

CENTRE D'ANALYSE ET DE DOCUMENTATION PATRISTIQUE

Unité associée  
au Centre National de la Recherche Scientifique

J. Allenbach, A. Benoît, D.A. Bertrand, A. Harriot-Coustet,  
P. Maraval, A. Pautler, P. Prigent

# BIBLIA PATRISTICA

INDEX DES CITATIONS ET ALLUSIONS BIBLIQUES  
DANS LA LITTÉRATURE PATRISTIQUE

4

EUSÈBE DE CÉSARÉE,  
CYRILLE DE JÉRUSALEM,  
ÉPIPHANE DE SALAMINE



ALEPH: 23621

ÉDITIONS DU CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE  
15, quai Anatole-France — 75700 PARIS

1987

*Déjà paru chez le même éditeur :*

**BIBLIA PATRISTICA 1**

*Des origines à Clément d'Alexandrie et Tertullien*

552 pages, relié, 1975, ISBN 2.222.01802.1 (réimpr. 1986)

**BIBLIA PATRISTICA 2**

*Le troisième siècle (Origène excepté)*

468 pages, relié, 1977, ISBN 2.222.02102.2 (réimpr. 1986)

**BIBLIA PATRISTICA 3**

*Origène*

472 pages, relié, 1980, ISBN 2.222.02812.4

**BIBLIA PATRISTICA Supplément**

*Philon d'Alexandrie*

94 pages, broché, 1982, ISBN 2.222.03140.0

## INTRODUCTION

Le Centre d'Analyse et de Documentation Patristiques (CADP) aborde aujourd'hui les œuvres du 4<sup>e</sup> siècle. Progressant chronologiquement dans l'analyse de la littérature patristique, les volumes précédents de la *Biblia Patristica* couvrent la période qui va des débuts de l'ère chrétienne à la paix de l'Église. Un des traits originaux des deux premiers volumes était de grouper dans un même ensemble des auteurs et des œuvres de langues et d'aires culturelles différentes ; leur confrontation, rendue visuellement évidente dans les colonnes de ces volumes, a été un facteur de nombreuses recherches nouvelles. Les œuvres du quatrième siècle sont malheureusement trop nombreuses pour être présentées toutes ensemble selon la même méthode. Dans cet « âge d'or » de la littérature patristique, ce serait quelque deux cent mille références bibliques qu'il faudrait regrouper. Il a donc fallu procéder à des choix.

### Au 4<sup>e</sup> siècle, des auteurs palestiniens

Selon quel principe devons-nous constituer des ensembles cohérents avec les œuvres du 4<sup>e</sup> siècle ? Fallait-il les regrouper en fonction des courants ou des écoles théologiques ? Fallait-il plutôt tenir compte des langues de transmission des documents (latin, grec, syriaque, etc.) ? Dans un cas les critères s'avéraient bien flous et contestables, dans l'autre on aboutissait à un découpage tel que nous nous trouvions devant la même difficulté : une masse si importante de documents et de références qu'il était matériellement impossible de les présenter en un seul et même volume. Nous avons opté pour une solution de compromis : un découpage qui privilégie le facteur géographique. On obtient ainsi des sous-ensembles qui présentent une réelle unité. La « région » offre souvent une unité de langue, une unité de vie ; elle connaît les mêmes débats d'ordre théologique, éthique, politique ou exégétique.

Cette option étant prise, il restait à fixer l'ordre des priorités. Toujours désireux de faire de *Biblia Patristica* un instrument de recherche, nous avons opté pour un des domaines les moins explorés. Peut-être parce que largement dépourvues de traductions, les œuvres d'Eusèbe de Césarée, d'Épiphane de Salamine et de Cyrille de Jérusalem sont rarement envisagées dans leur ensemble et jamais les unes par rapport aux autres. Notre désir, en réunissant ces trois auteurs palestiniens, est à nouveau de susciter la curiosité, de faire apparaître des rapprochements inattendus et de contribuer à éclaircir les contours d'un corpus qui comporte encore de grandes zones d'ombre.

### Le corpus des œuvres

Depuis la publication de la *Clavis Patrum Graecorum II* par M. Geerard dans le *Corpus Christianorum* (Turnhout 1974), on pourrait considérer le problème du choix des œuvres et de leur édition de référence comme clos. La bibliographie présentée est à la fois un état de la question et une manière d'orienter le chercheur. C'est dans cette perspective que nous avons utilisé cet important ouvrage.

Nous avons donc analysé toute la liste des œuvres telle qu'elle figure dans le volume II de la *Clavis*, mais nous nous sommes parfois écartés de la nomenclature proposée. C'est le cas en particulier lorsqu'une œuvre dépourvue de texte est connue uniquement par un titre ou lorsqu'elle est citée par un auteur dans une autre de ses œuvres. Ainsi en est-il pour l'*Epistula ad Arabos* mentionnée par Épiphane dans son *Panarion*, dont le titre ne figure pas dans notre liste des œuvres traitées. C'est le cas également pour les fragments épars auxquels les savants des siècles passés ont, par commodité, affecté des titres sans lien avec une œuvre donnée d'un auteur. Ainsi l'*Antiquorum martyriorum collectio*, qui n'est qu'un recueil d'extraits de l'*Histoire ecclésiastique* d'Eusèbe, ne figure pas non plus dans notre liste des œuvres traitées. Pour la même raison nous avons préféré le terme générique de *fragmenta varia* à toutes les collections constituées sous le titre de *Scolia in ...* Cette solution présente à nos yeux un double avantage : elle évite au chercheur extérieur à nos disciplines de prendre pour une œuvre ce qui n'est qu'une « collectio » et elle rend au chercheur averti la liberté de confrontation de ces données avec celles des œuvres reconnues.

De toute façon, pour faciliter le travail du chercheur, nous avons fait figurer dans chaque notice bibliographique le ou les numéros d'ordre qui sont affectés à l'œuvre dans la *Clavis*. Les rares cas où cette mention ne figure pas représentent des compléments de notre part ou des choix différents quant à l'édition de référence.

Rappelons pour finir qu'il est inutile de chercher dans la liste des sigles les références bibliographiques de toutes les œuvres mentionnées dans la première liste, celle des œuvres traitées ; il est clair en effet que toutes les œuvres qui ne comportent aucune allusion ou aucune citation aux Écritures (il en existe !) ne donnent pas lieu à l'établissement de références dans notre banque de données et ne reçoivent ni sigle ni référence bibliographique.

### La présentation des références

Il n'est pas inutile de rappeler que le Centre d'Analyse et de Documentation Patristiques ne se contente pas de relever les références données par les éditions ; certaines d'entre elles en effet se contentent de donner la première occurrence des citations. Bien au contraire il est procédé à une lecture à frais nouveaux permettant d'ajouter les allusions dont l'importance est capitale (surtout pour l'histoire de l'exégèse).

L'ordre des livres bibliques est le suivant :

Genèse	Joël	Qohélet
Exode	Amos	Lamentations
Lévitique	Abdias	Esther
Nombres	Jonas	Daniel
Deutéronome	Michée	Esdras
	Nahum	Néhémie
Josué	Habaquq	1 Chroniques
Juges	Sophonie	2 Chroniques
1 Samuel	Aggée	
2 Samuel	Zacharie	
1 Rois	Malachie	Tobit
2 Rois		Judith
	Psaumes	1 Maccabées
Esaïe	Job	2 Maccabées
Jérémie	Proverbes	Sapience
Ezéchiël	Ruth	Siracide
Osée	Cantique	Baruch

Matthieu	Ephésiens	Hébreux
Marc	Philippiens	Jacques
Luc	Colossiens	1 Pierre
Jean	1 Thessal.	2 Pierre
Actes	2 Thessal.	1 Jean
Romains	1 Timothée	2 Jean
1 Corinthiens	2 Timothée	3 Jean
2 Corinthiens	Tite	Jude
Galates	Philémon	Apocalypse

Cas particuliers : DA 13 = Le livre de Suzanne  
 DA 14 = Bel et le dragon  
 BA 6 = Épître de Jérémie

Les divisions en chapitres et versets sont données d'après la numérotation des éditions du texte massorétique pour l'Ancien Testament (à l'exception des livres propres à la version des Septante où nous suivons la numérotation de Rahlfs) et d'après la numérotation de l'édition de Nestle-Aland pour le Nouveau Testament.

Les signes utilisés dans l'index sont :

- 1) à côté de la référence biblique
  - E référence évangélique qui a des parallèles dans un ou plusieurs autres évangiles. Celle qui est indiquée offre le texte le plus proche de l'énoncé patristique. Dans les cas d'indétermination, la référence a été faite systématiquement à Matthieu.
  - P le texte de la référence biblique n'est que le premier d'une série de parallèles dont on n'a pas cru devoir encombrer l'index.
  - V le texte de la référence biblique n'a pu être fourni que par une version (non précisée). La numérotation de la référence est cependant rapportée à l'hébreu pour l'Ancien Testament et au grec pour le Nouveau.
  - + attribution biblique inexacte dans le texte patristique.
  - \* la référence biblique est rapportée dans le texte patristique comme citée par un auteur antérieur.
- 2) à côté de la référence patristique
  - ? placé avant le titre d'œuvre : texte dont l'attribution à l'auteur est sujette à caution.
  - + placé après le chiffre de la ligne, ce signe indique que la référence biblique est reprise dans le paragraphe en question à l'intérieur de la page considérée.
  - + placé simultanément après les chiffres du paragraphe et de la ligne, ce signe indique que la référence biblique est reprise dans le ou les paragraphes suivants d'un même chapitre.

Le CADP remercie vivement tous ceux qui, par leurs conseils ou leur collaboration (envoi de textes ou de références), ont contribué à la préparation de cet index, en particulier les Pères J. Fleury, J. Pradel et G. Valayer.

Le CADP est redevable pour ses travaux informatiques de l'assistance technique du Centre de Calcul du Centre National de la Recherche Scientifique à Strasbourg-Cronenbourg et des matériels mis à sa disposition par l'Université des Sciences Humaines (Strasbourg II) dans son Service Informatique de Recherche : que tous ceux qui ont ainsi favorisé le développement de nos travaux trouvent ici l'expression de toute notre reconnaissance.

L'équipe du CADP, responsable de la conception et de la confection de cet index est composée de :

Jean Allenbach, Ingénieur de Recherches au CNRS,  
André Benoît, Professeur à l'Université de Strasbourg II,  
Daniel A. Bertrand, Directeur de Recherches au CNRS,  
Annie Hanriot-Coustet, Ingénieur d'Études au CNRS,  
Pierre Maraval, Maître de Conférences à l'Université de Strasbourg II,  
André Pautler, Ingénieur d'Études au CNRS,  
Pierre Prigent, Professeur à l'Université de Strasbourg II.

Le CADP souhaite que les utilisateurs de ce volume conservent l'habitude, prise après la publication des précédents volumes, de lui envoyer compléments, critiques ou encouragements.

Centre d'Analyse et de  
Documentation Patristiques  
Université des Sciences Humaines  
Palais Universitaire  
F 67084 STRASBOURG Cedex

Janvier 1986

Faint, illegible text at the top of the page, possibly a header or title.

**LISTE DES ŒUVRES TRAITÉES**

C-28/30





CYRILLVS HIEROSOLYMITANVS	Catecheses ad illuminandos Epistula ad Constantium imperatorem Homilia in paralyticum juxta piscinam iacentem Procatechesis
CYRILLVS HIEROSOLYMITANVS ?	Epistula de aedificando templo Mystagogiae
EPIPHANIVS CONSTANTIENSIS	Ancoratus De duodecim gemmis De mensuris et ponderibus Epistula ad Basillanum Epistula ad clericos Aegypti Epistula ad Eusebium, Marcellum, Viulanum, Carpum et ad Aegyptios Epistula ad Hieronymum Epistula ad Ioannem Hierosolymitanum Epistula ad Magnum Antiochiae presbyterum Epistula ad presbyteros Pisidiae Epistula ad Theodosium imperatorem Epistula dogmatica Fragmenta uaria Panarion Testamentum ad ciues Tractatus contra eos qui imagines faciunt Fragmenta uaria
EPIPHANIVS CONSTANTIENSIS ?	Chronicon
EVSEBIVS CAESARIENSIS	Commentarii in Esaiam Commentarii in Psalmos Contra Hieroclem Contra Marcellum De ecclesiastica theologia De laudibus Constantini De martyribus Palaestinae De polygamia patriarcharum De solemnitate paschali Demonstratio euangelica Epistula ad Alexandrinum Epistula ad Carpianum. Canones euangeliorum Epistula ad Constantiam Augustam Epistula ad ecclesiam Caesariensem Epistula ad Euphrationem Fragmenta uaria Generalis elementaria introductio Historia ecclesiastica Laudatio martyrum omnium Onomasticon Praeparatio euangelica Theophania Vita Constantini

## EVSEBIVS CAESARIENSIS ?

Commentarii in Psalmos  
Constantini imperatoris oratio ad sancto-  
rum coetum  
Fragmenta uaria  
Passio sanctorum decem martyrum  
Aegypti  
Quaestiones euangelicae

**LISTE DES SIGLES**

## ABRÉVIATIONS

CCG	Corpus christianorum, Series Graeca, Turnhout.
CCL	Corpus christianorum, Series Latina, Turnhout.
CPG	Clavis Patrum Graecorum, Turnhout.
CSCO	Corpus Scriptorum Christianorum Orientalium, Paris-Louvain.
GCS	Die griechischen christlichen Schriftsteller der ersten drei Jahrhunderte, Leipzig-Berlin.
PG	MIGNE (J.-P.), Patrologia Graeca, Paris.
PL	MIGNE (J.-P.), Patrologia Latina, Paris.
SC	Sources chrétiennes, Paris.
TU	Texte und Untersuchungen zur Geschichte der altchristlichen Literatur, Leipzig-Berlin.

- CYR CATECH** **CYRILLVS HIEROSOLYMITANVS, Catecheses ad illuminandos [CPG 3585/2]**  
REISCHL (G.C.), *S. Patris nostri Cyrilli Hierosolymorum archiepiscopi opera quae supersunt omnia*, I, Monaci 1848 (Hildesheim 1967)
- CYR CATECH A** **CYRILLVS HIEROSOLYMITANVS, Catecheses ad illuminandos [CPG 3585/2]**  
RUPP (J.), *S. Patris nostri Cyrilli Hierosolymorum archiepiscopi opera quae supersunt omnia*, II, Monaci 1860 (Hildesheim 1967)  
2-342.
- CYR EP.CONS** **CYRILLVS HIEROSOLYMITANVS, Epistula ad Constantium imperatorem [CPG 3587]**  
BIHAIN (E.), *L'épître de Cyrille de Jérusalem à Constance sur la vision de la croix, Tradition manuscrite et édition critique, Byzantion* 43 (1973)  
286-291.
- CYR PARALYT** **CYRILLVS HIEROSOLYMITANVS, Homilia in paralyticum iuxta piscinam iacentem [CPG 3588]**  
RUPP (J.), *S. Patris nostri Cyrilli Hierosolymorum archiepiscopi opera quae supersunt omnia*, II, Monaci 1860 (Hildesheim 1967)  
406-426.
- CYR PROCAT** **CYRILLVS HIEROSOLYMITANVS, Procatechesis [CPG 3585/1]**  
CROSS (F. L.), *St. Cyril of Jerusalem's Lectures on the Christian Sacraments. The Procatechesis and the Five Mystagogical Catecheses (Texts for Students 51)*, London 1951  
1-11.
- CYR ? MYST** **CYRILLVS HIEROSOLYMITANVS ? Mystagogiae [CPG 3586 et 3622]**  
PIÉDAGNEL (A.), PARIS (P.), SC 126 (1966)
- CYR ? TEMPL** **CYRILLVS HIEROSOLYMITANVS ? Epistula de aedificando templo**  
BROCK (S.P.), *A Letter Attributed to Cyril of Jerusalem on the Rebuilding of the Temple, Bulletin of The School of Oriental and African Studies* 40 (1977)  
267-286.
- EPI ANCOR** **EPIPHANIVS CONSTANTIENSIS, Ancoratus [CPG 3744]**  
HOLL (K.), GCS 25 (1915)  
2-149 (y compris les lettres de Matidius et Palladius).
- EPI EP.BAS** **EPIPHANIVS CONSTANTIENSIS, Epistula ad Basillianum [CPG 3759]**  
in SEVERVS ANTIOCHENVS, *Liber contra impium grammaticum*, LEBON (J.), CSCO 102 (1933)  
235.

- EPI EP.CLER**      **EPIPHANIVS CONSTANTIENSIS, Epistula ad clericos Aegypti [CPG 3757]**  
 RUCKER (I.), Florilegium Edessenum anonymum, *Sitzungsberichte der Bayerischen Akademie der Wissenschaften, Philosophisch-historische Abteilung V*, 1933  
 41-44.
- EPI EP.EVS**      **EPIPHANIVS CONSTANTIENSIS, Epistula ad Eusebium, Marcellum, Viuanum, Carpum et ad Aegyptios [CPG 3756]**  
 HOLL (K.), Ein Bruchstück aus einem bisher unbekanntem Brief des Epiphanius, *Gesammelte Aufsätze zur Kirchengeschichte*, II, Tübingen 1928  
 205-207.
- EPI EP.HIER**      **EPIPHANIVS CONSTANTIENSIS, Epistula ad Hieronymum [CPG 3755]**  
 in HIERONYMVS PRESBYTER, Epistula 91, LABOURT (J.), *Saint Jérôme, Lettres*, IV (Collection des Universités de Franco), Paris 1954  
 146,26-148,2.
- EPI EP.IO**      **EPIPHANIVS CONSTANTIENSIS, Epistula ad Ioannem Hierosolymitanum [CPG 3754]**  
 In HIERONYMVS PRESBYTER, Epistula 51, LABOURT (J.), *Saint Jérôme, Lettres*, II (Collection des Universités de France), Paris 1951  
 156,10-172,6.
- EPI EP.IO A**      **EPIPHANIVS CONSTANTIENSIS, Epistula ad Ioannem Hierosolymitanum [CPG 3754]**  
 MAAS (P.), Die ikonoklastische Episode des Epiphanius an Iohannes, *Byzantinische Zeitschrift* 30 (1929)  
 281-283.
- EPI EP.MAGN**      **EPIPHANIVS CONSTANTIENSIS, Epistula ad Magnum, Antiochiae presbyterum [CPG 3760]**  
 In SEVERVS ANTIOCHENVVS, Liber contra Impium grammaticum, LEBON (J.), *CSCO* 102 (1933)  
 235-238 (so ratrouve en partie dans Ancoratus 77,2).
- EPI EP.PRES**      **EPIPHANIVS CONSTANTIENSIS, Epistula ad presbyteros Pisidiae [CPG 3758]**  
 In SEVERVS ANTIOCHENVVS, Liber contra Implum grammaticum, LEBON (J.), *CSCO* 102 (1933)  
 235.
- EPI EP.THEO**      **EPIPHANIVS CONSTANTIENSIS, Epistula ad Theodosium Imperatorem [CPG 3750]**  
 OSTROGORSKY (G.), *Studien zur Geschichte des byzantinischen Bilderstreites* (Historische Untersuchungen 5), Breslau 1929  
 71-73.

- EPI FR**                    **EPIPHANIVS CONSTANTIENSIS, Fragmenta uaria**  
**[CPG 3761/1]**  
 DEVREESE (R.), *Les anciens commentateurs grecs de l'Octateuque et des Rois* (Studi e Testi 201), Città del Vaticano 1959  
 173,1-174,8.
- EPI FR A**                   **EPIPHANIVS CONSTANTIENSIS, Fragmenta uaria**  
**[CPG 3761/4]**  
 CRAMER (J. A.), *Catena graecorum Patrum in Novum Testamentum*, I, Oxford 1840 (Hildesheim 1967)  
 25,23.
- EPI FR B**                   **EPIPHANIVS CONSTANTIENSIS, Fragmenta uaria**  
**[CPG 3761/4]**  
 CORDERIVS (B.), *Symbolarum in Matthaeum tomus alter*, Tolosae 1647  
 684,24-28.
- EPI FR C**                   **EPIPHANIVS CONSTANTIENSIS, Fragmenta uaria**  
**[CPG 3761/4]**  
 ITURBE (F. J. C.), *La cadena arabe del Evangelio de San Mateo*, II (Studi e Testi 255), Città del Vaticano 1970  
 13,3-14,15 ; 19,20-20,13 ; 23,12-24,10 ; 138,4-15 ; 245,12-246,4.
- EPI FR D**                   **EPIPHANIVS CONSTANTIENSIS, Fragmenta uaria**  
**[CPG 3761/6.7]**  
 CRAMER (J.A.), *Catena graecorum Patrum in Novum Testamentum*, II, Oxford 1841 (Hildesheim 1967)  
 393,4-7 ; 430,6-8.
- EPI FR E**                   **EPIPHANIVS CONSTANTIENSIS, Fragmenta uaria**  
**[CPG 3761/7]**  
 CORDERIVS (B.), *Catena Patrum graecorum in S. Iohannem...*, Antverpiae 1630  
 462,26-36.
- EPI FR F**                   **EPIPHANIVS CONSTANTIENSIS, Fragmenta uaria**  
**COMBEFIS (F.), Bibliothecae graecorum Patrum Auctarium novissimum**, Paris 1672  
 300,C8-D13.
- EPI GEM**                   **EPIPHANIVS CONSTANTIENSIS, De duodecim gemmis**  
**[CPG 3748]**  
 BLAKE (R. P.), VIS (H. de), *Epiphanius De gemmis, The Old Georgian Version and the Fragments of the Armenian Version and the Coptic-Sahidic Fragments* (Studies and documents 2), London 1934  
 99-193.
- EPI GEM A**                 **EPIPHANIVS CONSTANTIENSIS, De duodecim gemmis**  
**[CPG 3748]**  
 In ANASTASIVS SINAITA, *Quaestiones et responsiones*, PG 89 (1865)  
 588,A8-589,C6 ; 596,C1-597,B8.

- EPI GEM B**            **EPIPHANIVS CONSTANTIENSIS, De duodecim gemmis [CPG 3748]**  
 in PROCOPIVS GAZAEVS, *Catena in Octateuchum*, PG 87.1 (1865)  
 905, B13-908, B2.
- EPI GEM C**            **EPIPHANIVS CONSTANTIENSIS, De duodecim gemmis [CPG 3748]**  
 MÉLY (F. de), *Les lapidaires de l'antiquité et du moyen âge*, II, Paris 1902  
 193-199.
- EPI IMAG**            **EPIPHANIVS CONSTANTIENSIS, Tractatus contra eos qui imagines faciunt [CPG 3749]**  
 OSTROGORSKY (G.), *Studien zur Geschichte des byzantinischen Bilderstreites* (Historische Untersuchungen 5), Breslau 1929  
 68-71.
- EPI MENS**            **EPIPHANIVS CONSTANTIENSIS, De mensuris et ponderibus [CPG 3746]**  
 MOUTSOULAS (E.), To « Peri metrôn kai stathmôn » ergon Epiphaniou tou Salaminos, *Theologia* 44 (1973)  
 157-198.
- EPI MENS A**            **EPIPHANIVS CONSTANTIENSIS, De mensuris et ponderibus [CPG 3746]**  
 DEAN (J. E.), *Epiphanius' Treatise on Weights and Measures, The Syriac Version* (Studies in Ancient Oriental Civilization 11), Chicago 1935  
 45-83.
- EPI PAN**            **EPIPHANIVS CONSTANTIENSIS, Panarion [CPG 3745]**  
 HOLL (K.), GCS 25 (1915)  
 153-161 ; 169-233 ; 238-464 : Epistula d'Acace et de Paul à Epiphane (EP), Responsio d'Epiphane à Acace et Paul (RP), Praefatio d'Epiphano (PR), livres 1 à 20, De christiana religione (CHR) et livres 21 à 33.
- EPI PAN A**            **EPIPHANIVS CONSTANTIENSIS, Panarion [CPG 3745]**  
 HOLL (K.), GCS 31 (1922)  
 5-210 ; 215-524 : livres 34 à 64.
- EPI PAN B**            **EPIPHANIVS CONSTANTIENSIS, Panarion [CPG 3745]**  
 HOLL (K.), GCS 37 (1933)  
 2-229 ; 232-414 ; 416-526 : livres 65 à 80 et De fide (FID).
- EPI TEST**            **EPIPHANIVS CONSTANTIENSIS, Testamentum ad ciues [CPG 3751]**  
 OSTROGORSKY (G.), *Studien zur Geschichte des byzantinischen Bilderstreites* (Historische Untersuchungen 5), Breslau 1929  
 67-68.
- EPI ? FR**            **EPIPHANIVS CONSTANTIENSIS ? Fragmenta uaria [CPG 3761/4]**  
 CORDERIVS (B.), *Symbolarum in Matthaenum tomus alter*, Tolosae 1647  
 85, 8-86, 9.



- EVS CHRON** **EVSEBIVS CAESARIENSIS, Chronicon [CPG 3494]**  
 SCHOENE (A.), *Eusebi Chronicorum libri duo, I, Eusebi Chronicorum liber prior*, Berolini 1875  
 2-286.
- EVS CHRON A** **EVSEBIVS CAESARIENSIS, Chronicon [CPG 3494]**  
 SCHOENE (A.), *Eusebi Chronicorum libri duo, II, Eusebi Chronicorum Canonum*, Berolini 1866  
 4-190.
- EVS CHRON B** **EVSEBIVS CAESARIENSIS, Chronicon [CPG 3494]**  
 KARST (J.), *GCS 20* (1911)  
 1-227.
- EVS CHRON C** **EVSEBIVS CAESARIENSIS, Chronicon [CPG 3494]**  
 HELM (R.), *GCS 47<sup>3</sup>* (1984)  
 7-231.
- EVS DEM** **EVSEBIVS CAESARIENSIS, Demonstratio euangelica [CPG 3487]**  
 HEIKEL (I. A.), *GCS 23* (1913)
- EVS ECCL.TH** **EVSEBIVS CAESARIENSIS, De ecclesastica theologia [CPG 3478]**  
 KLOSTERMANN (E.), HANSEN (G. C.), 2<sup>o</sup> éd., *GCS* (1972)  
 60-182.
- EVS EP.AL** **EVSEBIVS CAESARIENSIS, Epistula ad Alexandrum Alexandrinum [CPG 3501]**  
 OPITZ (H. G.), *Athanasius Werke*, III, 1, Berlin-Leipzig 1934  
 14-15.
- EVS EP.CARP** **EVSEBIVS CAESARIENSIS, Epistula ad Carpianum. Canones euangeliorum [CPG 3465]**  
 NESTLE (E.), ALAND (K.) et alii, *Novum Testamentum Graece*, 26<sup>o</sup> éd., Stuttgart 1979  
 73<sup>\*</sup>-78<sup>\*</sup>. Les pages de l'index sont données sans astérisque.
- EVS EP.CAES** **EVSEBIVS CAESARIENSIS, Epistula ad ecclesiam Caesariensem [CPG 3502]**  
 OPITZ (H. G.), *Athanasius Werke*, III,1, Berlin-Leipzig 1934  
 42-47.
- EVS EP.CONST** **EVSEBIVS CAESARIENSIS, Epistula ad Constantiam Augustam [CPG 3503]**  
 GEISCHER (H. J.), *Der byzantinische Bilderstreit (Texte zur Kirchen- und Theologiegeschichte 9)*, Gütersloh 1968  
 15-17.
- EVS EP.EVP** **EVSEBIVS CAESARIENSIS, Epistula ad Euphrationem [CPG 3500]**  
 OPITZ (H. G.), *Athanasius Werke*, III,1, Berlin-Leipzig 1934  
 4-6.
- EVS ES.COM** **EVSEBIVS CAESARIENSIS, Commentarii in Esaiam [CPG 3468]**  
 ZIEGLER (J.), *GCS* (1975)

- EVS FR** **EVSEBIVS CAESARIENSIS, Fragmenta uaria** [CPG 3469/5.7.11.14]  
 PG 24 (1857)  
 76.D2-78.A9 ; 525.B9-528.C4 ; 529.A3-532.D10 ; 533.A4-605.D12 ; 609.C4-7 ; 621.A14-C10 ; 621.D6-624.A2 ; 636.D9-641.D5 ; 652.A1-C3 ; 653.A1-656.A5 ; 656.D2-689.B17.
- EVS FR A** **EVSEBIVS CAESARIENSIS, Fragmenta uaria** [CPG 3469/1]  
 NICEPHORE, *Catena In Octatouchum et In Roges*, Leipzig 1772  
 635,45-636,2.
- EVS FR B** **EVSEBIVS CAESARIENSIS, Fragmenta uaria** [CPG 3469/3]  
 GHISLER (M.), *In Ieremiam prophetam commentarii*, I, Lugduni 1623  
 17 ; 298 ; 303 ; 327 ; 398 ; 664 ; 794.
- EVS FR C** **EVSEBIVS CAESARIENSIS, Fragmenta uaria** [CPG 3469/3]  
 GHISLER (M.), *In Ieremiam prophetam commentarii*, II, Lugduni 1623  
 61 ; 73 ; 74 ; 118-119 ; 119 ; 122 ; 137 ; 139 ; 560-561 ; 704 ; 831 ; 836 ; 837.
- EVS FR D** **EVSEBIVS CAESARIENSIS, Fragmenta uaria** [CPG 3469/4]  
 GHISLER (M.), *In Ieremiam prophetam commentarii*, III, Lugduni 1623  
 17 ; 298 ; 303 ; 327 ; 398 ; 664 ; 794.
- EVS FR E** **EVSEBIVS CAESARIENSIS, Fragmenta uaria** [CPG 3469/7]  
 PG 87,2  
 1781, A5-8.C7-12.C14-D7 ; 1782, C10-14.D11-14 ; 1783.A3-B7. C3-7.D3-10 ; 1784.A10-13.C1-7.C10-D2 ; 1785.A10-14.D5-10 ; 1785.D14-1786.A10 ; 1787.A1-13.B13-D5 ; 1791.C14-D2 ; 1792.B3-11 ; 1794.A9-B6. B10-C3 ; 1795.A2-10.D1-3 ; 1795.D14-1796.A8 ; 1796.C14-D3.D8-12 ; 1797.A1-3.C9-D1 ; 1798.A7-10.
- EVS FR F** **EVSEBIVS CAESARIENSIS, Fragmenta uaria** [CPG 3469/7]  
 RICHARD (M.), Les fragments du commentaire de S. Hippolyte sur les Proverbes de Salomon, *Le Muséon* 80 (1967) = *Opera minora*, I, Turnhout 1976, n° 17  
 331.
- EVS FR G** **EVSEBIVS CAESARIENSIS, Fragmenta uaria** [CPG 3469/8]  
 PITRA (J. B.), *Analecta sacra*, III, Venetiis 1883  
 530-537.
- EVS FR H** **EVSEBIVS CAESARIENSIS, Fragmenta uaria** [CPG 3469/9]  
 MERCATI (G.), Un supposto frammento di Origene, *Revue Biblique* 7 (1910)  
 76.

- EVS FR K**            **EVSEBIVS CAESARIENSIS, Fragmenta uaria [CPG 3469/9]**  
 ZAHN (T.), *Geschichte des neutestamentlichen Kanons*, II, Erlangen-Leipzig 1890  
 916.
- EVS FR L**            **EVSEBIVS CAESARIENSIS, Fragmenta uaria [CPG 3469/9]**  
 ITURBE (F. J. C.), *La cadena arabe del Evangelio de San Mateo*, II (Studi o Testi 255), Città del Vaticano 1970  
 11,4-15 ; 18,1-10 ; 31,16-32,6 ; 268,4-11.
- EVS FR M**            **EVSEBIVS CAESARIENSIS, Fragmenta uaria [CPG 3469/9]**  
 POSSINVS (P.), *Symbolarum in Matthaeum*, I, Tolosae 1646  
 14,20-30 ; 35,30-36 ; 145,15-20.
- EVS FR N**            **EVSEBIVS CAESARIENSIS, Fragmenta uaria [CPG 3469/9]**  
 CRAMER (J. A.), *Catena graecorum Patrum in Novum Testamentum*, I, Oxford 1840 (Hildesheim 1967)  
 7,19-8,3 ; 10,17-18 ; 15,3-27 ; 56,21-22 ; 81,6-7 ; 252,11-32 ; 446,20-27 ;  
 446,32-447,3.
- EVS FR P**            **EVSEBIVS CAESARIENSIS, Fragmenta uaria [CPG 3469/10]**  
 POSSINVS (P.), *Catena graecorum Patrum in evangelium secundum Marcum*, Romae 1673  
 46,31-40 ; 340,31-44.
- EVS FR Q**            **EVSEBIVS CAESARIENSIS, Fragmenta uaria [CPG 3469/12]**  
 CORDERIVS (B.), *Catena Patrum graecorum in S. Iohannem...*, Antverpiae 1630  
 80-81.
- EVS FR R**            **EVSEBIVS CAESARIENSIS, Fragmenta uaria [CPG 3469/12]**  
 CRAMER (J. A.), *Catena graecorum Patrum in Novum Testamentum*, II, Oxford 1841 (Hildesheim 1967)  
 399,21-402,8 ; 404,9-15 ; 404,21-406,20.
- EVS FR S**            **EVSEBIVS CAESARIENSIS, Fragmenta uaria [CPG 3469/13]**  
 CRAMER (J. A.), *Catena graecorum Patrum in Novum Testamentum*, III, Oxford 1838 (Hildesheim 1967)  
 107,17-29 ; 115,11-13 ; 145,17-22 ; 154,3-7.
- EVS FR T**            **EVSEBIVS CAESARIENSIS, Fragmenta uaria [CPG 3469/14]**  
 CRAMER (J. A.), *Catena graecorum Patrum in Novum Testamentum*, VII, Oxford 1843 (Hildesheim 1967)  
 174,5-12 ; 597,5-8.

- EVS FR W** **EVSEBIVS CAESARIENSIS, Fragmenta uaria** [CPG 3469/15]  
 CRAMER (J. A.), *Catena graecorum Patrum in Novum Testamentum*, VIII, Oxford 1840 (Hildesheim 1967)  
 59,13-21 ; 99,27-100,6 ; 100,28-101,4 ; 192,7-10 ; 227,29-228,11 ; 271,21-272,10.
- EVS HIEROC** **EVSEBIVS CAESARIENSIS, Contra Hieroclem** [CPG 3485]  
 KAYSER (C. L.), *Flavii Philostrati opera auctiora...*, I, (Bibliotheca Teubneriana), Lipsiae 1870  
 369-413.
- EVS HIST.EC** **EVSEBIVS CAESARIENSIS, Historia ecclesastica** [CPG 3495]  
 SCHWARTZ (E.), *GCS* 9,1 (1903) : livres 1 à 5 ; *CGS* 9,2 (1908) : livres 6 à 10.
- EVS INTR** **EVSEBIVS CAESARIENSIS, Generalis elementaria introductio** [CPG 3475]  
 PG 22 (1857)  
 1021-1261 ; 1272-1273.  
 Les livres 6-9 correspondent aux *Eclogae Propheticae*. Ils sont numérotés 1-4 dans l'édition utilisée.
- EVS LAV.MAR** **EVSEBIVS CAESARIENSIS, Laudatio martyrum omnium** [CPG 3493]  
 HARRIS COWPER (B.), *The Encomium of the Martyrs, The Journal of Sacred Literature*, N.S. 6 (1865)  
 129-133.
- EVS LAVD** **EVSEBIVS CAESARIENSIS, De laudibus Constantini** [CPG 3498]  
 HEIKEL (I. A.), *GCS* 7 (1902)  
 193-259.
- EVS MAR.PAL** **EVSEBIVS CAESARIENSIS, De martyribus Palaestinae** [CPG 3490]  
 SCHWARTZ (E.), *GCS* 9,2 (1908)  
 907-950.
- EVS MAR.PAL A** **EVSEBIVS CAESARIENSIS, De martyribus Palaestinae** [CPG 3490/2]  
 CURETON (W.), *History of the Martyrs in Palestine*, London 1861  
 1-48.
- EVS MARCEL** **EVSEBIVS CAESARIENSIS, Contra Marcellum** [CPG 3477]  
 KLOSTERMANN (E.), HANSEN (G. C.), 2<sup>e</sup> éd., *GCS* (1972)  
 1-58.
- EVS ONOM** **EVSEBIVS CAESARIENSIS, Onomasticon** [CPG 3466]  
 KLOSTERMANN (E.), *GCS* 11,1 (1904, réimpr. 1966)

## EVS PRAEP

EVSEBIVS CAESARIENSIS, Praeparatio euangelica  
[CPG 3486]

MRAS (K.), GCS 43,1 (1954) : livres 1 à 10 ; GCS 43,2 (1956) :  
livres 11 à 15.

## EVS PS.COM

EVSEBIVS CAESARIENSIS, Commentarii in Psalmos  
[CPG 3467/5.6]

PG 23 (1857)

76,A1-13.C3-D4 ; 77,A9-B6.B9-C12 ; 77,D1-80,A7 ; 80,A10-15.B2-C5 ;  
80,D4-81,A5 ; 81,A9-D2 ; 81,D5-84,A3 ; 84,D13-85,C6 ; 85,C8-D1 ; 85,D5-  
88,A12 ; 88,A14-B15.C2-15 ; 88,D2-89,D8 ; 92,C13-D11 ; 93,A3-D11 ;  
96,A8-B2.B6-C6 ; 96,C8-97,A2 ; 97,A5-B1.B6-C1 ; 100,C1-101,A10 ;  
104,A14-D5 ; 104,D7-105,B12 ; 108,A8-C1.C3-D9 ; 108,D10-109,A10 ;  
109,A13-C1.C5-14 ; 109,D1-112,A11 ; 116,A4-B4 ; 117,A11-13 ; 120,A9-  
B2.B6-C1 ; 124,D7-13 ; 125,A9-13 ; 128,A13-C3.C6-D6 ; 128,D10-129,A13 ;  
129,A15-B11.B13-C6.C13-D3 ; 136,C12-15 ; 137,A8-12 ; 141,C1-7 ;  
144,B10-13 ; 144,D7-145,B10 ; 145,B12-C15 ; 145,D2-148,A4 ; 148,A6-  
B2.B7-D9 ; 149,D7-152,B11 ; 152,C1-6.C9-12.D1-4 ; 152,D8-153,A8 ;  
153,A12-D9 ; 156,B8-10.B13-14.C1-D9 ; 156,D11-157,C6 ; 160,A10-B3 ;  
160,B13-161,A4 ; 161,A7-B6.B9-14.C1-7.C9-D4 ; 161,D9-164,A13 ; 164,B4-  
C1 ; 164,C9-165,A4 ; 165,A4-B9.D1-6 ; 168,A5-B11.C2-D1 ; 168,D9-  
169,A12 ; 169,A15-172,A10 ; 172,A13-C1.C2-D1 ; 172,D10-173,C7 ;  
173,C13-176,A12 ; 176,A15-C1 ; 176,C5-177,A14 ; 177,B11-C5.C10-D3 ;  
177,D9-180,B4 ; 180,B9-C10 ; 180,C14-181,B8 ; 181,B14-C4.C5-7.C9-  
11.C13-D8 ; 181,D9-184,A7 ; 184,A11-B8.B12-C1.C2-D3.D8-12 ; 185,A3-  
B5.B10-C11.C13-D5 ; 185,D8-189,A9 ; 189,A12-192,A9 ; 192,A15-D5 ;  
193,A4-B9.B12-D8 ; 196,B10-C12 ; 197,A2-5.A11-C6 ; 197,C13-200,A2 ;  
200,A4-13.B7-13.C3-D12 ; 201,A1-9.A13-B12 ; 201,C3-204,A4 ; 204,A7-  
11.A12-B10.D5-12 ; 205,A2-7 ; 205,A11-208,B11 ; 208,C1-5 ; 208,C8-  
209,A6 ; 209,C14-212,B6 ; 212,B13-D9 ; 213,A2-C2 ; 213,C7-216,A17 ;  
216,B3-C4 ; 216,C9-217,C3 ; 217,C5-7.C10-D6 ; 220,A15-C1 ; 220,C8-  
221,B13 ; 221,C1-4 ; 221,D9-224,A16 ; 224,B2-12.C2-D8 ; 224,D9-225,A8 ;  
225,A15-C7.C10-D9 ; 225,D12-228,B14 ; 228,C2-D2 ; 228,D7-229,A10 ;  
229,A12-B5.B11-C9 ; 229,D1-232,A4 ; 232,A8-15.B2-11 ; 232,C2-233,C1 ;  
233,C5-D4 ; 233,D8-236,A15 ; 236,B5-C8 ; 236,C12-237,A2 ; 237,A7-  
240,A12 ; 240,B4-12 ; 240,B15-241,A12 ; 241,A15-C10 ; 241,C14-244,C2 ;  
244,C8-245,B3 ; 245,B5-C1 ; 245,C5-248,C15 ; 248,D3-9 ; 249,A2-C3.C6-  
10 ; 249,C13-252,A5 ; 252,A12-253,D12 ; 256,A4-13.A15-B4.B5-C2 ; 257,  
A10-15.B4-15 ; 257,C5-260,A9 ; 260,A14-B14.C3-D13 ; 261,A2-B9.B12-  
D14 ; 264,A4-C10 ; 265,A5-B10.B14-C10.D1-12 ; 268,A2-12.B1-14 ; 268,C6-  
269,B5 ; 269,B10-272,A7 ; 272,A9-B6.B9-D5 ; 272,D12-273,B6 ; 273,B8-  
D3 ; 273,D6-276,A4 ; 276,A15-C9.C11-D13 ; 277,A2-B1.B4-C14 ; 277,D2-  
280,A11 ; 280,A14-C6 ; 280,C8-281,A4 ; 281,A7-9.A10-B7.B10-C6 ; 284,A1-  
B1.B6-D8.D12-14 ; 285,A7-D7 ; 288,A3-D4 ; 288,D8-293,A5 ; 293,A7-14.B1-  
C15.D2-4 ; 293,D10-296,A8 ; 296,A9-C3.C7-D8 ; 297,A1-B4.B7-C3 ; 297,C7-  
300,A15 ; 300,B4-C14 ; 301,B9-304,A15 ; 304,B4-308,C15 ; 308,D3-  
309,D6 ; 309,D7-312,B7 ; 312,B14-313,A7 ; 313,A8-316,A3 ; 316,A9-C14 ;  
316,D3-317,A11 ; 317,A15-C13 ; 317,C15-320,D7 ; 320,D13-321,C5 ;  
321,C8-D1 ; 321,D4-324,A4 ; 324,A7-C13 ; 324,D1-325,C12 ; 325,C13-  
328,A17 ; 328,B2-C11 ; 328,C13-329,B7 ; 329,B8-C9 ; 329,C14-332,B2 ;  
332,B4-C9.C11-D3.D5-10 ; 333,A1-D2 ; 333,D4-336,B5 ; 336,B13-C12.C14-  
D13 ; 337,A2-B8 ; 337,B12-340,C11 ; 340,C14-341,C8 ; 341,C12-D9 ;  
344,A14-B2 ; 344,B5-345,A6 ; 345,A10-B13.C4-16 ; 345,D1-348,A10 ;  
348,A15-D4 ; 348,D5-349,D12 ; 352,A5-C3 ; 352,C6-353,B16 ; 353,C3-D12 ;  
356,A2-357,A3 ; 357,D7-361,A2 ; 361,A8-364,C5 ; 364,C6-D2.D4-6 ;  
364,D10-365,B13 ; 365,B14-D7.D8-13 ; 368,A3-B3 ; 368,B4-372,A4 ;  
372,A5-C5 ; 372,C7-373,D12 ; 376,A1-D8 ; 376,D10-377,D8 ; 377,D10-  
380,B2 ; 380,B7-381,A8 ; 381,A12-384,A9 ; 384,A13-B14 ; 384,C1-385,B3 ;  
385,B5-D7 ; 385,D9-388,B12 ; 388,C1-389,A11 ; 389,B1-D10 ; 392,A6-  
393,B6 ; 393,C14-396,B2 ; 396,B3-C13 ; 396,D9-397,A9 ; 397,A10-400,B4 ;  
400,B5-401,A11 ; 401,A13-B13 ; 401,C1-404,A3 ; 404,A6-B1.B3-C14 ;  
404,D3-405,A7 ; 405,D7-408,B4 ; 408,B7-C13 ; 408,D1-409,A5 ; 409,A6-  
B3.B5-13 ; 409,C1-412,A10 ; 412,A15-C11 ; 412,C14-413,A11 ; 413,B2-  
416,A2 ; 416,A5-D11 ; 417,A3-B5 ; 417,B10-420,A5 ; 420,A6-421,A2 ;  
421,A4-B10 ; 421,B12-424,D3 ; 424,D7-425,A13 ; 425,B1-C9 ; 425,C15-  
428,D1 ; 428,D3-429,A7 ; 429,A11-C2 ; 432,D3-11 ; 433,A2-B4 ; 437,C7-8 ;  
440,D2-7 ; 440,D10-441,A11 ; 441,A13-C9 ; 452,B8-461,D4 ; 461,D8-

464,B6 ; 464,B12-465,D4 ; 465,D7-469,A7 ; 469,A9-D10 ; 469,D14-480,D9 ;  
 481,A2-C5 ; 481,C8-484,B10 ; 484,B12-485,D2 ; 485,D4-488,D8 ; 488,D11-  
 492,A10 ; 492,B2-493,D3 ; 493,D6-496,B10 ; 496,B14-D8 ; 496,D12-  
 497,C3 ; 497,C7-500,A2 ; 500,A6-501,A12 ; 501,B2-508,B3 ; 508,B7-C13 ;  
 508,D3-509,D13 ; 512,A2-C2 ; 512,C4-517,4 ; 517,A4-520,A12 ; 520,A15-  
 521,D9 ; 521,D11-525,D11 ; 528,A3-529,A14 ; 529,B4-532,C12 ; 532,D6-  
 537,A10 ; 537,A13-540,B12 ; 540,B14-545,B8 ; 545,B11-549,C15 ; 549,D6-  
 552,B8 ; 552,C1-561,B6 ; 561,B8-564,B9 ; 564,B11-569,D11 ; 572,A2-  
 573,B4 ; 573,B9-C12 ; 573,D1-577,B11 ; 577,B14-580,B9 ; 580,B11-  
 581,C1 ; 581,C5-584,D2 ; 584,D5-585,A14 ; 585,B4-589,D6 ; 589,D9-  
 592,D11 ; 593,A1-596,A8 ; 596,A11-C6 ; 596,C9-597,B13 ; 597,C2-600,A2 ;  
 600,A5-605,C12 ; 605,C14-608,C10 ; 608,D1-609,D12 ; 612,A1-616,A9 ;  
 616,A13-617,B2 ; 617,B6-620,C15 ; 620,D2-621,B6 ; 621,B9-D11 ; 621,D13-  
 624,B13 ; 624,C2-628,C14 ; 628,D2-629,B11 ; 629,B14-633,B9 ; 633,B12-  
 640,A12 ; 640,A14-644,A7 ; 644,A10-648,3 ; 648,A3-652,A6 ; 652,A8-  
 656,A5 ; 656,A8-660,C14 ; 660,D2-668,D7 ; 668,D10-672,A12 ; 672,B2-  
 673,B15 ; 673,C2-677,C16 ; 677,D4-684,D13 ; 685,A2-688,D7 ; 688,D9-  
 692,B10 ; 692,B13-D13 ; 693,A2-696,A17 ; 696,B2-700,B14 ; 700,C2-  
 701,A10 ; 701,A12-705,D8 ; 705,D8-708,D10 ; 708,D13-709,D8 ; 709,D10-  
 713,A4 ; 713,A6-D1 ; 713,D2-716,D5 ; 716,D7-720,A19 ; 720,B2-721,C4 ;  
 721,C8-729,B5 ; 729,B8-733,A2 ; 733,A3-736,A14 ; 736,B1-C8 ; 736,C10-  
 740,B8 ; 740,B11-744,B8 ; 744,B11-745,C2 ; 745,C5-748,C4 ; 748,C8-  
 757,D4 ; 757,D6-764,D5 ; 764,D7-765,B14 ; 765,C2-768,A14 ; 768,B3-  
 769,C14 ; 769,D2-772,C12 ; 772,D2-776,B17 ; 776,C2-777,C15 ; 777,D3-  
 780,C8 ; 780,C10-784,A16 ; 784,B2-788,B7 ; 788,B9-789,C7 ; 789,C9-  
 796,C7 ; 796,C9-800,B12 ; 800,B14-805,B1 ; 805,B3-809,A18 ; 809,B2-  
 812,C16 ; 812,D3-816,A7 ; 816,A10-817,C15 ; 817,D2-821,D8 ; 821,D12-  
 836,A4 ; 836,A7-837,B14 ; 837,C5-840,C14 ; 840,D2-841,B13 ; 841,C5-  
 844,A13 ; 844,B3-845,B12 ; 845,C1-848,B5 ; 848,B7-849,D13 ; 852,A3-  
 853,B10 ; 853,B14-857,B12 ; 857,C1-860,B3 ; 860,B5-861,A9 ; 861,A11-  
 864,D10 ; 864,D13-865,B17 ; 865,C5-D10 ; 868,A2-C18 ; 868,D2-869,D14 ;  
 872,A2-B7 ; 872,B9-873,D7 ; 873,D9-876,B8 ; 876,B12-880,A12 ; 880,A14-  
 881,A9 ; 881,A11-884,A5 ; 884,A7-885,A5 ; 885,A9-C16 ; 885,D4-889,3 ;  
 889,A3-D3 ; 889,D5-893,A8 ; 893,A10-C14 ; 893,D2-896,B1 ; 896,B4-  
 900,A18 ; 900,B3-901,B3 ; 901,B7-11 ; 901,B13-904,D2 ; 904,D4-905,A11 ;  
 905,C2-908,A6 ; 908,B1-909,A17 ; 909,B14-912,D2 ; 912,D8-916,B7 ;  
 916,D4-920,A15 ; 920,B13-921,A8 ; 921,B4-924,A7 ; 924,A15-925,A7 ;  
 925,B0-928,A18 ; 928,B8-929,D5 ; 929,D7-932,B4 ; 932,B8-C17 ; 932,D2-  
 936,C7 ; 936,C14-D10 ; 937,B11-15 ; 937,C4-941,A9 ; 941,A10-13 ; 944,D1-  
 945,A8 ; 945,C9-11 ; 949,C14-952,B14 ; 952,C1-13 ; 953,C6-957,B7 ;  
 960,A11-964,D13 ; 965,A7-C6 ; 965,C10-968,B3 ; 968,D4-969,B11 ;  
 969,B11-D7 ; 969,D13-972,C4 ; 973,A2-D9 ; 976,A3-977,C1 ; 977,C12-  
 980,B5 ; 980,B14-981,B13 ; 981,C4-984,A10 ; 984,A11-C1 ; 984,C3-  
 985,C2 ; 988,B3-C4 ; 989,B11-992,A14 ; 992,B3-14 ; 992,C7-993,A11 ;  
 993,A14-B10 ; 993,C5-996,A4 ; 996,A12-997,A16 ; 997,C7-11 ; 997,D6-  
 1000,A2 ; 1000,A8-D9 ; 1000,D12-1001,B5 ; 1001,C4-1004,C12 ; 1004,D1-  
 1005,A9 ; 1005,A10-B11 ; 1005,C14-1008,C10 ; 1008,D4-1009,A6 ;  
 1009,A15-1012,C14 ; 1013,A1-C4.C10-D7 ; 1013,D9-1016,C4 ; 1016,C9-  
 1017,A6 ; 1017,B3-D2 ; 1017,D3-1020,A14 ; 1020,A15-B12,B13-C4.C10-  
 D12 ; 1021,B4-D2 ; 1021,D5-1024,D11 ; 1028,A8-B4 ; 1028,B9-1029,C14 ;  
 1029,D3-1032,A1 ; 1032,A4-B11.B12-D11 ; 1033,A1-B11 ; 1036,C3-13 ;  
 1036,C15-1037,A9 ; 1037,A14-C4.C7-D5 ; 1037,D9-1040,A12 ; 1040,B6-  
 1041,A14 ; 1044,A7-1045,B12 ; 1048,A3-B8 ; 1048,C6-1049,B13 ;  
 1052,B10-1053,B4 ; 1053,C1-13 ; 1057,A6-C12 ; 1057,C14-1060,A11 ;  
 1060,A15-1061,A1 ; 1061,A7-B8 ; 1061,C6-1064,B12 ; 1064,C1-13 ;  
 1064,C15-1065,A16 ; 1065,B7-1068,A11 ; 1069,B4-1072,B7 ; 1072,B11-  
 D10 ; 1073,D14-1080,D11 ; 1081,B13-1084,C8 ; 1084,C15-1085,B1 ;  
 1085,B14-C5 ; 1085,D3-1089,3 ; 1089,C9-1092,D9 ; 1093,A2-C3 ; 1093,D7-  
 1097,A8 ; 1100,C2-10 ; 1100,D2-1104,D9 ; 1105,A13-D14 ; 1108,A13-  
 1109,B8 ; 1109,C9-1113,A10 ; 1117,A10-D14 ; 1120,B14-D13 ; 1121,A6-  
 1124,B3 ; 1124,B18-1128,A11 ; 1132,B1-1136,A13 ; 1136,A14-B3.B6-24 ;  
 1136,B28-1137,B15 ; 1137,C5-1140,A4 ; 1140,A15-D4 ; 1140,D7-1141,A6 ;  
 1141,A7-C2 ; 1165,D3-1173,A17 ; 1173,B8-D6.D7-9 ; 1177,A4-B13 ;  
 1177,C6-1180,B11 ; 1180,D2-10 ; 1181,A14-B14.C3-D13 ; 1184,B8-  
 1185,A3 ; 1188,A1-5 ; 1189,A7-14.B5-C12 ; 1189,D2-1192,C8 ; 1192,C11-  
 1193,C6 ; 1193,C14-1196,B5 ; 1196,B10-D14 ; 1197,C2-12 ; 1200,A8-  
 1201,B7 ; 1201,B11-D8 ; 1204,A2-C3 ; 1204,C9-1205,B3 ; 1205,D4-9 ;  
 1205,D11-1208,A7 ; 1208,A12-B15 ; 1208,C4-D8 ; 1208,D8-1209,B4 ;  
 1209,B6-C13 ; 1209,D3-1212,A5 ; 1212,A11-B13.C2-5 ; 1212,D8-1213,B15 ;

1213,C8-1216,A10 ; 1216,D2-1217,B12 ; 1217,C8-1221,B9 ; 1224,A1-5,C10-D5 ; 1225,A1-C2 ; 1233,D5-1236,A4 ; 1236,A7-B12,C1-6,C8-14 ; 1236,D13-1237,A9 ; 1237,A15-B15,C3-D3,D6-12 ; 1240,A10-B7,B10-C8 ; 1241,A2-11,B12-C2,C6-D4 ; 1241,D7-1244,A2 ; 1244,B13-1245,A7 ; 1245,D11-14 ; 1249,D3-1252,A11 ; 1252,B12-C2 ; 1252,D8-1253,A11 ; 1253,A15-B7,D2-5 ; 1256,D7-1257,A7 ; 1257,A10-12,A14-B10 ; 1260,B13-C7 ; 1260,D4-1261,A3 ; 1261,A7-14,B3-13,C5-8,C11-13,D2-9 ; 1264,A14-C1 ; 1264,C14-1265,A2 ; 1265,C10-14 ; 1268,A2-8,C3-6,C14-D5 ; 1268,D8-1269,A8 ; 1269,A10-B9,B12-C6,C9-D10 ; 1272,B5-10 ; 1273,B1-7 ; 1273,C12-1276,A17 ; 1280,B7-C9,C13-D1 ; 1281,B6-C14,D3-6 ; 1285,B5-14,C5-14 ; 1288,C11-15 ; 1297,C6-10,D2-8 ; 1300,B12-D9 ; 1301,B4-10,C1-3,C11-D3 ; 1304,C1-D6,D7-10 ; 1305,B5-17,C2-11 ; 1309,B12-C1,C10-D4,D9-13 ; 1312,A14-B8,C5-D5 ; 1312,D7-1313,A4 ; 1313,A8-B15,C5-12,C16-D5 ; 1316,A6-B15,D8-13 ; 1317,A15-B15,C5-10,D1-8 ; 1320,A6-B1,B4-7,B14-C6 ; 1320,C9-1321,A6 ; 1321,A10-B7,C2-11 ; 1321,C15-1324,A5 ; 1324,A10-B8,B10-12,C3-11,D3-12 ; 1324,D14-1325,A5 ; 1325,A15-B11,C7-D12 ; 1328,A10-16,B1-13,B15-C15 ; 1328,D11-1329,A9 ; 1329,A10-B3,B9-15,B17-C12 ; 1329,D4-1332,C3 ; 1332,C3-9 ; 1332,D2-1333,A7 ; 1333,A13-B5,B10-D10 ; 1336,A1-3,A7-B6,B8-10,C2-11 ; 1337,C3-5,D1-13 ; 1340,A5-11,B1-11,C4-9,D3-11 ; 1341,A2-8,A12-B14,C2-D3 ; 1341,D6-1344,A11 ; 1344,B3-11,B15-C7 ; 1344,C13-1345,A9 ; 1345,B8-C5,C12-D13 ; 1348,A2-8,B1-5,C13-D12 ; 1349,A4-B1,B12-C8 ; 1353,B11-C8 ; 1353,D3-1356,A7 ; 1356,A14-C1 ; 1357,A3-B7,B11-C5,D1-7 ; 1360,B4-C13,D1-9 ; 1361,A2-B3,B8-C14 ; 1364,C7-13 ; 1364,D4-1365,A4 ; 1365,B9-C6,C8-D6 ; 1368,A8-12,C1-6 ; 1369,A7-B6,C1-6,D1-6,D8-13 ; 1373,C6-10 ; 1376,A4-10,B10-C1 ; 1376,D8-1377,A3 ; 1377,B14-C5,C12-D3,D5-8 ; 1380,B2-11 ; 1381,A6-B1 ; 1384,A7-13,C13-D2,D9-12 ; 1384,D14-1385,A6 ; 1385,C4-15 ; 1385,D12-1388,A11 ; 1392,A2-15 ; 1393,B1-11,B14-C6.

**EVS PS.COM A****EVSEBIVS CAESARIENSIS, Commentarii in Psalmos [CPG 3467/6]***PG 24 (1857)*

9,A3-7,A9-11,A13-B9,B11-14 ; 12,A3-13,A15-B13,C1-3,C5-11 ; 12,C12-13,A11 ; 13,B8-14,C14-D5 ; 16,D2-17,A5 ; 17,C9-D5 ; 17,D10-20,A8 ; 20,A10-C1,C3-14 ; 20,D3-21,B4 ; 24,A3-B2,C13-D3,D5-11 ; 25,A2-B3,B5-11,C6-D4 ; 28,B2-7,B11-C7,C10-D8,D10-11 ; 29,A2-8,A10-C2,C5-D9 ; 32,B3-12,B13-C8,C10-D14 ; 33,A2-B8 ; 33,C4-36,A3 ; 36,B7-D7 ; 36,D9-37,A6 ; 37,A9-B11,B13-D4 ; 37,D7-40,A5 ; 40,A15-B9,B12-C2,C4-9 ; 40,D4-41,A2 ; 41,A4-B11,C2-9,C12-D11 ; 44,A2-B2,B4-13 ; 44,D6-45,A4 ; 45,A6-10 ; 45,C15-48,A3 ; 48,B12-C3 ; 48,D4-49,A9 ; 49,A12-B7,B10-C10,C12-D2 ; 49,D4-52,A5 ; 52,A7-11,A14-C8 ; 52,C11-53,A7 ; 53,A9-14,B1-8,B10-C5,C7-14 ; 53,D8-56,A8 ; 56,A10-B8,B11-C6,C9-D12 ; 57,B2-10,B12-14,C1-12 ; 60,D10-61,A10 ; 61,A13-B9,B15-C9,C11-D12 ; 64,A2-B5 ; 64,C12-65,A2 ; 65,A14-C3,C5-D4,D7-11 ; 68,A8-B9 ; 68,C11-69,A7 ; 69,A9-B12 ; 69,C9-72,A15 ; 72,B10-C8 ; 72,D1-73,C4 ; 73,C6-76,B7.

**EVS PS.COM B****EVSEBIVS CAESARIENSIS, Commentarii in Psalmos [CPG 3467/1]***PG 30*

84,A4-85,C14 ; 85,D5-89,A11 ; 89,B15-92,A1 ; 92,B5-7 ; 96,B14-97,D7 ; 100,A8-B12 ; 100,C3-101,A8.

**EVS PS.COM C****EVSEBIVS CAESARIENSIS, Commentarii in Psalmos [CPG 2551]***PG 39*

1161,C3-11 ; 1236,A2-14 ; 1261,A1-10 ; 1332,A9-13 ; 1357,D10-1360,A4 ; 1524,C8-15 ; 1525,D10-1528,A3 ; 1529,B6-D2 ; 1544,D10-1545,A15 ; 1545,B1-5,B15-C6 ; 1549,A8-B1 ; 1556,C9-D9 ; 1557,A8-15,C14-D5 ; 1561,A2-13 ; 1561,C15-1564,A14 ; 1580,A8-13 ; 1588,C1-1589,A6 ; 1597,D8-1600,A2 ; 1601,D5-8.

**EVS PS.COM D****EVSEBIVS CAESARIENSIS, Commentarii in Psalmos [CPG 3467/2]***PG 55 (1862)*

589-594.

- EVS PS.COM E** **EVSEBIVS CAESARIENSIS, Commentarii in Psalmos**  
[CPG 5202]  
PG 69  
980,A3-C4 ; 1041,D9-1044,C4.
- EVS PS.COM F** **EVSEBIVS CAESARIENSIS, Commentarii in Psalmos**  
[CPG 6202]  
PG 80  
1220,C4-1221,A13.
- EVS PS.COM G** **EVSEBIVS CAESARIENSIS, Commentarii in Psalmos**  
PITRA (J. B.), *Analecta sacra*, II, Tusculanis 1884  
458,19-459,9 ; 459,39-460,18 ; 467,6-14.18-30 ; 467,33-468,7. Seules les lignes du texte ont été numérotées.
- EVS PS.COM H** **EVSEBIVS CAESARIENSIS, Commentarii in Psalmos**  
[CPG 3467/7]  
PITRA (J. B.), *Analecta sacra*, III, Venetiis 1883  
204,32-205,6 ; 207,6-12 ; 219,8-13 ; 240,27-241,7 ; 257,7-13 ; 321,6-11 ; 359,8-23 ; 359,27-360,2 ; 360,3-9 ; 369,4-370,13 ; 371,24-372,44 ; 376,30-37 ; 377,2-9.27-43 ; 378,4-13.24-32 ; 378,41-379,13 ; 379,17-24 ; 379,29-380,14 ; 380,17-29 ; 380,36-381,27 ; 381,33-382,15 ; 382,18-40 ; 383,8-22 ; 383,28-384,22 ; 384,33-386,2 ; 386,9-40 ; 387,4-21 ; 388,4-32 ; 388,36-389,6 ; 389,35-391,17 ; 391,34-392,20 ; 392,25-393,26 ; 393,33-394,2 ; 394,9-31 ; 394,38-395,9 ; 395,15-396,13 ; 397,8-26 ; 398,1-31 ; 399,3-39 ; 400,5-29.36-38 ; 400,40-401,4 ; 401,8-20 ; 401,29-402,30 ; 402,36-403,8 ; 403,14-404,2 ; 404,8-34 ; 404,39-405,9 ; 405,13-21 ; 405,31-406,27 ; 407,3-408,11 ; 408,18-23 ; 411,40-412,1 ; 414,4-12 ; 414,19-416,4 ; 417,7-33 ; 418,8-14 ; 422,3-14 ; 425,27-426,15 ; 429,39-430,14 ; 444,23-27 ; 445,26-42 ; 446,2-10 ; 446,18-447,3 ; 447,12-448,15 ; 448,25-450,12 ; 450,15-18 ; 455,22-459,42 ; 461,7-36 ; 462,12-463,7 ; 478,32-479,27 ; 480,23-28 ; 480,34-481,3 ; 481,9-25.26-30.31-34 ; 482,1-5.6-13 ; 483,10-32 ; 483,36-484,23 ; 484,28-42 ; 485,5-18.29-33 ; 486,5-20 ; 487,14-21.23-27.29-37 ; 488,13-39 ; 489,2-15 ; 490,28-491,38 ; 491,42-492,9 ; 492,24-39 ; 493,4-9.12-19.23-27 ; 493,31-494,7 ; 494,14-26.33-39 ; 495,4-21 ; 495,28-496,22 ; 496,42-497,5 ; 498,12-37 ; 499,1-12.16-25 ; 500,25-33 ; 500,39-501,26 ; 501,32-43 ; 502,14-19 ; 502,23-503,14 ; 503,24-504,14 ; 504,17-24.26-34 ; 505,4-27 ; 506,3-9.13-27 ; 506,33-507,4 ; 508,5-33 ; 510,8-25.28-33 ; 511,6-23 ; 511,27-512,20 ; 513,14-22 ; 514,26-515,5 ; 515,21-27.
- EVS PS.COM K** **EVSEBIVS CAESARIENSIS, Commentarii in Psalmos**  
[CPG 3467/3]  
DEVREESSE (R.), La chaîne sur les Psaumes de Daniele Barbaro, *Revue Biblique* 33 (1924)  
78-81.
- EVS PS.COM L** **EVSEBIVS CAESARIENSIS, Commentarii in Psalmos**  
[CPG 3467/4]  
HARL (M.), SC 189 (1972)  
210,1-5 ; 218,1-220,16 ; 250,1-14 ; 264,1-8 ; 308,1-310,1 ; 410,1-4 ; 412,1-4 ; 414,9-14 ; 424,1-5 ; 432,1-8 ; 470,1-3.
- EVS PS.COM M** **EVSEBIVS CAESARIENSIS, Commentarii in Psalmos**  
[CPG 3467/6]  
MERCATI (G.), L'ultima parte perduta del commentario d'Eusebio al Salmi, *Opere minori*, II (Studi e Testi 77), Città del Vaticano 1937  
58-66.

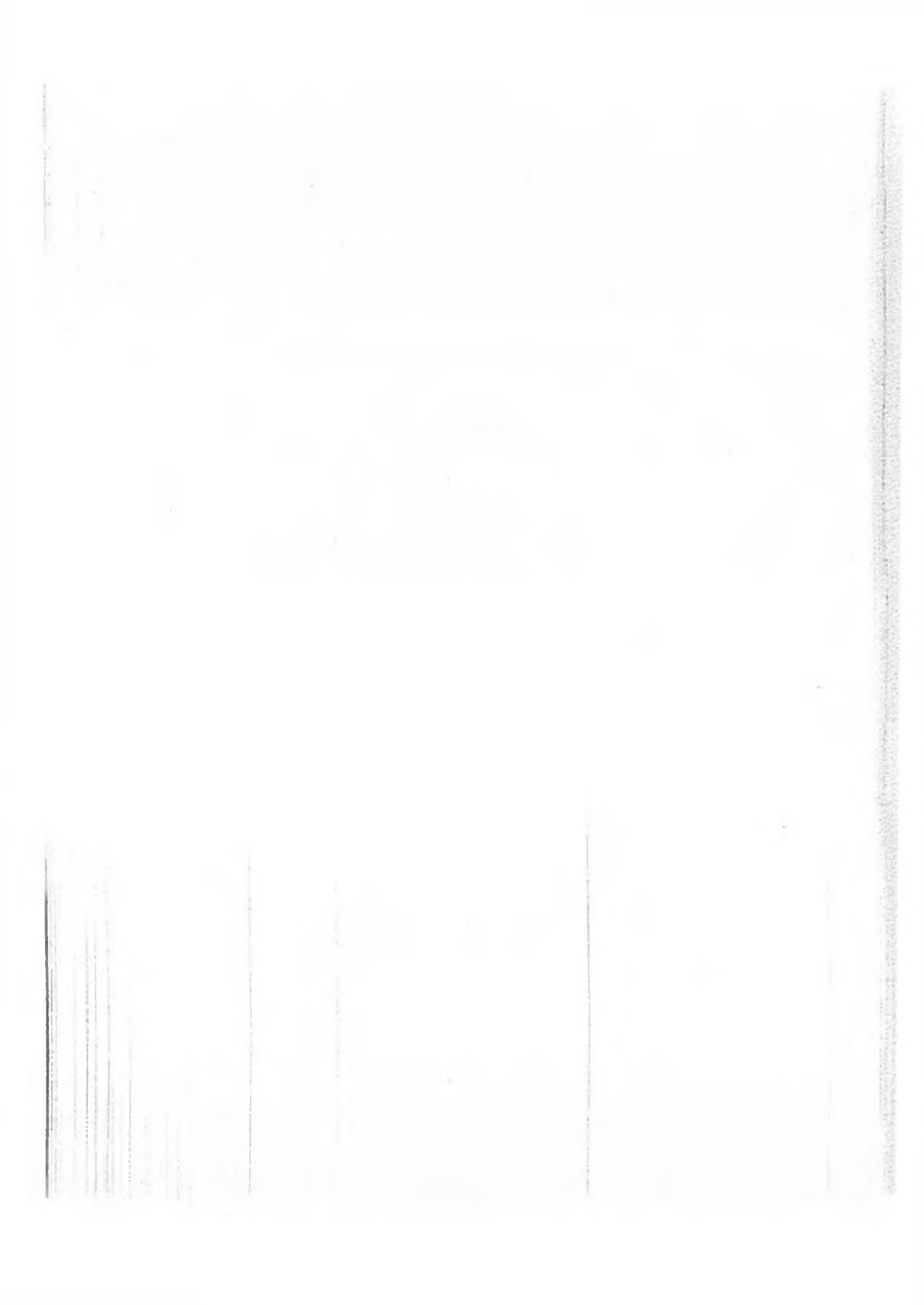


- EVS PS.COM N** **EVSEBIVS CAESARIENSIS, Commentarii in Psalmos**  
 RONDEAU (M.-J.), Une nouvelle preuve de l'influence littéraire d'Eusèbe de Césarée sur Athanase : l'interprétation des Psaumes, *Recherches de Science Religieuse* 56 (1968)  
 404-408.
- EVS PS.COM P** **EVSEBIVS CAESARIENSIS, Commentarii in Psalmos**  
 MERCATI (G.), *Psalterii Hexapli reliquiae. Pars Prima : « Osservazioni ». Commento critico al testo dei frammenti esaplati*, Civitas Vaticana 1965  
 266-267,15 ; 318 ; 355.
- EVS SOLEMN** **EVSEBIVS CAESARIENSIS, De solemnitate paschali**  
 [CPG 3479]  
 PG 24 (1857)  
 693-705.
- EVS THEOPH** **EVSEBIVS CAESARIENSIS, Theophania** [CPG 3488]  
 GRESSMANN (H.), *GCS* 11,2 (1904)  
 3\*-35\*. Les pages de l'index sont données sans astérisque.
- EVS THEOPH A** **EVSEBIVS CAESARIENSIS, Theophania** [CPG 3488]  
 GRESSMANN (H.), *GCS* 11,2 (1904)  
 39\*-258\*. Les pages de l'index sont données sans astérisque.
- EVS VITA.C** **EVSEBIVS CAESARIENSIS, Vita Constantini** [CPG 3496]  
 WINCKELMANN (F.), *GCS* (1975)
- EVS ? CONS.OR** **EVSEBIVS CAESARIENSIS ? Constantini imperatoris oratio ad sanctorum coetum** [CPG 3497]  
 HEIKEL (I. A.), *GCS* 7 (1906)  
 154-192.
- EVS ? FR** **EVSEBIVS CAESARIENSIS ? Fragmenta uaria** [CPG 3469/11]  
 PG 24 (1857)  
 532.D12-533.A2.
- EVS ? FR A** **EVSEBIVS CAESARIENSIS ? Fragmenta uaria** [CPG 3469/1.14]  
 BUYTAERT (E. M.), *L'héritage littéraire d'Eusèbe d'Emèse, Etude critique et historique, Textes* (Bibliothèque du Muséon 24), Louvain 1949  
 157\*,1-4 ; 158\*,8-10 ; 158\*,15-159\*,7.  
 Les pages de l'index sont données sans astérisque.
- EVS ? FR B** **EVSEBIVS CAESARIENSIS ? Fragmenta uaria** [CPG 3469/9]  
 CRAMER (J. A.), *Catena graecorum Patrum in Novum Testamentum*, I, Oxford 1840 (Hildesheim 1967)  
 13,9-16.
- EVS ? MAR.AEG** **EVSEBIVS CAESARIENSIS ? Passio sanctorum decem martyrum Aegypti** [CPG 3492]  
 PG 20  
 1533-1536.

- EVS ? PS.COM** **EVSEBIVS CAESARIENSIS ? Commentarii in Psalmos**  
[CPG 3467/5.6]  
PG 23 (1857)  
393.B7-C13 ; 429.C6-7 ; 1352.B9-C8.
- EVS ? PS.COM A** **EVSEBIVS CAESARIENSIS ? Commentarii in Psalmos**  
[CPG 2551]  
PG 39  
1548.A11-B5.B9-C13.
- EVS ? PS.COM B** **EVSEBIVS CAESARIENSIS ? Commentarii in Psalmos**  
PG 80  
1220.C1-4.
- EVS ? PS.COM C** **EVSEBIVS CAESARIENSIS ? Commentarii in Psalmos**  
[CPG 3467/7]  
PITRA (J. B.), *Analocta sacra*, III, Venetiis 1883  
444,31-445,25 ; 460,4-18 ; 507,7-24.
- EVS ? PS.COM D** **EVSEBIVS CAESARIENSIS ? Commentarii in Psalmos**  
[CPG 3467/4]  
HARL (M.), SC 189 (1972)  
404,1-8.
- EVS ? PS.COM E** **EVSEBIVS CAESARIENSIS ? Commentarii in Psalmos**  
DEVREESSE (R.), *Les anciens commentateurs grecs des Psaumes* (Studi e Testi 264), Città del Vaticano 1970  
96,27-29.
- EVS ? QVAEST** **EVSEBIVS CAESARIENSIS ? Quaestiones euangelicae**  
[CPG 3470]  
PG 22  
880-976 ; 984-1016.
- EVS ? QVAEST A** **EVSEBIVS CAESARIENSIS ? Quaestiones euangelicae**  
[CPG 3470]  
BEYER (G.), Die evangelischen Fragen und Lösungen des Eusebius in jakobitischer Ueberlieferung und deren nestorianische Parallelen, Syrische Texte, herausgegeben, übersetzt und untersucht, *Oriens Christianus*, N.S. 12-14 (1925)  
30-70.
- EVS ? QVAEST B** **EVSEBIVS CAESARIENSIS ? Quaestiones euangelicae**  
[CPG 3470]  
BEYER (G.), Die evangelischen Fragen und Lösungen des Eusebius in jakobitischer Ueberlieferung und deren nestorianische Parallelen, Syrische Texte, herausgegeben, übersetzt und untersucht, *Oriens Christianus*, ser. III,1 (1927)  
80-97.
- EVS ? QVAEST C** **EVSEBIVS CAESARIENSIS ? Quaestiones euangelicae**  
[CPG 3470]  
BEYER (G.), Die evangelischen Fragen und Lösungen des Eusebius in jakobischer Ueberlieferung und deren nestorianische Parallelen, Syrische Texte, herausgegeben, übersetzt und untersucht, *Oriens Christianus*, ser. III,2 (1927)  
57-69.

---

**INDEX BIBLIQUE**





1, 5	EVS	PS.COM H (513,21)
1, 0-25	EPI	PAN B 60,18,4 (41,23)
1, 8-10	EVS	PRAEP 7,10,2 (379,14)
1, 6-8	EPI	ANCOR 55,2 (64,13)
1, 6-8	EPI	PAN B 65,4,8 (7,8)
1, 6-8	EVS	PS.COM (188,C13)
1, 6-8	EVS	PS.COM (188,D14+)
1, 6-8	EVS	THEOPH A (61,25)
1, 6-7	EVS	LAVD 11,13 (228,2)
1, 6-7	• EVS	PRAEP 11,24,12 (55,18)
1, 6	CYR	CATECH 9,5 (244,1)
1, 8	EPI	MENS 22 (188,648)
1, 6	• EPI	PAN B 73,12,4 (285,11)
1, 0	EVS	ES.COM 2,22 (200,28)
1, 0	EVS	PRAEP 7,11,2 (383,3)
1, 6	EVS	PRAEP 11,6,19 (16,13)
1, 6	EVS	PRAEP 11,23,7 (52,14)
1, 7	• EPI	EP.IO 5 (166,2+)
1, 7	EPI	MENS 22 (188,649)
1, 7	• EPI	PAN A 64,4,11 (413,3)
1, 7	• EVS	PRAEP 13,13,24 (205,11)
1, 8	EPI	MENS 22 (188,651)
1, 8	EVS	PS.COM (188,A 6)
1, 9-13	EPI	PAN B 65,4,8 (7,7)
1, 9-10	EVS	LAVD 6,6 (208,3)
1, 9-10	• EVS	PRAEP 7,13,6 (390,3)
1, 9-10	• EVS	PRAEP 8,8,26 (437,21)
1, 9-10	EVS	PS.COM (1080,D 1)
1, 9	• EPI	PAN A 64,4,11 (413,4)
1, 9	EVS	LAVD 11,13 (228,1)
1, 9	EVS	PRAEP 11,23,7 (52,14)
1, 9	• EVS	PRAEP 13,13,24 (205,11)
1, 9	EVS	PS.COM (1125,D 5)
1, 10	EPI	ANCOR 55,2 (64,13)
1, 10	EVS	MENS 22 (188,652)
1, 10	EVS	PS.COM (940,A 9)
1, 11-12	EPI	ANCOR 55,2 (64,13)
1, 11-12	EPI	MENS 22 (188,652)
1, 11-12	EVS	LAVD 6,7 (208,8)
1, 11-12	• EVS	PRAEP 8,8,26 (437,21)
1, 11-12	EVS	PS.COM (1280,C 8)
1, 11-12	EVS	THEOPH A (39,24)
1, 11-12	EVS	THEOPH A (44,6)
1, 11	CYR	CATECH 6,10 (168,25+)
1, 11	CYR	CATECH A 14,10 (118,5)
1, 11	EPI	PAN B 76,26,8 (374,4)
1, 11	EVS	DEM 1,10,12 (45,8)
1, 11	EVS	PRAEP 7,10,5 (380,17)
1, 11	EVS	PRAEP 7,11,2 (383,4)
1, 11	EVS	PS.COM (070,D13+)
1, 13	EPI	MENS 22 (188,651+)
1, 14-31	• EPI	PAN A 34,15,6 (29,25+)
1, 14-19	• EPI	PAN A 34,16,1 (30,16)
1, 14-19	EPI	PAN B 65,4,8 (7,6)
1, 14-19	EPI	PAN B 66,23,2 (51,4)
1, 14-19	EPI	PAN B 66,50,4 (87,19)
1, 14-19	EPI	PAN B 66,51,1 (80,8)
1, 14-19	EVS	LAVD 6,6 (207,31)
1, 14-19	• EVS	PRAEP 11,24,8 (54,21)
1, 14-18	EPI	ANCOR 55,2 (64,14)
1, 14-18	EVS	PS.COM (1280,C 9)
1, 14-17	EVS	PS.COM (864,C10)
1, 14-15	EVS	PRAEP 7,11,2 (383,7)
1, 14-15	EVS	THEOPH A (39,22)
1, 14-15	EVS	THEOPH A (44,4)
1, 14	CYR	CATECH 9,8 (248,13)
1, 14	CYR	CATECH A 14,10 (118,8)
1, 14	• EPI	PAN A 64,26,9 (443,8)
1, 14	EPI	PAN B 70,12,8 (246,8)
1, 14	• EPI	PAN B 73,12,4 (285,11)

1, 14	EPI	PAN B 70,20,16 (376,4)
1, 14	EVS	DEM 9,1,11 (405,28+)
1, 14	EVS	ES.COM 2,28 (292,31)
1, 14	• EVS	PRAEP 6,11,1 (344,7)
1, 14	• EVS	PRAEP 6,11,13 (340,13)
1, 14	• EVS	PRAEP 6,11,28+ (350,2+)
1, 14	• EVS	PRAEP 6,11,30 (350,17)
1, 14	• EVS	PRAEP 6,11,54 (355,2)
1, 14	• EVS	PRAEP 6,11,60 (356,7)
1, 14	• EVS	PRAEP 6,11,63 (356,19)
1, 14	• EVS	PRAEP 6,11,65+ (357,3+)
1, 14	• EVS	PRAEP 6,11,71 (358,7)
1, 14	• EVS	PRAEP 6,11,73 (358,15)
1, 14	EVS	PRAEP 7,10,7 (380,25)
1, 14	EVS	PRAEP 11,23,7 (52,15)
1, 14	EVS	PRAEP 11,30,1 (07,0)
1, 15	EVS	ES.COM 2,28 (292,30)
1, 16-19	CYR	CATECH A 12,13 (16,10)
1, 10-18	• EVS	PRAEP 8,8,26 (437,20) -
1, 16-17	EVS	PRAEP 11,30,1 (07,11)
1, 16-17	EVS	PS.COM (192,C12)
1, 16	CYR	CATECH 11,11 (302,23)
1, 16	EPI	MENS 22 (188,655)
1, 10	EVS	FR (600,0 1)
1, 10	EVS	LAVD 11,14 (228,2+)
1, 16	• EVS	PRAEP 6,11,1 (344,7)
1, 16	EVS	PRAEP 7,10,7 (380,24)
1, 16	• EVS	PRAEP 14,25,9 (329,2)
1, 17	EVS	ES.COM 2,28 (292,30)
1, 17	EVS	PRAEP 11,30,3 (08,1)
1, 19	CYR	CATECH 11,11 (302,23)
1, 19	EPI	MENS 22 (188,656)
1, 20-25	EVS	LAVD 11,15 (228,27)
1, 20-25	EVS	PRAEP 7,18,3 (399,8)
1, 20-25	• EVS	PRAEP 8,8,20 (437,21)
1, 20-25	• EVS	PRAEP 14,27,12 (337,20)
1, 20-25	EVS	THEOPH A (61,29)
1, 20-22	EPI	ANCOR 55,2 (64,14)
1, 20-21	EPI	MENS 22 (188,657)
1, 20-21	EVS	LAVD 6,6 (208,2)
1, 20-21	EVS	THEOPH A (44,8)
1, 20	• EPI	PAN A 64,20,0+ (443,2+)
1, 20	EVS	PRAEP 7,10,6 (380,21)
1, 20	EVS	PRAEP 7,11,2 (383,10)
1, 20	EVS	PS.COM (256,A 7)
1, 22	P EVS	PS.COM (1337,D 0)
1, 23	EPI	MENS 22 (188,659)
1, 23	• EPI	PAN 1,1 (172,8)
1, 24	CYR	CATECH 9,13 (254,3)
1, 24	• EPI	PAN A 64,26,8+ (443,4+)
1, 24	• EPI	PAN B 73,12,4 (285,12)
1, 24	EVS	DEM 1,10,12 (45,9)
1, 24	EVS	PRAEP 7,11,2 (383,12)
1, 25	EPI	MENS 22 (188,659)
1, 20-31	• EPI	PAN A 34,7,3 (15,11)
1, 26-31	• EPI	PAN A 34,16,4 (30,25)
1, 26-27	EPI	ANCOR 15,9 (24,12)
1, 26-27	EPI	ANCOR 55,2 (64,15)
1, 26-27	• EPI	PAN A 34,15,7+ (30,4+)
1, 26-27	• EPI	PAN A 34,16,5 (31,2)
1, 26-27	• EPI	PAN A 64,4,9 (412,11)
1, 26-27	EPI	PAN B 70,2,5+ (234,17+)
1, 26-27	EPI	PAN B 70,3,1+ (235,3+)
1, 26-27	• EPI	PAN B 70,3,2+ (235,6+)
1, 26-27	• EPI	PAN B 70,3,8 (236,9)
1, 26-27	• EPI	PAN B 70,4,1 (236,10+)
1, 26-27	EPI	PAN B 70,4,2 (236,16)
1, 26-27	• EPI	PAN B 70,5,1 (236,31)
1, 26-27	• EPI	PAN B 70,5,3+ (237,6+)
1, 26-27	EPI	PAN B 70,5,4+ (237,16+)

1, 20-27	• EPI PAN B 70,6,2 (230,3)
1, 20-27	• EPI PAN B 70,14,6 (247,34)
1, 20-27	EVS DEM 4,6,6+ (160,4+)
1, 20-27	EVS ES.COM 1,6 (5,1)
1, 20-27	EVS ES.COM 2,54 (390,0)
1, 20-27	EVS HIST.EC 10,4,56 (878,20)
1, 20-27	EVS HIST.EC 10,4,58 (879,9)
1, 20-27	EVS LAVD 3,0 (202,11)
1, 20-27	EVS LAVD 4,2 (203,6)
1, 20-27	EVS LAVD 6,7 (208,10+)
1, 20-27	EVS PRAEP 7,10,9 (381,12+)
1, 20-27	EVS PRAEP 7,17,3 (398,4)
1, 20-27	EVS PRAEP 7,17,4 (398,9)
1, 20-27	EVS PRAEP 7,18,3 (399,9)
1, 20-27	EVS PRAEP 7,18,5 (399,17)
1, 20-27	EVS PRAEP 7,18,7 (400,5)
1, 20-27	• EVS PRAEP 7,22,52 (414,1)
1, 20-27	• EVS PRAEP 11,24,2 (54,3)
1, 20-27	EVS PRAEP 11,27,1 (58,15)
1, 20-27	EVS PRAEP 11,27,3 (58,22+)
1, 20-27	EVS PS.COM (129,A12)
1, 20-27	EVS PS.COM (129,C13+)
1, 20-27	EVS PS.COM (180,D 8)
1, 20-27	EVS PS.COM (216,C13)
1, 20-27	EVS PS.COM (205,C 1)
1, 20-27	EVS PS.COM (521,B 1+)
1, 20-27	EVS PS.COM (564,A12)
1, 20-27	EVS PS.COM (984,A 1)
1, 20-27	EVS PS.COM (1117,C 2)
1, 20-27	EVS PS.COM (1205,A 0)
1, 20-27	EVS PS.COM (1269,D 4)
1, 20-27	EVS PS.COM E (1044,B10)
1, 20-27	EVS PS.COM G (460,1)
1, 20-27	EVS PS.COM H (447,10)
1, 20	CYR CATECH 10,6 (268,4)
1, 20	CYR CATECH 11,23 (318,26)
1, 20	CYR CATECH A 12,5 (8,9)
1, 20	CYR CATECH A 14,10 (118,10)
1, 20	EPI ANCOR 15,7 (24,5+)
1, 20	EPI ANCOR 28,1 (36,29)
1, 20	EPI ANCOR 28,2+ (37,1+)
1, 20	EPI ANCOR 29,1 (37,20)
1, 20	EPI ANCOR 115,5 (143,11+)
1, 20	EPI PAN 2,5 (175,5)
1, 20	EPI PAN 9,5,3 (203,4)
1, 20	• EPI PAN 23,1,0+ (249,1+)
1, 20	EPI PAN 23,1,7 (249,3)
1, 20	EPI PAN 23,5,1 (253,9)
1, 20	• EPI PAN 23,5,1 (253,10)
1, 20	EPI PAN 23,5,2 (253,15)
1, 20	• EPI PAN 31,10,9 (415,17)
1, 20	EPI PAN A 44,4,4+ (195,2+)
1, 20	EPI PAN A 46,3,3 (208,25)
1, 20	EPI PAN A 55,9,2 (335,4)
1, 20	• EPI PAN A 64,26,9 (443,7)
1, 20	• EPI PAN A 64,27,8 (444,19)
1, 20	EPI PAN A 64,65,9 (505,22)
1, 20	EPI PAN B 65,8,8 (11,32)
1, 20	EPI PAN B 65,8,8 (12,1)
1, 20	EPI PAN B 66,18,8 (42,11)
1, 20	• EPI PAN B 66,30,5 (68,5)
1, 20	• EPI PAN B 66,56,1 (92,14)
1, 20	EPI PAN B 66,56,1 (92,16)
1, 20	EPI PAN B 69,55,4 (202,14)
1, 20	EPI PAN B 69,78,2 (226,21)
1, 20	• EPI PAN B 70,2,4+ (234,10+)
1, 20	• EPI PAN B 71,2,2 (251,7)
1, 20	EPI PAN B 71,3,8 (252,23)
1, 20	• EPI PAN B 73,12,4 (285,12)
1, 20	EPI PAN B 76,2,6 (342,18)

1, 20	EPI PAN B 76,6,9+ (347,10+)
1, 20	EPI PAN B 76,19,0+ (365,13+)
1, 20	EVS DEM 5,7 (230,8)
1, 20	• EVS ECCL.TH 1,17 (78,15)
1, 20	EVS ECCL.TH 1,20 (81,31)
1, 20	• EVS ECCL.TH 2,15 (119,9+)
1, 20	EVS ECCL.TH 2,16 (120,3)
1, 20	EVS ECCL.TH 2,18 (122,30)
1, 20	• EVS ECCL.TH 3,3 (157,23)
1, 20	EVS FR (565,D 4)
1, 20	EVS HIST.EC 1,2,4 (12,14)
1, 20	EVS INTR 4,23 (1232,C 2)
1, 20	• EVS MARCEL 1,4 (28,35)
1, 20	• EVS MARCEL 1,4 (29,4)
1, 20	• EVS MARCEL 2,2 (41,20)
1, 20	• EVS MARCEL 2,2 (42,9+)
1, 20	• EVS MARCEL 2,3 (40,24)
1, 20	• EVS MARCEL 2,3 (50,1)
1, 20	EVS PRAEP 3,10,16 (133,13)
1, 20	EVS PRAEP 7,4,3 (367,14)
1, 20	EVS PRAEP 7,10,11 (381,32)
1, 20	EVS PRAEP 7,12,10 (388,10)
1, 20	• EVS PRAEP 7,13,2 (389,12)
1, 20	• EVS PRAEP 11,25,5 (56,18)
1, 20	EVS PRAEP 11,26,17 (65,21)
1, 20	• EVS PRAEP 13,13,13 (202,4)
1, 20	EVS PS.COM (129,B15)
1, 20	EVS PS.COM H (389,35)
1, 20	EVS PS.COM H (390,1+)
1, 20	EVS THEOPH A (62,20)
1, 20	EVS THEOPH A (63,4)
1, 20	EVS THEOPH A (65,22)
1, 20	EVS ? FR A (157,2)
1, 27	CYR CATECH 4,18 (110,2)
1, 27	CYR CATECH 10,6 (268,5)
1, 27	CYR CATECH A 12,5 (8,8)
1, 27	CYR CATECH A 12,20 (36,5)
1, 27	CYR CATECH A 18,13 (312,30)
1, 27	EPI ANCOR 11,7 (19,25+)
1, 27	EPI ANCOR 11,7 (20,2)
1, 27	EPI ANCOR 55,3+ (64,17+)
1, 27	EPI ANCOR 55,6+ (65,2+)
1, 27	EPI ANCOR 58,1+ (85,17+)
1, 27	EPI ANCOR 58,3+ (66,3+)
1, 27	EPI ANCOR 57,1+ (66,18+)
1, 27	• EPI EP.IO 6 (167,16)
1, 27	EPI EP.IO 6 (167,23+)
1, 27	EPI EP.IO 6 (168,8+)
1, 27	EPI EP.IO 6 (169,8)
1, 27	• EPI EP.IO 7 (169,18+)
1, 27	EPI EP.IO 7 (169,27)
1, 27	EPI EP.IO 7 (170,4)
1, 27	EPI MENS 22 (189,660)
1, 27	EPI PAN 1,1 (172,6)
1, 27	EPI PAN A 42,12,3 (157,24)
1, 27	EPI PAN A 42,12,3 (171,0)
1, 27	EPI PAN A 44,4,8 (195,19)
1, 27	• EPI PAN A 64,27,4 (444,3)
1, 27	• EPI PAN B 66,30,6 (68,10)
1, 27	EPI PAN B 69,78,3 (226,22)
1, 27	EVS DEM 5,7 (230,13)
1, 27	EVS ECCL.TH 2,14 (118,11)
1, 27	EVS ES.COM 1,85 (164,27)
1, 27	EVS ES.COM 2,8 (226,6)
1, 27	EVS ES.COM 2,24 (277,9)
1, 27	EVS ES.COM 2,29 (295,22)
1, 27	EVS ES.COM 2,39 (324,36)
1, 27	EVS ES.COM 2,40 (328,31)
1, 27	EVS FR (568,A 9)
1, 27	• EVS HIST.EC 4,29,2 (390,8)

1, 27	EVS	INTR 2,16 (1113,D 8)
1, 27	EVS	LAVD 11,13 (228,8)
1, 27	* EVS	MARCEL 1,4 (29,5)
1, 27	EVS	PRAEP 7,10,12 (381,26)
1, 27	* EVS	PRAEP 7,18,2 (399,1)
1, 27	* EVS	PRAEP 11,15,3 (36,9)
1, 27	EVS	PRAEP 11,23,12 (53,12)
1, 27	EVS	PS.COM (105,B 8)
1, 27	EVS	PS.COM (621,C 4)
1, 27	EVS	THEOPH A (59,19)
1, 27	EVS	THEOPH A (62,32)
1, 27	EVS	THEOPH A (65,24)
1, 27	EVS	THEOPH A (68,7)
1, 27	EVS	THEOPH A (70,22+)
1, 27	EVS	THEOPH A (152,18)
1, 28-31	EVS	? CONS.OR 5,2 (158,18+)
1, 28-29	CYR	CATECH A 12,5 (8,5)
1, 28	EPI	EP.IO 4 (162,25)
1, 28	EPI	EP.IO 6 (167,25)
1, 28	P EPI	PAN A 15,3,3 (201,14)
1, 28	P EPI	PAN A 47,2,2 (217,8)
1, 28	* EPI	PAN A 64,27,3 (443,18)
1, 28	* EPI	PAN A 64,31,5 (450,10)
1, 28	EVS	DEM 9,3,8 (410,20)
1, 28	EVS	ES.COM 1,84 (155,31)
1, 28	EVS	PRAEP 7,10,3+ (399,10+)
1, 28	EVS	PS.COM (672,D 5+)
1, 28	EVS	PS.COM (677,B 7)
1, 28	EVS	PS.COM H (390,6)
1, 31	CYR	CATECH A 12,5 (8,2)
1, 31	EPI	MENS 22 (189,660)
1, 31	* EPI	PAN 1,1 (172,8)
1, 31	EPI	PAN 24,6,3 (263,10)
1, 31	EPI	PAN A 36,6,1 (49,22)
1, 31	EPI	PAN A 42,12,3 (157,24)
1, 31	EPI	PAN B 66,15,2 (30,20)
1, 31	EPI	PAN B 66,18,1 (41,14)
1, 31	EPI	PAN B 66,18,12+ (42,22+)
1, 31	EVS	PRAEP 11,31,1 (68,7)
1, 31	EVS	PRAEP 13,3,38 (174,25)
1, 31	* EVS	PRAEP 14,21,1 (325,14)
1, 31	* EVS	PRAEP 14,27,12 (337,22)
2,	* EVS	HIST.EC 5,13,8 (450,11)
2,	* EVS	HIST.EC 5,27 (490,23)
2,	* EVS	HIST.EC 5,27 (490,23)
2,	* EVS	HIST.EC 6,22 (568,18)
2,	* EVS	PRAEP 8,13,6 (462,15)
2, 1-4	EVS	CHIRON (76,33)
2, 1-4	EVS	CHIRON B (36,27)
2, 1-3	* EPI	PAN A 42,3,4 (98,4)
2, 1-3	EPI	PAN A 51,31,1 (304,5)
2, 1-3	EVS	? CONS.OR 5,2 (150,16+)
2, 1	CYR	CATECH A 12,5 (8,2)
2, 1	EPI	MENS 22 (189,662)
2, 1	* EVS	PRAEP 13,12,12 (196,4)
2, 2-3	EPI	MENS 21 (186,635)
2, 2-3	EPI	MENS 22 (189,684)
2, 2-3	EPI	PAN B 66,18,12 (42,24)
2, 2-3	EVS	PS.COM (1165,D12+)
2, 2	EPI	MENS 22 (189,681)
2, 2	* EVS	PRAEP 13,12,11 (196,1)
2, 2	EVS	PS.COM (1168,A 1+)
2, 2	EVS	PS.COM (1173,B11)
2, 3	* EVS	PRAEP 8,12,10 (458,21)
2, 4	EVS	PRAEP 7,11,3 (383,16)
2, 4	* EVS	PRAEP 8,13,5 (462,13)
2, 4	EVS	PRAEP 11,29,1 (66,11)
2, 6	EPI	ANCOR 58,1 (67,12+)
2, 6	EPI	ANCOR 58,6 (68,14)
2, 6	EVS	ECCL.TH 3,3 (150,5)

2, 7	CYR	CATECH A 12,5 (8,9)
2, 7	CYR	CATECH A 12,26 (36,4)
2, 7	CYR	CATECH A 12,30 (40,25)
2, 7	CYR	CATECH A 12,30 (42,9)
2, 7	CYR	CATECH A 13,2 (52,9)
2, 7	CYR	CATECH A 17,12 (266,8)
2, 7	CYR	CATECH A 18,13 (312,22)
2, 7	CYR	CATECH A 18,13 (314,3)
2, 7	EPI	ANCOR 35,5+ (45,16+)
2, 7	EPI	ANCOR 55,8+ (65,9+)
2, 7	EPI	ANCOR 56,4 (66,9+)
2, 7	EPI	ANCOR 61,8 (73,22)
2, 7	EPI	ANCOR 92,1 (113,4)
2, 7	EPI	EP.IO 5 (165,21)
2, 7	EPI	EP.IO 6 (167,29)
2, 7	EPI	PAN 1,1 (172,6)
2, 7	EPI	PAN 2,4 (174,21)
2, 7	EPI	PAN PR,2,3 (170,10)
2, 7	* EPI	PAN 30,3,3 (336,5)
2, 7	* EPI	PAN 31,19,8 (415,14)
2, 7	* EPI	PAN 31,19,9 (415,20)
2, 7	* EPI	PAN 31,29,3 (429,21)
2, 7	* EPI	PAN A 34,16,4 (30,24)
2, 7	* EPI	PAN A 34,16,5 (31,3)
2, 7	EPI	PAN A 39,4,2 (74,23)
2, 7	EPI	PAN A 42,12,3 (157,24)
2, 7	EPI	PAN A 44,4,8+ (195,19+)
2, 7	EPI	PAN A 46,3,5+ (207,2+)
2, 7	* EPI	PAN A 64,26,9 (443,9)
2, 7	* EPI	PAN A 64,27,2 (443,16)
2, 7	* EPI	PAN A 64,31,5 (450,11)
2, 7	* EPI	PAN A 64,42,1 (465,9)
2, 7	* EPI	PAN A 64,55,3 (486,23+)
2, 7	EPI	PAN A 64,65,9 (505,23)
2, 7	EPI	PAN B 66,23,1 (50,26)
2, 7	EPI	PAN B 66,51,1 (88,7)
2, 7	EPI	PAN B 69,71,6 (219,21)
2, 7	* EPI	PAN B 70,2,4+ (234,12+)
2, 7	EPI	PAN B 77,18,13 (432,23)
2, 7	EPI	PAN B 78,19,6 (470,9)
2, 7	EPI	PAN B FID,14,6 (515,10)
2, 7	EVS	ECCL.TH 3,5 (160,11)
2, 7	EVS	ES.COM 2,22 (270,17)
2, 7	EVS	ES.COM 2,24 (277,10)
2, 7	EVS	ES.COM 2,28 (291,35)
2, 7	EVS	ES.COM 2,46 (355,37+)
2, 7	EVS	ES.COM 2,46 (356,4)
2, 7	* EVS	HIST.EC 4,29,2 (390,7)
2, 7	EVS	INTR 3,8 (1132,D 10+)
2, 7	EVS	PRAEP 7,8,8 (371,17)
2, 7	EVS	PRAEP 7,8,11 (372,5)
2, 7	EVS	PRAEP 7,10,9 (381,13)
2, 7	EVS	PRAEP 7,17,4 (398,11)
2, 7	* EVS	PRAEP 7,18,1 (398,20)
2, 7	EVS	PRAEP 7,18,6 (399,24)
2, 7	* EVS	PRAEP 7,22,52 (414,1)
2, 7	EVS	PRAEP 11,6,10 (15,3)
2, 7	* EVS	PRAEP 11,25,4 (56,14)
2, 7	EVS	PRAEP 11,27,2 (58,19)
2, 7	* EVS	PRAEP 13,13,13 (201,24+)
2, 7	* EVS	PRAEP 13,13,22 (204,17)
2, 7	EVS	PS.COM (261,D 9)
2, 7	EVS	PS.COM (805,D 8)
2, 7	EVS	PS.COM (924,D 7)
2, 7	EVS	THEOPH A (63,1)
2, 7	EVS	THEOPH A (69,28)
2, 7	EVS	? OVAEST 9 (1013,C 6)
2, 8-9	* EPI	PAN B 66,29,1 (66,6+)
2, 8-9	* EPI	PAN B 66,54,1+ (90,14+)
2, 8	CYR	CATECH 6,10 (188,21)



2.	8	CYR	CATECH A 13,19 (74,25)
2.	8	CYR	? MYST 1,9 (98,3)
2.	8	EPI	ANCOR 55,1 (64,9)
2.	8	EPI	ANCOR 55,3 (64,15)
2.	8	EPI	ANCOR 58,1 (67,11)
2.	8	*P	EPI EP.IO 5 (164,26)
2.	8	*	EPI PAN 31,18,8 (413,28+)
2.	8	*	EPI PAN A 04,47,7 (473,13)
2.	8	*	EPI PAN B 07,2,8 (135,4)
2.	8	EVS	CHRON (78,10+)
2.	8	EVS	CHRON B (36,16+)
2.	8	EVS	DEM 6,15,11 (271,14)
2.	8	EVS	ES.COM 2,37 (322,10)
2.	8	P	EVS ONOM (60,3)
2.	8	EVS	ONOM (80,20)
2.	8	EVS	PRAEP 12,11,1 (100,17)
2.	8	EVS	PRAEP 12,13,1 (102,7)
2.	8	EVS	PS.COM (80, A 6)
2.	9	CYR	CATECH A 13,35 (96,21)
2.	9	EPI	ANCOR 01,2 (73,7)
2.	9	*	EPI EP.IO 5 (164,27)
2.	9	EPI	EP.IO 5 (165,16+)
2.	9	EPI	PAN A 37,1,7 (51,19)
2.	9	EPI	PAN A 64,65,24 (507,21)
2.	9	EPI	PAN B 79,7,7 (482,25)
2.	9	EVS	ES.COM 2,50 (398,13)
2.	10-14	EPI	ANCOR 61,2 (73,9)
2.	10-14	*	EPI PAN A 64,4,11 (413,2)
2.	10-14	*	EPI PAN A 64,47,1 (472,19)
2.	10-14	*	EVS HIST.EC 7,21,7 (676,25)
2.	10-12	EPI	GEM (111,18)
2.	10-11	EPI	EP.IO 5 (165,7)
2.	10	EPI	ANCOR 50,1 (07,14)
2.	10	EPI	ANCOR 50,6 (68,14)
2.	10	EPI	EP.IO 5 (165,0)
2.	10	EPI	MENS A 35 (52,11)
2.	10	EVS	ECCL.TH 3,3 (150,6)
2.	10	EVS	ONOM (82,7)
2.	10	EVS	ONOM (166,8)
2.	11-12	EPI	GEM (107,5+)
2.	11-12	EVS	ONOM (80,22)
2.	11	EPI	ANCOR 58,2 (67,15+)
2.	11	EPI	ANCOR 58,6 (68,15)
2.	11	EPI	GEM (111,12+)
2.	11	EPI	GEM (127,19)
2.	11	EPI	GEM (131,1)
2.	11	EVS	ONOM (166,7)
2.	12	EPI	GEM (107,21)
2.	12	EPI	GEM (108,2)
2.	12	V	EPI GEM (108,6)
2.	12	EPI	GEM C (195,4)
2.	13	EPI	ANCOR 58,3 (68,1)
2.	13	EPI	ANCOR 58,0 (68,16)
2.	13	EPI	EP.IO 5 (165,8)
2.	13	EPI	PAN B 68,1,11 (17,6)
2.	13	EVS	ONOM (60,3)
2.	14	EPI	ANCOR 58,4+ (68,7+)
2.	14	EPI	ANCOR 58,6+ (68,16+)
2.	14	EPI	EP.IO 5 (165,13)
2.	14	EVS	ONOM (82,7)
2.	14	EVS	ONOM (164,7)
2.	15	*	EPI PAN 31,18,8 (413,28+)
2.	15	EVS	ONOM (80,21)
2.	15	EVS	PRAEP 7,10,10 (381,16)
2.	15	EVS	PRAEP 7,18,7 (400,7)
2.	16-17	*	EPI PAN A 64,30,4 (440,14)
2.	16-17	EVS	PRAEP 7,8,11 (372,5)
2.	16	EPI	EP.IO 5 (165,17)
2.	16	EPI	PAN A 64,65,24 (507,20)
2.	17	CYR	CATECH 2,7 (48,28)

2.	17	CYR	CATECH A 13,31 (90,21)
2.	17	*	EPI PAN A 64,55,8+ (487,12+)
2.	17	*	EPI PAN A 64,50,5 (400,17)
2.	17	*	EPI PAN A 64,65,21 (507,8)
2.	17	EPI	PAN A 64,65,21 (507,10)
2.	17	EPI	PAN A 64,65,25 (507,23)
2.	17	EPI	PAN B 79,7,6 (482,22)
2.	17	EVS	? CONS.OR 13 (172,19)
2.	18	EPI	PAN 33,9,10 (460,20)
2.	18	*	EPI PAN A 39,6,3 (76,24)
2.	18	EPI	PAN B 68,56,2 (92,19)
2.	18	EVS	DEM 5,7 (230,9)
2.	19	EVS	PRAEP 11,6,8+ (14,17+)
2.	20-22	EVS	PRAEP 12,12,1 (101,9)
2.	21-23	*	EPI PAN A 39,6,3 (76,23)
2.	21-23	EVS	CHRON B (36,6)
2.	21-22	CYR	CATECH A 12,29 (40,14)
2.	21-22	CYR	CATECH A 13,21 (78,32)
2.	21-22	EPI	EP.IO 5 (164,15)
2.	21-22	EPI	PAN 1,2 (172,12)
2.	21-22	EPI	PAN A 48,6,3 (227,24)
2.	21-22	EPI	PAN B 78,19,6 (470,10)
2.	21	EPI	ANCOR 62,9 (75,16)
2.	21	EPI	PAN 33,9,11 (460,21)
2.	21	*	EPI PAN A 48,4,4 (226,2)
2.	21	EPI	PAN A 48,4,5+ (226,4+)
2.	21	EPI	PAN A 48,5,1 (226,12)
2.	21	EPI	PAN A 48,6,1 (227,16)
2.	21	EPI	PAN A 64,65,7+ (505,18+)
2.	22	CYR	CATECH A 12,26 (38,5)
2.	22	EPI	EP.IO 5 (165,21)
2.	22	EPI	EP.IO 6 (167,29)
2.	22	EPI	PAN A 64,65,7 (505,17)
2.	22	EPI	PAN A 64,65,14 (506,13)
2.	22	EPI	PAN B 68,56,6 (93,4)
2.	22	EPI	PAN B 78,19,6 (470,9)
2.	22	EVS	PRAEP 11,6,18 (10,8)
2.	23-24	*	EPI PAN A 64,31,2 (449,17+)
2.	23-24	EPI	PAN B 68,56,6 (93,2)
2.	23	EPI	ANCOR 62,9 (75,18)
2.	23	EPI	EP.IO 5 (164,13)
2.	23	EPI	PAN 33,9,11 (460,22)
2.	23	EPI	PAN A 48,6,4 (227,27)
2.	23	EPI	PAN A 48,6,5 (228,1)
2.	23	EPI	PAN A 64,65,10 (505,25)
2.	23	EPI	PAN A 64,65,11 (506,1)
2.	23	EVS	THEOPH A (43,14)
2.	24	EPI	PAN 33,9,11 (460,24)
2.	24	EPI	PAN A 42,12,3 (162,1)
2.	24	EPI	PAN A 42,12,3 (181,4)
2.	24	EPI	PAN A 48,6,6 (228,4)
2.	24	EPI	PAN B 78,19,4 (470,4)
2.	24	EVS	? OVAEST 1,9 (889, D 3)
2.	24	EVS	? OVAEST A (57,17)
2.	25	CYR	CATECH 9,15 (256,14)
2.	25	CYR	? MYST 2,2 (106,16)
2.	25	EPI	ANCOR 20,2 (28,26)
2.	25	EPI	ANCOR 20,4 (29,2)
2.	25	EPI	ANCOR 20,6 (29,6)
2.	25	EPI	PAN A 52,3,1 (313,25)
2.	25	*	EPI PAN A 52,3,1 (313,25)
2.	25	EPI	PAN B 69,46,2 (193,11)
2.	25	EVS	PRAEP 12,13,1 (102,9)
2.	25	EPI	? FR (85,9)
3.	1-13	*	EVS PRAEP 2,3,7 (79,10)
3.	1-7	*	EPI PAN 28,2,6 (278,1)
3.	1-7	*	EPI PAN A 64,21,12+ (434,16+)
3.	1-8	CYR	? MYST 1,4 (88,13)
3.	1-6	EPI	ANCOR 01,2 (73,8)
3.	1-8	EPI	EP.IO 5 (164,11)

## Genèse

3.	1-6	EPI	PAN A 37,1,6 (51,17)
3.	1-6	EPI	PAN A 37,2,1+ (52,12+)
3.	1-6	EPI	PAN A 37,2,7 (53,9)
3.	1-6	• EPI	PAN A 37,4,5 (56,9)
3.	1-6	• EPI	PAN A 37,5,3 (57,5)
3.	1-6	EPI	PAN A 38,4,10 (67,28)
3.	1-6	• EPI	PAN A 64,30,5 (448,16)
3.	1-6	• EPI	PAN A 64,56,9 (489,16)
3.	1-6	EPI	PAN A 64,63,6 (501,2)
3.	1-6	EPI	PAN A 64,65,25 (507,24)
3.	1-6	EVS	PRAEP 7,10,10 (381,18)
3.	1-6	• EVS	PRAEP 7,22,52 (414,4)
3.	1-6	EVS	PRAEP 12,11,1 (100,10)
3.	1-6	EVS	PS.COM H (402,21)
3.	1-5	EPI	PAN A 40,0,8 (87,10)
3.	1-5	EVS	PRAEP 12,14,1 (102,24)
3.	1-5	EVS	PS.COM (520,C14)
3.	1	CYR	CATECH 6,10 (168,19)
3.	1	CYR	CATECH 8,30 (190,13)
3.	1	EPI	PAN A 37,0,5 (61,1)
3.	1	EVS	PRAEP 7,10,15 (382,11)
3.	1	EVS	PRAEP 12,14,1 (102,23)
3.	1	EVS	PS.COM (520,D 2)
3.	1	EVS	THEOPH A (81,30)
3.	4	EPI	PAN A 38,5,3 (68,20)
3.	4	EPI	PAN A 42,12,3 (176,23)
3.	5	EPI	PAN A 37,1,4+ (51,11+)
3.	5	EPI	PAN A 30,5,3 (88,20)
3.	5	EPI	PAN A 48,10,7 (233,15)
3.	5	EPI	PAN B 66,63,10 (103,3)
3.	5	EPI	PAN B 79,2,2 (477,1)
3.	5	EVS	PS.COM (520,D 4)
3.	5	EVS	? CONS.OR 13 (172,19)
3.	6	CYR	CATECH 2,7 (46,27)
3.	6	CYR	CATECH A 13,2 (52,7)
3.	6	CYR	CATECH A 13,19 (74,20)
3.	6	CYR	CATECH A 15,31 (200,6)
3.	6	EPI	ANCOR 20,3+ (28,28+)
3.	6	EPI	ANCOR 58,1 (67,10)
3.	6	EPI	ANCOR 50,7 (60,18)
3.	6	• EPI	ANCOR 62,2 (74,10)
3.	6	EPI	ANCOR 62,9 (75,15)
3.	6	EPI	EP.IO 5 (164,20)
3.	6	EPI	PAN 1,3 (172,18)
3.	6	• EPI	PAN A 49,2,2 (242,16)
3.	6	• EPI	PAN A 52,2,4 (313,10)
3.	6	EPI	PAN A 64,65,12 (506,3)
3.	6	EPI	PAN A 64,65,15 (506,16)
3.	6	• EPI	PAN A 64,65,21 (507,9)
3.	6	EPI	PAN A 64,65,21+ (507,10+)
3.	6	EPI	PAN B 69,46,2 (193,13)
3.	6	• EPI	PAN B 70,3,4 (235,17)
3.	6	EPI	PAN B 79,7,7 (482,25)
3.	6	EPI	PAN B 79,8,4 (483,14)
3.	6	EVS	PRAEP 7,8,11 (372,5)
3.	6	EVS	? MYST 3,4 (126,2)
3.	7-10	CYR	CATECH A 13,18 (74,12+)
3.	7	EPI	ANCOR 58,7 (68,17)
3.	7	EPI	ANCOR 61,1 (73,6)
3.	7	EPI	EP.IO 5 (164,19)
3.	7	EPI	EP.IO 5 (165,16+)
3.	7	EPI	PAN A 52,3,3 (314,4)
3.	7	EPI	PAN A 64,65,13 (506,9)
3.	7	EPI	PAN B 78,18,3 (468,31+)
3.	7	EPI	PAN B 79,8,4 (483,15)
3.	8	CYR	CATECH A 13,19 (74,27)
3.	8	EPI	ANCOR 29,3 (38,2)
3.	8	EPI	PAN A 64,65,12 (506,5)
3.	8	EPI	PAN B 69,55,5 (202,16)
3.	9	EPI	ANCOR 38,7 (48,21)

## Genèse

3.	9	EPI	ANCOR 108,1 (132,4)
3.	9	EPI	ANCOR 109,2 (133,10)
3.	9	EPI	PAN A 64,65,12 (506,7)
3.	9	EPI	PAN A 64,65,12 (506,8)
3.	10	EPI	ANCOR 38,7 (48,22)
3.	11	EPI	PAN A 64,65,14 (506,10)
3.	11	EPI	PAN A 64,65,14 (506,12)
3.	12	CYR	CATECH A 12,15 (18,27)
3.	13	EPI	PAN A 37,1,3 (51,4)
3.	13	EPI	PAN A 37,2,7 (53,9)
3.	13	• EPI	PAN A 37,4,5 (56,9)
3.	13	• EPI	PAN A 37,6,5 (58,23)
3.	13	• EPI	PAN A 37,6,7 (59,1)
3.	13	EPI	PAN A 40,0,8 (87,19)
3.	13	EPI	PAN A 64,65,15 (506,15)
3.	13	EPI	PAN B 66,54,1 (90,16)
3.	13	EPI	PAN B 69,34,1 (182,19)
3.	13	EPI	PAN B 79,2,1 (476,27)
3.	13	EPI	PAN B FID,10,7 (510,21)
3.	13	EVS	? CONS.OR 20,3 (183,24+)
3.	14-15	EVS	ES.COM 1,56 (71,14)
3.	14-15	• EVS	HIST.EC 5,1,42 (418,17)
3.	14	EPI	PAN A 64,65,15 (506,17)
3.	15	CYR	CATECH 0,35 (204,19)
3.	15	CYR	CATECH A 16,10 (216,12)
3.	15	EPI	PAN A 37,2,7 (53,7)
3.	15	EPI	PAN A 37,8,3 (60,17)
3.	15	EPI	PAN B 78,18,8 (469,18)
3.	15	• EVS	MARCEL 2,2 (41,24)
3.	10-19	EPI	PAN A 42,12,3 (171,4+)
3.	16	EPI	PAN A 49,3,2 (244,1)
3.	16	EPI	PAN A 64,65,15 (506,17)
3.	16	EVS	ES.COM 2,56 (399,12)
3.	16	• EVS	PRAEP 8,8,33 (439,4)
3.	16	• EVS	PRAEP 13,13,58 (225,8)
3.	17-19	EPI	PAN A 37,1,8 (51,21)
3.	17-19	EVS	HIST.EC 1,2,18 (20,19+)
3.	17-19	EVS	PRAEP 7,10,8 (400,9)
3.	17-18	CYR	CATECH A 13,18 (74,8)
3.	17-18	EVS	PS.COM (676,D 5)
3.	17	CYR	CATECH A 13,35 (98,22)
3.	17	EPI	ANCOR 109,4 (133,15)
3.	17	V EPI	PAN A 38,4,1 (66,27)
3.	17	EVS	PS.COM (677,A 5)
3.	17	EVS	PS.COM (1017,C 8)
3.	18	CYR	CATECH 2,4 (44,14)
3.	18	CYR	CATECH A 14,11 (118,21)
3.	18	• EVS	HIST.EC 4,29,2 (390,9)
3.	18	EVS	PS.COM (676,D10)
3.	18	EVS	PS.COM (677,A 4+)
3.	18	EPI	PAN A 37,1,9 (51,26)
3.	19	EPI	PAN A 46,3,8 (207,13)
3.	19	EPI	PAN A 64,65,15 (506,18)
3.	19	EPI	PAN A 64,65,27 (508,3)
3.	19	EPI	PAN B 78,18,1 (468,23)
3.	19	• EVS	ECCL.TH 3,2 (144,27)
3.	19	• EVS	ECCL.TH 3,3 (147,25)
3.	19	EVS	ECCL.TH 3,3 (154,11)
3.	19	EVS	ES.COM 1,04 (155,3)
3.	19	• EVS	MARCEL 2,3 (47,8)
3.	19	EVS	PRAEP 7,18,6 (399,24)
3.	19	EVS	PS.COM (1017,C 7)
3.	19	EVS	PS.COM A (64,A12)
3.	19	EVS	PS.COM H (447,16)
3.	20	EPI	EP.IO 5 (165,21)
3.	20	EPI	PAN B 78,18,1+ (468,22+)
3.	21-24	• EPI	PAN A 64,32,3 (451,15)
3.	21	• EPI	ANCOR 62,1+ (74,7+)
3.	21	EPI	ANCOR 82,8 (75,13)
3.	21	• EPI	EP.IO 5 (164,8)

3, 21	EPI	EP.IO 5 (164,11)	4, 1	EPI	EP.IO 6 (168,3)
3, 21	• EPI	PAN 31,19,16 (415,21)	4, 1	EPI	PAN A 39,5,5 (76,3+)
3, 21	EPI	PAN A 52,3,3 (314,4)	4, 1	EPI	PAN B 69,46,3 (193,16)
3, 21	• EPI	PAN A 64,4,9 (412,13)	4, 1	EVS	CHRON B (37,5)
3, 21	• EPI	PAN A 64,21,2 (433,4)	4, 1	EVS	ECCL.TH 3,2 (143,5+)
3, 21	• EPI	PAN A 64,21,10+ (434,8+)	4, 1	V EVS	ECCL.TH 3,2 (143,6)
3, 21	• EPI	PAN A 64,21,16+ (435,2+)	4, 1	EVS	PRAEP 11,6,23 (17,12)
3, 21	• EPI	PAN A 64,25,3 (441,14)	4, 2	EPI	PAN A 39,5,6 (76,6)
3, 21	• EPI	PAN A 64,30,8 (449,10)	4, 2	EPI	PAN A 63,3,6 (401,12)
3, 21	• EPI	PAN A 84,31,1 (449,13)	4, 2	EVS	PRAEP 11,6,24 (17,14)
3, 21	• EPI	PAN A 64,31,6+ (450,14+)	4, 3-5	EPI	PAN B 79,2,4 (477,9)
3, 21	• EPI	PAN A 64,32,2 (451,11)	4, 3-5	EVS	DEM 1,10,4 (43,29)
3, 21	• EPI	PAN A 64,32,6 (452,2)	4, 3-5	EVS	DEM 1,10,5 (44,1)
3, 21	• EPI	PAN A 04,03,5 (500,20+)	4, 4	EPI	PAN A 40,5,4 (05,23)
3, 21	• EPI	PAN A 04,05,5 (503,7)	4, 4	EPI	PAN B 00,04,0 (104,0)
3, 21	EPI	PAN A 04,65,7+ (505,15+)	4, 7	EPI	PAN A 59,1,6 (364,15)
3, 21	EPI	PAN A 64,65,14 (506,14)	4, 7	EVS	PS.COM (348,A 2)
3, 21	EPI	PAN A 64,65,20 (500,5)	4, 8-10	EVS	PS.COM (1198,C 5)
3, 21	EPI	PAN A 04,00,5 (500,22)	4, 8	CYR	CATECH 2,7 (40,5)
3, 22-24	• EPI	PAN A 64,31,8 (450,20)	4, 8	CYR	CATECH A 12,6 (8,20)
3, 22-24	• EPI	PAN A 64,31,11 (451,4)	4, 8	EPI	PAN 1,3 (172,19)
3, 22-24	• EPI	PAN A 64,32,2+ (451,11+)	4, 8	EPI	PAN 3,6 (170,5)
3, 22-24	• EVS	HIST.EC 4,29,2 (390,11)	4, 8	EPI	PAN A 30,4,12 (00,4)
3, 22-24	• EVS	HIST.EC 4,29,3 (390,10)	4, 8	EPI	PAN A 30,5,2 (00,15)
3, 22	EPI	FR (173,1+)	4, 8	V EPI	PAN A 38,5,3 (68,22)
3, 22	EPI	PAN A 64,65,16+ (506,19+)	4, 8	• EPI	PAN A 39,2,1 (72,19)
3, 22	EPI	PAN A 64,65,18 (506,26)	4, 8	• EPI	PAN A 39,2,4+ (73,2+)
3, 22	• EPI	PAN A 64,05,23 (507,17)	4, 8	EPI	PAN A 39,5,0 (70,15)
3, 23-24	CYR	CATECH 2,4 (44,13)	4, 8	• EPI	PAN A 39,6,5 (77,1)
3, 23-24	CYR	CATECH A 13,2 (52,7)	4, 8	• EPI	PAN A 40,5,4 (85,26)
3, 23-24	CYR	CATECH A 14,10 (118,14)	4, 8	EPI	PAN A 40,6,5 (87,6)
3, 23-24	EPI	EP.IO 5 (164,12)	4, 8	• EPI	PAN A 64,24,6 (440,11)
3, 23-24	EPI	PAN A 46,3,8 (207,12+)	4, 8	• EPI	PAN A 64,29,6 (447,22)
3, 23-24	EPI	PAN A 46,5,2 (208,17)	4, 8	EPI	PAN B 66,23,1 (51,1)
3, 23-24	EPI	PAN A 48,10,7 (233,16)	4, 8	EPI	PAN B 66,63,10 (102,27)
3, 23-24	• EPI	PAN A 64,47,1 (472,16)	4, 9	EVS	LAV.MAR 2 (131,19)
3, 23-24	• EPI	PAN A 64,47,7 (473,13)	4, 9	EPI	ANCOR 30,8 (48,23)
3, 23-24	• EPI	PAN A 64,50,5 (478,22)	4, 9	EPI	ANCOR 108,1 (132,4)
3, 23-24	EPI	PAN A 64,65,20 (508,6)	4, 9	EPI	ANCOR 109,3 (133,12)
3, 23-24	• EPI	PAN B 70,3,4 (235,17+)	4, 9	EPI	PAN A 38,5,2 (60,16)
3, 23-24	EVS	CHRON (76,8+)	4, 9	EPI	PAN A 40,6,5 (87,8)
3, 23-24	EVS	CHRON B (36,10+)	4, 9	EPI	PAN B 66,63,10 (102,28+)
3, 23-24	EVS	CHRON B (37,1)	4, 9	• EVS	HIST.EC 3,23,14 (242,5)
3, 23-24	EVS	FR (670,812)	4, 10-11	EPI	ANCOR 38,8 (48,24)
3, 23-24	EVS	ONOM (80,21)	4, 10	EPI	ANCOR 94,4 (115,20)
3, 23-24	EVS	PS.COM H (402,22)	4, 10	EPI	ANCOR 109,4 (133,18)
3, 23	CYR	? MYST 1,9 (98,4)	4, 10	EPI	FH (174,4)
3, 23	• EPI	PAN A 52,2,4 (313,11)	4, 10	EPI	PAN 9,3,1 (199,16)
3, 24	CYR	CATECH 6,10 (168,20)	4, 10	EPI	PAN 9,3,1 (199,10)
3, 24	CYR	CATECH A 12,5 (8,13)	4, 10	EPI	PAN A 56,2,11 (342,3)
3, 24	CYR	CATECH A 13,31 (90,27)	4, 10	EPI	PAN A 64,7,1,11 (519,26+)
3, 24	CYR	CATECH A 17,15 (270,15)	4, 11	EVS	ES.COM 1,33 (30,26)
3, 24	EPI	ANCOR 20,5 (29,4)	4, 11	EPI	ANCOR 109,4 (133,16)
3, 24	EPI	ANCOR 61,5 (73,14)	4, 11	EPI	PAN A 38,4,1 (60,26)
3, 24	EPI	EP.IO 5 (165,2+)	4, 12	CYR	CATECH 2,7 (48,7)
3, 24	EPI	PAN A 64,05,18 (506,26)	4, 12	EPI	PAN A 38,4,1 (60,27)
3, 24	• EPI	PAN A 64,65,23 (507,17)	4, 12	EVS	PS.COM (1037,D11)
3, 24	EVS	ES.COM 1,89 (172,11)	4, 15	EVS	PS.COM (1037,D 9)
4,	• EPI	PAN A 38,1,1+ (62,17+)	4, 15	EVS	PS.COM (1040,A 4)
4,	• EPI	PAN A 38,1,2+ (63,2+)	4, 16	EVS	ONOM (134,23)
4,	• EPI	PAN A 38,2,6+ (65,3+)	4, 25	• EPI	PAN A 39,1,3 (72,6)
4, 1-8	EVS	MARCEL 1,1 (1,13)	4, 25	• EPI	PAN A 39,2,4+ (73,2+)
4, 1-2	• EPI	PAN A 39,2,1+ (72,17+)	4, 25	EPI	PAN A 39,4,2 (74,24)
4, 1-2	EPI	PAN A 39,4,2 (74,24)	4, 25	EPI	PAN A 39,5,4 (76,1)
4, 1-2	• EPI	PAN A 40,5,3 (85,21)	4, 25	EPI	PAN A 39,5,6 (76,6)
4, 1-2	• EPI	PAN A 40,6,9 (87,23)	4, 25	EPI	PAN A 39,5,7 (76,9+)
4, 1	CYR	CATECH 2,7 (48,4)	4, 25	• EPI	PAN A 40,7,1 (87,27)
4, 1	CYR	CATECH A 12,5 (0,18)	4, 28	EVS	PRAEP 7,8,2 (370,19)
4, 1	EPI	ANCOR 20,5 (29,5)	4, 26	EVS	PRAEP 7,8,4+ (371,3+)
			4, 28	EVS	PRAEP 7,8,9 (371,20)

4, 26	EVS	PRAEP 7,8,10+ (372,2+)
4, 26	EVS	PRAEP 11,6,12+ (15,8+)
5,	EPI	PAN A 39,4,2 (74,25+)
5,	EVS	CHRON B (9,34)
5,	EVS	CHRON B (35,7)
5,	EVS	CHRON B (36,12)
5, 1	EPI	ANCOR 58,8 (89,2)
5, 2	EPI	PAN 1,1 (172,11)
5, 3-5	EPI	PAN A 39,6,0 (77,3)
5, 3-5	V EVS	CHRON (80,13)
5, 3-5	EVS	CHRON (82,16)
5, 3-5	EVS	CHRON (84,45)
5, 3-5	V EVS	CHRON B (38,8)
5, 3-5	EVS	CHRON B (39,4)
5, 3-5	EVS	CHRON B (40,23)
5, 3	EPI	ANCOR 59,1 (69,5+)
5, 3	EPI	EP.10 8 (100,2+)
5, 3	EPI	PAN 1,3 (172,15)
5, 3	EVS	MARCEL 1,4 (25,18)
5, 4	EPI	PAN 1,2 (172,13)
5, 4	- EPI	PAN A 39,0,2+ (76,19+)
5, 4	EPI	PAN B 66,23,1 (50,27)
5, 5	EPI	MENS 2 (158,22)
5, 5	V EPI	MENS 2 (158,23+)
5, 5	V EPI	MENS 2 (159,34+)
5, 5	- EPI	MENS 2 (159,46)
5, 5	EPI	MENS 2 (159,52)
5, 5	EPI	PAN 1,2 (172,14)
5, 5	EPI	PAN B 66,23,2 (51,3)
5, 5	EPI	PAN B 66,52,1+ (80,32+)
5, 5	EVS	CHRON (76,8)
5, 5	EVS	CHRON B (36,10)
5, 6-29	EPI	ANCOR 59,1 (69,8)
5, 6-8	V EVS	CHRON (80,17)
5, 6-8	EVS	CHRON (82,19)
5, 6-8	EVS	CHRON (86,1)
5, 6-8	V EVS	CHRON B (38,10)
5, 6-8	EVS	CHRON B (39,0)
5, 6-8	EVS	CHRON B (40,25)
5, 6	EPI	PAN 1,3 (172,15)
5, 7	EPI	PAN A 39,9,8 (79,16)
5, 8	EPI	PAN A 39,9,6 (79,15)
5, 8	EPI	PAN A 39,10,1 (79,21)
5, 9-11	V EVS	CHRON (80,20)
5, 9-11	EVS	CHRON (82,22)
5, 9-11	EVS	CHRON (80,4)
5, 9-11	V EVS	CHRON B (38,12)
5, 9-11	EVS	CHRON B (39,8)
5, 9-11	EVS	CHRON B (40,27)
5, 9	EPI	PAN 1,3 (172,16)
5, 10	EPI	PAN A 39,9,7 (79,19)
5, 11	EPI	PAN A 39,9,7 (79,18)
5, 12-14	V EVS	CHRON (80,23)
5, 12-14	EVS	CHRON (82,25)
5, 12-14	EVS	CHRON (86,7)
5, 12-14	V EVS	CHRON B (38,14)
5, 12-14	EVS	CHRON B (39,10)
5, 12-14	EVS	CHRON B (40,29)
5, 12	EPI	PAN 1,3 (172,16)
5, 15-17	V EVS	CHRON (80,26)
5, 15-17	EVS	CHRON (82,28)
5, 15-17	EVS	CHRON (86,10)
5, 15-17	V EVS	CHRON B (38,10)
5, 15-17	EVS	CHRON B (39,12)
5, 15-17	EVS	CHRON B (40,31)
5, 15	EPI	PAN 1,3 (172,16)
5, 10-20	V EVS	CHRON (80,29)
5, 10-20	EVS	CHRON (82,31)
5, 10-20	EVS	CHRON (84,11)
5, 10-20	EVS	CHRON (86,13)

5, 10-20	V EVS	CHRON B (38,18)
5, 10-20	EVS	CHRON B (39,14+)
5, 10-20	EVS	CHRON B (40,33)
5, 10	EPI	PAN 1,5 (173,2)
5, 21-24	* EVS	PRAEP 9,17,8 (504,2)
5, 21-24	EVS	? QVAEST 7,4 (909, A 7)
5, 21-23	V EVS	CHRON (80,32)
5, 21-23	EVS	CHRON (82,34)
5, 21-23	EVS	CHRON (80,16)
5, 21-23	V EVS	CHRON B (38,20)
5, 21-23	EVS	CHRON B (39,16)
5, 21-23	EVS	CHRON B (40,35)
5, 21-22	EPI	ANCOR 98,8 (119,20)
5, 21	EPI	PAN 1,5 (173,4)
5, 21	* EVS	PRAEP 9,17,9 (504,8)
5, 22-24	EVS	DEM 1,5,7 (21,7)
5, 22-24	EVS	DEM 1,6,5 (23,30)
5, 22	EVS	DEM 1,2,3 (7,33)
5, 22	EVS	DEM 1,9,16 (42,16+)
5, 24	CYR	CATECH 3,6 (72,4)
5, 24	CYR	CATECH A 14,25 (142,14)
5, 24	EPI	ANCOR 94,4 (115,21)
5, 24	EPI	ANCOR 98,6+ (119,8+)
5, 24	EPI	PAN 1,5 (173,3)
5, 24	EPI	PAN 9,3,2 (199,20)
5, 24	EPI	PAN B 60,64,8 (104,7)
5, 24	EPI	PAN B 79,2,4 (477,10)
5, 24	EVS	DEM 1,2,3 (7,33)
5, 24	EVS	FR (540,C 8)
5, 24	EVS	INTH 1,7 (1041,C 4)
5, 24	EVS	PRAEP 7,8,13 (372,11)
5, 24	EVS	PRAEP 7,8,15 (372,19)
5, 24	EVS	PS.COM (1124,C 3)
5, 25-27	V EVS	CHRON (80,35)
5, 25-27	EVS	CHRON (82,37)
5, 25-27	EVS	CHRON (84,11)
5, 25-27	EVS	CHRON (86,19)
5, 25-27	V EVS	CHRON B (38,22)
5, 25-27	EVS	CHRON B (39,10+)
5, 25-27	EVS	CHRON B (41,1)
5, 25	EPI	PAN 1,5 (173,5)
5, 28-31	V EVS	CHRON (82,1)
5, 28-31	EVS	CHRON (84,11)
5, 28-31	EVS	CHRON (86,22)
5, 28-31	V EVS	CHRON B (38,27)
5, 28-31	EVS	CHRON B (39,20+)
5, 28-31	EVS	CHRON B (41,3)
5, 20-29	EPI	PAN 1,5 (173,5)
5, 29	EPI	PAN 30,32,7+ (378,16+)
5, 29	EVS	CHRON B (10,13)
5, 32	CYR	CATECH 2,8 (48,13)
5, 32	V EVS	CHRON (82,6)
5, 32	EVS	CHRON (84,2)
5, 32	EVS	CHRON (86,26)
5, 32	V EVS	CHRON B (38,30)
5, 32	EVS	CHRON B (39,22)
5, 32	EVS	CHRON B (41,5)
6,	EVS	THEOPH A (121,10)
6, 1-12	EVS	HIST.EC 1,2,18 (22,2)
6, 1-2	* EPI	PAN A 39,3,1 (73,18)
6, 2	* EPI	PAN A 64,29,3 (447,5)
6, 2	EVS	ES.COM 1,65 (95,23)
6, 2	EVS	PRAEP 5,4,9 (229,13)
6, 3-4	EVS	HIST.EC 10,4,31 (872,8)
6, 3	CYR	PARALYT 17 (424,11)
6, 3	EVS	ES.COM 2,16 (251,15)
6, 3	EVS	PS.COM (024,C11)
6, 3	EVS	PS.COM (885,C10)
6, 3	EVS	PS.COM (924,D 5)
6, 4-7	CYR	CATECH 2,8 (48,11)

8, 4	EVS	ES.COM 1,65 (95,22+)	7, 11	CYR	CATECH 2,8 (48,13)
8, 4	EVS	PRAEP 5,4,9 (229,15)	7, 11	V EVS	CHRON (82,8)
6, 4	EVS	PRAEP 7,8,16 (372,25)	7, 11	EVS	CHRON (84,3)
6, 4	EVS	PS.COM (1196,C 6)	7, 11	EVS	CHRON (86,27)
6, 5-7	CYR	CATECH A 12,6 (8,21)	7, 11	V EVS	CHRON B (38,31)
6, 7	EVS	PRAEP 7,8,16+ (373,4+)	7, 11	EVS	CHRON B (39,24)
6, 8	EPI	PAN 1,6 (173,9)	7, 11	EVS	CHRON B (41,6)
6, 8	EPI	PAN A 39,7,4 (77,16)	7, 13	EPI	ANCOR 112,1 (136,11)
6, 8	EPI	PAN B 66,64,6 (104,0)	7, 13	EPI	PAN 1,6 (173,10)
6, 8	EVS	PS.COM (397,A 2)	7, 13	EPI	PAN A 39,3,2 (74,4)
6, 9	EPI	ANCOR 112,1 (136,9)	7, 13	EPI	PAN A 39,4,4 (75,5)
6, 9	EPI	PAN 1,6 (173,8)	7, 13	EPI	PAN B 66,63,4 (124,28+)
6, 9	EPI	PAN A 39,7,4 (77,17)	7, 14-16	CYR	CATECH A 17,10 (262,12)
6, 9	EVS	DEM 1,2,3 (8,1)	7, 16	CYR	PROCAT 14 (9,2)
6, 9	EVS	DEM 1,5,7 (21,7)	7, 17-24	EPI	ANCOR 59,1 (69,11)
6, 9	EVS	DEM 1,6,3+ (23,24+)	7, 17-24	EPI	EP.IO 5 (166,8)
6, 9	EVS	DEM 1,9,17 (42,20)	7, 17-24	EPI	PAN 1,6 (173,6)
6, 9	EVS	FR (540,C10)	7, 17-24	EVS	HIST.EC 7,21,6 (676,19)
6, 9	EVS	PRAEP 7,8,16 (372,22)	7, 17	EVS	? CONS.OR 10,2 (179,9)
6, 9	EVS	PRAEP 7,8,17 (373,6)	7, 19-23	EVS	PS.COM (256,A10)
6, 9	EVS	? QVAEST 7,4 (909,A 6)	7, 19-20	EVS	CHRON (86,38)
6, 12	EVS	PS.COM (624,C10)	7, 19-20	EVS	CHRON B (41,19)
6, 13-22	EPI	PAN 26,1,7+ (276,10+)	7, 21-23	EVS	PRAEP 7,8,17 (373,7)
6, 13-22	EVS	CHRON (86,37)	7, 22-23	EVS	PS.COM (1124,C 5)
6, 13-22	EVS	CHRON B (41,15)	7, 23	CYR	CATECH A 13,20 (70,5)
6, 13-17	EVS	ONOM (4,10)	7, 23	EPI	PAN A 34,16,6 (31,5)
6, 13-14	EPI	PAN B 69,55,5 (202,17)	7, 23	EPI	PAN A 39,3,1 (73,22)
6, 13	P EPI	ANCOR 29,4 (38,5)	7, 23	EPI	PAN A 39,7,4 (77,15)
6, 14	CYR	CATECH A 13,20 (78,5)	7, 23	EVS	PRAEP 9,10,7 (497,5)
6, 14	EPI	MENS A 60 (69,10)	8, 8	EVS	CHRON (44,27)
6, 14	EPI	PAN A 39,7,5 (77,18)	8, 8	EVS	CHRON B (21,13)
6, 14	EPI	PAN A 51,2,1 (249,23)	8, 8	EVS	CHRON B (35,1)
6, 14	EVS	PRAEP 9,11,2 (497,17)	8, 8	EVS	PRAEP 12,15,1 (103,14)
6, 15-16	EPI	MENS A 60 (69,2)	8, 8	EVS	THEOPH A (121,10)
6, 15	P EPI	MENS A 60 (68,21)	8, 1-12	EVS	CHRON B (16,31)
6, 15	P EPI	MENS A 60 (70,1+)	8, 4	EPI	MENS A 61 (71,1)
6, 15	EPI	PAN A 34,17,3 (32,5)	8, 4	EPI	PAN 2,1 (174,3)
6, 17	EVS	DEM 1,6,3 (23,26)	8, 4	EPI	PAN 2,9 (175,18)
6, 19-20	EPI	PAN 1,7 (173,15)	8, 4	EPI	PAN 18,3,3 (217,6)
6, 21	EVS	LAV.MAR 2 (131,12)	8, 4	EVS	ONOM (2,23)
6, 22	EPI	PAN A 39,7,5 (77,18)	8, 4	EVS	ONOM (4,8+)
7, 7	EVS	CHRON (44,27)	8, 4	EVS	PRAEP 9,11,2 (497,16)
7, 7	EVS	CHRON B (21,13)	8, 4	EVS	PRAEP 9,12,3 (498,9)
7, 7	EVS	CHRON B (35,1)	8, 4	EVS	PRAEP 9,19,1 (505,6)
7, 7	EVS	HIST.EC 1,2,20 (22,16)	8, 4	EVS	ONOM (4,4)
7, 7	EVS	PRAEP 12,15,1 (103,14)	8, 5-22	EVS	? FR B (13,12)
7, 7	EVS	THEOPH A (121,16)	8, 7	EVS	CHRON B (17,8)
7, 1	EPI	ANCOR 112,1 (136,9)	8, 8-11	EVS	? CONS.OR 11,10 (168,27)
7, 1	EVS	DEM 1,5,7 (21,7)	8, 9	EVS	? FR B (13,12)
7, 1	EVS	DEM 1,6,3+ (23,24+)	8, 11	CYR	CATECH A 17,10 (262,8+)
7, 1	EVS	DEM 1,9,17 (42,20)	8, 16	CYR	PROCAT 14 (8,26)
7, 1	EVS	FR (540,C10)	8, 18	EVS	DEM 1,9,17 (42,20)
7, 2-3	EPI	PAN 1,7 (173,15)	8, 20-21	EVS	DEM 1,10,5 (44,3)
7, 6	CYR	CATECH 2,8 (48,13)	8, 20	EPI	PAN 18,3,4 (217,8)
7, 6	CYR	CATECH A 12,6 (8,20)	8, 20	EPI	PAN B 79,2,4 (477,11)
7, 6	EPI	PAN A 39,3,1 (73,21)	8, 21	EPI	PAN B 65,4,1 (6,12)
7, 6	V EVS	CHRON (82,8)	8, 21	EPI	PAN B 69,79,6 (227,31+)
7, 6	EVS	CHRON (84,3)	8, 21	EPI	PAN B 76,29,3 (378,10)
7, 6	EVS	CHRON (86,27)	8, 21	EPI	PAN B 78,2,5 (453,8)
7, 6	V EVS	CHRON B (38,31)	9, 9	EVS	PRAEP 12,15,1 (103,15)
7, 6	EVS	CHRON B (39,24)	9, 9	EVS	THEOPH A (121,16)
7, 6	EVS	CHRON B (41,6)	9, 1	EPI	EP.IO 4 (162,25)
7, 7	CYR	PROCAT 14 (8,26)	9, 3-6	EPI	PAN B 70,3,6 (235,26)
7, 7	EPI	PAN A 39,7,5 (77,20)	9, 3	EPI	PAN 18,3,4 (217,12)
7, 7	EVS	PRAEP 7,8,17 (373,9)	9, 3	EPI	PAN 30,18,7 (358,13)
7, 10-11	EVS	CHRON B (4,27)	9, 3	EVS	DEM 1,10,13 (45,13)
7, 10-11	EVS	CHRON B (10,14)	9, 4-6	EPI	EP.IO 6 (168,8)
7, 10-11	EVS	CHRON C (15,3)	9, 6	EVS	PRAEP 7,13,1 (389,5)
7, 10	CYR	CATECH A 12,6 (8,20)	9, 9	CYR	CATECH 3,5 (70,12)
7, 11-12	EPI	EP.IO 5 (166,6)	9, 18	EPI	ANCOR 59,4 (69,23)

9, 10	EVS	PS.COM (929,C14)
9, 19	EPI	PAN 2,8 (175,14)
9, 19	EPI	PAN A 39,4,3 (75,2)
9, 19	EPI	PAN A 39,8,3 (70,3)
9, 19	EPI	PAN B 66,83,5 (125,4)
9, 20	EPI	PAN 2,1 (174,5)
9, 20	EPI	PAN A 63,3,7 (401,14)
9, 20	EPI	PAN B 70,20,13 (374,22+)
9, 21	EPI	PAN A 47,2,3 (217,14)
9, 21	EPI	PAN A 47,2,9 (218,10)
9, 21	EPI	PAN A 63,3,7 (401,15)
9, 23	EVS	? OVAEST 7,4 (909,A 7)
9, 25	EPI	PAN A 63,3,9 (401,20)
9, 20-27	EVS	DEM 1,2,3 (0,3)
9, 20-29	EVS	CHRON (84,30)
9, 20-29	EVS	CHRON B (45,5)
9, 28	V EVS	CHRON (82,9)
9, 28	EVS	CHRON (84,5)
9, 28	EVS	CHRON (80,20)
9, 28	V EVS	CHRON B (38,32)
9, 28	EVS	CHRON B (39,25)
9, 28	EVS	CHRON B (41,7)
10, 1	EPI	PAN A 39,8,2 (77,31+)
10, 1	EVS	FR (857,B14)
10, 1-32	EPI	ANCOR 112,2+ (136,15+)
10, 1	EPI	PAN 2,2 (174,6)
10, 1	EVS	CHRON (74,3)
10, 1	EVS	CHRON B (35,9)
10, 1	EVS	ONOM (82,1)
10, 2-5	EPI	ANCOR 113,5 (140,1)
10, 2-5	EPI	PAN B 66,83,9 (126,5)
10, 2-5	EVS	CHRON (74,5)
10, 2-5	EVS	CHRON B (35,10)
10, 6-20	EPI	ANCOR 113,3+ (138,6+)
10, 6-20	EPI	PAN B 66,83,6+ (125,5+)
10, 6-20	EVS	CHRON (74,7)
10, 6-20	EVS	CHRON B (35,12)
10, 6	EPI	ANCOR 114,6 (142,1)
10, 6	EVS	CHRON B (64,10+)
10, 6	EVS	PRAEP 9,17,9 (504,4+)
10, 6	EVS	PS.COM (929,D 1)
10, 7	EVS	PS.COM (808,C12+)
10, 8-12	EPI	PAN 3,2+ (177,1+)
10, 8-11	EVS	CHRON B (35,19)
10, 8-10	EVS	ONOM (40,8)
10, 8	EVS	CHRON B (35,17)
10, 9-10	EVS	ONOM (140,11)
10, 9	EVS	ONOM (4,26)
10, 10-11	EVS	ONOM (142,11)
10, 10-11	EVS	ONOM (170,21)
10, 10	EVS	ONOM (4,26)
10, 10	EVS	ONOM (136,2)
10, 10	EVS	ONOM (170,19)
10, 11-12	EVS	ONOM (74,24)
10, 11	EVS	CHRON B (35,23+)
10, 11	EVS	ONOM (136,1)
10, 11	EVS	ONOM (148,12)
10, 13	EVS	PS.COM (929,D 1)
10, 15-19	EPI	ANCOR 114,6 (142,2)
10, 15-19	EPI	PAN B 66,84,3 (126,17)
10, 15	EVS	ONOM (148,6)
10, 19	P EVS	ONOM (8,4)
10, 19	EVS	ONOM (60,5)
10, 19	EVS	ONOM (62,23)
10, 19	EVS	ONOM (120,7)
10, 21-31	EPI	ANCOR 113,1+ (137,7+)
10, 21-31	EPI	PAN B 66,83,8 (126,1)
10, 21-31	EVS	CHRON B (35,14)
10, 21	EVS	PRAEP 11,6,39 (20,4+)
10, 22	EPI	ANCOR 114,6+ (142,1+)

10, 22	EVS	CHRON (74,27)
10, 22	EVS	CHRON B (35,27+)
10, 22	EVS	? QUAEST B (93,5)
10, 24	EPI	ANCOR 114,7 (142,6)
10, 24	EVS	CHRON (74,35)
10, 24	EVS	CHRON B (35,34)
10, 25-29	EVS	ONOM (150,15)
10, 25-29	EVS	ONOM (170,14)
10, 25	EPI	ANCOR 114,7 (142,7)
10, 25	EPI	PAN 3,1 (176,20)
10, 25	V EVS	CHRON (88,34)
10, 25	V EVS	CHRON B (42,9)
10, 29	EVS	ONOM (82,1)
10, 30	EVS	ONOM (124,3)
10, 30	EVS	ONOM (150,14)
10, 30	EVS	ONOM (160,20)
10, 31-32	EPI	PAN A 39,8,3 (78,3)
10, 32	EPI	PAN B 66,83,5 (125,4)
10, 32	EVS	CHRON (74,3)
10, 32	EVS	CHRON B (35,9)
11, 1-9	EPI	ANCOR 114,7 (142,7)
11, 1-9	EPI	GEM (123,11)
11, 1-9	EPI	MENS 24 (193,730)
11, 1-9	EPI	MENS A 20 (47,14)
11, 1-9	EPI	PAN 2,11+ (176,2+)
11, 1-9	EPI	PAN 3,1 (176,20)
11, 1-9	EPI	PAN 3,10 (178,19)
11, 1-9	EPI	PAN A 39,8,1 (77,27)
11, 1-9	EPI	PAN A 39,8,2+ (78,2+)
11, 1-9	EPI	PAN A 42,12,3 (169,26+)
11, 1-9	V EVS	CHRON (88,37)
11, 1-9	EVS	CHRON B (12,7)
11, 1-9	EVS	CHRON B (17,9)
11, 1-9	V EVS	CHRON B (42,11)
11, 1-9	EVS	ES.COM 1,58 (73,0)
11, 1-9	EVS	ONOM (40,12+)
11, 1-8	EVS	ONOM (40,8)
11, 1	EPI	PAN 1,4 (173,1)
11, 1	EPI	PAN 2,3 (174,13)
11, 1	EVS	PRAEP 9,15,1 (500,15)
11, 2-4	EVS	ONOM (148,11)
11, 2	EPI	PAN 2,9 (175,19)
11, 2	EVS	ONOM (148,14+)
11, 2	EVS	PRAEP 9,15,1 (500,19)
11, 4	EPI	PAN 2,10 (175,21)
11, 4	EVS	HIST.EC 1,2,19 (22,14)
11, 4	EVS	PRAEP 9,14,1 (499,20)
11, 4	EVS	PRAEP 9,14,2 (500,4)
11, 4	EVS	PRAEP 9,15,1 (500,16)
11, 4	EVS	PRAEP 9,17,2 (503,1)
11, 4	EVS	PRAEP 9,18,2 (504,21)
11, 5	EVS	INTR 1 (1025,D 6)
11, 5	EVS	INTR 1 (1028,A 6)
11, 6-7	EVS	PRAEP 9,14,1 (499,20)
11, 6	EVS	INTR 1 (1025,D 7)
11, 7	EVS	INTR 1 (1028,A 5)
11, 9	CYR	CATECH A 17,17 (272,5)
11, 9	EPI	PAN A 64,70,1 (515,5)
11, 9	EVS	CHRON B (64,13)
11, 9	EVS	LAV.MAR 2 (130,33)
11, 9	EVS	ONOM (40,7)
11, 9	EVS	PRAEP 9,14,2 (500,5)
11, 9	EVS	PRAEP 9,14,3 (500,11)
11, 9	EVS	PRAEP 9,15,1 (500,18)
11, 9	EVS	PRAEP 9,17,2 (502,19)
11, 9	EVS	PRAEP 9,18,2 (505,1)
11, 9	EVS	PS.COM M (66,99)
11, 10-26	EPI	ANCOR 59,4 (69,24+)
11, 10-26	EPI	PAN A 55,6,5+ (331,18+)
11, 10-11	V EVS	CHRON (88,17)

11, 10-11	EVS	CHRON (90,29)
11, 10-11	EVS	CHRON (92,18)
11, 10-11	V EVS	CHRON B (41,34)
11, 10-11	EVS	CHRON B (43,4+)
11, 10	EPI	ANCOR 114,6+ (142,1+)
11, 10	EPI	PAN 2,2 (174,10)
11, 10	EPI	PAN A 55,6,9 (332,19)
11, 11	EPI	PAN A 55,6,9 (332,21)
11, 12-13	V EVS	CHRON (88,22)
11, 12-13	EVS	CHRON (90,31)
11, 12-13	EVS	CHRON (92,21)
11, 12-13	V EVS	CHRON B (42,1)
11, 12-13	EVS	CHRON B (43,6+)
11, 12	EPI	MENG 22 (190,071)
11, 12	V EPI	PAN 2,2 (174,10)
11, 12	P EVS	CHRON (94,41)
11, 12	P EVS	CHRON B (45,9)
11, 13	V EPI	PAN 2,2 (174,10)
11, 14-17	EVS	PRAEP 7,8,2 (360,25)
11, 14-17	EVS	PRAEP 7,8,20 (373,20)
11, 14-15	V EVS	CHRON (88,25)
11, 14-15	EVS	CHRON (90,34)
11, 14-15	EVS	CHRON (92,24)
11, 14-15	V EVS	CHRON B (42,3)
11, 14-15	EVS	CHRON B (43,8+)
11, 14	EPI	PAN 2,2 (174,11)
11, 16-17	V EVS	CHRON (88,28)
11, 16-17	EVS	CHRON (90,37)
11, 16-17	EVS	CHRON (92,27)
11, 16-17	V EVS	CHRON B (42,5)
11, 16-17	EVS	CHRON B (43,10)
11, 16-17	EVS	CHRON B (44,1)
11, 16-17	EVS	PRAEP 10,14,2 (609,16)
11, 16	EPI	ANCOR 114,7 (142,7)
11, 16	EPI	PAN 2,2 (174,11)
11, 18-19	V EVS	CHRON (88,31)
11, 18-19	EVS	CHRON (90,40)
11, 18-19	EVS	CHRON (92,30)
11, 18-19	V EVS	CHRON B (42,7)
11, 18-19	EVS	CHRON B (43,12)
11, 18-19	EVS	CHRON B (44,3)
11, 18	EPI	ANCOR 114,7 (142,8)
11, 18	EPI	PAN 3,4 (177,11)
11, 20-21	V EVS	CHRON (90,8)
11, 20-21	EVS	CHRON (90,43)
11, 20-21	EVS	CHRON (92,33)
11, 20-21	V EVS	CHRON B (42,20)
11, 20-21	EVS	CHRON B (43,14)
11, 20-21	EVS	CHRON B (44,5)
11, 20	EPI	ANCOR 114,7 (142,8)
11, 20	EPI	PAN 3,4 (177,11)
11, 22-23	V EVS	CHRON (90,9)
11, 22-23	EVS	CHRON (92,1+)
11, 22-23	V EVS	CHRON B (42,22)
11, 22-23	EVS	CHRON B (43,16)
11, 22-23	EVS	CHRON B (44,7)
11, 22	EPI	ANCOR 114,7 (142,9)
11, 22	EPI	PAN 3,5 (177,18)
11, 24-25	V EVS	CHRON (90,12)
11, 24-25	EVS	CHRON (92,4+)
11, 24-25	V EVS	CHRON B (42,24)
11, 24-25	EVS	CHRON B (43,18)
11, 24-25	EVS	CHRON B (44,9)
11, 24	EPI	ANCOR 114,7 (142,9)
11, 24	EPI	PAN 3,5 (177,19)
11, 26-27	* EVS	PRAEP 9,19,2 (505,9)
11, 26	EPI	ANCOR 114,7 (142,9)
11, 26	EPI	GEM (155,1)
11, 26	EVS	CHRON (74,38)
11, 26	V EVS	CHRON (90,15)

11, 26	EVS	CHRON (92,7+)
11, 26	EVS	CHRON A (11,16)
11, 26	V EVS	CHRON B (42,26)
11, 26	EVS	CHRON B (43,20)
11, 26	EVS	CHRON B (44,11)
11, 26	EVS	CHRON C (15,2)
11, 26	EVS	CHRON C (17,4)
11, 26	EVS	CHRON C (20A,2+)
11, 27-28	EVS	ONOM (140,12)
11, 27-28	* EVS	PRAEP 9,17,3 (503,4)
11, 27	EVS	CHRON (90,18)
11, 27	EVS	CHRON (92,18)
11, 27	EVS	CHRON (94,1)
11, 27	V EVS	CHRON B (42,20)
11, 27	EVS	CHRON B (43,22)
11, 27	EVS	PRAEP 10,9,10 (587,9)
11, 27	EVS	PRAEP 11,6,25 (17,19)
11, 28	EPI	PAN 3,8 (170,9)
11, 30	CYR	CATECH A 12,20 (38,6)
11, 31	EVS	CHRON (72,23)
11, 31	EVS	CHRON A (11,39)
11, 31	EVS	CHRON B (34,21)
11, 31	EVS	CHRON C (20A,14)
11, 31	EVS	DEM 3,3,7 (110,11)
11, 31	EVS	ONOM (170,23)
11, 31	* EVS	PRAEP 8,6,1 (427,10)
11, 31	* EVS	PRAEP 8,16,1 (501,7)
11, 31	EVS	? QVAEST 6 (904,B15)
11, 31	EVS	? QVAEST 11 (972,A13)
11, 32	V EVS	CHRON (90,18)
11, 32	EVS	CHRON (92,8+)
11, 32	V EVS	CHRON B (42,27)
11, 32	EVS	CHRON B (43,21)
11, 32	EVS	CHRON B (44,12)
12, 1-9	EVS	THEOPH (16,16)
12, 1-9	EVS	THEOPH A (160,17)
12, 1-5	EVS	? QVAEST 6 (904,B15)
12, 1-5	EVS	? QVAEST 11 (972,A13)
12, 1-4	EPI	PAN 4,1,2 (179,13)
12, 1-3	EVS	DEM 1,2,12 (9,13)
12, 1-3	EVS	INTR 1,3 (1028,B 2)
12, 1-2	EVS	CHRON B (30,32)
12, 1	EVS	DEM 1,2,5 (8,13)
12, 1	EVS	DEM 1,2,13 (9,25+)
12, 1	EVS	DEM 1,2,15 (10,8)
12, 1	EVS	FR G (535,21)
12, 1	EVS	PS.COM E (1044,A10)
12, 2-3	EVS	DEM 8,1,3 (352,17)
12, 2	EVS	INTR 1,3 (1032,A 6)
12, 3	EVS	DEM 1,2,11 (9,11)
12, 3	EVS	DEM 1,2,13 (9,24)
12, 3	EVS	DEM 1,2,16 (10,15)
12, 3	EVS	DEM 1,3,46 (18,15)
12, 3	EVS	DEM 2,1,9 (54,16)
12, 3	EVS	HIST.EC 1,4,12 (42,16)
12, 3	EVS	PRAEP 7,8,23 (374,8)
12, 3	EVS	PS.COM (332,C 2+)
12, 3	EVS	PS.COM (1220,B 3)
12, 3	EVS	PS.COM A (29,A 3)
12, 3	EVS	? QVAEST B (83,37)
12, 3	P EVS	? QVAEST 3,5 (897,D 4)
12, 3	P EVS	? QVAEST 6 (904,C12)
12, 3	P EVS	? QVAEST 7 (964,D10)
12, 3	P EVS	? QVAEST 11 (972,A 9)
12, 3	EVS	? QVAEST 11 (972,B12)
12, 3	EVS	? QVAEST A (35,17)
12, 4-5	EVS	CHRON B (45,35)
12, 4	EPI	ANCOR 110,5 (134,12)
12, 4	EPI	ANCOR 110,8 (135,6)

## Genèse

12.	4	EPI	ANCOR 110,10 (135,17)
12.	4	EVS	CHRON A (13,27)
12.	4	EVS	CHRON B (45,32)
12.	4	EVS	CHRON B (46,2+)
12.	4	EVS	CHRON C (23A,15)
12.	4	EVS	CHRON C (23B,15)
12.	4	* EVS	PRAEP 9,21,16 (511,9)
12.	5	EPI	GEM A 45 (596.D 7)
12.	5	* EVS	PRAEP 9,19,2 (505,10)
12.	5	EVS	PS.COM H (488,22)
12.	6	* EPI	MENS A 74 (75,17)
12.	6	P EVS	ONOM (6,12)
12.	6	EVS	ONOM (150,1)
12.	6	EVS	ONOM (152,4)
12.	6	EVS	ONOM (158,3)
12.	7	EPI	ANCOR 53,2 (62,3)
12.	7	EVS	CHRON B (45,33)
12.	7	EVS	CHRON B (45,37+)
12.	7	EVS	CHRON C (23A,18)
12.	7	EVS	DEM 5,9,1 (231,1)
12.	7	EVS	ES.COM 1,41 (36,10+)
12.	7	P EVS	ES.COM 2,22 (272,3)
12.	7	EVS	INTR 1,3 (1028,B 8)
12.	7	P EVS	INTR 1,3 (1032,C14)
12.	7	P EVS	INTR 1,3 (1033,A11)
12.	7	EVS	INTR 1,7 (1040,C10)
12.	7	P EVS	INTR 1,7 (1041,C 9)
12.	7	P EVS	INTR 1,12 (1061,A12+)
12.	8	EPI	MENS A 73 (75,4)
12.	8	EVS	ONOM (4,27)
12.	8	EVS	ONOM (6,2)
12.	8	EVS	ONOM (40,20)
12.	10-19	* EVS	PRAEP 9,17,0 (503,17)
12.	10	* EVS	PRAEP 9,16,5 (501,17)
12.	10	* EVS	PRAEP 9,18,1 (504,14)
12.	10	EVS	PS.COM H (488,24)
12.	14-15	EVS	PS.COM H (488,25)
12.	17	EVS	DEM 4,15,25 (177,21)
13.	2-3	EPI	MENS 24 (196,777)
13.	2-3	EPI	MENS A 45 (57,15)
13.	2	P EPI	MENS 24 (196,775+)
13.	2	P EPI	MENS A 45 (57,13)
13.	8	EVS	? OVAEST C (65,6)
13.	10	EVS	ES.COM 1,42 (43,22)
13.	10	EVS	ONOM (153,15)
13.	14-15	P EVS	PS.COM (556,D12+)
13.	14	EVS	INTR 1,3 (1028,B10)
13.	18	EVS	ONOM (24,16)
13.	18	EVS	ONOM (76,1)
13.	18	EVS	ONOM (124,5)
13.	18	EVS	ONOM (170,25)
14.	1-16	* EVS	PRAEP 9,17,4 (503,10)
14.	1-12	EPI	PAN B FID,7,8 (503,19)
14.	1-12	EPI	PAN B FID,8,2 (504,6)
14.	1-12	EVS	ONOM (6,4)
14.	1-11	EVS	ONOM (8,7)
14.	1-2	EVS	ONOM (150,8)
14.	1	EPI	PAN A 55,6,8 (332,17)
14.	1	EVS	ONOM (6,17)
14.	1	P EVS	ONOM (8,1)
14.	1	EVS	ONOM (82,9)
14.	2-12	EVS	ONOM (8,4)
14.	2	EVS	ONOM (42,1)
14.	2	EVS	ONOM (94,2)
14.	2	EVS	ONOM (150,10+)
14.	2	EVS	ONOM (153,15)
14.	5-7	EVS	ONOM (112,11)
14.	5	EVS	ONOM (6,4+)
14.	5	EVS	ONOM (12,14)
14.	5	EVS	ONOM (112,3)

## Genèse

14.	5	EVS	ONOM (150,21)
14.	5	EVS	ONOM (166,10)
14.	6	EPI	MENS A 71 (74,9)
14.	6	EVS	ONOM (150,23)
14.	6	EVS	ONOM (152,2)
14.	6	EVS	ONOM (166,12+)
14.	7	EVS	ONOM (8,6)
14.	7	EVS	ONOM (112,7)
14.	7	EVS	ONOM (150,21)
14.	7	EVS	ONOM (150,21)
14.	8	EPI	PAN 19,1,2 (217,23)
14.	10	EPI	PAN 19,1,2 (217,23)
14.	12	EPI	PAN A 55,9,5 (335,14)
14.	13	EVS	ONOM (124,6)
14.	13	EVS	PRAEP 7,8,21 (373,21)
14.	13	EVS	PRAEP 11,6,40 (20,11)
14.	14	EVS	ONOM (76,6)
14.	15	* EPI	MENS A 74 (75,23)
14.	15	EVS	ONOM (172,1)
14.	15	* EVS	PRAEP 9,16,4 (501,10)
14.	10-17	EPI	PAN B FID,7,7 (503,25)
14.	16	EPI	PAN A 55,9,5 (335,15)
14.	17-24	EVS	DEM 1,9,19 (42,30)
14.	17-18	EPI	PAN A 55,6,0 (332,16)
14.	17-18	EPI	PAN A 55,6,11 (333,7)
14.	17-18	* EPI	PAN A 55,7,3 (334,2)
14.	17	EPI	PAN A 55,2,1 (326,4)
14.	18-21	EVS	? OVAEST 7,4 (909,A 5)
14.	18-20	EPI	PAN A 55,2,3 (320,11)
14.	18-20	* EVS	PRAEP 9,17,8 (503,17)
14.	18-19	EVS	DEM 1,5,8 (21,4)
14.	18-19	EVS	DEM 4,15,39 (179,11)
14.	18-19	EVS	DEM 5,3,19 (222,12)
14.	18-19	EVS	DEM 5,3,19 (222,19)
14.	18	* EPI	MENS A 74 (75,13+)
14.	18	* EPI	MENS A 74 (75,17)
14.	18	EPI	PAN A 55,2,2 (326,5)
14.	18	EPI	PAN A 55,4,1+ (329,8+)
14.	18	EPI	PAN A 55,5,4 (331,2)
14.	18	EPI	PAN A 55,6,3 (331,12)
14.	18	* EPI	PAN A 55,7,1 (333,14)
14.	18	EPI	PAN A 55,9,3+ (335,5+)
14.	18	EPI	PAN A 55,9,14 (336,29)
14.	18	EPI	PAN B 79,2,5 (477,14)
14.	18	EVS	DEM 1,6,2+ (23,18+)
14.	18	EVS	DEM 4,15,39 (179,16)
14.	18	EVS	DEM 4,15,42 (180,2)
14.	18	EVS	FR (540,C12)
14.	18	EVS	HIST.EC 1,3,17 (30,8)
14.	18	EVS	INTR 1,19 (1077,B 5)
14.	18	EVS	ONOM (106,5)
14.	18	EVS	ONOM (152,4)
14.	18	* EVS	ONOM (153,7)
14.	18	EVS	PRAEP 7,8,19 (373,15)
14.	18	EVS	PRAEP 7,11,10 (385,8)
14.	18	EVS	PRAEP 7,11,10 (385,9)
14.	19-20	EPI	PAN A 55,9,4 (335,10)
14.	19	EVS	DEM 1,6,3 (23,23)
14.	19	EVS	DEM 5,3,15 (221,26)
14.	20	EPI	PAN A 55,2,6 (327,6)
14.	22	EVS	DEM 1,2,6 (8,15)
14.	22	EVS	DEM 1,5,4 (20,35)
14.	22	EVS	DEM 1,5,5 (21,2)
14.	22	EVS	PRAEP 7,11,10 (385,5)
14.	22	EVS	ES.COM 2,37 (321,13+)
15.	1	EVS	INTR 1,3 (1028,B12)
15.	2	EVS	ONOM (76,4)
15.	6	CYR	CATECH 5,5 (138,24+)
15.	6	EPI	PAN B 66,04,6 (104,9)
15.	6	EVS	DEM 1,6,10 (24,32)
15.	6	EVS	DEM 1,6,10 (24,34)



15.	6	EVS	HIST.EC 1,4,11 (42,11)	17.	10-14	• EVS	PRAEP 6,10,42 (342,9)
15.	6	P EVS	PRAEP 7,8,23+ (374,5+)	17.	10-14	• EVS	PRAEP 9,22,7 (515,2)
15.	6	P EVS	PS.COM (233,A10)	17.	10-14	P EVS	? QVAEST 6 (904,C 4)
15.	6	EVS	PS.COM (1268,C 4)	17.	10-14	P EVS	? QVAEST 11 (972,B 2)
15.	6	EVS	PS.COM C (1545,C 4)	17.	12	• EPI	PAN A 34,16,6 (31,8)
15.	6	P EVS	PS.COM H (384,38)	17.	12	P EVS	PS.COM (120,A11)
15.	6	EVS	? OVAEST 8 (904,C 2)	17.	12	EVS	PS.COM H (380,21)
15.	6	EVS	? OVAEST 11 (972,B 1)	17.	12	EVS	PS.COM H (402,38+)
15.	7	EVS	INTR 1,3 (1028,C 1)	17.	12	EVS	PS.COM L (218,8)
15.	7	EVS	INTR 1,3 (1032,A 8)	17.	12	EVS	? QVAEST 16,1 (933,B 2)
15.	9	EPI	PAN 30,28,6 (372,2)	17.	13	EVS	ECCL.TH 2,20 (127,13)
15.	10	EVS	DEM 1,10,5 (44,5)	17.	15-19	CYR	CATECH 11,8 (300,3)
15.	12	EPI	PAN A 48,7,8 (229,8)	17.	15	EVS	DEM 4,17,3 (196,2)
15.	13	EPI	ANCOR 110,3 (134,8)	17.	17	EPI	PAN 30,28,8 (371,23+)
15.	13	EPI	PAN 8,4,1 (189,10)	17.	17	EPI	PAN 30,28,7 (372,7)
15.	13	EPI	PAN 30,28,7 (372,5)	17.	17	EVS	FR (529,B14+)
15.	13	EPI	PAN A 48,7,9 (229,12)	17.	19	EVS	PS.COM H (492,33)
15.	13	EVS	CHRON B (46,13)	17.	22	EPI	ANCOR 29,8 (38,11)
15.	15	EVS	? QVAEST 3,4 (897,B 5)	17.	23-27	EVS	PRAEP 7,8,24 (374,11)
15.	15	EVS	? QVAEST 6 (964,C12)	17.	24	EPI	PAN 4,1,3 (179,17)
15.	16	EPI	ANCOR 114,5 (141,16+)	17.	24	EPI	PAN 8,4,1 (189,9)
15.	16	EPI	PAN B 66,82,6 (124,16)	17.	24	EVS	DEM 1,6,5+ (24,3+)
15.	16	EPI	PAN B 66,84,4 (126,21)	17.	24	EVS	DEM 1,6,11 (25,1)
15.	16	EVS	DEM 8,2,20 (370,17)	18.		EVS	ES.COM 2,37 (321,13+)
15.	17	EPI	PAN 30,28,6 (372,3)	18.	1-16	• EVS	VITA.C 3,53,3 (107,8)
15.	17	EPI	PAN A 48,7,8 (229,9)	18.	1-8	EVS	ONOM (6,13)
15.	19-21	• EPI	PAN A 34,16,8 (31,11)	18.	1-4	EVS	INTR 1,3 (1028,C 5)
15.	21	P EVS	ES.COM 1,27 (18,11)	18.	1-3	EPI	ANCOR 29,5 (38,6)
16.	2-3	• EPI	PAN A 34,16,8 (31,13)	18.	1-3	EVS	HIST.EC 1,2,7 (14,8)
16.	3	EVS	CHRON A (13,52)	18.	1-3	EVS	PS.COM (952,C 3)
16.	3	• EVS	PRAEP 9,19,2 (505,11)	18.	1-2	EVS	CHRON A (14,7)
16.	6	EVS	INTR 1,4 (1036,B 8)	18.	1-2	EVS	DEM 5,9,2 (231,6)
16.	7-14	EVS	ONOM (153,10)	18.	1-2	EVS	DEM 5,19,4 (242,11)
16.	7	EVS	INTR 1,3 (1029,D 9)	18.	1-2	EVS	INTR 1,3 (1032,A12)
16.	7	EVS	INTR 1,4 (1036,B 9+)	18.	1-2	EVS	? QVAEST 6 (904,C 8)
16.	7	EVS	ONOM (152,6)	18.	1-2	EVS	? QVAEST 11 (972,B 5)
16.	8-12	EVS	INTR 1,4 (1037,A12)	18.	1	EPI	PAN 18,2,5 (216,23)
16.	9	EVS	INTR 1,4 (1036,B11)	18.	1	EPI	PAN A 40,8,3 (86,28)
16.	10	EVS	INTR 1,4 (1030,C 1+)	18.	1	EVS	DEM 5,9,7 (232,0)
16.	11	EVS	INTR 1,4 (1036,C 3)	18.	1	EVS	ECCL.TH 2,21 (130,0)
16.	13-14	EVS	ONOM (42,8)	18.	1	EVS	ES.COM 1,41 (36,14)
16.	13	EVS	INTR 1,4 (1036,C 7+)	18.	1	EVS	ES.COM 1,41 (37,4)
16.	15	EPI	PAN 4,1,0+ (180,5+)	18.	1	EVS	HIST.EC 1,4,8 (40,28)
16.	15	EVS	CHRON A (13,53)	18.	1	EVS	INTR 1,3 (1029,A23)
16.	15	EVS	CHRON C (24A,1)	18.	1	EVS	INTR 1,7 (1040,C12)
17.		EVS	ES.COM 2,37 (321,13+)	18.	1	EVS	VITA.C 3,51,1 (105,13)
17.	1-2	EVS	DEM 5,9,1 (231,2)	18.	1	• EVS	VITA.C 3,53,1 (106,7)
17.	1	EPI	ANCOR 53,2 (62,3)	18.	2	EPI	ANCOR 39,4 (49,11)
17.	1	EPI	PAN 4,1,3 (179,17)	18.	2	EPI	MENS A 30 (49,7)
17.	1	EPI	PAN 8,4,1 (189,9)	18.	2	EVS	DEM 5,9,6 (231,29+)
17.	1	EVS	ES.COM 1,41 (36,13)	18.	2	EVS	DEM 5,9,7+ (232,2+)
17.	1	EVS	INTR 1,3 (1028,C 3)	18.	2	P EVS	DEM 8 (251,11)
17.	1	EVS	INTR 1,3 (1032,A 9)	18.	2	EVS	DEM 7,1,40 (305,18)
17.	1	EVS	INTR 1,7 (1040,C10)	18.	2	EVS	INTR 1,3 (1029,A18)
17.	4	EVS	? QVAEST B (83,25)	18.	2	EVS	INTR 1,3 (1033,D10)
17.	4	EVS	? OVAEST A (35,18)	18.	2	EVS	INTR 1,7 (1041,D 5)
17.	5	P CYR	CATECH 5,5 (140,20+)	18.	3-8	CYR	CATECH A 12,16 (20,29)
17.	5	EPI	GEM (155,4)	18.	3	EVS	INTR 1,3 (1029,A19)
17.	5	EVS	DEM 4,17,2 (195,32+)	18.	3	EVS	INTR 1,3 (1032,A15)
17.	5	EVS	PRAEP 7,8,23 (374,6)	18.	4	EVS	ES.COM 1,41 (37,4)
17.	5	EVS	PRAEP 11,8,26 (17,21)	18.	5	EVS	ES.COM 1,41 (37,4)
17.	6	EVS	PS.COM H (492,33)	18.	6-8	EPI	ANCOR 109,6 (133,24)
17.	7-14	• EVS	PRAEP 9,20,1 (500,4)	18.	8	EPI	MENS 21 (185,002)
17.	8-14	EPI	PAN 4,1,3 (179,17)	18.	6	EPI	MENS 24 (192,713+)
17.	9-14	EPI	PAN 8,5,4 (190,23)	18.	6	EPI	MENS 24 (193,741)
17.	9-14	EPI	PAN 30,28,5+ (371,19+)	18.	6	EPI	MENS 24 (194,743+)
17.	9-14	• EPI	PAN 33,5,8 (455,2)	18.	6	EPI	MENS A 24 (45,22)
17.	10-14	EPI	PAN 8,4,1 (189,8)	18.	8	EPI	MENS A 30 (40,20+)
17.	10-14	EVS	DEM 1,6,2 (23,18)	18.	8	EPI	MENS A 30 (49,4+)
17.	10-14	EVS	DEM 1,6,4+ (23,28+)	18.	6	EPI	MENS A 30 (50,15)

18.	7-8	EPI	PAN 18,2,5 (216,24)
18.	7	EPI	PAN B 80,4,4 (489,7)
18.	8	CYR	CATECH A 12,16 (22,2)
18.	8	EPI	PAN 30,18,7 (350,12)
18.	9	EPI	ANCOR 39,4 (19,10+)
18.	9	EPI	ANCOR 108,1 (132,5)
18.	9	EPI	ANCOR 109,5 (133,18)
18.	9	EPI	FR (174,6)
18.	10-15	EVS	FR (532,A 1)
18.	11	CYR	CATECH 5,5 (140,5)
18.	11	CYR	CATECH A 12,28 (38,7)
18.	11	EPI	PAN 9,3,2 (199,21)
18.	12-15	EPI	ANCOR 109,5 (133,19)
18.	12	EPI	ANCOR 39,5 (49,13)
18.	10-20	EVS	INTR 1,3 (1029,C15)
18.	17-18	EVS	DEM 1,2,13 (9,20)
18.	17-18	EVS	DEM 2,1,5 (53,22+)
18.	17-18	EVS	DEM 5,9,3 (231,11)
18.	17-18	EVS	? QUAEST 11 (972,B13)
18.	17	EPI	ANCOR 29,8 (38,12)
18.	17	EVS	INTR 1,3 (1032,B 4)
18.	17	EVS	INTR 1,3 (1036,A 2)
18.	18	EVS	DEM 1,2,11 (9,12)
18.	18	EVS	DEM 1,2,13+ (9,23+)
18.	18	EVS	DEM 1,2,16 (10,16)
18.	18	EVS	DEM 1,3,46 (10,15)
18.	18	P EVS	DEM 2,1,9 (54,12)
18.	18	EVS	DEM 8,1,4 (352,20)
18.	18	EVS	HIST.EC 1,4,12 (42,17)
18.	18	EVS	PRAEP 7,8,23 (374,7)
18.	18	EVS	? QUAEST B (83,35)
18.	18	EVS	? QUAEST B (85,1)
18.	19	EVS	DEM 5,9,4 (231,15)
18.	19	EVS	INTR 1,3 (1033,B10)
18.	19	EVS	INTR 1,3 (1036,A 4)
18.	20-21	EPI	PAN A 84,20,1 (515,6)
18.	20-21	EVS	PS.COM (933,A 6)
18.	20	EPI	ANCOR 29,6 (38,13)
18.	22-25	EVS	INTR 1,3 (1028,D11+)
18.	22	EVS	INTR 1,3 (1032,B 6)
18.	23-25	EVS	DEM 5,9,5 (231,22)
18.	25	CYR	CATECH A 18,11 (310,28)
18.	25	CYR	CATECH A 18,13 (314,1)
18.	25	EPI	PAN A 42,11,17 (142,31)
18.	25	EPI	PAN B 71,5,2 (254,7)
18.	25	EVS	DEM 5,9,6 (231,29)
18.	25	EVS	HIST.EC 1,2,7 (14,10)
18.	25	EVS	INTR 1,3 (1029,A20)
18.	25	EVS	INTR 1,3 (1032,B13)
18.	25	EVS	INTR 1,3 (1033,D11)
18.	27	CYR	CATECH 6,3 (156,23+)
18.	27	CYR	CATECH 6,3 (158,14)
18.	27	* EPI	PAN B 73,33,4 (308,25)
18.	27	P EVS	ES.COM 1,68 (102,26)
18.	33	EVS	DEM 5,11,3 (234,27)
18.	33	EVS	INTR 1,3 (1029,A 9)
19.		* EPI	PAN A 38,1,2+ (63,2+)
19.	1-29	EPI	ANCOR 29,7 (38,17)
19.	1-25	EVS	ONOM (150,10)
19.	1-11	EPI	PAN A 42,12,3 (169,20+)
19.	1	EPI	ANCOR 29,7 (38,15)
19.	1	EVS	DEM 5,11,3 (234,27)
19.	1	EVS	INTR 1,3 (1029,A10+)
19.	1	EVS	INTR 1,3 (1032,C 3)
19.	1	EVS	INTR 1,4 (1037,A 7)
19.	5	EPI	PAN A 42,12,3 (170,3)
19.	11	EPI	PAN A 42,11,17 (155,2)
19.	11	EPI	PAN A 42,12,3 (170,4)
19.	15-16	EPI	GEM (158,22)
19.	17-24	CYR	? MYST 1,8 (96,16)

19.	17	CYR	? MYST 1,8 (98,22)
19.	17	* EVS	HIST.EC 6,45 (626,22)
19.	17	EVS	PRAEP 1,10,54 (54,8)
19.	17	EVS	PRAEP 2,1 (57,3)
19.	17	EVS	PRAEP 4,18,23 (200,11)
19.	18-19	EVS	INTR 1,3 (1029,A28)
19.	18	EVS	INTR 1,3 (1029,A30)
19.	21-22	EVS	ONOM (42,2)
19.	22-24	EVS	ONOM (153,16)
19.	22	EVS	ONOM (152,8)
19.	22	EVS	ONOM (153,15)
19.	23-24	EPI	PAN A 42,12,3 (170,6)
19.	23-24	EVS	DEM 5,8,1+ (230,15+)
19.	23-24	EVS	INTR 1,5 (1037,B 8)
19.	24-25	EVS	ONOM (8,5)
19.	24-25	EVS	ONOM (80,0)
19.	24	CYR	CATECH 10,6 (268,12)
19.	24	CYR	CATECH A 12,6 (8,22)
19.	24	EPI	ANCOR 29,7+ (38,18+)
19.	24	EPI	ANCOR 115,7 (143,10)
19.	24	EPI	PAN 9,5,3 (203,6)
19.	24	EPI	PAN A 55,9,7 (335,20)
19.	24	EPI	PAN B 69,55,5 (202,18)
19.	24	* EPI	PAN B 71,2,2 (251,9)
19.	24	EPI	PAN B 71,5,3 (254,11)
19.	24	EVS	DEM 5,23,2 (245,12)
19.	24	EVS	HIST.EC 1,2,9 (14,21)
19.	24	EVS	INTR 1,5 (1037,C 3+)
19.	24	EVS	INTR 3,13 (1140,B 2)
19.	24	EVS	PRAEP 7,12,12 (388,18)
19.	24	EVS	PRAEP 11,14,2 (34,14)
19.	26	CYR	CATECH A 18,12 (312,14)
19.	26	CYR	? MYST 1,8 (98,10)
19.	26	EVS	FR (585,B 8)
19.	26	EVS	PRAEP 1,10,54 (54,9)
19.	26	EVS	PRAEP 2,1 (57,3)
19.	26	EVS	PRAEP 4,18,23 (200,11)
19.	29	CYR	CATECH A 15,22 (186,1)
19.	29	EVS	PS.COM (1124,C 7)
19.	30-38	EVS	PS.COM (568,C 1)
19.	30-35	* EPI	PAN A 47,2,1 (217,15)
19.	36-38	EVS	PS.COM (997,A 6)
19.	36-37	EVS	ONOM (124,15)
19.	37-38	EPI	GEM (158,20)
20.	1	EVS	ONOM (60,7+)
20.	1	EVS	PS.COM H (488,20)
20.	2	EVS	DEM 4,15,26 (177,23+)
20.	2	EVS	? QUAEST C (65,7)
20.	3	EVS	DEM 4,15,26 (177,24)
20.	7	EVS	DEM 4,15,27 (177,26)
20.	7	EVS	INTR 1,3 (1033,D 8)
21.	1-3	EPI	GEM (158,3)
21.	1-3	* EVS	PRAEP 9,19,3 (505,14)
21.	1-3	EVS	? PS.COM A (1540,C10)
21.	2	CYR	CATECH A 12,28 (38,7)
21.	2	EPI	PAN 9,3,2 (199,23)
21.	3	EPI	GEM (155,2)
21.	3	EPI	MENS A 80 (78,11)
21.	3	EPI	PAN 30,25,13 (368,3)
21.	4-5	EVS	PRAEP 7,8,24 (374,11)
21.	4	EPI	PAN 8,4,2 (189,13)
21.	5-6	EVS	DEM 4,17,3 (190,3)
21.	5-6	EVS	PRAEP 11,6,29 (18,7)
21.	5	EPI	ANCOR 118,5 (134,13)
21.	5	EVS	CHRON (98,17)
21.	5	EVS	CHRON A (14,1)
21.	5	EVS	CHRON B (46,8+)
21.	5	EVS	CHRON C (20A,3)
21.	5	EVS	CHRON C (24A,16)
21.	5	EVS	FR S (107,25)

21.	5	• EVS	PRAEP 9,21,16 (511,9)
21.	5	• EVS	PRAEP 9,29,2 (528,12)
21.	6	• EVS	PRAEP 9,19,3 (505,15)
21.	10	EPI	PAN B FID,7,5 (503,10)
21.	12	CYR	CATECH 5,5 (140,13)
21.	14	EPI	PAN B FID,7,5 (503,14)
21.	14	EVS	INTR 1,4 (1036,D 6)
21.	17	EVS	INTR 1,4 (1036,D 7)
21.	18	EVS	INTR 1,4 (1036,D 9)
21.	21	EPI	PAN 4,1,7 (180,9)
21.	21	EVS	ONOM (168,16)
21.	30-31	EVS	ONOM (166,20)
21.	31-32	EVS	ONOM (50,5)
21.	34	EVS	ONOM (168,18)
22.	1-14	EVS	LAV.MAR 2 (132,0)
22.	1-14	• EVS	PRAEP 9,19,4 (505,10)
22.	2	CYR	CATECH 5,5 (140,12)
22.	9-13	CYR	CATECH 5,5 (140,15)
22.	11-12	• EPI	PAN A 64,48,8 (476,6)
22.	11-12	• EVS	PRAEP 9,20,1 (507,1)
22.	13	EPI	PAN 18,2,5 (216,22)
22.	13	• EVS	HIST.EC 4,15,32 (348,2)
22.	13	• EVS	PRAEP 9,20,1 (507,3)
22.	10	EPI	PAN 29,2,3 (322,16)
22.	17	EVS	DEM 2,3,103+ (79,23+)
22.	17	• EVS	PRAEP 9,20,1 (500,0)
22.	18	EVS	PS.COM (817,B10+)
22.	18	P EVS	PS.COM (1305,B16)
22.	10	EVS	? QUAEST B (83,37)
22.	18	EVS	? QUAEST C (59,8)
23.	2	EVS	ONOM (6,8)
23.	2	EVS	ONOM (8,14)
23.	2	EVS	ONOM (112,14)
23.	2	EVS	ONOM (170,25+)
23.	15-16	EPI	MENS 24 (196,777)
23.	15-16	EPI	MENS A 45 (57,15)
23.	10	EPI	MENS A 53 (82,23+)
24.	2-3	EVS	PRAEP 7,11,11 (385,12)
24.	6	P CYR	? MYST 1,8 (98,20)
24.	7	EVS	PRAEP 7,11,11 (385,14)
24.	22	P EPI	MENS 24 (190,784)
24.	22	P EPI	MENS A 48 (59,12)
24.	22	• EPI	PAN A 34,16,9 (31,15)
24.	36	EPI	PAN 4,1,5 (180,3)
24.	55	• EPI	PAN A 34,16,9 (31,16)
24.	62	EVS	ONOM (166,22)
24.	67	EVS	PRAEP 7,0,25 (374,21)
25.	1-6	EPI	PAN B FID,7,3+ (503,4+)
25.	1-6	EPI	PAN B FID,8,1 (503,29)
25.	1-2	EPI	PAN 4,1,0 (180,6)
25.	1-2	• EVS	PRAEP 9,20,3 (507,12)
25.	1-2	• EVS	PRAEP 9,29,1 (528,6)
25.	1-2	• EVS	PRAEP 9,29,2 (528,11)
25.	2	EVS	ONOM (124,8)
25.	2	• EVS	PRAEP 9,29,3 (528,15)
25.	3	• EVS	PRAEP 9,29,1 (528,7)
25.	5	EPI	PAN 4,1,5 (180,3)
25.	6	• EVS	PRAEP 9,29,3 (528,16)
25.	7-8	EVS	CHIRON C (28A,3)
25.	7	EVS	CHRON A (14,4)
25.	7	EVS	CHRON A (15,42)
25.	7	EVS	CHRON C (24A,18)
25.	8-10	EVS	ONOM (8,12)
25.	8-10	EVS	ONOM (124,5)
25.	8	• EVS	PRAEP 9,19,3 (505,15)
25.	8	• EVS	PRAEP 9,27,1 (519,9)
25.	8	P EVS	PS.COM (841,A 2)
25.	10	EVS	ECCL.TH 3,2 (143,7)
25.	12-16	EPI	PAN 4,1,7 (180,10)
25.	12-13	EVS	ONOM (118,23)

25.	12	EVS	ONOM (96,22)
25.	13	EVS	PS.COM M (61,12)
25.	15	EVS	ONOM (96,22)
25.	17-18	EVS	ONOM (82,3)
25.	21	EVS	? PS.COM A (1548,C10)
25.	24-26	EVS	CHRON A (15,9)
25.	24-26	EVS	CHRON C (27A,8)
25.	24	EVS	PRAEP 7,8,25 (374,22)
25.	25-26	EPI	MENS A 80 (78,11)
25.	25-28	EPI	PAN 4,1,8 (180,12)
25.	25-26	EVS	CHRON C (24A,19)
25.	25-26	EVS	DEM 1,9,17 (42,23)
25.	25-28	EVS	ES.COM 1,80 (142,11)
25.	25-28	EVS	INTR 1,6 (1040,A11)
25.	25	CYR	CATECH A 15,25 (192,5)
25.	25	EPI	MENS A 71 (74,11)
25.	25	EVS	ONOM (150,24)
25.	26	EPI	ANCOR 110,5 (134,14)
25.	28	EPI	GEM (155,3)
25.	20	EPI	GEM (150,3)
25.	26	EPI	PAN 30,25,13 (308,2)
25.	26	EVS	CHRON (98,18)
25.	26	EVS	CHRON B (46,28)
25.	20	EVS	DEM 4,0,10 (160,22)
25.	20	EVS	DEM 4,7,2+ (101,4+)
25.	26	EVS	ES.COM 1,55 (69,4)
25.	28	EVS	FR S (107,25)
25.	28	• EVS	PRAEP 9,21,16 (511,10)
25.	28	EVS	PRAEP 11,8,30 (18,9)
25.	20	EVS	PS.COM (953,D 7)
25.	29-34	CYR	CATECH A 15,25 (192,6)
25.	29-34	EPI	MENS A 71 (74,12)
25.	29-34	EPI	PAN A 47,2,8+ (218,5+)
25.	30	EVS	CHRON A (15,12)
25.	30	EVS	CHRON C (27A,10)
25.	30	EVS	ES.COM 1,80 (142,12)
25.	30	EVS	ONOM (102,24)
26.	1	EVS	PS.COM H (488,29)
26.	2	EVS	HIST.EC 1,4,8 (40,28)
26.	2	P EVS	INTR 1,3 (1032,D 1)
26.	2	P EVS	INTR 1,7 (1041,C10)
26.	3-4	EVS	DEM 2,1,8 (54,7)
26.	4-5	EVS	DEM 1,6,7 (24,11)
26.	4	EVS	DEM 8,1,4 (352,22)
26.	20-21	EVS	ONOM (166,23)
26.	23-24	EVS	ES.COM 1,41 (36,15)
26.	24	EVS	INTR 1,7 (1041,C15)
26.	31	EVS	ONOM (168,1)
26.	33	EVS	ONOM (50,5)
26.	33	EVS	ONOM (168,1)
27.		• EPI	PAN A 38,1,2+ (83,1+)
27.		• EVS	PRAEP 9,21,1 (508,7)
27.	11	EPI	MENS A 71 (74,11)
27.	11	EVS	ONOM (150,24)
27.	28	P EVS	PS.COM (109,A13)
27.	29	EVS	INTR 1,6 (1037,D11+)
27.	29	EVS	INTR 1,6 (1040,A 6+)
27.	29	EVS	PS.COM (1337,D 2)
27.	38	CYR	CATECH 7,16 (226,4)
27.	38	EVS	INTR 4,24 (1233,C 9)
27.	30	EVS	PRAEP 11,8,31 (18,11)
27.	30	EVS	PS.COM A (29,C12)
27.	41	EVS	PS.COM (1196,C 7)
27.	42-45	EPI	PAN 4,1,11 (181,3)
28.	1-5	EPI	PAN 4,1,11 (181,3)
28.	1-5	• EVS	PRAEP 9,21,1 (508,7)
28.	5	EVS	CHRON A (17,7)
28.	5	EVS	CHRON C (30A,22)
28.	7	EVS	INTR 1,7 (1040,C15)
28.	10-22	EVS	PS.COM (953,D 8)

28.	10-19	EVS	DEM 5,10,1 (232,16+)
28.	10-14	EVS	DEM 1,5,12 (22,1)
28.	10-11	EVS	INTR 1,12 (1068,D 2)
28.	11	EVS	INTR 1,7 (1040,C13)
28.	11	EVS	INTR 1,7 (1041,A14)
28.	12-13	EVS	INTR 1,7 (1040,D 1)
28.	12-13	EVS	INTR 1,12 (1068,D 4)
28.	12	EVS	INTR 1,7 (1041,A13)
28.	13	EVS	DEM 1,5,11 (21,33+)
28.	13	EVS	DEM 5,10,5 (233,10)
28.	13	EVS	DEM 8,1,4 (352,25)
28.	13	EVS	INTR 1,7 (1040,D 4)
28.	14	EVS	DEM 8,1,4 (352,26)
28.	14	EVS	PS.COM H (492,33)
28.	16	EVS	INTR 1,12 (1068,D 8)
28.	17	EVS	INTR 1,12 (1068,D 7+)
28.	18	EPI	PAN B 79,2,5 (477,15)
28.	18	EVS	DEM 1,5,14 (22,10)
28.	18	EVS	DEM 5,10,5 (233,11)
28.	19	EPI	MENS A 73 (75,6)
28.	19	EVS	ONOM (40,22)
28.	19	EVS	ONOM (120,8)
28.	19	EVS	ONOM (140,15)
29.	4	EVS	ONOM (60,16)
29.	10	EVS	? QUAEST C (65,9)
29.	13	• EVS	PRAEP 9,22,3 (513,18)
29.	15-35	• EVS	PRAEP 9,22,3 (513,11)
29.	15-30	• EVS	PRAEP 9,21,3 (508,13)
29.	15	EPI	PAN B 80,5,3 (490,13)
29.	15	EVS	? QUAEST C (65,9+)
29.	20	EPI	ANCOR 20,7 (29,11)
29.	20	EPI	PAN B 69,46,8 (193,25)
29.	20	EVS	CHRON C (30A,24)
29.	21	CYR	CATECH A 12,31 (42,21+)
29.	23	EPI	PAN B 69,46,8 (193,28)
29.	23	• EVS	PRAEP 9,22,3 (514,1)
29.	30	EVS	CHRON C (30A,24)
29.	31-35	• EVS	PRAEP 9,22,3 (514,5)
29.	31	• EVS	PRAEP 9,21,3 (500,17)
29.	32-35	EPI	GEM (158,3)
29.	32-35	EPI	GEM (175,2+)
29.	32-35	EPI	GEM C (189,15)
29.	32-35	EPI	PAN 8,2,5 (188,1)
29.	32	EPI	ANCOR 20,7 (29,9)
29.	32	EPI	GEM (156,7)
29.	32	EVS	CHRON A (17,15)
29.	32	EVS	CHRON C (31A,3)
29.	32	• EVS	PRAEP 9,21,3 (508,15)
29.	33	EVS	CHRON A (17,18)
29.	33	EVS	CHRON C (31A,4)
29.	33	• EVS	PRAEP 9,21,3 (508,16)
29.	34-35	EPI	PAN 4,2,2 (181,23)
29.	34	EVS	CHRON (98,19)
29.	34	EVS	CHRON A (17,21)
29.	34	EVS	CHRON B (46,29)
29.	34	EVS	CHRON C (31A,5)
29.	34	• EVS	PRAEP 9,21,3 (508,16)
29.	34	• EVS	PRAEP 9,21,19 (511,21)
29.	35	EPI	GEM (133,19)
29.	35	EVS	CHRON A (17,28)
29.	35	EVS	CHRON C (31A,6)
29.	35	EVS	PRAEP 7,6,2 (368,23)
29.	35	• EVS	PRAEP 9,21,3 (508,17)
30.	1-24	EPI	GEM C (199,17)
30.	1-24	• EVS	PRAEP 9,22,3 (513,11)
30.	1-24	• EVS	PRAEP 9,22,3 (514,5)
30.	1-8	EPI	GEM (175,3+)
30.	1-8	EPI	GEM (179,23)
30.	1-8	EPI	GEM (133,19)
30.	1	• EVS	PRAEP 9,21,3 (508,18)

30.	1	EVS	PS.COM (1240,C 5)
30.	2	EVS	PS.COM (1240,C 7)
30.	4	• EVS	PRAEP 9,21,3 (508,18)
30.	5-6	• EVS	PRAEP 9,21,5 (509,5)
30.	7-8	EPI	GEM (130,20)
30.	7-8	• EVS	PRAEP 9,21,3 (508,19)
30.	9-12	EPI	GEM (175,6+)
30.	9-11	EPI	GEM (139,7)
30.	9-11	EPI	GEM (147,12)
30.	9-11	EPI	GEM (183,5)
30.	9	• EVS	PRAEP 9,21,3 (508,18)
30.	10-11	• EVS	PRAEP 9,21,3 (508,20)
30.	12-13	EPI	GEM (148,20)
30.	12-13	EPI	GEM (183,0)
30.	12-13	• EVS	PRAEP 9,21,3 (508,22)
30.	14-18	EPI	GEM (151,28)
30.	14-18	• EVS	PRAEP 9,21,4 (508,23+)
30.	17-20	EPI	GEM (150,3)
30.	18-20	EPI	GEM (175,8+)
30.	19-20	EPI	GEM (153,5)
30.	19-20	• EVS	PRAEP 9,21,5 (509,3)
30.	21	• EVS	PRAEP 9,21,5 (509,6)
30.	22-24	EPI	GEM (156,2)
30.	22-24	EPI	GEM (158,4)
30.	22-24	EPI	GEM (175,9+)
30.	22-24	EPI	GEM (180,12)
30.	22-24	EPI	GEM (181,3)
30.	22-24	EPI	GEM (181,29)
30.	22-24	EVS	CHRON A (17,31)
30.	22-23	EPI	ANCOR 20,8 (29,13)
30.	23-24	• EVS	PRAEP 9,21,5 (509,7)
30.	23-24	• EVS	PRAEP 9,23,1 (516,16)
30.	23-24	• EVS	PRAEP 9,24,1 (517,20)
30.	23-24	• EVS	PRAEP 9,19,3 (505,10)
30.	24	• EVS	PRAEP 9,21,6 (509,8)
30.	25	EPI	ANCOR 20,7 (29,11)
30.	31	EPI	PAN B 80,5,3 (490,14)
30.	31	EVS	PS.COM (1268,C 5)
30.	33	EPI	ANCOR 20,7 (29,11)
30.	36	EVS	INTR 1,7 (1040,D 8)
31.	3	EVS	INTR 1,7 (1041,A 1)
31.	4	EVS	DEM 1,5,11 (21,33+)
31.	11	EVS	DEM 1,5,15 (22,13)
31.	11	EVS	DEM 5,10,4 (233,6)
31.	11	EVS	DEM 5,10,6 (233,14)
31.	11	EVS	DEM 5,13,4 (237,1)
31.	11	EVS	DEM 5,15,2 (238,28)
31.	11	P EVS	DEM 5,29,1 (248,6)
31.	11	EVS	INTR 1,7 (1040,D10)
31.	11	EVS	INTR 1,7 (1041,A 3)
31.	12-13	EVS	DEM 1,5,16 (22,14)
31.	12-13	EVS	DEM 5,10,4 (233,7)
31.	13	EVS	DEM 5,10,0 (233,14)
31.	13	EVS	ES.COM 1,41 (36,17)
31.	13	EVS	INTR 1,7 (1041,A 5)
31.	21	EVS	ONOM (60,15)
31.	23	EVS	ONOM (60,16)
31.	38	EVS	CHRON A (17,10)
31.	41	• EVS	PRAEP 9,21,6 (509,10)
32.	1-2	EVS	INTR 1,7 (1041,A 9)
32.	2-3	EPI	PAN 4,1,12 (181,11)
32.	2-3	EVS	DEM 5,11,4 (234,29)
32.	2-3	EVS	INTR 1,4 (1037,A15)
32.	2	EVS	INTR 1,7 (1041,A12)
32.	3	EVS	DEM 5,11,5 (234,32)
32.	4	P EPI	PAN A 51,22,11 (280,0)
32.	4	EVS	ONOM (152,2)
32.	23-33	EPI	PAN 4,1,12+ (181,7+)
32.	23-32	EVS	DEM 5,11,1 (233,24+)
32.	23-30	EVS	ONOM (102,19)

32.	23-29	EVS	ONOM (168,4)	32.	31	EVS	HIST.EC 1,2,9 (16,3)
32.	25-33	EVS	ES.COM 2,36 (317,31)	32.	31	EVS	INTR 1,7 (1040,C 4)
32.	25-31	EVS	DEM 5,10,3 (241,7)	32.	31	EVS	INTR 1,7 (1044,A 7)
32.	25-31	EVS	PS.COM (873,D 7)	32.	31	EVS	INTR 4,24 (1233,C 8)
32.	25-29	* EVS	PRAEP 9,21,7 (509,14)	32.	31	EVS	PRAEP 7,8,20 (375,11)
32.	25-26	EVS	INTR 1,7 (1041,D 8)	32.	31	EVS	PRAEP 11,8,31 (18,12)
32.	25	EPI	PAN 4,1,13 (181,11)	32.	31	EVS	PS.COM (412,A 4)
32.	25	EVS	DEM 5.11.7+ (235,9+)	32.	31	EVS	PS.COM (837,B14)
32.	25	EVS	DEM 5.19,4 (242,14)	32.	31	EVS	PS.COM (877,B 5)
32.	25	EVS	ES.COM 1,41 (36,20)	32.	31	EVS	PS.COM (884,A 4)
32.	25	EVS	ES.COM 1,41 (37,5)	32.	31	EVS	PS.COM (969,D 2)
32.	25	EVS	HIST.EC 1,2,9 (14,23)	32.	31	EVS	PS.COM (1013,B 9)
32.	25	EVS	INTR 1,7 (1040,D11)	32.	31	EVS	INTR 1,7 (1040,C 7)
32.	25	EVS	PS.COM (409,D12+)	32.	32	EVS	INTR 1,7 (1041,A14+)
32.	25	EVS	PS.COM (412,A 7)	33.	1-2	EPI	GEM (175,14)
32.	25	EVS	PS.COM (549,A 6)	33.	1-2	EPI	GEM (179,24)
32.	25	EVS	PS.COM (969,D 1)	33.	17	EVS	ONOM (152,13)
32.	25	EVS	PS.COM (1013,B 4)	33.	18-19	* EVS	PRAEP 9,22,4 (514,8)
32.	27-30	EVS	DEM 5,11,2 (234,16)	33.	18	* EPI	MENS A 74 (75,17)
32.	27-30	EVS	HIST.EC 1,4,8 (40,29)	33.	18	EVS	ONOM (150,1)
32.	27	EVS	INTR 1,7 (1040,B13)	33.	18	EVS	ONOM (152,4)
32.	28-29	EVS	INTR 1,7 (1040,B14)	33.	18	*P EVS	PRAEP 9,22,1 (512,12)
32.	28-29	EVS	PRAEP 11,0,30 (18,10)	33.	18	* EVS	PRAEP 9,22,3 (513,13)
32.	29	EPI	ANCOR 114,7 (142,10)	33.	19	EVS	ONOM (150,6)
32.	29	EPI	GEM (155,4)	33.	19	* EVS	PRAEP 9,22,2 (513,7)
32.	29	EPI	MENS 22 (190,672)	34.		EPI	GEM (157,7)
32.	29	EPI	MENS 24 (192,708)	34.	1-24	* EVS	PRAEP 9,22,4 (514,10)
32.	29	EPI	MENS A 24 (45,17)	34.	1-5	* EVS	PRAEP 9,21,9 (509,20)
32.	29	EPI	PAN 4,1,14 (181,16+)	34.	20-24	* EVS	PRAEP 9,22,8 (515,6)
32.	29	EPI	PAN B 78,6,2 (456,14)	34.	25-29	* EVS	PRAEP 9,21,9 (510,1)
32.	29	EVS	CHRON (100,38)	34.	26	* EVS	PRAEP 9,22,10 (515,22)
32.	29	EVS	CHRON A (15,15)	34.	27-29	* EVS	PRAEP 9,22,11 (516,8)
32.	29	EVS	CHRON B (48,3)	35.	1-3	EVS	DEM 5,12,1 (235,24)
32.	29	EVS	CHRON C (27A,13)	35.	1	EVS	DEM 5,12,2 (236,4)
32.	29	EVS	DEM 4,6,10 (160,23)	35.	1	P EVS	INTR 1,3 (1032,D 3)
32.	29	EVS	DEM 4,7,2+ (161,4+)	35.	1	EVS	INTR 1,7 (1041,B 9)
32.	29	EVS	DEM 4,17,3 (196,4)	35.	1	P EVS	INTR 1,7 (1041,C10)
32.	29	EVS	DEM 5,11,2 (234,11)	35.	2-4	EVS	DEM 1,2,6 (8,17)
32.	29	EVS	DEM 5,10,3 (241,9)	35.	4	EVS	ONOM (164,11)
32.	29	EVS	DEM 7,2,36 (334,30)	35.	6-7	EVS	ES.COM 1,41 (36,17)
32.	29	EVS	DEM 7,3,45 (345,19)	35.	6	EVS	ONOM (140,16)
32.	29	EVS	ES.COM 1,41 (36,21)	35.	6	* EVS	PRAEP 9,21,10 (510,4)
32.	29	EVS	ES.COM 1,41 (37,6)	35.	8	EVS	ONOM (42,6)
32.	29	EVS	ES.COM 1,55 (69,6)	35.	9-10	* EVS	PRAEP 9,21,10 (510,5)
32.	29	EVS	ES.COM 1,80 (142,11)	35.	9	EVS	ES.COM 1,41 (36,19)
32.	29	EVS	ES.COM 2,45 (349,22)	35.	9	EVS	INTR 1,7 (1041,B11)
32.	29	EVS	FR (532,C 6)	35.	10-12	EVS	INTR 1,7 (1041,B12)
32.	29	EVS	FR (540,D 1)	35.	11	EVS	DEM 2,1,10+ (54,17+)
32.	29	EVS	HIST.EC 1,2,9 (16,1)	35.	11	EVS	DEM 8,1,5 (352,27)
32.	29	EVS	INTR 1,7 (1041,B 2)	35.	11	EVS	DEM 8,1,7+ (353,7+)
32.	29	EVS	INTR 1,7 (1044,A 2)	35.	16-19	* EVS	PRAEP 9,21,10 (510,6)
32.	29	EVS	INTR 4,24 (1233,C 7)	35.	16-18	EPI	GEM (166,10)
32.	29	EVS	PRAEP 7,8,26+ (374,24+)	35.	16-18	EPI	GEM (169,36)
32.	29	EVS	PRAEP 7,8,20 (375,8)	35.	16-18	EPI	GEM (175,9+)
32.	29	EVS	PS.COM (412,A 2)	35.	16-18	EPI	GEM (180,12)
32.	29	EVS	PS.COM (549,A 8)	35.	16-18	EPI	GEM (181,5)
32.	29	EVS	PS.COM (837,B14)	35.	16-18	EPI	GEM (101,29)
32.	29	EVS	PS.COM (877,B 5)	35.	16-18	EPI	GEM C (199,24)
32.	29	EVS	PS.COM (953,D 6)	35.	16	EVS	ONOM (62,5)
32.	29	EVS	PS.COM (1013,B 5)	35.	16	EVS	ONOM (68,12)
32.	29	EVS	PS.COM A (29,D 4)	35.	16	EVS	ONOM (82,10)
32.	30	EVS	INTR 1,7 (1044,A 1)	35.	16	EVS	ONOM (172,4)
32.	31-32	EVS	ONOM (168,4)	35.	18	EPI	GEM (158,4)
32.	31	CYR	CATECH A 12,16 (20,30+)	35.	18	EPI	GEM (164,30)
32.	31	EVS	DEM 5,11,2 (234,9+)	35.	18	EVS	ONOM (172,5)
32.	31	EVS	DEM 5,11,5 (234,34+)	35.	19	EPI	MENS A 30 (50,5)
32.	31	EVS	DEM 5,10,3 (241,10)	35.	19	EVS	DEM 7,2,35 (334,19)
32.	31	EVS	ES.COM 1,41 (36,22)	35.	19	EVS	ONOM (42,10)
32.	31	EVS	ES.COM 1,41 (37,8)	35.	19	EVS	ONOM (82,11)
32.	31	EVS	ES.COM 2,45 (349,24)	35.	19	P EVS	PS.COM M (65,64)

35, 19	EVS	? QVAEST 8,4 (916,C 5)
35, 22-23	EVS	DEM 7,3,48 (347,3)
35, 22-23	EVS	DEM 8,1,20 (355,21)
35, 22-23	EVS	DEM 8,1,38 (358,13+)
35, 22	EPI	GEM (158,10)
35, 22	EPI	GEM (157,3)
35, 22	• EPI	PAN A 34,17,2 (31,24)
35, 22	EVS	DEM 8,1,6 (352,31)
35, 22	EVS	DEM 8,1,35 (358,7)
35, 22	EVS	ES.COM 2,57 (403,2)
35, 22	EVS	ONOM (62,5)
35, 23-26	EPI	PAN 4,1,11 (181,0)
35, 23-24	• EVS	PRAEP 9,21,14 (511,3)
35, 23	EPI	GEM (123,0)
35, 23	EPI	GEM (124,10)
35, 23	EPI	GEM (127,1)
35, 23	EPI	GEM (128,31)
35, 23	EPI	GEM (129,5)
35, 23	EPI	GEM (130,14)
35, 23	EPI	GEM (151,27)
35, 23	EPI	GEM (152,27)
35, 23	EPI	GEM (153,5)
35, 23	EPI	GEM (155,19+)
35, 23	EPI	PAN 30,25,13 (300,2)
35, 24	EPI	GEM (156,2)
35, 24	EPI	GEM (164,3)
35, 24	EPI	GEM (164,29)
35, 24	EPI	GEM (165,27+)
35, 24	EPI	GEM (171,0)
35, 24	EPI	GEM (180,8)
35, 24	EPI	GEM (181,1)
35, 24	EVS	DEM 8,1,38 (358,16+)
35, 24	EVS	? QVAEST 14 (973,B 7+)
35, 25	EPI	GEM (133,19)
35, 25	EPI	GEM (136,20)
35, 25	EPI	GEM (137,15)
35, 26	EPI	GEM (139,8+)
35, 26	EPI	GEM (148,25)
35, 27	• EVS	PRAEP 9,21,11 (510,8)
35, 28-29	EVS	CHRON A (18,12)
35, 28-29	EVS	CHRON C (32A,18)
35, 28-29	• EVS	PRAEP 9,21,11 (510,12)
35, 1	EVS	ES.COM 1,80 (142,12)
35, 1	P EVS	ONOM (46,11)
35, 3	• EVS	PRAEP 9,25,1 (518,6)
35, 0-8	EPI	PAN 4,1,8 (180,14)
35, 8	EVS	ES.COM 1,80 (142,18)
35, 8	EVS	PS.COM (568,C11)
35, 9-13	EPI	PAN 4,1,9 (180,17)
35, 9	EVS	ONOM (102,9)
35, 9	EVS	ONOM (150,23)
35, 10	EPI	MENS A 80 (78,10)
35, 11	EVS	ONOM (90,18)
35, 11	EVS	ONOM (102,9)
35, 11	EVS	ONOM (112,13)
35, 12	EVS	ONOM (96,27+)
35, 13	EPI	MENS A 80 (78,10)
35, 14	EVS	ONOM (140,19)
35, 15-16	EVS	ONOM (102,23)
35, 16	EVS	ES.COM 1,80 (142,13)
35, 16	EVS	ONOM (62,8)
35, 20	EVS	ONOM (120,13)
35, 28	EVS	ONOM (142,3)
35, 32-34	EVS	ONOM (62,8)
35, 32	EVS	ONOM (76,9)
35, 33	EPI	PAN 4,1,10 (181,1)
35, 35	EVS	ONOM (62,7)
35, 35	EVS	ONOM (124,15)
35, 36	EVS	ONOM (124,18)
35, 37	EVS	ONOM (142,13)

36, 39	EVS	ONOM (168,7)
36, 40	EVS	ONOM (8,10)
36, 40	EVS	ONOM (96,27)
36, 40	EVS	ONOM (104,1)
36, 41	EVS	ONOM (94,9)
36, 41	EVS	ONOM (168,8)
36, 42	EVS	ONOM (124,20)
36, 43	EPI	PAN 4,1,9 (180,18)
36, 43	EVS	ONOM (8,10)
36, 43	EVS	ONOM (92,4)
36, 43	EVS	ONOM (124,22)
36, 43	EVS	ONOM (168,9)
36, 43	EVS	PS.COM (1332,D 4)
37, 2	• EVS	PRAEP 9,23,1 (510,10)
37, 2	EVS	CHRON A (17,31)
37, 2	EVS	CHRON C (32A,5)
37, 2	• EVS	PRAEP 9,21,11 (510,9)
37, 3	EVS	PRAEP 7,8,34 (376,11)
37, 4	CYR	CATECH 8,4 (232,4)
37, 5-10	EPI	GEM (156,3)
37, 5-10	EPI	GEM (157,6)
37, 5-10	• EVS	PRAEP 9,24,1 (517,20)
37, 8	CYR	CATECH 8,4 (232,4)
37, 9	EVS	ES.COM 1,1 (3,5)
37, 11	EPI	PAN 8,4,4 (189,25)
37, 11	EVS	PS.COM (1196,C 7)
37, 12-36	EVS	PRAEP 7,8,32 (376,2)
37, 17	EVS	ONOM (76,13)
37, 18-28	EVS	PS.COM (953,C11)
37, 21-22	EPI	GEM (123,23)
37, 28	CYR	CATECH 8,4 (232,5)
37, 28	EPI	PAN 8,4,4 (189,25)
37, 28	EVS	CHRON A (17,30)
37, 28	EVS	CHRON C (32A,4)
37, 31-35	EPI	GEM (160,7+)
37, 31-35	EPI	GEM (101,1+)
37, 31-35	EPI	GEM (163,35+)
37, 36	• EVS	PRAEP 9,21,11 (510,10)
38, 1	EPI	GEM (157,10+)
38, 1	EPI	GEM (158,9)
38, 1	EVS	ONOM (140,20)
38, 5	EPI	PAN 28,11,11 (290,14)
38, 5	EVS	ONOM (156,30)
38, 5	EVS	ONOM (172,6)
38, 6	EPI	GEM (159,8+)
38, 9	EPI	PAN 26,11,11 (290,14)
38, 9	EPI	PAN A 83,1,4+ (399,5+)
38, 11-26	EVS	? QVAEST 7,1 (905,A14)
38, 11	EVS	? QVAEST 7,2 (908,A 4)
38, 12	EVS	ONOM (96,24)
38, 12	EVS	? QVAEST B (85,10)
38, 12	EVS	? QVAEST 7,1 (905,C 8)
38, 13-26	EVS	? QVAEST B (85,7)
38, 14	EVS	ONOM (8,12)
38, 26-27	EVS	? QVAEST 7,2 (908,A 6)
38, 26	EPI	GEM (157,18)
38, 26	EVS	? QVAEST 7,1 (905,A 9)
38, 27-30	EVS	? QVAEST B (85,17)
38, 27-30	EVS	? QVAEST 7,3 (908,B10)
38, 27-30	EVS	? QVAEST 7,4 (908,D 4+)
38, 27	EVS	? QVAEST 7,2 (905,D 2)
38, 28-30	EVS	? QVAEST 7,4 (909,A 1)
38, 28-30	EVS	? QVAEST 7,5 (909,B 4+)
38, 28-30	EVS	? QVAEST 7,6 (909,C12)
38, 28-30	EVS	? QVAEST 7,7 (912,A 5+)
38, 28-29	EVS	? QVAEST B (85,22)
38, 29-30	EVS	? QVAEST B (85,28)
38, 29-30	EVS	? QVAEST 7,2 (908,A 8)
38, 29	EVS	? QVAEST B (85,20+)
38, 29	EVS	? QVAEST 2,1 (893,A 1)

38, 29	EVS	? QVAEST 7.5 (909,B11)	43, 21	P EPI	MENS 24 (196,784)
38, 30	EVS	? QVAEST 7.5 (909,A14)	43, 34	EPI	GEM (165,32)
39,	EPI	PAN 26,17,4+ (297,19+)	43, 34	EPI	GEM (166,25)
39,	EVS	DEM 1.6,11 (25,4)	43, 34	EPI	GEM (169,15)
39, 1-6	EVS	PS.COM (953,C13)	43, 34	• EVS	PRAEP 9,21,14 (511,1+)
39, 1	EVS	PRAEP 7,8,32 (376,2)	44, 1-13	EPI	GEM (166,26)
39, 2	EVS	PS.COM (953,D 2)	44, 14	EVS	DEM 8,1,23 (356,4)
39, 2	EVS	PS.COM (1124,C 9)	44, 10-34	EPI	GEM (165,34)
39, 0-12	EPI	PAN B 79,9,2 (483,29+)	45, 6	EVS	CHRON A (18,25)
39, 6	EVS	PRAEP 7,8,33 (376,5)	45, 6	EVS	CHRON C (33A,4)
39, 7-20	EVS	PRAEP 7,8,35 (376,12)	45, 7-13	EVS	DEM 8,1,36 (358,18)
39, 7-20	EVS	PS.COM (953,C13)	45, 9-10	EVS	ONOM (94,11)
39, 7-20	EVS	PS.COM H (384,36)	45, 10	EVS	ONOM (62,10)
39, 7-12	EPI	GEM (157,4)	45, 10-20	EVS	CHRON (156,31)
39, 7-12	EVS	PS.COM (156,C11)	45, 16-20	EVS	CHRON B (72,22)
39, 7-12	EVS	PS.COM (233,A 8)	45, 22	• EVS	PRAEP 9,21,15 (511,6)
39, 8-9	EVS	PRAEP 7,8,36 (376,22+)	46, 1-7	EPI	PAN 4,2,1 (181,19)
39, 20	EPI	PAN B 79,9,2 (484,2)	46, 1	• EVS	PRAEP 9,23,3 (517,8)
39, 20	EVS	CHRON (160,32)	46, 2	EVS	INTR 1,7 (1041,814)
39, 20	EVS	CHRON B (72,21)	46, 3	EVS	INTR 1,7 (1041,815)
39, 20	• EVS	PRAEP 9,21,11 (510,10)	46, 5-7	EPI	PAN 8,4,4+ (189,22+)
39, 21	EVS	PS.COM (953,D 2)	46, 5-7	EVS	CHRON A (18,26)
39, 23	EVS	PS.COM (1124,C 9)	46, 5-7	EVS	CHRON A (20,29)
40, 10	EPI	MENS 21 (185,602)	46, 5-7	EVS	CHRON C (33A,5)
40, 16	EPI	MENS 24 (194,747)	46, 5-7	EVS	CHRON C (36A,20)
40, 16	EPI	MENS A 31 (50,16+)	46, 5-7	EVS	PS.COM (976,C 9)
41,	EPI	GEM (164,4)	46, 5-6	EVS	PS.COM H (488,30)
41,	EVS	DEM 1.6,11 (25,4)	46, 6-7	EVS	CHRON B (156,31)
41, 1-30	EVS	ES.COM 1,1 (3,8)	46, 6-7	• EVS	PRAEP 8,0,1 (427,11)
41, 1-36	EVS	FR (660,A 7)	46, 6-7	• EVS	PRAEP 9,21,17+ (511,12+)
41, 2	EVS	PS.COM A (56,D10)	46, 8-14	EPI	GEM (175,29)
41, 25-33	• EVS	PRAEP 9,21,12 (510,13)	46, 11	P EVS	CHRON (98,20)
41, 37-43	EVS	PRAEP 7,8,36 (377,4)	46, 11	P EVS	CHRON B (46,30)
41, 38	CYR	CATECH A 16,27 (240,12)	46, 11	EVS	DEM 1,6,13 (25,16)
41, 39-43	• EVS	PRAEP 9,23,2 (517,1)	46, 11	• EVS	PRAEP 9,21,19 (511,22+)
41, 41-45	EVS	CHRON (144,19)	46, 16-18	EPI	GEM (175,30)
41, 41-45	EVS	CHRON (176,3)	46, 19-22	EPI	GEM (175,30)
41, 41-45	EVS	CHRON B (68,2)	46, 23-25	EPI	GEM (175,31)
41, 41-45	EVS	CHRON B (82,7)	46, 26-27	• EVS	PRAEP 9,20,2 (525,3)
41, 41-45	EVS	CHRON B (83,34)	46, 27	EPI	PAN 4,2,1 (181,21)
41, 41-43	EVS	DEM 8,1,30 (358,18)	46, 27	V EPI	PAN 8,4,5 (189,29)
41, 41-43	• EVS	PRAEP 9,21,12 (510,13)	46, 28-29	EVS	ONOM (94,11)
41, 43	EPI	GEM (157,5)	46, 29	CYR	CATECH A 16,30 (244,8)
41, 43	EPI	GEM (160,8)	46, 31-34	• EVS	PRAEP 9,21,13 (510,20)
41, 43	EPI	GEM (181,19+)	46, 32	EVS	CHRON (156,29)
41, 43	EVS	CHRON A (16,9)	46, 32	EVS	CHRON B (72,18)
41, 45	EVS	ONOM (94,13)	47, 3	EVS	CHRON (156,29)
41, 45	EVS	ONOM (170,6)	47, 3	EVS	CHRON B (72,18)
41, 45	• EVS	PRAEP 9,21,12 (510,14)	47, 6	EVS	PRAEP 7,0,31 (375,24)
41, 45	• EVS	PRAEP 9,23,3 (517,7)	47, 8-9	EVS	CHRON C (33A,6)
41, 46	EVS	CHRON A (18,18)	47, 9	EPI	PAN 8,4,4 (189,23)
41, 46	EVS	CHRON C (32A,20)	47, 9	EVS	CHRON A (15,24)
41, 46	• EVS	PRAEP 9,21,11 (510,11)	47, 9	EVS	CHRON A (18,29)
41, 47-49	• EVS	PRAEP 9,23,4 (517,13)	47, 9	• EVS	PRAEP 9,21,16 (511,10)
41, 47-48	• EVS	PRAEP 9,21,12 (510,14)	47, 11	EVS	ONOM (142,17)
41, 50-52	EPI	GEM (181,29)	47, 28	EVS	CHRON (100,39)
41, 50-52	EVS	DEM 1,9,17 (42,25)	47, 28	EVS	CHRON A (18,49)
41, 50-52	EVS	ES.COM 1,50 (71,8)	47, 28	EVS	CHRON B (48,4)
41, 50-52	• EVS	PRAEP 9,21,12 (510,15)	47, 28	EVS	CHRON C (34A,2)
41, 50-52	• EVS	PRAEP 9,23,3 (517,7)	47, 28	• EVS	PRAEP 9,21,19 (512,2)
41, 50-52	EVS	PS.COM (568,A 9)	48, 7	EPI	GEM (174,22)
41, 50-52	EVS	PS.COM (1329,D 4)	48, 7	EPI	MENS A 30 (50,5)
41, 50	EVS	ONOM (94,14)	48, 7	EVS	DEM 7,2,35 (334,19)
41, 52	EVS	ONOM (46,22)	48, 7	EVS	ONOM (82,12)
41, 53-54	EVS	CHRON A (18,24)	48, 13-20	• EVS	PRAEP 9,21,19 (512,2)
42, 3	• EPI	PAN A 34,16,9 (31,18)	48, 22	EVS	PS.COM (564,D11)
42, 3	EVS	CHRON C (288,24)	49, 1-27	EPI	GEM (175,33+)
42, 6	EPI	PAN 8,4,4 (189,24)	49, 1-27	EPI	GEM (179,32)
42, 11	• EVS	PRAEP 11,15,3 (36,11)	49, 1-2	EVS	DEM 8,1,1 (352,1)
42, 20	EPI	GEM (165,32)	49, 1-2	EVS	DEM 8,1,21 (355,26)

49, 1	EVS	DEM 8.1.22 (355,31)
49, 1	EVS	DEM 8.1.48+ (361,5+)
49, 1	EVS	INTR 1,8 (1044,8 8)
49, 1	EVS	PRAEP 6.11.64 (356,23)
49, 3-7	EPI	GEM (179,34)
49, 3-7	EVS	DEM 8.1.2 (352,5)
49, 3-7	EVS	DEM 8.1.6 (353,3)
49, 3-4	EPI	ANCOR 97,1 (118,2)
49, 3-4	EPI	GEM (123,19)
49, 3-4	EPI	GEM (156,4+)
49, 3	CYR	CATECH 11,4 (294,7)
49, 3	EPI	GEM (123,31)
49, 4	CYR	CATECH 11,4 (294,9)
49, 4	EPI	GEM (123,20)
49, 4	EPI	GEM (101,24)
49, 5	EPI	GEM (140,7)
49, 7	EPI	GEM (140,5)
49, 8-12	EPI	GEM (156,17+)
49, 8-12	EVS	CHRON A (18,51)
49, 8-12	EVS	CHRON C (34A,4)
49, 8-10	EVS	DEM 7.3.48 (346,28+)
49, 8-10	EVS	DEM 8.1.2 (352,8)
49, 8-10	EVS	INTR 1,8 (1044,8 9)
49, 8-9	EPI	GEM (156,21)
49, 8-9	EVS	DEM 8.1.52 (361,29)
49, 8	CYR	CATECH A 12.17 (22,23)
49, 8	EVS	DEM 8.1.7 (353,6)
49, 8	EVS	DEM 8.1.20 (355,20)
49, 8	EVS	DEM 8.1.23 (356,1+)
49, 8	EVS	DEM 8.1.26 (356,21)
49, 8	EVS	DEM 8.1.38+ (359,10+)
49, 8	EVS	DEM 8.1.58 (362,24+)
49, 8	EVS	DEM 8.1.60+ (363,7+)
49, 8	EVS	DEM 8.1.70 (365,2+)
49, 8	EVS	DEM 9.3.11 (411,15)
49, 8	EVS	INTR 1,8 (1044,8 5+)
49, 9-12	EVS	DEM 8.1.35 (358,10)
49, 9-12	EVS	DEM 9.3.9 (411,6)
49, 9-12	EVS	DEM 9.3.13 (411,24)
49, 9-10	EPI	PAN A 42.11.17 (136,16)
49, 9	CYR	CATECH 10,3 (264,7)
49, 9	CYR	CATECH A 14,3 (108,26)
49, 9	EPI	GEM (135,8)
49, 9	EPI	PAN 20.2.1 (226,4)
49, 9	EPI	PAN 30.30.7 (375,9)
49, 9	EPI	PAN B 77.33.3 (445,29)
49, 9	EPI	PAN B 78.12.6 (463,16)
49, 9	EVS	DEM 8.1.24 (358,8)
49, 9	EVS	DEM 8.1.39+ (359,15+)
49, 9	EVS	DEM 8.1.63+ (364,2+)
49, 9	V EVS	DEM 8.1.67+ (364,22+)
49, 9	EVS	DEM 8.1.70 (364,36+)
49, 9	V EVS	DEM 8.1.70 (365,1)
49, 9	EVS	DEM 9.3.10 (411,9)
49, 9	EVS	DEM 9.3.12 (411,16)
49, 9	EVS	INTR 1,8 (1045,8 1+)
49, 10	CYR	CATECH A 12.17 (22,24)
49, 10	CYR	CATECH A 12.17 (24,6)
49, 10	EPI	GEM (129,1+)
49, 10	EPI	GEM (130,14)
49, 10	EPI	GEM (136,16)
49, 10	EPI	PAN 20.1.2 (224,15+)
49, 10	EPI	PAN 20.1.7 (225,18)
49, 10	EPI	PAN 20.2.1 (226,1)
49, 10	EPI	PAN 29.3.2+ (323,11+)
49, 10	V EPI	PAN A 42.11.17 (136,18)
49, 10	EPI	PAN A 51.22.21 (209,8)
49, 10	EPI	PAN B 66.74.8 (116,4)
49, 10	EVS	CHRON A (138,48)
49, 10	EVS	CHRON B (59,17)

49, 10	EVS	CHRON B (209,51)
49, 10	EVS	CHRON C (160,11)
49, 10	EVS	DEM 1.3.45 (18,11)
49, 10	EVS	DEM 2.2.7 (58,6)
49, 10	EVS	DEM 2.3.40 (68,9)
49, 10	EVS	DEM 3.2.33+ (101,26+)
49, 10	EVS	DEM 3.2.36+ (102,2+)
49, 10	EVS	DEM 3.2.43+ (103,3+)
49, 10	EVS	DEM 7.1.116 (320,20+)
49, 10	EVS	DEM 7.3.55+ (347,13+)
49, 10	EVS	DEM 8.1.3 (352,14)
49, 10	EVS	DEM 8.1.7+ (353,9+)
49, 10	EVS	DEM 8.1.17+ (355,1+)
49, 10	EVS	DEM 8.1.24+ (356,10+)
49, 10	V EVS	DEM 8.1.25 (356,17)
49, 10	EVS	DEM 8.1.29 (356,35+)
49, 10	EVS	DEM 8.1.32+ (357,26+)
49, 10	V EVS	DEM 8.1.34 (357,36)
49, 10	V EVS	DEM 8.1.34 (358,1)
49, 10	EVS	DEM 8.1.37 (358,28)
49, 10	EVS	DEM 8.1.42+ (359,26+)
49, 10	EVS	DEM 8.1.45+ (360,15+)
49, 10	EVS	DEM 8.1.49+ (361,8+)
49, 10	EVS	DEM 8.1.57 (362,23)
49, 10	EVS	DEM 8.1.69+ (364,33+)
49, 10	EVS	DEM 8.1.70+ (365,6+)
49, 10	EVS	DEM 8.2.36+ (373,6+)
49, 10	EVS	DEM 9.3.11 (411,12)
49, 10	EVS	ES.COM 1,62 (85,20)
49, 10	EVS	FR (529,8 3+)
49, 10	EVS	HIST.EC 1,6,1 (48,4)
49, 10	EVS	HIST.EC 1,6,4 (50,3)
49, 10	EVS	HIST.EC 1,6,8 (50,23)
49, 10	EVS	INTR 1,8 (1045,8 13+)
49, 10	EVS	INTR 1,8 (1048,8 9+)
49, 10	EVS	INTR 1,8 (1049,8 9+)
49, 10	EVS	INTR 3,46 (1184,8 13)
49, 10	EVS	INTR 4,8 (1213,8 3)
49, 10	EVS	PS.COM (780,8 11+)
49, 10	EVS	PS.COM (817,8 2)
49, 11-12	EVS	DEM 8.1.72 (365,12)
49, 11	CYR	CATECH A 12.17 (24,7)
49, 11	EPI	PAN 20.2.2 (226,5+)
49, 11	EVS	DEM 8.1.73 (365,17+)
49, 11	EVS	DEM 8.1.75 (365,31)
49, 11	EVS	DEM 8.1.76 (365,34+)
49, 11	EVS	DEM 8.1.76+ (366,3+)
49, 11	EVS	INTR 1,8 (1049,8 6)
49, 12	EPI	PAN 20.2.3 (226,11)
49, 12	EVS	DEM 8.1.78 (366,13+)
49, 12	EVS	DEM 8.1.80 (366,27)
49, 12	EVS	PS.COM (401,8 6)
49, 13	EPI	GEM (137,7+)
49, 13	EPI	GEM (153,11)
49, 13	EPI	GEM (155,24)
49, 13	EPI	GEM (151,29+)
49, 14-15	EPI	GEM (152,12+)
49, 14-15	EPI	GEM (133,20)
49, 16	EPI	GEM (134,5)
49, 16	EPI	GEM (136,2)
49, 16	EPI	GEM (136,17)
49, 17	EPI	GEM (134,12)
49, 20	EPI	GEM (148,28)
49, 20	EPI	GEM (149,3+)
49, 20	EPI	GEM (150,17)
49, 24	P EVS	PS.COM (340,8 7)
49, 27	EPI	GEM (169,21+)
49, 28	EPI	PAN A 34.17.2 (31,25)
49, 28	P EVS	ECCL.TH 3,3 (149,16)
49, 28	EVS	PRAEP 7,8,29 (375,12)



49.	28	EVS	PRAEP 12,47,1 (136,14)
49.	28	P EVS	PS.COM (913,A13)
49.	29-32	EPI	ANCOR 94,7 (116,2)
49.	29	EPI	PAN 9,3,3 (199,24)
49.	33	* EVS	PRAEP 9,21,19 (512,1)
50.	1	EPI	PAN 9,4,12 (202,19)
50.	7	EPI	PAN 9,4,12 (202,19)
50.	10	EPI	MENS A 61 (71,4)
50.	10	EVS	ONOM (8,17)
50.	20	EPI	PAN 8,4,4 (180,26)
50.	22	EVS	FR S (107,26)
50.	24	P EVS	FR (540,D 1)
50.	24	P EVS	FR (569,B 1)
50.	25-26	EPI	PAN 9,4,2 (200,25)
50.	25	EPI	ANCOR 94,8 (116,6)
50.	25	EPI	PAN 9,3,3 (200,1)
50.	26	EVS	CHRON (100,37)
50.	26	EVS	CHRON A (20,21)
50.	26	EVS	CHRON B (48,2)
50.	26	EVS	CHRON B (156,24)
50.	26	EVS	CHRON C (36A,15)
50.	26	* EVS	PRAEP 9,21,19 (512,4)
50.	26	* EVS	PRAEP 9,23,4 (517,12)

## Exode

		CYR	CATECH 4,35 (128,13)
		EPI	GEM (142,32)
		EPI	GEM (188,8)
		EPI	GEM (189,3)
		EPI	GEM (191,18)
		EPI	GEM (193,5)
		EPI	GEM A 45 (597,A 2)
		EPI	MENS 3 (161,01)
		EPI	MENS 4 (161,100)
		EPI	MENS 23 (190,680)
		EPI	MENS A 35 (52,6)
		EPI	MENS A 35 (53,12)
		EPI	MENS A 35 (54,5)
		EPI	PAN 8,4,7 (190,9)
		* EPI	PAN 8,6,2 (191,11)
		* EPI	PAN 9,2,1 (198,12)
		* EPI	PAN 9,5,4 (203,8)
		* EPI	PAN 21,4,5 (243,18)
		EPI	PAN 30,18,7 (358,10)
		* EPI	PAN 33,4,1 (452,11)
		EPI	PAN 33,9,5+ (480,2+)
		EVS	CHRON B (37,15)
		EVS	CHRON B (162,47)
		EVS	CHRON C (46A,1)
		* EVS	HIST.EC 3,10,1 (222,23)
		* EVS	HIST.EC 4,28,14 (380,3)
		* EVS	HIST.EC 6,25,2 (572,19)
		EVS	ONOM (8,21)
		EVS	ONOM (44,1)
		EVS	ONOM (82,15)
		EVS	ONOM (124,24)
		EVS	ONOM (140,22)
		EVS	ONOM (142,6+)
		EVS	ONOM (152,15)
		EVS	ONOM (168,11)
		EVS	ONOM (176,2)
1.	1-5	EPI	GEM (176,5)
1.	1-5	EPI	GEM (180,1)
1.	1-5	EPI	GEM (181,3)
1.	5	EPI	GEM (180,32)
1.	5	EPI	PAN 4,2,1 (181,21)
1.	5	V EPI	PAN 8,4,5 (189,29)

1.	7	EPI	PAN 0,5,1 (190,14)
1.	7	EVS	PRAEP 7,8,37 (377,9)
1.	7	* EVS	PRAEP 8,6,1 (427,17)
1.	7	* EVS	PRAEP 9,28,2 (525,5+)
1.	8-22	EVS	DEM 9,2,2 (407,23)
1.	8-14	EVS	CHRON A (20,24)
1.	8-14	EVS	CHRON B (156,20)
1.	8-14	EVS	CHRON C (36A,16)
1.	8-14	EVS	PS.COM (1132,D 3)
1.	11-14	EVS	PS.COM (652,C 8)
1.	11-14	EVS	PS.COM (870,D 8)
1.	11	EVS	ONOM (142,15)
1.	11	EVS	ONOM (168,12)
1.	11	EVS	ONOM (178,3)
1.	11	* EVS	PRAEP 9,20,2 (525,13)
1.	12	EVS	INTR 1,13 (1072,A14)
1.	13	EVS	PS.COM (653,A 1)
1.	14	EVS	INTR 1,15 (1073,A13)
1.	14	* EVS	PRAEP 9,20,2 (525,11)
1.	14	EVS	PS.COM H (492,8)
1.	22	* EVS	PRAEP 9,20,2 (525,15)
2.	1-10	EVS	DEM 8,1,27 (358,25)
2.	1-10	* EVS	PRAEP 9,28,1 (524,14)
2.	1-10	EVS	? QVAEST 1,5 (885,C 2)
2.	1	EVS	CHRON B (31,13)
2.	2-10	* EVS	PRAEP 9,20,2 (525,16+)
2.	8	EVS	PRAEP 7,7,1 (389,14)
2.	10	EVS	CHRON (184,15)
2.	10	EVS	CHRON B (31,13)
2.	10	EVS	CHRON B (80,18)
2.	10	EVS	DEM 1,6,12 (25,7)
2.	10	* EVS	PRAEP 9,27,3 (519,17)
2.	10	EVS	VITAC 1,19,1 (25,18)
2.	11-12	EVS	VITAC 1,12,1 (21,11)
2.	11	EVS	PS.COM H (492,7)
2.	13-14	* EVS	PRAEP 9,28,3 (527,3)
2.	15	EVS	CHRON A (26,2)
2.	15	EVS	CHRON C (41A,19)
2.	15	* EVS	PRAEP 9,27,17 (521,21)
2.	15	* EVS	PRAEP 9,28,3 (527,11)
2.	15	* EVS	PRAEP 9,29,1 (528,4)
2.	15	* EVS	PRAEP 9,29,3 (528,15)
2.	15	EVS	VITAC 1,20,2 (26,13)
2.	16-17	EPI	PAN 30,25,11 (367,20)
2.	18	EVS	ONOM (124,12)
2.	16	* EVS	PRAEP 9,28,4 (527,15)
2.	18	EPI	PAN 30,25,11 (367,24)
2.	19	EPI	PAN 30,25,12 (367,25)
2.	20	EPI	PAN 30,25,12 (367,27)
2.	21-22	EVS	DEM 1,9,10 (42,27)
2.	21	* EVS	PRAEP 9,27,19 (521,26)
2.	21	* EVS	PRAEP 9,28,4 (527,23)
2.	21	* EVS	PRAEP 9,29,1 (528,5+)
2.	23	EVS	PS.COM (977,A 3)
2.	24	P EVS	? QVAEST 7,4 (909,A 5)
3.		EVS	CHRON C (43A,9)
3.	1-2	EVS	DEM 5,13,1 (236,7)
3.	1-2	EVS	INTR 1,9 (1049,B11)
3.	1-2	EVS	PS.COM H (500,12)
3.	1	EPI	PAN B 80,5,3 (490,11)
3.	1	EVS	INTR 1,9 (1049,B10)
3.	1	P EVS	PS.COM (1212,B 1)
3.	2-4	EPI	PAN B 89,22,2 (171,30+)
3.	2-4	* EVS	PRAEP 9,29,7 (530,8)
3.	2	CYR	CATECH 10,6+ (288,14+)
3.	2	EPI	ANCOR 53,2 (62,2)
3.	2	EVS	DEM 5,11,5 (235,2+)
3.	2	EVS	DEM 5,13,3+ (236,24+)
3.	2	EVS	DEM 5,13,6+ (237,10+)
3.	2	EVS	DEM 5,19,3 (241,30)

3.	2	P	EVS	DEM 7,1,138 (324,21)
3.	2		EVS	FR (605,A 0)
3.	2		EVS	INTR 1,9 (1052,A 3)
3.	2		EVS	INTR 1,17 (1076,B14)
3.	2		EVS	MARCEL 2,2 (40,14)
3.	2		EVS	PRAEP 9,27,21 (522,9)
3.	2	*P	EVS	PRAEP 13,13,24 (205,10)
3.	4-15	P	EVS	PS.COM (952,C 4)
3.	4-6		EVS	HIST.EC 1,2,13 (18,6)
3.	4-5		EVS	DEM 5,13,1 (236,10)
3.	4-5		EVS	DEM 5,19,2 (241,24)
3.	4		EVS	DEM 5,11,5 (235,4)
3.	4		EVS	DEM 5,13,4 (236,20)
3.	4		EVS	INTR 1,9 (1049,B13)
3.	4		EVS	INTR 1,9 (1052,A 4)
3.	5		EPI	ANCOR 102,1+ (122,24+)
3.	5		EPI	ANCOR 115,1 (142,20)
3.	5		EPI	ANCOR 115,3 (142,20)
3.	5		EVS	DEM 5,19,2 (241,21)
3.	5		EVS	INTR 1,17 (1076,C 4)
3.	5		EVS	PRAEP 9,29,8 (530,15)
3.	6	P	CYR	CATECH A 7,6 (214,17)
3.	6		CYR	CATECH A 10,11 (310,21+)
3.	6		EPI	ANCOR 94,9 (116,10)
3.	6		EPI	IMAG (70,11)
3.	6		EPI	PAN A 57,2,1 (345,14)
3.	6		EPI	PAN B 89,55,5 (202,10)
3.	6		EVS	DEM 5,11,5 (235,4)
3.	6		EVS	DEM 5,13,3+ (236,23+)
3.	6		EVS	DEM 5,13,5 (237,3)
3.	6		EVS	PRAEP 9,29,8 (530,23)
3.	6	P	EVS	PS.COM (549,A 1)
3.	6		EVS	PRAEP 9,27,21 (522,11)
3.	7-12		EVS	PRAEP 8,6,1 (427,13)
3.	7-10		EVS	PRAEP 9,29,8 (530,25)
3.	7-10		EVS	PS.COM (1132,D 4)
3.	7-8		EVS	ES.COM 1,63 (86,19)
3.	7	P	EVS	ES.COM 2,54 (391,3)
3.	8	P	EVS	DEM 1,6,73 (34,15)
3.	8	P	EVS	ECCL.TH 2,20 (127,15)
3.	8	P	EVS	ES.COM 2,35 (311,3)
3.	8	P	EVS	PS.COM (581,B 1)
3.	9-10		CYR	7 MYST 1,2 (84,6+)
3.	10		CYR	7 MYST 1,3 (86,2)
3.	10		EPI	PAN B 69,22,3 (172,2)
3.	13		EPI	PAN B 69,22,4 (172,8)
3.	14		EPI	ANCOR 5,5 (11,15)
3.	14		EPI	ANCOR 39,1 (49,4)
3.	14		EPI	PAN A 40,5,10 (86,14)
3.	14		EPI	PAN A 62,7,9 (397,10)
3.	14		EPI	PAN B 69,22,4 (172,9)
3.	14		EPI	PAN B 69,71,3 (219,3)
3.	14		EPI	PAN B 69,72,2 (220,14)
3.	14		EPI	PAN B 73,12,1 (284,14)
3.	14		EVS	DEM 4,1,7 (151,25)
3.	14		EVS	DEM 5,3,16 (221,34)
3.	14		EVS	DEM 5,13,1 (236,13)
3.	14		EVS	DEM 5,13,4 (236,28)
3.	14		EVS	ECCL.TH 2,19 (123,7+)
3.	14		EVS	ECCL.TH 2,20 (129,28+)
3.	14		EVS	ECCL.TH 2,21 (130,16+)
3.	14		EVS	ECCL.TH 2,21 (130,30)
3.	14		EVS	ECCL.TH 2,21 (131,1)
3.	14		EVS	INTR 1,9 (1049,C 2)
3.	14		EVS	MARCEL 2,2 (40,18+)
3.	14		EVS	PRAEP 7,11,12 (385,17)
3.	14		EVS	PRAEP 11,9,1 (24,3)
3.	14		EVS	PRAEP 11,9,5 (24,24)
3.	14		EVS	PRAEP 11,10,16 (28,19)
3.	14		EVS	PS.COM (701,C15)

3.	15		EPI	PAN B 69,22,3 (172,3+)
3.	15		EVS	ECCL.TH 2,19 (124,26)
3.	15		EVS	INTR 1,12 (1064,B 9)
3.	16		EVS	PS.COM (701,C13)
3.	17		EVS	ES.COM 1,63 (86,19)
3.	20		EVS	PRAEP 8,10,8 (452,15)
3.	21-22		EPI	ANCOR 110,1 (133,30)
3.	21-22		EVS	PS.COM (1309,B12)
3.	22		EPI	PAN B 66,70,3 (111,15)
3.	22		EPI	PAN B 66,71,1 (112,11)
3.	22		EPI	PAN B 66,83,2 (124,23)
4.	2-5		EVS	PRAEP 9,29,11 (531,11)
4.	2-4		EPI	PAN 9,3,4 (200,5)
4.	2-3		EPI	PAN A 64,00,4 (500,19)
4.	2		EPI	ANCOR 39,1 (49,3)
4.	2		EPI	ANCOR 96,1 (117,9)
4.	3		CYR	CATECH 4,30 (122,6)
4.	3		CYR	CATECH A 12,20 (30,21+)
4.	3		CYR	CATECH A 10,12 (312,1)
4.	3		EPI	ANCOR 62,4 (74,18+)
4.	3		EPI	ANCOR 96,1 (117,11)
4.	3		EPI	ANCOR 96,4 (117,18+)
4.	3		EPI	PAN B 77,17,7 (431,4)
4.	6-7		CYR	CATECH A 12,20 (38,15)
4.	6-7		CYR	CATECH A 18,12 (312,15)
4.	6-7		EVS	PRAEP 9,29,11 (531,18)
4.	6		EPI	PAN A 64,68,4 (500,20)
4.	6		EPI	PAN A 64,69,5 (514,7)
4.	10	*P	EVS	MARCEL 1,2 (10,6)
4.	10		EVS	PRAEP 9,29,9 (531,2)
4.	10		EVS	PS.COM (1029,C 4)
4.	11		EVS	PRAEP 6,11,51 (354,11)
4.	13		EVS	PRAEP 12,9,1 (98,4)
4.	14-16		EPI	PAN B 75,5,1 (330,33)
4.	14-16		EVS	PRAEP 9,29,10 (531,6)
4.	14		EVS	INTR 1,11 (1057,C10)
4.	17		EPI	PAN B 75,5,1 (336,32)
4.	17		EVS	PRAEP 9,29,12 (532,1)
4.	22		CYR	CATECH 11,4 (294,7)
4.	22		EPI	PAN B 76,25,8 (372,31+)
4.	22		EVS	PS.COM L (414,12)
4.	25-26		EPI	PAN 30,27,3+ (370,18+)
4.	25-26		EPI	PAN 30,27,7 (370,30)
4.	28-29		EPI	PAN B 75,5,2 (337,1)
5.	2		EVS	DEM 9,2,2 (407,26)
5.	2		EVS	ES.COM 1,64 (91,10)
5.	2		EVS	ES.COM 1,75 (125,8)
5.	2		EVS	PS.COM H (404,16)
5.	3		EVS	PS.COM (412,D 7)
5.	6-18		EVS	PS.COM (976,D 8)
5.	17		EVS	PS.COM (412,D 9)
6.	1		EVS	DEM 6,24,9 (293,32)
6.	2-4		EVS	DEM 5,13,2 (236,14)
6.	2-4		EVS	INTR 1,9 (1049,C 4)
6.	2-3		EVS	ECCL.TH 2,21 (130,4)
6.	2-3		EVS	INTR 1,9 (1049,C14)
6.	2		EVS	INTR 1,9 (1049,D 4)
6.	3-4		EVS	INTR 1,9 (1049,D 7)
6.	3-4		EVS	INTR 1,9 (1052,A 2)
6.	3		EVS	DEM 5,13,5 (237,5)
6.	3	V	EVS	DEM 5,13,5+ (237,6+)
6.	3		EVS	DEM 5,15,2 (238,27)
6.	3		EVS	ECCL.TH 2,21 (130,6+)
6.	3		EVS	INTR 1,9 (1049,D 5)
6.	6		CYR	7 MYST 1,2 (86,8)
6.	6		EPI	PAN 24,2,5 (259,9)
6.	6		EVS	DEM 6,24,9 (293,32)
6.	6		EVS	PS.COM (173,B 6)
6.	6	P	EVS	PS.COM (1309,C 1)
6.	16		EPI	PAN 4,2,2 (181,24)

6.	16	EPI	PAN 8,4,7 (190,6)	8.	1-2	• EVS	PRAEP 9,27,32 (523,16)
6.	16	EPI	PAN 30,25,13 (368,2)	8.	1-2	• EVS	PRAEP 9,29,12 (532,4)
6.	16	• EVS	PRAEP 9,21,19 (511,22+)	8.	2	EPI	PAN A 64,69,2 (513,22)
6.	16	• EVS	PRAEP 9,21,19 (512,3)	8.	2	EVS	PS.COM (925,C14)
6.	18	EPI	PAN 4,2,2 (181,25)	8.	12-14	EPI	PAN A 64,66,4 (508,18)
6.	18	EPI	PAN 8,4,7 (190,7)	8.	12-14	EVS	ES.COM 1,44 (47,9)
6.	18	EPI	PAN 30,25,13 (368,2)	8.	12-14	• EVS	PRAEP 9,27,32 (523,17)
6.	18	P EVS	CHRON (98,21)	8.	12-14	• EVS	PRAEP 9,29,12 (532,4)
6.	18	P EVS	CHRON B (46,31)	8.	13	EPI	PAN A 64,69,2 (513,23)
6.	18	• EVS	PRAEP 9,21,19 (512,3+)	8.	13	• EVS	PRAEP 9,27,31 (523,13)
6.	20	EPI	PAN 4,2,2 (181,25)	8.	13	EVS	PS.COM (928,A13+)
6.	20	EPI	PAN 8,4,7 (190,7)	8.	15	EVS	DEM 3,2,23 (98,30)
6.	20	EPI	PAN 30,25,13 (368,1)	8.	15	P EVS	PS.COM (340,A 7)
6.	20	EPI	PAN A 64,69,1 (513,10)	8.	17-27	EVS	ES.COM 1,44 (47,9)
6.	20	P EVS	CHRON (98,22)	8.	17-20	EPI	PAN A 64,66,4 (508,18)
6.	20	EVS	CHRON A (22,40)	8.	20	• EVS	PRAEP 9,29,12 (532,7)
6.	20	P EVS	CHRON B (46,32)	8.	20	EVS	PS.COM (925,C13)
6.	20	EVS	CHRON D (160,17)	8.	23	• EVS	PRAEP 9,29,10 (533,9)
6.	20	EVS	CHRON C (39A,18)	9.		EVS	DEM 3,4,54 (120,27)
6.	20	• EVS	PRAEP 9,19,3 (505,17)	9.		EVS	ES.COM 2,37 (318,24)
6.	20	• EVS	PRAEP 9,21,19 (512,5)	9.		EVS	FR (605,A 8)
6.	23	EPI	PAN B 78,13,5 (464,17)	9.		EVS	PRAEP 7,8,38 (377,10)
6.	23	EVS	DEM 1,9,10 (42,27)	9.		EVS	PS.COM (652,C10)
6.	23	• EVS	? QVAEST 8 (865,C 4)	9.		EVS	PS.COM (928,A14)
6.	23	EVS	? QVAEST 14 (973,B 1)	9.		EVS	PS.COM (1265,C12)
6.	25	P EPI	PAN 19,2,1 (219,1)	9.	3	• EVS	PRAEP 8,10,8 (452,17)
6.	25	• EVS	? QVAEST 8 (865,C 5)	9.	6-10	• EVS	PRAEP 9,29,12 (532,5)
6.	30	EVS	PS.COM (1029,C 4)	9.	10	• EVS	PRAEP 9,27,31 (523,14)
7.	1	• EVS	MARCEL 1,2 (10,6)	9.	10	EVS	PS.COM (928,A16)
7.	1	EVS	PS.COM (988,B13+)	9.	12	EVS	VITA.C 2,11,2 (53,10)
7.	1	EVS	PS.COM (1209,D12)	9.	22-26	EPI	PAN 18,3,2 (217,3)
7.	3	P EVS	ES.COM 2,54 (390,18)	9.	22-20	EVS	ES.COM 1,44 (47,10)
7.	3	• EVS	PRAEP 8,6,1 (427,13)	9.	22-26	EVS	PS.COM H (491,35)
7.	7	EVS	CHRON (98,23)	9.	22-25	• EVS	PRAEP 9,27,33 (523,20)
7.	7	EVS	CHRON A (13,29)	9.	22-25	• EVS	PRAEP 9,29,12 (532,10)
7.	7	EVS	CHRON A (28,39)	9.	22-25	EVS	PS.COM (925,D 1)
7.	7	EVS	CHRON B (46,33)	9.	23-25	CYR	CATECH 9,5 (244,6)
7.	7	EVS	CHRON B (161,23)	9.	23-25	EVS	PS.COM (173,A15)
7.	7	EVS	CHRON C (12,2)	9.	23-24	EPI	PAN A 64,69,2 (513,23)
7.	7	EVS	CHRON C (14,10)	9.	23	• EVS	PRAEP 10,10,22 (595,10)
7.	7	EVS	CHRON C (43A,12+)	10.		EVS	DEM 3,4,54 (120,27)
7.	10	CYR	CATECH A 12,28 (38,23)	10.		EVS	ES.COM 2,37 (318,24)
7.	10	CYR	CATECH A 18,12 (312,1)	10.		EVS	FR (605,A 8)
7.	10	• EVS	PRAEP 9,27,27 (522,28)	10.		EVS	PRAEP 7,8,38 (377,18)
7.	11-12	• EVS	PRAEP 9,27,30 (523,10)	10.		EVS	PS.COM (652,C10)
7.	14-29	EVS	DEM 3,4,54 (120,27)	10.		EVS	PS.COM (928,A14)
7.	14-29	EVS	ES.COM 2,37 (318,24)	10.		EVS	PS.COM (1265,C12)
7.	14-29	EVS	FR (605,A 8)	10.	4-20	EVS	ES.COM 1,44 (47,9)
7.	14-29	EVS	PRAEP 7,8,38 (377,18)	10.	12-15	• EVS	PRAEP 9,29,12 (532,14)
7.	14-29	EVS	PS.COM (652,C10)	10.	13-15	EVS	PS.COM (925,C15)
7.	14-29	EVS	PS.COM (928,A14)	10.	13	P EPI	MENS A 80 (79,9)
7.	14-29	EVS	PS.COM (1265,C12)	10.	14-15	• EVS	PRAEP 9,27,32 (523,16)
7.	19-21	• EVS	PRAEP 9,29,12 (532,2)	10.	21-23	EVS	ES.COM 2,37 (318,25)
7.	19-21	EVS	PS.COM (256,A11)	10.	21-22	EVS	ES.COM 1,44 (47,10)
7.	19-21	EVS	PS.COM (925,C 6)	10.	21-22	• EVS	PRAEP 9,29,12 (532,13)
7.	20-21	• EVS	HIST.EC 7,21,6 (676,21)	10.	22	EPI	PAN A 64,69,2 (513,24)
7.	20	CYR	CATECH A 13,21 (78,12+)	10.	22	EVS	PS.COM (928,A16)
7.	20	EPI	PAN A 64,69,1 (513,21)	10.	23	EVS	PS.COM H (491,20)
7.	20	EVS	ES.COM 1,84 (90,34)	11.	4-5	EVS	FR (588,A 3)
7.	20	EVS	FR A (635,47)	12.		• EVS	HIST.EC 6,22 (568,20)
7.	22	• EVS	PRAEP 9,27,30 (523,10)	12.	1-28	• EVS	PRAEP 10,10,21 (595,8)
7.	25	EVS	FR A (635,48+)	12.	1-20	EPI	PAN 30,32,4 (378,4)
8.		EVS	DEM 3,4,54 (120,27)	12.	1-20	EPI	PAN A 42,11,17 (149,3)
8.		EVS	ES.COM 2,37 (318,24)	12.	1-14	• EVS	PRAEP 9,29,12 (532,28+)
8.		EVS	FR (605,A 8)	12.	1-14	• EVS	PRAEP 9,29,13 (533,20+)
8.		EVS	PRAEP 7,8,38 (377,10)	12.	1-11	EPI	PAN 18,3,1+ (216,27+)
8.		EVS	PS.COM (652,C10)	12.	1-6	EVS	PS.COM (928,C14)
8.		EVS	PS.COM (928,A14)	12.	3-11	• EPI	PAN 33,5,8 (455,3)
8.		EVS	PS.COM (1265,C12)	12.	3-11	EPI	PAN A 42,12,3 (161,17)
8.	1-11	EVS	ES.COM 1,44 (47,9)	12.	3	EPI	EP.EVS (205,9+)

## Exode

12.	3	EPI	PAN 30,22,1 (302,16)
12.	3	EPI	PAN A 50,2,4 (247,0)
12.	3	EPI	PAN A 50,3,4 (248,11)
12.	3	EPI	PAN A 51,31,2 (304,10)
12.	3	EPI	PAN B 70,12,2 (245,12)
12.	3	EVS	SOLEMN 1 (693,A 0)
12.	5-6	EPI	PAN B 70,12,2 (245,12)
12.	5	CYR	CATECH A 12,1 (2,11)
12.	5	EPI	PAN A 51,31,2 (304,9)
12.	6	EPI	EP.EVS (205,15)
12.	6	EPI	EP.EVS (206,1)
12.	6	EPI	EP.EVS (207,13)
12.	0	EPI	PAN A 50,2,4+ (247,7+)
12.	6	EPI	PAN A 50,3,4 (248,9)
12.	6	EPI	PAN A 51,31,2 (304,11)
12.	6	P EPI	PAN B 70,11,1 (243,28+)
12.	6	EVS	HIST.EC 5,23,1 (480,10)
12.	6	EVS	HIST.EC 7,32,15 (722,25)
12.	6	EVS	HIST.EC 7,32,18 (724,15)
12.	6	EVS	SOLEMN 1 (696,A 4)
12.	6	EVS	SOLEMN 3 (697,A13)
12.	6	EVS	SOLEMN 7 (701,A 8)
12.	6	EVS	SOLEMN 9 (704,A13)
12.	6	EVS	SOLEMN 10 (704,D 2)
12.	7	CYR	? MYST 1,2+ (80,8+)
12.	7	EVS	PS.COM (560,D 8)
12.	7	EVS	PS.COM (928,D 1)
12.	7	EVS	PS.COM (929,C 6)
12.	7	EVS	SOLEMN 1 (693,A 7)
12.	7	EVS	SOLEMN 11 (705,B 2)
12.	0	CYR	CATECH A 12,1 (2,11)
12.	8	EPI	PAN 30,22,1 (302,16)
12.	8	EPI	PAN 30,22,3 (302,25+)
12.	8	EVS	HIST.EC 5,24,6 (492,12)
12.	8	EVS	SOLEMN 1 (696,A 1)
12.	8	EVS	SOLEMN 1 (696,A 4)
12.	8	EVS	SOLEMN 3 (697,A14)
12.	0	CYR	CATECH A 12,1 (2,12)
12.	11	EVS	PS.COM (689,C10)
12.	11	EVS	SOLEMN 1 (693,A11)
12.	11	EVS	SOLEMN 4 (697,C11)
12.	11	EVS	SOLEMN 7 (701,A14+)
12.	13	CYR	? MYST 1,2+ (86,8+)
12.	13	EPI	PAN 18,3,2 (217,4)
12.	13	EVS	PS.COM (560,D 8)
12.	13	EVS	PS.COM (561,B 3)
12.	13	EVS	PS.COM (928,D 1)
12.	13	EVS	PS.COM (929,C 6)
12.	14-10	EPI	PAN A 51,31,2 (304,12)
12.	15-20	EVS	PRAEP 9,29,12 (533,13)
12.	15	EPI	PAN 8,7,2 (193,9)
12.	18-20	EPI	PAN 33,5,8 (455,3)
12.	10	CYR	CATECH A 14,10 (118,1)
12.	21-25	EVS	PRAEP 9,29,13 (533,20+)
12.	22-23	CYR	? MYST 1,2+ (86,8+)
12.	23	CYR	CATECH A 13,3 (52,21)
12.	23	EVS	PS.COM (928,D 4)
12.	23	EVS	PS.COM (929,C 3)
12.	29-34	EVS	FR (605,A 8)
12.	29-32	EVS	PRAEP 9,29,12 (532,16)
12.	29-30	EPI	PAN A 64,69,3 (513,25)
12.	29-30	EVS	DEM 3,5,54 (120,27)
12.	29-30	EVS	ES.COM 2,13 (240,30)
12.	29-30	EVS	ES.COM 2,37 (318,24)
12.	29-30	EVS	PRAEP 7,8,38 (377,18)
12.	29-30	EVS	PS.COM (652,C10)
12.	29-30	EVS	PS.COM (928,A14)
12.	29-30	EVS	PS.COM (929,D 7)
12.	29-30	EVS	PS.COM (1265,C12)
12.	29-30	EVS	? CONS.OR 16,2 (177,6)

## Exode

12.	29	EVS	PS.COM (929,B 7)
12.	30	EVS	HIST.EC 7,22,3 (680,1)
12.	31-33	EVS	PRAEP 9,29,12 (533,4)
12.	31	EVS	PRAEP 9,27,34 (523,23)
12.	35-36	EPI	ANCOR 110,1 (133,30)
12.	35-36	EVS	PRAEP 9,27,34 (523,24)
12.	35-36	EVS	PRAEP 9,29,12 (533,8)
12.	35-36	EVS	PS.COM (1309,B12)
12.	37-41	EVS	PRAEP 8,6,1 (427,11)
12.	37	EVS	ONOM (152,16)
12.	38	EVS	HIST.EC 1,7,13 (60,7)
12.	38	EVS	PS.COM (1313,D 4)
12.	40-42	EVS	CHRON B (40,10)
12.	40	EPI	ANCOR 110,3 (134,5)
12.	40	EPI	ANCOR 110,10 (135,19)
12.	40	EPI	ANCOR 111,2 (135,26)
12.	40	EPI	MENS A 28 (48,6)
12.	40	EVS	CHRON A (13,41)
12.	40	EVS	CHRON C (23B,23)
12.	41	EVS	CHRON (100,1)
12.	41	EVS	CHRON (112,41)
12.	41	EVS	CHRON (146,12)
12.	41	EVS	CHRON (176,12)
12.	41	EVS	CHRON A (13,30)
12.	41	EVS	CHRON B (45,29)
12.	41	EVS	CHRON B (46,3+)
12.	41	EVS	CHRON B (47,9)
12.	41	EVS	CHRON B (53,28)
12.	41	EVS	CHRON B (68,8)
12.	41	EVS	CHRON B (82,14)
12.	41	EVS	CHRON B (84,6)
12.	41	EVS	CHRON C (12,3)
12.	41	EVS	CHRON C (14,11)
12.	41	EVS	DEM 4,18,58 (195,2)
12.	41	EVS	DEM 4,17,14 (198,14)
12.	41	EVS	FR S (107,21)
12.	41	EVS	PRAEP 10,10,9+ (593,2+)
12.	41	EVS	PRAEP 10,10,11 (593,12)
12.	41	EVS	PRAEP 10,10,16 (594,16)
12.	41	EVS	PRAEP 10,10,21 (595,9)
12.	41	EVS	SOLEMN 1 (696,A 3+)
13.	2	EPI	FR C (24,3)
13.	2	P EPI	PAN B 78,19,3 (469,32+)
13.	3	P EPI	PS.COM (896,A12)
13.	5	EPI	PAN A 59,12,6 (377,25)
13.	6-7	EVS	PRAEP 9,29,12 (533,13)
13.	9	EVS	PRAEP 8,10,8 (452,14)
13.	11-13	EVS	PRAEP 9,29,12 (533,15)
13.	10	EVS	PRAEP 8,10,8 (452,14)
13.	18	V EPI	PAN 4,2,3 (182,2)
13.	18	EVS	ES.COM 1,64 (90,21+)
13.	19	EPI	ANCOR 94,0 (110,6)
13.	19	EPI	PAN 9,4,2 (200,25)
13.	20	EVS	ONOM (46,5)
13.	20	EVS	ONOM (94,15)
13.	20	EVS	ONOM (140,23)
13.	20	EVS	ONOM (156,19)
13.	21-22	P EPI	FR C (14,9)
13.	21-22	EPI	PAN A 64,69,3 (513,26)
13.	21-22	EPI	PAN B 69,35,2 (183,25)
13.	21-22	EVS	ES.COM 1,32 (28,16)
13.	21-22	EVS	PRAEP 9,29,16 (537,5)
13.	21	EVS	DEM 5,14,1 (237,26)
13.	21	EVS	DEM 5,14,4 (238,13)
13.	21	EVS	DEM 5,19,4 (242,16)
13.	21	P EVS	FR (605,A13)
13.	21	EVS	INTR 1,10 (1053,B 5)
13.	21	EVS	PS.COM (913,B10)
13.	21	EVS	PS.COM (952,C 4)
14.	2	EVS	ONOM (44,2)

14, 2	EVS	ONOM (82,16)	15, 5	EVS	ES.COM 2,25 (280,20)
14, 2	EVS	ONOM (124,25)	15, 5	EVS	HIST.EC 9,9,5 (830,2)
14, 2	• EVS	PRAEP 9,29,14 (535,17)	15, 5	EVS	VITA.C 1,38,2 (35,2)
14, 5-31	• EVS	PRAEP 9,29,14 (534,18+)	15, 8	EVS	DEM 3,2,18 (99,8)
14, 6-9	• EVS	PRAEP 9,27,35 (523,27+)	15, 10	EVS	HIST.EC 9,9,7 (830,13)
14, 7	EVS	PS.COM (861,D 6)	15, 10	EVS	VITA.C 1,38,4 (35,14)
14, 9	CYR	? MYST 1,2 (86,12)	15, 11	• EVS	HIST.EC 7,21,5 (676,16)
14, 9	• EVS	PRAEP 9,29,14 (535,17)	15, 11	EVS	HIST.EC 9,9,8 (830,19)
14, 10	• EVS	PRAEP 9,29,14 (535,12)	15, 11	EVS	VITA.C 1,38,5 (35,19)
14, 11-12	EVS	PS.COM (1313,B 2)	15, 19	EVS	ES.COM 1,64 (92,11)
14, 11	EVS	PS.COM (901,B 1)	15, 19	EVS	PS.COM (1192,C 2)
14, 15	EVS	PS.COM A (44,A 8)	15, 20-21	EPI	PAN B 80,9,2 (494,1)
14, 15	EVS	PS.COM N (404,16)	15, 20	• EPI	PAN A 49,2,2 (242,17+)
14, 16	CYR	CATECH A 13,20 (78,6)	15, 21	EPI	PAN 28,17,5 (297,25)
14, 16	• EVS	PRAEP 9,27,36 (524,3)	15, 21	EPI	PAN B 89,81,2 (229,1)
14, 16	• EVS	PRAEP 9,29,14 (536,3)	15, 22-25	• EVS	PRAEP 9,29,15 (536,22)
14, 19-20	EVS	INTR 1,10 (1053,A 7)	15, 22	EVS	ES.COM 1,61 (79,5)
14, 19-20	• EVS	PRAEP 9,29,14 (535,23+)	15, 22	EVS	ONOM (60,12)
14, 19	EVS	DEM 5,11,6 (235,6)	15, 22	EVS	ONOM (153,13)
14, 19	EVS	DEM 5,11,8 (235,10)	15, 22	• EVS	PRAEP 9,29,16 (530,9)
14, 21-31	EVS	PS.COM (652,C15)	15, 22	P EVS	PS.COM (976,C13)
14, 21-28	• EVS	PRAEP 9,29,14 (536,2)	15, 23-25	EVS	ONOM (126,3)
14, 21-22	CYR	CATECH A 13,20 (78,8)	15, 23	EPI	PAN B FID,2,2 (497,18)
14, 21-22	EPI	ANCOR 110,8+ (135,10+)	15, 24	P EVS	PS.COM (549,C13)
14, 21-22	EVS	DEM 3,2,15 (98,26)	15, 25	CYR	CATECH A 13,20 (78,10)
14, 21-22	EVS	ONOM (82,17)	15, 27	EPI	PAN B FID,4,5 (500,7)
14, 21-22	EVS	ONOM (153,14)	15, 27	• EVS	ECCL.TH 3,3 (149,14)
14, 21-22	• EVS	PRAEP 9,27,36 (524,3)	15, 27	• EVS	MARCEL 2,3 (40,3)
14, 21-22	EVS	PS.COM (258,A12)	15, 27	EVS	ONOM (8,22)
14, 21-22	EVS	PS.COM (861,C10)	15, 27	• EVS	PRAEP 9,29,15 (536,25)
14, 21-22	EVS	? CONS.OR 15,4 (170,1)	15, 27	• EVS	PRAEP 9,29,16 (537,9)
14, 21	CYR	CATECH A 12,22 (30,18)	16, 1	EVS	ONOM (152,10)
14, 21	EPI	PAN A 42,11,17 (135,10)	16, 3	• EVS	PRAEP 8,6,2 (428,1+)
14, 21	EPI	PAN A 64,69,1 (513,20)	16, 3	EVS	PS.COM H (494,21)
14, 21	EPI	PAN B 75,5,2 (337,3)	16, 4	EPI	MENS A 35 (52,28)
14, 21	EVS	DEM 3,2,18 (99,8)	16, 4	EPI	MENS A 35 (53,1)
14, 21	EVS	ES.COM 2,37 (318,20)	16, 4	EPI	MENS A 35 (54,7)
14, 22	EVS	PS.COM (900,D 0)	16, 4	EPI	PAN A 42,11,17 (135,17)
14, 22	EVS	PS.COM (1192,C 2)	16, 4	EVS	DEM 3,2,13 (98,17)
14, 23-30	CYR	? MYST 1,2 (86,12)	16, 6-8	EVS	PS.COM (920,B15)
14, 23-28	• EVS	PRAEP 9,27,37 (524,6)	16, 6	P EVS	PS.COM A (69,C15)
14, 23-28	EVS	PS.COM (197,A14)	16, 10-11	EVS	INTR 1,12 (1061,B 0)
14, 23	CYR	? MYST 1,3 (86,9)	16, 13-18	EVS	PS.COM H (494,17)
14, 24	EVS	DEM 5,11,7 (235,11)	16, 13-14	EVS	DEM 3,2,14 (98,18)
14, 25	EPI	PAN A 42,11,17 (152,10)	16, 13-14	EVS	PS.COM (920,C 7)
14, 26-28	EVS	? CONS.OR 16,2 (177,8)	16, 13	EPI	PAN A 64,69,3 (513,27)
14, 27-28	EVS	PS.COM (861,C15+)	16, 13	P EVS	PS.COM H (494,26)
14, 28	CYR	? MYST 1,3 (86,12)	16, 14-15	EPI	PAN A 84,69,3 (513,26)
14, 29-30	CYR	CATECH 3,5 (70,9)	16, 14-15	EVS	PS.COM (692,D 1)
14, 29	EVS	ES.COM 1,64 (90,24)	16, 15	EPI	MENS A 35 (53,2)
14, 29	EVS	ES.COM 1,64 (92,11)	16, 16	P EPI	MENS 21 (105,601+)
14, 29	• EVS	HIST.EC 7,21,4 (678,9)	16, 10	P EPI	MENS 24 (194,743+)
14, 30	EVS	PS.COM (861,D 8)	16, 10	P EPI	MENS A 30 (48,23+)
15,	EVS	PS.COM H (494,4)	16, 16	P EPI	MENS A 30 (48,28+)
15, 1-18	EVS	ES.COM 2,15 (245,32)	16, 18	• EPI	PAN 31,31,4 (432,28)
15, 1-2	EVS	HIST.EC 9,9,8 (830,17)	16, 18	EVS	PS.COM (920,D13+)
15, 1-2	EVS	VITA.C 1,38,5 (35,17)	16, 19	EPI	FR F (300,D 2)
15, 1	EPI	PAN 20,17,5 (297,25)	16, 20	EPI	FR F (300,C 9+)
15, 1	EPI	PAN B 89,81,2 (229,1)	16, 31-35	EVS	PS.COM (981,A10)
15, 1	EPI	PAN B 80,9,1 (493,29)	16, 31	• EPI	PAN 30,13,4 (350,5)
15, 1	EVS	ES.COM 1,64 (92,11)	16, 33-34	EPI	MENS 21 (105,605)
15, 4-5	EVS	ES.COM 2,39 (325,24)	16, 33-34	EPI	MENS A 35 (52,14+)
15, 4-5	EVS	HIST.EC 9,9,5 (820,23+)	16, 33-34	EPI	MENS A 35 (53,6)
15, 4	EPI	PAN A 42,11,17 (152,19)	16, 33-34	EPI	MENS A 35 (54,4+)
15, 4	EVS	ES.COM 2,1 (203,24+)	16, 33-34	EPI	MENS A 38 (55,10)
15, 4	EVS	ES.COM 2,25 (280,27)	16, 35	EVS	CHRON A (30,8)
15, 4	EVS	ES.COM 2,39 (324,14)	16, 35	EVS	CHRON B (161,25)
15, 4	• EVS	HIST.EC 7,21,4 (678,10)	16, 35	EVS	CHRON C (43A,17)
15, 4	EVS	PS.COM (197,A14)	16, 35	• EVS	PRAEP 9,27,37 (524,9)
15, 4	EVS	VITA.C 1,38,2 (34,22+)	16, 35	• EVS	PRAEP 10,10,12 (593,15)

18.	36	EPI	MENS A 30 (49,1+)
17.	1-7	* EVS	HIST.EC 7,21,5 (676,15)
17.	1-7	* EVS	PRAEP 8,6,2 (427,22)
17.	1-7	* EVS	PRAEP 8,6,3 (428,5)
17.	1-7	EVS	PS.COM (1237,C10)
17.	1-2	EVS	PS.COM (913,C13)
17.	1-2	EVS	PS.COM (977,A14)
17.	1	EVS	ONOM (142,22)
17.	1	EVS	ONOM (152,19)
17.	1	EVS	ONOM (154,1)
17.	4-7	EVS	PS.COM (977,B 3)
17.	5-6	EVS	ES.COM 1,61 (79,7)
17.	5-6	EVS	PS.COM (864,A 2)
17.	5-8	EVS	PS.COM (813,D 1)
17.	5-8	EVS	PS.COM (801,A15)
17.	6-7	EVS	ECCL.TH 1,20 (90,22)
17.	6-7	EVS	ONOM (142,23)
17.	8	CYR	CATECH A 12,22 (30,18)
17.	8	CYR	CATECH A 13,20 (80,3)
17.	8	EPI	PAN A 42,11,17 (135,17)
17.	8	EVS	PS.COM (916,B 4)
17.	7	EVS	PS.COM (916,B 5)
17.	8-10	EPI	EP.HIER (147,8)
17.	8-16	EVS	PS.COM (1132,D 5)
17.	8-13	EVS	ONOM (142,24)
17.	11-13	EVS	PS.COM A (53,A 2)
17.	11	EPI	EP.HIER (147,11)
17.	14	EPI	EP.HIER (147,13)
17.	10	EVS	PS.COM (85,C 4)
18.	3-4	EVS	DEM 1,9,18 (42,27)
18.	19	EPI	PAN B 78,4,2 (454,23)
18.	21	EPI	PAN B 75,5,3 (337,6)
18.	21	EVS	PRAEP 12,16,9 (106,25)
19.		EVS	DEM 1,4,8 (20,2)
19.	1-2	EPI	GEM (180,11)
19.	1-2	EVS	SOLEMN 1 (696,A 3)
19.	1	EVS	ONOM (154,1)
19.	8	EVS	FR (541,A 6)
19.	9	EPI	ANCOR 45,4 (55,26)
19.	9	P EVS	DEM 5,11,7 (235,13)
19.	9	EVS	DEM 5,14,1 (237,24)
19.	9	EVS	INTR 1,10 (1053,B 2+)
19.	16-20	EVS	FR (605,D 1)
19.	16-20	EVS	INTR 1,9 (1052,C 1)
19.	18-19	* EVS	PRAEP 8,10,13 (453,13)
19.	18-19	* EVS	PRAEP 8,10,17 (454,5)
19.	18	CYR	CATECH A 12,13 (16,12)
19.	18	P EVS	PS.COM (1212,B 1)
19.	19	EPI	PAN A 84,60,4 (514,1)
19.	20	EPI	PAN B 75,5,3 (337,4)
19.	20	EVS	INTR 1,9 (1052,C15)
20.		EVS	DEM 1,4,8 (20,2)
20.	1-17	EVS	DEM 1,6,2 (23,19)
20.	1-17	EVS	DEM 1,6,13 (25,13)
20.	1-17	EVS	DEM 1,6,60+ (32,17+)
20.	1-17	EVS	PS.COM (976,C14)
20.	1-3	* EVS	ECCL.TH 2,19 (124,31+)
20.	1	EVS	ONOM (154,2)
20.	2-17	* EPI	PAN 33,5,3 (454,8)
20.	2-6	EPI	PAN 8,5,4 (190,26)
20.	2-3	EVS	DEM 1,6,32 (27,34)
20.	2-3	EVS	DEM 5,16,1+ (239,1+)
20.	2-3	EVS	ECCL.TH 2,21 (131,8)
20.	3-5	EVS	PRAEP 4,17,2 (201,21)
20.	3-4	* EPI	PAN A 62,2,2 (390,18)
20.	3	EPI	ANCOR 73,5 (92,5)
20.	3	EPI	PAN 19,6,2 (223,18)
20.	3	* EPI	PAN A 57,2,1 (345,15)
20.	3	EVS	ECCL.TH 2,21 (131,12)
20.	3	P EVS	ES.COM 2,27 (289,19)

20.	3	* EVS	HIST.EC 8,10,10 (764,8)
20.	3	*P EVS	MARCEL 2,2 (40,2+)
20.	4-5	EPI	GEM (190,1)
20.	4-5	EPI	PAN B 69,38,2 (184,15)
20.	4-5	EPI	PAN B 76,8,7 (349,6)
20.	4-5	EVS	ECCL.TH 2,21 (131,12)
20.	4	P EPI	EP.IO 9 (171,15)
20.	4	EVS	EP.CONS (16,21)
20.	4	* EVS	PRAEP 8,8,25 (437,19)
20.	4	* EVS	PRAEP 9,6,3 (492,20)
20.	5	EVS	DEM 5,16,1+ (239,3+)
20.	5	* EVS	ECCL.TH 2,19 (125,2)
20.	5	* EVS	HIST.EC 7,10,8 (652,21)
20.	5	P EVS	PRAEP 12,31,2 (120,2)
20.	5	EVS	VITAC 3,50,1 (110,0)
20.	7	EPI	PAN 19,6,2 (223,19)
20.	7	EVS	DEM 5,16,1+ (239,4+)
20.	7	EVS	INTR 1,10 (1056,A12)
20.	8-11	EPI	PAN 8,5,4 (190,23)
20.	8-11	* EPI	PAN 33,5,8 (455,3)
20.	8-11	* EPI	PAN B 66,82,1 (123,19)
20.	8-11	* EVS	PRAEP 8,10,43 (342,15)
20.	8-11	EVS	PRAEP 7,8,3 (300,2)
20.	8-11	* EVS	PRAEP 13,12,9 (195,14)
20.	8-11	* EVS	PRAEP 13,13,34 (210,7)
20.	8-10	EVS	ECCL.TH 2,20 (127,13)
20.	8-10	P EVS	PS.COM (1165,C10)
20.	8-10	* EVS	PRAEP 8,7,12 (431,22)
20.	8-10	* EVS	PRAEP 8,7,15 (432,12)
20.	9-10	* EVS	PRAEP 8,7,20 (433,8+)
20.	10	EVS	INTR 1,10 (1056,A14)
20.	11	*P EPI	PAN 31,30,3 (431,22)
20.	11	EVS	INTR 1,10 (1056,A15)
20.	12	CYR	CATECH 7,15 (224,12)
20.	12	EVS	FR (668,D 2+)
20.	12	EVS	FR (669,A 4)
20.	12	EVS	INTR 1,10 (1056,B 2)
20.	12	* EVS	PRAEP 8,8,39 (440,3)
20.	12	EVS	PRAEP 12,36,1 (129,11)
20.	13-16	EVS	DEM 3,2,25 (100,10)
20.	13-16	EVS	DEM 3,5,69+ (123,26+)
20.	13-16	EVS	THEOPH A (242,31)
20.	13-15	EVS	DEM 1,6,33 (27,36)
20.	13	EPI	PAN 28,2,2 (314,17)
20.	13	* EPI	PAN 33,5,8 (454,20)
20.	13	EPI	PAN B 66,80,2 (121,29)
20.	13	EPI	PAN B 66,80,3 (122,3)
20.	13	EVS	DEM 3,4,34 (116,15)
20.	14	CYR	CATECH A 12,6 (8,27)
20.	14	EPI	PAN 20,2,2 (314,16)
20.	14	EVS	DEM 1,8,17 (26,1)
20.	14	EVS	DEM 3,4,34 (116,15)
20.	15	EPI	PAN B 66,80,3 (122,3)
20.	15	EVS	DEM 3,4,34 (116,16)
20.	15	* EVS	PRAEP 8,8,42 (440,10)
20.	16	EPI	PAN B 66,80,3 (122,3)
20.	17	EPI	PAN B 66,70,5 (112,6)
20.	17	* EPI	PAN B 66,83,2 (124,25)
20.	18	CYR	CATECH A 12,13 (16,13)
20.	18	EVS	ES.COM 2,54 (392,1)
20.	19	CYR	CATECH A 12,13 (16,14)
20.	19	EVS	DEM 9,11,7 (429,2)
20.	19	EVS	INTR 1,10 (1056,A 9)
20.	24	EVS	PRAEP 12,37,1 (130,3)
21.	2	EVS	PRAEP 13,21,11 (254,14)
21.	12-15	* EPI	PAN 33,5,6 (454,21)
21.	12	EPI	PAN 33,10,6 (461,29)
21.	12	EPI	PAN 33,11,8 (463,3)
21.	12	* EPI	PAN B 66,70,3 (111,16)
21.	12	EPI	PAN B 66,73,4 (114,4)

