

BIBLIOTECA DEGLI STUDI MEDIOLATINI E VOLGARI
NUOVA SERIE



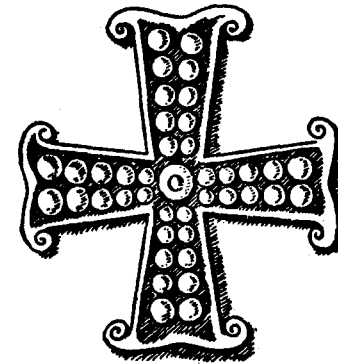
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RIMARIO TROBADORICO PROVENZALE

I

INDICI DEL «RÉPERTOIRE» DI I. FRANK

a cura di
Pietro G. Beltrami
con la collaborazione di
Sergio Vatteroni



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Il presente volume è pubblicato con un contributo prelevato dal finanziamento del Ministero della Pubblica Istruzione per la ricerca intitolata *Rimario trobadorico provenzale* (40% dello stanziamento dello Stato, destinato a progetti di rilevante interesse nazionale) e per la ricerca *Endecasillabo e décasyllabe* (60% dello stanziamento dello Stato, ripartito dall'Università di Pisa).

Premessa.

Il volume che qui si presenta è il primo risultato di un programma di ricerca in corso di svolgimento presso la Facoltà di Lettere e Filosofia di Pisa (Dipartimento di Lingue e Letterature romanze) e la Facoltà di Magistero di Parma (Istituto di Filologia moderna), finanziato dal Ministero della Pubblica Istruzione fra i programmi di rilevante interesse nazionale, e diretto da Valeria Bertolucci Pizzorusso.

Elaborando i metodi di lavoro per un *Rimario trobadorico provenzale* che fosse all'altezza delle esigenze attuali degli studiosi, e preso atto della realtà evidente che uno strumento siffatto non può essere prodotto in tempi brevi, se deve corrispondere alle attese, si è individuato un ragionevole compromesso nell'idea di fornire subito agli studiosi uno strumento provvisorio, ma già pienamente utilizzabile.

In attesa della seconda parte del lavoro, il presente contributo si affianca dunque ai due volumi del *Répertoire* di István Frank, di cui costituisce una chiave di accesso per ciò che riguarda le terminazioni schedate nella terza colonna. Con la pubblicazione, si vuole al tempo stesso sollecitare il contributo degli studiosi ad un'opera che, mentre ha l'ambizione di corrispondere a un'esigenza avvertita da tutti i provenzalisti, trascende certo le possibilità di realizzazione dei singoli.

Introduzione.

Il presente lavoro risulta da una schedatura automatica della terza colonna del *Répertoire métrique de la poésie des Troubadours* di István Frank (tome premier, Paris 1953, tome second, Paris 1957). E' palese che tale repertorio non è perfetto, e anche che esso invecchia con il progredire degli studi; tuttavia si tratta ancora dello strumento d'insieme più valido e più frequentemente usato dai provenzalisti, e non sembra economico pensare ad una sua sostituzione, che sarebbe peraltro assai onerosa, prima di avere affrontato compiti più urgenti per la provenzalistica (molto più del repertorio metrico, per esempio, sono di certo invecchiati i lessici).

Per "rime" si intendono per ora necessariamente solo le terminazioni indicate da Frank nella terza colonna del suo repertorio, come parte della scheda dedicata ad ogni testo. Una schedatura di parole in rima, che non può eludere la registrazione almeno dei problemi ecdotici e interpretativi presentati dalle edizioni principali, costituisce per l'appunto il programma di cui questo lavoro rappresenta una prima fase.

Le rime sono state schedate nella forma esatta in cui sono citate da Frank, sia per quanto riguarda la grafia, sia per quanto riguarda l'uso di segni diacritici. Converrà dunque ricordare i criteri scarnamente enunciati nel repertorio (pp. XXXVI-XXXVII, n. 2):

1° *Voyelles*. Afin de distinguer les voyelle ouvertes et les voyelles fermées, nous avons employé des accents: aigus pour celles-ci, graves pour celles-là; nous les utilisons uniquement au cas des rimes qui se présentent avec les deux timbres et qui, par conséquent, pourraient être confondues; nous ne les notons, enfin, que pour celui d'entre les deux timbres qui se rencontre avec moins de fréquence. Exemples: *elh*, sans accent, représente la rime avec *e* ouvert (du type latin *-ëllu-*), *élh*, avec *e* fermé (du type *-illiu-*); *or* désigne le type *-öre-*, *òr*, les mots comme *còr*, *mòr*, *demòr*; *es* = *és*, avec timbre fermé, *ès* a un *e* ouvert; etc. Parmi les types diptongués, les dérivés de *-òliu-*, *-òleo* sont rendus par *-olh*, de *-ària* par *-aira*.

D'une manière générale, la voyelle sans accent représente (sauf pour certaines rimes rares) la variété fermée; par suite de leur fréquence,

les voyelles ouvertes des types de rime suivants n'ont pas été pourvues d'accent: *elh, olh, ort, oc*.

2° Consonnes. Les *l* et *n* palatalisés sont notés par *lh* et *nh*; les consonnes finales toujours par la sourde (p.ex. *aips, gaps*), de même que l'affriquée palatale *-ch*, du type latin *-ct-*; pour le yod intervocalique, nous employons le *j* (p.ex. *-aja, -eja*); *-esa*, provenant du type *-ensa* est tenu distinct de *-essa*, provenant de latin *-issa*, autant que les troubadours les distinguaient eux-mêmes.

Per quanto riguarda le vocali, il criterio enunciato, che prevede in linea di massima l'opposizione "vocale senza accento / vocale con accento", vale rigorosamente solo per *o*; la serie completa è: *oca/òca, oja/òja, ola/òla, oia/òia, op/òp, or/òr, ora/òra, ora/òra, orsa/òrsa, orta/òrta, os/òs, ossa/òssa, ost/òst, osta/òsta*. Invece per quanto riguarda *e* si trovano anche le serie "vocale senza accento / vocale con accento acuto / vocale con accento grave": *ec/éc/èc, ei/éi/èi, es/és/ès, etz/étz/ètz, eu/éu/èu*. Oltre a questi casi il quadro complessivo comprende: *ecs/ècs, ega/èga, eis/èis, el/èl, ela/èla, elh/élh, elha/élha, elhs/élhs, els/èls, er/èr, era/èra, èrc, èrgas (erga), ern/èrn, era/èrs, ersa/èrsa, èrse, ert/èrt, erta/èrta, érts/èrts, est/èst, esta/èsta, et/èt, eta/èta, eus/èus*.

Frank utilizza l'accento circonflesso (*ê, ês*) per indicare a chiusa dopo caduta di nasale seguente; insieme andranno consultate anche le terminazioni *an* (dato che a volte la scelta può dipendere da criteri editoriali). Nessun segno diacritico per le rime *e, i, o, u*: anche qui, per le stesse ragioni, sarà opportuno consultare anche *en, in, on, un*. Nell'insieme la consultazione degli indici qui presentati richiede la stessa accortezza che è richiesta dalla consultazione della terza colonna di Frank.

Sotto ogni lemma, costituito da una rima, sono indicate le occorrenze, ognuna rappresentata da una scheda del repertorio. Se in una scheda la rima compare più di una volta, ciò è indicato da un numero posto tra parentesi. Per ragioni di leggibilità, si è ripetuto ogni volta il nome dell'autore, con la stessa abbreviazione usata da Frank, solo depurata degli spazi e degli eventuali punti (per es. "Gr Riq." diventa "GrRiq". La chiave di queste abbreviazioni, oltre che nell'*Index Bibliographique* di Frank, si può trovare qui nell'indice per autori. Con l'indicazione *AnRelig* si intendono i testi del ms. di Wolfenbüttel schedati da Frank alle pp. 191-2 del secondo volume. Si dà inoltre il numero dell'autore secondo la *Bibliographie der Troubadours* di Pillet e Carstens (usato anche da Frank, esso serve di guida all'indice per

autori anche più dell'abbreviazione del nome, dato il disordine alfabetico che deriva dalla sovrapposizione di più liste e sistemi onomastici - Bartsch, Pillet, Frank con varie forme francesizzate, e ora qualche italianizzazione - e abbreviati); il numero del testo, secondo la stessa bibliografia, separato da una virgola dal numero dell'autore; quindi il numero dello schema metrico di Frank e, separato da due punti, il numero della scheda di Frank sotto lo schema metrico.

L'indice per autori segue l'ordine dell'*Index Bibliographique* di Frank (*première liste*), che è lo stesso della *Bibliographie der Troubadours*. Di seguito al numero di ogni lemma si dà l'abbreviazione usata da Frank, e ripresa qui nell'indice per rime e nell'indice delle coincidenze di schema metrico e rime. Talvolta Frank ha usato due abbreviazioni un poco diverse per lo stesso autore: in questo caso una delle due è riportata tra parentesi di seguito all'altra. Segue poi lo scioglimento del nome, non necessariamente nella forma data da Frank: poiché anche Frank non ripete sempre la forma usata dalla *Bibliographie der Troubadours*, si è preferito utilizzare senza pedanteria la forma più normale nell'uso italiano (o che si è ritenuta tale: è evidente che qualche caso può prestarsi a discussione, ma basti il fatto che i nomi sono tutti riconoscibili senza ambiguità).

Seguono quindi in ordine alfabetico le rime schedate da Frank sotto il nome dell'autore lemmatizzato. Per ognuna si danno i luoghi in cui compare, indicando il numero del testo secondo la *Bibliographie der Troubadours* (si sottintende qui il numero dell'autore, che fa da lemma), seguito dal numero della scheda di Frank, come sempre nella forma "numero dello schema metrico : numero della scheda sotto lo schema metrico".

Valgono ovviamente anche per questa sezione le osservazioni fatte sopra sulle grafie e sull'uso dei segni diacritici.

Ai testi che vanno sotto il nome di più autori (è il caso per esempio delle tenzoni) Frank dedica una sola scheda, e un rimando nell'*Index Bibliographique*. Anche qui nell'indice per rime il rinvio è al solo autore cui Frank intitola la scheda; nell'indice per autori però si dedica sotto ogni lemma, quando necessario, una prima fascia all'indicazione dei testi la cui scheda è sotto il nome di un altro autore. Le rime vengono date fra parentesi testo per testo, poiché sono già comprese in ordine alfabetico sotto il lemma cui si rimanda. Alcuni autori sono presenti nel *Répertoire* solo con testi schedati sotto altro nome: in questo caso si trova qui solo il nome completo, non l'abbreviazione di Frank, che non esiste, e le rime sono indicate in parentesi testo per testo, come nella prima fascia dei lemmi completi.

In entrambe le fasce si ponga attenzione al fatto che l'ordine delle rime è sempre rigorosamente alfabetico, per ragioni di uniformità, anche quando l'autore sia rappresentato da un solo testo (nemmeno in questo caso, quindi, l'ordine è quello in cui le rime compaiono nel testo).

Non si è ritenuto opportuno schedare in questo secondo indice i testi anonimi.

L'*Indice delle coincidenze di schema metrico e rime* registra tutti i componimenti con la stessa formula delle rime e, di regola, la stessa formula sillabica che presentino identità delle rime e della loro successione. Alcuni rari casi in cui non si verifica l'identità della formula sillabica sono segnalati da un asterisco accanto al numero della scheda. Il *Répertoire* non manca di segnalare nella terza colonna l'uso di rime uguali mediante la formula "mêmes rimes"; tuttavia la constatazione della ripresa delle rime non è sempre agevole, poiché accade che fra componimenti a rime uguali si frappongano, all'interno di ogni scheda, uno o più individui, giusta il criterio di ordinamento applicato da Frank. Inoltre non vengono segnalati i casi di coincidenza di singole serie rimiche tra due o più componimenti a *coblas singulares* o *doblas* (ovvero *singulares* e *unissonans*, *doblas* e *unissonans*, *singulares* e *doblas*, alternate e *unissonans*), in cui l'uguaglianza assoluta di schema metrico e rime si realizza per strofe isolate o coppie di strofe.

Nello *Schedario*, le schede, numerate progressivamente, sono disposte secondo la numerazione di Frank (primo testo di ogni scheda). All'interno di ogni scheda i testi sono di nuovo disposti secondo la numerazione di Frank: l'ordinamento non comporta quindi alcun giudizio sulla priorità cronologica. Di ogni testo si dà il nome dell'autore in abbreviazione, quindi il numero che lo contraddistingue nella *Bibliographie der Troubadours* e nel *Répertoire* (secondo la solita convenzione). Di seguito viene data l'indicazione di genere; essa riproduce senza innovazioni quella fornita da Frank, ed è messa tra virgolette, dato che questo è uno dei punti del *Répertoire* più bisognosi di revisione. Infine sono indicate le rime (quando necessario, secondo l'uso dello stesso Frank, le diverse serie sono indicate dalle lettere a, b... tra parentesi). Per i testi a *coblas* non *unissonans* sono riportate tutte le serie rimiche con l'indicazione della strofa (o delle strofe) in cui si realizza la coincidenza. Ogni deroga dalla perfetta uguaglianza delle rime di ciascuna scheda è segnalata dal carattere maiuscolo; così ugualmente si segnalano le inversioni nell'ordine delle rime. L'appendice comprende alcuni casi in cui lo schema metrico è complicato da rime in-

terne (casi segnalati in nota da Frank), che vengono rappresentate in corsivo.

Nell'*indice per autori* le due cifre separate da un punto rinviano rispettivamente al numero della scheda, ed entro questa al numero del testo nello schedario che precede. Anche in questo indice, come nel precedente per autori, l'ordine seguito non è quello alfabetico secondo l'abbreviazione usata da Frank, ma quello (rispettato anche da Frank nell'*Index Bibliographique*) secondo il numero di identificazione dell'autore nella *Bibliographie der Troubadours*.

Per facilitare la consultazione dei due indici per autori, e particolarmente del secondo, si è aggiunta in appendice al volume una lista alfabetica delle abbreviazioni di nomi d'autore usate da Frank nel *Répertoire*. Essa riporta in ordine alfabetico rigoroso tutte le abbreviazioni di nomi d'autore usate da Frank e, all'interno dello stesso ordine, i nomi che Frank cita esclusivamente per esteso, con il rimando al numero dell'autore nella *Bibliographie der Troubadours*.

Così configurato, il lavoro che qui si presenta si limita alla sola tradizione lirica. Per una visione più ampia del sistema delle rime in provenzale si rinvia ancora, provvisoriamente, al lavoro molto invecchiato ma ancora utile di Albert Harnisch, *Rimarium*, in appendice a *Die alprovenzalische Praesens- und Imperfect-Bildung mit Ausschluss der A-Conjugation (nach den Reimen der Trobadours)*, Marburg 1886.

[Pietro G. Beltrami è responsabile della prima parte e dell'ideazione e cura dell'intero volume; Sergio Vatteroni è responsabile della seconda parte e della revisione dell'intero volume.]

1

**INDICE DELLE RIME SCHEDATE
NEL «RÉPERTOIRE» DI I. FRANK**

di

Pietro G. Beltrami

INDICE PER RIME

a

ArnDan 29,2-874:1; BtBorn 80,7-382:34; BtCarb 82,20-552:1; BtCarb 82,29-384:1; BtCarb 82,33-470:3; BtCarb 82,35-592:20; BtCarb 82,45-598:3; BtCarb 82,51-390:13; BonCalvo 101,17-124:1 (2); ElBarj 132,7a-226:4; GgoCaban 197,1b-152:2; Guilh 201,5-592:50; GiSt-Did 234,5-879:10; GrBorn 242,16-82:1; GrRiq 248,57-577:26; JfrRud 262,3-470:5; Marcabr 293,24-196:2; PAuv 323,9-421:32; PAuv 323,20-253:1; PBrem 330,14-5:3; PCard 335,11-218:1; PCard 335,53-470:7; Pist 372,4-382:26; Pist 372,5-390:8; RbVaq 392,9-88:1; Cerv 434,2-453:1; Cerv 434,15-840:1; Cerv 434a,31-612:10; Cerv 434a,80-659:1; Anon 461,5-desc:6; Anon 461,5-desc:6; Anon 461,122-desc:29; Anon 461,195-149:1; Anon 461,206-302:12.

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BnPrad 65,1-635:6; DalfAuv 119,7-117:1; Guilh.IX 183,2-25:5; GiBerg 210,4-791:1; GiFig 217,4-314:1; Marcabr 293,7-5:18; PMilo 349,4-389:3; PVID 364,49-577:41; RmDurf 397,1-6:2; RefForcalq 418,1-577:50; Taur 438,1-577:305 (2).

ab

UcSt-C 457,27-436:2.

aba

PMula 352,1-869:1; RbOr 389,15-869:2; UcSt-C 457,27-436:2.

able

UcMatapl 454,2-731:1.

ables

Cerv 434a,43-883:1.

abo

BtPreiss 88,1-12:1.

ac

DalFAuv 119,7-117:1 (2); PAuv 323,11-91:11; PAuv 323,16-124:4; PVID 364,27-51:4; RbOr 389,9-91:14 (2).

aca

GrRiq 248,7-388:1; RbVaq 392,5-868:1; Anon 461,177-382:53.

ach

AimBel 9,9-96:1; BnRouv 66,1-5:10; BnVent 70,8-624:86; BtCarb 82,65-390:6; BtCarb 82,66-577:12; ElBarj 132,3-704:1; FqRom 156,10-504:24; GuiUss 194,15-662:1; Gltor 236,9-21:1; GrBorn 242,48-800:1; GIOLiv 246,44-639:1; GIOLiv 246,59-599:2; GrRiq 248,26-252:1 (2); JoEst 266,5-97:1; Marcabr 293,16-193:7; Marcabr 293,24-196:2; PAuv 323,9-421:32; PAuv 323,16-124:4; PVID 364,8-577:215; PoFabre 376,2-864:2; RbOr 389,4-852:1; RicTarasc 422,2-245:1; Cerv 434,2-453:1; Anon 461,25a-112bis:1.

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BtBorn 80,22-41:1; BtCarb 82,72-382:99; BtPreiss 88,2-476:8; GsbPuic 173,1a-12:2; JoEst 266,5-97:1; PCard 335,19-15:2; PCard 335,70-239:4; Anon 461,123-273:4; Anon 461,193-578:9.

achs

ElCair 133,5-203:1; GsbPuic 173,4-46:1.

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RostBer 427,4-608:2.

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AimPeg 10,9-577:294; AlbMalasp 15,1-226:1; BnMarti 63,3-155:1; BnVent 70,30-376:15; BtBorn 80,36-301:6; BtCarb 82,64-390:20; BtTor 92,1-577:282; Caden 106,14-73:1; Cercam 112,1b-352:2; DalFAuv 119,5-577:283; Gavaud 174,11-411:1; GgoCaban 197,1b-152:2; GIBerg 210,7-91:17; GIFIg 217,1a-577:300; GIPCaz 227,11-237:1; GIST-Did 234,8-382:1; Gltor 236,5a-3:5; GrBorn 242,49-860:1; GrCal 243,4-225:4; GIOLiv 246,2-616:1; GIOLiv 246,46-635:10; GIOLiv 246,61-592:47; GrRiq 248,7-388:1; GrRiq 248,15-771:1; GrRiq 248,22-769:1 (2); GrRiq 248,32-770:2; GrRiq 248,49-770:1; GrRiq 248,50-773:1 (3); GrRiq 248,73-401:2; GrRiq 248,84-380:1; GrRiq 248,85-773:2 (3); GrSal 249,1-577:135; JoEst 266,7-276:1; JoEst 266,9-317:1; LanfrCig 282,2-328:1; Lomb. 288,1-29:2; Marcabr 293,5-157:1; Marcabr. 293,25-84:1; Marcabr 293,28-376:16; Marcabr 293,30-51:5; MoMont 305,9-3:12; Mont 306,2-224:1; Oste 313,1-577:302; PCard 335,46-242:3; PVID 364,20-598:11; RbOr 389,32-407:18; RbVaq 392,7-532:1; Cerv434,4a-224:3; Cerv434,7-303:1; Cerv434,7b-225:1; Cerv434,7c-100:1 (2); Cerv434,15-840:1; Cerv434a,5-357:1; Cerv434a,16-487:4; Cerv434a,19-48:1; Cerv434a,34-193:5; Cerv 434a,75-120:2; Sord 437,8a-577:304; TomPal 442,1-269:2; Vaquier 459,2-274:4; Anon 461,35a-287:2; Anon 461,69-267:1; Anon 461,74a-502:1 (2); Anon 461,123-273:4; Anon 461,137-583:1; Anon 461,177-382:53; Anon 461,206-302:12 (2); Anon 461,213-585:2; AnRelig 10-268:2; AnRelig 12-382:106 (2).

adas

BtCarb 82,35-592:20.

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ElCair 133,4-854:1; GrBorn 242,54-801:1; Cerv 434a,18-725:1; Cerv 434a,77-774:2.

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ArnDan 29,9-879:11.

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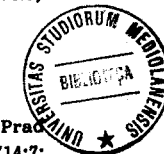
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12 AIYs = Alaisina Yselda

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12a Alamanda

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12b Alberj = Alberjat

1-578:6: ana - at - ens - o.

13 Albert

1 = 436,2 (226:8 ais -ia - ic - iza - oc - ura).

15 AlbMalaap = Albert Malaspina

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16 AlbSist = Albertet de Sisteron

3 = 10,3 (577:194 ais - en - enha - or); 4 = 388,1 (592:29 ens - er - ier - os - utz); 5 = 10,6 (589:7 atz - e - en - es - or); 19 = 167,42 (315:1 ar - en - or).

ai: 5a-344:1; 7a-desc:25; 11-270:1. - aire: 5a-344:1; 7a-desc:25; 15-716:1; 17-301:1; 20-172:3. - ais: 7a-desc:25. - aja: 2-592:66; 7a-desc:25 (2); 11-270:1. - ala: 13-57:3. - als: 1-504:17 (5). - an: 7a-desc:25; 16-577:204. - anha: 11-270:1. - anher: 18-698:1. - ans: 11-270:1; 17-301:1; 17a-318:2. - ansa: 7a-desc:25; 12-621:3 (3); 17-301:1. - ar: 14-577:143; 15a-815:1. - assa: 13-57:3. - at: 11-270:1. - atge: 9-727:1 (6). - atges: 13-57:3. - atz: 11-270:1; 14-577:143; 15a-815:1; 17-301:1; 17a-318:2. - e: 9-727:1 (6); 11-270:1; 15-716:1. - eja: 12-621:3 (3); 15a-815:1. - en: 2-592:66; 8-323:1; 15-716:1; 15a-815:1; 18-698:1; 20-172:3. - enda: 11-270:1; 12-621:3 (3). - endre: 11-270:1. - enha: 7a-desc:25; 14-577:143. - enher: 11-270:1. - ens: 1-504:17 (5); 7a-desc:25; 17-301:1. - ensa: 17-301:1. - er: 5a-344:1; 6-493:1; 18-698:1. - èr: 20-172:3. - es: 17-301:1. - essa: 13-57:3. - eva: 13-57:3. - eza: 7a-desc:25; 11-270:1. - i: 11-270:1. - ia: 6-

493:1; 7-635:3; 11-270:1; 13-57:3; 17a-318:2; 20-172:3. - icha: 11-270:1. - ida: 14-577:143. - ier: 2-592:66; 6-493:1; 8-323:1; 15-716:1. - iers: 1-504:17 (5). - ieu: 11-270:1; 20-172:3. - ina: 13-57:3. - ir: 7-635:3; 16-577:204. - ire: 7a-desc:25; 9-727:1 (6); 17-301:1; 18-698:1. - iza: 7a-desc:25 (4). - o: 1-504:17 (5); 2-592:66; 7-635:3; 15-716:1; 20-172:3. - on: 11-270:1. - or: 2-592:66; 7-635:3; 8-323:1; 9-727:1 (6); 13-57:3; 16-577:204. - ors: 5a-344:1; 11-270:1. - òrsa: 11-270:1. - os: 7-635:3; 9-727:1 (6); 11-270:1; 12-621:3; 15a-815:1; 16-577:204. - uda: 11-270:1.

16a AlbRom = Alberico da Romano

1 = 457,20a (421:12 anha - ens - olh - os).

2-407:1: an - ansa - atz - ors.

16b AldrVil = Aldric del Vilar

1-193:6: ai - ans - ar - as - ens - er - es (2) - etz - ir - ois - os - otz - u - ut.

17 Alegr = Alegret

an: 1-624:46. - atz: 1-624:46. - ec: 2-735:1. - en: 2-735:1. - ens: 2-735:1. - ia: 1-624:46. - is: 1-624:46. - uma: 2-735:1.

18 Pierre Pelet, signore di Alés

1 = 248,76 (636:1 anha - ar - er - o - otz).

19 Alex = Alexandre

1-382:55: er - es - eza - ia

20 AlmCast = Almois de Castelnou

2-592:49: an - anh - en - es - ir.

21 AmBroq = Amanieu de la Broquière

ar: 1-857:1. - elha: 2-856:1. - èrc: 2-856:1. - es: 2-856:1. - ir: 1-857:1. - ocha: 1-857:1. - on: 2-856:1. - ors: 1-857:1. - os: 1-857:1. - ui: 1-857:1; 2-856:1.

22 AmLuc = Amoros dau Luc

1-624:14: *ss - es - iza - os.*

22a AndrPal = Andrian del Palais

1-577:306: *alh - ens - er - or.*

23 Alph = Alfonso II d'Aragona

*la = 242,22 (714:2 eis - en - er - ier - or).*1-56:1: *atz - ors.*

25 Arn = Arnaut

*1 = 184,1 (368:2 atge - en - ia); 2 = 201,5 (592:50 a - ai - at - en - or); 3 = 150a,1 (487:2 an - itz - or).**1a-592:38: at - en - ida - it - os.*

26 ArnBranc = Arnaut de Brancalion

1-468:1: *atz - ens - os.*

27 ArnCat (ArnCatal) = Arnaut Catalan

ai: 2-168:8; 4-832:1. - aja: 2-168:8; 4a-85:1; 4a-85:1. - als: 4b-594:1. - am: 2-168:8. - an: 2-168:8; 4b-594:1; 6-191:1. - ans: 2-168:8 (2). - anta: 2-168:8. - ar: 2-168:8 (2). - atz: 2-168:8 (2); 4b-594:1. - ava: 2-168:8. - ema: 4-832:1. - en: 3-6:9; 4b-594:1. - enh: 3-6:9. - ens: 2-168:8. - ensa: 4-832:1; 4a-85:1 (2). - er: 2-168:8. - era: 2-168:8. - ers: 2-168:8. - es: 2-168:8 (2); 4a-85:1. - ia: 2-168:8; 4b-594:1; 6-191:1. - ir: 4-832:1. - ire: 4a-85:1. - is: 3-6:9. - or: 2-168:8. - ora: 6-191:1. - os: 4-832:1.

28 ArnComm = Arnaut de Comminges

1-554:2: *aja - ar - en - or.*

29 ArnDan = Arnaut Daniel

a: 2-874:1. - agre: 9-879:11. - ais: 15-6:1. - alh: 6-664:1 (3). - am: 8-879:14. - ama: 2-874:1. - ambra: 14-864:3 (cambra). - ampa: 8-879:14. - an: 1-879:9; 4-875:3; 7-648:1. - anc: 17-879:1. - anchas: 3-875:5. - ancs: 9-879:11. - anda: 2-874:1; 3-875:5. - andres: 4-875:3. - anha: 14a-83:3. - anta: 5-861:1. - ar: 7-648:1; 16-302:14; 18-875:1. - ara: 13-876:1; 14a-83:3. - arc: 17-879:1. - arga: 17-879:1. - arma: 14-864:3 (arma). - ars: 13-876:1. - art: 4-875:3. - assa: 14a-83:3. - atz: 14a-83:3. - aura: 10-875:7. - aus: 4-875:3; 9-879:11. - aut: 13-876:1. - auta: 5-861:1. - e: 16-302:14. - ebres: 3-875:5. - ecs: 13-876:1; 15-6:1. - ecs: 1-879:9; 8-879:14. - èi: 13-876:1. - èis: 1-879:9. - el: 12-430:1. - èla: 16-302:14. - em: 8-879:14. - embla: 11-871:2. - emble: 16-302:14. - ombre: 14a-83:3. - ems: 1-879:9; 5-861:1. - en: 2-874:1. - enc: 5-861:1. - encs: 13-876:1. - endi: 8-879:14. - enh: 14a-83:3. - enha: 14a-83:3. - ens: 17-879:1. - enta: 16-302:14. - er: 14a-83:3. - 17-879:1. - erc: 1-879:9. - erga: 14-864:3 (verga). - eri: 10-875:7. - erna: 3-875:5; 10-875:7. - ers: 13-876:1. - èra: 1-879:9. - ért: 10-875:7. - értz: 9-879:11. - es: 7-648:1. - esta: 17-879:1. - èt: 14a-83:3. - eta: 14a-83:3. - ètz: 13-876:1. - ia: 16-302:14. - ida: 2-874:1; 12-430:1; 16-302:14. - ier: 14a-83:3. - iers: 18-875:1. - iga: 14a-83:3. - il: 11-871:2; 14a-83:3. - ilh: 15-6:1. - im: 6-664:1 (3). - ima: 10-875:7. - ims: 16-302:14. - int: 4-875:3. - intra: 14-864:3 (intra). - ir: 13-876:1; 16-302:14. - ira: 14a-83:3. - ire: 18-875:1. - is: 16-302:14. - itz: 8-879:14. - iu: 14a-83:3. - iula: 9-879:11. - iure: 11-871:2. - obra: 8-879:14. - ocs: 4-875:3. - ois: 18-875:1. - òja: 16-302:14. - òl: 2-874:1. - ola: 5-861:1. - òla: 3-875:5. - olh: 6-664:1. - olha: 3-875:5; 6-664:1; 9-879:11; 16-302:14. - olhs: 5-861:1; 13-876:1. - oli: 10-875:7. - òis: 7-648:1. - om: 17-879:1. - oma: 11-871:2; 13-876:1. - omba: 11-871:2; 17-879:1. - onc: 9-879:11. - oncle: 14-864:3 (oncle). - oncla: 14-864:3 (onglia). - onha: 3-875:5; 11-871:2. - or: 6-664:1 (3); 16-302:14. - orda: 5-861:1. - orna: 2-874:1; 12-430:1. - ora: 2-874:1; 4-875:3; 12-430:1; 18-875:1. - ort: 7-648:1; 15-6:1. - ortz: 13-876:1; 18-875:1. - os: 16-302:14. - ost: 14a-83:3. - otz: 18-875:1. - ou: 1-879:9; 10-875:7. - oure: 14a-83:3. - outas: 8-879:14. - oza: 14a-83:3. - uch: 9-879:11; 12-430:1. - ucs: 1-879:9. - unh: 14a-83:3. - ura: 14a-83:3. - us: 5-861:1. - utz: 13-876:1; 15-6:1.

30 ArnMar = Arnaut de Mareuil

ai: 2-376:5; 11-702:1; 22-789:1. - aire: 5-548:5; 12-448:1; 19-685:1; 19-732:1; 21-87:1; 23-825:2. - ais: 10-407:22; 19-685:1; 19-732:1. - aja: 21-87:1; 25-878:1. - al: 17-757:1. - am: 21-87:1. - an: 3-495:2. - anda: 5-

548:5. - anh: 19-685:1. - ans: 18-715:3. - anaa: 7-648:2; 19-685:1. - ar: 8-849:1; 12-448:1; 15-665:1. - ara: 19-685:1. - at: 6-777:1; 23-825:2; 24-447:1. - atge: 7-648:2; 10-407:22; 13-205:1; 25-878:1. - atz: 1-870:1; 3-495:2; 14-375:1; 18-715:3; 19-685:1; 19-732:1; 20-138:1; 21-87:1; 22-789:1. - aus: 14-375:1; 26-875:2 (6). - e: 18-715:3; 19-685:1; 21-87:1. - ei: 11-702:1; 17-757:1. - eja: 25-878:1. - en: 3-495:2; 4-803:1; 12-448:1; 19-685:1; 19-732:1; 25-878:1; 26-875:2 (6). - ena: 10-407:22. - endre: 8-849:1. - enha: 14-375:1. - ens: 6-777:1; 13-205:1; 14-375:1; 15-665:1; 16-577:82; 20-138:1. - ensa: 1-870:1; 15-665:1; 16-577:82; enta: 21-87:1. - er: 9-747:3; 12-448:1; 21-87:1; 23-825:2; 24-447:1. - era: 17-757:1. - ertz: 2-376:5. - es: 6-777:1; 11-702:1; 13-205:1; 21-87:1; 26-875:2 (6). -  s: 25-878:1. - i: 10-407:22. - ia: 5-548:5; 7-648:2; 17-757:1; 20-138:1; 21-87:1. - ic: 7-648:2. - ida: 22-789:1. - iera: 8-849:1. - ir: 1-870:1; 2-376:5; 12-448:1; 14-375:1; 15-665:1; 19-685:1; 19-732:1; 22-789:1; 23-825:2; 26-875:2 (6). - ire: 4-803:1; 8-849:1; 21-87:1. - ires: 9-747:3. - is: 7-648:2; 8-849:1; 9-747:3; 11-702:1. - itz: 1-870:1. - iza: 24-447:1. - o: 18-715:3. - olh: 26-875:2 (6). - olha: 25-878:1. - omna: 26-875:2. - or: 2-376:5; or: 6-777:1; 18-715:3; 26-875:2 (6). - ora: 9-747:3; 16-577:82; 17-757:1; 19-685:1; 19-732:1; 21-87:1; 23-825:2; 24-447:1. - os: 1-870:1; 4-803:1; 9-747:3; 13-205:1; 16-577:82; 22-789:1; 25-878:1. - ura: 1-870:1; 13-205:1; 21-87:1.

31 ArnPAG = Arnaut Peire d'Agange

1-598:1: aire - e - es - ia - ir - os.

32 ArnPlag = Arnaut Plagues

1-584:5: ai - es - ia - ics.

34 ArnTint = Arnaut de Tintignac

ais: 3-747:5. - an: 2-743:9. - ana: 3-747:5. - eja: 3-747:5. - en: 1-376:6. - er: 1-376:6. - es: 2-743:9. - ier: 1-376:6. - ir: 1-376:6. - itz: 3-747:5. - iu: 2-743:9. - o: 3-747:5. - or: 2-743:9.

35 Arver

1 = 139,1 (577:18 an - ier - ir - os).

AtMons: v. 309

38 Austorc d'Alboy

1 = 248,74 (577:106 ens - ensa - ors - os).

40 AustAur = Austorc d'Aurillac

1-382:56: er - es - eza - ia.

41 AustSegr = Austorc de Segret

1-577:66: ar - ens - ida - itz.

43 AzPorcair = Azalais de Porcraigues

1-382:107: ai (2) - ais - an - anha - atge - eja - ida - or - ut.

44 Azar

1-127:1: ir - or - ura.

B tArag: v. 103

46 BeatrDie (BeatrDia) = Beatritz de Dia

aire: 3-447:4. - ais: 1-295:8. - aja: 1-295:8; 5-382:108. - al: 3-447:4. - an: 5-382:108. - anaa: 5-382:108. - atges: 2-25:2. - en: 1-295:8; 5-382:108. - ena: 3-447:4. - ens: 2-25:2. - ensa: 1-295:8; 2-25:2. - er: 4-624:57. - ia: 2-25:2; 4-624:57. - ida: 4-624:57. - ier: 3-447:4; 4-624:57. - ina: 2-25:2. - it: 4-624:57. - olha: 2-25:2. - or: 4-624:57. - os: 4-624:57. - ut: 4-624:57.

47 BgPal = Berenguer de Palol (Berenguier de Palazol)

ai: 3-382:92; 8-759:1. - aire: 4-499:2. - an: 5-557:1; 8-759:1; 9-666:1 (2). - ans: 11-621:2; 12-577:272. - ar: 10-624:65. - at: 1-260:1. - atz: 2-569:1. - aus: 11-621:2. - e: 1-260:1; 4-499:2; 8-759:1. - eja: 6-577:281. - en: 6-577:281; 9-666:1 (2). - ens: 7-555:1; 10-624:65. - ensa: 9-666:1. - er: 2-569:1; 4-499:2; 6-577:281; 7-555:1; 11-621:2; 12-577:272. - es: 2-569:1. - ia: 1-260:1; 3-382:92; 7-555:1; 10-624:65; 11-621:2; 12-577:272. - ir: 3-382:92; 5-557:1; 6-577:281. - is: 7-555:1. - o: 2-569:1; 10-624:65; 12-577:272. - olh: 8-759:1. - on: 5-557:1. - ona: 2-569:1. - or: 8-759:1. - os: 3-382:92.

48 BgPoizr = Berenguiet de Poizrenger

1-624:15: âs - es - iza - os.

49 BgPuiv = Berenguiet de Puivert

1-148:1: en - itz - os - utz.

50 BgTrob = Berenguiet Trobel

ans: 2-577:83. - ar: 1-577:7; 2-577:83. - en: 2-577:83. - es: 1-577:7.
- ia: 2-577:83. - ir: 1-577:7. - or: 1-577:7.

51 Bernado

1 = 441,1 (323:4 ais - ina - ir).

52 Bern = Bernart

1 = 197,1a (421:25 an - ar - ia - o); 2 = 75,2 (383:1 ai - an - at - en (2) - endre - er - eza - ia - ir - or - os).

an: 4-715:2; 5-577:155. - ar: 4-715:2. - ars: 4-715:2. - at: 4-715:2 (2). - e: 4-715:2. - en: 4-715:2; 5-577:155. - enda: 3-471:1. - ensa: 3-471:1; 5-577:155. - er: 3-471:1. - ers: 4-715:2. - ia: 4-715:2. - ina: 3-471:1. - ir: 3-471:1; 4-715:2; 5-577:155. - it: 4-715:2. - or: 3-471:1. - ora: 4-715:2. - ort: 4-715:2.

53 BnAlanh = Bernart Alanhan

1-740:2: ais - aissa - anta - iga.

54 BnArnArm = Bernart Arnaut d'Armagnac

1-29:1: anha - arda - er - ètz.

55 BnArnMontc = Bernart Arnaut de Montcuq

1-289:1: ai - ana - ensa - es - ier.

56 BnArnSab = Bernart Arnaut Sabata

1-577:144: aire - en - es - ire.

57 BnAur = Bernart d'Auriac

an: 2-421:22. - ar: 2-421:22; 3-111:1. - atz: 4-504:6. - en: 1-624:47; 4-504:6. - endre: 1-624:47. - ensa: 3-111:1. - es: 3-111:1. - ia: 2-421:22; 4-504:6. - is: 1-624:47. - o: 2-421:22; 3-111:1; 4-504:6. - or: 1-624:47.

58 BnBart = Bernart de la Barta

1 = 25,1a (592:38 at - en - ida - it - os); 2 = 227,7 (494:1 an - atz - e - er - ia).

atge: 3-553:1. - en: 3-553:1. - en: 4-495:10. - es: 4-495:10. - o: 3-553:1. - os: 3-553:1. - ura: 4-495:10.

59 BnBond = Bernart de Bondelhs

1-809:1: en - i - ir - is.

62 BnFon = Bernart de la Fon

1-363:1: ar - endre - o.

63 BnMartí = Bernart Martí

ada: 3-155:1. - ai: 4-430:2. - aire: 8-376:14. - ais: 1-435:1. - an: 2-55:8; 3-155:1; 7a-430:3. - ana: 1-435:1; 3-155:1. - ar: 2-55:8; 7-223:1. - as: 7a-430:3. - e: 4-430:2. - ei: 1-435:1; 3-155:1. - elh: 7-223:1 (2); 7a-430:3. - en: 4-430:2. - ena: 1-435:1. - enha: 1-435:1. - er: 2-55:8. - es: 6-470:10. - ès: 2-55:8 (2). - ia: 5-495:14; 6-470:10. - ida: 3-155:1; 8-376:14. - ier: 8-376:14. - iers: 7a-430:3. - im: 2-55:8. - ir: 2-55:8 (2). - itz: 5-495:14. - iu: 8-376:14. - olh: 4-430:2. - or: 2-55:8; 5-495:14. - ora: 1-435:1. - orn: 4-430:2; 7a-430:3. - ot: 7-223:1. - ura: 1-435:1. - utz: 2-55:8; 7-223:1.

65 BnPrad = Bernart de Prades

â: 1-635:6. - ai: 3-390:2. - al: 1-635:6. - an: 1-635:6; 3-390:2. - ar: 1-635:6. - as: 1-635:6. - e: 1-635:6. - èl: 1-635:6. - en: 1-635:6; 2-376:1.

- enh: 3-390:2. - ens: 3-390:2. - er: 1-635:6; 2-376:1. - es: 1-635:6. - i: 1-635:6. - ieu: 3-390:2. - il: 1-635:6. - in: 1-635:6. - ir: 1-635:6. - is: 1-635:6. - iure: 2-376:1. - o: 1-635:6. - ol: 1-635:6. - on: 1-635:6. - or: 1-635:6. - os: 1-635:6; 2-376:1. - u: 1-635:6. - ul: 1-635:6. - un: 1-635:6. - ur: 1-635:6. - us: 1-635:6.

66 BnRouv = Bernart de Rouvenac

ach: 1-5:10. - al: 4-120:1. - as: 1-5:10. - atz: 1-5:10. - ei: 1-5:10. - eira: 4-120:1. - elha: 4-120:1. - enda: 3-577:295. - er: 2-382:57; 3-577:295; 2-382:57. - esca: 4-120:1. - eza: 2-382:57. - ia: 2-382:57; 4-120:1. - itz: 3-577:295. - o: 1-5:10. - os: 3-577:295. - uda: 4-120:1.

67 BnSic = Bernart Sicart

1-247:1: an - ansa - atges - atz (2) - ei - eira - en - ensa - ia - ire - os.

68 BnTort = Bernart Tortitz

1-421:15: an - en - enda - ors.

69 BnTot-lo-M = Bernart Tot-lo-mon

ai: 1-577:195; 2-382:110; 3-584:6. - an: 2-382:110 - atz: 2-382:110. - e: 2-382:110. - es: 3-584:6. - ia: 1-577:195; 3-584:6. - ics: 3-584:6. - itz: 1-577:195. - or: 1-577:195.

