

DNjATMĐi yljæA; jxjāij {Ljō~Ōc f pāy LjB jējB, ūjŌæ yāy ({'y~{Lj~) Ljçæ' jəB ŌŌ ç jə(ajĒAjy fəjæ' alyZy ' i jəljæ pæ yljy jçjæ LjAjæ 4aB ' alyçy jəlyjæ

Ō₃ Nij f pāy {Ljō~Ōc Ō t jæTM l jəjæ / f pç pæ jç y j y pç ATM S ūj~ ATM Đi yljæ Ō₃ Ljy j ATM Đi yty f pāy D ' { 3/4a S t jæ Ajly jæ F jō Ōæ j f j ç j y D { " É ç j Aj I j t jç j y B { Aj { Ljō~Ōc Aæ j ç DNj ' alyçy > ç j ATM Đi yljæ ' l jəÉ [j y j 60 (Ī alyçF) ' jly j pš { Aj jə(ajĒAjy fəjæ' alyZy jçjçs { Aj ajç Q # j A a l jə Ajç { Aj A m jç 3/4a S LjAjç' alyç j ç

μj pç A [j y Đ i j e

Lj~[jō.	Ōat jæ [jō.	f pç pæ jç y Z y j ç p, f at jç j ə Ō x a j y	' s [jō.	LjŌp	{ p a s Ajly jæ	A TM S ūj~ Ajly jæ
(1)	(2)	(3)	(4)	(5)	(6)	(7)
					FLjAj	FLjAj
1	2	A [j ; y { j ç ūj Ajæ ' ç μjç jəjæ { j ç ūj Ajæ ūjæçç { j ç ūj Ajæ ' ç Ō » è { j ç ūj Ajæ f at jç [j ə alyç jæ [j f S æ æ	780 784 787	É aly' j-1 É aly' j-2 É aly' j-2	0.43 0.12 0.44	0.43 0.01 0.44
2	8	A μj Aj Ō a p ā j , ' ç { S æ j ç y Ō a p ā j , f at jç Q f a B t j , j æ [j f S æ { s æ j æ f a p è ' j æ æ	827	É aly' j-3	0.11	0.05
3	52	' aly { ' y B , ' ç ' Ajæ p Ajç j , [j ç y p Ajç j , ' ç μj ç p Ajç j , a j a 1/2 p Ajç j , ' ç ' j ç [y B p Ajç j , { [y t y { j H æ Ō æ ' Ajæ p Ajç j , j ə B [j { ' y B , ' ç ' Ajæ p Ajç j , TM Aj p Ajç j , ' ç FLjæ y É e p Ajç j , μj ç p Ajç j , ' ç j B Aj p Ajç j , Aj W e p Ajç j , ' ç ' j ç [y B p Ajç j , j B t j æ jæ p Ajç j , ' ç S æ j æ p Ajç j , É a p p Ajç j , [j j ç y p Ajç j , ' ç FLjæ y É e p Ajç j , Ljç ~ B p Ajç j , ' ç μj æ S y t y p Ajç j , { ä t j ç p Ajç j , f S e p Ajç j , ' ç É ç y p Ajç j , f at jç { S a Ō æ j æ [j f S æ { s æ j æ j Aj j æ æ	457	É aly' j-2	0.52	0.43
4	63	LjŌ ç j æ p Ajç j , ' ç [j æ j ~ p Ajç j , f at jç { S a Ō æ jæ [j f S æ æ	782	É aly' j-2	0.21	0.21
5	72	É ç y ' Ō æ y p ā j æ j , ' ç μj S j æ j y p ā j æ j , jæ [j f S æ æ	795/ 3264	É aly' j-2	0.88	0.44
6	73	LjŌ p Ajç j , É ç y p Ajç j , ' ç μj S j æ j y p Ajç j , f æ { S a Ō æ j æ [j f S æ æ	795	É aly' j-2	3.04	0.16
7	79	LjŌ { f [j æ ' ç j ç j y B { f [j æ f at jç Q f a B t j , j æ [j f S æ æ	822/ 3169	É aly' j-3	0.24	0.22
8	100	{ ä t j ç j H æ Ō æ ' j ly p Ajç j , f at jç { S a Ō æ j æ [j f S æ æ	816	É aly' j-2	1.48	1.20

(1)	(2)	(3)	(4)	(5)	(6)	(7)
9	134	{Sæ'jæS {~j(Uy)Aæ 'ç ~jçjç {~j(Uy)Aæ p'yly {~j(Uy)Aæ 'ç pæjç {~j(Uy)Aæ {Sæ'jçy {~j(Uy)Aæ 'ç {µjæAç {~j(Uy)Aæ ÉZyAy {~j(Uy)Aæ {pò.'jæÓi'y. Éæ-Sxy yfçvjaAæ-é, 'ç 'æ-é {~j(Uy)Aæ fatçAæjæ, ~jæ [jçSæ'jçf [jçSæ pæjçy 'æ-é {~j(Uy)Aæ {Sæ'jçy {~j(Uy)Aæ 'ç {µjæAç {~j(Uy)Aæ fatç[çAæjæ, ~jæ [jçSæ1954 vjaAææ	924	ÉaA'y-2	0.14	0.06