## Exodo

21, 12	EPI	PAN B 66,80,2 (121,30)
21, 16	* EVS	PRAEP 8,7,2 (428,22)
21, 17	P CYR	GATECH 7,15 (224,24)
21, 17	EVS	FR E (1785,D14+)
21, 17	* EVS	PRAEP 8,7,2 (429,20)
21, 18-21	EVS	PRAEP 13,21,11 (254,19+)
21, 23-25	* EPI	PAN 33,5,4 (454,13)
21, 24	* EPI	PAN 33,6,2 (455,29)
21, 24	EPI	PAN 33,10,6 (461,28)
21, 24	EPI	PAN 33,10,8 (462,3)
21, 24	EPI	PAN 33,11,6 (462,24)
21, 24	EPI	PAN 33,11,8 (463,3)
21, 26	EVS	PRAEP 12,42,1 (132,1)
21, 20	EVS	PRAEP 12,40,1 (131,2)
21, 37	EVS	PRAEP 12,41,1 (131,13)
22, 1	EVS	PRAEP 12,40,1 (131,4)
22, 3	EVS	HIST.EC 8,10,10 (764,7)
22, 19	* EVS	PRAEP 8,8,42 (440,12)
22, 20	* P EVS	PRAEP 8,8,42 (440,10)
22, 24	* EVS	PRAEP 8,7,3 (430,7)
22, 27	* EVS	GEM (144,5)
22, 1-3	EPI	PRAEP 8,8,42 (440,8)
23, 8	* EVS	FR E (1785,D 8)
23, 10-11	EVS	* EVS PRAEP 8,7,15 (432,11+)
23, 11	* EVS	PRAEP 8,7,19 (433,3)
23, 11	* EVS	PRAEP 7,6,3 (369,4)
23, 14-19	P EVS	DEM 1,3,2 (11,7)
23, 15-16	EVS	INTR 1,10 (1056,A 8)
23, 15	EVS	DEM 1,3,1 (10,30)
23, 17	EVS	DEM 1,3,40 (17,5)
23, 17	EVS	DEM 1,7,4 (35,30)
23, 17	EVS	PAN 8,5,4 (190,25)
23, 19	EPI	DEM 4,17,8 (198,29+)
23, 20-21	EVS	DEM 5,15,1 (238,16)
23, 20-21	EVS	INTR 1,11 (1050,B 8)
23, 20	EVS	DEM 4,17,7+ (197,3+)
23, 20	EVS	INTR 1,11 (1056,D10)
23, 20	EVS	INTR 1,11 (1057,B11)
23, 21	EVS	INTR 1,11 (1057,A 7+)
23, 23	P EVS	PS.COM (1132,D 6)
23, 26	* EVS	PRAEP 8,8,35 (439,9)
24, 1	EPI	MENS 11 (170,318+)
24, 1	EPI	MENS 11 (171,321)
24, 4	* EPI	PAN A 34,17,2 (31,20)
24, 4	EVS	ES.COM 2,22 (270,35)
24, 7	EVS	ES.COM 2,22 (270,35)
24, 9-11	EPI	GEM (136,9)
24, 9-11	EVS	ES.COM 1,41 (37,11)
24, 9-10	EVS	DEM 5,18,2 (240,29)
24, 9-10	V EVS	DEM 5,18,2 (240,31+)
24, 10	EPI	GEM (112,20)
24, 10	EPI	GEM A 40 (588,C 9)
24, 10	EPI	GEM C (195,23)
24, 12	EPI	MENS 11 (170,318+)
24, 12	EPI	PAN 8,5,3 (190,10)
24, 15-17	EVS	INTR 1,12 (1001,B12)
24, 18	P EPI	PAN B 77,10,1 (429,22)
24, 18	P EPI	PAN B 78,16,2 (460,22)
24, 18	P EVS	SOLEMN 4 (697,C 9)
25, 3-7	EPI	PAN B 75,5,5 (337,10+)
25, 5	EPI	PAN A 61,8,2+ (388,13+)
25, 5	EPI	PAN A 51,32,5 (305,27)
25, 9	EPI	PAN 8,5,5 (191,1)
25, 9	EPI	PAN B 75,5,3 (337,5)
25, 9	P EVS	DEM 8,4,26 (399,21)
25, 10-22	EVS	PS.COM (1076,D 1)
25, 10-21	EVS	PS.COM (908,B10)
25, 10	EVS	PS.COM M (64,46)
25, 17-18	EVS	PS.COM (956,C 9)

## Exodo

57

25, 18-22	EVS	PS.COM (956,A 8+)
25, 23	EVS	PS.COM (908,B13)
25, 25	P EPI	MENS A 60 (70,7+)
25, 29	P EPI	MENS 21 (185,603+)
25, 29	P EPI	MENS 24 (195,750+)
25, 29	P EPI	MENS A 37 (54,17+)
25, 29	P EPI	MENS A 38 (55,4)
25, 31	EVS	PS.COM (908,B12)
25, 37	EPI	PAN B 66,85,1 (127,14)
25, 39	P EPI	MENS 24 (195,771)
25, 39	P EPI	MENS 24 (196,773+)
25, 39	P EPI	MENS A 45 (56,20)
25, 39	P EPI	MENS A 45 (57,5)
25, 39	P EPI	MENS A 53 (62,4)
25, 39	P EPI	MENS A 53 (63,5)
25, 39	* EVS	PRAEP 9,34,7 (542,17+)
25, 40	EPI	PAN 8,5,5 (191,1)
25, 40	EPI	PAN B 75,5,4 (337,0)
25, 40	EVS	DEM 4,15,11 (175,4+)
25, 40	EVS	DEM 4,15,45 (180,19)
25, 40	EVS	DEM 4,16,53 (194,5)
25, 40	EVS	DEM 4,16,57 (194,20)
25, 40	EVS	HIST.EC 1,3,2 (28,10)
25, 40	EVS	HIST.EC 10,4,25 (870,16)
25, 40	EVS	PRAEP 12,19,1 (109,10)
25, 40	EVS	PS.COM (580,B 3)
25, 40	EVS	PS.COM (908,B14)
26, 1	EVS	PS.COM (1070,C15)
26, 1	* EPI	PAN A 34,16,2 (30,17)
26, 1	* EPI	PAN A 34,16,9 (31,18)
26, 8	* EPI	PAN A 34,17,3 (32,9)
26, 16	* EPI	PAN A 34,10,9 (31,18)
26, 16	EVS	ES.COM 2,43 (340,9)
26, 33-35	EVS	PS.COM (240,C12)
26, 33	P EPI	ANCOR 73,6 (92,11+)
27, 9-19	EVS	ES.COM 2,43 (340,6)
27, 11	P EPI	MENS A 80 (79,5)
27, 18	EVS	ES.COM 2,43 (340,9+)
28, 1	EPI	GEM (116,3)
28, 1	EVS	CHRON A (28,40)
28, 1	EVS	CHRON B (161,46)
28, 1	EVS	CHRON C (43A,25)
28, 4-5	P EPI	GEM C (190,23)
28, 4	EVS	ES.COM 2,11 (235,19)
28, 5	P EPI	GEM (116,16)
28, 5	P EPI	GEM (139,25+)
28, 5	P EPI	GEM (140,23)
28, 5	P EPI	GEM (148,18)
28, 6-30	EPI	GEM (100,20+)
28, 6-30	EPI	GEM (122,11)
28, 6-13	EPI	GEM C (198,14)
28, 9-14	EPI	GEM (173,17)
28, 9-14	EPI	GEM (184,1)
28, 9	EVS	PRAEP 11,7,3 (21,12)
28, 10	EPI	GEM (110,3)
28, 15-21	EPI	GEM (102,10)
28, 15-21	EPI	GEM (171,9)
28, 15-21	EPI	GEM (172,11)
28, 15-21	EPI	GEM (183,21)
28, 15-21	EPI	GEM C (193,7+)
28, 15-20	* EPI	PAN A 34,16,3 (30,20)
28, 16	EPI	GEM (128,33)
28, 16	P EPI	MENS A 60 (69,8)
28, 16	P EPI	MENS A 60 (70,7+)
28, 17-20	EPI	GEM (116,8)
28, 17-20	EPI	GEM (173,1)
28, 17-20	EPI	GEM C (198,19)
28, 17-20	EPI	GEM C (199,11)
28, 17-20	EVS	PRAEP 11,7,3 (21,12)
28, 17	EPI	GEM (103,1)

## Exode

20, 17	EPI	GEM	(104,5)
20, 17	EPI	GEM	(105,17)
20, 17	EPI	GEM	(113,3)
20, 17	EPI	GEM	(115,1)
20, 17	EPI	GEM	(123,6)
20, 17	EPI	GEM	(124,8)
20, 17	EPI	GEM	(126,30)
20, 17	EPI	GEM	(137,16)
20, 17	EPI	GEM	(173,5+)
20, 17	EPI	GEM A 40	(588,A 8+)
20, 17	EPI	GEM C	(194,5+)
20, 18	EPI	GEM	(110,3)
20, 18	EPI	GEM	(110,19+)
20, 18	EPI	GEM	(111,0)
20, 18	EPI	GEM	(112,1)
20, 18	EPI	GEM	(113,1)
20, 18	EPI	GEM	(116,6)
20, 18	EPI	GEM	(120,28)
20, 18	EPI	GEM	(129,15)
20, 18	EPI	GEM	(133,18)
20, 18	EPI	GEM	(136,16+)
20, 18	EPI	GEM	(136,16)
20, 18	EPI	GEM	(173,15)
20, 18	EPI	GEM A 40	(588,B12+)
20, 18	EPI	GEM C	(195,7+)
20, 19	EPI	GEM	(105,18)
20, 19	EPI	GEM	(113,18)
20, 19	EPI	GEM	(114,13)
20, 19	EPI	GEM	(116,13)
20, 19	EPI	GEM	(119,10)
20, 19	EPI	GEM	(120,1)
20, 19	EPI	GEM	(121,9)
20, 19	EPI	GEM	(139,4)
20, 19	EPI	GEM	(148,22)
20, 19	EPI	GEM	(151,25)
20, 19	EPI	GEM	(173,16)
20, 19	EPI	GEM A 40	(588,D 2+)
20, 19	EPI	GEM A 40	(589,B 4+)
20, 19	EPI	GEM C	(196,14)
20, 19	EPI	GEM C	(197,5+)
20, 20	EPI	GEM	(116,11)
20, 20	EPI	GEM	(119,12)
20, 20	EPI	GEM	(120,6)
20, 20	EPI	GEM	(120,10)
20, 20	EPI	GEM	(121,6+)
20, 20	EPI	GEM	(128,28)
20, 20	EPI	GEM	(129,15)
20, 20	EPI	GEM	(136,16)
20, 20	EPI	GEM	(153,1)
20, 20	EPI	GEM	(155,32)
20, 20	EPI	GEM	(164,12+)
20, 20	P EPI	GEM	(171,7)
20, 20	EPI	GEM	(173,16)
20, 20	EPI	GEM	(180,8+)
20, 20	EPI	GEM	(181,1+)
20, 20	EPI	GEM A 40	(589,B11+)
20, 20	EPI	GEM C	(197,16+)
20, 21	P EPI	GEM	(123,8)
20, 21	P EPI	GEM	(124,10)
20, 21	P EPI	GEM	(126,31+)
20, 21	EPI	GEM	(128,9)
20, 21	P EPI	GEM	(128,30)
20, 21	P EPI	GEM	(130,13)
20, 21	P EPI	GEM	(133,18)
20, 21	P EPI	GEM	(136,19)
20, 21	P EPI	GEM	(137,15)
20, 21	P EPI	GEM	(139,8+)
20, 21	P EPI	GEM	(151,4+)
20, 21	P EPI	GEM	(152,27)
20, 21	P EPI	GEM	(153,13)

## Exode

28, 21	P EPI	GEM	(155,19+)
28, 21	P EPI	GEM	(164,2+)
28, 21	P EPI	GEM	(165,27)
28, 21	* EPI	PAN A 34,17,2	(31,25)
28, 22-29	EPI	GEM	(172,20)
28, 29	EPI	GEM	(128,7+)
28, 33-35	* EPI	PAN 26,12,4+	(291,11+)
28, 33-34	* EPI	PAN A 34,17,2	(31,25)
28, 36-38	* EVS	HIST.EC 3,31,3	(264,18)
28, 36-38	* EVS	HIST.EC 5,24,3	(490,20)
28, 36	CYR	7 MYST 4,7	(140,15)
28, 36	* EPI	PAN A 64,6,1	(415,10)
28, 36	EVS	INTR 1,3	(1029,D 2)
28, 38	EVS	INTR 1,3	(1029,D 1)
28, 41	EVS	HIST.EC 1,3,2	(28,18)
28, 41	EVS	HIST.EC 1,3,5	(30,13)
29,	EVS	DEM 5,3,14	(221,15)
29, 1-35	EVS	DEM 1,6,48	(30,22)
29, 1-35	EVS	DEM 8,2,35	(373,3)
29, 4-7	P CYR	7 MYST 3,6	(128,3)
29, 4	CYR	CATECH 3,5	(70,16)
29, 6	EPI	PAN 29,4,4	(324,23)
29, 7	P EVS	DEM 8,2,41	(373,35)
29, 7	P EVS	PS.COM H	(489,10)
29, 9	EVS	DEM 8,2,79	(381,22)
29, 9	EVS	DEM 8,2,92	(384,22)
29, 9	EVS	DEM 8,2,98	(385,20)
29, 9	EVS	DEM 8,2,100	(386,2)
29, 40	P EPI	MENS 21	(185,605)
29, 40	P EPI	MENS 24	(195,768)
29, 40	P EPI	MENS A 42	(58,3)
30, 7-8	EVS	DEM 4,15,5	(174,8)
30, 10	EPI	PAN 29,4,3	(324,20)
30, 13	P EPI	MENS 24	(196,788)
30, 13	P EPI	MENS A 49	(59,16)
30, 13	P EPI	MENS A 54	(65,4)
30, 23-33	EPI	GEM	(165,18)
30, 23	P EPI	MENS 24	(196,781)
30, 23	P EPI	MENS A 48	(58,19)
30, 23	P EPI	MENS A 48	(59,10)
30, 23	P EPI	MENS A 54	(64,23)
30, 24	EPI	MENS 24	(195,768)
30, 24	EPI	MENS A 42	(56,5)
30, 25-31	EVS	DEM 4,15,4	(174,3)
30, 25-31	EVS	DEM 4,15,6	(174,11+)
30, 25-31	EVS	DEM 4,15,11	(175,6)
30, 25-31	EVS	DEM 4,15,13+	(175,15+)
30, 25-31	EVS	DEM 4,15,10	(175,34)
30, 25-31	EVS	DEM 4,15,16	(176,3+)
30, 25-31	EVS	DEM 4,15,21	(176,32)
30, 25-31	EVS	DEM 4,15,23	(177,8)
30, 25-31	EVS	DEM 4,15,28	(177,30)
30, 25-31	EVS	DEM 4,15,44	(180,10)
30, 25-31	EVS	DEM 4,15,46	(180,21)
30, 25-31	EVS	DEM 4,16,50	(193,27)
30, 25-31	EVS	DEM 4,16,53	(194,4)
30, 25-31	EVS	DEM 4,16,57	(194,32)
30, 25-31	EVS	DEM 4,16,58+	(195,3+)
30, 25-31	EVS	DEM 5,2,2	(217,8)
30, 25-31	EVS	DEM 9,10,4	(427,6)
30, 25	EPI	PAN B 74,3,8	(317,14)
30, 25	EVS	DEM 1,6,2	(23,18)
30, 25	EVS	DEM 4,15,10	(174,34)
30, 30	EVS	DEM 5,3,12	(220,34+)
30, 30	EVS	DEM 5,3,17	(222,3)
30, 34-38	EPI	GEM	(165,15)
30, 35	EVS	DEM 4,15,10	(174,34)
30, 36	EVS	DEM 4,15,5	(174,8)
31, 2-3	CYR	CATECH A 16,27	(240,17)
31, 2-3	EVS	HIST.EC 10,4,25	(870,16)



31, 2	EVS	HIST.EC 10,4,3 (002,24)	33, 20	EVS	ES.COM 1,41 (30,31)
31, 3	EPI	ANCOR 43,2 (53,15)	33, 20	EVS	ES.COM 2,54 (391,33)
31, 11	EPI	ANCOR 66,8 (80,19)	33, 20	EVS	INTR 1,3 (1032,010)
31, 15	EVS	PS.COM (120,A14)	33, 20	EVS	INTR 1,3 (1033,A 7)
31, 18	EPI	GEM (100,12)	33, 20	EVS	INTR 1,12 (1061,A 9)
31, 18	EPI	PAN B 75,5,3 (337,5)	33, 20	EVS	INTR 1,12 (1069,A 1)
31, 18	EVS	DEM 3,2,22 (99,28)	33, 20	• EVS	PRAEP 9,29,8 (530,20)
31, 18	P EVS	FR T (597,5)	33, 20	EVS	PS.COM (244,B 4)
31, 18	EVS	PS.COM (1237,A 2)	33, 21	EVS	INTR 1,12 (1068,C12)
31, 18	EVS	PS.COM A (69,A 5)	33, 22	CYR	CATECH 10,7 (270,9)
32, 1-6	EVS	PS.COM (1237,C11)	33, 22	CYR	CATECH A 12,10 (22,5)
32, 1	CYR	CATECH 2,10 (50,6)	33, 22	EVS	INTR 1,12 (1069,A 6)
32, 4-0	CYR	CATECH A 12,6 (0,25)	33, 23	EVS	FR (549,B 6)
32, 4-6	• EPI	PAN A 47,2,4 (217,16)	33, 23	EVS	INTR 1,12 (1069,A 3)
32, 4	CYR	CATECH 2,10 (50,8)	33, 23	EVS	PS.COM (244,A 7)
32, 4	EVS	FR B (664,D 3)	34, 5-9	EVS	INTR 1,12 (1060,C 7)
32, 6	EPI	PAN A 42,12,3 (164,31)	34, 5-8	EVS	DEM 5,17,1 (239,18)
32, 7	EVS	DEM 8,2,10 (368,30)	34, 5-7	CYR	CATECH 10,8 (270,18)
32, 10	EVS	PS.COM (516,D 9)	34, 5-7	EVS	INTR 1,12 (1065,B11)
32, 10	EVS	PS.COM (820,D 2)	34, 5-6	EVS	INTR 1,12 (1065,C 5)
32, 10	EVS	PS.COM H (495,13+)	34, 5	EVS	DEM 5,17,2 (239,27)
32, 11	• EPI	PAN 24,2,5 (259,9)	34, 5	EVS	DEM 5,17,3 (240,4)
32, 13	P EVS	ES.COM 2,37 (321,14+)	34, 6	P EPI	PAN A 59,6,1 (370,11)
32, 19	EVS	PS.COM (909,A 1)	34, 6	EVS	DEM 5,17,2 (239,29)
32, 26-29	EVS	ES.COM 1,77 (135,2)	34, 0	EVS	DEM 5,17,3 (240,6+)
32, 32	EVS	PS.COM H (495,5)	34, 6	EVS	INTR 1,12 (1065,C11)
32, 33-34	EVS	DEM 5,15,1 (230,20)	34, 6	EVS	INTR 1,12 (1068,B 5+)
32, 33-34	EVS	INTR 1,10 (1053,C12)	34, 6	P EVS	PS.COM (320,C10)
32, 34	EVS	INTR 1,12 (1064,C13)	34, 6	P EVS	PS.COM (376,D13+)
33, 1	EVS	DEM 5,15,1 (238,22)	34, 8	CYR	CATECH 10,8 (270,23)
33, 1	EVS	INTR 1,10 (1053,C15)	34, 9	CYR	CATECH 10,8 (270,25)
33, 2	• V EPI	PAN B 66,83,2 (124,23)	34, 11	• V EPI	PAN B 66,83,2 (124,23)
33, 2	EVS	DEM 5,15,2 (238,24)	34, 16	V EPI	PAN A 61,5,4 (385,16)
33, 2	EVS	INTR 1,10 (1053,D 2)	34, 18	EVS	DEM 1,3,2 (11,7)
33, 7	EVS	VITAC 2,12,1 (53,17)	34, 19	EPI	FR C (24,3)
33, 9-10	EVS	DEM 5,14,2 (237,29+)	34, 21	P EVS	PS.COM (1165,D11)
33, 9-10	EVS	DEM 5,14,3 (238,3)	34, 22	EVS	DEM 1,3,2 (11,7)
33, 9	EVS	INTR 1,12 (1060,A 1)	34, 23-24	EVS	PS.COM (1301,C 1)
33, 9	EVS	INTR 1,12 (1061,B 1)	34, 23	EVS	DEM 1,3,1 (10,30)
33, 11-23	EVS	INTR 1,12 (1060,A 4)	34, 23	EVS	DEM 1,3,40 (17,5)
33, 11	EPI	PAN A 84,69,4 (514,1)	34, 23	EVS	DEM 1,7,4 (35,30)
33, 11	EVS	INTR 1,12 (1060,D 5+)	34, 28-29	EPI	GEM (188,12)
33, 11	EVS	INTR 1,12 (1001,A 2+)	34, 28	EPI	PAN A 64,69,4 (514,2)
33, 11	EVS	INTR 1,12 (1068,A 4)	34, 28	EVS	DEM 3,2,12 (98,11)
33, 12-13	P EVS	PS.COM (397,A 1)	34, 29-35	EPI	EP.IO 7 (170,15)
33, 13	CYR	CATECH 10,7 (268,23+)	34, 29-35	EPI	GEM (131,20)
33, 13	EVS	ES.COM 1,41 (30,25)	34, 29-35	EPI	GEM (142,6)
33, 13	EVS	INTR 1,12 (1060,D10)	34, 29-30	EPI	PAN A 64,69,4 (514,4)
33, 13	EVS	INTR 1,12 (1061,A 5)	34, 29-30	EVS	DEM 3,2,19 (99,12)
33, 13	EVS	INTR 1,12 (1064,C 1+)	34, 29	EPI	PAN A 48,10,4 (233,2)
33, 13	EVS	INTR 1,12 (1068,A10)	34, 33-35	• EPI	PAN 31,25,5 (423,14)
33, 13	EVS	PS.COM (241,D 5)	35, 30-31	EPI	PAN B 69,20,4 (170,10)
33, 15	EVS	INTR 1,12 (1064,D 1)	35, 31	EPI	ANCOR 43,2 (53,15)
33, 15	EVS	INTR 1,12 (1068,A 6)	35, 34-35	EPI	GEM (133,22)
33, 17-19	EVS	DEM 5,17,1 (239,13)	36, 1	CYR	CATECH A 16,27 (240,17)
33, 17	CYR	CATECH 10,7 (270,8)	36, 1	EPI	GEM (133,22)
33, 17	EVS	ES.COM 1,41 (30,26)	37, 7-8	EVS	PS.COM (956,A 8+)
33, 17	EVS	INTR 1,12 (1064,D 3)	37, 23	EPI	PAN B 86,85,1 (127,14)
33, 18	EVS	INTR 1,12 (1064,D 9)	38, 23	EPI	GEM (133,22)
33, 19	CYR	CATECH 10,8 (270,14)	39, 1-32	EPI	GEM (116,3)
33, 19	EVS	DEM 5,17,2 (240,1)	39, 2-21	EPI	GEM (100,20+)
33, 19	EVS	INTR 1,12 (1064,D10)	39, 2-21	EPI	GEM (122,11)
33, 19	EVS	INTR 1,12 (1065,A 4+)	39, 2-7	EPI	GEM (174,3)
33, 20	CYR	CATECH 9,1 (238,19+)	39, 2-7	EPI	OEM C (198,14)
33, 20	CYR	CATECH 10,7 (268,25)	39, 8-7	EPI	GEM (173,17)
33, 20	CYR	CATECH A 12,13 (16,18)	39, 6-7	EPI	GEM (184,1)
33, 20	EPI	IMAG (70,11)	39, 6	EPI	GEM (173,31)
33, 20	• EPI	PAN A 34,18,4 (32,22+)	39, 8-14	EPI	GEM (102,10)
33, 20	• EPI	PAN A 34,18,5 (33,2)	39, 8-14	EPI	GEM (171,9)
33, 20	EVS	DEM 5,11,2 (234,8)	39, 8-14	EPI	GEM (172,11)

60

## Exode

39.	8-14	EPI	GEM C (193,7+)
39.	8-13	EPI	GEM (183,21)
39.	9	EPI	GEM (128,33)
39.	10-13	EPI	GEM (116,8)
39.	10-13	EPI	GEM (173,1)
39.	10-13	EPI	GEM C (198,19)
39.	10-13	EPI	GEM C (199,11)
39.	10	EPI	GEM (103,1)
39.	10	EPI	GEM (104,5)
39.	10	EPI	GEM (105,17)
39.	10	EPI	GEM (113,3)
39.	10	EPI	GEM (115,1)
39.	10	EPI	GEM (123,8)
39.	10	EPI	GEM (124,0)
39.	10	EPI	GEM (120,30)
39.	10	EPI	GEM (137,16)
39.	10	EPI	GEM (173,5+)
39.	10	EPI	GEM A 40 (588, A 0+)
39.	10	EPI	GEM C (194,5+)
39.	11	EPI	GEM (110,3)
39.	11	EPI	GEM (110,19+)
39.	11	EPI	GEM (111,8)
39.	11	EPI	GEM (112,1)
39.	11	EPI	GEM (113,1)
39.	11	EPI	GEM (116,6)
39.	11	EPI	GEM (128,28)
39.	11	EPI	GEM (129,15)
39.	11	EPI	GEM (133,10)
39.	11	EPI	GEM (136,18)
39.	11	EPI	GEM (136,16+)
39.	11	EPI	GEM (173,15)
39.	11	EPI	GEM A 40 (588, B12+)
39.	11	EPI	GEM C (195,7+)
39.	12	EPI	GEM (105,18)
39.	12	EPI	GEM (110,3)
39.	12	EPI	GEM (113,18)
39.	12	EPI	GEM (114,13)
39.	12	EPI	GEM (116,13)
39.	12	EPI	GEM (119,10)
39.	12	EPI	GEM (120,1)
39.	12	EPI	GEM (121,9)
39.	12	EPI	GEM (139,4)
39.	12	EPI	GEM (148,22)
39.	12	EPI	GEM (151,25)
39.	12	EPI	GEM (173,16)
39.	12	EPI	GEM A 40 (588, D 2+)
39.	12	EPI	GEM A 40 (589, B 4+)
39.	12	EPI	GEM C (196,14)
39.	12	EPI	GEM C (197,5+)
39.	13	EPI	GEM (116,11)
39.	13	EPI	GEM (119,12)
39.	13	EPI	GEM (120,6)
39.	13	EPI	GEM (120,10)
39.	13	EPI	GEM (121,6+)
39.	13	EPI	GEM (128,20)
39.	13	EPI	GEM (129,15)
39.	13	EPI	GEM (136,16)
39.	13	EPI	GEM (153,1)
39.	13	EPI	GEM (155,32)
39.	13	EPI	GEM (164,12+)
39.	13	EPI	GEM (173,16)
39.	13	EPI	GEM (180,8+)
39.	13	EPI	GEM (181,1+)
39.	13	EPI	GEM A 40 (589, B11+)
39.	13	EPI	GEM C (197,16+)
39.	14	EPI	GEM (120,9)
39.	15-21	EPI	GEM (172,20)
39.	36	P CYR	? MYST 4,5 (138,1)
39.	36	P EVS	PS.COM (1169, D11)
40.	6-7	CYR	CATECH 3,5 (70,19)

## Exodo

40.	12-15	EVS	DEM 8,2,35 (373,3)
40.	12	CYR	CATECH 3,5 (70,16)
40.	13	EVS	CHRON A (28,40)
40.	13	EVS	CHRON B (161,46)
40.	13	EVS	CHRON C (43A,25)
40.	16-33	EVS	PS.COM (908, B10)
40.	34-35	EVS	DEM 5,14,4 (238,14)

## Lévitique

		CYR	CATECH 4,35 (128,14)
		EPI	GEM (142,32)
		EPI	GEM (188,0)
		EPI	GEM (189,3)
		EPI	GEM (191,18)
		EPI	GEM (193,5)
		EPI	GEM A 45 (597, A 2)
		EPI	MENS 3 (161,92)
		EPI	MENS 4 (161,107)
		EPI	MENS 23 (190,081)
		EPI	MENS A 35 (52,6)
		EPI	MENS A 35 (53,12)
		EPI	MENS A 35 (54,5)
		* EPI	PAN 8,6,2 (191,12)
		* EPI	PAN 9,2,1 (198,12)
		* EPI	PAN 9,5,4 (203,8)
		* EPI	PAN 21,4,5 (243,18)
		EPI	PAN 30,18,7 (358,10)
		* EPI	PAN 33,4,1 (452,11)
		EPI	PAN 33,9,5+ (460,2+)
		EVS	CHRON B (37,15)
		EVS	CHRON B (162,47)
		EVS	CHRON C (46A,1)
		* EVS	HIST.EC 3,10,1 (222,23)
		* EVS	HIST.EC 4,20,14 (388,3)
		* EVS	HIST.EC 6,25,2 (572,20)
		+ EVS	INTR 4,4 (1204, A14)
		EVS	ONOM (142,6+)
		EVS	ONOM (176,2)
	1,	2-3	EVS PS.COM (760, C13)
	1,	5	EVS PS.COM (761, A13)
	1,	14	EVS PS.COM (760, C15)
	2,	13	EVS FR (665, A 3)
	3,	1-2	EVS DEM 1,10,10 (44,35)
	3,	1	P EVS PS.COM (760, C15+)
	3,	6	P EVS PS.COM (760, C15+)
	4,	1-3	EVS PS.COM (761, A 1)
	4,	3	P EVS PS.COM (760, D 3)
	4,	3	EVS PS.COM (761, B 6)
	4,	3	V EVS PS.COM (761, B 8)
	4,	4	EVS PS.COM (761, A13)
	4,	5	P CYR CATECH A 18,13 (220,9)
	4,	5	P CYR ? MYST 3,6 (128,5)
	4,	5	P EVS DEM 4,15,0 (174,14)
	4,	5	P EVS DEM 4,15,13 (175,16)
	4,	5	P EVS DEM 4,15,15 (175,28)
	4,	5	P EVS DEM 4,15,18 (176,17)
	4,	5	P EVS DEM 4,15,21 (176,33)
	4,	5	P EVS DEM 4,15,22+ (177,3+)
	4,	5	P EVS DEM 4,15,35 (178,33)
	4,	5	P EVS DEM 4,15,44 (180,11)
	4,	5	P EVS DEM 4,16,53 (194,10)
	4,	5	P EVS DEM 4,16,57 (194,29)
	4,	5	P EVS DEM 4,17,5 (196,25)
	4,	5	P EVS DEM 4,17,13+ (198,9+)
	4,	5	P EVS DEM 7,2,46 (336,14)
	4,	5	P EVS DEM 9,10,4 (427,6)
	4,	13-14	EPI PAN A 42,12,3 (166,25)

4, 13-14	EVS	PS.COM (780,D 9)	11, 3	• EVS	PRAEP 8,9,23 (448,4)
4, 13-14	EVS	PS.COM (781,A 6)	11, 3	• EVS	PRAEP 8,9,28 (449,10)
4, 13	EVS	PS.COM (761,B 2)	11, 7	• EPI	PAN 26,10,6 (288,1)
4, 22-23	EVS	PS.COM (760,D 5)	11, 22	• EVS	PRAEP 8,9,18 (440,14)
4, 22	EVS	PRAEP 12,28,2 (119,15)	11, 24-25	EPI	PAN 9,4,3 (201,2)
4, 27-35	EVS	DEM 1,3,40 (17,9)	11, 28	• EVS	PRAEP 8,9,17 (447,2)
4, 27-30	EVS	DEM 1,3,27 (15,5)	11, 29	• EVS	PRAEP 8,9,15 (446,10)
4, 27	EVS	DEM 1,3,29 (15,18)	11, 29	• EVS	PRAEP 8,9,31 (449,15+)
4, 29	EVS	DEM 1,3,28 (15,12)	11, 44	P EVS	PS.COM (296,C14)
4, 29	EVS	DEM 1,3,30 (15,23)	11, 45	P EVS	PS.COM (409,A12)
5, 1-6	EVS	DEM 1,3,40 (17,9)	12,	EVS	DEM 1,3,40 (17,7)
5, 1	EPI	PAN 28,3,8 (280,1)	12,	EVS	DEM 1,7,4 (35,32)
5, 1	EVS	DEM 1,3,30 (15,19)	12, 1-2	EVS	DEM 1,3,4 (11,20)
5, 2-3	EVS	DEM 1,3,31 (15,24)	12, 2-5	• EVS	PRAEP 8,8,31 (438,16)
5, 3	EVS	DEM 1,3,32 (15,20)	12, 2-5	• EVS	PRAEP 8,8,36 (430,11)
5, 4-5	EVS	DEM 1,3,33 (15,32)	12, 3-4	CYR	CATECH A 12,32 (44,25+)
5, 6	EVS	DEM 1,3,32 (15,30)	12, 3	• EPI	PAN A 34,16,6 (31,8)
5, 8	EVS	DEM 1,3,33 (15,36+)	12, 3	EVS	PS.COM H (380,21)
5, 11	P EPI	MENS 21 (105,001)	12, 3	EVS	PS.COM H (402,38+)
5, 11	P EPI	MENS 24 (193,731)	12, 3	EVS	PS.COM L (218,8)
5, 11	P EPI	MENS A 26 (46,24)	12, 6-7	EVS	DEM 1,3,5 (11,23)
5, 11	P EPI	MENS A 26 (47,6)	12, 8	CYR	CATECH A 12,32 (46,1)
5, 15	EVS	DEM 1,3,34 (16,3)	14, 5	P EVS	PS.COM (80,A 2)
5, 17-18	EPI	PAN A 42,12,3 (180,24)	14, 9	• EPI	PAN A 84,54,4 (405,5+)
5, 17-18	EVS	DEM 1,3,35 (18,6)	14, 10	P EPI	MENS 21 (185,603)
5, 21-24	EVS	DEM 1,3,38 (16,11)	14, 10	P EPI	MENS 24 (195,758)
5, 25-26	EVS	DEM 1,3,37 (16,23)	14, 10	P EPI	MENS A 36 (54,13)
6, 8	P EVS	DEM 7,3,28 (342,11+)	14, 21-22	EPI	PAN B 86,57,3 (93,20)
6, 8	EVS	ES.COM 2,4 (215,30)	14, 47	• V EPI	PAN A 84,54,4 (485,5+)
6, 8	EVS	ES.COM 2,9 (228,6)	15, 18	• EVS	PRAEP 8,8,31 (438,16)
6, 16	EVS	PS.COM (356,B 3)	15, 18	• EVS	PRAEP 8,8,36 (439,12)
7, 12	P EVS	PS.COM (765,B11)	16, 2	P EPI	ANCOR 73,8 (92,13)
7, 16	EVS	PS.COM (760,D 1)	17, 11-12	EVS	DEM 1,10,8 (44,23)
8,	EVS	DEM 1,8,48 (30,22)	17, 11-12	EVS	DEM 1,10,11 (45,4)
8,	EVS	DEM 5,3,14 (221,15)	17, 11	EVS	DEM 1,10,9 (44,27+)
8,	EVS	DEM 8,2,35 (373,3)	17, 14	EPI	PAN A 50,2,11 (342,5)
8, 3	CYR	CATECH A 18,24 (326,9)	18, 3-4	EVS	DEM 4,10,5 (165,16)
8, 6-9	CYR	? MYST 3,6 (128,4)	18, 5-23	EVS	DEM 4,10,8 (165,21)
8, 8-7	CYR	CATECH 3,5 (70,17)	18, 7	EVS	DEM 1,6,33 (27,37)
8, 9	EPI	PAN 29,4,4 (324,23)	18, 7	EVS	DEM 1,6,56 (31,27)
8, 9	• EVS	HIST.EC 3,31,3 (264,18)	18, 9	EVS	DEM 1,6,33 (27,37)
8, 9	• EVS	HIST.EC 5,24,3 (490,20)	18, 10	EVS	DEM 1,6,33 (28,1)
8, 10-12	EVS	DEM 4,15,4 (174,3)	18, 10	EVS	DEM 1,6,56 (31,27)
8, 10-12	EVS	DEM 4,15,8 (174,11+)	18, 15	EVS	DEM 1,6,33 (28,1)
8, 10-12	EVS	DEM 4,15,13+ (175,15+)	18, 15	EVS	DEM 1,6,56 (31,27)
8, 10-12	EVS	DEM 4,15,18 (175,34)	18, 22	EVS	DEM 1,6,33 (27,37)
8, 10-12	EVS	DEM 4,15,16 (176,3+)	18, 22	• EVS	PRAEP 8,7,1 (429,19)
8, 10-12	EVS	DEM 4,15,21 (176,32)	18, 22	• EVS	PRAEP 8,8,32 (439,1)
8, 10-12	EVS	DEM 4,15,44 (180,10)	18, 22	EVS	PRAEP 13,20,7 (252,2)
8, 10-12	EVS	DEM 4,15,46 (180,21)	18, 24-25	EVS	DEM 4,10,6 (165,23)
8, 10-12	EVS	DEM 4,16,50 (193,27)	18, 29	• EVS	PRAEP 8,8,32 (439,1)
8, 10-12	EVS	DEM 4,16,53 (194,4)	19, 2	EVS	DEM 8,2,40 (373,31)
8, 10-12	EVS	DEM 4,16,57 (194,32)	19, 2	EVS	PRAEP 12,30,4 (125,2)
8, 10-12	EVS	DEM 4,16,58+ (195,3+)	19, 3	EVS	PRAEP 12,36,1 (129,10)
8, 10-12	EVS	DEM 5,2,2 (217,8)	19, 11-13	• EVS	PRAEP 8,8,49 (441,15)
8, 10-12	EVS	DEM 9,10,4 (427,6)	19, 11	• EVS	PRAEP 8,8,42 (440,10)
8, 12	CYR	CATECH 10,11 (274,24)	19, 18	EPI	PAN A 42,12,3 (157,14)
8, 12	CYR	? MYST 3,6 (128,5)	19, 18	EPI	PAN A 42,12,3 (178,15)
8, 12	EVS	DEM 5,3,12 (220,34+)	19, 18	• EVS	PRAEP 8,7,6 (430,17)
8, 12	EVS	DEM 5,3,17 (222,3)	19, 32	• EVS	PRAEP 8,8,40 (440,5)
8, 12	EVS	PS.COM H (489,11)	19, 35-38	• EVS	PRAEP 8,7,8 (431,3)
9, 23	EVS	ES.COM 2,54 (392,1)	19, 35-36	• EVS	PRAEP 8,8,49 (441,14)
10, 8-9	EVS	PRAEP 12,25,2 (116,8)	19, 36	EPI	MENS 21 (185,605)
10, 9	• EVS	HIST.EC 2,23,5 (168,12)	19, 36	EPI	MENS 24 (195,709)
10, 9	• EVS	PRAEP 9,4,2 (490,13)	19, 36	EPI	MENS A 43 (58,11)
11,	EVS	ECCL.TH 2,20 (127,14)	20, 9	EVS	FR E (1785,D14+)
11,	EVS	PRAEP 7,8,3 (369,3)	20, 18	EPI	PAN B 68,73,4 (114,4)
11,	• EVS	PRAEP 8,9,1+ (444,5+)	20, 10	• EVS	PRAEP 8,7,1 (429,20)
11,	• EVS	PRAEP 8,9,35 (450,9)	20, 10	• EVS	PRAEP 8,8,34 (439,6)
11, 3	• EVS	PRAEP 8,9,20 (447,13)	20, 10	• EVS	PRAEP 8,8,48 (441,11)

20.	10	EVS	7 QVAEST 1,9 (889,0 4)
20.	12	EVS	DEM 1,6,33 (20,1)
20.	12	EVS	DEM 1,6,56 (31,27)
20.	13	EVS	DEM 1,6,33 (27,37)
20.	13	• EVS	PRAEP 0,7,1 (429,19)
20.	13	• EVS	PRAEP 0,0,32 (439,1)
20.	13	• EVS	PRAEP 8,0,48 (441,12)
20.	13	EVS	PRAEP 13,20,7 (251,23+)
21.	12	EVS	DEM 7,2,47+ (336,10+)
21.	12	V EVS	DEM 7,2,47+ (336,20+)
21.	12	EVS	DEM 7,2,51 (337,4)
21.	12	V EVS	DEM 7,2,51 (337,5)
22.	10-19	CPI	PAN A 42,12,3 (166,23)
22.	20	• EVS	PRAEP 8,8,47 (441,7)
23.	5	• EPI	PAN A 50,1,4 (245,4)
23.	15-16	EPI	PAN A 51,31,5 (304,21)
23.	18	P EVS	PS.COM (157,8 4)
23.	24-25	EVS	PS.COM (978,C 3)
23.	24	EVS	PS.COM (973,8 5+)
23.	25	EVS	PS.COM (973,812)
23.	27-28	EVS	PS.COM (973,C 4)
23.	34	EVS	PS.COM (973,C 5)
24.	17	• EPI	PAN 33,5,6 (454,21)
24.	17	EPI	PAN 33,10,8 (461,29)
24.	17	EPI	PAN 33,11,8 (463,3)
24.	17	• EPI	PAN B 66,70,3 (111,16)
24.	17	EPI	PAN B 66,73,4 (114,4)
24.	17	EPI	PAN B 66,80,2 (121,30)
24.	20	• EPI	PAN 33,5,4 (454,13)
24.	20	• EPI	PAN 33,8,2 (455,29)
24.	20	EPI	PAN 33,10,6 (461,28)
24.	20	EPI	PAN 33,10,8 (462,3)
24.	20	EPI	PAN 33,11,6 (462,24)
24.	20	EPI	PAN 33,11,8 (463,3)
25.	3-7	EVS	FR E (1785,0 8)
25.	4-5	• EVS	PRAEP 8,7,15 (432,11+)
25.	4-5	• EVS	PRAEP 8,7,19 (433,3)
25.	8-55	EVS	PS.COM (601,A15)
25.	10-11	EVS	CHRON A (12,45)
25.	10-11	EVS	CHRON C (22A,5)
25.	38	• EVS	PRAEP 8,8,42 (440,10)
26.	11-12	EPI	PAN A 51,32,8 (306,5)
26.	12	• EPI	PAN B 73,30,1 (304,27)
26.	23-24	EVS	PS.COM (757,8 6)
27.	16	P EPI	MENS 21 (185,608)
27.	25	EPI	MENS 24 (196,791)
27.	25	EPI	MENS A 49+ (60,12+)

## Nombres

CYR	CATECH	4,35	(128,14)
EPI	GEM	(142,32)	
EPI	GEM	(188,0)	
EPI	GEM	(189,3)	
EPI	GEM	(191,18)	
EPI	GEM	(193,5)	
EPI	GEM A 45	(597,A 2)	
EPI	MENS 4	(101,107)	
EPI	MENS 23	(190,682)	
EPI	MENS A 35	(52,7)	
EPI	MENS A 35	(53,12)	
EPI	MENS A 35	(54,5)	
• EPI	PAN 8,6,2	(191,12)	
• EPI	PAN 9,2,1	(198,13)	
• EPI	PAN 9,5,4	(203,8)	
• EPI	PAN 21,4,5	(243,18)	
EPI	PAN 30,10,7	(358,10)	
• EPI	PAN 33,4,1	(452,11)	

EPI	PAN	33,8,5+	(460,2+)
EVS	CHRON B	(37,15)	
EVS	CHRON B	(162,47)	
EVS	CHRON C	(46A,1)	
• EVS	HIST.EC	3,10,1	(222,23)
• EVS	HIST.EC	4,26,14	(388,3)
• EVS	HIST.EC	6,25,2	(572,20+)
EVS	ONOM	(10,3)	
EVS	ONOM	(44,4)	
EVS	ONOM	(62,12)	
EVS	ONOM	(76,16)	
EVS	ONOM	(82,18)	
EVS	ONOM	(92,3)	
EVS	ONOM	(104,3)	
EVS	ONOM	(120,14)	
EVS	ONOM	(128,5)	
EVS	ONOM	(142,6+)	
EVS	ONOM	(154,5)	
EVS	ONOM	(160,14)	
EVS	ONOM	(172,8)	
EVS	ONOM	(176,2)	
EPI	PAN	4,2,4	(182,4)
EPI	PAN	8,5,3	(190,19)
EVS	ONOM	(12,20)	
P EPI	PAN	4,2,4	(182,5)
EPI	GEM	(176,21)	
EPI	GEM	(182,3+)	
EPI	PAN	8,2,3	(187,20)
EPI	PAN	9,4,2	(200,23)
EVS	7 QVAEST A	(57,2)	
EVS	DEM	8,1,9	(353,19)
EPI	GEM	(176,13)	
EPI	GEM	(129,3)	
EPI	GEM	(176,15)	
EPI	GEM	(181,12+)	
EPI	GEM	(181,21)	
EVS	CHRON	(100,22)	
EVS	CHRON B	(47,26)	
EPI	GEM	(129,3)	
EVS	DEM	8,1,39	(359,12)
EPI	GEM	(181,26)	
EPI	GEM	(181,27)	
EPI	GEM	(181,30)	
EVS	CHRON A	(32,17)	
EVS	CHRON C	(46A,4)	
P EPI	PAN	4,2,4	(182,5)
• EVS	HIST.EC	2,23,5	(166,12)
EVS	PRAEP	12,25,2	(116,13)
EPI	EP.THEO	(71,28)	
• P EVS	PRAEP	8,10,14	(337,17)
EPI	EP.THEO	(71,26)	
EPI	PAN B	80,7,2	(492,15)
EVS	DEM	8,1,10	(353,24)
EVS	DEM	8,1,10	(353,25)
• EPI	PAN A	50,1,4	(245,4)
EVS	ONOM	(166,13)	
EVS	PS.COM	(956,0 9)	
EVS	PS.COM	(956,010)	
EVS	ONOM	(124,12)	
EVS	ONOM	(82,19)	
EVS	PS.COM	(917,A 1)	
• EVS	PRAEP	8,6,2	(428,1+)
EVS	PS.COM	(920,C13)	
EPI	ANCOR	116,8	(144,18)
• EPI	PAN	30,13,4	(350,5)
EPI	PAN	9,5,2	(203,1)
EVS	DEM	3,2,24	(100,2)
EPI	PAN B	FID,4,5	(500,8)
CYR	CATECH A	16,25	(236,23)
CYR	CATECH A	16,25	(238,1+)

11.	24	EVS	DEM 3,2,24 (100,4)
11.	26	CYR	CATECH A 16,25 (230,10)
11.	27	CYR	CATECH A 16,26 (230,15)
11.	28	CYR	CATECH A 16,26 (230,16)
11.	29	CYR	CATECH A 16,26 (238,20+)
11.	30-32	EVS	PS.COM (920,D 5+)
11.	32-34	EVS	PS.COM (921,A 1)
11.	32-33	EPI	PAN B 77,16,8 (430,16)
11.	34	EVS	ONOM (126,6)
11.	35	EVS	ONOM (10,4)
11.	35	• EVS	PRAEP 9,29,3 (528,18)
12.	1-2	EVS	ONOM (10,4)
12.	1	• EVS	PRAEP 9,29,3 (528,17)
12.	2	EVS	PS.COM (1316,B 7)
12.	3	EVS	PS.COM H (384,40)
12.	3	EVS	PS.COM H (495,7)
12.	5-8	EVS	INTR 1,12 (1061,D 3+)
12.	5	EVS	DEM 5,14,1 (237,28)
12.	7-8	EPI	PAN A 51,34,5 (309,12)
12.	7	EPI	PAN A 48,3,4 (223,18)
12.	7	P EVS	ES.COM 2,54 (389,20)
12.	8	EVS	INTR 1,12 (1064,A 1+)
12.	10	EVS	DEM 3,2,20 (99,21)
12.	13	EVS	DEM 3,2,21 (99,22)
13.	1-15	EVS	DEM 3,2,25 (100,7)
13.	1-2	EPI	GEM (176,33)
13.	4-15	EPI	GEM (177,1)
13.	4-15	EPI	GEM (182,14)
13.	8	EVS	DEM 8,1,27 (358,20)
13.	8	EVS	FR H (76,11)
13.	8	EVS	MARCEL 1,2 (10,20)
13.	16-17	EVS	DEM 4,17,1 (195,26)
13.	16	CYR	CATECH 10,11 (274,23)
13.	16	EPI	GEM (142,33)
13.	16	EPI	GEM (154,30)
13.	18	EPI	GEM (193,4)
13.	18	EPI	MENS A 30 (50,3)
13.	16	EVS	DEM 3,2,24 (99,34)
13.	16	EVS	DEM 4,17,3+ (198,10+)
13.	16	EVS	DEM 4,17,13 (198,10)
13.	16	EVS	DEM 5,19,5 (242,17)
13.	10	EVS	FR H (76,10)
13.	16	EVS	HIST.EC 1,3,3 (30,1)
13.	16	EVS	INTR 1,11 (1057,B 2+)
13.	16	EVS	ONOM (142,18)
13.	21	EVS	ONOM (82,23)
13.	21	EVS	ONOM (142,18)
13.	22	EVS	ONOM (170,28)
13.	24	EVS	ONOM (168,15)
13.	25-33	EVS	PS.COM H (495,33)
13.	25-26	EVS	ONOM (168,15)
13.	29	EVS	ONOM (16,7)
14.	1-9	EVS	PS.COM H (495,33)
14.	1-4	P EVS	PS.COM (1213,C 8)
14.	2	EVS	PS.COM (1313,B 1)
14.	14	EVS	DEM 5,18,1 (240,25)
14.	14	V EVS	DEM 5,18,1 (240,27+)
14.	17-18	EVS	DEM 5,17,4 (240,12)
14.	17-18	EVS	INTR 1,12 (1065,D 3)
14.	21	EVS	PS.COM (516,D10)
14.	21	EVS	PS.COM (820,D 4)
14.	22-23	• EVS	HIST.EC 7,21,4 (676,8)
14.	25	EVS	ONOM (16,10)
14.	29-33	EVS	PS.COM (1210,A 6)
14.	33-34	EVS	PS.COM H (508,17)
14.	45	EVS	ONOM (16,9)
14.	45	EVS	ONOM (82,24)
15.	32-36	• EPI	PAN B 66,82,1 (123,19)
16.		• EPI	PAN A 38,1,2+ (83,1+)
16.		• EPI	PAN A 38,2,4 (64,18)

16.	1-35	EVS	PS.COM (360,B10)
16.	1-2	EPI	ANCOR 99,1 (119,24)
16.	1	EPI	PAN A 64,69,5 (514,8)
16.	5	EPI	ANCOR 20,9 (29,20)
16.	5	EPI	PAN B 69,46,7 (194,1)
16.	5	EVS	PS.COM (733,A14)
16.	16-19	EVS	PS.COM (1316,B 9)
16.	30-33	EPI	PAN A 04,69,5 (514,7)
16.	30-33	• EVS	MARCEL 1,4 (27,12)
18.	31-35	EVS	PS.COM (1316,B12)
16.	31-33	EPI	ANCOR 99,1 (119,23)
16.	31-33	EVS	PS.COM (484,A15)
17.	6-15	EVS	PS.COM (385,D 9)
17.	16-24	EPI	ANCOR 95,1+ (116,15+)
17.	16-24	EPI	ANCOR 95,4 (116,30+)
17.	23	CYR	CATECH A 12,28 (38,30)
17.	23	CYR	CATECH A 12,28 (40,5)
17.	23	CYR	CATECH A 18,12 (312,5)
17.	23	EPI	PAN 9,3,4 (200,2)
18.	20	EVS	PS.COM (1373,C 8)
18.	20	EVS	? OVAEST 1,0 (889,C 3)
18.	21-24	EVS	DEM 5,3,14 (221,15)
18.	21-24	EVS	DEM 5,3,17 (222,2)
18.	23-24	EVS	? OVAEST A (57,1)
19.	2-9	EVS	DEM 1,3,11 (12,25)
19.	2	EPI	PAN 30,30,4 (374,23)
19.	2	EPI	PAN 30,30,5 (374,26+)
19.	9-10	EVS	• ES.COM 2,58 (406,13)
19.	10-21	EVS	DEM 1,3,7+ (11,31+)
19.	11-12	• EVS	PRAEP 8,8,38 (440,1)
19.	11	EPI	PAN 9,4,1 (200,19)
19.	11	EPI	PAN 9,4,3+ (201,2+)
19.	13	EPI	PAN 9,4,1 (200,19)
19.	13	EPI	PAN 9,4,3+ (201,2+)
19.	17	EVS	ES.COM 2,58 (406,13)
20.	1-11	• EVS	HIST.EC 7,21,5 (676,15)
20.	1-3	EVS	PS.COM (913,D 9)
20.	1	EVS	ONOM (112,9)
20.	1	EVS	ONOM (153,13)
20.	2-11	• EVS	PRAEP 8,6,2 (427,22)
20.	2-11	• EVS	PRAEP 8,6,3 (428,5)
20.	7-8	EVS	PS.COM (913,D13+)
20.	9-13	EVS	PS.COM (1237,C10)
20.	9-11	EVS	PS.COM (864,A 2)
20.	9-11	EVS	PS.COM (981,A15)
20.	10	EVS	PS.COM H (496,14)
20.	11	EPI	PAN A 42,11,17 (135,17)
20.	11	EPI	PAN A 64,69,1 (513,18)
20.	11	EVS	ONOM (112,10)
20.	12	EVS	PS.COM H (496,17)
20.	13	P EVS	PS.COM (1237,D 2)
20.	14	EPI	PAN A 59,12,6 (377,24)
20.	17	CYR	CATECH 11,17 (310,22)
20.	17	EPI	PAN A 59,12,5 (377,22)
20.	17	EPI	PAN A 59,12,6 (377,25)
20.	17	EPI	PAN A 59,12,7 (378,2)
20.	17	EPI	PAN A 59,12,8 (378,4)
20.	17	EVS	ECCL.TH 3,3 (146,1)
20.	17	EVS	ECCL.TH 3,3 (148,3)
20.	17	EVS	ES.COM 1,51 (58,6)
20.	17	EVS	ES.COM 1,99 (198,30)
20.	17	EVS	ES.COM 2,45 (353,24)
20.	17	EVS	PRAEP 6,6,48 (307,27)
20.	17	EVS	PS.COM (325,A 3)
20.	17	EVS	PS.COM (500,D 3)
20.	17	P EVS	PS.COM (1204,C 2)
20.	19	EPI	PAN A 59,12,7 (378,2)
20.	22-28	EVS	ONOM (176,7)
20.	28-29	EPI	PAN A 57,1,9 (344,20)
21.	1	EVS	ONOM (10,9)

21.	1	V EVS	ONOM (10,9)
21.	0-9	* EPI	PAN A 37,7,1+ (59,7+)
21.	9	CYR	CATECH A 13,20 (78,1)
21.	10-11	EVS	ONOM (170,9)
21.	11	EVS	ONOM (10,12)
21.	11	V EVS	ONOM (10,12)
21.	12	EVS	ONOM (168,20)
21.	13	EVS	ONOM (10,15)
21.	13	EVS	ONOM (44,7)
21.	13	EVS	ONOM (92,8)
21.	13	EVS	ONOM (104,7)
21.	13	EVS	ONOM (136,4)
21.	14	EVS	ONOM (92,6)
21.	15	EVS	ONOM (10,25)
21.	16	EVS	ONOM (168,21)
21.	18	EVS	ONOM (128,14)
21.	19	EVS	ONOM (44,7)
21.	19	EVS	ONOM (130,4)
21.	20	EPI	MENS A 03 (72,3)
21.	20	EVS	ONOM (10,27)
21.	20	EVS	ONOM (104,6)
21.	21-20	EVS	ONOM (76,18)
21.	21	EVS	ONOM (80,19)
21.	22	EVS	ECCL.TH 3,3 (146,1)
21.	22	EVS	ECCL.TH 3,3 (148,3)
21.	22	EVS	ES.COM 1,51 (58,6)
21.	22	EVS	ES.COM 1,99 (197,30)
21.	22	EVS	ES.COM 2,45 (353,24)
21.	22	EVS	PS.COM (325, A 3)
21.	22	EVS	PS.COM (500, D 3)
21.	23	EVS	ONOM (104,9)
21.	24-25	EVS	ONOM (10,22)
21.	24	EVS	ONOM (12,1)
21.	20	EVS	ONOM (10,20)
21.	28	EVS	ONOM (84,1+)
21.	30	EVS	ONOM (76,17)
21.	31-32	EVS	ONOM (104,13)
21.	33	EVS	ONOM (44,9)
21.	33	EVS	ONOM (84,7)
22.	1	EVS	ONOM (78,1)
22.	1	EVS	ONOM (104,20)
22.	2	EVS	ONOM (78,2)
22.	4	EVS	DEM 9,1,6 (404,31)
22.	4	EVS	ONOM (78,2)
22.	5	EVS	ONOM (168,22)
22.	28	EVS	ES.COM 1,99 (198,31)
22.	38	EVS	ONOM (12,16)
22.	36	EVS	ONOM (168,25)
23.	7	EVS	? OVAEST A (48,23)
23.	14	EPI	MENS A 63 (72,3)
23.	14	EVS	ONOM (12,16)
23.	28	EPI	MENS A 63 (72,1)
23.	28	EVS	ONOM (12,23)
23.	28	EVS	ONOM (168,25)
24.	3-9	EVS	DEM 9,3,1 (408,30+)
24.	5-7	EVS	DEM 1,3,44 (18,3)
24.	7-9	EVS	DEM 9,3,13 (411,25)
24.	7-9	EVS	INTR 1,13 (1069, A12)
24.	7	EVS	DEM 1,6,52 (31,8)
24.	7	EVS	DEM 3,2,32 (101,14)
24.	7	EVS	DEM 3,2,43 (103,1)
24.	7	EVS	DEM 9,1,17 (408,33)
24.	7	EVS	DEM 9,3,3+ (409,18+)
24.	7	EVS	DEM 9,3,6+ (410,6+)
24.	7	EVS	DEM 9,3,10+ (411,8+)
24.	7	EVS	INTR 1,13 (1069, B 7+)
24.	7	EVS	PS.COM (817, C 5)
24.	8	EVS	DEM 9,3,2 (409,15)
24.	8	EVS	DEM 9,3,6+ (410,7+)
24.	8	EVS	DEM 9,3,11 (411,13)

24.	8	EVS	DEM 9,4,11 (413,20)
24.	8	EVS	INTR 1,13 (1069, C14+)
24.	8	EVS	INTR 1,13 (1072, A 5)
24.	9	CYR	CATECH A 14,3 (108,28)
24.	9	EVS	DEM 9,3,8 (410,21+)
24.	9	EVS	DEM 9,3,12 (411,19)
24.	9	EVS	INTR 1,13 (1072, A 6+)
24.	9	EVS	PS.COM (813, D 9)
24.	9	EVS	? FR A (158,8)
24.	15-19	EVS	DEM 9,1,1 (403,19+)
24.	17-18	EVS	DEM 9,1,4 (404,22)
24.	17-18	EVS	DEM 9,1,7 (405,6)
24.	17-18	EVS	DEM 9,1,18 (407,5)
24.	17	EVS	DEM 9,1,8 (405,2)
24.	17	EVS	DEM 9,1,11 (405,20)
24.	17	EVS	DEM 9,1,15+ (406,17+)
24.	17	EVS	DEM 9,1,19 (407,7)
24.	17	V EVS	DEM 9,1,19 (407,8+)
24.	17	* EVS	HIST.EC 3,8,10 (220,4)
24.	17	EVS	HIST.EC 4,0,2 (300,18)
24.	17	EVS	INTR 1,14 (1072, B13+)
24.	17	EVS	? OVAEST A (48,25)
24.	17	EVS	? OVAEST A (40,3)
24.	18	EVS	DEM 9,1,7 (405,9)
24.	18	EVS	DEM 9,1,9 (405,16)
24.	18	EVS	DEM 9,2,3 (407,32+)
24.	19	EVS	DEM 9,1,9+ (405,17+)
25.		EVS	ONOM (70,2)
25.	1-3	EVS	PS.COM H (495,41+)
25.	1	EVS	DEM 9,1,8 (404,35)
25.	1	EVS	ES.COM 1,80 (165,10)
25.	1	EVS	ONOM (154,9)
25.	1	EVS	PS.COM H (496,2)
25.	2-3	EVS	DEM 9,1,6 (404,34)
25.	3	EPI	PAN A 62,7,5 (398,12)
25.	3	EVS	DEM 9,1,5 (404,29)
25.	3	EVS	ES.COM 1,80 (165,17)
25.	3	EVS	ONOM (44,12)
25.	3	EVS	ONOM (154,10)
25.	5	EVS	ES.COM 1,06 (165,17)
25.	6-8	CYR	CATECH A 12,6 (8,27)
25.	7-10	EVS	PS.COM H (495,41+)
25.	7-8	CYR	CATECH A 13,2 (52,11)
25.	7-8	EVS	PS.COM (13,6, D 8)
25.	11	CYR	CATECH A 13,2 (52,12)
25.	14-15	EPI	PAN A 55,7,2 (333,18)
26.	1-2	EPI	PAN A 4,2,4 (182,4)
26.	2	EVS	ONOM (12,20)
26.	3	EVS	ONOM (12,20+)
26.	3	V EVS	ONOM (12,21)
26.	9-11	EVS	PS.COM (368, B10)
26.	51	EPI	PAN 8,4,2 (200,23)
27.	14	EVS	ONOM (60,13)
27.	18-23	EPI	GEM (178,34)
27.	22-23	EVS	MARCEL 1,2 (9,7)
27.	22-23	EVS	MARCEL 1,2 (10,18)
29.	1	EVS	PS.COM (973, B12)
29.	12	EVS	DEM 1,3,2 (11,9)
30.	3-17	* EVS	PRAEP 8,7,5 (430,12)
31.	1-2	EVS	ES.COM 1,61 (78,37+)
31.	3-4	EVS	ES.COM 1,01 (79,1)
31.	7-8	EVS	ES.COM 1,61 (79,3)
31.	8	EPI	MENS A 71 (74,1)
31.	8	EVS	ES.COM 1,61 (79,4)
31.	8	EVS	ONOM (144,7+)
31.	23-24	EPI	PAN 9,4,3 (201,2)
32.		EPI	GEM (139,9+)
32.	1-3	EVS	ONOM (84,10)
32.	3	EVS	ONOM (44,14)
32.	3	EVS	ONOM (136,6)

Nombres

32.	3	EVS	ONOM (154,12)
32.	8	EVS	ONOM (112,8)
32.	13	EVS	PS.COM H (508,17)
32.	33-34	EVS	ONOM (12,27)
32.	33	EVS	ONOM (44,10)
32.	33	EVS	ONOM (44,14)
32.	34-35	EVS	ONOM (12,30)
32.	34	EVS	ONOM (44,17)
32.	36	EVS	ONOM (44,18)
32.	37	EVS	ONOM (44,22)
32.	37	EVS	ONOM (46,3)
32.	37	EVS	ONOM (84,5)
32.	37	EVS	ONOM (84,11)
32.	37	EVS	ONOM (112,14)
32.	38	EVS	ONOM (44,15+)
32.	38	EVS	ONOM (46,3)
32.	38	EVS	ONOM (136,9)
32.	38	EVS	ONOM (154,12)
32.	38	EVS	ONOM (62,2)
32.	39	EVS	ONOM (136,9)
32.	40	EVS	ONOM (62,3)
32.	41	EVS	CHRON C (58A,17)
32.	42	EVS	ONOM (112,20)
32.	42	EVS	ONOM (136,11)
33.	1	EVS	CHRON B (161,55)
33.	1	EVS	CHRON C (44A,14)
33.	6	EVS	ONOM (46,4)
33.	8	EVS	ONOM (94,16)
33.	9	• EVS	PRAEP 9,29,15 (530,25)
33.	9	• EVS	PRAEP 9,29,16 (537,9)
33.	12-13	EVS	ONOM (142,21)
33.	13-14	EVS	ONOM (10,1)
33.	14-15	EVS	ONOM (142,22)
33.	18-19	EVS	ONOM (144,1)
33.	19-20	EVS	ONOM (144,2)
33.	20-21	EVS	ONOM (120,15)
33.	21-22	EVS	ONOM (144,3)
33.	23-24	EVS	ONOM (154,7)
33.	24-25	EVS	ONOM (172,11)
33.	25-26	EVS	ONOM (120,8)
33.	26-27	EVS	ONOM (98,4)
33.	26	EVS	ONOM (82,21)
33.	27-28	EVS	ONOM (88,5)
33.	28-29	EVS	ONOM (126,10)
33.	29-30	EVS	ONOM (10,7)
33.	29-30	EVS	ONOM (14,6)
33.	30-31	EVS	ONOM (126,12)
33.	31-32	EVS	ONOM (44,5)
33.	32	EVS	ONOM (62,20)
33.	33	EVS	ONOM (104,4)
33.	34	EVS	ONOM (82,22)
33.	35	EVS	ONOM (62,13)
33.	38	EVS	ONOM (154,2)
33.	41-42	EVS	ONOM (154,6)
33.	42-43	EVS	ONOM (114,3)
33.	42-43	EVS	ONOM (168,8)
33.	42-43	EVS	ONOM (188,19)
33.	44	EVS	ONOM (62,17)
33.	45	EVS	ONOM (76,23)
33.	48	EVS	ONOM (62,19)
33.	49	EVS	ONOM (10,28)
34.	3	EVS	ONOM (136,14)
34.	3	V EVS	ONOM (136,14)
34.	4-5	EVS	ONOM (14,4)
34.	4	EVS	ONOM (14,1+)
34.	4	EVS	ONOM (14,14)
34.	4	EVS	ONOM (84,14)
34.	4	EVS	ONOM (154,16)
34.	8-9	EVS	ONOM (14,13)
34.	8	EVS	ONOM (154,19)

Nombres

34.	9	EVS	ONOM (14,16)
34.	9	EVS	ONOM (92,9)
34.	10	EVS	ONOM (14,17)
34.	10	EVS	ONOM (154,18)
34.	11	EVS	ONOM (14,18)
34.	11	EVS	ONOM (46,6)
34.	11	EVS	ONOM (172,12)
34.	16-18	EPI	GEM (177,11)
34.	19-20	EPI	GEM (177,13)
34.	19-20	EPI	GEM (182,21)
34.	23-24	EPI	GEM (182,30)
36.	6-9	EVS	? QVAEST A (55,9)
36.	8-9	EVS	HIST.EC 1,7,17 (62,13)
36.	8	EVS	? QVAEST 1,7 (88A,D10+)
36.	13	• EVS	PRAEP 8,6,8 (429,6)

Doutoramento

CYR	CATECH	4,35	(128,14)
EPI	GEM	(142,32)	
EPI	GEM	(188,8)	
EPI	GEM	(189,3)	
EPI	GEM	(191,18)	
EPI	GEM	(193,5)	
EPI	GEM A	45 (597,A 2)	
EPI	MCNS	4 (161,107)	
EPI	MENS	23 (190,682)	
EPI	MENS A	35 (52,8)	
EPI	MENS A	35 (53,12)	
EPI	MENS A	35 (54,6)	
EPI	PAN	8,5,6 (191,7)	
• EPI	PAN	8,6,2 (191,12)	
• EPI	PAN	9,2,1 (198,13)	
• EPI	PAN	9,5,4 (203,8)	
• EPI	PAN	21,4,5 (243,18)	
EPI	PAN	30,18,7 (358,10)	
• EPI	PAN	33,4,1 (452,11)	
EPI	PAN	33,9,5+ (460,2+)	
EVS	CHRON B	(37,15)	
EVS	CHRON B	(162,47)	
EVS	CHRON C	(46A,1)	
• EVS	HIST.EC	3,10,1 (222,23)	
• EVS	HIST.EC	4,20,14 (388,3)	
• EVS	HIST.EC	6,25,2 (574,1)	
EVS	ONOM	(10,3)	
EVS	ONOM	(44,4)	
EVS	ONOM	(62,12)	
EVS	ONOM	(76,16)	
EVS	ONOM	(82,18)	
EVS	ONOM	(92,5)	
EVS	ONOM	(98,1)	
EVS	ONOM	(104,3)	
EVS	ONOM	(120,14)	
EVS	ONOM	(126,5)	
EVS	ONOM	(142,6+)	
EVS	ONOM	(154,5)	
EVS	ONOM	(168,14)	
EVS	ONOM	(172,8)	
EVS	ONOM	(176,2)	
EVS	ONOM	(172,9)	
EPI	MENS A	67 (73,1)	
EVS	ONOM	(12,25)	
V EVS	ONOM	(12,25)	
EVS	ONOM	(14,22+)	
EVS	ONOM	(18,1+)	
EVS	ONOM	(98,2)	
EVS	ONOM	(114,1)	
EVS	ONOM	(120,16)	

1, 2	EVS	ONOM (114,2)
1, 4	EVS	ONOM (12,11)
1, 5	EVS	ONOM (114,3)
1, 5	EVS	ONOM (120,17)
1, 7	EVS	ONOM (16,12)
1, 7	V EVS	ONOM (16,12)
1, 23	EVS	DEM 3,2,25 (100,7)
1, 25	EVS	ONOM (160,15)
1, 44	EVS	ONOM (82,26)
2, 8	EPI	PAN B 66,1,10 (16,12)
2, 9-11	EVS	ONOM (12,6)
2, 13	EVS	ONOM (92,10)
2, 19	EVS	ONOM (16,15+)
2, 20-21	EVS	ONOM (16,16)
2, 23	EVS	ONOM (10,5)
2, 23	EVS	ONOM (62,22)
2, 26	EVS	ONOM (114,5)
2, 36	P EVS	ONOM (12,5)
3, 4	P EVS	ONOM (16,18)
3, 4	V EVS	ONOM (16,21)
3, 4	V EVS	ONOM (88,25)
3, 8	EVS	ONOM (10,23)
3, 8	P EVS	PS.COM (1092,D 5)
3, 9	EVS	ONOM (20,10)
3, 9	EVS	ONOM (84,15)
3, 10	EVS	ONOM (126,16)
3, 10	EVS	ONOM (154,15)
3, 13-14	EVS	ONOM (16,19)
3, 13-14	EVS	ONOM (18,4)
3, 14	EVS	CHRON C (58A,17)
3, 14	EVS	ONOM (44,9)
3, 16-17	EVS	ONOM (16,22)
3, 16	EVS	ONOM (60,19)
3, 16	EVS	ONOM (102,21)
3, 17	EVS	ONOM (126,17)
3, 17	EVS	ONOM (168,28)
3, 17	V EVS	ONOM (168,29)
3, 27	EPI	MENS A 63 (72,4)
3, 29	EVS	ONOM (18,1)
3, 29	EVS	ONOM (168,25)
4, 10	CYR	CATECH A 18,24 (326,13)
4, 11	EVS	PRAEP 8,10,13 (453,12)
4, 13	EPI	PAN 33,5,3 (454,8)
4, 15-18	EVS	PRAEP 9,6,3 (492,20)
4, 15	CYR	CATECH 6,7 (164,19)
4, 19	EVS	DEM 4,8,3 (161,32+)
4, 19	EVS	DEM 4,9,10 (164,9)
4, 19	EVS	ES.COM 1,84 (159,27)
4, 19	EVS	PRAEP 13,18,11 (243,12)
4, 19	EVS	PRAEP 13,18,13 (243,26+)
4, 19	EVS	PRAEP 13,18,14 (244,9)
4, 24	CYR	CATECH 6,27 (192,2)
4, 24	EPI	PAN 30,30,4 (374,25)
4, 24	EVS	ES.COM 1,42 (41,18)
4, 24	EVS	FR (605,A11)
4, 24	EVS	INTR 1,9 (1052,A24)
4, 24	EVS	PS.COM (169,D 9)
4, 26	EVS	PS.COM K (79,51)
4, 34	EVS	DEM 7,2,17 (331,11)
4, 35	EVS	ECCL.TH 1,2 (63,28)
4, 35	EVS	ECCL.TH 1,14 (74,12)
4, 37	EVS	PS.COM H (485,32)
4, 39	EVS	ECCL.TH 1,2 (63,28)
4, 39	EVS	ECCL.TH 1,14 (74,12)
4, 39	EVS	ECCL.TH 2,19 (125,4+)
4, 39	EVS	MARCEL 2,2 (41,8+)
4, 39	EVS	PRAEP 3,10,5 (131,12)
4, 39	EVS	PS.COM (612,B 7)
4, 41-43	EVS	ONOM (64,6)
4, 41	EVS	ONOM (46,8)

4, 43	EVS	ONOM (46,8)
4, 43	EVS	ONOM (126,18)
4, 43	EVS	ONOM (144,4)
4, 43	EVS	ONOM (140,5)
4, 46	EVS	ONOM (168,25)
4, 48	P EVS	PS.COM (1212,B 2)
4, 49	EVS	ONOM (168,29)
5, 1-3	EVS	DEM 1,6,8 (24,20)
5, 3-4	EVS	INTR 1,12 (1064,A 8)
5, 3	EVS	DEM 1,6,9 (24,25+)
5, 4	EVS	INTR 1,12 (1064,A15)
5, 6-21	EPI	PAN 33,5,3 (454,8)
5, 6-21	EVS	DEM 1,6,2 (23,19)
5, 6-21	EVS	DEM 1,6,13 (25,13)
5, 6-21	EVS	DEM 1,0,60+ (32,17+)
5, 6-21	EVS	PS.COM (976,C14)
5, 6-7	EVS	DEM 1,6,32 (27,34)
5, 6-7	EVS	DEM 5,16,1+ (239,1+)
5, 7-9	EVS	PRAEP 4,17,2 (201,21)
5, 7-8	EPI	PAN A 62,2,2 (390,18)
5, 7	EPI	ANCOR 73,5 (92,5)
5, 7	EPI	PAN 19,0,2 (223,18)
5, 7	EPI	PAN A 57,2,1 (345,15)
5, 7	*P EVS	MARCEL 2,2 (40,2+)
5, 8-9	EPI	GEM (190,1)
5, 8-9	EPI	PAN B 69,36,2 (184,15)
5, 8-9	EPI	PAN B 76,8,7 (349,6)
5, 8	EVS	EP.CONC (16,21)
5, 8	EVS	PRAEP 8,8,25 (437,19)
5, 8	EVS	PRAEP 9,6,3 (492,20)
5, 9	EVS	DEM 5,16,1+ (239,3+)
5, 9	EVS	PRAEP 12,38,1 (130,18)
5, 10	EVS	PS.COM (1312,B 1)
5, 11	EPI	PAN 19,6,2 (223,19)
5, 11	EVS	DEM 5,16,1+ (239,4+)
5, 11	EVS	INTR 1,10 (1056,A12)
5, 12-15	EPI	PAN 33,5,8 (455,3)
5, 12-15	EPI	PAN B 68,82,1 (123,19)
5, 12-15	EVS	PRAEP 6,10,43 (342,15)
5, 12-15	EVS	PRAEP 7,6,3 (369,2)
5, 12-15	EVS	PRAEP 13,12,9 (195,14)
5, 13-14	EVS	PRAEP 8,7,12 (431,22)
5, 13-14	EVS	PRAEP 8,7,15 (432,12)
5, 13-14	EVS	PRAEP 8,7,20 (433,8+)
5, 14	EVS	INTR 1,10 (1056,A14)
5, 14	EVS	PRAEP 8,8,47 (441,5)
5, 16	EVS	FR (668,D 2+)
5, 16	EVS	FR (669,A 4)
5, 18	EVS	INTR 1,10 (1056,B 2)
5, 18	EVS	PRAEP 12,36,1 (129,11)
5, 17-20	EVS	DEM 3,2,25 (160,10)
5, 17-20	EVS	DEM 3,5,69+ (123,26+)
5, 17-19	EVS	DEM 1,6,33 (27,36)
5, 17	EPI	PAN 28,2,2 (314,17)
5, 17	EPI	PAN 33,5,6 (454,20)
5, 17	EPI	PAN B 66,80,2 (121,29)
5, 17	EPI	PAN B 66,80,3 (122,3)
5, 17	EVS	DEM 3,4,34 (116,15)
5, 18	CYR	CATECH A 12,6 (8,27)
5, 18	EPI	PAN 28,2,2 (314,16)
5, 18	EVS	DEM 1,6,17 (26,1)
5, 18	EVS	DEM 3,4,34 (110,15)
5, 19	EPI	PAN B 66,80,3 (122,3)
5, 19	EVS	DEM 3,4,34 (110,16)
5, 19	EVS	PRAEP 8,8,42 (440,10)
5, 20	EPI	PAN B 66,80,3 (122,3)
5, 21	EPI	PAN B 66,70,5 (112,6)
5, 21	EPI	PAN B 66,83,2 (124,25)
5, 23	EVS	PRAEP 8,10,13 (453,12)
5, 26	CYR	CATECH A 12,13 (16,15)



## Deutéronome

5, 27	EPI	PAN B 78,4,2 (454,24)
5, 32	P EPI	TEST (87,3)
6, 4-5	• EVS	ECCL.TH 2,19 (125,7)
6, 4	EPI	ANCOR 8,7 (13,1)
6, 4	EPI	ANCOR 50,4 (59,25)
6, 4	EPI	ANCOR 70,3 (87,17)
6, 4	EPI	PAN 8,5,5 (190,26)
6, 4	• EPI	PAN A 62,2,2 (390,17)
6, 4	EPI	PAN A 62,7,7+ (397,1+)
6, 4	• EPI	PAN B 65,1,9 (4,6)
6, 4	EPI	PAN B 74,7,3 (323,16)
6, 4	• EVS	ECCL.TH 2,19 (125,10)
6, 4	EVS	MAR,PAL A (2,13)
6, 4	• EVS	MARGEL 2,2 (41,9)
6, 4	• EVS	PRAEP 8,9,5 (444,16)
6, 4	• EVS	PRAEP 11,13,1 (32,10)
6, 4	• EVS	PRAEP 13,13,42 (210,8)
6, 5	EVS	FR (669,A 3)
6, 5	EVS	PS.COM (1345,B11)
6, 5	EVS	PS.COM (1357,B14)
6, 5	EVS	PS.COM A (37,B15)
6, 6-7	EVS	PRAEP 12,17,3 (107,16)
6, 6	• EVS	PRAEP 8,8,13 (435,24)
6, 7	EVS	FR E (1787,B14)
6, 7	• EVS	PRAEP 8,8,37 (439,18)
6, 7	• EVS	PRAEP 8,9,28 (449,4)
6, 8	• EVS	PRAEP 8,9,27 (449,2)
6, 9	• EVS	PRAEP 8,9,27 (448,19+)
6, 11	EPI	ANCOR 111,4 (136,2)
6, 13	EPI	IMAG (70,27)
6, 13	• EVS	PRAEP 13,13,42 (210,8)
6, 13	EVS	PS.COM (609,C 5)
6, 16	• EVS	PRAEP 8,8,39 (440,3)
7, 1	EPI	PAN A 59,12,6 (377,26)
7, 1	EPI	PAN A 62,7,4 (396,8)
7, 1	EVS	ONOM (64,1)
7, 3	EPI	PAN A 61,5,4 (385,16)
7, 5	EPI	PAN A 62,7,4 (396,8)
7, 6	EPI	PAN B 69,40,7 (194,6)
7, 18	• EVS	PRAEP 8,9,24 (448,8)
8, 5	EPI	ANCOR 111,5 (136,4)
8, 15	CYR	CATECH A 13,29 (88,3)
8, 19	EVS	PS.COM K (79,51)
9, 3	EVS	ES.COM 1,42 (41,18)
9, 4-5	EVS	PS.COM (1309,D11)
9, 4	EVS	PS.COM H (485,30)
9, 6	EVS	PS.COM H (485,31)
9, 10	CYR	CATECH A 18,24 (326,16)
9, 15	• EVS	PRAEP 8,10,13 (453,12)
9, 19	EPI	PAN A 48,7,8 (229,11)
9, 20	CYR	CATECH 2,10 (50,11)
10, 1-5	EPI	MENS A 35 (53,10)
10, 6	EVS	ONOM (46,14)
10, 7	EVS	ONOM (64,5)
10, 7	EVS	ONOM (104,23)
10, 9	EVS	? QVAEST 1,8 (889,C 3)
10, 20	EPI	IMAG (70,27)
10, 20	EVS	PRAEP 12,30,4 (125,1)
10, 20	EVS	PS.COM (609,C 5)
10, 21	• EVS	PRAEP 8,9,24 (448,8)
10, 22	EPI	PAN 4,2,1 (181,21)
10, 22	V EPI	PAN 8,4,5 (189,29)
11, 12	P EVS	PS.COM (340,A 6)
11, 18	• EVS	PRAEP 8,8,13 (435,24)
11, 18	• EVS	PRAEP 8,9,27 (449,2)
11, 19	EVS	FR E (1787,B14)
11, 19	• EVS	PRAEP 8,8,37 (439,18)
11, 20	• EVS	PRAEP 8,9,27 (448,19+)
11, 29-30	EPI	PAN 9,2,5 (199,7)
11, 29	EPI	GEM B (905,B14+)

## Deutéronome

67

11, 29	EPI	GEM B (900,A 6)
11, 29	EVS	ONOM (84,9+)
11, 29	EVS	THEOPH A (200,32)
11, 30	EVS	ONOM (84,10)
11, 30	EVS	ONOM (64,18)
12, 2-5	EVS	ES.COM 1,77 (135,1)
12, 11	EVS	DEM 1,3,11 (12,31)
12, 13-14	EVS	DEM 1,3,13 (12,33+)
12, 15	EVS	PS.COM (369,A 1)
12, 17-18	EVS	DEM 1,3,14 (13,1)
12, 26	EVS	DEM 1,3,15 (13,10)
13, 5	EVS	PRAEP 11,13,7 (34,4)
13, 5	EVS	PRAEP 12,30,4 (124,23+)
13, 5	• EVS	PRAEP 13,13,14 (202,8)
13, 5	EVS	PS.COM (609,C 5)
14, 1	CYR	CATECH 11,4 (294,11)
14, 2	EPI	MENS 22 (189,867)
14, 2	EPI	PAN B 69,46,7 (194,6)
14, 2	P EVS	ES.COM 2,16 (248,21)
14, 2	P EVS	ES.COM 2,27 (289,16)
14, 2	EVS	PS.COM (796,B 8)
14, 3-21	EVS	PRAEP 7,8,3 (369,3)
14, 3-21	• EVS	PRAEP 8,9,1+ (444,5+)
14, 3-21	• EVS	PRAEP 8,9,35 (450,9)
14, 4	EVS	ES.COM 2,3 (213,2)
14, 5	EVS	ES.COM 2,8 (225,24)
14, 5	EVS	ES.COM 2,8 (226,2)
14, 5	EVS	PS.COM (257,B 6)
14, 6	• EVS	PRAEP 8,9,20 (447,13)
14, 6	• EVS	PRAEP 8,9,23 (448,4)
14, 6	• EVS	PRAEP 8,9,28 (449,10)
14, 8	• EPI	PAN 26,10,6 (208,1)
14, 19	• EVS	PRAEP 8,9,17 (447,2)
14, 22-26	EPI	PAN 8,5,4 (190,23)
14, 22-23	EVS	DEM 1,3,16 (13,12)
14, 24-20	EVS	DEM 1,3,18 (13,20)
15, 6	EVS	PS.COM (333,B13+)
15, 7-11	• EVS	PRAEP 8,8,42 (440,9)
15, 12	EVS	PRAEP 12,37,1 (130,4)
15, 14	• EVS	PRAEP 8,7,8 (430,18)
15, 19-20	EVS	DEM 1,3,19 (13,29+)
16, 1-2	EVS	DEM 1,3,20 (14,7)
16, 5-7	EVS	DEM 1,3,21 (14,10)
16, 9-11	EVS	DEM 1,3,22+ (14,16+)
16, 9-10	EPI	PAN A 51,31,5 (304,21)
16, 9-10	EVS	DEM 1,3,2 (11,8)
16, 9	EVS	SOLEMN 4 (700,A 1)
16, 13-15	EVS	DEM 1,3,24 (14,24)
16, 16	EPI	GEM C (190,13+)
16, 16	EPI	PAN 10,3 (204,3)
16, 16	EPI	PAN 29,8,1 (330,15+)
16, 16	EVS	DEM 1,3,1 (10,30)
16, 16	EVS	DEM 1,3,1 (10,33+)
16, 16	EVS	DEM 1,3,2+ (11,4+)
16, 16	EVS	DEM 1,3,2 (11,7)
16, 16	P EVS	DEM 1,3,28 (15,14)
16, 16	P EVS	DEM 1,3,37 (16,22)
16, 16	EVS	DEM 1,3,40 (17,5)
16, 16	EVS	DEM 1,7,4 (35,30)
16, 16	EVS	PS.COM (1301,C 1)
16, 19	• EVS	PRAEP 8,8,42 (440,8)
17, 5	EPI	PAN B 66,73,4 (114,5)
17, 8-9	• EVS	PRAEP 8,8,21 (437,5)
17, 16	EVS	ES.COM 2,10 (233,19)
17, 17	EVS	ES.COM 2,10 (233,19)
18, 1-2	EVS	? QVAEST 1,8 (889,C 3)
18, 9-13	EVS	DEM 4,10,7 (165,26)
18, 14	EVS	ES.COM 1,27 (18,13)
18, 14	EVS	INTR 4 (1192,C 9)
18, 15-19	EVS	DEM 9,11,1 (427,25+)

18, 15-19	EVS	DEM 9,11,9 (429,14)
18, 15-19	EVS	DEM 9,11,12 (429,30)
18, 15-19	EVS	INTR 1,15 (1072,D 2+)
18, 15-16	EVS	DEM 1,7,7 (36,17)
18, 15-16	EVS	DEM 3,2,3 (96,23)
18, 15-16	EVS	DEM 3,2,29 (100,32+)
18, 15	CYR	CATECH A 12,17 (22,18)
18, 15	EPI	PAN 8,5,6 (191,4)
18, 15	EPI	PAN A 42,11,17 (136,14)
18, 15	EPI	PAN A 42,12,3 (159,11)
18, 15	EPI	PAN A 54,3,1 (319,26)
18, 15	EPI	PAN B 66,72,3 (113,16)
18, 15	EPI	PAN B 69,37,4+ (103,20+)
18, 15	EVS	DEM 1,7,8 (36,22)
18, 15	EVS	DEM 1,7,20 (38,12)
18, 15	EVS	DEM 1,7,22 (38,25)
18, 15	EVS	DEM 9,11,9 (429,10)
18, 15	EVS	INTR 1,15 (1073,A 4)
18, 15	EVS	INTR 4 (1192,C13)
18, 15	EVS	PRAEP 8,10,4 (452,3)
18, 15	EVS	PRAEP 9,30,1 (538,13)
18, 15	EVS	PS.COM (1132,B 4)
18, 15	EVS	THEOPH (33,25)
18, 15	EVS	THEOPH A (216,21)
18, 17-18	EVS	DEM 9,11,7 (429,5)
18, 18-19	EVS	DEM 3,2,2 (96,17)
18, 18-19	EVS	DEM 3,2,28 (100,27)
18, 18	EPI	PAN 8,5,6 (191,4)
18, 18	EVS	DEM 3,2,1 (96,8)
18, 18	EVS	DEM 3,2,5 (96,35)
18, 18	EVS	FR G (530,20)
18, 18	EVS	PRAEP 8,10,4 (452,3)
18, 18	EVS	PRAEP 9,30,1 (538,13)
18, 18	EVS	PS.COM (1132,B 4)
18, 19	EPI	PAN 8,7,2 (193,9)
18, 19	EPI	PAN B 66,72,4 (113,18)
18, 19	EVS	DEM 1,7,7 (36,17)
18, 19	EVS	DEM 1,7,20 (38,13)
18, 19	EVS	DEM 1,7,22 (38,25)
18, 19	EVS	DEM 9,11,13 (430,2)
18, 19	EVS	INTR 1,15 (1073,B 6)
19, 14	EVS	HIST.EC 7,7,5 (644,21)
19, 15	CYR	CATECH 4,12 (102,22)
19, 15	EPI	ANCOR 9,13 (17,23)
19, 15	EPI	ANCOR 10,1 (17,24)
19, 15	EPI	PAN A 42,13,2 (183,2)
19, 15	EPI	PAN B 69,72,5 (220,25)
19, 15	EPI	PAN B 73,8,4 (278,22)
19, 15	EVS	DEM 3,5,68 (123,10)
19, 15	EVS	DEM 9,3,12 (411,21)
19, 15	EVS	THEOPH A (242,12)
19, 21	EPI	PAN 33,5,4 (454,13)
19, 21	EPI	PAN 33,6,2 (455,29)
19, 21	EPI	PAN 33,10,6 (461,28)
19, 21	EPI	PAN 33,10,8 (462,3)
19, 21	EPI	PAN 33,11,6 (462,24)
19, 21	EPI	PAN 33,11,8 (463,3)
20, 19-20	EVS	PRAEP 8,8,48 (441,1)
21, 10-14	EVS	PRAEP 8,8,48 (441,3)
21, 15-17	EVS	DEM 8,1,36 (358,14)
21, 18-21	EVS	PRAEP 8,8,39 (440,5)
21, 18-21	EVS	PRAEP 8,8,49 (441,17)
21, 22-23	EPI	PAN B 66,79,8 (121,17)
21, 22-23	EVS	HIST.EC 5,1,41 (418,7)
21, 23	EVS	DEM 1,10,23 (47,8)
21, 23	EVS	PRAEP 8,8,45 (440,19)
22, 6	EVS	PRAEP 8,7,9 (431,8)
22, 11-12	EVS	PRAEP 8,9,27 (448,18)
22, 19-29	EVS	DEM 7,1,36 (305,1)
22, 20-21	EVS	? QVAEST 1,2 (884,C13)

22, 20-21	EVS	? QVAEST 1,2 (884,A 1)
22, 22-27	EVS	PRAEP 8,8,34 (439,7)
22, 22	EVS	PRAEP 8,8,48 (441,11)
22, 22	EVS	? QVAEST 1,9 (889,D 4)
22, 23-25	EVS	PRAEP 8,7,1 (429,20)
22, 23-25	EVS	PRAEP 8,8,48 (441,12)
22, 23-24	EVS	INTR 4,4 (1204,A15)
22, 23-24	EVS	? QVAEST A (57,27)
22, 27	CYR	CATECH A 12,21 (30,7)
22, 28-29	EVS	? QVAEST A (57,31)
23, 4	EVS	PS.COM (568,B13+)
23, 4	EVS	? QVAEST B (85,35)
23, 4	EVS	? QVAEST 0,1 (817,A 2+)
23, 4	EVS	? QVAEST 0,2 (817,B13)
23, 14-15	EPI	PAN B 77,16,7 (430,10)
23, 18	EVS	PRAEP 8,7,1 (429,21)
23, 20	EVS	PRAEP 8,8,42 (440,10)
23, 22-24	EVS	PRAEP 8,7,5 (430,12)
23, 25	EVS	PRAEP 13,21,13 (255,17)
23, 26	EVS	PRAEP 13,21,13 (255,18)
24, 1	EPI	PAN 33,4,7+ (453,5+)
24, 1	P	ES.COM 2,43 (339,30)
24, 7	EVS	PRAEP 8,7,2 (429,22)
24, 19-21	EVS	PRAEP 13,21,13 (256,1)
25, 4	EPI	PAN A 42,12,3 (162,18)
25, 4	EPI	PAN A 42,12,3 (163,5)
25, 4	EVS	FR E (1787,C 4)
25, 5-10	EVS	? QVAEST C (87,30)
25, 5-10	EVS	? QVAEST A (65,32+)
25, 5-6	EVS	HIST.EC 1,7,2 (54,7)
25, 5-6	EVS	? QVAEST 4,2 (908,C 1)
25, 6	EVS	? QVAEST A (67,2)
25, 13-16	EVS	PRAEP 8,7,8 (431,3)
25, 13-18	EVS	PRAEP 8,8,49 (441,14)
25, 15	EPI	MENS 21 (186,634)
26, 2	EVS	PRAEP 8,9,27 (448,17)
27, 4-8	EVS	ONOM (64,10)
27, 12-26	EPI	GEM (193,2+)
27, 12-13	EPI	GEM (177,23+)
27, 12-13	EPI	GEM (183,12+)
27, 12-13	EPI	GEM (183,24+)
27, 12-13	EPI	GEM (184,5+)
27, 12-13	EPI	GEM (185,6)
27, 12-13	EPI	GEM (191,13)
27, 12-13	EPI	GEM (192,1)
27, 12-13	EPI	PAN 9,2,5 (199,7)
27, 12-13	EVS	ONOM (64,16)
27, 12	EPI	GEM (184,11)
27, 12	EPI	GEM (192,7)
27, 13	EPI	GEM (184,17+)
27, 15-20	EPI	PAN A 50,2,1 (246,12)
27, 25	EVS	PRAEP 8,8,42 (440,8)
27, 26	EPI	GEM (185,1)
27, 20	EPI	PAN 29,8,3 (331,9)
27, 26	EPI	PAN A 50,1,4 (245,4)
27, 20	EVS	DEM 1,3,2 (11,11)
27, 26	EVS	DEM 1,3,25 (14,35)
27, 26	EVS	DEM 1,3,39 (17,1)
27, 26	EVS	DEM 1,6,37 (20,20)
27, 26	EVS	PS.COM (812,B 1)
28, 12	EPI	ANCOR 18,4 (26,31+)
28, 12	EPI	PAN B 69,57,6 (205,21)
28, 12	EVS	PS.COM (333,B13+)
28, 43-44	EVS	PS.COM (316,A 1)
28, 66	CYR	CATECH A 13,19 (76,21)
28, 66	V	EPI PAN 24,9,5 (268,10)
29, 4	EPI	ANCOR 62,5 (75,2)
29, 4	EPI	PAN B 77,16,4 (429,29+)
29, 4	EPI	PAN B 77,16,6 (430,8)
29, 4	EPI	PAN B 77,17,3 (430,29)

29, 4	EPI	PAN B 77,17,7 (431,4)
29, 22	EVS	ONOM (150,12)
29, 27	P EVS	PS.COM (340,A 2)
29, 28	EVS	PRAEP 8,14,35 (471,13)
30, 15	EPI	PAN A 64,24,7 (440,15)
30, 15	EPI	PAN A 64,58,9 (489,14)
30, 15	EVS	ECCL.TH 3,3 (146,1)
30, 19	EPI	PAN A 64,24,7 (440,16)
30, 19	EVS	PS.COM K (79,51)
31, 9	EVS	ONOM (78,3)
31, 23	EVS	MARCEL 1,2 (10,8)
31, 23	EVS	MARCEL 1,2 (10,10)
31, 24-26	EPI	MENS A 35 (52,8)
31, 24-26	EPI	MENS A 35 (53,12)
31, 24	EVS	ONOM (78,3)
31, 27	P EVS	PS.COM (1209,A 9)
31, 30	EPI	ANCOR 37,4 (47,6)
31, 30	EVS	PS.COM (740,B 1)
32, 1-43	EVS	PRAEP 11,5,7 (12,0)
32, 1	EVS	PS.COM K (79,52)
32, 2	EPI	ANCOR 66,3 (80,1)
32, 2	EPI	PAN B 69,62,1 (210,23)
32, 2	EPI	PAN B 74,3,3 (310,22)
32, 5-6	EVS	PS.COM (909,A 4)
32, 5-6	EVS	PS.COM (1220,D 2)
32, 6	CYR	CATECH 7,8 (216,21)
32, 6	E CYR	CATECH A 13,13 (60,20)
32, 6	EPI	ANCOR 115,4 (143,0)
32, 7-9	EPI	PAN A 51,34,5 (309,13)
32, 7-9	EVS	DEM 4,7,1 (160,25)
32, 7	EVS	MARCEL 1,4 (20,27)
32, 7	EVS	PS.COM A (48,D 4)
32, 8-9	EPI	PAN 24,2,4 (258,15+)
32, 8-9	EVS	ES.COM 1,77 (136,36+)
32, 8-9	EVS	PS.COM (160,A11)
32, 8-9	EVS	PS.COM (856,B 3)
32, 8	EVS	DEM 4,7,2 (160,33+)
32, 8	EVS	DEM 4,9,3 (162,28)
32, 8	EVS	DEM 4,10,10 (166,18)
32, 8	EVS	ES.COM 1,59 (75,5)
32, 8	EVS	ES.COM 1,68 (104,16)
32, 8	EVS	FR C (119,A 6)
32, 8	EVS	PRAEP 11,26,8 (58,7)
32, 8	EVS	THEOPH (21,21)
32, 8	EVS	THEOPH A (177,21)
32, 9	EVS	DEM 2,3,35 (66,30)
32, 9	EVS	DEM 10,4,21 (464,31)
32, 9	EVS	ES.COM 1,77 (137,2)
32, 9	EVS	ES.COM 1,90 (174,33)
32, 9	EVS	ES.COM 1,98 (191,11)
32, 9	EVS	ES.COM 2,3 (211,32+)
32, 9	EVS	INTR 1,10 (1056,A 1)
32, 9	EVS	INTR 3,26 (1153,C 8)
32, 9	EVS	INTR 3,34 (1161,A 1)
32, 9	EVS	PS.COM (100,A14)
32, 9	EVS	PS.COM (1197,C 3)
32, 9	EVS	PS.COM A (32,B 7)
32, 13	EVS	PS.COM (981,B 4)
32, 14-15	EVS	PS.COM (349,D 3)
32, 15	EVS	PS.COM N (400,25)
32, 16-17	EVS	PS.COM (1220,D 5)
32, 18	EVS	FR C (122,B10)
32, 20	EVS	PS.COM H (403,40)
32, 21	EVS	DEM 2,3,139 (85,26)
32, 21	EVS	DEM 7,1,153 (327,24)
32, 21	EVS	ES.COM 2,23 (273,31)
32, 21	EVS	INTR 1,16 (1073,D 6)
32, 21	EVS	INTR 1,16 (1076,A 3)
32, 21	EVS	INTR 4,7 (1209,A15)
32, 21	EVS	PS.COM (324,B 3)

32, 21	EVS	PS.COM (960,B10)
32, 21	EVS	PS.COM (1220,D 8)
32, 32-33	EVS	ES.COM 1,92 (180,24)
32, 32-33	EVS	PS.COM (960,B13)
32, 32	CYR	CATECH A 13,29 (88,6)
32, 32	EVS	PS.COM (657,A13)
32, 32	EVS	PS.COM (749,B 2)
32, 35	EVS	ES.COM 1,28 (19,24)
32, 35	EVS	ES.COM 1,29 (21,19)
32, 37-38	EVS	ECCL.TH 2,21 (132,2)
32, 39	EPI	PAN A 64,33,3 (452,16)
32, 39	EPI	PAN A 64,37,8 (459,5)
32, 39	EPI	PAN A 64,30,1+ (450,7+)
32, 39	EVS	ECCL.TH 2,10 (125,10)
32, 39	EVS	ECCL.TH 2,21 (131,26)
32, 39	EVS	ECCL.TH 2,21 (132,5)
32, 39	EVS	ES.COM 2,14 (240,32)
32, 39	EVS	INTR 1,12 (1006,D11+)
32, 39	EVS	PRAEP 13,13,53 (221,3)
32, 43	EPI	ANCOR 29,8 (38,21+)
32, 43	EPI	ANCOR 37,4+ (47,6+)
32, 43	V EPI	PAN B 69,62,1 (210,24)
32, 43	V EPI	PAN B 69,62,7 (211,21)
32, 43	EVS	DEM 2,1,12 (54,26+)
32, 43	V EVS	DEM 2,1,12 (54,30+)
32, 43	EVS	DEM 2,3,31 (66,9)
32, 43	EVS	ES.COM 1,89 (172,1)
32, 43	EVS	ES.COM 2,53 (388,1)
32, 43	EVS	INTR 1,16 (1073,C 9)
32, 43	EVS	INTR 1,16 (1076,A 6)
32, 43	EVS	PS.COM (809,A 2)
32, 43	EVS	PS.COM (817,C 8)
32, 44	EVS	ES.COM 1,89 (171,36)
32, 49-50	EPI	MENS A 63 (71,13)
32, 49-50	EPI	PAN A 64,69,8 (514,9)
32, 49	EVS	ONOM (16,24)
32, 49	EVS	ONOM (104,25)
33, 1	EVS	? OVAEST A (43,20)
33, 1	EPI	ANCOR 97,4 (118,9)
33, 1	EPI	GEM (177,17)
33, 1	EVS	PRAEP 8,9,12 (445,23)
33, 1	EVS	PS.COM (988,C 1)
33, 2	EVS	INTR 1,9 (1053,A 1)
33, 6-25	EPI	GEM (177,18)
33, 6-25	EPI	GEM (182,33+)
33, 6-21	EPI	GEM (183,3)
33, 6	EPI	ANCOR 97,4 (118,11)
33, 6	EPI	ANCOR 97,0+ (118,16+)
33, 6	EPI	GEM (123,28)
33, 6	EPI	GEM (124,3)
33, 6	EPI	GEM (158,5)
33, 6	EPI	PAN 9,3,5 (200,7+)
33, 8-11	EPI	GEM (156,16)
33, 12	EPI	GEM (165,30)
33, 12	EPI	GEM (166,1+)
33, 17	EPI	GEM (177,21)
33, 22-25	EPI	GEM (183,6)
33, 22	EPI	GEM (134,21)
33, 22	EPI	GEM (135,8)
33, 22	EPI	GEM (149,17)
33, 23	EPI	GEM (136,24)
33, 23	EPI	GEM (136,29)
33, 23	EPI	GEM (137,7+)
34, 1	EPI	MENS A 63 (71,14)
34, 1	EPI	MENS A 63 (72,3)
34, 1	EVS	ONOM (18,26)
34, 1	EVS	ONOM (18,3)
34, 1	EVS	ONOM (136,6)
34, 5-7	EVS	CHRON B (162,43)
34, 5-7	EVS	CHRON C (45A,26)

34.	5-6	EPI	PAN A 57,1,9 (344,20)
34.	5-6	EVS	DEM 3,2,27 (100,20)
34.	5	EVS	FR H (76,11)
34.	5	EVS	ONOM (136,7)
34.	5	EVS	PS.COM (76,A 4)
34.	5	EVS	PS.COM (804,A 8)
34.	6	EPI	PAN A 64,69,6 (514,10)
34.	6	EVS	ONOM (64,21)
34.	7	EPI	ANCOR 97,5 (118,12)
34.	7	EVS	CHRON (100,35)
34.	7	EVS	CHRON (104,35)
34.	7	EVS	CHRON B (47,39)
34.	7	EVS	CHRON B (49,35)
34.	8	EVS	CHRON (90,31)
34.	8	EVS	CHRON B (46,30)
34.	9	CYR	CATECH A 16,26 (240,3)
34.	9	EPI	GEM (178,34)
34.	9	EVS	DEM 8,2,20 (370,21)
34.	9	EVS	FR H (76,11)
34.	9	EVS	MARCEL 1,2 (9,7)
34.	9	EVS	MARCEL 1,2 (10,18)
34.	9	•	EVS PRAEP 9,30,1 (538,14)
34.	9	•	EVS PRAEP 10,10,12 (593,15)
34.	9	EVS	PRAEP 10,14,3 (609,19)
34.	10-11	EVS	DEM 3,2,30 (101,4)
34.	10	EVS	DEM 9,11,2 (428,6)
34.	10	•	EVS PRAEP 9,30,1 (538,13)

## Josué

		CYR	CATECH 4,35 (128,14)
		EPI	GEM (142,33)
		EPI	MENS 4 (162,111)
		EPI	MENS 23 (190,682)
		•	EPI PAN 8,0,2 (191,13)
		EVS	CHRON (110,36)
		EVS	CHRON B (52,30)
		EVS	FR E (1783,B 3)
		•	EVS HIST.EC 3,10,1 (222,23)
		•	EVS HIST.EC 4,26,14 (388,4)
		•	EVS HIST.EC 6,25,2 (574,2)
		EVS	INTR 1,11 (1050,D 6)
		EVS	ONOM (18,7)
		EVS	ONOM (46,17)
		EVS	ONOM (64,23)
		EVS	ONOM (78,4)
		EVS	ONOM (84,17)
		EVS	ONOM (92,11)
		EVS	ONOM (94,17)
		EVS	ONOM (98,8)
		EVS	ONOM (106,1)
		EVS	ONOM (114,12)
		EVS	ONOM (120,18)
		EVS	ONOM (126,21)
		EVS	ONOM (136,15)
		EVS	ONOM (140,25)
		EVS	ONOM (144,10)
		EVS	ONOM (154,20)
		EVS	ONOM (164,13)
		EVS	ONOM (172,14)
		EVS	ONOM (176,10)
1.	1-9	•	EVS PRAEP 10,10,12 (593,15)
1.	1-5	EVS	PRAEP 10,14,3 (609,19)
1.	1-2	EVS	CHRON A (32,35)
1.	1-2	EVS	CHRON B (162,45)
1.	1-2	EVS	CHRON C (48A,2)
1.	1-2	EVS	PS.COM (376,A12)
1.	1-2	EVS	PS.COM (932,B13)

1.	1	EVS	INTR 1,11 (1056,C 5)
1.	1	EVS	PS.COM (864,A 8)
1.	4	EVS	ONOM (18,8)
1.	5-6	EVS	INTR 1,11 (1056,C 7)
1.	6	EVS	INTR 1,11 (1057,A 4)
2.	1	CYR	CATECH 2,9 (48,25)
2.	1	P EPI	GEM (158,13+)
2.	1	P EPI	GEM (159,8+)
2.	1	EPI	PAN A 55,7,2 (333,17)
2.	1	EPI	PAN B 68,62,7 (100,10)
2.	1	EVS	ONOM (154,11)
2.	1	P EVS	7 QVAEST A (37,21)
2.	11	CYR	CATECH 2,9 (40,27)
2.	11	EVS	PRAEP 3,10,5 (131,12)
2.	18	•	EPI PAN 26,9,2 (205,19)
3.	1	CYR	CATECH 10,11 (276,2)
3.	5	•	EVS MARCEL 1,2 (10,9)
3.	5	EVS	MARCEL 1,2 (10,10)
3.	12	•	EPI PAN A 34,17,2 (32,1)
3.	14-17	EVS	ES.COM 2,37 (318,22)
3.	14-17	EVS	PS.COM (256,A12)
3.	14-17	EVS	PS.COM (852,D 8)
3.	14-17	EVS	PS.COM (653,A 9+)
3.	14-17	EVS	PS.COM (1192,C 6)
3.	15-17	EVS	PS.COM (376,B 1)
3.	15-17	EVS	PS.COM (804,A 7)
4.	3-9	EVS	ONOM (46,20)
4.	4	CYR	CATECH 10,11 (276,3)
4.	9	•	EPI PAN A 34,17,2 (31,27+)
4.	18-19	EVS	PS.COM (1076,D 5)
4.	19-24	EVS	ONOM (64,19)
4.	19-20	EPI	GEM (193,6)
4.	19	EPI	GEM (184,9)
4.	19	EPI	GEM (193,12)
4.	19	EPI	GEM B (905,C 4)
4.	19	EPI	GEM B (900,A12)
4.	19	EVS	ONOM (46,18)
4.	19	EVS	ONOM (64,10)
4.	19	EVS	ONOM (64,24)
4.	19	EVS	ONOM (84,20)
4.	20-24	EVS	ONOM (46,20)
4.	20	•	EPI PAN A 34,17,2 (32,1)
4.	20	EVS	ONOM (60,3)
5.	2-12	EVS	ONOM (66,1)
5.	2-9	EPI	GEM (193,11)
5.	3	EVS	ONOM (46,18)
5.	9	EVS	ONOM (46,18)
5.	10-12	EPI	GEM (193,10)
5.	10-12	EPI	PAN A 50,2,8 (247,24)
5.	13-15	EVS	DEM 5,19,1 (241,14)
5.	13-15	EVS	DEM 5,19,3 (241,29)
5.	13-15	EVS	HIST.EC 1,2,12 (16,16+)
5.	13-15	EVS	INTR 1,17 (1076,B 1)
5.	13	EVS	DEM 5,19,5 (242,22)
5.	13	EVS	INTR 1,11 (1056,C15)
5.	14-15	EVS	DEM 5,29,1 (248,6)
5.	14-15	EVS	DEM 7,1,138 (324,22)
5.	14-15	EVS	DEM 8,1 (349,5)
5.	14	EVS	DEM 4,10,17 (168,7)
5.	14	EVS	DEM 5,19,3 (242,7)
5.	14	EVS	DEM 7,1,5 (298,22)
5.	14	EVS	DEM 7,1,13 (299,32)
5.	14	EVS	HIST.EC 1,2,3 (10,21)
5.	14	EVS	HIST.EC 1,2,11 (16,11)
5.	14	EVS	HIST.EC 10,4,15 (867,16)
5.	14	EVS	INTR 1,11 (1056,D 4)
5.	14	EVS	INTR 1,17 (1076,B11+)
5.	14	EVS	PRAEP 7,15,2 (391,12)
5.	15	EVS	DEM 5,19,5 (242,24)
6.	11-15	EPI	PAN B 68,82,4 (124,8)

6.	11-15	EPI	PAN B 66,84,7 (127,12)
6.	17	CYR	CATECH 2,9 (48,26)
6.	20	CYR	CATECH 10,11 (276,9)
6.	20	EPI	PAN B 66,82,5 (124,14)
6.	20	EPI	PAN B 66,84,6 (127,11)
6.	25	CYR	CATECH 10,11 (276,6)
6.	25	EPI	PAN B 66,62,7 (100,17)
6.	26	EVS	ONOM (104,26)
6.	27	EVS	INTR 1,11 (1056,D 9)
7.	2	EPI	MENS A 73 (75,7)
7.	2	P EVS	ONOM (6,3)
7.	2	EVS	ONOM (40,22)
7.	2	EVS	ONOM (66,8)
7.	7	EVS	ONOM (66,10)
7.	24-26	EVS	ES.COM 2,55 (394,25)
7.	24-26	EVS	ONOM (18,17)
7.	24-26	EVS	ONOM (24,9)
7.	25-26	EVS	ONOM (84,18)
8.	30-35	EVS	ONOM (86,3)
8.	33	EPI	GEM (193,7)
8.	33	EPI	GEM B (900,A12)
8.	33	EPI	PAN 9,2,5 (199,7)
9.	3-15	EVS	ONOM (66,11)
9.	3	EVS	ONOM (48,9)
9.	7	EVS	ONOM (66,12)
9.	16-17	EVS	ONOM (106,8)
9.	17	EVS	ONOM (48,9)
9.	17	EVS	ONOM (114,7)
9.	17	EVS	ONOM (114,24)
9.	17	EVS	ONOM (172,15)
10.	1-15	EPI	MENS A 64 (72,7)
10.	1-15	EVS	ONOM (18,11)
10.	1	EPI	MENS A 74 (75,9)
10.	1	EVS	ONOM (106,2)
10.	2	EVS	ONOM (66,12)
10.	3	EVS	ONOM (84,22)
10.	3	EVS	ONOM (120,19)
10.	5	EVS	ONOM (46,21)
10.	10-11	EPI	MENS A 64 (72,6)
10.	10-11	EVS	ONOM (18,10)
10.	10	EVS	ONOM (46,21)
10.	10	EVS	ONOM (126,22)
10.	12-13	EVS	INTR 3,7 (1132,B 3)
10.	12	EPI	MENS A 65 (72,12)
10.	12	EPI	PAN B 66,82,3 (124,6)
10.	12	EVS	DEM 8,2,20 (370,21)
10.	12	EVS	ES.COM 1,93 (184,27)
10.	12	EVS	ONOM (18,13)
10.	12	EVS	ONOM (84,25)
10.	12	V EVS	ONOM (84,25)
10.	13	CYR	CATECH A 12,22 (30,19)
10.	13	EPI	PAN A 42,11,17 (135,18)
10.	13	EVS	ES.COM 1,93 (184,29)
10.	16	EVS	ONOM (126,22)
10.	22-27	EVS	ONOM (120,19)
10.	29-30	EVS	ONOM (120,23)
10.	33	EVS	ONOM (66,19)
10.	38-39	EVS	ONOM (78,5)
10.	40	EVS	ONOM (18,21)
10.	41	EVS	ONOM (46,26)
10.	41	EVS	ONOM (88,3)
11.	1	EVS	ONOM (20,1)
11.	1	EVS	ONOM (84,26)
11.	1	EVS	ONOM (126,26)
11.	2	EVS	ONOM (78,8)
11.	2	V EVS	ONOM (78,8)
11.	2	EVS	ONOM (136,16)
11.	2	V EVS	ONOM (136,16)
11.	3	EVS	ONOM (20,6)
11.	3	EVS	ONOM (128,1)

11.	7	EVS	ONOM (128,4)
11.	8	EVS	ONOM (128,7)
11.	8	V EVS	ONOM (128,7)
11.	10	EVS	ONOM (20,2)
11.	11	EVS	ONOM (20,1)
11.	17	EVS	ONOM (20,6+)
11.	17	V EVS	ONOM (20,7)
11.	17	EVS	ONOM (48,1)
11.	17	EVS	ONOM (156,1)
11.	17	EVS	ONOM (158,25)
11.	17	EVS	PS.COM A (28,C13)
11.	21	EVS	ONOM (20,15)
11.	21	EVS	ONOM (78,12)
11.	21	EVS	ONOM (84,28)
11.	22	EVS	ONOM (20,18)
11.	22	EVS	ONOM (68,4)
11.	23	EVS	PS.COM (416,C13)
12.	1	EVS	ONOM (20,14)
12.	3	EVS	ONOM (48,6)
12.	3	EVS	ONOM (106,11)
12.	4	EVS	ONOM (12,11)
12.	5	EVS	ONOM (68,8)
12.	5	EVS	ONOM (128,9)
12.	7	EPI	MENS A 73 (75,7)
12.	7	EVS	ONOM (40,23)
12.	7	EVS	ONOM (66,8+)
12.	7	EVS	ONOM (68,11+)
12.	7	EVS	ONOM (84,22)
12.	7	EVS	ONOM (88,1)
12.	7	EVS	ONOM (104,25)
12.	7	EVS	ONOM (106,9+)
12.	7	EVS	ONOM (122,1)
12.	7	EVS	ONOM (126,22+)
12.	7	EVS	ONOM (128,12+)
12.	7	EVS	ONOM (154,21)
12.	9	EVS	ONOM (66,8)
12.	9	EVS	ONOM (104,25)
12.	11	EVS	ONOM (108,9)
12.	11	EVS	ONOM (120,19)
12.	12-13	EVS	ONOM (84,22)
12.	12	EVS	ONOM (66,20)
12.	13	EVS	ONOM (68,11)
12.	14	EVS	ONOM (20,21)
12.	14	EVS	ONOM (88,1)
12.	15	EVS	ONOM (120,23)
12.	16	EPI	MENS A 73 (75,7)
12.	16	EVS	ONOM (40,23)
12.	16	EVS	ONOM (126,22)
12.	17	EVS	ONOM (98,7)
12.	17	EVS	ONOM (140,26)
12.	18	EVS	ONOM (22,1)
12.	18	EVS	ONOM (122,1)
12.	19	EVS	ONOM (126,26)
12.	20	EVS	ONOM (22,3)
12.	20	EVS	ONOM (128,12)
12.	20	EVS	ONOM (154,21)
12.	21	EVS	ONOM (98,10)
12.	21	EVS	ONOM (128,14)
12.	22	EVS	ONOM (106,17)
12.	22	EVS	ONOM (114,8)
12.	23	EVS	ONOM (68,13+)
12.	23	V EVS	ONOM (68,13)
12.	24	EVS	ONOM (98,19)
12.	24	EVS	THEOPH A (109,9)
13.	2-3	EVS	ONOM (68,5)
13.	3	EPI	MENS A 81 (81,4)
13.	3	EVS	ONOM (22,6+)
13.	3	EVS	ONOM (22,11)
13.	3	EVS	ONOM (22,15)
13.	3	EVS	ONOM (24,13)

13.	3	EVS	ONOM (24,19)
13.	3	EVS	ONOM (106,21)
13.	4	EVS	ONOM (22,19)
13.	5	EVS	ONOM (22,22+)
13.	5	EVS	ONOM (68,24)
13.	8-31	EPI	GEM (139,9+)
13.	8	EVS	ONOM (48,11)
13.	8	EVS	ONOM (60,19)
13.	9	EVS	ONOM (128,17+)
13.	9	V EVS	ONOM (128,17)
13.	10	EVS	ONOM (24,1)
13.	11	EVS	ONOM (60,19)
13.	11	EVS	ONOM (120,9)
13.	11	EVS	ONOM (156,2)
13.	13	EVS	ONOM (60,9)
13.	13	EVS	ONOM (128,10)
13.	15-33	EPI	GEM (178,1)
13.	15-23	EPI	GEM (177,32+)
13.	15	EVS	ONOM (22,23)
13.	15	EVS	ONOM (44,8)
13.	15	EVS	ONOM (48,3)
13.	16	V EVS	ONOM (128,17)
13.	16	EVS	ONOM (120,17)
13.	17	EVS	ONOM (44,8)
13.	18	EVS	ONOM (114,10)
13.	18	EVS	ONOM (128,21)
13.	18	EVS	ONOM (134,15)
13.	19	EVS	ONOM (154,13)
13.	19	EVS	ONOM (156,5)
13.	20	EVS	ONOM (48,3)
13.	21	EPI	MENS A 71 (74,1)
13.	21	EVS	ONOM (144,8)
13.	22	EVS	? QVAEST A (48,17)
13.	23	EVS	ONOM (48,3)
13.	24-25	EPI	GEM (140,11)
13.	24-25	EVS	ONOM (24,1)
13.	24-25	EVS	ONOM (104,15)
13.	24	EVS	ONOM (48,12+)
13.	25-26	EVS	ONOM (78,15)
13.	25	EVS	ONOM (12,9)
13.	26	EVS	ONOM (48,11)
13.	26	EVS	ONOM (76,20)
13.	26	EVS	ONOM (78,6)
13.	26	EVS	ONOM (130,1)
13.	26	EVS	ONOM (130,4)
13.	26	EVS	ONOM (144,4)
13.	27	EPI	GEM (139,9)
13.	27	EVS	ONOM (48,13+)
13.	27	EVS	ONOM (138,10)
13.	27	EVS	ONOM (156,6+)
13.	29-31	EPI	GEM (140,15)
13.	29-31	EVS	ONOM (44,10)
13.	29-30	EVS	ONOM (10,9)
13.	29-30	EVS	ONOM (106,19)
13.	31	EVS	ONOM (12,12)
14.	1-2	CYR	CATECH 10,11 (276,3)
14.	13-15	EPI	MENS A 30 (50,2)
14.	13-15	EVS	ONOM (6,9)
14.	15	EVS	ONOM (6,14)
14.	15	EVS	ONOM (170,27)
15.		EPI	GEM (178,3)
15.	1-12	EVS	DEM 0,1,11 (353,20)
15.	1-4	EVS	ONOM (14,5)
15.	1-3	EVS	ONOM (14,3)
15.	1-3	EVS	ONOM (14,7)
15.	1	EVS	ONOM (24,3+)
15.	1	EVS	ONOM (48,18+)
15.	1	EVS	ONOM (66,4)
15.	3	EPI	MENS A 67 (73,1)
15.	3	EVS	ONOM (24,3+)

15.	3	V EVS	ONOM (24,6)
15.	3	EVS	ONOM (114,9)
15.	3	EVS	ONOM (154,16)
15.	6	EPI	MENS A 62 (71,0)
15.	6	EVS	ONOM (48,18+)
15.	6	EVS	ONOM (122,3)
15.	7	EVS	ONOM (24,8+)
15.	7	EVS	ONOM (66,4)
15.	7	EVS	ONOM (78,12)
15.	8	EVS	ONOM (170,8)
15.	9	EVS	ONOM (48,22)
15.	9	EVS	ONOM (86,1)
15.	9	EVS	ONOM (136,18)
15.	10	EVS	ONOM (172,14)
15.	11	EVS	ONOM (22,10)
15.	11	EVS	ONOM (48,25)
15.	11	EVS	ONOM (106,20)
15.	11	EVS	ONOM (156,8)
15.	13	EPI	MENS A 30 (50,2)
15.	13	EVS	ONOM (8,10)
15.	15-17	EVS	ONOM (78,13)
15.	15	EVS	ONOM (106,22)
15.	16	EVS	ONOM (66,17)
15.	21-22	EVS	ONOM (70,15)
15.	21-22	EVS	ONOM (164,14)
15.	21	EVS	ONOM (18,11)
15.	21	EVS	ONOM (20,4)
15.	21	EVS	ONOM (20,20)
15.	21	EVS	ONOM (22,13)
15.	21	EVS	ONOM (24,12+)
15.	21	EVS	ONOM (28,1+)
15.	21	EVS	ONOM (42,10)
15.	21	EVS	ONOM (50,1+)
15.	21	EVS	ONOM (86,3+)
15.	21	EVS	ONOM (92,12+)
15.	21	EVS	ONOM (114,13+)
15.	21	EVS	ONOM (126,24)
15.	21	EVS	ONOM (136,20+)
15.	22	EVS	ONOM (114,14)
15.	23	EVS	ONOM (84,26)
15.	23	EVS	ONOM (86,4)
15.	23	EVS	ONOM (106,15)
15.	24	EVS	ONOM (48,26)
15.	24	EVS	ONOM (92,12)
15.	24	EVS	ONOM (164,15)
15.	25	EVS	ONOM (20,4)
15.	25	EVS	ONOM (84,26)
15.	26	EVS	ONOM (24,12)
15.	26	EVS	ONOM (136,6)
15.	26	EVS	ONOM (156,9)
15.	27	EVS	ONOM (24,13)
15.	27	EVS	ONOM (48,27)
15.	27	EVS	ONOM (60,18)
15.	28	EVS	ONOM (24,14)
15.	28	EVS	ONOM (50,1)
15.	28	EVS	ONOM (86,5)
15.	28	EVS	ONOM (156,10)
15.	29	EVS	ONOM (50,13)
15.	29	EVS	ONOM (86,6)
15.	30	EVS	ONOM (86,7)
15.	30	EVS	ONOM (88,2)
15.	30	EVS	ONOM (98,22)
15.	30	EVS	ONOM (140,8)
15.	30	EVS	ONOM (172,18)
15.	31	EVS	ONOM (130,7)
15.	31	EVS	ONOM (156,11+)
15.	32	EVS	ONOM (24,15)
15.	32	EVS	ONOM (122,4)
15.	32	EVS	ONOM (144,11)
15.	32	EVS	ONOM (156,14)

15. 33	EVS ONOM (24,18+)
15. 33	EVS ONOM (156,15)
15. 34	EVS ONOM (94,18+)
15. 35	EPI MENS A 64 (72,0)
15. 35	EVS ONOM (18,11)
15. 35	EVS ONOM (24,21)
15. 35	EVS ONOM (106,9)
15. 35	EVS ONOM (100,24)
15. 35	EVS ONOM (140,20)
15. 35	EVS ONOM (156,18)
15. 36	EVS ONOM (24,23)
15. 38	EVS ONOM (68,20)
15. 38	EVS ONOM (156,21)
15. 37	EVS ONOM (26,1)
15. 37	EVS ONOM (130,0)
15. 37	EVS ONOM (150,22)
15. 38	EVS ONOM (78,17)
15. 38	EVS ONOM (106,26)
15. 38	EVS ONOM (120,1)
15. 38	EVS ONOM (130,3)
15. 39	EVS ONOM (50,14)
15. 39	EVS ONOM (84,23)
15. 39	EVS ONOM (120,22)
15. 40	EVS ONOM (122,5)
15. 40	EVS ONOM (172,23)
15. 41	EVS ONOM (50,15)
15. 41	EVS ONOM (68,27)
15. 41	EVS ONOM (126,24)
15. 41	EVS ONOM (130,20)
15. 42	EVS ONOM (26,3+)
15. 42	EVS ONOM (120,24)
15. 43	EVS ONOM (26,0)
15. 43	EVS ONOM (106,27)
15. 43	EVS ONOM (136,21)
15. 44	EVS ONOM (26,7)
15. 44	EVS ONOM (114,15)
15. 44	EVS ONOM (130,10)
15. 45	EVS ONOM (22,8)
15. 46	EVS ONOM (22,13)
15. 47	EVS ONOM (20,20)
15. 47	EVS ONOM (62,24)
15. 48	EVS ONOM (108,1)
15. 48	EVS ONOM (156,20+)
15. 49	EVS ONOM (78,6)
15. 49	EVS ONOM (78,12)
15. 49	EVS ONOM (78,18+)
15. 49	EVS ONOM (106,22)
15. 50	EVS ONOM (26,8+)
15. 50	EVS ONOM (86,20)
15. 51	EVS ONOM (60,25+)
15. 51	EVS ONOM (172,24)
15. 52	EVS ONOM (78,21)
15. 52	EVS ONOM (86,8+)
15. 52	EVS ONOM (164,16)
15. 53	EVS ONOM (26,15)
15. 53	EVS ONOM (50,18)
15. 53	EVS ONOM (98,8)
15. 53	EVS ONOM (108,5)
15. 54	EVS ONOM (26,16)
15. 54	EVS ONOM (156,3)
15. 55	EVS ONOM (92,15)
15. 55	EVS ONOM (108,8)
15. 55	EVS ONOM (130,12)
15. 55	EVS ONOM (172,20)
15. 56	EVS ONOM (92,13)
15. 56	EVS ONOM (108,11+)
15. 57	EVS ONOM (90,26)
15. 58	EVS ONOM (52,1)
15. 58	EVS ONOM (68,22)
15. 58	EVS ONOM (86,11)

15. 59	EVS ONOM (42,10)
15. 59	EVS ONOM (50,17)
15. 59	EVS ONOM (52,16)
15. 59	EVS ONOM (86,13)
15. 59	EVS ONOM (98,17)
15. 59	EVS ONOM (130,13)
15. 59	EVS ONOM (168,27)
15. 60	EVS ONOM (26,17)
15. 60	EVS ONOM (48,22)
15. 60	EVS ONOM (114,19+)
15. 61	EVS ONOM (50,21)
15. 61	V EVS ONOM (50,21)
15. 61	EVS ONOM (130,14)
15. 61	EVS ONOM (156,27)
15. 62	EVS ONOM (80,16)
15. 62	EVS ONOM (136,23)
15. 63	EPI MENS A 74 (75,10)
15. 63	EVS ONOM (106,3)
16. 10	EPI GEM (140,14)
16. 10	EPI GEM (170,4)
16. 1-2	EVS ONOM (26,18)
16. 3-4	EVS ONOM (66,19)
16. 3	EVS ONOM (100,10)
16. 5-10	EVS PS.COM (560,A11)
16. 5-9	EVS PS.COM (909,C 4)
16. 5-6	EVS ONOM (100,19)
16. 5-6	EVS ONOM (156,20)
16. 5	EVS ONOM (20,19+)
16. 5	EVS ONOM (40,22)
16. 6	EVS ONOM (98,13)
16. 7	EVS ONOM (136,24)
16. 8	EVS ONOM (98,15)
16. 8	EVS ONOM (114,20)
16. 10	EVS ONOM (68,1)
17. 1	EPI GEM (140,14)
17. 1	EPI GEM (170,4)
17. 1	EVS PS.COM (560,A14)
17. 1	EVS PS.COM (1329,D 6)
17. 2	EPI MENS A 58 (67,5)
17. 2	EPI MENS A 59 (68,20)
17. 7	EVS ONOM (100,22+)
17. 7	V EVS ONOM (108,22+)
17. 7	EVS ONOM (130,16)
17. 7	EVS ONOM (150,1)
17. 7	EVS PS.COM (1329,D 6)
17. 8-10	EVS ES.COM 1.56 (71,9)
17. 8	EVS ONOM (98,16)
17. 9	EVS ONOM (112,21)
17. 9	EVS ONOM (114,22)
17. 10	EVS ONOM (26,22)
17. 11-12	EVS ONOM (78,9)
17. 11	EVS ONOM (94,22)
17. 11	EVS ONOM (98,11)
17. 11	EVS ONOM (108,24)
17. 11	EVS ONOM (128,15)
17. 11	EVS ONOM (138,1)
17. 18-17	EVS ONOM (108,12)
18. 1	* EVS PRAEP 9.30,1 (538,15)
18. 1	P EVS PS.COM (909,C 0)
18. 1	EVS PS.COM (933,A10)
18. 1	EVS PS.COM (961,B 5)
18. 11-20	EPI GEM (170,3)
18. 11-12	EVS ONOM (50,24)
18. 11	EPI MENS A 73 (75,7)
18. 11	EVS ONOM (26,25+)
18. 11	EVS ONOM (40,22)
18. 11	EVS ONOM (50,8)
18. 11	EVS ONOM (50,20)
18. 13	EPI MENS A 73 (75,7)
18. 13	EVS ONOM (26,25)

18, 13	EVS	ONOM	(26,30)
18, 13	EVS	ONOM	(40,22)
18, 13	EVS	ONOM	(120,10)
18, 14	EVS	ONOM	(114,23)
18, 15	EVS	ONOM	(136,18)
18, 16	EVS	ONOM	(70,2)
18, 16	EVS	ONOM	(86,22)
18, 16	V EVS	ONOM	(86,22)
18, 16	EVS	ONOM	(144,13)
18, 17	EVS	ONOM	(50,20)
18, 17	EVS	ONOM	(52,6)
18, 17	EVS	ONOM	(54,11)
18, 17	EVS	ONOM	(70,18)
18, 17	EVS	ONOM	(86,24)
18, 17	EVS	ONOM	(150,4)
18, 17	V EVS	ONOM	(150,4)
18, 19	EVS	ONOM	(52,7+)
18, 19	V EVS	ONOM	(52,7)
18, 19	EVS	ONOM	(100,4)
18, 21-23	EPI	MENS A 73	(75,7)
18, 21-23	EVS	ONOM	(40,22)
18, 21	EPI	GEM	(166,2)
18, 21	EPI	MENS A 67	(72,21)
18, 21	EPI	MENS A 74	(75,14)
18, 21	EVS	ONOM	(28,2+)
18, 21	EVS	ONOM	(52,7+)
18, 21	EVS	ONOM	(108,26)
18, 21	EVS	ONOM	(172,15)
18, 22	EVS	ONOM	(158,5)
18, 23	EPI	MENS A 67	(72,21)
18, 23	EVS	ONOM	(28,3+)
18, 24	EVS	ONOM	(28,6+)
18, 24	EVS	ONOM	(66,17)
18, 24	EVS	ONOM	(70,25)
18, 25	EVS	ONOM	(52,9)
18, 25	EVS	ONOM	(66,13)
18, 25	EVS	ONOM	(144,14)
18, 25	EVS	ONOM	(148,1)
18, 26	EVS	ONOM	(28,11)
18, 26	EVS	ONOM	(130,15)
18, 26	EVS	ONOM	(172,15)
18, 26	EVS	ONOM	(174,1)
18, 27	EVS	DEM 8,1,36	(358,24)
18, 27	EVS	ONOM	(98,21)
18, 27	EVS	ONOM	(108,26)
18, 27	EVS	ONOM	(144,16)
18, 28	EPI	GEM	(166,2)
18, 28	EPI	MENS A 74	(75,14)
18, 28	EVS	ONOM	(28,8+)
18, 28	EVS	ONOM	(70,11+)
18, 28	EVS	ONOM	(106,6+)
18, 28	EVS	ONOM	(158,6)
19, 1-9	EPI	GEM	(140,7)
19, 1-9	EPI	GEM	(178,4)
19, 1-2	EVS	ONOM	(50,1+)
19, 1-2	EVS	ONOM	(130,6)
19, 1-2	EVS	ONOM	(158,7)
19, 1	EVS	ONOM	(28,12+)
19, 1	EVS	ONOM	(50,11)
19, 3	EVS	ONOM	(28,12+)
19, 3	EVS	ONOM	(52,10)
19, 3	EVS	ONOM	(158,10)
19, 4	EVS	ONOM	(52,11)
19, 4	EVS	ONOM	(88,1)
19, 4	EVS	ONOM	(98,22)
19, 5	EVS	ONOM	(28,14)
19, 5	EVS	ONOM	(52,12)
19, 5	EVS	ONOM	(156,12)
19, 6	EVS	ONOM	(52,15)
19, 6	EVS	ONOM	(122,6)

19, 7	EVS	ONOM	(28,15+)
19, 7	EVS	ONOM	(88,3)
19, 7	EVS	ONOM	(88,17)
19, 7	EVS	ONOM	(98,26)
19, 7	EVS	ONOM	(144,11)
19, 8	EVS	ONOM	(52,13+)
19, 10-18	EPI	GEM	(178,6)
19, 10-16	EPI	GEM	(155,21)
19, 10-16	EVS	ES.COM 1,54	(62,21)
19, 10-14	EPI	GEM	(137,20)
19, 10-11	EVS	ONOM	(78,24)
19, 10-11	EVS	ONOM	(100,27)
19, 10-11	EVS	ONOM	(130,17)
19, 10	EVS	ONOM	(28,17+)
19, 10	EVS	ONOM	(158,8+)
19, 12	EVS	ONOM	(108,29)
19, 12	EVS	ONOM	(158,9)
19, 12	V EVS	ONOM	(158,9)
19, 12	EVS	ONOM	(174,2)
19, 12	EVS	ONOM	(174,11)
19, 13	EVS	ONOM	(28,17+)
19, 13	EVS	ONOM	(70,5)
19, 13	EVS	ONOM	(88,5)
19, 13	EVS	ONOM	(144,17)
19, 14	EVS	ONOM	(28,21)
19, 14	EVS	ONOM	(70,6)
19, 14	EVS	ONOM	(110,1)
19, 15	EVS	ONOM	(52,16)
19, 15	EVS	ONOM	(110,2)
19, 15	EVS	ONOM	(116,2)
19, 15	EVS	ONOM	(138,2)
19, 15	EVS	ONOM	(158,10)
19, 17-23	EPI	GEM	(152,22)
19, 17-18	EVS	ONOM	(28,22)
19, 17-18	EVS	ONOM	(108,14)
19, 17-18	EVS	ONOM	(158,11)
19, 17-18	EVS	ONOM	(174,12)
19, 17	EVS	ONOM	(28,25+)
19, 19	EVS	ONOM	(28,25+)
19, 19	EVS	ONOM	(158,13)
19, 20	EVS	ONOM	(28,28)
19, 20	EVS	ONOM	(114,20)
19, 20	EVS	ONOM	(144,19)
19, 21	EVS	ONOM	(52,18)
19, 21	EVS	ONOM	(94,25+)
19, 21	EVS	ONOM	(110,3)
19, 21	EVS	ONOM	(144,21)
19, 22	EVS	ONOM	(98,23)
19, 22	EVS	ONOM	(158,15)
19, 24-25	EVS	ONOM	(30,1)
19, 24-25	EVS	ONOM	(52,19)
19, 24-25	EVS	ONOM	(88,6)
19, 24-25	EVS	ONOM	(142,1)
19, 24	EVS	ONOM	(30,2+)
19, 26	EVS	ONOM	(30,2+)
19, 26	EVS	ONOM	(122,7)
19, 26	EVS	ONOM	(130,18)
19, 26	EVS	ONOM	(158,16)
19, 27	EVS	ONOM	(30,5)
19, 27	EVS	ONOM	(52,21+)
19, 27	V EVS	ONOM	(52,23)
19, 27	EVS	ONOM	(174,13)
19, 28	EVS	ONOM	(30,4+)
19, 28	EVS	ONOM	(88,15)
19, 28	EVS	ONOM	(116,4)
19, 28	EVS	ONOM	(144,22)
19, 29	EVS	ONOM	(30,12)
19, 29	EVS	ONOM	(144,23)
19, 29	EVS	ONOM	(176,11)
19, 30-31	EVS	ONOM	(22,20)



19, 30 EPI MENS A 76 (76,7)  
 19, 30 EVS ONOM (30,10+)  
 19, 32-39 EVS ES.COM 1.54 (62,21)  
 19, 32-34 EPI GEM (137,19)  
 19, 32-34 EVS ONOM (98,25)  
 19, 32-33 EVS ONOM (30,18)  
 19, 32-33 EVS ONOM (110,5)  
 19, 32-33 EVS ONOM (122,8)  
 19, 32-33 EVS ONOM (130,20)  
 19, 32-33 EVS ONOM (138,4)  
 19, 32-33 EVS ONOM (158,17)  
 19, 32-33 EVS ONOM (30,19+)  
 19, 32 EVS ONOM (172,12)  
 19, 34 EVS ONOM (30,24)  
 19, 34 EVS ONOM (88,7)  
 19, 35 EVS ONOM (30,19+)  
 19, 35 EVS ONOM (144,26)  
 19, 35 EVS ONOM (162,15)  
 19, 35 EVS ONOM (164,17)  
 19, 35 EVS ONOM (172,12)  
 19, 36 EVS ONOM (30,21+)  
 19, 36 EVS ONOM (96,2)  
 19, 30 EVS ONOM (144,25)  
 19, 37 EVS ONOM (88,10)  
 19, 37 EVS ONOM (96,1)  
 19, 37 EVS ONOM (116,8)  
 19, 38 EVS ONOM (52,24)  
 19, 38 EVS ONOM (54,16)  
 19, 38 EVS ONOM (110,6)  
 19, 38 EVS ONOM (130,21)  
 19, 38 EVS ONOM (176,12)  
 19, 40-48 EPI GEM (133,26)  
 19, 40-41 EVS ONOM (88,12)  
 19, 40-41 EVS ONOM (156,16)  
 19, 40-41 EVS ONOM (158,18+)  
 19, 40 EPI MENS A 75 (76,2)  
 19, 40 EVS ONOM (22,6)  
 19, 40 EVS ONOM (30,26)  
 19, 42 EVS ONOM (110,7)  
 19, 42 EVS ONOM (158,21)  
 19, 43 EVS ONOM (22,6)  
 19, 43 EVS ONOM (30,26)  
 19, 43 EVS ONOM (96,26)  
 19, 43 EVS ONOM (100,3)  
 19, 43 EVS ONOM (100,15)  
 19, 43 EVS ONOM (110,8)  
 19, 44 EVS ONOM (54,20)  
 19, 44 EVS ONOM (70,7)  
 19, 44 EVS ONOM (88,11)  
 19, 45 EVS ONOM (54,1+)  
 19, 45 EVS ONOM (70,14)  
 19, 45 EVS ONOM (110,9)  
 19, 46 EPI MENS A 75 (76,2)  
 19, 46 EVS ONOM (96,3)  
 19, 46 EVS ONOM (110,10)  
 19, 46 EVS ONOM (110,25)  
 19, 47 EVS ONOM (122,11)  
 19, 49-51 EVS CHRON A (32,37)  
 19, 49-51 EVS CHRON C (48A,13)  
 19, 50 EVS ONOM (100,1)  
 20, 2 EVS ONOM (46,9)  
 20, 7 EVS ONOM (6,11)  
 20, 7 EVS ONOM (72,20)  
 20, 7 EVS ONOM (116,9)  
 20, 7 EVS ONOM (150,7)  
 20, 7 EVS ONOM (158,1)  
 20, 8-9 EVS ONOM (64,8)  
 20, 8 EVS ONOM (46,9)  
 21, 1-42 EPI GEM (140,3)  
 21, 1-42 EPI GEM (178,7)

21, 4 EPI GEM (127,3)  
 21, 6 EPI GEM (127,3)  
 21, 7 EPI GEM (127,2)  
 21, 8 EVS ONOM (70,7+)  
 21, 8 EVS ONOM (142,20)  
 21, 9 EVS ONOM (28,15)  
 21, 11 EVS ONOM (6,11)  
 21, 13-14 EVS ONOM (86,20)  
 21, 13-14 EVS ONOM (108,1)  
 21, 13 EVS ONOM (120,24)  
 21, 15 EVS ONOM (78,14)  
 21, 15 EVS ONOM (176,20)  
 21, 16 EVS ONOM (24,15)  
 21, 16 EVS ONOM (28,15)  
 21, 16 EVS ONOM (54,11)  
 21, 16 EVS ONOM (108,8)  
 21, 17-19 EPI MENS A 66 (72,17)  
 21, 17-19 EVS ONOM (26,27)  
 21, 17-19 EVS ONOM (28,1)  
 21, 17 EVS ONOM (66,15+)  
 21, 17 EVS ONOM (70,26)  
 21, 20-21 EVS ONOM (66,19)  
 21, 20-21 EVS ONOM (158,1)  
 21, 22 EVS ONOM (46,24)  
 21, 22 EVS ONOM (114,21)  
 21, 23 EVS ONOM (70,7)  
 21, 23 EVS ONOM (88,11)  
 21, 23 EVS ONOM (98,18)  
 21, 24 EVS ONOM (30,26)  
 21, 24 EVS ONOM (70,14)  
 21, 25-26 EVS ONOM (68,28)  
 21, 25-26 EVS ONOM (98,11)  
 21, 25-26 EVS ONOM (100,9)  
 21, 27-28 EVS ONOM (78,25)  
 21, 27 EVS ONOM (50,22)  
 21, 28-29 EVS ONOM (94,25+)  
 21, 28-29 EVS ONOM (110,3)  
 21, 28 EVS ONOM (114,28)  
 21, 30-31 EVS ONOM (88,6)  
 21, 30-31 EVS ONOM (144,22)  
 21, 30 EVS ONOM (130,19)  
 21, 31 EVS ONOM (142,20)  
 21, 32 EVS ONOM (88,19)  
 21, 32 EVS ONOM (116,8)  
 21, 32 EVS ONOM (116,12)  
 21, 34-35 EVS ONOM (78,23)  
 21, 34-35 EVS ONOM (138,2)  
 21, 34 EVS ONOM (108,27)  
 21, 34 EVS ONOM (116,1+)  
 21, 36-37 EVS ONOM (114,11)  
 21, 36 EVS ONOM (46,9)  
 21, 37 EVS ONOM (144,4)  
 21, 38-39 EVS ONOM (84,2)  
 21, 38 EVS ONOM (130,4)  
 21, 39-40 EVS ONOM (104,17)  
 22, 10 EVS ONOM (70,17)  
 22, 13 EVS CHRON A (34,22)  
 22, 13 EVS CHRON C (47A,20)  
 24, 29-30 EVS ONOM (100,3)  
 24, 29 EVS CHRON (100,36)  
 24, 29 EVS CHRON (112,1)  
 24, 29 EVS CHRON A (34,11)  
 24, 29 EVS CHRON B (48,1)  
 24, 29 EVS CHRON B (52,31)  
 24, 29 EVS CHRON B (163,44)  
 24, 29 EVS CHRON C (47A,10)  
 24, 29 \* EVS PRAEP 9,30,1 (538,14)  
 24, 29 EVS PS.COM (76A, 5)  
 24, 30 EVS ONOM (70,19)  
 24, 31 EVS CHRON (100,7)

24.	31	EVS	CHRON B (47,16)
24.	31	• EVS	PRAEP 10,10,12 (593,16)
24.	32	EPI	PAN 9,4,2 (200,25)
24.	32	EVS	ONOM (54,24)
24.	32	EVS	ONOM (150,3)
24.	32	EVS	ONOM (158,1)
24.	33	EVS	ONOM (70,22)

## Juges

		CYR	CATECH 4,35 (120,15)
		EPI	GEM (142,33)
		EPI	MENS 4 (161,100)
		EPI	MENS 4 (142,111)
		EPI	MENS 23 (100,603)
		• EPI	PAN 8,6,2 (191,13)
		EVS	CHRON (90,32)
		EVS	CHRON (102,32)
		EVS	CHRON (106,27+)
		EVS	CHRON B (47,1)
		EVS	CHRON B (48,28)
		EVS	CHRON B (50,28)
		EVS	DEM 8,1,14 (354,13)
		• EVS	HIST.EC 3,10,1 (222,23)
		• EVS	HIST.EC 4,26,14 (380,4)
		• EVS	HIST.EC 6,25,2 (574,2)
		EVS	ONOM (32,1)
		EVS	ONOM (54,4)
		EVS	ONOM (80,1)
		EVS	ONOM (96,3)
		EVS	ONOM (100,6)
		EVS	ONOM (116,14)
		EVS	ONOM (122,9)
		EVS	ONOM (130,23)
		EVS	ONOM (133,5)
		EVS	ONOM (140,7)
		EVS	ONOM (158,24)
		EVS	ONOM (164,18)
		EVS	ONOM (170,1)
		EVS	PS.COM (909,C12)
1.	1-2	EVS	DEM 8,1,12 (353,31+)
1.	4-5	EVS	ONOM (54,5)
1.	4	EVS	DEM 8,1,12 (354,5)
1.	8-9	EVS	DEM 8,1,13 (354,6)
1.	11-13	EVS	ONOM (70,13)
1.	16	EVS	ONOM (32,2)
1.	17	EVS	DEM 8,1,13 (354,8)
1.	17	EVS	ONOM (158,23)
1.	18	EVS	ONOM (22,8+)
1.	18	EVS	ONOM (62,25)
1.	18	EVS	THEOPH A (109,12)
1.	19	EVS	DEM 8,1,13 (354,9)
1.	19	EVS	ONOM (116,26)
1.	21	EPI	MENS A 74 (75,10)
1.	21	EVS	ONOM (108,3)
1.	22	EVS	DEM 8,1,13 (354,10)
1.	23-26	EVS	ONOM (122,13)
1.	23	EVS	ONOM (120,11)
1.	26	EVS	ONOM (120,11)
1.	26	EVS	ONOM (174,4)
1.	27	EVS	ONOM (54,8)
1.	27	EVS	ONOM (78,10)
1.	27	EVS	ONOM (100,8)
1.	27	EVS	ONOM (108,24)
1.	27	EVS	ONOM (128,15)
1.	29	EVS	ONOM (68,1)
1.	30	EVS	ONOM (116,15)
1.	30	EVS	ONOM (138,6)

1.	31	EVS	ONOM (30,10+)
1.	31	EVS	ONOM (88,16)
1.	31	EVS	ONOM (148,8)
1.	31	EVS	ONOM (174,14)
1.	33-36	EVS	ONOM (14,11)
1.	33	EVS	ONOM (54,11+)
1.	35	EVS	ONOM (30,20)
1.	36	EVS	ONOM (142,7)
2.	1-5	EVS	ONOM (118,1)
2.	7	EVS	CHRON (100,7)
2.	7	EVS	CHRON B (47,16)
2.	7	• EVS	PRAEP 10,10,12 (593,16)
2.	8	EVS	CHRON (100,30)
2.	8	EVS	CHRON A (34,11)
2.	8	EVS	CHRON B (48,1)
2.	8	EVS	CHRON B (163,44)
2.	8	EVS	CHRON C (47A,10)
2.	8	• EVS	PRAEP 9,30,1 (538,14)
2.	8	EVS	PS.COM (76,A 5)
2.	16	EVS	PRAEP 10,9,18 (589,14)
2.	10	EVS	PS.COM (76,A 5)
2.	16	EVS	7 QVAEST A (39,13)
3.	3	EVS	ONOM (54,18)
3.	3	EVS	ONOM (88,20)
3.	3	EVS	ONOM (122,10)
3.	3	V EVS	ONOM (122,10)
3.	8-11	EVS	CHRON B (144,3)
3.	8	EVS	CHRON (102,37)
3.	8	P EVS	CHRON (106,7)
3.	8	EVS	CHRON (110,17)
3.	8	EVS	CHRON A (34,12)
3.	8	EVS	CHRON B (48,33)
3.	8	EVS	CHRON B (52,13)
3.	8	EVS	CHRON B (163,47)
3.	8	EVS	CHRON C (47A,12)
3.	8	EVS	PRAEP 10,14,3 (610,1)
3.	9-11	EVS	CHRON (102,38)
3.	9-11	EVS	CHRON A (34,9)
3.	9-11	EVS	CHRON B (48,34)
3.	9-11	EVS	CHRON B (163,44)
3.	9-11	EVS	CHRON C (47A,8+)
3.	9-11	EVS	PRAEP 10,14,3 (610,1)
3.	9-10	CYR	CATECH A 16,28 (240,19)
3.	11	EVS	CHRON (110,17)
3.	11	EVS	CHRON B (52,13)
3.	12-14	EVS	PRAEP 10,14,3 (610,2)
3.	12-14	EVS	PS.COM (853,B12)
3.	14	EVS	CHRON (102,39)
3.	14	EVS	CHRON (110,16)
3.	14	EVS	CHRON B (48,35)
3.	14	EVS	CHRON B (165,8)
3.	14	EVS	CHRON C (49A,9)
3.	15	EPI	GEM (165,1)
3.	15	EVS	CHRON (102,40)
3.	15	EVS	CHRON B (49,1)
3.	15	EVS	PRAEP 10,14,3 (610,3)
3.	26	EVS	ONOM (158,25)
3.	30-31	EVS	CHRON (102,40)
3.	30-31	EVS	CHRON B (49,1)
3.	30	EVS	CHRON (110,16)
3.	30	EVS	CHRON A (36,24)
3.	30	EVS	CHRON B (144,5)
3.	30	EVS	CHRON B (165,6)
3.	30	EVS	CHRON C (49A,9)
3.	30	EVS	PRAEP 10,14,3 (610,3)
4.	1-3	EVS	CHRON A (42,16)
4.	1-3	EVS	CHRON C (53A,7)
4.	2	EVS	ONOM (32,5)
4.	3-6	EVS	CHRON (110,18)
4.	3-6	EVS	CHRON B (52,14)

4, 3	EVS	CHRON (102,41)	8, 16	EVS	ONOM (54,25)
4, 3	EVS	CHRON B (49,2)	8, 17	EVS	ONOM (170,3)
4, 3	EVS	CHRON B (144,6)	8, 28	EVS	CHRON (104,2)
4, 3	EVS	CHRON B (167,20)	8, 28	EVS	CHRON (110,20)
4, 3	EVS	PRAEP 10,14,3 (610,3)	8, 28	EVS	CHRON A (44,42)
4, 4-22	EVS	ONOM (100,9)	8, 28	EVS	CHRON B (49,5)
4, 4-22	EVS	ONOM (116,25)	8, 28	EVS	CHRON B (52,15)
4, 4-6	EVS	CHRON (102,42)	8, 20	EVS	CHRON B (144,9)
4, 4-6	EVS	CHRON A (42,21)	8, 28	EVS	CHRON B (160,44)
4, 4-6	EVS	CHRON B (49,3)	8, 28	EVS	CHRON C (55A,6)
4, 4-6	EVS	CHRON B (144,7)	8, 28	EVS	PRAEP 10,14,3 (610,4)
4, 4-6	EVS	CHRON B (167,24)	8, 30-31	EVS	CHRON C (57A,8)
4, 4-6	EVS	CHRON C (53A,12)	9, 1	EVS	DEM 8,1,27 (356,20)
4, 4-6	EVS	PRAEP 10,14,3 (610,3)	9, 6	EVS	ONOM (54,23)
4, 4-5	EVS	DEM 8,1,27 (356,26)	9, 21	EVS	ONOM (54,26)
4, 4	CYR	CATECH A 16,28 (240,21)	9, 22	EVS	CHRON (104,3)
4, 6	EVS	DEM 8,1,27 (356,27)	9, 22	EVS	CHRON (110,21)
4, 6	EVS	ONOM (110,23)	9, 22	EVS	CHRON A (48,1)
4, 6	P EVS	PS.COM (1092,D 5)	9, 22	EVS	CHRON B (49,6)
4, 6	P EVS	PS.COM (1212,B 1)	9, 22	EVS	CHRON B (52,16)
4, 7	EVS	ONOM (116,23)	9, 22	EVS	CHRON B (144,10)
4, 12-22	EVS	ES.COM 2,15 (245,32)	9, 22	EVS	CHRON B (160,45)
5, 1-31	EVS	ES.COM 2,15 (245,32)	9, 22	EVS	CHRON C (57A,7)
5, 16	EVS	ONOM (130,24)	9, 22	EVS	PRAEP 10,14,3 (610,4)
5, 16	V EVS	ONOM (130,24)	9, 41	EVS	ONOM (32,11)
5, 19-20	EVS	ONOM (100,9)	9, 41	EVS	ONOM (144,27)
5, 21	EVS	ONOM (116,25)	9, 42-40	EVS	ONOM (150,28)
5, 31	EVS	CHRON (102,42)	9, 45	EVS	ONOM (150,4)
5, 31	EVS	CHRON (110,18)	9, 48	EVS	ONOM (158,28)
5, 31	EVS	CHRON A (42,14)	9, 50-53	EVS	ONOM (100,11)
5, 31	EVS	CHRON B (49,3)	10, 1-2	EVS	CHRON (104,4)
5, 31	EVS	CHRON B (52,14)	10, 1-2	EVS	CHRON (110,22)
5, 31	EVS	CHRON B (144,8)	10, 1-2	EVS	CHRON A (48,16)
5, 31	EVS	CHRON B (167,24)	10, 1-2	EVS	CHRON B (49,7)
5, 31	EVS	CHRON C (53A,8)	10, 1-2	EVS	CHRON B (52,17)
5, 31	EVS	PRAEP 10,14,3 (610,3)	10, 1-2	EVS	CHRON B (169,49)
6, 1-2	EVS	PS.COM (853,B13)	10, 1-2	EVS	CHRON C (57A,13)
6, 1	EVS	CHRON (104,1)	10, 1-2	EVS	PRAEP 10,14,3 (610,5)
6, 1	EVS	CHRON (110,20)	10, 1	EVS	DEM 8,1,27 (356,29)
6, 1	EVS	CHRON A (44,46)	10, 2	EVS	CHRON B (144,11)
6, 1	EVS	CHRON B (49,4)	10, 3	EVS	CHRON (104,5)
6, 1	EVS	CHRON B (168,40)	10, 3	EVS	CHRON (110,23)
6, 1	EVS	CHRON C (55A,7)	10, 3	EVS	CHRON A (50,10)
6, 1	EVS	PRAEP 10,14,3 (610,4)	10, 3	EVS	CHRON B (49,8)
6, 11-12	EVS	INTR 1,4 (1037,A 8)	10, 3	EVS	CHRON B (52,18)
6, 11	EVS	ONOM (80,2)	10, 3	EVS	CHRON B (144,12)
6, 15	EVS	CHRON A (44,41)	10, 3	EVS	CHRON B (170,29)
6, 15	EVS	CHRON B (168,44)	10, 3	EVS	CHRON C (58A,17)
6, 15	EVS	CHRON C (55A,10)	10, 3	EVS	PRAEP 10,14,3 (610,5)
6, 15	EVS	DEM 8,1,27 (356,28)	10, 5	EVS	ONOM (116,20)
6, 34	CYR	CATECH A 16,28 (240,20)	10, 7-9	EVS	PS.COM (853,B13)
7, 1	EVS	ES.COM 1,54 (65,2)	10, 7-8	EVS	CHRON A (52,3)
7, 1	EVS	ONOM (32,4)	10, 7-8	EVS	CHRON B (171,7)
7, 1	EVS	ONOM (130,25)	10, 7-8	EVS	CHRON C (59A,23)
7, 21-22	EVS	ONOM (54,22)	10, 7-8	EVS	PRAEP 10,14,3 (610,5)
7, 22	EVS	ONOM (164,19)	10, 8	EVS	CHRON (104,6)
7, 24	EVS	ONOM (54,21)	10, 8	EVS	CHRON (110,24)
7, 25	EVS	ONOM (88,22)	10, 8	EVS	CHRON B (49,9)
7, 25	V EVS	ONOM (88,22)	10, 8	EVS	CHRON B (52,19)
7, 25	EVS	ONOM (158,27)	11, 3	EVS	ONOM (164,19)
7, 25	V EVS	ONOM (158,27)	11, 11	EVS	ONOM (120,1)
8, 7	EVS	ES.COM 1,54 (65,2)	11, 12	EVS	CHRON (100,28)
8, 7	EVS	ONOM (54,25)	11, 12	EVS	CHRON B (51,26)
8, 7	V EVS	ONOM (54,25)	11, 19	EVS	ONOM (60,19)
8, 8	EVS	ONOM (170,3)	11, 25-26	EVS	CHRON (108,31)
8, 10-12	EVS	ONOM (116,17)	11, 25-28	EVS	CHRON B (51,27)
8, 11	EVS	ONOM (138,8)	11, 26	EVS	CHRON (108,38+)
8, 13	EVS	ONOM (32,8)	11, 26	EVS	CHRON (110,10)
8, 13	V EVS	ONOM (32,8)	11, 28	EVS	CHRON B (51,33+)
8, 16	V EVS	ONOM (54,25)	11, 28	EVS	CHRON B (52,4+)

11, 29 CYR CATECH A 10,28 (240,21)  
 11, 33 EVS ONOM (32,9+)  
 11, 33 EVS ONOM (132,1)  
 11, 39 EPI PAN B 78,23,6 (473,24)  
 11, 40 EPI PAN A 55,1,10 (325,18)  
 12, 1 EVS ONOM (160,1)  
 12, 1 V EVS ONOM (160,1)  
 12, 7 EVS CHRON (104,7)  
 12, 7 EVS CHRON (108,28)  
 12, 7 EVS CHRON (110,24)  
 12, 7 EVS CHRON A (52,1)  
 12, 7 EVS CHRON B (49,10)  
 12, 7 EVS CHRON B (51,24)  
 12, 7 EVS CHRON B (52,19)  
 12, 7 EVS CHRON B (144,13)  
 12, 7 EVS CHRON B (171,8)  
 12, 7 EVS CHRON C (59A,23)  
 12, 7 EVS CHRON C (60A,2)  
 12, 7 EVS PRAEP 10,14,3 (610,5)  
 12, 8-9 EVS CHRON (104,8)  
 12, 8-9 EVS CHRON (110,25)  
 12, 8-9 EVS CHRON A (52,22)  
 12, 8-9 EVS CHRON B (49,11)  
 12, 8-9 EVS CHRON B (52,20)  
 12, 8-9 EVS CHRON B (171,17)  
 12, 8-9 EVS CHRON C (60A,7)  
 12, 0-9 EVS PRAEP 10,14,3 (610,5)  
 12, 8 EVS DEM 8,1,27 (356,29)  
 12, 9 EVS CHRON B (144,18)  
 12, 11-12 EVS DEM 8,1,27 (356,30)  
 12, 11-12 EVS ONOM (32,12)  
 12, 11 EVS CHRON (104,9)  
 12, 11 EVS CHRON A (52,39)  
 12, 11 EVS CHRON B (49,12)  
 12, 11 EVS CHRON B (171,38)  
 12, 11 EVS CHRON C (60A,18)  
 12, 11 EVS PRAEP 10,14,3 (610,6)  
 12, 13-15 EVS DEM 8,1,27 (356,30)  
 12, 13-15 EVS ONOM (170,5)  
 12, 13-14 EVS CHRON (104,10)  
 12, 13-14 EVS CHRON (110,26)  
 12, 13-14 EVS CHRON A (6,22)  
 12, 13-14 EVS CHRON A (52,38)  
 12, 13-14 EVS CHRON B (49,13)  
 12, 13-14 EVS CHRON B (52,21)  
 12, 13-14 EVS CHRON B (171,37)  
 12, 13-14 EVS CHRON C (11,12)  
 12, 13-14 EVS CHRON C (16,3)  
 12, 13-14 EVS CHRON C (60A,18)  
 12, 13-14 EVS CHRON C (62A,3)  
 12, 13-14 EVS PRAEP 10,9,7 (586,18)  
 12, 13-14 EVS PRAEP 10,14,3 (610,6)  
 12, 14 EVS CHRON B (144,19)  
 13, 1 EVS CHRON (104,11)  
 13, 1 EVS CHRON (110,27)  
 13, 1 EVS CHRON A (52,59)  
 13, 1 EVS CHRON B (49,14)  
 13, 1 EVS CHRON B (52,22)  
 13, 1 EVS CHRON B (172,9)  
 13, 1 EVS CHRON C (62A,11)  
 13, 1 EVS PRAEP 10,14,3 (610,6)  
 13, 2-5 EPI GEM (133,20)  
 13, 2-5 EPI GEM (134,5)  
 13, 2-5 EPI GEM (136,2)  
 13, 2-5 EVS ? PS.COM A (1548,C10)  
 13, 2 EVS CHRON A (54,13)  
 13, 2 EVS DEM 8,1,27 (356,31)  
 13, 2 EVS ONOM (160,4)  
 13, 5 EPI PAN 29,5,7 (327,14)  
 13, 9-18 EVS INTR 1,4 (1037,A 8)

13, 24 EVS DEM 8,1,27 (356,31)  
 13, 24 EVS ? PS.COM A (1548,C10)  
 13, 25 CYR CATECH A 16,28 (240,21)  
 13, 25 EVS ONOM (88,12)  
 13, 25 EVS ONOM (158,18)  
 13, 25 EVS ONOM (160,4)  
 14, 1 EVS ONOM (100,15)  
 14, 6 P EVS PRAEP 10,9,7 (586,21)  
 15, 8 EVS ONOM (96,5)  
 15, 14-15 EVS CHRON A (54,15)  
 15, 16 EVS ONOM (88,21)  
 15, 16 V EVS ONOM (88,21)  
 15, 19 V EVS ONOM (88,21)  
 15, 19 EVS ONOM (80,21)  
 15, 19 EVS ONOM (122,16)  
 15, 19 V EVS ONOM (122,16)  
 15, 20 EVS CHRON (104,12)  
 15, 20 EVS CHRON (110,27)  
 15, 20 EVS CHRON A (6,25)  
 15, 20 EVS CHRON A (54,11)  
 15, 20 EVS CHRON B (49,15)  
 15, 20 EVS CHRON B (52,22)  
 15, 20 EVS CHRON B (144,20)  
 15, 20 EVS CHRON B (172,7)  
 15, 20 EVS CHRON C (11,12)  
 15, 20 EVS CHRON C (16,4)  
 15, 20 EVS CHRON C (62A,12)  
 15, 20 EVS PRAEP 10,9,7 (586,20)  
 15, 20 EVS PRAEP 10,14,3 (610,0)  
 16, 4 EVS ONOM (160,2)  
 16, 5 P EVS CHRON A (8,26)  
 16, 5 P EVS CHRON A (54,14)  
 16, 5 P EVS CHRON B (172,10)  
 16, 5 P EVS CHRON C (11,14)  
 16, 5 P EVS CHRON C (62A,10)  
 16, 21 EVS INTR 4,31 (1256,B 8)  
 16, 31 EVS CHRON (104,12)  
 16, 31 EVS CHRON (110,27)  
 16, 31 EVS CHRON A (6,25)  
 16, 31 EVS CHRON A (54,11)  
 16, 31 EVS CHRON B (49,15)  
 16, 31 EVS CHRON B (52,22)  
 16, 31 EVS CHRON B (144,20)  
 16, 31 EVS CHRON B (172,7)  
 16, 31 EVS CHRON C (11,12)  
 16, 31 EVS CHRON C (16,4)  
 16, 31 EVS CHRON C (62A,12)  
 16, 31 EVS PRAEP 10,9,7 (586,20)  
 16, 31 EVS PRAEP 10,14,3 (610,6)  
 17, 6 P EVS CHRON (100,8)  
 18, EPI GEM (133,20)  
 18, 27-29 EVS ONOM (122,17)  
 19, 10 EPI MENS A 74 (75,10)  
 19, 10 EPI PAN A 55,2,2 (326,7)  
 19, 10 EVS ONOM (106,3)  
 20, 1 EVS ONOM (50,3)  
 20, 1 EVS ONOM (122,19)  
 20, 28 EVS CHRON B (163,57)  
 20, 29-48 EVS ONOM (56,2)  
 20, 33 EVS ONOM (56,1)  
 20, 43 EVS ONOM (70,26)  
 21, 8 EVS ONOM (110,11)  
 21, 10-12 EVS ONOM (110,11)

## 1 Samuel

CYR CATECH 4,35 (128,16)  
 EPI GEM (142,34)

	EPI	MENS 4 (101,102)	3,	21	EVS	PS.COM (933,A11)	
	EPI	MENS 4 (102,112)	4,	1	EVS	ONOM (32,24)	
	EPI	MENS 23 (191,605)	4,	1	EVS	PS.COM (936,A 1)	
	EPI	MENS A 71 (74,1)	4,	3	EVS	PS.COM (1076,D 6)	
	• EPI	PAN 8,6,2 (191,16)	4,	4	P EPI	PAN B 74,7,6 (323,24)	
	• EPI	PAN 29,7,4 (329,16)	4,	4	P EVS	ES.COM 1,41 (36,27)	
	• EVS	HIST.EC 3,10,1 (222,23)	4,	4	EVS	PS.COM (937,B12)	
	• EVS	HIST.EC 4,26,14 (388,4)	4,	10-13	EVS	PS.COM (936,A 4)	
	• EVS	HIST.EC 6,25,2 (574,3)	4,	10-11	EVS	PS.COM (933,B 2)	
	EVS	ONOM (32,20)	4,	10-11	EVS	PS.COM (933,D 7)	
	EVS	ONOM (56,4)	4,	11	EVS	PS.COM (936,C14)	
	EVS	ONOM (72,1)	4,	15-20	EVS	PS.COM (936,A14)	
	EVS	ONOM (80,4)	4,	17-18	EVS	PS.COM (933,B 6)	
	EVS	ONOM (88,23)	4,	18	EVS	CHRON (104,13)	
	EVS	ONOM (92,18)	4,	18	EVS	CHRON (110,29)	
	EVS	ONOM (96,7)	4,	18	EVS	CHRON A (54,43+)	
	EVS	ONOM (100,10)	4,	18	V EVS	CHRON A (54,46)	
	EVS	ONOM (110,14)	4,	18	EVS	CHRON A (50,52)	
	EVS	ONOM (118,3)	4,	18	EVS	CHRON B (49,16)	
	EVS	ONOM (122,22)	4,	18	EVS	CHRON B (52,24)	
	EVS	ONOM (132,5)	4,	18	EVS	CHRON B (144,21)	
	EVS	ONOM (130,12)	4,	18	EVS	CHRON B (172,39)	
	EVS	ONOM (146,1)	4,	18	V EVS	CHRON B (172,42)	
	EVS	ONOM (160,5)	4,	18	EVS	CHRON C (63A,14)	
	EVS	ONOM (170,7)	4,	18	V EVS	CHRON C (63A,17)	
	EVS	ONOM (174,3)	4,	18	EVS	CHRON C (65A,10)	
	EVS	ONOM (176,10)	4,	18	EVS	DEM 8,1,27 (356,32)	
	EVS	PS.COM (464,C 4)	4,	18	• EVS	PRAEP 10,10,12 (593,17)	
1,	EVS	? QVAEST 15 (973,C 8)	4,	18	EVS	PRAEP 10,14,3 (610,7)	
1,	1	EVS	ONOM (32,21)	4,	19-22	EVS	PS.COM (933,D 8)
1,	1	EVS	ONOM (160,6)	5,		EVS	PS.COM (936,D 2)
1,	1	EVS	? QVAEST B (91,1)	5,	1-2	EVS	CHRON A (56,53)
1,	1	EVS	? QVAEST 2,2 (893,A13)	5,	1-2	EVS	CHRON B (173,57)
1,	1	EVS	? QVAEST A (61,9)	5,	1-2	EVS	CHRON C (65A,17)
1,	3	EPI	GEM (140,20)	5,	1	EVS	ONOM (32,24)
1,	3	P EPI	PAN 28,10,12 (288,25)	5,	1	EVS	ONOM (72,2)
1,	3	EVS	PS.COM (933,A11)	5,	8	EVS	ONOM (72,2)
1,	9	EVS	DEM 8,1,27 (358,32)	6,	1	EVS	PS.COM (1076,D 6)
1,	19-20	EVS	? QVAEST 2,2 (893,A13)	6,	9	P EPI	MENS A 68 (73,17)
1,	19-20	EVS	? QVAEST A (61,8)	6,	13-18	EVS	PS.COM (1076,D 7)
1,	20	CYR	PROCAT 14 (9,17)	7,	1-6	EVS	ONOM (128,2)
1,	20	EVS	ES.COM 2,15 (245,33)	7,	1-2	EPI	MENS A 68 (73,15)
1,	20	EVS	? PS.COM A (1548,C 7)	7,	1-2	EVS	CHRON A (56,54)
1,	24	P EPI	MENS 21 (105,602)	7,	1-2	EVS	CHRON C (65A,19)
1,	24	P EPI	MENS 21 (185,604)	7,	1-2	EVS	PS.COM (1076,D 7)
1,	24	P EPI	MENS 24 (194,749)	7,	1	EVS	CHRON D (173,59)
1,	24	P EPI	MENS A 32 (50,23)	7,	11-12	EVS	ONOM (56,5)
1,	24	P EPI	MENS A 32 (51,3)	7,	12	EPI	MENS A 68 (73,14)
2,	1-10	EVS	ES.COM 2,15 (245,33)	7,	12	EVS	ONOM (32,24)
2,	3	EVS	? QVAEST 8,2 (914,C 8)	7,	15	EVS	CHRON (104,13)
2,	6	CYR	CATECH 6,27 (192,6)	7,	15	EVS	CHRON (110,30)
2,	8	EVS	PS.COM (940,B 7)	7,	15	EVS	CHRON (112,8)
2,	10	EVS	DEM 4,16,41+ (191,28+)	7,	15	EVS	CHRON A (56,50)
2,	10	EVS	DEM 4,16,42+ (192,1+)	7,	15	EVS	CHRON B (49,16)
2,	10	EVS	INTR 1,18 (1076,D 3+)	7,	15	EVS	CHRON B (52,25)
2,	10	EVS	INTR 1,18 (1077,A 3)	7,	15	EVS	CHRON B (53,1)
2,	21	EVS	? PS.COM A (1548,C 9)	7,	15	EVS	CHRON B (174,6)
2,	26	EPI	ANCOR 18,4 (26,28)	7,	15	EVS	CHRON C (65A,16)
2,	26	EPI	PAN B 69,57,6 (205,19)	7,	15	• EVS	PRAEP 10,10,12 (593,17)
2,	27-36	EVS	DEM 5,3,13+ (221,14+)	7,	15	EVS	PRAEP 10,14,3 (610,8)
2,	27	EVS	INTR 1,18 (1077,A10)	7,	10	EVS	ONOM (66,5)
2,	31	EVS	DEM 4,16,43 (192,12)	7,	17	EPI	GEM (140,19)
2,	35-38	EVS	INTR 1,19 (1077,A11)	8,	7	EPI	PAN B 66,71,6 (113,1)
2,	35	EVS	DEM 4,16,44+ (192,15+)	8,	7	EVS	PS.COM A (69,D 6)
2,	35	EVS	INTR 1,19 (1077,B 8+)	9,	1-2	EPI	ANCOR 18,4 (26,29)
2,	30	EVS	INTR 1,19 (1077,B13)	9,	1-2	EPI	GEM (104,33)
3,	3	EVS	ONOM (156,28)	9,	1-2	EPI	GEM (165,3+)
3,	20	P EVS	CHRON A (50,50)	9,	1-2	EPI	GEM (166,4+)
3,	20	P EVS	CHRON C (65A,24)	9,	1	EPI	PAN B 69,57,6 (205,10)
3,	20	• EVS	PRAEP 9,30,2 (538,15)	9,	2	EPI	PAN B 69,57,0 (205,17)

9, 4 EVS ONOM (160,7+)  
 9, 5 EVS ONOM (160,11)  
 9, 9 EPI PAN A 48,3,4 (223,19)  
 9, 11 CYR CATECH A 16,28 (240,26)  
 9, 12 EVS ONOM (58,7)  
 9, 12 V EVS ONOM (56,8)  
 9, 16 EPI PAN B 66,71,5 (112,28)  
 9, 16 EPI PAN B 66,71,6 (113,2)  
 9, 20 EPI GEM (166,29+)  
 9, 20 EVS ES.COM 2,13 (237,14)  
 9, 21 EVS PS.COM (540,A 6)  
 9, 22 EPI PAN A 34,17,3 (32,6)  
 9, 24 EVS ONOM (58,7)  
 10, 1 EPI GEM (164,34+)  
 10, 1 EPI GEM (165,3+)  
 10, 1 EPI GEM (168,4+)  
 10, 1 P EVS DEM 4,15,6 (174,16)  
 10, 1 P EVS DEM 5,2,2 (217,10)  
 10, 1 EVS HIST.EC 1,3,7 (32,6)  
 10, 1 EVS ONOM (56,8)  
 10, 1 V EVS PRAEP 9,30,2 (538,16)  
 10, 1 EVS PS.COM (540,A 6)  
 10, 2 EVS ONOM (82,16)  
 10, 20-24 EVS DEM 8,1,28 (356,35)  
 10, 21 EVS INTR 1,8 (1044,C 9)  
 10, 22 EVS PRAEP 12,9,1 (98,5)  
 10, 26 P EPI MENS A 65 (72,15)  
 10, 26 P EVS ONOM (18,15)  
 10, 26 EVS ONOM (70,12)  
 10, 26 EVS PS.COM (472,D 3)  
 11, 15 EVS PS.COM (613,A10)  
 12, 18 EPI PRAEP 10,2,15 (561,2)  
 13, 1 EVS CHRON (112,11)  
 13, 1 V EVS CHRON (112,14)  
 13, 1 EVS CHRON B (53,3)  
 13, 1 V EVS CHRON B (53,6)  
 13, 2 EVS ONOM (50,25)  
 13, 2 EVS ONOM (132,3)  
 13, 14 EVS PS.COM (940,A15)  
 13, 15 EVS PS.COM (616,B 9)  
 13, 17 EVS ONOM (142,2)  
 13, 18 EVS ONOM (160,12)  
 14, 1-2 EVS ONOM (132,6)  
 14, 2 EVS ONOM (132,8)  
 14, 4 EVS ONOM (56,10)  
 14, 4 EVS ONOM (160,8)  
 14, 20-23 EVS ONOM (160,12)  
 14, 25 EVS ONOM (110,15)  
 14, 49 EVS CHRON (112,33)  
 14, 49 EVS CHRON B (53,21)  
 15, 2 P EPI PAN 26,10,11 (260,20)  
 15, 2 P EPI PAN A 40,5,11 (80,19)  
 15, 7 EVS ONOM (60,12)  
 15, 23 EVS CHRON (112,17)  
 15, 23 EVS CHRON B (53,10)  
 15, 23 EVS 7 QVAEST B (89,16)  
 15, 29 EPI ANCOR 48,7 (58,16)  
 16, 1 EPI GEM (166,5)  
 16, 1 EVS DEM 2,3,111 (80,30+)  
 16, 1 EVS DEM 7,2,3 (328,20)  
 16, 1 EVS DEM 7,3,30 (342,30)  
 16, 1 EVS DEM 7,3,48 (346,24)  
 16, 1 P EVS 7 QVAEST A (33,15)  
 16, 7 EVS PS.COM H (387,21)  
 16, 10-13 EVS PS.COM (940,B 4)  
 16, 10-11 EPI PAN A 34,18,8 (31,7)  
 16, 13 EPI GEM (165,4)  
 16, 13 EPI GEM (166,5)  
 16, 13 EVS CHRON B (31,34)  
 16, 13 EVS DEM 4,15,34 (178,26)

16, 13 EVS PS.COM (613,B 1)  
 16, 14 EVS CHRON (112,18)  
 16, 14 EVS CHRON B (53,11)  
 16, 14 P EVS PS.COM (536,B 6)  
 16, 14 EVS PS.COM (537,B 9)  
 16, 23 EVS PS.COM (776,C10)  
 16, 23 EVS PS.COM A (52,D 5)  
 17, EPI MENS A 64 (72,11)  
 17, 1-2 EVS ONOM (34,1)  
 17, 1 V EVS ONOM (34,1)  
 17, 2 EVS ONOM (96,8)  
 17, 2 V EVS ONOM (96,8)  
 17, 4 EPI MENS A 81 (81,7)  
 17, 8-9 EVS PS.COM (207,C12)  
 17, 12 EPI GEM (165,4)  
 17, 12 EVS CHRON B (51,14)  
 17, 12 EVS DEM 7,3,55 (347,25)  
 17, 12 EVS DEM 8,1,14 (354,15)  
 17, 12 EVS DEM 8,1,20 (357,5)  
 17, 12 EVS 7 QVAEST D (968,C13)  
 17, 34-37 EVS PS.COM (776,C 4)  
 17, 34-37 EVS PS.COM (940,C 7)  
 17, 40-54 EVS PS.COM (203,C 5)  
 17, 48-51 EVS PS.COM (533,C11)  
 17, 48-51 EVS PS.COM (536,D 3)  
 17, 48-51 EVS PS.COM (617,B14)  
 17, 49-50 EVS PS.COM A (52,D 1)  
 18, 6-16 EVS PS.COM (536,C 2)  
 18, 8-9 EVS PS.COM (533,C12)  
 18, 9-11 EVS PS.COM H (383,37)  
 18, 9 EVS PS.COM (536,B 8)  
 18, 10-11 EVS PS.COM (93,A12)  
 18, 10-11 P EVS PS.COM (537,B 6)  
 18, 12 EVS PS.COM (533,C14)  
 18, 16 EVS PS.COM (533,D 1)  
 18, 23 EVS PS.COM (940,B 9)  
 18, 28-29 EVS PS.COM (533,D 5)  
 19, 8-12 EVS PS.COM (533,A10)  
 19, 8 EVS PS.COM (533,D 9)  
 19, 9-10 EVS PS.COM (93,A12)  
 19, 9 EVS PS.COM (533,D12)  
 19, 10 EVS PS.COM (536,A 1)  
 19, 11-12 EVS PS.COM (600,B 8)  
 19, 11 EVS PS.COM (536,A 3)  
 19, 18 EVS ONOM (138,13)  
 19, 18 EVS PS.COM D (594,15)  
 19, 22-23 EVS PS.COM (472,D 2)  
 19, 22 P EPI MENS A 65 (72,15)  
 19, 22 P EVS ONOM (18,18)  
 20, 1 EVS PS.COM P (266,5)  
 20, 5 EPI PAN A 34,17,3 (32,7)  
 20, 19-20 EVS ONOM (88,24)  
 20, 19 V EVS ONOM (80,25)  
 20, 20 EVS ONOM (122,23)  
 20, 20 V EVS ONOM (122,24)  
 20, 24 EPI PAN A 34,17,3 (32,7)  
 20, 41 EVS ONOM (34,3)  
 20, 41 V EVS ONOM (34,3)  
 21, 2-10 EVS PS.COM (292,D10)  
 21, 2-7 EVS PS.COM (289,A11)  
 21, 2-7 EVS PS.COM (300,B12)  
 21, 2-7 EVS PS.COM D (589,7)  
 21, 2 EPI GEM (140,17)  
 21, 2 EVS ONOM (90,1)  
 21, 2 V EVS ONOM (90,1)  
 21, 2 EVS PS.COM (289,A 8)  
 21, 2 P EVS PS.COM (292,B14)  
 21, 2 EVS PS.COM (600,A 6+)  
 21, 2 EVS PS.COM P (266,5)  
 21, 3 EVS ONOM (170,11)

21. 3 V EVS ONOM (170,11)  
 21. 5 EVS PS.COM D (592,20)  
 21. 7 EVS PS.COM (289,D10+)  
 21. 7 EVS PS.COM (292,A11)  
 21. 7 EVS PS.COM (293,A 8)  
 21. 7 EVS PS.COM (286,A15)  
 21. 7 EVS PS.COM D (509,40)  
 21. 7 EVS PS.COM D (592,29)  
 21. 8 EVS PS.COM D (509,5+)  
 21. 8 P EVS PS.COM D (593,8)  
 21. 10 EVS PS.COM (292,B 6)  
 21. 10 EVS PS.COM (293,B15+)  
 21. 11-15 EVS PS.COM (600,D 5)  
 21. 11 EVS PS.COM (288,D10)  
 21. 11 EVS PS.COM (289,A 7+)  
 21. 11 EVS PS.COM (293,B 1)  
 21. 11 EVS PS.COM (500,B10)  
 21. 11 EVS PS.COM (504,D10)  
 21. 11 EVS PS.COM (600,A 7)  
 21. 11 EVS PS.COM (613,A 7)  
 21. 11 EVS PS.COM (616,D 4)  
 21. 11 P EVS PS.COM (1225,A 5)  
 21. 11 EVS PS.COM D (594,15)  
 21. 14 EVS PS.COM (288,D11+)  
 21. 14 EVS PS.COM (289,A 4+)  
 21. 14 EVS PS.COM (492,B 7)  
 21. 14 EVS PS.COM (501,B 6)  
 21. 15 EVS PS.COM (289,A 2)  
 22. 1-2 EVS PS.COM (501,D 0)  
 22. 1-2 EVS PS.COM (504,C 8)  
 22. 1-2 EVS PS.COM (505,A11)  
 22. 1 EVS ONOM (132,9)  
 22. 1 EVS PS.COM (501,B 5)  
 22. 1 EVS PS.COM (504,A 1+)  
 22. 1 P EVS PS.COM (505,B14+)  
 22. 1 EVS PS.COM (600,C 2+)  
 22. 3 EVS ONOM (132,9)  
 22. 3 EVS PS.COM (600,A 7)  
 22. 5 EPI GEM (140,18)  
 22. 5 P EVS CHRON A (60,25)  
 22. 5 P EVS CHRON B (175,43)  
 22. 5 P EVS CHRON C (68A,0)  
 22. 5 EVS ONOM (34,4)  
 22. 5 EVS PS.COM (600,A 8)  
 22. 9-23 EVS PS.COM D (592,7+)  
 22. 9-18 EVS PS.COM (301,C 3)  
 22. 9-11 EVS PS.COM D (589,13)  
 22. 9-10 EVS PS.COM (301,C 9)  
 22. 9-10 EVS PS.COM (600,C 0)  
 22. 9-10 EVS PS.COM (617,D12)  
 22. 9-10 EVS PS.COM D (591,69)  
 22. 10 EVS PS.COM D (592,25)  
 22. 18-23 EVS PS.COM (293,A 3)  
 22. 18-19 EVS PS.COM (292,B 9)  
 22. 10-19 EVS PS.COM D (589,22)  
 22. 18 EVS PS.COM (301,C10)  
 22. 18 EVS PS.COM D (590,4)  
 22. 18 EVS PS.COM D (592,38+)  
 22. 19 EPI GEM (140,18)  
 22. 19 EVS ONOM (138,8)  
 22. 19 EVS PS.COM P (266,5)  
 22. 20 EVS PS.COM (292,D 7)  
 22. 22 EVS PS.COM D (591,69)  
 23. 7 EVS ONOM (114,15)  
 23. 14-15 EVS ONOM (92,17)  
 23. 14-15 EVS PS.COM (600,C10)  
 23. 14-15 EVS PS.COM P (266,3)  
 23. 14 EVS ONOM (92,19)  
 23. 14 EVS ONOM (132,11)  
 23. 14 V EVS ONOM (132,11)

23. 14 EVS PS.COM (464,C 7)  
 23. 14 P EVS PS.COM (505,B13+)  
 23. 14 EVS PS.COM (600,A11)  
 23. 14 EVS PS.COM (605,A12)  
 23. 14 P EVS PS.COM (1225,A 4)  
 23. 16-18 EVS PS.COM (464,C 9)  
 23. 19-20 EVS PS.COM (468,C 9)  
 23. 19-20 EVS PS.COM (600,C14)  
 23. 19-20 EVS PS.COM (617,D12)  
 23. 19 EVS ONOM (88,26)  
 23. 19 EVS ONOM (106,11)  
 23. 19 V EVS ONOM (106,13)  
 23. 19 EVS PS.COM (304,A 1)  
 23. 19 EVS PS.COM (464,D 1)  
 23. 19 EVS PS.COM (469,B 7)  
 23. 19 EVS PS.COM (472,C10)  
 23. 24-28 EVS PS.COM (93,A12)  
 23. 24-28 EVS PS.COM (468,B 9)  
 23. 24-26 EVS PS.COM (472,A 2)  
 23. 24-25 EVS PS.COM (469,C 6)  
 23. 24 P EVS PS.COM (556,D 4)  
 23. 25-28 EVS PS.COM (308,D 5)  
 23. 25-28 EVS PS.COM (404,D 7+)  
 23. 25-26 EVS PS.COM (465,A15)  
 23. 26 EVS PS.COM (472,C 9)  
 23. 26 EVS PS.COM (492,B 3)  
 23. 26 EVS PS.COM (493,A 4)  
 23. 26 EVS PS.COM (613,A 7)  
 23. 26 EVS PS.COM (616,D 4)  
 24. 1-8 EVS PS.COM (472,D14)  
 24. 1 EVS ONOM (86,16)  
 24. 1 EVS ONOM (96,9)  
 24. 2-8 EVS PS.COM (501,B14)  
 24. 2 EVS PS.COM (504,A 1+)  
 24. 2 EVS PS.COM (505,A 8)  
 24. 3-16 EVS PS.COM (233,A12)  
 24. 3-4 EVS PS.COM A (45,D 7)  
 24. 3 EVS ONOM (34,6)  
 24. 3 V EVS ONOM (34,6)  
 24. 4 EVS PS.COM (501,B 5)  
 24. 4 EVS PS.COM (504,A 1+)  
 24. 4 EVS PS.COM (505,A 8)  
 24. 7 P CYR GATECH A 10,13 (220,9)  
 24. 10 EVS PS.COM (504,C14)  
 24. 19-23 EVS PS.COM (537,B 8)  
 25. 2-3 EVS ONOM (92,21)  
 25. 2-3 EVS ONOM (172,21)  
 25. 2 EPI MENS A 77 (77,5)  
 25. 2 EVS ONOM (118,5)  
 25. 38-42 EVS PS.COM H (459,24)  
 25. 43 EVS PS.COM H (459,23)  
 25. 44 EVS ONOM (72,5)  
 26. 1 EVS PS.COM (617,D12)  
 26. 8-12 EVS PS.COM (472,D14)  
 26. 21-25 EVS PS.COM (537,B 8)  
 27. 2-6 EVS PS.COM (492,B10)  
 27. 2 EVS PS.COM (492,B 4+)  
 27. 2 EVS PS.COM (500,B10)  
 27. 6 EVS ONOM (156,11)  
 27. 8 EVS ONOM (72,8)  
 27. 10 EVS ONOM (118,4)  
 28. 3-25 EVS ES.COM 1,44 (47,13)  
 28. 4-19 EVS PS.COM (613,C 1)  
 28. 4 EVS ONOM (72,9)  
 28. 4 EVS ONOM (160,13)  
 28. 7 EVS ONOM (94,22)  
 29. 1 EVS ONOM (34,8+)  
 30. 8 EVS ONOM (72,11)  
 30. 8 V EVS ONOM (72,11)  
 30. 9 EVS ONOM (56,11)

30.	26-27	EVS	ONOM (52,4)
30.	26-27	EVS	ONOM (110,17)
30.	26-27	EVS	ONOM (146,2)
30.	26	EVS	ONOM (34,13+)
30.	26	EVS	ONOM (56,12)
30.	26	EVS	ONOM (90,2)
30.	26	EVS	ONOM (146,3)
30.	28	EVS	ONOM (90,2)
30.	28	EVS	ONOM (160,15)
30.	29	EVS	ONOM (110,16)
30.	29	EVS	ONOM (146,3)
30.	30	EVS	ONOM (34,13+)
30.	30	EVS	ONOM (56,12)
31.	1-6	EVS	PS.COM (613.C 7)
31.	4-6	• EVS	PRAEP 9,30,2 (538,17)
31.	4-6	EVS	PS.COM (613.A14)
31.	4-6	EVS	PS.COM H (459,20)
31.	4-5	EVS	PS.COM (552.C10)
31.	4-5	EVS	PS.COM (600.D12)
31.	4-5	EVS	PS.COM D (590,12+)
31.	10	EVS	ONOM (54,10)

## 2 Samuel

		CYR	CATECH 4,35 (128,17)
		EPI	GEM (142,34)
		EPI	MENS 4 (161,102)
		EPI	MENS 4 (162,112)
		EPI	MENS 23 (191,886)
		EPI	MENS A 71 (74,1)
		• EPI	PAN 8,6,2 (191,16)
		• EPI	PAN 29,7,4 (329,16)
		• EVS	HIST.EC 3,10,1 (222,23)
		• EVS	HIST.EC 4,26,14 (388,4)
		• EVS	HIST.EC 6,25,2 (574,3)
		EVS	ONOM (32,20)
		EVS	ONOM (56,4)
		EVS	ONOM (72,1)
		EVS	ONOM (80,4)
		EVS	ONOM (88,23)
		EVS	ONOM (92,18)
		EVS	ONOM (96,7)
		EVS	ONOM (100,16)
		EVS	ONOM (110,14)
		EVS	ONOM (118,3)
		EVS	ONOM (122,22)
		EVS	ONOM (132,5)
		EVS	ONOM (138,12)
		EVS	ONOM (146,1)
		EVS	ONOM (160,5)
		EVS	ONOM (170,7)
		EVS	ONOM (174,3)
		EVS	ONOM (176,10)
2.	1-4	EVS	ONOM (6,10)
2.	4	EVS	PS.COM (613.A14)
2.	10	EVS	CHRON (112,27)
2.	10	EVS	CHRON B (53,16)
2.	24	EVS	ONOM (34,15)
2.	29	EVS	ONOM (90,11)
2.	29	V EVS	ONOM (90,11)
3.	2-5	EVS	PS.COM H (459,27+)
3.	3	EVS	ONOM (132,15)
3.	12	EVS	ONOM (100,17)
3.	12	V EVS	ONOM (100,18)
3.	16	EVS	ONOM (50,13)
3.	26	EVS	ONOM (160,16)
5.	3-4	EVS	PS.COM D (590,35)
5.	3	EVS	PS.COM (76.A 5)

5.	4-5	EVS	DEM 5,1,28 (215,23)
5.	4	• EVS	PRAEP 9,30,8 (539,11)
5.	4	EVS	PRAEP 10,14,4 (610,9)
5.	6-12	EVS	ES.COM 1,19 (10,27)
5.	6-12	EVS	ES.COM 1,95 (189,2)
5.	6-9	EVS	PS.COM (932,B11)
5.	6-7	EPI	MENS A 74 (75,10)
5.	6-7	EVS	ONOM (106,3)
5.	7	P EPI	GEM (130,15)
5.	9	EVS	ES.COM 1,19 (10,29)
5.	11	EVS	PS.COM (168,C 8)
5.	14	EVS	? QVAEST 3,2 (896,B13)
5.	14	EVS	? QVAEST A (59,27)
5.	10-21	EVS	ONOM (116,28)
5.	25	EVS	ONOM (72,13)
6.	6	EVS	ONOM (138,14)
6.	6	V EVS	ONOM (138,14)
6.	10-11	EVS	PS.COM (1070,D 8)
6.	12-17	EVS	PS.COM (1076,D 9)
6.	12	EPI	MENS A 35 (53,20)
6.	14	EPI	MENS A 35 (53,20)
7.	1-17	EVS	? QVAEST 16 (973,D 3)
7.	1-2	EVS	PS.COM (1077,B 6)
7.	2	P EVS	CHRON A (60,25)
7.	2	P EVS	CHRON B (175,43)
7.	2	P EVS	CHRON C (68A,7)
7.	2	EVS	PS.COM (1077,B11)
7.	2	EVS	PS.COM (1080,B 1)
7.	2	P EVS	? QVAEST A (63,13)
7.	3-17	EVS	PS.COM (1077,B12+)
7.	4-17	EVS	? QVAEST C (59,13)
7.	4	EVS	? QVAEST 3,2 (896,B14)
7.	5-17	EVS	? QVAEST 3,2 (896,B 3)
7.	5	EVS	PS.COM (1076,D10)
7.	8	P EPI	PAN B 74,6,4 (321,20)
7.	11-13	EVS	PS.COM (1077,A12)
7.	11	EVS	? QVAEST C (59,16)
7.	12-10	EVS	INTR 1,20 (1077,D 9+)
7.	12-16	EVS	INTR 1,23 (1085,A 3)
7.	12-14	EVS	DEM 6,12,3 (281,5)
7.	12-14	EVS	DEM 7,3,1 (337,24)
7.	12-14	EVS	DEM 7,3,23 (341,27)
7.	12-14	EVS	DEM 7,3,30 (342,31)
7.	12-14	EVS	DEM 7,3,31 (343,6+)
7.	12-14	EVS	? QVAEST 9 (968,C 6)
7.	12-13	EVS	PS.COM (1080,B 3)
7.	12	EVS	ES.COM 2,44 (345,27)
7.	13	EVS	DEM 7,3,6 (338,15)
7.	13	EVS	DEM 7,3,17 (340,17)
7.	13	EVS	INTR 1,20 (1081,B 5)
7.	13	EVS	? QVAEST C (59,18)
7.	13	EVS	? QVAEST 5,1 (901,C 5)
7.	13	EVS	? QVAEST 10 (969,B 1)
7.	14	EVS	DEM 7,3,8 (338,26)
7.	14	EVS	DEM 7,3,13 (339,28)
7.	14	EVS	INTR 1,20 (1080,B 8)
7.	14	EVS	INTR 1,20 (1081,C 2+)
7.	14	EVS	? QVAEST 5,1 (901,C13)
7.	14	EVS	? QVAEST 5,2 (904,A15)
7.	14	EVS	? QVAEST 10 (969,B10+)
7.	15	EVS	INTR 1,20 (1081,C 8+)
7.	16	EVS	INTR 1,20 (1080,C 2)
7.	16	EVS	INTR 1,20 (1081,A 7)
8.	3-6	EVS	PS.COM (552,D 2+)
8.	3	EVS	ONOM (100,17)
8.	3	EVS	PS.COM (553,B 6)
8.	8	EVS	ONOM (132,13)
8.	9	EVS	ONOM (96,12)
8.	13	EVS	ONOM (132,14)
8.	13	V EVS	ONOM (132,14)



0, 15-16 EVS PS.COM (553,A 3)  
 8, 15 EVS PS.COM (553,C 9)  
 8, 17 P EPI PAN 14.2.1 (207,16)  
 8, 17 EVS CHRON A (60,11)  
 8, 17 EVS CHRON B (175,40)  
 0, 17 EVS CHRON C (67A.26+)  
 9, 4 EVS ONOM (122,25)  
 9, 5-13 EVS ONOM (122,25)  
 10, 6-9 EVS PS.COM (553,A 7)  
 10, 8 EVS ONOM (132,15)  
 10, 16-17 EVS ONOM (8,2)  
 10, 19 EVS PS.COM (553,B 3)  
 11, EVS ? QUAEST B (87,9)  
 11, EVS ? QVAEST 0,1 (912,C 5)  
 11, EVS ? QVAEST 0,3 (916,A 7)  
 11, 2-27 EVS PS.COM (92,D 1)  
 11, 2-27 EVS PS.COM (93,B 2)  
 11, 2-5 EVS PS.COM (104,B14)  
 11, 2-5 EVS PS.COM (176,C 9+)  
 11, 2-5 EVS PS.COM (341,A11)  
 11, 2-5 EVS PS.COM (464,B14)  
 11, 2-5 EVS PS.COM (553,C 6)  
 11, 2-5 EVS PS.COM (589,C14)  
 11, 2-5 EVS PS.COM B (88,B10)  
 11, 2-5 EVS PS.COM E (980,A 7)  
 11, 2-5 EVS PS.COM H (458,8)  
 11, 2-5 EVS ? QUAEST B (87,18)  
 11, 2-4 EVS PS.COM (257,D 1)  
 11, 2 CYR CATECH 2,11 (52,3)  
 11, 3 EPI GEM (158,31)  
 11, 3 EPI GEM (159,8)  
 11, 4-5 EVS INTR 1,20 (1080,B11)  
 11, 4 CYR CATECH 2,11 (52,5)  
 11, 14-17 EVS PS.COM (257,D 1)  
 11, 14-17 EVS PS.COM D (590,36+)  
 11, 14-17 EVS PS.COM D (591,19)  
 11, 14-17 EVS PS.COM H (456,39)  
 11, 15-17 EVS PS.COM E (980,A 7)  
 12, EVS ? QUAEST B (87,10)  
 12, EVS ? QVAEST 8,1 (912,C 5)  
 12, 1-15 EVS FR (630,D 9+)  
 12, 1-15 EVS PS.COM (176,C11)  
 12, 1-15 EVS PS.COM (341,D 7)  
 12, 1-15 EVS PS.COM B (89,D 2)  
 12, 1-15 EVS ? QVAEST 8,2 (913,C11)  
 12, 1 CYR CATECH 2,11 (52,6)  
 12, 1 EVS PS.COM H (459,9)  
 12, 4 EVS PS.COM H (459,11)  
 12, 13-19 EVS PS.COM (104,C 1)  
 12, 13 CYR CATECH 2,11 (52,14+)  
 12, 13 CYR CATECH 2,12 (54,5)  
 12, 13 EVS PS.COM (92,D 2)  
 12, 13 EVS PS.COM (257,D10)  
 12, 13 EVS ? QVAEST 17 (973,D11+)  
 12, 14 CYR CATECH 2,11 (52,21)  
 12, 16-17 EVS PS.COM (273,D 7)  
 12, 16 CYR CATECH 2,12 (54,7)  
 12, 16 EVS PS.COM (257,D 5)  
 12, 17-18 CYR CATECH 2,12 (54,14)  
 12, 21-23 EVS PS.COM (257,D 5)  
 12, 24 EVS DEM 5,1,28 (215,23)  
 12, 24 EVS DEM 7,3,6 (338,11)  
 12, 24 EVS DEM 7,3,55 (347,26)  
 12, 26 EVS ONOM (146,6)  
 13, 23 EVS ONOM (56,15)  
 14, 26 EPI MENS 24 (196,785)  
 14, 28 EPI MENS A 48 (59,13)  
 15, CYR CATECH 11,10 (310,8)  
 15, EVS PS.COM (101,A 1)  
 15, 7-12 EVS PS.COM (92,D 4)

## 1 Rola

15, 7-12 EVS PS.COM (96,A14)  
 15, 8 EVS ONOM (72,15)  
 15, 10-12 CYR CATECH 2,12 (54,17)  
 15, 10-12 EVS PS.COM (104,B 8+)  
 15, 10-12 EVS PS.COM (108,A11)  
 15, 12 EVS ONOM (72,16)  
 15, 13-23 EVS PS.COM (93,A13)  
 15, 14 EVS PS.COM D (590,54)  
 15, 23 EVS ONOM (118,11)  
 15, 24-29 EVS PS.COM (104,B11)  
 15, 30 CYR CATECH 2,12 (54,18)  
 15, 31 EVS PS.COM H (383,37)  
 15, 32 EVS ONOM (146,8)  
 15, 32 V EVS ONOM (146,8)  
 15, 32 EVS PS.COM D (591,5)  
 15, 37 EVS PS.COM D (591,5)  
 16, EVS PS.COM (101,A 1)  
 16, 7-8 CYR CATECH 2,12 (54,20)  
 16, 11 CYR CATECH 2,12 (54,21)  
 17, EVS PS.COM (101,A 1)  
 17, 1-23 EVS PS.COM H (388,5)  
 17, 8 EVS ES.COM 2,48 (365,12+)  
 17, 27 EVS ONOM (122,26)  
 17, 27 EVS ONOM (146,9)  
 18, 1-17 EVS PS.COM (101,A 3)  
 18, 1-8 EVS PS.COM (90,A15)  
 18, 1-8 EVS PS.COM (108,A11)  
 18, 5 EVS PS.COM (108,B15)  
 18, 7 EVS PS.COM (104,B 2)  
 20, 7-22 EVS ONOM (57,18)  
 20, 14-15 EVS ONOM (56,17)  
 20, 14 EVS ONOM (174,6)  
 21, 1 P EVS PS.COM (801,B 4)  
 21, 19 EVS ONOM (72,17)  
 22, 1 EVS DEM 6,11,1 (260,7)  
 22, 1 EVS INTR 1,21 (1084,A 1)  
 22, 7 P EVS PS.COM (340,A 7)  
 22, 10-12 EVS DEM 6,11,1 (260,0)  
 22, 10-11 EVS DEM 6,11,3 (260,15)  
 22, 10 EVS INTR 1,21 (1084,A 2+)  
 22, 11 EVS DEM 6,13,6 (263,17)  
 22, 12 EVS DEM 8,11,3 (280,20)  
 22, 20 EVS PS.COM (104,B11)  
 22, 44-46 EVS DEM 6,11,2 (260,11)  
 22, 44-46 EVS INTR 1,21 (1084,A 4)  
 22, 44 EVS INTR 1,21 (1084,B 1+)  
 22, 45 EVS INTR 1,21 (1084,B 9)  
 22, 46 EVS INTR 1,21 (1084,B12)  
 23, 2 CYR CATECH A 18,28 (240,26)  
 23, 2 EPI ANCOR 68,12 (84,12)  
 23, 2 EPI PAN B 74,5,12 (320,19)  
 \* 23, 13 EPI PAN A 34,17,3 (32,0)  
 23, 13 EVS ONOM (146,11)  
 23, 20 EVS ONOM (118,10)  
 24, 6 EVS ONOM (34,16)  
 V 24, 6 EVS ONOM (34,16)  
 24, 6 EVS ONOM (100,19)  
 24, 7 EVS ONOM (132,18)  
 V 24, 7 EVS ONOM (132,18)  
 24, 16 EPI MENS A 89 (73,19)  
 24, 16 EVS ONOM (34,17)  
 24, 17-25 \* EVS PRAEP 8,30,5 (539,1)

CYR CATECH 4,35 (128,18)  
 EPI GEM (142,34)  
 EPI MENS 4 (161,103)



6.	1	• EVS	CHRON B (50,15)	10.	1	EVS	ONOM (100,22)
6.	1	EVS	CHRON B (56,20)	10.	2	EVS	PS.COM (813,C 6)
6.	1	EVS	CHRON B (59,20+)	10.	10	EVS	PS.COM (813,C 6)
6.	1	EVS	CHRON B (87,30)	10.	11	EVS	ONOM (160,20)
6.	1	EVS	CHRON B (144,2)	10.	16-17	• EVS	PRAEP 9,34,20 (545,2)
6.	1	EVS	CHRON B (161,26)	10.	17	P EPI	MENS 24 (197,790)
6.	1	EVS	CHRON B (170,35+)	10.	17	P EPI	MENS A 48 (59,7)
6.	1	EVS	CHRON B (216,61)	10.	17	P EPI	MENS A 51 (60,18)
6.	1	EVS	CHRON C (17,8)	10.	17	P EPI	MENS A 54 (65,16+)
6.	1	EVS	CHRON C (187,24)	10.	18	EVS	? QVAEST B (87,30)
6.	1	EVS	CHRON C (43A,20)	10.	22	EPI	GEM (153,15)
6.	1	EVS	CHRON C (70A,2+)	10.	22	EPI	PAN B 60,1,10 (16,12+)
6.	1	EVS	CHRON C (70B,4)	10.	22	EVS	ONOM (100,23)
0.	1	EVS	ONOM (100,4)	10.	22	EVS	ONOM (150,17)
0.	1	EVS	PRAEP 10,13,13 (000,3)	10.	22	EVS	PS.COM (424,C12)
0.	1	EVS	PRAEP 10,14,4 (610,10)	10.	28	EVS	ONOM (110,15)
6.	1	EVS	PS.COM (633,A 3)	11.	1-13	EVS	? QVAEST 10 (969,B 8)
6.	2	EVS	ES.COM 2,43 (340,16)	11.	1-2	EVS	DEM 7,3,9 (330,30)
0.	2	• EVS	PRAEP 9,34,4 (542,2)	11.	1-2	EVS	? QVAEST 6,2 (001,D 4+)
0.	27	CYR	CATECH A 15,15 (174,3)	11.	3-6	EVS	DEM 7,3,10 (339,1)
6.	37-38	CYR	CATECH 7,6 (214,19)	11.	4-13	EVS	? QVAEST 16 (973,D 6)
6.	37-38	EVS	PRAEP 10,13,13 (609,3)	11.	4	EVS	INTR 1,20 (1080,B13)
0.	37-38	EVS	PS.COM (633,A 3)	11.	4	EVS	? QVAEST 5,2 (904,A 3)
0.	37-38	EVS	PS.COM (1010,A 2)	11.	5-7	EVS	? QVAEST 5,2 (904,A 5)
6.	37-38	EVS	PS.COM (1133,C 8)	11.	5	EPI	PAN A 62,7,5 (390,12)
6.	37-38	EVS	PS.COM A (20,A14)	11.	7	EPI	PAN A 62,7,5 (396,12)
6.	38	EVS	CHRON A (62,8)	11.	9	EVS	? QVAEST 5,2 (904,A 5)
6.	38	EVS	CHRON B (31,35)	11.	14	EVS	DEM 7,3,11 (339,6)
6.	38	EVS	CHRON B (176,30)	11.	20	EVS	DEM 8,1,31 (357,17)
6.	38	EVS	CHRON C (70A,4)	11.	26	EVS	ONOM (160,21)
6.	38	EVS	DEM 10,1,9 (447,36+)	11.	29	EVS	CHRON A (62,32)
7.		EVS	HIST.EC 10,4,3 (862,25)	11.	29	P EVS	CHRON B (170,56)
7.		EVS	HIST.EC 10,4,45 (676,6)	11.	29	P EVS	CHRON C (71A,3)
7.	15-51	• EVS	PRAEP 9,34,5 (542,4)	11.	31	• EPI	PAN A 34,18,9 (31,17)
7.	51	EVS	DEM 7,3,6 (338,12)	11.	35	EVS	CHRON B (177,34)
7.	51	• EVS	PRAEP 9,34,15 (544,4)	11.	42	EVS	CHRON A (62,1)
8.	1-9	• EVS	PRAEP 9,34,14 (544,1)	11.	42	EVS	CHRON B (56,24)
8.	3-4	• EVS	PRAEP 9,34,14 (544,2)	11.	42	EVS	CHRON B (144,12)
8.	13	EVS	? QVAEST C (59,19)	11.	42	EVS	CHRON B (176,30)
8.	26-27	EVS	DEM 6,12,1 (280,20)	11.	42	EVS	CHRON C (83A,23)
8.	26-27	EVS	DEM 6,12,9 (282,7)	11.	42	EVS	DEM 7,3,7 (338,19)
8.	26-27	EVS	INTR 1,22 (1084,C 2)	11.	42	• EVS	PRAEP 9,34,20 (545,4)
8.	26-27	EVS	INTR 1,24 (1085,A12)	11.	42	EVS	PRAEP 10,14,4 (610,10)
8.	27	CYR	CATECH A 12,9 (12,18)	11.	42	EVS	? QVAEST 5,1 (901,C 3)
8.	27	EVS	INTR 1,22 (1084,C 9)	11.	42	EVS	? QVAEST 10 (969,A15)
8.	47	• EVS	MARCEL 1,4 (26,32)	11.	43	EVS	DEM 7,3,21 (341,9)
8.	63	• EVS	PRAEP 9,34,18 (544,6)	12.		EPI	PAN 8,7,7 (193,27)
9.	11-13	• EVS	CHRON (116,3)	12.		EVS	CHRON A (64,9)
9.	11-13	• EVS	CHRON B (54,19)	12.		EVS	CHRON B (177,33)
9.	11	EVS	ONOM (72,18)	12.		EVS	CHRON C (72A,6)
9.	13	EVS	ONOM (174,13)	12.		EVS	DEM 8,1,29+ (357,9+)
9.	14	• EVS	CHRON (114,33)	12.		EVS	THEOPH A (109,20)
9.	14	• EVS	CHRON B (54,16)	12.	19	EVS	DEM 7,1,100 (317,21)
9.	15	EVS	ONOM (34,18)	12.	20	EVS	? QVAEST B (83,18)
9.	15	EVS	ONOM (90,9)	12.	21	EVS	CHRON B (177,35)
9.	15	EVS	ONOM (132,20)	12.	22	EVS	CHRON A (62,32)
9.	15	EVS	ONOM (134,1+)	12.	22	EVS	CHRON B (176,57)
9.	15	V EVS	ONOM (134,1)	12.	22	EVS	CHRON C (71A,4)
9.	17-18	EVS	ONOM (50,20)	12.	25	EVS	ONOM (150,4)
9.	17-18	EVS	ONOM (100,21)	12.	25	EVS	ONOM (170,2)
9.	17	EVS	ONOM (46,24)	12.	32	• EVS	PRAEP 6,11,21 (347,21)
9.	17	EVS	ONOM (86,21)	13.	1-4	CYR	CATECH 2,14 (56,11)
9.	26	EPI	PAN B 66,1,10 (10,11)	13.	1-3	• EVS	PRAEP 6,11,21 (348,1)
9.	26	EVS	ONOM (34,25)	13.	1-2	EVS	CHRON A (66,5)
9.	26	EVS	ONOM (36,2)	13.	1-2	EVS	CHRON C (73A,21)
9.	28	EVS	ONOM (160,19)	13.	5	• EVS	PRAEP 6,11,21 (348,9)
9.	28	EVS	ONOM (176,13)	13.	6	CYR	CATECH 2,14 (56,14)
10.	1-13	EVS	ES.COM 2,24 (277,32)	13.	11	EVS	CHRON A (66,5)
10.	1-13	EVS	ES.COM 2,28 (294,15)	13.	11	EVS	CHRON C (73A,21)
10.	1-2	EVS	PS.COM (808,C 5)	14.	1-20	EVS	DEM 8,1,31 (357,17)



22. 41-43 EVS CHRON C (75A,26)  
 22. 41-42 EVS CHRON A (66,46)  
 22. 42 EVS CHRON B (56,28)  
 22. 42 EVS CHRON B (144,19)  
 22. 42 EVS CHRON B (170,4)  
 22. 42 EVS PRAEP 10,14,4 (610,12)  
 22. 49 EVS ONOM (36,1)  
 22. 52 EVS CHRON A (68,30)  
 22. 52 EVS CHRON B (145,1)  
 22. 52 EVS CHRON B (178,14)  
 22. 52 EVS CHRON C (77A,19)

## 2 Rols

CYR CATECH 4,25 (128,18)  
 EPI GEM (142,34)  
 EPI MENS 4 (101,103)  
 EPI MENS 4 (102,113)  
 EPI MENS 23 (191,887)  
 EPI MENS A 71 (74,1)  
 • EPI PAN 8,6,2 (191,17)  
 • EPI PAN 29,7,4 (329,16)  
 EVS CHRON (104,37)  
 EVS CHRON B (50,2)  
 • EVS HIST.EC 3,10,1 (222,23)  
 • EVS HIST.EC 4,20,14 (388,4)  
 • EVS HIST.EC 6,25,2 (574,4)  
 EVS ONOM (32,20)  
 EVS ONOM (56,4)  
 EVS ONOM (72,1)  
 EVS ONOM (80,4)  
 EVS ONOM (88,23)  
 EVS ONOM (92,18)  
 EVS ONOM (96,7)  
 EVS ONOM (100,16)  
 EVS ONOM (110,14)  
 EVS ONOM (118,3)  
 EVS ONOM (122,22)  
 EVS ONOM (132,5)  
 EVS ONOM (138,12)  
 EVS ONOM (146,1)  
 EVS ONOM (160,5)  
 EVS ONOM (170,7)  
 EVS ONOM (174,3)  
 EVS ONOM (176,10)  
 1. 2-17 EVS ES.COM 2,13 (237,15)  
 1. 2-3 EPI PAN A 62,7,5 (396,13)  
 1. 0 EPI PAN B 66,81,7 (123,15)  
 1. 10 EPI GEM (140,30)  
 1. 10 EPI GEM (141,13)  
 1. 12 EPI GEM (140,30)  
 1. 12 EPI GEM (141,13)  
 1. 17 EVS CHRON A (68,38)  
 2. EVS ? QVAEST 1,5 (805,C 4)  
 2. 6 CYR CATECH A 14,25 (142,18)  
 2. 8 CYR CATECH 3,5 (70,14)  
 2. 9-14 EPI GEM (131,24)  
 2. 9 CYR CATECH A 14,25 (142,20)  
 2. 11 CYR CATECH 3,5 (70,15)  
 2. 11 CYR CATECH 3,6 (72,3)  
 2. 11 CYR CATECH A 14,25 (142,15+)  
 2. 11 CYR CATECH A 14,28 (144,5)  
 2. 11 CYR CATECH A 16,28 (242,3)  
 2. 11 EPI ANCOR 98,6+ (119,9+)  
 2. 11 EPI EP.IO 7 (170,16)  
 2. 11 EPI GEM (140,28+)  
 2. 11 • EPI PAN 26,13,4 (293,3)  
 2. 11 EPI PAN A 64,64,2 (503,13)

2. 11 EVS CHRON A (68,46)  
 2. 11 EVS CHRON B (178,26)  
 2. 11 EVS CHRON C (78A,6)  
 2. 11 EVS ES.COM 2,50 (407,23)  
 2. 11 EVS LAV.MAR 2 (130,22)  
 2. 15 EPI GEM (131,26)  
 2. 19-22 EPI GEM (147,24)  
 3. 1 EVS CHRON A (68,39)  
 3. 1 EVS CHRON B (145,2)  
 3. 1 EVS CHRON B (178,18)  
 3. 1 EVS CHRON C (77A,23)  
 4. 8-37 EPI ANCOR 108,4 (132,16)  
 4. 18-37 EPI GEM (147,23)  
 4. 27 EPI PAN B 80,9,5 (494,12+)  
 4. 32-37 CYR CATECH A 18,16 (318,8)  
 4. 32-37 EVS MARCEL 1,2 (11,5)  
 4. 35 CYR CATECH A 14,15 (128,15)  
 4. 35 CYR CATECH A 14,16 (128,5+)  
 4. 35 EPI ANCOR 92,4 (113,13)  
 4. 35 EPI ANCOR 98,3 (118,31)  
 4. 35 EPI PAN A 64,65,1 (504,23)  
 4. 35 • EVS MARCEL 1,2 (11,15)  
 4. 42 EVS ONOM (56,21)  
 5. 12 EVS ONOM (36,6)  
 5. 12 EVS ONOM (170,14)  
 5. 14 CYR CATECH A 16,17 (226,26)  
 5. 18 EVS ONOM (146,26)  
 5. 19-20 EPI MENS A 53 (62,6)  
 5. 22 EPI MENS A 53 (62,8)  
 5. 23 EPI MENS A 53 (62,10+)  
 5. 24 CYR CATECH A 16,17 (226,26)  
 5. 25 CYR CATECH A 16,17 (226,32)  
 5. 26 CYR CATECH A 16,17 (226,6)  
 5. 27 CYR CATECH A 16,17 (228,2)  
 6. 18 EPI PAN A 42,11,17 (154,25+)  
 6. 25 EPI MENS 21 (185,601)  
 6. 25 EPI MENS 24 (193,729)  
 6. 25 EPI MENS A 25 (46,17+)  
 6. 25 EPI MENS A 35 (51,18)  
 8. 16-17 EVS PRAEP 10,14,4 (610,12)  
 8. 16 EVS ? QVAEST A (41,11)  
 8. 17 EVS CHRON A (88,34)  
 8. 17 EVS CHRON B (57,1)  
 8. 17 EVS CHRON B (144,20)  
 8. 17 EVS CHRON B (178,17)  
 8. 17 EVS CHRON C (77A,23)  
 8. 18 EVS ? QVAEST C (61,25)  
 8. 24-25 EVS ? QVAEST C (59,30)  
 8. 24-25 EVS ? QVAEST A (41,12)  
 8. 25-26 • EVS ? QVAEST B (87,22)  
 8. 25 EVS ? QVAEST 12,1 (924,A 4)  
 8. 26 EVS CHRON A (68,50)  
 8. 26 EVS CHRON B (57,2)  
 8. 26 EVS CHRON B (144,21)  
 8. 26 EVS CHRON B (170,29)  
 8. 26 EVS CHRON C (78A,9)  
 8. 26 EVS PRAEP 10,14,4 (610,12)  
 8. 28 EVS ? QVAEST C (61,3)  
 9. 22 EVS ? QVAEST C (61,4)  
 9. 27 EVS ONOM (56,24)  
 9. 27 EVS ONOM (72,23)  
 9. 30-37 EVS CHRON B (178,38)  
 10. 1-11 EVS CHRON B (178,36)  
 10. 12 EVS ONOM (56,26)  
 V 10. 12 EVS ONOM (58,2)  
 10. 15 EVS CHRON A (68,56)  
 10. 15 EVS CHRON B (178,32)  
 10. 15 EVS CHRON C (78A,14)  
 10. 36 EVS CHRON A (70,1)  
 10. 36 EVS CHRON B (145,3)

10, 36	EVS	CHRON B (178,35)
10, 36	EVS	CHRON C (78A,18)
11, 1-3	EVS	CHRON A (68,53)
11, 1-3	EVS	CHRON B (57,3)
11, 1-3	EVS	CHRON B (178,31)
11, 1-3	EVS	CHRON C (78A,12)
11, 3	EVS	CHRON B (144,22)
11, 3	EVS	PRAEP 10,14,4 (610,12)
12, 1-3	• EVS	? QVAEST B (87,22)
12, 1-2	EVS	? QVAEST C (59,30)
12, 1-2	EVS	? QVAEST 12,1 (924,A 5)
12, 1-2	EVS	? QVAEST A (41,12)
12, 2	EVS	CHRON A (70,8)
12, 2	EVS	CHRON B (57,4)
12, 2	EVS	CHRON B (144,23)
12, 2	EVS	CHRON B (178,41)
12, 2	EVS	CHRON C (78A,24)
12, 2	EVS	PRAEP 10,14,5 (610,13)
12, 3	EVS	CHRON A (70,10)
12, 3	EVS	CHRON B (178,45)
12, 3	EVS	CHRON C (78A,21)
12, 18	EVS	ONOM (72,26)
12, 21	EVS	ONOM (160,25)
13, 1	EVS	CHRON A (70,41)
13, 1	EVS	CHRON B (145,4)
13, 1	EVS	CHRON B (179,22)
13, 1	EVS	CHRON C (80A,6)
13, 10	EVS	CHRON A (72,9)
13, 10	EVS	CHRON B (145,5)
13, 10	EVS	CHRON B (179,44)
13, 10	EVS	CHRON C (81A,9)
13, 20	EVS	CHRON A (70,49)
13, 20	EVS	CHRON C (80A,18)
13, 21	CYR	CATECH 4,12 (102,16)
13, 21	CYR	CATECH A 14,16 (128,6+)
13, 21	CYR	CATECH A 18,18 (318,11)
13, 21	EPI	ANCOR 92,4 (113,13)
14, 1-3	• EVS	? QVAEST B (87,22)
14, 1-2	EVS	PRAEP 10,14,5 (610,13)
14, 1-2	EVS	? QVAEST C (59,30)
14, 1-2	EVS	? QVAEST A (41,12)
14, 1	EVS	? QVAEST 12,1 (924,A 5)
14, 2	EVS	CHRON A (72,5)
14, 2	EVS	CHRON B (57,5)
14, 2	EVS	CHRON B (144,24)
14, 2	EVS	CHRON B (179,42)
14, 2	EVS	CHRON C (81A,6)
14, 7	EVS	ONOM (72,28)
14, 7	V EVS	ONOM (72,28)
14, 7	EVS	ONOM (110,22)
14, 7	EVS	ONOM (142,7)
14, 21-22	EVS	ONOM (34,27)
14, 21	EVS	? QVAEST 12,1 (924,A 5)
14, 22	EVS	ONOM (90,3)
14, 23	EVS	CHRON A (72,31)
14, 23	EVS	CHRON B (145,6)
14, 23	EVS	CHRON C (82A,9)
14, 25	EVS	CHRON A (74,36)
14, 25	EVS	CHRON A (82,18)
14, 25	EVS	CHRON C (84A,12)
14, 25	EVS	ONOM (22,26)
14, 25	EVS	ONOM (72,25)
14, 25	EVS	ONOM (90,4)
14, 25	EVS	PRAEP 10,14,5 (610,14)
15, 1-2	EVS	CHRON A (72,39)
15, 1-2	EVS	CHRON C (82A,25)
15, 1-2	EVS	PRAEP 10,14,5 (610,13)
15, 2	EVS	CHRON B (57,6)
15, 2	EVS	CHRON B (144,25)
15, 2	EVS	CHRON B (180,5)

15, 2	EVS	ES.COM 1,43 (40,27)
15, 3-5	EVS	DEM 6,18,36 (230,31+)
15, 5	EVS	DEM 6,18,40 (231,27)
15, 5	EVS	ES.COM 1,41 (37,27)
15, 5	EVS	ES.COM 1,43 (46,23)
15, 5	EVS	ONOM (36,7)
15, 5	V EVS	ONOM (36,7)
15, 7	EVS	ES.COM 1,40 (35,25)
15, 8	EVS	CHRON A (76,1)
15, 8	EVS	CHRON B (145,7)
15, 8	EVS	CHRON B (180,1)
15, 8	EVS	CHRON C (84A,20)
15, 13	EVS	CHRON A (76,3)
15, 13	EVS	CHRON B (145,8)
15, 13	EVS	CHRON B (180,5)
15, 13	EVS	CHRON C (84A,21)
15, 14	EVS	ONOM (102,4)
15, 17	EVS	CHRON A (78,4)
15, 17	EVS	CHRON B (145,10)
15, 17	EVS	CHRON B (180,0)
15, 17	EVS	CHRON C (84A,24)
15, 18-19	EVS	CHRON A (76,28)
15, 19-20	EVS	CHRON B (180,23)
15, 19	EVS	CHRON B (13,3)
15, 19	EVS	CHRON B (145,11)
15, 23	EVS	CHRON A (6,12+)
15, 23	EVS	CHRON A (76,24)
15, 23	EVS	CHRON B (145,14)
15, 23	EVS	CHRON B (180,25)
15, 23	EVS	CHRON C (11,2+)
15, 23	EVS	CHRON C (85A,12)
15, 23	EVS	PRAEP 10,9,5 (506,11)
15, 27	EVS	CHRON A (78,38)
15, 27	EVS	CHRON B (145,15)
15, 27	EVS	CHRON B (181,20)
15, 27	EVS	CHRON C (88A,22)
15, 29	EVS	CHRON A (78,24)
15, 29	EVS	CHRON B (145,16)
15, 29	EVS	CHRON B (181,21)
15, 29	EVS	CHRON C (86A,22)
15, 29	EVS	ONOM (30,22)
15, 29	EVS	ONOM (36,8)
15, 29	EVS	ONOM (90,9)
15, 29	EVS	ONOM (108,19)
15, 29	EVS	ONOM (116,10)
15, 32-30	EVS	ES.COM 1,40 (35,26)
15, 32-33	EVS	PRAEP 10,14,5 (610,15)
15, 32	EVS	? QVAEST 12,1 (924,A 5)
15, 33-34	EVS	ES.COM 1,41 (37,25)
15, 33	• EVS	CHRON A (78,18)
15, 33	EVS	CHRON A (78,21+)
15, 33	EVS	CHRON B (57,5)
15, 33	EVS	CHRON B (144,26)
15, 33	• EVS	CHRON B (181,10)
15, 33	EVS	CHRON B (181,25)
15, 33	EVS	CHRON C (86A,26)
15, 33	EVS	ES.COM 1,43 (44,18)
15, 33	EVS	ES.COM 1,43 (46,29)
15, 33	EVS	ES.COM 1,50 (73,20)
16, 1-4	EVS	ES.COM 2,10 (232,11)
16, 1-2	EVS	ES.COM 1,69 (105,36)
16, 1-2	EVS	PRAEP 10,14,5 (610,15)
16, 1-2	EVS	? QVAEST 12,1 (924,A 6)
16, 2	CYR	CATECH A 12,22 (30,24)
16, 2	EPI	PAN 30,31,10 (377,3)
16, 2	EVS	CHRON A (80,13)
16, 2	EVS	CHRON B (57,10)
16, 2	EVS	CHRON B (144,27)
16, 2	EVS	CHRON B (182,6)
16, 2	EVS	CHRON C (87A,25)

16.	2	EVS	DEM 7,1,41 (305,25)
16.	2	EVS	ES.COM 1,43 (44,26)
16.	2	EVS	ES.COM 1,43 (46,29)
16.	2	EVS	INTR 4,4 (1204,C10)
16.	3-4	EVS	ES.COM 1,61 (78,22)
16.	5-9	EVS	DEM 7,1,42 (306,3)
16.	7-9	EVS	ES.COM 1,60 (76,30)
16.	9	EVS	ES.COM 1,72 (113,8+)
16.	9	V EVS	ES.COM 1,72 (113,10)
16.	9	EVS	ONOM (118,13)
16.	10-16	EVS	ES.COM 1,48 (55,10)
16.	20	EVS	DEM 7,1,40 (305,19)
16.	20	EVS	INTR 4,4 (1204,C 6)
17.		EVS	ES.COM 1,58 (73,20)
17.	1	EVS	CHRON A (80,19)
17.	1	EVS	CHRON B (145,19)
17.	1	EVS	CHRON B (182,10)
17.	1	EVS	CHRON C (88A,4)
17.	1	EVS	ES.COM 1,58 (72,25)
17.	3-4	EVS	CHRON B (145,20)
17.	5-6	EVS	CHRON B (145,1)
17.	5-8	EVS	CHRON B (182,26)
17.	5-6	EVS	ES.COM 1,09 (108,2)
17.	5	EVS	ES.COM 1,58 (72,25)
17.	6	EVS	CHRON A (80,48)
17.	6	EVS	CHRON B (145,22)
17.	6	EVS	CHRON C (88A,23)
17.	6	EVS	ES.COM 1,58 (72,27)
17.	6	EVS	ONOM (30,4)
17.	6	EVS	PS.COM (904,C14)
17.	23	EVS	PS.COM (904,C14)
17.	24-41	EPI	GEM (186,1+)
17.	24-41	EPI	PAN 8,8,5+ (195,6+)
17.	24-41	EVS	CHRON B (182,28)
17.	24-41	EVS	CHRON C (88B,21)
17.	24-27	EPI	GEM (187,8+)
17.	24	EPI	GEM (190,4)
17.	24	EVS	ONOM (30,9+)
17.	24	EVS	ONOM (138,16)
17.	24	EVS	ONOM (160,26)
17.	24	EVS	ONOM (174,17)
17.	28-41	EPI	GEM (188,1)
17.	28-41	EPI	GEM (190,12)
17.	29	EPI	PAN 9,1,1 (197,13)
17.	30-31	EPI	GEM (190,12)
17.	30	EVS	ONOM (30,11+)
17.	30	EVS	ONOM (58,3)
17.	30	EVS	ONOM (138,16)
17.	30	EVS	ONOM (156,26)
17.	31	EVS	ONOM (36,15)
17.	31	EVS	ONOM (102,11)
17.	31	EVS	ONOM (138,18)
17.	32-34	EPI	GEM (189,17)
17.	33-34	EPI	PAN 9,2,6 (199,12)
17.	41	EPI	GEM (189,17)
17.	41	EPI	GEM (191,3)
17.	41	EPI	GEM A 45 (597,A 5+)
17.	41	EPI	GEM B (908,A 3)
18.		EVS	ES.COM 2,10 (231,3)
18.	1-2	CYR	CATECH A 12,22 (30,27)
18.	1-2	EVS	PRAEP 10,14,6 (611,2)
18.	2	EPI	PAN 30,31,10+ (377,4+)
18.	2	EVS	CHRON A (82,9)
18.	2	EVS	CHRON B (57,11)
18.	2	EVS	CHRON B (145,3)
18.	2	EVS	CHRON B (182,42)
18.	2	EVS	CHRON C (89A,12)
18.	2	EVS	DEM 7,1,41 (305,25)
18.	2	EVS	ES.COM 2,15 (246,19)
18.	2	EVS	INTR 4,4 (1204,C10)

18.	3	EVS	ES.COM 1,69 (106,12)
18.	3	EVS	ES.COM 2,14 (242,2)
18.	4	EPI	PAN A 62,7,5 (396,13)
18.	8	EVS	ES.COM 1,69 (106,24)
18.	9-11	EVS	CHRON A (80,48)
18.	9-11	EVS	CHRON B (102,26)
18.	9-11	EVS	CHRON C (88A,23)
18.	9-11	EVS	ES.COM 1,57 (72,11)
18.	9-11	EVS	PS.COM (964,C14)
18.	10-11	EVS	ES.COM 2,10 (231,7)
18.	13-16	EVS	INTR 1,20 (1080,D 6)
18.	13	EVS	CHRON B (13,9)
18.	13	EVS	CHRON B (183,8)
18.	13	EVS	ES.COM 1,43 (46,31)
18.	13	EVS	ES.COM 1,09 (107,23)
18.	13	EVS	ES.COM 2,10 (231,10)
18.	13	EVS	ES.COM 2,15 (246,9+)
18.	17-18	EVS	ES.COM 1,82 (147,22)
18.	22	EVS	ES.COM 2,10 (231,13)
18.	22	EVS	ES.COM 2,10 (231,14)
18.	25	EVS	ES.COM 2,10 (233,37+)
18.	34	EVS	ONOM (38,8+)
19.		EVS	ES.COM 2,10 (231,3)
19.	2	P EVS	CHRON A (82,13+)
19.	2	P EVS	CHRON B (182,47)
19.	2	P EVS	CHRON C (89A,19)
19.	11-12	EVS	ONOM (102,12)
19.	13	EVS	ONOM (38,8+)
19.	35-37	EVS	ES.COM 2,15 (246,9)
19.	35-38	EVS	CHRON B (183,12)
19.	35	CYR	CATECH 2,15 (56,29)
19.	35	EVS	ES.COM 1,61 (79,30+)
19.	37	EVS	CHRON B (13,13)
19.	37	EVS	CHRON B (14,29)
19.	37	EVS	ONOM (138,19)
20.		EVS	ES.COM 2,10 (231,3)
20.	1-11	EVS	ES.COM 2,13 (237,14)
20.	1-6	EVS	PS.COM (197,C 3)
20.	1	CYR	CATECH 2,15 (58,3+)
20.	1	EVS	CHRON B (13,14)
20.	2	CYR	CATECH 2,15 (58,7)
20.	3	CYR	CATECH 2,15 (58,10)
20.	6	CYR	CATECH 2,15 (58,16)
20.	6	EVS	ES.COM 2,15 (246,19)
20.	7	EVS	FR E (1796,D 2)
20.	8-11	EVS	ES.COM 1,44 (47,11)
20.	9-11	CYR	CATECH 2,15 (58,16+)
20.	12	EVS	CHRON B (13,16)
20.	18	EVS	ES.COM 2,15 (246,34)
20.	21	EVS	CHRON B (14,21)
20.	21	EVS	ES.COM 2,14 (245,10)
20.	21	EVS	ES.COM 2,15 (246,18)
21.	1-2	CYR	CATECH 2,14 (56,17)
21.	1	EVS	CHRON A (84,5)
21.	1	EVS	CHRON B (14,22)
21.	1	EVS	CHRON B (57,12)
21.	1	EVS	CHRON B (145,4)
21.	1	EVS	CHRON B (183,35)
21.	1	EVS	CHRON C (91A,11)
21.	1	EVS	ES.COM 2,14 (245,12)
21.	1	EVS	PRAEP 10,14,6 (611,3)
21.	13	EPI	MENS A 34 (51,14)
21.	16	CYR	CATECH 2,14 (56,19)
21.	18-19	EVS	CHRON B (14,22)
21.	19	EVS	CHRON A (86,37)
21.	19	V EVS	CHRON A (86,39)
21.	19	EVS	CHRON B (57,13)
21.	19	EVS	CHRON B (145,5)
21.	19	EVS	CHRON B (185,20)
21.	19	V EVS	CHRON B (185,20)

21, 19	EVS	CHRON C (95A,3)
21, 19	V EVS	CHRON C (95A,5)
21, 19	EVS	ONOM (110,23)
21, 19	EVS	PRAEP 10,14,6 (611,3)
22, 1	EVS	CHRON A (88,5)
22, 1	EVS	CHRON B (14,23)
22, 1	EVS	CHRON B (57,14)
22, 1	EVS	CHRON B (145,6)
22, 1	EVS	CHRON B (185,36)
22, 1	EVS	CHRON C (95A,24)
22, 1	EVS	ONOM (56,25)
22, 1	EVS	PRAEP 10,14,6 (611,4)
22, 4	P EVS	CHRON A (88,8)
22, 4	P EVS	CHRON B (185,41)
22, 4	P EVS	CHRON C (96A,5)
22, 8-13	EVS	PS.COM (604,A 2)
22, 14	EVS	CHRON A (88,42)
22, 14	EVS	CHRON B (186,6)
22, 14	EVS	CHRON C (96A,24)
22, 14	EVS	PRAEP 10,14,6 (611,4)
22, 14	EVS	PS.COM (052,D 4)
23, 4-5	EVS	ONOM (174,7)
23, 4	EVS	ONOM (160,28)
23, 9-10	EVS	ONOM (164,20)
23, 29-30	EVS	CHRON A (90,15)
23, 29	EVS	CHRON B (186,26)
23, 29	EVS	CHRON C (97A,20)
23, 29	EVS	ES.COM 1,45 (51,16)
23, 29	EVS	ES.COM 1,46 (51,20)
23, 29	P EVS	ES.COM 1,98 (195,2)
23, 30	EVS	? QVAEST C (63,11+)
23, 31	EVS	CHRON A (90,29)
23, 31	EVS	CHRON B (57,15)
23, 31	EVS	CHRON B (145,7)
23, 31	EVS	CHRON B (186,30)
23, 31	EVS	CHRON C (98A,1)
23, 31	EVS	FR B (17,C 7)
23, 31	EVS	PRAEP 10,14,7 (611,5)
23, 33-34	EVS	CHRON (148,22)
23, 33-34	EVS	CHRON A (90,12)
23, 33-34	EVS	CHRON B (69,8)
23, 33	EVS	CHRON A (90,45)
23, 33	EVS	ONOM (146,22)
23, 34-37	EVS	FR N (7,29)
23, 34-35	EVS	CHRON B (186,33)
23, 34	EVS	CHRON A (90,32)
23, 34	EVS	CHRON B (145,8)
23, 34	EVS	CHRON C (98A,3)
23, 34	• EVS	PRAEP 9,39,2 (548,8)
23, 34	EVS	? QVAEST C (63,11+)
23, 34	EVS	? QVAEST 13,2 (925,B14+)
23, 34	EVS	? QVAEST 13,3 (925,C14)
23, 34	EVS	? QVAEST 13,3 (928,A15+)
23, 34	EVS	? QVAEST A (45,16)
23, 34	EVS	? QVAEST A (45,27)
23, 36	EVS	CHRON A (90,33)
23, 36	EVS	CHRON B (57,16)
23, 36	EVS	CHRON B (145,8)
23, 36	EVS	CHRON B (186,32)
23, 36	EVS	CHRON C (98A,4)
23, 36	EVS	PRAEP 10,14,7 (611,5)
23, 36	EVS	? QVAEST 13,3 (925,D 2)
23, 36	EVS	? QVAEST A (45,29)
24, 1-17	EVS	FR N (7,29)
24, 1-2	EVS	CHRON B (186,54)
24, 1-2	EVS	CHRON C (98A,11)
24, 1	EVS	CHRON B (58,30)
24, 5-6	EVS	? QVAEST 13,3 (925,D 5)
24, 6	EVS	? QVAEST A (45,16)
24, 6	EVS	? QVAEST A (45,31)

24, 8-12	EVS	DEM 7,1,145 (325,30)
24, 8-12	EVS	? QVAEST 13,3 (925,D 8+)
24, 8-9	EVS	? QVAEST A (45,32+)
24, 8	EVS	CHRON A (92,2)
24, 8	EVS	CHRON B (14,23)
24, 8	EVS	CHRON B (57,17)
24, 8	EVS	CHRON B (145,10)
24, 8	EVS	CHRON B (186,59)
24, 8	EVS	CHRON C (98A,26+)
24, 8	EVS	FR B (17,C 8)
24, 8	EVS	? QVAEST 13,2 (925,C 1+)
24, 10-17	EVS	? QVAEST B (63,19)
24, 10-16	• EVS	CHRON A (92,37)
24, 10-16	• EVS	CHRON B (14,24)
24, 10-16	• EVS	CHRON B (187,25)
24, 10-16	EVS	DEM 6,10,4 (274,31)
24, 10-16	EVS	DEM 8,1,14 (354,16)
24, 10-16	EVS	DEM 8,1,30+ (357,14+)
24, 10-16	• EVS	DEM 8,2,51 (376,7)
24, 10-16	EVS	DEM 8,2,50+ (378,4+)
24, 10-16	EVS	DEM 8,4,9 (396,8)
24, 10-16	EVS	DEM 9,17,2 (439,20)
24, 10-16	EVS	DEM 10,1,9 (448,2)
24, 10-16	P EVS	FR D (6A,3)
24, 10-16	EVS	INTR 1,20 (1080,D 7)
24, 10-16	EVS	? QVAEST 2,2 (893,B10)
24, 10-16	EVS	? QVAEST 10 (969,B 4)
24, 10-16	EVS	? QVAEST 10,1 (920,A 1)
24, 10-16	EVS	? QVAEST 10,3 (921,A14)
24, 10-16	EVS	? QVAEST 18 (976,A 7)
24, 10-15	EVS	CHRON A (90,40)
24, 10-15	EVS	PRAEP 9,39,5 (548,17)
24, 10-12	EVS	DEM 8,4,16 (397,19)
24, 10-12	EVS	DEM 8,4,20+ (398,5+)
24, 10-12	EVS	DEM 8,4,24 (399,8)
24, 10-11	EVS	? QVAEST A (47,2)
24, 11-12	EVS	CHRON C (98A,25)
24, 11	EVS	ES.COM 1,46 (52,2)
24, 11	EVS	ES.COM 2,4 (216,1)
24, 12-14	EVS	? QVAEST C (63,20)
24, 12	EVS	CHRON A (90,37)
24, 14-17	EVS	PS.COM (829,C10)
24, 14	CYR	CATECH 2,17 (60,17)
24, 14	EVS	CHRON A (92,9)
24, 15-16	EVS	CHRON B (166,59)
24, 15	EVS	? QVAEST 13,2 (925,B10)
24, 15	EVS	? QVAEST 13,3 (928,A 9)
24, 15	EVS	? QVAEST A (47,3)
24, 17-18	EVS	CHRON B (57,18)
24, 17	EVS	? QVAEST C (63,12+)
24, 17	EVS	? QVAEST C (65,4)
24, 18	EVS	CHRON A (92,11)
24, 18	EVS	CHRON B (145,12)
24, 18	EVS	CHRON B (186,60)
24, 18	EVS	CHRON C (99A,3)
24, 18	EVS	FR B (17,C 6)
24, 18	EVS	FR B (17,D 1)
24, 18	EVS	PRAEP 10,14,7 (611,6)
25, 18	EVS	DEM 6,18,4 (274,31)
25, 18	EVS	DEM 8,1,14 (354,16)
25, 18	EVS	DEM 8,1,30+ (357,14+)
25, 18	• EVS	DEM 8,2,51 (376,7)
25, 18	EVS	DEM 8,2,50+ (378,4+)
25, 18	EVS	DEM 8,4,9 (396,8)
25, 18	EVS	DEM 9,17,2 (439,20)
25, 18	EVS	DEM 10,1,9 (448,2)
25, 18	EVS	? QVAEST 2,2 (893,B10)
25, 18	EVS	? QVAEST 10 (969,B 4)
25, 18	EVS	? QVAEST 10,1 (920,A 1)
25, 18	EVS	? QVAEST 10,3 (921,A14)



25.	1-12	EVS	ES.COM 1,45 (51.17)		
25.	1-11	EVS	CHRON B (15,3)		
25.	1-10	EVS	DEM 8,4,16 (397,19)		
25.	1-10	EVS	DEM 8,4,20+ (398,5+)		
25.	1-10	EVS	DEM 8,4,24 (399,8)		
25.	6	EVS	ONOM (146,27)		
25.	7	CYR	CATECH 2,17 (60,18)	1.	1
25.	7	EVS	CHRON B (187,29)	1.	1
25.	7	P EVS	INTR 4,31 (1256,8)	1.	1
25.	8-11	EVS	CHRON B (145,13)	1.	1
25.	8-11	EVS	CHRON B (187,18)	1.	1
25.	8-11	EVS	PRAEP 10,14,7 (811,8)	1.	1
25.	8-11	EVS	PS.COM (829,C11)	1.	1
25.	8-9	EVS	CHRON (52,20)	1.	1
25.	8-9	EVS	CHRON A (92,30)	1.	1
25.	8-9	EVS	CHRON B (50,33)	1.	1
25.	8-9	EVS	CHRON C (100A,1)	1.	1
25.	8-9	P EVS	FR D (6,B 1)	1.	1
25.	8-9	EVS	PRAEP 9,40,11 (550,19)	1.	1
25.	8-9	EVS	PS.COM (964,D 3+)	1.	1
25.	9-11	EVS	CHRON (122,17)	1.	1
25.	9-11	EVS	CHRON B (57,20)	1.	1
25.	9	CYR	CATECH 2,17 (60,24)	1.	1
25.	9	EVS	CHRON (44,37+)	1.	1
25.	9	EVS	CHRON A (5,34)	1.	1
25.	9	EVS	CHRON B (21,25)	1.	1
25.	9	EVS	CHRON B (33,16)	1.	1
25.	9	EVS	CHRON B (58,21)	1.	1
25.	9	EVS	CHRON B (59,1)	1.	1
25.	9	EVS	CHRON B (187,30)	1.	1
25.	9	EVS	CHRON B (188,45)	1.	1
25.	9	EVS	CHRON C (10,9)	1.	1
25.	9	EVS	ES.COM 1,46 (52,3)	1.	1
25.	9	EVS	ES.COM 1,59 (76,11)	1.	1
25.	9	EVS	PRAEP 10,9,2 (585,13)	1.	2
25.	9	EVS	PS.COM (789,D 6)	1.	2
25.	9	EVS	PS.COM (985,B 8)	1.	2
25.	9	EVS	PS.COM (1133,C10)	1.	2
25.	10-16	EVS	ES.COM 1,45 (51,17)	1.	2
25.	11	EVS	CHRON (46,1)	1.	2
25.	11	EVS	CHRON B (21,27)	1.	2
25.	11	EVS	PRAEP 10,10,3 (591,18)	1.	2
25.	12	EVS	ES.COM 1,47 (53,6)	1.	2
25.	13-21	EVS	ES.COM 1,48 (52,3)	1.	2
25.	13-15	CYR	CATECH 2,17 (60,21)	1.	2
25.	14-16	EVS	PS.COM (604,A 6)	1.	2
25.	22	EVS	ES.COM 1,47 (53,8)	1.	2
25.	22	EVS	FR B (17,D10)	1.	2
25.	24	EVS	ES.COM 1,47 (53,10)	1.	2
25.	25	EVS	FR B (17,D10)	1.	2
25.	27	EVS	CHRON A (94,16)	1.	2
25.	27	EVS	CHRON B (15,5)	1.	2
25.	27	EVS	CHRON B (188,11)	1.	3-4
25.	27	EVS	CHRON C (101A,22)	1.	3

Esaño

		CYR	CATECH 4,11 (102,5)	1.	3
		CYR	CATECH 4,35 (120,25)	1.	4
		CYR	CATECH A 16,18 (228,15)	1.	4
		EPI	MENS 4 (162,114)	1.	4
		EPI	MENS 23 (191,689)	1.	4
		EPI	PAN 8,6,2 (191,19)	1.	4
		EPI	PAN 9,5,4 (203,10)	1.	4
		EPI	PAN 21,4,5 (243,18)	1.	4
		EVS	DEM 3,2,4 (96,26)	1.	4
		EVS	HIST.EC 3,10,1 (222,23)	1.	4
		EVS	HIST.EC 4,26,14 (388,8)	1.	4

		EVS	HIST.EC 6,25,2 (574,9)		
		EVS	HIST.EC 6,32,1 (586,14)		
		EVS	INTR 3,32 (1160,A10)		
		EVS	ONOM (140,21)		
		EVS	ONOM (140,24)		
		EVS	PS.COM (901,D 6)		
		EPI	PAN A 48,3,5 (223,20)		
		EPI	PAN A 48,10,2 (232,17)		
		EVS	CHRON A (6,13)		
		EVS	CHRON A (78,50+)		
		EVS	CHRON A (82,13+)		
		EVS	CHRON B (182,47)		
		EVS	CHRON C (11,3+)		
		EVS	CHRON C (84A,11)		
		EVS	CHRON C (87A,14)		
		EVS	CHRON C (89A,19)		
		EVS	DEM 1,7,10 (36,31)		
		EVS	DEM 2,3,50 (69,35+)		
		EVS	DEM 2,3,63 (72,15)		
		EVS	DEM 7,1,42 (300,1)		
		EVS	DEM 8,1,17 (355,3)		
		EVS	ES.COM 1,1 (3,18)		
		EVS	ES.COM 1,2 (3,24)		
		EVS	ES.COM 1,3 (4,7+)		
		EVS	ES.COM 1,4 (4,15)		
		EVS	ES.COM 1,33 (28,31)		
		EVS	ES.COM 1,40 (35,20)		
		EVS	ES.COM 1,43 (44,12)		
		EVS	ES.COM 1,81 (70,6+)		
		EVS	ES.COM 1,85 (94,19)		
		EVS	ES.COM 1,73 (124,6)		
		EVS	ES.COM 1,84 (153,32)		
		EVS	PRAEP 10,9,5 (586,12)		
		EVS	PRAEP 10,14,5 (610,14)		
		EPI	ANCOR 71,3 (88,22)		
		EPI	PAN B 72,9,5 (263,24)		
		EPI	PAN B 73,5,1 (274,12)		
		EPI	PAN B 73,5,8 (275,8)		
		EPI	PAN B 74,8,3 (324,19)		
		EPI	PAN B 76,25,8 (372,20)		
		EVS	ECCL.TH 2,21 (131,29)		
		EVS	ES.COM 1,5 (4,27+)		
		EVS	ES.COM 1,6 (5,1)		
		EVS	ES.COM 1,7 (5,8+)		
		EVS	ES.COM 1,10 (5,32)		
		EVS	ES.COM 1,40 (35,21)		
		EVS	ES.COM 2,34 (305,32)		
		EVS	ES.COM 2,54 (389,2)		
		EVS	ES.COM 2,58 (410,21)		
		EVS	INTR 2,9 (1104,C 9)		
		EVS	PS.COM (981,D12+)		
		EVS	PS.COM K (79,53)		
		EVS	ES.COM 1,16 (8,21)		
		EPI	PAN A 34,18,2 (32,17)		
		EVS	DEM 2,3,50 (70,2)		
		EVS	ECCL.TH 2,21 (131,30)		
		EVS	ES.COM 1,7 (5,3+)		
		EVS	ES.COM 1,10 (6,3)		
		EVS	ES.COM 1,14 (7,24)		
		EVS	ES.COM 1,50 (57,18)		
		EVS	DEM 2,3,51 (70,5)		
		EVS	ES.COM 1,8 (5,16)		
		EVS	ES.COM 1,9 (5,27+)		
		EVS	ES.COM 1,10 (5,30+)		
		EVS	ES.COM 1,10 (6,2+)		
		EVS	ES.COM 1,13 (7,3)		
		EVS	ES.COM 1,14 (7,29)		
		EVS	ES.COM 1,23 (13,10)		
		P EVS	ES.COM 1,59 (75,23)		
		EVS	PS.COM (877,B12)		

1.	5-6	EVS	ES.COM 1,11 (0,8+)
1.	5	EVS	ES.COM 1,11 (6,18)
1.	6	CYR	CATECH A 12,7 (10,9)
1.	6	EVS	ES.COM 1,11 (0,10+)
1.	6	V EVS	ES.COM 1,11 (6,27)
1.	7-9	EVS	DEM 2,3,49 (69,27)
1.	7-8	EVS	DEM 2,3,52+ (70,9+)
1.	7	EVS	DEM 2,3,83+ (76,6+)
1.	7	EVS	ES.COM 1,12 (6,30)
1.	7	EVS	ES.COM 1,35 (32,16)
1.	7	EVS	ES.COM 1,95 (189,14)
1.	7	EVS	ES.COM 2,32 (303,1)
1.	8	CYR	CATECH A 16,18 (220,17)
1.	8	EPI	MENS 14 (174,381)
1.	8	EVS	DEM 2,3,11 (62,28+)
1.	8	EVS	ES.COM 1,12 (6,33)
1.	8	V EVS	ES.COM 1,12 (0,33)
1.	8	EVS	ES.COM 1,13 (7,4+)
1.	8	EVS	INTR 4,1 (1196,010+)
1.	8	P EVS	PS.COM (625,C 5)
1.	9	EVS	DEM 2,3,47 (69,17)
1.	9	EVS	DEM 2,3,54 (70,33)
1.	9	EVS	DEM 2,3,57 (71,17)
1.	9	EVS	DEM 2,3,62 (75,36+)
1.	9	EVS	DEM 6,18,14 (276,30)
1.	9	EVS	ES.COM 1,14 (7,24+)
1.	9	EVS	ES.COM 1,32 (26,25)
1.	9	EVS	ES.COM 1,42 (43,36+)
1.	9	EVS	ES.COM 1,63 (66,25)
1.	9	EVS	ES.COM 1,72 (116,1)
1.	9	EVS	ES.COM 2,2 (209,2+)
1.	9	P EVS	ES.COM 2,18 (256,27)
1.	9	EVS	ES.COM 2,29 (298,20)
1.	9	EVS	ES.COM 2,34 (306,37)
1.	9	EVS	ES.COM 2,55 (394,11)
1.	9	EVS	ES.COM 2,58 (407,3)
1.	9	EVS	INTR 1,8 (1349,A 3)
1.	10-11	EVS	DEM 2,3,58 (71,24)
1.	10-11	EVS	INTR 4,1 (1197,A 2)
1.	10	EVS	DEM 2,3,57 (71,19+)
1.	10	EVS	DEM 2,3,59 (71,30)
1.	10	EVS	DEM 2,3,121 (82,25)
1.	10	EVS	DEM 7,2,24 (332,32)
1.	10	EVS	ES.COM 1,15 (7,34+)
1.	10	EVS	ES.COM 1,15 (8,5+)
1.	10	EVS	ES.COM 1,17 (9,2)
1.	10	EVS	INTR 3,26 (1153,A 3)
1.	10	EVS	PS.COM (877,B13)
1.	10	EVS	? OVAEST 3,4 (897,B12)
1.	11-17	EVS	MAR.PAL 11,22 (943,8+)
1.	11-12	EVS	PS.COM (668,C 3)
1.	11	EVS	DEM 1,10,39 (49,16)
1.	11	EVS	DEM 4,16,46 (192,31+)
1.	11	EVS	DEM 9,6,7 (417,26)
1.	11	EVS	ES.COM 1,1 (3,15)
1.	11	EVS	ES.COM 1,16 (8,17)
1.	11	EVS	ES.COM 2,25 (282,3)
1.	11	* EVS	PRAEP 13,13,45 (217,14)
1.	12	V EPI	PAN B 66,71,4 (112,24)
1.	12	EPI	PAN B 71,5,5 (254,18)
1.	12	EPI	PAN B 77,15,6 (429,14)
1.	13-14	EVS	ES.COM 2,47 (358,2)
1.	13	EVS	ES.COM 2,45 (349,8)
1.	13	EVS	PS.COM (1169,C 1)
1.	14-15	EVS	INTR 4,1 (1197,A 5)
1.	14	EVS	ES.COM 1,16 (8,17+)
1.	14	EVS	PS.COM (1136,D 9)
1.	15	EVS	DEM 2,3,60+ (71,32+)
1.	15	EVS	ES.COM 1,16 (8,19+)
1.	15	EVS	ES.COM 1,17 (9,29)

1.	15	EVS	ES.COM 1,32 (27,14)
1.	15	EVS	INTR 4,1 (1197,B 1)
1.	15	EVS	PS.COM A (44,B10)
1.	15	EVS	PS.COM N (405,23)
1.	16	CYR	CATECH 1 (28,7)
1.	16	CYR	CATECH 1,1 (28,22)
1.	16	EVS	DEM 2,3,59 (71,29)
1.	16	EVS	ES.COM 1,17 (9,13+)
1.	16	EVS	ES.COM 1,18 (9,34)
1.	16	EVS	ES.COM 1,32 (27,10)
1.	16	* EVS	PRAEP 13,13,45 (217,16)
1.	17-18	EVS	PS.COM (984,C 4)
1.	17	EVS	ES.COM 1,17 (9,23+)
1.	18	CYR	CATECH A 15,21 (184,5)
1.	18	EPI	DEM (120,3)
1.	18	EVS	ES.COM 1,17 (9,27+)
1.	19-20	CYR	CATECH 4,19 (110,18)
1.	19-20	EPI	PAN 16,4,2+ (213,2+)
1.	19	EPI	PAN A 48,13,5 (238,9)
1.	19	* EPI	PAN A 84,24,7 (440,17)
1.	19	EVS	ES.COM 1,18 (9,33+)
1.	20	EPI	PAN A 48,13,5 (238,10)
1.	20	EVS	ES.COM 1,18 (10,12+)
1.	21	EVS	DEM 2,3,11 (63,1)
1.	21	EVS	ES.COM 1,19 (10,22+)
1.	21	EVS	ES.COM 1,19 (10,30+)
1.	21	EVS	ES.COM 1,19 (11,2+)
1.	21	EVS	ES.COM 1,20 (11,22)
1.	21	EVS	ES.COM 1,21 (11,27)
1.	21	EVS	ES.COM 1,21 (12,17)
1.	21	EVS	ES.COM 2,43 (339,31)
1.	21	EVS	ES.COM 2,45 (352,11)
1.	21	EVS	INTR 4,1 (1197,B 2)
1.	22	EVS	ES.COM 1,19 (11,5+)
1.	22	EVS	ES.COM 1,38 (33,19)
1.	22	EVS	ES.COM 2,32 (303,1)
1.	22	EVS	ES.COM 1,20 (11,15+)
1.	23	V EVS	ES.COM 1,20 (11,19)
1.	23	EVS	ES.COM 1,21 (11,29)
1.	24	EVS	ES.COM 1,21 (11,24+)
1.	24	EVS	ES.COM 1,21 (12,1+)
1.	24	P EVS	ES.COM 2,10 (232,27)
1.	24	P EVS	INTR 4 (1193,B 2)
1.	24	P EVS	MARCEL 1,2 (13,17)
1.	25	EVS	ES.COM 1,21 (12,1+)
1.	25	V EVS	ES.COM 1,21 (12,4+)
1.	25	EVS	ES.COM 1,28 (19,5)
1.	26	CYR	CATECH A 18,34 (338,13)
1.	26	EVS	ES.COM 1,21 (12,15+)
1.	26	EVS	ES.COM 1,25 (14,23)
1.	26	P EVS	ES.COM 2,27 (288,16)
1.	26	EVS	PS.COM (856,C 4)
1.	27	EVS	ES.COM 1,22 (12,30+)
1.	27	EVS	ES.COM 1,22 (13,2)
1.	27	EVS	ES.COM 1,32 (27,25)
1.	28	EVS	ES.COM 1,23 (13,9)
1.	29	EVS	ES.COM 1,23 (13,14+)
1.	30-31	EVS	DEM 2,3,12 (63,3)
1.	30-31	EVS	DEM 2,3,64 (72,19)
1.	30-31	EVS	INTR 4,1 (1197,B 6)
1.	30	EVS	ES.COM 1,24 (13,30+)
1.	30	V EVS	ES.COM 1,24 (13,36)
1.	30	EVS	ES.COM 1,24 (14,3+)
1.	31	EVS	ES.COM 1,25 (14,7+)
2.	1-4	EVS	INTR 4,1 (1193,D 3+)
2.	1-3	EVS	DEM 2,3,67 (73,4)
2.	1	EVS	DEM 2,3,65 (72,26+)
2.	1	V EVS	DEM 2,3,65 (72,28)
2.	1	EVS	DEM 2,3,75+ (74,8+)
2.	1	EVS	ECCL.TH 2,18 (121,30)

2. 1 P EVS ECCL.TH 2,18 (122,21)  
 2. 1 EVS ES.COM 1,26 (15,17+)  
 2. 1 V EVS ES.COM 1,26 (15,21+)  
 2. 1 EVS ES.COM 1,26 (18,1+)  
 2. 1 EVS MARCEL 2,4 (57,23)  
 2. 2-4 EVS DEM 1,4,7 (19,33+)  
 2. 2-4 EVS DEM 2,3,13 (63,7)  
 2. 2-3 EVS DEM 2,3,7,7 (74,19+)  
 2. 2 CYR 7 MYST 3,7 (130,9)  
 2. 2 EVS ES.COM 1,26 (14,29)  
 2. 2 EVS ES.COM 1,26 (15,36)  
 2. 2 EVS ES.COM 1,26 (16,3+)  
 2. 2 EVS ES.COM 1,26 (17,9+)  
 2. 2 EVS ES.COM 1,62 (85,5)  
 2. 2 EVS INTR 4,1 (1100,C14+)  
 2. 2 EVS INTR 4,1 (1107,B14+)  
 2. 2 EVS PS.COM (1237,D11)  
 2. 2 EVS THEOPH A (200,33)  
 2. 3-4 EVS DEM 6,13,19 (265,29)  
 2. 3-4 EVS DEM 6,10,50 (203,32)  
 2. 3-4 EVS DEM 9,13,15 (434,4)  
 2. 3-4 EVS PS.COM (904,B 5)  
 2. 3 CYR CATECH A 18,34 (338,14)  
 2. 3 EPI PAN B 77,4,2 (419,2)  
 2. 3 EPI PAN B FID,1,6 (497,10)  
 2. 3 EVS DEM 1,4,8 (20,1)  
 2. 3 EVS ECCL.TH 2,24 (135,2)  
 2. 3 EVS ES.COM 1,26 (14,29+)  
 2. 3 EVS ES.COM 1,26 (15,12+)  
 2. 3 EVS ES.COM 1,26 (18,5+)  
 2. 3 EVS ES.COM 1,26 (16,22+)  
 2. 3 EVS ES.COM 1,26 (17,9)  
 2. 3 EVS ES.COM 1,27 (17,21)  
 2. 3 EVS ES.COM 1,39 (34,7)  
 2. 3 EVS INTR 4,1 (1196,A 6+)  
 2. 3 EVS INTR 4,1 (1200,A 4)  
 2. 3 EVS MARCEL 2,2 (36,17)  
 2. 3 EVS PS.COM (1208,C13)  
 2. 4 EVS DEM 9,17,17 (442,6)  
 2. 4 EVS ES.COM 1,26 (15,4)  
 2. 4 EVS ES.COM 1,26 (16,35+)  
 2. 4 EVS ES.COM 1,26 (17,10)  
 2. 4 EVS INTR 4,1 (1196,A11)  
 2. 4 EVS LAVD 16,7 (250,26)  
 2. 4 EVS PRAEP 1,4,4 (15,14)  
 2. 4 EVS PS.COM (412,B11)  
 2. 4 EVS THEOPH A (128,17)  
 2. 5 EVS ES.COM 1,27 (17,18+)  
 2. 6 EVS ES.COM 1,27 (18,4+)  
 2. 5 EVS ES.COM 1,28 (19,13+)  
 2. 5 P EVS INTR 4,1 (1197,C14)  
 2. 6-7 EVS DEM 2,3,68 (73,11)  
 2. 6-7 EVS ES.COM 1,27 (18,14)  
 2. 6 EVS ES.COM 1,27 (17,25+)  
 2. 6 EVS ES.COM 1,27 (17,31+)  
 2. 6 EVS ES.COM 1,27 (18,3+)  
 2. 6 V EVS ES.COM 1,27 (18,9+)  
 2. 6 EVS ES.COM 1,28 (19,21)  
 2. 7 EVS ES.COM 1,27 (18,17+)  
 2. 7 EVS ES.COM 1,28 (20,6)  
 2. 8-10 EVS DEM 2,3,69 (73,16)  
 2. 8-9 EVS ES.COM 1,28 (20,17)  
 2. 8 EVS ES.COM 1,27 (18,19+)  
 2. 9 EVS ES.COM 1,27 (18,32)  
 2. 9 V EVS ES.COM 1,27 (18,33)  
 2. 9 EVS ES.COM 1,28 (19,23)  
 2. 9 EVS ES.COM 1,28 (20,15)  
 2. 10-11 EVS ES.COM 1,28 (19,28)  
 2. 10 EVS ES.COM 1,28 (19,3)  
 2. 10 EVS ES.COM 1,28 (20,3)

2. 11 EVS ES.COM 1,28 (19,17)  
 2. 12 EVS DEM 2,3,71 (73,23)  
 2. 12 EVS ES.COM 1,28 (19,6+)  
 2. 12 EVS ES.COM 1,28 (19,35)  
 2. 13-16 EVS ES.COM 1,28 (20,9)  
 2. 15 EVS ES.COM 1,28 (19,10)  
 2. 17-19 EVS DEM 2,3,71 (73,27)  
 2. 17 EVS ES.COM 1,28 (20,33+)  
 2. 18-19 EVS ES.COM 1,28 (20,20)  
 2. 18-19 EVS ES.COM 1,28 (21,4+)  
 2. 18 EVS ES.COM 1,28 (20,26)  
 2. 19 EVS ES.COM 1,28 (19,4)  
 2. 19 EVS ES.COM 1,28 (20,25+)  
 2. 19 EVS THEOPH A (131,34)  
 2. 20 EVS DEM 2,3,72 (73,32)  
 2. 20 EVS ES.COM 1,28 (20,22)  
 2. 20 EVS ES.COM 1,28 (20,27)  
 2. 21 EVS ES.COM 1,28 (20,25+)  
 2. 22 EVS ES.COM 1,28 (21,15+)  
 3. 1-4 EVS INTR 4,2 (1200,B 7)  
 3. 1-3 EVS DEM 2,3,74 (74,2)  
 3. 1-2 EVS ES.COM 1,25 (14,9)  
 3. 1 EPI PAN B FID,15,5 (516,25)  
 3. 1 EPI PAN B FID,10,1 (510,27)  
 3. 1 EVS DEM 2,3,76 (74,12)  
 3. 1 EVS ES.COM 1,29 (21,29+)  
 3. 1 V EVS ES.COM 1,29 (21,30+)  
 3. 1 EVS ES.COM 1,29 (22,3+)  
 3. 1 EVS ES.COM 1,29 (22,31)  
 3. 1 EVS INTR 4,2 (1201,A 1)  
 3. 2 EVS ES.COM 1,29 (22,8+)  
 3. 2 V EVS ES.COM 1,29 (22,10+)  
 3. 2 EVS INTR 4,2 (1201,A 6)  
 3. 3 EVS DEM 8,1,50 (361,15)  
 3. 3 EVS ES.COM 1,29 (22,26+)  
 3. 3 EVS INTR 4,2 (1201,A 8)  
 3. 4 EVS ES.COM 1,29 (22,35)  
 3. 4 EVS ES.COM 1,29 (23,15+)  
 3. 4 EVS ES.COM 1,30 (24,14)  
 3. 5 EVS ES.COM 1,29 (23,18)  
 3. 6-7 EVS ES.COM 1,29 (23,25)  
 3. 7-10 EVS INTR 4,2 (1200,C 2)  
 3. 7 EVS ES.COM 1,29 (23,22)  
 3. 8 EVS DEM 2,3,76 (73,16)  
 3. 8 EVS ES.COM 1,29 (23,2+)  
 3. 8 V EVS ES.COM 1,29 (23,3+)  
 3. 8 EVS ES.COM 1,29 (23,30+)  
 3. 9-10 CYR CATECH A 13,12 (68,30)  
 3. 9-10 EVS DEM 2,3,60 (71,33)  
 3. 9-10 EVS ES.COM 1,15 (8,2)  
 3. 9-10 EVS ES.COM 1,29 (21,24)  
 3. 9-10 EVS ES.COM 1,29 (22,37+)  
 3. 9-10 EVS ES.COM 1,29 (23,10)  
 3. 9-10 EVS INTR 4,2 (1201,A16)  
 3. 9 CYR CATECH A 13,12 (68,32)  
 3. 9 CYR CATECH A 13,12 (68,5)  
 3. 9 EVS INTR 4,2 (1200,D 7)  
 3. 9 EVS INTR 4,2 (1201,A15)  
 3. 10-11 EVS ES.COM 1,29 (23,34+)  
 3. 10 CYR CATECH A 13,12 (68,6)  
 3. 10 EVS HIST.EC 2,23,7 (168,2)  
 3. 10 EVS HIST.EC 2,23,15 (170,9)  
 3. 10 EVS INTR 4,2 (1200,D 9)  
 3. 10 EVS PRAEP 13,13,35 (211,9)  
 3. 12-14 EVS INTR 4,3 (1201,B 2)  
 3. 12 EVS DEM 9,8,14+ (425,13+)  
 3. 12 EVS ES.COM 1,30 (24,3+)  
 3. 12 EVS ES.COM 1,30 (24,28)  
 3. 13 EVS ES.COM 1,30 (25,4)  
 3. 13 EVS INTR 4,3 (1201,B 8+)

3.	14-15	EVS	ES.COM 1,30 (24,34)
3.	14	CYR	CATECH A 12,12 (16,1)
3.	14	CYR	CATECH A 13,12 (68,12)
3.	14	EVS	ES.COM 1,30 (24,29+)
3.	14	EVS	ES.COM 1,30 (25,4+)
3.	14	EVS	ES.COM 2,40 (330,4)
3.	14	EVS	INTR 4,3 (1201,8 9+)
3.	14	P EVS	PS.COM G (458,26)
3.	15	EVS	ES.COM 1,30 (25,3)
3.	16	P EPI	PAN A 48,3,5 (223,25+)
3.	16	P EPI	PAN A 48,10,1+ (232,15+)
3.	16	EVS	ES.COM 1,31 (25,27)
3.	16	EVS	ES.COM 1,32 (27,10)
3.	16	EVS	PS.COM A (56,D 1)
3.	17	EVS	ES.COM 1,31 (25,18)
3.	18-19	V EVS	ES.COM 1,31 (25,12)
3.	18	EVS	ES.COM 1,31 (25,11+)
3.	18	V EVS	ES.COM 1,31 (25,11)
3.	19	V EVS	ES.COM 1,31 (25,13)
3.	20	EVS	ES.COM 1,31 (25,14)
3.	20	V EVS	ES.COM 1,31 (25,14)
3.	24	EVS	ES.COM 1,31 (25,21)
3.	25	EVS	ES.COM 1,31 (25,31)
3.	25	V EVS	ES.COM 1,31 (25,33)
3.	25	EVS	ES.COM 1,31 (26,1)
3.	26	EVS	ES.COM 1,31 (25,30)
3.	26	EVS	ES.COM 1,95 (189,8)
4.	1	EVS	ES.COM 1,31 (28,2+)
4.	2-3	EVS	DEM 2,3,62+ (72,4+)
4.	2-3	EVS	DEM 2,3,77 (74,26+)
4.	2-3	EVS	DEM 2,3,79 (74,34+)
4.	2-3	EVS	DEM 2,3,80 (75,15)
4.	2-3	EVS	ES.COM 1,32 (26,21+)
4.	2	EVS	DEM 2,3,80 (75,20+)
4.	2	V EVS	DEM 2,3,80 (75,20+)
4.	2	EVS	ES.COM 1,32 (26,12+)
4.	2	V EVS	ES.COM 1,32 (26,18)
4.	2	EVS	ES.COM 1,32 (27,2)
4.	3	EVS	DEM 2,3,99 (79,2+)
4.	3	EVS	ES.COM 1,32 (27,2+)
4.	4	CYR	CATECH 3,16 (84,19)
4.	4	EPI	ANCOR 72,3 (90,3)
4.	4	EPI	PAN B 74,9,3 (325,23)
4.	4	EVS	ES.COM 1,32 (27,7+)
4.	5-8	EVS	ES.COM 1,32 (28,28)
4.	5	EVS	ES.COM 1,32 (28,4+)
4.	6	EVS	ES.COM 1,32 (28,21+)
5.	1-7	EVS	FR (640,8 5+)
5.	1-2	EVS	PS.COM (172,D 8)
5.	1-2	EVS	PS.COM (960,C 0)
5.	1-2	EVS	THEOPH (24,27+)
5.	1-2	EVS	THEOPH A (185,13)
5.	1	CYR	CATECH A 13,29 (88,15)
5.	1	EVS	DEM 6,18,18 (277,18)
5.	1	EVS	ES.COM 1,1 (3,16)
5.	1	EVS	ES.COM 1,33 (28,33+)
5.	1	V EVS	ES.COM 1,33 (28,38+)
5.	1	V EVS	ES.COM 1,33 (29,1+)
5.	1	EVS	ES.COM 1,33 (29,6+)
5.	1	EVS	ES.COM 1,90 (174,30)
5.	1	EVS	PS.COM (392,C14)
5.	1	EVS	PS.COM (960,C10)
5.	1	EVS	PS.COM (1220,D10+)
5.	2	CYR	CATECH A 13,29 (88,16)
5.	2	EVS	ES.COM 1,13 (7,13)
5.	2	EVS	ES.COM 1,33 (29,18+)
5.	2	V EVS	ES.COM 1,33 (29,27)
5.	2	EVS	ES.COM 1,33 (29,31+)
5.	2	EVS	ES.COM 1,33 (30,1+)
5.	2	V EVS	ES.COM 1,33 (30,4)

5.	2	EVS	ES.COM 1,33 (30,32)
5.	2	EVS	ES.COM 1,90 (175,3+)
5.	2	EVS	ES.COM 2,3 (210,25)
5.	2	EVS	ES.COM 2,8 (225,7)
5.	2	EVS	ES.COM 2,55 (393,38)
5.	2	EVS	ES.COM 2,55 (394,1)
5.	2	EVS	PS.COM (749,8 6)
5.	2	EVS	PS.COM (832,A12)
5.	2	EVS	PS.COM (1004,813+)
5.	2	EVS	PS.COM G (458,28)
5.	2	EVS	THEOPH (25,16+)
5.	3	EVS	ES.COM 1,33 (30,7)
5.	4-6	EVS	PS.COM (1221,A 1)
5.	4	CYR	CATECH A 13,29 (88,10)
5.	4	EVS	DEM 6,18,19 (277,27)
5.	4	EVS	DEM 7,1,81 (312,29)
5.	4	EVS	ES.COM 1,13 (7,13)
5.	4	EVS	ES.COM 1,33 (30,13)
5.	4	EVS	ES.COM 1,34 (31,18+)
5.	4	EVS	ES.COM 1,35 (31,27)
5.	4	EVS	ES.COM 1,39 (33,29)
5.	4	EVS	ES.COM 1,90 (175,9+)
5.	4	EVS	ES.COM 2,3 (210,25)
5.	4	EVS	ES.COM 2,8 (225,7)
5.	4	EVS	ES.COM 2,55 (393,38)
5.	4	EVS	ES.COM 2,55 (394,1)
5.	4	EVS	PS.COM (749,8 6)
5.	4	EVS	PS.COM (961,A12)
5.	4	EVS	PS.COM (964,8 8)
5.	5-6	EVS	ES.COM 1,90 (175,0)
5.	5-6	EVS	PS.COM (516,8 8)
5.	5-8	EVS	PS.COM (964,C 2)
5.	5	EVS	DEM 6,18,19 (277,29)
5.	5	EVS	DEM 7,1,81 (312,32)
5.	5	EVS	ES.COM 1,33 (30,16+)
5.	5	EVS	ES.COM 1,90 (175,15)
5.	6	CYR	CATECH A 13,29 (88,19)
5.	6	EVS	DEM 7,1,81 (312,33)
5.	6	EVS	ES.COM 1,33 (30,20+)
5.	6	EVS	ES.COM 1,33 (31,1)
5.	6	EVS	ES.COM 1,90 (175,19)
5.	6	EVS	ES.COM 2,27 (290,7)
5.	6	EVS	PS.COM (172,D 7)
5.	6	EVS	PS.COM (320,A10)
5.	6	EVS	PS.COM (721,A13)
5.	6	EVS	PS.COM (897,A 8+)
5.	6	EVS	PS.COM (817,8 5)
5.	7	EVS	DEM 0,18,18 (277,19)
5.	7	EVS	DEM 6,18,19 (277,28)
5.	7	EVS	DEM 7,1,81 (312,31)
5.	7	EVS	ES.COM 1,12 (6,36)
5.	7	EVS	ES.COM 1,12 (7,1)
5.	7	EVS	ES.COM 1,24 (13,28)
5.	7	EVS	ES.COM 1,33 (29,22)
5.	7	EVS	ES.COM 1,33 (30,24+)
5.	7	EVS	ES.COM 1,34 (31,19+)
5.	7	EVS	ES.COM 1,39 (33,27)
5.	7	EVS	ES.COM 1,42 (43,22)
5.	7	EVS	ES.COM 1,90 (174,32)
5.	7	EVS	ES.COM 2,3 (210,7)
5.	7	EVS	ES.COM 2,3 (210,26)
5.	7	EVS	ES.COM 2,55 (393,38)
5.	7	EVS	ES.COM 2,55 (394,1)
5.	7	EVS	INTR 2,4 (1097,A 8)
5.	7	EVS	PS.COM (392,D 2)
5.	7	EVS	PS.COM (749,8 7)
5.	7	EVS	PS.COM (961,A14)
5.	7	EVS	PS.COM (964,810)
5.	7	EVS	PS.COM (1004,810)
5.	7	EVS	THEOPH (25,5)

5.	7	EVS	THEOPH A (185,19)
5.	8-9	EVS	ES.COM 1,34 (31,8)
5.	10	P EPI	MENS 21 (185,802)
5.	10	P EPI	MENS 24 (193,734)
5.	10	P EPI	MENS 24 (194,744)
5.	10	P EPI	MENS A 28 (47,12)
5.	10	P EPI	MENS A 28 (48,2+)
5.	10	EPI	MENS A 28+ (48,7+)
5.	10	P EPI	MENS A 30 (48,24)
5.	10	EVS	ES.COM 1,34 (31,10+)
5.	12	EVS	ECCL.TH 3,3 (147,7)
5.	13	EVS	ES.COM 1,35 (31,35)
5.	17	EVS	ES.COM 1,35 (32,9)
5.	17	V EVS	ES.COM 1,35 (32,10+)
5.	18	V EVS	ES.COM 1,36 (32,23)
5.	18	EVS	PS.COM (588,C 3)
5.	18	EVS	PS.COM (757,B 8)
5.	18	EVS	PS.COM H (401,30)
5.	18	EVS	PS.COM H (406,16)
5.	19	EVS	ES.COM 1,36 (32,20)
5.	20	EPI	PAN A 38,3,7 (66,13)
5.	20	EPI	PAN B 69,20,1+ (178,2+)
5.	20	EVS	ES.COM 1,37 (32,30+)
5.	20	EVS	ES.COM 1,37 (33,1+)
5.	21	EPI	PAN B 69,15,1 (164,15)
5.	21	EVS	ES.COM 1,38 (33,13)
5.	22	EVS	ES.COM 1,38 (33,13+)
5.	23	EVS	ES.COM 1,38 (33,20+)
5.	24	EVS	ES.COM 1,39 (33,29)
5.	24	EVS	ES.COM 1,39 (34,2+)
5.	24	V EVS	ES.COM 1,39 (34,10+)
5.	24	EVS	ES.COM 1,40 (34,31)
5.	24	EVS	ES.COM 1,40 (35,23)
5.	25	EVS	ES.COM 1,39 (34,14+)
5.	25	EVS	ES.COM 1,40 (34,32+)
5.	25	V EVS	ES.COM 1,40 (34,33)
5.	25	EVS	ES.COM 1,41 (35,28)
5.	26	EVS	ES.COM 1,40 (35,3+)
5.	28	EVS	ES.COM 1,40 (35,12)
5.	28	EVS	PS.COM (341,C 2)
5.	29-30	EVS	ES.COM 1,40 (35,13)
5.	30	EVS	ES.COM 1,40 (35,15+)
5.	30	EVS	ES.COM 2,46 (356,29)
6.	1-3	EVS	DEM 7,1,3 (298,3)
6.	1-2	EPI	GEM (129,26)
6.	1-2	EPI	PAN A 48,3,5 (223,21)
6.	1-2	EVS	DEM 9,16,1 (437,27)
6.	1-2	V EVS	ES.COM 1,41 (39,11)
6.	1	CYR	CATECH A 14,27 (148,3)
6.	1	CYR	CATECH A 16,16 (226,8)
6.	1	EPI	ANCOR 53,2 (62,2)
6.	1	EPI	PAN B 70,6,2 (237,32+)
6.	1	EVS	DEM 5,13,3 (230,18)
6.	1	EVS	DEM 7,1,5 (298,25)
6.	1	EVS	DEM 7,1,8 (299,2)
6.	1	EVS	DEM 9,16,4 (438,27)
6.	1	EVS	ES.COM 1,41 (35,36)
6.	1	EVS	ES.COM 1,41 (36,1+)
6.	1	EVS	ES.COM 1,41 (37,9)
6.	1	EVS	ES.COM 1,41 (37,18+)
6.	1	EVS	ES.COM 1,41 (37,30+)
6.	1	EVS	ES.COM 1,41 (38,1+)
6.	1	EVS	ES.COM 1,41 (38,17)
6.	1	V EVS	ES.COM 1,41 (39,17)
6.	1	EVS	ES.COM 1,41 (39,35)
6.	1	EVS	ES.COM 1,41 (40,19)
6.	1	EVS	ES.COM 1,42 (41,29)
6.	1	EVS	ES.COM 1,42 (42,5)
6.	2	CYR	CATECH 9,3 (242,4)
6.	2	CYR	? MYST 5,6 (154,7)

6.	2	EPI	ANCOR 10,2 (17,29)
6.	2	EPI	ANCOR 11,0 (19,20)
6.	2	EPI	ANCOR 25,4 (34,3)
6.	2	EPI	ANCOR 25,6 (34,14)
6.	2	EPI	ANCOR 69,7 (85,22)
6.	2	EPI	ANCOR 117,7 (145,26)
6.	2	EVS	DEM 7,1,8+ (299,7+)
6.	2	EVS	DEM 7,1,10 (299,14)
6.	2	EVS	ES.COM 1,41 (38,12+)
6.	2	EVS	ES.COM 1,41 (38,31+)
6.	2	EVS	ES.COM 1,41 (39,2+)
6.	2	V EVS	ES.COM 1,41 (39,18)
6.	2	EVS	PS.COM (516,D11)
6.	2	EVS	PS.COM (020,D10)
6.	3	CYR	? MYST 5,6 (154,10)
6.	3	EPI	ANCOR 10,2 (17,29+)
6.	3	EPI	ANCOR 10,3+ (18,4+)
6.	3	EPI	ANCOR 20,1+ (34,23+)
6.	3	EPI	ANCOR 69,7 (85,23)
6.	3	EPI	ANCOR 73,8 (93,4)
6.	3	EPI	ANCOR 117,7 (145,26)
6.	3	EPI	PAN B 74,6,7 (322,1)
6.	3	EPI	PAN B 74,10,9 (328,14)
6.	3	EVS	DEM 7,1,8 (299,7)
6.	3	EVS	DEM 7,1,12+ (299,23+)
6.	3	EVS	DEM 7,1,14+ (300,4+)
6.	3	EVS	DEM 7,1,18 (301,2)
6.	3	EVS	ES.COM 1,41 (39,24+)
6.	3	EVS	ES.COM 1,41 (40,5+)
6.	3	EVS	ES.COM 1,42 (42,24)
6.	3	EVS	PS.COM (516,D12)
6.	3	EVS	PS.COM (701,C 5)
6.	3	EVS	PS.COM (020,D12+)
6.	4	EVS	ES.COM 1,41 (40,9+)
6.	5-8	EVS	ES.COM 1,42 (41,24)
6.	5	EPI	ANCOR 53,2 (62,2)
6.	5	EPI	ANCOR 54,1 (63,5+)
6.	5	EPI	PAN B 70,7,5 (239,6)
6.	5	EVS	ES.COM 1,41 (35,0+)
6.	5	V EVS	ES.COM 1,41 (39,20)
6.	5	EVS	ES.COM 1,41 (39,22)
6.	5	EVS	ES.COM 1,41 (40,24+)
6.	5	EVS	ES.COM 1,41 (41,1+)
6.	5	EVS	ES.COM 1,42 (41,7)
6.	5	EVS	ES.COM 1,42 (41,34)
6.	5	EVS	ES.COM 1,42 (42,5)
6.	5	EVS	INTR 1,3 (1032,D 4)
6.	6-7	EPI	GEM (129,20)
6.	6-7	EVS	ES.COM 2,43 (342,5)
6.	6	EPI	PAN B 73,4,7 (274,2)
6.	6	EVS	ES.COM 1,42 (41,10+)
6.	7	EPI	GEM (129,33)
6.	7	EVS	ES.COM 1,42 (41,25)
6.	8-11	EVS	DEM 7,1,4 (298,9)
6.	8-10	EVS	DEM 7,1,15 (300,12)
6.	8-10	EVS	DEM 9,16,1 (437,29+)
6.	8-9	EPI	PAN A 48,3,5 (223,22)
6.	8	EVS	ES.COM 1,2 (4,3)
6.	8	EVS	ES.COM 1,42 (41,30+)
6.	8	EVS	ES.COM 1,42 (42,1)
6.	9-12	EVS	DEM 2,3,81 (75,25)
6.	9-10	EVS	DEM 7,1,10 (300,21)
6.	9-10	EVS	DEM 7,1,18 (301,3)
6.	9-10	EVS	DEM 7,1,22 (301,20+)
6.	9-10	EVS	DEM 7,1,92 (315,21)
6.	9-10	EVS	DEM 8,2,129 (391,8)
6.	9-10	EVS	DEM 9,16,3 (438,16)
6.	9-10	EVS	ES.COM 1,96 (190,17)
6.	9-10	EVS	ES.COM 2,23 (275,35)
6.	9	EVS	DEM 9,16,8 (439,10)