70 BnVent = Bernart de Ventadorn

2 = 323,4 (621:7 e - en - ena - er - es - ir - or - orn); 14 = 286,1 (547:15 an - es - ir).

ach: 8-624:86. - ada: 30-376:15. - ai: 7-753:1; 10-408:1; 16-620:1; 17-421:28; 18-676:1; 25-230:3; 27-728:1; 33-743:10; 36-235:4 (2); 37-236:1; 43-407:9. - aire: 4-263:1; 12-215:1; 29-382:97; 30-376:15; 37-236:1; 44-243:1 (2). - ais: 38-640:1. - aja: 7-753:1. - al: 28-5:20; 41-382:75. - alha: 35-321:1. - als: 15-447:3. - ama: 3-862:1; 12-215:1. - an: 4-263:1; 28-5:20; 29-382:97; 31-624:51 (2); 36-235:4; 37-236:1; 38-640:1; 39-382:72; 45-705:13. - ana: 22-796:1; 37-236:1. - anda: 26-461:1. - anha: 19-295:9; 25-230:3. - ans: 15-447:3; 21-448:2; 26-461:1; 30-376:15; 33-743:10. - ansa: 1-577:239; 25-230:3; 44-243:1 (2); 45-705:13. - ar: 4-263:1; 19-295:9; 38-

640:1; 39-382:72; 40-476:2. - ara: 3-862:1. - as: 30-376:15. - at: 6-382:102; 30-376:15; 32-548:6. - atge: 19-295:9; 20-635:19; 23-460:1; 25-230:3; 42-571:5 (3). - atz: 16-620:1; 22-796:1; 24-779:1; 35-321:1. - au: 13-589:6; 21-448:2. - auza: 4-263:1. - e: 3-862:1; 4-263:1; 16-620:1; 17-421:28; 25-230:3; 32-548:6; 36-235:4 (2); 41-382:75; 43-407:9. - egra: 3-862:1. - ei: 5-571:6; 7-753:1; 21-448:2; 24-779:1. - eja: 7-753:1; 29-382:97; 42-571:5 (3). - ela: 25-230:3. - elh: 7-753:1; 38-640:1. - elha: 7-753:1. - en: 3-862:1; 6-382:102; 10-408:1; 13-589:6; 15-447:3; 16-620:1; 17-421:28; 20-635:19; 27-728:1; 30-376:15; 31-624:51 (2). - enda: 19-295:9; 26-461:1. - endre: 4-263:1. - enha: 3-862:1; 18-676:1. - ens: 1-577:239; 5-571:6; 39-382:72. - ensa: 30-376:15. - enta: 37-236:1. - er: 4-263:1; 10-408:1; 15-447:3; 21-448:2; 25-230:3; 42-571:5; 43-407:9; 45-705:13. - es: 5-571:6; 10-408:1; 12-215:1; 22-796:1; 31-624:51. - es: 20-635:19. - ia: 17-421:28; 21-448:2; 25-230:3; 30-376:15; 45-705:13. - ic: 24-779:1. - ida: 23-460:1; 30-376:15; 38-640:1. - ier: 23-460:1. - iera: 33-743:10. - ina: 18-676:1. - ir: 1-577:239; 9-295:11; 13-589:6; 25-230:3; 38-640:1. - ira: 9-295:11. - ire: 4-263:1; 12-215:1; 18-676:1; 25-230:3; 27-728:1; 30-376:15; 35-321:1; 44-243:1. - is: 1-577:239; 11-91:1; 20-635:19; 37-236:1. - it: 27-728:1. - itz: 33-743:10; 40-476:2; iza 44-243:1 (2). - o: 6-382:102; 9-295:11; 20-635:19; 30-376:15; 32-548:6. - oja: 44-243:1. - ol: 27-728:1. - oih: 9-295:11; 25-230:3; 41-382:75. - olha: 9-295:11; 25-230:3; 26-461:1; 27-728:1; 42-571:5 (3). - on: 5-571:6; 43-407:9. - ona: 9-295:11; 23-460:1. - onda: 26-461:1; 44-243:1 (2). - or: 6-382:102; 13-589:6; 19-295:9; 25-230:3; 28-5:20; 31-624:51; 36-235:4; 39-382:72; 44-243:1. - or: 41-382:75. - ora: 3-862:1. - orn: 12-215:1. - ora: 22-796:1. - ort: 25-230:3. - os: 8-624:86; 11-91:1; 22-796:1; 28-5:20. - oza: 3-862:1. - uda: 8-624:86; 30-376:15. - ui: 29-382:97. - ura: 8-624:86; 13-589:6; 16-620:1; 24-779:1; 30-376:15; 44-243:1 (2). - utz: 12-215:1; 19-295:9.

71 BnVenzac = Bernart de Venzac

ais: 3-714:5. - al: 2-376:2. - alba: 2-376:2. - alh: 1-376:7. - anha: 3-714:5. - as: 1-376:7. - en: 2-376:2. - ens: 3-714:5. - ensa: 3-714:5. - es: 1a-737:1. - ia: 1a-737:1; 2-376:2. - ilha: 1a-737:1. - onda: 1a-737:1. - os: 1-376:7. - uc: 3-714:5. - utz: 1-376:7.

73 (Frate) Berta

1 = 292,1 (494:2 an - atz - e - er - ia).

74 BertZorzi = Bertolome Zorzi

aire: 7-681:1. - ais: 17-135:1. - aja: 10-382:29. - al: 3-835:1; 6-374:1; 9-516:2. - als: 3-835:1. - am: 2-442:1. - ambra: 4-864:4 (cambra). - an: 2-442:1; 3-835:1; 5-398:2; 6-374:1; 7-681:1; 14-385:1; 16-434:1; 17-135:1. - anda: 2-442:1. - ansa: 3-835:1; 6-374:1; 11-404:1 (2). - ar: 5-398:2; 8-577:8; 13-624:2 (2); 15-363:2; 17-135:1. - arma: 4-864:4 (arma). - at: 12-535:1. - atge: 16-434:1; 17-135:1. - atz: 1-514:1; 2-442:1; 10-382:29; 11-404:1; 12-535:1; 18-396:1. - e: 6-374:1; 17-135:1. - ech: 3-835:1. - ecs: 3-835:1. - eja: 14-385:1. - elh: 2-442:1. - en: 2-442:1; 7-681:1; 8-577:8; 10-382:29; 12-535:1; 18-396:1. - ena: 17-135:1. - enda: 11-404:1 (2); 17-135:1. - endre: 7-681:1; 15-363:2. - ens: 11-404:1; 13-624:2 (2); 16-434:1. - ensa: 16-434:1; 17-135:1. - enta: 5-398:2. - er: 9-516:2; 12-535:1; 13-624:2 (2). - erga: 4-864:4 (verga). - erna: 3-835:1. - es: 1-514:1; 8-577:8; 10-382:29; 16-434:1; 17-135:1. - i: 3-835:1. - ia: 5-398:2; 7-681:1; 9-516:2; 17-135:1. - ics: 16-434:1. - ida: 3-835:1; 6-374:1. - ier: 3-835:1 (2); 17-135:1. - iers: 5-398:2. - ieu: 3-835:1; 12-535:1. - ina: 3-835:1. - intra: 4-864:4 (intra). - ir: 3-835:1; 7-681:1; 9-516:2; 13-624:2 (2); 16-434:1; 17-135:1. - ire: 1-514:1; 17-135:1. - itz: 7-681:1; 18-396:1. - o: 15-363:2. - on: 14-385:1. - oncle: 4-864:4 (oncle). - onglia: 4-864:4 (onglia). - or: 7-681:1; 8-577:8; 14-385:1; 18-396:1. - ors: 3-835:1. - ort: 7-681:1; 16-434:1. - ortz: 1-514:1. - os: 3-835:1; 18-396:1. - ura: 17-135:1; 18-396:1. - ut: 2-442:1.

75 Bertr = Bertran

7 = 449,4 (181:1 anha - atz - er - ia - ir).

ai: 2-383:1. - aire: 4-392:4. - an: 2-383:1; 5-168:4. - at: 2-383:1; 4-392:4; 5-168:4. - atz: 4-392:4. - en: 2-383:1 (2); 4-392:4; 5-168:4. - endre: 2-383:1. - er: 2-383:1. - es: 5-168:4. - eza: 2-383:1. - ia: 2-383:1. - ir: 2-383:1. - or: 2-383:1; 4-392:4. - os: 2-383:1. - utz: 4-392:4.

76 BtAlam = Bertran d'Alamanon

2 = 437,10 (549:3 an - ansa - endre - i - ia - ier - is - o - or); 6 = 189,2 (263:2 aire - an - e - èrs - ia - ona); 7 = 437,11 (705:3 e - en - er - iers); 14 = 189,5 (297:3 an - en - enha - ona); 24 = 197,3 (353:2 eira - en - olh).

ai: 12-5:1; 20-577:296; 23-69:1. - al: 5-386:1. - alba: 23-69:1. - alha: 20-577:296. - als: 4-327:1. - als: 16-470:2 (2). - an: 21-743:2. - ansa: 4-327:1; 8-326:1; 13-326:2; 15-239:2; 21-743:2. - ar: 4-327:1; 15-239:2; 19-

592:44. - assa: 4-327:1. - at: 4-327:1; 16-470:2 (2); 20-577:296. - atge: 1-553:2; 22-368:1. - atz: 4-327:1; 8-326:1; 11-102:1; 13-326:2; 17-133:2. - e: 4-327:1; 5-386:1. - èc: 16-470:2 (2). - en: 1-553:2; 4-327:1; 8-326:1; 13-326:2; 19-592:44; 22-368:1. - enda: 15-239:2. - ens: 9-421:3; 12-5:1; 21-743:2. - ensa: 15-239:2. - er: 4-327:1; 10-382:58. - erra: 4-327:1. - èrtz: 16-470:2 (2). - es: 10-382:58; 12-5:1; 15-239:2; 21-743:2. - eza: 10-382:58. - ia: 4-327:1; 9-421:3; 10-382:58; 11-102:1; 19-592:44; 22-368:1; 23-69:1. - ieu: 15-239:2. - is: 15-239:2. - o: 1-553:2; 4-327:1 (2); 17-133:2; 19-592:44. - oih: 5-386:1. - or: 4-327:1; 12-5:1; 15-239:2. - òr: 5-386:1. - òrs: 16-470:2 (2). - ort: 15-239:2; 16-470:2. - os: 1-553:2; 9-421:3; 12-5:1. - ura: 4-327:1. - ura: 16-470:2. - ut: 19-592:44; 20-577:296. - utz: 9-421:3.

77 BtAlb = Bertran Albaric

anha: 1-624:16. - ar: 2-624:3. - atz: 1-624:16; 1a-624:17. - en: 1-624:16; 1a-624:17; 2-624:3. - er: 1a-624:17. - es: 1-624:16. - ia: 1a-624:17. - ir: 2-624:3. - or: 2-624:3.

79 BtAurel = Bertran d'Aurel

1a = 205,1 (66:1 aire - ansa - atz - eira - en - os).

1-265:2: ia - or.

80 BtBorn = Bertran de Born

a: 7-382:34. - acha: 22-41:1. - ada: 36-301:6. - ai: 6a-758:1. - aire: 26-576:1; 38-610:1; 43-319:1. - ais: 2-821:1; 3-764:1; 9-135:2; 12-751:1; 32-706:3. - al: 12-751:1; 21-246:1. - alh: 44-160:2. - alha: 24-673:1; 44-160:2. - an: 4-347:1; 12-751:1; 17-347:2; 21-246:1; 22-41:1; 26-576:1; 28-714:7; 34-382:7; 40-158:1; 42-782:1. - ana: 19-353:8. - anc: 2-821:1; 24a-879:2; 29-879:3. - anda: 13-19:1; 18-577:297. - anh: 6a-758:1. - anha: 8-541:1; 14-91:12. - ans: 3-764:1; 20-382:89. - ansa: 25-325:1. - anta: 3-764:1. - ar: 7-382:34; 15-91:2; 21-246:1 (2); 33-349:1 (2); 33-407:2; 35-539:2; 39-284:1; 43-319:1; 45-362:4. - arc: 24a-879:2; 29-879:3. - arga: 24a-879:2; 29-879:3. - ars: 21-246:1. - art: 33-349:1; 44-160:2. - artz: 20-382:89. - as: 18-577:297. - às: 33-349:1 (2). - assa: 33-349:1 (2); 37-15:1. - at: 6a-758:1; 14-91:12; 16-160:1; 21-246:1. - ata: 16-160:1. - atge: 7-382:34; 8a-424:1. - atz: 8a-424:1; 11-405:7; 13-19:1; 30-287:1. - au: 19-353:8. - aus: 5-370:2; 35-539:2. - ava: 3-764:1. - e: 10-486:1 (3); 21-246:1; 30-287:1. - ei: 11-405:7; 20-382:89; 31-308:2. - eira: 12-751:1. - eis: 1-308:1; 30-287:1;

38-610:1. - eja: 33-349:1. - elh: 7-382:34; 28-714:7; 34-382:7. - en: 18-577:297; 41-427:2; 42-782:1. - ena: 9-135:2. - enda: 35-539:2. - endre: 5-370:2. - enha: 26-576:1. - ens: 21-246:1; 24a-879:2; 29-879:3; 38-610:1. - enta: 2-821:1. - er: 10-486:1 (4); 24a-879:2; 29-879:3; 38-610:1; 40-158:1; 42-782:1. - erna: 28-714:7. - erra: 14-91:12. - es: 22-41:1; 32-706:3; 34-382:7; 41-427:2; 45-362:4 (2). - ès: 33-349:1. - èst: 3-764:1. - esta: 2-821:1; 24a-879:2; 29-879:3. - eta: 33-349:1 (2); 33-407:2. - eza: 1-308:1; 31-308:2. - i: 4-347:1; 17-347:2; 21-246:1. - ia: 9-135:2; 14-91:12; 39-284:1. - ic: 21-246:1. - ier: 15-91:2; 36-301:6; 41-427:2. - iers: 16-160:1; 25-325:1. - ina: 37-15:1. - ir: 8a-424:1; 11-405:7. - ira: 41-427:2. - ire: 10-486:1. - is: 8-541:1; 19-353:8. - itz: 32-706:3; 38-610:1. - o: 21-246:1 (3); 23-522:1; 26-576:1; 33-349:1 (2); 33-407:2; 45-362:4. - oja: 37-15:1. - òja: 4-347:1; 17-347:2. - òl: 3-764:1; 28-714:7; 33-349:1. - olh: 6a-758:1. - òls: 3-764:1. - om: 24a-879:2; 29-879:3. - omba: 24a-879:2; 29-879:3. - on: 34-382:7. - ona: 37-15:1. - onha: 39-284:1. - or: 8a-424:1; 10-486:1 (3); 11-405:7; 28-714:7; 37-15:1. - ors: 26-576:1; 38-610:1; 42-782:1. - ort: 20-382:89; 21-246:1. - ortz: 42-782:1. - os: 5-370:2; 7-382:34; 8-541:1; 9-135:2; 12-751:1; 18-577:297; 24-673:1; 25-325:1; 33-349:1; 40-158:1; 41-427:2; 42-782:1; 43-319:1; 45-362:4. - oza: 37-15:1. - uc: 24-673:1. - uda: 12-751:1. - ur: 32-706:3; 33-349:1; 33-407:2. - ura: 30-287:1. - ut: 6a-758:1; 21-246:1; 23-522:1; 26-576:1.

81 BtBornFils = Bertran de Born (figlio)

anh: 1-644:1. - ar: 1-644:1. - atge: 1a-577:150. - eja: 1a-577:150. - en: 1-644:1. - ia: 1a-577:150. - is: 1a-577:150. - onh: 1-644:1. - ors: 1-644:1.

82 BtCarb = Bertran Carbonel

a: 20-552:1; 29-384:1; 33-470:3; 35-592:20; 45-598:3; 51-390:13. - ach: 65-390:6; 66-577:12. - acha: 72-382:99. - ada: 64-390:20. - adas: 35-592:20. - ai: 64-390:20. - aiga: 29-384:1. - aire: 16-624:69 (2); 25-390:4; 27-382:48; 35-592:20; 54-392:5; 68-392:6; 78-624:56; 81-392:7; 85-362:2; 92-577:201. - ais: 13-323:2; 25-390:4. - aitz: 24-592:1. - al: 1-426:2; 47-592:23; 62-382:76; 72-382:99; 74-592:19; 75-577:13; 83-577:14. - alh: 80-407:13; 86-387:1. - alha: 55-392:9. - als: 11-421:4; 39-392:1; 91-437:1. - ama: 61-382:80; 74-592:19. - an: 2-592:3; 4-645:1; 8-577:84; 10-621:1; 12-592:4; 31-582:1; 32-577:10; 36-754:1; 39-392:1; 48-577:183; 60-577:89; 69-705:6; 87-382:8. - anha: 72-382:99. - ans: 3-382:30; 17-577:85; 19-577:86; 21-409:1; 67-577:90; 80-407:13; 88-577:92. - anea: 2-592:3; 7-639:4; 12-592:4; 14-326:3; 45-598:3; 53-326:4; 57-326:5; 69-705:6. - ar: 7-639:4; 16-

62a:69 (2); 17-577:85; 19-577:86; 25-390:4; 30-577:9; 37-577:67; 39-392:1; 43-382:21; 45-598:3; 49-592:17; 52-382:79; 56-577:68; 66-577:12; 67-577:90; 70-577:184; 74-592:19; 78-624:56; 85-362:2; 86-387:1; 88-577:92; 89-390:16; 94-392:2. - ara: 71-395:1. - arcs: 94-392:2. - ars: 36-754:1. - art: 44-577:11. - at: 1-426:2; 7-639:4; 27-382:48; 32-577:10; 45-598:3; 47-592:23; 54-392:5; 68-392:6; 81-392:7. - atge: 15-553:3; 21-409:1; 76-424:2. - atz: 14-326:3; 31-582:1; 42-382:20; 46-577:196; 48-577:183; 49-592:17; 52-382:79; 53-326:4; 54-392:5; 57-326:5; 62-382:76; 63-333:1; 65-390:6; 68-392:6; 72-382:99; 76-424:2; 81-392:7; 82-333:2; 94-392:2. - e: 9-577:229; 11-421:4; 18-577:230; 22-577:231; 38-390:19; 41-421:5; 46-577:196; 48-577:183; 60-577:89; 64-390:20; 70-577:184; 89-390:16; 93-504:1. - ec: 36-754:1. - ech: 30-577:9. - eira: 38-390:19. - eis: 29-384:1. - elh: 87-382:8. - en: 1-426:2; 2-592:3; 3-382:30; 4-645:1; 8-577:84; 9-577:229; 10-621:1; 12-592:4; 14-326:3; 15-553:3; 17-577:85; 18-577:230; 19-577:86; 22-577:231; 24-592:1; 25-390:4; 31-582:1; 32-577:10; 34-592:58; 35-592:20; 41-421:5; 43-382:21; 50-226:2; 53-326:4; 54-392:5; 57-326:5; 63-333:1; 66-577:12; 67-577:90; 68-392:6; 70-577:184; 75-577:13; 80-407:13; 81-392:7; 82-333:2; 83-577:14; 88-577:92. - ena: 55-392:9. - endre: 45-598:3; 65-390:6. - enga: 52-382:79. - enha: 27-382:48; 85-362:2. - ena: 28-577:87; 37-577:67; 40-577:88; 42-382:20; 49-592:17; 55-392:9; 56-577:68; 84-577:91; 90-577:93. - enea: 6-382:46; 28-577:87; 40-577:88; 41-421:5; 50-226:2; 84-577:91; 90-577:93. - er: 5-382:59; 7-639:4; 23-382:60; 26-382:61; 39-392:1; 44-577:11; 49-592:17; 61-382:80; 63-333:1; 71-395:1; 73-382:62; 74-592:19; 82-333:2; 89-390:16; 91-437:1. - erra: 64-390:20. - ers: 16-624:69 (2); 78-624:56. - èrs: 36-754:1. - èrta: 38-390:19; 89-390:16. - es: 4-645:1; 5-382:59; 23-382:60; 26-382:61; 48-577:183; 49-592:17; 51-390:13; 55-392:9; 62-382:76; 66-577:12; 73-382:62; 87-382:8; 91-437:1; 94-392:2. - ès: 43-382:21. - etz: 36-754:1. - eza: 5-382:59; 23-382:60; 26-382:61; 43-382:21; 65-390:6; 73-382:62; 91-437:1; 94-392:2. - i: 33-470:3; 39-392:1; 46-577:196. - ia: 3-382:30; 5-382:59; 8-577:84; 9-577:229; 10-621:1; 16-624:69 (2); 17-577:85; 18-577:230; 19-577:86; 20-552:1; 22-577:231; 23-382:60; 25-390:4; 26-382:61; 35-592:20; 46-577:196; 51-390:13; 59-573:1; 60-577:89; 67-577:90; 69-705:6; 71-395:1; 73-382:62; 78-624:56; 80-407:13; 88-577:92; 91-437:1; 92-577:201. - ic: 47-592:23; 62-382:76; 69-705:6. - icha: 36-754:1. - ics: 44-577:11; 74-592:19. - ida: 34-592:58; 37-577:67; 56-577:68; 92-577:201. - ier: 2-592:3; 6-382:46; 12-592:4; 47-592:23; 86-387:1. - iers: 42-382:20; 71-395:1. - ieu: 75-577:13; 83-577:14. - im: 61-382:80. - ims: 20-552:1. - ina: 13-323:2. - ir: 1-426:2; 4-645:1; 6-382:46; 7-639:4; 11-421:4; 13-323:2; 21-409:1; 24-592:1; 38-390:19; 39-392:1; 44-577:11; 55-392:9; 75-577:13; 76-424:2; 83-577:14; 93-504:1. - is: 55-392:9; 86-387:1. - ista: 86-387:1. - itz: 30-577:9; 37-577:67; 56-577:68; 71-395:1. - o: 9-577:229; 15-553:3; 18-577:230; 20-552:1; 22-577:231; 24-592:1; 34-592:58; 41-421:5; 65-390:6; 89-390:16. - oipa: 61-

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 - ona: 27-382:48; 94-392:2. - or: 1-426:2; 2-592:3; 7-639:4; 12-592:4; 20-
 552:1; 31-582:1; 47-592:23; 51-390:13; 54-392:5; 59-573:1; 64-390:20; 68-
 392:6; 70-577:184; 76-424:2; 81-392:7; 93-504:1. - ora: 21-409:1; 28-577:87;
 40-577:88; 84-577:91; 90-577:93; 92-577:201. - os: 3-382:30; 4-645:1; 8-
 577:84; 10-621:1; 15-553:3; 24-592:1; 28-577:87; 32-577:10; 40-577:88; 52-
 382:79; 84-577:91; 90-577:93; 93-504:1. - uda: 34-592:58. - ura: 6-382:46;
 11-421:4; 29-384:1; 42-382:20; 45-598:3; 51-390:13; 59-573:1; 71-395:1. -
 us: 30-577:9. - ut: 34-592:58. - utz: 54-392:5; 59-573:1; 68-392:6; 71-
 395:1; 81-392:7.

83 BtFolcoAv = Bertran Folcon d'Avignon

1 = 406,16 (549:4 al - ar - os; 559:3 al - ans - ar - atz - en - etz
 - iers - itz - o - or - ortz - os).

2-13:1: at- o.

84 BtGourd = Bertran de Gourdon

ai: 1-503:1. - aja: la-421:19. - ens: 1-503:1. - ensa: la-421:19. - ia:
 1-503:1. - is: 1-503:1. - iza: la-421:19. - o: la-421:19.

85 BtParis = Bertran de Parisot

an: 1-577:15 (2). - at: 1-577:15. - atz: 1-577:15. - e: 1-577:15 (2). -
 elh: 1-382:9. - en: 1-577:15. - es: 1-382:9. - ier: 1-577:15. - ir: 1-577:15
 (2). - is: 1-577:15. - on: 1-382:9; 1-577:15. - or: 1-577:15.

87 BtPug = Bertran de Puget

aire: 1-25:1. - ais: 1-25:1. - an: 1-25:1. - atz: 1-25:1. - en: 2-421:6.
 - ia: 2-421:6. - os: 2-421:6. - utz: 2-421:6.

88 BtPreiss = Bertran de Preissac

abo: 1-12:1. - acha: 2-476:8. - ai: 2-476:8. - ais: 1-12:1. - aja: 1-
 12:1. - alha: 1-12:1. - anha: 1-12:1. - anta: 1-12:1. - ar: 2-476:8. - au:
 2-476:8. - auta: 1-12:1. - auza: 1-12:1. - avis: 1-12:1. - echa: 2-476:8. -
 ega: 2-476:8. - ejas: 1-12:1. - en: 2-476:8. - enha: 1-12:1. - enta: 1-12:1.
 - erga: 1-12:1. - erna: 1-12:1. - erra: 1-12:1. - ertz: 1-12:1. - eta: 1-

12:1. - iera: 1-12:1. - oga: 1-12:1. - òla: 1-12:1. - oiga: 1-12:1. - onda:
 1-12:1. - orta: 2-476:8. - osta: 1-12:1. - ova: 1-12:1. - ozas: 1-12:1.

91 Bertran de Saint-Felix

1 = 449,1 (745:1 an - ia - itz - or).

92 BtTor = Bertran de la Tor

1-577:282: ada - al - atz - or.

94 EvBaz = (II) Vescovo di Bazas

1-624:77: en - ir - or - uda.

95 EvClerm = (II) Vescovo di Clermont

an: 1-125:1. - ar: 1-125:1. - en: 3-850:1. - es: 1-125:1; 3-850:1. - ia:
 2-3:1. - ida: 1-125:1; 3-850:1. - ieus: 3-850:1. - ire: 3-850:1. - òr: 3-
 850:1.

96 Blacat = Blacasset

4 = 19,1 (382:55 er - es - eza - ia); 5 = 454,2 (731:1 able - ai - al
 - elha - es - uech).

ai: 7a-591:1. - aja: 3-554:3. - al: 3a-646:1. - an: 2-715:5; 6-5:11; 9-
 421:23. - ans: 7a-591:1 (2); 11-577:96; 7a-591:1. - ar: 3-554:3; 6-5:11; 7a-
 591:1; 9-421:23; 11-577:96. - atz: 3a-646:1; 6-5:11; 8-517:1. - elh: 7a-
 591:1. - elha: 7a-591:1. - en: 3-554:3; 3a-646:1; 7a-591:1; 10-226:3; 11-
 577:96. - enda: 10-226:3. - enha: 8-517:1. - ens: 1-577:94; 7a-591:1; 10a-
 577:95. - ensa: 1-577:94; 2-715:5; 10a-577:95. - es: 2-715:5; 6-5:11. - ia:
 3a-646:1; 7a-591:1; 8-517:1; 9-421:23; 11-577:96. - ieu: 7a-591:1. - ir: 2-
 715:5; 7a-591:1 (2). - o: 6-5:11; 9-421:23. - oc: 6-5:11. - or: 3-554:3; 7a-
 591:1 (2). - ora: 1-577:94; 2-715:5; 8-517:1; 10a-577:95. - os: 1-577:94;
 3a-646:1; 10a-577:95.

97 Blac = Blacatz

2 = 156,4 (104:1 aire - atz - ensa); 9 = 233,5 (730:2 aire - an - e -
 o - or); 10 = 98,1 (370:1 ana - ata - ier); 11 = 98,2 (3:9 eira); 12 = 52,5

(577:155 an - en - en - ir); 13 = 372,6a (624:71 aire - an - en - en - er - étz - étz - ier - ir - ia - or - ut).

ai: 1-510:1; 6-510:2. - al: 7-577:16. - als: 8-370:3. - an: 1-510:1; 6-510:2. - ansa: 3-325:2. - atz: 1-510:1; 6-510:2; 7-577:16. - en: 4-624:78; 7-577:16. - endre: 8-370:3. - ia: 1-510:1; 6-510:2. - iera: 3-325:2. - ir: 4-624:78. - o: 7-577:16. - or: 4-624:78. - os: 1-510:1; 3-325:2; 6-510:2; 8-370:3. - uda: 4-624:78.

98 Bonafe

ana: 1-370:1. - ata: 1-370:1. - eira: 2-3:9. - ier: 1-370:1

99 Bonafos

l = 111,1 (335:7 an - en - it - os).

100 Bofilh

l = 248,16 (577:105 ans - ar - en - ia).

101 BonCalvo = Bonifaci Calvo

a: 17-124:1 (2). - ai: 13-855:1; 14-382:81. - aire: 2-desc:24. - aja: 7-382:31. - al: 5-577:185. - an: 1-749:1; 2-desc:24 (2). - anha: 2-desc:24. - ans: 4-749:10. - ar: 9-665:2; 11-407:20; 14-382:81; 17-124:1. - art: 3-875:6. - atz: 4-749:10; 5-577:185; 6-624:79 (5); 7-382:31; 8-845:1; 8a-624:18; 10-739:1; 11-407:20; 11a-232:1; 13-855:1. - e: 10-739:1. - ech: 11a-232:1. - ei: 13-855:1; 17-124:1. - eja: 3-875:6; 11a-232:1. - en: 7-382:31; 8a-624:18; 16-432:1; 17-124:1. - enda: 2-desc:24. - endre: 2-desc:24; 11-407:20. - enha: 2-desc:24 (2); 3-875:6. - ens: 9-665:2; 10-739:1; 13-855:1. - ensa: 6-624:79; 9-665:2; 11a-232:1. - er: 1-749:1; 2-desc:2 4; 5-577:185; 6-624:79 (5); 8-845:1; 10-739:1; 13-855:1; 15-577:278; 16-432:1; 17-124:1 (2). - ers: 15-577:278. - ers: 3-875:6. - es: 6-624:79 (5); 7-382:31; 11-407:20; 12-584:1; 16-432:1. - èus: 4-749:10. - ia: 8-845:1; 10-739:1; 11a-232:1; 12-584:1. - ier: 13-855:1; 17-124:1. - ieu: 14-382:81. - il: 3-875:6. - ir: 1-749:1; 9-665:2; 11a-232:1; 12-584:1; 15-577:278; 16-432:1; 17-124:1. - ire: 2-desc:24 (2); 15-577:278. - ira: 15-577:278. - is: 2-desc:24; 17-124:1 (2). - itz: 4-749:10. - ius: 3-875:6. - o: 17-124:1. - oca: 3-875:6. - olha: 12-584:1. - on: 1-749:1. - or: 13-855:1. - ors: 8-845:1; 13-855:1; 15-577:278. - orta: 13-855:1; - os: 1-749:1; 4-749:10; 5-577:185; 8a-624:18; 13-855:1; 14-382:81; 16-432:1. - ura: 8a-624:18.

102 BonCast = Bonifaci de Castellana

aja: 3-577:158. - arda: 2-463:1. - at: 1-124:2 (4). - atz: 1-124:2; 2-463:1. - e: 3-577:158. - elh: 1-124:2. - ens: 2-463:1; 3-577:158. - es: 1-124:2. - il: 1-124:2. - iis: 1-124:2. - ir: 2-463:1. - is: 1-124:2. - òr: 1-124:2 (2). - orta: 2-463:1. - os: 1-124:2 (4); 3-577:158. - ut: 1-124:2 (4).

103 BâtArag = (II) Bastardo d'Aragona

ap: 1-504:18. - ar: 3-405:3. - ars: 1-504:18. - at: 3-405:3. - èt: 3-405:3. - ia: 3-405:3. - ic: 1-504:18. - iu: 2-216:1. - iva: 2-216:1. - op: 1-504:18.

104 BmRasc (BremRasc) = Bremon Rascas

aire: 2-430:5. - ais: 2-430:5. - an: 2-430:5. - e: 1-505:1. - ensa: 1-505:1. - er: 1-505:1. - es: 1-505:1. - ir: 2-430:5. - or: 2-430:5.

106 Caden = Cadenet

ll = 238,1 (414:2 ais - aja - alha - an - an - an - atz - ava - e - en - ens - èra - ètz - ia - or - ut).

ada: 14-73:1. - ai: 3-635:21; 5-503:2; 17-592:62; 20-410:1; 21-615:1; 23-677:1. - aire: 4-592:42; 12-392:10; 22-392:8; 23-677:1. - ais: 4-592:42. - aita: 14-73:1. - al: 16-390:3. - alba: 14-73:1. - als: 1-571:1; 18-594:2. - an: 1-571:1; 3-635:21; 7-619:1; 17-592:62; 18-594:2; 19-772:1; 20-410:1; 21-615:1; 23-677:1; 25-593:1. - ans: 3-635:21; 8-617:3; 10-488:1; 16-390:3. - ar: 10-488:1; 23-677:1. - assa: 14-73:1. - at: 4-592:42; 22-392:8. - atge: 1-571:1; 2-731:4; 18a-749:5. - atz: 7-619:1; 12-392:10; 13-517:2; 18-594:2; 21-615:1; 22-392:8; 24-517:3; 25-593:1. - ava: 14-73:1. - e: 3-635:21; 7-619:1; 10-488:1. - eis: 6-172:4. - en: 1-571:1; 2-731:4; 12-392:10; 14-73:1; 18-594:2; 18a-749:5; 19-772:1; 20-410:1; 22-392:8; 25-593:1. - enda: 17-592:62; 18a-749:5. - enha: 13-517:2; 24-517:3. - ens: 5-503:2; 6-172:4; 16-390:3. - er: 2-731:4; 4-592:42; 6-172:4; 8-617:3; 25-593:1. - es: 10-488:1; 23-677:1. - ia: 2-731:4; 5-503:2; 6-172:4; 7-619:1; 8-617:3; 13-517:2; 14-73:1; 15-369:1; 18-594:2; 19-772:1; 20-410:1; 24-517:3; 25-593:1. - ida: 12-392:10. - iera: 6-172:4; 21-615:1. - ir: 2-731:4; 3-635:21; 8-617:3; 16-390:3; 17-592:62; 18a-749:5. - ira: 20-410:1. - is: 5-503:2. - itz: 17-592:62. - o: 4-592:42. - onda: 18a-749:5. - or: 2-731:4; 8-617:3; 16-390:3; 22-392:8. - ors: 13-517:2; 15-369:1; 24-517:3. - os: 6-172:4; 7-619:1; 12-392:10; 15-

369:1; 21-615:1. - uda: 7-619:1. - ura: 12-392:10; 14-73:1. - utz: 21-615:1; 22-392:8.

107 CalPans = Calega Panzan

1-577:97: ans - ar - en - ia.

108 Carensa

1 = 12,1 (577:81 ens - ensa - ora - os).

109 Cast = Castellosa

an: 2-184:1. - ansa: 3-426:3. - atge: 2-184:1; 3-426:3. - e: 1-742:1; 2-184:1; 3-426:3. - en: 1-742:1. - ic: 1-742:1. - ida: 3-426:3. - ir: 1-742:1. - itz: 3-426:3. - or: 2-184:1

110 Catalan

1 = 459,1 (274:4 ada - an - en - ire -ors).

111 Cavaire

2 = 151,1 (67:3 èst - i).

1-335:7: an - en - it - os.

112 Cercam = Cercamon

ada: 1b-352:2. - ai: 1a-774:1. - ais: 2-668:1; 3a-787:1. - alha: 1-304:1 (2). - am: 2a-17:2. - an: 1a-774:1; 1c-492:1; 4-403:2. - anh: 2a-17:2. - ansa: 1-304:1; 2-668:1. - ar: 1b-352:2. - atge: 1-304:1. - au: 1a-774:1; 2-668:1; 2a-17:2. - e: 1-304:1 (2). - ei: 1c-492:1. - eis: 2a-17:2. - elh: 1-304:1. - en: 2a-17:2. - er: 3-741:1; 4-403:2. - èra: 3-741:1. - es: 1a-774:1; 2a-17:2; 4-403:2. - ètz: 1-304:1. - ia: 1-304:1. - ic: 2a-17:2. - ida: 2-668:1. - ier: 1-304:1. - ir: 1b-352:2; 3a-787:1. - ira: 3-741:1. - is: 2a-17:2; 3-741:1; 4-403:2. - itz: 1c-492:1. - iu: 2a-17:2. - o: 2a-17:2. - olh: 2-668:1. - or: 1a-774:1; 2-668:1. - ort: 1-304:1. - os: 3a-787:1. - osta: 1-304:1.

Cerveri: v. 434, 434a.

114 Chardon = Chardon de Croisilles

1-577:98: ansa - atz - en - is.

115 ClaraAnd = Clara d'Anduza

1-624:19: ar - en - ia - or.

115a Codolet

1 = 248,11 (390:21 an - at - eja - en - o).

116 Conon de Béthune

1 = 392,29 (382:27 ai - atge - ir - ors).

Conte di...: v. da 178 a 186.

Contessa di Provenza: v. 187.

119 DalfAuv = Dalfi d'Alvernha

1a = 353,1 (577:34 al - en - ir - ieu); 2 = 366,10 (577:292 ai - an - en - os).

â: 7-117:1. - ac: 7-117:1 (2). - ada: 5-577:283. - ai: 1-133:3 (2). - aire: 9-3:2. - al: 5-577:283. - an: 6-589:11. - ans: 1-133:3 (2). - ar: 3-235:1 (2); 7-117:1 (3). - at: 1-133:3. - atge: 6-589:11. - atz: 5-577:283; 8-577:266. - elh: 7-117:1 (2). - elhs: 3-235:1; 7-117:1 (2). - en: 1-133:3 (2); 4-850:2. - ens: 7-117:1. - epchas: 3-235:1. - erra: 9-3:2. - es: 4-850:2. - esma: 3-235:1. - etz: 7-117:1. - ia: 9-3:2. - ida: 4-850:2. - ier: 7-117:1 (2). - iers: 1-133:3 (2). - ieus: 4-850:2; 8-577:266. - ire: 4-850:2. - isca: 3-235:1. - it: 1-133:3. - itz: 6-589:11. - o: 8-577:266. - ona: 9-3:2. - or: 1-133:3 (2); 5-577:283; 8-577:266. - òr: 4-850:2. - ora: 6-589:11; 7-117:1. - os: 6-589:11; 7-117:1 (3). - òs: 3-235:1. - ura: 3-235:1; 9-3:2. - us: 3-235:1. - usca: 3-235:1.

120 Dalfi = Dalfinet

1-424:3: atge - atz - ir - or.

121 DanteMaj = Dante da Maiano

am: 2-255:2. - an: 1-255:1. - ars: 1-255:1. - atge: 2-255:2. - en: 1-255:1. - en: 2-255:2. - ensa: 2-255:2. - ir: 1-255:1.

123 DCayl = Daude de Caylus

1-577:186: ar - e - ier - os.

124 DPrad = Daude de Pradas

ai: 9a-589:8. - ais 1-577:234. - aja: 2-592:37; 14-577:257. - alh: 9-589:1. - an: 3-592:24. - ana: 1-577:234; 5-741:2. - anda: 14-577:257. - anha: 5-741:2; 11-589:9. - ana 1-577:234; 17-577:99. - ar: 1-577:234; 15-142:1; 16-168:6. - at: 6-885:1 (6); 12-624:52 (2). - atge: 9-589:1; 9a-589:8. - atz: 8-592:2; 15-142:1; 18-577:205. - au: 9a-589:8. - e: 11-589:9; 16-168:6; 18-577:205. - ei: 1-577:234. - eja: 17-577:99. - elh: 9-589:1; 10-592:25. - elha: 1-577:234; 2-592:37. - en: 3-592:24; 9-589:1 (2); 10-592:25; 12-624:52 (2); 13-382:86; 14-577:257; 15-142:1. - er: 1-577:234; 2-592:37; 9-589:1; 10-592:25; 11-589:9. - es: 2-592:37; 4-577:245; 9-589:1; 18-577:205. - èt: 3-592:24. - ètz: 8-592:2. - ia: 1-577:234; 4-577:245. - ics: 1-577:234. - ida: 4-577:245. - ier: 3-592:24; 5-741:2; 10-592:25. - iers: 3-592:24. - iga: 16-168:6. - ir: 1-577:234; 6-885:1 (6); 7-407:17; 14-577:257; 16-168:6; 17-577:99. - ira: 7-407:17. - is: 17-577:99. - it: 9-589:1; 12-624:52 (2); 13-382:86. - itz: 4-577:245; 8-592:2. - o: 1-577:234; 2-592:37; 9a-589:8; 11-589:9; 13-382:86. - olh: 1-577:234; 6-885:1 (6); 9-589:1; 9a-589:8. - or: 5-741:2; 9-589:1; 12-624:52 (2); 15-142:1; 18-577:205. - ors: 6-885:1 (6). - os: 9-589:1; 10-592:25; 11-589:9. - otz: 8-592:2. - uda: 13-382:86. - ur: 7-407:17. - ura: 7-407:17. - ut: 9-589:1 (2). - utz: 8-592:2.

126 DurSartr = Duran Sartre de Paernas (o: de Carpentras)

al: 2-577:17. - ap: 1-5:12. - elh: 1-5:12. - en: 2-577:17. - ics: 1-5:12. - ieu: 2-577:17. - ir: 2-577:17. - oc: 1-5:12. - ort: 1-5:12.

127 Eble

1 = 267,1 (152:3 aire (2) - ia (2) - atz).

128 Eble de Saignas

1 = 218,1 (554:4 aja - ar - en - or).

129 EblUss = Eble d'Ussel

4 = 194,16 (101:2 atz -ia).

ai: 3-503:3. - aja: 2-577:159. - e: 2-577:159. - ens: 2-577:159; 3-503:3. - ia: 3-503:3. - is: 3-503:3. - os: 2-577:159.

131 Elias

1 = 52,4 (715:2 at (2) - an - ar - ars - at - e - en - ers - ia - ir - it - ora).

132 ElBarj = Elias de Barjols

a: 7a-226:4. - ach: 3-704:1. - ai: 8-577:197; 11-624:73; 12-desc:5; 13-desc:13 (2). - aire: 4-624:91; 4a-624:64; 10-635:4; 12-desc:5 (2). - aja: 12-desc:5. - als: 1-624:72. - an: 4a-624:64; 5-533:4. - ansa: 11-624:73; 12-desc:5; 13-desc:13. - ãs: 2-577:273. - atz: 7-624:74. - e: 3-704:1; 4-624:91; 4a-624:64; 11-624:73; 12-desc:5 (3). - en: 1-624:72; 6-850:3; 10-635:4; 11-624:73; 13-desc:13. - enda: 7a-226:4. - enta: 13-desc:13. - er: 3-704:1; 10-635:4. - ensa: 1-624:72; 7a-226:4. - enta: 13-desc:13 (2). - i: 12-desc:5. - ia: 10-635:4; 6-850:3; 7a-226:4; 9-624:75; 13-desc:13 (3). - ida: 2-577:273; 6-850:3. - ieu: 12-desc:5. - ious: 6-850:3. - ir: 4-624:91; 7-624:74; 8-577:197; 9-624:75; 10-635:4. - ira: 12-desc:5. - ire: 6-850:3; 7-624:74; 7a-226:4. - o: 2-577:273; 7a-226:4; 8-577:197. - or: 4-624:91. - òr: 6-850:3. - ors: 9-624:75. - os: 4a-624:64; 5-533:4; 7-624:74. - uga: 7a-226:4. - ut: 1-624:72.

133 ElCair = Elias Cairel

7 = 262,1 (577:182 an - er - ia - or).

achs: 5-203:1. - agra: 4-854:1. - ai: 1-863:1; 3-598:13; 10-desc:21. - aire: 9-577:179; 11-504:10. - ais: 10-desc:21. - am: 10-desc:21. - an: 1-863:1; 10-desc:21 (2); 11-504:10; 12-509:4; 13-841:1; 14-660:1. - ana: 10-desc:21. - ansa: 3-598:13. - ansa: 10-desc:21; 13-841:1. - ar: 3-598:13; 10-desc:21; 13-841:1; 14-660:1. - ars: 5-203:1. - art: 1-863:1; 9-577:179. - assa: 2-765:2. - atz: 1-863:1; 3-598:13; 6-699:1; 8-145:1; 8-147:1; 10-desc:21; 12-509:4; 13-841:1; 14-660:1. - e: 12-509:4. - ebre: 2-765:2. - ega: 2-765:2. - egre: 4-854:1. - elh: 9-577:179. - en: 1-863:1; 4-854:1; 5-

203:1; 6-699:1; 8-145:1; 8-147:1; 10-desc:21 (2); 13-841:1. - enda: 2-765:2; 10-desc:21. - enher: 4-854:1. - ens: 14-660:1. - ensa: 14-660:1. - er: 5-203:1; 8-145:1; 8-147:1. - èrs: 1-863:1. - èrsa: 1-863:1. - èrt: 1-863:1. - es: 3-598:13; 10-desc:21; 11-504:10. - ès 14-660:1. - esca: 2-765:2. - ia: 8-146:1; 8-147:1; 10-desc:21. - ic: 9-577:179. - il: 1-863:1; 6-699:1. - ima: 4-854:1. - ir: 6-699:1; 11-504:10. - ire: 10-desc:21. - o: 3-598:13; 10-desc:21. - oja: 2-765:2. - òl: 13-841:1. - omba: 2-765:2. - on: 12-509:4. - or: 10-desc:21. - ors: 10-desc:21. - os: 6-699:1; 12-509:4. - ut: 10-desc:21.

134 ElFons = Elias Fonsalada

ai: 1-382:82. - an: 1-382:82. - ans: 1-382:82. - ens: 2-230:1. - ensa: 2-230:1. - os: 1-382:82.

136 ElUss = Elias d'Ussel

1 = 194,2 (487:1 an - itz - or); 4 = 194,17 (504:12 ai - an - e - or); 5 = 10,37 (504:16 an - e - en - ur); 6 = 194,18 (331:1 en - ia - ir; 644:4 ar - elha - ern - ir - o).

ana: 1a-578:7. - ar: 2-577:166; 3-577:167; at: 1a-578:7. - en: 2-577:166; 3-577:167. - ens: 1a-578:7. - is: 2-577:166; 3-577:167. - o: 1a-578:7. - or: 2-577:166; 3-577:167.

