R u h g j f l g l k c fl g i ę e k r c j fl g	0.041	0.021	2625	0.02	300	/kku	328	0	3253	3253
1019		l k c fl g i ę e k r c j fl g	0.015	0.008	1000	0.007	105	/kku	120	0	1225	1225
1020		n i s y r fl g i ę y k y fl g p u fl g i ę c y h k n z fl g	0.031	0.023	2875	0.008	120	/kku	248	0	3243	3243
1021		H k j r fl g i e f l g l h n j fl g i ę l c c y / u f l g i ę d e y m	0.006	0.006	750		0	/kku	48	0	798	798
1022		e k r c j fl g i ę x k i h r k j k fl g vkfn i ę e k u f l g l h n j fl g vkfn i ę H k k i k y fl g	0.185	0.103	12875	0.022	330	/kku	1000	0	14205	14205
1023		i e f l g i ę t ; i k y fl g x k i k y fl g f o t ; i k y fl g i ę b l n z fl g	0.059	0.006	750	0.053	795	/kku	472	0	2017	2017
1024		j . k o h j fl g [ k i k y fl g d i k y fl g i ę l h n j fl g n o k n o h i R u h l h n j fl g ' l j o h j fl g i ę : i fl g d l h u fl g l k s k fl g i ę l s y m	0.031	0.009	1125	0.022	330	/kku	248	0	1703	1703
1025		d l h u fl g i ę d k Y ; k	0.028	0.014	1750	0.014	210	/kku	224	0	2184	2184
1026		u l j k ; . k fl g i ę n y c fl g	0.038	0.01	1250		0	/kku	80	0	1330	1330
1027		u s i fl g i ę j . k t l j fl g i n e fl g j k t b n z fl g i ę u s i fl g	0.181	0.155	19375	0.026	390	/kku	1448	0	21213	21213
1028		Q x . l h n o h c s k k [ l h n o h v ' k m h i R u h H k u o f r	0.048	0.023	2875	0.025	375	/kku	384	0	3634	3634
1029		r x f l g i ę p f j k e j k t b n z fl g i ę j k e fl g d e y k n o h i R u h j k e fl g	0.041	0.024	3000	0.017	255	/kku	328	0	3583	3583
1030		x y k c fl g vkfn i ę e D [ k u fl g l k u k n o h i R u h e D [ k u fl g c k y e fl g i ę e k u fl g	0.016	0.008	1000	0.008	120	/kku	128	0	1248	1248
1031		j k e f l g i ę x k s o l n fl g / k e l l g i ę e f ; k fl g	0.011	0.006	750	0.005	75	/kku	88	0	913	913
1032		c p u fl g i ę b l n i fl g d i k Y ; k n o h i R u h b l n z fl g v e j fl g i ę x i g h	0.0119	0.057	7125	0.062	930	/kku	952	0	9007	9007
1033		x y k c fl g i ę c p u fl g d l n z fl g i ę g p l e fl g	0.021	0.006	750		0	/kku	48	0	798	798
1034		l k u k n o h i R u h c f ) fl g	0.009	0.005	625	0.004	60	/kku	72	0	757	757
1035		r x f l g i ę p f j k e j k t b n z fl g i ę j k e f l g d e y k n o h i R u h j k e fl g n i s y r fl g i ę y k y fl g p u fl g i ę c y h k n z fl g	0.026	0.017	2125	0.006	90	/kku	184	0	2399	2399
1036	i V M h	k l u r fl g t ; f l g j k e f l g i ę d k ' h fl g x k i k y i ę j ? m	0.089	0.044	5500		0	/kku	352	0	5852	5852
1037		j k e f l g vkfn i ę v e : m r e f l g vkfn i ę e k m m l q e r fl g vkfn i ę ' l j o h j fl g x k i k y i ę j ? m ' k l u r fl g vkfn i ę d k ' h fl g c f ) fl g vkfn i ę e p l u m	0.381	0.235	29375	0.135	2025	/kku	2960	0	34360	34360
1038		f d ' k u fl g i ę n ; k	0.033	0.017	2125	0.016	240	/kku	264	0	2629	2629



1039	cpufl g c) fl g i e ' ; ke fl g l qnj fl g i e uxpln	0.127	0.048	6000	0.079	1185	/kku	1016	0	8201	8201	
1040	nofl g i e ekrc: ' ; kek noh i Ruh yk[th fl g	0.008	0.004	500	0.004	60	/kku	64	0	624	624	
1041	no fl g i e ekrc: ' ; kek noh i Ruh yk[th fl g cpu fl g c) fl g i e ' ; ke fl g l qnj fl g i e uxpln	0.041	0.022	2750	0.019	285	/kku	328	0	3363	3363	
1042	l qnj fl g i e uxpln cpu fl g c) fl g i e ' ; ke fl g	0.042	0.021	2625	0.021	315	/kku	336	0	3276	3276	
1043	nofl g i e ekrc:	0.105	0.058	7250	0.047	705	/kku	840	0	8795	8795	
1044	hktu fl g jktbnz fl g mre fl g i e l kc fl g QMh noh i Ruh l kc fl g	0.087	0.039	4875	0.048	720	/kku	696	0	6291	6291	
1045	[kqiky fl g vkn gpe fl g fotbnz fl g vkn i e xEhij fl g l suk noh i Ruh xEhij fl g	0.027	0.014	1750	0.013	195	/kku	216	0	2161	2161	
1046	vej fl g vkn i e 'lj fl g c) fl g vkn i e ehj fl g l sk fl g i e dky; k efgiky fl g vkn i e txelgu fl g rjknoh i Ruh fdl u fl g dls fl g i e dkyw	0.083	0.056	7000	0.027	405	/kku	664	0	8069	8069	
1047	fd'ku fl g i e dky; k uljk; k fl g i e osy fl g ekuf fl g i e Mxk	0.006	0.003	375	0.003	45	/kku	48	0	468	500	
1048	rljk fl g vkn i e fud fl g	0.094	0	0	0.094	1410	/kku	752	0	2162	2162	
1049	l qhy fl g vkn i e fcjbnz fl g 'ljohj fl g vkn i e j.ktj fl g thr fl g vkn i e ekM; k	0.182	0.014	1750	0.148	2220	/kku	1296	0	5266	5266	
1050	efgiky fl g vkn i e txelgu fl g dls fl g vkn i e dkyw	0.008	0.004	500	0.004	60	/kku	64	0	624	624	
1051	uRFkh fl g vkn i e el'kh fl g fo'oufK vkn i e i e fl g l R; bnz fl g i e c[krj fl g	0.047	0.026	3250	0.011	165	/kku	296	0	3711	3711	
1052	nofl g i e ekrc: ' ; kek noh i Ruh yk[th fl g	0.006	0.006	750		0	/kku	48	0	798	798	
1053	vej fl g vkn i e 'lj fl g c) fl g vkn i e ehj fl g l sk fl g i e dky; k	0.291	0.094	11750	0.089	1335	/kku	1464	0	14549	14549	
1054	udVh i Ruh rkrk	0.084	0.024	3000		0	/kku	192	0	3192	3192	
1055	l qnj fl g Hjr fl g i e f'kojke	0.019	0.019	2375		0	/kku	152	0	2527	2527	
1056	l qnj Hjr fl g i e f'kojke hktu fl g i e o.lw dksy; k noh i Ruh o.lw	0.233	0.126	15750	0.107	1605	/kku	1864	0	19219	19219	
1057	xak fl g l sk fl g i e cak fl g uRFkh fl g l qnj fl g i e dky; k l Unhi fl g iou fl g i e y(e.lh fl g dksy; k noh i Ruh y(e.k fl g	0.14	0	0	0.14	2100	/kku	1120	0	3220	3220	
1058	iou fl g vkn i e i e fl g l qnj fl g vkn i e uM fl g cpu fl g vkn i e bnz fl g vej fl g i e n; k	0.033	0.017	2125	0.016	240	/kku	264	0	2629	2629	
1059	<qky/lkj cpufl g c) fl g i e ' ; ke fl g noh fl g i e ekrc: ' ; kek noh i Ruh yk[th fl g l qnj fl g i e uxpln	0.02	0.016	2000	0.004	60	/kku	160	0	2220	2220	
1060	nofl g i e ekrc: ' ; kek noh i Ruh yk[th fl g	0.008	0.008	1000		0	/kku	64	0	1064	1064	
1061	l qnj fl g Hjr fl g i e f'kojke hktu fl g i e o.lw dksy; k noh i Ruh o.lw	0.045	0.029	3625	0.016	240	/kku	360	0	4225	4225	
1062	fotbnz fl g t; bnz fl g l riky fl g i e c) fl g l suk noh i Ruh c) fl g	0.034	0.018	2250	0.016	240	/kku	272	0	2762	2762	
1063	xak fl g l sk fl g i e cak uRFkh fl g l qnj fl g i e dky; k l Unhi fl g iou fl g i e y(e.k fl g dksy; k noh i Ruh y(e.k fl g	0.066	0.029	3625	0.037	555	/kku	528	0	4708	4708	
1064	dskj fl g i e 'ku'; ke	0.032	0	0	0.032	480	/kku	256	0	736	736	
1065	[kqiky fl g exy fl g i wZ fl g Hjr fl g i e cpu fl g	0.024	0	0	0.024	360	/kku	192	0	552	552	
1066	i e fl g t; iky fl g fot; iky fl g xskiy fl g i e bnz fl g	0.009	0.005	625	0.004	60	/kku	72	0	757	757	
1067	uRFkh fl g i e el'kh fl g csk[th noh i Ruh el'kh fl g fo'oufK fl g ctekgu fl g i e i e fl g xkMh noh i Ruh i e fl g l R; bnz fl g i e c[krj fl g	0.035	0.035	4375		0	/kku	280	0	4655	4655	
1068	l qhy fl g vfu fl g ; 'kiky fl g t l iky fl g i e fcjbnz fl g : de.lh noh i Ruh fcjbnz fl g 'ljohj fl g jkdk fl g i e j.kohj fl g rjknoh i Ruh j.kohj fl g thr fl g l qnj fl g i e ekM; k	0.079	0.079	9875		0	/kku	632	0	10507	10507	
1069	i e fl g i e uM fl g	0.008	0.004	500	0.004	60	/kku	64	0	624	624	
1070	jkdk fl g ctekgu fl g i e xts fl g ukjnbz l hrknbz i Ruh xts fl g	0.115	0.067	8375	0.048	720	/kku	920	0	10015	10015	
1071	cpufl g i e bnz fl g dksy; k noh i Ruh bnz fl g vej fl g i e xlyh fl g	0.013	0.007	875	0.006	90	/kku	104	0	1069	1069	
1072	ekrcj fl g i e xskh rjknoh fl g vkn i e ekuf fl g l qnj fl g vkn i e Hksy fl g	0.009	0.004	500		0	/kku	32	0	532	532	
1073	jruff fl g exy fl g i e jBw	0.037	0.021	2625	0.016	240	/kku	296	0	3161	3161	
1074	xpvc fl g vkn i e e[ku fl g ckye fl g vkn i e ekuf fl g jke fl g i e xkoln /kel fl g i e ek; k	0.022	0.012	1500	0.005	75	/kku	136	0	1711	1711	

1075		fd'ku fl g i e dky; k uljk; .k fl g i e cy fl g ekulfl g i e Mlek	0.008	0.004	500	0.004	60	/kku	64	0	624	624
1076		nlyr fl g i e yky fl g pdu fl g i e cyllknz fl g	0.037	0.019	2375	0.018	270	/kku	296	0	2941	2941
1077		rxfl g i e p'jke jktbnz fl g i e jkefl g deyk noh i Ruh jke fl g	0.011	0.006	750	0.005	75	/kku	88	0	913	913
1078		Hljrf fl g i e fl g l l'nj fl g i e l'cy /aul fl g i e deym l hrjke vkn i e NkV	0.062	0.034	4250	0.028	420	/kku	496	0	5166	5166
1079		Hljrf fl g i e fl g l l'nj fl g i e l'cy fl g /aul fl g i e deym	0.021	0.021	2625		0	/kku	168	0	2793	2793
1080		j.kohj fl g [Mkiky fl g diky fl g i e l'nj fl g noh noh i Ruh l'nj fl g i e fl g vkn i e blnz fl g	0.016	0.008	1000	0.008	120	/kku	128	0	1248	1248
1081		dcy pln exy fl g i e ulxpln xMMh noh i Ruh fode fl g	0.033	0.017	2125	0	0	/kku	128	0	2253	2253
1082		rxfl g i e p'jke jktbnz fl g vkn i e jkefl g nlyr fl g i e yky fl g pdu fl g i e cyllknz fl g	0.009	0.005	625		0	/kku	40	0	665	665
1083	/kjdik	oSk[hwky nwyky cnkwyky ryl h yky i e ekw	0.201	0.201	25125		0	/kku	1608	0	26733	26733
1084		fnynbz i Ruh d'nu fl g d'nu fl g i e l'q'fl g	0.041	0.01	1250	0.031	465	/kku	328	0	2043	2043
1085		e[ku fl g i e d'g fl g	0.031	0.01	1250	0.021	315	/kku	248	0	1813	1813
1086		dk'kh i e j'q l'ohj fl g ; ke fl g i e pdu fl g ukjnbz i Ruh pdu fl g	0.044	0	0	0.044	660	/kku	352	0	1012	1012
1087		xisky fl g y(e.k fl g jke fl g i e plnz fl g cjbz i Ruh plnz fl g ,yk noh i Ruh blnz fl g [Mkiky fl g ine fl g no fl g i e eku fl g	0.041	0	0	0.041	615	/kku	328	0	943	943
1088		xkoln fl g gj fl g t'qy fl g i e fxj/kjh xak fl g Hkxoku fl g i e j.kt'g fl g	0.047	0	0	0.035	525	/kku	280	0	805	805
1089		cl' l'kue i e h'efgkulln l'g'ne.kh plnz k'lj l'g'bz id kn i e l'g'skulln jktbnz id kn blnno i e t'x'oj thouk noh i Ruh t'x'oj g'jid kn cl' jke i e xak/lj iq'kulln i e mek'kdj yd'sojh i Ruh mek'kdj Hkollnr i e d'k'ljke t; idk'k Jh x.ksk jktbnz id kn ulx'bz id kn i e egkohj id kn blnno 'k'k'k'k.k noh id kn fo jk Hk'k.k i e noh id kn	0.03	0.011	1375	0.019	285	/kku	240	0	1900	1900
1090		cyohj fl g xisky fl g i e ohj fl g l'jtuh noh i Ruh ohj fl g cak fl g i e n'q'z fl g	0.062	0.026	3250	0.036	540	/kku	496	0	4286	4286
1091		dky; k mQ'jru fl g i e : i pln jek fl g vfer fl g l'uhy i e l'nj fl g jke'ojh i Ruh l'nj fl g cl' fl g dey fl g i e blnz fl g ukjnbz i Ruh blnz fl g	0.051	0.026	3250	0.025	375	/kku	408	0	4033	4033
1092		cl' fl g dey fl g i e blnz fl g ukjnbz i Ruh blnz fl g jek fl g vfer fl g l'uhy i e l'nj fl g jke'ojh i Ruh l'nj fl g jru fl g i e : i pln	0.075	0.038	4750	0.037	555	/kku	600	0	5905	5905
1093		enu fl g i e elj fl g /a'fl g i e c'jyke c'ye fl g i e dky; k	0.064	0.032	4000	0.032	480	/kku	512	0	4992	4992
1094		g'ke.kh i e l'R; kulln	0.027	0.014	1750	0.013	195	/kku	216	0	2161	2161
1095		g'ke.kh jru.e.kh fo'k'ye.kh i e l'R; kulln	0.049	0.024	3000	0.025	375	/kku	392	0	3767	3767
1096		l'nj fl g i e r'k'k u'f'w'fl g i e d' l' u fl g	0.079	0.04	5000	0.039	585	/kku	632	0	6217	6217
1097		l'kulln i Ruh r'k'k fl g	0.011	0.006	750	0.005	75	/kku	88	0	913	913
1098		l'w'ke.kh i e meknRr	0.008	0.004	500	0.004	60	/kku	64	0	624	624
1099		cl' fl g l'cy fl g Qr'fl g mQ'Hkxr fl g	0.04	0.02	2500	0.02	300	/kku	320	0	3120	3120
1100		t; jke i e x'k'w'z	0.026	0.013	1625	0.013	195	/kku	208	0	2028	2028
1101		jru'fl g fode fl g cpu fl g Hkxoku fl g vorkj fl g i e dY; k.k fl g mQ'dky; k uljk.kh noh i Ruh dky; k	0.039	0.022	2750	0.017	255	/kku	312	0	3317	3317
1102		v't'p fl g x'yc fl g i e c'nj fl g l'nj noh i Ruh Hk'nj fl g xY'w'ie f'rw	0.065	0.034	4250	0.031	465	/kku	520	0	5235	5235
1103		d'sj fl g i e 'ku'; ke fl g	0.031	0.016	2000	0.015	225	/kku	248	0	2473	2473
1104		cgekulln i e }Mj'ck id kn g'j'h'k plnz i e jkel kxj	0.008	0.008	1000		0	/kku	64	0	1064	1064
1105		cy'nbz i Ruh pdu fl g f'kojkt fl g fx'jhjkt fl g jkeul'k fl g /keb'j fl g i e ohj'k'nz fl g xt'w'iky fl g jkeiky fl g i e x'koln fl g	0.071	0.027	3375	0.044	660	/kku	568	0	4603	4603
1106		[Mkiky fl g i e l'jr fl g fn'x'ot; fl g j.Mot; fl g i e fcj'w'iky fl g j'tuh noh i Ruh foj'w'iky fl g l'R; kiky fl g i e l'jr fl g	0.011	0.011	1375		0	/kku	88	0	1463	1463
1107		'; ky'w'ie jx'rk	0.039	0.02	2500	0.019	285	/kku	312	0	3097	3097
1108		exy fl g l'riky fl g i e l'R; fl g	0.03	0.015	1875	0.015	225	/kku	240	0	2340	2340

1109		t xelgu fl g dY; k.k fl g i e gye fl g dly n n h i Ruh gye fl g e[[ku fl g i e eY; k fl g	0.025	0.013	1625	0.012	180	/kku	200	0	2005	2005	
1110		iFohjkt fl g vt; fl g jkt b n z fl g l j b n z fl g i e i r k i fl g	0.142	0.058	7250	0.084	1260	/kku	1136	0	9646	9646	
1111		i e f l g l q n j fl g v o r k j fl g i j . k fl g i e u s i fl g v e j fl g i e n ; k c p u fl g i e b l n z fl g d i s k w ; k i R u h b l n z fl g	0.031	0.015	1875	0.016	240	/kku	248	0	2363	2363	
1112		i e f l g i e u s i fl g	0.005	0.005	625		0	/kku	40	0	665	665	
1113		H l k x fl g i e J h p l n f t r b n z fl g f n x f o t ; fl g v [ k y s k i e e a x y fl g v e j k n o h i R u h e a x y f a g p l u fl g i e / k u fl g y k y fl g i e l U r k s h	0.022	0.011	1375	0.011	165	/kku	176	0	1716	1716	
1114		y k y fl g i e f e u w	0.018	0.01	1250	0.008	120	/kku	144	0	1514	1514	
1115		d s k j fl g p l u fl g l q n j fl g i e v c y fl g	0.091	0.067	8375	0.024	360	/kku	728	0	9463	9463	
1116		i w z fl g f o j b n z fl g i e d l h u fl g u k j k ; . k fl g i e d i s j fl g	0.091	0.073	9125	0.018	270	/kku	728	0	10123	10123	
1117		j k t s k p l n z v k n i e f d f r j k e l j r j k e v k n i e f o ' o u k f k	0.0141	0.118	14750	0.023	345	/kku	1128	0	16223	16223	
1118		[ l q k i k y fl g t ; o h j fl g i e v c y fl g	0.063	0.053	6625	0.01	150	/kku	504	0	7279	7279	
1119		d k ' h i e e x w	0.023	0.023	2875		0	/kku	184	0	3059	3059	
1120		v k ' k h k fl g i e p l u fl g	0.059	0.049	6125	0.01	150	/kku	472	0	6747	6747	
1121		i w z fl g u k j k ; . k fl g f o d e fl g x s i k y fl g i e x l o z k u	0.013	0.013	1625		0	/kku	104	0	1729	1729	
1122		g f j i d k n c f j k e i e x t k l j i w k z l u n m e k ' l a d j y d s o j h i R u h m e k ' l a d j	0.014	0.014	1750		0	/kku	112	0	1862	1862	
1123		f o t ; i d k n v t ; i d k n i e v e c k n r i e e g k u l h	0.05	0.025	3125	0.025	375	/kku	400	0	3900	3900	
1124		x s i k y fl g d b n z fl g i e u r f l w c y e n b l i R u h u r f l w h k j r f l g i e e k j fl g M c c y h n o h i R u h e k j fl g	0.104	0.053	6625	0.051	765	/kku	832	0	8222	8222	
1125		e i s g u y k y v k n i e H l k x o r i d k n	0.03	0.015	1875	0.015	225	/kku	240	0	2340	2340	
1126		j e s k p l n / u s k p l n l j s k p l n i e f p j t h i d k n n o s k p l n v k n i e n o b n z i d k n	0.334	0.169	21125	0.165	2475	/kku	2672	0	26272	26272	
1127		c g e k u l h i e J f j d k i d k n	0.039	0.02	2500	0.019	285	/kku	312	0	3097	3097	
1128		d l q k y i d k n i e c y n o i d k n	0.029	0.009	1125	0.02	300	/kku	232	0	1657	1657	
1129		u l x w i e ' l a d :	0.013	0.013	1625		0	/kku	104	0	1729	1729	
1130		e a x w i e ' l a d :	0.014	0.014	1750		0	/kku	112	0	1862	1862	
1131		c k y e j k e i e f o ' k s o j x s i o l n j k e i e b z o j h	0.055	0.025	3125	0.03	450	/kku	440	0	4015	4015	
1132		e g k o h j i d k n i e o k l m o l k s h n o h i R u h j k e s o j	0.011	0.006	750	0.005	75	/kku	88	0	913	913	
1133		j e s k p l n z / u s k p l n z l j s k p l n z i e f p j t h i d k n n o s k p l n z i e n o b n z i d k n f d f r z H l k . k i e J h j k e v k e i z k ' k v k n i e f ' k o i d k n y d s o j v k n i e j k / k s ; k e	0.031	0.018	2250	0.013	195	/kku	248	0	2693	2693	
1134		f d f r H l k . k i e J h j k e i z k ' k v k n i e f ' k o i d k n y d s o j i d k n v k n i e j k / k s ; k e	0.061	0.038	4750	0.023	345	/kku	488	0	5583	5583	
1135		x e l h j fl g i e ' k e l h w fl g i w z fl g i e H l k y k	0.034	0.019	2375	0.015	225	/kku	272	0	2872	2872	
1136		t x o h j fl g v k n i e j . k o h j fl g j k t b n z fl g v k n i e [ k e j k t v k n	0.03	0.014	1750		0	/kku	112	0	1862	1862	
1137		t ; i z k ' k i e x . k s k i d k n	0.059	0.032	4000	0.027	405	/kku	472	0	4877	4877	
1138		t ; j k e m Q z u r f l w	0.053	0.04	5000	0.013	195	/kku	424	0	5619	5619	
1139		l q n j y k y i e p f q	0	0	0		0	/kku	0	0	0	0	
1140		l q n j fl g i e r i k r k fl g	0.064	0.05	6250	0.014	210	/kku	512	0	6972	6972	
1141		g n ; k i e e b n w	0.064	0.05	6250	0.014	210	/kku	512	0	6972	6972	
1142		i l u h y k y f o ' k u y k y i e g k t :	0.043	0.021	2625	0.022	330	/kku	344	0	3299	3299	
1143	F l k r h	u j s k f x j s k v k n i e x l k f j ; k b l n w m Q z N i s k i e f ' k o k ' l k g	0.081	0.047	5875	0.034	510	/kku	648	0	7033	7033	
1144		d i s j y k y i e H l k n w p l k ; k i e y q R ; k	0.06	0.007	875	0.053	795	/kku	480	0	2150	2150	
1145		p l n i k y fl g i e d j e fl g b l n i k y fl g i e ' k j fl g d i s k y ; k n o h i R u h ' k j fl g	0.085	0.039	4875	0.046	690	/kku	680	0	6245	6245	
1146		i e a y k y v r i y d e j k i e x s i o l n y k y g d k n o h	0.079	0.014	1750	0.065	975	/kku	632	0	3357	3357	
1147		e u l g j y k y c l o y k y i e g n ; j k e	0.051	0.021	2625	0.03	450	/kku	408	0	3483	3483	
1148		p r j h i R u h e k f m + k	0.016	0	0	0.016	240	/kku	128	0	368	500	
1149		l q n j y k y i e e [ w ; k : d e k n o h i R u h l q n j y k y	0.035	0.01	1250	0.025	375	/kku	280	0	1905	1905	
1150		iFohjkt fl g v k n i e i r k i fl g	0.024	0.01	1250	0.024	360	/kku	272	0	1882	1882	