6.	9	EVS	ES.COM 1,42 (42,1+)
6.	9	EVS	ES.COM 1,42 (44,9)
6.	9	EVS	ES.COM 2,5 (210,28)
6.	9	EVS	ES.COM 2,42 (334,21)
6.	9	EVS	PS.COM (650,C12)
6.	10	CYR	CATECH 4,19 (110,25)
6.	10	EVS	DEM 2,3,85 (78,19)
6.	10	EVS	DEM 7,1,7 (298,33)
6.	10	EVS	DEM 7,1,29 (303,16)
6.	10	EVS	DEM 9,16,5 (438,32)
6.	10	EVS	DEM 9,10,8 (438,35+)
6.	10	EVS	ES.COM 1,42 (42,10+)
6.	10	EVS	ES.COM 1,42 (42,27)
6.	10	EVS	ES.COM 1,92 (179,3)
6.	10	EVS	PS.COM (521,C 8)
6.	10	EVS	PS.COM (752,D 8)
6.	11-12	EVS	DEM 2,3,82 (75,33)
6.	11-12	EVS	DEM 2,3,02 (70,3)
6.	11-12	EVS	DEM 2,3,85 (76,23)
6.	11	EVS	DEM 2,3,83 (76,5)
6.	11	EVS	ES.COM 1,42 (42,30+)
6.	12	EVS	ES.COM 1,42 (43,2+)
5.	12	V EVS	ES.COM 1,42 (43,3)
6.	13	EVS	DEM 2,3,86 (76,29)
6.	13	EVS	DEM 2,3,86 (77,1)
6.	13	EVS	ES.COM 1,42 (43,10+)
6.	13	V EVS	ES.COM 1,42 (43,13+)
6.	13	V EVS	ES.COM 1,42 (44,4+)
6.	13	EVS	ES.COM 2,55 (394,19)
7.	1-9	EVS	DEM 7,1,19 (301,6)
7.	1-9	EVS	DEM 7,1,42 (306,3)
7.	1	EVS	DEM 7,1,52 (307,26+)
7.	1	EVS	DEM 7,1,91 (314,35)
7.	1	EVS	DEM 7,1,99+ (317,12+)
7.	1	EVS	DEM 7,1,102 (317,30)
7.	1	EVS	DEM 7,1,103 (318,5+)
7.	1	EVS	DEM 7,1,117 (320,25+)
7.	1	EVS	ES.COM 1,43 (44,18+)
7.	1	EVS	ES.COM 1,43 (45,36)
7.	1	EVS	ES.COM 1,43 (46,17)
7.	1	EVS	ES.COM 1,44 (48,9)
7.	1	EVS	ES.COM 1,45 (51,10)
7.	1	EVS	ONOM (38,3)
7.	2	CYR	CATECH A 10,13 (220,25)
7.	2	EVS	ES.COM 1,43 (44,35+)
7.	2	V EVS	ES.COM 1,43 (44,39)
7.	2	EVS	ES.COM 1,43 (45,2+)
7.	2	EVS	ES.COM 1,44 (47,27)
7.	3	EVS	ES.COM 1,43 (45,5+)
7.	3	EVS	ES.COM 1,43 (46,2+)
7.	3	EVS	ONOM (38,2)
7.	4	EVS	DEM 7,1,100 (317,23)
7.	4	EVS	ES.COM 1,43 (45,5)
7.	4	EVS	ES.COM 1,43 (45,16+)
7.	4	V EVS	ES.COM 1,43 (45,17+)
7.	4	EVS	ES.COM 1,45 (51,11)
7.	4	EVS	ES.COM 1,49 (58,10)
7.	5	EVS	ES.COM 1,43 (45,21+)
7.	6	EVS	ES.COM 1,43 (44,34)
7.	7	EVS	ES.COM 1,43 (45,32+)
7.	8	EVS	ES.COM 1,43 (45,34+)
7.	8	EVS	ES.COM 1,43 (46,5+)
7.	8	EVS	ES.COM 1,44 (48,26)
7.	9-18	EVS	DEM 7,1,27 (302,31+)
7.	9	CYR	CATECH 5,4 (130,5)
7.	9	EVS	DEM 7,1,28 (302,30)
7.	9	EVS	DEM 7,1,28+ (303,9+)
7.	9	EVS	DEM 7,1,111 (319,20)
7.	9	EVS	ES.COM 1,43 (46,1)
7.	9	EVS	ES.COM 1,43 (46,10)

7.	9	EVS	PRAEP 12,1,3 (88,2)
7.	9	EVS	PS.COM (1329,D 6)
7.	10-16	EVS	INTR 4,4 (1201,C10)
7.	10-11	CYR	CATECH A 12 (2,5)
7.	10	EVS	INTR 4,4 (1204,C 5)
7.	11-12	EPI	ANCOR 32,9 (42,5)
7.	11	CYR	CATECH A 12,22 (30,15)
7.	11	EPI	ANCOR 32,8 (41,26)
7.	11	EPI	PAN 30,20,1 (360,2)
7.	11	EVS	ES.COM 1,43 (46,34)
7.	11	EVS	ES.COM 1,44 (47,1+)
7.	11	V EVS	ES.COM 1,44 (47,2+)
7.	11	EVS	ES.COM 1,44 (48,8)
7.	11	EVS	ES.COM 1,44 (48,10)
7.	12	EPI	ANCOR 32,8 (41,27)
7.	12	EVS	ES.COM 1,44 (47,21)
7.	12	EVS	ES.COM 1,44 (50,20)
7.	12	EVS	ES.COM 1,40 (54,24)
7.	13-14	EVS	DEM 7,1,31+ (304,1+)
7.	13-14	V EVS	DEM 7,1,32+ (304,8+)
7.	13	V EVS	DEM 7,1,34 (304,21+)
7.	13	EVS	DEM 7,1,34+ (304,22+)
7.	13	V EVS	DEM 7,1,36 (304,29)
7.	13	EVS	DEM 7,1,40 (305,22)
7.	13	V EVS	DEM 7,1,40 (305,22)
7.	13	EVS	ES.COM 1,44 (47,24+)
7.	13	V EVS	ES.COM 1,44 (47,32+)
7.	13	V EVS	ES.COM 1,44 (48,1+)
7.	13	EVS	ES.COM 1,44 (48,22+)
7.	13	EVS	ES.COM 1,44 (49,2)
7.	13	EVS	ES.COM 1,44 (50,2+)
7.	13	EVS	ES.COM 1,48 (54,18)
7.	13	EVS	ES.COM 1,48 (56,1)
7.	13	EVS	INTR 4,4 (1204,A10+)
7.	14	CYR	CATECH 11,14 (308,8)
7.	14	CYR	CATECH A 12 (2,6)
7.	14	CYR	CATECH A 12,1 (2,9)
7.	14	CYR	CATECH A 12,2 (4,14+)
7.	14	CYR	CATECH A 12,21 (20,27+)
7.	14	CYR	CATECH A 12,21 (30,3)
7.	14	CYR	CATECH A 12,22 (32,3)
7.	14	CYR	CATECH A 12,28 (38,20)
7.	14	CYR	CATECH A 12,28 (40,7)
7.	14	CYR	CATECH A 12,30 (42,11)
7.	14	EPI	ANCOR 30,2 (38,31+)
7.	14	EPI	ANCOR 32,7 (41,23)
7.	14	EPI	ANCOR 32,10 (42,5+)
7.	14	EPI	ANCOR 116,2 (143,27)
7.	14	EPI	PAN 28,7,2 (319,18)
7.	14	EPI	PAN 30,20,1 (360,3)
7.	14	EPI	PAN 30,30,2 (374,14)
7.	14	EPI	PAN 30,31,10+ (377,2+)
7.	14	EPI	PAN A 42,11,17 (136,18)
7.	14	EPI	PAN A 54,3,3 (320,5+)
7.	14	EPI	PAN B 77,7,2 (422,11)
7.	14	EPI	PAN B 77,35,3 (447,23)
7.	14	EPI	PAN B 79,6,1 (480,22)
7.	14	EVS	DEM 1,1,2 (3,19)
7.	14	EVS	DEM 2,3,88 (77,8)
7.	14	EVS	DEM 2,3,90 (77,10)
7.	14	EVS	DEM 2,3,98 (78,32)
7.	14	EVS	DEM 3,2,51 (104,11)
7.	14	EVS	DEM 7,1,3 (298,1)
7.	14	EVS	DEM 7,1,8 (299,5)
7.	14	EVS	DEM 7,1,12 (299,29)
7.	14	EVS	DEM 7,1,19 (301,16)
7.	14	EVS	DEM 7,1,28 (302,27+)
7.	14	EVS	DEM 7,1,30 (303,20)
7.	14	EVS	DEM 7,1,30+ (303,25+)
7.	14	EVS	DEM 7,1,36 (304,31)

## Esaie

7, 14	EVS	DEM 7,1,38+ (305,12+)
7, 14	EVS	DEM 7,1,43 (306,12+)
7, 14	EVS	DEM 7,1,48 (307,4)
7, 14	EVS	DEM 7,1,50+ (307,13+)
7, 14	EVS	DEM 7,1,53 (307,31)
7, 14	EVS	DEM 7,1,56 (308,24)
7, 14	EVS	DEM 7,1,60 (309,4)
7, 14	EVS	DEM 7,1,62 (309,18)
7, 14	EVS	DEM 7,1,67 (310,4)
7, 14	EVS	DEM 7,1,73+ (311,1+)
7, 14	EVS	DEM 7,1,77 (311,35)
7, 14	EVS	DEM 7,1,78 (312,5)
7, 14	EVS	DEM 7,1,85 (313,17)
7, 14	EVS	DEM 7,1,89+ (314,16+)
7, 14	EVS	DEM 7,1,90 (314,20)
7, 14	EVS	DEM 7,1,92 (315,17)
7, 14	EVS	DEM 7,1,94 (316,3+)
7, 14	EVS	DEM 7,1,96 (318,21)
7, 14	EVS	DEM 7,1,99 (317,10+)
7, 14	EVS	DEM 7,1,101 (317,20)
7, 14	EVS	DEM 7,1,103 (318,8)
7, 14	EVS	DEM 7,1,105 (318,16)
7, 14	EVS	DEM 7,1,112 (319,27)
7, 14	EVS	DEM 7,1,113 (320,1)
7, 14	EVS	DEM 7,1,118 (320,28)
7, 14	EVS	DEM 7,1,120+ (321,13+)
7, 14	EVS	DEM 7,1,129+ (322,26+)
7, 14	EVS	DEM 7,1,133 (323,29)
7, 14	EVS	DEM 7,1,135 (324,1)
7, 14	EVS	DEM 7,2,2 (328,10+)
7, 14	EVS	DEM 7,2,4 (328,20)
7, 14	EVS	DEM 7,2,1G (330,28+)
7, 14	EVS	ES.COM 1,2 (4,1)
7, 14	EVS	ES.COM 1,43 (46,32)
7, 14	EVS	ES.COM 1,44 (48,14+)
7, 14	EVS	ES.COM 1,44 (49,3+)
7, 14	V EVS	ES.COM 1,44 (49,29)
7, 14	EVS	ES.COM 1,44 (50,2)
7, 14	EVS	ES.COM 1,44 (50,13)
7, 14	EVS	ES.COM 1,48 (54,18+)
7, 14	V EVS	ES.COM 1,48 (54,23)
7, 14	EVS	ES.COM 1,48 (54,26)
7, 14	EVS	ES.COM 1,48 (55,4+)
7, 14	EVS	ES.COM 1,48 (55,23+)
7, 14	EVS	ES.COM 1,49 (56,12+)
7, 14	EVS	ES.COM 1,50 (57,5)
7, 14	EVS	ES.COM 1,51 (58,22)
7, 14	EVS	ES.COM 1,51 (59,6)
7, 14	EVS	ES.COM 1,54 (65,22)
7, 14	EVS	ES.COM 1,54 (66,29)
7, 14	EVS	ES.COM 1,54 (68,13)
7, 14	EVS	ES.COM 1,75 (124,29)
7, 14	EVS	ES.COM 2,42 (335,6)
7, 14	EVS	FR G (530,22)
7, 14	EVS	FR L (11,5)
7, 14	EVS	HIST.EC 5,8,10 (446,20)
7, 14	EVS	HIST.EC 5,8,10 (446,21)
7, 14	EVS	INTR 4,4 (1201,011+)
7, 14	EVS	INTR 4,4 (1204, A 3+)
7, 14	EVS	INTR 4,5 (1205, B10)
7, 14	EVS	INTR 4,7 (1208, D 7+)
7, 14	EVS	PS.COM (896, B13)
7, 14	EVS	? CONS.OR 16,1 (176,20)
7, 14	EVS	? QVAEST A (51,28)
7, 15-16	EVS	DEM 7,1,37 (305,6)
7, 15-16	EVS	ES.COM 1,44 (50,10)
7, 15	EVS	ES.COM 1,44 (50,8+)
7, 15	EVS	INTR 4,4 (1204, B 8)
7, 16	EVS	DEM 7,1,38 (305,8)
7, 16	EVS	DEM 7,1,42 (305,33)

## Esaie

97

7, 16	EVS	DEM 7,1,43 (306,6)
7, 16	EVS	DEM 7,1,45 (306,23)
7, 16	V EVS	DEM 7,1,46+ (306,20+)
7, 16	EVS	DEM 7,1,48 (306,31)
7, 16	V EVS	DEM 7,1,48 (306,33+)
7, 16	EVS	DEM 7,1,50 (307,13)
7, 16	EVS	DEM 7,1,52 (307,25)
7, 16	EVS	DEM 7,1,52 (307,25)
7, 16	EVS	DEM 7,1,91 (314,35)
7, 16	EVS	DEM 7,1,99 (317,10)
7, 16	EVS	DEM 7,1,101 (317,25)
7, 16	EVS	DEM 7,1,103 (318,7)
7, 16	EVS	ES.COM 1,44 (50,14)
7, 16	EVS	ES.COM 1,48 (54,20)
7, 16	EVS	ES.COM 1,48 (55,5)
7, 16	EVS	ES.COM 1,49 (50,11)
7, 16	EVS	ES.COM 1,54 (65,24)
7, 16	EVS	ES.COM 1,55 (68,20)
7, 16	EVS	ES.COM 2,42 (335,20)
7, 17	EVS	ES.COM 1,44 (50,21+)
7, 17	EVS	ES.COM 1,48 (51,26)
7, 17	EVS	ES.COM 1,48 (54,16)
7, 10-25	EVS	DEM 7,1,57+ (308,25+)
7, 10-21	EVS	DEM 7,1,53 (307,31+)
7, 18	EVS	DEM 2,3,89 (77,12)
7, 18	EVS	DEM 2,3,94 (78,4)
7, 18	P EVS	DEM 7,1,56 (308,23)
7, 18	EVS	DEM 7,1,60+ (309,6+)
7, 18	P EVS	DEM 7,1,77 (311,34)
7, 18	EVS	DEM 7,1,78 (312,9)
7, 18	EVS	DEM 7,1,93 (315,27)
7, 18	EVS	ES.COM 1,44 (50,30)
7, 18	EVS	ES.COM 1,45 (50,33+)
7, 18	EVS	ES.COM 1,45 (51,2+)
7, 18	EVS	ES.COM 1,48 (51,27+)
7, 18	EVS	ES.COM 1,46 (52,14)
7, 19	EVS	DEM 7,1,79 (312,12)
7, 19	EVS	ES.COM 1,45 (51,4+)
7, 19	EVS	ES.COM 1,46 (51,30)
7, 20	EVS	DEM 2,3,89 (77,14)
7, 20	EVS	DEM 2,3,94 (78,4)
7, 20	EVS	DEM 7,1,64 (309,25+)
7, 20	EVS	DEM 7,1,66 (309,34+)
7, 20	EVS	DEM 7,1,67 (310,6+)
7, 20	V EVS	DEM 7,1,07 (310,6+)
7, 20	EVS	DEM 7,1,73 (310,37+)
7, 20	EVS	DEM 7,1,79 (312,21)
7, 20	EVS	ES.COM 1,46 (52,15+)
7, 21-22	EVS	DEM 2,3,87 (77,4)
7, 21-22	EVS	DEM 2,3,90+ (77,20+)
7, 21-22	EVS	DEM 7,1,74+ (311,4+)
7, 21-22	EVS	DEM 7,1,05 (313,20)
7, 21	EVS	DEM 7,1,75+ (311,22+)
7, 21	EVS	DEM 7,1,88+ (314,5+)
7, 21	EVS	ES.COM 1,47 (52,28)
7, 21	EVS	ES.COM 1,47 (53,3+)
7, 21	EVS	ES.COM 1,47 (54,3)
7, 22	EVS	DEM 7,1,85+ (313,19+)
7, 22	EVS	ES.COM 1,47 (52,30+)
7, 22	EVS	ES.COM 1,47 (53,1)
7, 22	EVS	ES.COM 1,47 (53,14+)
7, 23-24	EVS	DEM 7,1,77 (312,1)
7, 23	EVS	DEM 7,1,80 (312,20)
7, 23	EVS	DEM 7,1,81 (312,33)
7, 23	EVS	DEM 7,1,86+ (313,26+)
7, 23	EVS	DEM 7,1,88+ (314,2+)
7, 23	EVS	DEM 7,1,89 (314,16+)
7, 23	EVS	DEM 7,1,91 (315,2+)
7, 23	EVS	ES.COM 1,47 (52,32)
7, 23	EVS	ES.COM 1,47 (53,17)

7.	23	EVS	ES.COM 1,47 (54,5)
7.	24	EVS	DEM 7,1,81 (312,34+)
7.	24	EVS	DEM 7,1,82 (313,4)
7.	24	EVS	DEM 7,1,89 (314,10)
7.	24	EVS	DEM 7,1,91 (315,4)
7.	24	EVS	ES.COM 1,47 (52,34)
7.	24	EVS	ES.COM 1,47 (54,4+)
7.	25	EVS	DEM 7,1,86+ (313,28+)
7.	25	EVS	DEM 7,1,87 (313,36+)
7.	25	EVS	DEM 7,1,88 (314,6)
7.	25	EVS	DEM 7,1,89 (314,19+)
7.	25	EVS	DEM 7,1,94 (316,7)
7.	25	EVS	ES.COM 1,47 (54,10+)
8.	1-4	EVS	DEM 7,1,95 (316,11)
8.	1-4	EVS	INTR 4,5 (1204,0 1+)
8.	1-2	EVS	ES.COM 1,48 (55,14)
8.	1	EPI	PAN 30,30,6+ (375,2+)
8.	1	EPI	PAN 30,31,3+ (375,29+)
8.	1	EPI	PAN 30,31,5+ (376,7+)
8.	1	EVS	DEM 7,1,94 (316,9)
8.	1	EVS	DEM 7,1,110 (319,12)
8.	1	EVS	DEM 7,1,126 (322,5)
8.	1	EVS	ES.COM 1,40 (54,30)
8.	1	V EVS	ES.COM 1,48 (54,31+)
8.	1	EVS	ES.COM 1,48 (55,1)
8.	1	EVS	ES.COM 1,48 (55,7+)
8.	1	EVS	INTR 4,5 (1205,A 4)
8.	2	EVS	DEM 7,1,110+ (319,15+)
8.	2	EVS	ES.COM 1,48 (55,9+)
8.	2	EVS	ES.COM 1,79 (140,30)
8.	2	EVS	INTR 4,5 (1205,A 7)
8.	3-4	EPI	PAN B 79,6,3 (480,30)
8.	3-4	EVS	DEM 7,1,124 (321,33)
8.	3	EPI	PAN 30,31,9 (376,24)
8.	3	EPI	PAN B 78,16,4 (466,30+)
8.	3	EPI	PAN B 79,6,2 (480,27)
8.	3	EVS	DEM 7,1,96 (316,23)
8.	3	EVS	DEM 7,1,112 (319,28+)
8.	3	EVS	DEM 7,1,118 (320,28)
8.	3	EVS	DEM 7,1,126 (322,6)
8.	3	EVS	DEM 7,1,135 (324,2)
8.	3	EVS	DEM 7,2,16 (330,28)
8.	3	EVS	ES.COM 1,48 (54,27)
8.	3	EVS	ES.COM 1,48 (55,5)
8.	3	EVS	ES.COM 1,48 (55,17+)
8.	3	EVS	ES.COM 1,54 (64,10+)
8.	3	EVS	ES.COM 1,54 (65,24)
8.	3	EVS	ES.COM 1,54 (68,15)
8.	3	EVS	INTR 4,5 (1205,A14+)
8.	3	EVS	INTR 4,5 (1208,B 3)
8.	3	EVS	INTR 4,7 (1208,D11)
8.	4	EPI	ANCOR 31,7 (40,24)
8.	4	EPI	ANCOR 38,1 (47,27)
8.	4	EPI	ANCOR 40,7 (51,2)
8.	4	EPI	PAN B FID,8,2+ (504,4+)
8.	4	EVS	DEM 2,3,99 (78,33)
8.	4	EVS	DEM 7,1,99 (317,13)
8.	4	EVS	DEM 7,1,104+ (310,11+)
8.	4	V EVS	DEM 7,1,108 (318,32)
8.	4	V EVS	DEM 7,1,100+ (319,4+)
8.	4	EVS	DEM 7,1,113 (319,32)
8.	4	EVS	DEM 7,1,123 (321,24+)
8.	4	EVS	DEM 7,1,126 (322,7+)
8.	4	V EVS	DEM 7,1,126 (322,12)
8.	4	EVS	ES.COM 1,48 (55,6)
8.	4	EVS	ES.COM 1,48 (56,1)
8.	4	EVS	ES.COM 1,49 (56,27)
8.	4	EVS	ES.COM 1,54 (65,25)
8.	4	EVS	ES.COM 2,42 (335,21)
8.	4	EVS	INTR 4,5 (1205,D 5)

8.	4	EVS	INTR 4,5 (1208,A 1+)
8.	5-9	EVS	DEM 7,1,114 (320,5)
8.	5	EVS	ES.COM 1,49 (56,8)
8.	6-7	EPI	PAN A 35,3,3 (43,0)
8.	6-7	EPI	PAN B 69,81,3 (229,5)
8.	6-7	EVS	DEM 7,1,127 (322,15)
8.	6	EPI	PAN B 69,81,2 (229,3)
8.	6	EVS	DEM 7,1,115+ (320,17+)
8.	6	EVS	DEM 7,1,118+ (321,1+)
8.	6	EVS	ES.COM 1,49 (50,15+)
8.	7-8	EVS	DEM 7,1,120 (322,18)
8.	7-8	EVS	ES.COM 1,49 (56,33)
8.	7	EVS	DEM 7,1,118 (320,33+)
8.	7	EVS	DEM 7,1,119 (321,7)
8.	7	EVS	ES.COM 1,49 (56,29+)
8.	8-9	EVS	DEM 7,1,121 (321,16)
8.	8-9	EVS	DEM 7,1,130 (322,38)
8.	8-9	EVS	ES.COM 1,51 (58,1)
8.	8	EVS	DEM 7,1,119 (321,8)
8.	8	EVS	DEM 7,1,132 (323,8+)
8.	8	EVS	ES.COM 1,49 (56,36)
8.	8	EVS	ES.COM 1,49 (57,1)
8.	8	EVS	ES.COM 1,50 (57,6+)
8.	8	EVS	ES.COM 1,51 (58,22)
8.	8	EVS	ES.COM 1,51 (59,6)
8.	8	EVS	ES.COM 1,54 (66,30)
8.	9-11	EVS	DEM 7,1,131 (323,3)
8.	9	EVS	DEM 7,1,130 (322,35+)
8.	9	EVS	ES.COM 1,50 (57,17+)
8.	10	EVS	DEM 7,1,132 (323,9)
8.	10	EVS	ES.COM 1,44 (48,24)
8.	10	EVS	ES.COM 1,44 (49,20)
8.	10	EVS	ES.COM 1,50 (57,8+)
8.	10	EVS	ES.COM 1,54 (66,30)
8.	11-12	V EVS	ES.COM 1,51 (58,15)
8.	11	EVS	ES.COM 1,51 (58,2+)
8.	11	EVS	ES.COM 1,51 (58,35)
8.	12	EVS	ES.COM 1,51 (58,7+)
8.	13-15	EVS	FR (641,A10)
8.	13-14	V EVS	FR (641,B 2)
8.	13	EVS	ES.COM 1,51 (58,12+)
8.	14	EVS	ES.COM 1,51 (58,25+)
8.	14	EVS	ES.COM 1,51 (58,36+)
8.	14	EVS	ES.COM 1,51 (59,1+)
8.	14	EVS	ES.COM 1,52 (59,17+)
8.	14	EVS	FR (641,A 2+)
8.	14	EVS	FR (641,A 8+)
8.	16-20	EVS	DEM 9,14,1 (434,10)
8.	16-17	EVS	DEM 9,14,3 (434,20+)
8.	16-17	EVS	DEM 9,14,4 (434,32+)
8.	16-17	V EVS	DEM 9,14,4+ (435,3+)
8.	16	EVS	ES.COM 1,52 (59,12+)
8.	16	V EVS	ES.COM 1,52 (59,14+)
8.	17	EVS	ES.COM 1,52 (59,28)
8.	17	V EVS	ES.COM 1,52 (59,32)
8.	17	EVS	ES.COM 1,52 (60,1)
8.	18	CYR	CATECH 1,6 (36,14)
8.	18	CYR	CATECH A 14,30 (150,10)
8.	18	EVS	DEM 9,14,3 (434,26)
8.	18	EVS	DEM 9,14,5+ (435,10+)
8.	18	EVS	ES.COM 1,52 (59,34)
8.	18	EVS	ES.COM 1,52 (60,2+)
8.	18	V EVS	ES.COM 1,52 (60,5)
8.	18	EVS	ES.COM 1,53 (60,18)
8.	18	EVS	INTR 4,6 (1208,B13+)
8.	18	EVS	PS.COM H (503,6)
8.	19-20	EVS	DEM 9,14,6 (435,22)
8.	19	EVS	DEM 9,14,6 (435,19)
8.	19	EVS	ES.COM 1,53 (60,26+)
8.	20	EVS	ES.COM 1,53 (60,33+)



Esale

8, 20	EVS	ES.COM	1,53 (61,1+)
8, 20	EVS	ES.COM	1,53 (61,13)
8, 21-23	EVS	ES.COM	1,53 (61,6)
8, 21	EVS	ES.COM	1,53 (61,17+)
8, 22-23	V	EVS	ES.COM 1,53 (61,34)
8, 22	EVS	ES.COM	1,53 (61,29+)
8, 23	EPI	GEM	(136,30)
8, 23	EPI	GEM	(137,1+)
8, 23	EVS	DEM	2,1,23 (56,14)
8, 23	EVS	DEM	7,1,133 (323,14)
8, 23	EVS	DEM	7,1,152 (327,9)
8, 23	EVS	DEM	7,1,152 (327,12)
8, 23	EVS	DEM	9,8,1 (422,31+)
8, 23	EVS	DEM	9,8,6 (424,1+)
8, 23	EVS	DEM	9,8,8+ (424,17+)
8, 23	EVS	DEM	9,8,15 (425,15)
8, 23	EVS	DEM	9,8,10 (425,22)
8, 23	EVS	ES.COM	1,53 (61,33)
8, 23	EVS	ES.COM	1,54 (62,15+)
8, 23	EVS	ES.COM	1,54 (63,3)
8, 23	EVS	ES.COM	1,54 (63,22)
8, 23	EVS	ES.COM	2,4 (216,7)
8, 23	EVS	ONOM	(116,7)
8, 23	EVS	ONOM	(120,3)
8, 23	EVS	PS.COM	(712,C12)
8, 23	EVS	THEOPH A	(174,30)
9, 1-5	EVS	DEM	9,8,1 (422,31+)
9, 1-2	EVS	DEM	7,1,152 (327,10)
9, 1-2	EVS	DEM	9,8,15 (425,15)
9, 1	EPI	GEM	(132,27)
9, 1	EPI	GEM	(136,30)
9, 1	EPI	GEM	(137,1+)
9, 1	EPI	PAN A	42,12,3 (174,23)
9, 1	EVS	DEM	2,1,23 (56,14)
9, 1	EVS	DEM	6,18,47 (203,9)
9, 1	EVS	DEM	7,1,133 (323,14)
9, 1	EVS	DEM	7,1,152 (327,12)
9, 1	EVS	DEM	9,8,6 (424,1+)
9, 1	EVS	DEM	9,8,10 (424,20)
9, 1	EVS	DEM	9,8,10 (425,22)
9, 1	EVS	ES.COM	1,54 (62,34)
9, 1	EVS	ES.COM	1,54 (63,7+)
9, 1	EVS	ES.COM	1,91 (177,9)
9, 1	EVS	ES.COM	2,4 (216,7)
9, 1	EVS	ES.COM	2,37 (322,11)
9, 1	EVS	ES.COM	2,50 (389,24)
9, 1	EVS	THEOPH A	(174,30)
9, 2	EVS	DEM	3,2,67 (100,26)
9, 2	EVS	DEM	9,8,10 (424,30)
9, 2	EVS	DEM	9,8,12 (424,35)
9, 2	EVS	DEM	9,8,12+ (425,3+)
9, 2	EVS	ES.COM	1,54 (63,19+)
9, 2	V	EVS	ES.COM 1,54 (63,22+)
9, 2	EVS	ES.COM	1,54 (64,2+)
9, 2	EVS	ES.COM	1,54 (64,22)
9, 2	EVS	ES.COM	1,73 (121,31)
9, 2	EVS	ES.COM	2,42 (338,32)
9, 3	EVS	DEM	9,8,13+ (425,9+)
9, 3	EVS	ES.COM	1,54 (64,18+)
9, 3	V	EVS	ES.COM 1,54 (64,25+)
9, 3	EVS	ES.COM	1,54 (65,1+)
9, 4-8	EVS	DEM	7,1,134 (323,19)
9, 4-8	EVS	INTR	4,7 (1208,C10)
9, 4-5	CYR	CATECH A	12,24 (34,4)
9, 4-5	EPI	PAN	30,27,5 (370,24)
9, 4-5	EVS	DEM	7,1,151 (327,6)
9, 4-5	EVS	INTR	1,17 (1076,C 8)
9, 4	EVS	DEM	7,1,140+ (325,1+)
9, 4	EVS	DEM	7,1,153 (327,21)
9, 4	EVS	DEM	9,8,15 (425,17)

Esale

9, 4	EVS	ES.COM	1,54 (65,7+)
9, 4	EVS	INTR	4,7 (1209,A11)
9, 5-6	EVS	MARCEL	2,1 (32,32+)
9, 5-8	EVS	7 QVAEST	9 (968,D 2)
9, 5-6	EVS	7 QVAEST	9 (909,A 2)
9, 5	CYR	CATECH A	12,24 (34,7)
9, 5	EPI	ANCOR	19,4 (27,25)
9, 5	EPI	ANCOR	19,8 (28,7+)
9, 5	EPI	ANCOR	45,4 (55,27)
9, 5	EPI	ANCOR	70,8 (88,8)
9, 5	EPI	ANCOR	71,6 (89,9)
9, 5	EPI	PAN	8,5,6 (191,5)
9, 5	EPI	PAN	30,27,6 (370,27)
9, 5	EPI	PAN B	69,35,2 (183,28)
9, 5	EPI	PAN B	69,35,3 (184,1)
9, 6	* EPI	PAN B	72,9,8 (264,13)
9, 5	EPI	PAN B	74,7,8 (324,4)
9, 5	EPI	PAN B	74,8,6 (325,3)
9, 5	V	EPI	PAN B 76,47,7 (401,17)
9, 5	EVS	DEM	1,1,2 (3,13)
9, 5	EVS	DEM	4,10,17 (168,6)
9, 5	EVS	DEM	5,10,6 (233,18+)
9, 5	EVS	DEM	5,19,3 (242,8)
9, 5	EVS	DEM	6 (251,5)
9, 5	EVS	DEM	7,1,5 (298,22)
9, 5	EVS	DEM	7,1,135 (323,29)
9, 5	EVS	DEM	7,1,135+ (324,4+)
9, 5	V	EVS	DEM 7,1,136+ (324,9+)
9, 5	EVS	DEM	7,1,140 (324,32+)
9, 5	EVS	DEM	7,1,141+ (325,10+)
9, 5	EVS	DEM	7,1,151+ (327,5+)
9, 5	EVS	DEM	7,1,153 (327,19)
9, 5	EVS	DEM	7,2,2 (328,11+)
9, 5	EVS	DEM	7,2,16 (330,29)
9, 5	EVS	DEM	7,2,23 (332,22)
9, 5	EVS	DEM	8,1 (349,5)
9, 5	EVS	DEM	9,8,16 (425,20+)
9, 5	EVS	DEM	10,3 (445,10)
9, 5	EVS	ES.COM	1,54 (65,18+)
9, 5	EVS	ES.COM	1,54 (68,1+)
9, 5	V	EVS	ES.COM 1,54 (66,11+)
9, 5	EVS	ES.COM	1,54 (66,35+)
9, 5	V	EVS	ES.COM 1,54 (67,1+)
9, 5	EVS	ES.COM	1,54 (67,27)
9, 5	EVS	ES.COM	1,54 (68,19)
9, 5	EVS	ES.COM	1,60 (77,5)
9, 5	EVS	ES.COM	1,62 (82,9)
9, 5	EVS	ES.COM	1,68 (105,12)
9, 5	EVS	ES.COM	2,42 (335,22)
9, 5	EVS	HIST.EC	1,2,3 (10,21)
9, 5	EVS	HIST.EC	10,4,15 (807,10)
9, 5	EVS	INTR	1,17 (1076,C 7)
9, 5	EVS	INTR	3,30 (1157,A 7)
9, 5	EVS	INTR	4,7 (1200,D 7)
9, 5	V	EVS	INTR 4,7 (1208,D13)
9, 5	V	EVS	INTR 4,7 (1209,A 2+)
9, 5	EVS	LAVD	3,6 (202,4)
9, 5	EVS	PRAEP	7,15,2 (391,12)
9, 6	CYR	CATECH A	12,24 (34,0+)
9, 6	EVS	DEM	7,1,142 (325,16)
9, 6	EVS	DEM	7,1,148 (326,21+)
9, 6	EVS	DEM	7,1,153 (327,22+)
9, 6	EVS	ES.COM	1,54 (67,15+)
9, 6	V	EVS	ES.COM 1,54 (67,16+)
9, 6	EVS	ES.COM	1,54 (67,31+)
9, 6	EVS	ES.COM	1,54 (68,3+)
9, 6	EVS	INTR	4,7 (1209,B 5)
9, 6	EVS	? QVAEST	B (83,16)
9, 7	EVS	ES.COM	1,55 (68,32+)
9, 7	EVS	ES.COM	1,55 (69,1+)

9, 8-9	EVS	ES.COM	1,55 (69,13)
9, 8	EVS	ES.COM	1,55 (69,17)
9, 9	EVS	ES.COM	1,55 (69,19+)
9, 9	V EVS	ES.COM	1,55 (69,21)
9, 10	EVS	ES.COM	1,55 (69,26+)
9, 10	EVS	ES.COM	1,55 (70,3)
9, 10	EVS	ES.COM	1,56 (71,17)
9, 11	EVS	ES.COM	1,55 (69,35)
9, 11	EVS	ES.COM	1,55 (70,1+)
9, 11	EVS	ES.COM	2,36 (315,19)
9, 11	EVS	PS.COM	(457,D 9)
9, 12	EVS	ES.COM	1,55 (70,0)
9, 13-14	EVS	ES.COM	1,50 (70,25)
9, 13	EVS	ES.COM	1,50 (70,13+)
9, 13	V EVS	ES.COM	1,50 (70,14+)
9, 14	EVS	ES.COM	1,56 (70,23+)
9, 14	V EVS	ES.COM	1,56 (70,23+)
9, 15	EVS	ES.COM	1,50 (70,27+)
9, 16	EVS	ES.COM	1,56 (70,30)
9, 17	EVS	ES.COM	1,56 (70,35+)
9, 18	EVS	ES.COM	1,56 (71,4+)
9, 19	EVS	ES.COM	1,56 (71,10)
9, 20	EVS	ES.COM	1,56 (71,7+)
10, 1	EVS	ES.COM	1,57 (71,27)
10, 2	EVS	ES.COM	1,57 (71,29+)
10, 3	EVS	ES.COM	1,57 (71,33+)
10, 3	EVS	ES.COM	1,57 (72,2)
10, 4	EVS	ES.COM	1,57 (72,4)
10, 5	EVS	ES.COM	1,57 (72,9)
10, 5	EVS	ES.CCM	1,58 (72,10+)
10, 5	EVS	ES.CCM	1,58 (73,14)
10, 5	EVS	ES.CCM	2,12 (236,22)
10, 6	EVS	ES.CCM	1,58 (72,33+)
10, 6	EVS	ES.CCM	1,58 (73,14)
10, 6	- EVS	PRAEP	13,13,22 (204,20)
10, 7	EVS	ES.CCM	1,58 (73,1)
10, 7	EVS	ES.CCM	1,59 (75,15)
10, 7	EVS	ES.CCM	2,12 (236,24)
10, 8	EVS	ES.CCM	1,58 (73,5)
10, 9-11	EVS	ES.CCM	1,59 (73,31)
10, 9-10	EVS	ES.CCM	1,58 (72,21)
10, 9-10	EVS	ES.CCM	1,72 (113,5)
10, 9	EVS	ES.CCM	1,58 (73,7+)
10, 9	EVS	ONOM	(170,20)
10, 9	EVS	ONOM	(174,8)
10, 10-11	EVS	ES.CCM	1,58 (73,18)
10, 10	EVS	ES.COM	1,58 (73,11+)
10, 10	EVS	ES.CCM	2,10 (234,3+)
10, 11	EVS	ES.COM	1,58 (72,23)
10, 11	EVS	ES.CCM	2,12 (236,25)
10, 12	EVS	ES.COM	1,59 (73,34)
10, 12	EVS	ES.COM	1,59 (74,3+)
10, 12	V EVS	ES.COM	1,59 (74,7)
10, 12	EVS	ES.COM	1,59 (74,20)
10, 12	EVS	ES.COM	1,59 (75,1)
10, 12	EVS	ES.COM	1,60 (76,17)
10, 12	EVS	ES.COM	2,13 (239,23+)
10, 13-14	EVS	DEM	4,9,2 (162,22)
10, 13-14	EVS	DEM	4,9,7 (163,17)
10, 13-14	V EVS	ES.COM	1,59 (74,13)
10, 13-14	* EVS	PRAEP	13,13,54 (223,15)
10, 13	EVS	ES.COM	1,59 (75,4+)
10, 14	EVS	ES.COM	1,59 (75,8+)
10, 15	EPI	PAN	23,3,2 (251,15)
10, 15	EVS	ES.COM	1,59 (74,27+)
10, 16-17	EVS	ES.COM	1,59 (75,17)
10, 17-23	EVS	DEM	2,3,95+ (78,9+)
10, 17-19	V EVS	ES.COM	1,59 (75,31+)
10, 17	EVS	ES.COM	1,59 (75,21+)
10, 17	V EVS	ES.COM	1,59 (75,22)

10, 18-19	EVS	DEM	2,3,97 (78,22+)
10, 18-19	V EVS	ES.COM	1,59 (76,4)
10, 18	EVS	ES.COM	1,59 (75,24+)
10, 19	EVS	DEM	2,3,97+ (78,25+)
10, 19	EVS	DEM	2,3,99 (79,1)
10, 19	EVS	DEM	2,3,99 (79,5)
10, 19	EVS	ES.COM	1,59 (76,8+)
10, 20-21	EVS	ES.COM	1,60 (77,1)
10, 20	EVS	DEM	2,3,100+ (79,7+)
10, 20	EVS	ES.COM	1,60 (76,27)
10, 20	EVS	ES.COM	1,60 (77,7)
10, 21	EVS	DEM	2,3,103 (79,20)
10, 21	EVS	ES.COM	1,60 (77,4)
10, 22-23	EVS	DEM	2,3,100 (80,5)
10, 22-23	EVS	ES.COM	1,60 (77,9)
10, 22	EVS	DEM	2,3,103+ (79,22+)
10, 22	EVS	DEM	2,3,105 (79,34+)
10, 22	EVS	DEM	2,3,108 (80,23)
10, 22	EVS	ES.COM	1,60 (77,14+)
10, 23	EVS	DEM	2,3,44 (68,33+)
10, 23	EVS	ES.COM	1,60 (77,25+)
10, 24	EVS	ES.COM	1,61 (70,15+)
10, 24	V EVS	ES.COM	1,61 (78,30)
10, 25	EVS	ES.COM	1,61 (78,20)
10, 26-27	EVS	ES.COM	1,61 (79,12)
10, 26	EVS	ES.COM	1,61 (78,21+)
10, 26	V EVS	ES.COM	1,61 (78,34)
10, 26	EVS	ES.COM	1,61 (79,10+)
10, 26	EVS	ES.COM	1,61 (80,3)
10, 27	EVS	ES.COM	1,61 (79,14+)
10, 28	EVS	ES.COM	1,61 (79,15)
10, 29	EVS	ES.COM	1,61 (79,18)
10, 30	EVS	ONOM	(72,6)
10, 30	EVS	ONOM	(122,20)
10, 31-32	EVS	ES.COM	1,61 (79,21+)
10, 31	EVS	ONOM	(74,1)
10, 31	EVS	ONOM	(130,8)
10, 32	EVS	ES.COM	1,61 (79,25+)
10, 33-34	EVS	DEM	2,3,110 (80,20+)
10, 33-34	EVS	DEM	8,4,18+ (397,27+)
10, 33-34	EVS	ES.COM	1,62 (80,31)
10, 33-34	EVS	ES.COM	1,62 (81,8)
10, 33-34	EVS	INTR	4,8 (1209,B11)
10, 33-34	EVS	INTR	4,8 (1212,C 3)
10, 33	EVS	ES.COM	1,62 (80,16)
10, 33	EVS	ES.COM	1,62 (81,2)
10, 33	EVS	ES.COM	1,62 (81,10)
10, 33	EVS	PS.COM	(816,A13)
10, 34	EVS	ES.COM	1,62 (80,35)
10, 34	EVS	ES.COM	1,62 (81,5)
10, 34	EVS	INTR	4,8 (1212,B10+)
10, 34	EVS	INTR	4,18 (1221,B 9)
10, 34	EVS	PS.COM	(816,B 1)
11, 1-10	EVS	INTR	4,8 (1209,C 2)
11, 1-6	EVS	DEM	7,3,28 (342,19)
11, 1-2	EVS	DEM	2,2,11 (58,25)
11, 1-2	EVS	DEM	3,2,39 (102,19)
11, 1-2	EVS	DEM	8,4,18+ (397,27+)
11, 1-2	EVS	ECCL.TH	1,20 (93,28)
11, 1-2	EVS	ES.COM	1,62 (82,17)
11, 1-2	EVS	INTR	3,41 (1172,C14)
11, 1-2	EVS	PS.COM	(821,C12)
11, 1	EPI	ANCOR	19,3 (27,24)
11, 1	EVS	DEM	2,3,40 (68,5)
11, 1	EVS	DEM	2,3,110 (80,34)
11, 1	EVS	DEM	3,2,42 (102,32)
11, 1	EVS	DEM	7,3,30+ (343,1+)
11, 1	EVS	DEM	7,3,35 (343,23)
11, 1	EVS	DEM	7,3,48 (346,20)
11, 1	EVS	DEM	7,3,55 (347,24)

11, 1	EVS	ES.COM	1,62 (81,9+)	11, 10-12	EVS	DEM	2,3,107 (80,10)
11, 1	V EVS	ES.COM	1,62 (81,12+)	11, 10	CYR	CATECH A	12,23 (32,31+)
11, 1	EVS	ES.COM	1,62 (82,1)	11, 10	EPI	ANCOR	19,3 (27,23)
11, 1	EVS	ES.COM	1,62 (83,29)	11, 10	EVS	DEM	2,2,11 (58,27+)
11, 1	EVS	ES.COM	1,62 (85,1)	11, 10	EVS	DEM	2,3,40 (68,7)
11, 1	EVS	ES.COM	1,62 (85,15)	11, 10	EVS	DEM	2,3,113+ (81,10+)
11, 1	EVS	ES.COM	1,63 (85,32)	11, 10	EVS	DEM	3,2,41+ (102,28+)
11, 1	EVS	ES.COM	1,63 (88,12)	11, 10	EVS	DEM	3,2,43+ (103,1+)
11, 1	EVS	ES.COM	1,64 (90,8+)	11, 10	EVS	DEM	7,3,28 (342,19)
11, 1	V EVS	ES.COM	1,64 (90,16)	11, 10	EVS	DEM	7,3,32+ (343,10+)
11, 1	EVS	ES.COM	1,64 (91,4)	11, 10	EVS	DEM	7,3,48 (347,9)
11, 1	EVS	ES.COM	1,65 (94,1)	11, 10	EVS	DEM	8,4,18+ (397,31+)
11, 1	EVS	ES.COM	1,75 (127,31)	11, 10	EVS	DEM	8,1,10 (406,26)
11, 1	EVS	ES.COM	2,22 (200,24+)	11, 10	EVS	ES.COM	1,62 (85,14+)
11, 1	EVS	ES.COM	2,42 (335,11+)	11, 10	V EVS	ES.COM	1,62 (85,23)
11, 1	EVS	ES.COM	2,51 (379,7)	11, 10	EVS	ES.COM	1,63 (86,7+)
11, 1	EVS	FR E	(1792,B 0)	11, 10	EVS	INTR	4,0 (1213,A13+)
11, 1	EVS	INTR	4,0 (1212,D13+)	11, 10	EVS	PS.COM	(705,B 1)
11, 1	EVS	INTR	4,31 (1253,D12+)	11, 10	EVS	PS.COM	(821,D 1)
11, 1	EVS	SOLEMN	7 (701,B 2)	11, 10	EVS	7 QVAEST	B (83,15)
11, 1	EVS	7 QVAEST	B (83,14)	11, 10	EVS	7 QVAEST	9 (868,C12+)
11, 1	EVS	7 QVAEST	0 (900,C12+)	11, 10	EVS	7 QVAEST	10 (900,D 5)
11, 1	EVS	7 QVAEST	A (33,14)	11, 10	EVS	7 QVAEST	A (33,16+)
11, 2-3	CYR	CATECH A	16,30 (242,17)	11, 11	EVS	DEM	2,3,115 (81,23+)
11, 2-3	CYR	CATECH A	17,5 (256,16)	11, 11	EVS	DEM	2,3,117+ (82,5+)
11, 2-3	EVS	ES.COM	1,62 (81,27)	11, 11	V EVS	DEM	2,3,117 (82,14)
11, 2-3	EVS	FR E	(1792,B 7)	11, 11	EVS	DEM	2,3,122 (82,27)
11, 2	EPI	ANCOR	69,6 (85,19)	11, 11	EVS	ES.COM	1,83 (86,13+)
11, 2	EPI	ANCOR	72,7 (90,23+)	11, 11	V EVS	ES.COM	1,83 (86,15+)
11, 2	EPI	PAN A	48,12,13 (236,27)	11, 11	EVS	ES.COM	1,64 (90,21)
11, 2	EPI	PAN B	74,0,6 (321,23)	11, 12	EVS	DEM	2,3,119+ (82,16+)
11, 2	EPI	PAN B	74,9,7 (326,15)	11, 12	EVS	DEM	2,3,122 (82,30)
11, 2	EVS	DEM	10,2,16 (456,6)	11, 12	EVS	ES.COM	1,63 (87,33)
11, 2	EVS	ES.COM	1,31 (26,10)	11, 12	EVS	ES.COM	1,83 (88,7+)
11, 2	EVS	ES.COM	1,62 (82,2+)	11, 12	EVS	ES.COM	2,52 (305,14)
11, 2	EVS	ES.COM	2,22 (268,26)	11, 13	EVS	DEM	2,3,123 (82,35)
11, 2	EVS	ES.COM	2,42 (338,14)	11, 13	EVS	ES.COM	1,63 (88,15+)
11, 2	EVS	ES.COM	2,51 (379,7)	11, 14	EVS	DEM	2,3,124 (83,5)
11, 2	EVS	INTR	4,8 (1212,D 9)	11, 14	EVS	ES.COM	1,63 (88,21)
11, 2	EVS	INTR	4,31 (1256,A 2)	11, 14	EVS	ES.COM	1,63 (88,34+)
11, 3-4	EVS	ES.COM	1,62 (82,21)	11, 14	EVS	ES.COM	1,63 (89,10+)
11, 3-4	V EVS	ES.COM	1,62 (82,24)	11, 14	V EVS	ES.COM	1,63 (89,15)
11, 3	CYR	CATECH A	15,23 (186,8)	11, 14	EVS	ES.COM	1,64 (89,35+)
11, 3	EVS	ES.COM	1,31 (26,11)	11, 15	V EVS	ES.COM	1,64 (89,25+)
11, 3	EVS	ES.COM	1,62 (82,11+)	11, 15	EVS	ES.COM	1,64 (90,5+)
11, 3	EVS	INTR	3,30 (1156,D 7)	11, 15	EVS	ES.COM	1,64 (91,6+)
11, 3	EVS	INTR	4,8 (1213,A 1+)	11, 15	V EVS	ES.COM	1,64 (91,11)
11, 4	EVS	DEM	9,7,7 (419,23)	11, 15	EVS	ES.COM	1,64 (92,2)
11, 4	V EVS	ES.COM	1,62 (83,1)	11, 15	EVS	ES.COM	1,64 (92,26)
11, 4	EVS	ES.COM	1,62 (83,9)	11, 15	EVS	ES.COM	1,75 (127,32)
11, 5	EVS	DEM	7,3,35 (343,24+)	11, 16	EVS	ES.COM	1,64 (92,8)
11, 5	EVS	ES.COM	1,62 (83,19+)	12, 1-2	EVS	ES.COM	1,64 (92,20)
11, 5	V EVS	ES.COM	1,62 (83,21)	12, 1	EVS	ES.COM	1,64 (92,31+)
11, 5	EVS	PS.COM	H (503,36)	12, 2	EVS	ES.COM	1,64 (89,32+)
11, 6-9	EVS	PS.COM	(765,A11)	12, 2	EVS	ES.COM	1,64 (92,27+)
11, 6-8	EVS	DEM	7,3,34 (343,17)	12, 3	EVS	ES.COM	1,64 (89,34+)
11, 6-8	EVS	DEM	7,3,36 (343,28)	12, 3	EVS	ES.COM	1,64 (93,1+)
11, 6-7	EVS	PS.COM	(752,C11)	12, 3	EVS	ES.COM	1,75 (127,24)
11, 6	CYR	CATECH A	17,10 (262,13)	12, 3	EVS	ES.COM	2,20 (263,28)
11, 6	EVS	DEM	2,3,111 (81,3)	12, 3	EVS	ES.COM	2,25 (281,11)
11, 6	EVS	DEM	3,2,40 (102,25)	12, 3	EVS	ES.COM	2,35 (312,28)
11, 6	EVS	DEM	3,2,42 (102,30)	12, 3	EVS	ES.COM	2,44 (344,27)
11, 6	EVS	ES.COM	1,62 (83,34)	12, 4	EVS	ES.COM	1,64 (93,11+)
11, 6	EVS	ES.COM	1,62 (84,1+)	12, 5	EVS	ES.COM	1,64 (93,21)
11, 6	EVS	INTR	4,8 (1212,A12)	12, 6	EVS	ES.COM	1,64 (93,24)
11, 7	EVS	ES.COM	1,62 (84,18+)	13,	EVS	ES.COM	1,83 (149,12)
11, 8	EVS	ES.COM	1,62 (84,27+)	13,	EVS	ES.COM	1,83 (151,13)
11, 9	EVS	DEM	2,3,111 (81,8)	13, 1	EVS	ES.COM	1,3 (4,12)
11, 9	EVS	ES.COM	1,62 (84,28)	13, 1	EVS	ES.COM	1,65 (94,3+)
11, 9	EVS	ES.COM	1,62 (85,1+)	13, 1	EVS	ES.COM	1,65 (95,3+)

13, 1	EVS	ES.COM	1,65 (98,9+)
13, 1	EVS	ES.COM	1,69 (105,32)
13, 1	EVS	ES.COM	1,72 (112,34)
13, 1	EVS	ES.COM	1,73 (124,5)
13, 2-3	EVS	ES.COM	1,65 (95,8)
13, 2	EVS	ES.COM	1,65 (95,13)
13, 2	EVS	ES.COM	1,65 (96,5+)
13, 2	V EVS	ES.COM	1,65 (96,11)
13, 3	EVS	ES.COM	1,65 (95,22)
13, 3	EVS	ES.COM	1,65 (96,16+)
13, 3	V EVS	ES.COM	1,65 (96,20+)
13, 3	EVS	ES.COM	1,65 (97,1)
13, 3	EVS	ES.COM	1,100 (203,1)
13, 4-5	EVS	ES.COM	1,65 (96,33)
13, 4	EVS	ES.COM	1,65 (96,27+)
13, 4	EVS	ES.COM	1,65 (97,1)
13, 4	EVS	PS.COM	(890,C 4)
13, 5	EVS	ES.COM	1,65 (97,2)
13, 5	EVS	ES.COM	1,65 (98,10)
13, 6	EVS	ES.COM	1,65 (97,13+)
13, 7-8	EVS	ES.COM	1,65 (97,17)
13, 8	EVS	ES.COM	1,65 (97,21)
13, 9	EVS	ES.COM	1,65 (97,26)
13, 9	EVS	ES.COM	1,65 (98,11)
13, 10	EVS	ES.COM	1,65 (97,28+)
13, 11-12	EVS	DEM	2,3,126 (83,13)
13, 11-12	EVS	DEM	2,3,120 (83,20)
13, 11	EVS	ES.COM	1,65 (98,3+)
13, 11	EVS	ES.COM	1,86 (98,27)
13, 11	EVS	MAR.PAL A	(11,8)
13, 12	EVS	ES.COM	1,66 (98,28)
13, 12	V EVS	ES.COM	1,66 (98,29)
13, 13	EVS	ES.COM	1,66 (98,34)
13, 13	EVS	ES.COM	1,66 (98,36+)
13, 13	EVS	ES.COM	1,66 (99,2)
13, 14	EVS	DEM	2,3,127+ (83,17+)
13, 14	EVS	ES.COM	1,68 (99,8+)
13, 15	EVS	ES.COM	1,66 (99,11+)
13, 15	V EVS	ES.COM	1,66 (99,11)
13, 16	EVS	ES.COM	1,66 (99,15+)
13, 17	EVS	ES.COM	1,67 (99,27+)
13, 17	EVS	ES.COM	1,70 (108,20)
13, 17	EVS	ES.COM	1,79 (138,36)
13, 17	EVS	ES.COM	2,1 (204,35)
13, 19-20	EVS	ES.COM	1,67 (100,1)
13, 20	EVS	ES.COM	1,67 (100,6+)
13, 20	V EVS	ES.COM	1,67 (100,13)
13, 21	EVS	ES.COM	1,67 (100,20+)
13, 21	V EVS	ES.COM	1,67 (100,22+)
13, 22	EVS	ES.COM	1,07 (100,23+)
13, 22	V EVS	ES.COM	1,07 (100,23)
14,	EVS	ES.COM	1,83 (149,12)
14,	EVS	ES.COM	1,83 (151,13)
14, 1	EVS	ES.COM	1,68 (101,1+)
14, 1	V EVS	ES.COM	1,68 (101,3)
14, 2	EVS	ES.COM	1,68 (101,10+)
14, 4	EVS	ES.COM	1,68 (101,34)
14, 4	EVS	ES.COM	1,68 (102,1)
14, 4	V EVS	ES.COM	1,68 (102,2)
14, 5	V EVS	ES.COM	1,68 (102,3)
14, 7	EVS	ES.COM	1,68 (102,5)
14, 7	V EVS	ES.COM	1,68 (102,5)
14, 8	V EVS	ES.COM	1,68 (102,6+)
14, 8	EVS	ES.COM	1,68 (102,11)
14, 9	EVS	DEM	10,8,73 (485,10)
14, 9	EVS	ES.COM	1,68 (102,15+)
14, 9	V EVS	ES.COM	1,68 (102,19)
14, 9	V EVS	ES.COM	1,68 (104,22)
14, 9	EVS	ES.COM	1,68 (104,23)
14, 10-19	V EVS	ES.COM	1,68 (103,8)

14, 11	EVS	ES.COM	1,68 (102,25+)
14, 12-15	EVS	DEM	4,9,4 (162,33+)
14, 12-14	EVS	PRAEP	7,16,4 (396,1)
14, 12-13	• EVS	MARCEL	1,2 (12,28+)
14, 12-13	• EVS	MARCEL	2,3 (50,7)
14, 12	• EPI	PAN A	64,29,5 (447,10)
14, 12	EVS	DEM	10,8,73 (485,10)
14, 12	EVS	ES.COM	1,68 (102,29)
14, 13-15	EPI	PAN B	78,17,2 (382,33+)
14, 13-14	EVS	ES.COM	1,68 (104,32)
14, 13	EVS	ES.COM	1,68 (102,31)
14, 14	EVS	DEM	4,9,12 (184,18)
14, 14	EVS	ES.COM	1,68 (102,30)
14, 17	V EVS	ES.COM	1,68 (103,38+)
14, 19-21	V EVS	ES.COM	1,68 (103,27)
14, 19-20	EVS	ES.COM	1,68 (103,24)
14, 19	EVS	ES.COM	1,68 (103,4)
14, 20-21	V EVS	ES.COM	1,68 (104,1+)
14, 20	V EVS	ES.COM	1,68 (103,34)
14, 20	EVS	ES.COM	1,68 (104,4+)
14, 20	EVS	ES.COM	1,68 (100,34)
14, 21	V EVS	ES.COM	1,68 (103,37)
14, 23	EVS	ES.COM	1,79 (139,2)
14, 23	EVS	ES.COM	1,83 (149,13)
14, 24-25	EVS	ES.COM	1,68 (105,3)
14, 25	EVS	ES.COM	1,68 (105,7+)
14, 26	EVS	ES.COM	1,68 (105,17+)
14, 28-32	EVS	ES.COM	1,65 (94,4)
14, 28-32	EVS	ES.COM	1,84 (153,33)
14, 28-29	EVS	ES.COM	1,69 (106,10+)
14, 29	V EVS	ES.COM	1,68 (105,34)
14, 29	EVS	ES.COM	1,69 (105,33)
14, 29	EVS	ES.COM	1,69 (106,13+)
14, 29	EVS	ES.COM	1,69 (107,1+)
14, 29	EVS	ES.COM	1,72 (112,35)
14, 30	EVS	ES.COM	1,69 (107,5+)
14, 31	P EVS	ES.COM	1,40 (35,7)
14, 31	EVS	ES.COM	1,69 (107,15)
14, 32	EVS	ES.COM	1,69 (107,22)
15,	EVS	ES.COM	1,83 (149,18)
15,	EVS	ES.COM	1,83 (151,13)
15, 1	EVS	ES.COM	1,65 (94,5)
15, 1	EVS	ES.COM	1,70 (107,30)
15, 1	EVS	ES.COM	1,72 (112,35)
15, 1	EVS	ES.COM	1,73 (124,7)
15, 1	EVS	ES.COM	1,86 (165,20)
15, 2	EVS	ES.COM	1,70 (107,32)
15, 2	EVS	ES.COM	1,70 (108,11+)
15, 2	EVS	ES.COM	1,70 (100,31)
15, 2	EVS	ONOM	(78,21)
15, 2	EVS	ONOM	(80,5)
15, 2	EVS	ONOM	(136,10)
15, 4	EVS	ES.COM	1,70 (108,11)
15, 4	EVS	ES.COM	1,70 (108,25)
15, 4	EVS	ONOM	(84,3+)
15, 4	EVS	ONOM	(104,10)
15, 5	EVS	ES.COM	1,70 (108,12)
15, 5	EVS	ONOM	(36,17)
15, 5	V EVS	ONOM	(36,17)
15, 5	EVS	ONOM	(122,28)
15, 5	EVS	ONOM	(152,11)
15, 6	EVS	ES.COM	1,70 (108,12)
15, 6	EVS	ONOM	(138,20)
15, 7	EVS	ES.COM	1,70 (108,6)
15, 7	EVS	ES.COM	1,70 (108,22)
15, 8	EVS	ES.COM	1,70 (108,13)
15, 8	EVS	ONOM	(36,19+)
15, 9	EVS	ES.COM	1,70 (108,6)
15, 9	EVS	ES.COM	1,70 (108,13)
15, 9	EVS	ES.COM	1,70 (108,22+)

15.	9	EVS	ES.COM 1,95 (188,31)
15.	9	EVS	ONOM (36,22+)
15.	9	V EVS	ONOM (36,24)
15.	9	EVS	ONOM (38,1)
15.	9	V EVS	ONOM (38,1)
15.	9	EVS	ONOM (148,17)
16.		EVS	ES.COM 1,83 (149,18)
16.		EVS	ES.COM 1,83 (151,13)
16.	1	EPI	MENS A 71 (74,2+)
16.	2	EVS	ES.COM 1,70 (108,14)
16.	4	EVS	ES.COM 1,70 (108,32)
16.	4	EVS	ES.COM 1,70 (100,2)
16.	4	EVS	ES.COM 1,80 (165,21)
16.	5	V EVS	ES.COM 1,70 (108,12+)
16.	5	EVS	ES.COM 1,70 (108,31+)
16.	5	EVS	ES.COM 1,70 (109,4+)
16.	5	EVS	ES.COM 1,70 (110,2+)
16.	5	V EVS	ES.COM 1,70 (110,5)
16.	5	EVS	ES.COM 1,71 (112,1)
16.	5	EVS	INTR 4,9 (1213,8 7+)
16.	6-14	V EVS	ES.COM 1,71 (110,13)
16.	6-7	EVS	ES.COM 1,71 (111,3)
16.	6	EVS	ES.COM 1,71 (110,39)
16.	6	V EVS	ES.COM 1,71 (110,40+)
16.	8	EVS	ONOM (74,8)
16.	7-9	EVS	ONOM (154,13)
16.	7-8	EVS	ONOM (104,16)
16.	7	EVS	ES.COM 1,71 (111,13)
16.	7	EVS	ONOM (80,7)
16.	7	V EVS	ONOM (80,7)
16.	8	EVS	ES.COM 1,71 (111,14+)
16.	9	EVS	ES.COM 1,71 (111,24+)
16.	10	EVS	ES.COM 1,71 (111,28)
16.	11-12	EVS	ES.COM 1,71 (111,31)
16.	12	EVS	ES.COM 1,70 (107,34)
16.	12	EVS	ES.COM 1,71 (111,8)
16.	12	EVS	ES.COM 1,71 (111,34+)
16.	12	V EVS	ES.COM 1,71 (111,37)
16.	13-14	V EVS	ES.COM 1,71 (112,15+)
16.	13-14	EVS	ES.COM 1,71 (112,28)
16.	13	EVS	ES.COM 1,71 (111,39)
16.	13	EVS	ES.COM 1,71 (112,8)
16.	13	V EVS	ES.COM 1,71 (112,7+)
16.	14	EVS	ES.COM 1,71 (112,11+)
16.	14	V EVS	ES.COM 1,71 (112,14)
17.		EVS	ES.COM 1,83 (149,20)
17.		EVS	ES.COM 1,83 (151,13)
17.	1-2	EVS	ES.COM 1,72 (113,22)
17.	1-2	EVS	ES.COM 1,72 (114,4+)
17.	1	EVS	ES.COM 1,05 (94,6)
17.	1	EVS	ES.COM 1,72 (113,1+)
17.	1	V EVS	ES.COM 1,72 (113,3)
17.	1	EVS	ES.COM 1,72 (114,30)
17.	1	EVS	ES.COM 1,72 (118,2)
17.	1	EVS	ES.COM 1,73 (124,1+)
17.	2	V EVS	ES.COM 1,72 (113,24)
17.	2	EVS	ES.COM 1,72 (113,24)
17.	2	EVS	ES.COM 1,72 (114,29)
17.	2	EVS	ES.COM 1,72 (115,1)
17.	3-4	EVS	ES.COM 1,72 (115,17)
17.	3	EVS	DEM 2,3,14+ (63,15+)
17.	3	EVS	ES.COM 1,72 (114,7+)
17.	3	EVS	ES.COM 1,72 (115,6+)
17.	4-8	EVS	DEM 2,3,129 (83,24)
17.	4	EVS	DEM 2,3,130 (84,1)
17.	4	EVS	ES.COM 1,72 (115,22+)
17.	5-11	EVS	DEM 2,3,14+ (63,15+)
17.	5-6	EVS	ES.COM 1,72 (116,28)
17.	5	EVS	ES.COM 1,72 (115,29+)
17.	5	EVS	ES.COM 1,72 (116,7+)

17.	0-8	EVS	ES.COM 1,72 (116,32)
17.	6-7	EVS	DEM 2,3,130 (84,3)
17.	6	EVS	ES.COM 1,72 (115,31+)
17.	6	EVS	ES.COM 1,72 (116,4+)
17.	7	EVS	ES.COM 1,72 (117,1+)
17.	8	EVS	ES.COM 1,72 (116,37)
17.	9-10	EVS	ES.COM 1,72 (117,5)
17.	9	EVS	ES.COM 1,72 (117,10+)
17.	10	EVS	ES.COM 1,72 (117,18+)
17.	11	EVS	ES.COM 1,72 (117,31+)
17.	12-13	EVS	ES.COM 1,73 (118,10)
17.	12-13	EVS	ES.COM 1,73 (121,1)
17.	12-13	EVS	ES.COM 1,75 (127,25)
17.	12	EVS	ES.COM 1,73 (118,8+)
17.	12	EVS	ES.COM 1,75 (127,28)
17.	12	EVS	ES.COM 2,46 (356,29)
17.	13	EVS	ES.COM 1,73 (118,21+)
17.	13	V EVS	ES.COM 1,73 (118,26+)
17.	14	EVS	ES.COM 1,73 (118,35)
17.	14	EVS	ES.COM 1,73 (119,1+)
18.	1-2	EVS	ES.COM 1,73 (119,23)
18.	1	V EVS	ES.COM 1,73 (119,28+)
18.	2-3	EVS	ES.COM 1,73 (120,31)
18.	2	EPI	EP.IO 1 (157,1)
18.	2	V EVS	ES.COM 1,73 (119,24+)
18.	2	EVS	ES.COM 1,73 (119,32)
18.	2	EVS	ES.COM 1,73 (119,36+)
18.	2	V EVS	ES.COM 1,73 (120,1+)
18.	2	EVS	ES.COM 1,73 (120,14+)
18.	2	EVS	ES.COM 1,73 (120,3+)
18.	2	EVS	ES.COM 1,73 (121,2+)
18.	2	EVS	ES.COM 1,73 (123,11)
18.	2	EVS	ES.COM 1,75 (127,36)
18.	3	EVS	ES.COM 1,73 (120,35)
18.	3	EVS	ES.COM 1,73 (121,3+)
18.	4-5	EVS	ES.COM 1,73 (122,6)
18.	4	EVS	ES.COM 1,73 (121,12+)
18.	4	EVS	ES.COM 1,73 (122,3+)
18.	5-6	V EVS	ES.COM 1,73 (122,32)
18.	5	EVS	ES.COM 1,73 (121,29)
18.	5	EVS	ES.COM 1,73 (122,7+)
18.	5	EVS	ES.COM 1,73 (122,31)
18.	5	V EVS	ES.COM 1,73 (122,32)
18.	5	EVS	ES.COM 1,73 (123,1)
18.	6	EVS	ES.COM 1,73 (122,18)
18.	7	EVS	ES.COM 1,73 (123,2+)
18.	7	V EVS	ES.COM 1,73 (123,14+)
18.	7	EVS	ES.COM 1,75 (127,36)
19.	1-4	EVS	DEM 6,20,1 (285,5)
19.	1-3	EVS	DEM 8,5,1 (399,33+)
19.	1	CYR	CATECH 10,10 (274,5)
19.	1	EVS	DEM 6,20,2+ (285,18+)
19.	1	EVS	DEM 6,20,6 (286,7)
19.	1	V EVS	DEM 6,20,6 (286,11)
19.	1	EVS	DEM 6,20,8+ (286,18+)
19.	1	EVS	DEM 8,5,3 (400,22)
19.	1	EVS	DEM 8,5,4 (401,17)
19.	1	EVS	DEM 9,2,1 (407,15)
19.	1	EVS	DEM 9,2,4+ (408,12+)
19.	1	EVS	DEM 9,3,2 (409,10)
19.	1	EVS	DEM 9,4,11 (413,16)
19.	1	EVS	ES.COM 1,3 (4,12)
19.	1	EVS	ES.COM 1,64 (90,7)
19.	1	EVS	ES.COM 1,65 (94,6)
19.	1	EVS	ES.COM 1,73 (124,4+)
19.	1	EVS	ES.COM 1,75 (124,17+)
19.	1	EVS	ES.COM 1,75 (125,9+)
19.	1	V EVS	ES.COM 1,75 (125,13)
19.	1	EVS	ES.COM 1,76 (132,27)
19.	1	EVS	ES.COM 1,83 (149,15)

19.	1	EVS	ES.COM 2,23 (273,2)
19.	1	EVS	INTR 4,10 (1213,C 5+)
19.	1	EVS	INTR 4,10 (1216,A 2+)
19.	1	EVS	PS.COM (912,C 7)
19.	2-3	EVS	ES.COM 1,75 (125,22)
19.	2	EVS	DEM 6,20,5 (285,29)
19.	2	EVS	DEM 6,20,13 (287,28)
19.	2	EVS	DEM 6,20,16+ (288,4+)
19.	2	EVS	DEM 8,5,3 (400,25)
19.	2	EVS	ES.COM 1,75 (125,26)
19.	2	V EVS	ES.COM 1,75 (125,26+)
19.	2	EVS	ES.COM 1,75 (126,2+)
19.	2	V EVS	ES.COM 1,76 (126,11+)
19.	2	EVS	ES.COM 1,77 (134,10)
19.	3	EVS	DEM 6,20,5 (285,31)
19.	3	EVS	DEM 6,20,17+ (288,16+)
19.	3	EVS	DEM 8,5,3 (400,30)
19.	3	EVS	DEM 8,5,4 (401,5)
19.	3	EVS	ES.COM 1,75 (126,10+)
19.	3	V EVS	ES.COM 1,75 (126,17+)
19.	4	EVS	DEM 6,20,5 (285,33)
19.	4	EVS	DEM 6,20,19 (288,25)
19.	4	EVS	DEM 6,20,20 (289,4)
19.	4	V EVS	DEM 6,20,21 (289,6+)
19.	4	EVS	ES.COM 1,75 (126,29)
19.	4	EVS	ES.COM 1,75 (127,2+)
19.	4	V EVS	ES.COM 1,75 (127,3+)
19.	5-6	EVS	ES.COM 1,75 (127,34)
19.	5-6	EVS	ES.COM 1,77 (133,31)
19.	5	EVS	ES.COM 1,75 (127,17+)
19.	5	V EVS	ES.COM 1,75 (127,18+)
19.	5	EVS	ES.COM 1,75 (128,1+)
19.	6-7	EVS	ES.COM 1,75 (128,9)
19.	6	EVS	ES.COM 1,75 (127,37)
19.	6	EVS	ES.COM 1,75 (128,2+)
19.	6	EVS	ES.COM 1,75 (129,1)
19.	7	EVS	ES.COM 1,75 (128,26+)
19.	8	EVS	ES.COM 1,75 (129,2+)
19.	9	EVS	ES.COM 1,75 (129,21+)
19.	9	EVS	ES.COM 1,75 (129,33+)
19.	10-13	EVS	DEM 9,11,7 (428,34)
19.	10	EVS	ES.COM 1,75 (129,29)
19.	11-13	EVS	PS.COM (912,C 8)
19.	11	EPI	PAN 24,1,3 (256,18)
19.	11	EVS	ES.COM 1,75 (130,6+)
19.	11	EVS	ES.COM 1,77 (133,31)
19.	11	EVS	ONOM (164,23)
19.	12-13	EVS	ES.COM 1,98 (195,5)
19.	12	EVS	ES.COM 1,75 (131,1+)
19.	13-14	EVS	ES.COM 1,75 (130,8)
19.	13	EPI	PAN 24,1,3 (256,18)
19.	13	EVS	ES.COM 1,75 (130,6+)
19.	13	V EVS	ES.COM 1,75 (130,10)
19.	13	EVS	ES.COM 1,75 (131,7+)
19.	13	EVS	ES.COM 1,77 (133,31)
19.	13	EVS	ES.COM 1,98 (195,8+)
19.	14	EVS	ES.COM 1,75 (130,22)
19.	14	EVS	ES.COM 1,75 (131,11+)
19.	14	V EVS	ES.COM 1,75 (131,18)
19.	15	EVS	ES.COM 1,75 (131,31+)
19.	15	EVS	ES.COM 1,75 (132,2)
19.	16	EVS	ES.COM 1,76 (132,0+)
19.	17	EVS	ES.COM 1,76 (132,16+)
19.	17	EVS	ES.COM 1,77 (134,7)
19.	18	EVS	ES.COM 1,64 (89,30)
19.	18	EVS	ES.COM 1,76 (132,24+)
19.	18	EVS	ES.COM 1,76 (133,2+)
19.	18	V EVS	ES.COM 1,76 (133,4+)
19.	18	EVS	ES.COM 2,23 (273,2)
19.	18	EVS	ONOM (38,4)

19.	19-22	EVS	DEM 1,6,45 (30,3)
19.	19-22	EVS	DEM 1,0,47+ (30,11+)
19.	19-21	EVS	DEM 8,5,2 (430,8)
19.	19-21	EVS	INTR 4,11 (1216,A 7)
19.	19	EVS	DEM 2,3,33+ (66,20+)
19.	19	EVS	DEM 8,5,3 (400,20)
19.	19	EVS	DEM 8,5,4 (401,7)
19.	19	EVS	ES.COM 1,75 (128,22)
19.	19	EVS	ES.COM 1,77 (133,28+)
19.	19	EVS	ES.COM 1,77 (134,2+)
19.	19	EVS	ES.COM 1,77 (135,2+)
19.	19	EVS	INTR 4,11 (1216,C 4+)
19.	19	EVS	PS.COM (880,A 2)
19.	20-21	EVS	ES.COM 1,76 (128,23)
19.	20	EVS	DEM 1,0,52 (31,0)
19.	20	EVS	DEM 8,5,4 (401,9)
19.	20	EVS	DEM 8,5,5 (401,20+)
19.	20	EVS	ES.COM 1,77 (134,12+)
19.	20	V EVS	ES.COM 1,77 (134,22+)
19.	20	EVS	ES.COM 2,24 (279,24)
19.	20	EVS	INTR 4,11 (1216,B 3+)
19.	21	EVS	DEM 2,3,33+ (66,20+)
19.	21	EVS	DEM 8,5,4 (401,13)
19.	21	EVS	DEM 9,2,2 (407,30+)
19.	21	EVS	DEM 9,2,3+ (408,3+)
19.	21	EVS	ES.COM 1,77 (134,30)
19.	21	V EVS	ES.COM 1,77 (134,35)
19.	21	EVS	ES.COM 1,77 (135,4+)
19.	21	EVS	INTR 4,11 (1216,B14+)
19.	21	EVS	PS.COM (880,A 3)
19.	22	EVS	ES.COM 1,77 (135,10+)
19.	23-24	EVS	ES.COM 1,77 (135,33+)
19.	23	EVS	ES.COM 1,77 (135,17+)
19.	24-25	EVS	ES.COM 1,77 (136,31)
19.	24-25	EVS	ES.COM 1,77 (137,3)
19.	24	EVS	ES.COM 1,77 (136,5+)
19.	25	EVS	ES.COM 1,77 (136,27+)
19.	25	V EVS	ES.COM 1,77 (136,29)
19.	25	EVS	ES.COM 1,77 (137,2)
20.	1	EVS	ES.COM 1,78 (137,9+)
20.	2-3	EPI	ANCOR 115,2 (143,1)
20.	2-3	EVS	ES.COM 1,78 (137,30)
20.	2	EPI	PAN B 66,81,7 (123,15)
20.	2	EVS	ES.COM 1,78 (137,31)
20.	2	V EVS	ES.COM 1,78 (137,31)
20.	2	EVS	ES.COM 1,78 (138,21+)
20.	3	EVS	ES.COM 1,78 (137,35)
20.	3	EVS	ES.COM 1,78 (138,3)
20.	4	EVS	ES.COM 1,78 (137,10+)
20.	4	EVS	ES.COM 1,78 (138,6+)
20.	4	EVS	ES.COM 1,79 (139,6)
20.	5	EVS	ES.COM 1,78 (138,11+)
20.	6	P EVS	DEM 1,6,54 (31,17)
20.	6	EVS	ES.COM 1,78 (138,13+)
21.	1-2	EVS	ES.COM 1,79 (139,15+)
21.	1	EVS	ES.COM 1,65 (94,7)
21.	1	EVS	ES.COM 1,79 (139,1+)
21.	2	EVS	ES.COM 1,79 (138,31)
21.	2	V EVS	ES.COM 1,79 (138,32+)
21.	2	EVS	ES.COM 1,79 (139,25+)
21.	2	EVS	ES.COM 1,79 (140,9)
21.	3-4	EVS	ES.COM 1,79 (140,2)
21.	3	EVS	ES.COM 1,72 (113,16)
21.	3	EVS	ES.COM 1,79 (139,35+)
21.	4	V EVS	ES.COM 1,79 (140,4)
21.	5	EVS	ES.COM 1,79 (140,12)
21.	6	EVS	ES.COM 1,79 (140,14+)
21.	6	V EVS	ES.COM 1,79 (140,16)
21.	8	EVS	ES.COM 1,79 (141,2+)
21.	7-8	EVS	ES.COM 1,79 (140,24)

21, 7	EVS	ES.COM	1,79 (140,17+)	22, 17	EVS	ES.COM	1,82 (147,33)
21, 7	V EVS	ES.COM	1,79 (140,18)	22, 17	EVS	ES.COM	1,82 (148,2)
21, 7	EVS	ES.COM	1,79 (141,15+)	22, 18	EVS	ES.COM	1,82 (148,2+)
21, 8	EVS	ES.COM	1,79 (140,26+)	22, 20	EVS	ES.COM	1,82 (147,19)
21, 8	V EVS	ES.COM	1,79 (140,27+)	22, 20	EVS	ES.COM	1,82 (148,9)
21, 8	EVS	ES.COM	1,79 (140,36+)	22, 20	EVS	ES.COM	1,82 (149,2)
21, 8	V EVS	ES.COM	1,79 (141,3+)	22, 20	EVS	ES.COM	2,10 (232,17)
21, 8	EVS	ES.COM	1,79 (141,4)	22, 21	EVS	ES.COM	1,82 (148,10)
21, 9	EVS	ES.COM	1,79 (130,28)	22, 22	EPI	PAN A 64,6,1 (415,10)	
21, 9	EVS	ES.COM	1,79 (140,20)	22, 22	EVS	ES.COM	1,82 (148,14+)
21, 9	EVS	ES.COM	1,79 (141,5+)	22, 24	EVS	ES.COM	1,82 (148,18+)
21, 9	V EVS	ES.COM	1,79 (141,20)	22, 25	EVS	ES.COM	1,82 (148,23)
21, 10	EVS	DEM 2,3,131+ (84,8+)		23, 1	EVS	ES.COM	1,83 (149,27)
21, 10	EVS	ES.COM	1,79 (141,33)	23, 1	EPI	MENS A 79 (77,12+)	
21, 10	EVS	ES.COM	1,79 (141,36+)	23, 1	EVS	ES.COM	1,83 (149,29)
21, 10	EVS	ES.COM	1,79 (142,1)	23, 1	EVS	ES.COM	1,83 (150,12+)
21, 11	EVS	ES.COM	1,65 (94,7)	23, 1	V EVS	ES.COM	1,83 (150,19)
21, 11	EVS	ES.COM	1,80 (142,10+)	23, 1	EVS	ONOM	(110,16)
21, 11	V EVS	ES.COM	1,80 (142,17)	23, 2	EVS	ES.COM	1,83 (150,24+)
21, 11	EVS	ONOM	(152,3)	23, 2	V EVS	ES.COM	1,83 (150,24+)
21, 12	EVS	ES.COM	1,80 (142,22)	23, 3	EVS	ES.COM	1,83 (150,28)
21, 13-14	EVS	ONOM	(102,0)	23, 4	EVS	ES.COM	1,83 (150,30+)
21, 13	V EVS	ES.COM	1,80 (142,29)	23, 5	EVS	ES.COM	1,83 (150,35)
21, 13	EVS	ES.COM	1,80 (143,3+)	23, 6	EVS	ES.COM	1,83 (151,3)
21, 13	EVS	ONOM	(80,8)	23, 7	EVS	ES.COM	1,83 (151,5)
21, 14	EVS	ES.COM	1,80 (143,2+)	23, 8	EVS	ES.COM	1,83 (151,8)
21, 15	EVS	ES.COM	1,80 (143,10)	23, 9	EVS	ES.COM	1,83 (151,10)
21, 16-17	EVS	ES.COM	1,80 (143,16)	23, 10	EPI	MENS A 79 (77,10)	
21, 16	EVS	ES.COM	1,80 (143,14+)	23, 10	EVS	ES.COM	1,83 (151,10)
21, 16	EVS	ONOM	(110,22)	23, 11	EVS	ES.COM	1,83 (151,20)
21, 17	EVS	ES.COM	1,80 (143,18)	23, 12	EPI	PAN 30,25,8 (367,10)	
22, 1-2	EVS	ES.COM	1,81 (144,15)	23, 12	EVS	ES.COM	1,83 (151,23+)
22, 1-2	EVS	ES.COM	1,81 (147,10)	23, 13	EVS	ES.COM	1,83 (151,26+)
22, 1	EVS	ES.COM	1,65 (94,8+)	23, 14	EVS	ES.COM	1,83 (151,32)
22, 1	EVS	ES.COM	1,81 (143,28+)	23, 15	EVS	ES.COM	1,83 (150,7)
22, 1	EVS	ES.COM	1,81 (144,7+)	23, 15	EVS	ES.COM	1,83 (152,2+)
22, 1	EVS	ES.COM	1,82 (148,29)	23, 16	EVS	ES.COM	1,83 (152,8+)
22, 1	EVS	ES.COM	2,10 (232,16)	23, 17	EVS	ES.COM	1,83 (152,16+)
22, 2	EVS	ES.COM	1,81 (144,18+)	23, 18	EVS	ES.COM	1,83 (149,25)
22, 3	EVS	ES.COM	1,81 (144,22)	23, 18	EVS	ES.COM	1,83 (152,22+)
22, 3	V EVS	ES.COM	1,81 (144,22+)	23, 18	V EVS	ES.COM	1,83 (152,24+)
22, 3	EVS	ES.COM	1,81 (145,2)	23, 18	EVS	ES.COM	1,83 (153,3+)
22, 4	EVS	ES.COM	1,81 (144,32)	23, 18	V EVS	ES.COM	1,83 (153,13)
22, 4	V EVS	ES.COM	1,81 (144,34+)	24, 1	EVS	ES.COM	1,84 (153,37)
22, 4	EVS	ES.COM	1,81 (147,15)	24, 1	EVS	ES.COM	1,84 (154,9+)
22, 5	EVS	ES.COM	1,81 (145,5+)	24, 1	V EVS	ES.COM	1,84 (154,18)
22, 5	EVS	ES.COM	1,81 (145,28)	24, 1	EVS	ES.COM	1,89 (174,18)
22, 6	EVS	ES.COM	1,81 (145,10+)	24, 2	EVS	ES.COM	1,84 (154,28+)
22, 7-8	EVS	ES.COM	1,81 (145,18)	24, 3	EVS	ES.COM	1,84 (154,36+)
22, 7	EVS	ES.COM	1,81 (143,30)	24, 3	EVS	ES.COM	1,84 (155,3+)
22, 8	EVS	ES.COM	1,81 (145,20+)	24, 3	EVS	ES.COM	2,50 (408,33)
22, 9-11	V EVS	ES.COM	1,81 (146,19+)	24, 4-6	EVS	DEM 2,3,133 (84,16+)	
22, 9	EVS	ES.COM	1,81 (145,23+)	24, 4	EVS	ES.COM	1,84 (155,11+)
22, 9	V EVS	ES.COM	1,81 (145,27)	24, 5	EVS	ES.COM	1,84 (155,16+)
22, 9	EVS	ES.COM	1,81 (148,2)	24, 5	V EVS	ES.COM	1,84 (155,17)
22, 9	EVS	ES.COM	1,81 (147,12)	24, 6	EVS	ES.COM	1,84 (155,29+)
22, 10	EVS	ES.COM	1,81 (146,9+)	24, 6	V EVS	ES.COM	1,84 (155,32)
22, 10	EVS	ES.COM	1,81 (147,13)	24, 6	V EVS	ES.COM	1,84 (155,36)
22, 11	EVS	ES.COM	1,81 (145,30)	24, 6	EVS	ES.COM	1,84 (156,1)
22, 11	EVS	ES.COM	1,81 (146,3+)	24, 7	EVS	ES.COM	1,84 (156,3+)
22, 11	EVS	ES.COM	1,81 (147,11)	24, 7	V EVS	ES.COM	1,84 (156,3)
22, 12-13	EVS	ES.COM	1,81 (148,31)	24, 9	EVS	ES.COM	1,84 (156,12+)
22, 14	EVS	ES.COM	1,81 (147,6+)	24, 9	V EVS	ES.COM	1,84 (156,13+)
22, 15-25	EVS	ES.COM	2,10 (232,15)	24, 10	EVS	ES.COM	1,84 (156,14)
22, 15	EVS	ES.COM	1,82 (147,19+)	24, 11	EVS	ES.COM	1,84 (156,20)
22, 15	V EVS	ES.COM	1,82 (147,29)	24, 12-14	EVS	DEM 2,3,134 (84,24+)	
22, 15	EVS	ES.COM	1,82 (148,22+)	24, 13-14	EVS	ES.COM	1,84 (156,27)
22, 15	EVS	ES.COM	2,10 (232,17)	24, 13	EVS	ES.COM	1,84 (158,22+)
22, 16	EVS	ES.COM	1,82 (147,31)	24, 13	V EVS	ES.COM	1,84 (156,29)

24.	13	EVS	ES.COM	1,84	(157,4)
24.	14	V EVS	ES.COM	1,84	(156,30+)
24.	14	V EVS	ES.COM	1,84	(157,2+)
24.	14	EVS	ES.COM	1,84	(157,6+)
24.	14	EVS	ES.COM	1,84	(157,21+)
24.	15-18	EVS	ES.COM	1,84	(157,17)
24.	15	EVS	ES.COM	1,84	(157,13+)
24.	16	V EVS	ES.COM	1,84	(157,19+)
24.	16	EVS	ES.COM	1,84	(157,30+)
24.	16	V EVS	ES.COM	1,84	(158,1+)
24.	16	EVS	ES.COM	1,84	(158,10+)
24.	17-18	EVS	ES.COM	1,84	(158,18)
24.	18-19	EVS	ES.COM	1,84	(158,32)
24.	18	EVS	ES.COM	1,84	(158,22+)
24.	20	EVS	ES.COM	1,84	(159,2+)
24.	21-22	EVS	ES.COM	1,84	(160,2)
24.	21-22	V EVS	ES.COM	1,84	(160,11)
24.	21	EVS	ES.COM	1,84	(159,16+)
24.	21	EVS	ES.COM	1,84	(160,1)
24.	22	EVS	ES.COM	1,84	(160,9+)
24.	22	V EVS	ES.COM	1,84	(160,19)
24.	23	EVS	ES.COM	1,84	(159,32)
24.	23	V EVS	ES.COM	1,84	(159,33+)
24.	23	V EVS	ES.COM	1,84	(160,27+)
24.	23	V EVS	ES.COM	1,84	(161,1+)
24.	23	EVS	ES.COM	1,84	(161,2+)
24.	23	EVS	ES.COM	1,85	(161,17)
24.	23	EVS	ES.COM	1,85	(161,33)
24.	23	EVS	ES.COM	1,85	(162,32+)
24.	23	EVS	ES.COM	2,58	(405,26)
25.	1-4	EVS	DEM	2,3,17	(63,29+)
25.	1	EVS	DEM	1,10,30	(48,8)
25.	1	EVS	ES.COM	1,85	(161,18+)
25.	1	EVS	ES.COM	1,85	(162,1+)
25.	1	EVS	ES.COM	1,85	(163,21)
25.	2	EVS	ES.COM	1,85	(162,6)
25.	2	EVS	ES.COM	1,86	(166,34+)
25.	3-4	EVS	? PS.COM	(1352,B11)	
25.	3	EVS	ES.COM	1,85	(162,9+)
25.	3	V EVS	ES.COM	1,85	(162,11)
25.	3	EVS	? PS.COM C	(507,21)	
25.	4	EVS	ES.COM	1,85	(162,15+)
25.	5	EVS	ES.COM	1,85	(162,21)
25.	6-8	EVS	DEM	2,3,18	(64,2)
25.	6-7	EVS	DEM	1,10,31+	(48,10+)
25.	6	CYR	? MYST	3,7	(130,7+)
25.	6	EVS	ES.COM	1,85	(162,25+)
25.	6	V EVS	ES.COM	1,85	(162,26)
25.	6	EVS	ES.COM	1,85	(162,36+)
25.	6	EVS	ES.COM	1,85	(163,6+)
25.	6	EVS	ES.COM	1,85	(164,7)
25.	7-8	V EVS	ES.COM	1,85	(163,33+)
25.	7-8	V EVS	ES.COM	1,85	(164,23)
25.	7	CYR	? MYST	3,7	(130,12)
25.	7	EVS	ES.COM	1,85	(163,16+)
25.	7	V EVS	ES.COM	1,85	(164,6+)
25.	8	CYR	CATECH A	12,15	(20,17+)
25.	8	CYR	? MYST	1,10	(100,4+)
25.	8	V EPI	PAN A	42,12,3	(173,1+)
25.	8	EVS	DEM	4,12,4	(109,29)
25.	8	EVS	DEM	10,8,91	(488,28)
25.	8	EVS	ES.COM	1,85	(163,24+)
25.	8	V EVS	ES.COM	1,85	(164,25+)
25.	8	EVS	ES.COM	1,86	(164,33)
25.	8	EVS	ES.COM	1,92	(180,7)
25.	8	EVS	PS.COM	(313,C 7+)	
25.	8	EVS	PS.COM	(745,A13)	
25.	8	EVS	? OVAEST	10,3	(921,A 7+)
25.	9	EVS	ES.COM	1,86	(164,34+)
25.	9	EVS	ES.COM	1,86	(165,3)

25.	10-11	EVS	ES.COM	1,86	(165,24)
25.	10-11	V EVS	ES.COM	1,86	(165,27)
25.	10	EVS	ES.COM	1,86	(165,4+)
25.	10	V EVS	ES.COM	1,86	(165,8+)
25.	11-12	V EVS	ES.COM	1,86	(165,29)
25.	12	V EVS	ES.COM	1,86	(165,33)
26.	1	EVS	ES.COM	1,86	(166,4+)
26.	1	V EVS	ES.COM	1,86	(166,18+)
26.	1	EVS	ES.COM	1,87	(167,16)
26.	2-4	EPI	PAN B	76,7,3	(347,22)
26.	2-4	V EPI	PAN B	76,7,4	(347,24)
26.	2-4	EPI	PAN B	76,7,5	(347,27+)
26.	2-3	EVS	ES.COM	1,86	(166,27)
26.	2	EVS	ES.COM	1,87	(167,15+)
26.	3-5	EVS	ES.COM	1,86	(166,31)
26.	4-5	EVS	ES.COM	1,86	(167,2)
26.	5	EVS	ES.COM	1,86	(167,4+)
26.	6	EVS	ES.COM	1,86	(165,12)
26.	6	EVS	ES.COM	1,86	(167,8)
26.	7	EVS	ES.COM	1,86	(167,10+)
26.	8-9	EVS	ES.COM	1,87	(167,18)
26.	8	EVS	ES.COM	1,86	(167,12)
26.	8	EVS	ES.COM	1,87	(167,25)
26.	9	EVS	ES.COM	1,87	(167,25+)
26.	9	EVS	ES.COM	1,87	(167,33)
26.	9	EVS	ES.COM	1,87	(168,3)
26.	9	EVS	PS.COM	(1392,A 4)	
26.	10	EVS	ES.COM	1,87	(167,35)
26.	10	V EVS	ES.COM	1,87	(167,36)
26.	10	EVS	ES.COM	1,87	(168,5)
26.	11	EVS	ES.COM	1,87	(168,8+)
26.	12	EVS	ES.COM	1,87	(168,22)
26.	13	EVS	ES.COM	1,87	(168,27)
26.	13	EVS	ES.COM	1,87	(169,23)
26.	14	EVS	ES.COM	1,87	(168,32+)
26.	14	EVS	ES.COM	1,87	(169,1+)
26.	14	V EVS	ES.COM	1,87	(169,3+)
26.	14	EVS	ES.COM	1,88	(170,25)
26.	15	EVS	ES.COM	1,87	(169,11+)
26.	16-17	EVS	INTR	4,12	(1218,D10+)
26.	16	EVS	ES.COM	1,88	(169,32)
26.	16	EVS	ES.COM	1,88	(170,1+)
26.	17-10	EVS	ES.COM	2,11	(235,27)
26.	17-18	EVS	ES.COM	2,48	(362,32)
26.	17-18	EVS	PRAEP	12,45,1	(134,13)
26.	17	EVS	ES.COM	1,88	(170,5+)
26.	17	EVS	INTR	4,12	(1217,A 8)
26.	18	EVS	ES.COM	1,88	(170,12+)
26.	18	EVS	PS.COM	(389,C14)	
26.	19	CYR	CATECH	4,31	(122,13)
26.	19	CYR	CATECH A	18,15	(316,16)
26.	19	EPI	ANCOR	97,1	(117,31)
26.	19	EPI	ANCOR	99,2	(120,1)
26.	19	EPI	GEM	(163,19)	
26.	19	EPI	PAN A	56,2,10	(341,26+)
26.	19	EPI	PAN A	64,70,5	(515,23)
26.	19	EVS	ES.COM	1,88	(170,22+)
26.	19	V EVS	ES.COM	1,88	(170,23+)
26.	19	V EVS	ES.COM	1,88	(171,1+)
26.	19	EVS	ES.COM	1,88	(171,2+)
26.	19	EVS	ES.COM	1,89	(171,13)
26.	20	EVS	ES.COM	1,89	(171,18+)
26.	20	EVS	FR	(585,A 6)	
26.	20	EVS	PS.COM	(240,D 6)	
26.	21	EVS	ES.COM	1,89	(171,28+)
26.	21	EVS	ES.COM	1,89	(172,3+)
27.	1	EPI	PAN B	78,19,1	(469,27)
27.	1	EVS	ES.COM	1,89	(172,6+)
27.	1	V EVS	ES.COM	1,89	(172,9+)
27.	1	EVS	ES.COM	1,89	(172,38+)



27.	1	EVS	ES.COM 1.89 (173.4)
27.	1	EVS	ES.COM 1.89 (173.24)
27.	1	V EVS	ES.COM 1.89 (173.27+)
27.	1	EVS	ES.COM 1.89 (174.6+)
27.	1	EVS	ES.COM 1.87 (194.14)
27.	1	* EVS	HIST.EC 5,1,42 (418,17)
27.	1	EVS	PS.COM (837,811)
27.	1	EVS	PS.COM (1088,8 1)
27.	1	EVS	VITA.C 3,3,1 (82,7)
27.	1	EVS	VITA.C 3,3,3 (82,15+)
27.	2	EVS	ES.COM 1.90 (174,20+)
27.	2	EVS	ES.COM 1.90 (175.1)
27.	2	EVS	ES.COM 2.3 (210,23)
27.	3	EVS	ES.COM 1.90 (175,2+)
27.	4-5	EVS	ES.COM 1.90 (175,28)
27.	4	EVS	ES.COM 1.90 (175,18+)
27.	4	V EVS	ES.COM 1.90 (175,21)
27.	5	EVS	ES.COM 1.90 (175,30+)
27.	6	EVS	ES.COM 1.90 (175,32+)
27.	6	EVS	ES.COM 1.90 (176,1+)
27.	6	EVS	ES.COM 1.92 (178,33)
27.	7	EVS	ES.COM 1.90 (176,2)
27.	8	EVS	ES.COM 1.90 (176,8+)
27.	9	EVS	ES.COM 1.90 (176,17)
27.	10	EVS	ES.COM 1.90 (176,34)
27.	10	EVS	ES.COM 1.90 (177,1+)
27.	10	V EVS	ES.COM 1.91 (177,12)
27.	10	V EVS	ES.COM 1.91 (177,12)
27.	11	CYR	CATECH A 14,14 (124,4)
27.	11	EVS	ES.COM 1.90 (177,5)
27.	11	EVS	ES.COM 1.91 (177,6+)
27.	11	V EVS	ES.COM 1.91 (177,10+)
27.	11	EVS	ES.COM 1.91 (178,3)
27.	12	EVS	ES.COM 1.91 (177,25+)
27.	12	V EVS	ES.COM 1.91 (177,27+)
27.	12	EVS	ES.COM 1.91 (178,1+)
27.	12	EVS	ONOM (148,3)
27.	13	EPI	PAN A 51,32,8 (306,11)
27.	13	EVS	ES.COM 1.91 (178,7+)
28.	1	EVS	ES.COM 1.92 (178,20+)
28.	1	V EVS	ES.COM 1.92 (178,28)
28.	1	EVS	ES.COM 1.92 (179,1+)
28.	1	V EVS	ES.COM 1.92 (179,7+)
28.	1	EVS	ES.COM 1.92 (180,8)
28.	1	EVS	ES.COM 1.92 (180,27)
28.	1	EVS	ES.COM 1.93 (181,1)
28.	1	EVS	ES.COM 1.93 (182,33)
28.	1	EVS	ES.COM 1.94 (185,13)
28.	1	EVS	ES.COM 1.94 (180,28)
28.	1	EVS	ES.COM 1.95 (180,9)
28.	1	EVS	ES.COM 1.95 (189,3)
28.	1	EVS	ES.COM 1.96 (189,33)
28.	1	EVS	ES.COM 1.97 (194,14)
28.	1	EVS	ES.COM 1.98 (194,17)
28.	2-3	EVS	ES.COM 1.92 (179,14)
28.	2	EVS	ES.COM 1.92 (179,16+)
28.	2	EVS	ES.COM 1,100 (203,11)
28.	3-8	EVS	DEM 2,3,135 (84,32+)
28.	3	EVS	DEM 2,3,136 (85,8)
28.	3	EVS	ES.COM 1.92 (179,21+)
28.	3	V EVS	ES.COM 1.92 (179,23)
28.	3	EVS	ES.COM 1.92 (180,8+)
28.	3	EVS	ES.COM 1.93 (181,1)
28.	3	EVS	ES.COM 1.93 (182,33)
28.	3	EVS	ES.COM 1.94 (185,13)
28.	3	EVS	ES.COM 1.94 (186,26)
28.	3	EVS	ES.COM 1.95 (188,9)
28.	3	EVS	ES.COM 1.95 (189,3)
28.	3	EVS	ES.COM 1.96 (189,33)
28.	3	EVS	ES.COM 1.97 (194,14)

28.	3	EVS	ES.COM 1.98 (184,17)
28.	4	EVS	ES.COM 1.92 (179,29+)
28.	4	EVS	ES.COM 1.92 (178,35+)
28.	4	EVS	ES.COM 1.92 (180,2+)
28.	5	EVS	DEM 2,3,136 (85,5+)
28.	5	EVS	ES.COM 1.92 (180,10+)
28.	5	V EVS	ES.COM 1.93 (181,3)
28.	5	EVS	ES.COM 1.93 (181,30)
28.	5	EVS	PS.COM (644,815)
28.	6	EVS	ES.COM 1.92 (180,15+)
28.	7	EVS	ES.COM 1.92 (180,19+)
28.	7	V EVS	ES.COM 1.92 (180,25)
28.	8	EVS	ES.COM 1.92 (180,30+)
28.	9	EVS	ES.COM 1.93 (181,6+)
28.	10	EPI	PAN 25,4,4+ (271,20+)
28.	10	EVS	ES.COM 1.93 (181,24+)
28.	10	EVS	ES.COM 1.93 (182,1+)
28.	10	EPI	PAN A 42,12,3 (170,19)
28.	11-12	EVS	ES.COM 1.93 (182,1+)
28.	11	EVS	ES.COM 1.93 (182,11+)
28.	12	EVS	ES.COM 1.93 (182,15+)
28.	13	EVS	ES.COM 1.93 (183,2+)
28.	14-17	EVS	INTR 4,13 (1217,A12)
28.	14-16	EVS	INTR 4,13 (1217,C 5)
28.	14	EVS	ES.COM 1.93 (182,23+)
28.	14	V EVS	ES.COM 1.93 (182,25)
28.	14	V EVS	ES.COM 1.93 (183,1)
28.	15	CYR	? MYST 1,9 (98,2)
28.	15	EVS	ES.COM 1.93 (182,34)
28.	15	EVS	ES.COM 1.93 (183,4+)
28.	15	EVS	ES.COM 1.93 (183,31)
28.	15	EVS	ES.COM 1.93 (184,2)
28.	15	EVS	ES.COM 1.93 (185,4)
28.	15	EVS	INTR 4,13 (1217,D 2)
28.	18	CYR	CATECH 10,3 (264,15)
28.	16	CYR	CATECH A 13,35 (96,18)
28.	16	EVS	DEM 1,7,14+ (37,19+)
28.	16	EVS	ES.COM 1.93 (183,11+)
28.	16	V EVS	ES.COM 1.93 (183,14)
28.	16	EVS	ES.COM 1.93 (185,2)
28.	16	EVS	ES.COM 1.94 (185,14)
28.	16	EVS	ES.COM 1.94 (186,27)
28.	16	EVS	FR (568,C 9)
28.	16	EVS	FR (641,A 3+)
28.	16	EVS	INTR 3,42 (1173,A12)
28.	16	EVS	INTR 4,13 (1217,C 3)
28.	16	EVS	INTR 4,13 (1220,A 1+)
28.	16	EVS	PS.COM C (1561,D 3)
28.	16	EVS	THEOPH A (180,33)
28.	17-18	EVS	ES.COM 1.93 (183,32)
28.	17-18	EVS	ES.COM 1.93 (184,3)
28.	17-18	EVS	INTR 4,13 (1217,D 6)
28.	17	EVS	ES.COM 1.93 (183,27+)
28.	17	EVS	ES.COM 1.93 (183,35+)
28.	17	EVS	ES.COM 1.93 (184,2)
28.	18	EVS	ES.COM 1.93 (184,7+)
28.	19	EVS	ES.COM 1.93 (184,9+)
28.	20	EVS	ES.COM 1.93 (184,16+)
28.	21	EVS	ES.COM 1.93 (184,22+)
28.	21	V EVS	ES.COM 1.93 (184,23+)
28.	22	EVS	ES.COM 1.93 (185,2+)
28.	23	EVS	ES.COM 1.94 (185,15)
28.	24	EVS	ES.COM 1.94 (185,25)
28.	25	EVS	ES.COM 1.94 (185,26+)
28.	25	EVS	ES.COM 1.94 (186,1+)
28.	26	V EVS	ES.COM 1.94 (186,30)
28.	26	EVS	ES.COM 1.94 (186,32)
28.	26	EVS	ES.COM 1.94 (187,3)
28.	27	EVS	ES.COM 1.94 (185,29+)
28.	27	EVS	ES.COM 1.94 (185,35+)

28, 27	EVS	ES.COM	1,94 (186,2+)	30, 4	EVS	ES.COM	1,98 (194,32+)
28, 27	EVS	ES.COM	1,94 (187,1+)	30, 4	EVS	ES.COM	1,98 (195,3+)
28, 28	V EVS	ES.COM	1,94 (187,5+)	30, 5	EVS	ES.COM	1,98 (195,15+)
28, 28	EVS	ES.COM	1,94 (187,5+)	30, 6	EVS	ES.COM	1,98 (195,22+)
28, 29	EVS	ES.COM	1,94 (187,21+)	30, 6	V EVS	ES.COM	1,98 (195,27+)
29, 1	EVS	ES.COM	1,95 (187,25+)	30, 8	EVS	ES.COM	1,98 (196,2+)
29, 1	EVS	ES.COM	1,95 (188,1+)	30, 6	* EVS	HIST.EC	6,32,1 (588,16)
29, 1	V EVS	ES.COM	1,95 (188,2+)	30, 7	EVS	ES.COM	1,98 (196,11)
29, 2	EVS	ES.COM	1,95 (188,26+)	30, 7	EVS	ES.COM	2,30 (299,20)
29, 2	V EVS	ES.COM	1,95 (188,28+)	30, 9-10	EVS	ES.COM	1,98 (196,16)
29, 3	EVS	ES.COM	1,95 (188,34)	30, 10-11	V EVS	ES.COM	1,98 (196,19)
29, 3	EVS	ES.COM	1,95 (189,1+)	30, 10	CYR	CATECH A	14,14 (124,10)
29, 5-6	EVS	ES.COM	1,95 (189,11)	30, 15	CYR	CATECH	2,15 (58,7)
29, 5	EVS	ES.COM	1,95 (189,9)	30, 15	EVS	ES.COM	1,98 (196,24)
29, 6	EVS	ES.COM	1,95 (189,13+)	30, 15	V EVS	ES.COM	1,98 (196,25)
29, 7-8	EVS	ES.COM	1,95 (189,17)	30, 15	EVS	PS.COM	(273,C14)
29, 7	EVS	ES.COM	1,95 (189,22+)	30, 16	EVS	ES.COM	1,98 (196,31)
29, 8	EVS	ES.COM	1,95 (189,26)	30, 17	V EVS	ES.COM	1,98 (196,34)
29, 9-10	V EVS	ES.COM	1,95 (189,29)	30, 17	V EVS	ES.COM	1,98 (196,35)
29, 9	EVS	ES.COM	1,95 (189,28)	30, 18	EVS	ES.COM	1,98 (197,4+)
29, 9	EVS	ES.COM	1,96 (190,6+)	30, 18	V EVS	ES.COM	1,98 (197,8)
29, 9	V EVS	ES.COM	1,96 (190,9)	30, 18	EVS	ES.COM	1,99 (197,21+)
29, 10	EPI	ANCOR	72,5 (90,12)	30, 18	V EVS	ES.COM	1,99 (197,25)
29, 10	EPI	PAN B	74,9,5 (320,5)	30, 19	EVS	ES.COM	1,99 (197,29+)
29, 10	EVS	ES.COM	1,96 (190,13+)	30, 19	V EVS	ES.COM	1,99 (197,31+)
29, 10	V EVS	ES.COM	1,96 (190,13)	30, 19	V EVS	ES.COM	1,99 (197,35+)
29, 11-12	* EPI	PAN A	64,6,6 (416,1)	30, 19	EVS	ES.COM	1,99 (198,4+)
29, 11	EVS	DEM	8,2,32 (372,16)	30, 19	V EVS	ES.COM	1,99 (198,5)
29, 11	EVS	ES.COM	1,98 (190,27+)	30, 20	EVS	ES.COM	1,99 (198,15+)
29, 11	EVS	ES.COM	1,96 (192,13+)	30, 21	EVS	ES.COM	1,99 (198,28)
29, 13	EPI	PAN	30,21,5 (362,5)	30, 22	EVS	ES.COM	1,99 (198,32+)
29, 13	EPI	PAN A	38,4,13 (68,9)	30, 23-24	EVS	ES.COM	1,99 (199,19)
29, 13	EPI	PAN B	69,50,7 (197,13)	30, 23	EVS	ES.COM	1,99 (198,16)
29, 13	EVS	ES.COM	1,96 (191,5+)	30, 23	EVS	ES.COM	1,99 (198,35+)
29, 13	EVS	ES.COM	2,40 (363,28)	30, 25-26	EVS	ES.COM	1,99 (199,11)
29, 13	EVS	PS.COM	(924,8 4)	30, 25	EVS	ES.COM	1,99 (199,9)
29, 14	EPI	PAN A	42,12,3 (159,22)	30, 25	EVS	ES.COM	1,99 (199,25+)
29, 14	EPI	PAN B	76,33,4 (382,23)	30, 25	V EVS	ES.COM	1,99 (199,29+)
29, 14	EVS	ES.COM	1,75 (129,19)	30, 25	V EVS	ES.COM	1,99 (200,1+)
29, 14	EVS	ES.COM	1,96 (191,10+)	30, 25	EVS	ES.COM	1,99 (200,12+)
29, 15	EVS	ES.COM	1,96 (191,21)	30, 26	EVS	ES.COM	1,99 (199,30)
29, 15	V EVS	ES.COM	1,96 (191,22)	30, 26	EVS	ES.COM	1,99 (200,21+)
29, 16	EPI	PAN B	76,53,3 (407,26)	30, 26	EVS	ES.COM	1,99 (201,2+)
29, 16	EVS	ES.COM	1,96 (191,26+)	30, 26	EVS	FR	(600,B15)
29, 17-19	EVS	ES.COM	2,3 (211,15)	30, 27-28	V EVS	ES.COM	1,100 (201,31)
29, 17	EVS	ES.COM	1,96 (191,34+)	30, 27	EVS	ES.COM	1,100 (201,23+)
29, 17	EVS	ES.COM	1,96 (192,1+)	30, 27	V EVS	ES.COM	1,100 (201,24)
29, 17	V EVS	ES.COM	2,3 (211,20)	30, 27	EVS	ES.COM	1,100 (201,36+)
29, 17	EVS	ES.COM	2,3 (212,8)	30, 27	EVS	ES.COM	1,100 (202,1)
29, 18-19	EVS	ES.COM	1,96 (190,36)	30, 27	EVS	INTR	4,14 (1220,B 6)
29, 18-19	EVS	ES.COM	1,96 (192,21)	30, 28	EVS	ES.COM	1,100 (202,3+)
29, 18	EVS	ES.COM	1,96 (192,10+)	30, 28	EVS	ES.COM	1,100 (203,11)
29, 18	EVS	ES.COM	1,97 (193,20+)	30, 29	EVS	ES.COM	1,100 (202,11)
29, 18	EVS	ES.COM	2,3 (212,10)	30, 30	EVS	ES.COM	1,100 (202,16)
29, 19	EVS	ES.COM	1,73 (120,27)	30, 30	EVS	ES.COM	2,3 (212,26)
29, 19	EVS	ES.COM	1,96 (192,22)	30, 31	EVS	ES.COM	1,100 (202,18+)
29, 20	EVS	ES.COM	1,96 (192,30+)	30, 32	EVS	ES.COM	1,100 (202,29+)
29, 20	EVS	ES.COM	1,96 (193,7)	30, 32	EVS	ES.COM	1,100 (203,2+)
29, 21	EVS	ES.COM	1,96 (192,32+)	30, 33	EVS	ES.COM	1,100 (203,5+)
29, 21	EVS	ES.COM	1,96 (193,1+)	31, 1	EVS	ES.COM	2,1 (203,23+)
29, 22-24	V EVS	ES.COM	1,97 (194,8)	31, 2	EVS	ES.COM	2,1 (203,27)
29, 22	EVS	ES.COM	1,97 (193,12+)	31, 3	V EVS	ES.COM	2,1 (203,28)
29, 22	V EVS	ES.COM	1,97 (193,18)	31, 4	EVS	ES.COM	2,1 (204,8+)
29, 22	EVS	ES.COM	1,97 (194,7)	31, 5	EVS	ES.COM	2,1 (204,12+)
29, 23	EVS	ES.COM	1,97 (193,31+)	31, 6	EVS	ES.COM	2,1 (204,17)
29, 24	EVS	ES.COM	1,97 (194,1+)	31, 7	EVS	ES.COM	2,1 (204,22)
30, 1-2	EVS	ES.COM	1,98 (194,27)	31, 8	EVS	ES.COM	2,1 (204,28)
30, 1	V EVS	ES.COM	1,98 (194,28)	31, 9	EVS	ES.COM	2,1 (204,36)
30, 4-5	EVS	ES.COM	1,98 (195,13)	31, 9	V EVS	ES.COM	2,1 (204,38+)
30, 4	EPI	PAN	24,1,3 (256,18)	31, 9	EVS	ES.COM	2,1 (205,2+)

31.	9	V EVS	ES.COM 2,1 (205,13+)	33.	3	EVS	ES.COM 2,4 (213,30+)
31.	9	EVS	ES.COM 2,2 (205,29)	33.	3	V EVS	ES.COM 2,4 (213,31+)
31.	9	V EVS	ES.COM 2,2 (205,34)	33.	3	V EVS	ES.COM 2,4 (214,1)
31.	9	EVS	ES.COM 2,2 (208,35)	33.	4	EVS	ES.COM 2,4 (214,2+)
31.	9	EVS	ES.COM 2,2 (209,6)	33.	5	EVS	ES.COM 2,4 (214,9+)
31.	9	EVS	INTR 4,15 (1220,C 1+)	33.	6	EVS	ES.COM 2,4 (214,18+)
32.	1	EVS	ES.COM 2,2 (205,31)	33.	6	V EVS	ES.COM 2,4 (214,21)
32.	1	V EVS	ES.COM 2,2 (205,36)	33.	6	EVS	ES.COM 2,4 (215,4)
32.	1	V EVS	ES.COM 2,2 (208,1+)	33.	7	EVS	ES.COM 2,4 (214,28)
32.	1	EVS	ES.COM 2,2 (200,5+)	33.	7	V EVS	ES.COM 2,4 (214,31+)
32.	1	EVS	ES.COM 2,2 (207,1+)	33.	7	V EVS	ES.COM 2,4 (214,35+)
32.	1	EVS	ES.COM 2,2 (208,28)	33.	7	V EVS	ES.COM 2,4 (215,2+)
32.	1	EVS	ES.COM 2,3 (209,11)	33.	7	EVS	ES.COM 2,4 (216,13+)
32.	1	EVS	ES.COM 2,6 (217,23)	33.	8	EVS	ES.COM 2,4 (215,13+)
32.	1	EVS	INTR 4,16 (1220,C 2+)	33.	8	V EVS	ES.COM 2,4 (215,10+)
32.	2	EVS	ES.COM 2,2 (208,9+)	33.	9	EVS	ES.COM 2,4 (215,22)
32.	2	V EVS	ES.COM 2,2 (208,37+)	33.	9	V EVS	ES.COM 2,4 (215,24+)
32.	2	EVS	ES.COM 2,2 (207,3+)	33.	9	EVS	ES.COM 2,4 (216,4+)
32.	2	V EVS	ES.COM 2,2 (207,4+)	33.	9	EVS	ONOM (162,3)
32.	2	EVS	ES.COM 2,2 (200,23)	33.	10-11	EVS	ES.COM 2,4 (216,10)
32.	3-4	EVS	ES.COM 2,2 (207,27)	33.	10	EVS	ES.COM 2,4 (216,19)
32.	3	EVS	ES.COM 2,2 (207,18)	33.	11	EVS	ES.COM 2,4 (216,20+)
32.	3	V EVS	ES.COM 2,2 (207,20)	33.	11	EVS	ES.COM 2,5 (217,2)
32.	4	EVS	ES.COM 1,97 (104,3)	33.	12	EVS	ES.COM 2,4 (216,22+)
32.	4	V EVS	ES.COM 2,2 (207,29+)	33.	12	V EVS	ES.COM 2,4 (216,23)
32.	4	EVS	ES.COM 2,2 (207,31+)	33.	13	EVS	ES.COM 2,5 (216,31+)
32.	4	EVS	ES.COM 2,5 (218,11)	33.	14	EVS	ES.COM 2,5 (216,35+)
32.	5-6	EVS	ES.COM 2,2 (208,10)	33.	14	EVS	ES.COM 2,5 (217,1+)
32.	5	EPI	EP.IO 6 (166,12)	33.	14	EVS	ES.COM 2,5 (217,20)
32.	5	EVS	ES.COM 2,2 (208,1+)	33.	14	EVS	PRAEP 11,30,8 (81,4)
32.	5	V EVS	ES.COM 2,2 (208,7+)	33.	15	EVS	ES.COM 2,5 (217,5+)
32.	6	EPI	EP.IO 6 (166,14)	33.	15	EVS	ES.COM 2,9 (230,6)
32.	6	EVS	ES.COM 2,2 (208,12)	33.	15	EVS	PS.COM (752,D 9)
32.	6	V EVS	ES.COM 2,2 (208,14)	33.	16	EVS	ES.COM 2,5 (217,15+)
32.	7	EVS	ES.COM 2,2 (208,17)	33.	16	V EVS	ES.COM 2,5 (217,10)
32.	7	V EVS	ES.COM 2,2 (200,19)	33.	17	EVS	ES.COM 2,5 (217,22+)
32.	8	EVS	ES.COM 2,2 (208,24)	33.	18-19	EVS	ES.COM 2,5 (218,4)
32.	8	V EVS	ES.COM 2,2 (208,26)	33.	18-19	V EVS	ES.COM 2,5 (218,6)
32.	9	EVS	ES.COM 2,3 (209,16+)	33.	18	EVS	ES.COM 2,5 (217,31+)
32.	9	V EVS	ES.COM 2,3 (209,18+)	33.	18	EVS	ES.COM 2,5 (218,2)
32.	9	EVS	ES.COM 2,8 (223,29)	33.	19	EVS	ES.COM 2,5 (218,8+)
32.	9	EVS	ES.COM 2,8 (224,7)	33.	20	EVS	ES.COM 2,6 (218,15+)
32.	10	EVS	ES.COM 2,3 (209,33+)	33.	20	V EVS	ES.COM 2,6 (218,10)
32.	10	EVS	ES.COM 2,3 (210,4+)	33.	21	EVS	ES.COM 2,6 (218,35+)
32.	10	V EVS	ES.COM 2,3 (210,14)	33.	21	V EVS	ES.COM 2,0 (219,1+)
32.	10	EVS	ES.COM 2,8 (223,30)	33.	21	EVS	ES.COM 2,6 (219,11)
32.	11-12	EVS	ES.COM 2,3 (210,22)	33.	22	EVS	ES.COM 2,6 (219,10+)
32.	11	EVS	ES.COM 2,3 (210,17)	33.	23-24	EVS	ES.COM 2,6 (220,7)
32.	12	EVS	ES.COM 2,3 (210,23+)	33.	23	EVS	ES.COM 2,6 (219,27+)
32.	13	EVS	ES.COM 2,3 (210,24+)	33.	23	V EVS	ES.COM 2,6 (219,32)
32.	14	EVS	ES.COM 2,3 (210,30+)	33.	23	EVS	ES.COM 2,6 (220,2+)
32.	14	V EVS	ES.COM 2,3 (210,34)	33.	23	EVS	ES.COM 2,7 (220,13)
32.	15	EVS	ES.COM 2,3 (211,2+)	33.	23	EVS	ES.COM 2,8 (223,24)
32.	15	V EVS	ES.COM 2,3 (211,3+)	33.	24	EVS	ES.COM 2,6 (220,9)
32.	15	EVS	ES.COM 2,3 (212,2+)	34.	1	EVS	ES.COM 2,7 (220,17+)
32.	15	EVS	ES.COM 2,4 (216,10)	34.	2	EVS	ES.COM 2,7 (220,25+)
32.	16	EVS	ES.COM 2,3 (212,4+)	34.	2	V EVS	ES.COM 2,7 (220,27)
32.	16	EVS	ES.COM 2,4 (214,13+)	34.	3	EVS	ES.COM 2,7 (220,31+)
32.	17-18	EVS	ES.COM 2,3 (212,13)	34.	3	V EVS	ES.COM 2,7 (220,34+)
32.	18	V EVS	ES.COM 2,3 (212,18)	34.	4	CYR	CATECH A 15,3 (156,21)
32.	18	EVS	ES.COM 2,3 (212,20)	34.	4	EPI	ANCOR 99,4 (120,9)
32.	19	EVS	ES.COM 2,3 (212,29+)	34.	4	V EVS	ES.COM 2,7 (220,37+)
32.	19	EVS	ONOM (162,7)	34.	4	V EVS	ES.COM 2,7 (221,1+)
32.	19	V EVS	ONOM (162,7)	34.	4	EVS	ES.COM 2,7 (222,1+)
32.	20	EVS	ES.COM 2,3 (212,36)	34.	4	EVS	ES.COM 2,58 (408,33)
32.	20	EVS	ES.COM 2,3 (213,5)	34.	4	EVS	PRAEP 6,11,64 (356,24)
32.	20	EVS	ES.COM 2,4 (213,23)	34.	4	EVS	PRAEP 11,32,1 (68,16)
33.	1	EVS	ES.COM 2,3 (213,9+)	34.	5	EVS	ES.COM 2,7 (222,17+)
33.	1	EVS	ES.COM 2,4 (213,24)	34.	6	EVS	ES.COM 2,7 (222,30+)
33.	2	EVS	ES.COM 2,4 (213,25+)	34.	6	EVS	ES.COM 2,7 (223,1+)

34.	7	EVS	ES.COM 2.7 (223,11)
34.	7	V EVS	ES.COM 2.7 (223,14)
34.	8-9	EVS	ES.COM 2,9 (230,20)
34.	8	EVS	ES.COM 2,8 (223,28+)
34.	8	EVS	ES.COM 2,8 (224,3+)
34.	8	EVS	ES.COM 2,8 (225,22)
34.	8	EVS	ES.COM 2,23 (274,10)
34.	9-10	EVS	ES.COM 2,8 (224,15)
34.	9-10	V EVS	ES.COM 2,8 (224,19)
34.	9-10	EVS	ES.COM 2,8 (225,14+)
34.	9	EVS	ES.COM 2,9 (227,11+)
34.	9	EVS	ES.COM 2,9 (229,29)
34.	10	V EVS	ES.COM 2,8 (224,24)
34.	10	EVS	ES.COM 2,8 (225,19)
34.	11	EVS	ES.COM 2,8 (224,27+)
34.	11	V EVS	ES.COM 2,8 (224,37)
34.	11	EVS	ES.COM 2,8 (226,24)
34.	11	EVS	ES.COM 2,9 (227,10)
34.	11	EVS	ES.COM 2,9 (229,27)
34.	12	EVS	ES.COM 2,8 (225,2)
34.	13	EVS	ES.COM 2,8 (224,32)
34.	13	EVS	ES.COM 2,8 (225,5)
34.	14-15	EVS	ES.COM 2,8 (225,10)
34.	14	EVS	ES.COM 2,8 (224,34)
34.	14	EVS	ES.COM 2,8 (226,24)
34.	14	EVS	ES.COM 2,9 (227,11)
34.	14	EVS	ES.COM 2,9 (229,28)
34.	15	V EVS	ES.COM 2,8 (225,12)
34.	15	EVS	ES.COM 2,8 (225,23)
34.	15	EVS	ES.COM 2,8 (226,4)
34.	15	EVS	ES.COM 2,8 (226,22)
34.	15	EVS	ES.COM 2,8 (227,2)
34.	15	EVS	ES.COM 2,9 (227,5+)
34.	15	EVS	ES.COM 2,9 (229,11)
34.	16	EVS	ES.COM 2,8 (226,8+)
34.	17	EVS	ES.COM 2,8 (226,16+)
34.	17	EVS	ES.COM 2,9 (227,15)
35.	1-7	EVS	DEM 6,21,1 (209,18)
35.	1-7	EVS	INTR 4,16 (1220,D 1+)
35.	1-8	EVS	PS.COM (653,B15)
35.	1-4	EVS	HIST.EC 10,4,32 (872,10)
35.	1-2	EVS	DEM 9,6,1 (416,24)
35.	1-2	EVS	PS.COM (805,A 1+)
35.	1	EVS	ES.COM 2,9 (227,5+)
35.	1	EVS	ES.COM 2,9 (228,2+)
35.	1	P EVS	ES.COM 2,23 (272,34)
35.	1	EVS	FR (601,C 9)
35.	1	EVS	HIST.EC 10,4,33+ (873,4+)
35.	1	EVS	HIST.EC 10,4,47 (876,22)
35.	1	EVS	INTR 4,16 (1221,B 4)
35.	1	EVS	PS.COM (804,D12)
35.	2	EVS	DEM 6,21,5+ (290,12+)
35.	2	V EVS	DEM 6,21,6 (290,10)
35.	2	EVS	DEM 9,6,6+ (417,23+)
35.	2	EVS	DEM 9,6,9 (417,30+)
35.	2	EVS	ES.COM 2,9 (227,21+)
35.	2	EVS	ES.COM 2,9 (228,4+)
35.	2	EVS	ES.COM 2,9 (229,20)
35.	2	EVS	FR (661,C11)
35.	2	EVS	INTR 4,16 (1221,B 7+)
35.	3-6	EVS	DEM 9,6,2 (416,28+)
35.	3-6	EVS	DEM 9,13,1 (431,19)
35.	3-6	EVS	FR (661,C12+)
35.	3-4	EVS	ES.COM 2,9 (228,16)
35.	3-4	V EVS	ES.COM 2,9 (228,18)
35.	3	EVS	DEM 9,13,6 (432,17+)
35.	3	EVS	ES.COM 2,9 (228,23)
35.	3	EVS	HIST.EC 10,4,34 (873,13)
35.	4-6	CYR	CATECH A 12,12 (14,25)

35.	4-5	EVS	DEM 9,13,13 (433,31)
35.	4	EVS	DEM 9,13,7 (432,23+)
35.	4	EVS	DEM 9,13,10 (433,13)
35.	4	EVS	ES.COM 2,9 (228,24+)
35.	4	V EVS	ES.COM 2,9 (228,28)
35.	4	* EVS	HIST.EC 5,8,10 (446,19)
35.	4	EVS	HIST.EC 10,4,36 (873,20)
35.	5-6	EVS	DEM 6,21,2 (209,31)
35.	5-6	EVS	DEM 6,21,7 (290,29)
35.	5-8	EVS	DEM 9,13,4 (432,6)
35.	5-8	EVS	ES.COM 2,9 (228,33)
35.	5-6	EVS	PS.COM H (503,7)
35.	5	EVS	DEM 9,13,10 (433,22)
35.	5	EVS	ES.COM 2,9 (229,7)
35.	6-7	EVS	HIST.EC 10,4,32 (872,15)
35.	6	CYR	CATECH A 17,21 (276,25)
35.	6	EPI	ANCOR 31,8 (40,20)
35.	6	EVS	ES.COM 1,97 (194,3)
35.	6	EVS	ES.COM 2,9 (229,11+)
35.	6	V EVS	ES.COM 2,9 (229,18)
35.	6	EVS	HIST.EC 10,4,34 (873,10)
35.	6	EVS	INTR 4,16 (1221,A12)
35.	7	EVS	ES.COM 2,9 (229,23)
35.	7	EVS	HIST.EC 10,4,34 (873,11)
35.	8	EVS	ES.COM 2,9 (229,31)
35.	8	EVS	ES.COM 2,9 (230,3+)
35.	9-10	EVS	ES.COM 2,9 (230,15+)
35.	9	EVS	ES.COM 2,9 (230,8+)
35.	10	EVS	ES.COM 2,9 (230,14+)
35.	10	EVS	ES.COM 2,40 (320,35)
35.	10	EVS	ES.COM 2,50 (377,23)
35.	10	EVS	LAV,MAR 4 (133,22)
35.	10	EVS	PIRAEP 11,38,9 (81,11)
35.	10	EVS	PS.COM (801,A 9)
35.	10	EVS	PS.COM (1188,C12)
36.	1	EVS	CHRON B (13,9)
36.	1	EVS	ES.COM 2,10 (231,2+)
36.	1	EVS	ES.COM 2,10 (231,10)
36.	1	EVS	ES.COM 2,15 (240,9+)
36.	2-3	EVS	ES.COM 1,82 (147,22)
36.	2	EVS	ONOM (120,20)
36.	3	EVS	ES.COM 2,10 (232,15)
36.	4-5	EVS	ES.COM 2,10 (232,31)
36.	4-5	V EVS	ES.COM 2,10 (233,1)
36.	4	EVS	ES.COM 2,10 (232,25+)
36.	6	EVS	ES.COM 2,10 (233,4+)
36.	7	EVS	ES.COM 2,10 (234,14)
36.	8	EVS	ES.COM 2,10 (233,10+)
36.	9	EVS	ES.COM 2,10 (233,23+)
36.	10	EVS	ES.COM 2,10 (233,34)
36.	10	EVS	ES.COM 2,10 (233,37+)
36.	12	EVS	ES.COM 2,10 (234,9+)
36.	18-20	EVS	ONOM (90,4)
36.	18-19	EVS	ES.COM 2,10 (234,19)
36.	18-19	EVS	ONOM (38,7)
36.	18	EVS	ES.COM 2,10 (234,13+)
36.	19	EVS	ONOM (160,27)
36.	20	EVS	ES.COM 2,10 (234,25)
36.	21	EVS	ES.COM 2,10 (234,30)
36.	21	EVS	ES.COM 2,10 (235,1)
36.	22	EVS	ES.COM 2,11 (235,7)
37.	1	EVS	ES.COM 2,11 (235,15+)
37.	1	EVS	ES.COM 2,12 (236,29)
37.	1	EVS	ES.COM 2,12 (237,2+)
37.	2	EVS	ES.COM 2,11 (235,19)
37.	2	EVS	ES.COM 2,12 (237,4)
37.	3	EVS	ES.COM 2,11 (235,20+)
37.	6-7	EVS	ES.COM 2,11 (236,3)
37.	7	EVS	ES.COM 2,11 (236,5)
37.	8	EVS	ES.COM 2,12 (236,10+)

37.	8	EVS	ONOM (120,25)	38.	5	EVS	ES.COM 2,14 (245,10)
37.	9	EVS	ES.COM 2,12 (236,15)	38.	5	EVS	ES.COM 2,15 (246,19)
37.	10-13	EVS	ES.COM 2,12 (236,16)	38.	6	EVS	ES.COM 2,14 (242,12)
37.	11-13	EVS	ONOM (38,7)	38.	7-8	CYR	CATECH 2,15 (58,16+)
37.	12-13	EVS	ONOM (74,3)	38.	7-8	EVS	ES.COM 2,14 (242,14)
37.	12	EVS	ONOM (148,19+)	38.	7	EVS	ES.COM 2,15 (245,36)
37.	12	EVS	ONOM (174,10)	38.	8	EVS	ES.COM 1,44 (47,11)
37.	13	EVS	ONOM (38,9)	38.	8	V EVS	ES.COM 2,14 (242,18+)
37.	13	V EVS	ONOM (38,9)	38.	8	EVS	ES.COM 2,14 (242,29)
37.	14	EVS	ES.COM 2,12 (230,29)	38.	8	EVS	ES.COM 2,15 (245,36)
37.	16	EVS	ES.COM 2,12 (230,31+)	38.	9-20	EVS	ES.COM 2,15 (245,31)
37.	21	EVS	ES.COM 2,13 (237,22)	38.	9	V EVS	ES.COM 2,14 (243,1+)
37.	22	EVS	ES.COM 2,13 (237,28+)	38.	9	EVS	ES.COM 2,14 (245,9)
37.	22	V EVS	ES.COM 2,13 (237,33+)	38.	10	EVS	ES.COM 2,14 (243,6+)
37.	22	EVS	ES.COM 2,13 (230,1)	38.	10	V EVS	ES.COM 2,14 (243,7+)
37.	22	P EVS	PS.COM (625,C 0)	38.	11	EVS	ES.COM 2,14 (243,13+)
37.	23-24	EVS	ES.COM 2,13 (230,6)	38.	11	V EVS	ES.COM 2,14 (243,14)
37.	23	EVS	ES.COM 2,13 (230,3+)	38.	12	EVS	ES.COM 2,14 (243,33)
37.	23	V EVS	ES.COM 2,13 (230,4)	38.	12	EVS	ES.COM 2,14 (244,2+)
37.	24	EVS	ES.COM 2,13 (230,8+)	38.	12	EVS	ES.COM 2,14 (245,4)
37.	24	V EVS	ES.COM 2,13 (230,14+)	38.	13	EVS	ES.COM 2,14 (244,8+)
37.	25	EVS	ES.COM 2,13 (230,23)	38.	14-15	EVS	ES.COM 2,14 (244,17)
37.	25	V EVS	ES.COM 2,13 (230,24)	38.	14	EVS	ES.COM 2,14 (244,14+)
37.	26	EVS	ES.COM 2,13 (230,35+)	38.	16-17	V EVS	ES.COM 2,14 (244,25)
37.	26	EVS	ES.COM 2,13 (239,1)	38.	16	EVS	ES.COM 2,14 (244,22+)
37.	27	EVS	ES.COM 2,13 (239,3+)	38.	17	EVS	ES.COM 2,14 (244,27+)
37.	28	EVS	ES.COM 2,13 (239,12)	38.	18	EVS	ES.COM 2,14 (244,34)
37.	29	EVS	ES.COM 2,13 (239,14+)	38.	18	EVS	ES.COM 2,14 (245,2)
37.	29	V EVS	ES.COM 2,13 (239,15+)	38.	19	EVS	ES.COM 2,14 (245,5)
37.	29	EVS	ES.COM 2,13 (240,28)	38.	20	EVS	ES.COM 2,14 (245,7)
37.	30	EVS	ES.COM 2,13 (239,27+)	38.	21	EVS	ES.COM 2,14 (245,14+)
37.	30	V EVS	ES.COM 2,13 (239,31+)	38.	21	EVS	FR E (179G,D 2)
37.	31-32	EVS	DEM 2,3,137 (85,10)	38.	22	EVS	ES.COM 2,14 (245,24+)
37.	31-32	EVS	DEM 2,3,146+ (86,30+)	38.	22	EVS	ES.COM 2,15 (245,36)
37.	31	EVS	DEM 2,3,130+ (85,15+)	39.	1	EVS	CHRON B (13,16)
37.	31	EVS	ES.COM 2,13 (239,39)	39.	1	EVS	ES.COM 2,15 (245,34)
37.	31	EVS	ES.COM 2,13 (240,1)	39.	1	EVS	ES.COM 2,15 (246,23)
37.	32	EVS	DEM 2,3,139 (85,22+)	39.	2	EVS	ES.COM 2,15 (246,24+)
37.	32	EVS	ES.COM 2,13 (240,3)	39.	2	V EVS	ES.COM 2,15 (246,26+)
37.	33	EVS	ES.COM 2,13 (240,8)	39.	6	EVS	ES.COM 2,15 (246,32)
37.	35	EVS	ES.COM 2,13 (240,10+)	39.	7	EVS	ES.COM 2,15 (246,33)
37.	35	V EVS	ES.COM 2,13 (240,14)	39.	8	EVS	ES.COM 2,15 (247,1+)
37.	36-38	EVS	ES.COM 2,15 (246,9)	39.	8	V EVS	ES.COM 2,15 (247,4)
37.	36-37	EVS	CHRON B (183,12)	40.	1-2	EPI	GEM (127,28)
37.	36	CYR	CATECH 2,15 (56,29)	40.	1-2	V EVS	ES.COM 2,16 (247,15)
37.	36	EVS	ES.COM 1,61 (79,36+)	40.	1	EVS	ES.COM 2,15 (247,9+)
37.	36	EVS	ES.COM 2,13 (240,21+)	40.	1	EVS	ES.COM 2,16 (247,13)
37.	36	EVS	ES.COM 2,14 (240,33)	40.	1	EVS	ES.COM 2,16 (247,36+)
37.	38	EPI	MENS A 61 (71,3)	40.	1	EVS	ES.COM 2,16 (248,2+)
37.	38	EVS	CHRON B (13,13)	40.	2	EVS	ES.COM 2,16 (247,13)
37.	38	EVS	CHRON B (14,29)	40.	2	EVS	ES.COM 2,16 (247,18+)
37.	38	EVS	ONOM (2,23)	40.	2	EVS	ES.COM 2,16 (248,14+)
37.	38	EVS	ONOM (4,13)	40.	2	EVS	ES.COM 2,16 (249,1+)
37.	38	EVS	ONOM (38,11)	40.	2	EVS	ES.COM 2,17 (252,13)
38.	1-6	EVS	PS.COM (197,C 3)	40.	3-5	EVS	DEM 9,5,1 (413,25)
38.	1	CYR	CATECH 2,15 (58,3+)	40.	3-5	EVS	INTL 4,17 (1221,C 1)
38.	1	EVS	CHRON B (13,14)	40.	3-5	EVS	PS.COM (685,C 2)
38.	1	EVS	ES.COM 2,14 (241,2)	40.	3	CYR	CATECH 3,1 (64,13)
38.	1	V EVS	ES.COM 2,14 (241,3+)	40.	3	CYR	CATECH A 18,34 (330,7)
38.	1	EVS	ES.COM 2,14 (245,20)	40.	3	EPI	PAN A 62,5,2 (393,24)
38.	1	EVS	ES.COM 2,15 (245,30)	40.	3	EVS	DEM 9,5,8 (415,10)
38.	2	CYR	CATECH 2,15 (58,7)	40.	3	EVS	ES.COM 2,16 (249,20+)
38.	2	EVS	ES.COM 2,14 (241,8)	40.	3	V EVS	ES.COM 2,16 (249,26)
38.	3	CYR	CATECH 2,15 (58,10)	40.	3	EVS	ES.COM 2,16 (250,4+)
38.	3	EVS	ES.COM 2,14 (241,30+)	40.	3	V EVS	ES.COM 2,16 (250,29+)
38.	3	EVS	ES.COM 2,14 (243,25)	40.	3	EVS	ES.COM 2,16 (250,36+)
38.	5	CYR	CATECH 2,15 (58,16)	40.	3	EVS	ES.COM 2,16 (251,17+)
38.	5	EVS	ES.COM 2,14 (241,18)	40.	3	EVS	ES.COM 2,17 (252,1)
38.	5	EVS	ES.COM 2,14 (241,30+)	40.	3	EVS	ES.COM 2,18 (254,32)
38.	5	EVS	ES.COM 2,14 (242,3+)	40.	3	EVS	FR (661,C 7)

40, 3	EVS	INTR 4,17 (1221,C13+)
40, 3	EVS	7 QVAEST 2 (1008,C 3)
40, 4	EVS	DEM 9,5,8 (415,11+)
40, 4	EVS	ES.COM 2,16 (251,5+)
40, 4	EVS	ES.COM 2,18 (254,11+)
40, 5-6	EVS	PS.COM A (61,C 8)
40, 5	EVS	DEM 2,3,38 (67,16)
40, 5	EVS	DEM 9,5,4+ (414,17+)
40, 5	EVS	DEM 9,5,6 (414,29+)
40, 5	EVS	DEM 9,5,9 (415,14+)
40, 5	EVS	ES.COM 2,16 (249,22+)
40, 5	EVS	ES.COM 2,10 (250,6+)
40, 5	EVS	ES.COM 2,16 (251,10+)
40, 5	V EVS	ES.COM 2,10 (251,11)
40, 5	EVS	ES.COM 2,17 (252,10)
40, 5	EVS	ES.COM 2,18 (254,31)
40, 5	EVS	ES.COM 2,58 (410,7)
40, 5	EVS	PS.COM (624,D 4)
40, 6-8	EVS	PS.COM (556,B 6)
40, 6-7	EVS	PS.COM (524,D 3)
40, 6-7	V EVS	PS.COM (550,B 0)
40, 6-7	EVS	PS.COM (724,A 1)
40, 6	EVS	ES.COM 2,16 (251,21)
40, 6	EVS	PS.COM (1253,A 9)
40, 6	EVS	PS.COM H (500,5)
40, 7	EVS	ES.COM 2,16 (251,26+)
40, 7	EVS	PS.COM (1180,D 2)
40, 8	EVS	ES.COM 2,16 (251,29+)
40, 8	V EVS	ES.COM 2,16 (251,30+)
40, 9-11	EVS	DEM 3,1,5 (95,19)
40, 9-11	EVS	INTR 4,18 (1221,D 6+)
40, 9-10	CYR	CATECH A 12,8 (12,2)
40, 9	CYR	CATECH A 12,8 (10,29+)
40, 9	CYR	CATECH A 17,21 (276,14)
40, 9	EPI	GEM (127,30)
40, 9	EVS	ES.COM 1,81 (144,4)
40, 9	EVS	ES.COM 1,92 (180,1)
40, 9	EVS	ES.COM 2,17 (252,4+)
40, 9	V EVS	ES.COM 2,17 (252,4+)
40, 9	EVS	ES.COM 2,23 (273,22)
40, 9	EVS	ES.COM 2,47 (357,11+)
40, 10	EVS	ES.COM 2,17 (252,30+)
40, 10	EVS	ES.COM 2,52 (385,22)
40, 10	EVS	INTR 4,18 (1224,A 8)
40, 11	EVS	ES.COM 2,17 (253,1+)
40, 11	V EVS	ES.COM 2,17 (253,5)
40, 12-13	EVS	PRAEP 7,11,6 (384,5)
40, 12	CYR	CATECH 4,5 (94,9)
40, 12	CYR	CATECH 7,12 (220,22)
40, 12	EVS	ES.COM 2,18 (253,32)
40, 12	EVS	ES.COM 2,18 (254,5+)
40, 12	V EVS	ES.COM 2,18 (254,8+)
40, 12	EVS	ES.COM 2,18 (255,17+)
40, 12	* EVS	PRAEP 13,13,51 (222,3)
40, 12	EVS	ES.COM 2,18 (254,20+)
40, 13	* EVS	PRAEP 13,13,56 (224,24)
40, 13	EVS	PS.COM (896,A 1)
40, 15	EVS	ES.COM 2,18 (254,30+)
40, 15	EVS	ES.COM 2,18 (255,1+)
40, 15	EVS	INTR 3,5 (1129,A 4)
40, 16	EVS	ES.COM 2,18 (255,6+)
40, 17	EVS	ES.COM 2,18 (255,8)
40, 17	EVS	PS.COM (93,C 8)
40, 18-19	EVS	ES.COM 2,18 (255,13)
40, 18-19	* EVS	PRAEP 13,13,43 (216,20)
40, 18	* EVS	PRAEP 13,13,35 (211,15)
40, 21-22	EVS	ES.COM 2,18 (255,28)
40, 21	EVS	ES.COM 2,18 (255,25)
40, 22	CYR	CATECH 6,3 (158,17)
40, 22	CYR	CATECH 7,12 (220,23)

40, 22	CYR	CATECH 9,5 (242,25)
40, 22	EVS	ES.COM 2,18 (255,32)
40, 22	EVS	ES.COM 2,18 (256,2+)
40, 22	EVS	PRAEP 7,11,6 (384,7)
40, 23	EVS	ES.COM 2,18 (256,11+)
40, 24	EVS	ES.COM 2,18 (256,15)
40, 25-26	EVS	ES.COM 2,18 (256,19)
40, 25	* EVS	PRAEP 13,13,35 (211,15)
40, 26	EVS	ECCLTH 3,3 (147,3)
40, 26	EVS	ES.COM 2,18 (256,26)
40, 26	V EVS	ES.COM 2,18 (256,27)
40, 28	EVS	ES.COM 2,19 (257,7)
40, 26	EVS	PRAEP 3,10,12 (132,21)
40, 26	EVS	PRAEP 7,11,6 (384,9)
40, 28	EVS	PRAEP 12,52,33 (102,3)
40, 28	EVS	PS.COM (417,D10)
40, 27	EVS	ES.COM 2,19 (257,4+)
40, 27	EVS	ES.COM 2,19 (258,11+)
40, 27	EVS	ES.COM 2,20 (260,13)
40, 28	EPI	ANCOR 31,2 (39,31+)
40, 28	EPI	ANCOR 31,2 (40,2)
40, 28	EPI	ANCOR 33,1 (42,12)
40, 28	EPI	ANCOR 36,2 (45,30)
40, 28	EPI	PAN A 64,70,20 (517,20)
40, 28	EPI	PAN A 64,71,5 (518,21)
40, 28	* EPI	PAN B 69,17,3 (166,19+)
40, 28	EPI	PAN B 69,36,6 (185,1)
40, 28	* EPI	PAN B 69,48,3 (195,15)
40, 28	EVS	ES.COM 2,19 (257,5+)
40, 28	V EVS	ES.COM 2,19 (257,15)
40, 29	EVS	ES.COM 2,19 (257,22+)
40, 30	EVS	ES.COM 2,19 (257,25)
40, 31	CYR	CATECH 3,6 (72,14)
40, 31	EVS	ES.COM 2,19 (257,31+)
40, 31	EVS	ES.COM 2,19 (258,2+)
40, 31	V EVS	ES.COM 2,19 (258,8)
40, 31	EVS	ES.COM 2,19 (258,25+)
41, 1	EVS	ES.COM 2,19 (258,18+)
41, 1	V EVS	ES.COM 2,19 (258,20+)
41, 1	EVS	ES.COM 2,19 (259,27)
41, 1	EVS	ES.COM 2,19 (260,9)
41, 2-7	EVS	INTR 4,19 (1224,A13)
41, 2	EVS	ECCLTH 1,20 (94,27)
41, 2	EVS	ECCLTH 1,20 (96,30)
41, 2	EVS	ES.COM 2,19 (259,1+)
41, 2	EVS	ES.COM 2,21 (256,34)
41, 2	EVS	INTR 4,19 (1224,B13+)
41, 2	EVS	PRAEP 11,23,9 (52,22+)
41, 3	EVS	ES.COM 2,19 (259,11)
41, 3	EVS	INTR 4,19 (1224,D 1)
41, 4	* EPI	PAN A 62,2,2 (330,19)
41, 4	EPI	PAN A 62,7,2 (390,2)
41, 4	* EVS	ECCLTH 2,19 (120,2+)
41, 4	EVS	ES.COM 2,19 (259,13+)
41, 4	V EVS	ES.COM 2,19 (259,15)
41, 4	EVS	INTR 4,19 (1224,D 3)
41, 4	EVS	PRAEP 11,13,6 (33,19)
41, 5-6	EVS	ES.COM 2,19 (259,29)
41, 5	EVS	ES.COM 2,19 (259,18+)
41, 5	EVS	INTR 4,19 (1224,D10)
41, 6	EVS	ES.COM 2,19 (259,31+)
41, 6	EVS	INTR 4,19 (1224,D13+)
41, 7	EVS	ES.COM 2,19 (259,34+)
41, 7	EVS	ES.COM 2,19 (260,4+)
41, 7	EVS	INTR 4,19 (1225,A 2)
41, 8	EVS	ES.COM 2,20 (260,14+)
41, 8	V EVS	ES.COM 2,20 (260,35+)
41, 8	EVS	ES.COM 2,20 (261,1+)
41, 8	EVS	ES.COM 2,20 (262,17)
41, 8	EVS	ES.COM 2,20 (263,8)

41, 8	EVS	ES.COM 2,22 (268,9+)	42, 1	EVS	ES.COM 2,20 (202,17)
41, 8	EVS	ES.COM 2,31 (299,26)	42, 1	EVS	ES.COM 2,20 (263,8)
41, 9	EVS	ES.COM 2,20 (261,5+)	42, 1	EVS	ES.COM 2,22 (268,4+)
41, 9	V EVS	ES.COM 2,20 (261,7+)	42, 1	V EVS	ES.COM 2,22 (268,6)
41, 10	EVS	ES.COM 2,20 (261,28+)	42, 1	EVS	ES.COM 2,22 (269,36+)
41, 10	EVS	ES.COM 2,20 (262,32)	42, 1	EVS	ES.COM 2,22 (270,27)
41, 11-12	EVS	ES.COM 2,20 (262,3)	42, 1	EVS	ES.COM 2,24 (278,34)
41, 11	EVS	ES.COM 2,20 (262,1)	42, 1	EVS	ES.COM 2,25 (282,13)
41, 12	EVS	ES.COM 2,20 (262,8)	42, 1	EVS	ES.COM 2,26 (284,19)
41, 13-14	EVS	ES.COM 2,20 (262,13+)	42, 1	EVS	ES.COM 2,27 (268,9)
41, 14-16	EVS	PS.COM (205,8 5)	42, 1	EVS	ES.COM 2,31 (299,26)
41, 14	EVS	ES.COM 2,20 (262,18+)	42, 1	EVS	ES.COM 2,48 (364,24)
41, 14	V EVS	ES.COM 2,20 (262,26+)	42, 1	EVS	INTR 4,20 (1225,814+)
41, 14	EVS	PS.COM (205,813)	42, 1	EVS	INTR 4,20 (1228,814)
41, 15-16	EVS	ES.COM 2,20 (263,4)	42, 1	EVC	INTR 4,21 (1230,8 3)
41, 15-16	EVS	PS.COM (205,815)	42, 1	EVS	INTR 4,24 (1233,8 4+)
41, 15	EVS	ES.COM 1,94 (185,31)	42, 1	EVS	PS.COM H (396,6)
41, 15	EVS	ES.COM 2,20 (262,31+)	42, 2-3	EVS	ES.COM 2,22 (268,36)
41, 15	EVS	ES.COM 2,20 (263,1+)	42, 3-4	EPI	PAN B 69,52,6 (199,6)
41, 16	EVS	ES.COM 2,20 (263,0+)	42, 3	EPI	PAN B 69,07,0 (108,14)
41, 16	V EVS	ES.COM 2,20 (263,11)	42, 3	EVS	ES.COM 2,22 (269,2+)
41, 17-18	EVS	ES.COM 2,20 (263,16)	42, 3	V EVS	ES.COM 2,22 (269,4+)
41, 17	EVS	ES.COM 2,20 (263,14)	42, 4	EVS	DEM 2,3,41 (68,11)
41, 18	EVS	ES.COM 2,20 (263,27+)	42, 4	EVS	DEM 3,2,44+ (103,8+)
41, 18	EVS	ES.COM 2,21 (264,31)	42, 4	EVS	DEM 8,1,53 (362,4)
41, 19	EVS	ES.COM 2,20 (264,1+)	42, 4	EVS	DEM 9,15,8 (437,13)
41, 19	V EVS	ES.COM 2,20 (264,5)	42, 4	EVS	ES.COM 2,22 (268,15)
41, 19	EVS	ES.COM 2,21 (264,32)	42, 4	EVS	ES.COM 2,22 (269,14+)
41, 20	EPI	PAN B 70,6,1 (237,29)	42, 4	EVS	ES.COM 2,26 (284,20)
41, 20	EVS	ES.COM 2,20 (264,20+)	42, 4	EVS	INTR 4,20 (1225,815)
41, 20	EVS	ES.COM 2,21 (265,1+)	42, 4	EVS	INTR 4,20 (1228,816)
41, 21	EVS	ES.COM 2,21 (264,35)	42, 4	EVS	PS.COM (904,8 6+)
41, 21	EVS	ES.COM 2,21 (265,5+)	42, 4	V EVS	PS.COM (904,8 9)
41, 21	V EVS	ES.COM 2,21 (265,7+)	42, 4	EVS	PS.COM H (396,7+)
41, 22-23	V EVS	ES.COM 2,21 (265,12)	42, 4	V EVS	PS.COM H (396,13)
41, 22	EVS	ES.COM 2,21 (265,11)	42, 5-6	EVS	PRAEP 7,11,6 (384,10)
41, 22	EVS	ES.COM 2,21 (266,4+)	42, 5	EVS	ES.COM 2,22 (269,24+)
41, 23	EVS	ES.COM 2,21 (265,35)	42, 5	V EVS	ES.COM 2,22 (269,32)
41, 23	EVS	ES.COM 2,21 (266,8+)	42, 5	EVS	ES.COM 2,22 (270,4+)
41, 24	EVS	ES.COM 2,21 (266,19+)	42, 5	EVS	INTR 4,23 (1232,811)
41, 24	EVS	ES.COM 2,21 (267,10)	42, 6-9	EVS	DEM 2,2,13 (59,9)
41, 25	EVS	ES.COM 2,21 (266,30)	42, 6-7	EVS	ES.COM 2,23 (274,24)
41, 25	V EVS	ES.COM 2,21 (266,31)	42, 6-7	EVS	INTR 4,20 (1225,8 3)
41, 25	EVS	ES.COM 2,21 (267,1+)	42, 6-7	EVS	INTR 4,20 (1228,818)
41, 25	EVS	PRAEP 13,13,22 (204,20)	42, 6-7	EVS	INTR 4,24 (1233,8 4)
41, 26	EVS	ES.COM 2,21 (267,12+)	42, 6-7	EVS	PS.COM (689,810+)
41, 27	EVS	ES.COM 2,21 (267,22+)	42, 6-7	EVS	PS.COM A (64,8 4)
41, 28	EVS	ES.COM 2,21 (267,27+)	42, 6	EVS	DEM 9,15,9 (437,16)
41, 29	EVS	ES.COM 2,21 (267,31)	42, 8	EVS	ES.COM 2,22 (270,25+)
42, 1-7	EVS	DEM 9,15,1 (435,27+)	42, 6	EVS	ES.COM 2,22 (271,9)
42, 1-7	EVS	INTR 4,20 (1225,810)	42, 6	EVS	ES.COM 2,22 (271,18)
42, 1-4	EPI	PAN A 62,6,4 (395,3)	42, 6	EVS	ES.COM 2,23 (273,16)
42, 1-4	EVS	DEM 2,2,12 (59,3)	42, 6	EVS	ES.COM 2,38 (323,5)
42, 1-4	EVS	PS.COM (904,812)	42, 6	EVS	INTR 4,20 (1228,813)
42, 1	CYR	CATECH A 18,30 (242,21)	42, 7	EVS	DEM 9,15,9 (437,18+)
42, 1	EPI	ANCOR 35,1 (45,2)	42, 7	EVS	ES.COM 2,22 (270,38)
42, 1	EPI	ANCOR 78,7 (98,10)	42, 7	EVS	ES.COM 2,22 (271,7)
42, 1	EPI	PAN A 57,3,5 (347,24+)	42, 7	EVS	INTR 4,20 (1228,821)
42, 1	EPI	PAN B 69,50,2 (196,27)	42, 7	EVS	PRAEP 4,21,2 (208,23)
42, 1	EPI	PAN B 69,50,5 (197,6)	42, 7	EVS	PRAEP 4,21,3 (209,3)
42, 1	EPI	PAN B 69,50,7 (197,11)	42, 7	EVS	PS.COM (692,8 2+)
42, 1	EPI	PAN B 74,13,2 (330,26)	42, 8	EVS	ES.COM 2,22 (271,11+)
42, 1	EPI	PAN B 77,30,1 (442,31)	42, 8	V EVS	ES.COM 2,22 (271,27+)
42, 1	EVS	DEM 2,3,41 (68,10)	42, 9	EVS	ES.COM 2,22 (271,34)
42, 1	EVS	DEM 3,2,44 (103,6)	42, 9	V EVS	ES.COM 2,22 (272,1+)
42, 1	EVS	DEM 8,1,52 (362,1)	42, 9	EVS	HIST.EC 7,2,2 (684,5)
42, 1	EVS	DEM 9,13,14+ (434,1+)	42, 10	EVS	ES.COM 2,23 (272,9+)
42, 1	EVS	DEM 9,15,4 (430,25)	42, 10	V EVS	ES.COM 2,23 (272,10+)
42, 1	EVS	DEM 9,15,6 (437,1)	42, 10	EVS	ES.COM 2,23 (273,20)
42, 1	EVS	ECCL.TH 1,20 (93,34+)	42, 11-12	EVS	ES.COM 2,23 (273,21)

42, 11	EVS	ES.COM 2,23 (272,35)
42, 11	V EVS	ES.COM 2,23 (272,36)
42, 11	EVS	ES.COM 2,23 (273,4+)
42, 11	EVS	PS.COM M (61,10)
42, 12	EVS	ES.COM 2,23 (273,20+)
42, 13	EVS	ES.COM 2,23 (273,26+)
42, 13	V EVS	ES.COM 2,23 (273,28)
42, 13	EVS	ES.COM 2,23 (274,1)
42, 14	EVS	ES.COM 2,23 (274,4+)
42, 14	V EVS	ES.COM 2,23 (274,11)
42, 14	EVS	PS.COM (313,B 2)
42, 15	EVS	ES.COM 2,23 (274,13+)
42, 16	EVS	ES.COM 2,23 (274,22+)
42, 16	EVS	ES.COM 2,23 (275,1+)
42, 16	EVS	PS.COM (228,A 3)
42, 17	EVS	ES.COM 2,23 (275,7+)
42, 18-19	V EVS	ES.COM 2,23 (275,26)
42, 18	EVS	ES.COM 2,23 (275,20)
42, 18	EVS	ES.COM 2,24 (276,28+)
42, 19	EVS	ES.COM 2,23 (275,22+)
42, 19	V EVS	ES.COM 2,23 (275,24)
42, 19	EVS	ES.COM 2,24 (276,28)
42, 20-22	V EVS	ES.COM 2,23 (275,37+)
42, 20	EVS	ES.COM 2,23 (275,34)
42, 21	EVS	ES.COM 2,23 (276,3)
42, 22	EVS	ES.COM 2,23 (276,5+)
42, 22	EVS	ES.COM 2,24 (276,30)
42, 23	EVS	ES.COM 2,23 (276,11)
42, 24	EVS	ES.COM 2,23 (276,14+)
42, 25	EVS	ES.COM 2,23 (276,20+)
42, 25	EVS	ES.COM 2,24 (276,31)
42, 25	EVS	ES.COM 2,24 (277,1)
43, 1	EVS	ES.COM 2,24 (276,34)
43, 1	EVS	ES.COM 2,24 (277,4+)
43, 1	EVS	ES.COM 2,24 (280,8)
43, 2	EPI	PAN A 64,48,12 (476,3)
43, 2	EVS	ES.COM 2,24 (277,15+)
43, 3	EVS	ES.COM 2,24 (277,21)
43, 3	V EVS	ES.COM 2,24 (277,22+)
43, 3	EVS	ES.COM 2,24 (278,1)
43, 4	EVS	ES.COM 2,24 (277,24)
43, 4	EVS	ES.COM 2,24 (278,1)
43, 5	EVS	ES.COM 2,24 (278,4+)
43, 6	EVS	ES.COM 2,24 (278,7)
43, 6	V EVS	ES.COM 2,24 (278,8)
43, 7	EVS	ES.COM 2,24 (278,12+)
43, 7	V EVS	ES.COM 2,24 (278,15)
43, 8	EVS	ES.COM 2,24 (278,19+)
43, 9	EVS	ES.COM 2,24 (278,22+)
43, 10-11	EVS	ECCL.TH 2,19 (126,19)
43, 10	EVS	ES.COM 2,24 (278,33+)
43, 10	EVS	ES.COM 2,24 (279,2+)
43, 10	EVS	ES.COM 2,24 (280,1)
43, 10	EVS	ES.COM 2,25 (282,7)
43, 10	EVS	ES.COM 2,26 (284,14+)
43, 10	EVS	INTR 4,21 (1228,A25)
43, 11-12	EVS	ES.COM 2,24 (279,29)
43, 11	EVS	ES.COM 2,24 (279,15+)
43, 12	EVS	ES.COM 2,24 (279,31+)
43, 12	V EVS	ES.COM 2,24 (279,32)
43, 13	EVS	ES.COM 2,24 (280,4+)
43, 14	EVS	ES.COM 2,25 (280,14+)
43, 14	EVS	ES.COM 2,32 (302,3)
43, 15	EVS	ES.COM 2,25 (280,19)
43, 15	V EVS	ES.COM 2,25 (280,20)
43, 16	EVS	ES.COM 2,25 (280,26+)
43, 16	EVS	ES.COM 2,25 (281,4)
43, 17	EVS	ES.COM 2,25 (280,28+)
43, 18-24	EVS	DEM 2,3,19+ (64,9+)

43, 18	EVS	ES.COM 2,25 (280,34)
43, 18	V EVS	ES.COM 2,25 (280,35)
43, 19	EVS	ES.COM 2,25 (280,38)
43, 19	EVS	ES.COM 2,25 (281,1+)
43, 19	EVS	HIST.EC 7,23,2 (604,5)
43, 20	EVS	ES.COM 2,25 (281,12+)
43, 20	V EVS	ES.COM 2,25 (281,21)
43, 20	EVS	ES.COM 2,25 (282,11)
43, 20	EVS	ES.COM 2,25 (283,7+)
43, 20	EVS	ES.COM 2,26 (284,3)
43, 21	EPI	PAN A 37,9,4 (62,12)
43, 21	EVS	ES.COM 2,25 (281,26)
43, 21	V EVS	ES.COM 2,25 (281,27)
43, 21	EVS	ES.COM 2,26 (285,10)
43, 22	EVS	ES.COM 2,25 (281,28+)
43, 22	V EVS	ES.COM 2,25 (281,30+)
43, 22	V EVS	ES.COM 2,25 (281,34+)
43, 22	EVS	ES.COM 2,25 (282,12)
43, 23-24	EVS	ES.COM 2,25 (282,5)
43, 24	EVS	ES.COM 2,25 (282,8)
43, 24	V EVS	ES.COM 2,25 (282,9)
43, 25-28	EVS	ES.COM 2,25 (282,17)
43, 26	EVS	ES.COM 2,25 (282,19+)
43, 27	EVS	ES.COM 2,25 (282,22+)
43, 27	V EVS	ES.COM 2,25 (282,24)
43, 28	EVS	ES.COM 2,25 (282,25+)
43, 28	V EVS	ES.COM 2,25 (282,31)
44, 1	EVS	ES.COM 2,25 (282,35)
44, 2-3	EVS	ES.COM 2,25 (283,2)
44, 2	EPI	ANCOR 49,1 (58,20)
44, 2	EPI	ANCOR 49,2 (58,23)
44, 2	EPI	ANCOR 49,4 (58,29)
44, 2	EPI	PAN B 69,50,2 (196,27)
44, 2	EPI	PAN B 69,50,7 (197,11)
44, 2	EPI	PAN B 76,25,8 (372,31)
44, 2	EVS	ES.COM 2,25 (282,37+)
44, 2	V EVS	ES.COM 2,25 (283,2)
44, 2	EVS	ES.COM 2,27 (288,9)
44, 2	EVS	ES.COM 2,31 (299,26)
44, 3	CYR	CATECH A 16,30 (242,23)
44, 3	EVS	ES.COM 2,25 (283,5+)
44, 4	EVS	ES.COM 2,25 (283,10)
44, 4	V EVS	ES.COM 2,25 (283,11+)
44, 5	EVS	ES.COM 2,25 (283,19+)
44, 5	V EVS	ES.COM 2,25 (283,23)
44, 5	EVS	MAR.PAL A (27,32)
44, 5	EVS	MAR.PAL A (40,25)
44, 6-7	EVS	ECCL.TH 2,22 (132,20)
44, 6	EPI	PAN 25,2,3 (269,7)
44, 6	EPI	PAN A 57,2,1 (345,14)
44, 6	EPI	PAN A 62,2,2 (390,19)
44, 6	EPI	PAN A 62,7,1 (395,24)
44, 6	EPI	PAN A 62,7,2 (396,2)
44, 6	EPI	PAN A 62,7,5+ (396,14+)
44, 6	EPI	PAN A 62,7,8+ (397,3+)
44, 6	EPI	PAN A 64,20,7 (446,6)
44, 6	EVS	ECCL.TH 2,19 (126,8+)
44, 6	EVS	ECCL.TH 2,22 (132,7)
44, 6	EVS	ES.COM 2,26 (284,5+)
44, 8	EVS	MARCEL 2,2 (41,28+)
44, 7	EVS	ES.COM 2,26 (284,34)
44, 7	EVS	ES.COM 2,26 (285,4+)
44, 8-9	EVS	ECCL.TH 2,22 (132,22)
44, 8	EVS	ECCL.TH 2,22 (132,21)
44, 8	EVS	ES.COM 2,26 (285,11+)
44, 9-10	EVS	ES.COM 2,26 (285,21)
44, 12	EVS	ES.COM 2,26 (285,30+)
44, 12	EVS	ES.COM 2,20 (285,33+)
44, 12	V EVS	ES.COM 2,26 (286,1+)
44, 14-15	CYR	CATECH 6,10 (168,14)



44, 15	EVS	ES.COM	2,26 (205,32)
44, 17	CYR	CATECH	6,10 (168,12)
44, 20	EVS	ES.COM	2,26 (206,4)
44, 21	EVS	ES.COM	2,26 (206,7+)
44, 22	CYR	CATECH A	18,35 (340,5)
44, 22	EVS	ES.COM	2,26 (206,14+)
44, 23	EVS	ES.COM	2,26 (206,21+)
44, 23	V EVS	ES.COM	2,26 (206,24+)
44, 23	EVS	ES.COM	2,27 (207,15)
44, 24-25	EVS	ES.COM	2,27 (208,4)
44, 24	EVS	ES.COM	2,27 (207,17+)
44, 24	V EVS	ES.COM	2,27 (207,20)
44, 24	EVS	ES.COM	2,27 (207,36+)
44, 24	EVS	PRAEP	7,11,6 (304,13)
44, 25	EVS	ES.COM	2,27 (208,0+)
44, 26-28	EVS	ES.COM	2,34 (306,10)
44, 26	EVS	ES.COM	2,27 (208,11+)
44, 27	EVS	ES.COM	2,27 (208,10+)
44, 28	EVS	ES.COM	1,67 (99,36)
44, 28	EVS	ES.COM	2,27 (207,11)
44, 28	EVS	ES.COM	2,27 (208,23)
44, 28	V EVS	ES.COM	2,27 (208,27)
44, 28	EVS	ES.COM	2,28 (292,35)
45, 1-4	* EVS	PRAEP	6,11,22 (348,14)
45, 1	EVS	ES.COM	1,67 (99,36)
45, 1	EVS	ES.COM	2,27 (207,11)
45, 1	EVS	ES.COM	2,27 (208,30+)
45, 1	EVS	ES.COM	2,27 (208,34+)
45, 1	EVS	ES.COM	2,27 (209,3+)
45, 1	EVS	ES.COM	2,28 (292,35)
45, 1	EVS	ES.COM	2,28 (293,28)
45, 2	EPI	ANCOR	65,2 (77,27)
45, 2	EPI	PAN	24,9,6 (266,14)
45, 2	EPI	PAN B	74,2,2 (314,22)
45, 2	EVS	DEM	10,8,64 (483,3)
45, 2	EVS	ES.COM	2,27 (209,8+)
45, 2	EVS	PS.COM	(97,A10)
45, 3	EVS	ES.COM	2,27 (209,11+)
45, 4	EVS	ES.COM	2,27 (209,16+)
45, 4	EVS	ES.COM	2,31 (299,20)
45, 5	* EPI	PAN	31,19,3 (414,23)
45, 5	P EVS	ES.COM	2,24 (280,6)
45, 5	EVS	ES.COM	2,26 (204,24)
45, 5	P EVS	ES.COM	2,26 (205,3)
45, 5	EVS	ES.COM	2,27 (209,20)
45, 5	P EVS	ES.COM	2,34 (306,18)
45, 5	EVS	PRAEP	7,11,6 (304,13)
45, 6-7	EVS	ES.COM	2,27 (209,33)
45, 6	EVS	ES.COM	2,27 (209,22)
45, 7	CYR	CATECH	8,27 (192,10)
45, 7	CYR	CATECH	9,7 (246,14)
45, 7	EVS	ES.COM	2,27 (209,27+)
45, 8	EVS	ES.COM	2,27 (290,5+)
45, 9	EVS	ES.COM	2,28 (290,32)
45, 9	V EVS	ES.COM	2,20 (290,34)
45, 9	V EVS	ES.COM	2,28 (291,1+)
45, 9	EVS	ES.COM	2,28 (291,16+)
45, 9	V EVS	ES.COM	2,28 (292,7)
45, 10	EVS	ES.COM	2,28 (292,2+)
45, 10	V EVS	ES.COM	2,28 (292,4)
45, 11-13	EPI	PAN A	57,7,2 (352,6)
45, 11	EVS	ES.COM	2,28 (292,8+)
45, 12-16	EVS	INTR	4,22 (1220,C 7)
45, 12-13	EVS	DEM	5,4,1 (223,20)
45, 12	CYR	CATECH A	13,28 (86,21)
45, 12	EVS	ECCL.TH	2,21 (131,31)
45, 12	EVS	ES.COM	2,28 (292,22)
45, 13	EPI	PAN A	57,7,5+ (352,10+)
45, 13	EPI	PAN A	57,7,7 (353,8)
45, 13	EVS	DEM	5,4,2 (224,1)

45, 13	EVS	ES.COM	2,28 (292,32+)
45, 13	V EVS	ES.COM	2,28 (293,1+)
45, 13	EVS	ES.COM	2,28 (293,2+)
45, 13	EVS	INTR	4,22 (1228,D10+)
45, 13	EVS	INTR	4,22 (1229,A 2+)
45, 13	EVS	PS.COM	(1044,D 4)
45, 13	EVS	PS.COM	(1220,B13)
45, 13	EVS	? QVAEST	10,1 (920,A13)
45, 14-16	EVS	DEM	5,4,3 (224,10)
45, 14-15	CYR	CATECH	11,16 (308,26)
45, 14-15	* EPI	PAN A	57,2,5 (340,7)
45, 14-15	* EPI	PAN A	57,0,1 (351,6)
45, 14-15	EVS	DEM	5,4,4 (224,20)
45, 14-15	V EVS	DEM	5,4,7+ (225,1+)
45, 14-15	EVS	DEM	5,4,15 (226,20)
45, 14-15	* EVS	ECCL.TH	2,19 (125,29)
45, 14-15	EVS	INTR	4,22 (1229,B 3+)
45, 14	CYR	CATECH	11,16 (308,25)
45, 14	EPI	PAN A	57,7,3 (352,13+)
45, 14	EPI	PAN A	57,7,8 (353,9)
45, 14	EVS	DEM	5,4,7 (224,32)
45, 14	V EVS	DEM	5,4,7 (224,34)
45, 14	EVS	DEM	5,4,15+ (226,18+)
45, 14	EVS	DEM	5,4,16 (220,34)
45, 14	EVS	ES.COM	2,28 (294,3+)
45, 14	V EVS	ES.COM	2,28 (294,32)
45, 14	EVS	INTR	4,22 (1229,B 8+)
45, 15	EVS	DEM	5,4,5+ (224,23+)
45, 15	V EVS	DEM	5,4,5+ (224,25+)
45, 15	EVS	ES.COM	2,28 (294,20+)
45, 15	V EVS	ES.COM	2,28 (294,34+)
45, 15	EVS	ES.COM	2,28 (295,1)
45, 16-17	CYR	CATECH	6 (154,5)
45, 16-17	EVS	ES.COM	2,28 (295,3)
45, 16-17	EVS	ES.COM	2,29 (296,2)
45, 16	EVS	ES.COM	2,28 (294,25+)
45, 16	EVS	ES.COM	2,28 (295,7+)
45, 16	EVS	INTR	4,22 (1229,C14)
45, 17	EVS	ES.COM	2,28 (295,7+)
45, 18-19	EVS	ES.COM	2,29 (295,28)
45, 18	* EPI	PAN A	64,39,12 (462,2)
45, 19	EVS	ES.COM	2,29 (298,5+)
45, 19	V EVS	ES.COM	2,29 (296,6+)
45, 20	EVS	ES.COM	2,29 (290,30)
45, 20	V EVS	ES.COM	2,29 (296,32)
45, 20	EVS	ES.COM	2,29 (296,36+)
45, 21	* EVS	ECCL.TH	2,19 (126,15)
45, 21	EVS	ECCL.TH	2,20 (129,20)
45, 21	EVS	ECCL.TH	2,22 (132,0)
45, 21	EVS	ES.COM	2,29 (297,3+)
45, 21	V EVS	ES.COM	2,29 (297,7)
45, 22-25	EVS	DEM	2,3,21 (64,20)
45, 22-23	EVS	ES.COM	2,29 (297,17)
45, 22	EVS	ES.COM	2,29 (297,14+)
45, 22	V EVS	ES.COM	2,29 (297,15)
45, 23	EVS	ES.COM	2,29 (297,23+)
45, 23	V EVS	ES.COM	2,29 (297,27)
45, 23	V EVS	ES.COM	2,29 (298,1+)
45, 23	EVS	ES.COM	2,29 (298,12)
45, 24	EVS	ES.COM	2,29 (298,5+)
45, 24	V EVS	ES.COM	2,29 (298,0)
45, 25	EVS	ES.COM	2,29 (298,14+)
45, 25	EVS	ES.COM	2,30 (298,23)
46, 1	EVS	ES.COM	2,30 (298,25+)
46, 1	V EVS	ES.COM	2,30 (298,35)
46, 1	V EVS	ES.COM	2,30 (298,37+)
46, 1	EVS	ES.COM	2,30 (299,4+)
46, 2	EVS	ES.COM	2,30 (299,5+)
46, 3-4	CYR	CATECH	4,2 (90,21)
46, 3-4	EVS	ES.COM	2,30 (299,18)

46.	3	EVS	ES.COM 2,30 (299,14+)
46.	3	EVS	ES.COM 2,31 (299,28)
46.	3	EVS	ES.COM 2,32 (300,30)
46.	4	EVS	ES.COM 2,31 (299,29+)
46.	4	EVS	7 FR B (13,12)
46.	5	EVS	ES.COM 2,31 (299,36)
46.	5	EVS	ES.COM 2,32 (300,31+)
46.	5	* EVS	PRAEP 13,13,35 (211,15)
46.	6	EVS	ES.COM 2,31 (300,1+)
46.	7	EVS	ES.COM 2,31 (300,3+)
46.	8-9	* EVS	ECCL.TM 2,19 (120,23)
46.	8	EVS	ES.COM 2,31 (300,0)
46.	9	* EPI	PAN 31,19,3 (414,23)
46.	9	EVS	ES.COM 2,31 (300,9)
46.	10-11	V EVS	ES.COM 2,31 (300,22)
46.	10	EVS	ES.COM 1,30 (33,22)
46.	10	EVS	ES.COM 1,56 (70,16)
46.	10	EVS	ES.COM 2,12 (236,22)
46.	10	EVS	ES.COM 2,21 (265,2)
46.	10	EVS	ES.COM 2,31 (300,14)
46.	10	EVS	ES.COM 2,33 (303,15)
46.	11	V EVS	ES.COM 2,27 (288,33)
46.	11	EVS	ES.COM 2,31 (300,18+)
46.	11	V EVS	ES.COM 2,31 (300,19)
46.	12	EVS	ES.COM 2,32 (300,32+)
46.	12	V EVS	ES.COM 2,32 (300,34)
46.	13	EVS	ES.COM 2,32 (300,36+)
46.	13	V EVS	ES.COM 2,32 (301,2+)
47.	1	EVS	ES.COM 2,32 (301,10+)
47.	1	* EVS	PRAEP 6,11,81 (360,8)
47.	2-3	V EVS	ES.COM 2,32 (301,30)
47.	2	EVS	ES.COM 2,32 (301,21+)
47.	3	EVS	ES.COM 2,32 (301,30)
47.	3	V EVS	ES.COM 2,32 (301,37)
47.	4	EVS	ES.COM 2,32 (301,38)
47.	4	V EVS	ES.COM 2,32 (301,38+)
47.	4	V EVS	ES.COM 2,32 (302,1)
47.	5-6	V EVS	ES.COM 2,32 (302,9)
47.	5	EVS	ES.COM 2,32 (302,4+)
47.	5	V EVS	ES.COM 2,32 (302,5)
47.	5	* EVS	PRAEP 0,11,81 (360,8)
47.	7	EVS	ES.COM 2,32 (302,17)
47.	9	EVS	ES.COM 2,32 (302,18+)
47.	10	EVS	ES.COM 2,32 (302,23+)
47.	10	V EVS	ES.COM 2,32 (302,24)
47.	12	EVS	ES.COM 2,32 (302,27+)
47.	13	CYR	CATECH 4,18 (110,10)
47.	13	EVS	ES.COM 2,32 (302,35)
47.	13	* EVS	PRAEP 6,11,81 (360,9)
47.	14	CYR	CATECH 4,10 (110,11)
47.	14	EVS	ES.COM 2,32 (303,3)
47.	15	EVS	ES.COM 2,32 (303,5+)
47.	15	V EVS	ES.COM 2,32 (303,8+)
48.	1	EVS	ES.COM 2,33 (303,23+)
48.	2	EVS	ES.COM 2,33 (303,36)
48.	3	EVS	ES.COM 2,33 (304,6)
48.	4	EVS	ES.COM 2,33 (304,9)
48.	5	EVS	ES.COM 2,33 (304,12+)
48.	8	EVS	ES.COM 2,33 (304,26+)
48.	8	V EVS	ES.COM 2,33 (304,28)
48.	10	EVS	ES.COM 2,33 (304,32+)
48.	10	EVS	ES.COM 2,33 (305,1)
48.	11	EVS	ES.COM 2,33 (305,3+)
48.	12-16	EVS	DEM 5,6,1 (229,1)
48.	12-16	EVS	INTR 4,23 (1229,D 9+)
48.	12-13	EVS	DEM 6,22 (291,1)
48.	12	EVS	DEM 5,6,2 (229,10)
48.	12	EVS	ES.COM 2,34 (305,11+)
48.	12	V EVS	ES.COM 2,34 (305,12+)
48.	12	EVS	INTR 4,23 (1232,A13)

48.	13	CYR	CATECH A 13,28 (86,21)
48.	13	EVS	DEM 5,6,5 (229,25)
48.	13	EVS	ES.COM 2,34 (305,26+)
48.	13	V EVS	ES.COM 2,34 (305,28)
48.	13	EVS	PS.COM (181,C 5)
48.	14	EVS	ES.COM 2,34 (305,30+)
48.	14	V EVS	ES.COM 2,34 (305,36+)
48.	14	EVS	ES.COM 2,34 (306,4+)
48.	14	V EVS	ES.COM 2,34 (306,5+)
48.	15	EVS	ES.COM 2,34 (306,11)
48.	10	CYR	CATECH A 10,30 (242,24)
48.	10	EPI	ANCON 09,6 (85,21)
48.	16	EPI	PAN B 74,0,6 (321,25)
48.	16	EVS	DEM 5,6,2 (229,12)
48.	10	EVS	DEM 5,6,5+ (229,27+)
48.	10	EVS	DEM 5,6,7 (230,1)
48.	10	EVS	DEM 6,22 (291,4)
48.	16	EVS	ES.COM 2,34 (300,13+)
48.	16	EVS	INTR 4,23 (1232,B 1+)
48.	17	EVS	ES.COM 2,34 (300,17+)
48.	10-19	EVS	ES.COM 2,34 (307,7)
48.	18	EVS	ES.COM 2,34 (306,21+)
48.	18	V EVS	ES.COM 2,34 (306,25)
48.	18	EVS	ES.COM 2,34 (307,3+)
48.	10-20	EVS	ES.COM 2,34 (307,20)
48.	19	EVS	ES.COM 2,34 (300,20+)
48.	19	V EVS	ES.COM 2,34 (306,31)
48.	19	EVS	ES.COM 2,34 (307,17+)
48.	19	V EVS	ES.COM 2,34 (307,18)
48.	20-22	EVS	ES.COM 2,34 (307,27)
48.	20	EVS	ES.COM 2,34 (307,24+)
48.	21	EVS	ES.COM 2,34 (307,33+)
48.	22	* EPI	PAN A 34,13,4 (26,17)
48.	22	EVS	ES.COM 2,34 (308,6)
48.	22	EVS	ES.COM 2,46 (356,24)
49.	1-11	EVS	INTR 4,24 (1232,C 8+)
49.	1-2	EVS	DEM 2,2,14 (50,17)
49.	1	CYR	CATECH 10,12 (270,28)
49.	1	EVS	DEM 2,1,24 (50,19)
49.	1	EVS	ES.COM 2,35 (308,15+)
49.	1	V EVS	ES.COM 2,35 (308,21+)
49.	1	EVS	ES.COM 2,35 (309,1+)
49.	1	EVS	INTR 4,24 (1236,D 3)
49.	2	CYR	CATECH 10,12 (278,1)
49.	2	EVS	ES.COM 2,35 (309,3+)
49.	2	EVS	INTR 4,24 (1236,D12+)
49.	2	EVS	PS.COM (897,B 0)
49.	3	EVS	ES.COM 2,20 (263,8)
49.	3	EVS	ES.COM 2,35 (308,28)
49.	3	EVS	ES.COM 2,35 (309,20+)
49.	3	EVS	ES.COM 2,35 (310,13)
49.	3	EVS	INTR 4,24 (1233,B 3)
49.	3	EVS	INTR 4,24 (1237,A 6)
49.	4	EVS	ES.COM 2,30 (299,20)
49.	4	EVS	ES.COM 2,35 (309,34+)
49.	4	V EVS	ES.COM 2,35 (310,2)
49.	4	EVS	ES.COM 2,35 (310,4+)
49.	4	EVS	INTR 4,24 (1237,A 7)
49.	5-6	EVS	INTR 4,24 (1233,B 8)
49.	5	EVS	ES.COM 2,35 (310,7+)
49.	6	EVS	DEM 2,1,24 (56,21)
49.	6	EVS	DEM 2,2,15 (59,21)
49.	6	EVS	DEM 2,3,41 (68,11+)
49.	6	EVS	DEM 2,3,42 (68,14)
49.	6	EVS	DEM 8,10,6 (275,18)
49.	6	EVS	DEM 9,1,17 (406,31)
49.	6	EVS	ES.COM 2,20 (261,21)
49.	6	EVS	ES.COM 2,23 (273,18)
49.	6	EVS	ES.COM 2,35 (310,22+)
49.	6	V EVS	ES.COM 2,35 (310,22)

49, 6	EVS	ES.COM 2,35 (312,3)	50, 1	EVS	DEM 6,23,3 (291,24+)
49, 6	EVS	ES.COM 2,38 (323,5)	50, 1	EVS	ES.COM 2,33 (304,36)
49, 6	EVS	INTR 4,20 (1228,A 9)	50, 1	EVS	ES.COM 2,37 (318,7+)
49, 6	EVS	INTR 4,24 (1233,B13)	50, 1	EVS	ES.COM 2,37 (322,8)
49, 6	EVS	INTR 4,24 (1233,C15+)	50, 1	EVS	ES.COM 2,38 (322,29)
49, 6	EVS	INTR 4,24 (1236,A 3)	50, 1	EVS	ES.COM 2,40 (329,15)
49, 6	EVS	INTR 4,24 (1237,A12+)	50, 1	EVS	INTR 4,25 (1240,D 0)
49, 7	EVS	DEM 2,2,16 (59,24)	50, 2	EVS	DEM 6,23,3 (291,23)
49, 7	EVS	ES.COM 2,35 (310,34)	50, 2	EVS	DEM 9,11,11 (429,24)
49, 7	EVS	ES.COM 2,35 (311,1+)	50, 2	EVS	ES.COM 2,37 (318,14)
49, 7	V EVS	ES.COM 2,35 (311,1+)	50, 2	EVS	ES.COM 2,37 (319,7)
49, 7	EVS	INTR 4,24 (1233,D 2)	50, 2	EVS	ES.COM 2,40 (329,31)
49, 7	EVS	INTR 4,24 (1237,B 5+)	50, 2	EVS	ES.COM 2,40 (306,20)
49, 8-13	EVS	DEM 2,2,17+ (59,28+)	50, 2	EVS	ES.COM 2,55 (395,7)
49, 8-9	EVS	INTR 4,24 (1233,D 8)	50, 2	EVS	INTR 4,25 (1240,A14)
49, 8	CYR	CATECH 1,5 (34,7)	50, 2	EVS	INTR 4,25 (1240,D12+)
49, 8	EVS	DEM 2,3,42 (68,14)	50, 2	EVS	INTR 4,25 (1241,A 1)
49, 8	EVS	ES.COM 2,35 (311,22+)	50, 2	EVS	PS.COM (145,B 0+)
49, 8	V EVS	ES.COM 2,35 (311,33)	50, 3	EVS	ES.COM 2,37 (318,24+)
49, 8	EVS	ES.COM 2,35 (312,1+)	50, 3	EVS	INTR 4,25 (1240,A15+)
49, 8	V EVS	ES.COM 2,35 (312,0)	50, 4	CYR	? MYST 3,4 (120,5)
49, 8	* EVS	HIST.EC 7,11,21 (862,11)	50, 4	* EPI	PAN B 73,32,5 (307,29+)
49, 8	EVS	INTR 4,24 (1236,A 4+)	50, 4	EVS	ES.COM 2,37 (318,30+)
49, 8	EVS	INTR 4,24 (1237,B17)	50, 4	EVS	ES.COM 2,37 (319,3+)
49, 8	EVS	PS.COM H (381,9)	50, 4	V EVS	ES.COM 2,37 (319,4)
49, 9	EVS	ES.COM 2,35 (312,11+)	50, 4	EVS	INTR 4,25 (1240,B 3+)
49, 9	EVS	INTR 4,24 (1236,A13+)	50, 5-6	EVS	DEM 6,23,2 (291,15)
49, 10	EVS	ES.COM 2,35 (312,23+)	50, 5-6	EVS	INTR 4,25 (1240,B 5)
49, 11	EVS	ES.COM 2,35 (312,30)	50, 5	EVS	ES.COM 2,37 (319,2+)
49, 12-13	EVS	ES.COM 2,49 (367,0)	50, 6	CYR	CATECH A 13,13 (88,26)
49, 12	EVS	ES.COM 2,35 (313,6+)	50, 6	CYR	CATECH A 13,13 (68,27+)
49, 12	V EVS	ES.COM 2,35 (313,9)	50, 6	CYR	CATECH A 13,13 (70,2)
49, 12	EVS	ES.COM 2,36 (315,0)	50, 6	EPI	ANCOR 31,3 (40,9)
49, 13	CYR	CATECH 3,1 (04,0)	50, 0	EPI	ANCOR 36,4+ (46,9+)
49, 13	CYR	CATECH A 18,35 (340,1)	50, 6	* EPI	PAN B 77,8,4 (423,15)
49, 13	EVS	ES.COM 2,35 (313,20+)	50, 6	EVS	DEM 6,23,4 (291,29)
49, 13	V EVS	ES.COM 2,35 (313,23+)	50, 6	EVS	ES.COM 2,37 (319,17+)
49, 14-16	EVS	ES.COM 2,36 (314,21)	50, 6	EVS	INTR 4,25 (1240,D 1)
49, 14	EVS	ES.COM 2,36 (313,35)	50, 6	EVS	PS.COM (309,A11)
49, 14	EVS	ES.COM 2,36 (314,3)	50, 6	EVS	PS.COM (305,C 7)
49, 15	EVS	ES.COM 2,36 (313,38)	50, 6	EVS	PS.COM (748,B 7)
49, 15	EVS	ES.COM 2,36 (314,1+)	50, 7	EVS	ES.COM 2,37 (319,23+)
49, 16	EVS	ES.COM 2,36 (314,7+)	50, 8	EVS	ES.COM 2,37 (319,30+)
49, 17	EVS	ES.COM 2,36 (314,26+)	50, 8	EVS	INTR 4,25 (1240,B 8+)
49, 18-21	EVS	HIST.EC 10,4,51+ (877,23+)	50, 9	EVS	ES.COM 2,37 (320,3)
49, 18	EVS	ES.COM 2,36 (315,2+)	50, 9	V EVS	ES.COM 2,37 (320,4)
49, 19	EVS	ES.COM 2,36 (315,13+)	50, 9	EVS	INTR 4,25 (1241,A12)
49, 20	EVS	ES.COM 2,36 (315,23)	50, 10-11	EVS	DEM 2,3,23 (64,32+)
49, 21	EVS	ES.COM 2,36 (315,27+)	50, 10	EVS	ES.COM 2,37 (320,14+)
49, 22	EVS	ES.COM 2,36 (315,31+)	50, 10	EVS	ES.COM 2,37 (321,4)
49, 22	EVS	ES.COM 2,36 (316,1)	50, 10	EVS	INTR 4,25 (1240,C 8)
49, 22	V EVS	ES.COM 2,36 (316,4)	50, 10	EVS	INTR 4,25 (1241,A 5+)
49, 23	EVS	ES.COM 2,36 (316,9+)	50, 11	EVS	ES.COM 2,37 (320,26+)
49, 23	V EVS	ES.COM 2,36 (316,16)	50, 11	V EVS	ES.COM 2,37 (320,29)
49, 23	EVS	ES.COM 2,57 (404,23)	50, 11	EVS	INTR 4,25 (1241,A14+)
49, 24	EVS	ES.COM 2,36 (316,27+)	50, 11	EVS	PS.COM (280,D11)
49, 24	V EVS	ES.COM 2,36 (317,1)	50, 11	EVS	PS.COM (884,B 7)
49, 24	EVS	ES.COM 2,36 (317,2+)	50, 11	EVS	PS.COM (1000,C 6)
49, 25	EVS	ES.COM 2,36 (317,5+)	51, 1	CYR	CATECH A 13,35 (96,13)
49, 25	V EVS	ES.COM 2,36 (317,8)	51, 1	CYR	CATECH A 14,3 (110,2)
49, 25	EVS	ES.COM 2,37 (318,3)	51, 1	EVS	ES.COM 2,37 (320,32+)
49, 26	EVS	ES.COM 2,36 (317,13+)	51, 1	EVS	ES.COM 2,37 (321,6+)
49, 26	V EVS	ES.COM 2,36 (317,28)	51, 1	V EVS	ES.COM 2,37 (321,8+)
50, 1-11	EVS	INTR 4,25 (1237,C 1+)	51, 2	CYR	CATECH 7,10 (218,25)
50, 1-2	EVS	DEM 2,3,22 (64,27)	51, 2	EVS	ES.COM 2,37 (321,12+)
50, 1-2	EVS	DEM 6,23,1 (291,9)	51, 3	EVS	ES.COM 1,42 (43,22)
50, 1-2	EVS	DEM 6,24,2 (292,16)	51, 3	EVS	ES.COM 2,37 (321,33+)
50, 1-2	EVS	ES.COM 2,40 (329,12)	51, 3	EVS	ES.COM 2,37 (322,1+)
50, 1-2	EVS	PS.COM (145,B 2)	51, 3	EVS	ES.COM 2,38 (322,21)
50, 1	EVS	DEM 6,17,4 (273,30)	51, 4-5	EVS	DEM 2,3,24 (65,5)

51, 4	EVS	ES.COM 2,38 (322,26+)
51, 4	EVS	ES.COM 2,38 (322,37+)
51, 4	EVS	ES.COM 2,38 (323,4+)
51, 4	V EVS	ES.COM 2,38 (323,7)
51, 4	EVS	ES.COM 2,40 (326,21)
51, 5	EVS	ES.COM 2,38 (323,9)
51, 5	V EVS	ES.COM 2,38 (323,10)
51, 5	EVS	ES.COM 2,39 (324,3)
51, 6	CYR	CATECH 11,11 (304,3)
51, 6	EPI	PAN A 64,40,1 (462,15)
51, 6	EVS	ES.COM 2,38 (323,15)
51, 7	EVS	ES.COM 2,38 (323,16+)
51, 7	EVS	ES.COM 2,39 (324,5)
51, 8	EVS	ES.COM 2,38 (323,23+)
51, 9-10	V EVS	ES.COM 2,39 (324,17+)
51, 9	EVS	ES.COM 2,39 (323,29)
51, 9	V EVS	ES.COM 2,39 (323,31+)
51, 9	EVS	ES.COM 2,39 (324,1+)
51, 9	V EVS	ES.COM 2,39 (324,12+)
51, 9	EVS	ES.COM 2,39 (324,22)
51, 11	EVS	ES.COM 2,39 (324,25+)
51, 11	EVS	ES.COM 2,40 (326,35)
51, 11	EVS	ES.COM 2,41 (331,36)
51, 11	EVS	ES.COM 2,50 (377,23)
51, 11	EVS	LAV.MAR 4 (133,22)
51, 11	EVS	PRAEP 11,38,9 (81,11)
51, 11	EVS	PS.COM (881,A 9)
51, 12-13	EVS	ES.COM 2,39 (325,14)
51, 12	EVS	ES.COM 2,39 (324,34)
51, 12	EVS	ES.COM 2,39 (324,36+)
51, 12	EVS	ES.COM 2,39 (325,2+)
51, 12	EVS	ES.COM 2,39 (326,12)
51, 13	EVS	ES.COM 2,39 (325,19)
51, 14	EVS	ES.COM 2,39 (325,20)
51, 15	EVS	ES.COM 2,39 (325,23+)
51, 16	EVS	ES.COM 2,39 (325,33)
51, 16	EVS	ES.COM 2,39 (326,1+)
51, 16	V EVS	ES.COM 2,39 (326,13+)
51, 17-18	V EVS	ES.COM 2,40 (327,2)
51, 17-18	EVS	HIST.EC 10,4,50 (877,12)
51, 17	EVS	ES.COM 2,40 (326,29+)
51, 17	EVS	ES.COM 2,40 (327,1)
51, 17	EVS	ES.COM 2,40 (328,7)
51, 18	EVS	ES.COM 2,40 (327,15+)
51, 19	EVS	ES.COM 2,40 (327,25)
51, 19	V EVS	ES.COM 2,40 (327,25)
51, 20	V EVS	ES.COM 2,40 (327,28+)
51, 20	EVS	ES.COM 2,40 (327,30)
51, 20	V EVS	ES.COM 2,40 (329,34+)
51, 21	EVS	ES.COM 2,40 (327,36)
51, 22-23	EVS	HIST.EC 10,4,50 (877,16)
51, 22	V EVS	ES.COM 2,40 (327,37+)
51, 22	EVS	ES.COM 2,40 (328,4+)
51, 23	V EVS	ES.COM 2,40 (328,17+)
51, 23	EVS	ES.COM 2,40 (328,28)
52, 1-2	EVS	HIST.EC 10,4,51 (877,20)
52, 1	EVS	ES.COM 2,40 (328,29+)
52, 2	EPI	PAN A 64,39,10 (461,17)
52, 2	EVS	ES.COM 2,40 (329,1+)
52, 3	EVS	ES.COM 2,40 (329,11+)
52, 3	EVS	ES.COM 2,40 (329,28)
52, 4	EVS	ES.COM 2,40 (329,23+)
52, 4	V EVS	ES.COM 2,40 (329,26)
52, 5-10	EVS	DEM 6,24,1 (292,1)
52, 5-7	EVS	INTR 4,20 (1241,B 1)
52, 5	CYR	? MYST 5,12 (160,3)
52, 5	EVS	DEM 6,24,2 (292,19)
52, 5	EVS	ES.COM 2,40 (329,28+)
52, 5	V EVS	ES.COM 2,40 (329,29+)
52, 5	EVS	ES.COM 2,40 (330,1+)

52, 5	V EVS	ES.COM 2,40 (330,9+)
52, 5	EVS	ES.COM 2,54 (390,11)
52, 5	EVS	INTR 4,20 (1241,B12)
52, 5	EVS	PS.COM (877,C 9)
52, 6	EPI	ANCOR 53,4 (62,12)
52, 6	EPI	ANCOR 84,9 (116,13)
52, 6	EPI	PAN 23,5,5 (253,20)
52, 6	EPI	PAN A 41,3,2 (93,5)
52, 6	EPI	PAN B 66,42,8 (79,21)
52, 6	EVS	DEM 6,24,3 (292,21+)
52, 6	EVS	ES.COM 2,40 (330,14+)
52, 6	V EVS	ES.COM 2,40 (330,20)
52, 6	EVS	INTR 4,20 (1241,B10+)
52, 7-9	EVS	DEM 6,24,5+ (293,9+)
52, 7	EVS	DEM 3,1,3+ (95,9+)
52, 7	EVS	DEM 6,24,3 (292,24)
52, 7	V EVS	DEM 6,24,4 (292,27)
52, 7	V EVS	DEM 6,24,4 (292,30+)
52, 7	EVS	DEM 6,24,9 (294,2)
52, 7	EVS	ES.COM 1,90 (176,6)
52, 7	V EVS	ES.COM 2,41 (330,31)
52, 7	EVS	ES.COM 2,41 (330,34)
52, 7	V EVS	ES.COM 2,41 (330,36+)
52, 7	V EVS	ES.COM 2,41 (331,1+)
52, 7	EVS	ES.COM 2,41 (331,14)
52, 7	EVS	INTR 4,26 (1241,C 5)
52, 7	EVS	PS.COM (680,B14)
52, 8	EVS	DEM 6,24,4+ (293,2+)
52, 8	V EVS	DEM 6,24,4 (293,4)
52, 8	EVS	ES.COM 2,41 (331,16)
52, 8	V EVS	ES.COM 2,41 (331,17+)
52, 8	EVS	ES.COM 2,41 (332,10+)
52, 9	EVS	DEM 6,24,7 (293,18)
52, 9	EVS	ES.COM 2,41 (331,33)
52, 9	V EVS	ES.COM 2,41 (331,34)
52, 9	EVS	ES.COM 2,41 (332,10+)
52, 10-15	EVS	INTR 4,27 (1241,C 7)
52, 10	EVS	DEM 6,24,8+ (293,27+)
52, 10	EVS	DEM 6,24,9 (294,1)
52, 10	EVS	ECCL.TH 1,20 (95,27)
52, 10	EVS	ES.COM 2,41 (332,2+)
52, 10	V EVS	ES.COM 2,41 (332,4)
52, 10	EVS	ES.COM 2,42 (334,34)
52, 10	EVS	INTR 4,27 (1244,C 8)
52, 10	EVS	INTR 4,27 (1245,C11)
52, 10	EVS	MAR.PAL A (7,18)
52, 10	EVS	PS.COM (461,B 2)
52, 11	EVS	ES.COM 2,41 (332,18+)
52, 11	EVS	INTR 4,27 (1244,D 5)
52, 12	EVS	ES.COM 2,41 (332,25+)
52, 13	EPI	PAN A 57,3,5 (347,24+)
52, 13	EPI	PAN B 69,50,2 (196,20)
52, 13	EPI	PAN B FID,14,4 (515,1)
52, 13	EVS	ES.COM 2,42 (332,34+)
52, 13	EVS	ES.COM 2,42 (333,4+)
52, 13	V EVS	ES.COM 2,42 (333,10+)
52, 13	EVS	ES.COM 2,42 (334,38)
52, 13	V EVS	ES.COM 2,42 (335,1+)
52, 13	EVS	INTR 4,27 (1244,D 8)
52, 14	EVS	ES.COM 2,42 (333,27)
52, 14	V EVS	ES.COM 2,42 (333,29)
52, 14	EVS	INTR 4,27 (1244,D12)
52, 14	EVS	INTR 4,27 (1245,A 1)
52, 15	CYR	CATECH A 13,7 (58,31)
52, 15	EVS	DEM 8,2,130 (391,14)
52, 15	EVS	ES.COM 2,42 (333,33+)
52, 15	EVS	ES.COM 2,42 (334,3+)
52, 15	EVS	ES.COM 2,44 (346,7)
52, 15	EVS	ES.COM 2,58 (407,9)
52, 15	EVS	INTR 4,27 (1245,A15+)

52.	15	EVS	INTR 4,27 (1219,A10)	53.	5	EVS	DEM 10,8,36 (477,21)
52.	15	EVS	INTR 4,28 (1252,A11)	53.	5	EVS	ES.COM 2,42 (336,5+)
52.	15	EVS	PS.COM (145,C14)	53.	5	V EVS	ES.COM 2,42 (336,6)
53.	1-12	EVS	INTR 4,27 (1241,C 9+)	53.	5	* EVS	HIST.EC 5,1,23 (410,14)
53.	1-2	EVS	DEM 3,2,48 (103,30)	53.	5	EVS	INTR 4,27 (1248,A11+)
53.	1-2	EVS	DEM 3,2,50 (104,3+)	53.	5	EVS	PS.COM (308,B14)
53.	1	CYR	CATECH A 13 (50,4)	53.	5	EVS	PS.COM (756,B 5)
53.	1	CYR	CATECH A 13,7 (58,29)	53.	5	EVS	PS.COM (756,D 2)
53.	1	CYR	CATECH A 13,13 (68,21+)	53.	6	EPI	ANCOR 115,2 (142,22)
53.	1	CYR	CATECH A 13,19 (76,24)	53.	6	EPI	GEM (135,14)
53.	1	EVS	ES.COM 2,42 (334,29+)	53.	6	EVS	DEM 10,1,19 (449,31)
53.	1	EVS	ES.COM 2,42 (335,4)	53.	6	EVS	ES.COM 2,42 (336,17+)
53.	1	EVS	INTR 4,27 (1245,C 3+)	53.	6	V EVS	ES.COM 2,42 (336,24)
53.	2-4	* EPI	PAN A 54,5,1 (322,2)	53.	6	EVS	INTR 4,27 (1248,B 0)
53.	2-3	EVS	DEM 3,2,53 (104,21)	53.	6	EVS	PS.COM (756,A15+)
53.	2-3	EVS	DEM 4,16,19 (187,12)	53.	6	EVS	PS.COM (756,C15)
53.	2-3	EVS	DEM 4,16,39 (191,15)	53.	6	EVS	PS.COM (1065,A 3)
53.	2-3	EVS	ES.COM 2,42 (333,8)	53.	7-9	EPI	PAN B 79,6,5+ (401,8+)
53.	2-3	EVS	ES.COM 2,42 (335,26)	53.	7-8	EPI	PAN A 54,5,2+ (322,5+)
53.	2-3	* EVS	HIST.EC 5,1,17 (408,12)	53.	7-8	EVS	DEM 3,2,70 (107,8)
53.	2-3	* EVS	HIST.EC 5,1,23 (410,14)	53.	7-0	EVS	ES.COM 2,42 (333,11)
53.	2-3	EVS	INTR 2,4 (1097,B11)	53.	7	CYR	CATECH 10,3 (262,24)
53.	2-3	EVS	INTR 2,14 (1112,D 3)	53.	7	CYR	CATECH 10,3 (264,1)
53.	2	V EVS	DEM 3,2,49 (103,32+)	53.	7	CYR	CATECH 10,5 (266,12)
53.	2	V EVS	DEM 3,2,49 (104,1)	53.	7	CYR	CATECH A 13 (50,6)
53.	2	EVS	DEM 3,2,53 (104,20)	53.	7	EPI	ANCOR 45,4 (55,26)
53.	2	EVS	ES.COM 2,42 (335,1+)	53.	7	EPI	GEM (135,14)
53.	2	V EVS	ES.COM 2,42 (335,2+)	53.	7	EPI	PAN B 69,35,5 (104,7)
53.	2	EVS	ES.COM 2,44 (346,8)	53.	7	EPI	PAN B 69,37,4 (105,16)
53.	2	EVS	INTR 1 (1025,B 3)	53.	7	EVS	DEM 1,10,15 (45,27)
53.	2	EVS	INTR 4,19 (1224,C 0)	53.	7	EVS	DEM 1,10,18 (46,9)
53.	2	EVS	INTR 4,27 (1245,C13)	53.	7	EVS	DEM 1,10,21 (46,30)
53.	3-8	EVS	DEM 3,2,54+ (104,29+)	53.	7	EVS	DEM 1,10,23 (47,5)
53.	3-8	EVS	DEM 3,2,57 (105,0+)	53.	7	EVS	DEM 4,16,39 (191,17)
53.	3-4	EVS	ES.COM 2,42 (333,10)	53.	7	EVS	DEM 9,4,4 (412,10)
53.	3	EVS	DEM 3,2,61 (105,29)	53.	7	EVS	DEM 10,3 (445,14+)
53.	3	EVS	DEM 4,16,20 (187,17)	53.	7	EVS	DEM 10,4 (445,27)
53.	3	EVS	INTR 4,27 (1245,D 8+)	53.	7	EVS	DEM 10,4 (446,1)
53.	3	EVS	PS.COM (308,B11)	53.	7	EVS	DEM 10,7 (446,14)
53.	3	EVS	PS.COM (756,B 4)	53.	7	EVS	DEM 10,8,32 (476,30)
53.	3	EVS	PS.COM (756,C14)	53.	7	EVS	DEM 10,8,36 (477,21)
53.	3	EVS	PS.COM (1209,B 9)	53.	7	EVS	ES.COM 2,42 (336,25)
53.	4-6	EVS	DEM 1,10,18 (45,28)	53.	7	V EVS	ES.COM 2,42 (336,26+)
53.	4-6	EVS	DEM 10,8,35 (477,16)	53.	7	EVS	FR C (73,D11)
53.	4-6	EVS	LAVD 15,12 (248,9)	53.	7	EVS	INTR 1 (1025,B 4)
53.	4-6	EVS	PS.COM (736,A 6)	53.	7	EVS	INTR 3,33 (1160,B 8)
53.	4-6	EVS	PS.COM (1060,B12)	53.	7	EVS	INTR 4,27 (1248,C 4+)
53.	4-8	EVS	THEOPH (10,13)	53.	7	EVS	LAVD 15,12 (248,7)
53.	4-8	EVS	THEOPH A (155,8)	53.	7	EVS	MAR.PAL 4,3 (912,5)
53.	4-5	CYR	CATECH A 13,34 (94,34+)	53.	7	EVS	MAR.PAL A (5,9)
53.	4-5	EVS	DEM 4,17,17 (198,28)	53.	7	* EVS	PRAEP 6,10,9 (336,22)
53.	4-5	EVS	DEM 10,1,21 (450,7)	53.	7	EVS	PS.COM (261,C11)
53.	4-5	EVS	HIST.EC 10,4,12 (066,14)	53.	7	EVS	PS.COM (313,A 4)
53.	4-5	EVS	INTR 4,27 (1248,A 7+)	53.	7	EVS	PS.COM (365,C 1)
53.	4-5	EVS	PS.COM (1065,A 4)	53.	7	EVS	PS.COM (1065,A 1)
53.	4-5	EVS	7 QVAEST 10,2 (920,C 7)	53.	7	EVS	SOLEMN 6 (700,1) 5)
53.	4	EPI	PAN B 69,59,9 (208,0)	53.	7	EVS	SOLEMN 6 (701,A 5)
53.	4	EVS	DEM 3,2,63 (106,3)	53.	7	EVS	THEOPH (10,1)
53.	4	EVS	DEM 4,16,20 (187,10)	53.	7	EVS	THEOPH (10,11)
53.	4	EVS	DEM 10,1,19 (449,31)	53.	7	EVS	THEOPH A (154,21)
53.	4	EVS	ES.COM 2,42 (335,34)	53.	7	EVS	THEOPH A (155,4)
53.	4	V EVS	ES.COM 2,42 (335,36)	53.	8-9	CYR	CATECH A 13,34 (96,2)
53.	4	V EVS	ES.COM 2,42 (336,1)	53.	8	CYR	CATECH 11,5 (296,0)
53.	4	EVS	INTR 4,27 (1248,A 4)	53.	8	EVS	DEM 3,2,50 (105,16)
53.	4	EVS	INTR 4,33 (1260,B14)	53.	8	EVS	DEM 4,3,13 (154,21)
53.	4	EVS	PS.COM (308,B13)	53.	8	EVS	DEM 4,15,53 (181,31)
53.	4	EVS	PS.COM (756,D 1)	53.	8	EVS	DEM 4,16,39 (191,10)
53.	4	EVS	PS.COM A (24,D 6)	53.	8	EVS	DEM 5,1,14 (212,22)
53.	4	EVS	SOLEMN 1 (696,B 2)	53.	8	EVS	DEM 5,1,18 (213,8)
53.	5-6	EVS	DEM 10,1,23 (450,24)	53.	8	EVS	DEM 5,1,25 (214,26)

53, 8	EVS	DEM 10,4 (446,1)
53, 8	EVS	ES.COM 2,42 (333,15)
53, 8	EVS	ES.COM 2,42 (336,31)
53, 8	V EVS	ES.COM 2,42 (337,1+)
53, 8	EVS	ES.COM 2,42 (337,9)
53, 8	EVS	HIST.EC 1,2,2 (10,13)
53, 8	EVS	INTR 4,27 (1240,C 6+)
53, 8	EVS	INTR 4,27 (1249,A 1)
53, 8	EVS	INTR 4,29 (1252,D11)
53, 9	CYR	CATECH A 13,3 (54,1)
53, 9	CYR	CATECH A 14,3 (108,25)
53, 9	EPI	ANCOR 80,1 (99,25)
53, 9	EPI	PAN B 77,14,5 (428,15)
53, 9	EVS	DEM 1,10,10 (45,34)
53, 9	EVS	DEM 3,2,50 (105,10)
53, 9	EVS	ES.COM 2,42 (333,15)
53, 9	EVS	ES.COM 2,42 (337,11+)
53, 9	V EVS	ES.COM 2,42 (337,12)
53, 9	EVS	ES.COM 2,42 (337,30+)
53, 9	EVS	FR C (73,E 4)
53, 9	EVS	INTR 2,1 (1092,C 1)
53, 9	EVS	INTR 3,30 (1156,D11)
53, 9	EVS	INTR 4,22 (1229,A 1)
53, 9	EVS	INTR 4,27 (1248,D11)
53, 9	EVS	INTR 4,27 (1249,B 2)
53, 9	EVS	INTR 4,33 (1260,C 1)
53, 9	EVS	PS.COM (161,B 4)
53, 9	EVS	PS.COM (204,A15)
53, 10-11	EVS	DEM 3,2,00 (105,20)
53, 10-11	EVS	DEM 3,2,63+ (106,4+)
53, 10-11	EVS	DEM 3,2,70 (107,10)
53, 10	EVS	DEM 3,2,61+ (105,30+)
53, 10	EVS	DEM 3,2,62 (106,2)
53, 10	EVS	ES.COM 2,42 (337,28+)
53, 10	V EVS	ES.COM 2,42 (337,29+)
53, 10	EVS	ES.COM 2,42 (338,1+)
53, 10	V EVS	ES.COM 2,42 (338,9+)
53, 11	EVS	ES.COM 2,42 (338,13+)
53, 11	V EVS	ES.COM 2,42 (338,17)
53, 12	CYR	CATECH A 13,30 (88,27)
53, 12	EVS	DEM 3,2,64 (106,12)
53, 12	EVS	DEM 3,2,66 (106,22+)
53, 12	EVS	DEM 3,2,68 (106,30+)
53, 12	EVS	DEM 3,2,69+ (107,2+)
53, 12	EVS	ES.COM 2,42 (333,15)
53, 12	EVS	ES.COM 2,42 (338,20+)
53, 12	EVS	ES.COM 2,42 (339,1+)
54, 1-3	EVS	DEM 3,2,73 (107,24)
54, 1-2	EVS	ES.COM 2,44 (346,10)
54, 1	CYR	CATECH A 18,26 (330,4)
54, 1	EPI	PAN 31,31,10 (433,23)
54, 1	EVS	ES.COM 2,9 (227,8)
54, 1	EVS	ES.COM 2,37 (322,6+)
54, 1	EVS	ES.COM 2,43 (339,13+)
54, 1	V EVS	ES.COM 2,43 (339,19+)
54, 1	EVS	ES.COM 2,43 (340,1)
54, 1	EVS	ES.COM 2,43 (340,30)
54, 1	EVS	ES.COM 2,43 (343,8)
54, 1	EVS	INTR 4,27 (1244,C 3)
54, 1	EVS	INTR 4,27 (1249,B 9)
54, 1	EVS	7 PS.COM A (1548,B10+)
54, 2	EVS	ES.COM 2,43 (340,3+)
54, 3	EVS	DEM 3,2,74 (107,33)
54, 3	EVS	ES.COM 2,43 (340,12+)
54, 3	V EVS	ES.COM 2,43 (340,24)
54, 4	EVS	ES.COM 2,43 (340,29+)
54, 4	EVS	HIST.EC 10,4,49 (877,4)
54, 5	EVS	ES.COM 2,43 (340,35+)
54, 5	EVS	ES.COM 2,43 (341,4+)
54, 5	V EVS	ES.COM 2,43 (341,6)

54, 6-8	V EVS	ES.COM 2,43 (341,10)
54, 6-8	EVS	HIST.EC 10,4,49 (877,6)
54, 6	EVS	ES.COM 2,43 (341,8)
54, 9-10	EVS	ES.COM 2,43 (341,18)
54, 9	EVS	ES.COM 2,43 (341,16)
54, 10	EVS	ES.COM 2,43 (341,21+)
54, 11-14	EVS	HIST.EC 10,4,62 (880,11)
54, 11-12	EPI	PAN A 58,3,5 (342,20)
54, 11-12	EVS	PRAEP 11,36,2 (75,9)
54, 11	EPI	GEM (129,9)
54, 11	EPI	GEM (136,13)
54, 11	EVS	ES.COM 2,43 (341,28+)
54, 11	V EVS	ES.COM 2,43 (341,35+)
54, 11	EVS	ES.COM 2,43 (342,3+)
54, 11	V EVS	ES.COM 2,43 (342,9)
54, 11	EVS	ES.COM 2,43 (343,14)
54, 12	EVS	ES.COM 2,43 (342,11+)
54, 12	V EVS	ES.COM 2,43 (342,12+)
54, 12	EVS	ES.COM 2,43 (343,13)
54, 13	EVS	ES.COM 2,43 (343,6+)
54, 14	EVS	ES.COM 2,43 (343,11+)
54, 15	EVS	ES.COM 2,43 (343,25+)
54, 15	EVS	ES.COM 2,45 (349,14)
54, 16-17	EVS	ES.COM 2,43 (344,7)
54, 16	EVS	ES.COM 2,43 (343,35)
54, 16	EVS	ES.COM 2,43 (344,3+)
54, 17	EPI	PAN A 56,3,5 (342,29+)
54, 17	EPI	PAN A 64,72,3 (522,14)
54, 17	EVS	ES.COM 2,43 (344,0+)
54, 17	V EVS	ES.COM 2,43 (344,18)
54, 17	EVS	PS.COM (116,A 6)
55, 1-2	EVS	ES.COM 2,44 (344,24)
55, 1	CYR	CATECH A 18,34 (338,8)
55, 1	EVS	ES.COM 2,44 (344,21+)
55, 1	V EVS	ES.COM 2,44 (344,25)
55, 1	EVS	ES.COM 2,44 (345,2+)
55, 2-5	EVS	INTR 4,28 (1249,C 1)
55, 2	CYR	CATECH A 18,34 (338,9)
55, 2	EVS	ES.COM 2,44 (345,7+)
55, 2	V EVS	ES.COM 2,44 (345,9)
55, 3-5	EVS	DEM 2,2,19 (60,8)
55, 3	EVS	ES.COM 2,44 (345,20+)
55, 3	V EVS	ES.COM 2,44 (345,21)
55, 3	EVS	INTR 4,28 (1249,C15+)
55, 4-5	EVS	ES.COM 2,44 (346,2)
55, 4	EVS	DEM 2,3,42 (68,16)
55, 4	EVS	ES.COM 1,62 (85,16)
55, 4	EVS	ES.COM 2,44 (346,10+)
55, 4	EVS	INTR 4,28 (1249,D 7)
55, 5	EVS	DEM 2,3,42 (68,17)
55, 5	EVS	ES.COM 2,44 (346,19)
55, 5	EVS	INTR 4,28 (1252,A 8)
55, 6-7	EVS	ES.COM 2,44 (346,29)
55, 6	EVS	ES.COM 2,44 (346,23+)
55, 7	EVS	ES.COM 2,44 (346,33)
55, 8-11	EVS	ES.COM 2,44 (346,34+)
55, 8	EVS	ES.COM 2,56 (401,4)
55, 9	EPI	ANCOR 40,7 (58,15)
55, 10	EVS	ES.COM 2,44 (347,6)
55, 11	EVS	ES.COM 2,44 (347,8+)
55, 12	EVS	ES.COM 2,44 (347,20+)
55, 12	V EVS	ES.COM 2,44 (347,23)
55, 13	EVS	ES.COM 2,44 (347,31+)
55, 13	EVS	ES.COM 2,44 (348,1+)
55, 13	V EVS	ES.COM 2,44 (348,1)
56, 1	EVS	ES.COM 2,45 (348,13+)
56, 1	EVS	ES.COM 2,45 (349,10)
56, 2	EVS	ES.COM 2,45 (348,15+)
56, 2	EVS	ES.COM 2,45 (349,11+)
56, 3	V EVS	ES.COM 2,45 (348,27)

56.	3	EVS	ES.COM 2,45 (349,1)
56.	4	EVS	ES.COM 2,45 (348,33)
56.	4	EVS	ES.COM 2,45 (349,1+)
56.	4	EVS	ES.COM 2,45 (350,9)
56.	5	EVS	ES.COM 2,45 (349,18+)
56.	5	V EVS	ES.COM 2,45 (349,20+)
56.	6	EVS	ES.COM 2,45 (350,3+)
56.	7	EPI	PAN A 42,11,17 (145,29)
56.	7	EVS	ES.COM 2,45 (350,5+)
56.	8	EVS	ES.COM 2,45 (350,14+)
56.	8	V EVS	ES.COM 2,45 (350,15)
56.	9	EVS	ES.COM 2,45 (350,22+)
56.	9	V EVS	ES.COM 2,45 (350,35)
56.	9	EVS	ES.COM 2,45 (351,1+)
56.	9	V EVS	ES.COM 2,45 (351,4)
56.	10-11	EVS	ES.COM 2,45 (352,5)
56.	10-11	EVS	ES.COM 2,45 (353,9)
56.	10	EPI	PAN 26,13,8 (293,22)
56.	10	EPI	PAN B 70,3,7+ (454,10+)
56.	10	EVS	DEM 10,8,03+ (487,0+)
56.	10	EVS	ES.COM 2,45 (351,7+)
56.	10	V EVS	ES.COM 2,45 (351,8+)
56.	10	V EVS	ES.COM 2,45 (353,5)
56.	10	EVS	ES.COM 2,45 (353,5+)
56.	10	EVS	ES.COM 2,46 (354,26)
56.	10	V EVS	ES.COM 2,46 (354,27)
56.	10	EVS	PS.COM (540,D 2)
56.	11	EVS	ES.COM 2,45 (351,19+)
57.	1-4	EVS	INTR 4,29 (1252,C 1)
57.	1-2	EVS	ES.COM 2,45 (351,36+)
57.	1-2	EVS	ES.COM 2,45 (352,22)
57.	1-2	EVS	ES.COM 2,48 (362,17)
57.	1	CYR	CATECH A 14,3 (108,24)
57.	1	CYR	CATECH A 15,3 (158,5)
57.	1	EVS	ES.COM 2,45 (351,26+)
57.	1	EVS	INTR 4,29 (1252,C13+)
57.	1	EVS	INTR 4,29 (1253,A 2)
57.	2	CYR	CATECH A 14,3 (108,21+)
57.	2	EVS	ES.COM 2,45 (351,31+)
57.	2	EVS	ES.COM 2,45 (352,1)
57.	2	EVS	INTR 4,29 (1252,D 4+)
57.	2	EVS	PS.COM (1057,A12)
57.	3	EVS	ES.COM 2,45 (352,6+)
57.	3	V EVS	ES.COM 2,45 (352,6+)
57.	3	EVS	ES.COM 2,46 (354,27)
57.	3	EVS	INTR 4,29 (1253,A10)
57.	4	CYR	CATECH A 13,15 (72,12)
57.	4	EVS	ES.COM 2,45 (352,16+)
57.	4	V EVS	ES.COM 2,45 (352,17)
57.	5-6	EVS	ES.COM 2,45 (352,25)
57.	5	V EVS	ES.COM 2,45 (352,29)
57.	8	EVS	ES.COM 2,45 (352,31+)
57.	7-8	EVS	ES.COM 2,45 (352,34)
57.	7	EVS	ES.COM 2,45 (353,1+)
57.	8-9	EVS	ES.COM 2,45 (353,14)
57.	8	EVS	ES.COM 2,45 (353,2+)
57.	8	V EVS	ES.COM 2,45 (353,8)
57.	9-10	EVS	ES.COM 2,45 (353,23)
57.	9	EVS	ES.COM 2,45 (353,11+)
57.	9	V EVS	ES.COM 2,45 (353,20)
57.	10	EVS	ES.COM 2,45 (353,25+)
57.	10	V EVS	ES.COM 2,45 (353,28)
57.	11	EVS	ES.COM 2,45 (353,31)
57.	12	EVS	ES.COM 2,45 (353,36)
57.	12	EVS	ES.COM 2,45 (354,2)
57.	13-14	EVS	ES.COM 2,45 (354,2+)
57.	13-14	V EVS	ES.COM 2,45 (354,19)
57.	13	EVS	ES.COM 2,45 (353,38)
57.	13	V EVS	ES.COM 2,45 (353,38+)
57.	13	V EVS	ES.COM 2,45 (354,2)

57.	13	EVS	ES.COM 2,45 (354,6+)
57.	14	EVS	ES.COM 2,45 (354,12+)
57.	15	EPI	ANCOR 10,5 (18,9)
57.	15	EPI	ANCOR 08,10 (84,8)
57.	15	EPI	PAN B 74,5,10 (320,14)
57.	15	EVS	ECCL.TH 3,5 (103,8+)
57.	15	EVS	ES.COM 2,46 (354,31)
57.	15	EVS	ES.COM 2,46 (355,3+)
57.	15	V EVS	ES.COM 2,46 (355,5)
57.	16	EVS	ES.COM 2,46 (355,27+)
57.	16	EVS	ES.COM 2,46 (350,1+)
57.	17	EVS	ES.COM 2,46 (356,6)
57.	18-19	EVS	ES.COM 2,46 (356,15)
57.	18	EVS	ES.COM 2,46 (356,12)
57.	19	EVS	ES.COM 2,41 (331,8)
57.	19	EVS	ES.COM 2,46 (356,16+)
57.	19	EVS	THEOPH (29,16)
57.	19	EVS	THEOPH A (195,3)
57.	20-21	V EVS	ES.COM 2,46 (358,25)
57.	20	EVS	ES.COM 2,46 (356,21+)
57.	20	V EVS	ES.COM 2,46 (356,30+)
57.	21	* EPI	PAN A 34,13,4 (26,17)
57.	21	EVS	ES.COM 2,46 (350,24)
57.	21	EVS	ES.COM 2,47 (357,3+)
58.	1	EVS	ES.COM 2,47 (357,6+)
58.	2	EVS	ES.COM 2,5 (216,33)
58.	2	EVS	ES.COM 2,47 (357,22+)
58.	3	EVS	ES.COM 2,47 (357,33)
58.	3	EVS	ES.COM 2,47 (350,3+)
58.	4	EVS	ES.COM 2,47 (358,9+)
58.	5	EVS	ES.COM 2,47 (358,11+)
58.	5	EVS	ES.COM 2,47 (359,17)
58.	5	EVS	ES.COM 2,47 (361,10)
58.	6	EVS	ES.COM 2,47 (358,23+)
58.	6	EVS	ES.COM 2,47 (359,7)
58.	7	EVS	ES.COM 2,47 (358,35+)
58.	7	EVS	ES.COM 2,47 (359,4+)
58.	8	EVS	ES.COM 2,47 (359,22+)
58.	9	EPI	ANCOR 53,4 (62,12)
58.	9	EPI	ANCOR 94,9 (116,13)
58.	9	EPI	PAN 23,5,5 (253,26)
58.	9	EVS	DEM 7,2,33 (334,13)
58.	9	EVS	DEM 10,8,94 (489,21)
58.	9	EVS	ES.COM 2,14 (244,19)
58.	9	EVS	ES.COM 2,47 (359,32+)
58.	9	V EVS	ES.COM 2,47 (359,35)
58.	9	EVS	ES.COM 2,52 (384,24)
58.	9	EVS	FR C (61,E 7)
58.	9	EVS	INTR 4,35 (1261,B 5)
58.	9	* EVS	PRAEP 13,13,47 (210,22)
58.	9	EVS	PS.COM (249,A 4)
58.	9	EVS	PS.COM (277,D 2)
58.	9	EVS	PS.COM (497,A14)
58.	9	EVS	PS.COM (513,A13)
58.	9	EVS	PS.COM (580,D 4)
58.	9	EVS	PS.COM (1193,D 8)
58.	9	EVS	PS.COM A (9,B 1)
58.	9	EVS	PS.COM H (381,13)
58.	10-11	EVS	ES.COM 2,47 (360,4+)
58.	10	EVS	ES.COM 2,47 (360,1+)
58.	11-12	EVS	ES.COM 2,47 (360,22)
58.	11	EVS	ES.COM 2,47 (360,7+)
58.	12	EVS	ES.COM 2,47 (360,11+)
58.	12	EVS	7 QVAEST 7,5 (909,C 7)
58.	12	EVS	7 QVAEST 7,6 (909,D 2)
58.	13-14	EVS	ES.COM 2,47 (360,33+)
58.	13	EVS	ES.COM 2,47 (361,2+)
58.	14	EVS	ES.COM 2,47 (361,10+)
59.	1-11	EVS	DEM 2,3,25+ (85,9+)
59.	1	EVS	ES.COM 2,48 (361,30+)

## Esale

59.	2	EVS	ES.COM 2.48 (361.33+)
59.	2	EVS	ES.COM 2.48 (362.3+)
59.	2	EVS	PS.COM A (01,B 4)
59.	2	EVS	PS.COM N (405.24)
59.	3	EVS	ES.COM 2.48 (362.11+)
59.	3	EVS	ES.COM 2.48 (364.10)
59.	4	EVS	ES.COM 2.48 (362.24+)
59.	4	EVS	ES.COM 2.48 (363.23)
59.	5	EPI	PAN 21.7.3 (245.25)
59.	5	EPI	PAN 26.1.3 (275.13)
59.	5	EVS	ES.COM 2.40 (363.1+)
59.	5	V EVS	ES.COM 2.48 (363.16+)
59.	5	EVS	ES.COM 2.48 (364.1+)
59.	5	EVS	PS.COM (1137,A 7+)
59.	6-7	EVS	ES.COM 2.48 (364.3)
59.	6	EVS	ES.COM 2.48 (363.26+)
59.	7-8	EVS	ES.COM 2.48 (364.12)
59.	7	V EVS	ES.COM 2.48 (364.8)
59.	8	EVS	ES.COM 2.48 (364.16+)
59.	9-10	V EVS	ES.COM 2.48 (365.25)
59.	9	EVS	ES.COM 2.48 (364.22+)
59.	10-11	EVS	ES.COM 2.48 (365.5+)
59.	10	EVS	ES.COM 2.48 (364.34+)
59.	10	EVS	ES.COM 2.48 (365.2+)
59.	11-12	EVS	ES.COM 2.48 (385.31)
59.	11	EVS	ES.COM 2.34 (307.11)
59.	11	EVS	ES.COM 2.48 (365.12+)
59.	11	V EVS	ES.COM 2.48 (365.17+)
59.	11	EVS	ES.COM 2.48 (366.1)
59.	12	EVS	ES.COM 2.40 (368.2)
59.	13	EVS	ES.COM 2.48 (366.6+)
59.	13	V EVS	ES.COM 2.48 (366.6+)
59.	14	EVS	ES.COM 2.34 (307.11)
59.	14	EVS	ES.COM 2.48 (366.17)
59.	14	V EVS	ES.COM 2.48 (366.21)
59.	15-16	EVS	ES.COM 2.48 (366.24)
59.	16-18	EVS	ES.COM 2.48 (366.27)
59.	16	V EVS	ES.COM 2.48 (366.30)
59.	19-21	EVS	INTR 4.30 (1253,A12)
59.	19	EVS	DEM 2.3.29 (65.30)
59.	19	EVS	ES.COM 2.49 (367.3+)
59.	19	V EVS	ES.COM 2.49 (367.20+)
59.	19	EVS	ES.COM 2.50 (369.14)
59.	19	EVS	INTR 4.30 (1253,B10)
59.	20	EPI	PAN A 04.70.2 (515.7)
59.	20	EVS	ES.COM 1.32 (28.6)
59.	20	EVS	ES.COM 2.49 (367.37)
59.	20	V EVS	ES.COM 2.49 (367.38+)
59.	20	EVS	ES.COM 2.49 (368.4+)
59.	20	V EVS	ES.COM 2.49 (368.4+)
59.	20	EVS	ES.COM 2.50 (369.13)
59.	20	V EVS	ES.COM 2.50 (369.13)
59.	20	EVS	INTR 4.30 (1253,B14)
59.	20	EVS	PS.COM (148,B14)
59.	20	EVS	PS.COM H (502.17)
59.	21	CYR	CATECH A 18.30 (242.25)
59.	21	EVS	ES.COM 2.49 (368.9+)
59.	21	EVS	INTR 4.30 (1253,C 4+)
60.	1	CYR	CATECH A 18.34 (338.11)
60.	1	EVS	ES.COM 2.50 (368.28+)
60.	1	EVS	ES.COM 2.50 (369.1+)
60.	1	V EVS	ES.COM 2.50 (369.10+)
60.	1	V EVS	ES.COM 2.50 (369.36+)
60.	1	V EVS	ES.COM 2.50 (370.2+)
60.	1	EVS	ES.COM 2.50 (370.7)
60.	2	EVS	ES.COM 2.50 (370.13)
60.	2	V EVS	ES.COM 2.50 (370.14)
60.	3	EVS	ES.COM 2.50 (370.18+)
60.	3	EVS	ES.COM 2.50 (371.2+)
60.	4	CYR	CATECH A 18.34 (338.17)

## Esalo

60.	4	EVS	ES.COM 2.50 (371.8+)
60.	5-6	EVS	ES.COM 2.50 (372.7)
60.	5	EPI	GEM (150.20+)
60.	5	EVS	ES.COM 2.50 (371.28+)
60.	5	V EVS	ES.COM 2.50 (371.30)
60.	5	V EVS	ES.COM 2.50 (371.36+)
60.	5	EVS	ES.COM 2.50 (372.2+)
60.	6	EVS	ES.COM 1.93 (185.2)
60.	6	EVS	ES.COM 2.50 (372.19+)
60.	6	EVS	ES.COM 2.50 (373.25+)
60.	8	EVS	ONOM (74.9)
60.	7	EVS	ES.COM 2.50 (372.34)
60.	7	EVS	ES.COM 2.50 (373.18+)
60.	7	EVS	ONOM (138.22)
60.	8	CYR	CATECH A 18.34 (338.19)
60.	8	EVS	ES.COM 2.50 (374.6+)
60.	9	EVS	ES.COM 2.50 (374.18+)
60.	10	EVS	ES.COM 2.50 (374.31+)
60.	10	EVS	ES.COM 2.50 (375.2+)
60.	11	EVS	ES.COM 2.50 (375.13+)
60.	12	EVS	ES.COM 2.50 (375.27+)
60.	13	EVS	ES.COM 2.50 (375.34)
60.	13	EVS	ES.COM 2.50 (376.3+)
60.	14	EVS	ES.COM 2.50 (376.9+)
60.	15	EVS	ES.COM 2.50 (376.19+)
60.	16	EVS	ES.COM 2.50 (376.30+)
60.	16	EVS	ES.COM 2.50 (377.3)
60.	17	EVS	ES.COM 2.50 (377.6+)
60.	18	EVS	ES.COM 2.50 (377.20+)
60.	18	V EVS	ES.COM 2.50 (377.30+)
60.	19-20	EVS	ES.COM 2.50 (369.20)
60.	19	EVS	ES.COM 2.50 (377.37)
60.	19	EVS	ES.COM 2.50 (378.1)
60.	19	EVS	ES.COM 2.53 (387.33)
60.	19	EVS	PS.COM (804,B 2)
60.	19	EVS	PS.COM (1016,D 7)
60.	20	EVS	ES.COM 2.50 (378.2)
60.	20	EVS	ES.COM 2.53 (387.33)
60.	21	EVS	ES.COM 2.50 (378.5+)
60.	21	V EVS	ES.COM 2.50 (378.11)
60.	22	EVS	ES.COM 2.50 (378.17+)
60.	22	EVS	ES.COM 2.51 (378.31+)
60.	22	EVS	ES.COM 2.51 (379.3)
61.	1-3	EVS	DEM 4.17.13 (198.6)
61.	1-3	EVS	ES.COM 2.8 (223.34+)
61.	1-3	EVS	INTR 4.31 (1253,D 3)
61.	1-2	EPI	PAN A 51.24.7 (294.10)
61.	1-2	EVS	DEM 9.10.1 (426.21)
61.	1-2	EVS	ES.COM 2.3 (210.1)
61.	1-2	EVS	ES.COM 2.51 (380.7)
61.	1-2	EVS	PS.COM (644,A13)
61.	1	CYR	CATECH A 16.30 (244.1)
61.	1	CYR	? MYST 3.1 (122.16)
61.	1	EPI	ANCOR 5.2 (11.4)
61.	1	EPI	ANCOR 69.6 (85.19)
61.	1	EVS	DEM 3.1.1+ (94.18+)
61.	1	EVS	DEM 3.1.3 (95.2)
61.	1	EVS	DEM 4.15.28+ (177.34+)
61.	1	EVS	DEM 4.15.30+ (178.2+)
61.	1	EVS	DEM 4.15.43 (180.4+)
61.	1	EVS	DEM 4.18.49 (193.23)
61.	1	EVS	DEM 5.2.0 (217.33)
61.	1	EVS	DEM 6.18.12 (276.23)
61.	1	EVS	DEM 8.2.42 (374.4)
61.	1	EVS	DEM 9.10.6 (427.15)
61.	1	EVS	DEM 9.10.7 (427.19)
61.	1	EVS	ES.COM 1.35 (32.7)
61.	1	EVS	ES.COM 1.95 (188.17)
61.	1	EVS	ES.COM 2.35 (310.30)
61.	1	EVS	ES.COM 2.35 (312.12)



61. 1 EVS ES.COM 2,51 (378,32+)  
 61. 1 EVS ES.COM 2,51 (379,5+)  
 61. 1 EVS ES.COM 2,51 (379,33)  
 61. 1 EVS ES.COM 2,51 (380,3+)  
 61. 1 EVS FR (533.A 9+)  
 61. 1 EVS FR (533.A12)  
 61. 1 EVS HIST.EC 1,3,13 (34,12)  
 61. 1 EVS INTR 3,23 (1148,B 2)  
 61. 1 EVS INTR 4,5 (1205,C14)  
 61. 1 EVS INTR 4,31 (1256,A13+)  
 61. 1 EVS PRAEP 4,21,2 (208,21)  
 61. 1 EVS PRAEP 4,21,3 (209,2)  
 61. 1 EVS PS.COM (461,C11)  
 61. 1 EVS PS.COM (797,B 9)  
 61. 1 EVS PS.COM (809,C 1)  
 61. 1 EVS PS.COM (865,B11)  
 61. 1 EVS PS.COM (1020,A 3)  
 61. 1 EVS PS.COM (1220,C 4)  
 61. 1 EVS PS.COM M (00,1)  
 61. 1 EVS 7 QVAEST 10,1 (920,A10)  
 61. 1 EVS 7 QVAEST 10,3 (920,D 5+)  
 61. 2-3 EVS ES.COM 2,0 (224,6)  
 61. 2 EPI PAN A 51,20,5 (299,21)  
 61. 2 EVS DEM 9,10,2 (426,30+)  
 61. 2 EVS DEM 9,13,11 (433,24)  
 61. 2 EVS ES.COM 1,95 (100,17)  
 61. 2 EVS ES.COM 2,0 (224,2)  
 61. 2 EVS ES.COM 2,23 (274,10)  
 61. 2 EVS ES.COM 2,51 (380,11+)  
 61. 2 V EVS ES.COM 2,51 (380,13)  
 61. 2 EVS ES.COM 2,53 (387,31)  
 61. 2 EVS ES.COM 2,57 (402,11)  
 61. 2 EVS INTR 4,31 (1256,B13)  
 61. 2 EVS PS.COM (844,A10+)  
 61. 3 EVS ES.COM 2,51 (380,21+)  
 61. 3 V EVS ES.COM 2,51 (380,34)  
 61. 3 EVS INTR 4,31 (1256,C 7+)  
 61. 3 EVS INTR 4,31 (1257,1)  
 61. 4 EVS ES.COM 2,51 (380,36+)  
 61. 5 EVS ES.COM 2,51 (381,1+)  
 61. 5 V EVS ES.COM 2,51 (381,5)  
 61. 6 EVS ES.COM 2,51 (381,0+)  
 61. 6 V EVS ES.COM 2,51 (381,11)  
 61. 6 EVS ES.COM 2,58 (410,15)  
 61. 7 EVS ES.COM 2,51 (381,22+)  
 61. 8 EVS ES.COM 2,51 (381,31+)  
 61. 8 V EVS ES.COM 2,51 (381,38+)  
 61. 8 EVS ES.COM 2,51 (382,1+)  
 61. 9 EVS ES.COM 2,51 (382,4+)  
 61. 10-11 EVS HIST.EC 10,4,48 (876,25+)  
 61. 10-11 EVS INTR 4,32 (1257,A 1)  
 61. 10 CYR CATECH 3,2 (66,10)  
 61. 10 CYR 7 MYST 1,10 (102,7)  
 61. 10 CYR 7 MYST 4,8 (142,16+)  
 61. 10 EVS ES.COM 2,52 (382,18+)  
 61. 10 EVS ES.COM 2,58 (405,27)  
 61. 10 EVS INTR 4,32 (1257,A 7+)  
 61. 11 EVS ES.COM 2,52 (382,31+)  
 61. 11 EVS INTR 4,32 (1257,B 5+)  
 62. 1 EVS ES.COM 2,37 (310,35)  
 62. 1 EVS ES.COM 2,52 (382,37)  
 62. 1 V EVS ES.COM 2,52 (382,38+)  
 62. 1 EVS ES.COM 2,52 (384,13)  
 62. 1 V EVS ES.COM 2,52 (583,2)  
 62. 1 EVS ES.COM 2,52 (583,6)  
 62. 2 EVS ES.COM 2,52 (383,9+)  
 62. 2 EVS ES.COM 2,52 (385,10)  
 62. 2 EVS ES.COM 2,86 (400,26)  
 62. 3 EVS ES.COM 2,52 (383,19+)  
 62. 4 EVS ES.COM 2,52 (383,28+)

62. 5 EVS ES.COM 2,52 (383,34+)  
 62. 5 EVS ES.COM 2,52 (384,2)  
 62. 5 EVS ES.COM 2,53 (386,8)  
 62. 5 EVS ES.COM 2,58 (405,27)  
 62. 6 EVS ES.COM 2,52 (384,3+)  
 62. 7 EVS ES.COM 2,52 (384,9)  
 62. 7 V EVS ES.COM 2,52 (384,11+)  
 62. 8 EVS ES.COM 2,52 (384,25+)  
 62. 9 EVS ES.COM 2,52 (384,36)  
 62. 9 EVS ES.COM 2,52 (385,1)  
 62. 9 V EVS ES.COM 2,52 (385,1+)  
 62. 10-12 EVS INTR 4,33 (1257,B13)  
 62. 10-11 EVS ES.COM 2,52 (385,12)  
 62. 10-11 EVS INTR 4,33 (1257,C13)  
 62. 10 EVS ES.COM 2,52 (385,3+)  
 62. 11 CYR CATECH 10,12 (276,15)  
 62. 11 EVS ES.COM 2,52 (385,15+)  
 62. 11 EVS ES.COM 2,53 (386,5)  
 62. 11 EVS INTR 4,33 (1257,D 5)  
 62. 11 EVS INTR 4,33 (1257,D 9+)  
 62. 11 EVS INTR 4,33 (1260,A 3)  
 62. 12 EVS ES.COM 2,52 (385,31+)  
 62. 12 V EVS ES.COM 2,52 (385,34)  
 62. 12 EVS ES.COM 2,52 (386,1)  
 62. 12 EVS INTR 4,33 (1257,C 5)  
 63. 1-3 CYR CATECH A 13,27 (86,10)  
 63. 1 EVS ES.COM 2,7 (223,8)  
 63. 1 EVS ES.COM 2,53 (386,19+)  
 63. 1 V EVS ES.COM 2,53 (386,21+)  
 63. 1 EVS INTR 4,33 (1260,A 8+)  
 63. 1 EVS ONOM (46,12)  
 63. 1 EVS PS.COM (708,C 7)  
 63. 2-3 EVS ES.COM 2,53 (387,2)  
 63. 2-3 V EVS ES.COM 2,53 (387,6)  
 63. 2-3 EVS PS.COM (708,C 8)  
 63. 2 CYR CATECH A 13,27 (86,13)  
 63. 2 V EVS ES.COM 2,53 (387,3)  
 63. 2 EVS INTR 4,33 (1260,B 7+)  
 63. 3 V EVS ES.COM 2,53 (387,25)  
 63. 3 EVS ES.COM 2,53 (387,27)  
 63. 3 EVS INTR 4,33 (1260,C 4)  
 63. 3 EVS PS.COM (708,C11)  
 63. 4 EVS ES.COM 2,53 (387,30+)  
 63. 4 EVS ES.COM 2,57 (402,11)  
 63. 5 EVS ES.COM 2,53 (388,12)  
 63. 5 EVS ES.COM 2,53 (388,3)  
 63. 6 V EVS ES.COM 2,53 (388,14+)  
 63. 6 EVS ES.COM 2,53 (388,16)  
 63. 7 EVS ES.COM 2,54 (388,23+)  
 63. 7 V EVS ES.COM 2,54 (388,29+)  
 63. 8 EVS ES.COM 2,54 (388,35)  
 63. 8 V EVS ES.COM 2,54 (389,1)  
 63. 8 EVS ES.COM 2,54 (390,5)  
 63. 9 • EPI PAN A 48,11,9 (235,1)  
 63. 9 EPI PAN B 76,39,8 (393,5+)  
 63. 9 EVS ES.COM 2,54 (389,6)  
 63. 10 CYR CATECH A 16,30 (244,2)  
 63. 10 EVS ES.COM 2,54 (389,26+)  
 63. 11 CYR CATECH A 14,20 (134,12)  
 63. 11 CYR CATECH A 16,30 (244,3)  
 63. 11 EVS ES.COM 2,54 (389,19)  
 63. 11 EVS INTR 4,34 (1260,C 7)  
 63. 12 EVS ES.COM 2,54 (389,14)  
 63. 12 EVS ES.COM 2,54 (389,21)  
 63. 12 V EVS ES.COM 2,54 (389,22)  
 63. 13 EVS ES.COM 2,54 (389,23)  
 63. 14 EVS ES.COM 2,54 (389,24)  
 63. 15 EVS ES.COM 2,54 (389,35+)  
 63. 15 EVS ES.COM 2,54 (390,1+)  
 63. 16 CYR CATECH 7,10 (218,24)

63.	16	EVS	ES.COM 2,54 (390,7+)
63.	17	EVS	ES.COM 2,54 (390,16+)
63.	17	EVS	ES.COM 2,55 (392,29+)
63.	17	EVS	ES.COM 2,55 (395,13)
63.	18	EVS	ES.COM 2,54 (390,26+)
63.	19	CYR	CATECH 9,1 (240,4)
63.	19	EVS	ES.COM 2,54 (390,31)
63.	19	EVS	ES.COM 2,54 (391,2+)
63.	19	V EVS	ES.COM 2,54 (391,10+)
63.	19	P EVS	FR (596,D10)
63.	19	* EVS	PRAEP 13,13,51 (222,2)
64.	1	V EVS	ES.COM 2,54 (391,10+)
64.	1	* EVS	PRAEP 13,13,51 (222,2)
64.	2	EVS	ES.COM 2,54 (391,19+)
64.	3	EVS	ES.COM 2,54 (391,26+)
64.	3	EVS	LAVD 6,21 (211,31+)
64.	3	EVS	PRAEP 6,6,67 (311,10)
64.	4-5	EVS	ES.COM 2,54 (392,5)
64.	4	EVS	ES.COM 2,54 (392,3+)
64.	5	EVS	ES.COM 2,54 (392,8)
64.	6	EVS	ES.COM 2,54 (392,10+)
64.	6	EVS	PS.COM N (405,24)
64.	7	CYR	CATECH 7,0 (216,22)
64.	7	EVS	ES.COM 2,54 (392,13+)
64.	9-11	V EVS	ES.COM 2,54 (392,21)
64.	9-11	EVS	INTR 4,35 (1260,D 5)
64.	9	EVS	ES.COM 2,54 (392,10+)
64.	10	EVS	ES.COM 2,54 (392,19+)
65.	1-2	EVS	INTR 4,35 (1260,D11+)
65.	1	EVS	ES.COM 2,55 (393,1+)
65.	1	EVS	ES.COM 2,55 (395,15+)
65.	1	EVS	ES.COM 2,58 (407,10)
65.	1	EVS	INTR 4,1 (1200,A11)
65.	1	EVS	INTR 4,35 (1261,A11+)
65.	2	CYR	CATECH A 13,27 (86,15)
65.	2	CYR	CATECH A 13,28 (86,17)
65.	2	EVS	ES.COM 2,55 (393,10+)
65.	2	EVS	INTR 1,21 (1084,B 4)
65.	2	EVS	INTR 4,35 (1261,B 9)
65.	2	EVS	PS.COM (185,A 3)
65.	3	EVS	ES.COM 2,55 (393,14+)
65.	4	EVS	ES.COM 2,55 (393,18+)
65.	5	EVS	ES.COM 2,55 (393,27+)
65.	6	EVS	ES.COM 2,55 (393,30+)
65.	7	EVS	ES.COM 2,55 (393,32+)
65.	8-12	EVS	DEM 2,3,140+ (85,28+)
65.	8-9	EVS	ES.COM 2,55 (394,8)
65.	8	EVS	ES.COM 2,55 (394,3+)
65.	9-10	EVS	DEM 2,3,143 (86,7+)
65.	9	EVS	ES.COM 2,55 (394,9+)
65.	10	EVS	ES.COM 2,55 (394,20+)
65.	10	EVS	ES.COM 2,50 (395,22)
65.	11	EPI	PAN B 79,8,1 (482,27)
65.	11	EVS	ES.COM 2,55 (394,35)
65.	11	EVS	ES.COM 2,55 (395,1+)
65.	12	EVS	ES.COM 2,55 (395,4+)
65.	12	EVS	ES.COM 2,56 (401,12)
65.	13-15	EVS	ES.COM 2,56 (397,23)
65.	13	EVS	ES.COM 2,56 (395,27+)
65.	13	EVS	ES.COM 2,56 (395,36+)
65.	13	EVS	ES.COM 2,56 (396,2+)
65.	13	EVS	PS.COM (541,A 9)
65.	14	EVS	ES.COM 2,56 (396,3+)
65.	15-16	CYR	CATECH 10,16 (280,28)
65.	15-16	CYR	CATECH 10,16 (282,2)
65.	15-16	CYR	CATECH A 18,35 (340,7)
65.	15-16	EVS	ES.COM 2,56 (396,25)
65.	15-16	V EVS	ES.COM 2,56 (396,32+)
65.	15-16	EVS	ES.COM 2,56 (397,2)
65.	15-16	EVS	HIST.EC 1,4,3 (38,22+)

65.	15	CYR	CATECH 10,16 (280,30+)
65.	15	CYR	CATECH A 17,28 (284,17)
65.	15	EVS	DEM 2,3,144 (86,18)
65.	15	EVS	ES.COM 2,56 (396,10+)
65.	15	V EVS	ES.COM 2,56 (396,11)
65.	15	EVS	ES.COM 2,56 (397,17)
65.	15	EVS	ES.COM 2,56 (400,26)
65.	15	EVS	ES.COM 2,56 (396,31+)
65.	16	V EVS	ES.COM 2,56 (396,38)
65.	16	EVS	ES.COM 2,56 (397,4)
65.	16	EVS	ES.COM 2,56 (408,24)
65.	16	EVS	ES.COM 2,56 (397,11)
65.	17-18	EVS	ES.COM 2,56 (397,7+)
65.	17	EVS	ES.COM 2,50 (400,15+)
65.	17	EVS	ES.COM 2,58 (408,24)
65.	17	EVS	FR (597,A 9)
65.	17	EVS	PRAEP 11,32,1 (68,17)
65.	17	EVS	PS.COM H (479,13)
65.	18	CYR	CATECH A 18,34 (338,25)
65.	18	EVS	ES.COM 2,56 (397,15+)
65.	19-20	EVS	ES.COM 2,56 (397,23)
65.	19	EVS	ES.COM 2,56 (397,19+)
65.	19	EVS	ES.COM 2,50 (398,22)
65.	20	EVS	ES.COM 2,56 (397,28+)
65.	20	EVS	ES.COM 2,56 (398,1+)
65.	21	EVS	ES.COM 2,56 (398,5)
65.	21	EVS	ES.COM 2,56 (399,1)
65.	22	EVS	ES.COM 2,50 (398,10+)
65.	23	EVS	ES.COM 2,56 (398,31)
65.	23	EVS	ES.COM 2,58 (399,2+)
65.	24	EVS	ES.COM 2,56 (399,18)
65.	25	EVS	ES.COM 2,56 (399,23+)
65.	25	EVS	ES.COM 2,56 (400,3+)
65.	25	EVS	ES.COM 2,56 (400,9+)
66.	1-2	CYR	CATECH 6,8 (106,13)
66.	1	* EPI	PAN B 70,6,2 (237,31)
66.	1	EVS	DEM 9,12,4 (430,28)
66.	1	EVS	ES.COM 1,41 (38,4)
66.	1	EVS	ES.COM 1,41 (39,16)
66.	1	EVS	ES.COM 2,56 (400,39)
66.	1	EVS	ES.COM 2,56 (401,1)
66.	1	EVS	FR B (303,D 6)
66.	1	EVS	INTR 3,0 (1133,C 2)
66.	1	EVS	LAVD 1,1 (196,20)
66.	1	EVS	PRAEP 3,10,6+ (131,16+)
66.	1	* EVS	PRAEP 13,13,51 (221,13)
66.	2-3	EVS	ES.COM 2,56 (400,32)
66.	2	* EPI	PAN B 70,6,1 (237,30)
66.	2	EVS	ES.COM 2,29 (295,29)
66.	2	EVS	ES.COM 2,57 (401,24)
66.	2	EVS	PS.COM (764,C 2)
66.	3-4	* EVS	HIST.EC 7,10,7 (652,14)
66.	3	V EVS	ES.COM 2,58 (400,36)
66.	3	EVS	ES.COM 2,56 (401,2)
66.	4	EVS	ES.COM 2,56 (401,5+)
66.	4	V EVS	ES.COM 2,56 (401,6)
66.	5	EVS	ES.COM 2,57 (401,22+)
66.	5	EVS	ES.COM 2,57 (401,36+)
66.	5	EVS	ES.COM 2,57 (402,5+)
66.	5	V EVS	ES.COM 2,57 (402,6)
66.	6-9	EPI	PAN 30,20,3 (360,7)
66.	6	EVS	ES.COM 2,57 (402,11+)
66.	7	EVS	ES.COM 2,57 (402,33+)
66.	7	EVS	ES.COM 2,57 (404,2)
66.	8	CYR	CATECH A 18,34 (338,21)
66.	8	EVS	DEM 10,8,111 (492,11)
66.	8	EVS	ES.COM 2,57 (402,35)
66.	8	EVS	ES.COM 2,57 (403,19)
66.	8	EVS	HIST.EC 1,4,3 (38,19)
66.	8	EVS	PS.COM (1353,D12+)

66, 9	EVS	ES.COM 2,57 (403,10+)
66, 9	V EVS	ES.COM 2,57 (403,16)
66, 10	CYR	CATECH A 14,1 (108,9)
66, 10	EVS	ES.COM 2,57 (403,29+)
66, 10	EVS	ES.COM 2,57 (404,10)
66, 11	EVS	ES.COM 2,57 (403,38+)
66, 12	EVS	ES.COM 2,57 (404,13+)
66, 13	EVS	ES.COM 2,57 (404,29+)
66, 14	EVS	ES.COM 2,57 (404,32+)
66, 14	V EVS	ES.COM 2,57 (405,1+)
66, 14	EVS	ES.COM 2,57 (405,10)
66, 14	EVS	ES.COM 2,58 (405,13)
66, 15	EVS	DEM 6,25,1 (294,5)
66, 15	EVS	DEM 6,25,2+ (294,15+)
66, 15	EVS	ES.COM 2,58 (405,10+)
66, 15	V EVS	ES.COM 2,58 (405,17+)
66, 16	EVS	ES.COM 2,58 (405,30+)
66, 17-19	EVS	DEM 6,25,1 (294,6)
66, 17	EVS	ES.COM 2,58 (408,4+)
66, 17	EVS	ES.COM 2,58 (408,35)
66, 18-19	CYR	CATECH A 12,8 (12,9)
66, 18-19	EVS	DEM 6,25,4 (295,5)
66, 18-19	EVS	ES.COM 2,58 (408,21)
66, 18	CYR	CATECH A 12,8 (12,7)
66, 18	EVS	DEM 6,25,4 (294,30)
66, 18	EVS	DEM 6,25,5 (295,10)
66, 18	EVS	ES.COM 2,58 (406,19+)
66, 18	EVS	ES.COM 2,58 (407,1)
66, 19	EVS	ES.COM 2,58 (406,36)
66, 19	EVS	ES.COM 2,58 (407,1+)
66, 19	EVS	ES.COM 2,58 (408,15)
66, 20	EVS	ES.COM 2,58 (407,25+)
66, 20	V EVS	ES.COM 2,58 (407,34)
66, 20	EVS	ES.COM 2,58 (408,6+)
66, 20	V EVS	ES.COM 2,58 (408,8)
66, 21	EVS	ES.COM 2,58 (408,14+)
66, 22	* EPI	PAN A 64,39,12 (461,23+)
66, 22	EVS	ES.COM 2,58 (408,19+)
66, 22	EVS	ES.COM 2,58 (409,2+)
66, 22	EVS	FR (597,A 9)
66, 22	EVS	FRAEP 11,32,1 (68,17)
66, 22	EVS	PS.COM H (479,14)
66, 23	EVS	DEM 2,3,38 (67,16)
66, 23	EVS	ES.COM 2,58 (409,11)
66, 23	V EVS	ES.COM 2,58 (409,13)
66, 23	EVS	ES.COM 2,58 (410,4+)
66, 23	EVS	ES.COM 2,58 (411,7)
66, 24	EVS	ES.COM 2,37 (320,11)
66, 24	EVS	ES.COM 2,58 (410,10+)
66, 24	V EVS	ES.COM 2,58 (410,20)
66, 24	EVS	ES.COM 2,58 (411,3+)
66, 24	EVS	PRAEP 11,38,8 (81,5)

## Jérémie

	CYR	CATECH 4,35 (128,25)
	EPI	MENS 4 (162,114)
	EPI	MENS 5 (163,141+)
	EPI	MENS 23 (191,689+)
	* EPI	PAN 8,6,2 (191,20)
	+ EPI	PAN 30,25,8 (367,8)
	EVS	DEM 3,2,4 (96,28)
	EVS	DEM 10,4,13 (463,14)
	+ EVS	ECCLTH 2,1 (99,27)
	*+ EVS	ECCLTH 2,19 (125,19)
	EVS	ES.COM 1,99 (197,11)
	* EVS	HIST.EC 3,10,1 (222,23)
	* EVS	HIST.EC 4,26,14 (388,6)

			* EVS	HIST.EC 0,25,2 (574,9)
	1.	1-3	EVS	CHRON A (92,14)
	1.	1-3	EVS	PS.COM (852,D 3)
	1.	1-2	EVS	MARCEL 2,4 (57,24)
	1.	1	EPI	MENS A 66 (72,19)
	1.	1	EVS	CHRON A (88,9)
	1.	1	EVS	DEM 1,7,10 (38,31)
	1.	1	EVS	ONOM (26,28)
	1.	2-3	EVS	CHRON C (99A,5)
	1.	2-3	EVS	FR B (17,C 4+)
	1.	2	EVS	CHRON A (88,33+)
	1.	2	EVS	CHRON A (96,36)
	1.	2	EVS	CHRON B (185,55)
	1.	2	EVS	CHRON B (188,14)
	1.	2	EVS	CHRON B (188,44)
	1.	2	EVS	CHRON C (96A,17)
	1.	2	EVS	CHRON C (97A,6)
	1.	2	EVS	CHRON C (103A,22)
	1.	2	EVS	DEM 5,13,3 (236,10)
	1.	2	EVS	DEM 8,1,18 (355,8)
	1.	2	EVS	PRAEP 10,14,6 (611,4)
	1.	3	EVS	CHRON B (58,32)
	1.	3	EVS	CHRON B (107,11)
	1.	3	* EVS	PRAEP 9,39,2 (540,0)
	1.	4-5	EVS	ES.COM 2,27 (287,19)
	1.	5	CYR	CATECH 3,6 (72,18)
	1.	5	CYR	CATECH A 12,26 (34,24)
	1.	5	EPI	PAN B 67,4,0 (137,10)
	1.	5	EVS	PS.COM (525,A 9)
	1.	5	EVS	PS.COM (1240,C 3)
	1.	6	EVS	ES.COM 1,42 (41,4)
	1.	6	EVS	PRAEP 12,9,1 (98,8)
	1.	9	EVS	ES.COM 1,42 (41,5+)
	1.	14	EVS	DEM 6,18,30 (200,2)
	1.	14	EVS	ES.COM 2,21 (266,36)
	1.	14	EVS	PS.COM (421,A 8)
	2.	13	EPI	ANCOR 19,2 (27,19)
	2.	13	EVS	ES.COM 1,81 (146,1)
	2.	13	EVS	ES.COM 1,84 (160,16)
	2.	13	EVS	ES.COM 2,40 (355,21)
	2.	13	EVS	ES.COM 2,47 (360,9)
	2.	13	EVS	ES.COM 2,56 (395,36)
	2.	13	* EVS	MARCEL 1,4 (24,7)
	2.	18	EVS	ONOM (134,5)
	2.	18	EPI	ANCOR 50,3 (68,6)
	2.	18	EPI	EP.IO 5 (165,11)
	2.	18	EVS	ES.COM 1,75 (130,3)
	2.	21	CYR	CATECH 2,1 (38,12)
	2.	21	CYR	CATECH 4,19 (110,27)
	2.	21	CYR	CATECH A 13,29 (88,4)
	2.	21	EVS	PRAEP 13,3,39 (175,4)
	2.	21	EVS	PS.COM (657,B 2)
	2.	21	EVS	PS.COM (749,A 5)
	2.	21	EVS	PS.COM (964,B13)
	2.	23	* EVS	PRAEP 9,39,2 (540,8)
	2.	27	CYR	CATECH 7,12 (220,24)
	2.	27	CYR	CATECH 7,13 (222,1)
	2.	28	EVS	PS.COM (877,D 8)
	3.	3	EPI	PAN A 52,3,2 (313,29+)
	3.	4	EVS	DEM 6,17,4 (273,28)
	3.	6	EVS	DEM 6,9,5 (259,26)
	3.	8	EPI	PAN B FID,7,5 (503,12)
	3.	9	EVS	ES.COM 2,45 (352,10)
	3.	14-16	EVS	DEM 2,3,162 (89,13)
	3.	14-16	EVS	DEM 2,3,163 (89,21+)
	3.	14	EVS	FR B (298,B 1)
	3.	17	EVS	FR B (303,D 4)
	3.	23	EPI	PAN B 69,31,3 (180,11)
	3.	23	EVS	FR B (327,A 8)
	4.	3	EVS	ES.COM 1,94 (186,7)

4, 4	CYR	CATECH 5,0 (142,4)
4, 11	EVS	DEM 10,2,13 (455,27)
4, 20	EVS	FR B (398,A 3)
4, 20	V EVS	FR B (398,A 5)
5, 1	EVS	PS.COM (380,C 8)
5, 6-10	EVS	DEM 2,3,165 (89,29+)
5, 8	CYR	CATECH 9,13 (254,8)
5, 8	CYR	PARALYT 10 (416,7)
5, 8	EVS	PS.COM (216,D 4)
5, 8	EVS	PS.COM (845,A15)
5, 8	EVS	PS.COM (881,D 9)
5, 8	EVS	PS.COM H (448,4)
5, 10	EVS	DEM 2,3,160 (90,6)
5, 17	EVS	ES.COM 2,45 (351,18)
5, 21	EPI	ANCOR 115,4 (143,9)
6, 16-18	EVS	DEM 2,3,1 (60,27)
6, 16	EVS	ECCLTH 3,3 (146,4)
6, 16	EVS	PS.COM A (49,D10)
6, 20	EPI	PAN A 42,12,3 (166,15+)
6, 20	EPI	PAN B 66,71,4 (112,22)
6, 20	EVS	DEM 9,6,7 (417,26)
6, 23	EVS	ES.COM 2,40 (356,29)
6, 30	EPI	MENS A 52 (61,10)
7, 12	EVS	PS.COM (937,B12)
7, 18	EPI	PAN B 79,8,1 (482,29+)
7, 21-23	EPI	PAN A 42,12,3 (166,17)
7, 21	EVS	FR B (664,D 1)
7, 28	EPI	PAN B 78,5,2 (455,18)
7, 31	EVS	ONOM (102,14)
8, 1	CYR	CATECH 2,17 (60,16)
8, 4-5	EVS	ES.COM 2,40 (328,13)
8, 4-5	EVS	PS.COM (588,C 5)
8, 4	CYR	CATECH 2,5 (44,17)
8, 4	EPI	PAN A 64,43,10 (460,1)
8, 4	EVS	ES.COM 2,55 (392,34)
8, 9	EVS	ECCLTH 2,24 (135,3)
8, 9	EVS	MARCEL 2,2 (36,18)
8, 9	EVS	FR B (794,D 8)
9, 6	EPI	PAN B 73,27,2 (301,22)
9, 7	EPI	PAN 9,4,11 (202,13)
9, 20	EPI	PAN A 42,12,3 (159,29)
9, 22-23	EVS	PS.COM H (379,32)
9, 22	EVS	PRAEP 6,11,65 (357,6)
10, 2	EVS	ES.COM 2,26 (205,30)
10, 3	EVS	PRAEP 7,11,7 (384,14)
10, 11-14	EVS	PRAEP 13,13,54 (223,16)
10, 12	EVS	PS.COM (256,C 1)
10, 13	EPI	MENS A 82 (82,17)
10, 14	EPI	PAN B 76,29,6 (378,25)
10, 25	EVS	ES.COM 2,3 (212,1)
10, 25	EVS	ES.COM 2,54 (391,23)
11, 16	EVS	DEM 6,18,18 (277,26)
11, 10	EVS	ES.COM 1,24 (13,28)
11, 16	EVS	ES.COM 1,42 (43,23)
11, 10-19	EVS	INTR 3,33 (1160,B 1)
11, 18	EVS	FR C (61,E 3+)
11, 19	CYR	CATECH A 13,19 (76,4+)
11, 19	EVS	DEM 1,10,17 (45,36+)
11, 19	EVS	DEM 1,10,21 (46,30)
11, 19	EVS	FR C (73,D 4)
11, 19	EVS	FR C (73,D 7+)
11, 19	EVS	FR C (74,C 4+)
11, 19	EVS	INTR 3,33 (1160,B10+)
11, 20	EPI	ANCOR 15,3+ (23,23+)
12, 7-11	EVS	INTR 3,34 (1160,C10)
12, 7-9	EVS	DEM 10,4,26 (465,31)
12, 7	CYR	CATECH A 13,15 (72,17)
12, 7	EVS	FR C (118,E 2+)
12, 7	EVS	FR C (119,A 4)
12, 7	EVS	INTR 3,34 (1160,D11)

12, 7	EVS	INTR 3,34 (1161,A 2+)
12, 7	EVS	PS.COM (1197,C 7)
12, 8	CYR	CATECH A 13,15 (72,14)
12, 8	EVS	FR C (122,B 7+)
12, 8	EVS	INTR 3,34 (1161,A10+)
12, 11	EVS	FR C (137,D 6)
12, 11	EVS	INTR 3,34 (1161,B 2)
12, 12	EVS	FR C (139,F 1)
12, 13	EPI	EP.IO 1 (156,17)
13, 1-5	EPI	ANCOR 115,3 (143,1)
15, 1-2	EPI	GEM C (198,23)
16, 19-21	EVS	DEM 2,3,2+ (61,1+)
16, 19-21	EVS	DEM 5,30,1 (248,21)
16, 19-21	EVS	INTR 3,35 (1161,B 0)
16, 19-20	EVS	PRAEP 1,3,15 (14,2)
16, 19	EPI	PAN B 69,31,3 (180,10)
16, 19	EVS	DEM 5,30,2 (248,29)
17, 1-4	EVS	DEM 2,3,3+ (61,7+)
17, 1-4	EVS	DEM 10,5,1 (468,25)
17, 1	EVS	DEM 10,5,2 (467,7)
17, 1	EVS	INTR 3,26 (1152,D 5)
17, 1	EVS	INTR 3,35 (1161,C 2)
17, 5-6	EPI	ANCOR 92,8 (113,25+)
17, 5	CYR	PARALYT 6 (410,32+)
17, 5	EPI	GEM (161,9)
17, 5	EPI	PAN B 77,33,2 (445,23)
17, 5	EVS	MARCEL 1,4 (29,27)
17, 5	EVS	PS.COM (773,C11)
17, 9	EPI	ANCOR 30,4 (39,11)
17, 9	EPI	ANCOR 32,3+ (41,10+)
17, 9	EPI	PAN 30,20,5+ (360,19+)
17, 9	V EPI	PAN A 42,11,17 (130,20)
17, 9	EPI	PAN A 54,4,1 (321,15)
17, 9	EPI	PAN A 54,4,3 (321,22)
17, 10	EPI	ANCOR 15,3+ (23,23+)
17, 13	EVS	ES.COM 2,46 (355,21)
17, 13	EVS	ES.COM 2,47 (360,9)
17, 13	EVS	ES.COM 2,56 (395,36)
18, 3-6	EPI	PAN A 84,35,9 (456,11)
18, 3-6	EPI	PAN A 84,36,1 (457,1)
18, 3-6	EVS	ES.COM 2,28 (291,19)
20, 12	EPI	ANCOR 15,3+ (23,23+)
20, 14	EVS	PS.COM H (462,18)
21, 8	EVS	ECCLTH 3,3 (146,1)
22, 3	EPI	PAN A 42,12,3 (166,21)
22, 5	EVS	DEM 10,4,15 (463,25)
22, 6	EVS	ONOM (62,1)
22, 24-30	EVS	? QVAEST A (83,0)
22, 24	EVS	? QVAEST 13,2 (925,C 1+)
22, 24	EVS	? QVAEST 13,3 (928,A13)
22, 26	EPI	PAN B FID,7,5 (503,12)
22, 28-30	EVS	FR N (7,23)
22, 28-30	EVS	? QVAEST 10,1 (917,D 6)
22, 28	EVS	? QVAEST 10,3 (920,D 2)
22, 29-30	EPI	PAN B 72,7,10 (262,21)
22, 30	EVS	? QVAEST 3,2 (896,B 9)
22, 30	EVS	? QVAEST 5,1 (901,C10)
22, 30	EVS	? QVAEST 10,3 (920,C12+)
22, 30	EVS	? QVAEST 10,3 (921,A10)
23, 5-6	EVS	DEM 7,3,37 (343,29+)
23, 5-6	EVS	INTR 3,36 (1161,C13)
23, 5	EVS	DEM 7,3,38+ (344,10+)
23, 5	EVS	DEM 7,3,44 (345,10)
23, 5	EVS	FR C (560,E 7)
23, 5	EVS	FR C (560,F 7)
23, 5	EVS	INTR 3,36 (1164,B14+)
23, 8	EVS	DEM 7,3,42 (344,32)
23, 6	EVS	DEM 7,3,45 (345,15)
23, 6	EVS	DEM 7,3,47 (345,27)
23, 6	EVS	DEM 7,3,48 (345,34+)

23.	6	EVS	DEM 7.3,48 (346,5+)	29.	10	EVS	CHRON B (187,20+)
23.	6	EVS	INTR 3.36 (1164,C 5)	29.	10	* EVS	CHRON B (187,20)
23.	9	EVS	DEM 7.3,37 (343,29+)	29.	10	EVS	CHRON B (180,42)
23.	9	EVS	DEM 7.3,48 (345,34+)	29.	10	* EVS	CHRON B (190,11)
23.	9	EVS	DEM 7.3,48 (346,5+)	29.	10	EVS	CHRON C (10,10)
23.	9	EVS	INTR 3.36 (1161,D 6)	29.	10	* EVS	CHRON C (100A,12)
23.	23-24	EVS	PRAEP 7,11,5 (304,2)	29.	10	EVS	CHRON C (100A,19)
23.	23-24	* EVS	PRAEP 13,13,46 (218,9)	29.	10	EVS	CHRON C (103A,13+)
23.	24	EVS	DEM 9,12,4 (430,29)	29.	10	* EVS	CHRON C (105D,7)
23.	24	EVS	INTR 1,3 (1032,D 8)	29.	10	EVS	DEM 8,2,5 (367,27)
23.	24	EVS	INTR 1,3 (1033,A 5)	29.	10	* EVS	DEM 8,2,49 (375,17)
23.	24	EVS	INTR 1,10 (1053,D 0)	29.	10	* EVS	PRAEP 10,10,3 (591,19)
23.	24	EVS	INTR 3,8 (1133,C 1)	29.	10	EVS	PRAEP 10,14,8 (611,9)
23.	24	EVS	PRAEP 3,10,5 (131,12)	29.	21-23	EPI	GEM (143,9+)
23.	29	CYR	CATECH 2,3 (42,4)	29.	21-23	EPI	GEM (144,2)
24.	1	P EVS	CHRON B (57,17)	29.	21-23	EPI	GEM (145,27)
24.	1	P EVS	CHRON B (145,10)	29.	21	EPI	GEM (144,30)
24.	1	P EVS	CHRON B (186,59)	29.	22	EPI	GEM (143,25)
24.	1	EVS	? QVAEST C (03,17)	29.	22	EPI	GEM (145,10)
24.	1	P EVS	? QVAEST A (45,13)	29.	23	EPI	GEM (144,35)
24.	1	P EVS	? QVAEST A (47,5)	29.	23	EPI	GEM (145,7)
24.	2	EVS	FR E (1796,D 1)	30.	8-9	EVS	DEM 7,3,37 (344,4)
25.	11-12	* EVS	CHRON (46,3)	30.	8-9	EVS	DEM 7,3,48 (346,10)
25.	11-12	EVS	CHRON (122,18)	30.	8-9	EVS	DEM 7,3,48 (346,16)
25.	11-12	EVS	CHRON A (6,5)	30.	8-9	EVS	INTR 3,36 (1161,D 6)
25.	11-12	* EVS	CHRON A (92,42)	30.	9	EVS	DEM 7,3,40 (344,23)
25.	11-12	EVS	CHRON A (96,20)	30.	9	EVS	DEM 7,3,43 (345,1)
25.	11-12	* EVS	CHRON A (100,2)	30.	9	EVS	INTR 3,36 (1164,C11)
25.	11-12	* EVS	CHRON B (21,29)	31.	1	P EVS	ES.COM 2,24 (277,12)
25.	11-12	EVS	CHRON B (57,21)	31.	8	* EVS	PRAEP 11,15,6 (36,20)
25.	11-12	* EVS	CHRON B (57,27)	31.	15	EVS	ONOM (144,15)
25.	11-12	EVS	CHRON B (58,23)	31.	31-34	EVS	INTR 3,37 (1165,B 2)
25.	11-12	EVS	CHRON B (187,20+)	31.	31-33	EVS	DEM 1,4,5+ (19,11+)
25.	11-12	* EVS	CHRON B (187,26)	31.	31-33	EVS	DEM 1,7,23 (30,34+)
25.	11-12	EVS	CHRON B (188,42)	31.	31-32	EVS	DEM 1,6,59+ (32,13+)
25.	11-12	* EVS	CHRON B (190,11)	31.	31-32	EVS	PS.COM (904,B 8)
25.	11-12	EVS	CHRON C (10,18)	31.	31	EVS	DEM 1,4,7 (19,28+)
25.	11-12	* EVS	CHRON C (100A,12)	31.	31	EVS	DEM 1,4,8+ (20,8+)
25.	11-12	EVS	CHRON C (100A,19)	31.	31	EVS	ES.COM 2,44 (345,31)
25.	11-12	EVS	CHRON C (103A,13+)	31.	31	EVS	FR C (704,E 5+)
25.	11-12	* EVS	CHRON C (105B,7)	31.	31	EVS	INTR 3,37 (1165,C 4+)
25.	11-12	* EVS	PRAEP 10,10,3 (591,19)	31.	31	EVS	INTR 3,37 (1168,A 3)
25.	11-12	EVS	PRAEP 10,14,8 (611,9)	31.	32	EVS	DEM 1,6,60 (32,20)
25.	11	EVS	DEM 8,2,5 (367,27)	31.	32	EVS	FR C (704,A10)
25.	11	* EVS	DEM 8,2,49 (375,17)	31.	32	EVS	FR T (597,5+)
25.	11	P EVS	PS.COM A (12,D 1)	31.	33	EVS	DEM 2,3,39 (67,30)
25.	15-19	EVS	PS.COM (873,A 3)	31.	33	EVS	FR T (597,0)
25.	15	EVS	PS.COM (873,C 8)	31.	33	EVS	INTR 3,37 (1165,D 5)
25.	18	EVS	PS.COM (873,C 4)	31.	33	EVS	INTR 3,37 (1168,A 1)
25.	20-22	EVS	PS.COM (873,B 1)	31.	33	EVS	PS.COM (248,A 6)
25.	23	EVS	ONOM (58,8)	31.	33	EVS	PS.COM (249,D 6)
25.	23	EVS	ONOM (80,12)	31.	34	EVS	INTR 3,37 (1165,D10)
25.	27-28	EVS	PS.COM (873,B 8)	31.	38-39	EVS	ONOM (74,5)
26.	3	* EVS	PRAEP 0,11,46+ (353,13+)	31.	40	EVS	ONOM (38,14)
26.	9	EVS	PS.COM (937,B12)	31.	40	V EVS	ONOM (38,14)
26.	20-23	EVS	ONOM (114,26)	32.	18-19	CYR	CATECH 8 (228,4)
28.	1	EVS	CHRON A (88,58)	32.	27	EPI	ANCON 15,9 (24,15)
29.	4	EPI	GEM (143,8)	33.	14-15	EVS	INTR 3,36 (1161,D12+)
29.	5-6	EPI	GEM (143,6)	33.	17-18	EVS	INTR 1,20 (1080,C14)
29.	10	EPI	GEM (143,3)	33.	17-18	EVS	INTR 3,36 (1164,A 5)
29.	10	* EVS	CHRON (48,3)	33.	17	EVS	INTR 3,36 (1164,D 6)
29.	10	EVS	CHRON (122,18)	33.	18	EVS	INTR 3,36 (1164,D10)
29.	10	EVS	CHRON A (6,5)	33.	20-22	EVS	INTR 3,36 (1104,A11)
29.	10	* EVS	CHRON A (92,42)	33.	21	EVS	INTR 3,36 (1165,A 3)
29.	10	EVS	CHRON A (96,20)	33.	22	EVS	INTR 3,36 (1105,A 5)
29.	10	* EVS	CHRON A (100,2)	33.	25-26	EVS	INTR 3,36 (1164,B 6)
29.	10	* EVS	CHRON B (21,29)	33.	26	EVS	INTR 3,36 (1165,A13)
29.	10	EVS	CHRON B (57,21)	34.	7	EVS	ONOM (120,22)
29.	10	* EVS	CHRON B (57,27)	35.	18-19	* EVS	HIST.EC 2,23,17 (170,17)
29.	10	EVS	CHRON B (58,19)	37.	16	EVS	ONOM (30,16)

37, 16	V EVS	ONOM (38,16)
38, 4-6	EVS	LAV.MAR 2 (131,16)
38, 6	CYR	CATECH A 13,12 (88,2)
38, 6	EVS	FR (540.A 9)
39, 6-7	CYR	CATECH 2,17 (60,18)
39, 8-9	EVS	PS.COM (829,C11)
40, 6	EVS	ONOM (128,3)
40, 8	EVS	FR B (17.E 1)
41, 17	EVS	ONOM (74,0)
41, 17	V EVS	ONOM (74,6)
41, 17	EVS	ONOM (174,20)
43, 4-7	EVS	ES.COM 1,98 (194,22)
43, 7	EVS	ES.COM 1,08 (194,27)
43, 7	EVS	ES.COM 1,108 (201,13)
43, 7	EVS	ONOM (104,25)
44, 1	EPI	PAN B 79,8,2 (483,3)
44, 1	EVS	ONOM (126,1)
44, 1	EVS	ONOM (134,5)
44, 15	EVS	ONOM (170,15)
44, 19	EPI	PAN B 79,8,2 (483,2)
44, 30	EVS	CHRON (148,24)
44, 30	EVS	CHRON A (92,52)
44, 30	EVS	CHRON B (89,10)
44, 30	EVS	CHRON B (187,29)
44, 30	EVS	CHRON C (108B,6)
46, 2	EVS	CHRON A (90,28)
46, 2	EVS	ONOM (174,19)
46, 10	EVS	ES.COM 1,28 (19,24)
46, 10	EVS	ES.COM 1,29 (21,19)
46, 14	EVS	ONOM (120,1)
46, 28	EPI	PAN B 76,25,8 (372,31)
48, 1	EVS	ES.COM 1,71 (110,36)
48, 1-2	EVS	ONOM (84,4)
48, 1	EVS	FR C (831.A 2+)
48, 1	EVS	ONOM (134,12)
48, 1	EVS	ONOM (136,10)
48, 2	EVS	FR C (831.B 3)
48, 5	EVS	ONOM (38,17)
48, 5	V EVS	ONOM (38,17)
48, 6	EVS	FR C (831.B 6)
48, 7	EVS	FR C (831.C 9)
48, 7	EVS	ONOM (174,22)
48, 9	EVS	FR C (831.B 5)
48, 9	V EVS	FR C (831.D 8+)
48, 10	EVS	FR C (836.A 6)
48, 10	• EVS	PRAEP 14,27,2 (335,1)
48, 11	EVS	FR C (837.D 6+)
48, 18-22	EVS	ONOM (70,22)
48, 20-21	EVS	ONOM (134,13+)
48, 21	EVS	ONOM (104,11)
48, 21	EVS	ONOM (174,21)
48, 21	EVS	ONOM (176,20)
48, 22-24	EVS	ONOM (80,13)
48, 23-24	EVS	ONOM (134,16)
48, 24	EVS	ONOM (120,1)
48, 24	EVS	ONOM (174,21)
48, 31-32	EVS	ONOM (104,17)
48, 33-34	EVS	ONOM (84,12)
48, 34-35	EVS	ONOM (94,1)
48, 34-35	EVS	ONOM (138,21)
48, 34	EVS	ONOM (104,11)
48, 34	EVS	ONOM (150,20)
48, 34	EVS	ONOM (162,21)
48, 34	V EVS	ONOM (162,21)
48, 34	EVS	ONOM (178,21)
48, 41	EVS	ONOM (120,1)
49, 1	EVS	ONOM (94,3)
49, 1	EVS	ONOM (134,17)
49, 2	EVS	ONOM (148,7)
49, 4	EVS	ONOM (90,13)

49, 4	V EVS	ONOM (90,13)
49, 4	EVS	ONOM (94,3)
49, 7-8	EVS	ONOM (80,14)
49, 7	EVS	ONOM (102,8)
49, 19	EPI	MENS A 35 (52,19)
49, 19	EVS	ONOM (38,18)
49, 19	V EVS	ONOM (38,18)
49, 23	EVS	ONOM (38,8)
49, 23	EVS	ONOM (96,12)
49, 24	EVS	ES.COM 1,72 (113,15)
49, 25	EVS	ES.COM 1,72 (113,16)
49, 25	V EVS	ES.COM 1,72 (113,17)
49, 26-27	EVS	ES.COM 1,72 (113,18)
49, 28	EVS	ONOM (118,21)
50, 2	EVS	ONOM (58,9)
50, 43	EVS	ES.COM 1,72 (113,10)
50, 44	EPI	MENS A 35 (52,19)
51, 16	EPI	MENS A 82 (82,17)
51, 17	EPI	PAN B 76,29,8 (378,25)
51, 27	EVS	ONOM (4,1)
52, 1	EVS	DEM 6,18,4 (274,31)
52, 1	EVS	DEM 8,1,14 (354,16)
52, 1	EVS	DEM 8,1,30+ (357,14+)
52, 1	• EVS	DEM 8,2,51 (376,7)
52, 1	EVS	DEM 8,2,58+ (378,4+)
52, 1	EVS	DEM 8,4,9 (396,8)
52, 1	EVS	DEM 9,17,2 (439,20)
52, 1	EVS	DEM 10,1,9 (448,2)
52, 1	EVS	ES.COM 1,49 (57,3)
52, 1	EVS	? QVAEST 2,2 (893,B10)
52, 1	EVS	? QVAEST 10 (969,B 4)
52, 1	EVS	? QVAEST 10,1 (920.A 1)
52, 1	EVS	? QVAEST 10,3 (921.A14)
52, 12-15	EVS	PRAEP 10,14,7 (611,6)
52, 12-15	EVS	PS.COM (829,C11)
52, 12-14	EVS	DEM 8,4,16 (397,19)
52, 12-14	EVS	DEM 8,4,20+ (398,5+)
52, 12-14	EVS	DEM 8,4,24 (399,8)
52, 12-13	• EVS	CHRON (52,20)
52, 12-13	• EVS	CHRON B (25,1)
52, 12-13	• EVS	PRAEP 9,40,11 (550,19)
52, 12-13	EVS	PS.COM (964,D 3+)
52, 12	EVS	CHRON A (96,45)
52, 13	EVS	PS.COM (965,B 8)
52, 19	EPI	MENS 24 (195,759)
52, 19	EPI	MENS A 37 (51,29)
52, 19	EPI	MENS A 37 (55,3)
52, 21	EPI	MENS A 60 (69,9)
52, 21	EPI	MENS A 00 (70,2+)
52, 31	EVS	CHRON A (94,16)
52, 31	EVS	CHRON B (15,5)
52, 31	EVS	CHRON B (188,11)
52, 31	EVS	CHRON C (101A,22)

## Ezéchiel

CYR	CATECH 4,35 (120,26)
EPI	MENS 4 (182,114)
EPI	MENS 23 (191,690)
• EPI	PAN 8,6,2 (192,1)
• EPI	PAN 21,4,5 (243,18)
EVS	DEM 3,2,4 (96,27)
• EVS	HIST.EC 3,10,1 (222,23)
• EVS	HIST.EC 4,26,14 (388,7)
• EVS	HIST.EC 8,2,2 (568,20)
• EVS	HIST.EC 6,25,2 (574,10)
• EVS	HIST.EC 6,32,1+ (586,15+)
EVS	ES.COM 1,41 (37,11)