137 GenEurre = Genin d'Eurre

1-548:1: ensa - es - or.

138 Engles

1-297:2: ar - ia.

139 Enr = Enric

1-577:18: an - ier - ir - os.

140 EnrII = Enrico II, conte di Rodez

1 = 248,75 (368:4 atge - en - ia); 1a = 226,1 (360:2 ar - ensa - os); 1d = 248,74 (577:106 ens - ensa - ors - os); 2 = 248,76 (636:1 anha - ar - er - o - otz).

ais: 1c-795:1. - an: 1c-795:1. - ar: 1b-577:168. - atz: 1c-795:1. - elh: 1c-795:1. - en: 1b-577:168. - ier: 1c-795:1. - itz: 1c-795:1. - or: 1b-577:168. - os: 1b-577:168.

141 Envejós

1 = 248,14 (577:71 ar - ens - ida - itz).

142 Esperd = Esperdut

aire: 2-566:1. - ar: 3-133:4. - atz: 2-566:1. - e: 1-784:1. - eja: 1-784:1. - ens: 2-566:1. - ia: 1-784:1. - ir: 1-784:1. - or: 3-133:4. - os: 3-133:4. - utz: 2-566:1.

143 Esqta = Esquileta

1-577:240: en - ier - iza - or.

144 Esq = Esquilha

1-577:100: ens - ensa - ors - os.

145 Esteve

1-651:1: ans - en - er - ortz - os.

EvBaz: v. 94.

EvClerm: v. 95.

147 Falcon

1 = 248,28 (390:10 atz - en - ensa - er - os); 2 = 192,2a (483:1 al - atz - e - or).

148 Falconet

1 = 149,1 (ensa - os - utz); 2 = 438,1 (577:305 â (2) - al - at - at(z) - elh - es - eta - i - is - ona (2)).

149 Faure

1-325:3: ensa - os - utz.

149a Felip de Valenza

1 = 371,2 (30:2 ia - ip).

150 Ferrarino da Ferrara

1 = 229,1a (528:3 ai - an - eja - en - ers - est - i - ics - o - ona - òr - utz).

150a Folc

1-487:2: an - itz - or.

151 Folco = Folcon

1-67:3: èst - i.

154 FqLun = Folquet de Lunel

ai: 2b-577:298. - aire: 2a-57:4. - ais: 2-624:48. - al: 3-382:91. - an: 1-421:24. - anda: 2b-577:298. - ansa: 2a-57:4. - ar: 1-421:24; 5-577:235. - at: 2a-57:4. - atz: 2b-577:298; 4-577:262. - ech: 3-382:91. - eira: 4-577:262. - eis: 6-187:1; 6-645:7 (2). - elh: 6-187:1; 6-645:7 (2). - elha: 6-187:1; 6-645:7. - ens: 2-624:48. - ensa: 2a-57:4; 3-382:91. - er: 2b-577:298; 4-577:262. - ia: 1-421:24; 2-624:48. - ic: 4-577:262. - ier: 5-577:235. - il: 7-302:1. - ila: 7-302:1. - ir: 2-624:48; 2a-57:4; 5-577:235. - o: 1-421:24; 2a-57:4; 6-187:1; 6-645:7 (2). - onda: 5-577:235. - or: 6-187:1; 6-645:7 (2). - ura: 3-382:91.

155 FqMars = Folchetto di Marsiglia

ai: 18-690:1. - aire: 24-650:1. - ais: 24-650:1. - al: 2-294:1; 7-575:1. - an: 3-624:4 (5); 4-518:1; 7-575:1; 9-621:5; 13-382:54; 24-650:1. - anha: 12-541:2. - ans: 20-626:1. - ansa: 6-546:1; 11-129:1. - ar: 8-165:1; 13-382:54; 20-626:1. - assa: 7-575:1. - atz: 9-621:5; 16-624:20; 20-626:1; 27-551:2. - e: 2-294:1; 3-624:4 (5); 4-518:1; 8-165:1; 14-551:1. - en: 1-324:3 (2); 4-518:1; 5-77:1; 10-477:1; 14-551:1; 15-536:1; 16-624:20; 22-768:1; 23-501:1. - encha: 25-3:3. - ens: 13-382:54; 22-768:1; 23-501:1; 27-551:2. -

ensa: 10-477:1. - er: 3-624:4 (5); 13-382:54; 18-690:1; 22-768:1; 27-551:2. - èra: 11-129:1. - era: 6-546:1; 27-551:2. - es: 14-551:1. - i: 3-624:4 (5). - ia: 21-573:2. - ir: 5-77:1; 6-546:1; 11-129:1; 15-536:1; 23-501:1. - ire: 1-324:3; 22-768:1. - is: 12-541:2; 23-501:1. - it: 5-77:1. - o: 7-575:1; 8-165:1; 15-536:1; 23-501:1. - on: 9-621:5. - or: 5-77:1; 6-546:1; 7-575:1; 8-165:1; 20-626:1; 21-573:2; 24-650:1. - ora: 2-294:1; 14-551:1. - os: 1-324:3 (2); 4-518:1; 7-575:1; 9-621:5; 11-129:1; 12-541:2; 15-536:1; 16-624:20; 18-690:1; 24-650:1. - ura: 16-624:20. - ura: 21-573:2. - utz: 21-573:2.

156 FqRom = Folquet de Romans

ach: 10-504:24. - ai: 14-584:7. - aire: 4-104:1. - ais: 8-13:3. - als: 10-504:24. - an: 2-399:1. - anda: 6-271:1. - ans: 10-504:24. - ansa: 5-267:2; 9-329:1. - ar: 6-271:1. - ara: 3-577:206. - as: 10-504:24. - at: 12-544:1. - atge: 1-750:1; 5-267:2; 11-424:4. - atz: 4-104:1; 10-504:24; 11-424:4; 15-70:1. - e: 3-577:206; 10-504:24; 15-70:1 (2). - ei: 5-267:2. - eia: 1-750:1. - elha: 2-399:1. - en: 1-750:1; 2-399:1; 3-577:206; 5-267:2; 6-271:1; 9-329:1; 12-544:1. - enda: 15-70:1. - enha: 6-271:1. - ens: 5-267:2; 10-504:24. - ensa: 4-104:1. - er: 10-504:24. - èra: 5-267:2. - ert: 6-271:1. - es: 5-267:2; 6-271:1 (2); 14-584:7. - èt: 2-399:1. - eza: 5-267:2; 6-271:1. - ia: 2-399:1; 5-267:2 (2); 6-271:1; 14-584:7; 15-70:1 (2). - ics: 6-271:1; 14-584:7. - ieus: 8-13:3; 10-504:24. - ir: 8-13:3; 11-424:4. - ire: 1-750:1; 5-267:2; 6-271:1; 9-329:1. - itz: 10-504:24. - omna: 8-13:3. - ona: 6-271:1. - or: 3-577:206; 10-504:24; 11-424:4. - òr: 2-399:1. - ora: 12-544:1. - ort: 5-267:2; 8-13:3; 10-504:24. - os: 5-267:2 (2); 8-13:3. - ui: 1-750:1.

157 FormPerp = Formit de Perpignan

1-421:33: en - ia - is - os.

158 Fortun = Fortunier

1-577:299: anda - às - en - os.

159 Frère min = (Un) Frate Minore

1-101:1: atz - ia.

160 FredIII = Federico III di Sicilia

1-382:40: aja - anha - èrt - ir.

162 GarApch = Garin d'Apchier

am: 1-577:267. - ech: 1-577:267. - enh: 1-577:267. - er: 3-496:2. -
 es: 3-496:2. - ia: 8-74:1. - ic: 8-74:1. - ier: 3-496:2. - ir: 8-74:1. - or:
 8-74:1. - uc: 1-577:267.

163 GarBrun = Garin lo Brun

1-23:1: an - ar - as - ei - en - ia.

165 Gaucelm

2 = 52,3 (471:1 enda - ensa - er - ina - ir - or); 3 = 350,1 (592:14
 aja - atz - en - es - ier).

166 GcEstac = Gaucelm Estaca

1-592:64: ai - atz - en - er - or.

167 GcFaid = Gaucelm Faidit

8 = 388,4 (592:30 ais - als - en - er - it); 23 = 366,17 (ai - aire -
 en - er); 24 = 10,28 (577:6 als - atz - es - ir); 25 = 16,16 (577:204 an -
 ir - or - os); 26 = 432,2 (596:1 an - atz - en - es - o - ors); 30b =
 178,1 (227:1 an - er - ir - is - o - or).

ai: 2-273:1; 3-577:198; 11-836:1; 18-60:1; 44a-320:1; 48-151:1; 51-
 177:1; 63-504:2. - aire: 4-207:1 (2); 7-797:1; 22-444:1; 33-279:1 (2); 36-
 744:1; 38-339:1. - ais: 7-797:1; 27-338:1; 29-261:1; 30a-670:1 (5); 49-419:1;
 54-584:3. - aja: 9-90:1; 11-836:1 (2); 12-53:1; 18-60:1; 30a-670:1; 52-381:1;
 60-428:2 (2). - al: 38-339:1; 46-301:2. - alha: 46-301:2. - als: 48-151:1. -
 am: 64-29:6. - ama: 64-29:6. - an: 6-705:4; 7-797:1; 20-251:1; 22-444:1;
 27-338:1; 29-261:1; 34-373:1; 35-577:19; 41-767:1; 49-419:1; 51-177:1; 53-
 296:1; 55-277:1; 57-743:3; 59-706:1; 63-504:2 (2). - anh: 2-273:1. - ans:
 16-429:1 (2); 30-409:2; 39-690:3; 46-301:2. - ansa: 4-207:1 (2); 6-705:4;
 17-329:2; 19-291:1; 20-251:1; 30a-670:1; 31-345:1 (2); 53-296:1; 57-743:3;
 60-428:2 (2). - ar: 3a-577:169; 4-207:1; 5-592:26; 13-577:170; 18-60:1; 19-
 291:1; 37-421:7; 41-767:1; 42-315:1; 48-151:1 (2); 50-269:1; 55-277:1; 63-
 504:2 (2). - at: 27-338:1; 48-151:1 (2); 50-269:1; 63-504:2. - atge: 2-273:1;
 30-409:2; 34-373:1; 45-467:1; 46-301:2; 52-381:1; 53-296:1; 59-706:1. -
 atges: 48-151:1. - atz: 7-797:1; 12-53:1; 15-517:4; 16-429:1; 18-60:1; 21-
 340:1; 32-89:1 (2); 47-687:1; 56-333:3; 61-367:1; 62-145:3; 63-504:2. - e: 1-

577:207; 2-273:1; 4-207:1 (2); 5-592:26; 7-797:1; 12-53:1; 18-60:1; 20-251:1;
 21-340:1; 29-261:1; 36-744:1; 38-339:1; 41-767:1; 44a-320:1; 48-151:1 (2);
 51-177:1; 53-296:1; 58-486:2 (3). - 6c: 10-875:4. - ech: 48-151:1. - 6ca:
 10-875:4. - egra: 10-875:4. - ei: 2-273:1; 64-29:6. - eja: 16-429:1 (2); 34-
 373:1; 40-409:3; 45-467:1; 48-151:1; 64-29:6. - en: 1-577:207; 3a-577:169;
 6-705:4; 7-797:1; 12-53:1; 13-577:170; 17-329:2; 19-291:1; 21-340:1; 27-
 338:1; 30a-670:1 (5); 31-345:1 (2); 32-89:1 (2); 35-577:19; 36-744:1; 42-
 315:1; 44-479:1; 48-151:1; 51-177:1; 56-333:3; 60-428:2; 61-367:1; 63-504:2
 (4). - enc: 10-875:4. - endre: 14-444:3. - enh: 36-744:1; 64-29:6. - enha:
 2-273:1; 15-517:4; 16-429:1 (2); 20a-189:1; 31-345:1 (2); 46-301:2; 64-29:6.
 - ens: 5-592:26; 11-836:1; 21-340:1; 28-624:21; 57-743:3; 63-504:2. - enna:
 11-836:1 (2); 20a-189:1; 28-624:21; 32-89:1 (2); 33-279:1 (2); 45-467:1; 54-
 584:3; 61-367:1. - er: 20a-189:1; 21-340:1; 28-624:21; 38-339:1; 40-409:3;
 44a-320:1; 52-381:1; 56-333:3; 58-486:2 (4); 62-145:3. - ers: 33-279:1 (2).
 - ertz: 10-875:4. - ertz: 10-875:4. - es: 4-207:1 (2); 6-705:4; 11-836:1;
 16-429:1; 22-444:1; 40-409:3; 46-301:2; 59-706:1; 63-504:2. - 6s: 43 663:1.
 - 6a: 43 663:1; 48-151:1. - etz: 48-151:1. - i: 50-269:1. - ia: 3-577:198; 9-
 90:1; 14-444:3; 15-517:4; 41-767:1; 43-663:1; 44-479:1; 51-177:1; 55-277:1;
 62-145:3. - ida: 47-687:1. - ier: 2-273:1; 63-504:2. - ir: 1-577:207; 3-
 577:198; 14-444:3; 16-429:1; 20-251:1; 22-444:1; 30-409:2 (2); 34-373:1; 35-
 577:19; 37-421:7; 38-339:1; 39-690:3; 49-419:1; 53-296:1; 54-584:3; 55-277:1;
 60-428:2 (2); 63-504:2. - ire: 17-329:2; 21-340:1; 32-89:1 (2); 37-421:7;
 44a: 320:1; 53-296:1; 55-277:1; 58-486:2. - is: 2-273:1; 3a-577:169; 9-90:1;
 13-577:170; 20a-189:1; 40-409:3; 48-151:1 (2); 50-269:1; 57-743:3; 63-504:2.
 - itz: 9-90:1; 14-444:3; 43-663:1; 45-467:1; 54-584:3. - iu: 64-29:6. - iva:
 64-29:6. - o: 3-577:198; 5-592:26; 18-60:1 (2); 51-177:1. - ogra: 10-875:4.
 - olh: 28-624:21; 64-29:6. - olha: 64-29:6. - on: 56-333:3. - or: 3a-
 577:169; 13-577:170; 21-340:1; 29-261:1; 31-345:1 (2); 41-767:1; 42-315:1;
 49-419:1; 50-269:1; 51-177:1; 58-486:2 (3); 62-145:3; 63-504:2. - 6r: 50-
 269:1. - ora: 5-592:26; 15-517:4; 18-60:1; 20a-189:1; 27-338:1; 30-409:2 (2);
 59-706:1; 61-367:1. - ortz: 19-291:1. - os: 1-577:207; 16-429:1 (2); 20a:
 189:1; 30a: 670:1 (5); 33-279:1 (2); 35-577:19; 37-421:7; 47-687:1; 48-151:1
 (2); 60-428:2 (2). - uda: 64-29:6. - ui: 48-151:1 (2); 50-269:1. - ura: 2-
 273:1; 39-690:3; 52-381:1. - ut: 64-29:6.

167a Gaus = Gauceran

1-23:2: ais - es - ia - ir - o.

168 GerSt-Did = Gauceran de Saint-Didier (o: de Saint-Leidier)

atz: la-736:1. - en: la-736:1. - ier: 1-295:1. - o: 1-295:1. - ors: la-736:1. - os: la-736:1.

170 Gaudin

1 = 12b,1 (578:6 ana - at - ens - o).

171 Gausb = Gausbert

1-635:1: atz - en - o - or - os.

172 GsbAm = Gausbert Amiel

1-571:7: ai - és - ès - onh.

173 GsbPuic = Gausbert de Puicibot

5 = 88,2 (476:8 acha - ai - ar - au - echa - ega - en - orta).

acha: la-12:2. - achs: 4-46:1. - aire: 12-263:3. - ais: 10-569:3. - aissa: la-12:2. - al: la-12:2; 11-481:1. - als: 14-342:1. - an: la-12:2; 3-526:2; 6-632:1; 9-318:1; 15-76:1. - anca: la-12:2. - anha: 4-46:1. - ans: 8-579:1; 11-481:1; 13-531:1 (2); 13-631:1 (2). - ansa: 12-263:3. - ar: la-12:2 (3); 6-632:1; 12-263:3. - arga: la-12:2. - ars: 4-46:1. - as: 4-46:1. - ata: la-12:2. - atz: 3-526:2; 7-65:1; 12-263:3. - au: 9-318:1. - e: 6-632:1; 14-342:1. - èc: 4-46:1. - elha: la-12:2. - élha: la-12:2. - en: 1-497:2 (2); 2-738:1; 7-65:1; 10-569:3; 13-531:1 (2); 13-631:1 (2). - enda: 10-569:3. - ens: 6-632:1; 14-342:1. - ensa: 12-263:3; 14-342:1. - enta: la-12:2. - er: la-12:2 (3); 11-481:1. - èrs: 4-46:1. - es: 1-497:2; la-12:2. - ès: 6-632:1. - et: la-12:2. - ia: 2-738:1; 3-526:2. - ic: la-12:2. - ida: 8-579:1. - ier: 15-76:1. - iers: 10-569:3. - ir: 2-738:1; 8-579:1; 10-569:3. - is: 13-531:1 (2); 13-631:1 (2). - o: la-12:2 (2); 9-318:1; 15-76:1. - olh la-12:2. - or: 2-738:1; 8-579:1; 13-531:1 (2); 13-631:1 (2). - ors: 2-738:1; 3-526:2; 11-481:1; 14-342:1. - os: 1-497:2 (2); 7-65:1; 12-263:3. - ota: la-12:2. - ura: la-12:2. - ut: la-12:2; 6-632:1.

174 Gavaud = Gavaudan

ada: 11-411:1. - aire: 5-837:1. - ais: 3-714:1. - alh: 8-882:2. - alha: 8-882:2. - an: 1-416:1. - anc: 1-416:1; 9-790:1. - anca: 1-416:1. - ar: 3-

714:1; 8-882:2. - ara: 5-837:1; 8-882:2. - arc: 7-762:1. - arca: 7-762:1. - ars: 5-837:1. - às: 10-645:4. - atz: 4-433:1; 10-645:4. - èc: 8-882:2. - èga: 8-882:2. - elh: 6-421:29. - enc: 4-433:1. - ensa: 11-411:1. - er: 5-837:1; 11-411:1. - erc: 7-762:1. - erga: 7-762:1. - ers: 5-837:1. - èt: 6-421:29. - ètz [èrtz]: 5-837:1. - i: 4-433:1; 6-421:29. - ia: 6-421:29. - ic: 421:29. - ètz [èrtz]: 5-837:1. - i: 4-433:1; 6-421:29. - ima: 8-882:2. - ir: 3-714:1; 9-790:1. - iers: 3-714:1. - im: 8-882:2. - it: 11-411:1. - itz: 10-645:4. - iu: 790:1. - ira: 1-416:1. - is: 10-645:4. - it: 11-411:1. - itz: 10-645:4. - iu: 8-882:2. - o: 4-433:1. - oc: 10-645:4. - ombra: 7-762:1. - ongra: 7-762:1. - or: 3-714:1; 9-790:1; 11-411:1. - ora: 9-790:1. - orc: 7-762:1. - orga: 7-762:1. - ors: 5-837:1. - ort: 9-790:1. - os: 4-433:1. - uch: 1-416:1. - uga: 8-882:2. - urs: 5-837:1. - utz: 1-416:1.

Genin d'Eurre: v. 137.

175a Girart

1 = 6a,1 (577:1 al - en - ieu - ir).

177 Gorm = Gormonda de Montpellier

1-273:2: aire - als (2) - ana - ans (2) - ansa - apa - ar - às (2) - ata - atge - atz (2) - ècs (2) - en (2) - ena - endre - ensa - er (2) - èrn (2) - erra - es (2) - ètz (2) - ia - ics (2) - ida - ire - is (2) - itz (2) - o (2) - on (2) - ona - onta - or (2) - òr - òrsa - ort (2) - orta - os (2) - òssa - oza - ura - utz (2).

178 CtBret = (II) Conte di Bretagna

1-227:1: an - er - ir - is - o - or.

179 (II) Conte d'Astarac

1 = 248,20 (424:8 atge - atz - ir - or).

180 CtAmp = (II) Conte d'Ampurias

1-382:41: aja - anha - èrt - ir.

181 CtBlandr = (II) Conte di Biandrate

1-750:2: atge - ela - en - ire - ui.

182 CtFoix = Roger Bernat III conte di Foix

ar: 1-111:2; 2-111:3. - ensa: 1-111:2; 2-111:3. - es: 1-111:2; 2-111:3.
- o: 1-111:2; 2-111:3.

183 Guilh.IX = Guglielmo IX duca d'Aquitania (G. VII conte di Poitiers)

à: 2-25:5. - ais: 10-44:7. - al: 12-62:1. - als: 12-62:1. - am: 6-55:7.
- an: 1-190:2 (2); 12-62:1. - ar: 8-470:4; 11-55:5. - art: 12-62:1. - at: 12-62:1. - atz: 2-25:5; 7-55:4. - au: 7-55:4; 11-55:5. - e: 11-55:5. - ei: 4-1:2.
- elh: 1-190:2 (2); 12-62:1. - élh: 12-62:1. - emble: 6-55:7. - en: 3-1:1; 7-55:4; 12-62:1 (6). - ens: 10-44:7; 11-55:5. - er: 11-55:5. - es: 5-1:3; 7-55:4; 12-62:1 (3). - etz: 12-62:1. - i: 1-190:2 (2); 2-25:5; 10-44:7; 11-55:5; 12-62:1 (2). - ier: 2-25:5. - ieus: 10-44:7. - il: 10-44:7. - ir: 7-55:4; 8-470:4; 11-55:5. - is: 11-55:5. - itz: 7-55:4. - iure: 6-55:7. - o: 10-44:7; 12-62:1 (2). - olh: 10-44:7. - onja: 6-55:7. - or: 2-25:5; 10-44:7. - ori: 6-55:7. - orn: 12-62:1. - ort: 7-55:4; 10-44:7. - os: 10-44:7; 12-62:1 (4). - ostre: 6-55:7. - ueva: 6-55:7. - ul: 7-55:4; 10-44:7. - ut: 12-62:1. - utz: 12-62:1.

184 CtProv = (II) Conte di Provenza

3 = 76,17 (133:2 atz - o).

aja: 2-382:42. - anha: 2-382:42. - atge: 1-368:2. - en: 1-368:2. - èrt: 2-382:42. - ia: 1-368:2. - ir: 2-382:42.

185 CtRod = (II) Conte di Rodez

2a = 457,33a (624:45 ai - anha - ar - ir); 3 = 457,33 (577:193 ar - e - ier - os).

ai: 1-624:44. - anha: 1-624:44. - ar: 1-624:44. - atz: 2-588:1. - en: 2-588:1. - ensa: 2-588:1. - ia: 2-588:1. - ir: 1-624:44. - is: 2-588:1. - or: 2-588:1.

186 CtToul = (II) Conte di Tolosa

1 = 192,5 (265:3 ia - or).

1a-52:1: èt - ier.

187 CtesseProv = (La) Contessa di Provenza

1-409:4: ans - atge - ir - ors.

189 Gran = Granet

aire: 2-263:2. - alha: 4-382:49. - an: 2-263:2; 5-297:3. - ans: 1-651:2. - ar: 3-504:22. - atge: 4-382:49. - atz: 3-504:22. - e: 2-263:2. - en: 1-651:2; 4-382:49; 5-297:3. - enha: 5-297:3. - er: 1-651:2. - èrs: 2-263:2. - ia: 2-263:2; 4-382:49. - o: 3-504:22. - ona: 2-263:2; 5-297:3. - or: 3-504:22. - ortz: 1-651:2. - os: 1-651:2.

190 GrimGausm = Grimoart Gausmar

1-879:13: ei (2) - eja (2) - elh (2) - elha (2) - i (2) - ina (2) - olh (2) - olha (2).

192 GuiCav = Gui de Cavallon

1a = 422,2 (245:1 ach - ai - aire - alha - art - atz - elha - esc - i - ia - ier - o - olh - ui); 6 = 187,1 (409:4 ans - atge - ir - ors).

al: 2a-483:1. - ana: 3-238:1. - at: 2-13:2. - atz: 2a-483:1; 4-133:5. - e: 2a-483:1. - èi: 3-238:1. - i: 1-10:1. - ia: 5-265:3. - is: 3-238:1. - o: 2-13:2; 4-133:5. - or: 2a-483:1; 5-265:3.

193 GuiEglet = Gui d'Egletons

1-577:187: ar - e - ier - os.

194 GuiUss = Gui d'Ussel

4 = 136,1a (578:7 ana - at - ens - o); 5 = 129,2 (577:159 aja - e - ens - os); 9 = 295,1 (577:173 ar - en - or - os); 10 = 129,3 (503:3 ai - ens - ia - is).

ach: 15-662:1. - ai: 7-372:1; 17-504:12; 18a-577:101. - aire: 15-662:1. - ais: 11-499:1. - an: 1-592:40; 2-487:1; 3-504:11; 12-125:2; 14-655:1; 17-504:12; 19-577:20. - ans: 6-526:1. - ar: 6-526:1; 7-372:1; 8-504:8; 12-125:2; 18-644:4. - at: 19-577:20. - atz: 16-101:2. - ava: 15-662:1. - e: 1-592:40; 15-662:1; 17-504:12. - elha: 15-662:1; 18-644:4. - en: 1-592:40; 3-504:11; 6-526:1; 15-662:1; 18-331:1; 18a-577:101; 19-577:20. - ensa: 15-662:1. - er:

15-662:1. - èra: 15-662:1. - ern: 18-644:4. - es: 12-125:2. - i: 15-662:1. -
 ia: 1-592:40; 3-504:11; 11-499:1; 13-265:4; 16-101:2; 18-331:1; 18a-577:101;
 18b-573:3. - ida: 12-125:2; 15-662:1. - ir: 18-331:1; 18-644:4. - ire: 3-
 504:11; 7-372:1. - itz: 1-592:40; 2-487:1; 8-504:8. - o: 7-372:1; 18-644:4. -
 or: 2-487:1; 8-504:8; 13-265:4; 17-504:12; 18b-573:3. - ors: 6-526:1; 11-
 499:1. - ort: 15-662:1. - os: 8-504:8; 18a-577:101; 19-577:20. - ura: 14-
 655:1; 18b-573:3. - utz: 18b-573:3.

195 Guibert

1 = 77,1 (624:16 anha - atz - en - es).

197 GgoCaban = Guigo de Cabanes

a: 1b-152:2. - ada: 1b-152:2. - aire: 1b-152:2. - an: 1a-421:25. - ar:
 1a-421:25. - atge: 1-553:4. - atz: 1b-152:2. - eira: 3-353:2. - en: 1-553:4;
 2-577:241; 3-353:2. - essa: 1b-152:2. - eza: 1b-152:2. - ia: 1a-421:25; 1b-
 152:2. - ier: 2-577:241. - iza: 2-577:241. - o: 1-553:4; 1a-421:25. - ocha:
 1b-152:2. - oih: 3-353:2. - or: 2-577:241. - os: 1-553:4. - utz: 1b-152:2.

198 Guillt = Guilhalmet

1-577:21: an - at - en - os.

199 Guilhalmi

1 = 112,1 (304:1 alha (2) - ansa - atge - e (2) - elh - ètz - ia -
 ier - ort - osta).

200 Guilhelma de Rougiers

1 = 282,14 (368:7 atge - en - ia).

200a Guilhelmin

1 = 406,43 (382:15 an - elh - es - on).

201 Guilh = Guilhem

1 = 322a,1 (578:2 e - ensa - iers - ir); 3 = 205,4 (302:4 eira - er -
 i - ia - iza - us); 4 = 313,1 (577:302 ada - alha - ai - an - ar - atz -

en - il - ir - it - ona - os); 5a = 150a,1 (487:2 an - itz - or); 6 = 413a,1
 (368:9 atge - en - ia).

a: 5-592:50. - ai: 4a-245:2; 5-592:50. - an: 4b-637:1. - at: 5-592:50.
 - atz: 4a-245:2. - en: 4b-637:1; 5-592:50. - ia: 4a-245:2; 4b-637:1. - or:
 5-592:50. - os: 4b-637:1. - ut: 4b-637:1.

201a Guilhem

1 = 413a,1 (368:9 atge - en - ia).

202 GlAdem = Guilhem Ademar

ai: 4-37:1; 5-705:15. - aire: 2-577:258. - ais: 2-577:258; 7-577:208; 8-
 740:3; 10-421:30. - aissa: 8-740:3. - al: 7-577:208. - an: 1-571:8; 4-37:1. -
 anda: 11-577:251. - ans: 11-577:251; 12-621:6. - anta: 8-740:3. - ar: 3-
 427:3; 7-577:208 (6); 12-621:6. - art: 7-577:208. - at: 7-577:208; 9-427:1. -
 atz: 9-427:1. - aus: 11-577:251. - e: 5-705:15; 9-427:1. - ei: 7-577:208. -
 en: 3-427:3; 7-577:208. - enc: 3-427:3. - ens: 1-571:8; 7-577:208 (2). -
 èra: 5-705:15. - ers: 7-577:208. - es: 7-577:208. - és: 3-427:3. - ès: 3-
 427:3. - esta: 2-577:258. - ia: 5-705:15; 6-25:3. - ier: 10-421:30. - iers:
 4-37:1. - ieu: 7-577:208. - iga: 8-740:3. - ir: 1-571:8; 12-621:6. - is: 7-
 577:208; 10-421:30. - iu: 6-25:3. - o: 2-577:258; 7-577:208. - ocs: 1-571:8.
 - oih: 6-25:3. - olha: 10-421:30. - ors: 9-427:1. - ort: 6-25:3. - os: 12-
 621:6. - ut: 7-577:208; 9-427:1; 11-577:251.

203 GlAnd = Guilhem d'Anduza

1-624:38: at - en - enda - or.

204 GlAnel = Guilhem Anelier di Tolosa

ai: 1-407:10; 4-32:2. - aja: 4-32:2. - an: 4-32:2. - anda: 4-32:2. -
 anh: 4-32:2. - anha: 4-32:2. - ar: 3-577:69. - atz: 2-624:76. - en: 1-
 407:10; 4-32:2. - enda: 4-32:2. - ens: 3-577:69. - er: 1-407:10. - erm: 4-
 32:2. - erma: 4-32:2. - ida: 3-577:69. - ir: 2-624:76. - ire: 2-624:76. - itz:
 3-577:69. - on: 1-407:10. - os: 2-624:76.

205 GlAug = Guilhem Augier Novella

ai: 4b-desc:14; 5-desc:11 (2); 7-651:3 (2). - aire: 1-66:1; 3-desc:1;
 4b-desc:14; 5-desc:11. - aja: 4b-desc:14 (3); 5-desc:11. - als: 5-desc:11.

- an: 7-651:3 (2). - anh: 5-desc:11. - anha: 5-desc:11. - ansa: 1-66:1; 3-desc:1; 4b-desc:14. - ar: 3-desc:1 (3); 4b-desc:14; 7-651:3 (2). - ara: 6-504:20; 7-651:3 (2). - at: 2-390:9; 4b-desc:14; 7-651:3. - atge: 2-390:9; 4b-desc:14; 5-desc:11. - atz: 1-66:1; 7-651:3 (2). - e: 4b-desc:14. - ei: 4b-desc:14 (3). - eira: 1-66:1; 4-302:4. - en: 1-66:1; 4b-desc:14; 5-desc:11; 7-651:3. - ens: 5-desc:11; 6-504:20; 7-651:3. - ensa: 4a-554:6; 4b-desc:14; 5-desc:11. - enta: 5-desc:11. - er: 4-302:4; 4b-desc:14; 7-651:3. - erra: 6-504:20. - èrs: 7-651:3. - es: 2-390:9; 4b-desc:14; 5-desc:11; 7-651:3 (2). - eza: 5-desc:11. - i: 4-302:4; 5-desc:11. - ia: 3-desc:1 (2); 4-302:4; 4a-554:6; 4b-desc:14; 5-desc:11. - ic: 7-651:3. - ics: 6-504:20. - ier: 4b-desc:14. - ieus: 7-651:3 (2). - ir: 4b-desc:14; 5-desc:11 (2); 7-651:3. - ire: 3-desc:1; 4a-554:6; 4b-desc:14; 5-desc:11 (2). - iza: 4-302:4. - o: 4b-desc:14. - oc: 4a-554:6. - on: 2-390:9. - or: 2-390:9; 4b-desc:14; 7-651:3 (2). - os: 1-66:1; 4b-desc:14. - ur: 5-desc:11. - ura: 4b-desc:14; 5-desc:11. - us: 4-302:4. - ut: 7-651:3 (2).

206 GIEhautp = Guilhem de Hautpol

ai: 3-244:1. - aire: 2-597:3. - al: 4-295:5. - alba: 1-597:1. - ans: 1-597:1. - at: 4-295:5. - atge: 4-295:5. - atz: 1-597:1. - e: 1-597:1. - elh: 3-244:1. - en: 1-597:1; 4-295:5. - enda: 3-244:1. - ens: 3-244:1. - enta: 3-244:1. - er: 2-597:3. - eza: 4-295:5. - ia: 4-295:5. - il: 3-244:1. - ir: 2-597:3. - os: 3-244:1. - or: 2-597:3. - ors: 1-597:1. - ort: 3-244:1. - ortz: 2-597:3. - os: 2-597:3; 4-295:5. - ura: 3-244:1; 4-295:5. - ut: 3-244:1.

208 GIBal = Guilhem de Balaruc

1-624:66: anh - enda - os - ut.

209 GIBaux = Guilhem des Baux

atz: 2-133:6. - aut: 1-624:22. - es: 1-624:22. - ia: 3-265:5. - o: 2-133:6. - ona: 1-624:22. - or: 3-265:5. - utz: 1-624:22.

210 GIBerg = Guillem de Berguedà

10 = 10,19 (705:1 ar - atz - or - os).

à: 4-791:1. - ada: 7-91:17. - aire: 1-382:50; 6-374:2; 17-382:35; 22-8:1. - ais: 5-390:7; 8a-6:6; 16-323:3. - ait: 5-390:7. - aja: 20-382:43. - al: 18-695:1. - am: 6a-62:2. - an: 3-601:1; 4a-443:1; 21-71:1 (2). - ana: 1-382:50; 8-123:1 (2); 9-678:1; 22-8:1. - anc: 10b 496:1. - anha: 20-382:43;

21-71:1. - ans: 5-390:7. - ansa: 1-382:50; 6-374:2. - ar: 3-601:1; 4a-443:1; 5-390:7 (2); 6-374:2; 8a-6:6; 10a-309:1; 10b-496:1; 11-284:2. - arda: 5-390:7. - asca: 1-382:50. - at: 6-374:2; 6a-62:2; 15-413:1. - atge: 2a-161:1; 18-695:1. - atz: 3-601:1; 6a-62:2; 14-577:209. - au: 8a-6:6. - avis: 22-8:1. - e: 13-569:2. - ech: 6a-62:2. - ei: 2-133:7 (2). - eiras: 8-123:1. - el: 6-374:2. - elh: 6-374:2; 15-413:1. - elha: 13-569:2. - em: 6a-62:2. - en: 5-390:7 (2); 6a-62:2; 15-413:1. - enh: 5-390:7. - enha: 21-71:1. - enher: 1-382:50. - ens: 9-678:1; 19-849:2. - ensa: 1-382:50. - er: 3-601:1; 5-390:7; 14-577:209. - erga: 19-849:2. - erra: 15-413:1; 17a: 228:1; 18-695:1; 19-849:2. - èrt: 20-382:43. - es: 1-382:50; 5-390:7; 6a-62:2; 8-123:1; 9-678:1; 10b-496:1; 12-301:7; 18-695:1. - èt: 6a-62:2. - etge: 7-91:17. - eu: 12-301:7. - i: 5-390:7; 6a-62:2; 12-301:7. - ia: 4-791:1; 8-123:1; 11-284:2; 18-695:1. - ic: 1-382:50; 7-91:17. - ida: 17a-228:1. - ier: 8a-6:6. - iers: 17-382:35. - ieu: 13-569:2. - iga: 8-123:1. - ina: 16-323:3; 22-8:1. - inc: 13-569:2. - ir: 2a-161:1; 4a-443:1; 6-374:2; 16-323:3; 20-382:43. - ire: 4-791:1. - is: 14-577:209. - itz: 3-601:1. - o: 4a-443:1; 6a-62:2; 10a-309:1; 12-301:7; 13-569:2; 15-413:1; 17a: 228:1; 19-849:2. - oga: 19-849:2. - òla 1-382:50. - olh: 17a-228:1. - olha: 7-91:17. - oma: 4-791:1. - on: 1-382:50; 8a-6:6; 12-301:7. - ona: 1-382:50; 11-284:2; 17a-228:1; 21-71:1. - onda: 2a-161:1. - or: 6a-62:2; 9-678:1; 14-577:209; 17-382:35. - òr: 21-71:1. - orba: 7-91:17. - orn: 21-71:1. - ors: 9-678:1; 17-382:35. - orsa: 6-374:2. - ort: 3-601:1; 6a-62:2; 17a: 228:1. - orta: 21-71:1. - ortz: 12-301:7; os: 2-133:7 (2); 4-791:1; 5-390:7 (2). - òs: 21-71:1. - otz: 18 695:1. - oza: 1-382:50; 7-91:17. - uda: 6-374:2; 7-91:17. - uja: 21-71:1. - ul: 15-413:1. - us: 4-791:1. - ut: 6-374:2.

211 GIBiars = Guilhem de Biars

1- 407:15: en (2) - endre (2) - ist (2) - ista (2).

213 GICapest = Guillem de Cabestany

ais: 3-124:3; 8-282:1. - an: 2-290:1; 4-624:10. - anha: 1a-406:1. - anea: 7-382:51. - ar: 1a-406:1; 6-418:1. - at: 1-421:31. - atge: 7-577:151. - e: 2-290:1; 8-282:1. - ei: 5-247:2. - eja: 6-418:1; 7-577:151. - en: 5-247:2; 6-418:1. - enda: 5-247:2 (2). - ensa: 2-290:1; 5-247:2 (2); 7-382:51; 8-282:1. - er: 6-418:1. - es: 1a-406:1; 5-247:2. - ès: 3-124:3 (2). - eza: 5-247:2. - ia: 7-577:151. - ics: 3-124:3. - ida: 1-421:31. - ier: 8-282:1. - ils: 3-124:3. - ims: 3-124:3. - ina: 7-382:51. - ins: 3-124:3. - ire: 5-247:2. - is: 5-247:2; 7-577:151; 8-282:1. - ist: 3-124:3. - itz: 3-124:3. - ius: 3-124:3. - o: 4-624:10. - olh: 1-421:31. - om: 7-382:51. - oncs: 3-124:3. - onh: 3-124:3 (2). - ops: 3-124:3 (2). - or: 1-421:31; 2-290:1; 3-124:3 (2).

- òr: 3-124:3 (2). - ors: 4-624:10; 5-247:2; 8-282:1. - os: 1a-406:1. - ura: 4-624:10. - ust: 3-124:3 (2). - utz: 5-247:2.

214 GIDurf = Guilhem de Durfort

1-879:4: anc - arc - arga - ens - er - esta - om - omba.

Guilhem de Cervera: v. 434, 434a.

215 GIEvesq = Guilhem Evesque

1-112:1: al - an - ar - ei - ens - ensa - es - or - or - ort.

216 GIFabre = Guilhem Fabre

atge: 1-424:5. - atz: 1-424:5. - au: 2-812:1. - e: 2-812:1. - en: 2-812:1. - ics: 2-812:1. - ir: 1-424:5. - or: 1-424:5; 2-812:1. - ors: 2-812:1.

217 GIFig = Guilhem Figueira

â: 4-314:1. - ada: 1a-577:300. - ai: 6-577:210. - aire: 2-273:3 (2); 4a-485:1; 4c-67:1. - ala: 2-273:3 (2). - an: 4a-485:1 (2). - ana: 2-273:3. - anc: 1a-577:300. - ans: 2-273:3 (2). - ansa: 2-273:3. - ap: 4a-485:1. - apa: 2-273:3. - ar: 2-273:3; 4-314:1; 4a-485:1 (2). - ars: 4a-485:1 (2). - âs: 2-273:3 (2). - at: 2-273:3. - ata: 2-273:3. - atge: 2-273:3. - atz: 2-273:3 (2); 5-145:4; 6-577:210. - e: 2-273:3 (2); 8-412:1. - êcs: 2-273:3 (2). - eira: 8-412:1. - elh: 2-273:3 (2); 4c-67:1. - en: 1-77:2; 2-273:3 (2); 4-314:1; 6-577:210; 7-624:11. - ena: 2-273:3. - endre: 2-273:3. - enh: 4a-485:1 (2). - enha: 4b-504:9. - ensa: 7-624:11. - er: 2-273:3 (2); 4b-504:9 (3); 5-145:4. - èrn: 2-273:3 (2). - erra: 2-273:3. - es: 2-273:3 (2); 4-314:1; 4a-485:1. - éta: 8-412:1. - êtz: 2-273:3 (2). - ia: 1b-265:6; 2-273:3; 5-145:4; 8-412:1. - ics: 2-273:3 (2). - ida: 2-273:3. - ir: 1-77:2; 4b-504:9 (3). - ire: 2-273:3. - is: 1a-577:300; 2-273:3 (2); 7-624:11. - it: 1-77:2. - its: 2-273:3 (2). - o: 2-273:3 (2); 6-577:210. - oia: 2-273:3. - olh: 4-314:1. - on: 2-273:3 (2). - ona: 2-273:3; 8-412:1. - onta: 2-273:3. - or: 1-77:2; 1b-265:6; 2-273:3 (3); 4-314:1 (2); 4a-485:1 (2); 4b-504:9 (3); 5-145:4; 7-624:11. - òr: 2-273:3. - òrsa: 2-273:3. - ort: 1a-577:300; 2-273:3 (2). - orta: 2-273:3. - os: 2-273:3 (2); 4-314:1. - òssa: 2-273:3. - oza: 2-273:3. - ura: 2-273:3 (2). - ut: 4a-485:1 (2). - utz: 2-273:3 (2).

218 GIGausm = Guilhem Gausmar

1-554:4: aja - ar - en - or.

219 GIGodi = Guilhem Godin

1-193:2: ar. - as. - itz.

220 GIHyèr = Guilhem d'Hyères

1-83:2: atz - en - ens - ers - es - itz - ortz.

223 GIMagr = Guilhem Magret

5 = 231,3 (46:2 ap - erna - im - oc).

ai: 2-390:12. - an: 1-597:4. - anha: 4-390:25. - anher: 5a-52:2. - ar: 2-390:12; 5a-52:2; 6-504:3. - atz: 4-390:25. - en: 1-597:4; 3-390:5. - endre: 3-390:5. - enha: 3-390:5. - enta: 5a-52:2. - erma: 5a-52:2. - es: 4-390:25. - ia: 1-597:4; 7-537:1. - ida: 2-390:12. - ieu: 2-390:12. - ir: 2-390:12. - itz: 6-504:3. - o: 3-390:5. - o: 7-537:1. - oja: 5a-52:2. - olh: 4-390:25. - on: 1-597:4. - or: 3-390:5; 6-504:3; 7-537:1. - ora: 1-597:4; 7-537:1. - os: 1-597:4; 6-504:3. - ura: 5a-52:2. - us: 4-390:25.