1151		iFohjkt fl g vkn i e irki fl g	0.013	0.007	875	0.006	90	/kku	104	0	1069	1069	
1152		ftrk: Hknw i e jBw	0.025	0.025	3125		0	/kku	200	0	3325	3325	
1153		fd'ku fl g i e nkyr fl g	0.055	0.028	3500		0	/kku	224	0	3724	3724	
1154		enu fl g i e elj fl g /ne fl g i e cYyh	0.02	0.01	1250	0.01	150	/kku	160	0	1560	1560	
1155		>lok i Ruh l ccy fl g	0.036	0	0	0.036	540	/kku	288	0	828	828	
1156		cf) yky vkn i e dky; k peu yky i e ftrw'kellwvkn i e chh vkn	0.01	0.01	1250		0	/kku	80	0	1330	1330	
1157		: ijke i e /mek gfj i l kn vkn	0.027	0.027	3375		0	/kku	216	0	3591	3591	
1158		gjh'k i e mTty nkl cpu nkl vkn i e l kou nkl vkn	0.015	0.015	1875		0	/kku	120	0	1995	1995	
1159		ve: i e ckn:	0.024	0.024	3000		0	/kku	192	0	3192	3192	
1160		xak fl g Hxoku fl g i e j.ktj fl g	0.024	0.024	3000		0	/kku	192	0	3192	3192	
1161		ujsk fxj sk vkn i e xkxf; k 'kkrk nsh i nek nsh i Ruh xkf; k blnwmQZ NkV i e f'kok 'kkg ve: i e ckn:	0.032	0.032	4000		0	/kku	256	0	4256	4256	
1162		klfr fl g i e uki fl g dlnu fl g vkn i e el'lh	0.051	0	0	0.051	765	/kku	0	255	1020	1020	
1163		dY; k.k fl g l ccy fl g i e /kkl:	0.034	0	0	0.034	510	/kku	0	170	680	680	
1164		diky fl g i e MCo	0.039	0	0	0.039	585	/kku	0	195	780	780	
1165	dqyk	/kuf fl g cyno fl g djk jfolnz fl g uxlnz fl g i e jru fl g gjnbz i Ruh jru fl g fo'ouk fl g j?kuf fl g i e dey fl g	0.043	0.011	1375	0.032	480	/kku	344	0	2199	2199	
1166		cpu fl g dlnu fl g i e dkyw	0.02	0	0	0.02	300	/kku	160	0	460	500	
1167		/ke fl g i wkl fl g enu fl g i e rijkpln	0.009	0	0	0.009	135	/kku	72	0	207	500	
1168		nsh fl g xsk y fl g i e ekuf fl g	0.04	0.029	3625	0.011	165	/kku	320	0	4110	4110	
1169		nsh fl g ekuf fl g i e xsk y fl g	0.031	0	0	0.031	465	/kku	248	0	713	713	
1170		eky; k i e ol; k	0.03	0.03	3750	0	0	/kku	240	0	3990	3990	
1171		nshnz fl g fo'.kky fl g l kou fl g i e gfj fl g Hkr nbl i Ruh gfj fl g	0.041	0.031	3875	0.01	150	/kku	328	0	4353	4353	
1172		plnz k'kj i e i wklzn rjknsh i Ruh i wklzn nsh ukj; .k i e fo'ouk	0.146	0.135	16875	0.011	165	/kku	1168	0	18208	18208	
1173		xsk y fl g xkfoln fl g i e urfk fl g	0.014	0.014	1750	0	0	/kku	112	0	1862	1862	
1174		jkt fl g jkeuk fl g /kuoh fl g i e ohjknz fl g fi xaynbz i Ruh ohjknz fl g xtbniky fl g i e xkfoln fl g	0.05	0.006	750	0.044	660	/kku	400	0	1810	1810	
1175		xsk y fl g xkfoln fl g i e urfk fl g /kuf fl g i e eglnz fl g mQZ Hkiky fl g velnz fl g f'kojkt fl g jesk fl g i e 'ke'lj fl g i nek nsh i Ruh 'ke'lj fl g	0.222	0.14	17500	0.082	1230	/kku	1776	0	20506	20506	
1176		dey fl g i e /ne fl g	0.052	0	0	0.026	390	/kku	208	0	598	598	
1177		mn; fl g i e dk'lh fl g	0.106	0	0	0.055	825	/kku	440	0	1265	1265	
1178		l fpnkuln vkn i e dklrhjke Hkukuln vkn i e /kuhje	0.049	0	0	0.031	465	/kku	248	0	713	713	
1179		igyn fl g i e fnxlniky fl g exunbz i Ruh fnxlniky fl g l glnz fl g i e 'lgoj fl g egjcku fl g i e Hkr fl g taxohj fl g vkn i e j.kohj fl g vkn	0.05	0	0	0.035	525	/kku	280	0	805	805	
1180		cl) l jkstuh i e h ektyky	0.003	0	0	0.003	45	/kku	24	0	69	500	
1181		Fki Mw i e Nskw	0.068	0	0	0.068	1020	/kku	544	0	1564	1564	
1182		l; k jnbz i Ruh ekuf fl g ekuf fl g i e 'kj.k fl g	0.064	0	0	0.026	390	/kku	208	0	598	598	
1183		iFohjkt fl g vkn i e irki fl g ujnzn fl g vkn i e [kiky fl g	0.058	0	0	0.018	270	/kku	144	0	414	500	
1184		dlnu fl g i e tc: exyk i e h dkyw	0.03	0.015	1875	0	0	/kku	120	0	1995	1995	
1185		fo'bnz fl g vkn i e ukj; .k fl g fot; ity fl g i e dkyw	0.097	0.043	5375	0	0	/kku	344	0	5719	5719	
1186	<ph	l akew i e xko: ij.k yky i e ekl h: fodkl vldk'k i e euohj yky tekty i Ruh euohj l pu yky jksku yky i e 'kewij.k yky i e l rml ccy i e : i pfwyky i e clnk: jkepln i e dkjk	0.114	0.083	10375		0	/kku	664	0	11039	11039	
1187		l akte i e xko: vkn	0.08	0.08	10000		0	/kku	640	0	10640	10640	
1188		l akew i e xko:	0.064	0.064	8000		0	/kku	512	0	8512	8512	
1189		l akew i e xko:	0.088	0.088	11000		0	/kku	704	0	11704	11704	
1190		l akew i e xko:	0.056	0.056	7000		0	/kku	448	0	7448	7448	
1191		l akew i e xko:	0.059		0	0.059	885	/kku	472	0	1357	1357	
1192		l akew i e xko:	0.035		0	0.035	525	/kku	280	0	805	805	

1193		/kewie ftrk:	0.041	0.041	5125		0	/kku	328	0	5453	5453
1194		yqjyky iē tok:	0.054		0	0.054	810	/kku	432	0	1242	1242
1195	dytixk	Ox.kh noh i Ruh cē) fl g	0.188	0.036	4500		0	/kku	288	0	4788	4788
1196		fo tēnz iē ijekuln	0.025	0.007	875	0.018	270	/kku	200	0	1345	1345
1197		ij.k fl g iē ušifl g	0.073	0.047	5875	0.026	390	/kku	584	0	6849	6849
1198		ješ k pln iē fdl u fl g cpu fl g iē dky; k fl g	0.201	0.076	9500	0.125	1875	/kku	1608	0	12983	12983
1199		dškj fl g iē /ku'; ke	0.018	0.008	1000	0.01	150	/kku	144	0	1294	1294
1200		l ējky jkyky epdnyky fpjtē iē onjh /ējky iē fgderm l huk i Ruh fn; k cē) dēnyky l; ksyky iē dky; k uRFh yky l kē'k iē /ku'; ke vrjknōh i Ruh ?ku'; ke l ŋjyky iē ikytj k dl g; k peu yky iē thru	0.02		0	0.02	300	/kku	160	0	460	500
1201		uRFh yky l kē'k iē ?ku'; ke vrjknōh i Ruh ?ku'; ke jšk pln iē l ŋjyky l jkth i Ruh l ŋj yky ; kydjke blnz peu yky iē thru cē) yky l; ksyky l ŋj yky iē dky; k	0.068		0	0.068	1020	/kku	544	0	1564	1564
1202		l šgu yky fo tēnz yky iē X; Wwēlgyuky iē cpwplnknōh i Ruh cpw	0.102	0.027	3375	0.075	1125	/kku	816	0	5316	5316
1203		egškiky txiky ; kiky iē xylc fl g l qd/k i Ruh xylc fl g cpu fl g dēnz fl g iē gple fl g	0.155	0.048	6000	0.102	1530	/kku	576	390	8496	8496
1204		tl iky ; 'kiky ; ŋohj fl g iē nofl g teupknōh i Ruh nō fl g yky fl g Hkx fl g iē blnz fl g cpu fl g fot; iky fl g iē Mkek	0.174	0.033	4125	0.141	2115	/kku	264	705	7209	7209
1205		diky fl g cē) fl g Hkxoku fl g ohj fl g iē l ŋj fl g inefl g iē iēfl g l kuk noh i Ruh iēfl g egktu fl g ?hjdfl g iē /wēfl g ojnbl i Ruh /wēfl g	0.31	0.166	20750	0.144	2160	/kku	1328	720	24958	24958
1206		Hhjh noh i Ruh l šk fl g dēnu fl g iē dkyw	0.082	0.036	4500	0.046	690	/kku	656	0	5846	5846
1207		l jēnāky efgiky iē t; fl g l šk i Ruh t; fl g	0.145	0.025	3125	0.12	1800	/kku	200	600	5725	5725
1208		dY; k.k fl g l ccy fl g iē /kēl:	0.062	0.039	4875	0.023	345	/kku	496	0	5716	5716
1209		cē) h fl g iē cylln fl g uohu iē uRFh l eyk noh i Ruh uRFh fl g xtēnz fojēnz iē l ccy fl g l xēh i Ruh l cy fl g Qrg fl g iē l ccy fl g	0.071	0.02	2500	0.041	615	/kku	488	0	3603	3603
1210		txohj fl g j?ohj fl g iē pū fl g xak noh i Ruh pū fl g cpu fl g l k fl g iē Hkš kyw	0.066	0.013	1625	0.053	795	/kku	528	0	2948	2948
1211		lj fl g iē : i fl g	0.025		0	0.025	375	/kku	200	0	575	575
1212		[kiky fl g exy fl g ij.k fl g Hjr fl g iē cpu fl g	0.058	0.02	2500	0.038	570	/kku	464	0	3534	3534
1213		; kfydjke iē ckyxšoln	0.034		0	0.034	510	/kku	272	0	782	782
1214		l riky fl g vt; iky fl g exyfl g txriky fl g iē gfj fl g okyēnz i Ruh gfj fl g	0.036		0	0.036	540	/kku	288	0	828	828
1215		ckyefl g iē dY; k.k fl g	0.075	0.029	3625	0.015	225	/kku	232	75	4157	4157
1216		l k fl g iē ekrc: dcypln exufā g iē ulxpln	0.021		0	0.021	315	/kku	168	0	483	500
1217		dēnu iē ulxw l jēnāky fl g efgiky fl g iē t; fl g l šk i Ruh t; fl g eku fl g iē ekfM; k fo'oukF; 'kiky iē xšiky l ē=k i Ruh xšiky xšoln fl g jktēnz fl g iē 'lj fl g ukjēnz i Ruh Nkš fl g l riky vt; iky exyfl g txriky iē gfj fl g okyēnz i Ruh gfj fl g	0.155	0.015	1875	0.123	1845	/kku	1104	0	4824	4824
1218		egktu fl g 'hohj fl g iē /wēfl g ojnbl i Ruh /wēfl g	0.091		0	0.091	1365	/kku	0	455	1820	1820
1219		hohj fl g jkdšk fl g iē j.kohj fl g rkjknōh i Ruh j.kohj fl g lphy vehu ; 'kiky tl iky iē fojēnz: de.kh i Ruh fojēnz fl g thr fl g iē ekfM; k l ŋj fl g iē ekfM; k ušwiē jkek	0.048		0	0.048	720	/kku	384	0	1104	1104
1220		uRFh fl g iē eđh fl g ošk[ēh i Ruh eđh fo'oukF otekgu iē iēfl g xēh i Ruh iēfl g l R; šnz fl g iē c[krš fl g	0.05		0	0.05	750	/kku	400	0	1150	1150
1221		kēfl fl g iē uš fl g dēnu fl g fodēfl g fdl ufl g iē eđh fl g	0.123	0.113	14125	0.01	150	/kku	984	0	15259	15259
1222		cē) fl g iē eš: Oqyēnz i Ruh eš:	0.182		0	0.182	2730	/kku	1456	0	4186	4186
1223	bM	i fojkt fl g vt; fl g jktēnz fl g l jēnz fl g iē irki fl g ujnēnz fl g ftrēnz fl g l R; šnz fl g iē [kiky fMkōt; j.k fot; iē fojēnz fl g tlerwiē fdl u fl g	0.125	0.125	15625		0	/kku	1000	0	16625	16625

1224	jkejt fl g i e j.knh; k fl g	0.05	0.05	6250		0	/kku	400	0	6650	6650
1225	fur; kuln i e cšwjketoj i e j?kukfk	0.008	0.008	1000		0	/kku	64	0	1064	1064
1226	jfonr fur; kuln Hkxor id kn l/kjke /kukuln jkel kxj i e tepk id kn	0.023	0.023	2875		0	/kku	184	0	3059	3059
1227	n'kyky i e tkr:	0.049	0.049	6125		0	/kku	0	0	6125	6125
1228	cpu fl g i e tcj fl g	0.157	0.045	5625	0.112	1680	/kku	1256	0	8561	8561
1229	j?kphj l kšlj fl g i e l kc irki fl g iky fl g i e dlnu fl g fotbnz fl g [kdky gjno nfež ku fl g i e fodefl g xtbnz nhibnz i e mišnz fl g tcjfl g i e y(e.k i efl g i e ujbz	0.077		0	0.077	1155	/kku	0	385	1540	1540
1230	dlnz fl g i e vrj fl g fiaky i Ruh vrjfl g l pu fl g ghjk fl g l kcrfl g i e pš fl g Hkjkd h i Ruh pš fl g i wšz fl g drefl g i e pš fl g j.kohj fl g jru fl g /kul fl g i e dj.k fl g	0.02	0.02	2500		0	/kku	160	0	2660	2660
1231	dšlj fl g pš fl g l qnj fl g i e včy fl g	0.024	0.024	3000		0	/kku	192	0	3192	3192
1232	ukj; .k fl g ohjbnz i j.k fl g i e dlnu fl g	0.008	0.008	1000		0	/kku	64	0	1064	1064
1233	[kdky fl g t; ohj fl g i e včyfl g egbniky xkehjky i e 'kj fl g Hkšbnz fl g i e ohjbnz fl g	0.052	0.052	6500		0	/kku	416	0	6916	6916
1234	jktbnz id kn gij id kn l jte.kh jkelktu i e vtq; k id kn ddkye.kh jrue.kh i e Hknjke y[kifr i Ruh Hknjke	0.037	0.025	3125	0.012	180	/kku	296	0	3601	3601
1235	urfk yky l Hk'k i e 'ku'; le jes'poh i e l qnjyky ' ;kydjke blnz 'wg i e thrw	0.023	0.023	2875		0	/kku	184	0	3059	3059
1236	plnizk'k eejkt i e fodefl g [kejt i e l gbnz fl g l kšlj i e y[kifr	0.099	0.065	8125	0.034	510	/kku	792	0	9427	9427
1237	l hrjke i e Hksy nRr	0.025	0.025	3125		0	/kku	200	0	3325	3325
1238	vebniky rtbniky l pbniky Hkšbniky i e jktbniky	0.052	0.029	3625	0.023	345	/kku	416	0	4386	4386
1239	l qnj fl g i e jktbnz d.lz fl g i e 'kškl fl g	0.05	0.029	3625	0.021	315	/kku	400	0	4340	4340
1240	l Hk'k gh'k i e dkešoj /pš id kn fogjh id kn jes'k id kn jekd'ur i e jkedšy'k Qyelyk i Ruh jkedšy'k t; izk'k jkdš'k id kn i e jk'š; le	0.033	0.033	4125		0	/kku	264	0	4389	4389
1241	l Hk'k vln	0.034	0.034	4250		0	/kku	272	0	4522	4522
1242	l Hk'k vln	0.033	0.033	4125		0	/kku	264	0	4389	4389
1243	fotbnz fl g [kdky fl g i e fodefl g xtbnz nhibnz fl g i e t; bnz fl g	0.034	0.034	4250		0	/kku	272	0	4522	4522
1244	gjno fl g nfež ku fl g i e fodefl g	0.092	0.092	11500		0	/kku	736	0	12236	12236
1245	gjno fl g i e fode fl g nfež ku fl g i e fode fl g	0.031	0.031	3875		0	/kku	248	0	4123	4123
1246	fotbnz fl g [kdky fl g i e fode fl g	0.064	0.064	8000		0	/kku	512	0	8512	8512
1247	fotbnz fl g [kdky fl g i e fode fl g	0.02	0.02	2500		0	/kku	160	0	2660	2660
1248	fotbnz fl g [kdky i e fode fl g xtbnz nhibnz i e t; bnz fl g	0.054	0.02	2500		0	/kku	160	0	2660	2660
1249	vrky fl g i e i efl g	0.003	0.003	375		0	/kku	24	0	399	500
1250	nošnz id kn i e ' ; keyhje l hrjke p'k' fo'kye.kh f[kykuln i e jktbnz id kn Nk'k yk[kh fxj tk i e j'xjkt	0.166	0.166	20750		0	/kku	1328	0	22078	22078
1251	nišyrq i e mnrw	0.025	0.025	3125		0	/kku	200	0	3325	3325
1252	vrky fl g 'l qohj fl g i e cpu fl g of) fl g jru fl g i e Hkefl g	0.068	0.022	2750	0.046	690	/kku	544	0	3984	3984
1253	dšj hnoh i Ruh p'kšl; k	0.026	0.026	3250		0	/kku	208	0	3458	3458
1254	fotbnz fl g i e dlnu fl g	0.061	0.061	7625		0	/kku	488	0	8113	8113
1255	l pshy i e l qbnz jktohj i e jktbnz fotbnz i e dlnu fl g	0.044	0.044	5500		0	/kku	352	0	5852	5852
1256	noš i e ek/w	0.01	0.01	1250		0	/kku	80	0	1330	1330
1257	[kdky fl g i e mejko fl g	0.013	0.013	1625		0	/kku	104	0	1729	1729
1258	l qnj yky i e pšq	0.015	0.015	1875		0	/kku	120	0	1995	1995
1259	cf) 'kg dlnu yky l; kšyky i e dky; k	0.056	0.056	7000		0	/kku	448	0	7448	7448
1260	deyw i e MČw	0.035	0.035	4375		0	/kku	280	0	4655	4655
1261	uš fl g i e ukj; .k exy fl g l q'kohj i e pš fl g	0.153		0	0.074	1110	/kku	592	0	1702	1702
1262	vtq fl g i e cyohj l pu fl g i e i efl g : dek i Ruh i efl g	0.04		0	0.04	600	/kku	320	0	920	920
1263	iluh yky fo'u yky i e gkt: Hkxey gn; i e eksw	0.082	0.02	2500	0.062	930	/kku	496	0	3926	3926