1, 1-3	EVS	CHRON A (90,57)	14, 15	EVS	ES.COM 2,8 (224,23+)
1, 1-3	EVS	CHRON A (94,2)	14, 17	EVS	PS.COM (297,A 4)
1, 1-3	EVS	CHRON A (98,2)	14, 21-22	EVS	DEM 2,3,172 (91,4)
1, 1-3	EVS	CHRON B (187,45)	16, 3	EVS	DEM 7,2,24 (332,32)
1, 1-3	EVS	CHRON C (101A,2)	16, 40	EVS	FR (540,A 8)
1, 1-3	EVS	PRAEP 10,14,7 (611,9)	16, 46	EVS	ONOM (162,13)
1, 1-3	EVS	PS.COM (852,D 6)	17, 3-4	EVS	ES.COM 2,4 (215,35)
1, 1	EVS	ONOM (174,18)	17, 3-4	EVS	PS.COM H (426,10+)
1, 3-4	EVS	PRAEP 12,46,1 (134,20)	17, 3	EVS	DEM 8,4,19 (397,35+)
1, 5-10	EPI	MENS A 35 (52,15)	17, 3	EVS	ES.COM 2,4 (216,2)
1, 5-6	EVS	PRAEP 12,46,1 (135,1)	17, 3	EVS	FR (588,C 1)
1, 6	CYR	CATECH 9,3 (242,3)	17, 3	EVS	INTR 4,8 (1212,C12)
1, 10	CYR	CATECH 9,3 (242,3)	17, 3	EVS	PS.COM (816,B 8+)
1, 10	EVS	PRAEP 12,46,1 (135,2)	17, 12	EVS	DEM 8,4,20 (398,3)
1, 15	CYR	CATECH 9,3 (242,6)	17, 12	EVS	INTR 4,8 (1212,D 2)
1, 16	EVS	PS.COM (897,C13+)	17, 12	EVS	PS.COM (816,B11)
1, 18	CYR	CATECH 9,3 (242,5)	17, 12	EVS	PS.COM H (426,10+)
1, 26-28	CYR	CATECH 9,1 (238,12)	18, 3	EVS	PS.COM (260,D 1)
1, 26-28	EPI	ANCOR 53,2 (62,5)	18, 4	EPI	ANCOR 78,1 (97,17)
1, 26-27	EVS	ES.COM 1,41 (36,27)	18, 4	EVS	ES.COM 1,54 (63,13)
1, 26-27	EVS	PS.COM (958,D 7)	18, 4	EVS	ES.COM 1,81 (144,19)
1, 26-27	EVS	PS.COM (957,A10)	18, 4	EVS	ES.COM 1,87 (168,32)
1, 26	CYR	CATECH A 16,16 (226,9)	18, 4	EVS	PS.COM (217,C13)
1, 26	EVS	ES.COM 2,43 (342,20)	18, 4	EVS	PS.COM (481,D13)
1, 26	EVS	PS.COM (858,B12)	18, 4	EVS	PS.COM (1204,D12)
1, 27	EVS	PS.COM (956,C 1+)	18, 20-21	CYR	CATECH 2 (38,5)
1, 28	CYR	CATECH 9,1 (238,13+)	18, 20	EPI	ANCOR 78,1 (97,17)
1, 28	CYR	CATECH 9,1 (240,6)	18, 20	EVS	ES.COM 1,54 (63,13)
1, 28	EVS	PS.COM (956,B10)	18, 20	EVS	ES.COM 1,81 (144,19)
2, 3	EVS	PS.COM (857,A 1)	18, 20	EVS	PS.COM 1,87 (168,32)
2, 5	EVS	PS.COM (657,A 4)	18, 20	EVS	PS.COM (217,C13)
2, 7	EVS	PS.COM (657,A 6)	18, 20	EVS	PS.COM (481,D13)
3, 12	EPI	PAN B FID,14,4 (515,5)	18, 20	EVS	PS.COM (1264,D12)
3, 22	EPI	PAN B FID,14,4 (515,5)	18, 23	EVS	ES.COM 1,21 (11,34)
3, 27	EPI	PAN B 78,24,2 (474,24)	18, 23	EVS	ES.COM 1,81 (146,36)
4, 11	EPI	MENS A 42 (56,9)	18, 23	EVS	ES.COM 2,37 (320,19)
4, 12	EPI	PAN A 48,3,7 (224,3)	18, 23	EVS	ES.COM 2,40 (326,27)
4, 14	EPI	PAN A 48,3,7+ (224,4+)	18, 23	EVS	ES.COM 2,55 (392,31)
5, 5	EVS	PS.COM (940,A12)	18, 23	• EVS	HIST.EC 5,1,46 (420,11)
6, 7-9	EVS	DEM 2,3,167 (90,10)	18, 23	• EVS	HIST.EC 6,4,2,5 (612,3)
6, 8	EVS	DEM 2,3,168 (90,20)	18, 23	EVS	PS.COM (260,D 1)
8, 2	EVS	ES.COM 1,41 (36,28)	18, 23	EVS	PS.COM (345,B 3)
9, 3	EVS	PS.COM (560,D12)	18, 31	CYR	CATECH 1,1 (28,11)
9, 4	EVS	PS.COM (560,D13+)	18, 32	EVS	ES.COM 1,21 (11,34)
9, 4	EVS	PS.COM (581,A11)	18, 32	EVS	ES.COM 1,81 (146,36)
9, 5-6	EVS	PS.COM (561,A 4)	18, 32	EVS	ES.COM 2,37 (320,19)
9, 6	EVS	ES.COM 1,3 (4,13)	18, 32	EVS	ES.COM 2,40 (326,27)
9, 6	EVS	ES.COM 2,7 (220,13)	18, 32	EVS	ES.COM 2,55 (392,31)
9, 6	EVS	PS.COM (561,A11)	18, 32	EVS	PS.COM (345,B 3)
10, 1	EVS	ES.COM 1,41 (37,11)	20, 36-38	EVS	DEM 2,3,174 (91,10)
10, 1	CYR	CATECH A 16,16 (226,9)	20, 37-38	EVS	DEM 2,3,175 (91,15+)
10, 1	EVS	ES.COM 2,43 (342,20)	21, 2	EVS	ONOM (80,10)
10, 1	EVS	PS.COM (956,A10+)	21, 2	V EVS	ONOM (80,10)
10, 1	EVS	PS.COM (957,A10)	21, 2	EVS	ONOM (102,7)
10, 2	P EVS	PS.COM (897,D 9)	21, 14-15	EVS	PS.COM (397,C 6)
10, 9	CYR	CATECH 9,3 (242,6)	21, 14	EVS	PS.COM (297,A 2)
10, 12	CYR	CATECH 9,3 (242,5)	21, 17	EVS	PS.COM (397,C10)
10, 18-19	EVS	PS.COM (956,A13)	21, 19	EVS	PS.COM (297,A 2)
10, 18	EVS	PS.COM (956,B 6+)	21, 24	EVS	PS.COM (397,C13)
10, 20-22	CYR	? MYST 5,6 (154,5)	22, 18-20	EVS	PRAEP 12,43,1 (132,8)
11, 5	CYR	CATECH A 16,14 (222,8)	23, 40	EVS	ES.COM 2,43 (342,1)
11, 5	CYR	CATECH A 16,30 (244,6)	25, 4	EVS	ONOM (118,20)
11, 16	EVS	DEM 2,3,169+ (90,22+)	25, 4	V EVS	ONOM (118,20)
11, 22-23	EVS	DEM 8,18,22 (278,12)	25, 13	EVS	ONOM (102,7)
11, 24	CYR	CATECH A 16,30 (244,13)	26, 2	EVS	ONOM (162,15)
12, 14-18	EVS	DEM 2,3,171 (90,29)	27, 9	EVS	ONOM (58,5)
12, 14-18	EVS	DEM 2,3,172 (91,1)	27, 12	EPI	MENS A 79 (77,20)
13, 3	EVS	ECCL.TH 3,10 (167,2)	27, 12	EVS	ONOM (118,16)
13, 3	• EVS	HIST.EC 7,10,5 (652,4)	27, 12	V EVS	PS.COM (808,A14)
14, 13	EVS	PS.COM (297,A 4)	27, 14	EVS	ONOM (102,13)

27, 18	EVS	ONOM (134,7)
27, 21	EVS	ONOM (118,21)
27, 25	EVS	ONOM (100,25+)
27, 25	V EVS	PS.COM (808,A14)
28, 2	EVS	PRAEP 7,16,5 (396,5)
28, 3	EVS	MARCEL 2,1 (33,33)
28, 12-13	CYR	CATECH 2,4 (42,20+)
28, 12-13	EVS	PRAEP 7,16,5 (396,7)
28, 14-15	EVS	PRAEP 7,16,6 (396,9)
28, 15	CYR	CATECH 2,4 (44,1+)
28, 16	CYR	CATECH 2,4 (44,7)
28, 17	CYR	CATECH 2,4 (44,5+)
28, 17	EVS	PRAEP 7,16,6 (396,11)
29, 3	EVS	ES.COM 2,39 (324,13)
29, 10	EVS	ONOM (126,1)
29, 10	EVS	ONOM (162,16)
29, 14	EVS	ONOM (170,15)
30, 13-14	EVS	ONOM (80,11)
30, 13	EVS	ONOM (134,4)
30, 14	EVS	ONOM (164,23)
30, 15	EVS	ONOM (162,17)
30, 15	EVS	ONOM (163,20)
30, 17	EPI	PAN 24,1,3 (256,18)
30, 17	EVS	ONOM (58,7)
30, 17	EVS	ONOM (94,14)
30, 18	EVS	ONOM (164,24)
32, 2	CYR	PROCAT 16 (11,6)
32, 2	EVS	DEM 6,18,30 (200,3)
32, 14	EVS	ES.COM 1,75 (128,9)
33, 11	EVS	ES.COM 1,21 (11,34)
33, 11	EVS	ES.COM 1,81 (146,36)
33, 11	EVS	ES.COM 2,37 (320,19)
33, 11	EVS	ES.COM 2,40 (326,27)
33, 11	EVS	ES.COM 2,55 (392,31)
33, 11	• EVS	HIST.EC 5,1,46 (420,17)
33, 11	• EVS	HIST.EC 6,42,5 (612,3)
33, 11	EVS	LAVD 11,5 (225,6)
33, 11	EVS	PS.COM (260,D 1)
33, 11	EVS	PS.COM (345,B 3)
33, 11	EVS	PS.COM B (100,C 7)
34, 2-4	EVS	PRAEP 12,44,1 (133,13)
34, 4	EVS	THEOPH A (120,18)
34, 11-12	EVS	ECCL.TH 3,17 (176,4)
34, 16	EVS	THEOPH A (120,22)
34, 20-25	EVS	INTR 3,40 (1169,A10)
34, 22-25	EVS	ECCL.TH 3,17 (176,7)
34, 22	EVS	INTR 3,40 (1169,B12)
34, 23-24	EVS	ECCL.TH 3,17 (179,5)
34, 23	EVS	ECCL.TH 3,17 (179,6)
34, 23	EVS	INTR 3,40 (1169,B11)
34, 23	EVS	PS.COM (217,A 2)
34, 23	EVS	? QUAEEST B (81,12+)
34, 24	EVS	INTR 3,40 (1169,C 1)
34, 25	EVS	ECCL.TH 3,17 (178,30)
34, 25	EVS	INTR 3,40 (1169,C 3)
36, 25	CYR	CATECH 3,16 (84,21)
36, 25	CYR	CATECH A 16,30 (244,15)
36, 26	CYR	CATECH A 16,30 (244,16)
36, 27	CYR	CATECH A 16,30 (244,17)
37, 1-14	EPI	PAN A 64,71,10 (519,19)
37, 1-10	EPI	ANCOR 99,5 (120,20)
37, 1-6	• EPI	PAN A 64,13,2+ (422,14+)
37, 1	CYR	CATECH A 16,30 (244,18)
37, 1	CYR	CATECH A 18 (298,6)
37, 1	CYR	CATECH A 18,11 (310,18)
37, 2	EPI	ANCOR 88,2 (109,4)
37, 3	EPI	ANCOR 99,5 (120,11)
37, 4	EPI	ANCOR 88,2+ (109,1+)
37, 4	EPI	ANCOR 88,2 (109,4)
37, 5-6	• EPI	PAN A 64,15,5+ (425,2+)

37, 6	EPI	ANCOR 99,5 (120,13)
37, 7	EPI	ANCOR 88,2+ (109,2+)
37, 7	EPI	ANCOR 99,5 (120,11)
37, 7	EVS	HIST.EC 10,3,2 (866,20)
37, 8	EPI	ANCOR 88,4 (109,11)
37, 9	EPI	ANCOR 99,5 (120,14)
37, 10	EPI	ANCOR 88,5 (109,17)
37, 10	EVS	HIST.EC 10,3,3 (860,22)
37, 11	EPI	ANCOR 88,2 (109,4)
37, 11	• EPI	PAN A 64,15,7+ (425,0+)
37, 12	CYR	CATECH A 10,15 (316,10)
37, 14	• EPI	PAN A 64,13,4 (422,24)
37, 21-28	EVS	INTR 3,41 (1169,C 8+)
37, 23-24	EVS	ECCL.TH 3,17 (176,13)
37, 23-24	EVS	INTR 3,41 (1172,A11)
37, 24	EVS	ECCL.TH 3,17 (178,19+)
37, 24	EVS	ECCL.TH 3,17 (177,34)
37, 24	EVS	ECCL.TH 3,17 (178,26)
37, 24	EVS	ECCL.TH 3,17 (178,35+)
37, 24	EVS	ECCL.TH 3,17 (179,2)
37, 25	EVS	ECCL.TH 3,17 (176,17)
37, 27	EVS	PS.COM (776,B 2)
38, 3	EVS	DEM 9,3,6 (409,32)
38, 3	EVS	DEM 9,3,6 (410,2+)
38, 13	EVS	PS.COM (808,A13)
43, 13	EVS	ES.COM 1,95 (187,29)
43, 15-16	EVS	ES.COM 1,95 (107,30)
45, 10	P EPI	MENS 21 (185,601)
45, 10	P EPI	MENS 24 (193,731)
45, 10	P EPI	MENS A 26 (40,24)
47, 15	EVS	ONOM (162,18)
47, 16	EVS	ONOM (90,6)
47, 16	EVS	ONOM (162,19)
47, 16	EVS	ONOM (96,14)
47, 17	EVS	ONOM (96,14)
47, 19	EVS	ONOM (96,14)
47, 19	V EVS	ONOM (96,15)
48, 28	EVS	ONOM (134,0)
48, 28	V EVS	ONOM (134,8)

## Ode

	CYR	CATECH 4,35 (120,24)
	EPI	MENS 4 (162,114)
	EPI	MENS 23 (191,688)
	• EPI	PAN 8,6,2 (191,19)
	EVS	DEM 3,2,4 (96,27)
	•+ EVS	ECCL.TH 2,24 (135,5)
	• EVS	HIST.EC 3,10,1 (222,23)
	• EVS	HIST.EC 4,26,14 (380,7)
	• EVS	HIST.EC 6,36,2 (590,22)
	• EVS	MARCEL 2,2 (36,20)
	•+ EVS	PRAEP 13,13,53 (223,2)
	EVS	CHRON A (6,13)
	EVS	CHRON A (74,36)
	EVS	CHRON A (78,57+)
	EVS	CHRON A (82,13+)
	EVS	CHRON B (182,47)
	EVS	CHRON C (11,3)
	EVS	CHRON C (84A,9)
	EVS	CHRON C (87A,12)
	EVS	CHRON C (89A,20)
	EVS	DEM 8,1,18 (355,5)
	EVS	MARCEL 2,4 (57,23)
	EVS	PRAEP 10,9,5 (586,12)
	EVS	PRAEP 10,14,5 (610,14)
	EVS	ECCL.TH 2,18 (121,31)
	EVS	PS.COM (961,C10)
	EPI	PAN B 65,8,5 (11,22)



2.	4	EVS	DEM 6,17,4+ (274,1+)
2.	11	EVS	PS.COM (109,A15)
2.	13	EVS	PS.COM (857,B11)
2.	22	CYR	CATECH A 12,26 (38,15)
2.	25	* EPI	PAN 31,31,10 (433,22)
2.	25	EVS	DEM 2,3,40 (68,3)
3.	2	EPI	MENS 21 (185,601)
3.	2	EPI	MENS 21 (185,609)
3.	4	EVS	ES.COM 2,54 (390,31)
3.	5	EVS	? QUAEST B (81,13)
4.	1	* EPI	PAN A 34,10,3 (32,19)
4.	2	CYR	CATECH A 12,6 (10,4)
4.	2	CYR	CATECH A 15,3 (156,10)
4.	2	EVS	PRAEP 12,30,3 (124,21)
4.	2	EVS	PS.COM (1017,C 9)
4.	12	CYR	CATECH A 16,15 (222,28)
4.	12	CYR	CATECH A 16,15 (224,4)
4.	12	EPI	ANCOR 72,5 (90,14)
4.	12	EPI	PAN B 74,9,5 (320,6)
4.	12	EVS	DEM 10,2,13 (455,26)
5.	1	EVS	ONOM (110,20)
5.	1	V EVS	ONOM (110,20)
5.	4	EPI	ANCOR 72,5 (90,14)
5.	4	EPI	PAN B 74,9,5 (326,6)
5.	8	EVS	ONOM (110,4)
5.	14	EVS	INTR 3,10 (1136,A 7+)
6.	2	CYR	CATECH A 14,14 (126,9)
6.	6	EVS	MAR.PAL A (43,26)
6.	6	EVS	MAR.PAL A (47,5)
7.	6	EVS	ES.COM 1,32 (28,19)
7.	11	EPI	ANCOR 77,2 (96,16)
7.	11	EPI	EP.MAGN (236,3)
7.	11	EPI	GEM (135,22)
8.	4	EPI	PAN B 66,71,5 (112,29)
8.	10	V EPI	PAN B 66,71,5 (112,29)
9.	6	EVS	ONOM (134,4)
9.	6	EVS	ONOM (164,24)
9.	12	CYR	CATECH A 12,28 (36,11)
9.	16	EVS	ONOM (134,6)
9.	16	V EVS	ONOM (134,6)
10.	1	EVS	ES.COM 1,24 (13,29)
10.	5	EVS	ONOM (176,18)
10.	5	V EVS	ONOM (176,19)
10.	6	CYR	CATECH A 13,14 (70,15+)
10.	12	EVS	DEM 9,15,9 (437,22)
10.	12	EVS	PS.COM K (80,92)
10.	12	EVS	? PS.COM C (445,14)
10.	14-15	EVS	DEM 9,4,1 (411,20+)
10.	14-15	EVS	INTR 3,11 (1136,C 6)
10.	14-15	EVS	INTR 3,11 (1137,B12)
10.	14	EVS	DEM 9,4,6+ (412,27+)
10.	14	EVS	DEM 9,4,9 (413,12)
10.	14	EVS	INTR 3,11 (1137,B 0)
10.	15	V EVS	INTR 3,11 (1136,D10+)
10.	15	EVS	INTR 3,11 (1137,A 3)
10.	15	V EVS	INTR 3,11 (1137,A 4+)
11.	1-2	EVS	INTR 3,11 (1136,C11)
11.	1	EPI	FR C (20,2)
11.	1	V EPI	FR C (28,6+)
11.	1	EVS	DEM 9,4,1 (411,28+)
11.	1	V EVS	DEM 9,4,2 (412,2)
11.	1	EVS	DEM 9,4,8 (412,33+)
11.	1	EVS	DEM 9,4,8+ (413,4+)
11.	1	EVS	DEM 9,4,11 (413,18)
11.	1	EVS	DEM 9,4,11 (413,21)
11.	1	V EVS	INTR 1,13 (1069,D 5)
11.	1	EVS	INTR 3,11 (1136,D 1)
11.	1	V EVS	INTR 3,11 (1136,D 2)
11.	1	V EVS	INTR 3,11 (1136,D11+)
11.	1	V EVS	INTR 3,11 (1137,C 2)

11.	1	* EVS	PRAEP 6,11,26 (349,19)
11.	9-10	EVS	DEM 5,22,1 (244,27)
11.	9-10	EVS	DEM 5,22,2 (245,2)
11.	9-10	EVS	INTR 3,12 (1137,D 2)
11.	9	EPI	ANCOR 111,8 (136,6)
11.	9	EVS	DEM 5,22,1 (244,31)
11.	9	EVS	INTR 3,12 (1137,D 5)
11.	9	EVS	INTR 3,12 (1140,A 2)
11.	10	EVS	INTR 3,12 (1137,D 0)
12.	4	EVS	INTR 4,24 (1233,C 9)
12.	4	EVS	PRAEP 11,0,31 (10,11)
12.	4	EVS	PS.COM A (29,C12)
12.	5	EPI	PAN 4,1,13 (181,12)
12.	11	EPI	PAN B FID,14,4 (515,3)
12.	14	EVS	ES.COM 2,54 (389,20)
13.	2	EVS	ES.COM 2,26 (285,30)
13.	4	CYR	CATECH A 13,28 (86,21)
13.	4	* EVS	ECCL.TH 2,19 (126,28)
13.	4	EVS	ECCL.TH 2,22 (132,9)
13.	4	* EVS	PRAEP 13,13,53 (223,2)
13.	7	EVS	INTR 3,10 (1136,A 9)
13.	14	CYR	CATECH A 14,17 (130,15)
13.	14	CYR	CATECH A 14,19 (132,21)
13.	14	EPI	PAN 24,9,6 (266,13)
13.	14	EPI	PAN B 66,78,4 (118,22)
13.	14	EVS	DEM 4,12,5 (169,34+)
14.	10	EPI	ANCOR 27,2 (35,31+)
14.	10	EPI	ANCOR 27,2+ (36,1+)
14.	10	EPI	PAN A 40,3,2 (83,22)
14.	10	EPI	PAN B 68,66,0 (107,8)
14.	10	EPI	PAN B 66,67,1 (107,11)

## Ja8I

		CYR	CATECH 4,35 (128,24)
		CYR	CATECH A 17,19 (272,30)
		EPI	MENS 4 (162,114)
		EPI	MENS 23 (191,688)
		* EPI	PAN 8,0,2 (191,19)
		EVS	DEM 3,2,4 (96,27)
		* EVS	HIST.EC 3,10,1 (222,23)
		* EVS	HIST.EC 4,26,14 (388,7)
		* EVS	HIST.EC 6,36,2 (598,22)
		EVS	CHRON A (78,59)
		EVS	CHRON A (82,16)
		EVS	CHRON C (87A,13)
		EVS	ECCL.TH 2,18 (121,31)
		EVS	PS.COM (77,C 8)
		EVS	PS.COM (804,B 1)
		EVS	PS.COM (1183,D13+)
		CYR	CATECH A 16,29 (242,10)
		CYR	CATECH A 17,19 (274,16)
		EPI	ANCOR 67,7 (82,18)
		EPI	PAN B 74,4,7 (319,6)
		* EPI	PAN B 77,10,4 (424,27)
		EPI	PAN B 79,3,5 (478,14)
		EVS	ES.COM 2,58 (410,8)
		EVS	PS.COM (624,D 1)
		EVS	PS.COM A (61,C 1)
		CYR	CATECH A 15,3 (158,8)
		EVS	PS.COM (868,C 6)
		EVS	ONOM (118,18)
		EVS	ONOM (170,10)

4.	15	EVS	PS.COM (804,B 1)
Amos			
1.	1		CYR CATECH 4,35 (128,24)
1.	1	EPI	MENS 4 (162,114)
1.	1	EPI	MENS 23 (191,688)
1.	1	EPI	PAN 8,6,2 (191,19)
1.	1	EVS	DEM 3,2,4 (96,27)
1.	1	EVS	HIST.EC 3,10,1 (222,23)
1.	1	EVS	HIST.EC 4,26,14 (388,7)
1.	1	EVS	HIST.EC 6,36,2 (590,22)
1.	1	EVS	CHRON A (74,36)
1.	1	EVS	CHRON A (78,57)
1.	1	EVS	CHRON A (82,10)
1.	1	EVS	CHRON C (84A,10)
1.	1	EVS	DEM 6,18,38 (201,16)
1.	1	EVS	DEM 8,1,18 (355,5)
1.	1	EVS	ES.COM 1,43 (46,21+)
1.	1	EVS	ONOM (86,14)
1.	1	EVS	ONOM (98,10)
1.	1	EVS	PRAEP 10,14,5 (610,14)
2.	8	CYR	CATECH A 12,6 (10,7)
3.	2	EPI	ANCOR 20,10 (29,22+)
3.	3	EVS	PRAEP 14,25,16 (330,23)
3.	12	EVS	PS.COM (776,C 8)
4.	3	EVS	ONOM (146,24)
4.	3	V EVS	ONOM (146,24)
4.	9	EPI	ANCOR 111,4 (136,2)
4.	11	EVS	DEM 5,23,1+ (245,6+)
4.	11	EVS	INTR 3,13 (1140,A 8+)
4.	12-13	EVS	DEM 4,16,30 (189,18)
4.	12-13	EVS	ECCL.TH 3,2 (140,18)
4.	12-13	EVS	INTR 3,14 (1140,B 7)
4.	13	CYR	CATECH 10,15 (280,11)
4.	13	EPI	ANCOR 5,3+ (11,0+)
4.	13	EPI	ANCOR 71,3 (88,25)
4.	13	EPI	PAN B 74,8,3 (324,22)
4.	13	EVS	DEM 4,16,31 (189,25+)
4.	13	EVS	ECCL.TH 3,2 (141,2+)
4.	13	EVS	PRAEP 13,13,53 (223,2)
5.	1-2	EVS	DEM 4,16,30 (189,18)
5.	1-2	EVS	ES.COM 1,72 (114,18)
5.	1-2	EVS	INTR 1,15 (1073,C 5)
5.	1	EVS	DEM 4,16,32 (190,2)
5.	2	EVS	DEM 4,16,33 (190,5)
5.	2	EVS	DEM 4,16,33 (190,8)
5.	5	EVS	ONOM (66,5)
5.	8	EPI	MENS A 82 (82,18)
5.	10	EVS	ECCL.TH 2,24 (135,5)
5.	10	EVS	ECCL.TH 2,24 (135,13)
5.	10	EVS	ES.COM 1,90 (192,33)
5.	10	EVS	MARCEL 2,2 (36,20)
5.	18	EVS	DEM 4,3,3 (152,28)
5.	18	EVS	FR (584,D 2)
5.	20	EVS	DEM 4,3,3 (152,28)
5.	25	EPI	PAN A 42,12,3 (167,11)
5.	25	EPI	PAN B 66,71,2 (112,14)
6.	2	EVS	ONOM (90,6)
6.	3	EVS	PS.COM (1109,B15)
6.	4	EVS	ES.COM 1,31 (25,27)
7.	11	EVS	ES.COM 1,43 (46,19)
7.	17	EVS	ES.COM 1,43 (46,19)
8.	7-12	EVS	DEM 10,6,1+ (467,16+)
8.	7	EVS	DEM 10,6,3 (467,33)
8.	7	EVS	DEM 10,6,7 (468,28)
8.	8	EVS	DEM 10,6,3+ (468,1+)
8.	9	CYR	CATECH A 13,25 (84,12)

8.	9	EVS	DEM 10,6,5 (468,14)
8.	10-11	EVS	DEM 10,6,6 (468,22)
8.	10	CYR	CATECH A 13,25 (84,16+)
8.	10	EVS	DEM 10,6,0 (468,32)
8.	10	EVS	PS.COM (857,B11)
8.	11	EVS	DEM 10,6,8 (469,4)
8.	11	EVS	ES.COM 1,29 (22,1)
8.	11	EVS	ES.COM 1,53 (01,17)
8.	11	EVS	PS.COM (1321,B 5)
9.	1	EVS	DEM 6,18,39+ (281,19+)
9.	1	EVS	DEM 6,18,41 (282,2)
9.	0	CYR	CATECH A 14,24 (142,?)
9.	7-0	EVS	ES.COM 1,01 (143,25)
9.	9-12	EVS	DEM 2,3,5+ (81,10+)
9.	11	EPI	PAN A 64,43,9 (467,14)
9.	11	EPI	PAN A 64,45,1 (469,9)
0.	11	EVS	ES.COM 1,54 (80,1)

Abdias

			CYR CATECH 4,35 (128,24)
			EPI MENS 4 (162,114)
			EPI MENS 23 (191,688)
		EPI	PAN 8,6,2 (191,19)
		EVS	DEM 3,2,4 (96,27)
		EVS	HIST.EC 3,10,1 (222,23)
		EVS	HIST.EC 4,26,14 (388,7)
		EVS	HIST.EC 6,36,2 (590,22)
		EVS	DEM 5,24 (245,20)
		EVS	INTR 3,15 (1140,C 3)
		EPI	PAN B 76,17,1 (362,32)
		EVS	ONOM (102,9)

1
3
3
9

Jonas

			CYR CATECH 4,35 (128,24)
			EPI MENS 4 (162,114)
			EPI MENS 23 (191,688)
		EPI	PAN 8,6,2 (191,19)
		EVS	DEM 3,2,4 (96,27)
		EVS	HIST.EC 3,10,1 (222,23)
		EVS	HIST.EC 4,26,14 (388,7)
		EVS	HIST.EC 6,36,2 (590,22)
1.	1	EVS	ECCL.TH 2,18 (121,32)
1.	2	CYR	CATECH A 14,17 (120,31)
1.	3	CYR	CATECH A 14,17 (130,1)
1.	3	EPI	MENS A 75 (76,1+)
1.	3	EVS	ONOM (110,24)
1.	3	EVS	PS.COM (808,A11)
1.	4-5	CYR	CATECH A 14,17 (130,2)
1.	6	CYR	CATECH A 14,17 (130,6+)
1.	12	CYR	CATECH 6,26 (190,20)
1.	12	CYR	CATECH A 14,17 (130,9)
2.	1	CYR	CATECH 4,12 (102,15)
2.	1	CYR	CATECH A 14,17+ (130,12+)
2.	1	CYR	CATECH A 14,18 (132,3)
2.	1	EVS	ES.COM 1,44 (47,14)
2.	1	EVS	INTR 3,7 (1132,C 2)
2.	1	EVS	PS.COM (725,D12+)
2.	2	CYR	CATECH A 14,20 (132,24)
2.	3	CYR	CATECH A 14,20 (132,25)
2.	6-7	EVS	PS.COM (728,A 2+)
2.	7	CYR	CATECH A 14,20 (132,29)
2.	7	CYR	CATECH A 14,20 (134,3)
2.	9	CYR	CATECH A 14,20 (134,7+)
2.	11	CYR	CATECH 4,12 (102,15)
2.	11	EPI	MENS A 76 (76,10)

2, 11 EVS INTR 3,7 (1132,C 5)  
 3, EVS ES.COM 1,44 (47,15)  
 3, 1 EVS ECCL.TH 2,18 (121,32)  
 3, 3-4 EPI MENS A 76 (77,1+)  
 3, 4 EPI MENS A 76 (76,11)  
 3, 4 V EPI MENS A 76 (76,15)  
 4, 2 EVS PS.COM (1193,D13+)  
 4, 5-6 EPI MENS A 76 (76,17)  
 4, 10 EPI MENS A 76 (76,20)

## Michée

1, 1 EVS CHRON A (70,00)  
 1, 1 EVS CHRON A (82,14+)  
 1, 1 EVS CHRON B (181,30)  
 1, 1 EVS ECCL.TH 2,18 (121,33)  
 1, 1 EVS ONOM (134,10)  
 1, 2-5 EVS DEM 6,13,1 (202,11)  
 1, 2-5 EVS DEM 8,3,1 (391,20)  
 1, 2-5 EVS PS.COM (636,C11)  
 1, 2-3 EVS DEM 7,2,18 (331,19)  
 1, 2-3 EVS DEM 7,2,23 (332,24)  
 1, 2 EVS DEM 8,13,20+ (266,3+)  
 1, 3-4 EVS DEM 8,3,6 (392,25)  
 1, 3-4 EVS INTR 3,17 (1140,D 9+)  
 1, 3 EVS DEM 6,13,2+ (262,20+)  
 1, 3 EVS DEM 6,13,6 (263,20)  
 1, 3 EVS DEM 6,13,18 (265,8)  
 1, 3 EVS DEM 6,13,21 (266,9)  
 1, 3 EVS PS.COM (689,A11)  
 1, 4-5 EVS DEM 6,13,15 (264,26)  
 1, 4 EVS DEM 6,13,5 (263,7+)  
 1, 4 EVS DEM 6,13,7+ (263,21+)  
 1, 4 EVS DEM 6,13,18 (265,10+)  
 1, 4 EVS DEM 8,3,7 (392,28+)  
 1, 5-6 EVS DEM 8,13,12 (264,14)  
 1, 5 EVS DEM 6,13,11 (264,7)  
 1, 5 EVS DEM 7,2,19 (331,23)  
 1, 5 EVS DEM 8,3,8 (393,1+)  
 1, 10 EVS ONOM (90,10)  
 1, 10 V EVS ONOM (90,10)  
 1, 11 EVS ONOM (162,10)  
 1, 11 V EVS ONOM (162,10)  
 1, 12-13 EVS DEM 6,13,13 (264,19)  
 1, 15-16 EVS DEM 6,13,14 (264,20)  
 1, 15 EVS ONOM (140,21)  
 2, 11-12 EVS DEM 2,3,145 (86,24)  
 2, 11 EVS DEM 2,3,168 (90,17)  
 2, 12 EVS DEM 2,3,146+ (86,31+)  
 3, 5-6 EVS DEM 5,29,2 (246,19)  
 3, 5-6 EVS ECCL.TH 1,20 (94,31)  
 3, 5-8 EVS PS.COM (1016,D 5)  
 3, 6 EVS INTR 3,32 (1160,A 0)  
 3, 8 CYR CATECH A 16,29 (242,9)  
 3, 9-12 EVS DEM 2,3,7+ (61,26+)  
 3, 9-12 EVS DEM 8,3,2+ (391,28+)  
 3, 9-12 EVS INTR 3,18 (1141,A 5)  
 3, 9-10 EVS DEM 8,3,8 (393,2)  
 3, 10 P EVS DEM 8,3,6 (392,22)  
 3, 10 EVS INTR 3,18 (1144,A 5)

3, 12 CYR CATECH A 16,18 (228,15)  
 3, 12 EVS DEM 6,13,14+ (264,23+)  
 3, 12 EVS DEM 6,13,17 (265,3)  
 3, 12 EVS DEM 8,3,9+ (393,7+)  
 3, 12 V EVS DEM 8,3,11 (393,19+)  
 3, 12 EVS ES.COM 1,84 (159,3)  
 3, 12 EVS INTR 2,2 (1093,C 1)  
 3, 12 EVS INTR 3,18 (1141,C 2+)  
 4, 1-4 EVS DEM 8,3,2+ (391,28+)  
 4, 1-3 EVS DEM 6,13,19 (265,23)  
 4, 1-3 EVS INTR 3,18 (1141,B 3)  
 4, 1-2 EVS DEM 2,3,8 (82,8)  
 4, 1-2 EVS DEM 7,2,19 (331,27)  
 4, 1-2 EVS INTR 2,2 (1093,C 4)  
 4, 1 EVS FR O (530,24)  
 4, 1 EVS INTR 3,18 (1141,C 7)  
 4, 1 EVS PS.COM (1237,D11)  
 4, 2-3 EVS DEM 8,10,50 (283,32)  
 4, 2-3 EVS DEM 8,13,15 (434,4)  
 4, 2 • EPI PAN B 77,4,2 (419,2)  
 4, 2 • EVS ECCL.TH 2,24 (135,7)  
 4, 2 EVS INTR 3,18 (1141,C12+)  
 4, 2 • EVS MARCEL 2,2 (36,22)  
 4, 3 EVS DEM 8,3,14 (393,35)  
 4, 3 EVS DEM 9,17,18 (442,9)  
 4, 3 EVS INTR 3,18 (1141,D10)  
 4, 4 EVS DEM 8,3,14 (394,1+)  
 4, 0 • EVS HIST.EC 2,23,7 (100,1)  
 5, 1-4 EVS DEM 7,2,1 (328,1)  
 5, 1-2 EVS DEM 2,3,148 (87,4)  
 5, 1-2 EVS DEM 2,3,150+ (87,18+)  
 5, 1 CYR CATECH 11,20 (314,13)  
 5, 1 CYR CATECH A 12,20 (28,5)  
 5, 1 EPI ANCOR 28,1 (36,28)  
 5, 1 EPI ANCOR 30,3 (39,2)  
 5, 1 EPI ANCOR 115,8 (143,20+)  
 5, 1 EPI ANCOR 116,1 (143,25)  
 5, 1 EPI PAN A 42,11,17 (136,21)  
 5, 1 EVS DEM 1,1,2 (3,21)  
 5, 1 EVS DEM 1,3,45 (18,8)  
 5, 1 EVS DEM 1,3,47 (18,19)  
 5, 1 EVS DEM 3,2,46 (103,20)  
 5, 1 EVS DEM 6,13,21+ (266,12+)  
 5, 1 EVS DEM 7,2,2+ (328,14+)  
 5, 1 EVS DEM 7,2,27 (333,11)  
 5, 1 EVS DEM 7,2,31 (333,29)  
 5, 1 EVS DEM 7,2,36 (334,21)  
 5, 1 EVS DEM 7,2,38 (335,8+)  
 5, 1 EVS DEM 7,2,41 (335,25)  
 5, 1 EVS DEM 7,2,44+ (336,4+)  
 5, 1 EVS FR (529,A 3+)  
 5, 1 EVS HIST.EC 1,5,2 (44,21)  
 5, 1 EVS HIST.EC 1,8,1 (64,1)  
 5, 1 EVS INTR 3,19 (1144,B 1+)  
 5, 1 • EVS PRAEP 6,11,26 (349,18)  
 5, 1 EVS PS.COM (792,B 5)  
 5, 1 EVS 7 QVAEST 8,4 (916,C 7)  
 5, 2 CYR CATECH A 12,26 (38,12+)  
 5, 2 EVS DEM 7,2,15+ (330,25+)  
 5, 2 EVS DEM 7,2,16 (331,2)  
 5, 3-4 EVS DEM 7,2,20+ (332,1+)  
 5, 3 EVS DEM 7,2,16+ (331,5+)  
 5, 3 EVS DEM 7,2,20 (331,32)  
 5, 3 EVS DEM 7,2,23+ (332,25+)  
 5, 4 EVS DEM 7,2,26+ (333,3+)  
 5, 8-8 EVS DEM 2,3,149 (87,8)  
 5, 6 EVS DEM 2,3,151+ (87,27+)  
 5, 6 V EVS DEM 2,3,151+ (87,29+)  
 5, 6 EVS DEM 2,3,168 (90,17)  
 5, 7 EVS DEM 2,3,154+ (88,2+)

## Michéa

5.	8	EVS	DEM 2,3,155+ (88,10+)
6.	6-7	EVS	DEM 6,13,24 (267,2)
6.	8	EVS	DEM 6,13,25 (267,0)
7.	1-2	CYR	CATECH A 12,6 (8,30+)
7.	1-2	EVS	PS.COM (1249,013+)
7.	6	EPI	ANCOR 116,7 (144,15)
7.	6	EPI	PAN B 69,14,3 (164,10)
7.	18	EVS	PS.COM B (100,C 7)

## Nahum

1.	1	CYR	CATECH 4,35 (128,24)
1.	1	EPI	MENS 4 (162,114)
1.	1	EPI	MENS 23 (191,688)
1.	1	EPI	PAN 8,6,2 (191,19)
1.	1	EVS	DEM 3,2,4 (96,27)
2.	1	EVS	HIST.EC 3,10,1 (222,23)
2.	2	EVS	HIST.EC 4,20,14 (388,7)
2.	2	EVS	HIST.EC 0,30,2 (590,22)
2.	2	EVS	CHRON A (74,37)
2.	2	EVS	CHRON A (82,17)
2.	2	EVS	CHRON B (182,48)
2.	2	EVS	ONOM (90,12)
2.	2	EPI	GEM C (199,1)
2.	2	CYR	CATECH A 17,12 (266,9+)
2.	2	EPI	GEM (131,7)

## Habaquq

1.	1	CYR	CATECH 4,35 (128,24)
1.	9	EPI	MENS 4 (162,114)
1.	10	EPI	MENS 23 (191,688)
1.	16	EPI	PAN 8,6,2 (191,19)
1.	16	EVS	DEM 3,2,4 (96,27)
2.	2-4	EVS	HIST.EC 3,10,1 (222,23)
2.	3-4	EVS	HIST.EC 4,20,14 (388,7)
2.	3	EVS	HIST.EC 6,36,2 (590,22)
2.	3	EVS	CHRON A (96,3)
2.	3	EPI	EP.IO 6 (167,4)
2.	3	EPI	EP.IO 6 (107,3)
2.	3	EPI	EP.IO 6 (107,3)
2.	3	EPI	PAN B 66,53,1 (89,21)
2.	3	EVS	DEM 6,14,1 (267,20)
2.	3	V EVS	DEM 6,14,9 (269,3)
2.	3	EVS	DEM 6,14,2 (267,29)
2.	3	V EVS	DEM 6,14,3 (268,1)
2.	3	EVS	DEM 6,14,5+ (268,10+)
2.	3	EVS	DEM 6,14,7 (268,22)
2.	3	EVS	DEM 6,14,8 (268,33)
2.	3	EVS	DEM 6,15,2 (269,17+)
2.	3	EVS	DEM 9,18,5 (443,4)
2.	3	EVS	ES.COM 1,32 (28,6)
2.	4	EVS	DEM 6,14,5 (268,11+)
2.	4	EVS	DEM 6,14,7 (268,28)
2.	4	EVS	DEM 6,14,8+ (269,1+)
2.	4	EVS	DEM 6,15,2 (269,10)
2.	11	EVS	MAR.PAL A (33,33)
2.	15	EPI	PAN B 77,3,5 (418,17)
3.	2-5	EVS	DEM 6,15,1 (269,6)
3.	2	CYR	CATECH A 12,20 (28,14+)
3.	2	EVS	DEM 6,15,2 (269,19+)
3.	2	EVS	DEM 6,15,2+ (270,1+)
3.	2	V EVS	DEM 6,15,5 (270,13+)
3.	3-4	EVS	DEM 6,15,13 (271,25)
3.	3	CYR	CATECH A 12,20 (28,22)
3.	3	EVS	DEM 6,15,8 (270,30+)
3.	3	EVS	DEM 6,15,9+ (271,2+)

## Habaquq

3.	3	V EVS	DEM 6,15,10 (271,5)
3.	4	EVS	DEM 6,15,14 (271,29+)
3.	5	EVS	DEM 6,15,15 (271,34)
3.	5	EVS	DEM 6,15,15 (272,1+)
3.	13	EVS	DEM 4,16,34+ (190,17+)
3.	13	EVS	FR H (76,6)
3.	13	V EVS	FR H (76,7)

## Sophonia

1.	1	CYR	CATECH 4,35 (128,24)
1.	1	EPI	MENS 4 (162,114)
1.	1	EPI	MENS 23 (191,688)
1.	1	EPI	PAN 8,6,2 (191,19)
1.	1	EVS	DEM 3,2,4 (96,27)
1.	9	EVS	HIST.EC 3,10,1 (222,23)
1.	15	EVS	HIST.EC 4,26,14 (388,7)
1.	15	EVS	HIST.EC 6,36,2 (590,22)
2.	11	EVS	CHRON A (88,54)
2.	11	EVS	CHRON B (188,14)
2.	11	EVS	CHRON C (97A,5)
2.	11	EVS	DEM 8,1,18 (355,7)
2.	11	EVS	PS.COM (741,A 4)
2.	11	EVS	FR (584,D 2)
2.	11	EVS	DEM 1,6,42 (29,22)
2.	11	EVS	DEM 1,0,56 (32,3)
2.	11	EVS	DEM 2,2,8 (58,9)
2.	11	EVS	DEM 2,3,38 (67,18+)
2.	11	EVS	PRAEP 1,1,9 (7,12)
3.	7	CYR	CATECH A 14,8 (112,15+)
3.	8-10	EVS	DEM 2,2,9 (58,12)
3.	8	CYR	CATECH A 14,6 (112,22+)
3.	8	CYR	CATECH A 14,6 (114,4)
3.	8	EVS	INTR 3,20 (1144,D 3)
3.	9-13	EVS	DEM 2,3,157+ (88,10+)
3.	9-10	EVS	DEM 2,3,38 (67,21+)
3.	9	CYR	CATECH A 14,7 (114,7+)
3.	10	CYR	CATECH A 14,7 (114,12+)
3.	10	EVS	PS.COM (805,815)
3.	12	EVS	DEM 2,3,159 (88,30)
3.	13	EVS	DEM 2,3,159 (88,32)
3.	15-16	CYR	CATECH 3,16 (84,18)
3.	15	EPI	GEM C (199,2)

## Aggée

1.	1	CYR	CATECH 4,35 (128,24)
1.	1	EPI	MENS 4 (162,114)
1.	1	EPI	MENS 23 (191,688)
1.	1	EPI	PAN 8,6,2 (191,19)
1.	1	EVS	DEM 3,2,4 (96,27)
1.	1	EVS	HIST.EC 3,10,1 (222,23)
1.	1	EVS	HIST.EC 4,20,14 (388,7)
1.	1	EVS	HIST.EC 6,36,2 (590,22)
1.	1	P EPI	GEM (154,31)
1.	1	*P EVS	CHRON A (92,43)
1.	1	EVS	CHRON A (96,3+)
1.	1	EVS	CHRON A (98,29+)
1.	1	EVS	CHRON A (100,6)
1.	1	EVS	CHRON B (57,30)
1.	1	*P EVS	CHRON B (187,27)
1.	1	EVS	CHRON B (188,61+)
1.	1	EVS	CHRON B (189,60+)
1.	1	EVS	CHRON B (190,13)
1.	1	*P EVS	CHRON C (100A,13)
1.	1	EVS	CHRON C (103A,2)
1.	1	EVS	CHRON C (104A,17+)

1, 1	• EVS	CHRON C (105B,10)
1, 1	EVS	DEM 8,2,59 (378,6)
1, 1	EVS	DEM 8,2,62 (378,28)
1, 1	EVS	ES.COM 2,2 (206,3)
1, 1	P EVS	ES.COM 2,28 (293,8)
1, 1	EVS	FR C (560,F 8)
1, 1	EVS	PRAEP 10,14,8 (611,13)
1, 1	EVS	PS.COM (852,D 8)
1, 2	P EPI	ANCOR 5,3 (11,5)
1, 12-14	EVS	DEM 8,1,14 (354,18)
1, 12	EVS	HIST.EC 10,4,3 (864,1)
1, 12	EVS	HIST.EC 10,4,30 (873,24)
1, 14	EVS	DEM 8,2,65 (379,17)
2, 4-5	CYR	CATECH A 16,29 (242,12)
2, 4-5	EPI	ANCOR 69,4 (85,16)
2, 5	EPI	ANCOR 5,1 (11,1)
2, 5	EPI	PAN A 62,4,2 (392,25)
2, 5	EPI	PAN B 69,10,7 (168,7)
2, 5	EPI	PAN B 74,6,5 (321,21)
2, 5	EPI	PAN B 76,38,4 (390,21)
2, 8	CYR	CATECH 8,0 (234,5)
2, 8	• EPI	PAN B 66,81,2 (122,14)
2, 9	EVS	ES.COM 2,1 (205,10)
2, 9	EVS	HIST.EC 10,4,36 (874,4)
2, 9	EVS	HIST.EC 10,4,46 (876,9)
2, 9	EVS	THEOPH (27,31)
2, 9	EVS	THEOPH A (193,12)
2, 16	P EPI	MENS 21 (185,801)
2, 16	P EPI	MENS 21 (186,626)
2, 16	P EPI	MENS 24 (194,749)
2, 16	P EPI	MENS A 32+ (50,25+)
2, 16	P EPI	MENS A 35 (52,1)
2, 21	EVS	ES.COM 2,2 (206,3)

Zacharie

		CYR	CATECH 4,35 (128,24)
		EPI	MENS 4 (162,114)
		EPI	MENS 23 (191,688)
		• EPI	PAN 8,6,2 (191,19)
		EVS	DEM 3,2,4 (96,27)
		• EVS	HIST.EC 3,10,1 (222,23)
		• EVS	HIST.EC 4,26,14 (388,7)
		• EVS	HIST.EC 6,36,2 (590,22)
1, 1		EVS	CHRON A (96,3)
1, 1		EVS	CHRON A (98,42)
1, 1		• EVS	CHRON A (100,8)
1, 1		• EVS	CHRON B (57,30)
1, 1		EVS	CHRON B (188,62)
1, 1		EVS	CHRON B (189,65)
1, 1		• EVS	CHRON B (190,13)
1, 1		EVS	CHRON C (103A,2+)
1, 1		EVS	CHRON C (104A,21)
1, 1		• EVS	CHRON C (105B,10)
1, 1		EVS	DEM 8,4,9 (396,0)
1, 1		EVS	MARCEL 1,2 (9,1)
1, 1		EVS	PRAEP 10,14,8 (811,13)
1, 1		EVS	PS.COM (852,D 8)
1, 6		CYR	CATECH A 16,29 (242,14)
1, 7		EVS	CHRON A (100,12)
1, 7		EVS	CHRON B (57,36)
1, 7		EVS	CHRON B (58,14)
1, 7		EVS	CHRON B (59,2)
1, 7		• EVS	CHRON B (190,15)
1, 7		EVS	CHRON C (105B,18)
1, 7		EVS	DEM 8,2,81 (382,7)
1, 8		EVS	DEM 6,15,10+ (271,7+)
1, 12		EVS	CHRON A (100,13)

1, 12	EVS	CHRON B (58,1)
1, 12	EVS	CHRON B (59,2)
1, 12	EVS	CHRON B (190,16)
1, 12	EVS	CHRON C (105B,19)
1, 12	EVS	DEM 8,2,82 (382,10)
1, 14	EVS	ES.COM 2,13 (240,5)
2, 12-13	EVS	DEM 6,16,1 (272,8)
2, 12-13	EVS	DEM 6,16,2+ (272,14+)
2, 12	EVS	DEM 5,25 (246,1+)
2, 12	EVS	DEM 6,10,5 (273,2+)
2, 12	EVS	INTR 3,21 (1145,A 6)
2, 13	EVS	DEM 5,25 (246,3+)
2, 13	EVS	DEM 5,20,5 (247,4)
2, 13	EVS	INTR 3,21 (1145,A 8)
2, 14-15	CYR	CATECH A 12,8 (12,4)
2, 14-15	EVS	DEM 2,2,10 (58,20)
2, 14-15	EVS	DEM 2,3,39 (87,33+)
2, 14-15	EVS	DEM 5,20,1 (240,8)
2, 14-15	EVS	DEM 6,17,1 (273,9)
2, 14-15	EVS	DEM 8,4,1 (394,8)
2, 14-15	EVS	ES.COM 2,16 (240,3)
2, 14-15	EVS	INTR 3,22 (1145,B 5)
2, 14-15	EVS	PS.COM (904,A 8)
2, 14-15	EVS	PS.COM (1204,B 4)
2, 14-15	EVS	PS.COM (1361,B14)
2, 14	EVS	DEM 5,20,3 (246,26)
2, 14	EVS	DEM 5,20,4 (247,1)
2, 14	EVS	DEM 6,17,3+ (273,20+)
2, 14	EVS	DEM 6,17,5 (274,3)
2, 14	EVS	PS.COM (797,A 1+)
2, 15	EVS	DEM 5,20,2 (246,19)
2, 15	EVS	DEM 6,17,2 (273,18)
2, 15	EVS	ES.COM 2,16 (248,7)
2, 15	EVS	PS.COM (797,A 4+)
3, 1	EVS	MARCEL 1,2 (9,6)
3, 1-5	EVS	DEM 4,17,9 (197,9)
3, 1-2	EVS	DEM 5,27,1 (247,9)
3, 1-2	• EVS	MARCEL 1,2 (9,25)
3, 1	P EVS	DEM 4,17,12 (198,1)
3, 1	P EVS	DEM 4,17,15 (198,17)
3, 1	EVS	DEM 4,17,16 (198,24)
3, 1	EVS	DEM 4,17,19 (199,9)
3, 1	EVS	INTR 3,23 (1145,C 8)
3, 1	• EVS	MARCEL 1,2 (10,2+)
3, 1	EVS	MARCEL 1,2 (10,17)
3, 1	EVS	PS.COM A (12,B 5)
3, 2	EVS	DEM 4,17,15 (198,17)
3, 2	EVS	ES.COM 1,73 (118,30)
3, 2	• EVS	MARCEL 1,2 (9,29+)
3, 3	EVS	DEM 4,17,16 (198,23)
3, 3	EVS	DEM 4,17,18 (199,3)
3, 3	EVS	INTR 4,33 (1260,B12)
3, 3	EVS	PS.COM A (12,B 4)
3, 4-5	EVS	INTR 3,23 (1145,C11)
3, 5	EVS	DEM 4,17,19 (199,8)
3, 8	EVS	DEM 4,17,10 (197,20)
3, 8	EVS	DEM 4,17,22 (199,27)
3, 8	EVS	DEM 4,17,23 (200,1)
3, 8	EVS	DEM 7,3,41 (344,27)
3, 8	EVS	DEM 9,1,15+ (406,20+)
3, 8	EVS	FR C (560,F 4)
3, 8	EVS	INTR 3,23 (1145,D 3)
3, 8	EVS	INTR 3,23 (1140,B12+)
3, 9	EPI	DEM (126,19)
4, 6-10	EVS	HIST.EC 10,4,3 (864,1)
4, 6-10	EVS	HIST.EC 10,4,36 (873,24)
4, 9	EVS	ES.COM 2,28 (293,10)
4, 10	CYR	CATECH 6,8 (160,3)
5, 1	EPI	PAN A 42,11,17 (130,30)
5, 1	EPI	PAN A 42,11,17 (131,8)

6.	3	EVS	ES.COM 2,58 (407,28)
6.	9-13	EVS	DEM 4,17,11 (197,23)
6.	9-10	EVS	INTR 3,23 (1145,D 6)
6.	10	EVS	DEM 4,17,12 (198,4)
6.	10	EVS	DEM 4,17,15 (198,17+)
6.	11-14	EVS	INTR 3,23 (1145,D 9+)
6.	11	EVS	INTR 3,23 (1148,B13+)
6.	11	EVS	INTR 3,23 (1149,A 5)
6.	11	EVS	MARCEL 1,2 (9,2)
6.	11	EVS	MARCEL 1,2 (10,15)
6.	12-13	EVS	DEM 4,17,21 (199,20)
6.	12	EVS	DEM 4,17,22 (199,25+)
6.	12	EVS	DEM 4,17,23 (200,1)
6.	12	EVS	DEM 0,14,2 (207,31)
6.	12	EVS	DEM 7,3,41 (344,26)
6.	12	EVS	DEM 9,1,15+ (406,20+)
6.	12	EVS	FR C (560,F 2)
6.	12	EVS	INTR 3,23 (1140,B13+)
6.	12	EVS	INTR 3,36 (1104,B13)
6.	12	* EVS	PRAEP 11,15,5 (36,16+)
6.	13	EVS	INTR 3,23 (1148,C15+)
7.	3	V EPI	PAN A 51,24,2 (203,8)
7.	9	EPI	PAN B 66,71,4 (112,25)
8.	2	EVS	ES.COM 2,13 (240,5)
8.	3	EVS	ES.COM 2,36 (314,9)
8.	8	EVS	PS.COM (797,A 4)
8.	8	EVS	PS.COM (904,A10)
8.	8	EVS	PS.COM (1204,B 6)
8.	8	EVS	PS.COM (1361,C 1)
8.	16	EPI	PAN B 66,71,4 (112,25)
9.	1	EVS	ONOM (162,11)
9.	2	EVS	ONOM (90,5)
9.	9-10	EVS	DEM 2,3,9 (62,15)
9.	9-10	EVS	DEM 8,4,2 (394,13)
9.	9-10	EVS	DEM 8,4,11 (396,24)
9.	9-10	EVS	DEM 9,17,1 (439,13)
9.	9-10	EVS	DEM 9,18,2 (442,25)
9.	9-10	EVS	INTR 3,24 (1149,A13)
9.	9-10	EVS	PS.COM (1101,D 4)
9.	9	CYR	CATECH A 12,10 (12,30)
9.	9	CYR	CATECH A 12,10 (14,7)
9.	9	CYR	CATECH A 12,11 (14,18)
9.	9	CYR	CATECH A 12,17 (24,8)
9.	9	EVS	DEM 8,1,76 (365,32)
9.	9	EVS	DEM 8,4,11 (396,20)
9.	9	EVS	DEM 9,17,6 (440,15+)
9.	9	EVS	DEM 9,17,7 (440,26)
9.	9	EVS	DEM 9,17,12 (441,13+)
9.	9	EVS	INTR 3,24 (1149,B 7+)
9.	9	EVS	ONOM (162,12)
9.	9	EVS	PS.COM (797,A 2)
9.	9	EVS	PS.COM (904,A 7)
9.	9	EVS	PS.COM (1204,B 2)
9.	9	EVS	PS.COM (1361,B13)
9.	10	EVS	DEM 8,4,11 (396,21+)
9.	10	EVS	DEM 8,4,12 (396,30)
9.	10	V EVS	DEM 8,4,13+ (397,1+)
9.	10	V EVS	DEM 8,4,14 (397,0)
9.	10	EVS	DEM 9,17,9 (440,33+)
9.	10	EVS	DEM 9,17,10+ (441,3+)
9.	10	EVS	DEM 9,17,14+ (441,20+)
9.	10	V EVS	DEM 9,17,15 (441,28+)
9.	10	V EVS	DEM 9,17,16 (441,32)
9.	10	EVS	DEM 9,17,17+ (442,4+)
9.	10	EVS	INTR 3,24 (1149,C 3+)
9.	10	EVS	INTR 3,24 (1149,D12+)
9.	10	EVS	INTR 3,24 (1152,A 7)
9.	10	EVS	PS.COM (1101,D 9)
9.	11	CYR	CATECH A 12,10 (14,13)
9.	11	CYR	CATECH A 13,34 (94,31)

9.	16	EVS	PS.COM H (483,36)
10.	12	EVS	DEM 5,26,1 (248,13)
10.	12	EVS	DEM 5,26,5 (247,6+)
10.	12	EVS	INTR 3,25 (1152,B 2)
11.	1-3	EVS	DEM 8,4,3 (394,23)
11.	1	EVS	DEM 8,4,17 (397,22)
11.	1	EVS	DEM 8,4,27 (399,27)
11.	1	EVS	ES.COM 2,4 (215,34)
11.	1	EVS	PS.COM (816,B 2)
11.	1	EVS	PS.COM H (426,6)
11.	2-3	EVS	DEM 8,4,21 (398,12)
11.	7-14	EVS	DEM 10,4,1 (461,4)
11.	7	EVS	DEM 10,4,17+ (464,0+)
11.	7	V EVS	DEM 10,4,20 (464,22+)
11.	7	EVS	DEM 10,4,22 (464,32+)
11.	8	EVS	DEM 10,4,23+ (465,7+)
11.	8	V EVS	DEM 10,4,25 (465,23+)
11.	8	EVS	DEM 10,4,25+ (465,26+)
11.	8	V EVS	DEM 10,4,25+ (465,27+)
11.	9	EVS	DEM 10,4,27 (465,35+)
11.	10	EVS	DEM 10,4,19 (464,16+)
11.	10	EVS	DEM 10,4,23 (465,3)
11.	10	EVS	DEM 10,4,27+ (466,3+)
11.	10	V EVS	DEM 10,4,28 (466,4)
11.	11-14	EVS	INTR 3,26 (1152,B 9)
11.	11	EVS	DEM 10,4,22 (465,1)
11.	11	EVS	DEM 10,4,30+ (466,16+)
11.	11	EVS	INTR 3,26 (1153,A 7+)
11.	12-13	EPI	PAN A 38,7,8 (70,22)
11.	12-13	EVS	DEM 10,4,3 (461,30)
11.	12-13	EVS	INTR 3,26 (1153,B 7)
11.	12	CYR	CATECH A 13,10 (64,17+)
11.	12	CYR	CATECH A 13,11 (66,10)
11.	12	EPI	PAN A 38,7,7 (70,20)
11.	12	EVS	DEM 10,4,1 (462,1)
11.	12	V EVS	DEM 10,4,5 (462,3+)
11.	12	EVS	DEM 10,4,6+ (462,11+)
11.	12	EVS	DEM 10,4,22 (465,1)
11.	12	EVS	INTR 3,26 (1153,A13+)
11.	13	CYR	CATECH A 13,10 (64,28)
11.	13	CYR	CATECH A 13,11 (66,3+)
11.	13	EVS	DEM 10,4,5+ (462,5+)
11.	13	V EVS	DEM 10,4,8 (462,8)
11.	13	EVS	DEM 10,4,9 (462,26+)
11.	13	V EVS	DEM 10,4,10+ (462,31+)
11.	13	EVS	DEM 10,4,14+ (463,19+)
11.	13	V EVS	DEM 10,4,16 (463,38+)
11.	13	EVS	DEM 10,4,16 (464,1)
11.	13	EVS	DEM 10,4,29 (466,9)
11.	13	EVS	INTR 3,26 (1153,B11+)
11.	14	EVS	DEM 10,4,16+ (464,3+)
11.	14	EVS	DEM 10,4,23 (465,5)
11.	14	EVS	DEM 10,4,29 (466,11)
11.	14	EVS	INTR 3,26 (1153,C 7+)
12.	1	CYR	CATECH A 16,13 (220,21)
12.	1	CYR	CATECH A 16,15 (224,2)
12.	2-3	EVS	DEM 8,4,4 (394,31+)
12.	2	EVS	DEM 8,4,22 (398,16)
12.	3	EVS	DEM 8,4,22 (398,19)
12.	10-14	EVS	DEM 8,4,5 (395,5)
12.	10-14	EVS	DEM 8,4,27 (399,26)
12.	10-11	EVS	DEM 8,4,23 (398,21+)
12.	10	CYR	CATECH A 13,41 (104,10)
12.	10	* EVS	PRAEP 11,15,6 (36,20)
12.	12-14	EPI	GEM (178,10)
12.	12-14	EVS	DEM 8,4,23 (398,24)
12.	12	CYR	CATECH A 13,41 (104,11)
12.	12	CYR	CATECH A 15,20 (182,5)
12.	12	CYR	CATECH A 15,22 (184,18)
12.	12	EPI	PAN B 80,9,3 (494,6)

12, 12 EVS DEM 8,4,24 (398,30)  
 12, 14 EPI PAN B 80,9,3 (494,8)  
 13, 7 EVS INTR 3,27 (1153,0 1)  
 13, 7 EVS PS.COM (297,A 2)  
 13, 7 EVS PS.COM (756,A10+)  
 13, 9 EVS ES.COM 1,21 (12,15)  
 14, 1-10 EVS DEM 6,18,1 (274,7)  
 14, 1-4 EVS DEM 8,4,6 (395,16)  
 14, 1-2 EVS DEM 2,3,160 (88,35+)  
 14, 1-2 EVS DEM 6,18,7 (275,21)  
 14, 1-2 EVS DEM 8,4,24 (398,33+)  
 14, 1 EVS DEM 6,18,6 (275,12)  
 14, 1 EVS DEM 6,18,20 (270,6)  
 14, 1 EVS DEM 6,18,52 (284,7)  
 14, 2 EVS DEM 2,3,101 (89,10)  
 14, 2 EVS DEM 6,18,10+ (276,3+)  
 14, 2 EVS DEM 6,18,15 (277,4)  
 14, 2 EVS DEM 6,18,20 (270,5)  
 14, 3 EVS DEM 6,18,15+ (277,5+)  
 14, 3 EVS DEM 8,4,24 (399,1)  
 14, 3 EVS INTR 3,28 (1156,A 2)  
 14, 4-5 EVS DEM 6,18,52 (284,9)  
 14, 4 CYR CATECH A 12,11 (14,20)  
 14, 4 EVS DEM 6,18,11 (276,12)  
 14, 4 EVS DEM 6,18,17 (277,14+)  
 14, 4 EVS DEM 6,18,19 (277,33)  
 14, 4 EVS DEM 6,18,20+ (278,1+)  
 14, 4 EVS DEM 6,18,20+ (279,4+)  
 14, 4 EVS DEM 6,18,30+ (280,1+)  
 14, 4 EVS DEM 6,18,33 (280,23)  
 14, 4 EVS DEM 8,4,24 (399,3)  
 14, 4 EVS DEM 8,4,25 (399,13)  
 14, 5-10 EVS DEM 10,7,1 (469,7)  
 14, 5 EVS DEM 6,18,32 (280,10+)  
 14, 5 V EVS DEM 6,18,33 (280,19)  
 14, 5 EVS DEM 6,18,34+ (280,26+)  
 14, 5 EVS DEM 6,18,40 (281,22)  
 14, 5 EVS DEM 6,18,42+ (282,3+)  
 14, 5 EVS INTR 3,28 (1156,A 4)  
 14, 5 EVS ONOM (38,12)  
 14, 6-9 EVS DEM 10,7,3 (469,22)  
 14, 6-7 CYR CATECH A 13,24 (82,22)  
 14, 6-7 EVS DEM 6,18,43 (282,15)  
 14, 6-7 V EVS DEM 6,18,44 (282,17)  
 14, 6-7 EVS DEM 10,7,7 (470,16)  
 14, 6 CYR CATECH A 13,24 (82,24)  
 14, 6 EVS DEM 6,18,44 (282,21+)  
 14, 6 EVS DEM 6,18,46 (282,32+)  
 14, 6 EVS DEM 6,18,47 (283,5+)  
 14, 6 EVS DEM 10,7,3 (469,27)  
 14, 6 EVS DEM 10,7,5 (470,6)  
 14, 7 CYR CATECH A 13,24 (82,25+)  
 14, 7 CYR CATECH A 13,24 (84,8+)  
 14, 7 EVS DEM 6,14,3 (267,32)  
 14, 7 EVS DEM 6,18,46 (282,30)  
 14, 7 EVS DEM 6,18,46 (283,1)  
 14, 7 EVS DEM 10,7,3 (469,28)  
 14, 7 EVS DEM 10,7,4 (469,33+)  
 14, 7 EVS DEM 10,7,5 (470,4)  
 14, 8 EVS DEM 6,18,48+ (283,11+)  
 14, 8 EVS DEM 6,18,52 (284,11)  
 14, 8 EVS DEM 10,7,7 (470,21)  
 14, 9-10 EVS DEM 6,18,8 (275,28)  
 14, 9-10 EVS DEM 6,18,11 (276,13)  
 14, 9-10 EVS DEM 6,18,51 (284,1)  
 14, 9-10 EVS DEM 6,18,52+ (284,12+)  
 14, 9-10 EVS DEM 8,4,7 (395,25)  
 14, 9-10 EVS DEM 8,4,24 (399,4+)  
 14, 9-10 EVS DEM 10,7,8 (470,33+)  
 14, 9-10 EVS DEM 10,7,9 (471,3)

14, 9 EVS DEM 6,18,8 (275,27)  
 14, 9 EVS DEM 6,18,50 (283,34)  
 14, 10 EVS ONOM (38,13)  
 14, 10 EVS ONOM (146,28)  
 14, 10 V EVS ONOM (146,28)  
 14, 16-19 EVS DEM 2,1,20+ (55,27+)  
 14, 16-19 EVS DEM 8,4,8 (395,20+)  
 14, 16-18 EVS DEM 2,3,34 (66,26)  
 14, 16 EVS DEM 8,4,25 (399,16)  
 14, 19 EVS DEM 8,4,25+ (399,18+)

## Malachie

CYR CATECH 4,35 (128,24)  
 EPI MENS 4 (162,114)  
 EPI MENS 23 (181,888)  
 \* EPI PAN 8,0,2 (191,19)  
 EVS DEM 3,2,4 (96,27)  
 \* EVS HIST.EC 3,10,1 (222,23)  
 \* EVS HIST.EC 4,26,14 (388,7)  
 \* EVS HIST.EC 8,36,2 (590,22)  
 EVS CHRON A (98,43)  
 \* EVS CHRON A (100,7)  
 \* EVS CHRON B (57,30)  
 EVS CHRON B (189,66)  
 \* EVS CHRON B (190,13)  
 EVS CHRON C (104A,22)  
 \* EVS CHRON C (105R,11)  
 EVS PRAEP 10,14,8 (611,14)  
 EPI MENS 16 (177,445)  
 EVS PS.COM (1332,D 6)  
 EVS PS.COM (1332,D 5)  
 CYR ? MYST 4,7 (140,4)  
 EVS DEM 2,3,10 (62,22)  
 EVS INTR 3,29 (1156,A 9)  
 EVS PS.COM (253,C 9)  
 EVS DEM 1,6,43 (29,27)  
 EVS DEM 1,6,44 (29,31+)  
 EVS PS.COM (441,C 2)  
 CYR CATECH A 18,25 (328,10)  
 CYR CATECH A 18,25 (328,11)  
 EVS DEM 1,10,35+ (48,29+)  
 EVS DEM 3,2,74 (107,31)  
 EVS INTR 3,29 (1156,B 7+)  
 EVS PS.COM (784,A16)  
 EVS PS.COM (833,B 7)  
 EVS PS.COM (877,C 1+)  
 EVS THEOPH A (132,26)  
 CYR ? MYST 4,7 (140,4)  
 EVS PS.COM (877,C 8)  
 EVS INTR 3,30 (1156,C 8)  
 EVS INTR 3,30 (1156,D 5)  
 EVS INTR 3,30 (1156,D 9)  
 EVS INTR 3,30 (1157,A 1)  
 EVS INTR 3,30 (1157,A 5)  
 \* EPI PAN B 73,5,1 (274,12)  
 \* EVS ECCL.TH 2,19 (126,30)  
 CYR CATECH A 15,2 (154,14)  
 EVS INTR 3,31 (1157,A11)  
 EVS DEM 5,28,1 (247,20)  
 EVS DEM 5,28,3 (247,33+)  
 EVS INTR 3,31 (1157,C 4)  
 CYR CATECH A 12,8 (10,24)  
 CYR CATECH A 15,2 (154,12)  
 EPI PAN A 42,11,17 (127,26+)  
 EPI PAN A 42,11,17 (136,22)  
 EVS DEM 9,5,12 (416,5)  
 EVS INTR 1,17 (1076,C13)

## Malachie

3.	1	EVS	INTR 3,31 (1157,8 9+)
3.	1	EVS	7 QVAEST 2 (1008,C 3)
3.	2-3	EVS	INTR 3,31 (1157,D 2)
3.	2	EVS	INTR 3,31 (1157,C15)
3.	5	CYR	CATECH A 15,2 (154,19)
3.	6	EPI	PAN B 77,7,6 (422,28)
3.	6	EVS	INTR 1,3 (1032,D 7)
3.	6	EVS	PRAEP 11,10,15+ (28,15+)
3.	6	EVS	PRAEP 13,3,42 (175,21)
3.	8	EPI	PAN B 69,70,1 (210,14)
3.	14	EPI	PAN A 43,1,4 (187,15)
3.	15	EPI	PAN A 43,1,4 (187,16)
3.	20	CYR	CATECH A 13,34 (94,29)
3.	20	EPI	ANCOR 45,4 (55,27)
3.	20	EPI	ANCOR 45,5 (50,4)
3.	20	EVS	DEM 4,10,16 (167,31)
3.	20	EVS	DEM 5,29,1 (248,4+)
3.	20	EVS	DEM 6,18,26 (279,13)
3.	20	EVS	DEM 7,3,38+ (344,11+)
3.	20	EVS	DEM 9,1,15 (406,20)
3.	20	EVS	DEM 9,18,7 (443,19)
3.	20	EVS	ECCL.TH 1,20 (94,29)
3.	20	EVS	ECCL.TH 1,20 (96,30)
3.	20	EVS	ES.COM 1,72 (117,35)
3.	20	EVS	ES.COM 1,70 (133,7)
3.	20	EVS	ES.COM 2,50 (369,29)
3.	20	EVS	FR C (560,E10)
3.	20	EVS	INTR 1,20 (1081,A12)
3.	20	EVS	INTR 3,32 (1157,D11+)
3.	20	EVS	INTR 3,32 (1160,A 2+)
3.	20	EVS	INTR 3,36 (1164,D 2)
3.	20	EVS	LAVD 6,20 (211,25)
3.	20	EVS	PRAEP 7,15,5 (392,1)
3.	20	EVS	PRAEP 7,15,15 (394,5)
3.	20	EVS	PRAEP 7,16,1 (395,12)
3.	20	EVS	PRAEP 11,23,0 (52,19)
3.	20	EVS	PS.COM (529,A12)
3.	20	EVS	PS.COM (1016,D 2)
3.	20	EVS	PS.COM (1172,B 2)
3.	20	EVS	PS.COM H (511,17)
3.	20	EVS	SOLEMN 3 (697,B 3)

## Psaumes

		CYR	CATECH 4,35 (120,22)
		EPI	MENS 4 (161,100)
		EPI	MENS 5 (162,125)
		EPI	MENS 5 (163,140)
		EPI	MENS 23 (191,604)
		EPI	PAN 0,6,2 (191,14)
		EPI	PAN 9,5,4 (203,10)
		EPI	PAN 21,4,5 (243,18)
		EPI	PAN CHR,4,8 (233,5)
		EVS	HIST.EC 3,10,1 (222,23)
		EVS	HIST.EC 4,26,14 (388,5)
		EVS	HIST.EC 0,16,3 (554,10)
		EVS	HIST.EC 6,24,2 (572,4)
		EVS	HIST.EC 6,25,2 (574,0)
		EVS	INTR 2 (1089,C 6)
		EVS	PS.COM (76,A 1)
		EVS	PS.COM (232,C 8)
		EVS	PS.COM (601,B11+)
		EVS	PS.COM (604,A 8)
		EVS	PS.COM (1040,D 2+)
		EVS	PS.COM (1132,B11+)
		EVS	PS.COM D (591,25+)
1.		EPI	MENS 5 (162,127)
1.		EPI	PAN A 64,5,4+ (414,1+)

## Psaumes

		EPI	PAN A 64,5,12 (415,6+)
		EPI	PAN A 64,9,6 (418,30)
		EPI	PAN A 64,67,1 (509,8)
		EVS	HIST.EC 6,25,1 (572,10)
		EVS	INTR 2,3 (1096,C13)
		EVS	PS.COM (80,D 8)
		EVS	PS.COM (365,D10)
		EVS	PS.COM (601,B14)
		EVS	PS.COM A (73,C 7)
		EVS	PS.COM D (590,49)
		EVS	PS.COM H (372,27+)
		EVS	INTR 2,1 (1090,C 9)
		EVS	PS.COM H (372,29)
		EVS	INTR 2,1 (1090,D 6+)
		EVS	INTR 2,1 (1092,C 4)
		EVS	PRAEP 12,21,0 (112,20)
		EVS	PS.COM (78,D 3)
		EVS	PS.COM (77,B13+)
		EVS	PS.COM (80,A 4+)
		EVS	PS.COM A (73,C 8)
		EVS	PS.COM H (309,6)
		EVS	PS.COM H (370,7+)
		EPI	PAN 26,15,1 (295,2)
		EVS	INTR 2,1 (1092,B 2)
		EVS	PS.COM (77,A12)
		EVS	PS.COM (77,B10)
		EPI	PAN 26,5,8 (282,24)
		EPI	PAN 26,8,7 (285,9)
		EPI	PAN 26,15,1 (295,1)
		EVS	INTR 2,1 (1092,A14)
		EVS	PS.COM (77,B12+)
		EVS	PS.COM (80,A 2+)
		EVS	PS.COM (529,D11+)
		EVS	PS.COM (80,A15)
		EVS	PS.COM (93,C11)
		EVS	PS.COM (596,B 5)
		EVS	PS.COM (1000,B15)
		EVS	PS.COM (084,C 9)
		CYR	CATECH A 18,14 (314,8+)
		EPI	PAN A 64,10,1+ (419,1+)
		EPI	PAN A 64,11,2 (420,11)
		EPI	PAN A 64,12,1 (421,3)
		EPI	PAN A 64,67,1 (509,11)
		EVS	PS.COM (80,B 3+)
		V EVS	PS.COM (80,B 9)
		EVS	PS.COM K (79,46)
		EVS	ECCL.TH 3,3 (146,3)
		EVS	PS.COM (81,A 2)
		EVS	INTR 2,2 (1096,A13)
		EVS	INTR 2,3 (1096,C15)
		EVS	PS.COM (80,D 9)
		EVS	PS.COM (601,B14)
		EVS	PS.COM H (372,24+)
		CYR	CATECH 7,2 (210,6)
		EVS	DEM 2,2,1 (57,11)
		EVS	DEM 4,16,1 (183,31+)
		EVS	DEM 4,16,3 (184,9+)
		EVS	DEM 4,16,5 (184,27+)
		EVS	HIST.EC 1,3,6 (30,22)
		EVS	INTR 2,2 (1092,C12)
		EVS	PS.COM (80,D 4)
		EVS	PS.COM (96,C10)
		EVS	PS.COM (544,C 6)
		EVS	PS.COM (684,A 7)
		EVS	ES.COM 2,30 (299,19)
		EVS	INTR 2,2 (1093,A 1+)
		EVS	PS.COM (80,D 6)
		EVS	PS.COM (81,A19)
		EVS	PS.COM (88,A10)
		EVS	PS.COM H (372,32)



Psaumes

2.	2	EVS	DEM 3,2,65 (106,16)
2.	2	EVS	DEM 4,10,16 (108,3)
2.	2	EVS	DEM 4,16,3 (184,7)
2.	2	EVS	DEM 4,16,4 (184,10)
2.	2	EVS	DEM 4,16,5 (184,33+)
2.	2	EVS	DEM 4,16,31 (109,25)
2.	2	EVS	INTR 2,2 (1092,D11)
2.	2	EVS	INTR 2,2 (1093,A 1+)
2.	2	EVS	INTR 4,27 (1245,B 3)
2.	2	• EVS	MARCEL 2,3 (44,4)
2.	2	EVS	PS.COM (80,D11)
2.	2	EVS	PS.COM (81,B 3+)
2.	2	EVS	PS.COM (81,D 5)
2.	2	V EVS	PS.COM (81,D 5)
2.	2	EVS	PS.COM (84,A 2)
2.	2	EVS	PS.COM (84,D13+)
2.	2	EVS	PS.COM (85,D 6)
2.	2	EVS	PS.COM (88,A10)
2.	2	EVS	PS.COM (749,D 5)
2.	2	EVS	PS.COM (761,B10)
2.	2	P EVS	PS.COM (1124,A 0)
2.	2	V EVS	PS.COM (1124,B 1)
2.	2	EVS	PS.COM C (1101,C 4)
2.	2	EVS	PS.COM H (372,36)
2.	3	CYR	CATECH A 13,12 (68,9)
2.	3	EVS	DEM 7,3,48 (346,14)
2.	3	EVS	PS.COM (85,A 3+)
2.	4-5	EVS	INTR 2,2 (1093,A12)
2.	4	EVS	PS.COM (85,B11+)
2.	4	EVS	PS.COM (541,D12)
2.	5	EVS	PS.COM (81,A14)
2.	5	EVS	PS.COM (85,C 9)
2.	6-8	EVS	DEM 4,16,2+ (184,2+)
2.	6-8	EVS	PS.COM (793,A 4)
2.	6-7	EVS	INTR 2,2 (1093,B 3)
2.	8	EVS	ES.COM 2,28 (293,14)
2.	6	EVS	INTR 2,2 (1093,B 7)
2.	6	EVS	INTR 2,2 (1093,C 9)
2.	6	EVS	INTR 3,4 (1128,B 5)
2.	6	EVS	INTR 4,15 (1220,C 5)
2.	6	• EVS	MARCEL 2,3 (51,30)
2.	6	• EVS	MARCEL 2,4 (52,26)
2.	6	• EVS	MARCEL 2,4 (53,2)
2.	6	EVS	PS.COM (85,D 9+)
2.	6	EVS	PS.COM (88,A 5)
2.	6	EVS	PS.COM (96,B 7+)
2.	6	EVS	PS.COM (625,B15)
2.	7-8	EVS	DEM 2,2,2 (57,14)
2.	7-8	EVS	DEM 3,2,65 (106,18)
2.	7-8	EVS	DEM 4,10,9 (166,14)
2.	7-8	EVS	DEM 4,16,5 (185,2)
2.	7-8	EVS	DEM 4,16,8 (105,16+)
2.	7-8	EVS	DEM 6,2,1 (253,16)
2.	7-8	EVS	ES.COM 2,42 (338,20)
2.	7-8	EVS	ES.COM 2,51 (381,24)
2.	7-8	EVS	HIST.EC 1,3,6 (30,25+)
2.	7-8	EVS	PS.COM (693,A10)
2.	7-8	EVS	PS.COM (793,A10)
2.	7-8	EVS	PS.COM (809,A 9)
2.	7	CYR	CATECH 7,2 (210,4)
2.	7	CYR	CATECH 10,2 (262,12)
2.	7	CYR	CATECH 11,2 (292,5)
2.	7	CYR	CATECH 11,5 (296,11)
2.	7	CYR	CATECH A 12,18 (24,10)
2.	7	EPI	PAN B 69,53,2 (200,2)
2.	7	P EVS	DEM 4,2,2 (152,8)
2.	7	EVS	DEM 4,16,3 (184,8)
2.	7	EVS	DEM 4,10,5 (184,20)
2.	7	EVS	DEM 4,16,7 (185,10)
2.	7	EVS	INTR 2,2 (1093,C12)

Psaumes

2.	7	EVS	INTR 2,2 (1093,D12+)
2.	7	EVS	INTR 3,41 (1172,B13)
2.	7	EVS	PS.COM (81,C 2)
2.	7	EVS	PS.COM (85,D10)
2.	7	EVS	PS.COM (88,A14+)
2.	7	EVS	7 QVAEST 10 (969,C 0)
2.	8	EVS	DEM 2,3,35 (66,33)
2.	8	EVS	DEM 6,2,1 (253,20)
2.	8	EVS	DEM 9,1,8 (405,13)
2.	8	EVS	DEM 9,11,4 (428,16)
2.	8	EVS	FR (589,C11)
2.	8	EVS	FR (582,C 3)
2.	8	EVS	HIST.EC 3,8,11 (220,8)
2.	8	EVS	INTR 1,14 (1072,C12)
2.	8	EVS	INTR 2,2 (1093,C14)
2.	8	EVS	INTR 2,2 (1096,A 2+)
2.	8	EVS	INTR 2,15 (1113,B12)
2.	8	EVS	INTR 4,5 (1205,D 2)
2.	8	EVS	INTR 4,24 (1230,A11)
2.	8	EVS	PS.COM (81,C 3)
2.	8	EVS	PS.COM (85,A11)
2.	8	EVS	PS.COM (88,C 5)
2.	8	EVS	PS.COM (89,B 4)
2.	8	EVS	PS.COM (249,C14)
2.	8	EVS	PS.COM (416,C 3)
2.	8	EVS	PS.COM (693,A15)
2.	8	EVS	PS.COM (764,A11)
2.	8	EVS	PS.COM (869,B 3)
2.	8	EVS	PS.COM (1197,C10)
2.	8	EVS	PS.COM (1204,A14)
2.	8	EVS	PS.COM (1212,A12)
2.	8	EVS	PS.COM A (32,B10)
2.	8	EVS	PS.COM C (1161,C 8)
2.	8	EVS	PS.COM H (371,26)
2.	8	EVS	PS.COM H (372,37)
2.	8	EVS	THEOPH (21,14+)
2.	8	EVS	THEOPH A (177,13+)
2.	8	EVS	THEOPH A (203,20)
2.	9	CYR	CATECH A 12,18 (24,11)
2.	9	EVS	PS.COM (80,D 6)
2.	9	EVS	PS.COM (88,D11+)
2.	9	EVS	PS.COM (89,A 2)
2.	9	EVS	PS.COM (89,B 2+)
2.	9	EVS	PS.COM (1341,C 6+)
2.	9	EVS	PS.COM C (1161,C 5+)
2.	9	EVS	PS.COM H (371,27+)
2.	9	EVS	PS.COM C (1161,C 6)
2.	10	EVS	PS.COM H (371,24)
2.	10	CYR	CATECH A 14,13 (122,29+)
2.	11	EVS	PS.COM H (371,34+)
2.	11	EVS	PS.COM H (372,1)
2.	12	P EVS	PRAEP 12,31,2 (120,2)
2.	12	EVS	PS.COM (80,D 7)
2.	12	EVS	PS.COM (81,A 5)
2.	12	EVS	PS.COM C (1161,C11)
2.	12	EVS	PS.COM H (372,6+)
2.	12	EVS	INTR 2,3 (1096,C10+)
3.		EVS	PS.COM (601,A 5)
3.	1	EVS	PS.COM (92,C13+)
3.	1	EVS	PS.COM (93,A14)
3.	1	EVS	PS.COM (104,A14)
3.	1	P EVS	PS.COM (316,D 3)
3.	1	P EVS	PS.COM (368,A 4+)
3.	1	P EVS	PS.COM (384,A13)
3.	1	P EVS	PS.COM (452,C 4)
3.	1	EVS	PS.COM (601,A 5)
3.	1	P EVS	PS.COM (804,B 1)
3.	1	P EVS	PS.COM (724,A14)
3.	1	P EVS	PS.COM (760,B 4)
3.	1	P EVS	PS.COM (789,D10)

## Psaumes

3.	1	P	EVS	PS.COM (852,A 5)
3.	1		EVS	PS.COM (901,D12)
3.	1	P	EVS	PS.COM (1040,C10)
3.	1	P	EVS	PS.COM (1208,C 4)
3.	1	P	EVS	PS.COM (1225,A13)
3.	1	P	EVS	PS.COM A (37,D 9)
3.	1	P	EVS	PS.COM D (589,30)
3.	1		EVS	PS.COM D (590,52)
3.	2-4		EVS	PS.COM (93,A11+)
3.	2-3		EVS	PS.COM (93,D10)
3.	2		EVS	INTR 2,3 (1096,C 4)
3.	2		EVS	PS.COM (96,D14)
3.	2		EVS	PS.COM (104,B 8)
3.	3		EVS	PS.COM (100,C 2)
3.	4		EVS	PS.COM (93,B 4+)
3.	4		EVS	PS.COM (96,A 8+)
3.	4		EVS	PS.COM (96,C 1+)
3.	4		EVS	PS.COM (104,C 6)
3.	5		EVS	PS.COM (96,B 6+)
3.	6		EVS	INTR 2,3 (1096,C 7)
3.	6		EVS	PRAEP 13,13,32 (209,15)
3.	6		EVS	PS.COM (96,C13+)
3.	6		EVS	PS.COM (97,A 1)
3.	6		EVS	PS.COM (97,B 7)
3.	7		EVS	PS.COM (97,A 5)
3.	8-9		EVS	PS.COM (101,A 5)
3.	8		EPI	PAN A 64,16,2 (425,24+)
3.	8		EVS	PS.COM (97,B12+)
3.	8		EVS	PS.COM (100,C 3+)
3.	9		EVS	FR H (70,4)
3.	9		EVS	PS.COM (100,C10+)
4.			EVS	PS.COM (101,B 3)
4.	1	P	EVS	PS.COM (316,D 3)
4.	1	P	EVS	PS.COM (368,B 4)
4.	1	P	EVS	PS.COM (381,A14)
4.	1	P	EVS	PS.COM (452,C 4)
4.	1		EVS	PS.COM (573,D10)
4.	1	P	EVS	PS.COM (724,A15)
4.	1	P	EVS	PS.COM (768,B 3)
4.	1	P	EVS	PS.COM (789,D10)
4.	1	P	EVS	PS.COM (852,A 6)
4.	1		EVS	PS.COM (901,D12)
4.	1	P	EVS	PS.COM (1208,C 5)
4.	1	P	EVS	PS.COM (1225,A13)
4.	1	P	EVS	PS.COM (1314,C 3)
4.	1	P	EVS	PS.COM A (37,D 9)
4.	1	P	EVS	PS.COM A (57,B13)
4.	1	P	EVS	PS.COM D (589,29)
4.	2		EVS	PS.COM (104,B 7)
4.	2		EVS	PS.COM (104,C 9)
4.	2		EVS	PS.COM (108,D 6+)
4.	2		EVS	PS.COM (889,A 8)
4.	3		EVS	PS.COM (104,D 9)
4.	3		EVS	PS.COM (105,A 8+)
4.	3	V	EVS	PS.COM (105,B 5+)
4.	3		EVS	PS.COM (108,B 1)
4.	3		EVS	PS.COM (108,D11)
4.	3		EVS	PS.COM (268,A 7)
4.	4		EVS	PS.COM (105,A15)
4.	5		EVS	PS.COM (108,B10+)
4.	5	V	EVS	PS.COM (108,B11)
4.	6		EVS	ES.COM 2,37 (321,4)
4.	6		EVS	PRAEP 13,13,46 (218,11)
4.	6		EVS	PS.COM (108,C12+)
4.	7-8		EVS	PS.COM (109,D 6)
4.	7		EVS	PRAEP 11,12,2 (32,7)
4.	7		EVS	PS.COM (108,D15)
4.	7		EVS	PS.COM (109,A 1)
4.	7		EVS	PS.COM (109,D 4)
4.	7		EVS	PS.COM (656,B 5)

## Psaumes

4.	7		EVS	PS.COM (673,A 7)
4.	7		EVS	PS.COM (681,B13)
4.	7		EVS	PS.COM (1096,B 3)
4.	7		EVS	PS.COM A (49,C 5)
4.	8		EVS	PS.COM (109,A14)
4.	8		EVS	PS.COM (109,D 4+)
4.	8		EVS	PS.COM (112,A 4)
4.	9		EVS	PS.COM (109,C13)
4.	9		EVS	PS.COM (112,A 1+)
5.			EVS	PS.COM (116,A15)
5.	1	V	EPI	PAN A 51,30,11 (303,8)
5.	1		EVS	PS.COM (116,A 4+)
5.	1		EVS	PS.COM (581,B11)
5.	1		EVS	PS.COM H (377,2)
5.	1		EVS	PS.COM H (377,27)
5.	2		EPI	ANCOR 79,5 (99,19)
5.	2		EVS	PS.COM (110,B 7)
5.	2		EVS	PS.COM H (376,30)
5.	3		EVS	PRAEP 7,13,3 (389,16)
5.	3		EVS	PS.COM H (376,35)
5.	3		EVS	PS.COM H (377,29)
5.	4		EVS	PS.COM H (377,8)
5.	5		EVS	PS.COM H (377,31)
5.	6		EVS	PS.COM H (377,31+)
5.	7		EVS	PS.COM H (378,6+)
5.	9		EVS	PS.COM (117,A11)
5.	9		EVS	PS.COM H (378,40)
5.	10		CYR	CATECH 6,27 (190,27)
5.	10		EVS	PS.COM H (378,31)
5.	11		EVS	PS.COM H (379,2+)
5.	12		EVS	PS.COM H (379,20)
5.	12		EVS	PS.COM H (379,38)
5.	13		EVS	PS.COM H (379,42+)
5.	13		EVS	PS.COM H (380,11)
6.	1		EVS	PS.COM (120,A 9)
6.	1		EVS	PS.COM (337,C 1+)
6.	1	P	EVS	PS.COM (384,A14)
6.	1		EVS	PS.COM (573,D10)
6.	1	P	EVS	PS.COM (724,A15)
6.	1	P	EVS	PS.COM (789,D10)
6.	1	P	EVS	PS.COM (852,A 6)
6.	1	P	EVS	PS.COM (1208,C 5)
6.	1	P	EVS	PS.COM A (37,D 9)
6.	1		EVS	PS.COM B (84,B 8+)
6.	1	P	EVS	PS.COM D (589,30)
6.	1		EVS	PS.COM H (380,17)
6.	1		EVS	PS.COM H (402,37)
6.	2		EVS	ES.COM 1,89 (172,34)
6.	2		EVS	PS.COM (337,B13)
6.	2		EVS	PS.COM B (84,A 5)
6.	2		EVS	PS.COM D (591,11)
6.	2		EVS	PS.COM H (382,19)
6.	3		EPI	PAN A 64,15,6 (425,6)
6.	3		EVS	PS.COM (120,B 6+)
6.	3		EVS	PS.COM B (84,A 7)
6.	4		EVS	PS.COM (120,C 1)
6.	4		EVS	PS.COM H (380,23+)
6.	4		EVS	PS.COM H (381,21)
6.	5		EVS	PS.COM H (381,14+)
6.	6		EVS	PS.COM H (382,11)
6.	7		CYR	CATECH 2,12 (54,12)
6.	7		EVS	PS.COM (768,C 5)
6.	7		EVS	PS.COM B (84,A 8)
6.	7		EVS	PS.COM B (89,C 8)
6.	7		EVS	PS.COM D (591,1)
6.	7		EVS	PS.COM H (382,1+)
6.	8		EVS	PS.COM H (382,30+)
6.	9-11		EVS	PS.COM H (383,10)
6.	11		EVS	PS.COM H (383,19)
7.			EVS	PS.COM (601,A 6)

7.	1	EVS	PS.COM (601,A 7)	8.	4	EVS	PS.COM (129,A 4)
7.	1	EVS	PS.COM D (591,4)	8.	4	EVS	PS.COM (129,B 1+)
7.	2	EVS	PS.COM H (383,28+)	8.	5-9	EVS	THEOPH A (62,19)
7.	2	EVS	PS.COM H (384,6+)	8.	5-6	EVS	INTR 2,4 (1097,A10)
7.	2	EVS	PS.COM H (385,38)	8.	5-6	EVS	THEOPH A (75,33)
7.	3	EVS	PS.COM (128,B12+)	8.	5	EVS	PRAEP 11,6,14+ (15,19+)
7.	3	EVS	PS.COM H (384,15)	8.	5	EVS	PS.COM (129,A 6)
7.	5	EVS	PRAEP 13,7,5 (183,5)	8.	6-9	EVS	PS.COM (129,D 1)
7.	5	EVS	PS.COM (472,D10)	8.	6	*V EPI	PAN A 64,43,4 (466,18)
7.	5	EVS	PS.COM P (266,8)	8.	6	EVS	INTR 2,4 (1097,B14)
7.	0	EVS	PS.COM H (385,24+)	8.	6	EVS	LAV.MAR 2 (130,4)
7.	7	EVS	PS.COM H (388,17+)	8.	6	EVS	PS.COM (129,B14)
7.	8	EVS	PS.COM (128,A14)	8.	6	EVS	PS.COM G (459,30)
7.	8	EVS	PS.COM (128,C12)	8.	6	EVS	PS.COM G (460,17)
7.	8	EVS	PS.COM H (386,26)	8.	6	EVS	PS.COM H (390,8)
7.	9	EVS	PS.COM (124,D 7+)	8.	7-9	EVS	INTR 2,4 (1097,C11)
7.	9	EVS	PS.COM H (387,11)	8.	7	EVS	INTR 2,4 (1097,A13+)
7.	10	CYR	CATECH 1,3 (30,29)	8.	7	EVS	PS.COM (129,D 2)
7.	10	CYR	CATECH 5,2 (134,20)	8.	7	EVS	PS.COM H (390,31+)
7.	10	CYR	CATECH A 14,30 (150,8)	8.	7	EVS	PS.COM H (391,2)
7.	10	EPI	ANCOR 81,3 (101,19)	8.	7	EVS	PS.COM H (390,13)
7.	10	EVS	INTR 4,8 (1236,A 3)	8.	8-9	P EVS	ES.COM 2,7 (221,10)
7.	10	EVS	INTR 4,24 (1236,B14)	8.	9	EVS	PS.COM H (390,23)
7.	10	EVS	PS.COM H (387,7+)	8.	9	EVS	PS.COM (969,B12)
7.	11	EVS	PS.COM (125,A12)	9.	10	EVS	INTR 2,5 (1100,A11)
7.	12	EVS	PS.COM (836,B13)	9.	10	EVS	PS.COM (601,C 1)
7.	12	EVS	PS.COM H (387,14+)	9.	10	EVS	7 OUAEST B (87,17)
7.	15-17	EVS	PS.COM (424,B 3)	9.	1	EVS	INTR 2,5 (1097,D 7)
7.	15-17	EVS	PS.COM H (388,4)	9.	1	V EVS	INTR 2,5 (1097,D 8)
7.	15-16	EVS	ES.COM 2,48 (382,33)	9.	1	EVS	INTR 2,5 (1100,A 1)
7.	15	* EPI	PAN A 64,30,7 (449,6)	9.	1	V EVS	INTR 2,5 (1100,A 9)
7.	15	EPI	PAN A 64,70,18 (517,15)	9.	1	EVS	PS.COM H (391,34)
7.	15	EPI	PAN B 78,16,8 (467,15)	9.	1	EVS	PS.COM H (392,5+)
7.	15	EVS	PS.COM H (388,15+)	9.	1	EVS	PS.COM H (392,30)
7.	16-17	EVS	HIST.EC 9,9,6 (830,6)	9.	1	EVS	PS.COM H (392,34)
7.	16-17	EVS	VITA.C 1,38,3 (35,7)	9.	2	EVS	PS.COM H (392,41+)
7.	16	EPI	PAN A 64,70,19 (517,17)	9.	3-4	EVS	PS.COM H (392,41+)
7.	16	EPI	PAN B 78,54,25 (413,1)	9.	3	EVS	PS.COM H (393,7)
7.	16	EVS	ES.COM 1,84 (160,16)	9.	4	EVS	PS.COM H (393,13+)
7.	18	EVS	PS.COM H (388,18+)	9.	6	EVS	HIST.EC 10,4,30 (871,24)
7.	17	EPI	PAN 26,18,3 (299,3)	9.	6	EVS	PS.COM (544,A 7)
7.	17	EPI	PAN B 78,54,25 (412,32+)	9.	7	EVS	HIST.EC 10,4,30 (871,24)
7.	17	EVS	PS.COM H (388,29)	9.	7	P EVS	PS.COM (124,D 9)
7.	18	EVS	PS.COM H (388,42+)	9.	9	EVS	PS.COM H (393,33)
7.	18	EVS	PS.COM H (389,3)	9.	11	EVS	PS.COM H (393,37+)
8.		EVS	PS.COM (968,D 7)	9.	12	EVS	PS.COM H (482,7)
8.		EVS	PS.COM G (458,21)	9.	14-15	EVS	DEM 3,2,71 (107,17)
8.	1	EVS	ES.COM 2,53 (387,10)	9.	14-15	EVS	INTR 2,5 (1100,A14)
8.	1	EVS	INTR 2,4 (1096,D 7)	9.	14	P EVS	ES.COM 2,14 (241,15)
8.	1	EVS	INTR 2,4 (1097,A 6)	9.	14	P EVS	ES.COM 2,14 (243,10)
8.	1	EVS	PS.COM (968,D 6)	9.	14	P EVS	ES.COM 2,14 (244,26)
8.	1	EVS	PS.COM (1004,A13+)	9.	14	EVS	7 OUAEST 8,1 (912,C14)
8.	1	EVS	PS.COM G (458,19+)	9.	15	EVS	INTR 2,5 (1100,B 3)
8.	2	EVS	INTR 2,4 (1096,D 4)	9.	15	EVS	PS.COM H (359,30)
8.	2	EVS	PS.COM (128,A13+)	9.	16	EVS	PS.COM H (394,9+)
8.	2	EVS	PS.COM (129,A12)	9.	17	EVS	PS.COM H (394,23+)
8.	2	EVS	PS.COM (721,A 3)	9.	18	EVS	PS.COM H (394,41)
8.	2	EVS	PS.COM (968,D11)	9.	19	EVS	FR W (228,10)
8.	2	EVS	PS.COM (969,B12)	9.	19	EVS	INTR 2,5 (1100,B 5)
8.	2	EVS	PS.COM G (458,22)	9.	19	EVS	PS.COM H (395,5)
8.	3	* EPI	PAN A 34,7,10 (17,4)	9.	20	EVS	PS.COM H (395,19)
8.	3	EPI	PAN B 67,5,5 (138,2)	9.	21	CYR	PARALYT 15 (420,15)
8.	3	EVS	DEM 8,1,59 (363,5)	9.	21	EVS	DEM 1,4,1+ (18,20+)
8.	3	EVS	HIST.EC 10,4,28 (871,13)	9.	21	EVS	DEM 3,2,7 (97,22)
8.	3	EVS	PS.COM (128,A15+)	9.	21	EVS	DEM 9,11,12 (429,34)
8.	3	EVS	PS.COM (129,A 9)	9.	21	EVS	INTR 1,15 (1073,A10)
8.	4	CYR	CATECH 4,5 (94,9)	9.	21	EVS	INTR 2,5 (1100,B 6+)
8.	4	EVS	ECCL.TH 3,3 (147,4)	9.	21	EVS	PS.COM H (395,24+)
8.	4	EVS	PRAEP 3,10,12 (132,19)	9.	21	EVS	PS.COM H (396,2)
8.	4	EVS	PS.COM (128,D10)	10.		EVS	PS.COM (601,C 1)
8.	4			10.	2	EVS	PS.COM (138,C12)

10.	2	EVS	PS.COM H (397,11)
10.	3	EVS	PS.COM H (397,19)
10.	4	EVS	PS.COM H (398,7+)
10.	4	V EVS	PS.COM H (398,8)
10.	5	EVS	PS.COM H (398,20+)
10.	7	EVS	PS.COM H (399,7)
10.	8	EVS	PS.COM H (399,13+)
10.	8	V EVS	PS.COM H (399,15)
10.	9-10	EVS	PS.COM H (399,32)
10.	9	EVS	PS.COM H (399,24+)
10.	10	EVS	PS.COM (136,C13)
10.	11	EVS	PS.COM (136,C14)
10.	12	EVS	PS.COM H (400,9+)
10.	14	EVS	PS.COM H (400,22)
10.	17-18	EVS	PS.COM H (400,40)
10.	18	EVS	PS.COM H (401,3)
11.	1-2	EVS	PS.COM (1005,D 4)
11.	1	EVS	PS.COM (137,A 8)
11.	1	V EVS	PS.COM (137,A 9)
11.	1	EVS	PS.COM (1008,B 1)
11.	1	EVS	PS.COM H (401,13+)
11.	2	CYR	CATECH 5,4 (138,12)
11.	2	EVS	PS.COM H (401,29+)
11.	2	EVS	PS.COM H (402,2)
11.	3	EVS	PS.COM H (402,5+)
11.	4	* EPI	PAN B 70,6,1 (237,28)
11.	4	EVS	ES.COM 1,41 (38,3)
11.	4	EVS	PS.COM H (402,13+)
11.	5	EVS	PS.COM H (402,29)
11.	6	EPI	ANCOR 72,5 (90,14)
11.	6	P EPI	PAN B 74,9,5 (326,6)
11.	6	EVS	PS.COM (1000,C12)
11.	7	EVS	FR E (1794,A11)
11.	7	EVS	PRAEP 11,13,6+ (33,20+)
11.	7	EVS	PRAEP 12,30,5 (125,4)
12.	1	EVS	PS.COM H (403,6)
12.	2-3	EVS	INTR 2,6 (1101,A13)
12.	2	EVS	INTR 2,6 (1101,A10+)
12.	2	EVS	PS.COM H (403,29+)
12.	3	EVS	PS.COM H (403,40+)
12.	4	EVS	PS.COM H (404,10)
12.	5	* EPI	ANCOR 1 (2,15)
12.	5	EVS	MARCEL 1,4 (27,34+)
12.	5	EVS	PS.COM H (404,15+)
12.	6	CYR	CATECH A 14,4 (110,5)
12.	6	EVS	INTR 2,8 (1100,D 2)
12.	6	EVS	INTR 2,8 (1100,D 8+)
12.	6	EVS	INTR 2,8 (1101,A 3+)
12.	6	EVS	PS.COM (141,C 1)
12.	6	EVS	PS.COM H (404,39)
12.	6	EVS	PS.COM H (405,4+)
12.	7	EVS	PRAEP 13,14,1 (228,22+)
12.	7	EVS	PS.COM (333,B 2)
12.	7	EVS	PS.COM (700,A11+)
12.	7	EVS	PS.COM (710,B12)
12.	7	EVS	PS.COM H (405,13+)
12.	8	EVS	PS.COM (141,C 1)
12.	8	EVS	PS.COM H (403,15+)
12.	9	EVS	PS.COM (141,C 5)
13.		EVS	PS.COM (456,A 4)
13.	1	EVS	PS.COM G (467,6+)
13.	2	EVS	PS.COM (456,A 6)
13.	2	EVS	PS.COM G (467,22)
13.	2	EVS	PS.COM H (406,11)
13.	3	V EVS	PS.COM G (467,34)
13.	4	EVS	PS.COM H (405,38)
13.	4	EVS	PS.COM H (406,1+)
13.	6	EVS	PS.COM (456,A 8)
14.		EVS	PS.COM (452,D 7)
14.		EVS	PS.COM (456,A 3)

14.	1-3	* EPI	PAN A 34,18,3 (32,20)
14.	1	EVS	PS.COM (144,B11)
14.	1	EVS	PS.COM (145,A 4)
14.	1	EVS	PS.COM (452,D10)
14.	1	EVS	PS.COM (453,A 5+)
14.	1	EVS	PS.COM (456,C 2+)
14.	1	EVS	PS.COM (457,A10)
14.	1	EVS	PS.COM H (407,13+)
14.	1	EVS	PS.COM H (408,7)
14.	2-3	EVS	INTR 3,46 (1189,A14)
14.	2-3	EVS	PS.COM (460,C 9)
14.	2	EVS	PS.COM (144,D 9+)
14.	2	EVS	PS.COM (145,B 6)
14.	3	CYR	CATECH 8,27 (190,27)
14.	3	CYR	CATECH A 12,6 (10,2)
14.	3	EVS	PS.COM (145,A 2+)
14.	3	EVS	PS.COM (145,C 5)
14.	3	EVS	PS.COM (148,B 7)
14.	3	EVS	PS.COM (1252,A 3)
14.	4	EVS	PS.COM (145,C 6+)
14.	5-6	EVS	PS.COM (400,C11)
14.	5	EVS	PS.COM (145,D 5+)
14.	5	EVS	PS.COM (148,A 4)
14.	6	EVS	PS.COM (148,A12)
14.	7	CYR	CATECH A 12,7 (10,12)
14.	7	EVS	ECCL.TH 1,20 (95,32)
14.	7	EVS	PS.COM (148,B 9+)
14.	7	EVS	PS.COM (452,D11+)
14.	7	EVS	PS.COM (456,A11)
15.	1	EVS	PS.COM (149,D 7)
15.	1	EVS	PS.COM (152,A 3)
15.	1	EVS	PS.COM (152,A12+)
15.	2-3	EVS	PS.COM (152,C10)
15.	2	EVS	PS.COM (152,C 1+)
15.	4	P EVS	ES.COM 2,49 (367,9)
15.	4	EVS	PS.COM (152,D 2)
15.	5	EVS	PS.COM (152,D10)
15.	5	EVS	PS.COM (153,A 4)
15.	5	EVS	PS.COM H (408,23)
16.	1-2	EVS	PS.COM (153,B 9)
16.	1	CYR	CATECH A 14,4 (110,11)
16.	1	EVS	PS.COM (153,A12+)
16.	2	EVS	? PS.COM E (96,27)
16.	3-4	EVS	PS.COM (156,C15)
16.	3	EVS	PS.COM (156,B13+)
16.	3	EVS	PS.COM (157,A 5+)
16.	4	CYR	CATECH A 14,4 (110,12)
16.	4	EVS	PS.COM (156,D 4+)
16.	4	EVS	PS.COM (157,A 8+)
16.	4	V EVS	PS.COM (157,B 3)
16.	5-6	EVS	PS.COM (581,B13)
16.	5	EVS	ES.COM 2,54 (391,3)
16.	5	EVS	PS.COM (160,A10)
16.	6	EVS	PS.COM (160,B 2)
16.	7	CYR	CATECH A 14,4 (110,17)
16.	8-11	EVS	INTR 2,7 (1101,B 2)
16.	8	CYR	CATECH A 14,4 (110,15)
16.	10	CYR	CATECH 10,4 (264,19)
16.	10	CYR	CATECH A 14,4 (110,18+)
16.	10	EPI	ANCOR 34,1+ (43,6+)
16.	10	EPI	ANCOR 91,5 (112,20)
16.	10	EPI	PAN CHR,3,1 (230,12)
16.	10	EPI	PAN A 64,65,3+ (505,2+)
16.	10	EPI	PAN B 69,64,4 (213,28)
16.	10	EPI	PAN B 69,66,1 (214,8)
16.	10	EPI	PAN B 77,29,3 (442,5)
16.	10	EVS	DEM 3,2,70 (107,14)
16.	10	EVS	PS.COM (744,D 1)
16.	10	EVS	? QVAEST 8,1 (912,C15)
16.	11	CYR	CATECH A 14,4 (110,22)

10, 11	EVS	PS.COM (97,A14)
17, 17	EVS	7 OUAEST B (87,17)
17, 1	EVS	PS.COM (160,B13+)
17, 1	EVS	PS.COM (160,D12+)
17, 1	EVS	PS.COM (101,A 1+)
17, 1	EVS	PS.COM (101,D10)
17, 1	EVS	PS.COM (232,D 0)
17, 1	P EVS	PS.COM (1344,C 3)
17, 2	EVS	PS.COM (656,B 4)
17, 3	EVS	INTR 2,8 (1101,D10+)
17, 3	EVS	PS.COM (161,A12+)
17, 4	V EVS	PS.COM (161,B10+)
17, 4	EVS	PS.COM (161,B13)
17, 5	EVS	PS.COM (161,C 5)
17, 7	EVS	PS.COM (161,C 9+)
17, 7	EVS	PS.COM (161,D12+)
17, 7	EVS	PS.COM (164,A 2)
17, 8	CYR	CATECH 6,8 (164,25)
17, 8	EVS	PS.COM (161,D11)
17, 8	EVS	PS.COM (104,A 1+)
17, 9	EVS	PS.COM (164,A 3+)
17, 11	EVS	PS.COM (164,B 4)
17, 11	V EVS	PS.COM (164,B 5)
17, 12	EVS	PS.COM (164,B12)
17, 13-14	EVS	PS.COM (165,A 2)
17, 13	EVS	PS.COM (164,C 9+)
17, 13	EVS	PS.COM (165,A 7)
17, 13	EVS	PS.COM H (411,40)
17, 14	EVS	PS.COM (104,D 7)
17, 14	V EVS	PS.COM (164,D 8+)
17, 14	V EVS	PS.COM (165,A 1+)
17, 14	EVS	PS.COM (165,A 4+)
17, 15	EVS	PS.COM (105,D 2+)
18, 18	EVS	DEM 6,11,3 (260,24)
18, 18	EVS	INTR 2,9 (1104,D 4)
18, 18	EVS	PS.COM (168,A 5)
18, 18	EVS	PS.COM D (591,7)
18, 1	EVS	INTR 2,9 (1104,A 9)
18, 1	V EVS	PS.COM (168,A 9)
18, 1	EVS	PS.COM (168,A11+)
18, 1	P EVS	PS.COM H (459,29)
18, 2-3	EVS	DEM 10,8,32 (476,34+)
18, 2	EPI	ANCOR 50,5 (59,29)
18, 2	EVS	PS.COM (168,C 2)
18, 3	EVS	PS.COM (168,C 6+)
18, 3	V EVS	PS.COM (168,C 6)
18, 3	EVS	PS.COM (304,C12)
18, 4	EVS	PS.COM (173,A11)
18, 5-6	EPI	GEM (163,17)
18, 5	EVS	PS.COM (168,D 9)
18, 5	EVS	PS.COM (169,B 2)
18, 6	EVS	PS.COM (169,B 2)
18, 7	EVS	PS.COM (169,A 1+)
18, 8	EVS	PS.COM (169,B 6+)
18, 8	V EVS	PS.COM (169,B 7+)
18, 8	EVS	PS.COM (636,D 6)
18, 9	EVS	ES.COM 1,42 (41,18)
18, 9	EVS	PS.COM (169,C10+)
18, 9	EVS	PS.COM (681,B 5+)
18, 10-12	EVS	DEM 8,1,1 (252,1)
18, 10-12	EVS	DEM 6,11,1 (260,8)
18, 10-11	EVS	DEM 6,9,2+ (259,12+)
18, 10-11	EVS	DEM 6,11,3 (260,15)
18, 10-11	EVS	INTR 2,9 (1104,D 6)
18, 10-11	EVS	PS.COM (172,B 1+)
18, 10	CYR	CATECH A 12,8 (12,13)
18, 10	EVS	DEM 6,1,2+ (252,7+)
18, 10	EVS	INTR 1,21 (1084,A10)
18, 10	EVS	INTR 2,16 (1113,C 6)
18, 10	EVS	PS.COM (172,A 5+)

18, 10	EVS	PS.COM (172,A13)
18, 10	EVS	PS.COM (173,A 5)
18, 10	EVS	PS.COM (184,D 9)
18, 11	EVS	DEM 6,1,2+ (252,10+)
18, 11	EVS	PS.COM (172,B 4)
18, 11	EVS	PS.COM (173,A 6+)
18, 12-13	EVS	PS.COM (172,C15)
18, 12	EVS	DEM 6,1,3 (252,14+)
18, 12	EVS	DEM 6,11,3 (260,20)
18, 12	EVS	PS.COM (172,C 4+)
18, 13	EVS	PS.COM (173,A11+)
18, 14	EVS	PS.COM (173,A 4+)
18, 15-10	EVS	PS.COM (176,A 7)
18, 16	EVS	PS.COM (173,C13+)
18, 16	EVS	PS.COM (176,A 3+)
18, 17	EVS	PS.COM (176,B 2+)
18, 18-19	EVS	PS.COM (176,B10)
18, 19	EVS	PS.COM (176,C 7+)
18, 19	EVS	PS.COM C (1588,C 6)
18, 20	EVS	PS.COM (176,C13+)
18, 20	V EVS	PS.COM (176,C14+)
18, 21	EVS	PS.COM (177,A 3+)
18, 25	EVS	PS.COM (177,B11+)
18, 25	V EVS	PS.COM (177,B15+)
18, 26-27	EVS	PS.COM (757,B 4)
18, 28	EVS	PS.COM (177,C10+)
18, 28	V EVS	PS.COM (177,C11+)
18, 29	EVS	PS.COM (177,D 9)
18, 29	EVS	PS.COM (180,A 7+)
18, 30	EVS	PS.COM (180,A14+)
18, 31	EVS	ES.COM 2,22 (271,14)
18, 31	EVS	PS.COM (180,B 9+)
18, 31	EVS	PS.COM (180,D 7)
18, 31	EVS	PS.COM (700,B12)
18, 32	EVS	PS.COM (180,C 5)
18, 33	EVS	PS.COM (180,D 5+)
18, 33	V EVS	PS.COM (180,D13)
18, 33	EVS	PS.COM (184,B12)
18, 34	EVS	PS.COM (181,A 1+)
18, 36	EVS	PS.COM (181,C 1+)
18, 36	V EVS	PS.COM (181,C10+)
18, 37	EVS	PS.COM (181,D 1+)
18, 37	EVS	PS.COM (184,A 2+)
18, 37	EVS	PS.COM C (1261,A 2+)
18, 38	EVS	PS.COM (184,A12)
18, 39	EVS	PS.COM (184,B 4)
18, 40	EVS	PS.COM (184,C 1)
18, 41	EVS	PS.COM (184,C 5+)
18, 42	EVS	HIST.EC 10,4,30 (872,1)
18, 43	EVS	ES.COM 2,54 (392,9)
18, 43	EVS	PS.COM H (414,5)
18, 44-40	EVS	DEM 6,1,3 (252,22)
18, 44-46	EVS	DEM 8,11,2 (260,11)
18, 44-46	EVS	INTR 2,9 (1104,A11+)
18, 44-45	EVS	INTR 2,13 (1109,B13)
18, 44-45	EVS	INTR 3,41 (1172,C 2)
18, 44-45	EVS	INTR 4,27 (1249,A13)
18, 44-45	EVS	INTR 4,28 (1252,A14)
18, 44-45	EVS	PS.COM H (415,27)
18, 44	EVS	INTR 2,9 (1104,B 9+)
18, 44	EVS	INTR 3,41 (1172,B14)
18, 44	EVS	INTR 4,13 (1220,B 3)
18, 44	EVS	PS.COM (185,A 3)
18, 44	EVS	PS.COM (185,A 6)
18, 44	EVS	PS.COM H (414,24+)
18, 44	EVS	PS.COM H (415,10+)
18, 45-46	EVS	PS.COM H (415,14+)
18, 45	EVS	INTR 2,9 (1104,C 3+)
18, 46	EVS	INTR 2,9 (1104,C10)
18, 48	EVS	PS.COM (185,A 5+)

18.	49	EVS	PS.COM (185,A10)
18.	49	EVS	PS.COM (185,C 4)
18.	50	EVS	PS.COM (185,B15)
18.	50	EVS	PS.COM (185,C10)
18.	51	EVS	PS.COM (185,C 1)
19.		EVS	PS.COM (185,C13)
19.	1	EVS	PS.COM (185,C13)
19.	1	V EVS	PS.COM (185,D 3+)
19.	2	* EPI	PAN A 34,7,10 (17,5)
19.	2	* EPI	PAN B 73,30,1 (304,28)
19.	2	EVS	PRAEP 12,52,33 (162,2)
19.	2	* EVS	PRAEP 14,27,11 (337,14)
19.	2	EVS	PS.COM (185,D 0)
19.	2	EVS	PS.COM (180,B 2+)
19.	2	EVS	PS.COM (180,D 6)
19.	2	EVS	PS.COM (189,C13+)
19.	2	EVS	PS.COM (192,C 2+)
19.	3	CYR	CATECH 0,6 (240,7)
19.	3	EVS	PS.COM (189,A12+)
19.	4-5	EVS	INTR 2,10 (1105,A 2+)
19.	4-5	EVS	PS.COM (189,C 9)
19.	4	EVS	PS.COM (189,C 4)
19.	5	EPI	PAN A 01,2,2 (302,0)
19.	5	EVS	DEM 2,3,80 (75,10)
19.	5	EVS	DEM 4,16,6 (185,6)
19.	5	EVS	DEM 7,2,16 (331,5)
19.	5	EVS	DEM 10,7,7 (470,24)
19.	5	EVS	ES.COM 2,29 (295,32+)
19.	5	EVS	ES.COM 2,29 (296,13)
19.	5	EVS	FR (593,A13)
19.	5	EVS	HIST.EC 2,3,1 (112,16)
19.	5	EVS	HIST.EC 3,8,11 (220,11)
19.	5	EVS	INTR 1,13 (1069,B 9)
19.	5	EVS	INTR 2,10 (1105,B 3+)
19.	5	EVS	INTR 2,17 (1116,A 0)
19.	5	EVS	INTR 3,3 (1125,C 9)
19.	5	EVS	INTR 4,33 (1257,D 2)
19.	5	EVS	PS.COM (88,C13)
19.	5	EVS	PS.COM (189,D 2)
19.	5	EVS	PS.COM (192,A 1)
19.	5	EVS	PS.COM (192,B 2)
19.	5	EVS	PS.COM (192,C 2+)
19.	5	V EVS	PS.COM (192,C 5+)
19.	5	EVS	PS.COM (661,A 2)
19.	5	EVS	PS.COM (677,C13)
19.	5	EVS	PS.COM (732,A 2)
19.	5	EVS	PS.COM (801,A 9)
19.	5	EVS	PS.COM (812,A 3)
19.	5	EVS	PS.COM (897,A12)
19.	5	EVS	PS.COM (1217,D 9)
19.	5	EVS	PS.COM A (76,A 9)
19.	6	CYR	CATECH 9,6 (244,16)
19.	6	EVS	INTR 2,10 (1105,B 8)
19.	6	EVS	PS.COM (192,B 6+)
19.	7	EVS	INTR 2,10 (1105,C 2+)
19.	7	EVS	PS.COM (192,B13+)
19.	8-9	EVS	PS.COM (193,A 0)
19.	8	EVS	PS.COM (193,A 5+)
19.	9	* EPI	PAN B 73,29,6 (304,13)
19.	9	EVS	PS.COM (193,A15+)
19.	10	EVS	PS.COM (193,A 9+)
19.	10	EVS	PS.COM (290,C13)
19.	12	EVS	PS.COM (153,A 3)
19.	12	EVS	PS.COM (193,C 9)
19.	13-14	* EPI	PAN A 64,57,8 (491,13)
19.	13	* EPI	PAN A 64,62,1 (407,9)
19.	13	EVS	PS.COM (193,D 1+)
19.	14	EVS	PS.COM (193,B12)
19.	14	V EVS	PS.COM (193,B13)
20.	1	EVS	PS.COM (196,B11)

20.	2-3	EVS	DEM 4,16,10 (185,32+)
20.	2	EVS	PS.COM (196,C 4+)
20.	4	EVS	DEM 4,16,11 (186,7)
20.	4	EVS	PS.COM (190,C11)
20.	5	EVS	DEM 4,16,12 (186,10)
20.	5	EVS	PS.COM H (417,11+)
20.	6-7	EVS	DEM 4,16,9 (185,21)
20.	6	EVS	DEM 4,16,13+ (186,12+)
20.	6	EVS	INTR 2,11 (1105,D 3)
20.	6	EVS	PS.COM H (417,20+)
20.	7	EVS	DEM 4,16,14 (186,17)
20.	7	EVS	DEM 4,16,31 (189,25)
20.	7	EVS	INTR 2,11 (1105,C13)
20.	7	EVS	PS.COM (107,A 2+)
20.	8	EVS	ES.COM 2,10 (232,34)
20.	8	EVS	PS.COM (197,A13+)
20.	9	EVS	HIST.EC 10,4,30 (872,2)
20.	9	EVS	PS.COM (197,B 3+)
20.	10	EVS	PS.COM (107,C 1)
21.		EVS	PS.COM H (418,9)
21.	1	EVS	PS.COM H (418,8+)
21.	1	V EVS	PS.COM H (418,10)
21.	2-3	EVS	PS.COM (501,D 5)
21.	2	EVS	INTR 2,12 (1105,D 0)
21.	2	EVS	INTR 2,12 (1100,A 4)
21.	2	EVS	PS.COM (197,D 4+)
21.	2	EVS	PS.COM (200,A 3)
21.	3	EVS	PS.COM (581,D12+)
21.	3	EVS	PS.COM (304,A 1)
21.	4	EVS	PS.COM (200,A10)
21.	5	* EVS	HIST.EC 5,2,7 (430,16)
21.	5	EVS	INTR 2,12 (1105,D10+)
21.	5	EVS	INTR 2,12 (1100,A 6+)
21.	5	EVS	PS.COM (581,D 8)
21.	5	EVS	PS.COM (504,A 3)
21.	6	EVS	PS.COM (200,A11)
21.	7	EVS	PS.COM (200,A 4)
21.	7	V EVS	PS.COM (200,A 6)
21.	8	EVS	PS.COM (200,B10+)
21.	9	EVS	PS.COM (200,C 5+)
21.	10	EVS	PS.COM (200,C14+)
21.	10	EVS	PS.COM (201,B12)
21.	11	EVS	PS.COM (201,A 4+)
21.	12	EVS	PS.COM (201,A14+)
21.	12	V EVS	PS.COM (201,A15)
21.	13	EVS	PS.COM (201,B12)
22.		EPI	PAN B 69,68,5+ (216,23+)
22.		EVS	PS.COM (216,A13)
22.		+ EVS	PS.COM (304,B13)
22.		EVS	PS.COM (309,D 8)
22.		EVS	PS.COM (1053,C 1)
22.	1-32	EVS	DEM 10,8,1+ (471,7+)
22.	1	EVS	DEM 10,8,15 (474,15)
22.	1	V EVS	DEM 10,8,15 (474,15+)
22.	1	EVS	DEM 10,8,17 (474,23)
22.	1	EVS	DEM 10,8,22 (475,11+)
22.	1	EVS	DEM 10,8,26 (478,4)
22.	1	EVS	DEM 10,8,42 (470,17)
22.	1	EVS	DEM 10,8,89 (488,13)
22.	1	EVS	DEM 10,8,94 (489,24)
22.	1	EVS	PS.COM (201,C 0+)
22.	1	EVS	PS.COM (760,B 1)
22.	1	EVS	PS.COM (1054,C 3+)
22.	2	EPI	PAN B 69,68,3+ (216,11+)
22.	2	EVS	DEM 10,8,8+ (472,20+)
22.	2	V EVS	DEM 10,8,9 (472,29)
22.	2	EVS	DEM 10,8,23 (475,18)
22.	2	EVS	DEM 10,8,27 (470,9+)
22.	2	EVS	DEM 10,8,29+ (478,18+)
22.	2	V EVS	DEM 10,8,30 (470,22+)

22, 2	EVS	DEM 10,8,37 (477,25)	22, 13	EVS	INTR 2,13 (1108,C15)
22, 2	EVS	DEM 10,8,39 (477,35+)	22, 13	EVS	INTR 2,13 (1109,D 4)
22, 2	V EVS	DEM 10,8,39 (478,1+)	22, 13	EVS	PS.COM (208,C 9)
22, 2	EVS	DEM 10,8,40 (478,6+)	22, 13	V EVS	PS.COM (208,D 2+)
22, 2	EVS	DEM 10,8,71+ (484,19+)	22, 14	CYR	CATECH 2,18 (60,32+)
22, 2	EVS	INTR 2,13 (1108,B 4)	22, 14	EVS	DEM 10,8,74 (485,20)
22, 2	EVS	PS.COM (204,A 8+)	22, 14	EVS	PS.COM (208,D 9)
22, 2	EVS	PS.COM (1053,C 4)	22, 14	V EVS	PS.COM (209,A 2+)
22, 2	EVS	PS.COM (1064,C15+)	22, 15-16	EVS	DEM 10,8,76 (485,27)
22, 3	EVS	DEM 10,8,41 (478,11+)	22, 15	* EPI	PAN A 64,15,6 (425,6)
22, 3	V EVS	DEM 10,8,41 (478,13+)	22, 15	EVS	DEM 10,8,13 (473,17)
22, 3	EVS	DEM 10,8,44 (478,32+)	22, 15	EVS	DEM 10,8,75 (485,22)
22, 3	EVS	DEM 10,8,45+ (479,2+)	22, 15	EVS	PS.COM (305,C 3)
22, 3	EVS	DEM 10,8,48 (479,18+)	22, 16-17	EVS	DEM 10,8,23 (475,22)
22, 3	EVS	PS.COM (204,D 0+)	22, 16	CYR	CATECH A 14,3 (110,1)
22, 3	EVS	PS.COM (1053,C 7)	22, 16	EVS	DEM 10,8,13 (473,18+)
22, 3	EVS	PS.COM (1065,A 8)	22, 16	EVS	DEM 10,8,25 (475,33)
22, 4	EVS	DEM 10,8,16+ (479,9+)	22, 16	EVS	DEM 10,8,77 (485,32)
22, 4	EVS	PS.COM (205,A 2+)	22, 17-19	EVS	INTR 2,13 (1108,D 3)
22, 5	EVS	DEM 10,8,47 (479,12)	22, 17-19	EVS	PS.COM (208,A 9)
22, 5	EVS	PS.COM (205,A11)	22, 17-18	EPI	PAN B 69,68,6 (216,28)
22, 6	EVS	DEM 10,8,47+ (479,14+)	22, 17-18	EVS	DEM 10,8,11 (473,2)
22, 7-9	EVS	DEM 10,8,54 (480,22)	22, 17-18	EVS	DEM 10,8,79 (486,18)
22, 7-8	EVS	INTR 2,13 (1109,B10)	22, 17-18	EVS	DEM 10,8,85 (487,22)
22, 7	EPI	ANCON 45,4 (55,27)	22, 17-18	EVS	DEM 10,8,86 (487,28)
22, 7	EVS	DEM 10,8,13 (473,14+)	22, 17-18	EVS	ES.COM 2,37 (321,20)
22, 7	EVS	DEM 10,8,23 (475,19)	22, 17	EVS	DEM 10,2,17+ (456,13+)
22, 7	EVS	DEM 10,8,49+ (479,24+)	22, 17	EVS	DEM 10,8,13 (473,20+)
22, 7	EVS	DEM 10,8,55 (480,28+)	22, 17	EVS	DEM 10,8,68 (483,27)
22, 7	EVS	DEM 10,8,61 (482,11)	22, 17	EVS	DEM 10,8,78+ (480,4+)
22, 7	EVS	ES.COM 2,20 (282,22)	22, 17	EVS	DEM 10,8,82+ (487,1+)
22, 7	EVS	PS.COM (205,A14+)	22, 17	EVS	INTR 2,13 (1100,D 1)
22, 7	EVS	PS.COM (208,A 3)	22, 17	EVS	INTR 2,13 (1109,D 6)
22, 8-9	EVS	DEM 10,8,50 (479,34)	22, 17	V EVS	INTR 2,13 (1109,D10)
22, 8-9	EVS	DEM 10,8,61 (482,16)	22, 17	EVS	INTR 2,13 (1112,A 5)
22, 8-9	EVS	INTR 2,13 (1108,C13)	22, 17	V EVS	INTR 2,13 (1112,A 8)
22, 8-9	EVS	PS.COM (208,A10)	22, 17	EVS	PS.COM (480,A11)
22, 8	EVS	DEM 10,8,61 (482,12+)	22, 17	EVS	PS.COM (540,D 5)
22, 8	EVS	INTR 2,13 (1108,C11)	22, 19	CYR	CATECH A 13,26 (86,6)
22, 8	EVS	INTR 2,13 (1109,B22)	22, 19	EPI	PAN B 69,68,6 (216,27)
22, 9	EVS	INTR 2,13 (1109,B24)	22, 19	EPI	PAN B 77,17,4 (430,31)
22, 10-12	EVS	PS.COM (208,C 1)	22, 19	EVS	DEM 7,1,141 (325,7)
22, 10-11	EVS	DEM 10,8,12 (473,11)	22, 19	EVS	DEM 10,8,10 (472,35)
22, 10-11	EVS	DEM 10,8,56+ (481,4+)	22, 19	EVS	DEM 10,8,13 (473,23)
22, 10-11	EVS	DEM 10,8,62 (482,19+)	22, 19	EVS	DEM 10,8,23 (475,25)
22, 10-11	EVS	DEM 10,8,67 (483,19)	22, 19	EVS	DEM 10,8,79 (486,19)
22, 10-11	EVS	INTR 2,13 (1108,B12)	22, 19	EVS	DEM 10,8,87 (487,30)
22, 10-11	EVS	INTR 2,13 (1109,B20)	22, 19	EVS	INTR 2,13 (1112,A 7)
22, 10	CYR	CATECH A 12,25 (34,17+)	22, 19	V EVS	INTR 2,13 (1112,A 9+)
22, 10	EVS	DEM 10,8,59 (481,24+)	22, 19	EVS	PS.COM (749,D 4)
22, 10	EVS	DEM 10,8,71 (484,24)	22, 20	EVS	DEM 10,8,26 (476,5)
22, 10	EVS	PS.COM (773,A15)	22, 20	EVS	DEM 10,8,87+ (488,4+)
22, 11	EVS	DEM 10,8,60 (481,31)	22, 20	EVS	DEM 10,8,92+ (489,17+)
22, 11	EVS	DEM 10,8,60 (482,1)	22, 21-22	EVS	DEM 10,2,17+ (456,15+)
22, 11	EVS	DEM 10,8,65 (483,12)	22, 21-22	EVS	DEM 10,8,13 (473,24)
22, 12	EVS	DEM 10,8,62+ (482,22+)	22, 21-22	EVS	DEM 10,8,89 (488,16)
22, 12	EVS	DEM 10,8,64+ (483,1+)	22, 21-22	EVS	DEM 10,8,102 (490,25)
22, 12	EVS	DEM 10,8,68 (483,32)	22, 21-22	EVS	PS.COM (312,A 2)
22, 12	EVS	DEM 10,8,68 (484,1)	22, 21-22	EVS	PS.COM (612,C14)
22, 12	EVS	DEM 10,8,70 (484,13)	22, 21-22	EVS	PS.COM (745,B12)
22, 12	EVS	DEM 10,8,72+ (484,29+)	22, 21	EVS	DEM 10,8,25 (475,33)
22, 13-14	EVS	DEM 10,2,16 (456,11)	22, 21	EVS	DEM 10,8,90+ (488,21+)
22, 13-14	EVS	DEM 10,2,18 (456,18)	22, 21	EVS	DEM 10,8,92 (489,9+)
22, 13-14	EVS	DEM 10,8,68 (483,27)	22, 21	EVS	DEM 10,8,103 (490,31)
22, 13-14	EVS	DEM 10,8,73 (485,14)	22, 21	EVS	PS.COM (309,C11)
22, 13-14	EVS	INTR 2,13 (1108,D 1)	22, 22	EVS	DEM 10,8,68 (483,27)
22, 13-14	EVS	PS.COM (480,A 3)	22, 22	EVS	DEM 10,8,91 (488,25+)
22, 13-14	EVS	PS.COM (716,D 1)	22, 22	EVS	DEM 10,8,92+ (489,5+)
22, 13	EVS	DEM 10,8,13 (473,15+)	22, 22	EVS	PS.COM (309,C10+)
22, 13	EVS	DEM 10,8,23 (475,21)	22, 23	EVS	DEM 8,1,58 (362,30)

## Psaumes

22.	23	EVS	DEM 8.1,59 (363,1)	23.	3
22.	23	EVS	DEM 10.8,13 (473,28+)	23.	3
22.	23	EVS	DEM 10.8,94+ (489,25+)	23.	4
22.	23	EVS	DEM 10.8,99+ (490,13+)	23.	5
22.	23	EVS	DEM 10.8,103 (490,33)	23.	5
22.	23	EVS	DEM 10.8,106 (491,19+)	23.	5
22.	23	EVS	INTR 2,13 (1108,C 2)	23.	5
22.	23	EVS	INTR 2,13 (1108,D10)	23.	5
22.	23	EVS	PS.COM (212,A 2)	23.	5
22.	23	EVS	PS.COM (309,D10+)	23.	5
22.	23	EVS	PS.COM (312,A 6)	23.	5
22.	23	EVS	PS.COM (549,D10)	23.	6
22.	23	EVS	PS.COM (552,A 5)	23.	6
22.	23	EVS	PS.COM (737,B 8)	24.	1
22.	23	EVS	PS.COM (853,D11)	24.	1
22.	23	EVS	PS.COM (1333,C14)	24.	1
22.	23	EVS	PS.COM H (386,34)	24.	1
22.	24-25	EVS	DEM 10.8,24 (475,28)	24.	1
22.	24-25	EVS	DEM 10.8,100 (490,18)	24.	1
22.	24	EVS	DEM 10.8,106 (491,17)	24.	2
22.	24	EVS	PS.COM (209,D 1+)	24.	2
22.	24	EVS	PS.COM (212,A 1+)	24.	8
22.	25-26	EVS	INTR 2,13 (1108,C 4)	24.	7
22.	25	EVS	DEM 10.8,26 (476,1)	24.	7
22.	25	EVS	DEM 10.8,45 (478,36+)	24.	7
22.	25	EVS	DEM 10.8,102+ (490,24+)	24.	7
22.	26	EVS	DEM 10.8,101+ (491,4+)	24.	7
22.	26	EVS	PS.COM (312,B 4+)	24.	7
22.	26	EVS	PS.COM (312,C 5)	24.	7
22.	26	EVS	PS.COM (856,A 1)	24.	7
22.	27-29	EVS	DEM 10.8,107 (491,22)	24.	7
22.	27	EVS	DEM 10.8,109 (491,32+)	24.	7
22.	27	EVS	PS.COM (212,B14+)	24.	9-10
22.	27	V EVS	PS.COM (212,C11)	24.	9
22.	28-29	EVS	DEM 2,1,13 (55,1)	24.	9
22.	28-29	EVS	PRAEP 1,1,9 (7,7)	24.	9
22.	28-29	EVS	THEOPH A (162,30)	24.	9
22.	28	EVS	DEM 10.8,13 (473,31+)	24.	9
22.	28	EVS	DEM 10.8,108 (491,29)	24.	9
22.	28	EVS	INTR 2,13 (1109,A 1+)	24.	10
22.	28	EVS	PS.COM (213,A 3+)	24.	10
22.	28	V EVS	PS.COM (213,A15)	25.	
22.	28	EVS	PS.COM (717,B 1)	25.	1-3
22.	29	EVS	PS.COM (213,B 9+)	25.	1
22.	30-31	EVS	PS.COM (216,A 1+)	25.	1
22.	30-31	V EVS	PS.COM (216,A 4)	25.	2
22.	30	EVS	PS.COM (212,B14+)	25.	2
22.	30	EVS	PS.COM (213,C10+)	25.	3
22.	30	V EVS	PS.COM (213,C15+)	25.	3
22.	30	EVS	PS.COM (216,A10)	25.	4
22.	31-32	EVS	DEM 2,1,14 (55,4)	25.	4
22.	31-32	EVS	DEM 10.8,110 (492,2)	25.	4
22.	31-32	EVS	FR (601,D 5)	25.	5
22.	31-32	EVS	INTR 2,13 (1109,A 4)	25.	6
22.	31-32	EVS	PS.COM (216,B 6+)	25.	7
22.	31	EVS	PS.COM (216,A11+)	25.	8-9
22.	31	EVS	PS.COM (216,B 4+)	25.	8
22.	31	V EVS	PS.COM (216,B15)	25.	8
22.	31	EVS	PS.COM (773,B 6+)	25.	9
23.	1-3	CYR	CATECH 1,6 (36,10)	25.	9
23.	1-3	EVS	PS.COM (89,B 9)	25.	10
23.	1-2	EVS	ES.COM 2,35 (312,21)	25.	12
23.	1	EVS	ES.COM 2,9 (229,26)	25.	12
23.	1	EVS	PS.COM (216,D 2)	25.	13
23.	1	EVS	PS.COM (217,A 5)	25.	13
23.	1	EVS	PS.COM (217,C 2)	25.	14
23.	1	EVS	PS.COM (245,D 4)	25.	16
23.	1	EVS	PS.COM (325,B 3)	25.	17
23.	1	EVS	THEOPH A (202,35)	25.	18
23.	2	EVS	PS.COM (217,A 8+)	25.	19

## Psaumes

EVS	PS.COM (217,C 1)
EVS	PS.COM (217,C 6)
EVS	PS.COM (217,C10+)
CYR	CATECH 1,6 (36,8)
CYR	7 MYST 4,7 (140,2+)
CYR	7 MYST 4,7 (140,15+)
CYR	7 MYST 4,7 (142,16)
EVS	DEM 1,10,28 (47,33)
EVS	DEM 1,10,28 (47,35+)
EVS	DEM 1,10,29 (48,3)
EVS	FR (573,C13+)
EVS	PS.COM (220,B 2+)
V EVS	PS.COM (220,B14)
EVS	DEM 7,1,14 (300,7)
EVS	ES.COM 1,68 (105,6)
EVS	ES.COM 1,84 (153,36)
* EVS	PRAEP 14,27,11 (337,16)
EVS	PS.COM (220,D 1)
EVS	PS.COM (245,D 4)
EVS	PS.COM (220,D 3)
EVS	PS.COM (221,A 2)
EVS	PS.COM (221,D 9)
CYR	CATECH 10,19 (286,12)
CYR	CATECH A 14,24 (140,27)
EVS	DEM 6,2,5 (253,29)
EVS	EP.CONS (16,5)
EVS	ES.COM 1,84 (158,29)
EVS	FR (596,D 3)
EVS	INTR 3,8 (1133,A13)
EVS	PS.COM (172,B 9)
EVS	PS.COM (221,D 9+)
EVS	PS.COM (224,A 3)
EVS	DEM 7,1,13 (299,34+)
CYR	CATECH 10,19 (286,12)
CYR	CATECH A 14,24 (140,27)
EVS	EP.CONS (16,5)
EVS	ES.COM 1,84 (158,29)
EVS	INTR 3,8 (1133,A13)
EVS	PS.COM (172,B 9)
P EPI	ANCOR 70,6 (88,1)
EVS	DEM 7,1,13+ (300,2+)
EVS	PS.COM (232,D 2)
EVS	PS.COM (224,C 2)
EVS	PS.COM (224,B 7)
EVS	PS.COM (245,D 3)
EVS	PS.COM (224,C13)
EVS	PS.COM B (100,D 1)
EVS	PS.COM (225,A 2+)
EVS	PS.COM (225,C 6)
EVS	PS.COM (225,A15+)
V EVS	PS.COM (225,B10)
EVS	PS.COM H (422,7)
EVS	PS.COM (225,C 4)
EVS	PS.COM (225,D 8)
EVS	PS.COM (225,D 9)
EVS	PS.COM (228,B13)
EVS	PS.COM (225,D12+)
EVS	PS.COM (228,A 7+)
EVS	PS.COM (228,B 2+)
V EVS	PS.COM (228,B 8)
EVS	PS.COM (228,C 2+)
EVS	PS.COM (228,D 7)
EVS	PS.COM (229,B 1)
EVS	PS.COM (228,D11)
EVS	PS.COM (229,A 1+)
V EVS	PS.COM (229,A13+)
EVS	PS.COM (229,B13)
EVS	PS.COM (229,C 5)
EVS	PS.COM (229,D 4+)
EVS	PS.COM (229,D 8)



25, 19	EVS	PS.COM (468,A13)
25, 20	EVS	PS.COM (228,D10+)
25, 20	EVS	PS.COM (232,A 2+)
25, 20	EVS	PS.COM (232,B10)
25, 21	EVS	PS.COM (232,A12)
26, 1	EVS	PS.COM (232,C 2+)
26, 1	EVS	PS.COM (233,A 2+)
26, 1	EVS	PS.COM (245,D 3)
26, 2	EPI	PAN A 64,48,7 (475,4)
26, 2	EVS	PS.COM (233,C 6+)
26, 3	EVS	PS.COM (233,C14+)
26, 4	EVS	PS.COM (233,D10)
26, 4	EVS	PS.COM (238,A 4)
26, 5	CYR	CATECH A 18,25 (328,2)
26, 5	CYR	CATECH A 18,26 (328,20)
26, 5	EVS	PS.COM (236,A15)
26, 6	CYR	? MYST 5,2 (140,10)
26, 6	EVS	PS.COM (236,B 5+)
26, 6	EVS	PS.COM (241,C 3)
26, 7	EVS	PS.COM (236,B 7)
26, 7	EVS	PS.COM (241,C 9)
26, 8	CYR	CATECH A 18,25 (328,4)
26, 8	EVS	HIST.EC 10,4,7 (864,25)
26, 8	EVS	PS.COM (236,B13+)
26, 8	EVS	PS.COM (240,B 4)
26, 8	EVS	PS.COM (580,A11)
26, 8	EVS	PS.COM (697,B 2)
26, 11	EVS	PS.COM (236,C14)
26, 12	CYR	CATECH A 18,25 (328,5)
26, 12	EVS	PS.COM (236,D 5+)
26, 12	EVS	PS.COM (237,A 2)
27, 1	EVS	PS.COM (237,A12+)
27, 1	EVS	PS.COM (240,A 6)
27, 1	EVS	PS.COM (240,C14)
27, 1	EVS	PS.COM (245,D 2)
27, 2	EVS	PS.COM (237,D 7)
27, 2	V EVS	PS.COM (237,D13+)
27, 2	EVS	PS.COM (240,A 4)
27, 2	EVS	PS.COM (240,C 1+)
27, 4	EVS	PS.COM (240,B 4)
27, 4	EVS	PS.COM (240,C 5)
27, 4	EVS	PS.COM (580,A12)
27, 4	EVS	PS.COM (697,B 4)
27, 5	EVS	PS.COM (240,C 3+)
27, 5	EVS	PS.COM (240,D13+)
27, 5	EVS	PS.COM (241,A 3)
27, 6	EVS	PS.COM (241,B12+)
27, 6	EVS	PS.COM (245,A 4)
27, 8	EVS	PS.COM (201,B 5)
27, 8	EVS	PS.COM (648,C13)
27, 8	EVS	PS.COM (865,A11+)
27, 8	EVS	PS.COM (1093,D10)
27, 8	EVS	PS.COM (1169,D 8)
27, 8-9	EVS	PS.COM (241,D 8)
27, 8-9	EVS	PS.COM (245,B 7+)
27, 8	EVS	PS.COM (241,C15)
27, 8	V EVS	PS.COM (241,D 1)
27, 9-10	EVS	PS.COM (244,A10)
27, 9	EVS	PS.COM (244,B 6+)
27, 9	V EVS	PS.COM (244,B 8+)
27, 10	EVS	PS.COM (244,B14)
27, 11-12	EVS	PS.COM (245,A11)
27, 11	EVS	PS.COM (244,D 9)
27, 11	V EVS	PS.COM (245,A 7)
27, 11	EVS	PS.COM (245,A 9)
27, 12	EVS	PS.COM (245,A15+)
27, 13	EVS	PS.COM (245,B 6+)
27, 13	V EVS	PS.COM (245,B10+)
27, 13	EVS	PS.COM (248,A14)
27, 14	P CYR	CATECH A 18,20 (230,30)

28, 1	EVS	DEM 4,16,15 (188,24)
28, 1	EVS	PS.COM (245,C 8+)
28, 1	EVS	PS.COM (248,A 2+)
28, 1	EVS	PS.COM (248,A 7+)
28, 1	V EVS	PS.COM (248,C13)
28, 1	EVS	PS.COM (260,B 2)
28, 1	EVS	PS.COM (281,D13)
28, 1	EVS	PS.COM (352,B15+)
28, 1	EVS	PS.COM (489,C 5)
28, 1	EVS	PS.COM B (100,D 2)
28, 2	EVS	PS.COM (245,D10+)
28, 2	EVS	PS.COM (248,A 1+)
28, 3	EVS	PS.COM (248,C 8)
28, 5	EVS	PS.COM (248,D 3+)
28, 6-7	EVS	DEM 4,16,16 (188,27)
28, 6-7	EVS	PS.COM (249,A13)
28, 7	EVS	PS.COM (249,B 9+)
28, 7	V EVS	PS.COM (249,B13+)
28, 8	EVS	DEM 4,16,14 (186,20)
28, 8	EVS	DEM 4,16,18 (186,31)
28, 8	EVS	DEM 4,16,17 (187,5)
28, 8	EVS	DEM 4,16,31 (189,25)
28, 8	EVS	PS.COM (249,C10)
28, 8	EVS	PS.COM (249,D 2)
28, 9	EVS	PS.COM (249,D 7)
28, 9-2	EVS	PS.COM (253,D 3)
29, 1	EPI	GEM (149,31+)
29, 1	* EPI	PAN B 72,9,5 (263,26)
29, 1	EVS	PS.COM (252,B15+)
29, 1	EVS	PS.COM (252,C12)
29, 1	EVS	PS.COM (253,A 3+)
29, 2	EVS	PS.COM (253,B12+)
29, 2	EVS	PS.COM (253,D 8)
29, 2	V EVS	PS.COM (253,D 8+)
29, 3-4	EVS	PS.COM (256,B 6)
29, 5-6	EVS	ES.COM 1,62 (80,37+)
29, 5-6	EVS	PS.COM (816,B 5)
29, 5	EVS	PS.COM H (425,40+)
29, 5	EVS	PS.COM H (420,31+)
29, 6	EVS	PS.COM (393,A10)
29, 6	EVS	PS.COM (1101,B11+)
29, 6	EVS	PS.COM H (425,27+)
29, 6	V EVS	PS.COM H (425,39)
29, 6	V EVS	PS.COM H (426,2+)
29, 6	V EVS	PS.COM H (420,32+)
29, 7	EVS	DEM 15,2 (495,3)
29, 8	EVS	PS.COM (257,A11)
29, 9	EPI	PAN A 51,1,4+ (249,13+)
29, 9	EVS	ES.COM 2,8 (225,27)
29, 9	EVS	ES.COM 2,8 (226,28+)
29, 9	EVS	ES.COM 2,8 (226,35+)
29, 9	EVS	ES.COM 2,8 (227,3)
29, 9	EVS	PS.COM (257,B 4+)
29, 9	EVS	PS.COM (369,B 4)
30, 1	EVS	? OUAEST B (87,17)
30, 1	EPI	PAN A 64,71,1 (517,27)
30, 1	EVS	PS.COM (257,C10)
30, 1	EVS	PS.COM (260,A 7)
30, 2-4	EVS	PS.COM (260,A14)
30, 2	CYR	CATECH A 14,4 (110,24)
30, 2	EPI	PAN A 64,71,1 (517,29)
30, 2	EPI	PAN A 64,71,1 (518,1)
30, 2	EVS	PS.COM (201,B 9)
30, 3-4	EVS	PS.COM (240,B 6+)
30, 4	CYR	CATECH A 14,4 (110,27+)
30, 4	EVS	PS.COM (248,B10)
30, 4	EVS	PS.COM (257,D 3+)
30, 4	EVS	PS.COM (260,A 1)
30, 4	EVS	PS.COM (260,B 6)
30, 4	EVS	PS.COM (281,C 4)

## Psaumes

30, 4	EVS	PS.COM (489.C 7)
30, 4	EVS	? QVAEST 8,1 (912.C12+)
30, 5	EVS	PS.COM (257.D13)
30, 5	EVS	PS.COM (260.C 4)
30, 6	CYR	CATECH A 14,4 (110,31)
30, 6	EVS	PS.COM (260.D 3)
30, 6	EVS	PS.COM (264.B 1)
30, 7-8	EVS	? QVAEST 8,2 (913.A14+)
30, 7-8	EVS	? QVAEST 8,2 (914.D 2)
30, 7	EVS	PS.COM (261.A13)
30, 7	EVS	PS.COM (341.B 8+)
30, 7	EVS	PS.COM B (80.C10+)
30, 7	EVS	PS.COM H (461,14)
30, 7	EVS	? QVAEST 8,2 (913.A 1+)
30, 7	EVS	? QVAEST 8,2 (913.D 7+)
30, 7	EVS	? QVAEST 8,2 (914.C14)
30, 8-10	V EVS	PS.COM (261.B13)
30, 8	EVS	PS.COM (261.A10+)
30, 8	EVS	PS.COM (260.A15)
30, 8	EVS	PS.COM H (461,16)
30, 8	EVS	? QVAEST 8,2 (913.B 9+)
30, 8	EVS	? QVAEST 8,2 (914.D10)
30, 9	V EVS	PS.COM (261.C 3)
30, 9	EVS	PS.COM (261.C 5)
30, 10	EVS	ES.COM 2,35 (310,16)
30, 10	EVS	PS.COM (257.D 4)
30, 10	EVS	PS.COM (261.C 6+)
30, 10	EVS	PS.COM (264.B 9+)
30, 11	EVS	PS.COM (264.A 6+)
30, 11	EVS	PS.COM (264.C10)
30, 12	EVS	PS.COM (257.D 6)
30, 12	EVS	PS.COM (200.A 4)
30, 12	EVS	PS.COM (264.A15+)
30, 12	EVS	PS.COM (264.B15)
30, 13	EVS	PS.COM (264.B10+)
31, 1	EVS	PS.COM (265.B 8)
31, 1	EVS	PS.COM (273.D 8)
31, 1	EVS	PS.COM (265.A 6)
31, 1	EVS	PS.COM (772.D 6+)
31, 2-3	EVS	PS.COM (772.D 4)
31, 2	EVS	PS.COM (265.B 6)
31, 2	EVS	PS.COM (265.C 2+)
31, 2	V EVS	PS.COM (265.C 5)
31, 2	EVS	PS.COM (265.D 8)
31, 2	EVS	PS.COM (773.D 6)
31, 2	EVS	PS.COM B (100.C15)
31, 3-4	EVS	PS.COM (265.C 6)
31, 5	EVS	PS.COM (265.D 3)
31, 5	EVS	PS.COM (268.B 6)
31, 6	EVS	PS.COM (265.D 9)
31, 7	EVS	PS.COM (268.A 4+)
31, 8-9	EVS	PS.COM (268.B 8)
31, 8	EVS	PS.COM (268.B 1+)
31, 8	EVS	PS.COM (272.A 6)
31, 9	EVS	PS.COM (184.A 2)
31, 9	EVS	PS.COM (268.B11+)
31, 9	EVS	PS.COM C (1261.A 6)
31, 10	EVS	PS.COM (268.C 6+)
31, 10	V EVS	PS.COM (268.C 7+)
31, 10	EVS	PS.COM (269.A 5)
31, 10	EVS	PS.COM (273.C 7)
31, 11	EVS	PS.COM (269.A 7+)
31, 11	V EVS	PS.COM (269.A12+)
31, 11	EVS	PS.COM (269.C 8)
31, 12	EVS	PS.COM (269.B12+)
31, 13	EVS	PS.COM (269.C 3+)
31, 14	EVS	PS.COM (269.D10+)
31, 14	EVS	PS.COM (272.A 3)
31, 15-16	EVS	PS.COM (272.A12)
31, 15	EVS	PS.COM (272.A10)

## Psaumes

31, 16	EVS	PS.COM (272.A 6)
31, 16	EVS	PS.COM (272.A13+)
31, 17-18	EVS	PS.COM (272.D12)
31, 17	EPI	ANCOR 64,5 (77,16)
31, 17	EVS	PS.COM (272.C 5+)
31, 18	EVS	PS.COM (272.C 8+)
31, 18	V EVS	PS.COM (272.C13)
31, 19	* EPI	PAN B 72,7,5 (261,24)
31, 19	EVS	PS.COM (272.D 1+)
31, 20	CYR	CATECH 2,6 (46,17)
31, 20	EVS	PS.COM (273.A 1+)
31, 21	EVS	PS.COM (273.B 1+)
31, 22	EVS	PS.COM (273.B11+)
31, 22	V EVS	PS.COM (273.B13)
31, 23	EVS	PS.COM (205.A 7+)
31, 23	EVS	PS.COM (273.C 7+)
31, 24	EVS	PRAEP 11,13,7 (34,2)
31, 24	EVS	PS.COM (265.B 1)
31, 24	EVS	PS.COM (268.A 3)
31, 24	EVS	PS.COM H (429,42)
31, 24	EVS	PS.COM H (430,4)
31, 25	EVS	PS.COM H (430,11+)
32, 1-2	EVS	PS.COM (278.A 3)
32, 1-2	EVS	PS.COM (280.A 1)
32, 1	CYR	CATECH 1,1 (28,24+)
32, 1	CYR	PROCAT 15 (10,9)
32, 1	EVS	PS.COM (277.A11)
32, 1	EVS	PS.COM (280.D 2+)
32, 1	EVS	PS.COM (1020.B 1)
32, 2	EVS	PS.COM (276.B 3+)
32, 3	EVS	PS.COM (276.C14+)
32, 3	V EVS	PS.COM (276.D 1+)
32, 5	CYR	CATECH 2,6 (46,22+)
32, 5	EVS	PS.COM (277.A 3+)
32, 5	V EVS	PS.COM (277.A 5)
32, 6	EVS	PS.COM (277.B 4+)
32, 6	V EVS	PS.COM (277.C 3)
32, 8	EVS	PS.COM (277.D 6)
32, 8	V EVS	PS.COM (277.D 8+)
32, 8	EVS	PS.COM (280.A 2+)
32, 8	V EVS	PS.COM (280.A 3)
32, 11	EVS	PS.COM (280.B 6+)
32, 11	EVS	PS.COM (280.C11)
33, 1	EVS	PS.COM (280.C14+)
33, 1	V EVS	PS.COM (281.A 1)
33, 1	EVS	PS.COM (281.A 4)
33, 2-3	EVS	PS.COM (281.A10)
33, 2	EVS	PS.COM (281.A 8)
33, 3	P EVS	ES.COM 1,64 (92,17)
33, 3	EVS	PS.COM (281.A13+)
33, 4-5	EVS	PS.COM (281.B13)
33, 4	EVS	PS.COM (281.B11)
33, 5	* EVS	PRAEP 14,27,11 (337,16)
33, 5	EVS	PS.COM (281.B12)
33, 6-7	EVS	PS.COM (284.A 1)
33, 6	EPI	ANCOR 15,8 (24,9)
33, 6	EPI	ANCOR 24,6 (33,13)
33, 6	EPI	ANCOR 70,1 (87,8)
33, 6	EPI	ANCOR 115,6 (143,13)
33, 6	EPI	PAN 23,5,3 (253,17)
33, 6	EPI	PAN B 69,34,4 (183,2)
33, 6	EPI	PAN B 71,4,7 (253,26)
33, 6	EPI	PAN B 74,7,1 (323,8)
33, 6	EPI	PAN B 76,8,10 (349,18)
33, 6	EPI	PAN B 76,38,9 (391,14)
33, 6	EVS	DEM 5,5,1+ (227,5+)
33, 6	EVS	DEM 5,6,6 (229,28)
33, 6	* EVS	ECCL.TH 2,24 (134,33)
33, 6	* EVS	MARCEL 2,2 (36,13)
33, 6	EVS	MARCEL 2,4 (57,20)

33, 6	EVS	PRAEP 7,10,2 (379,14)
33, 6	EVS	PRAEP 7,12,4 (386,20)
33, 6	EVS	PRAEP 11,14,4 (35,1)
33, 6	EVS	PRAEP 11,30,3 (67,19+)
33, 7	EVS	PS.COM (320,B 3)
33, 8-9	EVS	DEM 5,5,3 (227,20)
33, 8	EVS	DEM 5,5,5 (227,29)
33, 8	EVS	INTR 2,18 (1116,C 1)
33, 8	EVS	PS.COM (284,A 4+)
33, 8	V EVS	PS.COM (284,A 7)
33, 8	EVS	PS.COM (288,A 6)
33, 9	CYR	CATECH 11,16 (310,13)
33, 9	CYR	CATECH 11,23 (320,1)
33, 9	EVS	EG.COM 2,27 (287,30)
33, 9	EVS	HIST.EC 1,2,5 (12,17)
33, 9	EVS	HIST.EC 10,4,20 (869,3)
33, 9	EVS	INTR 2,18 (1116,B14)
33, 9	EVS	INTR 4,23 (1232,C 4)
33, 9	EVS	PRAEP 6,6,30 (304,25)
33, 9	EVS	PRAEP 7,12,11 (308,12)
33, 10	EVS	PS.COM (284,B11+)
33, 10	EVS	PS.COM (288,A 9+)
33, 11	EVS	PS.COM (284,C 6+)
33, 12-13	EVS	PS.COM (285,A 6)
33, 12	EVS	PS.COM (284,D12)
33, 12	EVS	PS.COM (285,A11)
33, 13	EVS	PS.COM (285,B 4+)
33, 14	EVS	PS.COM (285,A12)
33, 14	V EVS	PS.COM (285,A13+)
33, 14	EVS	PS.COM (288,A 4)
33, 15	EVS	PS.COM (285,B 7+)
33, 15	V EVS	PS.COM (285,B 8+)
33, 16-19	EVS	HIST.EC 9,10,5 (840,14)
33, 16	EVS	PS.COM (288,B 5+)
33, 17	EVS	PS.COM (288,B 7)
33, 18-19	EVS	PS.COM (288,A15)
33, 18	EVS	PS.COM (288,B 4+)
33, 19	P EVS	ES.COM 2,14 (241,1)
33, 19	P EVS	ES.COM 2,14 (244,30)
33, 19	EVS	PS.COM (288,C 4+)
34, 1	EVS	PS.COM (600,D 9)
34, 1	EVS	PS.COM P (266,3)
34, 1	EVS	PS.COM (288,D 8)
34, 1	EVS	PS.COM (289,A 6)
34, 1	EVS	PS.COM (289,C 6+)
34, 1	V EVS	PS.COM (289,D 8)
34, 1	EVS	PS.COM (292,A 3+)
34, 1	V EVS	PS.COM (292,A 7)
34, 1	EVS	PS.COM (293,A 4)
34, 1	V EVS	PS.COM (296,A14+)
34, 1	EVS	PS.COM (301,B15)
34, 1	EVS	PS.COM (600,C 1)
34, 1	EVS	PS.COM D (589,1+)
34, 1	V EVS	PS.COM D (589,41)
34, 2	EVS	PS.COM (293,A 7+)
34, 2	EVS	PS.COM D (590,1)
34, 3	EVS	PS.COM (293,B 5+)
34, 4	CYR	CATECH 6,2 (156,13)
34, 4	CYR	? MYST 5,6 (154,6)
34, 4	EVS	PS.COM (293,D 4)
34, 5	EVS	PS.COM (296,C 9)
34, 7	EVS	PS.COM (293,D12)
34, 7	EVS	PS.COM (296,A 1)
34, 8	EVS	PS.COM (296,A 7)
34, 8	EVS	PS.COM (428,C 2)
34, 8	EVS	PS.COM B (97,B14)
34, 9	CYR	? MYST 5,20 (170,3)
34, 9	EVS	PS.COM (296,A10+)
34, 9	EVS	PS.COM (620,A 3)
34, 10	EVS	ES.COM 2,49 (367,11)

34, 10	EVS	PS.COM (296,C10)
34, 12-15	EVS	PRAEP 12,10,5 (100,25)
34, 12	EVS	PS.COM (1208,C12)
34, 14	EPI	PAN B FID,15,2 (516,2)
34, 16	EPI	PAN B 70,6,1 (237,29)
34, 16	EVS	PS.COM (200,A 4+)
34, 16	EVS	PS.COM (656,B 2)
34, 19	EVS	ES.COM 2,47 (357,1)
34, 20	EVS	PS.COM (889,A 3)
35, 1	EVS	PS.COM (301,C 7)
35, 1	EVS	PS.COM (316,A 9)
35, 1-2	EVS	PS.COM (304,B10)
35, 1	EVS	PS.COM (300,A13)
35, 1	EVS	PS.COM (301,C12)
35, 1	EVS	PS.COM (304,C16)
35, 1	EVS	PS.COM P (287,15)
35, 2-3	EVS	PS.COM (304,C14)
35, 2	EVS	PS.COM (237,B 6)
35, 2	EVS	PS.COM C (1332,A12)
35, 3	EVS	PS.COM (297,A10+)
35, 3	EVS	PS.COM (304,B10+)
35, 3	EVS	PS.COM (305,A 1)
35, 3	P EVS	PS.COM (440,D 1)
35, 4-5	EVS	PS.COM (300,A 6)
35, 4	EVS	PS.COM (297,B 9+)
35, 4	EVS	PS.COM (300,A 4+)
35, 4	EVS	PS.COM (312,C10)
35, 5	EVS	ES.COM 2,54 (392,9)
35, 5	EVS	PS.COM (297,B15)
35, 5	EVS	PS.COM (305,A 2)
35, 6	EVS	PS.COM (305,A 6+)
35, 6	EVS	PS.COM C (1332,A 9)
35, 7	V EVS	PS.COM (297,C 7+)
35, 7	EVS	PS.COM (297,D 4)
35, 7	EVS	PS.COM (305,B 2)
35, 8	EVS	PS.COM (297,D12+)
35, 8	EVS	PS.COM (301,C14)
35, 8	EVS	PS.COM (305,B 9)
35, 9-10	EVS	PS.COM (305,B15+)
35, 10	P EVS	DEM 10,8,103 (491,1)
35, 10	EVS	PS.COM (300,B 6+)
35, 10	EVS	PS.COM (305,D 1)
35, 11-12	EVS	PS.COM (301,D 2)
35, 11-12	EVS	PS.COM (305,D 4)
35, 11	EVS	PS.COM (301,D10)
35, 12	EVS	FR (592,C 8)
35, 12	EVS	PS.COM (301,B 9)
35, 12	V EVS	PS.COM (301,B10)
35, 12	EVS	PS.COM (304,A 5+)
35, 12	EVS	PS.COM (308,A 1+)
35, 12	EVS	PS.COM (304,B 5+)
35, 13	EVS	PS.COM (308,A 9+)
35, 13	V EVS	PS.COM (308,A12+)
35, 13	EVS	PS.COM (341,C14)
35, 13	EVS	PS.COM B (89,C 4)
35, 15	EVS	PS.COM (308,D 7)
35, 15	V EVS	PS.COM (308,D 9+)
35, 15	V EVS	PS.COM (309,A 2+)
35, 15	V EVS	PS.COM (309,A15)
35, 16	EVS	PS.COM (309,B 3+)
35, 16	V EVS	PS.COM (309,B 4)
35, 17	EVS	PS.COM (309,B13)
35, 17	V EVS	PS.COM (309,B14+)
35, 17	EVS	PS.COM (312,A 8)
35, 17	EVS	PS.COM (313,A 9)
35, 18	CYR	CATECH A 18,24 (326,20)
35, 18	EVS	PS.COM (309,D10)
35, 18	EVS	PS.COM (312,A10+)
35, 18	V EVS	PS.COM (312,A13)
35, 18	EVS	PS.COM (312,C 4+)

35.	19	V EVS	PS.COM (312.C13)
35.	19	EVS	PS.COM (733.D11)
35.	20	EVS	PS.COM (312.C15+)
35.	21	EVS	PS.COM (312.D13)
35.	21	EVS	PS.COM (313.A 3+)
35.	21	EVS	PS.COM (313.A11)
35.	22	EVS	PS.COM (313.A10+)
35.	23	EVS	PS.COM (313.B 4)
35.	24-25	EVS	PS.COM (313.B10)
35.	24	EVS	PS.COM (313.B13)
35.	25	EVS	PS.COM (313.B15+)
35.	26	EVS	PS.COM (313.C13+)
35.	27	EVS	PS.COM (316.B 5+)
35.	28	EVS	PS.COM (316.C 1+)
36.		EVS	PS.COM (324.A 8)
36.	1	EVS	PS.COM (316.D 7)
36.	1	EVS	PS.COM (317.A 5+)
36.	2-3	EVS	PS.COM (317.B 2)
36.	2	EVS	PS.COM (316.D 8+)
36.	2	EVS	PS.COM (317.A10)
36.	2	EVS	PS.COM (317.B12)
36.	2	EVS	PS.COM (324.A 3)
36.	3	EVS	PS.COM (317.B13+)
36.	4-5	EVS	PS.COM (317.C 8)
36.	5	EVS	PS.COM (317.C 7)
36.	5	EVS	PS.COM (317.C12)
36.	6-8	EVS	PS.COM (320.C 2+)
36.	6-7	EVS	PS.COM (320.B 9)
36.	6	* CYR	CATECH 8.2 (228,22)
36.	6	* EVS	PRAEP 13.13.4 (199,5)
36.	6	EVS	PS.COM (317.D11)
36.	6	V EVS	PS.COM (317.D11)
36.	6	EVS	PS.COM (320.A 4+)
36.	6	V EVS	PS.COM (340.B10+)
36.	7-8	EVS	PS.COM (320.B15)
36.	7	EPI	PAN A 42.12.3 (163,2)
36.	7	* EPI	PAN B 73.7.1 (276,26+)
36.	7	EVS	PS.COM (320.A12+)
36.	7	V EVS	PS.COM (320.B 7)
36.	7	EVS	PS.COM (320.D 5)
36.	7	EVS	PS.COM (320.D13+)
36.	7	EVS	PS.COM (321.A 5)
36.	8	EVS	PS.COM (320.C 5)
36.	8	EVS	PS.COM (321.A 2+)
36.	8	V EVS	PS.COM (321.A 8)
36.	8	EVS	PS.COM (324.A 2)
36.	9	CYR	CATECH A 17.19 (274,1)
36.	9	V EVS	ES.COM 2.10 (233,25)
36.	9	EVS	PS.COM (321.A13+)
36.	10	CYR	CATECH A 14.5 (112,13)
36.	10	CYR	PARALYT 7 (412,16)
36.	10	EPI	PAN A 42.16.13 (106,12)
36.	10	EPI	PAN B 69.54.3+ (201,11+)
36.	10	EPI	PAN B 76.38.4 (390,18+)
36.	10	EVS	ECCL.TH 1,20 (94,4)
36.	10	EVS	ECCL.TH 1,20 (96,30)
36.	10	EVS	ES.COM 1.99 (200,13)
36.	10	EVS	ES.COM 2.46 (355,21)
36.	10	EVS	LAVD 3.6 (202,16)
36.	10	EVS	PRAEP 11,12,2 (32,8)
36.	10	EVS	PS.COM (321.B 9+)
36.	10	EVS	PS.COM (368.D 8)
36.	10	EVS	PS.COM (369.C 2)
36.	10	EVS	PS.COM (605.B 5)
36.	10	EVS	PS.COM (764.A15)
36.	10	EVS	PS.COM (1005.B 7)
36.	10	EVS	PS.COM (1096.B 5)
36.	11	EVS	PS.COM (321.C12)
36.	11	V EVS	PS.COM (321.C14)
36.	12	EVS	PS.COM (321.D 5)

36.	12	EVS	PS.COM (1029.D 7)
36.	13	EVS	PS.COM (317.A 1)
36.	13	EVS	PS.COM (321.D 8)
36.	13	V EVS	PS.COM (321.D 9)
37.	1	EVS	PS.COM (324.A13)
37.	1	V EVS	PS.COM (324.B 1+)
37.	1	EVS	PS.COM (325.A 2)
37.	1	EVS	PS.COM (325.B10)
37.	2	EVS	FR (684.A 9)
37.	2	EVS	PS.COM (324.C14+)
37.	2	EVS	PS.COM (328.B 2)
37.	2	EVS	PS.COM (329.C 8)
37.	3-4	EVS	PS.COM (324.D10+)
37.	3	EVS	PS.COM (325.A 9+)
37.	3	V EVS	PS.COM (325.B 8+)
37.	4	EVS	PS.COM (325.B14+)
37.	4	EVS	PS.COM (328.B 7+)
37.	7-9	EVS	PS.COM (325.D 5)
37.	7	EVS	PS.COM (325.C13)
37.	7	V EVS	PS.COM (325.C14+)
37.	7	EVS	PS.COM (325.D13+)
37.	8	EVS	PS.COM (328.A 4+)
37.	9	EVS	PS.COM (328.A 9+)
37.	10	EVS	PS.COM (328.B 4+)
37.	11	EVS	ES.COM 2.34 (306,21+)
37.	11	EVS	ES.COM 2.34 (307,10)
37.	11	EVS	PRAEP 11,36,2 (75,5)
37.	11	EVS	PS.COM (320.B 9+)
37.	11	EVS	PS.COM (329.D 3)
37.	11	EVS	PS.COM (336.A13)
37.	12	EVS	PS.COM (328.D 1)
37.	13	EVS	PS.COM (329.A 3)
37.	14-15	EVS	HIST.EC 10,4,30 (871,21)
37.	14	EVS	PS.COM (328.D12+)
37.	14	EVS	PS.COM (329.A12)
37.	15	EVS	PS.COM (329.A 3+)
37.	16	EVS	PS.COM (329.B13+)
37.	17	EVS	PS.COM (329.C 4+)
37.	17	EVS	PS.COM (329.C15)
37.	18	EVS	PS.COM (329.D 9)
37.	18	V EVS	PS.COM (329.D 9)
37.	19	EVS	PS.COM (322.A 1+)
37.	19	EVS	PS.COM (329.D11+)
37.	20	EVS	PS.COM (332.A 7+)
37.	21	EVS	PS.COM (332.B 5+)
37.	22	EVS	PS.COM (332.C 3)
37.	23	EVS	PS.COM (332.D 1)
37.	23	EVS	PS.COM (332.D 3)
37.	23	EVS	PS.COM (330.D 5)
37.	24	EVS	PS.COM (332.D 5)
37.	25	EVS	PS.COM (333.A 5+)
37.	25	V EVS	PS.COM (333.A 6)
37.	25	EVS	PS.COM (489.B10)
37.	26	EVS	PS.COM (333.A11+)
37.	26	V EVS	PS.COM (333.B 7)
37.	26	EVS	PS.COM (336.A11)
37.	27	V EVS	PS.COM (336.A 1)
37.	28-29	EVS	PS.COM (336.A 5)
37.	28	EVS	PS.COM (336.A 3+)
37.	29	EVS	PS.COM (336.A13)
37.	30-33	EVS	PS.COM (336.B14)
37.	31	EVS	PS.COM (336.D 4)
37.	32	EVS	PS.COM (336.D 7)
37.	33	EVS	PS.COM (336.D10)
37.	33	V EVS	PS.COM (336.D13)
37.	35-36	EVS	HIST.EC 10,1,7 (858,12)
37.	35	*V EPI	PAN B 73,33,4 (308,26)
37.	35	EVS	ES.COM 1,62 (80,36)
37.	35	EVS	PS.COM (337.A 7)
37.	35	EVS	PS.COM H (426,43)

37, 36	EVS	PS.COM (337,A11)	38, 19	EVS	PS.COM (348,A11)
37, 37	EVS	PS.COM (337,B 3)	38, 21	V EPI	PAN B 09,66,1 (214,7)
37, 37	V EVS	PS.COM (337,B 6)	38, 23	EVS	PS.COM (304,B13)
38, 1	EVS	PS.COM B (84,C 5)	39, 1	EVS	PS.COM (345,C10 1)
38, 1	EVS	PS.COM (337,C 3+)	39, 1	EVS	PS.COM (585,B10)
38, 1	EVS	PS.COM (344,B 6)	39, 1	EVS	PS.COM (508,B 4)
38, 1	EVS	PS.COM (345,C 6)	39, 1	EVS	PS.COM (589,A 1)
38, 1	EVS	PS.COM (768,B12)	39, 1	EVS	PS.COM (825,D 8)
38, 1	EVS	PS.COM B (84,B10+)	39, 1	EVS	PS.COM (888,A 5)
38, 1	EVS	PS.COM B (98,B15)	39, 1	EVS	PS.COM (345,D 5)
38, 1	EVS	PS.COM D (591,9)	39, 2-3	V EVS	PS.COM (345,D 8)
38, 2	EVS	ES.COM 1,89 (172,34)	39, 2-3	EVS	PS.COM (340,A 5)
38, 2	EVS	PS.COM (337,D 7)	39, 2-3	EVS	PS.COM (505,C 1)
38, 2	EVS	PS.COM (340,A12+)	39, 2-3	EVS	PS.COM (588,A 7)
38, 2	EVS	PS.COM (341,C 8)	39, 2-3	EVS	PS.COM (888,B11)
38, 2	EVS	PS.COM (768,C 2)	39, 2	EVS	PS.COM (345,D 3)
38, 2	EVS	PS.COM B (84,C12+)	39, 3	EVS	PS.COM (345,D13)
38, 2	P EVS	PS.COM B (85,A 8+)	39, 3	V EVS	PS.COM (345,D14)
38, 2	EVS	PS.COM B (89,A 5+)	39, 3	V EVS	PS.COM (340,A 3)
38, 2	EVS	PS.COM D (591,11)	39, 4	EVS	PS.COM (348,A 4)
38, 3	EVS	PS.COM (340,D 7)	39, 4	EVS	PS.COM (348,A13)
38, 3	EVS	PS.COM (341,A 4+)	39, 5	EVS	PS.COM (348,B 2)
38, 3	EVS	PS.COM (349,C 7)	39, 6-7	EPI	PAN B 70,3,7 (228,1)
38, 3	EVS	PS.COM B (88,A 5+)	39, 6	EPI	FR C (138,13)
38, 3	EVS	PS.COM B (89,A 7+)	39, 6	EVS	PS.COM (348,B 8+)
38, 3	V EVS	PS.COM B (89,A11)	39, 6	EVS	PS.COM (353,D 1)
38, 4-6	EVS	PS.COM (768,C 8)	39, 6	EVS	PS.COM (505,C12)
38, 4-5	EVS	PS.COM B (84,A14)	39, 8	EVS	PS.COM (596,A12)
38, 4	EVS	PS.COM (341,C12+)	39, 7	EPI	EP.IO 6 (168,10)
38, 4	V EVS	PS.COM (341,D 4+)	39, 7	EVS	PRAEP 11,23,12 (53,14)
38, 4	EVS	PS.COM (345,A15)	39, 7	EVS	PS.COM (353,D 2)
38, 4	EVS	PS.COM B (89,C11+)	39, 7	EVS	PS.COM (585,D 2)
38, 4	V EVS	PS.COM B (89,C13+)	39, 7	EVS	PS.COM (596,A13)
38, 4	V EVS	PS.COM B (89,D 6+)	39, 7	EVS	PS.COM (596,C10+)
38, 5-6	EVS	PS.COM (344,A15)	39, 8-10	V EVS	PS.COM (348,D 0)
38, 5-6	EVS	PS.COM (537,A 4)	39, 8	EVS	PS.COM (349,A 1)
38, 5-6	EVS	PS.COM D (591,14)	39, 9-10	EVS	PS.COM (588,A12)
38, 5	EVS	PS.COM B (92,B 5)	39, 9	EVS	PS.COM (349,A 3+)
38, 6	EVS	PS.COM (345,A15)	39, 9	V EVS	PS.COM (349,A13+)
38, 6	EVS	PS.COM B (96,C12)	39, 9	EVS	PS.COM (585,C 4)
38, 7	EVS	PS.COM B (84,B 5)	39, 10	EVS	PS.COM (349,A 9)
38, 7	EVS	PS.COM B (96,C 2)	39, 11-12	EVS	PS.COM (349,B 9)
38, 9	EVS	PS.COM B (96,C 4)	39, 11	EVS	PS.COM (349,C 5)
38, 11-13	EVS	PS.COM B (97,D 1)	39, 11	EVS	PS.COM (588,A15)
38, 11	EVS	PS.COM (344,B11+)	39, 12	EVS	PS.COM (349,C10+)
38, 11	EVS	PS.COM (344,D13+)	39, 12	EVS	PS.COM (352,A 8)
38, 11	EVS	PS.COM B (96,C 6+)	39, 12	EVS	PS.COM (585,C13)
38, 11	EVS	PS.COM B (97,A 6+)	39, 13	EVS	INTR 4,31 (1256,C11)
38, 11	EVS	PS.COM B (101,A 4)	39, 13	EVS	PS.COM (348,B 6)
38, 12	CYR	CATECH A 13,9 (82,26+)	39, 13	EVS	PS.COM (352,A 5+)
38, 12	EVS	PS.COM (344,C14+)	39, 13	EVS	PS.COM (1012,A 5)
38, 12	EVS	PS.COM (345,A 1)	39, 13	EVS	PS.COM L (218,1)
38, 12	EVS	PS.COM B (97,B 5+)	39, 14	EVS	PS.COM (352,A 7+)
38, 12	EVS	PS.COM B (100,A 8)	39, 14	V EVS	PS.COM (352,B 6)
38, 13	EVS	PS.COM (344,D 9)	40,	EVS	PS.COM E (980,A 4+)
38, 13	EVS	PS.COM (345,A 3+)	40, 1	EVS	PS.COM E (980,A 4)
38, 13	EVS	PS.COM B (97,C10+)	40, 2-4	EVS	DEM 1,10,26 (47,18)
38, 14-15	EVS	PS.COM (345,A11)	40, 2-3	EVS	PS.COM (489,C 3)
38, 14-15	EVS	PS.COM B (100,B 8)	40, 2	EVS	PS.COM (225,A 1)
38, 14	CYR	CATECH A 13,16 (72,23)	40, 2	EVS	PS.COM (352,C 8)
38, 14	EVS	PS.COM B (100,A10+)	40, 2	EVS	PS.COM (381,C15)
38, 15	CYR	CATECH A 13,16 (72,22)	40, 3-4	EVS	PS.COM (353,B11)
38, 15	EVS	PS.COM B (100,B 1)	40, 3	EVS	PS.COM (352,D 5+)
38, 16-17	EVS	PS.COM B (100,B 4)	40, 3	EVS	PS.COM (353,A 1+)
38, 16	EVS	PS.COM (345,B 1+)	40, 3	EVS	PS.COM (360,A 2+)
38, 16	EVS	PS.COM B (100,C 5+)	40, 3	EVS	PS.COM (489,C13)
38, 17	EVS	PS.COM (345,B 6+)	40, 3	EVS	PS.COM (1205,B 2)
38, 17	EVS	PS.COM B (100,C10+)	40, 3	EVS	PS.COM E (980,B 8+)
38, 17	EVS	PS.COM B (101,A 3)	40, 3	EVS	PS.COM H (505,6)
38, 18	EVS	PS.COM (349,C 1)	40, 4	EVS	PS.COM (353,A15+)

## Psaumes

40.	4	EVS	PS.COM (360,A 5+)
40.	5	EVS	PS.COM (353,C 8+)
40.	6	EVS	PS.COM (356,A 6+)
40.	6	V EVS	PS.COM (356,B10+)
40.	6	EVS	PS.COM (420,A 4)
40.	7-9	EVS	DEM 1,10,27 (47,23)
40.	7-8	EVS	PS.COM (356,C 6)
40.	7	EVS	DEM 8,1,80 (366,29)
40.	7	EVS	ES.COM 2,35 (310,7)
40.	7	EVS	PS.COM (356,D 1)
40.	7	EVS	PS.COM (356,D12+)
40.	7	EVS	PS.COM (360,A 5)
40.	7	EVS	PS.COM (668,D 5)
40.	8-9	EVS	PS.COM (350,C12)
40.	8	EVS	DEM 1,10,20+ (47,31)
40.	8	EVS	PS.COM (356,C11+)
40.	9	EVS	PS.COM (356,D 4)
40.	9	V EVS	PS.COM (356,D 5)
40.	10	EVS	DEM 1,10,27+ (47,27+)
40.	10	EVS	PS.COM (360,A 8)
40.	10	EVS	PS.COM (853,D12+)
40.	14-16	EVS	PS.COM (360,B 8)
40.	14-15	EVS	PS.COM (360,C 3)
40.	15	V EVS	PS.COM (360,C 7)
40.	15	EVS	PS.COM (360,C13+)
40.	16	EVS	PS.COM (352,C11)
40.	16	EVS	PS.COM (360,D 5)
40.	18	V EVS	PS.COM (360,D 7+)
40.	10	EVS	PS.COM (361,1)
40.	18	EVS	PS.COM (361,D 7)
41.		EPI	MENS 5 (162,127)
41.		EVS	PS.COM (365,D11)
41.		EVS	PS.COM D (590,50)
41.	1	EVS	PS.COM (361,B11)
41.	2-13	EVS	DEM 10,1,1+ (446,21+)
41.	2	EVS	DEM 10,1,13 (448,31+)
41.	2	EVS	DEM 10,3,17 (459,32+)
41.	2	* EVS	PRAEP 8,7,6 (430,21)
41.	2	EVS	PS.COM (361,C 1+)
41.	2	EVS	PS.COM (364,A 3+)
41.	2	V EVS	PS.COM (364,B15)
41.	3	EVS	PS.COM (364,C 6+)
41.	3	V EVS	PS.COM (364,C 8+)
41.	5-13	V EVS	DEM 10,1,18+ (449,13+)
41.	5	EVS	DEM 10,1,13+ (449,1+)
41.	5	EVS	DEM 10,1,18 (449,27)
41.	5	V EVS	DEM 10,1,18 (449,28)
41.	5	EVS	DEM 10,1,23 (450,27)
41.	5	EVS	DEM 10,1,30+ (453,14+)
41.	5	V EVS	DEM 10,1,39 (453,18)
41.	5	EVS	PS.COM (364,D 6)
41.	6	EVS	DEM 10,1,25 (450,34+)
41.	6	EVS	DEM 10,1,35 (452,27)
41.	7-9	EVS	DEM 10,1,31 (452,7)
41.	7-8	EVS	DEM 10,1,25 (451,4)
41.	7-8	EVS	DEM 10,1,29 (451,28)
41.	7-8	V EVS	DEM 10,1,30 (451,31)
41.	7-8	V EVS	DEM 10,1,31 (452,3)
41.	9	EVS	DEM 10,1,31 (452,10+)
41.	9	V EVS	DEM 10,1,33 (452,15+)
41.	9	EVS	DEM 10,1,35 (452,28)
41.	10	CYR	CATECH A 13,6 (50,5)
41.	10	EPI	PAN A 38,7,3 (70,4)
41.	10	EVS	DEM 10,1,15 (449,8)
41.	10	EVS	DEM 10,1,33 (452,19)
41.	10	V EVS	DEM 10,1,34 (452,22)
41.	10	EVS	DEM 10,2,3+ (454,11+)
41.	10	EVS	PS.COM (361,A 9+)
41.	10	V EVS	PS.COM (364,D10+)
41.	10	EVS	PS.COM (365,A 1+)

## Psaumes

41.	10	V EVS	PS.COM (365,A 8+)
41.	11-12	EVS	DEM 10,1,35 (452,31)
41.	11-12	EVS	DEM 10,1,36 (453,9)
41.	12	EVS	DEM 10,1,36 (452,35)
41.	13	EVS	DEM 10,1,21 (450,5)
41.	13	EVS	DEM 10,1,37+ (453,11+)
41.	13	EVS	DEM 10,1,40 (453,19+)
41.	13	V EVS	DEM 10,1,40 (453,23)
41.	13	EVS	PS.COM (365,B14+)
41.	13	V EVS	PS.COM (365,B15)
41.	14	EPI	ANCOR 73,9 (93,7)
41.	14	EPI	MENS 5 (163,133+)
41.	14	EVS	PS.COM (365,C13)
41.	14	V EVS	PS.COM (365,D 1+)
41.	14	EVS	PS.COM (820,A 3)
42.		EPI	MENS 5 (162,128)
42.		EVS	PS.COM (365,D12)
42.		EVS	PS.COM (360,A11)
42.		EVS	PS.COM (801,D 4)
42.		EVS	PS.COM (821,D 8)
42.		EVS	PS.COM (1001,B12+)
42.		EVS	PS.COM (1040,D 8)
42.		EVS	PS.COM H (450,15)
42.		EVS	PS.COM K (78,17)
42.	1	P EVS	PS.COM (368,A 5)
42.	1	EVS	PS.COM (368,A 9)
42.	1	EVS	PS.COM (368,B 7+)
42.	1	V EVS	PS.COM (368,D 4)
42.	1	EVS	PS.COM (378,D 7)
42.	1	P EVS	PS.COM (413,B 3)
42.	1	P EVS	PS.COM (413,B 9)
42.	1	EVS	PS.COM (417,B11)
42.	1	P EVS	PS.COM (601,D 6)
42.	1	P EVS	PS.COM (604,B 2)
42.	1	EVS	PS.COM (1040,B13)
42.	2	EPI	PAN B FID,2,3 (497,20)
42.	2	EVS	ES.COM 2,8 (225,25)
42.	2	EVS	PS.COM (368,D11)
42.	2	EVS	PS.COM (369,A13)
42.	2	EVS	PS.COM (369,B13)
42.	2	EVS	PS.COM A (49,A16)
42.	3	EPI	PAN B FID,2,3 (497,21)
42.	3	EVS	ES.COM 1,85 (162,19)
42.	3	EVS	PS.COM (369,B 9+)
42.	3	V EVS	PS.COM (369,B12)
42.	3	EVS	PS.COM (372,A 1)
42.	3	EVS	PS.COM (605,B11)
42.	4	EVS	PS.COM (369,B 7)
42.	4	EVS	PS.COM (372,B 1+)
42.	4	EVS	PS.COM C (1357,D11)
42.	5	EVS	PS.COM (372,B12+)
42.	5	V EVS	PS.COM (372,D13+)
42.	5	V EVS	PS.COM (373,A 3)
42.	5	EVS	PS.COM (373,A 7+)
42.	5	EVS	PS.COM (376,A 5)
42.	5	EVS	PS.COM (381,B 2)
42.	5	EVS	PS.COM C (1360,A 2)
42.	8	EVS	PS.COM (368,B 1)
42.	6	EVS	PS.COM (372,D 7)
42.	6	EVS	PS.COM (373,C15)
42.	6	V EVS	PS.COM (373,D 1)
42.	7-8	V EVS	PS.COM (376,A 7)
42.	7	EVS	PS.COM (376,A 6+)
42.	7	V EVS	PS.COM (376,C12)
42.	8	EVS	ECCL.TH 3,3 (148,32)
42.	8	EVS	PS.COM (376,B13+)
42.	8	V EVS	PS.COM (376,C10+)
42.	8	EVS	PS.COM (377,A 5+)
42.	9	EVS	PS.COM (376,D13)
42.	9	EVS	PS.COM (377,A 2+)

42, 9	V EVS	PS.COM (377.A14)	45, 1	EVS	DEM 4,15,50+ (101,3+)
42, 10-11	V EVS	PS.COM (377.C14)	45, 1	EVS	DEM 4,15,55+ (102,0+)
42, 10	EVS	PS.COM (377.B 7+)	45, 1	EVS	DEM 4,15,64 (103,22+)
42, 10	V EVS	PS.COM (377.B 8)	45, 1	EVS	DEM 4,16,47 (193,6)
42, 11	EVS	PS.COM (377.D 2+)	45, 1	EVS	DEM 5,1,20 (215,27+)
43, 1	EVS	PS.COM (377.D10+)	45, 1	EVS	DEM 5,1,20 (216,2+)
43, 1	EVS	PS.COM (380.B13)	45, 1	EVS	DEM 5,2,5 (217,19)
43, 1	V EVS	PS.COM (381.A 3+)	45, 1	EVS	DEM 7,1,6 (290,26)
43, 1	EVS	PS.COM (381.A 4+)	45, 1	EVS	ECCL.TH 1,20 (95,25)
43, 1	EVS	PS.COM (417.B11)	45, 1	EVS	ECCL.TH 1,20 (96,31)
43, 2	EVS	PS.COM (300.B15+)	45, 1	EVS	INTR 4.12 (1217.A 3)
43, 3	EPI	ANCOR 67,7 (82,17)	45, 1	EVS	PS.COM (309.D 7)
43, 3	EPI	PAN B 74,4,7 (319,5)	45, 1	EVS	PS.COM (392.A12+)
43, 3	EVS	ECCL.TH 1,20 (94,0)	45, 1	V EVS	PS.COM (302.A13+)
43, 3	EVS	PS.COM (381.A12)	45, 1	EVS	PS.COM (393.A 1+)
43, 3	EVS	PS.COM (500.D13+)	45, 1	EVS	PS.COM (390.B10+)
43, 3	EVS	PS.COM (509.A 2)	45, 1	EVS	PS.COM (397.A 4)
43, 4	EVS	PS.COM (381.B 6+)	45, 1	EVS	PS.COM (400.C 4)
43, 5	EVS	PS.COM (381.C 7+)	45, 1	EVS	PS.COM (417.B13+)
43, 5	V EVS	PS.COM (381.C11)	45, 1	EVS	PS.COM (721.C10+)
44, 1	EVS	PS.COM (1001.B12+)	45, 1	V EVS	PS.COM (721.C13+)
44, 1	EVS	PS.COM (1040.D 0)	45, 1	EVS	PS.COM (897.B10)
44, 1	EVS	PS.COM H (450,15)	45, 1	EVS	PS.COM (949.D 2)
44, 1	EVS	PS.COM K (70,17)	45, 1	EVS	PS.COM (952.A 0)
44, 1	EVS	PS.COM (384.B 5+)	45, 1	EVS	PS.COM E (1044.B11)
44, 1	EVS	PS.COM (417.B11)	45, 1	EVS	PS.COM K (70,9)
44, 2	EVS	HIST.EC 10,4,5 (864,0)	45, 1	EVS	PS.COM P (318,6)
44, 2	EVS	PS.COM (385.B11)	45, 1	EVS	? PS.COM (393.B 0)
44, 5	EVS	PS.COM (384.C 2)	45, 2-6	EVS	DEM 4,10,47 (103,0)
44, 5	EVS	PS.COM (384.C 3)	45, 2-3	EVS	DEM 4,15,40 (180,31)
44, 6	EVS	PS.COM (160.C15)	45, 2-3	EVS	DEM 5,1,20 (216,11)
44, 6	EVS	PS.COM (369.A11)	45, 2-3	EVS	PS.COM (396.B 0)
44, 6	EVS	PS.COM (384.C 4+)	45, 2-3	EVS	? PS.COM (393.C 3)
44, 6	EVS	PS.COM H (425,34)	45, 2	EPI	PAN B 72,2,0 (250,1)
44, 7	EVS	PS.COM (384.C 7+)	45, 2	EVS	DEM 4,15,51+ (101,14+)
44, 8	EVS	PS.COM (385.A 4+)	45, 2	EVS	DEM 4,15,54 (102,1+)
44, 9	EVS	PS.COM (385.A 0)	45, 2	EVS	PS.COM (393.C14+)
44, 9	V EVS	PS.COM (385.A 9+)	45, 2	V EVS	PS.COM (393.C15+)
44, 10	EVS	PS.COM (385.C 4)	45, 2	EVS	PS.COM (396.A 4+)
44, 10	V EVS	PS.COM (385.C 5)	45, 2	V EVS	PS.COM (390.A 5+)
44, 11-17	V EVS	PS.COM (385.C 7)	45, 2	EVS	? PS.COM (393.B11+)
44, 11-14	EVS	PS.COM (360.C 9)	45, 3-6	EVS	DEM 5,1,20 (216,17)
44, 11	EVS	PS.COM (385.C 6)	45, 3	EVS	HIST.EC 10,4,0 (865,5)
44, 18-19	V EVS	PS.COM (380.B 3)	45, 3	EVS	PS.COM (396.B11+)
44, 18	EVS	PS.COM (385.D 0)	45, 3	V EVS	PS.COM (390.B14+)
44, 18	EVS	PS.COM (380.B 2+)	45, 3	EVS	PS.COM (390.D 9+)
44, 18	EVS	PS.COM (393.D11)	45, 3	EVS	PS.COM (397.B 2)
44, 19	EVS	PS.COM (380.B 5)	45, 3	EVS	PS.COM (400.B 5)
44, 19	V EVS	PS.COM (380.B 7)	45, 3	EVS	PS.COM (1140.D 2)
44, 20-21	V EVS	PS.COM (380.B 9)	45, 3	EVS	? PS.COM (393.C 6)
44, 20-21	EVS	PS.COM (380.C 5)	45, 4-5	EVS	PS.COM (397.D11)
44, 22	EVS	PS.COM (380.C12)	45, 4	EVS	DEM 5,2,5 (217,22)
44, 22	EVS	PS.COM (389.A 2)	45, 4	EVS	PS.COM (397.B 9+)
44, 23	EVS	PS.COM (380.C13+)	45, 5	EVS	DEM 5,2,5 (217,20)
44, 23	EVS	PS.COM (393.D13+)	45, 5	EVS	PS.COM (397.C 1)
44, 23	EVS	PS.COM (1357.D 5)	45, 5	EVS	PS.COM (400.A 1)
44, 24	P EVS	PRAEP 12,31,2 (126,2)	45, 6	EVS	DEM 5,2,5+ (217,21+)
44, 24	EVS	PS.COM (389.A 5+)	45, 6	EVS	DEM 5,3,10 (220,22)
44, 24	V EVS	PS.COM (389.A 7)	45, 6	EVS	DEM 8,1,60 (363,21)
44, 25	V EVS	PS.COM (389.B 1+)	45, 6	EVS	PS.COM (400.A 4+)
44, 25	EVS	PS.COM (389.B10+)	45, 6	EVS	PS.COM (897.B11)
44, 25	EVS	PS.COM (658.A13)	45, 7-0	CYR	? MYST 3,2 (122,5+)
44, 26	EVS	PS.COM (389.C 1+)	45, 7-0	EVS	DEM 4,15,15 (175,30)
44, 27	EVS	PS.COM (389.D 3)	45, 7-8	EVS	DEM 4,15,49 (180,34+)
45, 1	EVS	PS.COM (721.C15)	45, 7-8	EVS	DEM 4,15,57+ (182,22+)
45, 1	EVS	PS.COM (1001.B12+)	45, 7-8	V EVS	DEM 4,15,50 (182,33)
45, 1	EVS	PS.COM (1040.D 0)	45, 7-8	EVS	DEM 4,16,47 (193,9)
45, 1	EVS	PS.COM H (450,15)	45, 7-8	EVS	DEM 5,1,20 (216,29)
45, 1	EVS	PS.COM K (70,17)	45, 7-8	EVS	DEM 5,2,1 (216,34+)
45, 1	EVS	DEM 4,15,40 (180,29)	45, 7-8	EVS	ECCL.TH 1,20 (95,17)

## Psaumes

45.	7-8	EVS	ECCL.TH 1,20 (96,31)
45.	7-8	EVS	HIST.EC 1,3,14 (34,16)
45.	7-8	EVS	INTR 1,20 (1001,A15)
45.	7	CYR	CATECH 11,15 (308,10)
45.	7	CYR	CATECH A 15,20 (196,23)
45.	7	V EVS	DEM 4,15,60 (183,7)
45.	7	EVS	DEM 5,2,3 (217,11)
45.	7	EVS	DEM 5,2,5 (217,20)
45.	7	EVS	DEM 5,3,9+ (220,17+)
45.	7	EVS	DEM 6,13,2 (262,25)
45.	7	EVS	DEM 7,1,6 (298,27)
45.	7	EVS	ES.COM 1,89 (172,17)
45.	7	EVS	PS.COM (400,B10+)
45.	7	V EVS	PS.COM (400,B12)
45.	7	EVS	PS.COM (401,A 2)
45.	7	V EVS	PS.COM (401,A 4+)
45.	8	CYR	CATECH 11,15 (308,20)
45.	8	CYR	? MYST 3,2 (124,13)
45.	8	EVS	DEM 4,15,55+ (182,12+)
45.	8	EVS	DEM 4,15,59 (182,36)
45.	8	V EVS	DEM 4,15,59+ (183,1+)
45.	8	EVS	DEM 4,15,61+ (183,11+)
45.	8	EVS	DEM 4,16,40+ (193,14+)
45.	8	EVS	DEM 5,2,1+ (217,5+)
45.	8	EVS	DEM 5,2,6 (217,31)
45.	8	EVS	DEM 5,3,12 (220,33)
45.	8	EVS	DEM 5,19,4 (242,11)
45.	8	EVS	DEM 8,2,41 (374,1)
45.	8	EVS	INTR 4,31 (1256,A 2+)
45.	8	EVS	PS.COM (400,C 9+)
45.	8	V EVS	PS.COM (400,D 1+)
45.	8	V EVS	PS.COM (401,A 8+)
45.	8	EVS	? PS.COM (393,C 7+)
45.	9	EVS	DEM 5,2,10 (210,15)
45.	9	EVS	PS.COM (401,A14)
45.	9	V EVS	PS.COM (401,A14+)
45.	10-12	EVS	DEM 5,2,10 (210,17)
45.	10-11	EVS	PS.COM (392,B13)
45.	10	EPI	PAN B FID,2,7 (490,9)
45.	10	EVS	PS.COM (401,C 1+)
45.	10	EVS	PS.COM (404,A 2+)
45.	10	V EVS	PS.COM (404,A 3)
45.	10	EVS	PS.COM P (355,2)
45.	11-13	EVS	PS.COM (952,A12)
45.	11-12	EVS	PS.COM (253,A 8)
45.	11	CYR	CATECH 7,12 (220,26)
45.	11	EVS	PS.COM (253,A15)
45.	11	EVS	PS.COM E (1044,A 1+)
45.	12	EVS	PS.COM E (1044,B 7+)
45.	13	EVS	PS.COM (392,B15)
45.	13	EVS	PS.COM E (1044,C 1)
45.	13	V EVS	PS.COM E (1044,C 1+)
45.	14	EPI	PAN B FID,2,7 (490,10)
45.	14	EVS	HIST.EC 5,1,35 (416,2)
45.	14	EVS	PS.COM (404,A 6+)
45.	15	EVS	PS.COM (392,C 1)
45.	15	EVS	PS.COM (404,B 8+)
45.	16	EVS	PS.COM (404,C 1+)
45.	17	EVS	ES.COM 2,50 (378,18)
45.	17	EVS	PS.COM (253,A 5+)
45.	17	EVS	PS.COM (392,C 1)
45.	17	V EVS	PS.COM (404,D 4+)
45.	17	EVS	PS.COM (404,D 7+)
45.	17	EVS	PS.COM (405,A 3+)
45.	18	V EVS	PS.COM P (355,1)
45.	18	EVS	PS.COM P (355,7+)
46.		EVS	PS.COM (1001,B12+)
46.		EVS	PS.COM (1040,D 8)
46.		EVS	PS.COM H (450,15)
46.		EVS	PS.COM K (78,17)

## Psaumes

46.	1	EVS	PS.COM (413,B10)
46.	1	EVS	PS.COM (417,C 1)
46.	1	EVS	PS.COM P (318,1+)
46.	1	V EVS	PS.COM P (318,2+)
46.	2	EVS	PS.COM (409,A12)
46.	2	EVS	PS.COM (409,D 5)
46.	3-4	V EVS	PS.COM (408,C 8)
46.	3	EVS	PS.COM (408,A11+)
46.	4	EVS	PS.COM (408,B 7+)
46.	5	EPI	ANCOR 19,2 (27,21)
46.	5	EVS	DEM 9,6,5+ (417,15+)
46.	5	EVS	ECCL.TH 1,20 (94,20)
46.	5	EVS	ECCL.TH 1,20 (96,30)
46.	5	EVS	ES.COM 1,73 (121,16)
46.	5	EVS	ES.COM 1,99 (200,15)
46.	5	EVS	ES.COM 2,1 (205,22)
46.	5	EVS	ES.COM 2,2 (207,23)
46.	5	EVS	ES.COM 2,6 (210,8+)
46.	5	EVS	ES.COM 2,20 (263,35)
46.	5	EVS	ES.COM 2,57 (404,18)
46.	5	EVS	PS.COM (321,B 6)
46.	5	EVS	PS.COM (408,D 5+)
46.	5	V EVS	PS.COM (408,D13)
46.	5	V EVS	PS.COM (409,A 1)
46.	5	V EVS	PS.COM (409,A 7)
46.	5	EVS	PS.COM (409,A14)
46.	5	EVS	PS.COM (420,B 7)
46.	5	EVS	PS.COM (572,C10)
46.	5	EVS	PS.COM (641,A 6)
46.	5	EVS	PS.COM (816,D11)
46.	5	EVS	PS.COM (817,A 1)
46.	5	EVS	PS.COM (964,B 2)
46.	5	EVS	PS.COM (1044,C 4+)
46.	5	EVS	THEOPH (29,7)
46.	5	EVS	THEOPH A (194,26)
46.	6-7	EVS	PS.COM (421,B14)
46.	6	EVS	PS.COM (409,B 8)
46.	7	EVS	PS.COM (409,C 8+)
46.	7	V EVS	PS.COM (409,C 9)
46.	8	EVS	PS.COM (409,D 9)
46.	8	EVS	PS.COM (412,A 8)
46.	9-10	EVS	HIST.EC 10,1,6 (858,5)
46.	10	EVS	PS.COM (412,B 2+)
46.	11	CYR	CATECH 1,5 (34,17)
46.	11	CYR	PROCAT 13 (8,19)
46.	11	EVS	PS.COM (412,D 3)
46.	11	EVS	PS.COM (413,A 3+)
47.		EVS	PS.COM (1001,B12+)
47.		EVS	PS.COM (1040,D 8)
47.		EVS	PS.COM H (450,15)
47.		EVS	PS.COM K (78,17)
47.	1	EVS	PS.COM (413,B 3+)
47.	1	V EVS	PS.COM (413,B 6+)
47.	1	EVS	PS.COM (416,A 6)
47.	2-10	EVS	DEM 6,2,1 (252,27+)
47.	2-3	EVS	DEM 2,1,15 (55,7)
47.	2	EVS	PS.COM (413,C10+)
47.	2	EVS	PS.COM (417,C12)
47.	2	EVS	PS.COM (969,C 9)
47.	3-4	EVS	DEM 6,2,1 (253,8)
47.	3-4	EVS	PS.COM (416,B12)
47.	3	EVS	PS.COM (413,C13+)
47.	3	EVS	PS.COM E (1044,B12)
47.	4-5	EPI	ANCOR 49,5+ (59,4+)
47.	4	EVS	PS.COM (416,A 6+)
47.	5	EVS	DEM 6,2,1 (253,14)
47.	5	EVS	PS.COM (416,C 1+)
47.	5	V EVS	PS.COM (416,C10+)
47.	6	CYR	CATECH A 14,24 (140,25)
47.	6	EVS	DEM 6,2,5+ (253,24+)



## Psaumes

47.	6	EVS	DEM 6,2,5 (253,36+)
47.	8	EVS	PS.COM (224.A 6+)
47.	6	EVS	PS.COM (417.D 1)
47.	7-8	EVS	DEM 6,2,7 (254,2)
47.	7	EVS	PS.COM (417.C13)
47.	8-10	EVS	DEM 2,1,16 (55,9)
47.	8-9	EVS	PS.COM (420.D 1)
47.	8	EVS	PS.COM (417.C13)
47.	9	EVS	DEM 2,3,32 (68,14)
47.	9	EVS	DEM 6,2,8 (254,8)
47.	9	EVS	DEM 0,10,51 (204,4)
47.	9	EVS	PS.COM (417.C14)
47.	10	EVS	DEM 2,3,31 (68,10)
47.	10	EVS	DEM 6,2,9 (254,12+)
47.	10	EVS	PS.COM (417.A 4+)
47.	10	V EVS	PS.COM (417.A 7+)
48.		EVS	PS.COM (1001.B12+)
48.		EVS	PS.COM (1040.D 8)
48.		EVS	PS.COM H (450,15)
48.		EVS	PS.COM K (78,17)
48.	1	EVS	PS.COM (417.C 3)
48.	2-3	EVS	PS.COM (420.C 3)
48.	2	EVS	HIST.EC 10,4,0 (885,2)
48.	2	EVS	PS.COM (417.D 6+)
48.	2	V EVS	PS.COM (417.D 7)
48.	2	V EVS	PS.COM (420.A10)
48.	2	EVS	PS.COM (420.A11+)
48.	2	EVS	PS.COM (1044.C 6)
48.	3	EVS	PS.COM (420.C 5)
48.	3	EVS	PS.COM (421.A 4+)
48.	3	EVS	PS.COM (421.C15)
48.	4	EVS	PS.COM (421.C 4+)
48.	4	V EVS	PS.COM (421.C 7)
48.	4	EVS	PS.COM (424.A 3)
48.	4	EVS	PS.COM (428.C 5)
48.	5	EVS	PS.COM (421.D 8)
48.	5	V EVS	PS.COM (421.D10)
48.	5	EVS	PS.COM (424.A 4)
48.	6-7	EVS	PS.COM (424.A11)
48.	6-7	V EVS	PS.COM (424.A15)
48.	6	EVS	PS.COM (424.A 7+)
48.	8	CYR	CATECH A 16,13 (220,24)
48.	8	EVS	ES.COM 2,50 (374,21)
48.	8	EVS	PS.COM (424.C 8)
48.	8	V EVS	PS.COM (424.C10+)
48.	9	EVS	HIST.EC 10,4,6 (804,16)
48.	9	EVS	PS.COM (425.A 1+)
48.	9	EVS	PS.COM (425.B11)
48.	11	EVS	PS.COM (425.B 1)
48.	12	EVS	PS.COM (425.B10+)
48.	13-15	EVS	PS.COM (425.D 1)
48.	13	EVS	PS.COM (425.D11)
48.	13	V EVS	PS.COM (425.D12)
48.	13	EVS	PS.COM (427.A 1+)
48.	13	V EVS	PS.COM (427.A 2+)
48.	14	EVS	PS.COM (428.B12+)
48.	14	V EVS	PS.COM (428.B14)
48.	15	EVS	PS.COM (428.C15)
49.		EVS	PS.COM (1001.B12+)
49.		EVS	PS.COM (1040.D 8)
49.		EVS	PS.COM H (450,15)
49.		EVS	PS.COM K (78,17)
49.	1	EVS	PS.COM (428.D 3)
49.	2	EVS	PS.COM (429.B 1)
49.	2	V EVS	PS.COM (429.B 3)
49.	2	EVS	? PS.COM C (444,34)
49.	3	EVS	PS.COM (429.B 7+)
49.	3	V EVS	PS.COM (429.B14)
49.	4-5	EVS	? PS.COM (429.C 6)
49.	4	EVS	PS.COM F (1220.C 8+)

## Psaumes

155

49.	5	EVS	PS.COM F (1220.D 5+)
49.	5	EVS	PS.COM F (1221.A 5+)
49.	5	EVS	? PS.COM B (1220.C 1)
49.	6	EVS	PS.COM H (444,23)
49.	7	EVS	? PS.COM C (444,37)
49.	7	EVS	? PS.COM C (445,6)
49.	8-9	EVS	? PS.COM C (445,22)
49.	8	EVS	? PS.COM C (444,40)
49.	8	EVS	? PS.COM C (444,45+)
49.	9	EVS	? PS.COM C (445,4)
49.	10	V EVS	PS.COM H (440,3+)
49.	11	EVS	PS.COM H (440,25)
49.	12	EVS	PS.COM H (440,31)
49.	12	EVS	PS.COM H (446,45+)
49.	12	EVS	PS.COM H (447,2)
49.	12	EVS	PS.COM H (447,20)
49.	13-14	EVS	PS.COM H (447,36)
49.	13	EVS	INTR 3,3 (1125.A 8)
49.	13	EVS	INTR 3,24 (1152.A10)
49.	13	EVS	PS.COM (845.A12)
49.	13	EVS	PS.COM (925.A 6)
49.	13	EVS	PS.COM H (447,19+)
49.	14	EVS	PS.COM H (447,29)
49.	14	EVS	PS.COM H (448,2)
49.	14	V EVS	PS.COM H (448,7)
49.	15	EPI	GEM (135,18)
49.	15	EVS	PS.COM (432.D12)
49.	15	V EVS	PS.COM (432.D13+)
49.	15	V EVS	PS.COM (433.A 7+)
49.	16	V EVS	PS.COM (432.D 0)
49.	16	EVS	PS.COM H (448,31)
49.	17-18	EVS	PRAEP 12,30,5 (125,6)
49.	17-18	EVS	PS.COM (801.C 9)
49.	17	EVS	PRAEP 12,21,7 (112,25)
49.	17	EVS	PS.COM H (448,27+)
49.	17	EVS	PS.COM H (449,9)
49.	18	EVS	PS.COM H (448,35)
49.	19-20	EVS	PS.COM H (449,19)
49.	19	EVS	PS.COM H (449,11)
49.	19	V EVS	PS.COM H (449,30)
49.	20	EVS	PS.COM H (448,41)
49.	20	EVS	PS.COM H (449,39)
49.	20	V EVS	PS.COM H (449,41)
49.	20	EVS	PS.COM H (450,4)
49.	21	EVS	INTR 3,3 (1125.A 8)
49.	21	EVS	INTR 3,24 (1152.A10)
49.	21	EVS	PS.COM (845.A12)
49.	21	EVS	PS.COM (925.A 6)
49.	21	EVS	THEOPH A (80,14)
50.		EVS	PS.COM (992.A 4+)
50.		EVS	PS.COM (1001.C 9+)
50.		EVS	PS.COM D (590,15)
50.		EVS	PS.COM K (78,4+)
50.		EVS	PS.COM K (78,12)
50.	1-3	EVS	DEM 6,3,1 (254,19)
50.	1	EVS	DEM 6,3,3+ (255,2+)
50.	1	EVS	ES.COM 2,28 (293,20)
50.	1	EVS	PS.COM (368.A 6)
50.	1	EVS	PS.COM (408.D 7)
50.	1	P EVS	PS.COM (601.D 8)
50.	1	P EVS	PS.COM (604.B 2)
50.	1	EVS	PS.COM (717.A15)
50.	1	EVS	PS.COM (824.A 3)
50.	1	EVS	PS.COM (833.A 6+)
50.	1	EVS	PS.COM (989.C 3+)
50.	1	EVS	PS.COM (1013.A 5)
50.	1	P EVS	PS.COM (1040.C10)
50.	1	EVS	PS.COM (1084.B10)
50.	1	EVS	PS.COM (1212.A 1)
50.	1	EVS	PS.COM H (456,21+)

50. 1 EVS PS.COM K (70,26)  
 50. 2-3 CYR CATECH A 15,21 (102,21)  
 50. 2-3 EVS PS.COM (833,A15)  
 50. 2-3 EVS PS.COM (989,D 1)  
 50. 2-3 EVS PS.COM H (456,22)  
 50. 2-3 EVS PS.COM K (79,39)  
 50. 2 EVS DEM 6,3,3 (254,33)  
 50. 2 EVS PS.COM (140,C 1)  
 50. 2 EVS PS.COM H (502,16)  
 50. 2 EVS PS.COM K (79,34+)  
 50. 3-4 EVS PS.COM (989,D 5+)  
 50. 3 EVS PS.COM (169,D12+)  
 50. 3 EVS PS.COM (081,C 1)  
 50. 3 EVS PS.COM K (78,29)  
 50. 3 EVS PS.COM K (79,36+)  
 50. 4-6 EVS PS.COM K (80,76)  
 50. 4 EVS PS.COM K (79,49+)  
 50. 5 EVS PS.COM K (79,02+)  
 50. 5 V EVS PS.COM K (79,63+)  
 50. 5 EVS PS.COM K (80,75)  
 50. 6 EVS PS.COM K (80,73)  
 50. 7-16 EVS DEM 6,3,2 (254,22)  
 50. 7 EVS ECCL.TH 2,19 (127,2)  
 50. 8-15 EVS PS.COM (833,B 5)  
 50. 8 EVS PS.COM (668,C 9)  
 50. 9-10 EVS PS.COM (668,C10)  
 50. 10 EVS ES.COM 2,29 (295,29)  
 50. 12 EVS ES.COM 2,29 (295,29)  
 50. 12 EVS PS.COM K (80,81)  
 50. 13 EPI PAN A 42,12,3 (167,11)  
 50. 13 EPI PAN B 60,71,4 (112,23)  
 50. 13 EVS PS.COM (668,C13)  
 50. 14-15 EVS DEM 1,10,33 (48,21)  
 50. 14-15 EVS PS.COM (885,B 4)  
 50. 14 EPI PAN B 66,71,7 (113,6)  
 50. 14 EVS DEM 1,10,36 (48,33)  
 50. 14 EVS PS.COM (440,D11)  
 50. 14 EVS PS.COM (411,C 9)  
 50. 14 EVS PS.COM (409,C12)  
 50. 14 EVS PS.COM (500,A14)  
 50. 14 EVS PS.COM K (80,94)  
 50. 15 EVS PS.COM K (80,91)  
 50. 16 EPI PAN A 64,2,9 (405,0)  
 50. 16 EVS PS.COM (992,D 4)  
 50. 16 EVS PS.COM K (80,95+)  
 50. 17 EVS PS.COM K (80,104)  
 50. 18 CYR CATECH 7,13 (222,7)  
 50. 18 EVS PS.COM H (456,4)  
 50. 18 EVS PS.COM K (80,106+)  
 50. 19-20 EVS PS.COM H (456,32)  
 50. 19 EVS PS.COM K (81,110)  
 50. 20 EVS PS.COM H (456,37)  
 50. 20 EVS PS.COM K (81,113)  
 50. 21 CYR CATECH A 15,1 (154,7)  
 50. 21 EVS PS.COM (313,B 1)  
 50. 21 EVS PS.COM (992,D 6)  
 50. 21 EVS PS.COM K (81,119+)  
 50. 23 EPI ANCOR 23,4 (32,13)  
 50. 23 EVS PS.COM (440,D11)  
 51. EVS PS.COM (452,B 8)  
 51. EVS PS.COM (601,A 3)  
 51. EVS PS.COM (601,B 6)  
 51. EVS PS.COM (601,D 4+)  
 51. EVS PS.COM (836,A 1)  
 51. EVS PS.COM (992,A12)  
 51. EVS PS.COM D (590,9+)  
 51. EVS PS.COM D (591,13+)  
 51. EVS PS.COM H (456,13)  
 51. EVS ? QVAEST 8,2 (913,D 3)  
 51. 1-2 EVS PS.COM H (456,17)

51. 2 EVS PS.COM (601,A 3)  
 51. 2 EVS ? QVAEST 8,2 (913,D 4)  
 51. 2 EVS ? QVAEST 8,3 (913,C 3)  
 51. 3 EVS PS.COM (437,C 7)  
 51. 3 EVS PS.COM (1037,A 6)  
 51. 3 EVS PS.COM H (456,28)  
 51. 3 EVS PS.COM H (461,7)  
 51. 5 EVS PS.COM H (456,40)  
 51. 5 EVS ? PS.COM C (460,5)  
 51. 6 EPI PAN B 69,52,6 (199,9)  
 51. 6 EVS FR (541,B11)  
 51. 6 EVS INTR 1,20 (1000,B12)  
 51. 6 EVS PS.COM H (461,33)  
 51. 6 EVS ? QVAEST 8,3 (913,C 5+)  
 51. 6 EVS ? QVAEST 8,3 (916,A 2+)  
 51. 7 \* EPI PAN A 64,18,3 (429,16)  
 51. 7 EVS PS.COM H (462,15)  
 51. 7 V EVS PS.COM H (462,33+)  
 51. 7 EVS PS.COM H (462,39+)  
 51. 7 EVS PS.COM H (463,2)  
 51. 7 V EVS PS.COM H (463,4+)  
 51. 8 EVS PS.COM H (463,7)  
 51. 9 CYR CATECH 3,1 (64,9)  
 51. 11 EVS PS.COM (372,A 3)  
 51. 11 EVS PS.COM (650,A12)  
 51. 11 EVS PS.COM H (461,27)  
 51. 12 EVS ECCL.TH 3,2 (141,0)  
 51. 12 EVS PS.COM (441,A 5)  
 51. 13 CYR CATECH A 10,28 (210,27)  
 51. 14 CYR CATECH A 17,5 (256,15)  
 51. 14 EVS PS.COM (440,D 2)  
 51. 14 EVS PS.COM (453,D12+)  
 51. 16 EVS PS.COM H (456,43)  
 51. 18 EVS PS.COM (441,A14)  
 51. 18 EVS PS.COM (668,D 3)  
 51. 19 EPI PAN B 66,71,7 (113,5)  
 51. 19 EVS DEM 1,10,34 (48,24)  
 51. 19 EVS DEM 1,10,36 (49,1)  
 51. 19 EVS ES.COM 1,99 (201,4+)  
 51. 19 EVS ES.COM 2,46 (355,22)  
 51. 19 EVS INTR 4,31 (1256,A15)  
 51. 19 EVS PS.COM (440,D11+)  
 51. 19 V EVS PS.COM (441,A 2)  
 51. 19 V EVS PS.COM (441,A 4+)  
 51. 19 EVS PS.COM N (408,19)  
 51. 20 EVS PS.COM (441,B 3)  
 51. 21 EVS PS.COM (441,B 2+)  
 51. 21 V EVS PS.COM (441,B10)  
 52. EVS PS.COM (600,D10)  
 52. EVS PS.COM D (589,29+)  
 52. EVS PS.COM D (590,16)  
 52. EVS PS.COM D (591,39+)  
 52. EVS PS.COM (532,D 7)  
 52. 1 EVS PS.COM (600,C 8)  
 52. 1 EVS PS.COM D (589,33)  
 52. 2 EVS PS.COM (617,D12)  
 52. 2 EVS PS.COM D (590,21)  
 52. 2 EVS PS.COM D (591,41)  
 52. 2 EVS PS.COM D (593,7)  
 52. 3-4 EVS PS.COM D (590,6)  
 52. 3 EVS MAR.PAL A (24,22)  
 52. 3 EVS PS.COM D (591,43+)  
 52. 3 V EVS PS.COM D (591,60)  
 52. 3 EVS PS.COM D (592,44+)  
 52. 3 EVS PS.COM D (593,11+)  
 52. 3 EVS PS.COM D (594,25+)  
 52. 4 EVS PS.COM D (591,64)  
 52. 4 EVS PS.COM D (592,5+)  
 52. 4 EVS PS.COM D (593,12)  
 52. 5 EVS PS.COM D (592,16+)

## Psaumes

52.	6	EVS	PS.COM D (592,36+)
52.	7-9	EVS	PS.COM D (592,46)
52.	7-9	V EVS	PS.COM D (593,1)
52.	7	EVS	FR E (1781,C11)
52.	7	EVS	PS.COM (452,B13)
52.	7	EVS	PS.COM D (592,68+)
52.	7	EVS	PS.COM D (593,15+)
52.	7	EVS	PS.COM D (594,25)
52.	8	EVS	PS.COM D (593,25)
52.	9	EVS	PS.COM D (593,30+)
52.	10-11	EVS	PS.COM D (593,36)
52.	10	CYR	CATECH 1,4 (32,23)
52.	10	EVS	DEM 6,10,10 (277,35+)
52.	10	P EVS	ES.COM 2,20 (204,10)
52.	10	EVS	PS.COM (452,C 1)
52.	10	EVS	PS.COM (453,D 8)
52.	10	EVS	PS.COM D (589,35)
52.	10	EVS	PS.COM D (593,40)
52.	10	V EVS	PS.COM D (593,51)
52.	10	EVS	PS.COM D (594,3+)
52.	10	V EVS	PS.COM D (594,4+)
52.	11	EVS	PS.COM D (594,35+)
52.	11	V EVS	PS.COM D (594,43)
53.		EVS	PS.COM (452,D 8)
53.	1	EVS	PS.COM (453,A 7+)
53.	1	V EVS	PS.COM (453,A 7+)
53.	1	EVS	PS.COM (456,A13)
53.	1	V EVS	PS.COM (456,A14)
53.	2-4	* EPI	PAN A 34,18,3 (32,20)
53.	2-4	EVS	PS.COM (457,A11)
53.	2	EVS	PS.COM (452,D10)
53.	2	EVS	PS.COM (453,C 5)
53.	2	EVS	PS.COM (450,B 9+)
53.	2	V EVS	PS.COM (450,D12)
53.	2	V EVS	PS.COM (457,A 1)
53.	2	EVS	PS.COM (457,B 1)
53.	2	V EVS	PS.COM (457,B 3)
53.	2	EVS	PS.COM (464,A14)
53.	3-4	EVS	INTR 3,40 (1109,A14)
53.	3-4	EVS	PS.COM (453,B11)
53.	3	EVS	PS.COM (457,C 9)
53.	3	EVS	CATECH A (460,C 4)
53.	4	CYR	CATECH A 12,6 (10,2)
53.	4	EVS	PS.COM (453,C 4)
53.	4	EVS	PS.COM (457,C 3+)
53.	4	EVS	PS.COM (460,C 4)
53.	5-6	EVS	PS.COM (457,C 0)
53.	5	EVS	PS.COM (457,D 2)
53.	5	EVS	PS.COM (460,A 2)
53.	6	EVS	PS.COM (460,A 6+)
53.	6	V EVS	PS.COM (460,B 4+)
53.	6	EVS	PS.COM (460,C13)
53.	7	CYR	CATECH A 12,7 (10,12)
53.	7	EVS	PS.COM (452,C 9)
53.	7	EVS	PS.COM (452,D11+)
53.	7	EVS	PS.COM (453,C 7+)
53.	7	EVS	PS.COM (456,A 1)
53.	7	EVS	PS.COM (460,D11)
53.	7	EVS	PS.COM (461,A 3+)
53.	7	EVS	PS.COM (404,A 1)
53.	7	EVS	PS.COM (464,B 4+)
54.		EVS	PS.COM (600,D11)
54.	1-2	EVS	PS.COM (600,D 1)
54.	1	EVS	PS.COM (464,C 5)
54.	1	EVS	PS.COM (465,A10)
54.	1	V EVS	PS.COM (465,A12+)
54.	1	EVS	PS.COM (472,C10)
54.	1	EVS	PS.COM (573,D13)
54.	2	EVS	PS.COM (465,B 1)
54.	2	EVS	PS.COM (465,D12)

## Psaumes

157

54.	2	EVS	PS.COM (468,C 9+)
54.	2	EVS	PS.COM (469,B 7)
54.	2	EVS	PS.COM (617,D12)
54.	2	EVS	PS.COM D (590,23)
54.	3	EVS	PS.COM (465,B 9+)
54.	3	V EVS	PS.COM (465,C 6)
54.	4	EVS	PS.COM (465,C11+)
54.	5	EVS	PS.COM (465,D12)
54.	5	EVS	PS.COM (468,A 1+)
54.	5	EVS	PS.COM (468,C 1)
54.	5	EVS	PS.COM (469,A 1)
54.	6-7	EVS	PS.COM (408,B13)
54.	6	EVS	PS.COM (400,B 8)
54.	6	EVS	PS.COM (400,C 7+)
54.	6	V EVS	PS.COM (468,D12)
54.	6	EVS	PS.COM (469,A 3)
54.	7	EVS	PS.COM (468,B 2)
54.	7	EVS	PS.COM (468,C13)
54.	7	V EVS	PS.COM (468,D 1)
54.	7	EVS	PS.COM (469,A13)
54.	8	EVS	PS.COM (249,B11)
54.	8	EVS	PS.COM (409,B 3)
54.	8	EVS	PS.COM (469,C 3+)
54.	8	V EVS	PS.COM (469,C 3+)
54.	9	EVS	PS.COM (469,B12+)
55.	1	EVS	PS.COM (473,C 5)
55.	1	V EVS	PS.COM (473,C 6+)
55.	1	EVS	PS.COM (573,D13)
55.	2-6	EVS	DEM 10,2,1 (453,25)
55.	2-3	EVS	PS.COM (476,A14)
55.	2	EVS	PS.COM (472,A 1)
55.	2	EVS	PS.COM (473,C10+)
55.	2	EVS	PS.COM (477,B 7)
55.	3-4	EVS	DEM 10,2,10 (455,11)
55.	3-4	EVS	PS.COM (472,A 8)
55.	3-4	EVS	PS.COM (473,D 8)
55.	3	EVS	PS.COM (473,D 4+)
55.	3	EVS	PS.COM (476,A 4+)
55.	3	EVS	PS.COM (476,C15)
55.	3	EVS	PS.COM (481,A 4)
55.	3	EVS	PS.COM (484,B14)
55.	4	EVS	PS.COM (476,B10+)
55.	4	V EVS	PS.COM (476,C 4)
55.	5-6	EVS	DEM 10,2,12+ (455,22+)
55.	5-6	EVS	DEM 10,2,15 (455,35)
55.	5-6	EVS	PS.COM (477,A11)
55.	5-6	EVS	PS.COM (484,C13)
55.	5	EVS	DEM 10,2,15 (456,2)
55.	5	EVS	PS.COM (472,A 8)
55.	5	EVS	PS.COM (476,C 5)
55.	5	EVS	PS.COM (476,D 2+)
55.	5	V EVS	PS.COM (476,D 3+)
55.	5	EVS	PS.COM (481,A 4)
55.	5	EVS	PS.COM (485,A 7)
55.	6	EVS	DEM 10,2,14 (455,30)
55.	6	EVS	DEM 10,2,15 (456,4)
55.	6	EVS	PS.COM (476,D10+)
55.	6	V EVS	PS.COM (476,D13+)
55.	6	EVS	PS.COM (477,A 6)
55.	7-8	V EVS	PS.COM (477,B11)
55.	7-8	V EVS	PS.COM (492,D10)
55.	7	EVS	PS.COM (477,B 3+)
55.	7	EVS	PS.COM (492,D 9)
55.	8	EVS	PS.COM (472,A 4)
55.	8	V EVS	PS.COM (477,C 1)
55.	8	EVS	PS.COM (477,C 4)
55.	9-10	EVS	PS.COM (477,C 4)
55.	10-15	EVS	DEM 10,2,2 (453,31+)
55.	10-13	EVS	PS.COM (472,A13)
55.	10-12	EVS	PS.COM (472,C12)

55.	10-12	V EVS	PS.COM (480,B 3)
55.	10-11	EVS	PS.COM (473,B 1)
55.	10-11	EVS	PS.COM (476,C 9)
55.	10-11	EVS	PS.COM (480,A15)
55.	10-11	V EVS	PS.COM (480,C 8)
55.	10-11	EVS	PS.COM (481,A 6)
55.	10-11	EVS	PS.COM (540,B 7)
55.	10	EVS	DEM 10,2,18 (456,28)
55.	10	EVS	PS.COM (472,B 3+)
55.	10	EVS	PS.COM (476,A 8+)
55.	10	EVS	PS.COM (477,D 6)
55.	10	V EVS	PS.COM (477,D 8)
55.	10	EVS	PS.COM (480,A14)
55.	10	EVS	PS.COM (480,B 8+)
55.	10	V EVS	PS.COM (480,B 9)
55.	10	EVS	PS.COM (484,B13)
55.	10	EVS	PS.COM (485,C10)
55.	10	EVS	PS.COM (488,C 7)
55.	10	EVS	PS.COM (541,B 4)
55.	11	EVS	PS.COM (480,B15)
55.	11	EVS	PS.COM (400,C11+)
55.	11	V EVS	PS.COM (480,C12+)
55.	11	EVS	PS.COM (481,A 8)
55.	11	V EVS	PS.COM (481,A 9)
55.	12	EVS	PS.COM (480,D 4)
55.	12	V EVS	PS.COM (480,D 6+)
55.	12	V EVS	PS.COM (481,A10)
55.	13-15	EVS	DEM 10,2,3 (454,8)
55.	13-15	* EVS	MARCEL 1,4 (27,1)
55.	13-15	V EVS	PS.COM (481,B14)
55.	13-14	EVS	PS.COM (473,B 5)
55.	13	EVS	DEM 10,2,7 (454,32)
55.	13	EVS	PS.COM (472,B11)
55.	13	EVS	PS.COM (481,A15)
55.	13	EVS	PS.COM (485,B 7+)
55.	13	EVS	PS.COM (488,C 9)
55.	14-15	EVS	PS.COM (472,B 6)
55.	14	EVS	DEM 10,2,4 (454,10)
55.	14	EVS	DEM 10,2,7 (454,29)
55.	14	V EVS	DEM 10,2,7 (454,30)
55.	14	EVS	ES.COM 2,2 (288,29)
55.	14	EVS	INTR 1,8 (1048,C 5)
55.	14	EVS	PS.COM (472,B12+)
55.	14	V EVS	PS.COM (472,C 3)
55.	14	EVS	PS.COM (476,C11)
55.	14	EVS	PS.COM (481,A12)
55.	15	EVS	DEM 10,2,5+ (454,20+)
55.	15	V EVS	DEM 10,2,7 (454,27+)
55.	15	EVS	PS.COM (472,B14+)
55.	15	EVS	PS.COM (481,B 6)
55.	16	* EVS	MARCEL 1,4 (27,9)
55.	16	EVS	PS.COM (472,D 6)
55.	16	EVS	PS.COM (481,C11)
55.	16	V EVS	PS.COM (481,D 2)
55.	16	EVS	PS.COM (484,A 8+)
55.	18	EVS	PS.COM (484,B 6)
55.	17-19	EVS	DEM 10,2,8 (455,1)
55.	17	EVS	PS.COM (484,C 6+)
55.	17	V EVS	PS.COM (484,C 9+)
55.	17	EVS	PS.COM (485,B12)
55.	18	EVS	PS.COM (485,A 1+)
55.	19-20	V EVS	PS.COM (485,A14)
55.	19	EVS	PS.COM (485,A11)
55.	19	EVS	PS.COM (485,C 4)
55.	19	V EVS	PS.COM (485,C 6)
55.	20	* EVS	ECCL.TH 3,3 (147,21)
55.	20	EVS	PS.COM (485,C 7+)
55.	20	EVS	PS.COM (488,A 1+)
55.	21-22	EVS	PS.COM (540,B 9)
55.	21	EVS	PS.COM (488,A 5+)

55.	21	V EVS	PS.COM (488,A10+)
55.	22	CYR	CATECH A 13,9 (64,2)
55.	22	EVS	PS.COM (473,A 2)
55.	22	EVS	PS.COM (488,B 3+)
55.	22	V EVS	PS.COM (488,B10+)
55.	22	EVS	PS.COM (489,A 1+)
55.	23	EVS	PS.COM (489,A12+)
55.	23	V EVS	PS.COM (489,B 8)
55.	24	EPI	PAN 28,3,9 (280,5)
55.	24	EVS	PS.COM (489,B14+)
55.	24	V EVS	PS.COM (489,B16+)
55.	24	EVS	PS.COM (492,A 7+)
55.	24	EVS	PS.COM (536,B 2)
55.	24	EVS	PS.COM (540,B11)
56.		EVS	PS.COM (501,B 4)
56.		EVS	PS.COM (600,D11)
56.	1	EVS	PS.COM (492,B 2+)
56.	1	V EVS	PS.COM (492,C 5+)
56.	1	V EVS	PS.COM (493,A 8+)
56.	1	EVS	PS.COM (493,A 9)
56.	1	EVS	PS.COM (501,B 4)
56.	1	EVS	PS.COM (504,D10)
56.	1	EVS	PS.COM (509,B10)
56.	1	EVS	PS.COM (533,C 5)
56.	1	EVS	PS.COM (552,C 5)
56.	1	EVS	PS.COM (573,D 1)
56.	1	EVS	PS.COM (600,D 4)
56.	1	EVS	PS.COM D (590,26)
56.	2	EVS	PS.COM (493,B 1+)
56.	3	EVS	PS.COM (493,B11+)
56.	3	V EVS	PS.COM (493,B13)
56.	4	EVS	PS.COM (493,C 7)
56.	4	V EVS	PS.COM (493,C 9)
56.	5	EVS	PS.COM (493,D 6)
56.	5	V EVS	PS.COM (493,D 7+)
56.	5	EVS	PS.COM (496,A 5+)
56.	5	EVS	PS.COM (497,D 7)
56.	6	EVS	PS.COM (496,A15+)
56.	6	V EVS	PS.COM (496,B 3)
56.	6	EVS	PS.COM (497,A 6)
56.	7-8	EVS	PS.COM (496,B15)
56.	7-8	V EVS	PS.COM (496,C 1)
56.	7	EVS	PS.COM (496,C 9)
56.	8	EVS	PS.COM (496,D 1)
56.	8	V EVS	PS.COM (496,D 6+)
56.	9-10	EVS	PS.COM (496,D12)
56.	9-10	V EVS	PS.COM (497,A 1)
56.	9	EVS	PS.COM (497,A15)
56.	9	V EVS	PS.COM (497,B 2)
56.	9	EVS	PS.COM (497,C13)
56.	10-12	V EVS	PS.COM (497,C 8)
56.	10	EVS	PS.COM (497,B 9)
56.	10	V EVS	PS.COM (497,B11+)
56.	11	EVS	PS.COM (497,C15)
56.	11	V EVS	PS.COM (497,D 1+)
56.	12	EVS	PS.COM (497,D 8)
56.	13	EVS	PS.COM (500,A 7)
56.	13	V EVS	PS.COM (500,A 9)
56.	14	EVS	ES.COM 2,14 (243,19)
56.	14	EVS	ES.COM 2,14 (244,21)
56.	14	EVS	PS.COM (500,B 3+)
56.	14	V EVS	PS.COM (500,D 1)
56.	14	EVS	PS.COM (501,A 9+)
56.	14	EVS	PS.COM (528,C 8)
57.		EVS	PS.COM (600,D 9)
57.	1	EVS	PS.COM (501,D 9)
57.	1	EVS	PS.COM (504,A 3+)
57.	1	EVS	PS.COM (505,B 1+)
57.	1	V EVS	PS.COM (505,C 5+)
57.	1	EVS	PS.COM (517,A11+)

57.	1	EVS	PS.COM (533.C 6)
57.	1	EVS	PS.COM (552.C 6)
57.	1	EVS	PS.COM (573.D 1)
57.	1	EVS	PS.COM (600.C 5)
57.	1	EVS	PS.COM (617.C 7)
57.	1	EVS	PS.COM D (590.30)
57.	1	EVS	PS.COM D (591.20)
57.	2	EVS	PS.COM (508.A 6+)
57.	2	V EVS	PS.COM (500.A12+)
57.	3	EVS	PS.COM (500.B15)
57.	4-5	EVS	PS.COM (504.D 8)
57.	4-5	EVS	PS.COM (509.B 0)
57.	4-5	EVS	PS.COM (516.C 3)
57.	4	EVS	PS.COM (504.D 7)
57.	4	EVS	PS.COM (508.C 1+)
57.	4	EVS	PS.COM (508.D 7)
57.	4	EVS	PS.COM (509.B 4+)
57.	4	EVS	PS.COM (516.A 3)
57.	5	EVS	PS.COM (509.B 9+)
57.	5	V EVS	PS.COM (509.C 4+)
57.	5	EVS	PS.COM (512.A 5+)
57.	5	EVS	PS.COM (512.B 0)
57.	5	EVS	PS.COM (516.C 6)
57.	5	EVS	PS.COM (517.B 2+)
57.	5	V EVS	PS.COM (517.B 8)
57.	5	EVS	PS.COM (524.B11)
57.	5	V EVS	PS.COM (524.B11)
57.	5	EVS	PS.COM (617.C 5)
57.	5	EVS	PS.COM A (72.B14)
57.	5	EVS	PS.COM D (592.61)
57.	6	EVS	PS.COM (512.B 3+)
57.	6	EVS	PS.COM (512.D11)
57.	7	EVS	PS.COM (512.B 9+)
57.	8-10	EVS	PS.COM (505.A 3)
57.	8	EVS	PS.COM (513.A 5+)
57.	8	EVS	PS.COM (561.D 2)
57.	9	EPI	GEM (142.23+)
57.	9	EVS	PS.COM (505.A10)
57.	9	EVS	PS.COM (513.B 3+)
57.	10	EVS	PS.COM (513.B15+)
57.	10	EVS	PS.COM (516.A 7+)
57.	10	EVS	PS.COM (517.C12)
57.	10	EVS	PS.COM (581.D12)
57.	11	EVS	PS.COM (513.D 2)
57.	11	EVS	PS.COM (516.A 1+)
57.	12	EVS	PS.COM (512.D11)
57.	12	EVS	PS.COM (516.C13+)
57.	12	EVS	PS.COM (517.3)
57.	12	EVS	PS.COM (581.D 5)
58.	1	EVS	PS.COM (517.A 4+)
58.	1	EVS	PS.COM (573.D 1)
58.	1	EVS	PS.COM D (591.28)
58.	2-3	EVS	PS.COM (520.A 6)
58.	2-3	EVS	PS.COM (521.D 7)
58.	2	EVS	PS.COM (517.B 4+)
58.	2	EVS	PS.COM (520.A10+)
58.	2	EVS	PS.COM (524.C 5)
58.	2	EVS	PS.COM (525.C 5)
58.	2	EVS	PS.COM (528.A14)
58.	2	EVS	PS.COM (529.B 6)
58.	2	EVS	PS.COM (532.B 4)
58.	2	EVS	PS.COM (532.C 7)
58.	3-5	EVS	PS.COM (524.C 7)
58.	3-4	EVS	PS.COM (525.C 7)
58.	3	EVS	PS.COM (520.A 1+)
58.	3	EVS	PS.COM (520.D 9)
58.	3	EVS	PS.COM (529.B 7)
58.	4	EVS	PS.COM (520.C 2+)
58.	4	EVS	PS.COM (525.A 6)
58.	4	EVS	PS.COM (525.D 7)

58.	5-6	EPI	PAN A 64.60.6 (509.2)
58.	5-6	V EVS	PS.COM (521.D 1)
58.	5	EVS	PS.COM (520.C11+)
58.	5	EVS	PS.COM (521.A 2+)
58.	5	EVS	PS.COM (521.B10)
58.	5	EVS	PS.COM (524.A11+)
58.	5	EVS	PS.COM (532.B 8)
58.	6	EVS	PS.COM (521.A 5)
58.	7-8	EVS	PS.COM (521.D11)
58.	7-8	EVS	PS.COM (525.D 8)
58.	7	EPI	PAN A 64.16.2 (420.1)
58.	7	EVS	HIST.EC 10.4.28 (871.11)
58.	7	EVS	PS.COM (517.B 9+)
58.	7	EVS	PS.COM (524.A14+)
58.	7	EVS	PS.COM (528.A15)
58.	7	EVS	PS.COM (529.A 2)
58.	7	EVS	PS.COM (532.B13)
58.	8-10	EVS	PS.COM (520.A 4)
58.	8-10	V EVS	PS.COM (528.A 6)
58.	8	EVS	PS.COM (524.B 2+)
58.	8	V EVS	PS.COM (524.B 3)
58.	8	EVS	PS.COM (528.B 3+)
58.	8	EVS	PS.COM (529.A 1+)
58.	9	EVS	PS.COM (529.A 9)
58.	10	EVS	PS.COM (528.D 2)
58.	10	V EVS	PS.COM (528.D 0)
58.	10	EVS	PS.COM (529.A13)
58.	11	V EVS	PS.COM (529.B 4+)
58.	11	EVS	PS.COM (529.B12+)
58.	11	EVS	PS.COM (529.C14)
58.	12	EVS	PS.COM (529.D 7+)
58.	12	EVS	PS.COM (532.A 3+)
59.		EVS	PS.COM (600.D 0)
59.	1	EVS	PS.COM (533.A 7+)
59.	1	EVS	PS.COM (536.A 6)
59.	1	EVS	PS.COM (541.B 9)
59.	1	EVS	PS.COM (552.C 0)
59.	1	EVS	PS.COM (573.D 1)
59.	1	EVS	PS.COM (600.B11)
59.	1	EVS	PS.COM (617.C12)
59.	1	EVS	PS.COM D (590.32)
59.	1	EVS	PS.COM D (591.28)
59.	2-3	EVS	PS.COM (536.A 7)
59.	2	EVS	PS.COM (536.B 4+)
59.	2	EVS	PS.COM (536.C 7)
59.	3	EVS	PS.COM (536.A15+)
59.	3	EVS	PS.COM (540.B 3+)
59.	4-5	EVS	PS.COM (536.D 9)
59.	4-5	EVS	PS.COM (537.A 7)
59.	4-5	EVS	PS.COM (537.B 1)
59.	4	EVS	PS.COM (536.B13+)
59.	4	EVS	PS.COM (537.B14)
59.	5	EVS	PS.COM (536.D11)
59.	5	V EVS	PS.COM (536.D12+)
59.	5	EVS	PS.COM (537.B15)
59.	6	EVS	PS.COM (537.C10)
59.	6	EVS	PS.COM (537.D12+)
59.	6	EVS	PS.COM (540.A 2+)
59.	6	EVS	PS.COM (544.A 5)
59.	6	EVS	PS.COM (556.C10)
59.	7	CYR	CATECH A 13.9 (64.15)
59.	7	EVS	ES.COM 1.35 (32.4)
59.	7	EVS	PS.COM (540.C 3+)
59.	7	V EVS	PS.COM (540.C 8+)
59.	7	EVS	PS.COM (541.A 3+)
59.	7	EVS	PS.COM (541.C 6)
59.	7	EVS	PS.COM (556.C 6)
59.	8	EVS	PS.COM (541.C 9+)
59.	8	V EVS	PS.COM (541.D 5)
59.	8	EVS	PS.COM (549.B14)

## Psaumes

59.	8	EVS	PS.COM (617.C14)
59.	9	EVS	PS.COM (541.D11)
59.	9	EVS	PS.COM (544.A 2)
59.	9	V EVS	PS.COM (544.A 2)
59.	10-11	EVS	PS.COM (544.B 3)
59.	11	V EVS	PS.COM (541.D10)
59.	11	V EVS	PS.COM (544.B 7)
59.	12	EVS	PS.COM (544.B13+)
59.	12	V EVS	PS.COM (544.D 9)
59.	12	EVS	PS.COM (545.A 6+)
59.	12	EVS	PS.COM (540.D 2+)
59.	12	EVS	PS.COM (549.A15)
59.	13-14	EVS	PS.COM (540.B 5)
59.	13	EVS	PS.COM (545.B13+)
59.	13	V EVS	PS.COM (545.D11+)
59.	13	V EVS	PS.COM (540.A 3)
59.	13	EVS	PS.COM (548.A 8)
59.	13	V EVS	PS.COM (548.A11)
59.	13	EVS	PS.COM (549.C 1)
59.	14-15	EVS	PS.COM (549.B 2)
59.	14	EVS	PS.COM (548.A13+)
59.	14	V EVS	PS.COM (548.A15+)
59.	14	EVS	PS.COM (549.A 3+)
59.	15-10	V EVS	PS.COM (549.C 0)
59.	15	CYR	CATECH A 13,9 (64.15)
59.	15	EVS	ES.COM 1,35 (32,4)
59.	15	EVS	PS.COM (549.B10+)
59.	15	V EVS	PS.COM (549.B11+)
59.	15	EVS	PS.COM (556.C 6)
59.	16	EVS	PS.COM (549.C 5+)
59.	16	V EVS	PS.COM (549.C13)
59.	17	EVS	PS.COM (549.D 0+)
59.	17	V EVS	PS.COM (552.A 1+)
59.	17	EVS	PS.COM (552.A12+)
59.	18	EVS	PS.COM (552.B 1)
60.		EVS	PS.COM (601.A 1)
60.		EVS	PS.COM (721.D 2)
60.		EVS	PS.COM (949.D 3)
60.		EVS	PS.COM H (501,2)
60.	1-2	V EVS	PS.COM (553.B14)
60.	1	EVS	PS.COM (552.C 1)
60.	1	EVS	PS.COM (553.B13+)
60.	1	EVS	PS.COM (556.A 1+)
60.	1	V EVS	PS.COM (556.A12+)
60.	1	EVS	PS.COM (557.A 7)
60.	1	EVS	PS.COM (561.A12)
60.	1	EVS	PS.COM (573.D 1)
60.	1	EVS	PS.COM (721.C10+)
60.	1	V EVS	PS.COM (721.C13+)
60.	1	EVS	PS.COM (949.D 1)
60.	2	EVS	PS.COM (552.C13)
60.	2	EVS	PS.COM (553.B 7)
60.	2	EVS	PS.COM (601.A 1)
60.	2	EVS	PS.COM D (590,30)
60.	3	EVS	PS.COM (553.C12+)
60.	3	V EVS	PS.COM (553.D 6+)
60.	3	EVS	PS.COM (557.A 8)
60.	3	EVS	PS.COM (557.C11+)
60.	3	V EVS	PS.COM (557.D 8+)
60.	3	EVS	PS.COM (560.A 3+)
60.	3	V EVS	PS.COM (560.A 4)
60.	3	EVS	PS.COM (573.A 1+)
60.	3	EVS	PS.COM (949.D 4)
60.	4	EVS	PS.COM (560.A 5+)
60.	5	EVS	PS.COM (553.D 9)
60.	5	EVS	PS.COM (560.B 3+)
60.	5	V EVS	PS.COM (560.B 5)
60.	6	EVS	PS.COM (560.C 4+)
60.	6	V EVS	PS.COM (560.C 6+)
60.	6	EVS	PS.COM (561.A13+)

## Psaumes

60.	6	EVS	PS.COM (564.A 3)
60.	7-14	EVS	PS.COM (561.B 8)
60.	7	EVS	PS.COM (561.B10)
60.	7	EVS	PS.COM (561.C10+)
60.	7	EVS	PS.COM (564.A 6+)
60.	7	EVS	PS.COM (564.D 6+)
60.	8-10	EVS	PS.COM (557.A14)
60.	8	EVS	PS.COM (557.A10)
60.	8	EVS	PS.COM (564.C 2+)
60.	8	V EVS	PS.COM (564.C10+)
60.	8	EVS	PS.COM (565.D 5)
60.	8	V EVS	PS.COM (565.D 7)
60.	8	EVS	PS.COM (569.A 9+)
60.	8	EVS	PS.COM (569.B 6)
60.	9-10	EVS	PS.COM (565.D 8+)
60.	9	EVS	PS.COM (565.D11)
60.	9	V EVS	PS.COM (568.A 1+)
60.	9	EVS	PS.COM (568.A 8+)
60.	9	EVS	PS.COM (569.C 7)
60.	9	EVS	PS.COM (572.D11)
60.	10	EVS	PS.COM (567.B 3+)
60.	10	V EVS	PS.COM (557.B 4+)
60.	10	EVS	PS.COM (568.A 3+)
60.	10	V EVS	PS.COM (568.A 4+)
60.	10	V EVS	PS.COM (569.A 2)
60.	10	EVS	PS.COM (572.A 5+)
60.	10	V EVS	PS.COM (572.B 5)
60.	10	EVS	PS.COM (949.D 6)
60.	10	V EVS	PS.COM (949.D 8)
60.	10	EVS	PS.COM (1333.A 3)
60.	10	V EVS	PS.COM H (501,5)
60.	11	EVS	PS.COM (572.A12+)
60.	11	V EVS	PS.COM (572.C14+)
60.	11	EVS	PS.COM (573.B 2)
60.	12	EVS	PS.COM (557.C 8)
60.	12	EVS	PS.COM (573.A 3+)
60.	12	V EVS	PS.COM (573.A 7)
60.	13	EVS	PS.COM (573.B13)
60.	14	EVS	PS.COM (156.D 9)
60.	14	EVS	PS.COM (573.C 1)
61.	1	EVS	PS.COM (573.D13)
61.	1	EVS	PS.COM (576.A 9)
61.	2	EVS	PS.COM (576.A14+)
61.	2	EVS	PS.COM (500.C14)
61.	3-4	V EVS	PS.COM (577.D 2+)
61.	3	EVS	ES.COM 1,84 (157,23)
61.	3	EVS	PS.COM (576.A 9+)
61.	3	V EVS	PS.COM (576.B12+)
61.	3	EVS	PS.COM (577.A 1+)
61.	3	V EVS	PS.COM (577.A 3+)
61.	3	EVS	PS.COM (577.C15)
61.	3	EVS	PS.COM (584.A14)
61.	4	EVS	PS.COM (577.C 7+)
61.	4	V EVS	PS.COM (577.D11)
61.	4	V EVS	PS.COM (580.A 1)
61.	5	EVS	PS.COM (580.A 2+)
61.	6	EVS	PS.COM (580.D 1+)
61.	6	V EVS	PS.COM (580.D10)
61.	6	EVS	PS.COM (581.A 1+)
61.	6	EVS	PS.COM (581.C 5+)
61.	6	EVS	PS.COM (584.A 6)
61.	7-8	V EVS	PS.COM (584.A10)
61.	7	EVS	PS.COM (581.C 7+)
61.	7	EVS	PS.COM (584.A 8+)
61.	8-9	EVS	PS.COM (584.D13+)
61.	8	EVS	PS.COM (584.C 3+)
61.	8	V EVS	PS.COM (584.C 8+)
61.	8	EVS	PS.COM (585.A 3)
61.	9	EVS	PS.COM (584.D 8+)
61.	9	EVS	PS.COM (585.A 4)

## Psaumes

61.	8	V	EVS	PS.COM (585,A 8)
62.	1		EVS	PS.COM (585,B 5)
62.	1		EVS	PS.COM (588,A 2+)
62.	1		EVS	PS.COM (588,D 7)
62.	1	V	EVS	PS.COM (588,D 8)
62.	1		EVS	PS.COM (589,A 2+)
62.	1		EVS	PS.COM (589,C13)
62.	1		EVS	PS.COM (825,C 8)
62.	1		EVS	PS.COM (888,A 4)
62.	2-4		EVS	PS.COM (888,C 3)
62.	2-3		EVS	PS.COM (592,B 1)
62.	2		EVS	PS.COM (588,B 6+)
62.	2		EVS	PS.COM (593,A 1+)
62.	2		EVS	PS.COM (597,B 5)
62.	3-4		EVS	PS.COM (585,B14)
62.	3		EVS	PS.COM (588,B13)
62.	3	V	EVS	PS.COM (588,B14+)
62.	3		EVS	PS.COM (593,A13+)
62.	4		EVS	PS.COM (582,A 1+)
62.	4	V	EVS	PS.COM (592,A 3+)
62.	5		EVS	PS.COM (592,B 4+)
62.	5	V	EVS	PS.COM (592,C 4+)
62.	6-7		EVS	PS.COM (597,B 6)
62.	6		EVS	PS.COM (593,A 5+)
62.	7		EVS	PS.COM (593,A15+)
62.	7	V	EVS	PS.COM (593,B 3+)
62.	8		EVS	PS.COM (593,B 8+)
62.	8	V	EVS	PS.COM (593,C14)
62.	9	V	EVS	PS.COM (583,D11)
62.	9		EVS	PS.COM (590,A 2)
62.	9		EVS	PS.COM (596,B 1+)
62.	9		EVS	PS.COM (597,B 8)
62.	10-11		EVS	PS.COM (597,B10)
62.	10		EVS	PS.COM (585,C 9+)
62.	10		EVS	PS.COM (596,B 2+)
62.	10	V	EVS	PS.COM (596,B 5)
62.	11		EVS	PRAEP 12,21,7 (112,24)
62.	11		EVS	PRAEP 12,30,5 (125,5)
62.	11		EVS	PS.COM (585,D 6)
62.	11		EVS	PS.COM (596,D 8+)
62.	11		EVS	PS.COM (597,A 5+)
62.	11	V	EVS	PS.COM (597,B 2)
62.	11		EVS	PS.COM (597,C 5)
62.	11		EVS	PS.COM (773,C15)
62.	12-13	V	EVS	PS.COM (597,D12+)
62.	12		EVS	PS.COM (597,C 8+)
62.	13	P	EPI	PAN B 60,24,8 (53,8)
62.	13		EVS	PS.COM (597,D 1+)
62.	13		EVS	PS.COM (824,D 4)
62.	13		EVS	PS.COM (1198,A 6)
62.	13		EVS	PS.COM (1204,D 2)
62.	13		EVS	PS.COM H (387,17)
62.	13	P	EVS	PS.COM H (400,15)
62.	13		EVS	PS.COM L (470,2)
63.			EVS	PS.COM (800,D11)
63.			EVS	PS.COM (601,C 6)
63.	1		EVS	PS.COM (800,B 2+)
63.	1		EVS	PS.COM (604,C 3)
63.	1		EVS	PS.COM (605,A11)
63.	1		EVS	PS.COM (688,D 1)
63.	1		EVS	PS.COM (612,A 3)
63.	1		EVS	PS.COM (613,A 8)
63.	1		EVS	PS.COM D (590,43)
63.	2		EVS	ES.COM 1,85 (162,19)
63.	2		EVS	ES.COM 2,29 (296,11)
63.	2		EVS	ES.COM 2,34 (307,12)
63.	2		EVS	PS.COM (604,C 5+)
63.	2	V	EVS	PS.COM (604,C 8+)
63.	2		EVS	PS.COM (605,A 1+)
63.	2	V	EVS	PS.COM (605,A 9)

## Psaumes

161

63.	2		EVS	PS.COM (605,B 5)
63.	2		EVS	PS.COM (608,D12)
63.	2		EVS	PS.COM (1392,A 5)
63.	2		EVS	PS.COM A (49,D 1)
63.	3		EVS	PS.COM (605,B 7+)
63.	4-5		EVS	PS.COM (608,B 4)
63.	4		EVS	PS.COM (605,D11)
63.	4		EVS	PS.COM (608,A 3+)
63.	5		EVS	PS.COM (600,A11+)
63.	6		EVS	PS.COM (608,B13+)
63.	6	V	EVS	PS.COM (608,C10)
63.	6		EVS	PS.COM (665,D 5)
63.	7		EVS	PS.COM (600,D 7+)
63.	7		EVS	PS.COM (609,A 2+)
63.	7	V	EVS	PS.COM (609,A 3+)
63.	7		EVS	PS.COM (612,A 2)
63.	8		EVS	PS.COM (609,B12)
63.	8	V	EVS	PS.COM (609,C 2)
63.	9	V	EVS	PS.COM (608,D 9)
63.	9		EVS	PS.COM (609,C11+)
63.	9		EVS	PS.COM (612,A 9+)
63.	9		EVS	PS.COM (613,C14)
63.	9		EVS	PS.COM (849,C 8)
63.	10-11		EVS	ES.COM 1,84 (154,21)
63.	10-11		EVS	PS.COM (613,B12)
63.	10-11		EVS	PS.COM H (448,42+)
63.	10-11		EVS	PS.COM H (449,1)
63.	10		EVS	PS.COM (612,A12+)
63.	11		EVS	PS.COM (612,C12+)
63.	11		EVS	PS.COM (613,C 5)
63.	12		EVS	PS.COM (613,A 3+)
63.	12	V	EVS	PS.COM (613,D 2)
63.	12		EVS	PS.COM (616,A 3)
64.	1		EVS	PS.COM (616,A13)
64.	2-3		EVS	PS.COM (616,B 2)
64.	2-3	V	EVS	PS.COM (617,A11)
64.	2		EVS	PS.COM (616,B14+)
64.	2		EVS	PS.COM (617,D 2)
64.	3		EVS	PS.COM (617,A 2)
64.	4-5		EVS	PS.COM (620,A12+)
64.	4-5		EVS	PS.COM (621,B12+)
64.	4		EVS	PS.COM (617,C 1+)
64.	4	V	EVS	PS.COM (617,D 5+)
64.	4		EVS	PS.COM (620,A 1+)
64.	4		EVS	PS.COM (620,D 3+)
64.	5		EVS	PS.COM (620,A14+)
64.	5	V	EVS	PS.COM (620,B 1+)
64.	5	V	EVS	PS.COM (621,B13)
64.	6-7		EVS	PS.COM (621,B 9)
64.	6		EVS	PS.COM (620,D 6+)
64.	6		EVS	PS.COM (621,A 5)
64.	7		EVS	PS.COM (621,A 6+)
64.	7	V	EVS	PS.COM (621,A 9)
64.	7		EVS	PS.COM (621,C 2+)
64.	7		EVS	PS.COM (624,A12)
64.	8	V	EPI	PAN 26,18,3 (299,2)
64.	8		EPI	PAN B 69,33,4 (182,10)
64.	8		EVS	PS.COM (621,C 7+)
64.	9		EVS	PS.COM (621,C10+)
64.	9		EVS	PS.COM (624,A 7)
64.	10		EVS	PS.COM (624,A10+)
64.	11		EVS	PS.COM (616,B 5)
64.	11		EVS	PS.COM (624,B 4+)
65.	1		EVS	PS.COM (624,C 4)
65.	1		EVS	PS.COM (625,A 7)
65.	1		EVS	PS.COM (628,D13)
65.	1		EVS	PS.COM (677,D 6)
65.	2		EVS	PS.COM (625,A11+)
65.	2		EVS	PS.COM (628,A11+)
65.	2		EVS	PS.COM (645,B14)

65.	3	EVS	PS.COM (624,C 5+)
65.	3	EVS	PS.COM (628,B11+)
65.	3	EVS	PS.COM (629,A 8)
65.	4	EVS	PS.COM (628,D 9)
65.	4	EVS	PS.COM (629,A 2+)
65.	4	V EVS	PS.COM (629,A 3+)
65.	4	EVS	PS.COM (633,D 2)
65.	5-6	EVS	PS.COM (632,A 5+)
65.	5-6	EVS	PS.COM (632,D11+)
65.	5-6	EVS	PS.COM (633,B 2)
65.	5	EVS	PS.COM (629,C 3+)
65.	5	EVS	PS.COM (632,A 3+)
65.	5	EVS	PS.COM (632,A 9+)
65.	5	EVS	PS.COM (633,A 4+)
65.	6	EVS	PS.COM (624,D13+)
65.	6	EVS	PS.COM (633,B 7)
65.	6	EVS	PS.COM (633,C 2+)
65.	6	EVS	PS.COM (636,A 6+)
65.	6	EVS	PS.COM (637,C 3)
65.	6	EVS	PS.COM (640,A10)
65.	6	EVS	PS.COM (640,C12)
65.	6	EVS	PS.COM (677,C15)
65.	7-8	EVS	PS.COM (636,B 9)
65.	7-8	EVS	PS.COM (640,A 7)
65.	7	EVS	PS.COM (636,A 1+)
65.	7	V EVS	PS.COM (636,A 3)
65.	7	EVS	PS.COM (637,A 1)
65.	7	EVS	PS.COM (640,C13)
65.	8	EVS	PS.COM (636,A 9+)
65.	8	EVS	PS.COM (637,A 8+)
65.	8	V EVS	PS.COM (637,A10+)
65.	9	EVS	PS.COM (625,A 2)
65.	9	EVS	PS.COM (636,A13+)
65.	9	EVS	PS.COM (637,C 6+)
65.	9	EVS	PS.COM (640,B 1+)
65.	9	V EVS	PS.COM (640,B 2+)
65.	10	EVS	ES.COM 1,99 (200,15)
65.	10	EVS	ES.COM 2,2 (207,22)
65.	10	EVS	ES.COM 2,6 (219,9)
65.	10	EVS	ES.COM 2,20 (263,36)
65.	10	EVS	ES.COM 2,57 (404,18)
65.	10	EVS	PS.COM (321,B 7)
65.	10	EVS	PS.COM (640,C 7+)
65.	10	V EVS	PS.COM (640,D 9)
65.	10	EVS	PS.COM (641,A 4+)
65.	10	V EVS	PS.COM (641,B 9+)
65.	10	EVS	PS.COM (645,C10)
65.	11	EVS	PS.COM (641,C 4+)
65.	11	V EVS	PS.COM (641,D12+)
65.	11	EVS	PS.COM (645,C12+)
65.	12-14	EVS	PS.COM (648,1)
65.	12-13	EVS	PS.COM (644,C 1)
65.	12-13	EVS	PS.COM (645,A13+)
65.	12	EVS	PS.COM (644,B 8+)
65.	13	EVS	PS.COM (644,C 3+)
65.	14	EVS	PS.COM (644,C 4+)
65.	14	EVS	PS.COM (645,A 3+)
65.	14	V EVS	PS.COM (645,B 7)
65.	14	EVS	PS.COM (648,3)
65.	14	EVS	PS.COM (600,B 1)
66.	1-2	EVS	PS.COM (648,B 5)
66.	1	EVS	PS.COM (648,A 8+)
66.	1	EVS	PS.COM (649,A 7+)
66.	1	EVS	PS.COM (656,A 9)
66.	1	EVS	PS.COM (657,B13)
66.	1	EVS	PS.COM (669,A 6)
66.	1	EVS	PS.COM (672,C 3)
66.	1	EVS	PS.COM (677,D 7)
66.	1	EVS	PS.COM (969,C 8)
66.	2	EVS	PS.COM (640,D 6)

66.	2	EVS	PS.COM (649,A 9+)
66.	2	V EVS	PS.COM (649,B 8+)
66.	2	EVS	PS.COM (652,A 4)
66.	3-4	EVS	PS.COM (649,C12)
66.	3	EVS	PS.COM (648,B 7+)
66.	3	EVS	PS.COM (649,C 5+)
66.	3	EVS	PS.COM (652,B 3+)
66.	3	EVS	PS.COM (653,D 1)
66.	3	EVS	PS.COM (660,A15)
66.	4	EVS	PS.COM (649,D 6+)
66.	4	V EVS	PS.COM (649,D 9)
66.	4	EVS	PS.COM (652,A 5)
66.	4	EVS	PS.COM (656,A 9)
66.	4	EVS	PS.COM (657,B13)
66.	4	EVS	PS.COM (669,A 6)
66.	4	EVS	PS.COM (672,C 4)
66.	5-6	EVS	PS.COM (669,B 5)
66.	5	EVS	PS.COM (652,A10+)
66.	5	V EVS	PS.COM (652,B11)
66.	5	EVS	PS.COM (653,C14)
66.	5	EVS	PS.COM (600,A15)
66.	5	EVS	PS.COM (668,D11+)
66.	6-7	EVS	PS.COM (653,D 2)
66.	6	EVS	ES.COM 1,64 (92,10)
66.	6	EVS	ES.COM 1,96 (193,6)
66.	6	EVS	PS.COM (652,C 1+)
66.	6	V EVS	PS.COM (652,C 3)
66.	6	EVS	PS.COM (653,A12+)
66.	7-8	EVS	PS.COM (657,B 6)
66.	7	V EVS	PS.COM (653,D 8)
66.	7	EVS	PS.COM (653,D13+)
66.	7	EVS	PS.COM (656,A10+)
66.	7	EVS	PS.COM (656,C 4+)
66.	7	V EVS	PS.COM (656,C 7)
66.	7	EVS	PS.COM (657,B15)
66.	7	EVS	PS.COM (669,A 2+)
66.	8	EVS	PS.COM (657,C 5+)
66.	8	V EVS	PS.COM (657,D 7)
66.	8	EVS	PS.COM (660,A 7+)
66.	8	EVS	PS.COM (672,C 5)
66.	9	EVS	PS.COM (660,A 9+)
66.	9	V EVS	PS.COM (660,A11+)
66.	9	EVS	PS.COM (660,D 4)
66.	9	EVS	PS.COM (661,A 8)
66.	9	EVS	PS.COM (665,A 2)
66.	10-12	CYR	? MYST 5,17 (166,18)
66.	10-12	* EPI	PAN A 64,46,13+ (472,3+)
66.	10-12	EVS	PS.COM (669,B15)
66.	10-11	* EPI	PAN A 64,48,6 (475,1)
66.	10	* EPI	PAN A 64,48,1 (473,2+)
66.	10	* EPI	PAN A 64,48,2 (474,4)
66.	10	* EPI	PAN A 64,48,8 (475,8)
66.	10	* EPI	PAN A 64,48,10 (475,15)
66.	10	EVS	PS.COM (660,D11+)
66.	10	EVS	PS.COM (661,A10+)
66.	10	EVS	PS.COM (664,B14)
66.	10	EVS	PS.COM (716,C 1)
66.	11-12	* EPI	PAN A 64,46,2+ (470,17+)
66.	11	* EPI	PAN A 64,46,4+ (471,2+)
66.	11	* EPI	PAN A 64,47,7 (473,15)
66.	11	* EPI	PAN A 64,48,9 (475,12)
66.	11	EVS	PS.COM (661,C 4+)
66.	11	V EVS	PS.COM (681,C 5+)
66.	11	EVS	PS.COM (664,A13+)
66.	11	EVS	PS.COM (665,C 5)
66.	12	CYR	? MYST 5,17 (166,24)
66.	12	* EPI	PAN A 64,48,10 (475,16)
66.	12	* EPI	PAN A 64,48,11 (476,1)
66.	12	EVS	PS.COM (229,C 8)
66.	12	EVS	PS.COM (664,A 1+)



66.	12	V EVS	PS.COM (664.D 2)
66.	12	EVS	PS.COM (665.A 4+)
66.	12	EVS	PS.COM (672.A 3)
66.	13-14	EVS	PS.COM (665.C 2+)
66.	13	EVS	PS.COM (665.B 4+)
66.	15	EVS	PS.COM (665.D 2+)
66.	15	EVS	PS.COM (668.A 1+)
66.	15	EVS	PS.COM (669.C 9)
66.	16	EVS	PS.COM (669.A 4+)
66.	17	EVS	PS.COM (669.B12+)
66.	17	V EVS	PS.COM (669.D 3)
66.	18	EVS	PS.COM (669.D10)
66.	19	EVS	PS.COM (672.A 1)
66.	20	EVS	PS.COM (672.A 7)
67.	1	EVS	PS.COM (672.B 3+)
67.	1	EVS	PS.COM (677.D 7)
67.	2	EVS	PS.COM (672.C 8)
67.	2	EVS	PS.COM (673.A 4+)
67.	3	EVS	PS.COM (672.B11)
67.	3	EVS	PS.COM (673.A14+)
67.	4-5	EVS	PS.COM (672.B13)
67.	4	EVS	PS.COM (673.C11+)
67.	5	EVS	PS.COM (673.D 6)
67.	5	EVS	PS.COM (676.A 5+)
67.	5	V EVS	PS.COM (676.A13)
67.	5	EVS	PS.COM (677.A13)
67.	6-7	EVS	PS.COM (676.A14)
67.	6	EVS	PS.COM (676.B 7+)
67.	6	EVS	PS.COM (677.A12)
67.	7-8	EVS	PS.COM (677.A15)
67.	7	EVS	PS.COM (676.C10+)
67.	7	V EVS	PS.COM (676.C11)
67.	7	EVS	PS.COM (677.A12)
67.	7	EVS	PS.COM (677.B15)
67.	8	EVS	PS.COM (677.C 3+)
68.	1	EVS	PS.COM (677.D11+)
68.	1	EVS	PS.COM (680.A 1+)
68.	2-3	EVS	PS.COM (681.C 4)
68.	2-3	EVS	PS.COM (684.B13)
68.	2	EPI	PAN B 69,14,3 (164,8)
68.	2	EVS	PS.COM (680.C 4+)
68.	2	EVS	PS.COM (681.A 2)
68.	2	EVS	PS.COM (681.D11+)
68.	2	EVS	PS.COM (684.A 3+)
68.	2	EVS	PS.COM (685.A 3)
68.	2	EVS	PS.COM (697.C 2)
68.	3	EVS	PS.COM (681.A 4+)
68.	3	EVS	PS.COM (684.A11+)
68.	4	EVS	PS.COM (684.D11)
68.	4	EVS	PS.COM (685.A 4)
68.	5-6	CYR	CATECH 7,10 (218,27+)
68.	5-6	EVS	PS.COM (688.B 4+)
68.	5-6	EVS	PS.COM (725.A 1)
68.	5	EVS	PS.COM (685.A14+)
68.	5	V EVS	PS.COM (685.B13+)
68.	5	EVS	PS.COM (688.A 5+)
68.	5	V EVS	PS.COM (688.A13+)
68.	5	EVS	PS.COM (689.A 1+)
68.	5	EVS	PS.COM (693.A 0)
68.	5	EVS	PS.COM (690.A 6+)
68.	5	EVS	PS.COM (704.C 0)
68.	5	EVS	PS.COM (717.D 0)
68.	5	EVS	PS.COM (720.A 4)
68.	5	EVS	PS.COM (724.D11)
68.	6	CYR	CATECH 7,10 (220,2)
68.	6	EVS	PS.COM (688.A15+)
68.	6	V EVS	PS.COM (688.D 1+)
68.	6	EVS	PS.COM (689.A 4+)
68.	6	V EVS	PS.COM (689.A 5+)
68.	7	CYR	CATECH A 15,23 (186,17)

68.	7	EPI	ANCOR 99,2 (120,2)
68.	7	V EPI	PAN A 64,71,17+ (521,1+)
68.	7	EPI	PAN B 66,73,6 (114,20)
68.	7	EPI	PAN B 77,35,8 (440,9)
68.	7	EVS	PS.COM (689.A14+)
68.	7	V EVS	PS.COM (689.A15+)
68.	7	EVS	PS.COM (692.A 7+)
68.	7	V EVS	PS.COM (692.A14+)
68.	8-9	EVS	PS.COM (692.C 1)
68.	8-9	EVS	PS.COM (693.A 3)
68.	9	EVS	PS.COM (692.C 7+)
68.	9	V EVS	PS.COM (692.D 6)
68.	10-11	EVS	PS.COM (693.C13)
68.	10-11	EVS	PS.COM (696.A 1)
68.	10	EVS	PS.COM (693.A 7+)
68.	10	V EVS	PS.COM (693.C 1+)
68.	11-12	EVS	PS.COM (696.A 3)
68.	11	EVS	PS.COM (693.D 2+)
68.	11	V EVS	PS.COM (693.D 3)
68.	11	EVS	PS.COM (693.D11+)
68.	12-13	EVS	DEM 3,2,07 (106,27)
68.	12-13	EVS	PS.COM (393.A 2)
68.	12-13	EVS	PS.COM (697.D 7)
68.	12	EVS	DEM 2,3,80 (75,23)
68.	12	EVS	DEM 3,1,4 (05,18)
68.	12	EVS	DEM 3,1,6 (95,32+)
68.	12	EVS	DEM 4,16,42 (192,6)
68.	12	EVS	PS.COM (680.B 5)
68.	12	EVS	PS.COM (696.A12+)
68.	12	V EVS	PS.COM (696.C 4)
68.	12	EVS	PS.COM (697.A 7)
68.	12	EVS	PS.COM (720.B 9+)
68.	12	EVS	PS.COM (721.B14)
68.	12	EVS	PS.COM (725.A 4)
68.	12	EVS	7 QVAEST 9 (1013,B15)
68.	13-14	EVS	PS.COM (697.D 3)
68.	13	EVS	FR (553,C10)
68.	13	EVS	INTR 4,12 (1217,A 4)
68.	13	EVS	PS.COM (696.D 4+)
68.	13	EVS	PS.COM (697.A 1+)
68.	13	V EVS	PS.COM (697.A11)
68.	13	EVS	PS.COM (700.B 4)
68.	13	EVS	PS.COM (704.A 7)
68.	14	V EVS	PS.COM (668.B 8)
68.	14	EVS	PS.COM (700.A 2+)
68.	14	V EVS	PS.COM (700.B 5)
68.	14	EVS	PS.COM (701.A14)
68.	15-17	V EVS	PS.COM (700.C 4)
68.	15	EVS	PS.COM (700.C 3)
68.	15	V EVS	PS.COM (700.C12)
68.	15	EVS	PS.COM (701.A 9)
68.	16	EVS	INTR 4,1 (1197,C 6)
68.	16	EVS	PS.COM (701.A15)
68.	17	EVS	ECCL.TH 1,20 (94,22)
68.	17	EVS	INTR 4,1 (1197,C 7)
68.	17	EVS	PS.COM (700.D 3+)
68.	17	EVS	PS.COM (701.A 6)
68.	18	CYR	CATECH A 14,25 (142,16)
68.	18	EVS	PS.COM (701.B13+)
68.	18	V EVS	PS.COM (701.C 1+)
68.	18	EVS	PS.COM (709.A 5)
68.	18	EVS	PS.COM (956.B 4)
68.	19-20	EVS	PS.COM (704.B11)
68.	19	CYR	CATECH A 14,24 (140,28+)
68.	19	EVS	INTR 3,3 (1125,C 3)
68.	19	EVS	INTR 3,39 (1168,D 2)
68.	19	EVS	PS.COM (565.B12)
68.	19	EVS	PS.COM (701.D11)
68.	19	EVS	PS.COM (704.A 1+)
68.	19	V EVS	PS.COM (704.B 2)

## Psaumes

68.	19	EVS	PS.COM (709.A 5)
68.	20	EVS	PS.COM (680.A13+)
68.	20	EVS	PS.COM (704.C 1+)
68.	20	V EVS	PS.COM (704.C10)
68.	21-22	EVS	PS.COM (705.C 0)
68.	21-22	EVS	PS.COM (720.C 3+)
68.	21	EVS	PS.COM (704.C12+)
68.	21	V EVS	PS.COM (704.D 4)
68.	21	EVS	PS.COM (705.A 1+)
68.	21	EVS	PS.COM (708.A 7)
68.	21	EVS	PS.COM (709.A 7)
68.	21	EVS	PS.COM (725.A 7+)
68.	22	EVS	PS.COM (705.A 0+)
68.	22	V EVS	PS.COM (705.C 3+)
68.	22	EVS	PS.COM (708.B 3+)
68.	22	V EVS	PS.COM (708.B 5)
68.	23	EVS	PS.COM (705.D 0)
68.	23	EVS	PS.COM (708.A12+)
68.	23	V EVS	PS.COM (708.A15+)
68.	23	EVS	PS.COM (709.A 6+)
68.	23	EVS	PS.COM (724.B10+)
68.	23	EVS	PS.COM (725.A 0+)
68.	23	EVS	PS.COM (720.B10)
68.	24	EVS	PS.COM (708.B14)
68.	24	V EVS	PS.COM (708.C 1+)
68.	25-28	EVS	DEM 9.9.1 (425.20)
68.	25	EVS	DEM 9.9.2 (426.5)
68.	25	EVS	PS.COM (709.A 3+)
68.	26	EVS	DEM 9.9.3 (426.9)
68.	26	EVS	DEM 9.9.5 (426.16+)
68.	26	EVS	PS.COM (709.B12+)
68.	26	EVS	PS.COM (712.A 1+)
68.	27	CYR	CATECH A 18.25 (326.22)
68.	27	EVS	DEM 9.9.4 (426.13)
68.	27	EVS	ECCL.TH 3.3 (149.24)
68.	27	EVS	ES.COM 1.04 (93.0)
68.	27	EVS	ES.COM 2.20 (263.29)
68.	27	EVS	ES.COM 2.35 (312.20)
68.	27	EVS	PS.COM (709.D13)
68.	27	EVS	PS.COM (712.A 6+)
68.	27	EVS	PS.COM (712.C 6)
68.	27	EVS	PS.COM (713.A 0+)
68.	28	EPI	GEM (169.32+)
68.	28	EPI	GEM (170.5+)
68.	28	EVS	DEM 9.9.2 (426.1)
68.	28	EVS	PS.COM (712.B 2+)
68.	28	V EVS	PS.COM (712.B 3+)
68.	28	EVS	PS.COM (712.D10+)
68.	28	EVS	PS.COM (716.C12)
68.	29	EVS	PS.COM (680.A15+)
68.	29	EVS	PS.COM (713.A12+)
68.	29	EVS	PS.COM (713.C15+)
68.	30	EVS	PS.COM (713.B 4+)
68.	31	EVS	PS.COM (208.C12+)
68.	31	EVS	PS.COM (713.D11)
68.	31	EVS	PS.COM (716.A12+)
68.	31	V EVS	PS.COM (716.B 1+)
68.	32-33	EVS	PS.COM (717.C 0)
68.	32	CYR	CATECH A 17.25 (282.1)
68.	32	EVS	HIST.EC 2.1.13 (108.10)
68.	32	EVS	PS.COM (680.B 0+)
68.	32	EVS	PS.COM (717.A 5+)
68.	32	V EVS	PS.COM (717.A 0+)
68.	32	EVS	PS.COM (805.B13)
68.	33	EVS	PS.COM (680.B14)
68.	33	EVS	PS.COM (713.B 7)
68.	33	EVS	PS.COM (717.C11+)
68.	34	EVS	PS.COM (717.D 7)
68.	34	EVS	PS.COM (717.D11+)
68.	34	EVS	PS.COM (720.A 4+)

## Psaumes

68.	34	V EVS	PS.COM (720.A10+)
68.	34	EVS	PS.COM (720.B 3+)
68.	34	EVS	PS.COM (725.A11)
68.	35	EVS	PS.COM (720.D 1+)
68.	35	EVS	PS.COM (721.A10+)
68.	36	EVS	PS.COM (156.C 5)
68.	36	EVS	PS.COM (721.B 4+)
69.	1	EVS	PS.COM (721.C 9+)
69.	1	V EVS	PS.COM (721.C13+)
69.	1	V EVS	PS.COM (724.A 5)
69.	1	EVS	PS.COM (724.A13)
69.	1	EVS	PS.COM (949.D 1+)
69.	1	EVS	PS.COM (052.A 7)
69.	2-3	EVS	PS.COM (170.D 3)
69.	2-3	EVS	PS.COM (724.C 7+)
69.	2-3	EVS	PS.COM (725.B 4)
69.	2-3	EVS	PS.COM (745.A 3)
69.	2-3	EVS	PS.COM (772.B13)
69.	2	EVS	PS.COM (724.B 0)
69.	2	EVS	PS.COM (725.C 2)
69.	2	EVS	PS.COM (725.C15)
69.	2	V EVS	PS.COM (725.D 1)
69.	3	EPI	PAN A 36.4.9 (40.21)
69.	3	EVS	DEM 9.12.4 (431.12)
69.	3	EVS	PS.COM (724.B11)
69.	3	EVS	PS.COM (725.D 2+)
69.	3	V EVS	PS.COM (725.D 4+)
69.	3	EVS	PS.COM (720.A14+)
69.	3	EVS	PS.COM (728.B12)
69.	3	V EVS	PS.COM (728.B13+)
69.	3	EVS	PS.COM (744.C12+)
69.	3	EVS	PS.COM (760.A 9+)
69.	4	EVS	PS.COM (729.B 0)
69.	4	EVS	PS.COM (732.A 6+)
69.	4	V EVS	PS.COM (732.A14)
69.	5	EVS	PS.COM (732.B 2+)
69.	5	V EVS	PS.COM (732.C10)
69.	5	EVS	PS.COM (733.A 1)
69.	5	V EVS	PS.COM (733.A 2)
69.	5	EVS	PS.COM (733.D12)
69.	5	EVS	PS.COM (772.B15)
69.	6	EVS	INTR 3.3 (1125.A 5)
69.	6	EVS	PS.COM (733.B 4+)
69.	6	EVS	PS.COM (733.C 5+)
69.	6	V EVS	PS.COM (733.C 7)
69.	6	EVS	PS.COM (736.A 2+)
69.	6	EVS	PS.COM (748.A11)
69.	7	EVS	PS.COM (736.B 6+)
69.	7	V EVS	PS.COM (736.C 2)
69.	8	EVS	PS.COM (724.C 2)
69.	8	EVS	PS.COM (736.C13+)
69.	8	EVS	PS.COM (737.A 3+)
69.	8	V EVS	PS.COM (737.A 0)
69.	9	EVS	PS.COM (737.A11+)
69.	9	EVS	PS.COM (740.A 3+)
69.	9	EVS	PS.COM (744.A 3)
69.	10-11	EVS	PS.COM (740.D13+)
69.	10	EVS	PS.COM (205.D 0)
69.	10	EVS	PS.COM (720.D 7)
69.	10	EVS	PS.COM (740.B 9+)
69.	10	EVS	PS.COM (741.A 7)
69.	10	EVS	PS.COM (740.A15)
69.	10	EVS	PS.COM (748.D10)
69.	11-13	V EVS	PS.COM (741.C 5+)
69.	11-13	EVS	PS.COM (744.A13)
69.	11-12	EVS	PS.COM (741.B 3+)
69.	11-12	EVS	PS.COM (744.B 6)
69.	11-12	EVS	PS.COM (740.A 1)
69.	11	EVS	PS.COM (741.A10+)
69.	11	EVS	PS.COM (748.D 0)

69, 12	EVS	PS.COM (741,B 8)
69, 12	EVS	PS.COM (748,D 9)
69, 13	EVS	PS.COM (741,B 9+)
69, 13	EVS	PS.COM (744,B 2+)
69, 13	EVS	PS.COM (748,D12)
69, 14-15	EVS	PS.COM (744,C 6)
69, 14	EVS	PS.COM (744,C 1+)
69, 14	V EVS	PS.COM (744,C 2)
69, 14	EVS	PS.COM (748,D 7)
69, 15-16	EVS	PS.COM (744,D10+)
69, 15-16	EVS	PS.COM (745,A 8+)
69, 15	CYR	? MYST 5,17 (166,23)
69, 15	EVS	PS.COM (744,C11+)
69, 15	EVS	PS.COM (745,A 1)
69, 15	EVS	PS.COM (745,C 7)
69, 16	EVS	PS.COM (745,B 5)
69, 16	V EVS	PS.COM (745,B 8)
69, 17-18	EVS	PS.COM (745,C10+)
69, 17	EVS	PS.COM (748,A 4)
69, 18	EVS	PS.COM (745,D 4+)
69, 18	V EVS	PS.COM (745,D 5+)
69, 19-20	EVS	PS.COM (748,A 8)
69, 19	EVS	PS.COM (748,A 8)
69, 20	EVS	PS.COM (724,C 4)
69, 20	EVS	PS.COM (748,B 4+)
69, 20	EVS	PS.COM (748,D 8)
69, 21-22	V EVS	PS.COM (748,C 8)
69, 21	EVS	PS.COM (748,B15)
69, 21	V EVS	PS.COM (748,C 3+)
69, 21	EVS	PS.COM (748,D12)
69, 22	CYR	CATECH A 13,29 (80,8)
69, 22	EPI	PAN B 77,35,5 (448,3)
69, 22	EVS	PS.COM (728,C10)
69, 22	EVS	PS.COM (729,A 9)
69, 22	EVS	PS.COM (749,A 1)
69, 22	V EVS	PS.COM (749,D 1)
69, 22	EVS	PS.COM (752,A15)
69, 22	EVS	PS.COM (757,A 1)
69, 23-27	EVS	PS.COM (949,D11+)
69, 23-25	EVS	PS.COM (753,C 1)
69, 23-24	EVS	PS.COM (724,A 9)
69, 23-24	EVS	PS.COM (728,C12)
69, 23	EVS	PS.COM (749,C11)
69, 23	EVS	PS.COM (752,A 1+)
69, 23	EVS	PS.COM (752,B10+)
69, 23	V EVS	PS.COM (752,C 6)
69, 24	EVS	PS.COM (752,A 3)
69, 24	EVS	PS.COM (752,D 3+)
69, 24	EVS	PS.COM (752,D12+)
69, 24	EVS	PS.COM (753,A 1+)
69, 24	V EVS	PS.COM (753,B 5+)
69, 25	EVS	PS.COM (304,D 6)
69, 25	EVS	PS.COM (753,A 1+)
69, 26	EPI	PAN A 38,8,2 (71,1)
69, 26	EVS	PS.COM (753,C 4+)
69, 26	V EVS	PS.COM (753,C 9+)
69, 27	EVS	PS.COM (748,D13)
69, 27	EVS	PS.COM (756,A 5+)
69, 27	EVS	PS.COM (757,A 6+)
69, 27	V EVS	PS.COM (757,A 8+)
69, 27	EVS	PS.COM (760,A 1)
69, 28	EVS	PS.COM (757,A15+)
69, 29	EVS	ES.COM 1,40 (54,34)
69, 29	EVS	PS.COM (757,C 2+)
69, 30	EVS	PS.COM (757,D 8+)
69, 30	EVS	PS.COM (760,A 7+)
69, 30	EVS	PS.COM (761,D 3)
69, 30	EVS	PS.COM (760,D13+)
69, 31-32	EVS	PS.COM (781,C11)
69, 31-32	EVS	PS.COM (764,A 1)