225 GIMont = Guilhem de Montanhagol

ai: 4-504:13. - ais: 7-675:1. - alh: 3-80:1. - an: 4-504:13; 7-675:1; 9-150:1; 11-335:8. - ansa: 10-326:6. - ar: 6-215:5; 8-589:4. - ara: 5-361:9. - at: 8-589:4. - atz: 2-144:1; 10-326:6; 14-61:1. - e: 4-504:13. - eja: 5-361:9. - en: 2-144:1; 10-326:6; 11-335:8; 12-313:1; 14-61:1. - enh: 2-144:1. - ens: 1-577:102; 13-577:103. - ensa: 1-577:102; 5-361:9; 11-335:8; 13-577:103. - er: 9-150:1. - i: 8-589:4. - ia: 2-144:1; 6-215:5; 7-675:1; 8-589:4; 9-150:1; 14-61:1. - im: 3-80:1. - ir: 8-589:4; 11-335:8. - is: 7-675:1. - olha: 3-80:1. - or: 2-144:1; 3-80:1; 4-504:13; 7-675:1; 9-150:1. - ors: 1-577:102; 13-577:103. - os: 1-577:102; 13-577:103. - ura: 12-313:1.

226 GIMur = Guilhem de Murs

3 = 248,36 (549:2 ari - at - en - êtz - ia - ida); 4 = 248,37 (577:190 ar - e - ier - oa); 5 = 140,1b (577:168 ar - en - or - os); 6a = 140,1c (795:1 ais - an - atz - elh - ier - itz).

an: 8-651:4. - anea: 7-577:242. - ar: 1-360:2. - en: 8-651:4. - ens: 7-577:242. - enaa: 1-360:2. - er: 8-651:4. - eta: 2-353:3. - ir: 7-577:242. - ia: 7-577:242. - itz: 2-353:3. - o: 2-353:3. - ortz: 8-651:4. - os: 1-360:2; 8-651:4.

227 GIPCaz = Guilhem Peire de Cazals

ada: 11-237:1. - ai: 11-237:1. - aire: 1-119:1. - ais: 4-508:1. - aja: 1-119:1; 5-721:1. - an: 1-119:1; 2-507:1; 7-494:1. - ans: 10-635:5. - anaa: 6-624:23. - ar: 1-119:1; 9-516:4. - ars: 6-624:23. - at: 3-807:1. - atz: 2-507:1; 4-508:1; 7-494:1. - e: 5-721:1; 7-494:1; 8-412:2. - ei: 4-508:1. - eira: 5-721:1; 8-412:2. - eja: 10-635:5. - elh: 2-507:1. - elha: 11-237:1. - en: 1-119:1; 9-516:4. - enda: 9-516:4. - enh: 5-721:1. - enha: 5-721:1. - ens: 10-635:5; 11-237:1. - enaa: 1-119:1. - er: 5-721:1; 7-494:1. - era: 11-237:1. - es: 6-624:23; 9-516:4. - ès: 10-635:5. - èta: 8-412:2. - ia: 1-119:1; 7-494:1; 10-635:5; 11-237:1. - ias: 8-412:2. - tel: 11-237:1. - ier: 5-721:1. - ire: 11-237:1. - itz: 4-508:1. - o: 2-507:1; 11-237:1. - oc: 3-807:1. - ol: 3-807:1. - olha: 1-119:1. - ona: 8-412:2. - or: 1-119:1; 11-237:1. - os: 1-119:1; 6-624:23. - ut: 4-508:1.

229 GIRaim = Guilhem Raimon

ai: la-528:3. - aire: 2-31:1. - alha: 4-673:2. - an: la-528:3. - anh: 3-719:1. - ans: 3-719:1. - atz: 3-719:1. - eja: la-528:3. - en: la-528:3. - ens: 3-719:1. - ers: la-528:3. - es: 2-31:1. - est: la-528:3. - i: la-528:3. - ia: 3-719:1. - ics: la-528:3. - ir: 3-719:1. - o: la-528:3. - ona: la-528:3. - òr la-528:3. - os: 3-719:1; 4-673:2. - uc: 4-673:2. - utz: la-528:3.

230 GIRmGir = Guilhem Raimon de Gironela

anc: 1-530:1. - anh: 2-292:1. - elh: 1-530:1. - en: la-624:80; 3-210:1. - enh: 1-530:1. - enha: 3-210:1. - eni: 2-292:1. - es: la-624:80. - ia: 3-210:1. - ida: 1-530:1. - ielha: 1-530:1. - ira: la-624:80. - isc: 1-530:1. - isca: 2-292:1. - iu: la-624:80; 2-292:1. - oih: 1-530:1; 3-210:1. - orn: 2-292:1. - ucha: 2-292:1. - uda: 3-210:1.

230a Guilhem Rainier

l = 248,43 (577:298 ai - anda - atz - er).

231 GIRain = Guilhem Rainol d'Apt

ais: 2-598:10. - ans: 2-598:10. - ap: 3-46:2. - ar: 2-598:10. - at: 1-24:1; 4-91:3. - atz: la-382:10. - er: la-382:10; 2-598:10. - erna: 3-46:2. - i: 1-24:1. - ier: 4-91:3. - im: 3-46:2. - itz: 2-598:10. - oc: 3-46:2. - ort: la-382:10. - os: 4-91:3. - ou: 2-598:10. - us: la-382:10. - utz: 4-91:3.

GIRSt-Did: v. Guilhem de Saint Leidier

233 GIRSt-Greg = Guilhem de Saint Gregori

l = 80,8a (424:1 atge - atz - ir - or).

aire: 5-730:2. - ambra (cambra): 2-864:5. - an: 5-730:2. - ans: 3-628:1. - ar: 3-628:1. - ari: 4-881:1. - arma (arma): 2-864:5. - e: 5-730:2. - èc: 4-881:1. - elh: 4-881:1. - erga (verga): 2-864:5. - est: 4-881:1. - intra (intra): 2-864:5. - isca: 4-881:1. - iva: 4-881:1. - o: 5-730:2. - om: 4-881:1. - oncle (oncle): 2-864:5. - ondre: 4-881:1. - ongla (ongla): 2-864:5. - or: 5-730:2. - ori: 4-881:1. - ors: 3-628:1. - os: 3-628:1.

234 GIRSt-Did = Guilhem de Saint Leidier (o: de Saint Didier)

a: 5-879:10. - ada: 8-382:1. - ai: 5-879:10; 6-577:211. - aire: 2-474:1; 8-382:1; 9-577:154; 16-3:4. - ais: 7-682:2; 14-376:10. - aita: 16-3:4. - aja: 5-879:10. - an: 3-382:11; 6-577:211; 7-682:2; 8-382:1; 15-624:5; 15a-743:1. - ana: 5-879:10. - anca: 12-382:2. - anh: 5-879:10. - anha: 5-879:10. - ans: 12-382:2; 14-376:10; 17-57:1. - anaa: 2-474:1; 12-382:2. - ar: 4-421:1; 6-577:211. - atge: 11-421:16; 12-382:2. - atre: 16-3:4. - atz: 1-602:1. - e: 4-421:1; 8-382:1; 17-57:1. - eira: 8-382:1. - eja: 9-577:154; 12-382:2. - elh: 3-382:11. - elhs: 12-382:2. - en: 4-421:1; 5-879:10; 8-382:1; 15-624:5. - enda: 5-879:10. - endre: 1-602:1; 16-3:4. - enh: 5-879:10. - enha: 5-879:10; 16-3:4. - enher: 12-382:2. - ens: 1-602:1; 6-577:211. - er: 11-421:16; 15a-743:1. - ers: 1-602:1. - es: 3-382:11; 15-624:5. - enaa: 16-3:4. - etre: 16-3:4. - i: 5-879:10; 12-382:2. - ia: 8-382:1; 9-577:154. - ic: 11-421:16. - ier: 8-382:1. - iers: 7-682:2. - ieu: 12-382:2. - ina: 5-879:10. - ir: 1-602:1; 15-624:5. - ire: 8-382:1. - it: 8-382:1. - itz: 8-382:1; 14-376:10. - ius: 15a-743:1. - iza: 12-382:2. - o: 12-382:2. - olh: 1-602:1. - on: 3-382:11. - onh: 5-879:10. - onha: 5-879:10. - or: 1-602:1; 4-421:1. - ors: 12-382:2. - os: 2-474:1; 11-421:16; 15a: 743:1. - uda: 14-376:10. - ui: 7-682:2. - ur: 5-879:10. - ursa: 5-879:10; 8-382:1; 9-577:154.

235 GlSal = Guilhem de Salignac

an: 1-577:22. - ansa: 2-desc:2. - atz: 2-desc:2. - au: 2-desc:2. - e: 1-577:22; 2-desc:2. - er: 1-577:22. - es: 2-desc:2. - ia: 2-desc:2. - ire: 2-desc:2. - or: 1-577:22; 2-desc:2. - ort: 2-desc:2.

236 GlTor = Guilhem de la Tor

ach: 9-21:1. - ada: 5a-3:5. - ai: 1-322:1; 2-34:1; 7-500:1; 9-21:1. - aire: 3a-desc:17. - ais: 2-34:1. - al: 2-34:1; 9-21:1; 10-302:6. - alha: 5a-3:5. - an: 2-34:1; 8-592:6; 9-21:1. - ana: 11-3:6. - ans: 2-34:1. - ansa: 1-322:1; 3a-desc:17; 5a-3:5; 10-302:6; 11-3:6. - ar: 2-34:1; 5-592:27; 6-79:1; 7-500:1; 8-592:6; 9-21:1; 10-302:6; 12-390:17. - art: 2-34:1. - at: 2-34:1; 8-592:6; 9-21:1. - atja: 3a-desc:17. - atre: 10-302:6. - atz: 2-34:1; 3a-desc:17; 9-21:1. - e: 2-34:1; 5-592:27; 9-21:1. - èga: 10-302:6. - ei: 2-34:1. - elha: 5a-3:5. - en: 2-34:1; 3a-desc:17 (3); 6-79:1; 9-21:1; 10-302:6. - enda: 3a-desc:17. - enha: 1-322:1. - ens: 2-34:1; 3a-desc:17. - ensa: 3a-desc:17 (2); 4-592:60; 5a: 3:5; 8-592:6; 11-3:6. - er: 2-34:1; 3a-desc:17; 4-592:60; 5-592:27; 6-79:1; 9-21:1; 12-390:17. - es: 2-34:1; 3a-desc:17; 7-500:1. - eza: 3a-desc:17; 5a-3:5. - ia: 3a-desc:17; 6-79:1; 12-390:17. - ida: 5a-3:5. - ier: 2-34:1; 9-21:1. - ieu: 3-215:2. - ir: 2-34:1; 3a-desc:17; 4-592:60; 5-592:27; 7-500:1; 9-21:1; 12-390:17. - ire: 3a-desc:17. - is: 12-390:17. - itz: 2-34:1; 3a-desc:17. - ola: 10-302:6. - olh: 2-34:1; 5-592:27. - ona: 11-3:6. - or: 2-34:1; 3a-desc:17; 4-592:60; 9-21:1. - orn: 10-302:6. - ors: 2-34:1; 4-592:60. - ort: 3a-desc:17; 9-21:1. - ortz: 9-21:1. - os: 2-34:1; 3a-desc:17; 8-592:6. - osta: 10-302:6. - ota: 10-302:6. - uda: 11-3:6. - uech: 10-302:6. - ur: 2-34:1; 10-302:6. - ura: 3-215:2. - utz: 2-34:1.

237 GlUc = Guilhem Uc d'Albi

1-382:87: anda - anha - es - ire - is - o - olha - ors.

238 Guion = Guionet

2a = 201,4a (245:2 ai - atz - ia).

ai: 3-385:2. - ais: 1-414:2; 1a-376:11. - aja: 1-414:2. - alha: 1-414:2. - an: 1-414:2. - ans: 1a-376:11. - ansa: 1-414:2. - atge: 2-368:3. - atz: 1-414:2. - ava: 1-414:2. - e: 1-414:2. - en: 1-414:2; 2-368:3; 3-385:2. - ens: 1-414:2; 3-385:2. - èra: 1-414:2. - ètz: 1-414:2. - ia: 1-414:2; 2-368:3. - ir: 3-385:2. - itz: 1a-376:11. - or: 1-414:2. - uda: 1a-376:11. - ut: 1-414:2.

240 GrdoRos = Guiraud lo Ros

ai: 1-652:2 (2). - aja: 5-705:8. - anh: 2-584:4. - ans: 6-624:63. - ans: 7-577:133. - ansa: 6a-295:2; 7-577:133. - at: 4-684:1. - atge: 6a-295:2. - atz: 6-624:63. - e: 1-652:2 (2); 5-705:8. - eja: 1-652:2; 3-382:101. - enda: 3-225:2; 3-382:101. - enha: 3-225:2; 3-382:101. - ens: 1-652:2 (2); 4-684:1. - ensa: 2-584:4; 3-225:2; 3-382:101. - enta: 3-225:2; 3-382:101. - er: 6a-295:2. - es: 7-577:133. - i: 3-382:101. - ia: 4-684:1; 6-624:63; 6a-295:2. - ir: 2-584:4; 7-577:133. - is: 3-225:2. - o: 5-705:8; 6a-295:2. - on: 3-382:101. - or: 2-584:4. - ors: 1-652:2 (2); 6-624:63. - os: 4-684:1; 5-705:8; 6a-295:2.

241 Guir = Guiraut

1-420:1: at - e - ors - ut.

242 GrBorn = Giraut de Borneil

14 = 389,10a (705:9 al - an - atz - elh).

a: 16-82:1. - ach: 48-800:1. - ada: 49-860:1. - agra: 54-801:1. - ai: 2-723:1; 3-172:1; 18-728:2; 19-696:1; 26-14:1; 28-851:1; 29-880:1; 34-39:1; 39-213:1; 48-800:1; 63-873:1; 65-72:2; 68-38:1; 73-697:1; 78-827:1. - aire: 2-723:1; 12-566:2; 16-82:1; 18-728:2; 18a-760:1; 36-446:1; 64-156:2; 67-571:13; 69a-176:2. - ais: 1-826:1; 4-822:1; 8-577:212; 20-720:2; 29-880:1; 30-820:1; 32-709:1; 33-766:1; 36-446:1; 37-722:1; 43-577:290; 46-795:2; 57-792:1; 63-873:1; 73-697:1; 78-827:1. - aisse: 10-866:1. - al: 3-172:1; 74-844:1. - alba: 64-156:2. - alh: 25-865:1; 40-724:1; 47-828:1; 53-824:1; 63-873:1. - alha: 62-848:1. - als: 71-171:2; 72-647:1. - am: 25-865:1. - ama: 57-792:1. - ams: 58-712:1. - an: 5-490:1; 6-484:1; 16-82:1; 17-754:2; 29-880:1; 30-820:1; 31-829:1; 34-39:1; 39-213:1; 40-724:1; 41-212:1; 42-78:1; 46-795:2; 47-828:1; 52a-549:1; 53-824:1; 56-830:1; 68-38:1; 72-647:1; 74-844:1; 79-763:1. - ana: 4-822:1. - anc: 59-653:1. - anda: 69-19:2. - anh: 40-724:1; 70-858:1. - anha: 70-858:1; 79-763:1. - anhs: 33-766:1. - ans: 15-679:1; 20-720:2; 29-880:1; 30-820:1; 31-829:1; 32-709:1; 37-722:1; 40-724:1; 45-693:1; 47-828:1; 49-860:1; 55-480:1; 58-712:1; 59-653:1; 62-848:1; 66-51:6; 71-171:2; 74-844:1; 76-201:1; 78-827:1. - ansa: 18a-760:1; 52a-549:1; 53-824:1; 56-830:1. - ar: 1-826:1; 3-172:1; 11-734:1; 24-752:1; 30-820:1; 31-829:1; 32-709:1; 33-766:1; 38-363:3; 45-693:1; 55-480:1; 56-830:1; 60-511:1; 63-873:1; 74-844:1; 75-562:1; 78-827:1; 80-161:5. - ars: 1-826:1; 10-866:1; 17-754:2; 20-720:2; 23-642:1; 26-14:1; 54-801:1; 56-830:1; 66-51:6;

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248 GrRiq = Guiraut Riquier

25 = 226,1 (360:2 ar - ensa - os); 38 = 154,2a (57:4 aire - ansa - at - ensa - ir - o); 39 = 296,2 (517:6 atz - enha - ia - ors); 40 = 261,1a (432:2 ai - aire - ans - e - enha - er - essa - ia - itz - os); 41 = 226,7 (577:242 ansa - ens - ir - is); 42 = 226,8 (651:4 an - en - er - ortz - os); 43 = 154,2b (577:298 ai - anda - atz - er).

a: 57-577:26. - aca: 7-388:1. - ach: 26-252:1 (2). - ada: 7-388:1; 15-771:1; 22-769:1 (2); 32-770:2; 49-770:1; 50-773:1 (3); 73-401:2; 84-380:1; 85-773:2 (3). - ai: 1-799:1; 5-574:1; 26-252:1 (2); 51-285:1 (2); 59-192:1; 64-desc:22; 68-652:1; 82-295:7 (3); 82-473:1 (3). - aire: 7-388:1; 15-771:1; 32-770:2 (2); 49-770:1; 51-285:1; 66-288:1 (2); 73-401:2; 78-305:1. - aitz: 52-134:1 (2). - aja: 32-770:2; 49-770:1; 51-285:1; 64-desc:22; 65-239:1; 80a-577:160. - al: 22-769:1. - alba: 3-110:1; 70-113:1. - alh: 3-110:1. - ale: 19-645:8; 62-418:2; 64-desc:22. - an: 3-110:1; 4-428:3; 11-390:21; 15-771:1; 22-769:1; 26-252:1 (2); 34-577:24; 48-208:1; 49-770:1; 51-285:1 (2); 64-desc:22 (2). - ana: 7-388:1. - anda: 49-770:1. - anha: 5-574:1; 23-577:279; 76-636:1. - ans: 10-577:236; 15-771:1; 16-577:105; 29-747:1 (2); 31-187:2; 31-645:9 (2); 36-549:2; 66-288:1 (2); 68-652:1 (2); 78-305:1; 81-571:4; 89-568:2. - ansa: 7-388:1; 50-773:1 (3); 78-305:1. - ar: 2-105:1; 3-110:1; 7-388:1; 14-577:71; 15-771:1; 16-577:105; 19-645:8; 22-769:1; 24-183:1; 24-639:6 (2); 27-592:67 (2); 30-382:19; 37-577:190; 45-577:25; 46-747:7 (2); 49-770:1; 53-146:1; 57-577:26; 59-192:1; 60-612:11; 61-577:280; 63-612:3; 68-652:1 (2); 70-113:1; 76-636:1; 79-589:12; 87-611:1 (2); 88-577:141. - ara: 7-388:1; 22-769:1; 49-770:1; 72-187:3; 72-645:10. - arga: 58-879:6. - ari: 36-549:2. - ars: 15-771:1; 26-252:1 (2); 72-187:3; 72-645:10 (2); 80-425:1. - aa: 55-258:1 (5). - assa: 15-771:1; 22-769:1 (2); 26-252:1 (2). - at: 1-799:1; 7-388:1; 11-390:21; 13-186:1; 15-771:1; 17-577:214 (5); 34-577:24; 36-549:2; 70-113:1; 86-624:39 (2); 89-568:2. - atge: 7-388:1; 20-424:8; 75-368:4. - atz: 4-428:3; 6-382:105; 9-346:1; 12-592:56; 15-771:1; 20-424:8; 23-577:279; 28-390:10; 36-549:2; 47-389:1; 48-208:1; 52-134:1 (2); 56-422:2; 62-418:2; 65-239:1; 67-839:1; 72-187:3; 72-645:10 (2); 81-571:4; 83-577:248; 87-611:1 (2); 89-568:2. - ava: 22-769:1; 49-770:1. - e: 19-645:8; 37-577:190; 59-192:1; 80a-577:160. - ech: 13-186:1; 47-389:1(2). - echa: 64-desc:22. - eira: 15-771:1; 22-769:1; 32-770:2; 49-770:1; 50-773:1(3). - eiras: 15-771:1. - eja: 11-390:21; 51-285:1. - elh: 46-747:7. - elha: 7-388:1; 15-771:1; 22-769:1; 32-770:2; 51-285:1; 64-desc:22; 85-773:2(3). - en: 3-110:1; 5-574:1; 11-390:21; 16-577:105; 24-183:1; 24-639:6(2); 27-592:67; 28-390:10; 34-577:24; 36-549:2; 49-770:1; 55-258:1(5); 57-577:26; 69-94:1(2); 71-798:1; 75-368:4; 78-305:1; 80-425:1. - enc: 65-239:1. - enda: 6-382:105; 15-771:1; 32-770:2; 65-239:1. - enh: 10-577:236; 47-389:1(2).

- enha: 26-252:1 (2); 64-desc:22; 78-305:1; 88-577:141. - ens: 2-105:1; 7-388:1; 10-577:236; 14-577:71; 18-743:4; 26-252:1 (2); 33-571:2; 44-571:3; 53-146:1; 65-239:1; 66-288:1 (2); 67-839:1; 72-187:3; 72-645:10 (2); 74-577:106; 80a-577:160. - ensa: 7-388:1; 15-771:1 (2); 18-743:4; 28-390:10; 30-382:19; 31-187:2; 31-645:9; 32-770:2 (2); 33-571:2; 49-770:1; 50-773:1 (3); 56-422:2; 61-577:280; 65-239:1; 74-577:106; 78-305:1; 85-773:2 (3); 86-624:39 (2). - er: 7-388:1; 12-592:56; 17-577:214 (5); 23-577:279 (2); 28-390:10; 31-187:2; 31-645:9 (2); 46-747:7 (2); 51-285:1 (2); 52-134:1 (2); 60-612:11; 61-577:280; 70-113:1; 76-636:1; 78-305:1; 80-425:1 (2); 83-577:248; 84-380:1; 88-577:141. - erra: 81-571:4. - ers: 3-110:1; 4-428:3; 7-388:1; 10-577:236; 56-422:2; 61-577:280. - ersa: 58-879:6. - èraa: 9-346:1. - es: 1-799:1; 7-388:1; 27-592:67 (2); 31-187:2; 31-645:9 (2); 46-747:7 (2); 48-208:1; 55-258:1 (5); 67-839:1; 69-94:1 (2); 71-798:1; 79-589:12. - èa: 29-747:1; 52-134:1 (2). - èt: 1-799:1. - ètz: 22-769:1; 36-549:2. - esa: 15-771:1. - ia: 15-771:1; 16-577:106; 21-295:10; 22-769:1 (2); 24-183:1; 24-639:6; 32-770:2 (2); 36-549:2; 49-770:1; 50-773:1 (3); 51-285:1; 59-192:1; 64-desc:22; 65-239:1; 71-798:1; 75-368:4; 77-297:4; 78-305:1; 85-773:2 (3); 86-624:39 (2); 88-577:141. - iatz: 15-771:1. - ic: 81-571:4. - ida: 7-388:1; 14-577:71; 15-771:1; 26-252:1 (2); 36-549:2; 44-571:3; 49-770:1; 50-773:1 (3); 64-desc:22; 84-380:1; 85-773:2 (3). - ier: 1-799:1; 8-425:2; 37-577:190; 49-770:1; 51-285:1 (2). - iera: 17-577:214 (5); 30-382:19; 57-577:26. - ieu: 22-769:1; 73-401:2. - iga: 49-770:1. - ilha: 7-388:1; 15-771:1; 22-769:1. - ina: 7-388:1; 15-771:1; 51-285:1. - ir: 3-110:1; 8-425:2; 9-346:1; 19-645:8; 20-424:8; 21-295:10; 24-183:1; 24-639:6 (2); 44-571:3; 49-770:1; 51-285:1 (2); 52-134:1 (2); 59-192:1; 60-612:11; 64-desc:22; 72-187:3; 72-645:10 (2); 78-305:1; 82-295:7 (3); 82-473:1 (3). - ira: 8-425:2; 58-879:6. - ire: 15-771:1; 22-769:1 (2); 32-770:2 (2); 66-288:1 (2). - is: 53-146:1; 70-113:1. - itz: 6-382:105; 14-577:71; 23-577:279 (2); 33-571:2; 45-577:25; 67-839:1; 68-652:1 (2); 73-401:2; 79-589:12. - iu: 18-743:4; 46-747:7 (2). - ius: 4-428:3; 8-425:2; 83-577:248. - iva: 32-770:2; 85-773:2 (3). - o: 8-425:2; 11-390:21; 12-592:56; 13-186:1; 60-612:11; 71-798:1; 76-636:1. - obra: 58-879:6. - olh: 29-747:1 (2); 82-295:7 (3); 82-473:1 (3). - olha: 26-252:1 (2). - on: 7-388:1. - ona: 19-645:8; 58-879:6; 63-612:3; 65-239:1. - onja: 58-879:6. - or: 4-428:3; 7-388:1; 13-186:1; 17-577:214 (5); 20-424:8; 24-183:1; 24-639:6 (2); 29-747:1 (2); 31-187:2; 31-645:9 (2); 45-577:25; 47-389:1 (2); 49-770:1; 53-146:1; 63-612:3 (2); 68-652:1 (2); 79-589:12; 80-425:1; 82-295:7 (3); 82-473:1 (3); 86-624:39 (2). - orja: 58-879:6. - orn: 3-110:1. - orna: 58-879:6. - ors: 6-382:105; 13-186:1; 26-252:1 (2); 65-239:1; 67-839:1; 70-113:1; 74-577:106; 87-611:1 (2). - ort: 12-592:56; 24-183:1; 24-639:6; 27-592:67 (2); 29-747:1 (2); 53-146:1; 55-258:1 (5); 62-418:2; 64-desc:22; 65-239:1; 78-305:1. - orta: 15-771:1. - os: 2-105:1; 3-110:1; 7-388:1; 18-743:4; 27-592:67 (2); 28-390:10; 33-571:2; 34-577:24; 36-549:2; 37-577:190; 44-

571:3; 45-577:25; 47-389:1 (2); 63-612:3 (2); 65-239:1; 74-577:106; 77-297:4; 79-589:12; 80-425:1 (2); 80a-577:160; 84-380:1; 87-611:1 (2); 89-568:2. -
 otz: 1-799:1; 76-636:1. - oza: 15-771:1; 49-770:1. - uda: 12-592:56; 26-
 252:1 (2); 32-770:2; 78-305:1. - uech: 3-110:1. - ut: 71-798:1. - ura: 22-
 769:1 (2); 26-252:1 (2); 73-401:2; 83-577:248. - ut: 5-574:1; 48-208:1. -
 utz: 2-105:1; 30-382:19; 51-285:1 (2); 55-258:1 (5); 56-422:2; 62-418:2.

249 GrSal = Guiraut de Salignac

ada: 1-577:135. - an: 1-577:135. - ansa: 5-705:12. - ar: 5-705:12. -
 atge: 2-368:5. - e: 1-577:135; 5-705:12. - en: 1-577:135; 2-368:5; 5-705:12.
 - enda: 3-28:1. - ia: 2-368:5. - ors: 3-28:1.

249a: DomnaH = H...

1-635:7: ar - e - ens - iva - ors.

250 Imbert

1 = 236,8 (592:60 ensa - er - ir - or - ors).

252 Isab = Isabella

1-577:182: an - er - ia - or.

253 IsChap = Iseut de Chapieu

1-592:53: an - anh - en - es - ir.

254 IsnEntr = Isnart d' Entravenas

1a = 369,1 (577:247 art - ava - es - est).

ai: 1-510:3; 2-510:4. - an: 1-510:3; 2-510:4. - atz: 1-510:3; 2-510:4. -
 ia: 1-510:3; 2-510:4. - os: 1-510:3; 2-510:4.

255 Isarn

1 = 425,1 (553:7 atge - en - o - os).

256 IsMarq = Isarn Marques

1-577:171: ans - ar - atz - es.

257 IsRiz = Isarn Rizol

1-545:1: atge - er - ondre - os.

258 JacmGril = Jacme Grill

1 = 436,3 (67:5 an - atz - ir - utz).

1a-3:7: endre - ire.

259 JacmMot = Jacme Mote

1-382:63: er - es - eza - ia.

Jaufre de Foixa = v. 304.

261 JfrPon = Jaufre de Pons

1 = 414,1 (366:1 aire - ar - atz - ensa - er - ia - ieu - ir - or).

1a-432:2: ai - aire - ans - e - enha - er - essa - ia - itz - os.

262 JfrRud = Jaufre Rudel

a: 3-470:5. - ai: 2-376:8. - aire: 7-170:1. - ais: 1-571:9. - am: 5-
 838:2. - an: 7-170:1. - ana: 5-838:2 (2). - anha: 5-838:2. - ar: 7-170:1. -
 at: 7-170:1. - atz: 2-376:8. - au: 4-397:1. - auza: 7-170:1. - en: 1-571:9;
 4-397:1; 6-341:1. - enha: 6-341:1. - er: 6-341:1. - i: 3-470:5. - ina: 5-
 838:2 (2). - ir: 4-397:1. - is: 2-376:8. - itz: 1-571:9 (2); 4-397:1. - òl: 5-
 838:2 (2). - onh: 2-376:8. - or: 1-571:9 (2). - ors: 4-397:1. - os: 6-341:1.

263 Javare

1 = 75,4 (392:4 aire - at - atz - en - or - utz).

265 JoAub = Joan d'Aubusson

an: 2-362:3; 3-382:12. - ar: la-19:3. - ava: 2-362:3. - elh: 3-382:12.
- en: la-19:3. - es: la-19:3; 3-382:12. - ia: la-19:3; 2-362:3. - on: 3-382:12. - ui: la-19:3.

266 JoEst = Johan Esteve

ach: 5-97:1. - acha: 5-97:1. - ada: 7-276:1; 9-317:1. - ai: 5-97:1; 10-407:11. - aire: 8-528:2; 9-317:1. - ais: 8-528:2. - aja: 5-97:1; 9-317:1. - al: 1-481:2. - als: 8-528:2; 5-97:1; 6-577:156; 7-276:1; 8-528:2. - anh: 2-624:40. - anha: 6-577:156. - ans: 1-481:2. - ansa: 8-528:2; 11-379:1. - ar: 5-97:1; 7-276:1. - ara: 9-317:1. - ars: 8-528:2. - at: 9-317:1. - atz: 4-250:1; 5-97:1; 7-276:1; 8-528:2; 9-317:1. - au: 3-624:83. - ava: 9-317:1. - e: 6-577:156; 9-317:1; 10-407:11. - el: 11-379:1. - eira: 9-317:1 (2). - elh: 5-97:1; 7-276:1; 9-317:1. - elha: 5-97:1. - en: 7-276:1; 8-528:2; 11-379:1. - ens: 4-250:1; 5-97:1; 9-317:1. - ensa: 2-624:40; 3-624:83; 7-276:1; 9-317:1. - enta: 9-317:1. - er: 1-481:2; 3-624:83; 5-97:1; 8-528:2; 9-317:1; 10-407:11. - es: 8-528:2. - esa: 8-528:2. - eza: 2-624:40. - i: 5-97:1; 6-577:156; 7-276:1; 8-528:2; 9-317:1. - ia: 4-250:1; 7-276:1; 8-528:2; 9-317:1; 11-379:1. - ida: 5-97:1; 9-317:1. - ier: 9-317:1. - il: 9-317:1. - ina: 9-317:1. - ir: 3-624:83; 7-276:1; 9-317:1. - ire: 9-317:1. - is: 8-528:2; 9-317:1. - istz: 4-250:1. - it: 5-97:1. - itz: 8-528:2. - o: 5-97:1; 7-276:1. - on: 5-97:1; 10-407:11. - onda: 5-97:1. - or: 5-97:1; 7-276:1; 9-317:1; 11-379:1. - or: 9-317:1. - ora: 9-317:1. - ors: 1-481:2; 4-250:1; 8-528:2. - ort: 8-528:2; 9-317:1. - os: 2-624:40; 4-250:1; 5-97:1; 8-528:2; 9-317:1. - oza: 9-317:1. - ui: 5-97:1.

267 JoLag = Joan Lag

1-152:3: aire (2) - atz - ia (2).

268 Joan Miralhas

1 = 401,6 (353:7 eta - o - olh).

269 JoPenn = Joan de Pennes

1-407:21: ar - eira - ensa - or.

270 JoToul = Joies de Tolosa

1-233:1: aire - an - ar (2) - atge - e - ech - eira - elh - en - er - es - ieu - il - ir - or - ors - os.

272 Jordan

1 = 248,77 (297:4 ia - os).

273 JordBon = Jordan Bonel

ais: 1b-117:2. - e: 1-335:2. - ei: la-358:1. - éi: la-358:1. - en: 1-335:2; la-358:1. - er: 1b-117:2. - ire: 1-335:2. - ors: 1-335:2.

276 JordIal-sS = Jordan de l'Isle-sur-Sorgue

1-612:4: an - atge - en - or.

277 Jori

1 = 197,1b (152:2 a - ada - aire - atz - essa - eza - ia - ocha - utz); 2 = 144,1 (577:100 ens - ensa - ors - os).

279 Jutge

1 = 145,1 (651:1 ans - en - er - ortz - os).

280 Lamb = Lambert

1-265:7: ia - or.

281 RambBuv = Rambertino Buvaletti

ai: 1-476:1; 2-382:83; 10-692:1. - aire: 6-431:1. - alh: 8-592:28. - ar: 7-580:1; 8-592:28. - atz: 10-692:1. - aja: 5-644:3. - en: 1-476:1; 3-730:1; 6-431:1. - ena: 7-580:1 (6). - endre: 5-644:3. - ens: 2-382:83; 4-592:9. - er: 2-382:83; 8-592:28. - erdre: 5-644:3. - es: 3-730:1. - esa: 7-580:1 (2). - etre: 3-730:1. - ia: 4-592:9. - ier: 2-382:83. - iers: 1-476:1; 5-644:3; 6-431:1. - ir: 3-730:1; 5-644:3; 10-692:1. - ire: 4-592:9. - is: 6-431:1. - itz: 10-692:1. - or: 3-730:1; 4-592:9; 6-431:1; 8-592:28. - os: 1-476:1; 4-592:9; 7-580:1 (2); 8-592:28. - ursa: 7-580:1 (6). - us: 7-580:1 (2)

282 LanfrCig = Lanfranco Cigala

l = 436,1 (722:2 ais - ans - er - olh - or - os); 12a = 201,4b (637:1 an - en - ia - os - ut); 18a = 258,1a (3:7 endre - ire); 21a = 436,4 (577:121 ens - ensa - ors - os); 21b = 436,5 (344:2 ai - aire - er - ora/os).

ada: 2-328:1. - ai: 1a-302:5; 3-401:1; 22-6:5; 25-227:3. - aire: 17-274:3. - aja: 10-776:1; 20-592:13; 21-421:20. - al: 16-592:5; 17-274:3. - als: 2-328:1. - an: 1c-782:2; 4-846:1; 7-624:24; 8-592:7; 9-509:5; 12-624:25; 17-274:3. - ana: 2-328:1; 17-274:3. - anh: 13-233:2. - anha: 26a-382:52. - ans: 17-274:3; 18-577:261. - ansa: 1a-302:5; 1b-226:5; 3-401:1; 9-509:5; 10-776:1; 12-624:25; 26a-382:52. - ar: 1b-226:5; 2-328:1; 7-624:24; 13-233:2. - art: 2-328:1; 25-227:3. - at: 2-328:1; 24-577:172. - atge: 6-368:6; 14-368:7; 26-421:17. - atz: 2-328:1; 8-592:7; 9-509:5; 11-577:301; 15-227:2; 17-274:3; 18-577:261; 20-592:13; 22-6:5; 23-517:5; 25-227:3. - e: 2-328:1; 4-846:1; 11-577:301; 17-274:3. - èc: 13-233:2. - eja: 8-592:7. - elh: 1d-353:4; 2-328:1. - en: 1a-302:5; 1c-782:2; 4-846:1; 6-368:6; 12-624:25; 14-368:7; 15-227:2; 16-592:5; 19-542:1; 20-592:13; 24-577:172; 25-227:3. - enda: 1d-353:4. - enha: 11-577:301; 23-517:5. - ens: 1b-226:5; 8-592:7; 17-274:3. - ensa: 1b-226:5; 2-328:1; 7-624:24; 10-776:1; 13-233:2; 17-274:3; 19-542:1; 21-421:20; 26a-382:52. - enta: 10-776:1. - er: 1c-782:2; 3-401:1; 9-509:5; 16-592:5; 17-274:3; 22-6:5; 25-227:3; 26-421:17. - èra: 1a-302:5. - es: 1d-353:4; 20-592:13. - ès: 17-274:3. - ètz: 2-328:1. - i: 1a-302:5. - ia: 1a-302:5; 1b-226:5; 2-328:1; 4-846:1; 5-330:1; 6-368:6; 10-776:1; 14-368:7; 16-592:5; 17-274:3; 23-517:5. - ic: 22-6:5; 26-421:17. - ich: 2-328:1. - ida: 2-328:1. - ier: 2-328:1; 20-592:13; 25-227:3. - iers: 17-274:3. - ieu: 2-328:1 (2); 17-274:3. - il: 5-330:1. - ina: 2-328:1; 10-776:1; 17-274:3. - ir: 2-328:1; 19-542:1; 22-6:5; 24-577:172. - is: 2-328:1. - it: 2-328:1. - itz: 18-577:261. - iu: 5-330:1. - iza: 2-328:1; 21-421:20. - o: 1b-226:5; 13-233:2; 18-577:261; 21-421:20. - olh: 2-328:1; 13-233:2. - or: 5-330:1; 7-624:24; 8-592:7; 11-577:301; 24-577:172. - ors: 1c-782:2; 2-328:1; 3-401:1; 23-517:5. - ort: 2-328:1. - orta: 2-328:1. - ortz: 1c-782:2. - os: 1b-226:5; 1c-782:2; 2-328:1 (2); 12-624:25; 16-592:5; 26-421:17; 26a-382:52. - ot: 2-328:1. - uda: 2-328:1. - ui: 9-509:5. - ura: 1b-226:5; 2-328:1; 3-401:1.

283 Lant = Lantelm

anh: 1-233:3. - ar: 1-233:3. - èc: 1-233:3. - ens: 2-577:107. - ensa: 1-233:3; 2-577:107. - o: 1-233:3. - olh: 1-233:3. - ors: 2-577:107. - os: 2-577:107.

284 LantAg = Lantelmet d'Aiguillon

1-673:3: alha - os - uc.

285 ManfrLanc = Manfredi Lancia

1-361:2: ansa - eira - os.

286 Lemozi

1-547:15: an - es - ir.

288 Lomb = Lombarda

1-29:2: ada - atz - es - orda.

289 PLun = Peire Lunel, detto Cavalier Lunel de Montech

ai: 1-502:2. - am: 1-502:2. - an: 1-502:2; 3-577:108. - ar: 1-502:2. - atz: 1-502:2; 1a-382:32. - e: 1-502:2 (2). - elh: 1-502:2. - em: 1-502:2 (6). - en: 1-502:2; 3-577:108. - ens: 1a-382:32; 2-612:2. - èrt: 1-502:2 (2). - ia: 1a-382:32; 3-577:108. - ics: 1-502:2. - ier: 1-502:2. - il: 1-502:2. - ir: 1-502:2 (2); 3-577:108. - is: 2-612:2. - òl: 1-502:2 (2). - om: 1-502:2. - on: 1-502:2. - or: 1-502:2 (2). - òr: 1-502:2 (2). - ort: 1-502:2. - os: 1a-382:32; 2-612:2. - otz: 1-502:2. - oza: 2-612:2.

290 LuqGat = Luchetto Gattiluso

2 = 101,8a (624:18 atz - en - os - ura).

er: 1a-382:64. - es: 1-326:8; 1a-382:64. - esa: 1a-382:64. - ia: 1-326:8; 1a-382:64. - os: 1-326:8.

291 Mainart Ros

1 = 238,1a (376:11 ais - ans - itz - uda).

292 Maistre

1-494:2: an - atz - e - er - ia.

293 Marcabr = Marcabruno

6 = 451,1 (44:9 ai - am - atz - es - its - oih - on - or).

a: 24-196:2. - â: 7-5:18. - ach: 16-193:7; 24-196:2. - ada: 5-157:1; 25-84:1; 28-376:16; 30-51:5. - ai: 16-193:7; 25-84:1; 29-55:2; 31-371:1; 32-266:1; 43-193:8. - aire: 5-157:1; 9-190:1; 17-118:1; 24-196:2; 30-51:5; 32-266:1. - ais: 7-5:18. - aja: 32-266:1. - al: 4-211:1; 22-91:9; 43-193:8. - ala: 11-649:1. - alh: 4-211:1; 14-864:6 (2); 16-193:7; 22-91:9; 43-193:8. - alha: 14-864:6 (2); 42-376:13. - ama: 11-649:1. - an: 2-733:1 (3); 4-211:1; 7-5:18; 22-91:9; 24-196:2; 41-193:3; 44-40:2. - ana: 21-223:5; 30-51:5; 36-403:5 (2). - anh: 4-211:1. - ans: 14-864:6 (2); 25-84:1; 34-405:5. - ansa: 13-407:16; 14-864:6 (2); 18-55:9; 37-669:1. - anta: 11-649:1. - ar: 1-54:1; 8-117:3; 15-91:8; 19-204:1; 23-44:8; 29-55:2; 32-266:1; 34-405:5; 40-167:1 (2); 40-359:1; 43-193:8. - art: 16-193:7. - artz: 24-196:2. - as: 22-91:9; 25-84:1; 35-456:1 (4). - âs 43-193:8. - at: 4-211:1; 25-84:1; 40-167:1. - ata: 11-649:1; 18-55:9. - atge: 28-376:16; 30-51:5. - atz: 1-54:1; 16-193:7; 18-55:9; 24-196:2; 25-84:1; 26-84:2; 39-405:6; 40-167:1. - au: 8-117:3; 19-204:1; 33-223:4; 38-430:6 (2); 40-167:1. - aus: 16-193:7; 35-456:1. - aua: 11-649:1. - avi: 18-55:9. - e: 8-117:3. - êc: 43-193:8. - echa: 18-55:9; 24-196:2; 42-376:13. - ega: 18-55:9. - ei: 1-54:1; 7-5:18; 16-193:7; 23-44:8; 24-196:2 (2); 25-84:1. - eis: 22-91:9; 43-193:8. - aja: 37-669:1; 38-430:6. - el: 32-266:1. - elh: 1-54:1; 12-427:4; 24-196:2; 42-376:13. - elha: 12-427:4. - êlha: 32-266:1. - els: 16-193:7. - ems: 4-211:1. - en: 11-649:1; 24-196:2 (3); 44-40:2. - enh: 8-117:3; 40-167:1; 44-40:2. - enha: 18-55:9; 24-196:2. - ens: 16-193:7 (2); 23-44:8; 40-167:1; 40-359:1; 44-40:2. - ensa: 26-84:2; 32-266:1. - er: 23-44:8; 38-430:6 (2). - era: 18-55:9. - êrs: 23-44:8. - es: 7-5:18; 15-91:8; 16-193:7; 32-266:1; 35-456:1 (2); 39-405:6; 40-167:1. - esc: 14-864:6 (2). - esca: 11-649:1; 14-864:6 (2). - êt: 26-84:2. - êtz: 23-44:8; 43-193:8. - êu: 24-196:2. - i: 4-211:1; 12a-538:3; 17-118:1; 26-84:2 (2); 35-456:1 (2); 44-40:2. - ia: 24-196:2 (2); 25-84:1; 30-51:5; 32-266:1; 42-376:13; 44-40:2. - ic: 22-91:9; 26-84:2; 32-266:1; 43-193:8. - ics: 1-54:1. - ida: 26-84:2; 36-403:5; 42-376:13. - ier: 1-54:1; 3-476:3; 19-204:1; 24-196:2; 40-167:1. - iers: 41-193:3. - ieu: 16-193:7; 26-84:2. - iga: 24-196:2. - ilh: 33-223:4; 38-430:6. - ilha: 11-649:1; 21-223:5. - im: 13-407:16. - ina: 31-371:1; 36-403:5 (2); 37-669:1. - inha: 18-55:9. - ir: 7-5:18; 16-193:7; 22-91:9; 23-44:8; 34-405:5; 39-405:6; 41-193:3; 42-376:13; 43-193:8. - is: 40-359:1. - issa: 30-51:5. - it: 8-117:3. - itz: 4-211:1; 19-204:1; 40-167:1; 44-40:2. - iu: 8-117:3; 22-91:9; 24-196:2; 29-55:2. - iza: 11-649:1; 18-55:9; 28-376:16. - o: 4-211:1; 9-190:1; 16-193:7 (2); 22-91:9; 31-371:1; 35-456:1. - oc: 2-733:1; 12-427:4; 31-371:1. - ôl: 16-193:7. - ola: 38-430:6. - oih: 16-193:7; 23-44:8; 24-196:2. - oihã: 12-427:4. - ois:

43-193:8. - on: 1-54:1; 2-733:1 (3); 4-211:1; 24-196:2. - onda: 12a-538:3. - onja: 11-649:1. - or: 2-733:1 (3); 13-407:16; 24-196:2; 32-266:1; 35-456:1; 36-403:5; 40-167:1; 43-193:8. - ora: 1-54:1. - ort: 22-91:9; 34-405:5; 35-456:1 (4). - os: 4-211:1; 7-5:18; 29-55:2. - osea: 18-55:9. - ot: 24-196:2. - uch: 8-117:3; 16-193:7. - uca: 3-476:3. - uda: 5-157:1. - ufa: 42-376:13. - uga: 12-427:4. - ui: 16-193:7; 26-84:2. - uja: 18-55:9. - una: 18-55:9. - ur: 13-407:16; 16-193:7. - ura: 9-190:1; 28-376:16; 30-51:5; 37-669:1. - us: 4-211:1; 12a-538:3; 16-193:7; 25-84:1; 40-167:1; 43-193:8. - usca: 11-649:1. - ut: 24-196:2. - utz: 4-211:1; 26-84:2; 39-405:6. - uza: 42-376:13.