10	138	{Sæ'jçy {~j(Uy)Aæ 'ç {µjæAç {~j(Uy)Aæ ~j[çpæjæ {~j(Uy)Aæ 'ç ~jæDAæ {~j(Uy)Aæ fatç[çAæjæ, ~jæ [jçSææ	918 926	ÉaA'y-2 ÉaA'y-2	0.09 0.04	0.02 0.04
11	149	{SòAæ {~jHæ Óæ AjWé'™açj, µjçjæjæ '™açj, 'ç ÓçAyB '™açj, ~jæ [jçSæ{sæjæfapè'jæ fatçQçfæBty, Ljçjçjæ 'æ A~æ4 'æjç Étjç'™açj, 'ç LjæjæAç '™açj, {~jçjçjæ '™açj, 'ç µjçjçjæ '™açj, ~jæ [jçSæ{sæjæ fapè'jæ fatçQçfæBty, Ljçjçjæ 'æ A~æ 4 'æjç SBæ™Aj '™açj, 'ç µjçjæjæ '™açj, ~jæ [jçSæ{sæjæfapè'jæ fatçQçfæBty, Ljçjçjæ 'æ A~æ 4 'æjçæ	462 471	ÉaA'y-2 ÉaA'y-1	6.60 0.51	1.35 0.22
12	151	{SòAæjç pAçjç, 'ç jçæjç yly pAçjç, 'ç Óçjæ pAçjç, fatç{SaQæ ~jæ [jçSæ{sæjæLjç Saxjæææ	443	ÉaA'y-2	0.105	0.08
13	181	fçqæjç{~jB, Óæ É'jçjç-jæjçjç, fatçQçfæBty, ~jæ [jçSææ	464	ÉaA'y-2	0.54	0.17
14	221	™ççÓB pAçjç, 'ç [jççç pAçjç, fatç{SaQæ ~jæ [jçSæ{sæjæ ~jS'jææ	458 459	ÉaA'y-2 ÉaA'y-2	0.22 0.02	0.22 0.02
15	236	[jçAçjç-[jæFLy, 'ç ~jçLjçD [jæFLy, fatçQçfæBty, ~jæ [jçSææ	820	ÉaA'y-3	0.265	0.09

(1)	(2)	(3)	(4)	(5)	(6)	(7)
16	239	[j{Aycj-]jaFLy, 'c 'jSLyD [jaFLy, {fpaæ'jHæ Óæ 'jAyc]jaFLy, {jUje-y]jaFLy, 'c 'jaOe]jaFLy, ÉZyAy]jaFLy, 'c {µjæ y]yc]jaFLy, 'jaFLyD [jaFLy, ¾'jæS [jaFLy, 'c 'c [yB [jaFLy, CÉAy]jaFLy, 'c 'jajay]jaFLy, 'jDe{pably]jaFLy, 'ÉAjab [jaFLy, 'c LyfAje]jaFLy, Ajaef {jHæ Óæ p~c]jaFLy, Ayf]yc]jaFLy, 'y]pAyc]jaFLy, 'c LyæjAyc]jaFLy, fatycQfaBty, 'jæ [jFSæ, 'a [jō. 817 Ó/F 0.09 'a [jō. 818 Ó/F 0.13 'a [jō. 819Ó½ F 0.05 xj{ä Q.Ói'y. [j{Aycj-]jaFLy, 'c 'jSLyD [jaFLy, fatycQfaBty, 'jæ [jFSæ{Ay. f. [jō. 3864 tje1.10.86AjQvjaAjeæ	817 818	{'aQAJe Aaxyc fÁjaÉB-1	0.75 1.04	0.20 0.08
17	248	[j{Aycj-]jaFLy, 'c 'jSLyD [jaFLy, {fpaæ'jHæ Óæ 'jAyc]jaFLy, {jUje-y]jaFLy, 'c 'jaOe]jaFLy, ÉZyAy]jaFLy, 'c {µjæ y]yc]jaFLy, 'jaFLyD [jaFLy, ¾'jæS [jaFLy, 'c 'c [yB [jaFLy, CÉAy]jaFLy, 'c 'jajay]jaFLy, 'jDe{pably]jaFLy, 'ÉAjab [jaFLy, 'c LyfAje]jaFLy, Ajaef {jHæ Óæ p~c]jaFLy, Ayf]yc]jaFLy, 'y]pAyc]jaFLy, 'c LyæjAyc]jaFLy, fatycQfaBty, 'jæ [jFSæ, 'a [jō. 817 Ó/F 0.09 'a [jō. 818 Ó/F 0.13 'a [jō. 819Ó½ F 0.05 xj{ä Q.Ói'y. [j{Aycj-]jaFLy, 'c 'jSLyD [jaFLy, fatycQfaBty, 'jæ [jFSæ{Ay. f. [jō. 3864 tje1.10.86AjQvjaAjeæ	815	ÉaAy'j-2	0.26	0.26
18	252	[j{Aycj-]jaFLy, 'c 'jSLyD [jaFLy, {fpaæ'jHæ Óæ 'jAyc]jaFLy, {jUje-y]jaFLy, 'c 'jaOe]jaFLy, ÉZyAy]jaFLy, 'c {µjæ y]yc]jaFLy, 'jaFLyD [jaFLy, ¾'jæS [jaFLy, 'c 'c [yB [jaFLy, CÉAy]jaFLy, 'c 'jajay]jaFLy, 'jDe{pably]jaFLy, 'ÉAjab [jaFLy, 'c LyfAje]jaFLy, Ajaef {jHæ Óæ p~c]jaFLy, Ayf]yc]jaFLy, 'y]pAyc]jaFLy, 'c LyæjAyc]jaFLy, fatycQfaBty, 'jæ [jFSæ, 'a [jō. 817 Ó/F 0.09 'a [jō. 818 Ó/F 0.13 'a [jō. 819Ó½ F 0.05 xj{ä Q.Ói'y. [j{Aycj-]jaFLy, 'c 'jSLyD [jaFLy, fatycQfaBty, 'jæ [jFSæ{Ay. f. [jō. 3864 tje1.10.86AjQvjaAjeæ	465 468	ÉaAy'j-2 ÉaAy'j-3	0.43 0.04	0.26 0.04