69, 31	EVS	PS.COM (760,B 4+)
69, 31	V EVS	PS.COM (760,B10+)
69, 32	EVS	PS.COM (760,C 3)
69, 32	V EVS	PS.COM (760,C 8)
69, 32	EVS	PS.COM (761,C13)
69, 33	EVS	PS.COM (781,D 7)
69, 33	EVS	PS.COM (764,A 8+)
69, 33	EVS	PS.COM (765,A 3)
69, 34	EVS	PS.COM (764,B 8+)
69, 34	V EVS	PS.COM (764,C 7+)
69, 35	EVS	PS.COM (764,D11+)
69, 35	EVS	PS.COM (765,A 4+)
69, 35	EVS	PS.COM (765,C 3)
69, 36	EVS	PS.COM (705,C 6+)
69, 36	EVS	PS.COM (708,A 7)
69, 37	EVS	PS.COM (705,D 5+)
70, 1	EVS	PS.COM (768,B 5+)
70, 1	EVS	PS.COM (769,A 5)
70, 2-3	EVS	PS.COM (773,A 3+)
70, 2	EVS	PS.COM (769,B 3+)
70, 2	EVS	PS.COM (772,C 3)
70, 3-4	EVS	PS.COM (769,B 7)
70, 4	EVS	PS.COM (769,C 7)
70, 5	EVS	PS.COM (769,D 8)
70, 5	EVS	PS.COM (772,A 1)
70, 6	EVS	PS.COM (769,A 3+)
70, 6	EVS	PS.COM (772,A11+)
71, 1	EVS	PS.COM D (590,18)
71, 1-2	EVS	PS.COM (772,D 4)
71, 1	EVS	PS.COM (345,B11)
71, 1	EVS	PS.COM (772,D11)
71, 1	EVS	PS.COM (773,C 5)
71, 1	EVS	PS.COM (776,B 4)
71, 2	EVS	PS.COM (773,D10)
71, 2	EVS	PS.COM (776,A 2)
71, 3	EVS	PS.COM (776,A 4+)
71, 3	V EVS	PS.COM (776,A 9+)
71, 4-5	EVS	PS.COM (776,A11)
71, 4	EVS	PS.COM (776,B 1+)
71, 5	EVS	PS.COM (773,A12)
71, 5	EVS	PS.COM (776,B14)
71, 5	EVS	PS.COM (776,C14)
71, 6-7	V EVS	PS.COM (777,C11)
71, 6	EVS	PS.COM (770,C15)
71, 6	EVS	PS.COM (776,D10+)
71, 6	EVS	PS.COM (777,A 5+)
71, 6	EVS	PS.COM (777,D 3)
71, 7	EVS	PS.COM (777,C 5+)
71, 8-9	V EVS	PS.COM (780,A 2)
71, 8	EVS	PS.COM (777,D 6)
71, 8	EVS	PS.COM (777,D13+)
71, 8	EVS	PS.COM (780,A 1+)
71, 9	EVS	PS.COM (777,D11)
71, 9	EVS	PS.COM (780,A 8)
71, 9	EVS	PS.COM (780,B10)
71, 9	EVS	PS.COM (765,A 2+)
71, 10-11	V EVS	PS.COM (780,B15)
71, 10	EVS	PS.COM (780,B13)
71, 10	EVS	PS.COM (780,C10)
71, 10	EVS	PS.COM (780,C11)
71, 11	EVS	PS.COM (780,C14)
71, 12	EVS	PS.COM (780,D 2+)
71, 13	V EVS	PS.COM (780,D 6)
71, 13	EVS	PS.COM (781,A 5+)
71, 14	EVS	PS.COM (781,B 9+)
71, 14	V EVS	PS.COM (781,B13+)
71, 15	EPI	MENS 8 (168,210)
71, 15	V EPI	MENS 8 (160,211)
71, 15	EVS	PS.COM (781,C10+)
71, 15	V EVS	PS.COM (781,D 5)

71, 15	EVS	PS.COM (784,A 4)
71, 16	EVS	PS.COM (784,A 6+)
71, 17	EVS	PS.COM (784,B14+)
71, 18-19	EVS	PS.COM (784,C 8+)
71, 18	EVS	PS.COM (773,B 3+)
71, 18	EVS	PS.COM (784,C 3+)
71, 18	EVS	PS.COM (784,D 2)
71, 19-20	EVS	PS.COM (773,B12)
71, 19-20	EVS	PS.COM (785,B 8)
71, 20	EVS	PS.COM (785,C 2+)
71, 20	EVS	PS.COM (788,A 4+)
71, 20	EVS	PS.COM (788,B10+)
71, 20	EVS	? QVAEST 8,1 (912,D 1)
71, 21	EVS	PS.COM (788,A 1+)
71, 21	EVS	PS.COM (788,B13)
71, 22	EVS	PS.COM (788,B 15)
71, 22	EVS	PS.COM (788,B19+)
71, 22	EVS	PS.COM (789,A 2+)
71, 22	V EVS	PS.COM (789,A 3)
71, 22	EVS	PS.COM (789,B 5)
71, 23-24	EVS	PS.COM (789,A 9)
71, 23	EVS	PS.COM (788,B21)
71, 23	EVS	PS.COM (789,A 4)
71, 23	V EVS	PS.COM (789,A 6)
71, 24	EVS	PS.COM (789,A 7+)
71, 24	V EVS	PS.COM (789,A14+)
72,	EPI	MENS 5 (162,128)
72,	EVS	PS.COM (365,D13)
72, 1-2	EVS	DEM 2,2,3 (57,17)
72, 1-2	EVS	INTR 3,31 (1157,D 5)
72, 1	CYR	CATECH A 12,9 (12,20)
72, 1	EVS	DEM 7,2,23 (341,20+)
72, 1	EVS	DEM 7,3,18 (340,28)
72, 1	EVS	DEM 7,3,21 (341,7)
72, 1	EVS	DEM 8,1,53 (362,7)
72, 1	EVS	DEM 9,13,10 (433,15)
72, 1	EVS	DEM 9,17,18 (441,35)
72, 1	EVS	INTR 3,31 (1157,D 8+)
72, 1	EVS	PS.COM (368,A 8)
72, 1	EVS	PS.COM (804,B 2)
72, 1	V EVS	PS.COM (789,C10+)
72, 1	EVS	PS.COM (789,D 7)
72, 1	EVS	PS.COM (792,B11+)
72, 1	V EVS	PS.COM (792,D10)
72, 1	EVS	PS.COM (793,B 8+)
72, 1	EVS	PS.COM (796,A 3+)
72, 1	EVS	PS.COM (796,D 1+)
72, 1	EVS	PS.COM (797,B 3)
72, 1	EVS	PS.COM (1040,C11)
72, 2	EVS	DEM 9,13,10 (433,18)
72, 2	EVS	PS.COM (792,D 5)
72, 2	EVS	PS.COM (796,A15+)
72, 2	EVS	PS.COM (796,D 1+)
72, 2	EVS	PS.COM (797,D 5)
72, 2	EVS	PS.COM (809,B 6)
72, 2	EVS	PS.COM (812,D10+)
72, 3	EVS	PS.COM (796,C10+)
72, 3	EVS	PS.COM (797,B 1)
72, 4	EVS	PS.COM (797,B 3+)
72, 4	EVS	PS.COM (800,A 3)
72, 4	EVS	PS.COM (809,B 8)
72, 4	EVS	PS.COM (813,A 1+)
72, 4	EVS	PS.COM (820,B 6)
72, 5-8	EVS	DEM 7,3,19 (340,30+)
72, 5	CYR	CATECH 7,2 (210,23)
72, 5	CYR	CATECH A 12,10 (12,28)
72, 5	EVS	DEM 7,3,22 (341,17)
72, 5	EVS	DEM 7,3,24 (341,30+)
72, 5	EVS	PS.COM (800,A 8+)
72, 5	V EVS	PS.COM (800,A11+)

72, 5	EVS	PS.COM (801,B10+)
72, 5	EVS	PS.COM (804,B 4)
72, 5	EVS	PS.COM (813,A 2)
72, 5	EVS	PS.COM (817,B 4)
72, 5	EVS	PS.COM (820,B 7)
72, 5	EVS	7 QVAEST 10 (969,C12)
72, 6-7	EVS	PS.COM (804,B 9)
72, 6	CYR	CATECH A 12,9 (12,21)
72, 6	CYR	CATECH A 12,10 (12,20)
72, 6	CYR	CATECH A 15,1 (152,18)
72, 6	CYR	CATECH A 15,10 (160,23)
72, 8	EPI	ANCOR 88,3 (80,1)
72, 8	EPI	ANCOR 88,7 (80,14)
72, 8	EPI	PAN B 74,3,3 (316,23)
72, 8	EVS	DEM 7,3,24 (341,32)
72, 8	EVS	PS.COM (893,B 4)
72, 6	EVS	PS.COM (792,A 1)
72, 6	EVS	PS.COM (800,C 5+)
72, 6	V EVS	PS.COM (800,C 8+)
72, 8	EVS	PS.COM (800,D13+)
72, 8	EVS	PS.COM (801,A 5)
72, 8	V EVS	PS.COM (801,A 6)
72, 6	EVS	PS.COM (820,B 5)
72, 7-8	EVS	DEM 7,3,44 (345,12)
72, 7-8	EVS	DEM 8,4,15 (397,13)
72, 7	EVS	DEM 7,2,23 (332,20)
72, 7	EVS	DEM 7,3,24 (342,1+)
72, 7	EVS	DEM 7,3,44 (345,14)
72, 7	EVS	DEM 8,2,20 (371,34)
72, 7	EVS	DEM 9,17,17 (442,4)
72, 7	EVS	ES.COM 1,54 (67,26)
72, 7	EVS	ES.COM 2,34 (306,21+)
72, 7	EVS	ES.COM 2,34 (307,10)
72, 7	EVS	LAVD 16,7 (250,25)
72, 7	EVS	PRAEP 1,4,4 (15,13)
72, 7	EVS	PS.COM (801,A12+)
72, 7	V EVS	PS.COM (801,A14+)
72, 7	EVS	PS.COM (804,A 7+)
72, 7	V EVS	PS.COM (804,A12+)
72, 7	EVS	PS.COM (820,B 8)
72, 7	EVS	THEOPH (29,14)
72, 7	EVS	THEOPH A (128,16)
72, 7	EVS	THEOPH A (195,1)
72, 8	EVS	DEM 2,2,3 (57,19)
72, 8	EVS	DEM 2,3,35 (66,34+)
72, 8	EVS	DEM 3,2,46 (103,15)
72, 8	EVS	DEM 7,3,22 (341,16)
72, 8	EVS	DEM 7,3,25+ (342,4+)
72, 8	EVS	DEM 7,3,48 (347,11)
72, 8	EVS	DEM 8,1,54 (362,8)
72, 8	EVS	DEM 8,4,14 (397,0)
72, 8	EVS	DEM 9,17,16 (442,2)
72, 8	EVS	LAVD 16,7 (250,24)
72, 8	EVS	PS.COM (804,B15)
72, 8	EVS	PS.COM (805,A11+)
72, 8	EVS	PS.COM (813,A 3)
72, 8	EVS	PS.COM (817,D 5)
72, 8	EVS	PS.COM (820,B 8)
72, 8	EVS	PS.COM (961,D 7)
72, 8	EVS	PS.COM (1101,C13)
72, 8	EVS	THEOPH A (128,14)
72, 9-11	EVS	DEM 5,4,19 (227,1)
72, 9	EVS	PS.COM (805,C 2+)
72, 9	V EVS	PS.COM (805,C 7)
72, 9	EVS	PS.COM (813,A 6)
72, 9	EVS	PS.COM (820,B10)
72, 10-11	EVS	PS.COM (808,D12+)
72, 10-11	EVS	PS.COM (813,A 6)
72, 10-11	EVS	PS.COM (885,B10)
72, 10	EPI	GEM (150,5+)

72.	10	EVS	PS.COM (808.A 3)
72.	10	V EVS	PS.COM (808.B 7+)
72.	10	EVS	PS.COM (820.B10)
72.	11-12	EVS	PS.COM (809.C 4)
72.	11	EVS	DEM 2,2,3 (57,21)
72.	11	EVS	DEM 2,3,35 (67,2)
72.	11	EVS	DEM 3,2,46 (103,17)
72.	11	EVS	DEM 8,1,54 (362,9)
72.	11	EVS	PS.COM (808.D11)
72.	11	EVS	PS.COM (809.A 7+)
72.	11	EVS	PS.COM (809.C 9)
72.	12-13	EVS	PS.COM (789.D13)
72.	12	EVS	PS.COM (809.B 2+)
72.	12	V EVS	PS.COM (809.B 3)
72.	13-14	EVS	PS.COM (812.A 4)
72.	13	EVS	PS.COM (809.D 8+)
72.	13	EVS	PS.COM (800.B11)
72.	13	EVS	PS.COM (809.D 8+)
72.	14	EPI	MENS 8 (166,212)
72.	14	V EPI	MENS 8 (166,213)
72.	14	EVS	PS.COM (812.A 9+)
72.	14	V EVS	PS.COM (812.C 8+)
72.	15	EPI	GEM (149,34)
72.	15	EVS	PS.COM (812.D 3+)
72.	15	EVS	PS.COM (813.A11+)
72.	15	V EVS	PS.COM (813.B 1)
72.	15	EVS	PS.COM (816.A 2)
72.	16-17	EVS	DEM 7,3,20 (341,3)
72.	16	EVS	DEM 7,3,28 (342,9+)
72.	16	EVS	PS.COM (816.A 4+)
72.	16	EVS	PS.COM (817.A 4+)
72.	16	EVS	PS.COM (820.B12)
72.	17	CYR	CATECH A 13,19 (76,19)
72.	17	EVS	DEM 2,2,4 (57,21)
72.	17	EVS	DEM 2,3,35 (67,2)
72.	17	EVS	DEM 3,2,46 (103,18)
72.	17	EVS	DEM 7,3,48 (347,12)
72.	17	EVS	PS.COM (817.A13+)
72.	17	EVS	PS.COM (817.D 3)
72.	17	EVS	7 QVAEST 10 (969.C13)
72.	18-19	EPI	MENS 5 (183,133+)
72.	18-19	EVS	PS.COM (517,1)
72.	18-19	EVS	PS.COM (820.A 6+)
72.	18	* EVS	HIST.EC 7,21,5 (676,16)
72.	18	EVS	HIST.EC 10,4,8 (865,6)
72.	18	EVS	MAR.PAL A (8,10)
72.	18	EVS	PS.COM (817.D11)
72.	18	EVS	PS.COM (820.B 3+)
72.	18	EPI	ANCOR 73,9 (93,7)
72.	18	EVS	DEM 2,2,4 (57,23)
72.	18	EVS	PS.COM (516.D10)
72.	18	EVS	PS.COM (820.C 2+)
72.	18	EVS	PS.COM (821.A12)
72.	18	V EVS	PS.COM (821.A13+)
72.	18	EVS	PS.COM (821.A15)
72.	18	V EVS	PS.COM (821.B 1+)
72.	18	EPI	MENS 5 (162,129)
73.		EVS	PS.COM (838.A 8)
73.		EVS	PS.COM (992.A 5)
73.		EVS	PS.COM (996.C 5)
73.		EVS	PS.COM (1001.C 9+)
73.		EVS	PS.COM K (70,4+)
73.	1	EVS	PS.COM (821.D12)
73.	1	EVS	PS.COM (824.A 2)
73.	1	EVS	PS.COM (838.A10)
73.	1	EVS	PS.COM (836.A13+)
73.	1	EVS	PS.COM (837.B 9+)
73.	1	V EVS	PS.COM (837.B11+)
73.	1	EVS	PS.COM (845.B 8)
73.	1	P EVS	PS.COM (992.B12)
73.	1	EVS	PS.COM (1001.C 5)

73.	2-3	EVS	PS.COM (529.C 3)
73.	2-3	EVS	PS.COM (840.C12)
73.	2	EVS	PS.COM (588.B11)
73.	2	EVS	PS.COM (836.D 8+)
73.	2	EVS	PS.COM (836.D12+)
73.	2	EVS	PS.COM (837.A 1+)
73.	2	EVS	PS.COM (837.C 7+)
73.	2	EVS	PS.COM (841.B10)
73.	2	EVS	PS.COM (840.A 1)
73.	2	EVS	PS.COM (848.B11)
73.	2	EVS	PS.COM (848.B11)
73.	3	EVS	PRAEP 12,52,34 (162,7)
73.	3	EVS	PS.COM (837.A15)
73.	3	EVS	PS.COM (837.C13)
73.	3	EVS	PS.COM (845.C 4)
73.	3	EVS	PS.COM A (57.B 6)
73.	4	EVS	PS.COM (837.D 1+)
73.	4	V EVS	PS.COM (837.D 5)
73.	4	V EVS	PS.COM (840.A 2)
73.	4	EVS	PS.COM (837.D 7)
73.	5	EVS	PS.COM (837.D13+)
73.	5	V EVS	PS.COM (840.A 4)
73.	5	EVS	PS.COM (840.A 6+)
73.	6	V EVS	PS.COM (840.A12)
73.	6	EVS	PS.COM (840.D 3)
73.	6	EVS	PS.COM (840.B 4)
73.	7-8	V EVS	PS.COM (840.B 7)
73.	7-8	EVS	PS.COM (840.A14)
73.	7	V EVS	PS.COM (840.B 1+)
73.	7	EVS	PS.COM (840.B12+)
73.	8-9	V EVS	PS.COM (840.C 2)
73.	8-9	EPI	ANCOR 1 (2,16)
73.	8	* EPI	PAN B 73,30,2 (304,31)
73.	8	EVS	PS.COM (840.D13+)
73.	10	EVS	PS.COM (841.A 3)
73.	10	EVS	PS.COM (841.A 5+)
73.	11	EVS	PS.COM (841.A 9)
73.	12	EVS	PS.COM (841.A 9)
73.	13-14	V EVS	PS.COM (841.B11)
73.	13	EVS	PS.COM (844.B 5)
73.	13	EVS	PS.COM (841.C11+)
73.	15	EVS	PS.COM (841.D 7)
73.	16	V EVS	PS.COM (841.D 9)
73.	16	EVS	PS.COM (844.B 6)
73.	17	EVS	PS.COM (844.A 1+)
73.	17	V EVS	PS.COM (844.A 3)
73.	17	EVS	PS.COM (844.D12+)
73.	18-20	V EVS	PS.COM (844.D 2)
73.	18-19	EVS	PS.COM (824.A14)
73.	18	EVS	PS.COM (844.B14+)
73.	19-20	EVS	PS.COM A (57.B 9)
73.	19	EVS	PS.COM (844.C 4+)
73.	19	V EVS	PS.COM (844.D 5)
73.	19	EVS	HIST.EC 10,4,30 (872,4)
73.	20	EVS	PS.COM (844.C 6+)
73.	20	EVS	PS.COM (845.A 2)
73.	20	EVS	PS.COM (849.D 1)
73.	20	EVS	PS.COM (845.C 8)
73.	21	V EVS	PS.COM (845.C 8)
73.	21	EVS	PS.COM (849.B12)
73.	22-23	EVS	PS.COM (845.C11+)
73.	22	V EVS	PS.COM (845.C12+)
73.	22	EVS	PS.COM (848.A13)
73.	23-24	EVS	PS.COM (845.C15+)
73.	23	V EVS	PS.COM (845.D 1)
73.	23	EVS	PS.COM (848.A 2+)
73.	23	EVS	PS.COM (848.B10+)
73.	23	V EVS	PS.COM (848.D 5)
73.	24	EVS	PS.COM (848.A 6+)
73.	24	V EVS	PS.COM (848.A 7)
73.	24	EVS	PS.COM (848.B12)
73.	25	EVS	PS.COM (605.D 7)

73, 25	EVS	PS.COM (848,B14)
73, 26-28	EVS	PS.COM (848,C10)
73, 26	EVS	PS.COM (848,D 8)
73, 27-28	EVS	PS.COM (836,B 2)
73, 27	EVS	PS.COM (681,C12)
73, 27	EVS	PS.COM (848,D 9)
73, 27	EVS	PS.COM (849,A14+)
73, 27	EVS	PS.COM A (81,B 8)
73, 28	EVS	PS.COM (849,C 3+)
73, 28	V EVS	PS.COM (849,D 7)
74, 1	EVS	PS.COM (833,D11)
74, 1	EVS	PS.COM (992,A 5)
74, 1	EVS	PS.COM (1001.C 9+)
74, 1	EVS	PS.COM K (70,4+)
74, 1-7	EVS	DEM 10.1.0 (447,19)
74, 1	EVS	PS.COM (753,B13)
74, 1	EVS	PS.COM (824,A 2)
74, 1	EVS	PS.COM (824,B10)
74, 1	EVS	PS.COM (820,D12)
74, 1	EVS	PS.COM (829,A 1)
74, 1	EVS	PS.COM (836,A10)
74, 1	EVS	PS.COM (852,B 8)
74, 1	EVS	PS.COM (853,B 5+)
74, 1	EVS	PS.COM (860,B 7)
74, 1	EVS	PS.COM (861,A 7)
74, 1	P EVS	PS.COM (865,D 7)
74, 1	EVS	PS.COM (868,C11)
74, 1	EVS	PS.COM (892,A 2)
74, 1	EVS	PS.COM (893,C10)
74, 1	EVS	PS.COM (944,D 3)
74, 1	EVS	PS.COM (980,C 3)
74, 2	EVS	ES.COM 2.17 (252,11)
74, 2	EVS	PS.COM (853,D 5)
74, 2	EVS	PS.COM (856,A15+)
74, 2	V EVS	PS.COM (856,B 7+)
74, 2	EVS	PS.COM (850,C 1)
74, 2	EVS	PS.COM (857,A 5+)
74, 3-4	EVS	PS.COM (857,B 5)
74, 3	EVS	PS.COM (857,A13)
74, 3	V EVS	PS.COM (857,A15)
74, 3	EVS	PS.COM (860,B 8)
74, 4-5	EVS	PS.COM (856,C13+)
74, 4-5	V EVS	PS.COM (856,D 2)
74, 4-5	EVS	PS.COM (857,C15)
74, 4	EVS	PS.COM (856,C11)
74, 4	V EVS	PS.COM (856,C12)
74, 4	EVS	PS.COM (857,A 9+)
74, 5-7	EVS	HIST.EC 10,4,33 (872,21+)
74, 6-9	EVS	PS.COM (892,C 7)
74, 6-7	EVS	PS.COM (824,B12)
74, 6-7	EVS	PS.COM (852,C 3)
74, 6-7	EVS	PS.COM (869,D 1)
74, 6	EVS	PS.COM (856,D 4)
74, 6	V EVS	PS.COM (856,D 6)
74, 7	EVS	HIST.EC 10,4,58 (879,13)
74, 7	EVS	PS.COM (856,D13+)
74, 7	EVS	PS.COM (857,A 7+)
74, 7	EVS	PS.COM (857,C 2)
74, 8	EVS	PS.COM (857,C 6)
74, 9	EVS	PS.COM (824,B15)
74, 9	EVS	PS.COM (852,C10+)
74, 9	EVS	PS.COM (857,D 4+)
74, 9	EVS	PS.COM (860,A 2+)
74, 10	EVS	PS.COM (860,B10+)
74, 11	EVS	PS.COM (656,A14)
74, 11	EVS	PS.COM (860,B11+)
74, 11	EVS	PS.COM (861,A 8)
74, 12	CYR	CATECH A 13,28 (86,20)
74, 12	EVS	MAR.PAL A (3,12)
74, 12	EVS	PS.COM (861,B 6+)

74, 12	EVS	PS.COM (864,B15+)
74, 13-14	EPI	PAN 26,16,5+ (296,16+)
74, 13-14	EPI	PAN B 66,88,4 (132,5)
74, 13-14	EVS	PS.COM (705,A12)
74, 13-14	EVS	PS.COM (861,D 1+)
74, 13-14	EVS	PS.COM (1088,C 8)
74, 13	CYR	CATECH 3,11 (78,21)
74, 13	EPI	PAN B 89,81,2+ (229,2+)
74, 13	EVS	DEM 9,12,4 (431,9+)
74, 13	EVS	PS.COM (705,B 9)
74, 13	EVS	PS.COM (708,B 3+)
74, 13	EVS	PS.COM (728,C 1)
74, 13	EVS	PS.COM (861,C 5+)
74, 13	V EVS	PS.COM (861,C 7+)
74, 13	EVS	PS.COM (864,A15)
74, 14	CYR	CATECH A 13,36 (98,6)
74, 14	EVS	PS.COM (861,D 7+)
74, 14	V EVS	PS.COM (881,D11+)
74, 14	EVS	PS.COM (884,D 4)
74, 15	EVS	PS.COM (864,A 1+)
74, 15	V EVS	PS.COM (864,A11+)
74, 16	EVS	PS.COM (864,C 2+)
74, 16	V EVS	PS.COM (864,D 9)
74, 17	EVS	PS.COM (864,D 3+)
74, 18	EVS	PS.COM (864,D 8)
74, 18	V EVS	PS.COM (864,D 8)
74, 18	EVS	PS.COM (864,D15)
74, 18	EVS	PS.COM (865,A 1+)
74, 18	EVS	PS.COM (865,C 6)
74, 19	EVS	PS.COM (713,D10)
74, 19	EVS	PS.COM (865,A 7)
74, 20	EVS	PS.COM (865,A13+)
74, 21	EVS	PS.COM (865,B 4)
74, 22-23	V EVS	PS.COM (865,C 9)
74, 22-23	EVS	PS.COM (865,C15)
74, 22	EVS	PS.COM (865,C 7+)
75, 1	EVS	PS.COM (876,B14)
75, 1	EVS	PS.COM (992,A 5)
75, 1	EVS	PS.COM (1001,C 9+)
75, 1	EVS	PS.COM K (70,4+)
75, 1	EVS	PS.COM (874,A 2)
75, 1	EVS	PS.COM (824,B27+)
75, 1	EVS	PS.COM (828,B 2)
75, 1	EVS	PS.COM (838,A10)
75, 1	EVS	PS.COM (868,A 3+)
75, 1	V EVS	PS.COM (868,A 4+)
75, 1	EVS	PS.COM D (591,28)
75, 2	EVS	PS.COM (824,D11)
75, 2	EVS	PS.COM (868,B12+)
75, 3	EVS	PS.COM (868,D 4)
75, 3	EVS	PS.COM (869,A 1+)
75, 3	V EVS	PS.COM (869,A11+)
75, 3	EVS	PS.COM (873,D11+)
75, 4	EVS	PS.COM (868,D 4)
75, 4	EVS	PS.COM (869,C 9+)
75, 4	V EVS	PS.COM (869,C11)
75, 4	EVS	PS.COM (872,A 2+)
75, 4	EVS	PS.COM (873,D13+)
75, 5-6	EVS	PS.COM (825,A 2)
75, 5-6	V EVS	PS.COM (872,A 8)
75, 5-6	EVS	PS.COM (872,B 2)
75, 5-6	EVS	PS.COM (876,C 4)
75, 5	EVS	PS.COM (872,A 7)
75, 5	EVS	PS.COM (873,D 9)
75, 5	EVS	PS.COM (876,A 2)
75, 5	EVS	PS.COM (876,C 9)
75, 6	* EPI	PAN B 72,6,1 (260,7)
75, 6	EVS	PS.COM (872,C 8)
75, 6	EVS	PS.COM (878,A14)
75, 7-8	V EVS	PS.COM (872,C14)

## Psaumes

75.	7	EVS	PS.COM (872.C11)
75.	8	EVS	PS.COM (869.A 2)
75.	8	EVS	PS.COM (873.A 1)
75.	8	EVS	PS.COM (876.A14)
75.	9	EVS	ES.COM 2,40 (327,9)
75.	9	EVS	PS.COM (869.A 3)
75.	9	EVS	PS.COM (872.D 4)
75.	9	V EVS	PS.COM (872.D 8)
75.	9	EVS	PS.COM (873.D 2+)
75.	9	V EVS	PS.COM (873.D 4+)
75.	10-11	EVS	PS.COM (825.A 6)
75.	10-11	EVS	PS.COM (869.A 4)
75.	10	EVS	PS.COM (876.A 4)
75.	11	EPI	PAN 24,10,7 (287,8)
75.	11	EVS	PS.COM (888.D 5+)
75.	11	EVS	PS.COM (868.D 6)
75.	11	EVS	PS.COM (876.A 8+)
76.		EVS	PS.COM (992.A 5)
76.		EVS	PS.COM (1001.C 9+)
76.		EVS	PS.COM K (70,4+)
76.	1	EVS	PS.COM (824.A 2)
76.	1	EVS	PS.COM (825.A11+)
76.	1	EVS	PS.COM (828.D 2)
76.	1	EVS	PS.COM (838.A10)
76.	1	EVS	PS.COM (876.B12)
76.	2-3	EVS	PS.COM (825.B 4)
76.	2-3	EVS	PS.COM (876.C11)
76.	2	EVS	ES.COM 1,20 (15,40)
76.	2	EVS	ES.COM 1,20 (16,2)
76.	2	EVS	PS.COM (413.A 6)
76.	2	EVS	PS.COM (878.D10)
76.	2	EVS	PS.COM (877.B 9+)
76.	2	EVS	PS.COM (880.A 5)
76.	2	EVS	PS.COM (1349.C 1)
76.	3	EVS	PS.COM (701.A10)
76.	3	EVS	PS.COM (825.B 2)
76.	3	EVS	PS.COM (876.D13+)
76.	3	V EVS	PS.COM (877.A 2)
76.	3	EVS	PS.COM (880.A13+)
76.	3	EVS	PS.COM (881.A12+)
76.	4	EVS	PS.COM (825.B 9)
76.	4	EVS	PS.COM (880.D 5)
76.	4	EVS	PS.COM (881.A 7)
76.	5	EVS	PS.COM (881.B 1)
76.	5	EVS	PS.COM (884.A10)
76.	6-7	EVS	PS.COM (825.B11)
76.	6-7	EVS	PS.COM (884.A 3)
76.	6	EVS	PS.COM (876.C 6)
76.	6	EVS	PS.COM (881.B11+)
76.	6	V EVS	PS.COM (881.B13)
76.	6	EVS	PS.COM (884.A 2+)
76.	7	EVS	PS.COM (881.C14+)
76.	7	V EVS	PS.COM (881.D 1)
76.	7	V EVS	PS.COM (881.D14+)
76.	7	EVS	PS.COM (884.B 4)
76.	8	EVS	PS.COM (884.A11+)
76.	9-10	EVS	PS.COM (825.C 2)
76.	9-10	EVS	PS.COM (876.B15)
76.	9-10	EVS	PS.COM (884.C 4+)
76.	9	EVS	PS.COM (884.B12+)
76.	10	EVS	PS.COM (884.C 6)
76.	10	EVS	PS.COM (885.A 9)
76.	11	EVS	PS.COM (884.D 3+)
76.	11	EVS	PS.COM (885.A 3)
76.	12	EVS	PS.COM (885.B 8+)
76.	13	EVS	PS.COM (885.C 8+)
76.	13	V EVS	PS.COM (885.C15)
77.		EVS	PS.COM (888.C 9)
77.		EVS	PS.COM (992.A 5)
77.		EVS	PS.COM (1001.C 9+)

## Psaumes

169

77.	-	EVS	PS.COM K (78,4+)
77.	1	EVS	PS.COM (824.A 2)
77.	1	EVS	PS.COM (825.C 7)
77.	1	EVS	PS.COM (836.A10)
77.	1	EVS	PS.COM (885.D 4+)
77.	1	V EVS	PS.COM (885.D 7+)
77.	1	EVS	PS.COM (888.A 9)
77.	1	EVS	PS.COM (892.D 1)
77.	1	EVS	PS.COM (893.A 1)
77.	2	EVS	PS.COM (825.C14)
77.	2	EVS	PS.COM (888.D 6+)
77.	2	V EVS	PS.COM (888.D12)
77.	2	EVS	PS.COM (889.1)
77.	2	EVS	PS.COM (889.D10)
77.	2	EVS	PS.COM (893.A 2)
77.	3-5	EVS	PS.COM (825.D 3)
77.	3	EPI	ANCOR 80,6 (100,23)
77.	3	EVS	PS.COM (889.A 1+)
77.	3	V EVS	PS.COM (889.B14+)
77.	4	EVS	PS.COM (825.D13)
77.	4	EVS	PS.COM (828.A12)
77.	4	EVS	PS.COM (889.C 7+)
77.	4	V EVS	PS.COM (889.C10)
77.	5-7	V EVS	PS.COM (892.B15)
77.	5	EVS	PS.COM (892.B 6+)
77.	5	V EVS	PS.COM (892.B 7)
77.	6	EVS	ES.COM 2,58 (409,29)
77.	6	EVS	PS.COM A (48, D 5)
77.	7-10	EVS	PS.COM (825.D 6)
77.	7	EVS	PS.COM (892.B 2)
77.	8-10	EVS	PS.COM (892.D 7)
77.	8	EVS	PS.COM (892.A 4)
77.	03	EPI	FR E (462,30)
77.	11	V EVS	PS.COM (893.A11+)
77.	11	EVS	PS.COM (893.B 8+)
77.	11	EVS	PS.COM (896.A14)
77.	11	EVS	PS.COM (900.D 4)
77.	12-13	EVS	PS.COM (893.C 1)
77.	12-13	V EVS	PS.COM (893.C 5)
77.	14-16	EVS	PS.COM (828.A 2+)
77.	14-15	EVS	PS.COM (896.A 4)
77.	14	EVS	PS.COM (893.D 7)
77.	15	EVS	PS.COM (893.D 4)
77.	15	EVS	PS.COM (896.A 7+)
77.	15	V EVS	PS.COM (896.A 9+)
77.	15	EVS	PS.COM (898.B 4)
77.	15	V EVS	PS.COM (896.B 6)
77.	16	EVS	PS.COM (896.A10)
77.	17-19	EVS	PS.COM (900.A 8)
77.	17	EVS	ECCL.TH 3,3 (148,33)
77.	17	EVS	PS.COM (828.A 6)
77.	17	EVS	PS.COM (896.B 8+)
77.	17	EVS	PS.COM (887.A 1)
77.	17	EVS	PS.COM (901.A 7)
77.	18-19	EVS	PS.COM (901.A13)
77.	18	EVS	PS.COM (897.A 3+)
77.	18	EVS	PS.COM (900.C 2)
77.	19	EVS	PS.COM (897.C 1+)
77.	19	V EVS	PS.COM (897.D 4+)
77.	19	EVS	PS.COM (900.B 4+)
77.	19	V EVS	PS.COM (900.B 5+)
77.	20	CYR	CATECH A 13,9 (62,22)
77.	20	* EPI	PAN B 73,7,1 (270,27+)
77.	20	EVS	PS.COM (900.C 5+)
77.	21	EVS	PS.COM (828.A 9)
77.	21	EVS	PS.COM (901.A 3)
78.		EVS	PS.COM (992.A 5)
78.		EVS	PS.COM (996.B11)
78.		EVS	PS.COM (1001.C 9+)
78.		EVS	PS.COM K (78,4+)

## Psaumes

78, 1	EVS	PS.COM	(824.A 2)
78, 1	EVS	PS.COM	(828.C 2)
78, 1	EVS	PS.COM	(836.A10)
78, 1	EVS	PS.COM	(901.B 8+)
78, 1	EVS	PS.COM	(904.B 3+)
78, 1	EVS	PS.COM	(905.C14)
78, 1	EVS	PS.COM	(908.C 9)
78, 1	EVS	PS.COM	(912.B12)
78, 2	EVS	PS.COM	(901.C13)
78, 2	EVS	PS.COM	(904.D 2)
78, 2	EVS	PS.COM	(904.D11)
78, 2	V EVS	PS.COM	(905.A 1+)
78, 2	EVS	PS.COM	(905.C 6)
78, 3	EVS	PS.COM	(905.C13+)
78, 3	EVS	PS.COM	(908.A 5)
78, 4	EVS	PS.COM	(908.B 1)
78, 5	EVS	PS.COM	(908.B 8+)
78, 5	V EVS	PS.COM	(908.C12)
78, 5	V EVS	PS.COM	(909.A 9)
78, 6	EVS	PS.COM	(908.D 2)
78, 7-8	EVS	PS.COM	(908.D 0)
78, 8	EVS	PS.COM	(909.A12)
78, 8	V EVS	PS.COM	(909.A16)
78, 9	EVS	PS.COM	(909.C 2+)
78, 9	EVS	PS.COM	(909.D10+)
78, 9	EVS	PS.COM	(912.A 8+)
78, 9	EVS	PS.COM	(932.C15)
78, 10	EVS	PS.COM	(912.A 3)
78, 11-12	EVS	PS.COM	(912.A13)
78, 11	EVS	PS.COM	(912.B 8)
78, 12	EVS	ES.COM	1,75 (130,14)
78, 12	EVS	ES.COM	1,98 (195,4)
78, 12	EVS	PS.COM	(912.B 9+)
78, 12	EVS	PS.COM	(912.D10)
78, 12	EVS	PS.COM	(913.A 5)
78, 13	EVS	PS.COM	(913.A 7)
78, 13	EVS	PS.COM	(913.B 4)
78, 14	EVS	PS.COM	(913.B 6+)
78, 15	EVS	PS.COM	(913.B14+)
78, 15	V EVS	PS.COM	(913.C 3)
78, 15	EVS	PS.COM	(916.A 9)
78, 16	EVS	PS.COM	(913.C 5+)
78, 16	EVS	PS.COM	(916.A11)
78, 17	EVS	PS.COM	(916.B 2+)
78, 17	V EVS	PS.COM	(916.B 3)
78, 18	EVS	PS.COM	(916.D 6)
78, 19	EVS	PS.COM	(916.D 7)
78, 20	EVS	ES.COM	2,25 (201,6)
78, 21-25	EVS	PS.COM	(917.A 9)
78, 21	EVS	PS.COM	(916.D11+)
78, 21	V EVS	PS.COM	(916.D12+)
78, 23	EVS	PS.COM	(917.A15+)
78, 24-25	V EPI	PAN A	50,2,9 (247,27)
78, 24	EVS	PS.COM	(917.B 2+)
78, 24	EVS	PS.COM	(920.A 2)
78, 24	EVS	PS.COM	(920.B13)
78, 24	EVS	PS.COM	(901.A 5)
78, 25	EPI	PAN A	64,69,3 (513,26)
78, 25	EPI	PAN B	77,16,6 (430,9)
78, 25	EVS	ECCL.TH	1,20 (87,1)
78, 25	EVS	FR	(572.D 3)
78, 25	EVS	FR	(572.D 7)
78, 25	EVS	PS.COM	(917.C 6+)
78, 25	V EVS	PS.COM	(917.C 7+)
78, 25	EVS	PS.COM	(917.D12+)
78, 25	EVS	PS.COM	(920.A15)
78, 25	EVS	PS.COM	(921.A 7)
78, 31	EVS	PS.COM	(921.B 7)
78, 32	EVS	PS.COM	(921.B 9)
78, 33	EVS	PS.COM	(921.B12+)

## Psaumes

78, 33	V EVS	PS.COM	(921.C 7)
78, 34	EVS	PS.COM	(924.A 3)
78, 34	EVS	PS.COM	(924.A17)
78, 38	EVS	PS.COM	(924.B13)
78, 38	V EVS	PS.COM	(924.C 4)
78, 39	EPI	ANCOR	72,3 (90,6)
78, 39	EPI	PAN B	74,9,3 (325,26)
78, 39	EVS	PS.COM	(924.C 8+)
78, 39	EVS	PS.COM	(925.A 1)
78, 40	EVS	PS.COM	(925.B 8+)
78, 40	EVS	PS.COM	(932.A 8)
78, 41	EVS	PS.COM	(925.B13)
78, 42-48	V EVS	PS.COM	(925.D 4+)
78, 42	EVS	PS.COM	(925.C 1+)
78, 43-51	EVS	PS.COM	B (85.C 2)
78, 43	EVS	ES.COM	1,75 (130,14)
78, 43	EVS	ES.COM	1,98 (195,4)
78, 43	EVS	PS.COM	(912.C 1)
78, 43	EVS	PS.COM	(925.C 5)
78, 44-45	EVS	PS.COM	(913.A 1)
78, 44	EVS	PS.COM	(925.C 8)
78, 44	V EVS	PS.COM	(925.C 8+)
78, 44	EVS	PS.COM	(928.A14)
78, 45	EVS	ES.COM	1,44 (47,9)
78, 45	EVS	ES.COM	1,44 (47,9)
78, 45	EVS	PS.COM	(925.C13)
78, 45	EVS	PS.COM	(928.A15)
78, 46	EVS	ES.COM	1,44 (47,9)
78, 46	EVS	PS.COM	(925.C15)
78, 46	EVS	PS.COM	(928.A 7+)
78, 46	V EVS	PS.COM	(928.A 8+)
78, 47-48	EVS	PS.COM	(925.D 1)
78, 47	EVS	ES.COM	1,44 (47,10)
78, 47	EVS	PS.COM	(928.A 9+)
78, 47	V EVS	PS.COM	(928.A10+)
78, 49	EVS	ES.COM	1,89 (171,32)
78, 49	EVS	ES.COM	1,100 (202,34)
78, 49	EVS	PS.COM	(340.B11)
78, 49	EVS	PS.COM	(917.B10)
78, 49	EVS	PS.COM	(928.B10+)
78, 49	V EVS	PS.COM	(928.B15+)
78, 49	EVS	PS.COM	(929.C 4)
78, 49	EVS	PS.COM	B (85.C 3+)
78, 50-51	EVS	PS.COM	(928.A15)
78, 50	EVS	PS.COM	(928.C 9)
78, 50	V EVS	PS.COM	(928.C10)
78, 50	EVS	PS.COM	(928.D 9+)
78, 50	EVS	PS.COM	(929.A 1+)
78, 51	EVS	PS.COM	(929.A12+)
78, 51	V EVS	PS.COM	(929.A16+)
78, 52-53	EVS	PS.COM	(929.D 9)
78, 53	V EVS	PS.COM	(929.D13+)
78, 54	EVS	PS.COM	(932.A13+)
78, 54	P EVS	PS.COM	B (85.C 5)
78, 55	EVS	PS.COM	(932.C 1)
78, 56	EVS	PS.COM	(932.C 5+)
78, 57-58	EVS	PS.COM	(909.D 3)
78, 57	EVS	PS.COM	(909.D10)
78, 57	EVS	PS.COM	(932.C 8+)
78, 57	EVS	PS.COM	(932.D 6)
78, 58	EVS	PS.COM	(932.C17)
78, 58	EVS	PS.COM	(932.D 7)
78, 59	EVS	PS.COM	(933.A 1)
78, 59	V EVS	PS.COM	(933.A 2+)
78, 60-61	EVS	PS.COM	(933.B 8)
78, 60	EVS	PS.COM	(909.D 1)
78, 60	EVS	PS.COM	(933.A 9)
78, 60	V EVS	PS.COM	(933.A15)
78, 60	EVS	PS.COM	(961.B 5)
78, 61	EVS	PS.COM	(933.B11+)





81, 2	EVS	PS.COM	969,B 9)
81, 2	EVS	PS.COM	969,C 5+)
81, 2	EVS	PS.COM	973,A 3)
81, 3	V EVS	PS.COM	969,D13+)
81, 3	V EVS	PS.COM	972,A 2+)
81, 3	EVS	PS.COM	972,A13)
81, 4	EVS	PS.COM	973,A12+)
81, 4	EVS	PS.COM	976,A 3)
81, 5	EVS	PS.COM	973,D 2+)
81, 5	EVS	PS.COM	976,A 4+)
81, 6	EVS	PS.COM	976,A 4+)
81, 6	V EVS	PS.COM	976,A 5)
81, 6	EVS	PS.COM	976,C 4+)
81, 7	EVS	PS.COM	976,D 3+)
81, 7	V EVS	PS.COM	976,D 5)
81, 8	EVS	PS.COM	977,A 8+)
81, 8	V EVS	PS.COM	977,A11)
81, 9-11	* EVS	ECCL.TH	2,19 (127,2)
81, 9-11	EVS	PS.COM	977,D 5)
81, 10	EPI	ANCOR	70,3 (87,18)
81, 10	"	PAN A	62,2,2 (390,19)
81, 10	EPI	PAN B	74,7,3 (323,17)
81, 10	EVS	PS.COM	980,A15+)
81, 10	V EVS	PS.COM	980,B 1+)
81, 11	* EVS	ECCL.TH	2,19 (127,5)
81, 11	EVS	PS.COM	977,D12)
81, 11	EVS	PS.COM	1385,C10)
81, 12-13	EVS	PS.COM	982,B11)
81, 12-13	EVS	PS.COM	969,B 2)
81, 12-13	V EVS	PS.COM	980,A 9)
81, 12-13	EVS	PS.COM	981,C 6)
81, 12	EVS	PS.COM	980,A 4)
81, 12	EVS	PS.COM	980,C 9)
81, 12	EVS	PS.COM	996,B 9)
81, 13	EVS	PS.COM	980,A 6)
81, 14-15	EVS	PS.COM	969,A14)
81, 14-15	EVS	PS.COM	980,C10)
81, 14-15	EVS	PS.COM	981,C 9)
81, 14	EVS	PS.COM	980,D 2+)
81, 15	V EVS	PS.COM	980,C13)
81, 16	EVS	PS.COM	980,D 8+)
81, 16	V EVS	PS.COM	980,D10)
81, 17	EVS	PS.COM	981,A 1+)
82,	EVS	PS.COM	992,A 5)
82,	EVS	PS.COM	992,B 7)
82,	EVS	PS.COM	1001,C 9+)
82,	EVS	PS.COM	K (78,4+)
82, 1	EVS	PS.COM	824,A 2)
82, 1	EVS	PS.COM	832,C10+)
82, 1	EVS	PS.COM	836,A10)
82, 1	EVS	PS.COM	981,D 5)
82, 1	V EVS	PS.COM	984,A12+)
82, 1	EVS	PS.COM	984,B 1+)
82, 1	EVS	PS.COM	984,D 3+)
82, 1	V EVS	PS.COM	984,D 6)
82, 1	EVS	PS.COM	985,B 7)
82, 1	EVS	PS.COM	988,B 5)
82, 1	EVS	PS.COM	989,B19+)
82, 1	EVS	PS.COM	1013,A 4)
82, 1	EVS	PS.COM	1084,B 9)
82, 1	EVS	PS.COM	1005,A 2+)
82, 1	EVS	PS.COM	1212,A 1)
82, 2-3	EVS	PS.COM	981,C14)
82, 2	EVS	PS.COM	996,B 6)
82, 5	EVS	LAVD	13,4 (236,27)
82, 5	EVS	PS.COM	981,D 4)
82, 5	EVS	PS.COM	984,C11)
82, 5	EVS	PS.COM	989,B12)
82, 5	EVS	PS.COM	990,B 6)
82, 6-7	EVS	PS.COM	984,A 5)

82, 6	CYR	GATECH	11,4 (294,12+)
82, 6	CYR	PROCAT	6 (4,18)
82, 6	EPI	ANCOR	71,3 (88,23)
82, 6	EPI	PAN B	74,8,3 (324,19)
82, 6	EVS	ECCL.TH	1,10 (69,14)
82, 6	EVS	PS.COM	105,B11)
82, 6	EVS	PS.COM	980,B 8)
82, 6	EVS	PS.COM	1013,A 4)
82, 6	EVS	PS.COM	1084,B11)
82, 7	EVS	PS.COM	497,D11)
82, 8	EVS	PS.COM	833,A 3+)
82, 8	EVS	PS.COM	989,B16+)
83,	EVS	HIST.EC	6,30 (592,15)
83,	EVS	PS.COM	852,B 7)
83,	EVS	PS.COM	982,A 5)
83,	EVS	PS.COM	992,B 8)
83,	EVS	PS.COM	1001,C 9+)
83,	EVS	PS.COM	1040,D13)
83,	EVS	PS.COM	K (78,4+)
83, 1	EVS	PS.COM	824,A 2)
83, 1	EVS	PS.COM	833,B11)
83, 1	EVS	PS.COM	836,A10)
83, 1	EVS	PS.COM	992,B12)
83, 1	EVS	PS.COM	1001,C 5)
83, 2	EVS	PS.COM	785,B 8)
83, 2	EVS	PS.COM	992,C14)
83, 2	EVS	PS.COM	993,A 5+)
83, 2	V EVS	PS.COM	993,A11+)
83, 2	EVS	PS.COM	1005,D 1+)
83, 3-4	EVS	PS.COM	1008,B11)
83, 3	EVS	PS.COM	993,A13+)
83, 3	V EVS	PS.COM	993,A15+)
83, 4	EVS	PS.COM	993,C15)
83, 5	EVS	PS.COM	993,D 6)
83, 5	EVS	PS.COM	996,A 3)
83, 6-8	EVS	ES.COM	1,80 (142,6)
83, 6	EVS	PS.COM	996,A13)
83, 7-9	EVS	PS.COM	833,C 7)
83, 7-8	EVS	ES.COM	1,83 (150,1)
83, 7-8	EVS	PS.COM	996,C15)
83, 8	EVS	PS.COM	996,D 3+)
83, 8	V EVS	PS.COM	996,D 5)
83, 9	EVS	PS.COM	833,D 4)
83, 9	EVS	PS.COM	996,B 1+)
83, 9	EVS	PS.COM	997,A 2)
83, 9	V EVS	PS.COM	997,A 4+)
83, 9	EVS	PS.COM	997,A14)
83, 10	EVS	PS.COM	997,C 8)
83, 10	EVS	PS.COM	1000,A 1)
83, 13	EVS	PS.COM	997,C10)
83, 14-15	EVS	PS.COM	833,C14)
83, 14	EVS	PS.COM	1000,A10+)
83, 15	EVS	PS.COM	1000,B 9+)
83, 16	EVS	PS.COM	1000,C11+)
83, 18	EVS	PS.COM	1001,A15)
83, 19	EVS	PS.COM	1001,B 4)
84,	EVS	PS.COM	1001,C14+)
84,	EVS	PS.COM	1017,B 3)
84,	EVS	PS.COM	1041,A 2)
84,	EVS	PS.COM	K (78,17)
84, 1	EVS	ES.COM	2,53 (387,16)
84, 1	EVS	PS.COM	836,A11)
84, 1	EVS	PS.COM	968,D 7)
84, 1	EVS	PS.COM	1001,C 6)
84, 1	EVS	PS.COM	1004,A10+)
84, 1	EVS	PS.COM	1004,D 9)
84, 1	EVS	PS.COM	1028,B11+)
84, 1	EVS	PS.COM	1040,B15)
84, 1	EVS	PS.COM	G (459,3+)
84, 2-4	EVS	PS.COM	1008,C 4)

84.	2-4	EVS	PS.COM (1017,B10)
84.	2	EVS	PS.COM (968,D12)
84.	2	EVS	PS.COM (969,A 2)
84.	2	EVS	PS.COM (1004,D 3+)
84.	2	EVS	PS.COM (1005,A 2+)
84.	2	EVS	PS.COM (1013,C14)
84.	2	EVS	PS.COM G (459,5)
84.	3	EVS	PS.COM (629,D10)
84.	3	EVS	PS.COM (968,D13)
84.	3	EVS	PS.COM (969,A 3)
84.	3	EVS	PS.COM (1004,D 5+)
84.	3	EVS	PS.COM (1005,A 2+)
84.	3	EVS	PS.COM (1005,B 4)
84.	3	EVS	PS.COM (1013,D 1)
84.	3	EVS	PS.COM (1016,B 5)
84.	3	EVS	PS.COM G (459,5)
84.	4	• EVS	PRAEP 7,13,3 (389,16)
84.	4	EVS	PS.COM (968,D13)
84.	4	EVS	PS.COM (969,A 5)
84.	4	EVS	PS.COM (1004,D 7+)
84.	4	EVS	PS.COM (1005,A 1)
84.	4	EVS	PS.COM (1005,D13+)
84.	4	EVS	PS.COM (1008,A 6+)
84.	4	EVS	PS.COM (1008,D 4)
84.	4	EVS	PS.COM (1013,D 2)
84.	4	EVS	PS.COM G (459,4)
84.	5	EVS	PS.COM (1008,D 6+)
84.	5	EVS	PS.COM (1009,A 2+)
84.	5	EVS	PS.COM (1009,B 2+)
84.	5	EVS	PS.COM (1016,B 7+)
84.	6-7	EVS	PS.COM (1009,B 5)
84.	6-7	EVS	PS.COM (1012,A 1)
84.	6-7	V EVS	PS.COM (1012,A 2)
84.	6	EVS	PS.COM (1008,D 6+)
84.	6	EVS	PS.COM (1009,B 4+)
84.	7	EVS	PS.COM (565,D 2)
84.	7	EVS	PS.COM (1009,B12+)
84.	7	EVS	PS.COM (1012,A10+)
84.	7	V EVS	PS.COM (1012,A11+)
84.	7	EVS	PS.COM (1013,C 2)
84.	8-10	EVS	DEM 6,4,1 (255,14)
84.	8	EVS	DEM 6,4,2 (255,17+)
84.	8	V EVS	PS.COM (1012,C13)
84.	8	EVS	PS.COM (1013,A 1+)
84.	8	V EVS	PS.COM (1013,A15)
84.	8	EVS	PS.COM (1017,B14)
84.	9	EVS	PS.COM (1013,B 2)
84.	10-11	EVS	DEM 4,16,18 (187,6)
84.	10-11	EVS	PS.COM (1016,A11)
84.	10	EVS	DEM 4,16,31 (189,25)
84.	10	EVS	DEM 6,4,2 (255,19+)
84.	10	EVS	PS.COM (1013,A12+)
84.	10	EVS	PS.COM (1013,D 4)
84.	10	EVS	PS.COM (1017,C 1)
84.	11	EVS	DEM 4,16,20+ (187,28+)
84.	11	EVS	PS.COM (1013,D10+)
84.	11	EVS	PS.COM (1016,A 7+)
84.	11	EVS	PS.COM (1016,C13)
84.	12	V EVS	PS.COM (1016,C 9+)
84.	12	EVS	PS.COM (1016,D 9+)
84.	12	V EVS	PS.COM (1016,D12+)
84.	13	EVS	PS.COM (1008,D 8+)
84.	13	EVS	PS.COM (1009,A 4)
84.	13	EVS	PS.COM (1017,A 3)
85.		EVS	PS.COM (1001,C14+)
85.		EVS	PS.COM (1017,B 4+)
85.		EVS	PS.COM (1041,A 2)
85.		EVS	PS.COM K (78,17)
85.	1	EVS	PS.COM (836,A11)
85.	1	EVS	PS.COM (1028,B12+)

85.	1	EVS	PS.COM (1040,B15)
85.	2-3	EVS	PS.COM (1020,D 5)
85.	2-3	EVS	PS.COM (1024,A 7)
85.	2	EVS	PS.COM (1017,D 6)
85.	2	EVS	PS.COM (1020,A 1)
85.	3	EVS	PS.COM (1020,A15)
85.	4-7	EVS	PS.COM (1020,C10+)
85.	4	EVS	PS.COM (1020,C 3)
85.	7	EVS	PS.COM (1020,D11)
85.	8	EVS	ECCL.TH 1,20 (95,33)
85.	8	EVS	PS.COM (461,C 1)
85.	8	EVS	PS.COM (1021,C 3)
85.	8	EVS	PS.COM (1024,A11)
85.	9	EVS	PS.COM (1021,B10)
85.	10	EVS	PS.COM (1021,B14+)
85.	11	EVS	PS.COM (1021,D 8+)
85.	11	EVS	PS.COM (1024,A 2+)
85.	12	CYR	CATECH A 14,11 (120,1)
85.	12	EVS	PS.COM (1021,D12+)
85.	12	EVS	PS.COM (1024,A 3+)
85.	12	EVS	PS.COM (1028,A14)
85.	13	EVS	PS.COM (1028,A12)
85.	14	V EVS	PS.COM (1028,A10)
85.	14	EVS	PS.COM (1020,A10)
86.		EVS	PS.COM (1028,C13+)
86.		EVS	PS.COM (1033,A 9)
86.		EVS	PS.COM (1041,A 3+)
86.	1	EVS	PS.COM (232,D 7)
86.	1	EVS	PS.COM (836,A11)
86.	1	EVS	PS.COM (1028,B14+)
86.	1	EVS	PS.COM (1029,A 3+)
86.	1	V EVS	PS.COM (1029,B 9)
86.	1	EVS	PS.COM (1029,D 5)
86.	1	EVS	PS.COM (1032,A 5)
86.	1	EVS	PS.COM (1032,C15)
86.	1	EVS	PS.COM (1033,A15)
86.	1	EVS	PS.COM (1037,C10)
86.	1	EVS	PS.COM (1040,C 2)
86.	2	EVS	PS.COM (1029,D 6+)
86.	2	EVS	PS.COM (1032,A 1)
86.	2	EVS	PS.COM (1032,A 5)
86.	2	EVS	PS.COM (1032,C 4)
86.	2	EVS	PS.COM (1033,A15+)
86.	2	EVS	PS.COM (1037,D 3)
86.	3	EVS	PS.COM (1032,A 9)
86.	3	V EVS	PS.COM (1032,A10)
86.	3	EVS	PS.COM (1033,B 2)
86.	4	EVS	PS.COM (1032,B10)
86.	4	EVS	PS.COM (1032,C 2)
86.	4	EVS	PS.COM (1033,B 2)
86.	5	EVS	PS.COM (1032,B13+)
86.	5	V EVS	PS.COM (1032,B14)
86.	6-7	EVS	PS.COM (1032,C11)
86.	6	EVS	PS.COM (1032,D 4)
86.	7	EVS	PS.COM (1032,D 2)
86.	7	V EVS	PS.COM (1032,D 3)
86.	8-10	EVS	DEM 2,1,17 (55,13)
86.	8-9	EVS	PS.COM (1028,D 6)
86.	9	EVS	PS.COM (1033,B 6)
86.	11	V EVS	PS.COM (1036,C 5+)
86.	11	EVS	PS.COM (1036,C 8)
86.	12-13	EVS	PS.COM (1037,A15)
86.	12	EVS	PS.COM (1036,D 8)
86.	12	EVS	PS.COM (1037,A 8)
86.	13	EVS	PS.COM (1036,D 8+)
86.	13	EVS	PS.COM (1037,A 4)
86.	13	EVS	PS.COM (1037,C 1)
86.	14	EVS	PS.COM (1037,B 5+)
86.	14	V EVS	PS.COM (1037,B 6+)
86.	14	EVS	PS.COM (1037,D 1)

## Psaumes

86.	15	EVS	PS.COM (1037.C 3)
86.	16	EVS	PS.COM (1037.C 7+)
86.	16	V EVS	PS.COM (1037.C12)
86.	17	EVS	PS.COM (1040.A 1+)
87.		EVS	PS.COM (1001.C14+)
87.		EVS	PS.COM (1004.A 2)
87.		EVS	PS.COM (1041.A 6)
87.		EVS	PS.COM (1072.A 6)
87.		EVS	PS.COM K (78.17)
87.	1	EPI	GEM (133.4+)
87.	1	EVS	PS.COM (836.A11)
87.	1	EVS	PS.COM (1028.B12)
87.	1	EVS	PS.COM (1040.B 6+)
87.	1	V EVS	PS.COM (1040.B 7+)
87.	1	EVS	PS.COM (1044.B 3+)
87.	1	EVS	PS.COM (1045.A 3+)
87.	1	EVS	PS.COM (1049.B 9)
87.	2	EVS	PS.COM (1044.C 1)
87.	2	EVS	PS.COM (1045.B11)
87.	2	EVS	PS.COM (1048.B 6)
87.	2	EVS	PS.COM (1049.B10)
87.	3	EPI	PAN B FID.2,9 (498.18)
87.	3	EVS	ES.COM 1,73 (121.16)
87.	3	EVS	ES.COM 1,76 (133.11)
87.	3	EVS	ES.COM 2,1 (205.21)
87.	3	EVS	HIST.EC 10,4,7 (864.20)
87.	3	EVS	PS.COM (572.C 9)
87.	3	EVS	PS.COM (816.D10)
87.	3	EVS	PS.COM (817.A 1)
87.	3	EVS	PS.COM (1044.A 9+)
87.	3	EVS	PS.COM (1048.A11+)
87.	3	EVS	PS.COM (1049.A 2+)
87.	4	CYR	CATECH 2,9 (48.30)
87.	4	CYR	CATECH 2,9 (50.2+)
87.	4	EVS	PS.COM (1048.A 4+)
87.	4	V EVS	PS.COM (1048.A 5+)
87.	4	EVS	PS.COM (1048.D 4)
87.	4	EVS	PS.COM (1049.A 9)
87.	5-5	V EVS	PS.COM (1048.C 9+)
87.	5	EVS	PS.COM (1044.A11+)
87.	5	V EVS	PS.COM (1044.A13+)
87.	5	V EVS	PS.COM (1048.D 8)
87.	5	EVS	PS.COM (1049.A 2)
87.	5	V EVS	PS.COM (1049.A 3)
87.	5	V EVS	PS.COM (1052.B11)
87.	6	V EVS	PS.COM (1048.D 7+)
87.	6	V EVS	PS.COM (1052.C 1+)
87.	7	EVS	PS.COM (1049.A15+)
87.	7	V EVS	PS.COM (1049.B 2+)
87.	7	V EVS	PS.COM (1052.D 3)
88.		EVS	PS.COM (1001.C14+)
88.		EVS	PS.COM (1004.A 6)
88.		EVS	PS.COM (1041.A 7)
88.		EVS	PS.COM K (78.17)
88.	1	EVS	PS.COM (804.B 3)
88.	1	EVS	PS.COM (836.A11)
88.	1	EVS	PS.COM (1004.A 5)
88.	1	EVS	PS.COM (1028.B14)
88.	1	EVS	PS.COM (1040.B15)
88.	1	EVS	PS.COM (1052.C12+)
88.	1	V EVS	PS.COM (1052.C12+)
88.	1	EVS	PS.COM (1053.A 8+)
88.	2	CYR	CATECH A 14,8 (114.21)
88.	2	EVS	PS.COM (1053.C 9)
88.	5-6	EVS	PS.COM (1057.B 8)
88.	5	CYR	CATECH 10,4 (264.19)
88.	5	CYR	CATECH A 13,34 (94.31)
88.	5	CYR	CATECH A 14,1 (108.1)
88.	5	CYR	CATECH A 14,8 (114.23+)
88.	6	EPI	ANCOR 34,2 (43.13)

## Psaumes

88.	6	EPI	PAN B 89.66.1 (214.6)
88.	6	EVS	PS.COM (1057.A13+)
88.	6	V EVS	PS.COM (1057.A14+)
88.	7	EVS	PS.COM (1057.C14+)
88.	7	V EVS	PS.COM (1057.D 1+)
88.	7	EVS	PS.COM (1060.A 3+)
88.	7	V EVS	PS.COM (1060.A 6)
88.	7	EVS	PS.COM (1081.D 3)
88.	8	EVS	PS.COM (1060.C 1)
88.	8	V EVS	PS.COM (1080.C 3)
88.	9	CYR	CATECH A 14,8 (114.28)
88.	9	V EVS	PS.COM (1060.D 8)
88.	10	EVS	PS.COM (1061.A 8+)
88.	11-13	EPI	PAN A 64.18.4 (420.21+)
88.	11	CYR	CATECH A 14,8 (116.1)
88.	11	V EVS	PS.COM (1061.C 6+)
88.	11	EVS	PS.COM (1061.D 5+)
88.	11	EVS	PS.COM (1064.A 8+)
88.	12-13	V EVS	PS.COM (1061.C 9)
88.	12-13	EVS	PS.COM (1064.A13+)
88.	12	EVS	PS.COM (1081.C 8+)
88.	12	EVS	PS.COM (1064.A 9+)
88.	13	EVS	PS.COM (1081.C 8)
88.	13	EVS	PS.COM (1064.A 1+)
88.	14	CYR	CATECH A 14,8 (116.2)
88.	14	EVS	PS.COM (1064.C 7+)
88.	15	EVS	PS.COM (1064.D 2+)
88.	15	EVS	PS.COM (1065.A11)
88.	16-18	V EVS	PS.COM (1065.B 8)
88.	16	EVS	PS.COM (1065.B14+)
88.	16	EVS	? QVAEST 8,2 (914.D15)
88.	17	V EVS	PS.COM (1065.B13+)
88.	17	EVS	PS.COM (1065.D 7+)
88.	19	EVS	PS.COM (1061.A 8)
89.		EPI	MENS 5 (162.129)
89.		EVS	DEM 4.16.22 (188.12)
89.		EVS	PS.COM (836.A 9)
89.		EVS	PS.COM (1132.C 1)
89.	1	EVS	PS.COM (836.A11)
89.	1	EVS	PS.COM (1040.C11)
89.	1	EVS	PS.COM (1053.A 8)
89.	1	EVS	PS.COM (1072.A12+)
89.	1	EVS	PS.COM (1072.B15)
89.	2	EVS	PS.COM (1069.C 5+)
89.	2	EVS	PS.COM (1072.A15+)
89.	2	EVS	PS.COM (1072.C 3+)
89.	2	EVS	PS.COM (1120.C 7)
89.	3	EVS	PS.COM (320.A 1)
89.	3	EVS	PS.COM (1072.B11+)
89.	3	V EVS	PS.COM (1072.B12+)
89.	3	EVS	PS.COM (1080.C 2)
89.	3	EVS	PS.COM (1109.D 9)
89.	3	EVS	PS.COM (1112.A 3)
89.	3	EVS	PS.COM (1120.C10)
89.	4-5	EVS	DEM 6.12.5 (201.17)
89.	4-5	EVS	DEM 7,3,3 (338.2)
89.	4-5	EVS	FR (532.B 9)
89.	4-5	EVS	INTR 1.20 (1080.C 5)
89.	4-5	EVS	? QVAEST 5,1 (901.B11)
89.	4-5	EVS	? QVAEST 9 (968.B11)
89.	4-5	EVS	? QVAEST 15,1 (929.A10)
89.	4	EVS	PS.COM (1121.D 3+)
89.	4	EVS	? QVAEST B (83.12)
89.	4	EVS	? QVAEST 15,4 (932.A 1)
89.	4	EVS	? QVAEST A (33.11)
89.	5	EVS	ES.COM 2,44 (345.27)
89.	5	EVS	PS.COM (1080.B10)
89.	5	EVS	PS.COM (1084.C 7)
89.	5	EVS	PS.COM (1096.C 4)
89.	5	EVS	PS.COM (1097.A 3)

89. 5 EVS PS.COM (1101.A12)  
 89. 5 EVS PS.COM (1132.C 2)  
 89. 5 EVS ? QVAEST B (87.34)  
 89. 6 EVS PS.COM (1080.C 4+)  
 89. 6 EVS PS.COM (1081.B14+)  
 89. 6 EVS PS.COM (1084.C 4)  
 89. 6 EVS PS.COM (1084.D 5)  
 89. 6 EVS PS.COM (1109.D10)  
 89. 8 EVS PS.COM (1121.D 6)  
 89. 7-11 EVS PS.COM (1084.D13+)  
 89. 7 EPI ANCOR 49.3 (58.27)  
 89. 7 EPI PAN B 69.31.6 (180.22)  
 89. 7 EPI PAN B 69.53.7 (200.23)  
 89. 7 EVS PS.COM (1081.C 0)  
 89. 7 EVS PS.COM (1084.A 4+)  
 89. 7 V EVS PS.COM (1084.A 5+)  
 89. 7 EVS PS.COM (1084.D 1+)  
 89. 7 EVS PS.COM (1212.A 3)  
 89. 8 EVS PS.COM (1001.C 9)  
 89. 8 EVS PS.COM (1084.D 2+)  
 89. 8 EVS PS.COM (1085.A 3+)  
 89. 8 V EVS PS.COM (1085.A 9+)  
 89. 8 EVS PS.COM (1005.C 3)  
 89. 8 EVS PS.COM (1081.C13)  
 89. 9 EVS PS.COM (1085.A14)  
 89. 9 EVS PS.COM (1085.C 1)  
 89. 9 EVS PS.COM (1085.D 6)  
 89. 9 EVS PS.COM (1089.1)  
 89. 9 EVS PS.COM (1109.D13)  
 89. 10-11 EVS PS.COM (1088.D10+)  
 89. 10 EVS PS.COM (1085.D 8)  
 89. 10 EVS PS.COM (1088.B11)  
 89. 10 EVS PS.COM (1104.B 1)  
 89. 11 EVS PS.COM (1088.B14)  
 89. 11 EVS PS.COM (1104.B 9)  
 89. 12 EVS PS.COM (1089.D 8+)  
 89. 12 EVS PS.COM (1092.A 4+)  
 89. 12 EVS PS.COM (1101.D 3)  
 89. 13 EVS PS.COM (1092.A15+)  
 89. 13 V EVS PS.COM (1092.A16+)  
 89. 14-15 V EVS PS.COM (1093.A 5)  
 89. 14 EVS PS.COM (1093.A13)  
 89. 15 EVS PS.COM (1093.B10+)  
 89. 15 V EVS PS.COM (1093.B11+)  
 89. 15 EVS PS.COM (1109.D14)  
 89. 16 EVS PS.COM (281.B 2)  
 89. 16 EVS PS.COM (648.D 2)  
 89. 16 EVS PS.COM (1093.D 8)  
 89. 16 EVS PS.COM (1096.A12+)  
 89. 16 V EVS PS.COM (1096.A12)  
 89. 16 EVS PS.COM (1096.D11+)  
 89. 17 EVS PS.COM (1096.B 9+)  
 89. 17 V EVS PS.COM (1096.B10)  
 89. 18 EVS PS.COM (1090.D 5)  
 89. 18 EVS PS.COM (1097.A 2+)  
 89. 18 EVS PS.COM (1100.C 4)  
 89. 18 EVS PS.COM (1101.C 4)  
 89. 20 EVS PS.COM (1089.D 5)  
 89. 20 EVS PS.COM (1121.D 8)  
 89. 21 EVS PS.COM (940.A15)  
 89. 25 EVS DEM 4.16.43 (192.11)  
 89. 25 EVS INTR 1.10 (1077.A 8)  
 89. 25 EVS PS.COM (1100.C 7)  
 89. 25 EVS PS.COM (1100.D 5)  
 89. 25 EVS PS.COM (1104.C 1+)  
 89. 25 EVS PS.COM (1108.D12)  
 89. 26-30 EVS DEM 7.1.143 (325.1B)  
 89. 26 EVS PS.COM (1100.D 7+)  
 89. 26 EVS PS.COM (1101.C11+)  
 89. 26 EVS PS.COM (1104.A 9+)

89. 27-30 EVS DEM 6.12.4 (261.12)  
 89. 27-29 EVS DEM 7.3.2 (337.31+)  
 89. 27-29 EVS DEM 8.1.55 (362.13)  
 89. 27-28 CYR CATECH 7.2 (210.14)  
 89. 27-28 EVS DEM 3.2.45 (103.14)  
 89. 27-28 EVS DEM 7.3.11 (339.8)  
 89. 27-28 EVS INTR 1.20 (1080.B 4)  
 89. 27-28 EVS PS.COM (1101.A 3)  
 89. 27-28 EVS ? QVAEST 5.1 (901.C14)  
 89. 27 EVS INTR 3.41 (1172.C 4)  
 89. 27 EVS PS.COM (1104.B12)  
 89. 28 EVS DEM 8.12.9 (262.3+)  
 89. 28 EVS DEM 7.3.14 (339.29)  
 89. 28 EVS INTR 3.41 (1172.C 5)  
 89. 28 EVS PS.COM (1101.A 9)  
 89. 28 EVS PS.COM (1104.C 4+)  
 89. 28 V EVS PS.COM (1104.C15)  
 89. 29 EVS PS.COM (1104.D 5)  
 89. 29 EVS PS.COM (1105.D11)  
 89. 30 CYR CATECH 7.2 (210.18)  
 89. 30 CYR CATECH A 12.23 (32.8)  
 89. 30 EVS DEM 7.3.5 (338.6)  
 89. 30 EVS DEM 7.3.8 (338.10)  
 89. 30 EVS DEM 7.3.8 (338.24+)  
 89. 30 EVS DEM 7.3.13 (339.25)  
 89. 30 EVS DEM 7.3.17 (340.17)  
 89. 30 EVS ES.COM 2.44 (345.27)  
 89. 30 EVS INTR 1.20 (1080.C11)  
 89. 30 EVS PS.COM (1101.C 2)  
 89. 30 EVS PS.COM (1105.A15+)  
 89. 30 V EVS PS.COM (1105.B 5)  
 89. 30 EVS PS.COM (1108.C 2)  
 89. 30 EVS PS.COM (1132.C 2)  
 89. 30 EVS ? QVAEST B (87.35)  
 89. 30 EVS ? QVAEST 15.1 (929.A13)  
 89. 30 EVS ? QVAEST 15.4 (932.A 2)  
 89. 31-34 EVS INTR 1.20 (1081.C11)  
 89. 31 EVS PS.COM (1105.C 7+)  
 89. 33-34 EVS PS.COM (1105.C12)  
 89. 33 EVS INTR 1.20 (1081.D 7)  
 89. 33 EVS PS.COM (1105.D 3)  
 89. 34-35 EVS PS.COM (1105.D12)  
 89. 34 EVS PS.COM (1105.D 1+)  
 89. 35 EVS PS.COM (1105.D 9)  
 89. 36-38 CYR CATECH A 12.23 (32.10)  
 89. 36-38 EVS DEM 6.12.6 (261.20)  
 89. 36-38 EVS DEM 7.1.144 (325.24)  
 89. 36-38 EVS DEM 7.3.4 (338.4)  
 89. 36-38 EVS ? QVAEST 15.1 (929.B 1)  
 89. 36-37 EVS DEM 7.3.6 (338.16)  
 89. 36-37 EVS FR (532.B 6)  
 89. 36-37 EVS INTR 1.20 (1080.C 8)  
 89. 36-37 EVS ? QVAEST B (83.13)  
 89. 36 EVS DEM 7.3.13 (339.21)  
 89. 36 EVS PS.COM (564.C 6)  
 89. 36 EVS PS.COM (605.B14)  
 89. 36 EVS PS.COM (1073.D12)  
 89. 36 EVS PS.COM (1108.B 3+)  
 89. 36 EVS PS.COM (1109.A 1)  
 89. 36 EVS PS.COM (1112.D 5)  
 89. 37-38 CYR CATECH 7.2 (210.20)  
 89. 37-38 EVS DEM 8.1.56 (362.15)  
 89. 37-38 EVS PS.COM (1108.C 5)  
 89. 37-38 EVS PS.COM (1112.B 9)  
 89. 37-38 EVS PS.COM (1132.C 2)  
 89. 37-38 EVS ? QVAEST B (87.36)  
 89. 37-38 EVS ? QVAEST 15.4 (932.A 3+)  
 89. 37 CYR CATECH A 12.23 (32.15)  
 89. 37 EVS DEM 7.1.148 (320.17)  
 89. 37 EVS DEM 7.3.8 (338.24)

## Psaumes

89, 37	EVS	DEM 7,3,13 (339,25)
89, 37	EVS	DEM 7,3,17 (340,17)
89, 37	EVS	ES.COM 2,44 (345,27)
89, 37	EVS	PS.COM (1108,B14+)
89, 37	EVS	PS.COM (1109,A 8)
89, 37	EVS	PS.COM (1112,C13+)
89, 37	EVS	PS.COM (1120,D 8)
89, 37	EVS	? QVAEST 15,3 (929,D 4+)
89, 38	CYR	CATECH A 18,20 (322,28)
89, 38	V EVS	PS.COM (1108,C12)
89, 38	EVS	PS.COM (1108,D 9)
89, 38	EVS	PS.COM (1121,D 8)
89, 38-41	EVS	DEM 7,1,140 (328,3)
89, 39-40	EVS	DEM 4,16,21 (188,4)
89, 39-40	EVS	PS.COM (1113,A 4)
89, 39-40	EVS	? QVAEST 15,2 (929,C 8)
89, 39	EVS	DEM 4,16,22+ (188,10+)
89, 39	EVS	DEM 4,16,31 (189,25)
89, 39	EVS	DEM 7,1,150 (327,1)
89, 39	EVS	PS.COM (1112,C10)
89, 39	EVS	PS.COM (1121,D12)
89, 40-40	EVS	HIST.EC 8,1,9 (740,5)
89, 45-46	EVS	DEM 7,1,147 (326,6)
89, 45	EVS	PS.COM (1109,C14)
89, 45	EVS	? QVAEST 15,2 (929,C11)
89, 46	EVS	PS.COM (1124,A 1)
89, 47	EVS	PS.COM (1117,A10+)
89, 47	V EVS	PS.COM (1117,A10+)
89, 47	EVS	PS.COM (1124,A 2)
89, 48	EVS	PS.COM (1117,B 7+)
89, 49	EVS	PS.COM (1117,D 4)
89, 49	EVS	PS.COM (1121,A 6)
89, 49	EVS	PS.COM (1124,A 3)
89, 50	EVS	DEM 7,1,151 (327,3)
89, 50	EVS	PS.COM (1069,B 5+)
89, 50	EVS	PS.COM (1081,C 2+)
89, 50	EVS	PS.COM (1093,B 8)
89, 50	EVS	PS.COM (1096,C 7)
89, 50	EVS	PS.COM (1120,C 3+)
89, 50	EVS	PS.COM (1121,A10+)
89, 50	EVS	PS.COM (1124,A 4)
89, 50	EVS	? QVAEST 15,2 (929,C 3)
89, 50	EVS	? QVAEST 15,3 (929,D11)
89, 51-52	EVS	DEM 4,16,21 (188,6)
89, 51	EVS	PS.COM (1121,A13+)
89, 51	V EVS	PS.COM (1121,B 6+)
89, 52	EVS	DEM 4,16,22+ (188,10+)
89, 52	EVS	DEM 4,16,31 (189,25)
89, 52	EVS	PS.COM (1121,B12+)
89, 52	V EVS	PS.COM (1121,C 3+)
89, 53	EPI	ANCOR 73,9 (93,7)
89, 53	EPI	MENS 5 (163,133+)
89, 53	EVS	PS.COM (820,A10)
89, 53	EVS	PS.COM (1121,C12+)
89, 53	EVS	PS.COM (1124,B 2)
89, 53	V EVS	PS.COM (1124,B 3)
90,	EPI	MENS 5 (162,130)
90,	EVS	PS.COM (1132,B13+)
90,	EVS	PS.COM (1140,D12+)
90,	EVS	PS.COM (232,D 7)
90, 1	EVS	PS.COM (604,B 3)
90, 1	EVS	PS.COM (1016,A 5)
90, 1	EVS	PS.COM (1029,A 4)
90, 1	EVS	PS.COM (1040,C10)
90, 1	EVS	PS.COM (1124,C 1+)
90, 1	EVS	PS.COM (1125,A 4)
90, 1	V EVS	PS.COM (1125,A 6)
90, 1	EVS	PS.COM (1132,B 2+)
90, 1	EVS	PS.COM (1132,D10+)
90, 1	EVS	PS.COM (1133,A 2)

## Psaumes

90, 1	EVS	PS.COM (1133,B15)
90, 1	EVS	PS.COM (1140,B 2)
90, 1	EVS	PS.COM (1141,A 8)
90, 2	EVS	PS.COM (1125,A 6+)
90, 2	V EVS	PS.COM (1125,A 8+)
90, 2	V EVS	PS.COM (1128,A 8)
90, 3	EVS	PS.COM (1132,C12)
90, 3	EVS	PS.COM (1133,A 3+)
90, 4	EVS	ES.COM 1,67 (100,29)
90, 4	EVS	FR W (99,29+)
90, 4	EVS	FR W (99,33+)
90, 4	EVS	FR W (100,6)
90, 4	EVS	PS.COM (1018,A 5)
90, 4	EVS	PS.COM (1133,A15+)
90, 4	V EVS	PS.COM (1133,D10)
90, 4	V EVS	PS.COM (1136,A 3)
90, 4	EVS	PS.COM (1136,A 8)
90, 5-8	EVS	PS.COM (1136,B 8+)
90, 5	EVS	PS.COM (1136,A15)
90, 6-7	EVS	PS.COM (1132,B 1)
90, 6	EVS	PS.COM (1136,B23)
90, 6	EVS	PS.COM (1136,D 5)
90, 7	EVS	PS.COM (1152,B14)
90, 7	EVS	PS.COM (1136,B15)
90, 7	EVS	PS.COM (1141,A 9)
90, 8-9	V EVS	PS.COM (1136,B20)
90, 8	EVS	PS.COM (1136,D 8+)
90, 8	V EVS	PS.COM (1137,A 1)
90, 9-10	EVS	PS.COM (1137,A 2)
90, 9	EVS	PS.COM (1136,D 4+)
90, 9	EVS	PS.COM (1137,B 8+)
90, 10	EVS	PS.COM (1137,B14)
90, 10	EVS	PS.COM (1137,C 5+)
90, 10	V EVS	PS.COM (1137,C 7)
90, 11	EVS	PS.COM (1132,B14)
90, 11	EVS	PS.COM (1137,D 2)
90, 12	EVS	PS.COM (1137,D 4+)
90, 12	EVS	PS.COM (1140,A 3)
90, 13-17	V EVS	PS.COM (1140,B 7)
90, 14	V EVS	PS.COM (1140,C 4+)
90, 14	EVS	PS.COM (1140,C 7)
90, 16-17	V EVS	PS.COM (1140,C14)
90, 17	EVS	PS.COM (1140,C13)
91,	EVS	PS.COM (1141,A 1)
91, 1-13	EVS	DEM 9,7,1+ (418,10+)
91, 1-2	EVS	DEM 9,7,15 (421,4)
91, 1	EVS	DEM 9,7,4 (418,20)
91, 1	EVS	DEM 9,7,5 (419,3)
91, 1	EVS	PS.COM (1140,D 7)
91, 1	EVS	PS.COM (1141,A12+)
91, 1	V EVS	PS.COM (1141,B 4+)
91, 2	EVS	DEM 9,7,4 (418,30)
91, 2	EVS	DEM 9,7,16 (421,11)
91, 2	EVS	PS.COM (1141,B 1)
91, 3-4	EVS	DEM 9,7,16 (421,9)
91, 3	EVS	DEM 9,7,4 (418,32)
91, 3	EVS	DEM 9,7,5 (419,6)
91, 3	EVS	DEM 9,7,19 (421,25)
91, 4-7	EVS	THEOPH A (151,32+)
91, 4	EVS	DEM 9,7,8 (419,32)
91, 5	EVS	DEM 9,7,8 (420,1+)
91, 5	EVS	DEM 9,7,16 (421,11)
91, 5	EVS	DEM 9,7,19 (421,25)
91, 6	EVS	DEM 9,7,9 (420,4+)
91, 7	EVS	DEM 9,7,7 (419,19)
91, 7	EVS	DEM 9,7,10 (420,8+)
91, 8	EVS	DEM 9,7,10 (420,14)
91, 9-13	EVS	DEM 5,21,1 (244,8)
91, 9-11	V EVS	DEM 9,7,20+ (421,35+)
91, 9-11	V EVS	DEM 9,7,21+ (422,3+)

91, 9	EVS	DEM 5,21,2 (244,16+)
91, 9	EVS	DEM 9,7,11+ (420,17+)
91, 9	EVS	DEM 9,7,14 (420,27+)
91, 9	EVS	DEM 9,7,14 (420,33+)
91, 9	EVS	DEM 9,7,16+ (421,8+)
91, 10-12	EVS	DEM 9,7,13 (420,23)
91, 10	EVS	DEM 5,21,2 (244,19+)
91, 10	EVS	DEM 9,7,17 (421,14+)
91, 10	EVS	DEM 9,7,19 (421,26)
91, 11-12	EVS	DEM 9,7,22 (422,7)
91, 11	EVS	DEM 9,7,18 (421,28)
91, 12	EVS	DEM 9,7,19 (421,29)
91, 12	EVS	PS.COM (245,A10)
91, 13	EVS	DEM 9,7,5 (419,4)
91, 13	EVS	DEM 9,7,7 (419,17)
91, 13	EVS	DEM 9,7,24+ (422,21+)
91, 13	EVS	ES.COM 1,89 (174,4)
91, 13	EVS	ES.COM 1,89 (174,11)
91, 13	EVS	PRAEP 7,16,9 (397,6)
91, 13	EVS	THEOPH A (151,28)
92, 1	EVS	PS.COM (1165,D 3+)
92, 1	EVS	PS.COM (1169,B 3)
92, 1	EVS	PS.COM (1172,A 4)
92, 1	EVS	PS.COM (1173,B 9)
92, 2-3	EVS	PS.COM (1169,A 9)
92, 2-3	EVS	PS.COM (1172,A 6)
92, 2	EVS	PS.COM (1172,B12)
92, 3	EVS	PS.COM (1172,C10)
92, 4	EVS	PS.COM (1169,A13)
92, 4	EVS	PS.COM (1172,D 1+)
92, 4	EVS	PS.COM (1173,A 8+)
92, 5	EVS	PS.COM (1173,C 2+)
92, 5	EVS	PS.COM (1177,A 8)
92, 7	EVS	PS.COM (1177,A 4)
92, 8	EVS	PS.COM (1177,B 2+)
92, 8	EVS	PS.COM (1180,D 2)
92, 8	EVS	PS.COM (1181,D 7)
92, 9	EVS	PS.COM (1177,C 6+)
92, 10	EVS	PS.COM (1177,D 1+)
92, 10	EVS	PS.COM (1181,D 7)
92, 11	EVS	PS.COM (1180,A 2+)
92, 12	EVS	PS.COM (544,B 8)
92, 12	EVS	PS.COM (1180,B 8)
92, 13-15	EVS	PS.COM (1181,C 3)
92, 13	EVS	ES.COM 1,42 (43,23)
92, 13	P EVS	ES.COM 2,20 (264,10)
92, 13	EVS	PS.COM (1180,D 4+)
92, 14	EVS	PS.COM (1181,A14+)
92, 14	EVS	PS.COM (1181,C 9+)
92, 15	EVS	PS.COM (1181,C 7)
92, 16	EVS	PS.COM (1181,D 3+)
93, 1	EPI	PAN B 69,66,6 (214,27)
93, 1	EPI	PAN B 69,66,7+ (215,7+)
93, 1	EPI	PAN B 69,67,1+ (215,16+)
93, 1	EPI	PAN B 77,33,4 (445,32+)
93, 1	EVS	PS.COM (173,C15)
93, 1	EVS	PS.COM (1092,A11)
93, 1	EVS	PS.COM (1184,C 1)
93, 1	EVS	PS.COM (1185,A 2)
93, 1	EVS	PS.COM (1188,A 4)
93, 1	EVS	PS.COM (1192,D 7)
93, 1	EVS	PS.COM (1192,D13+)
93, 1	EVS	PS.COM (1193,A 3+)
93, 2	CYR	CATECH A 14,27 (146,6)
93, 3	EVS	PS.COM (1104,A12)
93, 3	EVS	PS.COM (1189,A11)
93, 3	EVS	PS.COM (1189,B 6+)
93, 3	EVS	PS.COM (1189,D11)
93, 3	EVS	PS.COM (1192,C 5)
93, 3	EVS	PS.COM (1193,A11+)

93, 4	EVS	PS.COM (890,C 4)
93, 4	EVS	PS.COM (1189,C 9)
93, 4	EVS	PS.COM (1189,D 2+)
93, 4	EVS	PS.COM (1192,B 1+)
93, 5	EVS	PS.COM (1192,D 2)
93, 5	EVS	PS.COM (1193,B 8+)
94, 1-2	EVS	PS.COM (1196,D12)
94, 1	EVS	PS.COM (1193,D 1)
94, 1	EVS	PS.COM (1196,A 3+)
94, 1	EVS	PS.COM (1204,C14)
94, 1	EVS	PS.COM (1208,B14)
94, 2	EVS	PS.COM (1196,C 2+)
94, 2	EVS	PS.COM (1204,C15)
94, 3	EVS	PS.COM (1180,C11)
94, 4	EVS	PS.COM (1196,C14)
94, 5	EVS	PS.COM (1197,C 2)
94, 5	EVS	PS.COM (1204,A 3)
94, 9-10	EPI	ANCOR 31,8 (40,20)
94, 9	EPI	ANCOR 40,7 (51,2)
94, 9	EVS	PS.COM (1200,C 1)
94, 9	EVS	PS.COM (1201,A10+)
94, 10	EPI	ANCOR 40,7 (51,1)
94, 11	CYR	CATECH 5,2 (134,20+)
94, 11	EPI	PAN A 42,12,3 (161,9)
94, 11	EPI	PAN B 76,20,14 (367,23)
94, 11	EPI	PAN B 76,33,4 (382,24)
94, 11	EVS	PS.COM (1201,A15)
94, 11	EVS	PS.COM (1201,B12)
94, 12-13	EVS	PS.COM (1201,C13)
94, 12	EVS	PS.COM (1201,C11)
94, 13	EVS	PS.COM (1201,D 4+)
94, 13	EVS	PS.COM (1204,C16)
94, 14-15	EVS	PS.COM (1204,B 7+)
94, 14	EVS	PS.COM (1204,A 6+)
94, 15	EVS	PS.COM (1204,C 1)
94, 15	EVS	PS.COM (1204,D 2+)
94, 16-17	EVS	PS.COM (1205,A 3)
94, 16	EVS	PS.COM (1204,C12+)
94, 17	EVS	PS.COM (1205,A 1)
94, 18	EVS	PS.COM (1205,A11+)
94, 19	EVS	PS.COM (1205,D 7+)
94, 20	EVS	PS.COM (1208,A 3)
94, 21	EVS	PS.COM (1208,A14+)
94, 22	EVS	PS.COM (1200,B 8)
94, 23	EVS	PS.COM (1200,B10+)
95, 1-2	EVS	PS.COM (1213,D 1)
95, 1	EVS	PS.COM (1208,C 9+)
95, 1	EVS	PS.COM (1209,A11)
95, 1	EVS	PS.COM (1213,A 3)
95, 2	EVS	PS.COM (1209,B 7+)
95, 3	EVS	PS.COM (1209,D 6+)
95, 3	V EVS	PS.COM (1209,D 9)
95, 4	EVS	PS.COM (1212,A15+)
95, 5	EVS	PS.COM (1212,C 5)
95, 6	EVS	PS.COM (1212,D11)
95, 6	EVS	PS.COM (1213,A 9+)
95, 6	EVS	PS.COM (1213,D 3)
95, 7-8	CYR	CATECH A 13,31 (90,18)
95, 7-8	EVS	FR T (174,5)
95, 7-8	EVS	PS.COM (1213,C 8)
95, 7-8	EVS	PS.COM (1216,A 3)
95, 7-8	EVS	PS.COM (1216,D 4)
95, 7	EVS	FR T (174,8+)
95, 7	EVS	PS.COM (1213,B 6+)
95, 7	EVS	PS.COM (1213,C11+)
95, 7	EVS	PS.COM (1216,A 1)
95, 8-9	EVS	PS.COM (1209,A 6)
95, 9	EVS	PS.COM (1217,A14)
95, 10-11	EPI	PAN A 42,12,3 (170,18)
95, 10-11	EVS	PS.COM (1188,A 5)

## Psaumes

95.	10-11	EVS	PS.COM (1209,A13)
95.	10-11	EVS	PS.COM (1221,B 4)
95.	10	EVS	FR T (174,10)
95.	10	EVS	PS.COM (1209,B 1)
95.	10	EVS	PS.COM (1217,B 5+)
95.	11	EVS	PS.COM (1160,A14)
95.	11	EVS	PS.COM (1216,D 6+)
95.	11	EVS	PS.COM (1217,B 6+)
96.	1-4	EVS	DEM 2.1,18 (55,18)
96.	1-4	EVS	DEM 6.5,1 (255,25)
96.	1-4	EVS	PS.COM (252,B 1)
96.	1-3	EVS	PS.COM (401,A 9)
96.	1	EVS	DEM 1,4,2 (18,30+)
96.	1	EVS	DEM 6,5,4 (256,6)
96.	1	EVS	PS.COM (252,B13)
96.	1	EVS	PS.COM (1017,D 5)
96.	1	EVS	PS.COM (1209,B 3)
96.	1	EVS	PS.COM (1217,D 5+)
96.	1	EVS	PS.COM (1220,A 2+)
96.	1	EVS	PS.COM (1220,B 8)
96.	1	EVS	PS.COM (1221,A15+)
96.	1	EVS	PS.COM A (56,A 2)
96.	1	EVS	PS.COM H (478,32+)
96.	2	EVS	ECCL.TH 1,20 (95,31)
96.	2	EVS	PS.COM (1217,C13)
96.	2	EVS	PS.COM (1220,A 6)
96.	3-5	EVS	DEM 1,4,2 (18,30+)
96.	3	EVS	PS.COM (1217,C14)
96.	5	EVS	PRAEP 4,16,20 (199,9)
96.	5	EVS	PRAEP 7,16,10 (397,14)
96.	7-8	EVS	DEM 1,4,2 (18,30+)
96.	7-8	EVS	DEM 2.1,19 (55,23)
96.	7-8	EVS	DEM 2,3,32 (66,17)
96.	7	EVS	DEM 6,5,2 (255,30)
96.	7	EVS	DEM 6,5,4 (256,8)
96.	7	EVS	PS.COM (252,C 2+)
96.	7	EVS	PS.COM (1224,A 2)
96.	8-9	EVS	PS.COM (252,B 8)
96.	8	EVS	PS.COM (253,B12+)
96.	8	EVS	PS.COM (1224,A 5)
96.	9	EVS	PS.COM H (479,2+)
96.	10	EVS	DEM 1,4,3 (19,1)
96.	10	EVS	DEM 2.1,19 (55,24)
96.	10	EVS	DEM 2,3,31 (66,13)
96.	10	EVS	DEM 6,5,2 (255,31)
96.	10	EVS	DEM 6,5,4 (256,9)
96.	10	EVS	DEM 6,18,51 (204,4)
96.	10	EVS	PRAEP 1,1,9 (7,10)
96.	10	EVS	PS.COM H (479,24)
96.	11	V EVS	PS.COM (1224,C11+)
96.	11	EVS	PS.COM (1224,D 1)
96.	12-13	EVS	DEM 6,5,3 (256,1)
96.	13	EVS	DEM 6,5,4+ (256,5+)
96.	13	EVS	DEM 6,5,5 (256,10)
97.		EVS	PS.COM (1225,A 6)
97.	1	■ EVS	MARCEL 2,3 (51,25+)
97.	1	■ EVS	MARCEL 2,4 (52,29)
97.	1	EVS	PS.COM (1017,D 4)
97.	1	EVS	PS.COM (1225,A 2+)
97.	3	EVS	PS.COM (169,D10)
97.	3	EVS	PS.COM (601,C 2)
97.	3	EVS	PS.COM H (481,19)
97.	4	EVS	PS.COM H (480,23)
97.	5	EVS	PS.COM H (480,26)
97.	7	EPI	ANGOR 50,5 (59,28)
97.	7	EPI	PAN B 76,42,5 (396,25)
97.	7	EVS	ES.COM 2,29 (298,10)
97.	8	EVS	PS.COM H (480,34)
97.	9	EVS	PS.COM H (480,36)
97.	9	EVS	PS.COM H (481,1)

## Psaumes

97.	10	EVS	PS.COM H (481,10+)
98.	1-4	EVS	DEM 2,2,5 (57,25+)
98.	1-3	EVS	DEM 1,4,4 (19,3)
98.	1-2	EVS	HIST.EC 10,1,3 (856,11)
98.	1-2	EVS	PS.COM (461,A14)
98.	1	EVS	DEM 1,4,5 (19,7+)
98.	1	EVS	DEM 6,6,1+ (256,14+)
98.	2	EVS	DEM 2,3,36 (67,4+)
98.	2	EVS	DEM 2,3,37 (67,14)
98.	2	EVS	DEM 6,6,1+ (256,15+)
98.	2	EVS	ECCL.TH 1,20 (95,30)
98.	2	EVS	ECCL.TH 1,20 (96,32)
98.	2	EVS	PS.COM H (481,34)
98.	3-4	EVS	DEM 6,6,1 (256,17)
98.	6	EVS	PS.COM (1233,D 5+)
98.	6	EVS	PS.COM H (482,4)
98.	7-9	EVS	DEM 2,2,6 (58,1)
98.	8-9	EVS	DEM 6,6,1 (256,19)
98.	8	EVS	PS.COM (1104,A11)
98.	9	EVS	DEM 6,6,2 (256,29+)
99.		EVS	PS.COM (1236,A 8)
99.	1	CYR	CATECH 8,8 (236,3)
99.	1	EVS	MARCEL 2,4 (52,28)
99.	1	EVS	PS.COM (1236,A15+)
99.	1	EVS	PS.COM (1236,C 8)
99.	1	EVS	PS.COM H (482,10)
99.	2	EVS	PS.COM (1236,C 1+)
99.	2	EVS	PS.COM (1237,B 6)
99.	3	EVS	PS.COM (1236,C10)
99.	4	EVS	PS.COM (1238,C14)
99.	4	EVS	PS.COM (1237,A 4+)
99.	5	EVS	PS.COM (1237,A 1)
99.	6	EVS	PS.COM (1237,B 4)
99.	6	EVS	PS.COM (1237,C 5)
99.	7	EVS	PS.COM (1237,B 9+)
99.	8	EVS	PS.COM (1237,C13+)
99.	9	EVS	PS.COM (1237,D 7+)
99.	9	EVS	PS.COM H (482,6)
100.	1-2	EVS	PS.COM (1240,A14)
100.	1	EVS	PS.COM (1240,A10)
100.	2	EVS	PS.COM (1240,B 4+)
100.	3	EVS	PS.COM (1240,B10)
100.	4	EVS	PS.COM (1241,A 6+)
100.	4	EVS	PS.COM (1241,B12)
100.	5	EVS	PS.COM (1241,C 1)
101.	1-2	EVS	PS.COM (1241,C11)
101.	1	EVS	PS.COM (1241,C 6)
101.	2	EVS	PS.COM (1241,D 1+)
101.	3	EVS	PS.COM (1244,A 1)
101.	5	EVS	PS.COM (1244,C 8+)
101.	5	EVS	PS.COM (1245,A 1+)
101.	7	EVS	PS.COM (1245,D11+)
101.	8	EVS	PS.COM H (483,24+)
102.	1	EVS	PS.COM (232,D 8)
102.	1	EVS	PS.COM (1029,A 5)
102.	1	EVS	PS.COM (1249,D 3+)
102.	1	V EVS	PS.COM (1249,D11)
102.	1	EVS	PS.COM (1252,A 9)
102.	1	V EVS	PS.COM (1252,A10)
102.	1	EVS	PS.COM (1252,D 9)
102.	1	EVS	PS.COM (1253,A 6)
102.	1	EVS	PS.COM H (485,6)
102.	2	EVS	PS.COM (1282,B14)
102.	3	EVS	PS.COM (1252,B12)
102.	4	EVS	PS.COM (1252,D10)
102.	4	EVS	PS.COM (1253,A 4)
102.	4	EVS	PS.COM (1253,A15+)
102.	5-6	EVS	PS.COM (341,D 1)
102.	5-6	EVS	PS.COM B (89,C 6)
102.	5	EVS	PS.COM (1253,A11)



102, 7	EVS	PS.COM (1253.D 2)
102, 10	CYR	CATECH 2,12 (54,10)
102, 11	CYR	CATECH A 15,22 (184,22)
102, 11	EVS	PS.COM (1256.D10)
102, 11	EVS	PS.COM (1257.A 3+)
102, 12	EVS	PS.COM (1257.A11)
102, 13	EVS	PS.COM (1257.B 5+)
102, 14	EVS	PS.COM (1260.C 5)
102, 15	EVS	PS.COM H (484,7+)
102, 16	EVS	PS.COM (1260.C 3)
102, 16	EVS	PS.COM H (484,35+)
102, 19	EVS	ECCL.TH 3,2 (140,20)
102, 19	EVS	FR (601.D 3)
102, 19	EVS	INTR 2,13 (1109,B11)
102, 19	EVS	PS.COM (1261.A14)
102, 19	EVS	PS.COM (1300.D 9)
102, 19	EVS	PS.COM H (485,5+)
102, 25	EVS	PS.COM (1260.D10)
102, 25	EVS	PS.COM (1261.A 8+)
102, 26-28	EVS	PS.COM (348.C 6)
102, 26-27	CYR	CATECH A 15,3 (156,30+)
102, 26	CYR	CATECH A 15,28 (196,24)
102, 26	EVS	ES.COM 2,56 (397,10)
102, 26	EVS	INTR 2,4 (1097,C10)
102, 26	EVS	MAR.PAL A (21,5)
102, 26	EVS	PRAEP 3,10,12 (132,20)
102, 20	EVS	PS.COM (1261.B 4)
102, 26	EVS	PS.COM H (390,25+)
102, 27-28	EVS	PRAEP 13,3,42 (175,23)
102, 27	CYR	CATECH A 15,3 (158,3)
102, 27	CYR	CATECH A 15,28 (196,25)
102, 27	EPI	PAN A 64,40,1 (482,15)
102, 27	EVS	FR W (100,29)
102, 27	EVS	PS.COM (1261.C 5)
102, 20	CYR	CATECH A 15,28 (196,26)
102, 20	EVS	PRAEP 11,10,16 (28,17+)
102, 20	EVS	PS.COM (1261.C12)
103, 1	EVS	PS.COM (268.D11)
103, 1	EVS	PS.COM (1261.D 8)
103, 1	EVS	PS.COM (1264.B 8+)
103, 1	EVS	PS.COM (1268.D11)
103, 2	EVS	PS.COM (232.D10)
103, 2	EVS	PS.COM (1264.B14)
103, 2	EVS	PS.COM (1268.D11)
103, 3-5	EVS	HIST.EC 10,4,71 (883,1)
103, 3	EVS	PS.COM (1264.D 8)
103, 4	EVS	PS.COM (1264.D11)
103, 4	EVS	PS.COM (1265.A 1)
103, 5	EPI	ANCOR 99,2 (119,30)
103, 6	EVS	PS.COM (1265.C11)
103, 10	EVS	HIST.EC 10,4,71 (883,4)
103, 12-13	EVS	HIST.EC 10,4,71 (883,6)
103, 13	EVS	PS.COM (1268.A 5+)
103, 14-15	EVS	PS.COM (389.C 4)
103, 16	EPI	ANCOR 72,3 (90,7)
103, 16	EPI	ANCOR 99,3 (120,4)
103, 16	EPI	PAN B 74,9,3 (325,26+)
103, 19	EVS	PS.COM (1268.C15+)
103, 19	EVS	PS.COM (1268.D12)
103, 19	EVS	PS.COM (1269.A 1)
103, 19	EVS	PS.COM C (1524.C11)
103, 20-21	EVS	PS.COM (1269.C10)
103, 20	CYR	? MYST 5,14 (162,3)
103, 20	EVS	PS.COM (1269.A13)
103, 20	EVS	PS.COM H (486,16)
103, 21	EVS	PS.COM (1269.A 7)
103, 21	EVS	PS.COM (1269.B13+)
103, 21	EVS	PS.COM H (486,19)
103, 22	EVS	PS.COM (1269.C14)
104, 1-2	EVS	PRAEP 7,15,14 (393,16)

104, 1	EVS	PS.COM (1272,B10)
104, 2	CYR	CATECH A 15,1 (152,18)
104, 2	EVS	ES.COM 2,27 (288,2)
104, 3	EVS	ES.COM 1,41 (38,28)
104, 3	EVS	PS.COM (1200,B 9)
104, 4	CYR	CATECH A 16,13 (220,23)
104, 4	EPI	ANCOR 72,1 (89,23)
104, 4	EPI	IMAG (89,20)
104, 4	EPI	PAN A 64,39,2 (460,14)
104, 4	EPI	PAN B 74,9,1 (325,15)
104, 4	EPI	PAN B 76,40,3 (402,2)
104, 4	EVS	DEM 7,1,11 (299,21)
104, 4	EVS	ECCL.TH 3,5 (163,16)
104, 4	EVS	ES.COM 2,29 (295,23)
104, 4	EVS	FR (605,A15)
104, 4	EVS	PRAEP 7,15,14 (393,10)
104, 4	EVS	PRAEP 11,26,6 (58,2)
104, 4	EVS	PRAEP 13,13,5 (199,17)
104, 4	EVS	PS.COM A (37,C 6)
104, 6	EVS	ECCL.TH 3,3 (148,34+)
104, 6	EVS	LAVD 6,6 (208,6)
104, 8	EVS	PS.COM (1273.B 2)
104, 9	EVS	PS.COM (1192,B 9)
104, 9	EVS	PS.COM (1273.B 2)
104, 10	EVS	PS.COM (1273.B 3)
104, 13	EVS	PS.COM (1273.B 1+)
104, 14	EVS	PS.COM (1273.D 3)
104, 14	EVS	PS.COM (1276.A 1+)
104, 14	EVS	PS.COM (1281.C 4)
104, 15	CYR	CATECH 6,10 (168,23)
104, 15	CYR	CATECH 6,10 (170,1)
104, 15	CYR	CATECH 9,9 (250,12+)
104, 15	CYR	? MYST 4,9 (144,5)
104, 15	EVS	DEM 4,15,14 (175,22)
104, 15	EVS	FR C (74,C 9)
104, 15	EVS	PS.COM (1273.D 6+)
104, 15	EVS	PS.COM (1305,C 8)
104, 16	EVS	HIST.EC 10,4,40 (875,18)
104, 18	EVS	PS.COM H (204,32+)
104, 18	EVS	PS.COM H (205,1+)
104, 19	EVS	PS.COM (1280.C 2)
104, 19	EVS	PS.COM (1280.C13)
104, 19	EVS	PS.COM (1281,B 6)
104, 20	EVS	PS.COM (1281,B10+)
104, 20	EVS	PS.COM H (487,16)
104, 21	EVS	PS.COM (1281.C 3)
104, 21	EVS	PS.COM H (487,20)
104, 22	EVS	PS.COM (1281.C12)
104, 23	EVS	PRAEP 14,25,10 (329,13)
104, 24	CYR	CATECH 9,16 (250,10)
104, 24	EVS	DEM 5,1,28 (215,21)
104, 24	EVS	ES.COM 1,62 (82,4)
104, 24	EVS	PRAEP 11,18,11 (42,2)
104, 24	EVS	PS.COM (336.C 4)
104, 25-26	EVS	DEM 6,18,30 (280,3)
104, 25-26	EVS	PS.COM (1088,B 7)
104, 25-26	EVS	PS.COM (1104,B 3)
104, 25-26	EVS	PS.COM H (493,25)
104, 25	CYR	CATECH 9,11 (252,5)
104, 25	EPI	ANCOR 1 (3,9)
104, 25	EVS	ES.COM 1,89 (173,7)
104, 25	EVS	PS.COM (637,B14)
104, 25	EVS	PS.COM (1281,D 3)
104, 26	EVS	ES.COM 1,89 (173,9+)
104, 26	EVS	ES.COM 1,89 (173,36)
104, 26	EVS	ES.COM 1,89 (174,1)
104, 26	EVS	PS.COM (637.C 1)
104, 27-30	EVS	PRAEP 11,10,11 (42,4)
104, 27	EVS	PS.COM (1285,B 9)
104, 29	EPI	ANCOR 72,3 (90,8)

## Psaumes

104, 29	EPI	PAN B 74,9,3 (328,1)
104, 29	EVS	PRAEP 11,18,10 (41,21)
104, 29	EVS	PS.COM (1285,C10)
104, 30	EPI	ANCOR 68,2 (83,6)
104, 30	EPI	PAN A 64,40,5 (483,9+)
104, 30	EPI	PAN B 74,5,2 (319,17)
104, 30	EVS	PS.COM (1285,C11+)
104, 33	EVS	PS.COM (1288,C12)
104, 34	EVS	PS.COM C (1528,A 1)
105, 1	EVS	PS.COM (1297,C 7)
105, 1	EVS	PS.COM (1313,A 8)
105, 1	EVS	PS.COM (1297,D 3)
105, 1	EVS	PS.COM (1300,B12+)
105, 1	EVS	PS.COM (1300,D 4)
105, 1	EVS	PS.COM H (487,30)
105, 2	EVS	PS.COM (1300,C 9)
105, 3	EVS	PS.COM (1300,C12+)
105, 4	EVS	PS.COM (1301,B 6)
105, 5-11	EVS	DEM 4,15,23 (177,9)
105, 5	EVS	PS.COM (1301,D 2)
105, 6	EVS	PS.COM (1304,C14+)
105, 6	EVS	PS.COM (1305,B 9)
105, 7	EVS	PS.COM (1304,D 7+)
105, 8-9	EPI	ANCOR 65,5 (78,7)
105, 8-9	EPI	PAN B 74,2,5 (315,7)
105, 8	EVS	PS.COM (1305,B13)
105, 12-15	EVS	DEM 1,5,20 (23,4)
105, 12	EVS	PS.COM H (488,14)
105, 13-15	EVS	DEM 4,15,23 (177,17)
105, 13	EVS	PS.COM H (488,10)
105, 14	EVS	PS.COM H (488,37)
105, 15	CYR	? MYST 3,1 (120,6)
105, 15	EPI	PAN B 73,30,2 (305,3)
105, 15	EVS	DEM 4,10,16 (168,4)
105, 15	EVS	DEM 4,15,23 (177,7)
105, 15	EVS	DEM 4,15,28 (177,29)
105, 15	EVS	DEM 4,16,36 (190,25)
105, 15	EVS	DEM 5,2,4 (217,17)
105, 15	EVS	HIST.EC 1,4,9 (42,3)
105, 15	EVS	INTR 1,19 (1077,D 1)
105, 15	EVS	PS.COM H (489,4+)
105, 16	EVS	PS.COM (1305,C 4+)
105, 27-36	EVS	PS.COM (1309,C10)
105, 28-32	EVS	PS.COM H (490,28)
105, 28	EVS	ES.COM 1,44 (47,10)
105, 28	EVS	PS.COM H (491,6+)
105, 29	EVS	PS.COM H (491,33)
105, 30	EVS	ES.COM 1,44 (47,9)
105, 30	EVS	PS.COM H (491,34)
105, 31	EVS	ES.COM 1,44 (47,9)
105, 32	EVS	ES.COM 1,44 (47,10)
105, 32	EVS	PS.COM (681,815)
105, 34	EVS	ES.COM 1,44 (47,9)
105, 37	EVS	PS.COM H (491,42)
105, 37	EVS	PS.COM H (492,9)
105, 41	EVS	ES.COM 2,25 (281,6)
105, 42	EVS	PS.COM H (492,38)
105, 43	EVS	PS.COM (1300,B13+)
105, 45	EVS	PS.COM (1312,A15+)
106, 1	EPI	MENS 5 (163,131)
106, 1	EVS	PS.COM (1312,C 5)
106, 1	EVS	PS.COM (1312,D 7)
106, 1	EVS	PS.COM (1313,A11)
106, 1	EVS	PS.COM (1320,C11)
106, 1	EVS	PS.COM (1312,C 7+)
106, 2	EVS	PS.COM H (493,4+)
106, 2	EVS	PS.COM H (493,13)
106, 3	EVS	PS.COM (1313,A 2)
106, 3	EVS	PS.COM H (493,12+)
106, 5	EVS	PS.COM (1317,B 2)

## Psaumes

106, 7-8	EVS	PS.COM (1316,A 9)
106, 7	EVS	PS.COM (1312,D10)
106, 7	EVS	PS.COM (1313,A 3)
106, 7	EVS	PS.COM (1313,A14)
106, 7	EVS	PS.COM H (493,32)
106, 7	EVS	PS.COM H (495,28)
106, 8	EVS	PS.COM (1313,B12)
106, 8	EVS	PS.COM H (493,33)
106, 9	EVS	PS.COM (1313,C 5+)
106, 9	EVS	PS.COM H (493,23)
106, 9	EVS	PS.COM H (494,2)
106, 11	EVS	PS.COM (1313,D 3)
106, 12	EVS	PS.COM (1313,D 4)
106, 12	EVS	PS.COM H (494,1+)
106, 13	EVS	PS.COM H (494,6)
106, 13	EVS	PS.COM H (494,17)
106, 14	EVS	PS.COM (1316,A 8)
106, 14	EVS	PS.COM H (494,18+)
106, 14	EVS	PS.COM H (495,29)
106, 15	EVS	PS.COM (1316,A 8)
106, 15	EVS	PS.COM H (494,25)
106, 16-17	EVS	PS.COM (1316,A11+)
106, 16	EVS	PS.COM H (495,30)
106, 17-18	EVS	PS.COM (1316,B 3)
106, 19-20	EVS	PS.COM H (494,34)
106, 19	EVS	PS.COM H (495,31)
106, 21-22	EVS	PS.COM H (494,37)
106, 24	EVS	PS.COM H (495,32)
106, 28	EVS	ES.COM 1,86 (165,17)
106, 28	EVS	PS.COM H (498,1+)
106, 30-31	EVS	PS.COM (1316,D12)
106, 32	EVS	PS.COM H (496,9)
106, 33	EVS	PS.COM (657,A 9)
106, 33	EVS	PS.COM H (498,13)
106, 37-39	EVS	PRAEP 4,16,20 (189,3)
106, 37	CYR	CATECH A 12,6 (10,5)
106, 40	EVS	PS.COM (1317,B 1+)
106, 40	EVS	PS.COM (1320,C14)
106, 41	EVS	PS.COM (1317,B11+)
106, 43	EVS	PS.COM (657,A10)
106, 43	EVS	PS.COM (1317,C 5+)
106, 43	EVS	PS.COM H (497,3+)
106, 45	EVS	PS.COM (1317,D 8)
106, 46	EVS	PS.COM (1317,D 6)
106, 47	EVS	PS.COM (1320,A 7+)
106, 48	EPI	MENS 5 (163,133+)
106, 48	EVS	PS.COM (020,A12)
106, 48	EVS	PS.COM (1320,B 5)
107, 1	EPI	MENS 5 (163,131)
107, 1	EVS	PS.COM (1320,D10)
107, 2	EVS	PS.COM (1320,B14+)
107, 3	EVS	PS.COM (1320,C15)
107, 3	EVS	PS.COM (1320,D 3)
107, 4-5	EVS	PS.COM (1321,C 2)
107, 4	EVS	PS.COM (1321,A11+)
107, 4	EVS	PS.COM (1321,D 1+)
107, 4	EVS	PS.COM C (1529,B11)
107, 4	EVS	PS.COM H (498,16)
107, 5-8	EVS	PS.COM (1321,C 8)
107, 5	EVS	PS.COM (1321,B 2)
107, 5	EVS	PS.COM (1321,D 5)
107, 5	EVS	PS.COM C (1529,B13)
107, 5	EVS	PS.COM H (498,19)
107, 6	EVS	PS.COM (1321,C 6)
107, 7	P EVS	PS.COM (1204,C 1)
107, 7	EVS	PS.COM (1321,D 7+)
107, 7	EVS	PS.COM (1328,A16)
107, 8	EVS	PS.COM (1321,D13+)
107, 8	EVS	PS.COM (1324,A 4)
107, 10	EVS	PS.COM (1324,A10+)

## Psaumes

107, 10 EVS PS.COM C (1529,B15)  
 107, 10 EVS PS.COM H (498,21)  
 107, 11 EVS PS.COM (1324,A14)  
 107, 14 EVS PS.COM (1324,C 8)  
 107, 14 EVS 7 QVAEST 10,3 (921,A 4)  
 107, 15-20 EVS DEM 6,7,1 (257,1)  
 107, 16-17 EVS 7 QVAEST 10,3 (921,A 1)  
 107, 16 EPI ANCOR 65,2 (77,27)  
 107, 16 EPI PAN 24,9,6 (266,14)  
 107, 16 EPI PAN B 74,2,2 (314,22)  
 107, 16 EPI PAN B FID.17,4 (518,3)  
 107, 10 EVS DEM 6,7,4 (257,20)  
 107, 10 EVS DEM 10,6,04 (463,3)  
 107, 16 EVS INTR 3,6 (1133,B 8+)  
 107, 16 EVS PS.COM (97,A10)  
 107, 16 EVS PS.COM (1324,D10)  
 107, 18 EVS DEM 6,7,4 (257,23)  
 107, 18 EVS PS.COM (1325,A 2)  
 107, 18 EVS PS.COM C (1529,C 3)  
 107, 18 EVS PS.COM H (498,23)  
 107, 20-21 EVS 7 QVAEST 10,3 (920,D10+)  
 107, 20 EPI ANCOR 64,5 (77,16)  
 107, 20 EVS DEM 5,5,1 (227,7)  
 107, 20 EVS DEM 6,7,3 (257,17)  
 107, 20 EVS DEM 6,7,4 (257,24)  
 107, 20 EVS ECCL.TH 2,24 (134,34)  
 107, 20 EVS HIST.EC 1,2,8 (14,10)  
 107, 20 EVS INTR 4,23 (1232,B 5)  
 107, 20 EVS MARCEL 2,2 (36,14)  
 107, 20 EVS PRAEP 7,12,9 (367,25)  
 107, 20 EVS PRAEP 11,14,5 (35,3)  
 107, 20 EVS PS.COM (285,B 2)  
 107, 20 EVS PS.COM (508,C 4)  
 107, 20 EVS PS.COM (508,D10)  
 107, 20 EVS PS.COM (509,A 2)  
 107, 20 EVS PS.COM (1324,B12)  
 107, 20 EVS PS.COM C (1529,B 6+)  
 107, 20 EVS PS.COM H (498,14)  
 107, 21 EVS PS.COM H (498,29)  
 107, 22 EPI ANCOR 23,4 (32,12)  
 107, 22 EVS PS.COM (1325,B10)  
 107, 22 EVS PS.COM C (1529,C 8+)  
 107, 22 V EVS PS.COM C (1529,C10)  
 107, 22 EVS PS.COM H (498,33)  
 107, 23 EPI PAN A 37,9,4 (62,12)  
 107, 23 EVS PS.COM (1325,B 3)  
 107, 25 EPI ANCOR 72,5 (90,14)  
 107, 27 EVS PS.COM H (499,1)  
 107, 28 EVS PS.COM H (499,2)  
 107, 29 EVS PS.COM H (499,5)  
 107, 30-32 EVS PS.COM (1325,D 1)  
 107, 30 EVS PS.COM (1325,D 7)  
 107, 30 EVS PS.COM H (499,6)  
 107, 31 EVS PS.COM (1325,D 9)  
 107, 31 EVS PS.COM H (499,9)  
 107, 32-36 EVS DEM 6,7,2 (257,9)  
 107, 32 EVS PS.COM H (499,21)  
 107, 33-34 EVS DEM 6,7,5 (257,29)  
 107, 33 EVS DEM 6,7,6 (258,6)  
 107, 34 EVS DEM 6,7,5+ (258,1+)  
 107, 35 EVS DEM 6,7,7 (258,9)  
 107, 37-38 EVS PS.COM H (219,9)  
 107, 40 EVS HIST.EC 8,2,1 (740,23)  
 107, 40 EVS PS.COM (1328,A14+)  
 107, 41 V EVS PS.COM (1328,B 2+)  
 107, 41 EVS PS.COM (1328,B 8)  
 107, 42 EVS PS.COM (1328,C 5+)  
 107, 43 EVS DEM 6,7,7 (258,12)  
 108, EVS PS.COM (561,C14)  
 108, 2-3 EPI GEM (142,15)

## Psaumes

181

108, 2-3 EVS PS.COM (561,C 1)  
 108, 2 EVS PS.COM (561,C15)  
 108, 2 EVS PS.COM (1329,A 3+)  
 108, 2 EVS PS.COM H (500,31)  
 108, 3 EVS PS.COM (1329,B 2)  
 108, 4-6 EVS PS.COM (561,C 4)  
 108, 6 EVS PS.COM (561,D 5)  
 108, 6 EVS PS.COM (564,D 3+)  
 108, 6 EVS PS.COM (1329,B10+)  
 108, 6 EVS PS.COM (1329,C 4+)  
 108, 7-14 EVS PS.COM (561,B 9)  
 108, 7 EVS PS.COM (501,B12+)  
 108, 7 EVS PS.COM (1329,B13)  
 108, 8 EVS PS.COM (504,B13+)  
 108, 8 EVS PS.COM (565,B 9+)  
 108, 8 EVS PS.COM (1329,C 5+)  
 108, 9-10 EVS PS.COM (1329,D10)  
 108, 9-10 EVS PS.COM (1332,A12)  
 108, 9 EVS PS.COM (1332,C 3)  
 108, 10 EVS PS.COM (557,C 3)  
 108, 10 EVS PS.COM (1332,B 4)  
 108, 10 V EVS PS.COM (1332,B 7+)  
 108, 10 EVS PS.COM (1332,C 4+)  
 108, 10 EVS PS.COM (1332,D12)  
 108, 10 V EVS PS.COM (1333,A 1+)  
 108, 10 EVS PS.COM (1333,A 6)  
 108, 10 EVS PS.COM H (501,3+)  
 108, 11 EVS PS.COM H (501,8+)  
 108, 11 V EVS PS.COM H (501,9+)  
 108, 12 EVS PS.COM (557,C 8)  
 108, 12 EVS PS.COM H (501,19+)  
 108, 12 V EVS PS.COM H (501,20)  
 108, 12 EVS PS.COM H (501,40)  
 108, 13 EVS PS.COM H (501,34)  
 108, 14 EVS PS.COM H (501,35+)  
 109, EVS PS.COM (1333,B10)  
 109, 1-8 EVS DEM 10,2,19 (456,29+)  
 109, 1-3 CYR CATECH A 13,9 (64,9)  
 109, 1 EVS DEM 10,3,5 (457,29)  
 109, 1 EVS PS.COM (1333,A13)  
 109, 1 V EVS PS.COM (1333,A14+)  
 109, 1 EVS PS.COM (1333,D 3)  
 109, 2-5 EVS PS.COM (684,B 8)  
 109, 2-3 EVS DEM 10,3,9 (458,15)  
 109, 2 EVS DEM 10,3,0 (457,34)  
 109, 2 EVS DEM 10,3,8 (458,7+)  
 109, 2 EVS FR (592,C 8)  
 109, 2 EVS PS.COM (1333,D 6+)  
 109, 3-5 EVS PS.COM (305,D 8+)  
 109, 3 EVS FR (592,C 8)  
 109, 4-5 EVS DEM 10,4,8 (462,22)  
 109, 4-5 EVS INTR 3,26 (1153,B 4)  
 109, 4-5 EVS PS.COM (480,B10)  
 109, 4 EVS DEM 10,3,11 (458,27)  
 109, 4 EVS FR (592,C 8)  
 109, 4 EVS PS.COM (1336,A 1)  
 109, 4 EVS PS.COM (1336,A10)  
 109, 5 EVS DEM 10,3,12 (458,34+)  
 109, 5 EVS DEM 10,3,13 (459,4)  
 109, 5 EVS PS.COM (1336,B 1)  
 109, 5-8 EVS DEM 10,3,13 (459,8)  
 109, 8-9 EVS DEM 10,3,18 (460,1)  
 109, 8 EPI PAN A 38,8,2 (71,1)  
 109, 8 EVS DEM 10,3,15 (459,17+)  
 109, 9 EVS DEM 10,3,16 (459,25+)  
 109, 9 EVS PS.COM (1336,C 4)  
 109, 12 EVS PRAEP 6,11,39 (352,4)  
 109, 14 EVS DEM 10,3,10 (459,30)  
 109, 16-17 EVS DEM 10,3,18 (460,3)  
 109, 16-17 EVS PRAEP 6,11,39 (352,5)



111.	10	EVS	ES.COM 1,76 (132,22)	114.	7	EVS	PS.COM (1353,D10)
111.	10	EVS	ES.COM 2,19 (259,22)	114.	7	V EVS	PS.COM (1353,D11)
111.	10	EVS	ES.COM 2,49 (367,4)	114.	7	EVS	PS.COM H (508,32)
111.	10	EVS	ES.COM 2,57 (405,8)	115.		EVS	PS.COM (1357,A 5)
111.	10	EVS	PS.COM (145,D 7)	115.	1	EVS	PS.COM (1356,B 8)
111.	10	EVS	PS.COM (353,A15)	115.	1	EVS	PS.COM A (52,A 7)
111.	10	EVS	PS.COM (625,A 6)	115.	2	EVS	PS.COM (1313,B14)
111.	10	EVS	PS.COM (677,C 8)	115.	2	EVS	PS.COM (1356,B11)
111.	10	EVS	PS.COM (896,C 7+)	115.	4-7	EVS	PS.COM (1357,B 3)
111.	10	EVS	PS.COM (1345,B13+)	115.	4	* EPI	PAN B 77,3,4 (418,12)
111.	10	EVS	PS.COM H (400,9)	115.	4	EVS	ES.COM 2,21 (267,30)
111.	10	EVS	PS.COM H (484,32)	115.	5-6	EVS	PS.COM (752,D 7)
112.	1	EVS	ES.COM 2,49 (367,10)	115.	9-11	EVS	PS.COM M (64,17)
112.	1	EVS	PS.COM (1345,D 8+)	115.	9-10	EVS	PS.COM C (1549,A13)
112.	1	EVS	PS.COM (1348,A 2)	115.	9	EVS	PS.COM A (20,D 7)
112.	1	EVS	PS.COM (1349,A 5)	115.	11	EVS	PS.COM (1357,B12)
112.	1	EVS	PS.COM C (1544,D11)	115.	11	EVS	PS.COM A (20,D 9)
112.	1	EVS	PS.COM H (504,23)	115.	11	EVS	PS.COM C (1549,A15)
112.	2	EVS	PS.COM C (1544,D11)	115.	11	EVS	PS.COM H (510,9)
112.	2	EVS	PS.COM C (1545,A 2+)	115.	12-13	EVS	PS.COM M (04,19)
112.	2	EVS	PS.COM H (504,19)	115.	12	EVS	PS.COM A (20,D10)
112.	3	EVS	PS.COM C (1545,B 1)	115.	13	EVS	PS.COM A (20,D12+)
112.	3	EVS	PS.COM H (504,24+)	115.	14	EVS	PS.COM H (510,29)
112.	4	EVS	PS.COM (1348,A 3)	115.	16	EVS	PS.COM (189,A 5)
112.	5	EVS	PS.COM (1348,A 6)	115.	17	CYR	CATECH A 18,14 (314,10+)
112.	6	EVS	PS.COM (1348,B 2)	116.	1-2	EVS	PS.COM H (511,6)
112.	6	EVS	PS.COM H (505,10+)	116.	1	EVS	PS.COM (1357,B14)
112.	6	V EVS	PS.COM H (505,14)	116.	1	EVS	PS.COM (1357,D 2+)
112.	7	EVS	PS.COM H (505,15+)	116.	2	EVS	PS.COM H (511,14+)
112.	9	EVS	PS.COM (597,A 2)	116.	3	EPI	GEM (163,17)
112.	10	EVS	PS.COM (1348,D 2+)	116.	3	EVS	PS.COM H (511,19+)
112.	10	EVS	PS.COM H (506,4+)	116.	4	EVS	PS.COM (1357,D 6)
113.	1	EPI	PAN B 67,5,5 (137,32)	116.	6	EPI	PAN B 67,5,5 (137,32)
113.	1	EVS	PS.COM (1349,A10+)	116.	7-8	EVS	PS.COM (684,D11)
113.	1	V EVS	PS.COM (1349,A13+)	116.	7	EPI	EP.IO 4 (163,13)
113.	1	EVS	PS.COM (1357,A12)	116.	7	* EPI	PAN A 64,4,8 (412,8)
113.	1	EVS	PS.COM H (508,13)	116.	7	EVS	ES.COM 2,14 (243,17+)
113.	2	EVS	PS.COM H (508,19)	116.	7	EVS	PS.COM (520,C 9)
113.	3-4	EVS	PS.COM (1353,C 5)	116.	7	EVS	PS.COM (1360,B 8)
113.	3-4	EVS	PS.COM H (506,36)	116.	9	EPI	EP.IO 4 (163,15)
113.	3	EVS	ES.COM 2,28 (293,20)	116.	9	EVS	ES.COM 2,14 (243,18+)
113.	3	EVS	PS.COM (408,D 7)	116.	9	EVS	ES.COM 2,14 (244,31)
113.	3	EVS	PS.COM (717,A15)	116.	9	EVS	ES.COM 2,14 (245,1)
113.	3	EVS	PS.COM (1349,C 5)	116.	9	EVS	PS.COM (1360,B 9+)
113.	3	EVS	PS.COM H (508,29)	116.	10-11	EPI	GEM (160,4)
113.	4	EVS	PS.COM H (507,3)	116.	10-11	EVS	PS.COM (1360,B14)
113.	5-6	EVS	? PS.COM C (507,7)	116.	10-11	EVS	PS.COM (1360,D 7)
113.	5	EVS	? PS.COM A (1548,A14)	116.	10	EPI	GEM (167,9+)
113.	6	EVS	? PS.COM C (507,9)	116.	10	V EPI	PAN A 42,12,3 (175,10+)
113.	7	EVS	HIST.EC 10,4,8 (865,9)	116.	10	* EPI	PAN B 73,32,4 (307,26)
113.	7	EVS	PS.COM (940,B 7)	116.	10	* EPI	PAN B 73,33,2 (308,13+)
113.	7	EVS	? PS.COM (1352,C 2+)	116.	10	EPI	PAN B 76,37,2 (308,3)
113.	7	EVS	? PS.COM C (507,13)	116.	10	EVS	PRAEP 12,1,3 (88,3)
113.	8	EVS	? PS.COM (1352,C 5)	116.	10	EVS	PS.COM (1360,B11+)
113.	8	EVS	? PS.COM C (507,18)	116.	10	V EVS	PS.COM (1360,C 3)
113.	9	EVS	? PS.COM A (1548,B 9+)	116.	11	EPI	GEM (167,36+)
114.		EVS	PS.COM (1357,A 3+)	116.	11	EPI	GEM (168,12)
114.	1	EVS	PS.COM (692,C11)	116.	11	V EPI	PAN A 48,7,1 (228,0)
114.	1	EVS	PS.COM (896,B10)	116.	11	V EPI	PAN A 48,7,8 (228,23+)
114.	1	EVS	PS.COM (1353,B11)	116.	11	* EPI	PAN B 73,33,2 (308,17)
114.	1	V EVS	PS.COM (1353,B12+)	116.	11	EPI	PAN B 76,37,2+ (308,2+)
114.	1	EVS	PS.COM (1357,A14)	116.	11	EVS	PS.COM (353,D 9)
114.	2	EVS	PS.COM (1353,B13)	116.	11	EVS	PS.COM (1024,B11)
114.	2	EVS	PS.COM (1353,D 6)	116.	11	EVS	PS.COM (1360,C 5)
114.	3-6	EVS	PS.COM (1353,D 8)	116.	12	EPI	GEM (168,22+)
114.	3	CYR	CATECH A 12,15 (18,20)	116.	12	EVS	PS.COM (788,B15)
114.	3	EVS	PS.COM (896,B11)	116.	13	CYR	7 MYST 4,5 (138,3)
114.	4	EVS	PS.COM (692,C12)	116.	13	EPI	GEM (168,31)
114.	4	EVS	PS.COM H (508,8+)	116.	13	EPI	GEM (169,1)
114.	7	* EVS	PRAEP 13,13,60 (226,13)	116.	15	EPI	GEM (169,7)

116.	15	EVS	PS.COM (812,C15)
116.	16	EVS	PS.COM (1361,A 2+)
116.	17-19	EVS	PS.COM (1361,A 7)
116.	17	EVS	PS.COM (1361,A13)
116.	18-19	EVS	PS.COM (1361,B 1)
117.		EVS	DEM 6,8,1 (258,13)
117.	1	P EVS	PS.COM (1312,C 8)
117.	1	EVS	PS.COM (1361,B11)
117.	1	P EVS	PS.COM H (467,37)
117.	2	EVS	PS.COM (1120,B14)
117.	2	EVS	PS.COM H (240,30+)
117.	2	EVS	PS.COM H (241,0)
118.	1	EVS	PRAEP 11,21,1 (47,5)
118.	1	EVS	PS.COM H (511,31)
118.	2-4	EVS	PS.COM (1365,C 9)
118.	2-4	EVS	PS.COM M (64,13)
118.	5	EVS	PS.COM (1305,D 2)
118.	5	EVS	PS.COM C (1550,D 1+)
118.	5	V EVS	PS.COM C (1556,D 8)
118.	6	EVS	PS.COM (773,D 2)
118.	6	EVS	PS.COM C (1557,A10)
118.	7	EVS	PS.COM (1305,D 3)
118.	7	EVS	PS.COM C (1557,A11+)
118.	7	EVS	PS.COM C (1561,A 2)
118.	8-9	EVS	ES.COM 1,28 (21,17)
118.	8-9	EVS	PS.COM (773,D 2)
118.	8-9	EVS	PS.COM A (64,A 2)
118.	12	EVS	PS.COM C (1557,D 4)
118.	15	EVS	PS.COM C (1561,A 3)
118.	16	EVS	PS.COM (1364,C12)
118.	16	EVS	PS.COM C (1561,A 8+)
118.	17	EVS	PS.COM C (1561,A13)
118.	18	EVS	PS.COM (1364,C 9)
118.	19	EVS	ES.COM 1,86 (166,29)
118.	19	EVS	PS.COM (1364,D 8)
118.	20	EVS	PS.COM (1364,D11)
118.	20	EVS	PS.COM (1365,A 2)
118.	22-27	EVS	DEM 9,18,1 (442,18)
118.	22-23	EVS	DEM 1,7,16+ (37,26+)
118.	22	EPI	GEM (125,10)
118.	22	EPI	GEM (126,19)
118.	22	EPI	GEM (130,17+)
118.	22	EVS	DEM 1,7,17 (36,1)
118.	22	EVS	DEM 9,18,6 (443,11+)
118.	22	EVS	ES.COM 1,94 (185,15)
118.	22	EVS	ES.COM 1,94 (186,28)
118.	22	EVS	FR (641,A 7+)
118.	22	EVS	HIST.EC 10,4,21 (869,12+)
118.	22	EVS	INTR 2,9 (1104,D 1)
118.	22	EVS	INTR 3,42 (1173,A14)
118.	22	EVS	INTR 4,13 (1220,A 9+)
118.	22	V EVS	INTR 4,13 (1220,A10)
118.	22	EVS	PS.COM (1365,D 4)
118.	22	EVS	PS.COM C (1561,D 1)
118.	22	EVS	PS.COM C (1564,A 1)
118.	22	EVS	PS.COM H (513,14)
118.	23-24	EVS	DEM 9,18,6 (443,16+)
118.	23	V EVS	PS.COM C (1564,A 4)
118.	23	EVS	PS.COM C (1564,A12)
118.	23	EVS	THEOPH A (186,36+)
118.	24	CYR	CATECH A 13,24 (82,27)
118.	24	EVS	PS.COM (1173,C 8+)
118.	24	EVS	PS.COM H (513,16+)
118.	25-27	EVS	DEM 6,8,1 (258,15)
118.	25	EVS	DEM 6,8,2+ (258,23+)
118.	25	EVS	DEM 9,18,4 (442,33)
118.	26-27	EVS	DEM 6,14,2 (267,27)
118.	26-27	EVS	ES.COM 1,100 (201,26)
118.	26	EVS	DEM 6,8,3 (258,28)
118.	28	EVS	DEM 9,18,4 (442,34)

118.	26	EVS	DEM 9,18,5+ (443,3+)
118.	26	EVS	FR (572,A12)
118.	26	EVS	INTR 2,13 (1112,B 9)
118.	27	EVS	DEM 6,8,3 (259,26+)
118.	27	EVS	PS.COM (1365,B13)
118.	27	V EVS	PS.COM (1365,C 1+)
118.	20	EVS	PS.COM (1365,C12)
118.	29	EVS	PRAEP 11,21,1 (47,5)
119.		EVS	PRAEP 11,5,7 (12,9)
119.	1	EVS	PS.COM (1366,A 8+)
119.	9	EVS	PS.COM (1366,C 2)
119.	0	V EVS	PS.COM H (257,8)
119.	0	EVS	PS.COM H (257,12)
119.	11	EVS	PS.COM L (210,1)
119.	13	EVS	PS.COM L (210,3)
119.	19	EVS	PS.COM L (218,1)
119.	10	EVS	PS.COM L (230,14)
119.	22	EPI	PAN B 73,20,7 (304,21)
119.	22	EVS	PS.COM H (514,26+)
119.	24	EVS	PS.COM H (514,32)
119.	24	V EVS	PS.COM H (515,2+)
119.	25	EVS	PS.COM H (515,23)
119.	28	EVS	PS.COM (1309,A 8)
119.	28	EVS	PS.COM H (515,25)
119.	29	EVS	PS.COM (1369,A14)
119.	29	V EVS	PS.COM (1369,B 1+)
119.	30	EVS	PS.COM (1369,C 3+)
119.	31	EVS	PS.COM H (515,25)
119.	32	EPI	PAN B 73,30,1 (304,26)
119.	32	EVS	PS.COM (1309,D 1+)
119.	33	EVS	PS.COM (1369,D10)
119.	34	EVS	PS.COM L (250,6+)
119.	35	EVS	PS.COM L (250,12+)
119.	37	CYR	? MYST 1,8 (92,4)
119.	41-42	EPI	PAN B 73,29,7 (304,17)
119.	43	EPI	PAN B 73,29,7 (304,23)
119.	43	EVS	PS.COM L (264,2+)
119.	44	EVS	PS.COM L (264,7)
119.	46	EPI	PAN B 73,30,4 (305,10)
119.	65	EVS	PS.COM (1376,A 4+)
119.	65	V EVS	PS.COM (1376,A 5)
119.	66	EVS	PS.COM (1376,A 6)
119.	67	EPI	EP.IO 4 (163,12)
119.	67	EPI	PAN A 64,4,7 (412,5)
119.	68	EVS	PS.COM (1376,B10)
119.	68	V EVS	PS.COM (1376,B11)
119.	69	EVS	PS.COM (1376,B15)
119.	69	EVS	PS.COM (1376,D11)
119.	70	EVS	PS.COM (1376,D 7)
119.	70	V EVS	PS.COM (1376,D 7+)
119.	71	EVS	PS.COM (1377,A 3)
119.	73	EVS	? QVAEST 8,2 (914,D16)
119.	73	EVS	PRAEP 14,26,1 (331,9)
119.	73	EVS	PS.COM (1240,C 2)
119.	74	EVS	PS.COM L (308,2)
119.	75	EVS	PS.COM (1377,B15)
119.	75	EVS	? QVAEST 8,2 (914,D18)
119.	78-77	EVS	PS.COM (1377,B14+)
119.	77	EVS	PS.COM (1377,C 5)
119.	80	EVS	PS.COM (1377,C12)
119.	81	EVS	PS.COM (1377,D 7)
119.	89	EPI	PAN B 65,3,8 (6,4)
119.	90	EVS	PS.COM (1380,B 2+)
119.	91	CYR	CATECH 8,5 (232,13+)
119.	91	EPI	PAN B 69,16,3 (165,25)
119.	91	EPI	PAN B 69,16,4 (166,4)
119.	91	EVS	PS.COM (1269,D 9)
119.	91	EVS	PS.COM (1380,B10)
119.	99	EVS	PS.COM (1381,A13)
119.	103	CYR	CATECH 9,13 (254,20)

119, 103	EPI	PAN B 74,12,1 (329,28)	122, 2	EVS	PS.COM A (12,D 9+)
119, 103	EVS	PS.COM (981,A14)	122, 2	EVS	PS.COM M (62,34)
119, 115	EVS	PS.COM (1384,A 7)	122, 3	EVS	PS.COM A (13,A 8)
119, 116-117	EVS	PS.COM (1384,A12)	122, 3	EVS	PS.COM M (62,37)
119, 121	EVS	PS.COM (1384,D14+)	122, 4-5	EVS	PS.COM M (62,39)
119, 121	EVS	PS.COM (1385,A 2)	122, 6	EVS	PS.COM A (13,B 9)
119, 121	EVS	PS.COM L (432,1)	122, 6	EVS	PS.COM M (62,41)
119, 122	EVS	PS.COM (1384,D 2)	122, 8	EVS	PS.COM A (13,B10)
119, 123	EVS	PS.COM (1384,D 9)	122, 8	EVS	PS.COM A (13,B13)
119, 126	EVS	PS.COM (1385,A 1+)	123, 1	EVS	PS.COM M (62,43)
119, 127	EVS	PS.COM (1385,A 4)	123, 1	EVS	PS.COM A (13,D 2)
119, 129	EVS	PS.COM (1385,C 6+)	123, 2	EVS	PS.COM H (32,1,7+)
119, 130	EVS	PS.COM (1385,C 5)	123, 3	EVS	PS.COM M (62,47)
119, 131	EVS	PS.COM (1385,C 8)	124, 1-3	EVS	PS.COM M (62,50)
119, 132	EVS	PS.COM (1388,A 8+)	124, 1-3	EVS	PS.COM M (62,52)
119, 133	EVS	? PS.COM D (404,1+)	124, 2-7	EPI	PAN A 64,48,5 (474,14)
119, 138	EVS	PS.COM L (410,2+)	124, 4-5	EVS	DEM 5,3,25 (223,9)
119, 140	EVS	PS.COM L (412,1)	124, 4-5	EVS	ES.COM 1,73 (123,26)
119, 141	EVS	PS.COM L (414,9+)	124, 4-5	EVS	PS.COM (725,B10)
119, 145	EPI	PAN B 73,29,7 (304,19)	124, 7	EVS	PS.COM (661,C14)
119, 148	EVS	PS.COM (160,D11)	124, 7	EVS	PS.COM (1085,D 2)
119, 148	EVS	PS.COM L (424,2)	124, 7	EVS	PS.COM (1000,B 4)
119, 154	EVS	PS.COM L (432,5)	124, 7	EVS	PS.COM H (401,19)
119, 154	V EVS	PS.COM L (432,6)	124, 7	EVS	PS.COM M (62,54)
119, 164	EVS	PS.COM (1392,A14)	125, 1-2	EVS	PS.COM M (62,57)
119, 165	EPI	PAN B 73,29,4 (303,27)	125, 1	EVS	PS.COM A (62,58)
119, 165	EPI	PAN B 73,29,5 (304,3)	125, 1	EVS	PS.COM A (16,B13)
119, 166	EVS	PS.COM (1393,C 5)	125, 2-3	EVS	PS.COM M (62,64)
119, 170	EVS	PS.COM C (1580,A 8)	125, 2	EVS	DEM 6,15,11 (271,15)
119, 170	V EVS	PS.COM C (1580,A 9)	125, 2	EVS	PS.COM A (16,B14)
119, 171-172	EVS	PS.COM (1393,B 3+)	126, 1	EVS	PS.COM A (16,D 5)
119, 171	EVS	PS.COM (1393,B 7)	126, 1	EVS	PS.COM A (20,A 7)
119, 172	EVS	PS.COM (1393,B10)	126, 1	EVS	PS.COM M (62,66)
119, 173	EVS	PS.COM (1393,C 2+)	126, 1	EVS	PS.COM A (16,D10)
119, 175	EVS	PS.COM L (470,1+)	126, 1	V EVS	PS.COM A (16,D11)
119, 178	CYR	CATECH A 13,31 (92,9)	126, 1	EVS	PS.COM M (62,68)
120, 1	EVS	PS.COM M (61,4)	126, 2	EVS	PS.COM A (16,D 7)
120, 1	EVS	PS.COM M (63,6)	126, 2	EVS	PS.COM A (17,A 2)
120, 1	P EVS	PS.COM M (66,2)	126, 2	EVS	PS.COM A (20,A 4)
120, 1	EVS	PS.COM A (9,A 0)	126, 3	EVS	PS.COM A (17,C12)
120, 2	EVS	PS.COM M (61,16)	126, 4	EVS	PS.COM A (17,C15)
120, 2	EVS	PS.COM A (9,A18)	126, 4	EVS	PS.COM M (63,71)
120, 3	EVS	PS.COM A (9,B 7)	126, 5	CYR	CATECH 4,27 (110,17)
120, 4	EVS	PS.COM A (9,B 4+)	126, 5	EVS	PS.COM A (20,A 2)
120, 5-6	EVS	PS.COM M (61,6)	126, 6	EVS	ES.COM 1,99 (198,3)
120, 5	EVS	INTR 4,31 (1258,C12)	126, 6	EVS	PS.COM A (20,A 5)
120, 5	EVS	PS.COM (577,A 6)	126, 6	EVS	PS.COM M (63,72)
120, 5	EVS	PS.COM A (9,B11)	127, 1	EVS	PS.COM A (20,D 3)
120, 5	EVS	PS.COM M (61,8+)	127, 1	EVS	PS.COM M (63,78+)
120, 6-7	EVS	PRAEP 13,7,5 (183,6)	127, 1	EVS	PRAEP 13,19,7 (247,4)
120, 6	EVS	PS.COM A (9,B13)	127, 1	EVS	PS.COM (789,C12)
121, 1	EVS	PS.COM M (61,17)	127, 1	EVS	PS.COM (1040,C11)
121, 1	EVS	PS.COM A (12,A 5)	127, 1	EVS	PS.COM A (20,A12+)
121, 1	EVS	PS.COM M (61,20+)	127, 1	EVS	PS.COM H (461,23)
121, 2	EVS	PS.COM A (12,A12)	127, 1	EVS	PS.COM M (63,79)
121, 2	EVS	PS.COM M (61,22)	127, 1	EVS	? OVAEST 8,2 (913,A 6)
121, 3	EVS	PS.COM M (61,24)	127, 1	EVS	? OVAEST 8,2 (913,D12)
121, 4	EPI	ANCON 31,2 (40,4)	127, 2	V EVS	PS.COM A (20,C 3+)
121, 5	EVS	PS.COM A (12,A16)	127, 2	EVS	PS.COM M (63,82)
121, 6	EVS	PS.COM A (12,C 1)	127, 3-4	EVS	PS.COM M (63,88)
121, 6	EVS	PS.COM M (61,25)	127, 4	EVS	PS.COM M (63,93+)
121, 7	EVS	PS.COM A (12,B 6)	127, 5	EVS	PS.COM M (63,95+)
121, 8	CYR	CATECH A 17,37 (296,12)	128, 1	EVS	PS.COM A (20,D 4)
121, 8	EVS	PS.COM A (12,B 9)	128, 1	EVS	PS.COM M (63,10)
121, 8	EVS	PS.COM M (61,26+)	128, 1	EVS	PS.COM M (64,22)
122, 1	EVS	PS.COM A (13,C15)	128, 1	EVS	PS.COM (637,D 2)
122, 1	EVS	PS.COM M (62,29)	128, 1	EVS	PS.COM A (20,D 4)
122, 1	EVS	HIST.EC 10,4,7 (864,24)	128, 1	EVS	PS.COM A (21,A 3+)
122, 1	EVS	PS.COM A (12,C10+)	128, 1	EVS	PS.COM M (63,11+)
122, 1	EVS	PS.COM M (62,32)	128, 1	EVS	PS.COM M (64,12)

## Psaumes

120.	2	EVS	ES.COM 2.52 (384.35)
120.	2	EVS	ES.COM 2.56 (398.7)
120.	3	P EVS	ES.COM 2.20 (264.11)
129.		EVS	PS.COM M (64.24)
129.	2	EVS	PS.COM A (24.C14)
129.	2	EVS	PS.COM M (64.20+)
129.	3	EVS	PS.COM (184.D 2)
129.	4	EVS	PS.COM A (24.A 8)
129.	4	V EVS	PS.COM A (24.A 9+)
129.	4	EVS	PS.COM M (64.33)
129.	6	EVS	FR (684.A15)
129.	6	EVS	PS.COM M (64.34)
130.		EVS	PS.COM A (25.A 2)
130.		EVS	PS.COM M (64.36)
130.	1	EPI	ANCOF 12.3 (20.26)
130.	1	EVS	PS.COM M (64.38)
130.	3-4	EVS	PS.COM M (64.38)
130.	3	EVS	PS.COM A (24.D 3)
130.	4	EVS	PS.COM A (25.A 7)
130.	4	EVS	PS.COM M (64.45)
130.	5	EVS	PS.COM A (25.A 4)
130.	5	EVS	PS.COM M (64.48)
130.	7	EVS	PS.COM A (24.D 5)
130.	7	EVS	PS.COM A (25.A 7)
130.	8	EVS	PS.COM A (25.B10)
131.		EVS	PS.COM A (25.A 2)
131.		EVS	PS.COM M (64.49)
131.	1-2	EVS	PS.COM M (64.50+)
131.	2	EVS	PS.COM M (65.54)
131.	3	EVS	PS.COM A (25.B 8)
132.		EVS	PS.COM M (65.55)
132.	1-7	EVS	DEM 7.2.28 (333.15)
132.	1-5	EVS	PS.COM (1076.A 5)
132.	1-5	EVS	? QVAEST 8.3 (916.B 3)
132.	1-2	EVS	DEM 6.12.7 (261.25)
132.	1	EVS	PS.COM (233.B 2)
132.	1	EVS	PS.COM C (1588.C 1+)
132.	1	EVS	PS.COM M (65.59)
132.	1	EVS	PS.COM M (65.67)
132.	2-3	EVS	DEM 7.2.32 (334.5+)
132.	2	EVS	PS.COM (1076.B 2)
132.	2	EVS	PS.COM (1077.A 2)
132.	2	EVS	PS.COM C (1589.A 4)
132.	2	EVS	PS.COM M (65.62)
132.	3-5	EVS	DEM 4.16.27 (189.4)
132.	3-5	EVS	DEM 9.7.18 (421.21)
132.	3-5	EVS	PS.COM (1077.A 3)
132.	3-5	EVS	PS.COM C (1588.C 9)
132.	3-5	EVS	? QVAEST 8.4 (916.B12)
132.	3	EVS	PS.COM C (1588.D 9)
132.	3	EVS	PS.COM M (65.62)
132.	4	EVS	DEM 7.2.32 (334.6+)
132.	4	EVS	? QVAEST B (87.13)
132.	5	EVS	DEM 7.2.32 (334.9)
132.	5	EVS	DEM 7.2.34 (334.15)
132.	5	EVS	DEM 7.2.36 (334.23+)
132.	5	EVS	DEM 7.2.37 (335.2+)
132.	5	EVS	DEM 7.2.43 (335.32)
132.	5	EVS	PS.COM A (25.C 8)
132.	5	EVS	PS.COM C (1588.C14+)
132.	5	EVS	? QVAEST 8.4 (916.C10+)
132.	6-7	EVS	DEM 4.16.20 (189.8)
132.	6	CYR	CATECH A 12.20 (28.10+)
132.	6	EVS	DEM 7.2.35+ (334.17+)
132.	6	EVS	DEM 7.2.37 (335.3)
132.	6	EVS	DEM 7.2.41 (335.25)
132.	6	EVS	PS.COM M (65.63)
132.	6	EVS	? QVAEST 8.4 (916.C 3+)
132.	7	EVS	DEM 7.2.34 (334.15)
132.	7	EVS	DEM 7.2.37 (335.4)

## Psaumes

132.	7	EVS	PS.COM M (65.64)
132.	7	EVS	VITA.C 3.42.2 (101.20)
132.	8	EPI	MENS A 35 (53.32)
132.	8	EPI	MENS A 35 (54.2)
132.	8	EVS	PS.COM C (1588.C 8)
132.	10-11	EVS	DEM 7.2.29 (333.23)
132.	10	CYR	CATECH A 16.13 (220.9)
132.	10	EVS	DEM 7.2.40 (335.21)
132.	11	CYR	CATECH A 12.23 (32.5)
132.	11	EPI	PAN 29.1.4 (322.7)
132.	11	EPI	PAN 29.2.2+ (322.11+)
132.	11	EPI	PAN 29.2.6 (323.2)
132.	11	EPI	PAN 29.3.1 (323.5)
132.	11	EVS	DEM 3.2.45 (103.12)
132.	11	EVS	DEM 4.16.23 (188.20)
132.	11	EVS	DEM 6.12.7 (281.27)
132.	11	EVS	DEM 7.2.32 (334.1)
132.	11	EVS	DEM 7.3.5 (338.8)
132.	11	EVS	DEM 7.3.48 (346.19)
132.	11	EVS	DEM 7.3.55 (347.24)
132.	11	EVS	INTR 2.14 (1112.B12+)
132.	11	EVS	PS.COM (1076.B 4)
132.	11	EVS	PS.COM A (25.C11)
132.	11	EVS	PS.COM M (65.66)
132.	11	EVS	? QVAEST B (83.11)
132.	11	EVS	? QVAEST B (87.15)
132.	11	EVS	? QVAEST 5.1 (901.B 9)
132.	11	EVS	? QVAEST 8.4 (916.C15+)
132.	11	EVS	? QVAEST 9 (968.B 9)
132.	11	EVS	? QVAEST A (33.9)
132.	17-18	EVS	DEM 4.16.24 (188.22)
132.	17-18	EVS	DEM 6.12.8 (261.30)
132.	17-18	EVS	DEM 7.2.30 (333.26)
132.	17-18	EVS	DEM 7.2.40 (335.22)
132.	17-18	EVS	INTR 2.14 (1112.B14)
132.	17	CYR	CATECH 10.15 (280.7)
132.	17	EVS	DEM 4.16.25+ (188.28+)
132.	17	EVS	DEM 4.16.26 (189.1)
132.	17	EVS	DEM 4.16.28+ (189.12+)
132.	17	EVS	DEM 4.16.31 (189.25)
132.	17	EVS	DEM 7.2.32 (334.2)
132.	17	EVS	DEM 7.2.41 (335.25+)
132.	17	EVS	PS.COM (177.D10+)
132.	17	EVS	PS.COM (180.A 1)
132.	18	EVS	PS.COM A (28.B 3)
132.	18	V EVS	PS.COM A (28.B 6)
133.		EVS	PS.COM M (65.69)
133.	1	EVS	PS.COM A (28.B12+)
133.	1	EVS	PS.COM M (65.70)
133.	2	EVS	PS.COM M (65.72)
133.	3	EVS	PS.COM A (28.C13+)
134.		EVS	PS.COM M (65.77)
134.	1-2	EVS	PS.COM M (65.81)
134.	2	EVS	PS.COM A (29.A 9)
134.	2	EVS	PS.COM M (65.85)
134.	3	EVS	PS.COM A (29.A 9)
135.	1	EVS	PS.COM A (29.A13+)
135.	1	EVS	PS.COM A (33.A14)
135.	2	EVS	PS.COM A (29.B 9+)
135.	3	EVS	PS.COM A (29.A14)
135.	3	EVS	PS.COM A (29.C10)
135.	4	EVS	PS.COM A (29.C12+)
135.	5	EVS	PS.COM A (32.D 1)
135.	7	CYR	CATECH 9.9 (250.4)
135.	9	EVS	ES.COM 1.44 (47.8)
135.	13	EVS	PS.COM A (29.B 3)
135.	13	EVS	PS.COM A (32.C 0)
135.	14	EVS	PS.COM A (32.C 4+)
135.	15-18	EVS	PS.COM A (29.B 4)
135.	15	* EPI	PAN B 77.3.4 (418.12)



## Psaumes

135, 15	EVS	ES.COM 2,21 (267,30)
135, 15	EVS	PS.COM A (32,D 6)
135, 16-17	EVS	PS.COM A (32,D13)
135, 18	EVS	PS.COM A (32,D 8)
135, 18	V EVS	PS.COM A (32,D 9)
135, 18	EVS	PS.COM A (33,A 2)
135, 19-20	EVS	PS.COM (1345,C14)
135, 19-20	EVS	PS.COM A (33,A 5+)
135, 19	EVS	PS.COM (209,D 8)
135, 19	EVS	PS.COM A (33,A 8+)
135, 20	EVS	PS.COM (209,D 9)
135, 20	EVS	PS.COM A (33,A11)
135, 21	EVS	PS.COM A (33,B 6)
136, 1	EVS	PS.COM A (29,A12)
136, 4	EVS	HIST.EC 7,21,5 (670,16)
136, 4	EVS	HIST.EC 10,4,9 (865,17)
136, 5-6	EVS	PS.COM A (33,C 9)
136, 10	EVS	PS.COM A (33,C12)
136, 12	EVS	PS.COM A (33,D 3)
136, 13-14	EVS	PS.COM (913,A10)
136, 16	EVS	ES.COM 2,16 (249,24)
136, 16	EVS	ES.COM 2,16 (250,4)
136, 17-18	EVS	HIST.EC 10,4,9 (865,18)
136, 23-24	EVS	HIST.EC 10,4,9 (865,20)
136, 23-24	EVS	PS.COM A (36,C 5)
136, 24	EVS	PS.COM A (30,B15)
136, 25	EPI	PAN B 09,57,2 (204,30)
136, 25	EVS	PS.COM A (36,D 4)
136, 26	EVS	PS.COM A (36,D 6)
137, 1	EVS	PS.COM A (37,A 2)
137, 1	EVS	INTR 4,31 (1256,C13)
137, 1	EVS	PS.COM A (36,D 9+)
137, 1	V EVS	PS.COM A (37,A 5)
137, 8-9	EVS	PS.COM A (37,A 8)
137, 9	EVS	PS.COM A (37,B 4)
138, 1-3	EVS	PS.COM A (37,D12)
138, 1	EVS	PS.COM A (37,C 9)
138, 2	EVS	PS.COM A (37,C12+)
138, 2	V EVS	PS.COM A (37,D 1)
138, 4	EVS	PS.COM A (37,D13)
138, 5	EVS	PS.COM A (40,A 2)
138, 6-7	EVS	PS.COM A (40,B 2)
138, 7-8	V EVS	PS.COM A (40,B 6)
139, 1	EVS	PS.COM A (41,A 4)
139, 3	EVS	PS.COM A (40,C 1)
139, 3	EVS	PS.COM A (41,A 7+)
139, 8	EVS	PS.COM A (40,C 5)
139, 7-10	EVS	PRAEP 7,11,8 (384,20)
139, 7-10	EVS	PRAEP 12,52,32 (161,21+)
139, 7	EVS	ES.COM 1,89 (173,2)
139, 8	CYR	CATECH 0,2 (230,1)
139, 12	CYR	PROCAT 15 (9,25)
139, 12	EVS	ES.COM 1,87 (167,28)
139, 16	EPI	PAN 30,30,8+ (375,14+)
139, 16	EPI	PAN 30,31,1+ (375,19+)
139, 16	EVS	PRAEP 14,24,5 (326,13)
139, 17	EVS	PS.COM A (40,D 5)
139, 18	EVS	PS.COM C (1597,D13)
139, 19	EVS	PS.COM A (40,D 6)
139, 19	EVS	PS.COM A (41,A 2)
139, 19	EVS	PS.COM C (1597,D13+)
139, 19	EVS	PS.COM C (1600,A 2)
139, 20	EVS	PS.COM A (40,D12)
139, 21	CYR	CATECH A 16,10 (216,9)
139, 21	EPI	EP.IO 0 (160,19)
139, 21	EVS	PS.COM A (40,D 6)
139, 23	EVS	PS.COM A (41,A 5+)
139, 24	EVS	PS.COM A (41,B 4+)
140, 1	EVS	PS.COM A (41,D 5)
140, 4	CYR	CATECH A 16,0 (210,20)

## Psaumes

187

140, 4	EVS	LAVD 9,8 (219,4)
140, 12	EVS	PS.COM A (41,C 3+)
140, 13	EVS	PS.COM A (41,D 3)
140, 14	EVS	PS.COM A (41,D 5)
140, 14	V EVS	PS.COM A (41,D 6)
141, 1	EPI	MENS 6 (164,160)
141, 1	EPI	MENS 0 (164,162)
141, 1	V EPI	MENS 6 (164,163+)
141, 1	EVS	PS.COM A (44,A 5+)
141, 1	EVS	PS.COM N (404,12+)
141, 2	EVS	DEM 1,10,34 (40,23)
141, 2	EVS	DEM 1,10,37 (49,5)
141, 2	EVS	PS.COM (608,B 8)
141, 2	EVS	PS.COM (640,C 3+)
141, 2	EVS	PS.COM (060,A 2)
141, 2	EVS	PS.COM (1169,D 9)
141, 2	EVS	PS.COM A (44,B12)
141, 2	EVS	PS.COM N (404,8)
141, 2	EVS	PS.COM N (405,14+)
141, 3	EVS	PS.COM N (400,5+)
141, 4	EPI	EP.IO 2 (160,8)
141, 4	EVS	PS.COM N (406,16+)
141, 4	V EVS	PS.COM N (400,23+)
141, 4	EVS	PS.COM N (407,31)
141, 5-7	V EVS	PS.COM A (44,D 6)
141, 5-7	V EVS	PS.COM N (407,22)
141, 5	EVS	PS.COM A (44,D11)
141, 5	V EVS	PS.COM A (44,D13)
141, 5	EVS	PS.COM N (407,5+)
141, 5	V EVS	PS.COM N (407,30)
141, 6	V EVS	PS.COM A (45,A 1)
141, 6	EVS	PS.COM A (45,A 2)
141, 6	V EVS	PS.COM N (407,39+)
141, 6	EVS	PS.COM N (407,44)
141, 7	EPI	PAN A 64,15,6 (425,5)
141, 7	EVS	PS.COM N (408,11)
141, 8	EVS	PS.COM A (45,A 6)
141, 8	V EVS	PS.COM A (45,A 8)
141, 8	EVS	PS.COM N (400,37)
141, 8	V EVS	PS.COM N (408,37)
141, 10	EVS	PS.COM A (45,A 9)
141, 10	EVS	PS.COM N (408,45)
142, 1	EVS	PS.COM (232,D 8)
142, 1	EVS	PS.COM (504,A 4+)
142, 1	EVS	PS.COM A (45,D 2+)
142, 1	EVS	PS.COM C (1601,D 0)
142, 2-4	EVS	PS.COM (504,A16)
142, 3-4	EVS	INTR 2,15 (1113,A12)
142, 4	EVS	PS.COM A (45,D 8)
142, 4	EVS	PS.COM A (48,A 2)
142, 5	EVS	PS.COM (504,B 8)
142, 5	EVS	PS.COM (505,A12)
142, 5	EVS	PS.COM A (45,D 4)
142, 6	EVS	PS.COM (504,B12)
142, 7	EVS	INTR 2,15 (1113,B 3)
142, 8	EPI	EP.IO 4 (163,14)
142, 8	EVS	INTR 2,15 (1113,A 2+)
142, 8	EVS	PS.COM (504,B14)
142, 8	EVS	PS.COM (505,A12)
142, 8	V EVS	PS.COM C (1601,D 7)
143, 1	EVS	PS.COM A (40,B14)
143, 2	EVS	PS.COM A (49,B 6)
143, 4	EVS	PS.COM A (48,D 7)
143, 4	EVS	PS.COM A (49,A 7+)
143, 4	EVS	PS.COM A (49,A12)
143, 5-6	EVS	PS.COM A (48,D10)
143, 5	EVS	PS.COM A (49,A 5)
143, 5	EVS	PS.COM A (49,A 3)
143, 7	EVS	PS.COM (352,B15+)
143, 7	EVS	PS.COM A (49,C 1+)

143, 8	EVS	PS.COM A (49.C15+)
143, 8	EVS	PS.COM A (52.A 1)
143, 10	CYR	CATECH A 16,28 (240,28)
143, 10	CYR	CATECH A 17,5 (256,15)
143, 10	EPI	ANCOR 72,7 (91,4)
143, 10	EPI	PAN B 74,9,8 (326,19)
143, 11	EVS	PS.COM A (52.A 7+)
143, 12	EVS	PS.COM A (52.B11+)
144, 1	EVS	PS.COM A (53.A 5)
144, 1	EVS	PS.COM A (52.C12+)
144, 1	EVS	PS.COM A (53.B12)
144, 2	EVS	PS.COM A (53.A 9)
144, 3	EVS	DEM 6,9,1 (259,3)
144, 3	EVS	DEM 6,9,1 (259,8)
144, 3	EVS	INTR 2,16 (1113.C14)
144, 3	EVS	PS.COM A (53.B 1)
144, 4	EVS	PS.COM A (53.B15)
144, 5	CYR	CATECH A 12,7 (10,16)
144, 5	EVS	DEM 6,9,1 (259,3)
144, 5	EVS	DEM 6,9,2 (259,11)
144, 5	EVS	DEM 6,9,5 (259,23)
144, 5	EVS	INTR 2,16 (1113.C 5+)
144, 5	EVS	PS.COM A (53.C 2)
144, 6	EPI	PAN B 69,73,5 (226,34+)
144, 7	EVS	PS.COM A (53.C 7+)
144, 9	EVS	DEM 6,9,1 (259,0)
144, 9	EVS	DEM 6,9,4 (259,22)
144, 9	EVS	PS.COM A (53.D10)
144, 9	EVS	PS.COM A (56.A 3)
144, 9	EVS	PS.COM A (56.C 5)
144, 10	EVS	PS.COM A (56.A11+)
144, 11	EVS	PS.COM A (56.B13+)
144, 12	EVS	PS.COM A (56.C10+)
144, 13-14	EVS	PS.COM A (56.D 8)
144, 13	EVS	PS.COM A (56.D 5)
145, 1	EVS	PS.COM A (57.B14)
145, 2	EVS	PS.COM A (57.C10)
145, 2	V EVS	PS.COM A (57.C11)
145, 14	EVS	PS.COM A (60.D10+)
145, 15	EPI	PAN A 42,12,3 (163,4)
145, 15	EVS	PS.COM A (61.A 1+)
145, 16	EVS	PS.COM A (61.A 7)
145, 18	EVS	MAR.PAL A (16,9)
145, 18	EVS	PS.COM (264.A 7)
145, 18	EVS	PS.COM A (61.B 1+)
145, 21	EVS	PS.COM A (61.C 6)
146, 1	EVS	PS.COM A (61.C13)
146, 1	EVS	PS.COM A (65.B 3)
146, 2	EVS	PS.COM A (61.D 2+)
146, 2	EVS	PS.COM A (69.A11)
146, 3-1	EVS	HIST.EC 9,11,8 (850,20+)
146, 3-1	EVS	PRAEP 12,30,8 (125,9)
146, 3	EVS	PS.COM (773.C13)
146, 3	EVS	PS.COM A (64.A 6+)
146, 4	CYR	CATECH A 16,13 (220,20)
146, 4	EPI	PAN B 76,38,12 (392,5)
146, 4	EVS	PS.COM A (64.A 9+)
146, 7	• EPI	PAN A 64,22,1 (435,20)
146, 7	• EPI	PAN A 64,25,2 (441,13)
146, 7	EVS	PS.COM A (64.C12+)
146, 8	EVS	PS.COM A (64.D 8)
147, 1	EVS	PS.COM (640.C 2)
147, 1	EVS	PS.COM A (65.A14+)
147, 1	V EVS	PS.COM A (65.A15+)
147, 1	EVS	PS.COM A (69.A12)
147, 2	EVS	PS.COM H (359,8)
147, 3	EVS	DEM 9,15,6 (437,5)
147, 3	EVS	PS.COM A (49.A 8)
147, 3	EVS	PS.COM A (65.C 4+)
147, 3	V EVS	PS.COM A (65.C13)

147, 3	EVS	PS.COM H (359,11)
147, 4	CYR	CATECH 8,4 (158,24)
147, 4	EVS	PRAEP 7,15,11 (393,6)
147, 4	EVS	PS.COM A (65.D10)
147, 4	EVS	PS.COM H (359,16)
147, 6	• EPI	PAN B 77,19,1 (433,10)
147, 6	EPI	PAN B 77,19,3 (433,13)
147, 6	EVS	MAR.PAL A (47,12)
147, 7	V EVS	PS.COM A (68.A 8+)
147, 7	EVS	PS.COM A (68.B 1+)
147, 12	EVS	DEM 6,10,1 (259,28)
147, 12	EVS	PS.COM A (60.B 1)
147, 12	EVS	PS.COM H (359,21)
147, 13	EVS	PS.COM H (359,27)
147, 13	EVS	PS.COM H (359,38+)
147, 13	EVS	PS.COM H (360,3+)
147, 14	CYR	CATECH A 18,27 (330,21)
147, 15	EVS	DEM 5,5,1 (227,9)
147, 15	EVS	DEM 6,10,1 (259,29+)
147, 15	EVS	DEM 6,10,1 (260,1)
147, 15	EVS	DEM 6,10,2 (260,6)
147, 15	EVS	INTR 2,17 (1113.D11+)
147, 15	EVS	INTR 2,17 (1116.A 5)
147, 15	EVS	PRAEP 7,12,9 (388,1)
147, 16	CYR	CATECH 9,9 (250,8)
147, 16	EPI	ANCOR 68,2 (83,8)
147, 16	EPI	PAN B 65,5,9 (8,15)
147, 18	EPI	PAN B 74,5,2 (319,18)
147, 18	EVS	PS.COM A (68.C14)
147, 19	EVS	PS.COM A (68.C12+)
147, 20	EVS	PS.COM A (69.A 4)
148, 1-6	EVS	PS.COM A (69.B 2)
148, 1-5	EVS	PRAEP 7,15,17 (394,12)
148, 1-4	EVS	ECCL.TH 3,3 (155,1)
148, 1-3	EVS	THEOPH A (58,20)
148, 1-3	EVS	JEM 5,5,6 (228,4)
148, 1	EVS	INTR 2,18 (1116.C 2)
148, 1	EVS	INTR 2,18 (1116.B 5)
148, 1	EVS	PS.COM (189.A 2)
148, 1	EVS	PS.COM A (69.B 6)
148, 4	CYR	CATECH 11,11 (304,4)
148, 4	EVS	ECCL.TH 3,3 (150,11)
148, 4	EVS	PS.COM (189.A 3)
148, 5	CYR	CATECH 11,16 (310,13)
148, 5	CYR	CATECH 11,23 (320,1)
148, 5	EVS	DEM 5,5,6 (228,4)
148, 5	EVS	DEM 5,6,5 (229,22)
148, 5	EVS	ES.COM 2,27 (287,30)
148, 5	EVS	HIST.EC 1,2,5 (12,17)
148, 5	EVS	HIST.EC 10,4,20 (869,3)
148, 5	EVS	INTR 2,18 (1116.A13+)
148, 5	EVS	PRAEP 6,6,30 (304,25)
148, 5	EVS	PRAEP 7,12,11 (388,12)
148, 6	EVS	PS.COM (128.D12+)
148, 6	EVS	PS.COM (129.A 2)
148, 7	EVS	ECCL.TH 3,3 (148,27)
148, 7	EVS	ES.COM 1,65 (95,18)
148, 7	EVS	PS.COM A (69.B 8)
148, 7	EVS	THEOPH A (58,25)
148, 8	CYR	CATECH A 16,13 (220,26)
148, 8	CYR	CATECH A 16,15 (224,3)
148, 8	EPI	ANCOR 72,5 (90,14)
148, 11-13	EVS	THEOPH A (58,27)
148, 12	CYR	CATECH A 12,34 (46,19)
148, 13-14	EVS	PS.COM (384.C15)
149, 1	CYR	CATECH A 18,25 (328,8)
149, 1	EVS	PS.COM A (69.C10)
149, 2-3	EVS	PS.COM A (72.A 4+)
149, 2	EVS	PS.COM A (69.D 1+)
149, 2	EVS	PS.COM A (72.A 1)

Psaumes

Job

189

149, 3 EVS PS.COM A (72,A10)
149, 6 V EVS PS.COM A (72,B13+)
149, 6 EVS PS.COM A (72,C 4)
149, 8 EVS PS.COM A (72,D 3)
149, 8 EVS PS.COM A (73,A 9)
149, 9 EVS PS.COM A (73,B 4+)
150, EPI MENS 5 (163,132)
150, EVS PS.COM A (73,C10)
150, 3-4 EVS PS.COM A (76.B 1)
150, 3 EVS PS.COM A (57,B12)
150, 3 EVS PS.COM A (76.A 5)
150, 4 EVS PS.COM A (57,B12)
150, 8 CYR CATECH 0,5 (100,10)
150, 8 EPI ANCOR 72,1 (09,25)
150, 6 EPI MENS 5 (163,138)
150, 6 EVS ES.COM 2,46 (355,38)
150, 8 EVS PS.COM (820,A15)
150, 8 EVS PS.COM A (01,C 3)

3, 8
3, 8
3, 8
3, 19
5, 8-9
6, 4
6, 4
6, 4
6, 4
7, 5
7, 9-10
7, 9
7, 10
8, 2
8, 2
8, 9
9, 4
9, 6-8
9, 7-8
9, 7-8
9, 8
9, 8
9, 9
9, 9
9, 9
9, 10
10, 8
10, 8
10, 10-12
10, 10-11
10, 11
10, 11
10, 11
10, 11
11, 7
12, 8
12, 11
12, 11
12, 24
14, 1
14, 4-5
14, 4-5
14, 7-10
14, 9
14, 10
14, 12
14, 14
14, 14
19, 21
19, 21
19, 25-28
19, 26
20, 5
21, 7-8
21, 7-8
21, 7
21, 11-12
21, 11-12
21, 14
21, 17
22, 28
26, 8
28, 12-13
28, 12
28, 12
28, 20
28, 22-23
29, 3
29, 3
29, 5

EVS ES.COM 1,89 (174,4)
EVS INTR 3,7 (1132,A11+)
EVS INTR 3,9 (1133,D11)
EVS ES.COM 1,84 (154,30)
CYR CATECH 8,8 (238,8)
EVS PS.COM (340,D 2+)
EVS PS.COM (341,B 3)
EVS PS.COM B (85,D 7+)
EVS PS.COM B (88,A 4+)
EPI PAN A 84,54,5 (405,8)
CYR CATECH A 18,15 (314,20)
CYR CATECH A 18,14+ (314,9+)
CYR CATECH A 14,5 (112,10)
EPI ANCOR 72,5 (00,14)
EPI PAN B 74,9,5 (320,7)
EVS ECCL.TH 1,12 (71,15)
EVS DEM 1,5,8 (21,19)
EVS DEM 1,5,8 (21,19)
EVS DEM 9,12,1 (430,9)
EVS INTR 3,7 (1132,A 8)
CYR CATECH 11,23 (320,4+)
EVS INTR 3,7 (1132,B 8)
EPI MENS A 82 (01,10)
EPI MENS A 82 (02,9)
EVS PRAEP 11,7,8 (22,16)
EVS HIST.EC 10,4,8 (865,6)
EVS PRAEP 14,20,1 (331,9)
EVS PS.COM (1240,C 2)
EVS PRAEP 14,26,1 (331,11)
CYR CATECH A 12,26 (34,30+)
CYR CATECH 4,22 (114,11)
CYR CATECH 9,15 (256,19)
EVS ECCL.TH 1,12 (71,16)
EVS PRAEP 11,6,13 (15,10)
CYR CATECH 8,9 (166,22)
CYR CATECH 11,11 (302,10)
EPI ANCOR 78,6 (96,8)
EPI PAN B 77,27,4 (440,5)
CYR CATECH A 13,14 (72,2)
EVS PRAEP 14,25,4 (327,17)
V EPI PAN A 59,1,4 (364,10)
EVS ES.COM 2,42 (337,25)
CYR CATECH A 18,15 (314,32+)
CYR CATECH A 18,12 (312,5)
CYR CATECH A 18,15 (316,11)
EPI ANCOR 89,3 (120,3+)
CYR CATECH A 18,15 (316,12+)
EPI ANCOR 99,2 (119,20)
EVS PS.COM (340,D10)
EVS PS.COM B (88,A 8)
CYR CATECH A 18,15 (316,14)
EPI ANCOR 99,2 (119,29)
EVS PRAEP 11,13,8 (34,6)
EVS PS.COM (529,B13)
EVS PS.COM (888,B 2)
EVS PS.COM A (57,B 2)
EVS PS.COM (529,B15)
EVS PS.COM (888,B 4)
EVS PS.COM (888,B 6)
EVS PS.COM A (57,B 4)
EVS PS.COM C (1332,A10)
CYR CATECH 9,9 (250,1)
EVS PRAEP 7,12,3 (386,16)
EPI ANCOR 42,7 (53,7)
EPI PAN B 69,20,5 (170,12)
EPI ANCOR 42,7 (53,7)
EVS PRAEP 7,12,3 (386,18)
EVS PS.COM (1252,D12+)
EVS PS.COM (1253,A 2)
EVS PS.COM (1253,A 1)

Job

CYR CATECH 4,35 (120,22)
EPI MENS 4 (161,108)
EPI MENS 23 (190,683)
EPI PAN 0,6,2 (101,14)
EVS DEM 5,20,9 (244,4)
EVS HIST.EC 3,10,1 (222,23)
EVS HIST.EC 4,26,14 (388,0)
EVS HIST.EC 0,25,2 (574,10+)
EVS PS.COM (340,D 1)
EPI PAN 4,1,10 (181,2)
EVS FR (540,D 2)
EVS ONOM (142,3)
EVS PRAEP 7,8,30 (375,19)
EVS PRAEP 9,25,1 (518,7)
EVS ? QVAEST 7,4 (909,A 6)
EPI MENS A 80 (78,6)
EVS PRAEP 9,25,2 (518,9)
EPI PAN B 80,4,4 (489,9)
EVS PRAEP 11,26,5 (57,21)
EVS DEM 1,5,7 (21,9)
EVS DEM 1,8,13 (25,10)
EVS ? QVAEST 7,4 (909,A 8)
EPI PAN A 38,5,2 (68,17)
EVS ES.COM 1,76 (132,11)
EVS PS.COM (340,D11)
EVS PS.COM B (88,A 9)
EVS ECCL.TH 3,4 (159,21)
EVS PS.COM (725,C 5)
EVS PRAEP 9,25,3 (518,13)
EVS DEM 1,5,7 (21,14)
EVS PS.COM (340,D 1)
EVS ? QVAEST 7,4 (909,A 6)
EVS PS.COM (341,B 1)
EVS PS.COM (340,D13+)
EVS PS.COM (341,A 2)
EVS PS.COM B (88,A11)
EVS PS.COM (725,C 6)
EVS PS.COM A (12,B 8)
EVS ECCL.TH 3,4 (159,22)
EVS PRAEP 9,25,3 (518,16)
EVS ES.COM 2,42 (337,17)
EVS PS.COM H (384,38)
V EPI PAN B 79,4,3 (479,5)
EVS ONOM (96,21)
EVS PRAEP 9,25,4 (518,17)
EVS PS.COM H (402,13)
EVS ES.COM 1,89 (173,35)

29, 12-16 EVS DEM 1,6,14 (25,21)  
 29, 10 CYR CATECH 7,9 (218,5)  
 30, 17 CYR CATECH 5,9 (144,12)  
 30, 25 EVS DEM 1,6,15 (25,30)  
 31, 5-6 EVS DEM 1,6,16 (25,33)  
 31, 7-8 EVS DEM 1,0,20 (26,12)  
 31, 7 EVS DEM 1,6,18 (26,7)  
 31, 9 EVS DEM 1,0,10 (26,7)  
 31, 11-12 EVS DEM 1,6,19 (26,9)  
 31, 13 EVS DEM 1,0,21 (26,14)  
 31, 14-15 EVS DEM 1,0,22 (26,10)  
 31, 16-17 EVS DEM 1,6,23 (26,19)  
 31, 19 EVS DEM 1,6,23 (26,19)  
 31, 24-25 EVS DEM 1,0,24 (26,22)  
 31, 26 EVS DEM 1,6,25 (26,24)  
 31, 29-30 EVS DEM 1,6,28 (26,29)  
 31, 32 EVS DEM 1,6,27 (26,31)  
 31, 33-35 EVS DEM 1,6,28 (27,1)  
 31, 37 EVS DEM 1,6,28 (27,1)  
 32, 2 EVS PRAEP 9,25,4 (518,19)  
 33, 4 EVS ES.COM 2,46 (356,2)  
 34, 3 EPI ANCOR 76,6 (96,8)  
 30, 27 CYR CATECH 6,4 (180,1)  
 37, 10 CYR CATECH 9,9 (250,10)  
 37, 18 CYR CATECH 9,9 (248,27)  
 37, 22 CYR CATECH 8,8 (230,10)  
 37, 22 CYR CATECH 9,9 (240,23)  
 38, 1 EPI PAN A 64,40,9 (475,11)  
 38, 1 EVS DEM 1,5,18 (22,22)  
 38, 1 EVS DEM 5,20,1 (242,25)  
 38, 1 EVS DEM 5,20,6 (243,19)  
 38, 2 CYR CATECH 9 (238,5)  
 38, 4-5 EVS DEM 5,20,1 (242,25)  
 38, 6 EVS ES.COM 1,93 (183,23)  
 38, 7-8 EVS DEM 5,20,1 (242,28)  
 38, 7 EPI PAN B 65,4,0 (7,10)  
 38, 8-11 EPI PAN 30,28,4 (309,3+)  
 38, 8-10 EPI PAN 30,20,3 (368,16)  
 38, 10 EVS PS.COM (1192,8 9)  
 38, 11 CYR CATECH 9,11 (252,12)  
 38, 11 EPI PAN 30,28,3 (308,17+)  
 38, 11 EVS PS.COM (1192,8 7)  
 38, 12 EVS DEM 5,20,2 (242,29)  
 38, 14-17 EVS DEM 5,20,3 (242,31+)  
 38, 14-17 EVS INTR 3,8 (1132,D 1)  
 38, 14 CYR CATECH 11,23 (320,8)  
 38, 14 EVS INTR 3,8 (1132,D10)  
 38, 15 EVS HIST.EC 10,4,8 (885,12)  
 38, 15 EVS INTR 3,8 (1133,B12)  
 38, 16-17 EVS DEM 5,20,8 (244,1)  
 38, 16-17 EVS DEM 9,12,5 (431,13)  
 38, 16-17 EVS ECCL.TH 3,3 (148,24)  
 38, 10-17 EVS INTR 3,8 (1133,A 3)  
 38, 16-17 EVS PS.COM (612,C 6)  
 38, 16-17 EVS PS.COM (705,A 3+)  
 38, 16-17 EVS PS.COM (728,A18)  
 38, 16-17 EVS PS.COM (785,D 3)  
 38, 16 EVS DEM 5,20,5 (243,12)  
 30, 16 EVS ECCL.TH 3,3 (150,9)  
 38, 18 EVS INTR 3,8 (1133,C 4)  
 38, 16 EVS PS.COM (400,C 4)  
 38, 16 EVS PS.COM (728,B 2)  
 38, 17 CYR CATECH 11,23 (320,9)  
 38, 17 CYR CATECH A 14,19 (132,12)  
 38, 17 EVS DEM 5,20,5 (243,13)  
 38, 17 EVS DEM 10,8,69 (484,6)  
 38, 17 EVS INTR 3,8 (1133,B 4+)  
 38, 17 EVS PS.COM (705,B10+)  
 38, 17 EVS PS.COM (728,B 4)  
 38, 28-29 CYR CATECH 9,9 (250,5)

38, 28 CYR CATECH 9,9 (248,21)  
 38, 28 EPI ANCOR 71,3 (88,24)  
 38, 28 EPI PAN B 73,5,1 (274,16)  
 38, 28 EPI PAN B 73,5,5 (275,6)  
 38, 28 EPI PAN B 74,8,3 (324,20)  
 38, 28 EPI PAN B 76,25,8 (372,29)  
 38, 31-32 EVS PRAEP 11,7,8 (22,16)  
 38, 32 EPI MENS A 82 (81,23+)  
 38, 32 EPI MENS A 82 (82,8)  
 38, 34 EPI MENS A 82 (81,23+)  
 38, 36 V EPI PAN B 78,10,3 (468,30)  
 38, 37 CYR CATECH 9,9 (248,27+)  
 38, 37 CYR CATECH 9,9 (250,1)  
 38, 41 EPI PAN A 42,12,3 (163,3)  
 39, 1-3 EVS ES.COM 2,8 (225,28)  
 39, 1-3 EVS PS.COM (369,B 1)  
 39, 26 CYR CATECH 9,12 (252,22)  
 39, 27 CYR CATECH 9,12 (252,23)  
 40, 8 EPI PAN A 64,40,9 (475,11)  
 40, 19 CYR CATECH 8,4 (230,25)  
 40, 19 EVS DEM 9,12,4 (431,6)  
 40, 19 EVS ES.COM 1,89 (173,12+)  
 40, 21 EVS PS.COM (713,D13+)  
 40, 21 EVS PS.COM (716,A 3)  
 40, 23-24 CYR CATECH 3,11 (78,20)  
 40, 25-28 EVS PS.COM (1088,C11)  
 40, 25-26 EVS ES.COM 1,89 (173,10)  
 40, 25 EVS DEM 5,20,7+ (243,30+)  
 40, 25 EVS ES.COM 1,89 (173,17)  
 40, 25 EVS ES.COM 1,89 (174,2)  
 40, 26 EVS ES.COM 1,89 (173,18)  
 40, 27 EVS DEM 10,8,69 (484,9)  
 40, 31 CYR CATECH 3,11 (78,24)  
 41, 2 EVS DEM 5,20,7 (243,31)  
 41, 2 EVS INTR 3,9 (1133,D 3)  
 41, 2 EVS PS.COM (1088,D 4)  
 41, 14 CYR CATECH 3,11 (78,25+)  
 41, 16 CYR CATECH 4,1 (88,12)  
 41, 24 EVS PRAEP 7,16,7 (396,21)  
 41, 25 EVS DEM 9,12,4 (431,6)  
 41, 28 EVS ES.COM 1,89 (173,13)  
 41, 28 EVS PS.COM (1088,D 1)  
 42, 4-6 EVS DEM 5,20,4 (243,5)  
 42, 4-6 EVS DEM 5,20,8 (243,21)  
 42, 4-5 EVS DEM 1,5,18 (22,24)  
 42, 12-17 EPI PAN A 64,40,9 (475,11)  
 42, 12 EVS FR (540,D 2)  
 42, 17-B-C EVS FR (540,D 1)  
 42, 17-B EVS ONOM (142,3)  
 42, 17-D EVS ONOM (76,10)  
 42, 17 EPI MENS A 80 (78,9)  
 42, 17 V EPI PAN 4,1,9+ (180,19+)

## Proverbs

CYR CATECH 4,35 (128,22)  
 EPI ANCOR 42,1 (52,14)  
 EPI ANCOR 42,6 (52,30+)  
 EPI MENS 4 (161,108+)  
 EPI MENS 23 (191,687)  
 EPI PAN 8,6,2 (191,14)  
 EPI PAN B 72,6,1 (200,7)  
 EVS FR E (1787,D 3)  
 EVS HIST.EC 3,10,1 (222,23)  
 EVS HIST.EC 4,22,9 (372,18)  
 EVS HIST.EC 4,26,14 (388,5)  
 EVS HIST.EC 6,25,2 (574,7)  
 EVS INTR 3,1 (1121,B 3)

	EVS	MARCEL 1,2 (13,23)
	• EVS	MARCEL 1,3 (16,23)
	EVS	MARCEL 1,3 (17,23)
	• EVS	MARCEL 2,3 (46,12)
	EVS	PRAEP 11,4,6 (10,24)
1, 1	• EVS	MARCEL 1,2 (13,8)
1, 1	EVS	PRAEP 7,12,4 (386,22)
1, 1	EVS	PRAEP 11,4,6 (10,23)
1, 1	EVS	PRAEP 11,5,4 (11,15)
1, 2-6	EVS	PRAEP 11,5,4 (11,18)
1, 3	• EVS	MARCEL 1,2 (13,4)
1, 3	EVS	MARCEL 1,3 (16,32)
1, 3	EVS	MARCEL 1,3 (17,1)
1, 5-6	EVS	MARCEL 1,3 (16,34+)
1, 5	• EVS	MARCEL 1,2 (13,7)
1, 6	• EVS	MARCEL 1,2 (13,5)
1, 6	EVS	MARCEL 1,3 (16,33)
1, 7	EVS	ES.COM 1,51 (58,13)
1, 7	EVS	ES.COM 1,76 (132,22)
1, 7	EVS	ES.COM 2,19 (259,22)
1, 7	EVS	ES.COM 2,49 (367,4)
1, 7	EVS	ES.COM 2,57 (405,8)
1, 7	EVS	PS.COM (145,D 7)
1, 7	EVS	PS.COM (353,A15)
1, 7	EVS	PS.COM (825,A 0)
1, 7	EVS	PS.COM (877,C 8)
1, 7	EVS	PS.COM (898,C 7+)
1, 7	EVS	PS.COM H (408,9)
1, 7	EVS	PS.COM H (484,32)
1, 8	EPI	EP.IO 6 (166,10)
1, 8	EPI	PAN B 75,8,2+ (340,4+)
1, 8	EVS	ECCL.TH 3,3 (151,31)
1, 9	EVS	FR (77,A 8)
1, 13	EVS	FR (70,D 2)
1, 13	EVS	FR (77,A 2+)
1, 24-26	EVS	PS.COM (616,C 5)
1, 28-29	• EVS	ECCL.TH 2,24 (134,35+)
1, 28-29	• EVS	MARCEL 2,2 (38,15)
2, 17	EVS	FR F (331,1+)
3, 9	EVS	PS.COM (253,C 1)
3, 11-12	EVS	HIST.EC 9,8,15 (826,16)
3, 11-12	EVS	HIST.EC 10,4,33 (873,5)
3, 11	EVS	ECCL.TH 3,3 (151,34+)
3, 12	EVS	ES.COM 1,8 (5,23)
3, 12	EVS	ES.COM 1,77 (135,12)
3, 12	EVS	ES.COM 1,88 (170,2)
3, 12	EVS	ES.COM 2,46 (356,8)
3, 12	EVS	PRAEP 13,3,40 (175,14)
3, 13	EVS	ECCL.TH 3,2 (139,10)
3, 18	EVS	ECCL.TH 1,20 (95,10)
3, 18	EVS	ECCL.TH 1,20 (96,31)
3, 18	EVS	ES.COM 2,56 (398,18)
3, 18	EVS	PS.COM (77,C 2)
3, 19	EVS	ECCL.TH 3,2 (139,10)
3, 19	EVS	ES.COM 1,62 (82,5)
3, 19	EVS	ES.COM 2,34 (305,26)
3, 19	EVS	PRAEP 11,14,8 (35,11)
3, 19	EVS	PS.COM (1092,A 1)
3, 34	*V EPI	PAN A 64,29,5 (447,13)
3, 34	EVS	ES.COM 1,83 (151,14)
3, 34	EVS	ES.COM 1,84 (155,14)
3, 34	EVS	ES.COM 2,48 (355,11)
3, 34	EVS	PRAEP 11,13,8 (34,5)
3, 34	EVS	PS.COM (496,D 4)
3, 34	EVS	PS.COM (872,C 9)
4, 1-2	EVS	PRAEP 12,18,6 (109,1)
4, 5	EVS	PRAEP 12,18,6 (109,2)
4, 6	CYR	PARALYT 10 (416,4)
4, 14	EVS	PRAEP 12,18,6 (109,4)
4, 17	EPI	PAN B 79,8,1 (482,29)

4, 20	EVS	ECCL.TH 3,3 (151,32)
4, 23	EVS	FR (564,A 9)
4, 25	CYR	CATECH 2,2 (40,11)
4, 27	V EPI	PAN B 69,46,8 (194,8)
4, 27	EPI	PAN B 78,22,5 (472,23)
5, 3-4	EPI	PAN B 79,8,3 (483,7)
5, 3	CYR	CATECH 4,2 (20,18)
5, 5	EPI	PAN B 79,8,2 (483,6)
5, 14	EPI	PAN 30,1,4 (334,1)
5, 15	CYR	CATECH A 16,11 (216,16)
5, 15	• EPI	PAN 28,9,2 (285,21)
5, 19	EVS	ES.COM 2,8 (225,27)
5, 22	CYR	CATECH 1,1 (20,21)
5, 22	CYR	PARALYT 17 (422,28)
5, 22	EVS	ES.COM 1,81 (144,27)
5, 22	EVS	ES.COM 2,22 (271,3)
5, 22	EVS	ES.COM 2,35 (312,12)
5, 22	EVS	ES.COM 2,40 (329,5)
5, 22	EVS	INTR 4,20 (1228,A22)
5, 22	EVS	INTR 4,24 (1236,B 5)
5, 22	EVS	PS.COM (85,A15)
5, 22	EVS	PS.COM (1020,A12)
5, 22	EVS	PS.COM (1361,A 3)
5, 22	EVS	PS.COM A (64,C13)
6, 5	EVS	FR (604,B14)
6, 6	CYR	CATECH 9,13 (254,12)
6, 8-A-C	EVS	INTR 1 (1024,B 1)
6, 8-A	CYR	CATECH 9,13 (254,16)
6, 8-A	EVS	INTR 1 (1024,B 6)
6, 8-B	EVS	INTR 1 (1024,B10)
6, 8-C	EPI	PAN B 80,4,5 (489,10)
6, 8-C	EVS	INTR 1 (1024,B 7)
6, 8	CYR	CATECH 9,13 (254,15)
6, 20	EPI	EP.IO 6 (166,10)
6, 26	EPI	PAN B 79,8,2 (483,5)
6, 27	CYR	CATECH 2,1 (40,4)
7, 3	CYR	CATECH 5,12 (150,15)
7, 4	EVS	ECCL.TH 3,2 (139,11+)
7, 4	EVS	PRAEP 12,18,6 (109,3)
7, 23	CYR	CATECH 1,5 (34,12)
8, 1	EVS	ECCL.TH 3,2 (139,12)
8, 8-10	EPI	ANCOR 41,3+ (51,18+)
8, 8	EVS	ES.COM 2,45 (354,13)
8, 8	EVS	INTR 4,22 (1228,D13+)
8, 9	EPI	PAN B 66,38,3 (75,33)
8, 10	EVS	ES.COM 1,21 (12,15)
8, 11	EVS	ECCL.TH 3,2 (139,13)
8, 12-31	EVS	DEM 5,1,1+ (210,5+)
8, 12-21	EVS	ECCL.TH 3,1 (138,6)
8, 12-21	EVS	INTR 3,1 (1121,C 5+)
8, 12	EPI	PAN B 69,20,2 (169,25)
8, 12	EPI	PAN B 69,20,5 (170,14)
8, 12	EPI	PAN B 69,20,8+ (170,28+)
8, 12	• EPI	PAN B 73,7,3+ (277,5+)
8, 12	EVS	DEM 5,1,5 (211,5)
8, 12	EVS	ECCL.TH 1,20 (95,5)
8, 12	EVS	ECCL.TH 3,2 (138,35+)
8, 12	EVS	ECCL.TH 3,2 (145,11)
8, 12	EVS	HIST.EC 1,2,14 (18,18+)
8, 12	EVS	MARCEL 2,3 (45,32)
8, 12	EVS	PRAEP 7,12,4 (386,23)
8, 12	EVS	PRAEP 11,14,7 (35,6)
8, 12	EVS	PS.COM (793,A15)
8, 13	EVS	ECCL.TH 3,2 (142,23)
8, 13	EVS	FR E (1794,A12)
8, 15-18	EPI	PAN B 69,20,5+ (170,15+)
8, 15-16	EVS	DEM 5,1,6 (211,6)
8, 15-16	EVS	ECCL.TH 1,20 (95,6)
8, 15-16	EVS	ECCL.TH 3,2 (142,10)
8, 15-16	EVS	HIST.EC 1,2,14 (18,10+)

8, 15 \* EPI PAN B 73,7,3 (277,6)  
 8, 15 EVS ECCL.TH 3,2 (145,10)  
 8, 15 EVS MARCEL 2,3 (45,33+)  
 8, 15 EVS PRAEP 7,12,4 (386,24)  
 8, 15 EVS PS.COM (793,B 2)  
 8, 15 EVS PS.COM A (56,A14)  
 8, 16 EVS ECCL.TH 3,2 (145,16)  
 8, 17 EVS ECCL.TH 3,2 (142,21)  
 8, 20-25 V EPI PAN B 69,20,6+ (170,18+)  
 8, 20-21 EVS MARCEL 2,3 (40,1)  
 8, 21-A \* EPI PAN B 73,7,3+ (277,6+)  
 8, 21-A \* EPI PAN B 73,8,3 (278,15)  
 8, 21-A EVS DEM 5,1,0 (211,10)  
 8, 21-A EVS ECCL.TH 3,1 (138,18)  
 8, 21-A EVS ECCL.TH 3,2 (142,27)  
 8, 21-A EVS ECCL.TH 3,2 (145,17)  
 8, 21-A EVS INTR 3,1 (1121,D 7+)  
 8, 21-A EVS MARCEL 2,3 (46,4)  
 8, 21 V EPI PAN B 69,20,9 (170,32)  
 8, 21 \* V EPI PAN B 69,21,6 (171,21)  
 8, 21 V EPI PAN B 69,22,2 (171,29+)  
 8, 22-31 EVS ECCL.TH 3,1 (139,19)  
 8, 22-31 EVS INTR 3,1 (1121,D 8+)  
 8, 22-29 \* EVS PRAEP 7,14,1 (390,17)  
 8, 22-25 \* EPI PAN B 69,12,1 (162,7)  
 8, 22-25 EVS HIST.EC 1,2,15 (20,3)  
 8, 22-25 EVS PRAEP 7,12,5 (386,25+)  
 8, 22-25 EVS PRAEP 11,14,7 (35,7)  
 8, 22-23 EPI ANCOR 43,4+ (53,21+)  
 8, 22-23 EPI PAN B 69,24,4 (174,12)  
 8, 22-23 \* EPI PAN B 73,7,3+ (277,8+)  
 8, 22-23 EVS DEM 5,1,6 (211,10)  
 8, 22-23 EVS DEM 5,3,8 (220,9)  
 8, 22-23 EVS ECCL.TH 3,3 (151,5)  
 8, 22-23 EVS MARCEL 2,3 (46,5)  
 8, 22-23 \* EVS PRAEP 13,12,11 (195,20)  
 8, 22-23 \* EVS PRAEP 13,13,2 (198,13)  
 8, 22-23 EVS PS.COM (793,B 3)  
 8, 22 EPI ANCOR 42,1 (52,12)  
 8, 22 EPI ANCOR 43,7 (53,27)  
 8, 22 V EPI ANCOR 44,1+ (54,11+)  
 8, 22 \* EPI PAN B 69,14,1 (163,24)  
 8, 22 EPI PAN B 69,20,1 (169,22)  
 8, 22 EPI PAN B 69,20,8+ (170,28+)  
 8, 22 EPI PAN B 69,21,4 (171,15+)  
 8, 22 EPI PAN B 69,23,5 (173,15+)  
 8, 22 EPI PAN B 69,24,2 (173,31)  
 8, 22 \* EPI PAN B 69,25,1 (175,1)  
 8, 22 V EPI PAN B 69,25,2 (175,3)  
 8, 22 EPI PAN B 69,25,6 (175,14)  
 8, 22 EPI PAN B 69,26,1 (176,5)  
 8, 22 \* EPI PAN B 73,8,2 (278,10+)  
 8, 22 \* EPI PAN B 73,11,1 (282,10+)  
 8, 22 \* EPI PAN B 73,20,6 (293,8)  
 8, 22 \* EPI PAN B 73,31,1 (308,2)  
 8, 22 EVS DEM 5,1,7 (211,18)  
 8, 22 EVS DEM 5,1,16 (212,28)  
 8, 22 EVS DEM 5,3,2 (219,2)  
 8, 22 EVS ECCL.TH 1,10 (68,23)  
 8, 22 EVS ECCL.TH 3 (137,4)  
 8, 22 EVS ECCL.TH 3,2 (140,6+)  
 8, 22 EVS ECCL.TH 3,2 (141,13+)  
 8, 22 V EVS ECCL.TH 3,2 (142,2+)  
 8, 22 EVS ECCL.TH 3,2 (142,33)  
 8, 22 EVS ECCL.TH 3,2 (143,9+)  
 8, 22 V EVS ECCL.TH 3,2 (143,11+)  
 8, 22 \* EVS ECCL.TH 3,2 (144,15)  
 8, 22 EVS ECCL.TH 3,2 (144,33)  
 8, 22 \* EVS ECCL.TH 3,2 (145,4+)  
 8, 22 EVS ECCL.TH 3,2 (145,12+)

8, 22 EVS ECCL.TH 3,3 (146,9+)  
 8, 22 \* EVS ECCL.TH 3,3 (146,25)  
 8, 22 \* EVS ECCL.TH 3,3 (147,1)  
 8, 22 EVS ECCL.TH 3,3 (147,20)  
 8, 22 \* EVS ECCL.TH 3,3 (151,11+)  
 8, 22 EVS ECCL.TH 3,3 (153,27+)  
 8, 22 EVS ECCL.TH 3,3 (154,7)  
 8, 22 EVS HIST.EC 1,2,21 (22,24)  
 8, 22 EVS INTR 3,1 (1121,C 3)  
 8, 22 EVS MARCEL 2,3 (45,29)  
 8, 22 \* EVS MARCEL 2,3 (46,14+)  
 8, 22 \* EVS MARCEL 2,3 (47,12)  
 8, 22 EVS MARCEL 2,3 (47,22)  
 8, 22 \* EVS PRAEP 11,15,3 (30,0)  
 8, 22 EVS ? QVAEST 10 (969,C 7)  
 8, 23-25 EVS ECCL.TH 3,2 (143,21)  
 8, 23-24 EVS ECCL.TH 3,2 (144,3)  
 8, 23-24 \* EVS ECCL.TH 3,2 (144,25)  
 8, 23-24 EVS ECCL.TH 3,3 (147,22+)  
 8, 23-24 EVS ECCL.TH 3,3 (153,31)  
 8, 23-24 EVS ECCL.TH 3,3 (154,10)  
 8, 23 EPI ANCOR 43,9 (54,4)  
 8, 23 EPI PAN B 69,23,5 (173,20)  
 8, 23 EPI PAN B 69,24,1 (173,29)  
 8, 23 EPI PAN B 69,24,2 (174,1)  
 8, 23 \* EPI PAN B 73,8,3 (278,16)  
 8, 23 EVS DEM 5,1,0 (211,13)  
 8, 23 \* EVS ECCL.TH 3,2 (144,22)  
 8, 23 EVS ECCL.TH 3,3 (147,12)  
 8, 23 \* EVS ECCL.TH 3,3 (147,14+)  
 8, 23 EVS ECCL.TH 3,3 (153,31)  
 8, 23 EVS ECCL.TH 3,3 (154,9)  
 8, 23 EVS HIST.EC 1,2,3 (10,17)  
 8, 23 \* EVS MARCEL 1,4 (23,28)  
 8, 23 \* EVS MARCEL 2,3 (46,32)  
 8, 23 \* EVS MARCEL 2,3 (47,2+)  
 8, 23 \* EVS MARCEL 2,3 (47,13)  
 8, 24-25 EVS DEM 5,1,28 (215,6)  
 8, 24-25 EVS ECCL.TH 3,3 (151,22)  
 8, 24-25 EVS ECCL.TH 3,3 (152,10)  
 8, 24-25 EVS ECCL.TH 3,3 (154,12)  
 8, 24 \* EVS ECCL.TH 3,3 (147,24)  
 8, 24 \* EVS ECCL.TH 3,3 (148,5)  
 8, 24 EVS ECCL.TH 3,3 (148,12)  
 8, 24 EVS ECCL.TH 3,3 (149,6+)  
 8, 24 \* EVS ECCL.TH 3,3 (149,10+)  
 8, 24 EVS ECCL.TH 3,3 (150,15+)  
 8, 24 EVS ECCL.TH 3,3 (151,3)  
 8, 24 \* EVS MARCEL 2,3 (47,18)  
 8, 24 EVS MARCEL 2,3 (47,23+)  
 8, 24 \* EVS MARCEL 2,3 (47,30)  
 8, 24 \* EVS MARCEL 2,3 (48,6)  
 8, 25 EPI ANCOR 43,4 (53,22)  
 8, 25 EPI PAN B 69,24,2 (174,2)  
 8, 25 \* EPI PAN B 73,7,3+ (277,9+)  
 8, 25 \* EPI PAN B 73,11,1 (282,10+)  
 8, 25 \* EPI PAN B 73,20,6 (293,10)  
 8, 25 EVS DEM 4,16,7 (185,12)  
 8, 25 EVS DEM 5,1,8 (211,21)  
 8, 25 EVS DEM 5,1,18 (212,29)  
 8, 25 EVS DEM 5,1,26 (215,1)  
 8, 25 EVS DEM 5,3,8 (220,9)  
 8, 25 EVS ECCL.TH 1,11 (70,23)  
 8, 25 EVS ECCL.TH 2,14 (116,32)  
 8, 25 \* EVS ECCL.TH 3,3 (150,18)  
 8, 25 EVS ECCL.TH 3,3 (150,22+)  
 8, 25 EVS ECCL.TH 3,3 (151,3+)  
 8, 25 EVS ECCL.TH 3,3 (152,23)  
 8, 25 EVS ECCL.TH 3,3 (153,4)  
 8, 25 EVS ECCL.TH 3,3 (153,32)

8. 25 \* EVS MARCEL 2,3 (48,11)  
8. 25 EVS PS.COM (793,B 4)  
8. 25 EVS ? QVAEST 10 (969,C 7)  
8. 27-20 EVS HIST.EC 1,2,15 (20,7)  
8. 27 EVS DEM 5,1,27 (215,3)  
8. 27 EVS ECCL.TH 2,2 (101,2)  
8. 27 EVS ECCL.TH 2,14 (116,33)  
8. 27 \* EVS ECCL.TH 2,15 (119,2)  
8. 27 EVS ECCL.TH 3,2 (144,8)  
8. 27 EVS ECCL.TH 3,3 (152,34)  
8. 27 \* EVS ECCL.TH 3,3 (153,17)  
8. 27 EVS ECCL.TH 3,3 (153,26+)  
8. 27 EVS ECCL.TH 3,3 (154,10+)  
8. 27 EVS ECCL.TH 3,3 (155,11+)  
8. 27 \* EVS ECCL.TH 3,3 (156,22)  
8. 27 EVS ECCL.TH 3,3 (156,24+)  
8. 27 EVS ES.COM 2,27 (287,31+)  
8. 27 \* EVS MARCEL 2,2 (40,31)  
8. 27 EVS PRAEP 7,12,5 (387,3)  
8. 27 EVS PRAEP 11,14,7 (35,10)  
8. 28-30 \* EVS ECCL.TH 3,3 (153,18)  
8. 28 EVS PRAEP 7,12,5 (387,3)  
8. 30-31 \* EPI PAN B 72,7,9 (202,17)  
8. 30-31 EVS ECCL.TH 3,3 (156,4)  
8. 30-31 EVS HIST.EC 1,2,15 (20,9)  
8. 30-31 EVS PRAEP 7,12,5 (387,4)  
8. 30 \* EPI PAN B 73,8,3+ (278,14+)  
8. 30 EVS DEM 5,1,27 (214,5)  
8. 30 EVS ECCL.TH 2,2 (101,9+)  
8. 30 EVS ECCL.TH 3,3 (156,2+)  
8. 30 EVS ECCL.TH 3,3 (157,2)  
8. 31 EVS ECCL.TH 3,3 (156,5)  
9. 1-2 EVS MARCEL 1,3 (17,7)  
9. 1 CYR PARALYT 10 (418,2)  
9. 1 EPI PAN B 69,21,4 (171,13)  
9. 1 EPI PAN B 69,23,5 (173,17)  
9. 1 \* EPI PAN B 73,8,4 (278,18)  
9. 1 EVS ECCL.TH 1,20 (95,2)  
9. 1 EVS ECCL.TH 1,20 (90,31)  
9. 1 EVS ECCL.TH 3,2 (139,13+)  
9. 3 CYR PARALYT 10 (416,3)  
9. 3 \* EVS ECCL.TH 3,2 (145,26)  
9. 10 EVS ES.COM 1,51 (58,13)  
9. 10 EVS ES.COM 1,78 (132,22)  
9. 10 EVS ES.COM 2,19 (259,22)  
9. 10 EVS ES.COM 2,49 (367,4)  
9. 10 EVS ES.COM 2,57 (405,8)  
9. 10 EVS PS.COM (145,D 7)  
9. 10 EVS PS.COM (353,A15)  
9. 10 EVS PS.COM (625,A 6)  
9. 10 EVS PS.COM (877,C 8)  
9. 10 EVS PS.COM (898,C 7+)  
9. 10 EVS PS.COM H (408,9)  
9. 10 EVS PS.COM H (484,32)  
9. 12 EVS ECCL.TH 3,3 (152,1)  
10. 7 EVS PRAEP 12,34,1 (128,10)  
10. 14 EPI ANCOR 43,2 (53,10)  
10. 27 EVS ES.COM 2,49 (367,12)  
11. 15 EPI PAN A 51,1,3 (249,10)  
11. 27 EPI PAN 24,0,1 (263,5)  
13. 8 EVS ? PS.COM C (445,16)  
14. 18 EVS FR E (1781,A 6)  
15. 25 EVS FR E (1781,C15+)  
15. 33 EVS ES.COM 2,49 (367,11)  
16. 15 EVS INTR 3,2 (1124,C 1+)  
16. 22 EVS FR E (1782,C10+)  
16. 25 EVS PS.COM (1037,A 1)  
17. 1 EVS FR E (1782,D12)  
17. 2 EVS FR E (1783,A 3)  
17. 6-A V CYR CATECH 5,2 (136,2)

17. 6-A V CYR CATECH 8,6 (234,2)  
17. 6-A EPI MENS A 49 (60,8)  
17. 6 CYR CATECH 6,1 (154,10)  
17. 14 EVS FR E (1783,C 3)  
18. 8 EVS FR E (1783,D 3+)  
18. 14 EVS FR E (1784,A12)  
18. 10 EVS FR E (1784,C 2+)  
18. 17 EVS ES.COM 2,25 (282,20)  
18. 17 EVS PS.COM D (591,36)  
19. 4 EVS FR E (1784,C10)  
19. 17 EVS FR E (1785,A12+)  
19. 17 \* EVS PRAEP 8,7,6 (430,21)  
20. 4 EVS FR E (1785,D 7)  
20. 6 CYR CATECH 5,2 (134,17)  
20. 9 EVS PS.COM (101,A 8)  
20. 12 EPI PAN B 77,27,4 (440,6)  
20. 13 EVS PS.COM (1244,C 4)  
20. 20 EVS FR E (1786,A 4)  
20. 27 EPI ANCOR 15,3+ (23,23+)  
20. 27 EPI ANCOR 15,9 (24,13)  
20. 27 EPI ANCOR 16,1 (24,17)  
20. 27 EPI PAN B 74,13,8+ (331,22+)  
21. 9 EPI PAN B 79,9,2 (404,3)  
21. 19 EPI PAN D 79,9,2 (404,3)  
22. 2 EPI PAN B 86,81,3 (122,17)  
22. 2 EPI PAN B 66,81,6 (123,8)  
22. 6 \* EVS PRAEP 8,7,3 (430,4)  
22. 7 EVS FR E (1787,A 7+)  
22. 20 EVS FR E (1787,C 1+)  
22. 28 EVS MARCEL 1,4 (20,29)  
22. 28 EVS PRAEP 12,37,1 (130,9)  
23. 2-3 EPI PAN A 47,2,6 (217,25+)  
23. 2-3 EPI PAN B 80,5,1 (490,5)  
23. 3 EPI PAN B 80,5,1 (490,3)  
23. 6 EPI PAN B 80,5,1 (490,3)  
23. 6 EPI PAN B 80,5,1 (490,6)  
23. 29-30 \* EPI PAN A 47,2,4 (217,17)  
24. 12 EVS PS.COM (824,D 4)  
24. 12 EVS PS.COM (1196,A 6)  
24. 12 EVS PS.COM (1204,D 2)  
24. 12 EVS PS.COM H (307,17)  
24. 12 EVS PS.COM L (470,2)  
24. 19 EVS FR E (1791,C14+)  
24. 27 EPI PAN A 84,71,2+ (518,3+)  
24. 32 CYR CATECH 2,13 (54,25)  
25. 2 EVS FR E (1794,A15)  
25. 10-A EVS FR E (1794,B12)  
25. 18 EVS FR E (1795,A 8)  
26. 11 EPI PAN 25,1,4 (200,3)  
26. 23 EVS FR E (1795,D 1+)  
26. 25 EVS FR E (1796,A 1)  
27. 1 EVS ? QVAEST 8,2 (914,C11)  
27. 18 EVS FR E (1796,C15+)  
27. 22 EVS FR E (1796,D 9)  
27. 26 EVS FR E (1797,A 1)  
28. 20 EVS FR E (1797,C 9+)  
29. 18 EVS FR E (1798,A 7)  
30. 1-4 EVS INTR 3,3 (1124,D 2)  
30. 1-3 EVS PS.COM (733,C13)  
30. 2 EVS INTR 3,3 (1125,A 3+)  
30. 2 EVS PS.COM (733,D 3)  
30. 3 EVS INTR 3,3 (1125,B 2)  
30. 3 EVS PS.COM (733,D 5)  
30. 4 EVS FR E (1792,B 3+)  
30. 4 EVS INTR 3,3 (1125,B 4+)  
30. 4 V EVS INTR 3,3 (1125,C 7)  
30. 4 EVS PS.COM (793,C 4+)  
30. 4 V EVS PS.COM (793,C 9+)  
30. 6 EVS ECCL.TH 3,10 (167,1)  
30. 8 EVS PRAEP 12,35,1 (129,2)

30. 15 EVS MARCEL 1,3 (17,5)  
 30. 19 EVS ES.COM 2,9 (230,11)  
 30. 21-22 CYR CATECH 6,25 (188,18)  
 31. 4-5 EVS PRAEP 12,25,2 (116,16)  
 31. 7 EVS PRAEP 12,25,2 (116,18)  
 31. 10 EPI ANCOR 101,6+ (122,16+)

## Ruth

CYR CATECH 4,35 (128,15)  
 EPI GEM (142,34)  
 EPI MENS 4 (161,100) -b-  
 EPI MENS 4 (162,111)  
 EPI MENS 23 (190,683)  
 \* EPI PAN 8,6,2 (191,13)  
 \* EVS HIST.EC 3,10,1 (222,23)  
 \* EVS HIST.EC 4,26,14 (388,4)  
 \* EVS HIST.EC 6,25,2 (574,2)  
 EVS CHRON B (172,18)  
 \* EVS HIST.EC 1,7,13 (60,7)  
 EPI GEM (158,20)  
 EPI GEM (159,8)  
 EPI GEM (160,1)  
 EVS PS.COM (1332,B13)  
 EVS ? QVAEST 9,1 (916,D11+)  
 EVS ? QVAEST 9,1 (917,A 9)  
 EVS ? QVAEST 9,2 (917,B14+)  
 EVS ? QVAEST 15 (973,C 6)  
 \* EVS HIST.EC 1,7,13 (60,7)  
 EVS ? QVAEST 2,1 (892,D13+)  
 EVS ? QVAEST B (89,36)  
 EVS ? QVAEST A (61,4)  
 EPI PAN 8,2,3 (187,20)  
 EVS CHRON (100,27)  
 EVS CHRON (104,30)  
 EVS CHRON (100,7)  
 EVS CHRON B (47,31)  
 EVS CHRON B (49,30)  
 EVS CHRON B (51,8)  
 EVS ? QVAEST B (89,37)  
 EVS ES.COM 1,62 (81,16)

## Cantique

CYR CATECH 4,35 (128,23)  
 EPI MENS 4 (162,109)  
 EPI MENS 23 (191,688)  
 \* EPI PAN 8,6,2 (191,15)  
 EVS FR E (1787,D 4)  
 \* EVS HIST.EC 3,10,1 (222,23)  
 \* EVS HIST.EC 4,26,14 (388,6)  
 \* EVS HIST.EC 6,22 (568,19)  
 \* EVS HIST.EC 6,25,2 (574,8)  
 \* EVS HIST.EC 6,32,2 (586,20)  
 EVS INTR 3,6 (1129,C 7+)  
 EVS MARCEL 1,2 (13,24)  
 EVS FR G (530,1)  
 EVS FR G (531,6+)  
 EVS FR G (532,5)  
 EVS FR G (537,4)  
 EVS ES.COM 2,57 (404,5)  
 EVS FR G (532,27)  
 EPI ANCOR 40,3+ (50,10+)  
 EPI PAN B FID,2,7 (498,8)  
 EVS DEM 4,16,60+ (195,13+)  
 EVS DEM 5,1,23 (214,6)  
 CYR CATECH 3,2 (66,10)

1. 5-6 EVS FR G (535,12+)  
 1. 5 EPI PAN B FID,2,7 (498,11)  
 1. 6 EPI PAN B FID,2,8 (498,11)  
 1. 7 EPI ANCOR 102,1 (122,22)  
 1. 7 EVS FR G (534,21)  
 1. 8 EVS FR G (534,30)  
 1. 12 CYR PARALYT 11 (416,22)  
 1. 15 CYR CATECH 3,16 (86,4)  
 2. 4-5 EVS FR G (535,24+)  
 2. 5 EVS ES.COM 2,35 (309,13)  
 2. 5 EVS PS.COM (897,B 4)  
 2. 7 EVS FR G (535,33+)  
 2. 9 EVS ES.COM 2,8 (225,31)  
 2. 9 EVS PS.COM (369,A14)  
 2. 10-13 EPI PAN A 59,9,3+ (374,1+)  
 2. 10-13 EVS FR G (533,33+)  
 2. 10-11 EPI PAN A 59,9,1 (373,21)  
 2. 10 CYR CATECH A 14,9 (116,6)  
 V EPI PAN A 35,3,4 (43,14)  
 EPI PAN A 59,9,5+ (374,9+)  
 EPI PAN B 69,69,4+ (217,12+)  
 EPI PAN A 59,9,2 (373,24)  
 2. 11-13 CYR CATECH A 14,10 (116,21)  
 2. 11-12 CYR CATECH A 14,10 (118,16)  
 2. 12 EVS ES.COM 2,9 (227,22)  
 2. 12 EVS FR G (534,7)  
 2. 12 EPI PAN A 59,9,6+ (374,17+)  
 2. 13-14 CYR CATECH A 14,9 (116,6)  
 2. 13 V EPI PAN A 35,3,4 (43,14)  
 2. 13 EPI PAN B FID,14,7 (515,20)  
 2. 13 CYR CATECH A 14,9 (116,7+)  
 2. 14 EPI PAN A 35,3,4 (43,14)  
 2. 14 EPI PAN A 59,9,9 (374,28+)  
 2. 14 EPI PAN A 59,9,10 (375,2+)  
 2. 17 EVS PS.COM (369,A14)  
 3. 1 CYR CATECH A 14,12 (120,27)  
 3. 1 CYR CATECH A 14,12 (122,1+)  
 3. 3 CYR CATECH A 14,12 (122,10)  
 3. 4 CYR CATECH A 14,12+ (122,11+)  
 3. 6 EPI PAN B FID,2,6 (498,4+)  
 3. 9-10 CYR PARALYT 10 (414,26)  
 3. 9 CYR PARALYT 11 (416,28)  
 3. 10 CYR PARALYT 11 (416,29+)  
 3. 10 CYR PARALYT 11 (418,1+)  
 3. 10 CYR PARALYT 12 (418,8+)  
 3. 11 CYR CATECH A 13,17 (74,3)  
 3. 11 EVS FR G (536,33)  
 3. 11 EVS FR G (537,2)  
 4. 1 CYR CATECH 3,16 (86,4)  
 4. 2 CYR CATECH 3,16 (86,5+)  
 4. 7-8 EPI PAN RP,1,3 (155,20)  
 4. 7 EPI PAN B FID,2,5 (497,26)  
 4. 8 EPI PAN B FID,2,5 (497,26)  
 4. 8 EVS FR G (534,12+)  
 4. 12 CYR CATECH A 14,5 (112,5+)  
 4. 12 EPI MENS 11 (170,310)  
 4. 14 CYR CATECH A 14,11 (120,3)  
 5. 1 CYR CATECH A 13,32 (92,12+)  
 5. 1 CYR CATECH A 14,11 (120,3)  
 5. 1 CYR CATECH A 14,11 (120,8+)  
 5. 1 CYR PARALYT 11 (416,15+)  
 5. 1 EVS FR G (533,15+)  
 5. 2 EPI PAN A 35,3,4 (43,14)  
 5. 2 EVS INTR 3,6 (1129,C10)  
 5. 3 CYR CATECH 3,7 (74,10)  
 5. 3 CYR CATECH A 15,25 (192,3)  
 5. 3 CYR ? MYST 2,2 (106,13)  
 5. 8 EVS ES.COM 2,35 (309,13)  
 5. 8 EVS INTR 3,6 (1129,C 8)  
 5. 10 EPI ANCOR 49,1 (58,22)



Cantique

Qohélot

5.	10	EPI	ANCOR 49,4 (58,29+)
5.	12	CYR	CATECH A 17,9 (262,3)
6.	2-3	CYR	CATECH A 13,31 (92,0)
6.	2	EPI	ANCOR 54,7 (64,7)
6.	4	EVS	FR G (536,7+)
6.	6	CYR	CATECH 3,16 (86,5+)
6.	8-9	EPI	PAN RP,1,3 (155,18)
6.	8-9	EPI	PAN A 35,3,5+ (43,18+)
6.	8-9	EPI	PAN B 80,10,2+ (495,3+)
6.	8-9	EPI	PAN B 80,11,5+ (496,1+)
6.	8-9	EPI	PAN B FID,3,2 (498,28+)
6.	8-9	EPI	PAN B FID,3,3+ (499,2+)
6.	8-9	EPI	PAN B FID,7,1 (502,29)
6.	8	EPI	PAN B FID,4,6 (500,11)
6.	8	EPI	PAN B FID,5,1+ (500,28+)
6.	8	EPI	PAN B FID,5,6 (501,17)
6.	8	EPI	PAN B FID,6,1+ (501,23+)
6.	8	EPI	PAN B FID,6,4+ (502,6+)
6.	8	EPI	PAN B FID,9,1 (504,21+)
6.	8	EPI	PAN B FID,12,2+ (512,6+)
6.	8	EPI	PAN B FID,13,2 (513,4)
6.	8	EPI	PAN B FID,13,9 (514,10)
6.	8	EPI	PAN B FID,21,1 (521,25)
6.	8	EVS	INTR 3,6 (1129,C11)
6.	8	EVS	INTR 3,6 (1129,D11+)
6.	9	EPI	PAN A 35,3,4 (43,14)
6.	9	EPI	PAN A 35,3,6+ (43,21+)
6.	9	EPI	PAN B FID,2,6 (498,3)
6.	9	EPI	PAN B FID,5,5+ (501,14+)
6.	9	EPI	PAN B FID,6,6 (502,13+)
6.	9	EPI	PAN B FID,14,1 (514,15)
6.	9	EPI	PAN B FID,19,1 (520,11)
6.	9	EPI	PAN B FID,21,1 (521,24)
6.	9	EVS	INTR 3,6 (1129,C10)
6.	10	EPI	PAN B FID,2,6 (498,1)
6.	11-12	EVS	FR G (536,20+)
8.	11	CYR	CATECH A 14,5 (112,2)
7.	1	EPI	PAN B 77,18,16 (433,5)
7.	1	EVS	FR G (535,3)
7.	5	EPI	GEM (170,17+)
7.	14	EVS	ES.COM 2,9 (227,22)
7.	14	EVS	FR G (532,30)
8.	1-2	EVS	FR G (532,34+)
8.	2	CYR	PARALYT 11 (416,20)
8.	5	CYR	CATECH 3,18 (86,1)
8.	5	V EPI	PAN B FID,2,6+ (498,4+)
8.	7	CYR	CATECH A 14,13 (122,18)
8.	14	EVS	ES.COM 2,8 (225,31)

Qohélot

		CYR	CATECH 4,35 (128,23)
		EPI	MENS 4 (162,109)
		EPI	MENS 23 (191,687)
		EPI	PAN 8,6,2 (191,15)
		EVS	FR E (1787,8 3)
		EVS	HIST.EC 3,10,1 (222,23)
		EVS	HIST.EC 4,20,114 (388,0)
		EVS	HIST.EC 6,25,2 (574,7)
		EVS	HIST.EC 7,26,3 (780,23)
		EVS	MARCEL 1,2 (13,24)
1.	2-3	EVS	PRAEP 11,7,6 (22,7)
1.	2	CYR	? MYST 4,8 (142,10)
1.	2	EVS	INTR 3,4 (1128,C 2)
1.	2	EVS	PRAEP 13,13,4 (199,4)
1.	2	EVS	PS.COM (353,C14)
1.	2	EVS	PS.COM (596,B 7)
1.	2	EVS	PS.COM D (593,45)

1.	9-10	EVS	PRAEP 11,9,2 (24,7)
1.	9	EVS	ECCL.TH 3,2 (140,24)
1.	9	EVS	PRAEP 11,7,6 (22,9)
1.	9	EVS	PRAEP 11,9,6 (25,4)
3.	2	CYR	? MYST 2,4 (112,17)
3.	2	EVS	ES.COM 1,94 (185,24)
4.	9	EPI	ANCOR 18,4 (27,2)
4.	13-16	EVS	INTR 3,4 (1125,D12+)
4.	13-14	EVS	INTR 3,4 (1120,B 2)
4.	13	EPI	ANCOR 18,4 (28,27)
4.	13	EVS	INTR 3,4 (1120,A11+)
4.	13	EVS	INTR 3,5 (1120,D 3+)
4.	14	EVS	INTR 3,4 (1120,B 7)
4.	15	EVS	INTR 3,4 (1128,B11)
5.	1	EVS	PS.COM (612,B 7)
5.	3-4	EVS	PS.COM (628,B 3)
5.	3-4	EVS	PS.COM (885,A15)
5.	3-4	EVS	PS.COM K (80,90)
7.	2	EPI	ANCOR 18,4 (20,30)
7.	8	EPI	ANCOR 18,4 (27,3)
7.	8	EPI	PAN B 69,57,6 (205,20)
7.	8	EPI	PAN B 73,29,1 (303,8)
7.	13	EPI	PAN A 42,11,17 (153,25)
7.	23-24	EPI	PAN B 73,32,3 (307,19)
7.	29	CYR	CATECH 2,1 (38,17)
7.	29	EPI	PAN A 50,2,3 (247,2)
7.	29	EPI	PAN B 77,26,4 (439,10)
9.	4	EPI	ANCOR 18,4 (27,1)
9.	7-8	CYR	? MYST 4,8 (142,7)
9.	7	CYR	? MYST 4,8 (142,2+)
9.	8	CYR	? MYST 4,8 (142,5+)
9.	13-16	EVS	INTR 3,5 (1128,C 4)
9.	14-15	EVS	INTR 3,5 (1128,C14+)
9.	14	EVS	INTR 3,5 (1120,D13+)
9.	14	EVS	INTR 3,5 (1129,A 7)
9.	15	EVS	INTR 3,5 (1129,A11+)
9.	16	EPI	ANCOR 42,7 (53,0)
9.	16	EPI	PAN B 69,20,4 (170,5)
9.	18	EPI	PAN B 73,29,1 (303,11)
9.	18	EVS	INTR 3,5 (1129,B 4+)
10.	1	EPI	PAN A 40,2,9 (83,11)
10.	4	CYR	CATECH 2,3 (40,20)
10.	4	EVS	PS.COM H (459,41)
11.	9	CYR	CATECH A 15,20 (180,17)
11.	10	CYR	CATECH A 15,20 (180,18)
12.	1-2	CYR	CATECH A 15,20 (180,20)
12.	3	CYR	CATECH A 15,20 (180,23)
12.	4-5	CYR	CATECH A 15,20 (182,1)
12.	4	CYR	CATECH A 15,21 (182,16)
12.	5	CYR	CATECH A 15,20 (182,7+)
12.	6	CYR	CATECH A 15,20 (180,25+)
12.	8	CYR	? MYST 4,8 (142,10)
12.	8	EVS	INTR 3,4 (1120,C 2)
12.	8	EVS	PS.COM (596,B 7)
12.	13-14	EVS	PS.COM A (41,C14)
12.	14	EVS	PS.COM (80,B14)
12.	14	EVS	PS.COM (428,D 8)
12.	14	EVS	PS.COM (532,C 9)

Lamentations

		CYR	CATECH 4,35 (128,26)
		CYR	CATECH A 13,7 (80,2)
		EPI	MENS 5 (163,141+)
		EPI	MENS 23 (191,695)
		EPI	PAN 8,6,2 (191,20)
		EVS	HIST.EC 3,10,1 (222,23)
		EVS	HIST.EC 6,24,2 (572,4)

Lamentations

1, 0 • EVS HIST.EC 6,25,2 (574,9)  
 1, 1 EVS PS.COM (1221,A 7)  
 1, 4 EVS FR D (6,A 5)  
 1, 8 EVS PS.COM H (359,34)  
 1, 15 EVS PS.COM H (359,34)  
 1, 15 EVS ES.COM 2,53 (387,12)  
 2, 1-2 EVS HIST.EC 8,1,0 (738,20+)  
 2, 1 EVS FR D (6,B 2)  
 2, 9 EVS ES.COM 2,54 (390,31)  
 3, 1-2 EVS FR D (6,B 6)  
 3, 25 EVS PRAEP 11,21,1 (47,4)  
 3, 27-20 EVS PRAEP 12,20,1 (119,10)  
 3, 34 • EPI PAN A 04,22,1 (435,19)  
 3, 34 • EPI PAN A 64,24,8 (440,20)  
 3, 34 • EPI PAN A 64,25,2 (441,11)  
 3, 48 EVS PS.COM (77,C 8)  
 3, 53 CYR CATECH A 13,35 (90,17)  
 4, 1 EVS FR D (6,B10)  
 4, 20 CYR CATECH A 13,7 (60,6+)  
 4, 20 CYR CATECH A 17,34 (294,1)  
 4, 20 EVS DEM 4,16,30 (190,30)  
 4, 20 EVS DEM 4,16,37+ (191,3+)  
 4, 20 EVS DEM 4,16,41 (191,26)  
 4, 20 EVS ECCL.TH 1,20 (93,33)  
 4, 20 EVS ECCL.TH 2,1 (99,33)  
 4, 20 • EVS ECCL.TH 2,1 (100,1)  
 4, 20 EVS ECCL.TH 3,5 (163,12)  
 4, 20 EVS FR D (6,C 5)  
 4, 20 EVS HIST.EC 1,3,6 (30,19)  
 4, 20 EVS INTR 3,30 (1168,A 8+)

Ezra

CYR CATECH 4,35 (128,21)  
 EPI MENS 4 (102,117)  
 EPI MENS 23 (191,691+)  
 EPI MENS 24 (192,709)  
 EPI MENS A 24 (45,18)  
 • EPI PAN 8,6,2 (192,3)  
 • EPI PAN 29,7,4 (329,17)  
 EVS CHRON A (108,55)  
 EVS CHRON B (195,15)  
 EVS CHRON C (117,3)  
 • EVS HIST.EC 3,10,1 (222,23)  
 • EVS HIST.EC 6,25,2 (576,1)  
 EVS INTR 1,25 (1005,D 7)  
 1, 1-A EVS CHRON A (108,56)  
 1, 1-A V EVS CHRON A (108,58)  
 1, 1-A EVS CHRON B (195,19)  
 1, 1-A V EVS CHRON B (195,21)  
 1, 1-A EVS CHRON C (117,6)  
 1, 1-A V EVS CHRON C (117,8)  
 1, 1 EVS CHRON C (110,22)  
 2, 5-7 EPI GEM (165,6+)  
 2, 5-7 EVS CHRON A (104,12+)  
 2, 5-7 EVS CHRON B (192,33)  
 2, 15 EPI GEM (165,6+)  
 2, 16-17 EVS CHRON (120,33)  
 2, 16-17 EVS CHRON B (60,2)  
 4, 17-B-C • EVS PRAEP 6,10,48 (343,12)

Daniel

CYR CATECH 4,35 (128,26)  
 EPI GEM (143,2)  
 EPI MENS 4 (162,114)  
 EPI MENS 23 (191,690)

Daniel

• EPI PAN 8,6,2 (192,2)  
 EVS DEM 3,2,4 (96,27)  
 EVS FR (657,C 4)  
 • EVS HIST.EC 3,10,1 (222,23)  
 • EVS HIST.EC 4,26,14 (380,7)  
 • EVS HIST.EC 6,25,2 (574,10)  
 1, 1-2 EVS CHRON A (92,6)  
 1, 1-2 EVS PS.COM (852,D 6)  
 1, 1 EVS CHRON A (96,30)  
 1, 1 EVS CHRON B (188,42)  
 1, 1 EVS CHRON C (103A,14)  
 1, 3 EVS ES.COM 2,33 (303,30)  
 1, 6-7 EVS LAV.MAR 2 (130,31)  
 1, 6 EVS CHRON A (90,57)  
 1, 6 EVS CHRON A (94,2)  
 1, 6 EVS CHRON B (187,7)  
 1, 8 EVS CHRON C (98A,20)  
 1, 6 EVS PRAEP 10,14,7 (611,9)  
 1, 6 EVS PS.COM (852,D 6)  
 1, 8-17 EPI PAN B 80,5,2 (490,6)  
 1, 8 EVS MAR.PAL A (28,17)  
 1, 17 EPI PAN A 40,3,9 (224,11)  
 1, 17 EVS CHRON A (90,56)  
 1, 17 EVS CHRON A (94,1)  
 1, 17 EVS CHRON B (187,44)  
 1, 17 EVS CHRON C (101A,1)  
 1, 19 EVS LAV.MAR 2 (130,31)  
 EPI PAN A 48,3,9+ (224,12+)  
 P EVS ES.COM 2,32 (302,31)  
 P EVS ES.COM 2,32 (302,32)  
 2, 21 EVS HIST.EC 10,4,8 (865,8)  
 2, 26 CYR CATECH A 18,31 (246,8)  
 2, 27 P EVS ES.COM 2,32 (302,31)  
 2, 31-45 CYR CATECH A 16,31 (246,7)  
 2, 31-45 EVS FR (660,A10)  
 2, 31-40 • EVS PRAEP 6,11,24 (348,25+)  
 2, 31-35 CYR CATECH A 12,18 (24,14)  
 2, 31 EVS DEM 15,1 (493,13+)  
 2, 31 EVS DEM 15,1 (494,2)  
 2, 32-33 EVS DEM 15,1 (493,15)  
 2, 32-33 EVS DEM 15,1 (494,5+)  
 2, 32 EVS FR (852,C 2)  
 2, 33-34 EVS PS.COM (89,A 9)  
 2, 33 EVS DEM 15,1 (493,19)  
 2, 34-35 EVS DEM 15,1 (493,22)  
 2, 34-35 EVS FR (640,D 1+)  
 2, 34 CYR CATECH A 15,28 (198,20)  
 2, 34 CYR 7 MYST 1,8 (98,22)  
 2, 34 EPI ANCOR 40,5 (50,23)  
 2, 34 EVS DEM 15,1 (494,22)  
 2, 34 EVS ECCL.TH 1,20 (94,23)  
 2, 34 EVS ES.COM 1,26 (16,8)  
 2, 34 EVS ES.COM 1,93 (183,25)  
 2, 34 EVS FR (660,C12)  
 2, 35 CYR 7 MYST 1,8 (98,23)  
 2, 35 EPI ANCOR 40,5 (50,22+)  
 P EPI ANCOR 45,4 (55,26)  
 P EPI ANCOR 45,5 (56,3)  
 2, 35 EVS ECCL.TH 1,20 (94,24)  
 2, 35 EVS FR (852,C 2)  
 2, 35 EVS INTR 4,13 (1220,A13)  
 2, 37 EVS DEM 15,6 (490,27)  
 2, 38-40 EVS DEM 15,1 (493,15)  
 2, 38-40 EVS DEM 15,1 (494,7)  
 2, 38 EVS FR (660,A13+)  
 2, 39 EVS FR (852,C 2)  
 2, 39 EVS FR (660,B13+)  
 2, 40 EVS DEM 15,1 (494,10)  
 2, 40 EVS FR (660,C 6)  
 2, 40 EVS FR (661,A 4)

2.	40	EVS	PS.COM (89,A10+)	5.	5	EVS	CHRON C (101A,24)
2.	44-45	EVS	DEM 15,1 (494,22)	5.	21	CYR	CATECH 2,18 (62,1)
2.	44-45	EVS	INTR 3,42 (1172,D10+)	5.	24-28	EVS	CHRON B (188,17)
2.	44	CYR	CATECH A 12,18 (24,18)	5.	24-28	EVS	CHRON C (101A,25)
2.	44	CYR	CATECH A 15,28 (196,22)	8.	11-24	EVS	? CONS.OR 17,5 (178,18)
2.	45	CYR	CATECH A 15,28 (196,20)	6.	11	EPI	PAN 19,3,5+ (220,14+)
2.	45	CYR	? MYST 1,8 (88,22)	6.	17	EVS	FR (548,A 9)
2.	45	EVS	ES.COM 1,26 (16,6)	6.	17	EVS	VITA.C 3,49 (104,18)
2.	45	EVS	ES.COM 1,93 (183,25)	6.	17	EVS	? CONS.OR 17,3 (178,7)
2.	45	EVS	FR (610,D 1+)	6.	23	CYR	CATECH 5,4 (138,6)
2.	45	EVS	FR (600,C12)	6.	23	CYR	CATECH 9,14 (256,4)
2.	45	EVS	INTR 3,42 (1173,A10)	6.	24	CYR	CATECH 5,4 (138,7)
2.	45	EVS	INTR 3,44 (1173,D 5)	8.	20	EVS	INTR 3,40 (1180,B 7)
3.	1-7	EPI	PAN B 69,31,4+ (180,17+)	7.	20	EPI	PAN A 51,34,4 (309,0)
3.	6	P EVS	FR (540,A11)	7.	20	EVS	DEM 7,1,72 (310,35)
3.	12-14	CYR	CATECH 2,16 (60,10)	7.	20	EVS	DEM 15,1 (493,12+)
3.	20-21	EVS	INTR 3,43 (1173,B 6)	7.	2	EVS	DEM 15,1 (494,4)
3.	22	EVS	LAV.MAR 2 (131,5)	7.	3	EVS	DEM 15,1 (493,13)
3.	23-30	EPI	GEM (140,34)	7.	3	EVS	DEM 15,1 (494,8+)
3.	23-30	EPI	GEM (141,2+)	7.	4	EVS	FR (660,D 1)
3.	23-27	EPI	ANCOR 23,1 (31,25)	7.	5-6	EVS	FR (680,D 3)
3.	23	EPI	ANCOR 117,7 (145,20)	7.	7-8	EVS	DEM 15,1 (493,17)
3.	23	EPI	GEM (141,21)	7.	7	EVS	FR (681,A 0)
3.	24	EVS	INTR 3,43 (1173,B10)	7.	7	EVS	PS.COM (89,A13)
3.	25	EPI	ANCOR 25,2 (33,25)	7.	9-10	EVS	DEM 9,17,4 (440,6)
3.	25	EPI	ANCOR 26,2 (34,25)	7.	9-10	EVS	ECCL.TH 3,17 (177,35+)
3.	25	EVS	INTR 3,43 (1173,B11)	7.	9-10	EVS	HIST.EC 1,2,24 (26,0)
3.	25	V EVS	INTR 3,43 (1173,C 2)	7.	9-10	EVS	PRAEP 11,38,1 (78,14)
3.	27	V CYR	CATECH 2,16 (60,5)	7.	9	CYR	CATECH A 15 (152,8)
3.	27	*V EPI	PAN A 64,54,8 (485,11)	7.	9	CYR	CATECH A 15,21 (184,1)
3.	28	EPI	ANCOR 23,2 (32,3)	7.	9	EPI	ANCOR 53,2 (62,3)
3.	29	V CYR	CATECH 2,16 (60,6)	7.	9	* EPI	PAN B 70,8,2 (238,1)
3.	33	CYR	CATECH A 15,32 (200,20)	7.	9	EPI	PAN B FID,14,4 (515,2)
3.	38	V EPI	ANCOR 23,4 (32,15)	7.	10	CYR	CATECH A 15,21 (182,27)
3.	39-40	V EVS	MAR.PAL A (47,5)	7.	10	CYR	CATECH A 15,24 (188,20)
3.	46-50	EVS	? CONS.OR 17,4 (178,10)	7.	10	CYR	CATECH A 16,16 (220,10)
3.	47	V CYR	CATECH 2,16 (60,2)	7.	10	EVS	DEM 5,19,3 (242,4)
3.	50	V CYR	CATECH 2,18 (62,3)	7.	10	EVS	ECCL.TH 2,9 (109,31)
3.	50	*V EPI	PAN A 64,48,10 (475,14)	7.	10	EVS	ECCL.TH 2,20 (127,33+)
3.	50	V EVS	DEM 15,2 (495,7)	7.	10	EVS	ECCL.TH 3,4 (159,17)
3.	51-90	V EPI	ANCOR 117,7 (145,23)	7.	10	EVS	ES.COM 1,41 (38,11)
3.	52-90	V EPI	ANCOR 23,6 (32,24)	7.	10	EVS	ES.COM 2,7 (222,10)
3.	52	V EPI	ANCOR 25,4 (34,9)	7.	10	EVS	PRAEP 7,15,13 (393,11)
3.	54	V EPI	ANCOR 25,5+ (34,11+)	7.	10	EVS	PS.COM (701,B11)
3.	55	V CYR	CATECH 9,3 (240,25)	7.	13-14	CYR	CATECH A 15,27 (198,11)
3.	55	V CYR	CATECH 9,3 (242,1)	7.	13-14	EVS	DEM 9,17,4 (440,9)
3.	55	V EPI	ANCOR 25,5+ (34,11+)	7.	13-14	EVS	DEM 9,17,8 (440,18)
3.	57	V EPI	ANCOR 24,1 (32,27)	7.	13-14	EVS	DEM 15,3 (495,22)
3.	57	V EPI	ANCOR 24,4 (33,3)	7.	13-14	EVS	ECCL.TH 3,17 (178,27)
3.	57	V EPI	ANCOR 25,2 (33,33)	7.	13-14	EVS	ECCL.TH 3,17 (177,3)
3.	57	V EPI	ANCOR 25,3+ (34,2+)	7.	13-14	EVS	ECCL.TH 3,17 (178,6)
3.	57	V EPI	ANCOR 25,6 (34,19)	7.	13-14	EVS	FR (525,C 0)
3.	57	V EPI	ANCOR 117,7 (145,22)	7.	13-14	EVS	FR (525,C14)
3.	59-88	V EPI	ANCOR 24,5 (33,5)	7.	13-14	EVS	FR (548,C 7)
3.	85	V EPI	PAN B 74,9,1 (325,18)	7.	13-14	EVS	FR (589,C 7)
3.	88	V CYR	CATECH 2,16 (60,10)	7.	13-14	EVS	FR (600,A 2+)
4.	6	CYR	CATECH A 16,31 (246,2+)	7.	13-14	EVS	HIST.EC 1,2,25 (20,15+)
4.	27-28	EVS	PRAEP 9,41,9 (553,7)	7.	13-14	EVS	INTR 3,44 (1173,C 9)
4.	27	EVS	CHRON (40,30)	7.	13-14	EVS	MARCEL 2,1 (32,25)
4.	27	EVS	CHRON B (19,28)	7.	13-14	EVS	PS.COM (1225,B 3)
4.	28-34	EVS	CHRON B (20,25)	7.	13	P CYR	CATECH 10,4 (264,19)
4.	30	CYR	CATECH 2,18 (60,30)	7.	13	CYR	CATECH A 15 (152,7)
4.	30	CYR	CATECH 2,18 (62,1)	7.	13	CYR	CATECH A 15,21 (182,26)
4.	31	CYR	CATECH 2,18 (62,4)	7.	13	CYR	CATECH A 15,21 (184,7)
4.	31	CYR	CATECH 8,5 (232,23)	7.	13	EPI	PAN A 57,8,8+ (354,19+)
4.	33	CYR	CATECH 2,18 (62,10)	7.	13	* EPI	PAN B 71,2,3 (251,10)
5.	1	EVS	CHRON A (94,20)	7.	13	EVS	DEM 9,17,7 (440,25)
5.	1	EVS	CHRON B (188,13)	7.	13	EVS	DEM 15,3 (495,15)
5.	1	EVS	CHRON C (101A,23)	7.	13	EVS	ECCL.TH 3,17 (178,25)
5.	5	EVS	CHRON B (188,15)	7.	13	EVS	ECCL.TH 3,17 (177,1+)

7, 13 EVS ECCL.TH 3,17 (178,22)  
 7, 13 EVS FR (525,B13)  
 7, 13 EVS FR (589,C12)  
 7, 13 EVS INTR 3,44 (1173,D 6)  
 7, 14 EVS DEM 15,1 (493,21)  
 7, 14 EVS DEM 15,3 (495,16)  
 7, 14 EVS DEM 15,4 (495,28)  
 7, 14 EVS FR (525,B14)  
 7, 14 EVS INTR 3,44 (1176,A 5)  
 7, 17-18 EVS DEM 15,5 (490,0)  
 7, 17-18 EVS FR (525,D 5)  
 7, 17 EVS DEM 15,1 (493,14+)  
 7, 17 EVS DEM 15,1 (494,8+)  
 7, 18 P EVS ES.COM 1,85 (161,34)  
 7, 18 P EVS ES.COM 1,85 (164,18)  
 7, 18 EVS LAVD 3,2 (201,1)  
 7, 21 CYR CATECH A 15,15 (174,7)  
 7, 23 CYR CATECH A 15,13 (170,16)  
 7, 24 CYR CATECH A 15,12 (168,17+)  
 7, 24 CYR CATECH A 15,13 (170,22+)  
 7, 24 P EVS PS.COM (384,C 9)  
 7, 25 CYR CATECH A 15,12 (170,6)  
 7, 25 CYR CATECH A 15,13 (170,20+)  
 7, 25 CYR CATECH A 15,16 (170,1+)  
 7, 27 CYR CATECH A 15,32 (200,20)  
 8, EVS DEM 7,1,72 (310,35)  
 8, 5-9 P EVS PRAEP 6,11,25 (349,6)  
 8, 15-17 CYR CATECH 9,1 (240,6)  
 8, 15 EVS ES.COM 1,41 (36,28)  
 8, 16 EPI ANCOR 25,6 (34,19)  
 8, 16 EVS ES.COM 1,68 (104,11)  
 8, 16 EVS ES.COM 1,84 (160,0)  
 8, 17-18 CYR CATECH A 12,14 (16,23)  
 8, 20-22 EVS ES.COM 1,33 (29,16)  
 8, 20-21 EVS ES.COM 1,59 (74,19)  
 8, 20-21 EVS ES.COM 1,68 (104,12)  
 8, 20-21 EVS ES.COM 1,70 (106,35)  
 8, 20-21 EVS ES.COM 1,84 (160,0)  
 9, EVS DEM 7,1,72 (310,35)  
 9, 1 EVS CHRON A (96,1)  
 9, 2-3 EVS DEM 8,2,82 (382,14)  
 9, 2 EVS DEM 8,2,84 (382,20)  
 9, 2 P EVS HIST.EC 6,7 (534,9)  
 9, 5 P EVS MARCEL 1,4 (20,32)  
 9, 16 P EVS DEM 8,2,13 (369,10)  
 9, 16 EVS DEM 8,2,13+ (369,15+)  
 9, 16 P EVS DEM 8,2,15 (369,26)  
 9, 17 EVS DEM 8,2,14+ (369,18+)  
 9, 18 EVS DEM 8,2,14 (369,19)  
 9, 19 EVS DEM 8,2,14+ (369,20+)  
 9, 20-27 V EVS DEM 8,2,1+ (367,1+)  
 9, 20-27 V EVS DEM 8,2,5 (367,20+)  
 9, 20-27 P EVS DEM 8,2,51 (376,6)  
 9, 20-27 EVS DEM 8,2,62 (378,27)  
 9, 20-27 EVS DEM 8,2,83 (382,18)  
 9, 20-21 EVS INTR 3,45 (1176,A10)  
 9, 21 EPI ANCOR 25,6 (34,19)  
 9, 21 EVS DEM 8,2,15 (369,22)  
 9, 21 EVS ES.COM 1,68 (104,11)  
 9, 21 EVS ES.COM 1,84 (160,0)  
 9, 22-27 EVS INTR 3,45 (1176,B 6)  
 9, 22-23 EVS DEM 8,2,7 (368,10+)  
 9, 22 EVS DEM 8,2,15 (369,23)  
 9, 23 EVS DEM 8,2,7 (368,14+)  
 9, 23 P EVS FR (660,A 5)  
 9, 24-27 EVS HIST.EC 1,6,11 (52,14)  
 9, 24-27 P EVS HIST.EC 6,7 (534,9)  
 9, 24-25 EVS DEM 8,2,55 (377,12+)  
 9, 24 EVS CHRON A (108,61)  
 9, 24 EVS CHRON B (194,13)

9, 24 EVS CHRON C (114,17)  
 9, 24 EVS DEM 8,2,8+ (368,19+)  
 9, 24 EVS DEM 8,2,11+ (369,2+)  
 9, 24 V EVS DEM 8,2,11 (369,8+)  
 9, 24 EVS DEM 8,2,18+ (369,28+)  
 9, 24 EVS DEM 8,2,18+ (370,3+)  
 9, 24 V EVS DEM 8,2,18+ (370,8+)  
 9, 24 V EVS DEM 8,2,21 (370,31)  
 9, 24 EVS DEM 8,2,21 (370,33)  
 9, 24 EVS DEM 8,2,22 (371,2)  
 9, 24 V EVS DEM 8,2,25 (371,16+)  
 9, 24 EVS DEM 8,2,25 (371,20)  
 9, 24 EVS DEM 8,2,29+ (372,4+)  
 9, 24 V EVS DEM 8,2,30 (372,7)  
 9, 24 EVS DEM 8,2,32 (372,18)  
 9, 24 V EVS DEM 8,2,32 (372,20)  
 9, 24 EVS DEM 8,2,34 (372,26+)  
 9, 24 EVS DEM 8,2,35 (373,1)  
 9, 24 EVS DEM 8,2,37+ (373,12+)  
 9, 24 V EVS DEM 8,2,38 (373,15)  
 9, 24 EVS DEM 8,2,42+ (374,7+)  
 9, 24 P EVS DEM 8,2,47+ (375,3+)  
 9, 24 P EVS DEM 8,2,50+ (376,1+)  
 9, 24 EVS DEM 8,2,113 (388,13)  
 9, 24 EVS DEM 8,2,127 (390,25)  
 9, 24 EVS INTR 3,45 (1176,D 1)  
 9, 24 P EVS INTR 3,46 (1177,A 4+)  
 9, 24 P EVS INTR 3,46 (1188,A 8)  
 9, 25-26 EVS DEM 8,2,107 (387,13)  
 9, 25 CYR CATECH A 12,19 (24,28+)  
 9, 25 CYR CATECH A 12,19 (26,3)  
 9, 25 CYR CATECH A 12,19 (26,18+)  
 9, 25 EVS CHRON A (138,26)  
 9, 25 EVS CHRON B (209,36)  
 9, 25 EVS CHRON C (160,23)  
 9, 25 EVS CHRON C (161,1)  
 9, 25 EVS DEM 8,2,44 (374,16)  
 9, 25 P EVS DEM 8,2,40 (375,12)  
 9, 25 EVS DEM 8,2,56 (377,16)  
 9, 25 EVS DEM 8,2,58 (378,1+)  
 9, 25 EVS DEM 8,2,60+ (378,11+)  
 9, 25 EVS DEM 8,2,63 (379,1+)  
 9, 25 EVS DEM 8,2,65 (379,14+)  
 9, 25 EVS DEM 8,2,74 (381,4)  
 9, 25 EVS DEM 8,2,79+ (381,28+)  
 9, 25 EVS DEM 8,2,83+ (382,20+)  
 9, 25 EVS DEM 8,2,86+ (383,5+)  
 9, 25 EVS DEM 8,2,90+ (384,9+)  
 9, 25 EVS DEM 8,2,102 (386,10)  
 9, 25 EVS DEM 8,2,108 (387,10)  
 9, 25 EVS DEM 8,4,9 (396,10)  
 9, 25 P EVS INTR 3,46 (1177,A14+)  
 9, 25 EVS INTR 3,46 (1180,B 2)  
 9, 25 EVS INTR 3,46 (1181,B 2+)  
 9, 25 EVS INTR 3,46 (1184,A 7)  
 9, 25 EVS INTR 3,46 (1185,A 6)  
 9, 25 EVS INTR 3,46 (1188,D 6+)  
 9, 26-27 EVS DEM 8,2,105 (387,3)  
 9, 26-27 EVS FR (652,A11)  
 9, 26 EVS CHRON A (138,50)  
 9, 26 EVS CHRON B (209,53)  
 9, 26 EVS CHRON C (161,16)  
 9, 26 EVS DEM 8,2,87 (383,20)  
 9, 26 EVS DEM 8,2,89 (384,3)  
 9, 26 V EVS DEM 8,2,90 (384,5+)  
 9, 26 EVS DEM 8,2,91+ (384,11+)  
 9, 26 EVS DEM 8,2,96+ (385,15+)  
 9, 26 EVS DEM 8,2,101+ (386,11+)  
 9, 26 V EVS DEM 8,2,103+ (386,28+)  
 9, 26 EVS DEM 8,2,118 (389,6+)

9.	26	EVS	DEM 8,2,124 (390,11)
9.	26	EVS	DEM 8,2,127 (390,29+)
9.	26	EVS	INTR 3,46 (1184,D 7)
9.	26	EVS	INTR 3,46 (1185,A10)
9.	26	EVS	INTR 3,46 (1188,C10+)
9.	26	V EVS	INTR 3,46 (1189,A 1+)
9.	26	EVS	INTR 3,46 (1189,B 5)
9.	27	EVS	CHRON A (138,54)
9.	27	EVS	CHRON B (209,56)
9.	27	EVS	CHRON C (161,20)
9.	27	EVS	DEM 8,2,55 (377,14)
9.	27	EVS	DEM 8,2,56 (377,19)
9.	27	EVS	DEM 8,2,87 (383,18)
9.	27	EVS	DEM 8,2,107+ (387,14+)
9.	27	EVS	DEM 8,2,110+ (387,33+)
9.	27	EVS	DEM 8,2,111+ (388,3+)
9.	27	EVS	DEM 8,2,116 (388,33+)
9.	27	EVS	DEM 8,2,118 (389,11)
9.	27	EVS	DEM 8,2,119 (389,19)
9.	27	EVS	DEM 8,2,120 (389,28)
9.	27	EVS	DEM 8,2,124+ (390,13+)
9.	27	EVS	DEM 8,2,127 (390,33)
9.	27	EVS	FR (528,B 7)
9.	27	EVS	FR (528,C 2)
9.	27	EVS	FR (652,C 2)
9.	27	EVS	HIST.EC 3,5,4 (198,1)
9.	27	EVS	HIST.EC 10,4,36 (873,25)
9.	27	EVS	INTR 3,29 (1156,C 5)
9.	27	EVS	INTR 3,46 (1188,B11+)
9.	27	EVS	INTR 3,46 (1189,B 8+)
9.	27	EVS	INTR 3,46 (1192,A 8+)
10.		EVS	DEM 7,1,72 (310,35)
10.	6	CYR	CATECH A 12,14 (16,26+)
10.	9	CYR	CATECH 9,1 (240,6)
10.	9	CYR	CATECH A 12,14 (16,23)
10.	9	CYR	CATECH A 12,14 (18,1)
10.	11	CYR	CATECH A 12,14 (18,4)
10.	12	CYR	CATECH A 12,14 (18,2)
10.	13	EPI	ANCOR 25,6 (34,20)
10.	13	EVS	ES.COM 1,59 (74,19)
10.	13	EVS	ES.COM 1,60 (104,14)
10.	13	EVS	ES.COM 1,70 (108,35)
10.	13	EVS	ES.COM 1,84 (160,6)
10.	15-16	CYR	CATECH A 12,14 (18,4)
10.	16-17	CYR	CATECH A 12,14 (18,7)
10.	18	CYR	CATECH A 12,14 (18,11)
10.	18	EVS	ES.COM 1,41 (36,28)
10.	20-21	EVS	ES.COM 1,68 (104,14)
10.	20-21	EVS	ES.COM 1,70 (108,35)
10.	20	EVS	ES.COM 1,59 (74,19)
10.	20	EVS	ES.COM 1,84 (160,6)
12.	1	CYR	CATECH A 15,15 (174,9)
12.	1	CYR	CATECH A 15,17 (178,11)
12.	1	EPI	ANCOR 25,6 (34,20)
12.	2-3	CYR	CATECH A 15,17 (178,13)
12.	2-3	EPI	PAN A 64,36,3 (457,10)
12.	2	CYR	CATECH 4,31 (122,15)
12.	2	CYR	CATECH A 18,15 (316,20)
12.	2	EPI	ANCOR 99,4 (120,10)
12.	2	EPI	PAN A 64,43,9 (467,16)
12.	2	EVS	ES.COM 1,84 (158,10)
12.	3	CYR	CATECH A 18,18 (322,2)
12.	3	CYR	CATECH A 18,29 (332,9)
12.	7	CYR	CATECH A 15,16 (178,6)
12.	8	EPI	PAN A 34,18,6 (33,6)
12.	9-10	V EPI	PAN A 34,18,6 (33,8)
12.	11	CYR	CATECH A 15,18 (176,9)
12.	11	EVS	HIST.EC 3,5,4 (198,1)
12.	11	EVS	HIST.EC 10,4,36 (873,25)
12.	12	CYR	CATECH A 15,16 (176,9)

13.		EPI	GEM (143,17)
13.		EPI	GEM (144,3+)
13.		* EVS	HIST.EC 6,31,1 (584,23+)
13.	2	EVS	CHRON A (88,9)
13.	5	EPI	GEM (142,30)
13.	19-23	EVS	PS.COM (156,C11)
13.	41	CYR	CATECH A 16,31 (244,21)
13.	42-43	* EVS	PRAEP 8,11,20 (347,17)
13.	42	EPI	PAN 30,31,2 (375,27)
13.	42	EVS	PS.COM (520,B13)
13.	42	EVS	PS.COM (525,A 5)
13.	44-62	EVS	ES.COM 1,29 (22,21)
13.	45-46	EPI	ANCOR 25,2 (33,28)
13.	45	CYR	CATECH A 16,31 (244,27)
13.	45	EPI	GEM (143,28)
13.	49	EPI	ANCOR 25,2 (33,29)
13.	52-59	EPI	ANCOR 25,2 (33,30)
13.	56	EVS	DEM 7,2,24 (332,32)
13.	57	EPI	GEM (145,3)
13.	61-62	V EPI	GEM (143,28)
13.	62	CYR	CATECH A 16,31 (244,29)
13.	62	EPI	GEM (143,30)
13.	62	EPI	GEM (144,25)
13.	62	V EPI	GEM (145,18)
13.	62	V EPI	GEM (145,25)
14.	3	EPI	MENS 21 (185,604)
14.	3	V EPI	MENS 21 (185,604)
14.	3	EPI	MENS 24 (193,739)
14.	3	V EPI	MENS 24 (193,739)
14.	3	EPI	MENS 24 (195,770)
14.	3	EPI	MENS A 28 (47,18)
14.	3	V EPI	MENS A 28 (47,18)
14.	3	EPI	MENS A 28 (48,1)
14.	3	V EPI	MENS A 28 (48,1)
14.	3	EPI	MENS A 42+ (56,7+)
14.	31-42	EVS	LAV.MAR 2 (131,8+)
14.	31	EVS	VITA.C 3,49 (104,18)
14.	36	CYR	CATECH A 14,25 (142,7)

Esdras

		CYR	CATECH 4,35 (128,20)
		EPI	MENS 4 (161,104)
		EPI	MENS 4 (162,116)
		EPI	MENS 23 (191,690)
		EPI	PAN 8,6,2 (192,3)
		EVS	CHRON A (104,15+)
		EVS	CHRON B (192,35)
		EVS	CHRON C (110,25)
		EVS	ES.COM 1,47 (53,21)
		* EVS	HIST.EC 3,10,1 (222,23)
		* EVS	HIST.EC 4,26,14 (388,7)
		* EVS	HIST.EC 6,25,2 (574,6)
		EVS	DEM 6,18,4 (274,33)
		* EVS	DEM 8,2,49 (375,17)
		* EVS	DEM 8,2,51 (376,4)
		EVS	DEM 8,2,62 (378,27)
		EVS	DEM 8,2,64 (379,8)
		EVS	DEM 8,2,83 (382,22)
		* EVS	CHRON B (21,30)
		EVS	PS.COM (852,D 7)
		EVS	ES.COM 1,46 (52,6)
		EVS	ES.COM 1,60 (76,22)
		EVS	ES.COM 1,87 (99,32)
		EVS	ES.COM 1,68 (101,12)
		EVS	ES.COM 2,28 (293,3)
		* EVS	INTR 3,46 (1177,B 5)
		* EVS	PRAEP 6,11,22 (348,12)

1.	1-4	* EVS PRAEP 10.10.5 (592.2)
1.	1-4	EVS PS.COM (1317,D 2)
1.	1-3	EVS CHRON A (94.42)
1.	1-3	EVS CHRON A (98.54)
1.	1-3	EVS CHRON B (188.38)
1.	1-3	EVS CHRON B (190.1)
1.	1-3	EVS CHRON C (102A.18)
1.	1-3	EVS CHRON C (103A.23)
1.	1-3	EVS CHRON C (105A.10)
1.	1-3	EVS INTR 3.46 (1180.B11)
1.	1-3	EVS PRAEP 10.14.8 (G11.D)
1.	1-2	EVS ES.COM 2.2 (200.5)
1.	1	* EVS CHRON (46.3)
1.	1	EVS CHRON A (96.39)
1.	1	EVS CHRON B (58.4+)
1.	1	EVS CHRON B (188.45)
1.	1	EVS ES.COM 2.27 (208.31)
1.	1	EVS ES.COM 2.28 (292.34)
1.	1	* EVS PRAEP 10.10.12 (593.14)
1.	1	* EVS PRAEP 10.10.12 (593.19)
1.	3	EVS CHRON B (58.9)
1.	5-6	EVS ES.COM 1.68 (101.14)
1.	7-8	EVS INTR 3.46 (1180.C 8)
2.		EVS ES.COM 2.45 (350.19)
2.	1-2	* EVS INTR 3.40 (1177.B 7)
2.	1-2	EVS MARCEL 1.2 (9.3)
2.	1	EVS PS.COM A (12.C15)
2.	2	EVS CHRON A (104.20)
2.	2	EVS CHRON B (192.38)
2.	2	EVS CHRON C (110.26+)
2.	2	* EVS DEM 8.2.49 (375.18)
2.	2	* EVS DEM 8.2.51 (376.4)
2.	2	EVS ES.COM 1.29 (22.23)
3.		EVS ES.COM 2.28 (293.31)
3.		EVS HIST.EC 10.4.3 (864.1)
3.		EVS HIST.EC 10.4.36 (873.21)
3.		EVS INTR 3.40 (1100.C14)
3.		* EVS PRAEP 10.10.5 (592.3)
3.	2	EVS DEM 8.2.62 (378.28)
3.	2	EVS ES.COM 1.29 (22.22)
3.	2	EVS ES.COM 2.2 (206.6)
3.	2	* EVS INTR 3.46 (1177.B 7)
3.	2	EVS PRAEP 10.14.8 (G11.12)
3.	2	P EVS PS.COM M (62.45)
4.		EVS CHRON A (94.50)
4.		EVS CHRON A (98.61)
4.		EVS CHRON B (188.40)
4.		EVS CHRON B (190.2)
4.		EVS CHRON C (102A.23)
4.		EVS CHRON C (105A.15)
4.		EVS DEM 8.2.62 (378.30)
4.		EVS DEM 8.2.83 (382.23)
4.		EVS ES.COM 2.28 (293.31)
4.	1-3	EPI PAN 10.5 (204.10)
4.	24	* EVS CHRON (52.22)
4.	24	EVS CHRON (122.19)
4.	24	EVS CHRON (126.30)
4.	24	EVS CHRON (128.2)
4.	24	EVS CHRON (132.3)
4.	24	EVS CHRON A (5.33+)
4.	24	EVS CHRON A (6.5+)
4.	24	EVS CHRON A (94.51)
4.	24	EVS CHRON A (98.43)
4.	24	EVS CHRON A (98.49)
4.	24	EVS CHRON A (100.9)
4.	24	EVS CHRON A (158.26)
4.	24	* EVS CHRON B (25.3)
4.	24	P EVS CHRON B (57.22)
4.	24	EVS CHRON B (59.21+)
4.	24	EVS CHRON B (60.11)

4.	24	EVS CHRON B (61.34+)
4.	24	EVS CHRON B (62.1)
4.	24	EVS CHRON B (188.40+)
4.	24	EVS CHRON B (190.3+)
4.	24	EVS CHRON B (213.6)
4.	24	EVS CHRON B (216.60)
4.	24	EVS CHRON C (10.12+)
4.	24	EVS CHRON C (18.4)
4.	24	EVS CHRON C (173.21)
4.	24	EVS CHRON C (187.22)
4.	24	EVS CHRON C (102A.25)
4.	24	EVS CHRON C (105A.5)
4.	24	EVS CHRON C (105B.16)
4.	24	* EVS DEM 8.2.49 (375.20)
4.	24	EVS DEM 8.2.85 (382.31)
4.	24	EVS ES.COM 1.99 (198.21)
4.	24	* EVS PRAEP 9.40.11 (550.20)
4.	24	EVS PRAEP 10.9.2 (505.12)
4.	24	EVS PRAEP 10.9.2+ (586.1+)
4.	24	EVS PS.COM (1133.C12)
5.		EVS ES.COM 1.99 (198.21)
5.		EVS ES.COM 2.28 (293.31)
5.	1-2	EVS ES.COM 1.88 (101.17)
5.	1-2	EVS ES.COM 1.99 (197.16)
5.	1	EVS ES.COM 2.28 (293.16)
5.	1	EVS PS.COM (1092.D 8)
5.	2	* EVS CHRON B (57.32)
5.	2	EVS ES.COM 1.60 (76.24)
5.	2	EVS PS.COM (1133.C12)
6.		EVS DEM 8.2.81 (382.24)
6.		EVS ES.COM 1.99 (198.21)
6.		EVS ES.COM 2.28 (293.31)
6.	1-12	EVS PS.COM (1317.D 3)
6.	14-15	EVS CHRON C (106.8)
6.	14-15	EVS DEM 8.2.64 (379.10)
6.	14-15	EVS DEM 8.2.80 (382.4)
6.	14-15	EVS DEM 8.2.84 (302.24)
6.	14	EVS DEM 8.2.85 (379.19)
6.	14	EVS ES.COM 1.99 (197.16)
6.	15	* EVS CHRON (52.23)
6.	15	EVS CHRON (128.2)
6.	15	EVS CHRON A (98.50+)
6.	15	EVS CHRON A (138.22)
6.	15	EVS CHRON A (158.25)
6.	15	* EVS CHRON B (25.4)
6.	15	EVS CHRON B (33.15)
6.	15	EVS CHRON B (59.2)
6.	15	EVS CHRON B (60.11)
6.	15	EVS CHRON B (190.9)
6.	15	EVS CHRON B (209.34)
6.	15	EVS CHRON C (160.19)
6.	15	EVS CHRON C (105A.9)
8.	15	EVS FR O (81.2)
6.	15	EVS INTR 3.40 (1180.D 4)
6.	15	EVS INTR 3.46 (1181.A 3)
6.	15	* EVS PRAEP 9.40.11 (550.21)
6.	15	EVS PS.COM (1133.C13)
6.	22	EVS DEM 7.1.69 (310.16)
7.		EVS ES.COM 1.68 (101.18)
7.	1-10	* EVS HIST.EC 5.8.10 (450.3)
7.	1-9	* EVS INTR 3.46 (1177.B 9)
7.	1-6	* EVS DEM 8.2.49 (375.19)
7.	1	EVS CHRON A (104.19)
7.	1	EVS CHRON B (33.20)
7.	0-10	EPI PAN 8.8.10+ (190.7+)
7.	6	EVS CHRON A (104.20+)
7.	6	EVS CHRON B (192.38+)
7.	6	EVS CHRON C (110.26+)
7.	6	EVS CHRON C (111.13+)
7.	6	EVS ES.COM 1.29 (22.23)

7.	6	EVS	ES.COM 1,99 (197,17)
7.	11-26	EVS	PS.COM (1317,D 3)
7.	11	EVS	CHRON (126,35)
7.	11	EVS	CHRON B (60,3)
7.	12	EVS	ES.COM 1,68 (101,19)
7.	21	EVS	ES.COM 1,68 (101,19)
8.	1	EVS	ES.COM 1,68 (101,24)

## Néhémie

1.		CYR	GATECH 4,35 (128,20)
1.	11	EPI	MENS 4 (161,104)
1.	11	EPI	MENS 4 (162,116)
1.	11	EPI	MENS 23 (191,691)
1.	11	EPI	PAN 8,6,2 (192,3)
2.		EVS	HIST.EC 3,10,1 (222,23)
2.		EVS	HIST.EC 4,26,14 (388,7)
2.		EVS	HIST.EC 6,25,2 (574,6)
2.		EVS	ES.COM 1,99 (197,18)
2.		EVS	CHRON A (106,6)
2.	1	EVS	CHRON B (193,25)
2.	1	EVS	CHRON C (112,25)
2.	1	EVS	DEM 8,2,48 (375,14)
2.	1	EVS	INTR 3,46 (1177,B 2)
2.	1-9	EVS	ES.COM 1,99 (197,18)
2.	1-9	EVS	DEM 8,2,48 (375,14)
2.	1-9	EVS	DEM 8,2,50 (375,21)
2.	1	EVS	DEM 8,2,53 (376,13)
2.	1	EVS	CHRON (126,39)
2.	1	EVS	CHRON A (106,7)
2.	1	EVS	CHRON B (33,20)
2.	1	EVS	CHRON B (60,7)
2.	1	EVS	CHRON C (113,1)
2.	1	EVS	INTR 3,46 (1177,B 1+)
2.	4-8	EVS	INTR 3,46 (1177,B 4+)
2.	6-8	EVS	CHRON (126,40)
2.	6-8	EVS	CHRON B (60,8)
2.	7-9	EVS	ES.COM 1,68 (101,21)
2.	8	EVS	CHRON A (106,8)
2.	8	EVS	CHRON B (193,26)
2.	8	EVS	CHRON C (113,2)
2.	9	EVS	ES.COM 1,68 (101,23+)
2.	11-20	EVS	DEM 8,2,50 (375,25)
2.	17-20	EVS	CHRON B (194,11)
2.	17-20	EVS	CHRON C (114,13)
3.		EVS	DEM 8,2,50 (375,25)
3.		EVS	ES.COM 1,99 (197,18)
3.		EVS	INTR 3,46 (1177,C 1)
3.	38	EVS	CHRON (126,41+)
3.	38	EVS	CHRON B (60,9)
4.		EVS	DEM 8,2,50 (375,25)
4.		EVS	ES.COM 1,99 (197,18)
5.		EVS	DEM 8,2,50 (375,25)
5.		EVS	ES.COM 1,99 (197,18)
5.	14	EVS	CHRON A (106,13)
5.	14	EVS	CHRON B (193,26)
5.	14	EVS	CHRON B (194,11)
5.	14	EVS	CHRON C (113,2)
5.	14	EVS	CHRON C (114,14)
6.		EVS	ES.COM 1,99 (197,18)
6.	1-14	EVS	DEM 8,2,50 (375,25)
6.	15	EVS	CHRON (126,41+)
6.	15	EVS	CHRON B (60,9)
6.	15	EVS	DEM 8,2,50 (375,26)
6.	15	EVS	DEM 8,2,65 (379,20)
7.	6	EVS	PS.COM A (12,C15)
8.	1-8	EVS	CHRON (126,36)
8.	1-8	EVS	CHRON B (60,5)

9.	20	CYR	GATECH A 16,28 (242,2)
11.	10	EVS	CHRON A (114,16)
11.	10	EVS	CHRON C (122,17)
12.	10-11	EVS	CHRON A (106,15)
12.	10-11	EVS	CHRON B (193,28)
12.	10-11	EVS	CHRON C (113,5)
12.	10-11	EVS	DEM 8,2,65+ (379,22+)
12.	10	EVS	CHRON A (104,38)
12.	10	EVS	CHRON B (192,46)
12.	10	EVS	CHRON C (111,15)
12.	26	EVS	DEM 8,2,65 (379,22)
12.	40	EVS	PS.COM (836,A13)
12.	40	EVS	PS.COM (852,D 1)
13.	6	EVS	CHRON A (106,13)
13.	6	EVS	CHRON B (193,26)
13.	6	EVS	CHRON B (194,11)
13.	6	EVS	CHRON C (113,2)
13.	6	EVS	CHRON C (114,14)

## 1 Chroniques

		CYR	GATECH 4,35 (128,19)
		EPI	GEM (142,34)
		EPI	MENS 4 (161,101)
		EPI	MENS 4 (162,111)
		EPI	MENS 23 (191,684)
		EPI	PAN 8,6,2 (191,10)
		EPI	PAN 29,7,4 (329,10)
		EVS	HIST.EC 3,10,1 (222,23)
		EVS	HIST.EC 4,26,14 (388,4)
		EVS	HIST.EC 6,25,2 (574,5)
1.	1-4	EPI	MENS 22 (189,669)
1.	17	EVS	? QVAEST B (93,5)
1.	24-28	EPI	MENS 22 (189,670)
1.	29	EVS	PS.COM M (61,12)
1.	50	EVS	ONOM (170,13)
2.	1-15	EVS	? QVAEST 14 (973,B 3)
2.	1-3	EVS	DEM 8,1,15 (354,21)
2.	3-4	EVS	PS.COM (1053,A 1)
2.	6	EVS	PS.COM (1052,D 6)
2.	6	EVS	PS.COM (1053,A 2)
2.	13-15	EVS	ES.COM 1,62 (81,16)
2.	18-19	EPI	MENS A 30 (50,1)
2.	42	EVS	ONOM (6,15)
2.	42	EVS	ONOM (92,22)
2.	50-51	EVS	ONOM (42,12)
2.	50	EVS	ONOM (114,27)
2.	51	EPI	MENS A 30 (50,7)
2.	54	EVS	ONOM (12,28)
3.	1-4	EVS	PS.COM H (459,27+)
3.	5	EVS	? QVAEST 3,2 (896,B13)
3.	5	EVS	? QVAEST A (59,27)
3.	5	EVS	? QVAEST A (61,13)
3.	10-16	EVS	? QVAEST 10 (969,B 3)
3.	10-16	EVS	? QVAEST 12 (921,D 8)
3.	10-16	EVS	? QVAEST 13,1 (925,A 9+)
3.	10-13	EVS	? QVAEST A (61,13)
3.	10-12	EVS	? QVAEST 2,2 (893,B 6)
3.	11-12	EVS	? QVAEST B (87,21)
3.	13-16	EVS	? QVAEST 2,2 (893,B 9)
3.	16	EVS	FR B (17,C 9)
3.	16	EVS	? QVAEST A (81,18)
4.	3	EVS	ONOM (108,15)
4.	4	EPI	MENS A 30 (50,7)
4.	4	EVS	ONOM (42,12)
4.	4	EVS	ONOM (82,14)
4.	4	EVS	ONOM (170,4)
5.	17	P EVS	PS.COM (801,B 5)

## 1 Chroniques

5, 23	EVS	ONOM (18,9)
5, 27-34	EPI	PAN A 55,3,5 (328,7)
6, 18-23	EVS	? QVAEST 2.2 (893,B13)
6, 19-20	EVS	? QVAEST B (91,1)
6, 22	EVS	PS.COM (368,C 4)
6, 39	EPI	GEM (127,3)
6, 56	EPI	GEM (127,3)
6, 62	EPI	GEM (127,2)
7, 28	EVS	ONOM (150,5)
8, 13	EPI	MENS A 65 (72,12)
9, 19	EVS	PS.COM (368,C 4)
11, 3	EVS	PS.COM (76,A 5)
11, 4-9	EVS	ES.COM 1,19 (10,27)
11, 4-8	EVS	PS.COM (932,B11)
11, 4-5	EPI	MENS A 74 (75,10)
11, 4-5	EVS	ONOM (106,3)
14, 1	EVS	PS.COM (168,C 8)
14, 4	EVS	? QVAEST 3,2 (896,B13)
15, 17	EVS	PS.COM (838,A13)
15, 17	EVS	PS.COM (852,B 1)
16, 5-7	EVS	DEM 10,1,3+ (447,12+)
16, 7	EVS	CHRON A (60,26)
16, 7	EVS	CHRON B (175,44)
16, 7	EVS	CHRON C (68A,8)
16, 22	EVS	HIST.EC 1,4,9 (42,3)
16, 37-42	EVS	PS.COM (888,A 6)
16, 37	EVS	PS.COM (589,A 6)
16, 41	EVS	PS.COM (589,A 9)
16, 42	EVS	PS.COM (589,A12)
17, 11-14	EVS	INTR 1,23 (1084,D 4+)
17, 11-13	EVS	DEM 6,12,4 (281,11)
17, 11-13	EVS	DEM 7,3,1 (337,24)
17, 11-13	EVS	DEM 7,3,23 (341,27)
17, 11-13	EVS	DEM 7,3,30 (342,31)
17, 11-13	EVS	DEM 7,3,31 (343,6+)
17, 11-13	EVS	? QVAEST 9 (968,B13)
17, 11	EVS	? QVAEST A (33,18)
17, 12	EVS	DEM 7,3,6 (338,15)
17, 12	EVS	DEM 7,3,17 (340,17)
17, 12	EVS	? QVAEST 5,1 (901,C 5)
17, 12	EVS	? QVAEST 10 (969,B 1)
17, 12	EVS	? QVAEST A (33,19)
17, 13	EVS	DEM 7,3,8 (338,26)
17, 13	EVS	DEM 7,3,13 (339,28)
17, 13	EVS	? QVAEST 5,1 (901,C13)
17, 13	EVS	? QVAEST 5,2 (904,A15)
17, 13	EVS	? QVAEST 10 (969,B10+)
17, 13	EVS	? QVAEST A (33,21+)
18, 16	EVS	CHRON A (64,56)
18, 16	EVS	CHRON C (73A,18)
21, 1	EPI	PAN B 69,2,1 (153,10)
21, 15-30	* EVS	PRAEP 9,30,5 (539,1)
22, 6-11	* EVS	PRAEP 9,31,1 (539,21)
22, 6-11	* EVS	PRAEP 9,33,1 (540,16)
22, 8	* EVS	PRAEP 9,30,5 (539,4)
22, 14	* EVS	PRAEP 9,30,5 (539,6)
25, 1	V EVS	PS.COM (589,A14+)
25, 3	EVS	PS.COM (589,B 8+)
25, 3	V EVS	PS.COM (589,B12+)
29, 27-28	EVS	CHRON (108,10)
29, 27-28	EVS	CHRON B (51,11)
29, 27	EVS	CHRON (102,26)
29, 27	EVS	CHRON (104,23)
29, 27	EVS	CHRON (100,33)
29, 27	EVS	CHRON (110,31)
29, 27	EVS	CHRON A (60,6)
29, 27	EVS	CHRON B (48,22)
29, 27	EVS	CHRON B (49,25)
29, 27	EVS	CHRON B (50,33)
29, 27	EVS	CHRON B (52,26)

## 1 Chroniques

29, 27	EVS	CHRON B (144,11)
29, 27	EVS	CHRON B (175,27)
29, 27	EVS	CHRON C (67A,19)
29, 28	EVS	DEM 7,3,6 (338,11)
29, 28	EVS	PS.COM (1029,B13)

## 2 Chroniques

	CYR	CATECH 4,35 (120,10)
	EPI	GEM (142,34)
	EPI	MENS 4 (161,101)
	EPI	MENS 4 (162,112)
	EPI	MENS 23 (191,685)
	* EPI	PAN 8,6,2 (191,18)
	* EPI	PAN 29,7,4 (329,16)
	* EVS	HIST.EC 3,10,1 (222,23)
	* EVS	HIST.EC 4,26,14 (388,4)
	* EVS	HIST.EC 6,25,2 (574,5)
	* EVS	CHRON (118,2)
	* EVS	CHRON B (54,19)
	* EVS	PRAEP 9,33,1 (541,1)
	* EVS	PRAEP 9,34,1 (541,7)
	* EVS	PRAEP 9,34,2 (541,11)
	* EVS	CHRON (114,34+)
	* EVS	CHRON B (54,17)
	* EVS	PRAEP 9,34,4 (541,17)
	* EVS	PRAEP 9,34,2 (541,11)
	* EVS	PRAEP 8,6,6 (428,25)
	* EVS	PRAEP 9,34,5 (542,4)
	EPI	MENS A 69 (73,19)
	* EVS	PRAEP 9,34,4 (542,2)
	* EVS	PRAEP 8,6,6 (428,25)
	* EVS	PRAEP 9,34,5 (542,4)
	EVS	DEM 7,3,6 (338,12)
	* EVS	PRAEP 9,34,15 (544,4)
	* EVS	PRAEP 9,34,14 (544,1)
	* EVS	PRAEP 9,34,14 (544,2)
	EVS	DEM 6,12,2 (260,30)
	EVS	DEM 6,12,9 (262,7)
	EVS	INTR 1,22 (1084,C 6)
	EVS	INTR 1,24 (1085,A 8)
	CYR	CATECH A 12,9 (12,18)
	* EVS	PRAEP 9,34,16 (544,6)
	EVS	ONOM (46,24)
	EVS	ES.COM 2,24 (277,32)
	EVS	ES.COM 2,28 (294,15)
	EVS	PS.COM (813,C 6)
	EVS	PS.COM (813,C 6)
	* EVS	PRAEP 9,34,20 (545,2)
	EVS	? QVAEST B (87,30)
	EPI	GEM (153,15)
	EVS	CHRON A (66,7)
	EVS	CHRON C (73A,24)
	EVS	CHRON A (62,1)
	EVS	CHRON B (56,24)
	EVS	CHRON B (144,12)
	EVS	CHRON B (176,30)
	EVS	CHRON C (69A,23)
	EVS	DEM 7,3,7 (338,19)
	* EVS	PRAEP 9,34,20 (545,4)
	EVS	? QVAEST 5,1 (901,C 3)
	EVS	? QVAEST 10 (969,A15)
	EVS	DEM 7,3,21 (341,9)
	EVS	DEM 7,1,100 (317,21)
	EVS	ONOM (52,1)
	EVS	CHRON A (64,35)
	EVS	CHRON B (177,50)
	EVS	CHRON C (72A,18)