1264	iŠkh Hkoku	vt;jke iē Qjljke blnno vkulnjke jkeno iē dnk: ' ;keyky iē n'kjfk gfj fl g iē dY;k.k	0.133	0.133	16625		0	/kku	1064	0	17689	17689
1265		vt;jke vkfn	0.023	0.023	2875		0	/kku	184	0	3059	3059
1266		vt;jke vkfn	0.083	0.063	7875	0.02	300	/kku	664	0	8839	8839
1267		jkeLo: i iē xakt	0.119	0.119	14875		0	/kku	952	0	15827	15827
1268		iou fl g iē f'kolfx	0.124	0.092	11500	0.03	450	/kku	976	0	12926	12926
1269		egkohj id kn eplnjke iē vtq;k ekMwiē jket	0.096	0.096	12000		0	/kku	768	0	12768	12768
1270		plnz/kkj iē jketh iwkwz noh iRuh jketh jkek/kj f'ko'kcdj iē t; Lo.k jke'kj.k f'ko'kj.k iē fl )šoj inhi iē f'ko'kcdj vlrjke iē jk/kk j?q iē jkeid kn	0.106	0.106	13250		0	/kku	848	0	14098	14098
1271		jk/kk iRuh Klum	0.04	0.03	3750	0.01	150	/kku	320	0	4220	4220
1272		uRFkh yky iē Hkxor id kn	0.063	0.004	500	0.059	885	/kku	504	0	1889	1889
1273		f'ko'kj.k iē jkeLo: i	0.033	0.024	3000	0.009	135	/kku	264	0	3399	3399
1274		c'telgu ' ;ke elgu 'k'lh elgu iē xkclg/kuln	0.044		0	0.044	660	/kku	352	0	1012	1012
1275		ekMjke iē jket	0.014	0.014	1750		0	/kku	112	0	1862	1862
1276		f'kojke nhijke iē l d'kn	0.027	0.007	875	0.02	300	/kku	216	0	1391	1391
1277		uRFkh fl g iē fl )šoj	0.029	0.029	3625		0	/kku	232	0	3857	3857
1278		vkeidk'k iē fl )šoj	0.052	0.052	6500		0	/kku	416	0	6916	6916
1279		fo'oukfk tludh iē xaknr' xidky jke iē Jhijke jk/k;ke c'f) l kxj iē Jhijke y(ehnoh iRuh Jhijke	0.114	0.114	14250		0	/kku	912	0	15162	15162
1280		cnhr' iē Hkoku 'k'ur id kn jkcdsk id kn iē xq id kn txnh'k id kn iē Hkokuhr'	0.022	0.007	875		0	/kku	56	0	931	931
1281		xidolnjke iē j.kthr fo'oukfk tludh Jhijke iē xaknr'	0.014	0.004	500		0	/kku	32	0	532	532
1282		Kludn'ky /kulnz iky fl g iē ij.k fl g	0.063	0.02	2500	0.043	645	/kku	504	0	3649	3649
1283		vt;jke mn;jke iē uRFkhjke okpLifr Hkxorh xidkyjke iē Jhijke	0.05	0.015	1875	0.035	525	/kku	400	0	2800	2800
1284		uRFkhjke d'.kuln iē xq id kn d'.knRr iē jk/kcd'.k	0.015	0.005	625	0.01	150	/kku	120	0	895	895
1285		Hkukidk'k fou; idk'k iē fo  kl kxj izk noh iRuh fo  kl kxj g'k'k iē egkohj eplnjke iē xidolnjke	0.02	0.002	250	0.018	270	/kku	160	0	680	680
1286		fo't; id kn vt; id kn iē thokuln d'.knRr iē nRr iē v'eknrr v'jknoh iRuh v'eknRr	0.034	0.014	1750	0.02	300	/kku	272	0	2322	2322
1287		euohj fl g iē l'hnj fl g : dnbz iRuh l'hnj fl g	0.036	0.016	2000	0.02	300	/kku	288	0	2588	2588
1288		fuk; kuln fir'ecj iē c'oukfk iē "k're iē l R; k jk?kokuln iē jkeid kn jke'kj.k f'ko'kj.k iē f'ko'id kn plnz/kkj iē jketh jkek/kj iē t; d'.k f'ko'kj iē t; d'.k	0.025	0.005	625		0	/kku	40	0	665	665
1289		jesk plnz iē noh id kn yhykorh iRuh noh id kn c'p'ijke iē l R; kuln /kuwiē nlr'ijke	0.12	0.066	8250	0.054	810	/kku	696	0	9756	9756
1290		jkeHjksk iē txnh'k	0.04	0.026	3250	0.014	210	/kku	320	0	3780	3780
1291		t;jke iē cy'knz	0.035	0.015	1875	0.02	300	/kku	280	0	2455	2455
1292		fo'ksoj iē uRFkhjke	0.02	0.01	1250	0.01	150	/kku	160	0	1560	1560
1293		jkeidk'k iē Q'tjke jkeid kn iē jkej[lw	0.071	0.025	3125		0	/kku	200	0	3325	3325
1294		iwkz'uln iē xak/kj jkeidk'k iē Oj'ijke jkeid kn iē jkej[lw f'ko'kj.k iē t;jke l'odjke iē 'lh'ijke l R; ki' id kn fot; uljk; .k iē v'ek'ijke	0.07	0.028	3500		0	/kku	224	0	3724	3724
1295		fo'ksoj iē ' ;kfyd	0.006	0.006	750		0	/kku	48	0	798	798
1296		Hkxor id kn iē txrjke yk'ijke iē l'hrk	0.013	0.013	1625		0	/kku	104	0	1729	1729
1297		f'nsk fl g jesk fl g exy fl g iē bln'fl g 'kj fl g iē f'rk:	0.217	0.03	3750	0.187	2805	/kku	1736	0	8291	8291
1298		ep'k id kn iē jkt'nz xkclg id kn d'lr'ijke iē fo'ksoj	0.1	0.05	6250		0	/kku	400	0	6650	6650
1299		fot'nz fl g iē c'oukfk	0.015	0.015	1875		0	/kku	120	0	1995	1995
1300		jkekuln iē v; k; k id kn	0.02	0.02	2500	0	0	/kku	160	0	2660	2660
1301		iwkz'uln iē uRFkhjke	0.01	0.01	1250		0	/kku	80	0	1330	1330

1302		okl mo i e jkeil kn 'k'lvj fot; i l kn vulydely i e nolnz l qhy i e nolnz mi lnz l jbnz i e efgekulln	0.028	0.028	3500		0	/kku	224	0	3724	3724
1303		j.kthr fl g i e j.ktlj fl g jktbniky i e j.ktlj fl g txbnz fl g 'kybnz i e icy fa g [kdkiky fl g i e mejko fl g txrily fojbniky i e t; ily jkds fl g fnusk fl g i e objcgknj fl g	0.161	0.128	16000	0.033	495	/kku	1024	165	17684	17684
1304		enufl g ek; kjke x.kifr pbi fl g i e blnfl g l qnjfl g cgknj fl g i e l cy fl g	0.02	0.02	2500		0	/kku	160	0	2660	2660
1305		enufl g vkfn	0.024	0.024	3000		0	/kku	192	0	3192	3192
1306		enu fl g vkfn	0.03	0.03	3750		0	/kku	240	0	3990	3990
1307		fd'kuwi e nkyrw	0.015	0.015	1875		0	/kku	120	0	1995	1995
1308		fd'kuwvkn	0.02	0.02	2500		0	/kku	160	0	2660	2660
1309		jktbnz fl g jkejkt fl g i e j.knhi fl g	0.05	0.05	6250		0	/kku	400	0	6650	6650
1310		l kkr fr txnh'k y(eh i e }kfjck vkeizk'k foodkulln i e gfjid kn fo'.knkr i wklzln i e jkel kxj l e=k i ruh jkel kxj	0.097		0	0.097	1455	/kku	776	0	2231	2231
1311		fo'krcjnr plne.kh i e txnh'k f[kekulln i e txnh'k jk/k i ruh blne.kh	0.06		0	0.06	900	/kku	0	300	1200	1200
1312		jkeil kn i e jkeLo: i uljk; .k i e jkeLo: i ehuk i ruh xdkyfl g	0.063		0	0.063	945	/kku	504	0	1449	1449
1313		j l ycdl i e belecD'k ekgefn vdj i e ekgefn cdl	0.054		0	0.054	810	/kku	432	0	1242	1242
1314		nolnz i l kn i e l hrjke	0.09		0	0.09	1350	/kku	720	0	2070	2070
1315		okpLifr i e Jhike	0.093		0	0.093	1395	/kku	744	0	2139	2139
1316		clnfl g i e vrj fl g l euf fl g ghjk fl g l kcr fl g i e pbi fl g	0.065		0	0.055	825	/kku	440	0	1265	1265
1317		cgekulln i e dhrjke	0.03		0	0.03	450	/kku	240	0	690	690
1318	xk.MkclMk	[kdkiky fl g blnfl g i e l qnj fl g /kuiky i e fotbnfl g eglbniky fl g belbniky fl g xdkhjiky fl g l kolnfl g l riky fl g i e l cy fl g	0.1		0	0.03	450	/kku	0	150	600	600
1319		vrlypln l; kjpln egsk pln i e deypn vcybnz i ruh deypn	0.135		0	0.035	525	/kku	0	175	700	700
1320	fl xqkh	[kdkiky i e Qx.kwlynh i e eust i e ekgyuky jkel; kjh i ruh ekgyuky l jgtuh i ruh pfi	0.145	0.018	2250		0	/kku	144	0	2394	2394
1321		xdky jkds fl g folnsk fl g i e pbi fl g kkrnbz i ruh pbi fl g cpu fl g i e : ifl g	0.098	0.053	6625		0	/kku	0	0	6625	6625
1322		xdkyfl g jkds fl g folnsk fl g i e pbi fl g	0.021	0.008	1000		0	/kku	64	0	1064	1064
1323		cpuf fl g fodefl g i e gfjd".k	0.072		0	0.072	1080	/kku	0	360	1440	1440
1324	ck; kyxk	jkfjck i l kn dkyxkoln t; jke jk/s; ke i e xko/ku teks-h i ruh /kujke okl mo i e cstjke	0.114		0	0.07	1050	/kku	560	0	1610	1610
1325		t; ily fl g i e gpefl g	0.059		0	0.059	885	/kku	472	0	1357	1357
1326		l kulnsh i ruh pfi fl g t; bniky /kuiky i e l qnjfl g cpuf fl g fot; ily i e l jrf fl g jktiky i e dhnuf fl g	0.048		0	0.048	720	/kku	384	0	1104	1104
1327		jkfjck i l kn dkyxkoln t; jke l hrjke jk/s; ke i e xko/ku	0.098		0	0.064	960	/kku	512	0	1472	1472
1328		fnynbz i ruh dhnuf fl g vjfoln i e dhnuf fl g	0.078		0	0.044	660	/kku	0	220	880	880
1329		xdkyfl g y(e.kfl g jkefl g i e plnfl g , yknsh i ruh blnfl g [kdkyfl g inekfl g nofl g i e kksxl fl g	0.067		0	0.054	810	/kku	0	270	1080	1080
1330		kksxl fl g i e dikyfl g cyeknsh i ruh dikyfl g	0.126		0	0.076	1140	/kku	144	290	1574	1574
1331		jktiky i e dhnuf fl g t; bniky /kuiky i e l qnjfl g cpuf fl g i e l jrf fl g l qnjh i ruh fctiky	0.055		0	0.055	825	/kku	440	0	1265	1265
1332		jktikyfl g i e dhnuf fl g	0.066		0	0.05	750	/kku	400	0	1150	1150
1333	tqlxk	dcny fl g vrjfl g foip= fl g i e f'kok vkfnr; k ukjk; .k fl g	0.143	0.06	7500	0.083	1245	/kku	480	415	9640	9640
1334		fpfnz k i e eh: clyefl g fnusk fl g vutj fl g	0.084	0.054	6750	0.03	450	/kku	0	420	7620	7620
1335		i e fpfnz k	0.075	0.015	1875	0.06	900	/kku	0	375	3150	3150
1336		n'lyky cpueh: i e jkel w	0.077	0.014	1750	0.063	945	/kku	0	385	3080	3080
1337		wrfkh yky i e nqk	0.109		0	0.109	1635	/kku	0	545	2180	2180
1338		Qx.knlk peunkl i e fpfnz k	0.109	0.011	1375	0.098	1470	/kku	0	545	3390	3390



1339		c'telgu i e ftC; k	0.147		0	0.147	2205	/kku	0	735	2940	2940	
1340		cl'yeft g , yefl g i e d'bnfl g	0.086	0.014	1750	0.072	1080	/kku	0	430	3260	3260	
1341		n; kyfl g fot'bnfl g 'k'k'bnfl g i e vejfl g j'folnzfl g exufl g i ekn fl g 'k'johj fl g i e l'jr fl g	0.1	0.009	1125	0.091	1365	/kku	0	500	2990	2990	
1342		n; kyfl g fot'bnfl g 'k'k'bnfl g i e vejfl g j'folnzfl g exufl g i ekn fl g 'k'johj fl g i e l'jr fl g	0.115		0	0.115	1725	/kku	0	575	2300	2300	
1343		efgiky fl g fugky fl g byefl g i yefl g rxfl g l; kjfl g i e t; jke fct'bnfl g y(e.k fl g i e e'pln	0.12		0	0.12	1800	/kku	0	600	2400	2400	
1344		efgiky fl g fugky fl g byefl g i yefl g rxfl g l; kjfl g i e t; jke fct'bnfl g y(e.k fl g i e e'pln	0.103		0	0.103	1545	/kku	0	515	2060	2060	
1345		j'k'phjfl g i e f'kofl g t; fl g i e jkefl g	0.089	0.006	750	0.083	1245	/kku	0	445	2440	2440	
1346		l'k'phjfl g ohjiky fl g i e d'bnfl g fodlnoh i Ruh f'd'kufl g	0.11		0	0.11	1650	/kku	0	550	2200	2200	
1347		l'krfl g l'kolnzfl g i e de'fl g l'ejfl g i e /ke'fl g	0.114		0	0.114	1710	/kku	0	570	2280	2280	
1348		l'krfl g l'kolnzfl g i e de'fl g l'ejfl g i e /ke'fl g	0.079		0	0.079	1185	/kku	0	395	1580	1580	
1349		k'k'x'bnfl g egkohj fl g foukn fl g i e g'p'efl g t'c'j'pln i e vrj'pln	0.08	0.003	375	0.077	1155	/kku	0	400	1930	1930	
1350		k'k'x'bnfl g egkohj fl g foukn fl g i e g'p'efl g t'c'j'pln i e vrj'pln	0.052	0.008	1000	0.044	660	/kku	0	260	1920	1920	
1351	tej	dey'sojh i Ruh c'j)jke	0.063	0.019	2375	0.044	660	/kku	504	0	3539	3539	
1352		cl'k'hjke /ke'k'uln i e jkeid kn l'rs'ojh i Ruh jkeid kn	0.086	0.035	4375	0.051	765	/kku	688	0	5828	5828	
1353		'?u'; ke '; keyky egkohj i e l'clj	0.069		0	0.069	1035	/kku	0	345	1380	1380	
1354		'?u'; ke '; keyky egkohj i e l'clj	0.072		0	0.072	1080	/kku	0	360	1440	1440	
1355		'?u'; ke '; keyky egkohj i e l'clj	0.062		0	0.062	930	/kku	0	310	1240	1240	
1356		tukn'z jkeplnz i e fnyjke l'q'k'ye.kh /h'j'te.kh f'nu'sk l'k'k' i e vkulnjke	0.075	0.028	3500	0.047	705	/kku	600	0	4805	4805	
1357		tukn'z jkeplnz i e fnyjke l'q'k'ye.kh /h'j'te.kh f'nu'sk l'k'k' i e vkulnjke	0.045	0.018	2250	0.027	405	/kku	360	0	3015	3015	
1358		jke'd".k l'rhjke i q'k're dey'soj i e j'frjke cl'k'hjke /ke'k'uln i e jkeid kn	0.098		0	0.098	1470	/kku	0	490	1960	1960	
1359		yhy'k'jke pln'elgu i e jke'soj dey'sojh i Ruh c'j)jke deyno i e fo'k'soj	0.062	0.013	1625	0.049	735	/kku	0	310	2670	2670	
1360		yhy'k'jke pln'elgu i e jke'soj dey'sojh i Ruh c'j)jke deyno i e fo'k'soj	0.075	0.024	3000	0.051	765	/kku	600	0	4365	4365	
1361		c'telgu i e efgekuln fo'k'k'ye.kh i e tukuln ekg'soj id kn l; k'jy'ky e'frjke i e 'k'k'ulrjke	0.043	0	0	0.043	645	/kku	0	215	860	860	
1362		c'telgu i e efgekuln fo'k'k'ye.kh i e tukuln ekg'soj id kn l; k'jy'ky e'frjke i e 'k'k'ulrjke	0.025		0	0.025	375	/kku	0	125	500	500	
1363		c'telgu i e efgekuln fo'k'k'ye.kh i e tukuln ekg'soj id kn l; k'jy'ky e'frjke i e 'k'k'ulrjke	0.048		0	0.048	720	/kku	0	240	960	960	
1364		c'telgu i e efgekuln fo'k'k'ye.kh i e tukuln ekg'soj id kn l; k'jy'ky e'frjke i e 'k'k'ulrjke c'yejke jk'thjke i e bl'n'n'r te'p'k i e r'j'k'n'r i q'k're i e l'r; kuln	0.036		0	0.036	540	/kku	0	180	720	720	
1365		c'telgu i e efgekuln fo'k'k'ye.kh i e tukuln ekg'soj id kn l; k'jy'ky e'frjke i e 'k'k'ulrjke c'yejke jk'thjke i e bl'n'n'r te'p'k i e r'j'k'n'r i q'k're i e l'r; kuln	0.059		0	0.059	885	/kku	0	295	1180	1180	
1366		c'telgu i e efgekuln fo'k'k'ye.kh i e tukuln ekg'soj id kn l; k'jy'ky e'frjke i e 'k'k'ulrjke c'yejke jk'thjke i e bl'n'n'r te'p'k i e r'j'k'n'r i q'k're i e l'r; kuln	0.017	0.008	1000	0.009	135	/kku	0	85	1220	1220	
1367		okl no Kluno i e txn'h'k id kn no'bn'n'r i e t; d".k	0.113	0.028	3500	0.085	1275	/kku	224	425	5424	5424	
1368		okl no Kluno i e txn'h'k id kn no'bn'n'r i e t; d".k	0.033	0.018	2250	0.015	225	/kku	0	165	2640	2640	
1369		foukn yky i e l'r; ukj; .k jkeukj; .k i e yky ekg'uyky i e fo kn'r	0.061		0	0.061	915	/kku	0	305	1220	1220	
1370		fofiu fufuru i e t; Urh id kn 'k'k'ulr'k'noh ehuk'noh i Ruh t; Urh id kn	0.054		0	0.054	810	/kku	0	270	1080	1080	
1371		i e yky i zck'ke.kh t; i zck'k i e t; no	0.067		0	0.067	1005	/kku	0	335	1340	1340	
1372	i V'jk	k'johjfl g i e l'j'bnfl g	0.132	0.132	16500		0	/kku	1056	0	17556	17556	
1373		l'kejkt i e i yefl g	0.02	0.02	2500		0	/kku	160	0	2660	2660	
1374		cl'bnfl g i e cl'k; k'fl g jkefl g fod'efl g i e jkeplnz	0.089	0.089	11125		0	/kku	712	0	11837	11837	