19	262	[j{Aycj-]jaFLy, 'c 'jSLyD [jaFLy, {fpaæ'jHæ Óæ 'jAyc]jaFLy, {jUje-y]jaFLy, 'c 'jaOe]jaFLy, ÉZyAy]jaFLy, 'c {µjæ y]yc]jaFLy, 'jaFLyD [jaFLy, ¾'jæS [jaFLy, 'c 'c [yB [jaFLy, CÉAy]jaFLy, 'c 'jajay]jaFLy, 'jDe{pably]jaFLy, 'ÉAjab [jaFLy, 'c LyfAje]jaFLy, Ajaef {jHæ Óæ p~c]jaFLy, Ayf]yc]jaFLy, 'y]pAyc]jaFLy, 'c LyæjAyc]jaFLy, fatycQfaBty, 'jæ [jFSæ, 'a [jō. 817 Ó/F 0.09 'a [jō. 818 Ó/F 0.13 'a [jō. 819Ó½ F 0.05 xj{ä Q.Ói'y. [j{Aycj-]jaFLy, 'c 'jSLyD [jaFLy, fatycQfaBty, 'jæ [jFSæ{Ay. f. [jō. 3864 tje1.10.86AjQvjaAjeæ	800	ÉaAy'j-2	0.92	0.92
20	325	[j{Aycj-]jaFLy, 'c 'jSLyD [jaFLy, {fpaæ'jHæ Óæ 'jAyc]jaFLy, {jUje-y]jaFLy, 'c 'jaOe]jaFLy, ÉZyAy]jaFLy, 'c {µjæ y]yc]jaFLy, 'jaFLyD [jaFLy, ¾'jæS [jaFLy, 'c 'c [yB [jaFLy, CÉAy]jaFLy, 'c 'jajay]jaFLy, 'jDe{pably]jaFLy, 'ÉAjab [jaFLy, 'c LyfAje]jaFLy, Ajaef {jHæ Óæ p~c]jaFLy, Ayf]yc]jaFLy, 'y]pAyc]jaFLy, 'c LyæjAyc]jaFLy, fatycQfaBty, 'jæ [jFSæ, 'a [jō. 817 Ó/F 0.09 'a [jō. 818 Ó/F 0.13 'a [jō. 819Ó½ F 0.05 xj{ä Q.Ói'y. [j{Aycj-]jaFLy, 'c 'jSLyD [jaFLy, fatycQfaBty, 'jæ [jFSæ{Ay. f. [jō. 3864 tje1.10.86AjQvjaAjeæ	256	ÉaAy'j-2	0.34	0.10
21	341	[j{Aycj-]jaFLy, 'c 'jSLyD [jaFLy, {fpaæ'jHæ Óæ 'jAyc]jaFLy, {jUje-y]jaFLy, 'c 'jaOe]jaFLy, ÉZyAy]jaFLy, 'c {µjæ y]yc]jaFLy, 'jaFLyD [jaFLy, ¾'jæS [jaFLy, 'c 'c [yB [jaFLy, CÉAy]jaFLy, 'c 'jajay]jaFLy, 'jDe{pably]jaFLy, 'ÉAjab [jaFLy, 'c LyfAje]jaFLy, Ajaef {jHæ Óæ p~c]jaFLy, Ayf]yc]jaFLy, 'y]pAyc]jaFLy, 'c LyæjAyc]jaFLy, fatycQfaBty, 'jæ [jFSæ, 'a [jō. 817 Ó/F 0.09 'a [jō. 818 Ó/F 0.13 'a [jō. 819Ó½ F 0.05 xj{ä Q.Ói'y. [j{Aycj-]jaFLy, 'c 'jSLyD [jaFLy, fatycQfaBty, 'jæ [jFSæ{Ay. f. [jō. 3864 tje1.10.86AjQvjaAjeæ	840 847 849 850 840/3438	ÉaAy'j-2 fÁjaÉB-2 WAy'jaAje-2 WAy'jaAje-2 WAy'jaAyc	0.83 0.04 0.03 0.40 0.10	0.83 0.02 0.01 0.07 0.10
22	343	[j{Aycj-]jaFLy, 'c 'jSLyD [jaFLy, {fpaæ'jHæ Óæ 'jAyc]jaFLy, {jUje-y]jaFLy, 'c 'jaOe]jaFLy, ÉZyAy]jaFLy, 'c {µjæ y]yc]jaFLy, 'jaFLyD [jaFLy, ¾'jæS [jaFLy, 'c 'c [yB [jaFLy, CÉAy]jaFLy, 'c 'jajay]jaFLy, 'jDe{pably]jaFLy, 'ÉAjab [jaFLy, 'c LyfAje]jaFLy, Ajaef {jHæ Óæ p~c]jaFLy, Ayf]yc]jaFLy, 'y]pAyc]jaFLy, 'c LyæjAyc]jaFLy, fatycQfaBty, 'jæ [jFSæ, 'a [jō. 817 Ó/F 0.09 'a [jō. 818 Ó/F 0.13 'a [jō. 819Ó½ F 0.05 xj{ä Q.Ói'y. [j{Aycj-]jaFLy, 'c 'jSLyD [jaFLy, fatycQfaBty, 'jæ [jFSæ{Ay. f. [jō. 3864 tje1.10.86AjQvjaAjeæ	797 786/2857	ÉaAy'j-2 ÉaAy'j-2	0.48 0.19	0.48 0.19

(1)	(2)	(3)	(4)	(5)	(6)	(7)