293a: MarcabrII = Marcabruno II

1-272:1: atge - en - ia.

294 Marco = Marcoal

ana: 2-91:16. - ar: 1-91:15. - atz: 1-91:16; 2-91:16. - auda: 2-91:16. - eira: 2-91:16. - elh: 1-91:15. - ena: 1-91:15. - ensa: 2-91:16. - enta: 2-91:16. - erra: 2-91:16. - is: 1-91:15. - ura: 2-91:16. - us: 1-91:15.

295 MVent = Maria de Ventadorn

1-577:173: ar - en - or - os.

296 Marq = Marques

1 = 226,1 (360:2 ar - ensa - os); 4 = 248,75 (368:4 atge - en - ia).

an: 1a-3:14 (3). - atz: 2-517:6. - e: 1a-3:14. - en: 1a-3:14. - enha: 2-517:6. - ia: 2-517:6. - ora: 2-517:6. - ort: 1a-3:14. - os: 1a-3:14.

297 MatfrErm = Matfre Ermengau

al: 3-577:136. - anda: 4-783:1; 8-783:2. - ar: 2-630:1; 3-577:136; 7-740:1. - assa: 3-577:136. - atge: 2-630:1. - elh: 2-630:1. - en: 1-194:1; 3-577:136; 4-783:1; 7-740:1; 8-783:2. - enda: 4-783:1; 8-783:2. - eza: 5-141:1. - ia: 1-194:1. - ir: 5a-533:3. - itz: 5-141:1; 5a-533:3. - iu: 6-476:4. - o: 4-783:1; 8-783:2. - or: 1-194:1; 2-630:1; 5-141:1; 6-476:4; 7-740:1. - os: 5a-533:3. - utz: 7-740:1.

298 Matieu

1-421:21: aja - ensa - iza - o.

299 MatQuercy = Matieu de Quercy

1-636:2: anha - ar - er - o - otz.

300 Miquel de Castillon

1 = 248,11 (390:21 an - at - eja - en - o).

301 Mir Bernart

1 = 435,1 (51:2 ais - at - it - on - us).

302 Mola

1-673:4: alha - os - uc.

303 (II) Monaco

1 = 16,17 (301:1 aire - ans - ansa - atz - es - ens - ensa - ire);
2 = 75,5 (168:4 an - at - en - es).

304 JfrFoixà = Jaufre de Foixà

aja: 1-301:3. - an: 3-624:12; 4-714:8. - ans: 2-622:1. - ansa: 2-622:1;
3-624:12. - ars: 3-624:12. - atge: 1-301:3. - aura: 1-301:3. - e: 1-301:3. -
eira: 1-301:3. - elh 4-714:8. - en: 1-301:3. - erna: 4-714:8. - es: 2-622:1.
- eus: 1-301:3. - ia: 2-622:1. - ir: 1-301:3. - ire: 1-301:3. - iva: 1-301:3.
- òl: 4-714:8. - or: 4-714:8. - ora: 1-301:3. - os: 1-301:3; 3-624:12.

305 MoMont = (II) Monaco di Montaudon

ada: 9-3:12. - aire: 9-3:12; 10-33:1; 14-335:9. - ais: 14-335:9. - al:
2-509:1; 8-3:11. - alha: 9-3:12; 10-33:1. - an: 9a-504:25; 14-335:9. - anha:
12-541:3. - ans: 6-715:1; 13-44:6. - ar: 7-624:67; 14-335:9. - ars: 16-
91:10. - àa: 16-91:10. - at: 14-335:9; 16-91:10; 17-504:15. - atge: 3-506:2;
14-335:9. - atz: 1-337:1; 4-516:1; 6-715:1; 10-33:1; 13-44:6; 16-91:10. - e:
2-509:1; 9a-504:25; 14-335:9. - ei: 13-44:6; 14-335:9. - èl: 10-33:1. - elh:
14-335:9. - en: 1-337:1; 2-509:1; 3-506:2; 4-516:1; 6-715:1; 7-624:67; 9-3:12

(2); 14-335:9; 16-91:10. - enha: 14-335:9. - ens: 5-133:8; 17-504:15. -
ensa: 14-335:9. - er: 6-715:1; 13-44:6; 14-335:9. - èr: 10-33:1. - èra: 14-
335:9. - erna: 10-33:1. - es: 1-337:1; 3-506:2; 4-516:1; 6-715:1; 9a-504:25;
14-335:9; 16-91:10 (3). - ès: 14-335:9. - èt: 16-91:10. - etz: 16-91:10. -
eza: 15-3:13. - i: 10-33:1; 16-91:10. - ia: 3-506:2; 8-3:11; 13-44:6; 14-
335:9; 15-3:13; 17-504:15. - ieira: 10-33:1. - ier: 2-509:1; 8-3:11; 10-33:1;
14-335:9; 16-91:10. - iers: 13-44:6; 16-91:10. - ieus: 14-335:9. - ir: 7-
624:67; 9a-504:25; 14-335:9. - ira: 10-33:1. - ire: 10-33:1. - is: 12-541:3;
13-44:6; 14-335:9; 16-91:10. - itz: 16-91:10. - iu: 15-3:13. - o: 10-33:1;
13-44:6; 15-3:13; 16-91:10. - oja: 10-33:1. - olh: 16-91:10. - on: 10-33:1. -
ona: 15-3:13. - onha: 8-3:11. - or: 1-337:1; 13-44:6; 14-335:9. - ora: 14-
335:9. - ort: 9-3:12; 10-33:1. - os: 2-509:1; 4-516:1; 5-133:8; 12-541:3; 14-
335:9; 16-91:10; 17-504:15. - oza: 10-33:1. - ura: 7-624:67; 10-33:1. - ut:
10-33:1.

306 Mont = Montan

3 = 437,8 (407:5 ai - ars - en - endre).

ada: 2-224:1. - ai: 1-504:14. - aire: 4-446:2. - ais: 4-446:2. - an: 1-
504:14; 2-224:1. - atz: 4-446:2. - e: 1-504:14. - ei: 4-446:2. - endre: 4-
446:2. - ens: 4-446:2. - ire: 4-446:2. - or: 1-504:14.

307 MontSartre = Montan Sartre

1-29:3: aire - en - iure - iva - orta.

308 Motet

1-577:146: ansa - ia - ir - o.

309 AtMons = At de Mons (N'At de Mons)

an: 1-577:174; 2-577:174bis. - ier: 1-577:174; 2-577:174bis. - ors: 1-
577:174; 2-577:174bis. - ortz: 1-577:174; 2-577:174bis.

310 NicTur = Nicolet de Turin

3-226:6: atz - ensa.

311 OlMar = Olivier de la Mar

1-850:4: en - es - ida - ieus - ire - òr.

312 OlTempl = Olivier del Temple

1-577:72: ar - en - ida - itz.

313 Oste

1-577:302: ada - ai - alha - an - ar - atz - en - il - ir - it - ona - os.

314 OzilCad = Ozil de Cadars

1-833:1: ech - en - er - i - ir - ura.

315 Palais

an: 1-749:2. -anha: 2-541:4, 348:1. -ansa: 3-361:3. -ar: 2-348:1. -atz: 1-749:2. - e: 1-749:2. - eira: 3-361:3. - eire: 4-264:1. - ensa: 1-749:2. - os: 1-749:2; 4-264:1. - is: 2-541:4. - o: 2-348:1. - os: 2-541:4; 3-361:3.

317 PaLanfr = Paolo Lanfranchi

1-255:3: anha - ansa - ar - es.

319 PaMars = Paulet de Marselha

7a = 248,77 (297:4 ia - os).

ai: 2-390:15; 4-179:1. - aja: 4-179:1. - al: 5-394:1; 6-280:1. - alha: 1-27:3. - an: 6-280:1. - anha: 1-27:3. - ans: 5-394:1. - ar: 3-393:1; 5-394:1; 7-382:22; 8-606:1. - art: 6-280:1. - at: 6-280:1. - atge: 1-27:3. - atz: 2-390:15. - e: 6-280:1. - elh: 3-393:1. - elha: 1-27:3. - en: 3-393:1; 4-179:1; 6-280:1; 7-382:22. - ens: 8-606:1. - ensa: 1-27:3; 4-179:1; 5-394:1; 7-382:22; 8-606:1. - er: 2-390:15; 8-606:1; 6-280:1. - ès: 6-280:1. - i: 3-393:1; 6-280:1. - ia: 3-393:1; 4-179:1. - ic: 1-27:3; 8-606:1. - ir: 2-390:15; 5-394:1. - it: 6-280:1. - itz: 7-382:22. - iu: 6-280:1. - o: 5-394:1; 6-280:1. - or: 3-393:1; 6-280:1; 8-606:1. - òr 4-179:1; 6-280:1. - ors: 2-390:15; 5-394:1. - ort: 6-280:1. - os: 6-280:1.

320 Pavés

1-407:3: ansa - ier - olh - os.

322 Peire

l = 16,16 (716:1 aire - e - en - ier - o).

322a Peire

1-578:2: e - ensa - iers - ir.

322b Peire

1-470:6: an - or.

323 PAuv = Peire d'Alvernha

a: 9-421:32; 20-253:1. - ac: 11-91:11; 16-124:4. - ach: 9-421:32; 16-124:4. - ai: 6-671:1; 16-124:4; 23-378:1. - aire: 2-445:1; 18-557:2; 23-378:1. - aires: 9-421:32. - ais: 3-178:3; 7-793:1; 10-193:9; 12-759:2; 16-124:4; 17-27:4; 20-253:1. - aja: 6-671:1. - alh: 10-193:9; 24-843:1. - als: 16-124:4. - am: 2-445:1; 16-124:4. - an: 16-124:4. - anc: 16-124:4. - ans: 21-199:1. - ansa: 7-793:1; 8-193:4. - ar: 1-867:1; 10-193:9; 14-612:7; 17-27:4 (2). - ars: 11-91:11. - artz: 11-91:11. - as: 10-193:9; 21-199:1 (2). - âs: 10-193:9 (2); 16-124:4; 24-843:1. - at: 10-193:9; 21-199:1. - atge: 23-378:1. - atz: 15a-871:1; 17-27:4; 19-775:1; 21-199:1 (2); 23-378:1. - au: 5-403:3; 20-253:1. - aucs: 9-421:32. - aus: 15a-871:1. - autz: 11-91:11. - e: 4-621:7; 22-577:232; 24-843:1. - ec: 1-867:1; 9-421:32. - èc: 6-671:1. - eis: 15-405:1; 21-199:1 (2). - eja: 20-253:1. - èl: 16-124:4. - el: 21-199:1. - elh: 11-91:11; 24-843:1. - elha: 9-421:32. - elhs: 20-253:1. - em: 16-124:4. - empz: 10-193:9. - en: 4-621:7; 5-403:3; 8-193:4; 10-193:9 (3); 11-91:11; 21-199:1 (2); 22-577:232. - ena: 4-621:7. - enh: 5-403:3. - enha: 2-445:1; 23-378:1. - ens: 10-193:9; 15a-871:1; 16-124:4; 19-775:1; 20-253:1; 24-843:1. - ensa: 2-445:1; 20-253:1. - eps: 16-124:4. - er: 4-621:7; 18-557:2; 23-378:1. - erma: 20-253:1. - ers: 15-405:1. - ert: 1-867:1; 16-124:4. - erta: 1-867:1. - es: 4-621:7; 11-91:11; 16-124:4; 21-199:1. - ès: 12-759:2. - èt: 11-91:11. - etz: 9-421:32. - eza: 20-253:1. - i: 16-124:4. - ia: 22-577:232. - ic: 10-193:9; 24-843:1. - ics: 15-405:1. - ier: 12-759:2; 14-612:7; 20-253:1; 24-843:1. - iers: 9-421:32; 11-91:11; 20-253:1; 24-843:1. - ilh: 9-421:32. - ima: 1-867:1. - ins: 11-91:11. - ir: 3-178:3; 4-621:7; 13-457:1; 14-612:7; 21-199:1 (2). - is: 3-178:3; 7-793:1; 11-91:11; 13-457:1; 15-405:1;

23-378:1. - itz: 16-124:4. - itz: 11-91:11; 16-124:4; 17-27:4; 18-557:2; 21-199:1; 24-843:1. - ius: 16-124:4. - isa: 12-759:2. - o: 16-124:4 (2); 21-199:1 (5); 22-577:232; 24-843:1. - ol: 16-124:4. - òl: 7-793:1. - olha: 20-253:1. - ona: 2-445:1. - oncas: 9-421:32. - onha: 3-178:3. - op: 13-457:1. - ops: 16-124:4. - or: 1-867:1; 4-621:7; 5-403:3; 14-612:7; 21-199:1. - òr: 10-193:9. - ora: 9-421:32. - orn: 4-621:7; 11-91:11. - ora: 11-91:11; 15a-871:1. - òra: 9-421:32. - ort: 10-193:9 (2). - ortz: 21-199:1 (2). - os: 12-759:2; 16-124:4; 19-775:1. - ota: 9-421:32. - otz: 11-91:11; 13-457:1. - out: 13-457:1. - outz: 16-124:4. - um: 6-671:1. - ura: 7-793:1; 23-378:1. - urs: 15a-871:1; 16-124:4; 19-775:1. - us: 10-193:9; 16-124:4; 21-199:1 (3). - ut: 6-671:1. - utz: 8-193:4; 15a-871:1; 19-775:1; 21-199:1.

325 PArag = Pietro III d'Aragona

1-111:4: ar - ensa - es - o.

326 PBarj = Peire de Barjac

1-690:2: ai - er - os.

327 PBasç = Peire Basç

1-248:1 e 35:1: aja: 35:1 - ar: 35:1 (3); 248:1 (1) - atz: 35:1 (2); 248:1 (1) - en: 35:1 (2); 248:1 (1) - enda: 35:1 - ensa: 35:1 - ica: 35:1 - iers: 35:1 - ilha: 35:1 - ina: 35:1 - ir: 35:1 - ire: 248:1 - itz: 35:1 - o: 35:1 - oma: 248:1 - ona: 248:1 - onas: 35:1 - or: 35:1 - ors: 35:1 (2) - ozas: 35:1.

328 PBlai = Peire de Blai

1-403:1: anc - anca - elh - elha - en - enc - enda - enga - ir - ira - ort - orta.

329 PBerg = Peire de Bergerac

1-166:1: ais - an - o - os.

330 PBrem = Peire Bremon Ricas Novas

a: 14-5:3. - ai: 1-592:41; 19a-18:1. - ais: 2-617:1; 7-458:1. - aja: 2-617:1. - al: 3-635:20; 14-5:3. - an: 3a-577:27; 19-214:1. - ana: 15a-558:1. - ans: 14-5:3. - ansa: 1a-295:3. - ap: 6-5:2. - ar: 3-635:20; 5-635:8; 15-

382:96. - ara: 15a-558:1. - art: 6-5:2. - às: 15a-558:1. - at: 3a-577:27; 17-476:5. - atz: 12-591:2; 15-382:96; 19a-18:1. - au: 16-812:2. - e: 5-635:8; 7-458:1; 16-812:2; 19a-18:1. - elh: 18-353:5. - elha: 12-591:2. - en: 1-592:41; 3-635:20; 3a-577:27; 8-577:28; 12-591:2; 14-5:3; 16-812:2. - enda: 18-353:5. - ens: 5-635:8. - ensa: 9-243:2. - er: 1-592:41; 15-382:96. - ern: 6-5:2. - es: 7-458:1; 18-353:5; 21-577:29. - i: 20-10:2. - ia: 9-243:2. - ica: 6-5:2; 16-812:2. - iers: 21-577:29. - il: 1-592:41. - ina: 7-458:1. - ir: 3-635:20; 8-577:28; 12-591:2; 17-476:5; 19-214:1; 21-577:29. - ire: 1a-295:3; 2-617:1. - itz: 8-577:28. - iu: 1-592:41. - iva: 5-635:8. - o: 2-617:1; 15-382:96. - oc: 6-5:2. - or: 1a-295:3; 2-617:1; 3-635:20; 9-243:2; 16-812:2; 21-577:29. - ora: 5-635:8; 16-812:2; 19a-18:1. - ort: 1a-295:3. - os: 3a-577:27; 8-577:28; 14-5:3. - uda: 19-214:1. - ui: 12-591:2. - ut: 19-214:1.

331 PBremTort = Peire Bremon lo Tort

ar: 1-548:8; 2-178:1. - ài: 2-178:1. - ia: 1-548:8; 2-178:1. - ir: 1-548:8; 2-178:1.

332 PBusç = Peire de Bussignac

aire: 2-446:3. - ais: 2-446:3. - ans: 1-693:2. - ar: 1-693:2. - atz: 2-446:3. - ei: 2-446:3. - endre: 2-446:3. - ens: 2-446:3. - i: 1-693:2. - il: 1-693:2. - ir: 1-693:2. - ire: 2-446:3.

334 PCarav = Peire de la Caravana (o: de la Cavarana)

1-274:6: aire - anha - ar - ars - às - atz (2) - embla - endre (2) - enha - ens - ia - os - otz.

335 PCard = Peire Cardenal

23 = 453,1 (190:3 an - elh - i).

a: 11-218:1; 53-470:7. - acha: 19-15:2; 70-239:4. - ada: 46-242:3. - ai: 6-116:1; 9-372:2; 10-108:1; 36-529:1; 46-242:3; 50-627:8; 52-259:1; 58-407:12. - aire: 2-576:2; 46-19:4; 48-627:4; 52-259:1; 69-624:26. - ais: 41-503:4 (2); 48-627:4. - aja: 10-108:1; 51a-577:161. - al: 6-116:1; 16-577:30; 17-382:77; 63-51:3. - als: 28-639:2; 69-624:26. - an: 2-576:2; 4-577:109; 6-116:1 (2); 10-108:1; 12-218:2; 14a-55:6; 21-577:31; 34-495:3; 52-259:1; 54-496:4; 57-382:13; 68-153:1. - anda: 61-461:2. - anha: 43-247:3 (2). - ans: 36-529:1; 40-382:90; 61-461:2; 67-382:23. - ansa: 10-108:1; 24-361:4; 25-243:3 (2); 38-229:1; 43-247:3 (2); 44-382:3; 56-325:4; 62-326:7. - ar: 9-

372:2; 12-218:2; 14a-55:6; 35-100:2; 36-529:1; 38-229:1; 66-215:3; 67-382:23.
 - art: 11-218:1. - artz: 40-382:90. - as: 10-108:1; 46-242:3. - assa: 45-19:4. - at: 21-577:31; 47-476:6; 55-382:103. - atge: 7-424:9; 49-553:5; 68-153:1. - atz: 3-577:175; 7-424:9; 26-517:7; 32-89:2 (2); 33-551:3; 34-495:3; 43-247:3; 51-333:4; 52-259:1 (2); 62-326:7; 69-624:26. - au: 13-509:2. - auza: 10-108:1. - e: 3-577:175; 11-218:1 (4); 13-509:2; 17-382:77; 38-229:1; 39-577:32; 51a-577:161; 52-259:1; 58-407:12. - ech: 20-405:2. - ei: 28-639:2; 36-529:1; 40-382:90; 48-627:4; 69-624:26. - ei: 50-627:8. - eira: 24-361:4; 46-242:3; 52-259:1. - elh: 14a-55:6; 57-382:13. - elha: 68-153:1. - en: 6-116:1; 10-108:1; 13-509:2; 14a-55:6 (2); 15-341:2; 16-577:30; 21-577:31; 29-302:11; 32-89:2 (2); 34-495:3; 43-247:3; 46-242:3; 49-553:5; 51-333:4; 55-382:103; 58-495:11; 60-351:1; 62-326:7; 67-382:23; 69-624:26. - ena: 10-108:1. - enda: 10-108:1; 38-229:1; 43-247:3; 45-19:4; 61-461:2; 69-624:26. - enha: 2-576:2; 15-341:2; 26-517:7. - ens: 33-551:3; 36-529:1; 41-503:4 (2); 51a-577:161; 65-577:110; 69-624:26. - ensa: 25-243:3 (2); 32-89:2 (2); 43-247:3 (2); 44-382:3; 46-242:3; 65-577:110. - er: 1-382:65; 5-496:3; 6-116:1; 6-382:66; 15-341:2; 33-551:3; 38-229:1; 43-247:3; 46-242:3; 51-333:4; 58-407:12. - ers: 20-405:2; 28-639:2; 33-551:3. - es: 1-382:65; 3-577:175; 5-496:3; 6-116:1; 6-382:66; 8-360:1; 10-108:1; 12-218:2; 43-247:3; 46-242:3; 57-382:13; 59-495:11; 70-239:4. - és: 50-627:8. - èa: 10-108:1; 50-627:8. - essa: 38-229:1. - esta: 45-19:4. - eta: 30-353:6. - eza: 1-382:65; 6-116:1; 6-382:66; 8-360:1; 25-243:3 (2); 43-247:3 (2). - i: 30-353:6; 53-470:7. - ia: 1-382:65; 4-577:109; 6-116:1; 6-382:66; 8-360:1; 10-108:1; 11-218:1; 12-218:2; 19-15:2; 25-243:3; 26-517:7; 31-74:2; 35-100:2; 38-229:1; 41-503:4; 45-19:4; 46-242:3; 52-259:1; 66-215:3; 67-382:23; 70-239:4. - ic: 28-639:2; 31-74:2. - ics: 13-509:2; 20-405:2; 69-624:26. - ida: 10-108:1; 38-229:1. - iera: 45-19:4. - ier: 3-577:175; 5-496:3; 63-51:3. - iers: 56-325:4. - ieu: 16-577:30. - ir: 4-577:109; 7-424:9; 16-577:30; 18-497:1; 31-74:2; 47-476:6; 54-496:4; 60-351:1. - ire: 9-372:2; 10-108:1; 28-639:2; 32-89:2 (2); 36-529:1; 60-351:1. - is: 10-108:1; 20-405:2; 41-503:4; 43-247:3; 44-382:3; 63-51:3. - it: 14a-55:6; 69-624:26. - itz: 38-229:1. - ius: 39-577:32. - o: 2-576:2; 9-372:2; 10-108:1; 28-639:2; 43-247:3; 49-553:5; 55-382:103. - oja: 19-15:2. - olh: 17-382:77; 30-353:6. - olha: 61-461:2. - on: 12-218:2; 43-247:3; 51-333:4; 57-382:13; 58-407:12. - ona: 10-108:1; 25-243:3 (2); 29-302:11. - onda: 61-461:2. - onha: 19-15:2. - or: 4-577:109; 7-424:9; 13-509:2; 19-15:2; 25-243:3; 31-74:2; 39-577:32; 43-247:3; 52-259:1; 55-382:103. - òr: 17-382:77. - ora: 2-576:2; 10-108:1; 26-517:7; 38-229:1; 44-382:3; 46-242:3; 65-577:110; 69-624:26. - ort: 10-108:1; 14a-55:6; 40-382:90. - ortz: 43-247:3. - os: 6-116:1; 12-218:2; 15-341:2; 18-497:1; 21-577:31; 24-361:4; 39-577:32; 49-553:5; 51a-577:161; 54-496:4; 56-325:4; 65-577:110; 69-624:26. - ossa: 19-15:2. - oza: 52-259:1. - uda: 10-108:1. - ura: 25-243:3; 43-

247:3; 46-242:3; 52-259:1; 59-495:11; 69-624:26. - ut: 2-576:2; 18-497:1; 48-627:4. - utz: 14a-55:6; 43-247:3.

336 PCast = Peire de Castelnou

1-576:3: e - ensa - iers - ir.

337 PCols = Peire de Cols

1-629:1: at - en - or - ura.

338 PCourb = Peire de Courbian

1-748:1: aire - ana - elha - ens - ina.

339 PDur = Peire Duran

aire: 2-743:5. - an: 1-825:1. - ansa: 3-577:111. - art: 1-825:1. - atz: 1-825:1. - e: 1-825:1; 2-743:5; 3-577:111. - en: 1-825:1; 2-743:5; 3-577:111. - i: 3-577:111. - ir: 2-743:5.

340 PDurb = Peire de Durban

1-382:93: es - ia - ir - or.

341 PErm = Peire Ermengau

ar: 1-630:2. - assa: 1a-163:1. - atge: 1-630:2. - eis: 1a-163:1. - elh: 1-630:2. - or: 1-630:2; 1a-163:1. - ora: 1a-163:1.

342 PEsp = Peire Espanhol

alba: 1-268:1. - ansa: 2-577:142. - ar: 3-577:137. - at: 1-268:1. - atge: 2-577:142. - en: 2-577:142. - ens: 1-268:1. - ir: 3-577:137. - ort: 2-577:142. - os: 3-577:137. - ura: 3-577:137.

342b Peire Gauseran

1 = 210,10b (496:1 anc - ar - es).

577:147; 4a-382:112. - ier: 4-382:26; 6a-624:71. - ir: 4-382:26; 6a-624:71. - ire: 1-577:147; 4b-390:24. - is: 6a-624:71. - its: 5-390:8; 8-390:23. - olh: 6-727:2. - on: 8-390:23. - or: 1-577:147; 4-382:26; 6a-624:71. - ors: 7-577:127. - os: 3-382:25; 4-382:26; 8-390:23. - ura: 7-577:127. - ut: 6a-624:71.

373 Pomaïrol

1 = 238,3 (385:2 ai - en - ens - ir).

374 PoBarba = Pons Barba

ais: 2-5:16. - an: 1-715:7. - ars: 2-5:16. - e: 1-715:7. - ens: 1-715:7. - ir: 1-715:7. - its: 2-5:16. - ors: 2-5:16. - os: 1-715:7; 2-5:16.

375 PoChapt = Pons de Capduoull

ai: 18-421:37. - aire: 8-491:1; 22-577:116. - ais: 7-607:1; 23-428:1. - aja: 4-423:3; 10-577:163; 24-377:1 (2); 25-554:5. - an: 1-577:42; 4-423:3 (2); 5-423:1; 7-607:1; 8-491:1; 17-324:1; 23-428:1; 27-409:5. - anha: 4-423:3 (2); 9-612:6; 12-624:41 (2); 14-421:9. - ans: 3-604:1. - ansa: 4-423:3 (2). - ar: 16-577:191; 18-421:37; 22-577:116; 25-554:5; 27-409:5. - atz: 4-423:3 (2); 8-491:1; 11-257:1; 13-421:36; 15-624:58; 20-577:43; 23-428:1. - e: 1-577:42; 10-577:163; 16-577:191; 19-577:233; 20-577:43; 24-377:1 (2). - ei: 26-desc:7. - en: 1-577:42; 2-297:8; 4-423:3 (2); 5-423:1; 6-549:6; 7-607:1; 9-612:6; 11-257:1 (2); 18-421:37; 19-577:233; 20-577:43; 21-423:2; 22-577:116; 24-377:1 (2); 25-554:5; 26-desc:7; 27-409:5. - enha: 4-423:3. - ens: 8-491:1; 10-577:163; 12-624:41 (2); 13-421:36; 14-421:9. - er: 4-423:3; 5-423:1; 23-428:1. - es: 3-604:1; 8-491:1; 13-421:36; 15-624:58; 21-423:2. - ia: 2-297:8; 4-423:3 (2); 6-549:6; 11-257:1; 12-624:41 (2); 15-624:58; 18-421:37; 19-577:233. - ic: 3-604:1. - ier: 16-577:191. - ir: 1-577:42; 4-423:3 (2); 6-549:6; 9-612:6; 21-423:2; 26-desc:7. - ire: 5-423:1; 7-607:1; 23-428:1; 24-377:1 (2); 26-desc:7; 27-409:5. - o: 9-612:6; 19-577:233. - olh: 14-421:9; 15-624:58. - or: 3-604:1; 4-423:3; 25-554:5; 26-desc:7. - ors: 17-324:1; 20-577:43; 21-423:2. - os: 3-604:1; 10-577:163; 11-257:1 (2); 12-624:41 (2); 13-421:36; 14-421:9; 16-577:191; 17-324:1; 22-577:116. - ura: 4-423:3 (2). - us: 7-607:1.

376 PoFabre = Pons Fabre d'Uzès

ach (frach): 2-864:2. - aire: 1-624:70 (2). - anh (franh): 2-864:2. - ar: 1-624:70 (2). - er (fer): 2-864:2. - erm (form): 2-864:2. - ers: 1-624:70 (2). - ert (pert): 2-864:2. - ia: 1-624:70 (2). - ort (fort): 2-864:2.

377 PoGarda = Pons de la Garda

ai: 3-91:6 (2); 6-684:3. - al: 4-747:6. - an: 1-293:1; 6-684:3. - ans: 5-86:1. - ansa: 5-86:1. - âs: 3-91:6. - atge: 5-86:1. - atz: 4-747:6 (2); 6-684:3; 7-651:5. - au: 3-91:6 (2). - e: 1-293:1; 3-91:6 (2). - eja: 4-747:6 (2). - ems: 3-91:6. - en: 2-297:5; 6-684:3. - enda: 4-747:6 (2); 5-86:1 (2); 7-651:5. - endre: 5-86:1 (2). - ensa: 1-293:1; 5-86:1 (2). - ia: 1-293:1; 2-297:5; 5-86:1 (2). - ire: 1-293:1; 6-86:1 (2). - is: 4-747:6 (2); 5-86:1. - olh: 3-91:6 (2); 7-651:5. - or: 1-293:1. - ors: 7-651:5. - ort: 3-91:6 (2). - os: 7-651:5.

378 Pons de Montlaur

1 = 142,3 (133:4 ar - or - os).

379 PoOrt = Pons d'Ortaffa

ar: 1-222:1. - atz: 1-222:1. - au: 2-624:84. - ens: 1-222:1. - ensa: 2-624:84. - er: 2-624:84. - ir: 1-222:1; 2-624:84.

380 PoSant = Pons Santolh

en: 1-313:2. - ensa: 2-548:2. - is: 2-548:2. - or: 2-548:2. - ura: 1-313:2.

381 Ponson

ar: 2-627:1. - ensa: 1-577:117; 2-627:1. - ir: 1-577:117; 2-627:1. - o: 1-577:117. - or: 1-577:117; 2-627:1.

382 Porcier

1 = 186,1a (52:1 èt - ier).

343 PGavar = Peire de Gavaret

1-382:94: es - ia - ir - or.

344 PGLus = Peire Guilhem de Luserna

ai: 2-658:1. - an: 3a-67:4; 5-135:3. - ar: 5-135:3. - atge: 4-301:4. - atz: 3a-67:4. - e: 1-578:4. - eja: 5-135:3. - enna: 1-578:4; 3-331:2; 5-135:3. - er: 3a-67:4. - es: 4-301:4. - ia: 4-301:4. - ier: 3-331:2. - iers: 1-578:4. - ir: 1-578:4; 3-331:2; 3a-67:4. - ondre: 4-301:4. - or: 3a-67:4. - ors: 4-301:4. - ura: 2-658:1. - utz: 3a-67:4; 4-301:4.

345 PGToul = Peire Guilhem de Tolosa

2-607:2: aire - als - ens - is - os.

346 PImb = Peire Imbert

1-577:112: ens - ensa - ors - os.

Peire Lunel: v. 289.

349 PMilo = Peire Milon

â: 4-389:3. - ai: 9-624:89. - aire: 2-577:152; 5-877:1. - al: 4-389:3. - am: 4-389:3. - an: 3-137:1. - ansa: 8-879:7. - ar: 5-877:1; 6-577:33; 7-624:6. - ea: 5-877:1 [ada]. - ei: 5-877:1. - eja: 5-877:1; 8-879:7. - elh: 6-577:33. - en: 2-577:152; 7-624:6. - ena: 8-879:7. - ensa: 2-577:152; 8-879:7. - er: 9-624:89 (2). - erna: 8-879:7. - es: 7-624:6. - i: 4-389:3. - ia: 9-624:89. - ir: 6-577:33. - ire: 8-879:7. - is: 1-91:4; 9-624:89 (2). - itz: 4-389:3 (6). - o: 4-389:3. - on: 4-389:3 (6). - ona: 8-879:7. - or: 3-137:1; 4-389:3 (6); 7-624:6. - ôr: 3-137:1. - os: 1-91:4; 6-577:33. - ur: 5-877:1. - ura: 2-577:152; 5-877:1; 8-879:7. - us: 4-389:3. - utz: 4-389:3 (6).

350 PMontaub = Peire de Montalembert

1-592:14: aja - atz - en - es - ier.

352 PMula = Peire de la Mula

aba: 1-869:1. - ais: 2-421:8. - aisse: 1-869:1. - alh: 3-828:2. - als: 2-421:8. - an: 3-828:2. - ans: 3-828:2. - atges: 3-828:2. - atz: 3-828:2. - ech: 3-828:2. - eira: 2-421:8. - enga: 1-869:1. - oja: 1-869:1. - olh: 3-828:2. - om: 1-869:1. - os: 2-421:8. - ui: 3-828:2. - ut: 1-869:1.

Peire Pelet: v. 18.

353 PPeissier = Peire Pelissier

2 = 97,3 (325:2 ansa - iers - os).

1-577:34: al - en - ieu - ir.

354 Peire del Poi

1 = 8,1 (689:1 atz - o - or).

Peire Pomairol: v. 373.

355 PRmToul = Peire Raimon de Tolosa

19 = 84,1 (503:1 ai - ens - ia - ia).

ai: 1-desc:4; 13-645:5; 20-589:10. - aire: 9-576:3; 10-271:2. - ais: 1-desc:4; 6-603:1. - aja: 3-502:3. - al: 6-603:1. - am: 4-879:8. - an: 1-desc:4; 7-122:1; 9-576:3; 10-271:2; 15-551:5. - andra: 8-708:1. - ans: 13-645:5. - ansa: 10-271:2; 18-589:5; 20-589:10. - ar: 1-desc:4; 3-502:3; 8-708:1; 16-624:7. - atge: 5-750:3 (4). - atz: 15-551:5. - ec: 14-624:53 (2). - eca: 4-879:8. - eja: 5-750:3 (4). - ela: 5-750:3 (2). - elh: 14-624:53 (2). - ems: 4-879:8. - en: 1-desc:4; 5-750:3 (4); 6-603:1; 8-708:1; 16-624:7; 17-577:35; 18-589:5. - enca: 4-879:8. - enha: 9-576:3. - ens: 15-551:5. - ensa: 1-desc:4; 10-271:2. - er: 1-desc:4; 5-750:3 (2); 10-271:2; 20-589:10. - èrs: 4-879:8. - es: 1-desc:4; 3-502:3; 10-271:2; 16-624:7. - ia: 5-750:3 (2). - ida: 12-403:6. - il: 14-624:53 (2). - ina: 12-403:6. - ir: 3-502:3; 5-750:3 (4); 6-603:1; 7-122:1; 10-271:2; 17-577:35; 18-589:5; 20-589:10. - ire: 1-desc:4; 5-750:3. - is: 10-271:2. - itz: 13-645:5; 14-624:53 (2); 17-577:35. - o: 1-desc:4; 9-576:3; 13-645:5. - oc: 8-708:1. - oca: 4-879:8. - olh: 6-603:1; 12-403:6. - ona: 12-403:6. - or: 1-desc:4; 8-708:1; 15-551:5; 16-624:7; 17-577:35. - ors: 1-desc:4; 9-576:3; 10-271:2. - os: 18-589:5; 20-



589:10. - otz: 4-879:8. - uech: 4-879:8. - ut: 6-750:3 (2). - ur: 13-645:5.
- ut: 9-576:3. - utz: 18-589:5.

356 P_{Rog} = Peire Rogier

ai: 6-731:3; 7-571:10; 9-747:4. - ais: 1-838:1; 2-17:3. - al: 8-411:2. -
an: 2-17:3; 4-464:1; 6-731:3; 9-747:4. - anha: 2-17:3. - atz: 4-464:1; 7-
571:10. - e: 5-747:2; 8-411:2; 9-747:4. - ei: 6-731:3. - eis: 4-464:1. - en:
5-747:2. - ens: 3-755:1. - enta: 8-411:2. - er: 5-747:2; 7-571:10. - es: 4-
464:1; 9-747:4. - ètz: 6-731:3. - ir: 3-755:1; 4-464:1; 5-747:2. - ire: 8-
411:2. - is: 3-755:1; 6-731:3; 9-747:4. - itz: 2-17:3 (2). - iure: 8-411:2. -
olh: 1-838:1; 3-755:1. - olha: 1-838:1. - or: 2-17:3. - ora: 1-838:1. - ort:
3-755:1; 5-747:2. - os: 4-464:1; 6-731:3; 7-571:10. - ura: 1-838:1; 2-17:3.

357 P_{Salv} = Peire Salvatge

1-111:5: ar - ensa - es - o.

358 P_{Torat} = Peire Torat

1-577:162: aja - e - ens - os.

359 P_{Trab} = Peire Trabustal

1-577:113: at - en - es - ia.

361 P_{Uss} = Peire d'Ussel

1-577:36: an - at - en - os.

362 P_{Val} = Peire de Valeira

an: 2-638:1. - ansa: 2-638:1. - arda: 3-240:1. - at: 2-638:1. - en: 2-
638:1; 3-240:1. - er: 2-638:1. - ida: 3-240:1. - or: 2-638:1.

363 P_{Vergt} = Peire de Vergt

1-577:253: an - ia - is - os.

364 P_{Vid} = Peire Vidal

19 = 285,1 (361:2 ansa - eira - os); 32 = 97,7 (577:16 al - atz - en
- o).

â: 49-577:41. - ac: 27-51:4. - ach: 8-577:215. - ada: 20-598:11. - ai:
6a-597:2; 22-661:1; 23-714:3; 38-717:1. - aire: 1-571:14; 12-365:1. - ais:
34-166:2; 35-382:84. - aja: 3-715:8; 6a-597:2. - al: 4-577:37; 27-51:4; 36-
577:40; 49-577:41. - alh: 6a-597:2. - alha: 6a-597:2 (2). - als: 7-389:2. -
am: 44-391:1. - an: 6a-597:2; 25-714:9; 33-606:1; 34-166:2. - ana: 15-
577:289. - anca: 15-577:289. - anh: 30-577:216. - anha: 20-598:11; 24-
534:2; 28-577:287. - ans: 6-817:1; 23-714:3. - ansa: 6-817:1; 6a-597:2 (2);
15-577:289; 40-361:5; 42-864:1 (2); 46-254:1; 50-577:114. - ar: 2-103:1; 22-
661:1; 23-714:3; 24-534:2; 30-577:216; 30a-577:39; 37-627:6; 43-162:1; 44-
391:1. - âs: 14-624:27. - at: 6a-597:2; 35-382:84; 46-254:1. - atz: 3-715:8;
10-577:38; 16-577:269; 30-577:216; 31-577:217; 44-391:1; 45-818:1; 48-7:2. -
au: 18-91:5; 24-534:2; 27-51:4 (2). - aur: 38-717:1. - e: 2-103:1; 20-
598:11; 36-577:40; 50-577:114. - eira: 40-361:5. - eis: 7-389:2. - eja: 42-
864:1 (2). - èl: 11-488:2. - elh: 25-714:9; 29-58:1 (4); 36a-130:2; 38-717:1.
- elha: 11-488:2; 42-864:1 (5). - élha: 42-864:1 (4). - en: 1-571:14; 3-
715:8; 4-577:37; 6a-597:2; 8-577:215; 10-577:38; 17-148:2; 29-58:1 (4); 46-
254:1; 50-577:114. - ena: 42-864:1 (4). - enc: 45-818:1. - endre: 33-606:1;
36a-130:2. - enha: 38-717:1. - ens: 22-661:1; 24-534:2; 43-162:1; 49-
577:41. - ensa: 1-571:14; 28-577:287; 37-627:6; 42-864:1 (3); 47-577:274. -
er: 9-563:1; 21-592:68; 22-661:1; 38-717:1; 39-577:218. - era: 42-864:1 (2).
- èra: 3-715:8. - ern: 6a-597:2. - erna: 25-714:9; 42-864:1. - ers: 20-
598:11. - es: 6a-597:2; 8-577:215; 14-624:27; 21-592:68; 27-51:4; 30-
577:216; 30a-577:39; 31-577:217; 35-382:84; 39-577:218; 47-577:274. - esa:
12-365:1. - i: 2-103:1; 6a-597:2; 50-577:114. - ia: 7-389:2; 13-74:3; 43-
162:1; 46-254:1. - ic: 13-74:3. - ica: 38-717:1. - ida: 6-817:1; 6a-597:2 (2);
42-864:1 (5); 44-391:1. - ier: 18-91:5; 45-818:1; 47-577:274. - ieu: 4-
577:37; 29-58:1 (4). - ieus: 16-577:269. - ina: 42-864:1 (2). - ir: 4-577:37;
6a-597:2 (2); 8-577:215; 12-365:1; 13-74:3; 23-714:3; 31-577:217; 39-
577:218; 49-577:41. - ire: 1-571:14; 33-606:1. - is: 6a-597:2; 27-51:4; 33-
606:1. - ista: 42-864:1 (3). - it: 7-389:2. - itz: 17-148:2; 30a-577:39. - iu:
6a-597:2; 10-577:38; 11-488:2. - ius: 9-563:1; 22-661:1. - iva: 42-864:1 (6).
- iza: 3-715:8; 14-624:27. - o: 2-103:1; 6-817:1; 6a-597:2; 16-577:269; 21-
592:68; 28-577:287; 30a-577:39; 34-166:2; 37-627:6; 44-391:1. - oc: 7-389:2.
- òl: 25-714:9. - olh: 20-598:11; 36-577:40. - ona: 6a-597:2; 15-577:289;
42-864:1 (2). - onha: 42-864:1. - or: 6a-597:2 (2); 12-365:1; 13-74:3; 16-
577:269; 21-592:68; 25-714:9; 29-58:1 (4); 31-577:217; 35-382:84; 36-577:40;
37-627:6; 46-254:1; 47-577:274. - orn: 44-391:1. - ora: 6-817:1; 6a-597:2;

9-563:1; 11-488:2; 20-598:11. - ort: 6-817:1; 6a-597:2. - os: 6a-597:2; 10-577:38; 14-624:27; 17-148:2; 21-592:68; 22-661:1; 28-577:287; 34-166:2; 39-577:218; 40-361:5. - ur: 23-714:3. - ura: 6a-597:2 (2); 42-864:1 (6). - utz: 6a-597:2 (2); 17-148:2; 45-818:1.

365 PVilar = Peire del Vilar

1-577:219: ar - enh - es - os.