1375		dñfl g i e dV; kfl g jkefl g fodefl g i e jkepln	0.046	0.046	5750		0	/kku	368	0	6118	6118
1376		dñfl g i e dV; kfl g jkefl g fodefl g i e jkepln	0.055	0.055	6875		0	/kku	440	0	7315	7315
1377		l kcrfl g jktohl fl g i e urflh fl g	0.069	0.042	5250	0.027	405	/kku	552	0	6207	6207
1378		l kcrfl g i e dV; k fl g dñ fl g dñrzi e /; ku fl g	0.021	0.021	2625		0	/kku	168	0	2793	2793
1379		vrjknoh i Ruh thrf fl g	0.088	0.08	10000	0.008	120	/kku	704	0	10824	10824
1380		inefl g i e fodefl g uohu xlgjo i e Kluñnz fl g	0.111	0.02	2500	0.091	1365	/kku	160	455	4480	4480
1381		inefl g i e fodefl g uohu xlgjo i e Kluñnz fl g	0.02	0.02	2500		0	/kku	160	0	2660	2660
1382		l ðhñ i e txrfl g l kcufl g vkn	0.037	0.003	375	0.034	510	/kku	24	170	1079	1079
1383		xvkcfl g i e vñkfl g l kcr i e dV; k	0.023	0.023	2875		0	/kku	184	0	3059	3059
1384		fdl ufl g tkye fl g i e plnuf fl g	0.009	0.009	1125		0	/kku	72	0	1197	1197
1385		efgikyfl g i e rxfl g [kikiyfl g : defl g j?kphjfl g i e dey fl g x.kk fl g i e miñnfl g 'kññnfl g i e vejfl g	0.086	0.008	1000	0.078	1170	/kku	64	390	2624	2624
1386		vejfl g d) fl g l kcrfl g i e n'kñ	0.087		0	0.087	1305	/kku	0	435	1740	1740
1387		efgir fl g i e rxfl g [kikiy l tufl g j?kphj fl g i e deyfl g x.kk i e miñnfl g 'kññnfl g i e vejfl g	0.019	0.005	625	0.014	210	/kku	0	95	930	930
1388		[kexj fl g i e i gefl g xkñoln i e Qrfl g l; kjfl g t; ohjfl g i e noh fl g 'kññnfl g i e xkñoln fl g jkgy i e fuglyfl g dññjfl g i e bñfl g	0.018	0.01	1250		0	/kku	0	50	1300	1300
1389		dññjfl g i e bñfl g	0.071		0	0.071	1065	/kku	0	355	1420	1420
1390		ñkñ; k i e gñ jkt	0.054		0	0.054	810	/kku	0	270	1080	1080
1391		ekguf fl g vejfl g Nñññññfl g mQz t; ohjfl g i e j.kktg fl g	0.048		0	0.048	720	/kku	0	240	960	960
1392		l j thrf fl g i e gñefl g t; ññfl g i e fxj/kjh	0.026	0.008	1000	0.018	270	/kku	0	130	1400	1400
1393		deyfl g vrkyfl g enuf fl g prjfl g i e yk[kñfl g	0.046		0	0.046	690	/kku	0	230	920	920
1394		jktññfl g i e dñjfl g ñkñrfl g i e uñfl g irkifl g i e yñjfl g ñkñokuf fl g i e yñjfl g l euf fl g fojññfl g i e iefl g	0.077		0	0.077	1155	/kku	0	385	1540	1540
1395	i.pk.kxñ	l rñ'k fl g i e vñcyfl g fñuñfl g i e /ufl g urflh fl g i e bñnz fl g l Rity fl g i e bñnz fl g	0.180	0.05	6250	0.108	1620	/kku	1,440.000	0.00	9,310.00	9,310.00
1396	i.pk.kxñ	eukñ jkenbz i Ruh [kikiy] fonku fl g i e jñkñ; ke jñkñ; ke i e prj fl g jru fl g i e no fl g ; l kññnz fl g i e bñnz fl g jktñnz fl g i e fojñnz fl g	0.070		0	0.070	1050	/kku	560.000	0.00	1,610.00	1,610.00
1397	i.pk.kxñ	bñ fl g i e l jñ'k yk[ñ i e l jñ'k fojñnz fl g i e foðck	0.110	0.02	2500	0.070	1050	/kku	880.000	0.00	4,430.00	4,430.00
1398	i.pk.kxñ	/kuñjke i e ekñM; k	0.328	0	0	0.328	4920	/kku	2,624.000	0.00	7,544.00	7,544.00
1399	i.pk.kxñ	/ku fl g i e dñj] fo'ouñk i e dey fl g	0.024	0	0	0.024	360	/kku	192.000	0.00	552.00	552.00
1400	i.pk.kxñ	fo t; fl g i e xlgñ	0.077	0	0	0.077	1155	/kku	616.000	0.00	1,771.00	1,771.00
1401	i.pk.kxñ	g'ñe.ñ i e l; kjpñ	0.050	0.035	4375	0.001	15	/kku	400.000	0.00	4,790.00	4,790.00
1402	i.pk.kxñ	gl ekynoh i Ruh uljk; .k fl g	0.016	0	0	0.016	240	/kku	128.000	0.00	368.00	500.00
1403	i.pk.kxñ	vej fl g i e #ijke	0.023	0.023	2875	0.000	0	/kku	184.000	0.00	3,059.00	3,059.00
1404	i.pk.kxñ	t; jke i e xlgñ] t l iky i e 'kj fl g l kcr fl g i e 'kj fl g] ojñbz i Ruh 'kj fl g	0.104	0.008	1000	0.096	1440	/kku	832.000	0.00	3,272.00	3,272.00
1405	i.pk.kxñ	jru fl g i e no fl g] bñnz fl g] ñkñr fl g i e ' ; kepln	0.152	0	0	0.152	2280	/kku	1,216.000	0.00	3,496.00	3,496.00
1406	i.pk.kxñ	jktññfl g fo'lye.ñ] g'ñe.ñ i e jke i d kn	0.088	0.019	2375	0.069	1035	/kku	704.000	0.00	4,114.00	4,114.00
1407	i.pk.kxñ	xack fl g i e l ðcy fl g	0.236	0.032	4000	0.204	3060	/kku	1,888.000	0.00	8,948.00	8,948.00
1408	i.pk.kxñ	yk[ñ fl g i e l jñ'k fl g] fi ekynoh i Ruh t; jke	0.133	0.031	3875	0.102	1530	/kku	1,064.000	0.00	6,469.00	6,469.00
1409	i.pk.kxñ	l rñ'k fl g i e vñcy fl g fñuñfl g i e /æz fl g] urflh fl g i e l rity fl g] bñnz fl g i e jru fl g	0.154	0.021	2625	0.133	1995	/kku	1,232.000	0.00	5,852.00	5,852.00
1410	i.pk.kxñ	eaxy fl g] cpu fl g i e gñ jke	0.414	0.123	15375	0.291	4365	/kku	3,312.000	0.00	23,052.00	23,052.00
1411	i.pk.kxñ	[kikiy fl g i e pñ fl g] dñj fl g] enu fl g i e xtsfl g	0.354	0.144	18000	0.210	3150	/kku	2,832.000	0.00	23,982.00	23,982.00
1412	i.pk.kxñ	iññz fl g i e Qx.k fl g] ojñbz i Ruh QkxñM; k	0.174	0.036	4500	0.138	2070	/kku	1,392.000	0.00	7,962.00	7,962.00
1413	i.pk.kxñ	ekñM; k i e xkñolnfl g i e cy fl g	0.091	0.05	6250	0.041	615	/kku	728.000	0.00	7,593.00	7,593.00
1414	i.pk.kxñ	jkeirki] 'ñjohjfl g] i e ðññuf fl g ; ke fl g i e dñnu fl g] ekynoh i Ruh dkyñ vrjknoh i Ruh jk; fl g] dññ i Ruh ekyn	0.096	0.045	5625	0.051	765	/kku	768.000	0.00	7,158.00	7,158.00

1415	i.pk.lx.lə	llxoku fl g] fo".lqky fl g i e jk; fl g] blnlnoh i Ruh jk; fl g] vrjlnoh i Ruh jk; fl g	0.113	0.017	2125	0.096	1440	/Mu	904.000	0.00	4,469.00	4,469.00
1416	i.pk.lx.lə	uljnbz i Ruh ' ; kydu	0.026	0.015	1875	0.011	165	/Mu	208.000	0.00	2,248.00	2,248.00
1417	i.pk.lx.lə	gye fl g] lljr fl g i e #nh fl g	0.202	0.013	1625	0.199	2985	/Mu	1,616.000	0.00	6,226.00	6,226.00
1418	i.pk.lx.lə	FidMwi e dkyw	0.094	0.014	1750	0.080	1200	/Mu	752.000	0.00	3,702.00	3,702.00
1419	i.pk.lx.lə	llxfl g] t l ikyfl g] y[kir fl g] i e yly fl g] fixylnoh i Ruh yly fl g] l lqj fl g] i e xlg] lljrnzbz i Ruh l jr fl g] vkuhn fl g] i e enu fl g] lljr fl g] i e dkrcljmn; fl g] i e uljk; .k fl g] blnz fl g] i e ycadk fl g] xlskln fl g] i e cy fl g] lltu fl g] i wlf fl g] xSk fl g] i e tkr fl g] i tck noh i Ruh tkr fl g	0.310	0.113	14125	0.197	2955	/Mu	2,480.000	0.00	19,560.00	19,560.00
1420	i.pk.lx.lə	dcyplln] gjh'kplln] 'kajjplln] i e uRFh fl g] nhi pln i e uSuw	0.037	0.037	4625	0.000	0	/Mu	296.000	0.00	4,921.00	4,921.00
1421	i.pk.lx.lə	l kc fl g] vtq; knoh i Ruh fot; fl g] ] pln fl g] i e i lquw	0.137	0.033	4125	0.000	0	/Mu	1,096.000	0.00	5,221.00	5,221.00
1422	i.pk.lx.lə	dleysoj] g'le.kh i e dyljke	0.049	0.01	1250	0.000	0	/Mu	392.000	0.00	1,642.00	1,642.00
1423	i.pk.lx.lə	rotln] geykt] dcy fl g] i e uljk; .k fl g] fot; iky fl g] i e dkywfl g] dltnu fl g] dlhln noh i Ruh dkyh vln	0.005	0.005	625	0.000	0	/Mu	40.000	0.00	665.00	665.00
1424	i.pk.lx.lə	[kajkt fl g] t l iky fl g] i e ' ; ke fl g	0.138	0.011	1375	0.127	1905	/Mu	1,104.000	0.00	4,384.00	4,384.00
1425	i.pk.lx.lə	l; kj fl g] 'ljoj fl g] i e i e fl g	0.034	0	0	0.034	510	/Mu	272.000	0.00	782.00	782.00
1426	i.pk.lx.lə	ekyppln i e llxplln	0.053	0.034	4250	0.019	285	/Mu	424.000	0.00	4,959.00	4,959.00
1427	i.pk.lx.lə	yk[ln fl g] i e elnw	0.255	0.01	1250	0.245	3675	/Mu	2,040.000	0.00	6,965.00	6,965.00
1428	i.pk.lx.lə	g'le.kh i e l; kjplln] cfl] fl g] i e delyrvej fl g] i e cadk] i pjke fl g] i e 'lj fl g] cfl] fl g] llxoku fl g] i e uRFh fl g	0.158	0.158	19750	0.000	0	/Mu	1,264.000	0.00	21,014.00	21,014.00
1429	i.pk.lx.lə	jestkplln] ujskplln] ljskplln] jktskplln i e i eplln] l; kj fl g] 'ljoj fl g] i e i e fl g	0.038	0.028	3500	0.010	150	/Mu	304.000	0.00	3,954.00	3,954.00
1430	i.pk.lx.lə	[ke fl g] xliky fl g] i e llkkyw	0.156	0.004	500	0.152	2280	/Mu	1,248.000	0.00	4,028.00	4,028.00
1431	i.pk.lx.lə	ejdY; k fl g] fd'ku fl g] i e fxj/lljh	0.028	0	0	0.028	420	/Mu	224.000	0.00	644.00	644.00
1432	i.pk.lx.lə	ipjkefl g] i e jke fl g	0.201	0.004	500	0.197	2955	/Mu	1,608.000	0.00	5,063.00	5,063.00
1433	i.pk.lx.lə	nohfl g] i e ekfm; k	0.173	0.021	2625	0.152	2280	/Mu	1,384.000	0.00	6,289.00	6,289.00
1434	i.pk.lx.lə	fd'kuw i e ek/w	0.036	0	0	0.036	540	/Mu	288.000	0.00	828.00	828.00
1435	i.pk.lx.lə	eukst i e [llki ky] jlenbz i Ruh [llki ky] fd'kufl g] i e jk/S; ke] l kulnoh i Ruh jk/S; ke] i wlf fl g] i e prj fl g] fot; iky i e elj fl g] jru fl g] i e nofl g] ; xlnz fl g] i e blnz fl g] fnyhi i e blnj fl g] jktlnz fl g] i e fojlnz fl g] vln	0.246	0	0	0.246	3690	/Mu	1,968.000	0.00	5,658.00	5,658.00
1436	i.pk.lx.lə	exy fl g] i e ehn] l a; fl g] i e jfr] 'lj fl g] elj fl g] l R; kl cl'lr fl g] i e #i fl g	0.053	0.013	1625	0.042	630	/Mu	424.000	0.00	2,679.00	2,679.00
1437	i.pk.lx.lə	; xlnz fl g] fnyhy i e blnz fl g] jruknoh i Ruh blnz fl g] xak fl g] i e l'cy fl g	0.100	0.023	2875	0.077	1155	/Mu	800.000	0.00	4,830.00	4,830.00
1438	i.pk.lx.lə	yk[ln fl g] i e l jr fl g	0.156	0.012	1500	0.144	2160	/Mu	1,248.000	0.00	4,908.00	4,908.00
1439	i.pk.lx.lə	jru fl g] i e tcj fl g	0.131	0.026	3250	0.105	1575	/Mu	1,048.000	0.00	5,873.00	5,873.00
1440	i.pk.lx.lə	gd ekye i Ruh uljk; .k fl g] dcybnl uljk; .k fl g] i e [ke fl g	0.065	0.005	625	0.060	900	/Mu	520.000	0.00	2,045.00	2,045.00
1441	i.pk.lx.lə	gd jke i e n'kuw	0.055	0.013	1625	0.042	630	/Mu	440.000	0.00	2,695.00	2,695.00
1442	i.pk.lx.lə	FidMwi e dkyw] gye fl g] lljr fl g] yk[ln fl g] i e cfl] fl g	0.188	0.035	4375	0.153	2295	/Mu	1,504.000	0.00	8,174.00	8,174.00
1443	i.pk.lx.lə	fo'outfl] i = jk/S; ke] l hrlnoh i Ruh jk/S; ke] i wlf fl g] i e prj fl g] i e ukst i e [llki ky] fl g] jlenbz i Ruh [llki ky]	0.014	0.011	1375	0.003	45	/Mu	112.000	0.00	1,532.00	1,532.00
1444	i.pk.lx.lə	Flud fl g] fode fl g] i e xlg]	0.028	0.008	1000	0.020	300	/Mu	224.000	0.00	1,524.00	1,524.00
1445	i.pk.lx.lə	g'le.kh i e l; kjplln	0.050	0.05	6250	0.000	0	/Mu	400.000	0.00	6,650.00	6,650.00
1446	i.pk.lx.lə	lltufl g] i wlf fl g] xSk fl g] i e tkr fl g] mn; fl g] i e uljk; .k fl g] i e Nlk	0.022	0.022	2750	0.000	0	/Mu	176.000	0.00	2,926.00	2,926.00
1447	i.pk.lx.lə	n'kjFR] llxoku fl g] [llki ky] /u fl g] i e tcj fl g] l kscj noh i Ruh /u fl g	0.018	0.013	1625	0.005	75	/Mu	144.000	0.00	1,844.00	1,844.00
1448	i.pk.lx.lə	dcyplln] gjh'kplln] 'kajjplln] i e uRFh fl g] nhi pln i e uSuw	0.026	0.026	3250	0.000	0	/Mu	208.000	0.00	3,458.00	3,458.00
1449	i.pk.lx.lə	i wlf fl g] i e QxfM; kl ojnbz i Ruh Qxf.k; k	0.074	0.024	3000	0.050	750	/Mu	592.000	0.00	4,342.00	4,342.00
1450	i.pk.lx.lə	rkjlnr i e Jhpln	0.026	0.026	3250	0.000	0	/Mu	208.000	0.00	3,458.00	3,458.00
1451	i.pk.lx.lə	lljrnzbz i Ruh l jr fl g	0.010	0.01	1250	0.000	0	/Mu	80.000	0.00	1,330.00	1,330.00
1452	i.pk.lx.lə	uRFh fl g] i pjke fl g] fode fl g] i bre fl g] i e jk; fl g	0.121	0.034	4250	0.087	1305	/Mu	968.000	0.00	6,523.00	6,523.00
1453	i.pk.lx.lə	dleysoj i d'kn] g'le.kh i e dyljke	0.049	0.028	3500	0.011	165	/Mu	392.000	0.00	4,057.00	4,057.00

1454	i.pk.lx.lw	vkuln fl g i e enu fl g i e fl g i e dkrdu	0.065	0	0	0.065	975	/Mu	520.000	0.00	1,495.00	1,495.00
1455	i.pk.lx.lw	txohj fl g j'kphj i e cpurfl g i rki fl g i e 'Wlur fl g cf) fl g i e l'jr fl g l; kj fl g i e 'ljohj fl g i e fl g i e txelgu fl g i e l'cy fl g uljk; .k fl g i e n'lu fl g	0.100	0.016	2000	0.081	1215	/Mu	800.000	0.00	4,015.00	4,015.00
1456	i.pk.lx.lw	eghniky i e fxj/kjh) d' .k i e fxj/kjh) jkds) egsk) /uski) gjh'k i e ; 'kiky i e y(ekuljk; .l) i rki fl g mEn fl g i e gd jke) exy fl g i wZ fl g i e p's) c'pu fl g i eku fl g l' nj fl g i e l'j .lw	0.343	0.03	3750	0.217	3255	/Mu	2,744.000	0.00	9,749.00	9,749.00
1457	i.pk.lx.lw	p'dfl g i e dky; k) egsk) finlnz i e cl ur fl g i e uRfh fl g i e /u fl g l'ljohj fl g j .kohj fl g i e v'cy fl g i e vej fl g i e #ijke) exy fl g i r'kjnr i e Jhpln	0.287	0.085	10625	0.130	1950	/Mu	2,296.000	0.00	14,871.00	14,871.00
1458	i.pk.lx.lw	plnz fl g i e ckyk	0.089	0.021	2625	0.068	1020	/Mu	712.000	0.00	4,357.00	4,357.00
1459	i.pk.lx.lw	jeskpln) ujskpln) l'jskpln) i epln) j'fgr i e ekypn) y'knol) f[kylnoh i Ruh ekypn) u'u fl g i e d'aypln) j'h) kpln) 'k'jpln i e uRfh fl g i e Q'ye'knoh i Ruh uRfh fl g	0.086	0.034	4250	0.052	780	/Mu	688.000	0.00	5,718.00	5,718.00
1460	i.pk.lx.lw	plnj fl g i e ckyk fl g i #ipln i e 0; k'j; k) Jhpln i e l; k'j fl g i u'u fl g i e 'lj fl g	0.055	0	0	0.055	825	/Mu	440.000	0.00	1,265.00	1,265.00
1461	i.pk.lx.lw	blnz fl g i e uljk; .k fl g i e gd jke) xax fl g i e n'lu fl g	0.225	0.07	8750	0.146	2190	/Mu	1,800.000	0.00	12,740.00	12,740.00
1462	i.pk.lx.lw	exy fl g i e e'h) fot; fl g i e j'fr) t; fl g i e j'fr) 'lj fl g i e kj fl g i e l' r; k) cl ur fl g i e #i fl g	0.055	0.013	1625	0.029	435	/Mu	440.000	0.00	2,500.00	2,500.00
1463	i.pk.lx.lw	focle fl g i e xax fl g i e ; 'kollr fl g i e l' ey	0.296	0.019	2375	0.277	4155	/Mu	2,368.000	0.00	8,898.00	8,898.00
1464	i.pk.lx.lw	; k'blnz fl g i e fnyhi fl g i e blnz fl g i e j'ruknoh i Ruh blnz fl g	0.258	0.096	12000	0.115	1725	/Mu	2,064.000	0.00	15,789.00	15,789.00
1465	i.pk.lx.lw	'ljohj fl g i e j .kohj fl g i e cyohj fl g i e v'cy fl g i e d'lh' noh i Ruh v'cy fl g i e vej fl g i e exy fl g i e #ijke) 'Wlur i e H'k'ky	0.282	0.042	5250	0.141	2115	/Mu	2,256.000	0.00	9,621.00	9,621.00
1466	i.pk.lx.lw	x'k'oln fl g i e cy fl g	0.025	0.025	3125	0.000	0	/Mu	200.000	0.00	3,325.00	3,325.00
1467	i.pk.lx.lw	l'hr'jke i e v'ul'k i e l'n	0.029	0	0	0.029	435	/Mu	232.000	0.00	667.00	667.00
1468	i.pk.lx.lw	i e fl g i e H'kx fl g i e k'fM; k i e H'kxpln	0.024	0.02	2500	0.004	60	/Mu	192.000	0.00	2,752.00	2,752.00
1469	i.pk.lx.lw	; 'kiky fl g i e y(ekuljk; .k	0.040	0.024	3000	0.016	240	/Mu	320.000	0.00	3,560.00	3,560.00
1470	i.pk.lx.lw	uRfh fl g i e blnz fl g i e l' riky fl g i e blnz fl g	0.016	0.008	1000	0.008	120	/Mu	128.000	0.00	1,248.00	1,248.00
1471	i.pk.lx.lw	e'l'lh fl g i e exy fl g	0.057	0	0	0.057	855	/Mu	456.000	0.00	1,311.00	1,311.00
1472	i.pk.lx.lw	fot; iky i e d'ky) fot'lnz i e uljk; .k fl g i e g'ejkt fl g i e uljk; .k fl g i e d'ay fl g i e uljk; .k fl g i e txelgu fl g i e uRfh fl g	0.222	0.017	2125	0.199	2985	/Mu	1,776.000	0.00	6,886.00	6,886.00
1473	i.pk.lx.lw	j'kenb' i Ruh plnu fl g	0.149	0.045	5625	0.104	1560	/Mu	1,192.000	0.00	8,377.00	8,377.00
1474	i.pk.lx.lw	t; jke) l'kok.k) t' l'iky) l'kr fl g i e 'lj fl g i e ujn' b' i Ruh 'lj fl g	0.042	0	0	0.042	630	/Mu	336.000	0.00	966.00	966.00
1475	p.d.lw	d'k's'ynkl i e j'runkl) cpunkl i e y'hy/kj	0.107	0.008	1000	0.077	1065	/Mu	856.000	0.00	2,921.00	2,921.00
1476	p.d.lw	x'sk' yky i e jke x#	0.167	0.01	1250	0.148	2220	/Mu	1,336.000	0.00	4,806.00	4,806.00
1477	p.d.lw	fcg'jh i e cf) yty v'fn	0.105	0.022	2750	0.083	1245	/Mu	840.000	0.00	4,835.00	4,835.00
1478	p.d.lw	H'jr yky i e i'w' d'krch' noh i Ruh i'w'Z fl g	0.136	0.015	1875	0.121	1815	/Mu	1,088.000	0.00	4,778.00	4,778.00
1479	p.d.lw	fcg'jh i e cf) yty) d'q'ly'noh i Ruh cf) yty	0.147	0.008	1000	0.139	2085	/Mu	1,176.000	0.00	4,261.00	4,261.00
1480	p.d.lw	p'r' yky i e t'ky	0.119	0.023	2875	0.096	1440	/Mu	952.000	0.00	5,267.00	5,267.00
1481	p.d.lw	r'j'kyty i e ek'M; k v'fn	0.239	0.019	2375	0.220	3300	/Mu	1,912.000	0.00	7,587.00	7,587.00
1482	p.d.lw	j's'ky fl g i e d'Y; k.k fl g	0.099	0.024	3000	0.085	1275	/Mu	792.000	0.00	5,067.00	5,067.00
1483	p.d.lw	fcg'jh yky i e cf) yty) d'q'ly'noh i Ruh cf) fl g	0.093	0.015	1875	0.082	1230	/Mu	744.000	0.00	3,849.00	3,849.00
1484	p.d.lw	l'ku fl g i e t; iky fl g v'fn	0.376	0.011	1375	0.365	5475	/Mu	3,008.000	0.00	9,858.00	9,858.00
1485	p.d.lw	j'k'k i e t'c#) pl'nyky i e ek'M; k	0.192	0.013	1625	0.179	2685	/Mu	1,536.000	0.00	5,846.00	5,846.00
1486	p.d.lw	N'k'ky yky i e j'ke'oj v'fn	0.172	0.034	4250	0.138	2070	/Mu	1,376.000	0.00	7,696.00	7,696.00
1487	p.d.lw	cpu fl g i e t; iky fl g v'fn) l'ku fl g i e t; iky fl g	0.160	0.025	3125	0.145	2175	/Mu	1,280.000	0.00	6,580.00	6,580.00
1488	p.d.lw	eg'no fl g i e fo'oul'f' fl g v'fn	0.145	0.022	2750	0.123	1845	/Mu	1,160.000	0.00	5,755.00	5,755.00
1489	p.d.lw	y(e.k fl g i e #i fl g i e f'ko fl g i e eg'no fl g i e fot; fl g i e l'jr fl g i e v'ueky fl g i e l'nr'1	0.223	0.024	3000	0.199	2985	/Mu	1,784.000	0.00	7,769.00	7,769.00
1490	p.d.lw	H'jr fl g i e d'ky fl g i e prj fl g i e vej fl g	0.112	0.016	2000	0.096	1440	/Mu	896.000	0.00	4,336.00	4,336.00
1491	p.d.lw	d'lh' fl g i e c'n' fl g i e v'cy fl g i e u'u	0.206	0.037	4625	0.169	2535	/Mu	1,648.000	0.00	8,808.00	8,808.00