2 Chroniques

12, 9	EVS	CHRON A (64,35)
12, 9	EVS	CHRON B (177,50)
12, 9	EVS	CHRON C (72A,18)
12, 13	EVS	CHRON A (64,4+)
12, 13	EVS	CHRON B (56,25)
12, 13	EVS	CHRON B (144,10)
12, 13	EVS	CHRON B (177,36+)
12, 13	EVS	CHRON C (72A,5)
12, 13	EVS	DEM 7,3,23 (341,24)
12, 13	EVS	PRAEP 10,14,4 (610,11)
12, 14	EVS	DEM 7,3,23 (341,24)
13, 1-2	EVS	CHRON A (64,46)
13, 1-2	EVS	CHRON C (73A,8)
13, 1-2	EVS	PRAEP 10,14,4 (610,11)
13, 2	EVS	CHRON B (56,26)
13, 2	EVS	CHRON B (144,17)
15, 1	CYR	CATECH A 16,28 (240,31)
15, 1	EVS	CHRON A (66,7)
15, 1	EVS	CHRON C (73A,25)
16, 7	EVS	CHRON A (66,9)
16, 7	EVS	CHRON A (68,7)
16, 7	EVS	CHRON C (73A,26)
16, 13	EVS	CHRON B (56,27)
16, 13	EVS	CHRON B (144,18)
16, 13	EVS	PRAEP 10,14,4 (610,11)
18, 7	EVS	CHRON A (68,9)
18, 7	EVS	CHRON C (76A,18)
18, 9-11	EVS	CHRON C (76A,17)
18, 9-10	EVS	CHRON A (68,9)
18, 20	EVS	ECCL.TH 3,4 (159,24)
19, 2	EVS	CHRON A (66,0)
19, 2	EVS	CHRON C (76A,14)
20, 14	CYR	CATECH A 16,28 (240,31+)
20, 14	EVS	CHRON A (68,9)
20, 14	EVS	CHRON C (76A,15)
20, 31	EVS	CHRON A (66,46)
20, 31	EVS	CHRON B (56,28)
20, 31	EVS	CHRON B (144,19)
20, 31	EVS	CHRON B (178,4)
20, 31	EVS	CHRON C (75A,26)
20, 31	EVS	PRAEP 10,14,4 (610,12)
20, 37	EVS	CHRON A (68,10)
20, 37	EVS	CHRON C (76A,20)
21, 1	EVS	? QVAEST A (41,11)
21, 5	EVS	CHRON A (68,34)
21, 5	EVS	CHRON B (57,1)
21, 5	EVS	CHRON B (144,20)
21, 5	EVS	CHRON B (178,17)
21, 5	EVS	CHRON C (77A,23)
21, 5	EVS	PRAEP 10,14,4 (610,12)
22, 1-4	EVS	? QVAEST B (87,22)
22, 1	EVS	? QVAEST C (59,30)
22, 1	EVS	? QVAEST A (41,12)
22, 2	EVS	CHRON A (68,50)
22, 2	EVS	CHRON B (57,2)
22, 2	EVS	CHRON B (144,21)
22, 2	EVS	CHRON B (178,29)
22, 2	EVS	CHRON C (78A,9)
22, 2	EVS	PRAEP 10,14,4 (610,12)
22, 2	EVS	? QVAEST C (61,3)
22, 10-12	EVS	CHRON A (68,53)
22, 10-12	EVS	CHRON B (57,3)
22, 10-12	EVS	CHRON B (178,31)
22, 10-12	EVS	CHRON C (78A,12)
22, 12	EVS	CHRON B (144,22)
22, 12	EVS	PRAEP 10,14,4 (610,12)
24, 1-3	EVS	? QVAEST B (87,22)
24, 1	EVS	CHRON A (70,8)
24, 1	EVS	CHRON B (57,4)

2 Chroniques

24, 1	EVS	CHRON B (144,23)
24, 1	EVS	CHRON B (178,41)
24, 1	EVS	CHRON C (78A,24)
24, 1	EVS	PRAEP 10,14,5 (610,13)
24, 1	EVS	? QVAEST C (59,30)
24, 1	EVS	? QVAEST 12,1 (924,A 5)
24, 1	EVS	? QVAEST A (41,12)
24, 2	EVS	CHRON A (70,10)
24, 2	EVS	CHRON B (178,45)
24, 2	EVS	CHRON C (78A,21)
24, 15	EVS	CHRON A (70,12)
24, 15	EVS	CHRON B (178,49)
24, 15	EVS	CHRON C (78A,25)
24, 20-22	EVS	INTR 4,5 (1205,A 9)
24, 20-21	CYR	CATECH A 16,28 (242,1)
24, 20	EVS	CHRON A (66,7)
24, 20	EVS	CHRON B (178,55)
24, 20	EVS	CHRON C (79A,9)
24, 22	EVS	CHRON A (70,21+)
24, 22	EVS	CHRON B (179,35)
24, 22	EVS	CHRON C (80A,21)
25, 1-2	EVS	? QVAEST B (87,22)
25, 1	EVS	CHRON A (72,5)
25, 1	EVS	CHRON B (57,5)
25, 1	EVS	CHRON B (144,24)
25, 1	EVS	CHRON B (179,42)
25, 1	EVS	CHRON C (81A,6)
25, 1	EVS	PRAEP 10,14,5 (610,13)
25, 1	EVS	? QVAEST C (59,30)
25, 1	EVS	? QVAEST 12,1 (924,A 5)
25, 1	EVS	? QVAEST A (41,12)
26, 1-3	EVS	CHRON A (72,30)
26, 1-3	EVS	CHRON C (82A,25)
26, 1	EVS	? QVAEST 12,1 (924,A 5)
26, 3	EVS	CHRON B (57,8)
26, 3	EVS	CHRON B (144,25)
26, 3	EVS	CHRON B (180,5)
26, 3	EVS	ES.COM 1,43 (46,27)
26, 3	EVS	PRAEP 10,14,5 (610,13)
26, 5	EVS	ES.COM 1,48 (55,13)
26, 16-23	EVS	ES.COM 1,41 (37,20)
26, 16-22	EVS	ES.COM 1,43 (46,22)
26, 16	EVS	DEM 6,18,36 (280,34+)
26, 17-19	EVS	DEM 6,18,36 (281,5)
26, 18-21	EVS	ES.COM 1,43 (46,23)
26, 19	EVS	DEM 6,18,40 (281,27)
26, 19	EVS	ES.COM 1,41 (37,27)
26, 21	EVS	ES.COM 1,41 (37,27)
27, 1-9	EVS	ES.COM 1,40 (35,28)
27, 1-2	EVS	ES.COM 1,41 (37,25)
27, 1	EVS	CHRON A (78,18)
27, 1	EVS	CHRON A (78,21+)
27, 1	EVS	CHRON B (57,9)
27, 1	EVS	CHRON B (144,26)
27, 1	EVS	CHRON B (181,10)
27, 1	EVS	CHRON B (181,25)
27, 1	EVS	CHRON C (86A,26)
27, 1	EVS	ES.COM 1,43 (44,18)
27, 1	EVS	ES.COM 1,43 (46,29)
27, 1	EVS	PRAEP 10,14,5 (610,15)
27, 1	EVS	? QVAEST 12,1 (924,A 5)
28, 1	EVS	ES.COM 2,10 (232,11)
28, 1-4	EVS	ES.COM 1,69 (105,36)
28, 1	CYR	CATECH A 12,22 (30,24)
28, 1	EPI	PAN 30,31,10 (377,3)
28, 1	EVS	CHRON A (80,13)
28, 1	EVS	CHRON B (57,10)
28, 1	EVS	CHRON B (144,27)
28, 1	EVS	CHRON B (182,6)
28, 1	EVS	CHRON C (87A,25)

28.	1	EVS	DEM 7,1,41 (305,25)
28.	1	EVS	ES.COM 1,43 (44,26)
28.	1	EVS	ES.CCM 1,43 (46,29)
28.	1	EVS	INTR 4,4 (1204,C10)
28.	1	EVS	PRAEP 10,14,5 (610,15)
28.	1	EVS	7 OVAEST 12,1 (924,A 6)
28.	2-5	EVS	ES.CCM 1,61 (78,22)
28.	5-21	EVS	DEM 7,1,42 (306,3)
28.	6	EVS	ES.CCM 1,43 (44,29)
28.	8	EVS	ES.CCM 1,43 (44,30)
28.	9	EVS	CHRON A (78,60)
28.	9	EVS	CHRON C (87A,15)
28.	17-18	EVS	ES.COM 1,09 (100,5)
28.	18	EVS	ES.CCM 1,69 (100,8)
28.	19	EVS	ES.COM 1,69 (106,4)
28.	27	EVS	DEM 7,1,40 (305,19)
28.	27	EVS	INTR 4,4 (1204,C 0)
29.		EVS	ES.COM 2,10 (231,3)
29.	1	CYR	CATECH A 12,22 (30,27)
29.	1	EPI	PAN 30,31,10+ (377,4+)
29.	1	EVS	CHRON A (82,9)
29.	1	EVS	CHRON B (57,11)
29.	1	EVS	CHRON B (145,3)
29.	1	EVS	CHRON B (182,42)
29.	1	EVS	CHRON C (89A,12)
29.	1	EVS	DEM 7,1,41 (305,25)
29.	1	EVS	ES.COM 2,15 (246,19)
29.	1	EVS	INTR 1,4 (1204,C10)
29.	1	EVS	PRAEP 10,14,6 (611,2)
29.	2	EVS	ES.COM 1,69 (100,12)
29.	2	EVS	ES.COM 2,10 (231,14)
29.	2	EVS	ES.COM 2,14 (242,2)
29.	3	EVS	ES.COM 2,10 (231,15)
29.	30	EVS	PS.COM (912,B13)
30.		EVS	ES.COM 2,10 (231,3)
30.		EVS	ES.COM 2,10 (231,17)
30.	26	EVS	ES.COM 2,10 (231,18)
31.		EVS	ES.COM 2,10 (231,3)
31.	1	EVS	ES.COM 2,10 (231,19)
31.	1	EVS	ES.COM 2,10 (233,11)
31.	20-21	EVS	ES.COM 2,10 (231,21)
32.		EVS	ES.COM 2,10 (231,3)
32.	1	EVS	CHRON B (103,0)
32.	1	EVS	ES.COM 1,43 (46,31)
32.	1	EVS	ES.COM 2,10 (231,25)
32.	1	EVS	ES.COM 2,15 (246,9+)
32.	4	EVS	ES.COM 2,10 (231,30)
32.	5	EVS	ES.COM 2,10 (231,32)
32.	7	EVS	ES.COM 2,10 (231,35)
32.	8-9	EVS	ES.COM 2,10 (232,3)
32.	8	EVS	ES.COM 2,10 (232,1)
32.	21-22	EVS	ES.COM 2,15 (246,9)
32.	21	EVS	ES.COM 1,61 (79,30+)
32.	24	EVS	CHRON B (13,14)
32.	24	EVS	PS.COM (197,C 3)
32.	33	EVS	CHRON B (14,21)
32.	33	EVS	ES.COM 2,15 (246,10)
33.	1-2	CYR	CATECH 2,14 (56,17)
33.	1	EVS	CHRON A (84,5)
33.	1	EVS	CHRON B (14,22)
33.	1	EVS	CHRON B (57,12)
33.	1	EVS	CHRON B (145,4)
33.	1	EVS	CHRON B (183,35)
33.	1	EVS	CHRON C (91A,11)
33.	1	EVS	PRAEP 10,14,6 (611,3)
33.	6	CYR	CATECH A 12,6 (10,6)
33.	11	CYR	CATECH 2,14 (56,19)
33.	12-13	CYR	CATECH 2,14 (56,21)
33.	12-13	EPI	PAN A 59,7,7 (372,26)
33.	20-21	EVS	CHRON B (14,22)

33.	21	EVS	CHRON A (86,37)
33.	21	V EVS	CHRON A (86,39)
33.	21	EVS	CHRON B (57,13)
33.	21	EVS	CHRON B (145,5)
33.	21	EVS	CHRON B (185,20)
33.	21	V EVS	CHRON B (185,20)
33.	21	EVS	CHRON C (95A,3)
33.	21	V EVS	CHRON C (95A,5)
33.	21	EVS	PRAEP 10,14,6 (611,3)
34.	1	EVS	CHRON A (88,5)
34.	1	EVS	CHRON B (14,23)
34.	1	EVS	CHRON B (57,14)
34.	1	EVS	CHRON B (145,0)
34.	1	EVS	CHRON B (185,36)
34.	1	EVS	CHRON C (95A,24)
34.	1	EVS	PRAEP 10,14,6 (611,4)
34.	14-21	EVS	PS.COM (604,A 2)
34.	22	EVS	CHRON A (88,42)
34.	22	EVS	CHRON B (186,6)
34.	22	EVS	CHRON C (96A,24)
34.	22	EVS	PRAEP 10,14,6 (611,4)
34.	22	EVS	PS.COM (852,D 4)
35.	19-24	EVS	CHRON A (90,15)
35.	20-24	EVS	CHRON B (186,26)
35.	20-24	EVS	CHRON C (97A,20)
35.	20-24	EVS	ES.COM 1,45 (51,10)
35.	20-24	EVS	ES.COM 1,46 (51,28)
36.	1-4	EVS	? OVAEST 13,2 (925,B14+)
36.	1	EVS	? OVAEST C (63,11+)
36.	2	EVS	CHRON A (90,29)
36.	2	EVS	CHRON B (57,15)
36.	2	EVS	CHRON B (145,7)
36.	2	EVS	CHRON B (186,30)
36.	2	EVS	CHRON C (98A,1)
36.	2	EVS	PRAEP 10,14,7 (611,5)
36.	3-4	EVS	CHRON (148,22)
36.	3-4	EVS	CHRON A (90,12)
36.	3-4	EVS	CHRON B (69,8)
36.	3-4	EVS	CHRON B (186,33)
36.	4-9	EVS	FR N (7,29)
36.	4	EVS	CHRON A (90,32)
36.	4	EVS	CHRON B (145,8)
36.	4	EVS	CHRON C (98A,3)
36.	4	EVS	PRAEP 9,39,2 (540,6)
36.	4	EVS	? OVAEST C (63,11+)
36.	4	EVS	? OVAEST A (45,16)
36.	5	EVS	CHRON A (90,33)
36.	5	EVS	CHRON B (57,16)
36.	5	EVS	CHRON B (145,8)
36.	5	EVS	CHRON B (186,32)
36.	5	EVS	CHRON C (98A,4)
36.	5	EVS	PRAEP 10,14,7 (611,5)
36.	6-7	EVS	CHRON B (186,54)
36.	6-7	EVS	CHRON C (98A,11)
36.	6	EVS	CHRON B (50,30)
36.	0	EVS	? OVAEST A (45,16)
36.	9-10	EVS	DEM 7,1,145 (325,30)
36.	9-10	EVS	? OVAEST B (83,19)
36.	9-10	EVS	? OVAEST 18 (970,A 7)
36.	9	EVS	CHRON A (92,2)
36.	9	EVS	CHRON B (14,23)
36.	9	EVS	CHRON B (57,17)
36.	9	EVS	CHRON B (145,10)
36.	9	EVS	CHRON B (186,59)
36.	9	EVS	CHRON C (98A,26+)
36.	9	EVS	? OVAEST 10,1 (917,D 4)
36.	9	EVS	? OVAEST 13,2 (925,C 1+)
36.	10-11	EVS	CHRON B (57,18)
36.	10	EVS	CHRON A (90,40)
36.	10	EVS	CHRON B (186,59)

36. 10 EVS ES.COM 1,45 (51,17)  
 36. 10 EVS ? QVAEST C (63,12+)  
 36. 10 EVS ? QVAEST 10,3 (920,D 5)  
 36. 10 EVS ? QVAEST 13,2 (925,B10)  
 36. 11 EVS CHRON A (92,11)  
 36. 11 EVS CHRON B (145,12)  
 36. 11 EVS CHRON B (186,60)  
 36. 11 EVS CHRON C (99A,3)  
 36. 11 EVS PRAEP 10,14,7 (611,8)  
 36. 17-21 EVS DEM 8,18,4 (274,31)  
 36. 17-21 EVS DEM 8,1,14 (354,16)  
 36. 17-21 EVS DEM 8,1,30+ (357,14+)  
 36. 17-21 EVS DEM 8,2,51 (378,7)  
 36. 17-21 EVS DEM 8,2,50+ (370,4+)  
 36. 17-21 EVS DEM 8,4,9 (396,8)  
 36. 17-21 EVS DEM 9,17,2 (439,20)  
 36. 17-21 EVS DEM 10,1,9 (448,2)  
 36. 17-21 EVS ES.COM 1,45 (51,17)  
 36. 17-21 EVS ? QVAEST 2,2 (893,B10)  
 36. 17-21 EVS ? QVAEST 10 (969,B 4)  
 36. 17-21 EVS ? QVAEST 10,1 (920,A 1)  
 36. 17-21 EVS ? QVAEST 10,3 (921,A14)  
 36. 18 EVS ES.COM 1,40 (52,3)  
 36. 19-21 EVS THEOPH (27,26)  
 36. 19-21 EVS THEOPH (28,5)  
 36. 19-21 EVS THEOPH A (193,6+)  
 36. 19-20 EVS CHRON (122,17)  
 36. 19-20 EVS CHRON B (57,20)  
 36. 19-20 EVS CHRON B (145,13)  
 36. 19-20 EVS CHRON B (187,18)  
 36. 19-20 EVS CHRON B (187,18)  
 36. 19 CYR CATECH 2,17 (80,24)  
 36. 19 EVS CHRON (44,37+)  
 36. 19 EVS CHRON A (5,34)  
 36. 19 EVS CHRON A (92,30)  
 36. 19 EVS CHRON B (21,25)  
 36. 19 EVS CHRON B (33,16)  
 36. 19 EVS CHRON B (56,21)  
 36. 19 EVS CHRON B (58,33)  
 36. 19 EVS CHRON B (59,1)  
 36. 19 EVS CHRON B (187,30)  
 36. 19 EVS CHRON B (188,45)  
 36. 19 EVS CHRON C (10,9)  
 36. 19 EVS CHRON C (100A,1)  
 36. 19 EVS DEM 8,4,16 (397,19)  
 36. 18 EVS DEM 8,4,20+ (398,5+)  
 36. 19 EVS DEM 8,4,24 (399,8)  
 36. 19 EVS ES.COM 1,40 (52,3)  
 36. 19 EVS ES.COM 1,59 (78,11)  
 36. 19 EVS PRAEP 10,9,2 (585,13)  
 36. 19 EVS PS.COM (789,D 6)  
 36. 19 EVS PS.COM (904,D 3+)  
 36. 19 EVS PS.COM (965,B 8)  
 36. 19 EVS PS.COM (1133,C10)  
 36. 20-23 P EVS CHRON B (15,21)  
 36. 20-21 EVS PRAEP 10,10,3 (591,18)  
 36. 20 EVS CHRON (46,1)  
 36. 20 EVS CHRON B (15,3)  
 36. 20 EVS CHRON B (21,27)  
 36. 21-22 EVS CHRON (46,3)  
 36. 21-22 EVS CHRON B (21,29)  
 36. 21 EVS CHRON (122,18)  
 36. 21 EVS CHRON A (6,5)  
 36. 21 EVS CHRON A (92,42)  
 36. 21 EVS CHRON A (96,20)  
 36. 21 EVS CHRON B (57,21)  
 36. 21 EVS CHRON B (57,27)  
 36. 21 EVS CHRON B (187,20+)  
 36. 21 EVS CHRON B (187,28)  
 36. 21 EVS CHRON B (188,42)  
 36. 21 EVS CHRON C (10,18)

36. 21 EVS CHRON C (100A,12)  
 36. 21 EVS CHRON C (100A,19)  
 36. 21 EVS CHRON C (103A,13+)  
 36. 21 EVS DEM 8,2,5 (367,27)  
 36. 21 EVS DEM 8,2,49 (375,17)  
 36. 22-23 EVS CHRON A (94,42)  
 36. 22-23 EVS CHRON A (98,54)  
 36. 22-23 EVS CHRON B (188,38)  
 36. 22-23 EVS CHRON B (190,1)  
 36. 22-23 EVS CHRON C (102A,18)  
 36. 22-23 EVS CHRON C (105A,10)  
 36. 22-23 EVS DEM 8,18,4 (274,33)  
 36. 22-23 EVS ES.COM 1,07 (90,32)  
 36. 22-23 EVS INTR 3,40 (1177,6 5)  
 36. 22-23 EVS PRAEP 8,11,22 (348,12)  
 36. 22-23 EVS PRAEP 10,10,5 (592,2)  
 36. 22-23 EVS PRAEP 10,14,8 (611,9)  
 36. 22 EVS CHRON A (90,39)  
 36. 22 EVS CHRON B (180,45)  
 36. 22 EVS CHRON C (103A,23)  
 36. 22 EVS ES.COM 2,27 (288,31)  
 36. 22 EVS ES.COM 2,28 (292,34)  
 36. 22 EVS PRAEP 10,10,12 (593,14)  
 36. 22 EVS PRAEP 10,10,12 (593,18)

Tobit

12. 7

• EPI PAN 8,6,2 (192,34)  
 • EVS HIST.EC 7,11,2 (654,9)

Judith

14. 5-10

• EPI PAN 8,6,2 (192,34)  
 EVS CHRON A (98,22)  
 EVS CHRON C (104A,14)  
 • EVS HIST.EC 1,7,13 (60,7)

1 Maccabées

1.  
 1. 1  
 1. 1  
 1. 1  
 1. 1  
 1. 6-9  
 1. 7-9  
 1. 7-8

EVS CHRON (128,31)  
 EVS CHRON (130,8)  
 EVS CHRON A (106,25)  
 EVS CHRON A (116,29)  
 EVS CHRON A (124,33)  
 EVS CHRON A (130,13)  
 EVS CHRON B (60,27)  
 EVS CHRON B (61,7)  
 EVS CHRON B (193,31)  
 EVS CHRON B (198,52)  
 EVS CHRON B (202,24)  
 EVS CHRON C (113,10)  
 EVS CHRON C (126,19)  
 EVS CHRON C (145,19)  
 EVS DEM 8,2,72 (380,22)  
 EVS HIST.EC 3,10,6 (224,19)  
 • EVS HIST.EC 6,25,2 (576,1)  
 EVS INTR 3,46 (1181,B14)  
 EVS DEM 10,1,8 (448,7)  
 EPI PAN 30,25,9 (367,15)  
 EVS CHRON (206,24)  
 EVS CHRON B (96,12)  
 EVS CHRON B (197,50)  
 EVS DEM 8,2,70 (380,10)  
 EVS CHRON B (198,18)  
 EVS CHRON (206,30)

1,	7-8	EVS	CHRON B (96,22)
1,	7	EVS	CHRON (128,9)
1,	7	EVS	CHRON A (114,53)
1,	7	EVS	CHRON B (33,29)
1,	7	EVS	CHRON B (60,14)
1,	7	EVS	CHRON B (109,7)
1,	7	EVS	CHRON B (197,38)
1,	7	EVS	INTR 3,46 (1181,811)
1,	10	EVS	CHRON B (60,26)
1,	10	P EVS	PS.COM (828,C 9)
1,	16-19	EVS	CHRON A (126,13)
1,	20-24	EVS	CHRON A (126,16)
1,	20-24	EVS	CHRON B (204,13)
1,	20-24	EVS	CHRON C (140,1)
1,	20-24	EVS	PS.COM (828,C10)
1,	20-24	EVS	PS.COM (833,D 8)
1,	21-24	EVS	CHRON B (60,30)
1,	41-64	P EVS	PS.COM (828,C11)
1,	41-64	EVS	PS.COM (833,D 8)
1,	41-61	EVS	CHRON (124,43)
1,	41-61	EVS	CHRON B (59,9)
1,	41-61	EVS	CHRON B (60,28)
1,	41-61	EVS	CHRON B (204,11)
1,	41-61	EVS	CHRON C (139,22)
1,	54	EVS	CHRON B (204,26)
2,		EVS	CHRON (128,40+)
2,		EVS	CHRON B (61,3)
2,	1-5	EVS	CHRON A (128,18)
2,	1-5	EVS	CHRON B (204,10)
2,	1-5	EVS	CHRON C (140,8)
2,	1-5	EVS	ONOM (132,16)
2,	1	EVS	CHRON B (59,10)
2,	3	EVS	DEM 8,2,71 (380,14)
2,	3	EVS	DEM 8,2,72 (380,20)
2,	4	EVS	CHRON B (59,11)
2,	4	EVS	DEM 8,2,72 (380,18)
2,	5	P EVS	DEM 8,2,70 (380,12)
2,	5	EVS	DEM 8,2,72 (380,19)
2,	24-26	EVS	MAR.PAL A (18,26)
2,	65	EVS	DEM 8,2,71 (380,14)
2,	66	EVS	DEM 8,2,72 (380,18)
3,	1-2	EVS	INTR 3,46 (1181,D 4)
3,	1	EVS	CHRON (130,3)
3,	1	EVS	CHRON B (59,11)
3,	1	EVS	CHRON B (61,5)
3,	1	EVS	CHRON B (154,1)
3,	1	EVS	CHRON B (204,21)
3,	1	EVS	CHRON C (141,2)
3,	1	EVS	DEM 8,2,72 (380,18)
3,	8	EVS	DEM 8,2,72 (380,19)
4,		EVS	CHRON B (204,22)
4,		EVS	CHRON C (141,4)
4,	52	EVS	CHRON B (204,26)
7,	9	EVS	CHRON A (120,38)
7,	9	EVS	CHRON B (204,30)
7,	9	EVS	CHRON C (141,13)
7,	12	EVS	DEM 10,1,11 (448,16)
7,	15-17	EVS	DEM 10,1,12 (448,17)
8,	17-31	EVS	CHRON A (126,48)
8,	17-31	EVS	CHRON B (204,41)
8,	17-31	EVS	CHRON C (141,26+)
9,	1-18	EVS	CHRON A (126,43)
9,	1-18	EVS	CHRON B (204,39)
9,	1-18	EVS	CHRON C (141,20)
9,	18	EVS	CHRON C (142,10)
9,	30-31	EVS	CHRON A (126,59)
9,	30-31	EVS	CHRON B (204,58)
9,	30-31	EVS	CHRON C (142,16)
9,	31	EVS	CHRON (130,4)
9,	31	EVS	CHRON B (61,6)

9,	31	EVS	CHRON B (154,3)
9,	31	EVS	DEM 8,2,72 (380,19)
9,	31	EVS	INTR 3,46 (1181,D 7)
9,	56	EVS	CHRON A (126,44)
9,	56	EVS	CHRON B (204,40)
9,	62	EVS	CHRON A (126,64)
9,	68-72	EVS	CHRON A (128,1)
9,	68-72	EVS	CHRON B (204,62)
10,	20-21	EVS	CHRON B (204,59)
10,	20-21	EVS	CHRON C (142,17)
10,	20-21	EVS	INTR 3,46 (1181,D 8)
10,	57-58	EVS	CHRON A (128,25)
10,	57-58	EVS	CHRON B (205,25)
10,	57-58	EVS	CHRON C (144,9)
10,	59-66	EVS	CHRON A (128,7)
10,	59-66	EVS	CHRON B (205,8)
10,	59-60	EVS	CHRON C (143,4)
11,	12-13	EVS	CHRON A (128,47)
11,	12-13	EVS	CHRON B (205,32)
11,	12-13	EVS	CHRON C (144,19)
12,	1-23	EVS	CHRON B (205,18)
12,	1-23	EVS	CHRON C (144,7)
12,	7	EVS	CHRON A (116,11)
12,	7	EVS	CHRON B (198,38)
12,	7	EVS	CHRON C (125,20)
12,	7	P EVS	DEM 8,2,69 (380,5)
12,	38	EVS	ONOM (24,24)
12,	53	EVS	ES.COM 2,42 (337,17)
13,	8-9	EVS	CHRON (130,5)
13,	8-9	EVS	CHRON B (61,6)
13,	8-9	EVS	CHRON B (154,4)
13,	8-9	EVS	INTR 3,46 (1181,D10)
13,	8	EVS	DEM 8,2,72 (380,20)
13,	13	EVS	ONOM (24,24)
13,	23	EVS	CHRON A (128,29)
13,	23	EVS	CHRON B (205,37)
13,	23	EVS	CHRON C (144,13)
13,	31-32	EVS	CHRON A (128,41)
13,	31-32	EVS	CHRON C (145,4)
13,	31	EVS	CHRON B (205,39)
13,	31	EVS	CHRON C (144,17)
13,	42	EVS	CHRON B (205,43)
13,	42	EVS	CHRON C (144,15)
14,	16-24	EVS	CHRON B (205,45)
14,	16-24	EVS	CHRON C (145,12)
14,	17	EVS	INTR 3,46 (1181,D10)
15,	15-21	EVS	CHRON B (205,45)
15,	15-21	EVS	CHRON C (145,12)
15,	37-39	EVS	CHRON A (128,58)
16,	14-16	EVS	CHRON A (130,7)
16,	14-16	EVS	CHRON B (205,57)
16,	14-16	EVS	CHRON C (145,17)
16,	14	EVS	DEM 8,2,72 (380,20)
16,	16	EVS	DEM 8,2,73 (380,25)
16,	23-24	EVS	CHRON (130,12)
16,	23-24	EVS	CHRON A (130,15)
16,	23-24	EVS	CHRON B (61,12)
16,	23-24	EVS	CHRON B (205,59)
16,	23-24	EVS	CHRON C (146,16)
16,	24	EVS	INTR 3,46 (1181,D10)

## 2 Maccabées

EVS	CHRON (128,31)
EVS	CHRON A (106,25)
EVS	CHRON A (116,29)
EVS	CHRON B (60,27)
EVS	CHRON B (193,31)



## Saplence

4. 13 EPI PAN B 67.4.0 (137.16)  
 4. 14 EPI PAN B 67.4.8 (137.17)  
 5. 17 EVS PS.COM (164.D 1)  
 6. 6 EVS ES.COM 1,3 (4,14)  
 6. 6 EVS ES.COM 1,94 (185,17+)  
 6. 6 EVS PS.COM (984.B 3)  
 6. 16 CYR CATECH A 16,19 (230,21)  
 6. 18-19 • EVS HIST.EC 5,8,8 (448,9)  
 6. 22 EVS PRAEP 7,12,6 (387,7)  
 6. 22 EVS PRAEP 11,14,9 (35,14)  
 7. 2 EPI PAN A 51,29,6 (301,1)  
 7. 2 • EPI PAN A 64,10,3 (429,16)  
 7. 13 EVS PS.COM (298,13 3)  
 7. 14 EVS PRAEP 1,1,4 (0,9)  
 7. 15 EPI ANCOR 42,7 (53,9)  
 7. 17-21 EVS PRAEP 11,7,5 (21,22+)  
 7. 21 EVS DEM 4,5,5 (155,29)  
 7. 21 EVS PRAEP 11,14,0 (35,13)  
 7. 22-26 EVS PRAEP 7,12,0+ (307,9)  
 7. 22-26 EVS PRAEP 11,14,10 (35,16)  
 7. 24 • EVS PRAEP 13,13,2 (198,11)  
 7. 25-28 EVS DEM 5,1,24 (214,19)  
 7. 25 EVS DEM 4,3,10 (153,33+)  
 7. 25 EVS LAVD 3,6 (202,13)  
 7. 26 EVS DEM 4,3,3 (152,31)  
 7. 26 EVS DEM 5,4,14 (226,15)  
 7. 20 EVS ECCL.TH 1,9 (67,22)  
 7. 26 EVS ECCL.TH 1,12 (72,22)  
 7. 26 EVS ECCL.TH 2,7 (106,18)  
 7. 26 EVS MARCEL 1,4 (25,24)  
 7. 26 EVS PS.COM (836.C 6)  
 8. 1 EVS ES.COM 2,19 (257,18)  
 8. 1 EVS INTR 3,1 (1121,B13)  
 8. 1 EVS PRAEP 7,12,7 (387,17)  
 8. 1 EVS PRAEP 11,14,10 (35,24)  
 8. 2 EPI ANCOR 42,7 (53,9)  
 9. 14-16 EVS PS.COM (1360.D 1)  
 9. 14 EPI PAN B 76,48,7 (402,23)  
 9. 14 EVS PS.COM (180.A 7)  
 10. 1 EVS PS.COM (1017.C 7)  
 10. 21 EPI ANCOR 31,8 (40,28)  
 11. 1 EVS ES.COM 2,54 (389,20)  
 11. 4 • EVS HIST.EC 7,21,5 (676,17)  
 11. 0 EPI ANCOR 19,2 (27,21)  
 11. 15 EVS DEM 8,5,4 (401,9)  
 11. 17 EVS LAVD 6,5 (207,8)  
 11. 20 EVS ES.COM 2,18 (253,26)  
 11. 20 EVS ES.COM 2,18 (254,24)  
 11. 24 EVS PS.COM (228.C 4)  
 11. 24 EVS PS.COM (681.C 8)  
 12. 12 EPI ANCOR 61,4 (73,13)  
 12. 24 EVS THEOPH A (161,19)  
 13. 2-3 • EVS PRAEP 13,18,12 (243,16)  
 13. 2 CYR CATECH 6,8 (164,23)  
 13. 5 CYR CATECH 9,2 (240,15+)  
 13. 5 CYR CATECH 9,16 (258,5)  
 13. 5 EVS ES.COM 2,18 (254,1)  
 13. 5 EVS ES.COM 2,18 (256,23+)  
 13. 5 EVS ES.COM 2,26 (285,1)  
 13. 5 EVS PRAEP 7,3,3 (368,18+)  
 13. 5 • EVS PRAEP 8,0,24 (437,16)  
 13. 5 EVS PRAEP 12,52,34 (162,4)  
 13. 5 EVS PS.COM (180,B12)  
 13. 5 EVS PS.COM (417,D12)  
 13. 5 EVS PS.COM (649,B14)  
 13. 5 EVS PS.COM (1192,A 2)  
 13. 5 EVS PS.COM (1324,A15)  
 14. 5 EVS THEOPH A (66,28)  
 14. 12 EPI ANCOR 2,4 (7,24)  
 14. 12 EPI ANCOR 102,7 (123,13)

## Saplence

14. 12 EPI PAN 3,9 (178,12)  
 14. 12 EPI PAN 8,2,1 (187,16)  
 14. 12 EVS PRAEP 1,9,18 (39,2)  
 14. 12 • EVS PRAEP 2,6,1 (90,10)  
 14. 12 EVS PRAEP 7,2,4 (365,11)  
 15. 1 EVS ES.COM 2,19 (257,18)  
 15. 11 EVS ES.COM 2,24 (277,2)  
 16. 20 EPI PAN A 50,2,9 (247,27)  
 16. 20 EPI PAN A 64,69,3 (513,26)

## Siracide

EPI MENS 4 (162,119)  
 EPI MENS 23 (191,688)  
 • EPI PAN 0,6,4 (92,8)  
 EPI PAN B 70,22,5 (389,25)  
 EVS CHRON A (122,20+)  
 EVS CHRON B (202,9)  
 EVS CHRON C (133,19)  
 EVS DEM 8,2,71 (380,15)  
 • EVS HIST.EC 6,13,6 (548,0)  
 • EVS PRAEP 13,13,2 (198,13)  
 1. 4 CYR CATECH 11,19 (314,4)  
 1. 30 EVS ES.COM 1,21 (12,15)  
 2. 5 EVS ECCL.TH 1,1,35 (90,14)  
 2. 10 EVS PS.COM (768,A 8)  
 3. 18 CYR CATECH 6,4 (160,6)  
 3. 21-22 EVS ECCL.TH 1,1,2 (70,20)  
 3. 21-22 EPI ANCOR 12,3 (20,18)  
 3. 21 CYR CATECH 11,19 (314,5)  
 3. 22 EPI ANCOR 12,3 (20,18)  
 3. 22 EVS ES.COM 1,89 (170,19)  
 4. 28 EVS ES.COM 1,93 (184,17)  
 4. 28 EVS ES.COM 2,51 (381,16)  
 4. 28 CYR CATECH A 13,8 (62,11)  
 4. 31 EVS ES.COM 2,10 (234,35)  
 8. 10 EVS PS.COM (505,B 7)  
 10. 11 • EPI PAN A 64,18,4 (429,19)  
 11. 25 EVS ES.COM 1,17 (9,29)  
 11. 28 EVS PRAEP 12,34,1 (128,12)  
 11. 28 EVS PS.COM (357,D 7)  
 11. 28 EVS VITA.C 1,11,2 (20,30)  
 13. 15 • EVS PRAEP 8,8,20 (438,2)  
 13. 15 EVS THEOPH A (141,25)  
 13. 16 EPI PAN 33,8,5 (458,13)  
 14. 5 EPI PAN A 42,11,17 (152,4)  
 14. 5 EPI PAN B 76,25,3 (372,4)  
 15. 9 EVS PS.COM (281,A 2)  
 15. 9 EVS PS.COM H (359,22)  
 16. 20-27 • EVS PRAEP 14,25,14 (330,0)  
 16. 29-30 • EVS PRAEP 14,27,11 (337,17)  
 17. 24 EPI PAN A 59,6,1 (370,11)  
 18. 17 EPI ANCOR 18,4 (27,1)  
 20. 4 EPI PAN A 58,4,14 (362,22+)  
 20. 30 EPI MENS 11 (170,310)  
 24. 9 • EVS PRAEP 13,13,2 (198,13)  
 24. 12 EVS ES.COM 2,54 (391,3)  
 25. 24 EPI GEM (150,32)  
 27. 2 EPI PAN A 59,7,3 (372,12)  
 27. 25 EVS PS.COM (332,C 5)  
 28. 23 EVS FR E (1784,A10)  
 32. 8 EVS DEM 1,1,14 (6,19)  
 34. 9-10 CYR 7 MYST 5,17 (164,3)  
 36. 1 • EVS VITA.C 2,59,1 (71,28)  
 38. 4 EVS THEOPH A (67,5)  
 38. 7-8 EVS THEOPH A (67,5)  
 41. 14 EPI MENS 11 (170,310)  
 43. 5 • EVS PRAEP 14,25,11 (329,18)



1, 1-17 EVS ? QVAEST 15 (973,C 1)  
 1, 1-16 EVS ? QVAEST B (89,33)  
 1, 1-16 EVS ? QVAEST B (91,3)  
 1, 1-16 EVS ? QVAEST 2 (960,B 9)  
 1, 1-16 EVS ? QVAEST 3,3 (896,C 9+)  
 1, 1-10 EVS ? QVAEST 3,3 (897,A 5)  
 1, 1-16 EVS ? QVAEST A (59,10+)  
 1, 1-10 EVS ? QVAEST A (63,18+)  
 1, 1-16 EVS ? QVAEST A (65,15)  
 1, 1-16 EVS ? QVAEST A (67,11)  
 1, 1-2 EVS DEM 7,2,52 (337,14)  
 1, 1-2 EVS DEM 7,3,55 (347,20)  
 1, 1-2 EVS FR (688,D 4)  
 1, 1-2 EVS ? QVAEST 1 (900,A 5)  
 1, 1-2 EVS ? QVAEST 2 (892,C 4)  
 1, 1-2 EVS ? QVAEST 2,1 (892,C 9)  
 1, 1-2 EVS ? QVAEST 2,2 (893,C 9)  
 1, 1-2 EVS ? QVAEST 3,5 (897,D 2)  
 1, 1-2 EVS ? QVAEST 7 (964,D 8)  
 1, 1 CYR CATECH 11,5 (294,21)  
 1, 1 CYR CATECH 11,5 (298,1)  
 1, 1 EPI ANCOR 66,1 (79,14)  
 1, 1 EPI PAN A 51,5,4 (253,19+)  
 1, 1 EPI PAN A 51,19,2 (276,9)  
 1, 1 EPI PAN B 69,22,6 (172,19)  
 1, 1 EVS FR (509,B 4)  
 1, 1 EVS FR H (76,10+)  
 1, 1 EVS PS.COM (76,A 6)  
 1, 1 EVS PS.COM (584,B12)  
 1, 1 EVS PS.COM (505,C 9)  
 1, 1 EVS ? QVAEST B (81,1)  
 1, 1 EVS ? QVAEST B (83,2+)  
 1, 1 EVS ? QVAEST B (83,32)  
 1, 1 EVS ? QVAEST B (85,4)  
 1, 1 EVS ? QVAEST B (87,23)  
 1, 1 EVS ? QVAEST B (91,12)  
 1, 1 EVS ? QVAEST C (59,5)  
 1, 1 EVS ? QVAEST C (67,2)  
 1, 1 EVS ? QVAEST 1 (880,A 3)  
 1, 1 EVS ? QVAEST 3 (960,D10)  
 1, 1 P EVS ? QVAEST 3,2 (896,B 3)  
 1, 1 EVS ? QVAEST 5 (901,B 5)  
 1, 1 EVS ? QVAEST 5,2 (904,B 3)  
 1, 1 EVS ? QVAEST 6 (904,B 6)  
 1, 1 EVS ? QVAEST 6 (904,D 1+)  
 1, 1 EVS ? QVAEST 7,7 (912,B 1)  
 1, 1 EVS ? QVAEST 8,1 (912,B13+)  
 1, 1 EVS ? QVAEST 9 (908,B 5)  
 1, 1 EVS ? QVAEST 11 (972,A 7+)  
 1, 1 EVS ? QVAEST 11 (972,C 3+)  
 1, 1 EVS ? QVAEST A (33,3)  
 1, 1 EVS ? QVAEST A (35,6+)  
 1, 1 EVS ? QVAEST A (35,31+)  
 1, 1 EVS ? QVAEST A (37,4)  
 1, 2-10 EPI ANCOR 59,4 (70,3)  
 1, 2-16 EPI PAN A 51,5,3 (253,18)  
 1, 2-6 EVS ? QVAEST A (39,17)  
 1, 2-4 EPI ANCOR 114,7 (142,10)  
 1, 2-3 EVS ? QVAEST 1,8 (889,A13)  
 1, 2 CYR CATECH 11,8 (300,2)  
 1, 2 P EPI GEM (130,14)  
 1, 2 EPI PAN A 51,5,3 (253,17)  
 1, 2 P EVS ? QVAEST B (91,18)  
 1, 2 EVS ? QVAEST 7,2 (908,B 5)  
 1, 2 EVS ? QVAEST A (59,16)  
 1, 3-6 EVS ? QVAEST 2,1 (893,A 8)  
 1, 3-5 EPI GEM (158,10)  
 1, 3 EPI GEM (157,14)  
 1, 3 EPI GEM (157,33)  
 1, 3 EPI GEM (158,5)

1, 3 EPI GEM (159,4+)  
 1, 3 EPI PAN 4,2,2 (181,24+)  
 1, 3 EVS ? QVAEST B (85,6+)  
 1, 3 EVS ? QVAEST 3,5 (897,C12)  
 1, 3 EVS ? QVAEST 7 (905,A 4)  
 1, 3 EVS ? QVAEST 7 (964,D 3)  
 1, 3 EVS ? QVAEST 7,4 (908,D 8)  
 1, 3 EVS ? QVAEST 7,7 (912,B 2)  
 1, 3 EVS ? QVAEST 10,2 (928,B 8)  
 1, 3 EVS ? QVAEST A (37,13+)  
 1, 3 EVS ? QVAEST A (65,18)  
 1, 4-6 EPI PAN 8,2,3 (187,20)  
 1, 4-6 EVS CHRON (100,27)  
 1, 4-6 EVS CHRON (104,30)  
 1, 4-6 EVS CHRON (108,7)  
 1, 4-6 EVS CHRON B (47,31)  
 1, 4-6 EVS CHRON B (49,30)  
 1, 4-6 EVS CHRON B (51,8)  
 1, 4 EPI PAN 4,2,2 (181,26+)  
 1, 4 EVS ? QVAEST 8 (965,C 4)  
 1, 4 EVS ? QVAEST 14 (973,B 8)  
 1, 5-6 EPI GEM (157,33)  
 1, 5-6 EPI GEM (158,29)  
 1, 5-6 EPI GEM (159,8)  
 1, 5-6 EVS PS.COM (1332,B13)  
 1, 5-0 EVS ? QVAEST 15 (973,C 6)  
 1, 5 EPI GEM (158,18)  
 1, 5 EPI GEM (159,1+)  
 1, 5 EPI GEM (160,1)  
 1, 5 EVS ? QVAEST B (85,32)  
 1, 5 EVS ? QVAEST B (87,2+)  
 1, 5 EVS ? QVAEST J,5 (897,C13)  
 1, 5 EVS ? QVAEST 7 (964,D 4)  
 1, 5 EVS ? QVAEST 9 (910,D 6)  
 1, 5 EVS ? QVAEST 9,2 (917,B 3+)  
 1, 5 EVS ? QVAEST 10,2 (920,B 9)  
 1, 5 EVS ? QVAEST A (37,14+)  
 1, 5 EVS ? QVAEST A (85,18)  
 1, 6-16 EPI PAN 29,1,4 (322,4)  
 1, 6-16 EVS ? QVAEST 3 (893,D 2)  
 1, 6-16 EVS ? QVAEST 3,2 (896,B 4)  
 1, 6-16 EVS ? QVAEST A (69,19)  
 1, 6-11 EVS ? QVAEST 13,1 (925,A 9+)  
 1, 6-11 EVS ? QVAEST 15,2 (929,B10)  
 1, 6-11 EVS ? QVAEST A (39,21)  
 1, 6-11 EVS ? QVAEST A (45,3)  
 1, 6-7 EVS ? QVAEST B (91,26+)  
 1, 6-7 EVS ? QVAEST 2 (960,C 2+)  
 1, 6-7 EVS ? QVAEST 18 (976,A11)  
 1, 6-7 EVS ? QVAEST A (59,24)  
 1, 6-7 EVS ? QVAEST A (63,13)  
 1, 6-7 EVS ? QVAEST A (67,14+)  
 1, 6 EPI GEM (158,34+)  
 1, 6 EPI GEM (159,34)  
 1, 6 EPI PAN 29,1,4 (322,4)  
 1, 6 EPI PAN 29,4,9 (325,19)  
 1, 6 EVS ES.COM 1,62 (81,16)  
 1, 6 EVS FR (888,D 4)  
 1, 6 EVS ? QVAEST B (87,6)  
 1, 6 EVS ? QVAEST B (89,15)  
 1, 6 EVS ? QVAEST C (67,16)  
 1, 6 EVS ? QVAEST 3,5 (897,C12)  
 1, 6 EVS ? QVAEST 7 (964,D 3)  
 1, 6 EVS ? QVAEST 8 (912,B 9)  
 1, 6 EVS ? QVAEST 8 (965,C 8+)  
 1, 6 EVS ? QVAEST 8,1 (912,B11+)  
 1, 6 EVS ? QVAEST 10,2 (920,B 7)  
 1, 6 EVS ? QVAEST 17 (976,A 1)  
 1, 6 EVS ? QVAEST A (37,14+)  
 1, 6 EVS ? QVAEST A (41,2)



1. 6 EVS ? QVAEST A (55,6)  
 1. 6 EVS ? QVAEST A (61,22)  
 1. 6 EVS ? QVAEST A (65,17)  
 1. 7-17 \* EVS HIST.EC 1,7,4 (54,16)  
 1. 7-17 \* EVS ? QVAEST 4,2 (900,C12+)  
 1. 7-17 \* EVS ? QVAEST 4,2 (901,A 7)  
 1. 7-16 EVS ? QVAEST C (67,22)  
 1. 7-12 EPI PAN 8,7,9+ (194,3+)  
 1. 7-11 EVS ? QVAEST A (61,17)  
 1. 7 EVS DEM 8,4,15 (397,12)  
 1. 8-9 EVS ? QVAEST 12,1 (924,A 6+)  
 1. 8 EVS ? QVAEST B (67,20+)  
 1. 8 EVS ? QVAEST C (59,29)  
 1. 8 EVS ? QVAEST C (61,25)  
 1. 8 EVS ? QVAEST C (63,6)  
 1. 8 EVS ? QVAEST A (41,13)  
 1. 8 EVS ? QVAEST A (43,21)  
 1. 9-11 EVS ? QVAEST C (61,10)  
 1. 11-12 EVS ? QVAEST 3,5 (897,C13)  
 1. 11-12 EVS ? QVAEST 7 (904,D 4)  
 1. 11-12 EVS ? QVAEST 10 (917,D 2)  
 1. 11-12 EVS ? QVAEST 10,2 (920,B 1)  
 1. 11-12 EVS ? QVAEST 13,2 (925,B10)  
 1. 11-12 EVS ? QVAEST 18 (976,A 7)  
 1. 11 EVS FR N (7,20)  
 1. 11 EVS ? QVAEST C (63,10)  
 1. 11 EVS ? QVAEST C (65,3)  
 1. 11 EVS ? QVAEST A (41,2)  
 1. 11 EVS ? QVAEST A (45,13)  
 1. 11 EVS ? QVAEST A (65,18)  
 1. 12-17 EVS ? QVAEST 13,2 (925,B 7+)  
 1. 12-17 EVS ? QVAEST 13,3 (928,B 1+)  
 1. 12-16 EVS ? QVAEST 10,3 (921,A15)  
 1. 12-16 EVS ? QVAEST 13 (925,A 1)  
 1. 12-16 EVS ? QVAEST 13,1 (925,A13)  
 1. 12-16 EVS ? QVAEST A (39,27)  
 1. 12-16 EVS ? QVAEST A (43,31)  
 1. 12-16 EVS ? QVAEST A (47,6)  
 1. 15-16 \* EVS HIST.EC 1,7,5 (56,5)  
 1. 15-16 \* EVS HIST.EC 1,7,8 (58,18)  
 1. 15-16 \*E EVS HIST.EC 1,7,18 (82,4)  
 1. 15-16 EVS ? QVAEST B (91,31)  
 1. 15-16 EVS ? QVAEST C (67,8+)  
 1. 15-16 EVS ? QVAEST 1,4 (885,A11)  
 1. 15-16 EVS ? QVAEST 2 (960,B13+)  
 1. 15-16 EVS ? QVAEST 3,1+ (896,A 4+)  
 1. 15-16 \* EVS ? QVAEST 4,2 (901,A 9)  
 1. 15-16 \* EVS ? QVAEST 8 (965,C 9)  
 1. 15-16 EVS ? QVAEST 14 (973,B 7+)  
 1. 15-16 EVS ? QVAEST A (59,25)  
 1. 15-16 EVS ? QVAEST A (61,27)  
 1. 15-16 EVS ? QVAEST A (65,27)  
 1. 15-16 EVS ? QVAEST A (67,16)  
 1. 15 EVS ? QVAEST C (67,22)  
 1. 15 EVS ? QVAEST A (67,20+)  
 1. 16 EPI ANCOR 60,2 (71,3)  
 1. 16 P EPI PAN A 51,11,1 (262,9)  
 1. 16 EVS FR N (8,3)  
 1. 16 \* EVS HIST.EC 1,7,9+ (58,5+)  
 1. 16 \*P EVS MARCEL 2,3 (43,33)  
 1. 16 \*P EVS MARCEL 2,3 (44,2)  
 1. 16 P EVS MARCEL 2,3 (44,12)  
 1. 16 EVS ? QVAEST B (91,36)  
 1. 16 EVS ? QVAEST B (93,1)  
 1. 16 EVS ? QVAEST C (67,32+)  
 1. 16 EVS ? QVAEST 1,6 (888,A 9)  
 1. 16 EVS ? QVAEST 1,9 (892,B15)  
 1. 16 EVS ? QVAEST A (45,12)  
 1. 16 EVS ? QVAEST A (49,29)  
 1. 16 EVS ? QVAEST A (51,31+)

1. 16 EVS ? QVAEST A (53,11+)  
 1. 16 EVS ? QVAEST A (55,8)  
 1. 16 EVS ? QVAEST A (57,12)  
 1. 16 EVS ? QVAEST A (59,17)  
 1. 16 EVS ? QVAEST A (63,24)  
 1. 16 EVS ? QVAEST A (69,1+)  
 1. 17 EPI EP.IO 6 (168,13)  
 1. 17 EPI GEM (157,28)  
 1. 17 EPI PAN 8,8,2 (194,19)  
 1. 17 EPI PAN B FID,4,2 (499,28)  
 1. 17 EPI PAN B FID,4,4 (500,3)  
 1. 17 EVS CHRON (100,20)  
 1. 17 EVS CHRON B (47,24)  
 1. 17 EVS ? QVAEST B (89,25)  
 1. 17 EVS ? QVAEST 1 (880,A 4)  
 1. 17 EVS ? QVAEST 11 (921,B 5+)  
 1. 17 EVS ? QVAEST 11 (921,B10+)  
 1. 17 EVS ? QVAEST 12 (921,D10)  
 1. 17 EVS ? QVAEST 12,1 (924,A13)  
 1. 17 EVS ? QVAEST 12,2 (924,D 1+)  
 1. 17 EVS ? QVAEST 13 (925,A 3)  
 1. 17 EVS ? QVAEST 13,1 (925,A 4+)  
 1. 17 EVS ? QVAEST A (37,33+)  
 1. 17 EVS ? QVAEST A (39,8+)  
 1. 17 EVS ? QVAEST A (41,3)  
 1. 17 EVS ? QVAEST A (41,19+)  
 1. 17 EVS ? QVAEST A (43,18+)  
 1. 17 EVS ? QVAEST A (45,5+)  
 1. 17 EVS ? QVAEST A (47,7)  
 1. 18-25 EPI ANCOR 13,8 (22,7)  
 1. 18-25 EPI PAN A 51,5,4+ (253,21+)  
 1. 18-25 EPI PAN A 51,9,1 (259,10)  
 1. 18-25 EVS DEM 6,15,2 (269,27)  
 1. 18-25 EVS DEM 8,1,47 (360,28)  
 1. 18-25 EVS ? QVAEST 1 (880,A 1)  
 1. 18-25 EVS ? QVAEST A (47,17)  
 1. 18-23 EVS DEM 7,1,54+ (308,7+)  
 1. 18-20 EVS ? QVAEST 1 (880,A 5+)  
 1. 18-20 EVS ? QVAEST 1,5 (885,B10+)  
 1. 18-20 EVS ? QVAEST 1,6 (888,A 7)  
 1. 18-20 EVS ? QVAEST 1,6 (888,B12)  
 1. 18 EPI EP.CLER 53 (42,3)  
 1. 18 EPI FR D (393,6)  
 1. 18 EPI PAN 28,7,4 (319,22)  
 1. 18 EPI PAN A 51,6,8 (255,11)  
 1. 18 EPI PAN B 78,8,2 (458,24)  
 1. 18 EPI PAN B 78,17,1 (467,19)  
 1. 18 EPI PAN B 78,20,2+ (470,18+)  
 1. 18 EPI PAN B 78,20,8 (471,5)  
 1. 18 EPI PAN B 78,21,1 (471,9)  
 1. 18 EVS DEM 6,20,8 (286,9)  
 1. 18 EVS DEM 9,2,5 (408,18)  
 1. 18 EVS DEM 10,6,56 (481,2)  
 1. 18 EVS ES.COM 1,75 (124,18+)  
 1. 18 EVS FR (640,D 0)  
 1. 18 EVS FR G (533,9+)  
 1. 18 EVS HIST.EC 2,1,2 (102,23)  
 1. 18 \* EVS HIST.EC 3,27,3 (250,8)  
 1. 18 EVS MARCEL 2,1 (31,29)  
 1. 18 \* EVS MARCEL 2,2 (35,1+)  
 1. 18 \* EVS MARCEL 2,3 (44,21)  
 1. 18 \* EVS MARCEL 2,3 (46,20)  
 1. 18 \* EVS MARCEL 2,3 (50,13+)  
 1. 18 \* EVS MARCEL 2,3 (51,15)  
 1. 18 \* EVS MARCEL 2,3 (51,27)  
 1. 18 E EVS PS.COM (1344,A 3+)  
 1. 18 EVS PS.COM H (392,8)  
 1. 18 EVS ? CONS.OR 11,9 (168,24)  
 1. 18 EVS ? QVAEST 1,2 (881,D 1+)  
 1. 18 EVS ? QVAEST 1,2 (884,A14)

1. 18 EVS ? QVAEST A (53,2)  
 1. 18 EVS ? QVAEST A (57,9)  
 1. 18 EVS ? QVAEST A (57,24+)  
 1. 19-20 EVS FR M (14,20+)  
 1. 19-20 EVS ? QVAEST A (51,19)  
 1. 19 EPI PAN B 78,8,4 (459,2)  
 1. 19 EPI PAN B 78,14,4 (465,13)  
 1. 19 EPI PAN B 78,20,4 (470,29)  
 1. 19 EVS ? QVAEST 1,2+ (884,10+)  
 1. 19 EVS ? QVAEST 1,4 (885,1 1)  
 1. 19 EVS ? QVAEST 13 (873,1 1)  
 1. 19 EVS ? QVAEST A (55,16+)  
 1. 20-24 EPI PAN B 78,20,3 (470,27)  
 1. 20-21 CYR CATECH 10,12 (276,21)  
 1. 20-21 EVS ES.COM 1,44 (49,9)  
 1. 20-21 EVS ? QVAEST 1,3 (804,8 3+)  
 1. 20-21 EVS ? QVAEST A (51,15)  
 1. 20 EPI ANCOR 67,1 (81,17)  
 1. 20 EPI PAN 29,7,6 (330,3)  
 1. 20 EPI PAN A 51,11,1 (282,13)  
 1. 20 EPI PAN B 74,4,1 (318,7)  
 1. 20 EPI PAN B 78,8,4 (459,2)  
 1. 20 EPI PAN B 78,20,4 (470,32+)  
 1. 20 EPI PAN B 78,20,5 (471,3)  
 1. 20 EVS DEM 5,3,17 (222,2)  
 1. 20 EVS ES.COM 1,75 (124,18+)  
 1. 20 EVS FR L (11,11)  
 1. 20 EVS PS.COM (102,D 6)  
 1. 20 EVS PS.COM H (392,8)  
 1. 20 EVS THEOPH A (142,19)  
 1. 20 EVS ? CONS.OR 19,6 (182,6)  
 1. 20 EVS ? QVAEST 1,4 (885,1 3+)  
 1. 20 EVS ? QVAEST 1,7 (888,D 7)  
 1. 20 EVS ? QVAEST A (51,24)  
 1. 20 EVS ? QVAEST A (51,30)  
 1. 21 CYR CATECH 10,4 (264,23)  
 1. 21 CYR CATECH 10,12 (276,25+)  
 1. 21 EPI PAN B 78,20,5 (471,4)  
 1. 21 EVS DEM 4,10,17 (168,12)  
 1. 21 EVS DEM 4,10,19 (168,29)  
 1. 21 EVS ES.COM 1,44 (49,7+)  
 1. 21 EVS ES.COM 1,72 (117,20)  
 1. 21 EVS ES.COM 2,52 (385,28)  
 1. 21 EVS FR (609,C 5)  
 1. 21 EVS INTR 3,3 (1125,D 6)  
 1. 21 EVS INTR 4,24 (1236,D 9)  
 1. 21 EVS PS.COM (100,D 6)  
 1. 21 EVS PS.COM (237,D 3)  
 1. 21 EVS PS.COM (820,C 8)  
 1. 21 EVS PS.COM (1209,A 3)  
 1. 22-23 EVS ? CONS.OR 16,1 (176,20)  
 1. 23 CYR CATECH 11,14 (308,9)  
 1. 23 EPI ANCOR 30,2 (38,31+)  
 1. 23 EPI ANCOR 32,7 (41,33)  
 1. 23 EPI ANCOR 32,10 (42,5+)  
 1. 23 EPI ANCOR 118,2 (143,27)  
 1. 23 EPI ANCOR 116,3 (144,3)  
 1. 23 EPI PAN 30,30,2 (374,14)  
 1. 23 EPI PAN 30,31,10+ (377,2+)  
 1. 23 EPI PAN A 54,3,3 (320,5+)  
 1. 23 EPI PAN B 77,12,2 (426,9)  
 1. 23 EPI PAN B 77,12,9 (427,5)  
 1. 23 EPI PAN B 77,18,3 (431,17)  
 1. 23 EPI PAN B 77,35,3 (447,23)  
 1. 23 EPI PAN B 78,6,2 (456,16)  
 1. 23 EPI PAN B 79,6,2 (480,24)  
 1. 23 EVS DEM 1,1,2 (3,19)  
 1. 23 EVS DEM 3,2,51 (104,11)  
 1. 23 EVS DEM 7,1,30+ (303,25+)  
 1. 23 EVS DEM 7,1,31+ (304,1+)

1. 23 EVS DEM 7,1,38+ (305,12+)  
 1. 23 EVS DEM 7,1,43 (306,12+)  
 1. 23 EVS DEM 7,1,48 (307,4)  
 1. 23 EVS DEM 7,1,50+ (307,13+)  
 1. 23 EVS DEM 7,1,53 (307,31)  
 1. 23 EVS DEM 7,1,56 (308,24)  
 1. 23 EVS DEM 7,1,60 (309,4)  
 1. 23 EVS DEM 7,1,62 (309,10)  
 1. 23 EVS DEM 7,1,67 (310,4)  
 1. 23 EVS DEM 7,1,73+ (311,1+)  
 1. 23 EVS DEM 7,1,77 (311,36)  
 1. 23 EVS DEM 7,1,78 (312,5)  
 1. 23 EVS DEM 7,1,85 (313,17)  
 1. 23 EVS DEM 7,1,89+ (314,15+)  
 1. 23 EVS DEM 7,1,90 (314,29)  
 1. 23 EVS DEM 7,1,92 (315,17)  
 1. 23 EVS DEM 7,1,94 (316,3+)  
 1. 23 EVS DEM 7,1,96 (316,21)  
 1. 23 EVS DEM 7,1,99 (317,10+)  
 1. 23 EVS DEM 7,1,101 (317,26)  
 1. 23 EVS DEM 7,1,103 (318,8)  
 1. 23 EVS DEM 7,1,105 (318,16)  
 1. 23 EVS DEM 7,1,112 (319,27)  
 1. 23 EVS DEM 7,1,113 (320,1)  
 1. 23 EVS DEM 7,1,118 (320,20)  
 1. 23 EVS DEM 7,1,120+ (321,13+)  
 1. 23 EVS DEM 7,1,129+ (322,26+)  
 1. 23 EVS DEM 7,1,135 (323,29)  
 1. 23 EVS DEM 7,1,135 (324,1)  
 1. 23 EVS DEM 7,2,2 (328,10+)  
 1. 23 EVS DEM 7,2,4 (328,26)  
 1. 23 EVS DEM 7,2,16 (330,28+)  
 1. 23 EVS ES.COM 1,2 (4,1)  
 1. 23 EVS ES.COM 1,44 (48,24)  
 1. 23 EVS ES.COM 1,44 (49,20)  
 1. 23 EVS ES.COM 1,44 (49,26)  
 1. 23 EVS INTR 4,4 (1204,810+)  
 1. 23 EVS PS.COM (898,B13)  
 1. 23 EVS VITAC 3,43,1 (101,24)  
 1. 23 EVS ? QVAEST A (51,28)  
 1. 24 CYR CATECH A 12,31 (42,19)  
 1. 25 CYR CATECH 7,9 (218,17)  
 1. 25 EPI GEM (154,32)  
 P EPI MENS A 30 (49,4)  
 EPI PAN RP,4,8 (159,9)  
 EPI PAN RP,5,9 (161,13)  
 EPI PAN B 78,8,2 (458,25)  
 EPI PAN B 78,17,2 (467,25)  
 EPI PAN B 78,17,4 (467,32+)  
 EPI PAN B 78,17,7 (468,12)  
 EPI PAN B 78,20,1 (470,17)  
 EPI PAN B 78,20,6 (471,6)  
 EPI PAN B 78,21,2 (471,12)  
 1. 25 EVS FR L (11,4)  
 1. 25 EVS FR L (11,6)  
 P EVS PS.COM (440,D 5)  
 1. 25 EVS ? FR B (13,10+)  
 1. 25 EVS ? QVAEST A (63,34)  
 2. EVS ? QVAEST 16,2 (933,D11+)  
 2. EVS ? QVAEST 3 (960,D12+)  
 2. 1-23 EVS INTR 3,11 (1137,A10)  
 2. 1-15 EPI GEM (150,6)  
 2. 1-12 EPI PAN 30,29,1+ (372,22+)  
 2. 1-12 EPI PAN A 51,8,3 (258,18)  
 2. 1-12 EPI PAN A 51,9,2 (259,13)  
 2. 1-12 EPI PAN A 51,10,1 (261,9)  
 2. 1-12 EPI PAN A 51,22,13 (287,9)  
 2. 1-12 EPI PAN B 77,28,3 (441,9)  
 2. 1-12 EVS DEM 7,2,10+ (329,31+)  
 2. 1-12 EVS ? QVAEST 18,1 (933,B 9)

2.	1-12	EVS	7 QVAEST 16,2 (936,A 7)
2.	1-12	EVS	7 QVAEST A (47,10)
2.	1-12	EVS	7 QVAEST A (63,34)
2.	1-11	EVS	DEM 7,1,106 (318,20)
2.	1-10	• EVS	MARCEL 2,3 (50,11+)
2.	1-0	EVS	HIST.EC 1,8,1 (62,17+)
2.	1-2	EPI	PAN A 51,5,4+ (253,21+)
2.	1-2	EVS	DEM 8,1,47 (360,29)
2.	1-2	EVS	DEM 9,1,3 (404,10)
2.	1-2	EVS	? QVAEST A (46,4)
2.	1-2	EVS	? QVAEST A (49,2)
2.	1	CYR	CATECH 10,10 (272,15)
2.	1	CYR	CATECH A 12,19 (24,26)
2.	1	CYR	CATECH A 14,23 (140,3)
2.	1	EPI	ANCOR 40,3 (50,12)
2.	1	EPI	FR C (13,4)
2.	1	EPI	GEM (153,32)
2.	1	EPI	MENS A 30 (50,12)
2.	1	EPI	MENS A 35 (52,17)
2.	1	EPI	PAN A 51,0,3 (254,27)
2.	1	EPI	PAN A 51,0,0 (255,10)
2.	1	EVS	CHRON (130,31)
2.	1	EVS	CHRON A (144,28)
2.	1	EVS	CHRON B (59,15)
2.	1	EVS	CHRON B (01,20)
2.	1	EVS	CHRON B (211,56)
2.	1	EVS	CHRON C (169,9)
2.	1	EVS	DEM 3,2,47 (103,24)
2.	1	P EVS	DEM 4,18,27+ (189,8+)
2.	1	P EVS	DEM 7,1,49 (307,10)
2.	1	EVS	DEM 7,2,3 (328,21)
2.	1	EVS	DEM 7,2,14 (330,19)
2.	1	EVS	DEM 7,2,18 (331,15)
2.	1	EVS	DEM 8,1,3 (351,25)
2.	1	P EVS	DEM 8,1,16 (354,32)
2.	1	P EVS	DEM 8,1,43 (360,2)
2.	1	EVS	DEM 8,1,45 (360,12)
2.	1	P EVS	DEM 8,2,17 (309,35)
2.	1	EVS	DEM 8,2,78 (381,19)
2.	1	EVS	DEM 8,2,80 (382,2)
2.	1	EVS	DEM 8,2,80+ (383,3+)
2.	1	EVS	DEM 8,2,91 (384,16)
2.	1	• EVS	DEM 8,2,93 (384,27)
2.	1	• EVS	DEM 8,2,94 (385,5)
2.	1	EVS	DEM 8,2,101 (386,15)
2.	1	EVS	FR L (18,1)
2.	1	EVS	FR N (15,15)
2.	1	EVS	INTR 1,8 (1048,A10)
2.	1	EVS	INTR 3,19 (1144,C 0)
2.	1	EVS	INTR 3,46 (1184,D 3)
2.	1	P EVS	ONOM (82,11)
2.	1	EVS	PS.COM (013,B 5)
2.	1	EVS	VITAC 3,43,1 (101,25)
2.	1	EVS	? QVAEST B (93,5)
2.	1	EVS	? QVAEST A (47,21)
2.	1	EVS	? QVAEST A (40,15)
2.	1	EVS	? QVAEST A (49,8)
2.	2	CYR	CATECH 11,20 (314,17)
2.	2	CYR	CATECH A 12,9 (12,25)
2.	2	EPI	FR C (13,7)
2.	2	EPI	PAN A 51,22,14 (287,15)
2.	2	• P EPI	PAN B 69,34,6 (103,12)
2.	2	P EVS	DEM 9 (403,15)
2.	2	P EVS	DEM 9,1,1 (403,19)
2.	2	P EVS	DEM 9,1,11 (405,33)
2.	2	P EVS	DEM 9,1,14 (406,13)
2.	2	EVS	FR L (18,3)
2.	2	EVS	FR L (18,9)
2.	2	EVS	? QVAEST 16,1 (933,C 2)
2.	2	EVS	? QVAEST A (40,14)

2.	3	CYR	CATECH A 12,9 (12,25)
2.	3	• EVS	HIST.EC 3,20,1 (232,21)
2.	4-6	EVS	? QVAEST B (81,7)
2.	4	CYR	CATECH A 12,9 (12,27)
2.	4	EPI	FR C (13,12)
2.	4	EPI	PAN A 51,22,16 (288,4)
2.	5-6	EVS	DEM 7,2,24 (332,26)
2.	5-6	• EVS	PRAEP 6,11,20 (349,10)
2.	5	EPI	PAN A 51,22,16 (288,5)
2.	6	CYR	CATECH 11,20 (314,15)
2.	6	EPI	ANCOR 30,3 (39,0)
2.	6	EPI	ANCOR 115,0 (143,22)
2.	6	EVS	DEM 1,1,2 (3,21)
2.	6	EVS	DEM 1,3,45 (18,8)
2.	6	EVS	DEM 1,3,47 (18,19)
2.	6	EVS	DEM 3,2,40 (103,20)
2.	6	EVS	HIST.EC 1,5,2 (44,21)
2.	6	EVS	HIST.EC 1,8,1 (64,1)
2.	6	EVS	PS.COM (792,B 5)
2.	6	EVS	? QVAEST 0,4 (010,C 7)
2.	7	EPI	FR C (13,9)
2.	7	EPI	FR C (14,6)
2.	7	EPI	PAN A 51,9,2 (259,14)
2.	7	EPI	PAN A 51,22,13 (287,10+)
2.	7	EPI	PAN A 51,22,10 (288,0)
2.	7	EVS	? QVAEST 10,2 (933,C12)
2.	8-9	EVS	? QVAEST 10,3 (930,B 2)
2.	8	EPI	FR C (13,12+)
2.	8	EVS	FR L (18,1)
2.	8	EVS	FR N (15,13)
2.	9-11	EPI	PAN B FID,8,1 (503,32+)
2.	9-11	EVS	DEM 9,1,3 (404,15)
2.	9	EPI	FR C (14,8)
2.	9	EPI	PAN A 51,9,11 (260,21)
2.	9	EVS	FR L (18,6)
2.	9	EVS	? QVAEST A (49,7+)
2.	10	EVS	? QVAEST A (49,28)
2.	11	EPI	FR C (13,5)
2.	11	EPI	FR C (13,17)
2.	11	EPI	PAN CHR,1,6 (228,10)
2.	11	EPI	PAN A 51,9,12 (260,21)
2.	11	EPI	PAN A 51,22,17 (288,8)
2.	11	EPI	PAN B 77,18,4 (431,20)
2.	11	EPI	PAN B FID,7,6 (503,19)
2.	11	EPI	PAN B FID,8,3 (504,8)
2.	11	EVS	FR L (11,9)
2.	11	EVS	FR L (18,2)
2.	11	EVS	FR N (15,16)
2.	11	EVS	PS.COM (013,B 5)
2.	11	EVS	? QVAEST 16,3 (936,B 2)
2.	11	EVS	? QVAEST 16,3 (930,C 3)
2.	11	EVS	? QVAEST A (46,5)
2.	11	EVS	? QVAEST A (48,12)
2.	12	EPI	FR C (14,2)
2.	12	EPI	PAN A 51,9,4 (259,21)
2.	12	EPI	PAN B FID,8,5 (504,15)
2.	13-16	EPI	PAN B 78,10,2 (460,11)
2.	13-15	EPI	PAN B 77,18,4 (431,18)
2.	13-15	EPI	PAN B 77,35,4 (447,31)
2.	13-15	EVS	DEM 9,4,2+ (412,5+)
2.	13-15	EVS	ES.COM 1,75 (124,17+)
2.	13-15	EVS	HIST.EC 1,8,2 (64,7)
2.	13-15	• EVS	PRAEP 6,11,26 (349,19)
2.	13-15	EVS	? QVAEST 16 (933,A 1)
2.	13-14	EPI	FR C (19,20)
2.	13-14	EPI	PAN CHR,1,8 (228,17)
2.	13-14	EPI	PAN CHR,2,1 (229,1)
2.	13-14	EPI	PAN A 51,9,13 (261,2)
2.	13-14	• EPI	PAN A 51,17,11 (274,23+)
2.	13-14	EVS	FR N (15,20)

2.	13	CYR	CATECH 10,10 (274,6)
2.	13	* EPI	PAN A 51,8,3 (258,20)
2.	13	EVS	DEM 6,20,7 (286,15)
2.	13	EVS	DEM 6,20,12 (287,15)
2.	14-15	* EPI	PAN A 51,8,4 (258,22+)
2.	14-15	EVS	? OVAEST A (63,34)
2.	14	CYR	CATECH 10,19 (284,15)
2.	14	EVS	DEM 9,2,6 (408,22)
2.	14	EVS	DEM 9,3,2 (409,10)
2.	14	EVS	INTR 4,10 (1213,D 5)
2.	14	EVS	PS.COM (013,B13)
2.	15	EPI	FR C (20,1)
2.	15	EVS	DEM 9,4,2 (412,4)
2.	15	EVS	DEM 9,4,11 (413,10)
2.	15	EVS	INTR 1,13 (1069,D 5)
2.	16-18	EVS	DEM 9,4,3 (412,8)
2.	16-18	EVS	ONOM (148,1)
2.	16	EPI	FR C (14,3)
2.	16	EPI	PAN 30,29,1 (372,23)
2.	16	EPI	PAN A 51,9,2+ (259,16+)
2.	16	EPI	PAN A 51,22,13 (287,12)
2.	16	EPI	PAN B 67,4,4+ (136,30+)
2.	16	EVS	CHRON A (144,47)
2.	16	EVS	CHRON B (212,11)
2.	16	EVS	CHRON C (169,25)
2.	16	EVS	DEM 9,3,0 (410,8)
2.	16	EVS	FR N (15,5+)
2.	16	EVS	HIST.EC 1,8,1 (64,2)
2.	16	EVS	HIST.EC 1,8,16 (70,12)
2.	16	EVS	PS.COM (813,B10)
2.	16	EVS	? QVAEST 18,2 (933,D 1)
2.	16	EVS	? QVAEST 18,3 (930,C 2)
2.	16	EVS	? QVAEST A (47,18)
2.	19-23	EPI	PAN CHR,1,8 (228,18)
2.	19-23	EPI	PAN B 77,35,4 (447,31)
2.	19-23	EVS	FR N (15,21)
2.	19-21	EPI	PAN CHR,2,1 (229,2)
2.	19-21	EPI	PAN A 51,9,13 (261,7)
2.	19-21	EVS	ES.COM 1,75 (124,17+)
2.	19-21	EVS	INTR 3,11 (1137,B 4)
2.	19-20	EVS	HIST.EC 1,8,16 (70,13)
2.	20-21	EVS	INTR 1,13 (1069,C15)
2.	21-22	EPI	PAN B 77,18,5 (431,21)
2.	21	EVS	DEM 9,3,8 (410,9)
2.	21	EVS	DEM 9,4,2 (412,6)
2.	21	EVS	INTR 3,11 (1136,D 7)
2.	22-23	EPI	PAN 29,6,8 (328,25)
2.	22-23	EPI	PAN CHR,2,3 (229,8)
2.	22-23	EPI	PAN A 51,10,2 (261,13)
2.	22-23	EVS	DEM 7,2,50 (330,36+)
2.	22	EVS	CHRON A (146,2+)
2.	22	EVS	DEM 8,13 (351,26)
2.	22	EVS	DEM 9,3,6 (410,8)
2.	22	EVS	HIST.EC 1,8,16 (70,16)
2.	23	EPI	ANCOR 40,3 (50,13)
2.	23	P EPI	EP.THEO (71,26)
2.	23	EPI	FR C (23,14+)
2.	23	*P EPI	PAN 29,5,8 (327,9)
2.	23	P EPI	PAN 29,6,5 (328,11)
2.	23	* EPI	PAN A 51,17,11 (275,1)
2.	23	EVS	DEM 7,2,46 (336,12)
2.	23	EVS	DEM 7,2,49 (336,34)
2.	23	EVS	DEM 7,2,51 (337,4)
2.	23	EVS	ONOM (130,24)
2.	23	* EVS	PRAEP 6,11,26 (349,19)
3.		EVS	? QVAEST 3 (961,A 3)
3.	1-6	E EVS	FR (661,B 1)
3.	1-6	E EVS	FR (673,C 7)
3.	1-4	E EPI	GEM (127,12+)
3.	1-3	E EVS	ES.COM 2,16 (251,31)

3.	1-3	E EVS	ES.COM 2,17 (252,2)
3.	1-3	EVS	FR M (35,30)
3.	1-2	EVS	ES.COM 2,9 (227,25)
3.	1-2	EVS	ES.COM 2,9 (228,1)
3.	1	E CYR	CATECH 3,9 (76,18)
3.	1	* EPI	PAN EP,6 (154,10)
3.	1	E EVS	ES.COM 2,16 (250,14)
3.	1	P EVS	ES.COM 2,50 (370,27)
3.	1	EVS	FR (664,A 3)
3.	1	EVS	PS.COM (653,B 5)
3.	1	EVS	PS.COM (804,D12+)
3.	2	EVS	FR (673,D 8)
3.	2	EVS	FR (676,A 8)
3.	2	EVS	FR (678,C12)
3.	3	CYR	CATECH 3,1 (64,13)
3.	3	E CYR	CATECH 3,9 (76,18)
3.	3	E CYR	CATECH A 18,34 (338,7)
3.	3	E EPI	PAN A 59,9,4 (374,4)
3.	3	E EPI	PAN B 66,75,5 (110,23)
3.	3	E EPI	PAN B 69,41,2+ (189,5+)
3.	3	E EVS	ES.COM 2,16 (249,20+)
3.	3	E EVS	FR (661,C 7)
3.	4	E CYR	CATECH 3,6 (72,14+)
3.	4	E EPI	ANCOR 115,3 (143,2)
3.	4	* EPI	PAN 30,13,4 (350,3)
3.	4	E EPI	PAN 30,13,5 (350,7)
3.	4	E EPI	PAN 30,19,3 (359,18)
3.	4	E EPI	PAN A 64,71,7 (519,7)
3.	4	EVS	DEM 9,5,10+ (415,25+)
3.	5-7	* EPI	PAN 30,13,4 (350,2)
3.	5-8	E CYR	CATECH 3,7 (74,1)
3.	5	EVS	FR (664,A 3)
3.	6	E CYR	CATECH 3,5 (70,9)
3.	6	E CYR	CATECH 3,8 (70,22)
3.	6	E EVS	ES.COM 2,9 (227,25+)
3.	6	EVS	ES.COM 2,9 (228,1)
3.	6	EVS	FR M (35,30)
3.	7-12	E EVS	FR (661,B13)
3.	7	E CYR	CATECH 3,7 (74,9)
3.	7	E EVS	ES.COM 1,28 (19,15+)
3.	7	E EVS	ES.COM 1,35 (31,29)
3.	9	E EPI	ANCOR 01,0 (73,18)
3.	9	EVS	THEOPH A (170,1)
3.	10	E CYR	CATECH 3,7 (74,23)
3.	10	E EPI	PAN A 42,11,17 (130,20)
3.	10	E EPI	PAN A 42,11,17 (131,7)
3.	11	E CYR	CATECH 3,9 (76,19)
3.	11	CYR	CATECH A 17,0 (260,4)
3.	11	E EPI	ANCOR 115,3 (143,5)
3.	11	E EPI	PAN B 66,42,5 (79,12)
3.	11	E EPI	PAN B 66,87,3 (130,22)
3.	11	E EVS	ES.COM 1,32 (27,12)
3.	11	E EVS	ES.COM 1,32 (27,28+)
3.	11	EVS	ES.COM 1,32 (26,1+)
3.	11	E EVS	ES.COM 1,42 (41,19)
3.	11	*E EVS	HIST.EC 8,4,3 (530,7)
3.	12	E EPI	ANCOR 22,3 (31,8)
3.	12	*E EPI	PAN 31,15,3+ (408,21+)
3.	12	E EVS	ES.COM 1,25 (14,24)
3.	12	E EVS	ES.COM 2,58 (410,36)
3.	12	E EVS	ES.COM 2,58 (411,3)
3.	12	EVS	FR L (31,10+)
3.	12	E EVS	MAR.PAL A (21,16)
3.	12	E EVS	? CONS.OR 13 (173,4)
3.	13-17	E CYR	? MYST 3,4 (126,12)
3.	13-17	E EPI	ANCOR 49,6 (59,9)
3.	13-17	E EPI	ANCOR 119,9 (148,27)
3.	13-17	*E EPI	PAN A 42,3,10 (99,3)
3.	13-17	E EPI	PAN A 51,16,1 (270,14)
3.	13-17	E EPI	PAN A 51,17,2 (273,10)

3, 13-17 \*E EPI PAN A 51,17,11 (275,2)  
 3, 13-17 E EPI PAN A 51,24,4 (293,19)  
 3, 13-17 E EVS PS.COM (961,D10)  
 3, 13-17 EVS ? QVAEST A (63,35)  
 3, 13-16 E EVS ES.COM 2,9 (227,28)  
 3, 13-16 E EVS PS.COM (1101,D 1)  
 3, 13-15 E EVS DEM 7,3,25 (342,6)  
 3, 13-15 EVS PS.COM (804,C14)  
 3, 13-15 E EVS PS.COM (1332,C 1)  
 3, 13 CYR CATECH 10,11 (276,2)  
 3, 13 E CYR CATECH 10,19 (204,24)  
 3, 13 E EPI ANCOR 117,3 (145,9)  
 3, 13 E EPI GEM (135,20)  
 3, 13 E EPI PAN A 62,6,3 (395,1)  
 3, 13 E EPI PAN B 76,39,12 (393,28)  
 3, 13 EPI PAN B 77,35,5 (447,32)  
 3, 13 E EPI PAN B 79,3,2 (477,34)  
 3, 13 E EPI PAN B FID,15,4 (516,13+)  
 3, 13 EVS ECCL.TH 1,9 (67,26)  
 3, 13 E EVS PS.COM (653,B 9)  
 3, 13 EVS PS.COM (896,B14)  
 3, 13 E EVS ? CONS.OR 11,10 (169,1)  
 3, 14-15 \* EPI PAN 30,13,8 (351,4)  
 3, 14 EPI PAN A 62,5,4 (394,5)  
 3, 14 EPI PAN B 77,18,6 (431,24)  
 3, 15 EPI PAN A 62,5,4 (394,6)  
 3, 15 EPI PAN B 77,18,6 (431,27)  
 3, 15 EPI PAN B FID,15,4 (516,15)  
 3, 16-17 E EPI ANCOR 117,2 (145,4)  
 3, 16-17 E EPI PAN A 57,4,3+ (348,22+)  
 3, 16-17 E EPI PAN A 62,5,5 (394,8)  
 3, 16-17 EVS DEM 9,6,9 (418,2)  
 3, 16-17 EVS PS.COM (804,D 5)  
 3, 16 CYR CATECH A 17,4 (254,13)  
 3, 16 CYR CATECH A 17,9 (260,15+)  
 3, 16 E CYR CATECH A 17,10 (262,17)  
 3, 16 E EPI GEM (135,19)  
 3, 16 \*E EPI PAN 28,1,5+ (314,5+)  
 3, 16 \* EPI PAN 30,13,7 (350,14)  
 3, 16 \*E EPI PAN 30,14,4 (351,18)  
 3, 16 \*E EPI PAN 30,16,3 (354,2)  
 3, 16 E EPI PAN 30,29,10 (373,27+)  
 3, 18 \*E EPI PAN 31,22,1+ (419,25+)  
 3, 16 \*E EPI PAN A 34,7,2 (15,10)  
 3, 18 \*E EPI PAN A 34,8,8 (18,13)  
 3, 16 \*E EPI PAN A 34,10,4+ (20,20+)  
 3, 16 E EPI PAN A 51,13,8 (267,2)  
 3, 16 E EPI PAN A 51,18,3 (275,13)  
 3, 16 E EPI PAN A 51,20,3+ (278,5+)  
 3, 16 \*E EPI PAN A 51,20,5 (278,12)  
 3, 16 E EPI PAN A 51,21,12 (280,16)  
 3, 16 E EPI PAN B 76,39,12 (393,27)  
 3, 16 E EPI PAN B 76,39,15 (394,9)  
 3, 16 E EPI PAN B 77,35,5 (447,33)  
 3, 16 E EPI PAN B FID,16,2 (517,2+)  
 3, 10 EPI ? FR (85,8+)  
 3, 18 EPI ? FR (86,2)  
 3, 10 EVS ES.COM 2,16 (250,16)  
 3, 18 E EVS ES.COM 2,51 (379,22+)  
 3, 16 E EVS HIST.EC 6,29,3 (584,2)  
 3, 16 E EVS PS.COM (700,A 7)  
 3, 17 CYR CATECH 3,14 (82,12+)  
 3, 17 CYR CATECH 10,2 (202,6)  
 3, 17 E CYR CATECH 10,19 (284,11)  
 3, 17 CYR CATECH 11,9 (300,25+)  
 3, 17 EPI ANCOR 3,6 (8,22)  
 3, 17 E EPI ANCOR 35,1 (45,1)  
 3, 17 EPI ANCOR 49,1 (58,19)  
 3, 17 EPI ANCOR 49,5+ (59,1+)  
 3, 17 EPI ANCOR 117,3 (145,11)

3, 17 \* EPI PAN 30,13,7 (350,16)  
 3, 17 \* EPI PAN 30,13,7 (351,2)  
 3, 17 E EPI PAN 30,29,10 (374,1)  
 3, 17 EPI PAN A 51,20,6 (278,16)  
 3, 17 EPI PAN A 62,5,6 (394,13)  
 3, 17 \* EPI PAN B 73,20,3 (292,32)  
 3, 17 \* EPI PAN B 73,30,1 (304,30)  
 3, 17 E EPI PAN B 76,39,12 (393,29)  
 3, 17 \* EPI PAN B 77,13,2 (427,18)  
 3, 17 EPI PAN B 77,30,1 (442,31)  
 3, 17 E EPI PAN B FID,16,2 (516,32+)  
 3, 17 EPI ? FR (86,4+)  
 3, 17 P EVS DEM 3,7,20 (144,2)  
 3, 17 P EVS DEM 4,4,1 (154,25)  
 3, 17 EVS DEM 5,1,28 (216,8)  
 3, 17 E EVS DEM 9,4,9 (413,10)  
 3, 17 E EVS DEM 10,1,36 (453,8)  
 3, 17 E EVS DEM 10,8,43 (478,24)  
 3, 17 E EVS DEM 10,8,47 (479,17)  
 3, 17 EVS ECCL.TH 1,9 (67,27)  
 3, 17 EVS ECCL.TH 1,10 (68,15)  
 3, 17 P EVS ECCL.TH 1,20 (86,8)  
 3, 17 P EVS ECCL.TH 1,27 (104,23)  
 3, 17 P EVS ECCL.TH 2,14 (118,9)  
 3, 17 P EVS ECCL.TH 2,20 (129,27)  
 3, 17 P EVS ECCL.TH 2,23 (133,16+)  
 3, 17 E EVS ES.COM 2,16 (250,18)  
 3, 17 E EVS FR (641,D 2)  
 3, 17 EVS INTR 4,12 (1217,A 9)  
 3, 17 P EVS MARCEL 1,1 (2,14)  
 3, 17 E EVS MARCEL 2,1 (32,7)  
 3, 17 \*E EVS MARCEL 2,3 (51,12)  
 3, 17 EVS PS.COM (303,A13)  
 3, 17 EVS PS.COM (697,A 3)  
 3, 17 EVS PS.COM (744,C 5)  
 3, 17 E EVS PS.COM (1192,C 7)  
 3, 17 EVS PS.COM H (392,3)  
 4, 1-11 E CYR ? MYST 3,4 (126,13)  
 4, 1-11 \*E EPI PAN A 42,11,17 (148,2)  
 4, 1-11 E EPI PAN A 42,11,17 (148,11)  
 4, 1-11 \*E EPI PAN A 51,4,10 (252,15)  
 4, 1-11 E EVS DEM 4,17,20 (199,14)  
 4, 1-11 E EVS DEM 9,7,7 (419,25+)  
 4, 1-11 E EVS HIST.EC 3,24,9 (246,24)  
 4, 1-11 E EVS PS.COM (1141,A 3)  
 4, 1-11 EVS THEOPH (7,22)  
 4, 1-11 EVS THEOPH A (151,10)  
 4, 1-2 E EPI ANCOR 31,2 (40,2)  
 4, 1-2 E EPI PAN A 51,21,15 (281,4)  
 4, 1-2 E EPI PAN B 77,18,8 (432,3)  
 4, 1-2 E EPI PAN B FID,16,3 (517,11)  
 4, 1-2 EVS THEOPH A (151,22)  
 4, 1 EPI ANCOR 5,2 (11,3)  
 4, 1 E EPI PAN A 42,11,17 (148,1)  
 4, 1 \*E EPI PAN A 51,17,11 (275,2)  
 4, 1 E EPI PAN B 76,39,8 (393,13)  
 4, 1 E EPI PAN B 77,35,5 (447,33)  
 4, 1 E EPI PAN B FID,17,5 (518,10)  
 4, 1 EVS DEM 6,13,7 (263,22)  
 4, 1 EVS DEM 9,7,4 (418,33)  
 4, 1 EVS ES.COM 2,51 (379,24)  
 4, 1 EVS PS.COM (1141,A 4)  
 4, 1 P EVS THEOPH A (151,18)  
 4, 2 E CYR CATECH 3,13 (80,18)  
 4, 2 E EPI ANCOR 33,1 (42,13)  
 4, 2 \*E EPI ANCOR 33,4+ (42,22+)  
 4, 2 E EPI ANCOR 33,6 (42,29)  
 4, 2 E EPI ANCOR 30,1 (45,29)  
 4, 2 EPI FR A (25,23)  
 4, 2 E EPI PAN CHR,3,2 (230,18)

4, 2	E EPI	PAN A 51.13.7 (266,21)
4, 2	E EPI	PAN A 51.13.10 (267,6)
4, 2	E EPI	PAN A 51.16.3 (271,5)
4, 2	E EPI	PAN A 51.16.7 (272,3)
4, 2	E EPI	PAN A 51.18.6 (276,1)
4, 2	*E EPI	PAN B 69.17.3 (166,18+)
4, 2	*E EPI	PAN B 69.19.7 (169,7)
4, 2	*E EPI	PAN B 69.48.2 (195,10)
4, 2	E EPI	PAN B 69.51.7 (198,12)
4, 2	*E EPI	PAN B 73.9.3 (279,24)
4, 2	*E EPI	PAN B 73.10.3 (290,27)
4, 2	EPI	PAN B 77.18.10 (432,7)
4, 2	E EPI	PAN B 77.28.7 (439,10)
4, 2	E EPI	PAN B 77.30.3 (443,1)
4, 2	E EPI	PAN B FID.16.4 (517,14)
4, 2	E EPI	PAN B FID.17.5 (518,11)
4, 2	EVS	DEM 9,7,4 (418,34.1)
4, 2	EVS	DEM 9,7,8 (419,35)
4, 3	EPI	GEM (135,32)
4, 3	E EPI	PAN B 86.74.5 (115,17)
4, 3	EVS	DEM 9,7,6+ (419,7+)
4, 5-6	EVS	DEM 9,7,23 (422,11)
4, 5	EPI	PAN A 51.21.7 (279,15)
4, 9	E EPI	PAN A 39.9.3 (79,6)
4, 8	E EVS	DEM 5,21,2 (24+,14)
4, 8	E EVS	PS.COM (245,A10)
4, 7	EVS	DEM 9,7,23 (422,17)
4, 8	EPI	GEM (135,32)
4, 8	EPI	PAN A 51.21.7 (279,17)
4, 8	EVS	DEM 6,13,7 (203,23)
4, 8	EVS	FR (553,B 2)
4, 8	EVS	? MAR.AEG (1536,B 8)
4, 9	CYR	CATECH 8,7 (234,20)
4, 9	EVS	FR (553,B 1)
4, 10	E EPI	IMAG (78,27)
4, 10	E EPI	PAN B 89,36,2 (184,20)
4, 10	*E EVS	ECCLTH 2,19 (124,3)
4, 11	CYR	CATECH 10,10 (272,24+)
4, 11	CYR	CATECH 10,10 (274,2)
4, 11	E EVS	DEM 4,10,12 (166,29)
4, 11	EVS	DEM 6,18,43 (282,14)
4, 11	EVS	DEM 6,25,2 (294,19)
4, 11	EVS	DEM 10,7,2 (469,21)
4, 12-25	EVS	DEM 9,8,2+ (423,15+)
4, 12-17	EVS	ES.COM 1,54 (62,6)
4, 12-15	EVS	ONOM (72,20)
4, 12-13	E EPI	PAN A 51.17.9 (274,12)
4, 12-13	E EPI	PAN A 51.21.15 (281,5)
4, 12-13	E EPI	PAN A 51.21.18 (281,16)
4, 12-13	E EPI	PAN A 51.21.21 (282,2)
4, 12-13	E EPI	PAN A 51.21.32 (283,15)
4, 12	E EPI	PAN A 51.13.7 (266,22)
4, 12	E EPI	PAN A 51.13.10 (267,7)
4, 12	E EPI	PAN A 51.16.3 (271,7)
4, 12	E EPI	PAN A 51.21.8 (279,20)
4, 12	EVS	HIST.EC 3,24,9 (248,1)
4, 12	E EVS	INTR 4,31 (1256,B15)
4, 13	EPI	ANCOR 40,3 (50,13)
4, 13	EPI	GEM (137,26)
4, 13	EPI	GEM (138,32)
4, 13	E EPI	PAN A 51.15.4 (268,18)
4, 13	E EPI	PAN A 51.15.7 (269,2)
4, 13	EPI	PAN A 51.20.1 (277,14)
4, 13	EPI	PAN A 51.21.9 (280,3)
4, 13	EVS	ONOM (120,2)
4, 14	EVS	PS.COM (712,C11)
4, 15-18	EPI	GEM (136,30)
4, 15-16	EPI	GEM (137,1+)
4, 15-16	EVS	DEM 7,1,133 (323,14)
4, 15-16	EVS	DEM 7,1,152 (327,12)

4, 15-16	EVS	DEM 9,8,6 (424,1+)
4, 15-16	EVS	DEM 9,8,15 (425,15)
4, 15	EVS	DEM 9,8,16 (425,22)
4, 15	EVS	ONOM (118,7)
4, 15	EVS	ONOM (120,3)
4, 15	EVS	PS.COM (712,C12)
4, 18	EPI	GEM (132,27)
4, 16	EVS	DEM 9,8,10 (424,28)
4, 16	EVS	DEM 9,8,10 (425,22)
4, 16	EVS	ES.COM 1,91 (177,9)
4, 16	EVS	ES.COM 2,4 (216,7)
4, 18	EVS	ES.COM 2,37 (323,11)
4, 18	EVS	ES.COM 2,50 (369,24)
4, 17	CYR	CATECH 3,14 (82,4)
4, 17	E CYR	CATECH A 14,17 (128,31)
4, 17	*EPI	PAN A 51.17.11 (275,3)
4, 17	EPI	PAN D 77,35,5 (447,34)
4, 17	P EVS	PS.COM (149,D10)
4, 17	P EVS	PS.COM (189,A 7)
4, 17	E EVS	PS.COM (1101,D 1)
4, 18-22	E EPI	PAN 4,1,2 (170,15)
4, 18-22	*E EPI	PAN A 51,4,10 (252,17)
4, 18-22	EPI	PAN A 51,15,7 (269,3)
4, 18-22	E EPI	PAN A 51,15,15 (270,10)
4, 18-22	E EPI	PAN A 51,17,9 (274,13)
4, 18-22	E EPI	PAN A 51,18,1 (276,5)
4, 18-22	E EVS	DEM 3,7,5 (141,5)
4, 18-22	EVS	DEM 9,8,6 (424,5)
4, 18-22	EVS	DEM 9,8,11 (424,32)
4, 18-22	EVS	DEM 9,9,2 (420,2)
4, 10-22	E EVS	FR (656,D 7)
4, 18-22	E EVS	PS.COM (712,C14)
4, 18-22	EVS	THEOPH A (137,9+)
4, 18-22	EVS	THEOPH A (170,23)
4, 18-19	E EVS	THEOPH (19,33)
4, 18	P EVS	DEM 3,2,24 (99,35)
4, 18	EVS	ES.COM 1,54 (62,28)
4, 18	EVS	ES.COM 2,23 (272,18)
4, 18	P EVS	PS.COM (812,B14)
4, 18	EVS	THEOPH (18,4)
4, 19	E EVS	DEM 3,7,7+ (141,17+)
4, 19	E EVS	ES.COM 1,75 (129,5)
4, 19	E EVS	FR (544,B14)
4, 19	P EVS	LAVD 17,9 (256,27)
4, 19	E EVS	PS.COM (720,B15)
4, 19	E EVS	THEOPH (18,2)
4, 19	E EVS	THEOPH (19,2)
4, 19	E EVS	THEOPH (20,21)
4, 19	EVS	THEOPH A (174,7)
4, 19	EVS	THEOPH A (178,6)
4, 19	EVS	THEOPH A (208,14)
4, 21	*E EVS	HIST.EC 7,25,7 (692,20)
4, 21	E EVS	THEOPH (21,5)
4, 21	P EVS	THEOPH A (175,10)
4, 23-24	EVS	DEM 9,13,2 (431,28)
4, 23	E EPI	PAN A 51,15,15 (270,11)
4, 23	EVS	DEM 6,21,3 (290,5)
4, 23	EVS	DEM 9,7,7 (419,10)
4, 23	EVS	ES.COM 1,11 (6,24)
4, 23	EVS	ES.COM 2,9 (229,1)
4, 23	P EVS	ES.COM 2,47 (359,26)
4, 23	P EVS	ES.COM 2,51 (379,34)
4, 23	P EVS	FR (573,C11)
4, 23	P EVS	FR (580,A12+)
4, 23	P EVS	FR (621,C 9)
4, 23	*P EVS	HIST.EC 1,13,12 (90,7)
4, 23	P EVS	PS.COM (397,A15)
4, 23	P EVS	PS.COM (1264,D10)
4, 23	P EVS	PS.COM (1336,B 5)
4, 23	P EVS	THEOPH (15,15)

4.	23	EVS	THEOPH A (146,8+)	5.	6	EVS	PS.COM (212,C 8)
4.	23	E	EVS THEOPH A (167,1)	5.	7	EVS	FR (536,B 0)
4.	24	EPI	PAN B 86,35,5 (74,18)	5.	7	EVS	FR (537,A 4)
4.	24	EVS	DEM 9,13,9 (433,7)	5.	8	EPI	EP.IO 7 (170,22)
4.	25	P	EPI PAN 30,2,7 (335,8)	5.	8	EPI	PAN B 70,7,3 (239,2)
4.	25	EVS	ONOM (80,16)	5.	8	EVS	ECCL.TH 3,21 (181,29)
5.	1-3	EVS	DEM 9,10,5 (427,11)	5.	8	EVS	EP.CONS (16,37 1)
5.	1-2	EPI	GEM (137,6)	5.	8	EVS	ES.COM 1,41 (37,17)
5.	1	P	EVS DEM 3,6,6 (133,6)	5.	8	EVS	ES.COM 1,41 (40,30)
5.	1	P	EVS 7 OVAEST 14 (928,C 5)	5.	8	EVS	ES.COM 2,57 (405,4)
5.	2	*	EPI PAN 30,13,2 (349,7)	5.	8	EVS	FR (536,B 1+)
5.	3-12	EVS	FR (533,D10+)	5.	8	EVS	FR (537,A 4)
5.	3-12	EVS	THEOPH A (219,31+)	5.	8	EVS	INTR 1,12 (1064,B 6)
5.	3-11	E	EVS ES.COM 2,41 (331,12)	5.	8	EVS	PS.COM (005,C 0)
5.	3-11	E	EVS PS.COM (76,C13)	5.	8	EVS	PS.COM (837,B13)
5.	3	*	EPI PAN B 66,81,2 (122,15)	5.	8	EVS	PS.COM (1329,A 1)
5.	3	EPI	PAN B 66,81,3+ (122,20+)	5.	8	EVS	PS.COM (1365,A 3)
5.	3	EVS	DEM 3,1,2 (94,24)	5.	8	EVS	PS.COM A (41,D10)
5.	3	EVS	DEM 3,2,10 (98,5)	5.	9	EVS	FR (536,B11+)
5.	3	EVS	ES.COM 1,62 (83,3)	5.	9	EVS	FR (537,A 5)
5.	3	E	EVS ES.COM 1,100 (203,8)	5.	9	EVS	MAR.PAL A (30,9)
5.	3	EVS	ES.COM 2,50 (376,35)	5.	10-11	EVS	7 CONG.OR 15,2 (174,20)
5.	3	EVS	ES.COM 2,51 (379,36)	5.	10	EVS	ES.COM 1,100 (203,9)
5.	3	EVS	ES.COM 2,58 (408,36+)	5.	10	EVS	ES.COM 2,50 (376,35)
5.	3	EVS	FR (530,A 8+)	5.	10	EVS	ES.COM 2,58 (408,36+)
5.	3	EVS	INTR 4,31 (1256,A12)	5.	10	EVS	FR (536,C 8)
5.	3	EVS	PS.COM (212,C 5)	5.	10	-	EVS HIST.EC 0,41,17 (606,0)
5.	3	EVS	PS.COM (304,B 6)	5.	11-12	EPI	PAN B 66,42,9 (79,25)
5.	3	EVS	PS.COM (581,B 5)	5.	11-12	EVS	FR (540,A16)
5.	3	EVS	PS.COM (761,D 5)	5.	11-12	EVS	THEOPH A (205,29+)
5.	3	EVS	PS.COM (764,D 8)	5.	11	EVS	FR (537,A18)
5.	3	EVS	PS.COM (796,B10)	5.	11	EVS	THEOPH A (206,34)
5.	3	EVS	PS.COM (809,C 3)	5.	12	EVS	ES.COM 2,57 (403,38)
5.	3	EVS	PS.COM (865,B 8)	5.	12	EVS	FR (537,B 5)
5.	3	EVS	PS.COM (1029,B14)	5.	12	EVS	FR (540,A 5)
5.	3	EVS	PS.COM (1032,A 5)	5.	12	EVS	FR (540,A14)
5.	3	EVS	PS.COM (1249,D 4)	5.	12	EVS	PS.COM (812,B11)
5.	3	EVS	PS.COM (1328,B 7)	5.	13	*	EPI PAN 31,20,2 (416,19)
5.	3	EVS	PS.COM H (393,35)	5.	13	E	EVS FR (664,C 8)
5.	3	EVS	PS.COM H (395,2)	5.	13	EVS	FR (665,A 8)
5.	3	EVS	PS.COM H (399,18+)	5.	14-16	EVS	THEOPH A (174,19)
5.	3	EVS	PS.COM H (400,17+)	5.	14	EPI	GEM (137,12)
5.	3	EVS	PS.COM H (405,1)	5.	14	*	EPI PAN 31,20,2 (416,19)
5.	4	EVS	ES.COM 1,99 (201,11)	5.	14	EVS	OEM 2,3,104 (79,32)
5.	4	EVS	ES.COM 2,3 (211,8)	5.	14	EVS	DEM 6,10,26 (279,7)
5.	4	EVS	ES.COM 2,50 (378,3)	5.	14	EVS	DEM 7,1,86 (313,30)
5.	4	EVS	ES.COM 2,51 (379,38+)	5.	14	EVS	ES.COM 1,26 (16,10)
5.	4	EVS	ES.COM 2,51 (380,18)	5.	14	EVS	THEOPH A (174,34)
5.	4	EVS	FR (536,A 8)	5.	14	EVS	THEOPH A (175,2+)
5.	4	EVS	INTR 4,31 (1256,C 5)	5.	14	EVS	THEOPH A (176,3)
5.	4	EVS	PS.COM (264,B 4)	5.	15	P	EPI ANCOR 45,4 (55,27)
5.	4	EVS	PS.COM (352,A11)	5.	15	E	EPI MENS 21 (185,601+)
5.	4	EVS	PS.COM (372,C14)	5.	15	E	EPI MENS 21 (186,623+)
5.	4	EVS	PS.COM (1249,D 7)	5.	15	E	EPI MENS 24 (192,714+)
5.	5	EVS	DEM 3,2,10 (97,36+)	5.	15	E	EPI MENS 24 (193,727+)
5.	5	EVS	ES.COM 1,18 (10,8)	5.	15	E	EPI MENS A 24 (45,23)
5.	5	EVS	ES.COM 1,77 (137,4)	5.	15	E	EPI MENS A 24 (46,10+)
5.	5	EVS	ES.COM 1,86 (167,7)	5.	15	E	EPI MENS A 26 (47,3+)
5.	5	EVS	ES.COM 2,5 (217,28)	5.	15	E	EPI MENS A 30 (49,9)
5.	5	EVS	ES.COM 2,50 (378,7)	5.	15	E	EPI MENS A 59 (68,5+)
5.	5	EVS	ES.COM 2,58 (409,1)	5.	15	E	EVS FR (600,D 4)
5.	5	EVS	FR (536,A10)	5.	15	EVS	THEOPH A (175,30)
5.	5	EVS	FR (537,A 4)	5.	16	CYR	CATECH 7,14 (224,6)
5.	5	EVS	MAR.PAL A (47,12)	5.	16	CYR	CATECH 10,20 (208,4)
5.	5	EVS	PRAEP 11,36,2 (75,5)	5.	16	CYR	CATECH A 15,26 (192,24)
5.	5	EVS	PS.COM (228,B 5)	5.	16	EVS	PS.COM (253,B 8+)
5.	5	EVS	PS.COM (245,B15)	5.	16	EVS	THEOPH A (176,1)
5.	5	EVS	PS.COM (1225,B13)	5.	17	CYR	CATECH 4,33 (124,17)
5.	6	EVS	FR (536,A12)	5.	17	CYR	CATECH 10,18 (284,8)
5.	6	EVS	FR (580,C14)	5.	17	CYR	CATECH A 13,5 (56,10)

## Matthieu

5. 17 EPI PAN 0,6,6 (192,15)  
 5. 17 EPI PAN 21,5,6 (244,12)  
 5. 17 EPI PAN 29,8,2 (331,4)  
 5. 17 \* EPI PAN 30,16,5 (354,7)  
 5. 17 EPI PAN 30,27,2 (370,9)  
 5. 17 EPI PAN 30,32,9 (378,26)  
 5. 17 \* EPI PAN 33,3,4 (451,9)  
 5. 17 \* EPI PAN 33,5,1 (453,30+)  
 5. 17 \* EPI PAN 33,5,3 (454,11)  
 5. 17 \* EPI PAN 33,6,1 (455,26)  
 5. 17 EPI PAN A 42,11,17 (125,18)  
 5. 17 EPI PAN A 42,11,17 (148,23)  
 5. 17 EPI PAN A 42,11,17 (151,25+)  
 5. 17 EPI PAN A 42,12,3 (170,11+)  
 5. 17 EPI PAN A 50,2,7 (247,20)  
 5. 17 EPI PAN A 51,27,3 (298,12)  
 5. 17 EPI PAN B 66,57,5+ (94,3+)  
 5. 17 EVS DEM 1,7,1 (35,11+)  
 5. 17 EVS DEM 1,7,5+ (36,3+)  
 5. 17 EVS DEM 1,7,14 (37,12)  
 5. 17 EVS DEM 8,2,33 (372,21)  
 5. 17 EVS INTR 3,37 (1165,C14)  
 5. 17 EVS PS.COM (81,A17)  
 5. 18 \* EPI PAN 31,14,0 (407,10)  
 5. 18 P EVS PS.COM (365,D 5)  
 5. 20 EVS FR E (1781,C 7)  
 5. 21-22 EVS DEM 1,6,67 (33,27)  
 5. 21-22 EVS DEM 1,7,12 (37,2)  
 5. 21-22 EVS DEM 3,2,26 (100,11)  
 5. 21-22 EVS DEM 9,11,5 (428,23)  
 5. 21-22 EVS INTR 2,5 (1100,C 6)  
 5. 21-22 EVS PS.COM (781,C 5)  
 5. 21 \* EPI PAN 33,6,1 (455,26)  
 5. 21 EVS THEOPH A (232,11)  
 5. 22 EPI EP.IO 1 (156,25)  
 5. 22 \* EPI PAN 33,6,1 (455,27)  
 5. 22 EVS DEM 3,4,34 (116,20)  
 5. 22 EVS THEOPH A (232,19)  
 5. 23-24 CYR 7 MYST 5,3 (140,8+)  
 5. 23-24 EVS ES.COM 2,47 (358,27)  
 5. 23-24 E EVS VITA.C 4,41,3 (136,15)  
 5. 25-26 \*E EPI PAN 27,5,3 (306,14)  
 5. 25-26 \*E EPI PAN 27,5,4+ (307,1+)  
 5. 26 P EPI MENS 24 (196,781)  
 5. 26 P EPI MENS A 48 (59,5+)  
 5. 26 EVS DEM 9,8,15 (425,17)  
 5. 27-28 EVS DEM 1,6,18 (26,3)  
 5. 27-28 EVS DEM 1,6,67 (33,30)  
 5. 27-28 EVS DEM 1,7,12 (37,1)  
 5. 27-28 EVS DEM 3,2,26 (100,13)  
 5. 27-28 EVS DEM 3,6,4 (132,23)  
 5. 27-28 EVS PS.COM (781,C 6)  
 5. 27 \* EPI PAN 33,6,1 (455,27)  
 5. 27 EVS THEOPH A (232,12)  
 5. 28-29 EVS THEOPH A (232,16+)  
 5. 28 CYR CATECH 6,35 (204,24+)  
 5. 28 CYR CATECH A 13,5 (56,6)  
 5. 28 \* EPI PAN 33,6,1 (455,27)  
 5. 28 EVS DEM 3,3,1 (108,31)  
 5. 28 EVS DEM 3,4,34 (116,22)  
 5. 28 EVS PRAEP 1,4,9 (17,20)  
 5. 28 EVS THEOPH A (161,6)  
 5. 28 EVS THEOPH A (220,3)  
 5. 29-30 EPI EP.IO 4 (161,20)  
 5. 29-30 \*E EPI PAN A 58,2,1 (359,2)  
 5. 29-30 E EPI PAN A 58,2,3+ (359,9+)  
 5. 33-37 EVS DEM 3,1,35 (116,28)  
 5. 33-37 EVS THEOPH A (220,11)  
 5. 33-37 EVS THEOPH A (232,27)  
 5. 33-36 EVS DEM 3,2,26 (100,15)

## Matthieu

5. 33-34 EVS DEM 1,6,68 (33,34)  
 5. 33-34 EVS INTR 2,5 (1100,C 6)  
 5. 33 \* EPI PAN 33,6,1 (455,27)  
 5. 33 EVS DEM 1,6,33 (27,36)  
 5. 33 EVS DEM 3,3,2 (109,5)  
 5. 34-37 EVS PRAEP 1,4,10 (17,23+)  
 5. 34-36 EPI PAN B FID,24,7 (525,19)  
 5. 34-36 \* EVS PRAEP 13,13,21 (204,11)  
 5. 34-35 EPI PAN 19,0,2 (223,20)  
 5. 34 \* EPI PAN 33,6,1 (455,26)  
 5. 37 EPI PAN 19,6,2 (223,21)  
 5. 37 EPI PAN 19,6,3 (223,25)  
 5. 37 EPI PAN A 59,7,2 (372,10)  
 5. 37 EVS DEM 1,6,68 (33,34)  
 5. 37 EVS DEM 3,3,2 (109,6)  
 5. 37 \* EVS PRAEP 13,13,21 (204,9)  
 5. 38-42 \* EPI PAN 33,5,7 (454,23)  
 5. 38-40 EVS DEM 1,6,70 (34,1)  
 5. 38-39 \* EPI PAN 33,6,2 (455,30)  
 5. 39 \* EPI PAN 33,6,3 (455,32+)  
 5. 39 E EPI PAN 33,10,7+ (462,1+)  
 5. 39 E EPI PAN 33,11,6 (462,27)  
 5. 39 E EPI PAN B 66,80,4 (122,4)  
 5. 40-42 EVS THEOPH A (232,22)  
 5. 40 EVS DEM 3,2,26 (100,14)  
 5. 40 EVS DEM 3,4,34 (116,23)  
 5. 42 EVS THEOPH A (220,5)  
 5. 43-45 EVS DEM 1,6,71 (34,5)  
 5. 43-44 EVS DEM 1,6,26 (26,26)  
 5. 44-45 EVS ES.COM 2,57 (401,30)  
 5. 44-45 EVS PRAEP 13,7,5 (182,28+)  
 5. 44 EVS ES.COM 2,57 (402,18)  
 5. 44 EVS PS.COM (752,A 6)  
 5. 44 EVS PS.COM (1336,A14)  
 5. 45 CYR CATECH 6,10 (178,4)  
 5. 45 CYR CATECH 6,34 (204,5)  
 5. 45 EPI PAN 33,10,5 (461,21)  
 5. 45 EPI PAN A 42,6,6 (101,27)  
 5. 45 EPI PAN A 43,2,3 (188,21)  
 5. 45 EPI PAN B 66,22,4 (50,7)  
 5. 45 EVS ES.COM 2,57 (402,2)  
 5. 45 \* EVS PRAEP 10,2,15 (561,4)  
 5. 45 EVS PS.COM (836,C 1)  
 5. 45 EVS PS.COM (1196,A15)  
 5. 48 CYR CATECH 6,8 (166,8)  
 5. 48 CYR CATECH 7,5 (214,2)  
 5. 48 EVS DEM 3,3,8 (111,1)  
 5. 48 EVS THEOPH A (222,1)  
 5. 48 EVS THEOPH A (220,5)  
 6. 2 EVS PS.COM (973,D 9)  
 6. 4 EPI PAN B 80,6,5 (492,2)  
 6. 4 EVS PS.COM (1213,B 2)  
 6. 6 CYR CATECH 2,15 (58,22)  
 6. 6 EPI PAN B 80,6,5 (492,2)  
 6. 6 EVS PS.COM (669,C13)  
 6. 6 EVS PS.COM (1213,B 2)  
 6. 7 EVS ES.COM 2,14 (242,5)  
 6. 8 CYR CATECH 7,14 (224,8)  
 6. 8 EVS PS.COM (489,B 3)  
 6. 9 CYR CATECH 7,7 (216,13)  
 6. 9 CYR ? MYST 5,11 (160,3+)  
 6. 9 E CYR ? MYST 5,12 (160,1)  
 6. 9 P EVS DEM 3,6,9 (133,24)  
 6. 9 EVS LAVD 6,7 (208,21)  
 6. 9 E EVS PS.COM (189,A 8)  
 6. 9 EVS PS.COM (1029,A12+)  
 6. 9 EVS THEOPH A (145,33)  
 6. 10 E CYR ? MYST 5,13 (162,1+)  
 6. 10 CYR ? MYST 5,14 (162,1+)  
 6. 10 EVS FR (597,A 3)



6. 10 \* EVS HIST.EC 4,15,12 (340,11)  
 G. 11 CYR ? MYST 5,15 (162,1+)  
 6. 11 E EVS PS.COM (329,B11)  
 6. 11 E EVS PS.COM (489,A14)  
 6. 12 CYR ? MYST 5,16 (164,1+)  
 6. 13 CYR ? MYST 5,17 (164,1)  
 6. 13 CYR ? MYST 5,17 (166,15+)  
 G. 13 CYR ? MYST 5,18 (166,1+)  
 G. 13 CYR ? MYST 5,18 (168,3+)  
 6. 13 \* EPI PAN 33,5,12 (455,13)  
 6. 14-15 E CYR CATECH 2,12 (54,21)  
 6. 14 E EPI PAN A 59,5,1 (369,15)  
 6. 14 E EVS PS.COM H (385,14)  
 6. 16-18 \* EPI PAN 33,5,13+ (455,14+)  
 6. 17-18 EVS ES.COM 2,47 (358,18)  
 6. 18 EPI PAN B 80,6,5 (492,2)  
 6. 18 EVS PS.COM (1213,B 2)  
 6. 19 EPI PAN A 59,10,3 (375,13)  
 6. 19 EVS PS.COM A (56,D 5)  
 6. 19 EVS PS.COM A (64,B 1)  
 6. 20 EPI PAN A 59,10,3 (375,16)  
 6. 20 EVS PS.COM (597,A 1)  
 6. 20 E EVS PS.COM A (56,D 7)  
 6. 20 EVS PS.COM H (446,31)  
 6. 22 E EVS PS.COM H (302,27)  
 6. 24 E CYR CATECH 4,4 (94,1)  
 6. 24 E EPI IMAG (71,1)  
 6. 24 E EPI PAN B 66,69,2 (109,22+)  
 6. 24 E EPI PAN B 66,69,8 (110,15)  
 6. 24 E EPI PAN B 66,69,11 (110,27)  
 6. 24 \*E EVS HIST.EC 3,29,3 (260,28)  
 6. 25 \*E EPI PAN A 64,54,7 (485,13)  
 6. 25 EVS FR (556,B10+)  
 6. 25 EVS PS.COM (489,A 9)  
 6. 26 CYR CATECH 7,6 (214,30+)  
 6. 26 EVS FR (556,C14+)  
 6. 26 EVS FR (557,A11+)  
 6. 27 EVS FR (557,C 7)  
 6. 28 EVS FR (560,A 2+)  
 6. 28 EVS PS.COM (558,B 3)  
 6. 30 E CYR CATECH 6,16 (178,2)  
 6. 30 EVS FR (560,B 5)  
 6. 30 E EVS PS.COM (324,D 9)  
 6. 30 E EVS PS.COM (556,B 4)  
 6. 32 EVS PS.COM (489,B 2)  
 6. 33 EVS PRAEP 12,16,9 (108,20)  
 6. 34 EVS FR (560,B13+)  
 6. 34 \* EVS HIST.EC 6,3,10 (528,3)  
 6. 34 EVS PRAEP 12,30,3 (124,20)  
 7. 2 EVS FR (581,B12+)  
 7. 2 EVS PS.COM (230,C13)  
 7. 2 E EVS PS.COM (364,C 4)  
 7. 2 E EVS PS.COM (616,C 3)  
 7. 6 CYR CATECH 1,3 (32,4)  
 7. 6 CYR CATECH 6,28 (192,21)  
 7. 6 CYR CATECH A 17,36 (294,24)  
 7. 6 \* EPI PAN 24,5,2 (262,9)  
 7. 6 EVS PRAEP 12,7,1 (96,18)  
 7. 6 EVS PS.COM (216,D 6)  
 7. 7-8 \*E EPI PAN A 64,7,4 (417,1)  
 7. 7-8 E EVS PS.COM (713,A 3)  
 7. 7 E EVS PS.COM (228,C 9)  
 7. 9-10 EPI ANCOR 18,4 (27,4)  
 7. 11 E EPI ANCOR 18,4 (27,3)  
 7. 13-14 CYR CATECH 3,7 (74,14)  
 7. 13-14 EPI PAN 26,19,1 (299,20)  
 7. 13-14 EVS PS.COM H (447,31)  
 7. 13 CYR CATECH 3,7 (74,16)  
 7. 13 EVS ES.COM 1,84 (150,6)  
 7. 13 EVS ES.COM 1,93 (182,17)

7. 13 EVS ES.COM 1,100 (203,10)  
 7. 13 EVS PS.COM (109,D 1)  
 7. 13 EVS PS.COM (577,A14)  
 7. 13 EVS PS.COM (745,D 8)  
 7. 13 EVS PS.COM C (1556,D 7)  
 7. 14 EVS DEM 9,3,7 (410,19)  
 7. 14 EVS ES.COM 1,73 (123,4)  
 7. 14 EVS ES.COM 1,88 (169,31)  
 7. 14 EVS ES.COM 1,93 (182,16)  
 7. 14 EVS ES.COM 1,180 (203,8)  
 7. 14 EVS ES.COM 2,50 (372,10)  
 7. 14 EVS INTR 3,5 (1129,B 1)  
 7. 14 EVS PS.COM (92,D10)  
 7. 14 EVS PS.COM (181,D 2)  
 7. 14 EVS PS.COM (268,C 8)  
 7. 14 EVS PS.COM (329,D 7)  
 7. 14 EVS PS.COM (745,D 7)  
 7. 14 EVS PS.COM A (52,A10)  
 7. 14 EVS PS.COM C (1556,D 4)  
 7. 14 EVS PS.COM H (393,33)  
 7. 14 EVS THEOPH A (208,22)  
 7. 15-18 EPI PAN B 76,5,2+ (345,24+)  
 7. 15-16 EVS VITA.C 3,63,2 (117,13)  
 7. 15 CYR CATECH 4,1 (88,15)  
 7. 15 CYR CATECH 4,1 (90,4)  
 7. 15 \* EPI PAN 31,9,6 (399,20)  
 7. 15 EPI PAN A 40,1,4 (81,6)  
 7. 15 EPI PAN A 46,2,2 (205,8)  
 7. 15 EPI PAN A 48,3,2 (223,11)  
 7. 15 EPI PAN A 51,33,3 (307,3)  
 7. 15 EPI PAN B 76,22,4 (369,15)  
 7. 15 EVS ES.COM 1,02 (83,34)  
 7. 15 \* EVS HIST.EC 5,16,0 (462,19)  
 7. 15 \* EVS HIST.EC 5,16,17 (466,19)  
 7. 15 EVS PS.COM (216,D 5)  
 7. 15 EVS PS.COM (845,B 1)  
 7. 15 EVS THEOPH A (209,9+)  
 7. 15 EVS VITA.C 3,60,2 (119,19)  
 7. 18 E EPI PAN B 70,16,3 (362,8)  
 7. 18 EPI PAN B 76,22,4 (369,14)  
 7. 18 EPI PAN 18,2,3 (216,15)  
 7. 18 \* EPI PAN 18,2,3 (216,17)  
 7. 18 \* EPI PAN B 60,6,7 (27,3)  
 7. 18 EPI PAN B 66,52,10+ (100,28+)  
 7. 18 \* EPI PAN B 66,62,1 (99,25)  
 7. 18 EPI PAN B 66,62,3+ (100,2+)  
 7. 20 EPI PAN B 76,22,4 (369,14)  
 7. 21 P EVS ES.COM 2,34 (306,9)  
 7. 22 EPI PAN B 66,79,7 (121,11)  
 7. 23 EPI ANCOR 20,8 (29,21)  
 7. 23 EPI PAN 24,10,4 (266,28)  
 7. 23 E EPI PAN B 66,79,7 (121,13)  
 7. 23 E EPI PAN B 69,46,7 (194,3)  
 7. 23 E EPI PAN B 80,4,6 (489,17)  
 7. 24-25 E EVS PS.COM (277,B11)  
 7. 24 E EVS PS.COM (168,C 9)  
 7. 25 EPI ANCOR 45,5 (56,4)  
 7. 25 E EVS ES.COM 1,21 (12,24)  
 7. 25 E EVS ES.COM 1,20 (16,4)  
 7. 25 EVS ES.COM 1,73 (123,26)  
 7. 25 EVS ES.COM 2,6 (218,31)  
 7. 25 EVS FR N (56,22)  
 7. 25 EVS PS.COM (168,C12)  
 7. 25 E EVS PS.COM (312,A15)  
 7. 25 E EVS PS.COM (456,B 6)  
 7. 25 EVS PS.COM (725,B13)  
 7. 25 E EVS PS.COM (816,A 5)  
 7. 25 EVS PS.COM H (479,25)  
 7. 25 EVS PS.COM H (505,9+)  
 7. 25 E EVS PS.COM M (64,30)

7. 28-29 E EVS DEM 1,7,13 (37,7)  
 7. 28-29 E EVS DEM 9,11,5 (428,26)  
 8. 1-1 P EVS THEOPH A (146,29)  
 8. 2-3 P EVS DEM 3,4,21 (113,32)  
 8. 2 E EVS DEM 3,2,22 (99,25)  
 8. 3 E EVS DEM 3,2,22 (99,26)  
 8. 4 EPI PAN A 42,11,17 (125,10)  
 8. 4 P EVS DEM 3,6,6 (133,5)  
 8. 4 E EVS DEM 8,2,115 (308,20)  
 8. 4 E EVS DEM 9,4,5 (412,20)  
 8. 4 E EVS ? QVACST 14 (920.C 3)  
 8. 5-13 E EVS FR (821.B 6+)  
 8. 5-13 E EVS THEOPH (15,12)  
 8. 5-13 E EVS THEOPH (17,1)  
 8. 5-13 EVS THEOPH A (147,0)  
 8. 5-13 E EVS THEOPH A (166,33+)  
 8. 5-13 E EVS THEOPH A (169,18)  
 8. 5 E EPI GEM (137,9)  
 8. 5 \*E EPI PAN 30,13,2 (349,5)  
 8. 7 EVS THEOPH A (167,9)  
 8. 8-9 EVS THEOPH A (167,11)  
 8. 9 \*E EPI PAN 31,22,11 (421,6)  
 8. 10-13 EVS THEOPH A (167,18)  
 8. 11-12 E EPI MENS A 80 (77,25+)  
 8. 11 EPI PAN 23,0,3 (255,3)  
 8. 11 EVS ECCL.TH 1,20 (83,29)  
 8. 11 EVS FR (569,B 7)  
 8. 11 P EVS PS.COM (717,A15)  
 8. 11 EVS THEOPH A (169,30)  
 8. 11 EVS THEOPH A (170,3+)  
 8. 12 \*E EPI PAN A 64,13,5 (423,1)  
 8. 12 \*E EPI PAN A 64,16,1 (425,19)  
 8. 12 \*E EPI PAN A 64,16,3 (426,5)  
 8. 12 P EPI PAN B 66,38,1 (77,1)  
 8. 12 P EVS ES.COM 1,65 (96,12)  
 8. 12 P EVS ES.COM 2,50 (370,8)  
 8. 12 EVS FR (502,D11)  
 8. 12 P EVS PS.COM (321.D 7)  
 8. 12 P EVS PS.COM (432,D10+)  
 8. 12 P EVS PS.COM A (49,C10)  
 8. 12 P EVS PS.COM H (450,10)  
 8. 12 P EVS THEOPH (16,25)  
 8. 12 EVS THEOPH A (168,27)  
 8. 13 E EPI ANCOR 98,5 (119,5)  
 8. 13 E EVS FR (621.A 2)  
 8. 13 EVS THEOPH (16,2)  
 8. 13 EVS THEOPH A (167,33+)  
 8. 14-15 E EPI GEM (137,10)  
 8. 14-15 E EPI PAN A 51,15,5 (260,21+)  
 8. 14 E EPI PAN 30,22,8 (363,25)  
 8. 16 EVS ? CONS.OR 15,2 (174,10)  
 8. 17 EPI PAN B 66,73,5 (114,11)  
 8. 17 EPI PAN B 69,59,9 (208,6)  
 8. 17 EVS DEM 4,10,20 (187,18)  
 8. 17 EVS DEM 10,1,22 (450,15)  
 8. 17 EVS FR G (531,24)  
 8. 19 \*E EPI PAN 31,25,7 (423,23)  
 8. 19 E EPI PAN B 66,40,6 (78,8)  
 8. 20 \*E EPI PAN 31,25,7 (423,23)  
 8. 20 P EVS DEM 1,1,2 (3,18)  
 8. 20 P EVS DEM 4,10,19 (168,26)  
 8. 20 \*P EVS ECCL.TH 2,8 (107,33)  
 8. 20 P EVS ECCL.TH 3,17 (176,26)  
 8. 20 EVS FR (560,D11+)  
 8. 22 E EVS PS.COM (692,B 6)  
 8. 22 E EVS PS.COM L (218,7)  
 8. 23-27 P EVS THEOPH A (147,17)  
 8. 24-27 E EVS DEM 3,4,25 (114,17)  
 8. 24-26 E EVS PS.COM (1313,C 7)  
 8. 24-26 E EVS PS.COM H (499,1)

8. 24 E CYR CATECH 4,9 (100,10)  
 8. 24 CYR CATECH A 14,17 (130,3)  
 8. 24 E EPI ANCOR 31,2 (40,4)  
 8. 24 E EPI PAN CHR,3,2 (230,19)  
 8. 24 \*E EPI PAN B 69,19,7 (169,8)  
 8. 24 \*E EPI PAN B 69,48,2 (195,11)  
 8. 24 E EPI PAN B 69,51,7 (198,13)  
 8. 24 \*E EPI PAN B 73,9,3 (279,25)  
 8. 24 \*E EPI PAN B 73,18,3 (290,27)  
 8. 24 E EPI PAN B 77,20,7 (439,20)  
 8. 24 E EPI PAN B FID.10,4 (517,13)  
 8. 24 E EPI PAN B FID.17,5 (518,11)  
 8. 24 EVS PS.COM (1325,C 0)  
 8. 25 CYR CATECH A 14,17 (130,7+)  
 8. 25 \*EPI ANCOR 4 (4,7)  
 8. 25 EVS PS.COM (1192,B13)  
 8. 25 EVS PS.COM (1325,C12)  
 8. 26 E CYR CATECH 10,19 (284,28)  
 8. 26 CYR CATECH A 14,17 (130,11)  
 8. 26 E CYR PARALYT B (412,23)  
 8. 26 E EPI PAN B 76,39,7 (393,10)  
 8. 26 E EPI PAN B 77,18,12 (432,13)  
 8. 26 E EPI PAN B 77,28,4 (441,14)  
 8. 26 E EVS DEM 3,2,19 (99,9)  
 8. 26 E EVS DEM 9,12,4 (431,2)  
 8. 26 E EVS PS.COM (896,D 1)  
 8. 26 E EVS PS.COM (1192,B14)  
 8. 26 EVS PS.COM (1325,C13)  
 8. 26 E EVS PS.COM II (499,4)  
 8. 26 E EVS ? CONS.OR 11,14 (170,10)  
 8. 27 EVS DEM 9,12,4 (431,3)  
 8. 28-34 EVS THEOPH A (146,30)  
 8. 28-29 EPI PAN B 66,35,7 (74,26)  
 8. 28 EPI ANCOR 72,5 (90,16)  
 8. 28 EPI PAN 30,7,5 (342,18)  
 8. 28 EPI PAN B 66,35,6+ (74,24+)  
 8. 28 EPI PAN B 66,40,1 (77,23)  
 8. 28 EPI PAN B 66,40,4 (78,2)  
 8. 28 EPI PAN B 74,9,5 (326,9)  
 8. 28 EVS ONOM (74,10)  
 8. 29 EPI PAN A 48,12,7 (236,4)  
 8. 29 EPI PAN B 66,35,9 (75,5)  
 8. 29 E EVS DEM 3,6,37 (139,9)  
 8. 29 E EVS DEM 4,10,13 (167,4)  
 8. 29 EVS DEM 6,13,9 (263,36)  
 8. 29 E EVS DEM 9,7,7 (419,29)  
 8. 29 EVS ES.COM 1,62 (83,16)  
 8. 29 EVS ES.COM 1,65 (94,20)  
 8. 29 EVS PS.COM (400,B 3)  
 8. 29 EVS PS.COM (684,D 5)  
 8. 29 EVS THEOPH A (132,4)  
 8. 29 EVS THEOPH A (230,5)  
 8. 30-33 EPI PAN B 66,35,7 (74,29)  
 8. 30-32 EPI PAN B 66,35,8 (74,33+)  
 8. 31-32 P EVS DEM 3,4,21 (113,32)  
 9. 2-7 E EVS DEM 9,13,2 (431,26)  
 9. 2 E EVS INTR 4,31 (1256,B 5)  
 9. 2 P EVS PS.COM (397,A15)  
 9. 6 E EPI PAN B 66,82,1 (123,24)  
 9. 6 E EVS INTR 4,24 (1236,B 7)  
 9. 6 EVS THEOPH A (140,33)  
 9. 9-13 E EPI PAN A 42,16,2 (184,31+)  
 9. 9-10 EVS DEM 3,5,82 (126,3)  
 9. 9-10 EVS THEOPH (34,12)  
 9. 9-10 EVS THEOPH A (245,16)  
 9. 9 CYR PARALYT 1 (406,2)  
 9. 9 \*EPI PAN 30,13,3 (349,10+)  
 9. 9 EPI PAN A 51,5,1 (253,3+)  
 9. 9 EVS DEM 3,5,01 (125,26)  
 9. 9 EVS DEM 9,8,7 (424,7)

9.	9	EVS	DEM 9,8,11 (424,32)	10.	1-2	E EVS	ES.COM 2,20 (262,24)
9.	9	EVS	DEM 0,9,2 (428,2)	10.	1	P CYR	CATECH 6,17 (180,11)
9.	9	E EVS	FR (657,A 5)	10.	1	E EVS	DEM 3,2,25 (100,8)
9.	9	E EVS	FR E (1797,C14)	10.	1	EVS	ES.COM 1,11 (6,24)
9.	9	P EVS	THEOPH A (245,8)	10.	1	EVS	ES.COM 1,52 (60,9)
9.	9	EVS	THEOPH A (246,7)	10.	1	EVS	FR (544,C 5)
9.	9	E EVS	? QVAEST 3 (961,A 9)	10.	1	E EVS	LAVD 16,9 (253,4)
9.	10-11	E EVS	? QVAEST 10,2 (920,B10)	10.	1	E EVS	VITA,C 3,38 (100,24)
9.	12	E CYR	CATECH 10,5 (266,15)	10.	2-4	*E EPI	PAN 30,13,3 (349,8)
9.	12	E EPI	ANCOR 108,7 (133,2)	10.	2-4	E EPI	PAN CHR,4,2 (231,21+)
9.	12	E EVS	DEM 4,10,17 (160,12)	10.	2-4	E EPI	PAN B 70,3,3 (478,2)
0.	12	E EVS	LAVD 11,5 (225,5)	10.	2-4	E EVS	DEM 3,4,37 (117,1)
9.	12	E EVS	PRAEP 13,3,45 (176,12)	10.	2-4	E EVS	DEM 3,5,08 (123,12)
9.	12	E EVS	PS.COM (120,B 8)	10.	2-4	E EVS	DEM 3,5,107 (131,4)
9.	12	E EVS	PS.COM A (85,C 7)	10.	2-4	E EVS	HIST.EC 1,12,1 (80,15)
0.	12	E EVS	? QVAEST 0,1 (912,C 4)	10.	2-4	*P EVS	HIST.EC 3,39,4 (266,17)
9.	13	* EPI	PAN 30,10,3 (354,7)	10.	2-3	E EPI	PAN A 51,14,6 (288,2)
9.	13	E EPI	PAN A 51,5,1 (253,5)	10.	2-3	EVS	DEM 3,5,83+ (126,10+)
9.	13	E EVS	LAVD 11,5 (225,4)	10.	2-3	E EVS	FR (656,D 6+)
9.	13	EVS	MAR,PAL A (43,20)	10.	2-3	EVS	THEOPH (34,19)
9.	13	E EVS	PS.COM A (85,C 0)	10.	2-3	EVS	THEOPH (36,3)
9.	13	E EVS	? QVAEST A (37,25)	10.	2-3	EVS	THEOPH A (245,22)
9.	14	E EVS	PS.COM (741,D 8)	10.	2	*E EPI	PAN 30,13,3 (350,1)
9.	15	E CYR	? MYST 4,2 (136,4)	10.	2	*E EPI	PAN A 34,17,2 (32,3)
0.	15	E EVS	FR G (531,22)	10.	2	P EPI	PAN A 51,3,6 (251,7)
9.	15	E EVS	PS.COM (741,D 8)	10.	2	*E EVS	MARCEL 2,2 (30,27)
9.	15	E EVS	PS.COM (744,A 1)	10.	2	*E EVS	MARCEL 2,2 (37,11)
9.	15	E EVS	SOLEMN 5 (700,C13)	10.	2	*E EVS	PRAEP 0,11,41 (352,14)
9.	15	E EVS	SOLEMN 12 (705,C12)	10.	2	EVS	PS.COM (269,C 1)
9.	16-17	*E EPI	PAN A 42,2,1 (95,9+)	10.	3	E CYR	PARALYT 1 (400,2)
9.	16	*E EPI	PAN A 42,2,4 (96,9)	10.	3	E EVS	FR (657,A 3+)
9.	17	*E EPI	PAN A 42,2,3 (96,7)	10.	3	E EVS	HIST.EC 1,12,3 (82,8)
9.	20-22	E EPI	ANCOR 108,5 (132,19)	10.	3	E EVS	HIST.EC 1,13,1 (82,21)
9.	20-22	E EPI	PAN 31,14,10+ (407,15+)	10.	3	P EVS	HIST.EC 1,13,4 (84,14)
9.	20-22	*E EPI	PAN 31,35,3+ (437,13+)	10.	3	*P EVS	HIST.EC 1,13,11 (90,4)
9.	20-22	E EPI	PAN B 79,7,4 (482,12)	10.	3	P EVS	HIST.EC 5,10,3 (450,28)
9.	20-22	E EVS	DEM 3,4,23 (114,4)	10.	3	EVS	THEOPH (34,18+)
9.	20-22	E EVS	HIST.EC 7,10,1 (672,5)	10.	3	EVS	THEOPH A (246,8)
9.	20-22	EVS	THEOPH A (146,35+)	10.	3	EVS	? QVAEST 3 (961,A 9)
9.	20	EVS	FR (541,C 4)	10.	4	E EPI	PAN B 66,62,6 (100,14)
9.	22	E EPI	ANCOR 38,6 (48,18)	10.	4	E EVS	DEM 10,2,4 (454,15)
9.	25	E EPI	ANCOR 98,5 (119,4)	10.	4	E EVS	DEM 10,2,6 (454,24)
9.	27-31	P EVS	THEOPH A (146,35)	10.	4	*E EVS	PRAEP 6,11,28 (349,20)
9.	27	E CYR	CATECH A 12,23 (32,24)	10.	4	*E EVS	PRAEP 8,11,41 (352,13)
9.	27	CYR	PARALYT 5 (410,2)	10.	5-7	* EPI	PAN A 34,18,10 (33,23)
9.	27	EPI	ANCOR 88,1 (79,14)	10.	5-8	EVS	DEM 9,11,10 (429,20)
9.	27	P EVS	INTR 4,31 (1256,B12)	10.	5-8	EVS	ES.COM 2,35 (310,10)
9.	27	P EVS	? QVAEST B (83,7)	10.	5-6	EVS	PS.COM (569,C 4)
9.	28	CYR	PARALYT 5 (410,6)	10.	5-6	EVS	PS.COM H (512,6)
9.	29	EVS	ES.COM 1,99 (198,7)	10.	5-6	EVS	THEOPH A (188,22)
9.	30	*P EPI	PAN B 69,19,7 (169,8)	10.	5	EVS	DEM 5,22,2 (245,4)
9.	30	P EPI	PAN B 77,28,7 (439,20)	10.	5	EVS	INTR 3,12 (1140,A 4)
9.	30	P EVS	DEM 3,4,23 (114,3)	10.	6	* EPI	PAN 30,13,3 (350,1)
9.	30	P EVS	DEM 9,10,8 (427,15)	10.	6	EVS	ES.COM 1,52 (60,10)
9.	35	EVS	ES.COM 1,11 (6,24)	10.	6	EVS	ES.COM 1,63 (87,36+)
9.	35	EVS	ES.COM 2,9 (229,1)	10.	6	EVS	ES.COM 1,63 (88,6)
9.	37-38	E EVS	ES.COM 1,54 (64,4)	10.	6	EVS	ES.COM 1,73 (120,7)
0.	37-38	E EVS	ES.COM 1,73 (122,1)	10.	6	EVS	ES.COM 2,20 (261,3)
9.	37-38	EVS	THEOPH A (213,2+)	10.	6	EVS	ES.COM 2,50 (373,20)
9.	37	E EVS	ES.COM 1,54 (64,5)	10.	6	EVS	FR (548,B 4)
9.	37	EVS	THEOPH A (204,16)	10.	6	EVS	PS.COM (569,D10)
9.	38	EVS	THEOPH A (213,11)	10.	8	EVS	PS.COM (1332,A11)
10.	1-4	EVS	THEOPH A (233,6)	10.	8	EVS	THEOPH A (189,30)
10.	1-4	P EVS	THEOPH A (242,14)	10.	7	EVS	ES.COM 1,63 (88,1)
10.	1-2	E CYR	CATECH 10,11 (276,4)	10.	8	CYR	CATECH 11,3 (292,15)
10.	1-2	*E EPI	PAN 31,14,6 (407,3)	10.	8	CYR	CATECH A 16,17 (228,3)
10.	1-2	*E EVS	ECCL.TH 3,3 (149,13)	10.	8	* EPI	PAN 31,17,3 (411,6)
10.	1-2	E EVS	ECCL.TH 3,3 (149,19)	10.	8	EPI	PAN A 51,5,2 (253,10)
10.	1-2	EVS	ES.COM 1,63 (87,1)	10.	9	EVS	DEM 3,4,48 (119,19)
10.	1-2	EVS	ES.COM 1,72 (118,18)	10.	9	EVS	DEM 3,5,59 (121,17)

10.	0	EVS	DEM 3,7,23 (144,23)
10.	8	EVS	ES.COM 1,52 (60,12)
10.	8	EVS	ES.COM 1,03 (88,2)
10.	8	EVS	FR (545,B18)
10.	8	* EVS	HIST.EC 5,7,5 (442,9)
10.	8	EVS	THEOPH A (255,10)
10.	9-10	EVS	DEM 3,4,33 (116,10)
10.	9-10	EVS	DEM 3,5,76 (124,25)
10.	9-10	EVS	DEM 3,6,2 (132,0)
10.	9-10	EVS	ES.COM 1,73 (120,11)
10.	9-10	EVS	FR (545,B 7)
10.	9-10	* EVS	HIST.EC 5,18,4 (474,7)
10.	9-10	* EVS	HIST.EC 5,18,7 (470,5)
10.	9-10	EVS	PS.COM (689,C 3)
10.	9-10	EVS	PS.COM (797,C 2)
10.	9-10	EVS	THEOPH A (232,5)
10.	9-10	P EVS	THEOPH A (244,4)
10.	9	P EPI	MENS 24 (196,793+)
10.	9	P EPI	MENS A 50 (60,14)
10.	9	EVS	FR (544,C10)
10.	9	EVS	FR (545,A 9)
10.	9	EVS	PS.COM (489,A10)
10.	9	EVS	PS.COM (609,C 6)
10.	10	EPI	PAN B 74,5,6 (320,5)
10.	10	E EVS	FR (544,D 4)
10.	10	EVS	FR (544,D10)
10.	10	EVS	FR (545,B12)
10.	10	EVS	FR (552,A 3)
10.	10	*E EVS	HIST.EC 6,3,10 (528,2)
10.	10	*E EVS	HIST.EC 6,3,12 (528,11)
10.	10	EVS	FR (545,C 8)
10.	10	CYR	CATECH 10,3 (264,6)
10.	16	E EPI	ANCOR 68,4 (83,14)
10.	16	* EPI	PAN A 37,7,6 (60,4)
10.	16	EPI	PAN A 37,8,2+ (60,11+)
10.	16	EPI	PAN A 37,8,6+ (61,5+)
10.	16	EPI	PAN A 64,67,3 (509,21)
10.	16	E EPI	PAN B 74,5,4 (319,24)
10.	16	EVS	THEOPH A (209,11+)
10.	17-25	EVS	MAR.PAL A (6,4)
10.	17-18	EVS	THEOPH A (205,20)
10.	17-18	EVS	THEOPH A (244,25)
10.	17	EVS	PS.COM (1009,D 7)
10.	18	EVS	DEM 9,13,5 (432,13)
10.	18	E EVS	FR (665,A12)
10.	18	P EVS	LAVD 17,10 (257,1)
10.	18	EVS	MAR.PAL 6,4 (921,2)
10.	18	P EVS	THEOPH A (137,20)
10.	19-20	EPI	ANCOR 69,8 (86,1)
10.	19-20	EPI	PAN B 66,11,3 (32,10)
10.	19-20	E EPI	PAN B 74,6,8 (322,4)
10.	19-20	EVS	ES.COM 2,39 (326,7)
10.	19	EVS	PS.COM (1009,D 7)
10.	20	CYR	CATECH A 17,4 (254,16)
10.	20	EPI	ANCOR 5,1 (10,25+)
10.	20	EPI	ANCOR 8,4 (15,3)
10.	20	EPI	PAN A 62,4,2 (392,24)
10.	20	EPI	PAN B 69,33,1 (182,2)
10.	20	EPI	PAN B 74,13,4 (331,2)
10.	20	EPI	PAN B 76,49,9 (404,15)
10.	20	EVS	MAR.PAL A (6,10)
10.	20	EVS	PS.COM (1009,D 9)
10.	21-22	EVS	THEOPH A (207,3)
10.	21	EVS	DEM 6,20,14 (287,31)
10.	22	EVS	PS.COM (505,D 1)
10.	23	CYR	CATECH A 15,16 (176,12)
10.	23	EVS	PS.COM (505,B 3)
10.	23	EVS	PS.COM (1009,D 6)
10.	24-26	EVS	THEOPH A (209,26)
10.	24	EPI	PAN 30,33,7 (380,17)

10.	24	*E EPI	PAN 31,31,4 (432,26)
10.	24	EVS	FR M (145,15+)
10.	24	EVS	PS.COM (1381,A 7+)
10.	25	* EPI	PAN 28,5,1 (317,12)
10.	25	* EPI	PAN 30,26,2 (368,13)
10.	25	EPI	PAN 30,33,4 (380,6)
10.	25	EPI	PAN 30,33,6 (380,15)
10.	25	EPI	PAN B 76,5,4,31 (413,29)
10.	25	P EVS	PRAEP 4,22,15 (213,15)
10.	26	*E EPI	PAN 31,9,9 (400,12)
10.	26	EVS	THEOPH A (210,8)
10.	27-28	EVS	THEOPH A (176,10+)
10.	27	EPI	PAN B 73,27,2 (301,19)
10.	27	EVS	PS.COM (657,D 2)
10.	27	EVS	PS.COM (973,A11)
10.	28	CYR	CATECH 8,3 (230,12)
10.	28	*E EPI	PAN A 84,13,5 (423,2)
10.	28	*E EPI	PAN A 64,16,4 (426,7)
10.	28	EVS	PRAEP 13,10,13 (189,6)
10.	28	EVS	PS.COM (617,B10)
10.	29	CYR	CATECH 7,6 (214,28)
10.	29	E EPI	MENS 24 (196,773+)
10.	29	EPI	MENS A 45 (57,6)
10.	29	EPI	MENS A 54 (65,15)
10.	29	EPI	PAN A 42,12,3 (163,16)
10.	30	E EPI	PAN B 69,46,8 (194,8)
10.	30	E EVS	PS.COM (427,A11)
10.	30	E EVS	PS.COM (705,D 2)
10.	32-33	EVS	FR (665,B 7+)
10.	32-33	E EVS	HIST.EC 8,9,8 (758,23)
10.	32	E EPI	MENS 24 (192,714)
10.	32	E EPI	MENS A 24 (45,23+)
10.	32	EPI	PAN A 54,2,7 (319,23)
10.	32	EPI	PAN B 65,2,3 (4,13+)
10.	32	EVS	ES.COM 2,24 (278,37+)
10.	32	EVS	FR (665,C 4)
10.	33	*E EPI	PAN 24,5,1+ (202,6+)
10.	33	EPI	PAN A 54,2,7 (319,23)
10.	33	E EPI	PAN B 65,2,5 (5,2)
10.	33	* EPI	PAN B 72,7,10 (262,18)
10.	33	* EPI	PAN B 72,8,2 (262,32)
10.	34-36	E EVS	FR (669,A15)
10.	34-36	EVS	PS.COM (405,D11+)
10.	34-36	EVS	THEOPH A (182,27)
10.	34-35	EVS	ES.COM 1,50 (71,18)
10.	34-35	EVS	FR (668,A 9+)
10.	34-35	EVS	FR (669,C 8+)
10.	34	CYR	CATECH 6,27 (192,11)
10.	34	* EPI	PAN 31,15,3 (408,20)
10.	34	EVS	DEM 6,20,15 (287,33+)
10.	34	EVS	ES.COM 1,62 (83,11)
10.	34	EVS	ES.COM 1,75 (128,14)
10.	34	EVS	ES.COM 2,35 (309,8)
10.	34	EVS	FR (668,C 1)
10.	34	EVS	FR N (81,6)
10.	34	EVS	THEOPH A (183,18+)
10.	34	EVS	THEOPH A (184,5)
10.	35	E EVS	FR (660,C 3)
10.	36	EPI	ANCOR 116,7 (144,15)
10.	36	EPI	PAN B 69,14,3 (184,10)
10.	36	EVS	PS.COM (408,A 5)
10.	37-39	E EVS	FR (672,B14)
10.	37-38	EPI	PAN A 51,6,11 (256,8)
10.	37	CYR	CATECH 7,15 (224,17+)
10.	37	EVS	FR (669,B 5+)
10.	37	* EVS	HIST.EC 6,41,18 (806,18)
10.	38	E EVS	FR (672,A14)
10.	39	EVS	FR (672,B11)
10.	40	* EVS	HIST.EC 6,12,3 (544,15)
11.	2	E EVS	? QVAEST 12 (972,C13)

11, 3	E CYR	CATECH 4,11 (102,8)	11, 27	E EPI	ANCOR 19,7 (20,14+)
11, 3	E CYR	CATECH A 14,19 (132,17)	11, 27	E EPI	ANCOR 67,5 (82,8)
11, 3	E EVS	ES.COM 2,50 (370,20)	11, 27	E EPI	ANCOR 73,1 (91,19+)
11, 5	E CYR	CATECH 10,19 (204,25)	11, 27	*E EPI	PAN 31,13,2 (405,6)
11, 5	E CYR	CATECH A 13,15 (72,9)	11, 27	E EPI	PAN A 54,4,4 (321,24)
11, 5	E CYR	PARALYT 1 (406,4)	11, 27	E EPI	PAN A 57,9,2+ (355,12+)
11, 5	E EVS	DEM 3,4,46 (119,20)	11, 27	E EPI	PAN A 62,4,7 (393,17+)
11, 5	E EVS	DEM 3,4,49 (120,1+)	11, 27	E EPI	PAN A 64,0,4 (410,21)
11, 5	E EVS	DEM 0,21,2 (290,2)	11, 27	E EPI	PAN B 09,43,5 (121,22)
11, 5	E EVS	DEM 9,13,4 (432,6)	11, 27	E EPI	PAN B 69,58,2 (206,10)
11, 5	E EVS	DEM 9,13,9 (432,32)	11, 27	E EPI	PAN B 74,4,5 (310,22)
11, 5	E EVS	ES.COM 2,8 (224,5)	11, 27	E EPI	PAN B 74,10,1 (327,8)
11, 5	E EVS	FR (621,C10)	11, 27	E EPI	PAN D 76,24,3 (371,19)
11, 5	*P EVS	HIEROC (370,18)	11, 27	E EPI	PAN B 76,46,8 (400,10)
11, 5	*E EVS	HIST.EC 1,13,6 (86,9)	11, 27	E EPI	PAN B 76,49,7+ (404,8+)
11, 5	EVS	THEOPH A (239,36+)	11, 27	E EVS	DEM 4,3,13 (154,22)
11, 5	EVS	? CONS.OR 11,12 (169,11)	11, 27	E EVS	DEM 5,1,25+ (214,30+)
11, 5	EVS	? CONS.OR 11,14 (170,7)	11, 27	E EVS	ECCL.TH 1,11 (70,5)
11, 6	P EVS	PS.COM (76,C13)	11, 27	E EVS	ECCL.TH 1,12 (72,4)
11, 7-8	E EPI	PAN 20,7,4 (283,26)	11, 27	E EVS	ECCL.TH 1,13 (73,14)
11, 7	*E EPI	PAN 26,6,3 (283,5)	11, 27	*E EVS	ECCL.TH 1,15 (74,35+)
11, 8	E EPI	PAN 20,7,2+ (283,18+)	11, 27	*E EVS-	ECCL.TH 1,15 (75,5)
11, 10	E EVS	DEM 4,17,8 (197,7)	11, 27	E EVS	ECCL.TH 1,16 (76,6+)
11, 10	E EVS	DEM 5,20,2 (247,29)	11, 27	*E EVS	ECCL.TH 1,16 (70,9)
11, 10	E EVS	INTR 1,11 (1057,A10)	11, 27	E EVS	ECCL.TH 1,20 (85,27+)
11, 11	CYR	CATECH 3,6 (70,22)	11, 27	E EVS	ECCL.TH 1,20 (86,3)
11, 11	CYR	CATECH 3,6 (72,0)	11, 27	E EVS	ECCL.TH 3,16 (175,9)
11, 11	E CYR	CATECH 3,9 (70,17)	11, 27	E EVS	EP.CONS (15,11)
11, 11	*E EPI	PAN 26,0,4 (283,10)	11, 27	E EVS	ES.COM 1,41 (39,1)
11, 11	E EPI	PAN 26,7,5+ (284,1+)	11, 27	E EVS	HIST.EC 1,2,2 (10,14)
11, 12	CYR	CATECH A 17,15 (260,26)	11, 27	E EVS	INTR 1,12 (1065,A12)
11, 13	CYR	CATECH 3,6 (70,23)	11, 27	EVS	MARCEL 1,1 (5,27+)
11, 13	EPI	GEM (145,28)	11, 27	E EVS	PS.COM H (393,11)
11, 13	EVS	FR B (303,C12)	11, 27	E EVS	THEOPH (21,19)
11, 13	E EVS	FR G (531,35)	11, 27	EVS	THEOPH A (177,19)
11, 15	P CYR	? MYST 3,4 (128,8)	11, 28-30	EVS	PS.COM (85,A 0)
11, 15	P EPI	ANCOR 20,7 (35,17)	11, 28-29	*EPI	PAN A 34,18,15 (34,9)
11, 15	P EVS	INTR 3,5 (1129,C 4)	11, 28	CYR	CATECH 1,1 (20,19)
11, 15	*P EVS	PRAEP 13,13,42 (216,2)	11, 28	EPI	ANCOR 65,8 (78,21)
11, 18-19	EPI	PAN 30,19,1+ (359,10+)	11, 28	EPI	PAN B 74,2,8 (315,20)
11, 18-19	E EPI	PAN B 06,66,5 (167,2)	11, 28	EPI	PAN B 77,10,7 (432,1)
11, 18-19	E EVS	PS.COM (741,D 1)	11, 28	EVS	DEM 3,1,2 (95,1)
11, 18	E EVS	DEM 9,5,13 (410,9)	11, 28	EVS	DEM 4,13,4 (171,24)
11, 19	P EPI	EP.THEO (71,28)	11, 28	EVS	ES.COM 2,56 (401,16)
11, 19	P EPI	PAN B 69,51,7 (198,12)	11, 28	EVS	LAVD 11,5 (225,2)
11, 19	E EVS	? QVAEST 10,2 (920,B10)	11, 28	EVS	PS.COM (1208,C14)
11, 21-24	E EVS	ONOM (174,23)	11, 29	EPI	PAN B 69,71,1 (218,29)
11, 21-23	E EPI	GEM (137,26)	11, 29	EVS	DEM 1,1,5 (4,3)
11, 21	EVS	ES.COM 1,54 (62,30)	11, 29	EVS	DEM 9,4,4 (412,15)
11, 21	E EVS	ONOM (58,11)	11, 29	EVS	DEM 9,17,4 (440,4)
11, 23	EVS	ES.COM 1,54 (62,30)	11, 29	EVS	DEM 9,17,6 (440,14)
11, 23	*EVS	HIST.EC 5,20,8 (502,15)	11, 29	EVS	DEM 10,8,48 (479,22+)
11, 25-27	*E EPI	PAN A 34,18,16 (34,13)	11, 29	EVS	ES.COM 2,14 (243,21)
11, 25-27	E EPI	PAN B 65,6,11 (9,21+)	11, 29	EVS	ES.COM 2,22 (269,11)
11, 25	E EPI	PAN 21,6,2+ (245,10+)	11, 29	EVS	ES.COM 2,58 (410,3)
11, 25	E EPI	PAN A 40,7,9 (89,1)	11, 29	EVS	FR (621,C 7)
11, 25	E EVS	ECCL.TH 3,2 (141,10+)	11, 29	EVS	PS.COM (228,B 9)
11, 25	EVS	PS.COM (678,A 1)	11, 29	EVS	PS.COM (505,C13)
11, 25	E EVS	PS.COM (868,C 2)	11, 29	EVS	PS.COM (693,D 9)
11, 25	E EVS	PS.COM H (392,26)	11, 29	EVS	PS.COM (757,D 7)
11, 28	E EPI	PAN A 42,12,3 (174,2)	11, 29	EVS	PS.COM (1065,C 1)
11, 27	E CYR	CATECH 4,7 (98,5)	11, 30	*EVS	HIST.EC 4,23,7 (376,4)
11, 27	E CYR	CATECH 6,8 (162,10)	11, 30	EVS	PS.COM (85,A 7)
11, 27	E CYR	CATECH 7,5 (214,3)	11, 30	EVS	PS.COM A (24,A 5)
11, 27	E CYR	CATECH 10,1 (260,14)	12, 1	E EPI	PAN 30,32,3 (377,26)
11, 27	E CYR	CATECH 10,9 (272,10+)	12, 1	E EPI	PAN 30,32,6 (378,11)
11, 27	CYR	CATECH 11,10 (302,13)	12, 1	E EPI	PAN B 66,02,1 (123,22)
11, 27	E CYR	CATECH A 16,24 (236,11)	12, 3-4	EVS	PS.COM (292,C 6)
11, 27	E EPI	ANCOR 11,3 (19,6)	12, 3	E EVS	PS.COM (300,C 3)
11, 27	E EPI	ANCOR 16,8 (25,14+)	12, 4	E EVS	PS.COM (292,A 2+)



13.	13-15	EVS	DEM 9,16,3 (438,16)	13.	31	EPI	ANCOR 42,3+ (52,17+)
13.	13-15	EVS	FR (680,D13+)	13.	31	E EPI	PAN 31,34,4 (436,16)
13.	13	CYR	CATECH 6,28 (194,1)	13.	31	*E EPI	PAN A 34,2,3 (6,22)
13.	13	CYR	CATECH 6,29 (194,24)	13.	31	E EPI	PAN B 78,2,7 (342,19)
13.	13	EVS	ES.COM 1,42 (42,23)	13.	32	E EVS	FR (681,D 1+)
13.	13	E EVS	FR (680,D 1)	13.	32	E EVS	FR (684,A 6)
13.	13	E EVS	FR (681,A13+)	13.	33	EPI	FR B (484,24+)
13.	14-15	EVS	ES.COM 1,96 (190,17)	13.	33	*E EPI	PAN 31,25,10+ (424,11+)
13.	14	EVS	ES.COM 1,42 (44,9)	13.	33	E EPI	PAN 31,34,4 (436,16)
13.	14	EVS	ES.COM 2,5 (210,20)	13.	33	E EPI	PAN B 78,2,7 (342,21)
13.	14	EVS	ES.COM 2,42 (334,21)	13.	33	EVS	FR (568,A 3)
13.	15	CYR	CATECH 4,19 (110,25)	13.	33	EVS	FR (569,A 3)
13.	15	CYR	CATECH 6,28 (194,3)	13.	34-35	EVS	PS.COM (901,C 8)
13.	15	EVS	ES.COM 1,42 (42,27)	13.	34-35	EVS	PS.COM (904,D 6)
13.	15	EVS	ES.COM 1,92 (179,3)	13.	34	E EVS	DEM 10,2,5 (454,23)
13.	16	EVS	ES.COM 1,42 (44,10)	13.	34	EVS	ES.COM 2,2 (207,7)
13.	16	EVS	PS.COM (425,A 4)	13.	34	EVS	7 PS.COM B (1220,C 2)
13.	16	EVS	PS.COM (764,A 6)	13.	35	EVS	PS.COM (901,C15+)
13.	16	E EVS	PS.COM (1320,C 3)	13.	35	EVS	PS.COM (904,D13+)
13.	17	*E EPI	PAN A 34,10,13 (34,3)	13.	36-43	EVS	THEOPH A (214,1)
13.	17	EPI	PAN A 54,5,8 (322,17)	13.	36-43	EVS	THEOPH A (215,18)
13.	17	E EVS	DEM 1,10,21 (46,34)	13.	36	EPI	PAN B 66,65,4 (105,4)
13.	17	E EVS	HIST.EC 10,1,4 (856,10)	13.	36	EVS	THEOPH A (213,32)
13.	17	EVS	PS.COM (425,A 3)	13.	37-42	EPI	PAN B 66,65,5+ (105,7+)
13.	17	EVS	PS.COM (452,C 6)	13.	37-38	EVS	THEOPH A (214,15)
13.	17	E EVS	PS.COM (676,C 7)	13.	37	EPI	PAN 31,34,4 (436,18)
13.	17	EVS	PS.COM (1200,D13+)	13.	37	EVS	FR (568,A 2)
13.	17	E EVS	PS.COM (1328,C 4)	13.	38	EPI	PAN 25,4,6 (271,26)
13.	17	EVS	SOLEMN 9 (704,C 2)	13.	38	EVS	THEOPH A (214,25+)
13.	18-23	E EVS	THEOPH (33,6)	13.	39-42	EPI	PAN B 69,47,5 (194,30)
13.	18-23	EVS	THEOPH A (211,24+)	13.	39	* EPI	ANCOR 1 (2,9)
13.	18-23	EVS	THEOPH A (212,15+)	13.	39	* EPI	ANCOR 4 (2,28)
13.	18-22	E EVS	FR (680,A 5+)	13.	39	P EVS	ES.COM 1,73 (124,2)
13.	18	EVS	FR (568,D 9)	13.	39	P EVS	ES.COM 1,84 (155,31)
13.	19	EVS	FR (677,B 6+)	13.	39	EVS	ES.COM 1,94 (186,17)
13.	20-21	E EVS	FR (677,B 9+)	13.	39	P EVS	ES.COM 1,99 (199,31)
13.	22	E VS	FR (677,B10+)	13.	39	P EVS	ES.COM 2,7 (221,14)
13.	22	EVS	THEOPH A (60,10)	13.	39	P EVS	ES.COM 2,21 (266,6)
13.	23	E EPI	PAN 31,34,4 (436,18)	13.	43	CYR	CATECH 7,16 (226,7)
13.	23	*E EPI	PAN 33,7,10 (457,19)	13.	43	CYR	CATECH A 18,18 (322,1)
13.	23	EVS	FR (568,D 9+)	13.	43	* EPI	PAN A 48,10,3 (232,21)
13.	23	E EVS	FR (677,A 6)	13.	43	EPI	PAN A 48,10,6 (233,10)
13.	23	E EVS	FR (677,B13)	13.	43	EPI	PAN A 64,69,10 (514,23)
13.	23	EVS	FR (680,B12+)	13.	43	EVS	MAR.PAL A (16,4)
13.	23	E EVS	PS.COM (644,A 5+)	13.	43	EVS	THEOPH A (215,22)
13.	24-30	EPI	PAN 33,9,1 (459,17)	13.	44-46	EVS	FR (569,A 4)
13.	24-30	* EPI	PAN B 66,65,1+ (104,25+)	13.	44	EVS	FR (568,A 5+)
13.	24-30	EVS	FR (569,A 1)	13.	45-46	EPI	GEM (101,21)
13.	24-30	EVS	THEOPH A (213,19)	13.	45-46	EVS	FR (568,B 5+)
13.	24-30	EVS	THEOPH A (215,4)	13.	47-50	EPI	PAN 33,12,3 (463,29+)
13.	24	EPI	ANCOR 42,5 (52,28)	13.	47-50	EVS	THEOPH A (207,33+)
13.	24	EPI	PAN 31,34,4 (436,18)	13.	47	EPI	ANCOR 42,5 (52,28)
13.	24	EVS	ES.COM 1,72 (117,33)	13.	47	EVS	ES.COM 1,75 (129,11+)
13.	24	EVS	ES.COM 2,42 (330,6)	13.	51	EVS	PS.COM F (1220,D 3)
13.	25	* EPI	ANCOR 1 (2,9)	13.	54-56	EVS	PS.COM (737,C 8)
13.	25	EPI	PAN A 40,1,2 (80,28)	13.	54-55	EVS	PS.COM (784,B 4)
13.	25	EPI	PAN A 40,1,9 (82,6)	13.	54-55	EVS	7 QVAEST 1,5 (885,C 9)
13.	25	EPI	PAN A 52,1,8 (312,16)	13.	54	EVS	PS.COM (784,B 3)
13.	25	EPI	PAN B 66,32,1 (72,10)	13.	55-56	E EPI	ANCOR 60,1 (70,19)
13.	25	EPI	PAN B 66,65,11 (105,29+)	13.	55-56	EPI	PAN B 78,7,6 (457,18)
13.	25	* EVS	HIST.EC 4,23,12 (378,14)	13.	55-56	E EPI	PAN B 78,8,1 (450,18)
13.	25	EVS	HIST.EC 4,24 (380,2)	13.	55-56	E EPI	PAN B 78,9,6 (460,2)
13.	27	EVS	ES.COM 2,43 (340,23)	13.	55-56	EVS	INTR 4,27 (1245,A 7)
13.	27	EVS	THEOPH A (214,28)	13.	55	E EPI	PAN 26,11,3 (289,6)
13.	30	EPI	ANCOR 22,3 (31,5)	13.	55	E EPI	PAN 26,13,7 (293,18)
13.	30	EPI	PAN B 66,65,12 (106,2)	13.	55	E EPI	PAN 28,7,6 (319,20+)
13.	30	EPI	PAN B 69,47,5 (194,30)	13.	55	E EPI	PAN 29,3,9 (324,11)
13.	30	EVS	ES.COM 1,94 (186,17)	13.	55	E EPI	PAN 29,4,1+ (324,14+)
13.	31-32	EVS	FR (569,A 2)	13.	55	*E EVS	HIST.EC 3,19 (232,14)
13.	31-32	E EVS	FR (684,B 4+)	13.	55	*E EVS	HIST.EC 3,20,1 (232,18)

13. 55 E EVS HIST.EC 7,19 (674,2)  
 13. 55 EVS PS.COM (737,D 1)  
 13. 55 EVS PS.COM (1065,C 8)  
 13. 55 E EVS ? QVAEST 1,6 (888,A14)  
 13. 55 E EVS ? QVAEST 2,5 (945,D10)  
 13. 55 E EVS ? QVAEST 14 (928,D 7)  
 13. 55 E EVS ? QVAEST A (53,9+)  
 13. 58 E EPI PAN A 51,15,6 (269,1)  
 14. 1-12 E EVS HIST.EC 1,11,1 (76,3)  
 14. 1 P EVS DEM 7,1,49 (307,10)  
 14. 3-12 E EVS DEM 9,5,15 (416,20)  
 14. 13 E EVS PS.COM (981,A 9)  
 14. 15-21 E EVS ? CONS.OR 11,12 (169,13)  
 14. 17-21 E CYR CATECH 4,9 (100,8)  
 14. 17-21 E EPI ANCOR 48,2 (57,22)  
 14. 17-21 E EVS DEM 3,4,26 (114,19)  
 14. 17-21 E EVS ES.COM 1,54 (63,20)  
 14. 17-19 E EVS PS.COM (981,A 8)  
 14. 17 E EPI ANCOR 48,4 (58,1)  
 14. 19-21 E CYR CATECH 6,17 (180,10)  
 14. 19-21 E EPI GEM (137,1)  
 14. 19-21 P EVS THEOPH A (147,20)  
 14. 19-20 E EPI ANCOR 108,6 (132,24)  
 14. 19 E CYR CATECH 10,19 (204,28)  
 14. 19 E CYR CATECH A 13,1 (50,17)  
 14. 19 E EPI ANCOR 48,4 (58,1)  
 14. 20 E EPI ANCOR 48,4 (58,2)  
 14. 21 E CYR CATECH 10,19 (284,29)  
 14. 21 E CYR CATECH A 13,1 (50,17)  
 14. 22-25 E EVS DEM 3,4,25 (114,15)  
 14. 22-24 E EVS DEM 9,12,2 (430,15)  
 14. 22 E EVS PS.COM (896,C12)  
 14. 23 P EVS ECCL.TH 1,11 (70,13)  
 14. 23 P EVS ECCL.TH 1,20 (88,29)  
 14. 23 P EVS ECCL.TH 2,7 (104,25)  
 14. 23 P EVS ECCL.TH 2,12 (114,4)  
 14. 23 P EVS PS.COM (304,B14)  
 14. 25-26 EVS DEM 3,2,16 (98,33+)  
 14. 25-26 E EVS DEM 9,12,4 (430,25+)  
 14. 25-26 E EVS DEM 9,12,5 (431,16)  
 14. 25-26 E EVS FR H (406,4)  
 14. 25-26 E EVS PS.COM (896,C14)  
 14. 25 E CYR CATECH 4,9 (100,11)  
 14. 25 E CYR CATECH A 12,15 (18,19)  
 14. 25 E CYR CATECH A 13,9 (62,21)  
 14. 25 E CYR PARALYT 8 (412,22+)  
 14. 25 EPI ANCOR 40,3 (50,14)  
 14. 25 E EPI GEM (137,8)  
 14. 25 E EPI PAN B 77,28,5 (441,17)  
 14. 25 E EVS DEM 9,12,4 (431,1)  
 14. 25 E EVS FR W (99,32)  
 14. 25 E EVS INTR 3,7 (1132,B 9)  
 14. 25 E EVS PS.COM (609,A10)  
 14. 25 E EVS PS.COM (1136,A 5)  
 14. 25 P EVS THEOPH A (147,14)  
 14. 25 EVS ? CONS.OR 11,14 (170,9)  
 14. 26-27 EVS DEM 9,12,2 (430,20)  
 14. 28 E CYR PARALYT 8 (414,2)  
 14. 27 E CYR PARALYT 8 (414,3)  
 14. 28-29 EVS DEM 3,2,17 (99,1)  
 14. 28-29 EVS ? QVAEST 4 (989,B 8)  
 14. 28 CYR PARALYT 8 (414,4)  
 14. 29 CYR CATECH 5,7 (142,12)  
 14. 29 CYR PARALYT 8 (412,25)  
 14. 29 CYR PARALYT 8 (414,5)  
 14. 30 CYR CATECH 5,7 (142,16)  
 14. 31 CYR CATECH 5,7 (142,19+)  
 14. 31 E EPI PAN 26,8,3 (284,24)  
 14. 31 EVS ES.COM 1,62 (83,6)  
 14. 32 CYR CATECH 5,7 (142,24)

14. 34-36 E EPI GEM (137,10)  
 15. 2 E EPI PAN 33,4,12 (453,20)  
 15. 2 E EVS ES.COM 1,81 (145,32)  
 15. 2 E EVS ES.COM 1,81 (146,7)  
 15. 2 E EVS ES.COM 2,48 (363,30)  
 15. 4-9 E EPI PAN 33,4,11+ (453,17+)  
 15. 4 E CYR CATECH 7,15 (224,24)  
 15. 4 E EPI PAN 33,5,7 (454,25)  
 15. 4 E EPI PAN A 42,11,17 (152,9)  
 15. 4 P EVS FR (669,D 2+)  
 15. 4 P EVS FR (669,A 4)  
 15. 4 EVS FR E (1785,D14+)  
 15. 5-6 E EPI PAN 16,4,6 (213,20)  
 15. 6-7 EVS ES.COM 1,81 (145,34)  
 15. 8-9 E EPI PAN 30,21,5 (362,5)  
 15. 8-9 EVS ES.COM 2,48 (363,28)  
 15. 8-9 EVS PS.COM (924,B 4)  
 15. 8 E EPI PAN A 38,4,13 (68,9)  
 15. 9 E EVS ES.COM 1,81 (145,32)  
 15. 9 E EVS ES.COM 2,48 (363,32)  
 15. 13 EVS ES.COM 2,50 (378,13)  
 15. 14 EPI PAN B 66,69,9 (110,19)  
 15. 16 EVS ES.COM 1,62 (83,5)  
 15. 17 E CYR ? MYST 5,15 (162,4)  
 15. 19 E CYR CATECH 2,2 (40,14)  
 15. 19 E EVS PS.COM (1241,D13)  
 15. 20 EPI PAN 30,21,6 (362,10)  
 15. 21 E EPI ANCOR 40,3 (50,15)  
 15. 22 EPI PAN B 79,7,4 (482,12)  
 15. 24 EPI PAN A 46,4,2+ (208,3+)  
 15. 24 EPI PAN B 66,35,4 (74,17)  
 15. 24 EVS DEM 9,11,10 (429,18)  
 15. 24 EVS DEM 10,8,83 (487,8)  
 15. 24 EVS ES.COM 2,49 (368,1)  
 15. 24 E EVS HIST.EC 6,14,4 (550,10)  
 15. 24 EVS INTR 3,26 (1153,C 4)  
 15. 24 EVS INTR 3,41 (1172,A 8)  
 15. 24 EVS INTR 4,24 (1237,A10)  
 15. 24 EVS INTR 4,25 (1240,D11)  
 15. 24 EVS INTR 4,30 (1253,C 2)  
 15. 24 EVS INTR 4,34 (1260,C12)  
 15. 24 EVS PS.COM (569,C 1)  
 15. 24 EVS PS.COM (800,D 8)  
 15. 24 EVS THEOPH A (202,8)  
 15. 32-39 E EVS ? CONS.OR 11,12 (169,13)  
 15. 36-38 E EPI GEM (137,4)  
 15. 36 E EVS ES.COM 1,54 (63,29)  
 15. 38 E EVS ES.COM 1,54 (63,29)  
 15. 39 EPI GEM (137,27)  
 15. 39 EVS ONOM (134,18)  
 16. 1 P EVS PS.COM (309,B 7)  
 16. 8-10 EVS DEM 3,2,14 (98,21)  
 16. 13-20 E EVS DEM 8,1,59 (363,2)  
 16. 13-20 EVS THEOPH A (181,18)  
 16. 13-17 EVS ? QVAEST 1,5 (885,D 4+)  
 16. 13 E CYR CATECH 11,3 (292,9)  
 16. 13 EPI ANCOR 31,6 (40,20)  
 16. 13 EPI ANCOR 38,1 (47,25)  
 16. 13 EPI ANCOR 38,7 (48,19)  
 16. 13 EPI ANCOR 39,7 (49,21)  
 16. 13 EVS THEOPH (20,11)  
 16. 13 EVS THEOPH A (173,32)  
 16. 14 CYR CATECH 11,3 (292,12)  
 16. 14 EPI ANCOR 39,7 (49,24)  
 16. 15-19 EVS DEM 3,5,90 (127,15)  
 16. 15-19 EVS THEOPH A (246,28+)  
 16. 15-18 EPI ANCOR 39,7 (49,25)  
 16. 15 EVS THEOPH A (181,20)  
 16. 16-18 EVS THEOPH A (181,21)  
 16. 16 CYR CATECH 11,3 (292,21)



16. 16 CYR ? TEMPL 7 (275,26)  
 16. 16 EPI ANCOR 2,2 (7,12)  
 16. 16 EPI PAN A 59,7,9 (373,3+)  
 16. 16 \*E EPI PAN B 73,20,3 (292,31)  
 16. 16 EPI PAN B 70,34,3 (303,4)  
 16. 16 E EPI PAN B 70,3,6 (454,4)  
 16. 16 EVS ECCL.TH 1,16 (75,27)  
 16. 10 EVS ECCL.TH 1,16 (77,1)  
 10. 10 EVS FR (548,C11)  
 16. 16 EVS FR (549,C11)  
 16. 16 P EVS LAVD 17,1 (254,10)  
 16. 10 EVS ? QVAEST 4 (989,8 9)  
 16. 17 CYR CATECH 11,3 (292,25)  
 16. 17 EPI ANCOR 2,2 (7,14+)  
 16. 17 EPI ANCOR 9,4+ (16,18+)  
 16. 17 EPI ANCOR 39,7 (49,26)  
 16. 17 EPI PAN B 76,34,3 (383,3)  
 16. 17 EVS ECCL.TH 1,16 (75,29)  
 16. 17 EVS FR (549,C12)  
 16. 17 \*EVS HIST.EC 7,25,10 (694,12)  
 16. 17 EVS MARCEL 1,2 (10,27)  
 16. 17 EVS ? QVAEST 4 (989,811)  
 16. 18-19 EVS LAV.MAR 2 (132,17)  
 16. 18 CYR CATECH A 10,25 (326,27)  
 16. 18 CYR CATECH A 10,25 (320,3)  
 16. 18 EPI ANCOR 9,0 (16,21+)  
 16. 18 EPI GEM (135,11)  
 16. 18 EPI PAN 30,24,4 (365,24)  
 16. 18 EPI PAN A 56,3,6 (343,2)  
 16. 18 EPI PAN A 59,7,0 (373,1)  
 16. 18 EPI PAN A 59,7,9 (373,4)  
 16. 18 EPI PAN A 59,8,2 (373,12)  
 16. 18 EPI PAN B 74,14,4 (332,13)  
 16. 18 EPI PAN B 80,11,0 (498,4)  
 16. 18 EVS ES.COM 1,32 (20,12)  
 16. 18 EVS ES.COM 1,02 (85,6)  
 16. 18 EVS ES.COM 1,04 (93,26)  
 16. 18 EVS ES.COM 1,93 (183,16+)  
 16. 18 EVS ES.COM 2,6 (218,30)  
 16. 18 EVS ES.COM 2,28 (293,17)  
 16. 18 EVS ES.COM 2,36 (314,17)  
 16. 18 EVS ES.COM 2,43 (341,3)  
 16. 18 EVS ES.COM 2,43 (344,1)  
 16. 18 \*EVS HIST.EC 6,25,8 (578,1)  
 16. 18 EVS LAVD 17,8 (256,22)  
 10. 18 EVS PRAEP 1,3,8 (12,4)  
 10. 18 EVS PRAEP 1,3,11 (13,1)  
 16. 18 EVS PS.COM (173,D 4)  
 16. 18 EVS PS.COM (401,C 8)  
 16. 18 EVS PS.COM (420,D 8)  
 16. 18 EVS PS.COM (572,D 4)  
 16. 18 EVS PS.COM (693,C11)  
 16. 18 EVS PS.COM (720,C 8)  
 16. 18 EVS PS.COM (816,A 5)  
 16. 18 EVS PS.COM (1092,A10)  
 16. 18 EVS PS.COM (1096,D 7)  
 16. 18 EVS PS.COM (1188,A 1+)  
 16. 18 EVS THEOPH A (137,6)  
 16. 18 EVS THEOPH A (181,27+)  
 16. 18 EVS THEOPH A (182,7+)  
 16. 19 CYR CATECH 6,15 (176,15)  
 16. 19 CYR CATECH A 14,26 (144,5)  
 16. 19 CYR CATECH A 17,27 (282,20)  
 16. 19 EPI ANCOR 9,7 (16,24)  
 16. 19 EPI ANCOR 11,4 (19,13)  
 16. 19 EPI IMAG (69,29)  
 16. 19 \*EVS HIST.EC 5,2,5 (430,8)  
 16. 20 EVS ? QVAEST 1,0 (808,8 3)  
 16. 21 E EPI ANCOR 34,6 (44,7)  
 16. 21 E EPI GEM (135,10)

16. 21 P EPI GEM (142,13)  
 16. 21 E EPI MENS A 35 (53,30)  
 16. 21 EVS FR (548,C12)  
 16. 22 CYR CATECH A 13,5 (56,17)  
 16. 22 E EPI ANCOR 34,6 (44,9)  
 16. 23 CYR CATECH A 13,5 (56,17)  
 16. 23 EVS MARCEL 1,2 (9,13)  
 16. 23 \*E EVS MARCEL 1,2 (9,16)  
 10. 23 \*EVS MARCEL 1,2 (10,1)  
 16. 23 EVS MARCEL 1,2 (10,24+)  
 16. 24 E EPI PAN B 66,09,7 (110,10)  
 16. 24 E EPI PAN B 00,4,1 (400,15)  
 10. 24 E EVS MARCEL 1,2 (10,30)  
 16. 26 \*E EPI PAN A 64,59,1 (494,4)  
 16. 26 E EVS ? PS.COM C (445,19)  
 16. 27 E EVS ES.COM 1,84 (157,7)  
 16. 27 EVS ES.COM 2,17 (252,33)  
 16. 27 EVS ES.COM 2,50 (405,15)  
 16. 27 \*EVS HIST.EC 3,20,4 (234,11)  
 16. 27 E EVS INTR 1 (1025,B10)  
 16. 27 EVS PS.COM H (387,17)  
 16. 28 EPI PAN B 69,79,5 (227,25)  
 16. 28 EVS FR (540,D 7)  
 17. 1-9 E EPI PAN A 42,11,17 (150,12)  
 17. 1-9 E EVS ? QVAEST 14 (928,C 6)  
 17. 1-3 E CYR CATECH A 12,16 (22,6)  
 17. 1-3 E EPI GEM (152,23)  
 17. 1-3 \*E EPI PAN A 64,17,10 (429,4)  
 17. 1-3 \*E EPI PAN A 64,44,5+ (469,2+)  
 17. 1-2 E EPI PAN B 69,80,1 (228,10+)  
 17. 1-2 EVS DEM 3,2,20 (99,17)  
 17. 1-2 E EVS ECCL.TH 1,9 (67,20)  
 17. 1-2 EVS EP.CONS (15,19)  
 17. 1-2 E EVS ES.COM 1,72 (116,12)  
 17. 1-2 E EVS PS.COM (1092,D 6)  
 17. 1 \*E EPI PAN A 34,7,1 (15,8)  
 17. 1 EPI PAN B 69,79,6 (227,20)  
 17. 1 EPI PAN B 69,79,8 (228,6)  
 17. 1 E EVS ECCL.TH 3,10 (166,4)  
 17. 1 E EVS FR (549,A13)  
 17. 2-3 E EPI PAN 23,6,2 (254,24)  
 17. 2-3 \*E EPI PAN A 64,14,9 (424,10)  
 17. 2 CYR CATECH 10,7 (270,2)  
 17. 2 CYR CATECH A 13,13 (68,16);  
 17. 2 E EPI PAN B 77,17,6 (431,1)  
 17. 2 E EVS ECCL.TH 3,10 (166,6)  
 17. 2 EVS FR (549,A15)  
 17. 2 E EVS ? QVAEST 1,8 (888,B 7)  
 17. 5 E EPI ANCOR 35,1 (45,1)  
 17. 5 EPI ANCOR 49,1 (58,19)  
 17. 5 EPI ANCOR 49,5+ (59,1+)  
 17. 5 E EPI PAN A 51,20,6 (270,17)  
 17. 5 E EPI PAN A 57,3,8 (348,8+)  
 17. 5 \*E EPI PAN B 73,20,3 (292,32)  
 17. 5 \*E EPI PAN B 73,30,1 (304,30)  
 17. 5 E EPI PAN B 76,29,7 (378,20)  
 17. 5 E EPI PAN B 76,39,12 (393,29)  
 17. 5 \*E EPI PAN B 77,13,2 (427,18)  
 17. 5 E EPI PAN B 77,30,1 (442,31)  
 17. 5 EVS DEM 5,1,28 (216,8)  
 17. 5 E EVS DEM 9,4,9 (413,10)  
 17. 5 EVS DEM 10,1,36 (453,8)  
 17. 5 E EVS DEM 10,8,43 (478,24)  
 17. 5 E EVS DEM 10,8,47 (479,17)  
 17. 5 E EVS ECCL.TH 1,9 (67,29)  
 17. 5 E EVS ECCL.TH 1,10 (88,15)  
 17. 5 E EVS ECCL.TH 1,12 (71,29)  
 17. 5 E EVS ES.COM 2,10 (250,19)  
 17. 5 E EVS FR (541,D 2)  
 17. 5 E EVS MARCEL 2,1 (32,7)

17. 5 \*E EVS MARCEL 2,3 (51,12)  
 17. 5 EVS PS.COM (393,A13)  
 17. 5 EVS PS.COM (697,A 3)  
 17. 5 EVS PS.COM (744,C 5)  
 17. 5 E EVS PS.COM H (392,3)  
 17. 6 CYR CATECH 10,7 (270,2+)  
 17. 6 EVS EP.CONS (15,23)  
 17. 9 E EVS 7 QVAEST 1,6 (800,B 9)  
 17. 15 EVS PS.COM (400,B 9)  
 17. 17 E EPI EP.IO 3 (161,2)  
 17. 17 E EVS PS.COM (700,A 5)  
 17. 18 P EVS ES.COM 1,02 (83,15)  
 17. 18 EVS PS.COM (400,B 9)  
 17. 20 CYR CATECH 5,11 (146,28)  
 17. 20 CYR CATECH 5,11 (140,2)  
 17. 20 EVS PS.COM (400,B10)  
 17. 23 E EPI MENS A 35 (53,30)  
 17. 24 EPI MENS 24 (196,780)  
 17. 24 EPI MENS A 47 (58,13+)  
 17. 24 EPI MENS A 40 (50,22)  
 17. 24 EPI MENS A 40 (59,2+)  
 17. 24 EPI MENS A 54 (64,20)  
 17. 27 EPI MENS 24 (196,779+)  
 17. 27 EPI MENS 24 (197,797)  
 17. 27 EPI MENS A 47 (50,9)  
 17. 27 EPI MENS A 40 (59,1+)  
 17. 27 EPI MENS A 48 (59,3)  
 17. 27 EPI MENS A 51 (60,20+)  
 17. 27 EPI MENS A 54 (64,14+)  
 18. 3 EPI PAN B 67,5,3 (137,28)  
 18. 3 EVS FR (684,D 8)  
 18. 6 E EVS PS.COM (620,C 7+)  
 18. 7 EPI PAN 24,10,4 (260,27)  
 18. 8-9 E EPI EP.IO 4 (161,21)  
 18. 8-9 \*E EPI PAN A 50,2,1 (359,2)  
 18. 8-9 E EPI PAN A 50,2,3+ (359,9+)  
 18. 8 EVS ES.COM 1,25 (14,24)  
 18. 8 EVS ES.COM 2,50 (370,9)  
 18. 10 CYR CATECH 8,6 (160,22)  
 18. 10 CYR CATECH 6,6 (162,3)  
 18. 10 CYR CATECH 7,11 (220,13)  
 18. 10 \* EPI PAN A 34,2,5 (7,6)  
 18. 10 \* EPI PAN A 34,3,7 (9,14)  
 18. 10 \* EPI PAN A 34,4,7 (11,13)  
 18. 10 EPI PAN B 70,7,2 (238,31)  
 18. 10 EPI PAN B 70,7,3 (239,1)  
 18. 10 EVS ES.COM 2,6 (219,23)  
 18. 10 EVS ES.COM 2,57 (404,26)  
 18. 10 \* EVS PRAEP 13,13,6 (200,3)  
 18. 10 EVS PS.COM (420,B 7)  
 18. 10 EVS PS.COM (620,C 6)  
 18. 10 EVS PS.COM (621,C 1)  
 18. 12-14 \*E EPI PAN 31,26,1 (425,3)  
 18. 12-14 E EVS THEOPH A (119,20)  
 18. 12-14 E EVS THEOPH A (120,17)  
 18. 12-13 E EPI PAN A 42,11,17 (134,1)  
 18. 12 E CYR CATECH A 15,24 (188,14)  
 18. 12 \*E EPI PAN 21,3,5 (242,15)  
 18. 12 P EVS LAVD 7,9 (214,27)  
 18. 16 CYR CATECH 4,12 (102,22)  
 18. 16 EPI ANCOR 9,13 (17,23)  
 18. 16 EPI ANCOR 10,1 (17,24)  
 18. 16 EPI PAN A 42,13,2 (183,2)  
 18. 16 EPI PAN B 69,72,5 (220,25)  
 18. 16 \* EPI PAN B 73,8,4 (278,22)  
 18. 16 P EVS DEM 3,5,60 (123,10)  
 18. 16 EVS DEM 9,3,12 (411,21)  
 18. 18 \* EPI PAN 30,6,3 (341,6)  
 18. 18 \* EVS HIST.EC 5,2,5 (430,6)  
 18. 19 CYR CATECH 6,15 (176,12)

10. 20 EVS DEM 5,26,4 (246,30)  
 18. 20 EVS ES.COM 1,04 (93,30)  
 18. 20 EVS ES.COM 1,75 (125,19)  
 18. 20 EVS PS.COM (89,C12)  
 18. 20 EVS PS.COM (172,C12)  
 18. 20 EVS PS.COM (312,C 8)  
 18. 20 EVS PS.COM (421,D 2)  
 18. 20 EVS PS.COM (1005,A 7)  
 18. 20 EVS PS.COM (1341,A 5)  
 18. 21-22 EVS FR (501,B14+)  
 18. 23-35 CYR CATECH 1,0 (30,1)  
 18. 24-35 EVS FR (501,A 8)  
 18. 28 P EPI MENS 24 (190,774+)  
 18. 28 P EPI MENS 24 (197,809)  
 18. 28 P EPI MENS A 45 (57,10)  
 18. 28 P EPI MENS A 40 (50,8)  
 18. 28 P EPI MENS A 53 (61,17)  
 18. 28 P EPI MENS A 53 (63,6+)  
 18. 28 P EPI MENS A 54 (65,15)  
 18. 28 P EVS FR (501,D12)  
 18. 32 EVS FR (501,D 8)  
 16. 35 EVS PS.COM (688,B 8)  
 19. 1 E EPI ANCOR 40,3 (50,15)  
 19. 1 EVS FR (637,C11)  
 19. 3 E EPI PAN 23,5,6 (254,1)  
 19. 4-5 \*E EPI PAN A 64,31,4 (450,7)  
 19. 4 E EPI PAN 23,5,6 (254,2)  
 19. 4 E EPI PAN B 66,56,3 (92,22)  
 19. 5 E EPI PAN 23,5,6 (254,4)  
 19. 5 E EPI PAN 33,9,9 (460,15)  
 19. 5 E EPI PAN B 66,56,3 (92,23)  
 19. 5 E EPI PAN B 78,19,4 (470,4)  
 19. 6 E EPI PAN 21,5,8 (244,26)  
 19. 6 E EPI PAN 23,5,6+ (254,6+)  
 19. 6 \* EPI PAN 33,4,4+ (452,21+)  
 19. 6 E EPI PAN 33,9,9+ (460,14+)  
 19. 6 E EPI PAN A 42,11,17 (152,10)  
 19. 6 E EPI PAN A 47,2,2 (217,9)  
 19. 6 E EPI PAN A 61,1,8 (381,11)  
 19. 6 E EPI PAN A 61,6,3 (386,13)  
 19. 6 E EPI PAN B 66,56,4 (92,26)  
 19. 6 E EPI PAN B 66,80,4 (129,17)  
 19. 7 E EPI PAN B 66,56,2 (92,19)  
 19. 7 E EVS ECCL.TH 2,20 (127,10)  
 19. 8 \* EPI PAN 33,4,4+ (452,21+)  
 19. 8 E EPI PAN B 66,56,3 (92,21)  
 19. 8 E EVS DEM 1,6,72 (34,10)  
 19. 8 E EVS ECCL.TH 2,20 (127,19)  
 19. 8 E EVS ECCL.TH 2,20 (120,5)  
 19. 8 E EVS ECCL.TH 2,20 (129,14)  
 19. 9-12 EVS THEOPH A (210,19)  
 19. 10 EPI PAN 21,5,7 (244,20)  
 19. 11-12 EPI PAN 21,5,7 (244,21)  
 19. 11 \* EPI PAN 31,9,7 (400,1)  
 19. 11 \* EPI PAN 31,14,2 (406,15)  
 19. 11 \* EPI PAN B 66,77,1 (118,11)  
 19. 11 EPI PAN B 66,77,2 (118,14)  
 19. 12 EPI PAN 25,6,5+ (273,27+)  
 19. 12 EPI PAN 32,4,3 (443,12)  
 19. 12 \* EPI PAN 32,4,4 (443,15)  
 19. 12 EPI PAN A 58,3,2+ (360,2+)  
 19. 12 EPI PAN A 58,4,1+ (360,15+)  
 19. 12 EPI PAN A 58,4,5 (361,8)  
 19. 12 \* EPI PAN A 58,4,10 (362,6)  
 19. 12 EPI PAN A 58,4,10+ (362,8+)  
 19. 12 EPI PAN A 63,4,5 (402,16)  
 19. 12 \* EPI PAN B 67,2,5 (134,20)  
 19. 12 EVS DEM 3,6,5 (132,32)  
 19. 12 EVS ES.COM 2,45 (349,27)  
 19. 12 EVS FR (685,A 2)

Matthieu

Matthieu

19, 12 \* EVS HIST.EC 6,0,2 (534,17)  
 19, 12 EVS THEOPH A (211,2)  
 19, 13-14 E EPI PAN B 67,5,2 (137,23)  
 19, 14 EPI PAN A 64,67,3 (509,22)  
 19, 16-22 \*E EPI PAN 31,25,8 (424,4)  
 19, 16 E EPI ANCOR 18,6 (27,7+)  
 19, 17 CYR CATECH A 18,30 (332,31)  
 19, 17 EPI ANCOR 18,3 (26,26)  
 19, 17 \*E EPI PAN 33,7,5 (450,23)  
 19, 17 E EPI PAN B 66,42,1 (78,33)  
 19, 17 \*E EPI PAN B 69,18,1 (168,11)  
 19, 17 \*E EPI PAN B 69,57,1 (204,20)  
 19, 17 EVS PHAEP 11,21,1 (47,7)  
 19, 18 CYR CATECH A 18,30 (334,1)  
 19, 19 E EPI PAN A 42,11,17 (152,9)  
 19, 19 E EPI PAN B 66,69,5 (110,3)  
 19, 20 E EPI PAN B 66,60,7 (110,8)  
 19, 20 E EPI PAN B 69,57,3 (205,2)  
 19, 21 E CYR CATECH 8,6 (234,13)  
 19, 21 EPI ANCOR (5,14)  
 19, 21 E EPI PAN A 48,9,4 (231,9)  
 19, 21 E EPI PAN B 66,69,7 (110,9+)  
 19, 21 E EPI PAN B 80,4,1 (488,15)  
 19, 21 E EPI PAN B FID.24,7 (525,21)  
 19, 21 E EVS DEM 3,3,1 (108,33+)  
 19, 21 E EVS HIST.EC 3,37,2 (202,9)  
 19, 21 EVS ? CONS.OR 15,2 (174,25)  
 19, 22 E EPI PAN B 66,69,7 (110,11)  
 19, 23 \*E EVS HIST.EC 6,41,12 (604,16)  
 19, 24 E EPI PAN B 66,69,8 (110,12)  
 19, 26 E CYR CATECH A 14,18 (132,4)  
 19, 28 E EPI ANCOR 61,3 (73,9)  
 19, 26 E EPI ANCOR 88,1 (108,20)  
 19, 26 E EPI PAN A 42,11,17 (154,25)  
 19, 26 \*E EPI PAN A 64,13,1 (422,11)  
 19, 26 \*E EPI PAN A 64,27,8 (444,15)  
 19, 20 E EPI PAN B 70,7,7 (239,15)  
 19, 26 E EPI PAN B 77,17,7 (431,2)  
 19, 26 E EVS ES.COM 2,36 (317,4)  
 19, 26 E EVS ES.COM 2,50 (372,13)  
 19, 20 E EVS FR (532,A17)  
 19, 28 E EPI PAN A 64,69,10 (514,24)  
 19, 28 EVS ES.COM 1,65 (95,31)  
 19, 20 E EVS ES.COM 1,92 (180,14)  
 19, 20 EVS FR (689,B16)  
 19, 28 EVS PS.COM (885,B14)  
 19, 29 CYR CATECH A 18,30 (332,29)  
 19, 29 EVS MAR.PAL A (14,27)  
 19, 29 EVS PS.COM (501,B 8)  
 20, 1-16 \* EPI PAN 31,10,15 (402,17)  
 20, 1-10 \* EPI PAN 31,14,3 (408,19)  
 20, 1-16 EVS FR (569,C 9+)  
 20, 1-16 EVS FR (637,A 4+)  
 20, 1 EPI PAN 31,34,4 (430,17)  
 20, 1 EPI PAN A 45,4,7 (202,9)  
 20, 1 EPI PAN B 76,2,7 (342,22)  
 20, 3-6 EPI PAN A 45,4,7 (202,11)  
 20, 6-7 CYR CATECH A 15,7 (162,11)  
 20, 9 CYR CATECH A 13,31 (92,1)  
 20, 11 CYR CATECH A 13,31 (92,2)  
 20, 12 CYR CATECH A 13,31 (90,32+)  
 20, 13 CYR CATECH A 13,31 (92,3)  
 20, 15 CYR CATECH A 13,31 (92,3)  
 20, 16 CYR CATECH A 15,7 (162,10)  
 20, 16 E EPI GEM (180,4)  
 20, 16 EVS ES.COM 2,34 (305,15)  
 20, 16 EVS ES.COM 2,56 (398,30)  
 20, 16 EVS PS.COM (629,C13)  
 20, 16 EVS PS.COM (1304,D 5)  
 20, 18-19 E EPI PAN 24,9,3 (266,2)

20, 18-19 E EPI PAN B 69,59,5 (207,21)  
 20, 18 CYR CATECH A 13,6 (56,24)  
 20, 20-21 \*E EPI PAN A 34,19,5 (35,18)  
 20, 20-21 E EPI PAN B 69,19,3 (168,18)  
 20, 20-21 \*E EPI PAN B 69,58,1 (205,29+)  
 20, 22-23 \*E EPI PAN B 69,19,3 (168,20)  
 20, 22-23 \*E EPI PAN B 69,58,1 (200,1)  
 20, 22-23 \*E EVS HIST.EC 4,15,33 (348,8)  
 20, 22 EPI PAN 24,9,3 (266,4)  
 20, 22 \*E EPI PAN A 42,3,10 (99,5)  
 20, 22 E EPI PAN B 69,60,4 (208,32)  
 20, 23 E EPI PAN B 69,50,5 (200,25)  
 20, 28 E EVS DEM 10,8,33 (477,0)  
 20, 28 E EVS ES.COM 2,24 (277,11)  
 20, 28 E EVS ES.COM 2,50 (372,18)  
 20, 28 E EVS PS.COM (485,D 9)  
 20, 28 E EVS PS.COM (812,A 9+)  
 20, 28 E EVS PS.COM C (1500,C 3)  
 20, 29 E EPI ANCOR 40,3 (50,16)  
 20, 29 E EVS ONOM (104,27)  
 20, 30 E CYR CATECH A 12,23 (32,24)  
 20, 30 CYR PARALYT 5 (408,22+)  
 20, 30 CYR PARALYT 5 (410,2)  
 20, 32 CYR PARALYT 5 (410,7+)  
 21, 1-9 E EVS DEM 9,18,2 (442,25)  
 21, 1 E EPI ANCOR 40,3 (50,16)  
 21, 1 E EVS ONOM (58,13)  
 21, 1 P EVS PS.COM (1212,B 2)  
 21, 2-3 E EVS DEM 9,17,2 (439,25)  
 21, 2-3 E EVS DEM 9,17,4 (440,3)  
 21, 2-3 E EVS INTR 3,24 (1149,D 1)  
 21, 2 EVS DEM 8,1,74 (365,25)  
 21, 5 EVS DEM 9,17,6 (440,15+)  
 21, 5 EVS DEM 9,17,7 (440,26)  
 21, 6 E EVS INTR 3,24 (1149,D 5)  
 21, 7-9 E CYR CATECH A 12,10 (14,11)  
 21, 7 E CYR CATECH A 12,11 (14,15)  
 21, 7 \* EVS HIST.EC 4,15,15 (342,2)  
 21, 8-10 E EVS DEM 8,8,2 (258,19)  
 21, 9-11 EVS DEM 9,18,2 (442,27)  
 21, 9 CYR CATECH A 12,23 (32,23)  
 21, 9 E CYR CATECH A 15,1 (152,23+)  
 21, 9 E CYR CATECH A 15,1 (154,3)  
 21, 9 E EPI PAN B 67,5,5 (138,1)  
 21, 9 E EVS DEM 8,8,2+ (258,23+)  
 21, 9 \* EVS HIST.EC 2,23,14 (170,4)  
 21, 9 P EVS INTR 2,13 (1112,B 9)  
 21, 9 E EVS PS.COM (128,B 8)  
 21, 10 E EPI ANCOR 40,3 (50,14)  
 21, 10 EVS PS.COM (900,B 7)  
 21, 10 EVS PS.COM H (479,17+)  
 21, 11 \*P EPI PAN B 69,34,6 (183,12)  
 21, 12-13 E EPI PAN B 66,42,12 (80,5)  
 21, 12 E EPI ANCOR 40,3 (50,16)  
 21, 12 E EPI MENS A 54 (65,7+)  
 21, 13 E EPI PAN A 42,11,17 (145,29)  
 21, 13 E EVS DEM 8,2,115 (388,24)  
 21, 13 EVS FR C (119,B 1)  
 21, 13 E EVS PS.COM (740,B12)  
 21, 13 E EVS PS.COM (741,A 6)  
 21, 15 CYR CATECH A 12,23 (32,22)  
 21, 15 EPI PAN B 66,43,3 (80,18)  
 21, 15 EPI PAN B 67,5,5 (138,1)  
 21, 15 EVS ES.COM 1,63 (85,33)  
 21, 15 EVS PS.COM (128,B 6)  
 21, 16 EPI PAN B 66,43,3 (80,20)  
 21, 16 EPI PAN B 67,5,5 (138,2)  
 21, 16 EVS PS.COM (128,B 6)  
 21, 17 E EPI ANCOR 40,3 (50,16)  
 21, 17 E EVS ONOM (50,15)

## Matthieu

21. 18 \*E EPI PAN B 69,17,3 (166,18+)  
 21. 18 \*E EPI PAN B 69,19,7 (169,7)  
 21. 18 \*E EPI PAN B 69,48,2 (195,10)  
 21. 18 E EPI PAN B 69,51,7 (198,12)  
 21. 18 \*E EPI PAN B 73,9,3 (279,24)  
 21. 18 \*E EPI PAN B 73,18,3 (290,27)  
 21. 18 E EPI PAN B 77,18,11 (432,11)  
 21. 18 E EPI PAN B 77,20,7 (439,19)  
 21. 18 E EPI PAN B 77,30,3 (443,1)  
 21. 18 E EPI PAN B FID,16,4 (517,14)  
 21. 18 E EPI PAN B FID,17,5 (518,11)  
 21. 19 E CYR CATECH 1,4 (32,21)  
 21. 19 E EPI PAN B 77,10,11 (432,12+)  
 21. 23 \*E EPI PAN A 34,18,12 (34,1)  
 21. 23 EVS FR (572,B12)  
 21. 23 EVS FR (570,B14)  
 21. 23 EVS FR (637,D 1)  
 21. 23 EVS FR (640,A13)  
 21. 23 E EVS PS.COM (540,A 4)  
 21. 23 EVS PS.COM (853,A14)  
 21. 23 E EVS PS.COM H (404,32)  
 21. 23 E EVS THEOPH (26,5)  
 21. 23 EVS THEOPH A (188,12)  
 21. 24-27 \*E EPI PAN A 34,10,12 (34,2)  
 21. 28-32 EVS FR (637,A 4+)  
 21. 28-31 EVS FR (540,B 7)  
 21. 28 EPI PAN 31,34,4 (436,17)  
 21. 28 EVS FR (540,D 4)  
 21. 28 EVS FR (541,B 4)  
 21. 31 CYR CATECH 3,8 (76,8)  
 21. 31 CYR CATECH 10,11 (276,7)  
 21. 31 EVS FR (541,A 8+)  
 21. 31 EVS FR (637,D 5)  
 21. 32 EPI PAN B 66,66,5 (107,2)  
 21. 33-46 EVS FR (837,A 4+)  
 21. 33-40 EVS FR (640,B 8)  
 21. 33-46 EVS FR (641,D 1)  
 21. 33-43 E EVS THEOPH (24,23)  
 21. 33-43 EVS THEOPH A (104,22+)  
 21. 33-43 EVS THEOPH A (187,35+)  
 21. 33-34 E EPI PAN A 45,4,6 (202,7)  
 21. 33 E EPI PAN 31,34,4 (436,17)  
 21. 33 E EVS THEOPH (25,16+)  
 21. 34-36 EVS THEOPH (25,20)  
 21. 35 EVS FR (640,A 4)  
 21. 36 EVS FR (640,A 7)  
 21. 37-39 EVS FR (640,A10)  
 21. 38-39 EVS THEOPH A (186,27)  
 21. 38 EVS FR C (119,A 2)  
 21. 38 E EVS THEOPH (26,2)  
 21. 38 EVS THEOPH A (186,8)  
 21. 39 E CYR CATECH 11,4 (294,10)  
 21. 39 EVS FR (640,C 9)  
 21. 40-42 EVS THEOPH A (186,17)  
 21. 40 EVS THEOPH (26,8)  
 21. 41 E EPI PAN 8,7,1 (193,3)  
 21. 41 EVS THEOPH A (187,5)  
 21. 42 E EPI GEM (125,10)  
 21. 42 E EPI GEM (126,19)  
 21. 42 E EPI GEM (130,17+)  
 21. 42 E EPI GEM (155,20)  
 21. 42 E EPI GEM (159,30)  
 21. 42 E EPI PAN 23,6,4 (255,8)  
 21. 42 P EVS DEM 1,7,16+ (37,26+)  
 21. 42 P EVS DEM 1,7,17 (38,1)  
 21. 42 P EVS FR (641,A 7+)  
 21. 42 E EVS HIST.EC 10,4,21 (869,12+)  
 21. 42 P EVS INTR 2,9 (1104,D 1)  
 21. 42 P EVS INTR 3,42 (1173,A14)  
 21. 42 E EVS PS.COM C (1581,D11+)

## Matthieu

21. 42 E EVS PS.COM C (1564,A 7)  
 21. 42 EVS THEOPH A (186,36+)  
 21. 43 EVS DEM 9,11,11 (429,26)  
 21. 43 EVS ES.COM 1,62 (82,30)  
 21. 43 EVS FR (592,B15)  
 21. 43 EVS FR (637,D 7+)  
 21. 43 EVS FR (640,C 5)  
 21. 43 EVS INTR 4,16 (1221,B16)  
 21. 43 EVS THEOPH A (187,3+)  
 21. 44 \* EVS HIST.EC 7,1 (636,11)  
 21. 45-46 EVS THEOPH A (187,17)  
 21. 45 EVS FR (640,B 9)  
 21. 45 E EVS THEOPH (25,0+)  
 21. 45 E EVS THEOPH (26,5)  
 21. 45 EVS THEOPH A (188,13)  
 22. 1-14 EVS THEOPH A (188,7)  
 22. 1-10 EVS THEOPH A (187,21)  
 22. 2-14 EVS FR (572,B 1)  
 22. 2-14 EVS FR (576,A 1)  
 22. 2-6 EVS PS.COM (304,C 6)  
 22. 2-6 EVS PS.COM (397,D 4)  
 22. 2-6 EVS PS.COM (853,A 4)  
 22. 2 P CYR PROCAT 6 (4,22)  
 22. 2 EVS FR (561,A 7+)  
 22. 2 EVS FR (573,A10)  
 22. 2 EVS FR (570,A 3+)  
 22. 2 EVS FR (576,D 4)  
 22. 3-6 EVS FR (576,A13)  
 22. 3 EVS FR (576,A12)  
 22. 8 EVS FR (580,B10)  
 22. 7 EVS FR (570,B 2)  
 22. 7 EVS PS.COM (304,C 8)  
 22. 7 EVS PS.COM (397,D 7)  
 22. 7 EVS PS.COM (853,A11)  
 22. 7 EVS THEOPH A (189,9+)  
 22. 8-9 EVS FR (576,B 7)  
 22. 8-9 EVS THEOPH A (189,25+)  
 22. 9-12 CYR CATECH 3,2 (64,27+)  
 22. 10-14 EVS THEOPH A (190,10)  
 22. 10 EVS THEOPH A (190,2)  
 22. 11-14 EVS FR (570,B11)  
 22. 11-13 \* EVS HIST.EC 5,1,48 (420,24)  
 22. 11-12 CYR PROCAT 4 (3,9)  
 22. 11 CYR PROCAT 3 (2,11+)  
 22. 11 EVS LAVD 4,2 (203,15)  
 22. 12 CYR CATECH 3,2 (66,5)  
 22. 12 CYR PROCAT 3 (2,12)  
 22. 13 CYR PROCAT 3 (2,20+)  
 22. 13 EVS PS.COM (528,C12)  
 22. 14 EVS DEM 2,3,143 (86,16)  
 22. 14 EVS ES.COM 2,34 (305,15)  
 22. 14 EVS ES.COM 2,56 (398,30)  
 22. 14 EVS PS.COM (829,C13)  
 22. 14 EVS PS.COM (1304,D 5)  
 22. 15-17 E EVS PS.COM (477,D15+)  
 22. 15 EPI PAN B 69,63,1 (212,2)  
 22. 15 EVS DEM 10,1,25 (451,2)  
 22. 16-17 E EVS PS.COM (312,D 4)  
 22. 16 EVS ES.COM 1,62 (82,32)  
 22. 16 E EVS PS.COM (408,C14)  
 22. 18 E EVS ES.COM 1,62 (82,35)  
 22. 23-33 \*E EPI PAN A 64,43,1 (466,3)  
 22. 23-28 E EPI PAN 14,3,1 (208,7)  
 22. 23 E EPI ANCOR 39,2 (49,5)  
 22. 23 E EPI PAN 14,2,2 (208,1)  
 22. 23 \*E EPI PAN A 64,43,1 (466,8)  
 22. 24 E EVS ? OVAEST A (65,32+)  
 22. 29-32 E EPI PAN 14,3,2 (208,17)  
 22. 29 E EPI ANCOR 26,7 (35,16)  
 22. 29 E EPI PAN B 76,3,1 (343,7)

22, 29	E EVS	ES.COM 2,40 (330,16)	23, 37-39	EVS	THEOPH A (192,3)
22, 30	*E EPI	PAN A 64,40,6 (463,13)	23, 37-38	E EVS	DEM 4,16,34 (190,12)
22, 30	*E EPI	PAN A 64,41,2 (463,19+)	23, 37-38	E EVS	INTR 3,34 (1161, A 3)
22, 30	*E EPI	PAN A 64,43,2+ (466,11+)	23, 37-30	EVS	PS.COM (853,C11)
22, 30	*E EPI	PAN A 64,43,7+ (467,8+)	23, 37-30	E EVS	PS.COM (965,C 2)
22, 30	E EPI	PAN A 64,63,17 (503,6)	23, 37	E CYR	CATECH 6,8 (164,27)
22, 30	E EPI	PAN B 77,37,5 (449,29+)	23, 37	E EVS	ES.COM 1,20 (11,23)
22, 31	P EVS	? QVAEST 1,6 (888,B15)	23, 37	E EVS	ES.COM 1,72 (117,25)
22, 32	E CYR	CATECH A 18,11 (310,23)	23, 37	E EVS	ES.COM 2,34 (307,5)
22, 32	E EPI	ANCOR 94,9 (116,11)	23, 37	E EVS	ES.COM 2,48 (365,14)
22, 32	E EVS	PS.COM (481,D 9)	23, 37	E EVS	PS.COM (300,A 3)
22, 34	EPI	PAN 14,3,2 (208,22)	23, 37	E EVS	PS.COM (377,C 7)
22, 37	E EVS	FR (669,A 3)	23, 37	EVS	PS.COM (853,C15+)
22, 42-44	EVS	DEM 5,3,4 (219,16+)	23, 37	E EVS	PS.COM H (496,42+)
22, 42	EVS	? QVAEST B (83,9)	23, 37	E EVS	PS.COM H (497,2+)
22, 43-44	CYR	CATECH A 14,28 (146,16)	23, 37	E EVS	THEOPH (27,9+)
22, 44-45	E EPI	PAN B 66,43,2 (80,17)	23, 38	E CYR	CATECH A 13,32 (94,4)
22, 44	P CYR	CATECH 10,9 (272,2)	23, 38	E EVS	DEM 2,3,84 (76,14)
22, 44	P EPI	ANCOR 116,4 (144,6)	23, 38	E EVS	DEM 6,18,41 (281,30)
22, 44	E EVS	ES.COM 2,53 (386,11)	23, 38	E EVS	DEM 8,2,116 (388,30)
22, 44	E EVS	PS.COM (1341,A12)	23, 38	E EVS	DEM 10,4,15 (463,25)
22, 45	EVS	PS.COM (1341,A13)	23, 38	EVS	FR C (119,A 8)
23, 1	EVS	PS.COM (740,D 1)	23, 38	E EVS	INTR 4,1 (1196,B15)
23, 2-3	EVS	PS.COM (740,D 2)	23, 38	P EVS	LAVD 17,8 (256,20)
23, 2	CYR	CATECH A 12,23 (32,17)	23, 38	E EVS	PS.COM (852,B12)
23, 5	EPI	PAN 15,1,3+ (209,8+)	23, 38	E EVS	THEOPH (27,17+)
23, 5	EPI	PAN 15,1,6 (209,21)	23, 38	E EVS	THEOPH (28,1)
23, 8	EVS	ES.COM 2,43 (343,7)	23, 38	EVS	THEOPH A (137,4)
23, 8	*EVS	PRAEP 13,13,18 (203,9)	23, 38	EVS	THEOPH A (192,29)
23, 8	EVS	PS.COM (1381,A 9)	23, 38	EVS	THEOPH A (193,1+)
23, 9	EPI	PAN B 78,25,8 (372,30)	23, 39	E CYR	CATECH A 15,1 (152,23+)
23, 13	P EVS	ECCL.TH 2,25 (136,10)	23, 39	CYR	CATECH A 15,1 (154,3)
23, 13	P EVS	ES.COM 1,21 (11,28)	24, 1-36	E EVS	FR (569,B14)
23, 13	P EVS	ES.COM 2,5 (218,1)	24, 1-2	EVS	THEOPH (20,7)
23, 13	EVS	PS.COM (740,D 7)	24, 1-2	EVS	THEOPH A (193,21+)
23, 13	EVS	PS.COM (781,D11+)	24, 1-2	EVS	THEOPH A (194,3)
23, 15	EPI	PAN 16,4,7 (213,23)	24, 1	E EVS	THEOPH (29,1)
23, 18-22	EPI	PAN 16,4,5 (213,15)	24, 2	E CYR	CATECH 10,11 (276,10)
23, 23	E EPI	PAN 16,4,4 (213,11)	24, 2	E CYR	CATECH A 15,15 (172,28)
23, 23	EPI	PAN A 42,11,17 (136,6)	24, 2	CYR	? TEMPL 2 (274,20)
23, 24	EVS	SOLEMN 10 (704,013)	24, 2	CYR	? TEMPL 8 (275,31)
23, 25	E EPI	PAN 16,4,4 (213,13)	24, 2	CYR	? TEMPL 10 (276,2)
23, 27	*EPI	PAN A 64,15,9 (425,16)	24, 2	E EVS	HIST.EC 10,4,57 (879,6)
23, 27	EVS	PS.COM (740,D 9)	24, 2	P EVS	LAVD 17,8 (256,20)
23, 29	EPI	PAN 33,10,4 (461,17)	24, 2	P EVS	THEOPH A (136,25)
23, 30	E EPI	IMAG (69,16)	24, 2	EVS	THEOPH A (137,5)
23, 31	EVS	ES.COM 1,20 (11,23)	24, 3-5	EVS	FR (653,A12)
23, 31	EVS	ES.COM 2,34 (307,5)	24, 3-5	EVS	THEOPH A (215,26)
23, 31	EVS	ES.COM 2,48 (365,14)	24, 3	CYR	CATECH A 15,4 (158,20)
23, 32	EVS	DEM 8,2,19+ (370,9+)	24, 3	E EPI	ANCOR 40,3 (50,17)
23, 32	EVS	ES.COM 1,16 (8,20)	24, 3	E EVS	DEM 6,18,23 (278,27)
23, 33-36	EVS	THEOPH A (190,22)	24, 3	P EVS	DEM 8,4,25 (399,12)
23, 33	CYR	CATECH 6,20 (184,2)	24, 3	EVS	FR (653,A 6+)
23, 33	EVS	ES.COM 2,48 (363,3)	24, 3	EVS	FR (653,B10)
23, 33	EVS	PS.COM (216,D 5)	24, 3	EVS	FR (888,A15)
23, 33	EVS	PS.COM (845,B 1)	24, 4-5	CYR	CATECH A 15,5 (160,11)
23, 33	EVS	THEOPH A (191,19)	24, 4	E CYR	CATECH 4,2 (90,25+)
23, 34	*EVS	HIST.EC 5,16,12 (464,20)	24, 4	E CYR	CATECH A 15,4 (160,2+)
23, 34	*EVS	HIST.EC 5,16,12 (464,24)	24, 5	E CYR	CATECH 4,15 (106,2)
23, 34	EVS	THEOPH A (191,16)	24, 5	EVS	THEOPH (34,1)
23, 35-36	E EPI	PAN B 66,78,2 (119,11)	24, 5	EVS	THEOPH A (216,17)
23, 35-36	E EVS	DEM 8,2,20 (370,28)	24, 5	EVS	THEOPH A (216,26)
23, 35-38	*E EVS	DEM 9,13,12 (433,26)	24, 6-9	EVS	THEOPH A (217,11)
23, 35	*E EPI	PAN 26,12,2+ (291,2+)	24, 6	CYR	CATECH A 15,6 (160,17)
23, 35	EPI	PAN A 38,5,5 (88,29+)	24, 6	EVS	THEOPH A (217,31)
23, 35	EVS	DEM 8,11,14 (430,4)	24, 7	E CYR	CATECH A 15,6 (160,19)
23, 35	E EVS	FR (640,A11)	24, 7	E EPI	PAN B 66,22,4 (50,10)
23, 35	E EVS	INTR 1,15 (1073,B 8)	24, 7	EVS	THEOPH A (218,1)
23, 35	E EVS	LAV.MAR 2 (131,18)	24, 9	EVS	THEOPH A (218,4)
23, 37-39	E EVS	THEOPH (26,17)	24, 10-14	EVS	THEOPH A (217,19)

24.	10	CYR	CATECH A 15,7 (102,3)
24.	10	- EVS	HIST.EC 6.41.11 (604,5)
24.	10	EVS	HIST.EC 9,7,15 (820,12)
24.	11	EPI	PAN A 41,3,6 (93,16)
24.	12	CYR	CATECH A 15,7 (162,15)
24.	12	EVS	DEM 6,18,47 (203,7)
24.	12	EVS	DEM 10,7,7 (470,10)
24.	12	EVS	PS.COM (785,B 3)
24.	13	E EVS	PS.COM (505,D 1)
24.	14	CYR	CATECH A 15,0 (162,21+)
24.	14	EPI	PAN CHR,4,1 (231,21)
24.	14	EVS	DEM 3,7,14 (141,29)
24.	14	EVS	ES.COM 1,60 (77,20)
24.	14	EVS	ES.COM 2,44 (340,17)
24.	14	EVS	LAVD 16,0 (251,14)
24.	14	EVS	PRAEP 1,3,8 (11,22)
24.	14	EVS	PS.COM (720,C 5)
24.	14	EVS	THEOPH A (120,12)
24.	14	EVS	THEOPH A (217,35)
24.	14	EVS	THEOPH A (253,5)
24.	15-31	CYR	? TEMPL 8 (275,31)
24.	15-25	EVS	FR (504,A 0)
24.	15-22	E CYR	? TEMPL 2 (274,20)
24.	15-22	P EVS	THEOPH A (136,25)
24.	15	E CYR	CATECH 4,15 (106,3)
24.	15	CYR	CATECH A 15,9 (164,4)
24.	15	EVS	DEM 0,2,120 (390,19)
24.	15	EVS	DEM 0,2,127 (390,33+)
24.	15	E EVS	FR (652,C 2)
24.	15	E EVS	HIST.EC 10,4,36 (873,25)
24.	15	EVS	INTR 3,40 (1192,A 7)
24.	16	E CYR	CATECH A 15,16 (174,15)
24.	16	E CYR	CATECH A 15,16 (176,11)
24.	16	E EPI	PAN 29,7,0 (330,9)
24.	16	EVS	FR (504,A 0)
24.	17	E EVS	PS.COM L (210,6)
24.	19-21	EVS	HIST.EC 3,7,1 (210,16)
24.	21	CYR	CATECH A 15,16 (174,20)
24.	21	EVS	FR (653,D 0)
24.	21	EVS	THEOPH (32,12+)
24.	21	EVS	THEOPH A (199,14+)
24.	22	CYR	CATECH A 15,16 (174,24)
24.	23-27	EVS	THEOPH (34,1)
24.	23-27	EVS	THEOPH A (216,1)
24.	23	E CYR	CATECH A 15,9 (164,7)
24.	23	E EVS	FR (653,C 8)
24.	23	E EVS	FR (656,A 4)
24.	23	EVS	THEOPH A (217,1)
24.	24	CYR	CATECH A 15,17 (176,21)
24.	24	E EPI	PAN A 41,3,6 (93,16)
24.	24	*E EVS	HIST.EC 4,22,6 (372,3)
24.	24	*E EVS	HIST.EC 0,41,10 (604,4)
24.	24	E EVS	HIST.EC 9,7,15 (820,11)
24.	26-27	EVS	THEOPH A (216,30)
24.	26	E CYR	CATECH 4,15 (106,7)
24.	26	CYR	CATECH A 15,10 (166,10)
24.	26	EVS	FR (658,A 4)
24.	27	CYR	CATECH A 15,10 (166,24)
24.	27	EVS	FR (653,D 1)
24.	27	EVS	THEOPH A (217,7)
24.	28	E EPI	PAN A 42,5,2 (100,16)
24.	28	EPI	PAN A 64,67,16 (511,13)
24.	28	EVS	FR (500,B 6)
24.	29-30	EVS	ES.COM 1,04 (159,19)
24.	29-30	EVS	ES.COM 2,7 (221,18)
24.	29	CYR	CATECH A 15,3 (156,24)
24.	29	EVS	FR (600,B12+)
24.	29	E EVS	PS.COM (189,A 9)
24.	30-31	CYR	CATECH A 15,10 (186,26)
24.	30-31	E EVS	PS.COM (976,B 5)

24.	30	CYR	CATECH 10,4 (261,21)
24.	30	CYR	CATECH A 15,20 (182,3)
24.	30	CYR	CATECH A 15,21+ (184,94)
24.	30	CYR	EP.CONTS 35 (290,10)
24.	30	E EVS	DEM 4,16,38 (191,9)
24.	30	E EVS	DEM 4,16,40 (191,22)
24.	30	E EVS	DEM 6,25,5 (295,11)
24.	30	E EVS	ES.COM 1,04 (157,7)
24.	30	E EVS	PS.COM (1209,B13)
24.	31	CYR	CATECH A 15,22 (184,31+)
24.	31	CYR	CATECH A 15,22 (186,3)
24.	31	EVS	ES.COM 1,05 (95,31)
24.	31	EVS	ES.COM 1,05 (90,1)
24.	31	E EVS	ES.COM 2,50 (378,27)
24.	31	E EVS	PS.COM K (79,60)
24.	32	E EVS	FR (601,B 9)
24.	33	E EVS	DEM 1,9,4 (40,22)
24.	33	P EVS	ES.COM 2,10 (250,5)
24.	33	E EVS	FR (601,B 5)
24.	35	E CYR	CATECH A 15,3 (158,13)
24.	35	*E EPI	PAN A 64,40,1 (462,14)
24.	35	E EVS	ES.COM 1,04 (159,10)
24.	35	E EVS	ES.COM 2,49 (308,25)
24.	35	E EVS	ES.COM 2,58 (408,32)
24.	36	E EPI	ANCOR 16,2 (24,22)
24.	36	E EPI	ANCOR 16,6 (25,3)
24.	36	E EPI	ANCOR 17,2+ (25,26+)
24.	36	E EPI	ANCOR 19,6+ (20,9+)
24.	36	E EPI	ANCOR 19,8 (20,17)
24.	36	E EPI	ANCOR 21,1 (38,1)
24.	36	E EPI	ANCOR 21,4 (30,14)
24.	36	E EPI	ANCOR 22,3 (31,1)
24.	36	E EPI	ANCOR 22,4 (31,8)
24.	36	*E EPI	PAN B 69,15,5 (165,3)
24.	36	*E EPI	PAN B 69,13,1 (191,6)
24.	36	E EPI	PAN B 69,15,2+ (192,27+)
24.	36	E EPI	PAN B 69,17,1 (194,14)
24.	36	E EVS	? QVAEST 1 (984,C 0)
24.	36	E EVS	? QVAEST 1 (985,A 1)
24.	40	CYR	CATECH A 15,23 (186,14)
24.	41	CYR	CATECH A 15,23 (186,6+)
24.	41	EVS	FR (585,C 8)
24.	41	EVS	FR (585,D 9)
24.	42	CYR	CATECH A 15,4 (150,21)
24.	42	CYR	CATECH A 15,6 (160,23)
24.	42	*P EVS	PRAEP 13,13,33 (209,18)
24.	42	E EVS	PS.COM (609,A12)
24.	42	EVS	PS.COM (844,D 7)
24.	43	EVS	FR (604,B 7)
24.	43	E EVS	PS.COM (609,A14)
24.	43	EVS	PS.COM (1136,A 7)
24.	44	CYR	CATECH A 15,4 (150,21)
24.	44	E EPI	PAN B 69,14,1 (191,29)
24.	44	E EPI	PAN B 69,14,2 (192,2)
24.	45-47	EVS	FR (680,A 3)
24.	45	EVS	FR (565,A10)
24.	49	EVS	FR (880,A10)
24.	50	E EPI	PAN B 69,14,2 (192,3)
24.	50	E EVS	PS.COM (844,D 8)
25.	1-13	EPI	ANCOR 45,4 (55,27)
25.	1-2	*EPI	PAN B 67,2,8 (134,22)
25.	1	CYR	PROCAT 1 (1,7)
25.	1	CYR	PROCAT 3 (2,23)
25.	1	P CYR	PROCAT 4 (3,11)
25.	1	P CYR	PROCAT 6 (4,24)
25.	1	EPI	PAN B 76,2,7 (342,21)
25.	6	CYR	CATECH A 15,21 (182,20)
25.	10-12	CYR	CATECH A 15,26 (192,22)
25.	10	EPI	ANCOR 100,2 (121,5)
25.	10	EPI	PAN A 59,9,10 (375,2)

25, 10	EPI	PAN A 64,69,10 (514,24)	25, 36	CYR	CATECH 0,6 (234,11)
25, 10	EPI	PAN B 75,7,6 (339,14)	25, 40	EVS	PS.COM (361,C15)
25, 10	EPI	PAN B 78,4,2 (454,21)	25, 40	EVS	PS.COM K (80,05)
25, 13	EVS	PS.COM (881,D 6)	25, 41	CYR	CATECH G,27 (192,9)
25, 14-30	EVS	FR (685,A12+)	25, 41	CYR	CATECH A 15,26 (192,12)
25, 14-30	EVS	FR (688,A 1)	25, 41	EPI	PAN B 66,79,7 (121,13)
25, 15	EVS	FR (688,B 9)	25, 41	EVS	DEM 15,6 (496,20)
25, 15	EVS	PS.COM (333,A13)	25, 41	EVS	ES.COM 1,25 (14,24)
25, 18	EVS	FR (685,D 3+)	25, 41	EVS	ES.COM 1,65 (97,0)
25, 18	EVS	FR (688,A 4)	25, 41	EVS	ES.COM 1,87 (168,19)
25, 21	CYR	CATECH 1,2 (30,25)	25, 41	EVS	ES.COM 2,5 (217,3+)
25, 21	CYR	CATECH 3,2 (68,7)	25, 41	EVS	ES.COM 2,50 (370,9)
25, 21	EVS	FR (688,C 1)	25, 41	EVS	ES.COM 2,58 (410,37+)
25, 21	EVS	FR (688,C 1)	25, 41	EVS	ES.COM 2,50 (411,1+)
25, 21	EVS	FR (688,C 1)	25, 41	EVS	PS.COM (432,D 9)
25, 21	EVS	VITA.C 1,5,6 (17,20)	25, 41	EVS	PS.COM (692,B 9)
25, 23	CYR	CATECH 1,2 (30,25)	25, 41	EVS	PS.COM (884,A14)
25, 23	CYR	CATECH 3,2 (68,7)	25, 41	EVS	PS.COM (1208,D 6)
25, 23	EVS	FR (688,C 1)	25, 41	EVS	PS.COM K (79,44)
25, 25	EVS	FR (685,D 3+)	25, 46	CYR	CATECH A 18,29 (332,13)
25, 25	EVS	FR (688,A 4)	25, 46	EPI	PAN A 56,2,10 (342,1)
25, 26	EVS	FR (685,C 5)	25, 46	EPI	PAN A 64,89,11 (515,3)
25, 27	EVS	PS.COM (333,B 1)	25, 46	EPI	PAN B 66,28,4 (64,9)
25, 29	E CYR	CATECH 6,28 (194,4)	25, 46	EPI	PAN B 66,38,6 (77,18)
25, 29	EVS	ES.COM 1,87 (169,18)	25, 46	EPI	PAN B FID,18,2 (519,21)
25, 29	E EVS	PS.COM (160,C10)	25, 46	EVS	ES.COM 2,37 (320,27)
25, 30	EVS	FR (685,C14)	25, 46	EVS	ES.COM 2,56 (397,33+)
25, 31-34	EVS	ECCL.TH 3,17 (178,12)	25, 46	EVS	HIST.EC 4,15,24 (344,24)
25, 31-33	EVS	ES.COM 2,58 (408,24)	25, 46	EVS	HIST.EC 5,1,26 (412,5)
25, 31-32	EVS	DEM 15,3 (495,18)	25, 46	EPI	EP,EVS (205,5)
25, 31-32	EVS	FR (525,C 2)	26, 1-2	CYR	CATECH A 13,6 (56,21)
25, 31	CYR	CATECH 4,15 (100,7)	26, 2	CYR	CATECH A 13,19 (76,6)
25, 31	CYR	CATECH A 15,24 (108,6)	26, 2	EPI	EP,EVS (206,2)
25, 31	EVS	ES.COM 1,65 (95,31)	26, 2	E EPI	PAN A 51,26,2 (296,2)
25, 31	EVS	ES.COM 1,65 (97,5)	26, 2	E EPI	PAN A 51,27,1 (298,6)
25, 31	EVS	ES.COM 2,35 (311,15)	26, 2	P EVS	PS.COM (684,A 5)
25, 31	EVS	FR (572,A10)	26, 3-4	EVS	PS.COM (761,B 9)
25, 31	EVS	PS.COM (885,B14)	26, 3-4	E EVS	PS.COM H (403,42)
25, 32-34	CYR	CATECH 1,2 (30,17)	26, 3-4	P EVS	HIST.EC 1,10,6 (74,20)
25, 32	CYR	CATECH A 15,25 (190,21+)	26, 3	EPI	EP,EVS (205,4)
25, 33-34	EVS	PS.COM (1204,B14)	26, 5	EVS	THEOPH A (180,24)
25, 33	CYR	CATECH 1,2 (30,19)	26, 6-13	E EPI	ANCOR 40,3 (50,16)
25, 33	CYR	CATECH A 15,25 (192,7)	26, 0	E EPI	MENS 21 (105,603)
25, 33	EVS	MAR.PAL A (35,30)	26, 7	E EPI	MENS 24 (194,751)
25, 33	EVS	PS.COM (884,A13)	26, 7	E EPI	MENS A 34 (51,10)
25, 33	EVS	PS.COM (1104,A 7+)	26, 7	EVS	THEOPH A (180,31)
25, 33	EVS	PS.COM K (79,58)	26, 13	P EVS	THEOPH A (181,5+)
25, 34-36	EPI	PAN A 61,4,1 (304,1)	26, 14-10	E CYR	PARALYT 11 (418,5)
25, 34-38	EVS	PS.COM (301,C 8)	26, 14-16	E EPI	FR C (246,2)
25, 34-35	EVS	PS.COM (1104,A 3)	26, 14-16	E EPI	GEM (124,23)
25, 34-35	EVS	PS.COM K (80,83)	26, 14-16	*E EPI	PAN 31,14,9 (407,13)
25, 34	CYR	CATECH A 15,22 (186,2)	26, 14-16	*E EPI	PAN 31,35,3+ (437,11+)
25, 34	CYR	CATECH A 15,26 (192,12+)	26, 14-16	*E EPI	PAN A 30,1,5 (63,10)
25, 34	CYR	CATECH A 15,33 (202,4+)	26, 14-16	*E EPI	PAN A 30,3,3 (65,20)
25, 34	EVS	ECCL.TH 2,9 (109,35+)	26, 14-16	*E EPI	PAN A 30,3,5 (66,5)
25, 34	EVS	ECCL.TH 2,9 (110,1)	26, 14-16	*E EPI	PAN A 38,6,1 (69,3)
25, 34	EVS	ECCL.TH 3,17 (178,23)	26, 14-16	E EPI	PAN A 38,7,1+ (69,27+)
25, 34	EVS	ES.COM 1,65 (97,6)	26, 14-16	E EPI	PAN B 68,62,6 (100,15)
25, 34	EVS	ES.COM 1,85 (161,22)	26, 14-16	E EPI	PAN B 66,67,7 (108,8)
25, 34	EVS	ES.COM 1,100 (203,9)	26, 14-16	E EPI	PAN B 77,35,5 (447,35)
25, 34	EVS	PS.COM (118,A12)	26, 14-16	EVS	DEM 10,1,27 (451,15)
25, 34	EVS	PS.COM (765,D12)	26, 14-16	E EVS	DEM 10,3,6 (457,35+)
25, 34	EVS	PS.COM (1208,D 1)	26, 14-16	E EVS	ES.COM 1,92 (180,32)
25, 34	EVS	PS.COM K (79,43)	26, 14-16	E EVS	PS.COM (1061,A11)
25, 34	EVS	7 CONS.OR 11,7 (168,4)	26, 14-16	EVS	THEOPH A (248,19)
25, 35-36	CYR	CATECH A 15,26 (192,16)	26, 14-15	EVS	DEM 10,4,4 (461,31+)
25, 35	CYR	CATECH 8,6 (234,10)	26, 15	CYR	CATECH A 13,8 (60,25)
25, 35	CYR	CATECH A 15,28 (192,14)	26, 15	CYR	CATECH A 13,10 (64,17+)
25, 35	EPI	PAN B 66,81,4 (122,26+)	26, 15	CYR	CATECH A 13,30 (100,2)
25, 35	EVS	DEM 1,8,27 (26,33)	26, 15	EPI	EP,EVS (205,10)
25, 35	EVS	PS.COM (749,A 8)			

26, 15 EPI EP.THEO (72,7)  
 20, 15 EPI PAN A 38,4,13 (68,6)  
 26, 15 EVS INTR 3,26 (1152,D11)  
 26, 15 EVS INTR 3,26 (1153,B 8)  
 26, 15 EVS THEOPH A (242,1)  
 26, 16 E EPI EP.EVS (205,12)  
 26, 17 E EPI PAN 30,22,2 (362,17)  
 26, 17 \* EPI PAN 30,22,4 (363,4)  
 26, 17 EVS SOLEMN 8 (704,A 2)  
 26, 17 E EVS SOLEMN 12 (705,B12+)  
 26, 18 EVS SOLEMN 8+ (704,A 5+)  
 26, 18 EVS SOLEMN 10 (704,C13)  
 26, 20-25 E EVS DEM 10,1,34 (452,24)  
 26, 20-22 E EVS DEM 10,3,7 (456,4)  
 26, 20 E EPI FR C (245,12)  
 26, 20 E EVS DEM 10,3,7 (458,3)  
 26, 21-25 \* E EVS PRAEP 6,11,37 (351,23)  
 26, 21 E EPI PAN A 38,7,3 (70,3)  
 26, 24 E EPI PAN A 38,4,0 (67,21)  
 26, 24 E EPI PAN A 38,7,3 (70,2+)  
 26, 25 CYR CATECH A 13,6 (58,9)  
 26, 25 EVS DEM 10,3,0 (450,0)  
 26, 26-29 E EVS DEM 8,2,119 (389,23)  
 26, 26-27 E EVS DEM 8,1,78 (366,17)  
 26, 26 E CYR CATECH A 13,19 (76,15)  
 26, 26 E CYR ? MYST 4,1 (134,6)  
 26, 26 E EPI ANCOR 57,3 (66,24)  
 26, 26 E EPI ANCOR 57,5 (67,3)  
 26, 26 \* E EPI PAN 26,4,7 (281,11)  
 26, 26 E EVS DEM 8,1,80 (366,25)  
 26, 26 E EVS INTR 3,33 (1160,C 3)  
 26, 27-28 E EVS DEM 8,1,77 (366,5)  
 26, 27 E CYR ? MYST 4,7 (142,17)  
 26, 28 E CYR ? MYST 4,1 (134,11)  
 26, 28 E CYR ? MYST 4,2 (130,2)  
 26, 28 E CYR ? MYST 4,7 (142,18)  
 26, 28 \* E EPI PAN 26,4,8 (281,10)  
 26, 28 E EVS DEM 9,8,9 (424,21)  
 26, 28 E EVS DEM 10,3,5 (457,31)  
 26, 28 E EVS DEM 10,3,22 (400,29)  
 26, 28 EVS FR (500,D 8)  
 26, 29 E EPI PAN A 45,4,2 (201,21)  
 26, 29 E EPI PAN A 47,3,3 (218,24)  
 26, 29 E EPI PAN B 77,37,6 (450,2+)  
 26, 29 E EVS ES.COM 1,85 (163,7)  
 26, 29 EVS FR (500,D 4+)  
 26, 29 E EVS PS.COM (876,B 7)  
 26, 30-46 E EVS DEM 6,18,23 (278,26)  
 26, 30 E CYR CATECH A 13,38 (100,3)  
 26, 30 E EPI ANCOR 40,3 (50,17)  
 26, 30 E EPI PAN A 51,27,2 (298,10)  
 26, 30 E EVS ONOM (74,17)  
 26, 31-35 E EVS ? QVAEST 9 (1013,C 2)  
 26, 31 CYR CATECH A 13,38 (100,4)  
 26, 31 E EPI PAN B 69,63,7 (212,30)  
 26, 31 E EVS INTR 3,27 (1153,D 5)  
 26, 31 E EVS PS.COM (305,C 7+)  
 26, 31 E EVS PS.COM (756,A10+)  
 26, 33 E EPI ANCOR 9,10 (17,1)  
 26, 34 E EPI ANCOR 9,9 (16,27)  
 26, 34 E EVS PS.COM (400,C 1)  
 26, 34 E EVS PS.COM (744,A 6)  
 26, 34 E EVS THEOPH (35,14)  
 26, 34 EVS THEOPH A (249,8)  
 26, 35 E EVS ? QVAEST 4 (989,B 6)  
 26, 36-47 E EVS DEM 10,3,12 (458,20)  
 26, 36-44 E EVS ONOM (74,16)  
 26, 36-37 E EPI PAN B 69,60,1 (208,17)  
 26, 36 E CYR CATECH 10,19 (206,2)  
 26, 36 E CYR CATECH A 13,38 (100,2)

26, 36 E EPI ANCOR 40,3 (50,17)  
 26, 36 E EPI EP.EVS (200,9)  
 26, 36 E EVS ES.COM 1,92 (179,10)  
 26, 36 E EVS ONOM (74,17)  
 26, 37-38 E EPI PAN B 77,26,7 (439,20)  
 26, 37-38 E EPI PAN B 77,30,4 (443,6)  
 26, 37-38 E EPI PAN B FID,17,5 (518,11)  
 26, 37 EPI ANCOR 33,4 (42,23)  
 26, 37 EPI ANCOR 33,6 (42,30)  
 26, 37 E EPI PAN B 09,51,7 (198,13)  
 26, 37 E EVS DEM 3,5,100 (129,13)  
 26, 37 EVS THEOPH (35,11)  
 26, 37 EVS THEOPH A (249,5)  
 26, 38 \* E EPI PAN 31,25,0 (423,19)  
 26, 38 E EPI PAN B 69,49,3 (196,3+)  
 26, 38 E EVS DEM 3,5,100 (129,14)  
 26, 38 E EVS DEM 10,2,11 (455,20)  
 26, 38 E EVS INTR 4,32 (1257,A 9)  
 26, 38 E EVS PS.COM (308,B 7)  
 26, 38 E EVS PS.COM (725,C13)  
 26, 38 E EVS PS.COM (1068,A 2)  
 26, 39 E EPI ANCOR 34,7 (44,12+)  
 26, 39 \* E EPI PAN 31,25,6 (423,20)  
 26, 39 \* E EPI PAN B 69,60,1+ (208,19+)  
 26, 39 EVS DEM 5,3,25 (223,12)  
 26, 39 EVS ES.COM 2,35 (311,27)  
 26, 39 \* EVS MARCEL 2,2 (38,5+)  
 26, 39 EVS PS.COM (1065,A14)  
 26, 41 \* E CYR ? MYST 5,17 (164,5)  
 26, 41 E CYR ? MYST 5,17 (100,11+)  
 26, 41 \* E EVS HIST.EC 5,1,29 (412,28)  
 26, 41 E EVS PS.COM B (97,A 3)  
 26, 42 EPI ANCOR 34,7 (44,12+)  
 26, 42 \* EPI PAN B 69,60,1 (208,20)  
 26, 42 EVS DEM 5,3,26 (223,13)  
 26, 42 EVS ES.COM 2,35 (311,29)  
 26, 42 EVS PS.COM (1065,A15)  
 26, 47-50 E EVS ES.COM 1,92 (179,11)  
 26, 47-50 \* E EVS PRAEP 6,11,16 (346,26+)  
 26, 47-50 \* E EVS PRAEP 6,11,26 (349,20)  
 26, 47-50 \* E EVS PRAEP 6,11,41 (352,15)  
 26, 47 E CYR CATECH 10,19 (206,2)  
 26, 47 E CYR CATECH A 13,38 (100,9)  
 26, 47 E EVS DEM 10,3,10 (450,19)  
 26, 48-49 E EVS DEM 3,5,102 (129,25)  
 26, 48-49 E EVS ES.COM 1,92 (180,32)  
 26, 48 E EPI EP.THEO (72,8)  
 26, 48 E EPI PAN A 38,4,13 (68,7)  
 26, 48 E EVS DEM 10,3,8 (458,10)  
 26, 48 P EVS THEOPH A (249,19)  
 26, 49-50 EVS DEM 10,3,9 (458,11)  
 26, 49 CYR CATECH 6,20 (184,3)  
 26, 49 CYR CATECH A 13,9 (64,4)  
 26, 49 E EPI PAN A 38,4,13 (68,8)  
 26, 49 EPI PAN B 66,63,9 (102,26)  
 26, 49 E EVS PS.COM (488,D 5)  
 26, 49 E EVS PS.COM (1333,D 9)  
 26, 50 E EPI FR C (245,14)  
 26, 50 EPI PAN A 38,7,3 (70,3)  
 26, 50 E EPI PAN A 64,67,19 (511,27)  
 26, 50 EPI PAN B 66,63,9 (102,26)  
 26, 50 EVS SOLEMN 10 (704,D 3)  
 26, 51-52 EVS ? CONS.OR 15,3 (175,15)  
 26, 55-56 E EVS DEM 10,3,11 (458,22)  
 26, 56 E CYR CATECH A 14,8 (114,28+)  
 26, 56 E EVS DEM 3,4,40 (110,7)  
 26, 56 E EVS DEM 3,5,100 (129,15)  
 26, 56 EVS FR (604,D 7)  
 26, 56 E EVS INTR 3,27 (1153,D 0)  
 26, 56 E EVS PS.COM (269,B15)



26.	56	E	EVS	PS.COM (305.C 6)	27.	2	E	CYR	CATECH A 13,14 (70,14)
26.	56	E	EVS	PS.COM (737,815)	27.	2	CYR	CATECH A 13,30 (100,15)	
26.	56	E	EVS	PS.COM (748,C12)	27.	2	E	EPI	EP.EVS (206,11)
26.	56	E	EVS	PS.COM (1080,D 3)	27.	2	E	EPI	PAN B 77,35,5 (448,1)
26.	56	E	EVS	PS.COM (1068,A 3)	27.	2	E	EVS	INTR 3,34 (1161,A12)
26.	56	EVS	THEOPH	(35,12)	27.	3-10	EVS	DEM 10,4,11 (483,1)	
26.	50	P	EVS	THEOPH A (235,23)	27.	3-5	E	EVS	PS.COM (204,B 3)
26.	56	P	EVS	THEOPH A (249,6)	27.	3-5	EVS	PS.COM (1068,A 7)	
20.	57-68	E	EVS	DEM 3,5,102 (129,20)	27.	3-4	EPI	PAN A 38,7,4 (70,9)	
20.	57-04	P	EVS	THEOPH A (249,22)	27.	3-4	EPI	PAN A 38,7,7 (70,17)	
26.	57	E	EPI	ANCOR 40,3 (50,17)	27.	3	CYR	CATECH A 13,10 (64,31)	
26.	57	EPI	EP.EVS	(206,10)	27.	3	CYR	CATECH A 13,38 (100,1)	
26.	57	EVS	PS.COM (400,C 4)	27.	4	CYR	CATECH A 13,11 (66,8)		
26.	57	EVS	PS.COM (1060,D12+)	27.	5	CYR	CATECH A 13,10 (64,31)		
26.	57	EVS	SOLEMN 10 (704,D 5)	27.	5	CYR	7 MYST 5,17 (100,13)		
26.	59-63	E	EVS	PS.COM (365,C 6)	27.	5	EVS	DEM 3,5,06 (123,1)	
26.	59-62	P	EVS	THEOPH A (248,10)	27.	5	EVS	DEM 10,4,14 (463,23)	
26.	59-61	E	EVS	PS.COM (545,C 9+)	27.	5	*	EVS	HIST.EC 5,16,13 (466,4)
20.	59	E	EVS	PS.COM (761,813)	27.	5	EVS	PS.COM (1336,C 4)	
26.	60	CYR	CATECH A	13,38 (102,1)	27.	6	CYR	CATECH A 13,11 (66,11)	
26.	60	EVS	ES.COM 2,37	(318,32)	27.	8	EVS	ONOM (38,20)	
26.	62-66	E	EPI	PAN B 66,67,7 (108,8)	27.	9	EPI	EP.EVS (205,10)	
26.	62-65	E	CYR	CATECH A 13,13 (68,14)	27.	9	EPI	PAN A 38,7,7 (70,18)	
26.	62-63	E	EVS	PS.COM K (79,37)	27.	9	EVS	DEM 10,4,13 (463,10)	
26.	63	E	CYR	CATECH A 15,1 (154,6)	27.	9	EVS	DEM 10,4,22 (465,1)	
26.	63	E	EVS	DEM 1,1,5 (4,3)	27.	9	EVS	DEM 10,4,29 (466,7+)	
26.	63	E	EVS	ES.COM 2,23 (274,0)	27.	10	CYR	CATECH A 13,11 (66,4+)	
26.	63	E	EVS	ES.COM 2,37 (310,32)	27.	10	EVS	DEM 10,4,14 (463,20)	
26.	63	E	EVS	ES.COM 2,42 (336,27)	27.	11-26	E	EPI	PAN B 66,67,7 (108,7)
20.	64	CYR	CATECH A	14,29 (146,24)	27.	12	E	CYR	CATECH A 13,16 (72,18+)
26.	64	*E	EVS	HIST.EC 2,23,13 (168,25+)	27.	12	E	EVS	DEM 3,5,105 (130,22)
26.	65	E	EVS	INTR 4,25 (1240,D 2)	27.	12	E	EVS	ES.COM 2,23 (274,0)
20.	67-68	EVS	INTR 4,25	(1240,D 3)	27.	12	E	EVS	ES.COM 2,37 (310,31+)
26.	67-00	E	EVS	PS.COM (480,C 4)	27.	12	E	EVS	ES.COM 2,37 (319,15)
26.	67-68	P	EVS	THEOPH A (248,20)	27.	12	E	EVS	ES.COM 2,42 (330,20)
26.	67-68	P	EVS	THEOPH A (249,25)	27.	12	*E	EVS	HIST.EC 1,11,8 (80,4)
26.	67	E	CYR	CATECH A 4,10 (100,21)	27.	12	E	EVS	INTR 3,34 (1161,A13)
26.	67	E	CYR	CATECH A 13,13 (80,17)	27.	13	CYR	CATECH A 13,10 (72,19)	
26.	67	CYR	CATECH A	15,22 (104,20)	27.	15-26	E	EVS	MAR.PAL 6,5 (921,7)
26.	67	E	EPI	PAN A 64,67,19 (511,28)	27.	17	EVS	PS.COM H (414,36)	
26.	67	E	EPI	PAN B 66,67,7 (108,8)	27.	19	CYR	CATECH A 13,16 (72,20)	
26.	67	E	EVS	DEM 3,5,07 (128,34)	27.	20-20	E	CYR	7 TEMPL 6 (275,14)
26.	67	EVS	ES.COM 2,42	(330,15)	27.	20-21	EVS	ES.COM 1,37 (33,5)	
26.	67	E	EVS	PS.COM K (79,37)	27.	20-21	E	EVS	PS.COM H (415,1)
26.	69-75	E	CYR	CATECH 2,19 (62,17)	27.	20	EVS	DEM 10,8,02 (487,2)	
20.	69-75	E	CYR	CATECH A 14,23 (138,24)	27.	20	EVS	PS.COM (761,815)	
26.	69-75	E	CYR	? MYST 5,17 (108,14)	27.	22-25	E	CYR	? TEMPL 12 (276,19)
26.	69-75	E	EPI	ANCOR 9,9 (16,27)	27.	22-23	E	EVS	PS.COM (480,A 9)
26.	69-75	E	EPI	PAN A 59,7,7 (372,27)	27.	24-25	EVS	PS.COM H (415,5)	
26.	69-75	E	EPI	PAN A 59,8,2 (373,13)	27.	24	CYR	CATECH A 13,3 (54,9)	
26.	69-75	E	EVS	DEM 3,4,40 (118,7)	27.	24	CYR	CATECH A 13,21 (78,18)	
26.	69-75	E	EVS	DEM 3,5,100 (127,16)	27.	24	CYR	CATECH A 13,38 (100,18+)	
26.	69-75	E	EVS	PS.COM (269,C 2)	27.	25-26	EPI	GEM (163,13)	
26.	69-75	E	EVS	PS.COM (480,C 1)	27.	25	CYR	CATECH A 13,21 (78,19)	
26.	69-75	E	EVS	PS.COM (744,A 6)	27.	25	EVS	DEM 8,3,8 (393,6)	
26.	69-75	EVS	PS.COM (1060,D 4+)	27.	25	EVS	DEM 9,11,14 (430,6)		
26.	69-75	E	EVS	PS.COM (1088,A 4)	27.	25	EVS	DEM 10,3,20 (460,16)	
26.	69-70	E	EVS	PS.COM (737,C 2)	27.	25	EVS	DEM 10,8,02 (487,4)	
26.	71	P	EPI	PAN 29,6,7 (328,21)	27.	25	EVS	ES.COM 1,29 (23,8)	
26.	75	E	EPI	ANCOR 9,10 (17,2+)	27.	25	EVS	ES.COM 2,48 (362,20)	
26.	75	E	EVS	PS.COM (748,D 1)	27.	25	EVS	INTR 1,15 (1073,814)	
26.	75	E	EVS	THEOPH (35,14)	27.	25	EVS	LAV.MAR 2 (132,21)	
26.	75	P	EVS	THEOPH A (235,23)	27.	25	EVS	PS.COM (208,D11+)	
26.	75	P	EVS	THEOPH A (249,7)	27.	25	EVS	PS.COM (209,A 4)	
27.	1-20	*E	EVS	DEM 8,2,122 (390,2)	27.	25	EVS	PS.COM (313,A 1)	
27.	1-2	E	EPI	FR C (245,15)	27.	25	EVS	PS.COM (480,A 9)	
27.	1-2	EPI	GEM	(124,34+)	27.	25	EVS	PS.COM (541,D 1)	
27.	1-2	*E	EPI	PAN 31,22,3 (420,6)	27.	25	EVS	PS.COM (545,C13+)	
27.	1-2	E	EVS	PS.COM (480,C 5)	27.	25	EVS	PS.COM (744,A 5)	
27.	1-2	E	EVS	SOLEMN 10 (704,D 7)	27.	25	EVS	PS.COM (857,B 7)	

27. 25	EVS	SOLEMN 10 (705,A 4)
27. 26	E CYR	CATECH A 13,13 (60,26)
27. 26	E EPI	FR C (245,16)
27. 26	E EPI	PAN B 77,35,5 (448,2)
27. 26	E EPI	PAN B FIU,17,5 (518,9)
27. 26	E EVS	DEM 3,5,97 (120,34)
27. 26	E EVS	DEM 3,5,105 (130,22)
27. 26	*E EVS	HIST.EC 1,11,8 (80,4)
27. 26	E EVS	INTR 4,25 (1240,C13)
27. 26	E EVS	PS.COM (545,C 4)
27. 27-44	E EVS	DEM 10,0,63 (402,20)
27. 27-31	EVS	DEM 10,0,70 (406,7)
27. 27-31	P EVS	THEOPH A (248,21)
27. 27	E EPI	ANCOR 40,3 (50,18)
27. 27	E EVS	PS.COM (545,C 5)
27. 28-31	E EVS	DEM 3,5,97 (120,30+)
27. 28	CYR	CATECH A 13,27 (80,9)
27. 29-30	E EPI	PAN 25,7,3 (274,23)
27. 29	CYR	CATECH A 13,17 (72,30)
27. 29	E CYR	CATECH A 13,18 (74,10)
27. 29	E CYR	CATECH A 13,29 (80,10)
27. 29	E CYR	CATECH A 14,1 (100,2)
27. 29	EVS	ES.COM 1,33 (30,29)
27. 29	E EVS	PS.COM (208,D 8)
27. 29	EVS	THEOPH A (248,20)
27. 30	E EPI	PAN B 66,67,7 (108,9)
27. 30	E EVS	ES.COM 2,42 (336,15)
27. 31	E EVS	PS.COM (545,C 6)
27. 32	*E EPI	PAN 24,3,2+ (250,8+)
27. 32	*E EPI	PAN 24,4,1+ (251,15+)
27. 32	*E EPI	PAN 24,0,6 (265,8)
27. 32	*E EPI	PAN 24,10,1+ (260,16+)
27. 33-35	E CYR	CATECH A 13,38 (102,3)
27. 33-35	E EVS	ONOM (74,19)
27. 33-34	P EVS	THEOPH A (248,24)
27. 33	E CYR	CATECH 4,10 (100,16)
27. 33	E CYR	CATECH 4,14 (104,17)
27. 33	CYR	CATECH 5,10 (146,20)
27. 33	E CYR	CATECH 10,19 (286,3)
27. 33	E CYR	CATECH A 13,4 (54,23)
27. 33	E CYR	CATECH A 13,23 (82,4+)
27. 33	E CYR	CATECH A 13,39 (102,14)
27. 33	E EPI	ANCOR 40,3 (50,18)
27. 33	EPI	EP.EVS (206,32)
27. 33	E EPI	PAN A 46,5,2+ (209,2+)
27. 33	E EPI	PAN A 64,71,19 (521,9)
27. 33	E EVS	PS.COM (480,C14)
27. 34	CYR	CATECH A 13,29 (88,11)
27. 34	EPI	EP.EVS (206,33)
27. 34	EPI	PAN B 77,35,5 (448,3)
27. 35-36	EVS	DEM 10,0,81 (486,31)
27. 35	E CYR	CATECH 4,10 (100,16)
27. 35	E CYR	CATECH 4,14 (104,17)
27. 35	E CYR	CATECH 11,4 (294,10)
27. 35	E CYR	CATECH A 13,17 (72,31)
27. 35	E CYR	PARALYT 11 (418,5)
27. 35	E EPI	EP.BAS (235,31)
27. 35	EPI	EP.EVS (207,1)
27. 35	E EPI	GEM (125,4)
27. 35	E EPI	GEM (161,22)
27. 35	*E EPI	PAN 28,6,1 (310,2)
27. 35	E EPI	PAN CHR,2,0 (230,3)
27. 35	*E EPI	PAN A 38,3,1 (65,16)
27. 35	*E EPI	PAN A 38,6,1 (69,4)
27. 35	E EPI	PAN A 38,7,1 (69,27)
27. 35	E EPI	PAN A 42,11,17 (148,6)
27. 35	*E EPI	PAN A 42,11,17 (148,6)
27. 35	E EPI	PAN A 42,11,17 (152,21+)
27. 35	*E EPI	PAN A 44,2,7 (193,2)
27. 35	E EPI	PAN A 46,5,1 (208,16)

27. 35	E EPI	PAN A 46,5,7 (209,13)
27. 35	E EPI	PAN B 69,68,6 (216,27)
27. 35	E EPI	PAN B 77,17,4 (430,31)
27. 35	E EVS	CHRON C (187,13)
27. 35	E EVS	DEM 3,5,54 (120,31)
27. 35	E EVS	DEM 3,5,97 (129,2)
27. 35	E EVS	DEM 3,7,17 (143,15)
27. 35	E EVS	DEM 3,7,19 (143,28)
27. 35	E EVS	DEM 4,16,23 (188,18)
27. 35	E EVS	DEM 8,1,60 (363,11)
27. 35	E EVS	DEM 10,0,35 (477,14)
27. 35	E EVS	DEM 10,0,07 (407,30)
27. 37	EVS	INTR 2,14 (1112,D12)
27. 38-43	EVS	DEM 10,8,51 (480,2)
27. 38	E CYR	CATECH A 13,0 (60,30)
27. 38	E CYR	CATECH A 13,30 (80,20)
27. 38	E EVS	DEM 10,8,61 (482,12)
27. 38	E EVS	ES.COM 1,37 (33,6)
27. 38	*E EVS	HIST.EC 6,41,21 (608,17)
27. 38	E EVS	7 OVAEST 10,2 (920,B12)
27. 39-44	E CYR	CATECH A 15,22 (184,22)
27. 39-44	E EVS	DEM 3,5,97 (129,4)
27. 39-43	E EVS	DEM 10,8,50 (479,34)
27. 39-43	EVS	PS.COM (208,B 1)
27. 39-43	E EVS	PS.COM (209,D 1)
27. 39-43	EVS	PS.COM (736,D 5+)
27. 39-43	E EVS	7 CONS.OR 15,4 (176,13)
27. 39-40	E EVS	DEM 10,3,20 (460,14)
27. 39-40	E EVS	PS.COM (780,C 5)
27. 39	E CYR	CATECH A 13,30 (88,30)
27. 39	E EVS	INTR 2,13 (1109,B20)
27. 40	E EPI	GEM (152,20)
27. 40	E EVS	PS.COM (208,A 5)
27. 41	EVS	PS.COM (208,A 4)
27. 41	E EVS	PS.COM (780,C 4)
27. 42	E EVS	DEM 10,3,20 (460,15)
27. 42	E EVS	PS.COM (208,A 7)
27. 42	E EVS	PS.COM (780,C 7)
27. 43	EVS	INTR 2,13 (1109,B26)
27. 44	EPI	PAN B 66,40,2 (77,24)
27. 44	EVS	ES.COM 1,37 (33,6)
27. 45-47	EVS	DEM 10,8,14 (474,6)
27. 45-46	E CYR	7 TEMPL 12 (276,16)
27. 45-46	EVS	DEM 10,6,5 (468,17)
27. 45-48	EVS	DEM 10,8,8 (472,22)
27. 45-46	E EVS	DEM 10,8,16 (474,18)
27. 45-46	EVS	PS.COM (729,C 8)
27. 45	E CYR	CATECH 10,19 (286,7)
27. 45	CYR	CATECH A 13,24 (82,20)
27. 45	CYR	CATECH A 13,24 (84,1)
27. 45	CYR	CATECH A 13,25 (84,14)
27. 45	EPI	EP.EVS (207,1+)
27. 45	*E EPI	PAN A 34,7,3 (15,15)
27. 45	E EVS	DEM 6,18,44 (282,22)
27. 45	E EVS	DEM 6,18,46 (282,32)
27. 45	EVS	DEM 6,18,46 (283,2)
27. 45	EVS	DEM 10,7,3+ (469,25+)
27. 45	E EVS	INTR 3,7 (1132,B 5)
27. 45	EVS	7 QVAEST 4 (1009,B12)
27. 46	*E EPI	PAN B 69,19,5 (160,28)
27. 46	E EPI	PAN B 69,49,6 (196,12)
27. 46	*E EPI	PAN B 69,63,2 (212,3+)
27. 46	E EPI	PAN B 69,63,5+ (212,21+)
27. 46	E EPI	PAN B 69,63,8 (213,4)
27. 46	*E EPI	PAN B 69,64,1 (213,6)
27. 46	E EPI	PAN B 69,64,3 (213,20)
27. 46	E EPI	PAN B 69,66,1+ (214,4+)
27. 46	E EPI	PAN B 69,68,3+ (216,11+)
27. 46	E EPI	PAN B 77,35,5 (448,5)
27. 46	E EVS	DEM 10,8,27 (476,9+)

27.	46	E EVS	DEM 10,8,29+ (476,18+)
27.	46	E EVS	DEM 10,8,37 (477,25)
27.	46	E EVS	DEM 10,8,71+ (484,19+)
27.	46	EVS	ES.COM 2,35 (311,25)
27.	46	E EVS	PS.COM (204,A10)
27.	46	EVS	PS.COM (729,C15)
27.	48	E EVS	PS.COM (1053,C 6)
27.	46	E EVS	PS.COM (1061,B 1)
27.	46	E EVS	PS.COM (1084,D 3)
27.	48	E CYR	CATECH 3,1 (64,10)
27.	48	E CYR	CATECH A 13,30 (102,7)
27.	48	E EVS	DEM 3,5,97 (129,3)
27.	50-52	EVS	PS.COM (729,D 2)
27.	50-51	EVS	FR (605,B13)
27.	50	CYR	CATECH A 13,33 (94,26)
27.	50	E EPI	ANCOR 94,1 (115,9)
27.	50	E EPI	ANCOR 118,10 (147,7)
27.	50	E EVS	DEM 1,1,5 (4,3)
27.	50	EVS	PS.COM (729,D 7)
27.	51-52	CYR	CATECH A 13,34 (94,30)
27.	51-52	CYR	CATECH A 18,16 (318,2)
27.	51-52	EPI	PAN B 60,73,7 (114,23)
27.	51	CYR	CATECH 4,11 (100,26)
27.	51	E CYR	CATECH A 13,32 (94,1)
27.	51	E CYR	CATECH A 13,39 (102,12+)
27.	51	EVS	CHRON A (148,39)
27.	51	EVS	CHRON B (213,27)
27.	51	EVS	CHRON C (174,21)
27.	51	E EVS	DEM 6,18,41 (281,32+)
27.	51	E EVS	DEM 8,2,112 (388,7)
27.	51	E EVS	DEM 8,2,116 (388,31)
27.	51	E EVS	DEM 8,2,118 (389,26)
27.	51	EVS	INTR 3,46 (1189,C 9)
27.	52-53	CYR	CATECH A 14,16 (128,11)
27.	52-53	EPI	ANCOR 100,2+ (121,4+)
27.	52-53	EPI	GEM (162,18+)
27.	52-53	EPI	GEM (163,25)
27.	52-53	EPI	PAN A 42,12,3 (173,4)
27.	52-53	EPI	PAN A 46,5,10 (209,26+)
27.	52-53	EPI	PAN A 64,71,15+ (520,20+)
27.	52-53	EPI	PAN A 64,71,19 (521,0)
27.	52-53	EPI	PAN B 75,7,8 (339,15)
27.	52-53	EVS	DEM 4,12,4 (189,26)
27.	52-53	EVS	DEM 10,9,64 (483,5)
27.	52-53	EVS	PS.COM (1084,B11)
27.	52	CYR	CATECH A 14,12 (122,8)
27.	52	CYR	CATECH A 14,18 (132,9)
27.	52	* EVS	MARCEL 1,2 (11,17)
27.	52	EVS	MARCEL 1,2 (11,19)
27.	52	EVS	PS.COM (96,D13)
27.	53	EVS	MARCEL 1,2 (11,20)
27.	54	E CYR	CATECH A 14,13 (122,24)
27.	54	EPI	GEM (163,10)
27.	55-56	EVS	ES.COM 1,01 (177,15)
27.	55-56	EVS	? QVAEST 2,5 (945,C 2)
27.	55	E CYR	CATECH A 13,39 (102,11)
27.	55	EPI	PAN A 61,3,8 (383,24)
27.	55	E EPI	PAN B 79,7,4 (482,9)
27.	58	E EVS	? QVAEST 2,5 (945,B 9)
27.	57-60	EPI	GEM (161,23)
27.	57-60	E EPI	PAN A 56,2,7 (341,14)
27.	57-60	E EVS	DEM 3,4,28 (115,5)
27.	57	E EVS	ONOM (32,22)
27.	59-60	E EPI	ANCOR 94,1 (115,10)
27.	59-60	E EPI	ANCOR 118,10 (147,8)
27.	59-60	E EPI	PAN A 44,3,7 (194,7)
27.	59-60	E EPI	PAN A 64,67,17 (511,19)
27.	59-60	E EPI	PAN B 77,28,1 (441,2)
27.	59-60	E EPI	PAN B 77,35,5 (448,6)
27.	59-60	E EPI	PAN B FID,17,3 (517,28+)

27.	59	CYR	? MYST 2,7 (116,13)
27.	59	*E EPI	PAN B 77,8,2 (423,7)
27.	59	EVS	ES.COM 2,37 (321,10)
27.	60	E CYR	CATECH 3,12 (80,15)
27.	60	E CYR	CATECH 10,19 (286,4)
27.	60	E CYR	CATECH A 13,8 (60,28)
27.	60	E CYR	CATECH A 13,39 (102,17)
27.	60	E CYR	CATECH A 14,9 (116,8)
27.	60	CYR	CATECH A 14,22 (136,21)
27.	60	E EPI	ANCOR 40,3 (50,10)
27.	60	E EPI	DEM (145,30)
27.	60	*E EPI	PAN A 44,2,7 (193,2)
27.	60	*E EPI	PAN B 77,7,8 (423,2)
27.	60	*E EPI	PAN B 77,8,1 (423,5)
27.	60	EVS	ES.COM 2,37 (321,11+)
27.	60	E EVS	THEOPH (14,10+)
27.	60	EVS	THEOPH A (158,30+)
27.	61	EVS	? QVAEST 6 (993,B 7)
27.	62-66	EPI	GEM (161,24)
27.	62-66	EVS	FR N (252,25)
27.	62	CYR	CATECH A 14,14 (124,1)
27.	62	*P EPI	PAN A 34,7,3 (15,13)
27.	62	EVS	? QVAEST 4,5 (856,C10)
27.	63-64	CYR	CATECH A 14,5 (112,0)
27.	63	CYR	CATECH A 13,4 (54,19)
27.	65-66	EVS	FR R (399,21)
27.	65-66	EVS	? QVAEST 1 (984,C 1)
27.	66	CYR	CATECH A 14,5 (112,0)
27.	66	CYR	CATECH A 14,14 (124,1)
27.	66	EPI	PAN B FID,17,3 (517,29)
28.		E EVS	DEM 3,5,108 (130,23)
28.		*E EVS	HIST.EC 1,11,8 (80,6)
28.	1-10	EVS	? QVAEST 6 (993,B10)
28.	1-8	E EVS	FR (605,A 3+)
28.	1-6	E EVS	PS.COM (201,D 4)
28.	1-2	EVS	DEM 10,8,20 (475,5)
28.	1-2	EVS	? QVAEST 2,4 (944,D 9+)
28.	1-2	EVS	? QVAEST 2,6 (945,C10)
28.	1-2	EVS	? QVAEST 3,2 (949,D 8)
28.	1-2	EVS	? QVAEST 4 (952,D 1)
28.	1-2	EVS	? QVAEST 4,1 (952,D10)
28.	1-2	EVS	? QVAEST 4,1 (954,C 8+)
28.	1-2	EVS	? QVAEST 4,2 (956,A 6)
28.	1-2	EVS	? QVAEST 5 (992,A 1+)
28.	1-2	EVS	? QVAEST 7 (996,A 8)
28.	1	CYR	CATECH A 14,12 (120,20)
28.	1	E EVS	ES.COM 1,90 (174,24)
28.	1	EVS	FR L (268,4+)
28.	1	EVS	FR L (268,7)
28.	1	EVS	? QVAEST 1 (937,A10)
28.	1	EVS	? QVAEST 1,2 (940,A10+)
28.	1	EVS	? QVAEST 2 (940,C 4)
28.	1	EVS	? QVAEST 2,1 (940,C 9)
28.	1	EVS	? QVAEST 2,1 (941,A 6+)
28.	1	E EVS	? QVAEST 2,2 (941,C 6+)
28.	1	EVS	? QVAEST 2,2 (944,A10+)
28.	1	EVS	? QVAEST 2,3 (944,B12+)
28.	1	EVS	? QVAEST 2,5 (945,B 2)
28.	1	EVS	? QVAEST 2,6 (948,A 3)
28.	1	EVS	? QVAEST 2,7 (948,A11+)
28.	1	EVS	? QVAEST 3 (948,D 8)
28.	1	EVS	? QVAEST 3,3 (952,A15)
28.	1	EVS	? QVAEST 3,4 (952,B 8)
28.	1	EVS	? QVAEST 4,1 (953,D14)
28.	1	EVS	? QVAEST 4,2 (953,B 9)
28.	1	E EVS	? QVAEST 4,5 (956,D 1)
28.	1	EVS	? QVAEST 6 (993,A 2+)
28.	1	EVS	? QVAEST 7 (996,A 4)
28.	1	EVS	? QVAEST 7 (1012,B 7+)
28.	2-4	EVS	? QVAEST 1 (984,A13+)

28. 2-3 CYR CATECH A 14.13 (122,31)  
 28. 2-3 CYR CATECH A 14.22 (138,11)  
 28. 2-3 EVS VITA.C 3,28,1 (95,8)  
 28. 2-3 E EVS ? QVAEST 1 (985,A 6)  
 28. 2 CYR CATECH 10,10 (274,8)  
 28. 2 E EPI PAN B 66,73,7 (114,23)  
 28. 2 EVS FR N (252,20)  
 28. 2 EVS FR R (399,23)  
 28. 2 EVS ? QVAEST 2,4 (945,A 3)  
 28. 2 EVS ? QVAEST 4,1 (953,A 3+)  
 28. 2 EVS ? QVAEST 4,1 (953,D 8)  
 28. 2 EVS ? QVAEST 4,2 (953,B11)  
 28. 2 EVS ? QVAEST 6 (993,A 9)  
 28. 2 EVS ? QVAEST 7 (996,B 7)  
 28. 2 EVS ? QVAEST 10 (1001,D 7)  
 28. 3 EVS FR (605,B11+)  
 28. 3 EVS VITA.C 3,33,3 (99,22)  
 28. 4 EVS ? QVAEST 1 (984,B11)  
 28. 4 EVS ? QVAEST 1 (985,B 3)  
 28. 5-8 E EPI PAN B 66,73,7 (114,24)  
 28. 5-7 EVS ? QVAEST 2,4 (945,A12)  
 28. 5-7 EVS ? QVAEST 4,1 (954,D 2)  
 28. 5-7 EVS ? QVAEST 10 (1001,D 8)  
 28. 5-6 E EPI PAN A 64,67,18+ (511,21+)  
 28. 5-6 EVS ES.COM 2,45 (352,2)  
 28. 5-6 EVS ? QVAEST 4,2 (953,B12)  
 28. 5 CYR CATECH A 13,22 (80,15)  
 28. 5 E CYR CATECH A 14,2 (108,16)  
 28. 5 CYR CATECH A 14,13 (122,21)  
 28. 6-7 E EVS DEM 10,1,36 (452,34)  
 28. 6-7 E EVS DEM 10,1,36+ (453,2+)  
 28. 6-7 E EVS DEM 10,1,40 (453,21)  
 28. 6-7 E EVS DEM 10,8,17 (474,23)  
 28. 6-7 EVS DEM 10,8,22 (475,13+)  
 28. 6-7 EVS DEM 10,8,42 (478,18)  
 28. 6-7 E EVS DEM 10,8,88 (488,8)  
 28. 6-7 E EVS DEM 10,8,97 (490,2)  
 28. 6-7 E EVS DEM 10,8,103 (491,3)  
 28. 6-7 E EVS DEM 10,8,108 (491,28)  
 28. 6-7 E EVS ? QVAEST 1 (985,A 2)  
 28. 6 E EPI ANCOR 40,3 (50,19)  
 28. 6 E EPI ANCOR 94,1 (115,10)  
 28. 6 E EPI PAN A 44,2,7 (193,2)  
 28. 6 E EPI PAN A 62,7,6 (398,23)  
 28. 6 E EPI PAN B 69,66,5 (214,21)  
 28. 6 E EVS DEM 1,1,8 (4,7)  
 28. 6 E EVS DEM 3,4,20 (115,6)  
 28. 6 E EVS DEM 3,4,46 (119,22)  
 28. 6 E EVS DEM 3,4,50 (120,9)  
 28. 6 E EVS DEM 3,7,20 (143,31)  
 28. 6 E EVS DEM 3,7,27 (145,8)  
 28. 6 E EVS DEM 4,12,4 (189,26)  
 28. 6 E EVS DEM 6,6,2 (258,28)  
 28. 6 E EVS DEM 8,2,110 (387,28)  
 28. 6 E EVS MARCEL 1,2 (11,14)  
 28. 7 CYR CATECH 10,10 (274,9)  
 28. 7 CYR CATECH A 14,13 (122,25)  
 28. 7 E EVS DEM 4,16,13 (186,11+)  
 28. 7 E EVS DEM 4,16,16 (186,27)  
 28. 7 E EVS DEM 4,16,17 (187,2)  
 28. 7 E EVS DEM 4,10,20 (187,22)  
 28. 7 E EVS FR R (402,7)  
 28. 7 EVS ? QVAEST 10 (1004,A14+)  
 28. 7 EVS ? QVAEST 11 (1005,A 1+)  
 28. 8 CYR CATECH A 14,13 (122,26)  
 28. 9-10 EVS DEM 10,8,96 (489,29+)  
 28. 9-10 EVS ? QVAEST 6 (993,C 7)  
 28. 9 CYR CATECH A 13,39 (102,19)  
 28. 9 CYR CATECH A 14,1 (106,17)  
 28. 9 CYR CATECH A 14,13 (122,14)

28. 9 CYR CATECH A 14,22 (138,10)  
 28. 9 EPI PAN B 76,42,5 (396,26)  
 28. 9 EVS DEM 8,1,58 (362,32)  
 28. 9 EVS ? QVAEST 3 (948,D 8)  
 28. 9 EVS ? QVAEST 3,3 (949,D14)  
 28. 9 EVS ? QVAEST 3,3 (952,A 4+)  
 28. 9 EVS ? QVAEST 3,4 (952,B14)  
 28. 9 EVS ? QVAEST 4,2 (956,A 7)  
 28. 9 EVS ? QVAEST 7 (996,A 9)  
 28. 9 EVS ? QVAEST 7 (1012,C 8)  
 28. 9 EVS ? QVAEST 8 (1013,A11)  
 28. 10 EVS DEM 8,1,58 (362,33+)  
 28. 10 EVS DEM 8,1,59 (363,1)  
 28. 11-15 EVS FR R (399,2+)  
 28. 11-15 EVS ? QVAEST 1 (984,A 7)  
 28. 11-15 EVS ? QVAEST 4,6 (957,A11)  
 28. 11 CYR CATECH A 14,14 (124,6)  
 28. 12 CYR CATECH A 14,14 (124,12)  
 28. 13 CYR CATECH A 14,14 (124,8)  
 28. 13 CYR CATECH A 14,20 (134,6+)  
 28. 13 EPI GEM (168,8-)  
 28. 13 EVS FR N (252,30)  
 28. 13 EVS ? QVAEST 2 (988,A 5)  
 28. 13 EVS ? QVAEST 2,2 (944,A 6)  
 28. 14 CYR CATECH A 14,14 (124,19)  
 28. 15 CYR CATECH A 14,14 (124,14)  
 28. 15 CYR CATECH A 14,14 (126,3)  
 28. 15 CYR CATECH A 14,22 (138,13)  
 28. 16-17 EVS ? QVAEST 8 (1012,D 7)  
 28. 16 CYR ? TEMPL 6 (275,10)  
 28. 16 EVS THEOPH A (176,32)  
 28. 16 EVS ? QVAEST 8 (1012,C14)  
 28. 16 EVS ? QVAEST 11 (1005,C 5)  
 28. 17-18 EVS THEOPH A (176,34+)  
 28. 17 EPI PAN B 76,42,5 (396,26)  
 28. 18-19 EVS PS.COM (653,D 5)  
 28. 18 EVS PS.COM H (512,10)  
 28. 18 EVS THEOPH (21,17+)  
 28. 18 EVS THEOPH A (177,16+)  
 28. 19-20 EPI ANCOR 74,3 (93,23)  
 28. 19-20 EVS DEM 1,4,8 (20,10)  
 28. 19-20 EVS DEM 1,6,74 (34,20)  
 28. 19-20 EVS DEM 3,4,29 (115,11)  
 28. 19-20 EVS DEM 3,6,32 (138,3)  
 28. 19-20 EVS THEOPH A (137,10)  
 28. 19 CYR CATECH A 16,4 (208,6)  
 28. 19 EPI ANCOR 7,1 (13,18)  
 28. 19 EPI ANCOR 8,7 (15,14)  
 28. 19 EPI ANCOR 68,8 (83,21)  
 28. 19 EPI ANCOR 81,1 (101,11)  
 28. 19 EPI PAN CHR,3,5+ (231,8+)  
 28. 19 EPI PAN A 55,9,9 (336,4)  
 28. 19 EPI PAN A 62,4,4+ (393,4+)  
 28. 19 EPI PAN B 69,56,10 (204,5)  
 28. 19 EPI PAN B 73,3,1+ (271,9+)  
 28. 19 EPI PAN B 73,16,6 (289,16)  
 28. 19 EPI PAN B 74,5,6 (320,4)  
 28. 19 EPI PAN B 74,11,7 (329,21)  
 28. 19 EPI PAN B 76,9,4 (350,7)  
 28. 19 EPI PAN B FID,18,5 (520,2)  
 28. 19 EVS DEM 1,3,41 (17,18)  
 28. 19 EVS DEM 3,7,9 (142,5)  
 28. 19 EVS DEM 3,7,12+ (142,20+)  
 28. 19 EVS DEM 3,7,22 (144,16)  
 28. 19 EVS DEM 9,11,12 (429,28)  
 28. 19 E EVS ECCL.TH 3,3 (149,32)  
 28. 19 EVS ECCL.TH 3,5 (163,22)  
 28. 19 EVS ES.COM 1,64 (93,18)  
 28. 19 EVS ES.COM 1,73 (120,8)  
 28. 19 EVS ES.COM 2,8 (226,12)

28. 19 EVS ES.COM 2,41 (332,27)  
 28. 19 EVS ES.COM 2,51 (380,3)  
 28. 19 EVS HIST.EC 3,5,2 (196,12)  
 28. 19 EVS LAVD 18,8 (251,12)  
 28. 19 EVS MARCEL 1,1 (3,7)  
 28. 19 EVS MARCEL 1,1 (8,21)  
 28. 19 EVS PS.COM (416,A10)  
 28. 19 EVS PS.COM (569,C 7)  
 28. 19 EVS PS.COM (720,C 3)  
 28. 19 EVS PS.COM (900,C 9)  
 28. 19 EVS PS.COM H (500,34)  
 28. 19 EVS PS.COM H (512,11)  
 28. 19 EVS THEOPH (22,4)  
 28. 19 EVS THEOPH (22,10)  
 28. 19 EVS THEOPH A (129,10)  
 28. 19 EVS THEOPH A (177,24)  
 28. 19 EVS THEOPH A (178,4+)  
 28. 19 EVS THEOPH A (189,20)  
 28. 19 EVS THEOPH A (190,1)  
 28. 19 EVS THEOPH A (220,27)  
 28. 19 EVS THEOPH A (235,11)  
 28. 19 EVS THEOPH A (252,1+)  
 28. 19 EVS THEOPH A (255,9)  
 28. 19 EVS ? OVAEST 9 (1013,B 4)  
 28. 20 EVS DEM 1,3,41+ (17,19+)  
 28. 20 EVS DEM 3,7,23 (144,19)  
 28. 20 EVS DEM 5,26,3 (246,20)  
 28. 20 EVS ECCL.TH 3,14 (170,31+)  
 28. 20 EVS ECCL.TH 3,14 (171,14)  
 28. 20 EVS ES.COM 2,20 (261,27)  
 28. 20 EVS ES.COM 2,24 (277,17)  
 28. 20 EVS ES.COM 2,41 (332,30)  
 28. 20 EVS INTR 1,19 (1077,D 3)  
 28. 20 EVS MARCEL 1,4 (27,7)  
 28. 20 EVS PS.COM (89,C14)  
 28. 20 EVS PS.COM (172,C 8)  
 28. 20 EVS PS.COM (252,A 3)  
 28. 20 EVS PS.COM (421,D 3)  
 28. 20 EVS PS.COM (801,B12)  
 28. 20 EVS PS.COM (809,D 6)  
 28. 20 EVS PS.COM (812,D 5)  
 28. 20 EVS PS.COM (900,C10)  
 28. 20 EVS PS.COM C (1597,D11)  
 28. 20 EVS THEOPH (22,18)  
 28. 20 EVS THEOPH (23,9)  
 28. 20 EVS THEOPH A (178,8+)  
 28. 20 EVS THEOPH A (179,8+)  
 28. 20 EVS THEOPH A (255,12)