366 Peirol

23 = 70,32 (548:6 at - e - o); 25 = 97,8 (370:3 als - endre - os).

ai: 2-382:111; 7-645:6; 8-241:2; 9-624:90; 10-577:292; 14-284:3; 15-242:1; 17-805:1; 22-92:1; 26-302:13. - aire: 3-700:1; 11-263:4; 15-242:1 (2); 17-805:1; 30-608:3. - ais: 18-241:1. - aja: 4-295:4. - alha: 8-241:2; 19-302:8. - ama: 8-241:2. - an: 4-295:4; 8-241:2 (2); 10-577:292; 13-682:1; 14-284:3; 16-359:2; 18-241:1; 28-495:4; 29-335:6; 34-743:6. - anda: 15-242:1. - anh: 13-682:1. - anha: 31-705:7 (2). - ansa: 15-242:1; 16-359:2; 18-241:1; 27-30:1; 27a-495:9; 34-743:6. - ar: 12-293:2; 33-684:2. - art: 30-608:3 (2). - atge: 4-295:4; 11-263:4; 13-682:1; 26-302:13. - atz: 1-447:2; 2-382:111; 6-235:2; 7-645:6; 18-241:1; 26-302:13; 30-608:3 (2). - e: 2-382:111; 6-235:2; 11-263:4; 12-293:2; 21-705:2; 22-92:1; 27-30:1; 30-608:3; 33-684:2. - ei: 18-241:1. - eira: 18-241:1. - eja: 22-92:1. - embla: 8-241:2. - en: 1-447:2; 2-382:111; 3-700:1; 4-295:4; 5-495:12; 6-235:2; 8-241:2 (2); 10-577:292; 17-805:1; 18-241:1; 19-302:8; 21-705:2; 22-92:1; 28-495:4; 29-335:6; 30-608:3. - ena: 15-242:1. - enda: 12-293:2; 18-241:1; 27-30:1; 27a-495:9; 31-705:7 (2). - endre: 3-700:1 (2). - enha: 3-700:1 (2); 12-293:2; 26-302:13. - ens: 30-608:3; 34-743:6. - ensa: 1-447:2. - er: 6-235:2; 7-645:6; 9-624:90 (2); 17-805:1; 18-241:1; 19-302:8; 20-382:67; 21-705:2; 33-684:2. - ers: 30-608:3. - es: 5-495:12; 13-682:1; 16-359:2; 20-382:67; 26-302:13; 27a-495:9; 34-743:6. - eza: 4-295:4; 8-241:2; 15-242:1; 20-382:67. - i: 27a-495:9. - ia: 6-235:2; 8-241:2; 9-624:90; 12-293:2; 15-242:1 (2); 18-241:1; 20-382:67; 26-302:13. - ier: 6-235:2; 27-30:1. - iers: 21-705:2. - ir: 27-30:1. - ire: 1-447:2; 11-263:4; 14-284:3; 15-242:1 (2); 27a-495:9; 33-684:2. - is: 9-624:90 (2); 31-705:7 (2). - it: 29-335:6. - iza: 18-241:1. - o: 7-645:6. - oc: 7-645:6. - olh: 11-263:4. - olha: 8-241:2. - ona: 15-242:1; 19-302:8. - onja: 19-302:8. - or: 30-608:3. - ora: 15-242:1. - ors: 6-235:2; 8-241:2 (2); 12-293:2; 18-241:1; 19-302:8; 28-495:4. - ort: 31-705:7 (2). - os: 4-295:4; 10-577:292; 11-263:4; 27a-495:9; 29-335:6; 30-608:3. - uda: 27-30:1. - ura: 5-495:12; 18-241:1.

367 Peironet

1 = 249,2 (368:5 atge - en - ia).

2-470:8: an - or.

369 Pelest = Pelestort

1-577:247: art - ava - ea - est.

370 Perd = Perdigon

11 = 119,6 (589:11 an - atge - itz - ors - os); 12 = 167,47 (687:1 atz - ida - os); 12a = 392,15 (325:5 ansa - iers - os).

ai: 15-242:2. - aire: 15-242:2 (2). - ais: 2-519:1; 10-402:1 (2). - an: 1-577:115; 14-577:157. - anda: 15-242:2. - anh: 2-519:1. - anha: 14-577:157. - ansa: 15-242:2. - ars: 8-811:1. - at: 10-402:1 (2). - atz: 5-587:1; 9-589:3. - e: 3-645:2; 8-811:1; 14-577:157. - en: 4-382:73; 5-587:1; 13-706:2. - ena: 15-242:2. - enda: 9-589:3. - ens: 9-589:3. - er: 3-645:2; 4-382:73; 9-589:3. - ers: 10-402:1 (2). - esa: 15-242:2. - e: 14-577:157. - ia: 1-577:115; 15-242:2 (2). - ic: 10-402:1 (2). - ida: 13-706:2. - iers: 2-519:1. - ir: 1-577:115; 3-645:2; 4-382:73; 5-587:1. - ire: 15-242:2 (2). - is: 13-706:2. - o: 13-706:2. - ona: 15-242:2. - or: 2-519:1; 3-645:2; 5-587:1; 8-811:1. - ora: 15-242:2. - ors: 1-577:115; 10-402:1 (2). - ort: 8-811:1. - os: 2-519:1; 3-645:2; 4-382:73; 10-402:1 (2).

371 PersDor = Percivalle Doria

alh: 1-6:10. - an: 1-6:10. - ance: 1-6:10. - art: 1-6:10. - erm: 1-6:10. - ia: 2-30:2. - ic: 1-6:10. - ip: 2-30:2. - utz: 1-6:10.

372 Pist = Pistoleta

a: 4-382:26; 5-390:8. - ai: 4b-390:24. - aire: 2-382:24; 6a-624:71. - al: 6-727:2. - an: 2-382:24; 4-382:26; 8-390:23. - ansa: 4-382:26; 6a-624:71. - ar: 3-382:25; 5-390:8; 6-727:2. - at: 7-577:127. - atz: 1-577:147; 2-382:24; 4-382:26; 5-390:8; 6-727:2; 8-390:23. - e: 2-382:24; 4-382:26; 4a-382:112; 4b-390:24; 6-727:2. - en: 3-382:25; 4-382:26; 4a-382:112; 5-390:8; 6a-624:71; 7-577:127. - enda: 4-382:26. - endre: 3-382:25. - enha: 4a-382:112. - ensa: 4-382:26; 4b-390:24; 6a-624:71. - er: 4b-390:24; 6a-624:71. - era: 4-382:26. - etz: 6a-624:71. - etz: 6a-624:71. - ia: 1-

383 Pouzet

I = 230,1a (624:80 en - es - ira - iu).

384 PrevVal = (II) Prevosto di Valenza

1-132:1: an - en - er - ia.

385 (II) Priore

1 = 198,1 (577:21 an - at - en - os).

386 Pujol

anha: 1a-421:10. - ar: 1b-178:2; 3-6:8. - ech: 3-6:8. - èi: 1b-178:2.
- ens: 1a-421:10; 2-577:118. - ensa: 2-577:118. - es: 1-6:7; 3-6:8. - ia:
1b-178:2. - ir: 1b-178:2. - olh: 1a-421:10. - ors: 2-577:118. - os: 1a-
421:10; 2-577:118.

388 Raimb = Raimbaut

2 = 238,2 (368:3 atge - en - ia); 3 = 97,4 (624:78 en - ir - uda -
or).

ais: 4-592:30. - als: 4-592:30. - en: 4-592:30. - ens: 1-592:29. - er:
1-592:29; 4-592:30. - ier: 1-592:29. - it: 4-592:30. - os: 1-592:29. - utz:
1-592:29.

389 RbOr = Raimbaut d'Aurenga

6 = 46,3 (447:4 aire - al - ena - ier).

aba: 15-869:2. - ac: 9-91:14 (2). - ach: 4-852:1. - ada: 32-407:18. -
ai: 8-701:1; 14-657:1; 17-182:1; 19-847:1; 37-454:1. - aiga: 10-121:1. -
aira: 22-884:1. - aire: 13-565:1; 22-884:1; 32-407:18. - ais: 12-764:2; 27-
821:2; 31-794:1. - aisse: 15-869:2. - aja: 38-816:1 (2). - al: 9-91:14 (2);
10a-705:9; 14-657:1. - als: 2-853:1. - an: 4-852:1; 9-91:14 (2); 10a-705:9;
17-182:1; 19-847:1; 22-884:1; 33-756:1; 37-454:1. - ana: 7-200:2; 33-756:1.
- anc: 27-821:2. - anca: 33-756:1. - ans: 12-764:2; 22-884:1. - ansa: 2-
853:1. - anta: 12-764:2. - ap: 20-475:1. - api: 16-859:1. - apis: 16-859:1.
- ar: 1-51:1; 17-182:1; 18-209:1; 19-847:1; 25-451:1; 28-223:2; 39-656:1.
- ara: 4-852:1; 18-209:1; 38-816:1. - âs: 8-701:1; 37-454:1. - at: 5-160:3. -

ata: 5-160:3. - atz: 3-197:1; 7-200:2; 9-91:14 (2); 10a-705:9; 38a-382:44. -
au: 6a-192bis:1. - auch: 20-475:1; 41-834:1. - auja: 10-121:1. - aus: 18-
209:1. - aut: 20-475:1. - ava: 12-764:2. - e: 11-455:1 (3); 14-657:1; 25-
451:1. - ec: 36-377:2. - ech: 14-657:1; 17-182:1. - eda: 10-121:1. - egre:
10-121:1. - ei: 9-91:14 (2); 24-91:13; 30-17:4 (2). - eire: 10-121:1. - eis:
36-377:2; 37-454:1. - èl: 33-756:1. - ela: 40-765:1. - elh: 10a-705:9; 11-
455:1 (3); 17-182:1. - élh: 24-91:13. - ems: 30-17:4 (2). - en: 1-51:1; 6a-
192bis:1; 13-565:1; 14-657:1; 32-407:18. - ena: 41-834:1. - enc: 3-197:1
(2). - enca: 16-859:1. - endre: 38a-382:44; 40-765:1. - enga: 15-869:2; 36-
377:2. - enh: 21-143:1. - enhs: 22-884:1. - enque: 16-859:1. - ens: 2-
853:1; 17-182:1; 34-571:11; 38-816:1 (2). - ensa: 41-834:1. - enta: 27-
821:2. - er: 2-853:1; 9-91:14 (2); 14-657:1; 17-182:1; 19-847:1. - èr: 19-
847:1. - èra: 25-451:1; 40-765:1. - erc: 22-884:1. - erga: 10-121:1; 22-
884:1. - erma: 10-121:1. - èrs: 4-852:1. - èrsa: 16-859:1. - èrse: 16-
859:1. - èrt: 40-765:1. - ertre: 16-859:1. - ertres: 16-859:1. - èrtz: 31-
794:1. - es: 28-223:2. - ès: 30-17:4 (2); 34-571:11. - esc: 20-475:1; 22-
884:1. - esca: 22-884:1; 41-834:1. - èst: 12-764:2. - esta: 27-821:2. - eta:
6a-192bis:1. - etz: 30-17:4 (2). - ètz: 25-451:1. - eu: 3-197:1 (2). - eza:
39-656:1. - ia: 11-455:1; 38a-382:44. - ic: 17-182:1; 36-377:2. - ica: 10-
121:1 (2). - ier: 21-143:1; 31-794:1. - iers: 5-160:3. - il: 10-121:1 (2); 26-
879:12. - ila: 26-879:12. - ilh: 4-852:1; 22-884:1; 26-879:12; 30-17:4 (2). -
ilha: 26-879:12. - im: 3-197:1 (2); 26-879:12. - ima: 26-879:12; 40-765:1. -
inh: 26-879:12. - inha: 26-879:12. - ir: 7-200:2; 34-571:11; 37-454:1; 40-
765:1. - ira: 25-451:1. - ira: 38-816:1 (2). - is: 11-455:1 (3). - iscle: 16-
859:1. - iscles: 16-859:1. - ist: 3-197:1 (2); 10-121:1 (2). - itz: 21-143:1;
30-17:4 (2). - iura: 22-884:1. - iure: 10-121:1; 22-884:1. - iva: 8-701:1;
38-816:1 (2); 41-834:1. - iza: 40-765:1. - o: 7-200:2; 9-91:14 (2); 24-91:13;
38a-382:44. - oi: 3-197:1 (2); 16-859:1. - oire: 22-884:1. - ois: 16-859:1. -
oja: 15-869:2. - ol: 6a-192bis:1. - òl: 3-197:1 (2); 12-764:2. - òla: 24-
91:13. - olh: 30-17:4 (2). - ois: 10-121:1 (2). - òis: 12-764:2. - olt: 20-
475:1. - olvre: 10-121:1. - om: 10-121:1 (2); 15-869:2. - onh: 3-197:1 (2);
41-834:1. - onha: 31-794:1. - or: 14-657:1; 32-407:18. - òr: 17-182:1. -
orda: 33-756:1. - ordre: 10-121:1. - ors: 18-209:1. - òrs: 30-17:4 (2). -
ort: 2-853:1; 20-475:1. - os: 8-701:1. - ou: 3-197:1 (2). - ucs: 9-91:14 (2);
14-657:1. - ur: 22-884:1. - ura: 13-565:1. - us: 4-852:1. - ut: 15-869:2. -
utz: 34-571:11.

390 RbBelj = Raimbaut de Beljoc

1-368:8: atge - en - ia.

391 RbHyères = Raimbaut d'Hyères

1-226:7: ancha - o.

392 RbVaç = Raimbaut de Vaqueiras

1 = 15,1 (226:1 ada - ansa - ar - es - ia - ier).

a: 9-88:1. - aca: 5-868:1. - ada: 7-532:1. - ai: 5a-27:2; 7-532:1; 9-88:1; 16-desc:18; 16a-283:1; 29-382:27; 32-270:2. - aire: 7-532:1; 9a-650:2; 14-231:1; 32-270:2. - ais: 9a-650:2; 12-274:1; 32-270:2. - aita: 16-desc:18. - aja: 9-88:1. - alba: 16a-283:1. - alh: 22-828:3; 23-592:31; 26-715:11. - alha: 14-231:1. - als: 18-639:3. - ams: 5-868:1. - an: 4a-495:5; 9a-650:2; 17-577:176; 19-509:3; 22-828:3. - ana: 32-270:2. - anh: 20-600:2. - anha: 3-636:3; 14-231:1; 32-270:2. - ans: 2-624:28; 9-88:1 (2); 22-828:3. - ansa: 2-624:28; 8-607:3; 14-231:1; 15-325:5; 16-desc:18 (2). - ar: 3-636:3; 4-225:3; 4a-495:5; 5a-27:2; 11-382:95; 14-231:1; 16a-283:1; 20-600:2; 21-571:12; 23-592:31; 32-270:2. - arda: 32-270:2. - ars: 6-421:34. - at: 13-195:2; 14-231:1; 26-715:11. - atge: 6-421:34; 8-607:3; 27-312:1 (2); 29-382:27. - atges: 4-225:3; 22-828:3. - atre: 32-270:2. - atr: 7-532:1 (2); 8-607:3; 19-509:3; 22-828:3; 26-715:11; 30-168:3; 32-270:2. - au: 25-624:31. - aus: 14-231:1. - aut: 10-624:29; 15a-624:30; 31-624:32. - e: 12-274:1; 13-195:2; 16a-283:1; 26-715:11. - ech: 18-639:3. - echs: 22-828:3. - ei: 14-231:1. - eira: 32-270:2. - eis: 24-598:9. - eja: 13-195:2. - èi: 5-868:1. - elh: 9-88:1; 14-231:1; 16a-283:1. - èlh: 2-624:28. - elha: 14-231:1; 32-270:2. - elhs: 32-270:2. - en: 8-607:3; 19-509:3. - ena: 14-231:1. - enc: 32-270:2. - enda: 32-270:2. - endre: 16-desc:18; 30-168:3; 32-270:2. - enha: 16-desc:18. - enher: 16-desc:18. - ens: 7-532:1; 20-600:2. - ensa: 9-88:1; 14-231:1; 27-312:1. - enta: 27-312:1. - er: 3-636:3; 4a-495:5; 20-600:2; 21-571:12; 23-592:31; 24-598:9; 28-577:44; 30-168:3. - èra: 7-532:1. - erra: 32-270:2. - ers: 18-639:3. - èrt: 26a-875:3^{ms}. - es: 7-532:1; 9-88:1; 10-624:29; 15a-624:30; 16-desc:18; 19-509:3; 20-600:2; 28-577:44; 30-168:3; 31-624:32; 32-270:2. - ès: 32-270:2. - èst: 26a-875:3^{ms}. - èt: 26a-875:3^{ms}. - ètz: 25-624:31. - ètz: 9-88:1. - eza: 7-532:1. - i: 8-607:3. - ia: 9-88:1; 11-382:95; 12-274:1; 14-231:1; 26-715:11; 32-270:2. - ibres: 5-868:1. - ic: 18-639:3. - ics: 7-532:1; 16a-283:1; 24-598:9. - ida: 7-532:1; 9-88:1. - ier: 14-231:1; 17-577:176; 20-600:2. - iers: 9-88:1; 15-325:5; 16-desc:18. - ieu: 16a-283:1. - ilha: 32-270:2. - im: 26a-875:3^{ms}. - ina: 25-624:31. - ir: 6-421:34; 11-382:95; 29-382:27; 32-270:2. - ira: 9-88:1. - ire: 7-532:1; 18-639:3. - is: 5a-27:2; 11-382:95. - itz: 9-88:1; 14-231:1; 19-509:3; 24-598:9; 28-577:44; 32-270:2 (2). - o: 3-636:3; 18-639:3; 32-270:2. - ois: 26a-875:3^{ms}. - òja: 32-270:2 (2). - oih: 20-600:2; 22-828:3. - ona: 10-624:29;

15a-624:30; 31-624:32. - onda: 32-270:2. - onh: 32-270:2. - onta: 32-270:2. - or: 5a-27:2; 9-88:1; 9a-650:2; 13-195:2; 16a-283:1; 21-571:12; 23-592:31. - ora: 17-577:176; 24-598:9; 29-382:27; 32-270:2. - orsa: 26a-875:3^{ms}. - ort: 16-desc:18; 21-571:12. - orta: 32-270:2. - ortz: 17-577:176; 24-598:9; 32-270:2. - os: 6-421:34; 9-88:1 (2); 9a-650:2; 15-325:5; 16a-283:1; 20-600:2; 23-592:31; 28-577:44; 32-270:2. - òs: 32-270:2. - òst: 32-270:2. - osta: 32-270:2. - otz: 3-636:3. - ou: 5-868:1. - out: 26a-875:3^{ms}. - uda: 9-88:1. - ui: 22-828:3; 25-624:31. - ura: 27-312:1 (2). - urs: 5-868:1. - us: 2-624:28. - ut: 14-231:1. - utz: 10-624:29; 15a-624:30; 31-624:32.

393 Raimon

1 = 424,1 (217:1 atz - es - ia - ida - itz - uda); 2 = 283,2 (577:107) ens - ensa - ors - os).

3-407:4: ap - ar - ia - or.

394 RmAvign = Raimon d'Avignon

1-173:1 e 599:1: als: 173:1 (2). - ans: 173:1. - ar: 173:1; 599:1. - atz: 599:1. - auca: 599:1. - aut: 173:1. - elhs: 173:1; 173:1; 599:1. - ens: 599:1 (2). - es: 599:1. - è: 173:1. - iers: 173:1 (6); 599:1 (3). - ia: 173:1. - o: 173:1. - ocs: 599:1. - ors: 173:1. - os: 173:1 (2). - os: 599:1 (2). - otz: 599:1. - ui: 173:1. - utz: 173:1.

395 RmRouss = Raimon de Roussillon

1-592:63: ai - an - enda - ir - itz.

396 RmCast = Raimon de Castelnou

ai: 3-382:109. - aire: 2-159:1. - al: 6-577:45. - an: 4-740:4. - ar: 5-705:14. - atz: 1-577:270. - au: 5-705:14. - e: 3-382:109. - en: 6-577:45. - enha: 4-740:4. - ens: 2-159:1. - ensa: 3-382:109. - ia: 5-705:14. - ier: 4-740:4. - ieu: 6-577:45. - ieus: 1-577:270. - ir: 6-577:45. - o: 1-577:270; 2-159:1; 4-740:4. - oja: 5-705:14. - or: 1-577:270; 3-382:109.

397 RmDurf = Raimon de Durfort

â: 1-6:2. - enh: 1-6:2. - ens: 1a-6:3. - èrs: 1a-6:3. - es: 1-6:2. - ètz: 1-6:2. - i: 1a-6:3. - iers: 1a-6:3. - ir: 1-6:2. - on: 1a-6:3.

397a RmErm = Raimon Ermengau

1-577:46: ans - ar - it - or.

398 RmEscr = Raimon Escrivan

1-32:3: al - aut - en - i - ida - issa - uda.

401 RmGauc = Raimon Gaucelm de Béziers

aire: 4-29:4. - an: 2-612:5; 3-382:14; 7-380:2. - ans: 8-624:42; 9-577:119. - ansa: 8-624:42. - ar: 1-577:73; 9-577:119. - atge: 2-612:5; 7-380:2. - atz: 5-382:68. - elh: 3-382:14. - en: 2-612:5; 4-29:4; 5-382:68; 9-577:119. - ens: 1-577:73. - ensa: 5-382:68. - es: 3-382:14; 8-624:42. - eta: 6-353:7. - ia: 7-380:2; 9-577:119. - ida: 1-577:73. - ire: 8-624:42. - itz: 1-577:73. - o: 6-353:7. - obla: 5-382:68. - oih: 6-353:7. - on: 3-382:14. - or: 2-612:5; 7-380:2.

403 Raimon Isarn

1 = 248,77 (297:4 ia - os).

404 RmJord = Raimon Jordan

ai: 1-577:47; 3-382:33; 4-504:26; 7-169:1. - aire: 5-278:1. - ais: 9-376:4. - an: 6-782:3; 8-128:1; 9-376:4. - ans: 10-592:70. - ansa: 5-278:1; 7-169:1; 13-193:1. - ar: 2-672:1; 3-382:33; 7-169:1; 10-592:70. - ara: 13-193:1. - art: 13-193:1. - arta: 13-193:1. - atge: 11-553:6. - atz: 1-577:47; 10-592:70. - e: 7-169:1; 10-592:70; 12-578:5. - en: 4-504:26; 5-278:1; 6-782:3; 7-169:1; 11-553:6. - enda: 7-169:1. - endre: 2-672:1; 9-376:4. - enh: 7-169:1. - ens: 2-672:1. - ensa: 12-578:5; 13-193:1. - er: 1-577:47; 2-672:1; 4-504:26; 6-782:3; 7-169:1. - ert: 13-193:1. - es: 7-169:1. - i: 2-672:1; 4-504:26. - ier: 8-128:1. - iers: 12-578:5. - ir: 3-382:33; 4-504:26; 7-169:1; 12-578:5; 13-193:1. - ire: 7-169:1. - is: 4-504:26 (2); 7-169:1. - o: 11-553:6. - oih: 4-504:26. - onda: 9-376:4. - or: 1-577:47; 5-278:1. - òr: 8-128:1. - ora: 3-382:33. - ora: 6-782:3. - ort: 2-672:1; 4-504:26; 7-169:1; 13-193:1. - ortz: 6-782:3. - os: 4-504:26; 6-782:3; 10-592:70; 11-553:6. - ur: 4-504:26. - ut: 13-193:1. - utz: 4-504:26.

405 RmMenud = Raimon Menudet

1-577:74: ar - ens - ida - itz.

406 RmMirav = Raimon de Miraval

32 = 1,1 (262:1 an - anha - ida - o).

ai: 15a-334:1; 33-749:8; 41-485:2. - aire: 10-443:2; 12-627:5; 19-705:10; 27-95:1; 29-566:3; 35-295:12. - aia: 8-382:100; 9-180:1; 10a-166:3; 12-627:5; 28-577:237; 42-577:275; 46-382:98; 47-343:1. - aja: 19-705:10. - al: 7-472:1; 16-549:4; 16-559:3. - als: 37-715:9; 46-382:98. - ama: 40-819:1 (2). - an: 3-336:1; 3-688:1; 10a-166:3; 21-370:4 (2); 27-95:1; 38-198:1; 40-819:1; 41-485:2; 43-382:15; 45-422:1; 46-382:98. - ana: 6-98:1. - anc: 3-336:1; 3-688:1. - anda: 47-343:1. - anh: 5-644:2; 42-577:275. - anha: 35-295:12. - ans: 2-504:21; 13-533:2; 16-559:3; 37-715:9. - ansa: 14-607:4; 30-607:5. - anta: 1-302:9 (2). - ap: 18-714:4 (2). - ar: 5-644:2; 10-443:2; 11-414:1; 16-549:4; 16-559:3; 20-577:220; 39-624:68. - are: 19-705:10; 25-449:1; 31-624:59. - art: 21-370:4. - as: 40-819:1. - as: 23-743:11. - at: 4-376:3. - atge: 14-607:4; 30-607:5; 31-624:59; 35-295:12. - atges: 33-749:8. - atz: 14-607:4; 16-559:3; 29-566:3; 30-607:5; 34-749:7; 38-198:1. - aus: 6-98:1. - ei: 2-504:21; 12-627:5. - eis: 8-382:100; 41-485:2. - elh: 43-382:15. - en: 5-644:2; 11-414:1; 16-559:3; 24-577:243; 37-715:9; 38-198:1; 39-624:68; 42-577:275; 44-577:254. - enda: 22-577:303; 23-743:11; 44-577:254. - endre: 6-98:1; 18-714:4; 21-370:4. - enh: 7-472:1; 20-577:220; 26-577:255. - enha: 44-577:254. - enher: 33-749:8. - ens: 14-607:4; 15a-334:1; 25-449:1; 28-577:237; 29-566:3; 30-607:5; 34-749:7; 36-577:249. - ensa: 9-180:1. - er: 7-472:1; 22-577:303; 26-577:255. - èra: 35-295:12. - era: 38-198:1. - es: 7-472:1; 11-414:1; 15-487:3; 20-577:220; 26-577:255; 40-819:1; 43-382:15. - èt: 19-705:10. - etz: 16-559:3. - ètz: 25-449:1; 33-749:8. - i: 14-607:4; 30-607:5. - ia: 18-714:4; 24-577:243; 41-485:2; 42-577:275; 45-422:1. - ic: 3-336:1; 3-688:1; 44-577:254. - ier: 1-302:9 (2); 33-749:8; 41-485:2. - iera: 6-98:1; 15-487:3; 16-559:3; 24-577:243; 31-624:59. - ieu: 1-302:9; 34-749:7. - igas: 4-376:3. - il: 16a-230:2 (2); 18-714:4 (2). - ila: 16a-230:2 (2). - im: 16a-230:2 (2). - ima: 16a-230:2 (2). - ir: 4-376:3; 7-472:1; 13-533:2; 15a-334:1; 36-577:249; 39-624:68; 47-343:1. - ira: 35-295:12. - ire: 3-336:1; 3-688:1. - is: 9-180:1. - it: 10-443:2. - itz: 16-559:3; 22-577:303; 34-749:7; 37-715:9. - iu: 13-533:2; 41-485:2. - ius: 28-577:237; 34-749:7; 36-577:249. - ius (iu?): 45-422:1. - iva: 40-819:1 (2). - o: 10a-166:3; 16-559:3; 28-577:237; 46-382:98. - oih: 6-98:1; 41-485:2. - on: 8-382:100; 43-382:15. - ona: 1-302:9 (3); 4-376:3; 11-414:1; 21-370:4. - oncs: 23-743:11. - onh: 5-644:2. - or: 7-472:1; 15-487:3; 16-559:3; 45-422:1. - orna: 1-302:9. - ora: 2-504:21; 5-644:2; 24-577:243; 25-449:1; 31-624:59; 37-715:9. - ortz: 16-559:3. - os: 1-302:9 (2); 9-180:1; 10a-166:3; 11-414:1; 16-549:4; 16-559:3; 18-714:4; 20-577:220; 21-370:4 (2);

577:303; 25-449:1; 38-198:1; 47-343:1. - ou: 10-443:2. - uda: 21-370:4. -
 ui: 8-382:100. - una: 6-98:1. - ura: 15a-334:1; 35-295:12; 36-577:249; 39-
 624:68. - urs: 23-743:11. - ut: 1-302:9; 2-504:21; 12-627:5; 21-370:4. -
 utz: 26-577:255; 29-566:3.

407 RmRig = Raimon Rigaut

ar: 1/A-715:4. - atz: 1/A-715:4. - en: 1/A-715:4; 1/B-745:2. - es:
 1/A-715:4. - ia: 1/B-745:2. - on: 1/B-745:2. - or: 1/A-715:4; 1/B-745:2.

409 RmSal (RmSalas) = Raimon de las Salas

ais: 2-188:1. - an: 5-577:138. - ans: 4-281:1. - ansa: 4-281:1. - ar:
 2-188:1; 3-624:60. - ars: 2-188:1. - atz: 2-188:1; 5-577:138. - e: 1-577:48.
 - enda: 4-281:1 (2). - endre: 4-281:1. - ens: 3-624:60. - ensa: 4-281:1
 (2). - er: 1-577:48; 5-577:138. - èra: 5-577:138. - es: 4-281:1. - ida: 3-
 624:60. - ier: 4-281:1. - ir: 4-281:1. - ire: 4-281:1 (2). - is: 4-281:1. -
 itz: 2-188:1. - o: 1-577:48. - or: 1-577:48; 3-624:60. - orns: 2-188:1. -
 ort: 4-281:1.

410 RmTors = Raimon de Tors

aires: 3-121:2. - ais: 5-274:5. - an: 1-152:1; 2-754:3; 4-390:22; 5-
 274:5. - ana: 1-152:1. - ansa: 1-152:1 (2). - arle: 3-121:2. - ars: 2-754:3.
 - artz: 3-121:2 (2). - atz: 5-274:5. - au: 3-121:2 (4). - aut: 5-274:5. - ec:
 2-754:3. - elha: 3-121:2. - en: 5-274:5 (2). - enha: 1-152:1. - ens: 1-
 152:1. - ensa: 1-152:1 (2). - eri: 3-121:2. - erre: 3-121:2 (2). - èrs: 2-
 754:3. - es: 5-274:5 (2). - etz: 2-754:3. - ia: 6-74:4. - ic: 4-390:22; 6-
 74:4. - icha: 2-754:3. - ier: 5-274:5. - ir: 4-390:22; 6-74:4. - o: 4-390:22.
 - ols: 3-121:2 (2). - onte: 3-121:2. - or: 1-152:1; 6-74:4. - òra: 4-390:22.
 - oste: 3-121:2.

411 RmVid = Raimon Vidal de Besalu

ais: 4-731:2; 5-761:1. - ans: 1-726:1; 2-376:9; 4-731:2. - ar: 1-726:1. -
 arma: 3-872:1. - ars: 1-726:1. - artz: 4-731:2. - at: 5-761:1. - atge: 5-
 761:1. - atz: 4-731:2. - au: 3-872:1. - echa: 3-872:1. - ei: 3-872:1. - èl:
 3-872:1 (2). - en: 1-726:1; 5-761:1. - ens: 3-872:1; 4-731:2. - er: 5-761:1.
 - erm: 3-872:1. - èrt(z): 3-872:1. - es: 4-731:2; 5-761:1. - i: 2-376:9. -
 ier: 5-761:1. - il: 3-872:1. - ims: 3-872:1. - inhe: 3-872:1. - ira: 5-761:1.
 - is: 2-376:9. - or: 5-761:1. - ora: 2-376:9. - os: 1-726:1.

413 Rainaut

1 = 194,18a (577:101 ai - en - ia - os).

413a: Rain = Rainaut

1-368:9 atge - en - ia.

414 RainPons = Rainaut de Pons

1-366:1: aire - ar - atz - ensa - er - ia - ieu - ir - or.

415 RmTresSauz = Rainaut de Tres Sauzes

1 = 359,1 (577:113 at - en - es - ia).

2-577:49: an - ans - i - ora.

416 RmBist = Raimon Bistortz

ai: 2-233:4. - al: 2-233:4. - am: 2-233:4. - an: 1-409:6; 2-233:4; 4-
 619:2; 5-743:7. - ans: 2-233:4. - ansa: 2-233:4; 5-743:7. - at: 2-233:4. -
 atz: 3-517:8; 4-619:2. - e: 4-619:2. - ei: 2-233:4. - en: 1-409:6; 2-233:4
 (2). - enda: 2-233:4. - enha: 3-517:8. - ens: 2-233:4; 5-743:7. - ensa: 2-
 233:4. - es: 5-743:7. - i: 2-233:4. - ia: 1-409:6; 3-517:8; 4-619:2. - ir: 2-
 233:4. - is: 2-233:4. - itz: 1-409:6. - olh: 2-233:4. - ora: 3-517:8. - ort:
 2-233:4. - os: 4-619:2. - uda: 4-619:2.

Rambertino Buvaletti: v. 281.

417 Reculaire

1 = 458,1 (64:1 aire - atz - ava - ia - u - utz).

418 RefForcalq = Reforsat de Forcalquier

1-577:50: à - al - ens - ir.

419 RefTrets = Reforsat de Trets

2 = 132,7a (226:4 a - enda - ens - ensa - es - ire - o - uga).

1-577:51: al - en - ieu - ir.

420 RichOdeL = Riccardo Cuor di Leone

ain: 2-17:1. - art: 1-577:271. - ent: 2-17:1. - ier: 1-577:271. - is: 2-17:1. - oi: 1-577:271. - on: 1-577:271; 2-17:1.

421 RicBarb = Rigaut de Barbezieux (o: de Berbezilh)

ai: 8-589:2. - aire: 5a-592:39. - ais: 1-715:10. - ans: 2-680:1. - ar: 1-715:10; 2-680:1; 3-810:1; 4-691:1; 9-814:1. - at: 10-544:2. - atz: 9-814:1. - aus: 3-810:1. - e: 2-680:1. - en: 3-810:1; 5-624:50; 7-161bis:1; 8-589:2; 10-544:2. - enda: 7-161bis:1. - endre: 5-624:50. - ens: 6-523:1; 8-589:2. - ensa: 5a-592:39; 6-523:1. - er: 4-691:1. - es: 5a-592:39. - i: 9-814:1. - ia: 3-810:1; 9-814:1. - ida: 1-715:10. - ir: 3-810:1; 4-691:1; 5a-592:39; 7-161bis:1; 8-589:2. - is: 5-624:50. - on: 9-814:1. - or: 5-624:50; 6-523:1. - ors: 1-715:10; 2-680:1; 8-589:2; 10-544:2. - os: 1-715:10. - us: 2-680:1. - utz: 5a-592:39.

422 RicTarasc = Ricau de Tarascon

ach: 2-245:1. - ai: 1-612:8; 2-245:1. - aire: 2-245:1. - alha: 2-245:1. - art: 2-245:1. - at: 1-612:8. - atz: 2-245:1. - elha: 2-245:1. - esc: 2-245:1. - i: 2-245:1. - ia: 2-245:1. - ier: 2-245:1. - o: 2-245:1. - olh: 2-245:1. - or: 1-612:8. - os: 1-612:8. - ui: 2-245:1.

424 Rodr = Rodrigo

1-217:1: atz - es - ia - ida - itz - uda.

425 Roflan

1-553:7: atge - en - o - os.

426 Rofin

l = 249a,1 (635:7 ar - e - ens - iva - ors).

Rostanh: v. 461,43 (325:6 ansa - iers - os).

427 RostBer = Rostanh Berenguier.

acre: 4-608:2. - ai: 8-624:33. - al: 6-577:75. - alha: 3-50:1. - anh: 3-50:1. - ansa: 3-50:1. - ap: 5-504:19. - ar: 1-405:4; 3-50:1. - ara: 3-50:1; 8-624:33. - arda: 3-50:1. - ars: 5-504:19. - art: 3-50:1. - at: 1-405:4; 6-577:75. - atge: 3-50:1. - egle: 4-608:2. - emple: 4-608:2. - emps: 4-608:2. - en: 3-50:1 (3); 6-577:75; 7-551:4. - ensa: 3-50:1. - ers: 3-50:1. - èt: 1-405:4. - ia: 1-405:4; 3-50:1; 7-551:4. - ic: 5-504:19. - ica: 8-624:33. - ida: 3-50:1; 6-577:75. - il: 7-551:4. - ims: 4-608:2. - ira: 3-50:1. - iu: 2-216:2. - iva: 2-216:2; 3-50:1. - olh: 3-50:1. - olhs: 4-608:2. - ombran: 4-608:2. - op: 5-504:19. - or: 7-551:4. - òr: 8-624:33. - os: 3-50:1 (2). - ufre: 4-608:2. - ulcre: 4-608:2. - urga: 4-608:2.

428 RostMerg = Rostanh de Mergas

1-174:1: ai - aja - an - anta - en - enda - òr - ora.

429 Rubaut

l = 282,1a (302:5 ai - ansa - en - èra - i - ia).

430 Salhd'Esc = Salh d'Escola

1-29:5: ega - en - iga - iva - orta.

432 SavMaul = Savaric de Mauleon

an: 1-577:52; 2-596:1. - at: 1-577:52. - atz: 2-596:1. - en: 2-596:1. - es: 2-596:1. - et: 1-577:52. - o: 2-596:1. - ors: 2-596:1. - os: 1-577:52.

433 Scot

l = 101,11a (232:1 atz - ech - eja - ensa - ia - ir).

434 e 434a Cerv = Cerveri de Girona (Guilhem de Cervera)

a: 434,2-453:1; 434,15-840:1; 434a,31-612:10; 434a,80-659:1. - ables: 434a,43-883:1. - ach: 434,2-453:1. - ada: 434,4a-224:3; 434,7-303:1; 434,7b-225:1; 434,7c-100:1 (2); 434,15-840:1; 434a,5-357:1; 434a,16-487:4; 434a,19-48:1; 434a,34-193:5; 434a,75-120:2. - agra: 434a,18-725:1; 434a,77-774:2. - ai: 434,2-453:1 (2); 434,6a-788bis:1; 434,13-612:13; 434,14-22:1; 434a,5-357:1; 434a,7-612:14; 434a,17-desc:27 (3); 434a,19-48:1; 434a,32-356:1;

434a,35-185:1; 434a,39-462:1; 434a,46-817bis:1; 434a,49-desc:28; 434a,69-68:1; 434a,71-43:1; 434a,72-440:1. - aire: 434,9a-350:1; 434a,2-439:1; 434a,9-780:1; 434a,17-desc:27 (2); 434a,30-547:11; 434a,51-93:1; 434a,59-10:3. - ais: 434,5-618:1; 434,7e-577:54; 434,14-22:1. - aissa: 434a,63-842:1. - aja: 434a,17-desc:27; 434a,51-93:1. - al: 434,6a-788bis:1; 434,14-22:1; 434a,38-563:2; 434a,60-563:3; 434a,68-808:1; 434a,72-440:1; 434a,75-120:2. - ala: 434a,75-120:2. - alba: 434a,8-567:1. - alh: 434a,18-725:1; 434a,36-592:32. - als: 434,9b-168:5; 434,14-22:1; 434a,45-72:1. - am: 434,2-453:1; 434,8-492:2. - an: 434,1a-7:1; 434,2-453:1 (2); 434,6b-354:1; 434,7b-225:1; 434,7d-495:6; 434,9-438:1; 434,14-22:1; 434,14a-190:4; 434,16-547:3; 434a,2-439:1; 434a,3-781:1; 434a,4-311:1; 434a,17-desc:27 (2); 434a,23-754:4; 434a,24-desc:8; 434a,24-desc:8; 434a,25-5:4 (2); 434a,31-612:10; 434a,32-356:1; 434a,39-462:1; 434a,40-421:26; 434a,41-547:12; 434a,42-547:9; 434a,43-883:1; 434a,47-836bis:1; 434a,49-desc:28; 434a,61-823:1; 434a,69-68:1; 434a,72-440:1; 434a,80-659:1; 434a,84-572:1. - ana: 434a,9-780:1. - anc: 434a,15-547:5. - anca: 434a,63-842:1. - anca: 434a,77-774:2. - anda: 434a,49-desc:28. - anh: 434,4-466:1; 434a,30-547:11. - ans: 434,2-453:1; 434,3-577:53; 434,12-694:1; 434,14-22:1; 434a,11-547:4; 434a,15-547:5; 434a,21-547:6; 434a,27-683:1; 434a,35-185:1; 434a,52-107:1; 434a,58-577:148; 434a,71-43:1; 434a,77-774:2; 434a,82-563bis:1. - ansa: 434,14a-190:4; 434a,2-439:1; 434a,19-48:1; 434a,51-93:1; 434a,72-440:1. - anta: 434a,63-842:1. - ap: 434,1-547:2; 434,14-22:1. - ar: 434,1-547:2; 434,5-618:1; 434,7c-100:1; 434,9b-168:5; 434,12-694:1; 434,13-612:13; 434,14-22:1; 434,14a-190:4; 434,15-840:1; 434,16-547:3; 434a,5-357:1; 434a,7-612:14; 434a,10-577:55; 434a,14-131:1; 434a,15-547:5; 434a,19-48:1; 434a,24-desc:8 (2); 434a,27-683:1; 434a,36-592:32; 434a,40-421:26; 434a,41-547:12; 434a,47-836bis:1; 434a,52-107:1 (2); 434a,55-36:1; 434a,56-521:1; 434a,57-547:10; 434a,61-823:1; 434a,65-140:1 (3); 434a,73-206:1; 434a,74-225:6; 434a,79-547:13. - ara: 434a,37-5:19; 434a,69-68:1. - arc: 434a,72-440:1. - ari: 434a,20-882:3; 434a,43-883:1. - ars: 434,2-453:1; 434,9-438:1; 434,14-22:1; 434a,2-439:1; 434a,23-754:4; 434a,45-72:1; 434a,61-823:1. - art: 434a,52-107:1; 434a,72-440:1; 434a,83-538:2. - artz: 434,10-547:18; 434a,77-774:2. - as: 434,14-22:1; 434a,45-72:1. - as: 434a,71-43:1. - at: 434,7b-225:1; 434a,17-desc:27; 434a,18-725:1; 434a,34-193:5; 434a,48-703:1; 434a,78-788:1. - atge: 434,5-618:1; 434,6b-354:1; 434,9a-350:1; 434a,17-desc:27; 434a,28-553:8; 434a,31-612:10; 434a,82-563bis:1. - atz: 434,2-453:1; 434,7d-495:6; 434,7e-577:54; 434,9-438:1; 434,9b-168:5; 434,10-547:18; 434,13-612:13; 434,14-22:1; 434a,13-228:2; 434a,17-desc:27; 434a,22-644:6; 434a,26-361:1; 434a,29-87bis:1; 434a,35-185:1; 434a,38-563:2; 434a,45-72:1; 434a,47-836bis:1; 434a,48-703:1; 434a,54-548:3; 434a,60-563:3; 434a,78-788:1; 434a,84-572:1. - au: 434,2-453:1 (2); 434a,22-644:6; 434a,43-883:1; 434a,80-659:1. - auch: 434a,33-563:4. - aus: 434,1-547:2; 434a,22-644:6. - auza:

434a,77-774:2. - ava: 434,7a-230:4; 434,7b-225:1; 434,9a-350:1; 434a,17-desc:27. - e: 434,2-453:1; 434,14-22:1; 434a,27-683:1; 434a,62-441:1; 434a,80-659:1. - ec: 434a,23-754:4; 434a,63-842:1. - ec: 434a,20-882:3. - ecc: 434a,77-774:2. - el: 434a,52-107:1; 434a,71-43:1; 434a,72-440:1. - eira: 434,7b-225:1; 434a,17-desc:27. - eia: 434,12-694:1. - eja: 434a,41-547:12; 434a,51-93:1. - el: 434a,17-desc:27; 434a,20-882:3. - ela: 434a,17-desc:27. - elh: 434a,49-desc:28. - elha: 434,7c-100:1; 434a,18-725:1; 434a,35-185:1; 434a,49-desc:28. - eli: 434a,77-774:2. - els: 434,14-22:1. - em: 434a,77-774:2. - en: 434,2-453:1; 434,3-577:53; 434,7c-100:1; 434,7d-495:6; 434,9c-44:10; 434,14-22:1; 434,15-840:1; 434a,1-547:14; 434a,3-781:1; 434a,10-577:55; 434a,17-desc:27; 434a,28-553:8; 434a,45-72:1; 434a,46-817bis:1; 434a,48-703:1; 434a,53-450:1; 434a,57-547:10; 434a,61-823:1; 434a,70-106:1; 434a,72-440:1; 434a,80-659:1. - ena: 434,6b-354:1; 434,11-538:1. - enda: 434a,35-185:1; 434a,47-836bis:1; 434a,69-68:1. - endre: 434,6b-354:1; 434a,2-439:1; 434a,26-361:1; 434a,58-577:148; 434a,59-10:3; 434a,70-106:1. - enh: 434,2-453:1; 434,6a-788bis:1 (2); 434a,21-547:6; 434a,43-883:1; 434a,46-817bis:1. - enha: 434,6a-788bis:1; 434,9c-44:10; 434a,32-356:1; 434a,59-10:3; 434a,75-120:2. - enher: 434,7b-225:1. - ens: 434,2-453:1; 434,4-466:1; 434,7e-577:54; 434,9-438:1; 434a,6-470:1; 434a,19-48:1; 434a,44-547:19; 434a,45-72:1; 434a,49-desc:28; 434a,53-450:1; 434a,55-36:1; 434a,67-547:7; 434a,68-808:1; 434a,71-43:1; 434a,80-659:1; 434a,81-577:120. - ensa: 434a,2-439:1; 434a,19-48:1; 434a,37-5:19; 434a,81-577:120. - enta: 434a,33-563:4. - er: 434,5-618:1; 434,7b-225:1; 434,14-22:1; 434a,1-547:14; 434a,5-357:1; 434a,11-547:4; 434a,22-644:6; 434a,26-361:1; 434a,27-683:1; 434a,36-592:32; 434a,52-107:1; 434a,71-43:1; 434a,73-206:1; 434a,84-572:1. - èr: 434a,35-185:1. - era: 434a,50-11:1. - ern: 434,16-547:3. - ers: 434a,77-774:2. - èrs 434a,3-781:1 - èrs: 434,11-538:1; 434a,3-781:1; 434a,23-754:4; 434a,43-883:1; 434a,48-703:1; 434a,63-842:1; 434a,77-774:2. - èrtz: 434a,45-72:1. - es: 434,2-453:1 (3); 434,7a-230:4; 434,7b-225:1; 434,8-492:2; 434,9-438:1; 434,9b-168:5; 434,13-612:13; 434,14-22:1; 434,14a-190:4; 434a,12-9:1; 434a,39-462:1; 434a,44-547:19; 434a,52-107:1; 434a,64-577:128; 434a,67-547:7; 434a,72-440:1 (2); 434a,77-774:2; 434a,80-659:1. - ès: 434a,83-538:2. - essa: 434a,17-desc:27. - èst: 434a,20-882:3. - et: 434a,43-883:1. - eta: 434a,17-desc:27. - etz: 434a,23-754:4. - ètz: 434a,17-desc:27. - èu: 434a,17-desc:27. - èus: 434a,5-357:1; 434a,17-desc:27. - eza: 434a,17-desc:27; 434a,19-48:1; 434a,37-5:19; 434a,75-120:2; 434a,78-788:1. - i: 434,2-453:1 (2); 434,7b-225:1; 434,7c-100:1; 434,14-22:1; 434a,2-439:1; 434a,10-577:55; 434a,17-desc:27 (3); 434a,52-107:1; 434a,64-577:128; 434a,69-68:1; 434a,71-43:1; 434a,80-659:1. - ia: 434,7a-230:4; 434,7b-225:1; 434,7c-100:1 (2); 434,9-438:1; 434,9a-350:1; 434a,2-439:1; 434a,7-612:14; 434a,8-567:1; 434a,13-228:2; 434a,14-131:1; 434a,17-desc:27 (9); 434a,19-48:1; 434a,24-desc:8 (2); 434a,29-87bis:1; 434a,32-356:1; 434a,39-462:1;

434a,40-421:26; 434a,46-817bis:1; 434a,49-desc:28; 434a,50-11:1; 434a,51-93:1; 434a,53-450:1; 434a,57-547:10; 434a,58-577:148; 434a,59-10:3; 434a,62-441:1; 434a,64-577:128; 434a,65-140:1 (3); 434a,68-808:1; 434a,69-68:1; 434a,70-106:1; 434a,73-206:1; 434a,74-225:6; 434a,75-120:2; 434a,79-547:13; 434a,82-563bis:1. - ibrea: 434a,56-521:1. - ic: 434a,1a-224:2; 434a,17-desc:27; 434a,47-836bis:1; 434a,48-703:1; 434a,52-107:1. - icha: 434a,23-754:4. - ica: 434,9c-44:10; 434,11-538:1; 434,12-694:1. - ieu: 434a,72-440:1. - il: 434a,43-883:1; 434a,49-desc:28 (2); 434a,71-43:1. - ila: 434a,49-desc:28. - im: 434a,43-883:1. - ina: 434,7b-225:1; 434a,17-desc:27; 434a,54-548:3. - ir: 434,6-609:1; 434,6a-788bis:1; 434,7e-577:54; 434,14-22:1; 434a,8-567:1; 434a,9-780:1; 434a,17-desc:27; 434a,39-462:1; 434a,42-547:9; 434a,43-883:1; 434a,46-817bis:1; 434a,49-desc:28 (4); 434a,52-107:1; 434a,53-450:1; 434a,62-441:1; 434a,64-577:128; 434a,72-440:1; 434a,76-470:9; 434a,79-547:13. - ira: 434a,50-11:1; 434a,71-43:1. - ire: 434,6a-788bis:1 (2); 434a,1-547:14; 434a,2-439:1; 434a,32-356:1; 434a,49-desc:28; 434a,51-93:1. - ires: 434a,59-10:3. - ira: 434a,39-462:1. - is: 434,6-609:1; 434,7c-100:1; 434,14-22:1; 434a,17-desc:27; 434a,25-5:4; 434a,49-desc:28 (4); 434a,63-842:1. - isca: 434a,20-882:3. - ist: 434a,77-774:2. - it: 434a,34-193:5. - iva: 434a,20-882:3. - isa: 434a,49-desc:28 (2); 434a,83-538:2. - o: 434,2-453:1; 434,3-577:53; 434,5-618:1; 434,7a-230:4; 434,14-22:1; 434a,4-311:1; 434a,7-612:14; 434a,20-882:3; 434a,28-553:8; 434a,40-421:26; 434a,53-450:1. - oc: 434a,18-725:1. - oca: 434a,77-774:2. - ol: 434a,77-774:2. - olgra: 434a,27-683:1. - olha: 434a,84-572:1. - òis: 434,4a-224:3. - om: 434,6-609:1; 434a,20-882:3; 434a,77-774:2. - ombra: 434a,77-774:2. - ombre: 434a,77-774:2. - on: 434,6-609:1; 434,14-22:1. - ona: 434a,17-desc:27; 434a,37-5:19; 434a,75-120:2. - ondre: 434a,20-882:3. - onha: 434a,42-547:9. - òp: 434a,17-desc:27 (2). - opa: 434a,77-774:2. - or: 434,2-453:1; 434,3-577:53; 434,6b-354:1; 434,7b-225:1; 434,14-22:1; 434a,3-781:1; 434a,17-desc:27; 434a,21-547:6; 434a,30-547:11; 434a,31-612:10; 434a,36-592:32; 434a,39-462:1; 434a,47-836bis:1; 434a,54-548:3; 434a,61-823:1; 434a,62-441:1; 434a,71-43:1; 434a,72-440:1; 434a,76-470:9. - ora: 434,6b-354:1. - orba: 434a,77-774:2. - ori: 434a,20-882:3. - oria: 434a,43-883:1. - orn: 434,2-453:1. - ors: 434,2-453:1; 434,8-492:2; 434,10-547:18; 434,14-22:1; 434a,3-781:1; 434a,16-487:4; 434a,17-desc:27; 434a,19-48:1; 434a,39-462:1; 434a,61-823:1; 434a,72-440:1; 434a,81-577:120. - òra: 434a,17-desc:27. - orsa: 434a,32-356:1. - ort: 434,2-453:1 (2); 434,14-22:1; 434a,19-48:1; 434a,58-577:148; 434a,71-43:1. - ortz: 434a,9-780:1. - os: 434,14-22:1; 434a,2-439:1; 434a,6-470:1; 434a,11-547:4; 434a,12-9:1; 434a,16-487:4; 434a,22-644:6; 434a,28-553:8; 434a,36-592:32; 434a,38-563:2; 434a,44-547:19; 434a,48-703:1; 434a,52-107:1; 434a,53-450:1; 434a,55-36:1; 434a,60-563:3; 434a,67-547:7; 434a,81-577:120. - ota: 434,15-840:1; 434a,77-774:2. - uda: 434a,17-desc:27. - ui: 434,2-453:1; 434a,10-577:55. - ura: 434,5-618:1; 434,7-303:1; 434a,1a-

224:2; 434a,8-567:1; 434a,37-5:19; 434a,50-11:1. - ura: 434a,45-72:1. - us: 434a,80-859:1. - ust: 434a,77-774:2. - ut: 434,7c-100:1. - utz: 434a,12-9:1; 434a,33-563:4; 434a,45-72:1.

435 Sifre

1-51:2: ais - at - it - on - us.

436 SimDor = Simon Doria

1a = 282,1b (226:5 ansa - ar - ens - ensa - ia - o - os - ura).

ai: 5-344:2. - aire: 5-344:2. - ais: 1-722:2; 2-226:8. - an: 3-67:5. - ans: 1-722:2. - atz: 3-67:5. - ens: 4-577:121. - ensa: 4-577:121. - er: 1-722:2; 5-344:2. - ia: 2-226:8. - ic: 2-226:8. - ir: 3-67:5. - iza: 2-226:8. - oc: 2-226:8. - olh: 1-722:2. - or: 1-722:2. - ors: 4-577:121; 5-344:2. - os: 1-722:2; 4-577:121; 5-344:2. - ura: 2-226:8. - utz: 3-67:5.

437 Sord = Sordello

3a = 10,7a (577:293 anc - ara - is - ort); 10a = 265,1a (19:3 ar - en - es - ia - ul); 15 = 344,3a (67:4 an - atz - er - ir - or - utz); 30 = 225,14 (61:1 atz - en - ia); 38 = 236,12 (390:17 ar - er - ia - ir - is).

ada: 8a-577:304. - ai: 4a-577:256; 8-407:5; 23-592:36; 31-382:16; 36-543:1. - aire: 1-239:3; 12-398:1; 17-744:2. - aja: 20-407:6; 23-592:36. - ala: 34-5:6. - an: 5-577:56; 6-577:122; 7-421:27; 10-549:3; 17-744:2; 23-592:36; 29-495:7; 34-5:6. - anha: 20b-421:11. - ans: 35-711:1. - ansa: 10-549:3; 36-543:1. - ar: 1-239:3; 2-577:76; 4a-577:256; 5-577:56; 7-421:27; 8a-577:304; 12-398:1; 18-5:14; 20-407:6; 20a-577:192; 23-592:36; 24-5:5; 31-382:16. - ars: 8-407:5. - atge: 25-424:10. - atz: 12-398:1; 14-515:1; 16-517:9; 21-274:2; 25-424:10; 26-624:34; 29-495:7; 31-382:16; 35-711:1; 36-543:1. - au: 28-91:7. - e: 1-239:3; 11-705:3; 13-647:2; 20-407:6; 20a-577:192; 24-5:5. - ei: 4a-577:256; 13-647:2; 14-515:1. - eia: 32-265:8. - eira: 33-57:5. - elhs: 35-711:1. - en: 1-239:3; 4-5:13; 5-577:56; 8-407:5; 11-705:3; 18-5:14; 21-274:2; 23-592:36; 26-624:34; 27-577:244; 29-495:7; 31-382:16. - endre: 8-407:5; 10-549:3. - enha: 1-239:3; 16-517:9. - ensa: 2-577:76; 8a-577:304; 12-398:1; 13-647:2; 20b-421:11. - ensa: 1-239:3; 19-548:4; 21-274:2. - enta: 1-239:3. - er: 11-705:3; 13-647:2. - es: 17-744:2; 18-5:14; 19-548:4; 21-274:2; 22-47:1; 24-5:5; 34-5:6. - i: 10-549:3. - ia: 1-239:3; 6-577:122; 7-421:27; 10-549:3; 14-515:1; 16-517:9; 21-274:2; 27-577:244; 37-3:8. - ida: 2-577:76. - ie: 22-47:1. - ier: 10-549:3; 20a-

577:192; 28-91:7. - iera: 11-705:3; 27-577:244; 33-57:5. - ir: 6-577:122; 12-398:1; 25-424:10; 34-5:6. - is: 10-549:3. - itz: 2-577:76. - o: 5-577:56; 7-421:27; 8a-577:304; 10-549:3; 20-407:6; 24-5:5. - olh: 1-239:3; 20b-421:11. - on: 21-274:2. - onda: 21-274:2. - or: 1-239:3; 4-5:13; 6-577:122; 10-549:3; 14-515:1; 17-744:2; 19-548:4; 25-424:10; 27-577:244; 32-265:8; 36-543:1. - ors: 13-647:2; 16-517:9; 34-5:6. - ortz: 4a-577:266; 35-711:1. - os: 13-647:2; 20a-577:192; 20b-421:11; 24-5:5; 26-624:34; 35-711:1. - uc: 21-274:2 (2). - ura: 26-624:34.

438 Taur = Taurel

1-577:305: ã (2) - al - at - at(z) - elh - es - eta - i - is - ona (2).

439 Templ = (II) Templare

1-382:69: en - es - eza - ia.

441 Tomas

1-323:4: ais - ina - ir.

442 TomPal = Tomier e Palatzin

ada: 1-269:2. - ai: 1-269:2. - aire: 1-269:2. - als: 1-269:2. - anha: 1-269:2. - ansa: 1-269:2. - ar: 1-269:2. - ata: 1-269:2. - auza: 2-20:2. - eja: 2-20:2. - em: 1-269:2. - enda: 2-20:2. - ensa: 1-269:2. - ert: 1-269:2. - es: 1-269:2. - essa: 1-269:2; 2-20:2. - eza: 1-269:2; 2-20:2. - ia: 2-20:2. - ics: 1-269:2. - ir: 1-269:2. - ire: 2-20:2. - onha: 1-269:2; 2-20:2; 1-269:2. - out: 1-269:2.

443 Torcaf = Torcafol

ais: 3-592:57. - al: 2b-352:1; 3-592:57. - alh: 4-592:33. - an: 3-592:57. - ansa: 1-46:3; 2-869:3. - ar: 2a-362:5; 4-592:33. - at: 1-46:3. - auza: 2-869:3. - elha: 2-869:3. - en: 2b-352:1. - er: 4-592:33. - es: 2a-362:5; 5-74:5. - ia: 2a-362:5; 5-74:5. - il: 1-46:3. - ir: 5-74:5. - om: 1-46:3. - or: 4-592:33. - ora: 2-869:3. - os: 3-592:57; 4-592:33; 5-74:5. - uch: 2-869:3. - uda: 3-592:57. - ut: 2b-352:1. - utz: 2-869:3.

444 Tostemps

1 = 155,24 (650:1 aire - ais - an - or - os).

446 TroubVIII = (II) Trovatore di Villarnaut

an: 2-390:11. - eira: 1-52:3. - en: 2-390:11. - ensa: 2-390:11. - es: 2-390:11. - o: 2-390:11. - oira: 1-52:3. - ul: 1-52:3. - ula: 1-52:3.

447 TurcMal = Turc Malec

1-6:4: at.

448 Uc

2 = 114,1 (577:98 ansa - atz - en - is).

ar: 1-133:9 (2). - at: 1a-133:10. - atz: 1a-133:10. - ens: 1a-133:10. - es: 1-133:9 (2). - o: 1a-133:10.

449 UcBach = Uc de la Bacalaria

1a = 432,2 (596:1 an - atz - en - es - o - ora); 2 = 167,44 (478:1 en - ia).

aja: 5-645:3. - alba: 3-249:1. - an: 1-745:1. - anha: 4-181:1. - ans: 5-645:3. - art: 3-249:1. - atz: 4-181:1; 5-645:3. - elh: 3-249:1. - elis: 3-249:1. - ena: 3-249:1. - endre: 3-249:1. - ensa: 5-645:3. - er: 4-181:1. - ia: 1-745:1; 4-181:1. - ir: 3-249:1; 4-181:1. - is: 3-249:1; 5-645:3. - itz: 1-745:1. - oca: 3-249:1. - or: 1-745:1. - uech: 3-249:1.

450 UcBrun = Uc Brunenc

an: 7-624:8. - anha: 6-624:62. - ans: 4-624:43. - ansa: 4-624:43. - ar: 7-624:8. - atge: 2-624:85. - atz: 3-547:8. - ei: 1-624:54. - elh: 6-624:62. - en: 2-624:85; 7-624:8. - enh: 1-624:54. - ens: 3-547:8. - er: 7-624:8. - es: 2-624:85; 4-624:43. - ia: 6-624:62. - ir: 2-624:85. - ire: 4-624:43. - iu: 1-624:54. - olh: 1-624:54. - os: 3-547:8; 6-624:62.

451 UcCat (UcCatol) = Ugo Catola

ai: 1-44:9. - am: 1-44:9. - ans: 2-504:4. - at: 2-504:4. - atz: 1-44:9.
- es: 1-44:9. - itz: 1-44:9. - olh: 1-44:9. - on: 1-44:9. - or: 1-44:9. - os:
2-504:4. - ui: 2-504:4.

452 UcEsc = Uc de l'Escura

1-577:57: al - en - ieu - ir.

453 UcManz = Uc de Manzat

1-190:3: an - elh - i.

454 UcMatapl = Uc de Mataplana

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1-607:6. - uech: 2-731:1.

455 UcMur = Uc de Muret

1-302:10: an - anda - anh - anha - ir - ira - olh - olha - orta -
ortz - ur - ura.

456 UcPenn = Uc de Pena

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513:1. - utz: 2a-513:1.

457 UcSt-C

14 = 460,1 (627:3 ansa - ar - er - or); 24 = 185,2 (588:1 atz - en -
ensa - ia - is - or).

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458 Uguet

1-64:1: aire - atz - ava - ia - u - utz.

459 Vaquier

1-274:4: ada - an - en - ire - ors.

460 VctTur = (II) Visconte di Torena

1a = 457,44 (578:8 ana - at - ens - o).

1-627:3: ansa - ar - er - or.

2

**INDICE DELLE COINCIDENZE
DI SCHEMA METRICO E RIME**

di

Sergio Vatteroni

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1

- 1 EvClerm 95,2-3:1 ("sirv."): ia.
- 2 Sord 437,37-3:8 ("cobl."): ia.

2

- 1 GuiCav 192,1-10:1 ("cobl."): i.
- 2 PBrem 330,20-10:2 ("cobl."): i.

3

- 1 BtFolcoAv 83,2-13:1 ("cobl."): o, at.
- 2 GuiCav 192,2-13:2 ("cobl."): o, at.

4

- 1 BtBorn 80,37-15:1 ("sirv.-ch."): (a) oja, ina, oza, ona, assa - (b) or; str. I.
- 2 PCard 335,19-15:2 ("sirv."): (a) oja, onha, acha, ossa, ia - (b) or; str. I.

5

- 1 BtBorn 80,13-19:1 ("sirv."): anda, atz.
- 2 GrBorn 242,69-19:2 ("tens."): (a) anda, onda, òra, uda - (b) atz; str. I.

6

- 1 AimPeg 10,25-32:1 ("ch."): (a) anh, en, an, ai, erm - (b) anha, enda, anda, aja, erma.
- 2 GlAnel 204,4-32:2 ("sirv."): (a) anh, en, an, ai, erm - (b) anha, enda, anda, aja, erma.

7

- 1 PCard 335,63-51:3 ("sirv.fragm."): (a) ier, al - (b) is; str. II.
- 2 PVid 364,27-51:4 ("sirv."): (a) au, au, ac, es, al - (b) is; str. V.

8

- 1 AimBel 9,21-57:2 ("serv."): (a) atges, ia, eva, ina, ala, assa, essa -
(b) or.
2 AlbSist 16,13-57:3 ("serv."): (a) atges, ia, eva, ina, ala, assa, essa -
(b) or.

9

- 1 PGLus 344,3a-67:4 ("tens."): (a) an, or, atz - (b) utz, er, ir; str.
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2 SimDor 436,3-67:5 ("tens."): (a) an, atz - (b): utz, ir; str. I-II, III.

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- 1 GarApch 162,8-74:1 ("serv."): or, ir, ia, ic.
2 PCard 335,31-74:2 ("serv."): or, ir, ia, ic.
3 PVID 364,13-74:3 ("serv.-ch."): or, ir, ia, ic.
4 RmTors 410,6-74:4 ("serv."): or, ir, ia, ic.
5 Anon 461,200b-74:6 ("cobl."): or, ir, ia, ic.

11

- 1 FqMars 155,5-77:1 ("ch."): or, it, en ir.
2 GIFig 217,1-77:2 ("ch.crois."): or, it, en ir.

12

- 1 GcFaid 167,32-89:1 ("ch."): (a) atz ~ en - (b) ensa ~ ire - (c) en
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2 PCard 335,32-89:2 ("serv."): (a) atz ~ en - (b) ensa ~ ire - (c) en
~ atz - (d) ire ~ ensa.

13

- 1 BnVent 70,11-91:1 ("ch."): os, is.
2 PMilo 349,1-91:4 ("ch."): os, is.

14

- 1 PVID 364,18-91:5 ("gap"): ier, au.
2 Sord 437,28-91:7 ("serv."): ier, au.

15

- 1 MoMont 305,16-91:10 ("serv."): (a) at, ier, i, es, atz, itz, ars, èt,
às, olh, es, os, etz, is, iers, es, o - (b) en; str. IV (XI e XVI),
VI, VII, VIII, XV.
2 PAuv 323,11-91:11 ("serv."): (a) ors, iers, elh, orn, is, ins, ars, èt,
ac, autz, es, itz, artz, otz - (b) en; str. XI, XII, VII, VIII, II.

16 *

- 1 Cerv 434,7c-100:1 ("past."): (a) is, ar, i, ut, en - (b) eiha, ia, ada,
ia, ada; str. II.
2 PCard 335,35-100:2 ("cobl."): ar, ia.

17

- 1 Frère min 159,1-101:1 ("ch.relig."): atz, ia.
2 GuiUss 194,16-101:2 ("cobl."): atz, ia.
3 BtAlam 76,11-102:1 ("serv."): atz, ia.

18

- 1 BnAur 57,3-111:1 ("cobl."): ar, o, es, ensa.
2 CtFoix 182,1-111:2 ("cobl."): ar, o, es, ensa.
3 CtFoix 182,2-111:3 ("cobl."): ar, o, es, ensa.
4 PArag 325,1-111:4 ("cobl."): ar, o, es, ensa.
5 PSalv 357,1-111:5 ("cobl."): ar, o, es, ensa.

19

- 1 BnRouv 66,4-120:1 ("serv."): (a) esca, eira, uda, éiha, ia - (b) al;
str. V.
2 Cerv 434a,75-120:2 ("serv."): (a) ala, ona, ia, eza, ada, enha - (b)
al; str. III.

20

- 1 EvClerm 95,1-125:1 ("cobl."): ar, es, ida, an.
2 GuiUss 194,12-125:2 ("ch."): ar, es, ida, an.

21

- 1 BtAlam 76,17-133:2 ("cobl."): atz, o.
2 GuiCav 192,4-133:5 ("serv."): atz, o.
3 GIBaux 209,2-133:6 ("serv."): atz, o.
4 Uc 448,1a-133:10 ("serv."): (a) atz, ens, at - (b) o; str. I-II.

22

- 1 BertZorzi 74,17-135:1 ("ch."): (a) ens, atge, ura, ensa, ire, enda, ia
- (b) ais, ar, ir, es, an, e, ier; str. I.
2 BtBorn 80,9-135:2 ("ch."): (a) ens, ia - (b) ais, os; str. I-II.

23

- 1 AimPeg 10,4-145:2 ("ch."): or, atz, ia, er.
2 GcFaid 167,62-145:3 ("ch."): or, atz, ia, er.

- 3 GlFig 217,5-145:4 ("sirv."): or, atz, ia, er.

24

- 1 BgPuv 49,1-148:1 (cobl.): itz, os, utz, en.
2 PVID 364,17-148:2 ("sirv.-ch."): itz, os, utz, en.

25

- 1 GgoCaban 197,1b-152:2 ("tens."): (a) ia, eza, ocha - (b) aire, essa, ada - (c) atz, utz, a; str. I-II.
2 JoLag 267,1-152:3 ("tens."): (a) ia, aire - (b) aire, ia - (c) atz; str. I-II.

26

- 1 BiBorn 80,16-160:1 ("sirv."): iers, at, ata.
2 RbOr 389,5-160:3 ("sirv."): iers, at, ata.

27

- 1 Anon 461,82-161:3 ("cobl."): ana, er, endre.
2 Anon 461,83-161:4 ("cobl."): ana, er, endre.

28

- 1 PBerg 329,1-166:1 ("sirv."): o, an, ais, os.
2 PVID 364,34-166:2 ("ch."): o, an, ais, os.
3 RmMirav 406,10a-166:3 ("cobl."): o, an, ais, os.
4 Anon 461,147-166:4 ("cobl."): o, an, ais, os.

29

- 1 PBremTort 331,2-178:1 ("ch."): ia, èi, ir, ar.
2 Pujol 386,1b-178:2 ("cobl."): ia, èi, ir, ar.

30

- 1 Guilh.IX 183,1-190:2 ("ch."): (a) elh, i - (b) i, an - (c) an, elh; str. I-II.
2 Ucmanz 453,1-190:3 ("cobl."): elh, i, an.

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- 1 PCard 335,66-215:3 ("sirv."): ar, ia.
2 Anon 461,16-215:4 ("tens."): ar, ia.
3 GIMont 225,6-215:5 ("ch."): ar, ia.

32

- 1 BâtArag 103,2-216:1 ("cobl."): iva, iu.

- 2 RostBer 427,2-216:2 ("cobl."): iva, iu.

33

- 1 AimPeg 10,17-221:2 ("ch."): en, ors, als.
2 Anon 461,6-221:3 ("sirv."): en, ors, als.

34

- 1 BiCarb 82,50-226:2 ("cobl."): ensa, en.
2 Blacat 96,10-226:3 ("cobl."): ENDA, en.

35

- 1 LanfrCig 282,13-233:2 ("sirv."): oih, ensa, o, èc, anh, ar.
2 Lant 283,1-233:3 ("sirv."): oih, ensa, o, èc, anh, ar.

36

- 1 BnVent 70,37-236:1 ("ch."): (a) enta, aire, ana - (b) is, an, ai; str. I-II.
2 Anon 461,202-236:2 ("cobl."): enta, is.

37

- 1 Peirol 366,15-242:1 ("ch."): (a) ora, ona, ena, eza, ansa, anda - (b) aire, aire, ia, ia, ire, ire - (c) ai; str. I-V.
2 Perd 370,15-242:2 ("ch.relig."): (a) ora, ona, ena, eza, ansa - (b) aire, aire, ia, ia, ire - (c) ai.

38

- 1 PBrem 330,9-243:2 ("sirv."): ensa, ia, or.
2 PCard 335,25-243:3 ("sirv."): (a) ura, eza, ansa, ona, ensa - (b) eza, ansa, ona, ensa, ia - (c) or; str. V.

39

- 1 BnSic 67,1-247:1 ("sirv."): (a) ire, ia, atges - (b) en, os, an - (c) ei, atz, atz - (d) ensa, ansa, eira; str. I-II.
2 GlCapest 213,5-247:2 ("ch."): (a) ire, ensa, enda - (b) en, is, ors - (c) ei, utz, es - (d) ensa, enda, eza; str. I-II.

40 *

- 1 BnVent 70,4-263:1 ("ch."): (a) aire, endre, auza, ire - (b) e, er, ar, an; str. I-II.
2 Gran 189,2-263:2 ("tens."): (a) aire, ia, ona - (b) e, an, èrs; str. I-II.

- 3 Peirol 366,11-263:4 ("ch."): (a) oih, E, os - (b) atge, AIRE, ire; str. III-IV.

41

- 1 AimPeg 10,13-265:1 ("cobl."): ia, or.
 2 BtAurel 79,1-265:2 ("cobl."): ia, or.
 3 GuiCav 192,5-265:3 ("cobl."): ia, or.
 4 GuiUss 194,13-265:4 ("past."): ia, or.
 5 GIBaux 209,3-265:5 ("cobl."): ia, or.
 6 GIFig 217,1b-265:6 ("cobl."): ia, or.
 7 Lamb 280,1-265:7 ("cobl."): ia, or.
 8 Sord 437,32-265:8 ("cobl."): EIA, or.
 9 UcSt-C 457,30-265:9 ("cobl."): ia, or.
 10 Anon 461,97-265:10 ("cobl."): ia, or.

42

- 1 Gorm 177,1-273:2 ("sirv."): (a) ar, es, itz, ècs, atz, en, is, o, èrn, âs, ans, on, ort, er, ètz, utz, als, ics, or, os - (b) ensa,erra, ana, ôssa, ata, ansa, atge, orta, ire, oza, ura, ôrsa, aire, ia, apa, ida, endre, onta, ona, ena - (c): es, itz, ècs, atz, en, is, o, èrn, âs, ans, on, ort, er, ètz, utz, als, ics, or, os, òr.
 2 GIFig 217,2-273:3 ("sirv."): [stesse rime della scheda precedente, e in più:] (a) or, e, elh - (b) ola, aire, ura - (c) e, elh, at.

43

- 1 GcFaid 167,33-279:1 ("sirv.-ch."): (a) ers ~ os - (b) ensa ~ aire - (c) aire ~ ensa - (d) os ~ ers; str. I, III, V.
 2 Anon 461,76a-279:2 ("cobl."): ers, ensa, aire, os.

44

- 1 BtBorn 80,39-284:1 ("sirv."): ar, ia, onha.
 2 GIBerg 210,11-284:2 ("sirv."): ar, ia, ONA.

45

- 1 Peirol 366,12-293:2 ("ch."): (a) enda, ia, enha - (b) e, ar, ors; str. I-II.
 2 Anon 461,75-293:3 ("cobl."): enda, EN.

46

- 1 Engles 138,1-297:2 ("tens."): ar, ia.
 2 Anon 461,239-297:7 ("cobl."): ar, ia.

47

- 1 PoGarda 377,2-297:5 ("sirv."): en, ia.
 2 PoChapt 375,2-297:8 ("ch.crois."): IA, EN.

48 *

- 1 GrBorn 242,77-302:7 ("sirv."): ona, en.
 2 Peirol 366,19-302:8 ("ch."): (a) ona, onja, alha - (b) en, ors, er; str. I-II.
 3 PCard 335,29-302:11 ("sirv."): ona, en.

49

- 1 BtBorn 80,1-308:1 ("ch."): eza, eis.
 2 BtBorn 80,31-308:2 ("sirv."): eza, EI.

50

- 1 GIMont 225,12-313:1 ("sirv."): ura, en.
 2 PoSant 380,1-313:2 ("planh"): ura, en.

51

- 1 BtCarb 82,13-323:2 ("tens.fict."): ir, ais, ina.
 2 GIBerg 210,16-323:3 ("ch."): ir, ais, ina.
 3 Tomas 441,1-323:4 ("tens."): ir, ais, ina.

52

- 1 FqMars 155,1-324:3 ("ch."): (a) en ~ os - (b) ire - (c) os ~ en; str. I, III, V.
 2 Anon 461,35-324:4 ("cobl."): en, ire, os.

53

- 1 BtBorn 80,25-325:1 ("sirv."): os, iers, ansa.
 2 Blac 97,3-325:2 ("cobl."): os, iers, ansa.
 3 PCard 335,56-325:4 ("sirv."): os, iers, ansa.
 4 RbVaq 392,15-325:5 ("tens."): os, iers, ansa.
 5 Anon 461,43-325:6 ("tens.fict."): os, iers, ansa.

54

- 1 BtAlam 76,8-326:1 ("sirv."): atz, en, ansa.
 2 BtAlam 76,13-326:2 ("ch."): atz, en, ansa.
 3 BtCarb 82,14-326:3 ("tens.fict."): atz, en, ansa.
 4 BtCarb 82,53-326:4 ("cobl."): atz, en, ansa.
 5 BtCarb 82,57-326:5 ("cobl."): atz, en, ansa.
 6 GIMont 225,10-326:6 ("sirv."): atz, en, ansa.

- 7 PCard 335,62-326:7 ("serv."): atz, en, ansa.

55

- 1 FqRom 156,9-329:1 ("cobl."): ansa, ire, en.
2 GcFaid 167,17-329:2 ("ch."): ansa, ire, en.

56

- 1 BtCarb 82,63-333:1 ("cobl."): er, on, en, atz.
2 BtCarb 82,82-333:2 ("cobl."): er, on, en, atz.
3 GcFaid 167,56-333:3 ("ch."): er, on, en, atz.
4 PCard 335,51-333:4 ("serv."): er, on, en, atz.
5 UcSt-C 457,29-333:5 ("cobl."): er, on, en, atz.
6 Anon 461,34-333:6 ("cobl."): er, on, en, atz.
7 Anon 461,74-333:7 ("cobl."): er, on, en, atz.
8 Anon 461,123b-333:8 ("cobl."): er, on, en, atz.

57

- 1 UcSt-C 457,40-335:3 ("ch."): (a) ai, ir, e - (b) ia, ansa, ensa - (c) en, os, er - (d) ir, e, es; str. I-II.
2 UcSt-C 457,43-335:4 ("cobl."): ai, ia, en, ir.

58

- 1 Peirol 366,29-335:6 ("tens.fict."): it, en, an, os.
2 Cavaire 111,1-335:7 ("tens."): it, en, an, os.

59

- 1 GIMont 225,11-335:8 ("serv."): ensa, ir, en, an.
2 MoMont 305,14-335:9 ("ch."): (a) ensa, ia, enha, atge, èra, aire - (b) ir, ors, is, e, ès, ei - (c) en, at, ais, ar, er, ieus - (d) an, es, or, ier, os, elh; str. I.

60

- 1 JfrRud 262,6-341:1 ("ch."): os, en, enha, er.
2 PCard 335,15-341:2 ("ch.relig."): os, en, enha, er.

61

- 1 AlbSist 16,5a-344:1 ("ch."): ors, ai, aire, er.
2 SimDoria 436,5-344:2 ("tens."): ors, ai, aire, er; nelle str. III-IV la prima rima è: os.

62

- 1 BtBorn 80,4-347:1 ("ch.crois."): an, i, òja.

- 2 BtBorn 80,17-347:2 ("serv."): an, i, òja.

63

- 1 LanfrCig 282,1d-363:4 ("serv."): elh, es, enda.
2 PBrem 330,18-363:5 ("serv."): elh, es, enda.

64

- 1 PCard 335,30-363:6 ("serv."): olh, i, eta.
2 RmGauc 401,6-363:7 ("tens."): olh, O, eta.

65

- 1 ManfrLanc 285,1-361:2 ("cobl."): eira, ansa, os.
2 Palais 315,3-361:3 ("cobl."): eira, ansa, os.
3 PCard 335,24-361:4 ("serv."): eira, ansa, os.
4 PVID 364,40-361:5 ("ch."): eira, ansa, os.
5 UcSt-C 457,6-361:6 ("cobl."): eira, ansa, os.
6 UcSt-C 457,22-361:7 ("cobl."): eira, ansa, os.

66

- 1 BnFon 62,1-363:1 ("ch."): endre, ar, o.
2 BertZorzi 74,15-363:2 ("serv."): endre, ar, o.
3 GrBorn 242,38-363:3 ("serv."): endre, ar, o.
4 UcSt-C 457,8-363:4 ("serv."): endre, ar, o.

67

- 1 BtAlam 76,22-368:1 ("serv."): atge, ia, en.
2 CtProv 184,1-368:2 ("tens."): atge, ia, en.
3 Guionet 238,2-368:3 ("tens."): atge, ia, en.
4 GrRiq 248,75-368:4 ("tens."): atge, ia, en.
5 GrSal 249,2-368:5 ("tens."): atge, ia, en.
6 LanfrCig 282,6-368:6 ("serv."): atge, ia, en.
7 LanfrCig 282,14-368:7 ("tens."): atge, ia, en.
8 RbBelj 390,1-368:8 ("serv."): atge, ia, en.
9 Rain 413a,1-368:9 ("tens."): atge, ia, en.
10 UcSt-C 457,17-368:10 ("cobl."): atge, ia, en.

68

- 1 BtBorn 80,5-370:2 ("serv."): os, aus, endre.
2 Blac 97,8-370:3 ("cobl."): os, ALS, endre.

69

- 1 GuiUss 194,7-372:1 ("ch."): ar, o, ai, ire.

- 2 PCard 335,9-372:2 ("sirv."): ar, o, ai, ire.

70

- 1 GlSt-Did 234,14-376:10 ("ch."): uda, ans, itz, ais.
2 Gulonet 238,1a-376:11 ("tens."): uda, ans, itz, ais.
3 Anon 461,244-376:12 ("cobl."): uda, ans, itz, ais.

71

- 1 BtBorn 80,34-382:7 ("sirv."): an, elh, es, on.
2 BtCarb 82,87-382:8 ("cobl."): an, elh, es, on.
3 BtParis 85,1-382:9 ("sirv."): an, elh, es, on.
4 GlSt-Did 234,3-382:11 ("ch."): an, elh, es, on.
5 JoAub 265,3-382:12 ("cobl."): an, elh, es, on.
6 PCard 335,57-382:13 ("sirv."): an, elh, es, on.
7 RmGauc 401,3-382:14 ("sirv."): an, elh, es, on.
8 RmMirav 406,43-382:15 ("cobl."): an, elh, es, on.
9 Anon 461,33-382:17 ("cobl."): an, elh, es, on.
10 Anon 461,80-382:18 ("cobl."): an, elh, es, on.

72

- 1 Pist 372,3-382:25 ("sirv."): en, os, endre, ar.
2 Anon 461,120-382:28 ("cobl."): en, os, endre, ar.

73

- 1 BertZorzi 74,10-382:29 ("sirv."): atz, aja, es, en.
2 BonCalvo 101,7-382:31 ("sirv."): atz, aja, es, en.

74

- 1 FredIII 160,1-382:40 ("cobl."): ir, anha, aja, èrt.
2 CtAmp 180,1-382:41 ("cobl."): ir, anha, aja, èrt.
3 CtProv 184,2-382:42 ("cobl."): ir, anha, aja, èrt.
4 GlBerg 210,20-382:43 ("sirv."): ir, anha, aja, èrt.

75

- 1 Alex 19,1-382:55 ("tens."): eza, es, ia, er.
2 AustAur 40,1-382:56 ("sirv."): eza, es, ia, er.
3 BnRouv 66,2-382:57 ("sirv."): eza, es, ia, er.
4 BtAlam 76,10-382:58 ("cobl."): eza, es, ia, er.
5 BtCarb 82,5-382:59 ("sirv."): eza, es, ia, er.
6 BtCarb 82,23-382:60 ("cobl."): eza, es, ia, er.
7 BtCarb 82,26-382:61 ("cobl."): eza, es, ia, er.
8 BtCarb 82,73-382:62 ("cobl."): eza, es, ia, er.

- 9 JacmMot 259,1-382:63 ("sirv."): eza, es, ia, er.
10 LuqGat 290,1a-382:64 ("sirv."): eza, es, ia, er.
11 PCard 335,1-382:65 ("sirv."): eza, es, ia, er.
12 PCard 335,8-382:66 ("sirv."): eza, es, ia, er.
13 Peirol 366,20-382:67 ("ch."): eza, es, ia, er.

76

- 1 Templ 439,1-382:69 ("ch.crois."): eza, es, ia, en.
2 Anon 461,204-382:70 ("ch."): eza, es, ia, en.
3 Anon 461,215a-382:71 ("cobl."): eza, es, ia, en.

77

- 1 BnVent 70,41-382:75 ("ch."): olh, e, òr, al.
2 PCard 335,17-382:77 ("sirv."): olh, e, òr, al.
3 Anon 461,169-382:78 ("cobl."): olh, e, òr, al.

78

- 1 BtBorn 80,20-382:89 ("sirv."): artz, ans, ort, ei.
2 PCard 335,40-382:90 ("sirv."): artz, ans, ort, ei.

79

- 1 PDurb 340,1-382:93 ("sirv."): es, ir, or, ia.
2 PGavar 343,1-382:94 ("sirv."): es, ir, or, ia.

80

- 1 BnVent 70,6-382:102 ("ch."): or, en, at, o.
2 PCard 335,55-382:103 ("ch.relig."): or, en, at, o.
3 Anon 461,209a-382:104 ("cobl."): or, en, at, o.

81

- 1 BnTot-lo-M 69,2-382:110 ("sirv."): ai, an, atz, e.
2 Peirol 366,2-382:111 ("ch."): ai, EN, atz, e.

82

- 1 Bertr 75,4-392:4 ("cobl."): at, en, or, atz, aire, utz.
2 BtCarb 82,54-392:5 ("cobl."): at, en, or, atz, aire, utz.
3 BtCarb 82,68-392:6 ("cobl."): at, en, or, atz, aire, utz.
4 BtCarb 82,81-392:7 ("cobl."): at, en, or, atz, aire, utz.
5 Caden 106,22-392:8 ("ch."): at, en, or, atz, aire, utz.

83

- 1 PAuv 323,15-406:1 ("ch."): ers, is, ics, eis.

- 2 PCard 335,20-405:2 ("serv."): ers, is, ECH, ICS.

84

- 1 B&tArag 103,3-405:3 ("cobl."): at, èt, ia, ar.
2 RostBer 427,1-405:4 ("cobl."): at, èt, ia, ar.

85

- 1 BnVent 70,43-407:9 ("ch."): er, ai, e, on.
2 GlAnel 204,1-407:10 ("serv."): er, ai, EN, on.
3 JoEst 266,10-407:11 ("planh."): er, ai, e, on.
4 PCard 335,58-407:12 ("serv."): er, ai, e, on.

86

- 1 BtCarb 82,21-409:1 ("cobl."): ors, ans, atge, ir.
2 GcFaid 167,30-409:2 ("ch."): (a) ors ~ ir - (b) ans - (c) atge - (d) ir ~ ors; str. I, III, V.
3 CtesseProv 187,1-409:4 ("cobl."): ors, ans, atge, ir.

87

- 1 GIFig 217,8-412:1 ("serv."): ÈTA, ona, eira, e, ia.
2 GIPCaz 227,8-412:2 ("ch.") èta, ona, eira, e, IAS.

88

- 1 Guir 241,1-420:1 ("serv."): ut, at, ors, e.
2 UcSt-C 457,2a-420:2 ("serv."): ut, at, ors, e.

89

- 1 BtAlam 76,9-421:3 ("serv."): utz, os, ia, ens.
2 BtPug 87,2-421:6 ("serv."): utz, os, ia, EN.
3 Anon 461,38-421:13 ("cobl."): utz, os, ia, EN.

90

- 1 PoChapt 375,14-421:9 ("ch."): os, ens, anha, olh.
2 Pujol 386,1a-421:10 ("ch."): os, ens, anha, olh.
3 Sord 437,20b-421:11 ("cobl."): os, ens, anha, olh.
4 UcSt-C 457,20a-421:12 ("cobl."): os, ens, anha, olh.
5 Anon 461,70a-421:14 ("serv."): os, ens, anha, olh.

91

- 1 GlSt-Did 234,11-421:16 ("ch."): os, atge, ic, er.
2 LanfrCig 282,26-421:17 ("cobl.fragm."): os, atge, ic, er.

92

- 1 BtGourd 84,1a-421:19 ("cobl."): ensa, iza, aja, o.
2 LanfrCig 282,21-421:20 ("serv."): ensa, iza, aja, o.
3 Matieu 298,1-421:21 ("cobl."): ensa, iza, aja, o.