1492	pdku	cnh i# uku	0.125	0.015	1875	0.110	1650	/Mu	1,000.000	0.00	4,525.00	4,525.00
1493	pdku	y(e.k fl g i# #i fl g mQf'ko fl g	0.083	0.015	1875	0.068	1020	/Mu	664.000	0.00	3,559.00	3,559.00
1494	pdku	llxoku fl g' llr fl g i# dY; k.k fl g	0.152	0	0	0.152	2280	/Mu	1,216.000	0.00	3,496.00	3,496.00
1495	pdku	fdl ufl g vt; iky fl g plnu fl g i# txuflw	0.172	0	0	0.172	2580	/Mu	1,376.000	0.00	3,956.00	3,956.00
1496	pdku	enu yky i# dqlj eluknoli iRuh dlrk	0.068	0	0	0.068	1020	/Mu	544.000	0.00	1,564.00	1,564.00
1497	pdku	l qnj fl g xslpnl jk/s; ke i# uRFh fl g	0.003	0.003	375	0.000	0	/Mu	24.000	0.00	399.00	500.00
1498	pdku	jke/kui# djk	0.019	0.006	750	0.013	195	/Mu	152.000	0.00	1,097.00	1,097.00
1499	pdku	eMj l j tuj c3 k [lj eY; k] jfrjktj i# nhik	0.094	0.023	2875	0.071	1065	/Mu	752.000	0.00	4,692.00	4,692.00
1500	pdku	'kj fl g i# gfj fl g l qnjh noli iRuh gfj fl g	0.031	0.019	2375	0.012	180	/Mu	248.000	0.00	2,803.00	2,803.00
1501	pdku	l jrf fl g l; kj fl g cf} fl g i# pjke fl g t l iky fl g i# dlnuulvln l qnj fl g i# xlc#} [lkiiky fl g i# /uh] 'lqohj fl g eku fl g fd'ku fl g i# ul fl g e[ku fl g] enu fl g cyohj fl g i# blnz fl g vejknoli iRuh blnz l fg	0.159	0.014	1750	0.145	2175	/Mu	1,272.000	0.00	5,197.00	5,197.00
1502	pdku	deyu; ul dlrufl g i# vejpln	0.067	0.017	2125	0.050	750	/Mu	536.000	0.00	3,411.00	3,411.00
1503	pdku	y[luf fl g xfolnfl g i# rkjpln] x.kh noli iRuh rkjpln] prjfl g i# vej fl g vrj fl g i# dky fl g jsky fl g i# dY; k fl g	0.087	0.02	2500	0.067	1005	/Mu	696.000	0.00	4,201.00	4,201.00
1504	pdku	l qnj fl g i# xfoln fl g jk/s; ke i# uRFh fl g	0.252	0.014	1750	0.238	3570	/Mu	2,016.000	0.00	7,336.00	7,336.00
1505	pdku	j.kthr fl g i# 'lcl#} [lkiiky fl g] t l iky fl g i# daj fl g	0.074	0.014	1750	0.060	900	/Mu	592.000	0.00	3,242.00	3,242.00
1506	pdku	xlky fl g fode fl g fnx#j fl g i# blnj fl g	0.068	0.021	2625	0.047	705	/Mu	544.000	0.00	3,874.00	3,874.00
1507	pdku	gtljh fl g y[kir fl g] irki fl g jkt#nz fl g i# n'kjfk fl g vejknoli iRuh n'kjfk fl g	0.079	0.021	2625	0.058	870	/Mu	632.000	0.00	4,127.00	4,127.00
1508	pdku	iul fl g irki fl g gejktfl g i# p# fl g xt#nz fl g tlx#nz fl g i# v#cy fl g vuy dqlj i# v#cy fl g	0.297	0.054	6750	0.243	3645	/Mu	2,376.000	0.00	12,771.00	12,771.00
1509	pdku	xlky fode fnx#j fl g i# blnj fl g; 'kiy fl g t l iky fl g i# d#} jk/s; ke i# j.kthr fl g y[lknoli iRuh j.kthr fl g	0.313	0.07	8750	0.243	3645	/Mu	2,504.000	0.00	14,899.00	14,899.00
1510	pdku	jru fl g i# R; kj; k	0.075	0.019	2375	0.056	840	/Mu	600.000	0.00	3,815.00	3,815.00
1511	pdku	gn; yky] el'lh yky] Qxf.k; k i# Fku	0.148	0.005	625	0.143	2145	/Mu	1,184.000	0.00	3,954.00	3,954.00
1512	pdku	p#yky] fot; iky xlky yky i# tk#} Qxf.k; k i# exl h#} gn; kyky] cpu yky] fode yky i# blnz yky] jkeh noli iRuh blnz yky	0.212	0	0	0.212	3180	/Mu	1,696.000	0.00	4,876.00	4,876.00
1513	pdku	prj fl g i# vej fl g lljr fl g i# dky fl g jsky fl g i# dY; k.k fl g	0.025	0.025	3125	0.000	0	/Mu	200.000	0.00	3,325.00	3,325.00
1514	pdku	y[kir fl g i# l jr fl g uRFh fl g i# l qnj fl g	0.192	0	0	0.192	2880	/Mu	1,536.000	0.00	4,416.00	4,416.00
1515	pdku	l; kj fl g i# uljk; .k fl g	0.047	0	0	0.047	705	/Mu	376.000	0.00	1,081.00	1,081.00
1516	pdku	l; kj fl g t; fl g llxoku fl g i# uljk; .k fl g	0.006	0	0	0.006	90	/Mu	48.000	0.00	138.00	500.00
1517	pdku	fcglj] gtlj] y[kir] vkuhwi# c#} yky] dltky i# c#} yky	0.069	0.011	1375	0.058	870	/Mu	552.000	0.00	2,797.00	2,797.00
1518	pdku	Qxf.k; k i# exl h#	0.013	0.006	750	0.007	105	/Mu	104.000	0.00	959.00	959.00
1519	pdku	fo'oufki] fo'soj] 'llr id kn i# jke id kn] egsk id kn] jktjke i# yk[lhjke	0.107	0	0	0.107	1605	/Mu	856.000	0.00	2,461.00	2,461.00
1520	pdku	f'lonRr] f'lojke] elrhjke i# t; jke] txnh'k id kn] t; lrh id kn] f'lo id kn] l; kjsyky] xadjke i# xtlkj] nhuljk; .k i# Jh/lj	0.019	0	0	0.019	285	/Mu	152.000	0.00	437.00	500.00
1521	pdku	i#pjke] f'lokuln i# okl no	0.018	0.018	2250	0.000	0	/Mu	144.000	0.00	2,394.00	2,394.00
1522	pdku	i#pjke] f'lokuln i# okl no] x.kh] jke] i# xfolnjke] xykch iRuh y[el] uljk; .k fl g] f'lonRr] f'lojke i# t; rej nhuljk; .k i# Jh/lj] txnh'k] t; lrh] f'lo id kn] xadjke i# xtlkj	0.172	0	0	0.172	2580	/Mu	1,376.000	0.00	3,956.00	3,956.00
1523	pdku	i#pjke] f'lokuln] okl no] x.kh] jke] i# xfolnjke] fo'okufl] fo'soj] 'llr id kn] jke id kn] egsk id kn] jktjke i# xtlkj	0.027	0	0	0.027	405	/Mu	216.000	0.00	621.00	621.00
1524	pdku	cnh id kn] xak id kn] gn; jke] txnh'k id kn i# ostjke	0.100	0	0	0.100	1500	/Mu	800.000	0.00	2,300.00	2,300.00
1525	pdku	cf} fl g i# el'lh fl g] yk[lhjke] dl; k yky i# /uhjke	0.215	0	0	0.215	3225	/Mu	1,720.000	0.00	4,945.00	4,945.00
1526	pdku	llxofl g] 'llr fl g] i# dkr; k] ll'ke fl g] T; lsr fl g i# blnz fl g	0.174	0.012	1500	0.162	2430	/Mu	1,392.000	0.00	5,322.00	5,322.00
1527	pdku	mi#nz fl g] vxLr fl g i# fot; fl g] #de.lh noli iRuh fot; fl g	0.016	0	0	0.016	240	/Mu	128.000	0.00	368.00	500.00
1528	pdku	uRFh fl g] rkjpln i# l R; k] blnwi# Jhpln	0.123	0	0	0.123	1845	/Mu	984.000	0.00	2,829.00	2,829.00
1529	pdku	fdl unRr] egljh yky i# xtlkj	0.014	0	0	0.014	210	/Mu	112.000	0.00	322.00	500.00
1530	pdku	ll'ke fl g] T; lsr fl g i# blnz fl g	0.056	0.019	2375	0.037	555	/Mu	448.000	0.00	3,378.00	3,378.00

1531	I Urk.kxtad	[kikiy fl g] egiyh i e dntk#] jkf/ckd i Ruh dk'lh jte	0.017	0	0	0.017	255	/Mu	136.000	0.00	391.00	500.00
1532	I Urk.kxtad	plnuf l g i e jru fl g	0.009	0	0	0.009	135	/Mu	72.000	0.00	207.00	500.00
1533	I Urk.kxtad	ohj fl g i e ipjke fl g	0.039	0	0	0.039	585	/Mu	312.000	0.00	897.00	897.00
1534	I Urk.kxtad	nohnl fl g i e dlju fl g	0.010	0	0	0.010	150	/Mu	80.000	0.00	230.00	500.00
1535	I Urk.kxtad	n'kjfk fl g i e Miek	0.047	0	0	0.047	705	/Mu	376.000	0.00	1,081.00	1,081.00
1536	I Urk.kxtad	cf) fl g i e dk'lh fl g	0.039	0	0	0.039	585	/Mu	312.000	0.00	897.00	897.00
1537	I Urk.kxtad	teuknoh i Ruh xply fl g	0.049	0	0	0.049	735	/Mu	392.000	0.00	1,127.00	1,127.00
1538	I Urk.kxtad	nohnl fl g i e dlju fl g	0.021	0	0	0.021	315	/Mu	168.000	0.00	483.00	500.00
1539	I Urk.kxtad	feBbz fl g i e dV; k.k fl g	0.030	0	0	0.030	450	/Mu	240.000	0.00	690.00	690.00
1540	I Urk.kxtad	jkdsk fl g i e enu fl g	0.024	0	0	0.024	360	/Mu	192.000	0.00	552.00	552.00
1541	I Urk.kxtad	ky fl g i e t; iky fl g	0.012	0	0	0.012	180	/Mu	96.000	0.00	276.00	500.00
1542	I Urk.kxtad	jktlnz fl g i e ljr fl g vln	0.019	0	0	0.019	285	/Mu	152.000	0.00	437.00	500.00
1543	I Urk.kxtad	vrj fl g i e vcy fl g vln	0.013	0	0	0.013	195	/Mu	104.000	0.00	299.00	500.00
1544	I Urk.kxtad	[kikiy fl g i e dntj fl g	0.014	0	0	0.014	210	/Mu	112.000	0.00	322.00	500.00
1545	I Urk.kxtad	xvyc fl g i e uRfh fl g vln	0.027	0	0	0.027	405	/Mu	216.000	0.00	621.00	621.00
1546	I Urk.kxtad	ft rlnz fl g i e gpe fl g	0.004	0	0	0.004	60	/Mu	32.000	0.00	92.00	500.00
1547	I Urk.kxtad	elj fl g i e dlj fl g	0.030	0	0	0.030	450	/Mu	240.000	0.00	690.00	690.00
1548	I Urk.kxtad	cpu fl g i e ipjke fl g	0.022	0	0	0.022	330	/Mu	176.000	0.00	506.00	506.00
1549	I Urk.kxtad	cf) fl g i e l; kj fl g vln	0.029	0	0	0.006	90	/Mu	232.000	0.00	322.00	500.00
1550	I Urk.kxtad	'ljohj fl g i e u u fl g	0.013	0	0	0.013	195	/Mu	104.000	0.00	299.00	500.00
1551	I Urk.kxtad	l jr fl g i e ipjke fl g	0.048	0	0	0.048	720	/Mu	384.000	0.00	1,104.00	1,104.00
1552	I Urk.kxtad	Klu fl g i e tcj fl g	0.036	0	0	0.036	540	/Mu	288.000	0.00	828.00	828.00
1553	I Urk.kxtad	xak fl g i e elj fl g vln	0.012	0	0	0.012	180	/Mu	96.000	0.00	276.00	500.00
1554	I Urk.kxtad	l jlnz fl g i e uRfh fl g vln	0.019	0	0	0.019	285	/Mu	152.000	0.00	437.00	500.00
1555	I Urk.kxtad	blnz fl g i e elj fl g	0.024	0	0	0.024	360	/Mu	192.000	0.00	552.00	552.00
1556	I Urk.kxtad	[kikiy fl g i e jte id kn	0.011	0	0	0.011	165	/Mu	88.000	0.00	253.00	500.00
1557	I Urk.kxtad	/ke fl g i e blnz fl g	0.026	0.003	375	0.023	345	/Mu	208.000	0.00	928.00	928.00
1558	I Urk.kxtad	l; klyty i e ekY; k yty vln	0.054	0.011	1375	0.043	645	/Mu	432.000	0.00	2,452.00	2,452.00
1559	I Urk.kxtad	cpu fl g i e ekM; k fl g vln	0.020	0.004	500	0.016	240	/Mu	160.000	0.00	900.00	900.00
1560	I Urk.kxtad	cf) fl g i e #i fl g	0.018	0.005	625	0.000	0	/Mu	144.000	0.00	769.00	769.00
1561	I Urk.kxtad	Jo.k fl g i e thru	0.004	0.004	500	0.000	0	/Mu	32.000	0.00	532.00	532.00
1562	I Urk.kxtad	t; fl g i e dey fl g	0.049	0.005	625	0.044	660	/Mu	392.000	0.00	1,677.00	1,677.00
1563	I Urk.kxtad	t; jte i e eW; k	0.030	0.003	375	0.027	405	/Mu	240.000	0.00	1,020.00	1,020.00
1564	I Urk.kxtad	txdlnz fl g i e t; jte vln	0.052	0	0	0.052	780	/Mu	416.000	0.00	1,196.00	1,196.00
1565	I Urk.kxtad	nohnl fl g i e fo'oukfk	0.004	0.004	500	0.000	0	/Mu	32.000	0.00	532.00	532.00
1566	I Urk.kxtad	uRfh fl g i e ek; k	0.030	0.003	375	0.027	405	/Mu	240.000	0.00	1,020.00	1,020.00
1567	I Urk.kxtad	l; kj fl g] ekgu fl g] i e p eP; k vln	0.026	0.005	625	0.021	315	/Mu	208.000	0.00	1,148.00	1,148.00
1568	I Urk.kxtad	cpu fl g] cf) fl g i e jte id n	0.075	0	0	0.075	1125	/Mu	600.000	0.00	1,725.00	1,725.00
1569	I Urk.kxtad	cf) fl g i e xlcj fl g vln	0.055	0	0	0.055	825	/Mu	440.000	0.00	1,265.00	1,265.00
1570	I Urk.kxtad	cf) fl g i e #i fl g	0.004	0.004	500	0.000	0	/Mu	32.000	0.00	532.00	532.00
1571	I Urk.kxtad	[kikiy fl g i e dntj fl g	0.005	0.005	625	0.000	0	/Mu	40.000	0.00	665.00	665.00
1572	I Urk.kxtad	exy fl g i e HkS tyrvln	0.027	0.004	500	0.023	345	/Mu	216.000	0.00	1,061.00	1,061.00
1573	I Urk.kxtad	Hlxoku fl g] '; le fl g i e tcj fl g	0.014	0.004	500	0.010	150	/Mu	112.000	0.00	762.00	762.00
1574	I Urk.kxtad	eyk; e fl g] fd'ku fl g] i wZ fl g] l kcu fl g i e xloZu	0.062	0.016	2000	0.046	690	/Mu	496.000	0.00	3,186.00	3,186.00
1575	I Urk.kxtad	uljk; .k i e txno	0.013	0.013	1625	0.000	0	/Mu	104.000	0.00	1,729.00	1,729.00
1576	I Urk.kxtad	eFkj fl g i e jkeplnz vln	0.023	0.008	1000	0.015	225	/Mu	184.000	0.00	1,409.00	1,409.00
1577	I Urk.kxtad	cpunkl i e deynkl vln	0.012	0.004	500	0.008	120	/Mu	96.000	0.00	716.00	716.00
1578	I Urk.kxtad	no fl g i e 'kdlr fl g	0.010	0.004	500	0.006	90	/Mu	80.000	0.00	670.00	670.00
1579	I Urk.kxtad	no fl g i e cy fl g	0.022	0.006	750	0.016	240	/Mu	176.000	0.00	1,166.00	1,166.00