23	361	<p> $\bar{y}aDAj\bar{e}$ $\bar{y}j\bar{e}$ $\bar{y}aAjt\bar{y}$, \bar{y} \bar{c} $Lj\bar{f}A\bar{y}\bar{e}$ $\bar{y}aAjt\bar{y}$, $faj\bar{y}\{S\bar{a}\bar{e}$ $\bar{a}A\bar{y}$, $\bar{y}\bar{e}$ $[j\bar{r}S\bar{a}\bar{e}$ $\bar{y}Q\bar{a}\bar{y}$ $\mu j\bar{e}Lj\bar{a}A\bar{y}\bar{e}$ $\bar{y}\bar{m}a\bar{y}$, \bar{y} \bar{c} $O\bar{c}A\bar{y}B$ $\bar{y}\bar{m}a\bar{y}$, $faj\bar{y}Q\bar{f}a\bar{B}t\bar{y}$, $\bar{y}\bar{e}$ $[j\bar{r}S\bar{a}\bar{e}$ $\{S\bar{a}\bar{y}\bar{e}f\bar{a}p\bar{e}$ $\bar{y}\bar{e}$ \bar{y} $\bar{y}A\bar{y}\bar{c}$ \bar{y} \bar{a} $[j\bar{o}$. 952 $Q\bar{a}\bar{e}$ $[j\bar{o}$. 469 \bar{a} </p>	835	ÉaAÿÿ-2	0.46	0.46
24	364	<p> $\bar{y}aDAj\bar{e}$ $\bar{y}j\bar{e}$ $\bar{y}aAjt\bar{y}$, \bar{y} \bar{c} $Lj\bar{f}A\bar{y}\bar{e}$ $\bar{y}aAjt\bar{y}$, $faj\bar{y}\{S\bar{a}\bar{e}$ $\bar{a}A\bar{y}$, $\bar{y}\bar{e}$ $[j\bar{r}S\bar{a}\bar{e}$ </p>	441 455	ÉaAÿÿ-1 ÉaAÿÿ-2	0.67 0.06	0.62 0.06
25	369	<p> $\bar{y}aAjt\bar{y}D$ $[j\bar{a}FL\bar{y}$, $\frac{3}{4}$ $\bar{y}\bar{e}$ $j\bar{e}S$ $[j\bar{a}FL\bar{y}$, \bar{y} \bar{c} \bar{y} \bar{c} $[j\bar{y}B$ $[j\bar{a}FL\bar{y}$, $C\bar{E}A\bar{y}$ $[j\bar{a}FL\bar{y}$, \bar{y} \bar{c} $\bar{y}a\bar{y}p\bar{y}$ $[j\bar{a}FL\bar{y}$, $faj\bar{y}Q\bar{f}a\bar{B}t\bar{y}$, $\bar{y}\bar{e}$ $[j\bar{r}S\bar{a}\bar{e}$ </p>	821	ÉaAÿÿ-3	0.54	0.54
26	382	<p> $\bar{E}\bar{e}A\bar{y}\bar{e}^{\bar{m}a}$ $\{S\bar{a}\bar{e}\bar{y}\bar{c}\bar{y}$ $v\bar{a}j\bar{a}\bar{y}$ $\bar{y}\bar{c}$ f $[j\bar{r}S\bar{a}\bar{e}p\bar{a}\bar{e}$ $\bar{y}D\bar{e}$ $p\bar{a}b\bar{y}L\bar{y}$ $[j\bar{a}FL\bar{y}$, \bar{y} \bar{c} $\bar{E}\bar{a}j\bar{a}p$ $[j\bar{a}FL\bar{y}$, \bar{y} \bar{c} $Lj\bar{f}A\bar{y}\bar{c}$ $[j\bar{a}FL\bar{y}$, $A\bar{y}a\bar{f}$ $\{j\bar{y}H\bar{a}$ $O\bar{a}$ $p\sim\bar{c}$ $[j\bar{a}FL\bar{y}$, $faj\bar{y}Q\bar{f}a\bar{B}t\bar{y}$, $\bar{y}\bar{e}$ $[j\bar{r}S\bar{a}\bar{e}$ </p>	824	ÉaAÿÿ-3	1.01	0.08
27	384	<p> $\bar{E}\bar{e}A\bar{y}\bar{e}^{\bar{m}a}$ $\bar{y}D$ fD $\bar{y}\bar{c}$ f $[j\bar{r}S\bar{a}\bar{e}$ $p\bar{a}\bar{e}$ $\bar{y}D\bar{e}$ $[j\bar{a}FL\bar{y}$, \bar{y} \bar{c} $\bar{E}\bar{a}j\bar{a}p\bar{y}$ $[j\bar{a}FL\bar{y}$, \bar{y} \bar{c} $Lj\bar{f}A\bar{y}\bar{c}$ $[j\bar{a}FL\bar{y}$, $faj\bar{y}Q\bar{f}a\bar{B}t\bar{y}$, $\bar{y}\bar{e}$ $[j\bar{r}S\bar{a}\bar{e}$ </p>	469	ÉaAÿÿ-2	1.30	1.30
28	417	<p> $\{j\bar{y}j\bar{e}\bar{y}$ \bar{y} $f\bar{a}\bar{e}$ \bar{y} \bar{c} $S\bar{e}j\bar{a}^{\bar{m}a}A\bar{y}$ \bar{y} $f\bar{a}\bar{e}$ $faj\bar{y}\bar{c}$ $\bar{y}a\bar{b}\bar{y}\frac{1}{2}$, $\bar{y}\bar{e}$ $[j\bar{r}S\bar{a}\bar{e}$ </p>	440/2811	ÉaAÿÿ-1	0.12	0.12