## Marc

CYR CATECH 4,36 (128,28)  
 EPI ANCOR 50,6 (60,2)  
 EPI MENS A 35 (53,8)  
 EPI MENS A 35 (54,7+)  
 EPI PAN A 51,28,5 (299,23)  
 EPI PAN B 76,22,5 (369,20)  
 EVS EP.CARP (73,4+)  
 EVS EP.CARP (73,7)  
 EVS EP.CARP (73,17)  
 EVS EP.CARP (73,19)  
 EVS EP.CARP (73,20)  
 EVS EP.CARP (73,22)  
 EVS EP.CARP (74,33)  
 EVS HIST.EC 2,15,1 (140,8+)  
 EVS HIST.EC 2,15,2 (140,13)  
 EVS HIST.EC 2,15,2 (140,15)  
 EVS HIST.EC 3,24,7 (246,13)

EVS HIST.EC 3,24,14 (250,1)  
 EVS HIST.EC 3,25,1 (250,20)  
 EVS HIST.EC 3,39,15 (290,21)  
 EVS HIST.EC 3,39,15 (292,1)  
 EVS HIST.EC 5,8,3 (144,2)  
 EVS HIST.EC 6,14,8 (550,18)  
 EVS HIST.EC 6,25,5 (576,12)  
 EVS ONOM (38,19)  
 EVS ONOM (58,10)  
 EVS ONOM (74,10)  
 EVS ONOM (90,14)  
 EVS ONOM (110,26)  
 EVS ONOM (138,23)  
 EVS THEOPH (34,9)  
 EVS THEOPH A (245,12)  
 EVS FR (664,C 1)  
 EPI PAN A 51,6,4 (255,3)  
 CYR CATECH 3,6 (72,1)  
 EPI PAN A 51,6,12 (256,12)  
 EVS ? OVAEST 2 (1000,C 3)  
 EVS DEM 9,5,12 (416,5)  
 EPI PAN B 89,23,4 (173,10)  
 EPI PAN A 51,6,4 (255,1)  
 EPI PAN A 51,7,7 (257,19)  
 EPI PAN 30,13,6 (350,10+)  
 EPI PAN 30,14,3 (351,15)  
 EVS DEM 9,6,4+ (417,8+)  
 CYR CATECH 3,6 (72,2)  
 EPI ? MYST 2,6 (114,2)  
 EPI ANCOR 118,12 (147,15)  
 EPI PAN 30,13,4 (350,2)  
 EPI PAN B 79,3,2 (477,35+)  
 EVS ES.COM 2,9 (227,27)  
 EVS PS.COM (653,B 0)  
 CYR CATECH 3,7 (74,4)  
 EPI ? MYST 3,1 (120,9+)  
 EPI PAN A 51,6,14 (256,20)  
 EPI CATECH 3,11 (78,10+)  
 EPI CATECH 3,13 (80,18)  
 EPI CATECH 3,14 (82,1)  
 EPI CATECH 6,17 (180,0)  
 EPI CATECH 6,17 (180,10)  
 EPI MENS A 35 (52,18)  
 EPI PAN 30,13,7 (350,13)  
 EVS PS.COM (1192,C 7)  
 EVS VITA.C 4,62,2 (146,2)  
 EPI PAN 30,13,7 (350,16)  
 EPI ? FR (85,10)  
 EPI ANCOR 49,1 (50,20)  
 EPI PAN 30,13,7 (350,16)  
 EPI PAN A 51,6,14 (256,21)  
 EVS ? OVAEST 10 (969,C10)  
 EPI ANCOR 5,2 (11,3)  
 EPI ANCOR 69,8 (85,26)  
 EPI PAN A 51,16,2 (271,4)  
 EPI PAN B 74,8,8 (322,3)  
 EPI PAN A 51,17,2 (273,12)  
 EVS DEM 6,13,7 (263,23)  
 EVS DEM 9,7,4 (418,34+)  
 EVS DEM 9,7,8 (419,35)  
 EVS DEM 9,7,24 (422,18)  
 EVS THEOPH A (151,24)  
 EVS HIST.EC 3,24,10 (248,3)  
 EVS ES.COM 1,54 (62,28)  
 EVS ES.COM 2,23 (272,18)  
 EVS THEOPH A (251,25+)  
 EPI CATECH 10,19 (284,26)  
 EPI PAN A 48,12,7 (236,5)  
 EPI PAN B 66,35,7 (74,28)  
 EVS DEM 6,13,9 (263,37+)

1. 24 E EVS ES.COM 1.82 (83.16)  
 1. 24 E EVS PS.COM (564,C 5)  
 1. 24 EVS THEOPH A (132.5)  
 1. 27 EPI ANCOR 72.2 (90.2)  
 1. 35 E EVS 7 QVAEST 14 (920,C 5)  
 1. 45 E EVS 7 QVAEST 14 (928,C 5)  
 2. 1-4 E CYR CATECH 5.8 (144.3)  
 2. 3-12 EVS FR P (46.31)  
 2. 5 E CYR CATECH 5.8 (144.7)  
 2. 7 E EPI MENS A 35 (53.5)  
 2. 9 EPI PAN B 66.85.5 (120.2)  
 2. 9 E EVS DEM 3.4.22 (114.1)  
 2. 11 E CYR CATECH 5.8 (144.8)  
 2. 12 E EVS DEM 3.4.22 (114.2)  
 2. 14 EVS DEM 3.5.81 (125.28)  
 2. 14 E EVS DEM 9.8.7 (424.8)  
 2. 14 E EVS DEM 9.8.11 (424.32)  
 2. 17 E EVS DEM 4.10.11 (180.23)  
 2. 17 E EVS DEM 4.13.3+ (171.21+)  
 2. 25-26 EVS PS.COM (292,C13)  
 2. 20 EPI DEM (140.17)  
 2. 26 EVS PS.COM (292.D 5+)  
 2. 26 EVS PS.COM (293.A 1)  
 2. 27 EPI PAN B 66.85.7 (120.9)  
 2. 28 EPI PAN B 66.85.7 (120.9)  
 3. 10 EVS DEM 9.7.17 (421.15)  
 3. 14-19 EVS THEOPH A (245.36)  
 3. 17 EPI PAN B 73.7.8 (278.4)  
 3. 17 EPI PAN B 78.6.2 (456.15)  
 3. 17 EVS PS.COM (812,B15)  
 3. 17 EVS PS.COM (897,C 9+)  
 3. 18 EVS DEM 3.5.86 (120.23)  
 3. 27 EVS ES.COM 1.48 (55.3)  
 3. 29 CYR CATECH 4.18 (106.22+)  
 3. 29 CYR CATECH 6.25 (188.15)  
 3. 29 CYR CATECH A 18.6 (212.5)  
 3. 20 E EPI ANCOR 69.8 (86.3)  
 4. 3 E EVS ECCL.TH 3.4 (150.14)  
 4. 11 E EPI PAN 31.34.3 (436.13)  
 4. 14 \* EVS HIST.EC 1.13.20 (94.12)  
 4. 20 E EVS PS.COM (641.C 2)  
 4. 26 EPI ANCOR 42.5 (52.28)  
 4. 31-32 E CYR CATECH 5.11 (140.4)  
 4. 31-32 E CYR CATECH 5.12 (150.11)  
 4. 33-34 EVS 7 PS.COM B (1220.C 2)  
 4. 34 CYR CATECH 6.29 (194.25)  
 4. 34 EVS DEM 10.2.5 (454.24)  
 4. 39 EVS PS.COM (1328.C14)  
 5. 1-20 E EPI PAN A 42.11.17 (134.12)  
 5. 1-13 EVS ONOM (74.13)  
 5. 1-5 EPI PAN B 66.35.9 (75.2)  
 5. 1 EPI PAN B 66.35.8 (74.23)  
 5. 1 E EVS ONOM (64.4)  
 5. 2-13 E EPI PAN B 68.37.2+ (76.11+)  
 5. 3 E EPI PAN A 42.11.17 (134.13)  
 5. 7 E CYR CATECH 11.6 (298.6)  
 5. 7 EPI PAN B 66.35.9 (75.4)  
 5. 8 E EPI PAN B 66.36.2 (75.27)  
 5. 9-14 EPI PAN B 66.35.9 (75.6)  
 5. 9 E EPI ANCOR 72.5 (90.17)  
 5. 9 E EPI PAN B 68.35.10+ (75.12+)  
 5. 9 E EPI PAN B 74.9.5 (326.9)  
 5. 12-13 E EPI PAN B 66.35.11 (75.18)  
 5. 13 E EPI PAN A 42.11.17 (134.14)  
 5. 13 EPI PAN B 66.35.9 (75.1)  
 5. 13 EPI PAN B 66.36.2 (75.20)  
 5. 13 \*E EPI PAN B 66.36.4 (76.6)  
 5. 21-43 \*E EPI PAN 31.25.3 (423.3)  
 5. 22-24 E EVS DEM 3.4.24 (114.12)  
 5. 22-24 EVS THEOPH A (147.9)

5. 29 EVS DEM 9.7.17 (421.15)  
 5. 30-31 E EPI ANCOR 108.2 (132.9)  
 5. 30-31 EPI ANCOR 108.5 (132.19)  
 5. 30-31 \*E EPI PAN 31.14.10 (407.18)  
 5. 30 E EPI ANCOR 31.6 (40.18)  
 5. 30 E EPI ANCOR 38.1 (47.24)  
 5. 30 E EPI ANCOR 38.6 (48.15)  
 5. 33 E EPI ANCOR 38.6 (48.17)  
 5. 34 EVS DEM 9.7.17 (421.15)  
 5. 35-43 CYR CATECH A 18.16 (318.1)  
 5. 35-43 EVS THEOPH A (147.9)  
 6. 35-42 E EVS DEM 3.4.24 (114.12)  
 5. 37 E EVS ES.COM 1.72 (110.13)  
 5. 41-43 E EVS ES.COM 1.72 (110.14)  
 5. 41-42 E EPI PAN A 42.11.17 (134.0)  
 5. 41-42 E EPI PAN A 46.3.4 (207.1)  
 5. 41 E EPI ANCOR 100.1 (120.25+)  
 5. 41 EPI PAN A 42.12.3 (100.15)  
 5. 41 EPI PAN B 69.59.2 (207.5)  
 6. 3 EPI PAN B 78.7.6 (457.17)  
 6. 38 EPI ANCOR 31.7 (40.21)  
 6. 38 EPI ANCOR 108.2 (132.9)  
 6. 38 EPI ANCOR 100.8 (132.21)  
 6. 47 P EVS PS.COM (1325,B 5)  
 6. 52 EPI ANCOR 28.2 (36.32)  
 7. 3-4 EPI PAN 30.21.6 (362.8)  
 7. 3 EPI PAN 15.1.2 (209.6)  
 7. 3 EVS ES.COM 1.90 (191.8+)  
 7. 4 EPI MENS 21 (185.604)  
 7. 4 EPI MENS 21 (186.619+)  
 7. 4 EPI MENS 24 (192.716)  
 7. 4 EPI MENS 24 (193.732+)  
 7. 4 EPI MENS 24 (194.745+)  
 7. 4 EPI MENS 24 (195.756+)  
 7. 4 EPI MENS A 24 (46.2)  
 7. 4 EPI MENS A 28 (47.5)  
 7. 4 EPI MENS A 28 (47.13)  
 7. 4 EPI MENS A 28 (47.20+)  
 7. 4 EPI MENS A 20 (48.1)  
 7. 4 EPI MENS A 30 (48.24)  
 7. 4 EPI MENS A 30 (49.9)  
 7. 4 EPI MENS A 32+ (50.24+)  
 7. 4 EPI MENS A 32+ (51.5+)  
 7. 4 EPI MENS A 35 (52.3+)  
 7. 4 EPI MENS A 35 (53.7)  
 7. 4 EPI MENS A 35 (54.4)  
 7. 4 EPI MENS A 36+ (54.13+)  
 7. 4 EPI MENS A 38+ (55.5+)  
 7. 4 EPI MENS A 41+ (56.1+)  
 7. 4 EPI PAN 15.1.2 (209.4)  
 7. 5 E EVS ES.COM 1.98 (191.8+)  
 7. 8 EVS ES.COM 1.90 (191.8)  
 7. 8 EVS ES.COM 2.40 (363.7)  
 7. 8 EPI PAN 33.9.5 (400.3)  
 7. 11 E EPI PAN A 58.2.4 (359.12)  
 7. 32 EPI ANCOR 72.5 (90.16)  
 7. 32 EPI PAN B 74.9.5 (326.8)  
 7. 36 E EVS DEM 9.4.5 (412.20)  
 8. 10 EVS ONOM (134.19)  
 8. 14 EPI ANCOR 108.2 (132.9)  
 8. 14 EPI ANCOR 108.8 (132.21)  
 8. 17 EVS ES.COM 1.62 (83.6)  
 8. 27-30 EVS DEM 3.5.89 (127.7)  
 8. 27-29 EVS THEOPH A (246.19)  
 8. 29-30 EVS DEM 3.5.91 (127.26)  
 8. 31 E EPI ANCOR 90.4 (111.17)  
 8. 33 E EPI ANCOR 31.6 (44.10)  
 8. 33 E EPI PAN A 42.11.17 (129.18)  
 8. 34 \*E EPI PAN 31.15.2 (408.19)  
 8. 38 E EVS ES.COM 2.35 (311.15)

Marc

9. 1 EVS FR (533,B14)  
 9. 2 EPI PAN B 69,79,6 (227,28)  
 9. 2 EPI PAN B 69,79,8 (228,6)  
 9. 17 EPI PAN B 74,9,5 (326,8)  
 9. 24 CYR CATECH 5,9 (144,26)  
 9. 24 CYR CATECH 10,13 (278,13)  
 9. 25 EPI ANCOR 72,5 (90,15)  
 9. 25 EPI PAN B 74,9,5 (326,8)  
 9. 31 E EPI ANCOR 90,4 (111,17)  
 9. 43 EVS ES.COM 1,25 (14,24)  
 10. 5 E EPI PAN 33,9,8 (400,11)  
 10. 5 EVS PS.COM (693,B12)  
 10. 17-31 \* EVS HIST.EC 0,13,3 (546,16)  
 10. 17 CYR CATECH A 10,30 (334,2)  
 10. 17 \*E EPI PAN A 34,10,11 (33,25)  
 10. 18 E EPI ANCOR 18,1 (20,17)  
 10. 18 \*E EPI PAN A 34,18,11 (33,26)  
 10. 18 EVS PRAEP 11,21,1 (47,7)  
 10. 18 E EVS PS.COM (870,C 4)  
 10. 18 E EVS PS.COM (849,C 4)  
 10. 18 E EVS PS.COM (1172,B 9)  
 10. 18 E EVS PS.COM A (65,B 5)  
 10. 20 E EPI PAN B 66,00,6 (110,5)  
 10. 21 \*E EPI PAN 31,15,2 (400,19)  
 10. 21 EPI PAN B 66,69,6 (110,6)  
 10. 25 E EVS ES.COM 2,50 (372,12+)  
 10. 27 CYR CATECH A 10,29 (332,7)  
 10. 30 E EVS PS.COM (333,C 8)  
 10. 30 EVS PS.COM (581,B 8)  
 10. 30-39 EPI GEM (168,34)  
 10. 38 CYR CATECH 3,10 (78,5)  
 10. 38 \*E EPI PAN A 34,19,5 (35,21)  
 11. 13 CYR CATECH A 13,18 (74,10)  
 11. 14 CYR CATECH A 13,18 (74,17)  
 11. 18 E EPI GEM (124,30)  
 11. 23 CYR CATECH 5,11 (146,30)  
 11. 23 CYR CATECH 5,11 (148,1)  
 12. 26-27 E EPI ANCOR 39,2 (49,5)  
 12. 28 \* EVS ECCL.TH 2,19 (124,5)  
 12. 28 EVS ECCL.TH 2,25 (136,8+)  
 12. 29-32 \* EVS ECCL.TH 2,19 (124,7)  
 12. 29 \* EVS ECCL.TH 2,19 (124,15+)  
 12. 30 E EVS PS.COM A (37,B15)  
 12. 32 EVS ECCL.TH 1,2 (83,28)  
 12. 32 EVS ECCL.TH 1,14 (74,12)  
 12. 32 EVS ECCL.TH 1,20 (93,15)  
 12. 32 \* EVS ECCL.TH 2,19 (124,17)  
 12. 32 EVS ECCL.TH 2,19 (124,22)  
 12. 32 EVS ECCL.TH 2,25 (136,12+)  
 12. 35 E EVS ? QVAEST B (83,9)  
 12. 36 P EVS PS.COM (1169,C13)  
 12. 41-43 E EPI PAN B 66,81,6 (123,5)  
 12. 42 P EPI MENS 24 (196,773)  
 12. 42 P EPI MENS 24 (197,009)  
 12. 42 P EPI MENS A 45+ (57,2+)  
 12. 42 P EPI MENS A 48 (58,22)  
 12. 42 P EPI MENS A 48 (59,6)  
 12. 42 P EPI MENS A 53 (61,17)  
 12. 42 P EPI MENS A 53 (62,19)  
 12. 42 P EPI MENS A 53 (63,11)  
 12. 42 P EPI MENS A 54 (64,25)  
 12. 42 EVS INTR 1,19 (1077,C 1)  
 12. 44 E EPI PAN B 66,81,5 (123,2)  
 13. 10 EVS ES.COM 1,49 (56,21)  
 13. 10 EVS ES.COM 2,24 (277,14)  
 13. 10 EVS ES.COM 2,29 (295,32)  
 13. 21 E CYR CATECH A 15,10 (166,19)  
 13. 33 CYR CATECH A 15,4 (158,21)  
 13. 37 EPI ANCOR 101,5 (122,13)  
 14. 3-9 EVS THEOPH A (180,24)

Marc

14. 3 CYR PARALYT 11 (416,25)  
 14. 10-11 EVS DEM 10,1,27 (451,19)  
 14. 10-11 EVS DEM 10,4,2 (461,27)  
 14. 12 EVS SOLEMN B (704,A 2)  
 14. 13-15 E EPI PAN 30,22,2 (362,18)  
 14. 13 E EVS SOLEMN B (704,A 4)  
 14. 51-52 EPI PAN B 78,13,3 (464,5)  
 14. 54 CYR CATECH A 13,38 (100,7)  
 14. 54 EVS DEM 6,18,45 (282,27)  
 14. 61 \* EVS HIST.EC 4,15,10 (342,7)  
 14. 66-72 EVS DEM 3,5,93+ (127,32+)  
 14. 66-72 EVS PS.COM (1060,D 4+)  
 14. 66-72 EVS THEOPH A (247,12)  
 14. 70 E CYR CATECH A 17,16 (270,20)  
 14. 70 E EVS THEOPH (29,0)  
 14. 70 E EVS THEOPH A (173,27)  
 15. 11 EVS ES.COM 2,40 (330,2)  
 15. 14 EVS FR P (340,35)  
 15. 15 EVS FR P (340,36)  
 15. 17-20 E CYR PARALYT 12 (418,8)  
 15. 17 CYR CATECH A 13,17 (72,31)  
 15. 17 CYR CATECH A 13,17 (74,1+)  
 15. 21 E EVS ? QVAEST 3 (1009,A 4)  
 15. 23 CYR CATECH A 13,29 (88,12)  
 15. 23 CYR CATECH A 13,32 (92,15)  
 15. 23 CYR CATECH A 13,39 (102,7)  
 15. 23 CYR PARALYT 11 (416,20)  
 15. 25 CYR CATECH A 13,24 (82,20)  
 15. 25 CYR CATECH A 17,19 (274,10)  
 15. 25 CYR ? TEMPL 12 (276,15)  
 15. 25 EPI EP.EVS (206,22)  
 15. 25 EPI EP.EVS (207,5+)  
 15. 25 EPI FR C (138,4)  
 15. 25 EVS ? QVAEST 4 (1009,A12)  
 15. 27-28 EVS ES.COM 2,42 (339,7)  
 15. 29-32 EVS DEM 10,0,53 (480,14)  
 15. 33-35 EVS DEM 10,8,14 (474,8)  
 15. 33-34 EVS DEM 10,8,8 (472,22)  
 15. 33 EPI FR C (138,0)  
 15. 33 EVS ? QVAEST 4 (1009,B12)  
 15. 34 \*E EPI PAN 31,25,6 (423,16)  
 15. 34 E EVS INTR 2,13 (1108,B 7)  
 15. 37 E EPI PAN B 69,49,6 (196,15)  
 15. 37 E EPI PAN B 77,35,5 (448,5)  
 15. 40-41 E EPI PAN B 78,13,2 (463,30)  
 15. 41 EVS FR N (446,22)  
 15. 42 EPI EP.EVS (206,21)  
 15. 42 EPI EP.EVS (207,5)  
 15. 46 E CYR CATECH 4,11 (100,25)  
 15. 46 E CYR CATECH A 13,35 (96,15)  
 16. 1-3 EVS FR N (447,1)  
 16. 1-2 EVS ? QVAEST 6 (1012,A 1)  
 16. 1 EPI PAN A 44,3,8 (194,9)  
 16. 1 EVS ? QVAEST 2,3 (944,C 1+)  
 16. 1 EVS ? QVAEST 4 (952,D 7)  
 16. 1 EVS ? QVAEST 4,2 (956,A 1)  
 16. 1 EVS ? QVAEST 5 (1009,C 6)  
 16. 1 EVS ? QVAEST 8 (997,B11+)  
 16. 2-5 EVS ? QVAEST 6 (993,C 9)  
 16. 2-4 EVS DEM 10,8,19 (474,31+)  
 16. 2 EVS FR L (260,5)  
 16. 2 EVS FR L (268,7)  
 16. 2 EVS FR N (252,12)  
 16. 2 EVS FR N (440,21+)  
 16. 2 E EVS PS.COM (1064,C 51)  
 16. 2 EVS ? QVAEST 4,1 (954,D 5)  
 16. 2 EVS ? QVAEST 4,2 (953,B15+)  
 16. 2 EVS ? QVAEST 7 (996,A 5)  
 16. 2 EVS ? QVAEST 7 (996,A14+)  
 16. 3-4 E EVS ? QVAEST 2,2 (944,A 2)

16. 3 EVS ? QVAEST 4.1 (954,D 8)  
 16. 3 EVS ? QVAEST 6 (1012,A11)  
 16. 4 E CYR CATECH A 14,22 (138,1)  
 16. 5-7 EVS ? QVAEST 10 (1004,A 1)  
 16. 5 EVS ? QVAEST 1,1 (937,B 4)  
 16. 5 EVS ? QVAEST 4 (952,D 7)  
 16. 5 EVS ? QVAEST 4.1 (953,A 0+)  
 16. 5 EVS ? QVAEST 4,1 (954,D 9+)  
 16. 5 EVS ? QVAEST 4.2 (956,A10)  
 16. 5 EVS ? QVAEST 5 (992,A 0+)  
 16. 5 EVS ? QVAEST 5 (1009,C 6)  
 16. 5 EVS ? QVAEST 6 (993,D 1+)  
 16. 5 EVS ? QVAEST 7 (996,A14)  
 16. 5 EVS ? QVAEST 8 (997,D 1)  
 16. 6 E EPI ANCOR 90,5 (111,18)  
 16. 6 E EPI ANCOR 91,5 (112,22)  
 16. 6 EVS ? QVAEST 1,1 (937,B 6)  
 16. 6 EVS ? QVAEST 4,2 (956,A 3)  
 16. 6 EVS ? QVAEST 8 (997,D 2)  
 16. 7-11 EVS ? QVAEST 6 (1012,A 7)  
 16. 7-8 EVS FR N (146,25)  
 16. 7 EVS ? QVAEST 7 (996,C 7)  
 16. 7 EVS ? QVAEST 10 (1004,A14+)  
 16. 7 EVS ? QVAEST 11 (1005,B 1)  
 16. 8 EVS ? QVAEST 1,1 (937,B 6)  
 16. 8 EVS ? QVAEST 7 (996,C 4+)  
 16. 8 EVS ? QVAEST 8 (997,D 9)  
 16. 9-20 EVS ? QVAEST 1,1 (937,B 9)  
 16. 9 EVS ? QVAEST 1 (937,A10)  
 16. 9 EVS ? QVAEST 1,2 (940,A11+)  
 16. 9 EVS ? QVAEST 2,7 (948,C15)  
 16. 9 EVS ? QVAEST 3,4 (952,C 3)  
 16. 9 EVS ? QVAEST 7 (1012,B 9+)  
 16. 12 EVS DEM 1,1,6 (4,8)  
 16. 14 EVS DEM 1,1,6 (4,8)  
 16. 14 EVS ES.COM 2,35 (310,14)  
 16. 15 CYR CATECH 10,11 (276,5)  
 16. 16 EVS ? QVAEST 9 (1013,B 4)  
 16. 17 EVS THEOPH A (252,29)  
 16. 17 EVS THEOPH A (253,4)  
 16. 17 EVS THEOPH A (255,9)  
 16. 19 EPI ANCOR 17,6 (26,13)  
 16. 19 E EPI ANCOR 40,3 (50,19)  
 16. 19 E EPI ANCOR 94,1 (115,10)  
 16. 19 E EPI ANCOR 118,10 (147,9)  
 16. 19 E EPI ANCOR 119,8 (148,23)  
 16. 19 EPI GEM (130,27+)  
 16. 19 EPI GEM (141,18)  
 16. 19 EPI GEM (146,32)  
 16. 19 EPI PAN CHR,4.1 (231,18)  
 16. 19 EPI PAN A 44,8,3 (190,3)  
 16. 19 EPI PAN A 62,6,7 (395,12)  
 16. 19 E EVS DEM 1,1,6 (4,10)  
 16. 19 E EVS DEM 3,6,39 (139,34)  
 16. 19 E EVS DEM 6,9,3 (259,15)  
 16. 19 E EVS ECCL.TH 3,5 (162,10)  
 16. 19 E EVS EP.CAES (43,14)  
 16. 19 E EVS EP.CAES (44,17)  
 16. 19 E EVS EP.CONS (16,2)  
 16. 19 EVS FR (589,C 2)  
 16. 19 E EVS PS.COM (128,B 2+)  
 16. 19 E EVS PS.COM (173,A 1)  
 16. 19 EVS ? CONS.OR 11,14 (170,12)

16. 19 EVS ? QVAEST 1,6 (888,C 1)  
 Luc  
 CYR CATECH 4,36 (128,20)  
 EPI ANCOR 50,6 (60,2)  
 EPI MENS A 35 (53,8)  
 EPI MENS A 35 (54,7+)  
 EPI PAN A 42,9,1 (104,23)  
 EPI PAN A 42,9,2 (105,4)  
 EPI PAN A 42,10,4 (108,19)  
 EPI PAN A 42,11,3 (107,16)  
 EPI PAN A 42,11,9 (123,19)  
 EPI PAN A 42,11,13 (124,9)  
 EPI PAN A 42,11,17 (137,6)  
 EPI PAN A 42,12,3 (182,8)  
 EPI PAN A 51,11,6 (263,2)  
 EPI PAN A 51,28,5 (299,22)  
 EPI PAN B 76,22,5 (369,20)  
 EVS EP.CARP (73,4+)  
 EVS EP.CARP (73,7)  
 EVS EP.CARP (73,17)  
 EVS EP.CARP (73,18)  
 EVS EP.CARP (73,20)  
 EVS EP.CARP (73,22)  
 EVS EP.CARP (73,22)  
 EVS EP.CARP (74,33)  
 EVS HIST.EC 3,4,6 (192,24)  
 EVS HIST.EC 3,24,7 (246,13)  
 EVS HIST.EC 3,25,1 (250,20)  
 EVS HIST.EC 5,8,3 (444,4)  
 EVS HIST.EC 6,14,5 (550,18)  
 EVS HIST.EC 6,25,6 (576,15)  
 EVS HIST.EC 6,25,14 (580,8)  
 EVS ONOM (38,19)  
 EVS ONOM (58,10)  
 EVS ONOM (74,10)  
 EVS ONOM (90,14)  
 EVS ONOM (110,26)  
 EVS ONOM (138,23)  
 EVS THEOPH (34,8)  
 EVS THEOPH A (245,12)  
 EPI PAN A 42,9,1 (104,24)  
 EPI PAN A 42,11,4 (107,20)  
 EVS HIST.EC 3,24,15 (250,2)  
 EPI PAN A 42,11,4 (107,20)  
 EPI PAN A 51,7,3 (257,6)  
 EPI PAN A 51,7,4+ (257,0+)  
 EPI PAN A 51,7,2+ (257,3+)  
 EVS ECCL.TH 1 (62,21)  
 EVS HIST.EC 3,4,6 (192,24)  
 EPI PAN B 72,2,8 (257,32+)  
 EVS DEM 3,5,87 (128,29)  
 EVS ES.COM 2,41 (331,28)  
 EVS THEOPH A (246,5)  
 EVS INTR 1 (1024,C14)  
 EPI PAN A 51,5,9 (254,10)  
 EVS ? QVAEST 4 (961,B 2)  
 EVS ? QVAEST A (65,2)  
 EVS ? PS.COM A (1548,C10)  
 EPI GEM (127,12)  
 EPI PAN 30,13,6 (350,0+)  
 EPI PAN 30,14,3 (351,14)  
 EPI PAN A 51,7,6 (257,14)  
 EVS DEM 0,1,16 (354,32)  
 EVS DEM 0,1,43 (360,2)  
 EVS DEM 0,2,17 (369,35)  
 EVS FR (529,A10+)



1, 5 EVS 7 QVAEST 1,8 (809,A13)  
 1, 5 EVS 7 QVAEST 14 (973,B 5)  
 1, 5 EVS 7 QVAEST A (55,25)  
 1, 6-7 EPI ANCOR 80,2 (90,28+)  
 1, 6 EVS HIST.EC 5,1,9 (404,18)  
 1, 8-23 EPI PAN 26,12,2+ (291,2+)  
 1, 8-22 EPI GEM C (199,4)  
 1, 8-11 EPI PAN B 79,3,2 (478,1)  
 1, 11-20 EPI PAN B 73,32,6 (307,31+)  
 1, 11-12 EPI PAN A 51,5,9 (254,11)  
 1, 13-17 EPI PAN A 51,5,9 (254,11)  
 1, 13 EPI PAN A 62,5,2 (393,25)  
 1, 13 EVS 7 PS.COM A (1548,C10)  
 1, 15 CYR CATECH 3,6 (72,17)  
 1, 16 CYR CATECH A 17,8 (260,1)  
 1, 15 EPI PAN 29,5,7 (327,16)  
 1, 15 EPI PAN A 62,5,2 (393,26)  
 1, 15 EVS HIST.EC 2,23,5 (166,12)  
 1, 17 EPI PAN 26,12,9 (292,6)  
 1, 18 EPI ANCOR 66,5 (80,7)  
 1, 18 EPI PAN B 73,32,7 (308,4)  
 1, 18 EVS FR (529,B 9)  
 1, 19 EVS FR (532,A11)  
 1, 20 EPI PAN A 51,5,9 (254,12)  
 1, 20 EPI PAN B 73,32,7 (308,8)  
 1, 20 EVS FR (532,A 4)  
 1, 20 EVS FR (532,A14)  
 1, 22 EPI PAN B 73,32,7 (308,6)  
 1, 24-25 EVS 7 PS.COM A (1548,C10)  
 1, 26-38 CYR CATECH 10,19 (284,13)  
 1, 26-38 EPI GEM (153,29)  
 1, 26-38 EPI GEM (155,21)  
 1, 26-38 EPI PAN CHR,1,1+ (227,16+)  
 1, 26-38 EPI PAN A 34,10,2 (20,15)  
 1, 26-38 EVS DEM 6,15,2 (269,27)  
 1, 26-38 EVS DEM 7,3,18 (340,21)  
 1, 26-38 EVS ? QVAEST 1 (880,A 1)  
 1, 26-38 EVS ? QVAEST 4 (961,B 3)  
 1, 26-38 EVS ? QVAEST A (46,12)  
 1, 26-38 EVS ? QVAEST A (65,4)  
 1, 26-35 EPI PAN B 78,16,5 (467,3)  
 1, 26-35 EPI PAN B 79,6,2 (480,28)  
 1, 26-35 EVS ? QVAEST 1,2 (884,A 8)  
 1, 26-31 EPI PAN 29,5,6 (327,7)  
 1, 26-28 EPI PAN 30,31,12 (377,14)  
 1, 26-28 EPI PAN B 69,40,2 (187,24)  
 1, 26-27 CYR CATECH A 12,31 (42,25)  
 1, 26-27 EVS DEM 7,1,97 (318,28+)  
 1, 26-27 EVS DEM 7,3,15 (340,7)  
 1, 26-27 EVS PS.COM (1112,A15)  
 1, 26 CYR CATECH 10,10 (274,4)  
 1, 20 CYR CATECH A 12,15 (18,27)  
 1, 26 EPI PAN A 51,7,8 (257,23)  
 1, 28 EPI PAN B 77,7,2 (422,12)  
 1, 26 EVS PS.COM (820,C 5)  
 1, 27 CYR CATECH A 12,3 (4,26)  
 1, 27 EPI FR D (393,6)  
 1, 27 EPI PAN B 77,7,2 (422,13)  
 1, 27 EPI PAN B 78,6,2 (458,16)  
 1, 27 EVS ? QVAEST 1,7 (888,D 7)  
 1, 27 EVS ? QVAEST A (49,32)  
 1, 27 EVS ? QVAEST A (53,15)  
 1, 27 EVS ? QVAEST A (55,20)  
 1, 28 EPI PAN A 51,5,10 (254,14)  
 1, 28 EPI PAN A 51,29,3 (300,11)  
 1, 28 EPI PAN B 77,7,4 (422,18)  
 1, 28 EPI PAN B 78,17,9 (468,20)  
 1, 28 EPI PAN B 78,24,3 (474,28)  
 1, 28 EVS DEM 7,1,97 (317,3)  
 1, 29 EPI PAN B 69,40,3 (187,27)

1, 30-33 EPI PAN A 51,5,10 (254,14)  
 1, 30-33 EVS DEM 7,1,149 (326,26)  
 1, 30-32 EPI MARCEL 1,2 (9,20)  
 1, 30-31 EVS DEM 7,1,98 (317,4)  
 1, 30 CYR CATECH A 17,8 (258,14)  
 1, 30 EPI ANCOR 49,4 (58,30)  
 1, 31-33 EVS MARCEL 2,1 (32,18)  
 1, 31-33 EVS PS.COM (1112,B 1)  
 1, 31-32 EVS ? QVAEST 15,4 (932,A 8)  
 1, 31-32 EVS ? QVAEST A (51,17)  
 1, 31 EPI GEM (154,32)  
 1, 31 EPI PAN B 69,40,3 (187,20)  
 1, 31 EPI PAN B 69,75,2 (222,28)  
 1, 31 EVS ES.COM 2,52 (385,28)  
 1, 32-33 EPI PAN 29,4,6+ (325,3+)  
 1, 32-33 EPI PAN B 69,75,3 (223,3)  
 1, 32-33 EVS DEM 7,3,15 (340,8)  
 1, 32 CYR CATECH A 12,23 (32,25)  
 1, 32 EPI ANCOR 66,5 (80,9)  
 1, 32 EVS FR (532,B 5)  
 1, 32 EVS PS.COM (1112,B13+)  
 1, 32 EVS ? QVAEST B (87,27)  
 1, 32 EVS ? QVAEST 1,9 (892,A 6+)  
 1, 32 EVS ? QVAEST 15 (928,D 8)  
 1, 32 EVS ? QVAEST 15,1 (929,A 7)  
 1, 32 EVS ? QVAEST A (59,4)  
 1, 33 CYR CATECH A 15,27 (196,5)  
 1, 33 EPI ANCOR 19,1 (27,17)  
 1, 33 EPI ANCOR 118,10 (147,11)  
 1, 33 EPI ANCOR 119,8 (148,25)  
 1, 33 EPI PAN B 69,75,4+ (223,6+)  
 1, 33 EPI PAN B 89,77,4 (225,21)  
 1, 33 EPI PAN B 72,2,6 (257,25)  
 1, 33 EPI PAN B 72,7,7 (262,8)  
 1, 33 EPI PAN B 78,21,4 (368,18)  
 1, 33 EPI PAN B FID,17,11 (519,11)  
 1, 33 EVS ECCL.TH 3,16 (174,32)  
 1, 33 EVS ECCL.TH 3,16 (175,4)  
 1, 33 EVS FR (532,C 2+)  
 1, 33 EVS MARCEL 2,1 (33,6)  
 1, 33 EVS PS.COM (1112,C 1+)  
 1, 33 EVS ? QVAEST B (89,2)  
 1, 33 EVS ? QVAEST 15,4 (932,A12+)  
 1, 33 EVS ? QVAEST 15,5 (932,C 2+)  
 1, 34-35 EPI EP.CLER 53 (42,3+)  
 1, 34-35 EVS DEM 6,20,6 (286,9)  
 1, 34-35 EVS DEM 7,1,98 (317,8)  
 1, 34-35 EVS DEM 9,2,5 (408,16)  
 1, 34-35 EVS FR G (533,9+)  
 1, 34-35 EVS MARCEL 2,1 (31,29)  
 1, 34-35 EPI MARCEL 2,2 (35,1+)  
 1, 34-35 EPI MARCEL 2,3 (44,21)  
 1, 34-35 EPI MARCEL 2,3 (46,20)  
 1, 34-35 EPI MARCEL 2,3 (50,13+)  
 1, 34-35 EPI MARCEL 2,3 (51,15)  
 1, 34-35 EPI MARCEL 2,3 (51,27)  
 1, 34-35 EVS ? QVAEST 1 (880,A 5+)  
 1, 34-35 EVS ? QVAEST 1,5 (885,B10+)  
 1, 34-35 EVS ? QVAEST 1,6 (888,A 7)  
 1, 34-35 EVS ? QVAEST 1,6 (888,B12)  
 1, 34-35 EVS ? QVAEST 1,9 (892,A14)  
 1, 34 CYR CATECH A 12,32 (44,11)  
 1, 34 EPI ANCOR 66,5 (80,7)  
 1, 34 EPI PAN 28,7,3 (319,19)  
 1, 34 EPI PAN 30,20,9 (361,3)  
 1, 34 EPI PAN A 51,5,10 (254,16)  
 1, 34 EPI PAN B 69,42,6 (190,15)  
 1, 34 EPI PAN B 74,3,5 (317,3)  
 1, 34 EVS ? QVAEST A (51,9)  
 1, 35 CYR CATECH A 12,3 (4,27)

1, 35 CYR CATECH A 12,29 (40,21)  
 1, 35 CYR CATECH A 12,32 (44,12+)  
 1, 35 CYR CATECH A 17,6 (258,8+)  
 1, 35 EPI ANCOR 66,5 (80,8)  
 1, 35 EPI PAN 28,7,3 (319,20)  
 1, 35 EPI PAN 30,20,9+ (361,4+)  
 1, 35 EPI PAN 30,31,7 (376,18)  
 1, 35 EPI PAN 30,31,12 (377,14)  
 1, 35 EPI PAN A 51,5,10 (254,18)  
 1, 35 \* EPI PAN A 54,3,5 (320,12)  
 1, 35 EPI PAN A 54,3,7+ (320,20+)  
 1, 35 EPI PAN A 54,3,8+ (321,1+)  
 1, 35 - EPI PAN A 64,10,3 (429,17)  
 1, 35 EPI PAN B 69,42,6+ (190,10+)  
 1, 35 EPI PAN B 69,75,2 (222,27)  
 1, 35 EPI PAN B 69,75,3 (223,2)  
 1, 35 EPI PAN B 69,77,3+ (225,15+)  
 1, 35 \* EPI PAN B 71,1,3 (243,20+)  
 1, 35 EPI PAN B 74,3,5 (317,4)  
 1, 35 \* EPI PAN B 77,7,4 (422,18+)  
 1, 35 EPI PAN B 78,15,3 (466,2)  
 1, 35 EPI PAN B 78,17,9 (468,10)  
 1, 35 EVS DEM 7,1,97 (316,25)  
 1, 35 EVS DEM 7,1,135 (324,2)  
 1, 35 EVS DEM 10,8,56 (481,2)  
 1, 35 EVS DEM 10,8,58 (481,18+)  
 1, 35 EVS DEM 10,8,71 (484,22)  
 1, 35 \* EVS ECCL.TH 2,1 (99,20)  
 1, 35 EVS ECCL.TH 2,1 (99,24)  
 1, 35 EVS ES.COM 1,48 (55,28+)  
 1, 35 EVS FR (6+0,D 6)  
 1, 35 EVS INTR 4,5 (1205,C 3)  
 1, 35 \* EVS MARCEL 2,2 (35,24)  
 1, 35 EVS PS.COM (793,C 1)  
 1, 35 EVS THEOPH A (142,19)  
 1, 35 EVS ? CONS.OR 11,10 (168,28)  
 1, 35 EVS ? CONS.OR 19,6 (182,6)  
 1, 35 EVS ? QVAEST A (51,10)  
 1, 35 EVS ? QVAEST A (53,2)  
 1, 35 EVS ? QVAEST A (57,9)  
 1, 36 EPI PAN 30,29,7 (373,19)  
 1, 36 \* EPI PAN B 69,40,3 (187,29)  
 1, 36 EPI PAN B 78,13,5+ (464,14+)  
 1, 36 EPI PAN B 78,17,8 (468,15)  
 1, 36 EVS ? QVAEST 1,8 (889,A12+)  
 1, 36 EVS ? QVAEST 14 (973,A 6)  
 1, 36 EVS ? QVAEST A (49,33)  
 1, 36 EVS ? QVAEST A (55,23+)  
 1, 36 EVS ? QVAEST A (57,6)  
 1, 37 EPI PAN B 78,23,9 (474,9)  
 1, 38 EVS ? FR (532,D12)  
 1, 39-10 EPI MENS A 81 (80,12)  
 1, 39-10 EVS ? QVAEST 1,8 (889,B13)  
 1, 39 EVS ? QVAEST A (57,2)  
 1, 40-44 EPI MENS A 35 (53,25)  
 1, 41-44 EPI PAN B 77,28,2 (441,4)  
 1, 41-44 EVS DEM 10,8,60 (482,5)  
 1, 41 CYR CATECH A 17,7 (258,21)  
 1, 41 EPI PAN 30,20,4 (360,15)  
 1, 41 EVS FR N (10,17)  
 1, 41 EVS ? QVAEST A (51,12)  
 1, 41 EVS ? QVAEST A (57,9)  
 1, 42 EPI ANCOR 66,7 (80,16)  
 1, 42 EPI PAN A 51,31,8 (305,5)  
 1, 42 EPI PAN B 74,3,7 (317,11)  
 1, 42 EVS DEM 7,1,97 (317,3)  
 1, 42 EVS ? QVAEST A (51,12)  
 1, 43 CYR CATECH A 17,7 (258,23)  
 1, 44 CYR CATECH 3,6 (72,20)  
 1, 44 EPI PAN A 62,5,2+ (393,27+)

1, 45 CYR CATECH A 12,26 (38,17)  
 1, 48 EPI PAN 30,31,12 (377,13)  
 1, 52-53 EVS HIST.EC 10,4,8 (865,10)  
 1, 52 EVS ES.COM 2,46 (355,13)  
 1, 54 EVS PS.COM A (24,D 9)  
 1, 57 EVS ? QVAEST A (65,3)  
 1, 64 \* EPI PAN 26,12,3 (291,8)  
 1, 67-70 EVS PS.COM (1101,B 2)  
 1, 67 CYR CATECH A 17,7 (258,25)  
 1, 67 EPI PAN 26,12,8 (292,2)  
 1, 67 EVS DEM 7,3,16 (340,12)  
 1, 67 - EVS HIST.EC 5,1,10 (400,4)  
 1, 68-70 CYR CATECH A 17,7 (258,27)  
 1, 68-70 EVS DEM 7,3,10+ (340,13+)  
 1, 68 EVS PS.COM A (24,D 7)  
 1, 69 EVS PS.COM (1101,B 1+)  
 1, 70 EPI PAN 26,12,8 (292,4)  
 1, 70 EPI PAN A 62,5,3 (394,2)  
 1, 79 EVS INTR 3,36 (1164,C 1)  
 1, 79 EVS VITA,C 2,19,1 (56,1)  
 1, 80 EPI ANCOR 69,8 (86,5)  
 1, 80 EPI PAN B 74,0,8 (322,0)  
 1, 80 EVS DEM 8,14 (351,28)  
 1, 80 EVS DEM 9,5,11 (415,30)  
 2, EPI PAN A 42,9,1 (104,24)  
 2, EPI PAN A 42,11,4 (107,22)  
 2, EVS ? QVAEST 10,2 (930,A 8)  
 2, 1-20 EVS ? QVAEST 16,3 (936,B 6)  
 2, 1-18 EVS DEM 7,2,5+ (329,1+)  
 2, 1-7 EVS ? QVAEST 16,1 (933,A 6)  
 2, 1-7 EVS ? QVAEST 16,3 (936,A10)  
 2, 1-7 EVS ? QVAEST A (65,5)  
 2, 1-2 EVS HIST.EC 1,5,2 (44,16)  
 2, 1-2 EVS PS.COM (1052,C 7)  
 2, 1 CYR CATECH A 12,31 (44,1)  
 2, 1 EPI PAN A 51,9,7+ (260,2+)  
 2, 1 EVS CHRON A (5,20)  
 2, 1 EVS CHRON A (144,31)  
 2, 1 EVS CHRON C (10,5)  
 2, 1 \* EVS CHRON C (169,5)  
 2, 1 EVS DEM 6,20,20 (288,33)  
 2, 1 EVS DEM 8,1,19 (355,13)  
 2, 1 EVS DEM 8,2,17 (369,34)  
 2, 1 EVS DEM 8,2,80 (382,1)  
 2, 1 EVS DEM 8,2,86+ (383,3+)  
 2, 1 EVS DEM 8,4,9+ (396,10+)  
 2, 1 EVS DEM 8,4,13 (397,2)  
 2, 1 EVS ES.COM 1,75 (127,7)  
 2, 1 EVS FR (529,A 8)  
 2, 1 EVS INTR 1,8 (1048,A10)  
 2, 1 EVS PRAEP 1,4,5 (15,18)  
 2, 1 EVS PRAEP 10,9,2 (585,7)  
 2, 1 EVS THEOPH A (109,5)  
 2, 1 EVS ? QVAEST A (47,19+)  
 2, 2 EVS CHRON A (144,36)  
 2, 2 EVS CHRON B (211,56)  
 2, 2 EVS CHRON C (109,11)  
 2, 2 EVS ? QVAEST A (65,5)  
 2, 4-20 EPI PAN A 51,22,12 (287,5)  
 2, 4-7 EPI GEM (153,32)  
 2, 4-7 EPI MENS A 30 (50,12)  
 2, 4-7 EPI PAN 29,6,8 (328,23)  
 2, 4-7 EPI PAN CHR,1,4 (228,6)  
 2, 4-7 EPI PAN CHR,2,1 (228,21+)  
 2, 4-7 EVS DEM 3,2,47 (103,24)  
 2, 4-5 CYR CATECH A 12,31 (44,2)  
 2, 4-5 EPI PAN CHR,1,5 (228,10)  
 2, 4-5 EVS DEM 7,2,14 (330,19)  
 2, 4-5 EVS DEM 7,2,18 (331,15)  
 2, 4-5 EVS ? QVAEST 1,9 (892,B 2)

2, 4-5 EVS ? QVAEST A (59,5)  
 2, 4 EPI PAN A 51,7,9 (257,27)  
 2, 4 • EPI PAN A 51,8,2 (258,14)  
 2, 4 EPI PAN A 51,9,7 (260,6)  
 2, 4 EPI PAN B 78,17,8 (468,16)  
 2, 4 EVS ? QVAEST A (46,2)  
 2, 4 EVS ? QVAEST A (46,15)  
 2, 4 EVS ? QVAEST A (48,3)  
 2, 5 CYR CATECH A 12,31 (44,4+)  
 2, 5 EPI FR D (393,6)  
 2, 5 EVS ? QVAEST A (46,15)  
 2, 6-7 EVS ? QVAEST A (46,10)  
 2, 6 • EPI PAN B 77,7,3 (422,14)  
 2, 7 CYR CATECH 7,0 (218,10)  
 2, 7 CYR CATECH 10,19 (284,14)  
 2, 7 CYR CATECH A 12,32 (44,21)  
 2, 7 CYR CATECH A 15,1 (152,10)  
 2, 7 EPI FR C (13,10)  
 2, 7 EPI PAN A 51,7,9 (257,28)  
 2, 7 EPI PAN A 51,9,6 (259,28+)  
 2, 7 EPI PAN A 51,9,8 (260,10)  
 2, 7 • EPI PAN B 77,7,3 (422,15)  
 2, 7 EPI PAN B 77,35,4 (447,30)  
 2, 7 EPI PAN B 78,17,2 (467,24)  
 2, 7 EPI PAN B 78,17,7 (468,10)  
 2, 7 EVS DEM 7,2,15 (330,24)  
 2, 7 EVS FR N (15,0)  
 2, 7 EVS ? CONS.OR 11,10 (108,30)  
 2, 7 EVS ? QVAEST 16,1 (933,112)  
 2, 7 EVS ? QVAEST A (46,3)  
 2, 7 EVS ? QVAEST A (46,25)  
 2, 7 EVS ? QVAEST A (48,4)  
 2, 8-16 EVS FR N (15,9)  
 2, 8-16 EVS ? QVAEST A (47,10)  
 2, 8-14 EPI PAN A 51,7,9 (257,26)  
 2, 8-12 CYR CATECH A 12,32 (44,22)  
 2, 8-11 EVS FR L (11,7)  
 2, 8 EVS ? QVAEST A (47,20)  
 2, 10-11 CYR CATECH 10,10 (272,10)  
 2, 11 CYR CATECH 10,0 (266,27)  
 2, 11 CYR CATECH 10,6 (268,1)  
 2, 11 EPI PAN 30,29,4 (373,7)  
 2, 12-14 EPI PAN B 77,28,2 (441,6)  
 2, 12 EPI EP.CLER 53 (43,1)  
 2, 13-14 EVS DEM 4,10,12 (166,30)  
 2, 13-14 EVS FR L (11,9)  
 2, 13 CYR CATECH A 12,32 (44,23)  
 2, 13 EPI PAN B 78,15,1 (465,25)  
 2, 13 EVS LAVD 3,0 (201,31)  
 2, 14 CYR CATECH A 12,32 (44,24)  
 2, 14 EPI PAN 30,29,4 (373,5)  
 2, 14 EPI PAN B 70,15,1 (465,27)  
 2, 15-18 EPI PAN B 78,15,2 (465,28)  
 2, 16 EPI EP.CLER 53 (43,1)  
 2, 16 EVS ? QVAEST A (47,23)  
 2, 19 EPI PAN B 78,8,5 (459,7)  
 2, 19 EVS ? QVAEST 1,5 (808,1 4)  
 2, 21-52 EVS ? QVAEST 16,2 (933,10 8)  
 2, 21-22 EVS ? QVAEST 16,1 (933,10 1)  
 2, 21-22 EVS ? QVAEST A (47,12+)  
 2, 21 EPI PAN 28,5,2 (317,13)  
 2, 21 • EPI PAN 30,26,2 (368,14)  
 2, 21 EPI PAN 30,26,9+ (369,23+)  
 2, 21 EPI PAN 30,27,1 (370,8)  
 2, 21 • EPI PAN 30,20,1 (371,9)  
 2, 21 EPI PAN 30,28,2+ (371,11+)  
 2, 21 EPI PAN 30,28,8+ (372,12+)  
 2, 21 EPI PAN CHR,1,4 (228,6)  
 2, 21 EPI PAN A 51,7,9 (257,28)  
 2, 21 • EPI PAN A 51,8,2 (258,15)

2, 21 • EPI PAN A 51,8,4 (259,2)  
 2, 21 • EPI PAN B 77,7,5 (422,23)  
 2, 21 EVS ES.COM 2,52 (385,28)  
 2, 22-52 EVS ? QVAEST 16 (933,10 2)  
 2, 22-24 EPI PAN A 51,7,9 (257,29+)  
 2, 22 CYR CATECH A 12,32 (44,25+)  
 2, 22 EPI PAN CHR,1,4 (228,6)  
 2, 22 • EPI PAN A 51,8,2 (258,16)  
 2, 22 • EPI PAN A 51,8,4 (259,5)  
 2, 22 • EPI PAN 31,14,12 (408,4)  
 2, 22 • EPI PAN B 77,7,3 (422,16)  
 2, 22 EPI PAN B 78,19,3 (469,32+)  
 2, 22 CYR CATECH A 12,32 (46,1)  
 2, 22 • EPI PAN D 77,7,3 (422,16)  
 2, 22 EPI PAN A 51,7,9 (258,1)  
 2, 25-35 • EPI PAN A 51,8,2 (258,18)  
 2, 25-35 EVS DEM 8,2,114 (388,18)  
 2, 25-35 EVS FR N (15,12)  
 2, 25-26 CYR CATECH A 17,7 (258,20)  
 2, 26-32 CYR CATECH A 17,7 (258,30)  
 2, 28 CYR CATECH 10,19 (284,16)  
 2, 28 CYR CATECH A 12,32 (40,2)  
 2, 28 • EPI PAN 31,20,4 (425,11)  
 2, 28 EPI PAN CHR,1,4 (228,7)  
 2, 28 • EPI PAN B 77,7,5 (422,24)  
 2, 28 EPI PAN B 77,26,1 (440,32)  
 2, 28 EPI PAN B FID,15,3 (516,9)  
 2, 28 EVS DEM 2,3,37 (87,9)  
 2, 28 EVS DEM 8,2,114 (388,18)  
 2, 28 EVS DEM 9,5,5 (414,25)  
 2, 28 EVS ES.COM 2,38 (323,12)  
 2, 28 EVS PS.COM (461,10 7)  
 2, 28-32 EVS DEM 2,3,37 (67,11)  
 2, 28-32 EVS DEM 9,5,5 (414,25)  
 2, 29-31 CYR CATECH 10,19 (284,17)  
 2, 29-31 EVS PS.COM (461,10 8)  
 2, 29-30 EVS ES.COM 2,38 (323,13)  
 2, 29-30 EVS PS.COM (181,10 2)  
 2, 29 • EPI PAN 31,26,4 (425,12)  
 2, 30 EVS DEM 9,5,4+ (414,17+)  
 2, 32 EVS DEM 7,3,43 (345,7)  
 2, 32 EVS DEM 9,5,3 (414,16)  
 2, 32 EVS FR (533,10 4)  
 2, 32 EVS FR C (561,10 3)  
 2, 32 EVS PS.COM (148,10 8)  
 2, 32 CYR CATECH 7,9 (218,13+)  
 2, 32 EVS DEM 0,2,22 (370,34+)  
 2, 32 EVS PS.COM (197,10 11+)  
 2, 32 EPI PAN B 78,11,4 (462,12)  
 2, 32 EPI PAN B 78,23,9 (474,7)  
 2, 32-38 CYR CATECH 10,19 (284,19)  
 2, 36-38 • EPI PAN 31,26,5 (425,15)  
 2, 36-38 EPI PAN CHR,1,4 (228,7)  
 2, 36-38 EPI PAN A 51,7,9 (258,1)  
 2, 36-38 • EPI PAN A 51,8,2 (258,17)  
 2, 36-38 EVS DEM 8,2,114 (388,17)  
 2, 36-38 CYR CATECH A 12,32 (46,3)  
 2, 36 EPI PAN B 79,3,5 (476,13)  
 2, 36 EPI PAN B 77,28,1 (440,32)  
 2, 36 EPI ANCOR 40,3 (50,13)  
 2, 36 EPI PAN CHR,1,4 (228,8)  
 2, 36 EPI PAN CHR,1,5 (228,11)  
 2, 36 EPI PAN A 51,7,9 (258,2)  
 2, 36 • EPI PAN A 51,8,4 (259,6)  
 2, 36 EVS ? QVAEST 16,1 (933,10 4)  
 2, 36 EVS ? QVAEST A (47,14+)  
 2, 36 EPI ANCOR 31,7 (40,23)  
 2, 36 EPI ANCOR 38,1 (47,26)  
 2, 36 • EPI PAN B 77,7,5 (422,25)  
 2, 36 EVS ES.COM 2,42 (333,23)

2.	41-52	EVS	? QVAEST 4 (961,B 6)
2.	41-50	EPI	PAN 30,29,7+ (373,10+)
2.	41	EPI	PAN CHR,1,4 (228,9)
2.	41	EPI	PAN CHR,1,5 (228,12)
2.	41	EPI	PAN A 51,7,9 (258,3)
2.	41	EPI	PAN A 51,10,2 (261,14)
2.	42-51	EPI	PAN A 51,20,4 (278,7)
2.	42-47	* EPI	PAN 31,14,6 (407,2)
2.	42-45	EPI	PAN B 78,10,6 (460,23)
2.	42-43	EPI	PAN A 51,10,4 (261,21)
2.	42	EPI	PAN 30,29,5+ (373,9+)
2.	42	* EPI	PAN B 77,7,5 (422,25)
2.	46	EPI	PAN 30,29,5 (373,10)
2.	48	EPI	PAN 30,29,8 (373,20)
2.	48	EPI	PAN 30,29,11 (374,5)
2.	48	EPI	PAN B 70,7,11 (450,13)
2.	49	CYR	CATECH 7,8 (214,21)
2.	49	EPI	PAN 30,29,9 (373,23)
2.	49	* EPI	PAN A 34,18,10 (33,22)
2.	49	EPI	PAN A 51,20,4 (278,10)
2.	49	EPI	PAN B 80,42,12 (80,7)
2.	52	EPI	ANCOR 31,7 (40,24)
2.	52	EPI	ANCOR 38,1 (47,26)
2.	52	EPI	ANCOR 40,2 (50,6+)
2.	52	EPI	ANCOR 40,6 (50,29)
2.	52	EPI	ANCOR 78,9 (98,21+)
2.	52	EPI	ANCOR 79,5 (99,21)
2.	52	EPI	PAN B 77,26,3 (438,34+)
2.	52	EPI	PAN B 77,26,4 (439,2)
2.	52	EPI	PAN B 77,30,1 (442,28)
2.	52	EPI	PAN B FID,15,3 (516,11)
2.	52	EVS	ES.COM 1,93 (181,19)
2.	52	P EVS	ES.COM 2,47 (359,30)
2.	52	EVS	PS.COM (704,B12)
3.		EPI	PAN A 42,11,4 (107,22)
3.	1-22	EVS	? QVAEST 4 (961,B 8)
3.	1-18	EVS	? QVAEST A (85,7)
3.	1-3	EVS	DEM 9,5,2 (414,1)
3.	1-2	EVS	DEM 8,14 (351,29)
3.	1-2	EVS	DEM 8,2,99 (305,30+)
3.	1	* EPI	PAN A 42,11,5 (107,24+)
3.	1	EPI	PAN A 51,6,12 (256,12)
3.	1	EPI	PAN A 51,19,2 (276,11)
3.	1	EPI	PAN B 66,50,5 (87,21)
3.	1	* EPI	PAN B 66,78,1 (119,6)
3.	1	EVS	CHRON (130,33)
3.	1	EVS	CHRON (132,5+)
3.	1	EVS	CHRON A (5,29+)
3.	1	EVS	CHRON A (146,8+)
3.	1	EVS	CHRON A (148,49)
3.	1	EVS	CHRON A (158,21)
3.	1	EVS	CHRON B (59,30)
3.	1	EVS	CHRON B (61,29+)
3.	1	EVS	CHRON B (62,1+)
3.	1	EVS	CHRON B (212,17+)
3.	1	EVS	CHRON B (213,5+)
3.	1	EVS	CHRON B (216,59)
3.	1	EVS	CHRON C (10,0)
3.	1	EVS	CHRON C (17,15+)
3.	1	EVS	CHRON C (18,6+)
3.	1	* EVS	CHRON C (169,6)
3.	1	EVS	CHRON C (170,11)
3.	1	EVS	CHRON C (173,4+)
3.	1	EVS	CHRON C (187,17)
3.	1	EVS	DEM 8,1,19 (355,13+)
3.	1	EVS	DEM 8,1,46 (360,25)
3.	1	EVS	HIST.EC 1,9,1 (72,1)
3.	1	EVS	HIST.EC 1,10,1 (72,18)
3.	1	EVS	INTR 1 (1025,B 8)
3.	1	EVS	ONOM (110,27)

3.	1	EVS	ONOM (166,1)
3.	1	EVS	PRAEP 10,9,2 (585,9)
3.	1	EVS	PRAEP 10,9,3 (586,2)
3.	1	EVS	PS.COM (1133,C14)
3.	1	EVS	THEOPH A (109,5)
3.	1	EVS	? CONS.OR 19,3 (181,20)
3.	1	EVS	? QVAEST 10,3 (921,8 2)
3.	2-3	* EPI	PAN 30,13,6 (350,9)
3.	2-3	* EPI	PAN 30,14,3 (351,15)
3.	2-3	EVS	CHRON A (148,3)
3.	2-3	EVS	CHRON B (213,1)
3.	2-3	EVS	CHRON C (173,10)
3.	2	* EVS	DEM 8,2,100 (388,10)
3.	2	EVS	DEM 9,5,7 (414,35)
3.	2	EVS	HIST.EC 1,10,2 (72,25)
3.	3	EVS	DEM 9,5,8 (415,7)
3.	3	EVS	DEM 9,5,10 (415,20)
3.	3	* E	EVS DEM 9,5,15 (416,22)
3.	4-6	EVS	DEM 9,5,1 (413,25)
3.	4-6	EVS	DEM 9,5,7 (415,1)
3.	4-6	EVS	PS.COM (885,C 2)
3.	4	EVS	DEM 9,5,2+ (414,7+)
3.	4	EVS	DEM 9,5,8 (415,3)
3.	4	EVS	DEM 9,5,8 (415,10)
3.	5	EVS	DEM 9,5,3 (414,13)
3.	5	EVS	DEM 9,5,8 (415,11+)
3.	6	EVS	DEM 9,5,9 (415,14+)
3.	6	EVS	ES.COM 2,16 (249,22+)
3.	6	EVS	ES.COM 2,16 (250,6+)
3.	7-8	E	EVS PS.COM (765,B13)
3.	7	EVS	DEM 9,5,3 (414,10+)
3.	8	CYR	CATECH 3,8 (76,1)
3.	8	EVS	DEM 9,5,3 (414,15)
3.	8	EVS	ES.COM 2,3 (210,20)
3.	8	EVS	ES.COM 2,13 (240,5)
3.	11	CYR	CATECH 3,8 (70,2+)
3.	13-38	EVS	? QVAEST 3,3 (897,A 3)
3.	15-16	EVS	FR (664,B 3)
3.	16	E	EVS DEM 9,5,4 (414,18)
3.	16	EVS	FR (664,B 8)
3.	17	EVS	THEOPH A (204,24)
3.	19-20	EVS	HIST.EC 3,24,10 (248,6)
3.	21-23	EVS	HIST.EC 1,10,1 (72,32)
3.	21-23	EVS	? QVAEST 5 (961,D 1)
3.	21-23	EVS	? QVAEST 5 (961,D11+)
3.	21-22	EPI	PAN CHR,2,5 (229,13)
3.	21-22	EVS	? QVAEST B (91,15)
3.	21-22	EVS	? QVAEST 1 (960,A12+)
3.	21-22	EVS	? QVAEST 1,1 (881,A13)
3.	21-22	EVS	? QVAEST 3,3 (896,D 3)
3.	21-22	EVS	? QVAEST 3,3 (897,A 2)
3.	21-22	EVS	? QVAEST 6 (964,C 2)
3.	21-22	EVS	? QVAEST 10 (976,A14)
3.	21	* EPI	PAN 30,13,7 (350,13)
3.	21	EVS	? QVAEST A (65,8)
3.	22	CYR	CATECH 3,14 (82,5)
3.	22	E	CYR CATECH 4,16 (106,19)
3.	22	CYR	CATECH 10,19 (284,12)
3.	22	CYR	CATECH A 17,9 (280,22)
3.	22	E	EPI ANCOR 81,7 (102,7)
3.	22	EPI	ANCOR 117,4 (145,12)
3.	22	* EPI	PAN 30,13,7 (350,15+)
3.	22	E	EPI PAN A 37,8,9 (61,14)
3.	22	EPI	PAN A 62,5,7 (394,15)
3.	22	EPI	PAN A 62,6,1+ (394,23+)
3.	22	EPI	PAN A 62,6,3 (395,2)
3.	22	E	EPI PAN B 66,19,2 (43,7)
3.	22	E	EVS ECCL.TH 3,4 (159,18)
3.	22	EVS	ES.COM 2,16 (250,17)
3.	22	EVS	ES.COM 2,51 (379,32)

3, 22 E EVS PS.COM (493.A 2)  
 3, 22 EVS ? QVAEST 4 (961.C 1)  
 3, 22 EVS ? QVAEST 5 (964.A11)  
 3, 22 EVS ? QVAEST A (65.9)  
 3, 23-30 \* EPI PAN A 39,3,5 (74,16)  
 3, 23-30 EPI PAN A 51,11,3 (262,18)  
 3, 23-30 EPI PAN A 51,12,1 (263,12)  
 3, 23-30 EPI PAN A 51,12,5 (204,14+)  
 3, 23-30 EPI PAN B 69,23,1 (172,25)  
 3, 23-30 EPI PAN B 69,23,4 (173,12)  
 3, 23-30 EVS CHRON A (140,10)  
 3, 23-30 EVS DEM 7,3,10 (340,21)  
 3, 23-30 EVS FR E (1783,B 6)  
 3, 23-30 EVS HIST.EC 1,7,1 (52,21)  
 3, 23-30 EVS HIST.EC 3,24,13 (248,24)  
 3, 23-30 \* EVS HIST.EC 6,14,5 (550,18)  
 3, 23-30 \* EVS HIST.EC 6,31,3 (506,9)  
 3, 23-30 EVS ? QVAEST B (89,34)  
 3, 23-30 EVS ? QVAEST 1 (957,B 2)  
 3, 23-30 EVS ? QVAEST 1 (960,A 1)  
 3, 23-30 EVS ? QVAEST 1,7 (888,C12)  
 3, 23-30 EVS ? QVAEST 1,7 (889,A 4+)  
 3, 23-30 EVS ? QVAEST 1,9 (889,D 9+)  
 3, 23-30 EVS ? QVAEST 1,9 (892,B12)  
 3, 23-30 EVS ? QVAEST 2,1 (892,C10)  
 3, 23-30 EVS ? QVAEST 2,2 (893,C11)  
 3, 23-30 \* EVS ? QVAEST 4 (900,A 1)  
 3, 23-30 EVS ? QVAEST 15 (973,C 1)  
 3, 23-30 EVS ? QVAEST A (59,10+)  
 3, 23-30 EVS ? QVAEST A (63,17)  
 3, 23-30 EVS ? QVAEST A (67,8)  
 3, 23-31 \* EVS HIST.EC 1,7,4 (54,16)  
 3, 23-31 EVS ? QVAEST C (67,25)  
 3, 23-31 EVS ? QVAEST 3 (893,D 4)  
 3, 23-31 \* EVS ? QVAEST 4,2 (900,C12+)  
 3, 23-31 \* EVS ? QVAEST 4,2 (901,A 8)  
 3, 23-31 EVS ? QVAEST A (69,20)  
 3, 23-28 EVS ? QVAEST B (91,5+)  
 3, 23-28 EVS ? QVAEST A (61,19)  
 3, 23-28 EVS ? QVAEST A (65,14)  
 3, 23-24 EPI PAN A 51,11,3 (262,17)  
 3, 23-24 EPI PAN B 69,22,5 (172,11)  
 3, 23-24 \* EVS HIST.EC 1,7,5 (56,7)  
 3, 23-24 \* EVS HIST.EC 1,7,8 (58,20)  
 3, 23-24 \* EVS HIST.EC 1,7,10 (50,9)  
 3, 23-24 EVS ? QVAEST B (91,33)  
 3, 23-24 EVS ? QVAEST C (65,11+)  
 3, 23-24 \* EVS ? QVAEST C (65,15)  
 3, 23-24 EVS ? QVAEST C (67,1)  
 3, 23-24 EVS ? QVAEST C (67,18)  
 3, 23-24 EVS ? QVAEST 2 (960,C14)  
 3, 23-24 EVS ? QVAEST 3,1 (893,D10+)  
 3, 23-24 EVS ? QVAEST 3,1 (896,A 8)  
 3, 23-24 EVS ? QVAEST 4 (961,C 4)  
 3, 23-24 \* EVS ? QVAEST 4,2 (901,A 9)  
 3, 23-24 EVS ? QVAEST A (59,20)  
 3, 23-24 EVS ? QVAEST A (61,23+)  
 3, 23-24 EVS ? QVAEST A (65,28)  
 3, 23-24 EVS ? QVAEST A (67,19)  
 3, 23 \* CYR CATECH 6,17 (180,8)  
 3, 23 CYR CATECH 6,17 (180,10)  
 3, 23 \* EPI PAN 30,13,2 (349,4)  
 3, 23 EPI PAN 30,29,3 (373,3)  
 3, 23 EPI PAN 30,29,10 (373,27)  
 3, 23 EPI PAN 30,29,11 (374,6)  
 3, 23 EPI PAN 30,30,2 (374,13)  
 3, 23 \* EPI PAN 31,10,14 (402,16)  
 3, 23 \* EPI PAN 31,14,3 (406,17)  
 3, 23 EPI PAN CHR,2,5 (229,12)  
 3, 23 EPI PAN A 51,10,6 (261,29+)

3, 23 EPI PAN A 51,16,2 (270,18+)  
 3, 23 EPI PAN A 51,16,2 (271,3)  
 3, 23 EPI PAN A 51,24,4 (293,20)  
 3, 23 EPI PAN A 51,24,6 (294,7)  
 3, 23 EPI PAN A 51,27,4 (298,14)  
 3, 23 EPI PAN A 51,28,2 (299,6)  
 3, 23 EPI PAN B 66,50,5 (87,22)  
 3, 23 \* EPI PAN B 77,7,5 (122,25)  
 3, 23 EPI PAN B 78,7,11 (458,12)  
 3, 23 EVS PS.COM (1065,C 7)  
 3, 23 \* EVS ? QVAEST B (91,16+)  
 3, 23 EVS ? QVAEST B (91,35)  
 3, 23 EVS ? QVAEST B (93,3)  
 3, 23 EVS ? QVAEST C (65,20+)  
 3, 23 EVS ? QVAEST C (67,19+)  
 3, 23 EVS ? QVAEST 1,1 (881,A12)  
 3, 23 EVS ? QVAEST 1,6 (888,A 9)  
 3, 23 EVS ? QVAEST 2 (960,B12+)  
 3, 23 EVS ? QVAEST 2 (960,D 2)  
 3, 23 EVS ? QVAEST 3 (961,A 4)  
 3, 23 EVS ? QVAEST 3,1+ (898,A 3+)  
 3, 23 EVS ? QVAEST 3,5 (897,D 8)  
 3, 23 EVS ? QVAEST 5 (964,A 9+)  
 3, 23 EVS ? QVAEST 7 (965,A 4)  
 3, 23 \* EVS ? QVAEST 8 (965,C10)  
 3, 23 EVS ? QVAEST A (45,12)  
 3, 23 EVS ? QVAEST A (53,34)  
 3, 23 EVS ? QVAEST A (63,16)  
 3, 23 EVS ? QVAEST A (65,19+)  
 3, 23 EVS ? QVAEST A (67,34)  
 3, 23 EVS ? QVAEST A (69,5)  
 3, 24 EVS ? QVAEST C (65,21+)  
 3, 24 EVS ? QVAEST C (67,24)  
 3, 24 EVS ? QVAEST A (67,19+)  
 3, 31 EPI PAN B 69,22,5 (172,13)  
 3, 31 EVS FR (688,D 4)  
 3, 31 EVS PS.COM (76,A 6)  
 3, 31 EVS ? QVAEST B (91,26+)  
 3, 31 EVS ? QVAEST C (67,3)  
 3, 31 EVS ? QVAEST C (67,18+)  
 3, 31 EVS ? QVAEST 2 (960,C 2+)  
 3, 31 EVS ? QVAEST 3,2 (896,B13+)  
 3, 31 EVS ? QVAEST 3,5 (897,D 1)  
 3, 31 EVS ? QVAEST 7 (964,D 7)  
 3, 31 \* EVS ? QVAEST 8 (965,C 9+)  
 3, 31 EVS ? QVAEST 16 (973,D 8)  
 3, 31 EVS ? QVAEST 18 (976,A11)  
 3, 31 EVS ? QVAEST A (59,26)  
 3, 31 EVS ? QVAEST A (61,22)  
 3, 31 EVS ? QVAEST A (63,12)  
 3, 31 EVS ? QVAEST A (67,17+)  
 3, 32-30 EPI PAN B 66,84,5 (127,3)  
 3, 32 \* EVS ? QVAEST B (965,C 4)  
 3, 32 EVS ? QVAEST 14 (973,B 8)  
 3, 33-34 EPI PAN B 89,22,5 (172,13)  
 3, 33 EVS ? QVAEST 1,8 (889,A13)  
 3, 34 EVS FR (688,D 4)  
 3, 34 EVS ? QVAEST B (91,8)  
 3, 34 EVS ? QVAEST 1 (960,A 6)  
 3, 34 EVS ? QVAEST 2 (892,C 5)  
 3, 34 EVS ? QVAEST A (59,18)  
 3, 36-38 EPI PAN B 69,22,5 (172,14)  
 3, 38 EPI PAN A 51,11,4+ (262,24+)  
 3, 38 \* EVS HIST.EC 1,7,10 (58,13)  
 3, 38 EVS ? QVAEST B (91,10)  
 3, 38 EVS ? QVAEST 2 (892,C 5)  
 3, 38 EVS ? QVAEST 3,5 (897,D11)  
 3, 38 EVS ? QVAEST 6 (904,B 8)  
 3, 38 EVS ? QVAEST 7 (965,A 6)  
 3, 38 EVS ? QVAEST A (59,19)



6.	13-15	EVS	DEM 3,5,80+ (126,24+)
6.	13	* EPI	PAN 30,13,2+ (349,5+)
6.	13	E EPI	PAN B 77,35,5 (447,34)
6.	13	E EPI	PAN B FID,16,4 (517,12)
6.	13	EVS	HIST.EC 1,10,7 (76,3)
6.	13	E EVS	PS.COM (698,C 8+)
6.	13	EVS	PS.COM (812,C 4)
6.	13	EVS	PS.COM (1304,D 2)
6.	15	EVS	DEM 3,5,85 (126,20)
6.	16	EPI	PAN 26,11,3 (289,5)
6.	16	* EPI	PAN A 42,11,8 (108,11)
6.	16	* EPI	PAN A 42,11,17 (126,1)
6.	16	EPI	PAN A 42,11,17 (126,3)
6.	16	EVS	DEM 1,1,5 (3,35)
6.	10	EVS	DEM 3,5,97 (120,33)
6.	10	EVS	DEM 3,5,102 (120,25)
6.	16	EVS	DEM 10,8 (446,18)
6.	16	EVS	DEM 10,1,26 (451,8)
6.	16	EVS	DEM 10,1,33 (452,18)
6.	10	EVS	DEM 10,3,2 (457,7)
6.	10	EVS	DEM 10,3,14 (459,11)
6.	16	EVS	ES.COM 1,73 (122,29)
6.	16	EVS	ES.COM 1,92 (178,28+)
6.	10	* EVS	PRAEP 0,11,16 (346,26)
6.	10	* EVS	PRAEP 0,11,41 (352,15)
6.	16	EVS	PS.COM (105,B 3)
6.	17	EPI	PAN A 42,11,6 (108,11)
6.	17	* EPI	PAN A 42,11,6 (108,12)
6.	17	EPI	PAN A 42,11,17 (126,2+)
6.	17	* EPI	PAN A 42,11,17 (126,2+)
6.	18	EVS	DEM 9,7,7 (419,11)
6.	19-20	* EPI	PAN A 42,11,6 (108,13)
6.	19-20	* EPI	PAN A 42,11,17 (126,12)
6.	19-20	EPI	PAN A 42,11,17 (126,14)
6.	20	EPI	PAN B 66,01,3+ (122,19+)
6.	20	EVS	FR (533,C 1+)
6.	20	EVS	FR (537,A 9)
6.	20	EVS	PS.COM (865,B 8)
6.	21-23	EVS	FR (533,D10+)
6.	21-23	EVS	FR (537,A 3)
6.	21	EVS	DEM 1,6,15 (25,27)
6.	21	EVS	ES.COM 1,99 (201,11)
6.	21	EVS	ES.COM 2,3 (211,9)
6.	21	EVS	ES.COM 2,51 (380,1)
6.	21	EVS	PS.COM (204,B 3)
6.	21	EVS	PS.COM (352,A10)
6.	21	EVS	PS.COM (1012,A 8)
6.	21	EVS	PS.COM (1249,D 7)
6.	21	EVS	PS.COM A (17,D11+)
6.	22-23	EVS	FR (540,A10)
6.	22	EVS	FR (537,A18)
6.	23	* EPI	PAN A 42,11,6 (108,15)
6.	23	* EPI	PAN A 42,11,17 (126,19)
6.	23	EPI	PAN A 42,11,17 (126,21)
6.	23	E EPI	PAN B 66,42,9 (79,24)
6.	23	EVS	FR (540,A14)
6.	27-28	EVS	ES.COM 2,57 (401,30)
6.	27-28	EVS	PS.COM (752,A 6)
6.	27	EVS	ES.COM 2,57 (402,18)
6.	28	E EPI	PAN B FID,24,7 (525,20)
6.	28	EVS	PRAEP 13,7,5 (182,28)
6.	28	EVS	PS.COM (305,A13)
6.	28	EVS	PS.COM (1336,A14)
6.	29	E CYR	CATECH A 13,5 (58,9)
6.	38	EVS	PS.COM (236,C12)
6.	38	EVS	PS.COM (1076,B12)
6.	40	EPI	PAN 30,33,7 (380,18)
6.	44	EVS	PS.COM H (407,24)
6.	46	EPI	ANCOR 18,6 (27,10)
7.	9	* EPI	PAN A 42,11,6 (108,16)
7.	9	* EPI	PAN A 42,11,17 (126,25)
7.	9	EPI	PAN A 42,11,17 (126,27+)
7.	11-15	EVS	ONOM (94,23)
7.	11-15	EVS	ONOM (140,3)
7.	11	EPI	ANCOR 40,3 (50,15)
7.	12-15	CYR	CATECH A 18,16 (316,26)
7.	14-15	EPI	PAN A 42,11,17 (134,0)
7.	14-15	EPI	PAN A 46,3,4 (206,29)
7.	14-15	EPI	PAN B 69,59,2 (207,4)
7.	14	EPI	ANCOR 100,5 (121,16)
7.	14	EPI	ANCOR 100,7 (121,22)
7.	15	EPI	ANCOR 92,4 (113,12)
7.	15	EPI	ANCOR 98,4 (119,4)
7.	15	EPI	PAN A 64,65,1 (504,22)
7.	21	EVS	DEM 9,7,17 (421,15)
7.	21	EVS	ES.COM 1,42 (42,12)
7.	23	EPI	PAN A 42,11,6 (108,17)
7.	23	* EPI	PAN A 42,11,6 (108,18)
7.	23	EPI	PAN A 42,11,17 (127,3+)
7.	23	* EPI	PAN A 42,11,17 (127,4+)
7.	27	* EPI	PAN A 42,11,6 (108,19)
7.	27	* EPI	PAN A 42,11,17 (127,20)
7.	27	EPI	PAN A 42,11,17 (127,24+)
7.	28	CYR	CATECH 3,6 (70,22)
7.	28	CYR	CATECH 3,6 (72,8)
7.	28	E EPI	PAN A 42,11,17 (127,9)
7.	28	E EPI	PAN A 42,11,17 (127,12)
7.	35	* E EPI	PAN 31,26,6 (425,22)
7.	36-50	EPI	PAN A 42,16,2 (185,1)
7.	30-38	* EPI	PAN A 42,11,6 (108,1)
7.	36-38	* EPI	PAN A 42,11,17 (120,4)
7.	36-38	EPI	PAN A 42,11,17 (128,7)
7.	37-39	EPI	PAN B 77,28,1 (441,1)
7.	38	EVS	THEOPH A (180,27)
7.	44-40	EPI	PAN A 42,11,17 (120,15)
7.	44	* EPI	PAN A 42,11,6 (109,4)
7.	44	* EPI	PAN A 42,11,17 (128,12)
7.	45-46	* EPI	PAN A 42,11,6 (109,5)
7.	45-46	* EPI	PAN A 42,11,17 (128,13)
8.	1	EVS	ES.COM 1,26 (15,26)
8.	2-3	EPI	PAN B 79,7,4 (402,10)
8.	3	EPI	PAN A 61,3,0 (303,25)
8.	4-8	E EVS	FR (505,D10)
8.	5-11	EVS	MAR.PAL A (8,13)
8.	5	E EVS	ES.COM 1,72 (117,33)
8.	5	EVS	ES.COM 2,42 (330,5)
8.	5	E EVS	ES.COM 2,43 (340,22)
8.	5	EVS	FR (881,D 9+)
8.	5	E EVS	PS.COM (1108,D 7)
8.	8	E CYR	PARALYT 18 (424,27)
8.	8	* E EPI	PAN A 34,2,3 (6,23)
8.	8	EVS	PS.COM (532,B 7)
8.	10	E EPI	PAN A 42,12,3 (170,21)
8.	10	E EVS	ECCL.TH 2,20 (129,7)
8.	10	E EVS	FR (677,D 8)
8.	11	EVS	FR (680,A 1)
8.	11	EVS	FR (680,C13)
8.	11	* E EPI	PAN A 34,2,3 (6,23)
8.	16	EVS	FR (680,D 4)
8.	18	E CYR	CATECH 6,28 (194,5)
8.	19	EPI	PAN A 42,11,6 (109,6)
8.	19	EPI	PAN A 42,11,17 (126,22)
8.	20	* EPI	PAN A 42,11,6 (109,7)
8.	20	* EPI	PAN A 42,11,17 (128,23)
8.	20	EPI	PAN A 42,11,17 (128,26)
8.	20	EVS	7 OVAEST 1,5 (805,D 1)
8.	21	* EPI	PAN 30,14,5 (351,25)
8.	23-24	* EPI	PAN A 42,11,6 (109,8)
8.	23-24	* EPI	PAN A 42,11,17 (129,20)
8.	23-24	EPI	PAN A 42,11,17 (129,22)

8. 21 \* EPI ANCOB 4 (4.7)  
 8. 21 \* EPI GEM (42.18)  
 8. 24 \* CH2 DEM 8.12.1 (41.2)  
 8. 24 \* EPI DEM 8.12.3 (41.17)  
 8. 24 \* EPI PAN B 30.35.8 (74.27)  
 8. 24 \* EPI PAN B 32.40.1 (77.24)  
 8. 24 \* EPI PAN B 35.40.3 (78.5)  
 8. 24 \* EPI ANCOB 72.2 (89.2+)  
 8. 24 \* EPI PAN B 74.8.2 (235.20)  
 8. 24 \* EPI ES.COM 1.85 (94.18+)  
 8. 24 \* EPI FR (541.9)  
 8. 24 \* EPI TWAET 3.17.32 (202.05)  
 8. 24 \* EPI ES.COM MODC 1)  
 8. 24 \* EPI PAN B 74.9.2 (325.21)  
 8. 24 \* EPI PAN B 86.40.8 (78.7)  
 8. 24 \* EPI PAN A 42.11.8 (109.10)  
 8. 24 \* EPI PAN A 42.11.17 (130.1)  
 8. 24 \* EPI PAN A 42.11.17 (132.5+)  
 8. 24 \* EPI PAN A 42.11.17 (132.8)  
 8. 24 \* EPI PAN 31.14.11 (407.21)  
 8. 24 \* EPI PAN A 42.11.17 (130.11)  
 8. 24 \* EPI PAN 31.14.11 (407.24+)  
 8. 24 \* EPI PAN A 42.11.8 (109.12)  
 8. 24 \* EPI PAN A 42.11.17 (132.1)  
 8. 24 \* EPI ANCOR 108.4 (121.11)  
 8. 24 \* EPI PAN A 42.12.3 (188.8)  
 8. 24 \* EPI PAN A 42.12.3 (188.2)  
 8. 24 \* EPI PAN A 42.12.3 (188.2)  
 8. 24 \* EPI ANCOR 100.4 (121.13)  
 8. 24 \* EPI ANCOR 100.7 (721.23)  
 8. 24 \* EPI FR (544.8+)  
 8. 24 \* EPI ES.COM 1.83 (89.3)  
 8. 24 \* EPI ES.COM 1.73 (120.11)  
 8. 24 \* EPI FR (548.3)  
 8. 24 \* EPI PAN A 42.11.8 (188.14)  
 8. 24 \* EPI PAN A 42.11.17 (130.12)  
 8. 24 \* EPI PAN A 42.11.17 (130.14)  
 8. 24 \* EPI PAN A 42.11.8 (109.15)  
 8. 24 \* EPI PAN A 42.11.17 (132.17)  
 8. 24 \* EPI PAN A 42.11.17 (136.15+)  
 8. 24 \* EPI T WAFST 4.4 (256.2 2)  
 8. 24 \* EPI FR (548.2 7)  
 8. 24 \* EPI PAN A 48.13.5 (228.7)  
 8. 24 \* EPI FR (548.4 1)  
 8. 24 \* EPI FR (548.4 2)  
 8. 24 \* EPI PAN A 42.11.17 (131.4+1)  
 8. 24 \* EPI PAN B 80.31.8 (227.27)  
 8. 24 \* EPI PAN B 89.73.3 (228.1)  
 8. 24 \* EPI FR (548.4 4+)  
 8. 24 \* EPI FR (548.8 -9)  
 8. 24 \* EPI PAN A 42.11.8 (188.17)  
 8. 24 \* EPI PAN A 42.11.17 (130.22)  
 8. 24 \* EPI FR (548.10)  
 8. 24 \* EPI CATSCH A 12.18 (22.7)  
 8. 24 \* EPI FR (548.11+)  
 8. 24 \* EPI PAN A 42.11.8 (110.1)  
 8. 24 \* EPI PAN A 42.11.17 (131.18)  
 8. 24 \* EPI PAN A 42.11.17 (131.20)  
 8. 24 \* EPI FR (548.9)  
 8. 24 \* EPI PAN A 42.11.8 (118.2)  
 8. 24 \* EPI PAN A 42.11.8 (110.3)  
 8. 24 \* EPI PAN A 42.11.17 (131.27)  
 8. 24 \* EPI PAN A 42.11.17 (131.28)  
 8. 24 \* EPI PAN A 42.11.8 (110.3)  
 8. 24 \* EPI PAN A 42.11.17 (131.29)  
 8. 24 \* EPI PAN A 42.11.17 (131.30+1)  
 8. 24 \* EPI PAN A 42.11.8 (110.3)  
 8. 24 \* EPI PAN A 42.11.17 (132.1)  
 8. 24 \* EPI PAN A 42.11.17 (132.3)

8. 24 \* EPI CATSCH A 13.8 (26.28)  
 8. 24 \* EPI DEM 10.3.2 (43.70)  
 8. 24 \* EPI T WAFST 15.3 (202.3)  
 8. 24 \* EPI ANCOB 28.7 (28.18)  
 8. 24 \* EPI PAN 31.25.3 (24.7)  
 8. 24 \* EPI PAN 31.25.7 (24.11)  
 8. 24 \* EPI T WAFST 1.8 (28.28)  
 8. 24 \* EPI PAN 31.25.7 (24.7)  
 8. 24 \* EPI PAN CHPLA3+ (232.2+)  
 8. 24 \* EPI PAN A 31.4.11 (78.6)  
 8. 24 \* EPI PAN A 31.11.8 (283.2)  
 8. 24 \* EPI DEM 3.2.8 (109.3)  
 8. 24 \* EPI DEM 3.4.37 (117.2)  
 8. 24 \* EPI DEM 3.5.8 (120.13)  
 8. 24 \* EPI DEM 3.5.103 (131.4)  
 8. 24 \* EPI ES.COM 1.82 (87.2)  
 8. 24 \* EPI ES.COM 2.20 (212.25)  
 8. 24 \* EPI FR (527.12)  
 8. 24 \* EPI FR (541.14)  
 8. 24 \* EPI H87EC 1.18.7 (78.5)  
 8. 24 \* EPI H87EC 1.12.1 (80.18)  
 8. 24 \* EPI H87EC 1.12.2 (87.1)  
 8. 24 \* EPI ES.COM 106C 8+1  
 8. 24 \* EPI T WAFST A 1188.881  
 8. 24 \* EPI T WAFST A (233.8)  
 8. 24 \* EPI T WAFST A (233.7)  
 8. 24 \* EPI T WAFST A (232.14)  
 8. 24 \* EPI T WAFST 18 (1014.2 3)  
 8. 24 \* EPI ANCOR 88.8 (83.21)  
 8. 24 \* EPI PAN B 74.5.9 (220.4)  
 8. 24 \* EPI FR (549.0+)  
 8. 24 \* EPI FR (552.A 2+)  
 8. 24 \* EPI PAN B 80.3.4 (418.18)  
 8. 24 \* EPI ES.COM 2.58 (229.1)  
 8. 24 \* EPI FR (552.A15)  
 8. 24 \* EPI FR (552.A 2+)  
 8. 24 \* EPI FR (552.D11)  
 8. 24 \* EPI FR (552.A 8)  
 8. 24 \* EPI ES.COM 1.54 (82.20)  
 8. 24 \* EPI ES.COM 1.84 (82.20)  
 8. 24 \* EPI PAN A 48.12.4+ (233.20+1)  
 8. 24 \* EPI PAN A 48.12.5 (235.23)  
 8. 24 \* EPI PAN A 48.12.7 (238.8)  
 8. 24 \* EPI ES.COM 2.2 (212.14)  
 8. 24 \* EPI ES.COM 1.82 (87.2)  
 8. 24 \* EPI ES.COM 2.20 (212.25)  
 8. 24 \* EPI CATSCH 2.4 (41.8)  
 8. 24 \* EPI CATSCH A 13.21 (28.25)  
 8. 24 \* EPI CATSCH A 15.15 (224.18)  
 8. 24 \* EPI PAN B 88.27.1+ (107.13+)  
 8. 24 \* EPI ES.COM 2.7 (222.18)  
 8. 24 \* EPI CATSCH 3.11 (78.23)  
 8. 24 \* EPI DEM (131.17)  
 8. 24 \* EPI PAN A 42.18.14 (186.26)  
 8. 24 \* EPI PAN A 31.1.4+ (248.15+)  
 8. 24 \* EPI DEM 8.7.28 (420.38)  
 8. 24 \* EPI ES.COM 1.82 (87.3)  
 8. 24 \* EPI ES.COM 1.89 (174.12)  
 8. 24 \* EPI ES.COM (184.8 7)  
 8. 24 \* EPI ES.COM (184.8 8)  
 8. 24 \* EPI ES.COM 1.32 (87.3)  
 8. 24 \* EPI ES.COM (812.816)  
 8. 24 \* EPI ES.COM (1344.0 8+)  
 8. 24 \* EPI PAN A 42.11.8 (118.3+)  
 8. 24 \* EPI PAN A 42.11.8 (118.3+)  
 8. 24 \* EPI PAN A 42.11.17 (132.14+)  
 8. 24 \* EPI ES.COM (225.A 21)  
 8. 24 \* EPI PAN A 42.11.17 (132.28+)  
 8. 24 \* EPI PAN A 42.11.8 (140.12)



10. 26 \* EPI PAN A 42,11,17 (132,23)  
 10. 26 EPI PAN A 42,11,8 (110,13)  
 10. 26 \* EPI PAN A 42,11,17 (132,26)  
 10. 26 \* EPI PAN A 42,11,17 (133,1)  
 10. 26 \* EPI PAN A 40,1,3 (208,5+)  
 10. 30 EPI PS.COM A (63,0,3)  
 10. 42 EPI ES.COM 2,45 (354,8)  
 11. 1 EPI PS.COM 1029A,0  
 11. 3 CVR T MYST 3,15 (162,7)  
 11. 4 CVR CATECH 1,8 (24,28+)  
 11. 6 EPI PAN A 42,11,8 (110,15)  
 11. 6 EPI PAN A 42,11,17 (130,8)  
 11. 6 EPI PAN A 42,11,8 (110,19)  
 11. 6 EPI PAN A 42,11,17 (133,7)  
 11. 11-12 \* EPI PAN A 42,11,8 (110,17)  
 11. 11-12 \* EPI PAN A 42,11,17 (130,8)  
 11. 11-12 \* EPI PAN A 42,11,17 (134,22+)  
 11. 18 CVR CATECH A 17,11 (262,25)  
 11. 12 EPI ANCOR 2,1 (7,0)  
 11. 17 EPI PAN A 42,11,17 (134,26+)  
 11. 26 EPI DEM 3,2,25 (80,30)  
 11. 20 EPI FR (55,0,2)  
 11. 21 EPI PS (553,19+)  
 11. 22 EPI ES.COM 1,48 (53,2)  
 11. 26 EPI FR (553,8,54)  
 11. 27 EPI FR (553,8,8)  
 11. 27 \* EPI PAN 6 77,7,3 (423,18)  
 11. 27 EPI PAN 6 76,9,3 (419,6)  
 11. 29 EPI PAN A 42,11,8 (110,18,1)  
 11. 29 EPI PAN A 42,11,17 (135,4+)  
 11. 29 \* EPI PAN A 42,11,8 (110,20)  
 11. 29 \* EPI PAN A 42,11,17 (135,5)  
 11. 29 EPI PAN A 42,11,17 (138,12)  
 11. 29-30 EPI TROPIC A (79,20)  
 11. 32 \* EPI PAN A 42,11,8 (110,30)  
 11. 32 \* EPI PAN A 42,11,8 (110,30)  
 11. 32 EPI PAN A 42,11,17 (135,21)  
 11. 32 \* EPI PAN A 42,11,17 (135,22)  
 11. 32 EPI PAN A 42,11,17 (135,25)  
 11. 32-33 EPI PAN A 42,11,17 (138,22)  
 11. 37 EPI PAN 20,10,4 (464,16)  
 11. 37 \* EPI PAN A 42,11,8 (111,1)  
 11. 37 EPI PAN A 42,11,17 (136,8)  
 11. 37 EPI PAN A 42,11,17 (136,10)  
 11. 37 EPI PAN A 42,11,8 (113,3)  
 11. 37 EPI PAN A 42,11,17 (132,1)  
 11. 37 EPI PAN A 30,5,3 (66,20+)  
 11. 38 EPI PAN A 42,11,8 (111,4)  
 11. 38 EPI PAN A 42,11,17 (137,2)  
 11. 38 EPI PAN 8 88,42,11 (88,2)  
 11. 38 EPI PAN A 64,6,8 (416,14)  
 12. 1 \* EPI PAN 6 86,80,8 (110,17)  
 12. 1 EPI PS.COM H (404,25)  
 12. 4-5 \* EPI PAN A 42,11,8 (131,8)  
 12. 4-5 \* EPI PAN A 42,11,17 (137,8)  
 12. 4-5 EPI PAN A 42,11,17 (137,14)  
 12. 5 CVR CATECH 8,3 (220,17)  
 12. 5 EPI PAN A 42,11,17 (137,20+)  
 12. 6 EPI MCHS A 43 (57,7)  
 12. 6 EPI PAN A 42,11,8 (111,6)  
 12. 6 EPI PAN A 42,11,17 (137,11+)  
 12. 6 EPI PAN A 42,1,23 (163,15)  
 12. 6-7 EPI FR (605,0,7)  
 12. 8 EPI PAN A 42,11,8 (111,11)  
 12. 8 EPI PAN A 42,11,8 (111,11)  
 12. 8 EPI PAN A 42,11,12 (136,14)  
 12. 8 EPI PAN A 42,11,17 (136,15)  
 12. 8 EPI FR (560,16+)  
 12. 9 EPI PAN 6 94,2,7 (400,23)  
 12. 9 EPI PAN 6 94,2,7 (400,23)  
 12. 9 EPI DEM (64,6,6) (10,6,2)

12. 9 EPI FR (605,11+)  
 12. 9 \* EPI PAN A 54,2,3 (218,1)  
 12. 10-12 CVR CATECH A 16,21 (262,8)  
 12. 10-12 EPI FR (552,011+)  
 12. 11-12 EPI FR (554,8,1)  
 12. 12 EPI PAN 8 78,9,3 (404,15)  
 12. 12 EPI ES.COM 1,53 (81,4)  
 12. 12 EPI FR (558,0,7)  
 12. 12 EPI PS.COM A (58,0,0)  
 12. 12 EPI ANCOR 20,8 (108,25)  
 12. 13 EPI ES.COM 1,47 (30,23)  
 12. 13 EPI PS.COM 2,8 (209,19)  
 12. 13 E EPI FR (558,0,0)  
 12. 13 E EPI FR (557,8,10)  
 12. 13 E EPI FR (558,1+)  
 12. 13 EPI FR (557,0,1)  
 12. 13 EPI FR (557,0,9+)  
 12. 13 EPI FR (580,4+)  
 12. 13 E EPI FR (560,0,1)  
 12. 13 EPI PAN A 42,11,8 (111,13)  
 12. 13 EPI PAN A 42,11,17 (138,30+)  
 12. 13 \* EPI PAN A 42,11,8 (111,14)  
 12. 13 \* EPI PAN A 42,11,17 (138,30)  
 12. 13 \* EPI PAN A 42,11,17 (138,29)  
 12. 13 \* EPI PAN A 42,11,8 (111,16)  
 12. 13 \* EPI PAN A 42,11,17 (138,11)  
 12. 13 \* EPI PAN A 42,11,17 (138,7)  
 12. 13 E EPI FR (560,9,10+)  
 12. 13 EPI PAN A 42,11,8 (111,18)  
 12. 13 EPI PAN A 42,11,8 (111,18)  
 12. 13 EPI PAN A 42,11,17 (138,14+)  
 12. 13 \* EPI PAN A 42,11,17 (138,14)  
 12. 13 EPI MAR PAL A (80,18)  
 12. 13 E EPI FR (560,0,7+)  
 12. 13 E EPI FR (561,1,2)  
 12. 13 EPI PAN 10 66,94,1 (101,25)  
 12. 13 EPI FR (564,6,1)  
 12. 13 EPI FR (564,12+)  
 12. 13 EPI FR (561,13+)  
 12. 13 EPI FR (564,13)  
 12. 13 EPI FR (564,7)  
 12. 13 EPI FR (561,0,1+)  
 12. 13 EPI FR (561,13)  
 12. 13 EPI FR (564,0,1)  
 12. 13 EPI FR (561,0,8)  
 12. 13 EPI FR (564,6)  
 12. 13 EPI FR (564,0+)  
 12. 13 EPI PAN A 42,11,8 (112,1)  
 12. 13 \* EPI PAN A 42,11,8 (112,1)  
 12. 13 \* EPI PAN A 42,11,17 (138,18+)  
 12. 13 \* EPI PAN A 42,11,17 (139,18)  
 12. 13 EPI FR (561,0,8)  
 12. 13 EPI FR (564,7+)  
 12. 13 E EPI FR (561,0,11)  
 12. 13 E EPI FR (564,3+)  
 12. 13 EPI FR (564,0,9)  
 12. 13 EPI FR (564,0,9)  
 12. 13 EPI FR (564,0,13)  
 12. 13 E EPI PAN 20,11,8 (463,5+)  
 12. 13 EPI PAN A 42,11,8 (112,7)  
 12. 13 \* EPI PAN A 42,11,17 (138,25)  
 12. 13 EPI PAN A 42,11,17 (138,27)  
 12. 13 EPI ANCOR 26,8 (35,22)  
 12. 13 EPI PAN 6 80,60,4 (229,23+)  
 12. 13 CVR CATECH 6,22 (189,2)  
 12. 13 CVR CATECH A 17,8 (262,6)  
 12. 13 \* EPI PAN A 42,11,8 (99,3)

12. 00 EPI PAN A 42.3.0 (98.5)

12. 05 EVS DC4 8,13.9 (203.20)

12. 10 EVS DC4 8,25.8 (291.16)

12. 15 EVS FR (988A 2)

12. 20 EVS FR (988C 1)

12. 25 EVS WTR 2,39 (1108C 8)

12. 30 EVS PS.COM (112A 3)

12. 35 EVS PS.COM (165.0 8)

12. 40 EVS PS.COM (877A 8)

12. 45 EVS PS.COM 1. (412.1)

12. 50 EPI PAN A 34.18.5 (35.17)

12. 55 EPI PAN A 47.3.10 (201.4)

13. 00 EPI DC4 8,38.18 (201.70+)

13. 05 EVS THEORPH A (182.22+)

13. 10 EVS FR (998A 3)

13. 15 EVS THEORPH A (183.18+)

13. 20 EVS PS (206.6211)

13. 25 EVS RI (986.0211)

13. 30 EPI PAN A 42.11.4 (112.4)

13. 35 EPI PAN A 42.11.17 (148.5+)

13. 40 EPI PAN A 42.11.8 (112.8)

13. 45 EPI PAN A 42.11.17 (148.14)

13. 50 EPI PAN A 42.11.8 (112.8)

13. 55 EPI PAN A 42.11.17 (148.14)

14. 00 EPI PAN A 42.11.8 (112.8)

14. 05 EPI PAN A 42.11.17 (148.14)

14. 10 EPI PAN A 42.11.8 (112.8)

14. 15 EPI PAN A 42.11.17 (148.14)

14. 20 EPI PAN 21.24.4 (206.17)

14. 25 EVS FR E (1798.015)

14. 30 EPI PAN A 42.11.8 (112.11)

14. 35 EPI PAN A 42.11.17 (148.14)

14. 40 EPI ANCOR 20.5 (292.11)

14. 45 EPI PAN B 74.5.5 (226.7)

14. 50 EVS ES.COM 2,40 (228.24)

14. 55 EVS WTR 4,24 (1208.8 4)

15. 00 EPI PAN A 42.11.8 (112.12)

15. 05 EPI PAN A 42.11.17 (148.20)

15. 10 EPI PAN A 42.11.17 (148.31+)

15. 15 EVS ES.COM 2,3 (223.12)

15. 20 EPI ES.COM 2,46 (228.25)

15. 25 EPI WTR 4,24 (1228.1 8)

15. 30 E EVS FR (206.4 8)

15. 35 E EVS FR (205.210+)

15. 40 EPI PAN A 42.11.17 (146.15+)

15. 45 EVS FR (876C 1)

15. 50 EPI PAN B 66.75.7 (131.12)

15. 55 EPI ANCOR 20.5 (292.11)

16. 00 EVS THEORPH A (179.14)

16. 05 EPI PAN A 42.11.8 (112.13)

16. 10 EPI PAN A 42.11.8 (112.13+)

16. 15 EPI PAN A 42.11.17 (141.8+)

16. 20 EPI PAN A 42.11.17 (141.8+)

16. 25 EVS COC, TH 1,28 (83.29)

16. 30 EPI PAN A 42.11.8 (112.13)

16. 35 EPI PAN A 42.11.17 (141.28)

16. 40 EVS FR (841.214)

16. 45 EPI PAN A 42.11.8 (112.14)

16. 50 EPI PAN A 42.11.17 (141.25)

16. 55 EPI PAN A 42.11.8 (112.20)

17. 00 EPI PAN A 42.11.17 (141.28+)

17. 05 EPI PAN A 42.11.8 (112.21)

17. 10 EPI PAN A 42.11.17 (141.21)

17. 15 EVS PS.COM (764C15)

17. 20 EVS PS.COM (278.0 8)

17. 25 EPI PAN A 42.11.8 (112.22)

17. 30 EPI PAN A 42.11.17 (142.2)

17. 35 EPI PAN A 42.11.4 (112.23+)

17. 40 EPI PAN A 42.11.17 (142.3+)

17. 45 EPI PAN B 16.47.5+ (79.29+)

17. 50 EPI PAN A 42.11.8 (113.2)

17. 55 EPI PAN A 42.11.17 (142.4)

18. 00 E EVS FR (372.112)

18. 05 EVS THEORPH A (186.8)

18. 10 EVS FR (376C 3+)

18. 15 EVS FR (376C 6)

18. 20 EVS FR (376C 7)

18. 25 EPI ANCOR 25.5 (32.18)

18. 30 EVS ES.COM 2,48 (226.12)

18. 35 EVS FR (376C 8)

18. 40 EVS FR (377A 6)

18. 45 EVS FR (377.0 3)

18. 50 EVS FR (372.B15)

18. 55 EVS FR (377.014)

19. 00 EVS FR (373.B 3)

19. 05 EPI PAN B 69.26.3 (77.7)

19. 10 EVS FR (372.C 4)

19. 15 EVS FR (376A 8+)

19. 20 EVS FR (376C11+)

19. 25 EVS FR (377A 1)

19. 30 EVS FR (377.0 7)

19. 35 EVS FR (372.B 8)

19. 40 EVS FR (377.0 8)

19. 45 EVS FR (375.C 1+)

19. 50 EVS FR (373.B 4)

19. 55 EVS FR (376.A10+)

20. 00 EVS FR (376.C12)

20. 05 EVS FR (377A 3)

20. 10 EVS FR (377A13)

20. 15 EVS FR (380.10+)

20. 20 EVS FR (376.A12)

20. 25 EVS FR (372.B 7+)

20. 30 EVS FR (376.A15)

20. 35 EVS FR (377A12+)

20. 40 EVS FR (376.A 8)

20. 45 EVS FR (377.011)

20. 50 EVS FR (376.A 1)

20. 55 EVS FR (373.C 6)

21. 00 EVS FR (376.3+)

21. 05 EPI FR (380A 3+)

21. 10 EVS FR (376C 8)

21. 15 EVS FR (376.3+)

21. 20 EPI PAN 21.15.2 (208.17)

21. 25 EVS FR (380.B 8)

21. 30 EVS PARALYT 18 (424.27)

21. 35 EVS PS.COM (202.8 7)

21. 40 EVS Y OVAIST 16.2 (235.810)

21. 45 EPI PAN A 24.12.1 (23.19)

21. 50 EPI PAN A 24.12.4+ (24.8+)

21. 55 EVS CATECH A 13.31 (82.7)

22. 00 EVS CATECH 1.1 (28.12)

22. 05 EVS ES.COM 2.28 (286.25)

22. 10 EVS ES.COM 2.25 (283.21)

22. 15 EVS ES.COM 3,4 (347.27)

22. 20 EVS ES.COM 2.36 (281.20)

22. 25 EVS PS.COM (373.C 6)

22. 30 EVS PS.COM (764C15)

22. 35 EVS PS.COM (1269A 4)

22. 40 EVS PS.COM B (37.870)

22. 45 EPI PAN 21.26.3 (225.7)



76	50	EV3	PS.COM (232.0 1)
76	51	EV3	PAN 31,21.8 (116.18+)
76	52	EV3	ES.COM 1.67 (109.19)
76	53	EV3	FR (897.8+)
76	54	EV3	PAN A 42.11.8 (114.17)
76	55	EV3	PAN A 42.11.17 (142.10+)
76	56	EV3	QDOM (28.10)
76	57	EV3	PAN B 66.63.3 (82.19)
76	58	EV3	PAN B 66.63.3 (82.19)
76	59	EV3	MARLPAI A (22.33)
76	60	EV3	THEOPH (78.4)
76	61	EV3	THEOPH A (194.19)
76	62	EV3	ANGON 31.4 (88.18)
76	63	EV3	ANGON 31.4 (88.18)
76	64	EV3	PAN CH12.2 (230.19)
76	65	EV3	PAN A 34.18.14 (24.7)
76	66	EV3	PAN B 77.26.7 (109.28)
76	67	EV3	(S.COM 2.4 (215.10)
76	68	EV3	ES.COM 2.46 (264.5)
76	69	EV3	PS.COM (109.110)
76	70	EV3	PS.COM (109.110)
76	71	EV3	PS.COM (109.110)
76	72	EV3	THEOPH A (194.19)
76	73	EV3	ES.COM 2.46 (264.5)
76	74	EV3	HST.EC 3.7.4 (212.14)
76	75	EV3	THEOPH A (195.15)
76	76	EV3	ES.COM 1.30 (189.8)
76	77	EV3	THEOPH (29.26)
76	78	EV3	THEOPH A (194.19)
76	79	EV3	PAN A 34.18.14 (24.7)
76	80	EV3	ES.COM 2.4 (215.10)
76	81	EV3	PS.COM (109.110)
76	82	EV3	THEOPH (29.26)
76	83	EV3	THEOPH A (194.19)
76	84	EV3	THEOPH (29.26)
76	85	EV3	THEOPH A (194.19)
76	86	EV3	THEOPH (29.26)
76	87	EV3	THEOPH (29.26)
76	88	EV3	THEOPH (29.26)
76	89	EV3	THEOPH (29.26)
76	90	EV3	THEOPH (29.26)
76	91	EV3	THEOPH (29.26)
76	92	EV3	THEOPH (29.26)
76	93	EV3	THEOPH (29.26)
76	94	EV3	THEOPH (29.26)
76	95	EV3	THEOPH (29.26)
76	96	EV3	THEOPH (29.26)
76	97	EV3	THEOPH (29.26)
76	98	EV3	THEOPH (29.26)
76	99	EV3	THEOPH (29.26)
76	100	EV3	THEOPH (29.26)

76	101	EV3	PRMP 6.11.27 (240.22)
76	102	EV3	THEOPH (29.26)
76	103	EV3	THEOPH (29.26)
76	104	EV3	THEOPH (29.26)
76	105	EV3	THEOPH (29.26)
76	106	EV3	THEOPH (29.26)
76	107	EV3	THEOPH (29.26)
76	108	EV3	THEOPH (29.26)
76	109	EV3	THEOPH (29.26)
76	110	EV3	THEOPH (29.26)
76	111	EV3	THEOPH (29.26)
76	112	EV3	THEOPH (29.26)
76	113	EV3	THEOPH (29.26)
76	114	EV3	THEOPH (29.26)
76	115	EV3	THEOPH (29.26)
76	116	EV3	THEOPH (29.26)
76	117	EV3	THEOPH (29.26)
76	118	EV3	THEOPH (29.26)
76	119	EV3	THEOPH (29.26)
76	120	EV3	THEOPH (29.26)
76	121	EV3	THEOPH (29.26)
76	122	EV3	THEOPH (29.26)
76	123	EV3	THEOPH (29.26)
76	124	EV3	THEOPH (29.26)
76	125	EV3	THEOPH (29.26)
76	126	EV3	THEOPH (29.26)
76	127	EV3	THEOPH (29.26)
76	128	EV3	THEOPH (29.26)
76	129	EV3	THEOPH (29.26)
76	130	EV3	THEOPH (29.26)
76	131	EV3	THEOPH (29.26)
76	132	EV3	THEOPH (29.26)
76	133	EV3	THEOPH (29.26)
76	134	EV3	THEOPH (29.26)
76	135	EV3	THEOPH (29.26)
76	136	EV3	THEOPH (29.26)
76	137	EV3	THEOPH (29.26)
76	138	EV3	THEOPH (29.26)
76	139	EV3	THEOPH (29.26)
76	140	EV3	THEOPH (29.26)
76	141	EV3	THEOPH (29.26)
76	142	EV3	THEOPH (29.26)
76	143	EV3	THEOPH (29.26)
76	144	EV3	THEOPH (29.26)
76	145	EV3	THEOPH (29.26)
76	146	EV3	THEOPH (29.26)
76	147	EV3	THEOPH (29.26)
76	148	EV3	THEOPH (29.26)
76	149	EV3	THEOPH (29.26)
76	150	EV3	THEOPH (29.26)

21 14-05 \* EPI PAN A 42,11,8 (115,70)

21 14-06 \* EPI PAN A 42,11,17 (149,16)

21 34 \* EPI PAN A 42,11,17 (149,16)

21 34 EPI PAN A 42,11,17 (149,16)

21 34 EPI EPI-CLEER 38 (84,3)

21 34 EPI PAN 30,22,3 (202,30)

21 34 \* EPI PAN 30,22,4+ (202,3+)

21 34 EPI PAN 30,22,5 (202,5)

21 34 EPI PAN A 42,11,17 (149,9)

21 34 EPI PAN A 42,11,17 (149,24)

21 34 EPI PAN A 51,27,3 (299,192)

21 34 EPI PAN B 77,27,1 (439,24)

21 34 EPI SOL-FMM 8 794,8 1+1

21 34 EPI SOL-FMM 10+ 706,8 B+1

21 34 EPI PAN A 42,11,8 (115,29)

21 34 EPI PAN A 42,11,17 (150,3)

21 17-30 E EPI /N (284,213+)

21 19-30 EPI PAN A 42,11,17 (149,11)

21 19-30 EPI PAN B 88,27,5 (225,24)

21 38 EPI FR C (74,C 6)

21 39 EPI THEOPH (13,10)

21 39 EPI THEOPH A (136,197)

21 39 EPI THEOPH A (192,3)

21 39 E EPI FR (204,11)

21 39 EPI FR (21,C 2)

21 39 EPI FR (240,8)

21 39 EPI FR (244,11)

21 39 EPI PAN A 42,11,17 (150,8)

21 39 EPI PAN B 86,28,3 (27,1)

21 39 EPI PAN B 77,27,5 (228,1+)

21 39 EPI FR (250,2 2)

21 39 EPI FR (264,C10+)

21 39 EPI PAN A 42,11,8 (116,1)

21 39 EPI PAN A 42,11,17 (150,14)

21 39 EPI CATECH A (13,30 (18,27)

21 39 EPI PAN A 42,11,8 (116,2)

21 39 EPI PAN A 42,11,17 (150,15)

21 39 EPI PAN A 42,11,8 (116,4)

21 39 \* EPI PAN A 42,11,17 (150,20)

21 39 EPI PAN A 42,11,17 (150,22)

21 39 EPI PAN B 88,28,1 (258,18)

21 39 EPI PAN B 88,21,2+ (289,18+)

21 39 E EPI PAN B 88,21,5 (270,1)

21 39 \* EPI MAJCEL 2,2 (28,3+)

21 39 EPI ANCOR 31,5 (49,15)

21 39 EPI ANCOR 37,1 (48,25)

21 39 EPI PAN B 88,19,4 (186,25)

21 39 EPI ANCOR 37,4+ (47,1+)

21 39 \* EPI PAN B 89,8,1 (208,14)

21 39 EPI PAN B 88,22,1 (210,20)

21 39 EPI PAN B 88,22,4+ (211,8+)

21 39 EPI ANCOR 37,3 (48,28+)

21 39 EPI ANCOR 37,3 (48,31+)

21 39 \* EPI PAN B 88,19,7 (140,8)

21 39 EPI PAN B 88,21,1 (209,11)

21 39 EPI PAN B 88,21,2 (208,19)

21 39 EPI PAN B 88,21,4 (210,3+)

21 39 \* EPI PAN A 42,11,8 (118,8)

21 39 EPI PAN A 42,11,17 (150,29)

21 39 E EPI PAN A 42,11,17 (151,1)

21 39 EPI CATECH A 39 (184,2)

21 39 EPI CATECH A 13,3 (64,3)

21 39 EPI DEM 18,3 (88,78)

21 39 EPI PS COM (25,8 6)

21 39 EPI PS COM (1300,D16)

21 39 EPI PS COM H (208,11)

21 39 EPI PAN A 42,11,8 (116,7)

21 39 EPI PAN A 42,11,17 (151,3)

21 39 EPI PAN A 42,11,17 (151,8)

21 39 \* EPI WTAC 2,8,2 (72,14)

21 34-42 EPI FI (88,0 6)

21 34-42 EPI DCV 0 18 4 (202,74)

21 34 EPI CATECH A 13,30 (100,11)

21 34 EPI SOL-FMM 18 (704,0 3)

21 34 EPI LCM 10,7,5 (108,7)

21 34 EPI PS.COM (108,27 4+)

21 34 EPI PAN A 42,11,8 (116,3)

21 34 EPI PAN A 42,11,17 (151,11)

21 34 EPI PAN A 42,11,17 (151,13)

21 34 EPI PAN A 42,11,8 (116,11+)

21 34 \* EPI PAN A 42,11,8 (116,13+)

21 34 EPI PAN A 42,11,17 (151,18+)

21 34 \* EPI PAN A 42,11,17 (151,18+)

21 34 EPI PAN A 42,11,17 (152,1)

21 34 EPI PAN A 42,11,17 (152,1)

21 34 EPI DEM 3,3,2 (27,17)

21 34 EPI CATECH A (13,3 (24,7)

21 34 EPI HIST.EC 2,4,1 (14,16)

21 34 EPI CATECH A (13,14 (78,20)

21 34 EPI ANCOR 48,3 (28,18)

21 34 EPI ET'LVS (208,12)

21 34 EPI PAN D 88,27,3 (228,8)

21 34 EPI EP EYE (208,1)

21 34 EPI EP EYE (208,10)

21 34 EPI CATECH A 12,14 (20,24)

21 34 E EPI HIST.EC 3,7,1 (214,7)

21 34 EPI FR C (122,8 7)

21 34 EPI MTR 1,15 (197,810)

21 34 EPI MTR 1,15 (197,8 2)

21 34 EPI MTR 1,15 (197,810)

21 34 EPI CATECH A 13,26 (102,4)

21 34 EPI CATECH A 13,25 (101,21)

21 34 E EPI PS.COM (1,27 (50,0)

21 34 EPI PAN A 42,11,8 (116,15)

21 34 EPI PAN A 42,11,17 (152,13)

21 34 EPI PAN B 78,14,8 (483,28)

21 34 E EPI HIST.EC 2,22,10 (170,14)

21 34 E EPI MGT 10,8,2 (488,11)

21 34 EPI MTR 2,13 (148,821)

21 34 EPI PS.COM (208,8)

21 34 EPI PS.COM (208,8)

21 34 E EPI PAN A 42,10,2 (184,3)

21 34 EPI PAN B 88,28,2 (27,25)

21 34 EPI PAN B 88,41,2+ (278,18+)

21 34 EPI CATECH A 13,30 (88,2)

21 34 EPI CATECH A 13,30 (88,2)

21 34 EPI PAN D 88,28,2 (100,18)

21 34 EPI PAN B 88,28,3 (77,28)

21 34 EPI CATECH A 13,3 (24,7)

21 34 EPI CATECH A 13,3 (24,12)

21 34 EPI PAN B 88,28,3 (78,9)

21 34 EPI CATECH A 1,3 (20,2+)

21 34 EPI CATI CH A 13,31 (82,3)

21 34 EPI PAN B 88,28,3 (77,28)

21 34 EPI CATECH A 13,18 (10,8)

21 34 EPI CATI CH 1,1 (20,2)

21 34 EPI CATECH 3,18 (146,18)

21 34 EPI CATECH A 13,3 (24,1)

21 34 EPI CATECH A 13,31 (88,13+)

21 34 EPI ANCOR 34,7 (84,8)

21 34 EPI PAN A 42,11,8 (116,17)

21 34 EPI PAN A 42,11,17 (150,14+)

21 34 EPI PAN B 88,28,3 (77,28+)

21 34 E EPI 41 (80,8 9)

21 34 E EPI PS.COM (744,4 2)

21 34 E EPI MTR 1,20 (152,20)

21 34 E EPI CHON 8 (212,27)

21 34 E EPI 3 COM,DR 11,14 (178,15)

21 34 E EPI 3 QVART 4 (152,81)

21 34 E EPI CATECH 419 (108,29)

CWR CATECH 10,79 (100,5)  
 CTR CATECH A 13,25 (94,8)  
 CTR CATECH A 13,24 (94,29)  
 CTR CATECH A 12,26 (100,3)  
 CTR CATECH A 12,21 (102,5)  
 \* EPI PAN A 42,11,8 (118,16)  
 \* EPI PAN A 42,11,17 (118,16)  
 \* EPI PAN B 27,12,5 (102,19)  
 EVE CHRON C (148,20)  
 EYS CHRON C (114,21)  
 EYS FR 100,8 (13)  
 CTR CATECH A 13,23 (94,29)  
 EPI ANCOR 00,8 (86,4)  
 \* EPI PAN A 42,11,8 (118,16)  
 \* EPI PAN A 42,11,17 (130,7)  
 \* EPI PAN A 42,11,17 (130,8)  
 EPI PAN B 09,10,5+ (106,10+)  
 \* EPI PAN B 14,10 (22,7)  
 EYS DFM 3,4,27 (115,2)  
 EYS DFM 4,1,23 (100,19)  
 EYS THEOPH 1 (1,19+)  
 EYS THEOPH A (14,13)  
 \* EPI PAN A 42,11,8 (118,16)  
 \* EPI PAN A 09,11,17 (109,12)  
 CTR CATECH A 14,9 (119,18)  
 CTR CATECH A 14,20 (124,1)  
 \* EPI PAN A 42,11,8 (118,16)  
 \* EPI PAN A 42,11,17 (130,40)  
 \* EPI PAN A 42,11,17 (130,34)  
 EPI PAN A 42,11,17 (132,24)  
 EYS 7 QVAEST 4 (100,2) 29  
 EYS 7 QVAEST 6 (100,2) 15  
 EYS 7 QVAEST 8 (107,2) 20  
 EPI PAN B 79,7,4 (462,2)  
 EYS ES.COM 1,21 (177,18)  
 EYS 7 QVAEST 4,3 (100,1) 20  
 EYS 7 QVAEST 5 (100,2) 13  
 EYS 7 QVAEST 6 (101,2) 4  
 EYS 7 QVAEST 7 (100,2) 3  
 \* EPI PAN A 42,11,8 (119,21)  
 \* EPI PAN A 42,11,17 (120,19)  
 EPI PAN A 42,11,17 (122,21)  
 EPI PAN A 44,3,8 (104,10)  
 EPI PAN A 50,2,7 (94,14)  
 EYS 7 QVAEST 8 (107,8) 2+  
 EVE 7 QVAEST 9 (100,8) B  
 EVE ES.COM (201,2) 6  
 CTR CATECH A 14,11 (120,3)  
 CTR PAN A 04,2,7 (94,14)  
 EYS DEIA 10,8,16 (174,26)  
 EYS FR 4 (288,7)  
 EYS 7 QVAEST 6,1 (102) C 12)  
 EYS 7 QVAEST 4,2 (100) A 8+)  
 EYS 7 QVAEST 4,3 (100) A 13)  
 EYS 7 QVAEST 8 (102) O 14+)  
 EYS 7 QVAEST 7 (100) A 4)  
 EYS 7 QVAEST 7 (100) A 7+)  
 EYS 7 QVAEST 7 (100) A 8)  
 EYS 7 QVAEST 8 (107,8) 2+)  
 EYS 7 QVAEST 9 (100,8) B+)  
 EYS DEM 10,8,18 (174,29)  
 EYS 7 QVAEST 3 (100,1) 11)  
 \* EPI PAN A 42,11,8 (117,13)  
 \* EPI PAN A 42,11,17 (130,27)  
 EPI PAN A 42,11,17 (134,11)  
 EYS 7 QVAEST 6 (100,2) 4)  
 P CTR CATECH A 14,22 (120,2)  
 E EPI PAN D 00,7,7 (114,24)  
 EYS FR 00,8 (11+)

EYS 7 QVAEST 4 (100,2) 8)  
 EYS 7 QVAEST 4,1 (100) A 4+)  
 EYS 7 QVAEST 4,1 (100) A 4+)  
 EYS 7 QVAEST 4,1 (100) A 10)  
 EYS 7 QVAEST 4,2 (100) A 11)  
 EYS 7 QVAEST 4,3 (100) A 12+)  
 EYS 7 QVAEST 5 (100) A 5+)  
 EYS 7 QVAEST 5 (100) A 11+)  
 EYS 7 QVAEST 7 (100) A 12+)  
 EYS 7 QVAEST 7 (100) A 2+)  
 EYS 7 QVAEST 6 (100) O 4)  
 EYS 7 QVAEST 4,8 (100) B 3)  
 CTR CATECH A 14,12 (122,8)  
 EPI PAN A 39,2,8 (94,17)  
 EPI PAN B 00,8,4 (107,14)  
 EYS VITAC 2,3,1 (100,1)  
 EYS 7 QVAEST 8 (107,8) 8)  
 EPI PAN A 42,11,17 (134,7)  
 EPI PAN A 42,11,17 (134,5)  
 EPI PAN A 00,2,8 (94,17)  
 E EPI PAN B 00,2,8 (94,14)  
 EYS 7 QVAEST 3 (100) B 11+)  
 EYS 7 QVAEST 7 (100) O 1)  
 EYS 7 QVAEST 7 (100) A 3+)  
 EYS 7 QVAEST 8 (107,8) 9)  
 EYS 7 QVAEST 2,3 (104,1) 5+)  
 EYS 7 QVAEST 2,3 (104,5) 7)  
 EYS 7 QVAEST 7 (107) A 5+)  
 EYS 7 QVAEST 4 (100) C 2)  
 EYS 7 QVAEST 5 (100) C 2)  
 EYS 7 QVAEST 4 (100) C 3+)  
 EYS 7 QVAEST 5 (100) B 11)  
 EYS 7 QVAEST 11 (100) D 4)  
 EPI PAN 20,8,5 (100,1)  
 EYS CHRON 1 (1,19)  
 EYS 7 QVAEST 9 (100) B 11+)  
 EPI FR D 140,8)  
 EYS HIST,2,3,1 (100,1)  
 EYS CHRON (100,18)  
 EYS 7 QVAEST 8 (100) C 1+)  
 EPI PAN A 42,11,8 (117,34)  
 EPI PAN A 42,11,17 (114,10)  
 EPI PAN A 42,11,8 (117,7)  
 \* EPI PAN A 42,11,8 (117,2)  
 EPI PAN A 42,11,17 (114,12+)  
 \* EPI PAN A 42,11,17 (114,12+)  
 EYS 7 CORN OR 16,1 (170,19)  
 EPI PAN 21,8,5 (205,12)  
 EYS 7 QVAEST 9 (100) C 3+)  
 EPI PAN A 42,11,8 (117,8)  
 EPI PAN A 42,11,17 (114,13+)  
 EPI PAN A 42,11,17 (116,2)  
 EYS FR K (101,1)  
 EYS 7 QVAEST 9 (100) C 4+)  
 EYS 7 QVAEST 10 (100) A 2+)  
 EYS ES.COM 3,4 (213,3)  
 EYS 7 QVAEST 4 (100) D 3+)  
 EYS 7 QVAEST 8 (101) A 10)  
 E EYS DEM 3,4,29 (115,8)  
 EYS DEM 3,4,30 (120,10)  
 EYS 7 QVAEST 10 (100) A 2+)  
 EPI PAN B 00,7,7 (114,21)  
 EYS 7 QVAEST 8 (100) A 1+)  
 EYS 7 QVAEST 11 (100) A 10+)  
 EYS 7 QVAEST 10 (100) A 13+)  
 EPI CATECH A 14,11 (120,11)  
 \* EPI PAN B 77,8,8 (424,3)  
 EYS 7 QVAEST 10 (100) D 7+)  
 \* EPI PAN A 42,11,8 (117,10)  
 \* EPI PAN A 42,11,17 (116,7)

24, 30-40 EPY PAN B 65,87.3 (215.25)  
 24, 30-40 \* EPY PAN B 77.3.5 (424.4)  
 24, 30-40 EPY PAN B 70,17.7 (218.19)  
 24, 30 CDR CATECH A 12.30 (48.8)  
 24, 30 CDR CATECH A 14.31 (120.11)  
 24, 30 CDR CATECH A 14.32 (138.6)  
 24, 30 EPY ANCOR 91.8 (192.23)  
 24, 30 EPY PAN CHPLA (20.1.2)  
 24, 30 EPY PAN A 42.11.17 (150.18)  
 24, 30 \* EPY PAN A 44.2.7 (130.3)  
 24, 30 EPY PAN A 44.64.7 (504.3)  
 24, 30 \* EPY PAN B 77.3.8 (432.20)  
 24, 30 EPY PAN B 77.29.2 (441.28)  
 24, 30 CDR ECCLETH 9.9 (182.2)  
 24, 30 \* PNY FN A (408.1.1)  
 24, 30 \* PNY 10ST.10 3 38.11 (238.14)  
 24, 30 CDR CATECH A 14.11 (138.18)  
 24, 41-42 EPY T QVAEST 10 (1001.A 4\*)  
 24, 42-43 EPY PAN 20.19.4 (559.21)  
 24, 42 EPY PAN B 08.38.7 (77.3)  
 24, 43 EPY PAN B 08.38.2 (77.3)  
 24, 44-51 \* EPY DEM 3.4.2\* (118.3)  
 24, 44-48 EPY T QVAEST 10 (1001.C 1)  
 24, 44-48 \* THEOPH A (194.18)  
 24, 45 EPY ES DOM 1.10 (141.2)  
 24, 46 EPY PAN 20.6.5 (255.10)  
 24, 47 EPY THEOPH (20.1.7)  
 24, 47 EPY THEOPH (24.9.1)  
 24, 47 EPY THEOPH A (180.8.1)  
 24, 48 CDR CATECH A 10.9 (214.15)  
 24, 49 CDR CATECH A 17.12 (269.18)  
 24, 49 EPY CATECH A 17.14 (269.2)  
 24, 49 CDR CATECH A 17.18 (269.2)  
 24, 49 EPY ES DOM 2.3 (211.8)  
 24, 49 \* EPY HST. EC 5.18.14 (478.15)  
 24, 49 EPY PS COM (618.14)  
 24, 49 EPY T QVAEST A (89.27.1)  
 24, 49 EPY FR K (610.4)  
 24, 50 EPY PAN B 69.28.2 (179.18)  
 24, 51 EPY PAN A 44.8.3 (188.2)  
 24, 51 EPY FN (268.2.2)  
 24, 51 CDR THEOPH A (249.21)  
 24, 51 EPY VITAC 4.04.1 (147.2)  
 24, 51 \* EPY T QVAEST 10.5 (102.C 5)  
 24, 52 EPY PAN B 74.2.8 (208.20)

24, 52 EPY PAN B 78.7.8 (457.18)  
 24, 52 CDRON A (148.40)  
 24, 52 CDRON B (213.20)  
 24, 52 CDRON C (175.2)  
 24, 52 DEM 8.7.188 (287.20)  
 24, 52 EPY LIT. GAB (75.4.1)  
 24, 52 EPY EP. CAPP (73.7)  
 24, 52 EPY EP. CAPP (73.18)  
 24, 52 EPY EP. CAPP (73.18)  
 24, 52 EPY EP. CAPP (73.21)  
 24, 52 EPY EP. CAPP (73.22)  
 24, 52 EPY EP. CAPP (74.33)  
 24, 52 EPY HST. EC 3.7.3 (244.8)  
 24, 52 EPY HST. EC 3.7.3 (249.8)  
 24, 52 EPY HST. EC 3.24.3 (240.15)  
 24, 52 EPY HST. EC 3.24.14 (278.11)  
 24, 52 EPY HST. EC 3.24.1 (250.20)  
 24, 52 EPY HST. EC 3.8.4 (184.3)  
 24, 52 \* EPY HST. EC 8.14.7 (504.25)  
 24, 52 EPY HST. EC A.34 (270.19)  
 24, 52 EPY HST. EC 8.29.6 (278.17)  
 24, 52 EPY HST. EC (270.18)  
 24, 52 EPY HST. EC 6.25.7 (278.5)  
 24, 52 EPY HST. EC 6.28 (287.12)  
 24, 52 EPY HST. EC 7.25.1 (287.21)  
 24, 52 EPY HST. EC 7.25.18 (287.23)  
 24, 52 EPY HST. EC 7.25.21 (287.25)  
 24, 52 EPY HST. EC 7.25.21 (287.25)  
 24, 52 EPY HST. EC 7.25.29 (287.29)  
 24, 52 EPY HST. EC 7.25.30 (287.29.1)  
 24, 52 \* OMO (180.10)  
 24, 52 OMO 150.10)  
 24, 52 OMO (74.18)  
 24, 52 OMO (90.18)  
 24, 52 OMO (110.26)  
 24, 52 OMO (120.21)  
 24, 52 THEOPH A (218)  
 24, 52 THEOPH A (245.11)  
 24, 52 \* PAN 21.27.11 (477.8.1)  
 24, 52 EPY HST. EC 1.23 (188.2)  
 24, 52 EPY PMAEP 7.12.5 (288.2)  
 24, 52 EPY PMAEP 11.18.2 (45.15)  
 24, 52 EPY THEOPH A (141.2.7)  
 24, 52 \* EPY PAN 21.27.3 (420.0)  
 24, 52 EPY PAN A 44.4.8 (1195.21.8)  
 24, 52 EPY DEM 3.8.2 (227.10.1)  
 24, 52 DEM 7.1.2 (227.15)  
 24, 52 EPY HST. EC 1.2.3 (12.2)  
 24, 52 EPY PS COM (338.3)  
 24, 52 EPY T COMS. OR 9.4 (180.27)  
 24, 52 \* EPY PAN 21.27.4 (420.10.1)  
 24, 52 EPY PS. COM 34 (44.4)  
 24, 52 EPY T PS COM (202.0.4)  
 24, 52 CDR CATECH 3.14 (81.14)  
 24, 52 CDR CATECH 11.3 (287.7)  
 24, 52 CDR CATECH A 12.1 (215)  
 24, 52 EPY ANCOR 91.7 (182.21)  
 24, 52 EPY PAN 30.23.2 (284.22)  
 24, 52 \* EPY PAN 21.27.2 (485.4)  
 24, 52 EPY PAN 21.27.6 (420.18.1)  
 24, 52 EPY PAN 21.28.5 (428.7)  
 24, 52 EPY PAN (191.3 (277.22)  
 24, 52 EPY PAN A 40.2.7 (168.7)  
 24, 52 \* EPY PAN A 51.4.6 (252.2)  
 24, 52 EPY PAN A 51.12.8 (205.5)  
 24, 52 \* EPY PAN A 54.1.1 (217.0)  
 24, 52 EPY PAN A 54.3.10 (221.8)  
 24, 52 EPY PAN A 54.5.2 (221.2)  
 24, 52 EPY PAN A 56.0.4 (235.17)  
 24, 52 EPY PAN B 60.3.5 (532.2.1)

24, 52 \* CATECH 4.10 (138.8)  
 24, 52 EPY ANCOR 50.8 (80.2)  
 24, 52 EPY MEMO A 35 (53.8)  
 24, 52 EPY MEMO A 35 (54.7.1)  
 24, 52 \* EPY PAN 18.4.3 (158.89)  
 24, 52 \* EPY PAN 18.3.8 (180.19)  
 24, 52 \* EPY PAN 30.3.8 (238.5)  
 24, 52 \* EPY PAN 38.6.8 (241.23)  
 24, 52 \* EPY PAN 20.12.10 (248.20)  
 24, 52 EPY PAN A 51 (248.19)  
 24, 52 EPY PAN A 21.3.3 (280.23.1)  
 24, 52 EPY PAN A 51.17.10 (274.18)  
 24, 52 \* EPY PAN A 51.18.1 (279.3.1)  
 24, 52 \* EPY PAN A 51.26.4 (289.18)  
 24, 52 EPY PAN A 51.28.5 (289.22)  
 24, 52 EPY PAN A 51.24.1 (288.29.1)  
 24, 52 EPY PAN A 51.28.2 (216.70)  
 24, 52 \* EPY PAN A 54.1.1 (217.0)  
 24, 52 EPY PAN B 70.2.2 (208.20)

24, 54  
 24, 55  
 24, 56  
 24, 57  
 24, 58  
 24, 59  
 24, 60  
 24, 61  
 24, 62  
 24, 63  
 24, 64  
 24, 65  
 24, 66  
 24, 67  
 24, 68  
 24, 69  
 24, 70  
 24, 71  
 24, 72  
 24, 73  
 24, 74  
 24, 75  
 24, 76  
 24, 77  
 24, 78  
 24, 79  
 24, 80  
 24, 81  
 24, 82  
 24, 83  
 24, 84  
 24, 85  
 24, 86  
 24, 87  
 24, 88  
 24, 89  
 24, 90  
 24, 91  
 24, 92  
 24, 93  
 24, 94  
 24, 95  
 24, 96  
 24, 97  
 24, 98  
 24, 99  
 24, 100

EV5	PAN 0 05.3.5 (8.30)	1, 1	EV5	ECCL TH 2.12 (114.8)	
EV5	PAN 0 07.4.3 (9.14)	1, 1	EV5	ECCL TH 2.14 (114.22+)	
EV5	PAN 0 09.2.2 (+ 173.4+)	1, 1	EV5	ECCL TH 2.14 (115.9+)	
EV5	PAN 0 06.3.5 (181.22)	1, 1	EV5	ECCL TH 2.14 (116.14+)	
EV5	PAN 0 06.3.8 (183.10)	1, 1	EV5	ECCL TH 2.14 (117.7+)	
EV5	PAN 0 08.5.2 (+ 200.12+)	1, 1	EV5	ECCL TH 2.14 (118.8+)	
EV5	PAN 0 09.7.3 (215.4)	1, 1	EV5	ECCL TH 2.17 (120.15+)	
EV5	PAN 0 71.3.9 (253.5)	2, 1	EV5	ECCL TH 2.18 (121.28)	
EV5	PAN 0 71.4.3 (+ 253.11+)	4, 1	EV5	ECCL TH 2.18 (122.17+)	
EV5	PAN 0 72.2.7 (257.26)	1, 1	EV5	ECCL TH 2.23 (124.18)	
EV5	PAN 0 72.2.3 (258.13)	1, 1	EV5	ECCL TH 2.24 (124.28)	
EV5	PAN 0 72.3.5 (263.22)	1, 1	EV5	ECCL TH 2.25 (126.2)	
EV5	PAN 0 72.8.2 (+ 278.10+)	1, 1	EV5	ECCL TH 2.2 (126.3+)	
EV5	PAN 0 72.18.4 (+ 291.14+)	1, 1	EV5	ECCL TH 2.2 (142.13)	
EV5	PAN 0 72.11.8 (293.21)	1, 1	EV5	ECCL TH 2.15 (173.28)	
EV5	PAN 0 72.12.2 (294.18)	1, 1	EV5	EP 2VP (8.10)	
EV5	PAN 0 72.12.3 (295.15)	1, 1	EV5	ES COM 1.28 (15.18)	
EV5	PAN 0 74.5.3 (327.23)	1, 1	EV5	ES COM 1.25 (174.10)	
EV5	PAN 0 74.7.4 (333.20)	1, 1	EV5	ES COM 2.25 (284.28)	
EV5	PAN 0 76.9.8 (350.29)	1, 1	EV5	ES COM 2.44 (247.3)	
EV5	PAN 0 76.18.8 (363.21+)	1, 1	P EV5	FR 538.8 51	
EV5	PAN 0 78.28.4 (393.20)	1, 1	EV5	FR 573A 21	
EV5	PAN 0 78.34.6 (410.12)	1, 1	EV5	FR 589.8101	
EV5	DEM 3.7.8 (117.28)	1, 1	EV5	FR 599.8131	
EV5	DEM 3.7.10 (140.25)	1, 1	EV5	HIST EC 1.2.21 (22.24+)	
EV5	DEM 3.7.44 (147.15)	1, 1	EV5	HIST EC 1.2.23 (24.21)	
EV5	DEM 4.1.1 (130.11)	1, 1	EV5	HIST EC 1.2.25 (25.5)	
P EV5	DEM 4.1.19 (167.28)	1, 1	EV5	HIST EC 1.1.19 (28.25)	
P EV5	DEM 4.16.19 (188.29)	1, 1	EV5	HIST EC 3.24.13 (248.28)	
EV5	DEM 4.14 (173.13)	1, 1	EV5	HIST EC 3.27.3 (255.18)	
EV5	DEM 4.15.21 (181.17)	1, 1	EV5	HIST EC 5.28.3 (288.26)	
EV5	DEM 4.15.24 (182.5)	1, 1	EV5	HIST EC 7.25.18 (268.22)	
P EV5	DEM 4.16.19 (187.10)	2, 1	EV5	WTH 1 (1075.815)	
EV5	DEM 5.20 (209.13)	1, 1	EV5	WTH 1.4 (1027.8 12)	
EV5	DEM 5.1.8 (211.11)	1, 1	EV5	WTH 1.8 (1027.0 7)	
P EV5	DEM 5.5.2 (227.18)	1, 1	EV5	WTH 1.9 (1040.011)	
P EV5	DEM 5.5.16 (228.24)	1, 1	EV5	WTH 1.11 (1057.0 2)	
P EV5	DEM 5.8.3 (230.25)	1, 1	EV5	WTH 1.12 (1088A 8+)	
P EV5	DEM 5.18.3 (242.6)	1, 1	EV5	WTH 2.18 (1118.0 1)	
P EV5	DEM 6.29.1 (248.2)	1, 1	EV5	WTH 3.1 (1121.812)	
P EV5	DEM 6.10.1 (280.2)	1, 1	EV5	WTH 3.1 (1134.8 3)	
EV5	DEM 6.12.8 (432.27)	1, 1	EV5	WTH 4.1 (1137.0 4)	
EV5	DEM 8.0.2 (445.10+)	1, 1	EV5	LAVO 12.7 (21.28)	
EV5	DEM 10.1.13 (448.28)	1, 1	EV5	MARCEL 2.2 (25.11+)	
EV5	ECCL TH 1.1 (10.18)	1, 1	EV5	MARCEL 2.2 (25.25+)	
EV5	ECCL TH 1.2 (87.1)	1, 1	EV5	MARCEL 2.2 (27.1+)	
EV5	ECCL TH 1.3 (87.21)	1, 1	EV5	MARCEL 2.3 (40.28)	
P EV5	ECCL TH 1.18 (78.10-)	1, 1	EV5	PS COM 1489.131	
EV5	ECCL TH 1.20 (80.3)	1, 1	EV5	PS COM 280.013	
EV5	ECCL TH 1.20 (81.2+)	1, 1	EV5	PS COM 881.0 4)	
EV5	ECCL TH 1.20 (82.1)	1, 1	EV5	PS COM 979.0130	
EV5	ECCL TH 1.20 (83.17+)	1, 1	EV5	PS COM 11813.4 1)	
EV5	ECCL TH 1.20 (84.2)	1, 1	EV5	PS COM 11084.0 2)	
EV5	ECCL TH 1.26 (85.8)	1, 1	EV5	PS COM 11164.815)	
EV5	ECCL TH 1.28 (85.7)	1, 1	EV5	THEOPH A 541.18)	
EV5	ECCL TH 1.28 (89.24+)	1, 1	EV5	THEOPH 1.8 (888.8 1)	
EV5	ECCL TH 1.28 (90.18)	1, 2	EV5	ANCOH 112.5 (140.10)	
EV5	ECCL TH 1.26 (96.26)	1, 2	EV5	PAN 31.27.8 (426.18)	
EV5	ECCL TH 1.20 (97.21)	1, 2	EV5	DECI 4.15.8A (183.24)	
EV5	ECCL TH 1.20 (98.5)	1, 2	EV5	ES COM 2.18 (298.24)	
EV5	ECCL TH 1.2 (98.28+)	1, 2	EV5	PS COM 881.0 4)	
EV5	ECCL TH 2.1 (98.18)	1, 2	EV5	PS COM 730.0 5)	
EV5	ECCL TH 2.3 (102.11)	1, 2	EV5	THEOPH A 524.9)	
EV5	ECCL TH 2.8 (102.5+)	1, 3)	EV5	ECCL TH 2.14 (117.28)	
EV5	ECCL TH 2.1 (110.21)	1, 3)	EV5	ANCOH 88.8 (88.8)	
EV5	ECCL TH 2.10 (110.20)	1, 3)	EV5	ANCOH 79.2 (84.14)	
EV5	ECCL TH 2.10 (111.18+)	1, 3)	EV5	PAN 31.27.7 (426.81)	
EV5	ECCL TH 2.10 (112.8)	1, 3)	EV5	PAN 0 72.8.3 (278.16)	
EV5	ECCL TH 2.11 (113.11)	1, 3)	EV5	PAN 0 74.0.8 (353.12)	
EV5	ECCL TH 2.12 (113.26+)	1, 3)	EV5	DEM 4.3.2 (135.13)	



1	3-4	EVS	PS COM 021,013	1	3	EVS	WTR 4,14 (1220,810)
1	3-4	EVS	PS COM 048,4 2)	1	3	EVS	WTR 4,22 (1220,8 8)
1	3-4	EVS	PS COM 000,012+1	1	3	EVS	LAVD 12,7 021,21)
1	3	CYR	CATECH 8,9 (148,17)	1	3	EVS	MARCEL 1,4 (23,22)
1	3	CYR	CATECH 8,11 (176,17)	1	3	EVS	MARCEL 2,2 (27,4)
1	3	CYR	CATECH 11,12 (204,23)	1	3	EVS	MARCEL 2,2 (42,16)
1	3	CYR	CATECH 11,21 (218,42+)	1	3	EVS	MARCEL 2,4 (56,3)
1	3	CYR	CATECH 11,22 (218,10)	1	3	EVS	MARCEL 2,4 (57,21)
1	3	CYR	CATECH 17,8 (258,10)	1	3	EVS	PREP 13,12,9 (208,3)
1	3	EPI	ANCOR 20,4 (27,14)	1	3	EVS	PS.COM (204,011)
1	3	EPI	ANCOR 74,4 (93,28)	1	3	EVS	THEOPH A (43,2)
1	3	EPI	ANCOR 75,1 (94,10)	1	3	EVS	THEOPH A (40,21)
1	3	EPI	ANCOR 146,18 (147,4)	1	3	EVS	THEOPH A (47,28)
1	3	EPI	ANCOR 119,4 (148,3)	1	3	EVS	THEOPH A (62,3)
1	3	EPI	MGD (70,18)	1	4	EVS	PAN 3,12,7,8 (428,28)
1	3	EPI	PAN 23,5,2 (203,10)	1	4	EVS	PAN 8 89,26,3 + (280,19+)
1	3	EPI	PAN 31,27,7 (426,18)	1	4	EVS	OCM 4,16,1,6 (187,11)
1	3	EPI	PAN 31,30,4 (426,18)	1	4	EVS	ECLL TH 2,14 (118,14)
1	3	EPI	PAN 33,3,8 (451,19)	1	4	EVS	ES COM 2,31 (203,21)
1	3	EPI	PAN A 43,1,7 (198,9)	1	4	EVS	FR (90,0 4)
1	3	EPI	PAN A 51,7,8 (265,6)	1	4	EVS	FR (90,0 4)
1	3	EPI	PAN B 51,3,10 (231,7)	1	4	EVS	HST EC 7,25,21 (808,11)
1	3	EPI	PAN B 85,2,3 (5,3)	1	4	EVS	WTR 3,2 (1124,0 8)
1	3	EPI	PAN B 88,4,10 (7,13)	1	4	EVS	LAVD 1,6 (198,27)
1	3	EPI	PAN B 85,8,5 (5,2)	1	4	EVS	LAVD 14,31 (2+2,32)
1	3	EPI	PAN B 89,18,4+ (167,31+)	1	4	EVS	PS.COM 15,12,1 (205,10)
1	3	EPI	PAN B 88,25,4 (175,3)	1	4	EVS	PS.COM 021,1,5 4)
1	3	EPI	PAN B 89,58,1+ (202,2,4)	1	5	EPI	PAN 31,27,15 (427,12)
1	3	EPI	PAN B 88,56,2+ (205,7+)	1	5	EPI	PAN 31,31,5 (402,24)
1	3	EPI	PAN B 89,58,3 (202,3)	1	5	EPI	PAN B 90,8,1,3 (101,10)
1	3	EPI	PAN B 71,4,4+ (252,17+)	1	5	EPI	PAN B 68,84,3 (102,22)
1	3	EPI	PAN B 72,7,2 (257,28)	1	5	EPI	PAN B 68,84,3+ (104,4)
1	3	EPI	PAN B 72,17,3 (280,28)	1	5	EVS	102,1,8 (426,8)
1	3	EPI	PAN B 73,0,3 (278,16)	1	5	EVS	HST EC 7,25,21 (808,11)
1	3	EPI	PAN B 73,25,2 (280,10)	1	6	EVS	PAN A 31,12,7+ (285,9)
1	3	EPI	PAN B 73,33,3 (288,23)	1	6	EVS	DEM 9,11,8 (423,18)
1	3	EPI	PAN B 74,1,2 (213,18)	1	6	EVS	DEM 9,11,12 (423,20)
1	3	EPI	PAN B 76,8,8 (248,15)	1	7	EVS	PI (98,810)
1	3	EPI	PAN B 76,29,8 (287,28)	1	7	EVS	HST EC 7,25,21 (808,17)
1	3	EPI	PAN B 77,13,3 (277,21)	1	8+3	EVS	ECLL TH 1,20 (81,8)
1	3	EVS	DEM 4,5,2 (130,13+)	1	8+3	EPI	PAN B 68,84,8 (104,17)
1	3	EVS	DEM 5,30 (200,13)	1	8+3	EPI	MENS A 26 (54,8)
1	3	EVS	ECLL TH 1,8 (87,12)	1	8+3	EPI	ECLL TH 2,29 (134,20)
1	3	EVS	ECLL TH 1,29 (81,13+)	1	8+3	EVS	HST EC 1,2,3 (10,14)
1	3	EVS	ECLL TH 1,29 (80,25)	1	8+3	EVS	PS.COM 281,1 1+)
1	3	EVS	ECLL TH 1,30 (80,11)	1	8	EPI	ANCOR 3,8 (9,10+)
1	3	EVS	ECLL TH 1,39 (92,12)	1	8	EPI	ANCOR 4,3 (9,21+)
1	3	EVS	ECLL TH 2,2 (198,28)	1	8	EPI	ANCOR 4,3+ (10,3+)
1	3	EVS	ECLL TH 2,7 (189,31)	1	8	EPI	ANCOR 4,8 (18,7+)
1	3	EVS	ECLL TH 2,8 (187,14)	1	8	EPI	ANCOR 6,7 (8,7)
1	3	EVS	ECLL TH 2,11 (112,14)	1	8	EPI	ANCOR 78,4 (87,21)
1	3	EVS	ECLL TH 2,14 (133,24)	1	8	EPI	ANCOR 73,2 (91,27)
1	3	EVS	ECLL TH 2,16 (118,2+)	1	8	EPI	PAN 31,28,4 (428,18)
1	3	EVS	ECLL TH 2,14 (117,10+)	1	8	EPI	PAN 31,31,3 (432,24)
1	3	EVS	ECLL TH 2,14 (116,7)	1	8	EPI	PAN A 62,8,1 (207,19)
1	3	EVS	ECLL TH 2,18 (222,18+)	1	8	EPI	PAN B 68,5,2,1 (181,12+)
1	3	EVS	ECLL TH 2,21 (151,20)	1	8	EPI	PAN B 62,84,4 (220,14)
1	3	EVS	ECLL TH 2,22 (131,11)	1	8	EPI	PAN B 74,4,7 (219,3)
1	3	EVS	ECLL TH 2,23 (134,13)	1	8	EPI	PAN B 74,7,4 (222,19)
1	3	EVS	ECLL TH 3,3 (151,25)	1	8	EPI	PAN B 76,27,15 (288,14)
1	3	EVS	ECLL TH 3,8 (144,3+)	1	8	EPI	PAN B 76,54,8 (418,14)
1	3	EVS	ECLL TH 3,8 (181,24)	1	8	EVS	DEM 4,10,16 (187,22)
1	3	EVS	EP GAL 3 (40,17)	1	8	EVS	DEM 4,16,19 (187,11)
1	3	EVS	EP GAL 3 (44,14)	1	8	EVS	DEM 5,28,1 (248,13)
1	3	EVS	ES COM 1,8 (82,4)	1	8	EVS	DEM 5,18,8 (275,15)
1	3	EVS	ES COM 2,27 (287,28)	1	8	EVS	DEM 5,1,16 (406,20)
1	3	EVS	FR (288,810)	1	8	EVS	DEM 18,1,12 (448,28)
1	3	EVS	WTR 1 (1023,118)	1	8	EVS	ECLL TH 1,8 (80,35)
1	3	EVS	WTR 2,8 (1118,0 4)	1	8	EVS	ECLL TH 1,20 (81,2+)
1	3	EVS	WTR 3,1 (1124,0 4)	1	8	EVS	ECLL TH 1,20 (81,29)

0	EVS	FDL 74 1.08 (6611)	
0	EVS	FDL 74 1.26 (6311)	
0	EVS	FDL 74 1.35 (643)	
0	EVS	FDL 74 1.35 (631)	
0	EVS	FDL 74 2.2 (7052)	
0	EVS	FDL 74 2.6 (712)	
0	EVS	FDL 74 2.9 (714)	
0	EVS	FDL 74 3.4 (718)	
0	EVS	FDL 74 3.7 (719)	
0	EVS	FDL 74 4.2 (724)	
0	EVS	FDL 74 4.5 (726)	
0	EVS	FDL 74 5.2 (733)	
0	EVS	FDL 74 5.5 (735)	
0	EVS	FDL 74 6.1 (741)	
0	EVS	FDL 74 6.6 (746)	
0	EVS	FDL 74 7.2 (752)	
0	EVS	FDL 74 7.8 (758)	
0	EVS	FDL 74 8.5 (765)	
0	EVS	FDL 74 9.2 (772)	
0	EVS	FDL 74 10.0 (780)	
0	EVS	FDL 74 10.8 (788)	
0	EVS	FDL 74 11.7 (797)	
0	EVS	FDL 74 12.7 (807)	
0	EVS	FDL 74 13.8 (818)	
0	EVS	FDL 74 14.9 (830)	
0	EVS	FDL 74 16.1 (843)	
0	EVS	FDL 74 17.4 (857)	
0	EVS	FDL 74 18.8 (872)	
0	EVS	FDL 74 20.2 (888)	
0	EVS	FDL 74 21.7 (905)	
0	EVS	FDL 74 23.2 (923)	
0	EVS	FDL 74 24.8 (942)	
0	EVS	FDL 74 26.4 (962)	
0	EVS	FDL 74 28.1 (983)	
0	EVS	FDL 74 29.9 (1005)	
0	EVS	FDL 74 31.7 (1028)	
0	EVS	FDL 74 33.6 (1052)	
0	EVS	FDL 74 35.6 (1077)	
0	EVS	FDL 74 37.6 (1103)	
0	EVS	FDL 74 39.7 (1130)	
0	EVS	FDL 74 41.8 (1158)	
0	EVS	FDL 74 44.0 (1187)	
0	EVS	FDL 74 46.3 (1217)	
0	EVS	FDL 74 48.7 (1248)	
0	EVS	FDL 74 51.1 (1280)	
0	EVS	FDL 74 53.6 (1313)	
0	EVS	FDL 74 56.1 (1347)	
0	EVS	FDL 74 58.7 (1382)	
0	EVS	FDL 74 61.3 (1418)	
0	EVS	FDL 74 64.0 (1455)	
0	EVS	FDL 74 66.8 (1493)	
0	EVS	FDL 74 69.6 (1532)	
0	EVS	FDL 74 72.5 (1572)	
0	EVS	FDL 74 75.5 (1613)	
0	EVS	FDL 74 78.5 (1655)	
0	EVS	FDL 74 81.6 (1698)	
0	EVS	FDL 74 84.7 (1742)	
0	EVS	FDL 74 87.9 (1787)	
0	EVS	FDL 74 91.1 (1833)	
0	EVS	FDL 74 94.4 (1880)	
0	EVS	FDL 74 97.7 (1928)	
0	EVS	FDL 74 101.1 (1977)	
0	EVS	FDL 74 104.5 (2027)	
0	EVS	FDL 74 108.0 (2078)	
0	EVS	FDL 74 111.5 (2130)	
0	EVS	FDL 74 115.0 (2183)	
0	EVS	FDL 74 118.6 (2237)	
0	EVS	FDL 74 122.2 (2292)	
0	EVS	FDL 74 125.8 (2348)	
0	EVS	FDL 74 129.5 (2405)	
0	EVS	FDL 74 133.2 (2463)	
0	EVS	FDL 74 137.0 (2522)	
0	EVS	FDL 74 140.8 (2582)	
0	EVS	FDL 74 144.7 (2643)	
0	EVS	FDL 74 148.6 (2705)	
0	EVS	FDL 74 152.6 (2768)	
0	EVS	FDL 74 156.6 (2832)	
0	EVS	FDL 74 160.7 (2897)	
0	EVS	FDL 74 164.8 (2963)	
0	EVS	FDL 74 168.9 (3030)	
0	EVS	FDL 74 173.1 (3098)	
0	EVS	FDL 74 177.3 (3167)	
0	EVS	FDL 74 181.6 (3237)	
0	EVS	FDL 74 186.0 (3308)	
0	EVS	FDL 74 190.4 (3380)	
0	EVS	FDL 74 194.9 (3453)	
0	EVS	FDL 74 199.4 (3527)	
0	EVS	FDL 74 204.0 (3602)	
0	EVS	FDL 74 208.6 (3678)	
0	EVS	FDL 74 213.3 (3755)	
0	EVS	FDL 74 218.1 (3833)	
0	EVS	FDL 74 222.9 (3912)	
0	EVS	FDL 74 227.8 (3992)	
0	EVS	FDL 74 232.8 (4073)	
0	EVS	FDL 74 237.8 (4155)	
0	EVS	FDL 74 242.9 (4238)	
0	EVS	FDL 74 248.0 (4322)	
0	EVS	FDL 74 253.2 (4407)	
0	EVS	FDL 74 258.4 (4493)	
0	EVS	FDL 74 263.7 (4580)	
0	EVS	FDL 74 269.0 (4668)	
0	EVS	FDL 74 274.4 (4757)	
0	EVS	FDL 74 279.8 (4848)	
0	EVS	FDL 74 285.3 (4940)	
0	EVS	FDL 74 290.8 (5033)	
0	EVS	FDL 74 296.4 (5128)	
0	EVS	FDL 74 302.0 (5224)	
0	EVS	FDL 74 307.7 (5321)	
0	EVS	FDL 74 313.5 (5420)	
0	EVS	FDL 74 319.3 (5520)	
0	EVS	FDL 74 325.2 (5621)	
0	EVS	FDL 74 331.2 (5724)	
0	EVS	FDL 74 337.2 (5828)	
0	EVS	FDL 74 343.3 (5934)	
0	EVS	FDL 74 349.4 (6041)	
0	EVS	FDL 74 355.6 (6150)	
0	EVS	FDL 74 361.8 (6260)	
0	EVS	FDL 74 368.1 (6372)	
0	EVS	FDL 74 374.5 (6485)	
0	EVS	FDL 74 381.0 (6600)	
0	EVS	FDL 74 387.5 (6716)	
0	EVS	FDL 74 394.1 (6834)	
0	EVS	FDL 74 400.8 (6953)	
0	EVS	FDL 74 407.6 (7074)	
0	EVS	FDL 74 414.5 (7196)	
0	EVS	FDL 74 421.5 (7319)	
0	EVS	FDL 74 428.6 (7444)	
0	EVS	FDL 74 435.8 (7570)	
0	EVS	FDL 74 443.1 (7698)	
0	EVS	FDL 74 450.5 (7827)	
0	EVS	FDL 74 458.0 (7958)	
0	EVS	FDL 74 465.6 (8090)	
0	EVS	FDL 74 473.3 (8224)	
0	EVS	FDL 74 481.1 (8359)	
0	EVS	FDL 74 489.0 (8496)	
0	EVS	FDL 74 497.0 (8634)	
0	EVS	FDL 74 505.1 (8774)	
0	EVS	FDL 74 513.3 (8915)	
0	EVS	FDL 74 521.6 (9058)	
0	EVS	FDL 74 530.0 (9202)	
0	EVS	FDL 74 538.5 (9348)	
0	EVS	FDL 74 547.1 (9495)	
0	EVS	FDL 74 555.8 (9644)	
0	EVS	FDL 74 564.6 (9794)	
0	EVS	FDL 74 573.5 (9945)	
0	EVS	FDL 74 582.5 (10098)	
0	EVS	FDL 74 591.6 (10252)	
0	EVS	FDL 74 600.8 (10408)	
0	EVS	FDL 74 610.1 (10565)	
0	EVS	FDL 74 619.5 (10724)	
0	EVS	FDL 74 629.0 (10884)	
0	EVS	FDL 74 638.6 (11045)	
0	EVS	FDL 74 648.3 (11208)	
0	EVS	FDL 74 658.1 (11372)	
0	EVS	FDL 74 668.1 (11538)	
0	EVS	FDL 74 678.2 (11705)	
0	EVS	FDL 74 688.4 (11874)	

0	EVS	FDL 74 698.8 (12044)	
0	EVS	FDL 74 709.1 (12214)	
0	EVS	FDL 74 719.5 (12385)	
0	EVS	FDL 74 730.0 (12558)	
0	EVS	FDL 74 740.7 (12732)	
0	EVS	FDL 74 751.5 (12908)	
0	EVS	FDL 74 762.4 (13086)	
0	EVS	FDL 74 773.4 (13265)	
0	EVS	FDL 74 784.5 (13446)	
0	EVS	FDL 74 795.7 (13628)	
0	EVS	FDL 74 807.1 (13812)	
0	EVS	FDL 74 818.6 (13998)	
0	EVS	FDL 74 830.2 (14186)	
0	EVS	FDL 74 841.9 (14376)	
0	EVS	FDL 74 853.7 (14568)	
0	EVS	FDL 74 865.7 (14762)	
0	EVS	FDL 74 877.7 (14958)	
0	EVS	FDL 74 889.9 (15156)	
0	EVS	FDL 74 902.2 (15356)	
0	EVS	FDL 74 914.7 (15558)	
0	EVS	FDL 74 927.3 (15762)	
0	EVS	FDL 74 940.0 (15968)	
0	EVS	FDL 74 952.9 (16176)	
0	EVS	FDL 74 965.9 (16386)	
0	EVS	FDL 74 979.0 (16598)	
0	EVS	FDL 74 992.3 (16812)	
0	EVS	FDL 74 1005.7 (17028)	
0	EVS	FDL 74 1019.3 (17246)	
0	EVS	FDL 74 1033.0 (17466)	
0	EVS	FDL 74 1046.8 (17688)	
0	EVS	FDL 74 1060.8 (17912)	
0	EVS	FDL 74 1074.9 (18138)	
0	EVS	FDL 74 1089.1 (18366)	
0	EVS	FDL 74 1103.5 (18596)	
0	EVS	FDL 74 1118.0 (18828)	
0	EVS	FDL 74 1132.7 (19062)	
0	EVS	FDL 74 1147.5 (19298)	
0	EVS	FDL 74 1162.5 (19536)	
0	EVS	FDL 74 1177.6 (19776)	
0	EVS	FDL 74 1192.9 (20018)	
0	EVS	FDL 74 1208.3 (20262)	
0	EVS	FDL 74 1223.9 (20508)	
0	EVS	FDL 74 1239.6 (20756)	
0	EVS	FDL 74 1255.5 (21006)	
0	EVS	FDL 74 1271.5 (21258)	
0	EVS	FDL 74 1287.7 (21512)	
0	EVS	FDL 74 1304.1 (21768)	
0	EVS	FDL 74 1320.7 (22026)	
0	EVS	FDL 74 1337.4 (22286)	
0	EVS	FDL 74 1354.3 (22548)	
0	EVS	FDL 74 1371.4 (22812)	
0	EVS	FDL 74 1388.7 (23078)	
0	EVS	FDL 74 1406.1 (23346)	
0	EVS	FDL 74 1423.7 (23616)	
0	EVS	FDL 74 1441.4 (23888)	
0	EVS	FDL 74 1459.3 (24162)	
0	EVS	FDL 74 1477.3 (24438)	
0	EVS	FDL 74 1495.5 (24716)	
0	EVS	FDL 74 1513.8 (24996)	
0	EVS	FDL 74 1532.3 (25278)	
0	EVS	FDL 74 1550.9 (25562)	
0	EVS	FDL 74 1569.7 (25848)	
0	EVS	FDL 74 1588.7 (26136)	
0	EVS	FDL 74 1607.8 (26426)	
0	EVS	FDL 74 1627.1 (26718)	
0	EVS	FDL 74 1646.5 (27012)	
0	EVS	FDL 74 1666.1 (27308)	
0	EVS	FDL 74 1685.8 (27606)	
0	EVS	FDL 74 1705.7 (27906)	
0	EVS	FDL 74 1725.7 (28208)	
0	EVS	FDL 74 1745.9 (28512)	
0	EVS	FDL 74 1766.2 (28818)	
0	EVS	FDL 74 1786.7 (29126)	
0	EVS	FDL 74 1807.3 (29436)	
0	EVS	FDL 74 1828.1 (29748)	
0	EVS	FDL 74 1849.0 (30062)	
0	EVS	FDL 74 1870.1 (30378)	
0	EVS	FDL 74 1891.3 (30696)	
0	EVS	FDL 74 1912.7 (31016)	
0	EVS	FDL 74 1934.2 (31338)	
0	EVS	FDL 74 1955.9 (31662)	
0	EVS	FDL 74 1977.7 (31988)	
0	EVS	FDL 74 1999.7 (32316)	
0	EVS	FDL 74 2021.8 (32646)	
0	EVS	FDL 74 2044.1 (32978)	
0	EVS	FDL 74 2066.5 (33312)	
0	EVS	FDL 74 2089.1 (33648)	
0	EVS	FDL 74 2111.8 (33986)	
0	EVS	FDL 74 2134.7 (34326)	
0	EVS	FDL 74 2157.7 (34668)	
0	EVS	FDL 74 2180.9 (35012)	
0	EVS	FDL 74 2204.2 (35358)	
0	EVS	FDL 74 2227.7 (35706)	
0	EVS	FDL 74 2251.3 (36056)	
0	EVS	FDL 74 2275.1 (36408)	
0	EVS	FDL 74 2299.1 (36762)	
0	EVS	FDL 74 2323.2 (37118)	
0	EVS	FDL 74 2347.5 (37476)	
0	EVS	FDL 74 2371.9 (37836)	
0	EVS	FDL 74 2396.5 (38198)	
0	EVS	FDL 74 2421.2 (38562)	
0	EVS	FDL 74 2446.1 (38928)	
0	EVS	FDL 74 2471.1 (39296)	
0	EVS	FDL 74 2496.3 (39666)	
0	EVS	FDL 74 2521.6 (40038)	
0	EVS	FDL 74 2547.1 (40412)	
0	EVS	FDL 74 2572.7 (40788)	
0	EVS	FDL 74 2598.5 (41166)	
0	EVS	FDL 74 2624.4 (41546)	
0	EVS	FDL 74 2650.5 (41928)	
0	EVS	FDL 74 2676.7 (42312)	
0	EVS	FDL 74 2703.1 (42698)	
0	EVS	FDL 74 2729.7 (43086)	
0	EVS	FDL 74 2756.4 (43476)	
0	EVS	FDL 74 2783.3 (43868)	
0	EVS	FDL 74 2810.4 (44262)	
0	EVS	FDL 74 2837.7 (44658)	
0	EVS	FDL 74 2865.1 (45056)	
0	EVS	FDL 74 2892.7 (45456)	
0	EVS	FDL 74 2920.4 (45858)	
0	EVS	FDL 74 2948.3 (46262)	
0	EVS	FDL 74 2976.3 (46668)	
0	EVS	FDL 74 3004.5 (47076)	
0	EVS	FDL 74 3032.8 (47486)	
0	EVS	FDL 74 3061.3 (47898)	
0	EVS	FDL 74 3090.0 (48312)	
0	EVS	FDL 74 3118.9 (48728)	
0	EVS	FDL 74 3148.0 (49146)	
0	EVS	FDL 74 3177.3 (49566)	
0	EVS	FDL 74 3206.8 (49988)	



1. 28 EYS DEM 18,121 (450,8)  
 1. 28 EYS DEV 18,120 (450,17)  
 1. 28 EYS DEM 18,120 (476,20)  
 1. 28 EYS DEM 18,122 (476,39)  
 1. 28 EYS DEM 18,120 (481,29)  
 1. 28 EYS DEM 18,140 (483,74)  
 1. 28 EYS DEM 18,175 (485,24)  
 1. 28 EYS EILCOM 2,42 (200,22)  
 1. 28 EYS EILCOM 2,42 (207,27)  
 1. 28 EYS FR C 17,2, 31  
 1. 28 EYS FR Q 15,1, 381  
 1. 28 EYS MTR 4,27 (1348,8)  
 1. 28 EYS MTR 4,27 (1360,8)  
 1. 28 EYS LAVO 15,12 (246,0)  
 1. 28 EYS PS COM 261,1101  
 1. 28 EYS PS COM 1100,1111  
 1. 28 EYS PS COM 1605,11  
 1. 28 EYS PS COM 1100,1111  
 1. 28 EYS PS COM 474,2, 5  
 1. 28 EYS SOL EMM 7 (688,12)  
 1. 28 EYS SOL EMM 8 (788,9)  
 1. 28 EYS THEOPH 1 (10,18)  
 1. 28 EYS THEOPH A (170,2)  
 1. 28 EYS ? QVAEST 10,2 (200,13)  
 1. 28 EYS ? QVAEST 14 (218,11)  
 1. 28 EPI PAM A 51,13,8 (262,27)  
 1. 28 EPI PAM A 51,13,3 (272,3)  
 1. 28 EPI PAM A 51,18,2 (275,11)  
 1. 28 EPI PAM B 09,40,1 (197,18)  
 1. 28 EPI PAM B 09,40,6 (198,1)  
 1. 28 EPI PAM B 09,40,9 (198,7)  
 1. 28 EPI PAM B 09,41,2 (193,2)  
 1. 28 EPI PAM A 51,13,8 (267,1)  
 1. 28 EPI PAM A 51,18,2 (275,12)  
 1. 28 EPI PAM A 02,5,5 (204,1)  
 1. 28 EYS DEM 9,8,8 (110,2)  
 1. 28 EYS EILCOM 2,18 (250,77)  
 1. 28 EYS EILCOM 2,51 (379,20)  
 1. 28 CYR CATECH 3,14 (82,7)  
 1. 28 CYR CATECH A 17,8 (280,72)  
 1. 28 EPI PAM A 51,21,12 (288,12)  
 1. 28 EPI PAM 51,27,2 (428,6)  
 1. 28 EPI PAM 51,27,14 (427,15)  
 1. 28 EYS PS COM (108,104)  
 1. 28 EPI PAM A 51,17,4 (273,25)  
 1. 28 EPI PAM A 51,18,2 (274,10)  
 1. 28 CYR CATECH A 13,2 (52,22)  
 1. 28 CYR CATECH A 13,19 (76,17)  
 1. 28 EPI PAM B 09,24,8 (183,3)  
 1. 28 EPI PAM B 09,25,3 (184,1)  
 1. 28 EYS DEM 8,2,20 (271,7)  
 1. 28 EYS EILCOM 2,42 (200,22)  
 1. 28 EYS EILCOM 2,42 (207,27)  
 1. 28 EYS FR Q (251,35)  
 1. 28 EYS MTR 4,27 (1348,8)  
 1. 28 EYS MTR 4,27 (1360,8)  
 1. 28 EYS PS COM 261,1101  
 1. 28 EYS PS COM 1080,1101  
 1. 28 EYS PS COM 1085,11  
 1. 28 EYS PS COM 1100,1111  
 1. 28 EYS PS COM 474,2, 5  
 1. 28 EYS SOL EMM 7 (688,12)  
 1. 28 EYS SOL EMM 8 (788,9)  
 1. 28 EPI PAM A 51,18,4 (271,12)  
 1. 28 EPI PAM A 51,19,2 (265,25)  
 1. 28 EPI PAM A 51,19,7 (262,1)  
 1. 28 EPI PAM A 51,13,3 (270,27)  
 1. 28 EPI PAM A 51,18,5 (271,18)  
 1. 28 EPI PAM A 51,18,2 (267,18)

1. 28 EPI PAM A 51,15,9 (268,18)  
 1. 28 EPI PAM A 51,17,7 (274,1)  
 1. 28 EPI PAM A 51,21,2 (278,3)  
 1. 28 EPI PAM A 51,21,10 (280,3)  
 1. 28 EPI PAM A 51,28,8 (282,24)  
 1. 28 EPI PAM A 51,14,1 (267,17)  
 1. 28 EPI PAM A 51,15,12 (268,28)  
 1. 28 EPI ANCOR 30,4 (46,0)  
 1. 28 EPI ANCOR 30,3 (78,26)  
 1. 28 EPI PAM B 74,3,3 (218,21)  
 1. 28 EPI PAM A 51,14,2 (267,20)  
 1. 28 EPI ? QVAEST 4 (88,3, 9)  
 1. 28 EPI PAM A 51,14,2 (267,20)  
 1. 28 DEM 9,8,7 (124,8)  
 1. 28 EYS DEM 28,11 (201,33)  
 1. 28 EYS FR (250,10)  
 1. 28 EPI PAM A 51,18 (272,18)  
 1. 28 EPI PAM A 51,15,2 (268,10)  
 1. 28 EPI PAM A 51,18,8 (271,18)  
 1. 28 EPI PAM A 51,21,2 (279,3)  
 1. 28 EPI PAM A 51,20,8 (263,21)  
 1. 28 EPI PAM A 51,15,5 (268,21)  
 1. 28 EPI ANCOR 30,4 (46,0)  
 1. 28 EPI ANCOR 30,3 (78,26)  
 1. 28 EPI PAM B 74,3,3 (218,22)  
 2. 1-12 EYS OHOM (118,3)  
 2. 1-12 EPI ? QVAEST 4,2 (136,1)  
 2. 1-12 EPI PAM A 51,29,7 (261,3)  
 2. 1-12 EPI PAM A 51,26,4 (267,8)  
 2. 1-12 EPI PAM A 51,20,12 (203,10)  
 2. 1-12 EYS DEM 9,8,7 (124,11)  
 2. 1-12 EPI PAM A 51,18,9 (272,12)  
 2. 1-12 EPI PAM A 51,25,2 (268,11)  
 2. 1-12 EPI PAM A 51,21,5 (279,9)  
 2. 1-12 EPI PAM A 51,19,2 (268,19)  
 2. 1-12 EPI PAM A 51,18,7 (271,22)  
 2. 1-12 EPI PAM A 51,17,7 (274,2)  
 2. 1-12 EPI PAM A 51,18,1 (275,6)  
 2. 1-12 EPI PAM A 51,20,1 (267,18)  
 2. 1-12 EPI PAM A 51,21,8 (278,2)  
 2. 1-12 EPI PAM A 51,20,8 (263,3)  
 2. 1-12 EPI PAM Q 78,12,1 (463,28)  
 2. 1-12 EYS ES COM 1,34 (82,38)  
 2. 1-12 EPI PAM Q 07,6,4 (128,11)  
 2. 1-12 EPI PAM B 78,13,1 (463,27)  
 2. 1-12 EPI PAM A 51,21,8 (273,15)  
 2. 1-12 EPI PAM B 78,13,1 (463,29)  
 2. 1-12 EPI PAM B 78,4,2 (479,21)  
 2. 1-12 EPI PAM B 78,4,2 (481,17)  
 2. 1-12 EPI PAM A 51,26,2 (268,11)  
 2. 1-12 EPI PAM A 51,18,8 (272,8)  
 2. 1-12 EPI PAM B 02,8,5 (128,25)  
 2. 1-12 EPI PAM B 78,4,7 (480,28)  
 2. 1-12 EYS ES COM 1,54 (63,1)  
 2. 1-12 EPI PAM A 51,15,4 (268,18)  
 2. 1-12 EPI PAM A 51,21,19 (281,21)  
 2. 1-12 EPI PAM A 51,18,9 (272,3)  
 2. 1-12 EPI PAM A 51,18,9 (279,7)  
 2. 1-12 EPI PAM A 51,17,7 (274,2)  
 2. 1-12 EPI PAM A 51,20,1 (267,17)  
 2. 1-12 EPI PAM A 51,21,11 (268,27)  
 2. 1-12 EPI PAM B 07,8,5 (128,19)  
 2. 1-12 EYS EILCOM 1,44 (83,2)  
 2. 1-12 EYS HIST EC 3,24,31 (745,10)  
 2. 1-12 EPI PAM A 51,17,8 (271,8)  
 2. 1-12 EPI PAM A 51,21,21 (281,28)  
 2. 1-12 EYS PS COM (740,1)  
 2. 1-12 EPI PAM A 51,21,22 (282,4)

2	13-04	EVS	PS.COM (729.A 2)
2	13	EPI	PAN A 51.21.20 (281.20)
2	13-04	EPI	PAN 30.20.5 (281.2)
2	13-04	EPI	PAN A 51.21.20 (282.7)
2	13-04	EPI	PAN B 00.42.12 (283.5)
2	13	EVS	PS.COM (728.A 4)
2	13	CYR	CATECH 7.8 (214.22)
2	13	EPI	PAN A 51.21.20 (282.2)
2	13	EPI	PAN B 00.42.12 (283.5)
2	13	EVS	DCM 82.115 (288.26)
2	13	EVS	PS.COM (729.A 5)
2	13	EVS	PS.COM (741.A 5)
2	13	EPI	PAN 30.20.5 (282.2)
2	13	EPI	PAN B 00.42.12 (283.5)
2	13	EVS	PS.COM (729.A 7)
2	13	EVS	PS.COM (749.C 7)
2	13	EPI	PAN A 51.21.20 (282.10)
2	13	EPI	PAN A 48.8.1 (281.4)
2	13	EPI	PAN A 51.21.20 (282.11)
2	13	EPI	PAN A 52.7.8 (282.12)
2	13	EPI	PAN A 54.7.5 (281.19)
2	13	EVS	PS.COM (280.C 4)
2	13	EVS	? QUAREST 1 (272.21)
2	13	EVS	DEM 80.84 (279.8-1)
2	13	EVS	FR D (281.1)
2	13	EVS	STR 3.46 (1181.A 3)
2	13	EPI	PAN A 48.8.1 (281.5)
2	13	EPI	PAN 30.1.4 (281.10)
2	13	CYR	PARALYTI 3 (280.4)
2	13	EVS	PS.COM (285.D 1)
2	13	EPI	PAN A 51.21.20 (282.12)
2	13	EPI	PAN B 00.87.5 (130.21)
2	13	CYR	CATECH 3.4 (281.11)
2	13	CYR	CATECH 3.4 (281.11)
2	13	CYR	CATECH 11.8 (280.23)
2	13	CYR	CATECH A 12.11 (280.23)
2	13	EPI	ANCOR 65.10 (281.1)
2	13	EPI	ANCOR 72.8 (281.2)
2	13	EPI	PAN B 74.8.8 (282.23)
2	13	EVS	ES.COM 1.17 (281.2)
2	13	EVS	ES.COM 2.20 (281.2)
2	13	EVS	ES.COM 2.44 (244.29)
2	13	EVS	FR (284.D 2)
2	13	EPI	ANCOR 68.8 (282.7)
2	13	EPI	PAN B 74.8.8 (272.11)
2	13	EVS	EOCL.TM 1.12 (272.5)
2	13	EVS	EOCL.TM 2.14 (117.5)
2	13	EVS	EOCL.TM 2.5 (151.10)
2	13	CYR	CATECH 1.2 (281.0)
2	13	CYR	CATECH A 12.19 (277.12)
2	13	EPI	ANCOR 72.8 (281.2)
2	13	EPI	PAN B 74.8.8 (282.20)
2	13	EVS	ES.COM 2.44 (244.29)
2	13	EPI	PAN 26.4.4 (281.1)
2	13	EPI	PAN 31.20.1 (281.15)
2	13	EPI	PAN A 55.4.2 (282.7)
2	13	EPI	PAN A 57.2.16 (282.20)
2	13	EPI	PAN A 57.8.1 (284.2)
2	13	EPI	PAN A 57.8.8 (285.3)
2	13	EPI	PAN B 75.7.7 (282.24)
2	13	EVS	FRTH 1.18 (1178.D 4)
2	13	EVS	FRTH 2.18 (1185.C 4)
2	13	EVS	PS.COM (280.C 15)
2	13-04	CYR	CATECH A 12.26 (284.4)
2	13-04	EPI	PAN A 37.7.1 (277.1)
2	14	EPI	PAN A 37.2.4 (281.18)
2	14	EPI	PAN A 37.7.1 (282.2)
2	14	EVS	FRTH 1.8 (1185.C 9)
2	14	EVS	PS.COM (1105.C 18)
2	14-04	EPI	ANCOR 2.3 (7.18)
2	14	EPI	CATECH 11.8 (279.17)
2	14	EPI	ANCOR 30.3 (59.20)
2	14	EPI	CFM (120.2)
2	14	EVS	EOCL.TM 1.5 (281.0)
2	14	EVS	EOCL.TM 1.12 (21.20-1)
2	14	EVS	EOCL.TM 1.12 (27.4)
2	14	EVS	EOCL.TM 1.20 (284.3)
2	14	EVS	EOCL.TM 1.24 (284.3-1)
2	14	EVS	EOCL.TM 1.20 (284.27)
2	14	EVS	EOCL.TM 1.20 (27.25)
2	14	EVS	EOCL.TM 2.7 (184.22)
2	14	EVS	EOCL.TM 3.10 (118.28-1)
2	14	EVS	EOCL.TM 2.18 (111.20-1)
2	14	EVS	EOCL.TM 2.10 (112.10)
2	14	EVS	EOCL.TM 2.12 (114.5)
2	14	EVS	EOCL.TM 2.14 (118.27)
2	14	EVS	EOCL.TM 2.14 (118.6-1)
2	14	EVS	EOCL.TM 1.20 (129.27)
2	14	EVS	EOCL.TM 2.22 (134.10)
2	14	EVS	ES.COM 2.26 (282.23)
2	14	EVS	ES.COM 2.42 (284.20)
2	14	EVS	ES.COM 2.42 (286.20-1)
2	14	FR	(281.014)
2	14	FR	HIST.EC 7.25.21 (280.14)
2	14	EPI	PAN B 65.3.4 (282.2)
2	14	EVS	EOCL.TM 1.8 (272.2)
2	14	EVS	EOCL.TM 1.17 (281.0)
2	14	EVS	EOCL.TM 1.20 (284.7)
2	14	EVS	EOCL.TM 1.20 (284.24)
2	14	EVS	CATECH 5.10 (118.20)
2	14	EVS	CATECH 11.8 (280.17)
2	14	CYR	CATECH 11.8 (280.21)
2	14	EPI	PAN B 68.4.4 (279.1)
2	14	EVS	EOCL.TM 1.20 (284.8)
2	14	EVS	ES.COM 2.24 (282.18)
2	14	DEM	10.7.7 (14.0.13)
2	14	EVS	EOCL.TM 1.20 (281.2)
2	14	FR	HIST.EC 7.25.21 (280.12)
2	14	EPI	PAN B 70.2.3 (282.11)
2	14	EPI	PAN B 80.3.3 (282.11)
2	14	EPI	PAN A 51.21.24 (282.7)
2	14-04	EVS	HIST.EC 3.24.11 (280.13)
2	14	EPI	MOVS A 72 (1.15.1)
2	14	EPI	PAN A 51.21.20 (281.21)
2	14	EVS	CFM (281.1)
2	14	EVS	? QUAREST 12 (279.C 11)
2	14	EVS	FR (284.A 3)
2	14-04	EVS	FR (280.A 10)
2	14	EPI	PAN 31.21.11 (110.11)
2	14	EPI	PAN A 51.21.20 (282.17)
2	14	EVS	HIST.EC 7.25.21 (280.12)
2	14-04	EVS	EOCL.TM 1.20 (281.5)
2	14	EVS	EOCL.TM 1.20 (284.1)
2	14	EVS	FR (280.A 15)
2	14	EVS	EOCL.TM 1.20 (285.4)
2	14-04	CYR	CATECH A 12.19 (277.12)
2	14-04	EVS	EOCL.TM 1.20 (281.5)
2	14-04	EVS	EOCL.TM 1.20 (284.1)
2	14-04	EVS	FR (280.A 15)
2	14	EVS	EOCL.TM 1.12 (27.13)
2	14	EVS	EOCL.TM 1.20 (284.1-1)
2	14	CYR	CATECH 10.1 (281.17)
2	14	CYR	CATECH 11.8 (280.20-1)
2	14	CYR	CATECH A 14.20 (282.27)
2	14	EPI	ANCOR 2.3 (7.18)
2	14	EPI	PAN A 42.6.12 (186.8)
2	14	EPI	PAN B 69.3.4 (280.14)
2	14	EPI	PAN B 69.7.8 (281.7)
2	14	EPI	PAN B 72.3.3 (271.17)
2	14	EPI	FRTH 1.8 (1185.C 9)
2	14	EVS	FRTH 1.8 (1185.C 9)
2	14	EVS	FRTH 1.8 (1185.C 9)

3 36 EYS ECOL TH 1,12 (79,2)  
 3 36 P EYS FR (806,8 2)  
 4 14 EPI PAN A 51,21,25+ (282,16+)  
 4 21 EYS ES COM 1,8 (10,8)  
 4 34 EYS PS COM (289,8)  
 4 34 EPI PAN A 51,21,26 (282,22)  
 4 34 EPI OCM (189,14)  
 4 34 EPI DEM B (209,C 7)  
 4 34 EYS PS COM (289,8 2)  
 4 5 EPI OCM (191,7)  
 4 3 EPI DEM (191,20+)  
 4 3 EYS DEM (194,1)  
 4 34 EYS DEM (194,1)  
 4 34 EYS DEM (194,1)  
 4 34 EYS DEM (194,1)  
 4 34 EYS DEM (194,1)  
 4 5 EPI ANCOR 31,2 (40,3)  
 4 0 EPI ANCOR 31,7 (40,25)  
 4 0 EPI ANCOR 30,7 (40,20)  
 4 0 EPI ANCOR 28,1 (45,25)  
 4 0 EPI ANCOR 26,2 (45,31+)  
 4 0 EPI PAN B 69,17,2 (106,20)  
 4 0 EPI PAN B 69,18,7 (106,15)  
 4 0 EPI PAN B 69,18,2 (106,10)  
 4 0 EPI PAN B 77,10,7 (431,29)  
 4 0 EPI PAN B 77,20,7 (438,19+)  
 4 0 EPI PAN B 78,16,4 (547,14)  
 4 7 EPI PAN D 77,21,3 (188,7)  
 4 7 EYS 7 MANA,20 (1536,129)  
 4 19 EPI PAN B 74,3,9 (317,10)  
 4 19 EPI ANCOR 26,7 (26,18)  
 4 19 EPI ANCOR 64,3 (80,31)  
 4 19 EYS DEM 4,19,46+ (283,15+)  
 4 19 EYS DEM 10,7,4 (79,27+)  
 4 19 EYS PS COM (289,8 2)  
 4 19 EPI ANCOR 64,3 (80,31)  
 4 19 EYS 7 MANA,10 (1536,129)  
 4 19 EYS CATECH A 14,5 (112,12)  
 4 19 EYS CATECH A 10,11 (84,18)  
 4 19 EYS CATECH A 10,11 (84,18)  
 4 19 EYS CATECH A 10,11 (84,18)  
 4 19 EYS CATECH B 10,13 (104,1)  
 4 19 EYS PARALYT 7 (112,17+)  
 4 19 EPI DEM (26,13)  
 4 19 EPI PAN B 74,3,9 (317,10)  
 4 19 EPI PAN B 74,3,9 (317,10)  
 4 19 EYS DEM 4,19,49 (283,25)  
 4 19 EYS DEM 4,19,40 (283,17)  
 4 19 EYS ES COM 1,24 (14,5)  
 4 19 EYS ES COM 1,49 (28,18)  
 4 19 EYS ES COM 2,2 (207,34)  
 4 19 EYS ES COM 2,34 (288,1+)  
 4 19 EYS ES COM 2,39 (288,34)  
 4 19 EYS ES COM 2,56 (289,20)  
 4 19 EYS INTX 4,18 (1221,8 2)  
 4 19 EYS PS COM (217,14)  
 4 19 EYS PS COM (217,8 1)  
 4 19 EYS PS COM (289,8 1,1)  
 4 19 EYS PS COM (289,8 A 2)  
 4 19 EYS PS COM (289,8 B)  
 4 19 EYS PS COM (289,8 C)  
 4 19 EYS PS COM (289,8 7)  
 4 19 EYS PS COM (289,8 A 3)  
 4 19 EYS PS COM (1190,119 1)  
 4 19 EYS THEOPH A (209,15)  
 4 19 EYS DEM 1,8,85 (28,18)  
 4 19 EYS DEM 1,7,12 (27,0)  
 4 19 EPI DEM (191,6)  
 4 19 EPI PAN B 69,18,2 (106,15)  
 4 19 EYS DEM 4,18,23 (278,18)  
 4 19 EYS DEM 1,8,40 (28,3)  
 4 19 EYS THEOPH A (280,18+)

4 21 EYS THEOPH A (201,14)  
 4 21 EPI PAN B 69,18,13 (106,12)  
 4 21 EPI CATECH A 17,11 (282,27+)  
 4 21 EYS DEM 1,8,40 (28,3)  
 4 21 EYS DEM 1,8,42 (28,30)  
 4 21 EYS DEM 1,8,37 (28,27)  
 4 21 EYS DEM 1,7,12 (27,0)  
 4 21 EYS THEOPH A (201,14)  
 4 21 EYS THEOPH A (201,14)  
 4 21 EYS CATECH 11,5 (288,8)  
 4 21 EYS CATECH 11,7 (288,13)  
 4 21 EYS CATECH A 17,31 (282,12)  
 4 21 EYS ANCOR B (114,25)  
 4 21 EYS ANCOR B (114,25)  
 4 21 EPI ANCOR 26,1 (27,10)  
 4 21 EPI ANCOR 16,7 (28,5)  
 4 21 EYS IMAG (78,24)  
 4 21 EYS PAN B 69,18,4 (106,27)  
 4 21 EYS PAN B 69,26,8 (180,1)  
 4 21 EYS PAN B 69,30,8 (280,28)  
 4 21 EYS PAN B 79,5,2 (237,2)  
 4 21 EYS PAN D 74,7,1 (207,19)  
 4 21 EYS PAN B 74,7,2 (204,2)  
 4 21 EYS PAN B 74,12,8 (209,21)  
 4 21 EYS ECOL TH 1,12 (77,11)  
 4 21 EYS ECOL TH 2,1 (80,21)  
 4 21 EYS ECOL TH 2,1 (80,20)  
 4 21 EYS ECOL TH 2,1 (80,3)  
 4 21 EYS ECOL TH 3,5 (163,7)  
 4 21 EYS PI C (284,3)  
 4 21 EYS MARCEL 1,1 (28,1+)  
 4 21 EYS MARCEL 2,2 (28,25)  
 4 21 EYS MARCEL 3,2 (35,25)  
 4 21 EYS PS COM A 17,3 (28,3)  
 4 21 EYS PAN B 69,18,5 (106,1+)  
 4 21 EYS DEM 3,5 (132,27)  
 4 21 EYS CATECH 10,15 (288,17)  
 4 21 EYS PAN A 51,21,31 (282,25)  
 4 21 EYS DEM 8,4,12 (108,1)  
 4 21 EYS ES COM 4,1 (3,11)  
 4 21 EYS ES COM 1,7 (121,22)  
 4 21 EYS THEOPH A (204,17)  
 4 21 EYS THEOPH A (213,6)  
 4 21 EYS CATECH A 1,28 (289,25)  
 4 21 EYS PS COM (289,8 5)  
 4 21 EYS PAN A 51,21,38 (282,25)  
 4 21 EYS PS COM (289,8 5)  
 4 21 EYS PAN A 51,21,27 (282,27)  
 4 21 EYS DEM 3,4,24 (111,11)  
 4 21 EYS PAN A 51,21,27 (282,27)  
 4 21 EYS PAN A 51,21,27 (282,25)  
 4 21 EYS PAN A 51,21,27 (282,25)  
 4 21 EYS PAN A 51,21,28 (282,1+)  
 4 21 EYS PAN A 51,21,28+ (282,1+)  
 4 21 EYS PARALYT 2 (400,7)  
 4 21 EYS PARALYT 3 (405,20)  
 4 21 EYS ONOM (28,21)  
 4 21 EYS PARALYT 2 (400,7)  
 4 21 EYS PARALYT 2 (405,14)  
 4 21 EYS PARALYT 7 (412,14)  
 4 21 EYS PARALYT 15 (420,20)  
 4 21 EYS PARALYT 2 (401,18)  
 4 21 EYS PARALYT 3 (405,1)  
 4 21 EYS PARALYT 4 (405,1+)  
 4 21 EYS PARALYT 6 (416,21)  
 4 21 EYS PARALYT 12 (419,7)  
 4 21 EYS PARALYT 4 (419,20+)  
 4 21 EYS PARALYT 8 (412,22)  
 4 21 EYS PARALYT 9 (414,8+)  
 4 21 EYS PARALYT 13 (420,21)

5. 04 EPF PAN 3038.8 (37.27)  
 5. 05 CYR CATECH 10.15 (114.21)  
 5. 06 CYR PARALYT 10 (114.21)  
 5. 07 CYR PARALYT 13 (118.19+)  
 5. 08 EPF PAN 3032.2 (37.27)  
 5. 09 EPF PAN B 80.80.1 (123.24)  
 5. 10 EPF PAN B 80.80.2 (123.24)  
 5. 11 CYR PARALYT 14 (123.24)  
 5. 12 EPF PAN 3032.1 (37.19)  
 5. 13 CYR PARALYT 15 (123.19+)  
 5. 14 CYR PARALYT 15 (123.19+)  
 5. 15 CYR PARALYT 16 (123.19)  
 5. 16 CYR CATECH 16 (123.19)  
 5. 17 CYR PARALYT 17 (123.19)  
 5. 18 EPF ANCOR 17.4+ (218.28+)  
 5. 19 EPF ANCOR 18 (123.24)  
 5. 20 CYR PARALYT 19 (123.24)  
 5. 21 EPF PAN A 50.5.8 (233.19)  
 5. 22 EPF PAN 2.24 (123.24)  
 5. 23 EPF PAN A 51.21.29 (233.5)  
 5. 24 CYR CATECH 7.8 (123.24)  
 5. 25 CYR CATECH 11.23 (123.24)  
 5. 26 CYR PARALYT 3 (119.14)  
 5. 27 EPF ANCOR 28.5 (37.17)  
 5. 28 EPF ANCOR 29.1 (37.27)  
 5. 29 EPF ANCOR 28.2 (48.2)  
 5. 30 EPF PAN 23.5.5 (233.27)  
 5. 31 EPF PAN B 80.80.1 (123.21)  
 5. 32 EPF PAN B 71.8 (233.30+)  
 5. 33 EYS ECCL TM 3.3 (146.20)  
 5. 34 EYS PS.COM (1166.0 8)  
 5. 35 EYS THEOPH A (115.17)  
 5. 36 EPF ANCOR 45.2 (37.21)  
 5. 37 EPF PAN A 41.21.29 (233.8+)  
 5. 38 EPF PAN B 80.7.8 (119.17)  
 5. 39 EPF PAN B 80.78.4 (226.27)  
 5. 40 EPF PAN B 78.9.7 (37.11)  
 5. 41 EYS ECCL TM 3.3 (153.18)  
 5. 42 CYR CATECH 11.23 (118.208)  
 5. 43 EPF PAN A 84.30.8 (248.9)  
 5. 44 EPF PAN B 80.74.3 (115.13)  
 5. 45 EPF PAN B 80.78.1 (228.14)  
 5. 46 EPF PAN B 80.78.4 (226.29)  
 5. 47 EPF PAN B 71.4.8 (253.37)  
 5. 48 EPF PAN B 72.6.4 (278.19)  
 5. 49 EPF PAN B 72.9.5 (288.1)  
 5. 50 EPF PAN B 72.11.2 (282.20)  
 5. 51 EPF PAN B 72.11.4 (288.22)  
 5. 52 EPF PAN B 72.18.5 (301.4)  
 5. 53 EYS ECCL TM 3.2 (155.27)  
 5. 54 EYS ECCL TM 3.3 (161.22)  
 5. 55 EYS HIST EC 18.4.25 (308.10)  
 5. 56 EYS HRAEP 11.14.25 (44.34)  
 5. 57 EPF PAN B 80.71.1 (227.6)  
 5. 58 EYS ECCL TM 1.9 (73.15)  
 5. 59 EYS ECCL TM 3.2 (185.28)  
 5. 60 CYR CATECH 11.13 (388.13)  
 5. 61 EPF BMAO (73.19)  
 5. 62 EPF PAN B 81.54.2+ (306.4)  
 5. 63 EPF PAN B 81.13.1 (227.8)  
 5. 64 EPF PAN B 81.7.3 (227.17)  
 5. 65 EPF PAN B 80.80.2 (37.48)  
 5. 66 EPF PAN B 72.9.8 (284.18)  
 5. 67 EPF PAN B 78.8.8 (17.3)  
 5. 68 EPF PAN B 80.78.1 (227.7)  
 5. 69 EYS ECCL TM 2.7 (183.30+)  
 5. 70 EYS ECCL TM 2.7 (183.5)  
 5. 71 CYR CATECH A 18.25 (190.16)  
 5. 72 EPF ANCOR 21.1 (30.2)

6. 01 EPF PAN B 80.80.3 (108.22)  
 6. 02 EPF PAN B 83.47.1 (134.12)  
 6. 03 EPF PAN B 80.70.3 (37.8)  
 6. 04 EYS DEN 8.13.10 (40.17)  
 6. 05 EYS ECCL TM 1.11 (70.8)  
 6. 06 EYS PS.COM 2.51 (247.11)  
 6. 07 EYS PTR 3.2 (180.0 8)  
 6. 08 EYS WTR 1.18 (103.011+)  
 6. 09 EYS WTR 3.8 (112.011)  
 6. 10 EYS WTR 3.11 (112.011)  
 6. 11 EYS PS.COM (248.812+)  
 6. 12 EYS PS.COM (248.812)  
 6. 13 CYR CATECH 11.13 (388.13)  
 6. 14 CYR CATECH 11.27 (388.24)  
 6. 15 EPF ANCOR 17.4+ (218.28+)  
 6. 16 EPF ANCOR 18.1 (78.10)  
 6. 17 EPF PAN A 82.18.12 (186.7)  
 6. 18 EPF PAN B 80.7.8 (119.17)  
 6. 19 EPF PAN B 80.32.1 (108.13)  
 6. 20 EPF PAN B 80.71.8 (218.28+)  
 6. 21 EPF PAN B 80.78.2 (227.11)  
 6. 22 EPF PAN B 80.78.3 (211.17)  
 6. 23 EPF PAN B 80.30.2 (108.13)  
 6. 24 EPF PAN B 72.4.8 (248.7)  
 6. 25 EYS ECCL TM 2.7 (183.30)  
 6. 26 EYS CATECH 3.10 (146.13)  
 6. 27 CYR CATECH 5.30 (146.13)  
 6. 28 CYR CATECH 11.13 (388.24)  
 6. 29 CYR CATECH A 18.26 (232.21)  
 6. 30 EPF ANCOR 2.3 (7.16)  
 6. 31 WTR 2.12 (1186.4 1)  
 6. 32 CYR CATECH 11.13 (388.13)  
 6. 33 EPF ANCOR 18.2 (24.26)  
 6. 34 EPF PAN B 81.30.2 (178.23)  
 6. 35 EPF PAN B 72.9.5 (284.14)  
 6. 36 EPF PAN B 72.9.8 (278.24+)  
 6. 37 EPF PAN B 72.10.8 (284.27)  
 6. 38 EPF PAN B 72.10.9 (284.27)  
 6. 39 EPF PAN B 72.10.9 (284.27)  
 6. 40 EPF PAN B 72.10.9 (284.27)  
 6. 41 EPF PAN B 72.10.9 (284.27)  
 6. 42 EPF PAN B 72.10.9 (284.27)  
 6. 43 EPF PAN B 72.10.9 (284.27)  
 6. 44 EYS ECCL TM 1.11 (70.8)  
 6. 45 EYS ECCL TM 1.20 (48.15+)  
 6. 46 EYS ECCL TM 1.20 (48.15)  
 6. 47 EYS HRAEP 1.1 (3.10)  
 6. 48 CYR CATECH 11.4 (388.13)  
 6. 49 EYS PS.COM 2.51 (247.11)  
 6. 50 EYS PS.COM (248.812+)  
 6. 51 EPF PAN A 84.30.11 (218.21)  
 6. 52 EPF PAN B 78.18.2 (218.21)  
 6. 53 EYS HIST EC 18.4.25 (308.10)  
 6. 54 EYS HIST EC 18.4.25 (308.10)  
 6. 55 EYS ECCL TM 2.7 (170.13+)  
 6. 56 EYS ECCL TM 3.5 (183.20)  
 6. 57 EYS MAND. 2.8 (24.13)  
 6. 58 EPF ANCOR 3.3 (8.20)  
 6. 59 EPF ANCOR 108.5 (132.20)  
 6. 60 EYS ECCL TM 2.7 (183.11)  
 6. 61 EPF ANCOR 3.6+ (8.1+)  
 6. 62 EPF PAN B 85.7.13 (11.23)  
 6. 63 EPF ANCOR 3.8 (8.22)  
 6. 64 EPF PAN B 72.11.5 (283.11)  
 6. 65 CYR CATECH A 12.5 (124)  
 6. 66 EYS PS.COM A (248.4)  
 6. 67 EPF ANCOR 3.0 (7.7)  
 6. 68 EPF PAN B 80.78.1 (227.7)  
 6. 69 EYS CATECH 2.7 (183.13)  
 6. 70 EPF PAN B 80.80.2 (123.24)

\* 000 PAN 6 72.11.3 (260.12)  
 001 ECCL TH 2.7 (185.3)  
 002 ANCOR 3.8 (9.0)  
 003 ANCOR 13.8 (28.16)  
 004 ANCOR 26.5 (31.12)  
 005 DEM 10.8.112 (492.18)  
 006 WTR 4.27 (1249.811)  
 007 CATECH A 12.2 (44.10)  
 008 PAN A 48.11.3 (204.3)  
 009 PAN B 65.6.7 (5.12)  
 010 DEM 8.8.3 (254.31\*)  
 011 DEM 3.98.5 (443.8)  
 012 ES.COM 2.48 (204.25)  
 013 PG.COM (748.8 4)  
 014 THEOPH A (216.10)  
 015 PAN B 95.67.8 (108.3)  
 016 PRAEP 13.6.12 (181.6)  
 017 ANCOR 3.8 (9.4)  
 018 PAN 21.3.4 (244.18)  
 019 PAN 23.8.1 (254.7)  
 020 PAN A 41.2.3 (30.7)  
 021 PAN A 42.11.17 (138.23)  
 022 PAN B 88.47.8 (9.22)  
 023 PAN B 86.73.4 (113.17)  
 024 PS.COM (1221.11)  
 025 PAN B 88.72.4 (12.17)  
 026 PAN A 51.21.21 (283.8)  
 027 CATECH 18.18 (294.24)  
 028 ANCOR 48.2 (57.20\*)  
 029 ECCL TH 3.12 (188.4)  
 030 LAVO 3.8 (2820)  
 031 MEND A 67 (72.3)  
 032 PAN 28.2.5 (222.25)  
 033 PAN B 73.26.7 (265.75)  
 034 PAN B 68.4.4 (489.2)  
 035 ECCL TH 3.12 (168.8)  
 036 PAN A 42.11.17 (135.17)  
 037 PAN B 88.25.3 (183.26)  
 038 ECCL TH 3.12 (168.8)  
 039 FR 48.4 (213)  
 040 PS.COM (981.4 9)  
 041 DEM 10.8.109 (481.22)  
 042 ? MYST 4.8 (138.3)  
 043 FR C (288.8)  
 044 ECCL TH 3.12 (188.10)  
 045 PG.COM (817.0 8\*)  
 046 ANCOR 68.8 (98.18)  
 047 PH C (74.C 8)  
 048 FR COM (212.0 2)  
 049 PS.COM (298.8 11)  
 050 PS.COM (285.8 2)  
 051 PS.COM (341.8 6)  
 052 PS.COM (320.8 6)  
 053 PAN B 69.34.8 (103.12)  
 054 PAN B 69.35.2 (183.27)  
 055 PAN B 73.17.5 (285.18)  
 056 ECCL TH 1.18 (29.26)  
 057 ECCL TH 3.12 (168.12)  
 058 ES.COM 1.25 (21.3)  
 059 FR (372.9)  
 060 FR (373.4 1\*)  
 061 FR (580.2)  
 062 MAJUAL A C,14)  
 063 PS.COM (1231.3)  
 064 PS.COM (295.0 6)  
 065 15 COM (541.8 3\*)  
 066 PG.COM (303.4 8)  
 067 PAN B 88.58.5 (206.27)  
 068 ECCL TH 2.7 (164.29)  
 069 ECCL TH 2.7 (125.9\*)

0 000 EYS 044 18.8.109 (491.23)  
 0 001 CYR CATECH A 13.1 (4.4)  
 0 002 EYS DEM 7.2.4.4 (288.5)  
 0 003 EYS ECCL TH 3.12 (168.12)  
 0 004 EYS ES.COM 2.38 (288.20)  
 0 005 EYS PS.COM (285.0 2)  
 0 006 EYS PS.COM (541.8 5)  
 0 007 EYS PS.COM (281.8 7)  
 0 008 WTR 4.27 (1249.8)  
 0 009 EPI ANCOR 40.1 (50.2)  
 0 010 EPI PAN B 88.54.8 (281.28)  
 0 011 EPI PAN B 88.58.5 (206.27)  
 0 012 EYS EP.EYP (5.3)  
 0 013 EYS ES.COM 2.22 (271.21)  
 0 014 CYR CATECH 6.8 (282.2)  
 0 015 CYR CATECH 7.11 (295.12)  
 0 016 EYS ES.COM 1.41 (28.5)  
 0 017 EYS WTR 1.3 (1932.012)  
 0 018 EYS ECCL TH 1.20 (86.11)  
 0 019 EYS ECCL TH 1.20 (88.38\*)  
 0 020 EYS ECCL TH 1.20 (88.1)  
 0 021 EYS ECCL TH 1.20 (28.28)  
 0 022 EYS ECCL TH 3.12 (116.28)  
 0 023 EYS ES.COM 4.38 (28.3)  
 0 024 EYS FR (372.0 8)  
 0 025 EYS FR (373.4 1\*)  
 0 026 EYS FR (580.2 2)  
 0 027 PS.COM (541.8 3\*)  
 0 028 EYS PS.COM (317.0 8)  
 0 029 EYS PS.COM (288.8 1)  
 0 030 CYR CATECH A 12.1 (1.4)  
 0 031 EPI ANCOR 68.8 (98.18)  
 0 032 EPI MEND A 38 (48.15)  
 0 033 EPI MEND A 70 (86.13)  
 0 034 EPI PAN A 55.6.4 (231.55)  
 0 035 EPI PAN B 74.3.8 (317.12)  
 0 036 EYS ECCL TH 1.20 (86.11)  
 0 037 EYS ECCL TH 1.20 (86.28)  
 0 038 EYS ECCL TH 3.12 (168.8)  
 0 039 EYS FR (380.0 5)  
 0 040 EYS MAJUAL A (21.15)  
 0 041 EYS PS.COM (212.0 6)  
 0 042 EYS PS.COM (328.8 11)  
 0 043 EYS ECCL TH 3.12 (168.15)  
 0 044 1 MYST 2.25.21 (288.12)  
 0 045 ? MYST 4.4 (128.2)  
 0 046 EPI PAN 28.8.3 (285.8)  
 0 047 EPI PAN A 51.8.11 (254.7)  
 0 048 EPI PAN A 62.4.7 (292.17)  
 0 049 EYS ES.COM 2.44 (215.1)  
 0 050 EYS ECCL TH 3.12 (168.1)  
 0 051 EYS ECCL TH 1.20 (86.24)  
 0 052 EPI PAN B 65.8 (8.18)  
 0 053 EPI PAN B 73.18.8 (282.7)  
 0 054 EYS ECCL TH 1.11 (88.28)  
 0 055 EYS ECCL TH 1.20 (88.12)  
 0 056 EYS ECCL TH 1.20 (87.17)  
 0 057 EYS ECCL TH 1.20 (88.14\*)  
 0 058 EYS ECCL TH 2.7 (104.27)  
 0 059 EYS ECCL TH 2.7 (106.8)  
 0 060 EYS ECCL TH 2.12 (114.4)  
 0 061 PAN 28.8.3 (285.8)  
 0 062 EYS ECCL TH 3.12 (168.25)  
 0 063 EYS ECCL TH 3.10 (167.17)  
 0 064 EYS ECCL TH 3.11 (187.21)  
 0 065 EYS ECCL TH 3.12 (188.24)  
 0 066 EYS ECCL TH 3.12 (105.2)  
 0 067 EYS MAJUAL 2.4 (53.21)  
 0 068 CYR ? MYST 4.4 (138.4)  
 0 069 EYS ECCL TH 3.12 (108.25)





## Jean

2 30 EYS ES.COM 2.45 (262.6)  
 2 31 EYS ES.COM 2.50 (271.23)  
 2 32 EYS PS.COM (130.1C 5)  
 2 33 CVA CATECH A 12.20 (46.6)  
 2 34 EPI ANCOR 44.4 (54.25)  
 2 35 EPI PAN A 25.25 (47.8+)  
 2 36 EPI PAN A 34.15 (38.15)  
 2 37 EPI PAN A 34.21 (312.11)  
 2 38 EPI PAN B 49.423 (130.31)  
 2 39 EPI DEM 10.7 (446.11)  
 2 40 CVA CATECH 7.13 (222.2)  
 2 41 EPI PAN A 28.4.2 (88.20)  
 2 42 EPI PAN B 88.4.2 (88.4)  
 2 43 EPI PAN B 63.8.9 (8.17)  
 2 44 EPI PAN B 63.7.12 (10.29+)  
 2 45 EPI PAN B 67.3.4 (197.9)  
 2 46 EPI PAN B 68.20.3 (200.2)  
 2 47 EPI PAN B 72.2.9 (258.3)  
 2 48 EPI PAN B 75.28.5 (292.38)  
 2 49 EPI PAN B 73.21.7 (207.2)  
 2 50 EPI PAN B 73.26.9 (311.18)  
 2 51 EPI PAN B 78.8.8 (288.28)  
 2 52 EPI PAN B 76.26.18 (375.10)  
 2 53 EPI PAN B 76.28.7 (278.20)  
 2 54 CVA TR (1676.81)  
 2 55 CVA MANICL 2.2 (27.22)  
 2 56 EYS PS.COM (740.14)  
 2 57 CVA CATECH 7.13 (222.6)  
 2 58 CVA CATECH A 15.14 (172.12)  
 2 59 EPI PAN A 28.4.2 (88.21+)  
 2 60 EPI PAN A 28.4.10 (87.20)  
 2 61 EPI PAN A 28.5.1 (88.13)  
 2 62 EPI PAN A 40.5.5 (88.34+)  
 2 63 EPI PAN A 40.5.7 (88.14+)  
 2 64 EPI PAN A 40.6.2 (88.22)  
 2 65 EPI PAN A 40.6.4 (87.2+)  
 2 66 EPI PAN B 40.20.1 (88.10)  
 2 67 EPI PAN B 65.20.2 + 110.1.22+)  
 2 68 EPI PAN B 65.20.5 (182.7)  
 2 69 EPI PAN B 65.20.11 (103.5+)  
 2 70 EPI PS.COM E (1044.4)  
 2 71 EPI PS.COM (101A10)  
 2 72 EPI PAN B 78.4.3 (454.20)  
 2 73 EPI PS.COM (740.6 2)  
 2 74 CVA CATECH 7.5 (214.3)  
 2 75 EPI PAN B 68.32.2 (181.8)  
 2 76 EPI PAN B 88.67.8 (100.4)  
 2 77 EPI ANCOR 45.3 (55.20)  
 2 78 CVA CATECH 11.20 (314.24)  
 2 79 EPI PAN 72.8.1 (254.28)  
 2 80 EPI PAN A 34.5.8 (207.17)  
 2 81 EPI PAN B 65.42.8 (78.73)  
 2 82 EPI ECCL TH 2.21 (130.12)  
 2 83 EPI PS.COM (852.6 7)  
 2 84 EPI PAN A 54.5.8 (272.19)  
 2 85 EPI CATECH 11.20 (218.11)  
 2 86 EPI PAN A 54.5.8 (222.31)  
 2 87 EPI ECCL TH 2.21 (120.14)  
 2 88 EPI PS.COM (852.6 9)  
 2 89 EPI CATECH A 12.8 (10.26)  
 2 90 EPI WTR 4.27 (1748.10)  
 2 91 EPI PAN A 48.2.5 (207.2+)  
 2 92 EPI CATECH A 12.1 (20.12)  
 2 93 EPI CATECH A 12.18 (62.18)  
 2 94 EPI MARCEL 1.2 (12.20)  
 2 95 EPI MARCEL 1.2 (12.75+)  
 2 96 EPI ANCOR 18.4 (24.20)  
 2 97 EPI DEM 10.7 (416.31)  
 2 98 EPI ECCL TH 1.7 (85.27)  
 2 99 EPI ECCL TH 1.9 (87.27)

## Jean

3 60 CVA PARALYT 15 (418.22+)  
 3 61 CVA CATECH A 12.13 (108.10)  
 3 62 EPI PAN 20.22.2 (277.23)  
 3 63 EPI PAN B 89.81.4 (229.10)  
 3 64 EPI PAN B 77.16.11 + (232.12+)  
 3 65 CVA CATECH A 12.1 (50.12)  
 3 66 EPI PAN A 26.5.4 + (43.16+)  
 3 67 EPI PAN B 80.81.4 (229.10)  
 3 68 EPI DEM 2.1.115 (320.18)  
 3 69 EPI ES.COM 1.49 (54.22)  
 3 70 EPI PAN 26.22.1 (277.19)  
 3 71 EPI ANCOR 27.4 (30.18)  
 3 72 EPI PAN B 80.81.3 (229.10)  
 3 73 EPI PARALYT 5 (408.27+)  
 3 74 EPI PS.COM (740.13)  
 3 75 EPI PAN A 42.1.17 (155.10)  
 3 76 EPI THEOPH A (119.0)  
 3 77 EPI PAN A 30.7.2 (233.10)  
 3 78 EPI ANCOR 45.5 (56.2)  
 3 79 EPI DEM 4.10.17 (108.11)  
 3 80 EPI PS.COM (87.8 7)  
 3 81 EPI ANCOR 43.4 (29.20)  
 3 82 EPI ANCOR 43.5 (26.2)  
 3 83 EPI ANCOR 46.1 (28.3)  
 3 84 EPI PAN B 89.34.8 (180.3)  
 3 85 EPI PAN B 89.20.7 (181.20)  
 3 86 EPI ECCL TH 1.18 (79.8)  
 3 87 EPI WTR 1.12 (108.14)  
 3 88 EPI CATECH 7.3 (218.10)  
 3 89 EPI CATECH 10.1 (200.12)  
 3 90 EPI CATECH 10.3 (262.21)  
 3 91 EPI CATECH 10.4 (266.4+)  
 3 92 EPI ANCOR 46.1 (26.1)  
 3 93 EPI ANCOR 49.4 (55.25)  
 3 94 EPI ANCOR 43.5 (26.2)  
 3 95 EPI ANCOR 46.1 (20.2)  
 3 96 EPI PAN B 88.24.6 (190.8)  
 3 97 EPI PAN B 89.20.2 (180.20)  
 3 98 EPI ECCL TH 1.18 (79.0)  
 3 99 EPI HIST EC 2.23.8 (160.4)  
 4 00 EPI HIST EC 2.23.12 (160.24)  
 4 01 EPI WTR 1.12 (108.14)  
 4 02 EPI PS.COM (85.8 8)  
 4 03 EPI WTR 12.4.1 (133.17)  
 4 04 EPI THEOPH A (200.9)  
 4 05 EPI CATECH 18.3 (264.2)  
 4 06 EPI ANCOR 30.2 (43.18)  
 4 07 EPI PAN 24.3.2 (256.1)  
 4 08 EPI PAN A 20.7.5 (70.15)  
 4 09 EPI PAN B 63.24.6 (182.13)  
 4 10 EPI PAN B 89.49.5 (198.21)  
 4 11 EPI PAN B 89.57.2 (204.24)  
 4 12 EPI DEM 7.2.17 + (321.10+)  
 4 13 EPI DEM 18.8.38 (477.31)  
 4 14 EPI ECCL TH 2.10 (110.29)  
 4 15 EPI PS.COM 1.20 (178.25)  
 4 16 EPI ES.COM 2.8 (229.25)  
 4 17 EPI HIST EC 10.4.22 (88.20)  
 4 18 EPI HIST EC 10.4.26 (87.10)  
 4 19 EPI HIST EC 10.4.24 (87.17)  
 4 20 EPI WTR 3.40 (1162.0.12+)  
 4 21 EPI WTR 3.41 (1172.0.5)  
 4 22 EPI WTR 4.24 (1300.2 1)  
 4 23 EPI LAVD 2.3 (196.10)  
 4 24 EPI LAVD 2.5 (200.15)  
 4 25 EPI LAVD 7.9 (214.27)  
 4 26 EPI PS.COM (248.210+)  
 4 27 EPI PS.COM (275.115+)  
 4 28 EPI PS.COM (428.17)  
 4 29 EPI PS.COM (432.0 7)

162	24	EVS	PS.COM (941,113)
162	24	EVS	PS.COM (719 C 7)
162	24	EVS	PS.COM (980 B 5)
162	24	EVS	THEOPH A (1120,24)
162	24	EVS	THEOPH A (123,4)
162	24	EVS	WTAC 3,49 (104,17)
162	24	EVS	HST AC 2,18 17 (488,19)
162	24	EVS	THEOPH A (202,3)
162	24	EVS	ES.COM 2,11 (753,8)
162	24	CYR	CATECH 10,3 (294,2)
162	24	EPI	PAN B 86,77,4 (110,22)
162	24	EPI	PAN B 86,34,8 (140,12)
162	24	EPI	DEM 7,2 17+ (851,10+)
162	24	EVS	ECCL 11, 2,10 (110,20)
162	24	EVS	ES.COM 2,9 (729,25)
162	24	EVS	INTR 3,40 (1189,112+)
162	24	CYR	INTR 3,41 (1172,30)
162	24	CYR	PS.COM (88 B 4)
162	24	EVS	PS.COM (273A,15+)
162	24	EVS	PS.COM (420 C17)
162	24	EVS	PS.COM (332 C 7)
162	24	EVS	PS.COM (251 A,13)
162	24	EVS	PS.COM (779LC 7)
162	24	EVS	PS.COM (260,5 B)
162	24	EVS	THEOPH (5,8)
162	24	EVS	THEOPH A (148,18)
162	24	EVS	THEOPH A (202,12)
162	24	CYR	CATECH 4,7 (98,2)
162	24	EPI	PAN A 38,7 B (70,15)
162	24	EVS	INTR 3,40 (1189,112)
162	24	EVS	PS.COM (729,11)
162	24	EVS	THEOPH (3,7)
162	24	EVS	THEOPH A (148,20)
162	24	EVS	THEOPH A (260,16)
162	24	EVS	HST AC 10,18 (363,15)
162	24	EVS	THEOPH A (202,12+)
162	24	EVS	THEOPH A (233,17)
162	24	CYR	CATECH A 13,8 (84,10)
162	24	CYR	CATECH A 13,28 (88,28)
162	24	CYR	CATECH A 13,30 (94,21)
162	24	EPI	ANCOR 34,2 (43,17)
162	24	EPI	ANCOR 38,3 (45,7)
162	24	EPI	(P.MAON (238,8)
162	24	EPI	PAN A 44,4,12 (180,2)
162	24	EPI	PAN A 44,5,8 (187,8)
162	24	EPI	PAN B 95,43,5 (136,4)
162	24	EPI	PAN B 98,16,8 (207,20)
162	24	EVS	DEM 10,3,28 (477,32)
162	24	EVS	INTR 3,24 (1181A 7)
162	24	EVS	INTR 4,25 (1262,0 1)
162	24	EVS	PS.COM (725 C 9)
162	24	EVS	PS.COM (280,3 B)
162	24	EVS	THEOPH (5,4)
162	24	EVS	THEOPH A (148,19)
162	24	EVS	THEOPH A (202,12)
162	24	EVS	PS.COM (222A 7)
162	24	EVS	THEOPH A (202,12)
162	24	CYR	CATECH 11,16 (310,44)
162	24	EPI	PAN A 57,2,3 (246,8+)
162	24	EPI	PAN A 57,4,8 (249,18)
162	24	EPI	PAN A 57,10,2 (252,9)
162	24	EPI	PAN A 57,10,3 (256,11)
162	24	EPI	PAN A 82,2,3 (281,2)
162	24	EPI	PAN A 82,4,3 (282,20+)
162	24	EPI	PAN A 84,3,2 (218,20)
162	24	EPI	PAN B 83,8,2 (217,5)
162	24	EPI	PAN B 88,8,8 (217,28+)
162	24	EPI	PAN B 89,8,4 (216,1)
162	24	EPI	PAN B 72,3,3 (236,22)
162	24	EVS	ECCL TH 2,4 (102,20)

162	24	EVS	ECCL TH 2,4 (102,21)
162	24	EVS	ECCL TH 2,6 (103,2)
162	24	EVS	ECCL TH 3 (137,30)
162	24	EVS	ECCL TH 3,18 (183,1+)
162	24	EVS	INTR 1,12 (1088,810)
162	24	EVS	MARCEL 1,4 (29,11)
162	24	EVS	MARCEL 2,2 (37,28)
162	24	EVS	MARCEL 2,3 (38,18)
162	24	EVS	MARCEL 2,2 (37,7+)
162	24	EVS	MARCEL 2,3 (40,20)
162	24	EPI	PAN B 89,57,3 (205,12)
162	24	EVS	PS.COM (980A 8)
162	24	EPI	ANCOR 43,2 (26,21)
162	24	EPI	PAN B 88,30,3 (282,8)
162	24	EVS	ECCL TH 1,30 (84,18)
162	24	EPI	ANCOR 71,3 (88,2)
162	24	EVS	ECCL TH 1,30 (84,25)
162	24	EVS	PS.COM (980A 4+)
162	24	EVS	PS.COM (1012A 4)
162	24	EVS	PS.COM (1013A 3+)
162	24	EPI	PAN A 48,12,14 (237,5)
162	24	EPI	PAN B 73,6,3 (270,7)
162	24	EVS	ECCL TH 1,30 (84,20+)
162	24	EPI	ANCOR 22,1 (30,20)
162	24	EPI	ANCOR 22,7 (31,23)
162	24	EPI	ANCOR 24,7 (30,16)
162	24	EPI	ANCOR 117,5 (146,18)
162	24	EPI	PAN B 85,8,11 (12,13)
162	24	EPI	PAN B 72,2,3 (208,25)
162	24	EVS	ECCL TH 2,11 (113,17)
162	24	EVS	ECCL TH 2,19 (123,20)
162	24	EVS	ECCL TH 3 (137,30)
162	24	EVS	ECCL TH 3,18 (174,20)
162	24	EVS	ECCL TH 3,18 (175,19)
162	24	EVS	ECCL TH 3,18 (180,18+)
162	24	EVS	MARCEL 2,2 (37,7+)
162	24	EPI	THEOPH A (147,12)
162	24	EPI	PAN B 79,7,1 (482,8)
162	24	EVS	DNOM (85,10)
162	24	EPI	PAN B 86,27,8 (76,16)
162	24	EPI	ANCOR 38,3 (46,8)
162	24	EPI	ANCOR 180,1 (133,8)
162	24	CYR	CATECH 5,8 (144,11)
162	24	EVS	PS.COM (812,813)
162	24	CYR	CATECH 2,5 (44,20)
162	24	CYR	CATECH 3,9 (144,14)
162	24	EPI	ANCOR 100,8 (121,11)
162	24	EPI	ANCOR (88,4 (132,10)
162	24	EVS	PS.COM (217,17)
162	24	CYR	CATECH A 13,2 (62,11)
162	24	EPI	ANCOR 10,4 (24,29)
162	24	EPI	ANCOR 92,8 (113,24)
162	24	EPI	ANCOR (80,2 (131,1)
162	24	EPI	PAN A 42,12,3 (196,2)
162	24	EPI	PAN B 89,24,7 (174,23)
162	24	EPI	PAN B 88,23,3 (176,28)
162	24	EPI	PAN B 89,8,3 (208,27)
162	24	EPI	PAN B 73,12,3 (270,15)
162	24	EVS	DEM 4,18,19 (187,11)
162	24	EVS	DEM (8,7 (448,9)
162	24	EVS	DEM 10,1,13 (448,28)
162	24	EVS	DEM 16,2,15 (494,24)
162	24	EVS	ECCL 111 1,8 (87,21)
162	24	EVS	ECCL TH 4,16 (79,2)
162	24	EVS	ECCL TH 2,10 (118,28)
162	24	EVS	PS.COM (80 (82,3)
162	24	EVS	PS.COM 2,31 (265,31)
162	24	EVS	ES.COM 2,40 (255,20)
162	24	EVS	INTR 2,12 (1106A 7)
162	24	EVS	FRAEP 11,22,11 (20,5)

10, 22	EVS	PS COM (1144 C 3)
11, 30-31	CYR	CATECH 5.9 (144.16)
11, 31	CYR	CATECH 5.8 (144.17)
11, 34	EPI	ANCOR 31.8 (40.17)
11, 34	EPI	ANCOR 38.1 (47.20)
11, 34	EPI	ANCOR 30.3 (46.4)
11, 34	EPI	ANCOR 100.3 (132A)
11, 34	EPI	ANCOR 100.4 (132.13 +)
11, 34	EPI	ANCOR 109.1 (133.8)
11, 35	EPI	ANCOR 32.7 (42.20)
11, 35	EPI	ANCOR 38.3 (46.42)
11, 35	EPI	PAN 474.2 (229.75)
11, 35	EVS	PS COM (1081A 7)
11, 35-36	EVS	DEM 3,4,25 (114.14)
11, 35-36	CYR	CATECH A 46.14 (144.48)
11, 35-36	CYR	CATECH 2.5 (144.15)
11, 35-36	CYR	CATECH 4.3 (100.10)
11, 35-36	CYR	CATECH 5.3 (144.17)
11, 35-36	CYR	CATECH A 43 + 60.140
11, 35-36	CYR	CATECH A 13.12 (109.7)
11, 36	EPI	ANCOR 38.5 (48.11)
11, 36	EPI	ANCOR 109.8 (121.13)
11, 36	EPI	PAN A 62.12.3 (160.7)
11, 36	EPI	PAN 8 96.27.4 (79.17)
11, 36	EVS	DEM 10,6,48 (478.27)
11, 36	EVS	RTR 4.24 (123A.10)
11, 36	EVS	PS COM (729.C14)
11, 36	CYR	CATECH 5.9 (144.18)
11, 41-43	EVS	MCT, EC 3.7.2 (440.3)
11, 41-43	EVS	PS COM (729.C 2)
11, 41	EVS	DEM 106,6,40 (178.21)
11, 41	EPI	PAN A 40.9 (80.1)
11, 41	EVS	ECCL TH 1.11 (70.13)
11, 41	EVS	ECCL TH 3.7 (184.26)
11, 43-44	CYR	CATECH A 13.12 (109.7)
11, 43-44	EPI	PAN A 42.11.17 (134.5 +)
11, 43-44	EPI	PAN A 46.3.4 (226.29)
11, 43-44	EPI	PAN B 60.37.4 (78.17)
11, 43-44	EPI	PAN B 60.38.7 (297.4)
11, 43-44	EVS	OHOM (78.14)
11, 43	EPI	ANCOR 100.1 (130.20)
11, 43	EPI	ANCOR 100.8 + (121.31 +)
11, 43	EPI	PAN 30.24.3 (81.11)
11, 43	EPI	PAN A 42.12.3 (100.14)
11, 43	EPI	PAN A 61.15.9 (422.10)
11, 43	EPI	PAN B 78.27.7 (293.11)
11, 43	EPI	PAN B 77.29.3 (444.10)
11, 43	EVS	RTR 4.24 (123B 8 1)
11, 43	EVS	PS COM (729.C18)
11, 44	CYR	CATECH 4.3 (100.10)
11, 44	CYR	CATECH A 13.1 (101.16)
11, 44	EPI	ANCOR 30.4 (113.12)
11, 44	EPI	ANCOR 38.4 (119.11)
11, 44	EPI	PAN A 64.80.1 (204.30)
11, 44	EVS	RTR 4.24 (123A.10)
11, 44	EVS	MARCEL 1.3 (11.18)
11, 44	EVS	PS COM (473.A 8)
11, 47	EVS	EC COM 1.90 (174.27)
11, 47	EVS	EC COM 1.90 (179.22)
11, 51	EVS	PS COM (1130.3 2)
11, 53	EVS	PS COM (1136.D 8)
11, 54	EPI	MENS A 67 (73.4)
11, 54	EPI	PAN 790.5 (327.38)
11, 54	EVS	OHOM (80.18)
11, 5	EPI	PAN B 60.37.6 (81.23)
11, 5	EPI	MENS 24 (119.772)
11, 5	EPI	MENS 24 (118.778)
11, 5	EPI	MENS 24 (119.779)
11, 5	EPI	MENS A 45 + (57.14)
11, 5	EPI	MENS A 61 (60.30)

11, 5	EPI	MENS A 53 (60.4)
11, 5	EPI	MENS A 52 (60.8)
11, 5	EPI	MENS A 64 (63.22)
11, 5	EPI	MENS A 24 (64.2 +)
11, 5-6	EPI	DEM (174.26)
11, 5	EPI	1 MYST 5.17 (106.11)
11, 5	EPI	PAN A 38.4.11 (87.29 +)
11, 5	EPI	PAN A 40.8.4 (87.4)
11, 5	EPI	PAN B 60.42.8 (162.25)
11, 5	EPI	PAN B 60.60.11 (170.28)
11, 5	EPI	PS COM 1.29 (11.14)
11, 5	CYR	CATECH (6.16 (294.20 +)
11, 5	CYR	CATECH A 12.23 (262.2)
11, 5	EPI	PAN 30.27.7 + (201.14)
11, 5	EPI	THEOPH A (780.27)
11, 5	EPI	CATECH 4.20 (127.3)
11, 5	EPI	ANCOR 82.4 (111.13 +)
11, 5	EPI	ANCOR 81.4 (112.10)
11, 5	EPI	PAN A 42.3.4 (100.25)
11, 5	EPI	PAN A 42.3.8 (101.2)
11, 5	EPI	PAN A 64.27.14 + (511.5 +)
11, 5	EPI	PAN A 64.61.4 + (612.11 +)
11, 5	EPI	PAN A (64.62.3) (517.24)
11, 5	EVS	THEOPH A (148.21)
11, 5	EVS	THEOPH A (204.4 +)
11, 5	CYR	CATECH A 12.23 (70.4)
11, 5	CYR	CATECH A 18.20 (202.27)
11, 5	EPI	ANCOR 30.4 (42.2)
11, 5	EPI	ANCOR 34.3 + (43.19 +)
11, 5	EPI	ANCOR 30.3 (45.7)
11, 5	EPI	PAN 31.25.6 (423.15)
11, 5	EPI	PAN B 60.49.3 + (190.2 +)
11, 5	EPI	PAN B 60.30.3 (286.21 +)
11, 5	EPI	DEM 10.2.12 (423.2)
11, 5	EVS	RTR 4.27 (1307.A 3)
11, 5	EVS	PS COM (308 8 8)
11, 5	EVS	PS COM (725.C12)
11, 5	EPI	PS COM (1064.A 7)
11, 5	EPI	THEOPH A (55.12)
11, 5	EPI	THEOPH A (248.5)
11, 5	EPI	PAN B 63.25.3 (173.7)
11, 5	EPI	PAN B 69.74.7 (221.14 +)
11, 5	EVS	ECCL TH 1.11 (70.6)
11, 5	EVS	ECCL TH 1.20 (62.31)
11, 5	EVS	RTR 4.28 (1332.A 8)
11, 5	EVS	MARCEL 2.3 (21.55)
11, 5	EVS	DEM 4 (63.1 (480.27)
11, 5	EPI	PAN B 60.80.1 (190.12)
11, 5	EPI	PAN B 60.30.2 (138.15)
11, 5	EPI	PAN B 60.67.1 (167.14 +)
11, 5	EVS	HIST EC 7.20.21 (208.18)
11, 5	CYR	THEOPH A (57.16)
11, 5	EPI	DEM (48.17)
11, 5	EPI	PAN B 60.36.9 (100.15)
11, 5	EPI	PAN B 60.67.2 (107.17 +)
11, 5	EVS	HIST EC 1.13.10 (88.11)
11, 5	EVS	HIST EC 1.13.12 (90.11)
11, 5	EPI	PAN B 60.67.3 (167.18)
11, 5	EPI	ANCOR 21.24 (20.5 +)
11, 5	EPI	PAN B 60.63 (201.20)
11, 5	EPI	DEM 7.1.11 (289.20)
11, 5	EPI	DEM 8.16.2 (408.8)
11, 5	EPI	DEM 7.1.18 (201.24)
11, 5	EPI	DEM 7.1.27 (201.28 +)
11, 5	EPI	PAN 30.23.5 (69.8)
11, 5	EPI	DEM 7.1.7 (208.26 +)
11, 5	EVS	DEM 8.16.A (438.24)
11, 5	EVS	PS COM (729.B12)

12	80	EV5	DEM 8.4.2 (256.21)	14	2	EV5	PS.COM (111.812)
12	80	EV5	RS.COM (81.0 8)	14	2	EV5	PS.COM (288.113.1)
12	80	EV5	PS.COM (214.8 8)	14	2	EV5	PS.COM (708.8 8)
12	80	EV5	PS.COM (888.8 8)	14	2	EV5	PS.COM (168.8 8)
12	80	EV5	PS.COM (207.8 1)	14	2	EV5	PS.COM (11.429.18)
12	80	EV5	ES.COM 2.41 (231.3)	14	2	EV5	PS.COM (1.149.5)
12	2	EV5	DEM 4.17.20 (198.14)	14	2	EV5	PAN E 89.83.1 (212.28)
12	4	OV5	CATECH 11 10 (282.13)	14	2	EV5	PAN B 83.43.8 (712.23)
12	2	EV5	WTR 3.46 (173.0.10)	14	2	EV5	CYR CATECH 7.7 (108.4)
12	80	EV5	DEM 19.13 (448.1)	14	2	EV5	CYR CATECH 18.1 (288.12)
12	2	EV5	CATECH A 12.1 (4.1)	14	2	EV5	CYR CATECH 18.2 (282.23)
12	2	EV5	PAN 25.11.4 (288.28)	14	2	EV5	CYR CATECH A 73.2 (252.11)
12	8	EV5	PAN 38.29.3 (288.28)	14	2	EV5	ANCOR 3.1 (19.27)
12	8	EV5	PAN 38.21.4 (288.27)	14	2	EV5	ANCOR 18.4 (24.29)
12	80	EV5	PAN 38.21.4 (252.1)	14	2	EV5	ANCOR 48.1 (20.1)
12	12	EV5	CATECH 98.4 (288.22)	14	2	EV5	ANCOR 48.4 (25.29)
12	12	EV5	CATECH 10.9 (708.13)	14	2	EV5	ANCOR 48.5 (25.20.1)
12	12	EV5	PAN 38.20.4 (288.14)	14	2	EV5	ANCOR 48.5 (26.1)
12	12	EV5	DEM 3.20 (208.18)	14	2	EV5	ANCOR 48.2 (26.11)
12	12	EV5	PS.COM A (252.8 8)	14	2	EV5	ANCOR 78.2 (28.4)
12	18-18	EV5	PS.COM (214.119)	14	2	EV5	ANCOR 88.8 (112.24)
12	18	EV5	PAN A 38.7.3 (78.4)	14	2	EV5	PAN 24.10.2 (288.7)
12	18	EV5	DEM 18.1.14 (449.3)	14	2	EV5	PAN 21.27.1 (1027.14)
12	18	EV5	PS.COM (288.112)	14	2	EV5	PAN A 21.9.8 (20.27)
12	18	EV5	DEM 18.3.7 (458.4)	14	2	EV5	PAN A 42.11.13 (1327.28)
12	20-20	EV5	HIST.EC 3.8.4 (444.6)	14	2	EV5	PAN A 42.11.11 (1327.28)
12	20	EV5	CATECH 7.9 (21.8)	14	2	EV5	PAN B 88.24.2 (288.24)
12	20	EV5	PAN A 81.3.8 (251.2)	14	2	EV5	PAN B 88.24.2 (174.28)
12	20	EV5	PAN B 79.5.2 (450.1)	14	2	EV5	PAN B 88.29.3 (178.28)
12	20	EV5	DEM 3.5.28 (127.2)	14	2	EV5	PAN B 97.31.2 (18.12)
12	20	EV5	HIST.EC 3.25.1 (208.19)	14	2	EV5	PAN B 97.34.8 (182.29)
12	20	EV5	HIST.EC 7.25.12 (284.28)	14	2	EV5	PAN B 97.36.2 (182.25)
12	20	EV5	HIST.EC 7.25.14 (288.7)	14	2	EV5	PAN B 97.43.3 (198.2)
12	20	EV5	THEOPH A (288.12)	14	2	EV5	PAN B 99.34.6 (201.24)
12	20	EV5	ANCOR 3.3 (21.3)	14	2	EV5	PAN B 97.36.5 (288.27)
12	20	EV5	PAN A 51.2.8 (251.2)	14	2	EV5	PAN B 73.2.5 (288.17)
12	20	EV5	PAN B 79.2.2 (479.24.1)	14	2	EV5	PAN B 71.2.8 (288.1)
12	20	EV5	HIST.EC 3.31.3 (284.17)	14	2	EV5	DEM 4.15.18 (182.1)
12	20	EV5	HIST.EC 3.24.2 (492.18)	14	2	EV5	CTM 8.1.4 (211.2)
12	20	EV5	HIST.EC 6.25.9 (279.3)	14	2	EV5	DEM 10.7 (448.28)
12	20	EV5	HIST.EC 7.25.12 (284.27)	14	2	EV5	DEM 10.13 (448.28)
12	20-20	EV5	CATECH A 13.8 (88.4)	14	2	EV5	DEM 10.2.15 (456.2)
12	27	EV5	PAN A 48.8.3 (288.28)	14	2	EV5	DEM 11.2 (25.27)
12	27	EV5	DEM 4.17.20 (198.14)	14	2	EV5	ECOL TH 1.2 (288.23)
12	27	EV5	CATECH A 13.8 (28.8)	14	2	EV5	ECOL TH 1.9 (287.13)
12	30	EV5	FR C (245.13)	14	2	EV5	ECOL TH 1.18 (79.5)
12	30	EV5	PS.COM (488.8 1)	14	2	EV5	ECOL TH 1.20 (84.5)
12	31-32	EV5	ECOL TH 1.11 (29.18)	14	2	EV5	ECOL TH 1.70 (26.1)
12	31-32	EV5	ES.COM 2.38 (208.31)	14	2	EV5	ECOL TH 1.20 (288.27)
12	31-32	EV5	MANCFL 2.1 (22.7)	14	2	EV5	ECOL TH 1.20 (288.28)
12	31-32	EV5	CATECH A 13.8 (28.13)	14	2	EV5	ECOL TH 1.20 (288.28)
12	32	EV5	WTR 3.3 (1125.8 8)	14	2	EV5	ECOL TH 2.10 (118.27.1)
12	32	EV5	THEOPH A (288.30)	14	2	EV5	ECOL TH 2.10 (111.25.1)
12	32	EV5	HIST.EC 7.25.21 (288.28)	14	2	EV5	ECOL TH 2.14 (115.20)
12	32	EV5	THEOPH A (284.21-1)	14	2	EV5	ECOL TH 2.14 (118.16)
12	32	EV5	THEOPH A (285.18)	14	2	EV5	ECOL TH 2.2 (142.14)
12	2	EV5	ANCOR 48.5 (28.5)	14	2	EV5	ECOL TH 3.2 (145.27)
12	2	EV5	ES.COM 1.24 (154.17)	14	2	EV5	ECOL TH 3.19 (173.1)
12	2	EV5	ES.COM 1.89 (171.18)	14	2	EV5	ES.COM 1.87 (288.28)
12	2	EV5	ES.COM 1.99 (288.10)	14	2	EV5	ES.COM 2.9 (288.20)
12	2	EV5	ES.COM 2.43 (218.28.1)	14	2	EV5	ES.COM 3.3 (230.10)
12	2	EV5	ES.COM 2.53 (284.37)	14	2	EV5	ES.COM 2.20 (274.28)
12	2	EV5	ES.COM 2.56 (288.7)	14	2	EV5	ES.COM 2.25 (281.2)
12	2	EV5	ES.COM 2.58 (408.4.1)	14	2	EV5	ES.COM 2.34 (288.21)
12	2	EV5	FR (233.2 3)	14	2	EV5	ES.COM 2.46 (288.28)
12	2	EV5	FR (288.2 2)	14	2	EV5	ES.COM 2.50 (288.28)
12	1	EV5	LAV.MAR 2 (136.78)	14	2	EV5	FR E (1794.112)
12	2	EV5	TRAEF 11.28.8 (81.1)	14	2	EV5	WTR 1.12 (1885.1.14)
12	2	EV5	PS.COM (794.4)	14	2	EV5	WTR 1.25 (1885.2.14)



- 14, 20 EPI PAN B 68,53.2+ (702,4+)  
 14, 20 \* EPI PAN B 74,23.3 (292,26)  
 14, 20 EPI ECCL TH 1,11 (70,14)  
 14, 20 EPI ECCL TH 2,7 (105,5+)  
 14, 20 EPI EP CVP (5,2)  
 14, 20 \* EPI PAN B 86,06,1 (106,10)  
 14, 20 EPI ECCL TH 1,31 (70,5)  
 14, 20 EPI CATECH 16,3 (286,3)  
 14, 20 EPI CATECH A 14,11 (118,19+)  
 14, 20 EPI 7 MYST 2,7 (110,7)  
 14, 20 EPI ANCOR 06,8 (80,20)  
 14, 20 EPI PAN A 45,4,4 (202,2)  
 14, 20 \* EPI PAN B 88,06,6 (102,12)  
 14, 20 EPI PAN B 24,2,8 (17,18)  
 14, 20 EPI DCM 8,1,73 (88,10)  
 14, 20 EPI ECCL TH 2,70 (110,29)  
 14, 20 EPI ES.COM 1,30 (29,20)  
 14, 20 EPI LS.COM 1,73 (122,24)  
 14, 20 EPI LS.COM 1,85 (140,7)  
 14, 20 EPI FR (80,01+)  
 14, 20 EPI FR (80,015+)  
 14, 20 EPI IS C (198,016)  
 14, 20 EPI INT 2,4 (109,7,1)  
 14, 20 EPI MYST 11,10,13 (47,14)  
 14, 20 EPI PSCOM (217,19)  
 14, 20 EPI PSCOM (800,0 1)  
 14, 20 EPI CATECH 1,4 (82,18)  
 14, 20 EPI CATECH 16,3 (286,3)  
 14, 20 EPI CATECH A 14,11 (118,19+)  
 14, 20 EPI CATECH A 12,19 (274,7)  
 14, 20 \* EPI PAN B 88,06,6 (102,12)  
 14, 20 EPI ECCL TH 2,10 (110,29)  
 14, 20 EPI ES.COM 1,73 (122,24)  
 14, 20 EPI INT 2,4 (109,7,1)  
 14, 20 EPI MYST 11,10,13 (47,14)  
 14, 20 EPI CATECH 7,5 (214,2)  
 14, 20 \* EPI PAN 31,20,8 (102,2)  
 14, 20 EPI PAN 30,23,8 (80,13)  
 14, 20 EPI PAN 30,23,8 (80,13)  
 14, 20 EPI CATECH A 18,4 (208,18)  
 14, 20 EPI CATECH A 18,6 (212,2)  
 14, 20 EPI CATECH A 17,8 (254,18)  
 14, 20 EPI CATECH A 17,11 (204,18)  
 14, 20 EPI ANCOR 6,3 (82,7)  
 14, 20 EPI ANCOR 7,1 (81,15)  
 14, 20 EPI ANCOR 8,4 (118,4+)  
 14, 20 EPI ANCOR 8,4 (15,7)  
 14, 20 EPI ANCOR 11,8 (79,8)  
 14, 20 EPI ANCOR 67,1 (81,18)  
 14, 20 EPI ANCOR 72,8 (91,10)  
 14, 20 EPI ANCOR 73,14 (91,14+)  
 14, 20 EPI ANCOR 118,11 (147,12)  
 14, 20 EPI ANCOR 119,18 (146,20)  
 14, 20 EPI PAN A 48,12,13 (236,28+)  
 14, 20 EPI PAN A 57,4,2 (246,18)  
 14, 20 EPI PAN A 57,4,3 (249,17)  
 14, 20 EPI PAN A 62,3,4 (292,1)  
 14, 20 EPI PAN A 62,4,1 (292,21)  
 14, 20 EPI PAN A 62,2,2 (298,1)  
 14, 20 EPI PAN B 65,8,9 (8,17)  
 14, 20 EPI PAN B 60,12,3 (43,3+)  
 14, 20 EPI PAN B 67,7,5 (120,18)  
 14, 20 EPI PAN B 66,18,4 (107,20)  
 14, 20 EPI PAN B 69,13,8 (108,7)  
 14, 20 EPI PAN B 69,27,7 (177,20)  
 14, 20 EPI PAN B 69,20,1 (162,2)  
 14, 20 EPI PAN B 69,22,7 (198,20)  
 14, 20 EPI PAN B 85,26,10 (80,18)  
 14, 20 EPI PAN B 69,63,9 (172,20+)  
 14, 20 EPI PAN B 71,2,6 (254,7)
- 14, 20 EPI PAN B 74,1,6 (214,4)  
 14, 20 EPI PAN B 74,4,1 (218,5)  
 14, 20 EPI PAN B 74,9,9 (238,25+)  
 14, 20 EPI PAN B 74,16,1 (227,7)  
 14, 20 EPI PAN B 74,16,2 (227,18+)  
 14, 20 EPI PAN B 74,11,7 (229,18)  
 14, 20 EPI PAN 74,8,2 (240,18)  
 14, 20 EPI PAN B 75,0,10 (240,18)  
 14, 20 EPI PAN B 76,16,19 (86,11)  
 14, 20 EPI PAN B 70,32,4 (81,25)  
 14, 20 EPI PAN B 75,2,1 (288,20)  
 14, 20 EPI PAN B 76,14,5+ (288,20+)  
 14, 20 EPI PAN B 76,14,6 (294,18)  
 14, 20 EPI PAN B 76,14,7 (294,17)  
 14, 20 \* EPI DGCL TH 2,4 (108,3+)  
 14, 20 EPI ECCL TH 2,4 (108,3+)  
 14, 20 EPI ECCL TH 2,5 (161,7)  
 14, 20 EPI LS.COM 2,10 (217,31)  
 14, 20 EPI LS.COM 2,18 (217,32)  
 14, 20 EPI ES.COM 2,49 (267,26)  
 14, 20 \* EPI PAN 21,20,8 (102,11)  
 14, 20 \* EPI MYST EC 9,1,15 (498,3)  
 14, 20 EPI CATECH A 17,11 (254,27)  
 14, 20 EPI CATECH A 17,4 (254,2)  
 14, 20 EPI ANCOR 5,1 (102,28)  
 14, 20 EPI ANCOR 81,8 (102,17)  
 14, 20 EPI PAN A 48,11,5 (234,12)  
 14, 20 EPI PAN A 57,4,1 (246,14+)  
 14, 20 EPI PAN B 66,18,2 (40,11)  
 14, 20 EPI PAN B 66,17,5 (29,1)  
 14, 20 EPI ECCL TH 2,5 (161,12+)  
 14, 20 EPI ES.COM 2,3 (211,8)  
 14, 20 EPI LS.COM 2,16 (247,24)  
 14, 20 EPI LS.COM 2,40 (247,20)  
 14, 20 EPI FR (104,20)  
 14, 20 \* EPI MYST EC 7,25,21 (108,15)  
 14, 20 \* EPI MYST EC 7,25,21 (108,16)  
 14, 20 EPI CATECH A 17,11 (254,27)  
 14, 20 EPI PAN B 74,2,9 (227,2)  
 14, 20 EPI ANCOR 72,9 (91,12)  
 14, 20 EPI ECCL TH 2,5 (162,17)  
 14, 20 EPI PSCOM 61,2,1,4  
 14, 20 EPI PSCOM 61,7,0 61  
 14, 20 EPI PAN B 66,17,3+ (81,1+)  
 14, 20 \* EPI ECCL TH 2,4 (108,3)  
 14, 20 EPI CATECH A 16,24 (236,12)  
 14, 20 EPI CATECH A 17,4 (254,27+)  
 14, 20 EPI ANCOR 8,1 (102,28)  
 14, 20 EPI ANCOR 73,2 (91,24)  
 14, 20 EPI PAN A 66,11,8 (234,17)  
 14, 20 EPI PAN A 57,4,1 (246,14+)  
 14, 20 EPI PAN B 69,23,1 (182,2)  
 14, 20 EPI PAN B 74,16,2 (227,13)  
 14, 20 EPI ECCL TH 2,5 (161,29)  
 14, 20 EPI ECCL TH 2,5 (162,24+)  
 14, 20 EPI PSCOM 61,2,1,4  
 14, 20 EPI PSCOM 61,2,0 61  
 14, 20 EPI ANCOR 6,5 (13,7)  
 14, 20 EPI ANCOR 7,1 (12,15)  
 14, 20 EPI PAN A 57,4,2 (246,18)  
 14, 20 EPI PAN A 57,4,3 (249,17)  
 14, 20 EPI PAN A 62,3,4 (292,1)  
 14, 20 EPI PAN A 62,4,1 (292,21)  
 14, 20 EPI PAN B 65,8,9 (8,17)  
 14, 20 EPI PAN B 60,12,3 (43,3+)  
 14, 20 EPI PAN B 67,7,5 (120,18)  
 14, 20 EPI PAN B 66,18,4 (107,20)  
 14, 20 EPI PAN B 69,13,8 (108,7)  
 14, 20 EPI PAN B 69,27,7 (177,20)  
 14, 20 EPI PAN B 69,20,1 (162,2)  
 14, 20 EPI PAN B 69,22,7 (198,20)  
 14, 20 EPI PAN B 85,26,10 (80,18)  
 14, 20 EPI PAN B 69,63,9 (172,20+)  
 14, 20 EPI PAN B 71,2,6 (254,7)

18, 14, 15 2PI PAN B 88,27.7 (177,26)  
 18, 14, 15 2PI PAN B 82,52.3 (165,26)  
 18, 14, 18 2PI PAN B 88,80.8 (177,23+)  
 18, 14, 15 2PI PAN B 71,5.8 (254,27)  
 18, 14, 15 2PI PAN B 74,7.4 (214,4)  
 18, 14, 15 2PI PAN B 74,18.2 (227,18+)  
 18, 14, 15 2PI PAN B 74,11.7 (229,18)  
 18, 14, 15 2PI PAN B 78,1.3 (248,18)  
 18, 14, 15 2PI PAN B 78,1.9 (249,17)  
 18, 14, 15 2PI PAN B 78,16.18 (254,16)  
 18, 14, 15 2PI PAN B 78,2.4 (251,20)  
 18, 14, 15 2PI PAN B 78,27.15 (289,20)  
 18, 14, 15 2PI PAN B 78,45.8 (297,19)  
 18, 14, 15 2PI PAN B 78,48.3 (297,17)  
 18, 14, 15 2PI CATECH A 14,24 (206,13)  
 18, 14, 15 2PI ANCOR 8.4 (115,4)  
 18, 14, 15 2PI ANCOR 87.1 (81,16)  
 18, 14, 15 2PI ANCOR 73.1\* (91,18+)  
 18, 14, 15 2PI PAN A 48,11.5 (204,13)  
 18, 14, 15 2PI PAN A 48,12.15 (207,15)  
 18, 14, 15 2PI PAN B 85,2.9 (316)  
 18, 14, 15 2PI PAN B 14,4.1 (206,8)  
 18, 14, 15 2PI PAN B 74,18.1 (227,7)  
 18, 14, 15 2PI ECCL TH 3.4 (158,12+)  
 18, 14, 15 2PI ECCL TH 3.4 (158,12+)  
 18, 14, 15 2PI ECCL TH 3.5 (162,20)  
 18, 14, 15 2PI ECCL TH 3.5 (162,20+)  
 18, 14, 15 2PI ECCL TH 3.5 (162,20+)  
 18, 14, 15 2PI ANCOR 11.2 (19,2)  
 18, 14, 15 2PI ANCOR 18.3\* (24,27+)  
 18, 14, 15 2PI ANCOR 119,18 (168,20)  
 18, 14, 15 2PI PAN B 89,38.10 (204,7)  
 18, 14, 15 2PI PAN B 89,58.2 (205,7)  
 18, 14, 15 2PI PAN B 78,18.9 (264,19)  
 18, 14, 15 2PI ECCL TH 1.38 (27,20)  
 18, 14, 15 2PI MARCEL 2.2 (27,24)  
 18, 14, 15 2PI MARCEL 2.2 (28,19+)  
 18, 14, 15 2PI DEM 3,5,77 (129,2)  
 18, 14, 15 2PI THEOPH A (244,17)  
 18, 14, 15 2PI PAN B 72,28.3 (292,28)  
 18, 14, 15 2PI PAN B 81,63.7 (212,21)  
 18, 14, 15 2PI DEM 3,5,77 (128,1)  
 18, 14, 15 2PI INTR 3.3 (138,4)  
 18, 14, 15 2PI INTR 4.5 (120,47)  
 18, 14, 15 2PI INTR 4,22 (1228,11)  
 18, 14, 15 2PI PS.COM (210,18)  
 18, 14, 15 2PI PS.COM (1288,12+)  
 18, 14, 15 2PI THEOPH A (157,23)  
 18, 14, 15 2PI THEOPH A (244,17)  
 18, 14, 15 2PI PAN B 49,20.4 (230,21)  
 18, 14, 15 2PI ECCL TH 1.20 (89,24)  
 18, 14, 15 2PI MARCEL 2.3 (38,78+)  
 18, 14, 15 2PI PAN B 88,27.1 (178,24+)  
 18, 14, 15 2PI PAN B 81,28.4 (178,12)  
 18, 14, 15 2PI PAN B 78,1.3 (248,18)  
 18, 14, 15 2PI ANCOR 2.3 (9,14)  
 18, 14, 15 2PI PAN B 88,25.1 (178,18)  
 18, 14, 15 2PI PAN B 89,29.6 (179,21)  
 18, 14, 15 2PI PAN B 83,28.3 (179,28)  
 18, 14, 15 2PI ANCOR 2.3\* (7,18+)  
 18, 14, 15 2PI ANCOR 2.5 (7,29+)  
 18, 14, 15 2PI ANCOR 2.5\* (8,4+)  
 18, 14, 15 2PI ANCOR 3.8 (8,14+)  
 18, 14, 15 2PI ANCOR 8.8 (14,28)  
 18, 14, 15 2PI PAN 25,4 (272,22)  
 18, 14, 15 2PI PAN A 82,7.18 (287,12)  
 18, 14, 15 2PI PAN B 89,20.5 (178,20)  
 18, 14, 15 2PI PAN B 89,21.1 (180,2)  
 18, 14, 15 2PI PAN B 89,32.1 (181,3)  
 18, 14, 15 2PI PAN B 89,38.8\* (181,10+)

18, 14, 15 2PI PAN B 72,11.7 (282,23)  
 18, 14, 15 2PI PAN B 78,8.11 (219,20)  
 18, 14, 15 2PI PAN B 78,20.27 (229,24)  
 18, 14, 15 2PI PAN B 78,27.15 (228,17)  
 18, 14, 15 2PI PAN B 78,24.1 (208,14)  
 18, 14, 15 2PI PAN B 78,24.8 (146,13)  
 18, 14, 15 2PI PAN B 77,21.6 (164,7)  
 18, 14, 15 2PI DEM 3,1,3 (240,18+)  
 18, 14, 15 2PI ECCL TH 1.11 (78,14)  
 18, 14, 15 2PI ECCL TH 2.22 (168,18)  
 18, 14, 15 2PI ECCL TH 2.22 (133,24)  
 18, 14, 15 2PI EPIEVE [5,5+]  
 18, 14, 15 2PI ES.COM 2.38 (297,4)  
 18, 14, 15 2PI ES.COM 2.50 (287,1)  
 18, 14, 15 2PI INTR 1.2 (1088,11+)  
 18, 14, 15 2PI MARCEL 1.4 (28,19)  
 18, 14, 15 2PI MARCEL 1.4 (28,25)  
 18, 14, 15 2PI PS.COM (201,11)  
 18, 14, 15 2PI PAN A 47,7.4 (252,17)  
 18, 14, 15 2PI PAN A 62,4.8 (224,12)  
 18, 14, 15 2PI PAN B 89,22.5 (178,5)  
 18, 14, 15 2PI ECCL TH 3.3 (148,27)  
 18, 14, 15 2PI CATECH 7,18 (226,8)  
 18, 14, 15 2PI CATECH 11,20 (216,2+)  
 18, 14, 15 2PI CATECH A 13,8 (56,15)  
 18, 14, 15 2PI PAN A 87,3.7 (248,2+)  
 18, 14, 15 2PI PAN B 88,14.7 (222,10)  
 18, 14, 15 2PI ECCL TH 1.28 (80,28)  
 18, 14, 15 2PI ES.COM 1.87 (85,20)  
 18, 14, 15 2PI MARCEL 2.2 (40,5)  
 18, 14, 15 2PI PS.COM (280,8)  
 18, 14, 15 2PI PS.COM (726,18)  
 18, 14, 15 2PI PAN 33,7.5 (458,24)  
 18, 14, 15 2PI CATECH 11,20 (218,12+)  
 18, 14, 15 2PI PAN A 82,4.7 (250,17+)  
 18, 14, 15 2PI PAN A 28,4.7 (82,18)  
 18, 14, 15 2PI PAN B 88,68.1 (217,2)  
 18, 14, 15 2PI PAN 31,21.3 (418,23)  
 18, 14, 15 2PI PAN B 88,18.8 (163,2)  
 18, 14, 15 2PI CATECH 7,13 (222,15)  
 18, 14, 15 2PI PAN A 38,7.3 (78,27)  
 18, 14, 15 2PI PAN A 38,8.5 (71,104)  
 18, 14, 15 2PI PAN A 43,2.7 (109,5)  
 18, 14, 15 2PI FR (258,210)  
 18, 14, 15 2PI HIST SC 3,1,48 (428,27)  
 18, 14, 15 2PI PAN 31,21.3\* (418,24+)  
 18, 14, 15 2PI BRUD 2 (115,28)  
 18, 14, 15 2PI ECCL TH 3,38 (178,15+)  
 18, 14, 15 2PI PAN B 88,20.2 (81,74)  
 18, 14, 15 2PI PAN B 88,20.8\* (177,26+)  
 18, 14, 15 2PI ECCL TH 3,18 (180,21)  
 18, 14, 15 2PI CATECH 11,18 (218,1+)  
 18, 14, 15 2PI ECCL TH 3,18 (180,21)  
 18, 14, 15 2PI ECCL TH 3,28 (181,1)  
 18, 14, 15 2PI PS.COM (701,4)  
 18, 14, 15 2PI ECCL TH 3,18 (180,7+)  
 18, 14, 15 2PI PAN A 37,18.1 (250,4)  
 18, 14, 15 2PI PAN A 37,18.2 (250,11)  
 18, 14, 15 2PI PAN B 89,19.8 (180,2)  
 18, 14, 15 2PI ECCL TH 3,18 (180,27)  
 18, 14, 15 2PI ECCL TH 3,18 (178,31)  
 18, 14, 15 2PI CATECH 11,20 (218,2)  
 18, 14, 15 2PI CATECH A 13,6 (58,19)  
 18, 14, 15 2PI CATECH 8,18 (178,27)  
 18, 14, 15 2PI OROM (174,28)  
 18, 14, 15 2PI PS.COM (498,8)  
 18, 14, 15 2PI ANCOR 31,8 (40,19)  
 18, 14, 15 2PI ANCOR 38.1 (47,24)  
 18, 14, 15 2PI ANCOR 106.2 (132,10)  
 18, 14, 15 2PI ANCOR 108.7 (132,24)



06, 4 # 000 EP 1H20 (72,0)  
 06, 5 # 000 DCOM (174,20)  
 06, 7 # 000 ANCOR 31,8 (40,10)  
 06, 7 # 000 ANCOR 30,1 (37,20)  
 06, 7 # 000 ANCOR 108,2 (132,100)  
 06, 7 # 000 ANCOR 188,7 (132,24)  
 06, 8 # 000 CALCOH 6,28 (198,13)  
 06, 10 # 000 PAN A 42,11,17 (116,7)  
 06, 10 # 000 PAN A 42,11,17 (151,2)  
 06, 12 # 000 CATECH A 13,12 (94,38)  
 06, 12 # 000 EP 1V3 (206,8)  
 06, 12 # 000 PAN B 77,20,3 (448,1)  
 06, 13 # 000 PS.COM (480,C 2)  
 06, 15 # 000 CATECH A 13,12 (98,28)  
 06, 17 # 000 PAN A 56,1,8 (284,17)  
 06, 18 # 000 CATECH A 13,24 (92,19+)  
 06, 18 # 000 CATECH A 13,28 (100,7)  
 06, 18 # 000 DEM B 18,45 (282,28)  
 06, 18 # 000 DEM 107,5 (470,18)  
 06, 20 # 000 PAN A 42,11,17 (127,17)  
 06, 20 # 000 CATECH A 13,13 (88,15)  
 06, 20 # 000 CATECH A 13,28 (180,14)  
 06, 20 # 000 PAN B 88,0,7 (108,7)  
 06, 20 # 000 PAN B 77,8,4 (422,12)  
 06, 20 # 000 DEM 3,5,107 (129,27)  
 06, 20 # 000 THEOPH A (240,20)  
 06, 20 # 000 PAN B 77,8,4 (422,14)  
 06, 20 # 000 PS.COM (108,C 4)  
 06, 20 # 000 PS.COM (108,D 4+)  
 06, 20 # 000 PAN A 58,1,8 (284,17)  
 06, 20 # 000 PAN A 58,1,8 (284,17)  
 06, 20 # 000 SOLEMAN 9 (704,7) 2)  
 06, 20 # 000 CATECH A 13,20 (102,13)  
 06, 20 # 000 EP 1V3 (206,11)  
 06, 20 # 000 SOLEMAN 12 (704,D18)  
 06, 20 # 000 SOL.PAN 12 (708,C 3)  
 06, 20 # 000 DEM 3,5,97 (129,33)  
 06, 20 # 000 PS.COM (1112,B 6)  
 06, 20 # 000 PAN 38,8,8 (208,7)  
 06, 20 # 000 PAN 132,C15)  
 06, 20 # 000 HST.EC 3,28,4 (204,10)  
 06, 20 # 000 QVACT 7,2 (1020,810)  
 06, 20 # 000 PS.COM (1112,A18+)  
 06, 20 # 000 QVACT 19,4 (802,813)  
 06, 20 # 000 FR H (78,13)  
 06, 27 # 000 MARCEL 1,1 (81,3)  
 06, 27 # 000 MARCEL 2,1 (82,8)  
 06, 27 # 000 MARCEL 2,2 (82,8)  
 06, 27 # 000 MARCEL 2,4 (84,30)  
 06, 27 # 000 PS.COM (1112,A12)  
 06, 40 # 000 ES.COM 1,30 (20,72)  
 06, 1 # 000 DEM 1,1,6 (4,3)  
 06, 1 # 000 ES.COM 2,42 (208,18)  
 06, 1 # 000 PS.COM 4 (78,37)  
 06, 2 # 000 CATECH A 13,28 (102,2)  
 06, 2 # 000 ES.COM 1,30 (20,29)  
 06, 2 # 000 EP 1V3 (206,17)  
 06, 2 # 000 QVACT 1 (1009,A14)  
 06, 13 # 000 CATECH A 13,1,5 (72,3)  
 06, 13 # 000 PARALYT 12 (418,18)  
 06, 14 # 000 EP 1V3 (206,20)  
 06, 14 # 000 SOLEMAN 8 (708,B 1)  
 06, 16 # 000 CATECH A 13,13 (72,6)  
 06, 16 # 000 CATECH A 14,4 (112,14)  
 06, 16 # 000 ES.COM 1,26 (22,1)  
 06, 16 # 000 HST.EC 2,8,5 (120,24+)  
 06, 16 # 000 DTR 3,36 (181,A14)  
 06, 16 # 000 PS.COM (308,D11)  
 06, 16 # 000 PS.COM (34,1 (21,9)  
 06, 16 # 000 DEM 3,5,97 (120,1)

18, 20 # 000 QVTO 3,14 (1112,D12)  
 18, 20-24 # 000 CATECH A 13,28 (98,2)  
 18, 20-24 # 000 DEM 10,6,80 (480,7)  
 18, 20-24 # 000 BTR 2,13 (1142,A14)  
 18, 20 # 000 CATECH A 13,28 (94,27)  
 18, 20 # 000 CATECH A 13,28 (98,28)  
 18, 20 # 000 CATECH A 13,28 (98,2)  
 18, 20 # 000 CATECH A 13,28 (102,4)  
 18, 20 # 000 CATECH A 13,28 (102,10)  
 18, 20 # 000 PAN B 27,8,8 (216,27)  
 18, 20 # 000 PAN B 27,17,4 (420,31)  
 18, 20 # 000 DEM 10,6,80 (480,7)  
 18, 20 # 000 BTR 2,13 (1112,B 4)  
 18, 20 # 000 PS.COM (749,D 4)  
 18, 20 # 000 FR H (208,4)  
 18, 20 # 000 PAN B 78,12,7 (483,28)  
 18, 20 # 000 HST.EC 3,11 (208,3)  
 18, 20 # 000 HST.EC 3,32,4 (216,10)  
 18, 20 # 000 QVACT 2,3 (816,811)  
 18, 20 # 000 QVACT 7 (1412,B 3)  
 18, 20 # 000 CATECH 7,8 (718,8+)  
 18, 20 # 000 PAN 26,7,5 (312,20)  
 18, 20 # 000 PAN B 78,10,8 (481,10+)  
 18, 20 # 000 CATECH 7,8 (218,18)  
 18, 20 # 000 PAN B 78,10,8 (481,11+)  
 18, 20-30 # 000 PS.COM (728,A12)  
 18, 20-30 # 000 PS.COM (749,B15)  
 18, 20 # 000 CATECH A 13,28 (98,3)  
 18, 20 # 000 ANCOR 30,1 (40,13+)  
 18, 20 # 000 ANCOR 30,4+ (482,1+)  
 18, 20 # 000 ANCOR 33,8+ (42,28+)  
 18, 20 # 000 ANCOR 33,7 (42,1+)  
 18, 20 # 000 ANCOR 36,1 (42,29)  
 18, 20 # 000 PAN QVACT 2 (208,18)  
 18, 20 # 000 PAN B 62,10,2 (102,7)  
 18, 20 # 000 PAN B 27,8,2 (198,10)  
 18, 20 # 000 PAN B 13,21,7 (108,12)  
 18, 20 # 000 PAN B 23,2,5 (208,24)  
 18, 20 # 000 PAN B 72,18,2 (202,77)  
 18, 20 # 000 PAN B 77,25,7 (480,88)  
 18, 20 # 000 PAN B 77,25,5 (448,2)  
 18, 20 # 000 CATECH 3,1 (84,10)  
 18, 20 # 000 CATECH A 13,8 (92,27)  
 18, 20 # 000 CATECH A 13,28 (98,8)  
 18, 20 # 000 CATECH A 13,28 (108,2)  
 18, 20 # 000 CATECH A 13,32 (22,15)  
 18, 20 # 000 PAN B 77,20,5 (448,5)  
 18, 20 # 000 DEM 8,1,80 (202,14)  
 18, 20 # 000 PS.COM (749,C 7)  
 18, 20 # 000 PAN B 62,19,5 (198,11)  
 18, 20 # 000 DEM 3,1,28 (114,20)  
 18, 20 # 000 CATECH 3,10 (78,2)  
 18, 20 # 000 CATECH A 13,8 (90,29)  
 18, 20 # 000 CATECH A 13,20 (78,11+)  
 18, 20 # 000 CATECH A 13,21 (88,1)  
 18, 20 # 000 CATECH A 13,20 (102,11)  
 18, 20 # 000 ANCOR 21,1 (112,4)  
 18, 20 # 000 ANCOR 21,2 (112,18)  
 18, 20 # 000 DEM (154,9)  
 18, 20 # 000 DEM (106,14)  
 18, 20 # 000 PAN A 48,5,74 (208,14+)  
 18, 20 # 000 PAN A 53,8,4 (201,18)  
 18, 20 # 000 PAN A 64,8,7,15 (311,27)  
 18, 20 # 000 PAN B 77,12,4 (428,18)  
 18, 20 # 000 PAN B 78,18,8 (176,13)  
 18, 20 # 000 DEM 10,8,75 (486,28)  
 18, 20 # 000 ES.COM 2,37 (201,28)  
 18, 20 # 000 HST.EC 5,1,22 (419,12)

18, 30 F EYS PS DOM (1057,8 11)  
 19, 30 CYS 1807,50 7,25,12 (100,11)  
 19, 37 CYR CATECH A 13,41 (104,10)  
 19, 37 CYR CATECH A 13,22 (104,10)  
 19, 37 EYS MARCEL 2,4 (53,7+)  
 19, 38 CYR CATECH A 14,11 (104,7)  
 19, 39 EYS MENS 24 (197,772)  
 19, 39 EYS MENS 24 (197,770)  
 19, 39 EYS MENS 24 (197,767)  
 19, 39 EYS MENS A 45+ (57,1+)  
 19, 39 EYS MENS A 45 (57,1+)  
 19, 39 EYS MENS A 45 (57,1+)  
 19, 39 EYS MENS A 45 (57,1+)  
 19, 39 EYS MENS A 45 (57,1+)  
 19, 39 EYS MENS A 54 (60,22)  
 19, 39 EYS MENS A 54 (60,24)  
 19, 39 EYS PAN A (100,2) (101,12)  
 19, 41 CYR CATECH A 13,0 (100,24)  
 19, 41 CYR CATECH A 13,10 (74,28)  
 19, 41 CYR CATECH A 13,32 (92,13)  
 19, 41 CYR CATECH A 14,5 (112,2)  
 19, 41 CYR CATECH A 14,11 (116,18)  
 19, 41 CYR CATECH A 14,11 (120,30)  
 19, 41 EYS 1 QVAEST 3,1 (94,8 4)  
 19, 41 EYS 1 QVAEST 2,4 (84,5 3)  
 19, 41 EYS 1 QVAEST 3 (90,0,11+)  
 19, 41 EYS 1 QVAEST 3 (90,0,11+)  
 19, 41 EYS 1 QVAEST 4,4 (90,0 7)  
 19, 41 EYS 1 QVAEST 1 (90,4 5)  
 19, 41 CYR CATECH A 14,12 (122,25)  
 19, 41 EYS DOM 10,8,10 (47,3)  
 19, 41 EYS FR L (98,7)  
 19, 41 EYS 1 QVAEST 1,2 (90,0 3)  
 19, 41 EYS 1 QVAEST 2 (90,0 6)  
 19, 41 EYS 1 QVAEST 2 (90,0,12+)  
 19, 41 EYS 1 QVAEST 2,1 (94,1 8+)  
 19, 41 EYS 1 QVAEST 2,2 (94,1 14)  
 19, 41 EYS 1 QVAEST 2,3 (94,1 7+)  
 19, 41 EYS 1 QVAEST 2,3 (94,1 3)  
 19, 41 EYS 1 QVAEST 2,6 (94,1 12)  
 19, 41 EYS 1 QVAEST 2,6 (94,1 8)  
 19, 41 EYS 1 QVAEST 2,7 (94,1 1+)  
 19, 41 EYS 1 QVAEST 2,7 (94,1 3)  
 19, 41 EYS 1 QVAEST 2 (94,1 10)  
 19, 41 EYS 1 QVAEST 2,4 (95,0,10+)  
 19, 41 EYS 1 QVAEST 4,1 (100,0,13+)  
 19, 41 EYS 1 QVAEST 5 (90,0,13)  
 19, 41 EYS 1 QVAEST 6 (90,0 3)  
 19, 41 EYS 1 QVAEST 7 (90,0 10)  
 19, 41 EYS 1 QVAEST 7 (101,2,0 3)  
 19, 41 EYS 1 QVAEST 8 (100,0 12)  
 19, 41 EYS 1 QVAEST 2 (90,0 14)  
 19, 41 EYS 1 QVAEST 7 (97,0,12)  
 19, 41 EYS 1 QVAEST 1 (98,0 3)  
 19, 41 EYS FR R (99,2)  
 19, 41 EYS 1 QVAEST 3 (90,0 15)  
 19, 41 EYS 1 QVAEST 4 (90,0,13)  
 19, 41 CYR CATECH A 14,27 (120,3)  
 19, 41 EYS 1 QVAEST 1 (90,0 5)  
 19, 41 EYS 1 QVAEST 2 (90,0 2+)  
 19, 41 EYS 1 QVAEST 4 (90,0 1)  
 19, 41 EYS CATECH A 14,22 (120,3)  
 19, 41 CYR CATECH A 13,27 (102,20)  
 19, 41 EYS FR R (99,3)  
 19, 41 EYS FR R (90,1)  
 19, 41 EYS 1 QVAEST 2 (90,0,12+)  
 19, 41 EYS 1 QVAEST 2 (90,0,11+)  
 19, 41 EYS 1 QVAEST 2 (90,0,1 1)

19, 41 EYS ANCOR 02A (25,5)  
 19, 41 CYR CATECH A 14,27 (120,3)  
 19, 41 EYS FR R (90,1)  
 19, 41 EYS 1 QVAEST 2 (90,0,14)  
 19, 41 EYS 1 QVAEST 3 (90,0,11)  
 19, 41 EYS 1 QVAEST 2,7 (90,0 2)  
 19, 41 EYS 1 QVAEST 6 (90,0 12)  
 19, 41 EYS 1 QVAEST 4,4 (90,0,13)  
 19, 41 CYR CATECH A 14,12 (120,22)  
 19, 41 EYS 1 QVAEST 3,2 (94,1 0)  
 19, 41 EYS 1 QVAEST 4 (90,0 4)  
 19, 41 EYS 1 QVAEST 4,1 (90,0 1+)  
 19, 41 EYS 1 QVAEST 4,1 (90,0 2)  
 19, 41 EYS 1 QVAEST 4,1 (90,0 3+)  
 19, 41 EYS 1 QVAEST 5 (92,0 3+)  
 19, 41 EYS 1 QVAEST 7 (90,0,10+)  
 19, 41 EYS FR R (100,2+)  
 19, 41 EYS 1 QVAEST 2 (94,1 8)  
 19, 41 EYS 1 QVAEST 2,3 (94,1 7+)  
 19, 41 EYS 1 QVAEST 2,6 (94,1 1)  
 19, 41 EYS 1 QVAEST 3,2 (94,1 2+)  
 19, 41 EYS 1 QVAEST 3,3 (94,1 2+)  
 19, 41 EYS 1 QVAEST 3,4 (94,1 5)  
 19, 41 EYS 1 QVAEST 7 (101,2 7)  
 19, 41 EYS 1 QVAEST 2,3 (94,1 14)  
 19, 41 EYS FR R (101,7)  
 19, 41 EYS 1 QVAEST 4,2 (90,0 14)  
 19, 41 CYR CATECH A 13,20 (100,10)  
 19, 41 EYS FR R (100,8+)  
 19, 41 EYS 1 QVAEST 3,4 (90,0 6)  
 19, 41 EYS 1 QVAEST 6 (90,0 4)  
 19, 41 CYR CATECH A 14,12 (122,2)  
 19, 41 EYS FR R (100,15+)  
 19, 41 EYS 1 QVAEST 3,1 (90,0 4+)  
 19, 41 EYS 1 QVAEST 3,2 (90,0,14)  
 19, 41 EYS 1 QVAEST 4,1 (90,0 4)  
 19, 41 EYS 1 QVAEST 6 (90,0 7)  
 19, 41 EYS 1 QVAEST 7 (90,0,11)  
 19, 41 EYS FR R (100,15+)  
 19, 41 EYS FR R (101,2)  
 19, 41 EYS 1 QVAEST 3,4 (90,0,10)  
 19, 41 EYS FR R (101,4+)  
 19, 41 EYS 1 QVAEST 3,1 (90,0 4+)  
 19, 41 CYR CATECH 7,7 (214,5+)  
 19, 41 CYR CATECH 11,10+ (212,30+)  
 19, 41 EYS ANCOR 27,7 (90,7)  
 19, 41 EYS ANCOR 29,2+ (90,1+)  
 19, 41 EYS ANCOR 29,5+ (90,1+)  
 19, 41 EYS ANCOR 29,8 (90,20)  
 19, 41 EYS ANCOR 30,1 (90,20)  
 19, 41 EYS ANCOR 30,3+ (90,2+)  
 19, 41 EYS ANCOR 30,7 (91,0)  
 19, 41 EYS ANCOR 90,3 (111,19)  
 19, 41 EYS PAN 26,15,8 (90,10)  
 19, 41 EYS PAN A 57,9,9 (90,1)  
 19, 41 EYS PAN 0 09,17,5 (104,20+)  
 19, 41 EYS PAN 0 09,35,1 (90,12+)  
 19, 41 EYS PAN 0 09,35,5 (90,16+)  
 19, 41 EYS PAN 0 78,34,4 (90,7+)  
 19, 41 EYS PAN 0 76,34,8 (90,20+)  
 19, 41 EYS PAN 0 80,3,4 (90,11)  
 19, 41 EYS DEM 6,1,50 (90,20+)  
 19, 41 EYS DEM 10,8,37+ (90,2+)  
 19, 41 EYS ECOL TH 1,1 (90,3)  
 19, 41 EYS ECOL TH 1,1,1 (90,15)  
 19, 41 EYS ECOL TH 2,7 (101,10)  
 19, 41 EYS ECOL TH 3,8 (101,20)  
 19, 41 EYS FR R (101,14+)



21. 15-17 CYR GATECH 4 14.20 (138.25)  
 21. 15-17 EPI ANCOR 9.18 (17.18)  
 21. 15-17 EPI GEM (125.14)  
 21. 15-17 EPI PAN A 59.6.2 (273.14)  
 21. 16-17 EPI MAN PAL 17 (948.29)  
 21. 18 EPI PAN A 59.1.8 (205.1)  
 21. 18 EPI PAN A 59.1.8 (205.1+1)  
 21. 17 EPI PAN A 59.1.8 (205.1)  
 21. 16-18 EPI THEOPH A (205.21)  
 21. 18 EPI FR (207.2.8)  
 21. 18 EPI THEOPH A (205.17)  
 21. 18 EPI MANTIC 1.2 (102.2)  
 21. 20 EPI ANCOR 5.9 (20.2)  
 21. 20 EPI ANCOR 5.11 (17.7)  
 21. 20 EPI PAN B 70.5.2 (205.14)  
 21. 20 EPI HST EC 3.31.2 (204.17)  
 21. 20 EPI HST EC 5.8.4 (444.8)  
 21. 20 EPI HST EC 5.34.2 (476.15)  
 21. 20 EPI HST EC 6.25.8 (278.2)  
 21. 20 EPI HST EC 7.25.12 (274.27)  
 21. 20 EPI HST EC 8.25.5 (278.5)  
 21. 20 EPI T QVAEST 11 (1008.2)

## Index

CYR GATECH 4.36 (132.8)  
 CYR CATECH A 17.20 (271.8)  
 EPI DEM (186.20)  
 EPI PAN 30.3.8 (208.8)  
 EPI PAN 30.3.9 (211.24)  
 EPI PAN 35.12.10 (208.20)  
 EPI PAN B 78.22.5 (208.27)  
 EPI CHIRON (26.26)  
 EPI CHIRON B 147.23  
 EPI HST EC 3.4.1 (198.4)  
 EPI HST EC 3.4.8 (192.26+)  
 EPI HST EC 3.25.1 (258.21)  
 EPI HST EC 4.29.3 (298.1)  
 EPI HST EC 6.14.2 (258.5)  
 EPI HST EC 6.26.14 (260.1)  
 EPI T QVAEST 15.5 (202.21)  
 EPI PAN B 77.15.2 (423.15)  
 EPI T QVAEST 11 (1005.8)  
 EPI PAN B 66.26.2 (77.4)  
 EPI PAN B 70.17.7 (918.17)  
 EPI WTR 3.3 (1125.815)  
 EPI WTR 3.46 (1160.915)  
 EPI T QVAEST 8 (1073.812)  
 EPI T QVAEST 10 (1004.812)  
 EPI PAN A 51.21.7 (205.1)  
 EPI PAN B 77.35.8 (205.15)  
 EPI DEM 6.2.116 (287.26)  
 EPI FR B 461.250  
 EPI FR B 469.220  
 EPI ANCOR 68.9 (65.25)  
 EPI PAN B 68.81.3 (282.22)  
 EPI PAN B 74.8.8 (205.3)  
 EPI FR B (468.12)  
 EPI HST EC 5.16.14 (478.13)  
 EPI THEOPH A (208.10)  
 EPI T QVAEST A (627.7+)  
 CYR CATECH A 17.14 (208.8)  
 CYR CATECH A 17.15 (270.1)  
 CYR CATECH A 17.16 (272.22)  
 EPI PAN B 66.16.2 (40.16)  
 EPI PAN B 68.16.8 (44.2)  
 EPI DOCT TH 3.8 (102.8)  
 EPI T QVAEST 8 (1073.8)