1580	I l'rk.lxld	l; kj fl g iē peu fl g	0.067	0.006	750	0.061	915	/Mu	536.000	0.00	2,201.00	2,201.00
1581	I l'rk.lxld	xld/lū iē pē; k#	0.012	0.004	500	0.005	75	/Mu	96.000	0.00	671.00	671.00
1582	I l'rk.lxld	I h'rkjke v'fn	0.015	0.006	750	0.009	135	/Mu	120.000	0.00	1,005.00	1,005.00
1583	I l'rk.lxld	I k'lyky v'fn	0.015	0.003	375	0.012	180	/Mu	120.000	0.00	675.00	675.00
1584	I l'rk.lxld	cpu fl g v'fn	0.016	0.005	625	0.011	165	/Mu	128.000	0.00	918.00	918.00
1585	I l'rk.lxld	yk[h fl g v'fn	0.025	0.011	1375	0.014	210	/Mu	200.000	0.00	1,785.00	1,785.00
1586	<xylxld	cpuffl g ?ku'; e fl g] iō.k fl g] 'ljohj fl g iē o'ul'fk	0.023	0	0	0.023	345	/Mu	184.000	0.00	529.00	529.00
1587	<xylxld	fnx'čj fl g] n'kj'k fl g] exy fl g iē 'ljohj fl g	0.076	0	0	0.076	1140	/Mu	608.000	0.00	1,748.00	1,748.00
1588	<xylxld	f'kofl g iē enuffl g] t'xekgu fl g] d'nkjfl g iē H'jr fl g] j'kenb'z i'ruh H'jr fl g] cyotj] t'xohj iē elu fl g	0.008	0	0	0.008	120	/Mu	64.000	0.00	184.00	500.00
1589	<xylxld	r'kjkl fl g] t'cj fl g] i'zfl g iē t; ohj fl g	0.024	0	0	0.024	360	/Mu	192.000	0.00	552.00	552.00
1590	<xylxld	r'rk fl g iē ' ; k'ydj'ke] r'st'bz fl g] v'orkj fl g iē r'rk fl g	0.045	0	0	0.045	675	/Mu	360.000	0.00	1,035.00	1,035.00
1591	<xylxld	d'yo'bz fl g] H'nniē y[lu fl g] l'k'k] l'rk' iē 'lj fl g] 'kd'čj' h i'ruh 'lj fl g	0.018	0	0	0.018	270	/Mu	144.000	0.00	414.00	500.00
1592	<xylxld	exyfl g] =s u fl g iē d'rk; k] J'p'ln iē /u fl g	0.008	0	0	0.008	120	/Mu	64.000	0.00	184.00	500.00
1593	<xylxld	x't'ni kyfl g] /u'kyfl g] foj't'ni ky fl g] l'j't'ni ky fl g] g'k'ky fl g iē f'd l u fl g	0.082	0	0	0.082	1230	/Mu	656.000	0.00	1,886.00	1,886.00
1594	<xylxld	t l i'kyfl g] [k'ki kyfl g iē d'y; k.k fl g] , y'lnoh i'ruh d'y; k.k fl g	0.022	0	0	0.022	330	/Mu	176.000	0.00	506.00	506.00
1595	<xylxld	d'lnuffl g iē r'kj fl g] l'j'bnfl g] elgu fl g] fode fl g] exy fl g] i'ko'p' h noh i'ruh fode fl g] j' H'bz fl g] j'kt'bz fl g] e'k'bz fl g] l' n'k'z fl g iē i'rk' fl g] l' n'j fl j] 'ljohj fl g] j. kohj fl g] y'et'p'ln	0.195	0	0	0.195	2925	/Mu	1,560.000	0.00	4,485.00	4,485.00
1596	<xylxld	cyotj fl g iē p'ū fl g] 'lj fl g iē x.kul'fk fl g iē elj fl g	0.019	0	0	0.019	285	/Mu	152.000	0.00	437.00	500.00
1597	<xylxld	I R; t'ni ky fl g] ; l'x't'ni kyfl g] /h'j t'ky fl g] d'syl h noh i'ruh /h'j t'ky fl g	0.016	0	0	0.016	240	/Mu	128.000	0.00	368.00	500.00
1598	<xylxld	I e'yu fl g] l'k'čj fl g] d'.kl fl g iē t; j'ke	0.022	0	0	0.022	330	/Mu	176.000	0.00	506.00	506.00
1599	<xylxld	j'ek fl g] f'nu'k fl g] d'k[k fl g iē e'l'k' y'ky	0.021	0	0	0.021	315	/Mu	168.000	0.00	483.00	500.00
1600	<xylxld	čj] fl g iē elu fl g] b'lnfl g iē N'k'k fl g] H'xoku fl g iē N'k'k fl g] g'j'k fl g] e'g'no fl g iē # i'p'ln	0.020	0	0	0.020	300	/Mu	160.000	0.00	460.00	500.00
1601	<xylxld	j'fr] i'fr iē f'li M'li	0.027	0	0	0.027	405	/Mu	216.000	0.00	621.00	621.00
1602	ce.lxld	v'čy fl g iē p'ū fl g] l'R; i'ky fl g] v'l'k'p'u iē x'k fl g	0.035	0	0	0.035	525	/Mu	280.000	0.00	805.00	805.00
1603	ce.lxld	č'k' h'j'ke] l'j'bz i' d'kn] n'bz i' d'kn iē p'ln'rk	0.016	0	0	0.016	240	/Mu	128.000	0.00	368.00	500.00
1604	ce.lxld	v'k' h'j'ke] iē _[j'ke] o'telgu] o'ln'ou iē r'yl' h'j'ke	0.004	0	0	0.004	60	/Mu	32.000	0.00	92.00	500.00
1605	ce.lxld	eg'k i' d'kn] j'kt'j'ke] iē j'ke i' d'kn] n'bz i' d'kn] j'kd'k i' d'kn iē fo'ou'fk	0.022	0	0	0.022	330	/Mu	176.000	0.00	506.00	506.00
1606	ce.lxld	H'oz fl g] Q'rs fl g] ' ; k'el fl g] fot; i'ky fl g iē 'k'lr fl g] c'p'uknoh i'ruh 'k'lr fl g	0.117	0	0	0.117	1755	/Mu	936.000	0.00	2,691.00	2,691.00
1607	ce.lxld	?k'ul'ln iē j'ken; ky	0.018	0	0	0.018	270	/Mu	144.000	0.00	414.00	500.00
1608	ce.lxld	t; i'č'k'k] u'j'no] f'nu'k i' d'kn iē i'p'j'ke v'fn	0.028	0	0	0.028	420	/Mu	224.000	0.00	644.00	644.00
1609	ce.lxld	p'r'j'ke] o'telgu iē j'ke'oj] }k'j'č'k i' d'kn iē e'g'k'ul'ln] n'oj'ke iē fo'.k'z i' d'kn] j'kt'bz i'ruh ex'yk i' d'kn	0.018	0	0	0.018	270	/Mu	144.000	0.00	414.00	500.00
1610	ce.lxld	H'oz fl g iē vej fl g	0.012	0	0	0.012	180	/Mu	96.000	0.00	276.00	500.00
1611	ce.lxld	d'kyfl g iē # i'j'ke] u'j'k iē exy fl g] j't'lnoh i'ruh exy fl g] l; kj fl g iē # i'j'ke v'fn	0.034	0	0	0.034	510	/Mu	272.000	0.00	782.00	782.00
1612	ce.lxld	cpu fl g] c'nb fl g iē j'ke i' d'kn	0.020	0	0	0.020	300	/Mu	160.000	0.00	460.00	500.00
1613	ce.lxld	}k'j'č'k i' d'kn iē t; k'ol'ln	0.031	0	0	0.031	465	/Mu	248.000	0.00	713.00	713.00
1614	ce.lxld	H'p'uo'j i' d'kn] v'ky'č'k i' d'kn iē ?ku'; k'el] i'ek'noh i'ruh /ku'; k'el] f'x'j'h'k i' d'kn] f'od'kl i' d'kn iē c'nb i' d'kn	0.049	0	0	0.049	735	/Mu	392.000	0.00	1,127.00	1,127.00
1615	ce.lxld	c'p'unkl iē d'ey'nl	0.054	0	0	0.054	810	/Mu	432.000	0.00	1,242.00	1,242.00
1616	ce.lxld	fot; j'ke] n'oj'ke iē fo'ou'fk] j'kt'bz noh i'ruh e'g'loj] f'nu'k i' d'kn] vej'ul'fk iē c'nb i' d'kn	0.025	0	0	0.025	375	/Mu	200.000	0.00	575.00	575.00
1617	ce.lxld	x# i' d'kn] i'ou'ld'kn] i'nh i' d'kn] v'k' i'č'k'k iē x's'k'k i' d'kn v'fn	0.024	0	0	0.024	360	/Mu	192.000	0.00	552.00	552.00
1618	ce.lxld	p'ln'e. h iē i'z'p'u	0.011	0	0	0.011	165	/Mu	88.000	0.00	253.00	500.00

1619	ce.kxlo	cpu fl g l n'kjRk fl g iē dntj fl g	0.059	0	0	0.059	885	/Mu	472.000	0.00	1,357.00	1,357.00
1620	ce.kxlo	fnusk i l kn] egskil kn iē ]kfjck i l kn	0.035	0	0	0.035	525	/Mu	280.000	0.00	805.00	805.00
1621	ce.kxlo	eglohj i l kn iē jkep].k	0.011	0	0	0.011	165	/Mu	88.000	0.00	253.00	500.00
1622	ce.kxlo	'kwdidY; k iē ]kfjck i l kn] fd'ku nkr] egljh yky iē xtkl]j	0.013	0	0	0.013	195	/Mu	104.000	0.00	299.00	500.00
1623	fnclFKS	nohnlz fl g iē uū fl g	0.029	0.012	1500	0.017	255	/Mu	232.000	0.00	1,987.00	1,987.00
1624	fnclFKS	iēpjkefl g] 'hlohj fl g iē jktūnz fl g vln	0.077	0.013	1625	0.064	960	/Mu	616.000	0.00	3,201.00	3,201.00
1625	fnclFKS	'hlohj fl g l l'hnj fl g iē tcj fl g vln	0.159	0.015	1875	0.144	2160	/Mu	1,272.000	0.00	5,307.00	5,307.00
1626	fnclFKS	yky fl g iē xkxB; k#	0.009	0.007	875	0.002	30	/Mu	72.000	0.00	977.00	977.00
1627	fnclFKS	ykyfl g iē xkxB; k#] dlj fl g iē teu fl g] nolnz fl g iē uū fl g	0.119	0.03	3750	0.089	1335	/Mu	952.000	0.00	6,037.00	6,037.00
1628	fnclFKS	[kejfl g iē JhVj fl g] cyohj fl g iē uljk; .k fl g vln	0.143	0.025	3125	0.118	1770	/Mu	1,144.000	0.00	6,039.00	6,039.00
1629	fnclFKS	dlj fl g iē Htu fl g] yky fl g iē xkxB; k#	0.075	0.015	1875	0.060	900	/Mu	600.000	0.00	3,375.00	3,375.00
1630	fnclFKS	iē fl g iē dk'hjke] Hjr fl g] ujsk fl g iē gfj fl g vln	0.094	0.023	2875	0.071	1065	/Mu	752.000	0.00	4,692.00	4,692.00
1631	fnclFKS	t; hnz fl g] pē fl g iē jke/uu	0.025	0.01	1250	0.015	225	/Mu	200.000	0.00	1,675.00	1,675.00
1632	fnclFKS	t; hnz fl g iē c] k[ū] pējke iē c] k[ū] n'kjRk fl g vln	0.027	0.01	1250	0.017	255	/Mu	216.000	0.00	1,721.00	1,721.00
1633	fnclFKS	vl km iē vlxk#	0.054	0.015	1875	0.039	585	/Mu	432.000	0.00	2,892.00	2,892.00
1634	fnclFKS	fdl uwiē dk'hjke] l jūnz fl g iē efl' h fl g vln	0.046	0.025	3125	0.021	315	/Mu	368.000	0.00	3,808.00	3,808.00
1635	fnclFKS	fode fl g iē c] fl g	0.063	0.029	3625	0.034	510	/Mu	504.000	0.00	4,639.00	4,639.00
1636	fnclFKS	fode fl g iē xēv	0.025	0.01	1250	0.015	225	/Mu	200.000	0.00	1,675.00	1,675.00
1637	fnclFKS	gjnbl i Ruh pējke] dlūu fl g] fojūnz fl g iē ' ; kydvln	0.118	0.03	3750	0.088	1320	/Mu	944.000	0.00	6,014.00	6,014.00
1638	fnclFKS	ejcl; k fl g iē fd'kuwfl g] fxj/kj] uRfw iē dY; k fl g vln	0.031	0.01	1250	0.021	315	/Mu	248.000	0.00	1,813.00	1,813.00
1639	fnclFKS	mn; fl g] blnfl g iē jB] /kuiky fl g] fot; iky fl g iē meknR	0.222	0.037	4625	0.122	1830	/Mu	1,776.000	0.00	8,231.00	8,231.00
1640	fnclFKS	mn; fl g] blnfl g iē jB	0.016	0.01	1250	0.006	90	/Mu	128.000	0.00	1,468.00	1,468.00
1641	fnclFKS	mn; fl g] blnfl g iē jB] /kuiky fl g vln	0.036	0.012	1500	0.024	360	/Mu	288.000	0.00	2,148.00	2,148.00
1642	fnclFKS	[kefl g iē JhVj] cyohj fl g] iē uljk; .k fl g	0.102	0.02	2500	0.082	1230	/Mu	816.000	0.00	4,546.00	4,546.00
1643	fnclFKS	gejkt fl g] [kejkt fl g] eejkt iē uljk; .k fl g	0.041	0.024	3000	0.007	105	/Mu	328.000	0.00	3,433.00	3,433.00
1644	fnclFKS	cpūyky iē txrk	0.022	0.009	1125	0.013	195	/Mu	176.000	0.00	1,496.00	1,496.00
1645	fnclFKS	ckyent iē l; kjnk] ftrnz iē c]jke	0.181	0.056	7000	0.125	1875	/Mu	1,448.000	0.00	10,323.00	10,323.00
1646	fpyeqlo	#de fl g] c] k[fl g] plnu fl g] gfj fl g iē >lcj fl g] jktūnz fl g] l'hnj fl g iē mkrfl g] jtenbl i Ruh mkrē fl g	0.113	0	0	0.104	1560	/Mu	904.000	0.00	2,232.00	2,232.00
1647	fpyeqlo	yky fl g] fode fl g iē xēfj; k	0.015	0	0	0.015	225	/Mu	120.000	0.00	345.00	500.00
1648	fpyeqlo	iūzl g] cpūfl g iē ' ; kydl' xkky fl g] xkōln fl g iē uRfw fl g	0.02	0.00	0.00	0.02	315.00	/Mu	168.00	0.00	483.00	500.00
1649	fpyeqlo	irki fl g iē j.ktlj fl g] enu fl g iē vej fl g	0.031	0	0	0.031	465.00	/Mu	248.000	0.00	713.00	10695000.00
1650	fpyeqlo	cpūfl g] ,yefl g] [hkykyfl g] prj fl g iē blnz fl g] fo'oufR] jēst] eglūnz fl g] g] elyk iē fd'ku fl g] j vcyfl g] xkxB; k# iē chlR; k	0.020	0	0	0.020	300	/Mu	160.000	0.00	460.00	500.00
1651	fpyeqlo	fode fl g] xkifl g] ; kor fl g iē l' ey fl g] vl km fl g] y[kūfl g] ghjk fl g] iūzl fl g iē fot; jke	0.008	0	0	0.008	120	/Mu	64.000	0.00	184.00	500.00
1652	fpyeqlo	tcj fl g] f'ko fl g iē dlj fl g	0.053	0	0	0.053	795	/Mu	424.000	0.00	1,219.00	1,219.00
1653	fpyeqlo	' ; ke fl g iē n'kūu	0.016	0	0	0.016	240	/Mu	128.000	0.00	368.00	500.00
1654	fpyeqlo	irki fl g iē xtsfl g	0.008	0	0	0.008	120	/Mu	64.000	0.00	184.00	500.00
1655	fpyeqlo	Hjr fl g] dfyjke] j.kohj] txelgu fl g iē xēluu	0.052	0	0	0.046	690	/Mu	416.000	0.00	1,106.00	1,106.00
1656	fpyeqlo	/ke fl g] l R; k fl g iē l R; k	0.013	0	0	0.013	195	/Mu	104.000	0.00	299.00	500.00
1657	fpyeqlo	blnfl g] Hxoku fl g iē NkM] gfjfl g] eglno fl g iē #i pln] c] fl g iē eku fl g	0.035	0	0	0.035	525	/Mu	280.000	0.00	805.00	805.00
1658	fpyeqlo	xtnfl g] fotūnz fl g] vfer iē jktūnz fl g] /kelūnz fl g] l R; hnl fl g] Hūūnz] eglūnz iē t; jke] l'hnj i Ruh t; jke] eglūnz iē t; hnl fl g	0.139	0	0	0.107	1605	/Mu	1,112.000	0.00	2,717.00	2,717.00
1659	fpyeqlo	; 'kiky fl g iē tū fl g	0.025	0	0	0.025	375	/Mu	200.000	0.00	575.00	575.00
1660	fpyeqlo	Jherh cpuknoh i Ruh iūzl fl g	0.010	0	0	0.010	150	/Mu	80.000	0.00	230.00	500.00
1661	cxl kjh	yk[ū fl g] Jhir fl g iē	0.024	0	0	0.024	360	/Mu	192.000	0.00	552.00	552.00



1662	cxl kjh	gfj fl g iē gl jle] fot; iky fl gl Hxoku fl gl byenbz i Ruh Hxoku fl gl j.ktjg fl g iē vej fl gl uxnb] HxohjFh i Ruh vej fl gl otjkt] xā.jkt iē plnu fl gl plncdylnoh i Ruh plnu fl gl nojke fl g iē Qyplnfl g ekrsōjh i Ruh Qypln	0.050	0	0	0.050	750	/Mu	400.000	0.00	1,150.00	1,150.00
1663	cxl kjh	iwzfl g] iē fl g] iye fl g iē efl'lh yky	0.047	0	0	0.047	705	/Mu	376.000	0.00	1,081.00	1,081.00
1664	cxl kjh	ihfr fl gl vfuy fl g iē iwzfl g] fode fl gl xtūnzfl g iē l'qj fl gl cpulnōh i Ruh l'qj fl g	0.117	0.049	6125	0.160	2400	/Mu	936.000	0.00	9,461.00	9,461.00
1665	cxl kjh	dfiy] uohu] iohu iē [lqkiky	0.014	0	0	0.014	210	/Mu	112.000	0.00	322.00	500.00
1666	cxl kjh	cyohj fl g iē ipjke	0.011	0	0	0.011	165	/Mu	88.000	0.00	253.00	500.00
1667	cxl kjh	t;ūnzfl g] jktūnzfl g] fotūnzfl g] l'ku fl g iē jke fl gl l'kuf fl g mQZ/ku fl g vāfn	0.020	0.02	2500	0.000	0	/Mu	160.000	0.00	2,660.00	2,660.00
1668	cxl kjh	l; kjnbz i Ruh eku fl gl Hxk fl g iē 'kj.k fl g	0.052	0	0	0.052	780	/Mu	416.000	0.00	1,196.00	1,196.00
1669	cxl kjh	l'kuohi i Ruh eku fl gl fd'ku fl g iē cni fl gl xtūnzfl g] dey fl g iē uu fl gl dk'lh iē uū fl gl	0.019	0	0	0.019	285	/Mu	152.000	0.00	437.00	500.00
1670	cxl kjh	txekgu fl gl yfyr fl g iē f'ko fl gl fd'ku fl gl pū fl g iē xlgj	0.083	0	0	#####	394.5	/Mu	664.000	0.00	1,058.50	1,058.50
1671	cxl kjh	fotūnzfl g] mn; fl g iē cpu fl gl vkuh fl gl ukj; .k fl g iē yky fl g	0.040	0.025	3125	0.000	0	/Mu	320.000	0.00	3,325.00	3,325.00
1672	cxl kjh	jktūnzfl g] ujnūnzfl g iē /Me fl gl plnhnōh i Ruh /Me fl gl cpuf fl gl uRFh fl gl l'qj fl gl d'qnu fl g irki fl g iē eku fl g	0.038	0.019	2375	0.019	285	/Mu	304.000	0.00	2,527.00	2,527.00
1673	cxl kjh	d'vohz fl gl Hknūnzfl g iē y[ku fl gl l'kūnz] l'rt'k fl g iē 'kj fl gl 'kdcj' h nōh i Ruh 'kj fl g	0.049	0.01	1250	0.039	585	/Mu	392.000	0.00	2,227.00	2,227.00
1674	cxl kjh	fdl unr] gn; id kn iē txuhf] x.kk id kn] d'kyuln] 'kūnz id kn] xk id kn] l'qj yky iē cyno id kn	0.166	0.01	1250	0.156	2340	/Mu	1,328.000	0.00	4,918.00	4,918.00
1675	cxl kjh	d'.kdcj iē pflncd id kn] l'jte.kh i Ruh pflncd id kn] t;ūnz id kn iē jkeoj] enujke iē vRekjke	0.043	0	0	0.043	645	/Mu	344.000	0.00	989.00	989.00
1676	cxl kjh	jkeno] vt'kijke iē jkn; ky] efgekuln iē jke/ku	0.060	0	0	0.060	900	/Mu	480.000	0.00	1,380.00	1,380.00
1677	cxl kjh	ulnjke iē vRekjke	0.041	0	0	0.041	615	/Mu	328.000	0.00	943.00	943.00
1678	cxl kjh	f'kokuln iē Nk'ijke	0.008	0	0	0.008	120	/Mu	64.000	0.00	184.00	500.00
1679	cxl kjh	l'fpuuln] idk'lj t;ūnz iē d'kūnz]ke] nhekyk iē d'kūnz]ke] ekfM; k iē v'kū; k id kn	0.005	0	0	0.005	75	/Mu	40.000	0.00	115.00	500.00
1680	cxl kjh	fo'kye.kh ek; kjke] xskijke iē x'f id kn] iohi i Ruh x'f id kn] ekgu yky] jktijke] txnh'k id kn vāfn	0.006	0.006	750	0.000	0	/Mu	48.000	0.00	798.00	798.00
1681	cxl kjh	txnh'k id kn] 'kūnz id kn iē jfonRr	0.024	0	0	0.024	360	/Mu	192.000	0.00	552.00	552.00
1682	cxl kjh	txnh'k id kn] 'kūnz id kn iē jfonRr	0.005	0	0	0.005	75	/Mu	40.000	0.00	115.00	500.00
1683	cxl kjh	ekgu yky] uRFh yky iē Hxox id kn] g'kē.kh iē kj'kē.kh plne.kh iē jke id kn] fo'kye.kh iē xt'kij vāfn	0.123	0	0	0.123	1845	/Mu	984.000	0.00	2,829.00	2,829.00
1684	cxl kjh	l'jLorh i Ruh fo'kēc]	0.031	0	0	0.031	465	/Mu	248.000	0.00	713.00	713.00
1685	cxl kjh	uū iē cak	0.003	0	0	0.003	45	/Mu	24.000	0.00	69.00	500.00
1686	cxl kjh	iwzūnz] plne.kh efgekuln iē egkohj] d'kyorh iē egkohj	0.047	0	0	0.047	705	/Mu	376.000	0.00	1,081.00	1,081.00
1687	cxl kjh	d'kūnz]ke] v; k; k id kn iē ukj; .k nRr	0.032	0	0	0.032	480	/Mu	256.000	0.00	736.00	736.00
1688	cxl kjh	j.kohj fl g xskij fl g] [kējkt fl g] ; qohj fl g] t; iky fl g iē prj fl g] d'jnbz i Ruh vācy fl g] foukn iky fl g iē fnxēc] fl g] ounbz i Ruh fode fl g] elj fl g iē Hjr fl g	0.017	0	0	0.017	255	/Mu	136.000	0.00	391.00	500.00
1689	cxl kjh	d'kūnz]ke] iē Jhijke] vāc idk'lj jk'k; ke] /ku'; ke iē f'ko id kn] nōsojh nōh i Ruh f'ko id kn] iwzūnz] nhekyk; .k iē fo'ky	0.043	0	0	0.043	645	/Mu	344.000	0.00	989.00	989.00
1690	cxl kjh	Hxox id kn] 'kūnz id kn] 'kūnz id kn iē r'kūnz]ke] d'kyorh i Ruh r'kūnz]ke] jkepln] jēskplnz iē iwzūnz] eplnōh i Ruh iwzūnz]	0.009	0	0	0.009	135	/Mu	72.000	0.00	207.00	500.00
1691	cxl kjh	l'kēk# iē cQh	0.029	0	0	0.029	435	/Mu	232.000	0.00	667.00	667.00
1692	cxl kjh	l; kjnbz i Ruh eku fl gl eku fl g iē 'kj.k fl g	0.064	0	0	0.064	960	/Mu	512.000	0.00	1,472.00	1,472.00
1693	cxl kjh	nō fl gl eku fl g iē xskij fl g] '; kfydjke] fo'ku fl g iē ek'kū fl g	0.021	0	0	0.021	315	/Mu	168.000	0.00	483.00	500.00
1694	cxl kjh	nō fl gl eku fl g iē xskij fl g] eukgu fl g] yky fl g] exy fl g iē efl'lh yky	0.041	0	0	0.041	615	/Mu	328.000	0.00	943.00	943.00