29	424	<p> $\{j\bar{y}j\bar{e}\bar{y}$ $[j\bar{a}FL\bar{y}$, \bar{y} \bar{c} $\bar{y}aO\bar{e}$ $[j\bar{a}FL\bar{y}$, $\bar{E}Z\bar{y}A\bar{y}$ $[j\bar{a}FL\bar{y}$, \bar{y} \bar{c} $\{j\bar{y}\bar{a}\bar{e}\bar{y}$ $[j\bar{y}\bar{c}$ $[j\bar{a}FL\bar{y}$, $\bar{y}D\bar{e}$ $p\bar{a}b\bar{y}L\bar{y}$ $[j\bar{a}FL\bar{y}$, \bar{y} \bar{c} $\bar{E}\bar{a}j\bar{a}p$ $[j\bar{a}FL\bar{y}$, \bar{y} \bar{c} $Lj\bar{f}A\bar{y}\bar{c}$ $[j\bar{a}FL\bar{y}$, $faj\bar{y}Q\bar{f}a\bar{B}t\bar{y}$, $\bar{y}\bar{e}$ $[j\bar{r}S\bar{a}\bar{e}$ </p>	822	ÉaAÿÿ-3	0.18	0.08
30	425	<p> $\{j\bar{y}j\bar{e}\bar{y}$ $[j\bar{a}S$ $[j\bar{a}FL\bar{y}$, $\bar{E}\bar{e}L\bar{y}=\bar{y}$ $[j\bar{a}FL\bar{y}$ $Dp\bar{a}j\bar{a}\bar{e}\bar{y}$ $[j\bar{a}FL\bar{y}$, \bar{y} \bar{c} $\bar{y}\bar{y}\bar{a}\bar{e}\bar{y}$ $[j\bar{a}FL\bar{y}$, $faj\bar{y}Q\bar{f}a\bar{B}t\bar{y}$, $\bar{y}\bar{e}$ $p\bar{u}j\bar{E}aO\bar{A}\bar{y}\bar{e}$ \bar{a} </p>	845	ÉaAÿÿ-2	0.45	0.05
31	431	<p> $\{j\bar{y}j\bar{e}\bar{y}$ $[j\bar{a}S$ $[j\bar{a}FL\bar{y}$, $\bar{E}\bar{e}L\bar{y}=\bar{y}$ $[j\bar{a}FL\bar{y}$, $Dp\bar{a}j\bar{a}\bar{e}\bar{y}$ $[j\bar{a}FL\bar{y}$, $D\{\bar{y}\bar{c}\bar{y}$ $[j\bar{a}FL\bar{y}$, $p[j\bar{y}S$ $[j\bar{a}FL\bar{y}$, \bar{y} \bar{c} $\bar{y}\bar{y}\bar{a}\bar{e}\bar{y}$ $[j\bar{a}FL\bar{y}$, $faj\bar{y}Q\bar{f}a\bar{B}t\bar{y}$, $\bar{y}\bar{e}$ $p\bar{u}j\bar{E}aO\bar{A}\bar{y}\bar{e}$ \bar{a} </p>	801 927 258	ÉaAÿÿ-2 ÉaAÿÿ-2 ÉaAÿÿ-2	1.06 0.58 4.65	0.37 0.26 3.35
32	462	<p> $\mu j\bar{a}\bar{f}$ $A\bar{y}$ $p\bar{A}jt\bar{y}$, \bar{y} \bar{c} $S\bar{A}\bar{y}\bar{e}$ $\bar{y}a\bar{y}A\bar{a}\bar{e}$ $p\bar{A}jt\bar{y}$, $\bar{y}aB^{\bar{m}a}A\bar{y}$ $p\bar{A}jt\bar{y}$, \bar{y} \bar{c} $\bar{y}L\bar{y}$ $p\bar{A}jt\bar{y}$, $A\bar{y}$ \bar{y} $t\bar{y}$ $p\bar{A}jt\bar{y}$, \bar{y} \bar{c} $\bar{E}\bar{c}\bar{y}$ $p\bar{A}jt\bar{y}$, $Lj\bar{e}$ \bar{c} $\bar{y}\bar{e}p\bar{A}jt\bar{y}$, \bar{y} \bar{c} $[j\bar{a}A\bar{y}$ $p\bar{A}jt\bar{y}$, $\bar{y}aB^{\bar{m}a}A\bar{y}$ $p\bar{A}jt\bar{y}$, $\mu j\bar{S}$ $\bar{y}a\bar{f}$ $p\bar{A}jt\bar{y}$, \bar{y} \bar{c} $\bar{E}\bar{t}\bar{y}j\bar{v}S$ $p\bar{A}jt\bar{y}$, $faj\bar{y}\{S\bar{a}Q\bar{a}$, $\bar{y}\bar{e}$ $[j\bar{r}S\bar{a}\bar{e}$ </p>	574	ÉaAÿÿ-2	0.555	0.28

(1)	(2)	(3)	(4)	(5)	(6)	(7)
33	463	μ ₁ α ₁ Α ₁ β ₁ Α ₁ ϵ ₁ γ ₁ , ' 'ς ΣΑ ₁ ε ₁ ϵ ₁ α ₁ γ ₁ Α ₁ ε ₁ β ₁ Α ₁ ϵ ₁ γ ₁ , φ ₁ α ₁ γ ₁ {Σα ₁ Qα ₁ τ ₁ ε ₁ [γ ₁ φ ₁ Σ ₁ ε ₁ ε ₁	785	Éα ₁ γ ₁ γ-2	0.25	0.01
34	466	μ ₁ ϵ ₁ ϵ ₁ α ₁ γ ₁ ε ₁ Óα ₁ β ₁ α ₁ γ ₁ , β ₁ ε ₁ γ ₁ α ₁ γ ₁ Óα ₁ β ₁ α ₁ γ ₁ , ' 'Ú ₁ α ₁ γ ₁ ε ₁ Óα ₁ β ₁ α ₁ γ ₁ , ' 'ς [γ ₁ α ₁ γ ₁ - Óα ₁ β ₁ α ₁ γ ₁ , φ ₁ α ₁ γ ₁ Q ₁ φ ₁ α ₁ β ₁ τ ₁ γ ₁ , τ ₁ ε ₁ [γ ₁ φ ₁ Σ ₁ ε ₁ {σα ₁ γ ₁ ε ₁ φ ₁ α ₁ β ₁ ε ₁ ' 'γ ₁ ε ₁ ε ₁	832 834	Éα ₁ γ ₁ γ-2 Éα ₁ γ ₁ γ-2	0.29 0.12	0.10 0.02