93

- 1 BnAur 57,2-421:22 ("serv."): ar, o, ia, an.
2 Blacst 96,9-421:23 ("cobl."): ar, o, ia, an.
3 FqLun 154,1-421:24 ("serv."): ar, o, ia, an.
4 GgoCaban 197,1a-421:25 ("tens."): ar, o, ia, an.
5 Cerv 434a,40-421:26 ("cobl."): ar, o, ia, an.
6 Sord 437,7-421:27 ("ch."): ar, o, ia, an.

94

- 1 BtBorn 80,8a-424:1 ("serv."): or, ir, atge, atz.
2 BtCarb 82,76-424:2 ("cobl."): or, ir, atge, atz.
3 Dalf 120,1-424:3 ("serv."): or, ir, atge, atz.
4 FqRom 156,11-424:4 ("serv."): or, ir, atge, atz.
5 GlFabre 216,1-424:5 ("serv."): or, ir, atge, atz.
6 GrBorn 242,51-424:6 ("ch."): or, ir, atge, atz.
7 GrBorn 242,52-424:7 ("serv."): or, ir, atge, atz.
8 GrRiq 248,20-424:8 ("tens."): or, ir, atge, atz.
9 PCard 335,7-424:9 ("serv."): or, ir, atge, atz.
10 Sord 437,25-424:10 ("serv."): or, ir, atge, atz.
11 Anon 461,21-424:11 ("cobl."): or, ir, atge, atz.

95

- 1 GcFaid 167,22-444:1 ("planh."): an, es, aire, ir.
2 Anon 461,234-444:2 ("planh."): an, es, aire, ir.

96

- 1 GrBorn 242,36-446:1 ("serv.-ch."): ais, ire, atz, endre, ens, aire, ei.
2 Mont 306,4-446:2 ("cobl."): ais, ire, atz, endre, ens, aire, ei.
3 PBuss 332,2-446:3 ("serv."): ais, ire, atz, endre, ens, aire, ei.
4 Anon 461,214-446:4 ("cobl."): ais, ire, atz, endre, ens, aire, ei.

97

- 1 BnVent 70,26-461:1 ("ch."): anda, olha, onda, ans, enda.
2 PCard 335,61-461:2 ("serv."): anda, olha, onda, ans, enda.

98

- 1 BtCarb 82,33-470:3 ("cobl."): i, a.

- 2 JfrRud 262,3-470:5 ("ch."): i, a.
3 PCard 335,53-470:7 ("sirv."): i, a.

99

- 1 Peire 322b,1-470:6 ("cobl."): an, or.
2 Peironet 367,2-470:8 ("cobl."): an, or.

100

- 1 PBrem 330,17-476:5 ("ch."): ir, at.
2 PCard 335,47-476:6 ("sirv."): ir, at.

101 *

- 1 GsbPuic 173,11-481:1 ("ch."): ans, ors, er, al.
2 JoEst 266,1-481:2 ("planh"): ans, ors, er, al.

102

- 1 BtBorn 80,10-486:1 ("ch."): (a) or, er, e, or, er - (b) er, e, or, er,
e - (c) ire.
2 GcFaid 167,58-486:2 ("sirv.-ch."): (a) or, er, e, or, er - (b) er, e,
or, er, e - (c) ire.

103

- 1 GuiUss 194,2-487:1 ("tens."): an, or, itz.
2 Folc 150a,1-487:2 ("tens."): an, or, itz.

104

- 1 GIPCaz 227,7-494:1 ("tens."): atz, e, ia, er, an.
2 Maistre 292,1-494:2 ("tens."): atz, e, ia, er, an.

105

- 1 AimPeg 10,27-495:1 ("ch."): en, ors, an.
2 Peirol 366,28-495:4 ("sirv."): en, ors, an.

106

- 1 ArnMar 30,3-495:2 ("ch."): atz, en, an.
2 PCard 335,34-495:3 ("sirv."): atz, en, an.
3 Cerv 434,7d-495:6 ("cobl."): atz, en, an.
4 Sord 437,29-495:7 ("sirv."): atz, en, an.
5 Anon 461,235-495:8 ("cobl."): atz, en, an.

107

- 1 BnBart 58,4-495:10 ("sirv."): ura, en, es.

- 2 PCard 335,59-495:11 ("cobl."): ura, en, es.
3 Peirol 366,5-495:12 ("sirv."): ura, en, es.
4 UcSt-C 457,39-495:13 ("cobl."): ura, en, es.

108

- 1 GarApch 162,3-496:2 ("sirv."): ier, es, er.
2 PCard 335,5-496:3 ("sirv."): ier, es, er.

109

- 1 BtGourd 84,1-503:1 ("tens."): ens, ia, ai, ia.
2 Caden 106,5-503:2 ("ch."): ens, ia, ai, ia.
3 EblUss 129,3-503:3 ("tens."): ens, ia, ai, ia.
4 PCard 335,41-503:4 ("sirv."): (a) ens * ais - (b) ia - (c) ais * ens
- (d) ia; str. I, III, V.

110

- 1 GIMagr 223,6-504:3 ("cobl."): os, itz, ar, or.
2 GuiUss 194,8-504:8 ("ch."): os, itz, ar, or.

111

- 1 GuiUss 194,17-504:12 ("tens."): or, ai, e, an.
2 GIMont 225,4-504:13 ("sirv."): or, ai, e, an.
3 Montan 306,1-504:14 ("cobl."): or, ai, e, an.

112

- 1 BâtArag 103,1-504:18 ("cobl."): op, ars, ap, ic.
2 RostBer 427,5-504:19 ("cobl."): op, ars, ap, ic.

113

- 1 Blac 97,1-510:1 ("sirv."): atz, os, ia, ai, an.
2 Blac 97,6-510:2 ("ch."): atz, os, ia, ai, an.
3 IsnEntr 254,1-510:3 ("sirv."): atz, os, ia, ai, an.
4 IsnEntr 254,2-510:4 ("sirv."): atz, os, ia, ai, an.

114

- 1 Blacst 96,8-517:1 ("cobl."): atz, ia, ors, enha.
2 Caden 106,13-517:2 ("sirv."): atz, ia, ors, enha.
3 Caden 106,24-517:3 ("sirv."): atz, ia, ors, enha.
4 GcFaid 167,15-517:4 ("ch."): atz, ia, ors, enha.
5 LanfrCig 282,23-517:5 ("ch.crois."): atz, ia, ors, enha.
6 Marq 296,2-517:6 ("tens."): atz, ia, ors, enha.
7 PCard 335,26-517:7 ("sirv."): atz, ia, ors, enha.

- 8 RmBist 416,3-517:8 ("cobl."): atz, ia, ors, enha.
 9 Sord 437,16-517:9 ("cobl."): atz, ia, ors, enha.
 10 Anon 461,76-517:10 ("cobl."): atz, ia, ors, enha.
 11 Anon 461,135-517:11 ("cobl."): atz, ia, ors, enha.
 12 Anon 461,214a-517:12 ("cobl."): atz, ia, ors, enha.

115

- 1 Perd 370,2-519:1 ("cobl."): os, ais, anh, or, iers.
 2 UcSt-C 467,26a-519:2 ("cobl."): os, ais, anh, or, iers.

116

- 1 AimPeg 10,45-528:1 ("ch."): (a) itz,en,ie - (b) es,atz,ais - (c) ars,ort,er - (d) ors,os,es - (e) ia,ansa,aire - (f) an,i,als.
 2 JoEst 266,8-528:2 ("ch.relig."): (a) itz,en,ie - (b) es,atz,ais - (c) ars,ort,er - (d) ors,os,es - (e) ia,ansa,aire - (f) an,i,als.
 3 Anon 461,67a-528:4 ("ch."): (a) itz, en - (b) es, ar - (c) ars, ai - (d) ors, ir - (e) ia, ena - (f) an, ic; str. I.

117

- 1 BtBorn 80,8-541:1 ("sirv."): is, os, anha.
 2 FqMars 156,12-541:2 ("ch."): is, os, anha.
 3 MoMont 305,12-541:3 ("tens.fict."): is, os, anha.
 4 Palais 315,2-541:4 ("sirv."): is, os, anha.

118

- 1 FqRom 156,12-544:1 ("ch.crois."): ors, at, en.
 2 RicBarb 421,10-544:2 ("ch."): ors, at, en.

119

- 1 GenEurre 137,1-548:1 ("sirv."): ensa, es, or.
 2 Sord 437,19-548:4 ("cobl."): ensa, es, or.

120

- 1 GrBorn 242,52a-549:1 ("sirv."): (a) ia, endre, ansa - (b) o, i, ier - (c) is, or, an.
 2 Sord 437,10-549:3 ("tens."): (a) ia, endre, ansa - (b) o, i, ier - (c) is, or, an.

121

- 1 FqMars 156,27-551:2 ("ch."): atz, ers, ens, er.
 2 PCard 335,33-551:3 ("sirv."): atz, ers, ens, er.

122

- 1 BnBart 58,3-553:1 ("cobl."): en, o, os, atge.
 2 BtAlam 76,1-553:2 ("sirv."): en, o, os, atge.
 3 BtCarb 82,15-553:3 ("planh"): en, o, os, atge.
 4 GgoCaban 197,1-553:4 ("sirv."): en, o, os, atge.
 5 PCard 335,49-553:5 ("sirv."): en, o, os, atge.
 6 RmJord 404,11-553:6 ("ch."): en, o, os, atge.
 7 Rofian 425,1-553:7 ("tens."): en, o, os, atge.
 8 Cerv 434a,28-553:8 ("sirv."): en, o, os, atge.

123

- 1 ArnComm 28,1-554:2 ("sirv."): or, en, ar, aja.
 2 Blacst 96,3-554:3 ("cobl."): or, en, ar, aja.
 3 GlGausm 218,1-554:4 ("tens."): or, en, ar, aja.
 4 PoChapt 375,25-554:5 ("ch."): or, en, ar, aja.

124

- 1 Cerv 434a,38-563:2 ("ch."): os, al, atz.
 2 Cerv 434a,60-563:3 ("sirv."): os, al, atz.

125

- 1 Esperd 142,2-566:1 ("sirv."): ens, utz, atz, aire.
 2 GrBorn 242,12-566:2 ("ch."): ens, utz, atz, aire.
 3 RmMirav 406,29-566:3 ("sirv."): ens, utz, atz, aire.

126

- 1 BtCarb 82,59-573:1 ("cobl."): utz, ura, ia, or.
 2 FqMars 156,21-573:2 ("ch."): utz, ura, ia, or.
 3 GuiUss 194,18b-573:3 ("cobl."): utz, ura, ia, or.

127

- 1 BtBorn 80,26-576:1 ("planh"): aire, ut, an, o, ors, enha.
 2 PCard 335,2-576:2 ("sirv."): aire, ut, an, o, ors, enha.
 3 PRmToul 355,9-576:3 ("ch."): aire, ut, an, o, ors, enha.

128

- 1 Aic 6a,1-577:1 ("tens."): al, ir, ieu, en.
 2 BtCarb 82,75-577:13 ("cobl."): al, ir, ieu, en.
 3 BtCarb 82,83-577:14 ("cobl."): al, ir, ieu, en.
 4 DurSartr 126,2-577:17 ("sirv."): al, ir, ieu, en.
 5 PCard 335,16-577:30 ("sirv."): al, ir, ieu, en.
 6 PPeliss 353,1-577:34 ("cobl."): al, ir, ieu, en.

- 7 PVid 364,4-577:37 ("ch."): al, ir, ieu, en.
 8 RmCast 396,6-577:45 ("sirv."): al, ir, ieu, en.
 9 RefTrets 419,1-577:51 ("sirv."): al, ir, ieu, en.
 10 UcEsc 452,1-577:57 ("sirv."): al, ir, ieu, en.
 11 Anon 461,130-577:59 ("cobl."): al, ir, ieu, en.

129

- 1 AimPeg 10,18-577:4 ("ch."): ir, or, is, e.
 2 BtParis 85,1-577:15 ("sirv."): (str. II) atz, ier, at, on - (str. IV,X)
 ir, or, is, e - (str. VI,VII,IX) an, e, en, ir; str. IV, X.

130

- 1 BtCarb 82,32-577:10 ("cobl."): os, an, en, at.
 2 GuiUss 194,19-577:20 ("ch."): os, an, en, at.
 3 Guillt 198,1-577:21 ("tens."): os, an, en, at.
 4 GrRiq 248,34-577:24 ("tens."): os, an, en, at.
 5 PBrem 330,3a-577:27 ("sirv."): os, an, en, at.
 6 PCard 336,21-577:31 ("sirv."): os, an, en, at.
 7 PUs 361,1-577:36 ("cobl."): os, an, en, at.
 8 SavMaul 432,1-577:52 ("cobl."): os, an, en, at.
 9 Anon 461,48-577:58 ("cobl."): os, an, en, at.
 10 Anon 461,162-577:61 ("cobl."): os, an, en, at.
 11 Anon 461,173-577:62 ("cobl."): os, an, en, at.

131

- 1 BtParis 85,1-577:15 ("sirv."): (str. II) atz, ier, at, on - (str. IV,X)
 ir, or, is, e - (str. VI,VII,IX) an, e, en, ir; str. VI, VII, IX.
 2 PoChapt 376,1-577:42 ("ch."): an, e, en, ir.

132

- 1 PVid 364,49-577:41 ("ch."): â, al, ir, ens.
 2 RefForcalq 418,1-577:50 ("sirv."): â, al, ir, ens.

133

- 1 AustSegr 41,1-577:66 ("sirv."): ens, ar, itz, ida.
 2 BtCarb 82,37-577:67 ("cobl."): ens, ar, itz, ida.
 3 BtCarb 82,56-577:68 ("cobl."): ens, ar, itz, ida.
 4 GlAnel 204,3-577:69 ("sirv."): ens, ar, itz, ida.
 5 GrRiq 248,14-577:71 ("tens."): ens, ar, itz, ida.
 6 OITempl 312,1-577:72 ("ch.crois."): EN, ar, itz, ida.
 7 RmGauc 401,1-577:73 ("ch.crois."): ens, ar, itz, ida.
 8 RmMenud 405,1-577:74 ("planh"): ens, ar, itz, ida.

- 9 Sord 437,2-577:76 ("ch."): ens, ar, itz, ida.
 10 Anon 461,18-577:77 ("cobl."): ens, ar, itz, ida.

134

- 1 AimPeg 10,15-577:80 ("ch."): or, an, ia, ir.
 2 PCard 335,4-577:109 ("sirv."): or, an, ia, ir.
 3 Perd 370,1-577:115 ("ch.fragm."): ORS, an, ia, ir.
 4 Sord 437,6-577:122 ("cobl."): or, an, ia, ir.
 5 Anon 461,231-577:126 ("cobl."): or, an, ia, ir.

135

- 1 AIYs 12,1-577:81 ("tens."): ens, ors, ensa, os.
 2 ArnMar 30,16-577:82 ("ch."): ens, ors, ensa, os.
 3 BtCarb 82,28-577:87 ("cobl."): ens, ors, ensa, os.
 4 BtCarb 82,40-577:88 ("cobl."): ens, ors, ensa, os.
 5 BtCarb 82,84-577:91 ("cobl."): ens, ors, ensa, os.
 6 BtCarb 82,90-577:93 ("cobl."): ens, ors, ensa, os.
 7 Blacst 96,1-577:94 ("sirv."): ens, ors, ensa, os.
 8 Blacst 96,10a-577:95 ("ch."): ens, ors, ensa, os.
 9 Esq 144,1-577:100 ("tens."): ens, ors, ensa, os.
 10 GIMont 225,1-577:102 ("ch."): ens, ors, ensa, os.
 11 GIMont 225,13-577:103 ("sirv."): ens, ors, ensa, os.
 12 GrRiq 248,74-577:106 ("tens."): ens, ors, ensa, os.
 13 Lant 283,2-577:107 ("tens."): ens, ors, ensa, os.
 14 PCard 335,65-577:110 ("sirv."): ens, ors, ensa, os.
 15 PImb 346,1-577:112 ("ch."): ens, ors, ensa, os.
 16 Pujol 386,2-577:118 ("ch.relig."): ens, ors, ensa, os.
 17 Cerv 434a,81-577:120 ("sirv."): ens, ors, ensa, os.
 18 SimDor 436,4-577:121 ("tens."): ens, ors, ensa, os.
 19 Anon 461,14-577:125 ("cobl."): ens, ors, ensa, os.

136

- 1 BgTrob 50,2-577:83 ("sirv."): ar, en, ia, ans.
 2 BtCarb 82,17-577:85 ("sirv."): ar, en, ia, ans.
 3 BtCarb 82,19-577:86 ("cobl."): ar, en, ia, ans.
 4 BtCarb 82,67-577:90 ("cobl."): ar, en, ia, ans.
 5 BtCarb 82,88-577:92 ("cobl."): ar, en, ia, ans.
 6 Blacst 96,11-577:96 ("ch."): ar, en, ia, ans.
 7 CalPans 107,1-577:97 ("sirv."): ar, en, ia, ans.
 8 GrRiq 248,16-577:105 ("tens."): ar, en, ia, ans.
 9 RmGauc 401,9-577:119 ("sirv."): ar, en, ia, ans.

137

- 1 PDur 339,3-577:111 ("sirv."): en, i, ansa, e.
- 2 PVID 364,50-577:114 ("ch."): en, i, ansa, e.

138

- 1 BtBornFils 81,1a-577:150 ("sirv."): atge, eja, is, ia.
- 2 GcCapest 213,7-577:151 ("ch."): atge, eja, is, ia.
- 3 Anon 461,170b-577:153 ("cobl."): atge, eja, is, IDA.

139

- 1 JoEst 266,6-577:156 ("sirv."): i, anha, e, an.
- 2 Perd 370,14-577:157 ("ch."): i, anha, e, an.

140

- 1 BonCast 102,3-577:158 ("sirv."): os, ens, aja, e.
- 2 EblUss 129,2-577:159 ("cobl."): os, ens, aja, e.
- 3 GrRiq 248,80a-577:160 ("cobl."): os, ens, aja, e.
- 4 PCard 335,51a-577:161 ("sirv."): os, ens, aja, e.
- 5 PTorat 358,1-577:162 ("cobl."): os, ens, aja, e.
- 6 PoChapt 375,10-577:163 ("ch."): os, ens, aja, e.

141

- 1 ElUss 136,2-577:166 ("cobl."): is, or, en, ar.
- 2 ElUss 136,3-577:167 ("cobl."): is, or, en, ar.
- 3 GcFaid 167,3a-577:169 ("cobl."): is, or, en, ar.
- 4 GcFaid 167,13-577:170 ("cobl."): is, or, en, ar.

142

- 1 EnrII 140,1b-577:168 ("tens."): os, ar, en, or.
- 2 MVent 295,1-577:173 ("tens."): os, ar, en, or.
- 3 Anon 461,116-577:177 ("cobl."): os, ar, en, or.

143

- 1 AtMons 309,1-577:174 ("sirv."): ors, an, ier, ortz.
- 2 AtMons 309,2-577:174bis ("cobl."): ors, an, ier, ortz.
- 3 RbVaq 392,17-577:176 ("ch."): ors, an, ier, ortz.

144

- 1 DCayl 123,1-577:186 ("cobl."): ar, os, ier, e.
- 2 GuiEglet 193,1-577:187 ("cobl."): ar, os, ier, e.
- 3 GrRiq 248,37-577:190 ("tens."): ar, os, ier, e.
- 4 PoChapt 375,16-577:191 ("ch."): ar, os, ier, e.

- 5 Sord 437,20a-577:192 ("ch.fragm."): ar, os, ier, e.
- 6 UcSt-C 457,33-577:193 ("cobl."): ar, os, ier, e.

145

- 1 ElBarj 132,8-577:197 ("ch."): o, ir, ia, ai.
- 2 GcFaid 167,3-577:198 ("ch."): o, ir, ia, ai.
- 3 Anon 461,154-577:200 ("cobl."): o, ir, ia, ai.

146

- 1 AlbSist 16,16-577:204 ("tens."): an, or, os, ir.
- 2 Anon 461,54-577:222 ("cobl."): an, or, os, ir.

147

- 1 FqRom 156,3-577:206 ("ch."): en, or, ars, e.
- 2 Anon 461,86-577:223 ("cobl."): en, or, ars, e.

148

- 1 GlBerg 210,14-577:209 ("ch."): er, or, is, atz.
- 2 Anon 461,134-577:226 ("cobl."): er, or, is, atz.

149

- 1 PVID 364,39-577:218 ("sirv.-ch."): er, ir, es, os.
- 2 Anon 461,222-577:227 ("cobl."): er, ir, es, os.

150

- 1 PVilar 365,1-577:219 ("sirv."): os, ar, es, enh.
- 2 RmMirav 406,20-577:220 ("ch."): os, ar, es, enh.

151

- 1 BtCarb 82,9-577:229 ("tens.fict."): o, en, ia, e.
- 2 BtCarb 82,18-577:230 ("sirv."): o, en, ia, e.
- 3 BtCarb 82,22-577:231 ("cobl."): o, en, ia, e.
- 4 PAuv 323,22-577:232 ("ch.crois."): o, en, ia, e.
- 5 PoChapt 375,19-577:233 ("ch."): o, en, ia, e.

152

- 1 BnVent 70,1-577:239 ("ch."): ens, is, ansa, ir.
- 2 GlMur 226,7-577:242 ("tens."): ens, is, ansa, ir.

153

- 1 Esqta 143,1-577:240 ("cobl."): ier, or, iza, en.
- 2 Ggcaban 197,2-577:241 ("cobl."): ier, or, iza, en.

154

- 1 RmMirav 406,24-577:243 ("ch."): iers, ors, ia, en.
- 2 Sord 437,27-577:244 ("ch."): iers, OR, ia, en.

155

- 1 AimPeg 10,34-577:260 ("ch."): itz, atz, ans, o.
- 2 LanfrCig 282,18-577:261 ("ch.relig."): itz, atz, ans, o.

156

- 1 DalfAuv 119,8-577:266 ("sirv."): atz, or, o, ieus.
- 2 PVID 364,16-577:269 ("ch."): atz, or, o, ieus.
- 3 RmCast 396,1-577:270 ("ch."): atz, or, o, ieus.

157

- 1 BtTor 92,1-577:282 ("cobl."): ada, atz, or, al.
- 2 DalfAuv 119,5-577:283 ("cobl."): ada, atz, or, al.

158

- 1 AimPeg 10,7a-577:293 ("cobl."): ARA, ia, ort, anc.
- 2 AimPeg 10,9-577:294 ("cobl."): ada, ia, ort, anc.
- 3 GIFig 217,1a-577:300 ("cobl."): ada, ia, ort, anc.

159

- 1 BnRouv 66,3-577:295 ("sirv."): enda, er, itz, os.
- 2 RmMirav 406,22-577:303 ("ch."): enda, er, itz, os.

160

- 1 BtBorn 80,18-577:297 ("sirv."): anda, as, os, en.
- 2 Fortun 158,1-577:299 ("cobl."): anda, âS, os, en.

161

- 1 Peire 322a,1-578:2 ("tens."): ensa, ir, e, iers.
- 2 PCast 336,1-578:3 ("sirv."): ensa, ir, e, iers.
- 3 PGILus 344,1-578:4 ("ch.relig."): ensa, ir, e, iers.
- 4 RmJord 404,12-578:5 ("ch."): ensa, ir, e, iers.

162

- 1 Alberj 12b,1-578:6 ("tens."): at, o, ana, ens.
- 2 ElUss 136,1a-578:7 ("tens."): at, o, ana, ens.
- 3 UcSt-C 457,44-578:8 ("cobl."): at, o, ana, ens.

163

- 1 ArnPlag 32,1-584:5 ("ch.") es, ai, ia, ics.
- 2 BnTot-lo-M 69,3-584:6 ("sirv.") es, ai, ia, ics.
- 3 FqRom 156,14-584:7 ("sirv.-ch.") es, ai, ia, ics.
- 4 UcSt-C 457,21-584:9 ("sirv.") es, ai, ia, ics.

164

- 1 UcSt-C 457,15-584:8 ("ch."): en, als, enda, e.
- 2 UcSt-C 457,34-584:10 ("ch."): en, als, enda, e.

165

- 1 BtCarb 82,2-592:3 ("ch."): or, en, ansa, an, ier.
- 2 BtCarb 82,12-592:4 ("sirv."): or, en, ansa, an, ier.

166

- 1 LanfrCig 282,20-592:13 ("ch.crois."): ier, en, aja, es, atz.
- 2 PMontaub 350,1-592:14 ("tens."): ier, en, aja, es, atz.

167

- 1 RambBuv 281,8-592:28 ("ch."): er, ar, alh, or, os.
- 2 RbVaq 392,23-592:31 ("ch."): er, ar, alh, or, os.
- 3 Cerv 434a,36-592:32 ("sirv."): er, ar, alh, or, os.
- 4 Torcaf 443,4-592:33 ("sirv."): er, ar, alh, or, os.

168

- 1 AlmCast 20,2-592:49 ("cobl."): es, an, anh, en, ir.
- 2 IsChap 253,1-592:53 ("cobl."): es, an, anh, en, ir.
- 3 UcSt-C 457,3-592:54 ("ch."): es, an, anh, en, ir.
- 4 Anon 461,102b-592:55 ("cobl."): es, an, anh, en, ir.

169

- 1 BtCarb 82,34-592:58 ("cobl."): uda, en, o, ida, ut.
- 2 UcSt-C 457,18-592:59 ("ch."): uda, en, o, ida, ut.

170

- 1 Caden 106,17-592:62 ("ch."): enda, itz, an, ir, ai.
- 2 RmRouss 395,1-592:63 ("cobl."): enda, itz, an, ir, ai.

171

- 1 ArnCatal 27,4b-594:1 ("ch.relig."): en, atz, als, ia, an.
- 2 Caden 106,18-594:2 ("ch."): en, atz, als, ia, an.

172

- 1 PoChapt 375,3-604:1 ("ch."): os, es, ans, or, ic.
- 2 Anon 461,129-604:2 ("cobl."): os, es, ans, or, ic.

173

- 1 RbVaq 392,8-607:3 ("sirv."): EN, i, ansa, atz, atge.
- 2 RmMirav 406,14-607:4 ("ch."): ens, i, ansa, atz, atge.
- 3 RmMirav 406,30-607:5 ("sirv."): ens, i, ansa, atz, atge.
- 4 UcMatapl 454,1-607:6 ("sirv."): ens, i, ansa, atz, atge.

174

- 1 JordIal-sS 276,1-612:4 ("ch."): or, an, atge, en.
- 2 RmGauc 401,2-612:5 ("ch.relig."): or, an, atge, en.

175

- 1 Caden 106,7-619:1 ("ch."): e, an, ia, os, atz, uda.
- 2 RmBist 416,4-619:2 ("ch."): e, an, ia, os, atz, uda.
- 3 Anon 461,79a-619:3 ("cobl."): e, an, ia, os, atz, uda.

176

- 1 PMilo 349,7-624:6 ("ch."): or, en, ar, es.
- 2 PRmToul 355,16-624:7 ("ch."): or, en, ar, es.

177

- 1 AmLuc 22,1-624:14 ("sirv."): âs, es, iza, os.
- 2 EgPoizr 48,1-624:15 ("cobl."): âs, es, iza, os.
- 3 PVID 364,14-624:27 ("sirv."): âs, es, iza, os.
- 4 UcSt-C 457,6-624:35 ("cobl."): âs, es, iza, os.
- 5 Anon 461,127-624:37 ("cobl."): âs, es, iza, os.

178

- 1 BonCalvo 101,8a-624:18 ("tens."): en, atz, ura, os.
- 2 FqMars 155,16-624:20 ("ch."): en, atz, ura, os.
- 3 Sord 437,26-624:34 ("sirv."): en, atz, ura, os.

179

- 1 GIBaux 209,1-624:22 ("cobl."): aut, utz, ona, es.
- 2 RbVaq 392,10-624:29 ("ch."): aut, utz, ona, es.
- 3 RbVaq 392,15a-624:30 ("cobl."): aut, utz, ona, es.
- 4 RbVaq 392,31-624:32 ("cobl."): aut, utz, ona, es.

180

- 1 RmGauc 401,8-624:42 ("ch.crois."): ansa, ire, es, ans.
- 2 UcBrun 450,4-624:43 ("ch."): ansa, ire, es, ans.

181

- 1 CtRod 185,1-624:44 ("cobl."): ir, ar, anha, ai.
- 2 UcSt-C 457,33a-624:45 ("cobl."): ir, ar, anha, ai.

182

- 1 BnAur 57,1-624:47 ("ch.relig."): or, en, endre, ia.
- 2 RicBarb 421,5-624:50 ("ch."): or, en, endre, ia.

183 *

- 1 BtCarb 82,78-624:56 ("cobl."): ar, aire, ers, ia.
- 2 BtCarb 82,16-624:69 ("sirv."): (a) ar ~ ers - (b) aire ~ ia - (c) ers ~ ar - (d) ia ~ aire.
- 3 PoFabre 376,1-624:70 ("sirv."): (a) ar ~ ers - (b) aire ~ ia - (c) ers ~ ar - (d) ia ~ aire.

184

- 1 MoMont 305,7-624:67 ("tens.fict."): en, ura, ar, ir.
- 2 RmMirav 406,39-624:68 ("ch."): en, ura, ar, ir.

185

- 1 ElBarj 132,7-624:74 ("ch."): atz, os, ire, ir.
- 2 GlAnel 204,2-624:76 ("sirv."): atz, os, ire, ir.

186

- 1 EvBaz 94,1-624:77 ("ch."): en, or, uda, ir.
- 2 Blac 97,4-624:78 ("tens."): en, or, uda, ir.

187

- 1 JoEst 266,3-624:83 ("sirv."): er, au, ensa, ir.
- 2 PoOrt 379,2-624:84 ("ch."): er, au, ensa, ir.

188

- 1 PMilo 349,9-624:89 ("ch."): (a) er ~ is - (b) ai - (c) is ~ er - (d) ia.
- 2 Peirol 366,9-624:90 ("ch."): (a) er ~ is - (b) ai - (c) is ~ er - (d) ia.

189

- 1 PCard 335,48-627:4 ("sirv."): ei, ais, ut, aire.
2 RmMirav 406,12-627:5 ("ch."): ei, ais, ut, aire.

190

- 1 PVID 364,37-627:6 ("ch."): ensa, o, ar, or.
2 Anon 461,96-627:7 ("cobl."): ensa, o, ar, or.

191

- 1 MatfrErm 297,2-630:1 ("cobl."): elh, or, atge, ar.
2 PErM 341,1-630:2 ("cobl."): elh, or, atge, ar.

192

- 1 DomnaH 249a.1-636:7 ("tens."): ors, ens, iva, ar, e.
2 PBrem 330,5-636:8 ("ch."): ors, ens, iva, ar, e.

193

- 1 GrRiq 248,76-636:1 ("tens."): ar, o, anha, otz, er.
2 MatQuercy 299,1-636:2 ("planh"): ar, o, anha, otz, er.
3 RbVaq 392,3-636:3 ("ch.crois."): ar, o, anha, otz, er.

194

- 1 PCard 335,28-639:2 ("sirv."): o, ei, ire, als, ic, ers.
2 RbVaq 392,18-639:3 ("ch."): o, ECH, ire, als, ic, ers.

195

- 1 BtBornFils 81,1-644:1 ("sirv."): ar, ors, anh, en, onh.
2 RmMirav 406,5-644:2 ("ch."): ar, ors, anh, en, onh.

196

- 1 FqMars 155,24-650:1 ("tens."): or, ais, aire, os, an.
2 RbVaq 392,9a-650:2 ("ch.crois."): or, ais, aire, os, an.

197

- 1 Esteve 145,1-651:1 ("tens."): en, os, er, ortz, ans.
2 Gran 189,1-651:2 ("sirv."): en, os, er, ortz, ans.
3 GIMur 226,8-651:4 ("tens."): en, os, er, ortz, AN.

198

- 1 ArnMar 30,15-665:1 ("ch."): ensa, ar, ens, ir.
2 Bonc 101,9-665:2 ("sirv."): ensa, ar, ens, ir.

199

- 1 BtBorn 80,24-673:1 ("sirv."): uc, os, alha.
2 GIRaim 229,4-673:2 ("cobl."): uc, os, alha.
3 LantAg 284,1-673:3 ("sirv."): uc, os, alha.
4 Mola 302,1-673:4 ("cobl."): uc, os, alha.

200

- 1 FqMars 155,18-690:1 ("ch."): os, er, ai.
2 PBarj 326,1-690:2 ("ch."): os, er, ai.

201

- 1 GrBorn 242,45-693:1 ("sirv.-ch."): il, ar, i, ir, ans.
2 PBuss 332,1-693:2 ("sirv."): il, ar, i, ir, ans.

202

- 1 Peirol 366,21-706:2 ("ch."): iers, er, en, e.
2 Sord 437,11-705:3 ("tens."): iers, er, en, e.

203

- 1 AimBel 9,8-706:5 ("ch."): ic, an, ia, ansa.
2 BtCarb 82,69-706:6 ("cobl."): ic, an, ia, ansa.

204

- 1 AimPeg 10,32-714:6 ("sirv."): òl, elh, an, or, ernà.
2 BtBorn 80,28-714:7 ("sirv."): òl, elh, an, or, ernà.
3 JfrFoixà 304,4-714:8 ("cobl."): òl, elh, an, or, ernà.
4 PVID 364,25-714:9 ("ch."): òl, elh, an, or, ernà.

205

- 1 GrBorn 242,37-722:1 ("ch."): olh, or, ais, er, ans, os.
2 SimDor 436,1-722:2 ("tens."): olh, or, ais, er, ans, os.

206

- 1 BnAlanh 53,1-740:2 ("sirv."): iga, aissa, anta, ais.
2 GIAdem 202,8-740:3 ("ch."): iga, aissa, anta, ais.

207

- 1 BtAlam 76,21-743:2 ("ch."): an, es, ansa, ens.
2 GcFaid 167,57-743:3 ("ch."): an, IS, ansa, ens.
3 Peirol 366,34-743:6 ("ch."): an, es, ansa, ens.
4 RmBist 416,5-743:7 ("ch."): an, es, ansa, ens.
5 Anon 461,141-743:8 ("sirv."): an, es, ansa, ens.

208

- 1 Palais 315,1-749:2 ("ch."): es, an, ensa, atz, e.
- 2 UcPenn 456,2-749:3 ("ch."): es, an, ensa, atz, e.
- 3 Anon 461,105-749:4 ("cobl."): es, an, ensa, atz, e.

209

- 1 FqRom 156,1-750:1 ("cobl."): ela, ui, ire, en, atge.
- 2 CtBlandr 181,1-750:2 ("cobl."): ela, ui, ire, en, atge.
- 3 PRmToul 355,5-750:3 ("ch."): (a) ela, atge, eja, ia, eja, atge - (b) ui, en, ir, er, ir, en - (c) ire - (d) en, ir, er, ir, en, ui - (e) atge, eja, ia, eja, atge, ela; str. I.

210

- 1 BtCarb 82,36-754:1 ("cobl."): etz, ars, icha, an, ec, èrs.
- 2 GrBorn 242,17-754:2 ("ch."): etz, ars, icha, an, ec, èrs.
- 3 RmTors 410,2-754:3 ("sirv."): etz, ars, icha, an, ec, èrs.
- 4 Cerv 434a,23-754:4 ("sirv."): etz, ars, icha, an, ec, èrs.

211

- 1 BtBorn 80,3-764:1 ("sirv."): anta, òls, èst, ava, ais, ans, òl.
- 2 RbOr 389,12-764:2 ("ch."): anta, òls, èst, ava, ais, ans, òl.

212

- 1 BtBorn 80,42-782:1 ("sirv."): en, ors, os, er, ortz, an.
- 2 LanfrCig 282,1c-782:2 ("ch."): en, ors, os, er, ortz, an.
- 3 RmJord 404,8-782:3 ("ch."): en, ors, os, er, ortz, an.

213

- 1 MatfrErm 297,4-783:1 ("ch."): anda, en, enda, o.
- 2 MatfrErm 297,8-783:2 ("sirv."): anda, en, enda, o.

214

- 1 EnrII 140,1c-795:1 ("tens."): elh, ais, ier, itz, an, atz.
- 2 GrBorn 242,46-795:2 ("past."): elh, ais, ier, itz, an, atz.

215

- 1 GlFabre 216,2-812:1 (ch.crois.): ors, en, au, ics, or, e (cfr. 509:2).
- 2 PBrem 330,16-812:2 ("ch."): ors, en, au, ics, or, e (cfr. 509:2).

216

- 1 BtBorn 80,2-821:1 ("sirv."): anc, esta, enta, ais.

- 2 RbOr 389,27-821:2 ("ch."): anc, esta, enta, ais.

217

- 1 GrBorn 242,47-828:1 ("sirv.") echs, olh, an, ui, ans, atges, alh, atz.
- 2 PMula 352,3-828:2 ("cobl.") ECH, olh, an, ui, ans, atges, alh, atz.
- 3 RbVaq 392,22-828:3 ("sirv.") echs, oih, an, ui, ans, atges, alh, atz.

218

- 1 EvClerm 95,3-850:1 ("cobl."): ieus, òr, ida, en, es, ire.
- 2 DalAuv 119,4-850:2 ("cobl."): ieus, òr, ida, en, es, ire.
- 3 ElBarj 132,6-850:3 ("ch."): ieus, òr, ida, en, es, ire.
- 4 OlMar 311,1-850:4 ("cobl."): ieus, òr, ida, en, es, ire.

219

- 1 ArnDan 29,14-864:3 ("sextine"): intra, onglà, arma, verga, oncle, cambra.
- 2 BertZorzi 74,4-864:4 ("sext.-sirv."): intra, onglà, arma, verga, oncle, cambra.
- 3 GlSt-Greg 233,2-864:5 ("sext.-sirv."): intra, onglà, arma, verga, oncle, cambra.

220

- 1 PMula 352,1-869:1 ("cobl."): aisse, om, oja, aba, ut, enga.
- 2 RbOr 389,15-869:2 ("ch."): aisse, om, oja, aba, ut, enga.

221

- 1 ArnDan 29,17-879:1 ("ch."): arga, anc, arc, omba, om, er, ens, esta.
- 2 BtBorn 80,24a-879:2 ("cobl."): arga, anc, arc, omba, om, er, ens, esta.
- 3 BtBorn 80,29-879:3 ("sirv."): arga, anc, arc, omba, om, er, ens, esta.
- 4 GlDurf 214,1-879:4 ("sirv."): arga, anc, arc, omba, om, er, ens, esta.
- 5 UcSt-C 457,10-879:5 ("cobl."): arga, anc, arc, omba, om, er, ens, esta.

APPENDICE

- 1
- 1 GIMont 225,3-80:1 = 202a:n. ("sirv."): im, or, olha, alh.
 - 2 ArnDan 29,6-664:1 = 202a:n. ("ch."): (a) olh - (b) im, or, alh - (c) or, alh, im - (d) olha - (e) alh, im, or; str. I-II.
- 2
- 1 PoGarda 377,5-86:1 ("ch."): (a) ansa, ire, enda, ensa, endre, ia - (b) is - (c) ans - (d) ire, enda, ensa, endre, ia, atge.
 - 2 RmSal 409,4-281:1 ("ch."): (a) ir, ort, es, ier - (b) ansa, ire, enda, ensa - (c) is - (d) ans - (e) ire, enda, ensa, endre.
- 3
- 1 Cerv 434a,29-87^{bis}:1 = 3:n. ("sirv."): ia, atz.
 - 2 EvClerm 95,2-3:1 ("sirv."): ia.
 - 3 Sord 437,37-3:8 ("cobl."): ia.
- 4
- 1 PCard 335,52-259:1 = 57:n. ("sirv."): (a) e, sis, ai, an - (b) oza, ura, ia, eira, aire - (c) or; str. III.
 - 2 AimBel 9,21-57:2 ("sirv."): (a) atges, ia, eva, ina, ala, assa, essa - (b) or; str. II.
 - 3 AlbSist 16,13-57:3 ("sirv."): (a) atges, ia, eva, ina, ala, assa, essa - (b) or; str. II.
- 5
- 1 BtCarb 82,91-437:1 ("cobl."): als, eza, es, ia, er.
 - 2 (= 75.1) Alex 19,1-382:55 ("tens."): eza, es, ia, er.
 - 3 (= 75.2) AuctAur 40,1-382:56 ("sirv."): eza, es, ia, er.
 - 4 (= 75.3) BnRouv 66,2-382:57 ("sirv."): eza, es, ia, er.
 - 5 (= 75.4) BtAlam 76,10-382:58 ("cobl."): eza, es, ia, er.
 - 6 (= 75.5) BtCarb 82,5-382:59 ("sirv."): eza, es, ia, er.
 - 7 (= 75.6) BtCarb 82,23-382:60 ("cobl."): eza, es, ia, er.
 - 8 (= 75.7) BtCarb 82,26-382:61 ("cobl."): eza, es, ia, er.
 - 9 (= 75.8) BtCarb 82,73-382:62 ("cobl."): eza, es, ia, er.
 - 10 (= 75.9) JacmMot 259,1-382:63 ("sirv."): eza, es, ia, er.
 - 11 (= 75.10) LuqGat 290,1a-382:64 ("sirv."): eza, es, ia, er.

- 12 (= 75.11) PCard 335,1-382:65 ("sirv."): eza, es, ia, er.
- 13 (= 75.12) PCard 335,6-382:66 ("sirv."): eza, es, ia, er.
- 14 (= 75.13) Peirol 366,20-382:67 ("ch."): eza, es, ia, er.

6

- 1 PCard 335,13-509:2 ("sirv."): en, au, ics, or, e.
- 2 GiFabre 216,2-812:1 ("ch.crois."): ors, en, au, ics, or, e.
- 3 PBrem 330,16-812:2 ("ch."): ors, en, au, ics, or, e.

7

- 1 GiSt-Greg 233,4-881:1 = 879:n. ("ch."): ori, om, ari, elh, isca, andre, est, iva, èc.
- 2 Cerv 434a,20-882:3 = 879:n. ("sirv."): o, ori, om, ari, èL, isca, andre, èst, iva, èc.

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DI NOMI D'AUTORE
USATE DA FRANK NEL «RÉPERTOIRE»**

Adem = 1
Ademar de Poitiers = 4
AdJord = 2
AdNegre = 3
AdRoc (AdRocat) = 5
Aenac = 6
Aic = 6a
AicPoss = 7
Aim = 8
AimBel = 9
AimPeg = 10
AimSarl = 11
Alamanda = 12a
Alberj = 12b
Albert = 13
AlbMalasp = 15
AlbRom = 16a
AlbSist = 16
AldrVill = 16b
Alegr = 17
Alex = 19
AlmCast = 20
AlYa = 12
AmBroq = 21
AmLuc = 22
AndrPal = 22a
Alph = 23
Arn = 25
ArnBranc = 26
ArnCat (ArnCatal) = 27
ArnComm = 28
ArnDan = 29
ArnMar = 30
ArnPAg = 31
ArnPlag = 32
ArnTint = 34
Arver = 35
AtMons = 309
AustAur = 40
Austorc d'Alboy = 38
AustSegr = 41
Azar = 44
AzPorcair = 43
BâtArag = 103
BeatrDie = 46
Bern = 52
Bernado = 51
Berta (Frata) = 73
Bertr = 75
Bertran de Saint-Felix = 91
BertZorzi = 74
Blac = 97
Blacst = 96
BgPal = 47

BgPoizr = 48
BgPuiv = 49
BgTrob = 50
BmRasc = 104
BnAlanh = 53
BnArnArm = 54
BnArnMontc = 55
BnArnSab = 56
BnAur = 57
BnBart = 58
BnBond = 59
BnFon = 62
BnMarti = 63
BnPrad = 65
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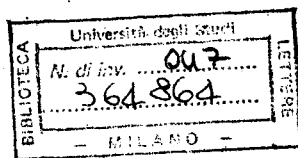
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