1695	cxl kjh	/ke fl g i wZfl g enu fl g i e r k j k p l n	0.059	0	0	0.059	885	/Mu	472.000	0.00	1,357.00	1,357.00
1696	cxl kjh	/ke fl g i wZfl g enu fl g i e r k j k p l n t x i k y fl g i e t x u l f l i p j k e g f j fl g i e d k' h j k e H h e fl g i e l j t h r fl g	0.030	0.01	1250	0.020	300	/Mu	240.000	0.00	1,790.00	1,790.00
1697	cxl kjh	n o h fl g fo' k i k y fl g l k u fl g i e g j fl g H k j r n b z i R u h g j fl g	0.051	0	0	0.051	765	/Mu	408.000	0.00	1,173.00	1,173.00
1698	cxl kjh	/u fl g c y n o fl g j r u fl g i e d s' fo' o u l f k fl g j j' u l f k fl g i e d e y fl g	0.020	0	0	0.020	300	/Mu	160.000	0.00	460.00	500.00
1699	cxl kjh	f o j b n f l g ; l x b n f l g i e d o j fl g l x e k h n o h i R u h d o j fl g	0.122	0	0	0.122	1830	/Mu	976.000	0.00	2,806.00	2,806.00
1700	cxl kjh	f o j b n f l g i e g j fl g t l r fl g o t e k u fl g i e j' u l f k fl g	0.011	0	0	0.011	165	/Mu	88.000	0.00	253.00	500.00
1701	cxl kjh	f o t ; i d k n v t ; i d k n i e t h o k u l n d k y m o h i R u h e g k u l n	0.018	0	0	0.018	270	/Mu	144.000	0.00	414.00	500.00
1702	cxl kjh	p l n u fl g i e /u fl g	0.030	0	0	0.030	450	/Mu	240.000	0.00	690.00	690.00
1703	cxl kjh	c p u y k y l f' k o y k y i e e k f M ; k	0.190	0	0	0.190	2850	/Mu	1,520.000	0.00	4,370.00	4,370.00
1704	cxl kjh	[ k i k i y fl g t ; o h j fl g i e v c y fl g j f o l n z fl g c p u f l g x t b n z i e v e j fl g	0.059	0	0	0.059	885	/Mu	472.000	0.00	1,357.00	1,357.00
1705	cxl kjh	l k u l n o h i R u h x t b n z fl g	0.039	0	0	0.039	585	/Mu	312.000	0.00	897.00	897.00
1706	cxl kjh	t l i k y fl g i e y ( e h u j k ; . l ) e g b n z fl g d' . k fl g v l n i e f x j / M j h	0.006	0	0	0.006	90	/Mu	48.000	0.00	138.00	500.00
1707	cxl kjh	n o h i d k n p l n n r r ] f o g j h i d k n i d k' k i e f' k o' k a j	0.016	0	0	0.016	240	/Mu	128.000	0.00	368.00	500.00
1708	cxl kjh	i e fl g i e t ; i k y fl g ; o h j fl g l k u fl g H h i b n z fl g i e n o b n z fl g	0.020	0	0	0.020	300	/Mu	160.000	0.00	460.00	500.00
1709	cxl kjh	p s' j k e i e x . k l u	0.146	0	0	0.14680	2202	/Mu	1,168.000	0.00	3,370.00	3,370.00
1710	cxl kjh	p s' i e d n k #	0.061	0	0	0.061	915	/Mu	488.000	0.00	1,403.00	1,403.00
1711	cxl kjh	p s' i e d n k # ] H x o l u fl g i e p r fl g	0.030	0	0	0.030	450	/Mu	240.000	0.00	690.00	690.00
1712	cxl kjh	N i k v ; k i e ? M e t #	0.004	0	0	0.004	60	/Mu	32.000	0.00	92.00	500.00
1713	cxl kjh	y k [ h fl g i e b l n z fl g l ; k j n b z i R u h e k u fl g	0.028	0	0	0.028	420	/Mu	224.000	0.00	644.00	644.00
1714	cxl kjh	m r e fl g i e b l n z fl g l ; k j n b z i R u h e k u fl g	0.014	0	0	0.014	210	/Mu	112.000	0.00	322.00	500.00
1715	cxl kjh	v l M w i e t ; j k e	0.035	0	0	0.034	510	/Mu	280.000	0.00	790.00	790.00
1716	cxl kjh	v a R e k j k e i e o k # m Q z o k u l f n u s k p l n j k e d' . l g j d' . k i e x h r j k e	0.031	0	0	0.031	465	/Mu	248.000	0.00	713.00	713.00
1717	cxl kjh	i f j i q u l n i e c p e l u l n ] l j l o r h i R u h v p y k u l n ] l f o n k u l n ] / o i l k n j k e h j k s k i e d s' o k u l n ] J h v k u l n i e j k' o k u l n ] u R f h y k y ] n q z i d k n i e n r ; k	0.032	0	0	0.032	480	/Mu	256.000	0.00	736.00	736.00
1718	cxl kjh	i w Z l u l n i e x a k i d k n b l n t n o h i R u h x a k i d k n d e y s o j i d k n g' z e . h j j r u e . h i e d i R ; k	0.024	0	0	0.024	360	/Mu	192.000	0.00	552.00	552.00
1719	cxl kjh	e . h j k e i e j k e s o j ] i e y k y l l h j y k y [ l u y k y d' . k n r i e o t e k u	0.043	0	0	0.043	645	/Mu	344.000	0.00	989.00	989.00
1720	cxl kjh	l c y fl g i e d l ; k	0.116	0	0	0.116	1740	/Mu	928.000	0.00	2,668.00	2,668.00
1721	cxl kjh	l j k s t u h n o h i R u h p d u fl g	0.015	0	0	0.015	225	/Mu	120.000	0.00	345.00	500.00
1722	cxl kjh	c p u k n o h i R u h i j . k fl g	0.038	0	0	0.038	570	/Mu	304.000	0.00	874.00	874.00
1723	cxl kjh	h j o h j fl g i e d l n u fl g	0.026	0	0	0.026	390	/Mu	208.000	0.00	598.00	598.00
1724	cxl kjh	f n x e c j fl g i e f d' k u f l g t y e n b z i R u h f d' k u fl g H k j r f l g H k t u fl g i e e j fl g	0.004	0	0	0.004	60	/Mu	32.000	0.00	92.00	500.00
1725	cxl kjh	y d e k i R u h g d j k e H k j r fl g i e u u fl g	0.040	0	0	0.040	600	/Mu	320.000	0.00	920.00	920.00
1726	cxl kjh	t ; p l n j j k t b n f l g f o t b n f l g l k u fl g i e j k e fl g x a k fl g v l n	0.004	0	0	0.004	60	/Mu	32.000	0.00	92.00	500.00
1727	cxl kjh	i p j k e fl g i e d l v ; k fl g	0.015	0	0	0.015	225	/Mu	120.000	0.00	345.00	500.00
1728	cxl kjh	u j b n z fl g / k e l n f l g p l n u fl g i e r k j k fl g	0.059	0.01	1250	0.049	735	/Mu	472.000	0.00	2,457.00	2,457.00
1729	HkVokMh	p r j fl g i e x a k fl g l p l n j j k d s k i e / u e fl g	0.021	0	0	0.013	195	/Mu	168.000	0.00	363.00	500.00
1730	HkVokMh	m r e fl g l q u h y i e d o j fl g f d' k u f l g v e j fl g t x r l c y fl g i e # i j k e	0.013	0	0	0.013	195	/Mu	104.000	0.00	299.00	500.00
1731	HkVokMh	y k [ h j k e i e j k e l u u	0.014	0	0	0.014	210	/Mu	112.000	0.00	322.00	500.00
1732	HkVokMh	f o j b n ] ; l x b n i e d o j fl g	0.067	0	0	0.067	1005	/Mu	536.000	0.00	1,541.00	1,541.00
1733	HkVokMh	t x b n ] f n u s k i e p u f l g m n ; fl g i e / u e fl g H k j r fl g ' h j o h j ] f t r i b n z i e ' ; k y d j k e i e e k u i e l j r fl g	0.014	0	0	0.014	210	/Mu	112.000	0.00	322.00	500.00
1734	HkVokMh	H k j r ] d y h j k e ] j . k o h j ] t x e k u i e x e k u u	0.022	0	0	0.022	330	/Mu	176.000	0.00	506.00	506.00
1735	HkVokMh	j e s k ] f n u s k ] c s k l u i e e l' h y l y v l n	0.025	0	0	0.025	375	/Mu	200.000	0.00	575.00	575.00
1736	HkVokMh	f d' k u i e x l g h	0.031	0	0	0.025	375	/Mu	248.000	0.00	623.00	623.00
1737	HkVokMh	x t b n z i e f d' k u f l g / u i k y ] f o j b n ] l j b n ] g d i k y i e f d' k u fl g	0.017	0	0	0.017	255	/Mu	136.000	0.00	391.00	500.00

1738	HkVokMh	xlv; k# i# 'k#	0.036	0	0	0.025	375	/Mu	288.000	0.00	663.00	663.00
1739	HkVokMh	vrjfl g Orgfl g  i# ' ; kfydjke  jktlnz irki  i#re i# 'ljohj fl g	0.044	0	0	0.044	660	/Mu	352.000	0.00	1,012.00	1,012.00
1740	HkVokMh	fothnfl g  gejkt i# ukjk; .k fl g  dcy fl g i# ukjk; .k fl g  txelgu i# uRFh fl g	0.096	0	0	0.073	1095	/Mu	768.000	0.00	1,863.00	1,863.00
1741	HkVokMh	fd'kuh iRuh dk'lhjke  fd'kuh csk el'lh  l jkstuh iRuh p# fl g	0.009	0	0	0.009	135	/Mu	72.000	0.00	207.00	500.00
1742	HkVokMh	t; jke i# xlg  t; iky l kcr fl g i# 'lj fl g  ojnbiRuh 'lj fl g	0.020	0	0	0.020	300	/Mu	160.000	0.00	460.00	500.00
1743	HkVokMh	doy  Hjr  yk lh i# #nh	0.053	0	0	0.053	795	/Mu	424.000	0.00	1,219.00	1,219.00
1744	HkVokMh	yky fl g  fode fl g i# x#j; k	0.053	0	0	0.053	795	/Mu	424.000	0.00	1,219.00	1,219.00
1745	HkVokMh	n'kwi# dky  jfr i# fOrMw	0.019	0	0	0.019	285	/Mu	152.000	0.00	437.00	500.00
1746	HkVokMh	ij .k i# Qlx.; kj ojnbiRuh Qlx.k; k	0.038	0	0	0.038	570	/Mu	304.000	0.00	874.00	874.00
1747	HkVokMh	uRFh  ipjke  fode  i#re i# jk; fl g  ij .k i# Qlx.k; k	0.027	0	0	0.027	405	/Mu	216.000	0.00	621.00	621.00
1748	HkVokMh	gd'eky iRuh ukjk; .k fl g  t; iky  c#h i# l xjnt	0.035	0	0	0.035	525	/Mu	280.000	0.00	805.00	805.00
1749	HkVokMh	jke fl g i# ?#Mw	0.013	0	0	0.013	195	/Mu	104.000	0.00	299.00	500.00
1750	HkVokMh	[ke fl g  xkiky i# Hkx fl g	0.086	0	0	0.0676	1014	/Mu	688.000	0.00	1,702.00	1,702.00
1751	HkVokMh	/kujke i# ekM; k	0.055	0	0	0.055	825	/Mu	440.000	0.00	1,265.00	1,265.00
1752	HkVokMh	cf  i# eku fl g  blnfl g  Hkoku fl g i# Nk'syky  gj fl g i# #ipln	0.08	0.00	0.00	0.08	1125.00	/Mu	600.00	0.00	1725.00	1725.00
1753	HkVokMh	xack fl g i# l'cy fl g	0.009	0	0	0.009	135	/Mu	72.000	0.00	207.00	500.00
1754	HkVokMh	t; jkeyky fl g  l'hnj fl g i# xlg	0.009	0	0	0.009	135	/Mu	72.000	0.00	207.00	500.00
1755	HkVokMh	ejd ; kj fd'ku i# fxj/kjh  jkds  l j'sk egsk  /usk i# uRFh fl g	0.064	0	0	0.064	960	/Mu	512.000	0.00	1,472.00	1,472.00
1756	HkVokMh	fo; i# dsk#  p#q i# iyew	0.022	0	0	0.022	330	/Mu	176.000	0.00	506.00	506.00
1757	HkVokMh	n#hn  fo'.kiky  l kcu fl g i# gj fl g	0.043	0	0	0.043	645	/Mu	344.000	0.00	989.00	989.00
1758	HkVokMh	l'cy fl g i# c#y; k	0.059	0	0	0.059	885	/Mu	472.000	0.00	1,357.00	1,357.00
1759	HkVokMh	ljohj  j.kohj  cyohj i# v'cy fl g  vejfl g i# #ijke  exy fl g i# #ijke  l'hnj i# Hk'skyw	0.072	0	0	0.072	1080	/Mu	576.000	0.00	1,656.00	1,656.00
1760	HkVokMh	dk'lhjke  cyc/#  cf  fl g  ohjfl g  jktlnz i#re fl g i# 'ljohj fl g  ftrlnz fl g i# ' ; kfydjke	0.062	0	0	0.062	930	/Mu	496.000	0.00	1,426.00	1,426.00
1761	HkVokMh	txelgu fl g  dntj fl g i# Hjr fl g  cyohj fl g i# eku fl g	0.030	0	0	0.030	450	/Mu	240.000	0.00	690.00	690.00
1762	HkVokMh	udVt i# #il w	0.016	0	0	0.016	240	/Mu	128.000	0.00	368.00	500.00
1763	HkVokMh	[kiky  prjfl g  jkds fl g i# p# fl g  d#j fl g  enu fl g i# xtsfl g	0.019	0	0	0.019	285	/Mu	152.000	0.00	437.00	500.00
1764	HkVokMh	uRFh  yky  n#kz i# kn i# nk=h;  j?kqkFk i# dsk#	0.049	0.007	875	0.042	630	/Mu	392.000	0.00	1,897.00	1,897.00
1765	HkVokMh	uRFh  yky  n#kz i# kn i# nk=h;   egu yky  jkefuok i# Jhwkulln  fot; i# fprrke.lh  t; sojh iRuh fprrke.lh  ijij#kz l i# cgekulln  l fpnkulln  /#p i# kn  Hk'sk i# dskokulln  l jLorh iRuh vpykulln	0.102	0.042	5250	0.022	330	/Mu	816.000	0.00	6,396.00	6,396.00
1766	HkVokMh	prj fl g  enu fl g  j.kohj fl g  cyohj fl g  cl'lr fl g i# vej fl g	0.021	0	0	0.021	315	/Mu	168.000	0.00	483.00	500.00
1767	HkVokMh	g'le.lh  drefl g  td.kz fl g i# cfy jke fl g	0.038	0	0	0.038	570	/Mu	304.000	0.00	874.00	874.00
1768	HkVokMh	i#kz fl g  i#re fl g  i# fl g i# el'lh	0.041	0	0	0.041	615	/Mu	328.000	0.00	943.00	943.00
1769	HkVokMh	cl'nu fl g  vtiky fl g i# eku fl g	0.029	0	0	0.029	435	/Mu	232.000	0.00	667.00	667.00
1770	HkVokMh	jktlnz fl g  l'hnj fl g i# m#re yky  jkenbiRuh m#re yky	0.023	0	0	0.023	345	/Mu	184.000	0.00	529.00	529.00
1771	HkVokMh	fxj/kjh fl g i# d#h#ke	0.008	0	0	0.008	120	/Mu	64.000	0.00	184.00	500.00
1772	HkVokMh	l'lrk  foulm i# blnfl g	0.094	0	0	0.094	1410	/Mu	752.000	0.00	2,162.00	2,162.00
1773	HkVokMh	Fk'Mwi# dkyw	0.016	0	0	0.016	240	/Mu	128.000	0.00	368.00	500.00
1774	HkVokMh	rkrk fl g i# 'k'lr  rstlnfl g i# rsk  vorj fl g  v'fn	0.014	0	0	0.014	210	/Mu	112.000	0.00	322.00	500.00
1775	HkVokMh	cyohj fl g i# p# fl g  'lj fl g  x.ku'k fl g i# elj fl g  l'feyu fl g  l'k'f'j fl g  d'.kfl i# t; jke	0.032	0	0	0.032	480	/Mu	256.000	0.00	736.00	736.00
1776	HkVokMh	cdk  ?k'k# i# g's; k#	0.026	0	0	0.026	390	/Mu	208.000	0.00	598.00	598.00
1777	HkVokMh	dfi y  uohj  o#u i# [kiky  #de.lh iRuh [kiky  fo'oukFk i# ekM; kj fxj/kjh i# d#y#ke	0.021	0	0	0.021	315	/Mu	168.000	0.00	483.00	500.00
1778	HkVokMh	cf  fl g i# eku fl g  blnz fl g i# cy fl g  ghjk fl g i# #ipln  dl'nu fl g i# fode fl g	0.009	0	0	0.009	135	/Mu	72.000	0.00	207.00	500.00
1779	HkVokMh	blnz fl g i# el'lh	0.021	0	0	0.021	315	/Mu	168.000	0.00	483.00	500.00