35	467	Ó ₁ ε ₁ γ ₁ α ₁ β ₁ Óα ₁ β ₁ α ₁ γ ₁ , Α ₁ μ ₁ Α ₁ γ ₁ Óα ₁ β ₁ α ₁ γ ₁ , ' 'ς {Σα ₁ ε ₁ γ ₁ ε ₁ γ ₁ Óα ₁ β ₁ α ₁ γ ₁ , μ ₁ ϵ ₁ ε ₁ γ ₁ α ₁ γ ₁ ε ₁ Óα ₁ β ₁ α ₁ γ ₁ , β ₁ ε ₁ γ ₁ α ₁ γ ₁ Óα ₁ β ₁ α ₁ γ ₁ , ' 'Ú ₁ α ₁ γ ₁ ε ₁ Óα ₁ β ₁ α ₁ γ ₁ , ' 'ς [γ ₁ α ₁ γ ₁ - Óα ₁ β ₁ α ₁ γ ₁ , φ ₁ α ₁ γ ₁ Q ₁ φ ₁ α ₁ β ₁ τ ₁ γ ₁ , τ ₁ ε ₁ [γ ₁ φ ₁ Σ ₁ ε ₁ {σα ₁ γ ₁ ε ₁ φ ₁ α ₁ β ₁ ε ₁ ' 'γ ₁ ε ₁ ε ₁	439 442	Éα ₁ γ ₁ γ-1 Éα ₁ γ ₁ γ-2	0.41 0.07	0.38 0.07
36	470	μ ₁ ϵ ₁ ϵ ₁ α ₁ γ ₁ ε ₁ ' '™ ₁ α ₁ γ ₁ , ' 'ς Ó ₁ {Α ₁ γ ₁ Β ₁ ' '™ ₁ α ₁ γ ₁ , Α ₁ ' 'γ ₁ ε ₁ {τ ₁ γ ₁ Η ₁ ε ₁ Ó ₁ É. τ ₁ ε ₁ ™ ₁ # ' '™ ₁ α ₁ γ ₁ , φ ₁ α ₁ γ ₁ Q ₁ φ ₁ α ₁ β ₁ τ ₁ γ ₁ , τ ₁ ε ₁ [γ ₁ φ ₁ Σ ₁ ε ₁ {σα ₁ γ ₁ ε ₁ φ ₁ α ₁ β ₁ ε ₁ ' 'γ ₁ ε ₁ ε ₁	833	Éα ₁ γ ₁ γ-2	0.73	0.23
37	473	μ ₁ ϵ ₁ β ₁ {τ ₁ γ ₁ (Ú ₁ α ₁ γ ₁ ε ₁ ' 'ς τ ₁ γ ₁ (β ₁ α ₁ γ ₁ ε ₁ {τ ₁ γ ₁ (Ú ₁ α ₁ γ ₁ ε ₁ φ ₁ α ₁ γ ₁ [γ ₁ ε ₁ α ₁ γ ₁ ε ₁ , τ ₁ ε ₁ [γ ₁ φ ₁ Σ ₁ ε ₁ ε ₁	921	Éα ₁ γ ₁ γ-2	0.08	0.02
38	493	β ₁ ε ₁ γ ₁ ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , ' 'ς Ú ₁ ε ₁ γ ₁ ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , É ₁ α ₁ β ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , ' 'ς γ ₁ ε ₁ γ ₁ ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , É ₁ τ ₁ γ ₁ ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ Δ ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , ' 'ς μ ₁ ϵ ₁ α ₁ γ ₁ ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , [γ ₁ ε ₁ α ₁ γ ₁ β ₁ ~ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , Α ₁ γ ₁ α ₁ β ₁ τ ₁ γ ₁ ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , ' 'ς μ ₁ ϵ ₁ γ ₁ α ₁ γ ₁ τ ₁ γ ₁ ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , φ ₁ α ₁ γ ₁ Q ₁ φ ₁ α ₁ β ₁ τ ₁ γ ₁ , τ ₁ ε ₁ [γ ₁ φ ₁ Σ ₁ ε ₁ ε ₁	466 467	Éα ₁ γ ₁ γ-2 Éα ₁ γ ₁ γ-3	0.51 0.06	0.46 0.06
39	511	β ₁ α ₁ Σ ₁ ε ₁ ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , ' 'ς Ú ₁ ε ₁ α ₁ γ ₁ ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , φ ₁ α ₁ γ ₁ {Σα ₁ Qα ₁ τ ₁ ε ₁ [γ ₁ φ ₁ Σ ₁ ε ₁ ε ₁	791	Éα ₁ γ ₁ γ-2	0.57	0.08
40	521	β ₁ α ₁ γ ₁ ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , ' 'ς μ ₁ ϵ ₁ ε ₁ γ ₁ α ₁ γ ₁ ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , φ ₁ α ₁ γ ₁ {Σα ₁ Qα ₁ τ ₁ ε ₁ [γ ₁ φ ₁ Σ ₁ ε ₁ ε ₁	796	Éα ₁ γ ₁ γ-2	0.55	0.33
41	562	Α ₁ γ ₁ α ₁ β ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , μ ₁ ϵ ₁ γ ₁ α ₁ γ ₁ τ ₁ γ ₁ ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , ' 'ς ' 'α ₁ φ ₁ τ ₁ γ ₁ β ₁ α ₁ γ ₁ ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , φ ₁ α ₁ γ ₁ {Σα ₁ Qα ₁ τ ₁ ε ₁ [γ ₁ φ ₁ Σ ₁ ε ₁ ε ₁	812	Éα ₁ γ ₁ γ-3	0.35	0.25