EPI T QVAEST A 169.20  
 EPI T QVAEST A (70.2)  
 EPI PAN B 68.81.4 (281.18)  
 CYR CATECH A 16.4 (198.18)  
 EPI ANCOR 22.1 (202.29)  
 EPI CHIRON (4.2)  
 EPI CHIRON B (1.26+)  
 EPI CHIRON B (2.2)  
 EPI PAN A 61.2.2 (202.2)  
 EPI DOCT TH 3.5 (102.8)  
 EPI FR B (464.24)  
 EPI PS.COM (286.2)  
 EPI T QVAEST 10 (1016.8)  
 EPI PAN B 77.35.8 (448.15)  
 EPI PAN A 44.2.5 (194.2)  
 EPI DEM 4.16.23+ (279.21+)  
 EPI PAN A 48.2.2 (279.20+)  
 EPI PS.COM (172.21)  
 EPI THEOPH A (208.21)  
 CYR CATECH 4.13 (164.1)  
 CYR CATECH 4.14 (164.14)  
 CYR CATECH 10.18 (209.18)  
 CYR CATECH A 14.20 (128.28+)  
 CYR CATECH A 14.21 (140.5)  
 CYR CATECH A 14.25 (142.28)  
 EPI ANCOR 94.1 (115.10)  
 EPI ANCOR 118.10 (117.3)  
 EPI ANCOR 119.8 (148.23)  
 EPI MANTIC 14 (174.27)  
 EPI PAN A 44.2.5 (192.7)  
 EPI DEM 5.1.8 (6.10)  
 EPI DEM 3.4.25 (115.8)  
 EPI DOCT TH 3.5 (102.10)  
 EPI EPICAZES (43.1)  
 EPI EPICAZES (44.17)  
 EPI EPICAZES (16.2)  
 EPI FR (205.2)  
 EPI WTR 3.44 (1170.12+)  
 EPI PS.COM (128.8 2+)  
 EPI PS.COM (173.1)  
 EPI PS.COM (266.4 8+)  
 EPI VITAC 4.6A.1 (147.2)  
 EPI T CORCOR 11.14 (170.12)  
 CYR CATECH A 14.21 (140.8)  
 EPI PAN B 77.15.2 (423.14)  
 EPI WTR 3.64 (1178A.1)  
 CYR CATECH A 13 (104.1)  
 EPI PAN A 41.3.12 (197.2)  
 EPI PAN A 62.8.8 (205.14)  
 CYR CATECH 4.15 (164.25)  
 EPI PAN A 44.2.12 (197.20)  
 EPI PAN A 48.2.2 (220.2)  
 EPI PAN A 62.6.8 (202.15)  
 EPI PAN B 66.87.8 (121.11)  
 EPI PAN B 68.77.5 (225.21)  
 EPI MANTIC 14 (174.27)  
 CYR CATECH 2.13 (64.18)  
 CYR CATECH 4.14 (104.17)  
 CYR CATECH 10.18 (209.18)  
 CYR CATECH A 14.25 (136.25)  
 CYR CATECH A 14.26 (146.2)  
 CYR CATECH A 14.25 (142.2)  
 EPI PAN B 68.19.3 (40.12)  
 EPI DEM 8.18.25 (273.2)  
 EPI VITAC 3.41.1 (181.10)  
 EPI VITAC 3.40.1 (161.22)  
 EPI PAN 20.11.3 (208.2)  
 EPI PAN B 68.16.8 (44.2)  
 EPI PS.COM (727.210+)  
 EPI PS.COM (740A.6)

1. 10-22	EVN	PS.COM (1320,812)	2. 12	EVN	CATECH A 17,18 (214,8)
1. 13	EVN	DEM 10,3,2 (157,8)	2. 10-22	EVN	CATECH A 17,13 (214,15)
1. 10-22	EVN	DEM 10,3,2 (157,19)	2. 11	EVN	CATECH A 17,19 (214,21)
1. 10-19	EVN	PS.COM (1388,7)	2. 11	EVN	ANCOR 57,7 (82,9)
1. 17	EVN	PAN B 71,25,4 (212,11)	2. 11	EVN	PAN B 74,4,7 (210,9)
1. 15	EVN	EP.THEO (72,8)	2. 11	EVN	PAN B 75,3,3 (210,14)
1. 10	EVN	PAN A 30,8,2 (71,2)	2. 11	EVN	PS.COM A 61,C 11
1. 10	EVN	PAN B 30,8,8 (147,1)	2. 12	EVN	CATECH A 17,19 (217,24)
1. 10	EVN	DEM 3,3,0 (210,5)	2. 20	EVN	CATECH A 15,2 (158,8)
1. 10	EVN	ANOM (102,16)	2. 21	EVN	PS.COM (88,6)
1. 10	EVN	PAN A 30,8,2 (71,1)	2. 20-22	EVN	INTI 2,7 (118,11)
1. 20	EVN	DEM 10,3,1 (452,9)	2. 22	EVN	CATECH A 17,19 (272,20)
1. 10	EVN	PS.COM (1300,2)	2. 22	EVN	PAN 20,8,0 (217,10)
1. 21-22	EVN	INTI 18,3,4 (107,21)	2. 22	EVN	PAN 21,8,7 (218,10)
1. 22-23	EVN	PAN CH,1,4 (202,1)	2. 22	EVN	PAN A 21,2,8 (213,4)
1. 22-23	EVN	HIST.EC 1,2,2 (82,2)	2. 22	EVN	PAN A 24,3,5 (202,7)
1. 22-23	EVN	HIST.EC 2,1,1 (102,1)	2. 22	EVN	PAN B 27,21,6 (244,10)
1. 22-23	EVN	HIST.EC 2,2,10 (248,2)	2. 22	EVN	ANCOR 31,9 (21,19)
1. 22	EVN	HIST.EC 2,2,9 (248,2)	2. 24	EVN	PAN B 29,6,2 (214,12)
1. 24	EVN	PS.COM (457,9)	2. 24	EVN	PAN B 70,17,4 (218,1)
1. 25	EVN	PAN A 28,4 (71,2)	2. 24	EVN	DEM 5,2,8 (210,24)
1. 24	EVN	PAN B 70,2,2 (210,5)	2. 24	EVN	ES.COM 2,20 (210,12)
1. 25	EVN	DEM 10,3,4 (217,2)	2. 24	EVN	INTI 3,7 (112,21)
2. 14	EVN	CATECH A 18,20 (210,2)	2. 24	EVN	INTI 3,8 (112,24)
2. 14	EVN	CATECH A 17,20 (220,20)	2. 27	EVN	ANCOR 34,1,4 (203,4)
2. 14	EVN	ECCL.TH 2,2 (102,1)	2. 27	EVN	ANCOR 31,7 (112,20)
2. 14	EVN	ES.COM 2,4 (207,22)	2. 27	EVN	PAN A 64,20,24 (202,2)
2. 14	EVN	VITAC 4,4,1 (147,2)	2. 27	EVN	PAN B 60,1,4 (210,2)
2. 10	EVN	PS.COM (717,12)	2. 27	EVN	PAN B 60,2,1 (214,2)
2. 1-2	EVN	? OVAEST A (70,4)	2. 27	EVN	* PAN B 27,29,3 (210,12)
2. 1	EVN	CATECH A 14,20 (148,18)	2. 27	EVN	PAN B 70,17,4 (218,1)
2. 1	EVN	CATECH A 17,17 (208,20)	2. 29-32	EVN	PS.COM (100,2)
2. 1	EVN	ECCL.TH 2,2 (140,25)	2. 29-31	EVN	INTI 3,7 (110,12)
2. 1	EVN	ES.COM 1,62 (87,2)	2. 29	EVN	PS.COM C (126,4)
2. 2-4	EVN	CATECH 2,8 (78,21)	2. 29-31	EVN	PS.COM C (122,4)
2. 2-4	EVN	CATECH A 17,12 (208,2)	2. 30	EVN	PHALP 11,14,3 (218,1)
2. 2-4	EVN	DEAP 4,18,3 (188,20)	2. 30	EVN	PS.COM C (122,11)
2. 2-3	EVN	? FR (85,20)	2. 30	EVN	? OVAEST C (20,21)
2. 2	EVN	CATECH A 17,12 (208,2)	2. 30	EVN	? OVAEST 4,1 (208,2)
2. 2	EVN	PAN B 91,10,4 (214,7)	2. 30	EVN	? OVAEST 8 (210,2)
2. 2	EVN	ECCL.TH 3,2 (148,20)	2. 31	EVN	PAN C 91,3,1 (200,12)
2. 2-4	EVN	CATECH A 17,12 (210,4)	2. 32	EVN	CATECH 4,18 (102,15)
2. 2	EVN	CATECH A 18,4 (208,18)	2. 32	EVN	ANCOR 10,8 (85,22)
2. 2	EVN	CATECH A 17,8 (202,7)	2. 32	EVN	PAN B 74,8,4 (202,1)
2. 3	EVN	CATECH A 17,12 (208,27)	2. 32-33	EVN	CATECH A 14,20 (148,20)
2. 3	EVN	CATECH A 17,12 (210,7)	2. 35	EVN	CATECH 2,13 (84,2)
2. 3	EVN	PAN B 91,10,4 (214,7)	2. 36	EVN	ANCOR 41,1 (21,12)
2. 3	EVN	HIST.EC 10,4,08 (801,21)	2. 36	EVN	ANCOR 41,2 (24,17)
2. 4	EVN	CATECH A 14,7 (114,8)	2. 36	EVN	* PAN 41,2 (202,1)
2. 4	EVN	CATECH A 14,8 (214,20)	2. 36	EVN	PAN B 07,14,2 (184,4)
2. 4	EVN	CATECH A 17,18 (270,18-1)	2. 36	EVN	* PAN B 08,42,1 (182,24)
2. 4	EVN	PAN B 86,18,2 (40,17)	2. 36	EVN	PAN B 87,42,2 (188,28)
2. 4	EVN	ECCL.TH 3,2 (140,27)	2. 36	EVN	PAN B 90,42,3 (190,10)
2. 4	EVN	ES.COM 1,62 (87,2)	2. 37	EVN	CATECH 3,15 (84,4)
2. 5-11	EVN	ES.COM 1,62 (87,11)	2. 37	EVN	PAN 24,5 (204,28)
2. 6	EVN	PAN B 50,18,3 (43,17)	2. 37	EVN	PAN 24,5 (202,7)
2. 6	EVN	VITAC 3,8 (85,7)	2. 37	EVN	ES.COM 1,62 (87,10)
2. 8	EVN	CATECH A 17,17 (272,4)	2. 38	EVN	CATECH 2,15 (84,2)
2. 8	EVN	PAN B 90,15,4 (40,14)	2. 38	EVN	CATECH A 17,21 (270,19)
2. 7-8	EVN	CATECH A 17,17 (272,10)	2. 38	EVN	PAN 24,4 (202,3)
2. 7	EVN	CATECH A 17,18 (270,20)	2. 38	EVN	* PAN B 90,19,8 (40,1)
2. 8-12	EVN	VITAC 3,8 (85,8)	2. 41	EVN	CATECH 2,15 (84,2)
2. 8-10	EVN	PS.COM (712,1)	2. 41	EVN	CATECH A 17,21 (270,10)
2. 11	EVN	CATECH A 17,17 (272,12)	2. 41	EVN	DEM 3,5,10 (121,10)
2. 11	EVN	PAN B 90,19,4 (40,10)	2. 41	EVN	ES.COM 1,62 (87,21)
2. 11	EVN	? FR (85,20)	2. 41	EVN	THEOPH A (200,7)
2. 13	EVN	CATECH A 17,18 (272,17)	2. 42	EVN	CATECH A 17,21 (270,20)
2. 14	EVN	CATECH A 14,20 (148,13)	2. 42	EVN	ES.COM 2,56 (200,20)
2. 14	EVN	CATECH A 17,21 (270,12)	2. 42	EVN	PS.COM (88,4)
2. 15	EVN	CATECH A 17,18 (272,21)	2. 42	EVN	HIST.EC 1,1,18 (102,10)

2	1-68	EVS	DEM 6.21.3 (798.0)	4	34-37	ERI	ANCOB (5.15)
2	1-68	CFR	CATECH A 17.21 (278.21)	4	34-38	ERI	PAN 30.17.2 (284.2)
2	1-68	EVS	DEM 2.3.16 (124.26)	4	34-38	ERI	HIST EC 2.17.8 (144.8)
2	1-68	CFR	THEOPH A (241.8)	4	34-38	ERI	PS.COM 233.14*
2	1-68	CFR	CATECH A 17.21 (278.21)	4	34	ERI	CATECH A 17.21 (278.21)
2	1-68	CFR	PAN B 87.41.2 (172.21)	4	38	ERI	PAN 30.25.2 (286.2)
2	1-68	CFR	PAN B 87.30.2 (287.5)	4	38	ERI	PAN CHR.4.4 (232.4)
2	1-68	EVS	DEM 2.8.76 (124.26)	4	38	ERI	ES.COM 1.61 (27.5)
2	1-68	EVS	PS.COM (797.15)	4	38	ERI	HIST EC 1.12.1 (28.12)
2	1-68	EVS	THEOPH A (241.11)	4	38	ERI	PAN B 88.66.11 (118.24)
2	1-68	EVS	THEOPH A 275.21*	4	38	ERI	CATECH A 16.17 (226.17)
2	1-68	EVS	ES.COM 1.30 (25.3)	4	38	ERI	PAN A 30.1.1 (278.1)
2	1-68	EVS	PS.COM 1.37 (23.3)	4	38	ERI	CATECH A 16.17 (226.17)
2	1-68	EVS	HIST EC 2.1.1 (27.1)	4	38	ERI	THEOPH A 16.17 (226.17)
2	1-68	EVS	PS.COM (756.0 8)	4	38	ERI	ANCOB 5.2 (16.8)
2	1-68	CFR	CATECH 2.15 (84.5)	4	38	ERI	ANCOB 88.8 (88.10*)
2	1-68	CFR	PAN A 84.21.22 (821.22)	4	38	ERI	PAN B 74.8 (222.13)
2	1-68	EVS	DEM 8.1.6 (284.8)	4	38	ERI	CATECH A 16.17 (226.17)
2	1-68	EVS	ES.COM 1.25 (22.5)	4	38	ERI	ANCOB 8.7 (8.11)
2	1-68	EVS	ES.COM 2.28 (280.13)	4	38	ERI	ANCOB 88.8 (88.12)
2	1-68	EVS	HIST EC 5.2.3 (128.17)	4	38	ERI	ANCOB 118.2 (118.28)
2	1-68	EVS	MARCEL 2.1 (23.2)	4	38	ERI	PAN B 74.8 (222.13)
2	1-68	EVS	PS.COM (274.14)	4	38	ERI	CATECH A 16.17 (226.17)
2	1-68	EVS	T OVAEST 8 (280.811)	4	38	ERI	CATECH 6.27 (280.2)
2	1-68	EVS	SOCL TH 3.8 (163.27)	4	38	ERI	CATECH A 17.4 (254.21)
2	1-68	EVS	SOCL TH 3.12 (180.26*)	4	38	ERI	ANCOB 118.1 (118.28)
2	1-68	EVS	SOCL TH 3.13 (170.16)	4	38	ERI	CATECH A 17.28 (278.14)
2	1-68	EVS	KOOL PH 2.14 (171.4)	4	38	ERI	THEOPH A (241.11)
2	1-68	EVS	MARCEL 2.4 (54.15*)	4	38	ERI	CATECH A 17.22 (278.2)
2	1-68	EVS	DEM 1.24.9 (173.9)	4	38	ERI	CATECH A 17.22 (278.2)
2	1-68	EVS	DEM 1.7.2 (28.2)	4	38	ERI	PAN B 77.17.8 (431.7)
2	1-68	EVS	DEM 1.7.22 (28.22)	4	38	ERI	CATECH 10.10 (286.17)
2	1-68	CFR	PAN A 42.11.17 (138.11)	4	38	ERI	CATECH A 17.22 (278.13)
2	1-68	CFR	PAN A 42.12.3 (138.11)	4	38	ERI	CATECH A 17.22 (278.14)
2	1-68	EVS	DEM 1.7.8 (28.22)	4	38	ERI	DEM 2.5.81 (125.5)
2	1-68	EVS	DEM 1.7.20 (28.12)	4	38	ERI	CATECH A 17.21 (278.21)
2	1-68	EVS	DEM 1.7.20 (28.13)	4	38	ERI	THEOPH A (241.4)
2	1-68	EVS	DEM 3.5.81 (122.2)	4	38	ERI	CATECH A 17.21 (278.21)
2	1-68	EVS	THEOPH A (241.4)	4	38	ERI	CATECH A 17.21 (278.21)
2	1-68	CFR	CATECH A 17.21 (278.21)	4	38	ERI	DEM 2.5.82 (127.5)
2	1-68	EVS	ES.COM 1.81 (27.2)	4	38	ERI	HIST EC 2.24.7 (282.18)
2	1-68	CFR	THEOPH A (241.12)	4	38	ERI	HIST EC 2.11.5 (284.20)
2	1-68	CFR	CATECH A 17.21 (278.21)	4	38	ERI	PHASE 2.10.12 (138.5)
2	1-68	ERI	ANCOB 41.1 (51.12)	4	38	ERI	THEOPH A (241.14)
2	1-68	EVS	ES.COM 2.28 (280.13)	4	38	ERI	DEM 2.13 (1108.011*)
2	1-68	EVS	PS.COM C (1281.211*)	4	38	ERI	CATECH A 17.21 (278.21)
2	1-68	CFR	PS.COM C (1284.4)	4	38	ERI	PAN 30.4.4 (232.4)
2	1-68	CFR	CATECH A 17.21 (278.21)	4	38	ERI	HIST EC 2.11.1 (281.17)
2	1-68	CFR	PAN B 78.37.18 (288.14)	4	38	ERI	CHRON A 11.44.42
2	1-68	EVS	HIST EC 3.2.4.3 (744.13)	4	38	ERI	CHRON B (212.5)
2	1-68	EVS	THEOPH A (241.8)	4	38	ERI	CHRON C (189.22)
2	1-68	CFR	PAN A 48.12.5 (226.24)	4	38	ERI	HIST EC 1.5.3 (44.36*)
2	1-68	CFR	CATECH A 17.21 (278.21)	4	38	ERI	CATECH A 17.21 (278.21)
2	1-68	CFR	CATECH 7.3 (218.8)	4	38	ERI	FR (237.21.0)
2	1-68	EVS	WTR 2.2 (1082.0 1)	4	38	ERI	CATECH A 17.21 (278.21)
2	1-68	EVS	PS.COM (241.2 0)	4	38	ERI	FR (237.21.1)
2	1-68	EVS	PS.COM (241.4 7)	4	38	ERI	FR (240.4 7)
2	1-68	EVS	WTR 4.27 (1245.5-3)	4	38	ERI	LAV.4.4 (112.32)
2	1-68	EVS	PS.COM (779.0 5)	4	38	ERI	THEOPH A (180.34*)
2	1-68	EVS	PS.COM (781.3 10)	4	38	ERI	DEM (774.14)
2	1-68	EVS	WTR 2.2 (1082.0 8)	4	38	ERI	PAN CHR.4.2 (232.4)
2	1-68	EVS	VITA C 1.8.4 (79.8)	4	38	ERI	HIST EC 2.1.1 (118.13)
2	1-68	EVS	VITA C 1.11.1 (27.4)	4	38	ERI	PAN 25.1.2 (287.2)
2	1-68	CFR	DEM 3.7.24 (144.24)	4	38	ERI	DEM (138.1)
2	1-68	CFR	CATECH A 17.21 (278.21)	4	38	ERI	CATECH A 17.24 (280.2)
2	1-68	CFR	PAN 31.31.1 (402.15)	4	38	ERI	MARCEL A (48.22)
2	1-68	EVS	MARCEL 2.2 (28.20*)	4	38	ERI	CATECH A 17.21 (278.21)
2	1-68	EVS	MARCEL 2.2 (28.5)	4	38	ERI	PAN 21.1.4 (279.2)
2	1-68	EVS	PS.COM (282.17)	4	38	ERI	PAN 25.1.4 (287.14.4)
2	1-68	CFR	CATECH A 16.10 (214.38)	4	38	ERI	PAN B 68.62.7 (108.25)

## Actes

6. 3	EVS	HIST.EC 2.1.30 (100.14)
6. 3	EVS	HIST.EC 3.29.1 (200.3)
6. 3-15	EVS	116-OPH A (204.14)
6. 3	CYR	CATECH A 17.24 (200.5)
6. 10	CYR	CATECH A 17.24 (200.5)
6. 14-18	CYR	CATECH A 17.24 (200.7)
6. 14	CYR	CATECH A 17.24 (200.8)
6. 19	EM	EP IO 7 (170.16)
6. 19	EPI	DEM (151.30)
6. 2	EPI	PAN B 70.7.3 (200.20)
7. 2	EVS	PS COM E (104M.11)
7. 2-7	EPI	FR S (167.27)
7. 2	EPI	ANCON 1 80.3 (104.8)
7. 2	OP	PAN 3 6.2 (200.15)
7. 2	EVS	FR S (167.17)
7. 2	EVS	ECCL TH 3.3 (149.17)
7. 14-16	EM	ANCON 50.3 (90.14)
7. 14	EPI	PAN B 4.3 (160.21)
7. 14-16	CYR	VITAE 1.19.1 (20.16)
7. 20	EPI	PAN B 70.2.7 (472.28-4)
7. 20	EVS	ES COM 1.25 (129.26)
7. 20-22	CYR	VITAE 1.21.2 (21.46)
7. 20-22	EVS	FR S (113.11)
7. 20-22	EVS	DEM 4.18.129 (214.274)
7. 20	CYR	CATECH A 12.17 (22.16)
7. 20	EM	PAN A 42.11.17 (150.14)
7. 20	EM	PAN A 42.12.3 (135.11)
7. 20	EVS	DEM 1.2.7 (20.18)
7. 20	EVS	DEM 1.7.8 (20.22)
7. 20	CYR	CATECH 2.16 (20.0)
7. 20	EVS	ES COM 3.34 (200.17)
7. 20	EVS	DEM 3.124 (100.100)
7. 20	EVS	ES COM 1.41 (20.0)
7. 20	EVS	ES COM 1.41 (20.16)
7. 20	EVS	INTR 3.8 (1125.0)
7. 20	EVS	LAUD 1.1 (100.20)
7. 20	CYR	CATECH A 17.24 (200.11)
7. 20	EVS	ECCL TH 2.20 (120.21)
7. 20	EVS	ES COM 2.34 (207.5)
7. 20	EVS	INTR 1.8 (1000 A 6)
7. 20	EVS	HIST.EC 3.1.30 (424.4)
7. 20-22	EVS	HIST.EC 2.1.1 (162.16)
7. 20-22	EM	DEM (151.30)
7. 20	CYR	CATECH A 17.24 (200.10)
7. 20	EM	EP IO 7 (170.16)
7. 20	EVS	MAR PAL A (42.20)
7. 20	CYR	CATECH A 17.24 (200.13)
7. 20	EPI	PAN A 44.8.1 (197.29)
7. 20	EPI	PAN A 54.5.10 (203.1)
7. 20	EPI	PAN A 57.8.3 (205.17)
7. 20	EPI	PAN B 70.8.3 (200.7)
7. 20-22	EP	DEM (151.30)
7. 20-22	EVS	DEM 3.5.62 (142.0)
7. 20-22	EM	EP IO 7 (170.16)
7. 20	EVS	HIST.EC 3.8.2 (150.5)
7. 20-22	EVS	LAVAMR 3 (132.25)
7. 20	EM	PAN A 44.8.1 (197.29)
7. 20	EVS	THEOPH A (160.20)
7. 20	EVS	THEOPH A (191.1)
7. 20	EVS	HIST.EC 3.2.8 (200.7)
7. 20	EVS	MAR PAL 0.1 (200.14)
7. 20	EVS	MAR PAL A (20.34)
8. 1	EVS	DEM 3.6.67 (132.10)
8. 4	EVS	ES COM 1.30 (27.27)
8. 1	EVS	HIST.EC 2.1.8 (160.0)
8. 1	EVS	PS COM (205.A 7)
8. 1	EVS	PS COM (205.C 1)
8. 7	CYR	ES COM 1.30 (27.28)
8. 7	EM	EP IO 7 (170.16)
8. 7	EVS	ES COM 1.30 (27.21)

## Actes

8. 2	EVS	HIST.EC 2.1.8 (160.14)
8. 2	EVS	LAVAMR 3 (132.25)
8. 2	EVS	PS.COM (205.C 2)
8. 2	EVS	HIST.EC 2.1.16 (160.14)
8. 2	EVS	PS.COM (205.A 11)
8. 2	CYR	CATECH A 17.24 (200.20)
8. 2	EVS	DEM 4.21.3 (200.0)
8. 2	EVS	PS.COM (205.A 1)
8. 2	EM	DEM (151.30)
8. 2	EVS	HIST.EC 2.13.3 (104.6)
8. 2	CYR	CATECH A 18.5 (160.14)
8. 2	EM	PAN 21.2.3 (200.20)
8. 2	EVS	THEOPH 03.20
8. 2	EVS	THEOPH 03.20
8. 2	CYR	CATECH A 18.5 (210.24)
8. 2	EPI	PAN 21.2.7 (200.0)
8. 2	EVS	EP.COMS (118.32)
8. 2	EPI	PAN 21.1.3 (200.2)
8. 2	EM	PAN 21.2.1 (200.2)
8. 2	EM	PAN 21.1.3 (200.0)
8. 2	EM	PAN 21.1.4 (200.12+)
8. 2	CYR	CATECH A 17.24 (204.7)
8. 2	CYR	THEOPH 2 (1.18)
8. 2	CYR	CATECH A 17.29 (200.27)
8. 2	EM	PAN 21.1.4 (200.1)
8. 2	EVS	PS.COM (205.D 3)
8. 2	CYR	CATECH A 15.3 (214.14)
8. 2	CYR	CATECH A 18.26 (200.7)
8. 2	EVS	PS.COM (205.D 2)
8. 2	EVS	PS.COM (205.D 6)
8. 2	CYR	CATECH 3.7 (74.21)
8. 2	EVS	HIST.EC 2.1.12 (100.8)
8. 2	EVS	HIST.EC 2.14.4 (126.13)
8. 2	CYR	CATECH A 17.25 (200.20)
8. 2	CYR	CATECH 0.8.1 (174.17)
8. 2	EM	PAN 21.1.5 (200.5)
8. 2	CYR	CATECH A 18.10 (214.27)
8. 2	CYR	CATECH A 18.10 (214.27+)
8. 2	CYR	CATECH A 16.16 (216.5)
8. 2	CYR	CATECH A 10.16 (216.1)
8. 2	CYR	CATECH 0.4 (174.31)
8. 2	EM	ANCON 119.12 (640.14)
8. 2	EM	PAN 21.5.3 (204.0)
8. 2	EVS	PS.COM (205.C 5)
8. 2	EPI	DEM (150.0)
8. 2	EM	DEM (150.0)
8. 2	EVS	HIST.EC 2.1.12 (100.10)
8. 2	CYR	CATECH A 16.16 (222.4)
8. 2	CYR	CATECH A 17.25 (200.27)
8. 2	EVS	PS.COM (217.0 4)
8. 2	CYR	CATECH A 14.7 (114.43)
8. 2	EVS	ONDM (52.4)
8. 2	EVS	PS.COM (205.0 9)
8. 2	CYR	CATECH A 18.10 (222.6)
8. 2	CYR	CATECH A 17.29 (200.21)
8. 2	EVS	PS.COM (205.010)
8. 2	CYR	CATECH 18.3 (204.7)
8. 2	CYR	CATECH 18.3 (204.7)
8. 2	CYR	CATECH 18.5 (200.17)
8. 2	EM	ANCON 49.4 (555.20)
8. 2	EM	DEM (130.14)
8. 2	EM	PAN B 21.2.3 (184.1)
8. 2	EM	PAN B 21.2.4 (180.50)
8. 2	EM	DEI 8 16.25 (191.17)
8. 2	EVS	DEM 0.4 (140.16)
8. 2	EVS	DEM 18.3 (48.14+)
8. 2	EVS	DEM 18.4 (48.1)
8. 2	EVS	DEM 18.7 (48.14)
8. 2	EVS	DEM 18.0.32 (480.20)
8. 2	EVS	DEI 8 1.30 (190.18)

6. 20	EVS	PRACP 6,10,9 (208,22)
6. 20	EVS	PS.COM (210,11)
6. 20	EVS	PS.COM (210,4)
6. 20	EVS	PS.COM (210,1)
6. 20	EVS	PS.COM (210,5,1)
6. 20	EVS	SOLMAN 6 (709,5)
6. 20	EVS	SOLMAN 6 (701,4)
6. 20	EVS	CATECH 11,3 (208,1)
6. 20	EVS	DEM 4,15,3 (101,31)
6. 20	EVS	DEM 5,1,14 (212,22)
6. 20	EVS	DEM 5,1,18 (212,6)
6. 20	EVS	DEM 5,1,25 (214,30)
6. 20	EVS	FR 6 (143,10)
6. 20	CVR	CATECH A 17,25 (202,20)
6. 20	CVR	CATECH A 17,25 (202,20)
6. 20	EVS	OMON (212,3)
6. 20	CVR	CATECH A 17,25 (202,2)
6. 20	EVS	LAVMAN 3 (182,20)
6. 20	EVS	PS.COM (212,4)
6. 20	CVR	CATECH 10,17 (202,13)
6. 20	EVS	DEM (108,6)
6. 20	EVS	DEM (170,34)
6. 20	EVS	WTAC 2,1,2 (47,7)
6. 20	EVS	PAN CIRULS (232,10)
6. 20	EVS	GEM (168,3)
6. 20	EVS	HIST.EC 2,1,14 (108,20)
6. 20	EVS	DEM (170,36+)
6. 20	EVS	GEM (107,15)
6. 20	EVS	GEM (110,4)
6. 20	EVS	GEM (107,17)
6. 20	CM	ANCOR 11,4 (13,14)
6. 20	EVS	DEM (168,3)
6. 20	EVS	FR 6 (154,5)
6. 20	CM	DEM (170,2+)
6. 20	CVR	ANCOR 08,3 93,11)
6. 20	EVS	GEM (168,3)
6. 20	EVS	PAN 6 74,5,3 (219,21)
6. 20	EVS	HIST.EC 4,15,17 (242,18)
6. 20	EVS	DEM (170,31)
6. 20	EVS	FR 6 (154,3)
6. 20	CVR	CATECH 10,17 (202,10)
6. 20	CVR	CATECH A 17,26 (202,11)
6. 20	EVS	EPHO 6 (189,3)
6. 20	EVS	DEM (106,15)
6. 20	EVS	PAN 26,17,7 (208,7)
6. 20	EVS	HIST.EC 2,1,14 (108,20)
6. 20	CVR	CATECH A 17,26 (202,7)
6. 20	CVR	CATECH A 17,26 (202,10)
6. 20	EVS	DEM (108,17)
6. 20	EVS	DEM (170,14)
6. 20	EVS	ES.DOM 1,32 (27,22)
6. 20	CVR	CATECH 10,17 (202,10)
6. 20	EVS	GEM (108,19)
6. 20	CVR	CATECH 10,18 (204,1)
6. 20	EVS	PS.COM (212,5)
6. 20	CVR	CATECH A 17,27 (202,21)
6. 20	CVR	CATECH A 17,27 (202,20)
6. 20	CVR	CATECH 6,27 (162,7)
6. 20	CVR	CATECH A 16,17 (202,6)
6. 20	EVS	HIST.EC 8,7,2 (140,2)
6. 20	CVR	CATECH A 16,25 (136,19)
6. 20	CM	PAN 6 70,26,2 (207,7)
6. 20	CM	PAN 29,2,4 (215,2)
6. 20	CM	PAN 28,3,5 (218,3)
6. 20	EVS	HIST.EC 2,3,3 (112,30+)
6. 20	CVR	CATECH 2,4 (88,4)
6. 20	CVR	CATECH A 17,27 (202,24)
6. 20	EVS	PAN 28,3,2 (213,17)
6. 20	EVS	PAN 4 48,7,3 (208,18)
6. 20	EVS	PAN 26,22,6 (202,14)

6. 20	EVS	PAN 4 48,7,4 (208,17)
6. 20	EVS	PAN 16,3,4 (217,12)
6. 20	EVS	PAN 20,18,7 (208,13)
6. 20	EVS	PAN 28,22,6 (202,10)
6. 20	EVS	PAN 4 48,7,3 (208,20)
6. 20	EVS	PAN 6 70,2,6 (205,7)
6. 20	EVS	PAN 20,22,8+ (202,17+)
6. 20	EVS	PAN 20,22,9+ (204,4+)
6. 20	EVS	PAN 4 48,7,3 (208,22)
6. 20	EVS	PAN 4 48,8,3 (208,0)
6. 20	EVS	PAN 20,21,0 (202,10)
6. 20	CVR	CATECH A 17,27 (202,20)
6. 20	CVR	CATECH A 17,27 (202,21)
6. 20	CVR	CATECH A 17,27 (204,1)
6. 20	EVS	MAAG (202,1)
6. 20	EVS	MAAG (202,30)
6. 20	EVS	MAAG (202,30)
6. 20	CVR	CATECH A 17,27 (202,20)
6. 20	EVS	DEM 8,2,27 (271,20)
6. 20	EVS	PS.COM (208,114)
6. 20	CVR	CATECH 10,10 (272,10+)
6. 20	CVR	? SPST 2,2 (122,4)
6. 20	EVS	ANCOR 08,4 (202,70)
6. 20	EVS	PAN 6 60,16,7 (108,2)
6. 20	EVS	PAN 6 60,20,11 (204,5)
6. 20	EVS	PAN 6 74,8,6 (221,2)
6. 20	EVS	PAN 6 77,3,8 (244,11)
6. 20	EVS	? COMS. OR 11,11 (187,2)
6. 20	CVR	INTR 2,13 (109,21+)
6. 20	CM	PAN 6 70,17,7 (218,10)
6. 20	CVR	FR 6 (140,3)
6. 20	CVR	CATECH 4,15 (100,8)
6. 20	CVR	CATECH A 16,1 (200,1)
6. 20	EVS	ANCOR 16,2 (27,18)
6. 20	EVS	FR 6(40,11)
6. 20	CVR	CATECH A 17,27 (204,3)
6. 20	CVR	CATECH 2,4 (88,21)
6. 20	EVS	PAN 28,3,4 (215,20+)
6. 20	EVS	DEM 8,2,27 (271,20)
6. 20	EVS	OTTE 4,1 (170,2)
6. 20	CVR	CATECH 2,4 (88,22)
6. 20	EVS	PAN 28,3,4 (215,1)
6. 20	CVR	CATECH 2,4 (88,25)
6. 20	EVS	PAN 28,3,4 (215,14)
6. 20	EVS	6AN 10,8 (213,7)
6. 20	EVS	PAN 28,4,1 (218,14)
6. 20	EVS	PAN 28,3,2 (215,10)
6. 20	EVS	PAN 4 47,7,4 (220,17)
6. 20	EVS	PAN 4 48,7,2 (228,15)
6. 20	EVS	PAN 30,18,7 (238,12)
6. 20	EVS	PAN 4 48,7,3 (228,20)
6. 20	EVS	PAN 4 48,7,7+ (224,4+)
6. 20	EVS	PAN 4 48,7,3 (228,25)
6. 20	EVS	PAN 4 48,8,3 (230,1)
6. 20	EVS	PAN 26,3,2 (215,15)
6. 20	EVS	PAN 28,3,4 (218,1)
6. 20	CVR	HIST.EC 2,3,3 (114,3)
6. 20	CVR	HIST.EC 2,1,8 (108,11)
6. 20	CVR	CATECH A 17,28 (204,10)
6. 20	CVR	CATECH A 17,28 (204,10)
6. 20	CVR	CATECH A 17,28 (204,12)
6. 20	CVR	CATECH A 17,28 (204,12)
6. 20	EVS	PAN 29,1,3 (222,2)
6. 20	EVS	PAN 29,1,5+ (222,18+)
6. 20	EVS	PAN 4 42,12,3 (174,12)
6. 20	EVS	DEM 7,3,4 (245,20)
6. 20	EVS	HIST.EC 1,3,12 (24,5)
6. 20	EVS	PAN 4 48,8,5 (228,10)
6. 20	EVS	PAN 6 66,5,7 (207,7)
6. 20	EVS	HIST.EC 2,8,1 (124,6)
6. 20	EVS	CATECH A 17,30 (204,10)



11	28	CP1	PAN A 86.9.5 (208.15)
11	29	CP1	PAN B 86.6.7 (208.15)
11	30	EVS	CHROM A (102.22)
11	31	EVS	CHROM B (102.23)
11	32	EVS	CHROM C (170.25)
11	33	EVS	HIST. EC 2.17.3 (470.14)
11	34	EVS	HIST. EC 2.12.3 (470.10)
11	35	EVS	DEM 3.3.5 (122.11)
11	36	EVS	THEOPH A (188.3)
11	37	EVS	HIST. EC 2.1.1 (104.18)
11	38	EVS	DEM 7.1.40 (267.16)
11	39	EVS	PRI (20.7)
11	40	EVS	HIST. EC 2.1.3 (104.18)
11	41	EVS	HIST. EC 3.5.2 (198.4)
11	42	EVS	HIST. EC 3.11 (296.20)
11	43	EVS	HIST. EC 4.22.4 (370.9)
11	44	EVS	THEOPH A (188.3)
11	45	EVS	THEOPH A (191.2)
11	46	EVS	HIST. EC 2.6.4 (274.2)
11	47	CP1	CATECH A 12.12 (248.8)
11	48	P CP1	PAN CHRL 4.4 (222.8)
11	49	EVS	PS.COM (498.8)
11	50	EVS	PS.COM (498.8)
11	51	EVS	HIST. EC 2.10.1 (126.8)
11	52	CP1	CATECH A 14.14 (124.22)
11	53	EVS	HIST. EC 7.28.15 (208.11)
11	54	CP1	CATECH A 17.29 (204.19)
11	55	CP1	PAN CHRL 4.4 (222.8)
11	56	CP1	CATECH A 16.14 (222.11)
11	57	CP1	CATECH A 17.26 (24.19)
11	58	CP1	ANCOR 88.3 (20.8)
11	59	CP1	PAN B 74.5.3 (218.18)
11	60	CP1	PAN B 74.13.3 (201.11)
11	61	CP1	CATECH A 17.28 (204.25)
11	62	CP1	ANCOR 88.4 (20.12)
11	63	CP1	PAN B 74.5.4 (219.22)
11	64	EVS	HIST. EC 7.25.11 (208.13)
11	65	CP1	CATECH A 17.30 (204.21)
11	66	CP1	DEM (108.3)
11	67	CP1	PAN A 4.1.1 (151.20)
11	68	EVS	SAFEC. 1.4 (248.1)
11	69	EVS	HIST. EC 7.28.15 (208.13)
11	70	EVS	CHROM (102.20)
11	71	EVS	CHROM (104.28)
11	72	EVS	CHROM (108.28)
11	73	EVS	CHROM (108.2)
11	74	EVS	CHROM (110.16)
11	75	EVS	CHROM A (204.8)
11	76	EVS	CHROM B (48.25)
11	77	EVS	CHROM B (49.38)
11	78	EVS	CHROM B (50.20)
11	79	EVS	CHROM B (51.18)
11	80	EVS	CHROM B (52.11)
11	81	EVS	CHROM B (181.25)
11	82	EVS	CHROM C (43A.17)
11	83	EVS	CHROM (100.13)
11	84	EVS	CHROM B (48.12)
11	85	EVS	PTI 1.8 (104A.7)
11	86	EVS	CHROM (412.7)
11	87	EVS	CHROM B (35.37)
11	88	EVS	CHROM B (30.13)
11	89	EVS	CHROM (102.22)
11	90	EVS	CHROM (104.17)
11	91	EVS	CHROM (108.21)
11	92	EVS	CHROM (110.30)
11	93	EVS	CHROM B (48.18)
11	94	EVS	CHROM C (49.18)
11	95	EVS	CHROM C (50.1)
11	96	EVS	CHROM C (50A.17)
11	97	EVS	PTI 1.8 (104A.7)
11	98	EVS	PTI 1.8 (104A.7)
11	99	EVS	PTI 1.8 (104A.7)
11	100	EVS	PTI 1.8 (104A.7)
11	101	EVS	PTI 1.8 (104A.7)
11	102	EVS	PTI 1.8 (104A.7)
11	103	EVS	PTI 1.8 (104A.7)
11	104	EVS	PTI 1.8 (104A.7)
11	105	EVS	PTI 1.8 (104A.7)
11	106	EVS	PTI 1.8 (104A.7)
11	107	EVS	PTI 1.8 (104A.7)
11	108	EVS	PTI 1.8 (104A.7)
11	109	EVS	PTI 1.8 (104A.7)
11	110	EVS	PTI 1.8 (104A.7)
11	111	EVS	PTI 1.8 (104A.7)
11	112	EVS	PTI 1.8 (104A.7)
11	113	EVS	PTI 1.8 (104A.7)
11	114	EVS	PTI 1.8 (104A.7)
11	115	EVS	PTI 1.8 (104A.7)
11	116	EVS	PTI 1.8 (104A.7)
11	117	EVS	PTI 1.8 (104A.7)
11	118	EVS	PTI 1.8 (104A.7)
11	119	EVS	PTI 1.8 (104A.7)
11	120	EVS	PTI 1.8 (104A.7)
11	121	EVS	PTI 1.8 (104A.7)
11	122	EVS	PTI 1.8 (104A.7)
11	123	EVS	PTI 1.8 (104A.7)
11	124	EVS	PTI 1.8 (104A.7)
11	125	EVS	PTI 1.8 (104A.7)
11	126	EVS	PTI 1.8 (104A.7)
11	127	EVS	PTI 1.8 (104A.7)
11	128	EVS	PTI 1.8 (104A.7)
11	129	EVS	PTI 1.8 (104A.7)
11	130	EVS	PTI 1.8 (104A.7)
11	131	EVS	PTI 1.8 (104A.7)
11	132	EVS	PTI 1.8 (104A.7)
11	133	EVS	PTI 1.8 (104A.7)
11	134	EVS	PTI 1.8 (104A.7)
11	135	EVS	PTI 1.8 (104A.7)
11	136	EVS	PTI 1.8 (104A.7)
11	137	EVS	PTI 1.8 (104A.7)
11	138	EVS	PTI 1.8 (104A.7)
11	139	EVS	PTI 1.8 (104A.7)
11	140	EVS	PTI 1.8 (104A.7)
11	141	EVS	PTI 1.8 (104A.7)
11	142	EVS	PTI 1.8 (104A.7)
11	143	EVS	PTI 1.8 (104A.7)
11	144	EVS	PTI 1.8 (104A.7)
11	145	EVS	PTI 1.8 (104A.7)
11	146	EVS	PTI 1.8 (104A.7)
11	147	EVS	PTI 1.8 (104A.7)
11	148	EVS	PTI 1.8 (104A.7)
11	149	EVS	PTI 1.8 (104A.7)
11	150	EVS	PTI 1.8 (104A.7)
11	151	EVS	PTI 1.8 (104A.7)
11	152	EVS	PTI 1.8 (104A.7)
11	153	EVS	PTI 1.8 (104A.7)
11	154	EVS	PTI 1.8 (104A.7)
11	155	EVS	PTI 1.8 (104A.7)
11	156	EVS	PTI 1.8 (104A.7)
11	157	EVS	PTI 1.8 (104A.7)
11	158	EVS	PTI 1.8 (104A.7)
11	159	EVS	PTI 1.8 (104A.7)
11	160	EVS	PTI 1.8 (104A.7)
11	161	EVS	PTI 1.8 (104A.7)
11	162	EVS	PTI 1.8 (104A.7)
11	163	EVS	PTI 1.8 (104A.7)
11	164	EVS	PTI 1.8 (104A.7)
11	165	EVS	PTI 1.8 (104A.7)
11	166	EVS	PTI 1.8 (104A.7)
11	167	EVS	PTI 1.8 (104A.7)
11	168	EVS	PTI 1.8 (104A.7)
11	169	EVS	PTI 1.8 (104A.7)
11	170	EVS	PTI 1.8 (104A.7)
11	171	EVS	PTI 1.8 (104A.7)
11	172	EVS	PTI 1.8 (104A.7)
11	173	EVS	PTI 1.8 (104A.7)
11	174	EVS	PTI 1.8 (104A.7)
11	175	EVS	PTI 1.8 (104A.7)
11	176	EVS	PTI 1.8 (104A.7)
11	177	EVS	PTI 1.8 (104A.7)
11	178	EVS	PTI 1.8 (104A.7)
11	179	EVS	PTI 1.8 (104A.7)
11	180	EVS	PTI 1.8 (104A.7)
11	181	EVS	PTI 1.8 (104A.7)
11	182	EVS	PTI 1.8 (104A.7)
11	183	EVS	PTI 1.8 (104A.7)
11	184	EVS	PTI 1.8 (104A.7)
11	185	EVS	PTI 1.8 (104A.7)
11	186	EVS	PTI 1.8 (104A.7)
11	187	EVS	PTI 1.8 (104A.7)
11	188	EVS	PTI 1.8 (104A.7)
11	189	EVS	PTI 1.8 (104A.7)
11	190	EVS	PTI 1.8 (104A.7)
11	191	EVS	PTI 1.8 (104A.7)
11	192	EVS	PTI 1.8 (104A.7)
11	193	EVS	PTI 1.8 (104A.7)
11	194	EVS	PTI 1.8 (104A.7)
11	195	EVS	PTI 1.8 (104A.7)
11	196	EVS	PTI 1.8 (104A.7)
11	197	EVS	PTI 1.8 (104A.7)
11	198	EVS	PTI 1.8 (104A.7)
11	199	EVS	PTI 1.8 (104A.7)
11	200	EVS	PTI 1.8 (104A.7)

16	84	EP	ANCON 80.8 (80.7)
16	85	EP	PAN B 74.3 (222.1)
17	100	CYR	CATECH A 17.30 (286.22)
17	101	EP	PAN A 42.12.3 (108.5)
17	101-04	CYR	CATECH A 17.30 (286.22)
17	101	EP	PAN A 42.12.3 (102.74) -
17	101	EP	THEOPH A (286.22)
17	101	EP	THEOPH A (286.22)
17	101	EP	THEOPH A (286.22)
17	101	EP	DEM 4.1.8 (151.72)
17	101	EP	ECCLYM 3.20 (181.3)
17	101	EP	PHASE 1.18.3 (131.13)
17	101	EP	LAVO 10.8 (252.25)
17	101	EP	HIST.EC 3.4.16 (194.12)
17	101	EP	HIST.EC 4.20.3 (174.14)
17	101	EP	CAITICH A 17.30 (286.22)
17	101	EP	HIST.EC 2.18.9 (156.22)
17	101	EP	HIST.EC 2.18.9 (156.22)
18	20	EP	HIST.EC 5.1.3 (404.20)
18	20	CYR	CATECH A 17.30 (286.22)
18	20	CYR	CATECH A 17.30 (286.22)
18	20	EP	PAN B 77.17.8 (431.8)
18	20	CYR	CATECH 18.19 (286.15)
18	20	CYR	CATECH A 17.30 (286.22)
18	20	CYR	CATECH A 18.19 (286.22)
18	20	CYR	CATECH A 17.30 (286.22)
18	20	EP	DEM 3.8.16 (134.27)
18	20	EP	DEM 3.8.16 (134.27)
18	20	EP	THEOPH A (229.20)
18	20	CYR	CATECH A 17.30 (286.22)
18	20	CYR	CATECH A 17.30 (286.22)
18	20	CYR	CATECH A 17.30 (286.22)
18	20	CYR	CATECH A 17.30 (286.22)
18	20	CYR	CATECH A 17.30 (286.22)
18	20	EP	PAN B 75.6.1 (208.2)
18	20	CYR	CATECH A 17.30 (286.22)
18	20	EP	ANCON 68.8 (84.3)
18	20	EP	PAN B 74.5.8 (230.10)
18	20	CYR	CATECH A 15.14 (227.18) *
18	20	CYR	CATECH A 17.30 (286.22) *
18	20	EP	ANCON 68.9 (84.5)
18	20	EP	PAN B 74.5.3 (208.12)
20	28	EP	ANCON 69.10 (87.0)
20	28	EP	PAN B 74.6.10 (222.2)
20	29	EP	PAN B 68.1.5 (22.14)
20	29	EP	HIST.EC 1.1.1 (1.3)
20	34	EP	PAN 38.11.2 (280.2)
20	34	EP	PAN B 68.4.3 (486.12)
20	35	EP	ANCON 68.7 (84.2)
20	35	EP	PAN B 74.5.7 (230.9)
20	35	EP	ANCON 68.7 (82.22)
20	35	EP	PAN B 74.5.7 (230.9)
20	35	EP	HIST.EC 3.11.5 (208.8)
20	35	EP	PAN A 49.2.2 (242.2)
20	35	EP	PAN B 69.0.7 (98.0)
20	35	EP	PAN B 78.16.8 (467.2)
20	35	EP	PAN B 78.5.5 (478.11)
20	35	EP	HIST.EC 2.28.1 (207.11)
20	35	EP	HIST.EC 2.21.2 (204.15)
20	35	EP	HIST.EC 3.1.4 (205.3)
20	35	EP	HIST.EC 3.3.1 (208.23)
20	35	EP	HIST.EC 3.30.3 (286.18)
20	35	EP	HIST.EC 3.20.3 (208.21)
20	35	EP	HIST.EC 5.11.3 (478.15)
20	35	EP	HIST.EC 3.30.3 (208.17)
20	35	CYR	CATECH A 17.30 (286.22)
20	35	CYR	CATECH A 17.30 (286.22)
20	35	EP	PAN A 48.8.4 (220.5)
20	35	EP	HIST.EC 5.17.3 (478.14)
20	35	EP	ANCON 68.7 (82.24) *
20	35	EP	PAN A 48.8.4 (220.5)

20	35	EP	PAN B 74.5.7 (208.2)
20	35	EP	HIST.EC 4.15.12 (246.11)
20	35	EP	ES.COM 1.80 (87.24)
20	35	EP	ES.COM 1.80 (87.24)
20	35	EP	PAN 28.4.1 (216.18)
20	35	EP	CHRON A (132.58)
20	35	EP	CHRON B (216.20)
20	35	EP	CHRON C (181.16)
20	35	EP	HIST.EC 2.21.3 (100.27) *
20	35	EP	PAN 30.16.8 (205.8)
20	35	CYR	CATECH A 17.30 (286.22)
20	35	EP	PAN 30.25.3 (205.14)
20	35	EP	PAN 30.25.3 (208.22)
20	35	EP	PAN 30.25.6 (207.2)
20	35	EP	PAN A 49.12.3 (169.27)
20	35	EP	PAN CHRON (270.10)
20	35	EP	ANCON 11.4 (13.14)
20	35	EP	PAN B 74.5.3 (216.21)
20	35	CYR	CATECH A 17.30 (286.22)
20	35	EP	MAO (208.20)
20	35	EP	MAO (208.2)
20	35	EP	PAN 14.2.2 (208.2)
20	35	EP	PAN 16.2.1 (211.11)
20	35	EP	PAN 16.2.3 (212.18)
20	35	EP	PAN 17.1.1 (214.28)
20	35	EP	MALPAL A (2.22)
20	35	EP	HIST.EC 2.2.1 (164.18)
20	35	CYR	CATECH A 17.30 (286.22)
20	35	CYR	CATECH A 17.30 (286.22)
20	35	CYR	CATECH A 17.30 (286.22)
20	35	EP	CHRON A (152.48)
20	35	EP	CHRON B (215.18)
20	35	EP	CHRON C (181.5)
20	35	EP	PAN 25.1.2 (207.11) *
20	35	EP	PAN 25.8.2 (207.20)
20	35	EP	PAN 25.8.5 (208.2)
20	35	EP	ONOW (238.25)
20	35	EP	PAN 79.4 (208.2)
20	35	EP	CHRON A (184.10)
20	35	EP	CHRON B (219.27)
20	35	EP	CHRON C (182.4)
20	35	CYR	CATECH A 17.30 (286.22)
20	35	EP	HIST.EC 2.2.1 (164.18)
20	35	EP	CHRON B (215.20)
20	35	EP	CHRON C (182.5)
20	35	EP	HIST.EC 2.29.1 (162.4)
20	35	EP	HIST.EC 2.29.1 (164.28)
20	35	CYR	CATECH A 17.30 (286.22)
20	35	EP	CHRON A (154.12)
20	35	EP	CHRON B (215.22)
20	35	EP	PAN CHRON (222.18)
20	35	CYR	CATECH 18.18 (284.1)
20	35	EP	ANCON 11.4 (13.14)
20	35	EP	ANCON 14.8 (230.8)
20	35	EP	MARCEL 1.1 (272.2)
20	35	CYR	CATECH A 17.30 (286.22)
20	35	EP	HIST.EC 2.29.1 (162.4)
20	35	EP	HIST.EC 2.21.1 (162.4)
20	35	EP	MEHO A 80 (79.14)
20	35	EP	MEHO A 80 (79.2)
20	35	EP	ANCON 50.2 (66.17)
20	35	EP	ANCON 78.1 (27.18)
20	35	CYR	CATECH A 17.30 (286.22)
20	35	EP	ES.COM 1.80 (87.24)
20	35	CYR	CATECH A 17.30 (286.22)
20	35	CYR	CATECH A 17.30 (286.22)
20	35	CYR	CATECH A 17.30 (286.22)
20	35	EP	CHRON A (154.12)
20	35	EP	CHRON B (215.20)
20	35	EP	CHRON C (182.7)





2	29	CYR	CATECH 1 13.1 (47)
2	29	EPH	PAN A 42.11.8 (118.10)
2	30	EPH	PAN A 42.12.3 (116.20)
2	30	EPH	PAN A 42.12.3 (116.20+)
2	30	EPH	PAN 29.8.7 (301.21)
2	30	EPH	ES.COM 2.30 (320.17)
2	30	CYR	? MYST 3.12 (180.3)
2	30	CYR	? MYST 1.5 (20.9)
2	30	EPH	PAN A 42.11.8 (118.10)
2	30	EPH	PAN A 42.12.3 (119.13)
2	30	EPH	PAN A 42.12.3 (119.13)
2	30	EPH	PAN A 42.12.3 (119.13+)
2	30	CYR	ES.COM 1.84 (191.20)
2	30	EPH	PAN 25.5.11 (455.11)
2	30	CYR	DEM 7.3.48 (245.20)
2	30	EPH	PS.COM (771.4 7)
2	30	EPH	PS.COM (871.4 8)
2	30	EPH	PS.COM (1172.0 7)
2	30	EPH	PS.COM A (268.10)
2	30	EPH	? DIAEST 13.5 (250.0 5)
2	30	EPH	ANCOB 89.11 (84.8)
2	30	EPH	ANCOB 73.8 (80.20 +)
2	30	EPH	PAN B 74.3.11 (320.15)
2	30	EPH	DEM 7.3.45 (245.14)
2	30	EPH	MARJAL 11.8 (273.3 +)
2	30	EPH	SOLMIN 7 (701.C 0)
2	30	EPH	SOLMIN 11 (702.A14)
2	30	EPH	DEM 8.3.1 (428.14)
2	30	EPH	? M A (158.15 +)
2	30	EPH	PS.COM (200.10)
2	30	EPH	ANCOB 81.4 (84.10)
2	30	EPH	PAN B 20.5.44 (25.14)
2	30	EPH	PAN 20.11.7 (200.21)
2	30	EPH	PAN 27.4.2 (204.19)
2	30	EPH	PAN A 34.18.3 (32.20)
2	30	EPH	CATECH A 12.8 (16.2)
2	30	EPH	CATECH 8.27 (190.27)
2	30	EPH	PAN B 29.2.2 (185.23)
2	30	EPH	ECCL. TH 1.12 (22.27)
2	30	EPH	LAVO 16.8 (282.17)
2	30	EPH	PS.COM C (1843.C 1)
2	30	EPH	ES.COM 2.2 (284.7)
2	30	EPH	PRACP 12.8.24 (26.10)
2	30	EPH	PAN A 81.4.10 (204.29 +)
2	30	EPH	PS.COM (149.473)
2	30	EPH	PS.COM (280.813)
2	30	EPH	PAN A 34.18.5 (25.22)
2	30	EPH	DEM 8.1.27 (288.2)
2	30	EPH	PS.COM (629.8 7)
2	30	EPH	PS.COM (705.0 2)
2	30	EPH	PS.COM M (84.11)
2	30	EPH	ANCOB 65.8 (78.15)
2	30	EPH	PAN B 74.2.8 (215.14)
2	30	EPH	ANCOB 65.3 (78.2)
2	30	EPH	PAN B 74.2.3 (215.2)
2	30	EPH	ANCOB 87.3 (81.20)
2	30	EPH	PAN B 74.4.2 (216.13)
2	30	EPH	DEM 8.2.28 (71.25)
2	30	EPH	? M (154.10)
2	30	EPH	DEM 8.5.3 (258.20)
2	30	EPH	? M (158.1)
2	30	EPH	ES.COM 1.8 (5.29)
2	30	EPH	EST EC 1.4.11 (42.14)
2	30	EPH	PS.COM Q (1345.C 4)
2	30	EPH	? DIAEST 8 (204.C 2)
2	30	EPH	? DIAEST 11 (272.0 1)
2	30	EPH	PS.COM (1080.6 1)
2	30	EPH	EST EC 1.4.11 (42.14)
2	30	CYR	CATECH 3.5 (146.10)

4	31	CYR	CATECH 3.8 (142.2)
4	31	CYR	DEM 1.8.5 (24.3)
4	31	CYR	CATECH 3.8 (146.20)
4	31	EPH	PAN 4.1.1 (175.11)
4	31	EPH	ES.COM 2.30 (27.20)
4	31	CYR	CATECH 3.5 (146.21)
4	31	EPH	PAN B 79.2.1 (178.20)
4	31	EPH	ECCL. TH 2.8 (152.20)
4	31	EPH	? DIAEST 7.8.30 (274.8)
4	31	EPH	PS.COM (457.4 1)
4	31	CYR	CATECH 3.8 (146.21)
4	31	EPH	ANCOB 84.8 (115.20 +)
4	31	EPH	PAN 1.3.3 (197.21)
4	31	EPH	PAN A 84.54.8 (145.21)
4	31	EPH	ANCOB 68.1 (85.5)
4	31	EPH	PAN B 74.4.1 (221.11)
4	31	EPH	ES.COM 1.20 (181.20)
4	31	EPH	PS.COM (282.0 8)
4	31	CYR	PS.COM C (1590.C13)
4	31	EPH	ES.COM 1.73 (120.12)
4	31	CYR	CATECH A 17.30 (290.21)
4	31	EPH	PS.COM (1081.4)
4	31	EPH	PS.COM (200.212)
4	31	EPH	PS.COM (227.4 1)
4	31	EPH	PS.COM (230.C 1)
4	31	EPH	PS.COM (251.112)
4	31	EPH	PS.COM (240.8 2)
4	31	EPH	PS.COM (281.8 2)
4	31	EPH	PS.COM 577.C 7)
4	31	EPH	PS.COM B (180.C 4)
4	31	EPH	PS.COM D (274.22)
4	31	EPH	PAN A 42.11.8 (118.10)
4	31	EPH	PAN A 42.12.3 (117.20)
4	31	EPH	PAN A 42.12.3 (117.7 +)
4	31	EPH	PS.COM (228.2)
4	31	EPH	PS.COM (756.C 8)
4	31	EPH	PS.COM (1028.15)
4	31	CYR	? MYST 3.5 (152.2)
4	31	EPH	DEM (141.2)
4	31	CYR	CATECH A 13.7 (28.2)
4	31	CYR	CATECH A (13.20) (282.24)
4	31	EPH	DEM (132.2)
4	31	EPH	PAN B 70.5 (118.10)
4	31	EPH	PAN B 70.5 (1102.34)
4	31	EPH	DEM 7.1.20 (281.18)
4	31	EPH	ECCL. TH 1.12 (22.27)
4	31	EPH	DEM 7.1.28 + (281.19)
4	31	CYR	CATECH A 15.33 (181.26)
4	31	CYR	CATECH A 15.31 (208.2)
4	31	EPH	DEM (141.27 +)
4	31	EPH	DEM (141.26 +)
4	31	EPH	DEM (142.7)
4	31	EPH	DEM (145.20 +)
4	31	EPH	PAN B 86.28.2 (116.10 +)
4	31	EPH	ES.COM 1.40 (144.12)
4	31	EPH	PS.COM (1184.2 4)
4	31	EPH	ECCL. TH 1.13 (24.2)
4	31	CYR	CATECH A 13.3 (22.4 +)
4	31	CYR	CATECH A 13.28 (28.20)
4	31	EPH	ECCL. TH 1.10 (24.2)
4	31	EPH	ES.COM 1.88 (181.24)
4	31	EPH	DEM (108.146.8)
4	31	CYR	CATECH A 12.15 (26.11)
4	31	CYR	CATECH A 12.11 (28.21)
4	31	EPH	PAN B 78.1.8 (488.11)
4	31	EPH	DEM 1.8.31 (27.22)
4	31	CYR	CATECH 3 (84.4)
4	31	CYR	? MYST 2.8 (123.14)
4	31	CYR	? MYST 2.8 (114.7)
4	31	CYR	? MYST 2 (104.3)

6, 3	CVR	DEM 8.1.77 (385.5)
6, 4	CVR	CATECH 3.12 (86.15)
6, 4	CVR	? MYST 2.8 (158.8)
6, 4	CVR	CATECI 3.12 (86.9)
6, 4	CVR	? MYST 2.3 (118.4)
6, 4	CVR	? MYST 2.7 (158.16)
6, 4	CVR	? MYST 2.2 (124.11)
6, 4	CVR	CATECH A 15.26 (288.24)
6, 4	CVR	MARCO L 2.1 (24.10)
6, 4	CVR	PAN A 42.12.3 (177.12)
6, 4	CVR	ANCOB 8.1.1 (101.8)
6, 4	CVR	ANCOB 82.5 (112.15)
6, 4	CVR	PAN A 41.2.1 (88.7)
6, 4	CVR	PAN A 42.7.8 (208.24)
6, 4	CVR	PAN A 44.8.10 (288.18)
6, 4	CVR	PAN A 44.8.2 (284.25)
6, 4	CVR	PAN B 88.42.5 (192.28)
6, 4	CVR	PAN B 88.42.7 (218.10)
6, 4	CVR	PAN B 77.18.12 (432.38)
6, 4	CVR	PAN B 77.29.1 (441.27)
6, 4	CVR	PAN B 77.23.4 (446.2)
6, 4	CVR	PAN B 78.17.8 (518.27)
6, 4	CVR	ANCOB 82.5 (112.15)
6, 4	CVR	PROCAT 5 (4.3)
6, 4	CVR	PAN A 64.38.5 (482.22)
6, 4	CVR	PAN A 64.51.9 (481.12)
6, 4	CVR	? MYST 3.13 (162.3)
6, 4	CVR	PAN A 61.54.6 (482.18)
6, 4	CVR	DEM 7.1.20 (381.22)
6, 4	CVR	PROCAT 5 (4.3)
6, 4	CVR	PROCAT 12 (11.26)
6, 4	CVR	? MYST 2.8 (158.4)
6, 4	CVR	? MYST 2 (118.8)
6, 4	CVR	DEM 7.1.20 (381.22)
6, 4	CVR	PAN A 64.38.10 (481.17)
6, 4	CVR	CATECI 4.10 (110.28)
6, 4	CVR	PAN A 64.51.10 (481.17)
6, 4	CVR	PAN A 64.52.2 (231.21)
6, 4	CVR	CATECH A 19.26 (234.3)
6, 4	CVR	MARCO L 2.1 (24.12.1)
6, 4	CVR	PANALYT 17 (428.5.1)
6, 4	CVR	PAN A 64.50.8 (478.22.1)
6, 4	CVR	PAN A 64.50.9 (478.12)
6, 4	CVR	PAN A 64.52.12 (482.8)
6, 4	CVR	PAN A 61.38.3 (487.1.1)
6, 4	CVR	PAN A 64.52.8 (487.11.4)
6, 4	CVR	PAN A 64.50.1 (488.1.1)
6, 4	CVR	PAN A 66.48.1 (478.7.1)
6, 4	CVR	PAN A 64.50.2 (478.8)
6, 4	CVR	PAN A 64.55.2 (486.29)
6, 4	CVR	PAN A 64.56.2 (488.18)
6, 4	CVR	PAN A 64.56.3 (488.18)
6, 4	CVR	PAN 20.9.8 (455.10)
6, 4	CVR	PAN A 42.11.8 (118.14)
6, 4	CVR	PAN A 49.12.3 (177.14)
6, 4	CVR	PAN A 42.12.3 (177.14)
6, 4	CVR	PAN A 44.58.8 (488.18.1)
6, 4	CVR	PAN B 77.38.3 (451.1)
6, 4	CVR	PAN A 64.50.7 (489.2.1)
6, 4	CVR	PAN A 64.49.1 (478.18.1)
6, 4	CVR	PAN A 61.56.8 (489.9.1)
6, 4	CVR	PS COM (17.1.1)
6, 4	CVR	PS COM (206.17.9)
6, 4	CVR	PS COM (783.1.1)
6, 4	CVR	PS COM (1189.1.1)
6, 4	CVR	PAN A 64.38.5 (482.22)
6, 4	CVR	PAN A 64.50.11 (488.27.1)
6, 4	CVR	PAN A 64.57.4 (488.10)

6, 4	CVR	PAN A 64.50.3 (482.9)
6, 4	CVR	CATECH 4.19 (110.17)
6, 4	CVR	PAN A 42.12.3 (177.14)
6, 4	CVR	PAN A 64.50.4 (485.2.1)
6, 4	CVR	PAN A 64.52.8 (488.18)
6, 4	CVR	PAN A 64.56.1 (433.18.1)
6, 4	CVR	PAN A 64.57.2 (482.1.1)
6, 4	CVR	ANCOB 78.1 (92.2)
6, 4	CVR	PAN A 64.58.10 (488.28)
6, 4	CVR	PAN A 64.58.1 (451.3)
6, 4	CVR	PAN A 64.60.4 (482.13)
6, 4	CVR	PAN B 77.27.3 (440.12)
6, 4	CVR	ANCOB 84.4 (77.12)
6, 4	CVR	PAN A 64.57.7 (481.7.1)
6, 4	CVR	PAN A 64.57.2 (481.7.1)
6, 4	CVR	PAN A 64.57.3 (481.7.1)
6, 4	CVR	PAN A 64.58.5 (488.28)
6, 4	CVR	PAN A 64.62.2 (497.11)
6, 4	CVR	PAN A 64.34.2 (454.2)
6, 4	CVR	PHASE 12.5.8 (118.22)
6, 4	CVR	ANCOB 82.4 (78.4)
6, 4	CVR	ANCOB 77.8 (97.7)
6, 4	CVR	PAN A 34.2.3 (62.1)
6, 4	CVR	PAN A 64.80.6 (488.28)
6, 4	CVR	PAN B 74.2.4 (478.2)
6, 4	CVR	PS COM (388.1.1)
6, 4	CVR	CATECH A 12.18 (29.4)
6, 4	CVR	ANCOB 98.3 (88.3.1)
6, 4	CVR	PAN A 64.81.3 (488.28)
6, 4	CVR	PAN A 64.80.8 (488.2)
6, 4	CVR	PAN A 64.61.1 (488.12.1)
6, 4	CVR	PAN A 64.62.2 (488.28)
6, 4	CVR	PAN A 64.62.1 (488.28)
6, 4	CVR	PAN A 64.62.7 (488.28)
6, 4	CVR	DEM 7.1.20 (381.22)
6, 4	CVR	PS COM (277.1.1)
6, 4	CVR	PS COM (184.1.1)
6, 4	CVR	THEOPH A (71.16)
6, 4	CVR	ANCOB 85.3 (78.3)
6, 4	CVR	PAN A 64.62.4 (487.19.1)
6, 4	CVR	PAN B 74.2.3 (478.2)
6, 4	CVR	ANCOB 85.3 (78.3)
6, 4	CVR	PAN A 64.62.1 (488.28)
6, 4	CVR	PAN A 64.62.9 (488.18)
6, 4	CVR	PAN A 64.62.13 (488.28)
6, 4	CVR	PAN B 74.2.3 (478.2)
6, 4	CVR	ANCOB 85.3 (78.3)
6, 4	CVR	PAN A 64.62.10 (488.28)
6, 4	CVR	PAN A 64.60.11 (488.4)
6, 4	CVR	PAN B 88.25.8 (114.17)
6, 4	CVR	PAN B 48.52.8 (198.28)
6, 4	CVR	PAN B 73.8.8 (278.10)
6, 4	CVR	PAN B 73.8.3 (278.28)
6, 4	CVR	PAN B 73.9.7 (280.10)
6, 4	CVR	PAN B 73.17.3 (288.28)
6, 4	CVR	PAN B 73.16.2 (280.2.11)
6, 4	CVR	PAN B 73.18.5 (281.2)
6, 4	CVR	PAN B 74.2.9 (478.27.1)
6, 4	CVR	DEM 12.3 (288.28)
6, 4	CVR	DEM 10.1.20 (458.1.1)
6, 4	CVR	EP.COMS (15.7)
6, 4	CVR	STY (1108.4.3)
6, 4	CVR	ANCOB 63.3 (78.28)
6, 4	CVR	PAN A 42.11.8 (118.14)
6, 4	CVR	PAN A 42.12.3 (177.28)
6, 4	CVR	PAN A 42.12.3 (177.28)
6, 4	CVR	PAN A 64.50.7 (489.2)
6, 4	CVR	PAN A 64.62.10 (488.28)
6, 4	CVR	PAN A 64.62.12 (489.2)

8. 8	EPI	PAN B 74.23 (314.24)
8. 9-8	EPI	PAN A 84.56.7 (479.4)
8. 9	EVS	PS.COM (498.A 8)
8. 5-3	EVS	PS.COM N (488.17)
8. 8	EVS	DEM 3.5.7 (418.136)
8. 8	EVS	PS.COM (923.A 5)
8. 7	EPI	PAN A 64.51.8 (488.18)
8. 7	EPI	PAN A 84.52.3 (482.10)
8. 7	EVS	PS.COM (925.A 1)
8. 8	EPI	ANCOR NLS (88.2)
8. 8	EPI	PAN A 64.58.13 (478.28+)
8. 8	CVR	CATECH A 17.4 (254.28)
8. 8	EPI	ANCOR 72.8 (88.28)
8. 8	EPI	PAN A 48.12.4 (488.8)
8. 8	EPI	PAN A 84.38.13 (488.1)
8. 8	EPI	PAN B 80.32.1 (482.2)
8. 8	EPI	PAN B 74.5.12 (308.12)
8. 11-12	EPI	PAN A 84.50.14 (488.3)
8. 11	CVR	CATECH A 17.32 (250.17)
8. 11	EPI	ANCOR 88.12 (88.8)
8. 11	EPI	PAN A 57.2.8+ (482.3+)
8. 11	EPI	PAN A 64.13.5 (482.5)
8. 11	EPI	PAN A 64.18.5 (482.12)
8. 11	EPI	PAN A 84.23.8 (484.3)
8. 11	EPI	PAN A 64.54.3 (485.12)
8. 11	EPI	PAN A 64.83.3 (488.3)
8. 11	EPI	PAN B 74.3.17 (317.27+)
8. 11-18	EVS	ES.COM 2.16 (25.16)
8. 12	EPI	PAN A 84.80.18 (318.1)
8. 14	CVR	CATECH A 17.4 (254.28)
8. 14	CVR	CATECH A 17.4 (254.14)
8. 14	EPI	ANCOR 88.16 (88.1)
8. 14	EPI	PAN B 74.3.16 (317.27)
8. 14	CVR	CATECH A 17.5 (254.4)
8. 15	CVR	7 MYST 3.5 (152.4)
8. 15	EPI	PAN B 72.8.5 (482.5)
8. 16	EVS	ECCL. TH 3.15 (172.8)
8. 16	EVS	WOT. 1.8 (104.2 9)
8. 16	EVS	WTR 1.16 (107.8.10)
8. 16	EVS	PS.COM (216.812)
8. 16	EVS	PS.COM A (27.8 7)
8. 16	EVS	PS.COM M (88.81)
8. 16-17	EPI	DEM (138.28)
8. 17	CVR	CATECH 2.11 (82.27)
8. 17	EVS	DEM 15.5 (488.5)
8. 17	EVS	ECCL. TH 3.16 (172.10)
8. 17	EVS	ES.COM 1.85 (162.13)
8. 17	EVS	FR (232.3)
8. 17	EVS	FR (237.8 7)
8. 17	EVS	FR (88.8 5)
8. 17	CVR	MARCEL 2.1 (84.8+)
8. 17	EVS	PS.COM (1180.A 8)
8. 17	EVS	PS.COM C (1543.8 4)
8. 17	EVS	PS.COM H (888.38)
8. 18	CVR	CATECH A 18.20 (488.20+)
8. 18	EVS	ES.COM 1.88 (178.1)
8. 18	EVS	FR (237.8.18)
8. 18	EVS	HIST. SC 5.1.8 (484.3)
8. 18-19	EPI	PAN A 84.30.7+ (487.4+)
8. 19-21	EVS	FR (237.C 5)
8. 19	EVS	ES.COM 1.88 (208.28)
8. 19	EVS	ECCL. TH 3.9 (181.25)
8. 19	EVS	ES.COM 1.20 (87.23)
8. 19	EVS	ES.COM 1.89 (208.28+)
8. 19	EVS	ES.COM 1.88 (208.27+)
8. 19	EVS	[ES.COM 1.88 (208.2)
8. 19	EVS	ES.COM 2.2 (208.24)
8. 19	EVS	FR (237.B 3)
8. 19	EVS	FR (237.2 4+)
8. 19	EVS	FR (202.C 5)

8. 21	EVS	FR W (161.2)
8. 21	EVS	MARCEL 2.4 (84.28)
8. 21	EPI	PAN A 84.38.5 (481.14)
8. 21-22	EPI	PAN A 84.38.11 (481.19)
8. 22	EPI	ANCOR 88.10 (84.13)
8. 22	EPI	PAN B 74.5.13 (318.28)
8. 22	EVS	DEM 2.3.130 (84.18)
8. 22	EVS	PS.COM (717.C 7)
8. 22	CVR	CATECH A 16.38 (228.34)
8. 22	EPI	ANCOR 88.14 (84.18)
8. 22	EPI	PAN A 55.53 (338.15)
8. 22	EPI	PAN B 67.3.2 (138.14)
8. 22	CVR	PAN B 74.5.14 (318.27)
8. 22	EVS	PS.COM (508.11)
8. 22	EVS	PS.COM (848.C 4)
8. 22	EVS	PS.COM (188.10 2)
8. 22	EPI	PAN A 54.52 (338.18)
8. 22	EVS	PS.COM (117.8.0 4)
8. 22-23	EVS	PS.COM (525.B 7)
8. 22	EVS	PS.COM (925.0 3)
8. 22	CVR	MARCEL 1 (171.1)
8. 22	CVR	PAN 30.183 (488.2)
8. 22	CVR	7 MYST 3.1 (120.2)
8. 22	EPI	8842 (88.13)
8. 22	EPI	PAN B 78.3.3 (471.13)
8. 22	EVS	PS.COM (888.A 2)
8. 22	EVS	PS.COM (816.B.12)
8. 22	EVS	DEM (88.8) (477.22)
8. 22	EVS	PS.COM (758.A.13 1)
8. 22	EVS	PS.COM (795.14.8)
8. 22	EVS	PS.COM (1804.3 6+)
8. 22	EPI	PAN A 42.15.3 (158.17)
8. 22	CVR	CATECH A 18.25 (148.28)
8. 22	EPI	ANCOR 88.14 (84.18)
8. 22	EPI	PAN B 74.5.14 (318.28)
8. 22	EPI	PAN A 64.38.4 (481.15)
8. 22	EVS	MARCEL A (2 16)
8. 22	CVR	CATECH A 15.16 (174.18)
8. 22	EPI	PAN A 84.38.4 (488.14)
8. 22	EVS	ES.COM 1.25 (14.13)
8. 22	EVS	PS.COM (888.A 8)
8. 22	EVS	PS.COM (888.C 3)
8. 22	EVS	PS.COM (121.C 3)
8. 22	EVS	PS.COM (11 481.3)
8. 22	EVS	PS.COM H (508.28)
8. 22	EVS	THEOPI A (88.17)
8. 22	EPI	PAN A 84.38.5 (488.21)
8. 22	EVS	MARCEL A (2.22)
8. 22	EVS	MARCEL A (2.28)
8. 22	EVS	PS.COM (888.C.11)
8. 22	EPI	PAN A 84.38.5 (488.28)
8. 22	EVS	PS.COM H (888.23)
8. 22	EVS	PS.COM (888.B.15)
8. 22	EVS	7 DVACST 1.8 (888.10 3)
8. 22	EVS	7 DVACST A (888.10)
8. 22	EVS	7 DVACST 1.4 (888.11)
8. 22	CVR	PAN B 78.47.5 (487.12)
8. 22	CVR	CATECH A 15.78 (178.1)
8. 22	EPI	ANCOR 41.8 (84.25)
8. 22	EPI	ANCOR 89.5 (84.16)
8. 22	EPI	PAN A 57.2.8 (84.1)
8. 22	EPI	PAN A 57.3.1 (888.5+)
8. 22	EPI	PAN B 74.8.5 (338.18)
8. 22	EPI	PAN B 77.12.7 (488.11)
8. 22	EVS	ES.COM 1.39 (180.21)
8. 22	EVS	PS.COM A (338.2)
8. 22	EVS	PS.COM (731.A 4)
8. 22	EVS	PS.COM (877.A 8)
8. 22	EVS	PS.COM (7301.C 1)
8. 22	EVO	PS.COM A (348.8)





17	23	EVS	ES.COM 2.37 (391.75)
17	23	EVS	ES.COM 2.42 (333.29)
17	23	EVS	ES.COM 2.45 (351.2)
17	23	EVS	ES.COM 2.36 (391.25)
18	29	CYR	CATECH 1.4 (32.18)
18	29	CYR	7 MYST 2.3 (168.3)
18	29	EPI	ANCOR 4 C.231
18	29	EVS	DEM 8.18.18 (277.22)
18	29	EVS	ES.COM 1.73 (118.25)
18	29	EVS	ES.COM 2.30 (176.14)
18	29	EVS	FR 8 (227.8)
18	29	EVS	WTR 2.15 (1173.814)
18	29	EVS	WTR 2.28 (1194.3)
18	29	EVS	WTR 4.8 (1273.119)
18	29	EVS	PS.COM A (81.3.4)
18	29	EPI	PAN 8.7.1 (183.2)
18	29	EVS	DEM 8.17.18 (442.18)
18	29	EVS	ES.COM 2.58 (378.13)
18	29	EVS	WTR 3.41 (1177.1.8)
18	29	EVS	PS.COM (803.113)
18	29	EVS	PS.COM (803.812)
18	29	EVS	PS.COM A (27.815.1)
18	29	EVS	ES.COM 1.22 (78.2)
18	29	EVS	ES.COM 2.52 (378.14)
18	29	EVS	PS.COM (148.814)
18	29	EVS	ES.COM 2.64 (348.11)
18	29	EPI	PAN 21.21.8 (183.14)
18	29	CYR	CATECH 6.0 (188.3)
18	29	EPI	ANCOR 84.1+ (113.11+)
18	29	EPI	PAN 21.21.11 (183.25)
18	29	EPI	PAN A (81.8.5 (392.5)
18	29	EPI	PAN B (85.80.2 (398.25)
18	29	EPI	PAN B (73.7.1 (278.29.1)
18	29	EPI	PAN B (73.32.1 (287.2)
18	29	EPI	PAN B (78.24.4 (271.2)
18	29	EPI	PAN B (78.25.18 (294.14)
18	29	EPI	PAN B (78.54.8 (418.18)
18	29	EVS	ECCL.1.1.1.2 (78.20)
18	29	EVS	ECCL.1.1.1.2 (71.8)
18	29	EVS	ECCL.1.1.1.2 (72.21)
18	29	EVS	ECCL.1.1.1.3 (148.18)
18	29	EVS	PS.COM (225.8.2)
18	29	EVS	PS.COM (204.112)
18	29	EVS	PS.COM (844.8.7)
18	29	EVS	PS.COM (893.4.7)
18	29	EVS	PS.COM (880.0.8)
18	29	EVS	PS.COM (880.4.4)
18	29	EVS	PS.COM (880.4.5)
18	29	EPI	PAN 21.14.13 (408.28)
18	29	EVS	DEM 4.1.8 (181.12)
18	29	EVS	DEM 4.8.2 (153.18)
18	29	EVS	LAVO 18.9+ (258.8+)
18	29	EVS	MAR.PAL A (77.8)
18	29	EVS	PS.COM (480.8.8)
18	29	EVS	THEOPH A (132.30)
18	29	EVS	ES.COM 2.28 (285.10)
18	29	EPI	PAN PR.1.8 (140.32)
18	29	EPI	PAN B (78.48.18 (408.2)
18	29	EPI	PAN B (77.20.3 (443.12)
18	29	EVS	DEM 10.8.85 (487.2)
18	29	EVS	HIST.EC 18.2.1 (880.18)
18	29	CYR	CATECH 1.5 (31.23)
18	29	EPI	ANCOR 25.8 (25.21)
18	29	EPI	PAN PR.1.3 (180.22)
18	29	EPI	PAN A (83.1+ (220.7.4)
18	29	EPI	PAN A (81.8.0 (24.28)
18	29	EVS	PS.COM (841.1.3)
18	29	EPI	8.0.1 (157.15)
18	29	EVS	HIST.EC 3.1.8 (404.2)
18	29	EPI	PAN B (78.24.7 (225.28)

18	29	EVS	PS.COM (782.1.7)
18	29	EVS	DEM 1.5.15 (25.26)
18	29	EVS	PRAP 13.7.5 (182.27)
18	29	EVS	PS.COM (832.8.8)
18	29	EVS	PRAP 11.73.7 (34.1)
18	29	EVS	PS.COM H (400.2.4)
18	29	EPI	PAN A (84.4.3+ (84.18+)
18	29	EPI	PAN A (84.1.1 (84.11)
18	29	EVS	HIST.EC 4.16.22 (244.15)
18	29	EPI	PAN A (82.11.4 (178.12)
18	29	EPI	PAN A (82.12.3 (179.12)
18	29	EPI	PAN A (82.12.3 (179.12)
18	29	EVS	PS.COM (812.8.8)
18	29	EVS	PS.COM H (400.11)
18	29	EVS	WTA.C 1.7.1 (18.5)
18	29	CYR	7 MYST 1.10 (188.2)
18	29	EVS	HIST.EC 2.1.42 (418.19)
18	29	EVS	PS.COM (845.8.8)
18	29	EVS	MAR.PAL A (17.2)
18	29	CYR	CATECH 4.27 (118.11)
18	29	EPI	PAN A (81.2.2 (283.1)
18	29	EPI	PAN A (81.2.2 (283.2)
18	29	EPI	PAN P (76.29.7)
18	29	CYR	CATECH A (338 (194.7)
18	29	EPI	PAN A (81.2.8 (287.18)
18	29	EPI	DEM 4.10.15 (187.23)
18	29	EVS	DEM 4.13.8 (178.8)
18	29	EVS	PS.COM (108.8.8)
18	29	EVS	DEM 15.3 (169.3)
18	29	EVS	ES.COM 1.84 (154.27)
18	29	EVS	ES.COM 1.84 (154.27)
18	29	EVS	ES.COM 1.84 (154.27)
18	29	EVS	ES.COM 1.88 (169.3)
18	29	EVS	PR (880.813.1)
18	29	EVS	PRAP 12.8.20 (48.2)
18	29	EVS	PS.COM (124.0.8)
18	29	EVS	PS.COM (236.811)
18	29	EVS	PS.COM (232.810)
18	29	EPI	MAR (78.25)
18	29	EPI	PAN 30.22.18 (284.2)
18	29	EPI	PAN A (88.9.3 (233.2)
18	29	EVS	PS.COM (285.0.8)
18	29	CYR	CATECH 8.8 (238.1)
18	29	EPI	ANCOR 88.1 (82.22)
18	29	EPI	PAN B (74.3.1 (218.18)
18	29	EVS	ES.COM 2.29 (287.2)
18	29	CYR	CATECH A (12.8 (27.21.1)
18	29	EPI	ANCOR 19.3 (27.22)
18	29	EPI	ANCOR 88.15 (84.17)
18	29	EPI	PAN D (74.5.15 (208.22)
18	29	EPI	PAN B (78.2.3 (478.2)
18	29	CYR	CATECH A (17.38 (282.14)
18	29	EVS	HIST.EC 2.18.9 (156.28)
18	29	EVS	HIST.EC 3.1.3 (188.5)
18	29	EVS	HIST.EC 3.4.1 (192.1)
18	29	EVS	HIST.EC 8.25.7 (278.21)
18	29	EVS	PS.COM (887.612)
18	29	EVS	PS.COM A (73.812)
18	29	EVS	PS.COM C (1546.111)
18	29	EVS	HIST.EC 3.37.2 (282.11)
18	29	CYR	CATECH A (15.7 (28.11)
18	29	EVS	DEM 8.2.138 (281.14)
18	29	CYR	CATECH A (17.28 (282.18)
18	29	EPI	PAN 27.8.8 (288.17)
18	29	CYR	CATECH A (17.28 (282.18)
18	29	EPI	PAN 23.8.8 (288.17)
18	29	EPI	PAN C (84.4 (232.8)
18	29	EPI	PAN A (81.1.1 (188.10)
18	29	EPI	PAN C (146.4 (232.8)
18	29	EPI	PAN D (78.7.4 (482.1)

16. 54 EYS HST. EC 3.3.8 (190.18)  
 16. 56 CYR 7 MYST 5.3 (198.13)  
 16. 58 CYR CATECH 4.7 (80.22)  
 16. 59 EPI PAN A 27.8.8 (81.17)  
 16. 20 EPI EPJO 8 (170.20+)  
 16. 22 EPI EPJO A (281.8)  
 16. 23 EYS EOGLTH 1.30 (26.28)  
 16. 25 EYS EOGLTH 2.14 (17.18)  
 16. 27 EYS HST. EC 3.4.7 (194.4)  
 16. 29 EYS MANGEL 1.1 (2.28)  
 16. 31 EYS EOGLTH 2.20 (133.21)

## 1 Corinthians

CYR CATECH 4.28 (120.8)  
 CYR CATECH 16.10 (282.28)  
 CYR CATECH A 17.20 (278.3)  
 CYR CATECH A 17.34 (292.18)  
 EPI PAN A 42.8.4 (188.10)  
 EPI PAN A 42.11.8 (121.9)  
 EPI PAN A 42.11.8 (121.9)  
 EPI PAN A 42.11.10 (123.23)  
 EPI PAN A 42.12.3 (199.18)  
 EPI PAN A 42.12.3 (154.10)  
 EPI PAN A 42.12.3 (108.17)  
 EPI PAN B 78.22.5 (263.21)  
 EYS HST. EC 3.2.3 (190.12)  
 EYS HST. EC 6.29.3 (366.18)  
 EPI OYM (184.18)  
 EPI GEM (188.4)  
 EPI GEM (178.2+)  
 EYS JS.COM 1.72 (110.19)  
 EYS HST. EC 1.12.1 (80.20)  
 EYS ES.COM 2.51 (201.18)  
 EYS ES.COM 3.3 (212.23)  
 EYS PS.COM (180.0 7)  
 CYR CATECH 5.1 (124.9+)  
 CYR PRICAT 6 (4.15)  
 EYS MANGEL 2.1 (31.18+)  
 EYS OCM 2.3.124 (85.1)  
 EYS PS.COM A (13.110)  
 EYS PS.COM A (28.0 4)  
 EYS PS.COM H (484.4)  
 EPI PAN A 42.12.3 (188.10)  
 EYS HST. EC 2.25.8 (178.12)  
 EPI PAN B 73.6.2 (275.23+)  
 CYR CATECH A 13.2 (57.18+)  
 EPI PAN 31.13.5 (480.2)  
 EYS PS.COM (220.814)  
 EYS PS.COM (220.8 3)  
 EYS PRICAT 12.9.1 (124.13)  
 EPI PAN A 42.11.8 (121.3)  
 EPI PAN A 42.12.3 (159.20)  
 EPI PAN A 42.12.3 (158.25)  
 EPI PAN B 78.22.4 (282.22)  
 EYS ES.COM 1.75 (126.18)  
 EYS ES.COM 1.28 (166.88)  
 EPI ANCOR 42.7 (53.3)  
 EPI PAN B 80.20.4 (170.8)  
 EPI PAN B 73.6.2 (275.22)  
 EPI PAN B 73.6.2 (276.5)  
 EPI PAN B 73.10.1 (280.21)  
 EPI PAN B 76.20.13 (282.22)  
 EYS ES.COM 2.2 (208.2)  
 EYS ES.COM 2.8 (225.14)  
 EYS ES.COM 2.18 (253.24)  
 EYS ES.COM 2.27 (268.28)  
 EYS ES.COM 3.41 (285.25)

EYS BTR 3.3 (115.210)  
 EYS PS.COM H (145.2)  
 EPI ANCOR 42.7 (53.3)  
 EPI PAN B 78.20.4 (170.6+)  
 EPI PAN B 73.6.2 (275.18)  
 EYS BTR 3.3 (112.5.1)  
 EYS WTR 3.3 (112.5.13)  
 EYS PS.COM (720.8 3)  
 EPI PAN B 78.25.4 (284.17)  
 EPI PAN B 78.25.12 (285.25)  
 EYS PS.COM (720.0 6)  
 CYR CATECH A 13.3 (57.18)  
 CYR CATECH A 13.8 (57.34)  
 EPI PAN B 77.2.4 (116.12)  
 EYS DEM 10.8.55 (480.32)  
 EYS ES.COM 1.51 (88.8)  
 EYS FR C (81.5 6)  
 EYS PS.COM (720.2 3)  
 CYR CATECH 4.7 (86.13)  
 CYR CATECH 4.7 (88.1)  
 CYR CATECH 6.18 (180.14)  
 EPI ANCOR 42.7 (53.3)  
 EPI GEM (128.13)  
 EPI PAN B 80.20.4 (170.5)  
 EPI PAN B 80.21.6 (143.18)  
 EYS OCM 4.5.11 (127.8)  
 EYS OCM 4.10.15 (187.20)  
 EYS OCM 4.10.19 (187.10)  
 EYS OCM 5.34 (200.22)  
 EYS OCM 5.1.8 (211.22)  
 EYS OCM 5.1.20 (218.11)  
 EYS OCM 5.5.28 (215.12)  
 EYS OCM 5.5.2 (227.11)  
 EYS OCM 5.5.10 (228.25)  
 EYS OCM 5.8.3 (230.26)  
 EYS OCM 5.10.3 (242.8)  
 EYS OCM 5.29.1 (246.7)  
 EYS OCM 8 (251.4)  
 EYS OCM 8.10.1 (260.2)  
 EYS OCM 8.24.8 (280.20)  
 EYS OCM 10.3 (445.10.1)  
 EYS OCM 10.1.12 (444.26)  
 EYS EOGLTH 1.8 (87.1)  
 EYS EOGLTH 1.8 (87.28)  
 EYS EOGLTH 1.20 (103.31)  
 EYS EOGLTH 1.28 (87.20)  
 EYS EOGLTH 2.14 (115.22)  
 EYS EOGLTH 3.3 (139.25)  
 EYS EOGLTH 3.2 (148.4)  
 EYS EOGLTH 3.2 (142.14+)  
 EYS EOGLTH 3.2 (144.32)  
 EYS EOGLTH 3.15 (173.2)  
 EYS ES.COM 1.62 (82.8+)  
 EYS FR (265.0 2+)  
 EYS FR (265.0 8)  
 EYS FR (265.0 4)  
 EYS FR (265.0 4)  
 EYS HST. EC 1.2.11 (18.12)  
 EYS BTR 3.1 (112.5.114)  
 EYS BTR 3.1 (112.5.110)  
 EYS LAVO 12.4 (220.27)  
 EYS LAVO 12.7 (221.19)  
 EYS LAVO 12.14 (224.13)  
 EYS LAVO 15.13 (248.19)  
 EYS MANGEL 2.2 (37.27)  
 EYS PRICAT 3.13.2 (147.2)  
 EYS PRICAT 7.12.5 (280.13)  
 EYS PRICAT 7.15.2 (291.11)  
 EYS PS.COM (264.8 7)



2	4	197	PS.COM (108A.3)
2	4	197	PS.COM (108A.13)
2	4	197	PS.COM (108A.11)
2	4	197	PS.COM (108A.15)
2	4	197	7 OVAEST 1.2 (101.10.3)
2	9	197	CATECH 6.9 (108.20+)
2	9	197	CATECH 6.8 (108.1)
2	9	197	PAN A 64.98.19 (34.70+)
2	9	197	PAN B 65.28.4 (77.11)
2	9	197	PAN C 65.61.3 (98.13+)
2	9	197	PAN D 72.32.2 (170.9)
2	9	197	PAN E 72.36.1 (490.11)
2	9	197	DEM 5.1.18 (21.2)
2	9	197	EP.COM (118.1)
2	9	197	ES.COM 1.18 (16.18)
2	9	197	ES.COM 1.84 (158.5+)
2	9	197	ES.COM 1.87 (108.17)
2	9	197	ES.COM 2.28
2	9	197	ES.COM 2.47 (201.14)
2	9	197	ES.COM 2.57 (40.8)
2	9	197	ES.COM 2.58 (408.35)
2	9	197	FR (SOLA A)
2	9	197	FR (SOLA B)
2	9	197	FR (SOLA C)
2	9	197	HIST.EC. 10.4.3 (108.21)
2	9	197	LAVO 6.21 (21.11+)
2	9	197	MAP.PAL A (48.23)
2	9	197	MAP.PAL B (5.18+)
2	9	197	MARCEL 2.4 (57.20)
2	9	197	PRAEF 6.8.27 (311.10)
2	9	197	PRAEF 11.26.7 (88.24)
2	9	197	PS.COM (228.13)
2	9	197	PS.COM (229.11)
2	9	197	PS.COM (330.C.8)
2	9	197	PS.COM (848.D.3)
2	9	197	TH.COPIA A (148.10)
2	9	197	TH.COPIA B (151.20)
2	9	197	HIST.EC. 5.7.8 (442.13)
2	9	197	CATECH A 18.23 (238.3)
2	9	197	CATECH 3.1 (84.15)
2	9	197	CATECH 4.16 (106.18)
2	9	197	CATECH 5.8 (102.7)
2	9	197	CATECH 11.12 (204.28)
2	9	197	ANCOPI 7.1 (12.15)
2	9	197	ANCOPI 12.3+ (20.14+)
2	9	197	ANCOPI 14A (22.28)
2	9	197	ANCOPI 14.5 (23.5)
2	9	197	ANCOPI 15.1 (23.14)
2	9	197	ANCOPI 15.5 (23.20+)
2	9	197	ANCOPI 15.8 (24.1)
2	9	197	ANCOPI 18.1+ (24.17+)
2	9	197	ANCOPI 18.7 (25.8)
2	9	197	ANCOPI 23.3 (26.8)
2	9	197	ANCOPI 28.16 (84.13)
2	9	197	ANCOPI 11A.2 (143.11)
2	9	197	ANCOPI 11B.2 (140.11)
2	9	197	PAN A 48.7.3 (229.8)
2	9	197	PAN B 74.1.4 (214.5)
2	9	197	PAN C 74.3.18 (221.1)
2	9	197	PAN D 74.1.7 (225.19)
2	9	197	PAN E 74.13.7+ (211.15.11)
2	9	197	PAN F 76.46.8 (460.20)
2	11	197	CATECH 11.12 (204.8)
2	11	197	ANCOPI 11.5 (15.15)
2	11	197	ANCOPI 12.1+ (20.31)
2	11	197	ANCOPI 15.9 (24.18)
2	11	197	ANCOPI 72.3 (26.5)
2	11	197	PAN D 74.3.3 (225.27)
2	11	197	PAN E 74.24.1 (137.2)
2	11	197	PS.COM (285.C.10)
2	10	197	MARCEL 1.2 (13.26)
2	10	197	MARCEL 1.3 (16.8)
2	10	197	ANCOPI 14.5 (22.27+)
2	10	197	ANCOPI 70.8 (88.8)
2	10	197	PAN B 63.28.3 (176.18)
2	10	197	PAN C 71.7.8 (224.1+)
2	10	197	ANCOPI 63.7 (78.16)
2	10	197	ANCOPI 68.17 (84.27)
2	10	197	ANCOPI 72.3 (26.1)
2	10	197	PAN B 70.23.2 (207.3)
2	10	197	PAN C 74.3.17 (221.4)
2	10	197	PAN D 74.3.3 (225.26)
2	10	197	MARCEL 1.2 (16.16)
2	10	197	CATECH A 17.1 (206.18)
2	10	197	PAN B 72.32.2 (207.10)
2	10	197	PAN C 73.23.4 (208.28)
2	10	197	ES.COM 2.48 (284.1)
2	10	197	PAN A 64.92.11 (479.21)
2	10	197	ANCOPI 17.1 (23.23)
2	10	197	PAN 31.25.11 (143.17+)
2	10	197	PAN A 61.35.1 (210.11)
2	10	197	PAN A 65.1.1 (203.19)
2	10	197	PAN A 64.36.16 (479.18)
2	10	197	PAN A 64.85.6 (205.17)
2	10	197	PAN A 64.84.1 (208.9)
2	10	197	PAN B 67.76.2 (221.15)
2	10	197	PAN B 74.24.2 (271.14)
2	10	197	PAN B 76.24.3 (285.2)
2	10	197	PAN D 76.48.11 (484.21)
2	10	197	PRAEF 12.5.1 (98.19)
2	10	197	PAN 31.25.11 (143.17)
2	10	197	ANCOPI 70.1 (20.15+)
2	10	197	DEM 11.1
2	10	197	PAN B 11.21.1+ (443.13+)
2	10	197	PAN B 72.30.3 (448.8)
2	10	197	PAN C 72.3.13 (442.4)
2	10	197	PAN D 77.24.8 (447.7)
2	10	197	PAN B 72.30.2 (441.13)
2	10	197	PS.COM (180.814)
2	10	197	HIST.EC. 4.23.8 (278.7)
2	10	197	PS.COM (282.D.10)
2	10	197	PAN B 72.32.2 (207.15+)
2	10	197	ES.COM 2.16 (221.18)
2	10	197	PS.COM (193.A.14)
2	10	197	DEM (128.8)
2	10	197	PAN 33.11.3 (442.20)
2	10	197	DEM 7.1.75 (214.21)
2	10	197	ES.COM 2.38 (218.8)
2	10	197	PR.E (1180.A.11)
2	10	197	PR.E (1780.A.10)
2	10	197	PAN A 8-20.18 (479.17)
2	10	197	PS.COM (498.A.10)
2	10	197	PS.COM (487.D.1+)
2	10	197	HIST.EC. 2.20.8 (178.11)
2	10	197	CATECH 1.4 (24.1)
2	10	197	PS.COM (1181.B.3)
2	10	197	PAN B 69.56.3 (206.12)
2	10	197	PAN B 70.23.4 (234.18)
2	10	197	7 PS.COM C (441.41)
2	10	197	ANCOPI 70.5 (28.5)
2	10	197	DEM (182.20)
2	10	197	ES.COM 2.30 (277.18+)
2	10	197	DEM 4.1.66 (107.22)
2	10	197	HIST.EC. 3.37.1 (282.4)
2	10	197	ANCOPI 28.5 (25.7)
2	10	197	DEM (128.31)
2	10	197	PAN B 69.27.4 (184.3)
2	10	197	ECCI.TM 3.3 (47.18)
2	10	197	FR (SOLA C+)
2	10	197	WTR 4.13 (1280.A.6)

3	11	* FWS	WARCEL 23 (96,24)	5	1-9	* CH	PAN B 68,86.1 (198,3)
3	11	WIS	PS COM (173,8)	5	1	WIS	PAN A 39,4.11 (209,7)
3	11	WIS	PS COM (100,0111)	5	3	WIS	1167.FC 7,11.12 (68,11)
3	12-18	CHS	CATECH A 13,1 (192,20+)	5	5	WIS	PAN A 50,4.11 (209,7)
3	12-18	CHS	CATECH A 13,1 (154,25)	5	5	WIS	PAN B 68,86.9+ (130,5-1)
3	12	CHS	PROCAT 11 (11,111)	5	5	WIS	PS COM (239,0 5)
3	12	WIS	ANCON 26,3 (85,5)	5	5	WIS	PS COM 14 (98,20)
3	12	WIS	ES.COM 1,25 (14,17)	5	4-7	* WIS	PAN A 64,51,3 (98,20)
3	12	WIS	ES.COM 1,28 (20,28)	5	7	* WIS	PAN 20,5,15 (455,22+)
3	12	WIS	ES.COM 2,1 (20,24)	5	7	* WIS	PAN 20,8,8 (46,6)
3	12	WIS	ES.COM 2,50 (27,27)	5	7	* WIS	PAN A 42,11,8 (121,12)
3	12	WIS	PS.COM K (79,41)	5	7	* WIS	PAN A 42,12,3 (101,14)
3	12	WIS	PAN A 30,5,7 (20,8)	5	7	* WIS	PAN A 42,12,3 (101,15+)
3	12	WIS	DCM 18,9,8 (95,20)	5	7	WIS	PAN A 42,12,3 (107,21)
3	12	WIS	ES.COM 1,42 (11,27)	5	7	* WIS	PAN B 75,3,4 (200,2)
3	12	WIS	7 PS.COM C (444,42)	5	7	* WIS	PAN B 75,8,1 (200,2)
3	12	WIS	ES.COM 1,42 (11,23)	5	7	WIS	1167.FC 5,20.1 (100,5)
3	12	WIS	ES.COM 2,30 (202,20)	5	7	* WIS	1167.FC 5,21.9 (200,2)
3	12-11	WIS	PAN B 77,27,7 (440,20)	5	7	* WIS	1167.FC 7,5,6 (248,15)
3	12-11	WIS	PS.COM (222,2)	5	7	WIS	SOLEMN 1 (209,170)
3	12	WIS	ANCON 9-3- (10,10+)	5	7	WIS	SOLEMN 2 (209,170)
3	12	WIS	ANCON 85,4 (79,5)	5	8	WIS	SOLEMN 7 (201,915)
3	12	WIS	ANCON 88,12 (84,11)	5	8	WIS	SOLEMN 11 (200,111)
3	12	WIS	ANCON 88,18 (84,24)	5	13	WIS	PS.COM 18 (480,31)
3	12	WIS	EPH 4 (162,2)	5	9	* WIS	1167.FC 6,67,2 (810,77)
3	12	WIS	PAN B 84,27,7 (177,23)	5	9	* WIS	1167.FC 3,8 (79,10)
3	12	WIS	PAN B 74,5,18 (20,2)	5	9-11	* WIS	PAN A 64,52,3 (98,10)
3	12	WIS	PAN B 74,13,6+ (201,14+)	5	9-11	* WIS	PAN A 64,52,8 (107,10+)
3	12	WIS	1167.FC 18,4,20 (209,17)	5	11	WIS	CATECH 2,8 (10,15)
3	12	WIS	PS.COM A (54,0)	5	11	WIS	ANCON 81,1 (95,5)
3	12-20	* WIS	PAN A 42,11,3 (121,3)	5	11	WIS	PAN B 34,8,1 (201,13)
3	12-20	* WIS	PAN A 42,12,3 (101,3)	5	11-18	WIS	PAN A 42,12,7 (107,11+)
3	12	WIS	PAN A 42,12,3 (101,3)	5	11	WIS	PAN A 42,12,7 (107,11)
3	12	* WIS	PAN B 73,12,2 (207,20)	5	11	WIS	PAN A 64,53,3 (98,11)
3	12	WIS	TRAP 12,38,1 (104,10)	5	11	WIS	PAN B 80,25,4 (109,31)
3	12	WIS	PS.COM H (207,2)	5	15	WIS	PAN A 50,32,3 (104,11)
3	12	WIS	PAN A 42,12,3 (101,3)	5	16-11	* WIS	PAN B 50,20,4 (107,20)
3	12	WIS	PAN B 75,20,14 (207,23)	5	16-17	WIS	PS.COM 201 (210)
3	12	WIS	PS.COM H (207,2)	5	16	* WIS	PAN A 42,12,8 (121,17)
3	12	WIS	PS.COM H (207,2)	5	16	* WIS	PAN A 42,12,7 (101,17)
3	12	WIS	7 QVAEST 8,2 (818,117)	5	16	WIS	PAN A 42,12,3 (101,1)
3	12-18	WIS	PS.COM H (207,2)	5	16	* WIS	PAN A 51,20,3 (100,11)
3	12	WIS	TR (207,2)	5	16	WIS	PS.COM (201,20)
4	1	WIS	TR (207,2)	5	16	WIS	3 QVAEST A (207,17)
4	1	WIS	CATECH 5,2 (131,10)	5	17	WIS	PAN B 80,26,3 (107,2)
4	1	WIS	CATECH 5,3 (134,18)	5	17	WIS	PAN B 80,26,3 (107,2)
4	1	* WIS	1167.FC 3,26,7 (275,17)	5	17	WIS	PS.COM (201,20)
4	1	WIS	PAN A 39,5,7 (209,2)	5	17	WIS	PS.COM (201,20)
4	1	WIS	7 TR A (159,3+)	5	18	* WIS	PAN A 64,53,3 (98,15)
4	1	WIS	TR (236,6)	5	18	WIS	CATECH 4,23 (114,27)
4	1	WIS	PS.COM A (207,15)	5	18	WIS	CATECH A 1,20,8 (202,8)
4	1	WIS	CATECH 3,18 (79,7)	5	19	* WIS	PAN A 64,53,3 (100,21+)
4	1	WIS	1167.FC 5,1,40 (418,6)	5	20	WIS	PAN B 60,27,3 (107,20)
4	1	WIS	TRAP 12,16,8 (100,2)	5	2	* WIS	PAN B 67,2,3 (79,17)
4	11-18	WIS	TRAP 12,16,8 (100,2)	5	2	WIS	PAN B 70,27,2 (107,17)
4	11	WIS	PS.COM (207,15)	5	5	WIS	CATECH 4,25 (110,17)
4	17-18	WIS	TRAP 12,17,3 (100,3)	5	5	WIS	PAN A 39,4,7 (209,9)
4	17	WIS	PAN B 80,4,2 (100,17)	5	5	WIS	PAN B 70 (103,100,25)
4	18	WIS	PAN B 80,4,7 (109,25)	5	7	WIS	ANCON 36,8 (201,2)
4	18	WIS	PAN B 80,8,1 (101,3)	5	7	WIS	PAN A 61,5,9 (200,2)
4	18	* WIS	1167.FC 7,22,7 (802,3)	5	7	* WIS	PAN B 67,2,3 (104,21)
4	18	WIS	CATECH 7,5 (116,28+)	5	7	WIS	PAN B 70,27,1 (107,2)
4	18	WIS	CATECH 7,8 (218,3)	5	7	WIS	ES.COM 1,21 (81,25)
4	18	WIS	CATECH 7,13 (222,3)	5	7	WIS	CATECH 4,26 (110,28+)
4	18	WIS	CATECH 11,3 (280,14)	5	7	WIS	PAN A 34,4,8 (201,13-1)
4	18	WIS	ANCON 72,8 (21,9)	5	7	WIS	PAN A 58,4,5 (200,2)
4	18	WIS	PAN B 10,8,1 (102,18)	5	7	WIS	PAN A 61,8,1 (200,2)
4	18	WIS	PAN B 74,8,8 (200,24)	5	7	WIS	PAN 30,5,3 (100,18)
4	18	WIS	PS.COM (207,14)	5	7	WIS	PAN A 50,4,3 (202,4)
4	18	WIS	PAN B 73,37,10 (209,25)	5	7	WIS	PAN A 61,5,7 (200,1)



92, 4	EVS	PS.COM (177.2 J)	11, 5	EPH	PAN A 80.23 (204.9)
92, 4	EVS	PS.COM (181.2 J)	11, 6	EPH	PAN B 21.25.3 (402.11)
92, 4	EVS	PS.COM (181.2 J)	12, 14-15	EPH	PAN B 80.24, 4 (21.1)
92, 4	EVS	PS.COM A (27.8 J)	17, 14	EPH	PAN A 42.11.8 (122.18)
92, 4	EVS	PS.COM B (48.2 J)	17, 14	EPH	PAN A 42.19.2 (167.25)
92, 5	EPH	PAN A 42.12.3 (184.18)	19, 18	EPH	PAN B 70.2.2 (206.2)
92, 5-7	EPH	PAN A 42.12.3 (184.28 +)	19, 18	EPH	PAN B 70.4.2 (465.12)
92, 6	EVS	PS.COM 11 (503.21)	19, 18	EPH	PAN B 78.14.4 (205.18)
92, 6-10	EPH	EP.D 8 (170.26)	19, 18	EPH	PAN B 78.1.2 (492.21)
92, 6-10	EVS	PS.COM (548.15)	19, 18	EPH	PAN B 78.20.3 (254.15)
92, 6	EPH	EP.D A (282.5)	19, 18	EPH	PAN B 80.1.4 (492.28)
92, 6	EPH	PAN A 42.11.8 (122.18)	19, 18	EPH	PAN B 75.1.2 (201.8)
92, 6	EPH	PAN A 42.12.3 (184.18)	19, 18-19	EVS	DEM 8.2.119 (288.23)
92, 6	EPH	PAN A 42.12.3 (184.28 +)	19, 18-19	CYR	7 MYST 4.1 (134.4)
92, 6	EPH	PAN A 42.12.3 (185.1)	19, 18-19	EVS	DEM 8.1.289 (284.24)
92, 6	CYR	ECCL.TM 1.20 (288.24)	19, 18	CYR	7 MYST 4 (124.4)
92, 10	EPH	EP.D A (282.2)	19, 23	EVS	DEM 8.2.119 (287.23)
92, 10	EPH	PAN A 42.11.8 (122.11)	19, 24-25	CYR	7 MYST 4.2 (130.3)
92, 10	EPH	PAN A 42.12.3 (184.28)	19, 24-25	CYR	7 MYST 4.8 (148.2)
92, 11	CYR	110CAT 2 (174.2)	19, 24-25	CYR	7 MYST 4.3 (144.2)
10, 11	EPH	MEMS A 20 (53.22)	19, 24-25	EVS	THEOPH (13.18)
10, 11	EPH	PAN 33.11.12 (463.18)	19, 24-25	EVS	THEOPH A (156.18)
10, 11	EPH	PAN A 42.11.8 (122.11)	19, 24-25	EVS	THEOPH A (182.3)
10, 11	EPH	PAN A 42.11.8 (124.28)	19, 24	CYR	7 MYST 4.1 (134.14)
10, 11	EPH	PAN A 42.12.3 (164.5)	19, 24	EPH	ANCOR 37.3 (288.24)
10, 15	EVS	PS.COM (484.4 J)	19, 24	EPH	ANCOR 37.3 (57.2)
10, 15	EVS	PS.COM H (503.21)	19, 24	EPH	PAN B 80.77.3 (225.24)
10, 15	EVS	SOLEMN 1 (392.4 J)	19, 25	CYR	7 MYST 4.1 (134.11)
10, 15	CYR	110T EC 7.28.14 (172.5)	19, 25	CYR	7 MYST 4.2 (138.2)
10, 15	EVS	PS.COM (281.4 J)	19, 25	EPH	DEM (488.3)
10, 17	EVS	7 ONAEST 8.2 (813.017)	19, 25	EPH	DEM 4.1.77 (288.2)
10, 18	EVS	DEM 7.7.26 (422.27)	19, 25	EPH	DEM 4.1.78 (288.17)
10, 18	EPH	PAN B 78.14.7 (115.21)	19, 25	EVS	DEM 8.8.3 (404.31)
10, 17	P EVS	ES.COM 2.50 (278.18 +)	19, 25	EVS	DEM 10.2.5 (457.31)
10, 17	CYR	71 (585.3)	19, 25	EVS	DEM 10.2.27 (400.29)
10, 18	EVS	DEM 2.3.171 (82.25)	19, 25	EPH	THEOPH A (188.21)
10, 18	EVS	ES.COM 1.30 (173.23)	19, 25-26	EPH	DEM (188.23)
10, 18	EVS	171.COM (877.8 J)	19, 25	EPH	DEM (192.34)
10, 19-20	EPH	PAN A 42.11.8 (122.13)	19, 27	EPH	DEM (202.7)
10, 19-20	EPH	PAN A 42.12.3 (185.15)	19, 27	EPH	FR EP.D 3)
10, 19	EPH	PAN A 42.12.3 (185.18)	19, 27	EVS	PS.COM 4 (29.47)
10, 19	EPH	PAN A 42.12.3 (185.27 +)	19, 27	CYR	CATECH A 18 (294.4)
10, 19	EPH	PAN A 42.12.3 (188.5)	19, 27	EVS	PS.COM (128.181.5)
10, 20-21	CYR	7 MYST 4.7 (140.17)	19, 27	CYR	CAT (50) A 18.21 (251.21)
10, 20	EVS	PROSP 4.18.28 (178.18)	19, 27	EPH	ANCOR 31.1 (81.7)
10, 22	EPH	ANCOR 89.3 (85.14)	19, 27	EPH	ANCOR 89.3 (85.7)
10, 22	EPH	PAN B 74.6.3 (221.19)	19, 27	EPH	PAN B 73.16.5 (288.9)
10, 22	EVS	PS.COM (294.8 J)	19, 27	EPH	PAN B 74.6.7 (27.13)
10, 21	EPH	PAN B 62.7.8 (139.20)	19, 27	EPH	PAN B 75.27.14 (288.12)
11, 1	EPH	PAN 38.23.8 (280.21)	19, 27	EPH	ANCOR 7.1 (11.4)
11, 1	EPH	PAN 38.24.1 (280.26)	19, 27	EPH	ANCOR 89.3 (85.9)
11, 1	EPH	PAN A 48.12.8 (220.29)	19, 28	EPH	PAN B 74.6.2 (221.14)
11, 1	EPH	PAN A 64.28.7 (180.3)	19, 28	EPH	PAN B 74.12.8 (239.5)
11, 1	CYR	7 MYST 2.8 (118.2)	19, 28	EVS	PS.COM (497A.1)
11, 2	EPH	PAN A 81.6.5 (286.19)	19, 28	CYR	CATECH A 18 (294.7)
11, 3	CYR	CATECH 11.14 (268.2)	19, 28	EPH	DEM 4.15.20 (178.27)
11, 3	CYR	CATECH A 13.73 (82.9 +)	19, 28	EVS	COL 11.3.5 (182.4)
11, 3	EPH	PAN A 37.8.4 (80.23)	19, 28	EVS	ECCL.TM 3.5 (180.27)
11, 3	EPH	PAN B 78.22.16 (407.11)	19, 28	EVS	PS.COM 1.34 (188.15)
11, 3	EVS	DEM 4.4.1 (154.38)	19, 28	EVS	MARCEL 1.2 (12.18)
11, 3	EVS	ECCL.TM 1.11 (288.24)	19, 28	EVS	PS.COM (280A.1)
11, 3	EVS	ECCL.TM 2.7 (181.7)	19, 28	EVS	7 ONAEST 18 (182.017)
11, 3-7	EPH	PAN B 88.7.2 (492.19)	19, 28	EVS	ES.COM 1.24 (186.13)
11, 3	EPH	EP.D 6 (188.8)	19, 28	P EVS	71 (332.2 J)
11, 3	EPH	PAN A 42.11.8 (122.16)	19, 28-29	CYR	CAT (50) A 16.13 (218.27 +)
11, 3	EPH	PAN A 42.12.3 (167.25)	19, 27	EPH	PAN A 80.1.1 + CT3 B +)
11, 3	EPH	PAN A 42.12.3 (187.27)	19, 28-29	EPH	PAN B 85.26.4 (288.11)
11, 3	EPH	PAN B 88.24.4 (21.1)	19, 28-29	EVS	7 ONAEST 16 (1012.0.14)
11, 3	EPH	PAN B 70.3.7 (208.2)	19, 28-29	EPH	ANCOR 35.1 (80.21 +)
11, 3	EPH	PAN B 80.8.8 (492.8)	19, 28-29	EPH	PAN B 74.9.7 (278.15)

10. 0-10 EPI MARCEL 1,7 (173,17)  
 11. 0-10 EPI PS.COM (932,8) B  
 12. 0-10 CRI CATECH 3,11 (146,23)  
 13. 0-10 EPI CCCLTH 3,5 (163,27)  
 14. 0-10 EPI PS.COM (104,19)  
 15. 0 CRI CATECH A 17 (850,4)  
 16. 0 CRI CATECH A 17,4 (252,31)  
 17. 0 EPI ANCOR 16,7 (25,10)  
 18. 0 EPI ER.COM 1,54 (186,19)  
 19. 0 EPI HIST.EC 7,25,29 (798,8)  
 20. 0 EPI WTR 3,3 (1125,111)  
 21. 10 EPI ANCOR 73,2 (80,20)  
 22. 10 EPI PAN B 74,9,2 (325,17)  
 23. 10 EPI WTRCP 12,5,4 (91,8)  
 24. 10 EPI PS.COM (580,8)  
 25. 10 EPI T QVACT 9 (1193,813)  
 26. 10 CRI CATECH 4,9 (180,17)  
 27. 10 CRI CATECH A 16,12 (718,10)  
 28. 10 CRI CATECH A 16,25 (230,20)  
 29. 10 CRI CATECH A 17,3 (252,11)  
 30. 10 CRI CATECH A 17,4 (254,3)  
 31. 10 CRI CATECH A 17,5 (254,19)  
 32. 10 CRI CATECH A 17,5 (252,4)  
 33. 10 EPI ANCOR 16,7 (25,11)  
 34. 10 EPI ANCOR 72,7 (71,4)  
 35. 10 EPI PAN A 48,12,17 + (736,25+)  
 36. 10 EPI PAN A 55,3,3 (205,0)  
 37. 10 EPI PAN B 74,1,4 (314,2)  
 38. 10 EPI PAN B 74,9,2 (326,8)  
 39. 10 EPI T QVACT 10 (1010,4) B  
 40. 10 EPI HIST.EC 10,3,1 (89,140)  
 41. 10 EPI WTRCP 7,2,2 (40,7)  
 42. 10 EPI ES.COM 2,36 (214,6)  
 43. 10 EPI ES.COM 2,39 (230,0)  
 44. 10 EPI PAN B 73,25,2 (282,10)  
 45. 10 CRI DEM 4,5,4 (154,20)  
 46. 10 EPI PAN A 74,5,9 (445,19)  
 47. 10 EPI PAN B 68,26,6 (129,24)  
 48. 10 EPI PAN B 73,25,2 (293,11)  
 49. 10 CRI DEM 10,8,8 (487,26)  
 50. 10 EPI PS.COM (732,8) 7 +  
 51. 10 EPI PAN A 42,11,8 (122,17)  
 52. 10 EPI PAN A 42,12,3 (150,1)  
 53. 10 EPI PAN A 41,10,3 (188,2)  
 54. 10 EPI PAN B 73,25,2 (282,10)  
 55. 10 EPI PAN B 73,25,2 (282,13)  
 56. 10 EPI DEM 11,2,2 (459,14)  
 57. 10 EPI DEM 1,5,15 (25,27)  
 58. 10 EPI DEM 15,1,21 (439,14)  
 59. 10 EPI ES.COM 7,36 (262,7)  
 60. 10 EPI ES.COM 2,59 (248,24)  
 61. 10 EPI PS.COM (281,0) 9  
 62. 10 EPI PS.COM (277,12)  
 63. 10 EPI PS.COM (281,13)  
 64. 10 EPI PAN B 80,30,7 (173,30)  
 65. 10 EPI DEM 10,1,21 (459,5)  
 66. 10 EPI PS.COM (218,12)  
 67. 10 EPI PS.COM (732,0) 9  
 68. 10 EPI PS.COM (281,0) 5  
 69. 10 EPI PS.COM (169,1) 6  
 70. 10 CRI CATECH A 18,27 (230,9)  
 71. 10 EPI ES.COM 1,41 (26,22)  
 72. 10 EPI HIST.EC 8,18,3 (784,15)  
 73. 10 EPI WTR 1,12 (1004,111+)  
 74. 10 EPI PAN B 75,41,5 (209,28)  
 75. 10 EPI DEM (71,20)  
 76. 10 EPI ANCOR 72,2 (82,28)  
 77. 10 EPI PAN B 74,9,2 (325,18)  
 78. 10 EPI DEM (171,10)

79. 10 EPI PAN B 68,61,2 (26,10)  
 80. 10 EPI PAN B 68,61,2 (26,14)  
 81. 10 EPI PAN B 68,61,8 (29,0)  
 82. 10 EPI PAN B 73,22,4 (267,21)  
 83. 10 EPI HIST.EC 5,17,4 (472,1)  
 84. 10 EPI ANCOR 94,2 (115,12)  
 85. 10 EPI ECCLTH 3,16 (174,13)  
 86. 10 EPI ES.COM 1,73 (125,19)  
 87. 10 EPI ES.COM 1,88 (160,11)  
 88. 10 EPI PS.COM (282,0) 2  
 89. 10 EPI PS.COM (404,4) 7  
 90. 10 EPI PS.COM (404,19)  
 91. 10 EPI PAN A 64,65,4 (480,4)  
 92. 10 EPI GEM (128,1)  
 93. 10 EPI PAN B 68,61,8 + (91,13)  
 94. 10 EPI DEM 8,4,3 + (284,22+)  
 95. 10 EPI DEM 8,4,3 (209,11)  
 96. 10 EPI DEM 8,5,3 (408,8)  
 97. 10 EPI ECCLTH 3,10 (108,26)  
 98. 10 EPI EP.COMS (17,1)  
 99. 10 EPI MARCEL 2,4 (55,27)  
 100. 10 EPI PS.COM A (41,0) 8  
 101. 10 CRI T QVACT 2 (274,227)  
 102. 10 EPI ANCOR 73,8 (22,21)  
 103. 10 EPI ANCOR 68,4 (110,17)  
 104. 10 EPI PAN B 74,10,8 (228,8)  
 105. 10 EPI PAN B 75,26,13 (292,8)  
 106. 10 EPI PS.COM (181,13)  
 107. 10 EPI HIST.EC 5,10,7 (462,13)  
 108. 10 EPI HIST.EC 5,7,8 (442,13)  
 109. 10 EPI PAN A 42,12,3 (103,19)  
 110. 10 EPI ANCOR 78,5 (26,5)  
 111. 10 EPI PAN B 77,27,8 (440,26)  
 112. 10 EPI ANCOR 30,3 (66,7)  
 113. 10 EPI ANCOR 16,5 (90,4)  
 114. 10 EPI ANCOR 37,7 (97,14)  
 115. 10 EPI PAN B 77,20,8 (420,28)  
 116. 10 EPI PAN B 77,24,1 (427,4)  
 117. 10 EPI PAN B 77,27,8 (440,28)  
 118. 10 EPI PS.COM (1173,14)  
 119. 10 EPI PS.COM A (282,0) 3  
 120. 10 EPI PAN A 42,12,3 (150,1)  
 121. 10 EPI PAN A 42,11,8 (132,14)  
 122. 10 EPI PAN A 42,11,8 (122,19)  
 123. 10 EPI PAN A 42,12,3 (158,0)  
 124. 10 EPI PAN A 42,12,3 (168,10)  
 125. 10 EPI PAN A 42,12,3 (169,17)  
 126. 10 EPI PAN A 42,12,3 (140,24+)  
 127. 10 EPI PAN A 42,12,3 (170,8+)  
 128. 10 EPI ES.COM 1,82 (24,23)  
 129. 10 EPI PS.COM (281,0) 9  
 130. 10 EPI PAN A 42,11,8 (122,20)  
 131. 10 EPI PAN A 42,12,3 (170,12)  
 132. 10 EPI PAN A 42,12,3 (170,13)  
 133. 10 EPI HIST.EC 3,7,2 (442,12)  
 134. 10 CRI CATECH A 13,21 (28,28)  
 135. 10 EPI ANCOR 72,4 (80,21)  
 136. 10 EPI PAN B 74,9,4 (326,2)  
 137. 10 EPI WTRCAT 14 (81,13)  
 138. 10 EPI PAN A 42,11,8 (125,1)  
 139. 10 EPI PAN A 42,12,3 (170,25)  
 140. 10 EPI PAN A 42,12,3 (170,29)  
 141. 10 EPI PAN A 42,12,3 (171,24)  
 142. 10 EPI PAN A 49,2,3 (24,2)  
 143. 10 EPI PAN B 75,3,8 (478,25)  
 144. 10 EPI PAN A 42,12,3 (172,1)  
 145. 10 CRI CATECH A 34 (148,8)  
 146. 10 EPI PAN A 42,11,8 (125,4)  
 147. 10 EPI PAN A 42,12,3 (171,14)



19 1 EPI PAN A 42,123 (171,21)  
 20 1 EPI PAN A 42,123 (172,2)  
 21 24 EPI PAN A 42,123 (172,3)  
 22 2 EPI PAN A 81,8,5 (200,70)  
 23 24 CTR CATECH A 13,31 (26,5)  
 24 24 EPI PAN A 42,11,8 (123,7)  
 25 24 EPI PAN A 42,12,3 (171,7)  
 26 24 EPI PAN A 42,12,3 (172,10)  
 27 24 EPI WTR 4,29 (125,2,8)  
 28 24 EPI PS.COM (102,7,8)  
 29 24 EPI PAN B 77,10,2 (465,2)  
 30 3 EPI ECCL TH 2,4 (102,30)  
 31 24 EPI WTR 4,29 (120,2,9)  
 32 48 EPI 7 QVAEST 2 (19,12,4,5)  
 33 24 CTR CATECH 4,13 (102,10)  
 34 24 EPI CATECH A 13,20 (26,8)  
 35 24 EPI CATECH A 14 (100,8)  
 36 24 EPI CATECH A 14,1 (100,10\*)  
 37 24 EPI CATECH A 14,2 (100,8)  
 38 24 EPI CATECH A 14,3 (100,20)  
 39 24 EPI CATECH A 14,5 (111,5)  
 40 24 EPI CATECH A 14,17 (110,24)  
 41 24 EPI ANCOR 13,10 (147,8)  
 42 24 EPI ST BUB (225,31)  
 43 24 EPI GEM (140,20)  
 44 24 EPI GEM (162,22)  
 45 24 EPI GEM (188,8)  
 46 24 EPI PAN CHAR,28 (220,5)  
 47 24 EPI OF CAES (43,12)  
 48 24 EPI OF CAES (44,10)  
 49 24 EPI GEM (160,8\*)  
 50 24 EPI 7 QVAEST 11 (1005,12)  
 51 24 EPI 10ST DC 1,12,4 (22,11)  
 52 24 CTR CATECH 4,17 (102,10)  
 53 24 CTR CATECH A 14,21 (120,7)  
 54 24 EPI 7 QVAEST 4 (200,2,5)  
 55 24 CTR CATECH A 14,21 (120,3)  
 56 24 EPI ES.COM 1,63 (87,2)  
 57 24 EPI PS.COM (89,10\*)  
 58 24 EPI 7 QVAEST 10 (1004,8)  
 59 24 CTR CATECH A 14,21 (120,11\*)  
 60 24 EPI PS.COM (80,13)  
 61 24 CTR CATECH A 18,21 (120,13)  
 62 24 EPI PAN 20,32,6 (200,24)  
 63 24 EPI PAN 21,25,4 (223,3)  
 64 24 EPI PS.COM (71,2,12)  
 65 24 CTR CATECH 10,18 (204,3)  
 66 24 EPI PAN 20,33,8 (200,24)  
 67 24 EPI ROM (100,10\*)  
 68 24 EPI PS.COM (273,4)  
 69 24 EPI PAN A 42,11,8 (123,8)  
 70 24 EPI PAN A 42,12,3 (171,14)  
 71 24 EPI PAN A 42,12,3 (172,10)  
 72 24 EPI PAN A 84,0,2 (112,1)  
 73 24 EPI 7 QVAEST 2 (200,4,2)  
 74 24 CTR CATECH A 14,21 (120,3)  
 75 24 EPI PAN 20,33,3 (210,10)  
 76 24 EPI PAN A 42,12,3 (172,10)  
 77 24 EPI PAN A 84,0,2 (110,6)  
 78 24 EPI 7 QVAEST 2 (200,4,5)  
 79 24 EPI PAN A 42,12,3 (172,10)  
 80 24 CTR CATECH A 10,17 (200,10)  
 81 24 EPI PAN 20,6,2 (210,9)  
 82 24 CTR CATECH A 13,21 (26,24)  
 83 24 EPI PAN A 42,11,8 (123,5)  
 84 24 EPI PAN A 42,12,3 (171,15)  
 85 24 EPI MARCEL 1,1 (2,2)  
 86 24 CTR CATECH A 14,21 (120,3)  
 87 24 CTR CATECH A 10,10 (215,4)

88 24 EPI ANCOR 17,2 (110,7\*)  
 89 24 EPI ANCOR 22,5 (112,10)  
 90 24 EPI PAN 20,8 (219,8)  
 91 24 EPI PAN A 84,10,2 (103,10)  
 92 24 EPI PAN A 84,14,15 (104,17)  
 93 24 EPI PAN A 84,0,1+ (104,20\*)  
 94 24 EPI LAYD 13,13 (240,21)  
 95 24 EPI ROM 10,8 (400,5)  
 96 24 EPI ES.COM 1,84 (87,2)  
 97 24 EPI ES.COM 1,34 (87,3)  
 98 24 EPI PS.COM (87,0,1)  
 99 24 EPI ANCOR 8,12 (404,14)  
 100 24 EPI PAN B 67,6,2 (170,12)  
 101 24 EPI PAN B 74,5,1 (200,20)  
 102 24 EPI ES.COM 2,50 (100,31)  
 103 24 EPI PAN B 80,7,2+ (221,20\*)  
 104 24 EPI ES.COM 2,53 (200,12)  
 105 24 EPI PS.COM (80,14)  
 106 24 EPI PS.COM (80,4,5)  
 107 24 EPI PAN B 80,7,4,1+ (220,11\*)  
 108 24 EPI ES.COM 2,53 (207,17)  
 109 24 EPI PAN B 83,7,1 (222,20)  
 110 24 EPI PAN B 83,7,4 (223,3)  
 111 24 EPI PAN B 88,7,8 (223,27)  
 112 24 EPI PAN B 89,7,10 (224,11)  
 113 24 EPI ECCL TH 2,8 (167,10)  
 114 24 EPI ECCL TH 3,10 (170,20)  
 115 24 EPI ECCL TH 3,14 (170,20)  
 116 24 EPI ECCL TH 3,14 (171,20)  
 117 24 EPI ECCL TH 3,15 (172,20)  
 118 24 EPI ECCL TH 3,15 (174,4)  
 119 24 EPI ECCL TH 3,18 (174,24\*)  
 120 24 EPI ECCL TH 3,18 (175,3,1)  
 121 24 EPI ECCL TH 3,17 (177,7)  
 122 24 EPI ECCL TH 3,17 (177,11\*)  
 123 24 EPI ECCL TH 3,17 (178,22)  
 124 24 EPI ECCL TH 3,18 (178,10)  
 125 24 EPI ES.COM 1,85 (101,20)  
 126 24 EPI ES.COM 2,53 (200,15)  
 127 24 EPI ES.COM 2,53 (207,24)  
 128 24 EPI FI (333,13)  
 129 24 EPI MARCEL 2,3 (50,4\*)  
 130 24 CTR MARCEL 2,4 (52,1)  
 131 24 EPI MARCEL 2,4 (54,8)  
 132 24 EPI MARCEL 2,4 (55,1)  
 133 24 EPI MARCEL 2,4 (58,8)  
 134 24 EPI PS.COM (100,4,7)  
 135 24 EPI PS.COM (101,8,7)  
 136 24 EPI ECCL TH 3,14 (171,22)  
 137 24 CTR CATECH A 15,20 (100,30)  
 138 24 CTR CATECH A 15,20 (100,4)  
 139 24 CTR CATECH A 15,21 (110,25)  
 140 24 CTR CATECH A 15,22 (200,15)  
 141 24 EPI PAN B 80,7,4 (222,1)  
 142 24 EPI PAN B 80,7,1,9 (224,4)  
 143 24 EPI ECCL TH 3,12 (160,30\*)  
 144 24 EPI ECCL TH 3,12 (170,8)  
 145 24 EPI ECCL TH 3,13 (172,20)  
 146 24 EPI ECCL TH 3,13 (170,8)  
 147 24 EPI ES.COM 2,53 (200,17)  
 148 24 EPI MARCEL 2,4 (52,10)  
 149 24 EPI MARCEL 2,4 (54,1\*)  
 150 24 EPI PAN B 80,7,1,1 (224,12)  
 151 24 EPI PAN B 80,7,1,1 (224,10\*)  
 152 24 EPI ROM 1,1 (20,2)  
 153 24 EPI ECCL TH 3,15 (179,20)  
 154 24 EPI ES.COM 1,86 (101,31)  
 155 24 EPI ES.COM 2,53 (164,14\*)  
 156 24 CTR ES.COM 1,89 (172,5)  
 157 24 EPI WTR 3,40 (119,2,8)







8, 6	SVS	PS.COM 081.C 2)	11, 26	SVS	HTH 4.21 (170.2)
8, 9	SVS	PS.COM (80.0 8)	11, 28	SVS	PS.COM (80.0 7)
8, 9	SVS	PS.COM (73.0 01)	11, 28	SVS	PS.COM (77.0 0)
8, 9	SVS	PS.COM (77.0 2)	11, 28.01	SVS	PS.COM 1.72 (112.2)
8, 9	SVS	PS.COM (108.0 C10)	11, 30	SVS	DEM 7.1.40 (287.0)
8, 9	SVS	Q VAAEST 14 (808.0 4)	12, 1.0	SVS	HET.EC 7.35.23 (894.24)
8, 12	SVS	PAN 3.1.1.1 (402.20)	12, 1	SVS	PAN A 84.4.4 (473.2)
8, 12	SVS	PS.COM (80.0 B1.1 +)	12, 1	SVS	PAN B 73.23.1 (208.10)
8, 18	SVS	HET.EC 8.25.8 (378.15)	12, 2.4	SVS	PAN A 84.4.2 (472.2 +)
8, 8	SVS	PS.COM (80.7 A 2)	12, 2.04	SVS	HET.EC 3.2.4 (288.1)
8, 7	SVS	HTH 4 (170.1 A 3)	12, 2	SVS	CATECH 6.3 (114.0)
9, 14	SVS	PS.COM (108.0 B 7)	12, 2	SVS	CATECH 8.15 (176.1)
10, 1	SVS	DEM 3.1.1 (108.27)	12, 2	SVS	CATECH 11.11 (204.17)
10, 8	SVS	PARALYT 18 (421.15)	12, 2	SVS	CATECH A 14.20 (112.3)
10, 2	SVS	PAN A 31.8.1 (258.10)	12, 2	SVS	CATECH A 14.28 (114.1 +)
10, 2	SVS	PAN B 88.2.1.1 (749.25 +)	12, 2	SVS	ANCOH 34.3 (21.4 +)
10, 2	SVS	PS.COM (378.0 8)	12, 2	SVS	ANCOH 31.5 (83.2)
10, 2	SVS	PS.COM (837.0 8)	12, 2	SVS	EPJO 3 (160.2)
10, 2	SVS	THOOPH A (77.28)	12, 2	SVS	EPJO 5 (160.2)
10, 4	SVS	PAN A 84.57.0 (471.18)	12, 2	SVS	EPJO 5 (160.2)
10, 4	SVS	PAN A 84.57.3 (471.18)	12, 2	SVS	PAN A 38.2.3 (84.20)
10, 4	SVS	PAN A 84.57.4 (471.18)	12, 2	SVS	PAN A 84.47.4 (473.2)
10, 4	SVS	PAN A 84.57.5 (471.18)	12, 2	SVS	PAN A 84.57.18 (473.2)
10, 4	SVS	DEM 2.3.1 (173.28)	12, 2	SVS	PAN A 84.57.18 (473.2)
10, 4	SVS	DEM 8.13.18 (205.2)	12, 2	SVS	PAN B 73.20.1 (208.11)
10, 6	SVS	ES.COM 2.20 (203.2)	12, 2	SVS	PS.COM (712.0 7)
10, 6	SVS	ES.COM 2.43 (242.28)	12, 2.04	SVS	ANCOH 34.4 (83.19)
10, 5	SVS	HET.EC 2.14.2 (138.5)	12, 2.04	SVS	PAN A 84.47.3 (473.2)
10, 5	SVS	HTH 4.10 (174.4 5)	12, 4	SVS	CATECH 4.11 (178.17)
10, 5	SVS	PS.COM (109.0 B 14)	12, 4	SVS	CATECH A 14.20 (112.3)
10, 8	SVS	EPJO 2 (160.19)	12, 4	SVS	ANCOH 34.5 (83.24)
10, 10	SVS	PAN A 84.54.10 (488.2)	12, 4	SVS	ANCOH 11.5 (18.13)
10, 10	SVS	ANCOH 1.7 (84.4)	12, 4	SVS	ANCOH 34.5 (83.24)
10, 10-14	SVS	CATECH A 16.20 (200.11)	12, 4	SVS	EPJO 5 (160.2)
10, 10	SVS	CATECH A 15.22 (208.14)	12, 4	SVS	EPJO 5 (160.2)
10, 10	SVS	Q VAAEST 8.2 (212.0 B +)	12, 4	SVS	EPJO 5 (160.2)
10, 2	SVS	DEM (175.18)	12, 4	SVS	PAN A 38.2.3 (84.20 +)
10, 2	SVS	DEM (178.0)	12, 4	SVS	PAN B 73.23.1 (208.11)
11, 2	SVS	PAN B 783.2.8 (407.28 +)	12, 4	SVS	PS.COM (712.0 8)
11, 2	SVS	HET.EC 3.52.2 (278.5)	12, 4	SVS	PAN B 73.23.1 (208.11)
11, 2	SVS	HET.EC 4.22.8 (370.12)	12, 4	SVS	PAN B 73.23.1 (208.11)
11, 2	SVS	T MYST 1.4 (88.0)	12, 4	SVS	HTH (337.C 1)
11, 2	SVS	PAN A 37.8.5 (88.2)	12, 4	SVS	PS.COM (229.C 2)
11, 2	SVS	PAN A 37.8.10 + (61.31 +)	12, 4	SVS	HET.EC 7.11.18 (280.24)
11, 2	SVS	PAN A 88.8.8 (7.19)	12, 11	SVS	PS.COM (244.C 9)
11, 2	SVS	PAN B 88.54.3 (89.20)	12, 11	SVS	PAN A 19.3.2 (80.12)
11, 2	SVS	PS.COM (420.0 B)	12, 11	SVS	ES.COM 1.36 (201.8)
11, 2	SVS	PAN 0 77.31.2 (442.17)	12, 11	SVS	ES.COM 2.51 (208.22)
11, 8	SVS	HET.EC 3.34.5 (244.15)	12, 11	SVS	PS.COM (378.0 1)
11, 8	SVS	HET.EC 8.25.11 (378.18)	12, 1	SVS	PAN A 42.12.2 (140.2)
11, 8	SVS	HET.EC 7.35.23 (894.2)	12, 1	SVS	PAN B 84.7.25 (84.25)
11, 13	SVS	PAN 38.4.0 (377.2)	12, 1	SVS	PAN B 73.4.7 (278.27)
11, 14	SVS	CATECH 4.1 (88.18)	12, 1	SVS	HET.EC A 13.2 (78.2)
11, 14	SVS	CATECH 4.1 (88.18)	12, 3	SVS	CATECH 18.17 (202.0)
11, 14	SVS	CATECH 4.1 (88.18)	12, 3	SVS	CATECH A 17.21 (208.11)
11, 14	SVS	CATECH 5.12 (130.2)	12, 3	SVS	ANCOH 88.7 (84.1)
11, 14	SVS	CATECH A 12.1 (154.20)	12, 3	SVS	ANCOH 88.7 (84.1)
11, 14	SVS	PAN 21.2.8 (201.4)	12, 3	SVS	ANCOH 88.7 (84.1)
11, 14	SVS	ES.COM 2.7 (227.15)	12, 3	SVS	PAN B 73.20.1 (208.11)
11, 14	SVS	PS.COM (881.A 8)	12, 3	SVS	PAN B 73.2.7 (278.2)
11, 15	SVS	PS.COM (881.A 1)	12, 4	SVS	PAN B 84.54.7 (289.28)
11, 17	SVS	HET.EC 7.11.2 (280.2)	12, 4	SVS	PAN B 88.58.8 (207.14)
11, 20	SVS	DEM (167.1)	12, 4	SVS	DEM 18.3.1 (148.2)
11, 20	SVS	PAN 30.25.2 (286.18)	12, 4	SVS	PS.COM (827.A 2)
11, 20	SVS	PAN 30.25.3 (286.17)	12, 4	SVS	PS.COM (733.A 4)
11, 24	SVS	DEM (160.18)	12, 4	SVS	PS.COM (880.A 13 +)
11, 24	SVS	PS.COM (801.D 8)	12, 4	SVS	ANCOH 89.14 (89.14)
11, 25	SVS	PS.COM (881.D 8)	12, 4	SVS	PAN B 74.5.7 (278.2)
11, 26	SVS	PAN A 47.3.8 (80.18)	12, 4	SVS	PAN B 84.54.7 (289.28)
11, 27	SVS	HET.EC 8.3.11 (388.3)	12, 4	SVS	PAN B 88.58.8 (207.14)
11, 28	SVS	HTH 4.28 (128.A C 2)	12, 4	SVS	PS.COM (827.A 2)

15. 10 CYR CATECH A 17.20 (292.12)

Continuum

CYR CATECH 438 (120.8)  
 CYR CATECH 10.18 (282.28)  
 CYR CATECH A 13.28 (278.8)  
 CYR CATECH A 17.34 (290.14)  
 \* EPI PAN A 42.8.4 (148.5)  
 \* EPI PAN A 42.11.8 (120.8)  
 \* EPI PAN A 42.11.8 (120.8)  
 \* EPI PAN A 42.11.9 (123.22)  
 \* EPI PAN A 42.12.2 (118.29)  
 \* EPI PAN A 42.12.3 (136.11)  
 \* EPI PAN A 42.12.3 (173.16)  
 \* EPI PAN A 42.12.3 (181.28 +)  
 \* EPI PAN B 73.22.3 (82.21)  
 EYS HIST.EC 3.5.8 (126.15)  
 \* EYS HIST.EC 4.20.3 (108.16)  
 \* EYS MARCEL 1.1 (27.17)  
 EYS HIST.EC 2.1.14 (108.20)  
 EYS MARCEL 1.1 (8.28)  
 EPI PAN B 73.7.8 (321.21)  
 EYS CS.COM 1.34 (87.2)  
 EYS MARCEL 1.1 (8.21)  
 EYS MARCEL 1.1 (8.28)  
 EYS MARCEL 1.1 (8.21)  
 CYR CATECH 3.1.9 (130.4)  
 EYS MARCEL 1.1 (8.28)  
 \* EPI PAN A 42.12.3 (172.2)  
 \* EPI PAN B 73.10.1 (28.4)  
 \* EYS MARCEL 1.1 (8.1+)  
 \* EPI PAN B 73.10.2 (88.4)  
 EYS MARCEL 1.3 (2.2)  
 EYS MARCEL 1.1 (8.31+)  
 EYS MARCEL 1.1 (7.1)  
 \* EYS HIST.EC 7.20.8 (88.24)  
 \* EPI PAN B 88.8.8 (180.13)  
 EYS PS.COM (712.0)  
 \* EPI PAN 38.25.2 (28.11)  
 \* EPI ANCOR 88.18 (84.3)  
 \* EPI PAN B 74.5.10 (521.2)  
 EYS MARCEL 1.1 (7.1)  
 EYS PS.COM (525.818)  
 \* EYS PS.COM (712.0)  
 EYS DEM (198.8)  
 CYR CATECH A N.21 (120.11)  
 EPI EP.10 (180.26)  
 EPI PAN B 48.10.7 (41.7)  
 EPI PAN B 78.7.8 (28.2)  
 EPI PAN B 78.9.4 (28.28)  
 EYS CHIRON B (215.45)  
 EYS CHIRON C (162.25)  
 EYS DEM 3.5.84 (122.17)  
 EYS CS.COM 1.72 (116.26)  
 \* EYS HIST.EC 2.1.2 (102.18)  
 \* EYS HIST.EC 2.1.5 (104.77)  
 \* EYS HIST.EC 2.20.4 (108.8)  
 \* EYS HIST.EC 2.22.28 (172.10)  
 \* EYS HIST.EC 2.22.22 (178.25)  
 \* EYS HIST.EC 3.7.8 (214.13)  
 \* EYS HIST.EC 4.5.5 (284.27)  
 \* EYS HIST.EC 7.18 (87.2)  
 EYS PS.COM (712.0)  
 EPI ANCOR 88.3 (81.5)  
 EPI PAN B 74.8.8 (30.13)  
 \* EYS HIST.EC 4.8.1 (28.2)

1. 10 CYR CATECH 7.43 (229.76)  
 2. 10 EYS HIST.EC 1.12.1 (8.28)  
 3. 10 \* EYS HIST.EC 3.28.43 (288.2)  
 4. 10 \* EYS HIST.EC 7.25.20 (288.24)  
 5. 10 EPI PAN 35.4.2 (216.10)  
 6. 10 EPI PAN A 41.3.8 (35.18)  
 7. 10 EPI PAN 38.4.3 (218.25)  
 8. 10 EPI PAN B 70.2.5 (226.18)  
 9. 10 EYS PS.COM 1.82 (82.28)  
 10. 10 EYS WITH 4.8 (121.24)  
 11. 10 EYS HIST.EC 2.4.2 (188.4)  
 12. 10 \* EYS HIST.EC 8.11.8 (258.13)  
 13. 10 EPI ANCOR 5.13 (11.22)  
 14. 10 EPI ANCOR 11.4 (13.12)  
 15. 10 EPI PAN 38.25.5 (288.21)  
 16. 10 \* EYS HIST.EC 8.11.18 (288.21)  
 17. 10 EYS PS.COM (882.814)  
 18. 10 \* EYS HIST.EC 1.12.2 (82.2)  
 19. 10 EYS THEOPH (29.12)  
 20. 10 EYS THEOPH A (171.32)  
 21. 10 EYS ANCOR (82.3 (81.25)  
 22. 10 EPI PAN B 88.5.1 (87.12)  
 23. 10 EYS ES.COM 2.38 (14.31)  
 24. 10 EYS PS (278.A 8)  
 25. 10 EYS PS.COM (818.0 8)  
 26. 10 EYS PS.COM (287.0 1)  
 27. 10 EYS PS.COM (824.01 8)  
 28. 10 EYS PS.COM (817.0 8)  
 29. 10 EPI ANCOR 35.8 (25.2)  
 30. 10 EPI PAN B 78.2.7 (234.24)  
 31. 10 EYS PS.COM 2.84 (288.25)  
 32. 10 EYS PS.COM 2.58 (288.32)  
 33. 10 EYS PS.COM 2.58 (110.25)  
 34. 10 EPI ANCOR 77.2 (81.13)  
 35. 10 EPI EP.10 (88.2)  
 36. 10 EPI ANCOR 87.3 (81.24)  
 37. 10 EPI PAN B 74.5.2 (218.14)  
 38. 10 EYS PS.COM C (1848.0)  
 39. 10 EYS MARCEL 1.1 (7.1)  
 40. 10 EYS PS.COM C (1544.0)  
 41. 10 EYS PS.COM H (288.28+)  
 42. 10 EYS PS.COM C (1848.0)  
 43. 10 CYR CATECH 3.5 (158.22)  
 44. 10 EYS THEOPH 2.4 (287.2)  
 45. 10 EPI PAN 38.1.1 (200.14)  
 46. 10 EPI PAN 38.2.3 (201.8)  
 47. 10 EPI PAN 28.8.3 (201.8)  
 48. 10 \* EPI PAN A 42.11.8 (120.7)  
 49. 10 \* EPI PAN A 42.12.3 (188.2)  
 50. 10 EPI PAN A 42.12.3 (150.3)  
 51. 10 EYS DEM 1.3.25 (14.28)  
 52. 10 EYS DEM 1.3.28 (17.1)  
 53. 10 EYS DEM 1.5.37 (28.28)  
 54. 10 EYS PS.COM (818.8 1)  
 55. 10 EPI PAN A 42.11.8 (120.7)  
 56. 10 EPI PAN A 42.12.3 (158.2)  
 57. 10 EPI PAN A 42.12.3 (150.3)  
 58. 10 \* EPI PAN A 42.11.8 (120.8)  
 59. 10 EPI PAN A 42.12.3 (158.2)  
 60. 10 EYS PS.COM C (1544.0)  
 61. 10 EYS PS.COM (1880.0)  
 62. 10 \* EPI PAN A 42.8.14 (182.20+)  
 63. 10 \* EPI PAN A 42.8.3 (182.21+)  
 64. 10 EPI PAN A 42.8.4 (184.8+)  
 65. 10 EPI PAN A 42.11.8 (120.8)  
 66. 10 EPI PAN A 42.12.3 (150.3)  
 67. 10 EPI PAN B 38.25.2 (28.11)  
 68. 10 EPI PAN B 88.7.8 (27.13)  
 69. 10 EPI PAN B 88.7.8 (27.13)

2	15	EPI	PAN B 77,10,3 (424,22)	4	1	EPI	EP CLON 34 (104)
2	16	EVS	DEM 1,10,10 (146,25)	4	4	EPI	PAN A 54,2 (572,18)
2	17	EVS	DEM 1,10,23 (47,31)	4	4	EPI	PAN A 50,2,9 (241,22)
2	18	EVS	DEM 1,1,26 (170,8)	4	4	EPI	PAN B 77,15,9 (516,13)
2	19	EVS	DEM 4,17,16 (199,1)	4	4	EVS	COCL TH 33 (111,1)
2	20	EVS	DEM 10,1,20 (449,22)	4	4	EVS	MARCEL 1,1 (1,1)
2	21	EVS	DEM 10,1,23 (430,23)	4	5	EPI	ANCOR 86,5 (76,2)
2	22	EVS	DEM 10,8,24 (477,17)	4	8	EVS	CATECH A 13,4 (204,2)
2	23	EVS	ES COM 2,42 (239,1)	4	9	EVS	INTR 2,3 (119,15)
2	24	EVS	TH E (179,34)	4	11	EPI	SIAG (1,1)
2	25	EVS	INTI 1,3 (104,2)	4	17	EVS	PS.COM (24,11,7)
2	26	EVS	INTI 1,12 (107,23)	4	19	EVS	PS.COM (21,10,2)
2	27	EVS	INTI 1,14 (120,2)	4	19	EVS	PS.COM (1,1,1)
2	28	EVS	PS.COM (72,1)	4	19	EVS	MARCEL 1,1 (1,1)
2	29	EVS	PS.COM (75,8)	4	19	EVS	PS.COM (27,0,2)
2	30	EVS	PS.COM (81,2)	4	20	EPI	PAN 4,1 (10,1)
2	31	EVS	PS.COM (100,1)	4	20	EPI	PAN A 60,1,1 (170,1)
2	32	EVS	INTR 1,8 (104,8)	4	20	EPI	PAN A 62,2,2 (110,1)
2	33	EVS	7 QUAST B (83,26)	4	22	EPI	PAN B 75,2,10 (174,14)
2	34	EVS	3 QUAST C (88,10)	4	24,25	EPI	PAN B 85,7,8 (115,19)
2	35	EVS	CHRON A (12,24)	4	24,25	EVS	MARCEL 1,2 (1,1)
2	36	EVS	CHRON B (48,1)	4	24,25	EVS	MARCEL 1,2 (1,2)
2	37	EVS	CHRON C (28,18)	4	25	EPI	CATECH A 13,7 (102)
2	38	EVS	HIST_EC 1,1,13 (42,23)	4	25	EPI	PAN B 810,2,5 (503,10)
2	39	EVS	CHRON B (46,7)	4	25	EPI	CATECH A 10,10 (208,2)
2	40	EVS	ECCL TH 1,10 (81,2)	4	26	EVS	CATECH A 10,10 (208,2)
2	41	EVS	ECCL TH 2,1 (108,28)	4	26	EPI	PAN A 40,1,1 (10,1)
2	42	EVS	ECCL TH 2,2 (121,24)	4	27	EVS	DEM 4,17,3 (273,22)
2	43	EVS	MARCEL 1,1 (1,1)	4	27	EVS	DEM 6,2,1 (202,10)
2	44	EVS	MARCEL 1,1 (1,1)	4	27	EVS	ECCL TH 2,20 (128,27)
2	45	EPI	PAN B (84,1)	4	27	EVS	ES COM 1,26 (16,15)
2	46	EVS	ECCL TH 1,20 (82,1)	4	27	EVS	ES.COM 2,20 (12,24)
2	47	EVS	INTR 1,8 (102,1)	4	28	EVS	ES.COM 2,30 (27,18)
2	48	EVS	MARCEL 1,1 (1,1)	4	28	EVS	INTR 3,24 (149,17)
2	49	EVS	ECCL TH 1,30 (80,2)	4	28	EVS	INTR 4,1 (119,11)
2	50	EVS	MARCEL 1,1 (1,1)	4	28	EVS	INTR 4,12 (178,12)
2	51	EPI	PAN 25,3 (201,8)	4	28	EVS	INTR 4,20 (125,1)
2	52	EPI	CATECH 4,33 (174,10)	4	28	EVS	MAR PAL 1,3 (257,1)
2	53	EPI	PAN 3,3 (174,10)	4	28	EVS	MAR PAL A (80,2)
2	54	EPI	PAN 8,8 (192,12)	4	28	EVS	MAR PAL A (40,2)
2	55	EVS	ES.COM 2,30 (281,2)	4	28	EVS	MAR PAL A (11,1)
2	56	EVS	PS (87,1)	4	28	EVS	MARCEL 1,2 (1,2)
2	57	EVS	CATECH 4,33 (174,10)	4	28	EVS	MARCEL 1,2 (1,2)
2	58	EPI	PAN 4,3 (190,2)	4	28	EVS	INTR 11,24,2 (75,1)
2	59	EPI	PAN A 42,11,17 (149,28)	4	28	EVS	PS.COM (85,0,1)
2	60	EPI	PAN A 42,12,3 (149,27)	4	28	EVS	PS.COM (108,1)
2	61	EPI	PAN B 86,7,8 (117,1)	4	28	EVS	PS.COM (108,1)
2	62	EPI	PAN B 77,26,2 (451,2)	4	28	EVS	PS.COM (420,1)
2	63	EVS	ECCL TH 2,14 (117,10)	4	28	EVS	PS.COM (825,1)
2	64	EVS	ES.COM 1,85 (181,18)	4	28	EVS	PS.COM (912,1)
2	65	EVS	ES.COM (802,1)	4	28	EVS	PS.COM (718,1)
2	66	EVS	ES.COM 1,30 (181,17)	4	28	EVS	PS.COM (805,1)
2	67	EVS	7 MYST 1,12 (102,1)	4	28	EVS	PS.COM (805,1)
2	68	EVS	7 MYST 3,1 (120,1)	4	28	EVS	PS.COM (207,1)
2	69	EVS	HIST_EC 3,1,10 (418,18)	4	28	EVS	PS.COM (104,1)
2	70	EPI	PAN 1,8 (174,10)	4	28	EVS	PS.COM (174,1)
2	71	EPI	PAN A 42,2,3 (242,10)	4	28	EVS	PS.COM (129,1)
2	72	EVS	PRIMEP 1,1,8 (1,2)	4	28	EVS	CATECH A 10,10 (208,2)
2	73	EVS	THEOPH A (104,1)	4	28	EPI	PAN 31,21,10 (132,2)
4	1	EVS	TH (87,1)	4	27	EPI	PAN B 810,7,3 (503,1)
4	1	EVS	THEOPH A (75,1)	4	28	EPI	PAN B 75,2,1 (80,2)
4	2	EVS	OCM 1,8,31 (27,22)	4	31	EPI	PAN B 75,2,1 (80,2)
4	3	EPI	ANCOR 2,4 (2,1)	4	31	EPI	PAN B 75,2,1 (80,2)
4	3	EPI	ANCOR 6,9 (15,27)	4	31	EPI	PAN 28,4,2 (218,2)
4	3	EVS	ES.COM 1,20 (181,1)	4	31	EPI	PAN 28,5,2 (217,2)
4	4	EVS	7 QUAST 7,7 (12,8)	4	31	EPI	PAN 29,8,1 (201,2)
4	4	EVS	CATECH A 1,2,1 (14,2)	4	31	EPI	PAN 29,2,1 (208,2)
4	4	EPI	ANCOR 30,4 (29,1)	4	31	EPI	PAN B 77,2,5 (145,1)
4	4	EPI	ANCOR 33,1 (42,10)	4	31	EPI	PAN B 77,2,5 (145,1)
4	4	EPI	ANCOR 34,3 (160,1)	4	31	EPI	PAN B 77,2,5 (145,1)





2	8	775	ES.COM 2.39 (122.71)
2	10	776	CATECH 2.1 (18.19)
2	11	777	PAN A 42.11.8 (178.9)
2	11.20	778	PAN A 42.12.3 (178.28.4)
2	11	779	PAN A 42.12.3 (178.7.4)
2	11	780	PAN A 42.12.3 (178.11)
2	12	781	ES.COM 1.72 (117.2)
2	12	782	ES.COM 1.73 (118.25)
2	13	783	ES.COM 2.30 (171.17)
2	13	784	ES.COM 2.31 (181.8)
2	13	785	WTR 3 (1164.12)
2	13	786	PS.COM (1321.14)
2	13.16	787	PAN A 42.12.3 (178.17)
2	13	788	ES.COM 2.30 (171.16)
2	13	789	WTR 2.8 (1104.1)
2	13	790	WTR 4.19 (124.15)
2	13.26	791	? DVAGST 7.3 (188.110)
2	14.1	792	ANCOR 45.8 (78.17)
2	14.16	793	PAN D 73.29.5 (204.7)
2	14.17	794	PAN B 74.2.8 (115.16)
2	14.18	795	? DVAGST B (85.31)
2	14	796	ANCOR 83.8 (78.16)
2	14	797	PAN B 74.2.8 (115.14)
2	14	798	PS.COM 1.54 (107.7)
2	14	799	ES.COM 2.41 (131.8)
2	14	800	ES.COM 2.48 (141.26.4)
2	14	801	ES.COM 2.48 (142.2)
2	14	802	ES.COM 2.48 (144.20)
2	14	803	FR E (1782.11)
2	14	804	PS.COM (781.A.8)
2	14	805	PS.COM (1818.2)
2	14	806	PS.COM H (1818.20)
2	14	807	? DVAGST B (85.16)
2	14	808	? DVAGST 7.3 (188.110)
2	14	809	? DVAGST 7.8 (188.111.4)
2	14	810	? DVAGST 7.8 (188.11.5)
2	14	811	PAN 33.8.8 (145.9)
2	14	812	ECCL.TM 1.1 (141.8)
2	14	813	MARCEL 1.4 (182.25)
2	14	814	MARCEL 2.3 (15.21)
2	14	815	? DVAGST 7.8 (188.11.6)
2	14.22	816	OCM (154.3.1)
2	14.22	817	OCM (159.25)
2	14	818	ANCOR 83.8 (78.18)
2	14	819	ES.COM 2.41 (131.11)
2	14	820	PHASP 1.1 (9.5)
2	14	821	PS.COM (1024.111)
2	14	822	PS.COM (1024.110)
2	14.23	823	HST.EC 3.37.3 (182.11)
2	14.23	824	PS.COM C (1548.A.8)
2	14	825	MAR.PAL A (7.14)
2	14.24	826	ISM (154.17)
2	14	827	ANCOR 28.5 (18.3)
2	14	828	ANCOR 45.4 (55.28)
2	14	829	PAN B 80.34.8 (181.12)
2	14	830	PAN B 80.35.4 (181.1)
2	14	831	ES.COM 2.36 (188.28)
2	14	832	ES.COM 2.43 (147.26)
2	14	833	ES.COM 2.47 (180.26)
2	14	834	HST.EC 10.4.21 (180.10)
2	14	835	WTR 4.1 (1180.4)
2	14	836	MAR.PAL A (7.13)
2	14	837	PS.COM (173.112.4)
2	14	838	PS.COM (1645.A.5)
2	14	839	ANCOR 83.2 (84.4)
2	14	840	PAN D 74.5.8 (170.71)
2	14	841	HST.EC 7.25.23 (188.24)
2	14	842	CATECH A 17.28 (202.1)
2	14	843	ANCOR 18.1 (24.15)
2	14	844	ANCOR 45.8 (78.20)

2	14	845	PAN 31.31.9 (132.18)
2	14	846	PAN D 74.2.8 (115.18)
2	14	847	ES.COM 2.38 (179.25)
2	14	848	PAN A 35.1.7 (111.5)
2	14	849	ECCL.TM 2.25 (132.20)
2	14	850	ECCL.TM 2.25 (135.21)
2	14	851	ECCL.TM 2.25 (135.22.1)
2	14	852	ECCL.TM 2.25 (135.2)
2	14	853	ECCL.TM 3.4 (158.12)
2	14	854	ECCL.TM 3.10 (158.1)
2	14	855	HST.EC 3.8.7 (148.9)
2	14	856	WTR 3.8 (1123.81)
2	14	857	MARCEL 2.2 (1118.1)
2	14	858	MARCEL 2.4 (151.8)
2	14	859	PAN A 57.3.3 (114.5)
2	14	860	ES.COM 2.7 (122.25)
2	14	861	ES.COM 2.35 (116.14.1)
2	14	862	PS.COM (200.12)
2	14	863	PS.COM (158.A.3)
2	14	864	PS.COM (152.7)
2	14.18	865	CATECH 7 (188.4)
2	14.18	866	CATECH 7.3 (114.14)
2	14.18	867	PAN B 73.5.A (174.2)
2	14	868	CATECH A 17.4 (184.18)
2	14	869	ANCOR 71.3 (188.14)
2	14	870	PAN B 68.70.2 (111.12)
2	14	871	PAN B 73.12 (184.15)
2	14	872	PAN B 74.8.3 (124.7)
2	14	873	PAN B 76.25.8 (172.29)
2	14	874	CATECH A 17.4 (184.18)
2	14	875	ANCOR 77.8 (187.7)
2	14	876	PAN A 34.2.3 (11.21)
2	14	877	MARCEL 2.3 (111.10)
2	14.19	878	ECCL.TM 2.30 (128.25.4)
2	14	879	FR E 7.3.28 (106.13)
2	14	880	FR E (1783.17)
2	14	881	FR E (1788.A.1)
2	14	882	PAN 31.14.4 (140.25.1)
2	14	883	ES.COM 2.18 (188.34)
2	14	884	FR E (171.28)
2	14	885	FR E (182.14)
2	14	886	? DVAGST 7 (188.25)
2	14	887	ANCOR 71 (132.1)
2	14	888	PAN A 42.11.8 (128.4)
2	14	889	PAN A 42.12.3 (182.12)
2	14	890	PAN A 42.12.3 (182.22)
2	14	891	PAN B 74.11.2 (128.22)
2	14	892	ECCL.TM 2.18 (128.22)
2	14	893	ECCL.TM 3.8 (184.14)
2	14	894	PROCAT 7 (8.2)
2	14	895	ANCOR 118.3 (148.5)
2	14	896	ECCL.TM 2.18 (128.22)
2	14	897	ES.COM 1.77 (134.14)
2	14	898	FR (182.11)
2	14	899	ECCL.TM 2.18 (128.22)
2	14	900	ECCL.TM 2.30 (129.28)
2	14	901	ECCL.TM 3.8 (104.16)
2	14	902	ES.COM 1.37 (180.26)
2	14	903	ES.COM 2.24 (180.15)
2	14	904	LAYO 1.8 (158.20)
2	14	905	LAYO 4.2 (182.31)
2	14	906	LAYO 12.4 (220.31)
2	14	907	LAYO 12.11 (223.11)
2	14	908	LAYO 13.16 (224.20)
2	14	909	LAYO 15.8 (223.20)
2	14	910	MAR.PAL A (5.72)
2	14	911	PS.COM (788.B.4.4)
2	14	912	PS.COM (1788.B.7)
2	14	913	PS.COM (180.A.1)
2	14	914	PS.COM A (102.2)

## Ephesians

## Ephesians

1	1	EVS	PS.COM 11 (408,2)	5	6	EVS	ES.COM 2,42 (307,20)
4	1	EVS	VITAC 1,12 (21,18)	5	6	EVS	E.S.COM 2,28 (312,15)
4	1	EVS	VITAC 2,27,1 (108,17)	5	11	CYR	CATECH 6,19 (162,11)
4	1	EVS	VITAC 3,12,8 (82,1)	5	11	EVS	PS.COM 11 (408,11)
2	1	EVS	VITAC 4,19 (127,2)	5	12	EPI	PAN 24,3,3 (202,12)
2	1	EVS	T.COMS.OR 1,2 (184,12)	5	12	EPI	PAN 25,2,5 (208,18)
2	1	EVS	T.COMS.OR 3,4 (183,30)	5	12	EPI	PAN 26,4,4 (220,20)
2	1	EVS	T.COMS.OR 11,2 (160,19)	5	12	EPI	PAN 28,4,4 (232,20)
2	1	CYR	PROCAT 3 (2,18)	5	14	EPI	PAN 31,2,1,10 (127,8)
2	1	CYR	DEM 4 (201,13)	5	14	EPI	PAN A 43,13,8 (137,11)
2	1	CYR	DEM 6,2,1 (252,1)	5	14	EPI	PAN A 48,13,3 (159,21)
2	1	EVS	DEM 8,3,2 (220,16)	5	16	EPI	PAN A 42,12,3 (179,27)
2	1	EVS	DEM 7,1,20 (205,14)	5	16	EPI	PAN A 42,12,3 (180,14)
2	1	CYR	FR 872,0 (0)	5	16	EPI	PAN A 48,3,3 (200,22)
2	1	CYR	PAN 24,2,8 (208,12)	5	16	EPI	PAN 50,2,2,10 (221,10)
2	1	EPI	PAN 27,28,1 (141,23)	5	18	EPI	PAN A 42,8,8 (164,21)
2	1	CYR	PAN 37,26,8 (148,10)	5	18	EVS	PROEP 12,20,3 (124,20)
2	1	CYR	PAN 6 (10,17,4 (13,2)	5	18	CYR	CATECH A 17,20 (222,8)
2	1	EVS	PNL 3,3 (112,2,3)	5	18	EVS	PS.COM (462,119)
2	1	EVS	PNL 3,20 (112,0,2)	5	18	EVS	PS.COM (1117,0,1)
2	1	EVS	PS.COM (128,0,2)	5	18	EVS	PS.COM (1173,0,2)
4	1	EVS	PS.COM (262,8,12)	5	20-24	EPI	GEM (188,16)
4	1	CYR	ANCON 14,3 (84,5)	5	20-24	EPI	GEM (189,11)
4	1	EPI	GEM (170,27)	5	20	CYR	T.GVACST 1,8 (257,18)
4	1	EVS	DEM 6,2,5 (252,25)	5	20	CYR	CATECH A 18,20 (230,1)
4	1	EVS	INT 3,2 (125,0,1)	5	20-27	EPI	PAN RP,1,3 (135,20)
4	1	EVS	PS.COM (812,8,14)	5	20	CYR	CATECH 3,5 (20,11)
4	1	EVS	INT 3,10 (113,0,1)	5	20	CYR	CATECH A 18,20 (230,20)
4	1	EVS	INT 3,8 (112,0,1)	5	27	CYR	CATECH 3,2 (20,11)
4	1	CYR	CATECH 11,10 (202,10)	5	27	EPI	PAN 6 (6,72,4 (112,2))
4	1	CYR	CATECH A 14,20 (348,20)	5	27	EPI	INT 4,32 (129,11)
4	1	EPI	PAN 31,21,1 (129,15)	5	28	EPI	PAN A 64,54,10 (480,5)
4	1	EPI	PAN A 42,7,8 (237,5)	5	28-30	EPI	GEM (125,14)
4	1	EPI	PAN 11 (62,23,2 (112,26))	5	31	EPI	PAN A 42,11,8 (118,12)
4	1	EVS	ES.COM 1,79 (124,2)	5	31	EPI	PAN A 42,11,8 (118,15)
4	1	CYR	INT 2,19 (110,0,6)	5	31	EPI	PAN A 42,12,3 (180,22)
4	1	EVS	INT 3,20 (168,0,3)	5	31	EPI	PAN A 42,12,3 (181,2)
4	1	EVS	PS.COM (784,3)	5	31	EPI	PAN B 66,88,4 (128,18)
4	1	CYR	CATECH A 13,29 (88,23)	5	31	EPI	PAN 6 (78,15,4 (470,4))
4	1	EPI	PAN A 64,40,4 (483,2)	5	32	EPI	PAN 31,26,7 (125,25)
4	1	EVS	ES.COM 2,52 (202,25)	5	32	EPI	PAN 6 (68,58,5 (82,26)
4	1	EVS	ES.COM 2,50 (207,26)	5	34	EPI	PAN 6 (65,52,7 (23,5))
4	1	EVS	PS.COM 8,11,0,3	5	35	EPI	PAN 6 (78,19,5 (470,6))
4	1	EPI	ANCON 24,1 (80,18)	5	4	EPI	PAN A 61,8,3 (286,11)
4	1	EPI	PAN 31,28,1 (129,2)	5	5	EVS	ES.COM 1,78 (132,10)
4	1	EVS	ES.COM 1,73 (120,48)	5	9	EVS	PS.COM (537,0)
4	1	EPI	ANCON 26,8 (80,5)	5	10-11	EVS	MAR.PAL A (28,2)
4	1	EPI	PAN A 34,3,10 (10,1)	5	10-11	EVS	MAR.PAL A (11,17)
4	1	CYR	CATECH 1,2 (26,18)	5	10-11	EVS	MAR.PAL A (16,2)
4	1	CYR	CATECH 3,15 (82,23)	5	11	CYR	T.MYST 3,4 (128,10)
4	1	CYR	T.MYST 1,16 (100,9-1)	5	11	EPI	PAN 21,3,4 (242,3)
4	1	CYR	T.MYST 2,2 (20,18)	5	11	EPI	PAN A 84,59,3 (484,16)
4	1	EVS	CATECH 1,2 (20,11)	5	11	EVS	HIST.EC 3,14,8 (138,25)
4	1	EVS	ECCL.TM 3,2 (141,14)	5	11	EVS	PS.COM (771,0,2)
4	1	EVS	SOL.MH 7 (201,0,2)	5	11	EPI	ANCON 7,2 (80,17)
4	1	EPI	PAN 6 (72,27,2 (201,20))	5	12	EPI	PAN 31,18,4 (114,23)
4	1	EPI	PAN A 61,1,10 (281,27)	5	12	EPI	PAN 31,28,7 (129,8)
4	1	EPI	PAN 26,11,2 (202,2)	5	12	EPI	PAN A 64,59,3 (484,16)
4	1	EPI	PAN 6 (62,4 (88,10))	5	12	EPI	PAN 6 (74,5,3 (220,3))
4	1	EPI	PAN 6 (78,2,3 (100,2))	5	12	EPI	PAN 6 (75,6,5 (208,25))
4	1	EPI	PAN 6 (78,15,3 (470,11))	5	12	EVS	DEM 8,1,18 (167,4)
4	1	CYR	CATECH A 17,27 (206,14)	5	12	EVS	DEM 9,7,7 (119,20)
4	1	EPI	ANCON 86,3 (80,12)	5	12	EVS	DEM 10,8,6 (480,20)
4	1	EPI	PAN 6 (74,6,3 (221,17))	5	12	EVS	ECCL.TM 1,12 (71,24)
4	1	EVS	ES.COM 1,85 (162,13)	5	12	EVS	ECCL.TM 2,20 (128,1)
4	1	EPI	PAN 6 (77,20,3 (445,12))	5	12	EVS	ES.COM 1,28 (20,12)
4	1	EVS	DEM 8,2,9,10 (280,15)	5	12	EVS	ES.COM 1,84 (180,14)
4	1	EPI	ANCON 61,8 (73,17)	5	12	EVS	ES.COM 2,7 (221,5)
4	1	EPI	ANCON 60,4 (100,14)	5	12	EVS	ES.COM 2,7 (221,20)



2 7 7 • EPI PAN B 73.8.8 (873.8)  
 2 7 7 • EPI PAN B 72.8.3 (723.10)  
 2 7 7 • EPI PAN B 72.5.7 (726.16)  
 2 7 7 • EPI PAN B 73.17.4 (736.2)  
 2 7 7 • EPI PAN B 73.18.1 (736.14)  
 2 7 7 • EPI PAN B 74.3.5 (817.7)  
 2 7 7 • EPI PAN B 76.24.8 (883.21)  
 2 7 7 • EPI DEM 37.19 (115.2)  
 2 7 7 • EVS DEM 3124 (400.20)  
 2 7 7 • EVS DEM 16.7.13 (111.71)  
 2 7 7 • EVS DEM 10.1.22 (400.10)  
 2 7 7 • EVS DEM 10.8.32 (111.71)  
 2 7 7 • EVS ECCL TH 1.2 (83.19)  
 2 7 7 • EVS ECCL TH 1.30 (82.17)  
 2 7 7 • EVS ECCL TH 1.20 (82.16)  
 2 7 7 • EVS ECCL TH 1.20 (81.10)  
 2 7 7 • EVS ECCL TH 3.25 (134.8)  
 2 7 7 • EVS ECCL TH 2.0 (105.31)  
 2 7 7 • EVS ECCL TH 3.12 (170.19)  
 2 7 7 • EVS ECCL TH 2.17 (179.7)  
 2 7 7 • EVS EPICONS (13.4)  
 2 7 7 • EVS EPICONS (16.1+)  
 2 7 7 • EVS ES COM 2.17 (23.2)  
 2 7 7 • EVS ES COM 2.35 (28.25)  
 2 7 7 • EVS ES COM 2.36 (210.25)  
 2 7 7 • EVS ES COM 2.42 (233.70+)  
 2 7 7 • EVS WTR 1.8 (104.4)  
 2 7 7 • EVS WTR 1.10 (103.8.3)  
 2 7 7 • EVS WTR 1.14 (107.2.2)  
 2 7 7 • EVS WTR 3.5 (1136.0)  
 2 7 7 • EVS WTR 3.5 (1125.12)  
 2 7 7 • EVS WTR 3.44 (1175.0)  
 2 7 7 • EVS WTR 4.11 (1218.0.4)  
 2 7 7 • EVS WTR 4.24 (1247.8.7)  
 2 7 7 • EVS MANCEL 1.4 (20.12)  
 2 7 7 • EVS MANCEL 2.3 (15.2)  
 2 7 7 • EVS MANCEL 2.3 (19.10+)  
 2 7 7 • EVS MANCEL 2.3 (19.10+)  
 2 7 7 • EVS MANCEL 2.4 (24.2)  
 2 7 7 • EVS PS COM (216.12)  
 2 7 7 • EVS PS COM (209.4.5)  
 2 7 7 • EVS PS COM (210.0.0)  
 2 7 7 • EVS PS COM (249.4.5)  
 2 7 7 • EVS PS COM (244.3)  
 2 7 7 • EVS PS COM (245.013)  
 2 7 7 • EVS PS COM (212.4.7)  
 2 7 7 • EVS PS COM (780.0.6)  
 2 7 7 • EVS PS COM (784.3.7)  
 2 7 7 • EVS PS COM (788.0.5)  
 2 7 7 • EVS PS COM (800.2.3)  
 2 7 7 • EVS PS COM (284.010)  
 2 7 7 • EVS PS COM (1805.8.8)  
 2 7 7 • EVS PS COM (1709.8.8)  
 2 7 7 • EVS THEOPH A (42.14)  
 2 7 7 • EVS T OVAERT 14 (208.0.1)  
 2 7 7 • EVS DEM 3.3.38 (22.16)  
 2 7 7 • EVS ES COM 2.42 (733.1)  
 2 7 7 • EVS PS COM H (180.21)  
 2 7 7 • EPI ANCON 92.6 (142.19)  
 2 7 7 • EPI PAN 74 5.3 (305.8)  
 2 7 7 • EPI PAN (217.27 (225.29)  
 2 7 7 • EPI PAN B 80.23.0 (211.14)  
 2 7 7 • EVS DEM 3.2.05 (187.1)  
 2 7 7 • EVS DEM 4.12.1 (168.12)  
 2 7 7 • EVS DEM 4.13.0 (177.4)  
 2 7 7 • EVS DEM 5.7A (237.26)  
 2 7 7 • EVS DEM 7.1.38 (205.14)  
 2 7 7 • EVS DEM 18.8.20 (177.5+)  
 2 7 7 • EVS DEM 18.8.20 (173.77)  
 2 7 7 • EVS DEM 10.8.81 (482.18)

2 7 7 • EVS ECCL TH 1.20 (81.17)  
 2 7 7 • EVS ECCL TH 1.7 (104.28)  
 2 7 7 • EVS ES COM 2.30 (81.3)  
 2 7 7 • EVS ES COM 2.37 (218.32)  
 2 7 7 • EVS ES COM 2.37 (213.27)  
 2 7 7 • EVS ES COM 2.42 (233.0)  
 2 7 7 • EVS ES COM 2.70 (200.28)  
 2 7 7 • EVS HIST EC 1.32.20 (81.13)  
 2 7 7 • EVS WTR 1.15 (127.6.8)  
 2 7 7 • EVS WTR 2.4 (1126.8.8)  
 2 7 7 • EVS WTR 4.24 (1037.0.9)  
 2 7 7 • EVS MARPAL A (44.8)  
 2 7 7 • EVS PS COM (184.0.5)  
 2 7 7 • EVS PS COM (284.0.5)  
 2 7 7 • EVS PS COM (217.4.4)  
 2 7 7 • EVS PS COM (780.0.8)  
 2 7 7 • EVS PS COM (1324.0.5)  
 2 7 7 • EPI WTR 2.4 (1007.2.15)  
 2 7 7 • EVS DEM 3.7.13 (142.23)  
 2 7 7 • EVS PS COM (788.0.3)  
 2 7 7 • EVS PS COM P (235.21)  
 2 7 7 • EVS THEOPH A (252.22+)  
 2 7 7 • EPI PAN B 80.26.1 (186.13)  
 2 7 7 • EVS ECCL TH 1.11 (80.4)  
 2 7 7 • EVS ES COM 1.40 (230.16)  
 2 7 7 • EVS ES COM 1.53 (280.5)  
 2 7 7 • EVS WTR 4.24 (1260.3.3)  
 2 7 7 • EVS PS COM (184.010)  
 2 7 7 • EVS PS COM (405.8.10)  
 2 7 7 • EPI PS COM (817.8.11)  
 2 7 7 • EPI PAN 31.26.8 (432.4)  
 2 7 7 • EPI PAN B 89.18.3 (189.25)  
 2 7 7 • EVS ES COM 2.35 (211.11)  
 2 7 7 • EVS WTR 1.8 (1040.14)  
 2 7 7 • EVS PS COM (1240.011)  
 2 7 7 • EVS CATECH A 15.25 (190.20)  
 2 7 7 • EVS ANCON 11.6 (107.7)  
 2 7 7 • EVS ANCON 37.4 (87.2)  
 2 7 7 • EVS ANCON 79.8 (92.21)  
 2 7 7 • EPI PAN A 42.11.7 (180.25)  
 2 7 7 • EPI PAN B 87.75.4 (223.27)  
 2 7 7 • EPI DEM 10.8.20 (488.18)  
 2 7 7 • EPI FR (2.18.0)  
 2 7 7 • EVS PS COM (212.0.3)  
 2 7 7 • EVS PS COM (716.014)  
 2 7 7 • EVS PS COM (1700.0.8)  
 2 7 7 • EPI CATECH 7.5 (214.14)  
 2 7 7 • EPI PAN B 76.42.8 (207.8+)  
 2 7 7 • EPI PAN B 76.53.13 (400.9)  
 2 7 7 • EPI WTR 3.44 (1175.8.7)  
 2 7 7 • EPI LAW MAR 2 (132.7)  
 2 7 7 • EVS ES COM 1.78 (132.18)  
 2 7 7 • EVS PS COM (784.3.7)  
 2 7 7 • EVS PS COM H (238.1)  
 2 7 7 • EPI (487.20 2.26.17 (285.7)  
 2 7 7 • EVS ES COM 1.83 (87.0)  
 2 7 7 • EPI HIST EC 2.4.4 (192.13)  
 2 7 7 • EPI CATECH A 18.24 (238.4)  
 2 7 7 • EPI PAN B 88.45.1 (192.81)  
 2 7 7 • EPI PAN B 89.07.4 (215.20)  
 2 7 7 • EVS PS COM (277.112)  
 2 7 7 • EVS PS COM A (28.811)  
 2 7 7 • EPI CATECH A 14.15 (198.9)  
 2 7 7 • EPI DEM (166.9)  
 2 7 7 • EPI DEM (187.21)  
 2 7 7 • EPI DEM (188.17)  
 2 7 7 • EPI DEM (170.1)  
 2 7 7 • EPI PAN 30.25.3 (288.18)  
 2 7 7 • EPI PAN 38.25.3 (288.19)  
 2 7 7 • EPI PAN A 42.12.3 (188.11)

2, 1	EVS	DCM 8-18,30 (111,3)
2, 2	EVS	PS.COM (712,9-4)
2, 3	EVS	1 OVAEST 1,8 (108,15)
2, 4	EVS	2 OVAEST 3,4 (107,12)
2, 5	CFI	DEM (107,5)
2, 10	EVS	1 HST.GC 3,1,11 (119,13)
2, 10	EVS	PS.COM (84,13)
2, 12	EVS	PS.COM (104,17)
2, 13	EPI	ANCOB 1,2 (8,1)
2, 13	EPI	PAN 31,11,5 (103,17)
2, 14	EVS	LAV.MAR 3 (120,14)
2, 14	EVS	PS.COM (10,10-1)
2, 14	EVS	PS.COM (118,14)
2, 18	CYR	1 MYST 1,6 (101,5)
2, 19	EPI	PAN A 14,2,7 (102,13)
2, 19	EPI	PAN B 69,69,2 (109,21)
2, 19	EVS	WTR 3,3 (112,11)
2, 19	EVS	ECCL.TN 3,19 (173,14)
2, 20	EPI	ANCOB 18,2,1 (131,8)
2, 20	EVS	DEM 9,2,7 (100,21)
2, 20	EVS	ES.COM 2,25 (112,24)
2, 20	EVS	ES.COM 3,10 (102,14-1)
2, 20	EVS	FR (10,1,1)
2, 20	EVS	MAR.PAL 11,1 (103,27)
2, 20	EVS	1 OCOB 4, A (11,21)
2, 20	CYR	1 MYST 3,1 (120,5)
2, 20	EPI	ANCOB 65,11 (79,5)
2, 21	EPI	PAN B 74,2,11 (110,3)
2, 21	EVS	ECCL.TN 3,10 (108,16)
2, 21	EVS	ECCL.TN 3,14 (170,27)
2, 21	EVS	ECCL.TN 3,15 (171,19-4)
2, 21	EVS	1 OVAEST 2 (108,0-8)
4, 3	CFI	PAN 27,4,2 (100,3)
4, 3	EVS	1 HST.GC 3,4,5 (104,7)
4, 3	EVS	1 HST.GC 3,11 (103,27)
4, 3	EVS	1 HST.GC 3,20,1 (102,13)
4, 4	CYR	LAV.MAR 4 (130,12)
4, 4	CYR	CATECH A 18,3,4 (108,4)
4, 7	EPI	ANCOB 78,8 (101,1)
4, 7	EVS	ES.COM 4,56 (77,2)
4, 7	EPI	PAN B 78,13,5 (108,11)
4, 8	EVS	MAR.PAL 12 (107,7)
4, 9	CYR	1 MYST 3,4 (120,17)
4, 10	EVS	DC.COM 1,29 (104,9)
4, 10	EVS	13.COM 2,50 (102,7)
4, 10	EVS	ES.COM 2,58 (105,20)
4, 10	EVS	PS.COM (138,8)
4, 10	EVS	PS.COM (108,10)
4, 10	EVS	PS.COM (106,15)
4, 10	EVS	PS.COM (104,10)
4, 10	EVS	PS.COM (102,10)
4, 10	EVS	PS.COM (100,10)
4, 10	EVS	PS.COM (98,10)
4, 10	EVS	PS.COM (96,10)
4, 10	EVS	PS.COM (94,10)
4, 10	EVS	PS.COM (92,10)
4, 10	EVS	PS.COM (90,10)
4, 10	EVS	PS.COM (88,10)
4, 10	EVS	PS.COM (86,10)
4, 10	EVS	PS.COM (84,10)
4, 10	EVS	PS.COM (82,10)
4, 10	EVS	PS.COM (80,10)
4, 10	EVS	PS.COM (78,10)
4, 10	EVS	PS.COM (76,10)
4, 10	EVS	PS.COM (74,10)
4, 10	EVS	PS.COM (72,10)
4, 10	EVS	PS.COM (70,10)
4, 10	EVS	PS.COM (68,10)
4, 10	EVS	PS.COM (66,10)
4, 10	EVS	PS.COM (64,10)
4, 10	EVS	PS.COM (62,10)
4, 10	EVS	PS.COM (60,10)
4, 10	EVS	PS.COM (58,10)
4, 10	EVS	PS.COM (56,10)
4, 10	EVS	PS.COM (54,10)
4, 10	EVS	PS.COM (52,10)
4, 10	EVS	PS.COM (50,10)
4, 10	EVS	PS.COM (48,10)
4, 10	EVS	PS.COM (46,10)
4, 10	EVS	PS.COM (44,10)
4, 10	EVS	PS.COM (42,10)
4, 10	EVS	PS.COM (40,10)
4, 10	EVS	PS.COM (38,10)
4, 10	EVS	PS.COM (36,10)
4, 10	EVS	PS.COM (34,10)
4, 10	EVS	PS.COM (32,10)
4, 10	EVS	PS.COM (30,10)
4, 10	EVS	PS.COM (28,10)
4, 10	EVS	PS.COM (26,10)
4, 10	EVS	PS.COM (24,10)
4, 10	EVS	PS.COM (22,10)
4, 10	EVS	PS.COM (20,10)
4, 10	EVS	PS.COM (18,10)
4, 10	EVS	PS.COM (16,10)
4, 10	EVS	PS.COM (14,10)
4, 10	EVS	PS.COM (12,10)
4, 10	EVS	PS.COM (10,10)
4, 10	EVS	PS.COM (8,10)
4, 10	EVS	PS.COM (6,10)
4, 10	EVS	PS.COM (4,10)
4, 10	EVS	PS.COM (2,10)
4, 10	EVS	PS.COM (0,10)
4, 10	EVS	PS.COM (10,10)
4, 10	EVS	PS.COM (20,10)
4, 10	EVS	PS.COM (30,10)
4, 10	EVS	PS.COM (40,10)
4, 10	EVS	PS.COM (50,10)
4, 10	EVS	PS.COM (60,10)
4, 10	EVS	PS.COM (70,10)
4, 10	EVS	PS.COM (80,10)
4, 10	EVS	PS.COM (90,10)
4, 10	EVS	PS.COM (100,10)
4, 10	EVS	PS.COM (110,10)
4, 10	EVS	PS.COM (120,10)
4, 10	EVS	PS.COM (130,10)
4, 10	EVS	PS.COM (140,10)
4, 10	EVS	PS.COM (150,10)
4, 10	EVS	PS.COM (160,10)
4, 10	EVS	PS.COM (170,10)
4, 10	EVS	PS.COM (180,10)
4, 10	EVS	PS.COM (190,10)
4, 10	EVS	PS.COM (200,10)
4, 10	EVS	PS.COM (210,10)
4, 10	EVS	PS.COM (220,10)
4, 10	EVS	PS.COM (230,10)
4, 10	EVS	PS.COM (240,10)
4, 10	EVS	PS.COM (250,10)
4, 10	EVS	PS.COM (260,10)
4, 10	EVS	PS.COM (270,10)
4, 10	EVS	PS.COM (280,10)
4, 10	EVS	PS.COM (290,10)
4, 10	EVS	PS.COM (300,10)
4, 10	EVS	PS.COM (310,10)
4, 10	EVS	PS.COM (320,10)
4, 10	EVS	PS.COM (330,10)
4, 10	EVS	PS.COM (340,10)
4, 10	EVS	PS.COM (350,10)
4, 10	EVS	PS.COM (360,10)
4, 10	EVS	PS.COM (370,10)
4, 10	EVS	PS.COM (380,10)
4, 10	EVS	PS.COM (390,10)
4, 10	EVS	PS.COM (400,10)
4, 10	EVS	PS.COM (410,10)
4, 10	EVS	PS.COM (420,10)
4, 10	EVS	PS.COM (430,10)
4, 10	EVS	PS.COM (440,10)
4, 10	EVS	PS.COM (450,10)
4, 10	EVS	PS.COM (460,10)
4, 10	EVS	PS.COM (470,10)
4, 10	EVS	PS.COM (480,10)
4, 10	EVS	PS.COM (490,10)
4, 10	EVS	PS.COM (500,10)
4, 10	EVS	PS.COM (510,10)
4, 10	EVS	PS.COM (520,10)
4, 10	EVS	PS.COM (530,10)
4, 10	EVS	PS.COM (540,10)
4, 10	EVS	PS.COM (550,10)
4, 10	EVS	PS.COM (560,10)
4, 10	EVS	PS.COM (570,10)
4, 10	EVS	PS.COM (580,10)
4, 10	EVS	PS.COM (590,10)
4, 10	EVS	PS.COM (600,10)
4, 10	EVS	PS.COM (610,10)
4, 10	EVS	PS.COM (620,10)
4, 10	EVS	PS.COM (630,10)
4, 10	EVS	PS.COM (640,10)
4, 10	EVS	PS.COM (650,10)
4, 10	EVS	PS.COM (660,10)
4, 10	EVS	PS.COM (670,10)
4, 10	EVS	PS.COM (680,10)
4, 10	EVS	PS.COM (690,10)
4, 10	EVS	PS.COM (700,10)
4, 10	EVS	PS.COM (710,10)
4, 10	EVS	PS.COM (720,10)
4, 10	EVS	PS.COM (730,10)
4, 10	EVS	PS.COM (740,10)
4, 10	EVS	PS.COM (750,10)
4, 10	EVS	PS.COM (760,10)
4, 10	EVS	PS.COM (770,10)
4, 10	EVS	PS.COM (780,10)
4, 10	EVS	PS.COM (790,10)
4, 10	EVS	PS.COM (800,10)
4, 10	EVS	PS.COM (810,10)
4, 10	EVS	PS.COM (820,10)
4, 10	EVS	PS.COM (830,10)
4, 10	EVS	PS.COM (840,10)
4, 10	EVS	PS.COM (850,10)
4, 10	EVS	PS.COM (860,10)
4, 10	EVS	PS.COM (870,10)
4, 10	EVS	PS.COM (880,10)
4, 10	EVS	PS.COM (890,10)
4, 10	EVS	PS.COM (900,10)
4, 10	EVS	PS.COM (910,10)
4, 10	EVS	PS.COM (920,10)
4, 10	EVS	PS.COM (930,10)
4, 10	EVS	PS.COM (940,10)
4, 10	EVS	PS.COM (950,10)
4, 10	EVS	PS.COM (960,10)
4, 10	EVS	PS.COM (970,10)
4, 10	EVS	PS.COM (980,10)
4, 10	EVS	PS.COM (990,10)
4, 10	EVS	PS.COM (1000,10)
4, 10	EVS	PS.COM (1010,10)
4, 10	EVS	PS.COM (1020,10)
4, 10	EVS	PS.COM (1030,10)
4, 10	EVS	PS.COM (1040,10)
4, 10	EVS	PS.COM (1050,10)
4, 10	EVS	PS.COM (1060,10)
4, 10	EVS	PS.COM (1070,10)
4, 10	EVS	PS.COM (1080,10)
4, 10	EVS	PS.COM (1090,10)
4, 10	EVS	PS.COM (1100,10)
4, 10	EVS	PS.COM (1110,10)
4, 10	EVS	PS.COM (1120,10)
4, 10	EVS	PS.COM (1130,10)
4, 10	EVS	PS.COM (1140,10)
4, 10	EVS	PS.COM (1150,10)
4, 10	EVS	PS.COM (1160,10)
4, 10	EVS	PS.COM (1170,10)
4, 10	EVS	PS.COM (1180,10)
4, 10	EVS	PS.COM (1190,10)
4, 10	EVS	PS.COM (1200,10)
4, 10	EVS	PS.COM (1210,10)
4, 10	EVS	PS.COM (1220,10)
4, 10	EVS	PS.COM (1230,10)
4, 10	EVS	PS.COM (1240,10)
4, 10	EVS	PS.COM (1250,10)
4, 10	EVS	PS.COM (1260,10)
4, 10	EVS	PS.COM (1270,10)
4, 10	EVS	PS.COM (1280,10)
4, 10	EVS	PS.COM (1290,10)
4, 10	EVS	PS.COM (1300,10)
4, 10	EVS	PS.COM (1310,10)
4, 10	EVS	PS.COM (1320,10)
4, 10	EVS	PS.COM (1330,10)
4, 10	EVS	PS.COM (1340,10)
4, 10	EVS	PS.COM (1350,10)
4, 10	EVS	PS.COM (1360,10)
4, 10	EVS	PS.COM (1370,10)
4, 10	EVS	PS.COM (1380,10)
4, 10	EVS	PS.COM (1390,10)
4, 10	EVS	PS.COM (1400,10)
4, 10	EVS	PS.COM (1410,10)
4, 10	EVS	PS.COM (1420,10)
4, 10	EVS	PS.COM (1430,10)
4, 10	EVS	PS.COM (1440,10)
4, 10	EVS	PS.COM (1450,10)
4, 10	EVS	PS.COM (1460,10)
4, 10	EVS	PS.COM (1470,10)
4, 10	EVS	PS.COM (1480,10)
4, 10	EVS	PS.COM (1490,10)
4, 10	EVS	PS.COM (1500,10)
4, 10	EVS	PS.COM (1510,10)
4, 10	EVS	PS.COM (1520,10)
4, 10	EVS	PS.COM (1530,10)
4, 10	EVS	PS.COM (1540,10)
4, 10	EVS	PS.COM (1550,10)
4, 10	EVS	PS.COM (1560,10)
4, 10	EVS	PS.COM (1570,10)
4, 10	EVS	PS.COM (1580,10)
4, 10	EVS	PS.COM (1590,10)
4, 10	EVS	PS.COM (1600,10)
4, 10	EVS	PS.COM (1610,10)
4, 10	EVS	PS.COM (1620,10)
4, 10	EVS	PS.COM (1630,10)
4, 10	EVS	PS.COM (1640,10)
4, 10	EVS	PS.COM (1650,10)
4, 10	EVS	PS.COM (1660,10)
4, 10	EVS	PS.COM (1670,10)
4, 10	EVS	PS.COM (1680,10)
4, 10	EVS	PS.COM (1690,10)
4, 10	EVS	PS.COM (1700,10)
4, 10	EVS	PS.COM (1710,10)
4, 10	EVS	PS.COM (1720,10)
4, 10	EVS	PS.COM (1730,10)
4, 10	EVS	PS.COM (1740,10)
4, 10	EVS	PS.COM (1750,10)
4, 10	EVS	PS.COM (1760,10)
4, 10	EVS	PS.COM (1770,10)
4, 10	EVS	PS.COM (1780,10)
4, 10	EVS	PS.COM (1790,10)
4, 10	EVS	PS.COM (1800,10)
4, 10	EVS	PS.COM (1810,10)
4, 10	EVS	PS.COM (1820,10)
4, 10	EVS	PS.COM (1830,10)
4, 10	EVS	PS.COM (1840,10)
4, 10	EVS	PS.COM (1850,10)
4, 10	EVS	PS.COM (1860,10)
4, 10	EVS	PS.COM (1870,10)
4, 10	EVS	PS.COM (1880,10)
4, 10	EVS	PS.COM (1890,10)
4, 10	EVS	PS.COM (1900,10)
4, 10	EVS	PS.COM (1910,10)
4, 10	EVS	PS.COM (1920,10)
4, 10	EVS	PS.COM (1930,10)
4, 10	EVS	PS.COM (1940,10)
4, 10	EVS	PS.COM (1950,10)
4, 10	EVS	PS.COM (1960,10)
4, 10	EVS	PS.COM (1970,10)
4, 10	EVS	PS.COM (1980,10)
4, 10	EVS	PS.COM (1990,10)
4, 10	EVS	PS.COM (2000,10)
4, 10	EVS	PS.COM (2010,10)
4, 10	EVS	PS.COM (2020,10)
4, 10	EVS	PS.COM (2030,10)
4, 10	EVS	PS.COM (2040,10)
4, 10	EVS	PS.COM (2050,10)
4, 10	EVS	PS.COM (2060,10)
4, 10	EVS	PS.COM (2070,10)
4, 10	EVS	PS.COM (2080,10)
4, 10	EVS	PS.COM (2090,10)
4, 10	EVS	PS.COM (2100,10)
4, 10	EVS	PS.COM (2110,10)
4, 10	EVS	PS.COM (2120,10)
4, 10	EVS	PS.COM (2130,10)
4, 10	EVS	PS.COM (2140,10)
4, 10	EVS	PS.COM (2150,10)
4, 10	EVS	PS.COM (2160,10)
4, 10	EVS	PS.COM (2170,10)
4, 10	EVS	PS.COM (2180,10)
4, 10	EVS	PS.COM (2190,10)
4, 10	EVS	PS.COM (2200,10)
4, 10	EVS	PS.COM (2210,10)
4, 10	EVS	PS.COM (2220,10)
4, 10	EVS	PS.COM (2230,10)
4, 10	EVS	PS.COM (2240,10)
4, 10	EVS	PS.COM (2250,10)
4, 10	EVS	PS.COM (2260,10)
4, 10	EVS	PS.COM (2270,10)
4, 10	EVS	PS.COM (2280,10)
4, 10	EVS	PS.COM (2290,10)
4, 10	EVS	PS.COM (2300,10)
4, 10	EVS	PS.COM (2310,10)
4, 10	EVS	PS.COM (2320,10)
4, 10	EVS	PS.COM (2330,10)
4, 10	EVS	PS.COM (2340,10)
4, 10	EVS	PS.COM (2350,10)
4, 10	EVS	PS.COM (2360,10)
4, 10	EVS	PS.COM (2370,10)
4, 10	EVS	PS.COM (2380,10)
4, 10	EVS	PS.COM (2390,10)
4, 10	EVS	

## Colophon

1, 14	EVS	MARCEL 1,1 (8,4)
1, 15	EVS	MARCEL 1,2 (11,16+)
1, 16	EVS	MARCEL 1,4 (29,31)
1, 17	EVS	MARCEL 1,4 (29,100)
1, 18	EVS	MARCEL 1,4 (29,100)
1, 19	EVS	MARCEL 1,4 (29,124)
1, 20	EVS	MARCEL 1,6 (29,5)
1, 21	EVS	MARCEL 1,4 (29,29)
1, 22	EVS	MARCEL 2,1 (32,7+)
1, 23	EVS	MARCEL 3,2 (35,17+)
1, 24	EVS	MARCEL 3,3 (44,27)
1, 25	EVS	MARCEL 3,3 (45,18+)
1, 26	EVS	MARCEL 3,3 (45,78)
1, 27	EVS	MARCEL 3,3 (48,20+)
1, 28	EVS	MARCEL 3,3 (48,2+)
1, 29	EVS	MARCEL 3,3 (49,7+)
1, 30	EVS	MARCEL 3,3 (51,19)
1, 31	EVS	MARCEL 3,3 (52,7)
1, 32	EVS	MARCEL 2,4 (54,28)
1, 33	EVS	PS.COM (108+L 1)
1, 34	EVS	PS.COM (110L2+3)
1, 35	EVS	THEOPH A (57,4)
1, 36-37	CYR	CATECH 11,21 (320,18)
1, 38-39	EPI	PAN B 73,20,6 (325,31)
1, 40-41	EVS	ECCLET 4,9 (327,19)
1, 42-43	EVS	ECCLET 7,4 3,2 (144,2)
1, 44-45	EVS	ECCLET 7,4 3,3 (152,19)
1, 46	CYR	CATECH 4,4 (24,6)
1, 47	CYR	CATECH 4,18 (108,5)
1, 48	CYR	CATECH 6,6 (182,4)
1, 49	CYR	CATECH 10,10 (278,7)
1, 50	CYR	CATECH 11,51+ (304,12+)
1, 51	CYR	CATECH 11,21 (316,14)
1, 52	CYR	CAJECI 11,23 (318,19)
1, 53	CYR	CATECH A 16,23 (334,16)
1, 54	EVS	9 ANS 1,6 (154,4)
1, 55	EPI	ANCOB 7 (109,2)
1, 56	EPI	ANCOB 118,10 (177,9)
1, 57	EPI	ANCOB 119,4 (148,9)
1, 58	EPI	PAN 31,17,28 (113,6)
1, 59	EPI	PAN A 64,11,3 (464,7)
1, 60	EPI	PAN B 73,7,4+ (277,12+)
1, 61	EPI	PAN B 73,8,4 (279,17)
1, 62	EPI	PAN B 73,25,7 (298,30)
1, 63	EPI	PAN D 74,30,8 (328,12)
1, 64	EVS	DEM 5,1,29 (214,8)
1, 65	EVS	DEM 5,2,5 (219,28)
1, 66	EVS	ECCLET 1,8 (87,13)
1, 67	EVS	ECCLET 1,12 (121,24)
1, 68	EVS	ECCLET 1,8 (128,18)
1, 69	EVS	ECCLET 1,8 (134,6)
1, 70	EVS	ECCLET 1,7 (135,8+)
1, 71	EVS	ECCLET 1,2 (141,26)
1, 72	EVS	EP. CAES (43,9)
1, 73	EVS	EP. CAES (44,1)
1, 74	EVS	1987 EC 3,28,9 (274,23)
1, 75	EVS	WTR 2,18 (1118,7)
1, 76	EVS	WTR 3,1 (1124,9)
1, 77	EVS	WTR 4,25 (1222,7)
1, 78	EVS	LAVO 1,2 (203,2)
1, 79	EVS	MARCEL 2,3 (44,24)
1, 80	EVS	MARCEL 2,3 (45,26)
1, 81	EVS	MARCEL 2,3 (48,29)
1, 82	EVS	MARCEL 2,3 (52,2+)
1, 83	EVS	FRAC 7,13,15 (374,3)
1, 84	EVS	PS.COM (1084,1 4)
1, 85	EVS	PS.COM H (408,11)
1, 86	EPI	PAN 31,14,13 (408,8)
1, 87	EVS	ECCLET 2,2 (108,29)
1, 88	EVS	ECCLET 3,1 (163,4)

## Colophon

1, 89	EVS	LAVO 1,6 (199,20)
1, 90	EVS	7 CONS. OR 1,2 (168,13)
1, 91	CYR	CATECH A 13,20 (48,9)
1, 92	EPI	DEM (125,14)
1, 93	EPI	DEM (134,2)
1, 94	EPI	DEM (170,23)
1, 95	EPI	PAN A 64,11,3 (441,10)
1, 96	EPI	PAN A 64,18,3 (438,9)
1, 97	EPI	PAN B 73,8,1,2 (215,10)
1, 98	EVS	1987 EC 6,2,3 (409,17)
1, 99	EVS	MARCEL 1,2 (11,11+)
1, 100	EVS	MARCEL 1,4 (27,38)
1, 101-102	EPI	ANCOB 11,8 (178,19)
1, 103-104	EPI	PAN B 74,2,6 (319,3)
1, 105	EPI	ANCOB 80,2 (108,1)
1, 106	EVS	DEM 4,4,6 (204,21)
1, 107	EVS	DEM 5,4,10 (223,15)
1, 108	EVS	ES.COM 1,62 (31,34)
1, 109	EVS	LAVO 3,6 (262,7)
1, 110	EVS	PS.COM (207,4 7)
1, 111	EVS	PS.COM (207,8 9)
1, 112	EVS	PS.COM (207,14 4+)
1, 113	CYR	CATECH A 13,20 (44,8)
1, 114	EVS	SS.COM 1,54 (60,7)
1, 115	CYR	7,1 (304,3)
1, 116	EVS	PS.COM (1004,10 6)
1, 117	EPI	PAN B 74,2,8 (313,14)
1, 118	EVS	PS.COM (1084,1 5)
1, 119	EVS	SS.COM 2,45 (342,22)
1, 120	EVS	DEM 10,6,8 (487,21)
1, 121	EVS	WTR 1,20 (181,1 4)
1, 122	EVS	LAVO MAR 3 (138,29)
1, 123	EVS	ECCLET 1,20 (98,11)
1, 124-125	EVS	ECCLET 1,11 1,20 (37,34)
1, 126	EPI	ANCOB 86,10 (73,1)
1, 127	EPI	PAN A 25,1,7 (41,5)
1, 128	EPI	PAN B 74,2,10 (316,1)
1, 129	EVS	ECCLET 1,20 (36,18)
1, 130	EVS	ECCLET 1,20 (37,9)
1, 131	EVS	ECCLET 1,20 (37,18)
1, 132	EVS	ECCLET 1,11 1,20 (37,38+)
1, 133	EVS	ECCLET 1,22 (132,20)
1, 134	EVS	ECCLET 1,22 (132,26+)
1, 135	EVS	ECCLET 1,22 (132,25)
1, 136	EVS	ECCLET 1,22 (132,27+)
1, 137	EVS	ECCLET 1,22 (138,31)
1, 138	EVS	ECCLET 1,3,10 (166,25)
1, 139	EVS	WTR 3,5 (1129,81)
1, 140	EVS	MARCEL 2,4 (35,29)
1, 141	EVS	ECCLET 1,22 (135,38)
1, 142	EPI	ANCOB 70,6 (83,2)
1, 143	EPI	PAN B 74,1,9 (313,25)
1, 144	EVS	ECCLET 1,8 (86,30)
1, 145	EVS	ECCLET 1,11 (88,24)
1, 146	EVS	ECCLET 1,3,5 (160,7)
1, 147	EVS	THEOPH A (57,8)
1, 148	EVS	PRAC 1,2,5 (11,4)
1, 149	CYR	CATECH A 14,30 (164,4)
1, 150	EVS	SS.COM 2,28 (284,3)
1, 151	EPI	ANCOB 88,13 (341,19)
1, 152	EPI	PAN B 74,3,12 (308,18)
1, 153	CYR	CATECH 4 (80,4)
1, 154	CYR	CATECH 4,2 (80,17)
1, 155	EVS	ES.COM 2,48 (284,7)
1, 156	EPI	ANCOB 45,11 (75,9)
1, 157	EPI	ANCOB 75,7 (20,5)
1, 158	EPI	ANCOB 88,2 (102,11)
1, 159	EPI	PAN 21,14,13 (408,3)
1, 160	EPI	PAN A 64,11,7 (441,10)

Calculations

Calculations

2	9	EP	PAN B 74,21 (216,5)
2	9	EVS	OLM 5,8 (22,31)
2	9	EVS	OLM 5,4,10 (225,13)
2	9	EVS	DEM 3,8 (416,11)
2	9	EVS	EOCLTH 1,1 (81,20)
2	9	EVS	EOCLTH 3,3 (146,32)
2	9	EVS	EOCLTH 3,21 (181,23)
2	9	EVS	ES.COM 1,8 (81,31)
2	9	EVS	ES.COM 1,20 (201,20)
2	9	EVS	ES.COM 1,85 (163,10)
2	9	EVS	ES.COM 2,22 (228,27)
2	9	EVS	PS.COM 09A 41
2	9	EVS	PS.COM 70A 41
2	9	CYR	CATECH A 18,30 (82,19)
2	9	CYR	CATECH 5,8 (142,5)
2	9	EP	ANCOR 88,11 (81,8)
2	9	EP	ANCOR 75,4 (80,1)
2	9	EP	PAN B 74,5 (1 020 18)
2	9	EP	PAN B 74,10 (328,11)
2	9	CYR	PROCAT 2 (1,19)
2	9	EP	ANCOR 80,2 (77,23)
2	9	EP	PAN D 74,23 (216,18)
2	9	EP	PAN A 81,23A (232,8)
2	9	EP	PAN B 77,32 (215,3)
2	9	EP	PAN B 77,32 (446,14)
2	9	EVS	FR 64,1 (2)
2	9	CYR	CATECH A 23,26 (88,3)
2	9	CYR	7 MYST 2,2 (135,3)
2	9	EP	ANCOR 37,6 (47,18)
2	9	EP	EP.THEO (71,21)
2	9	EP	PAN B 86,73 (114,17)
2	9	EP	PAN B 89,82 (811,17)
2	9	EP	PAN A 42,11 (119,17)
2	9	EP	PAN A 42,12 (181,21)
2	9	EP	PAN A 42,12,3 (181,12)
2	9	EVS	DEM 4,16,20 (187,20)
2	9	EVS	DEM 4,16,24 (184,14)
2	9	EVS	PS.COM (108,81)
2	9	EVS	DEM 1,3,2 (73,19)
2	9	EVS	7 OVAEST 5 (204,3)
2	9	EVS	7 OVAEST 11 (87,2,6)
2	9	EVS	SOLEMN 1 (882A 3)
2	9	EVS	PS.COM (874,2,6)
2	9	EP	EP.THEO (71,21)
2	9	EVS	ES.COM 1,81 (144,14)
2	9	EVS	ES.COM 2,22 (209,6)
2	9	EP	PAN A 48,2,8 (72,10)
2	9	EP	PAN A 48,11,18 (205,8)
2	9	EP	PAN B 77,15 (1 028,28)
2	9	EP	PAN 38,1,5 (202,20)
2	9	CYR	CATECH 11,19 (204,1)
2	9	CYR	CATECH A 14,20 (148,34)
2	9	EVS	6TR 3,3 (1128A11)
2	9	EVS	PS.COM (181A18)
2	9	EVS	PS.COM (812A13)
2	9	EVS	PS.COM (74,8 5)
2	9	EP	PAN A 84,18,5 (475,14)
2	9	EP	ANCOR 88,11 (81,8)
2	9	EP	PAN B 88,27 (121,8)
2	9	EVS	PS.COM (461,811)
2	9	EVS	PS.COM A (72A,2)
2	9	EVS	THEOPH A (142,7)
2	9	EVS	ES.COM 2,43 (207,20)
2	9	EVS	DEM 8,1,77 (288,11)
2	9	EVS	MARCEL 1,4 (25,26)
2	9	EVS	PS.COM (250,8 2)
2	9	CYR	CATECH 1,2 (28,9)
2	9	CYR	CATECH 3,3 (74,10)
2	9	CYR	7 MYST 1,10 (108,1)
2	9	CYR	7 MYST 2,2 (194,2,1)

2	9	EP	PAN B 70,24,7 (39,21)
2	9	CYR	CATECH 1,2 (88,13)
2	9	EP	PAN 1,8 (179,28)
2	9	EP	PAN 6,3 (188,15)
2	9	EP	PAN 8,2,4 (188,15)
2	9	EP	PAN 31,14,13 (408,8)
2	9	EP	PAN A 33,4,7 (208,5)
2	9	EVS	THEOPH A (164,1)
2	9	CN	ANCOR 32,8 (31,17)
2	9	EVS	PRATP 2,5,20 (295,3)
2	9	EVS	PS.COM (462A,10)
2	9	CYR	CATOC 7,19 (224,17)
2	9	EVS	107,1,2 (31,15) (884,14)
2	9	EP	PAN B 78,23 (650,2)
2	9	EVS	HIST EC 7,22,1 (162,5)
2	9	EP	PAN 018,4,4 (232,8)
2	9	EP	1,81 (219,4) (271,8)
2	9	EVS	1,81,1,2 (2,8) (192,20)
2	9	EVS	7 OVAEST 4 (201A13)

Transcriptions

2	9	EP	CATECH 4,26 (128,8)
2	9	CYR	CATECH 18,16 (282,28)
2	9	CYR	CATECH A 17,26 (276,7)
2	9	CYR	CATECH A 17,24 (252,10)
2	9	EP	PAN A 42,5,4 (109,11)
2	9	EP	PAN A 42,11,8 (119,1)
2	9	EP	PAN A 42,11,8 (119,1)
2	9	EP	PAN A 42,11,10 (122,23)
2	9	EP	PAN A 42,12,3 (128,17)
2	9	EP	PAN A 42,12,3 (178,20)
2	9	EP	PAN B 78,27,5 (268,21)
2	9	EVS	HIST EC 3,2,3 (190,17)
2	9	EVS	1,87,1,2 (2,20) (58,18)
2	9	EP	ANCOR 80,2 (114,10)
2	9	EP	ANCOR 118,10 (187,3)
2	9	EP	ANCOR 119,4 (148,7)
2	9	EVS	EP.CAES (44,13)
2	9	EVS	ES.COM 2,30 (271,25)
2	9	EVS	VFAC 2,19,4 (28,27)
2	9	EVS	VFAC 2,19 (81,24)
2	9	EVS	ES.COM 1,11 (81,12)
2	9	EVS	ES.COM 1,30 (28,3)
2	9	EVS	ES.COM 1,29 (24,27)
2	9	EVS	INTT 1,18 (107,2 4)
2	9	EVS	PS.COM (284,0 4)
2	9	EVS	PS.COM (16,6 2)
2	9	EVS	PS.COM (75,815)
2	9	EVS	PS.COM (252,813)
2	9	EVS	PS.COM (265,2 4)
2	9	EVS	PS.COM (267,218)
2	9	EVS	PS.COM (268,2 3)
2	9	EP	PAN B 78,27,5 (473,18)
2	9	EP	ES.COM 2,41 (207,31)
2	9	EP	ES.COM 1,29 (26,14)
2	9	EP	ES.COM 2,18 (294,20)
2	9	EP	ES.COM 2,18 (255,18)
2	9	EP	ES.COM 2,34 (281,25)
2	9	EP	PRATP 11,13,7 (24,1)
2	9	EP	PAN B 73,21,2 (280,8)
2	9	EP	PAN B 80,2,5 (49,2)
2	9	CYR	7 MYST 5,3 (108,11)
2	9	CYR	CATECH A 18,17 (208,14)
2	9	EP	PAN A 64,18,3 (475,14)
2	9	EP	PAN A 64,70,4 (519,10)
2	9	CYR	CATECH A 19,13 (108,10)
2	9	EVS	EOCLTH 3,14 (171,8)

1 Thessalonicos

4	16-17	EVS	ES.COM 2.86 (288.31)
4	16	WFF	CATECH A 15.19 (160.8)
4	16	WFF	CATECH A 15.21 (162.17)
4	16	WFF	CATECH A 18.17 (218.17)
4	16	WFF	PAN A 31.32.16 (308.17)
4	16	WFF	DEM 18.5 (488.17)
4	16	WFF	ES.COM 2.56 (276.5)
4	16	WFF	FR (228A.2)
4	16	WFF	FR (288B.2)
4	16	WFF	PS.COM (278.B.2)
4	17	WFF	CATECH A 14.20 (140.27)
4	17	WFF	CATECH A 15.21 (162.20)
4	17	WFF	CATECH A 18.25 (218.16)
4	17	WFF	PAN A 84.76.2- (218.5+1)
4	17	WFF	ECCL.TH 3.14 (171.18)
4	17	WFF	ES.COM 1.34 (134.27)
4	17	WFF	ES.COM 2.50 (274.8)
4	17	WFF	ES.COM 2.58 (488.2)
4	17	WFF	PS.COM (278A.11)
4	17	WFF	PS.COM (484.C.4)
4	17	WFF	PS.COM (412.B.1)
5	18	WFF	FR (204.D.2)
5	18	WFF	ANCOR 21.2 (20.8)
5	18	WFF	PAN B 89.44.1 (791.31)
5	18	WFF	ANCOR 21.2+ (20.9+)
5	18	WFF	PAN D (94M.1) (151.20+1)
5	18	WFF	ANCOR 21.3 (20.18)
5	18	WFF	PAN B 89.44.2 (152.2)
5	18	WFF	PAN B 7.6A.3 (281.21)
5	18	WFF	DEM 3.27 (208.9)
5	18	WFF	FR (281.8.4)
5	18	WFF	FR (284A.10+1)
5	18	WFF	ANCOR 27.2 (102.21)
5	18	WFF	ES.COM 1.38 (178.2)
5	18	WFF	PS.COM (792A.8)
5	18	WFF	PS.COM (1320.B.8)
5	19-20	WFF	CATECH 4.38 (208.13)
5	19	WFF	HIST.EC 7.7.3 (284.8)
5	19	WFF	2 MINT 8.29 (174.54)
5	19	WFF	ANCOR 28.15 (81.18)
5	19	WFF	ANCOR 77.4 (84.25)
5	19	WFF	PAN A 84.84.18 (488.8)
5	19	WFF	PAN B 74.5.13 (282.24)

2 Thessalonicos

5	1	WFF	CATECH 4.38 (128.4)
5	1	WFF	CATECH 10.18 (282.28)
5	1	WFF	CATECH A 17.20 (276.1)
5	1	WFF	CATECH A 17.24 (282.18)
5	1	WFF	PAN A 42.8.8 (182.11)
5	1	WFF	PAN A 42.11.8 (119.2)
5	1	WFF	PAN A 42.11.8 (119.2)
5	1	WFF	PAN A 42.11.8 (123.23)
5	1	WFF	PAN A 42.12.3 (178.23)
5	1	WFF	PAN A 42.12.3 (178.29)
5	1	WFF	PAN B 78.22.6 (268.31)
5	1	WFF	HIST.EC 3.3.5 (198.13)
5	1	WFF	HIST.EC 8.70.3 (568.14)
5	1	WFF	MAR.PAL A (1.13)
5	1	WFF	PS.COM (252A.5)
5	1	WFF	HIST.EC 7.24.5 (288.4)
5	1	WFF	PAN B 68.61.3 (94.15)
5	1	WFF	CATECH A 15.8 (164.14)
5	1	WFF	DEM 15.3 (196.14)
5	1	WFF	FR (228A.8)
5	1	WFF	PAN B 73.7.12 (271.A)
5	1	WFF	CATECH A 15.9 (164.27)

3 Thessalonicos

5	1	WFF	CATECH A 15.9 (164.8)
5	1	WFF	FR (284A.12)
5	1	WFF	FR (284.8.11)
5	1	WFF	FR (285A.4)
5	1	WFF	FR (286.12+1)
5	1	WFF	FR (287C.3)
5	1	WFF	FR (288C.18)
5	1	WFF	FR (289A.2)
5	1	WFF	PS.COM (285A.7)
5	1	WFF	TRACON A (224.15)
5	1	WFF	CATECH A 15.11 (168.8)
5	1	WFF	CATECH A 15.13 (172.16+1)
5	1	WFF	CATECH A 15.18 (178.20)
5	1	WFF	PAN 25.16.8 (288A)
5	1	WFF	CATECH A 15.12 (170.8)
5	1	WFF	FR (289C.18)
5	1	WFF	CATECH A 15.14 (172.5+1)
5	1	WFF	CATECH A 15.15 (174.4)
5	1	WFF	CATECH A 18.12 (178.14)
5	1	WFF	CATECH A 18.13 (178.11)
5	1	WFF	CATECH A 15.17 (170.11)
5	1	WFF	CATECH 5.13 (188.11)
5	1	WFF	TEST (67.2)
5	1	WFF	LAVD 4.2 (282.19)
5	1	WFF	PS.COM (284.B.2)
5	1	WFF	PAN B 80.33.3 (89.28)
5	1	WFF	PAN B 80.4.2 (488.22)
5	1	WFF	ANCOR 12.3 (20.21)
5	1	WFF	PAN D 80.53.3 (88.29)
5	1	WFF	PAN B (79.25.3 (175.12))
5	1	WFF	PAN B 80.71.4 (218.2)
5	1	WFF	PAN B 77.18.3 (282.1)
5	1	WFF	PAN B 80.4.3 (488.2)

1 Thessalonians

5	1	WFF	CATECH 4.38 (128.4)
5	1	WFF	CATECH 10.18 (282.28)
5	1	WFF	CATECH A 17.20 (276.1)
5	1	WFF	CATECH A 17.24 (282.18)
5	1	WFF	PAN A 42.11.11 (124.1)
5	1	WFF	PAN B 78.22.3 (268.31)
5	1	WFF	HIST.EC 3.3.5 (198.13)
5	1	WFF	HIST.EC 8.70.3 (568.14)
5	1	WFF	HIST.EC 3.4.5 (192.12)
5	1	WFF	PAN 31.8.1 (288.28+1)
5	1	WFF	PAN 33.8.3 (488.8)
5	1	WFF	PAN A 40.8.5 (89.21)
5	1	WFF	PAN B 77.1.8 (418.26)
5	1	WFF	PAN B 77.27.2 (488.16)
5	1	WFF	PAN B 78.2.3 (482.29)
5	1	WFF	PAN B 78.22.5 (472.14)
5	1	WFF	CATECH 3.3 (84.23)
5	1	WFF	ANCOR 5 (4.8)
5	1	WFF	PAN A (88.4 (88.17))
5	1	WFF	PAN A 50.1.2 (244.19)
5	1	WFF	PAN A 51.4.1 (251.14)
5	1	WFF	PAN A 57.8.4 (253.1)
5	1	WFF	PAN B 86.78.6 (121.18)
5	1	WFF	ES.COM 1.83 (88.8)
5	1	WFF	PAN B 68.73.2 (113.25)
5	1	WFF	PAN B 75.3.8 (205.12)
5	1	WFF	DEM 1.48 (119.28)
5	1	WFF	PS.COM (284.D.10)
5	1	WFF	EVS 7 (217.A.7)
5	1	WFF	ANCOR 88.18 (87.3)
5	1	WFF	PAN B 74.8.10 (282.4)



13 CTR CANTON 1629 (2044)  
 12 CTR CANTON 1629 (2044)  
 11 CTR CANTON 1629 (2044)  
 10 CTR CANTON 1629 (2044)  
 9 CTR CANTON 1629 (2044)  
 8 CTR CANTON 1629 (2044)  
 7 CTR CANTON 1629 (2044)  
 6 CTR CANTON 1629 (2044)  
 5 CTR CANTON 1629 (2044)  
 4 CTR CANTON 1629 (2044)  
 3 CTR CANTON 1629 (2044)  
 2 CTR CANTON 1629 (2044)  
 1 CTR CANTON 1629 (2044)  
 20 CTR CANTON 1629 (2044)  
 19 CTR CANTON 1629 (2044)  
 18 CTR CANTON 1629 (2044)  
 17 CTR CANTON 1629 (2044)  
 16 CTR CANTON 1629 (2044)  
 15 CTR CANTON 1629 (2044)  
 14 CTR CANTON 1629 (2044)  
 13 CTR CANTON 1629 (2044)  
 12 CTR CANTON 1629 (2044)  
 11 CTR CANTON 1629 (2044)  
 10 CTR CANTON 1629 (2044)  
 9 CTR CANTON 1629 (2044)  
 8 CTR CANTON 1629 (2044)  
 7 CTR CANTON 1629 (2044)  
 6 CTR CANTON 1629 (2044)  
 5 CTR CANTON 1629 (2044)  
 4 CTR CANTON 1629 (2044)  
 3 CTR CANTON 1629 (2044)  
 2 CTR CANTON 1629 (2044)  
 1 CTR CANTON 1629 (2044)

13 CTR CANTON 1629 (2044)  
 12 CTR CANTON 1629 (2044)  
 11 CTR CANTON 1629 (2044)  
 10 CTR CANTON 1629 (2044)  
 9 CTR CANTON 1629 (2044)  
 8 CTR CANTON 1629 (2044)  
 7 CTR CANTON 1629 (2044)  
 6 CTR CANTON 1629 (2044)  
 5 CTR CANTON 1629 (2044)  
 4 CTR CANTON 1629 (2044)  
 3 CTR CANTON 1629 (2044)  
 2 CTR CANTON 1629 (2044)  
 1 CTR CANTON 1629 (2044)  
 20 CTR CANTON 1629 (2044)  
 19 CTR CANTON 1629 (2044)  
 18 CTR CANTON 1629 (2044)  
 17 CTR CANTON 1629 (2044)  
 16 CTR CANTON 1629 (2044)  
 15 CTR CANTON 1629 (2044)  
 14 CTR CANTON 1629 (2044)  
 13 CTR CANTON 1629 (2044)  
 12 CTR CANTON 1629 (2044)  
 11 CTR CANTON 1629 (2044)  
 10 CTR CANTON 1629 (2044)  
 9 CTR CANTON 1629 (2044)  
 8 CTR CANTON 1629 (2044)  
 7 CTR CANTON 1629 (2044)  
 6 CTR CANTON 1629 (2044)  
 5 CTR CANTON 1629 (2044)  
 4 CTR CANTON 1629 (2044)  
 3 CTR CANTON 1629 (2044)  
 2 CTR CANTON 1629 (2044)  
 1 CTR CANTON 1629 (2044)

1 CYR CATECH 5.12 (130,23)  
 2 EYS HIST.EC 5.1,26 (414,4)  
 3 CYR CATECH 5.13 (150,24.1)  
 4 CYR CATECH 5.13 (150,24)  
 5 EYS DECU 8.2,41 (273,30)  
 6 EYS ECCL.TM 2.23 (133,18)  
 7 CYR LAVO 3.6 (202,15)  
 8 CYR CATECH 7.11 (230,111)  
 9 EPI ANCOR 70.5 (87,25)  
 10 EPI PAN B 62.7.3 (158,3)  
 11 EPI PAN B 73.15.1 (251,28)  
 12 EPI PVR B 74.7.5 (279,28)  
 13 EYS ECCL.TM 1.38 (84,25)  
 14 EYS ECCL.TM 1.38 (84,25)  
 15 EYS ECCL.TM 1.38 (84,25)  
 16 EYS ECCL.TM 2.17 (121,17.4)  
 17 EYS ECCL.TM 2.22 (130,19)  
 18 EYS LAVO 11.12 (227,13)  
 19 EYS LAVO 12.2 (228,29)  
 20 EYS PS.COM 089.C 11  
 21 EYS TRICOM A 47.7  
 22 EYS TRICOM F.38.8 (705,19)  
 23 CYR CATECH A 15,30 (202,5)  
 24 EPI PAN 25.2.1 (250,3)  
 25 EPI PAN 25.2.1 (250,16)  
 26 EPI PAN 26.2.1 (257,1)  
 27 EPI PAN 27.1.2 (257,1)  
 28 EPI PAN 31.30,7 (405,2)  
 29 EPI PAN A 30.2.3 (41,10)  
 30 EPI PAN B 73.2.5 (200,20)  
 31 EPI PAN B 73.11.3 (203,2)  
 32 EPI PAN B 73.20,4 (230,7)  
 33 EYS HIST.EC 1.1,1 (6,8)  
 34 EYS HIST.EC 3.26,8 (276,17)  
 35 EYS HIST.EC 3.7,1 (440,3)  
 36 EYS HIST.EC 7.31,2 (718,14)

37 CYR CATECH 4.36 (130,8)  
 38 CYR CATECH 16.16 (282,26)  
 39 CYR CATECH A 17,26 (278,25)  
 40 CYR CATECH A 17,24 (278,18)  
 41 EPI PAN A 42.11.11 (124,7)  
 42 EPI PAN B 42.12.3 (181,38)  
 43 EPI PAN B 76.22.5 (815,21)  
 44 EYS HIST.EC 3.3,5 (180,13)  
 45 EYS HIST.EC 6.29,3 (508,18)  
 46 CYR CATECH 3.2 (84,25)  
 47 EPI ANCOR 9 (4,8)  
 48 EPI ANCOR 72.5 (80,13)  
 49 EPI PAN B 74.8.5 (276,5)  
 50 EYS PRATEP 2.5,1 (88,71)  
 51 CYR CATECH A 13,32 (250,28)  
 52 EPI PAN A 40,8,4 (85,18)  
 53 EPI PAN A 51,8,7 (285,18)  
 54 EYS BTR 1.3 (103,7,5)  
 55 EYS BTR 1.5 (103,7,6)  
 56 EYS LAV.MAN 2 (130,14)  
 57 EYS MAN.PAL 4 (47,23)  
 58 EYS FR (54,5,3)  
 59 EPI PAN B 67,2,7 (125,1)  
 60 EPI PAN B 80,5,5 (450,24)  
 61 EPI PAN 38,2,3 (278,3)  
 62 CYR CATECH A 12,29 (22,27)  
 63 CYR CATECH A 14,7 (114,16)  
 64 CYR CATECH A 14,21 (130,17)

1 EYS HIST.EC 3,4,7 (194,4)  
 2 EYS PS.COM 017A,3  
 3 EYS PS.COM (292,C 8)  
 4 EYS PS.COM (180,B 1)  
 5 EYS MARCEL 2.1 (94,C 1)  
 6 EYS PR.COM (113,C 7)  
 7 CYR CATECH 2.10 (56,7)  
 8 EYS ES.COM 1.80 (181,20)  
 9 EYS ES.COM 1.88 (184,18)  
 10 EYS FR (536,C 8)  
 11 EPI PAN B 77,2,5 (418,18)  
 12 EPI PAN B 73,2,5 (209,20)  
 13 EPI PAN B 73,11,3 (250,2)  
 14 EPI PAN B 73,26,4 (285,2)  
 15 EPI PAN A 40,8,8 (88,19.4)  
 16 EPI ANCOR 1 (2,11)  
 17 EPI ANCOR 1.3 (8,14)  
 18 EPI ANCOR 70.4 (87,25)  
 19 EPI PAN B 80,46,7 (184,11)  
 20 EYS PS.COM (733A,14)  
 21 EPI PAN 23,7,1 (255,17)  
 22 EPI PAN 26,11,9 (260,20)  
 23 EPI PAN A 40,8,8 (88,19.4)  
 24 EPI PAN 26,16,3 (256,2)  
 25 EPI PAN A 47,3,1 (218,18)  
 26 EPI PAN B 73,2,5 (209,20)  
 27 EPI PAN 26,11,9 (260,20)  
 28 EPI PAN 33,3,1 (188,13)  
 29 EPI PAN A 47,3,1 (218,18)  
 30 EYS HIST.EC 2.13,8 (138,22)  
 31 EPI PAN B 88,0,7 (183,13)  
 32 EPI PAN B 88,0,8 (100,13)  
 33 EYS ES.COM 2.38 (232,17)  
 34 EYS PS.COM (33,A 5)  
 35 EPI PAN A 42,12,3 (148,29)  
 36 EYS PS.COM (719,C 13)  
 37 EYS ES.COM 1.30 (29,21)  
 38 EYS FR (572,C 12)  
 39 EYS HIST.EC 8,2,9 (529,4)  
 40 EYS MAN.PW. A (27,14)  
 41 EYS MARCEL 1.2 (12,28)  
 42 EYS MARCEL 1.3 (16,2)  
 43 EYS ONOM (2,77)  
 44 EYS PS.COM (77,C 9)  
 45 EYS PS.COM (276,C 17)  
 46 EYS PS.COM (288,C 14)  
 47 CYR CATECH 4.15 (188,8)  
 48 CYR CATECH 10.4 (284,21)  
 49 EPI ANCOR 118,10 (147,10)  
 50 EPI ANCOR 118,8 (148,25)  
 51 EPI PAN A 62,8,7 (395,13)  
 52 EYS EP.GALB (43,14)  
 53 EYS EP.GALB (44,17)  
 54 EYS ES.COM 2.25 (311,16)  
 55 EYS ES.COM 2.58 (485,16)  
 56 CYR CATECH A 15,8 (108,5)  
 57 EPI PAN A 48,8,7 (236,15)  
 58 EPI PAN B 77,1,8 (416,28)  
 59 EPI PAN B 78,2,3 (452,28)  
 60 EPI PAN B 78,2,5 (473,17)  
 61 EPI PAN A 40,8,4 (85,16)  
 62 EYS HIST.EC 2.32,5 (184,3)  
 63 EYS ES.COM 2.52 (383,20)  
 64 EYS PS.COM (507 A 8)  
 65 EYS PS.COM (11 (380,8)  
 66 EYS PS.COM (337,A 13)  
 67 EYS PS.COM (618A,13)  
 68 EYS PS.COM (868,A 2)  
 69 EYS PS.COM (1397,D 3)  
 70 EYS ES.COM 2.8 (200,27)

4	8	EVS	TR (60 D11)
4	8	EVS	WTR 4.18 (132A.8)
4	8	EVS	LAW.MAR 2 (132.21)
4	8	EVS	PS.COM (10A.18)
4	8	EVS	PS.COM 11 (100.8)
4	10	EPI	PAN A 51.6.7 (255.18)
4	10	EPI	PAN A 51.11.7 (263.9)
4	10	EPI	PAN A 51.11.7 (263.10)
4	10	EVS	HST.EC 3.4.8 (194.5)
4	10	EVS	HST.EC 3.56.13 (236.9)
4	11	EVS	HST.EC 2.22.8 (164.5)
4	11	EVS	HST.EC 3.25.3 (187.13)
4	11	EVS	HST.EC 3.25.8 (184.6)
4	11	EVS	HST.EC 3.25.8 (187.5-1)
4	11	EVS	HST.EC 3.2 (188.17)
4	11	EVS	HST.EC 3.4.8 (194.5)
4	11	EVS	HST.EC 3.6.1 (201.8)

4	11	EPI	PAN A 55.1.2 (264.5)
4	11	EPI	PAN A 55.5.3 (268.25)
4	11	EPI	PAN A 61.4.10 (285.1)
4	11	EPI	PAN B 75.4.2 (238.4)
4	11	EPI	PAN B 78.7.3 (252.15)
4	11	EVS	DEM 7.5.57 (71.27)
4	11	EVS	DEM 7.1.75 (311.20)
4	11	EVS	ES.COM 1.17 (52.20)
4	11	EVS	ES.COM 1.28 (27.9)
4	11	EVS	ES.COM 2.9 (297.27+)
4	11	EVS	ES.COM 2.9 (252.20)
4	11	EVS	ES.COM 2.9 (271.5)
4	11	EVS	ES.COM 3.88 (399.10)
4	11	EVS	TR 29.3-6 (8)
4	11	EVS	TR.COM 31.7-8 (3)
4	11	EVS	PS.COM (77A.2)
4	11	EVS	PS.COM (276.C.3)
4	11	EVS	PS.COM (880.D.8)
4	11	EVS	PS.COM (253.A19-+)
4	11	EVS	PS.COM (1151.D12.1)
4	11	EVS	PS.COM (1332.C.8)
4	11	EVS	PS.COM (1381.C.7)
4	11	EVS	PS.COM A.23 (14)
4	11	EVS	CATECH 4.32 (124.5)
4	11	EPI	ANCOR 81.8 (73.26)
4	11	EPI	ANCOR 87.1 (117.31)
4	11	EPI	PAN B 75.8.3 (258.28)
4	11	EVS	HST.EC 4.14.7 (204.9)
4	11	EPI	PAN A 34.15.2 (28.12)
4	11	EPI	PAN B 78.25.2 (272.21)
4	11	EPI	PAN A 34.15.2 (27.17)
4	11	EPI	PAN A 42.11.17 (182.26)
4	11	EPI	PAN B 78.25.2 (272.21)

156

4	11	EVS	CATECH 4.36 (130.8)
4	11	EVS	CATECH 18.18 (252.26)
4	11	EVS	CATECH A 17.20 (278.8)
4	11	EVS	CATECH A 17.34 (252.18)
4	11	EPI	PAN A 42.11.11 (174.7)
4	11	EPI	PAN A 42.12.3 (192.1)
4	11	EPI	PAN B 78.25.3 (252.21)
4	11	EVS	HST.EC 3.3.5 (190.13)
4	11	EVS	HST.EC 3.26.3 (258.18)
4	11	EPI	ANCOR 81.8 (73.26)
4	11	EVS	ES.COM 2.8 (218.36)
4	11	EVS	ES.COM 2.18 (251.18)
4	11	EVS	PS.COM (249.A.2)
4	11	EVS	PS.COM (1000.D12)
4	11	EVS	PS.COM (1101.A12)
4	11	EVS	PS.COM (1109.D.4)
4	11	EVS	HST.EC 3.4.5 (192.18)
4	11	EPI	PAN A 80.4.1 (267.10)
4	11	EVS	CATECH 4.2 (30.18)
4	11	EPI	ANCOR 77.2 (81.14)
4	11	EPI	EP.MAGN (236.2)
4	11	EPI	PAN A 42.12.3 (192.39)
4	11	EVS	ES.COM 1.19 (113.6)
4	11	EVS	ES.COM 2.48 (262.28)
4	11	EVS	ES.COM 2.48 (262.25)
4	11	EVS	ES.COM 2.48 (264.2)
4	11	EPI	ANCOR 89.8 (88.22)
4	11	EPI	PAN B 74.8.3 (232.24)
4	11	EPI	ANCOR 68.1 (77.17)
4	11	EPI	PAN B 74.2.1 (214.12)
4	11	EVS	CATECH A 15.2 (154.28+)
4	11	EPI	ANCOR 88.3 (88.22)
4	11	EPI	PAN B 74.8.3 (232.24)
4	11	EPI	ANCOR 88.5 (88.21+)
4	11	EPI	PAN B 74.8.3 (232.26.4)
4	11	EVS	HST.EC 1.24.8 (88.25)
4	11	EVS	HST.EC 4.15.22 (244.15)
4	11	EVS	PS.COM 8 (104.A.3)
4	11	EVS	CATECH A 18.25 (248.18)
4	11	EVS	MATTEL 7.A (28.30)
4	11	EVS	CATECH A 18.32 (236.21)
4	11	EVS	PROCAT 11 (7.3)
4	11	EVS	7.MAT 1.10 (100.5)
4	11	EPI	ANCOR 115.2 (142.24)
4	11	EPI	DEM (128.22)
4	11	EPI	PAN 8.A.3 (281.28)
4	11	EPI	PAN 26.A.3 (216.22)
4	11	EPI	PAN A 35.2.5 (227.5)

Prologue

4	11	EVS	CATECH 4.36 (130.8)
4	11	EVS	CATECH 18.18 (252.26)
4	11	EVS	CATECH A 17.20 (278.8)
4	11	EVS	CATECH A 17.34 (252.18)
4	11	EPI	PAN A 42.9.A (165.12)
4	11	EPI	PAN A 42.11.8 (159.1)
4	11	EPI	PAN A 42.11.8 (129.1)
4	11	EPI	PAN A 42.11.10 (123.24)
4	11	EPI	PAN A 42.12.2 (161.22)
4	11	EPI	PAN A 42.12.2 (181.22+)
4	11	EPI	PAN A 42.12.3 (182.1)
4	11	EPI	PAN B 78.27.3 (282.21)
4	11	EVS	HST.EC 3.3.5 (190.13)
4	11	EVS	HST.EC 3.26.3 (258.18)
4	11	EVS	ES.COM 1.23 (87.6)
4	11	EPI	ANCOR 88.A (84.8)
4	11	EPI	PAN B 74.5.8 (232.11)
4	11	EVS	HST.EC 6.11.5 (242.18)
4	11	EVS	PS.COM (264.C18)
4	11	EPI	ANCOR 88.3 (84.1)
4	11	EPI	PAN B 74.5.8 (232.11)
4	11	EVS	HST.EC 7.31.3 (876.2)
4	11	EPI	PAN CIR.4.8 (232.15)

157

156

4	11	EVS	CATECH 4.36 (130.8)
4	11	EVS	CATECH 18.18 (252.26)
4	11	EVS	CATECH A 17.20 (278.8)
4	11	EVS	CATECH A 17.34 (252.18)
4	11	EPI	PAN A 42.11.11 (174.7)



2. 16	EVS	DEM 10,8,29 (149,7)	4. 14	EVS	DEM 14, 1,25 (205,20)
2. 16	EVS	INTR 1,8 (104,5 D 5)	4. 14	EVS	HIST EC 10,4,22 (209,17)
2. 16	EVS	PS.COM (153,0 7)	4. 14	EVS	HIST EC 10,4,22 (209,17)
2. 16	EVS	PS.COM (1184,C 4+1)	4. 14	EVS	INTR 1,9 (107,7 D 7)
2. 16-17	* EPI	PAN 0 17,7,1 (422,8)	4. 14	EVS	INTR 1,9 (107,7 D 7)
2. 17	* EPI	PAN 29,3,8 (224,10)	4. 14	EVS	INTR 1,21 (114,8 9 5)
2. 17	* EPI	DEM 4,10,10 (309,2)	4. 14	EVS	LAVO 1,5 (109,23)
2. 17	* EPI	DEM 6,10,40 (281,25)	4. 14	EVS	LAVO 3,5 (209,3)
2. 17	* EPI	DEM 8,1 (209,8)	4. 14	EVS	LAVO 13,12 (240,17)
2. 17	* EPI	PS.COM 2,50 (118,15)	4. 14	EVS	MARTEL 2,1 (20,21)
2. 17	EVS	HIST EC 1,2,8 (20,13)	4. 14	EVS	PS.COM (11,1,21)
2. 17	EVS	HIST EC 1,3,79 (20,24)	4. 14	EVS	CAT(CO) 10,5 (200,10)
2. 17-18	EPI	ANCON 41,1+ (51,1(+))	4. 14	EPI	ANCON (18,5 (146,14))
2. 17-18	EPI	ANCON 41,8 (52,1)	4. 14	EPI	PAN CH13,2 (270,5)
2. 17-18	EPI	ANCON 41,8 (52,1)	4. 14	EPI	PAN B 09,27,8 (173,21)
2. 17-18	EPI	PAN 0 09,14,2 (162,29+)	4. 14	EPI	PAN 0 09,37,8 (185,1)
2. 17-18	* EPI	PAN 0 09,37,1+ (185,7+)	4. 14	EPI	PAN 0 09,37,1 (185,28)
2. 17-18	EPI	PAN 0 09,36,1 (186,10)	4. 14	EPI	PAN 0 40,51,3 (232,3)
2. 17-18	EPI	PAN A +2,2,5 (16,14)	4. 14	EPI	PAN 0 40,55,0 (232,24)
2. 17-18	EPI	PAN 0 09,37,3+ (185,14)	4. 14	EPI	PAN 0 77,11 (232,25)
2. 17-18	EPI	PAN 0 09,39,1 (186,22)	4. 14	EPI	PAN 0 77,27,2 (232,26)
2. 17-18	EPI	PAN 0 09,42,3 (187,3)	4. 14	EPI	PAN 0 77,29,3 (232,27)
2. 17-18	EVS	VITAC 1,3,8 (17,30)	4. 14	EPI	PAN 0 79,24,0 (232,30)
2. 17-18	EVS	VITAC 1,39,1 (20,2)	4. 14	EPI	PAN 0 81,3,1 (232,31)
2. 17-18	EVS	PI 2 (174,8)	2. 17-18	EPI	PAN 0 81,37,8 (232,32)
2. 17-18	EVS	CATECH A 17,33 (202,1)	2. 17-18	EPI	ANCON 11,3+ (51,34+)
2. 17-18	EVS	PI 7 (174,8)	2. 17-18	EPI	ANCON 02,3 (174,10)
2. 17-18	EVS	PI 7 (174,10)	2. 17-18	EPI	CATECH 10,11 (274,24)
2. 17-18	EVS	PI 7 (174,10)	2. 17-18	EVS	HIST EC 10,4,23 (209,18)
2. 17-18	EVS	CATECH A 15,32 (200,10)	2. 17-18	EVS	CATECH 10,11 (274,27)
2. 17-18	EVS	7 MYST 3,15 (102,7)	2. 17-18	EVS	PS.COM 08,8(13)
2. 17-18	EVS	PS.COM (211A,16)	2. 17-18	EVS	CATECH 10,11 (279,20)
2. 17-18	EVS	PS.COM (1212,0 9)	2. 17-18	EPI	PAN 29,4,5 (226,25+)
2. 17-18	EVS	7 MYST 3,1 (100,4)	2. 17-18	* EPI	PAN A 55,1,3 (204,8)
2. 17-18	EVS	DEM 4,10,10 (309,2)	2. 17-18	* EPI	INTR 1,15 (107,7 D 5)
2. 17-18	EVS	DEM 5,2,4 (217,12)	2. 17-18	EPI	PAN A 55,9,5 (207,2)
2. 17-18	EVS	PS.COM 1,85 (103,12)	2. 17-18	EPI	PAN 0 09,37,7 (186,7+)
2. 17-18	EVS	INTR 4,21 (1250,0 2)	2. 17-18	EVS	PS.COM (229, A 3)
2. 17-18	EVS	PS.COM (408,010)	2. 17-18	EVS	PS.COM (281,0 2)
2. 17-18	EVS	PS.COM (1216A 8)	2. 17-18	EVS	PS.COM 2,50 (102,17)
4. 16-19	EPI	PAN 0 08,25,3 (179,10)	2. 17-18	EVS	DEM (108,20 (161,20))
4. 16-19	EVS	PS.COM 2,50 (110,2)	2. 17-18	* EVS	HIST EC 4,2,9,8 (209,7)
4. 16-19	EVS	PS.COM (1188,C 7+)	2. 17-18	EPI	DEM (120,8)
4. 16-19	EPI	PAN 0 70,4,4 (228,26)	2. 17-18	EPI	MARTEL 1,1 (20,17)
4. 16-19	EVS	PS.COM (125A, 9)	2. 17-18	EPI	PAN 0 77,56,4 (231,10)
4. 16-19	EVS	THEOPH A (212,8)	2. 17-18	EVS	DEM 7 1 30 (212,28)
4. 16-19	EPI	ANCON 56,1+ (80,18)	2. 17-18	EVS	PS.COM 2,2,7 (104,8)
4. 16-19	EPI	PAN A 42,15,3 (186,20)	2. 17-18	EVS	PI 2 (170,112)
4. 16-19	EPI	PAN A 54,5,4 (227,12)	2. 17-18	EVS	PI 2 (170,4, 7)
4. 16-19	EPI	PAN 0 08,56,8 (200,3)	2. 17-18	EVS	CATECH 4,3 (202,12)
4. 16-19	EPI	PAN 0 73,1,1 (207,26)	2. 17-18	EVS	CATECH 4,3 (202,10)
4. 16-19	EPI	PAN 0 76,25,3 (227,2)	2. 17-18	EVS	PS.COM 3,8+ (104,8)
4. 16-19	EVS	PS.COM 1,89 (172,24)	2. 17-18	EPI	PAN 0,1,1 (200,20)
4. 16-19	EVS	INTR 4,2 (1213A 4)	2. 17-18	EPI	PAN A 05,10,3 (180,16)
4. 16-19	EVS	INTR 4,24 (1208,11)	2. 17-18	EPI	PAN 0 74,28,4 (231,11)
4. 16-19	EVS	INTR 4,24 (1227, A 1)	2. 17-18	EPI	PAN A 28,2,1+ (205,9+)
4. 16-19	EVS	LAVO 3,6 (201,29)	2. 17-18	EVS	PS.COM 2,16 (251,14)
4. 16-19	EVS	LAVO 3,6 (203,8)	2. 17-18	EVS	DEM 10,8,84 (197,19)
4. 16-19	EVS	PS.COM (154,C34)	2. 17-18	EVS	J OVAFST 2 (1013,C 5)
4. 16-19	EVS	PS.COM (207,C 2)	2. 17-18	* EPI	PAN 0 08,0,4 (27,1)
4. 16-19	EVS	THEOPH A (40,16)	2. 17-18	EPI	PAN A 00,1,1 (205,13)
4. 16-19	EVS	PS.COM A D4, A 7)	2. 17-18	EPI	PAN A 04,71,8 (212,19)
4. 16-19	EVS	CATECH 1 1,8 (20,13)	2. 17-18	EPI	PAN 00 2,3 (202,15)
4. 16-19	EPI	PAN 0 08,20,8 (197,13)	2. 17-18	EVS	PS.COM 3,2+ (202,20)
4. 16-19	EVS	DEM 4,17,75 (198,79)	2. 17-18	EVS	PS.COM (110,200)
4. 16-19	EVS	DEM 7,2,40 (236,10)	2. 17-18	EVS	DEM 4,15,40 (179,21)
4. 16-19	EVS	DEM (0,3 (446,11+))	2. 17-18	EVS	DEM 5,2,2,7 (207,25)
4. 16-19	EVS	DEM 18,3 (446,2)	2. 17-18	EVS	CATECH 10,11 (200,11)
4. 16-19	EVS	ECCL,TH 1,30 (20,4)	2. 17-18	EPI	PAN 29 2,2 (207,13)
4. 16-19	EVS		2. 17-18	EVS	CATECH 10,11 (200,11)



10, 24	CYR	CATECH A 17.5 (256.11)	11, 28	EVS	PS.COM (288A 5)
10, 24	EPI	ANCOB 72.8 (80.22)	11, 28	EVS	PS.COM (288C 2)
10, 24	EPI	PAN B 74.9.8 (200.1)	11, 28	EVS	PS.COM (326 C12)
10, 24	EVS	HST EC 8.41.8 (202.5)	11, 28	EVS	PS.COM (326 D12)
10, 25-26	EVS	DEM 8.14.2 (208.2)	11, 28-29	EVS	ES.COM 2.50 (279.25)
10, 26	EVS	DEM 8.14.8 (208.10)	11, 28-29	EVS	WTR 2.15 (1132A.7)
10, 26	EVS	DEM 8.14.8 (208.20)	12, 1	CYR	CATECH A 4.22 (124.5)
10, 27	EVS	ES.COM 1.30 (200.9)	12, 1	CYR	CATECH A 14.22 (148.10)
10, 27	EVS	PS.COM (281 D 4)	12, 1	CYR	CATECH A 15.1 (152.10)
10, 28	EVS	DEM 8.14.8 (208.10)	12, 1	EPI	DEM (154.2)
10, 28	EVS	DEM 8.14.2 (208.20)	12, 1	EPI	PAN 11 05.78.4 (110.14)
10, 28	EVS	DEM 8.14.8 (208.10)	12, 1	EPI	PAN 0 72.30.5 (201.7)
14	EVS	HST EC 8.10.2 (200.2)	12, 1	EPI	PAN 8 00.1.2 (200.1)
11, 1-2	CYR	CATECH B (134A)	12, 1	EVS	WTR 4.24 (1227.5 9)
11, 1	EVS	PS.COM (161 D 1)	12, 1	EVS	WTR 4.25 (1240.511)
11, 1	EPI	ANCOB 94.4 (115.21)	12, 1	EVS	PS.COM (176A 8)
11, 1	CYR	CATECH 1 3.4 (12.4)	12, 1	EVS	PS.COM (176B 1)
11, 1	CYR	CATECH A 14.25 (142.14)	12, 1	EVS	PS.COM C (1208A.4)
11, 1	EPI	ANCOB 94.4 (115.21)	12, 1	EVS	HST EC 8.8.15 (205.16)
11, 1	EPI	ANCOB 98.8 (119.8)	12, 1	EVS	HST EC 10.4.20 (272.5)
11, 1	EPI	PAN 1 8 00.1.2 (200.1)	12, 1	EVS	ES.COM 1.4 (200.1)
11, 1	EPI	PAN 8 04.6.1 (200.7)	12, 1	EVS	ES.COM 1.77 (126.12)
11, 1	EPI	PAN 8 08.78.5 (119.25)	12, 1	EVS	ES.COM 1.80 (170.2)
11, 1	CYR	CATECH 3.4 (120.20)	12, 1	EVS	ES.COM 2.48 (208.20)
11, 1	CYR	CATECH 3.4 (120.1)	12, 1	EVS	PRACF 13.5.48 (175.14)
11, 1	EPI	PAN 8 08.8.4 (208.13)	12, 1	EVS	ES.COM 2.48 (208.8)
11, 1	EPI	PAN 8 26.27.14 (208.12)	12, 1	CYR	CATECH 2.15 (224.10)
11, 1	EPI	PAN 8 26.54.22 (112.20)	12, 1	CYR	PRACF 11 (110.18)
11, 1	EPI	ANCOB 94.4 (115.21)	12, 1	EVS	ES.COM 2.54 (208.8)
11, 1	CYR	CATECH 3.5 (140.2)	12, 1	EPI	PAN 0 08.5.1 (142.20)
11, 1	EVS	ES.COM 1.84 (200.25)	12, 1	EPI	PAN 8 87.2.1 (234.10)
11, 1	EVS	ES.COM 2.5 (217.27)	12, 1	CYR	PRACF 2 (1.20)
11, 1	EVS	PS.COM (429.212)	12, 1	EPI	PAN A 84.33.7 (152.11)
11, 11-12	CYR	CATECH 5.5 (140.10)	12, 1	EPI	PAN A 84.24.5 (149.1)
11, 11	EPI	ANCOB 94.5 (115.24)	12, 1	CYR	CATECH 4.24 (116.8)
11, 11	EPI	PAN 5.2.2 (200.2)	12, 1	EVS	PS.COM (168.011)
11, 11	EVS	PS.COM (161.010)	12, 1	EPI	ANCOB 38.8 (148.20)
11, 11-12	EPI	ANCOB 94.8 (115.30)	12, 1	EPI	PS.COM (168.010)
11, 12	CYR	CATECH 5.3 (140.128)	12, 1	CYR	CATECH A 12.12 (10.20)
11, 12	CYR	CATECH 5.5 (140.12)	12, 21	EPI	PAN A 46.7.8 (225.11)
11, 12	CYR	CATECH 5.4 (140.14)	12, 21-22	EVS	ES.COM 2.26 (124.20)
11, 12	EPI	PAN 9.3.3 (199.20)	12, 21-22	EVS	ES.COM 2.3 (192.20)
11, 12	EPI	PAN 9.3.3 (200.1)	12, 21-22	EVS	PS.COM 1.85 (102.2)
11, 12	EVS	ES.COM 1.120 (200.20)	12, 21-22	EVS	HST EC 10.4.30 (202.15)
11, 12-13	EPI	PAN 8 88.5.2 (190.3)	12, 21-22	EVS	PS.COM (161.010)
11, 12	CYR	CATECH 10.7 (208.21)	12, 21-22	EVS	PS.COM (176.010)
11, 12	EVS	ES.COM 1.20 (200.20)	12, 21-22	EVS	PS.COM (281 A 2)
11, 12	EVS	HST EC 8.8.3 (198.7)	12, 21-22	EVS	PS.COM (240.0 2)
11, 12	CYR	CATECH 2.31 (20.12)	12, 21-22	EVS	PS.COM (104.0 2)
11, 12	CYR	CATECH 10.7 (208.20)	12, 21-22	EVS	PS.COM (108.0 2)
11, 12	EPI	PAN 30.30.1 (274.10)	12, 21-22	EVS	PS.COM K (178.20)
11, 12	EPI	PAN A 64.7.1 (219.8)	12, 21-22	EVS	TRICOM A (11.22)
11, 12	EPI	PAN 8 08.8.1 (200.1)	12, 22	EVS	DEM 6.24.6 (220.1)
11, 12	EPI	PAN 8 10.11.1 (211.4)	12, 22	EVS	ES.COM 1.18 (10.1)
11, 12	CYR	CATECH 3.4 (120.10)	12, 22	EVS	ES.COM 1.26 (18.1)
11, 12	EPI	PAN 8 08.8.1 (200.1)	12, 22	EVS	ES.COM 1.32 (27.5)
11, 12	EVS	ES.COM 2.48 (204.20)	12, 22	EVS	ES.COM 1.57 (20.15)
11, 12	EVS	PRACF 12.10.5 (200.16)	12, 22	EVS	ES.COM 1.73 (123.24)
11, 12	EVS	PS.COM (177.0 3)	12, 22	EVS	ES.COM 1.73 (287.5)
11, 12	CYR	CATECH 2.14 (24.104)	12, 22	EVS	ES.COM 1.81 (144.5)
11, 12	CYR	CATECH A 13.0 (28.11)	12, 22	EVS	ES.COM 1.84 (181.3)
11, 12	CYR	CATECH A 12.12 (28.1)	12, 22	EVS	ES.COM 1.80 (104.5)
11, 12	EPI	PAN A 84.7.1 (219.20)	12, 22	EVS	ES.COM 1.91 (200.10)
11, 12	EPI	PAN 8 78.4.5 (200.5)	12, 22	EVS	ES.COM 2.5 (229.22)
11, 12	EVS	ES.COM 1.78 (128.17)	12, 22	EVS	ES.COM 2.5 (220.12)
11, 12	EVS	PS.COM (161.010)	12, 22	EVS	ES.COM 2.17 (252.12)
11, 12	EVS	MARCO 1.2 (13.20)	12, 22	EVS	ES.COM 2.24 (278.5)
11, 12	EVS	PS.COM (278.010)	12, 22	EVS	ES.COM 2.25 (143.1)
11, 12	EVS	PRACF 12.28.1 (199.21)	12, 22		





100 HRT 0C 324 (08A11)  
 99 HRT 0C 324 (08A10)  
 98 HRT 0C 324 (08A09)  
 97 HRT 0C 324 (08A08)  
 96 HRT 0C 324 (08A07)  
 95 HRT 0C 324 (08A06)  
 94 HRT 0C 324 (08A05)  
 93 HRT 0C 324 (08A04)  
 92 HRT 0C 324 (08A03)  
 91 HRT 0C 324 (08A02)  
 90 HRT 0C 324 (08A01)  
 89 HRT 0C 324 (08A00)  
 88 HRT 0C 324 (08A99)  
 87 HRT 0C 324 (08A98)  
 86 HRT 0C 324 (08A97)  
 85 HRT 0C 324 (08A96)  
 84 HRT 0C 324 (08A95)  
 83 HRT 0C 324 (08A94)  
 82 HRT 0C 324 (08A93)  
 81 HRT 0C 324 (08A92)  
 80 HRT 0C 324 (08A91)  
 79 HRT 0C 324 (08A90)  
 78 HRT 0C 324 (08A89)  
 77 HRT 0C 324 (08A88)  
 76 HRT 0C 324 (08A87)  
 75 HRT 0C 324 (08A86)  
 74 HRT 0C 324 (08A85)  
 73 HRT 0C 324 (08A84)  
 72 HRT 0C 324 (08A83)  
 71 HRT 0C 324 (08A82)  
 70 HRT 0C 324 (08A81)  
 69 HRT 0C 324 (08A80)  
 68 HRT 0C 324 (08A79)  
 67 HRT 0C 324 (08A78)  
 66 HRT 0C 324 (08A77)  
 65 HRT 0C 324 (08A76)  
 64 HRT 0C 324 (08A75)  
 63 HRT 0C 324 (08A74)  
 62 HRT 0C 324 (08A73)  
 61 HRT 0C 324 (08A72)  
 60 HRT 0C 324 (08A71)  
 59 HRT 0C 324 (08A70)  
 58 HRT 0C 324 (08A69)  
 57 HRT 0C 324 (08A68)  
 56 HRT 0C 324 (08A67)  
 55 HRT 0C 324 (08A66)  
 54 HRT 0C 324 (08A65)  
 53 HRT 0C 324 (08A64)  
 52 HRT 0C 324 (08A63)  
 51 HRT 0C 324 (08A62)  
 50 HRT 0C 324 (08A61)  
 49 HRT 0C 324 (08A60)  
 48 HRT 0C 324 (08A59)  
 47 HRT 0C 324 (08A58)  
 46 HRT 0C 324 (08A57)  
 45 HRT 0C 324 (08A56)  
 44 HRT 0C 324 (08A55)  
 43 HRT 0C 324 (08A54)  
 42 HRT 0C 324 (08A53)  
 41 HRT 0C 324 (08A52)  
 40 HRT 0C 324 (08A51)  
 39 HRT 0C 324 (08A50)  
 38 HRT 0C 324 (08A49)  
 37 HRT 0C 324 (08A48)  
 36 HRT 0C 324 (08A47)  
 35 HRT 0C 324 (08A46)  
 34 HRT 0C 324 (08A45)  
 33 HRT 0C 324 (08A44)  
 32 HRT 0C 324 (08A43)  
 31 HRT 0C 324 (08A42)  
 30 HRT 0C 324 (08A41)  
 29 HRT 0C 324 (08A40)  
 28 HRT 0C 324 (08A39)  
 27 HRT 0C 324 (08A38)  
 26 HRT 0C 324 (08A37)  
 25 HRT 0C 324 (08A36)  
 24 HRT 0C 324 (08A35)  
 23 HRT 0C 324 (08A34)  
 22 HRT 0C 324 (08A33)  
 21 HRT 0C 324 (08A32)  
 20 HRT 0C 324 (08A31)  
 19 HRT 0C 324 (08A30)  
 18 HRT 0C 324 (08A29)  
 17 HRT 0C 324 (08A28)  
 16 HRT 0C 324 (08A27)  
 15 HRT 0C 324 (08A26)  
 14 HRT 0C 324 (08A25)  
 13 HRT 0C 324 (08A24)  
 12 HRT 0C 324 (08A23)  
 11 HRT 0C 324 (08A22)  
 10 HRT 0C 324 (08A21)  
 9 HRT 0C 324 (08A20)  
 8 HRT 0C 324 (08A19)  
 7 HRT 0C 324 (08A18)  
 6 HRT 0C 324 (08A17)  
 5 HRT 0C 324 (08A16)  
 4 HRT 0C 324 (08A15)  
 3 HRT 0C 324 (08A14)  
 2 HRT 0C 324 (08A13)  
 1 HRT 0C 324 (08A12)

995 HRT 0C 324 (08A11)  
 994 HRT 0C 324 (08A10)  
 993 HRT 0C 324 (08A09)  
 992 HRT 0C 324 (08A08)  
 991 HRT 0C 324 (08A07)  
 990 HRT 0C 324 (08A06)  
 989 HRT 0C 324 (08A05)  
 988 HRT 0C 324 (08A04)  
 987 HRT 0C 324 (08A03)  
 986 HRT 0C 324 (08A02)  
 985 HRT 0C 324 (08A01)  
 984 HRT 0C 324 (08A00)  
 983 HRT 0C 324 (08A99)  
 982 HRT 0C 324 (08A98)  
 981 HRT 0C 324 (08A97)  
 980 HRT 0C 324 (08A96)  
 979 HRT 0C 324 (08A95)  
 978 HRT 0C 324 (08A94)  
 977 HRT 0C 324 (08A93)  
 976 HRT 0C 324 (08A92)  
 975 HRT 0C 324 (08A91)  
 974 HRT 0C 324 (08A90)  
 973 HRT 0C 324 (08A89)  
 972 HRT 0C 324 (08A88)  
 971 HRT 0C 324 (08A87)  
 970 HRT 0C 324 (08A86)  
 969 HRT 0C 324 (08A85)  
 968 HRT 0C 324 (08A84)  
 967 HRT 0C 324 (08A83)  
 966 HRT 0C 324 (08A82)  
 965 HRT 0C 324 (08A81)  
 964 HRT 0C 324 (08A80)  
 963 HRT 0C 324 (08A79)  
 962 HRT 0C 324 (08A78)  
 961 HRT 0C 324 (08A77)  
 960 HRT 0C 324 (08A76)  
 959 HRT 0C 324 (08A75)  
 958 HRT 0C 324 (08A74)  
 957 HRT 0C 324 (08A73)  
 956 HRT 0C 324 (08A72)  
 955 HRT 0C 324 (08A71)  
 954 HRT 0C 324 (08A70)  
 953 HRT 0C 324 (08A69)  
 952 HRT 0C 324 (08A68)  
 951 HRT 0C 324 (08A67)  
 950 HRT 0C 324 (08A66)  
 949 HRT 0C 324 (08A65)  
 948 HRT 0C 324 (08A64)  
 947 HRT 0C 324 (08A63)  
 946 HRT 0C 324 (08A62)  
 945 HRT 0C 324 (08A61)  
 944 HRT 0C 324 (08A60)  
 943 HRT 0C 324 (08A59)  
 942 HRT 0C 324 (08A58)  
 941 HRT 0C 324 (08A57)  
 940 HRT 0C 324 (08A56)  
 939 HRT 0C 324 (08A55)  
 938 HRT 0C 324 (08A54)  
 937 HRT 0C 324 (08A53)  
 936 HRT 0C 324 (08A52)  
 935 HRT 0C 324 (08A51)  
 934 HRT 0C 324 (08A50)  
 933 HRT 0C 324 (08A49)  
 932 HRT 0C 324 (08A48)  
 931 HRT 0C 324 (08A47)  
 930 HRT 0C 324 (08A46)  
 929 HRT 0C 324 (08A45)  
 928 HRT 0C 324 (08A44)  
 927 HRT 0C 324 (08A43)  
 926 HRT 0C 324 (08A42)  
 925 HRT 0C 324 (08A41)  
 924 HRT 0C 324 (08A40)  
 923 HRT 0C 324 (08A39)  
 922 HRT 0C 324 (08A38)  
 921 HRT 0C 324 (08A37)  
 920 HRT 0C 324 (08A36)  
 919 HRT 0C 324 (08A35)  
 918 HRT 0C 324 (08A34)  
 917 HRT 0C 324 (08A33)  
 916 HRT 0C 324 (08A32)  
 915 HRT 0C 324 (08A31)  
 914 HRT 0C 324 (08A30)  
 913 HRT 0C 324 (08A29)  
 912 HRT 0C 324 (08A28)  
 911 HRT 0C 324 (08A27)  
 910 HRT 0C 324 (08A26)  
 909 HRT 0C 324 (08A25)  
 908 HRT 0C 324 (08A24)  
 907 HRT 0C 324 (08A23)  
 906 HRT 0C 324 (08A22)  
 905 HRT 0C 324 (08A21)  
 904 HRT 0C 324 (08A20)  
 903 HRT 0C 324 (08A19)  
 902 HRT 0C 324 (08A18)  
 901 HRT 0C 324 (08A17)  
 900 HRT 0C 324 (08A16)  
 899 HRT 0C 324 (08A15)  
 898 HRT 0C 324 (08A14)  
 897 HRT 0C 324 (08A13)  
 896 HRT 0C 324 (08A12)

4. 24	EVS	ES.COM 1.81 (78.7)
4. 25	EVS	ES.COM 1.25 (51.30)
4. 26	EVS	ES.COM 1.81 (78.7)
4. 27	CYR	CATECH 10.4 (264.21)
4. 28	EPI	ANCON 118.30 (347.30)
4. 29	EPI	ANCON 119.2 (348.20)
4. 30	EVS	EP.GAES (43.14)
4. 31	EVS	EP.GAES 144.17)
4. 32	EVS	ES.COM 2.26 (51.16)
4. 33	EPI	PAN B 60.84.3 (113.18)
4. 34	EPI	ANCON 2 (4.15)
4. 35	EPI	ANCON 73.P (20.4)
4. 36	EPI	ANCON 24.1 (119.11)
4. 37	EPI	MAN.PAL. 3 (28.2)
4. 38	EPI	ANCON 12.3 (25.22)
4. 39	EPI	ANCON 13.8)
4. 40	CYR	CATECH 3.4 (119.2)
4. 41	EPI	ANCON 101.4 (322.7)
4. 42	EVS	DEM (11.83) (87.10)
4. 43	EVS	LAW.MAR 1 (126.2)
4. 44	EVS	ES.COM 4.83 (131.4)
4. 45	EVS	ES.COM 4.83 (131.4)
4. 46	EVS	ES.COM 2.46 (56.11)
4. 47	EVS	PRAEP 11,13,8 (34.5)
4. 48	EVS	PS.COM (186 D 4)
4. 49	EVS	PS.COM 872.C 8)
4. 50	EPI	ANCON 102.4 (272.1)
4. 51	EVS	HIST.EC 5.2,5 (128.4)
4. 52	CYR	CATECH 7.34 (224.7)
4. 53	CYR	CATECH 4.3 (20.0)
4. 54	CYR	CATECH 6.20 (162.24 +)
4. 55	CYR	CATECH 10.3 (264.16)
4. 56	CYR	? MYST 1 (82.2)
4. 57	CYR	? MYST 1.10 (198.1)
4. 58	EPI	GEM (125.4)
4. 59	EPI	PAN B 66.7.2 (28.4)
4. 60	EVS	DEM 5.7 (28.5)
4. 61	EVS	DEM 10.8.1 (28.2)
4. 62	EVS	ES.COM 1.29 (34.3)
4. 63	EVS	INTR 1.8 (104.012)
4. 64	EVS	PS.COM (164.810)
4. 65	EVS	PS.COM 4 (384.12)
4. 66	CYR	CATECH 3.4 (138.10)
4. 67	EVS	LAW.MAR 2 (128.10)
4. 68	EVS	LAW.MAR 1 (129.20)
4. 69	EVS	HIST.EC 2,15,7 (146.18)
4. 70	EVS	HIST.EC 6,25,5 (376.14)
4. 71	EVS	THEOPH (20.16)
4. 72	EVS	THEOPH A (173.32)
4. 73	CYR	? MYST 8.2 (150.14)

CYR	CATECH 4.26 (136.4)
EPI	GEM (186.21)
EPI	PAN B 78.22.5 (285.23)
EVS	HIST.EC 3.3.1 (188.20 +)
EVS	HIST.EC 3.25.3 (250.28)
EVS	HIST.EC 6.25.8 (378.20)
CYR	? MYST 4.3 (136.7)
EPI	PAN A 48.12.5 (225.24)
CYR	CATECH 10.13 (280.8)
EPI	PAN B 60.84.3+ (104.2 +)
EVS	DEM 10.7.3 (41.8.17)
EPI	PAN A 41.5.8 (53.18)
EPI	PAN B 60.26.1 (205.26)
EVS	LAW 1.8 (178.71)
EPI	ANCON 81.6 (74.2)

4. 74	EVS	HIST.EC 1.1,48 (420.20)
4. 75	EVS	ES.COM 1.05 (26.29)
4. 76	EVS	PRAEP 13,13,5A (223.20)
4. 77	CYR	CATECH A 15.23 (186.7)
4. 78	EPI	PAN 27.4.7 (204.16)
4. 79	EVS	ES.COM 1.51 (58.5)
4. 80	EPI	GEM (132.17)
4. 81	EPI	PAN A 28.4.8 (87.24)
4. 82	EPI	PAN A 48.8.8 (87.10)
4. 83	EPI	PAN B 65.63.7 (192.16)
4. 84	EPI	PAN 25.1.8 (119.5)
4. 85	EPI	PAN A 84.20.4 (400.10)
4. 86	EVS	? MYST (28.20)
4. 87	EVS	? MYST (28.20)
4. 88	EVS	HIST.EC 5.1,65 (170.11)
4. 89	EVS	HIST.EC 6.6,5 (612.3)
4. 90	EVS	ES.COM 1.26 (22.11)
4. 91	EVS	ES.COM 4.86 (188.71)
4. 92	EPI	PAN 30.25.4 (256.18)

CYR	CATECH 4.26 (136.4)
EPI	GEM (186.21)
EPI	PAN B 78.22.5 (285.23)
EPI	PAN A 81.20.2 (210.20)
EPI	PAN B 78.22.5 (285.23)
EPI	HIST.EC 3.3.1.17 (250.12)
EPI	HIST.EC 3.25.3 (250.28)
EPI	HIST.EC 3.30.17 (282.7)
EPI	HIST.EC 3.8.3 (446.1)
EPI	HIST.EC 6.25.10 (378.20)
EPI	HIST.EC 7.25.7 (372.21 +)
EPI	HIST.EC 7.25.10 (378.20)
EPI	HIST.EC 7.25.18 (378.22)
EPI	HIST.EC 7.25.21 (378.12)
EPI	HIST.EC 7.25.21 (378.12)
EPI	HIST.EC 7.25.21 (378.12)
EPI	HIST.EC 7.25.23 (378.23)
EPI	HIST.EC 7.25.24 (378.26 +)
EPI	HIST.EC 5.20.6 (184.8)
EPI	HIST.EC 7.25.18 (378.22 +)
EPI	PAN 21.25.2 (428.20)
EPI	PAN A 57.8.3 (203.13)
EPI	PAN B 60.40.7 (108.13 +)
EPI	DEM 7.1.8.1 (115.11)
EPI	HIST.EC 7.25.10 (378.10)
EPI	HIST.EC 7.25.12 (376.11)
EPI	HIST.EC 7.25.16 (378.23)
EPI	HIST.EC 7.25.21 (378.11)
EPI	INTR 1.7 (104.4.8)
EPI	SOL.MAN 12 (705.810)
EPI	THEOPH A (172.1)
EPI	? DIALECT 3 (180.8)
EPI	HIST.EC 7.25.18 (378.12)
EPI	HIST.EC 7.25.21 (378.17)
EPI	HIST.EC 7.25.21 (378.12)
EPI	ANCON 3.8 (9.14 +)
EPI	ANCON 4.1 (8.21)
EPI	ANCON 4.8 (10.18 +)
EPI	PAN A 82.8.1 (287.20)
EPI	PAN B 60.32.3+ (181.13 +)
EPI	PAN B 78.34.8 (410.14)
EPI	ECCL.TM 1.20 (81.24 +)
EPI	ECCL.TM 2.1 (100.5)
EPI	HIST.EC 7.25.21 (378.11)
EPI	PS.COM (81.810)
EPI	? MYST 8.16 (164.5)





5. 1-5	* EPI PAN A 54,5,2 (+15,17+)	25. 4	* EVS HST.EC 5,15,2 (208,2)
5. 5	CVR CALICH 15,5 (214,12)	26. 4	* EVS HST.EC 5,20,4 (198,13)
5. 5	EPI ANCOR 13,3 (27,24)	26. 4	* EVS HST.EC 5,20,12 (200,7)
5. 5	EPI DEM (130,1)	26. 4	* EVS HST.EC 5,42,5 (18,2,2)
5. 5	* EPI PAN B 10,5,2 (103,10)	26. 4	* EVS HST.EC 7,24,1 (508,2)
5. 5	EM PAN B 78,7,25 (403,17)	26. 4	* EVS HST.EC 7,24,3 (508,2)
5. 5	EVS DEM 8,2,1 (37,12)	26. 4	* EVS HST.EC 7,24,3 (508,2)
5. 5	EVS ES.COM 2,25 (209,2)	26. 4	* EVS HST.EC 7,25,2 (510,2)
5. 5	EPI DEM (735,14)	26. 4	* EPI PAN B 77,26,5 (448,23)
5. 5	* EPI PAN B 80,24,8 (110,3)	26. 5-8	CVR CATOCH A 14,30 (148,23)
5. 5	* EPI PAN B 80,27,4 (105,17)	27. 2	EVS ES.COM 3,40 (472,24)
5. 5	EPI PAN A 55,5,1 (204,26+)	27. 2	EVS ES.COM 2,24 (496,23)
5. 14	EPI ANCOR 27,5 (47,10)	27. 2	* EVS HST.EC 3,28,2 (208,2)
5. 14	EPI ANCOR 37,5 (57,11+)	27. 2	* EVS HST.EC 7,25,2 (510,2)
5. 14	EPI ANCOR 37,7 (47,20)	27. 2	EVS MAR.PAL 1,1 (203,27)
5. 5	EVS FR W (271,24)	27. 2	CVR VITAC 3,20,3 (27,18)
5. 14-17	EVS MAR.PAL A (185,3)	27. 2	EVS ES.COM 2,24 (496,23)
5. 14	* EVS HST.EC 5,1,13 (408,18)	27. 4	EVS FR (208,12)
5. 14	EVS ES.COM 2,7 (222,5+)	27. 6	EM ANCOR 85,3 (78,2)
5. 14	EM DEM (134,23)	27. 6	EM ANCOR 72,8 (20,18)
5. 14	EM DEM (178,25)	27. 6	EM DEM (130,25+)
5. 14	EPI DEM (134,20)	27. 6	* EM PAN A 31,7,2 (14,10)
5. 14	EVS DEM 4,1,78 (208,3)	27. 6	* EM PAN A 34,8,8 (18,12)
5. 14	* EM PAN A 51,20,2 (205,20)	27. 6	EVS ES.COM 2,24 (208,2)
5. 14	EPI PAN A 51,22,18 (208,18)	27. 6	EVS MAR.PAL 1,1 (203,27)
5. 14	* EM PAN A 51,20,2 (205,20)	27. 6	* EPI PAN 26,2,5 (220,5)
5. 14	EM PAN A 51,20,10 (208,18)	27. 6	* EPI PAN A 51,24,2 (208,27+)
5. 14	EPI PAN 26,2,5 (220,5)	27. 6	EPI PAN A 51,24,3 (209,3)
5. 14	* EPI PAN A 51,24,2 (208,27+)	27. 6	EPI PAN A 51,24,8 (209,18+)
5. 14	EPI PAN A 51,24,3 (209,3)	27. 6	EPI PAN A 51,24,7 (210,8)
9. 14	EPI PAN A 51,24,8 (209,18+)	27. 6	* EPI PAN A 51,24,2 (208,1)
8. 15	EPI PAN A 51,24,7 (210,8)	27. 6	EM PAN A 51,24,8 (210,8)
9. 16-17	* EPI PAN A 51,24,2 (208,1)	27. 6	* EPI PAN A 51,24,8 (210,8)
8. 17	EM PAN A 51,24,8 (210,8)	27. 6	* EVS HST.EC 8,25,8 (519,7)
10. 1	* EVS HST.EC 8,25,8 (519,7)	27. 6	EM PAN A 37,2,3 (52,1)
11. 1	EM PAN A 37,2,3 (52,1)	27. 6	EVS MAR.PAL B (1,1)
11. 1	EVS MAR.PAL B (1,1)	27. 6	EM PAN B 78,11,4 (492,14)
12. 10-14	EM PAN B 78,11,4 (492,14)	27. 6	* EVS HST.EC 7,16,2 (248,25+)
12. 1	* EVS HST.EC 7,16,2 (248,25+)	27. 6	* EVS HST.EC 3,48,2 (220,19)
12. 14	* EVS HST.EC 3,48,2 (220,19)	27. 6	* EVS HST.EC 8,8,3+ (441,18+)
12. 14	* EVS HST.EC 8,8,3+ (441,18+)	27. 6	EPI PAN 18,2,5 (210,27)
14. 1	EPI PAN 18,2,5 (210,27)	27. 6	* EVS HST.EC 5,1,18 (406,1)
14. 1	* EVS HST.EC 5,1,18 (406,1)	27. 6	EVS STR 4,20 (125,12)
14. 8	EVS STR 4,20 (125,12)	27. 6	EVS DEM 8,2,1 (37,30)
17. 14	EVS DEM 8,2,1 (37,30)	27. 6	* EVS HST.EC 3,28,2 (208,2)
17. 14	* EVS HST.EC 3,28,2 (208,2)	27. 6	* EVS HST.EC 7,25,3 (509,20)
17. 14	* EVS HST.EC 7,25,3 (509,20)	27. 6	EPI PAN B 77,26,5 (448,23)
21. 17	EPI PAN B 77,26,5 (448,23)	27. 6	* EPI PAN B 77,26,1 (450,2)
20. 17	* EPI PAN B 77,26,1 (450,2)	27. 6	EVS WIT 1,7 (132,61)
20. 17	EVS WIT 1,7 (132,61)	27. 6	



## TABLE DES MATIÈRES

<b>INTRODUCTION</b> .....	<b>5</b>
<b>LISTE DES ŒUVRES TRAITÉES</b> .....	<b>10</b>
<b>LISTE DES SIGLES</b> .....	<b>13</b>
<b>INDEX BIBLIQUE</b> .....	<b>29</b>
Genèse .....	31
Exode .....	51
Levitique .....	60
Nombres .....	62
Deutéronome .....	65
Josué .....	70
Juges .....	76
1 Samuel .....	78
2 Samuel .....	82
1 Rois .....	83
2 Rois .....	87
Esaie .....	91
Jérémie .....	125
Ézéchiel .....	128
Osée .....	130
Jobi .....	131
Amos .....	132
Abdias .....	132
Jonas .....	132
Michée .....	133
Nahum .....	134
Habaquq .....	134
Sophonie .....	134
Aggée .....	134
Zacharie .....	135
Malachie .....	137
Psaumes .....	138
Job .....	189
Proverbes .....	190
Ruth .....	194
Cantique .....	194
Oahéiel .....	195
Lamentations .....	195
Esther .....	196
Daniel .....	199
Esdras .....	199
Néhémie .....	201
1 Chroniques .....	201
2 Chroniques .....	202

1 Jean .....	
2 Jean .....	
3 Jean .....	
Jude .....	
Apocalypse .....	

TABLE DES MATIÈRES .....



.....	324
.....	325
.....	325
.....	326
.....	326
.....	329

Tobit .....	
Judith .....	
1 Maccabées .....	
2 Maccabées .....	
Sapience .....	
Siracide .....	
Baruch .....	
Matthieu .....	
Marc .....	
Luc .....	
Jean .....	
Actes .....	
Romains .....	
1 Corinthiens .....	
2 Corinthiens .....	
Galates .....	
Ephésiens .....	
Philippiens .....	
Colossiens .....	
1 Thessaloniens .....	
2 Thessaloniens .....	
1 Timothée .....	
2 Timothée .....	
Tite .....	
Philémon .....	
Hébreux .....	
Jacques .....	
1 Pierre .....	

.....	205
.....	205
.....	205
.....	206
.....	207
.....	208
.....	209
.....	209
.....	239
.....	242
.....	257
.....	278
.....	285
.....	292
.....	301
.....	304
.....	306
.....	309
.....	311
.....	313
.....	314
.....	314
.....	316
.....	317
.....	317
.....	317
.....	322
.....	322

---

*Photocomposé, traité sur ordinateur et imp  
Imprimé en France — N*

---

*nprime par* : JOUVE, 18, rue Saint-Denis, 75001 PARIS  
N° 61925. Dépôt légal : Mars 1987