1780	HkVokMh	/ke fl g] cpu fl g i e uRFh fl g] irki i e eku fl g] l qnj] dlnu fl g i e ' ; ke fl g	0.013	0.013	1625	0.000	0	/Mu	104.000	0.00	1,729.00	1,729.00
1781	HkVokMh	i hrej vfyuj] iohuj] /uohj i e iwz fl g] l lfo=h] ' hkhnhoh i Ruh iwz fl g] cpu fl g i e xak fl g] uRFh fl g i e g] jke	0.074	0	0	0.074	1110	/Mu	592.000	0.00	1,702.00	1,702.00
1782	HkVokMh	yky fl g] l qnj fl g i e xlg] vkuhn i e enu fl g] hjr fl g i e dlrdu	0.059	0.003	375	0.056	840	/Mu	472.000	0.00	1,687.00	1,687.00
1783	HkVokMh	pfi i e dsk#] fcl uh i Ruh dskjke	0.019	0	0	0.099	1485	/Mu	152.000	0.00	1,637.00	1,637.00
1784	HkVokMh	cpu fl g i e blnz fl g	0.014	0	0	0.014	210	/Mu	112.000	0.00	322.00	500.00
1785	HkVokMh	dlnu fl g] gfj fl g i e ljr fl g	0.053	0	0	0.053	795	/Mu	424.000	0.00	1,219.00	1,219.00
1786	HkVokMh	f'kofl g i e eku fl g] txelguj] dskj i e hjr fl g] cyohj] txohj i e eku fl g	0.070	0.005	625	0.065	975	/Mu	560.000	0.00	2,160.00	2,160.00
1787	HkVokMh	xlg] i Ruh xkfoln fl g] l qnj fl g] plnu fl g i e l rsl g	0.030	0	0	0.030	450	/Mu	240.000	0.00	690.00	690.00
1788	HkVokMh	prj fl g i e xak fl g] l plnz fl g] jkdskfl g i e /ke fl g] eglnz fl g i e ' ; ke fl g] /u fl g i e elj fl g	0.053	0.007	875	0.046	690	/Mu	424.000	0.00	1,989.00	1,989.00
1789	HkVokMh	[hki kyfl g] egloj] ' hlr i e yky fl g] /hjiky fl g i e gfj fl g	0.026	0	0	0.006	90	/Mu	208.000	0.00	298.00	500.00
1790	HkVokMh	cyohj fl g] i pjke] egiky] irki fl g i e i pjke	0.001	0	0	0.001	15	/Mu	8.000	0.00	23.00	500.00
1791	HkVokMh	exy fl g] =iu fl g i e dky; kj] Jhpln i e /; ku fl g	0.005	0.005	625	0.000	0	/Mu	40.000	0.00	665.00	665.00
1792	HkVokMh	cf] i e dlnu fl g	0.014	0.005	625	0.000	0	/Mu	112.000	0.00	737.00	737.00
1793	HkVokMh	iwz fl g] cpu fl g i e ' ; kydh] xdky] xkfoln i e uRFh fl g	0.019	0	0	0.019	285	/Mu	152.000	0.00	437.00	500.00
1794	HkVokMh	l qnj fl g] l cy fl g i e vcy fl g i e	0.039	0	0	0.039	585	/Mu	312.000	0.00	897.00	897.00
1795	HkVokMh	txelgufl g i e l cy fl g] l kulnoh i Ruh l cy fl g	0.047	0	0	0.047	705	/Mu	376.000	0.00	1,081.00	1,081.00
1796	HkVokMh	' hohj] j. kohj] cyohj i e vcy fl g] vejfl g] exyfl g i e # i jke] ' hlr i e hdky	0.048	0	0	0.048	720	/Mu	384.000	0.00	1,104.00	1,104.00
1797	HkVokMh	txohj] j? hohj] fl g i e cpuf fl g] irki i e ' hlr fl g] l jr] txelgu i e l cy fl g] cf] fl g i e l jr fl g] l kj fl g] ' hohj fl g i e i e fl g	0.116	0	0	0.116	1740	/Mu	928.000	0.00	2,668.00	2,668.00
1798	HkVokMh	vkuhn i e cf] fl g] cpuf fl g] dcypnl] exypln i e dlpnl] fnx] i e fcl uli un fl g i e f' lo fl g	0.034	0	0	0.034	510	/Mu	272.000	0.00	782.00	782.00
1799	HkVokMh	vejfl g] ' hohj fl g] cyohj fl g i e hoxlu fl g	0.014	0	0	0.014	210	/Mu	112.000	0.00	322.00	500.00
1800	HkVokMh	dlnufl g i e tcj] # i jke i e dky] exy i e dky] vrjk i Ruh jkfl g] fclMh noh i Ruh dky	0.081	0	0	0.03650	547.5	/Mu	648.000	0.00	1,195.50	1,195.50
1801	HkVokMh	tcj fl g i e l qnj	0.028	0	0	0.018	270	/Mu	224.000	0.00	494.00	500.00
1802	HkVokMh	[kejkt fl g] t; iky fl g i e ' ; ke fl g	0.082	0	0	0.042	630	/Mu	656.000	0.00	1,286.00	1,286.00
1803	HkVokMh	blnl fl g] ukj; .k fl g] g] jke i e n' ku fl g] exy fl g i e n' ku fl g	0.073	0	0	0.073	1095	/Mu	584.000	0.00	1,679.00	1,679.00
1804	HkVokMh	fo' tln fl g] gejkt fl g] dcypnl i e ukj; .k fl g] txelgu i e uRFh fl g	0.035	0	0	0.035	525	/Mu	280.000	0.00	805.00	805.00
1805	HkVokMh	fo' kuf l i e jk/ k; ke] l kulnoh i Ruh jk/ k; ke] iwz fl g i e p' fl g] eukst i e [hki ky	0.065	0	0	0.065	975	/Mu	520.000	0.00	1,495.00	1,495.00
1806	HkVokMh	jktlnz id kn] fo' kye. h] g' e. h i e jke id kn	0.021	0	0	0.021	315	/Mu	168.000	0.00	483.00	500.00
1807	HkVokMh	j k fl g i e xep	0.014	0	0	0.014	210	/Mu	112.000	0.00	322.00	500.00
1808	HkVokMh	l hrjke i e vt; jke] rjkpln i e Jhpln	0.020	0	0	0.020	300	/Mu	160.000	0.00	460.00	500.00
1809	HkVokMh	vl km i e vtjke	0.050	0.011	1375	0.039	585	/Mu	400.000	0.00	2,360.00	2,360.00
1810	HkVokMh	p d fl g i e tck#] tlnz fl g] fnu sk fl g i e pl fl g	0.022	0	0	0.022	330	/Mu	176.000	0.00	506.00	506.00
1811	HkVokMh	vkuhn fl g] ukj; .k fl g i e yky fl g] fotln fl g i e cpu fl g] mn; fl g i e vcy fl g	0.004	0	0	0.004	60	/Mu	32.000	0.00	92.00	500.00
1812	HkVokMh	yk [h] fl g] Jhir fl g] i e un fl g	0.027	0	0	0.027	405	/Mu	216.000	0.00	621.00	621.00
1813	HkVokMh	txelgufl g] euekgufl g i e cf] fl g] fcl fl g i e ckn#	0.006	0	0	0.006	90	/Mu	48.000	0.00	138.00	500.00
1814	HkVokMh	iwz fl g] i ye fl g] i e fl g i e el' h fl g	0.010	0	0	0.010	150	/Mu	80.000	0.00	230.00	500.00
1815	HkVokMh	epllnjke] j? hku fl g] mQl nuf l g	0.011	0	0	0.011	165	/Mu	88.000	0.00	253.00	500.00
1816	HkVokMh	' kelm mQl nlnz fl g i e dfyjke	0.025	0	0	0.025	375	/Mu	200.000	0.00	575.00	575.00
1817	HkVokMh	l; klnz i Ruh eku fl g] hxx fl g i e ' lj. k fl g	0.047	0	0	0.047	705	/Mu	376.000	0.00	1,081.00	1,081.00
1818	HkVokMh	i # ' kre /eie dlrk id kn	0.016	0	0	0.016	240	/Mu	128.000	0.00	368.00	500.00
1819	HkVokMh	cpnyky] f' lo yky i e ekM; k	0.017	0	0	0.017	255	/Mu	136.000	0.00	391.00	500.00
1820	HkVokMh	' hohj fl g i e dlnu fl g	0.039	0.006	750	0.033	495	/Mu	312.000	0.00	1,557.00	1,557.00

1821	HkVokMh	dey'oj i d kn] g'le. h] jru.e. h i e d fyj]k] xk i d kn i e u]k] ; k	0.054	0	0	0.054	810	/Mu	432.000	0.00	1,242.00	1,242.00
1822	HkVokMh	fo'kye. h i e t'xnh'k	0.011	0	0	0.011	165	/Mu	88.000	0.00	253.00	500.00
1823	HkVokMh	l'hn] fl g l'cy fl g v'cy fl g i e Jhpln	0.006	0	0	0.006	90	/Mu	48.000	0.00	138.00	500.00
1824	HkVokMh	[kikiy fl g] egloj fl g	0.015	0	0	0.015	225	/Mu	120.000	0.00	345.00	500.00
1825	HkVokMh	vke i d k'k] on i d k'k i e ' ; kfyd]ke	0.041	0.031	3875	0.010	150	/Mu	328.000	0.00	4,353.00	4,353.00
1826	HkVokMh	t ; i d k'k] Jhx. k k] jkt'hn] u]hn] i e egloj	0.046	0.023	2875	0.023	345	/Mu	368.000	0.00	3,588.00	3,588.00
1827	HkVokMh	/ke fl g i m]z fl g] enu fl g i e r]k]p]ln	0.042	0.021	2625	0.021	315	/Mu	336.000	0.00	3,276.00	3,276.00
1828	HkVokMh	v]Re]ke i e okl okuln] u]x]hn] f]nu]k] jke d' . k] g]j d' . k i e x]h]r]jke	0.014	0.006	750	0.009	135	/Mu	112.000	0.00	997.00	997.00
1829	HkVokMh	u]hn]ke i e v]h]r]jke	0.051	0.032	4000	0.019	285	/Mu	408.000	0.00	4,693.00	4,693.00
1830	HkVokMh	cf] y]ky i e i]h]re y]ky	0.014	0.004	500	0.010	150	/Mu	112.000	0.00	762.00	762.00
1831	HkVokMh	j]keLo# i e n]s]r]jke	0.009	0.009	1125	0.000	0	/Mu	72.000	0.00	1,197.00	1,197.00
1832	HkVokMh	p]ln]z]k]j i e i]w]k]z]hn] r]j]k]n]h i Ruh i]w]k]z]hn	0.008	0.008	1000	0.000	0	/Mu	64.000	0.00	1,064.00	1,064.00
1833	HkVokMh	m]E]n fl g i e d]nk#	0.039	0.037	4625	0.002	30	/Mu	312.000	0.00	4,967.00	4,967.00
1834	HkVokMh	x]k]ky fl g i e u ; u]f]l g] x]k]ky fl g i e r]y]l h	0.015	0.008	1000	0.007	105	/Mu	120.000	0.00	1,225.00	1,225.00
1835	HkVokMh	l'hn]j fl g i e 'k] . k fl g	0.046	0.023	2875	0.023	345	/Mu	368.000	0.00	3,588.00	3,588.00
1836	HkVokMh	n]o fl g] eku fl g i e x]k]ky fl g	0.016	0.009	1125	0.006	90	/Mu	128.000	0.00	1,343.00	1,343.00
1837	HkVokMh	f]d]l u]w i e ek]w	0.032	0.013	1625	0.019	285	/Mu	256.000	0.00	2,166.00	2,166.00
1838	HkVokMh	/u fl g i e d]j]k	0.011	0.008	1000	0.004	60	/Mu	88.000	0.00	1,148.00	1,148.00
1839	HkVokMh	#de fl g] d]k k]k fl g] p]lnu fl g i e >k]j fl g] m]re fl g	0.045	0.024	3000	0.021	315	/Mu	360.000	0.00	3,675.00	3,675.00
1840	HkVokMh	f'loe]jke i e b]z]oj] ek]k]okuln i e j]keLo# i	0.005	0.005	625	0.000	0	/Mu	40.000	0.00	665.00	665.00
1841	HkVokMh	/u fl g i e d]j]k] fo'ou]f]k i e dey fl g	0.016	0	0	0.016	240	/Mu	128.000	0.00	368.00	500.00
1842	HkVokMh	x]k]j ; k i e d]k]y ; k] /u fl g i e d]h]nu fl g	0.006	0	0	0.006	90	/Mu	48.000	0.00	138.00	500.00
1843	HkVokMh	m]E]n fl g i e d]nk#] eku fl g i e x]k]ky fl g v]fn	0.009	0	0	0.009	135	/Mu	72.000	0.00	207.00	207.00
1844	HkVokMh	m]E]n fl g i e d]nk#] x]k]j i e x]k]c#	0.048	0	0	0.048	720	/Mu	384.000	0.00	1,104.00	1,104.00
1845	HkVokMh	n'k]j]k fl g i e u]R]h fl g] m]E]n fl g i e d]oy fl g] r]k]j fl g i e d]oy fl g	0.036	0.019	2375	0.017	255	/Mu	288.000	0.00	2,918.00	2,918.00
1846	HkVokMh	t'x]hn]z fl g] f]nu]k i e p]u fl g	0.016	0	0	0.016	240	/Mu	128.000	0.00	368.00	500.00
1847	HkVokMh	g]j]h'k] f]nu]k i e j]ke]l k]j] l E]i]w]k]z]hn] j]o]h i e y[e.k	0.093	0.04	5000	0.053	795	/Mu	744.000	0.00	6,539.00	6,539.00
1848	HkVokMh	n]o]hn] i d kn] p]ln]n]r i d k'k] f]c]g]j]h ky i e f'ko'k]d]j	0.033	0.024	3000	0.009	135	/Mu	264.000	0.00	3,399.00	3,399.00
1849	HkVokMh	>]k]n]h i Ruh l'cy fl g	0.039	0	0	0.039	585	/Mu	312.000	0.00	897.00	897.00
1850	HkVokMh	e]k]y ; k i e d] ; k	0.013	0	0	0.013	195	/Mu	104.000	0.00	299.00	500.00
1851	HkVokMh	m]ej]ko fl g] o]h]j]hn] fl g] i]cy]f]l g] t]l]ky fl g i e dey fl g	0.013	0	0	0.013	195	/Mu	104.000	0.00	299.00	500.00
1852	HkVokMh	v]t ; fl g i e d]oy]w	0.078	0.019	2375	0.040	600	/Mu	624.000	0.00	3,599.00	3,599.00
1853	HkVokMh	j . k]oj fl g i e x]k]j fl g] [k]e]j]k]t fl g i e p]r]j fl g	0.095	0	0	0.095	1425	/Mu	760.000	0.00	2,185.00	2,185.00
1854	HkVokMh	i]k]i]w]x]h]w i e d]e]p]u] Q]k]x]f]k ; k i e d]h]nu]h] cf] y]ky i e u]d]V]k	0.021	0	0	0.021	315	/Mu	168.000	0.00	483.00	500.00
1855	HkVokMh	p]ln fl g i e d]ky v]fn	0.055	0	0	0.055	825	/Mu	440.000	0.00	1,265.00	1,265.00
1856	HkVokMh	y]h]j]k]n]h i Ruh J]h]j]ke] fo'kye. h i e t'xnh'k] r]j]k]n]r] l E]i]w]k]z]hn] euh]j]ke] i e y]ky] l'hn] y]ky] Jo.k ky i e o]t]e]g]u]l d' . kn]r i e o]t]e]g]j	0.074	0.03	3750	0.044	660	/Mu	592.000	0.00	5,002.00	5,002.00
1857	HkVokMh	e]k]y' h i e e]xy fl g	0.036	0	0	0.036	540	/Mu	288.000	0.00	828.00	828.00
1858	HkVokMh	v]ej]f]l g] i e fl g] c]p]u]k]n]h i Ruh l'gn]o	0.056	0.007	875	0.049	735	/Mu	448.000	0.00	2,058.00	2,058.00
1859	HkVokMh	n]k]l]r]h ; m]Q]z]o]t ; fl g i e x]k]j]h	0.063	0	0	0.063	945	/Mu	504.000	0.00	1,449.00	1,449.00
1860	HkVokMh	i]k]o]h' i Ruh x]t]e]h	0.049	0	0	0.049	735	/Mu	392.000	0.00	1,127.00	1,127.00
1861	HkVokMh	x]x]k fl g i e l'cy fl g	0.054	0	0	0.054	810	/Mu	432.000	0.00	1,242.00	1,242.00
1862	HkVokMh	e]k]M ; k]u]R]F]w i e cy fl g] e]k]M ; k i e x]k]o]ln fl g	0.01	0	0	0.010	150	/Mu	80.000	0.00	0.00	500.00
1863	d]k]h' h HkVx]k]o	' ; ke fl g i e l'hn] fl g	0.039	0.028	3500	0.011	165	/Mu	312.000	0.00	3,977.00	3,977.00
1864	d]k]h' h HkVx]k]o	y]k]h fl g] fo'ku]f]l g i e d]e]p]u] u]d]V]h t ; hn]f]l g 1@3 fg] d]k]j fl g i e u]u fl g] l'hn] fl g i e p]r]j 1@3 fg] euh]j]f]l g i e u]k]j ; . k fl g] Q]y]n]b]z i Ruh u]k]j ; . k fl g] p]r]j fl g i e l'j]r fl g] i]k]i]k]n]h i Ruh v]r]ky fl g	0.056	0.021	2625	0.035	525	/Mu	448.000	0.00	3,598.00	3,598.00

1865	dA/h HAAVxld	plnelgu i e i yenk l ] ehelnoh i Ruh i yenk l	0.118	0.048	6000	0.070	1050	/Mu	944.000	0.00	7,994.00	7,994.00
1866	dA/h HAAVxld	cy n b z i Ruh p u fl g olj h n fl g i e x l o l n fl g v l f n ] p r j fl g i e l j r fl g l g [ k r n k j	0.04	0.013	1625	0.027	405	/Mu	320.000	0.00	2,350.00	2,350.00
1867	dA/h HAAVxld	cl h n u fl g i e u x n 1 @ 3 f g 0 ] f o ' o u l f k ] ; ' k i y fl g i e x k i y fl g x l o l n f l g j k t b n z fl g i e ' l j fl g l u j n b z i Ruh ' l j fl g 1 @ 3 f g 0 ] t ; fl g e k u fl g i e e l m w l fl g g j fl g i e v l c y fl g	0.038	0.014	1750	0.024	360	/Mu	304.000	0.00	2,414.00	2,414.00
1868	dA/h HAAVxld	l h n j fl g m n ; fl g i e l c y fl g	0.011	0	0	0.011	165	/Mu	88.000	0.00	253.00	500.00
1869	dA/h HAAVxld	b l n z i Ruh e l m w	0.025	0	0	0.025	375	/Mu	200.000	0.00	575.00	500.00
1870	dA/h HAAVxld	i j . k fl g i e p f fl g	0.003	0.003	375	0.000	0	/Mu	24.000	0.00	399.00	500.00
1871	dA/h HAAVxld	l f o h j k t fl g j v t ; j k t fl g j k t b n z fl g i e i r k i fl g	0.015	0.005	625	0.010	150	/Mu	120.000	0.00	895.00	895.00
1872	dA/h HAAVxld	cl h n u fl g i e N i s ] l h r i k j e i e H l y j k j e	0.015	0.005	625	0.010	150	/Mu	120.000	0.00	895.00	895.00
1873	dA/h HAAVxld	c f ] fl g i e ' l j fl g j d h m h n o h i Ruh ' l j fl g	0.050	0.003	375	0.047	705	/Mu	400.000	0.00	1,480.00	1,480.00
1874	dA/h HAAVxld	e l s g r i e j k t b n j l o j k t h i Ruh j k t b n h	0.024	0	0	0.024	360	/Mu	192.000	0.00	552.00	552.00
1875	dA/h HAAVxld	e u o h j fl g i e u l j k ; . k fl g ] p r j fl g i e l j r fl g 2 @ 3 f g 0	0.069	0	0	0.069	1035	/Mu	552.000	0.00	1,587.00	1,587.00
1876	dA/h HAAVxld	i e fl g d Y ; k . k fl g l i j . k fl g i e u r f h fl g	0.006	0	0	0.006	90	/Mu	48.000	0.00	138.00	500.00
1877	dA/h HAAVxld	f n x b n i k y fl g ] t ; i k y fl g i e t h r fl g	0.137	0.097	12125	0.040	600	/Mu	1,096.000	0.00	13,821.00	13,821.00
1878	dA/h HAAVxld	t x e e l g u fl g e u e l g u fl g t x y fl g i e H x o k u fl g d k ' h fl g [ H k i k y fl g x y k fl g i e / k u h j k e ] H k i k y fl g i e j k e k	0.074	0.054	6750	0.020	300	/Mu	592.000	0.00	7,642.00	7,642.00
1879	dA/h HAAVxld	e j y h j i e t x j u l f k	0.016	0.016	2000	0.000	0	/Mu	128.000	0.00	2,128.00	2,128.00
1880	dA/h HAAVxld	u d V h i e t ; b n z fl g	0.014	0	0	0.014	210	/Mu	112.000	0.00	322.00	500.00
1881	dA/h HAAVxld	cl h n u fl g i e N i s ] k	0.006	0	0	0.006	90	/Mu	48.000	0.00	138.00	500.00
1882	dA/h HAAVxld	' k l r i e u l fl g	0.009	0	0	0.009	135	/Mu	72.000	0.00	207.00	500.00
1883	dA/h HAAVxld	j k t b n f l g j h ' k ] j t e . h j k e H k t u i e v ; k ; k i d k n v l f n	0.018	0.018	2250	0.000	0	/Mu	144.000	0.00	2,394.00	2,394.00
1884	dA/h HAAVxld	d s j fl g i e u l fl g l h n j fl g i e p f fl g	0.019	0.003	375	0.016	240	/Mu	152.000	0.00	767.00	767.00
1885	dA/h HAAVxld	p u fl g i e / u fl g l f d ' l u h i Ruh M k e k	0.006	0	0	0.006	90	/Mu	48.000	0.00	138.00	138.00
1886	dA/h HAAVxld	m i b n z i d k n ] l j b n z i d k n i e e f g e k u l n	0.008	0.004	500	0.004	60	/Mu	64.000	0.00	624.00	624.00
1887	dA/h HAAVxld	e k g u j k e ] l E i w k u l n i e t ; j k e	0.018	0	0	0.018	270	/Mu	144.000	0.00	414.00	500.00
1888	dA/h HAAVxld	l k u l n o h i Ruh g i p l e fl g ] H h e n r i e t r # q	0.005	0	0	0.005	75	/Mu	40.000	0.00	115.00	500.00
1889	dA/h HAAVxld	u r f h j k e ] v j f o l n i e f o j k n r v l f n	0.010	0.010	1250	0	0	/Mu	80.000	0.00	1,330.00	1,330.00
1890	dA/h HAAVxld	b l n e . h i e x l o l n j k e	0.070	0.006	750	0.064	960	/Mu	560.000	0.00	2,270.00	2,270.00
1891	dA/h HAAVxld	b l n r n r ] f p = e . h i e H h e n r	0.029	0.004	500	0.025	375	/Mu	232.000	0.00	1,107.00	1,107.00
1892	dA/h HAAVxld	p l n i d k ' k i e f o d e fl g r s t i k y i e e e j k t fl g	0.021	0.000	0	0.021	315	/Mu	168.000	0.00	483.00	500.00
1893	dA/h HAAVxld	l H k ' k ] g j h ' k i e d k e s o j	0.013	0.013	1625	0	0	/Mu	104.000	0.00	1,729.00	1,729.00
1894	dA/h HAAVxld	l [ k o j fl g ] i j . k fl g ] i q d j fl g ] ; ' k o l r fl g i e e l m w	0.010	0.000	0	0.01	150	/Mu	80.000	0.00	230.00	500.00
1895	dA/h HAAVxld	x t b n i k y fl g i e t h r fl g t ; f o j b n f l g i k y ] f o t ; j k e i e t ; b n i k y	0.036	0.010	1250	0.026	390	/Mu	288.000	0.00	1,928.00	1,928.00
1896	dA/h HAAVxld	t ; j k e i e c y H n z	0.028	0.016	2000	0.012	180	/Mu	224.000	0.00	2,404.00	2,404.00
1897	dA/h HAAVxld	Q q h ] p i d w i e [ ; k y h f k r h	0.029	0.000	0	0.029	435	/Mu	232.000	0.00	667.00	667.00
1898	dA/h HAAVxld	j k e i d k n i e o s t u l f k	0.016	0.000	0	0.016	240	/Mu	128.000	0.00	368.00	500.00
1899	dA/h HAAVxld	v t ; j k e ] m n ; j k e i e u r f h j k e	0.023	0.000	0	0.023	345	/Mu	184.000	0.00	529.00	529.00
1900	dA/h HAAVxld	d k ' h fl g ] [ k ' h i k y fl g ] x y k fl g i e / k u h j k e	0.043	0.014	1750	0.029	435	/Mu	344.000	0.00	2,529.00	2,529.00
1901	dA/h HAAVxld	/ u f l g i e d . k fl g 1 @ 3 f g 0 ] j . o h j fl g i e j r u fl g	0.003	0.003	375	0	0	/Mu	24.000	0.00	399.00	500.00
1902	dA/h HAAVxld	j k t b n z i d k n ] g j i d k n ] j t e . h j k e H k t u i e v ; k ; k i d k n	0.058	0.058	7250	0	0	/Mu	464.000	0.00	0	7,714.00
1903	dA/h HAAVxld	f o j b n z fl g ] i j . k fl g i e d l h n u fl g ] d s j fl g ] p u fl g ] l h n j fl g i e v c y fl g	0.011	0.006	750	0.005	75	/Mu	88.000	0.00	913.00	913.00

126.3144 31.865 3980625 42.2322 633393 0 507232 26290 5138807 15885260