42	640	É ₁ Ζ ₁ γ ₁ α ₁ γ ₁ ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , τ ₁ γ ₁ ε ₁ Ó ₁ ε ₁ ™ ₁ Α ₁ γ ₁ ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , É ₁ ε ₁ ε ₁ τ ₁ γ ₁ ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , ' 'ς μ ₁ ϵ ₁ ε ₁ γ ₁ α ₁ γ ₁ ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , φ ₁ α ₁ γ ₁ τ ₁ γ ₁ ε ₁ β ₁ α ₁ γ ₁ ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , τ ₁ ε ₁ [γ ₁ φ ₁ Σ ₁ ε ₁ ε ₁	473	Éα ₁ γ ₁ γ-2	0.31	0.24
43	652	É ₁ τ ₁ γ ₁ ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ Δ ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , ' 'ς μ ₁ ϵ ₁ α ₁ γ ₁ ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , [γ ₁ ε ₁ α ₁ γ ₁ β ₁ ~ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , Α ₁ γ ₁ α ₁ β ₁ τ ₁ γ ₁ ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , ' 'ς μ ₁ ϵ ₁ γ ₁ α ₁ γ ₁ τ ₁ γ ₁ ε ₁ τ ₁ γ ₁ α ₁ γ ₁ ε ₁ γ ₁ , φ ₁ α ₁ γ ₁ Q ₁ φ ₁ α ₁ β ₁ τ ₁ γ ₁ , τ ₁ ε ₁ [γ ₁ φ ₁ Σ ₁ ε ₁ ε ₁	456	Éα ₁ γ ₁ γ-2	0.54	0.54

(1)	(2)	(3)	(4)	(5)	(6)	(7)
44	668	Ó»ēpÁjt̃, Ájap̃ j̃c̃j̃-pÁjt̃, ''ç ''æ-ēpÁjt̃, f̃at̃j̃ç{SaQæ ̃j̃æ [j̃f̃S̃ææ	437/2946	ÉaÁj̃j̃-2	0.90	0.04
45	719	Óf̃j̃ç{ 'j̃B, Óæ ̃j̃aB TM Áj̃ pÁjt̃, f̃at̃j̃ç{SaQæ, ̃j̃æ [j̃f̃S̃ææ	786	ÉaÁj̃j̃-2	0.24	0.22
46	738	Éf̃j̃ç{ 'ỹỹ p̃Új̃aÁj̃-æ, ''ç ''j̃çj̃ap̃-é p̃Új̃aÁj̃-æ, f̃at̃j̃ç{p̃aÁj̃, ̃j̃æ [j̃f̃S̃ææ	435	ÉaÁj̃j̃-2	0.23	0.04
47	757/3	μj̃ēLj̃aÁj̃çÓap̃àj̃, ''ç [j̃aÁj̃- Óap̃àj̃, ̃j̃æ {LyÉÁj̃ē ''Áj̃æ	473/2873	ÉaÁj̃j̃-2	0.24	0.14
48	757/41	̃j̃aB TM Áj̃ pÁjt̃, [j̃aÁj̃ TM Áj̃ pÁjt̃, ''ç Ó»f̃j̃aS̃ pÁjt̃, ̃j̃æ {LyÉÁj̃ē ''Áj̃æ	438/2840	ÉaÁj̃j̃-2	0.21	0.06
49	757/91	Éz̃ap̃ Óó, Df̃Áj̃ Óó, ''ç àj̃à½ Óó, f̃æ ̃j̃æ {LyÉÁj̃ē ''Áj̃æ	459/2942 460	ÉaÁj̃j̃-2 ÉaÁj̃j̃-2	0.04 0.08	0.04 0.01
50	757/57	S̃B̃æ TM Áj̃ '' TM aÁj̃, ''ç μj̃çj̃aÁj̃ē '' TM aÁj̃, ̃j̃æ {LyÉÁj̃ē ''Áj̃æ	836 837 455/2913	ÉaÁj̃j̃-2 ÉaÁj̃j̃-2 ÉaÁj̃j̃-2	0.16 0.11 0.15	0.16 0.11 0.02
51	757/61	S̃B̃æ TM Áj̃ '' TM aÁj̃, ''ç μj̃çj̃aÁj̃ē '' TM aÁj̃, ̃j̃æ {LyÉÁj̃ē ''Áj̃æ	473/2871	ÉaÁj̃j̃-2	0.48	0.12
52	757/82	{ä t̃j̃-pÁjt̃, ''ç Éçj̃ pÁjt̃, f̃at̃j̃ç{SaQæ, ̃j̃æ {LyÉÁj̃ē ''Áj̃æ	820/3015 824/3087 820/3198 824/3224	ÉaÁj̃j̃-3 ÉaÁj̃j̃-3 ÉaÁj̃j̃-3 ÉaÁj̃j̃-3	0.41 0.33 0.165 0.32	0.41 0.33 0.15 0.30
53	757/136	Dp̃Áj̃æ j̃aÁj̃, Óæ Am̃j̃p̃ [j̃ē ̃j̃aÁj̃, f̃at̃j̃çQf̃aB̃t̃j̃, ̃j̃æ {LyÉÁj̃ē ''Áj̃æ	822/3110	ÉaÁj̃j̃-3	0.27	0.20
54	757/152	Ó»f̃j̃aS̃ pÁjt̃, ''ç ''æ-ēpÁjt̃, f̃at̃j̃ç{SaQæ, ̃j̃æ {LyÉÁj̃ē ''Áj̃æ	438/3036	ÉaÁj̃j̃-2	0.20	0.16
55	757/179	{ 'j̃j̃aÁj̃ē Óap̃àj̃, p̃aÁj̃ç Óap̃àj̃, ''ç p̃èj̃Áj̃ Óap̃àj̃, ̃j̃æ {LyÉÁj̃ē ''Áj̃æ	832/3072	ÉaÁj̃j̃-2	0.08	0.08
56	757/201	Éē Áj̃æ TM a{S̃æ j̃çj̃ vj̃aÁj̃ j̃ç f̃ {p̃of̃æ [j̃f̃S̃æ, p̃aÁj̃çj̃ [j̃aÁj̃p̃-é ̃j̃aÁj̃, Áj̃ap̃ j̃çj̃-̃j̃aÁj̃, ''ç μj̃Áj̃t̃j̃ ̃j̃aÁj̃, f̃at̃j̃çQf̃aB̃t̃j̃, ̃j̃æ {LyÉÁj̃ē ''Áj̃æ	824/3108	ÉaÁj̃j̃-3	0.88	0.78

(1)	(2)	(3)	(4)	(5)	(6)	(7)
57	757/207	'jɛ̃j j-jẽpÁjt̃j, Ljɔ́ aÓjẽpÁjt̃j, fS j-jẽpÁjt̃j, ApujÁj p Ájt̃j, j̃j[ɔ́aÁjẽ pÁjt̃j, 'ç j̃jaDajc pÁjt̃j, faj̃ç{SaQa; j̃jẽ [j̃fSáe;e	822/3132 824/3131 841	ÉaÁj̃j-3 ÉaÁj̃j-3 ÉaÁj̃j-2	0.18 0.14 0.45	0.18 0.14 0.30
58	757/262	ÓÉj̃jae'jaÓ, àj̃a½ 'jaÓ, 'ç 'æ-e'jaÓ, faj̃ç{SaQa; j̃jẽ [j̃fSáe;e	781	ÉaÁj̃j-1	0.25	0.23
59	757/360	μj̃aí Áj̃ {j̃j(Uj̃Ájẽ 'ç μj̃ẽj̃j̃j̃) {j̃j(Uj̃Ájẽ faj̃ç[j̃aÁjẽ, j̃jẽ [j̃fSáe;e	925	ÉaÁj̃j-2	0.32	0.16
60	757/458	Lj̃D j̃c̃j̃{f[j̃e; 'ç j̃c̃j̃p~é {f[j̃e; faj̃çQfaBt̃j, j̃jẽ {Lj̃ÉÁjẽ 'Áj̃æ	823	ÉaÁj̃j-3	0.70	0.25
61	757/469	A j̃ẽtj̃aj̃c̃j̃ pÁjt̃j, 'ç Lj̃fÁjẽpÁjt̃j, faj̃ç{SaQa; j̃jẽ [j̃fSáe;e	455/3122	ÉaÁj̃j-2	0.05	0.02
62	757/500	{fj̃aÓÁjẽ-e [jaBly, Óa; ÓófB Lj̃pÁj̃ {f[j̃e; faj̃çQfaBt̃j, j̃jẽ pÚj̃j̃ aÓÁjẽ æ	445	ÉaÁj̃j-1	0.70	0.02
63	757/526	ÉéÁjẽ ^m a j̃D fD vj̃a j̃Áj̃ j̃ç f [j̃fSáe;e paaÓa ^m ẽj̃Áj̃~ pÁjt̃j, 'ç Új̃æj̃c̃j̃-jẽpÁjt̃j, faj̃ç{SaQa; j̃jẽ [j̃fSáe;e	792	ÉaÁj̃j-2	0.62	0.12
64	757/537	Ót̃j̃a[j̃c̃j̃ pÁjt̃j, 'ç D{ 'çj̃- pÁjt̃j, faj̃ç{SaQa; j̃jẽ {Lj̃ÉÁjẽ 'Áj̃æ	782/3206/ 3486	ÉaÁj̃j-2	0.22	0.20
65	757/565	A[j̃; j̃ {j̃j(Uj̃Ájẽ 'ç μj̃t̃j̃aÁjẽ {j̃j(Uj̃Ájẽ faj̃ç[j̃aÁjẽ, j̃jẽ [j̃fSáe;e	778 783 788	ÉaÁj̃j-1 ÉaÁj̃j-2 ÉaÁj̃j-2	0.70 0.15 0.36	0.08 0.10 0.36
66	757/589	μj̃aÁj̃\$# jaÓ, 'ç p{Új̃ÉÁj̃ 'jaÓ, faj̃ç{SaQa; j̃jẽ [j̃fSáe;e	257/3529	ÉaÁj̃j-2	0.15	0.03
67	757/638	ÓaÁj̃c̃j̃-[j̃es j̃aÁjt̃j, 'ç Ét̃j̃j̃V\$ j̃aÁjt̃j, Áj̃[j̃aÁj̃ j̃aÁjt̃j, DpaAj̃ẽj̃ j̃aÁjt̃j, 'ç Lj̃aÁj̃s j̃Áj̃~ j̃aÁjt̃j, faj̃ç{Sae'aaÁj, j̃jẽ {Lj̃ÉÁjẽ 'Áj̃æ	257 441/3121 440	ÉaÁj̃j-2 ÉaÁj̃j-1 ÉaÁj̃j-1	0.17 0.18 0.49	0.09 0.13 0.49

(1)	(2)	(3)	(4)	(5)	(6)	(7)
{Sæ yÄy ' 'çyçy' yÄy fpc						
68	149	{SöÄyë { 'yHæ; Óæ ÄyWe' 'Mafy µjēLjæÄyë ' 'Mafy, ' 'ç Óç ÄyB ' 'Mafy, 'yæ [yçSæ {sææyæ fapē' 'yæ LjçÖk' ' 'æ A~æ4 ' 'abjçÉtjō ' 'Mafy, ' 'ç LjæjæÄyç ' 'Mafy, { 'yLjæy ' 'Mafy, ' 'ç µyÄytj ' 'Mafy, fætyçQfaSty, 'yæ [yçSæ {sææyæ fapē' 'yæ LjçÖk' ' 'æA~æ4 ' 'abjç SBæMÄy ' 'Mafy, ' 'ç µjēLjæÄyë ' 'Mafy, fætyçQfaSty, 'yæ [yçSæ {sææyæ fapē' 'yæ LjçÖk' ' 'æA~æ4 ' 'abjçæ	462	ÉæÄy' y-2	6.60	0.23
69	757/497	ÓófB LjçpÄy {f[jæ ' 'ç ¾' yçyæ\$ {f[jæ fætyçQfaSty, 'yæ 'yæ çjySAy, DtjçÄyÉÄy, Úyæ Óæ {LjÉÄyë ' 'Äyæ	845/ 3446	ÉæÄy' y-2	1.92	0.27
					{pas	<u>26.55</u>

Äyæfç ' 'æÄyZy Aæç 'yÉLjçp
AµyB LjçpÄy [yæSLy
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